

PAMPHLET BOX

Physics Abstracts

Science Abstracts Series A
January – June 1985

Subject Index (M – Z)

U.I.C.
OCT 18 1985
LIBRARY

inspec

The Institution of Electrical Engineers

SIX-MONTHLY INDEXES TO PHYSICS ABSTRACTS

Twice a year as part of their subscription to Physics Abstracts subscribers receive cumulative indexes for the periods January-June and July-December. Each index is in two parts—a Subject Index, and an Author Index which comprises personal and corporate author indexes, and indexes to conferences, book titles, and bibliographies. The List of Journals and other Serial Sources abstracted by INSPEC in the particular year is also included with the July-December issue of the Author Index while the supplement to that List is included with the January-June issue. Cumulative indexes for earlier years are also available: for details please see the inside back cover.

Subject index

The Subject index provides an alphabetical subject key to the articles included in the abstracts journal. Some general guidance on its use is given below:

1. Look in the index for the name of the specific subject in which you are interested. In most cases this name will be a heading in the index and you will find relevant articles listed under it. The majority of the subject headings fall into the following categories: property, phenomenon, substance or named objects, instrument, device, theory, method, process, application, event.
2. Occasionally you will be directed from the subject heading chosen to a different heading under which the relevant or additional articles are listed.
3. If you do not find the subject heading you first chose, try a more general heading.
4. Each entry under the heading relates to an article appearing in the abstracts journal and gives the serial number of that article in the journal preceded by the last digit of the current year, e.g. 5-12345; i.e. Abstract number 12345 in the abstracts journal for 1985.

The language of the article, if it is not in English, is also indicated e.g. LABTA/AI acoustic intensity analysis package, appl. (Japanese) 5-26569.

Each entry starts with a Keyword or Keyphrase considered to be most relevant to the heading. On sorting these Keywords, the qualifying prefixes are usually ignored. (e.g. α -brass, 5-sulphosalicylic, 31 Cygni, n-Ge are sorted under brass, sulphosalicylic, Cygni, Ge respectively).

There are three main Keyword lists: alphabetical A-Z, elementary particles, and chemical symbols (organic substances are written and not given as chemical formula). More than one Keyword list may be present under each subject heading.

For document on, say, 'photoemission of germanium' at least two access points 'photoemission' and 'germanium' are provided. Under the heading 'photoemission' the Keyword will be 'Ge' and under 'germanium' the Keyword will be 'photoemission'.

In a case like this, it is advisable and quicker to use the heading 'photoemission' and go straight to the chemical symbol list for 'Ge'.

Intermetallic compounds are indexed under the appropriate alloy headings. The chemical formula is used as Keyword. However, it is important to realise in searching the chemical symbol list that, at present, alloys and intermetallic compounds are sorted separately. For example FeCo is sorted at the end of the Fe- list e.g. Fe-Al,... Fe-Co,... Fe-Si,... Fe-Si-B,... FeCo,... FeSi and so on in this order.

PHYSICS ABSTRACTS is published twice monthly by the Institution of Electrical Engineers in association with the Institute of Electrical and Electronics Engineers Inc. 2nd Class postage paid at Piscataway, N.J. 08854, USA. POSTMASTER: Send address changes to INSPEC/IEEE SERVICE CENTER, 445 Hoes Lane, Piscataway, N.J. 08854.

Printed by Unwin Brothers Limited, The Gresham Press, Old Woking, Surrey.

©1985. THE INSTITUTION OF ELECTRICAL ENGINEERS. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the Institution of Electrical Engineers.

Abbreviations and Acronyms

Physics Abstracts

Science Abstracts Series A

January – June 1985

Subject Index (M – Z)

CONTENTS

Abbreviations and Acronyms
Subject Index (M-Z)

iii

S977

Digitized by the Internet Archive
in 2025

Abbreviations and Acronyms

Abbreviations and acronyms are used in the modifiers in all INSPEC Cumulative Subject Indexes. Individual terms should be readily understood in the context of the subject headings. **Inorganic substances** are usually given by their chemical formulae. Iron and aluminium garnets appear in the formulae lists as MIG and MAG (where M is metal element, e.g. YIG and YAG); $(\text{Pb,Lu})(\text{Zr,Ti})\text{O}_3$, $\text{Pb}(\text{Zr,Ti})\text{O}_3$ and $\text{Ce}_2\text{Mg}_3(\text{NO}_3)_{12}$ appear as PLZT, PZT and CMN respectively. **Organic substances** including **liquid crystals** are not given as formulae but common abbreviations are used.

ABS resin	acrylonitrile-butadiene-styrene	CBOOA	cyanobenzylidene octyloxyaniline
AC	alternating current	CCBA	coupled channel Born approximation
ACV	air cushion vehicle	C-CD	charge-coupled device
A/D	analogue-to-digital	CCL	capacitor-coupled logic
ADC	analogue digital conversion	CDFR	commercial demonstration fast reactor
ADP	administrative data processing	CDI	collector diffusion isolation
AE	acoustic emission	CDM	code division multiplexing
AEC	atomic electron correlation(s)	CDW	charge-density wave
AES	Auger electron spectra(oscopy)	CEM	channel electron multiplier
AF	audio frequency	CEPA	coupled electron pair approximation
AFC	automatic frequency control	CERN	Conseil Européen pour la Recherche Nucléaire
AFL	abstract family of languages	CESR	conduction electron spin resonance
AFMR	antiferromagnetic resonance	CGTO	contracted Gaussian-type orbital
AGC	automatic gain control	CHF	coupled Hartree-Fock
AGR	advanced gas-cooled reactor	CI	configuration interaction
ALARA	as low as reasonably achievable	CIDEP	chemically induced dynamical electron polarisation
ALU	arithmetic logic unit	CIDNP	chemically induced dynamical nuclear polarisation
AM	amplitude modulation	CIEH	charge iterated extended Huckel
APACHE	accelerator for physics and chemistry of heavy elements	CIHY	configuration interaction Hylleras
APR	acoustic paramagnetic resonance	CIM	constituent interchange model
APS	appearance potential spectra(oscopy)	CMI	computer managed instruction
APW	augmented plane wave	CML	current-mode logic
ARMA	autoregressive moving average	CMOS	complementary metal-oxide-semiconductor
ASCII	American standard code for information exchange	CNC	computerised numerical control
ATC	air traffic control	CNDO	complete neglect of differential overlap
ATE	automatic test equipment	COC	cholesteryl oleyl carbonate
ATM	Axilrod-Teller-Moto	COM	computer output to microform (fiche or film)
ATR	attenuated total reflection	COOB	4,4'-cyano-octyloxy-biphenyl
ATWS	anticipated transients without scram	CP	charge, parity
AVC	automatic volume control	CPA	coherent potential approximation
BARITT	barrier injection transit time	CPA	critical path analysis
BBEA	4-butoxybenzal-4'-ethylaniline	CPM	critical path method
BBGKY	Bogoliubov-Born-Green-Kirkwood-Yvon	CPSK	coherent phase shift keying
BCC	body centred cubic	CPT	charge, parity, time
BCD	binary-code decimal	CPU	central processing unit
BCS	Bardeen-Cooper-Schrieffer	CRO	cathode ray oscilloscope
BFL	buffered FET logic	CRSR	coherent resonant Stokes rotation
BFO	beat-frequency oscillator	CRT	cathode ray tube
BH	buried heterostructure	CS	coupled states
BWO	backward wave oscillator	CSL	current-sinking logic
BWR	boiling water reactor	CSL	current-sourcing logic
BWT	backward wave tube	CSM	continuous slowing down models
C ³ L	complementary constant current logic	CSRS	coherent Stokes-Raman spectra(oscopy)
CAD	computer aided design	CT	computerised tomography
CANDU	Canadian deuterium uranium	CTL	complementary-transistor logic
CAE	computer aided engineering	CTR	controlled thermonuclear reactor
CAI	computer assisted instruction	CVD	chemical vapour deposition
CAM	computer aided manufacturing	CW	continuous wave
CARS	coherent antiStokes Raman scattering (spectra)	D/A	digital-to-analogue
CATV	community antenna TV		
CB	citizen band		
CBI	computer based instruction		

DAC	digital analogue conversion	EDA	ethylene diamine
DBMS	database management system	EDP	electronic data processing
DBR	distributed Bragg reflector	EDTA	ethylene diamine tetra-acetic acid
DC	direct current	EEBAC	ethyl-4-(4'ethoxy-benzylidene-amino) cinnamate
DCFL	direct-coupled FET logic	EEG	electroencephalography (-gram)
DCTL	direct-coupled transistor logic	EELS	electron energy loss spectra(oscropy)
DDC	direct digital control	EEPROM	electrically erasable programmable read-only-memory
DDL	diode-diode logic	EFL	emitter-follower logic
DECENT	distribution of exact classical energy transfer	EFL	emitter-function logic
DESY	Deutsches Electron Synchrotron	EFM	extended Flygare method
DF	Dirac-Fock	EFT	electronic funds transfer
DFB	distributed feedback	EHD	electrohydrodynamics
DH	double heterostructure	EHF	extremely high frequency
DIL	dual-in-line	EHP	electron-hole potential method
DIP	dual in-line package	EHT	extended Huckel theory
DITE	divertor in torus experiment	EHV	extra high voltage
DLTS	deep level transient spectra(oscropy)	ELDOR	electron electron double resonance
DM	delta modulation	ELF	extremely low frequency
DMA	direct memory access	EM	electromagnetic
DDM	digital multimeter	EMC	electromagnetic compatibility
DMOS	double diffused metal-oxide-semiconductor	EMF	electromotive force
DMSO	dimethylsulphoxide	EMG	electromyography (-gram)
DNA	deoxyribonucleic acid	EMI	electromagnetic interference
DNMR	double nuclear magnetic resonance	EMP	electromagnetic pulse
DOBAMBC	p-decyloxybenzylidene p'-amino 2-methyl butyl cinnamate	ENDOR	electron nuclear double resonance
DOD	different orbitals for different spins	ENG	electronic newsgathering
DORIS	Dopple-ring-Speicher	EOF	end of file
DOS	disc operating system	EPEN	empirical potential energy function based on interactions of electrons and nuclei
DOVETT	double velocity transit time	EPMA	electron probe microanalysis
DP	data processing	EPR	electron paramagnetic resonance
DPCM	differential pulse code modulation	EPRI	Electric Power Research Institute
DPPH	diphenylpicrylhydrazyl	EPROM	erasable programmable read-only-memory
DPSK	differential phase shift keying	ERG	electroretinography (-gram)
DSAM	Doppler shift attenuation method	ESCA	electron spectroscopy for chemical analysis
DSC	differential scanning calorimetry	ESCAR	experimental superconducting accelerating ring
DTA	differential thermal analysis	ESFI	epitaxial silicon film on insulator
DTL	diode transistor logic	ESS	electronic switching system
DTU	dual topological unitarisation	EUV	extreme ultraviolet
DVM	digital voltmeter	EW	electronic warfare
DV-X α	discrete variational X α method	EXAFS	extended X-ray absorption fine structure
DWBA	distorted wave Born approximation	EX-OR	exclusive-OR (logic)
DWIA	distorted wave impulse approximation	FAMOS	floating gate avalanche metal-oxide-semiconductor
E1,E2	electric dipole, quadrupole	FBR	fast breeder reactor
E ² PROM	electronically erasable read-only-memory	FCC	face centred cubic
EAROM	electronically alterable read-only-memory	FDM	frequency division multiplex(ing)
EAS	extensive air shower	FDNC	frequency dependent negative conductance
EB	exponential Born	FDNR	frequency dependent negative resistance
EBBA	4-ethoxybenzylidene-4'n-butylaniline	FECL	feedback ECL
EBIC	electron beam induced current(s)	FEM	field emission microscopy
EBR	experimental breeder reactor	FET	field effect transistor
EBT	Elmo Bumpy Torus	FFHR	fusion-fission hybrid reactor
ECCM	electronic counter-counter measures	FFT	fast Fourier transform
ECCS	emergency core cooling system		
ECELR	epithermal critical experiment laboratory reactor		
ECG	electrocardiography (-gram)		
ECL	emitter coupled logic		
ECM	electronic countermeasures		

FFTF	fast flux test facilities	HOBHA	p-n-heptyloxy-benzylidene-p-n-heptyl-aniline
FHNC	Fermi hypernetted chain	HOMO	highest occupied molecular orbitals
FIM	field ion microscopy	HTGR	high temperature gas-cooled reactor
FIMOS	floating gate ionisation injection metal-oxide-semiconductor	HV	high voltage
FIR	finite impulse response	HVDC	high voltage direct current
FM	frequency modulation	HVEM	high voltage electron microscopy
FMIT	fission materials irradiation test facility	HWR	heavy water reactor
FMR	ferromagnetic resonance	IAEA	International Atomic Energy Authority Agency
FMSR	fast mixed spectrum reactor	IAR	isobaric analogue resonance
FPT	finite perturbation theory	IAS	isobaric analogue state
FPLA	field programmable logic array	IBA	interacting boson approximation
FSK	frequency-shift keying	IBFA	interacting boson-fermion approximation
FSGO	floating spherical Gaussian orbitals	IBM	interacting boson model
FTR	fast test reactor	IBPBAC	isobutyl-4(4'-phenylbenzylideneamino) cinnamate
GAMBIT	gate modulated bipolar transistor	IC	integrated circuit
GANIL	grand accélérateur national a ions Lourds	ICDF	intermediate coupling Dirac-Fock
GCFR	gas-cooled fast breeder reactor	ICF	inertial confinement fusion
GCM	generator coordinate method	IDT	interdigital transducer
GDR	giant dipole resonance	IEPA	independent electron pair approximation
GHF-NO-CI	generalised Hartree-Fock/natural orbital/configuration interactions	IETS	inelastic electron tunnelling spectroscopy
GIAO	gauge-invariant atomic orbitals	IF	intermediate frequency
GMR	giant monopole resonance	IFA	ionisation front accelerator
GO	Gaussian orbitals	IGFET	insulated gate field effect transistor
GOO	generalised Overhauser orbitals	IIR	infinite impulse response
GPM	ground potential model	IKO	Institute v. Kernph Ouder Amsterdam
GQR	giant quadrupole resonance	I ² L	integrated injection logic
GRIN	graded (gradient) refractive index	I ³ L	isoplanar I ² L
GSPC	gas scintillation proportional chamber (or counter)	ILS	instrument landing system
GTO	Gaussian-type orbitals	IMPATT	impact avalanche transit time
GUT	grand unified theory	INDO	intermediate neglect of differential overlap
GVB	generalised valence bond	INDOR	internuclear double resonance
HAM	hydrogenic atoms in molecules	ING	intense neutron generator
HBAB	hexyloxybenzylidene-p'-aminobenzonitrile	INO	iterative natural orbital
HBT	N-(p-hexyloxybenzylidene)-p-toluidene	INTELSAT	international telecommunications satellite consortium
HCDA	hypothetical core disruptive accident	I/O	input/output
HCP	hexagonal close packed	IOC- ω	inclusion of the overlap charges in the omega
HEED	high energy electron diffraction	IPSS	international packet switching service
HEMP	high altitude electromagnetic pulse	IR	infrared
HEMT	high electron mobility transistor	IRDO	intermediate retention of differential overlap
HF	high frequency or Hartree-Fock	IREB	intense relativistic electron beam
HFB	Hartree-Fock-Bogoliubov	IREM	infrared emitting diode
HFEF	hot fuel examination facility	IRS	information retrieval system
HFIR	high flux isotope reactor	ISABELLE	intersecting storage and acceleration
HFO	Hartree-Fock-Overhauser	ISDN	integrated services digital network
HFS	hyperfine structure	ISFET	ion-sensitive field effect transistor
HGMS	high gradient magnetic separation	ISL	integrated Schottky logic
HIXE	heavy ion induced X-ray emission	ISR	intersecting storage ring
HJFET	heterojunction field effect transistor	ISX	impurity study experiment
HLW	high level waste (radioactive)	ITC	ionic thermocurrents
HMO	Huckel molecular orbitals	ITEP	Institute of Theoretical and Experimental Physics
HMTSeF	hexamethylenetetraselenafulvalene (-inium)	ITR	ignition test reactor
HMTTF	hexamethyltetrathiofulvalene(-inium)	IU	Indiana University
HOAB	heptyloxyazoxybenzene		

IVO	improved virtual orbitals	MEDO	multipole expansion of diatomic overlap
JAERI	Japan Atomic Energy Research Institute	MESFET	metal-semiconductor field effect transistor
JET	Joint European torus	MF	medium frequency
JFET	junction field effect transistor	MFP	mean free path
JINR	Joint Institute for Nuclear Research	MHD	magnetohydrodynamics
KdV	Korteweg-de Vries	MIC	microwave integrated circuit
KEK	Japan National Laboratory for High Energy Physics	MID	magnetically insulated diode
KKR	Korringa-Kohn-Rostoker	MIDP	microwave induced delayed phosphorescence
LAMPF	Los Alamos meson physics facility	MIEHM	modified iterative extended Huckel method
LC	inductance-capacitance	MIM	metal-insulator-metal
LCAO	linear combination of atomic orbitals	MIMD	multiple input multiple data
LCBO	linear combinations of (semi-localised) band orbitals	MIS	metal-insulator-semiconductor or management information system
LCD	liquid crystal display/device	MIT	Massachusetts Institute of Technology
LCGO	linear combination of Gaussian orbitals	MM	millimetre
LCP	large coil program	MMF	magnetomotive force
LCRO	linear combination of Rydberg orbitals	MMIC	monolithic microwave integrated circuit
LEC	liquid encapsulated Czochralski	MNOS	metal-nitride-oxide-semiconductor
LED	light emitting diode	MO	molecular orbitals
LEED	low energy electron diffraction	MOCIC	molecular orbital constraint of interaction coordinates
LEP	large electron positron	MOCVD	metal-organic chemical vapour deposition
LET	linear energy transfer	MODPOT	model potential
LF	low frequency	MOS	metal-oxide-semiconductor
LMC	Large Magellanic Cloud	MOSFET	metal-oxide-semiconductor field effect transistor
LMFBR	liquid metal fast breeder reactor	MOST	metal-oxide-semiconductor transistor
LMTO	linear combination of muffin tin orbitals	MRD	multi-reference double excitation
LNG	liquified natural gas	MRINDO	modified Rydberg INDO
LOCA	loss of coolant accident	MS	management science
LOCE	loss of coolant experiment	MSI	medium scale integration
LOCOS	local oxidation of silicon	MSK	minimum shift keying
LOFT	loss of flow test facility	MSR	molten salt reactor
LPE	liquid phase epitaxy	MSU	Michigan State University
LPFL	low pinchoff-voltage FET logic	MSW	magnetostatic waves
LSA	limited space charge accumulation	MTBF	mean-time between failures
LSD	local spin density	MTF	modulation transfer function
LSI	large-scale integration	MTL	merged-transistor logic
LTE	local thermodynamic equilibrium	MTX α	muffin-tin X α
LUMO	lowest unoccupied molecular orbitals	MUF	maximum usable frequency
LV	low voltage	MWPC	multiwire proportional chamber
LWBR	light water breeder reactor	NAL	National Accelerator Laboratory
LWR	light water reactor	NAND	not-and(logic)
MADO	Mulliken approximation for differential overlap	NC	numerical control
M1,M2	magnetic dipole, quadrupole	NCMET	non-closed shell many electron theory
MBBA	4-methoxybenzylidene-4'-n-butylaniline	NDDO	neglect of diatomic differential overlap
MBE	molecular beam epitaxy	NDT	nondestructive testing
MBPT	many body perturbation theory	NEMO	non-empirical molecular orbitals
MCD	magnetic circular dichroism	NEVE	non-empirical valence-electron
MCP	microchannel plate	NHS	National Health Service
MCSCF	multiconfiguration self-consistent-field	NIC	negative impedance convertor
MCPESCF	multiconfiguration paired excitation SCF	NMOS	N-channel metal-oxide-semiconductor
MCZDO	multi-centre zero differential overlap	NMR	nuclear magnetic resonance
MCX α	multiconfiguration X α	NMR-ON	NMR on oriented nuclei
MEC	molecular electron correlation(s)	NNDO	neglect of non-neighbour differential overlap
		NOR	not-or(logic)

NQR	nuclear quadrupole resonance	PMDR	phosphorescence microwave double resonance
NRC	nuclear regulatory committee	PMOS	P-channel metal-oxide-semiconductor
NRM	natural remanent magnetisation	PMR	proton magnetic resonance
NSSS	nuclear steam supply system	PNDO	partial neglect of differential overlap
NTL	nonthreshold logic	PNO-CI	pair natural orbital configuration interaction
NTO	natural transition orbitals	POL	pair orthogonalised Lowdin
OCR	optical character recognition	POP AE	protons on protons and electrons
ODMR	optical detection of magnetic resonance	POPOP	phenyl-oxazolyI-phenyl-oxazolyI-phenyl
OEM	original equipment manufacture	POS	point of sale
OER	oxygen enhancement ratio	PPDP/S	Pariser-Parr-Del Bene-Pople/Segal calculations
OPHF	orbital polarised Hartree-Fock	PPI	plan position indicator
OPW	orthogonal plane wave	PPM	pulse position modulation or parts per million
OR	operations research	PPP	Pariser-Parr-Pople
ORELA	Oak Ridge electron linear accelerator	PRDDO	partial retention of diatomic differential overlap
ORNL	Oak Ridge National Laboratory	PRF	pulse recurrence (repetition) frequency
OS	operating system	PROM	programmable read-only-memory or Pockels readout optical modulator
OTEC	ocean thermal energy conversion	PS	proton synchrotron (CERN)
OTF	optical transfer function	PSK	phase shift keying
PAA	paraazoxyanisole	PTFE	polytetrafluoroethylene
PABX	private automatic branch exchange	PTM	pulse time modulation
PAC	perturbed angular correlation	PVC	polyvinyl chloride
PAHR	post accident heat removal	PWA	partial wave analysis
PAM	pulse amplitude modulation	PWB	printed wiring board
PAP	paraazoxyphenetole	PWBA	plane wave Born approximation
PBF	power bursts facility	PWIA	plane wave impulse approximation
PBR	pebble bed reactor	PWM	pulse width modulation
PBT	permeable base transistor	PWR	pressurised water reactor
PBX	private branch exchange	QAM	quadrature amplitude modulation
PC	printed circuit	QCD	quantum chromodynamics
PCAC	partially conserved axial currents	QDMBPT	quasi-degenerate many-body perturbation theory
PCB	printed circuit board	QED	quantum electrodynamics
PCES	phase change energy storage	QPM	quark-parton model
PCGVB	pairwise correlated generalised valence bond	QPSK	quaternary phase shift keying
PCILOCC	perturbative configuration interaction using localised orbitals for crystal calculation	RAM	random access memory
PCM	pulse code modulation	RBE	relative biological effectiveness
PCR V	prestressed concrete reactor vessel	RC	resistance-capacitance
PCX	plasma confinement experiment	RCNDO	Rydberg CNDO
PDX	poloidal divertor experiment	RCS	rapid cycling synchrotron
PEM	photoelectromagnetic	RCTL	resistor-capacitor-transistor logic
PEP	positron electron proton	R & D	research and development
PET	polyethylene terephthalate	RF	radio frequency
PETRA	positron electron tandem ringbeschleuniger anlage	RFI	radio frequency interference
PF	power factor	RG	renormalisation group
PFM	pulse frequency modulation	RHEED	reflection high energy electron diffraction
PFR	prototype fast reactor	RHF	restricted Hartree-Fock
PHWR	pressurised heavy water reactor	RINDO	Rydberg INDO
PID(PI,PD)	proportional+integral+differential (derivative)	RKKY	Rudermann-Kittel Kasuya-Yosida
PIXE	proton induced X-ray emission	RLC	resistance-inductance-capacitance
PLA	phase locked arrays or programmable logic array	RMS	root-mean-square
PLBR	prototype large breeder reactor	RNA	ribonucleic acid
PLC	programmable logic control	ROM	read-only memory
PLL	phase locked loops	RPA	random phase approximation
PLT	Princeton Large Torus		
PM	pulse modulation		
PMMA	polymethylmethacrylate		

RPAE	random phase approximation with exchange	SSFL	Schottky-barrier coupled Schottky-barrier gate FET logic
RPM	relaxation potential model or revolutions per minute	SSI	small scale integration
RPV	reactor pressure vessel	SST	supersonic transport
RTG	radioisotope thermoelectric generators	STD	salinity-temperature-depth or subscriber trunk dialling
RTL	resistor-transistor logic	STEC	solar thermal energy conversion
		STEM	scanning transmission electron microscopy
SACCI	symmetry adapted cluster configuration interaction	STL	Schottky transistor logic
SAMO	simulated ab initio molecular orbitals	STO	Slater-type orbitals
SAR	synthetic aperture radar	STOL	short take-off and landing
SAW	surface acoustic waves	STP	Slater-transfer Preuss
SCC	stress corrosion cracking	SUSY GUT	supersymmetric grand unified theory
SCF	self consistent field	SW	short wave
SCFL	source-coupled FET logic	SWR	standing wave ratio
SCL	space charge limited	SXAPS	soft X-ray appearance potential spectrum
SCPT	self consistent perturbation theory		
SCR	silicon controlled rectifier	TASI	time assignment speech interpolation
SDFL	Schottky-diode FET logic	TBBA	terephthal-butylaniline
SDM	space division multiplexing	TCNE	tetracyanoethylene
SDO	shielded diatomic orbitals	TCNQ	tetracyanoquinodimethane
SED	stochastic electrodynamics	TCR	temperature coefficient of resistance
SEHF	spin extended Hartree-Fock	TDHF	time dependent Hartree-Fock
SEM	scanning electron microscopy	TDM	time division multiplex(ing)
SFE	solar-flare effect	TDMA	time division multiple access
SFL	substrate fed logic	TDMF	time dependent mean field theory
SGEMP	system generated electromagnetic pulse	TDPAC	time differential perturbed angular correlation
SGHWR	steam generating heavy water reactor	TDS	thermal desorption spectra(oscopy)
SHF	superhigh frequency	TE	transverse electric
SHG	second harmonic generation	TEA	transversely excited atmosphere
SICOS	sidewall base contact structure	TEGFET	two-dimensional electron gas field effect transistor
SIMOS	stacked-gate injection metal-oxide-semiconductor	TEM	transverse electromagnetic or transmission electron microscopy
SIMS	secondary ion mass spectra(oscopy)	TEXT	Texas Experimental Tokamak
SIN	Swiss Institute of Nuclear Research	TFTR	Tokamak fusion test reactor
SINDO	scaled INDO	TGA	thermogravimetric analysis
SIS	semiconductor-insulator-semiconductor	TGFB	triglycine fluoroberyllate
SISAM	spectrometer with interference selective amplitude modulation	TGS	triglycine sulphate
SIT	static induction transistor	TGSe	triglycine selenate
SMC	Small Magellanic Cloud	TJS	transverse junction stripe
S/N	signal-to-noise	TLD	thermoluminescent dosimeter(-ry)
SOG	strongly orthogonal geminal	TM	transverse magnetic
SOS	silicon on sapphire	TMI	Three Mile Island
SPA	separated pair approximation	TMMC	tetramethylammonium manganese chloride
SPC	stored program control		
SPEAR	Stanford positron electron asymmetric ring	TMTSeF	tetramethyltetraselenafulvalene(inium)
SPHF	spin polarised Hartree-Fock	TMTTF	tetramethyltetrathiofulvalene
SPIN-CIPSI	spin symmetry adapted generalisation of CIPSI	TOP	transient overpower accident
SPS	super proton synchrotron (CERN)	TNS	The Next Step
SREMP	source region electromagnetic pulse	TPC	time projection chamber
SQUID	superconducting quantum interference device	TRAPATT	trapped plasma avalanche triggered transit
SRMCASE	symmetry-restricted-multiconfiguration annihilation of single excitations	TREAT	transient reactor test facility
SSB	single sideband	TRM	thermoremanent magnetisation
SSBW	surface skimming bulk wave	TSC	thermally stimulated currents
SSC	sudden storm commencement	TSEE	thermally stimulated exo-electron emission
		TSeF	tetraselenafulvalinium
		TSeT	tetraselenatetracene
		TTF	tetrathiofulvalinium

TTL	transistor transistor logic	VLBI	very long base line interferometry
TTT	tetrathiotetracene	VLF	very low frequency
TUCA	transient undercooling accident	VLSI	very large scale integration
TV	television	VMOS	vertical channel metal-oxide-semiconductor
TW	travelling wave	VOR	VHF omnidirectional range
TWT	travelling wave tube	VPE	vapour phase epitaxy
		VRC	visual record computer
UART	universal asynchronous receiver/transmitter	VRDDO	variable retention of diatomic differential
UCHF	uncoupled Hartree-Fock		
UCN	ultra cold neutrons	VS	virtual storage
UHF	ultra high frequency or unrestricted Hartree-Fock	VSB	vestigial sideband
		VSEPR	valence shell electron pair repulsion
UHPS	underground hydroelectric pumped storage	VSWR	voltage standing wave ratio
UHV	ultra high voltage	VTOL	vertical take-off and landing
UKAEA	United Kingdom Atomic Energy Authority	VTR	voltage transformation ratio or video tape recorder
		VUV	vacuum ultraviolet
ULA	uncommitted logic array	VVER	water moderated water cooled reactors
ULF	ultra low frequency		
UMD	unitised microwave devices	WARC	World Administrative Radio Conference
UPS	ultraviolet photoelectron spectra	WDM	wavelength division multiplex(ing)
US	ultrasonic	WKB	Wentzel-Kramers-Brillouin
UV	ultraviolet	WP	word processing
		WWER	water moderated water cooled reactors
VAD	vapour phase axial deposition		
VB	valence bond	XPS	X-ray photoelectron spectra
VCR	video cassette recorder		
VDM	vector dominance model	ZEBRA	zero energy breeder reactor assembly
VDU	visual display unit	ZGS	zero gradient synchrotron
VHF	very high frequency	ZPPR	zero power plutonium reactor
VHSIC	very high speed integrated circuit		

Subject Index

M-centre lasers *see colour centre lasers*

M-centres

- KBr, F to M colour centre conversion, refractive index changes, holographic applications 5—12174
- LiF crystal, density of F₂ centres, laser stability 5—32899
- LiF F₂⁺ passive switch, nanosec. pulse train stability enhancement emitted by Nd:glass laser 5—1727
- LiF, γ -irrad., colour centre form. mechanisms, luminesc. study 5—39274
- LiF laser using optically stable F₂ centres 5—31790
- LiF:F₂⁺ laser elements, stability under UV irrad. 5—6344
- ZnS:Ni²⁺, M-centres, high resolution luminescence spectroscopy studies 5—61902

M-regions *see solar corona*

M-type tubes *see microwave tubes*

Mach number

- see also acoustic wave velocity; shock waves*
- axisymmetric nonconical supersonic potential flow with embedded subsonic regions 5—32350
- combustion, fronts and patterns with low Mach number 5—8784
- deflagration, steady high-speed, downstream struct. study 5—43088
- flowfield prediction in laser propulsion devices 5—20942
- laser anemometer measurements, comparison of 2D and 3D flow computations in transonic compressor rotor 5—2050
- MHD convertors, closed cycle, performance with fully ionized seed 5—29049
- radiative interaction formulations in hypersonic turbulent boundary layer 5—20996
- supersonic linear cascade interaction with three dimens. sinusoidally distorted flow 5—32357
- transonic shock wave-boundary layer interaction flow with separation 5—26771
- wind tunnel with conical and profiled nozzles, total press. recovery 5—21087

machine bearings

- rolling element bearing, model for vibration provided by a single point defect 5—20843

machine testing

- reaction torque of rotating machine meas., inductive displacement transducer appl. 5—15151

machine tools

- carbide cutting tools, TiN coated, prep. by ion plating and characts. 5—28654
- cutting tool wear in finish machining of low-porosity alloy P/M steel 5—28391
- diamond grinding tools, stability and strength 5—6530
- grinding machine for bubble-tube blanks of levels 5—31941
- interferometry, high-accuracy displacement, in air, precision machine tool appl. 5—58411
- optical instrument manufacturing, present status and future prospects for Bulgarian machine tool industry 5—37537
- shaft in elastic bearings, dynamic cutting force struct. effect on grinding process 5—20913

machine vision *see computer vision*

machining

- see also cutting; electrolytic machining; electrolytic polishing; electron beam machining; grinding; laser beam machining; spark machining*
- diamond, ion sputter machining for double cone type stylus fabrication 5—28657
- optical component hole machining on universal grinding machines 5—1878
- Parabola type machines for fabricating aspherical surfaces 5—6531
- steel, alloy high temp. corrosion of covers for batch annealing (*German*) 5—62370
- steel, alloy P/M, low-porosity, finish machining, cutting tool wear 5—28391
- steel, fine surface rolling, internal stresses production (*German*) 5—13415
- surface texture and conditions, math. model based on pattern recognition 5—17804
- surface texture and machining conditions, model building logic 5—17803
- Mo, surface layer structure, after machining 5—55083
- WC-TiC(-TaC)(-NbC)(-HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5—50247

macroeconomics *see economic cybernetics*

macromolecular configurations

- n-alkane chains, short, distrib. functions 5—47589
- amorphous polymers, small angle neutron scatt. investig. (*Spanish*) 5—60562
- antigen-antibody complex, 3D struct. at 6 Å resolution 5—39878
- aromatic polyesters, struct. determ., wide-angle X-ray diffr. patterns, review, book contrib. 5—21422
- aspartate carbamoyltransferase, unligated, of E. coli, struct. at 2.6 Å resolution 5—4035
- biological sequences, context dependent comparison 5—29131
- biomolecular systems and processes, solvent depend. 5—23292
- biopolymer conformations evaluation: substituent electronegativity in nucleosides 5—13718
- biopolymer structures, reviews 5—8912
- biopolymer systems, static and dynamic conformational energy anal. 5—13722
- calmodulin, struct. props. as revealed by different NMR techniques 5—39880
- cellulose nitrate solns., coil shape, Monte Carlo calcs. (*Russian*) 5—42469
- ceruloplasmin, human, struct. model based on internal triplication, hydrophilic/hydrophobic charact. and domain secondary struct. 5—29129
- Chinese hamster V79 cells, effect of intercellular contact on DNA conformation, damage and mutation 5—62810

macromolecular configurations continued

- chromatin and components VUV absorption spectra 5—62678
- collagen, struct. rel. to interpeptide H bond networks 5—13717
- crambin, hydrophobic protein, cryst. struct., pentagonal arrays of water molecules 5—56747
- crambin, protein packing struct. rel. to side-chain methyl rotor conformations 5—8918
- crotamine, struct. and conformational changes, SAXS study 5—45394
- crotoxin complex, thin cryst., quantitative assessment of radiation damage 5—29239
- cynoethyl cellulose mols. in solns., conformation, hydrodynamic and dynamo-optical props. 5—3228
- cytochrome a₃ struct. in CO-band cytochrome oxidase 5—13726
- cytochrome P-450-CO complex hyper spectrum, INDO CI calc. 5—47598
- cytochrome structure, function and evolution, review 5—56749
- deoxyhaemoglobin Cowtown [His HC3(146)β—Leu], struct.: alkaline Bohr effect, electrostatic interactions 5—29130
- DNA, B to Z transition, statistical mechs., contrib. of diffuse ionic interactions 5—50618
- DNA, conformation, side-by-side struct. 5—34779
- DNA, coupled based rotator model, local fluctuations in helical twist angles and topological solitons 5—45395
- DNA, solid, struct. disorder determ. by sorbed water ¹H NMR 5—39879
- DNA, UV laser irradiation effects, photolesion formation 5—62679
- DNA and synthetic analogues, polymorphism, X-ray fibre diffr. study 5—50620
- DNA bending induced by cruciform form. 5—39877
- DNA double helix, X-ray diffr. and mol. model building studies 5—23306
- DNA internal rot. angles, variation and oscillatory motion 5—56737
- DNA structural model (*Spanish*) 5—8915
- DNA structure, evidence for stable curvature in soln. 5—29126
- DNA-triostin A complex, mol. struct. obs. 5—34781
- E. coli DNA polymerase I complexed with dTMP, struct. of large fragment 5—56744
- fluoropolymers, ferroelectric, struct. and phase transitions, review (*Japanese*) 5—28088
- globular proteins, H bonding rel. to struct., review 5—39872
- globular proteins, helices packing, polyhedral description 5—8914
- globular proteins, solvent denaturation, resolution-enhanced Fourier transform IR spectroscopy 5—4033
- GPGG peptide bond, Raman spectroscopic evidence for β-turn conformation 5—50615
- haemagglutinin, influenza virus, 3D struct. of antigenic mutant 5—13724
- haeme proteins, conformational substates and barrier height distrib. in ligand binding 5—20334
- haemoglobin, struct. study by allosteric label method 5—34776
- helical molecules, packing, diffraction formulae 5—8913
- α-helices, nonequivalent and nonregular, packing energetics and arrangements 5—1534
- histidine-12 in reduced S-sulfonated ribonuclease A, local struct., ¹H NMR spectra 5—29125
- hydrated M₁⁺-DNA, structural stability 5—29134
- insulin, isomorphous phases, extension and refinement by determinantal methods 5—50611
- insulin crystal monomeric desptapeptide (B30-B26), struct. changes 5—13725
- intramolecular interaction energies additive procedure computation 5—16070
- lipoproteins, low density, from human plasma, cholesteryl ester core struct. 5—29124
- lysozyme, fractal surface dimension 5—50610
- metal ions in biological systems 5—29116
- nitrile rubber, permanent set (compression set) at elevated temp. crosslinking influence 5—13293
- nonbonded interactions in mol. dynamics simulations of macromol. systems, algorithms 5—1538
- nucleic acids, genetic interest, rot. isomerism, Raman spectra, circular dichroism 5—53657
- nucleic acids, NMR study, spatial structures and intermolecular interactions 5—34784
- nucleosome core particle, struct. at 7 Å resolution 5—8917
- nucleosome reconstruction via P mapping 5—50913
- opsins, mammalian rod, struct. obs. 5—34783
- oxyhaemoglobin prosthetic group, pH-induced symmetry distortions, investigation by resonance Raman scatt. 5—13721
- phage λ repressor, NH₂-terminal arm flexibility, two-dimensional ¹H NMR obs. 5—56760
- poly(4,4'-oxydiphenylene)pyromellite amic acid soln., precipitation effects on mol. struct. (*Russian*) 5—42470
- poly(amino acid) in helix-coil transition, scatt. functions 5—26176
- poly(decamethylene perfluorosebacate) light scatt. and viscosity meas., X-ray diffr. 5—16963
- poly(ethylene oxide) chains grafted on SiO₂, solvent effects on conformations 5—27586
- poly(ethylene oxide) crystal, chain folding, evidence from microscopy and calorimetry, book contrib. 5—21427
- poly(methylphenylsiloxane), moments and distrib. functions, iterative calcs. 5—1536
- poly(oxyethylene) chain in aq. soln., conformational anal., Raman spectra 5—47469
- poly S-(2-N-carbazolyethyl)-L-cysteine, solid-state conform. 5—27083
- poly-α-butene, isotactic, conform. and packing energy 5—21442
- poly-meta-phenylene-isophthalamide in organic solvent or H₂SO₄, optical anisotropy and conform. 5—20333
- poly-p-hydroxybenzoic acid, struct., symm., diffraction investigs. 5—6176
- polyacenaphthylene, UPS, aromatic ring free rotation resolution effect 5—47526

macromolecular configurations continued

- polyacetylene, bond-length alternation and Raman vibr. spectra 5-47597
 polyacetylene, existence of helical forms 5-42466
 polyacetylene, geometrical and vibr. struct., ab initio studies, energy gradient scheme appl., Raman spectra 5-16068
 polyacrylonitrile, conformation, configuration and phase struct., WAXS and ^1H NMR study 5-43513
 polyacrylonitrile, dil. soln. in DMF, NaOH effects 5-32720
 polyamide, aromatic, o-oxy-substituted, mol. characts. (*Russian*) 5-1539
 polyamidobenzimidazole in organic solvent or H_2SO_4 , optical anisotropy and conform. 5-20333
 polyamides in DMSO, flow birefringence and conformational characts. (*Russian*) 5-32727
 polyazomethine esters, liq. cryst. props. 5-12095
 polybenzyl-L-glutamate, liq. cryst. phase diagram and transitions 5-27419
 1,4-polybutadiene, double bonds, structural nonrigidity study (*Russian*) 5-20340
 cis-1,4-polybutadiene chain dynamics, solid state NMR coherent averaging polymers 5-49652
 polydiacetylene 4BCMU soln., macromolecular conformation, rot. diffusion, field induced birefringence 5-53651
 polydiacetylene 4BCMU soln., rod to coil transition, light scatt., visible spectra 5-53652
 polydiacetylenes, water-soluble, luminesc. and absorpt. spectra, electrolytes and pH effect 5-17506
 polyesters, thermotropic, nematic, order and dynamics, NMR study 5-38164
 polyethylene melt, diffusion coeffs., temp. depend., molecular chain conformation transitions 5-54977
 polyethylene terephthalate, deform., conform. comp. and crystallinity (*Russian*) 5-43708
 polyimides synthesis from diamine and dianhydride, struct. props. by thermogravimetric anal. 5-28872
 polymer chains with benzene ring main-chain segments, characteristic ratio 5-20332
 polymer graphs, Gaussian semilinear, eigenvalue spectra 5-21416
 polymer model, one dimens., time correl. functions 5-53656
 polymer semiflexible chain, coil-globule transition, two-body interactions 5-47600
 polymers, configuration, long chains in equil. with rings 5-31661
 polymers, conformational transitions, dynamics 5-42467
 polymers, crystalline, neutron scatt., mol. conformations and their interpretation, book contrib. 5-21424
 polymers, semiflexible self-avoiding, statistical behaviour, Monte Carlo simulation 5-42463
 polymers, thermotropic side chain, melt and solns., viscoelastic props. 5-38352
 polymers, vibrational spectra, vibr. freq. calcs. 5-59418
 polymethacrylates, liq. cryst. phase form., mesogenic group shape 5-48423
 polymethylene, double bonds, structural nonrigidity study (*Russian*) 5-20340
 polymethylene chain molecules, conformational defects, IR spectroscopic markers 5-59417
 polyoxyethylene, configurational statistics using mol. 5-1537
 polypeptides, soln. conformation, internal rot., NMR study 5-56741
 polyphenylsilsesquioxane solutions conformational behaviour (*Russian*) 5-20342
 polypropylene, double bonds, structural nonrigidity study (*Russian*) 5-20340
 polypropylene chains, Ziegler-Natta polymerisation catalytic site model, conformational anal. 5-56504
 polystyrene gel, swollen crosslinked, motional restrictions, chair conformation, PMR line shape 5-53659
 polytrichlorobutadiene-polystyrene, struct. and props. study (*Russian*) 5-20341
 protamines, struct. and function, NMR, chemical shift data 5-29141
 protein conformational changes, monitoring by quenching of intrinsic fluorescence. 5-50625
 protein crystals, appl. for struct. and function anal. 5-45397
 protein structure determination, contemporary methodology 5-40131
 proteins, conformational changes and denaturation on Hg electrode 5-26178
 proteins, fluctuation between conformation substates, Mossbauer spectra of ^{57}Fe 5-56745
 proteins, laser photo-CIDNP ^1H NMR 5-8923
 proteins, noncrystalline, NMR study, spatial structures and intermolecular interactions 5-34784
 proteins, random atomic motions 5-26175
 proteolipid protein of central nervous system myelin, struct. and mol. arrangement 5-50616
 radial distrib. of density, dark field scanning transmission electron micrographs 5-56748
 rhodopsin's protein and carbohydrate structure: selected aspects 5-34782
 ring macromolecules in pores, regularities of behaviour (*Russian*) 5-31662
 ring polymers, shape, Brownian dynamics simulation dynamics 5-53655
 RNA, codon recognition, mol. conformations, NMR 5-56743
 RNA, conformational aspects and biological functions by nucleoside phosphate study 5-53499
 serine proteinases, O...S and N...S close contacts 5-20336
 serum albumin bovine, conformation for various degrees of iodination using electron spin reson. 5-29120
 side chain nematic polymers, elastic coefficients and twist viscosity 5-2342
 star branched macromolecules conformation 5-42465
 star polymers conformational props., excluded vol. interaction effects 5-54657
 streptomyces subtilisin inhibitor, struct., NMR 5-56742
 terephthalic acid aromatic polyesters, conform. and hydrodynamic props. (*Russian*) 5-42468
 tetrafluoroethylene-ethylene copolymer, struct., gas chromatography (*Russian*) 5-20339
 thermoplasts, correlation between flexibility of macromolecules and stretching activation energy (*Russian*) 5-32801
 thionine-ruthenium (II) bipyridyl complex, intermolecular interactions 5-42461
 Voronoi polyhedra and cleft recognition in aquated macromolecules 5-39795
 Z-RNA, a left handed RNA double helix, spectroscopic obs. 5-8919

macromolecular configurations continued

- Ca-binding proteins, struct. obs. using NMR 5-56739
 Pt-DNA complexes in solution, struct., comparison of monodentate models 5-26174
- macromolecular dynamics**
 bacteriorhodopsin, excited-state dynamics 5-45387
 cellulose acetate, mol. parameters, total degree of substitution effects 5-13542
 chain molecules, intramol. dynamics, excitation energy transfer efficiency fluctuations 5-13712
 cholesterol ester polymers, mol. motion and interphase transitions (*Russian*) 5-2638
 α -chymotrypsin, active centre, coherent active Raman scatt. 5-62688
 cyanoethyl cellulose mols. in solns., conformation, hydrodynamic and dynamo-optical props. 5-3228
 dipolar chains, existence of Fröhlich's long-range interactions 5-45418
 DNA, coupled based rotator model, local fluctuations in helical twist angles and topological solitons 5-45395
 DNA, short fragments, translational and rot. diffusion coeff. theories 5-1535
 DNA, single and double stranded, perturbed γ - γ angular correl. studies of bound ^{111}In 5-18026
 DNA internal rot. angles, variation and oscillatory motion 5-56737
 ganglioside G_{D1a} micelles, ^{13}C spin-lattice relax., head group saccharide limited segmental motion 5-29162
 midpoint scission of macromolecules in dilute solution in turbulent flow 5-20337
 molecular chain, finite, autolocalisation of stationary states 5-61212
 myoglobin, restricted motion of tryptophans, energy transfer, luminescence study 5-62673
 NMR spectra, 2D, quantitative evaluation of cross peaks, rel. to protein internal motions study 5-40136
 nonbonded interactions in mol. dynamics simulations of macromol. systems, algorithms 5-1538
 nucleic acids, genetic interest, rot. isomerism, Raman spectra, circular dichroism 5-53657
 poly(methylphenylsiloxane), moments and distrib. functions, iterative calcs. 5-1536
 poly N-vinyl pyrrolidone, soln. dynamics, ^{13}C NMR spin lattice relax. 5-61676
 polyacetylene, existence of helical forms 5-42466
 polyamide, aromatic, o-oxy-substituted, mol. characts. (*Russian*) 5-1539
 polydiacetylene 4BCMU soln., macromolecular conformation, rot. diffusion, field induced birefringence 5-53651
 polydiacetylene 4BCMU soln., rod to coil transition, light scatt., visible spectra 5-53652
 polydivinylferrocene, variable temp. ^{57}Fe Mossbauer spectra 5-8166
 polyesters, thermotropic, nematic, order and dynamics, NMR study 5-38164
 polyethylene melt, diffusion coeffs., temp. depend., molecular chain conformation transitions 5-54977
 polymer, oriented, tie chain length distrib. in amorphous interlayer, statistical simulation (*Russian*) 5-43519
 polymer chain, oriented fluid phase, struct. and dynamics, D NMR study 5-53658
 polymer chains in confined geometries, shear flow, rheological props. 5-2063
 polymer semiflexible chain, coil-globule transition, two-body interactions 5-47600
 polymer solns., conc., rheology study 5-6697
 polymer solns. and melts, macromolecular migration, chain diffusion, NMR anal. 5-55716
 polymer solutions, helical worm-like chain dynamics, fluoresc. depolarisation 5-53654
 polymer statistics, fractal concept applications 5-16540
 polymer systems, macromolecule mobility anisotropy (*Russian*) 5-20343
 polymers, conformational transitions, dynamics 5-42467
 polymers, semiflexible self-avoiding, statistical behaviour, Monte Carlo simulation 5-42463
 polymers, vibrational spectra, vibr. freq. calcs. 5-59418
 polypeptides, soln. conformation, internal rot., NMR study 5-56741
 polytrichlorobutadiene-polystyrene, struct. and props. study (*Russian*) 5-20341
 polyvinylferrocene, variable temp. ^{57}Fe Mossbauer spectra 5-8166
 ring polymers, shape, Brownian dynamics simulation dynamics 5-53655
 stiff chain macromolecule in soln., transient Kerr effect, elastic hinge model 5-47602
 stiff chain macromolecule in soln., viscoelastic props., elastic hinge model 5-47601
 stiff chain macromolecules in soln., viscoelastic and Kerr effect behavior, elastic hinge model 5-47603
 thermal motion of macromols., rel. to Mossbauer absorpt. spectrum 5-34790
 thionine-ruthenium (II) bipyridyl complex, intermolecular interactions 5-42461
 ^2H NMR, membrane dynamic struct. appl. 5-13757
- macromolecular energy levels**
 polymers, rotograph representation, matching spectrum 5-47599
- macromolecular spectra**
see also spectra of organic molecules and substances
 bovine high-density lipoprotein, 2D NMR, ^{13}C - ^1H chemical shift correl. spectra 5-8925
 bovine serum albumin, NO induced solvent H^+ relax., localised translational motion 5-20335
 K-casein micelles, bovine, ^1H NMR spectra obs. 5-39899
 cellulose acetate, mol. parameters, total degree of substitution effects 5-13542
 chromatin and components VUV absorption spectra 5-62678
 α -chymotrypsin, active centre, coherent active Raman scatt. 5-62688
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 cytochrome P-450-CO complex hyper spectrum, INDO CI calc. 5-47598
 DNA, Raman shift obs. by tandem Fabry-Perot interferometer 5-18027
 DNA, selected mols., reson. microwave absorpt. 5-1365
 DNA molecular assembly, collective vibr. modes, LF Raman spectra 5-53653
 ganglioside G_{D1a} micelles, ^{13}C spin-lattice relax., head group saccharide limited segmental motion 5-29162
 globular proteins, solvent denaturation, resolution-enhanced Fourier transform IR spectroscopy 5-4033

macromolecular spectra continued

- GPQG peptide bond, Raman spectroscopic evidence for β -turn conformation 5-50615
 haemoglobin, ligand photolysis and recombination, temp. depend., reson. Raman study 5-29137
 helical worm-like chain dynamics, fluoresc. depolarisation 5-53654
 histidine-12 in reduced S-sulfonated ribonuclease A, local struct., ^1H NMR spectra 5-29125
 histidine-52, imidazolium N^1H peaks in PMR by NOE expt. 5-13738
 hydrogenase from *Desulfovibrio vulgaris*, anomalous EPR and Mossbauer spectra 5-4039
 isotropic soln. cross-relax. rates, 2D NMR studies 5-42472
 Mossbauer absorpt. spectrum, rel. to macromolecular thermal motion 5-34790
 peptides, ^{13}C spin exchange 5-23298
 PET, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
 PMMA, conc. soln., inter- and intramol. interactions, fluoresc. quenching study (*Russian*) 5-31663
 poly(α -methyl styrene), IR and Raman spectra and d_5 analogue 5-26177
 poly(vinylidene fluoride) films, elec. field induced microstructural changes 5-27086
 poly N-vinyl pyrrolidone, soln. dynamics, ^{13}C NMR spin lattice relax. 5-61676
 polyacetylene, bond-length alternation and Raman vibr. spectra 5-47597
 polyacetylene, geometrical and vibr. struct., ab initio studies, energy gradient scheme appl., Raman spectra 5-16068
 polyacetylene, oriented, IR optical absorpt. 5-28135
 polyacetylene degradation during electrochem. cycling, reson. Raman investig. 5-28891
 polyacrylonitrile, conformation, configuration and phase struct., WAXS and ^1H NMR study 5-43513
 cis-1,4-polybutadiene chain dynamics, solid state NMR coherent averaging polymers 5-49652
 polybutene-1, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
 polycarbonate-bisphenol A, low freq. excitation study by Raman spectroscopy 5-44721
 polydiacetylene 4BCMU soln., rod to coil transition, light scatt., visible spectra 5-53652
 polydiacetylenes, water-soluble, luminesc. and absorpt. spectra, electrolytes and pH effect 5-17506
 polyethylene, vibr. of cryst. defects associated with a single chain 5-54866
 polymer chain, oriented fluid phase, struct. and dynamics, D NMR study 5-53658
 polymer solns. and melts, macromolecular migration, chain diffusion, NMR anal. 5-55716
 polymers, vibrational spectra, vibr. freq. calcs. 5-59418
 polymethylene chain molecules, conformational defects, IR spectroscopic markers 5-59417
 polymyxin B in water, homonuclear relayed double quantum 2D NMR spectra 5-26035
 polypeptides solid, mol. motion, spin-lattice relax., PMR study 5-56762
 polypropylene, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
 polypyromellitimide, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
 polystyrene gel, swollen crosslinked, motional restrictions, chair conformation, PMR line shape 5-53659
 protamines, struct. and function, NMR, chemical shift data 5-29141
 protein ^1H NMR spectra assignment: appl. of DQF-COSY, relayed-COSY and double-relayed-COSY 5-40140
 protein in H_2O solns., 2D NMR crosspeaks involving amide protons 5-26019
 protein two-photon induced fluoresc. (*Chinese*) 5-62681
 proteins, 2D PMR, ω_1 decoupling 5-6175
 proteins, fluctuation between conformation substates, Mossbauer spectra of ^{57}Fe 5-56745
 proteins, H^+ NOE, distance depend. 5-13737
 RNA, codon recognition, mol. conformations, NMR 5-56743
 rubber powder surface, n-nitrosodiphenylamine interaction, ESR study (*Russian*) 5-34676
 solutions, diagonally polarised light scatt., retardation effects 5-55799
 streptomyces subtilisin inhibitor, struct., NMR 5-56742

macromolecules

- see also *DNA; macromolecular configurations; macromolecular dynamics; macromolecular energy levels; macromolecular spectra; polymers; proteins*
 biological macromolecule evolution 5-4027
 biomolecular handedness, electroweak origin 5-42464
 biomolecules, electron radiation damage, electron diff. and electron energy-loss spectroscopy 5-56763
 biopolymer structures, reviews 5-8912
 crystallographic direct methods 5-48378
 crystallographic refinement constraints and restraints appl. 5-48551
 crystallography research at Trombay, India 5-13741
 insulin, molecular electrostatic potential, CNDO/2 single pole method calc. 5-26118
 metalloenzyme active centres, O containing Fe-Mo-S clusters, electronic struct. 5-31665
 neutron scattering applications to biological macromolecules 5-50912
 nucleic acids, nonlinear UV laser photo-physics, chemistry, biology, review 5-13743
 orientation constraints in diffusion-limited macromolecular association 5-45386
 stiff chain macromolecule in soln., transient Kerr effect, elastic hinge model 5-47602
 stiff chain macromolecule in soln., viscoelastic props., elastic hinge model 5-47601
 stiff chain macromolecules in soln., viscoelastic and Kerr effect behavior, elastic hinge model 5-47603
 Voronoi polyhedra and cleft recognition in aquated macromolecules 5-39795

Madelung constant see *lattice energy*

magamps see *magnetic amplifiers*

Magellanic Clouds

- see also *Large Magellanic Cloud; Small Magellanic Cloud*
 Cepheid variables, photoelectric BVI reddens 5-51670
 Cepheid variables in Magellanic Clouds, anal. of period changes (1910 to 1978) 5-46091

Magellanic Clouds continued

- classical Cepheids in Galaxy, LMC and SMC, evidence for metallicity-dependent mass loss (*French*) 5-35687
 distance determination from Cepheids visible and IR obs. 5-63477
 RR Lyrae stars, metal abundance determ. by Delta-S spectroscopy 5-35559
 massive stars in Galaxy and Magellanic Clouds, clues to stellar evolution 5-35668
 massive stars in Galaxy and Magellanic Clouds, initial mass function determ. 5-29938
 red variables of large amplitude in Magellanic Clouds, photometric and spectroscopic obs. 5-51674
 stellar population, characts. review 5-46207
 structure and evolution, conf., Tubingen, West Germany (September 1983) 5-24611

Maggi-Righi-Leduc effect see *thermomagnetic effects*

magnesium

- see also *nuclei with*
 abundance in cluster giants and metallicity scale 5-57815
 adsorption of H_2 , TOF spectra of direct recoils 5-21845
 alkali halides: Mg^{2+} , point defect complexes, lattice static calcs. 5-7332
 atom, autoionisation states, energy calcs. (*Russian*) 5-15885
 atom, doubly excited states, valence electron studied by noniterative eigen-channel R-matrix method 5-36941
 atom, ground and metastable state, photoionisation by complex basis function expansion method 5-47410
 atom, isotopic shift in $3\text{P}_1\text{-}^3\text{P}_0$ transition 5-1245
 atom, K-shell binding energy, many body, relativistic and radiative effects 5-31433
 atom, laser radiative cooling techniques for freq. standards 5-15880
 atom, radiative lifetimes of $^1\text{D}_2$, $^1\text{S}_0$ levels, time resolved fluoresc. meas. (*French*) 5-25919
 atoms, autoionization states 5-42223
 chemisorption of O_2 , H_2O , CH_3OH , TOF spectra of direct recoils 5-21844
 cleavage strength study 5-56311
 elastic solids, micropolar nonlocal, plane waves 5-37687
 electrical resistivity in liq. and solid state, pseudopot. approx. 5-38742
 electrolyser, MHD flow (*Russian*) 5-6893
 film on 1/10 monolayer of Au, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
 HCP, static props. of divacancies 5-27141
 high pressure phase transitions and structural systematics 5-48782
 high purity, plastically deformed, anelastic behaviour, 10 to 500K 5-34371
 hollow cylinders, mag. flux quantisation and electron localisation 5-38751
 hydriding kinetics in pure Mg 5-21692
 imploding shock waves, anal. by Chester-Chisnell-Whitham method 5-54839
 internal friction spectrum at low temp., effect of cold working and electron irradi. 5-33080
 interstellar Mg abundances, UV spectral anal. 5-9827
 ions, 48 MeV foil excited, alignment of He- and H-like P states 5-47562
 liquid, vapour pressure calc. from pseudopotential theory (*Polish*) 5-16906
 noncubic cryst., melting curve determ. at high press. (*French*) 5-48755
 plasma, laser produced, K spectra relative intensities 5-7064
 proximity-effect tunnelling study 5-49377
 quantum coherence, macroscopic, and localisation, for normal-state electrons 5-12641
 radiation hardening study of single crystals, low neutron doses at 77K 5-33006
 secondary electron emission rel. to Ar^+ ion beam incidence angle, O coverage effect 5-62039
 steady-state creep and strain transients for stress-dip tests in polycryst. Mg 5-45034
 surface, (100), I_2 impact, dissociation and energy transfer 5-62048
 surface, MgCl_2 overlayer structure 5-55159
 targets, atomic excitation in sputtering under Ar ion bombard. rel. to O coverage 5-62038
 vapour, resonant generation of even-order harmonics of laser radiation 5-18337
 vapour, thermal cond. and temp. step 5-60259
 X-ray photoemission, core level binding energy shifts 5-17544
 X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
 Al_2O_3 :Mg corundum single cryst., exoelectron emission and luminesc. 5-56055
 $\beta\text{-Al}_2\text{O}_3$:Mn, Li, Mg superionic cond., foreign ions, particle scatt. studies 5-16820
 Bi-Mg sandwich structure, proximity effect in weak localization 5-3073
 Ca^{+} , electron impact ionisation cross section calc. 5-31640
 Fe-Mg multilayered films with artificial superstructures, Mossbauer study 5-8174
 GaAs:Mg, rapid thermal annealing, implant activation and diffusion 5-27204
 $\text{Gd}_3\text{Ga}_5\text{O}_{12}$: Mg^{2+} , elec. cond. meas. 5-33578
 in HgMn stars, radiative forces rel. to abundance of Be, Mg and Ba 5-9756
 InP:Mg grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
 InSb:Mg single cryst., ion implanted, channelling studies 5-33042
 LiF:OH:Mg, γ -irradiated, IR and dielec. relaxation spectra 5-12965
 LiF:U $_2$ O $_7$ (U $_2$ O $_7$), formation energies of point defects, calcs. 5-61874
 LiNbO $_3$:Mg, Mg doping, optical absorption spectra 5-8272
 LiNbO $_3$:Mg, point defects 5-54719
 LiNbO $_3$:Mg, UV absorpt. edge, nonstoichiometry as source of intrinsic impurities 5-22446
 Mg II, h and k line profiles in late-type dwarf and subdwarf stars 5-46060
 Mg II in cool giants, line profile asymmetries, wind effects 5-29948
 Mg II resonance lines in hybrid-chromosphere stars, low vel. absorpt. components origin 5-29949
 Mg IV, transition probabilities, oscillator strengths, CI and relativistic effects 5-42215
 Mg IX emission line ratios in Sun 5-46028
 Mg ion+Na, K X-ray spectra 5-59348
 Mg VII, electron impact excitation of forbidden transitions 5-51484
 Mg VII, line intensity ratios of transitions in $1s^2 2s^2 2p^2$ config. 5-42445
 Mg XI in solar active regions, line profiles anal. 5-9690
 Mg^{+} , three lowest bound states calc. 5-31653

magnesium continued

- Mg⁺, dielectronic recombination cross section calc. 5-6156
 Mg⁺, electron impact ionisation cross section calc. 5-31640
 Mg-FeO-SiO₂ system, ultra high-press. transformation, lower mantle mineralogy 5-38481
 Mg-L, natural radiative lifetimes in 3 sns¹S₀ and 3 snd¹D₂ sequences 5-20137
 Mg-N₂O, reaction dynamics, laser induced fluoresc. spectrum 5-45210
 Mg+FH⁺(Σ⁺), large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
 Mg+H₂O, oxidation and photolysis reaction, IR matrix isolation study 5-39695
 Mg+He, ab initio pots. and ion scatt. by atomic strings and planes 5-59347
 Mg+He⁺(He²⁺), ab initio pots. and ion scatt. by atomic strings and planes 5-59347
 Mg₂, diatomic gases, thermodynamic props. at high temps. improved calc. for JANAF tables 5-60263
 NaCl:Mg₂, model calcs. on photokinetics of colour centre form. 5-21496
 NaF:Mg₂ crystals, ionic thermocurrent measurements, migration enthalpy and entropy 5-12961
 Si:O, Mg, thermal donors suppression by Mg diffusion 5-2876
 Si-SiO₂-Mg interface, gate metal effect on generation of donor states 5-55486
 Sr⁺, electron impact ionisation cross section calc. 5-31640
 YCr₂O₃:Mg²⁺(Ca²⁺), structure and Cr valence 5-2439

magnesium alloys

see also *magnesium compounds*

- duralumin, low alloy, artificial ageing, advantages 5-17679
 hydralin, binary and ternary, electronic struct. review of exptl. results 5-44045
 mischmetal-Mg₂, hydride tank for use at high temp., design and performance 5-62648
 multicomponent, H storage props. and storage mechanism (Chinese) 5-4003
 steel fibre reinforced Al-Mg hybrid composite tube, fracture toughness rel. to fibre vol. fraction 5-50207
 surface, sputtered metal coated, laser surface modification for improved corrosion resist. 5-3695
 Al-Mg AMg6, diffusion welding of alumina ceramics 5-56125
 Ag_{1-x}Pd_xMg quasibinary system, thermal and X-ray investigs. 5-50056
 Al-Cu-Mg, 2024, anodised fracture mode transition, humidity effect 5-8689
 Al-Cu-Mg, 2024, residual stress, US shear wave meas. 5-28756
 Al-Cu-Mg, 2024, yield strength, under dynamic loading, determ. of press. depend. with in-material manganin gauges 5-17747
 Al-Cu-Mg, 2168, creep under nonproportional loadings with stress reversals 5-50188
 Al-Cu-Mg, 2618, creep and creep recovery under variable temp. 5-56283
 Al-Cu-Mg, decomp., first stages (French) 5-13215
 Al-Cu-Mg, RR58, rapidly solidified, tensile fracture 5-17769
 Al-Cu-Mg, short fatigue cracks, extent of crack tip plasticity 5-56306
 Al-Cu-Mg alloy sheet, high- and low-cycle fatigue, influence of comp. 5-28599
 Al-Cu-Mg and Al-Zn-Mg-Cu, microstruct. features w.r.t. corrosion cracking tendency 5-28696
 Al-Cu-Mg system, hot-shortness, relationships of change 5-22883
 Al-Cu-Mg(-Zr), artificial ageing, advantages 5-17679
 Al-Cu-Si-Mg, fatigue strength, existence of coxing effect and influence of small artificial holes 5-28579
 Al-Li, eddy current cond. meas. to detect Li depletion 5-56432
 Al-Li-Cu-Mg, microstruct. and mech. props. of mechanically alloyed, ingot metallurgy and powder metallurgy specimens 5-17768
 Al-Li-Cu-Mg-Zr, intergranular fracture 5-56309
 Al-Li-Mg, electron beam weld solidification struct. and props. 5-8487
 Al-Li-Mg-Cu-Zr, δ' precip. 5-17667
 Al-Mg, AMg6, heat cycling and effects on struct. and props. 5-28488
 Al-Mg, creep curves at very low stresses 5-39529
 Al-Mg, cyclic creep, low cycle fatigue, AE obs. 5-8754
 Al-Mg, deform. mechanisms, determ. by strain rate change tests 5-13303
 Al-Mg, discontinuous precip. at high Mg conc. (Russian) 5-62221
 Al-Mg, FCC single crystals, shear band form. 5-56239
 Al-Mg, heat treated, superplastic deform., grain coarsening (Japanese) 5-45028
 Al-Mg, liquid, dil., fractional Knight shift 5-39111
 Al-Mg, low cycle fatigue of full scale thickness sheet, specimens 5-56421
 Al-Mg, mech. props., effect of stiffness of testing machine 5-28751
 Al-Mg, nondestructive layerwise exam. by X-ray diffractometer 5-56430
 Al-Mg, solute strengthened materials, activation energy for deform. 5-3536
 Al-Mg, steady state creep, stress exponent and internal stress rel. to Mg content 5-62281
 Al-Mg, strip-cast, work hardening and microstruct. 5-8542
 Al-Mg, transient creep curve, shape following stress change during steady-state creep 5-8576
 Al-Mg (10.2 wt.%), thermomechanical processing, dislocation and precip. microstruct., strength and ductility 5-8581
 Al-Mg (3 wt.%), cyclic hardening 5-8539
 Al-Mg (3.2 wt.%), creep activation energy, temp. depend. 5-34404
 Al-Mg (5 wt.%), creep deviation by viscous glide, dragging stresses 5-34380
 Al-Mg (5 wt.%), cyclic stress-strain behaviour of polycrystals 5-22868
 Al-Mg (5.7 at.%), ductility loss at high temps. (Japanese) 5-34390
 Al-Mg (7 wt.%), serrated yielding, effect of grain size (Japanese) 5-34391
 Al-Mg (7.72 at.%), instantaneous strain and creep transients 5-3548
 Al-Mg alloy sheet, tensile ductility at elevated temps. 5-17715
 Al-Mg dil. alloy, cold worked, defects, stage II recovery 5-32897
 Al-Mg-Ce, ternary alloy, phase diagram and props. (Chinese) 5-62197
 Al-Mg-Cu, fatigue crack growth, location of crack closure of threshold condition 5-8646
 Al-Mg-Fe (5, 0.25 wt.%), 5083 commercial alloy, creep behaviour 5-8594
 Al-Mg-Li (6.7, 1.6 wt.%), rapidly solidified powder, superplasticity 5-28527
 Al-Mg-Mn (5, 0.8 wt.%), interaction between (MnFe)Al₆ particles and substruct. formed during hot working 5-3520
 Al-Mg-Si, 6061, fatigue deform., gel. electrode imaging method 5-13451
 Al-Mg-Si, 6061, kinetics of Portevin-Le Chatelier effect 5-56238
 Al-Mg-Si, aged, effect of deform. on strengthening mechanisms 5-8531
 magnesium alloys continued
 Al-Mg-Si, FCC, deform. and erosion under cavitation attack 5-8675
 Al-Mg-Si, modified β'-phase form., orientation, morphology, precipitate-matrix misfit 5-34334
 Al-Mg-Si-Mn(Cr), quench sensitivity study, hardness 5-3521
 Al-Mg-Zn, optimum regime for two-stage ageing 5-22746
 Al-Mg-Zn (-Cu), 7000 series alloys, corrosion fatigue and SCC, role of Mg 5-22981
 Al-Mn-Mg, strip cast, precipitation rel. to prior treatment 5-34335
 Al-Si-Mg-Mn-Ge, morphology rel. to Ge addition (German, English) 5-22710
 Al-Zn-Cu-Mg, sub-dendritic struct. of ingots, metallographic features 5-28439
 Al-Zn-Mg, 7075, bolthole specimen, fatigue crack growth life prediction under const. amplitude loading 5-8734
 Al-Zn-Mg, 7075, crit. values of K and J, use of acoustic emission 5-23024
 Al-Zn-Mg, 7075, microstruct. rel. to retrogression and reageing treatment 5-3493
 Al-Zn-Mg, 7075, SCC by discrete crack jumps as indicated by AE and fractography 5-56389
 Al-Zn-Mg, 7075, small fatigue crack growth, influence of crack tip plasticity 5-3616
 Al-Zn-Mg, 7075 and 7050, environmentally assisted fatigue crack growth 5-62317
 Al-Zn-Mg, cluster growth, time-scaling props., diffuse neutron scatt. study 5-38511
 Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
 Al-Zn-Mg, high purity, SCC, study using const. strain-rate method (Korean) 5-28675
 Al-Zn-Mg, high purity, SCC propag. processes 5-50269
 Al-Zn-Mg, low-cycle fatigue, annealing effect on dislocation struct. (Serbian) 5-34420
 Al-Zn-Mg, mode II and mode III stress corrosion crack growth, fractographic study (Japanese) 5-13424
 Al-Zn-Mg, phase identification, appl. of electron microscopy 5-28954
 Al-Zn-Mg, precip. hardening, effect of stress 5-56196
 Al-Zn-Mg, precipitation, heat treatment and impurity addition effects 5-39481
 Al-Zn-Mg, soln. treatment and quenching, initial clustering, microhardness and resist. obs. 5-50129
 Al-Zn-Mg, struct. function, time evolution 5-48808
 Al-Zn-Mg, superplastically formed, cavity healing by hydrostatic press. 5-8550
 Al-Zn-Mg, with bimodal particle size distrib., recrystn. modelling 5-34348
 Al-Zn-Mg 7075, heat treated, crack propag., microstruct. effects 5-34443
 Al-Zn-Mg (4, 1.6 wt.%), low cycle fatigue, annealing effect on dislocations struct. (Serbian) 5-34421
 Al-Zn-Mg (4.65, 1.2 wt.%), SCC susceptibility using slow strain rate technique 5-34510
 Al-Zn-Mg alloy, isothermal resist. during decomp., analytical description, model fitting parameters 5-61287
 Al-Zn-Mg alloy, precipitation, impurity atm. clustering effects 5-39482
 Al-Zn-Mg alloy sheet, high- and low-cycle fatigue, influence of comp. 5-28599
 Al-Zn-Mg alloys, decomposition processes, microcalorimetric studies 5-38500
 Al-Zn-Mg alloys, decomposition processes, vacancy-rich cluster effects 5-38501
 Al-Zn-Mg alloys, Guinier-Preston zone form. 5-39480
 Al-Zn-Mg alloys, M' phase, structural investigations 5-43549
 Al-Zn-Mg alloys, room temp. decomposition, quench sensitivity studies 5-39504
 Al-Zn-Mg and Al-Zn-Mg-Cu systems, corrosion cracking resist., influence of grain boundary precip. 5-22990
 Al-Zn-Mg-Cu, 7075, SCC invest. by const. load method (Korean) 5-8704
 Al-Zn-Mg-Cu, containing dispersoids, mech. props., effect of slip distrib. 5-3507
 Al-Zn-Mg-Cu, fracture toughness, ductility rel. to subdendritic struct. 5-17779
 Al-Zn-Mg-Cu, high strength, SCC 5-34535
 Al-Zn-Mg-Cu, precip. and microstruct. parameters, effect of Cu (Chinese) 5-3491
 Al-Zn-Mg-Cu alloy sheet, fatigue crack growth and residual strength, effect of pre-moulded woven CFRP patches 5-34431
 Al-Zu-Mg, fracture toughness test, crack initiation, acoustic emission analysis (Japanese) 5-28744
 Al₂O₃ particle reinforced Al-Mg, tensile strength, effect of porosity 5-34410
 B fibre reinforced Al-Mg composite, strength rel. to prep. conditions 5-50153
 Ca₂Mg₃ alloys, liq. and amorphous, elec. resist. under elevated press. 5-61283
 Cd-Mg alloys, thermo-EMF and resist. at low temps. 5-44134
 CdMg alloys, muon Knight shift, detection of Van Hove type singularities 5-44639
 CdMg, muon Knight shift meas. of Van Hove type singularities 5-3189
 CeMg₁₂, alloy contamination by N₂, O₂ and water vapour, H₂ storage applications (French) 5-62652
 CeMg₂ (x=1 and 3), quasi-elastic spectral width, neutron scatt. study 5-49418
 Cu-Mg alloys, discontinuous precip. 5-17669
 Ga-Mg liquid metal ion source, Mg ion emission 5-25017
 In_{1-x}Mg_x alloys, Fermi surface and electronic state density 5-49021
 Li-Mg, diffusion processes, ⁶Li NMR spin-lattice relax. studies 5-54995
 Li-Mg, elec. resist. near martensitic transform. 5-49141
 Li-Mg, thermopower, resist., effect of martensitic transformation 5-33556
 Li-Mg thermodynamic and diffusion studies, electro-chemical cells expt. 5-3955
 Mg-Ag, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
 Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
 Mg-Al, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
 Mg-Al (7 wt.%), SCC crack growth, J-integral estimation 5-50287
 Mg-Au-Hg, supercells and unit cell dimensions. 5-60594
 Mg-Cu, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528

magnesium alloys continued

- Mg-Ga-Al glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
 Mg-H, proton positions, near-impurity displacement effects (*Russian*) 5-43633
 Mg-H hydrogenation reaction, O effect 5-50427
 Mg-In-Cd, liq. ternary solns., thermodynamic props. 5-7514
 Mg-Mg₂Cu eutectic alloy, hydriding reaction, kinetic mechanisms 5-39702
 Mg-Mg-Ce, superplastic flow rel. to cold prestraining, dislocation-grain boundary interaction 5-3537
 Mg-Ni, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
 Mg-Ni-Cu(Ag) systems, phase equilib. 5-62206
 Mg-Pd, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
 Mg-Sb dilute liquid alloy, thermodynamic study 5-28412
 Mg-Sn, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Th-Zr (3, 0.7 wt.%), SCC crack growth, J-integral estimation 5-50287
 Mg-Y, supersaturated solid solns., struct. 5-17678
 Mg-Y-Gd system, phase diagram in Mg-rich region 5-62205
 Mg-Zn, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
 Mg-Zn-Zr, near-threshold fatigue crack growth 5-8644
 Mg₃₄Cu₅₇Si_{13.7}, cryst. struct., X-ray diffr. 5-7224
 MgH₂ and MgH₂-LaH_{2.8} mixture, PMR obs. of diffusion-related props. 5-55728
 Mg₂Ni, hydride, electronic struct., review of exptl. results 5-44045
 Mg₂Ni, hydriding kinetics, rate-controlling step 5-39748
 Mg₂Ni, reaction with H₂, absorption and chemisorption 5-62540
 Mg₂Ni-H system, hydriding reactions, reaction calorimetry studies 5-39744
 Mg₂NiD_{0.3}, H diffusion and struct., neutron diffr. studies 5-38543
 Mg₂NiH₄, hydrogenated, electronic struct. and props., theory 5-12550
 Mg₂NiH₄ polymorphs, phase transforms. and struct. analysis 5-43814
 Mg₂NiH₄, powdered, effective thermal cond. 5-61288
 Mg₇₀Zn₃₀ metallic glass, phonon type excitations and neutron scatt. (*German*) 5-7435
 Mg₂Zn₃ alloys, liq. and amorphous, elec. resist. under elevated press. 5-61283
 Mg₈₇Zn₁₃-x₁Cu_x(In_x)(Sn_x) glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
 NdMg₃, quasi-elastic spectral width, neutron scatt. study 5-49418
 Ni-W-Mg and Ni-Mg, surface Mg enrichment, AES study (*Chinese*) 5-55074

magnesium compounds

see also *magnesium alloys*

- ²⁴MgH⁺, spectrum characts. in solar photosphere 5-9693
 bis(bis(trimethylsilyl)amido) magnesium, mol. struct., gas phase electron diffr. obs. 5-37171
 forsterite refractory preparation, ferrochromium slag use, phase comp. and fusion diagram investigs. 5-62170
 hydroxoaluminate hydrate powder, precipitation from Na hydroxoaluminate solns. 5-39755
 ion-exchange treatment, of Na₂O-SiO₂, X-ray photoelectron spectroscopic surface study 5-33369
 magnesite, sintered powder prod. using caustic magnesite dust 5-56133
 periclase, fused, microhardness rel. to defectiveness, ease of pressure 5-62168
 periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130
 periclase refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
 periclase refractories, prep. using silicone bonds, strengthening effects 5-56131
 time coordinate detector with a porous dielectric emitter 5-42121
 Al-Cu-Mg, fatigue crack growth under programmed block loading 5-34428
 Al₂O₃-MgO, plasma sintering of ceramics 5-39437
 Al₂O₃/MgF₂ coating materials, laser damage thresholds at 351 nm 5-16190
 Al₂O₃-MgO mixtures, pressure sintering under 10 kbar, microstruct., translucency 5-8450
 Al₂O₃-MgO-SiO₂, nucleation induced by Cr₂O₃, characterisation 5-16735
 CaCO₃-MgCO₃, thermodynamic anal., cluster variation method anal. 5-54962
 Ca₃Mg_{2x-1}Al_{12-2x}O₁₇, β"-alumina, Ca²⁺ distrib. study 5-21458
 CaMg(CO₃)₂, decomposition, X-ray diffr. 5-13543
 CaMg(CO₃)₂, full decomposition, free-energy of mixing, X-ray diffr. 5-13544
 Ca_{1-x}Mg_xS:Eu(Ce) phosphors, cathodoluminesc. 5-3292
 Ce₂Mg₃(NO₃)₁₂·24H₂O, ground state in external mag. field, quantum mech. treatment 5-38953
 Co₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
 CsMgCl₃:Bi³⁺(Pb²⁺), photoluminescence and luminescent centres 5-34084
 CsMg_{1-x}Co_xBr₃, disordered, Raman and IR spectra 5-3243
 Cu-MgO, particle rotation during deform. of two-phase alloy 5-13306
 Fe-Ti-Mg-O system, phase relations and O₂ potential 5-50064
 FeMgBO₄ quasi-1D disordered cpd., elec. field gradient, Mossbauer spectra study 5-61682
 (Fe,Mg_{1-x})₂SiO₄, olivine, tracer diffusion of Fe-cations 5-33305
 FeS-MgS, B1 solid solns., Mossbauer spectroscopy and high-pressure phase equilibria 5-33924
 Fe₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
 In_{2-x}Sn_xO_{3-y}-WO₃-MgF₂-Au multilayer electrochromic switchable window glazings 5-55822
 K_{1.54}Mg_{0.77}Ti_{1.23}O₁₆, hollandite, static structure factor, Frenkel-Kontorowa model 5-17012
 K_{1.55}Mg_{0.77}Ti_{1.23}O₁₆, hollandite, 1-D ionic conductor, atomic disorder and vibr. potential 5-17013
 K_{1.6}Mg_{0.8}Ti_{1.2}O₁₆ and K_{1.6}Al_{1.6}Ti_{1.6}O₁₆, hollandite type cpds., frequency-independent ionic conductivity 5-17009
 La_{1-x}Nd_xMgAl₁₁O₁₉, Raman spectra study, group theoretical anal. 5-55881
 LiF-mMgF₂-nAlF₃, amorphous thin films, ionic cond., composition depend. 5-7538
 LiNbO₃:MgO for higher power optical applications 5-59631
magnesium compounds continued
 LiNbO₃:MgO waveguides, Ti diffusion characts. 5-11685
 Li₂O-MgO-Al₂O₃-SiO₂ glass, thermally crystallised, solid soln. phase form. 5-2352
 Li₂SnO₃-MgO system, partial subsolidus phase diagram, compound and solid soln. form. 5-8466
 (Mg,Fe)₂SiO₄, cryst. struct. parameter determ., effect of profile step counting time, X-ray Rietveld anal. 5-7119
 (Mg,Fe)₂SiO₄, olivine, high press. high temp. deformation, TEM studies 5-46605
 Mg complexes, Mg(II)-8-quinolinol, fluoresc. polarisation, metal-ligand ratio effect 5-6059
 Mg ferrite, elec. cond., thermoelec. power 5-12659
 Mg-Al-Si oxynitride glasses, HF dielec. props. 5-12951
 Mg-Al-Si-O-N glasses, preparation and mech. props. 5-39550
 Mg-Ge, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Si, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Si-Al-O-H glasses, crystallisation, atmosphere and TiO₂ nucleant effects 5-38185
 Mg-Si-O-N glasses, form. and microstruct., electron microscopy 5-32764
 Mg-V-Fe-O spinel solid solutions, structure, X-ray and neutron diffr. studies 5-2438
 MgAl_{2-x}Fe_xO₄ spinel ferrite, DC elec. cond., dielec. props. 5-12949
 MgAl₂O₄ powders, prep. by alkoxide decomposition and calcination processes, homogeneity and stoichiometry 5-62178
 MgAl₂O₄, fusion reactor ceramics, neutron irradi., swelling and strength 5-852
 MgAl₂O₄, ionic positional parameters calc. for F43m space group 5-2447
 MgAl₂O₄, luminesc. and photocond. study 5-61967
 MgAl₂O₄, neutron irradi., Doppler broadened positron annihilation spectra 5-62020
 MgAl₂O₄ spinel, γ-ray effects on elec. cond. 5-2694
 MgAl₂O₄ spinel, struct., electron-optical data interpretation 5-27127
 MgAl₂O₄-Co spinel, γ-ray effects on elec. cond. 5-2694
 Mg₂Al₄Si₈-Co₂-Al₄Si₈O₁₈, cordierite system, phase equilib. 5-22707
 Mg(BrO₃)₂·6H₂O, temp. depend. of ⁷⁹Br NQR freq. 5-3175
 Mg(BrO₃)₂·6H₂O, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 MgC₂, electronic struct. studied using SCF approx., rot. and harmonic vibr. force consts. 5-20078
 MgCl₂, anisotropic H₂O dynamics, ²H and ¹⁷O relax. rates study 5-49673
 MgCl₂, electron diffr. study, neutral coords. distrib. 5-6142
 MgCl₂, molten, collective modes, light scatt. 5-3255
 MgCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
 MgCl₂, solution, prep. of MgO, dependence of sinterability 5-8442
 MgCl₂-D₂O supercooled solns., ²H spin-lattice relax. rates 5-22315
 MgCl₂-KCl(NaCl) molten mixtures, electronic polarisability 5-12993
 Mg(ClO₄)₂·6H₂O, phase transitions, heat capacity meas. 5-2625
 MgCl₂·6H₂O, cryst. struct., neutron diffr. study 5-48514
 MgCrO₄-ZnCr₂O₄:⁵¹Cr (III) mixtures, γ-irrad., oxidation 5-13591
 MgF₂, bulk and surface damage thresholds at 248 nm 5-6393
 MgF₂, coatings, internal stress, meas. using capacity-bridge device (*Japanese*) 5-21813
 MgF₂, ion beam processing for coating onto ambient temp. substrates 5-11741
 MgF₂ optical film, VUV loss 5-13104
 MgF₂, polished and cleaved, laser damage threshold meas. 5-6390
 MgF₂, radiation-gasdynamic interaction of high-power VUV radiation fluxes with optical materials 5-37449
 MgF₂ single cryst., extinction effects 5-54589
 MgF₂ single crystals, interrelationship between strength and microhardness 5-7389
 MgF₂, window materials for I laser operating at 1.315 μm, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 MgF₂:Ni²⁺ laser, CW tunable IR lasers, comparison of different systems (*French*) 5-16161
 MgF₂-Al₂O₃ protective dielec. interf. coatings for Ag film wide-band reflectors 5-6443
 (Mg,Fe)₂Al₄Si₈O₁₈, low-cordierite, isothermal compression up to 30 Kbar 5-18300
 MgGeO₃ Gibbs free energy of form. at high temps. 5-28429
 MgGeO₄, anisotropic growth in olivine-spinel high pressure transition 5-14142
 MgH prod. in reaction of Mg with variety of polyatomic mols., nascent internal energy distrib., 5-23090
 MgH₂, synthesis by homogeneous catalysis for hydrogen storage, prep. and props. 5-13698
 Mg(H₂O)₆SnF₆·Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
 Mg_xHg_{1-x}Te solid soln., energy band parameters, IR reflection spectra studies 5-49025
 MgMn₂Br₆·12H₂O, cryst. structure determination (*French*) 5-43567
 Mg(NO₃)₂·6H₂O, optical absorpt. spectra of Er³⁺ ion 5-3260
 Mg₂NiD_{0.30}, cryst. struct., H diffusion, neutron diffr. study (*French*) 5-2455
 Mg₂NiH₄, high temp. phase, neutron diffraction studies (*French*) 5-7246
 MgO (001), RHEED intensities anal. 5-55097
 MgO (001) surface, study by He diffr. 5-61020
 MgO (100) surface adsorbed Kr, X-ray diffr. study, adsorbate melting 5-55103
 MgO, B¹Σ⁺-X¹Σ⁺ system, laser induced fluoresc., microwave-optical double reson. 5-42311
 MgO, brittle solids, fracture in presence of thermoelastic stresses 5-27311
 MgO ceramics, intrinsic electromagnetic absorption, model calcs. 5-22525
 MgO, chemisorption, electronic structure 5-62545
 MgO, cryst. pot., cluster model critical study 5-61137
 MgO, cryst. surface symmetry from zone-axis patterns in RHEED 5-27561
 MgO crystals, effective pot. for the anion, cohesive props. and cryst. orbitals 5-2413
 MgO crystals, paramagnetic O centres, ESR and polarised luminesc. 5-49618
 MgO crystals, thermochemically reduced, cathodoluminescence 5-39295
 MgO, dislocation reactions, HVEM obs. 5-7290
 MgO, doped, microwave dielectric properties and AC cond. 5-33931
 MgO doped Y₂O₃ powder, early stages of sintering, microstruct. development 5-39434
 MgO, electron beam lithography, nanometer scale 5-41207

magnesium compounds continued

- MgO, hyperfine interactions anal. 5-21936
 MgO, indentation modification by ion implantation 5-32959
 MgO, interstitial potentials calcs. 5-60586
 MgO, interstellar grains, diffuse band spectra due to atomic impurities vibronic transitions 5-30017
 MgO, inverse zoning and diffusion rims solid state diffusion model 5-16984
 MgO, ion implantation, hardness, tribological props. 5-13393
 MgO ionic crystals, microhardness and dislocation mobility correlations 5-38371
 MgO, Mg^{2+} and Fe^{3+} absolute diffusion rates calc. 5-33297
 MgO microcrystals, first-order Raman scatt. 5-55856
 MgO, neutron damaged and additively coloured, thermal cond. studies 5-2726
 MgO partially stabilised ZrO_2 , transform-induced toughening, effect particle distrib. 5-62228
 MgO porous particle separators for Li-Al/FeS batteries 5-13671
 MgO powder, prep. by evaporative decomp. of solns. 5-39424
 MgO, radiation and thermal defects, multiphonon IR absorpt. spectra 5-61840
 MgO, relative stability and phase transition press. 5-32821
 MgO, shear strength at high temps. and press. 5-33064
 MgO, single cryst., failure in conc. loading, temp. influence 5-8650
 MgO single crystals, cleavage crack produced dislocations, X-ray topography 5-27153
 MgO, sinterability, dependence on prep. method 5-8442
 MgO, sintered high-density magnesia, from flotation concentrates (Czech) 5-50045
 MgO, sintering kinetics 5-13203
 MgO smoke crystals, alignment of Au particles, STEM and scanning refl. electron microscopy study 5-17129
 MgO smoke powders, Xe, Ar, Kr adsorption, 2D phases, adsorption isotherms study 5-17095
 MgO, structural and electronic props., high-pressure behaviour 5-16772
 MgO surface, (100), I_2 mol. collisions, energy transfer and dissociation 5-13130
 MgO surface, asymptotic interaction with H, H_2 , or noble gas atoms 5-17097
 MgO surface, EELS, reflection images 5-56007
 MgO surface, electron and Ar^+ ion impact, surface defects and secondary in form. 5-34139
 MgO, surface analysis using high resolution proton energy loss spectroscopy 5-28246
 MgO surface I_2 impact, dissociation, multiple-collision model 5-45284
 MgO surface irregularities, H_2 - D_2 exchange reaction sites, ab initio MO study 5-56553
 MgO, surface struct. and dissoln. kinetics 5-16930
 MgO, thermochemically-reduced, optical and elec. props., effect of substitutional H^- 5-39290
 MgO, Vickers indentation curves 5-48683
 MgO, white-surface standards, review 5-42735
 MgO, with ZrP_2O_7 addition, sintering, effect of liq. phase (Japanese) 5-62177
 MgO, ZrO_2 toughened, ceramic materials, crit. factors in toughening 5-50112
 MgO-Al, proton irradiation, anion Frenkel defects, trivalent impurity effects 5-7280
 MgO- Al_2O_3 , electrical conduction, moderate elec. fields, high temp. 5-12662
 MgO- Al_2O_3 spinel, elec. cond. and high temp. stability, influence of cation stoichiometry 5-38558
 MgO:Ce phosphors, second order thermoluminescence peak shift 5-34098
 MgO:Cr, Fe, Mn, dissolution of O_2 , H_2O and CO_2 , O^- ions, EPR study 5-62478
 MgO:Cr, Mn, dopant conc. determ. by EPR 5-27996
 MgO:Cr $^{3+}$ (Ni $^{2+}$), visible and VUV luminesc. multiphoton excitation 5-3277
 MgO:Cu, surface phonons and surface reconstruction 5-55114
 MgO:Er, orbit-lattice interaction, superposition model, quadratic coupling, lanthanides in cubic sites 5-44103
 MgO:F, electronic defect calcs., program development 5-61248
 MgO:H crystals, thermochemically reduced at high temps., cathodoluminesc. studies 5-28203
 MgO:H $^{2+}$, blue light irradiation, EPR study 5-44542
 MgO:Li, Ni, photochromic effect, EPR and optical absorption studies 5-55900
 MgO:Na $^+$ (K $^+$) crystals, photocond. meas. 5-49236
 MgO:Ni, current injection phenomenon at high temp., time dependence 5-38791
 MgO:Ni, γ -irradiated, mag. reson. and optical studies 5-49619
 MgO:Ni, metal colloids study 5-48810
 MgO:Ni $^{2+}$ powders, spin-relax., electron spin echo studies 5-44527
 MgO:Ni(Cr)(Fe)(V)(Cu)(Co)(H), dielectric breakdown, physical parameters depend. 5-22346
 MgO:Rb $^+$, annealed, Rb precipitates, effects of Rb $^+$ ion beam 5-54797
 MgO:V $^{2+}$, $T_{2g} \times e$ Jahn-Teller system, two-mode treatment 5-38726
 MgO:V $^{2+}$, pressure scale for diamond anvil cells 5-36215
 MgO- Al_2O_3 spinels, sessile dissociation and plastic deform. 5-12268
 MgO- Al_2O_3 spinels, self-diffusion of O 5-60940
 MgO- Al_2O_3 - SiO_2 , amorphous cordierite, D diffusion 5-60947
 MgO- Al_2O_3 - SiO_2 glass, high-cordierite crystn. mechanism 5-54643
 MgO- Al_2O_3 - SiO_2 glass containing TiO_2 , vibr. spectra 5-55864
 MgO- Al_2O_3 - SiO_2 mixtures, phase formation on heating 5-44948
 MgO-based refractories, mass loss during sublimation, time depend. (Russian) 5-38457
 MgO-CaTiO $_3$ -CaO- SiO_2 , solid-solid bonding, microstruct. 5-8473
 MgO-CoO solid solns., electron micrographs and UV-visible-near-IR reflectance spectra 5-7633
 MgO-CoO solid solns., adsorpt. of CO, surface chemistry, IR spectra 5-8808
 MgO-CoO solid solns., of CO, aggregated Co^{2+} ions, IR spectra 5-8809
 MgO- Fe_2O_3 , magnesio-ferrites, polycrystals and single crystals, O self-diffusion coeffs. 5-16977
 MgO-P $_2$ O $_5$ glass, elastic moduli, hardness and density rel. to SiO_2 or Al_2O_3 additions (Japanese) 5-28501
 MgO-TiO $_2$ system, thermodynamics and structural chemistry 5-32847
 MgO-ZeO $_2$ and Ni-G/ZrO $_2$ layered system, plasma spraying of graded coatings, microprocessor control 5-13429
 MgO-ZnO- SiO_2 , IR study of struct. 5-16737

magnesium compounds continued

- MgO-ZnO- ZrO_2 - Al_2O_3 - SiO_2 glass, nucleation and crystallisation rel. to ZrO_2 content 5-48451
 MgO-Zn(PO $_3$) $_2$ - Al_2O_3 , glass-formation, physical props. 5-33224
 MgO-ZrO $_2$ solid soln., O self-diffusion, vacancy mechanism 5-48851
 MgO- Al_2O_3 , struct. and atomic displacements determ. by electron diffraction. 5-60630
 MgO-nAl $_2$ O $_3$ spinels, dislocation dissociation, TEM studies 5-48580
 MgO-nAl $_2$ O $_3$, electron irradiation, defects, ESR and optical studies 5-33001
 MgO, ionic and positive hole cond., 973-1223K, S press. effect 5-17032
 MgSO $_3$ ·3(H $_2$ O), Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
 MgSO $_4$ ·3H $_2$ O, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
 MgSO $_4$ ·7H $_2$ O:Mn $^{2+}$, EPR of Mn $^{2+}$ -Ni $^{2+}$ exchange constant 5-22295
 MgSiF $_6$ ·6H $_2$ O:Cu $^{2+}$, Jahn-Teller EPR spectra 5-27993
 MgSiO $_3$, pyroxenes, polymorphic behaviour, appl. of ANNNI model 5-7232
 MgSiO $_3$:Fe $_2O_3$, electrical conduction, moderate elec. fields, high temp. 5-12662
 Mg $_2$ SiO $_4$, electronic struct., X-ray emission and XPS spectra 5-1424
 Mg $_2$ SiO $_4$, melting under pressure and thermal defects 5-48757
 Mg $_2$ SiO $_4$, single-crystal elastic props. of spinel phase 5-14139
 Mg $_2$ SiO $_4$, synthetic single crystal, ^{29}Si NMR, chemical shift, ^{29}Si NMR 5-61663
 Mg $_3$ Si $_2$ O $_7$ (OH) $_2$ (OH) $_2$ ·4H $_2$ O, elec. props., temp. and press. variations 5-55764
 Mg $_2$ Sn, low-temp. lattice thermal cond. calcs. 5-7564
 MgSr carbonate apatites, thermal decomposition, X-ray, IR and thermogravimetry studies 5-60893
 Mg $_{1.5}Ti_{0.5}FeO_4$ dilute ferrite, micro-mag. spin glass phase transition 5-3117
 MgTiO $_3$, photoelectrochemical props. photocurrent, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 Mg $_2$ Zn $_{1-x}$ Te, photoluminesc. and optical props. 5-39273
 Mn-Zn ferrites, dielec. behaviour at low freq. 5-61700
 Na $_3$ MgZr(PO $_4$) $_3$, prep., X-ray data, DTA and cond. 5-16992
 Na $_2$ O-MgO(-CaO)- SiO_2 silicate glasses, structure, X-ray spectral study 5-21414
 (Ni, Mg, Zn) $_2$ SiO $_4$ system, solid soln. form. and colour (Japanese) 5-22716
 Ni $_{1-x}$ Mg $_x$ O, electrical conduction and high temp. defect struct. 5-33649
 P $_2$ O $_5$ -CaO- SiO_2 -MgO glass ceramics and glasses with Al_2O_3 or ZrO_2 additions, bioactivity, in vitro characterisation, AES meas. 5-9137
 P $_2$ O $_5$ -NaPO $_3$ -MgF $_2$ -CaF $_2$ -SrF $_2$ -BaF $_2$ -AlF $_3$ -TiO $_2$ glass, fluorescence studies 5-61891
 PbF $_2$ (PbO)-MgO(Fe $_2$ O $_3$)(TiO $_2$)(Al $_2$ O $_3$) molten solutions, oxide dissociation 5-45228
 (Pb $_{1-x}$ Sn $_x$) $_{1-x}$ Mn $_x$ Te narrow gap semicond., elec. and mag. props. 5-49190
 Rb $_2$ Co $_{0.85}$ Mg $_{0.15}$ F $_4$ random field Ising system, metastability boundary scaling 5-61576
 SiO $_2$ -Al $_2$ O $_3$ -MgO-Cr $_2$ O $_3$ glass, Cr $^{3+}$ induced nucleation and luminescence 5-61890
 SiO $_2$ -Al $_2$ O $_3$ -MgO-K $_2$ SiF $_6$ -K $_2$ CO $_3$ glass system, mica crystal precip. and characterisation 5-39450
 SiO $_2$ -Na $_2$ O-K $_2$ O-Al $_2$ O $_3$ -MgO-CaO-Fe $_2$ O $_3$ -SO $_3$ glass, ion-exchange strengthening 5-3630
 Zn $_{1-x}$ Mg $_x$ S, prep., phase equilib., solid solubility 5-17646
 ZrO $_2$ -HfO $_2$ -MgO solid solutions, phase composition 5-3458
 ZrO $_2$ -MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507
 ZrO $_2$ -MgO, partially stabilised ceramic, implant, biocompatibility, strength, surface roughness 5-13399
 ZrO $_2$ -MgO, stabilised, hot corrosion resist. to molten salt rel. to stabilising additives (Japanese) 5-22931
 ZrO $_2$ -MgO system solid solns., synthesis, struct. and props. 5-3464

magnetic aftereffect

- amorphous alloys, low freq. loss, nonlinear depend. on freq. (Chinese) 5-55656
 ferromagnetic amorphous alloys, mag. aftereffects, role of two-level systems, micromag. theory 5-55658
 metallic glasses, mag. props. and appls. (Polish) 5-3137
 metals and alloys, BCC, containing C, N or O, migrational, mech. and mag. s-i type relaxs. 5-48693
 Co-based amorphous alloys, mag. after effects, micromag. anal. 5-49552
 Co $_{95}$ -Si $_5$ B $_4$ metallic glasses, mag. permeability disaccommodation 5-55657
 Co $_2$ Sm samples, magnetisation creep investigation 5-39003
 Fe-based amorphous alloys, mag. after effects, micromag. anal. 5-49552
 Fe-Co-V, low freq. power losses, anisotropy, aftereffect 5-49459
 Fe-Ni-Co-Mo, low freq. power losses, anisotropy, aftereffect 5-49459
 Fe-Ti, nitrided, AC mag. susceptibility, imaginary component in disaccommodation experiments 5-49435
 Fe $_{20}$ Ni $_{80}$ B $_2$ amorphous, transition-induced mag. aftereffect at crit. temp. 5-22271
 Fe $_3$ O $_4$, Verwey transition, specific heat, magnetic aftereffect studies 5-7732
 Gd, low-field mag. hysteresis 5-55637
 Pd-Fe dil. alloys, low temp. mag. aftereffects of H isotopes 5-27970
 Tb, low-field mag. hysteresis 5-55637

magnetic amplifiers

No entries

magnetic anisotropy

- see also induced anisotropy (magnetic)
 amorphous alloys, magnetostriction strain or stress depend. 5-61629
 amorphous magnetic materials and spin glasses, mag. and thermal props., interacting clusters model 5-49495
 amorphous magnetism, current trends, review 5-49451
 antiferromagnet, one-dimensional classical system with two anisotropies, nonlinear dynamics 5-55622
 antiferromagnetic superconductors, long wavelength spin wave spectrum 5-55595
 antiferromagnets, magnetic renormalization of elastic consts., temp. and magnetic field dependence 5-44504
 Belorizky model, magnetoelastic interactions, Green's function calc. 5-39055
 biaxial material, two-dimensional hysteresis model 5-49528
 correlated spin glasses, extremely soft amorphous mag. materials 5-49486
 cubic, anisotropic bilinear interactions and mag. excitations 5-27924

magnetic anisotropy continued

DC mag. props., flash annealing treatments 5-49524
 disordered magnetic system with competing exchange and anisotropy. Monte Carlo study 5-44396
 DM spin glass, irreversibility and anisotropy fields, numerical studies 5-22229
 Dzialoshinski-Moriya chain, classical easy-plane, statistical mechanics 5-55618
 Dzialoshinsky-Moriya spin glass, phase transition, Ising behaviour 5-12873
 electrical steel sheet standard specimens for specific magnetic losses 5-30453
 electrolytically amorphous layers, radial mag. anisotropy 5-12812
 ferrites, W-type hexagonal, magnetocrystalline anisotropy 5-49450
 ferrofluid, Neel relax. effects on magnetostatic props. 5-44463
 ferromagnet, cubic, magnetic anisotropy, temp. depend. 5-27927
 ferromagnet, easy-plane, longitudinal mag. field, phase diagram 5-12836
 ferromagnet, magnetic susceptibility near spin reorientation transition (*Russian*) 5-12797
 ferromagnet, thermodynamic characteristics, local field quadratic fluctuations, effects 5-33781
 ferromagnet, uniaxial, phase diagram in transverse mag. fields (*Russian*) 5-3111
 ferromagnet, uniaxial easy plane dynamical soliton dispersion laws 5-49494
 ferromagnetic, biaxial domain wall instability 5-12876
 ferromagnetic cryst., domain wall pinning on point defects 5-27960
 ferromagnetic films, spin Green functions, asymmetric boundary conditions 5-49566
 ferromagnetic films, weakly anisotropic, Bloch domain wall 2D structs. (*Russian*) 5-12891
 ferromagnetic Heisenberg spin chains with easy plane XY anisotropy, nonlinear spin wave theory (*Russian*) 5-33817
 ferromagnets, deformed, with easy plane anisotropy, soliton dynamics 5-17388
 ferromagnets, nonlinear anisotropic, mag. field computation 5-11461
 films, domain wall collective excitations, magnetostatic wave model 5-3146
 films [111], mag. anisotropies, FMR meas. 5-17410
 fine particle systems, high precision torque hysteresis measurements 5-49549
 fine particles, effect of multiple anisotropies 5-44462
 garnet, mag. bubble, domain wall boiling as a limiting velocity mechanism 5-61589
 garnet magnetic bubble films, ion implanted, annealing effects 5-22275
 hard magnetic materials, mag. props. meas. using pulsed high-field apparatus 5-24953
 heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 Heisenberg antiferromagnet, quadratic layer, dipolar anisotropy 5-22216
 Heisenberg antiferromagnet, weakly anisotropic, phase diagrams, quasi-two-dimensional systems 5-61553
 Heisenberg antiferromagnets, weakly anisotropic, phase diagrams of quasi-1-dimensional systems 5-61585
 Heisenberg ferromagnet, anisotropic, thermodynamics, magnon-magnon interaction contribution 5-33795
 Heisenberg ferromagnet, anisotropic with domain-wall-like ground state, quantum inverse transform calcs. 5-49409
 Heisenberg ferromagnet, mixed spin, uniaxial anisotropy effects on Curie temp. 5-38987
 Heisenberg ferromagnet, quantum ground state, easy-plane anisotropy 5-55575
 hexaferrites, ferromag. resonance, higher order anisotropy constants effect 5-33872
 hexagonal ferrimagnets, field induced moment-reorientation transitions 5-49433
 high energy magnets, coercivity anal. 5-3142
 ideal soft-ferromagnetic media, self-consistent domain theory 5-49572
 incommensurate magnetic structures, neutron diffraction 5-44359
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 magnetic order in solids review 5-33805
 manganese phthalocyanine, mag. props. and electronic struct. 5-61540
 metal dithiolene complexes, exchange interactions, magnetic properties 5-49446
 metallic glasses, mag. props. and appls. (*Polish*) 5-3137
 metallic glasses, magnetic properties under fast pulse excitation, meas. 5-43502
 micellar nematic systems, density and diamag. susceptibilities 5-2339
 mixed metal ferrofluids, prep. and characterisation 5-61602
 Nd_{5-x}Fe_{25+3x}B₃, anisotropic hard magnetic materials 5-44460
 noncollinear ferromag. structs. at T=0, spin waves 5-27922
 one-dimensional Heisenberg model with axial anisotropy, ground-state props. 5-12780
 orthoferrites, magneto-optical effects, simple model 5-39208
 paraffin wax, thermo-electret state, surface charge density and mag. anisotropy 5-12958
 permalloy films, sputtered, mag. props. rel. to annealing in H₂ (*Japanese*) 5-49565
 permanent magnets with convergent orientation of the axes of easy magnetization 5-55653
 polycrystals, spin wave kinetic eqns. and parallel-pump instability threshold 5-61546
 quasideimensional ferromagnet, nonlinear dynamics (*Russian*) 5-12842
 rare earth alloys, RCo₃ (R=Pr,Tb,Dy,Ho), magnetic anisotropy, effect of spin-flip transitions 5-8105
 rare earth intermetallics, RFe₂, compositions producing high magnetostriction with minimised mag. anisotropy 5-17395
 rare earth ternary alloys, R₂Fe₁₄B, magnetisation and magnetocrystalline anisotropy 5-39007
 rare earth-Fe-B, R₂Fe₁₄B tetragonal compounds, magnetocryst. anisotropy 5-33798
 rare-earth transition metal compounds containing metalloids, struct., mag. anisotropy 5-8067
 renormalisation group theory of anisotropic interactions in 2+ε dimensions 5-38939
 saturation trends in ferromag. materials (*Spanish*) 5-8050
 smectic liq. cryst., magnetic susceptibility anisotropy determ. 5-48424
 solitons, 2D, classical Heisenberg antiferromagnets, comparison with ESR expts. 5-38984
 spin and electric dipole dynamics in 3-, 4- and other dimensions 5-49493
 spin glasses, ESR linewidths and dynamical susceptibility 5-61634

magnetic anisotropy continued

spin glasses, macroscopic anisotropy and collective excitations, NMR investigations 5-33811
 spin glasses, random anisotropy axis model, large-cell renormalisation group method 5-61571
 spin glasses, solitons, hydrodynamic triad eqns., effect on EPR absorpt. spectrum 5-61560
 spin glasses, uniaxially anisotropic, irreversibility, random anisotropy effects 5-12847
 spin polarised Fermi gas, spin dynamics, degeneracy effects 5-46525
 spin systems, two-component, irrelevant variables, Landau expansions, and cubic anisotropy 5-60841
 spin-flop-type antiferromagnets, phase transitions, anisotropy, mag. field and stress influences 5-38985
 surface magnetic anisotropy, critical behaviour 5-44423
 tetramethyl ammonium nickel trichloride, metamagnetic phase diagram and anisotropy 5-3115
 textured fine-particles magnets, mag. props. 5-12884
 textured polycryst. materials, high anisotropy, magnetisation calc. 5-49536
 thin films, (001), magnetostriction constant meas. method using FMR 5-44502
 thin films with in-plane anisotropy, domain splitting due to external mag. field, obs. 5-27975
 thin magnetic films, micromagnetic correlations 5-49561
 transition metal alloys, single and two-phase, cooperative mag. props., review 5-27926
 trimethylammonium nickel trichloride, ferromag., cryst. struct. and mag. props. 5-7263
 two spheres with area contact, magnetic behaviours 5-55636
 uniaxial ferromagnet, nonlinear dynamics integration by method of inverse scatt. problem 5-38922
 BaFe_{1-x}Mn_xO₁₀ ferrite, struct. and mag. props. 5-27963
 CeCu₂ Kondo lattice substance, mag. and elec. props. 5-49419
 CeNi orthorhombic single cryst., 4f mag. props. 5-27928
 Co amorphous alloys, low magnetostriction const., temp. dependence 5-8100
 Co fine particle system, in solid matrix, low-temp. mag. meas. 5-49548
 Co, magnetocrystalline anisotropy, high precision meas. 5-38938
 Co-CR films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
 Co-CoO reactive RF sputtered thin film, perpendicular magnetisation, anisotropy, recording 5-39042
 Co-Cr films with perpendicular mag. anisotropy, stress and heat induced demagnetisation 5-39044
 Co-Cr oriented sputtered film, perpendicular anisotropy constants and anisotropy energy 5-38933
 Co-Cr sputtered film, mag. props., oxidation and annealing effects 5-39043
 Co-Cr sputtered films, crystallographic struct. and mag. props, SEM and TEM 5-44469
 Co-Cr thin films prepared by high rate magnetron sputtering, props. for mag. recording 5-39039
 Co-Fe-Si-B metallic glass for use in magnetic heads (*Polish*) 5-55640
 Co-Gd amorphous films, stability and anisotropy 5-44466
 Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
 Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
 Co-Pt alloy, magnetocrystalline anisotropy and phase transformation 5-39024
 Co-Ti amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 CoCr recording media, magnetisation reversal process 5-44454
 Co₅₈Fe₄₂Ni₁₀Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
 Co_{0.1}Mn_{1.7}Fe_{1.2}O₄ single cryst., neutron irradi. effect on mag. props. (*Russian*) 5-49460
 Co_{1.15}Mn_{1.85}O₄ crystalline spinels, magnetic properties 5-39009
 CoP, electrolytically amorphous layers, radial mag. anisotropy 5-12812
 CoPt single cryst., mag. domain struct. and hysteretic props. during initial ordering stages (*Russian*) 5-22258
 Cr-Co perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 CrO₂/Ir, mag. anisotropy and remanence coercivity 5-38932
 Cs₂Mn₃Cd_{1-x}Cl₄, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
 Cu/Ni interface, mag. moments and anisotropy 5-49462
 Cu-Mn alloys, spin glass, phase diagram, role of random anisotropy 5-33815
 Cu-Mn dilute alloy spin glasses, ESR and magnetisation, hydrodynamic theories 5-8117
 Cu-Mn(Ni) spin glasses, elec. and mag. props. (*Russian*) 5-44411
 CuCl₂·2H₂O, coupled spin oscill. branches, excitation anisotropy (*Russian*) 5-33799
 CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
 Cu₄Ox₆L₄ where X and L are ligands, EPR of tetrahedral tetramer clusters 5-12908
 DyBe₁₃, mag. struct., neutron diffr. and Mossbauer study 5-38908
 DyCu and related alloys, magnetoelastic props. and mag. struct. 5-44501
 DyFe_{1-x}Cr_xO₃ system, weak ferrimagnets, spatial spin reorientation, magnetisation anomalies 5-49481
 DyFe_{1-x}Ga_xO₃ orthoferrite, Morin temp. and mag. anisotropy, Mossbauer effect studies 5-27935
 DyFeO₃ orthoferrites, subMM radiation resonant absorption, unidirectional saturation 5-49633
 Dy_xGd_{1-x}Al₂, ferromagnetic resonance and mag. anisotropy 5-3164
 Dy_xGd_{1-x}Ni, amorphous, local anisotropy to exchange ratio evaluation 5-55603
 Dy_xGd_{1-x}Ni, amorphous alloy, mag. phase transition, random anisotropy effects 5-49487
 (Er, Gd)Fe₃, spin reorientation, Mossbauer effect studies 5-55615
 ErFe₂H₃, hydrides, mag. props. and exchange interactions (*Russian*) 5-44384
 Er₂Gd_{1-x}Al₂, ferromagnetic resonance and mag. anisotropy 5-3164
 α-ErH₃, interactions of H with mag. ordered structures 5-12825
 Er₂Pt antiferromagnet, magnetic structure, neutron diffr. study 5-33790
 (Eu, Lu, Bi)₃(Fe, Ga, Al)₂O₁₂ films, domain wall vel. determ. 5-61614

magnetic anisotropy continued

- Fe evaporated thin film, mag. props., oblique incidence deposition effects 5-44473
- Fe, thermocycling, struct., phys. props. 5-22771
- Fe-Co based amorphous ribbons, annealing, domain wall induced anisotropy 5-49456
- Fe-Co-V, low freq. power losses, anisotropy, aftereffect 5-49459
- Fe-Ni-Co-Mo, low freq. power losses, anisotropy, aftereffect 5-49459
- Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
- Fe-P amorphous alloys, magnetoelastic effects and mag. anisotropy 5-49584
- Fe-Pt permanent magnets, having high energy product, effect of elemental alloying additions (*Japanese*) 5-3652
- Fe-Pt thin films, mag., transport, and structural props. 5-39047
- Fe-rich amorphous ribbons, mag. domains, Bitter and SEM studies 5-49512
- Fe-Si single crystals, effect of order-disorder transition on mag. props. 5-55602
- Fe-Tb amorphous thin films, pulsed laser irradi., TEM studies 5-44467
- Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
- Fe_{100-x}B_x metallic glasses, elec. and galvomag. props. 5-61290
- Fe₇₅B₁₃Si₉ amorphous ribbons, struct. and mag. props., annealing and pressurisation 5-48454
- Fe₈₁B₁₃Si₁₃C₂ metallic glass coating, magnetostrictive props., FMR study 5-33836
- Fe_{0.4}Co_{0.6}Cl₂·2H₂O, antiferromag., successive Ising phase transitions 5-49477
- Fe₁₀Ni₇₀P₂₀, amorphous, spin glasses, ESR study 5-22286
- Fe₈Ni₇₂P₂₀, amorphous, spin glasses, ESR study 5-22286
- γ-Fe₂O₃ directly RF sputtered thin films, struct. and mag. props., recording appls. 5-44465
- Fe₂O₃-Ru₂O₃, Morin transition and anisotropy 5-12830
- Fe₃O₄, magnetite, electric field influence on magnetic anisotropy 5-38940
- Fe₃O₄ magnetite films, high temp. phase, mag. anisotropy and elec. resist. 5-27972
- Fe₃O₄:Ni(Co) powder, ferrimag. reson., low temp. transition rel. to comp. 5-44553
- Fe₃Si_{1-x} amorphous films, mag. props., transverse susceptibility and local anisotropy 5-22209
- Fe₂TiO₄ single cryst., magnetisation, rotational behaviour 5-27964
- Gd-Co amorphous films, mag. props., thermomag. memory appls. 5-55659
- GdAl₂, magnetic surface anisotropy, FMR study 5-28012
- (Gd_{1-x}Ce_x)Al₂, mag. props. 5-49434
- Gd_{1-x}Co_xMoSi amorphous films, domain struct., transverse anisotropy and coercive force (*Russian*) 5-61612
- (Gd_{1-x}Co_x)_{1-y}Mo_y amorphous films, mag. props. 5-17380
- (Gd_{1-x}Co_x)_{1-y}Mo_y, thin amorphous mag. films, surface anisotropy energy 5-49457
- (Gd_{1-x}Dy_x)Al₂, magnetic anisotropy and mag. moments 5-33800
- (GdY)₃(FeMnGa)₅O₁₂ film, mag. domain local stabilisation using ion-milled microstructures 5-44487
- ³He, superfluid, quantised vortices, core struct. and symmetry classification 5-48884
- n-HgCr₂Se₄, minimum FMR line width, mag. anisotropy 5-12920
- HoAl₂, mag. anisotropy and spin-reorientation 5-49461
- HoFe₂₃D₂ system, easy axes of magnetisation, Mossbauer effect 5-55760
- HoGd_{1-x}Al₂, ferromagnetic resonance and mag. anisotropy 5-3164
- Ho_{3-x}Fe_xO₁₂, magnetisation quantum jump hysteresis, microscopic anal. 5-49544
- K₂CuF₄, magnetostatic modes, polaritons, and anisotropy field, ferromag. resonance studies 5-39086
- KDy(MoO₄)₂ single cryst., mag. anisotropy and susceptibility, Faraday method studies 5-22221
- (LuBi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
- Mn-Al-C, permanent magnets, rotational hysteresis, effective anisotropy field 5-3139
- MnAl, MnAlC permanent magnet materials, mag. anisotropy 5-61554
- MnB single crystal, magnetisation, mag. anisotropy, temp. depend. (*Russian*) 5-61552
- (MnCrFe)₃O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- MnF₂, exchange anisotropy 5-17377
- MnF₂ spin-flop phase, antiferromag. vector orientation, spectroscopic studies (*Russian*) 5-49449
- Mn_{1.25}Fe_{0.75}As single cryst., mag. and crystallographic studies 5-3116
- MnFe₂O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- Mn₂Ge₃, thermal expansion, mag. contributions 5-38969
- NbFe-TbFe multilayer film structure, unidirectional mag. anisotropy 5-22274
- Nd-Fe-B magnets, anisotropy 5-17379
- Nd₂Fe₁₄B permanent magnet alloy, cryst. fields 5-44105
- Nd₂Fe₁₄BH₂, structure and mag. props. 5-8092
- Nd₂(Fe_{1-x}Co_x)₁₄B, mag. props. 5-49545
- NdNi orthorhombic single cryst., 4f mag. props. 5-27928
- Ni (001) surface, anisotropic charge and mag. moment distrib. 5-17284
- Ni (111), clean and metal interface, mag. surface anisotropies, anal. by high-sensitivity torsion oscillation magnetometry 5-49455
- Ni film polar magneto-optical loop tracer, mag. field perpendicularity meas. 5-46618
- Ni oligatonic films on Re, struct. and magnetism 5-44472
- Ni-Fe alloys, crystalline anisotropy, annealing treatment effects 5-49454
- Ni-Fe ferromagnetic thin films, galvanic deposition, props. (*Polish*) 5-3136
- PrNi orthorhombic single cryst., 4f mag. props. 5-27928
- PuSb, ferromag., magnetisation density of 5f electrons 5-27907
- R_xR'_{1-x}Co₂ (R=Tb, Dy, Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
- Rb₂CrCl₄, mag. instability, mag. resonance studies 5-8132
- Rb₂Mn₂Cd_{1-x}Cl₄, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
- Rb₂Mn₂Cd_{1-x}Cl₄, quasi-two-dimensional antiferromagnet, AFMR studies 5-12919
- Rb₂Mn₂Cr_{1-x}Cl₄, mag. resonance study of mag. struct. 5-3102
- Rb₂PbCu(NO₃)₆, one-dimensional antiferromagnetism 5-38917
- ScGd dilute single cryst., mag. props. 5-44419

magnetic anisotropy continued

- Si steels, nonoriented 3%, observations on mag. anisotropy 5-38936
- Si-Fe alloys, mech. and mag. props., order-disorder transition effects 5-49532
- Sm-Co-Fe-Cu-Zr, mag. props. meas. (*Russian*) 5-12814
- SmCo amorphous mag. film, magnetron RF sputtering deposition 5-44847
- Sm₂(Co_{1-x}Ag_x)₁₇ alloys, structure and mag. props. 5-39013
- Sm₂(Co_{0.725}Fe_{0.275}Cu_{0.055}Zr_{0.02})₁₇ based permanent magnets, mag. anisotropy studies 5-39012
- Sm₂(Co_{1-x}Mn_x)₁₇ intermetallic alloys, mag. props. 5-12813
- Sm₃Fe₅O₁₂ easy mag. axis, field depend. 5-38935
- Sm₃Fe₅O₁₂ garnet, low temp. mag. transition, Mossbauer study 5-12833
- Tb-Co amorphous films, mag. and magneto-optical props. 5-61610
- Tb-Co amorphous films, RF sputtered in H₂-added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
- TbCo₅, magnetic anisotropy of Co sublattices (*Russian*) 5-12816
- Tb_{0.27}Dy_{0.73}Fe single cryst., magnetostriction and magnetisation, stress effects 5-49581
- Tb_{0.3}Dy_{0.7}Fe₂, spin reorientation transitions, mag. and elastic studies (*Russian*) 5-12822
- TbFe amorphous double-layer films, coercivity shifts and mag. switching 5-44468
- TbFe amorphous thin film, ion implantation prep. and mag. props. 5-43638
- TbGd_{1-x}Al₂, ferromagnetic resonance and mag. anisotropy 5-3164
- TbPO₄, mag. props. in strong mag. fields, 1.8 to 50K 5-61597
- TmFeO₃ orthoferrites, subMM radiation resonant absorption, unidirectional saturation 5-49633
- α-TmH₂, interactions of H with mag. ordered structures 5-12825
- Tm₃Y_{3-x}Fe₅O₁₂ single crystals, magnetocrystalline anisotropy 5-22222
- U alloys, magnetism and superconductivity 5-44399
- UPt₃, spin fluctuation and supercond. 5-55616
- (Y,Ca)₃(Fe,Gd)₅O₁₂ epitaxial garnet film, low power light deflector based on domain struct. 5-3147
- (Y,Gd)₃(Fe,Mn)₅O₁₂ film, mag. props. 5-44392
- (Y,Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
- Y-Co compounds, local Co anisotropy 5-38937
- Y-Co permanent magnet particles, magnetisation reversal observation by vibrating reed magnetometer 5-39019
- Y_{3-x}Ca_xFe_{5-x-y}Co_yGe₂O₁₂ films, ferromag. reson. study 5-12916
- Y_{3-x}Ca_xFe_{5-x-y}Ge₂In_yO₁₂, spin wave spectrum, two-magnon processes 5-49632
- (YEuTmCa)₃(FeGe)₅O₁₂ ion implanted garnet films, planar anisotropy distrib. 5-27973
- Y₃Fe_{5-x}Mn_xO₁₂ garnet, Jahn-Teller effect and magnetocrystalline anisotropy 5-61266
- YGD dilute single cryst., mag. props. 5-44419
- YIG films substituted by Gd and Mn 5-55668
- YIG, foldover effect in FMR rel. to uniaxial shape anisotropy 5-55703
- YIG, spin wave spectrum, two-magnon processes 5-49632
- YIG:Ru⁴⁺, mag. phase transition, Mossbauer investigation 5-38946
- (YSmLuCa)₃(FeGe)₅O₁₂ tilted films, H⁺ implanted, bubble wall states 5-44485
- Y_{3-x}Tm_xFe₅O₁₂ garnet single cryst., magnetostriction and mag. anisotropy 5-8103

magnetic annealing

see also induced anisotropy (magnetic)

- Co amorphous alloys, low magnetostriction const., temp. dependence 5-8100
- Co₅₈Ni₁₀Fe₃Si₁₁B₁₆ amorphous alloys induced anisotropy, activation energy spectra 5-49453
- Fe-Co alloy, mag. props. stability, annealing temp. and holding time effects 5-8099
- Fe-Pr-B alloys, rapidly solidified, surface effects on coercive force 5-39017
- Fe₅Co₇₀Si₁₅B₁₀ amorphous alloy, initial permeability time instability after different mag. annealing types (*Russian*) 5-61593
- Ni-Fe alloys, crystalline anisotropy, annealing treatment effects 5-49454
- Si steel, 2.0 wt.%, non-oriented, response to processing variables 5-38999
- Si steels, nonoriented 3%, observations on mag. anisotropy 5-38936
- Si-Fe, grain oriented, effect of stress annealing on loss and magnetostriction 5-39052
- SiFe, 3%, commercial grain-oriented, effect of substructure on high density core loss props. 5-39001
- Sm(Co, Fe, Cu, Zr)_{7.6} multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010

magnetic bays see geomagnetic variations

magnetic birefringence see magneto-optical effects

magnetic bottles

see also magnetic mirrors

No entries

magnetic breakdown

metals, magnetic oscillations, book 5-9996

Os, galvanomagnetic and thermomagnetic props. in high mag. fields 5-49150

Zn, helicon reson. obs. 5-61367

magnetic bubble devices

Hall effect magnetic field sense elements, inhomogeneous mag. fields (*Japanese*) 5-30454

solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985

YIG films substituted by Gd and Mn 5-55668

magnetic bubble memories

garnet film, Bloch line memory of gigabit density 5-44478

YIG, Bloch line memory, Bloch line stabilisation in stripe domain wall 5-44479

magnetic bubbles

see also magnetic bubble devices

amorphous magnetics, metallic glass ribbons, development and appls. (*Polish*) 5-3145

film, Block wall motion simulation 5-44483

garnet, mag. bubble, domain wall boiling as a limiting velocity mechanism 5-61589

garnet bubble domains, dynamic conversion inhibition by thin midplane layer 5-44489

garnet bubble film, planarly constrained domain wall dynamics, numerical solns. 5-61617

magnetic bubbles continued

- garnet epitaxial films, cylindrical mag. domains radial expansion, high-speed photography study 5-12894
- garnet film, bubble domain lattice, phase transitions, thermodynamic anal. 5-61613
- garnet film, domain wall and vertical Bloch line motion, computer simulation 5-44481
- garnet film, dynamic behaviour of plane wall, computer simulation 5-44482
- garnet magnetic bubble films, ion implanted, annealing effects 5-22275
- garnets, ion-implanted layers, micromagnetics 5-49571
- hexagonal lattices, magnetic bubble domains, diameter and density (*Russian*) 5-22276
- lattice generation in nonuniform pulse fields of mag. garnet epitaxial films 5-12890
- materials, strains and stresses around implantation boundaries, elastic model and expt. results 5-44477
- multilayer films, mag. bubble lattices, thermal stability 5-3149
- orthorhombic bubble materials, Bloch line phenomena 5-44480
- uniaxial ferromagnet, mag. vortices splitting 5-55667
- Bi garnet materials research for bubble and magneto-optical appl. 5-44475
- Fe garnet film, mag. domains as visualised in electron mirror 5-55669
- (GdYBi)(FeMnGa)₅O₁₂ films with orthorhombic anisotropy, mag. props. 5-44476
- (GdY)₃(FeMnGa)₅O₁₂ film, mag. domain local stabilisation using ion-milled microstructures 5-44487
- (MnCrFe)₃O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- MnFe₂O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- (TbErGd)₃Fe₂O₁₂ (111) ferrite garnet wafer, mag. bubble domains intermediate state 5-44490
- (TmBi)₃(FeGa)₅O₁₂ ferrite garnet epitaxial films, mag. bubble struct. (*Russian*) 5-61616
- (Y SmLuCa)₃(GeFe)₅O₁₂, ion-implanted garnet films with plasma exposure, mag. and cryst. props. 5-44389
- YIG, Bloch line memory, Bloch line stabilisation in stripe domain wall 5-44479
- YIG: H, Ne (H), implanted garnets, induced mag. anisotropy generated by annealing 5-44390
- (YSmLuCa)₃(FeCe)₅O₁₂, bubble garnet film, breakdown of 360° Bloch domain wall 5-3148
- (YSmLuCa)₃(FeGe)₅O₁₂ tilted films, H⁺ implanted, bubble wall states 5-44485

magnetic circuits

No entries

magnetic circular dichroism

- doubly degenerate states, vibronic coupling effects in mag. vibr. circular dichroism 5-31567
- dysprosium ethyl sulphate, cryst. field splitting, IR and mag. circular dichroism studies 5-38727
- ethylene, π -3d Rydberg transitions around 9 eV, MCD synchrotron radiation obs. 5-6041
- porphyrins, free-base, substituent effects, MCD and absorpt. spectra 5-20239
- tris(η^5 -cyclopentadienyl)lanthanoid adducts, electronic struct. and cryst. field 5-28121
- type B magnetic vibr. circular dichroism theory 5-59284
- Cr III complex, tris-(μ -hydroxo)-bis-[(1,4,7-trimethyl-1,4,7-triazacyclononane) Cr (III)](ClO₄)₃ exchange interactions 5-7805
- Cu²⁺ ions in low symm. ligand fields, mag. circ. dichroism 5-55837
- FeBO₃, magneto-optical effects and optical absorption 5-13010
- GaAs, As_{Ga} antisites and their relation to EL2 defects, MCD and mag. reson., studies 5-49685
- I₂, MCD in Cordes band energy region 5-11362
- InP, optical detection of P_{1b} antisite resonances 5-22321
- KCl:Ga(In)(Ti), radiation damaged, optical absorpt., MCD, MODOR, emission spectra 5-3263
- KI, spin mixing processes of optically pumped F centre, mag. circular polarisation of luminesc. study 5-61756
- NaF, F₂⁺ and (F₂⁺)^{*} centres, optically detected ESR studies 5-44609
- NbO, matrix isolated, MCD investig. 5-47516
- Os complexes, with π -bonding aromatic ligands, electronic absorpt. and MCD spectra 5-26045
- OsO₄, matrix isolated, UV absorpt. and MCD spectra 5-15969
- Rb₃Mn₂Cl₇, quadratic double layer antiferromagnet, optical and magnetic circular dichroism spectra 5-55891
- YIG:Ca films, laser annealing, O diffusion 5-60724

magnetic clutches *see clutches***magnetic cooling**

- adiabatic spin orientation for magnetic cooling 5-38952
- nuclear demagnetisation refrigerator, two stage, operational principles and design (*Japanese*) 5-30424
- nuclear spin systems at spin temps. below 1 μ K 5-38962
- singlet ion ground state system, adiabatic magnetisation cooling (*Japanese*) 5-30426
- ultralow temperature production using nuclear demagnetisation and ³He-⁴He refrigeration (*Japanese*) 5-30423
- Ca(OH)₂, proton spin transverse helicoidal ordering at positive spin temps. 5-44415
- Ce₂Mg₃(NO₃)₁₂.24H₂O, ground state in external mag. field, quantum mech. treatment 5-38953
- Cu nuclear spin system, adiabatic nucl. demagnetisation expts. 5-55612
- CuMn spin glasses, adiabatic cooling, irreversibility 5-38957
- ³He, B phase, adiabatic nucl. demagnetisation expts. 5-55612
- ³He, HCP solid, magnetism at ultra-low temps. 5-55050
- ³He, solid, nuclear adiabatic demagnetisation (*Japanese*) 5-30425
- LaGdAl₂ spin glasses, adiabatic cooling, irreversibility 5-38957
- Si single-crystal refrigerating elements, galvanothermomagnetic cooling 5-38954
- Sn superconducting fine particles, nuclear demagnetisation expts. (*Japanese*) 5-30427
- Tl, nuclear demagnetisation, entropy reduction losses, supercond., eddy current effects 5-12839

magnetic cores

- amorphous metallic tape cores, large signal eddy current losses 5-49535
- DC mag. props., flash annealing treatments 5-49524
- eddy current probe with ferrite ore, model, development and verification 5-28778

magnetic cores continued

- LF magnetoacoustic resonance use in EM measurements 5-30452
- nerve stimulation without interlinkage between nerve and mag. flux 5-40022
- noise in amorphous mag. materials 5-49485
- soft magnetic materials, AC hysteresis loops computer-aided measurement by MAGNETOCOMP system 5-39005
- CuZnTi toroidal core, magnetic temperature transducer for high stability thermostat 5-36191
- Fe_{77.5}Bi₃Si_{19.5} alloy toroidal tape wound cores, energy storage curves 5-49525
- Mn-Zn ferrite cores, large signal eddy current losses 5-49535

magnetic devices

- see also clutches; ferrite devices; magnetic amplifiers; magnetic lenses; magnetic thin film devices; magnetostrictive devices*
- conference, Hamburg, Germany (April 1984) 5-35908
- high-velocity hydrogen pellet injector consisting of a gas gun and a plasma-arc-driven railgun 5-41932
- HYVAX railgun insulators, arc damage, mechanism and consequence 5-43420
- liquid nitrogen-cooled aluminium inductor, design fabrication and testing 5-303
- science of magnetism in business and everyday life 5-35976
- ship clutches, Fe-silicone fluid mixture rheology obs. 5-11869
- TDK magnetic sound emitting devices 5-11798
- water calorimeter with a mag. stirrer 5-46599

magnetic dipoles *see magnetic moments***magnetic disaccommodation** *see magnetic aftereffect***magnetic disc storage**

- lubricant analysis on mag. discs by FT IR spectroscopy 5-50445
- Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045

magnetic domain walls

- Alnico permanent magnets, microstruct., magnetisation, field ion and electron microscopy, atom probe microanalysis 5-55639
- antiferromagnetic ferroelec. 5-55629
- antiferromagnets, domain struct. in spin flopping intermediate phases 5-12877
- Bloch line, solid-state magnetic memory element, high density (*Japanese*) 5-22277
- bubble films, Bloch wall motion simulation 5-44483
- coercive force, numerical calculations, micromagnetic corrections and inclusion interactions 5-49526
- ferrimagnet with domain walls, spin waves and dynamic mag. susceptibility (*Russian*) 5-61544
- ferrites, permeability dispersion with DC magnetic biasing 5-33826
- ferromagnet, domain wall amplification effects, hyperfine interactions 5-22262
- ferromagnetic, biaxial domain wall instability 5-12876
- ferromagnetic cryst., domain wall pinning on point defects 5-27960
- ferromagnetic films, weakly anisotropic, Bloch domain wall 2D structs. (*Russian*) 5-12891
- ferromagnetic multiaxial cryst., domain walls, dynamic stability and struct. changes (*Russian*) 5-44444
- ferromagnets, Bloch walls, magnetoelastic oscillations with dissipation 5-8084
- ferromagnets, scaling theory applied to strong and weak pinning 5-22259
- ferromagnets and antiferromagnets, irreversibility phase diagram, magnetisation and sp. ht. 5-49504
- ferromagnets with domain struct., magnetoresist. 5-7825
- film, domain dynamics near planar defect 5-27977
- film, ferromag., breaking of 360° domain wall 5-22279
- films, domain wall collective excitations, magnetostatic wave model 5-3146
- forced motion in field of spin wave 5-38994
- garnet, mag. bubble, domain wall boiling as a limiting velocity mechanism 5-61589
- garnet bubble film, dynamic behaviour of plane wall, computer simulation 5-44482
- garnet bubble film, planarly constrained domain wall dynamics, numerical solns. 5-61617
- garnet bubble films, domain wall and vertical Bloch line motion, computer simulation 5-44481
- garnet epitaxial layers, stability of domain patterns and domain wall coercivity 5-12892
- garnet film, Bloch line memory of gigabit density 5-44478
- garnet film, domain wall form. during nucleation 5-44486
- garnet film, magnetic vortex dynamics using the optical Cotton-Mouton effect 5-61619
- garnet uniaxial films, struct. of moving domain wall subject to inplane mag. field 5-44484
- garnets, ferrimagnetic epilayers, with canted magnetisation, magnetic domain structures 5-49573
- garnets, ion-implanted layers, micromagnetics 5-49571
- Heisenberg ferromagnet, anisotropic with domain-wall-like ground state, quantum inverse transform calcs. 5-49409
- Heisenberg random spin glass model, domain wall renormalisation group study 5-49510
- HI-B sheets, demagnetised stress coated, stray fields at grain boundaries 5-49516
- Ising model, 3D random, domain wall renormalisation group study 5-49503
- magnetic properties of materials (*Japanese*) 5-22265
- multidomain grains, nucleation theory 5-57253
- nuclear spins and domain walls, coupled oscillations 5-39101
- orthoferrites, domain walls, phonon retardation 5-44446
- orthoferrites, intrawall NMR spectra, hyperfine field anisotropy 5-28022
- orthorhombic bubble materials, Bloch line phenomena 5-44480
- oscillations at const. vel. in external mag. field (*Russian*) 5-44443
- Permalloy films, s-d exchange force between domain walls and elec. current 5-55666
- rare earth orthoferrite, acoustic emission by vertical Bloch wall (*Russian*) 5-8107
- rare earth-Co, RCo₅ type permanent magnets formed by liq. phase sintering, mag. props. (*Russian*) 5-61605
- rare earth-Co magnets, microstructure and coercivity 5-55647
- rare-earth transition metal compounds containing metalloids, struct., mag. anisotropy 5-8067
- single and multidomain wall models, influence of skin effect on eddy current losses 5-27957

magnetic domain walls continued

- soft magnetic media, ideal, self-consistent domain theory 5-55631
spin glasses, solitons, hydrodynamic triad eqns., effect on EPR absorpt. spectrum 5-61560
spin systems in random fields, lower critical dimension 5-61561
spin wave propagation in moving domain walls 5-22213
statistical mechanics of random surfaces, appl. to condensed matter physics 5-10262
textured polycryst. materials, high anisotropy, magnetisation calc. 5-49536
thin films with in-plane anisotropy, domain splitting due to external mag. field, obs. 5-27975
vertical Bloch line dynamics in domain walls 5-8087
vertical Bloch lines in a domain wall, stability and excitation (*Russian*) 5-44445
Co-Cr films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
Co-Cr films for perpendicular recording, domain wall motion and using atomic layer model 5-49574
Cu_{1-x}Cd_xFe₂O₄, mixed ferrites, Barkhausen jumps and resistivity study 5-33825
DyFeO₃ orthoferrites, subMM radiation resonant absorption, unidirectional saturation 5-49633
ErFe₂H₁₁, NMR obs. of mag. props. at low temp. 5-55711
(Eu, Lu, Bi)₃(Fe, Ga, Al)₅O₁₂ films, domain wall vel. determ. 5-61614
Eu orthoferrite, superionic domain wall dynamics 5-55633
Fe complex, FeCl₂(pyridine)₂, Ising type ferromag., nonlinear excitations, Mossbauer and susceptibility studies 5-8173
Fe epitaxial films, asymmetric domain wall struct. obs. by defl. pattern in TEM 5-49576
Fe-B based amorphous alloy, mag. props., surface insulating coating effects 5-44451
Fe-Co based amorphous ribbons, annealing, domain wall induced anisotropy 5-49456
Fe-Co-Cr alloy thin film disk recording tracks, micromagnetics 5-49562
Fe-Ni (36 wt.%), initial permeability rel. to grain size and orientation, annealing temp. depend. 5-27962
Fe-Si, (111) oriented grain, domain struct., X-ray white beam topography studies 5-61587
Fe-Si (3% wt.) grain oriented laminations, coherence of Bloch walls motion during magnetisation 5-49517
Fe-Si alloys, ferromag. domain struct., small angle neutron scatt. studies (*German*) 5-8088
Fe-Si crystals inclined slightly from perfect orientation, domain wall eddy current loss in stripe domain struct. 5-27959
Fe-Si picture frame cryst., 180° Bloch wall mobility, AC meas. 5-61590
Fe-Si-B metallic glasses, piezomagnetic props., bias and alternating mag. field depend. 5-49578
Fe-Ti, nitrided, AC mag. susceptibility, imaginary component in disaccommodation experiments 5-49435
FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
FeBO₃, weak ferromag., domain wall damping at low vel. 5-22261
Fe₈₀Cu₂₀/Si, compositionally modulated amorphous alloys, mag. props. 5-49570
Fe₆₇Co₁₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
Fe₄₀Ni₄₀P₁₄B₆ ferromag. amorphous ribbons, Bloch wall motion, temp. effect 5-8085
Fe₄₀Ni₄₀P₁₄B₆ Metglas 2826 ribbons, mag. wall domain dynamic damping, temp. and stress effects 5-49518
Fe₃O₄ (magnetite), domain walls pinning by dislocation arrays 5-14141
HoMo₈Se₂(Se₂), domain wall struct. and coexistence phase props. 5-49520
Kr adsorbed on graphite, striped helical Potts model anal. 5-48935
Mn₃(Ge_{1-x}Si_x)₃ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
Ni-base alloy, AC susceptibility, thermal activation and tunnelling 5-49431
Ni-Cr-Mo-base alloy, Nimonic PE16, ferromagnetic domain wall flexibility and mobility 5-22260
Ni-Fe-Cr base alloys, ferromag., tunnelling and zero-point vibr. of 180° domain walls 5-55627
RbFeCl₂·2H₂O, domain walls, Mossbauer relax. study 5-49521
Si steels, grain-oriented 3%, separation of losses 5-39000
Si-Fe, 3%, grain oriented, power loss, domain wall motion and flux density 5-38992
Si-Fe, grain oriented, eddy current dominated magnetisation processes 5-38998
Si-Fe single cryst., power losses and domain struct. dynamics 5-49515
SiFe, 3%, commercial grain-oriented, effect of substructure on high density core loss props. 5-39001
SiFe single crystal, magnetisation, microscopic and macroscopic aspects 5-49533
Sm(Co, Cu, Fe, Zr)_{7.4} permanent magnet, microstructure and coercivity 5-55649
SmCo₅, single crystals and sintered permanent magnets, coercive field at high temps. 5-55638
Sm₂(Co_{1-x}Mn_x)₁₇ intermetallic alloys, mag. props. 5-12813
Tm orthoferrite, superionic domain wall dynamics 5-55633
TmFeO₃ orthoferrite single cryst., domain wall energy, temp. depend. 5-3135
TmFeO₃ orthoferrites, subMM radiation resonant absorption, unidirectional saturation 5-49633
Y orthoferrite, superionic domain wall dynamics 5-55633
(YBi)₃(FeGa)₅O₁₂ LPE film, surface mag. struct. and domain wall relax. 5-55632
YFeO₃ orthoferrite, motion of Bloch domain walls 5-61588
YFeO₃, surface mag. struct. and domain wall relax. 5-55632
YFeO₃ weak ferromag., domain wall damping at low vel. 5-22261
Y₂Fe₂O₇:Si garnet, Barkhausen jumps, illumination effects 5-8095
YIG, Bloch line memory, Bloch line stabilisation in stripe domain wall 5-44479
YIG, domain structure transformations and magnetic susceptibility in AC magnetic field. 5-38995
YIG, domain wall vel. meas., magneto-optical method 5-8086
(YSmBi)₃(FeGa)₅O₁₂ garnet epitaxial layers, domain wall struct. transformation 5-22278
(YSmLuCa)₃(FeCe)₅O₁₂, bubble garnet film, breakdown of 360° Bloch domain wall 5-3148
(YSmLuCa)₃(FeGe)₅O₁₂ tilted films, H⁺ implanted, bubble wall states 5-44485
- magnetic domains**
see also magnetic bubbles; magnetic domain walls
amorphous ferromagnets, complex critical permeability 5-49539
amorphous metallic tape cores, large signal eddy current losses 5-49535
amorphous soft alloys, structural relaxation, domain structure and spatial directionality 5-55628
antiferromagnets, domain struct. in spin flopping intermediate phases 5-12877
dilute, magnetic alloy, zero field muon spin resonance linewidth 5-3188
dynamic magnetic domain readout with high spatial resolution 5-322
ferrofluid magnetic props. 5-61603
ferromagnet, domain growth, vortex effects, clock model 5-38996
ferromagnetic 2D Ising model, unstable domain growth and sizes 5-49406
ferromagnetic domain structs. obs. by TEM, electron interferometric and holographic anal. 5-49575
ferromagnetic Ising model, domain growth in random mag. field 5-27954
ferromagnetic quasisubaxial film undergoing orientational phase transitions, spin wave spectrum and domain struct. (*Russian*) 5-61611
ferromagnets, conduction electron energy spectrum, quasiclassical approx. 5-49018
HI-B sheets, demagnetised stress coated, stray fields at grain boundaries 5-49516
ideal soft-ferromagnetic media, self-consistent domain theory 5-49572
inhomogeneous mag. states, electrodynamic properties, characts. 5-49522
Ising antiferromagnet, dil., field-induced domains and hysteretic behaviour, mean-field simulation 5-22251
Ising dipolar magnet, phase transitions, size effects 5-44430
Ising model, two-dimensional-next-nearest neighbour, order-disorder transition 5-49407
metallic glasses, mag. props. and appls. (*Polish*) 5-3137
multidomain grains, nucleation theory 5-57253
observation using horizontal field type electromagnet (*Japanese*) 5-22257
orthoferrites, intrawall NMR spectra, hyperfine field anisotropy 5-28022
rocks domain-wall theory of piezo- and shock-remanent magnetisation 5-51054
smectic liquid crystal, domain structure, NMR study 5-60517
soft magnetic materials, mag. eddy current losses 5-44457
soft magnetic media, ideal, self-consistent domain theory 5-55631
spin polarised electron beams, elastic and inelastic scattering 5-39324
static and dynamic zig-zag magnetic domains 5-33820
steel, constructional, hysteresis curve rel. to plastic deform. effects 5-50256
steel, constructional, mag. domains on demagnetised specimens, optical obs. 5-55630
submicron cylindrical domains, theory 5-33821
switched domain behaviour in one-dimens. anisotropic ferromag. 5-33777
tetramethyl ammonium nickel trichloride, metamagnetic phase diagram and anisotropy 5-3115
textured polycryst. materials, high anisotropy, magnetisation calc. 5-49536
thin film objects, dipole direction ambiguities and domain struct. 5-44488
CdCr₂Se₄ films, mag. domain structure study 5-12893
Co-Cr sputtered films, scanning and transmission electron microscopy domains, microstruct. 5-39048
Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
Co-Ti amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
CoCr RF sputtered layers, mag. domain struct., neutron depolarisation studies 5-39049
CoP, electrolytically amorphous layers, radial mag. anisotropy 5-12812
CoPt single cryst., mag. domain struct. and hysteretic props. during initial ordering stages (*Russian*) 5-22258
DyFe_{1-x}Cr_xO₃ system, weak ferrimagnets, spatial spin reorientation, magnetisation anomalies 5-49481
Fe ferrite garnet films, plane parallel domain structure, stability studies (*Russian*) 5-61615
Fe garnet film, mag. domains as visualised in electron mirror 5-55669
Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
Fe-rich amorphous ribbons, mag. domains, Bitter and SEM studies 5-49512
Fe-Si, (111) oriented grain, domain struct., X-ray white beam topography studies 5-61587
Fe-Si, mag. domains obs. with spin-polarised secondary electrons 5-3134
Fe-Si alloys, ferromag. domain struct., small angle neutron scatt. studies (*German*) 5-8088
Fe-Si coated HI-B sheets, domain modifications due to compressive stress applied perpendicular to rolling direction 5-27958
Fe-Si(3 wt.%) single crystals with near (110) [001] orientation, magnetostriction rel. to sheet thickness 5-44493
FeAlNiCo Alnico 5 alloy, magnetically hard, magnetisation reversal processes 5-22264
Fe₇Nd₁₃B₃ sintered permanent magnets, grain boundaries, HREM study 5-55645
Fe₄₀Ni₄₀B₂₀ amorphous alloys, magnetisation reversal, neutron irradiat. effect 5-12878
Fe(OHSO₄), superparamag. particles, temperature dependence of Mossbauer linewidth 5-55758
FeP, electrolytically amorphous layers, radial mag. anisotropy 5-12812
Fe₂Zn_{1-x}F₂, random field effects, low-temp. domain wall state 5-33789
Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
Gd₂Co_{1-x}Mo_xSi amorphous films, domain struct., transverse anisotropy and coercive force (*Russian*) 5-61612
LiTbF₄Y, domain relax. near T_c, mag. field and impurity effects 5-44368
Mn-Zn ferrite cores, large signal eddy current losses 5-49535
Mn₃(Ge_{1-x}Si_x)₃ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
Ni-Fe Permalloy films, domain struct. characteristics length, effect on coercive force 5-61618
Si steel sheets, non-oriented, iron loss improvement 5-38991
Si-Fe, grain-oriented 3.25%, longitudinal and transverse magnetostriction harmonics 5-39053
Si-Fe, thinner HI-B type, domain refinement, mag. props. 5-38993
Si-Fe sheets, coated, effects of torsion on domains 5-39002
Si-Fe single cryst., domain struct., Kerr magneto-optical studies 5-49514
Si-Fe single cryst., power losses and domain struct. dynamics 5-49515

magnetic domains continued

- Si-Fe transformer sheets, grain and mag. domain struct., scanning electron acoustic microscopy studies 5-49513
 Sm(Co, Fe, Cu, Zr)_{7,6} multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010
 SmCo₅, fine particle magnetic domains, SEM technique (*Japanese*) 5-49519
 TmFeO₃ orthoferrite single cryst., domain wall energy, temp. depend. 5-3135
 (Y,Ca)₃(Fe,Ge)₅O₁₂, epitaxial garnet films, low power light deflector based on domain structure properties 5-3147
 Y₂Co₂H₆ metamagnet, domain struct. form. during metamagnetic transition 5-27961
 YIG, domain structure transformations and magnetic susceptibility in AC magnetic field. 5-38995

magnetic double refraction *see magneto-optical effects***magnetic double resonance**

- see also CIDEP; double nuclear magnetic resonance; dynamic nuclear polarisation; ELDOR; ENDOR; microwave-optical double resonance; nuclear polarisation*
 adamantane, double resonance ADRF cross polarisation scheme with multipulse irradiat. 5-44603
 chlorobenzenes, in organic mol. cryst., optically detected CI NQR 5-39131
 conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
 formic acid, ν_6 and ν_8 bands, IR-RF double reson. 5-26033
 iodomethane-d₃, rot. and hyperfine consts., laser-RF double reson. 5-15964
 isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-42254
 s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
 AsH₃, rovibr. transition, two photon and RF IR double reson. spectra 5-26034
¹³⁷Ba⁺, ground state hyperfine level, laser-RF double reson. 5-59174
 CaI, X²Σ⁺ and B²Σ⁺ states; spin rot., HFS, mol. beam laser-RF double reson. 5-15963
 NO₂, excited state, optical-RF double reson. 5-59299
 OsO₄, RF-IR double reson. spectroscopy using microwave modulation, sidebands on CO₂ laser lines 5-6034
 YPO₄:Pr³⁺, optically detect. nuclear reson. of excited and ground states 5-44611

magnetic drum storage *see magnetic storage***magnetic epitaxial layers**

- bubble lattice generation in nonuniform pulse fields of mag. garnet epitaxial films 5-12890
 ferrite garnets epitaxial films props. rel. to waveguide props. 5-47784
 ferrites, hexagonal, LPE, recent advances for device appl. at MM wave freq. 5-50016
 ferromagnetic quasiuniaxial film undergoing orientational phase transitions, spin wave spectrum and domain struct. (*Russian*) 5-61611
 garnet epitaxial films, cylindrical mag. domains radial expansion, high-speed photography study 5-12894
 garnet epitaxial layers, stability of domain patterns and domain wall coercivity 5-12892
 garnets, epitaxial layers, high temp. misfits, lattice parameters 5-38656
 magnetostatic wave absorbers, attenuation layer 5-49438
 multiple layer structures magnetised in arbitrary direction, magnetostatic wave dispersion 5-55663
 YIG, epitaxial film, nuclear Bragg diffraction of synchrotron radiation 5-60506
 Ag/Pd/Ag epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 Au/Pd/Au epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 Bi garnet materials research for bubble and magneto-optical appl. 5-44475
 (BiGdLu)₃(FeGa)₅O₁₂ LPE films, waveguide mode conversion by mag. linear birefringence 5-53989
 Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
 (Eu, Lu, Bi)₃(Fe, Ga, Al)₅O₁₂ films, domain wall vel. determ. 5-61614
 Fe epitaxial films, asymmetric domain wall struct. obs. by defl. pattern in TEM 5-49576
 Fe films, on GaAs, surface magnons 5-44380
 Fe garnet film, mag. domains as visualised in electron mirror 5-55669
 Fe MBE films, spin-wave resonance, interfacial effects 5-12918
 Fe-Mg multilayered films with artificial superstructures, Mossbauer study 5-8174
 Fe₃O₄ magnetite films, high temp. phase, mag. anisotropy and elec. resist. 5-27972
 (Gd,Bi)₃(Fe,Ga,Al)₅O₁₂ epitaxial film, CrSi coated, lattice parameters and magnetisation variations 5-49553
 Ho₃Fe₅O₁₂ garnet, permittivity spectra, determ. from complex Kerr effect ang. depend. 5-39152
 (La,LuSmGd)₃(FeGa)₅O₁₂, mag. garnet films, effective anisotropy field change induced by ion implantation 5-44387
 (Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
 (MnCrFe)₃O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
 MnFe₂O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
 Mn_xFe_{3-x}O₄ spinel, epitaxial films, SWR spectrum, inhomogeneity effects 5-17413
 Ni oligatonic films on Re, struct. and magnetism 5-44472
 (TmBi)₃(FeGa)₅O₁₂ ferrite garnet epitaxial films, mag. bubble struct. (*Russian*) 5-61616
 (Y,Ca)₃(Fe,Ge)₅O₁₂, epitaxial garnet films, low power light deflector based on domain structure properties 5-3147
 (Y,Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
 (Y SmLuCa)₃(GeFe)₅O₁₂, ion-implanted garnet films with plasma exposure, mag. and cryst. props. 5-44389
 (YBi)₃(FeGa)₅O₁₂ LPE film, surface mag. struct. and domain wall relax. 5-55632
 Y_{3-x}Bi_xFe₅O₁₂ LPE films, Faraday rotation, spectral depend. 5-49780
 Y₃₋₂Ca₂Fe_{5-x-y}Co_xGe_yO₁₂ films, ferromag. reson. study 5-12916

magnetic epitaxial layers continued

- Y₃(FeGa)₅O₁₂ epitaxial films, cryst., exchange interaction symmetry, spin wave reson. 5-55599
 Y₃Fe_{4.87}Mn_{0.13}O₁₂ LPE garnet film, magnetostriction constant meas. method using FMR 5-44502
 Y₃Fe₅O₁₂-(YSm)₃(FeGa)₅O₁₂ double-layer mag. garnet films, mode spectroscopy 5-42766
 YIG and YIG:Bi films, stress birefringence meas. 5-61742
 YIG, Ca-Ge substituted epitaxial crystals, coercivity origin 5-44448
 YIG epitaxial film, surface layer props., CEMS and X-ray standing waves anal. 5-49563
 YIG epitaxial film, magnetostatic wave propag. losses 5-55662
 YIG LPE films, correl. between Faraday rot. and Vi and Pb conc. 5-13008
 YIG LPE films, growth with narrow FMR linewidth 5-50015
 YIG layered films, magnetostatic mode suppression 5-49558
 YIG, mag. garnet films, effective anisotropy field change induced by ion implantation 5-44387
 YIG platelets and epitaxial films, optically detected FMR 5-44555
 YIG, pumped magnons, Brillouin scatt. obs. of subsidiary absorpt. 5-55885
 YIG:D, annealing behaviour study 5-44388
 YIG/GGG multilayer struct., magnetostatic vol. wave propag. 5-49440
 (YSmBi)₃(FeGa)₅O₁₂ garnet epitaxial layers, domain wall struct. transformation 5-22278

magnetic field effects

- see also biomagnetism; galvanomagnetic effects; magnetic levitation; magnetic properties of substances; magnetic separation; magneto-optical effects; magnetoacoustic effects; magnetocaloric effects; magnetoelectric effects; magnetohydrodynamics; magnetomechanical effects; particle optics; Scott effect; Senjileben-Beenakker effect; thermal magnetoresistance; thermomagnetic treatment*
 amphiphilic systems, uniaxial-biaxial nematic phase transitions, critical behaviour 5-2632
 anthraquinone in SDS micellar soln., H abstraction, mag. field effect, fluoresc. obs. 5-23083
 asymmetric top free radical, energy level calc. in mag. field 5-53519
 atomic beams, optically polarised, laser isotope enrichment by mag. deflection (*Chinese*) 5-37194
 biferrocenes, mixed-valence, Mossbauer spectrosc. in high mag. fields 5-44617
 Bridgman-Stockbarger crystal growth, transport phenomena, mag. field effects 5-13150
 cell cultures, magnetic field generator for expts. on mag. effects 5-62952
 chemical boundary layer similarity solns. in presence of transverse mag. field 5-2124
 collision frequencies between charged and neutral particles in a magnetic field 5-60275
 composite supercond., fast changing magnetic field effects, elec. network simulation, magnetisation expts. 5-12753
 cosmic ray fast charged particle motion in mag. field, diffusion approx. 5-51436
 cosmic rays, diffusion in stochastic mag. field superimposed on uniform mag. field 5-35486
 discharge tube, long. breakdown, mag. field effect 5-7089
 drift and diffusion of electrons in gases 5-21240
 electrochemical reactions enhancement 5-62508
 electron beam motion in axisymmetric mag. fields, initial value problems 5-42517
 electron in mag. field, trajectories calc. 5-1465
 embryonic development of frogs under strong DC magnetic fields 5-39993
 enzymatic reactions rate, possible influence of a constant mag. field, kinetic anal. 5-34767
 fission reactor piping, radioactive corrosion product deposit removal by mag. filtration 5-53096
 formyl cation, ν_2 band, mag. field modulated IR laser spectra 5-59243
 free electron laser Ubitron, axial mag. field effects 5-37341
 free radical pair recombination, mag. nuclei effects in Earth's mag. field 5-13560
 free radical reaction, magnetic field effects (*Japanese*) 5-13566
 gas lasers with electron beam excitation, external magnetic field effects on confinement 5-6369
 geminate radical pairs in reversed micelles of variable size, mag. field depend. recombination kinetics 5-28824
 graphite cathodes, vacuum arc vel., erosion yields, temp. depend. in mag. field 5-2271
 H I, Stark broadened profiles in mag. field, astrophysical appl. 5-25916
 immune responsiveness of mice exposed to a 1.5T stationary mag. field 5-62790
 ingot form., struct. and props., EM effects (*Russian*) 5-8491
 laser plasma subjected to a mag. field, energy transfer by α particles 5-43134
 liquid state molecular organisation, pulsed field gradient NMR 5-3176
 magnetic particle beam direction by axisymm. mag. fields 5-19368
 martensite, crystal habit and orientation in mag. field (*Russian*) 5-43527
 materials struct., mag. field effects, conference, KEK, Tsukuba, Japan (July 1983) 5-9987
 molecular Knudsen gas, saturated field effects on transport props. 5-16559
 mollusc neurones, single pulse of mag. field rel. to elec. activity 5-34962
 MPD arcjet, plasma acceleration and current distribution analysis 5-48325
 naphthalene, doped binary mol. cryst., triplet excitation diffusion, mag. field perturbation 5-28177
 naphthosemiquinone+sodium dodecyl sulphate alkyl radicals, photochemical reactions, CIDEP study, mag. field effect 5-1383
 nematic liquid crystal, gravity flow in mag. field, homogeneous instability threshold 5-27056
 neutrons, relativistic wave eqn. in slab-like uniform mag. fields 5-52586
 non-Maxwellian gas fluctuations 5-24674
 peroxybenzyl reaction, magnetic field effects (*Japanese*) 5-13566
 photomultiplier tube performance with transmissive dynodes in high mag. field 5-53280
 plasma conductivity measurement by circuit quality factor method, mag. field effects 5-62606
 potassium laurate-1-decanol-D₂O mixtures, uniaxial-biaxial nematic phase transitions, critical behaviour 5-2632
 radical pair recombination, mag. field effect, intramol. paramag.-diamag. exchange effect 5-56481

magnetic field effects continued

- rare earth vanadates, struct. phase transition, symmetry props., mag. field influence (*Japanese*) 5-12348
 relativistic electron transport in quantising mag. field, appl. to neutron star crusts 5-51485
 rotating conductive self-gravitating fluid, stratified layer stability, mag. resist. effects 5-47999
 Rydberg electron, quasi-Penning resonances in crossed electric and mag. field 5-47386
 satellite-borne SQUID magnetometer, LF ambient magnetic fields effect 5-5076
 skin, hypothermic destruction, chemiluminesc. rel. to constant mag. field 5-8997
 steel, C, saturated magnetic field effect on fatigue life 5-45083
 superconductor-normal metal-superconductor junctions, mag. field effects 5-17354
 thin films, magnetisation fluctuations, mag. field effects 5-49567
 TPC gating, mag. field effects 5-59055
 two-dimensional electrons in strong mag. field, ground state energy, fractional occupations 5-7929
 X-Y model, quantum crossover in mag. field, renormalisation group method 5-22245
 Al_{0.5}Ga_{0.5}As/GaAs heterojunction oscillator, DC mag. field effects on real space electron transfer 5-3009
 Ar+N₂ collision, viscomagnetic effect, j-magnitude weighting 5-16017
 Bi-MnBi eutectic, directional solidification, effect of appl. mag. field 5-39468
 Bi-Pb (2 wt.%), crystn. in const. mag. field, ultrasonic oscill. effects (*Russian*) 5-8488
¹³³Cs, ⁷²Pb₂ state mag. sublevels, elec. dipole resons. 5-53413
 Fe-Ni(C), martensite morphology, phonon maser model (*Russian*) 5-44957
 Fe-Pt alloys, ordered and disordered, mag. field induced martensitic transformation 5-34322
 Fe₃O₄, magnetite, mag. field effect on Verve crystallographic transition 5-43815
 H I, Stark-broadened profiles with mag. field, appl. to mag. stars 5-57600
 H, spin polarised atomic, adsorbed on ⁴He surfaces, surface three-body recombination 5-21791
 H, variational basis for studying strong mag. field effects 5-5855
 H⁺, electron, coulomb collisions in strong magnetic fields 5-40653
 H-like atoms in arbitrary strength mag. fields, scaling laws 5-42141
 H-like system, energy levels, quadrupole moments in superhigh mag. fields 5-20131
 H+He²⁺, collisions in strong mag. field, classical trajectory Monte Carlo study 5-59368
 He-like systems, energy levels, quadrupole moments in superhigh mag. fields 5-20131
³He, superfluid, phase diagram in high mag. fields. 5-21777
³He, superfluid A₁ phase, phase diagram in mag. field 5-21778
 n-PbS, cryst., magnetoresist. effect at 298K 5-49209
 Rh(NH₃)₅X²⁺ (X=Cl⁻, Br⁻), photosubstitution reaction, mag. field effect 5-28906
 Si Czochralski melt, thermal symmetry in vertical mag. field 5-8390
 Ti, diffusion of Ni in a mag. field 5-48861

magnetic field measurement

see also field plotting; fluxmeters; magnetometers

- biological exposure systems, 60 Hz, elec. parameters and meas. methods 5-23407
 bipolar transistor magnetic sensor, dual collector type, operating principles, theoretical and expt. study 5-10365
 calibration and measurement equipment for electromagnetic fields (*German*) 5-19320
 CBA superconducting magnet, mag. field meas. 5-42082
 cryogenic linear temperature sensor for mag. field meas. within superconducting windings 5-41155
 ELMO Bumpy Torus, inherent magnetic field error meas. using electron beam probe 5-54533
 fibre optic sensor development, magneto-optic props. meas. of IR transparent materials 5-5232
 fibre optic sensors appl. (*Japanese*) 5-20620
 fine particle systems, high precision torque hysteresis measurements 5-49549
 Fourier NMR imaging, static field distrib. meas. 5-52352
 garnet films and optical fibers for magnetic field measurement (*Japanese*) 5-10367
 geomagnetic field meas., metrological support system 5-35437
 goniometer loading electromagnet, device for meas. mag. field (*Japanese*) 5-10368
 H/I inductive method of conductivity mapping, review 5-58388
 Hall effect magnetic field sense elements, inhomogeneous mag. fields (*Japanese*) 5-30454
 HF transmitters, meas. of field strength in vicinity 5-6182
 HILAT Magnetic Field Experiment 5-9565
 inspection by localised pulse method, clearance change errors 5-13476
 magnetostatic signature measurement and analysis system, using micro-computer 5-36233
 mandibular kinesiograph, distorted signal correction based on self-organization method 5-62832
 optical fibre, polarisation non-conserving single mode with controlled birefringence, Faraday rotation, appl. to magnetic field meas. 5-11695
 optical fibre linked probe, near-field meas. 5-24915
 optically coupled field probe for microwave frequencies 5-24952
 phase sensitive detection system for mag. field effect on exciplex luminesc. 5-52347
 plasma, laser-prod., mag. field meas. 5-2241
 plasma diagnostics, Ba⁺ probe for magnetic field, diamagnetism and space potential determ. 5-38008
 radiative susceptibility testing, compact range appl. 5-24951
 RF exposure measurements in FM/TV broadcasting towers, by continuously recording instrument 5-62895
 RF radiation, meas. problems 5-29344
 sintering process temperature distribution by magnetometer meas. 5-36204
 SQUID's, DC and RF, ultrasensitive measuring devices 5-52348
 superconducting magnets, mag. field profile meas., magnetoresist. of polycryst. Bi study (*German*) 5-8026
 Tokamak plasmas, poloidal mag. field meas. 5-16649
 warm measurements of CBA superconducting magnets 5-42081

magnetic field measurement continued

- Bi_{1-x}SiO₂₀/fibre-optic magnetic field and voltage sensors 5-58369
 Fe-Si sheet steel, electrical, rotational magnetisation process determining method 5-36227

magnetic field variations, Earth see geomagnetic variations**magnetic fields**

- see also electromagnetic fields; interplanetary magnetic fields; interstellar magnetic fields; magnetic field effects; magnetic field measurement; superconducting critical field
 2D correcting of magnetic field inhomogeneities 5-42479
 5 MeV linear induction accelerator using magnetic pulse compression 5-41965
 accelerating black hole embedded in mag. Universe, field 5-18859
 audio-tutorial laboratory, appl. to electricity and magnetism study 5-51894
 auroral electron simulation in dipole field 5-45857
 auroral field lines, correlated LF elec. and mag. fields, origin 5-18458
 3C 129, radio galaxy, mag. field orientation along radio tail from 2.7-GHz obs. 5-14781
 3C 310, low-luminosity radio galaxy, linear polarisation and mag. fields of radio bubbles 5-9898
 Centaurus A (NGC 5128), mag. field strength in radio lobes 5-35836
 P/Comet Austin (1982 VI), radio source oscillation, UHF obs. 5-18707
 cometary plasma, mag. field generation by EM heat flux instability 5-40474
 computer simulation for Maxwell equations solving 5-10364
 conductors, current carrying, force computational, 3D vector pot. based finite element formulation 5-59436
 cosmology, magneto-viscous model with plane symmetry in general relativity 5-57921
 current carrying finite arc element, vector potential and mag. field, general three dimensional current density. calc. 5-26192
 current conducting steel strip parameters, external magnetic field effects (*Russian*) 5-53668
 cylindrical solenoid, with open boundaries, finite element anal. of magnetic field 5-53664
 Dirac equation, mag. field effects, monopoles, electron gas, Zitterbewegung 5-36391
 eddy currents, three dimensional magnetic fields, nature of scalar potential, anal. 5-1546
 eddy currents induced by alternating magnetic field, theoretical anal. (*Polish*) 5-50346
 electric conductors in variable magnetic field, mathematical method of skin effect (*Czech*) 5-33620
 electrified solid motion in presence of mag. dipole 5-16105
 elementary currents due to magnetic field and interactive forces, Biot-Savart law study (*Russian*) 5-53670
 EM wave-quantum system interaction in mag. field of arbitrary direction 5-42565
 equivalent current anal. of magnetic field of ideal conductors (*Russian*) 5-53669
 evolution in electrically conducting fluid, induction eqn., Green's functions 5-51479
 Faraday MHD convertors, segmented, rod electrodes performance 5-29043
 ferromagnetics magnetisation, simultaneously by constant and alternating magnetic fields, magnetic permeability anal. (*Russian*) 5-17392
 ferromagnets, nonlinear anisotropic, mag. field computation 5-11461
 force-free magnetic field in infinite regions of space 5-14458
 force-free magnetic system with spherical boundary (*Ukrainian*) 5-47609
 gradients, meas. methods 5-15202
 helicity, topological props. 5-16078
 HI-B sheets, demagnetised stress coated, stray fields at grain boundaries 5-49516
 high-strength, possibilities for curing cancer (*Spanish*) 5-40021
 inclined magnetic field, slow magnetoplasma surface waves propagation 5-60346
 intergalactic magnetic fields, effect on struct. of intergalactic medium 5-63485
 ion thrusters, plasma properties comparison of ring cusp and J-series systems 5-54518
 ionosphere, auroral magnetic field tube with longitudinal current and ion heating 5-51405
 ionosphere, perturbations due to ground-based VHF and UHF pulsed emissions 5-57498
 IREB transport and risetime compression using magnetic field gradients 5-400
 Kerr black hole, EM field due to non-axisymmetric current loop 5-29983
 kinematic dynamo in a reflection-invariant random field 5-6191
 lens, axisymmetric metal-clad, mag. field distrib. calc. 5-11486
 lightning return stroke model, Lienard-Wiechert solution appl. 5-45785
 low inductance magnetic field coil for operating metal plasma arc switch 5-7082
 magnetosphere, double layers and electrostatic shocks 5-35485
 magnetosphere, field models and auroral intensity contours projection 5-51396
 inner magnetosphere, plasma inhomogeneity elec. currents and mag. fields 5-9445
 magnetosphere, plasma sheet, driven by particle fluxes, large-scale instabilities 5-35484
 magnetosphere thick current sheets, mag. fields, elec. fields and plasma flow 5-18478
 magnetospheric ring current, magnetic field 5-24096
 magnetotail, substorm assoc. travelling compression regions 5-9450
 mean magnetic field in renovating random flow 5-4592
 MHD generator, current control and consolidation circuits development at AERL, USA 5-29066
 modelling, boundary element method unified approach 5-59428
 National Magnet Laboratory, high magnetic fields for physics 5-323
 NGC 1052, elliptical galaxy, min-energy mag. fields rel. to radio continuum activity 5-30037
 nonlinear medium, transient EM field calc. method 5-59435
 numerical calc. based on potential-flux duality 5-53666
 numerical methods survey 5-47615
 percolation props. for arbitrary random field correlation length 5-31673
 pinch plasma hydromagnetic kink instabilities, dynamic shear stabilisation from parametric mode coupling standpoint 5-7021
 plasma, toroidal, conversion of wave energy to mag. field energy 5-60280
 plasma MHD convertors, acoustic waves frequency dependence 5-29044

magnetic fields continued

- radio sources, local vels. and brightness distrib. of magnetised viscous jets 5-51475
- reconnection in compressible plasma 5-29828
- rectangular toroids, uniformly charged, magnetic field components calculation formulae (*Russian*) 5-59427
- scalar potential formulation of nonlinear magnetostatic field problem 5-42484
- secondary α -effect in the nearly symmetric dynamo 5-51480
- solenoids, magnetic field open boundary problems, finite boundary element method 5-26198
- solenoids construction optimisation, for generating strong magnetic fields (*Polish*) 5-31677
- spectral properties for the magnetization integral operator 5-42485
- spherical mean-field dynamo models with mode coupling 5-51478
- static magnetic and electric fields, FINIT computer program (*German*) 5-26196
- superconducting NMR imaging magnet, homogeneity aspects, use of steel 5-52371
- three dimensional finite element preprocessing of magnetic field problems 5-47613
- three-dimensional bodies, mag. field, analytical continuation 5-6187
- three-dimensional magnetostatic fields from point-matched integral equations with linearly varying scalar sources 5-42481
- toroidal conductor, vector pot. and mag. field components, series expansions 5-42482
- ultra-high mag. field generation using single turn coil (*Japanese*) 5-46620
- virtual work principle for mag. or elec. force and torque calc., finite element anal. 5-47612
- wear of ferromagnetic materials, magnetic field and magnetic moment effects, Ni pin experiment (*Japanese*) 5-22917
- Bi, electron-hole plasma, heat-flux-induced transport of frozen mag. field 5-61362
- CO₂ lasers, magnetic confinement of electron beam sustained discharge 5-6368
- K vapour, induction EMF due to nonreson. laser radiation interaction 5-37880

magnetic films *see magnetic thin films***magnetic fluids**

- acoustic props. in inhomogeneous mag. field (*Russian*) 5-12292
- acoustic spectroscopy (*Russian*) 5-12293
- aggregation and magnetisation change in strong mag. fields 5-33824
- air bubble movement control using a time variable mag. field gradient (*Russian*) 5-13625
- boiling, magnetic phase circular concentration in boundary layer during boiling (*Russian*) 5-13627
- concentrated fluid, viscosity and thermal conductivity, internal rot. effect (*Russian*) 5-12419
- constitutive equations for mag. fluids with intrinsic angular momentum, rel. to liq. crystals 5-49591
- dielectric behaviour of magnetic fluids 5-44647
- dispersions, in oil and water, prep., stabilization and appl. in colloid science 5-56558
- dynamics, structure dependent properties optimisation (*Russian*) 5-13621
- electro-optical position measurement for active magnetic bearing 5-52275
- equilibrium surface eqn. in annular gap 5-32384
- ferrofluid, aligned, correl. functions, mol. dynamics simulations 5-43462
- ferrofluid, Couette flow stability in homogeneous mag. field relative to axisymm. excitations (*Russian*) 5-13631
- ferrofluid, magnetic field interaction (*Russian*) 5-13617
- ferrofluid, Neel relax. effects on magnetostatic props. 5-44463
- ferrofluid, profile around current-carrying wire 5-47618
- ferrofluid film boiling in current carrying straight conductor field 5-33177
- ferrofluid introductory review, work at Bangor 5-61601
- ferrofluid magnetic props. 5-61603
- ferrofluid magnetisation, sound wave perturbation 5-33833
- ferrofluid magnetisation in orthogonal mag. fields, variations 5-17930
- ferrofluid suspension, ultrasonic propag. vel. (*Russian*) 5-12291
- ferrofluids, conf., London, England (Feb. 1985) 5-58002
- ferrofluids, magneto-optic effects rel. to particle chain form. 5-61763
- ferrofluids, metallic Fe, preparation and props. 5-39033
- ferrofluids in liquid crystalline systems 5-60531
- ferromagnet, magnetogravitational waves 5-11944
- ferromagnetic colloids, dynamic susceptibility and magnetisation relax. time (*Russian*) 5-12803
- ferromagnetic colloids flow, barometric distrib. effect (*Russian*) 5-13615
- ferromagnetic liquid extraction from a water emulsion (*Russian*) 5-13629
- ferromagnetic liquids, oscillations 5-48124
- ferromagnetic soln., energy dissipation and heat exchange in rot. mag. field (*Russian*) 5-13618
- ferromagnetic suspension, torque and rotational hysteresis 5-33828
- film, nonisothermal laminar-wave flow (*Russian*) 5-13624
- film hydrodynamics (*Russian*) 5-12889
- fine particle systems, interaction effects in size distribution, determ. by Monte Carlo method 5-49547
- flow in planar capillaries (*Russian*) 5-11945
- free convection during magnetodiffusion in the field of a single cylinder (*Russian*) 5-13614
- hydrodynamic oscillations during Poiseuille flow in homogeneous mag. field (*Russian*) 5-11936
- hydrodynamics with partially frozen mag. moments (*Russian*) 5-13616
- induction phenomena during ultrasonic propagation (*Russian*) 5-12902
- layer instability in supercritical region (*Russian*) 5-13623
- long-term stability measurements, using scanning column magnetometer 5-36232
- lyotropic ferromagnetics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diff. study 5-21387
- magnetic phase transition in a liquid containing magnetic minor components 5-33803
- magnetic structuring and eqn. of state 5-2328
- magnetodiffusion in colloids near transversely magnetised cylinder, holographic study (*Russian*) 5-13613
- mixed metal ferrofluids, prep. and characterisation 5-61602
- modelling of physical and hydrodynamic processes (*Russian*) 5-13630
- non-Maxwellian gas fluctuations 5-24674
- nonlinear dispersive instabilities 5-43077
- nonmagnetic bodies interaction in magnetic liqs. (*Russian*) 5-13628
- paint, dispersibility and stability, rotation-vibration method anal. 5-39029

magnetic fluids continued

- polystyrene monodisperse spheres in mag. fluid. mag. moments and crystallisation 5-39036
- relativistic ferrohydrodynamics, thermodynamical phenomena, heat waves, vel. of propag. 5-2116
- response in annular pipes under external mag. field influence 5-23162
- shallow water theory (*Russian*) 5-13622
- solid body with cavities filled with mag. fluid, rotation in mag. field 5-2117
- solutions of electrolytes and dispersed systems, mag. props. 5-34678
- stationary flow struct. nonuniqueness (*Russian*) 5-13620
- stationary waves on axisymm. surface (*Russian*) 5-13626
- surface equation soln. 5-32405
- thermomechanics, exact solns. (*Russian*) 5-13619
- two-parallel-plate MHD channel, magnetofluid interactions, Poynting vector distribution within magnetic boundary layers 5-39834
- viscosity measurement, shear and rotational 5-48129
- wetting of solids, EM fields effects 5-17062
- Fe particles in Si-organic liq., stabilisation processes of ferromag. liq. (*Russian*) 5-13612
- Fe₃O₄, magnetites for monocomponent toners, characterisation 5-39006

magnetic flux

- see also flux creep; flux flow; flux-line lattice; flux pinning; fluxmeters; skin effect*
- black holes, mag. fluxes determ. from solns. of Maxwell's eqns. 5-51689
- ferromagnets, nonlinear anisotropic, mag. field computation 5-11461
- fictitious potential for 3-D magnetic flux plots 5-37203
- iron loss measuring system, high-frequency, using 8-bit microcomputer 5-36220
- magnetostatic problems, three-dimens., boundary element and finite element solns. 5-59429
- MHD induction pumps with helical channels and parallel inductor windings, regulation technique (*Russian*) 5-6874
- nerve stimulation without interlinkage between nerve and mag. flux 5-40022
- quantum, absolute determ. using superconducting mag. levitation system 5-52270
- quantum Hall systems, charged vortex excitations 5-61351
- quantum mechanical plane rotor with time-depend. mag. flux, multivalued representation 5-40944
- solenoids, magnetic field open boundary problems, finite boundary element method 5-26198
- SQUID, macroscopic quantum coherence, quantum mechanics versus macroscopic realism 5-58167
- SQUID's, DC and RF, ultrasensitive measuring devices 5-52348
- SQUID structures on supercond. surfaces, third-harmonic generation 5-3082
- SQUID supercond. ring, metastable current states, quantum decay (*Russian*) 5-55553
- SU(2) lattice gauge theory, nonAbelian magnetic flux, Monte Carlo methods 5-41296
- superconducting magnetic flux meas. devices, thin-film SQUIDS 5-5227
- two-dimensional Hall surface, mag. flux of vortices 5-33612
- two-dimensional nonlinear eddy-current problem, finite-element soln. 5-47617
- virtual work principle for mag. or elec. force and torque calc., finite element anal. 5-47612
- Pb-In (Sn), flow stress change temp. depend., supercond. transition, magnetic flux trapping effect 5-3085
- Pb-Ni(Sn), softening effect during supercond. transition, mag. flux trapping influence 5-3086

magnetic flux jumping *see Meissner effect***magnetic glasses** *see spin glasses***magnetic hardness** *see ferromagnetic properties of substances***magnetic heads**

- conference, Hamburg, Germany (April 1984) 5-51842
- eddy current tape-head probe, design, eval. and characts. 5-28779
- Permalloy film, magnetron sputtering technique for recording head appl. 5-44846
- Co-Fe-Si-B metallic glass for use in magnetic heads (*Polish*) 5-55640
- Mn-Zn hot-press ferrites, mag. recording head appls. 5-22673
- Ni-Zn hot-press ferrites, mag. recording head appls. 5-22673

magnetic hysteresis

- biaxial material, two-dimensional hysteresis model 5-49528
- ferromagnetic media evolution 5-33822
- ferromagnetic particle suspension, torque and rotational hysteresis 5-33828
- ferromagnetic specimens, fatigue damage evaluation using magnetic NDT technique 5-34580
- ferromagnetics magnetisation, simultaneously by constant and alternating magnetic fields, magnetic permeability anal. (*Russian*) 5-17392
- ferromagnets and antiferromagnets, irreversibility phase diagram, magnetisation and sp. ht. 5-49504
- ferromagnets in unidirectional magnetic field, mathematical theory of magnetisation (*Russian*) 5-55635
- fine particle systems, high precision torque hysteresis measurements 5-49549
- fine particles, effect of multiple anisotropies 5-44462
- Ising antiferromagnet, dil., field-induced domains and hysteretic behaviour, mean-field simulation 5-22251
- magnetic properties of materials (*Japanese*) 5-22265
- magnetisation of ferromagnet in unidirectional magnetic field, mathematical model (*Russian*) 5-8089
- mathematical model of hysteresis for ferromagnetic materials 5-12879
- microcomputer-based system for control of applied uniaxial stress and magnetic field 5-36235
- polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
- Preisach and Chua models for hard and soft materials 5-49527
- semiconductor crystals, magnetisation bistability in inverse Faraday effect 5-33827
- soft magnetic materials, AC hysteresis loops computer-aided measurement by MAGNETOCOMP system 5-39005
- steel, austenitic stainless, Fe₆₉Mn₂₆Cr₅, spin-glass susceptibility-temp. response, double-peaked 5-22242
- steel, constructional, hysteresis curve rel. to plastic deform. effects 5-50256
- steel, ring-shaped specimens, anhysteretic magnetisation curve meas. (*German*) 5-38997
- steel pipes stress-induced magnetisation changes, laboratory tests 5-28759

magnetic hysteresis continued

- Stoner-Wohlfarth particle array, sheet demagnetisation effects 5-49550
 superconducting thin sheet composite, AC hysteresis and eddy current losses 5-55545
 superconducting wire, single-filament, freq. depend. of hysteresis loss 5-22171
 thin films with in-plane anisotropy, domain splitting due to external mag. field, obs. 5-27975
 two-parallel-plate MHD channel, magnetofluid interactions, Poynting vector distribution within magnetic boundary layers 5-39834
 BaFe₂O₄ powder with reduced packing density, nearly ideal Stoner-Wohlfarth behaviour 5-39031
 Co fine particle system, in solid matrix, low-temp. mag. meas. 5-49548
 Co particle suspensions in Hg, prevention of diffusional growth, mag. props. 5-27968
 Co-Cr films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
 Co-Cr films, loop profiling by vibr. sample magnetometer, layer mag. props. 5-36226
 Co-Cr films, RF sputtered, mag. hysteresis curves 5-33830
 Co-Cr films for perpendicular recording, domain wall motion and using atomic layer model 5-49574
 Co-Gd amorphous films, stability and anisotropy 5-44466
 Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
 CoMn amorphous alloy, low Fe losses at high freqs., hysteresis loops 5-44450
 Co_{1.5}Mn_{1.85}O₄ crystalline spinels, magnetic properties 5-39009
 CoPt single cryst., mag. domain struct. and hysteretic props. during initial ordering stages (*Russian*) 5-22258
 Co₂Sm samples, magnetisation creep investigation 5-39003
 Cr, antiferromag., spin-density-wave *Q* vector, press. derivative 5-8058
 Cr-Co perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 Cu-Mn-(Ni) spin glasses, elec. and mag. props. (*Russian*) 5-44411
 Dy(Fe_{1-x}Mn_x)₂, mag. props. 5-61541
 ErRh₄B₄, coexistent ferromagnetic superconductors down to 0K 5-38882
 EuS/Pb thin film ferromagnet/superconductor double layer, mag. coupling phenomena 5-12756
 Fe, Barkhausen-emission threshold and onset of hysteresis 5-61596
 Fe soft mag. materials, mag. props. and electron optics appls. 5-47640
 Fe-Co-Cr alloy thin film disk recording tracks, micromagnetics 5-49562
 Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 FeAlNiCo Alnico 5 alloy, magnetically hard, magnetisation reversal processes 5-22264
 Gd, low-field mag. hysteresis 5-55637
 Ho, antiferromagnetic, influence of commensurability of crystal and mag. struct. 5-22212
 Ho₂Y_{3-x}Fe₃O₁₂, magnetisation quantum jump hysteresis, microscopic anal. 5-49544
 Mn-Al-C, permanent magnets, rotational hysteresis, effective anisotropy field 5-3139
 Mn_{1.25}Fe_{0.75}As single cryst., mag. and crystallographic studies 5-3116
 Ni, Ni-Cu and Ni-Cr hydrides, mag. investigs. of phase transitions 5-43840
 Ni-Fe ferromagnetic thin films, galvanic deposition, props. (*Polish*) 5-3136
 Ni-Fe-Mo soft mag. materials, mag. props. and electron optics appls. 5-47640
 Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
 Ni₂Fe_{1-x}Al_xO₄ polycryst. material, porosity effect on mag. behaviour 5-61592
 Ni_{0.98-x}Mn_{0.02}Co₂Fe₂O₄, hysteresis of mag. props. 5-61600
 Si steels, grain-oriented 3%, separation of losses 5-39000
 Si-Fe, thinner H1-B type, domain refinement, mag. props. 5-38993
 SiFe single crystal, magnetisation, microscopic and macroscopic aspects 5-49533
 Sm(Co, Fe, Cu, Zr)_{7.6} multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010
 SmCo₅ permanent magnets, sintering, initial irreversible magnetic loss 5-55651
 SmCo₅, single crystals and sintered permanent magnets, coercive field at high temps. 5-55638
 Tb, low-field mag. hysteresis 5-55637
 Tb-Co amorphous films, RF sputtered in H₂-added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
 Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
 (TbErGd)₃Fe₂O₁₂ (111) ferrite garnet wafer, mag. bubble domains intermediate state 5-44490
 TbFe amorphous double-layer films, coercivity shifts and mag. switching 5-44468

magnetic impurity interactions

- antiferromagnets with diamag. dilution and fluctuating exchange interactions, spin wave spectrum and thermodynamic props. 5-8062
 dilute, magnetic alloy, zero field muon spin resonance linewidth 5-3188
 dilute alloys, electronic struct., LMTO-ASA calcs. 5-61250
 dilute mag. impurities system, mag. susceptibility, conc. depend. 5-8042
 ferromagnets and antiferromagnets, irreversibility phase diagram, magnetisation and sp. ht. 5-49504
 ferromagnets with impurities, mag. characteristics 5-17381
 Heisenberg, ferromagnet, anomalously strong impurity bonds in low concentration 5-49411
 impurity state of ferromagnets, continuum model 5-55604
 Ising chain containing impurities, mag. scatt. of neutrons 5-49408
 Ising ferromagnet, ground state spin struct. with two antiferromag. impurities (*Russian*) 5-44334
 Ising-Heisenberg chain, impure spin (1/2), temp. depend. Hartree-Fock theory 5-38899
 kinetic Ising model, one-dimensional, with one impurity, dynamical susceptibility 5-61525
 metallic spin glasses, transition temp. 5-44424
 metals and alloys, magnetic impurities and Kondo effects (*French*) 5-44349
 mixed spin-singlet and spin-triplet Cooper pairing caused by inhomogeneous magnetism 5-55538
 one-dimensional system, impurity atom in spin chain, high freq. field absorpt. (*Russian*) 5-39260
 rare earth-Co-Al alloys, RCo_{2-x}Al_x, Curie temp. giant increase, effect of Al additions 5-49472

magnetic impurity interactions continued

- site random magnetic systems, static thermodynamic props. and percolation problem 5-12860
 superconducting state, anisotropic s-d exchange interactions, bound state energy 5-33740
 superconductors, spin-wave excitations of paramag. impurities 5-33750
 thermodynamic perturbation theory for systems with strong local correl. 5-5328
 Ag interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
 Ag-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
 BaFe_{12-x}In_xO₁₉, diluted ferrimagnets, inhomogeneous magnetic state 5-38942
 BaFe₂O₄ powder with reduced packing density, nearly ideal Stoner-Wohlfarth behaviour 5-39031
 Cd_{1-x}Mn_xS, spin flip Raman scatt., spin correl. effects for large-radius electron centre 5-55848
 Cd_{1-x}Mn_xSe, magneto-opt. and temp. investigs. of exciton spectra 5-55886
 CoCO₃:Fe²⁺, antiferromagnetic, spin wave spectrum, microscopic model 5-49441
 Cr alloys, dilute, with nonmag. impurities, local mag. moment form. and reson. scatt. 5-61555
 CsCo_{0.83}Mg_{0.17}Cl₃, random 1D antiferromagnet, static and dynamic spin correlations 5-3122
 Cu interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
 Cu with 3d impurities, electronic struct., ab initio calcs. 5-61249
 Cu-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
 Dy₂Fe_{17-x}Al_x, Curie temp., vol. effect 5-55606
 Dy(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
 Eu_{1-x}Gd_xS, spin glass props. of disordered cpds. 5-22237
 Fe complex, FeCl₂(pyridine)₂, Ising type ferromag., nonlinear excitations, Mossbauer and susceptibility studies 5-8173
 Fe, impurity hyperfine fields, Green's function method calc. 5-44393
 Fe, mag. props., 1000 to 1800°C, influence of O 5-17373
 γ-Fe-O, magnetic structure 5-22202
 γ-Fe₂Mn, magnetic modes, impurity-induced damping, IR study 5-12817
 Fe₉₀Mn₁₀Cr₅, BCC alloy, average mag. moment of Mn 5-49463
 GaAs:Mn, Faraday rot., EPR study 5-61751
 Gd, 5d impurities, hyperfine field systematics 5-33538
 Gd:¹¹⁹Sn, hyperfine interactions, Mossbauer study 5-49466
 Gd₂Co_{1-x}Mo_xSi amorphous films, domain struct., transverse anisotropy and coercive force (*Russian*) 5-61612
 K₂NiF₄Mn, local magnetisations, NMR 5-22223
 K₂O-Al₂O₃-B₂O₃ glass system with mag. impurities, Faraday rotation 5-55841
 Lu(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
 Ni with d and sp impurities, electronic struct., ab initio calcs. 5-61249
 Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
 Ni-Fe high permeability alloys, mag. props., grain size and impurity particles influence 5-55644
 Si:Gd, electron localisation and opt. polarisation of nucl. moments 5-55749
 V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
 Zn_{1-x}Me_xTe, exciton-impurity complexes, mag. impurities, spin correl. 5-49465

magnetic inks *see magnetic fluids***magnetic leakage**

- amorphous alloys, low freq. loss, nonlinear depend. on freq. (*Chinese*) 5-55656
 biaxial material, two-dimensional hysteresis model 5-49528
 core losses with trapezoidal wave forms of induction 5-49534
 defect leakage field profiles obtained using Hall element probes, profile deconvolution 5-28788
 ferrites, loss parameter, magneto-microwave Kerr effect determ., thickness effect 5-55704
 magnetostatic leakage field modelling in defect detection 5-28787
 metallic glasses, mag. props. and appls. (*Polish*) 5-3137
 metallic glasses, magnetic properties under fast pulse excitation, meas. 5-43502
 soft magnetic materials, mag. eddy current losses 5-44457
 superconducting wire, single-filament, freq. depend. of hysteresis loss 5-22171
 two-parallel-plate MHD channel, magnetofluid interactions, Poynting vector distribution within magnetic boundary layers 5-39834
 CoMn amorphous alloy, low Fe losses at high freqs., hysteresis loops 5-44450
 Fe-B based amorphous alloy, mag. props., surface insulating coating effects 5-44451
 Fe-based amorphous alloys, soft mag. props., coating effects 5-44452
 Fe-Si (3¹/₄ wt.%), mag. props., effects of alternating stress 5-12900
 Fe-Si sheet steel, electrical, magnetic props. automatic determining device 5-36228
 Fe-Si sheet steel, electrical, under deep saturation, precise magnetic props. meas. 5-36229
 FeAlNiCo Alnico 5 alloy, magnetically hard, magnetisation reversal processes 5-22264
 Fe₈₀B_{14.5}Si_{3.5}C₂ amorphous ribbons, mag. losses, thickness depend. 5-44449
 Fe₈₁B_{13.5}Si_{3.5}C₂ amorphous alloy, soft mag. props., neutron irradi. effect 5-61599
 MnZn ferrites, on valencies and electromag. props. 5-44453
 Mn_{0.631}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O₄ ferrite, high frequency power appls. 5-49537
 Si steel, 2.0 wt.%, non-oriented, response to processing variables 5-38999
 Si steel sheets, non-oriented, iron loss improvement 5-38991
 Si-Fe, 3%, grain oriented, power loss, domain wall motion and flux density 5-38992
 Si-Fe, grain oriented, effect of stress annealing on loss and magnetostriction 5-39052
 Si-Fe sheets, coated, effects of torsion on domains 5-39002
 Si-Fe single cryst., power losses and domain struct. dynamics 5-49515

magnetic leakage continued

SiFe, 3%, commercial grain-oriented, effect of substructure on high density core loss props. 5-39001
 Sm(Co, Cu, Fe, Zr)-magnets, thermal stability and magnetisation 5-55648
 SmCo₅ permanent magnets, sintering, initial irreversible magnetic loss 5-55651
 YIG, effective linewidth, isochronal recovery behaviour 5-55594
 YIG, polycrystalline, microwave loss investigations, hot-pressing unit 5-55705

magnetic lenses

see also aberrations

axisymmetric metal-clad, mag. field distrib. calc. 5-11486
 differential geometric design approach 5-58115
 electronic magnetic lenses, review (*French*) 5-20371
 ion accelerators with mag. quadrupole focusing, ellipse of acceptance calc. (*Russian*) 5-36796
 solenoid lens, electron beam focusing, space charge and lens aberrations effects 5-42519

magnetic levitation

conference, Hamburg, Germany (April 1984) 5-35908
 EM centering force on conducting cylinder, anal. using Galerkin procedure (*German*) 5-37202
 ferrofluid introductory review, work at Bangor 5-61601
 gigavolt potentials by electrically charged macroparticles 5-1545
 insulated gigavolt potential capacitor as inertial fusion driver 5-15696
 MAGLEV rail suspension system, implanted pacemaker function tests 5-62948
 magnetic bearings, nonlinear permeability effect on attractive force and counter torque 5-42489
 magnetic flux quantum, absolute determ. using superconducting mag. levitation system 5-52270
 metal powders, ultradispersed, production by levitation method 5-56105
 multi-floating current ring stability in field of multiple plasma device (*Chinese*) 5-27889
 sphere translating at const. velocity, wall effects 5-32404

magnetic lines of force *see magnetic flux***magnetic liquids** *see magnetic fluids***magnetic losses** *see magnetic leakage***magnetic materials**

see also ferrites; garnets; magnetic fluids; magnetic thin films; permalloy; permanent magnets
 applications, review 5-38916
 conference, Hamburg, Germany (April 1984) 5-35908
 conference, Hamburg, Germany (April 1984) 5-51842
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 sputtering using optimised planar sputter deposition source 5-13157

magnetic materials, amorphous *see magnetic properties of amorphous substances***magnetic memories** *see magnetic storage***magnetic mirrors**

axisymmetric field-reversed mag. configurations, particle confinement criteria 5-2227
 axisymmetric tandem mirror with inverted press. profile, stability 5-7028
 ballooning modes in Berkeley multiple mirror expt. at high beta 5-54424
 conference, plasma MHD calcs., Wildhaas, Switzerland (Sept. 1983) 5-18980
 cryopump appl. to superconducting mag. mirror machine (*Chinese*) 5-306
 cusp end cells, hollow plasma stability study, probe meas. 5-32584
 cusp system, flute instability 5-54428
 double-cusp mirror plasma, flute instability suppression by RF ponderomotive force 5-16586
 Drakon confinement system, stability study 5-32586
 Drakon device, vacuum mag. well, plasma stabilisation 5-60350
 Drakon toroidal mag. confinement system, equilibr. study 5-32587
 EBT closed flux surface 5-43309
 EBT-S 28-GHz, 200-kW, CW, mixed-mode, quasi-optical plasma heating system 5-16611
 ECRH applications of hot electron rings or cylindrical shells 5-54465
 ECRH in HER device, plasma components obs. 5-54471
 ECRH power deposition in tandem mirror plasma, time evolution 5-32576
 electric field dominated plasmas, broadband RF emission and electron number density meas. 5-43355
 electron beam assisted electron cyclotron reson. heating plasma startup 5-43303
 electron cyclotron heating, mixed-mode distrib. systems 5-48282
 electron pumping plug potential enhancement in mirror reactors 5-48295
 electrostatic instability due to axial variation of EXB drift in tandem mirrors 5-32477
 elongated axisymmetric with axis encircling ion component, stability 5-2226
 end plugging in axisymmetrized tandem mirror GAMMA 10 and vacuum conditions 5-32572
 GAMMA 10 tandem mirror device, wall conditioning 5-43287
 ICRF effects on multiple-mirror confinement 5-54502
 interchange modes stabilisation, RF sideband coupling 5-37916
 ion energy dist. in HF wave-heated mirror plasma 5-32541
 laboratory plasmas, rel. to space plasmas 5-37981
 LLNL Mirror Fusion Source Test Facility, active cooling system 5-5648
 magnetic trapping of intense ion beams 5-1082
 magnetosphere, proton bunch behaviour in trap with magnetic mirrors 5-57541
 MARS, activation analysis for direct convertor collector plates 5-869
 MARS tandem mirror reactor, normal conducting insert coil, materials design rel. to radiation damage 5-850
 MFTF= α +T, tritium systems, needs and processing 5-943
 MFTF, magnet cryogenic power lead system performance 5-5720
 MFTF- α +T, D-T axicell superconducting magnet system 5-901
 MFTF- α +T, drift pumping system design 5-5650
 MFTF-B, mutually coupled similar superconducting coils, power supply and dump resistor connections 5-1020
 MFTF-B, plasma diagnostic system, local area network 5-1027
 MFTF-B, supervisory control and diagnostics systems, reports on experience 5-5639
 MFTF-B tandem mirror, DT burning upgrade 5-43273
 MFTF-B tandem mirror devices, plasma-surface interaction 5-43272
 MFTF-B upgrades, T related safety consideration 5-5728

magnetic mirrors continued

Mirror Advanced Reactor Study Power plant, design and performance 5-36725
 MIX-1 mirror system, drift cyclotron loss cone driven wave propag. 5-43304
 neutral beam injection system for the TARA tandem mirror 5-43216
 nonthermal plasma stability obs. in simple mirror 5-54508
 particle loss rates from electrostatic wells of arbitrary mirror ratios 5-54406
 particle removal rates obs. 5-43277
 particle scattering by potential jumps in a tandem mirror with a thermal barrier 5-7039
 perpendicular electron cyclotron emission, thermal barrier electrons in tandem mirror 5-54405
 Phaedrus tandem mirror, neutral beam injection expt. 5-37968
 Phaedrus upgrade, RF drift pumping designs 5-37985
 plasma ambipolar potential meas. in tandem mirror, using negative ion beam 5-48320
 plasma flow, electrostatic pot. 5-32590
 PRTF device, expts. and diagnostics 5-43310
 pulsed mirror expt., electron-cyclotron heating 5-37939
 relativistic electron beam in neutral gas, mag. focusing 5-26973
 resonance cone field for freq. below electron cyclotron freq., propag. in mirror mag. field 5-32567
 RF stabilization of flute instabilities in axisymm. mirror, high density plasma 5-54420
 RFC-XX tandem mirror, cusp anchor/plugs performance 5-43307
 RFC-XX-M ICRH plasma prod., RF plugging and ambipolar pot. plugging 5-21303
 RFC-XX-M machine, atomic H density profiles meas. by laser fluorescence spectroscopy 5-54495
 secondary electron emission detector for mag. mirror device (*Chinese*) 5-54404
 single-cell hot electron plasma, ballooning precessional instabilities 5-16639
 steady-state axisymmetric toroidal system 5-16622
 superconducting magnet system for steady state mag. mirror device (*Chinese*) 5-54498
 superconducting magnets, radiation hardened for fusion devices 5-969
 superconducting technique appls. 5-37987
 symmetric tandem mirror, hot electron precessional mode stabilisation by elec. field var. 5-21301
 tandem mirror, core-plasma control 5-31129
 tandem mirror, flute waves, stability conditions 5-43290
 tandem mirror, line-tying macroscopic stability modification 5-32583
 tandem mirror, startup and power operation 5-32563
 tandem mirror, symmetric, with hot-electron end cells, precessional instabilities 5-37955
 tandem mirror advanced reactor study, neutral beam injector 5-37969
 tandem mirror cell, axisymmetric, stabilisation by hot plasma component 5-32582
 tandem mirror confinement concept, alternative approaches to fusion energy 5-37963
 tandem mirror confinement research, recent advances 5-37983
 tandem mirror design, quadrupole mag. coil system optimisation 5-32566
 tandem mirror devices, electrostatic ion-ion two-streaming instability 5-60339
 tandem mirror end cells fueling and heating by RF at ion-cyclotron freq. 5-60401
 Tandem Mirror Experiment Upgrade diagnostics data system 5-5708
 Tandem Mirror Experiment-Upgrade, gas box control system 5-5705
 Tandem Mirror Experiment-Upgrade, magnet power control system 5-5706
 Tandem Mirror Experiment-Upgrade diagnostic system status 5-7067
 tandem mirror mag. coil optimisation, plasma props. 5-43306
 tandem mirror reactors, end-cell instrumentation and control requirements 5-907
 tandem mirror reactors, sloshing ion plasma formation, Fokker-Planck eqn. soln. 5-25595
 tandem mirror transport, azimuthal ambipolar pots. variations 5-7027
 tandem mirrors, electron cyclotron reson. heating, ray-tracing study 5-60413
 tandem mirrors, electronic coupling, Fokker-Planck anal. 5-37984
 tandem mirrors, energetic ion beam instability excitation, electron temp. anisotropy 5-60338
 tandem mirrors, ICRF-sustained mode operation, Monte Carlo study 5-16624
 tandem mirrors, nonideal equilibria, ambipolar and magnetostatic confinement 5-21295
 tandem mirrors, precessional wave interaction with free boundary Alfvén surface waves 5-54507
 tandem mirrors, thermal barriers 5-32589
 tandem mirrors, trapped-particle stability, equilibr. radial elec. field effect 5-60340
 tandem mirrors nonneutral plasma column, radial transport, collective enhancement 5-2162
 tandem mirrors using end-wall boundary conditions, radial transport reduction 5-7029
 TARA control, data acquisition and anal. system 5-5714
 TARA tandem mirror, electron cyclotron heating 5-43301
 TARA tandem mirror, ion cyclotron range of freqs. heating 5-43300
 TARA tandem mirror, neutral beam source parameters 5-43217
 TASKA-M, solid breeder test blanket design 5-940
 TASKA-M neutral beam dumps, conceptual design 5-5649
 TMX, plasma-wall interactions expts. review 5-32571
 TMX plasma edge parameters, passive solid-state probe measurements 5-16618
 TMX-U, electron-cyclotron-resonant heating, circular and rectangular components design and fabrication 5-7016
 TMX-U, plasma-wall interactions expts. review 5-32571
 TMX-U fusion machine, quality assurance for operations 5-5647
 TMX-U tandem mirror, ECRH and ICRH for plasma heating 5-54482
 TMX-U tandem mirrors extraordinary EM wave decay stability 5-43149
 TMX-U thermal barrier experiment, gas press. in end plug regions, vac. system modifications 5-54496
 TMX-U thermal barrier expts. 5-37982
 TMX-Upgrade, axisymmetric throttle-coil, magnetic design, computer programs 5-950
 TMX-Upgrade, diagnostics systems, quality and integrity assurance 5-930
 TMX-Upgrade, energetic electron cyclotron emission 5-43302

magnetic mirrors continued

- TMX-Upgrade, ICRF system performance 5-880
 TMX-Upgrade, recent operating history and current axisymmetric coil additions 5-1034
 TMX-Upgrade, throttle, mechanical design, construction, installation and alignment 5-890
 wave-induced plasma transport in the magnetic drift frequency range 5-60292

magnetic moments

- see also atomic magnetic moment; elementary particle magnetic moment; local moments in dilute systems; molecular moments; nuclear magnetic moment
- 5-33998
 alloys, ground state magnetovolume effects 5-49587
 antiferromagnet, reorientation of mag. moments in a sound field 5-8074
 antiferromagnets, easy axis, props. at hyperlow temp. 5-8059
 coupled order parameter system, mag. phase transition to incommensurate struct. (*Russian*) 5-12820
 dipole field diffraction at ideally conducting sphere loaded by rectangular slit 5-42511
 electron anomalous magnetic moment in unbroken supergravity 5-180
 fermion systems, 1D, phase transition in a mag. field (*Russian*) 5-12821
 ferrofluid, Neel relax. effects on magnetostatic props. 5-44463
 ferrofluid introductory review, work at Bangor 5-61601
 ferrofluid magnetic props. 5-61603
 ferromagnet, one-axial, mag. moment vibrations in oscillating mag. field (*Russian*) 5-8052
 fluorosilicate:Fe²⁺, energy spectrum, mag. charact. meas. (*Russian*) 5-49096
 garnet uniaxial films, struct. of moving domain wall subject to inplane mag. field 5-44484
 glasses, spectral, magneto-optical and mag. props. 5-3236
 hard magnetic materials, mag. props. meas. using pulsed high-field apparatus 5-24953
 Heisenberg paramagnet, anisotropic having site or exchange bond dilution, longitudinal sixth moment 5-49415
 hexagonal ferrimagnets, field induced moment-reorientation transitions 5-49433
 incommensurate SDWs, soliton lattice struct., appl. to Cr and Cr-Mn(V) alloys 5-22189
 interstellar graphite and silicate 5-35516
 itinerant electron magnet, interatomic interactions, couple method 5-27923
 itinerant electron magnets, dynamics in paramagnetic state 5-44345
 itinerant electrons, static approx. in spin-fluctuation theory 5-8033
 itinerant magnetism, disordered local moment at finite temperature 5-44342
 magnetic phase transition in a liquid containing magnetic minor components 5-33803
 matrix Hamiltonians, quasiclassical quantisation in mag. field. 5-33452
 metallic glasses, amorphous, magnetism, review 5-12838
 metals, dislocation-induced electrical resist., electron scatt., Kondo effect analog (*Russian*) 5-12653
 neutrino magnetic moment effects, massive Dirac neutrinos, De elastic scatt. expts. 5-539
 nucleon, spheroidal deformation effects on coupling constant and mag. moment, MIT bag model 5-522
 pair of dipolar spheres in external field, orientation-averaged interactions 5-16075
 polystyrene monodisperse spheres in mag. fluid, mag. moments and crystallisation 5-39036
 rare earth alloy, R₂Co₃Si₅, cryst. struct., elec. and mag. props. (*Russian*) 5-54689
 rare earth alloys, magnetic moment, neutron diffr. studies 5-38918
 rare earth alloys, RRu₂Si₂, mag. and struct. props., neutron diffr. and magnetometric meas. 5-44372
 rare earth intermetallics, developments 5-39027
 resonant atom magnetic moments, density distrib., Mossbauer spectra studies (*Russian*) 5-44616
 semiconductor, antiferromag., bound mag. polarons 5-12575
 semiconductors, surface supercond. state, crit. parameters, struct. 5-49355
 spin dynamics, mag. excitations and phase transitions 5-12807
 spin echo, system of coherently interacting magnetic moments 5-49679
 spin glasses, dipole interaction, local effective field method, numerical simulation 5-55626
 spin polarised Fermi gas, spin dynamics, degeneracy effects 5-46525
 spinning magnetic dipole in zero-point radiation, thermal effects of accel. 5-99
 superconducting thin films, magnetic moment, oscillations, metastable state 5-33745
 superconductors, diamagnetism near surface and twinning planes, fluctuations 5-12751
 surface field excited by magnetic dipole on cylinder, asymptotic solutions comparison 5-31684
 transition metal alloys, atomic mag. moment and nonlocal susceptibility, local environment effects 5-12798
 transition metal alloys, disordered magnetic states, s-d hybridisation, analytic study using cluster Bethe lattice approach 5-44340
 transition metal chalcogenides, framework structures, bonding charact. by mag. moments 5-2448
 transition metals, elastic constants, temp. depend., tight binding calc. 5-39054
 two-dimensional superconductors, magnetic moment, oscillations, metastable state 5-33745
 wear of ferromagnetic materials, magnetic field and magnetic moment effects, Ni pin experiment (*Japanese*) 5-22917
 Weinberg-Salam model, saddle-point solution with large mag. dipole moment 5-19460
 e⁺e⁻ → $\gamma\gamma$, γ -polarisation props., Stokes parameters, Z mag. moment effects 5-5414
 Au-Ni-Au sandwiches, anomalous behaviour of Curie temperature at ultralow Ni thickness 5-44398
 AuFe, spin glass to randomly canted ferromag. transition, magnetoresist. studies 5-44459
 Ca₃Fe₂Cr_{2-x}Ge₃O₁₂ garnets, mag. struct., neutron diffr. studies 5-27908
 Ca₂YRuO₆ cryst. and mag. struct., powder neutron diffr. studies 5-12146
 CdCr₂Se₄, degenerate ferromag. semicond., cond. electron-spin wave exchange interaction, scatt. effects 5-55600
 CeCu₆, dense Kondo cpd., nucl. mag. relax. 5-61670

magnetic moments continued

- Ce₂La_{1-x}Ge₂ pseudobinary alloys, new dense Kondo system, resist. sp. ht. and susceptibility studies 5-61304
 (Co,Mn)₂B, amorphous alloys, mag. props., hydrostatic press. effects 5-39008
 Co cubic Laves phase alloys, MCo₂, electronic structure, mag. props. 5-38681
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 CoFe₂O₄, surface and near-surface chem. anal., mag. props., XPS study 5-38588
 Co₂TiAl ferromag. Heusler alloy, ⁵⁹Co positive hyperfine field 5-49130
 Cr-Re, hyperfine field meas., TDPAC obs. 5-7810
 Cr-Rh, hyperfine field meas., TDPAC obs. 5-7810
 CrAs, electronic struct. and mag. props. 5-12534
 CrBe₁₂, measurement of magnetisation in high fields and electrical resistivity (*French*) 5-12634
 Cr_{1-x}Ni_xTe, crystallographic, magnetic and electrical props. 5-8054
 Cu complex, quadrinuclear clusters, mag. moments, temp. depend. 5-27916
 Cu/Ni interface, mag. moments and anisotropy 5-49462
 CuMnSb, Cl₁ type Heusler alloys, mag. and crystallographic props. 5-12793
 Dy, band structure, effect of correlation and spin-polarisation 5-7713
 DyBe₁₃, mag. struct., neutron diffr. and Mossbauer study 5-38908
 DyFe_{1-x}Cr_xO₃ system, weak ferrimagnets, spatial spin reorientation, magnetisation anomalies 5-49481
 Dy(Fe_{1-x}Mn_x)₂, mag. props. 5-61541
 Dy(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
 ErCu₂Ge₂, powder neutron diffr. study of cryst. field 5-49425
 ErFe₂H₃ hydrides, mag. props. and exchange interactions (*Russian*) 5-44384
 α-ErH₃, interactions of H with mag. ordered structures 5-12825
 Er₂Pt antiferromagnet, magnetic structure, neutron diffr. study 5-33790
 Eu_{1-x}Gd_xS, spin glass props. of disordered cpds. 5-22237
 Fe, BCC, ferromag., struct. props., failure of local-spin-density approx. 5-27684
 Fe, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 Fe, high temperature susceptibility analysis 5-44365
 Fe, photoemission and finite temperature ferromagnetism 5-44820
 Fe, spin resolved photoemission at finite temperature, disordered local moment picture 5-44821
 Fe/V layered struct., mag. moment distrib., band struct. calc. 5-8053
 Fe-Al alloys, struct., mag., and elec. props. 5-49530
 Fe-B amorphous alloys, magnetisation, charge transfer and conc. depend. 5-27914
 Fe-Co BCC alloys, electronic and mag. struct. from band theory 5-22201
 Fe-Cu dil. alloys, solution quenched, magnetic freezing 5-33807
 Fe-Cu RF sputtered films, FCC and BCC mag. props. 5-12887
 Fe-metalloid BCC alloys, mag. moments and coordination symmetry 5-61542
 Fe-Ti alloys, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 Fe-V metallic superlattice, microscopic mag. props., ⁵¹V NMR study 5-49638
 Fe-Zr amorphous alloys, hydrogenation, mag. props. changes, Mossbauer studies 5-44627
 FeAl-alloys, vacancies and mag. props. 5-44422
 FeAl_{1-x}Ti_x(V_x)(Cr_x), onset of ferromagnetism, spontaneous magnetisation studies 5-55590
 FeAs, electronic struct. and mag. props. 5-12534
 Fe_{100-x}B_x metallic glasses, elec. and galvomag. props. 5-61290
 Fe_{100-x} amorphous alloys, ferromag. and spin glass regimes 5-27934
 FeBO₃, antiferromag., parametric excitation of magnons, magnetisation change 5-8063
 Fe_{80.5}B_{12.5}Si_{4.5+x}C_{3-x} amorphous ribbons, crystallisation, Mossbauer studies 5-60548
 Fe_{90-x}Co_xZr₁₀ amorphous alloy, Mossbauer spectra and mag. props. 5-49697
 FeGe hexagonal single cryst., low-temp. mag. struct., neutron diffr. studies 5-8043
 FeGe₂, mag. struct. (*French*) 5-55585
 Fe₉₀Mn₅Cr₅, BCC alloy, average mag. moment of Mn 5-49463
 FeNi Invar alloys, hyperfine field vectors and hyperfine field distributions 5-44626
 FeOH₂SO₄, superparamag. particles, temperature dependence of Mossbauer linewidth 5-55758
 δ-FeOOH, magnetic structure and supermagnetic props. 5-39030
 Fe_{3-x}Ru_xSi, ferromagnet, Ru atom local moment, magnetisation studies 5-49540
 FeSn₂, mag. struct. magnetisation, neutron diffr. and Mossbauer spectroscopy meas. (*French*) 5-55585
 Fe₂TiO₄ single cryst., magnetisation, rotational behaviour 5-27964
 Fe₂Zr_{100-x} amorphous alloys, mag. and supercond. props., hyperfine interactions 5-22211
 Gd-Ag amorphous alloys, mag. props. 5-22227
 Gd-Fe-Co (-Bi) amorphous films, mag. and magneto-optical props. 5-49556
 (Gd_{1-x}Ce_x)Al₂, mag. props. 5-49434
 GdCo₂B₂, ferromag. props. and hyperfine interactions, Mossbauer study 5-3140
 (Gd_{1-x}Dy_x)Al₂, magnetic anisotropy and mag. moments 5-33800
 GdFeAlH₂ and GdNiAlH_x hydrides, H absorpt., mag. props. and EPR 5-12881
 (Gd_{1-x}Tb_x)Al₂, hyperfine field, easy axis direction, conc. depend., NMR study 5-49444
³He liquid, magnetic surface phenomena at solid/liquid boundaries, review 5-55039
³He, superfluid, quantised vortices, core struct. and symmetry classification 5-48884
³He, superfluid, quantized vortices, symm. breaking 5-55035
 HoAl₂, ferromag., Ho³⁺ ground state, exchange and crystal field parameters 5-33796
 Ho₆Fe₂₃D_x system, easy axes of magnetisation, Mossbauer effect 5-55760
 IrMnGa, Cl₁ type Heusler alloys, mag. and crystallographic props. 5-12793
 K₂FeF₄, planar antiferromag., mag. props. 5-44385
 Lu(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464

magnetic moments continued

- Mn FCC antiferromagnet, magnetically induced tetragonal lattice distortion 5-44496
- Mn ternary germanides, MMnGe (M=Rh,Pd), mag. props. 5-3106
- Mn ternary silicides, MMnSi (M=Pd,Rh), mag. props. 5-3106
- Mn₃(Ge_{1-x}Si_x)₃ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
- MnS-Ga₂S₃-GeS₂ glass, EPR studies, mag. susceptibility (*French*) 5-8112
- MnSb, electronic struct. self-consistent spin-polarised energy band calcs. 5-61167
- Mn_{1-x}T_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
- ¹⁵NH₃, mag. hyperfine struct. in IR spectrum (*French*) 5-25990
- NaCl, ²³Na NMR line shape and second moment, free induction decay 5-33880
- NdCo₂B₂, ferromag., props. and hyperfine interactions, Mossbauer study 5-3140
- NdMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
- NdNiFe, mag. characts., Fe substitution effects 5-49529
- NdTiO₃, mag. props., neutron diffr. studies 5-38909
- Ni (001), surface magnetism, all-electron local spin density functional study 5-12702
- Ni (001) surface, anisotropic charge and mag. moment distrib. 5-17284
- Ni high temp. susceptibility anal. 5-44365
- Ni II complexes, mag. moments, IR, UV and PMR spectra 5-33998
- Ni, photoemission and finite temperature ferromagnetism 5-44820
- Ni-Cu, compositionally modulated layers, magnetic moment, local effective magnetisation density, FMR meas. 5-3144
- Ni-Cu clusters, CO chemisorption and alloying effects on magnetism 5-61539
- Ni-Fe (36 wt.%) alloys, mag. props., effect of alloying additions 5-12898
- Ni-Fe-V alloys, neutron mag. form factors, mag. moments 5-55586
- Ni₃-Fe-Mn multilayers, electronic and mag. struct. 5-38912
- Ni_{0.75}Cu_{0.75}Fe_{0.75}Cr₂S₄, mag. and elec. props. 5-49543
- NiMnSb, C_{1b} type Heusler alloys, mag. and crystallographic props. 5-12793
- O₂, rot. mag. dipole transitions 5-15918
- Pd-Fe, dil. alloy, giant-moment spin glass at ultralow temps. 5-3123
- (Pd_{1-x}Co_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
- (Pd_{1-x}Ni_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
- PrMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
- PrNi₄Fe, mag. characts., Fe substitution effects 5-49529
- PrTiO₃, mag. props., neutron diffr. studies 5-38909
- PtFeSn, crystal structure, magnetic properties, ⁵⁷Fe Mossbauer effect 5-43553
- PuAs, magnetic ordering, neutron diffr. study 5-38911
- PuSb, magnetic ordering, neutron diffr. study 5-38911
- ²³⁹PuD_{2.25}, struct. and mag. props. neutron diffr. studies 5-16779
- ScNi₂ cubic Laves phase alloy, electronic structure, mag. props. 5-38681
- Si-Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
- Sm-Co amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
- SmMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
- TbCo₂B₂, antiferromag. props. and hyperfine interactions, Mossbauer study 5-3140
- Tb_{0.27}Dy_{0.73}Fe single cryst., magnetostriction and magnetisation, stress effects 5-49581
- TbFe amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
- TbFe amorphous thin film, ion implantation prep. and mag. props. 5-43638
- α -TmH₂, interactions of H with mag. ordered structures 5-12825
- UCl₄, cryst. field parameters, expt. versus theory 5-7803
- UGaFe, mag. properties, temp. depend., X-ray diffraction study 5-44347
- β -UH₃, normal and deuterated, struct. and mag. props., neutron diffr. study 5-48528
- V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
- VAu₄, ferromagnetism, local spin density functional calcs. 5-44344
- VB₂ triangular-lattice antiferromag., neutron scattering study 5-49423
- VPd₃, ferromagnetism, local spin density functional calcs. 5-44344
- VPT₃, ferromagnetism, local spin density functional calcs. 5-44344
- W_xV_{1-x}O₂, local at. and electronic struct., mag. and X-ray meas. 5-55257
- YCo₂, magnetic superconductor, magnetisation study, 0.5 to 420K 5-33823
- YFe₂, YFe₃ and Y₂Fe₁₇, NMR, electron spin density distrib., magnetic moment 5-28025
- Y_{3-x}Gd_xFe₅O₁₂, prep. by amorphous citrate process, amorphous and cryst., mag. behaviour and microstruct. 5-39035
- YbH_{3-x}, valence state of Yb, PMR and mag. susceptibility obs. 5-12923
- Zr(Fe_{1-x}V_x)₂ ternaries, H₂ absorption, influence on mag. props. 5-49432
- Zr_{1-x}Hf_xV₂ alloy, NMR and mag. susceptibility studies 5-44577
- Zr_{1-x}Nb_xFe₂, ferromag.-antiferromag. coexistence, pulsed NMR studies 5-12824

magnetic monopoles

- 't Hooft-Polyakov extended monopoles admit parastatistics in kink field theory 5-25058
- abundance, astrophysical constraints from monopole catalysed proton decay, review 5-24580
- abundance in GUT of standard cosmology 5-52629
- accelerator detector, liquid scintillator and proportional drift tubes for monopole searches 5-53304
- Akemo proportional calorimeter for magnetic monopole search in air showers 5-20062
- anomalous slow penetrating cosmic ray particles, underground search, GUT monopoles, quarks 5-18557
- astrophysical constraints 5-52632
- baryon decay, monopole induced in massless fermion model, effect of chiral anomaly 5-46798
- baryon number conservation breakdown, strong monopole catalysis topology 5-25096
- baryon number nonconservation, magnetic monopole induced 5-52617
- baryon number violation, monopole catalysed, due to weak 'tHooft anomaly 5-52589
- baryon-monopole interactions, catalysis cross-sections 5-52616
- binding in matter, search in old iron ore 5-52636

magnetic monopoles continued

- binding of nuclei to monopoles 5-58692
- black hole and wormhole creation by phase transition and monopole problem 5-52061
- black hole-dyons, destruction of Reissner-Nordstrom solns. in massless fermionic vacuum 5-152
- black holes, compactified supergravity, soliton type solutions 5-57785
- Bogomolny's monopole eqn., complete integrability 5-36365
- bound state formation and coupling with electron, nucleon mag. moments 5-58620
- BPS monopoles, nonabelian, low energy scatt. 5-41343
- Caltech prototype scintillator monopole detector 5-59093
- catalysis, conservation laws, probe for GUTs 5-52622
- chromomagnetic monopole configs. in QCD vacuum, electric-mag. duality 5-41401
- collective oscillations of a mag. system, monopole-matter interactions 5-61550
- compatibility with cosmology 5-52628
- composite gluons and magnetic monopoles 5-36465
- conference, magnetic monopoles, Wingspread, WI, USA (Oct. 1982) 5-51856
- conference, monopole '83, Ann Arbor, MI, USA (Oct. 1983) 5-51854
- conference on grand unified theories and cosmology, Tsukuba, Japan, (Dec. 1983) 5-19001
- cosmic ray magnetic monopole detector using superconducting loops 5-59098
- cosmic ray magnetic monopoles, flux estimates 5-57569
- cosmic ray magnetic monopoles, flux limit determ. using large area detector 5-24168
- cosmic ray monopole searches, current and future, review 5-52638
- cosmological abundance in locally supersymmetric GUTs 5-57961
- cosmology, thermodynamic fluctuations probability and monopole density of early Universe 5-57948
- detection, inductive and noninductive techniques 5-59089
- detection methods (*Japanese*) 5-47317
- detection using induction coils, review of current studies 5-53310
- detection using two-coil coincidence system 5-59100
- detector at Imperial College, main features 5-59099
- detectors using supercond. gradiometer coils 5-19983
- dielectric detectors for magnetic monopole searches 5-53311
- dimensional reduction of Chern classes, non-self dual SU(3) monopole 5-15300
- Dirac consistency condition, fractional charge and mag. monopoles 5-52631
- Dirac dyon and charged fermion, singularity states 5-19458
- Dirac dyon-fermion coupling (*Chinese*) 5-19451
- Dirac equation, mag. field effects, monopoles, electron gas, Zitterbewegung 5-36391
- Dirac magnetic monopole, superspace form. of dynamical symmetries 5-25057
- Dirac magnetic monopoles, Galactic halo 5-52634
- Dirac monopole as Lagrangian system in stratification space 5-46721
- Dirac monopole-fermion and dyon fermion bound states 5-30539
- Dirac monopoles, geometric descript. as U(1) bundles on sphere S² 5-442
- dynamical model quantisation, nonrelativistic dynamics of mag. monopoles 5-15404
- dynamical Osp(1,1) supersymmetry, Dirac mag. monopole with 1/r² pot. 5-52569
- dyon, eigen eigenvalues and eigenfunctions, dyonic Bohr radii 5-36395
- dyon solutions with Kramer-Neugebauer metric 5-15352
- dyons, behaviour in superrelativity 5-10563
- dyons, superrelativistic behaviour under superluminal Lorentz transform. 5-35994
- dyons in superrelativity, behaviour 5-30615
- early Universe, monopole overprod. problem, primordial black hole soln., GUTs 5-46249
- early Universe and grand unified theories, baryon asymm., monopoles, cosmic inflation 5-41362
- Euclidean SU(2) gauge theory solns., Wu-Yang monopole config. 5-19428
- Euclidean Yang-Mills eqn., generalised Wu-Yang soln. 5-10496
- experimental status of monopoles searches 5-52627
- extended Einstein-Maxwell Lagrangians, finite energy electric monopoles, Kaluza-Klein theory 5-155
- fermion dynamics in the Kaluza-Klein monopole geometry 5-15349
- fermion number non-conservation catalysed by mag. monopoles at finite temp. 5-10654
- fermion-monopole scattering, charge conservation in Bose field theory 5-15476
- fermionic models, magnetic monopoles solutions 5-52613
- finite size monopole, electric charge conservation 5-25051
- flux, constraints, soft X-ray cosmic background anal. 5-57778
- flux, effect of interstellar mag. field 5-52633
- flux, implications from galactic magnetic field 5-52615
- flux limits from the Soudan I expt. 5-53301
- formation and props. (*Italian*) 5-36416
- fractionally charged nonleaking dyons and fermions in a bag 5-36382
- Frejus tunnel nucleon lifetime expt. for monopole search 5-53303
- Friedel sum rule for the dyon charge 5-52621
- fundamental cosmic constants, time depend., mag. monopole problem 5-46267
- galactic magnetic monopole halo, plasma and gravit. dynamics 5-18911
- gauge theories, Dirac's quantisation condition 5-52625
- generalized Dirac-Maxwell eqns. with monopoles, covariant, dyonic, quaternionic forms 5-36393
- gradiometers, series-parallel, for monopole detectors 5-20002
- grand unification, historical development 5-52610
- GUT monopole, determination of chromodion excitations 5-52087
- GUT monopole flux limit from KGF expt. 5-15358
- GUT monopole searches using plastic scintillators 5-15357
- GUT testing 5-52626
- GUTs, formation during big bang 5-41358
- Higgs field, monopoles with Z_n charges 5-52618
- 't Hooft-Polyakov monopole, non-existence in non-semisimple electroweak gauge theories 5-19400
- induction searches, expt. limits on monopole flux 5-59106
- inflationary cosmology, extended structures at intermediate mass scales 5-24575
- inflationary universe, maximally symmetric noscale 5-51814
- infrared phosphors for super-slow particle detection 5-59091
- interaction search using underground nuclear emulsion 5-36434

magnetic monopoles continued

- ionization and excitation techniques for monopole detection 5-53307
- ionization detector using scintillator material for monopole expts. 5-53306
- JACK, 32 Kton water Cherenkov detector, nucleon decay, ν , quark and monopole detection 5-20060
- Kaluza-Klein and other GUTs, magnetic monopoles 5-52086
- Kaluza-Klein dyons and the Toda lattice 5-36420
- Kaluza-Klein monopole, fermions in background field 5-15290
- Kaluza-Klein monopoles, cosmological prod. 5-30299
- Kaluza-Klein monopoles in six dimensions 5-36421
- Kaluza-Klein space-time, electron motion in monopole background 5-36069
- Kaluza-Klein theories, 5-D magnetic monopole 5-52085
- Kaluza-Klein theories, magnetic monopoles in the early universe 5-52088
- Kaluza-Klein theories and the Dirac monopole 5-52084
- Kaluza-Klein theory, mag. monopoles and duality, monopole solitons 5-41012
- Kaluza-Klein theory in five-dimens., mag. monopole soln. 5-58208
- Kaluza-Klein theory in five-dimens., $N=8$ supergravity solns., soliton supermultiplets 5-41005
- large area scintillation counter telescope for mag. monopole searches 5-53299
- large volume liquid scintillator for monopole detection, Mont Blanc expt. 5-53297
- large-scale Universe struct. and fundamental physics, conf., Geneva, Switzerland, Nov. 1983 5-40812
- liquid scintillation detector for monopole searches 5-53298
- low energy nuclear processes, mag. monopoles or monopolium nuclei 5-19461
- magnetic universe, magnetic monopole fluxes 5-57962
- mica track etch detectors for mag. monopoles 5-59090
- monopole 83 workshop, summary of expt. results 5-53308
- 2-monopole solution, gauge pot., Dirac string struct. 5-19402
- monopole-proton bound state, cross-section for formation 5-46787
- monopoles, current status in field theory, cosmology and astrophysics, and experiment 5-52624
- monopolonium, physical evolution in Universe 5-52635
- $N=2$ Einstein-Maxwell supergravity, chiral compactification, monopole-valued Maxwell field 5-10239
- Nahm's eqns. and classification of monopoles 5-25047
- nature and cosmological aspects 5-51819
- neutron stars, magnetic monopole flux limits 5-57780
- noise considerations in an induction technique mag. monopole detector 5-59103
- non-Abelian magnetic monopoles in $SU(n)$, $Sp(n)$ and $SO(2n)$, symmetry breaking 5-30537
- nonAbelian dyons, quaternionic formulation, generalized electromag. fields 5-36450
- nonAbelian gauge theory, field tensor curvature from mag. monopoles 5-36418
- nonabelian monopoles, spontaneously broken colour 5-52611
- nuclear matter, effects due to mag. monopoles 5-58732
- nucleon decay, expt. limits on monopole catalysed reactions 5-58610
- nucleon decay, monopole catalysed, astrophysical considerations 5-52623
- particle collider searches for light monopoles 5-53305
- Pati-Salam model, monopole-induced baryon number violation 5-58492
- photographic data retrieval for nucl. track detectors, applications 5-59094
- pointlike t'Hooft-Polyakov monopole, electric charge non-conservation 5-10502
- Prasad-Sommerfield monopole field bounded orbits for coloured test particles classical motion 5-25107
- primordial magnetic monopoles, annihilation, density fluctuations 5-15350
- proton decay, monopole catalysis, baryon number violation, radiative corrections 5-52717
- PS-10 acrylic scintillator, use in monopole detectors 5-53296
- pulsar PSR 1929+10, magnetic monopoles fluxes 5-57777
- pulsar PSR 1953+29, magnetic monopole contamination of companion star 5-57613
- QCD, effective Abelian gauge theory, physical basis, mag. monopole matter, antiscreening 5-41399
- quantised non-abelian monopoles, formation and stability on lattice 5-46736
- quasiconfinement of Dirac monopoles, Lorentz-Dirac scatt. problem 5-46727
- rotating dyon black hole, quantum effects 5-24804
- Rubakov-Callan condensate form. for massive fermions, effective s-wave fermion-monopole soln. 5-10593
- Rubakov-Callan effect and energy losses 5-58620
- scales and upper bounds of classical solutions 5-52612
- science of magnetism in business and everyday life 5-35976
- scintillator-proportional counter search 5-53300
- search using superconducting induction coils, flux upper limit, overview 5-20066
- searches, superconductor and other detection 5-52599
- self-dual Yang-Mills strings, Liouville and Painleve eqns., monopoles, grav. instantons 5-15286
- six dimensional space-time, origin of Dirac monopoles 5-36394
- six-dimensional electromagentic field eqns. with monopoles 5-5022
- slow moving monopole search using proportional/scintillation detector, present status 5-20061
- $SO(10)$ grand unification model, monopoles and dyons in curved space-time (Chinese) 5-5342
- $SO(3)$ lattice gauge theory, Monte Carlo anal., space-time critical dimensionality 5-41276
- soliton sector, index theorems, supersymmetry, 3+1 dimens. mag. monopoles 5-52494
- solitons, $O(h)$ mass correction in 2-dimens. SUSY theories and 4-dimens. SUSY theories with monopoles 5-36409
- spherical self-dual monopoles with maximal embedding in $SU(2)$ subgroups 5-19429
- spherically symmetric Kaluza-Klein monopoles 5-36419
- spherically symmetric monopoles, interaction with fermions 5-52619
- spherically symmetric monopoles and dyons with spin 5-30613
- spontaneously broken symmetry, primordial monopole problem in GUTS 5-46797
- SQUID fluxmeter search for magnetically trapped monopoles in Fe ore 5-59104

magnetic monopoles continued

- SQUID magnetometer detector for monopoles trapped in mag. ores 5-59105
- straight wire monopole detector design 5-59102
- streamer tube searches at Mont Blanc expt. 5-53302
- $SU(2)$ gauge theory, Euclidean solns., monopole config., self-duality eqn. 5-36387
- $SU(2)$ gauge theory interacting with matter field, lattice approx., monopole strength 5-52547
- $SU(2)$ Yang-Mills theory, classical solns. class, monopole config. 5-36388
- $SU(2)$ Yang-Mills-Higgs eqns., min-max theory, finite energy solns. in monopole sectors 5-58475
- $SU(2)$ Yang-Mills-Higgs eqns., monopoles and maps from S^2 to S^2 5-10462
- $SU(5)$ fermion monopole, bound state, with and without locally SUSY theories 5-25111
- $SU(5)$ GUT, monopole induced, baryon number violating processes 5-52620
- $SU(5)$ GUT, nonexistence of fermion-monopole zero energy bound states 5-19455
- $SU(5)$ monopole catalysed proton decay, selection rules 5-19457
- $SU(N)$ instanton chains, spherically and axially symmetric, monopole limits for $N=2,3$ 5-30547
- superconducting high-order planar gradiometer for mag. monopole detection 5-59097
- superconductive flux quantisation, holonomy groups, Dirac monopole charge condition 5-12745
- superconductive monopole detectors, low-noise operation 5-59096
- superconductive monopole detectors, status 5-53309
- superheavy magnetic monopoles, upper limit on flux rel. to grand unified theories 5-46786
- superheavy magnetic monopoles in standard cosmology 5-52614
- supermassive magnetic monopoles, energy loss and detector excitation mechanisms 5-52637
- supermassive monopole stars, evolution, implication for early Universe 5-57920
- thermoacoustic detectability of mag. monopoles 5-59092
- three cocycles in mag. monopole theory 5-41434
- topological charges in monopole theories, $SU(N)$ appl. 5-30536
- trapping in stellar interiors, detection by energy loss 5-47334
- $U(1)$ lattice gauge theory, phase transitions and mag. monopoles 5-15309
- $U(1)$ self consistent gauge model, magnetic monopole with gravitational topological charge 5-10514
- underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
- Universe monopole density, bulk viscosity coeff. effects, GUT energy scale bound 5-30098
- vacuum antishielding of monopoles by virtual charges 5-58568
- very early Universe, GUT phase transition and monopole problem, analytic model 5-9965
- weakly bound monopole-fermion and dyon fermion bound states 5-30540
- Wu-Yang monopole in an asymptotically flat Riemann-Cartan spacetime 5-46488
- zero-quanta superconducting mag. shield for monopole detectors 5-59101
- p decay, catalysis effect of $SU(5)$ mag. monopole 5-58554
- p decay, monopole catalysed, issues and pedagogical review 5-19510
- $p \rightarrow e^+ \pi^+$, monopole catalysed in GUTs 5-52630
- $pp \rightarrow$ magnetic monopoles, mass determ. 5-52767
- H atom, excitation by slow massive monopoles 5-59164
- He atom, excitation by slow massive monopoles 5-59164
- He proportional counters for monopole detection 5-59164

magnetic permeability

- amorphous ferromagnets, complex critical permeability 5-49539
- cylindrical particle system, magnets. in alternating field, equiv. mag. permeability (Russian) 5-47607
- ferrites, permeability dispersion with DC magnetic biasing 5-33826
- ferromagnetics magnetisation, simultaneously by constant and alternating magnetic fields, magnetic permeability anal. (Russian) 5-17392
- metals and alloys, BCC, containing C, N or O, migrational, mech. and mag. s-i type relax. 5-48693
- two-dimensional nonlinear eddy-current problem, finite-element soln. 5-47617
- $CdCr_2Se$ single crystals, dynamic magnetisation switching parameters and photoferromag. effect 5-61598
- $CdCr_2Se_4$, mag. permeability dispersion in phase transition region 5-49478
- Co-base amorphous alloys, mag. stability, effect of environmental conditions (Chinese) 5-50255
- Co-Fe-Si-B metallic glass for use in magnetic heads (Polish) 5-55640
- $CoCr_2S_4$, Curie temperature, hydrostatic press. effects 5-49470
- CoMn amorphous alloy, low Fe losses at high freqs., hysteresis loops 5-44450
- $Co_{95-x}Si_xB_x$ metallic glasses, mag. permeability disaccommodation 5-55657
- Fe, pressed powder, elec. and mag. props., freq. and density depend. (Russian) 5-49140
- Fe-B based amorphous alloys, linear permeability characts. for mag. appls. 5-49525
- Fe-Ni (36 wt.%), initial permeability rel. to grain size and orientation, annealing temp. depend. 5-27962
- Fe-Ni-Si-Mo hard Permalloy, stress effect on mag. props. 5-55675
- Fe-Si crystals inclined slightly from perfect orientation, domain wall eddy current loss in stripe domain struct. 5-27959
- $Fe_{81}B_{13.5}Si_{3.5}C_2$ amorphous alloy, soft mag. props., neutron irradi. effect 5-61599
- $Fe_3Co_{70}Si_{15}B_{10}$ amorphous alloy, initial permeability time instability after different mag. annealing types (Russian) 5-61593
- $FeCr_2S_4$, Curie temperature, hydrostatic press. effects 5-49470
- Fe_3O_4 , magnetite, Verwey transition, influence of nonstoichiometry 5-44057
- $Fe_{78}Si_{10}B_{12}$ metallic glass, mag. props., effects of mag. field-and tension-annealing (Chinese) 5-44386
- MnZn ferrites, on valencies and electromag. props. 5-44453
- $Mn_{0.63}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O_4$ ferrite, high frequency power appls. 5-49537
- Ni ferrites, linear relation between initial permeability and grain size, influence of diffusion relax. 5-27956
- Ni, pressed powder, elec. and mag. props., freq. and density depend. (Russian) 5-49140

magnetic permeability continued

- Ni-Fe (36 wt.%) alloys, mag. props., effect of alloying additions 5-12898
 Ni-Fe alloys, crystalline anisotropy, annealing treatment effects 5-49454
 Ni-Fe high permeability alloys, mag. props., grain size and impurity particles influence 5-55644
 $\text{Ni}_{0.98-x}\text{Mn}_{0.02}\text{Co}_x\text{Fe}_2\text{O}_4$, hysteresis of mag. props. 5-61600
 NiZn ferrite, coprecipitation and hot isostatic pressing prep. 5-50027
 Si steel, 2.0 wt.%, non-oriented, response to processing variables 5-38999
 SiFe single crystal, magnetisation, microscopic and macroscopic aspects 5-49533
 YIG, Fe deficient, linear relation between initial permeability and grain size, influence of diffusion relax. 5-27956

magnetic permeability measurement

- ferrimagnets, complex initial permeability, broadband measurements 5-36231

magnetic phase diagrams *see magnetic transitions***magnetic pinch** *see pinch effect***magnetic polarons** *see polarons***magnetic properties of amorphous substances**

- 3d transition metal-based amorphous alloys, form., thermal stability and mag. props. 5-60537
 alloys, amorphous ferromagnetic, critical behaviour 5-49484
 alloys, ferromag. reson., influence of spin-wave excitation 5-44554
 alloys, magnetostriction strain or stress depend. 5-61629
 amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
 antiferromagnet, two-dimensional, statistics anal. 5-12105
 correlated spin glasses, extremely soft amorphous mag. materials 5-49486
 disordered mag. systems, polarised thermal neutron beam scatt. studies (*German*) 5-8047
 ferromagnet, site-disordered effective susceptibility exponent, Monte Carlo simulation 5-44363
 ferromagnetic amorphous alloys, mag. aftereffects, role of two-level systems, micromag. theory 5-55658
 ferromagnetic amorphous alloys, ribbon-shaped, small magnetostriction meas. apparatus 5-19319
 ferromagnets, amorphicity, heterogeneity and Arrott plots 5-38943
 ferromagnets, amorphous, Heisenberg mean field theory anal. 5-27904
 ferromagnets, complex critical permeability 5-49539
 ferromagnets, spin fluctuations, correlated mol. field theory 5-38960
 ferromagnets, theory of thermopower 5-44136
 films, ion beam mixing prep., struct. and mag. props. 5-49560
 glasses, spectral, magneto-optical and mag. props. 5-3236
 heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 Heisenberg ferromagnets, amorphous, mean field theory 5-44336
 low frequency loss of amorphous alloys nonlinear depend. on freq. (*Chinese*) 5-55656
 magnetism, conf., Munster, Germany (March 1984) 5-40806
 metallic glass ferromagnetic ribbons, magnetoelastic behaviour under applied tensile stress 5-12895
 metallic glass ribbons, development and appls. (*Polish*) 5-3145
 metallic glasses, amorphous, magnetism, review 5-12838
 metallic glasses, amorphous ferromag. alloys, reappraisal of neutron diffr. data 5-38924
 metallic glasses, DC mag. props., flash annealing treatments 5-49524
 metallic glasses, mag. props. and appls. (*Polish*) 5-3137
 metallic glasses, magnetic, plastic deform., Mossbauer study 5-38364
 metallic glasses, magnetic properties under fast pulse excitation, meas. 5-43502
 metallic tape cores, large signal eddy current losses 5-49535
 noise in amorphous mag. materials 5-49485
 physics and technological appls., reviews 5-33810
 piezomagnetic properties of the magnetostrictive metallic glasses (*Polish*) 5-3150
 polymer, Fe implanted, mag. props. 5-61586
 rare earth metal amorphous magnetic films, thermal evaporation, mag. props., appls. (*Polish*) 5-3374
 review of current trends in amorphous magnetism 5-49451
 soft alloys, structural relaxation, domain structure and spatial directionality 5-55628
 spin glasses, mag. reson., spectral line broadening, elec. cond. depend. 5-8133
 spin glasses and amorphous magnetic materials, mag. and thermal props., interacting clusters model 5-49495
 spin glasses and Hopkinson phenomena in crystalline and amorphous alloys 5-61570
 super-normal random ferromagnet, critical behaviour 5-3121
 topological and chem. disorders rel. to mag. props. (*Polish*) 5-3132
 transition metal alloys, amorphous ferromagnets, anomalous Hall effect (*Russian*) 5-44128
 $\text{BaF}_2\text{-UF}_4\text{-MF}$ (M=transition metal) glasses, mag. props. (*French*) 5-61543
 $\text{BaO-Fe}_2\text{O}_3$ binary glasses, crystallisation and magnetic props. (*Japanese*) 5-48464
 base amorphous alloys, magnetism and ^{57}Fe Mossbauer effect 5-49695
 $\text{Be}_{83}\text{B}_{15}$ ribbons, magnetoelastic props., magnetostriction const. effects 5-49577
 Ce-Ni amorphous alloy, onset of 3d magnetism 5-38959
 $(\text{Co,Mn})_2\text{B}$, amorphous alloys, mag. props., hydrostatic press. effects 5-39008
 Co alloys, ferromag., energy band anal., implications for amorphous ferromagnets 5-38683
 Co amorphous alloys, low magnetostriction const., temp. dependence 5-8100
 Co/Nb amorphous films, compositionally modulated, FMR and magnetometry study 5-49629
 Co-base amorphous alloys, mag. stability, effect of environmental conditions (*Chinese*) 5-50255
 Co-based amorphous alloys, mag. after effects, micromag. anal. 5-49552
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-Fe-Si-B metallic glass for use in magnetic heads (*Polish*) 5-55640
 Co-Fe-V-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co-Gd amorphous films, stability and anisotropy 5-44466
 Co-Mn-B amorphous alloys, spin glass regime 5-61558
 Co-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Co-Ni-Fe-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643

magnetic properties of amorphous substances continued

- Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co-Ta amorphous films, double ion beam sputter deposition, mag. props. 5-44882
 Co-Ta amorphous films, microwave effective linewidth 5-49930
 Co-Ta(W)(Zr) amorphous mag. film deposition by various sputtering methods 5-22604
 Co-Ti amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co-Zr amorphous films, double ion beam sputter deposition, mag. props. 5-44882
 Co-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 Co-Zr-Au amorphous films, Au addition effects on mag. props. 5-27971
 $\text{Co}_{1-x}\text{B}_x$, amorphous, magnetisation preparation technique depend. (*French*) 5-49511
 $\text{Co}_{65.2}\text{Fe}_{4.2}\text{Ni}_3\text{Nb}_1\text{Al}_2\text{Si}_{9.8}\text{B}_{14.8}$ metallic glass, strain-induced magnetic anisotropy kinetics (*Chinese*) 5-17378
 $(\text{Co}_{1-x}(\text{FeNi})_x)_{75}\text{Si}_{15}\text{B}_{10}$, metallic glass, temp. depend. of magnetostriction 5-49588
 $\text{Co}_{58}\text{Fe}_{42}\text{Ni}_{10}\text{Si}_{11}\text{B}_{16}$ amorphous alloy, mag. props., annealing studies 5-55592
 $(\text{Co}_{1-x}\text{Fe}_x)_{75}\text{Si}_{15}\text{B}_{10}$ amorphous ribbons, magnetostriction, temp. depend. 5-27981
 $(\text{Co}_{1-x}\text{Fe}_x)_{75}\text{Si}_{15}\text{B}_{10}$ metallic glass ribbons, origin of stress anneal induced mag. anisotropy 5-49458
 $(\text{Co}_{1-x}\text{M}_x)_{90}\text{Zr}_{10}$ (M=Cr, Fe, Ni) amorphous alloys, induced anisotropy, comp. dependence 5-55601
 CoMn amorphous alloy, low Fe losses at high freqs., hysteresis loops 5-44450
 $\text{Co}_{78}\text{Mn}_2\text{B}_{20}$, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 $\text{Co}_{58}\text{Ni}_{10}\text{Fe}_5\text{Si}_{11}\text{B}_{16}$ amorphous alloys, FMR study 5-39090
 $\text{Co}_{58}\text{Ni}_{10}\text{Fe}_5\text{Si}_{11}\text{B}_{16}$ amorphous alloys induced anisotropy, activation energy spectra 5-49453
 $\text{Co}_{58}\text{Ni}_{10}\text{Fe}_5\text{Si}_{11}\text{B}_{16}$ alloys, excess eddy current loss of amorphous ribbons 5-55642
 $\text{Co}_{62}\text{Ni}_{15}\text{Si}_{18}\text{B}_{15}$ amorphous ribbon, magnetomech. coupling factor under tension 5-61630
 CoP, amorphous, hyperfine field distrib., NMR studies 5-49636
 $\text{Co}_{95-x}\text{Si}_x\text{B}_x$ metallic glasses, mag. permeability disaccommodation 5-55657
 Dy-Fe films, half-tone optical images, thermomag. writing 5-44406
 $\text{Dy}_{100-x}\text{Al}_x(\text{Ga}_x)(\text{Au}_x)$, amorphous, Mossbauer study of crystal field effects 5-3184
 Dy, Gd_{1-x}Ni , amorphous, local anisotropy to exchange ratio evaluation 5-55603
 Dy, Gd_{1-x}Ni , amorphous alloy, mag. phase transition, random anisotropy effects 5-49487
 Fe alloys, ferromag., energy band anal., implications for amorphous ferromagnets 5-38683
 Fe-B alloys, 'amorphous', ordered structures 5-43498
 Fe-B amorphous alloys, magnetisation, charge transfer and conc. depend. 5-27914
 Fe-B based amorphous alloy, mag. props., surface insulating coating effects 5-44451
 Fe-B based amorphous alloys, linear permeability characts. for mag. appls. 5-49525
 Fe-based amorphous alloys, soft mag. props., coating effects 5-44452
 Fe-based amorphous alloys, mag. after effects, micromag. anal. 5-49552
 Fe-Co based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Fe-Co based amorphous ribbons, annealing, domain wall induced anisotropy 5-49456
 Fe-Co-Ni amorphous ribbons and microscopic wires, ferromag. resonance studies (*Russian*) 5-44550
 Fe-Co-Si-B amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
 Fe-Co-based amorphous alloys, magnetocaloric effect, temp. depend. 5-8071
 Fe-Mn, amorphous, spin glass, critical line for irreversibility 5-8073
 Fe-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Fe-Ni-B ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
 Fe-Ni-B-Si metallic glasses, thermomag. and thermolec. studies 5-44133
 Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
 Fe-P amorphous alloys, magnetoelastic effects and mag. anisotropy 5-49584
 Fe-rich amorphous ribbons, mag. domains, Bitter and SEM studies 5-49512
 Fe-Si amorphous mag. film deposition by various sputtering methods 5-22604
 Fe-Si-B metallic glasses, piezomagnetic props., bias and alternating mag. field depend. 5-49578
 Fe-Tb amorphous thin films, pulsed laser irradiat., TEM studies 5-44467
 Fe-Tb films, half-tone optical images, thermomag. writing 5-44406
 Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 Fe-Zr amorphous alloy, mag. props. and electronic density of states (*Russian*) 5-21882
 Fe-Zr amorphous alloys, hydrogenation, mag. props. changes, Mossbauer studies 5-44627
 Fe-Zr amorphous alloys, low temp. mag. hardness 5-39028
 Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 $\text{Fe}_{100-x}\text{B}_x$ metallic glasses, elec. and galvomag. props. 5-61290
 $\text{Fe}_{80}\text{B}_{20}$ amorphous sputtered foils, Mossbauer studies 5-49696
 $\text{Fe}_{83}\text{B}_{17}$, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 $\text{Fe}_{83}\text{B}_{17}$, amorphous crystallisation and mag. props., Mossbauer spectra 5-49694
 $\text{Fe}_x\text{B}_{100-x}$ amorphous alloys, ferromag. and spin glass regimes 5-27934
 $\text{Fe}_{78}\text{B}_{15}\text{Si}_9$ amorphous ribbons, struct. and mag. props., annealing and pressurisation 5-48454
 $\text{Fe}_{78}\text{B}_{15}\text{Si}_9$, metallic glass, crystallisation kinetics, Curie temp., calorimetric studies 5-32775
 $\text{Fe}_{82}\text{B}_{15}\text{Si}_6$ ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
 $\text{Fe}_{80}\text{B}_{14.5}\text{Si}_{3.5}\text{C}_2$ amorphous ribbons, mag. losses, thickness depend. 5-44449

magnetic properties of amorphous substances continued

- Fe₈₁B₁₃Si₁₃C₂ alloys, excess eddy current loss of amorphous ribbons 5-55642
- Fe₈₁B₁₃Si₁₃C₂ amorphous alloy, soft mag. props., neutron irradiation effect 5-61599
- Fe₈₁B₁₃Si₁₃C₂ metallic glass coating, magnetostrictive props., FMR study 5-33836
- Fe₈₀Co₂₀Si, compositionally modulated amorphous alloys, mag. props. 5-49570
- Fe₆₇Co₁₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
- (Fe_{0.06}Co_{0.85}Ni_{0.06}Nb_{0.03})₇₅Si₁₀B₁₅, soft amorphous material, low coercive force, power loss anal. 5-22256
- Fe_{8.6}Co_{3.1}Ni_{2.8}Si_{8.6}B₁₆ amorphous alloy ribbons as mag. shielding materials 5-61631
- Fe₃₂Co₄₈P₁₀B₁₀ thin amorphous wire, linear and nonlinear FMR spectra 5-39088
- (Fe_{1-x}Co_x)₇₈Si₁₀B₁₂, metallic glasses magnetisation and strain-induced anisotropy (Chinese) 5-22220
- Fe₅Co₇₀Si₁₃B₁₀ amorphous alloy, induced uniaxial mag. anisotropy (Russian) 5-12815
- (Fe_{0.1-x}Co_x)₇₈Si_{9.5}B_{12.5}, amorphous alloys, mag. props. and Mossbauer spectra (Chinese) 5-44613
- Fe₄Co₆₇V₂Si₆B₂₀Cl amorphous alloy ribbons as mag. shielding materials 5-61631
- Fe_{90-x}Co_xZr₁₀ amorphous alloy, Mossbauer spectra and mag. props. 5-49697
- Fe₇₀Cr₅P₅C₁₀, glasses, surface states and magnetic heterogeneity 5-44355
- Fe₇₃Mo₇B₂₀ amorphous, ⁵⁷Fe Mossbauer effect parameters, temp. depend. 5-28052
- FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
- (Fe_{0.5}Ni_{0.5})₈₀B₂₀ ribbon, spiral magnetoelastic wave element 5-49580
- Fe₂₀Ni₅₆B₂ amorphous, transition-induced mag. aftereffect at crit. temp. 5-22271
- Fe₄₀Ni₄₀B₂₀ amorphous alloy Cr plated, ferromagnetic reson. 5-17411
- Fe₄₀Ni₄₀B₂₀ amorphous alloy ribbons thermal stability, ferromagnetic reson. 5-55699
- Fe₇₁Ni₇B₁₈S₂ amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
- Fe_xNi_{80-x}B₁₈Si₂ alloys, mag. props. near percolation threshold 5-12801
- Fe_xNi_{80-x}B₁₈Si₂ amorphous, anomalous Hall effect, 77 to 300K, rel. to mag. props. 5-27743
- (Fe_{0.1}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄ amorphous alloy, struct. relax. and transform. (Chinese) 5-44612
- Fe₁₀Ni₇₀P₂₀ amorphous spin glass, nonlinear susceptibilities, crit. exponents and Gabay-Toulouse line 5-49488
- Fe₄₀Ni₄₀P₁₂B₈ amorphous alloy ribbons as mag. shielding materials 5-61631
- Fe₄₀Ni₄₀P₁₄B₆ amorphous ribbon, torque magnetometer using inverse Wiedemann effect 5-5225
- Fe₄₀Ni₄₀P₁₄B₆ ferromag. amorphous ribbons, Bloch wall motion, temp. effect 5-8085
- Fe₄₀Ni₄₀P₁₄B₆ Metglas 2826 ribbons, mag. wall domain dynamic damping, temp. and stress effects 5-49518
- (Fe_{0.8}Ni_{0.15}V_{0.05})₇₈Si₈B₁₄, soft amorphous material, low coercive force, power loss anal. 5-22256
- Fe(OH)₃, small precipitates in ion exchange membranes, superparamagnetic props. 5-61608
- Fe₅Si_{1-x} amorphous films, mag. props., transverse susceptibility and local anisotropy 5-22209
- Fe₇₈Si₁₀B₁₂ metallic glass, mag. props., effects of mag. field and tension-annealing (Chinese) 5-44386
- Fe₇₈Si₁₀B₁₂ metallic glass, induced mag. anisotropy (Chinese) 5-49448
- Fe₈₂Si₁₃B₅ soft amorphous material, low coercive force, power loss anal. 5-22256
- Fe₉₁Zr₉ amorphous, hyperfine field rel. to H absorpt. Mossbauer effect, Curie temp. 5-28056
- Fe_{82-x}Zr_xSi₁₃B₅ amorphous alloy, mag., elec. and phys. props., effect of Zr impurity (Chinese) 5-43487
- Gd-Ag amorphous alloys, mag. props. 5-22227
- Gd-Co amorphous films, mag. props., thermomag. memory appls. 5-55659
- Gd-Co amorphous films, polar Kerr rotation 5-49783
- Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
- Gd-Co ferrimag. amorphous films, electrical resist. min. at compensation point 5-61286
- Gd-Fe-Co (-Bi) amorphous films, mag. and magneto-optical props. 5-49556
- GdAu amorphous ferromag. film, spontaneous Hall effect studies 5-44129
- Gd_xCo_{1-x}Mo_{0.12}Si_{0.08} amorphous films, domain struct., transverse anisotropy and coercive force (Russian) 5-61612
- Gd₆₅Co_{35-x}Fe_x amorphous alloys, preparation, mag. transition temp. 5-3114
- (Gd_{1-x}Co_x)_{1-y}Mo_y amorphous films, mag. props. 5-17380
- (Gd_{1-x}Co_x)_{1-y}Mo_y, thin amorphous mag. films, surface anisotropy energy 5-49457
- (Gd_{0.65}Co_{0.35})_{100-x}Si_x amorphous alloys, preparation, mag. transition temp. 5-3114
- GdFePb amorphous films, mag. and magneto-optical props. 5-28119
- Gd_{0.7}Pd_{0.3} amorphous ferromag., critical exponents, magnetisation meas. 5-49476
- Mn-Si amorphous, spin-glass, neutron diffraction study 5-61566
- MnO-Al₂O₃-SiO₂ glass, mag. cluster form. susceptibility, ESR meas. 5-38974
- MnO-Al₂O₃-SiO₂ glass, ESR line width, temp. depend. 5-39064
- MnO-B₂O₃-K₂O glasses, Mn ion valence states, EPR and mag. susceptibility 5-8116
- Nd₂Fe₁₄B, melt-spun permanent magnet alloys, Mossbauer study 5-33922
- Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
- Ni_{0.8-x}Fe_xB_{0.12}Si_{0.08} amorphous ribbons, struct. and mag. props. 5-48452
- Sm-Co amorphous alloy, magnetostriction, temp. depend. (Russian) 5-44492
- SmCo amorphous mag. film, magnetron RF sputtering deposition 5-44847
- SrO-Fe₂O₃ binary glasses, crystallisation and magnetic props. (Japanese) 5-48464

magnetic properties of amorphous substances continued

- Tb-Co amorphous films, mag. and magneto-optical props. 5-61610
- Tb-Co amorphous films, RF sputtered in H₂-added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
- Tb-Dy-Fe amorphous films, thermomag. photography 5-61557
- Tb-Fe/(BiYSm)₃(FeGa)₅O₁₂ amorphous composite film, thermomag. recording charact. 5-49557
- Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
- TbFe amorphous alloy, magnetostriction, temp. depend. (Russian) 5-44492
- TbFe amorphous double-layer films, coercivity shifts and mag. switching 5-44468
- TbFe amorphous thin film, ion implantation prep. and mag. props. 5-43638
- TbFeCo amorphous films, Kerr rotation angle, bias voltage effects 5-49904
- TeO₂-V₂O₅-Fe₂O₃ glasses, EPR, temp. depend., ferromag. to antiferromag. transition 5-55583
- Y_{1-x}Co_x amorphous alloy, ferromag. resonance, line width and broadening 5-44556
- Y_{3-x}Gd_xFe₅O₁₂, prep. by amorphous citrate process, amorphous and cryst., mag. behaviour and microstruct. 5-39035
- Zr-Ni amorphous alloys, influence of magnetic ordering on electrical conductivity, meas. (Chinese) 5-33545
- magnetic properties of dilute alloys** see *magnetic properties of dilute systems*
- magnetic properties of dilute systems**
see also *local moments in dilute systems; magnetic impurity interactions*
- ferromagnets with competing interactions, spin canting, dilution induced, pseudo-spin-glass order 5-61562
- Ising dilute ferromag., 2D, spin excitation and dynamic form factor 5-49499
- Ising site-diluted model on simple cubic lattice 5-55573
- semiconductors, anisotropic, mag. susceptibility increase due to impurities 5-8041
- transition metal dilute alloys, mag. and electronic props., Fermi-liq. approach (Russian) 5-12788
- Cd_{1-x}Mn_xSe semimag. semicond., paramag. susceptibility and Curie temp. 5-38906
- Ce₃La_{1-x}Ge₂ pseudobinary alloys, new dense Kondo system, resist. sp. ht. and susceptibility studies 5-61304
- Cu-Mn dilute alloy spin glasses, ESR and magnetisation, hydrodynamic theories 5-8117
- CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
- Eu₂Sr_{1-x}S single cryst., static magnetisation and critical behaviour 5-44455
- Fe complex, bis(isothiocyanato)bis(1,2,4-triazole)Fe(II), mag. dilution studies, 2D Ising system, mag. susceptibility meas. 5-12796
- Rb₂Mn₂Cd_{1-x}Cl₄ quasi-two-dimensional antiferromagnet, AFMR studies 5-12919
- ScGd dilute single cryst., mag. props. 5-44419
- TiO₂:Cr³⁺, magnetically diluted crystals, spin dynamics, enhanced susceptibility investigation 5-33845
- V-Pt, dilute, electron and phonon spectrum 5-48730
- Yd dilute single cryst., mag. props. 5-44419
- Zn_{1-x}Mn_xS semimag. semicond. mag. susceptibility and paramag. Curie temp. 5-38905
- magnetic properties of fine particles**
see also *superparamagnetism*
- alkali metal colloidal particles, ESR and mag. studies 5-33863
- beam direction by axisymm. mag. fields 5-19368
- composite material containing magnetic fine particles or thin layers, magneto-optical effect and effective dielec. tensor 5-44697
- ferrite carrier of the two-component developer of electrophotographs, mag. props. 5-52444
- fine particles, effect of multiple anisotropies 5-44462
- hexagonal ferrite powders, organic resin method 5-39032
- interaction effects on size distribution, determ. by Monte Carlo method 5-49547
- magnetism, conf., Munster, Germany (March 1984) 5-40806
- magnetostatic leakage field modelling in defect detection 5-28787
- metallic particles, small, electronic props., book contrib. 5-33446
- metallopolymer, metal fine particles in polymer matrix, mag. props. 5-55655
- paint, dispersibility and stability, rotation-vibration method anal. 5-39029
- polystyrene monodisperse spheres in mag. fluid, mag. moments and crystallisation 5-39036
- single domain mag. particles, relax. behaviour, Fokker-Planck eqn. anal. 5-39034
- Stoner-Wohlfarth particle array, sheet demagnetisation effects 5-49550
- textured fine-particles magnets, mag. props. 5-12884
- Ba ferrite, W-type hexaferrite powders, mag. props. 5-55654
- BaFe₂O₄ powder with reduced packing density, nearly ideal Stoner-Wohlfarth behaviour 5-39031
- Co fine particle system, in solid matrix, low-temp. mag. meas. 5-49548
- Co particle suspensions in Hg, prevention of diffusional growth, mag. props. 5-27968
- Co species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
- Co-O films, Kerr rotation angle and saturation magnetisation 5-49905
- CrO₂:Ir, mag. anisotropy and remanence coercivity 5-38932
- Fe powder, electrolytic, particle struct. rel. to prep. conditions 5-62155
- Fe powder, fine, surface stabilisation by epoxy oligomers 5-28386
- Fe powder, surface modification during electrodeposition, thermal stability investigation 5-28387
- Fe, powder and finished pieces, particle size effect on mag. charact. 5-27966
- Fe, pressed powder, elec. and mag. props., freq. and density depend. (Russian) 5-49140
- Fe species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
- Fe-Si magnetic powders, rapidly quenched, magnetothermal behaviour 5-8098
- Fe₃N, particles and thin films, mag. props. and preparation methods (Japanese) 5-44360
- Fe₃O₄, magnetites for monocomponent toners, characterisation 5-39006
- Fe₃O₄ particles, single domain, magnetisation and demagnetisation processes 5-49551
- Fe₃O₄:Ni(Co) powder, ferrimag. reson., low temp. transition rel. to comp. 5-44553

magnetic properties of fine particles continued

- Fe(OH)₃, small precipitates in ion exchange membranes, superparamagnetic props. 5-61608
 FeOHSO₄, superparamag. particles, temperature dependence of Mossbauer linewidth 5-55758
 Nd₂Fe₁₄B permanent magnets, mag. hardening, NdFe₂B₄ phase role 5-61606
 Ni, pressed powder, elec. and mag. props., freq. and density depend. (*Russian*) 5-49140
 SmCo₅, fine particle magnetic domains, SEM technique (*Japanese*) 5-49519
 Sr ferrite, W-type hexaferrite powders, mag. props. 5-55654
 Ti_{4-x}Fe_{2+x}O_y, activation behaviour and comparison with β -Ti, hydrogenation effects 5-56546
 Ti_{4-x}Fe_{2+x}O_y, activation behaviour and mag. data, comparison with β -Ti, hydrogenation effects 5-56547
 Ti₃Te₂(Ti_{0.7}Fe_{0.3})O₃, struct. and mag. prop. changes on hydrogenation 5-50431
 Y-Co permanent magnet particles, magnetisation reversal observation by vibrating reed magnetometer 5-39019
 Y_{3-x}Gd_xFe₂O₁₂, prep. by amorphous citrate process, amorphous and cryst., mag. behaviour and microstruct. 5-39035

magnetic properties of substances

- see also antiferromagnetic properties of substances; demagnetisation; diamagnetic properties of substances; ferrimagnetic properties of substances; ferromagnetic properties of substances; magnetic permeability; magnetic properties of amorphous substances; magnetic properties of dilute systems; magnetic properties of fine particles; magnetic structure; magnetic surface phenomena; magnetic susceptibility; magnetic transitions; magnetisation; magnetocaloric effects; paramagnetic properties of substances*
 extended linear chain compounds, book 5-4928
 fine ceramics, appl. (*Japanese*) 5-17555
 lanthanides, systematics and properties, advanced study institute, Braunschweig, Germany (July 1982) 5-30107
 metallic magnetism, theory and experiment 5-44442
 SCF-X α -SW cluster mol. orbital models of magnetic materials 5-12539
 stacked metal chelate complexes, struct., mag. and charge transport props., book contrib. 5-7257
 $\gamma\gamma\rightarrow A_2(1320)X$, $\pi^+\pi^-\pi^0$ mass distrib., spin-parity assignment 5-25220
 Co perpendicular magnetic films, evaporation conditions and mag. props., mag. recording 5-39038
 Na_{0.70}MnO_{2.25}, hydrothermal synthesis, solvated crystals, elec. cond., mag. props. 5-3364

magnetic read/write heads *see magnetic heads***magnetic recording**

- see also thermomagnetic recording*
 conference, Hamburg, Germany (April 1984) 5-35908
 dynamic magnetic domain readout with high spatial resolution 5-322
 electron beam holography (*Japanese*) 5-16128
 high density, magneto-optical effects (*Japanese*) 5-22265
 particulate magnetic recording media, magnetisation time-depend. decay 5-38990
 science of magnetism in business and everyday life 5-35976
 uniaxial and multiaxial mag. recording materials, switching behaviour, particle size effects 5-38989
 BaO-(Fe₂O₃)₆/BaM film prep. for perpendicular recording by RF target facing sputtering 5-39384
 Co-CR films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
 Co-CoO reactive RF sputtered thin film, perpendicular magnetisation, anisotropy, recording 5-39042
 Co-Cr films for perpendicular recording, domain wall motion and using atomic layer model 5-49574
 Co-Cr ion beam sputtered film on Ta isolation layers, growth characts., mag. props., recording 5-38642
 Co-Cr perpendicular recording medium, magnetisation, simulation model 5-55634
 Co-Cr thin films for perpendicular recording, substrate effects, coercivity, mag. orientation 5-39041
 Co-Cr thin films prepared by high rate magnetron sputtering, props. for mag. recording 5-39039
 Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
 Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
 Co-O perpendicular magnetic films, evaporation conditions and mag. props., mag. recording 5-39038
 Co-Cr recording media, magnetisation reversal process 5-44454
 Cr-Co perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 Fe-Co-Cr alloy thin film disk recording tracks, micromagnetics 5-49562
 Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 γ -Fe₂O₃, directly RF sputtered thin films, struct. and mag. props., recording appls. 5-44465
 Mn-Zn hot-press ferrites, mag. recording head appls. 5-22673
 Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
 Ni-Zn hot-press ferrites, mag. recording head appls. 5-22673
 Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555

magnetic relaxation

- see also ferromagnetic relaxation; magnetic resonance; spin-lattice relaxation; spin-spin relaxation*
 antiferromagnet, parallel pumped, route to chaos by irregular periods 5-39093
 biological systems, proton relax. mechanisms (*Italian*) 5-45400
 blood serum from healthy subjects, NMR relax. mechanism 5-39896
 cancer, ¹H NMR relax. times, meas. and meaning (*Italian*) 5-45494
 ferrofluid, Neel relax. effects on magnetostatic props. 5-44463
 ferromagnetic colloids, dynamic susceptibility and magnetisation relax. time (*Russian*) 5-12803
 parallel pumping simulations, route to chaos by irregular periods 5-39056
 paramagnetic crystal, magnetic resonance and relaxation, very low temperature 5-33838
 polymer solutions, helical worm-like chain dynamics, fluoresc. depolarisation 5-53654
 pregnant women, quantitative medical diagnosis by proton relaxation measurements 5-40040

magnetic relaxation continued

- single domain mag. particles, relax. behaviour, Fokker-Planck eqn. anal. 5-39034
 spin glasses, ESR linewidths and dynamical susceptibility 5-61634
 UHF susceptometer, computer controlled broadband, magnetisation dynamics obs. 5-58396
 CsMnCl₂·2H₂O, quasi-1D antiferromag., spin-flop transition, relax. behaviour 5-55609
 CuMn spin glass, magnetisation relaxation at constant field 5-12845
 FeBO₃, antiferromagnet, magnons and phonons parametric excitation 5-38926
 (Fe_{0.1}Ni_{0.35}Co_{0.55})₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (*Chinese*) 5-44612
 Fe₃O₄, mag. and dielec. relax. skewed arc behaviour 5-55777
 H, spin polarised atomic, boson character demonstrated in nucl. mag. relax. rates 5-7591
 LiTbF₄·Y, domain relax. near T_c, mag. field and impurity effects 5-44368
 Mn ferrite, mag. and dielec. relax. skewed arc behaviour 5-55777
 MnZn ferrite, mag. and dielec. relax. skewed arc behaviour 5-55777
 Ni alloys, H-impurity complexes, binding energy 5-48620
 Ni ferrites, linear relation between initial permeability and grain size, influence of diffusion relax. 5-27956
 YIG, effective linewidth, isochronal recovery behaviour 5-55594
 YIG, Fe deficient, linear relation between initial permeability and grain size, influence of diffusion relax. 5-27956

magnetic resonance

- see also acoustic magnetic resonance; antiferromagnetic resonance; atomic beam magnetic resonance; ferrimagnetic resonance; ferromagnetic resonance; laser magnetic resonance; magnetic double resonance; magnetic relaxation; molecular beam magnetic resonance; nuclear magnetic resonance; paramagnetic resonance*
 alkali metal vapour, optically pumped, hyperfine transition mag. reson. model 5-59175
 asymmetric top molecules, gas phase mag. resonance spectra anal. using ASYTOP code 5-42237
 HF susceptibilities, form verification, gaussian type spectral line 5-44506
 line moments, higher-order secular spin-spin interaction conditions 5-17398
 line profile for spin lattice relax. 5-27983
 magnetism, conf., Munster, Germany (March 1984) 5-40806
 metallopolymer, metal fine particles in polymer matrix, mag. props. 5-55655
 modulation spectra for individual spin packets 5-44643
 organic solids, electrical and related props., conf., Zamek Ksiaz, Poland (June-July 1984) 5-18985
 paramagnetic crystal, magnetic resonance and relaxation, very low temperature 5-33838
 pulsed magnetic resonance, thermodynamics for many-body systems 5-49592
 spin glasses, mag. reson., spectral line broadening, elec. cond. depend. 5-8133
 tetrafluoroethylene radical anion, struct., mag. reson. parameters, INDO calculations 5-47368
 unstable systems, magnetic resonance, generalised Bloch eqns. 5-49594
 Wien bridge oscillator transient behaviour, lab. expt. for undergraduate students 5-24672
 Fe₂B_{100-x}, amorphous alloys, ferromag. and spin glass regimes 5-27934
 RbCoCl₂·2H₂O, quasi 1D antiferromagnet, microwave absorpt. 5-39092

magnetic resonance spectrometers

- chemical microscopy adaptation of high-resolution NMR spectrometer, field gradients, B₁ homogeneity 5-36237
 CXP, multiple phase cycling expts. using low-power decoupler 5-52360
 electron spin echo spectrometer, 30-40 ns dead time, coal study appls. 5-46625
 EPR, 94 GHz, with Fabry-Perot resonator 5-58397
 ESR, Fabry-Perot resonator with fixed freq. millimeter wave bridge 5-46624
 Faraday laser magnetic resonance spectrometer for spectroscopy of molecular radical ions 5-30456
 fast-recovery probe for double nuclear quadrupole resonance spectrometer 5-24956
 NMR absolute dispersion spectrometer for nuclear mag. susceptibility meas. 5-41169
 NMR probe with liquid the cooled coil and preamplifier 5-36246
 NMR spectrometer, Varian CFT-20, addition of EPROM and CMOS memory 5-24959
 pulsed ESR spectrometer with 9.2 GHz loop-gap resonator (*German*) 5-15206
 streamer chambers, HV supply, control and stabilisation 5-36869
 synchronous high-frequency detector for NMR spectrometer 5-324
 twin T-bridge, in CW wide line NMR spectrometer, stabilisation method (*German*) 5-24954
 wideband spin-echo spectrometer for magnetically ordered materials 5-46622
¹³C-(¹H(noise))¹⁵N(selective)) triple reson. expts. 5-52361

magnetic resonance spectroscopy

- see also nuclear magnetic resonance spectroscopy*
 automatic phase correction in magnetic resonance using DISPA 5-10335
 broadband decoupling in liquids using PARS-75 pulse sequence 5-36247
 conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
 eddy current probe, microwave FMR, and signal processing methods 5-39669
 electron spin lattice relaxation time temp. dependence obs., using micro-computer-based system 5-36236
 electron spin-echo envelope modulation spectroscopy, partial excitation 5-58398
 EPR, improved temp. control 5-52368
 EPR data accumulation, Apple II microcomputer appl. 5-41156
 EPR radiospectrometer control, using Iskra 1256 microcomputer 5-46621
 EPR zeugmatography with modulated gradient, numerical anal. 5-52353
 ESR spectroscopy using spin probe techniques in different solvents 5-27984
 Faraday laser magnetic resonance spectrometer for spectroscopy of molecular radical ions 5-30456
 FMR, photoacoustic cell appl. 5-5226
 focusing mag. reson. system with supersonic at. beam source 5-52351
 glucose, heteronuclear 2D spectroscopy, suppression of homonuclear couplings 5-6021

magnetic resonance spectroscopy continued

- high temperature furnace for nuclear magnetic resonance experiments (German) 5-5228
- highly selective $\pi/2$ and π pulse generation 5-5230
- living beings, progress of NMR, combination of imaging and in vivo spectroscopy 5-40042
- long-wave optics, science and technology of IR and near-MM waves, appls., book 5-24640
- methyl group tunnelling, ESR spectroscopy 5-39062
- molecular spectroscopy, high resolution, appls., pulse spectrometry (French) 5-327
- nitroxyl radical, EPR imaging 5-13736
- NMR spectroscopy, appl. of maximum entropy signal processing 5-326
- NMR spectroscopy development in Czechoslovakia (TESLA, Brno) (Czech) 5-10369
- NMR thermometry, appl. to nuclear demagnetisation refrigerator 5-36208
- polymeric compounds, qualitative estimation by NMR spectroscopy 5-325
- polypeptides, homonuclear relayed double quantum 2D NMR spectroscopy 5-40139
- proteins, homonuclear relayed double quantum 2D NMR spectroscopy 5-40139
- remote resonance spectroscopy principle 5-30458
- sample holders for ESR, using quartz single crystal 5-19323
- simultaneous recordings of mag. reson. spectra of atoms and radicals in the same gas phase volume 5-24955
- three-cycle goniometer for EPR meas. 5-36251
- tumours, high resolution NMR spectroscopy, review 5-50766
- two metastable components description of a spin 5-49593
- D NMR of solids, expt. aspects 5-36240
- DPPH crystals, EPR imaging 5-13736

magnetic screening *see magnetic shielding***magnetic semiconductor materials** *see magnetic semiconductors***magnetic semiconductors***see also semimagnetic semiconductors*

- anisotropic semicond., mag. susceptibility increase due to impurities 5-8041
- antiferromagnetic, bound mag. polarons 5-12575
- diluted, technical saturation and magnetisation steps 5-8093
- electron-magnon interaction in strong pulsed elec. fields 5-44381
- ferromagnetic, mag. polaron states, self-consistent finite temp. soln. 5-17180
- ferromagnetic, nonlinear absorption, high-freq. field, theory 5-49756
- ferromagnetic, spin wave generation in HF field (Russian) 5-38925
- light scattering, electronic and spin effects, SERS, book 5-30147
- magnetostatic waves interaction with conduction electrons, deformation mechanism 5-7838
- parity violation in long-range forces between ions 5-12795
- s-d model, crit. props. 5-27943
- semiconductors, magnon freq. changes (Russian) 5-8064
- semimagnetic semiconductors, electronic struct. theory 5-7720
- thermoelectric effects due to exchange interaction of carriers with localised electrons, magnetic metals and semiconductors 5-22042
- thermoelectric power of small polarons 5-12686
- Cd_{0.98}Ag_{0.02}Cr₂Se₄, ferromag. chalcogenide spinels, mag. ordering, influence on p- and n-type conduction 5-61399
- CdCr spinels, mag. semicond., spin depend. Raman scatt. 5-34020
- CdCr₂S₄, homogeneous magnetisation, critical dynamics 5-8096
- CdCr₂(S_{1-x}Se_x)₄, spinels, anion-substituted, exchange-striction effects, short-range order formation 5-38951
- CdCr₂Se single crystals, dynamic magnetisation switching parameters and photoferromag. effect 5-61598
- CdCr₂Se₄, degenerate ferromag. semicond., cond. electron-spin wave exchange interaction, scatt. effects 5-55600
- CdCr₂Se₄, ferromag. semiconductor, Faraday effect, intense pulsed illumination effects 5-55838
- CdCr₂Se₄ films, mag. domain structure study 5-12893
- CdCr₂Se₄, mag. permeability dispersion in phase transition region 5-49478
- CdCr₂Se₄, mag. semicond., surface and volume light absorpt. 5-8228
- CdCr₂Se₄, magnetic semiconductor, conductivity and photoconductivity 5-1724
- CdCr₂Se₄(S₄) mag. semicond., negative differential resist. and switching effects 5-38783
- Cd_{1-x}Mn_xTe films growth by atomic layer epitaxy 5-8401
- Cd_{1-x}Mn_xTe:Ag, diffusion, imperfection photocond. spectra, dark cond. temp. depend. 5-2711
- Cu_{1-x}Cd_xFe₂O₄ ferrites, cond. mechanism and phys. props. 5-38776
- CuCr₂S₄Se_{0.5} spinel ferromag. semicond., absorption edge, giant blue shift 5-39199
- CuFeS₂, mag. semicond., metal-insulator transition, reflectivity studies 5-38693
- Eu monochalcogenides, mag. semicond., spin depend. Raman scatt. 5-34020
- Eu monochalcogenides, magnetic 4f system, quasiparticles, s-f model anal. 5-44037
- Eu monochalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
- EuO, Eu-rich, free carrier absorpt. spectra near absorpt. edge at low temp. 5-44723
- EuO, long and short range mag. interactions, elec. cond. investigation 5-55414
- EuO, nonequilibrium carrier generation in strong elec. field 5-49192
- EuS, long and short range mag. interactions, elec. cond. investigation 5-55414
- Fe_{0.5}Cu_{0.5}Cr₂S₄, ferrimag. semiconductor, crystal chem. anomalies 5-2433
- FeN_x films, ferromag. semicond., struct. elec. and mag. props. 5-38864
- HgCr₂Se₄, ferromag. chalcogenide spinels, mag. ordering, influence on p- and n-type conduction 5-61399
- HgCr₂Se₄ ferromagnetic semiconductor, anomalous luminesc. 5-13093
- HgCr₂Se₄ mag. semicond., negative differential resist. and switching effects 5-38783
- HgCr₂Se₄ mag. semicond., ferromag. resonance peculiarities 5-39089
- n-HgCr₂Se₄, minimum FMR line width, mag. anisotropy 5-12920
- LaFeP₁₂ type cpds., struct., elec., mag. and Mossbauer spectra props. 5-44156
- Li_{0.5}Fe_{2.5}O₄, single cryst., cond. mech. study through transition points 5-12829

magnetic semiconductors continued

- Mg ferrite, elec. cond., thermoelec. power 5-12659
- Ni_{0.25}Cu_{0.75}-xCr₂S₄, mag. and elec. props. 5-49543
- Pb_{1-x}Mn_xTe, semimag. semicond., electronic struct. 5-7720
- Sn_{1-x}Fe_xO₄, Sn doped magnetite, photoconductivity 5-38816
- V dihalides, mag. semicond., spin depend. Raman scatt. 5-34020
- YIG:Ca thermistor bolometer in planar and continuous bridge config. 5-5254
- Yb monochalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
- ZnCr₂Se₄ antiferromag. semicond., sp. ht. studies 5-27947
- Zn_{1-x}Mn_xTe, mag. semicond., optical absorption bands 5-8225

magnetic separation

- BWR condensate water purification using diffusion bonded matrix of HGMF 5-41937
- colloids, magnetic flocculation, comparison with rapid coagulation 5-56569
- conducting particle separation using high freq. mag. field (Russian) 5-6891
- conference, Hamburg, Germany (April 1984) 5-35908
- high gradient magnetic separation of paramag. and diamag. particles 5-26190
- liquid metal drop motion in electrolyte melt due to solenoid, mag. field depend. (Russian) 5-6822
- MHD methods for separation process (Russian) 5-6890
- PWR, secondary-loop water purification by mesh-type HGMS 5-41938
- PWR corrosion products, mag. filtration of aq. suspensions 5-41939
- red blood cell build-up on wires in HGMS 5-56879
- two-phase media, separation using electric and mag. fields (Russian) 5-6892

magnetic shielding

- amorphous alloy ribbons as mag. shielding materials 5-61631
- electromagnetic field penetration through circular and annular apertures 5-11465
- EM fields, transient scattering anal., integral equations appl. (French) 5-37217
- Faraday shield, mag. shielding 5-48246
- fusion reactors, magnetic shielding design analysis 5-985
- LF EM shielding, two coaxial cylindrical shells anal. 5-31675
- MFTF-B neutral beamlines, mag. shielding tests 5-986
- nuclear spin tomography, EM shielding requirements 5-34996
- satellite-borne SQUID magnetometer, LF ambient magnetic fields effect 5-5076
- superconducting cylinder, mag. field shielding for nonlocally related field and current 5-61507
- water, proton NMR, diamag. shielding correction, temp. depend. 5-55713
- zero-quanta superconducting mag. shield for monopole detectors 5-59101
- Nb-Ti multiple layers supercond. mag. shields for neutral beam injectors 5-5716

magnetic shielding, nuclear *see nuclear screening***magnetic stars**

- Am stars, rot. synchronisation in close binary systems 5-51703
- Am-type stars, effective temps. and surface gravities 5-4740
- Ap and Am stars, nonthermal phenomena in stellar atmospheres, monograph 5-4930
- Ap and Am stars in Hyades and Sirius superclusters, results from obs. of A0 stars 5-24430
- Ap and Bp stars, atm. Si abundance distrib., evolution, effects of temp. and mag. fields 5-9751
- Ap and Bp stars in moving Scorpio-Centaurus cluster, characts. (Russian) 5-4780
- Ap stars, identification of high-level transitions of Fe II in optical spectra 5-9759
- Ap stars, linear polarization profiles of spectral lines rel. to mag. field geometry (Russian) 5-4779
- Ap stars, mag. field geometry, spectral lines polarisation anal. (Russian) 5-57760
- Ap stars, mag. fields decay with time 5-46077
- Ap stars, rapid oscills. rel. to Sun 5-18839
- Ap stars in Ursa Major stream, spectral classification and rot. vels. 5-18843
- Ap stars with suspected long periods, UV photometry of five objects by ANS satellite 5-4759
- Ap-type stars, obs. of H β line variability 5-63319
- θ Aurigae, Ap star, search for rapid spectral var. 5-35724
- Bp stars, effective temp., comparison of photometric estimators 5-57742
- 53 Camelopardalis, long-term variability, observational results 5-51653
- κ Canari, HgMn star, UV spectrum, anal. by wavelength coincidence techniques 5-57732
- GZ Canis Majoris, Am eclipsing binary, uvby light curves 5-57748
- 21 Canum Venaticorum, Ap-star classification and photometric variability 5-63341
- α^2 Canum Venaticorum, magnetic Ap star, possible radial gradient in mag. field (Russian) 5-4778
- ϵ Cassiopeiae, UV line identification list 5-63321
- ϵ Centauri, α CVn star, visible and UV spectral characts. 5-4757
- ν Cephei, long-term variability, observational results 5-51653
- chemically peculiar stars, Hg II reson. lines and curve of growth anal. 5-57731
- α Circini, Ap star, 6.8 minute oscills. detect. in light curve 5-9771
- β Coronae Borealis, binary nature of magnetic star 5-51702
- β Coronae Borealis, magnetic Ap star, no radial gradient in mag. field (Russian) 5-4778
- CP2 stars in open clusters NGC 6281, 6405 and IC 4665, search 5-4750
- CP stars, creation of abundance stratification by diffusion processes 5-18829
- CP stars in open cluster NGC 6475 (M7), photometric and spectroscopic study 5-46140
- 38 Draconis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
- ϕ Draconis, Si star, obs. of H γ line variability 5-40624
- early-type chemically peculiar magnetic stars, magnetospheric plasma densities and temps. 5-9753
- γ Equulei, long-term variability, observational results 5-51653
- HD 10088, Ap star, further photometric search for δ Scuti-like variability 5-24440
- HD 184905, Ap star with low-harmonic pulsation? 5-18833
- HD 187474, long period Ap star, ANS UV photometry rel. to rotation model for light vars. 5-4759

magnetic stars continued

- HD 205328, possible α CVn star, anal. of light vars. from photoelectric photometry 5-4758
 HD 25267, Ap star, photometric var. anal. 5-57746
 HD 28843, He weak variable, period improvement 5-35693
 HD 32633, Ap star, mag. field vars. and improved rot. period (*French*) 5-9755
 HD 83368, rapidly oscillating Ap star, rot. vel. meas. 5-46096
 HD 8441, cool Ap star, reassessment of effective temp., surface gravity, and comp. 5-35691
 HD 92664, AOpSi mag. star, search for rapid oscills. 5-63328
 HD 9996, long-term variability, observational results 5-51653
 ν Herculis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 52 Herculis, long-term variability, observational results 5-51653
 HR 6000, He weak Bp star, chem. comp. determ. 5-29960
 HR 6000, He-weak star, abundance anal. from UV spectrum 5-51655
 HR 830, Ap-star classification and photometric variability 5-63341
 long-period variations rel. to precession 5-51654
 long-term variability, observational results 5-51653
 magnetic field theory 5-51651
 microwave emission 5-24415
 middle main-sequence magnetic stars, effects of mol. weight gradients on struct. 5-4773
 peculiar B-type stars, bolometric corrections from IUE obs. 5-9757
 V396 Persei, photometrically variable He-weak star 5-63336
 photoelectric stellar classification of abnormal stars, spectroscopic tests 5-35633
 photometry and spectrophotometry 5-51652
 radial velocities of chemically peculiar stars, IUE data analysis 5-63296
 rapidly oscillating Ap stars, freq. separation between modes 5-57740
 rapidly oscillating Ap stars, overstable magnetic convection model 5-40610
 ϵ Ursae Majoris, Ap star, line identifications in UV spectrum 5-63320
 CS Virginis (HD 125248), Ap star, photometric search for low-harmonic pulsation 5-46089
 H 1, Stark-broadened profiles with mag. field, appl. to mag. stars 5-57600
 H 1 spectra, unified theory calcs. of Stark-broadened line profiles in presence of mag. field 5-9583
 He-variable stars, new search for IR excess 5-35688
 He-weak stars, relation between mag. fields and 5200 absorpt. feature 5-9754
 HgMn stars, radiative forces rel. to abundance of Be, Mg and Ba 5-9756
 Si stars, rot. periods rel. to evolutionary stage for ang. momentum loss 5-35690

magnetic storage

- see also magnetic bubble memories; magnetic disc storage*
 Bloch line, solid-state magnetic memory element, high density (*Japanese*) 5-22277
 conference, Hamburg, Germany (April 1984) 5-51842
 Co-Cr magnetic recording media, continuously sputtered, recording characts. 5-55661

magnetic storage devices *see magnetic storage***magnetic storage systems** *see magnetic storage***magnetic stores** *see magnetic storage***magnetic storms**

- see also micropulsations*
 1880 to 1974, correl. with changes in atmospheric meridional circulation in northern hemisphere 5-9296
 1975 March-April, ELF/VLF emissions intensity rel. to interplanetary mag. field characts. 5-24103
 1977 April 19, effect on Pc 1 pulsation periods at Ottawa 5-9453
 1978 August 27, ionospheric reflective props. disturbance 5-57507
 1982 November 21-22, exospheric temp. and ion frictional heating obs. 5-29760
 1982 November 2, ground-based obs. of very intense substorm-related pulsation event 5-14346
 1983 April 24, mag. storm effect on electron temps. in daytime F-region 5-29776
 1983 February 16, mag. substorm rel. to obs. of plasmoid in distant magnetotail 5-40429
 1983 February 4, implications of geomag. and telluric fields meas. along pipeline 5-13998
 1983 July 23, initial Millstone Hill, Sondrestrom and HILAT obs. of ion frictional heating in thermosphere 5-29759
 1983 March 20 to 23, ISEE-3 obs. of passages of distant neutral line following substorm onsets 5-40428
 1983 March 22, simultaneous obs. of plasma sheet in near-Earth and distant magnetotail 5-40426
 AE index as measure of joule heat production rate 5-57559
 aurora photometry during 27 July 1979 substorm 5-9409
 auroral indices, response to IMF vars. during substorm 5-57544
 C9 geomagnetic indices magnitudes, freq. distrib. depend. on solar activity (*Chinese*) 5-29799
 constant energy input storm of 24 hours duration 5-57554
 D_{st} variation, distortion influence of ionospheric polar electrojets 5-24098
 DP 1 and 2 current systems for 22 March 1979 substorms 5-63141
 dynamics of 22 March 1979 substorm 5-63139
 energetics of magnetosphere 5-45875
 energy supply to magnetosphere during mag. storms main phase 5-9444
 exosphere temperature, local time depend. of mag. storm effects at middle latits. 5-24043
 high-latitude indices of electric and magnetic variability during storms 5-63143
 ionosphere, dynamics of diffuse precip. region rel. to level of geomag. disturbance 5-14334
 ionosphere disturbances, simultaneous effects on F- and D-regions 5-18454
 ionospheric electric fields during substorm disturbances 5-63142
 ionospheric O^+ ions in outer magnetosphere during substorm 5-63161
 ionospheric total electron content response over Bay of Biscay (*Chinese*) 5-45858
 magnetic field perturbations meas. by GOES 2 and 3 satellites 5-63163
 initial magnetopause crossings and ionospheric convection reversal of 28 Aug. 1978 storm 5-63167
 magnetosphere, plasma layer far zone changes at substorm explosive phase start 5-24097

magnetic storms continued

- magnetosphere substorms, asymptotic soln. for nonstationary magnetic field lines reconnection 5-9592
 magnetosphere substorms, implications of solar flare dynamics for mag. field reconnection 5-35480
 magnetosphere substorms, multiple peak struct. of high-energy proton drift echoes 5-18481
 magnetospheric energetic electron injection rel. to auroras in early substorm 5-57543
 magnetotail, substorm assoc. travelling compression regions 5-9450
 magnetotail energy storage and release during CDAW 6 substorm 5-63155
 magnetotail plasma observations during 22 March 1979 substorm 5-63156
 March 22, 1979, substorm event of 1054 UT, dynamical study 5-63152
 mid-latitude magnetic disturbances rel. to high-latitude current system 5-40445
 nighttime bay disturbances, assoc. elec. fields effect on F_2 -layer plasma characts. 5-9420
 nonrecurrent M-disturbances of geomag. field, relation to solar wind high-speed flows 5-24100
 particle acceleration in auroral region by nonlinear MHD waves 5-51426
 PCA event, study of magnetic storm 5-24158
 Pi 2 at mid-latitude during 22 March 1979 substorm 5-63164
 plasma injection from ionosphere to magnetosphere during mag. storms 5-18456
 plasma sheet ion composition during substorm 5-63158
 double plasmopause formation during storm recovery phase 5-24104
 outer plasmasphere formation during storm recovery phase 5-24104
 polar cap elec. potential determ. methods for substorm conditions 5-63126
 polar substorm, current systems evolution 5-9446
 power dissipation at slow-mode shocks in distant magnetotail, ISEE-3 obs. 5-40432
 proton aurora of 27 July 1979, during substorm 5-9408
 ring current, ionic comp. and plasma sources during mag. storms 5-24099
 solar cosmic rays, dynamics of boundaries during magnetic storm 5-24117
 solar wind control of magnetospheric pressure, from CDAW 6 study 5-63154
 southern polar cap, mag. disturbances generated by interplanetary mag. field during austral summer 5-24101
 SSC, characts. as manifestation of solar wind shock waves 5-29797
 substorm, current systems generation mechanism 5-57539
 substorm currents, effect on K-indices in equatorial electrojet region 5-57537
 substorm of 27 July 1979, magnetic signatures study 5-9491
 substorm of 27 July 1979, optical aurora study 5-9407
 substorm of 27 July 1979, overview 5-9492
 substorms, devel. phase, correl. with polar ionosphere heating by elec. currents 5-9419
 substorms, effects on ionosphere electron density profiles 5-9413
 substorms, ground-based obs. rel. to magnetotail flux ropes 5-40439
 substorms and assoc. elec. fields, distances determ. 5-40357
 sudden commencement elec. fields, and subsequent substorm phenomena 5-63162
 sudden commencements, relation to Pc 1 micropulsations 5-9454
 sudden commencements and polar ionosphere currents in nightside equator 5-57524
 sudden commencements at geostationary orbit, polarization 5-40448
 sudden commencements effect on particle intensities at synchronous orbit 5-18550
 sudden storm commencement prediction using IPS obs. (*Chinese*) 5-29796
 suprathermal O^+ and H^+ behaviour during 22 March 1979 substorm 5-63160
 thermosphere, effect of vertical transfer on comp. during geomag. disturbances 5-9397
 thermosphere, nighttime wind and temp. over Fritz Peak Observatory during mag. storm. 5-18443
 thermosphere, transient dynamical response to impulsive forcing 5-9399
 trapped protons at low altitudes, effect of geomag. storms 5-57551
 O^+ ion flow at geosynchronous orbit during CDAW 6 substorm 5-63159

magnetic structure

- see also canted spin arrangements*
 adiabatic spin orientation for magnetic cooling 5-38952
 antiferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 binary HCP alloys, magnetic order, in B_8 phases, statistical theory 5-27898
 block spiral structures, neutron scatt. anal. 5-8046
 dislocations, rectilinear, magnetic ordering from paramag. phase (*Russian*) 5-12783
 disordered mag. systems, polarised thermal neutron beam scatt. studies (*German*) 5-8047
 ferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 graphite intercalation compound with Eu, C_6 Eu, HCP-like antiferromag., triangular spin struct. instability 5-38944
 heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 hexaferrites, M-type, mag. structure anal. 5-17376
 incommensurate, harmonic anal., neutron scatt. 5-8075
 incommensurate magnetic structures, neutron diffraction 5-44359
 Ising antiferromagnet, hexagonal, ordered phase, Monte Carlo study 5-49498
 Ising dipolar magnet, phase transitions, size effects 5-44430
 Ising ferromagnet, ground state spin struct. with two antiferromag. impurities (*Russian*) 5-44334
 long-period structures, effect of defects, 5-61572
 magnetic fluid, magnetic structuring and eqn. of state 5-2328
 metals, helical nuclear spin struct., devil's staircase-like behaviour 5-55587
 metals, introduction to Mossbauer studies, magnetic materials 5-3179
 neutron scattering from condensed matter, polarisation effects and mag. scatt., book 5-46316
 nickel dicyclic dihydrate, antiferromag. struct. neutron diff. study 5-49427

magnetic structure continued

- noncollinear magnetic structure of crystals with dislocations inhomogeneous elastic fields 5-27980
 β -O₂, solid, mag. struct. 5-49410
 rare earth dihydride, nonstoichiometric, mag. struct. and interactions 5-55582
 rare earth ternary intermetallics, RM₂X₂, (M=Fe,Co,Ni, or Cu and X=Si or Ge), mag. struct. 5-44357
 rare-earth metal-FeMO₄ where M=Fe, Mn, Co, Cu, Zn, Mg, triangular spin system, mag. ordering, Mossbauer study 5-44354
 secondary electron emission for magnetic struct. anal. in scanning electron beam devices, LEED spin-polarisation detector 5-61536
 SEM contrast mechanisms, role of spin-depend. interactions 5-27036
 toroidal spin ordering in crystals 5-49404
 transition metals, atomic scatt. factors, configuration interaction effects 5-21449
 transition metals, magnetic spin form factors, band struct. model anal. (German) 5-8048
 Ca₃Fe₂Cr_{2- λ} Gc₃O₁₂ garnets, mag. struct., neutron diffr. studies 5-27908
 CaFeSi₂O₈, hedenbergite, mag. order 5-49429
 Ca₃Mn₂Gc₃O₁₂, mag. point group, magneto-optical effects (Russian) 5-55581
 Ca₂YRuO₆ cryst. and mag. struct., powder neutron diffr. studies 5-12146
 CeAl₂, modulated phase mag. struct., incommensurate phases near multicritical points 5-55584
 Ce₂La_{1- λ} Cu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 CeMg₂ (x=1 and 3), quasi-elastic spectral width, neutron scatt. study 5-49418
 CeRu₂H₈, struct. and electronic transforms. on hydriding, mag. behaviour 5-12792
 Co-Mn alloys, superantiferromagnetism, mag. neutron diffr. anal. 5-49424
 Cr₂O₃, spin flopped, magnetoelec. effect and spin direction 5-33832
 Cs₃Cr₂B₆, singlet ground-state dimer system, mag. field effects on soft mode, neutron scatt. study 5-44358
 CsFeS₂, mag. and cryst. struct., low temp. powder neutron diffr. studies 5-49422
 CsNiF₃, 1-D Heisenberg ferromagnet, short range order, refractive index, birefringence meas. 5-61753
 Cu_{1- λ} Cd₂Fe₂O₄, mixed ferrites, Barkhausen jumps and resistivity study 5-33825
 DyBe₁₃, mag. struct., neutron diffr. and Mossbauer study 5-38908
 DyCu and related alloys, magnetoelastic props. and mag. struct. 5-44501
 Dy(Fe_{0.7}Rh_{0.3})₄B₄, spin structure and spin-lattice relax., pulsed ¹¹B NMR studies 5-49661
 DyRh₄B₄, spin structure and spin-lattice relax., pulsed ¹¹B NMR studies 5-49661
 Dy(Ru_{1-x}Rh_x)₄B₄, mag. supercond., mag. struct., powder neutron diffr. study 5-8045
 ErCu₂Ge₂, powder neutron diffr. study of cryst. field 5-49425
 Er-Pt antiferromagnet, magnetic structure, neutron diffr. study 5-33790
 ErRh₄B₄, ternary supercond., supercond. and mag. order parameters in coexistence region 5-12743
 Fe, BBC, short-range mag. order near the Curie temp., photoemission calcs. 5-61567
 Fe, BCC, paramagnetic scatt., polarised neutron beam study 5-8044
 Fe, ferromagnetic, magnetic correlations above T_c 5-44378
 Fe, thermocycling, struct., phys. props. 5-22771
 γ -Fe₂O₃, magnetic structure 5-22202
 Fe-Co BCC alloys, electronic and mag. struct. from band theory 5-22201
 Fe-Gd compositionally modulated thin films, magnetism and struct. 5-49564
 Fe-Mn austenitic alloys, friction and wear, mag. transition effects (Russian) 5-13389
 Fe-Zr amorphous alloy, mag. props. and electronic density of states (Russian) 5-12882
 Fe₂As, antiferromagnetic, crit. behaviour, neutron study 5-55607
 (Fe_{1-x}Cr_x)₂O₃, defect spinel cpds., synthesis characterisation (French) 5-43613
 FeGe hexagonal single cryst., low-temp. mag. struct., neutron diffr. studies 5-8043
 FeGe₂, mag. struct. (French) 5-55585
 Fe₉₀Mn₁₀Cr₅, BCC alloy, average mag. moment of Mn 5-49463
 Fe₄N, magnetic structure determ. using neutron diffraction 5-61537
 Fe_{1-x}O, magnetic excitations, neutron scatt. expts. 5-49442
 δ -FeOOH, magnetic structure and supermagnetic props. 5-39030
 FePd₂Au, magnetic structure, low-temperature nonuniformity, Mossbauer study 5-38914
 FeSn₂, mag. struct. magnetisation, neutron diffr. and Mossbauer spectroscopy meas. (French) 5-55585
 Gd, d-f exchange resonance and dielec. permeability spectrum 5-12809
 Gd:¹¹⁹Sn, hyperfine interactions, Mossbauer study 5-49466
 Gd-Co amorphous films, mag. props., thermomag. memory appls. 5-55659
 GdCo₂B₃, ferromag. props. and hyperfine interactions, Mossbauer study 5-3140
 GdI₂, mag. ordering and props. 5-3101
 Ho, antiferromagnetic, influence of commensurability of crystal and mag. struct. 5-22212
 HoAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
 HoCu₂Ge₂, mag. struct. neutron diffr. study 5-3100
 HoGe, mag. struct. and incommensurate phase transition 5-27906
 β -KMnCl₃, mag. props., exchange parameters, mag. struct. 5-8055
 La-CrO₂, ferromagnetism, neutron diffr. and mag. meas. 5-49430
 LaNi_{5-x}Fe_x pseudobinary cpd., X-ray diff., Mossbauer spectroscopy and mag. measurements 5-17374
 Li_{0.5-x/2}Cd_{1/2}Fe_{2.5-x/2}O₄ ferrosilicates, mag. struct. and mag. transitions 5-38915
 Li₂M_{1-x}Fe₂O_{4-x}F_x and Li₂MFe_{2-x}O_{4-2x}F_{2x} (M=Ni,Co), anion-substituted spinel ferrites, magnetic structure and short-range order 5-12794
 LiZn ferrite, mag. ground state, neutron diffr. study 5-22203
 Mn₂N, magnetic structure determ. using neutron diffraction 5-61537
 MnPd₃, electronic struct. and magnetism 5-7714
 Mn_{1-x}T_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
 MoPd₃, electronic struct. and magnetism 5-7714
 NH₄Fe₂F₆, ordered modified pyrochlore, antiferromag. struct. at 4.2K 5-55588

magnetic structure continued

- (NH₄)₂V₂O₈, growth, struct., EPR and mag. props. 5-2452
 NdCo₂B₃, ferromag., props. and hyperfine interactions, Mossbauer study 5-3140
 NdMg₃, quasi-elastic spectral width, neutron scatt. study 5-49418
 NdTiO₃, mag. props., neutron diffr. studies 5-38909
 Ni, ferromagnetic, magnetic correlations above T_c 5-44378
 Ni-Fe-V alloys, neutron mag. form factors, mag. moments 5-55586
 Ni₃-Fe-FeMn multilayers, electronic and mag. struct. 5-38912
 NiBr₂ incommensurable mag. struct., wave vector, mag. field and deform. depend. (Russian) 5-22198
 O₂, solid, α and β phases, structures and mag. orientation at high press. 5-27105
 PrCo₂Si₂, mag. struct., neutron diffr. study 5-3099
 PrTiO₃, mag. props., neutron diffr. studies 5-38909
 Rb₂Co_{1-x}Fe_xF₄, random mixture with orthogonal spin anisotropies, Mossbauer study 5-33923
 Rb₂Mn_xCr_{1-x}Cl₄, mag. resonance study of mag. struct. 5-3102
 Sm₂(Co_{1-x}Mn_x)₁₇ intermetallic alloys, mag. props. 5-12813
 Tb-Fe garnet, double umbrella mag. structure 5-38907
 TbCo₂B₃, antiferromag. props. and hyperfine interactions, Mossbauer study 5-3140
 TbCo₂Si₂, mag. struct., neutron diffr. study 5-3099
 TbCu₂Ge₂, mag. struct. neutron diffr. study 5-3100
 Tb₂Ga₂Fe_{3-x}O₁₂ garnets, mag. struct. and magnetoelastic phenomena 5-44356
 TbPO₄, cryst. field splittings, spectroscopic study 5-28163
 TeO₂-V₂O₅-Fe₂O₃ glasses, EPR, temp. depend., ferromag. to antiferromag. transition 5-55583
 TmAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
 TmTe, magnetic struct. determ. by neutron diffr. expts., type II antiferromag. 5-17375
 U₃X₄ type compounds, critical phenomena 5-44409
 VBr₂ triangular-lattice antiferromag., neutron scattering study 5-49423
 VN₃, electronic struct. and magnetism 5-7714
 VOCl layered cpd., mag. ordering and 2D behaviour 5-44369
 (YBi)₃(FeGa)₅O₁₂ LPE film, surface mag. struct. and domain wall relax. 5-55632
 YFeMnO₄, triangular spin system, mag. ordering, Mossbauer study 5-44354
 YFeO₃, surface mag. struct. and domain wall relax. 5-55632
 YbCuAl, neutron inelastic scatt., mag. response peaks 5-49426
 ZnCr₂Se₄, incommensurable mag. struct., wave vector, mag. field and deform. depend. (Russian) 5-22198

magnetic superconductors

- anisotropic s-d exchange interactions, bound state energy 5-33740
 antiferromagnetic, sp. ht., anisotropic metal model anal. 5-22172
 antiferromagnetic superconductors, long wavelength spin wave spectrum 5-55595
 coexistence of supercond. and magnetism, Green's function calcs. 5-3067
 coexistence of supercond. and magnetism, review 5-27861
 ferromagnetic, Josephson effects and noise due to critical spin fluctuations 5-33760
 ferromagnetic superconductors, fluctuation induced first order phase transition 5-22174
 ferromagnetic superconductors, SDW instability, linearly polarised state, exact near-onset anal. 5-3066
 ferromagnetism and superconductivity coexistence in mean field theory (Chinese) 5-22159
 granular supercond., short-range and long-range coherence, fluctuations 5-27890
 layered intercalation cpd., superconductivity and magnetism 5-27867
 localised spin fluctuations and electron polarisation 5-55536
 localised superconductivity, fluctuational diamagnetism 5-38877
 Mossbauer effect, possible method of obs. supercond. phase 5-22175
 organic superconductors, collective states, spin density waves and mag. transitions 5-55551
 rare earth magnetic superconductors, model theories, expt. props., review 5-44316
 review of superconductors with unusual props. 5-38881
 spin susceptibility and spin-spin relax. 5-22170
 BaPb_{1-x}Bi_xO₃ inhomogeneous supercond., high press. study 5-33739
 Ce-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
 CeRh₃B₂, anomalous ferromagnetism, possibility of Kondo-lattice state, supercond. props. evolution 5-44352
 Dy(Ru_{1-x}Rh_x)₄B₄, mag. supercond., mag. struct., powder neutron diffr. study 5-8045
 ErRh₄B₄, coexistent ferromagnetic superconductors down to 0K 5-38882
 ErRh₄B₄ mag. supercond., localised spin fluctuations and electron polarisation 5-55536
 ErRh₄B₄, ternary supercond., supercond. and mag. order parameters in coexistence region 5-12743
 ErRh₄B₄/Lu₂O₃/In, Josephson effects and noise due to critical spin fluctuations 5-33760
 GdMo₆Se₈, Chevrel phase, supercond., magnetic props. 5-61522
 HoMo₆S₈, coexistent ferromagnetic superconductors down to 0K 5-38882
 HoMo₆S₈, percolation of supercond. walls, new supercond. state 5-33732
 HoMo₆S₈(Se₂), domain wall struct. and coexistence phase props. 5-49520
 Lu_{1-x}Er_xRu₂, upper critical field and reentrant props. 5-17361
 NdMo₆S₈, mag. supercond. H_{c2} anomalous temp. depend. 5-27894
 SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
 SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 (Sm_{1-x}Y_x)Rh₄B₄ antiferromag. supercond., upper critical mag. field 5-33768
 (Sn_{1-x}Er_x)Er₄Rh₄Sn₁₈ cryst. struct. and reentrant supercond. props. 5-7226
 U alloys, magnetism and superconductivity 5-44399
 U-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
 UPt₃, spin fluctuation and supercond. 5-55616
 V₂Zr, C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
 Y₆Co₇, itinerant ferromagnetic supercond., free energy calc. 5-49367

magnetic superconductors continued

- Y_9Co_7 , itinerant-electron ferromag., magnetisation study, 0.5 to 420K 5-33823
 Y_9Co_7 , superconductivity and itinerant ferromagnetism at high press. 5-27880

magnetic surface phenomena

- antiferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 elastic ferromagnets, magnetoelastic surface waves, orthogonal setting of bias field 5-61621
 ferrite films, magnetostatic surface wave modes, ferrimagnetic echoes 5-3107
 ferromagnet, surface reorientation transitions induced by an applied magnetic field 5-12834
 ferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 ferromagnet surfaces, chemisorbed systems, spatial and mag. ordering 5-3109
 ferromagnetic film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665
 ferromagnetic films, anisotropic, surface magnons 5-44380
 ferromagnetic films, spin Green functions, asymmetric boundary conditions 5-49566
 ferromagnetic plate, transverse magnetoelastic waves, energy flow (*Russian*) 5-55674
 ferromagnets, surface magnetism and LEED 5-12808
 Ising dipolar magnet, branched state, thermodynamic props., surface phenomena, magnetic transitions 5-12864
 Ising lattice, inhomogeneous two-dimensional, surface magnetisation 5-33779
 layered struct., magnetoelastic surface waves, propag. characts. 5-49579
 liquid ferromagnet, magnetogravitational waves 5-11944
 magnetic anisotropy, critical behaviour 5-44423
 magnetostatic waves spatially periodic mag. field, Bragg scatt. (*Russian*) 5-44376
 metals, disordered, spin susceptibility of conduction electrons near surface 5-33837
 multiple layer structures magnetised in arbitrary direction, magnetostatic wave dispersion 5-55663
 semiconductors, degenerate, weak-field magnetoconductance oscillations, mag. surface levels 5-49213
 spin polarisation under H_2 mol. scatt., mol. rotational libration 5-8359
 spin polarised electron beams, elastic and inelastic scattering 5-39324
 stainless steel surface, type 316, He^+ irradiation induced phase transformation study 5-33012
 steel, type 304 stainless, irradiation effects, Mossbauer study 5-28057
 Co particle suspensions in Hg, prevention of diffusional growth, mag. props. 5-27968
 Cu/Ni interface, mag. moments and anisotropy 5-49462
 Fe (100), surface electronic props., angle-resolved photoemission study 5-38826
 Fe, ferromagnetic, surface electronic struct. 5-12703
 Fe film, magnon branch crossover, Brillouin light scatt. obs. 5-55664
 Fe films, on GaAs, surface magnons 5-44380
 Fe/V layered struct., mag. moment distrib., band struct. calc. 5-8053
 Fe-Co, ferromagnetic, surface electronic struct. 5-12703
 Fe-V metallic superlattice, microscopic mag. props., ^{51}V NMR study 5-49638
 $Fe_{20}Cr_5P_5C_{10}$, glasses, surface states and magnetic heterogeneity 5-44355
 α - Fe_2O_3 , hematite, magnetoelastic surface waves 5-3151
 α - Fe_2O_3 , hematite, surface magnetoelastic wave vel. 5-33835
 α - Fe_2O_3 , surface magnetoelastic waves 5-61626
 GdAl₃, magnetic surface anisotropy, FMR study 5-28012
 GdAlO₃ thin-film antiferromagnets, bulk and surface spin waves 5-38920
 (Gd_{1-x}Co_x)_{1-y}Mo_y, thin amorphous mag. films, surface anisotropy energy 5-49457
 3He adsorbed on Grafoil, ferromag. instability, magnetisation meas. 5-49568
 3He liquid, magnetic surface phenomena at solid/liquid boundaries, review 5-55039
 Kr adsorbed on graphite, striped helical Potts model anal. 5-48955
 MnF₂ thin-film antiferromagnets, bulk and surface spin waves 5-38920
 Ni (001), surface magnetism, all-electron local spin density functional study 5-12702
 Ni (001) surface, anisotropic charge and mag. moment distrib. 5-17284
 Ni (111), clean and metal interface, mag. surface anisotropies, anal. by high-sensitivity torsion oscillation magnetometry 5-49455
 Ni oligatomic films on Re, struct. and magnetism 5-44472
 Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
 Ni_{1-x}Cu_{1-x}, influence of surface magnetism on surface segregation 5-2762
 Ti_{4-x}Fe_{2+x}O₉, activation behaviour and mag. data, comparison with β -Ti, hydrogenation effects 5-56547
 (YBi)₂(FeGa)₅O₁₂ LPE film, surface mag. struct. and domain wall relax. 5-55632
 YFeO₃, surface mag. struct. and domain wall relax. 5-55632
 YIG epitaxial film, magnetostatic wave propag. losses 5-55662
 YIG film, surface magnetostatic waves propag. through periodic array of parallel metal stripes 5-22217

magnetic susceptibility

- see also molecular magnetic susceptibility; photomagnetic effect
 (4-chlorobenzylammonium)₂FeCl₂Br₂, two-dimensional spin canted antiferromag., susceptibility behaviour 5-27915
 (4-methoxybenzylammonium)₂FeCl₂Br₂, two-dimensional spin canted antiferromag., susceptibility behaviour 5-27915
 acetylene-CO copolymers, electronic transport and paramag. props. 5-55356
 alkali metal colloidal particles, ESR and mag. studies 5-33863
 alkanediammonium copper helide mag. props. 5-12800
 alkyl β -aminovinyl ketones, diamag. susceptibilities, semiempirical calc. 5-31656
 N-alkyl-triphenylphosphonium tetracyanoquinodimethanides, paramag. susceptibility studies 5-22193
 amorphous magnetic materials and spin glasses, mag. and thermal props., interacting clusters model 5-49495
 Anderson asymmetric Hamiltonian, mag. field effects 5-33442
 Anderson model, degenerate, thermodynamic Bethe-ansatz equations, solns., entropy, susceptibilities, specific heat 5-12604
 ANNNI model, high temp. series study, wavevector depend. susceptibility 5-44333

magnetic susceptibility continued

- antiferromagnet, easy plane type, NMR gain factor in large dynamic shears 5-22308
 antiferromagnetic metallic uniaxial cryst., surface polaritons, generalised dispersion relations 5-27674
 antiferromagnets, NMR gain, magnetoelastic coupling effects 5-28021
 antisymmetric spin interaction in metals 5-38894
 atomic ions, diamagnetic susceptibilities Thomas-Fermi calc., exchange and self-interaction corrections 5-47363
 band magnets, paramagnetic susceptibility and electron density of states 5-38902
 (benzylammonium)₂FeCl₂Br₂, two-dimensional spin canted antiferromag., susceptibility behaviour 5-27915
 bis(ethylammonium) copper tetrachloride, orthorhombic antiferromag., antiferromag. resonance studies 5-17412
 clusters, superconducting, diamagnetic susceptibility and spin glass behaviour 5-49492
 cobalt (pyridine-N-oxide)₆ Co(Zn)Cl₄(Br₄) bimetallic cpd., low temp. mag. props. 5-27912
 correlated spin glasses, extremely soft amorphous mag. materials 5-49486
 de Haas-van Alphen, quantized Hall and Meissner effects 5-49210
 deformed rocks, mag. susceptibility anisotropy 5-9189
 degenerate Anderson impurity, ground state props., perturbation theory anal. 5-33525
 di(tolylammonium) copper tetrachloride, mag. susceptibility, mag. transitions 5-8069
 dilute mag. impurities system, mag. susceptibility, conc. depend. 5-8042
 dilute mag. system, structure factor, scaling argument calcs. 5-49421
 1,1'-diphenyl, 2-picrylhydrazyle, spin-pair magnetisation in very high transient fields 5-44458
 disordered conductors with Kondo impurities, thermodynamics of electrons 5-22195
 doubly-degenerate Hubbard model in strong correl. limit, mag. susceptibility 5-17370
 Dzialoshinski-Moriya chain, classical easy-plane, statistical mechanics 5-55618
 electron gas, two-dimensional, de Haas-van Alphen mag. susceptibility 5-2870
 electron liquid, spin response in weak mag. field, exchange and correl. corrections for large wave vectors 5-12586
 ferrimagnet with domain walls, spin waves and dynamic mag. susceptibility (*Russian*) 5-61544
 ferromagnet, magnetic susceptibility near spin reorientation transition (*Russian*) 5-12797
 ferromagnetic classical Heisenberg and Ising models, phase transitions, Monte Carlo studies 5-44402
 ferromagnetic colloids, dynamic susceptibility and magnetisation relax. time (*Russian*) 5-12803
 ferromagnetic thin film, NMR gain factor in large dynamic shears 5-22308
 ferromagnetic thin films, dynamic susceptibility theory, band model 5-44339
 ferromagnets, amorphous, Heisenberg mean field theory anal. 5-27904
 ferromagnets, site-disordered effective susceptibility exponent, Monte Carlo simulation 5-44363
 ferromagnets with impurities, mag. characteristics 5-17381
 films, domain wall collective excitations, magnetostatic wave model 5-3146
 generalised intermediate coupling scheme, energy level and mag. susceptibility calc. 5-44038
 graphite, bending strength rel. to macrostruct., elec. and mag. props. 5-17732
 graphite, pyrolytic, highly oriented, transition metal ion implanted, chem. and physical interactions 5-32963
 graphite intercalation compounds, diamagnetism and charge transfer 5-12785
 graphite-CoCl₂ intercalation cpds., quasi-two-dimens. mag. system, susceptibility study 5-44373
 hard magnetic materials, mag. props. meas. using pulsed high-field apparatus 5-24953
 heavy-fermion systems, superconductivity and magnetism 5-17350
 Heisenberg, ferromagnet, anomalously strong impurity bonds in low concentration 5-49411
 Heisenberg spin glasses, self-consistent dynamical theory 5-49509
 hexagonal ferrimagnets, field induced moment-reorientation transitions 5-49433
 high temperature, from Curie temp. to infinite temp., phenomenological expression 5-22207
 incommensurate spin-density wave, collective modes 5-55272
 intermediate valence compounds, longitudinal and transverse mag. susceptibilities 5-49414
 intermetallic, hydrogenated, electronic. struct. and props., theory 5-12550
 Invar, magnetoelastic interactions, linear and nonlinear, mol. field theory 5-44500
 inversion layers, oscillatory effects, mag. susceptibility of carriers 5-22106
 Ising dipolar magnet, branched state, thermodynamic props., surface phenomena, magnetic transitions 5-12864
 Ising ferromagnet, quasi-one-dimensional, amorphisation and exchange parameters 5-22187
 Ising magnets with random exchange interactions, thermodynamic props. 5-22252
 Ising model disordered chain, nonequilibrium response and relax. behaviour 5-30340
 Ising spin glass, low-temp. phase, mag. susceptibility at complete equilib. 5-33816
 itinerant electron antiferromagnetism 5-44343
 itinerant magnetism, disordered local moment at finite temperature 5-44342
 itinerant-electron magnets, short range order 5-49413
 kaolin separator matrix construction materials magnetic props. (*Czech*) 5-38904
 kinetic Ising model, one-dimensional, with one impurity, dynamical susceptibility 5-61525
 Kondo lattice, stability in large-N limit 5-12790
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 lymphocytes, mag. susceptibility and mag. capture 5-56880
 magnetic chains, thermodynamic quantities, Pade approximants to high-temp. expansions on internal energy plane and polynomial fitting 5-61581

magnetic susceptibility continued

- magnetic liquids, aggregation and magnetisation change in strong mag. fields 5-33824
 manganese phthalocyanine, mag. props. and electronic struct. 5-61540
 measurement technique using quantum magnetometer 5-30455
 metal, one-dimensional, with mag. impurities, low temp. thermodynamics 5-49420
 metal clusters, anomalous magnetism in weak fields 5-8041
 metal dithiolene complexes, exchange interactions, magnetic properties 5-49446
 metal-NH₃ systems, mag. props. 5-27910
 metallic glasses, amorphous, magnetism, review 5-12838
 metallic magnetism, theory and experiment 5-44442
 metals, disordered, spin susceptibility of conduction electrons near surface 5-33837
 methane-Kr solid mixtures, NMR study 5-49676
 NMR absolute dispersion spectrometer for nuclear mag. susceptibility meas. 5-41169
 one-dimensional anisotropic Heisenberg exchange spin systems, mag. props. 5-27955
 organic metals, elec. resist. and susceptibility for small mean free paths 5-38760
 organic metals, with small mean free path, susceptibility and elec. resist. 5-7832
 paramagnetic susceptibility data, interpretation using modified Curie-Weiss law 5-12784
 phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
 poly(thiophene):AsF₅ (I₂), mag. susceptibility, EPR study 5-44508
 polyacetylene:AsF₅, Curie and Pauli susceptibilities, doping kinetics 5-61532
 polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
 polyacetylene, phys. props., review 5-48473
 polymers, covalent, transition metal ion implanted, chem. and physical interactions 5-32963
 porphyrin Fe III-Cu II heteronuclear complexes, ferromagnetic coupling, ESR and Mossbauer study 5-22291
 preparation, crystal struct., mag. and elec. props. 5-16762
 quantum spin chains, low temp. thermodynamics 5-12872
 quantum spin models, one-dimensional, wave-number depend. susceptibilities 5-44338
 quantum spin-models, one-dimensional, susceptibilities at zero temp. 5-22188
 quasi-one-dimensional ferromagnets, mag. props. 5-8057
 rare earth alloy, R₂Co₃Si₅, cryst. struct., elec. and mag. props. (*Russian*) 5-54689
 rare earth alloys, R₂Rh₃Sn₅, R=Y, Gd, Th, Dy, Ho, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
 rare earth alloys, R₂Sb₃ (R=Nd, Gd, Dy, Ho), mag. ordering, susceptibility, magnetisation and magnetostriction studies 5-27938
 rare earth alloys, R₆Cu₈Sn₈, R=Gd, Tb, Dy, Ho, Er, Tm, cryst. struct., mag. props. (*Russian*) 5-7228
 rare earth alloys, R₆GaCo₂, R=Sm, Gd, cryst. struct., mag. props. (*Russian*) 5-7227
 rare earth alloys, R₆GaNi₃, R=Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
 rare earth alloys, R₆SnNi₂, R=Gd, Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
 rare earth alloys, RNi₂, cryst. field effects, magnetisation and susceptibility 5-44104
 rare earth compounds, cubic, anisotropic bilinear interactions and mag. excitations 5-27924
 rare earth cpds., Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
 rare earth hydrides, RRu₂H₃, mag. behaviour 5-44375
 rocks susceptibility anisotropy meas. and instrument precision evaluation 5-9357
 s-d model, atomic limit (*Russian*) 5-61139
 saturation trends in ferromag. materials (*Spanish*) 5-8050
 singlet-singlet ions coupled to itinerant electrons, magnetism 5-12782
 smectic liq. cryst., magnetic susceptibility anisotropy determ. 5-48424
 spin glass transitions, correlation functions and susceptibilities, mode-coupling approx. anal. 5-22253
 spin glass transitions, critical exponents and lines, review 5-55617
 spin glasses, dipole interaction, local effective field method, numerical simulation 5-55626
 spin glasses, dynamic scaling near de Almeida-Thouless line 5-44429
 spin glasses, ESR linewidths and dynamical susceptibility 5-61634
 spin glasses, irreversible phenomena 5-44428
 spin glasses, magnetic susceptibility, long-time relax., Monte Carlo calc. 5-38983
 spin glasses and Hopkinson phenomena in crystalline and amorphous alloys 5-61570
 spin systems, exchange splitting in strong mag. field, EPR lineshapes, quantum statistical mech. theory 5-3154
 spin systems, unbounded, susceptibility, clustering props. 5-15097
 spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
 square lattice, spin-spin correl. function and zero field susceptibility 5-12775
 steel, austenitic stainless, Fe₉₀Mn₇₆Cr₅, spin-glass susceptibility-temp. response, double-peaked 5-22242
 super-normal random ferromagnet, critical behaviour 5-3121
 superconductors, spin susceptibility and spin-spin relax. 5-22170
 ternary Mo sulphides, solid solns., ageing, 3d element impurities 5-49357
 ternary silicides and germanides, high press. studies, superconductivity obs. 5-27887
 tetramethylammonium trichlorochromate(II), crystal struct., mag. props. 5-60649
 textured fine-particles magnets, mag. props. 5-12884
 thorax, human, mag. susceptibility model 5-56881
 (TMTSF)₂X, magnetic properties at ambient pressure 5-44361
 transition metal alloys, atomic mag. moment and nonlocal susceptibility, local environment effects 5-12798
 transition metal compounds, transition to charge-ordered state, paramagnetic susceptibility, temperature hysteresis 5-12786
 transition metal hydrides and intermetallic hydrides, electronic struct. and props., review 5-12549
 transition metals, ferromagnetic, exchange enhancement of phonon frequencies 5-2572

magnetic susceptibility continued

- transition metals, paramagnetic susceptibility, density of states fine struct. 5-7706
 trimethylammonium nickel trichloride, ferromag., cryst. struct. and mag. props. 5-7263
 TTF-DCNQB, charge transfer complex, organic metal, mag. resonance, cond. meas. 5-38763
 TTF-TCNQ, mag. susceptibility enhancement, band narrowing, quadratic electron-phonon interaction 5-49015
 two-dimensional electron gas, mag. and thermal props. 5-38712
 two-spin cluster random ensemble, mag. props., mean field approx. anal. 5-44421
 UHF susceptometer, computer controlled broadband, magnetisation dynamics obs. 5-58396
 valence fluctuation dynamics, self-consistent perturbation theory, zero-temp. limit 5-12621
 XY model, 2D spin 1/2, thermodynamics, Monte Carlo studies 5-27949
 Ag/Pd/Ag epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 Al foil, surface impedance, size and temp. depend., NMR studies (*Russian*) 5-44233
 alkali metal compounds, M₂Mo₆Se₆(Te₆) where M=K, Rb, Cs, resist., susceptibility meas., metal-nonmetal transition 5-7833
 Au/Pd/Au epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 AuFe, susceptibility and neutron scatt. beyond percolation conc., mixed phase 5-22208
 BaF₂-UF₆-FeF₄-MnF₂ glass, synthesis, characterisation (*French*) 5-38194
 BaF₂-UF₆-MF (M=transition metal) glasses, mag. props. (*French*) 5-61543
 BaFe_{2-x}In₂O₁₉, diluted ferrimagnets, inhomogeneous magnetic state 5-38942
 BaFe_{1-x}Mn_xO₁₉ ferrite, struct. and mag. props. 5-27963
 BaPb_{1-x}Bi_xO₃ inhomogeneous supercond., high press. study 5-33739
 Ba_{0.5}WO₃, elec. and mag. props. (*French*) 5-12660
 CaFeSi₂O₅, hedenbergite, mag. order 5-49429
 Ca(OH)₂, proton spin transverse helicoidal ordering at positive spin temps. 5-44415
 CdCr₂S₄, homogeneous magnetisation, critical dynamics 5-8096
 Cd_{1-x}Mn_xSe semimag. semicond., paramag. susceptibility and Curie temp. 5-38906
 CdS, excitonic supercond., theoretical model 5-27886
 CdS, excitonic supercond. states, spin depend. 5-33746
 CdS, pressure quenched, mag. susceptibility meas., evidence for supercond. 5-33738
 Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145
 CeCu₂ Kondo lattice substance, mag. and elec. props. 5-49419
 Ce(Cu_{1-x}Ni_x)₂, series, trivalent to quadrivalent state transition 5-49144
 Ce₂La_{1-x}B₆, Kondo states and mag. phase diagram, magnetisation and susceptibility meas. 5-33788
 Ce₂La_{1-x}Cu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 Ce₂La_{1-x}Cu₂Si₂, supercond. Kondo lattice, elec., mag. and thermoelec. props. 5-55580
 Ce₂La_{1-x}Ge₂ pseudobinary alloys, new dense Kondo system, resist. sp. ht. and susceptibility studies 5-61304
 CeNi orthorhombic single cryst., 4f mag. props. 5-27928
 CeO₂-Y₂O₃, transport props., defect struct., and nonstoichiometry 5-44217
 CePd₃, influence of deuterium on mag. susceptibility and thermal expansion 5-17213
 Ce_{1-x}Sc_xAl₂ system, intermediate valence and Kondo effect 5-44114
 (Co,Mn)₂B, amorphous alloys, mag. props., hydrostatic press. effects 5-39008
 Co cubic Laves phase alloys, MCo₂, electronic structure, mag. props. 5-38681
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-Mn-B amorphous alloys, spin glass regime 5-61558
 Co-Ti, exchange enhanced paramagnet, nucl. mag. relax., temp. induced local moment 5-44584
 Co₅₈Fe₃₂Ni₁₀Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
 (Co_{1-x}Fe_x)₂Si₃B₁₀ metallic glass ribbons, origin of stress anneal induced mag. anisotropy 5-49458
 CoGa₂O₄, spinel, mag. interactions 5-55598
 CoPt alloys, magnetisation, susceptibility and Curie point, struct. state depend. (*Russian*) 5-12880
 Cr, orbital susceptibility calc., Van Vleck paramag. contrib. 5-61535
 CrAs_{1-x}Sb_x, localisation of d electrons, doping and pressure influence, elec. and mag. props. 5-49480
 CrO₂/Ir, mag. anisotropy and remanence coercivity 5-38932
 Cr_{1-x}Re_x itinerant antiferromag. alloys, BCS-like behaviour in supercond. state 5-33747
 Cs, expanded liq., electronic struct. and mag. props., scalar relativistic linear APW calc. 5-12545
 CsCrCl₃, linear chain antiferromag., mag. susceptibility studies 5-12799
 CsMnCl₃·2H₂O, quasi-1D antiferromag., spin-flop transition, relax. behaviour 5-55609
 Cs₂MoO₄-MoO₃ system, electrochemical cryst. growth 5-34189
 Cs₃V₂O₇F₇, mag. props. and sp. ht. 5-38930
 Cu complex, bis (α-amino isobutyrate) copper (II), struct. and mag. props. 5-27119
 Cu complex, bis(pyridine)copper (II) nicotinate isomers, thermal, spectroscopic and mag. props. 5-22294
 Cu complex, Cu(pyrazine)(NO₃)₂, antiferromag., sp. ht. and susceptibility studies 5-27913
 Cu, nuclear magnetic ordering, spontaneous, phase diagram 5-12832
 Cu, nuclear magnetism, low temps. and low mag. fields 5-55593
 Cu-Mn(-Ni) spin glasses, elec. and mag. props. (*Russian*) 5-44411
 Cu₃AsS₃, physical props., temp. depend. anomalies, spontaneous deformation 5-54825
 CuCl, excitonic supercond., theoretical model 5-27886
 CuF₂·2H₂O, spin-flop transition, mag. susceptibility meas. 5-8068
 CuMn dilute alloy, mag. phase diagram and mag. susceptibility 5-38945
 CuMnSb, Cl_b type Heusler alloys, mag. and crystallographic props. 5-12793
 CuO-V₂O₅-B₂O₃-K₂O glass mag. interactions, EPR and susceptibility meas. 5-22218
 Dy, magnetic susceptibility, magnetisation and vortex state form. 5-3141

magnetic susceptibility continued

- Dy, susceptibility and mag. transition close to the coexistence curve 5-44364
- Dy_{100-x}Al₁(Ga_x)(Au_x), amorphous, Mossbauer study of crystal field effects 5-3184
- Dy₂Fe_{17-x}Al_x, Curie temp., vol. effect 5-55606
- Dy₂O₃SO₄, AC susceptibility and antiferromag.-ferrimag. transition 5-44367
- DySb, parastriction and third-order paramag. susceptibility 5-22191
- Dy₂Ti₂O₇, magnetic susceptibility of some rare earth compounds (*Chinese*) 5-33792
- Er(OH)₃, specific heat, cryst. field anal. 5-2668
- Er₂Se₃, mag. susceptibility, Faraday method meas. 5-22192
- Eu-In alloys, phase diagram and mag. props. 5-28416
- EuPd₂P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
- Eu_xSr_{1-x}As₃, spin-glass and antiferromag. order, competition 5-22243
- Eu_{0.46}Sr_{0.54}S spin glass, complex susceptibility and transition 5-44418
- Eu_xSr_{1-x}Se_{0.5} diluted Heisenberg ferromag., critical exponents 5-44440
- Eu, Yb_{1-x}, magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
- Eu₇₆1-x alloys, ferromag. to spin glass transitions 5-12823
- Fe complex, bis(isothiocyanato)bis(1,2,4-triazole)Fe(II), mag. dilution studies, 2D Ising system, mag. susceptibility meas. 5-12796
- Fe complex, FeCl₂(pyridine)₂, Ising type ferromag., nonlinear excitations, Mossbauer and susceptibility studies 5-8173
- Fe, high temperature susceptibility analysis 5-44365
- Fe, mag. props., 1000 to 1800°C, influence of O 5-17373
- Fe₂O, electron struct., mag. susceptibility 5-38686
- γ-Fe₂O₃, magnetic structure 5-22202
- Fe-Co-Si-B amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
- Fe-Cr-Ni-Mn, elastic const. anomalies at Neel transition 5-39514
- Fe-Mn, amorphous, spin glass, critical line for irreversibility 5-8073
- γ-Fe-Mn-Al, cryogenic props. and paramag. to antiferromag. transition (*Chinese*) 5-49467
- Fe-Ni-Cr spin glasses, mag. field-temp. phase diagram, irreversible magnetisation behaviour 5-55625
- Fe-Ti, nitrided, AC mag. susceptibility, imaginary component in disaccommodation experiments 5-49435
- Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
- FeAl-alloys, vacancies and mag. props. 5-44422
- FeBO₃, antiferromag., parametric excitation of magnons, above-threshold susceptibility 5-49437
- Fe₃₀Ni₅₀B₂, amorphous, transition-induced mag. aftereffect at crit. temp. 5-22271
- Fe₃Ni₇₅B₁₈S₃, amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
- Fe_xNi_{80-x}B₁₈Si₂ alloys, mag. props. near percolation threshold 5-12801
- FeNiCr, disordered alloy, ferromag.-spin glass transition, long range ferromag. order evolution 5-22236
- Fe₆₅Ni_{35-x}Cr_x, mag. phase diagram and spin glass state 5-49496
- Fe₄₀Ni₃₈Mo₄Bi₁₈ amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
- Fe₇₀Ni₇₀P₂₀, amorphous spin glass, nonlinear susceptibilities, crit. exponents and Gabay-Toulouse line 5-49488
- FePS₃ 2D Ising ferromag., first order phase transition 5-44403
- Fe_xSi_{1-x} amorphous films, mag. props., transverse susceptibility and local anisotropy 5-22209
- Fe_xV_{3-x}S₄, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (*Japanese*) 5-43573
- n-GaAs, degenerate ultrathin film, mag. susceptibility in quantizing mag. field 5-38903
- GaNb₂S₄(Se₈), high temp. synthesis, struct. and mag. props. 5-2450
- GaTa₂Se₈, high temp. synthesis, struct. and mag. props. 5-2450
- Gd single crystal, second-order phase transition in a transverse mag. field 5-8070
- Gd-Ag amorphous alloys, mag. props. 5-22227
- (Gd_{1-x}Ce_x)Al₂, mag. props. 5-49434
- Gd₆₅Co_{35-x}Fe_x, amorphous alloys, preparation, mag. transition temp. 5-3114
- (Gd_{0.65}Co_{0.35})_{100-x}Si_x, amorphous alloys, preparation, mag. transition temp. 5-3114
- GdI₂, mag. ordering and props. 5-3101
- GdNi_{2.67}Sn_{5.44} structural type, cryst. struct. and mag. susceptibility (*Ukrainian*) 5-60604
- GdPO₄, magnetic susceptibility of some rare earth compounds (*Chinese*) 5-33792
- Gd_{0.7}Pd_{0.3} amorphous ferromag., critical exponents, magnetisation meas. 5-49476
- Gd₂(SO₄)₃, magnetic susceptibility of some rare earth compounds (*Chinese*) 5-33792
- Gd₂(SO₄)₃×8H₂O, magnetic susceptibility of some rare earth compounds (*Chinese*) 5-33792
- Ge, exciton-impurity complexes, luminesc. in mag. and strain fields 5-12572
- H₂, liq., nuclear susceptibility 5-2750
- HD, liq., nuclear susceptibility 5-2750
- (α, α')-HbH_x, proton Knight shift and mag. susceptibility, temp. depend. 5-55722
- He, liquid film surface, polaronic electrons, mag. field detrapping 5-17051
- ³He adsorbed on sintered Ag powder, mag. susceptibility 5-43933
- ³He, HCP solid with strong zero point lattice vibr., magnetism 5-48898
- ³He, superfluid, quantised vortices, core struct. and symmetry classification 5-48884
- Hf₂Fe, crystallographic and mag. prop. changes on H absorpt., spin glass-like behaviour 5-55578
- Hg_{1-x-y}Cd_xFe_ySe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
- Hg_{1-x}Fe_xSe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
- Ho, antiferromagnetic, influence of commensurability of crystal and mag. struct. 5-22212
- Ho, susceptibility and mag. transition close to the coexistence curve 5-44364
- HoCu_{1-x}Zn_xSi, pseudo-ternary compounds, crystal struct., mag. and elec. props. 5-48509

magnetic susceptibility continued

- Ho₂Mo₂S₈, single cryst., cryst. struct. and normal state phys. props. 5-60612
- HoNi₅, crystal field study by inelastic neutron scattering 5-49405
- Ho(OH)₃, specific heat, cryst. field anal. 5-2668
- InMo₂S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
- In₂WS₂, intercalation cpd., synthesis and characterisation 5-43586
- IrMnGa, Cl_{1b} type Heusler alloys, mag. and crystallographic props. 5-12793
- KDy(MoO₄)₂ single crystal, mag. anisotropy and susceptibility, Faraday method studies 5-22221
- K₂FeF₄, planar antiferromag., mag. props. 5-44385
- K₂Fe₂, quasi-linear-chain antiferromag., exchange interactions 5-22219
- K₂LiMF₆ where M=Al, Ga or In, crystal struct., mag. behaviour 5-7247
- β-KMnCl₃, mag. props., exchange parameters, mag. struct. 5-8055
- K_{1.5}Mn₂O₁₆ and (K,H₂O)₂Mn₂O₁₆, hollandite-type, thermal and physical props. 5-27911
- K_{0.30}MoO₃, charge density wave-driven phase transition, electric and magnetic properties 5-17222
- LaCrO₃, ferromagnetism, neutron diff. and mag. meas. 5-49430
- LaFeNi₄H_x, 0<x<6, mag. props. 5-49436
- LaFeP₁₂ type cpds, struct., elec., mag. and Mossbauer spectra props. 5-44156
- LaNi_{5-x}Fe_x pseudobinary cpd., X-ray diff., Mossbauer spectroscopy and mag. measurements 5-17374
- LaVO₄, elec. transport and semiconductor-semimetal 5-22078
- Li ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Li_{0.5-x/2}Cd_xFe_{2.5-x/2}O₄ ferrosinels, mag. struct. and mag. transitions 5-38915
- LiTbF₄Y, domain relax. near T_c, mag. field and impurity effects 5-44368
- LiTi₂O₄, spinel, electronic props., XPS and UPS studies 5-12533
- Li_{1+2x}Ti_{2-x}O₄ spinel superconductor, local moments, EPR and mag. susceptibility studies 5-12789
- Li_{4/3}Ti_{5/3}O₄, spinel, electronic props., XPS and UPS studies 5-12533
- Li_{0.5-0.5x}Bi_{0.5-0.5x}Zn_{0.5-0.5x}Ti_{0.5-0.5x}Fe_{2.5-1.5x-0.5x}O₄Bi, anomalous Curie temp., presence of Ti³⁺, optical refl. spectra, mag. susceptibility meas. 5-3259
- Ln_{0.5}U_{0.5}Se₂, paramagnetic props. 5-3095
- Mn ternary germanides, MMnGe (M=Rh,Pd), mag. props. 5-3106
- Mn ternary silicides, MMnSi (M=Pd,Rh), mag. props. 5-3106
- Mn_{1.11}Al_{0.89}, Hall effect in ferromag. and paramag. regions 5-27742
- Mn₃Al₂Si₃O₁₂ glass, transparent, Faraday effect origin and mag. props. 5-22408
- MnAs_{1-x}P_x, mag., elec. and struct. props., phase transitions 5-44370
- MnO-Al₂O₃-SiO₂ glass, mag. cluster form. susceptibility, ESR meas. 5-38974
- MnO-B₂O₃-K₂O glasses, Mn ion valence states, EPR and mag. susceptibility 5-8116
- MnS-Ga₂S₃-GeS₂ glass, EPR studies, mag. susceptibility (*French*) 5-8112
- MnSi, mag. susceptibility and spin dynamics 5-3104
- Mn_{1-x}T_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
- γ-Mo₄O₁₁ low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
- η-Mo₄O₁₁:W(Re)(V), electronic property changes by doping 5-44219
- Mo₂O₂₃ low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
- (NH₄)₂V₂O₈, growth, struct., EPR and mag. props. 5-2452
- Na-Pb, liquid alloys, mag. susceptibilities, temp. depend. 5-49417
- NbC_x, mag. susceptibility, atomic ordering study 5-3096
- NbSeI, high temp. synthesis, struct. and mag. props. 5-2450
- Nb_{1-x}V_xN, electronic props., phonon density of states and superconductivity 5-55524
- Nd-Fe-B magnets, anisotropy 5-17379
- NdCu_{0.2}Zn_{0.4}Si, pseudo-ternary compounds, crystal struct., mag. and elec. props. 5-48509
- Ni complexes with guanidino pyrimidines, synthesis, IR, mass and PMR, mag. susceptibility 5-38240
- Ni high temp. susceptibility anal. 5-44365
- Ni-base alloy, AC susceptibility, thermal activation and tunnelling 5-49431
- Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
- Ni-Mn-based alloys, elec. and mag. props., spin glass state (*Russian*) 5-22231
- (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glossy state (*German*) 5-56333
- Ni₇₀Zr₆P₁₃, preparation, crystal struct., mag. and elec. props. 5-16762
- Pb ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Pb_{1-x}Mn_xTe, magnetisation, susceptibility and paramag. Curie temp. 5-17391
- PbMoS₈, mag. susceptibility, Knight shift, spin-spin and spin-lattice relax. 5-55723
- PbSe, magnetic susceptibility and transport coeffs., influence of optical phonons 5-8038
- PbSnMnTe, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346
- (Pb_{1-x}Sn_x)_{1-x}Mn_xTe narrow gap semicond., elec. and mag. props. 5-49190
- Pd, low temp. resistivity and susceptibility plastic deform. effects 5-55319
- Pd-Cu(-Ni), ordering and mag. props. rel. to comp. and heat treatment (*Russian*) 5-61594
- Pd-Fe, dil. alloy, giant-moment spin glass at ultralow temps. 5-3123
- Pd-Fe dil. alloys, low temp. mag. aftereffects of H isotopes 5-27970
- Pd-Fe dilute alloy, low temp. resistivity and susceptibility plastic deform. effects 5-55319
- PdCr concentrated alloys, low temp. resistance anomalies and AC susceptibility 5-12637
- Pt, electronic props., density of states fine struct. blurring effect calcs. 5-55322
- Pt₂Mn-Pt₃Fe solid soln., magnetisation, susceptibility and mag. transitions (*Russian*) 5-44395
- Pt₂Mn₂Fe_{1-x}, galvanomagnetic props. (*Russian*) 5-12639
- R_xR'_{1-x}CO₂, (R=Tb, Dy, Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
- Rb-Au liquid alloys, mag. susceptibility and optical absorpt. studies 5-27909

magnetic susceptibility continued

- RbCrCl₃, linear chain antiferromag., mag. susceptibility studies 5-12799
 Rb₂FeCl₄·H₂O, Heisenberg antiferromag., mag. dimensionality crossover studies 5-44426
 Rb₂Mn_(1-x)Cr_xCl₄, randomly mixed insulating ferromag. and antiferromag., re-entrant spin-glass behaviour 5-33806
 Rb₂PbCu(NO₂)₆, one-dimensional antiferromagnetism 5-38917
 SbCl₃-graphite intercalation cpd., stage 2, struct. phase transition, electron diff., sp. ht., and susceptibility study 5-7465
 ScGd dilute single cryst., mag. props. 5-44419
 ScNi₂ cubic Laves phase alloy, electronic structure, mag. props. 5-38681
 Si:B, mag. props. 5-61534
 Sm-Pr(Gd)(Nd)(Tb), magnetic ordering, effects of rare earth elements 5-44366
 Sm₂Fe₅O₁₂ easy mag. axis, field depend. 5-38935
 SmS, golden phase nature, transform. of ground state during transition from black phase 5-7813
 Sn ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
 SnM alloy films, (M=Cr, Mn, Fe, Co, Ni) mag. susceptibility studies 5-44471
 (Sr_{1-x}Ca_x)CoO_{3-δ}, mag. props. 5-22210
 T_xV_{1-x}S_y, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (*Japanese*) 5-43573
 (TaSe₂)₂I quasi-1D conductor, mag. susceptibility, CDW fluctuation effects 5-33499
 Tb, susceptibility and mag. transition close to the coexistence curve 5-44364
 Tb_xDy_{1-x}Fe₂, mag. susceptibility, mag. phase transition depend. (*Russian*) 5-22206
 (Tb_{1-x}Lu_x)₂RuB₂, orthorhombic system, superconductivity and ferromagnetism 5-49352
 Tb(OH)₃, specific heat, cryst. field anal. 5-2668
 TbPO₄, mag. props. in strong mag. fields, 1.8 to 50K 5-61597
 Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
 TiBe, nearly ferromagnetic, Ti and Be NMR studies 5-12930
 Ti_{1-x}Cr_xO₂, X-ray diff., electron diff., thermogravimetric anal., magnetic meas. 5-2459
 Ti(Fe_{1-x}Co_x), paramagnetic susceptibility 5-44348
 TiO₂:Cr³⁺, magnetically diluted crystals, spin dynamics, enhanced susceptibility investigation 5-33845
 TiO₂-WO₃ system, struct., thermogravimetric and mag. study 5-38250
 TiO₂, rel. to thermobaric treatment 5-8051
 Ti₂Sb Al₅ supercond., upper critical field and susceptibility studies 5-27896
 Ti₃Te₂(Ti₁₀Fe_{0.3})O₃, struct. and mag. prop. changes on hydrogenation 5-50431
 (Ti_{0.9}V_{0.1})₂O₃, spin glass, imaginary part of dynamical susceptibility, freq. depend 5-49489
 TiMo₆S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
 Ti₂Mo₂Se₆(Te₆), resist., susceptibility meas., metal-nonmetal transition 5-7833
 TiV_{5-x}Cr_xS₈, mag. props. and X-ray diff. 5-3097
 TiV_{5-x}Fe_xS₈, mag. props. and X-ray diff. 5-3097
 TiV_{5-x}Mn_xS₈, mag. props. and X-ray diff. 5-3097
 Ti_{0.84}V_{0.16}Se₈, crystal struct. and bulk mag. props. 5-33785
 TiV_{5-x}Ti_xS₈, mag. props. and X-ray diff. 5-3097
 Tm intermediate valence systems, dynamical mag. susceptibility, mag. neutron scatt. calc. 5-49416
 TmSe_{0.33}Te_{0.68}, continuous press.-induced semicond. to metal transition, Hall effect, elastic const. 5-12562
 TmSe₂Te_{1-x}, press. induced valence transition 5-33540
 U alloys with Cu₃Au structure, superconductivity, occurrence 5-49350
 UAl₂, elec. resist., spin fluctuation effects at high press. and low temp. 5-21972
 UBe₁₃, s-f hybridisation model, anisotropic matrix elements 5-49036
 UCd₁₁ heavy fermion system, low temp. mag., elec., and thermal props. 5-33549
 UCl₄, cryst. field parameters, expt. versus theory 5-7803
 U(Fe₂Al_{1-x})₂, mag. props. and ferromagnetic resonance 5-8040
 U(Fe₂M_{1-x})₂, mag. props., ferromagnetic reson. meas. 5-3165
 U(Fe₂N_{1-x})₂, mag. props. and ferromagnetic resonance 5-8040
 UGaFe, mag. properties, temp. depend., X-ray diffraction study 5-44347
 UPt₃, elec. resist., spin fluctuation effects at high press. and low temp. 5-21972
 UPt₃, heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
 UPt₃, spin fluctuation and supercond. 5-55616
 UPt₃, superconductivity and spin fluctuations 5-38873
 UTe₅, preparation, X-ray characterisation, magnetic props. 5-2458
 V-Pt, dilute, electron and phonon spectrum 5-48730
 V-Te, phase diagram, elec. and mag. props. 5-16915
 V₃Ge single cryst., neutron irradi., paramag. susceptibility 5-17372
 V_xNb_{1-x}N alloys, electronic struct. and low temp. supercond. props. 5-33457
 VO_x, rel. to thermobaric treatment 5-8051
 V₂O₇, phase transition, thermodynamic anal. 5-2628
 VOCl layered cpd., mag. ordering and 2D behaviour 5-44369
 V₂P₂S₁₃, layered cpd., synthesis, struct. determ., mag. susceptibility 5-43579
 V₃Si, magnetic susceptibility and electron spectrum, temp. depend. 5-8056
 V₂Zr, Cl₅ cpd., phase instability, spin fluctuations, supercond. props. 5-3064
 V₂ZrH_x system, phase transitions, electronic props. and superconductivity 5-33793
 W_xV_{1-x}O₃, local at. and electronic struct., mag. and X-ray meas. 5-55257
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 (Y_{1-x}Er_x)H₂, influence of Er on elec. and mag. props. 5-7898
 YGd dilute single cryst., mag. props. 5-44419
 YIG, domain structure transformations and magnetic susceptibility in AC magnetic field. 5-38995
 YIG, effective linewidth, isochronal recovery behaviour 5-55594
 YIG, polycrystalline, low-power microwave susceptibility meas. 5-55589
 YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
 YbCuAl, neutron inelastic scatt., mag. response peaks 5-49426
 YbH_{2.96}, very high press. synthesis, mag. susceptibility 5-39414
 YbH_{3-x}, valence state of Yb, PMR and mag. susceptibility obs. 5-12923

magnetic susceptibility continued

- YbP₂O₁₄, Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
 YbPd, mixed-valent, magnetic order transitions 5-44404
 ZnCr₂Ga_{2-2x}O₄, antiferromag. frustrated system, low temp. mag. props. 5-3105
 Zn_{1-x}Fe_xCr₂S₄, antiferromagnetic-ferromagnetic transition 5-12835
 Zn_{1-x}Ga_{2x/3}Cr₂Se₄, antiferromag., magnetisation and mixed valence 5-44371
 Zn_{1-x}Mn_xS semimag. semicond. mag. susceptibility and paramag. Curie temp. 5-38905
 Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (*Chinese*) 5-22228
 Zr₇₀Be₃₀ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
 Zr₆₅Co₃₅ amorphous supercond. alloy, normal state mag. susceptibility as struct. probe 5-22194
 Zr(Fe_{1-x}V_x)₂ ternaries, H₂ absorption, influence on mag. props. 5-49432
 Zr_{1-x}Hf_xV₂ alloy, NMR and mag. susceptibility studies 5-44577
 ZrO₂-CeO₂-Y₂O₃ solid solns., mixed conduction and defect struct. 5-22077
 ZrV₂, magnetic susceptibility and electron spectrum, temp. depend. 5-8056

magnetic suspensions see magnetic fluids**magnetic switching**

- particulate magnetic recording media, magnetisation time-depend. decay 5-38990
 uniaxial and multiaxial mag. recording materials, switching behaviour, particle size effects 5-38989
 TbFe amorphous double-layer films, coercivity shifts and mag. switching 5-44468

magnetic tapes

- CrO₂, coated particulate medium, perpendicular orientation by AC demagnetisation process 5-38988
 ferrochrome tape, FMR depth profiles, photoacoustic detection 5-49628
 fine particle systems, high precision torque hysteresis measurements 5-49549
 motion picture equipment, increasing magnetisation level of perforated sound tracks (*Russian*) 5-30507
 particulate magnetic recording media, magnetisation time-depend. decay 5-38990
 stress analysis, residual, in mag. tape reel 5-32050
 vacuum web coaters for coating video tape, video design 5-34218
 Co-Cr perpendicular mag. recording tape, vacuum deposition and mag. props. 5-39037
 SrFe₁₂O₁₉ particles, prep. by glass-ceramic method, mag. props. 5-22267

magnetic thin film devices

- see also magnetic bubble devices
 Bloch line, solid-state magnetic memory element, high density (*Japanese*) 5-22277
 waveguides, optical phenomena 5-47784

magnetic thin films

- see also magnetic epitaxial layers
 amorphous, ion beam mixing prep., struct. and mag. props. 5-49560
 amorphous magnetics, metallic glass ribbons, development and appls. (*Polish*) 5-3145
 bubble films, Bloch wall motion simulation 5-44483
 dipole direction ambiguities and domain struct. 5-44488
 domain splitting in thin films with in-plane anisotropy, effect of external mag. field, obs. 5-27975
 domain wall collective excitations, magnetostatic wave model 5-3146
 domain wall dynamics near planar defect 5-27977
 double layer magnetic structure, EM wave refl. 5-61759
 electrolytically amorphous layers, radial mag. anisotropy 5-12812
 ferrite film sputter deposition, comp. change 5-22606
 ferrite films, magnetostatic surface wave modes, ferrimagnetic echoes 5-3107
 ferromagnetic, breaking of 360° domain wall 5-22279
 ferromagnetic, dynamic susceptibility theory, band model 5-44339
 ferromagnetic, spin Green functions, asymmetric boundary conditions 5-49566
 ferromagnetic domain structs. obs. by TEM, electron interferometric and holographic anal. 5-49575
 ferromagnetic film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665
 ferromagnetic films, anisotropic, surface magnons 5-44380
 ferromagnetic films, laser light reflection, nonreciprocity meas. 5-13105
 ferromagnetic materials, magnetron sputter deposition 5-62081
 ferromagnetic thin film, NMR gain factor in large dynamic shears 5-22308
 ferromagnetic thin films, spin waves, s-f exchange interaction approx. 5-22273
 ferromagnets, weakly anisotropic, Bloch domain wall 2D structs. (*Russian*) 5-12891
 garnet bubble film, dynamic behaviour of plane wall, computer simulation 5-44482
 garnet bubble film, planarly constrained domain wall dynamics, numerical solns. 5-61617
 garnet bubble films, domain wall and vertical Bloch line motion, computer simulation 5-44481
 garnet film, bubble domain lattice, phase transitions, thermodynamic anal. 5-61613
 garnet film, domain wall form. during nucleation 5-44486
 garnet film, magnetic vortex dynamics using the optical Cotton-Mouton effect 5-61619
 garnet magnetic bubble films, ion implanted, annealing effects 5-22275
 garnet thin films, Fe³⁺ ions contrib. to growth induced anisotropy 5-12886
 garnet thin films, LPE growth, diffusion model and phase diagram 5-21866
 garnet uniaxial films, struct. of moving domain wall subject to inplane mag. field 5-44484
 garnets, ferrimagnetic epilayers, with canted magnetisation, magnetic domain structures 5-49573
 garnets, ion-implanted layers, micromagnetics 5-49571
 heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 hydrodynamics study (*Russian*) 5-12889
 ideal soft-ferromagnetic media, self-consistent domain theory 5-49572

magnetic thin films continued

- light reflection from equatorially magnetised ferromagnetic film, phase nonreciprocity measurement 5-22409
- liquid film, nonisothermal laminar-wave flow (*Russian*) 5-13624
- magnetisation fluctuations, mag. field effects 5-49567
- magnetism, conf., Munster, Germany (March 1984) 5-40806
- magnetostriction constant meas. method using FMR in (001) thin films 5-44502
- micromagnetic correlations 5-49561
- multilayer films, mag. bubble lattices, thermal stability 5-3149
- Permalloy film, magnetron sputtering technique for recording head appl. 5-44846
- Permalloy films, pattern-plated, comp. anal. by SEM-EDS and SIMS 5-17138
- Permalloy films, s-d exchange force between domain walls and elec. current 5-55666
- permalloy films, sputtered, mag. props. rel. to annealing in H_2 (*Japanese*) 5-49565
- poly(vinyl butyral), adsorpt. on $\gamma\text{-Fe}_2\text{O}_3$ -benzene interface, dispersibility 5-17090
- rare earth metal amorphous magnetic films, thermal evaporation, mag. props., appls. (*Polish*) 5-3374
- spin wave reson., ang. depend. for case of asymmetric boundary conditions 5-44557
- transparent film, ferromag. and ferrimag., electro-optical const. meas. 5-49906
- ultradisperse, structure and morphology 5-55660
- vertical Bloch lines in a domain wall, stability and excitation (*Russian*) 5-44445
- Au-Ni-Au sandwiches, anomalous behaviour of Curie temperature at ultralow Ni thickness 5-44398
- BaO-(Fe_2O_3)₆:BaM film prep. for perpendicular recording by RF target facing sputtering 5-39384
- Bi/Co-Ni sequentially evaporated thin film, coercive force, mag. props., microstructure 5-39046
- $\text{Bi}_2\text{Fe}_2\text{O}_{12}$ garnet films, refractive index and thickness meas. 5-49903
- (BiGdLu)₃(FeGa)₅O₁₂ LPE garnet films, growth-induced optical birefringence, annealing effects 5-55836
- CdCr₂Se₄ films, mag. domain structure study 5-12893
- Co/Nb amorphous films, compositionally modulated, FMR and magnetometry study 5-49629
- Co-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
- Co-Cr films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
- Co-CoO reactive RF sputtered thin film, perpendicular magnetisation, anisotropy, recording 5-39042
- Co-Cr films, loop profiling by vibr. sample magnetometer, layer mag. props. 5-36226
- Co-Cr films, RF sputtered, mag. hysteresis curves 5-33830
- Co-Cr films for perpendicular recording, domain wall motion and using atomic layer model 5-49574
- Co-Cr films with perpendicular mag. anisotropy, stress and heat induced demagnetisation 5-39044
- Co-Cr ion beam sputtered film on Ta isolation layers, growth charact., mag. props., recording 5-38642
- Co-Cr magnetic recording media, continuously sputtered, recording charact. 5-55661
- Co-Cr oriented sputtered film, perpendicular anisotropy constants and anisotropy energy 5-38933
- Co-Cr perpendicular mag. recording tape, vacuum deposition and mag. props. 5-39037
- Co-Cr sputtered film, mag. props., oxidation and annealing effects 5-39043
- Co-Cr sputtered films, crystallographic struct. and mag. props, SEM and TEM 5-44469
- Co-Cr sputtered films, scanning and transmission electron microscopy domains, microstruct. 5-39048
- Co-Cr thin films for perpendicular recording, substrate effects, coercivity, mag. orientation 5-39041
- Co-Cr thin films prepared by high rate magnetron sputtering, props. for mag. recording 5-39039
- Co-Gd amorphous films, stability and anisotropy 5-44466
- Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
- Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording charact. 5-17393
- Co-O films, Kerr rotation angle and saturation magnetisation 5-49905
- Co-O perpendicular magnetic films, evaporation conditions and mag. props., mag. recording 5-39038
- Co-Ta amorphous films, double ion beam sputter deposition, mag. props. 5-44882
- Co-Ta(W)(Zr) amorphous mag. film deposition by various sputtering methods 5-22604
- Co-Ti amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
- Co-Zr amorphous films, double ion beam sputter deposition, mag. props. 5-44882
- Co-Zr-Au amorphous films, Au addition effects on mag. props. 5-27971
- CoCr RF sputtered layers, mag. domain struct., neutron depolarisation studies 5-39049
- CoCr recording media, magnetisation reversal process 5-44454
- CoP, electrolytically amorphous layers, radial mag. anisotropy 5-12812
- Cr-Co perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
- Cu/Ni interface, mag. moments and anisotropy 5-49462
- Dy-Fe films, half-tone optical images, thermomag. writing 5-44406
- EuS/Pb thin film ferromagnet/superconductor double layer, mag. coupling phenomena 5-12756
- Fe evaporated thin film, mag. props., oblique incidence deposition effects 5-44473
- Fe ferrite garnet films, plane parallel domain structure, stability studies (*Russian*) 5-61615
- Fe film, magnon branch crossover, Brillouin light scatt. obs. 5-55664
- Fe films, optically detected FMR 5-44555
- Fe nitride films prep. by arc discharge ion plating, mag. props. and comp. 5-61609
- Fe on Li substrate, ferromag. resonance, size effects (*Russian*) 5-44464
- Fe thin films, evaporated, microstruct. and mag. props. (*Japanese*) 5-3143

magnetic thin films continued

- Fe-Al films by exposed pole planar magnetron sputtering, comp. anal. using AES (*Japanese*) 5-12527
- Fe-Co-Cr alloy thin film disk recording tracks, micromagnetics 5-49562
- Fe-Co-Ni amorphous ribbons and microscopic wires, ferromag. resonance studies (*Russian*) 5-44550
- Fe-Co-Ni(Cr) sputtered films, high energy electron irradi., coercive force anal. 5-27974
- Fe-Cu RF sputtered films, FCC and BCC mag. props. 5-12887
- Fe-Gd compositionally modulated thin films, magnetism and struct. 5-49564
- Fe-Ni, mag. thin films, electroplating 5-28366
- Fe-Pt thin films, mag., transport, and structural props. 5-39047
- Fe-Si amorphous mag. film deposition by various sputtering methods 5-22604
- Fe-Tb amorphous thin films, pulsed laser irradi., TEM studies 5-44467
- Fe-Tb films, half-tone optical images, thermomag. writing 5-44406
- Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
- $\text{Fe}_{80}\text{B}_{20}$ amorphous sputtered foils, Mossbauer studies 5-49696
- $\text{Fe}_{80}\text{Co}_{20}/\text{Si}$, compositionally modulated amorphous alloys, mag. props. 5-49570
- FeN_x films, ferromag. semicond., struct. elec. and mag. props. 5-38864
- FeN_x films, ion beam deposition, cryst. struct. and mag. props. 5-50009
- Fe_4N thin films, ferromagnetic, arc-discharge-type ion-plating 5-44881
- Fe_2N , particles and thin films, mag. props. and preparation methods (*Japanese*) 5-44360
- FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
- FeO_x films, ionised cluster beam deposition, elec. and optical props., solar cell appls. 5-34230
- $\gamma\text{-Fe}_2\text{O}_3$ direct film prep. by reactive RF sputtering 5-22608
- $\gamma\text{-Fe}_2\text{O}_3$ directly RF sputtered thin films, struct. and mag. props., recording appls. 5-44465
- $\text{Fe}_{1-x}\text{Si}_x$, thin films, transport props., effect of composition and struct. transform. 5-3057
- $\text{Fe}_2\text{Si}_{1-x}$ amorphous films, mag. props., transverse susceptibility and local anisotropy 5-22209
- Gd-Co amorphous films, mag. props., thermomag. memory appls. 5-55659
- Gd-Co amorphous films, polar Kerr rotation 5-49783
- Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
- Gd-Co ferrimag. amorphous films, electrical resist. min. at compensation point 5-61286
- Gd-Fe-Co (-Bi) amorphous films, mag. and magneto-optical props. 5-49556
- GdAlO₃ thin-film antiferromagnets, bulk and surface spin waves 5-38920
- GdAu amorphous ferromag. film, spontaneous Hall effect studies 5-44129
- Gd_{3-x}Bi_xFe_{5-y}Al₂O₁₂ garnet films, RF diode sputter deposition and characterisation 5-49988
- Gd₃Co_{1-x}Mo_xSi amorphous films, domain struct., transverse anisotropy and coercive force (*Russian*) 5-61612
- (Gd_{1-x}Co_x)_{1-y}Mo_y amorphous films, mag. props. 5-17380
- (Gd_{1-x}Co_x)_{1-y}Mo_y, thin amorphous mag. films, surface anisotropy energy 5-49457
- Gd₃Fe₅O₁₂ garnet film, ion irradi., magnetisation, Faraday rotation and optical absorption 5-49554
- GdFePb amorphous films, mag. and magneto-optical props. 5-28119
- (GdYBi)(FeMnGa)₅O₁₂ films with orthorhombic anisotropy, mag. props. 5-44476
- (GdY)₃(FeMnGa)₅O₁₂ film, mag. domain local stabilisation using ion-milled microstructures 5-44487
- ³He adsorbed on Grafoil, ferromag. instability, magnetisation meas. 5-49568
- (LaLuSmGd)₃(FeGa)₅O₁₂, mag. garnet films, effective anisotropy field change induced by ion implantation 5-44387
- MnF₂ thin-film antiferromagnets, bulk and surface spin waves 5-38920
- NbFe-TbFe multilayer film structure, unidirectional mag. anisotropy 5-22274
- Ni film polar magneto-optical loop tracer, mag. field perpendicularity meas. 5-46618
- Ni/Fe film layered sample, ferromagnetic reson. depth profile, photoacoustic detection 5-44558
- Ni/Ni₉₀Fe₁₀, layered mag. thin films, spin-wave spectrum 5-55701
- Ni-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
- Ni-Al films by exposed pole planar magnetron sputtering, comp. anal. using AES (*Japanese*) 5-12527
- Ni-Cu, compositionally modulated layers, magnetic moment, local effective magnetisation density, FMR meas. 5-3144
- Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
- Ni-Fe evaporated films, ultrasonic generation by spin wave resonance 5-44474
- Ni-Fe ferromagnetic thin films, galvanic deposition, props. (*Polish*) 5-3136
- Ni-Fe Permalloy films, domain struct. characteristics length, effect on coercive force 5-61618
- Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
- Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
- Ni-S magnetic thin films, electrodeposited, mag. and struct. props. 5-17394
- Si/Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
- Sm-Co films, RF sputter deposition and mag. props. 5-22272
- SmCo amorphous mag. film, magnetron RF sputtering deposition 5-44847
- SmCo₃ rare earth, film magnets, mag. field distrib., magneto-optical visualisation 5-44700
- SmRh₄B₄ film, superconducting order parameter in antiferromagnetic state 5-8012
- SnM alloy films, (M=Cr, Mn, Fe, Co, Ni) mag. susceptibility studies 5-44471
- Tb-Co amorphous films, mag. and magneto-optical props. 5-61610
- Tb-Co amorphous films, RF sputtered in H₂-added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
- Tb-Dy-Fe amorphous films, thermomag. photography 5-61557

magnetic thin films continued

- Tb-Fe/(BiYSm)₃(FeGa)₂O₁₂ amorphous composite film, thermomag. recording chars. 5-49557
 Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
 Tb-Fe amorphous double-layer films, coercivity shifts and mag. switching 5-44468
 Tb-Fe amorphous films, homogeneity, Kerr and Hall effect studies 5-48815
 Tb-Fe amorphous thin film, ion implantation prep. and mag. props. 5-43638
 Tb-FeCo amorphous films, Kerr rotation angle, bias voltage effects 5-49904
 (Y,Gd)₃(Fe,Mn)₂O₁₂ film, mag. props. 5-44392
 (Y,Eu,TmCa)₃(FeGe)₂O₁₂ ion implanted garnet films, planar anisotropy distrib. 5-27973
 YIG film, ion irradi., magnetisation, Faraday rotation and optical absorption 5-49554
 YIG film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665
 YIG film, surface magnetostatic waves propag. through periodic array of parallel metal stripes 5-22217
 YIG film connected structures, magnetostatic waves at high freqs. 5-55596
 YIG films, XPS studies 5-34169
 YIG films substituted by Gd and Mn 5-55668
 YIG, foldover effect in FMR 5-55703
 YIG, mag. garnet films, effective anisotropy field change induced by ion implantation 5-44387
 YIG submicron film, magnetostatic-elastic wave interaction 5-33834
 YIG:Ca films, laser annealing, O diffusion 5-60724
 Y₃Sm₂Fe₂O₁₂ garnets, magnetocryst. anisotropy 5-12811
 (YSmLuCa)₃(FeCe)₂O₁₂, bubble garnet film, breakdown of 360° Bloch domain wall 5-3148
 (YSmLuCa)₃(FeGe)₂O₁₂ tilted films, H⁺ implanted, bubble wall states 5-44485

magnetic transition temperature

- see also Curie temperature; Morin temperature; Neel temperature
 ferromagnetic models of one-component spins, absence of intermediate phase 5-61565
 Heusler alloys, mag. props., cold-working effects 5-12802
 Ising ferromagnet, quasi-one-dimensional, amorphisation and exchange parameters 5-22187
 metallic spin glasses, transition temp. 5-44424
 methylammonium manganese trichloride, mag. phase diagram 5-22225
 rare earth alloys, magnetic transition temperatures anal. 5-3113
 Ce₂Mg₃(NO₃)₁₂·24H₂O, ground state in external mag. field, quantum mech. treatment 5-38953
 Cr₇₅Fe₂₅Sn, characteristic mag. temperatures, Mossbauer effect studies 5-33925
 α-ErD₃, solid solns., magnetism, neutron diffr. study 5-38913
 Eu_{0.45}Sr_{0.55}S spin glass, dynamic scaling, freezing temp. 5-38966
 Fe₃O₄:Ni(Co) powder, ferrimag. reson., low temp. transition rel. to comp. 5-44553
 Gd-Ag amorphous alloys, mag. props. 5-22227
 Ho-Pr, conical-helical and helical-paramag. transition temps. (*Russian*) 5-12819
 Ho-Sm, conical-helical and helical-paramag. transition temps. (*Russian*) 5-12819
 Mn-Si, amorphous, spin-glass, neutron diffr. study 5-61566
 Mn_{1-x}Ti_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
 Ni_{0.45}Zn_{0.55}Fe₂O₄ spinel ferrite, anomalous Mossbauer lineshapes 5-8170
 Sm-Pr(Gd)(Nd)(Tb), magnetic ordering, effects of rare earth elements 5-44366
 SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (*Chinese*) 5-22228

magnetic transitions

- see also critical fluctuations; ferromagnetic-antiferromagnetic transitions; ferromagnetic-paramagnetic transitions; magnetic transition temperature; paramagnetic-antiferromagnetic transitions
 alloys, amorphous ferromagnetic, critical behaviour 5-49484
 alloys, binary, FCC structure systems, ferromag. and spatial long-range order 5-61556
 amorphous ferromagnets, spin fluctuations, correlated mol. field theory 5-38960
 ANNNI model, high temp. series study, phase boundaries and Lifshitz point 5-44333
 antiferromagnetic Ising model on a triangular lattice, transfer matrix and phenomenological scaling method study 5-8077
 antiferromagnets, domain struct. in spin flopping intermediate phases 5-12877
 antiferromagnets, magnon damping near orientational phase transitions 5-12806
 binary alloys, order-disorder transitions, antiferromag. spin-exchange model 5-61580
 bis-ethylammonium tetrachlorocuprate, antiferromag. resonance spectra, press. depend. (*Russian*) 5-49626
 compressible magnet, response to uniaxial stress, phase transition 5-17396
 coupled order parameter system, mag. phase transition to incommensurate struct. (*Russian*) 5-12820
 crystals, mag. phase transitions, exchange-striction mechanism (*Russian*) 5-12818
 di(tolylammonium) copper tetrachloride, mag. susceptibility, mag. transitions 5-8069
 disordered magnetic system with competing exchange and anisotropy, Monte Carlo study 5-44396
 Dzyaloshinsky-Moriya spin glass, phase transition, Ising behaviour 5-12873
 equation of state for plane polarised magnetic systems 5-12831
 fermion systems, 1D, phase transition in a mag. field (*Russian*) 5-12821
 ferromagnet, easy-plane, longitudinal mag. field, phase diagram 5-12836
 ferromagnet, magnetic susceptibility near spin reorientation transition (*Russian*) 5-12797
 ferromagnet, random uniaxial dipolar, effective dynamic critical exponent 5-38956
 ferromagnet, site-disordered effective susceptibility exponent, Monte Carlo simulation 5-44363

magnetic transitions continued

- ferromagnet, surface reorientation transitions induced by an applied magnetic field 5-12834
 ferromagnet, uniaxial, phase diagram in transverse mag. fields (*Russian*) 5-3111
 ferromagnetic classical Heisenberg and Ising models, phase transitions, Monte Carlo studies 5-44402
 ferromagnetic Ising model, domain growth in random mag. field 5-27954
 ferromagnetic quasiuniaxial film undergoing orientational phase transitions, spin wave spectrum and domain struct. (*Russian*) 5-61611
 ferromagnetic superconductors, fluctuation induced first order phase transition 5-22174
 ferromagnetic transitions, percolation effects and disorder 5-12861
 ferromagnets, quantum Potts model, reaction field calc., tricritical points 5-36134
 ferromagnets and antiferromagnets, irreversibility phase diagram, magnetisation and sp. ht. 5-49504
 field-dependent crystal forms, and shape transitions, in two dimensions 5-27900
 frustrated systems, ordering processes 5-12853
 garnet film, bubble domain lattice, phase transitions, thermodynamic anal. 5-61613
 graphite intercalation compound with Eu, C₆Eu, HCP-like antiferromag., triangular spin struct. instability 5-38944
 graphite-CoCl₂ intercalation cpds., quasi-two-dimens. mag. system, susceptibility study 5-44373
 hard magnetic materials, mag. props. meas. using pulsed high-field apparatus 5-24953
 Heisenberg antiferromagnet, 1D, spin-Peierls state, Neel state, mag. field effects 5-49507
 Heisenberg antiferromagnet, weakly anisotropic, phase diagrams, quasi-two-dimensional systems 5-61553
 Heisenberg antiferromagnet on two dimensional triangular lattice, phase transition 5-44438
 Heisenberg antiferromagnets, weakly anisotropic, phase diagrams of quasi-1-dimensional systems 5-61585
 Heisenberg chain, spin-one, anisotropic, continuum-limit correlation functions 5-61582
 Heisenberg model, corner cubic, and its site-diluted version on triangular lattice, phase diagrams 5-61584
 Heisenberg random spin glass model, domain wall renormalisation group study 5-49510
 higher-order critical points in magnetic systems 5-12856
 incommensurate mag. structures, harmonic anal., neutron scatt. 5-8075
 incommensurate magnetic structures, neutron diffraction 5-44359
 incommensurate SDWs, soliton lattice struct., appl. to Cr and Cr-Mn(V) alloys 5-22189
 inhomogeneous mag. states, electrodynamic properties, characts. 5-49522
 Ising antiferromagnet, hexagonal, ordered phase, Monte Carlo study 5-49498
 Ising crystal, 3D partially disordered and frustrated, mag. phase transitions 5-44397
 Ising dipolar magnet, phase transitions, size effects 5-44430
 Ising lattice, phase transition temp., effect. of impurities 5-12774
 Ising lattice, simple cubic, fully frustrated, critical props., Monte Carlo calcs. 5-49501
 Ising model, 2-D, mag. and struct. phase transitions 5-27902
 Ising model, 3 D, recurrent relations, in phase transition point vicinity (*Ukrainian*) 5-24861
 Ising model, 3D random, domain wall renormalisation group study 5-49503
 Ising model, ANNNI, low temp. phase diagram 5-49500
 Ising model, axial next nearest neighbour, bond-cluster approx. 5-22250
 Ising model, ferromagnetic phase boundary, finite-size scaling of critical cumulants 5-38976
 Ising model, random, low temp. studies 5-8031
 Ising model, random field, algorithmic complexity, phase transition 5-61573
 Ising model, spin-flip dynamics, Becker-Döring eqn., classical nucleation theory 5-22246
 Ising model, two-dimensional, reentrant phase transitions 5-61575
 Ising model 2D random bond, critical temp. and average internal energy 5-44432
 Ising model on self-avoiding walk chains, phase transitions 5-10283
 Ising model on the pentagon lattice 5-33813
 Ising random field model with zero temp. multicritical pt. 5-38978
 Ising spin glass, 3-D, transitions, Monte Carlo simulation search 5-61577
 Ising spin-glass model, 3-D, critical behaviour, Monte Carlo simulations 5-61578
 Ising systems, ANNNI and clock models 5-38981
 Ising thermodynamics on Sierpinski gasket 5-61574
 Ising-like systems, simple, critical dynamics 5-12871
 isotropic ferromagnets, critical dynamics 5-44400
 itinerant electron antiferromagnetism 5-44343
 itinerant electron magnets, phase transitions 5-12855
 itinerant electron system, uniaxially anisotropic, coexistent states of ferro- and antiferromagnetism 5-38900
 kinetics of first-order phase transitions 5-12859
 long ranged ferromagnet and fully-frustrated model, partition function 5-22239
 long ranged Ising antiferromagnet in 1-dimens., computer simulation study 5-33812
 magnetic phase transition in a liquid containing magnetic minor components 5-33803
 magnetisation, Yang-Lee edge singularities in the large- N limit 5-38982
 magnetism, conf., Munster, Germany (March 1984) 5-40806
 metals, introduction to Mossbauer studies, magnetic materials 5-3179
 metals and alloys, mag., transport props. near phase transitions 5-12837
 modulated mag. structures, commensurate-incommensurate transitions 5-27933
 nonequilibrium process near second order mag. transition, anomalous features 5-27930
 organic superconductors, collective states, spin density waves and mag. transitions 5-55551
 Potts antiferromagnets on bond-decorated BCC and FCC lattices, crit. props. 5-38980
 Potts model, three-state antiferromagnetic Monte Carlo simulations 5-44412
 random dipolar magnets, critical behaviour, renormalisation group calculations 5-44420
 random field Ising model, Bethe-Peierls approx. 5-44332

magnetic transitions continued

random field systems, nonperturbative crit. behaviour 5-44435
 random two-component magnetic systems, mean-field like renormalisation group study 5-44434
 random-field Ising model, critical singularities at ferromagnetic transition 5-49502
 rare earth alloys, R_2Sb_3 ($R = Nd, Gd, Dy, Ho$), mag. ordering, susceptibility, magnetisation and magnetostriction studies 5-27938
 rare earth alloys, RCO_5 ($R = Pr, Tb, Dy, Ho$), magnetic anisotropy, effect of spin-flip transitions 5-8105
 rare earth alloys, RNi_2 ($R = La, Nd, Sm, Tb, Dy, Ho, Er, Tm$), thermal expansion, mag. anomalies 5-12374
 rare earth garnets, $R_2Fe_2O_7$ ($R = Ho, Sm, Dy$), magnetoelastic distortions of crystal structure 5-22282
 rare-earth orthoferrites, mag. and vibr. excitations, Raman scatt. study 5-61802
 renormalisation group methods appl. 5-12857
 reorientation of mag. moments in a sound field 5-8074
 s-d model, crit. props. 5-27943
 scaling-field approach to critical phenomena, review 5-12858
 second sound in spin flip range 5-12901
 site random magnetic systems, static thermodynamic props. and percolation problem 5-12860
 solids, mag. interactions, cluster approaches 5-27932
 spin canting and reentrance, non-mean-field explanation, appl. to spin glasses 5-44427
 spin dynamics, mag. excitations and phase transitions 5-12807
 spin glass, Ising, three-dimensional crit. behaviour 5-44436
 spin glass, short range Ising model, entropy dominated transitions, dimensionality reduction 5-38975
 spin glass transitions, correlation functions and susceptibilities, mode-coupling approx. anal. 5-22253
 spin glass transitions, critical exponents and lines, review 5-55617
 spin glasses, irreversibly, metastability and free energy surface 5-12862
 spin glasses, mean-field theory results, scaling laws violation 5-61568
 spin glasses, nature of ordering, review (*Polish*) 5-22255
 spin glasses, random anisotropy axis model, large-cell renormalisation group method 5-61571
 spin glasses, transitions and relationships with superparamagnetism 5-44408
 spin glasses and Hopkinson phenomena in crystalline and amorphous alloys 5-61570
 spin hamiltonians, axially symmetric infinite range, time-depend. correlations 5-61524
 spin models, fractal dynamics 5-17385
 spin Peierls transition, exactly solvable XY model 5-55620
 spin polarised photoemission spectroscopy and optical orientation 5-39345
 spin systems with correlated random fields, dynamics 5-33809
 spin-flop-type antiferromagnets, phase transitions, anisotropy, mag. field and stress influences 5-38985
 spin-glass model, diluted, high-temperature expansion 5-44431
 spin-glass-ferromagnet transition, scaling stiffness, correlations, mixed phase 5-61583
 spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
 spin-reorientation phase transition, gap form. in soft-mode spectrum, relax. mech. 5-38968
 summer school, Erice, Italy (July 1983) 5-9967
 surface magnetic anisotropy, critical behaviour 5-44423
 thermodynamics, review 5-12854
 triangular Ising antiferromagnet with first-and second neighbour interactions 5-3126
 two-dimensional Ising and scalar-spin systems, corrections to scaling and crossover 5-22248
 two-dimensional Ising magnet, bistable states 5-49506
 vortex incommensurate struct. form., dipole-dipole interactions 5-27937
 X-Y one dimensional model with nearest and next-nearest neighbour interactions in transverse field 5-12874
 XY model, 2D spin 1/2, thermodynamics, Monte Carlo studies 5-27949
 Au-Fe, mag. double transition, spin canting, Mossbauer study 5-55610
 AuFe, spin glass to randomly canted ferromag. transition, magnetoresist. studies 5-44459
 AuFe, spin-glass system, perturbed angular correlation spectroscopy, mean mag. hyperfine field 5-8171
 AuFe, susceptibility and neutron scatt. beyond percolation conc., mixed phase 5-22208
 $Au_{85}Fe_{15}$, spin glass and ferromag. props., magnetisation meas. 5-38965
 $Ba_xSr_{1-x}Fe_2O_{10}$, elec. cond., X-ray anal., Seebeck coeff. in mag. transition region 5-2940
 $CdCr_2(Si_{1-x}Se_x)_4$, spinels, anion-substituted, exchange-striction effects, short-range order formation 5-38951
 $Cd_{1-x}Mn_xSe$, mag. phase diagram below nearest neighbour percolation limit 5-49475
 $Cd_{1-x}Mn_xTe$, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
 Ce-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
 $CeAl_2$, mag. phase diagram, sound vel., thermal expansion and sp. ht. studies 5-44401
 $CeAl_2$, modulated phase mag. struct., incommensurate phases near multicritical points 5-55584
 $Ce_2La_{1-x}B_6$, Kondo states and mag. phase diagram, magnetisation and susceptibility meas. 5-33788
 $Ce_2La_{1-x}Cu_2Si_2$, elec. and mag. props. 5-49482
 $Ce_2La_{1-x}Cu_2Si_2$, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 $Ce_2La_{1-x}Cu_2Si_2$, supercond. Kondo lattice, elec., mag. and thermoelec. props. 5-55580
 Co-Fe alloys, phase equilib. and diagrams, magnetic transitions 5-50059
 Co-Mn-B amorphous alloys, spin glass regime 5-61558
 $CoCl_2 \cdot 2H_2O$, crit. behaviour in mag. field, neutron diffr. study 5-38949
 Cr alloys, SDW antiferromagnetic state, high press. effects 5-27939
 Cr-Ga dilute alloy, thermal expansion and bulk modulus spin density wave transition effects 5-54814
 Cr_7Fe_{25} , reentrant transition, Mossbauer study 5-55611
 $Cr_{1-x}Ni_xTe$, crystallographic, magnetic and electrical props. 5-8054
 Cr_2O_3 , spin flopped, magnetoelec. effect and spin direction 5-33832
 $CsFeS_2$, mag. and cryst. struct., low temp. powder neutron diffr. studies 5-49422
 $CsMnCl_3 \cdot 2H_2O$, quasi-1D antiferromag., spin-flop transition, relax. behaviour 5-55609

magnetic transitions continued

$CsMn_{1-x}Co_xCl_3 \cdot 2H_2O$, 1H NMR in antiferromag. and intermediate phases, effect of external field 5-33878
 Cu, nuclear magnetic ordering, spontaneous, phase diagram 5-12832
 Cu, nuclear magnetism, low temps. and low mag. fields 5-55593
 Cu nuclear spin system, adiabatic nucl. demagnetisation expts. 5-55612
 Cu-Au type alloys, phase diagram 5-55605
 Cu-Mn, spin glass-antiferromag. transition, EPR study (*Russian*) 5-49468
 Cu-Mn alloys, spin glass, phase diagram, role of random anisotropy 5-33815
 Cu_3AsS_3 , physical props., temp. depend. anomalies, spontaneous deformation 5-54825
 $CuF_2 \cdot 2H_2O$, spin-flop transition, mag. susceptibility meas. 5-8068
 CuMn dilute alloy, mag. phase diagram and mag. susceptibility 5-38945
 CuMn, spin-glass system, perturbed angular correlation spectroscopy, mean mag. hyperfine field 5-8171
 Dy, incommensurate-commensurate effects, helical turn angle and critical fields 5-27936
 Dy single cryst., optical freq. cond., exchange splitting effects (*Russian*) 5-44206
 Dy, susceptibility and mag. transition close to the coexistence curve 5-44364
 $Dy_{100-x}Al_x(Ga_x)(Au_x)$, amorphous, Mossbauer study of crystal field effects 5-3184
 $DyFe_{1-x}Cr_xO_3$ system, weak ferrimagnets, spatial spin reorientation, magnetisation anomalies 5-49481
 $DyFe_{1-x}Ga_xO_3$ orthoferrite, Morin temp. and mag. anisotropy, Mossbauer effect studies 5-27935
 $DyFeO_3$, spin-reorientation phase transition, gap form. in soft-mode spectrum, relax. mech. 5-38968
 $Dy_2O_3SO_4$, AC susceptibility and antiferromag.-ferrimag. transition 5-44367
 Eu monochalcogenides, mag. semicond., spin depend. Raman scatt. 5-34020
 $Eu_{1-x}Gd_xS$, spin glass props. of disordered cpds. 5-22237
 $Eu_{0.46}Sr_{0.54}S$ spin glass, complex susceptibility and transition 5-44418
 $Eu_2Sr_{1-x}S$ single cryst., static magnetisation and critical behaviour 5-44455
 $Eu_xSr_{1-x}S_{0.5}Se_{0.5}$ diluted Heisenberg ferromag., critical exponents 5-44440
 $Eu_2Sr_{1-x}Sr_{1-x}S$, reentrant insulating spin glass, EPR studies 5-39076
 EuTe, mag. phase diagram, hyperfine interactions, NMR study (*German*) 5-22309
 Eu_2Yb_{1-x} , magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
 Eu_xTb_{1-x} alloys, ferromag. to spin glass transitions 5-12823
 Fe (II) complexes, spin-state transitions investigated by differential scanning calorimetry 5-3110
 Fe-Cr-Ni-Mn, anomalous elastic const. behaviour, 4 to 295K 5-17705
 Fe-Ni-Cr spin glasses, mag. field-temp. phase diagram, irreversible magnetisation behaviour 5-55625
 Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 FeAl-alloys, vacancies and mag. props. 5-44422
 Fe_2As_3 , antiferromagnetic, crit. behaviour, neutron study 5-55607
 Fe_2B_{100-x} amorphous alloys, ferromag. and spin glass regimes 5-27934
 $FeCl_2 \cdot 2H_2O$, crit. behaviour in mag. field, neutron diffr. study 5-38949
 $Fe_{0.4}Co_{0.6}Cl_2 \cdot 2H_2O$, antiferromag., successive Ising phase transitions 5-49477
 $Fe_{90-x}Co_xZr_{10}$ amorphous alloy, Mossbauer spectra and mag. props. 5-49697
 FeGe hexagonal single cryst., low-temp. mag. struct., neutron diffr. studies 5-8043
 $FeGe_2$, antiferromag., anisotropic magnetostriction and spin reorientation 5-17397
 $Fe_{20}Ni_{80}B_2$, amorphous, transition-induced mag. aftereffect at crit. temp. 5-22271
 FeNiCr, disordered alloy, ferromag.-spin glass transition, long range ferromag. order evolution 5-22236
 $Fe_{65}Ni_{35-x}Cr_x$, mag. phase diagram and spin glass state 5-49496
 $Fe_{10}Ni_{70}P_{20}$, amorphous spin glass, nonlinear susceptibilities, crit. exponents and Gabay-Toulouse line 5-49488
 γ -FeNiPd alloys, mag. phase diagram and Curie temp. (*Russian*) 5-22224
 $FePS_3$, 2D Ising ferromag., first order phase transition 5-44403
 $FePd_2Au$, magnetic structure, low-temperature nonuniformity, Mossbauer study 5-38914
 $FeSn_2$, mag. struct. magnetisation, neutron diffr. and Mossbauer spectroscopy meas. (*French*) 5-55585
 $FeTiO_3$ - Fe_2O_3 oxide spin glass, mag. phase diagram 5-49490
 Fe_2TiO_3 , spin glass transition, EPR linewidth broadening temp. depend. 5-27944
 Gd single cryst., optical freq. cond., exchange splitting effects (*Russian*) 5-44206
 Gd single crystal, second-order phase transition in a transverse mag. field 5-8070
 Ho, incommensurate-commensurate effects, helical turn angle and critical fields 5-27936
 Ho single cryst., sp. ht. and mag. transition 5-38958
 Ho, susceptibility and mag. transition close to the coexistence curve 5-44364
 $HoMo_8S_8(Se_8)$, domain wall struct. and coexistence phase props. 5-49520
 HoP, phase diagrams and mag. excitations 5-44383
 Kr adsorbed on graphite, striped helical Potts model anal. 5-48955
 $Li_{0.5-x/2}Cd_{0.5+x/2}Fe_{2.5-x/2}O_4$ ferrosinels, mag. struct. and mag. transitions 5-38915
 $Lu_{1-x}Er_xRuB_2$, upper critical field and reentrant props. 5-17361
 $Mg_{1.5}Ti_{0.5}FeO_4$ dilute ferrite, micromag.-spin glass phase transition 5-3117
 $MnAs_{1-x}P_x$, Hall effect anomalies at mag. phase transition 5-38795
 $MnAs_{1-x}P_x$, high spin-low spin system, elastic anomalies and phonon damping 5-43701
 $MnAs_{1-x}P_x$, mag., elec. and struct. props., phase transitions 5-44370
 $Mn_{2.8}Ni_{0.2}B_4$, coexistence of ferro- and antiferromagnetism 5-38950
 MnO, spin-glass transition 5-22240
 MnPd₃, electronic struct. and magnetism 5-7714
 Mn_3Si , thermal expansion in vicinity of mag. phase transition, Gruneisen coeff. 5-27481
 $Mn_{1-x}T_xP$ ($T = Mn, Fe, Cr, Co$), mag. props. and phase diagrams 5-12826

magnetic transitions continued

- Ni-Cu based ternary alloys, ferromag. resonance, electrical resistivity, paramag. props. (*Rumanian*) 5-28013
 NiBr₂, temp.-induced helix-antiferro transition, self-consistent harmonic approx. anal. 5-49471
 (Pd_{1-x}Au_x)_{99.93}Fe_{0.07}, ferromag. to spin glass transition, elec. resist. studies 5-12828
²³⁹PuD_{2.25}, struct. and mag. props. neutron diffr. studies 5-16779
 R₂R'_{1-x}Co₂, (R=Tb, Dy, Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
 Rb₂Co_{1-x}Fe_xF₄, random mixture with orthogonal spin anisotropies, Mossbauer study 5-33923
 Rb₂Co_{0.85}Mg_{0.15}F₄ random field Ising system, metastability boundary scaling 5-61576
 ScGd dilute single cryst., mag. props. 5-44419
 Sm, electrical properties of single cryst., rel. to magnetic transitions 5-21973
 Sm₃Fe₂O₁₂ garnet, low temp. mag. transition, Mossbauer study 5-12833
 (Sn_{1-x}Er_x)Er₂Rh₂Sn₁₈ cryst. struct. and reentrant supercond. props. 5-7226
 Tb, incommensurate-commensurate effects, helical turn angle and critical fields 5-27936
 Tb, susceptibility and mag. transition close to the coexistence curve 5-44364
 Tb_{0.3}Dy_{0.7}Fe₂, spin reorientation transitions, mag. and elastic studies (*Russian*) 5-12822
 Tb₂Dy_{1-x}Fe₂, mag. susceptibility, mag. phase transition depend. (*Russian*) 5-22206
 Tb₂Fe₂O₁₂, acoustic props. at low temp., spin reorientation phase transition 5-51625
 Tb₃Fe₂O₁₂ ferrite garnet, acoustic props. near compensation temp. point 5-55672
 Ti(Fe_{1-x}Co_x), paramagnetic susceptibility 5-44348
 (TmBi)₂(FeGa)₂O₁₂ ferrite garnet epitaxial films, mag. bubble struct. (*Russian*) 5-61616
 U-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
 UPt₃, spin fluctuation and supercond. 5-55616
 US₃, mag., Raman scatt. study 5-61807
 U₃X₄ type compounds, critical phenomena 5-44409
 V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
 V₂O₇, phase transition, thermodynamic anal. 5-2628
 VOCl layered cpd., mag. ordering and 2D behaviour 5-44369
 (Y,Gd)₃(Fe,Mn)₂O₁₂ film, mag. props. 5-44392
 Y(Fe_{1-x}Al_x)₂, spin glass props. of disordered cpds. 5-22237
 YGd dilute single cryst., mag. props. 5-44419
 YIG, domain structure transformations and magnetic susceptibility in AC magnetic field. 5-38995
 YIG:Ru⁴⁺, mag. phase transition, Mossbauer investigation 5-38946
 YNi₂, thermal expansion, mag. anomalies 5-12374
 YbPd, mixed-valent, magnetic order transitions 5-44404
 Zn_{1-x}Fe_xCr₂S₄, antiferromagnetic-ferrimagnetic transition 5-12835
 Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (*Chinese*) 5-22228

magnetic traps

see also *magnetic bottles*

- Atoll electrostatically plugged mag. cusp, diagnostics 5-54509
 Atoll electrostatically plugged mag. cusp, diagnostics 5-54510
 atoms, spin-polarised, hybrid laser-mag. trap 5-15901
 ballooning modes in closed systems with a spatial magnetic axis (*Russian*) 5-48171
 bumpy tori, electrostatic drift wave stability 5-16589
 bumpy torus, ambipolar elec. field differential eqn. development in low collision freq. limit 5-7034
 bumpy torus, pulsed high press. operation 5-43308
 bumpy-torus betatrons 5-5735
 cusp, electrostatically plugged, particle end loss rate 5-37954
 decelerated neutral atoms, mag. trapping 5-15870
 EBT, high ion cyclotron harmonic freq. heating 5-43251
 EBT, ion tails and lower hybrid drift turbulence 5-16638
 EBT closed flux surface 5-43309
 ECRH applications of hot electron rings or cylindrical shells 5-54465
 ECRH in EBT, theory and expt. comparison 5-54468
 ELMO Bumpy Torus, density, microwave interferometer meas. 5-38010
 Elmo Bumpy Torus, local electron heating, heavy ion probe meas. 5-60412
 ELMO Bumpy Torus-Scale, electron temp. meas. from induced toroidal current 5-60442
 flute instability of plasma in a gas-dynamic trap 5-32578
 heavy impurity plasma filling in the self-sputtering discharge 5-32632
 Heliotron D field, high energy electrons guiding centre trajectories 5-7020
 Heliotron E, injected impurities transport 5-37961
 Heliotron E, metal impurities released from wall obs. using laser-induced fluoresc. 5-43280
 Heliotron E device, impurities and H isotopes, surface probe meas. 5-43275
 Heliotron E device, plasma-wall interactions anal. 5-32504
 Heliotron E helical devices, plasma-wall interactions, surface anal. 5-43187
 Heliotron-E, MHD activity in high-β, current plasmas 5-26982
 hot electron rings analytical equilibria 5-41935
 ICRF heating of currentless plasma in Heliotron E 5-2208
 ICRF wave propagation and heating studies in Nagoya Bumpy Torus 5-48217
 instabilities excited around line cusp mag. field 5-32483
 ion heating in the range of high ion cyclotron harmonics on EBT 5-48292
 magnetic field line spontaneous reconnection 5-60309
 magneto-electrostatic confinement, density and pot. profiles 5-60414
 MHD equil. in bumpy torus with toroidal current 5-43145
 multipole devices, cusp plasma leakage, collisional diffusion 5-32468
 neutral beam heating in currentless, high-β plasma 5-54475
 neutral particle trapping in quasistatic EM fields 5-15900
 neutral particle traps, props. 5-15902
 neutral-beam injection heating experiment on currentless plasma in the Heliotron E device 5-48291
 neutrons, low energy, trapping 5-15613
 plasma stability and transport for mag. fusion 5-43305

magnetic traps continued

- ponderomotive potential, nonlocal expression 5-60327
 relaxation instability, pressure driven in current-free high-shear helical system 5-32577
 RF confinement cusps, core-plasma control 5-31130
 toroidal magnetic cusp, gun plasma trapping, diagnostics 5-60418
 torsatrons, neoclassical transport coeff. reduction in 1/ν regime 5-16625
 Yupiter-1M electrostatically plugged mag. confinement system, electrostatic plasma pot. meas. 5-54513
- magnetic variables control**
 MHD induction pumps with helical channels and parallel inductor windings, regulation technique (*Russian*) 5-6874
- magnetic variables measurement**
 see also *fluxmeters; magnetic field measurement; magnetic permeability measurement; magnetometers*
 Barkhausen shocks obs., by sound radiation meas. 5-19318
 dynamic magnetic domain readout with high spatial resolution 5-322
 Faraday rotation meas. by photoelectric method, windows self-compensation 5-19324
 fatigue life measurement, new method using mag. prop. meas. 5-50321
 ferrites, spin wave line width measurement using dielectric resonator (*Slovak*) 5-33869
 ferromagnetic amorphous alloys, ribbon-shaped 5-19319
 field gradients, meas. methods 5-15202
 film polar magneto-optical loop tracer, mag. field perpendicularity meas. 5-46618
 galvanomagnetic effects, low field, meas. using supercond. chopper amplifier 5-36222
 Hall effect measuring device for use in superconducting solenoids 5-52349
 hard magnetic materials, mag. props. meas. using pulsed high-field apparatus 5-24953
 LF magnetoacoustic resonance use in EM measurements 5-30452
 magnetisation, induced and remanent 5-15204
 magnetisation meas. at 4.2K of stainless steel 5-15203
 magnetisation measurement, photoacoustic cell appl. 5-5226
 magnetometers, resonant-type, with amorphous core, driven by operational amplifier 5-36230
 microcomputer-based system for control of applied uniaxial stress and magnetic field 5-36235
 nonmagnetic laboratory facility, for precise magnetic variables measurement 5-24927
 saturation magnetisation of ferrimagnetic substrates, testing method 5-46619
 soft magnetic materials, AC hysteresis loops computer-aided measurement by MAGNETOCOMP system 5-39005
 susceptibility, measurement technique using quantum magnetometer 5-30455
 susceptibility measurement by Faraday method, laboratory automation (*Japanese*) 5-10366
 UHF susceptometer, computer controlled broadband, magnetisation dynamics obs. 5-58396
 vibrating sample magnetometer for hysteresis loop meas. of mag. thin films 5-36226
 Fe-Si sheet steel, electrical, rotational magnetisation process determining method 5-36227
 Fe-Si sheet steel, electrical, magnetic props. automatic determining device 5-36228
 Fe-Si sheet steel, electrical, under deep saturation, precise magnetic props. meas. 5-36229
- magnetic wells** see *magnetic traps*
- magnetisation**
 see also *Barkhausen effect; coercive force; demagnetisation; magnetic aftereffect; magnetic anisotropy; magnetic domains; magnetic hysteresis; magnetisation reversal; magnetostatic waves; remanence; spontaneous magnetisation*
 alkanediammonium copper helide mag. props. 5-12800
 alloys, amorphous ferromagnetic, critical behaviour 5-49484
 Alnico permanent magnets, microstruct., magnetisation, field ion and electron microscopy, atom probe microanalysis 5-55639
 amorphous metallic tape cores, large signal eddy current losses 5-49535
 antiferromagnets, easy-plane chain, soliton dynamics and magnetisation 5-12804
 Belorizky model, magnetoelastic interactions, Green's function calc. 5-39055
 benzyl radical, CIDEP, effect modulated ESR spectroscopy study 5-47509
 biaxial material, two-dimensional hysteresis model 5-49528
 bimetallic tunnel junctions, conduction electrons, nonequilibrium magnetisation, boundary conditions 5-49280
 bubble materials, strains and stresses around implantation boundaries, elastic model and expt. results 5-44477
 chain of spheres, magnetisation (*Russian*) 5-16085
 checkerboard q-state Potts model with mag. field, exact results 5-41106
 clusters, superconducting, diamagnetic susceptibility and spin glass behaviour 5-49492
 composite supercond., fast changing magnetic field effects, elec. network simulation, magnetisation expts. 5-12753
 conducting mag. materials, magnetisation and magnon fluctuations (*Russian*) 5-44447
 correlated spin glasses, extremely soft amorphous mag. materials 5-49486
 cyclically remagnetised ferromag. cores, harmonic components of magnetisation 5-1548
 cylindrical particle system, magnets. in alternating field, equiv. mag. permeability (*Russian*) 5-47607
 dilute alloys, electronic struct., LMTO-ASA calcs. 5-61250
 diluted magnetic semiconductors, technical saturation and magnetisation steps 5-8093
 1,1'-diphenyl, 2-picrylhydrazyle, spin-pair magnetisation in very high transient fields 5-44458
 DM spin glass, irreversibility and anisotropy fields, numerical studies 5-22229
 electron gas, 2D, thermodynamics in a quantising mag. field 5-61308
 ferrimagnetic substrates, saturation magnetisation, testing method 5-46619
 ferrite carrier of the two-component developer of electrophotographs, mag. props. 5-52444
 ferrofluid, Neel relax. effects on magnetostatic props. 5-44463
 ferrofluid introductory review, work at Bangor 5-61601
 ferrofluid magnetic props. 5-61603

magnetisation continued

ferrofluid magnetisation, sound wave perturbation 5-33833
 ferrofluid magnetisation in orthogonal mag. fields, variations 5-17930
 ferromagnet, nonlinear, mag. solitons, parametric excitation 5-3108
 ferromagnet, uniaxial easy plane dynamical soliton dispersion laws 5-49494
 ferromagnet in unidirectional magnetic field, mathematical model of magnetisation (*Russian*) 5-8089
 ferromagnetic 2D Ising model, unstable domain growth and sizes 5-49406
 ferromagnetic colloids, dynamic susceptibility and magnetisation relax. time (*Russian*) 5-12803
 ferromagnetic double-sine-Gordon chain in region of topological instability, thermodynamics 5-19240
 ferromagnetic films, spin Green functions, asymmetric boundary conditions 5-49566
 ferromagnetic Ising models, Oguchi upper bound on magnetisation 5-55572
 ferromagnetic soft media, mag. constitutive eqn., micromag. theory anal. 5-27965
 ferromagnetic soln., energy dissipation and heat exchange in rot. mag. field (*Russian*) 5-13618
 ferromagnetic supercond., Josephson effects and noise due to critical spin fluctuations 5-33760
 ferromagnetic transverse Ising model, eqn. of state and quantum crossover 5-12773
 ferromagnets, amorphous, Heisenberg mean field theory anal. 5-27904
 ferromagnets, behaviour in two crossed RF fields 5-49497
 ferromagnets, surface magnetism and LEED 5-12808
 ferromagnets and antiferromagnets, irreversibility phase diagram, magnetisation and sp. ht. 5-49504
 ferromagnets in unidirectional magnetic field, mathematical theory of magnetisation (*Russian*) 5-55635
 first magnetisation mathematical model (*Polish*) 5-33819
 fluorosilicate:Fe²⁺, energy spectrum, mag. charact. meas. (*Russian*) 5-49096
 garnet uniaxial films, struct. of moving domain wall subject to inplane mag. field 5-44484
 garnets, ferrimagnetic epilayers, with canted magnetisation, magnetic domain structures 5-49573
 gramacidin-S, two dims. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
 graphite, pyrolytic, Fe implanted, mag. props. 5-61586
 graphite intercalation compound with Eu, C₆Eu, magnetism study 5-38927
 ground states of constrained systems, appl. to Ce impurities 5-33441
 Heisenberg, ferromagnet, anomalously strong impurity bonds in low concentration 5-49411
 Heisenberg antiferromagnet, quadratic layer, dipolar anisotropy 5-22216
 Heisenberg ferromagnet, anisotropic, thermodynamics, magnon-magnon interaction contribution 5-33795
 Heisenberg magnets, quantum spin fluctuations, mag. phase transitions, metamagnetism, induced magnetisation 5-22254
 heterogeneous solid, characterisation by proton spin diffusion 5-44582
 hexagonal ferrimagnets, field induced moment-reorientation transitions 5-49433
 hexagonal ferrite powders, organic resin method 5-39032
 inversion layers, universal transport props. in quantising mag. field 5-12726
 Ising dipolar magnet, branched state, thermodynamic props., surface phenomena, magnetic transitions 5-12864
 Ising ferromagnet, quasi-one-dimensional, amorphisation and exchange parameters 5-22187
 Ising lattice, inhomogeneous two-dimensional, surface magnetisation 5-33779
 Ising magnets with random exchange interactions, thermodynamic props. 5-22252
 Ising model, one-dimensional, in incommensurate field 5-22249
 Ising models in quenched random fields, nonanalytic magnetisation behaviour 5-33778
 Ising spin glasses, ground state props., iterative mean field method study 5-8081
 Ising-Heisenberg chain, impure spin (1/2), temp. depend. Hartree-Fock theory 5-38899
 isotropic ferromagnets, critical dynamics 5-44400
 itinerant ferromagnets, elec. resist. at high temps. 5-7822
 itinerant ferromagnets above T_c 5-44341
 layered intercalation cpd., superconductivity and magnetism 5-27867
 light reflection from equatorially magnetised ferromagnetic film, phase nonreciprocity measurement 5-22409
 liquid metal surface, plasma capillary wave excitation in mag. field 5-48910
 magnetic fluid, magnetic structuring and eqn. of state 5-2328
 magnetic fluid, stationary flow struct. nonuniqueness (*Russian*) 5-13620
 magnetic fluids, response in annular pipes under external mag. field influence 5-23162
 magnetic liquid flow in planar capillaries (*Russian*) 5-11945
 magnetic liquids, aggregation and magnetisation change in strong mag. fields 5-33824
 magnetic liquids, induction phenomena during ultrasonic propagation (*Russian*) 5-12902
 magnetic particle suspensions hydrodynamics with partially frozen mag. moments (*Russian*) 5-13616
 manganese phthalocyanine, mag. props. and electronic struct. 5-61540
 measurement, photoacoustic cell appl. 5-5226
 measurement, SQUID magnetometer with open-ended horizontal room-temp. access 5-15204
 metal, one-dimensional, with mag. impurities, low temp. thermodynamics 5-49420
 metal pipe, magnetisation by transverse field, distorted field 5-3770
 metal pipes, magnetisation by transverse fields boundaries of theoretical dependences 5-13462
 metallic glass ferromagnetic ribbons, magnetoelastic behaviour under applied tensile stress 5-12895
 metallic glasses, amorphous, magnetism, review 5-12838
 metallic glasses, mag. props. and appls. (*Polish*) 5-3137
 metallic glasses, magnetic properties under fast pulse excitation, meas. 5-43502
 metallic magnetism, theory and experiment 5-44442
 metallopolymer, metal fine particles in polymer matrix, mag. props. 5-55655

magnetisation continued

microcomputer-based system for control of applied uniaxial stress and magnetic field 5-36235
 microwave ferrite, complex dielec. const., saturation magnetisation, linewidth meas. (*Russian*) 5-33929
 mixed metal ferrofluids, prep. and characterisation 5-61602
 H-mordenites supported, SiO₂-Al₂O₃ cage structures, IR spectroscopic, magnetic and Mossbauer studies 5-44629
 multiple layer structures magnetised in arbitrary direction, magnetostatic wave dispersion 5-55663
 multipulse spin locking, quasistationary states 5-55714
 Nd_{1-x}Fe_{25+3x}B₃, anisotropic hard magnetic materials 5-44460
 nonlinear ferromagnetic medium, transient EM field calc. 5-42486
 ordered phases in two-dims. Ising model with vector and Ising spins 5-22186
 paramagnetic medium, wave equation for electron coupled to thermodynamic fluctuations of magnetisation 5-22266
 permalloy films, sputtered, mag. props. rel. to annealing in H₂ (*Japanese*) 5-49565
 permanent magnetic materials, empirical equation relating B_{HCB} and H_{cl} 5-49523
 permanent magnets with convergent orientation of the axes of easy magnetization 5-55653
 planar magnetisation of cold rolled steel, numerical modelling (*Russian*) 5-8090
 polymer, Fe implanted, mag. props. 5-61586
 Potts antiferromagnet, q-state, on square lattice, ground state props. 5-8030
 pulsed magnetic resonance, thermodynamics for many-body systems 5-49592
 pyridine-4-aldehyde, hydration reaction study by magnetisation expts. 5-50384
 quasi-one-dimensional ferromagnets, mag. props. 5-8057
 quasideimensional ferromagnet, nonlinear dynamics (*Russian*) 5-12842
 rare earth alloys, magnetic moment, neutron diffr. studies 5-38918
 rare earth alloys, R₂Sb₃ (R=Nd, Gd, Dy, Ho), mag. ordering, susceptibility, magnetisation and magnetostriction studies 5-27938
 rare earth alloys, RNi₂, cryst. field effects, magnetisation and susceptibility 5-44104
 rare earth cpds., Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
 rare earth hydrides, RRU₂H₃, mag. behaviour 5-44375
 rare earth intermetallics, RFe₂, compositions producing high magnetostriction with minimised mag. anisotropy 5-17395
 rare earth ternary alloys, R₂Fe₁₄B, magnetisation and magnetocrystalline anisotropy 5-39007
 rare earth-Fe-B, R₂Fe₁₄B tetragonal compounds, magnetocryst. anisotropy 5-33798
 rare-earth transition metal compounds containing metalloids, struct., mag. anisotropy 5-8067
 rotating solids, echo form. in magic angle sample spinning NMR expts. 5-44574
 s-d model, crit. props. 5-27943
 semiconductor, ferromagnetic, electron-magnon interaction in strong pulsed elec. fields 5-44381
 semiconductor crystals, magnetisation bistability in inverse Faraday effect 5-33827
 semimagnetic semicond., interband magnetoabsorpt., mag. polaron formalism study 5-61750
 semimagnetic semiconds., shallow impurity electronic states, optical and magneto-optical data, review 5-61233
 single crystals, magnetisation behaviour, ¹³¹I nuclear orientation and NMR studies 5-8091
 singlet-singlet ions coupled to itinerant electrons, magnetism 5-12782
 spectral properties for the magnetization integral operator 5-42485
 spherical models with a Gates-Penrose-type phase transition 5-52232
 spin and electric dipole dynamics in 3-, 4- and other dimensions 5-49493
 spin glass, m-component Sherrington-Kirkpatrick model, Parisi-Sompolinsky soln. 5-44425
 spin glass spherical model, free energies 5-38967
 spin glasses, behaviour in two crossed RF fields 5-49497
 spin glasses, frozen field distrib. in mean field theory 5-22234
 spin glasses, low field magnetization near T_g 5-12851
 spin glasses, random walk and magnetisation of spin clusters 5-58031
 spin glasses and Hopkinson phenomena in crystalline and amorphous alloys 5-61570
 spin Hamiltonians, infinite range, magnetisation eqns. 5-27899
 spin system, Yang-Lee edge singularities in the large- N limit 5-38982
 spin systems, Magnus expansion convergence in periodic mag. fields 5-8027
 spin-glass-ferromagnet transition, scaling stiffness, correlations, mixed phase 5-61583
 spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
 steel, constructional, hysteresis curve rel. to plastic deform. effects 5-50256
 steel, electrotechnical, magnetic relaxation in const. magnetising fields 5-49630
 steel, high-speed, powder, decomp. of residual austenite, magnetometric investig. 5-62191
 steel, quality control of parts by differential magnetic structurescope 5-17870
 steel, stainless, magnetisation meas. at 4.2K 5-15203
 steel, tool type, heat treatment in mag. field, Herbert effect 5-22767
 steel, ultrasonic longitudinal wave velocity, magnetically induced changes, stress effects 5-61622
 steel pipes stress-induced magnetisation changes, laboratory tests 5-28759
 super-normal random ferromagnet, critical behaviour 5-3121
 superconducting magnets, mag. field profile meas., magnetoresist. of polycryst. Bi study (*German*) 5-8026
 surface spin polarisation under H₂ mol. scatt., mol. rotational libration 5-8359
 textured polycryst. materials, high anisotropy, magnetisation calc. 5-49536
 thin film objects, dipole direction ambiguities and domain struct. 5-44488
 thin films, magnetisation fluctuations, mag. field effects 5-49567
 (TMTTF)₂ thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
 transition metal alloys, atomic mag. moment and nonlocal susceptibility, local environment effects 5-12798

magnetisation continued

- transition metal alloys, ferromagnetism, first principle theory 5-38901
 trinucleotide, two dimens. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
 two spheres with area contact, magnetic behaviours 5-55636
 two-dimensional electron gas, mag. and thermal props. 5-38712
 two-dimensional ferromagnetic Ising models, corner spin magnetisation 5-38897
 two-spin cluster random ensemble, mag. props., mean field approx. anal. 5-44421
 UHF susceptometer, computer controlled broadband, magnetisation dynamics obs. 5-58396
 Au-Ni-Au sandwiches, anomalous behaviour of Curie temperature at ultralow Ni thickness 5-44398
 AuFe, spin glass to randomly canted ferromag. transition, magnetoresist. studies 5-44459
 Au₈Fe₁₅, spin glass and ferromag. props., magnetisation meas. 5-38965
 BaFe₁₂-xIn₂O₁₉, diluted ferrimagnets, inhomogeneous magnetic state 5-38942
 BaFe_{1-x}Mn_xO₁₉ ferrite, struct. and mag. props. 5-27963
 BaFe₂O₄ powder with reduced packing density, nearly ideal Stoner-Wohlfarth behaviour 5-39031
 Bi garnet materials research for bubble and magneto-optical appl. 5-44475
 CdCr₂S₄, homogeneous magnetisation, critical dynamics 5-8096
 CdCr₂Se single crystals, dynamic magnetisation switching parameters and photoferrimag. effect 5-61598
 CdCr₂Se₄, degenerate ferromag. semicond., cond. electron-spin wave exchange interaction, scatt. effects 5-55600
 Cd_{1-x}Mn_xSe, bound. mag. polarons, spin-flip reson. fine struct., theoretical study of optical props. 5-61204
 Cd_{1-x}Mn_xSe, mag. phase diagram below nearest neighbour percolation limit 5-49475
 Cd_{1-x}Mn_xTe, semimag. semicond., low field magnetisation meas. 5-55641
 Ce-Ni amorphous alloy, onset of 3d magnetism 5-38959
 CeCu₆ Kondo lattice substance, mag. and elec. props. 5-49419
 Ce₂La_{1-x}B₆, Kondo states and mag. phase diagram, magnetisation and susceptibility meas. 5-33788
 Ce₂Mg₃(NO₃)₁₂·24H₂O, ground state in external mag. field, quantum mech. treatment 5-38953
 CeRh₂B₂, anomalous ferromagnetism, possibility of Kondo-lattice state 5-44352
 (Co,Mn)₂B, amorphous alloys, mag. props., hydrostatic press. effects 5-39008
 Co species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
 Co-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
 Co-Cr oriented sputtered film, perpendicular anisotropy constants and anisotropy energy 5-38933
 Co-Cr perpendicular recording medium, magnetisation, simulation model 5-55634
 Co-Cr sputtered film, mag. props., oxidation and annealing effects 5-39043
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-La(Y)(Gd) alloy, polar Kerr rotation spectra, surface oxidation 5-39209
 Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
 Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co-O films, Kerr rotation angle and saturation magnetisation 5-49905
 Co-Ta amorphous films, double ion beam sputter deposition, mag. props. 5-44882
 Co-Ti amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co-Zr amorphous films, double ion beam sputter deposition, mag. props. 5-44882
 Co-Zr-Au amorphous films, Au addition effects on mag. props. 5-27971
 Co_{1-x}B_x, amorphous, magnetisation preparation technique depend. (French) 5-49511
 (Co_{1-x}(FeNi)_x)₇₅Si₁₅B₁₀, metallic glass, temp. depend. of magnetostriction 5-49588
 (Co_{1-x}Fe_x)₇₅Si₁₅B₁₀ amorphous ribbons, magnetostriction, temp. depend. 5-27981
 (Co_{1-x}Fe_x)₇₅Si₁₅B₁₀ metallic glass ribbons, origin of stress anneal induced mag. anisotropy 5-49458
 Co_{0.1}Mn_{1.7}Fe_{2.5}O₄ single cryst., neutron irradi. effect on mag. props. (Russian) 5-49460
 CoPt alloys, magnetisation, susceptibility and Curie point, struct. state depend. (Russian) 5-12880
 Co-Sm samples, magnetisation creep investigation 5-39003
 Cr-Co perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 CrAs_{1-x}Sb_x, localisation of d electrons, doping and pressure influence, elec. and mag. props. 5-49480
 CrBe₁₂, measurement of magnetisation in high fields and electrical resistivity (French) 5-12634
 Cu, liquid, surface, plasma capillary wave excitation in mag. field 5-48910
 Cu-Mn dilute alloy spin glasses, ESR and magnetisation, hydrodynamic theories 5-8117
 Cu-Mn(Ni) spin glasses, elec. and mag. props. (Russian) 5-44411
 Cu₂Co_{1-x}(Ni_{1-x})(Cd_{1-x})Fe₂O₄ ferrosilicates, elec. resist. and thermopower, composition depend. 5-38777
 CuMn spin glass, magnetisation relaxation at constant field 5-12845
 CuMn spin glasses, magnetisation depend. of magnetoresistance 5-21976
 Dy, magnetic susceptibility, magnetisation and vortex state form. 5-3141
 Dy-Fe alloys, ⁶¹Dy hyperfine mag. fields, Mossbauer studies 5-28053
 DyCu and related alloys, magnetoelastic props. and mag. struct. 5-44501
 DyFe_{1-x}Cr_xO₃ system, weak ferrimagnets, spatial spin reorientation, magnetisation anomalies 5-49481
 Dy(Fe_{1-x}Mn_x)₂, mag. props. 5-61541
 Dy_xGd_{1-x}Ni, amorphous, local anisotropy to exchange ratio evaluation 5-55603
 Dy_xGd_{1-x}Ni, amorphous alloy, mag. phase transition, random anisotropy effects 5-49487
 ErCu₂Ge₂, powder neutron diffraction study of cryst. field 5-49425
 α-ErH_x, interactions of H with mag. ordered structures 5-12825

magnetisation continued

- (Eu, Lu, Bi)₃(Fe, Ga, Al)₂O₁₂ films, domain wall vel. determ. 5-61614
 EuO, magnetic semiconductor, nonequilibrium carrier generation in strong elec. field 5-49192
 EuSr_{1-x}S single cryst., static magnetisation and critical behaviour 5-44455
 EuSr_{1-x}S_{0.5}Se_{0.5} diluted Heisenberg ferromag., critical exponents 5-44440
 EuTe, antiferromag., sublattice magnetisation field depend., NMR meas. 5-44563
 EuTe, mag. phase diagram, hyperfine interactions, NMR study (German) 5-22309
 EuYb_{1-x}, magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
 Eu₇₆1-x alloys, ferromag. to spin glass transitions 5-12823
 Fe, Barkhausen-emission threshold and onset of hysteresis 5-61596
 Fe evaporated thin film, mag. props., oblique incidence deposition effects 5-44473
 Fe oxides, ferromagnetic, from vacuum thermal decomposition of β-FeOOH 5-22263
 Fe, powder and finished pieces, particle size effect on mag. characts. 5-27966
 Fe soft mag. materials, mag. props. and electron optics appls. 5-47640
 Fe species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
 Fe, spin resolved photoemission at finite temperature, disordered local moment picture 5-44821
 Fe-B amorphous alloys, magnetisation, charge transfer and conc. depend. 5-27914
 Fe-Co-Ni amorphous ribbons and microscopic wires, ferromag. resonance studies (Russian) 5-44550
 Fe-Cr-Co, permanent magnet alloys, review of contemporary developments 5-55646
 Fe-Cr-Co-Mo(Si), magnetically hard, phase struct., magnetisation and mech. hardness 5-22269
 Fe-Cu dil. alloys, solution quenched, magnetic freezing 5-33807
 Fe-Cu RF sputtered films, FCC and BCC mag. props. 5-12887
 Fe-Gd compositionally modulated thin films, magnetism and struct. 5-49564
 Fe-Ni-Cr spin glasses, mag. field-temp. phase diagram, irreversible magnetisation behaviour 5-55625
 Fe-Pt alloys, ordered and disordered, mag. field induced martensitic transformation 5-34322
 Fe-Pt thin films, mag., transport, and structural props. 5-39047
 Fe-Si (3% wt.) grain oriented laminations, coherence of Bloch walls motion during magnetisation 5-49517
 Fe-Si alloys, ferromag. domain struct., small angle neutron scatt. studies (German) 5-8088
 Fe-Si crystals inclined slightly from perfect orientation, domain wall eddy current loss in stripe domain struct. 5-27959
 Fe-Si sheet steel, electrical, rotational magnetisation process determining method 5-36227
 Fe-Si sheet steel, electrical, magnetic props. automatic determining device 5-36228
 Fe-Si single crystals, effect of order-disorder transition on mag. props. 5-55602
 Fe-Si steel, grain oriented, lamination orientation and stacking effects on magnetic characts. 5-49538
 Fe-Tb amorphous thin films, pulsed laser irradi., TEM studies 5-44467
 Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
 Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
 Fe₈₃B₁₇, amorphous crystallisation and mag. props., Mossbauer spectra 5-49694
 Fe₂B_{100-x} amorphous alloys, ferromag. and spin glass regimes 5-27934
 FeBO₃, antiferromag., parametric excitation of magnons, magnetisation change 5-8063
 Fe₆₁B_{13.5}Si_{3.5}C₂ metallic glass coating, magnetostrictive props., FMR study 5-33836
 Fe₈₀C₂₀/Si, compositionally modulated amorphous alloys, mag. props. 5-49570
 (Fe_{1-x}Co_x)₇₈Si₉B_{12.5}, amorphous alloys, mag. props. and Mossbauer spectra (Chinese) 5-44613
 FeN_x films, ferromag. semicond., struct. elec. and mag. props. 5-38864
 FeN_x films, ion beam deposition, cryst. struct. and mag. props. 5-50009
 Fe₃Ni₇B₁₈S₃, amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
 α-Fe₂O₃, antiferromag.-paramag. transition, single prism approx. anal. 5-17382
 Fe₃O₄, magnetites for monocomponent toners, characterisation 5-39006
 Fe₃O₄ particles, single domain, magnetisation and demagnetisation processes 5-49551
 Fe(OH)₃, small precipitates in ion exchange membranes, superparamagnetic props. 5-61608
 Fe_{3-x}Ru_xSi, ferromagnet, Ru atom local moment, magnetisation studies 5-49540
 Fe_{1-x}Si_x, thin films, transport props., effect of composition and struct. transform. 5-3057
 FeSn₂, mag. struct. magnetisation, neutron diffraction and Mossbauer spectroscopy meas. (French) 5-55585
 Fe₂TiO₄ single cryst., magnetisation, rotational behaviour 5-27964
 Fe_{82-x}Zr_xSi₁₈B₁₃, amorphous alloy, mag., elec. and phys. props., effect of Zr impurity (Chinese) 5-43487
 (Gd,Bi)₂(Fe,Ga,Al)₂O₁₂ epitaxial film, CrSi coated, lattice parameters and magnetisation variations 5-49553
 Gd, 5d impurities, hyperfine field systematics 5-33538
 Gd, low-field mag. hysteresis 5-55637
 Gd-Ag amorphous alloys, mag. props. 5-22227
 Gd_{3-x}Bi_xFe_{2-x}Al₂O₁₂ garnet films, RF diode sputter deposition and characterisation 5-49988
 (Gd_{1-x}Ce_x)Al₂, mag. props. 5-49434
 Gd_xCo_{1-x}Mo_{1-x}Si amorphous films, domain struct., transverse anisotropy and coercive force (Russian) 5-61612
 GdCo₂B₂, ferromag. props. and hyperfine interactions, Mossbauer study 5-3140
 Gd₆₅Co_{35-x}Fe_x, amorphous alloys, preparation, mag. transition temp. 5-3114
 (Gd_{1-x}Co_x)_{1-y}Mo_y, amorphous films, mag. props. 5-17380

magnetisation continued

- (Gd_{1-x}Co_x)_{1-y}Mo_y, thin amorphous mag. films, surface anisotropy energy 5-49457
- (Gd_{0.65}Co_{0.35})_{100-x}Si_x, amorphous alloys, preparation, mag. transition temp. 5-3114
- GdFeAlH_x and GdNiAlH_x hydrides, H absorpt., mag. props. and EPR 5-12881
- Gd₃Fe₃O₁₂, sublattice magnetisations, mag. and struct. studies, neutron beam effects 5-12875
- Gd₃Fe₅O₁₂ garnet film, ion irradi., magnetisation, Faraday rotation and optical absorption 5-49554
- GdFePb amorphous films, mag. and magneto-optical props. 5-28119
- Gd₂, mag. ordering and props. 5-3101
- GdMo₆Se₈, Chevrel phase, supercond., magnetic props. 5-61522
- Gd_{0.7}Pd_{0.3} amorphous ferromag., critical exponents, magnetisation meas. 5-49476
- He, liquid film surface, polaronic electrons, mag. field detrapping 5-17051
- ³He adsorbed on Grafoil, ferromag. instability, magnetisation meas. 5-49568
- ³He, gaseous, spin polarised, spin-wave detection, NMR technique 5-60272
- ³He, HCP solid, magnetisation at ultralow temps. (*Japanese*) 5-33350
- ³He, liq., strongly polarised, exptl. access to melting curve 5-2740
- ³He superfluid, magnetisation vector, stochastic motion 5-48887
- ³He, superfluid, magnetisation, Leggett's eqns., analytic proof of deterministic chaos 5-60988
- ³He, superfluid, threshold mag. fields for long lived modes in spin dynamics 5-7579
- ³He superfluid A₁ phase, spin dynamics, adiabatic approx. anal. 5-33332
- ³He, superfluid A-phase, magnetisation precession instability 5-21775
- ³He, superfluid B phase, spin hydrodynamic eqns., Green's functions, Onsager relations 5-7576
- Hg_{1-x}Mn_xTe, acceptorionisation energy, anomalous mag. field depend. 5-61231
- Hg_{1-x}Mn_xTe, band struct., magnetorefectivity study 5-61757
- Ho, antiferromagnetic, influence of commensurability of crystal and mag. struct. 5-22212
- HoAl₂, mag. anisotropy and spin-reorientation 5-49461
- Ho₂Fe_{2-x}D_x system, easy axes of magnetisation, Mossbauer effect 5-55760
- HoNi₅, crystal field study by inelastic neutron scattering 5-49405
- IrMnGa, Cl₆ type Heusler alloys, mag. and crystallographic props. 5-12793
- K₂CuF₄, magnetostatic modes, polaritons, and anisotropy field, ferromag. resonance studies 5-39086
- K₂FeF₄, planar antiferromag., mag. props. 5-44385
- K₂Mn_{1-x}M_xF₄ (M=Fe, Co, Ni) quadratic layer antiferromag., EPR line-width studies 5-17403
- K₂NiF₄:Mn, local magnetisations, NMR 5-22223
- LaCrO₃, ferromagnetism, neutron diff. and mag. meas. 5-49430
- LaNi_{5-x}Fe_x pseudobinary cpd., X-ray diff., Mossbauer spectroscopy and mag. measurements 5-17374
- Li_{0.5-x/2}Cd_{0.5-x/2}O₄ ferrosilicates, mag. struct. and mag. transitions 5-38915
- Li_{0.5+0.5x}Sn_{1-x}Fe_{2-1.5x}O₄ ferrite, elec. props., mag. props. and Mossbauer spectra 5-17424
- (Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
- Mg_{1-x}Ti_{0.5}FeO₄ dilute ferrite, mictomag-spin glass phase transition 5-3117
- Mn ternary germanides, MMnGe (M=Rh,Pd), mag. props. 5-3106
- Mn ternary silicides, MMnSi (M=Pd,Rh), mag. props. 5-3106
- Mn-Al-C, permanent magnet alloys, review of contemporary developments 5-55646
- Mn-Ge, antiferromag. Invar type, mag. props., thermal expansion, hardness rel. to noble metal additions (*Japanese*) 5-49586
- Mn-Zn ferrite cores, large signal eddy current losses 5-49535
- Mn₃Al₂Si₂O₁₂ glass, transparent, Faraday effect origin and mag. props. 5-22408
- MnAs_{1-x}P_x crystals, detection of mag. order-order transitions 5-49473
- MnAs_{1-x}P_x, Hall effect anomalies at mag. phase transition 5-38795
- MnAs_{1-x}P_x, mag., elec. and struct. props., phase transitions 5-44370
- MnB single crystal, magnetisation, mag. anisotropy, temp. depend. (*Russian*) 5-61552
- (MnCrFe)₃O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- (MnF₂)(BaF₂)(NaPO₃)₂, with high Mn (II) conc., spin glass behaviour 5-12849
- Mn_{1.25}Fe_{0.75}As single cryst., mag. and crystallographic studies 5-3116
- MnFe₂O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- Mn_{2.8}Ni_{0.2}B₄, coexistence of ferro- and antiferromagnetism 5-38950
- Mn_{1-x}T_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
- Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
- NdCo₂B₂, ferromag., props. and hyperfine interactions, Mossbauer study 5-3140
- Nd₃Fe₁₄BH_{2.7}, structure and mag. props. 5-8092
- Nd₃Fe₁₄BH_x, x=0-5, ferromagnetic compounds, magnetisation and Curie point (*French*) 5-61595
- Nd₂(Fe_{1-x}Co_x)₁₄B, mag. props. 5-49545
- NdNiFe, mag. characts., Fe substitution effects 5-49529
- Ni film, excitation of magnetised-plasma surface waves 5-49909
- Ni oligatomic films on Re, struct. and magnetism 5-44472
- Ni/Ni₇₉Fe₂₁, layered mag. thin films, spin-wave spectrum 5-55701
- Ni-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
- Ni-Cu, compositionally modulated layers, magnetic moment, local effective magnetisation density, FMR meas. 5-3144
- Ni-Fe (36 wt.%) alloys, mag. props., effect of alloying additions 5-12898
- Ni-Fe Invar alloys, structural and transport props. 5-38469
- Ni-Fe-Cr base alloys, ferromag., tunnelling and zero-point vibr. of 180° domain walls 5-55627
- Ni-Fe-Cr(V) alloys, Ni-rich, weak itinerant-electron ferromag. behaviour, magnetisation study 5-38199
- Ni-Fe-Mo soft mag. materials, mag. props. and electron optics appls. 5-47640
- Ni-Mn-based alloys, elec. and mag. props., spin glass state (*Russian*) 5-22231

magnetisation continued

- Ni₃Al itinerant electron ferromag., vol. magnetostriction and magnetisation 5-49585
- Ni₉₅Cr₅H_x system, phase diagram and mag. props. (*Russian*) 5-13221
- Ni₄Cu_{1-x}, influence of surface magnetism on surface segregation 5-2762
- Ni_{0.25}Cu_{0.75-x}Cr_xS₄, mag. and elec. props. 5-49543
- Ni_{0.4}Cu_{0.2-x}Ge_x solid solutions, saturation magnetisation, Curie temp., FMR meas. 5-8094
- Ni_{0.8-x}Fe_xBo₁₂Si_{0.8} amorphous ribbons, struct. and mag. props. 5-48452
- Ni₄Fe_{3-x-Δ}O₄ polycryst. material, porosity effect on mag. behaviour 5-61592
- Pb_{1-x}Mn_xTe, magnetisation, susceptibility and paramag. Curie temp. 5-17391
- Pd-Cu(-Ni), ordering and mag. props. rel. to comp. and heat treatment (*Russian*) 5-61594
- PdH_x, homogeneous, type I supercond., magnetis. meas. 5-12754
- PrFe₂, temp. depend. of magnetisation 5-12782
- PrNi₄Fe, mag. characts., Fe substitution effects 5-49529
- Pt₃Mn-Pt₃Fe solid soln., magnetisation, susceptibility and mag. transitions (*Russian*) 5-44395
- PuSb, ferromag., magnetisation density of 5f electrons 5-27907
- ScGd dilute single cryst., mag. props. 5-44419
- Si-B, mag. props. 5-61534
- Si-Fe alloys, mech. and mag. props., order-disorder transition effects 5-49532
- Si-Fe single crystal, power losses and domain struct. dynamics 5-49515
- SiFe single crystal, magnetisation, microscopic and macroscopic aspects 5-49533
- Sm(Co, Fe, Cu, Zr)_{7.6} multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010
- SmCo amorphous mag. film, magnetron RF sputtering deposition 5-44847
- SmCo₅ rare earth, film magnets, mag. field distrib., magneto-optical visualisation 5-44700
- Sm₂(Co_{1-x}Ag_x)₁₇ alloys, structure and mag. props. 5-39013
- Sm(Co_{0.65}Cu_{0.35})₆ alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604
- Sm(Co_{0.66}Cu_{0.1}Fe_{0.21}Zr_{0.026})_{7.4} alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604
- Sm₂Fe₃O₁₂ easy mag. axis, field depend. 5-38935
- SmMn₂Ge₂, reentrant ferromagnetism, magnetisation meas. 5-49542
- Sr ferrites, saturation magnetisation, influence of mech. communication process 5-12899
- SrFe_{2-x}Cr_xO₁₉, cation distrib. and high field magnetisation studies 5-39004
- Tb, low-field mag. hysteresis 5-55637
- Tb-Co amorphous films, mag. and magneto-optical props. 5-61610
- Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
- TbCo₂B₂, antiferromag. props. and hyperfine interactions, Mossbauer study 5-3140
- Tb_{0.27}Dy_{0.73}Fe single cryst., magnetostriction and magnetisation, stress effects 5-49581
- (Tb_{1-x}Lu_x)RuB₂, orthorhombic system, superconductivity and ferromagnetism 5-49352
- TbPO₄, mag. props. in strong mag. fields, 1.8 to 50K 5-61597
- TiBe₂, low temp. magnetisation data, Landau parameters 5-44456
- Ti_{4-x}Fe_{2+x}O_y, activation behaviour and mag. data, comparison with β-Ti, hydrogenation effects 5-56547
- α-TmH₂, interactions of H with mag. ordered structures 5-12825
- U(Fe_xAl_{1-x})₂, mag. props. and ferromagnetic resonance 5-8040
- U(Fe_xMn_{1-x})₂, mag. props., ferromagnetic reson. meas. 5-3165
- U(Fe_xNi_{1-x})₂, mag. props. and ferromagnetic resonance 5-8040
- UGaFe, mag. properties, temp. depend., X-ray diffraction study 5-44347
- UTe₃, preparation, X-ray characterisation, magnetic props. 5-2458
- V superconducting foils, pure, mag. props. 5-49365
- W_xV_{1-x}O₂, local at. and electronic struct., mag. and X-ray meas. 5-55257
- (Y,Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
- Y-Co hydrides, high field magnetisation, metamagnetic transitions 5-49541
- YB₂ single cryst., supercond. electron tunnelling, resist. and magnetisation studies 5-27892
- Y₂Co₃, magnetic superconductor, magnetisation study, 0.5 to 420K 5-33823
- (YEuTmCa)₃(FeGe)₅O₁₂ ion implanted garnet films, planar anisotropy distrib. 5-27973
- YFeO₃, equatorial Kerr magnetooptic effect, exciton-phonon and exchange interactions 5-49785
- YGd dilute single cryst., mag. props. 5-44419
- YIG film, ion irradi., magnetisation, Faraday rotation and optical absorption 5-49554
- YIG, hot pressing, grain size, mag. props. 5-44915
- YIG, mag. and struct. studies, neutron beam effects, comparison with Gd₃Fe₅O₁₂ 5-12875
- YIG:H₂⁺, substituted, annealing behaviour, FMR and X-ray rocking curve meas. 5-60757
- Y_{1-x}Tm_xFe₂O₁₂ garnet single cryst., magnetostriction and mag. anisotropy 5-8103
- YbP₅O₁₄, Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
- Zn_{1-x}Fe_xCr₂S₄, antiferromagnetic-ferromagnetic transition 5-12835
- Zn_{1-x}Ga_{2x/3}Cr₂Se₄, antiferromag., magnetisation and mixed valence 5-44371
- Zn_{1-x}Mn_xS, semimag. semicond. mixed crystals, magnetisation meas., Mn²⁺ influence 5-61591
- Zn_{1-x}Mn_xSe, semimag. semicond. mixed crystals, magnetisation meas., Mn²⁺ influence 5-61591
- Zn_{1-x}Mn_xTe, semimag. semicond. mixed crystals, magnetisation meas., Mn²⁺ influence 5-61591
- Zr(Fe_{1-x}V_x)₂ ternaries, H₂ absorption, influence on mag. props. 5-49432

magnetisation reversal

- high energy magnets, coercivity anal. 5-3142
- CdCr₂Se₄ films, mag. domain structure study 5-12893
- CoCr recording media, magnetisation reversal process 5-44454
- CoPt single cryst., mag. domain struct. and hysteretic props. during initial ordering stages (*Russian*) 5-22258
- CrO₂:Ir, mag. anisotropy and remanence coercivity 5-38932
- EuS/Pb thin film ferromagnet/superconductor double layer, mag. coupling phenomena 5-12756

magnetisation reversal continued

- FeAlNiCo Alnico 5 alloy, magnetically hard, magnetisation reversal processes 5-22264
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$ amorphous alloys, magnetisation reversal, neutron irradiation effect 5-12878
 Si-Fe, grain oriented, eddy current dominated magnetisation processes 5-38998
 Sm(Co, Cu, Fe, Zr)-magnets, thermal stability and magnetisation 5-55648
 SmCo₅, single crystals and sintered permanent magnets, coercive field at high temps. 5-55638
 Y-Co permanent magnet particles, magnetisation reversal observation by vibrating reed magnetometer 5-39019

magnetism

- see also *antiferromagnetism; antiferromagnetism; band model of magnetism; diamagnetism; electromagnetism; ferrimagnetism; ferromagnetism; geomagnetism; Heisenberg model; Ising model; magnetic moments; magnetic monopoles; metamagnetism; paramagnetism; planetary magnetism; rock magnetism; stellar magnetism; superparamagnetism; weak ferromagnetism; X-Y model*
 introduction and appl. to medical electronics (Japanese) 5-18151
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840

magneto-optical devices

- binary spatial light modulator for optical image correlation 5-37245
 Bragg diffraction of light by magnetostatic waves as a basis for magneto-optical devices 5-55840
 correlator, joint transform, real-time, programmable, using magneto-optical device with liquid crystal light valve 5-26254
 deflector, low power, based on domain structure properties of (Y,Ca)(Fe,Ge)₂O₁₂ epitaxial garnet films 5-3147
 Faraday rotators designed as optical isolators for high power glass laser system (Japanese) 5-26316
 ferromagnetic mirror, reflection matrix, use in ring laser 5-53952
 fibre, polarisation non-conserving single mode with controlled birefringence, Faraday rotation, appl. to magnetic field meas. 5-11695
 fibre-optic isolator, YIG spherical lens and PANDA-fibre polarisers 5-37505
 gyroscope, non-reciprocal optical effect 5-53856
 integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
 integrated optical signal processing devices employing magnetostatic waves 5-1868
 optical disc storage, magneto-optic appls. 5-31716
 science of magnetism in business and everyday life 5-35976
 spatial light modulator appl. to white-light optical processing 5-26422
 spatial light modulator use in optical processors 5-16252
 spatial light modulators and appls., conf., Los Angeles, CA, USA (Jan. 1984) 5-14818
 switch, 2 input 2 output, for single-mode fibres 5-6510
 Bi garnet materials research for bubble and magneto-optical appl. 5-44475
 Ni film polar magneto-optical loop tracer, mag. field perpendicularity meas. 5-46618
 YIG/Gd₃Ga₅O₁₂ waveguides, planar guided-wave magneto-optic diffraction by magnetostatic surface waves 5-1809

magneto-optical effects

- see also *Faraday effect; Kerr magneto-optical effect; magnetic circular dichroism; magnetoabsorption; magnetorefractance; optical constants; Zeeman effect*
 composite material containing magnetic fine particles or thin layers, magneto-optical effect and effective dielectric tensor 5-44697
 electrogyration and magnetogyration 5-13001
 ferrimagnetic oxides optical props. determ., modulation spectroscopy potential (Czech) 5-33979
 ferrofluids, magneto-optic effects rel. to particle chain form. 5-61763
 ferromagnetic films, laser light reflection, nonreciprocity meas. 5-13105
 film structures, refl., rot. and ellipticity, characteristic matrix 5-26227
 films, ionised cluster beam technology 5-34222
 formaldehyde-d₁, $\tilde{a}^3A''-X^1A'$ band system, vibr. and rot. anal. 5-11334
 garnet film, magnetic vortex dynamics using the optical Cotton-Mouton effect 5-61619
 gas laser tunable by strong mag. field, emitted radiation characts. 5-26286
 glasses, spectral, magneto-optical and mag. props. 5-3236
 gyroelectromagnetic biaxial layered media, reflection and transmission 5-59463
 inert gas atom, magnetic birefringence, relation to atom size 5-59182
 light-quantum system interaction, magnetic field effects 5-20381
 liquid crystals electro-optical and magneto-optical effects, book 5-14837
 magnetic recording, high density (Japanese) 5-22265
 magneto-chiral dichroism in emission, photoselection and transition polarisation 5-6035
 mixtures involving methanol, acetone and ether, magneto-optical rot., interaction equilib. const. calc. 5-28120
 multimode cylindrical and ribbon fibre light guides, polarisation characts., deform. and mag. field effects 5-54018
 optical disc storage, magneto-optic appls. 5-31716
 optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
 organic solids, charge carrier recombination and recombination luminescence 5-22026
 orthoferrites, magneto-optical effects, simple model 5-39208
 polar semiconductors, two-phonon resonant Raman scatt. in strong mag. field 5-49824
 radical recombination reactions, magneto-optical absorbance difference spectroscopy, appl. to photosynthesis 5-56735
 Raman sidescatter from magnetised plasma 5-32503
 rare earth metal amorphous magnetic films, thermal evaporation, mag. props., appls. (Polish) 5-3374
 rare earth-Fe, RFe₂, magneto-optical spectra, 4f states contrib. 5-55842
 resonant magneto-optic spectroscopy, detection limit 5-15966
 ring laser nonlinear nonreciprocal effect, active medium subjected to longitudinal mag. field 5-1716
 ruby, Cr doped, violation of optical Bloch equations in power broadening 5-1759
 semiconductor, ferromagnetic, electron-magnon interaction in strong pulsed elec. fields 5-44381
 semiconductors, cyclotron reson. spectrum in quantum limit, lowest-order Born approx. 5-44549

magneto-optical effects continued

- semiconductors, photoluminescence studies of electron effective mass, bandgap energy and excited impurity states 5-34080
 semimagnetic semiconductors, shallow impurity electronic states, optical and magneto-optical data, review 5-61233
 static magnetic field effect on optical rotational dispersion 5-44698
 steel, constructional, mag. domains on demagnetised specimens, optical obs. 5-55630
 submillimetre wave laser spectrometer for solid-state reson. spectrosc. (German) 5-24989
 thin transparent film, ferromag. and ferrimag., electro-optical const. meas. 5-49906
 two-photon processes in mag. field, phenomenological analysis, collision anisotropy role 5-37013
 (BiGdLu)₃(FeGa)₂O₁₂ LPE films, waveguide mode conversion by mag. linear birefringence 5-53989
 (BiGdLu)₃(FeGa)₂O₁₂ LPE garnet films, growth-induced optical birefringence, annealing effects 5-55836
 Br₂ adsorbed on surface, light polarisation, reson. mag. rot. 5-20237
 CO gas, Cotton-Mouton effect, temp. depend. 5-6933
 CO₂ gas, Cotton-Mouton effect, temp. depend. 5-6933
 CS₂ gas, Cotton-Mouton effect, temp. depend. 5-6933
 Ca₃Mn₂Ge₂O₁₂, mag. point group, magneto-optical effects (Russian) 5-55581
 Cd_{1-x}Mn_xS, exciton spectra, magneto-optic studies 5-13012
 Cd_{1-x}Mn_xS, spin flip Raman scatt., spin correl. effects for large-radius electron centre 5-55848
 Cd_{1-x}Mn_xSe, bound. mag. polarons, spin-flip reson. fine struct., theoretical study of optical props. 5-61204
 Cd_{1-x}Mn_xSe, far IR absorption, impurity-band effects 5-28138
 Cd_{1-x}Mn_xSe, magneto-opt. and temp. investigations of exciton spectra 5-55886
 Cd_{1-x}Mn_xSe, polarised photolum., from band mag. polarons 5-28198
 CdS, single crystals, polarisation props. peculiarities around isotropic point 5-28117
 CdTe:Au, elec. and optical props. 5-12594
 CoS₂ and Co(S_{1-x}Se_x)₂, pyrites, spectroscopic studies (Japanese) 5-34042
 Cs optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
 CsNiF₃, 1-D Heisenberg ferromagnet, short range order, refractive index, birefringence meas. 5-61753
 Cu₂O, ortho-exciton luminesc. in mag. field, circular polarisation obs. 5-13092
 ErFeO₃, multisublattice magnet, light scatt. by magnons, magneto-optical effects 5-33981
 EuO, Eu-rich, free carrier absorpt. spectra near absorpt. edge at low temp. 5-44723
 FeBO₃, magneto-optical effects and optical absorption 5-13010
 FeF₂, Raman scatt. from one-magnon excitations 5-22422
 Ga_{1-x}Al_xAs-GaAs quantum wells, interband magneto-optical meas. 5-38844
 GaAs, deep level-shallow level interactions, far-IR magneto-optical studies 5-61234
 GaAs, diffusion of nonequilibrium electron-hole plasma, luminescence 5-49876
 GaAs, Landau quantisation and interband absorption intensity in super-strong mag. fields 5-61755
 GaAs/GaAlAs quantum wells, zero-dimensional excitons, photoluminesc. in strong mag. field 5-49852
 GaAs-Ga_{1-x}Al_xAs multiple quantum well heterostruct., photoluminesc. from 2D electrons in mag. field 5-61922
 Gd_{3-x}Bi_xFe_{3-y}Al_yO₁₂ garnet films, RF diode sputter deposition and characterisation 5-49988
 p-Ge, cyclotron resonance, frustrated total internal reflection spectrum, Voigt configuration 5-55839
 Ge, exciton-impurity complexes, luminesc. in mag. and strain fields 5-12572
 Ge, luminescence due to excitons and electron-hole liq., mag. field induced changes 5-8314
 Ge, luminescence in mag. field, indirect forbidden transitions, exciton motion effects 5-49882
 Ge, stimulated emission in long-wavelength IR region from hot holes, crossed elec. and mag. fields 5-49840
 H I, unified theory calcs. of Stark-broadened line profiles in presence of mag. field 5-9583
 Hg_{1-x}Mn_xTe-type semimagnetic semicond., elec. and mag. props., review 5-33566
 I laser, effect of inhomogeneous longitudinal mag. fields on energy stored in active medium 5-6304
 I laser, passive mode locking in longitudinal inhomogeneous magnetic field 5-31816
 InP, LEC growth, S and Si residual donors, photoluminesc. 5-12596
 InP:Si, liquid phase epitaxial, donor identification using photolum. spectroscopy 5-13066
 InSb, deep level-shallow level interactions, far-IR magneto-optical studies 5-61234
 InSb, donor impurities, magneto-optical excitation spectra obs. 5-33980
 InSb, high order optical props. in a mag. field, two-photon resonance (Chinese) 5-55834
 InSb, magneto-IR-emitting diode, luminesc. 5-44769
 n-InSb, magnetopolarons and magneto-optical meas. 5-7758
 InSb nonequilibrium semiconductor plasma under nongeometric optics conditions, IR radiation refl. 5-55830
 Ir complex, Ir di(cis-1,2-bis(diphenylphosphino) ethylene) perchlorate, mag. induced luminesc. 5-59287
 LaF₃:Nd³⁺, double excitation by Nd³⁺ pairs by two-step and double quantum processes 5-22473
 (Lu,Bi)₃Fe₂O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
 (Mn,Zn,Fe)₂O₄, ferrosinels, optical and magneto-optical props. 5-17469
 N₂ gas, Cotton-Mouton effect, temp. depend. 5-6933
 N₂O gas, Cotton-Mouton effect, temp. depend. 5-6933
 OCS gas, Cotton-Mouton effect, temp. depend. 5-6933
 PbTe-PbSnTe strained layer superlattices, strain, band struct. and electronic props. study 5-61453
 SmCo₅ rare earth, film magnets, mag. field distrib., magneto-optical visualisation 5-44700
 Tb-Co amorphous films, mag. and magneto-optical props. 5-61610
 Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555

magneto-optical effects continued

- Xe optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
 (Y,Ca)₃(Fe,Ge)₅O₁₂ epitaxial garnet film, low power light deflector based on domain struct. 5-3147
 (Y,Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
 (YBi)₃(FeGa)₅O₁₂ LPE film, surface mag. struct. and domain wall relax. 5-55632
 YFeO₃, surface mag. struct. and domain wall relax. 5-55632
 YIG and YIG:Bi films, stress birefringence meas. 5-61742
 YIG, domain wall vel. meas., magneto-optical method 5-8086
 YIG single cryst., magneto-optical and optical props. 5-49777
 (YSmBi)₃(FeGa)₅O₁₂ garnet epitaxial layers, domain wall struct. transformation 5-22278

magnetoabsorption

- electron-phonon systems, direct interband optical transitions, projection operator theory 5-61208
 interband magneto-optical absorption lineshape, comparison of two theories 5-61754
 semiconductor, photomagnetolectric and photocond. effects due to refractive index changes 5-61375
 semiconductor heterostructures, electronic props. in mag. field 5-55470
 semiconductors, light magnetoabsorption by free carriers (*Russian*) 5-61760
 semimagnetic semicond., interband magnetoabsorpt., mag. polaron formalism study 5-61750
 BiI₃, absorption and luminescence lines in strong mag. fields 5-22454
 (Cd₃As₂)_{1-x}(Zn₃As₂)_x solid solutions, magnetoabsorption oscillations 5-49784
 GaAs/AlAs multi-quantum-wells, exciton binding energy, magneto-optical absorpt. meas. 5-27823
 HgTe-CdTe superlattices, magnetoabsorpt., semiconductor-semimetal transition 5-38841
 HgTe-CdTe superlattice, electronic props., magnetoabsorption study 5-61762
 InSb, high order optical props. in a mag. field, two-photon transitions (*Chinese*) 5-55833
 Mn halides, antiferromagnets, multi-quantum light absorpt. (*Russian*) 5-55835
 YIG, pumped magnons, Brillouin scatt. obs. of subsidiary absorpt. 5-55885
 YbCrO₃, optical absorption spectra in high mag. fields 5-13056
 ZnS:Ni²⁺, M-centres, high resolution luminescence spectroscopy studies 5-61902
 ZnSe, band masses, g-factor, investigation by two-photon magnetoabsorption 5-61758

magnetoacoustic effects

- see also magnetoacoustic resonance*
 antiferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 antiferromagnets, magnetic renormalization of elastic consts., temp. and magnetic field dependence 5-44504
 electromotive force associated with laser-generated acoustic waves in magnetic materials 5-22281
 electron-nuclear coupled spin system, acoustic field absorpt. at NMR freq. 5-8144
 ferrofluid magnetisation, sound wave perturbation 5-33833
 ferrofluid suspension, ultrasonic propag. vel. (*Russian*) 5-12291
 ferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 ferromagnetic crystal, nonlinear interaction of acoustic and magnetostatic waves 5-61627
 magnetic liquids, acoustic props. in inhomogeneous mag. field (*Russian*) 5-12292
 magnetic liquids, induction phenomena during ultrasonic propagation (*Russian*) 5-12902
 MHD converters, magnetoacoustic phenomena, anal. by solution of MHD dispersion relationship, experimental verification 5-29040
 orthoferrites, domain walls, phonon retardation 5-44446
 plasma flow switching, magnetoacoustic model 5-2169
 rare earth orthoferrite, acoustic emission by vertical Bloch wall (*Russian*) 5-8107
 second sound in spin flip range 5-12901
 steel, C, yield point, acoustic emission rel. to const. mag. field 5-56281
 steel, magnetically induced ultrasonic wave vel., plastic deform. effects 5-55670
 steel, residual stress, US and mag. NDT 5-8747
 steel, ultrasonic longitudinal wave velocity, magnetically induced changes, stress effects 5-61622
 Bi_{1-x}Sb_x alloys, semimetallic, US quantum oscills. 5-55235
 Bi_{1-x}Sb_x, semimetallic, Fermi surface, US quantum oscill. obs. (*Turkish*) 5-61157
 Bi_{1-x}Sb_x, semimetallic, Fermi surface, US quantum oscills. obs. (*Turkish*) 5-61158
 n-InP, magnetoplasma resonance 5-33646
 n-InSb, piezoelectric plasma, acoustic wave parametric instability 5-49221
 Ni-Fe evaporated films, ultrasonic generation by spin wave resonance 5-44474
 (PdNi)Mn dilute alloys, electrical resistivity and mag. ordering temp. 5-38745
 Tb₃Fe₅O₁₂, acoustic props. at low temp., spin reorientation phase transition 5-61625
 Tb₃Fe₅O₁₂ ferrite garnet, acoustic props. near compensation temp. point 5-55672
 TmFeO₃, nonlinear magnetoacoustics near the spin-flip region 5-8106

magnetoacoustic resonance

- see also ferroacoustic resonance*
 antiferromagnetic elastic conductors in weak magnetic fields, coupled wave attenuation 5-39051
 LF magnetoacoustic resonance use in EM measurements 5-30452
 W, transformation of EM waves and sound in mag. field 5-49625
 YIG, LF magnetoacoustic resonance line characs. 5-49590

magnetoacoustics *see magnetoacoustic effects***magnetocaloric effects**

- see also magnetic cooling; thermomagnetic recording; thermomagnetic treatment*
 two-dimensional electron system, magnetothermal oscills. 5-7991

magnetocaloric effects continued

- Fe-Co-based amorphous alloys, magnetocaloric effect, temp. depend. 5-8071
 Fe-Si magnetic powders, rapidly quenched, magnetothermal behaviour 5-8098
 Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
 Mg_{1.5}Ti_{0.5}FeO₄ dilute ferrite, mictomag-spin glass phase transition 5-3117
 Pt₃Mn-Pt₃Fe solid soln., magnetisation, susceptibility and mag. transitions (*Russian*) 5-44395
 Tb_{0.3}Dy_{0.7}Fe₂, spin reorientation transitions, mag. and elastic studies (*Russian*) 5-12822

magnetocardiography *see biomagnetism; cardiology***magnetocrystalline anisotropy** *see magnetic anisotropy***magnetoelastic effects**

- antiferromagnet, reorientation of mag. moments in a sound field 5-8074
 antiferromagnets, magnon damping near orientational phase transitions 5-12806
 antiferromagnets, NMR gain, magnetoelastic coupling effects 5-28021
 Belorizky model, magnetoelastic interactions, Green's function calc. 5-39055
 bubble materials, strains and stresses around implantation boundaries, elastic model and expt. results 5-44477
 chains, nonlinear dynamics and equilibrium structures 5-55671
 compressible magnet, response to uniaxial stress, phase transition 5-17396
 conducting elastic rod, magneto-thermo-elastic interactions 5-20761
 defect illuminator technique 5-28789
 domain wall oscillations at const. vel. in external mag. field (*Russian*) 5-44443
 donor-acceptor complexes, quasi-1D, spin-Peierls transition, book contrib. 5-7735
 electron-nuclear coupled spin system, acoustic field absorpt. at NMR freq. 5-8144
 Elinvar, elastic and mag. props., 77 to 650K, deform. and annealing effect 5-28627
 ferromagnet, magnetic susceptibility near spin reorientation transition (*Russian*) 5-12797
 ferromagnets, Bloch walls, magnetoelastic oscillations with dissipation 5-8084
 Invar, magnetoelastic interactions, linear and nonlinear, mol. field theory 5-44500
 ionic lattice, ionic lattice, vibrations, mag. field effects, perturbation theory anal. 5-43759
 magnetothermoelectric solids, conducting, nonlinear constitutive theory 5-20749
 memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
 metallic glass ferromagnetic ribbons, magnetoelastic behaviour under applied tensile stress 5-12895
 metallic glasses, magnetic, plastic deform., Mossbauer study 5-38364
 noncolinear magnetic structure of crystals with dislocations, inhomogeneous elastic fields 5-27980
 precision alloys, magnetoelastic sensitivity study (*Russian*) 5-33831
 rare earth compounds, cubic, large two-ion magnetoelastic interactions 5-44503
 rare earth compounds, elastic waves, finite freq. effects 5-16866
 rare earth compounds, phonon linewidth caused by magnetoelastic interactions 5-12304
 rare earth garnets, R₃Fe₅O₁₂ (R=Ho, Sm, Dy), magnetoelastic distortions of crystal structure 5-22282
 rare earth metal amorphous magnetic films, thermal evaporation, mag. props., appls. (*Polish*) 5-3374
 rare earth-Co alloys, RCo₂, Curie temp. giant increase 5-49472
 steel, fatigue limit, NDT by magnetoelastic effect 5-17873
 steel, magnetically induced ultrasonic wave vel., plastic deform. effects 5-55670
 steel, ultrasonic longitudinal wave velocity, magnetically induced changes, stress effects 5-61622
 thermoelastic and magnetothermoelastic one dimens. problems, state space approach 5-20751
 thin magnetoelastic plates, wave propagation hypothesis 5-39050
 Al, plastic flow stresses in high mag. fields (*Russian*) 5-22795
 Be₃B₅ ribbons, magnetoelastic props., magnetostriction const. effects 5-49577
 CeB₆, elastic and magnetoelastic effects, crystalline-electric-field level scheme 5-33046
 Cu₃AsS₃, physical props., temp. depend. anomalies, spontaneous deformation 5-54825
 DyCu and related alloys, magnetoelastic props. and mag. struct. 5-44501
 DySb, parastriction and third-order paramag. susceptibility 5-22191
 α-ErH₃, interactions of H with mag. ordered structures 5-12825
 Fe, elastic constants, temp. depend., tight binding calc. 5-39054
 Fe-P amorphous alloys, magnetoelastic effects and mag. anisotropy 5-49584
 Fe-rich amorphous ribbons, mag. domains, Bitter and SEM studies 5-49512
 FeNi Invar alloys, Gruneisen gamma, elastic const. press. derivatives 5-44494
 Fe₄₀Ni₄₀P₁₄B₆ amorphous ribbon, torque magnetometer using inverse Wiedemann effect 5-5225
 Fe_{1-x}O, magnetic excitations, neutron scatt. expts. 5-49442
 FePS₃ 2D Ising ferromag., first order phase transition 5-44403
 (GdY)₃(FeMnGa)₅O₁₂ film, mag. domain local stabilisation using ion-milled microstructures 5-44487
 In, plastic flow stresses in high mag. fields (*Russian*) 5-22795
 Mn FCC antiferromagnet, magnetically induced tetragonal lattice distortion 5-44496
 MnSi, mag. susceptibility and spin dynamics 5-3104
 NdVO₄, magnetoelastic effects and quadratic orbit-lattice interaction 5-61623
 Ni-Fe evaporated films, ultrasonic generation by spin wave resonance 5-44474
 Pb, plastic flow stresses in high mag. fields (*Russian*) 5-22795
 R_xR'_{1-x}Co₂, (R=Tb, Dy, Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
 Tb, magnetoelastic props. in antiferromag. phase, Curie and Neel temps. 5-27979
 TmFeO₃, nonlinear magnetoacoustics near the spin-flip region 5-8106

magnetoelastic effects continued

- α - TiH_x , interactions of H with mag. ordered structures 5-12825
 - TiVO_4 , magnetoelastic effects and quadratic orbit-lattice interaction 5-61623
 - YIG submicron film, magnetostatic-elastic wave interaction 5-33834
- magnetoelastic waves**
- antiferromagnet, magnetoelastic solitary waves 5-8104
 - antiferromagnetic elastic conductors in weak magnetic fields, coupled wave attenuation 5-39051
 - elastic ferromagnets, magnetoelastic surface waves, orthogonal setting of bias field 5-61621
 - ferrite-metallised piezoelectric semicond. struct., amplification of fast magnetoelastic waves by transverse electric field 5-55673
 - ferromagnetic crystal, nonlinear interaction of acoustic and magnetostatic waves 5-61627
 - ferromagnetic plate, transverse magnetoelastic waves, energy flow (*Russian*) 5-55674
 - layered struct., magnetoelastic surface waves, propag. characts. 5-49579
 - plate, conducting, rectangular beam like, stochastic stability in mag. field 5-20821
 - rare earth paramagnetic insulators, magnetoacoustic wave propagation 5-8036
 - semiconductor, magnetostatic waves interaction with conduction electrons, deformation mechanism 5-7838
 - solitary magnetoelastic waves in orthorhombic antiferromagnets with weak ferromagnetism (*Russian*) 5-44491
 - thin magnetoelastic plates, wave propagation hypothesis 5-39050
 - weak ferromagnet, magnetoelastic solitary waves 5-8104

- ($\text{Fe}_{0.5}\text{Ni}_{0.5}$) $_{80}\text{B}_{20}$ ribbon, spiral magnetoelastic wave element 5-49580
- α - Fe_2O_3 , hematite, magnetoelastic surface waves 5-3151
- α - Fe_2O_3 , hematite, surface magnetoelastic wave vel. 5-33835
- α - Fe_2O_3 , surface magnetoelastic waves 5-61626

magnetolectric effects

- antiferromagnetic ferroelec. 5-55629
- ferroelectrics, order-disorder and displacive type, Curie temp., mag. field effects (*Russian*) 5-8203
- phase transitions to ferroelectric and magnetolectric states, anomalous nonlinear effects 5-8209
- tetracene cryst. films, photovoltage, mag. field effects 5-22062
- Cr_2O_3 , spin flopped, magnetoelec. effect and spin direction 5-33832
- ($\text{Fe}_{1-x}\text{Co}_x$) $_{78}\text{Si}_{22}\text{B}_{14}$ amorphous ribbons, DC current-induced resonance mag. field shift 5-44497
- Fe_3O_4 , magnetite, electric field influence on magnetic anisotropy 5-38940
- n-Ge:Sb, magnetoinpurity oscils., low temp. photoconductivity study 5-12693
- YIG, magnetolectric. props., macroscopic model anal. 5-8102

magnetofluidynamics *see magnetohydrodynamics***magnetogasdynamics** *see magnetohydrodynamics***magnetohydrodynamic conversion**

- coal-fired flow facility, slag/seed interaction testing, status 5-29071
- coal-gas-based facility for MHD energy conversion studies in India 5-29074
- energy cumulation by mag. field compression, instability of collapsing cylindrical shell 5-23230
- exhaust stream, chemical regeneration, analytical study 5-29072

magnetohydrodynamic converters*see also magnetohydrodynamic power plants*

- 2 MW disk MHD generator, testing for closed cycle power generation in FUJI-I facility 5-29052
- 3-D current distribution in nozzle 5-62605
- 3-dimensional flow, calc. using new scheme 5-29046
- 1000 MWt He closed cycle MHD power plant design 5-29060
- Avco Mk VI test facility for testing MHD converters, results 5-29047
- boundary layer arc behaviour, projection for commercial sized coal-fired MHD generator 5-29042
- centrifugal conduction MHD pump, metal vortex flow vel. struct. (*Russian*) 5-6781
- channel, secondary flow, meas. using laser Doppler anemometry 5-29045
- closed cycle, disk type, dynamical behaviour 5-29050
- closed cycle, performance with fully ionized seed 5-29049
- closed cycle MHD power plants, MHD channel design 5-29061
- closed-cycle MHD generators, in Eindhoven Blow-Down facility, electric and gasdynamic performance 5-29062
- coal fired flow facility for heat transfer behaviour anal. of MHD flow train 5-29048
- coal-fired, ceramic channels testing 5-29055
- coal-fired, slag-seed interactions modelling 5-29041
- coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
- coal-fired MHD power generation, on ETL Mark VII MHD facility, comparison with oil fired MHD power generation characteristics 5-29037
- combustion chambers, computer modelling flow and mixing in confined axial flows under burning conditions 5-13681
- combustion plasma fluctuation anal., in electrode boundary layer, by power spectrum method 5-29056
- combustor, effect of boiler flow distribution on NO decomposition 5-29069
- conduction MHD pump, metal motion, geometric and EM influence (*Russian*) 5-6884
- conduction propeller MHD pump, laminar flow in channel (*Russian*) 5-6866
- conductive MHD channel with partitions based on one dimens. hydraulic model 5-32417
- conductivity measurement by circuit quality factor method, mag. field effects 5-62606
- current control and consolidation circuits development at AERL, USA 5-29066
- current distribution in nozzle, three dimensional analysis 5-29068
- diagonal MHD channel, local current and pot. distrib. 5-60453
- diagonal MHD channel, with boundary layer losses, equivalent electric circuit (*Italian*) 5-23229
- direct coal fired diagonal conducting wall MHD generators (*Chinese*) 5-39830
- disk generator, its status and its potential for electric power generation 5-29036
- disk MHD generators, combustion driven, electric field breakdown and current leakage 5-29051
- duct electrode walls, transient temp. field meas. 5-38030
- electrical characteristics with diagonally connected load, Faraday channel 1D in U-25 system 5-62607

magnetohydrodynamic converters continued

- electrodes development and MHD channel design (*Dutch*) 5-34723
- electrodes fabrication, from refractory ceramics, with high In_2O_3 - SnO_3 additives for improved performance 5-29054
- engineering aspects of magnetohydrodynamics, conf. Mississippi, USA (June 1984) 5-24603
- ETGAR-3 MHD pilot power plant, concept, design parameters and upscaling 5-29064
- Faraday channel, effects of nonlinearities in boundary layer characts. on fault currents, anal. 5-29067
- Faraday MHD converters, segmented, rod electrodes performance 5-29043
- flow, MHD eqns. and their boundary conditions, design and operational constraints 5-60229
- flow in channels, dynamic hysteresis, computational-theoretical investigations 5-7075
- flow velocity measurement, using remote controlled laser velocimeter 5-26953
- generator, thermionically electron emitting matrix cathodes, analytical model 5-8873
- idealised MHD devices, optimum operating modes 5-32415
- JS-2 MHD generator electrodes, temp. field and stress field numerical anal. (*Chinese*) 5-39833
- linear MHD generator, using Ar gas, microscopic and macroscopic streamer parameters 5-29065
- linear MHD generators, optimal boundary configurations 5-29039
- loss analysis, equivalent resistance model (*Italian*) 5-23231
- magnetoacoustic phenomena, anal. by solution of MHD dispersion relationship, experimental verification 5-29040
- metal electrodes, operation in contact with slag film 5-38028
- MHD generator pump apparatus testing (*Russian*) 5-6888
- molecular MHD plasma, cold electrodes, transition from diffuse to constricted discharges 5-29058
- Netherlands technical universities, electronics developments (*Dutch*) 5-21327
- noble gas linear MHD generator, spatially resolved determ. of plasma parameter 5-3986
- nonequilibrium Hall MHD generator, inlet shock wave preionization, shock wave angle effects on performance 5-29063
- nonequilibrium MHD channel electron density, effects of ionizational nonequilibrium 5-3985
- open-cycle, thermodynamic reactions of the major slag species with the potassium seed 5-29073
- open-cycle MHD plasma, electrothermal instability anal. under two-component magnetic field 5-29057
- optimization of MHD generator duct (*Chinese*) 5-39831
- plasma MHD converters, acoustic waves frequency dependence 5-29044
- plasma science, conference, St. Louis, MO, USA (May 1984) 5-35915
- plasma temperature measurement by simulation 5-26931
- power generator, metal-ammonia solution as operating fluid, investigation 5-29075
- power train, approaches to enhance lifetime 5-29038
- pumps, powerful cylindrical, hydrodynamic instability study 5-32416
- regulation of MHD induction pumps with helical channels and parallel inductor windings (*Russian*) 5-6874
- seeded combustion plasmas, current conduction, effect of anode temperature 5-29059
- slag condensation anal. 5-7076
- slagged MHD channel, SiC and Si_3N_4 ceramics as insulator materials 5-29053
- supersonic MHD system, two-phase disequilibrium, quasistationary approx. 5-37860
- synchronous salient pole generator coupled to tokamak fusion reactor 5-8874
- two-parallel-plate MHD channel, magnetofluid interactions, Poynting vector distribution within magnetic boundary layers 5-39834

magnetohydrodynamic generators *see magnetohydrodynamic converters***magnetohydrodynamic power plants**

- 50 MW, MHD combustor, advanced coal feed system 5-26886
- 1000 MWt He closed cycle MHD power plant design 5-29060
- closed cycle MHD power plants, MHD channel design 5-29061
- coal-fired MHD power generation, on ETL Mark VII MHD facility, comparison with oil fired MHD power generation characteristics 5-29037
- coal-fired MHD-steam combined cycle pilot power plant, thermal anal. (*Chinese*) 5-39832
- direct coal fired diagonal conducting wall MHD generators (*Chinese*) 5-39830
- disk generator, its status and its potential for electric power generation 5-29036
- engineering aspects of magnetohydrodynamics, conf. Mississippi, USA (June 1984) 5-24603
- ETGAR-3 MHD pilot power plant, concept, design parameters and upscaling 5-29064
- high temp. combustion gas, NO behaviour under oxidising and reducing conditions, expt. 5-29070

magnetohydrodynamic waves

- Alfven driven waves propag. in a tokamak 5-43157
- Alfven wave dispersion, role in solar corona energetic proton dynamics 5-14541
- Alfven wave dissipation in solar wind, role of linear Landau damping 5-51443
- Alfven wave excitation, antenna spectrum effects 5-48194
- Alfven wave heating in TCA tokamak 5-48195
- Alfven wave heating results in TCA using coated bar antennae 5-48196
- Alfven waves, transiently excited, propagating in highly dispersive plasmas 5-11988
- Alfven waves generation in isothermal solar atmosphere, parametric theory 5-46040
- Alfven waves in chromosphere fibrils 5-18768
- Alfven waves in solar wind assoc. with solar energetic particles, evidence for sunspot umbral origin 5-40457
- Alfvenic fluctuations in solar wind, vars. across slow MHD shocks near Sun (*Chinese*) 5-35500
- Alfvenic oscils. in non-vertical solar magnetic fields 5-4689
- auroral field lines, correlated LF elec. and mag. fields, origin 5-18458
- Bernstein mode generation from noise fluctuations during ICRF heating 5-43156
- coherent magneto-acoustic waves, resonant interactions in magneto-gravitating plasma 5-40470
- compressional Alfven wave for steady state Tokamak 5-32471

magnetohydrodynamic waves continued

conference, toroidal plasma heating, Rome, Italy (March 1984) 5-46294
drift wave instabilities in a high β multispecies plasma 5-16583
explosion with cylindrical symmetry in magnetogasdynamics 5-6870
ferromagnetic liquids, oscillations 5-48124
interplanetary medium, dissipation mechanism of Alfvénic fluctuations (*Chinese*) 5-35501
interstellar media, nonlinear hydromagnetic wave propagation 5-24510
interstellar medium, Alfvén waves rel. to cosmic ray diffusion and anisotropy 5-9493
interstellar medium, heating of cloud-hot phase interface regions by MHD waves dissipation 5-63405
ionosphere, MHD waves propag. rel. to periods of Pc 1 pulsations observed at Ottawa 5-9453
late-type stars, heating of photosphere mag. flux tubes by MHD waves from convection zone 5-18790
liquid ferromagnet, magnetogravitational waves 5-11944
low- β plasma, shear Alfvén vortices 5-60343
RU Lupi, T Tauri star, Alfvén wave driven wind model 5-4736
magnetic field reconnection in a compressible plasma 5-29828
magneto-atmospheric waves from a localized source, atm. and astrophysical appl. 5-48120
magnetopause, obs. of Sunward propagating waves during reson. ULF pulsation event 5-18480
magnetosphere, artificial plasma streams ejected from Space Shuttle/Spacelab 1 5-24106
magnetosphere, dynamic parameters of free oscillation model of geomag. pulsations 5-24102
magnetosphere, ground-based obs. of very intense substorm-related pulsation event 5-14346
magnetosphere, magnetosonic right-handed waves and Pc 3-4 pulsations origin 5-51434
magnetosphere, theory and modelling of hydromagnetic waves, IAGA symposium (August 1983) 5-30123
magnetosphere, toroidal standing MHD oscills. in dipolar geomagnetic field 5-14347
modulational instability of finite-amplitude Alfvén waves 5-29831
nonlinear electrostatic ion-cyclotron waves 5-6978
plasma, surface helicons and Alfvén wave dispersion props. 5-32492
plasma column, magnetic field and gyrotropy effect on Alfvén wave heating 5-60404
plasmopause, Alfvén waves packet, motion 5-9421
pulsars, coherent radioemission, soliton turbulence 5-46108
resistive cylindrical plasma column, Alfvén wave spectrum bifurcation 5-60320
reversed field pinches, current driven instabilities, parallel kinetic effects 5-60337
shear Alfvén resonance in Tokapole II, probe meas. 5-11993
shear Alfvén wave heating of spheromaks 5-48197
solar atmosphere, contrib. of large-amplitude waves to apparent temp. 5-57671
solar atmosphere, parametric generation of Alfvén and sound waves in solar atmosphere 5-24410
solar corona, appl. of reson. Alfvén wave heating theory to coronal loop data 5-9699
solar corona, fast-mode MHD waves in coronal holes rel. to solar wind 5-40564
solar flare-generated shock waves, modelling 5-24255
Sun, chromosphere, heating by five minute period MHD waves 5-24375
Sun, spicules, twisting heating, role of Alfvénic waves 5-46015
Sun, wave travel-time from source to surface, thermal and rot. effects 5-51588
sunspots, MHD torsional oscillations rel. to diagnostics of subphotospheric mag. field struct. 5-18760
tandem mirrors, precessional wave interaction with free boundary Alfvén surface waves 5-54507
terrestrial bow-shock, laminar struct. wave energy dissipation 5-51435
Tokamak plasma, mode conversion near ion-ion hybrid and ion cyclotron harmonic reson. 5-43229
torsional Alfvén waves in flux tube, finite amplitude effects, stellar appl. 5-18643
Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228
weak MHD discontinuities in a radiation-induced flow field 5-6871

magnetohydrodynamics

see also magnetohydrodynamic conversion; magnetohydrodynamic converters; magnetohydrodynamic waves; plasma magnetohydrodynamics
accelerated porous flat plate, hydromagnetic flow, closed form soln. 5-26867
accretion disk models, shear stress scaling 5-63206
accretion onto neutron stars, solns. for two-dimensional low-luminosity accretion 5-51688
axisymmetric and plane-parallel MHD flow, hydrodynamic instability (*Russian*) 5-2118
axisymmetric antidynamo theorems in compressible non-uniform conducting fluids 5-11943
black hole accretion, MHD stationary and axisymmetric flow in Kerr space-time 5-24275
black holes, numerical models of force-free magnetospheres 5-24467
boundary layer flow, boundary value problem 5-6875
comet tails, helical structures due to solar wind interactions (*Russian*) 5-35595
cometary ionosphere, mag. field penetration mechanism 5-63267
cometary tails, generation of mag. barrier around type I tails 5-18718
conducting dilatant liquid, laminar boundary layer eqns. in transverse mag. field 5-32412
conducting drop collision with liq. metal surface in mag. field 5-32406
conducting particle separation using high freq. mag. field (*Russian*) 5-6891
convective hydromagnetic flow past flat plate, Hall effect 5-43019
converging concentric detonation waves in MHD 5-2112
cosmology, magneto-viscous model with plane symmetry in general relativity 5-57921
couplings at large Reynolds numbers, electrodynamic processes (*Russian*) 5-6887
Crab Nebula radiation, MHD model of synchrotron continuum 5-18896
critical layers and other singular regions 5-48119
current-carrying liquid metal cylinder, thermal and MHD instability 5-20971
Czochralski method, semicond. crystal growth, MHD influence (*Russian*) 5-8395

magnetohydrodynamics continued

decay of weak homogeneous hydromagnetic turbulence, statistical theory 5-60228
double-diffusive convection with imposed mag. field 5-6749
dusty fluid in magnetofluiddynamic flows, geometric props. 5-48118
dusty fluid in MHD flows, geometrical props. 5-32400
dusty fluid streamlines in MHD flows, geometry 5-48086
Ekman layer, free convection past infinite porous flat plate 5-21205
electric vortex flows in channels of apparatus for treating metals (*Russian*) 5-6783
electrically conducting incompressible dusty fluid near accelerated and static parallel plates 5-16535
electrochemical reactions enhancement by weak mag. fields 5-62508
electrolyte, tube flow in transverse mag. field, charge transport (*French*) 5-11939
electrolytes, MHD motion due to pulsed electrochemical treatment of metals (*Russian*) 5-8791
equilibria, approx. of nondifferentiable nonlinear problem 5-43086
ferrofluid, Couette flow stability in homogeneous mag. field relative to axisymm. excitations (*Russian*) 5-13631
ferrofluid, magnetic field interaction (*Russian*) 5-13617
ferrofluid film boiling in current carrying straight conductor field 5-33177
ferrofluid magnetisation, sound wave perturbation 5-33833
ferromagnetic colloids flow, barometric distrib. effect (*Russian*) 5-13615
ferromagnetic liquid extraction from a water emulsion (*Russian*) 5-13629
flow geometry 5-21204
flow through rectangular pipe, Kantorovich method 5-21206
fluctuating stratified MHD flow through porous medium bounded by flat plate 5-26866
free convective flow past unmoving infinite plate 5-2114
free-convection flow in Stokes's problem for a porous vertical plate, numerical soln. 5-48122
free-convection flow near time-varying accelerated vertical plate 5-32399
free-convection flow past accelerated vertical porous plate in rot. fluid 5-21201
gas stream and liquid, interface, hydromag. stability in uniform mag. field 5-6872
generator flow, MHD eqns. and their boundary conditions, design and operational constraints 5-60229
gyroviscous, 2D, Hamiltonian formulation 5-26865
Hall effects on MHD free-convection flow past an accelerated vertical porous plate 5-6869
highly accelerated laminar compressible boundary layer flow with magnetic field 5-26697
homothermal magnetogasdynamics shock waves caused by instantaneous monochromatic radiation 5-21199
hydromagnetic stability of helical flows permeated by a magnetic field with a radial component 5-32401
ideal incompressible fluid, variational principle for MHD 5-54355
imperfect fluid-filled cosmologies with thermodynamics, exact soln. 5-40770
incompressible viscous fluid, MHD slow motion past a sphere 5-6880
incompressible viscous liq. flow in channel, running mag. field effect (*Russian*) 5-6883
induction pumps planar, transverse edge effects, MHD problems (*Russian*) 5-6889
interstellar density variations driven by turbulent vel. and mag. field var. 5-35783
interstellar medium, 3-D models of rotating mag. gas clouds rel. to star form. 5-14568
interstellar medium, disk-like magneto-gravitational equilibria 5-46158
interstellar medium, magnetohydrodynamic turbulence in the cosmic ray confinement regions of the Galaxy 5-18906
Kelvin-Helmholtz discontinuity in two superposed viscous conducting fluids 5-21200
Kelvin-Helmholtz instability in radiosources extended jets 5-18933
laminar source flow between two porous rot. discs 5-60230
linear astrophysical dynamos in rotating spheres, differential rot. rel. to solar-stellar cycle mag. parity 5-40473
linear astrophysical dynamos in rotating spheres, north-south hemispheric parity selection mechanism 5-35523
linear astrophysical dynamos in rotating spheres 5-18628
liquid metal drop motion in electrolyte melt due to solenoid, mag. field depend. (*Russian*) 5-6822
liquid metal flow in annual channel under mag. field, mag. press. drop, heat transfer 5-21207
liquid metal free surface, MHD instability, mag. field effect 5-32407
liquid metals, two-phase magnetofluidmechanic flow, local meas. 5-16548
lyotropic ferrofluids, discotic and calamitic, cholesterisation, optical microscopy and X-ray diff. study 5-21387
magnetic field evolution induction eqn., Green's functions 5-51479
magnetic fields, amplification by compressible convection 5-18642
magnetic fluid, conc., viscosity and thermal conductivity, internal rot. effect (*Russian*) 5-12419
magnetic fluid, free convection during magnetodiffusion in the field of a single cylinder (*Russian*) 5-13614
magnetic fluid, hydrodynamic oscillations during Poiseuille flow in homogeneous mag. field (*Russian*) 5-11936
magnetic fluid, stationary flow struct. nonuniqueness (*Russian*) 5-13620
magnetic fluid equilibrium surface eqn. in annular gap 5-32384
magnetic fluids, response in annular pipes under external mag. field influence 5-23162
magnetic flux tube equil. in stratified atmosphere with vertical mag. field, magnetohydrostatic theory 5-57684
magnetic liquid, air bubble movement control using a time variable mag. field gradient (*Russian*) 5-13625
magnetic liquid, shallow water theory (*Russian*) 5-13622
magnetic liquid flow in planar capillaries (*Russian*) 5-11945
magnetically stabilised fluidised solids, mechanics 5-6857
magnetised fluid, surface equation soln. 5-32405
magnetised liquid, stationary waves on axisymm. surface (*Russian*) 5-13626
magnetised liquid film, nonisothermal laminar-wave flow (*Russian*) 5-13624
magnetised viscous jets, MHD theory and brightness distrib. 5-51475
magnetodiffusion in colloids near transversely magnetised cylinder, holographic study (*Russian*) 5-13613
magnetohydrostatic structures in solar atmosphere 5-4685
magnetosphere substorms, implications of solar flare dynamics for mag. field reconnection 5-35480

magnetohydrodynamics continued

Maxwell fluid with dust particles, annular hydromagnetic flow 5-54311
 mean magnetic field in renovating random flow 5-4592
 melt hydrodynamics in semicond. crystal growth by Czochralski method, MHD influence (*Russian*) 5-8396
 melt in induction furnace, MHD flow calc. (*Russian*) 5-6894
 metal film breakdown in nonconducting medium by an EM field 5-33365
 metal motion in combined induction unit with additional electromagnet (*Russian*) 5-6867
 MHD induction pumps with helical channels and parallel inductor windings (*Russian*) 5-6874
 monocomponent toner, mag. MHD driven flow 5-374
 multipolar MHD throttles, electrodynamic processes (*Russian*) 5-6886
 near field concept and simple nonlinear recursions 5-51477
 neutron stars, accreting matter-magnetopause interaction 5-9784
 neutron stars, shell gas-dynamic processes, simulation allowing for eqn. of state anomalies 5-57779
 nonlinear stability of MHD flows with natural fluctuations 5-32409
 numerical soln. method based on finite element anal. 5-60231
 oscillatory hydromagnetic free-convection flow past infinite vertical porous plate in rot. system, theory 5-57590
 oscillatory MHD channel flow heat transfer 5-6757
 overstable magnetic convection, appl. to rapidly oscillating Ap stars 5-40610
 plane and cylindrical shock waves 5-48067
 plane-parallel shear flow in a transverse magnetic field in the presence of a uniform flow along the field 5-32411
 planet interior, MHD wave instabilities in differential rot. annulus 5-40200
 planetary magnetic fields generation mechanism, contrib. of laboratory dynamo expts. 5-57108
 radiative and reconnection instabilities in solar corona, appl. to filaments and flares 5-40565
 rarefied gas flow past porous plate, effects of rot. and Hall current 5-48071
 rectangular pipe, MHD flow, singular integral eqn., numerical soln. 5-37861
 relativistic ferrohydrodynamics, thermodynamical phenomena, heat waves, vel. of propag. 5-2116
 rotating conductive self-gravitating fluid, stratified layer stability, mag. resist. effects 5-47999
 rotating fluid with Hall current, heat and mass transfer 5-21203
 rotating stratified compressible fluid flows, hydromagnetic stability 5-21042
 rotationally symmetric flow over a rotating disk with an applied magnetic field 5-54285
 second-order fluid, unsteady laminar MHD Couette flow 5-16547
 secondary α -effect in the nearly symmetric dynamo 5-51480
 self-consistent fluid mechanics problems, novel Lagrangian formulation 5-54358
 self-similar flow behind cylindrical shock wave in MHD 5-54356
 semiconductor monocrystals, growth from melts, EM vol. forces and MHD effects (*Russian*) 5-8394
 separation process, MHD methods appl. (*Russian*) 5-6890
 solar 22-year cycle, dynamo theory modelling with allowance for primary mag. field 5-63287
 solar $\alpha\omega$ dynamo, intensity of magnetic field sources 5-46041
 solar active regions, mag. flux disappearance rel. to depth of origin 5-40569
 solar activity, large-scale mag. field amplification model rel. to sunspots and solar flares 5-35628
 solar atmosphere, numerical simulation of reconnection in emerging mag. flux region 5-57692
 solar atmosphere, propag. of axisymmetric disturbances on twisted magnetic flux tubes 5-9688
 solar convection zone, magnetic field transfer in turbulent solar envelope 5-24411
 solar corona, estimate of heating by flare loops and kernels 5-35617
 solar corona, self-similar MHD propag. model for complex transient (1980 March 23) 5-40566
 solar corona, thermal ripples in resistive and radiative instability 5-4672
 solar coronal transients, 'melon-seed' mechanism for accel. and dynamical behaviour 5-57697
 solar flares, theory of beam-return current systems 5-40572
 solar hydromagnetics, conference, Noordwijkerhout, Netherlands (October 1984) 5-57984
 solar interior, mag. flux storage in overshoot region at bottom of convection zone 5-14533
 solar oscillating loop prominence, 1981 July 17, obs. and assoc. mag. configuration 5-57690
 solar photosphere, interchange instability of small flux tubes 5-35612
 solar prominences, mag. fields rel. to evolution of rising helical prominences in nonuniform atmosphere 5-57691
 solid body with cavities filled with mag. fluid, rotation in mag. field 5-2117
 sphere translating at const. velocity, wall effects 5-32404
 spherical mean-field dynamo models with mode coupling 5-51478
 spherical MHD shock waves, propag. in non-homogeneous medium 5-32398
 stability of flow excited by a rot. mag. field, simple energy estimate 5-32410
 stars, atm. and convection zones mag. flux tubes 5-14538
 steady plane rot. MHD flows, hodograph transform. 5-48121
 steady rotating MHD flows, geometrization 5-21202
 steel manufacture, MHD reduction process using low-quality coal, for energy savings (*Spanish*) 5-23101
 stellar atmospheres, combined effect of potential and nonpotential mag. fields on equilib. struct. 5-14561
 stellar atmospheres hydrodynamics, conf. in Paris, France (August to September 1980) 5-9968
 stellar convective dynamos, numerical simulation, model and method, mag. field generation 5-4724
 stellar fibril magnetic systems and atm. reduced energy state 5-14522
 stellar magnetism, effect of closed boundary conditions on stationary dynamo 5-4715
 stellar magnetism, magnetic buoyancy and escape of mag. fields from stars 5-4714
 stellar radiative interiors, mag. fields rel. to forced convection and ^7Li abundance 5-57701

magnetohydrodynamics continued

stellar radiative interiors, thermal shadows and forced convection due to mag. fields 5-57700
 stratified magnetized medium, suspended particles, Rayleigh-Taylor instability 5-11916
 strong cylindrical magnetogasdynamic shock waves in a rotating interplanetary medium 5-24254
 Sun, magnetic flux tubes, time-depend. convective collapse 5-14554
 sunspots, elementary energetic model rel. to equilib. state and mag. field strength 5-63285
 supersonic MHD system, two-phase disequilibrium, quasistationary approx. 5-37860
 switching apparatus, theory and construction aspects (*Russian*) 5-6895
 system of equations of magnetohydrodynamic type (*Russian*) 5-30212
 thermal boundary-layer flow of infinite porous limiting surface 5-63200
 turbulence, numerical simulations 5-60232
 turbulence, reviews, appls. 5-26869
 turbulence, strong, without helicity, stat. props. 5-48123
 two-phase media, separation using electric and mag. fields (*Russian*) 5-6892
 unsteady laminar incompressible boundary-layer flow over plate, heat and mass transfer 5-32403
 viscoelastic liq., layer, thermoconvective waves in a magnetic field 5-11892
 viscous incompressible liq., MHD flow struct. in channel (*Russian*) 5-6885
 viscous incompressible unsteady MHD flow through porous medium 5-32402
 weld pool heat and fluid flow phenomena 5-16461
 Al and its alloys, production intensification using MHD methods and apparatus (*Russian*) 5-8397
 Bi-Sn, liq., MHD mixing methods appl. (*Russian*) 5-7503
 ^3He , superfluid A_1 phase, magnetically driven superflow, transient and oscillatory studies (*Japanese*) 5-33336
 Hg, 2D recirculating flow, nonlinear interactions, mag. field use to suppress perturbations 5-2115
 Hg, flow, temp. distrib., mag. field effects (*Russian*) 5-6783
 Hg liq., surface tension effect on axisymm. perturbation instability 5-32408
 In-Ga liq., EM force distrib. charact. (*Russian*) 5-6882
 In-Sn, liq. alloy in vacuum arc remelting, vortex flows, thermal and hydrodynamic characteristics (*Russian*) 5-6782
 Mg electrolyser, MHD flow (*Russian*) 5-6893
 Pb-Sn alloys, liq., MHD mixing methods appl. (*Russian*) 5-7503

magnetomechanical effects

see also *gyromagnetic effect; magnetoelastic effects; magnetoelastic waves; magnetostriction*
 alloys, ground state magnetovolume effects 5-49587
 antiferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 compressive uniaxial stress device for use with a SQUID magnetometer 5-52298
 ferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
 ferromagnetic material surface residual tension meas., point-pole method (*German*) 5-23027
 HI-B sheets, demagnetised stress coated, stray fields at grain boundaries 5-49516
 metal specimens, destructive testing in pulsed mag. field 5-45178
 microcomputer-based system for control of applied uniaxial stress and magnetic field 5-36235
 piezomagnetic properties of the magnetostrictive metallic glasses (*Polish*) 5-3150
 rare earth alloys, R-Fe, strain-field and strain-stress relationships 5-49582
 spin-flop-type antiferromagnets, phase transitions, anisotropy, mag. field and stress influences 5-38985
 steel, C, yield point, acoustic emission rel. to const. mag. field 5-56281
 steel, residual stress, US and mag. NDT 5-8747
 steel pipes stress-induced magnetisation changes, laboratory tests 5-28759
 superconductors, hard, thermomagnetochemical instabilities 5-38884
 transition metal alloys, ground state magnetovolume effects 5-49587
 $\text{Co}_{65.2}\text{Fe}_{4.8}\text{Ni}_{13}\text{B}_{14.8}\text{Si}_{8.8}\text{B}_{14.8}$ metallic glass, strain-induced magnetic anisotropy kinetics (*Chinese*) 5-17378
 $\text{Co}_{63}\text{Ni}_{13}\text{Si}_{18}\text{B}_{13}$ amorphous ribbon, magnetomech. coupling factor under tension 5-61630
 $\text{CrAs}_{1-x}\text{Sb}_x$, localisation of d electrons, doping and pressure influence, elec. and mag. props. 5-49480
 $\text{Eu}_x\text{Yb}_{1-x}$, magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
 Fe-Co alloy, ground state magnetovolume effects 5-49587
 Fe-Ni-Si-Mo hard Permalloy, stress effect on mag. props. 5-55675
 Fe-Si coated HI-B sheets, domain modifications due to compressive stress applied perpendicular to rolling direction 5-27958
 Fe-Si-B metallic glasses, piezomagnetic props., bias and alternating mag. field depend. 5-49578
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$ Metglas 2826 ribbons, mag. wall domain dynamic damping, temp. and stress effects 5-49518
 MnSi, ferromagnets, weak itinerant, magnetovolume effects 5-44495
 Ni_3Al , ferromagnets, weak itinerant, magnetovolume effects 5-44495
 Sr ferrites, saturation magnetisation, influence of mech. communication process 5-12899
 Y-Ni alloys, magnetovolume effects meas. 5-61620
 ZrZn_2 , ferromagnets, weak itinerant, magnetovolume effects 5-44495

magnetometers

see also *magnetic field measurement*
 fibre optic magnetometer design 5-42781
 fluxgate magnetometer for rock mag. studies, ring-core design 5-51328
 geomagnetic observatory and survey practice, workshop, Hamburg (Aug. 1983) 5-57971
 geophysical mag. field measurement, use of three witnesses methodology (*Russian*) 5-9372
 geophysical three-component magnetometers, angular error evaluation methods (*Russian*) 5-9360
 magnetic fluids, long-term stability measurements, using scanning column magnetometer 5-36232
 magnetocardiographic data using SQUID magnetometer and its movie display by means of spline function 5-50725
 magnetoelastic torque magnetometer using the inverse Wiedemann effect 5-5225

magnetometers continued

- microcomputer-controlled inclinometer/magnetometer system for oil- and gas-well logging appls. 5-14286
- mineral exploration, magnetic sensors (*Japanese*) 5-35434
- Mo-permalloy sheet core-type, for sintering process temperature distribution meas. 5-36204
- NMR type instrument (*Spanish*) 5-58395
- nuclear precession magnetometer for aerogeophysical work, SKAT-77/B (*Russian*) 5-9362
- ocean-bottom magnetometer 5-51329
- polarised waveforms analysing instrument 5-52286
- precision, effects on rock mag. susceptibility anisotropy meas. 5-9357
- precision for tectonically active region field meas. 5-51327
- proton magnetometer, measuring transducer for geophysical magnetometer (*Russian*) 5-9359
- pulsed high field apparatus and magnetometer for hard mag. material meas. 5-24953
- resonant-type, with amorphous core, driven by operational amplifier 5-36230
- satellite attitude determination using geomagnetic sensor (*Japanese*) 5-41129
- satellite-borne SQUID magnetometer, LF ambient magnetic fields effect 5-5076
- second order gradiometer and DC SQUID integrated on a planar substrate 5-58394
- SQUID, use with uniaxial stress device 5-52298
- SQUID magnetometer, 4-channel, for brain research 5-62956
- SQUID magnetometer with open-ended horizontal room-temp. access 5-15204
- SQUID magnetometers, cryostat cooled 5-10363
- SQUID sensors, appl. in medicine and physiology 5-56878
- vibrating sample magnetometer for hysteresis loop meas. of mag. thin films 5-36226
- ^3He magnetometer, use in determ. neutron electric dipole moment 5-19517
- K-He magnetometer with optically oriented K atoms, spin polarisation of the atoms 5-11975
- Y-Co permanent magnet particles, magnetisation reversal observation by vibrating reed magnetometer 5-39019

magnetooptics *see magneto-optical effects***magnetophotoconductivity** *see photoelectromagnetic effects***magnetoplasma** *see plasma***magnetoplasmadynamics** *see plasma magnetohydrodynamics***magnetoreflexance**

- graphite, pyrolytic, ion implanted, magnetorefl. obs. of electronic band struct. changes, Raman and Rutherford backscatt. 5-61761
- Bi single cryst., ion implanted, electronic struct., magnetoreflexion studies 5-33459
- $\text{Cd}_{1-x}\text{Mn}_x\text{Se}$, magneto-opt. and temp. investigs. of exciton spectra 5-55886
- $\text{Hg}_{1-x}\text{Mn}_x\text{Te}$, intraband magneto-optical reson., reflectivity and transmission studies 5-61752
- $\text{Hg}_{1-x}\text{Mn}_x\text{Te}$, band struct., magnetoreflexivity study 5-61757
- n-InSb magnetoplasma, optical reflection nonreciprocity 5-13011

magnetoresistance*see also Corbino effect*

- cryogenic linear temperature sensor for mag. field meas. within superconducting windings 5-41155
- cubic crystals, anomalous magnetoresistance, effective mass model, intervalley scatt. 5-21959
- dilute alloys, impurity contrib. to magnetoresist., Anderson asymmetric Hamiltonian 5-33442
- dilute magnetic alloys, theory of magnetoresistance 5-38749
- disordered metallic thin films, localisation effect on conductivity 5-55550
- ferromagnets with domain struct., magnetoresist. 5-7825
- graphite, Alfvén waves and galvanomagnetic props. in high mag. fields 5-27793
- graphite, bending strength rel. to macrostruct., elec. and mag. props. 5-17732
- graphite, electronic phase transition, mag. field depend. on crit. temp. in quantum limit 5-38799
- graphite, electronic phase transition in mag. quantum limit, effect of impurities 5-38821
- III-V MOCVD heterostructures and superlattices, high mag. field characterisation 5-17294
- III-V p-type semicond., anomalous low-temp. magnetoresist. 5-22038
- In-Ge thin mixture supercond. films, inhomogeneity effects on magnetoresistance and ghost initial field above T_c 5-61520
- inversion layers, oscillatory effects, mag. susceptibility of carriers 5-22106
- layer semiconductor, optical alignment influence of photocarrier momentum on galvanomagnetic effects 5-33614
- low field, meas. using supercond. chopper amplifier 5-36222
- magnetic semiconductors, diluted, band structure and impurity states, exchange interaction effects 5-38688
- metallic film, cylindrical struct., weak localisation and oscillatory magnetoresistance 5-55500
- metals, amorphous, electrical conductivity arising from electron-electron interaction effects 5-21968
- metals, localization and coherent scattering of electrons 5-55304
- metals, magnetoresistance and thermopower in transverse mag. fields 5-27744
- metals and semiconductors, conductivity in mag. field with defects with long- and short-range potentials 5-49146
- permalloy films, sputtered, mag. props. rel. to annealing in H_2 (*Japanese*) 5-49565
- semiconductor compounds, conf., Jaszowiec, Poland (April 1984) 5-57964
- semiconductor eutectics with needle-shaped inclusions, magnetoresistance calc. 5-2953
- semiconductor heterostructure, two-dimensional electron transport under hydrostatic pressure 5-61455
- semiconductor heterostructures, electronic props. in mag. field 5-55470
- semiconductors, degenerate, weak-field magnetoconductance oscillations, mag. surface levels 5-49213
- semiconductors, extrinsic, isotropic, thermogradient magnetoconcentration effects 5-44185
- semiconductors, influence of spin-orbit interaction on Hall effect and magnetoresist. 5-61354

magnetoresistance continued

- semiconductors, Schottky-barrier profiling techniques, gate current and parasitic resistance effects 5-44153
- superconductor, two-dimensional disordered, superconducting fluctuation cond. 5-49364
- superlattice semiconductors, longit. magnetoresist. calc. 5-61438
- (TMTSF) $_2\text{ClO}_4$, high field magnetoconductivity meas. 5-33749
- (TMTSF) $_2\text{ClO}_4$, organic metal, high field Shubnikov-de Haas effect and magnetoresist. 5-21987
- (TMTSF) $_2\text{ClO}_4$, quantum Hall effect, Fermi surface instabilities 5-7999
- (TMTSF) $_2\text{ClO}_4$ superconductor, mag. field effects and anion orientational disorder 5-33748
- transition metal-Ir alloy films, negative anisotropic resistance 5-49332
- two-dimensional electron gas, anisotropic, negative magnetoresistance meas., scaling theory of localisation test 5-12727
- two-dimensional systems, field depend. of magnetoresist. 5-38792
- Ag film, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
- Al, granular, magnetoresist. max. at metal-insulator transition 5-7924
- Al, inelastic deformation, transverse magnetoresist. studies (*Russian*) 5-2917
- Al, kinetic properties in inhomogeneous mag. fields (*Russian*) 5-49145
- Al narrow wires, one-dimensional electron localisation and supercond. fluctuations, magnetoresist. studies 5-3072
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ -GaAs heterojunctions, quantum Hall effect and Shubnikov-de Haas meas. 5-49296
- Au, normal-metal rings and lines, quasi-one-dimensional, magnetoresistance 5-7826
- Au submonolayer covered with Mg film, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
- AuFe, spin glass to randomly canted ferromag. transition, magnetoresist. studies 5-44459
- $\text{Au}_{60}\text{Pd}_{40}$, normal-metal rings and lines, quasi-one-dimensional, magnetoresistance 5-7826
- α -B, rhombohedral, electrophysical props. and conductivity mechanisms 5-44184
- Bi, amorphous, magnetoresistance, supercond. fluctuations 5-49149
- Bi films, conductivity in tilted mag. field, localisation effects 5-49339
- Bi, inhomogeneous single crystals, direct current skinning (*Russian*) 5-55384
- Bi, magnetoresistance in nonquantising mag. fields, band struct. model 5-27783
- Bi, polycrystalline, magnetoresistance utilisation for superconducting magnets field profile meas. (*German*) 5-8026
- n-CdAs $_2$, elec. cond., mag. field depend. at low temp. 5-55381
- n- $\text{Cd}_x\text{Hg}_{1-x}\text{Te}$, electron gas degeneracy, transport props., influence of quantising mag. field 5-49079
- ($\text{Cd}_{1-x}\text{Mn}_x$) $_2\text{As}_2$ solid soln., Shubnikov-de Haas effect 5-55230
- $\text{Cd}_{0.95}\text{Mn}_{0.05}\text{Se}$, weakly localised regime, magnetoresist. and elec. cond. meas. 5-61347
- n- Cd_3P_2 , conduction bands, Shubnikov-de Haas effect studies 5-61171
- CdSe, weakly localised regime, magnetoresist. and elec. cond. meas. 5-61347
- CeAl_2 , mag. Kondo lattice, Hall effect and magnetoresist. (*Russian*) 5-2916
- CeCu_6 Kondo lattice substance, mag. and elec. props. 5-49419
- Cr alloys, dilute, with nonmag. impurities, local mag. moment form. and reson. scatt. 5-61555
- CuCr_2Se_4 single cryst., Hall effect, cond., and magnetoresistance studies 5-38798
- CuMn spin glasses, magnetisation depend. of magnetoresistance 5-21976
- EuMo_6S_8 , magnetoresistance, resist., temp. depend. 5-44155
- Fe-Pt thin films, mag., transport, and structural props. 5-39047
- $\text{Fe}_{100-x}\text{B}_x$ metallic glasses, elec. and galvanomag. props. 5-61290
- Ga, amorphous, magnetoresistance, supercond. fluctuations 5-49149
- n-GaAs, impurity conduction, magnetoresistance, electric field effects 5-2957
- GaAs n^+n^+ micron and submicron structs., hot-electron magnetophonon spectroscopy 5-33607
- n-GaAs, scattering coeff. ξ , magneto-resistance and Hall mobility meas. (*Rumanian*) 5-27784
- n-GaAs:Cr, degenerate semiconductor, Cr^{1+} level investigation 5-61239
- GaAs:Cr, pure and doped semi-insulating, galvanomag. props., three band model anal. 5-55387
- GaAs/AlGaAs heterostructures, band structure, inversion symmetry depend., magnetotransport study 5-33688
- GaAs-AlGaAs heterostructure, selectively doped, MBE growth (*Chinese*) 5-62091
- GaAs-GaAlAs heterojunctions and superlattices, magnetophonon effects in 2D systems 5-61448
- GaAs-GaAlAs heterostructures of extreme electron conc., fractionally quantised Hall effect 5-44188
- GaInAs-AlInAs heterojunctions and superlattices, magnetophonon effects in 2D systems 5-61448
- GaInAs-InP heterojunctions and superlattices, magnetophonon effects in 2D systems 5-61448
- $\text{Ga}_{0.25}\text{In}_{0.75}\text{As}_{0.5}\text{P}_{0.5}$ /InP heterostructures, MOCVD grown, two-dimens. electron gas 5-38838
- $\text{Ga}_{1-x}\text{In}_x\text{As}_y\text{P}_{1-y}$ -InP heterojunctions and superlattices, MOCVD growth 5-62120
- $\text{Ga}_{1-x}\text{In}_x\text{Sb}_y\text{Se}_y(\text{S})$, impurity resonance states, Hall effect, Shubnikov de Haas effect, press. depend. 5-33518
- n-GaSb:Te, Shubnikov-de Haas effect and band struct. 5-49042
- GaSb:Te single cryst., low-temp. negative magnetoresist. 5-22039
- GaSb-InAs quantum well, two-dimensional electron-hole system, Shubnikov-de Haas oscillations 5-44255
- GdAu amorphous ferromag. film, spontaneous Hall effect studies 5-44129
- GdMo_6S_8 , magnetoresistance, resist., temp. depend. 5-44155
- $\text{GdRh}_{0.9}\text{Sn}_{4.21}$, antiferromagnet, elec. resist. and magnetoresist. 5-38750
- Ge, (111) surface in MIS structs., two-dimens. subband struct. 5-55490
- p-Ge film and bulk samples, magnetoresist., uniaxial strain effects (*Russian*) 5-22033
- p-Ge, magnetophonon reson. of holes, valence band struct. 5-27786
- p-Ge, magnetoresist. and Hall mobility, dopant conc. depend., purity meas. appls. (*Russian*) 5-22034
- Ge, uniaxially deformed, hole magnetophonon resonance of transverse magnetoresist. 5-49040
- Ge, valence band struct. in mag. field, rel. to magnetophonon reson. of holes 5-27658

magnetoresistance continued

- Ge, weak field magnetoresistance of holes, k.p. perturbational calcs. 5-2954
- GeSb, conduction in strong mag. fields, metal-semicond. transition 5-7894
- Ge_{1-x}Si_x/Si strained layer heterostructs., modulation doping, Shubnikov-de Haas effect 5-33674
- ⁴He, liq., ripplonic polarons, magneto-resist. at high mag. fields 5-7575
- n-Hg_{0.76}Cd_{0.24}Te, mag. field induced localisation transition, magnetoresistance, Hall resistance 5-44183
- Hg_{0.8}Cd_{0.2}Te, impact ionisation rate, elec. and mag. field depend. 5-27775
- n-Hg_{0.8}Cd_{0.2}Te, longitudinal magnetoresist., thermal activation 5-7893
- Hg_{1-x}Cd_xTe semiconductors, microwave conductivity of warm electrons 5-49245
- Hg_{1-x}Mn_xCd_xTe, semimag. semicond., 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
- Hg_{1-x}Mn_xSe, conduction electron g-factor, effect of exchange interaction, Shubnikov-de Haas oscill. study 5-27787
- Hg_{1-x}Mn_xSe, Shubnikov-de Haas effect, exchange interaction 5-33616
- Hg_{1-x}Mn_xTe, semimag. semicond., 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
- Hg_{1-x}Mn_xTe, acceptorionisation energy, anomalous mag. field depend. 5-61231
- p-Hg_{1-x}Mn_xTe, quantum transport studies of grain boundaries, Shubnikov-de Haas effect 5-33592
- p-Hg_{1-x}Mn_xTe solid solutions in magnetic fields, acceptor levels energy 5-38722
- HgSe, Shubnikov-De-Haas oscills., Landau levels 5-49047
- HgTe, LPE, magnetophonon reson. recomb. of hot carriers, emission of two TA-phonons 5-38862
- In disordered films, fluctuation electron-electron interaction, resist. and magnetoresist. meas. (*Russian*) 5-7982
- In- InO_2 thin composite film, supercond., pair-breaking model for disorder 5-7995
- InGaAs/InP heterostructures, LPE prop., 2D electron gas detection 5-49302
- In_{0.53}Ga_{0.47}As/InP heterostructures, microwave noise characteristics, electrical instability 5-49303
- n-InP, epitaxial, magnetophonon reson. in high pulsed mag. fields 5-38859
- n-InP, magnetoplasma resonance 5-33646
- InSb, grain boundary inversion layers, Shubnikov-de Haas effect 5-27785
- InSb, low temp. electron transport, disorder effects 5-55351
- InSb:Mn, uniaxially deformed, giant negative magnetoresist. and Mott transition 5-49203
- InSb-GaSb-NiSb ternary eutectic, elec. props. 5-2923
- K, anisotropic Hall coeff., induced-torque phase 5-38752
- K, residual resist. anisotropy, mag. field depend. 5-44131
- K single cryst. spheres, induced-torque pattern, inhomogeneous resist. effects 5-44126
- Lu₇₅Ni₂₅ metallic glass, localisation and electron-interaction effects, magnetoresist. studies 5-49147
- Mg hollow cylinders, mag. flux quantisation and electron localisation 5-38751
- Mg, quantum coherence, macroscopic, and localisation, for normal-state electrons 5-12641
- Mo, thermal and elec. props. at low temps. 5-12638
- η -Mo_{0.1}O_{1.9}W(Re)(V), electronic property changes by doping 5-44219
- Na, residual resist. anisotropy, mag. field depend. 5-44131
- Ni-Mn-based alloys, elec. and mag. props., spin glass state (*Russian*) 5-22231
- Os, galvanomagnetic and thermomagnetic props. in high mag. fields 5-49150
- n-PbS, cryst., magnetoresist. effect at 298K 5-49209
- PbSe_{1-x}Te_x, Fermi surface of holes, carrier density depend., Shubnikov-de Haas study 5-21889
- PbSnMnTe, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346
- Pb_{1-x}Sn_xTe, electronic band struct., cubic and rhombohedral phases 5-55232
- Pb_{1-x}Sn_xTe, electronic band struct., temp.-depend. through struct. and band inversion transitions 5-55233
- PbTe, Fermi surface of holes, carrier-density dependence, effective mass and anisotropy 5-38676
- PbTe films, disordered, electron localisation and negative magnetoresistance 5-44303
- p-PbTe, films, pot. barrier effects, influence of O impurity atm. 5-22153
- p-PbTe, single crystal grown under weightless conditions, low temp. transport phenomena 5-13153
- PbTe:In films, Shubnikov-de Haas effect 5-44181
- PbTe:In films, weak-field magnetoresistance 5-55385
- PbTe/Pb_{1-x}Sn_xTe superlattices, electronic structure studies 5-12716
- PbTe-Bi superlattice films, logarithmic transport behaviour 5-7934
- Pd film, weakly localising, inelastic diffusion lengths 5-55327
- PdCr concentrated alloys, low temp. resistance anomalies and AC susceptibility 5-12637
- PdH₂ film, weakly localising, inelastic diffusion lengths 5-55327
- (Pd,Pt_{1-x})₂Fe alloys, magnetoresistance (*Russian*) 5-55324
- Ru film, sputtered, interaction and localisation effects 5-22139
- RuO₂ film, sputtered, interaction and localisation effects 5-22139
- Sb films, conductivity in tilted mag. field, localisation effects 5-49339
- Si inversion layers on sapphire, anomalous magnetoresistance 5-3045
- Si MOS inversion layer, negative magnetoresist. and inelastic scatt. time 5-12725
- n-Si, S-type current density-mag. induction characts. 5-38794
- Si surface, 2D hole gas, quantum Hall effect meas. on MOS struct. 5-22132
- Si, weak field magnetoresistance of holes, k.p. perturbational calcs. 5-2954
- Si:H, high freq. dislocation conduction, annealing and hydrogenation effects 5-55369
- Sm, electrical properties of single cryst., rel. to magnetic transitions 5-21973
- Ta_{2-x}Se_x (1T), elec. resist. and magnetoresist. in Anderson localised state 5-33574
- p-Te, transverse magnetophonon reson. in high pulsed mag. fields 5-7891
- Te, weak localisation and quantum magnetoresist. 5-49211
- Te,Se_{1-x} amorphous films, magnetoresist. meas. 5-61349
- UPt₃, superconductivity and spin fluctuation coexistence 5-38874
- V, amorphous, magnetoresistance, supercond. fluctuations 5-49149

magnetoresistance continued

- W, radio-frequency impedance, nature of quantum oscillations 5-7824
- W, thin wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325
- W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952
- Y₇₅Al₂₅, amorphous, with high elec. resist., magnetoresistance 5-21978
- Y₉Co₇, superconductivity and itinerant ferromagnetism at high press. 5-27880
- Yb, amorphous, magnetoresistance, supercond. fluctuations 5-49149
- ZnSe, heavily doped, hopping cond. and electron localisation 5-12666
- Zr₄₀Cu₆₀, amorphous, with high elec. resist., magnetoresistance 5-21978
- magnetoresistance, thermal** see thermal magnetoresistance
- magnetoresistivity** see magnetoresistance
- magnetoresistors** see magnetoresistance; resistors
- magnetosphere**
see also magnetospheric electromagnetic wave propagation; radiation belts
- Active Magnetospheric Particle Tracer Explorers mission, solar wind magnetosphere interaction anal. 5-45873
- AMPTE Charge Composition Explorer Science Data Center 5-29742
- AMPTE project (*French*) 5-45871
- artificial plasma streams ejected from Space Shuttle/Spacelab 1 5-24106
- aurora intensity contours at 630 nm, projection into magnetosphere, mag. field models 5-51396
- auroral electron simulation in dipole field 5-45857
- auroral kilometric radiation, generation by field-aligned electron beam 5-60392
- auroral kilometric radiation, path-integrated growth calculations 5-35473
- auroral kilometric radiation, relativistic dispersion and cyclotron maser instability 5-18479
- auroral kilometric radiation of ordinary and extraordinary mode 5-57549
- auroral particles accel. by elec. fields 5-35482
- B_y-field component in distant tail lobes and plasma sheet, rel. to interplanetary mag. field B_y-component 5-40438
- beam driven electron acoustic instability and hiss in dayside polar cusp 5-57548
- Birkeland and ionospheric currents during northward IMF, and polar convection 5-9477
- Birkeland currents in dayside polar region during strongly northward IMF 5-9476
- boundary layer, anal. of plasma bursts at high latits. 5-14345
- boundary layers, tangential discontinuities, kinetic model 5-9595
- bow shock, magnetosonic shock behaviour in presence of electric field 5-9457
- bow shock, meas. by combined wave diagnostics expt. on Prognoz-8 satellite 5-9560
- bow shock, refl. and energisation of solar wind electrons 5-24257
- bow shock, scale lengths in quasi-parallel shocks 5-9479
- bow shock and specularly reflected gyrating ion orbits 5-9466
- bow shock longit. friction, intermediate Mach number 5-60373
- bow shock region, upstream injected Li ion behaviour 5-9468
- bow side, return plasma flow and electric field excitation 5-24092
- breaching of Sun's toroid and solar-terrestrial EM phenomena 5-14549
- Buneman double layers, auroral field line driven 5-45877
- cleft region plasma correction and currents rel. to interplanetary elec. field 5-51430
- collisional tearing in field-reversed sheet pinch plasma 5-63169
- collisionless tearing instability in field-reversed sheet pinch plasma 5-63168
- convection pattern, effect on thermosphere during mag. storm. 5-18443
- convection patterns dependent on B_y during northward IMF 5-29805
- cosmic ray study, Forbush decrease effects, for March to May 1978 period 5-40455
- coupling of magnetosphere and ionosphere, fundamental mode involving field-aligned currents 5-29769
- critical Mach number for fast MHD shock 5-60301
- cross-polar cap auroral feature (theta aurora), plasma origin 5-9461
- cross-polar cap potential drop and energy coupling function 5-40450
- deep geomagnetic tail, plasma sheet sounding using energetic particles 5-40435
- dipole tilt, effect on magnetospheric structure 5-40451
- distant magnetosheath, ISEE-3 obs. of drift mirror mode waves at X~200 R_E 5-40442
- distant magnetotail, characts. of suprathermal H⁺ and He⁺⁺ in plasmoids 5-40425
- distant magnetotail, correl. between proton anisotropy and mag. field direction 5-40427
- distant magnetotail, detailed examination of plasmoid by ISEE-3 spacecraft 5-40429
- distant magnetotail, energetic ion obs. of large scale vortex 5-40440
- distant magnetotail, plasma sheet mag. fields meas. 5-40433
- distant magnetotail, power dissipation at slow-mode shocks dissipation 5-40432
- distant magnetotail (X≥200 R_E), detect. of two-lobe struct. 5-40434
- distant magnetotail structure, comparison with magnetotail of Venus 5-40436
- double current layer, drift in solar wind direction 5-45878
- double current layer, geometry effect 5-45879
- auroral double layers, model of field-aligned scale length 5-63174
- double layers, U-shaped, ion cyclotron instability 5-32529
- downstream evolution of mag. tubes of field lines (flux transfer events) 5-35465
- DP 1 and 2 current systems for 22 March 1979 substorms 5-63141
- drift compressional instability in two-component plasma, theory 5-35471
- drift mirror instability influenced by magnetotail fields 5-35472
- drift waves in high-β two-temperature plasmas 5-40449
- driven magnetic reconnection in 3-D, energy conversion and field-aligned currents 5-29806
- duct formation by local ionospheric heating 5-24094
- dusk-sector electric field rel. to electron boundary energy dispersion 5-40443
- electric current systems, conf., Irvington, Virginia, USA (April 1983) 5-57981
- electric discharge between ionosphere and magnetosphere, contrib. to generation of auroral arcs 5-24053
- electric field, effect on pot. waves 5-57538
- electric fields and assoc. substorms, distances 5-40357
- electron beams observed in low-latitude boundary layer 5-35466

magnetosphere continued

electron flux intensity distrib., response to electron beam emissions 5-9438
 electron precipitation, due to lightning induced whistlers 5-63173
 electron precipitation flux in cusp region, rel. to IMF and solar wind 5-29804
 electron precipitation from inner radiation belt due to VLF waves from ground level 5-35475
 electron precipitation from radiation belts, induced by lightning VLF waves 5-35455
 electron precipitation modulation due to hydromagnetic field line resonances 5-57557
 electron wave bursts modulated by oblique ion waves 5-40423
 electrostatic double layers, pot. struct., ion hole evolution 5-45876
 electrostatic waves in magnetosheath 5-63166
 ELF/VLF emissions, intensity rel to characts. of interplanetary mag. field 5-24103
 energetic electron injection rel. to auroras in early substorm 5-57543
 energetics of large-scale processes 5-45875
 energy supply during mag. storms main phase 5-9444
 foreshock, fast Fermi process for energetic electrons accel. 5-18472
 foreshock region, beam-driven ion cyclotron harmonic resonances 5-63165
 foreshock region, excitation mechanism for low-freq. waves 5-9455
 foreshock region, magnetosonic shock behaviour in presence of electric field 5-9457
 foreshock region electron plasma waves 5-9456
 geomagnetic activity long-range forecasting, solar activity control 5-50932
 geomagnetic disturbances, occurrence freq. rel. to solar activity (*Chinese*) 5-29799
 geomagnetic diurnal variation amplitudes, spatial distrib. in China (1979 to 1980) (*Chinese*) 5-29414
 geomagnetic field distortion and parallel elec. field effects on electron precipitation 5-35459
 geomagnetic Pc 4 pulsations, dynamic parameters of free oscillation model 5-24102
 geomagnetic pulsations, correlated obs. from satellites and ground, workshop, Windsor, England (May 1983) 5-46284
 geomagnetic tail, electrostatic wave noise in neutral sheet 5-14349
 geosynchronous orbit mag. field inclination angle observations 5-35478
 global compressional oscillations, evidence and model 5-29809
 global response to double layers 5-32525
 high-latitude ionosphere and magnetosphere structure 5-9433
 high-latitude plasma sheet boundary layer, particle and field characts. 5-18476
 hiss-type VLF emissions from plasmopause inner boundary 5-35477
 hydromagnetic waves in magnetosphere, theory and modelling, IAGA symposium (August 1983) 5-30123
 IMF control of high-latitude elec. fields and currents 5-63140
 interplanetary magnetic field north-south component and magnetospheric activity 5-24258
 inverted V event at 13 Earth radii altitude, satellite obs. 5-9474
 ion cyclotron interaction in multicomponent plasma, linear anal. 5-18482
 ion transport theory for turbulent flowing plasma 5-9484
 ionospheric ion injected by two-stage acceleration process 5-35451
 laboratory plasmas, rel. to space plasmas 5-37981
 long-delayed radio echoes, mechanisms and observations 5-63144
 longitudinal current, space-time distrib. 5-9449
 magnetic field model with toroidal and poloidal vector fields 5-9486
 magnetic neutral sheet, wave dispersion eqns. in electrostatic approx. 5-14348
 magnetopause, collisionless Kelvin-Helmholtz instability (*Chinese*) 5-18471
 magnetopause, fluid signatures of rotational discontinuities 5-9475
 magnetopause, obs. of Sunward propagating waves during reson. ULF pulsation event 5-18480
 magnetopause, plasma flow and elec. fields during magnetosphere compression 5-18473
 magnetopause, shape calc. by press. comparison method 5-9490
 magnetopause flux transfer events rel. to IMF polarity 5-9458
 magnetopause reconnection and collisional tearing in field-reversed sheet pinch plasma 5-63169
 magnetopause reconnection power and substorm parameter ϵ 5-9489
 magnetosheath, ion transport theory for turbulent flowing plasma 5-9484
 magnetosheath, ISEE-3 obs. of magnetospheric ions and electrons at 50 and 180 R_E 5-40441
 magnetosheath, mag. field meas., 1983 January 10 to 11, rel. to unusual auroral features 5-40409
 magnetosheath large-scale flow on dayside 5-29801
 magnetosheath magnetic fields and charged particle leakage 5-9467
 magnetosheath short-wavelength electrostatic waves 5-63166
 magnetosheath test ion propagation by approximate model 5-9469
 magnetosonic right-handed waves from foreshock, role in Pc 3-4 pulsations origin 5-51434
 magnetotail, behaviour of released Li ions 5-9472
 magnetotail, continuum radiation and electron plasma oscils. 5-9451
 deep magnetotail, energetic ion anisotropies 5-35467
 magnetotail, energetic particle bursts and Birkeland currents 5-35468
 distant magnetotail, ISEE 3 obs. of fast plasma structs. 5-9460
 magnetotail, ISEE-3 obs. of passages of distant neutral line following substorm onsets 5-40428
 magnetotail, ISEE-3 obs. rel. to plasma entry into distant tail lobes 5-40437
 magnetotail, microstructure of magnetic reconnection 5-9459
 distant magnetotail, plasmoid-like structures, characts. 5-18474
 magnetotail, slow and Alfvén MHD wave curvature coupling 5-57556
 magnetotail, structure and plasma energisation in mag. field 5-35463
 magnetotail, substorm assoc. travelling compression regions 5-9450
 magnetotail, suprathermal O^+ and H^+ behaviour during 22 March 1979 substorm 5-63160
 magnetotail energy storage and release during CDAW 6 substorm 5-63155
 magnetotail evolution, ISEE 3 electron plasma meas. 5-40446
 magnetotail flux ropes, evidence from ISEE-3 magnetometer obs. 5-40439
 magnetotail magnetic field line spontaneous reconnection 5-60309
 magnetotail model, cross-tail ion drift 5-40447
 magnetotail plasma motion during substorms, role in substorm current generation mechanism 5-57539

magnetosphere continued

magnetotail plasma observations during 22 March 1979 substorm 5-63156
 measurement method for bulk velocity of energetic ion distrib. for mixed ion composition 5-63128
 MHD wave transmission through open magnetopause 5-35464
 mid-latitude magnetic disturbances rel. to high-latitude current system 5-40445
 neutral sheet, noise quasi-linear effects and current density 5-14350
 nonequilibrium mag. config., current layer, forms., geophysical and astro-physical appls. 5-48157
 Northern Lights, energy exchange from interplanetary space to upper atmosphere (*Norwegian*) 5-24091
 particle acceleration, shockwaves, nucleosynthesis and cosmic rays conf., Graz, Austria (June-July 1984) 5-51828
 particle acceleration in auroral region by nonlinear MHD waves 5-51426
 particle pitch angle scatt. and trapping due to interactions with whistlers 5-35474
 particle precipitation in daytime F-region, contrib. to very high electron temps. 5-29776
 Pc 1 pulsation events, relation to mag. storms 5-9454
 Pc 1 pulsations, period characts. from obs. at Ottawa 5-9453
 Pi 2 pulsation event assoc. with mag. substorm, 1982 November 2, ground-based obs. 5-14346
 pitch angle properties of thermal protons 5-29808
 plasma, drift vel. determ. with probe 5-29733
 plasma characts. from EXOS-B electron beam emission anal. 5-51272
 plasma convection, radar obs. of reversal from sunward to antisunward flow in dayside high-latit. ionosphere 5-29771
 plasma convection reversal, relation to ionospheric currents near dayside cusp 5-29774
 plasma convection through polar cap ionosphere for IMF positive vertical component 5-57536
 plasma inflow from ionosphere 5-35461
 plasma inhomogeneity in inner magnetosphere elec. currents. and mag. fields 5-9445
 plasma injection from ionosphere to magnetosphere during mag. storms 5-18456
 plasma layer far zone changes at substorm explosive phase start 5-24097
 plasma mass density radial profile determ. 5-51433
 plasma research rel. to cosmogony 5-45945
 plasma sheet, driven by particle fluxes, large-scale instabilities 5-35484
 plasma sheet, plasma motion 5-35463
 plasma sheet, simultaneous obs. in near-Earth and distant magnetotail 5-40426
 plasma sheet boundary surface waves, dispersion eqn. study 5-51429
 plasma sheet electric fields during substorms 5-63157
 plasma sheet ion composition during substorm 5-63158
 plasmopause, Alfvén waves packet, motion 5-9421
 plasmopause, dip formation, ion inertia role 5-57503
 double plasmopause formation during storm recovery phase 5-24104
 plasmasheet boundary, energetic ions sources 5-18475
 plasmasphere, effect of magnetospheric convection on density of H^+ ions 5-24077
 outer plasmasphere formation during storm recovery phase 5-24104
 plasmasphere-ionosphere interactions modelling, inclusions of temp. anisotropy effects 5-9417
 polar cap convection patterns by simple model 5-63175
 polar cap electric field within solar wind-magnetosphere interaction model 5-9448
 polar-cusp dynamics, depend. on IMF B_z component and geomag. activity 5-63176
 polar magnetosphere, supersonic ion flow obs. 5-9452
 polar region, ions from ionosphere, injection and trajectory features 5-51424
 polar substorm, current systems evolution 5-9446
 polar wind O^+ charge exchange process and escape flux 5-29784
 polar wind plasma flow and effect of hot electrons 5-29807
 polarity reversal magnetopause configuration with quadrupole struct. 5-57550
 precipitation of ring current particles due to artificial radiowaves 5-24105
 proton bunch behaviour in trap with magnetic mirrors 5-57541
 quadrupole magnetosphere, analytical 2-D model 5-57552
 quantitative physics (book) 5-35934
 inner radiation belt, high-energy electron flux production 5-51432
 reconnection at dayside magnetopause, theory of collisionless tearing in a field-reversed sheet pinch 5-63168
 reconnection processes, conf. Los Alamos, New Mexico USA (Oct. 1983) 5-58003
 relativistic electron ring collective ion acceleration 5-45872
 resonant harmonic Alfvén waves, case study 5-35470
 ring current, ionic comp. and plasma sources during mag. storms 5-24099
 ring current, magnetic field 5-24096
 ring current asymmetry, distortion influence of ionosphere polar electrojets on D_{st} var. 5-24098
 ring current simulation rel. to interplanetary conditions 5-9487
 slow mode shocks in distant magnetotail, ISEE-3 obs. 5-40431
 slow mode shocks in distant magnetotail, plasma wave spectra 5-40430
 solar cosmic rays, penetration boundary in magnetosphere during magnetically quiet times 5-14361
 solar wind and energization of magnetosphere of spinning magnetised planets 5-35505
 solar wind control of magnetospheric pressure, from CDAW 6 study 5-63154
 solar wind coupling to magnetosphere, 22 March 1979 study 5-63153
 solar wind energy input rate, effect of lifetime of ring current particles 5-35479
 solar wind interaction, high-speed flows rel. to nonrecurrent M-disturbances of geomag. field 5-24100
 solar wind interaction, ionosphere electric fields due to azimuthal component of interplanetary mag. field 5-24078
 solar wind interaction regions and geomagnetic activity 5-51428
 solar wind interaction with magnetosphere, Li ion release method 5-9554
 solar wind Li ions entry into magnetically closed magnetosphere 5-9470
 solar wind long-lived stability revealed by recurrent geomag. activity 5-63182
 space experiments with particle accelerators on Spacelab 5-9440
 substorm currents, effect on K-indices in equatorial electrojet region 5-57537

magnetosphere continued

- substorms, asymptotic soln. for nonstationary magnetic field lines' reconnection 5-9592
- substorms, implications of solar flare dynamics for mag. field reconnection 5-35480
- substorms, multiple peak struct. of high-energy proton drift echoes 5-18481
- sudden commencements at geostationary orbit, polarization 5-40448
- tail lobe bifurcation during northward IMF, 3-D MHD model 5-40424
- terrestrial bow-shock, laminar struct. wave energy dissipation 5-51435
- thick current sheets in magnetosphere model, mag. fields, elec. fields and plasma flow 5-18478
- toroidal standing MHD oscils. in dipolar geomagnetic field 5-14347
- trapped protons at low altitudes, effect of geomag. storms 5-57551
- turbulent plasma dynamics, transport eqns. 5-57573
- two-whistler wave-electron interactions, theory 5-9488
- type I counterstreaming electrons and field aligned currents 5-18477
- ULF pulsations at high latitude, obs. evidence for damping by ionospheric Joule dissipation 5-35481
- upper hybrid waves near plasmopause effect of parallel refraction on wave amplitude 5-29798
- upstream distrib. of ions reflected from bow shock 5-9473
- upstream ions, temporal vars. from ISEE 2 obs. 5-9482
- V-shaped auroral elec. potential struct., study of field-aligned scale length 5-57555
- VLF atmospherics, generation of ordinary mode EM radiation near upper hybrid 5-18483
- VLF emission spectra, transient processes 5-57547
- VLF emissions, obs. of ducted and nonducted emissions rel. to generation region location and drift 5-18484
- whistler growth in cold plasma injection experiment 5-9471
- O^+ ion flow at geosynchronous orbit during CDAW 6 substorm 5-63159
- O^+ in plasmasphere at mid-latitude, time-depend. behaviour 5-51414

magnetospheric electromagnetic wave propagation

- auroral kilometric radiation, path-integrated growth calculations 5-35473
- auroral kilometric radiation, relativistic dispersion and cyclotron maser instability 5-18479
- auroral kilometric radiation propagation modes 5-9478
- axisymmetric whistlers propag., parabolic eqn. 5-35483
- downgoing whistler wave excited from duct, EM field distrib. on ground (Japanese) 5-45791
- long-delayed radio echoes, mechanisms and observations 5-63144
- quasielectrostatic whistler-mode propagation, approx. formula 5-57560
- radiowave propagation, oblique extraordinary mode 5-24107
- ring particle precipitation due to artificial radiowaves 5-24105
- two-whistler wave-electron interactions, theory 5-9488
- VHF scintillation of geostationary satellite signal (Chinese) 5-45860
- VLF emissions, obs. of ducted and nonducted emissions rel. to generation region location and drift 5-18484
- VLF signal conjugate propagation at variable frequency 5-63172
- VLF signal propagation 5-57540
- whistler behaviour and pitch angle diffusion in plasma injection exp. 5-9471
- whistler ducted lifetime at low latitudes, duct lifetimes 5-45874
- whistler ducted propagation in equatorial region 5-51427
- whistler low geomagnetic latitude (7.04°N) obs., Jan. 1982 5-4571
- whistler production of lower hybrid waves and field-aligned plasma density striations 5-40444
- whistler propagation in low-density ducts in near-equatorial magnetosphere 5-24093
- whistler trans-equatorial propagation depend. on solar activity 5-9485
- whistler trapping in magnetospheric ducts 5-24095
- whistler wave growth suppression and triggering, theory 5-51431
- whistlers, amplitude oscil. and freq. modulation in magnetospheric cavity 5-51421

magnetostatic fields see *magnetic fields***magnetostatic wave devices**

- delay line, attenuation layer for MSW end refl. suppression 5-49438
- integrated optical signal processing devices employing magnetostatic waves 5-1868
- optical mode conversion by magnetostatic surface waves in 3-dimensional optical waveguides 5-32002
- optical-magnetostatic wave interaction for spectrum analysis 5-26244
- signature meas. and analysis of ferrous objects 5-36233
- YIG arrays, magnetostatic forward vol. waves refl., harmonic level reduction 5-49439
- YIG film, surface magnetostatic waves propag. through periodic array of parallel metal stripes, microwave filter appl. 5-22217
- YIG/Gd₃Ga₅O₁₂ waveguides, planar guided-wave magneto-optic diff. by magnetostatic surface waves 5-1809

magnetostatic waves

- attenuation layer for magnetostatic wave absorbers 5-49438
- Bragg diffraction of light by magnetostatic waves as a basis for magneto-optical devices 5-55840
- connected structures, magnetostatic waves at high freqs. 5-55596
- ferrite films, magnetostatic surface wave modes, ferrimagnetic echoes 5-3107
- ferromagnetic crystal, nonlinear interaction of acoustic and magnetostatic waves 5-61627
- ferromagnetic plate, transverse magnetoelastic waves, energy flow (Russian) 5-55674
- films, domain wall collective excitations, magnetostatic wave model 5-3146
- metallic strip, reflection and excitation of forward magnetostatic volume wave 5-61548
- metallised ferrite structure of finite size, magnetostatic wave propag. 5-12903
- multiple layer structures magnetised in arbitrary direction, magnetostatic wave dispersion 5-55663
- nonstationary magnetic field conditions, magnetostatic wave propag. 5-55597
- semiconductor, magnetostatic waves interaction with conduction electrons, deformation mechanism 5-7838
- surface waves spatially periodic mag. field, Bragg scatt. (Russian) 5-44376
- K₂CuF₄, magnetostatic modes, ferromag. reson. obs. 5-33870
- K₂CuF₄, magnetostatic modes, polaritons, and anisotropy field, ferromag. resonance studies 5-39086
- YIG arrays, magnetostatic forward vol. waves refl., harmonic level reduction 5-49439

magnetostatic waves continued

- YIG epitaxial film, magnetostatic wave propag. losses 5-55662
 - YIG film connected structures, magnetostatic waves at high freqs. 5-55596
 - YIG layered films, magnetostatic mode suppression 5-49558
 - YIG submicron film, magnetostatic-elastic wave interaction 5-33834
 - YIG/GGG multilayer struct., magnetostatic vol. wave propag. 5-49440
- magnetostatics**
- 3-D problems, comparison of finite element and boundary element formulations 5-42480
 - charged particle moving in static nonuniform mag. field, multipole expansion 5-10063
 - coils with cylindrical symmetry, Fe effects, Legendre polynomial expansion 5-26193
 - dipolar spheres in external field, orientation-averaged interactions 5-16075
 - electron beam focusing in spatially-periodic electrostatic and magnetostatic fields, calc. 5-11483
 - exterior potential fields, computation by infinite substructuring 5-19047
 - fictitious potential for 3-D magnetic flux plots 5-37203
 - finite element formulation, magnetostatic problem in space of solenoid reactor functions 5-42483
 - leakage field modelling in defect detection 5-28787
 - Lorentz and Ampere force laws, equivalence 5-59425
 - scalar potential formulation of nonlinear magnetostatic field problem 5-42484
 - spectral properties for the magnetization integral operator 5-42485
 - stationary transverse dipolar magnetostatic distrib. for nonlocal radiation field 5-58566
 - three-dimensional magnetostatic fields from point-matched integral equations with linearly varying scalar sources 5-42481
 - three-dimensional problems, boundary element and finite element solns. 5-59429
 - toroidal conductor, scalar and vector pot., mag. field solns. 5-16076
 - toroidal conductor, vector pot. and mag. field components, series expansions 5-42482
 - two-dimensional semi-infinite plates, external mag. field 5-26194
- magnetostriction**
- amorphous alloys, magnetostriction strain or stress depend. 5-61629
 - Barkhausen shocks obs., by sound radiation meas. 5-19318
 - cavitation erosion, unified relation, using data from Venturi, magnetostriction and liquid impingement devices 5-32204
 - crystals, mag. phase transitions, exchange-striction mechanism (Russian) 5-12818
 - Elinvar, elastic and mag. props., 77 to 650K, deform. and annealing effect 5-28627
 - ferromagnetic amorphous alloys, ribbon-shaped 5-19319
 - ferromagnetic plate, transverse magnetoelastic waves, energy flow (Russian) 5-55674
 - heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 - Invar, magnetoelastic interactions, linear and nonlinear, mol. field theory 5-44500
 - layered struct., magnetoelastic surface waves, propag. characts. 5-49579
 - piezomagnetic properties of the magnetostrictive metallic glasses (Polish) 5-3150
 - rare earth alloys, R₂Sb₃ (R=Nd, Gd, Dy, Ho), mag. ordering, susceptibility, magnetisation and magnetostriction studies 5-27938
 - rare earth alloys, RCo₅ (R=Pr,Tb,Dy,Ho), magnetic anisotropy, effect of spin-flip transitions 5-8105
 - rare earth alloys, RNi₂, magnetostriction and single ion magnetoelastic coupling parameters 5-44499
 - rare earth garnets, R₂Fe₂O₇ (R=Ho, Sm, Dy), magnetoelastic distortions of crystal structure 5-22282
 - rare earth intermetallics, RFe₂, compositions producing high magnetostriction with minimised mag. anisotropy 5-17395
 - steel, tool type, heat treatment in mag. field, Herbert effect 5-22767
 - thin films, (001), magnetostriction constant meas. method using FMR 5-44502
 - torsional deformation of a non-homogeneous magnetostrictive cylinder 5-27978
 - Al-Co-Fe magnetostrictive alloys, piezomag. and stress sensitivity 5-49583
 - Al_{1-x}Fe_xO₄, magnetostriction, conc. and temp. depend. (Russian) 5-44505
 - Be₈₃B₁₅ ribbons, magnetoelastic props., magnetostriction const. effects 5-49577
 - Co amorphous alloys, low magnetostriction const., temp. dependence 5-8100
 - Co-based amorphous alloys, mag. after effects, micromag. anal. 5-49552
 - Co-Fe-V-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 - Co-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 - Co-Ni-Fe-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 - Co-Zr-Au amorphous films, Au addition effects on mag. props. 5-27971
 - (Co_{1-x}(FeNi)_x)₇₅Si₁₅B₁₀, metallic glass, temp. depend. of magnetostriction 5-49588
 - CoFe₂O₄, surface and near-surface chem. anal., mag. props., XPS study 5-38588
 - Co_xFe_{3-x}O₄, magnetostriction, conc. and temp. depend. (Russian) 5-44505
 - (Co_{1-x}Fe_x)₇₅Si₁₅B₁₀ amorphous ribbons, magnetostriction, temp. depend. 5-27981
 - (Co_{1-x}Fe_x)₇₅Si₁₅B₁₀ metallic glass ribbons, origin of stress anneal induced mag. anisotropy 5-49458
 - CoMn amorphous alloy, low Fe losses at high freqs., hysteresis loops 5-44450
 - Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ alloys, excess eddy current loss of amorphous ribbons 5-55642
 - Dy₃Al₂O₁₂, paramagnetic, magnetostriction 5-27982
 - ErFe₂H₂ hydrides, mag. props. and exchange interactions (Russian) 5-44384
 - Fe-based amorphous alloys, mag. after effects, micromag. anal. 5-49552
 - Fe-Co (50 wt.%), coercive force, elastic stress effects (Russian) 5-12896
 - Fe-Co based amorphous alloy, magnetostriction meas. at 77K 5-61628
 - Fe-Co dilute alloys, magnetostriction and HCP-DHCP transition 5-44498
 - Fe-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 - Fe-Pt thin films, mag., transport, and structural props. 5-39047

magnetostriction continued

- Fe-Si ($3\frac{1}{4}$ wt.%), mag. props., effects of alternating stress 5-12900
 Fe-Si single crystals, effect of order-disorder transition on mag. props. 5-55602
 Fe-Si(3 wt.%) single crystals with near (110) [001] orientation, magnetostriction rel. to sheet thickness 5-44493
 Fe₈₁B₁₃Si₁₃C₂ alloys, excess eddy current loss of amorphous ribbons 5-55642
 FeGe₂, antiferromag., anisotropic magnetostriction and spin reorientation 5-17397
 FeSn₂ internal exchange magnetostriction 5-61624
 Gd-Co amorphous films, mag. props., thermomag. memory appls. 5-55659
 (GdYBi)(FeMnGa)₃O₁₂ films with orthorhombic anisotropy, mag. props. 5-44476
 In₃Fe_{3-x}O₄, magnetostriction, conc. and temp. depend. (*Russian*) 5-44505
 (LaLuSmGd)₃(FeGa)₅O₁₂, mag. garnet films, effective anisotropy field change induced by ion implantation 5-44387
 Mn-Ge, antiferromag. Invar type, mag. props., thermal expansion, hardness rel. to noble metal additions (*Japanese*) 5-49586
 MnAs_{1-x}P_x, spontaneous magneto-vol. effects, spin fluctuations 5-12897
 Mn₂Fe_{3-x}O₄, magnetostriction, conc. and temp. depend. (*Russian*) 5-44505
 Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
 Ni-Fe (36 wt.%) alloys, mag. props., effect of alloying additions 5-12898
 Ni₃Al itinerant electron ferromag., vol. magnetostriction and magnetisation 5-49585
 Ni_{0.98-x}Mn_{0.02}Co₃Fe₂O₄, hysteresis of mag. props. 5-61600
 Pd, Fermi surface under homogeneous uniaxial deform. 5-55236
 Pd, pure and hydrogenated, magnetostriction studies 5-8101
 Pd-Rh dilute alloys, pure and hydrogenated, magnetostriction studies 5-8101
 Pt, Fermi surface under homogeneous uniaxial deform. 5-55236
 R_xR'_{1-x}Co₂ (R=Tb, Dy, Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
 Si-Fe, grain oriented, effect of stress annealing on loss and magnetostriction 5-39052
 Si-Fe, grain-oriented 3.25%, longitudinal and transverse magnetostriction harmonics 5-39053
 Sm-Co amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
 (Sm₂Y_{1-2x})₂Co₁₇ single cryst., magnetostriction studies (*Russian*) 5-22280
 Tb_{0.27}Dy_{0.73}Fe single cryst., magnetostriction and magnetisation, stress effects 5-49581
 TbFe amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
 Tb₃Ga₅Fe_{3-x}O₁₂ garnets, mag. struct. and magnetoelastic phenomena 5-44356
 Tb₃Ga₅O₁₂, paramagnetic, magnetostriction 5-27982
 YIG, Ca-Ge substituted epitaxial crystals, coercivity origin 5-44448
 YIG, mag. garnet films, effective anisotropy field change induced by ion implantation 5-44387
 YIG-D, annealing behaviour study 5-44388
 Y_{3-x}Tm_xFe₅O₁₂ garnet single cryst., magnetostriction and mag. anisotropy 5-8103
- magnetostrictive devices**
 cavitation erosion testing appls. (*Chinese*) 5-34567
 ultrasonics principles and applications (*Korean*) 5-3759
- magnetostrictive microphones** *see microphones*
- magnetostrictive transducers** *see magnetostrictive devices; transducers*
- magnetothermal effects** *see magnetocaloric effects*
- magnetovolume effects** *see magnetomechanical effects*
- magnetron sputter deposition** *see sputter deposition*
- magnetron sputtered coatings** *see sputtered coatings*
- magnetron sputtering** *see sputtering*
- magnetrons**
 planar magnetron sputtering system, poles exposing type, DC discharge, characts. (*Japanese*) 5-3376

magnets

- see also electromagnets; permanent magnets; superconducting magnets*
 National Magnet Laboratory, high magnetic fields for physics 5-323

magnon-phonon interactions *see phonon-magnon interactions***magnons**

- see also phonon-magnon interactions; spin waves*
 antiferromagnet, easy-plane, nuclear subsystem dynamic props., spin waves, relaxation processes 5-49443
 antiferromagnet, magnon generation, quantising mag. field, s-f exchange interaction 5-49447
 antiferromagnetic resonance, LF oscills. of adsorbed power 5-49631
 antiferromagnets, easy axis, props. at hyperlow temp. 5-8059
 antiferromagnets, magnon damping near orientational phase transitions 5-12806
 antiferromagnets, nuclear spin wave interaction with nuclear local modes 5-61549
 conducting mag. materials, magnetisation and magnon fluctuations (*Russian*) 5-44447
 Fermi liquids, 3-D, nearly magnetic, weak-localisation, triplet-pairing supercond. 5-55537
 ferrimagnetic crystals, uniaxial, magnon-polaritons, dispersion relations 5-27918
 ferromagnetic classical chain, spin wave damping, bound state effects 5-38921
 ferromagnetic films, anisotropic, surface magnons 5-44380
 Heisenberg antiferromagnet, quadratic layer, dipolar anisotropy 5-22216
 Heisenberg ferromagnet, anisotropic, thermodynamics, magnon-magnon interaction contribution 5-33795
 Heisenberg isotropic magnet, non-string two-magnon configurations 5-17368
 Heisenberg model, higher-order exchange, coupling constants, magnon states 5-8032
 helimagnets, magnon spectra, quantum fluctuation effects 5-38986
 magnetic semiconductors, magnon freq. changes (*Russian*) 5-8064
 bis(methylammonium) copper tetrachloride, ferromagnet, chaos in parallel-pumped magnons 5-39091
 monopole-induced collective oscillations of a mag. system 5-61550
 paramagnon superconductor, effective spectral densities 5-12746
 planar ferromagnets, quantum spin systems, elementary excitations 5-187

magnons continued

- quasi-one-dimensional mag. systems, low temp. props. with XY interactions (*Russian*) 5-3091
 rare-earth orthoferrites, mag. and vibr. excitations, Raman scatt. study 5-61802
 semiconductor, ferromagnetic, electron-magnon interaction in strong pulsed elec. fields 5-44381
 spin glasses, mag. reson., spectral line broadening, elec. cond. depend. 5-8133
 spin-orbit and paramagnon effects on magnetoconductance and tunneling 5-27720
 TMMC, one- and two-magnon excitations, reson. coupling 5-8060
 XY spin lattice, two-magnon excitation energy spectrum (*Russian*) 5-8065
 CdCr₂Se₄, degenerate ferromag. semicond., cond. electron-spin wave exchange interaction, scatt. effects 5-55600
 Co/Nb amorphous films, compositionally modulated, FMR and magnetometry study 5-49629
 Co-Ta amorphous films, microwave effective linewidth 5-49930
 CsMnF₃, six-sublattice antiferromag., magnon interactions 5-27917
 ErFeO₃, multisublattice magnet, light scatt. by magnons, magneto-optical effects 5-33981
 Eu chalcogenides, Brillouin scatt. of light from magnons 5-3257
 EuO, Eu-rich, free carrier absorpt. spectra near absorpt. edge at low temp. 5-44723
 EuO, magnetic semiconductor, nonequilib. carrier generation in strong elec. field 5-49192
 Fe complex, FeCl₂(pyridine)₂, Ising type ferromag., nonlinear excitations, Mossbauer and susceptibility studies 5-8173
 Fe film, magnon branch crossover, Brillouin light scatt. obs. 5-55664
 Fe films, on GaAs, surface magnons 5-44380
 Fe thin films, surface magnon freq. anomalous angle depend., Brillouin scatt. meas. 5-22215
 FeBO₃, antiferromag., parametric excitation of magnons, magnetisation change 5-8063
 FeBO₃, antiferromag., parametric excitation of magnons, above-threshold susceptibility 5-49437
 FeBO₃, antiferromagnet, magnons and phonons parametric excitation 5-38926
 FeBO₃, magneto-optical effects and optical absorption 5-13010
 FeF₂, Raman scatt. from one-magnon excitations 5-22422
 FeF₂:Mn, light scatt. studies of magnon relax. 5-44740
 FeF₂:Mn, magnetic modes, impurity-induced damping, IR study 5-12817
 Fe_{1-x}O, magnetic excitations, neutron scatt. expts. 5-49442
 Gd, electrotransport purified, low temp. sp. ht. studies 5-48824
 Gd-Co ferrimag. amorphous films, electrical resist. min. at compensation point 5-61286
 K₂CuF₄ quasi-2D ferromag., mag. polaritons, ferromag. resonance study 5-39087
 Lu, electrotransport purified, low temp. sp. ht. studies 5-48824
 MnCl₂·4H₂O, nuclear orientation, NMR/ON and relaxation studies 5-49678
 MnF₂, antiferromag., one-magnon Raman scatt. 5-44728
 MnSi weak ferromagnet, forbidden magnon scatt. 5-27920
 Ni, neutron study of paramagnetic scatt. 5-3098
 Ni-Be, spin-phonon interaction and local vibr. lifetime, spin wave interaction 5-48731
 Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
 NiF₂, light scatt. studies of magnon relax. 5-44740
 NiO:Co, IR absorption spectrum, fine struct. 5-55871
 Pd, electronic specific heat, electron-phonon and electron-paramagnon contribs. 5-21676
 Pd-Rh, alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
 Rb₃Mn₂Cl₇, quadratic double layer antiferromagnet, optical and magnetic circular dichroism spectra 5-55891
 Sc, electrotransport purified, low temp. sp. ht. studies 5-48824
 Y, electrotransport purified, low temp. sp. ht. studies 5-48824
 Y_{3-x}Ca_xFe_{5-x-y}Ge_yIn_yO₁₂, spin wave spectrum, two-magnon processes 5-49632
 YIG, pumped magnons, Brillouin scatt. obs. of subsidiary absorpt. 5-55885
 YIG, spin wave spectrum, two-magnon processes 5-49632
 YbCrO₃, optical absorption spectra in high mag. fields 5-13056

Magnus effect *see fluid dynamics***maintenance** *see maintenance engineering***maintenance engineering**

- ASEA-ATOM BWR, design for maintainability and high availability 5-41830
 automated maintenance in nuclear power plants 5-47165
 Bruno Leuschner WWR power plant, planned unit outage management 5-41884
 BWR maintenance, induction heating stress improvement for intergranular stress corrosion cracking 5-25509
 BWR maintenance, Japanese experience of intergranular stress corrosion cracking 5-25508
 chemical decontamination technology for BWR recirculation piping and PWR steam generator maintenance 5-53203
 conference on nuclear power plant operational safety, Marseilles, France (May 1983) 5-24618
 conference on nuclear power plant outage experience, Karlsruhe, Germany (June 1984) 5-40811
 electronic instrument service 5-46585
 fission reactor in-cell fuel rod examination, multipurpose bench 5-30986
 fusion reactors, remote handling simulation and operation, computer graphics support 5-877
 fusion reactors, remote maintenance status 5-876
 Hinkley Point AGR, preparation for unmanned automatic remote inspection 5-25510
 LWR fuel elements, repair and upgrading possibilities (*German*) 5-58847
 MARCHER, robot for nuclear reactor multiple activity heavy maintenance 5-800
 microcomputers in maintenance management systems 5-718
 nuclear power plant, electromechanical safety equipment maintenance, quality organisation under operating conditions (*French*) 5-25564
 nuclear power plant outage time minimization and plant availability, Swiss experience 5-41876
 nuclear power plant planned outage, preparation and training 5-41880

maintenance engineering continued

- nuclear power plant remote handling equipment, for maintenance and monitoring operations (*French*) 5-58957
- nuclear power plants, quality assurance and quality control in operation, maintenance and repair 5-41887
- nuclear power station, steam generator replacement at Point Beach plant 5-53083
- nuclear steam generators, chemical cleaning process data acquisition-reduction system 5-8717
- Petroleum and chemical industry, conf. San Francisco, California, USA (Sept. 1984) 5-18993
- Point Lepreau power plant, work planning and maintenance management 5-41883
- PR-ISM, nuclear power plant maintenance management information system 5-41891
- PWR, French 900 MW units, maintenance and repair equipment, radiation protection (*French*) 5-41892
- PWR channel heads decontamination, experience 5-58901
- PWR control rod guide tube support pins, ultrasonic inspection in Sweden 5-25507
- PWR decontamination, Pacific Nuclear gains experience with dilute chemical processes, USA 5-58900
- PWRs, control rod guide tube support pin cracking, French backfitting programme 5-25506
- reactor automated maintenance management system, implementation 5-788
- reactor component and system status, computerised specifications 5-719
- reactor maintenance, computerised management system, functional criteria 5-715
- reactor maintenance, cost-effective programs 5-716
- reactor maintenance and planning system CHAMPS, integration and scheduling 5-787
- tandem mirror hybrid coils, remote maintenance 5-1009
- TFTR near-term remote handling operations, maintenance assessment 5-1008
- Tokai 2 BWR power plant, fuel handling equipment, operation and maintenance 5-19787
- Westinghouse nuclear power plant maintenance, managed maintenance services 5-41886
- Ni-Cd battery, maintenance system using microcomputer 5-50502

Majorana forces see *nuclear forces*

majority algebra see *algebra*

Malter effect see *secondary electron emission*

mammography see *diagnostic radiography*

man machine interfaces see *user interfaces*

man-machine systems

- see also *ergonomics; user interfaces*
- artificial leg fns., evaluation by pylon study method 5-4269
- astronomical TV system, operator performance test stand 5-45928
- fusion reactor diagnostics instrument control, user interface 5-5634

management

- see also *research and development management*
- boundary elements in nonlinear programming in aquifer management 5-24731
- BWR fuel management, KEMA experience at Dodewaard 5-58850
- computerised personnel dosimetry monitoring and management system 5-31302
- fission reactor fuel cycle safeguarding methodologies 5-25499
- fission reactor fuel management, customer oriented method (*German*) 5-58843
- nuclear power plant operations personnel, international guidance on qualifications 5-31118
- research reactors, management and utilization 5-11054

Mandelstam-Brillouin scattering see *Brillouin spectra*

Mandelstam representation

No entries

manganese

- see also *nuclei with*
- adsorption on Si, EPR line width variations 5-55688
- in Alboran Sea, Mediterranean geochemical implications 5-51103
- angular neutron spectra meas. and anal., cross sections 5-41823
- in N Atlantic, Mediterranean geochemical implications 5-51103
- atom, photoionisation cross section and ang. distrib. determ. by electron spectroscopy 5-1425
- atom, resonant satellite photoemission and asymm. Auger lines 5-37000
- Belgium, soil and vegetation heavy metal contamination near major roads 5-50575
- calcium tartrate:Mn²⁺, single cryst., EPR (*French*) 5-27998
- cyclohexylammonium copper trichloride:Mn, one-dimensional, spin diffusion study by proton NMR 5-44593
- cyclohexylammonium trichlorocuprate, pure and Mn²⁺ doped, 1-D system, electron spin relax. 5-39070
- Dead Sea, geochemistry of Mn 5-40278
- FCC antiferromagnet, magnetically induced tetragonal lattice distortion 5-44496
- fluoride glass:Mn²⁺, optical transitions for glass transition studies 5-13061
- incorporation in cubic spinel phase Co_{2-x}Ru_{1-x}O₄ 5-48600
- K-shell X-ray prod. by Cl¹⁺ ions 5-49948
- laser transitions in Mn atoms, active media gain parameters, 534.1 and 542 nm 5-26301
- sulphidation in S vapour 5-3711
- trisarcosine calcium chloride-bromide: Mn²⁺, order parameter and soft optic mode conc. and temp. depend. 5-49746
- vapour, electron impact spectroscopy 5-26146
- vapours, sublimation and condensation 5-54904
- YAG:Mn, broad band fluorescence 5-61860
- AgBr-AgCl: Mn mixed cryst. point defect enthalpies 5-43612
- β -Al₂O₃:Mn, Li, Mg superionic cond., foreign ions, particle scatt. studies 5-16820
- BaF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- BaTiO₃:Mn, ceramic, resistivity degradation under high DC elec. field 5-17246
- Bi₂GeO₂₀:Mn single cryst., elastic const. and US vel., illumination effects 5-55817
- BrO₃⁻-Br⁻-Mn²⁺, chemical reactions, bistable states in stirred tank reactor, nucleation induced transitions 5-56462
- Ca fluorapatite:Mn²⁺, Sn²⁺, luminescence emission sensitisation 5-61880

manganese continued

- CaCO₃:Mn, calcite, C and O diffusion, Mn and H₂O press. depend. 5-16983
- CaCO₃:Mn²⁺, high press. displacive phase transform. EPR study 5-48788
- CaF₂:Mn, X-ray irradi., low temp. Mn centres, thermal evolution, ESR studies 5-28005
- CaF₂:Mn is polyethylene, optically stimulated luminesc. detector for fast neutron dosimetry 5-25725
- CaF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- CaF₂:Mn-polyethylene TLD, fast neutron sensitivity expt. determ. 5-25726
- (Ca(H₂O)₆)SnCl₆:Mn²⁺, EPR study, zero-field splitting parameter, temp. depend. 5-22289
- CaMg(CO₃)₂:Mn²⁺, EPR spectrum, line shapes, computer simulation 5-49602
- Cd₃As₂:Mn films, prep., struct. and elec. props. 5-56077
- CdCl₂:Mn²⁺, luminescence spectra, cryst. field fitting calc. 5-61881
- CdF₂:Mn, photoluminescence and Mn centre energy transfer 5-61845
- CdF₂:Mn²⁺, absorption spectra, photoluminescence and cryst. field parameters 5-61846
- CdF₂:Mn²⁺, EPR spectra, temp. depend., thermal expansion effects 5-61637
- CdF₂:Mn²⁺, localised impurity Auger effect, exchange and Coulomb term effects 5-62029
- CdF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- CdF₂:Y,Yb,In,Mn cryst., AC cond., Mn²⁺ ESR study 5-61309
- Cd(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
- CuAlS₂:Mn, red photoluminescence, cathodoluminescence and electroluminescence 5-39279
- CuGaS₂:Mn, red photoluminescence, electroluminescence and cathodoluminescence 5-39279
- FeF₂:Mn, light scatt. studies of magnon relax. 5-44740
- FeF₂:Mn, magnetic modes, impurity-induced damping, IR study 5-12817
- GaAs:Mn, Faraday rot., EPR study 5-61751
- GaAs:Mn, impurity photoluminescence band, uniaxial deformation effects 5-49879
- GaAs:Mn, semi-insulating, Mn conc. and diffusion, photoluminesc. study 5-55922
- GaAs:Mn, thermal stability, photoluminescence and transport meas. (*Russian*) 5-44168
- GaAs:Mn,Se, trigonal Mn-Se complexes, ESR studies 5-22296
- Ga₂In_{1-x}As₂P_{1+y}:Mn, LPE layers, photolum. and elec. meas. 5-2976
- Gd(BO₃)₃:Mn²⁺, Ce phosphors, intense green luminescence studies 5-61882
- H and D solubility and diffusion in α - and β -Mn (*German*) 5-13270
- InP:Cr(Mn)(Fe)(Zn), dopant redistribution after annealing 5-54766
- InP:Mn optical and elec. props. study 5-2976
- n-InSb:Cr, Mn, absorption of ultrasound at low temperatures 5-49256
- InSb:Mn, uniaxially deformed, giant negative magnetoresist. and Mott transition 5-49203
- K₂NiF₄:Mn, local magnetisations, NMR 5-22223
- LiGa₂O₅:Mn single cryst., luminescence and EPR studies 5-61879
- Mg(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
- MgO:Cr, Fe, Mn, dissolution of O₂, H₂O and CO₂, O⁻ ions, EPR study 5-62478
- MgO:Cr, Mn, dopant conc. determ. by EPR 5-27996
- MgSO₄.7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
- Mn I, oscillator strengths calibration 5-42213
- Mn²⁺ doped, ENDOR detection of polar struct. 5-33914
- Mn²⁺ ions and ion pairs with F⁻, transferred hyperfine interaction theory 5-44109
- Mn²⁺ low-symmetric complexes in aragonite lattice, EPR powder spectra 5-27999
- Mn²⁺, radioactive adsorption on UO₂ powders 5-61048
- Mn²⁺, spin exchange with 2,2,6,6-tetramethylpiperidone-N-oxyl radical in aq. soln. 5-31561
- Mn³⁺:glass lasers, pumping efficiency increase by radiative energy transfer 5-59562
- Mn²⁺-F⁻ distance in fluoride lattice, meas. from isotropic superhyperfine constant 5-44519
- ⁵⁴Mn electron capture decay, double K-shell ionisation 5-36596
- ⁵⁴Mn, radioactive emissions from Armenian nuclear power plant 5-56725
- NaCl:Eu²⁺, Mn²⁺, energy transfer processes, optical and EPR studies 5-49869
- NaCl:Mn, effusion and diffusion coeff. meas. 5-7551
- NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
- NaNbO₃:Mn²⁺, N and P phases, Mn²⁺ EPR spectrum 5-17401
- NiSO₄.7H₂O:Mn, determ. of Mn²⁺-Ni²⁺ exchange interaction const. by EPR 5-44521
- NiSO₄.7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
- Rb₂CdCl₄:Mn²⁺, EPR and structural phase transitions 5-60876
- Rb₂Cd₂(SO₄)₂:Mn²⁺, structural phase transition, EPR study 5-2620
- Rb₂ZnCl₄:Mn single crystals, ESR study of phase transitions 5-49609
- Rb₂ZnCl₄:Mn²⁺, incommensurate structural phases, EPR investigations 5-33847
- Rb₂ZnCl₄:Mn²⁺, normal-incommensurate phase transition, EPR study 5-33200
- Si:Mn, deep impurity states, embedding calcs. 5-61253
- SrCl₂:Mn²⁺, uniaxial stress effect, EPR study 5-8114
- SrF₂:Mn²⁺, EPR study 5-55683
- SrF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- Sr₂Nb₂O₇:Mn, pure and doped, photoluminescence studies 5-28199
- SrTiO₃:Mn, impurity energy levels, tight-binding study 5-49099
- SrTiO₃:Co(Mn), heat treated, defect centres, EPR spectra 5-38282
- YIG:Mn films, LPE-grown, incorporation of Mn in presence of Ca²⁺ and Ge⁴⁺ ions 5-39409
- Zn complex, bis(pyridine-3-sulphonate)tetrahydrate:Mn²⁺, zero-field splittings and site distortions correlation 5-61274
- ZnCs₂(SO₄)₂.6H₂O:Mn²⁺, optical absorption spectra 5-8280
- Zn(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
- ZnS:Mn, Cu powder DC electroluminescence, electroreflection studies 5-61990
- ZnS:Mn, nonexponential luminescence decay due to energy transfer 5-28190
- ZnS:Mn²⁺, polymorphic, zero-phonon lines in excitation band 5-13086

manganese continued

- ZnS:Mn²⁺, triplet states, dynamical Jahn-Teller effect and luminescence 5-61269
 ZnS:Pb, Mn, phosphor, pulsed laser stimulation and excitation 5-13075
 ZnSe:Mn, temp. depend. electroluminescent props. 5-55945
 Zn₂SiO₄:Mn phosphors, degradation under cathode-rate excitation 5-61954
 ZnTe:Mn cryst., prebreakdown electroluminescence 5-17514
 ZrO₂:Mn powders, crystallisation from calcium acetate soln., EPR spectra, hyperfine struct. 5-7211

manganese alloys

- see also *Elinvar*; *Invar*; *manganese compounds*
 50N and 79NM, active-state dissolution in H₃PO₄ solutions 5-48809
 amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 antiferromagnetic spin density state elastic moduli defects (*Russian*) 5-17707
 binary liq. transition metal alloys containing Mn and Cr, surface segregation 5-2655
 Co-Al-Mn, athermally cooled, tempering, coercive force rel-to Mn content 5-39576
 spin glasses, macroscopic anisotropy and collective excitations, NMR investigations 5-33811
 welded Mn-Cu alloys, drop in ductility around 400°C 5-22786
 Ag-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
 Ag-Mn spin glasses, thermoremanent magnetisation as function of time spent in field-cooled state 5-22241
 Al-Cr-Mn, rapidly solidified, mech. props., effect of Mn additions (*Korean*) 5-8546
 Al-Mg solid solution alloys, high stress levels, breakdown in creep 5-2538
 Al-Mg-Mn (5, 0.8 wt.%), interaction between (MnFe)Al₆ particles and substruct. formed during hot working 5-3520
 Al-Mg-Si-Mn, quench sensitivity study, hardness 5-3521
 Al-Mn, rapidly crystallized, eutectic struct. (*Russian*) 5-44933
 Al-Mn, rapidly solidified, precip. 5-28459
 Al-Mn, rapidly solidified, precipitates possessing icosahedral symm. 5-39486
 Al-Mn, rapidly solidified particulate, production using controlled atmos. facility 5-34277
 Al-Mn, strip-cast, work hardening and microstruct. 5-8542
 Al-Mn (0.02 at.%) alloy, stress relaxation under electron irradiation 5-33061
 Al-Mn (14 at.%) alloy, with long-range orientational order and no translational symmetry 5-21453
 Al-Mg-Mg, grip cast, precipitation rel. to prior treatment 5-34335
 Al-Mn-Zr, phase identification appl. of electron microscopy 5-28954
 Al-Si-Mg-Mn-Ge, morphology rel. to Ge addition (*German, English*) 5-22710
 α-Al(Mn,Fe,Cr)Si, superstructs. in commercial alloys 5-54953
 Al₆Mn and Al₁₂Mn₃Si, ambiguities in indexing electron diffr. patterns 5-54598
 Au-Mn liquid alloys, thermodynamics of mixing 5-7491
 Bi-MnBi, directionally solidified eutectic at low growth vel. 5-39466
 Bi-MnBi eutectic, directional solidification, thermolec. and morphological effects 5-39467
 Bi-MnBi eutectic, directional solidification, effect of appl. mag. field 5-39468
 C-Fe-Mn ternary system, phase equilib., crit. review 5-8462
 Ce-Pd-Mn(Gd), ESR hyperfine spectra, exchange interactions 5-39071
 CePd₂Mn₂, ESR and hyperfine struct. of Mn impurities 5-49607
 (Co,Mn)₂B, amorphous alloys, mag. props., hydrostatic press. effects 5-39008
 Co-5 Mn, pure, surface CoO film growth, by thermal oxidation, selective solar properties 5-45350
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-Mn alloys, superantiferromagnetism, mag. neutron diffr. anal. 5-49424
 Co-Mn-B amorphous alloys, spin glass regime 5-61558
 Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
 Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
 CoMn amorphous alloy, low Fe losses at high freqs., hysteresis loops 5-44450
 CoMnSb ferromagnetism, first principle theory 5-38901
 Co₂MnSi, EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
 Cr-Fe-Mn alloys, ternary phase 5-50058
 Cr-Mn alloys, soliton lattice struct. of incommensurate SDWs 5-22189
 Cu-Al-Mn, ageing, martensitic transform. rel. to Mn content 5-50086
 Cu-Al-Mn, shape memory rel. to comp. and heat treatment 5-50171
 Cu-Mn, cyclic memory of form, energy capacity 5-3568
 Cu-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
 Cu-Mn, spin glass-antiferromag. transition, EPR study (*Russian*) 5-49468
 Cu-Mn alloys, spin glass, phase diagram, role of random anisotropy 5-33815
 Cu-Mn dilute alloy spin glasses, ESR and magnetisation, hydrodynamic theories 5-8117
 Cu-Mn spin glass, time correlation function 5-55613
 Cu-Mn-Ge and Cu-Mn-Sn system alloys, elec. resist., cond. film development 5-33715
 Cu-Mn-(Ni) spin glasses, elec. and mag. props. (*Russian*) 5-44411
 Cu-Ni-Al-Mn, commercial, microstruct. development 5-28461
 CuMn dilute alloy, mag. phase diagram and mag. susceptibility 5-38945
 CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
 CuMn spin glass, magnetisation relaxation at constant field 5-12845
 CuMn spin glasses, adiabatic cooling, irreversibility 5-38957
 CuMn spin glasses, magnetisation depend. of magnetoresistance 5-21976
 CuMn spin glasses, muon spin relax. 5-44634
 CuMn, spin-glass system, perturbed angular correlation spectroscopy, mean mag. hyperfine field 5-8171
 CuMnSb, Cl₆ type Heusler alloys, mag. and crystallographic props. 5-12793
 Dy(Fe_{1-x}Mn_x)₂, mag. props. 5-61541

manganese alloys continued

- Fe-C-Mn, boride layers, comp. and struct., Mossbauer spectra, microhardness 5-28674
 Fe-Cr-Mn, cast, wear resist. and impact strength rel. to microstruct. 5-45088
 Fe-Cr-Mn, N solubility at N₂ press. up to 1000 kPa 5-27445
 Fe-Cr-Mn austenitic alloy, N diffusion characteristics (*Bulgarian*) 5-21717
 Fe-Cr-Mn-Cr austenitic alloys, stability, struct. and mech. props. (*Russian*) 5-13318
 Fe-Cr-Ni-Mn, anomalous elastic const. behaviour, 4 to 295K 5-17705
 Fe-Cr-Ni-Mn, elastic const. anomalies at Neel transition 5-39514
 Fe-Mn, amorphous, spin glass, critical line for irreversibility 5-8073
 Fe-Mn, cold brittleness threshold, Mn content influence 5-22876
 α-Fe-Mn, dislocation arrangement, effect of alloying elements 5-38293
 Fe-Mn, liq., N solubility, effect of Mn (*Korean*) 5-43841
 Fe-Mn, liq. and solid, activities of Mn 5-22704
 Fe-Mn, powder melting during low press. plasma deposition 5-13196
 Fe-Mn (2 to 15 wt.%), phase transform., influence of various factors 5-3475
 Fe-Mn alloys, cold brittleness, diffraction electron microscopy studies (*Russian*) 5-13352
 Fe-Mn austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Mn binary austenitic alloys, thermopower, electrical and thermal conductivities, temp. depend. 5-33548
 Fe-Mn dil. alloys, nuclear spin-lattice relax. at very low temp. 5-12933
 Fe-Mn melts, N solubility prediction 5-13260
 Fe-Mn-Al, austenitic alloy, antiferromag. transition (*Russian*) 5-44394
 γ-Fe-Mn-Al, cryogenic props. and paramag. to antiferromag. transition (*Chinese*) 5-49467
 Fe-Mn-Al ternary austenitic alloys, thermopower, electrical and thermal conductivities, temp. depend. 5-33548
 Fe-Mn-Al-C, ageing, mag. props. rel. to carbide precip. struct. 5-49546
 Fe-Mn-C, Mn interdiffusion coeffs. (*Korean*) 5-48865
 Fe-Mn-N alloy, N precipitation, lattice imaging study 5-3494
 Fe-Mn-N system, N solubility in liq. alloys and austenite 5-56145
 Fe-Mo-Mn, ternary systems, phase equilib., crit. evaluation 5-39454
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (*Japanese*) 5-8545
 Fe-Ni-Mn (12, 6 wt.%), maraging, age hardening kinetics 5-22745
 Fe-Ni-Mn (21, 4 wt.%), athermal and isothermal martensite form. and substructure, TEM obs. 5-3481
 FeMnAl steel, primary creep 5-28514
 (Fe_{0.65}Mn_{0.35})_{0.83}Al_{0.17}-x-C, pseudo-binary alloys, rapidly solidified, phase constitution and lattice parameter relationships 5-50057
 Fe₂Mn_{0.4}Al, EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
 (Fe_{1-x}Mn_x)₈₀B₂₀, amorphous, elec. resist., temp. depend., 4.2 to 300K (*Chinese*) 5-55314
 Fe₅Mn_{0.5}Cr₉₄ antiferromag. alloy, thermal expansion, mag. contrib. 5-61569
 Fe₉₀Mn₅Cr₅, BCC alloy, average mag. moment of Mn 5-49463
 Fe_{0.85}Mn_{0.15}Ti-H systems, hydrides, phase relationships and activation 5-50055
 (FnSn)_y(MnSn)_{1-y} solid solutions, quadrupole interactions, interstitial effects 5-55308
 Gd-Mn-B system, phase equilib. and analysis, ternary cpd. form. 5-8465
 IrMnGa, Cl₆ type Heusler alloys, mag. and crystallographic props. 5-12793
 Mg-Mg-Ce, superplastic flow rel. to cold prestraining, dislocation-grain boundary interaction 5-3537
 Mg₇₀Zn₃₀, local structure, EXAFS investigation 5-38192
 Mn-Al-C, permanent magnets, rotational hysteresis, effective anisotropy field 5-3139
 Mn-Al-C, permanent magnet alloys, review of contemporary developments 5-55646
 Mn-Ge, antiferromag. Invar type, mag. props., thermal expansion, hardness rel. to noble metal additions (*Japanese*) 5-49586
 Mn-Ge based ternary alloys, antiferromag. Invar type, props. rel. to transition metal content 5-27967
 Mn-Mo-Ni steel for nucl. power plant components, heat treatment 5-11023
 Mn-Si, amorphous, spin-glass, neutron diffr. study 5-61566
 Mn-Ti alloy hydrides, formation and properties 5-56695
 MnAl, MnAlC permanent magnet materials, mag. anisotropy 5-61554
 Mn_{1.11}Al_{0.89}, Hall effect in ferromag. and paramag. regions 5-27742
 MnAs_{1-x}P_x, spontaneous magneto-vol. effects, spin fluctuations 5-12897
 Mn₂Ge₃, thermal expansion, mag. contributions 5-38969
 Mn₂(Ge_{1-x}Si_x)₃ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
 MnPd₃, electronic struct. and magnetism 5-7714
 MnSb, electronic struct. self-consistent spin-polarised energy band calcs. 5-61167
 MnSi, ferromagnets, weak itinerant, magnetovolume effects 5-44495
 MnSi weak ferromagnet, forbidden magnon scatt. 5-27920
 Mn₂Si, thermal expansion in vicinity of mag. phase transition, Gruneisen coeff. 5-27481
 Mn_{1-x}T_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
 NdMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
 Ni-Al-Mn, plasma arc sprayed coatings, oxidation behaviour 5-28703
 Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
 Ni-Mn alloys, Ni-rich, elec. resist. meas. 5-38744
 Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
 Ni-Mn-Sn-Ti coatings on diamond powders, interface struct., X-ray phase analysis 5-22690
 Ni-Mn-based alloys, elec. and mag. props., spin glass state (*Russian*) 5-22231
 Ni₃-Fe-FeMn multilayers, electronic and mag. struct. 5-38912
 Ni₃Fe_{0.2}Mn_{0.05}, short-range order, electronic theory using pseudopot. approx. 5-43551
 NiMnSb, Cl₆ type Heusler alloys, mag. and crystallographic props. 5-12793
 NiMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 (Pd_{1-x}Co_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
 B'-PdMn, nonstoichiometric phase, thermodynamic props. 5-3451

manganese alloys continued

- PdMnGe, mag. props. 5-3106
 Pd_{1.5}Mn_{0.5}Ge, mag. props. 5-3106
 Pd_{1.5}Mn_{0.5}Si, mag. props. 5-3106
 Pd₂MnSn, cubic ferromagnet, paramagnetic neutron scatt. 5-49428
 Pd₂MnSn, electropolishing, dislocation struct., TEM obs. 5-8738
 Pd₂MnSn, ferromagnetic, magnetic correlations above T_c 5-44378
 (Pd_{1-x}Ni_x)₂MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
 (PdNi)Mn dilute alloys, electrical resistivity and mag. ordering temp. 5-38745
 PrMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
 Pt_{1.5}Mn-Pt_{1.5}Fe solid soln., magnetisation, susceptibility and mag. transitions (Russian) 5-44395
 Pt_{1.5}Mn_{1.5}Fe_{1-x}, galvanomagnetic props. (Russian) 5-12639
 PtMnSb, band struct., Kerr magneto-optic effect, electron exchange coupling (Dutch) 5-49033
 PtMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 RhMnGe, mag. props. 5-3106
 RhMnSi, mag. props. 5-3106
 Sm₂(Co_{1.55}Mn_x)₁₇ intermetallic alloys, mag. props. 5-12813
 SmMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
 SmMn₂Ge₂, reentrant ferromagnetism, magnetisation meas. 5-49542
 SnMn amorphous alloys, elec. resist. 5-27733
 α-Ti-Al-Mn, heat treated, fatigue crack propagation mechanisms grain size depend. 5-22772
 TiFe_{0.85}Mn_{0.15}, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
 Ti_{1.2}Mn_{1.8}, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
 Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 Ti_{0.98}Zr_{0.02}Y_{0.45}Fe_{0.1}Cr_{0.05}Mn_{1.4}, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
 U(Fe_xM_{1-x})₂, mag. props., ferromagnetic reson. meas. 5-3165
 U₆Mn(Fe)(Co)(Ni), heavy fermion superconductors, transition temp., press. dependence 5-27878
 Y-Mn-B system, phase equilib. and analysis, ternary cpd. form. 5-8465
 Y-Mn-Fe system, 0 to 0.333 at. fraction Y, phase diagram at 870K 5-28418
 Y₆Fe_{23-x}Mn_x alloys and their hydrides, thermodynamic, kinetic, struct. and surface studies 5-21825
 Y(Mn_{1-x}Co_x)₁₂, x=0.3, 0.5, 0.6, neutron diffraction study of crystal structure 5-32827
 YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
 Zr(Fe_{1-x}Mn_x)₂H_x, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 ZrCrFeM_x (M=Mn, Fe, Co, Ni, Cu), hyperstoichiometric alloys, hydrogenation 5-34673
 ZrMn₂D₃, struct. and mag. phase transitions 5-43813
 Zr(Ni_xMn_{1-x})₂-H₂ systems, thermodynamic props. 5-48949

manganese compounds

see also manganese alloys

- agerine, thermodynamic props. determ. 5-21681
 ferrite, mag. and dielec. relax. skewed arc behaviour 5-55777
 glasses, spectral, magneto-optical and mag. props. 5-3236
 halides, antiferromagnetic, multi-quantum light absorpt. (Russian) 5-55835
 phosphate glasses, luminescence lifetimes and quantum efficiencies of Mn II conc. 5-13067
 phthalocyanine, mag. props. and electronic struct. 5-61540
 weakly localised regime, magnetoresist. and elec. cond. meas. 5-61347
 [MnCl₄]⁴⁻ zero field splitting in Cd cmpds., EPR study 5-27990
 BaF₂-UF₄-FeF₄-MnF₂ glass, synthesis, characterisation (French) 5-38194
 BaMnF₄, low-temperature dielectric and magnetic properties 5-33804
 BaMnGaF₇, melting point 5-16777
 Ca₃Mn₂Ge₂O₁₂, mag. point group, magneto-optical effects (Russian) 5-55581
 (Cd_{1-x}Mn_x)₃As₂ solid soln., Shubnikov-de Haas effect 5-55230
 CdMnS₂, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 Cd_{1-x}Mn_xS, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
 Cd_{1-x}Mn_xS, exciton spectra, magneto-optic studies 5-13012
 Cd_{1-x}Mn_xS, spin flip Raman scatt., spin correl. effects for large-radius electron centre 5-55848
 CdMnSe, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 Cd_{0.95}Mn_{0.05}Se electrodes, photoluminescent and electroluminescent props. 5-61992
 Cd_{1-x}Mn_xSe, bound, mag. polarons, spin-flip reson. fine struct., theoretical study of optical props. 5-61204
 Cd_{1-x}Mn_xSe, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
 Cd_{1-x}Mn_xSe, far IR absorption, impurity-band effects 5-28138
 Cd_{1-x}Mn_xSe, mag. phase diagram below nearest neighbour percolation limit 5-49475
 Cd_{1-x}Mn_xSe, magneto-opt. and temp. investigs. of exciton spectra 5-55886
 Cd_{1-x}Mn_xSe, optical pumping and excitation spectroscopy studies 5-61848
 Cd_{1-x}Mn_xSe, polarised photolum. from band mag. polarons 5-28198
 Cd_{1-x}Mn_xSe semimag. semicond., paramag. susceptibility and Curie temp. 5-38906
 Cd_{1-x}Mn_xSe, semimag. semicond., mag. polaron effects, photoluminesc. study 5-61847
 Cd_{1-x}Mn_xSe, valence band density of states, contributions of Mn 3d electrons 5-61170
 CdMnTe, saturation effects of 2 eV-photoluminesc. 5-61919
 Cd_{0.45}Mn_{0.55}Te Heisenberg spin glass, Monte-Carlo simulation studies 5-44441
 p-Cd_{1-x}Mn_xTe, acceptor related photocond., Hall effect studies 5-61372
 Cd_{1-x}Mn_xTe crystals, cleaved in UHV, reflectivity spectra 5-61817
 Cd_{1-x}Mn_xTe, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
 Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
 Cd_{1-x}Mn_xTe, diluted mag. semicond., dynamic random fields, ESR meas. 5-44514
 manganese compounds continued
 Cd_{1-x}Mn_xTe epitaxial films, energy gap photoluminescence studies 5-61851
 Cd_{1-x}Mn_xTe films growth by atomic layer epitaxy 5-8401
 Cd_{1-x}Mn_xTe, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 Cd_{1-x}Mn_xTe, luminescence, Raman spectra 5-61972
 Cd_{1-x}Mn_xTe, photolum. bands, excitation spectra 5-13085
 Cd_{1-x}Mn_xTe, reflectivity, temp. and composition depend. 5-49832
 Cd_{1-x}Mn_xTe semimag. semicond., local struct., EXAFS studies 5-38262
 Cd_{1-x}Mn_xTe semimag. semicond., combination modes, Raman spectra studies 5-39228
 Cd_{1-x}Mn_xTe, semimag. semicond., low field magnetisation meas. 5-55641
 Cd_{1-x}Mn_xTe semimag. semiconductor, acceptor-bound mag. polaron study 5-61211
 Cd_{1-x}Mn_xTe solid solns., refl. and photoluminesc. spectra (Russian) 5-28200
 Cd_{1-x}Mn_xTe valence band struct., X-ray spectroscopic study 5-28229
 Cd_{1-x}Mn_xTe:Ag, diffusion, imperfection photocond. spectra, dark cond. temp. depend. 5-2711
 Cd_{1-x}Mn_xTe-CdTe multilayer structure, stimulated emission 5-47695
 Cd_{1-x}Mn_xTe:Cr, semimag. semicond. crystals, Cr-enriched microinclusions, new phase, SEM study 5-60658
 Co_{0.1}Mn_{1.7}Fe_{1.2}O₄ single cryst., neutron irradi. effect on mag. props. (Russian) 5-49460
 Co_{1.15}Mn_{1.85}O₄ crystalline spinels, magnetic properties 5-39009
 CsMnBr₃, 1-dimens. paramag., spin dynamics, neutron scatt. study 5-44346
 Cs₂Mn₂Cd_{1-x}Cl₄, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
 CsMn_{1-x}Co_xCl₂·2H₂O, ¹H NMR in antiferromag. and intermediate phases, effect of external field 5-33878
 Fe_{1-x}Mn_xF₂, Raman scatt. by phonons 5-13042
 Fe₂O₄, mag. and dielec. relax. skewed arc behaviour 5-55777
 FeS-MnS, BI solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
 FeWO₄-MnWO₄, spinodal decomposition, transmission electron microscopy 5-48800
 Hg_{1-x-y}Cd_xMn_yTe p-n junction, photovoltaic effect and optical energy gap 5-61735
 Hg_{1-x-y}Mn_xCd_yTe, semimag. semicond., 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
 Hg_{1-x}Mn_xSe, conduction electron g-factor, effect of exchange interaction, Shubnikov-de Haas oscill. study 5-27787
 Hg_{1-x}Mn_xSe, Shubnikov-de Haas effect, exchange interaction 5-33616
 Hg_{1-x}Mn_xTe, intraband magneto-optical reson., reflectivity and transmission studies 5-61752
 Hg_{1-x}Mn_xTe, semimag. semicond., 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
 Hg_{1-x}Mn_xTe, acceptorionisation energy mag. field depend., IR spectra study 5-61232
 Hg_{1-x}Mn_xTe, band struct., magnetoreflectivity study 5-61757
 p-Hg_{1-x}Mn_xTe, quantum transport studies of grain boundaries 5-33592
 p-Hg_{1-x}Mn_xTe solid solutions in magnetic fields, acceptor levels energy 5-38722
 Hg_{1-x}Mn_xTe-type semimagnetic semicond., elec. and mag. props., review 5-33566
 KClO₄:MnO₄⁻, low temp. resonance Raman scattering 5-44733
 β-KMnCl₃, mag. props., exchange parameters, mag. struct. 5-8055
 K₂MnF₄, quadratic layer antiferromag., dipolar anisotropy and spin waves 5-22216
 K₂Mn₂F₂, quadratic layer antiferromag., dipolar anisotropy and spin waves 5-22216
 K₂Mn_{1-x}M_xF₄ (M=Fe, Co, Ni) quadratic layer antiferromag., EPR line-width studies 5-17403
 K_{1.3}Mn₂O₁₆ and (K,H₃O)_xMn₆O₁₆, hollandite-type, thermal and physical props. 5-27911
 LaF₃-BaF₂-MnF₂-ZrF₄(HfF₄) glass, Mn²⁺ EPR spectra, hyperfine splitting 5-61640
 Li/MnO₂ cells, MnO₂-metal couples, galvanic action 5-62586
 LiCl-LiBr-MnCl₂-MnBr₂ system, phase relationships 5-43816
 Li₂Mn₂O₄, insertion/extraction reactions, effects on struct. 5-56493
 MgMn₂Br₆·12H₂O, cryst. structure determination (French) 5-43567
 Mg₂NiH₄, monoclinic phase, struct. study (French) 5-2457
 MgO:Fe, Cr, gamma-ray irradiated, annealed, absorption and luminesc. spectra 5-17205
 (Mn,Zn,Fe)₃O₄, ferrosinels, optical and magneto-optical props. 5-17469
 Mn (III, IV) complexes, EPR studies of mixed valence interactions 5-37081
 Mn complex, intramol. hydride migration to coordinated CO, SCF and CI calcs. 5-15845
 Mn II complexes, with N-O and N-S donor ligands, mag. moment, IR electronic and EPR studies 5-39216
 Mn²⁺, ESR in phosphate glasses, compositional disorder 5-33846
 Mn-Ti alloy hydrides, formation and properties 5-56695
 Mn-V-Fe-O, spinel solid solutions, struct. parameters 5-27118
 Mn-Zn ferrite, coprecipitated, sinter behaviour, Mossbauer spectroscopy (German) 5-56127
 Mn-Zn ferrite, crush strength rel. to particle size 5-50201
 Mn-Zn ferrite cores, large signal eddy current losses 5-49535
 Mn-Zn ferrites, dielec. behaviour at low freq. 5-61700
 Mn-Zn ferrites, single crystals, fracture anal. using indentation flaws 5-16858
 Mn-Zn hot-press ferrites, mag. recording head appls. 5-22673
 Mn₃Al₂Si₃O₁₂ glass, transparent, Faraday effect origin and mag. props. 5-22408
 MnAs_{1-x}P_x crystals, detection of mag. order-order transitions 5-49473
 MnAs_{1-x}P_x, Hall effect anomalies at mag. phase transition 5-38795
 MnAs_{1-x}P_x high spin-low spin system, elastic anomalies and phonon damping 5-43701
 MnAs_{1-x}P_x, mag., elec. and struct. props., phase transitions 5-44370
 MnB single crystal, magnetisation, mag. anisotropy, temp. depend. (Russian) 5-61552
 Mn(Br_{1-x}Cl_x)₂·4H₂O, spin-flop-type antiferromagnets, phase transitions, anisotropy, mag. field and stress influences 5-38985
 Mn₂C₃, diffuse scatt. in electron diff. patterns 5-7131
 Mn₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 Mn_{0.95}Cd_{0.05}Se mag. semicond., elec. cond. and Hall coeff. 5-38778
 Mn_xCd_{1-x}Se, elec. props. meas. 5-38771

manganese compounds continued

- Mn₂Cd_{1-x}Te dilute mag. semicond., optical absorption spectra studies 5-39257
- Mn₂Cd_{1-x}Te, wavelength-modulated reflectivity spectra at Γ and Λ points 5-34039
- MnCl₂, oral administration for tissue contrast enhancement in mag. resonance imaging 5-50770
- MnCl₂·4H₂O, nuclear orientation, NMR/ON and relaxation studies 5-49678
- (MnCrFe)₃O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- Mn_{0.4}Er_{0.6}S₇, crystal struct. (*French*) 5-48525
- MnF₂, antiferromag., one-magnon Raman scatt. 5-44728
- MnF₂, exchange anisotropy 5-17377
- MnF₂ films, photoelectron EXAFS study 5-3323
- MnF₂ spin-flop phase, antiferromag. vector orientation, spectroscopic studies (*Russian*) 5-49449
- MnF₂ thin-film antiferromagnets, bulk and surface spin waves 5-38920
- MnF₂, vibronic intensities, cryst. field, ligand polarisation calcs. 5-2889
- (MnF₂)_x(BaF₂)_y(NaPO₃)_z, with high Mn (II) conc., spin glass behaviour 5-12849
- Mn_{1.25}Fe_{0.75}As single cryst., mag. and crystallographic studies 5-3116
- MnFe₂O₄ ferrite, bubble films, mag. parameter meas. by ferrimag. reson. and ferrimag. antiresonance 5-49569
- Mn₂Fe_{3-x}O₄, anelasticity and relax. effects 5-60807
- Mn₂Fe_{3-x}O₄, magnetostriction, conc. and temp. depend. (*Russian*) 5-44505
- Mn₂Fe_{3-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
- Mn₂Fe_{3-x}O₄ spinel, epitaxial films, SWR spectrum, inhomogeneity effects 5-17413
- Mn₂GaC metamagnet, heat capacity calc. 5-55623
- β -MnGa₂S₄, structure models, electron diff. and HREM studies 5-32846
- Mn_{1/6}(H₂O)₂TaS₂, layered intercalation cpd., superconductivity and magnetism 5-27867
- MnN₂, electronic struct., χ scattered wave approx. 5-47362
- Mn₄N, magnetic structure determ. using neutron diffraction 5-61537
- Mn(NO₃)₂·6H₂O, dimag. muon signals in liq. phase using paramag. relax. 5-44633
- Mn_{2.8}Ni_{0.2}B₄, coexistence of ferro- and antiferromagnetism 5-38950
- Mn_{1-x}Ni_xPS₃, heterometallic layers, soft chemistry, EXAFS characterisation 5-54704
- MnO, electronic structure, local-spin-density treatment of exchange and correlation 5-17161
- MnO, localised electron states, many-electron multiplet effects 5-7778
- MnO, spin-glass transition 5-22240
- MnO-Al₂O₃-SiO₂ glass, mag. cluster form. susceptibility, ESR meas. 5-38974
- MnO-Al₂O₃-SiO₂ glass, ESR line width, temp. depend. 5-39064
- MnO-B₂O₃-K₂O glasses, Mn ion valence states, EPR and mag. susceptibility 5-8116
- MnO + Fe → Mn + FeO, dissoc. energies determ. by mass spectrometric Knudsen cell 5-28834
- MnO₂ based ZnCl₂ primary cells, effect of NH₄⁺ ion on heavy duty continuous discharge (*Japanese*) 5-62584
- MnO₂, Cu²⁺ adsorption from soln. 5-17917
- MnO₂, Cu²⁺ and Ba²⁺ adsorption from aq. soln. 5-17918
- MnO₂ in battery electrodes, cation vacancy model 5-56639
- Mn_{1-x}O, deform. depend. on deviation from stoichiometry 5-48678
- Mn₂O₃ single crystal, flux growth from Bi₂O₃-V₂O₅ system (*Japanese*) 5-28286
- MnP, valence band photoemission, weak 3p-3d resonance 5-49955
- Mn₂P₂O₇, crystal structure 5-32836
- MnS-Ga₂S₃-GeS₂ glass, EPR studies, mag. susceptibility (*French*) 5-8112
- MnS-Ga₂S₃-GeS₂ glass, prep., thermal and optical props. (*French*) 5-2353
- MnS-In₂S₃ system, vapourisation chemistry and thermodynamics 5-62476
- MnSO₄, aqs. solns., X-ray diff. study 5-48410
- MnSO₄·H₂O, NMR, local mag. fields determ. 5-55706
- MnSi for thermoelectric energy converters, thermal conductivity, calc. 5-33619
- MnSi, mag. susceptibility and spin dynamics 5-3104
- MnSi₂-based solid solns., lattice thermal cond. and reflection spectra 5-7566
- MnTiF₆·6D₂O, phase transition and mode coupling effects, Raman scatt. studies 5-21639
- MnTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
- MnWO₄, crystn. kinetics and mechanism under hydrothermal conditions 5-12119
- MnZn ferrite, mag. and dielec. relax. skewed arc behaviour 5-55777
- MnZn ferrites, on valencies and electromag. props. 5-44453
- Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
- Mn₂Zn_{1-x}F₂, random fields rel. to weakly anisotropic Ising model, neutron scatt. study 5-38948
- Mn_{1-x}Zn_xFe₂O₄ semiconducting ferrites, elec. response, model 5-2926
- Mn₂Zn_{1-x}Fe₂O₄, high-frequency cond., hopping model, conc. of complexes form. by ions 5-2962
- Mn₂Zn_{0.5}Fe_{2.5}O₄, high-frequency cond., hopping model, conc. of complexes form. by ions 5-2962
- Mn₂Zn_{0.5}Ni_{0.5}Fe₂O₄ system, ⁵⁷Fe Mossbauer effect study 5-61689
- Mn₂Zn(PO₄)₂·4H₂O, thermal dehydration 5-3804
- Mn₂Zn_{1-x}S dilute mag. semicond., optical absorption spectra studies 5-39257
- Mn₂Zn_{1-x}S mag. semicond., cryst. growth and optical absorption 5-39374
- Mn₂Zn_{1-x}Te, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
- Mn_{0.631}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O₄ ferrite, high frequency power appls. 5-49537
- (Na₂B₂O₇)_{1-x}(MnO)_x, EPR of 3d ions 5-33842
- Na₃MnZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
- Ni_{0.98-x}Mn_{0.02}Co_xFe₂O₄, hysteresis of mag. props. 5-61600
- Pb(Mn_{0.8}Nb_{0.2}Ni_{0.2}Ti_{0.8}Zr_{0.2})O₃ piezoelectric compositions, structural studies 5-27114
- Pb₂Mn₂Sn₂Se, energy band gap, p-n junction photovoltaic effect studies 5-55246
- Pb_{1-x}Mn_xTe, magnetisation, susceptibility and paramag. Curie temp. 5-17391
- Pb_{1-x}Mn_xTe, semimag. semicond., electronic struct. 5-7720

manganese compounds continued

- PbSnMnTe, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346
- Rb₂Mn₂Cd_{1-x}Cl₄, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
- Rb₂Mn₂Cd_{1-x}Cl₄, quasi-two-dimensional antiferromagnet, AFMR studies 5-12919
- RbMnCl₃, exchange couplings, ⁵⁵Mn NMR study 5-33879
- Rb₃Mn₂Cl₇, quadratic double layer antiferromagnet, optical and magnetic circular dichroism spectra 5-55891
- Rb₂Mn_(1-x)Cr_xCl₄, randomly mixed insulating ferromag. and antiferromag., re-entrant spin-glass behaviour 5-33806
- Rb₂Mn₂Cr_{1-x}Cl₄, mag. resonance study of mag. struct. 5-3102
- SiO₂-Li₂O-Fe₂O₃-MnO glasses, Mossbauer spectroscopy study 5-33926
- TiV_{5-y}Mn_yS₈, mag. props. and X-ray diff. 5-3097
- Y₃Fe_{5-x}Mn_xO₁₂ garnet, Jahn-Teller effect and magnetocrystalline anisotropy 5-61266
- Zn-MnO₂ miniature batteries, historical development, electric characts. and advantages (*Polish*) 5-29008
- ZnCl₂-MnO₂ cell, polarisation during heavy duty continuous discharge, reaction products (*Japanese*) 5-50390
- Zn_{1-x}Me_xTe, exciton-impurity complexes, mag. impurities, spin correl. 5-49465
- Zn_{1-x}Mn_xS, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
- Zn_{1-x}Mn_xS, heavily doped, time depend. luminescence spectroscopy studies 5-61901
- Zn_{1-x}Mn_xS semimag. semicond. mag. susceptibility and paramag. Curie temp. 5-38905
- Zn_{1-x}Mn_xS, semimag. semicond. mixed crystals, magnetisation meas., Mn²⁺ influence 5-61591
- Zn_{1-x}Mn_xSe, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
- Zn_{1-x}Mn_xSe, semimag. semicond. mixed crystals, magnetisation meas., Mn²⁺ influence 5-61591
- Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (*Chinese*) 5-22228
- Zn_{1-x}Mn_xTe, mag. semicond., optical absorption bands 5-8225
- Zn_{1-x}Mn_xTe, semimag. semicond. mixed crystals, magnetisation meas., Mn²⁺ influence 5-61591
- ZnS:Mn²⁺, dielectric film, electroluminescent display panels (*French*) 5-8320

manipulators *see industrial robots***manometers***see also pressure measurement*

capacitance type, calibration and performance at 300°C 5-52292

high-pressure piston manometer characteristics rel. to uneven counterpressure 5-30432

manufacture*see also steel manufacture*

nuclear fuel fabrication, tube testing system with online digital data processing 5-41836

manufacturing administrative data processing *see manufacturing data processing***manufacturing computer control***see also manufacturing data processing; process computer control*3D automatic measuring and milling system, residual hand cosmetic cover manufacture (*Japanese*) 5-4277

plasma spraying of graded coatings, microprocessor control 5-13429

manufacturing data processing*see also manufacturing computer control*3D automatic measuring and milling system, residual hand cosmetic cover manufacture (*Japanese*) 5-4277**manufacturing industries**

optical instrument manufacturing, present status and future prospects for

Bulgarian machine tool industry 5-37537

scientific instruments industry, current status in India 5-24928

manufacturing processes*see also cold working; cutting; drawing (mechanical); extrusion; forging; forming processes; hot pressing; hot working; joining processes; machining; manufacture; rolling; sintering*

deformable iron-nickel powder alloy for the control gear of automated manufacturing systems 5-28380

Elred process for pig iron and electrical power generation (*German*) 5-17629

Hastelloy-XR alloy, manufacture for HTGR structural applications 5-39420

LWR, oxide fuel preparation Westinghouse's new manufacturing automation process 5-58880

optical fibres, monomode/multimode, stepped and gradient types, state of the art (*German*) 5-37491

plasma spraying coating processes, automation, historical review 5-28297

steel, high-speed, hardness testing within scope of steel production (*German*) 5-3740

superplastic deformation processes, structural materials for aircraft and spacecraft industry 5-11824

weightless materials processing in space, profits 5-8441

many-body problems*see also BCS theory; quantum statistical mechanics; renormalisation*

alkali atom in inert buffer gas, ground-state depolarisation due to van der

Waals molecule formation 5-53553

atomic ions and molecules, total energy and chem. potential, density functional theory 5-5818

atoms and molecules, density functional theory 5-5826

charge screening due to phonon-Coulomb mixing in many-body physics 5-33128

chemical dynamics, many-body problems, partial clamping, generalized Langevin theory 5-8760

classical many-body system, collective submanifold theory 5-36580

classical particles with spin-possible formulation of many-particle dynamics 5-15045

constraint dynamics limitations in rel. quantum mech., two-body problem appl. 5-52014

Coulomb friction in contact problems, least-square method 5-32203

Coulombic systems, quantum Monte Carlo anal. 5-52169

degenerate perturbation theory, general struct. of effective interaction 5-10164

density functional theory, virial partitioning and Weizsacker terms 5-5054

many-body problems continued

- density functional theory and local potential approximations from momentum space considerations 5-5049
 density functional theory and N-representability problem 5-5053
 density matrix calculations, characteristic function approach 5-5055
 density-based alternative quantum mechanics, many-electron systems 5-46443
 electron liquid, spin response in weak mag. field, exchange and correl. corrections for large wave vectors 5-12586
 electron systems, self-interaction correction 5-5898
 electron-density and one-matrix energy-functional theories, virial-like theorems, constrained search approach 5-5052
 exact differential equation for the density and ionization energy of a many-particle system 5-14990
 fermion N-body harmonic oscillator, chem. potential calc. 5-5051
 fermion systems, few body techniques in many-body perturbation theory 5-30322
 fermion systems, techniques for Monte Carlo method application 5-52166
 finitely many-particle quantum systems, \hbar -smooth solns., semiclassical method 5-40938
 generating functional for finite many-boson system at $T=0K$ 5-10150
 geometric quantization in many-body physics 5-15026
 local spectral deformation techniques for Schrodinger operators 5-14970
 many-electron systems, spin depend. unitary group approach 5-14954
 many-particle system in d-dimensions, ground-state energy theorem and virial theorem 5-14989
 metal surface, adsorbed excited rare gas atoms, charge transfer dynamics 5-33385
 methylene, singlet-triplet energy gap using many-body methods 5-42193
 Monte Carlo calc., higher order corrections 5-30245
 multi-determinantal wave functions, statistical energy expression 5-5902
 N-body relativistic predictive quantum pot., EPR type expt. generalisation 5-30255
 N-body spin dependent nonrelativistic quantum system, Schrodinger semi-groups for vector fields 5-58155
 neutron-antineutron oscillations in nuclei, quantum Zeno effect 5-41354
 nuclear force short-range behaviour, bag model, many-body theory 5-30804
 one-dimensional fermion systems, potentials calc. from densities 5-5050
 physical asymptoticity in nonlinear many-body reaction theories from nuclear mean-field approximations 5-58753
 polyenes, cyclic, localised orbitals, many-body perturbation theory appl., energy corrections, PPP calcs. 5-20100
 pulsed magnetic resonance, thermodynamics for many-body systems 5-49592
 quantum, mean field theory 5-58184
 quantum mechanical wave packets, propagation in mean fields, 10 models 5-19126
 quantum N-body problem propagator, Schrodinger eqn. soln., probabilistic formula (*French*) 5-40928
 quantum systems, energy densities in position space, phase space approach 5-5056
 quasirelativistic N-body problem, internal and centre-of-mass motions 5-36049
 rational Jacobi matrices and quantum mech. problems for many body systems 5-40939
 reduced matrix elements and tensorial coupling, one- and two-body operators 5-52010
 resonant levels, effective non-Hermitian eigenvalue problems 5-46419
 rotating charged black holes equilibrium and Dirac string 5-18863
 S-matrix many-body problem in relativistic quantum mechanics 5-52567
 scattering phenomena inducing collective coherent motion, quantum mechanical measuring process 5-40924
 semiconductors, nonlinear optical properties, many-body theory anal. 5-59623
 semiconductors, optical nonlinearities, nonequilib. many body theory 5-59625
 single-particle densities in quantum chemistry 5-5827
 solvable many-body problems 5-24795
 spacecraft, optimal stabilisation of stationary motion and reorientation by radiation pressure 5-9559
 stochasticity in many-particle systems with finite interaction time 5-46535
 three-body problem, hyperspherical harmonic expansions for H_2^+ 5-36032
 three-body separable expansion and splines for scatt. problems 5-10179
 two-body Schrodinger operators, microlocal resolvent estimates 5-24778
 d-d- μ and d-t- μ systems, binding energies, soln. method to three-body problem 5-20329
 Ar, electron-photon coincidence parameters 5-6149
 BH, fifth-order MBPT 5-42145
 Be₂, fifth-order MBPT 5-42145
 Ca, (4s4p) ^{1,3}P states, specific mass shifts studied with many-body perturbation theory 5-36944
 HF, fifth-order MBPT 5-42145
 H₂O, fifth-order MBPT 5-42145
⁴He, liq. and solid phases, quantum many-body systems, simulation by path-integrated methods 5-2736
⁴He(α,α), soliton model 5-36634

many-particle systems *see statistical mechanics***many-valley semiconductor materials** *see many-valley semiconductors***many-valley semiconductors**

- GaAs, high-field diffusivity, many-particle Monte Carlo simulation 5-27772
 GaAs, pressure induced Γ -X crossover, minority-carrier lifetime study 5-49041
 Ge intervalley electron redistribution uniaxial stress (*Russian*) 5-17245
 Ge, oscillator fundamental characteristics, orientation depend. (*Russian*) 5-38805
 p-Ge, transverse photovoltaic effect, laser excitation, thermal change in band gap 5-61387
 Ge:(P)(Sb)(As), electron mass anisotropy, effect on donor energy and polarisability 5-55296
 Ge-Si alloys, multivalley energy band struct., thermoelectric value of merit, depend. 5-38803
 (GeTe)_{1-x}(AgSbTe₂)_x, phase transitions and intervalley Jahn-Teller effect 5-12977
 PbTe epitaxial films, optically oriented electrons, polarised photoluminescence 5-17510

many-valley semiconductors continued

- PbTe:In films, weak-field magnetoresistance 5-55385
 PbTe-PbSnTe strained layer superlattices, strain, band struct. and electronic props. study 5-61453
 n-Si, acoustoelectronic interaction 5-49254
 n-Si, multivalued electron distribution between equivalent valleys in mag. field 5-55390
 n-Si, S-type current density-mag. induction characts. 5-38794
 Si:(P)(Sb)(As), electron mass anisotropy, effect on donor energy and polarisability 5-55296
 Si:Au, no-phonon luminescence, uniaxial stress and Zeeman spectroscopy expts. 5-8298

many-valued logics*see also logic circuits*

- CANDU reactor safety systems, electric motor operated valves control using two-out-of-three logic 5-15683

manybody problems *see many-body problems***map drawing** *see cartography***maraging steel** *see alloy steel***marine systems***see also ships*

- fibre optics on shipboard 5-31903
 ice forces on offshore platforms, review of sea ice mechanics 5-29588
 submarine periscope optics, alignment and collimation 5-36255
 submarine port-hole holder, BIEM/FEM stress anal. comparison 5-36003

mark scanning equipment

- holographic multidirectional scanner for point-of-sale bar-code symbol reader 5-37272

Markarian galaxies*see also Seyfert galaxies*

- in binary systems, morphological and spectroscopic investigation (*Russian*) 5-4878
 blue spectra and line vels., rel. to Seyfert nature 5-4863
 broad emission-line regions in active galaxies, relation to radio jets 5-35837
 Lyman- α fluxes 5-63466
 Markarian 1014, CCD images and spectra of QSO host galaxy 5-14746
 Markarian 1388, high-ionisation narrow-line Seyfert galaxy, spectroscopic obs. 5-63503
 Markarian 180 and 501, multifreq. obs. of BL Lacertae objects 5-40723
 Markarian 231, nucleus dust emission characts., IR spectral obs. 5-35847
 Markarian 231, OH masers detect. 5-4884
 Markarian 231, Seyfert galaxy, nucleus characts., photometry and spectra obs. 5-63469
 Markarian 421, hard X-ray variability of active nucleus 5-24516
 Markarian 8, 6 cm VLA obs. 5-24535
 radio emission at 11 cm 5-46185
 radio emission at 11 cm (*French*) 5-46186
 superassociations, characts. 5-57867
 superassociations in galaxies, characts. 5-9886
 UBV photometry 5-18926

marketing*see also commerce*

- fibre optic market trends 5-59714
 Particle Data Group in the UK 5-11209

Markov chains *see Markov processes***Markov processes**

- Bethe lattices, Hamiltonian models and MRT probability measures 5-15078
 cardiac atrial fibrillation detect. method using R-R intervals, Markov modelling 5-13781
 chemical reactions, diffusion-controlled and absorpt. processes, modelling by Markov chains (*German*) 5-39682
 chemical reactions, Markovian master eqn. in deterministic model 5-36108
 collinear atom/harmonic chain model, use of memory function, Markov limit 5-222
 control measures, appl. to Nigerian educational system 5-19020
 decaying systems, generalised Bloch eqns. 5-62484
 direct transference applied to the study of room acoustics 5-20688
 Euclidean fields, uniqueness and global Markov property 5-25044
 external noise, two-state Markov process model, effect of internal fluctuations 5-15062
 f¹ spectral chaos in semi-Markovian symbolic dynamics 5-36113
 fatigue crack propagation 5-59923
 GL(n,R), Markov-type Lie groups 5-46531
 glasses, spectral diffusion and echo decay 5-44507
 heterogeneous reactor, two-impinging streams, gas-solid heat and mass transfer operations 5-26871
 homogeneous for second component, asymptotic first component enlargement (*Ukrainian*) 5-5082
 hypersurfaces on Riemannian manifold, Markov cosurfaces and gauge fields 5-10260
 K shifts equivalence, transition probability, Bernoulli shifts 5-15063
 Large Eddy simulation, stochastic subgrid model (*French*) 5-59986
 lattice random walks, central limit theorem applicability, Markov chain appl. (*Russian*) 5-19214
 linear damped oscill., assoc. with Gaussian Markov process, low-temp. anomalies 5-30235
 matrices, statistical iteration, Monte Carlo calcs., Markov processes appl. 5-15072
 multiphoton ionisation in chaotic fields with nonLorentzian spectrum 5-20150
 N-state Markov jump process, laser mode hopping and phase switching 5-1629
 nematic liquid crystals, Freedericksz transitions induced by random and periodic fluctuations 5-52181
 neuron encoder model, microwave radiation effects on channel capacity 5-39923
 nonlinear stochastic flows driven by nonGaussian Markov noise, activation rates 5-15073
 ocean sediment sound reflection props., Markov model 5-47846
 particles motion in turbulent flow, system hyperbolicity, dynamic stochasticity and strange attractors 5-26717
 photoelectron counting, semiclassical and population monitoring approaches 5-59515

Markov processes continued

- porous medium eqn., assoc. Markov process, Cauchy problem soln. 5-24854
 quantum mech. tunnelling under influence of environment, density matrix method 5-10163
 radiative exchange in enclosures with nonparticipating medium, stochastic model based on Markov chain theory 5-59843
 random one-dimens. medium, limit theorem, hopping conduction model 5-36103
 random walk on homogeneous spaces of group and generalised coherent states 5-36112
 random walks, persistent, 1D random environment, central limit theorem 5-15059
 second-order response, projector formalism 5-19044
 semi-Markov models in inventory systems 5-5088
 semigroup generated by the coupled diffusion equation 5-24849
 speech anal., diphone spotting with Markov chains 5-54125
 stationary quantities and Markovian kinetic equations 5-19245
 stochastic quantization and critical dynamics 5-24858
 strange attractor statistics by generalised cell mapping 5-52237
 synapse information processing structure, output-spike train Markov property (*Japanese*) 5-4068
 two-dimensional chaos in area-preserving maps, symbolic dynamics approach 5-10277
 unavailability anal., Monte Carlo methods for Markov eqns. 5-24857
 unified matrix formulation for the zone method: a stochastic approach 5-46529
 vibrational relaxation and exciton motion 5-12566
 weighted Monte Carlo methods, uniform optimality criterion, Markov chain appl. (*Russian*) 5-46528
 Be, quantum Monte Carlo theory, iterative eqns. 5-31434
 LiH, quantum Monte Carlo theory, iterative eqns. 5-31434

Mars

- Argyre region, geology and tectonics 5-29868
 atmosphere, bore waves of Tharsis Region 5-18687
 atmosphere, time depend. model for satellite orbit lifetime and sustenance 5-51536
 atmosphere, zonal mean flow with linear baroclinic instability 5-24311
 cloud spatial and seasonal distrib. and Martian meteorology 5-9659
 cloud systems 5-24312
 crater topography and albedo determination by spacecraft image photoclinometry 5-29851
 craters of various ages, distrib. 5-4638
 dusts ionosphere production 5-9658
 dust streaks, characts. 5-40520
 eolian surface features, global map 5-63244
 fretted terrain, waste morphology quantification 5-45972
 ice, different forms around the solar system (*French*) 5-24306
 impact ejection and spallation, implications for origin of meteorites 5-18721
 impact rates of Apollo-Amor-Aten asteroids, determ. for terrestrial planets 5-51544
 interior density distrib. and gravity field 5-40519
 layered deposits rel. to ice thickness on perennially frozen lakes 5-51115
 manned missions, speculation, conf. at Boulder, Colorado (April-May 1981) 5-14835
 natural laser effect in atmospheres of Venus and Mars, nonequilib. IR radiation theory 5-14499
 north polar cap and haze 1981-2 photographic obs. 5-40521
 observations and equinox value determ. (*Russian*) 5-57581
 occultation of HD 12140 (1985 March 17) (*French*) 5-63243
 photodissociation rates in atmosphere, temp. effects 5-40518
 Ptolemy's equant, function and origin 5-35947
 ridges in low-latitude areas, origin and morphology 5-29869
 satellites, structure and origin 5-51537
 SNC meteorites, evidence for Martian origin from noble gas contents of shergottites 5-24350
 surface topography effects on atmospheric motions and dust storms (*Chinese*) 5-45971
 Tharsis rise rel. to axis reorientation 5-51530
 Viking bistatic radar expt., near-equatorial regions obs. 5-29870
 H₂O in upper atmosphere of Mars, evidence from obs. of CO₂ IR emission lines 5-35577
 N metastable atom production in atmos. due to dissociative recombination 5-57608
 N₂⁺, dissociative recombination as source of metastable N in planetary atmos. 5-57608

martensitic-austenitic transformations *see reverse martensitic transformations*

martensitic steel

- adiabatic shear bands under dynamic compressive conditions 5-22832
 ageing, H embrittlement in delayed deform. rel. to Ti content 5-50223
 cluster form. and two phase precipitation (*Russian*) 5-13261
 cold resistant martensitic-austenitic, struct. transformations during heating and cooling (*Russian*) 5-44960
 constructional, struct. and plasticity, hardening and tempering conditions 5-28494
 crystal habit and orientation in mag. field (*Russian*) 5-43527
 ferritic stainless, void swelling during 1 MeV electron irradi. 5-60737
 high strength, quasi-cleavage and martensite habit plane 5-34416
 microstructure, controlled development (*German*) 5-13240
 quality control of heat treatment, electromag. to acoustic conversion 5-17860
 stainless, bending, fatigue crack growth in sea salt soln. and air 5-8710
 stainless, cyclic crack resist. in sea salt soln., cathodic protection effect 5-8711
 stainless, N⁺ ion implanted, wear resistance 5-56327
 stainless, pitting and stress cracking in sulphide and chloride environments 5-62365
 stainless martensite-ageing, method of expt. planning in ageing process investig. 5-34359
 Cr, in-pile creep, stress depend and irradiation history effects 5-62269
 Cr-Ni-Mo, low C martensitic, struct. and props. 5-28468
 Cr-steel, Ni-free type 08Kh14MF, fission reactor appl. 5-53058
 Fe-Al-C, anomalously high tetragonality, X-ray diffr. studies 5-21456
 Fe-C based, cryst. struct. and distortions, X-ray diffractometry study (*Russian*) 5-21451

martensitic structure

- BCC lattice, habit planes of formed FCC phases (*Russian*) 5-12126
 crystal habit and orientation in mag. field (*Russian*) 5-43527

martensitic structure continued

- steel, austenitic, friction-induced martensitic transform. (*German*) 5-13252
 steel, austenitic stainless, single crystals, N ion implantation, Cr₂N and martensite form., disorder levels characts. 5-60699
 steel, austenitic stainless, surface phase distrib. rel. to cathodic H charging, X-ray diffr. 5-13223
 steel, austenitic stainless, tensile flow and fracture rel. to ageing in H atmosphere 5-13378
 steel, Cr, quenched, tempered, nonmartensitic struct. 5-50125
 steel, Cr, quenching, temper, brittle fracture rel. to nonmartensitic struct. 5-50205
 steel, Cr-Ni, transition class, martensite form. during deform. 5-34346
 steel, Cr-Ni-Mo, low C martensitic, struct. and props. 5-28468
 steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
 steel, dual phase, flow stress, press. depend., martensite morphology effect 5-34406
 steel, dual-phase, martensite-ferrite, strength, theoretical anal. (*Chinese*) 5-45012
 steel, fatigue crack propag. mechanism, plastic zone size (*Chinese*) 5-45050
 steel, ferritic stainless, with extra low interstitials, welding characts., mech. props. (*Spanish*) 5-39565
 steel, high strength, quasi-cleavage and martensite habit plane 5-34416
 steel, high-speed, laser surface melted, fracture toughness and wear resist., effect of microstruct. 5-22871
 steel, HSLA, interrel. of cooling rate, microstruct. and mech. props. 5-22744
 steel, HSLA, microfracture in heat affected zone rel. to island martensite 5-13346
 steel, low alloy, high C, microcracking control during hardening 5-28469
 steel, low C, martensite precip. during low temp. tempering (*Russian*) 5-62223
 steel, microalloyed, multiphase sheet, microstruct.-mech. props. relationship 5-34386
 steel, Ni, cryogenic, low temp. toughness rel. to tempering and constituent phases 5-39554
 steel, Ni, martensite precipitation, austenite aging influence (*Russian*) 5-44967
 steel, Ni, retained austenite and fracture toughness at cryogenic temps. (*Chinese*) 5-62292
 steel, Ni-Cr-Mo, high strength mixed bainite-martensite struct., mech. props. 5-50216
 steel, Si-Mn, high strength, sintered, microstruct. and mech. props. 5-50231
 steel, stainless, microstructure rel. to explosive loading, microhardness, twinning 5-45026
 steel, stainless, sensitised, analytical electron microscopy study 5-62361
 steel, stainless, wire, electroplastic drawing invest. 5-62240
 steel, strain ageing, physico-metallurgical anal. 5-17693
 steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
 steels, Cr-Ti and Ni-Cr-Mo-Cu, tempering of martensite and bainite 5-13292
 Au-Cd (47.5 at.%), martensite, ageing effects during deform. 5-56275
 Co-Sn alloys, phase diagram, multilayer martensite structs. (*Russian*) 5-44939
 Co-Ta(Nb), α -martensite structure, conc. dependence (*Russian*) 5-44958
 Cu-Al (12.4 wt.%), martensite struct., electron microscopy studies 5-56217
 Cu-Al alloy, stacking defects in 18R martensite struct., electron microscopy study 5-48592
 Cu-Al alloys, stacking sequences, high resolution electron microscopy, comparison with computer simulation 5-54690
 Cu-Al-Mn, ageing, martensitic transform. rel. to Mn content 5-50086
 Cu-Al-Ni shape memory alloys, martensitic transform., sense of stress effect 5-34323
 Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13299
 Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13300
 Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
 Cu-Zn-Al-Ni, basal plane stacking faults in 18R martensite 5-12216
 Fe, grey cast, microstructure produced by local melting by plasma arc 5-44971
 Fe-C martensite, valence electron struct., anal. (*Chinese*) 5-45048
 Fe-C-N martensites, tempering 5-22774
 Fe-Ni, martensite morphology, twinning rel. to transform. temp. and comp. 5-39473
 Fe-Ni (15 wt.%), packet martensite growth kinetics and struct., photoemission microscopy 5-28447
 Fe-Ni-C, martensitic, dynamic strain ageing 5-17694
 Fe-Ni-C, quenched martensite, relax. capacity rel. to dynamic strain age 5-50206
 Fe-Ni(C), martensite morphology, phonon maser model (*Russian*) 5-44957
 Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
 Ti-Cu (6.7 wt.%), hexagonal martensite decomp. 5-56218
 Ti-Ni (51 at.%), all round shape memory effect, TEM obs. 5-34321

martensitic transformations

see also shape memory effects

- acoustic emission from phase transform. 5-16913
 Al brasses, beta, shape memory alloy, SCC rel. to phase transform. 5-22936
 alloys, defects and phase transitions, positron annihilation, positive muon spin relax., review 5-44781
 alloys, thermoelastic martensitic transform. and shape memory effect 5-3482
 ferroelastic media, twin boundaries, without interface dislocations 5-2494
 ferroelasticity, symmetry classification of phase transistors 5-54822
 ferrous martensites, elastic strain energy calc. and habit plane prediction 5-12128
 first-order, instabilities, homogeneous and heterogeneous modes 5-54881
 loaded crystals, texture form. during martensitic transformation (*Russian*) 5-13247
 martensitic pseudoelasticity, origin 5-3555
 metal powders, dynamically consolidated, local microstruct. modification 5-8445
 methane, martensite transform., phase diagram 5-38473
 molecular dynamics simulation of nucleation 5-2589

martensitic transformations continued

- steel, austenitic, friction-induced martensitic transform. (*German*) 5-13252
- steel, austenitic stainless, effects of ageing after cathodic charging 5-28482
- steel, austenitic stainless, fatigue crack growth, martensitic transform., cryogenic temp., interstitial C and N effect 5-28575
- steel, austenitic stainless, fretting-fatigue crack propagation, X-ray fractography (*Japanese*) 5-13376
- steel, austenitic stainless, plastic behaviour, contrib. of martensitic transform. 5-3595
- steel, austenitic stainless, single crystals, critical shear stress, temp. depend., ϵ -phase form. 5-3541
- steel, austenitic stainless, single crystals, N ion implantation, Cr_2N and martensite form., disorder levels characts. 5-60699
- steel, austenitic stainless, surface phase distrib. rel. to cathodic H charging, X-ray diffr. 5-13223
- steel, C-Mn(Cr), martensite lattice parameters after quenching and tempering 5-8499
- steel, Cr, austenite struct. and martensitic transformation (*Russian*) 5-13248
- steel, Cr-Mn austenitic metastable, cold plastic deform. effect on martensite transform. and mech. props. 5-34345
- steel, Cr-Ni, transition class, martensite form. during deform. 5-34346
- steel, Cr-Ni-Mo, tempering in intercrit. temp. range, transform. characts. 5-34352
- steel, Cr-Ni-Mo P/M type, nonmartensitic austenite decomp. products effect on mech. props. 5-28602
- steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
- steel, high-speed, powder, decomp. of residual austenite, magnetometric investig. 5-62191
- steel, low alloy, thermodynamics of martensitic transform. (*Chinese*) 5-44961
- steel, maraging, cast, phase transform. and austenite stabilisation in cyclic heat treatment 5-3476
- steel, martensitic, cryst. struct. and distortions, X-ray diffractometry study (*Russian*) 5-21451
- steel, stainless, austenitic, unstable, martensitic transform. role in forming mech. props. 5-28449
- steel, stainless, microstructure rel. to explosive loading, microhardness, twinning 5-45026
- steel, stainless, two-phase, $\alpha+\alpha'$, grain refining (*Japanese*) 5-3508
- steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
- strain-induced, influence of imposed plastic deform. 5-54907
- temperature necessary for onset of martensitic transform., M_s 5-13251
- transverse lattice waves and martensitic transformations, numerical study 5-2614
- two-phase, plastic deform. and texture development in microduplex struct. 5-8541
- Au-Cu-Zn, quenched, martensitic transform., elec. resist., vacancy annihilation 5-22729
- BN, graphite like phases, metastable structures, electron diffr. patterns 5-54924
- Ce, shape recovery during $\alpha\text{-}\gamma$ transformation (*Russian*) 5-22726
- Co, martensitic transformation and interfacial dislocations 5-12187
- Co-Cr-Mo alloy powders, martensitic FCC \rightarrow HCP transform. kinetics 5-13244
- Co-Ta single cryst., martensitic transformation, precipitation effects (*Russian*) 5-13249
- Cu-Al, shape memory rel. to comp. and heat treatment 5-50171
- Cu-Al-Mn, ageing, martensitic transform. rel. to Mn content 5-50086
- β -Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
- Cu-Al-Ni, martensites, antiphase domain boundaries, displacement vectors, TEM obs. 5-28451
- Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and med. props. (*Japanese*) 5-8497
- Cu-Al-Ni shape memory alloys, martensitic transform., sense of stress effect 5-34323
- β -Cu-Al-Ni-Ti strain memory alloys, grain refined, mech. props. 5-3552
- Cu-Al-Si, quenched, damping capacity and microstruct. rel. to Si addition 5-3527
- Cu-Al-Zn, damping capacity rel. to static tensile stresses and temp. 5-3529
- Cu-Fe foils, Ar ion bombardment, martensitic transform. of γ -Fe precipitates, lattice fringe imaging 5-56162
- Cu-Fe single crystal, plastic deform., martensitic transform. of γ -Fe particles 5-34408
- Cu-Mn, cyclic memory of form, energy capacity 5-3568
- Cu-Zn-Al, 18R to 2H martensitic transform. 5-3485
- Cu-Zn-Al, martensites, antiphase domain boundaries, displacement vectors, TEM obs. 5-28451
- Cu-Zn-Al, martensitic transform. cycling and shape memory effects 5-3483
- Cu-Zn-Al, single crystals, fatigue rel. to martensitic transform. 5-56285
- Cu-Zn-Al, single crystals, martensitic and BCC phases, ageing behavior 5-13291
- Cu-Zn-Al (14.5, 8.5 wt.%), reversible martensitic transform. study (*Polish*) 5-56166
- Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13299
- Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13300
- Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
- Cu-Zn-Al-Ni, basal plane stacking faults in 18R martensite 5-12216
- CuZn, martensitic transform., thermodynamic props., effect of atomic order 5-28450
- CuZnAl, martensitic transform., thermodynamic props., effect of atomic order 5-28450
- EuMo_6S_8 , supercond., CDW's and mag. competition between ground states, high press., anomaly of crit. field 5-55518
- Fe alloys, reconstructive martensitic transformations, dynamic lattice stability conditions (*Russian*) 5-13246
- Fe-base alloys, martensitic transformations, orienting influence of an external stress (*Russian*) 5-22725
- Fe-base alloys, martensitic transform., M_s calc., approx. approach 5-39474
- Fe-C, martensitic transform., thermodynamic calc. of M_s and driving force (*Chinese*) 5-56165

martensitic transformations continued

- Fe-Cr-Mn-Cr austenitic alloys, stability, struct. and mech. props. (*Russian*) 5-13318
- Fe-Cr-Ni alloys in liq. He, jump-like plastic deform. study (*Russian*) 5-17735
- Fe-Ni, inverse martensitic transformation and hardness, ultrasonic irradiation effects (*Russian*) 5-62217
- Fe-Ni, martensite morphology, twinning rel. to transform. temp. and comp. 5-39473
- Fe-Ni, martensite-austenite structure, microstruct.-prop. correl. 5-17718
- Fe-Ni, martensitic transform. rel. to austenite ordering and quenching 5-34320
- Fe-Ni, martensitic transform., pre-martensitic phenomena 5-56163
- Fe-Ni (Cr), $\gamma\rightarrow\alpha$ transform 5-8496
- Fe-Ni (15 wt.%), packet martensite growth kinetics and struct., photoemission microscopy 5-28447
- Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
- Fe-Ni alloys, martensite transform., effect of quenched-in vacancies (*Chinese*) 5-56164
- Fe-Ni austenite, high C, mech. behaviour, influence of strain rate 5-13334
- Fe-Ni single cryst. alloys and steels, struct. stability during thermal cycling (*Russian*) 5-22727
- Fe-Ni-C, alloy 10N28, martensitic transformation, dilatometric effects (*Russian*) 5-44962
- Fe-Ni-C, isothermal transform., 5-200K, internal friction, dilatometry 5-39475
- Fe-Ni-Co-Ti alloy, high press. $\alpha\text{-}\gamma$ transformation (*Russian*) 5-44963
- Fe-Ni-Mn (21, 4 wt.%), athermal and isothermal martensite form. and substructure, TEM obs. 5-3481
- Fe-Ni-Mo, maraging alloys, martensite ageing stages, field ion microscopy 5-28446
- Fe-Ni-Ti alloy, martensitic transformation and shear deformation (*Russian*) 5-13245
- Fe-Ni-Ti-Co, ausaged, thermoelastic martensitic transform., shape memory effect 5-13250
- Fe-Pd alloys, martensitic transforms. 5-8504
- Fe-Pd alloys, thermoelastic martensitic transform., FCC-FCT, TEM study (*Japanese*) 5-3480
- Fe-Pd alloys, thermoelastic martensite, change in Young's modulus with temp. 5-56230
- Fe-Pt alloys, ordered and disordered, mag. field induced martensitic transformation 5-34322
- Fe_3Pt , effect of order on martensitic transform. 5-3484
- In-Tl (24 at.%), pre-martensitic behaviour, electron diffr. study 5-43802
- In-Tl martensitically transforming alloy, phonon curves, inelastic neutron scatt. studies 5-48723
- $\text{La}_{1-x}\text{Sr}_x\text{CoO}_3$, martensitic transformation, multiple twin struct. 5-21634
- Li-Mg, elec. resist. near martensitic transform. 5-49141
- Li-Mg, thermopower, resist., effect of martensitic transformation 5-33556
- Mn alloys antiferromagnetic spin density state elastic moduli defects (*Russian*) 5-17707
- Ni-Fe Invar alloys, structural and transport props. 5-38469
- Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
- Ni-Ti, nitinol, martensitic transform. 5-50087
- Ni-Ti, shape memory crystallography, recoverable strain calc. 5-28509
- Ni-Ti, superelasticity and in situ obs. of phase transition by SEM (*Chinese*) 5-56222
- NiTi, B2-R martensitic transformation, electron-state phase diagram anal. 5-8503
- NiTi shape-memory alloy, intermediate phase, struct. props. 5-56168
- $\text{Ni}_{46.8}\text{Ti}_{50}\text{Fe}_{3.2}$, shape-memory alloy, premartensitic phase, X-ray diffr. study 5-16763
- Pu alloys, δ to α martensitic transform. 5-56167
- Ti-6Al-2Cr-2Mo alloy, phase transforms. under continuous cooling and isothermal heating conditions (*Polish*) 5-50081
- $\alpha\text{-}\beta$ Ti-Al-V-Mo, welded, microstruct. and mech. props. 5-3617
- Ti-Ni, ageing, precipitation, reversible shape memory effect 5-22818
- Ti-Ni (51 at.%), all round shape memory effect, TEM obs. 5-34321
- Ti-Ni single crystals, martensitic transform. strains, habit plane, orientation depend. 5-8500
- Ti-V-Zr (12, 10 wt.%), metastable β -phase, age hardening, ω -phase growth 5-8523
- TiNi texture evolution during martensitic transformation (*Russian*) 5-27565
- $\text{Ti}_{50}\text{Ni}_{47}\text{Fe}_3$, mech. behaviour assoc. with premartensitic rhombohedral-phase transition 5-8498
- $\text{Ti}_{50}\text{Ni}_{47}\text{Fe}_3$, soft phonon mode and pre-martensitic phase obs., inelastic neutron scatt. study 5-22728
- U, dilute alloy, martensite lattice correspondence and twinning 5-3487
- V_2Si , martensitic transform. study 5-3486
- V_2Zr , C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
- ZrO_2 , MgO partially stabilised, hot pressed, grain/grain boundary precip. rel. to mech. props. 5-39487
- ZrO_2 , monoclinic, microcrack nucleation during phase transform. 5-27312
- ZrO_2 , partially stabilised, flow and fracture, influence of temp. and loading 5-39544

martensitic transformations, reverse see reverse martensitic transformations

maser clocks see atomic clocks

masers

- Alcator C tokamak, maser like emission obs. 5-54409
- astrophysical masers, radiation transport semi-classical description 5-29842
- B2 1506+3, detect. in OH survey and identification 5-51770
- VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
- Cepheus A, interstellar mol. cloud, OH and H_2O masers obs. rel. to source of bipolar outflow 5-4842
- σ Ceti (Mira), polarisation props. and time vars. of SiO maser emission 5-57735
- circumstellar SiO masers of variable stars, characts. 5-14603
- cyclotron resonance type, using anomalous Doppler effect 5-20418
- DR 21 (OH), interstellar OH/ H_2O maser source, obs. of assoc. $2_{11}\text{-}2_{12}$ formaldehyde emission 5-46154
- electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507

masers continued
electron-cyclotron maser radiation from a relativistic loss-cone distribution 5-16137
evolved stars, ang. dias. from near-IR speckle interferometry rel. to maser regions dimensions 5-57720
free-electron laser, high-gain amplifier, microwave radiation prod. 5-59572
G24.3+0.1, circumstellar OH maser characts. UHF obs. (*Russian*) 5-35863
G351.8-0.5, H II region/OH maser source, search for ¹⁸OH 1637 MHz emission 5-18936
interstellar main-line OH maser sources, collisional pumping 5-9833
interstellar masers, obs. in 2 cm line of H₂CO 5-63433
interstellar methylidyne, evidence for maser action from optical spectrum 5-30012
IRAS sources, search for OH and H₂O maser emission 5-18941
IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
methanol, new maser lines in galactic sources 5-63447
microwave gas spectroscopy development in Oxford 5-1289
nuclear Zeeman maser, spontaneous symmetry-breaking at a strange attractor 5-53759
OH 17.7-2.0 (IRAS 1827-145P01), OH-IR sources and possible bipolar nebula, JHKLMN photometry 5-9929
one-atom maser, power broadened linewidth and transition asymmetry 5-59519
Orbitron, operation 5-42569
Orbitron, theory 5-42570
Orbitron maser, electron orbits stability 5-42567
U Orionis, OH-IR star, struct. of unusual OH maser envelope 5-46090
plasma, magnetised, high-frequency bursts, anomalous excitation caused by applied low freq. ion modes 5-16595
quantum generator and singularities, general model 5-42571
red giant stars (metal-rich), envelope struct. and SiO maser 5-46065
relativistic electron masers, electron-optical systems 5-11538
slow wave electron cyclotron maser with axial generation 5-42568
solar flares, maser emission and RF heating of coronal plasma 5-14532
solar radio bursts, role of electron cyclotron maser instability in lower corona 5-40567
squeezing in a Rydberg atom maser 5-47672
stellar sources, JHK photometry of 24 objects 5-63318
stimulated Cherenkov radiation of relativistic electron beams, powerful mm wave generators 5-31734
W3(OH), protostellar object discovery, near H₂O masers, HCN obs. 5-57907
W49N, H II region, H₂O masers, hyperfine struct., clustering and vel. distrib. 5-40690
W49N, H II region complex and assoc. masers, star cluster as ionisation source 5-18890
W75N, H₂O maser emission bursts (*Russian*) 5-35864
Wien bridge oscillator transient behaviour, lab. expt. for undergraduate students 5-24672
wire-anode plasma discharge, EM radiation emission characterisation 5-43424
H maser, clock for gravity and relativity meas. 5-58350
H₂O 183 GHz emission from late-type stars, observational upper limits 5-46053
H₂O maser emission, obs. in peculiar galaxy (NGC 3079) 5-35834
H₂O masers, radiative transfer effects 5-35531
H₂O source, detect. in NGC 2079 galaxy 5-63494
NGC 6357 and 6334, star form regions, H₂O masers discovery, SHF obs. 5-35862
OCS pulsed optically pumped FIR laser and maser action 5-37294
OH maser emission at 4765 MHz in NGC 7538 (IRS1), VLA obs. 5-24508
OH maser emission from warm variable stars 5-63333
OH masers in disturbed galaxies NGC 3690, Markarian 231 and Arp 238, obs. 5-4884
OH masers in W51 (Main), UHF obs. 5-35859
OH stellar masers with polarised features at intermediate vel. 5-9731
OH/H₂O maser stars, luminosities and mass loss rates 5-40617
OH/IR stars, IR obs. rel. to OH maser strength 5-9758
OH/IR stars, spatial density distrib. and luminosity function (*Chinese*) 5-9768
OH-IR stars, circumstellar shell characts. and distances, OH maser emission obs. 5-35714
Rb, optical-pumping light source and microwave cavity, fundamental characts. (*Japanese*) 5-53758
SiO maser in Kleinmann-Low Nebula, var., EHF obs. 5-35787
SiO masers assoc. with red supergiant near mol. clouds 5-4732
SiO masers from late-type giants circumstellar shells, linear polarisation and mag. fields 5-35518
SiO masers in evolved stars, EHF obs. 5-63307
SiO masers in late-type giants shells and winds 5-29947
SiO masers in Orion-like regions, EHF search 5-51725

masking (acoustic) *see hearing; speech intelligibility*

masks
etching, end-point detection technique 5-45100
p-n junctions, avalanche breakdown voltage, improvement using different ion implantation mask geometry (*Russian*) 5-22101
polymer ion implantation masks for semiconductor doping, B ion range 5-54801
semiconductor localized diffusion doping through protective mask, stress and deform. anal. 5-16816
VLSI local oxidation mask using implanted Si₃N₄ film 5-2504
Au/Cr evaporated film as mask for KOH preferential etching 5-45115
Cr sputtered films for photomask fabrication, optical props. 5-22506
Si:P/Al contact, contact resistance improvement by implantation through Al mask 5-2500

masonry dams *see dams*

mass
see also atomic mass; elementary particle mass; molecular weight; nuclear mass
asteroid families, mass and vel. distrib. rel. to collisional origin 5-18690
bolides, interaction with atmosphere rel. to mass scale 5-51579
definition in classical physics 5-51884
double galaxies, rotation and masses determ. rel. to orbital mass estimates (*Russian*) 5-18923

mass analyzers *see mass spectrometer components and accessories*

mass differences
see also baryon mass; lepton mass; mass formulae; meson mass
baryons, EM mass differences in potential models 5-30679
composite particles mass inequalities in various hierarchies 5-10603
electromagnetic mass splittings of heavier hadrons in the MIT bag model 5-58589
hadron EM mass splittings, spin-spin interaction affected interquark distances 5-41426
lattice QCD, weak transitions calc., hadronic matrix elements, K_L-K_S mass difference, GUTs 5-5356
N=2 SUSY models, low energy constraints, mirror particle mass, K_L-K_S mass diff., μ mag. moment 5-36405
proton-neutron mass difference, weak EM radiative effect 5-10663
QCD, colour and charm for exclusive processes 5-41412
spherical cavity, bound quarks, quantum electrodynamic energy shifts 5-52694
standard six-quark model, t-mass from K_L-K_S mass difference and K⁰ CP nonconservation 5-10621
SU(2) \times U(1) \times SU(3) theory, fermion generation effects on intermediate boson mass differences 5-41317
SU(3) lattice gauge theory, renormalisation group improved, hadron spectrum in quenched QCD 5-19481
b-quark mesons, masses and EM mass differences in quark model 5-15425
B*-B mass difference from B*-By in T⁰ decays 5-15432
D*[±] prod. and decay, D*[±]-D⁰ mass difference, D⁰-D⁰ mixing 5-41471
 Δ -nucleon mass difference, Skyrme model semiclassical anal. 5-52730
K_L-K_S, constraints on composite models due to rare processes 5-25154
K_L-K_S mass difference, box diagram contrib. from B-decay 5-30627
K_L-K_S mass difference, long distance effects 5-19515
K_L-K_S mass difference, spin 1/2 excited quarks effects, gluon coupling to qq⁺ pair 5-41485
K_L-K_S mass difference in left-right model 5-10664
K⁺K⁰ mass difference in standard SU(3)_c \times SU(2)_L \times U(1) model with PCAC 5-58617
 ν mass determination using ³H-³He mass difference 5-46863
 $\pi^+\pi^0$ mass differences, supersymm. QCD, spontaneously broken SU(2)_L \times SU(2)_R chiral symm. 5-15424
 $\pi^+\pi^0$ mass difference in standard SU(3)_c \times SU(2)_L \times U(1) model with PCAC 5-58617
t-quark mesons, masses and EM mass differences in quark model 5-15425

mass filters *see mass spectrometer components and accessories*

mass formulae
see also baryon mass; lepton mass; mass differences; meson mass
baryon spectrum, convexity props. 5-58588
broken chiral SU(5) \otimes SU(5) symmetry, b-quark meson coupling constants, mass decay 5-30599
excited nucleonic and Δ spectrum, mixing angles, quark-quark two-particle interaction anal. (*Chinese*) 5-10638
fermion mass matrices near IR fixed point, fourth quark generation 5-25162
fermion mass spectrum in generalised instanton background, Kaluza-Klein theories 5-52065
finite temperature deconfinement and chiral symmetry restoration from lattice gauge theory 5-52698
Gell-Mann-Okubo baryon mass formula, spectrum parametrization, exotic nucleons 5-10636
gluonia masses and decays in SU(3)_c Yang-Mills theory, η '(896), gluonic currents, sum rules 5-25144
hadron masses in chiral bag model 5-58591
Hamiltonian lattice QCD, glueball spectroscopy from strong coupling expansions 5-10601
heavy meson mass spectra by general relativistic methods, confinement, ψ and T appl. 5-10627
heavy meson mass-spectra and confinement by general relativistic methods 5-58186
lattice hadrons via Wilson fermions, masses from 8³ \times 16 lattice calc. 5-46850
meson resonances, QCD duality relations, mass spectrum for vector states 5-36458
meson spectra in quark potential model with relativistic kinematics 5-36439
mesons, empirical sequences 5-52707
N=2 extended SUSY GUTs, gauge boson/Higgs unification, mass spectrum, central charges 5-10561
negative parity strange baryonic spectrum from confinement pot. 5-46848
negative-parity baryonic spectrum, low-lying strange states, mixing angles (*Chinese*) 5-25160
pion cloud MIT-bag model of hadron structure (*Chinese*) 5-10626
pseudoscalar masses from two-loop QCD effective pot. 5-19497
QCD and bag model, quark interaction matrices, hadronic mass spectra 5-25161
scalar boson mass hierarchy stability with respect to radiative corrections 5-41452
scalar boson masses in dynamically broken gauge theories 5-531
U_A(1) symmetry restoration at high temps., pseudoscalar meson mass spectrum 5-10637
(b \bar{c}) states, mass spectrum relativistic corrections in pot. quark model 5-41453
pp \rightarrow DDX, cross section from dilepton mass spectrum, fusion and cluster models 5-41568
 ψ , mass spectrum relativistic corrections in pot. quark model 5-41453
T, mass spectrum relativistic corrections in pot. quark model 5-41453
Z⁰ mass formula 5-46849

mass measurement
see also weighing
air, density determination by weighing, mass comparison appls (*German*) 5-24912
Avogadro's constant, appls. for mass unit definition (*German*) 5-24897
calibration standards, temp., press. and humidity meas. (*German*) 5-24899
gas-liquid sprays, liq. phase mass, X-ray attenuation meas. 5-43066
high precision measurement and errors, conf., Braunschweig, Germany (Feb. 1984) (*German*) 5-24624
hydrostatic balance for 1 kg mass comparator, laser interferometry meas. (*German*) 5-24930
NRLM-2, 1 kg balance (*Japanese*) 5-10328

mass measurement continued

- poly(pyrrole perchlorate), in situ mass meas. during electrochemical doping 5-34692
 polymer film deposition in glow discharge, automated apparatus for film mass meas. 5-52277
 scales based on Newton's law of motion, mass determination process (*German*) 5-24931
 virtual mass measurement using second harmonic resonance of a tube 5-30396

mass spectra

- see also *mass spectrometers; mass spectroscopic chemical analysis; mass spectroscopy; secondary ion mass spectra; time of flight mass spectra*
 acetic acid clusters, mass spectral and elec. deflection study 5-26186
 alcohol-alkoxide complexes, H-bond strengths in gas phase 5-20322
 alcohol-carbanion complexes, H-bond strengths in gas phase 5-20322
 alkali halide clusters, electronic, vibrational and structural props. 5-37200
 alkali metal coronate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 alkali metal cryptate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 alkaline earth coronate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 alkaline earth cryptate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 allyl anions, vibr. excited, IR laser photodetachment 5-37108
 aniline isobaric ions, substituted, mass spectra study by electron impact 5-37179
 arginine, secondary protonated, tandem mass spectrometry 5-5294
 benzene, supercharged cations, obs. by collisional mass spectrometry 5-47581
 benzyl acetates, fragmentation, substituent effects 5-34620
 n-butane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 n-butylbenzene ions photodissoc., FT ion cyclotron reson. mass spectra study 5-28912
 charge stripping peaks resolution using charge exchange in a multi-sector mass spectrometer 5-37161
 1-chlorobutane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 cis-dichloroplatinum amino acid and dipeptide complexes, spectrosc. obs. 5-11450
 dihydroxybenzenes, gas phase methylation 5-28827
 dimethyl cyclohexylmalonate, electron impact induced fragmentation 5-11442
 elements, isotopic abundances and atomic weight 5-35939
 ethanol, fragmentation pathways, low energy negative ion mass spectra 5-31453
 flavonoids, gas phase H/D exchange reactions in chem. ionisation mass spectra 5-39692
 fluoromethyl radical, mass resolved multiphoton ionisation spectroscopy 5-15996
 graphite, pyrolytic, thermal desorpt. of H, D and T 5-33399
 graphite molecular beam source, Br₂ bulk diffusion 5-53645
 graphite surface, H₂⁺(H) bombardment, CH₃ and CH₄ formation study 5-34670
 2,4-hexadiyne, multiphoton ionisation-dissociation dynamics, mass spectrometric obs. 5-26091
 inert gas ionised clusters, magic numbers, mass spectra 5-53660
 ionic clusters desorbed from organic salts under fast atom bombardment 5-59419
 isomerisation and fragmentations in gas phase ions 5-39690
 metal clusters, sputtered, spectroscopy 5-28247
 metal surface, H₂ and NH₃ surface catalyzed and field enhanced form. 5-8805
 methane, clusters, nozzle produced, mass spectra 5-11456
 molecular beams, cold, VUV photoionisation and PES 5-15997
 molecular spectra, COSMOS combined search system 5-59240
 n-octane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 organic radical detection by photoionisation mass spectrometry (*Japanese*) 5-34690
 oxovanadium(IV) carboxylates, mass-spectrometric investigation 5-31659
 3-penten-2-ol-1,1,1-d₃ mol. ion fragmentation, energy-resolved obs. 5-34600
 phenol metastable ions, time resolved kinetic energy releases 5-36948
 phospholipids, mass spectrometry using desorpt. chem. ionis. and fast atom bombardment 5-28956
 polyatomic ion dissoc., quadrupole mass filter and large elec. sector study 5-3803
 polymeric thin film generation in gas discharge (*German*) 5-48466
 propanone, fragmentation pathways, low energy negative ion mass spectra 5-31453
 reactive ion etching, SiCl₄ plasma anal. 5-27024
 Schiff base synthesis by bimol. condensation reaction using chem. ionisation mass spectra 5-39694
 strontium formate, anhydrous, thermal decomp. kinetics, vacuum thermogravimetric meas. and IR spectra 5-62462
 teicoplanin glycopeptides struct., PMR study 5-23297
 tetrafluoromethane reactive ion etching, radicals and neutrals obs. by photoionisation mass spectrometry 5-28656
 trimethylamine, nonequilib. dissoc. ionisation in intense elec. fields 5-13559
 water adsorbed on Si single cryst., isotopic shift of quantum yield of photodissoc. products 5-28908
 Ar charged clusters formed in free jet expansion, struct. 5-37199
 Br₂ gas flow through a capillary irradi. by reson. laser light 5-11908
 C₂⁺, electronic transition study, translational energy spectroscopy 5-15921
 C₂D⁺, electronic transition study, translational energy spectroscopy 5-15921
 CF₃+O(¹P), gas-phase reactions, rel. to plasma processing 5-62466
 (CO₂)_n⁺, mass-selected ion clusters, photodestruction cross sections 5-26179
 CO, condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
 CO mol. clusters, nozzle produced, mass spectra 5-11456
 (CO₂)_n⁺, (N≤10), temp. and size depend. fragmentation 5-39691
 CS₂²⁺, triply charged ions, mass spectra study 5-37192
 CSe₂²⁺, triply charged ions, mass spectra study 5-37192

mass spectra continued

- CrO₂Cl₂, CO₂ laser induced multiple photon absorpt. and dissoc. processes 5-59324
 Cs compound clusters, prod. by elemental vapour reactions 5-26183
 [(CsI)_nCs]⁺, n=7 to 28, metastable decay, mass spectra study 5-26180
 Cs₂UO₄, vaporisation, decomposition, 1000-1573K, mass spectrometry 5-62528
 Cu surface, polycrystalline, clean and CO-covered, excimer laser-induced ablation 5-3329
 Cu/ZnO methanol synthesis catalysts, adsorption behaviour of Cu species 5-50418
 (D₂O)_n⁻ negatively charged clusters, mass spectra 5-26184
 Fe-FeTe_{0.9} system, reaction enthalpy, high temp. Knudsen effusion mass spectrometry 5-62533
 FeI₂, mass spectrometric investig. 5-39741
 H₂+He*(H₂*), Penning ionis. and secondary reaction (*French*) 5-20290
 H₂⁺+H₂, symmetric charge transfer reactions, photoionization and crossed ion-neutral beam study 5-47564
 HF excitation in a nozzle beam by CW HF laser 5-26100
 (HF)₂ dissociation in a nozzle beam by CW HF laser 5-26100
 H₂O, condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
 H₂O mol. clusters, nozzle produced, mass spectra 5-11456
 (H₂O)_n⁻ negatively charged clusters, electron interaction study 5-20345
 (H₂O)_n⁻ negatively charged clusters, mass spectra 5-26184
 (H₂O)_n(NH₃)_m⁺, binary clusters, structural stability, mol. beam mass spectrometry 5-20344
 He₂⁺, charge stripping using double-focusing mass spectrometer 5-1492
³He and ³H mass difference, ion cyclotron resonance meas. 5-19557
 K clusters, electronic shell structure, mass spectra studies 5-49037
 K clusters, total energy, abundances and electronic shell struct. 5-27685
 (KCN)_x(KCNO)_{1-x} binary salt system, mass spectra, interpretation 5-17935
⁸¹Kr detection using reson. ionisation spectroscopy 5-16058
 Li clusters, total energy, abundances and electronic shell struct. 5-27685
 Li, self-diffusion, nuclear spin-lattice relax. studies 5-38546
 Li+BO—LiBO gaseous reaction, Knudsen effusion mass spectrometry study 5-56473
 Mo surface, CO desorption studies by thermal desorption mass spectroscopy and AES 5-7627
 N₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 NH₃, condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
 NH₃ mol. clusters, nozzle produced, mass spectra 5-11456
 NO₂⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 NO₂⁺ ions, prod. by electron ionisation of NO₂ and reaction between N₂⁺+O₂ struct. 5-53338
 N₄-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
 Na clusters, total energy, abundances and electronic shell struct. 5-27685
 Ne+Kr(Ar), ionizing collisions of laser-excited rare gas atoms 5-59363
 Ni, chemisorption and decomposition of ethylene and acetylene on (110) surface 5-56552
 Ni, coadsorption of CO and K on (100) surface, TDS obs. 5-50412
 Ni-Ar-He, He trapping and use of He probe for defect and gas agglomeration studies 5-7274
 O₂⁺ collision-induced dissoc., triple quadrupole mass spectrometric obs. 5-13548
 O₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 P-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
 Pt, laser-induced thermal desorption utilizing FT-MS detection 5-55160
 Pt/Al₂O₃ catalyst, transient oxidation and reduction with CO 5-50420
 Pt-TiO₂ model catalysts, metal-support interactions 5-43954
 Rh, chemisorption of CO on (111) face, effect of preadsorbed K, TDS and EELS obs. 5-50413
 Rh-TiO₂ model catalysts, metal-support interactions 5-43954
 RhC, electronic struct., bonding, all-electron ab initio HF-Cl calcs. 5-47374
 RhF₄, electron affinity, Knudsen-cell mass spectrometry meas. 5-26167
 Ru, adsorption and reaction of ethylene on (001) surface, vibr. spectroscopy obs. 5-50414
 S₂³⁺, triply charged ions, mass spectra study 5-37192
 Si films, deposited by low-pres. RF discharges, Cl incorporation 5-61099
 Si:H, amorphous, glow discharge deposition, power-source freq. effects 5-8428
 a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
 n-Si:Sn epitaxial films, defect form., photoluminescence and mass spectra studies 5-48621
 SiH₄, electron impact ionisation, Fourier transform mass spectrometry 5-53629
 SiH₄, in microwave plasma CVD system, degree of dissociation, mass spectra study (*Japanese*) 5-34616
 SiH₄⁺, Ar I photoionisation mass spectra 5-37193
 SiH₄-B₂H₆(PH₃) mixtures, electron impact dissoc. and ionisation, DC multipole discharges study 5-26148
 Si₂H₆, DC plasma discharge decomposition 5-22637
 T⁺/³He⁺, mass difference meas. by ion-cyclotron reson 5-42450
 Tc, resonance ionisation mass spectrometry 5-16059
 Te, high temp. Knudsen effusion mass spectrometry 5-62533
 TiN, biased sputter deposition in an Ar-N₂ mixture, mass spectra studies 5-49990
 W, residual vacuum in UHV system, surface effects 5-8852
 W, Si-covered, adsorption of CO, adsorption energy obs. 5-55149
 WC-Co cemented carbide, N ion implanted, Auger and mass spectra characterisation 5-32969
 Xe, absolute partial electron impact ionisation cross sections from threshold up to 180 eV 5-6150
 XeAr_m, van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187
 ZnO, adsorption of water, methanol or isopropanol, temp. programmed desorpt. spectra 5-2780
 Zr-Al system, heat of formation and decomposition reactions 5-12372
 ZrO₂-Lu₂O₃ solid solns., evaporation, mass spectrometric study 5-2610

mass spectrometer applications

- see also *isotope separation; mass spectroscopic chemical analysis*
 conference on mass spectrometry, Salford, England (July 1983) 5-8
 elements, isotopic abundances and atomic weight 5-35939

mass spectrometer applications continued

- gas-discharge plasma diagnostics, using RF monopole mass spectrometer 5-21314
 nitrobenzene, mass analysed ion mobility studies 5-3909
 quadrupole mass spectrometers for vacuum anal. in plasma etching and plasma CVD (*Japanese*) 5-30517
 secondary emission mass spectrometer. Application and evaluation 5-36313
 time of flight mass spectrometry appl. to fire-retardant materials investig. 5-393
 $\text{Ar}_m(\text{H}_2\text{O})_2^-$, $m=0-4$, field detachment, electron binding in water clusters 5-37201
 He^+ ion drift in He, energy distrib. 5-26910

mass spectrometer components and accessories

- see also ion sources*
 accelerator voltage regulating system 5-31371
 advanced ion trap technology, recent improvements and analytical appls. 5-388
 automated cryogenic charcoal trap system for $^3\text{He}/^4\text{He}$ isotopes in seawater 5-45848
 chemical ionisation attachment 5-50456
 computer control system for tandem accelerator mass spectrometry 5-31369
 computer controlled accelerator mass spectrometry 5-31370
 condensable vapors mass spectrometric dynamics sampling, avoiding discrimination errors technique 5-3910
 conference on mass spectrometry, Salford, England (July 1983) 5-8
 DC voltage stabilizer for high resolution electromagnetic mass spectrometer (*German*) 5-15251
 dodecapole theory, ion-optical functions 5-52447
 electrostatic mirror for ^{252}Cf time of flight mass spectrometer 5-10419
 fast beam pulsing system for accelerator mass spectrometry 5-31323
 graphite target prep. for accelerator mass spectrometry 5-31328
 inlet system containing molecular beam, gaseous products of pyrolysis analysis 5-50455
 ion cyclotron resonance spectrometry—a review 5-386
 ion microprobe mass analysers, sputter crater shape improvement using a triangular waveform generator 5-36314
 ion source, three-strip, with demountable evaporator 5-46679
 ion source assembly for Knudsen cell mass spectrometry 5-19362
 ion sources for quadrupole mass spectrometer, molecular beams recording appl. 5-11451
 ionisation gauge, ultramicro amounts of gases determ. using quadrupole mass spectrometer 5-36326
 laboratory contamination in radiocarbon accelerator mass spectrometry 5-31332
 laser ion source for elemental anal., laser focus effect on ion prod. 5-15256
 LBL Heavy Ion Spectrometer, 344 cm×86 cm low mass vacuum window 5-47308
 medium power pulse sources for accelerator mass spectrometer ion source 5-31324
 microchannel plate counting system, operation in mass spectrometer 5-58462
 microcomputer system for mass spectrometer control and data acquisition 5-5297
 multichannel scaler design and operation 5-36327
 multipositional unit containing heated strip targets 5-25012
 polyatomic ion dissoci., quadrupole mass filter and large elec. sector study 5-3803
 quadrupole and ion trap mass spectrometers for air and water pollutants detection 5-4022
 quadrupole collector, for charge exchange experiments 5-5298
 quadrupole mass spectrometer survey 5-385
 quadrupole mass spectrometers, improvements 5-389
 reflector for a mass-reflection 5-41225
 sample preparation for accelerator mass spectrometry, Fe-C alloy targets 5-31327
 secondary emission mass spectrometer. Application and evaluation 5-36313
 secondary ionisation source for tandem mass spectrometer 5-5294
 target preparation for radiocarbon dating by tandem accelerator mass spectrometry 5-31326
 time resolved photoionization mass spectrometry in the millisecond range 5-1529
 time to digital converter, multistop, analysis of statistical operation 5-58460
 time-of-flight mass spectroscopic meas. with automatic data acquisition 5-5296
 triple quadrupole MS/MS, self-adaptive detector system appl. to oil shale chemistry 5-3908
 UHV double-axis goniometer for angle-resolved spectroscopies 5-58463
 Wien filter, background reduction in accelerator mass spectroscopy 5-30514
 C, sample prep. for radiocarbon dating, tandem accelerator mass spectrometry 5-31330
 ^{14}C , catalytically condensed, for use in accelerator mass spectrometry 5-31331
 ^{14}C target prep. for accelerator mass spectrometry expts. 5-31329

mass spectrometers

- see also ion optics; mass spectra; mass spectroscopy*
 aircraft-borne mass spectrometer for lower atm. positive ions comp. obs. 5-9390
 atmosphere analyser for nuclear submarines 5-394
 Bragg curve spectroscopy and position sensitive detector system 5-5752
 CAD of high performance instrument 5-46678
 conference, accelerator mass spectrometry, Zurich, Switzerland (April 1984) 5-35905
 conference on mass spectrometry, Salford, England (July 1983) 5-8
 cyclotrons, mass spectrometer appls. (*Danish*) 5-5732
 double-focusing, with Mattauch-Herzog geometry 5-58461
 double-focusing magnetic mass spectrometer, operating characts. 5-36856
 high energy mass spectrometer, natural concentration meas. 5-52448
 high-resolution laser mass spectrometry 5-391
 ion microprobe stage for accelerator mass spectrometry 5-36337
 ion sources for accelerator mass spectrometry 5-36825
 laser microprobe mass analyzers, LAMMA 500 and 1000, recent developments 5-407
 magnetic mass spectrometer development for atmosphere analysis/process control 5-395

mass spectrometers continued

- medical Centronic 200 mass spectrometer, response characts. 5-18152
 modulated molecular beam mass spectrometer 5-392
 on-line mass spectrometry 5-396
 quadrupole mass spectrometer operations in hostile atmospheres 5-390
 quadrupole mass spectrometers, improvements 5-389
 ray imaging, radiation optics, appl. to mass spectrometers (*German*) 5-5292
 residual gas analyser compatible with reactive and radioactive gases, ion-electron converter use 5-52446
 secondary emission mass spectrometer. Application and evaluation 5-36313
 single focusing, with homogeneous mag. field, for isotope anal. 5-46683
 tandem accelerator at Uppsala, accelerator mass spectrometer 5-36321
 tandem accelerator mass spectrometer facility, performance reliability 5-36322
 tandem accelerator mass spectrometry facility, status 5-36320
 time of flight mass spectrometry appl. to fire-retardant materials investig. 5-393
 transient plasma species detection system for use in thin film plasma deposition 5-13173
 ^{40}Ar - ^{39}Ar geochronological study, quadrupole mass spectrometer appl. (*Japanese*) 5-24026
 ^{14}C , catalytically condensed, for use in accelerator mass spectrometry 5-31331
 ^{14}C , sample props., radiocarbon dating by accelerator mass spectrometry 5-31372
 ^{252}Cf time of flight mass spectrometer with electrostatic mirror 5-10419
- mass spectrometry** *see mass spectroscopy*
- mass spectroscopic chemical analysis**
see also atom probe field ion microscopy; ion microanalysis; ion microprobe analysis; isotope separation; mass spectra; secondary ion mass spectra; secondary ion mass spectroscopy
 advanced ion trap technology, recent improvements and analytical appls. 5-388
 aldehydes, selective detection by chemical derivatisation and secondary ion mass spectrometry 5-56582
 alkali metal coronate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 alkali metal cryptate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 alkaline earth coronate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 alkaline earth cryptate complexes, mass spectrometry, laser desorpt. and desorpt. chem. ionisation 5-34688
 atmospheric aerosol particles sampling 5-14317
 chemical compound identification, spectral databases 5-10012
 condensable vapors mass spectrometric dynamics sampling, avoiding discrimination errors technique 5-3910
 conference on mass spectrometry, Salford, England (July 1983) 5-8
 data analysis (*Chinese*) 5-56577
 diethyltelluride pyrolysis, in-situ gas sampling in MOCVD epitaxial growth reactor 5-17894
 dimethylcadmium pyrolysis, in-situ gas sampling in MOCVD epitaxial growth reactor 5-17894
 double-focusing mass spectrometer, with Mattauch-Herzog geometry 5-58461
 electron stimulated desorption technique for surface F detection 5-56580
 Fourier transform mass spectrometry, review 5-39778
 2,4-hexadiyne, mass spectrometry, two colour effects 5-56583
 indole, protonated, struct. and reactivity by gas phase, pot. energy profiles 5-56458
 ion cyclotron resonance spectrometry—a review 5-386
 ionophore antibiotics under NH_3 chemical ionisation, cationised species obs. 5-56756
 isotope analysis using single focusing mass spectrometer 5-46683
 isoxazole, flash photolysis monitored by time of flight mass spectrometry 5-3865
 ketones, selective detection by chemical derivatisation and secondary ion mass spectrometry 5-56582
 laser microprobe mass analyser, appl. to anal. of thin film and bulk samples 5-28967
 laser microprobe mass analyser for particle characts. and as mol. microprobe 5-28966
 laser microprobe mass analyzers, LAMMA 500 and 1000, recent developments 5-407
 laser microprobe mass spectroscopy of alkali elements in organic cpds. 5-34687
 laser-induced ion mass analysis, for solid state examination 5-62562
 laser-microprobe mass analysis, of surface layers and bulk solids 5-62561
 mass spectrometer atmosphere analyser for nuclear submarines 5-394
 methane decomposition in microwave discharge, effect of additive gases, rel. to diamond-like C film deposition 5-17110
 2-methylpentane, radiation chemistry 5-34652
 microchannel plate counting system appl., Kr and Xe isotopes in air detection 5-58462
 molecular beam overrun in sampling transient combustion processes 5-26171
 negative secondary ion mass spectrometry, potentialities and limitations for surface layer anal. 5-50454
 nitrobenzene, mass analysed ion mobility studies 5-3909
 nitrobenzene ion in source of sector mass spectrometer, two-photon absorb. of visible radiation 5-53566
 oil shale chemistry, triple quadrupole MS/MS, self-adaptive detector system appl. 5-3908
 organic radical detection by photoionisation mass spectrometry (*Japanese*) 5-34690
 organometallics, fingerprint detection by laser multiphoton ionisation mass spectrometry 5-34686
 phospholipids, mass spectrometry using desorpt. chem. ionis. and fast atom bombardment 5-28956
 photoionisation laser mass spectrometry, desorption of neutral mols. and molecular ions from adenine surface 5-55124
 plasma deposition of thin films, mass spectrometric system for transient species obs. 5-13173
 pyrolysis products, inlet system containing molecular beam 5-50455
 quadrupole, anomalous mass numbers, at very low pressures 5-8852
 quadrupole and ion trap mass spectrometers for air and water pollutants detection 5-4022
 rapid data acquisition for the analysis of small gas volumes 5-3911

mass spectroscopic chemical analysis continued

- residual gas analyser compatible with reactive and radioactive gases, ion-electron converter use 5-52446
- secondary neutral mass spectrometry for depth profiling of solid interfaces and thin film structures 5-8363
- spark and laser plasma source mass spectrometry, relative sensitivity coeffs. 5-56581
- stainless-steel-C solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
- tandem mass spectrometry, added resolution elements for greater informing power 5-28955
- tandem quadrupole/time-of-flight instrument for mass spectrometry/mass spectrometry 5-58459
- thermal atomisation sources and reson. ionisation mass spectrometry 5-37011
- toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
- trimethylgallium, purification for MOCVD, mass spectra 5-17589
- vinyl fluoride, IR multiple photon dissociation, 5-56529
- vinyl methyl ether cation radical+1,3-butadiene, two step cycloaddition 5-45230
- AgN₃, time dependent elec. breakdown, electron induced decomposition 5-28860
- Al, molten, ion emission, mass spectra and energy distrib. 5-28282
- Al-Ni solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
- CO₂, van der Waals clusters, electron attachment and ionisation, mass spectra 5-53634
- ³⁶Cl accelerator mass spectrometry in limestone using completely stripped ions 5-30515
- Cr-O solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
- Cu NBS standard sample, mass spectrometric surface analysis method using nonreson. multiphoton ionisation 5-34685
- Cu-Cr liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
- Cu-Sn liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
- GaAs (*Japanese*) 5-56592
- ³He/⁴He isotopes in seawater, automated cryogenic charcoal trap system 5-45848
- (KCN)_x-(KCNO)_{1-x} binary salt system, mass spectra, interpretation 5-17935
- KCl, vaporisation study by transpiration mass spectrometric analysis 5-27395
- KOH, vaporisation study by transpiration mass spectrometric analysis 5-27395
- ⁸¹Kr detection using reson. ionisation spectroscopy 5-16058
- NF₃ etchant gas discharge, dissociation and product form. kinetics 5-62498
- PO prod. via collision-free IR multiple photon dissociation of organophosphorous mols., spin-orbit state 5-56485
- SF₆ spark by-products, negative ion form., mass spectra 5-39724
- SF₆, sparked decomposition, cytotoxicity of decomposition prods. 5-39918
- Si, DC plasma etching in CF₄ and CF₄/O₂ mixtures, mass spectrometric transit obs. 5-45167
- Si, DC plasma etching in NF₃ and NF₃/O₂ mixtures, mass spectrometric transient study 5-45172
- Si:Ga(Sb), dopant incorporation during MBE 5-48613
- Si:P films, low press. CVD process characterisation 5-28319
- Si₃N₄ ceramics, joint degradation, chemical processes, Knudsen cell mass spectrometry 5-17798
- Si₃N₄, plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
- SiO₂, mech. of dry etching, case of direct reactive ion etching 5-62346
- SiO₂, room temp. glow discharge deposition from SiH₄ and N₂O 5-22659
- Te-C reactive sputtering in methane glow discharge, mass spectrometric anal. 5-22602
- TiO₂, laser-induced plasma, ion kinetic energy meas., laser microprobe mass anal. 5-7049
- VS, solid, vaporisation reactions, thermodynamics, dissociation enthalpy, meas. using Knudsen cell mass spectrometry 5-2607
- W, residual vacuum in UHV system, surface effects 5-8852
- W SiH₄ field desorption and reactions at high elec. fields 5-8804

mass spectrometry

- see also atom probe field ion microscopy; mass spectra; mass spectrometers; secondary ion mass spectrometry
- accelerator mass spectrometry, principles and recent progress 5-36315
- accelerator mass spectrometry for ¹⁰Be with tandem van de Graaff 5-19363
- accelerator mass spectrometry of terrestrial material, appl. to solar activity history 5-35556
- accelerator mass spectrometry searching for rare/hypothetical particles 5-30516
- archaeological dating using accelerator mass spectrometry 5-35412
- atmospheric ions ground level, mass spectrometry 5-29665
- benzenes, substituted, positive ion photodissoc. in mag. confined electron beam 5-11394
- charge ratio mass spectrometry of heavy elements 5-36324
- charge stripping peaks resolution using charge exchange in a multi-sector mass spectrometer 5-37161
- computerised, user-friendly printout, machine-code program, ARL 34000 model (*French*) 5-5295
- condensable vapors mass spectrometric dynamics sampling, avoiding discrimination errors technique 5-3910
- conference, accelerator mass spectrometry, Zurich, Switzerland (April 1984) 5-35905
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- conference on mass spectrometry, Salford, England (July 1983) 5-8
- cosmogenic nuclei, long-lived, production and appls. using accelerator mass spectrometry 5-40377
- cosmogenic radioisotopes, tandem accelerator mass spectrometry program 5-36316
- deep sea sediment, benthic and planktonic foraminifera, age difference meas., bioturbation impact 5-35415
- detector system for discrete nuclide identification of ions with A≤60 5-5753

mass spectrometry continued

- fast atom bombardment mass spectrometry, accurate on-line mass meas. 5-58458
- flame plasma, correl. absolute ion density and temp. meas. 5-32598
- high-resolution laser mass spectrometry 5-391
- ion cyclotron resonance spectrometry—a review 5-386
- ion source assembly for Knudsen cell mass spectrometry 5-19362
- isoxazole, flash photolysis monitored by time of flight mass spectrometry 5-3865
- laser microprobe mass analyzers, LAMMA 500 and 1000, recent developments 5-407
- liquid metal ion sources, mass spectroscopic study of Ga, In, Sn, Au, Pb, Bi 5-19958
- low energy negative ion cyclotron for radioisotope dating 5-31368
- modulated molecular beam mass spectrometer 5-392
- molecular spectra, COSMOS combined search system 5-59240
- multiparameter liquid scintillation spectrometry 5-31393
- nitrobenzene, mass analysed ion mobility studies 5-3909
- perfluorotributylamine, statistical evaluation of mass meas. quality 5-5293
- photoionisation mass spectroscopy as diagnostic tool (*Japanese*) 5-46681
- polyatomic ion dissociation, quadrupole mass filter and large elec. sector study 5-3803
- polyimide film, high-temp. stability 5-38202
- quadrupole, anomalous mass numbers, at very low pressures 5-8852
- quadrupole and ion trap mass spectrometers for air and water pollutants detection 5-4022
- quadrupole mass spectrometer survey 5-385
- rapid data acquisition for the analysis of small gas volumes 5-3911
- spallogenic nuclides in meteorites by conventional and accelerator mass spectrometry 5-35598
- spark and laser plasma source mass spectrometry, relative sensitivity coeffs. 5-56581
- surface nitriding in DC glow discharge, mass spectrometric investig. 5-8697
- tandem mass spectrometry, added resolution elements for greater informing power 5-28955
- tandem quadrupole/time-of-flight instrument for mass spectrometry/mass spectrometry 5-58459
- TFR, gas recycling, time resolved mass spectrometry of H/D ratio 5-43379
- thermal explosions, continuously recorded time-resolved mass spectrometry appl. 5-34642
- time of flight mass spectrometry, recent developments in techniques 5-387
- time of flight mass spectrometry appl. to fire-retardant materials investig. 5-393
- time resolved photoionization mass spectrometry in the millisecond range 5-1529
- triple quadrupole MS/MS, self-adaptive detector system appl. to oil shale chemistry 5-3908
- vacuum and solid surfaces, conf., Madrid, Spain (1983) 5-4917
- Wien filter, background reduction in accelerator mass spectroscopy 5-30514
- Ar-SF₆(-O₂) discharges, mass spectrometer wall probe diagnostics of reactive ions in etching plasmas 5-7047
- ⁹Be, A=7, 10, production from Al in irradiated meteorite model, mass spectroscopy anal. 5-35557
- ⁹Be, A=9, 10, tandem accelerator mass spectrometry, internal beam monitor 5-31365
- ¹⁰Be, accelerator mass spectroscopy meas. with Tandetron 5-36323
- ¹⁰Be mass spectroscopic dating of deep-sea sediments 5-35416
- ¹⁰Be, radioactive dating, accelerator mass spectroscopy system, performance 5-40380
- ¹⁰Be, soil retention and groundwater transport, accelerator mass spectroscopy 5-40379
- C, atmospheric content, importance of accelerator mass spectrometry 5-35419
- ¹⁴C, accelerator mass spectrometry study, performance 5-36318
- ¹⁴C dating, accelerator mass spectrometry, archaeological and geological aspects 5-35411
- ¹⁴C, precision meas. in accelerator mass spectroscopy 5-36317
- ¹⁴C profile, accelerator mass spectroscopy system 5-36319
- ¹⁴C, radioactive dating, accelerator mass spectroscopy system, performance 5-40380
- ¹⁴C, radioactive dating, using accelerator mass spectrometry at Nagoya 5-40383
- ¹⁴C radioisotope dating, using Oxford accelerator mass spectrometer 5-40382
- ¹⁴C/¹²C meas., precision dating using accelerator mass spectrometer 5-40381
- ¹⁴C²⁺, radioactive dating, elimination of ¹²CH₂²⁺ using accelerator mass spectrometer 5-40384
- ³⁶Cl accelerator mass spectrometry in limestone using completely stripped ions 5-30515
- ³⁶Cl, concentration meas., accelerator mass spectrometry 5-40378
- CsBO₂ vapour under electron impact, mass spectrometric study of ions formed 5-20313
- Cu-Ni alloys, solid, thermodynamics, Knudsen cell mass spectrometric obs. 5-2671
- FeO+Se→Fe+SeO, dissociation energies determ. by mass spectrometric Knudsen cell 5-28834
- ¹⁹³Ir/¹⁹⁴Pt/¹⁹⁵Pt isotopic ratios, for Fe meteorites using accelerator mass spectrometry 5-40557
- MnO+Fe→Mn+FeO, dissociation energies determ. by mass spectrometric Knudsen cell 5-28834
- ²³Na, A=22, 24, production from Al in irradiated meteorite model, mass spectroscopy anal. 5-35557
- P isotope ratio K-factors, thermal ionis. mass spectrosc. determ. 5-11447
- ²⁰⁵Pb, accelerator mass spectroscopy, solar neutrino problem 5-35551
- ¹⁹⁴Pt/¹⁹⁵Pt/¹⁹⁶Pt isotopic ratios, for Fe meteorites using accelerator mass spectrometry 5-40557
- Se, molten, vaporisation kinetics, mass spectrometry 5-27394
- T, low level detection, accelerator mass spectrometry 5-31366
- T/D ratios, mass spectrometry using van de Graaff accelerator 5-31367
- (U,Pu)O₂ MOX fuel, simulating high burnup, vaporisation, mass spectroscopic study 5-30966
- U isotope ratio K-factors, thermal ionis. mass spectrosc. determ. 5-11447

mass standards *see measurement standards*

mass transfer

2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles rel. to mass transfer process 5-46125
A 0538-66, LMC X-ray binary, evidence for mass motion in off state 5-9807
accelerated infinite vertical plate, mass transfer of flow of incompressible viscous fluid 5-54252
accretion discs, analytical props. of alpha-beta discs 5-4596
accretion driven stellar X-ray sources (book) 5-46311
accretion from medium containing density gradient 5-29843
aerosols diffusion from stream flowing through short cylindrical pipe 5-21153
air-water flow in vertical stream tubes with swirl bodies, hydrodynamics and mass transfer (*German*) 5-26814
Algol type stars, gaseous streams, three-dimens. gas dynamical model 5-51705
Algol-type binaries, mass transfer rel. to ages and blue straggler problem 5-35756
apple, heat and mass transfer, thermal diffusivity 5-16455
V1343 Aquilae (SS 433), X-ray var. due to mass transfer var. 5-46075
TT Arietis, nova-like binary star, mass transfer vars. during brightness decrease 5-9772
TT Aurigae, early-type eclipsing binary, post-mass-transfer model 5-14689
ZZ Aurigae, eclipsing binary, mass transfer and evolutionary status 5-51695
batch and fixed bed adsorbers, mass transfer processes during absorpt. of solutes in aq. soln. 5-17914
benzoic acid sphere in wake of cavitating cylinder, surface mass transfer 5-6764
Bessel's function, props. of some related special functions, appls. 5-32033
bibliography of Japanese works on heat and mass transfer 5-46348
binary stars, evolution and mass transfer in massive close binaries 5-63383
binary stars in old stellar populations, mass transfer model rel. to blue straggler problem 5-24418
binary vapour condensation simulation, multicomponent mass transfer 5-6624
black hole accretion, MHD stationary and axisymmetric flow in Kerr space-time 5-24275
black holes, γ -ray emission due to pion decay 5-40766
black holes, optically thick time-depend. spherical accretion, eqns. and numerical methods 5-18858
black holes polytropic accretion, number of critical points 5-63373
black holes spherical accretion, model for quasars and active galactic nuclei 5-14661
Bridgman-Stockbarger crystal growth, transport phenomena, mag. field effects 5-13150
buoyancy induced Darcian flow, surface mass transfer effect 5-60200
BWR, primary systems, water radiolysis in boiling flow channels, computer simulation 5-58854
3C 28, in Abell 115, radio and X-ray struct., intracluster matter accretion model 5-9915
Case 1, red dwarf-white dwarf binary system, accretion model for light outbursts 5-29964
TV Cassiopeiae, semidetached binary system, non-conservative mass transfer model rel. to initial parameters 5-51701
cataclysmic binaries containing mag. white dwarfs, rotational and orbital evolution 5-35676
cataclysmic binary stars, mass transfer rates determ. via accretion discs imaging 5-57629
cataclysmic binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
cataclysmic variables, uniform- α model accretion disks, outburst props. and flow evolution 5-35715
cellulose, role of diffusion in rapid combustion 5-13576
Centaurus X-4, accreting neutron star model for hard X-ray emission 5-46116
EG Cephei, almost contact binary star, evolutionary status and mass transfer rate 5-63380
XZ Cephei, early-type eclipsing binary, post-mass-transfer models 5-14689
channel, porous-wall, hydrodynamics and mass transfer 5-2097
chemically reacting polyphase media, coupled problems of heat and mass transfer 5-26876
chromatographic band broadening theory using random walk with step length distrib. 5-30362
classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
close binary stars, mass transfer and accretion, review 5-24487
close binary stars, secondaries post-Roche lobe overflow struct. 5-35745
combustion and explosions, heat and mass transfer nonlinear problem, stochastic model 5-62495
compressible laminar boundary layer behind a shock propagating along a perforated wall 5-2056
condensation on moving drop, hydrodynamics and heat/mass transport 5-32038
contact heat and mass transfer between a hot gas and a flowing liquid film 5-54272
continuous countercurrent processes, in nonsteady state, numerical methods of soln. 5-26731
convective heat and mass transfer, asymptotic correction and method of model eqns. and analogies 5-48016
convective mass and heat transfer, asymptotic interpolation and extrapolation method 5-48017
counterflow rotary dehumidifier, performance, matrix props. effect 5-30429
CVD/etching, convective and diffusive mass transfer phenomena, reactions on smooth surfaces 5-8421
31 Cygni, ζ Aurigae star, detect. of accretion shock during 1982 eclipse 5-4790
V380 Cygni, B-type eclipsing binary, orbit and physical dimensions rel. to mass transfer phase 5-35758
CI Cygni, eclipsing symbiotic star, mass accretion rate by mass-gaining star 5-18828
V444 Cygni, eclipsing Wolf-Rayet star, photoelectric obs. rel. to period increase and mass loss by W-R star (*Russian*) 5-18840
V729 Cygni, Of binary, H α emission profile, accretionary model 5-57741

mass transfer continued

Cygnus OB2 No. 9, nonthermal radio emission due to binary mass transfer 5-40739
Cygnus X-3, mass transfer and X-ray emission 5-24469
Czochralski method, semicond. crystal growth, MHD influence (*Russian*) 5-8395
DC arc, free burning, mass transport eqn., soln. method 5-27002
density variation effect on mass transfer between isolated drop and continuous liq. phase (*French*) 5-54312
dilute soln. laminar flow in semi-infinite flat duct 5-32229
disk galaxies, mass accretion by nuclei 5-63479
diversion crossflow by subchannel blockage, mass flow rates 5-60224
diversion crossflow caused by subchannel blockages, mass flow and press. 5-60225
AG Draconis, symbiotic star, IUE spectra anal., binary model involving mass transfer 5-14606
drop, unsteady convection mass transfer in presence of vol. chem. reaction 5-60043
droplet moving in pure vapour, condensation heat and mass transfer, mathematical model 5-16340
drops, nonstationary convective mass transfer to continuous phase 5-2070
dwarf binary stars, mass transfer rates, compilation 5-4751
dwarf nova, recurrence behaviour, Kukarkin-Parenago relation 5-57743
dwarf novae, time-dependent models of accretion disks 5-35681
dwarf novae, white dwarf luminosity rel. to mass accretion rate 5-40619
elastic mass transfer in porous media 5-54346
electrolysis, AC, film model for sinusoidal current on rot. electrode 5-28890
EF Eridani, AM Her star, geometrical parameters of accretion column from linear and circular polarimetry 5-46127
ethane, decomposition, laminar flow, cylindrical annular exchanger quenching 5-48125
evaporative cooler heat exchangers, heat and mass transfer 5-1902
exothermic reactions, multiple steady state transitions, stirring effect, inhomogeneous perturbations 5-39720
extraction columns, reciprocating plate; holdup and flooding 5-2020
Feige 24, wind-flare emission from red dwarf, accretion onto DAZ1 white dwarf 5-57716
fluid phase, radial transport in packed beds of low tube to particle diameter ratio 5-6851
fluidised beds of small particles, mass transfer to large particles 5-60198
forced convection around sphere, dimensionless heat-mass transfer coeff., Reynolds no. correl. 5-32276
free convection along plate, heat and mass transfer, spatially varying accel. effects 5-16456
gamma-ray burst sources, model involving accreting neutron stars in binary systems 5-9941
gamma-ray burst sources, model involving neutron star accretion and thermonuclear runaway 5-9946
gamma-ray burst sources, neutron star accretion, role of mag. and rot. axes 5-9951
gamma-ray burst sources, neutron star accretion model 5-9948
gas flow reacting particle, heat and mass transfer, transport coeffs. effect 5-21005
gas-particle mixtures, nonequilibrium transfer process behind shock waves (*German*) 5-48101
globular cluster X-ray binaries, luminosities, effects of mass transfer 5-9809
Gulf Stream Rings 5-4404
GX 17+2, accretion instability model for weak X-ray burst emission 5-4791
HDE 245770 (=A 0535+26), Be/X-ray binary system, multispectral anal. rel. to wind accretion model 5-35760
heat and fluid flow data, thermodynamic generalisation 5-60048
heat and mass transfer under combined natural and forced convection near vertical wall 5-37772
heat duct flow, periodic disturbances, heat transfer coeffs. 5-26744
heat exchanger, crossflow-type, simultaneous heat and water vapour exchange 5-32035
heat exchangers, plate fin and one- and two-row tube, heat transfer and mass transfer coeff. 5-32042
heavy rock particles, one dimens. unsteady transport in bore hole, boundary value problems 5-37848
AH Herculis, dwarf nova, flickering due to hotspot characts. 5-35721
AM Herculis, hard X-ray spectrum models, implications for accretion rate 5-40659
AM Herculis binary stars, mass transfer rel. to spin evolution of mag. white dwarfs 5-14690
AM Herculis stars, accretion theory rel. to observed X-ray spectra and light curves 5-35742
AM Herculis stars, mass transfer in strongly magnetic binaries 5-14692
heterogeneous reactor, two-impinging streams, gas-solid heat and mass transfer operations 5-26871
high-viscosity media, mass transfer 5-58330
highly compact binary stars in globular clusters, obs. appearance of mass transfer stages 5-9790
incompressible fluid flow in channel, aerosol particle capture coeff. 5-37834
intermetallic cpds., sorption of H, heat and mass transfer 5-6759
jet, confined laminar impinging axisymm., mass transfer study 5-26798
kelvin-Helmholtz stability with mass and heat transfer 5-2024
VY Lacertae, possible early-type semidetached system, evidence for case A mass transfer 5-35750
AR Lacertae, RS CVn star, mass transfer model 5-18876
laminar channel flow, asymmetric Graetz problem 5-60215
laminar fluid phase with tangentially moving interface, approx. closed form expressions 5-26694
liquid film flow over inclined surface, sparingly soluble gas diffusion 5-21049
liquid particle mass transfer in three-phase fluidization (*French*) 5-54341
liquid-liquid jet breakup, mass transfer and solute absorpt. 5-26812
liquids, diffusion combustion at free surface 5-3842
local mass and heat transfer coeff. of cylinder in crossflow, wall boundary layer effect 5-16473
local mass transfer rate meas., limiting diffusion current meas. 5-6859
low-mass close binaries, ang. momentum loss due to mass transfer, evolutionary effects 5-24472
low-mass semi-detached binaries, evolution, effects of field star encounters 5-29986
magnetic cataclysmic variables, high and low luminosity states, role of mass transfer 5-18827

mass transfer continued

- magnetic neutron stars, accretion disk dynamics (*Chinese*) 5-14659
 massive close binaries, case A evolution and struct. 5-35749
 massive close binaries, mass transfer, overshooting and evolution 5-4794
 metallic tube, corrosion process distrib., convection effects 5-8708
 micropolar fluid, unsteady incompressible boundary layer flow at stagnation point 5-20962
 mixed surfactant-polymer films, absorpt. props. 5-33383
 moving interface, mass diffusion through interface using moving finite element mesh 5-247
 multicomponent mixtures, noncondensable gas effects of film condensation 5-60187
 neutron star in binary system, mass accretion and X-ray burst model 5-9933
 neutron stars, accreting matter-magnetopause interaction 5-9784
 neutron stars, accretion and gamma-rays generation 5-51687
 neutron stars, accretion rate rel. to lateral propag. of He shell flash 5-46111
 neutron stars, evolution of inner regions of viscous accretion disks 5-57703
 neutron stars, nonstationary accretion from accretion disc, constraints and consequences 5-9783
 neutron stars, thermonuclear runaway due to interstellar matter accretion, γ -ray bursts characters. 5-9785
 neutron stars, two-dimensional low-luminosity accretion solns. 5-51688
 neutron stars with low mag. fields, accretion spin-up 5-51686
 nonadiabatic drying systems, optimisation, lumped parameter modelling 5-26602
 nonequilibrium viscous shock layers, coupled heat and mass transfer 5-37862
 nonequilibrium wet stream flow, choking mass flow rate, critical conditions 5-60233
 nonlinear diffusional chemically active system, mass transfer, fluctuation-dissipation models 5-62458
 nonNewtonian fluids, turbulent mass transfer in mass transfer entry region 5-6811
 nuclear power station, safety injection system operation, anal. 5-832
 nuclear technology stimulated heat transfer and fluid dynamics problems 5-5544
 OB-type stars, dimensional approach to mass loss rates 5-57706
 orange, heat and mass transfer, thermal diffusivity 5-16455
 YY Orionis star, mass transfer characters. 5-40603
 oxidation-sublimation coupling process, reaction surface theory (*Chinese*) 5-23151
 parabolic system, boundary value problem with mixed boundary conditions 5-36166
 β Persei (Algol), IUE obs. rel. to mass accretion process 5-18872
 GK Persei (Nova Persei 1901), hard X-ray obs. rel. to accretion geometry 5-51672
 petroleum-based oil, air solubility and bubble diameter change 5-37829
 physicochemical mechanics problems, approx. analytic study 5-56507
 plastics containing gases, mass transfer rates 5-42958
 Poiseuille flow, local mass transfer rate meas., limiting diffusion current meas. 5-6859
 polyamic acid solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 polymers, vacuum metallisation, heat and mass transfer 5-28934
 polysulphone fibres, hollow, in ultrafiltration unit, mass transfer (*French*) 5-30363
 polyvinyl acetate solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 porous media, heat and mass transfer with phase change and capillarity, heat pipe effect 5-60188
 potato, heat and mass transfer, thermal diffusivity 5-16455
 profilometric determination of mass transfer coefficients, coherent optical techniques 5-24976
 propane, flow and combustion, temp. fields, boundary layer cons. (*Russian*) 5-21214
 propane-air premixed jet flame, blow-off limits, chemical reactions, mass exchange 5-39715
 protoEarth, satellite formation via ejection of material 5-29860
 pulsars, spin-up by mass transfer rel. to form. of binary and millisecond radio pulsars 5-51681
 pulsed bubble column 5-11922
 rate calculation from linearized eqns. 5-36149
 recurrent X-ray transients, exploratory eccentric orbit 'Roche lobe' over-flow model 5-35761
 refrigerant R12, supercritical region with vertical upflow, heat transfer 5-21017
 ring furnaces, heat transfer model 5-11891
 rotating fluid with Hall current, heat and mass transfer 5-21203
 WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, mass transfer rate 5-9748
 9 Sagittarii, nonthermal radio emission due to binary mass transfer 5-40739
 Scorpius X-1, circumsources accreting material struct., X-ray spectra 5-14667
 sectionalised bubble column: gas hold-up and wall side solid-liquid mass transfer coefficient 5-2087
 semi-detached binary systems, instability in red component 5-46093
 Seyfert nuclei activity as short-lived stochastic accretion events 5-18916
 side wall effects on laminar forced convection heat and mass transfer (*Japanese*) 5-2025
 silica, adsorp. of Basic Blue 69 dye, pseudoirreversible isotherm, pore diffusion model, anal. soln. 5-33384
 sink effect in shock-induced boundary layer on attenuation 5-6804
 SMC X-1, X-ray var., role of mass transfer from primary 5-18864
 solid body, mass transfer during chemical or phase transformations 5-26605
 solid material in gas extraction, mass transfer 5-26839
 solidification, morphological stability of planar solid-liq. interface, numerical analysis 5-38440
 spherical drop in superheated vapour, evaporation, numerical solution 5-11889
 spherical drops, heat and mass transfer 5-54162
 spiral galaxy instabilities caused by accretion and star form. 5-14751
 stars, effects of pulsation-driven mass loss on stellar evolution 5-29945
 supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
 supersonic flow, mass flux boundary conditions in linear theory 5-60140
 ternary gas mixtures, diffusion stability, press. effect study 5-43099

mass transfer continued

- thermal tubes containing metal fibre capillary struct., param. optimisation 5-58374
 three phases fluidised beds distributor, mass transfer effects 5-26842
 transfer at geometrically dissimilar rough surfaces 5-21002
 transient, from isothermal vertical flat plate 5-6750
 trickle bed reactors operating with organic liqs., interfacial area, liq. side mass transfer coeff. 5-21145
 turbulent boundary layer, molar stresses and viscosity, unified relations 5-48008
 turbulent boundary layer under progressive water wave, mass transport 5-6723
 turbulent boundary layers, momentum/heat transfer analogy in mild press. gradients 5-11877
 turbulent liquid films, gas absorpt. heat and mass transfer 5-32279
 twin-degenerate interacting binary stars, accretion disc limit cycle mechanism for optical outbursts 5-4776
 two dimensional diffusor or confusor mass transport (*German*) 5-59971
 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, variable stellar wind accretion model 5-57787
 unsteady laminar incompressible boundary-layer flow over plate, heat and mass transfer 5-32403
 Vela X-1 (4U 0900-40), pulse timing obs. rel. to nature of neutron star and accretion flow 5-14676
 vertical ice surface melting in saline water, transport investigation 5-7451
 AX Virginis, eclipsing binary, mass transfer and evolutionary status 5-51695
 viscous fluid, phase transition, heat and mass transfer, coupled problems 5-37776
 viscous mixtures on sieve plate, fluid dynamics and mass transfer (*German*) 5-26737
 vortex boundary layer flow over disc with mass transfer 5-26750
 wall function for friction and heat transfer, roughness and mass transfer 5-16447
 water droplet evaporation into a multicomponent gaseous mixture 5-21014
 water droplets suspended in air, heating and evaporation by IR optical radiation 5-48764
 water vapour condensation region during filtration in disperse layer, heat and mass transfer 5-54899
 wet porous media, heat and mass transfer, method for determ. moisture transport props. 5-6850
 white dwarf accretion from nondegenerate star, influence of mag. dipole orientation 5-57788
 white dwarfs, evolution in cataclysmic binaries, possible progenitors to Type I supernovae 5-14607
 white dwarfs, He-rich, relation between mass accretion and diffusion-induced H burning 5-40601
 X-ray binary stars, accretion rates rel. to thermonuclear flashes in stellar envelope 5-9788
 X-ray binary stars, mass transfer effects on eccentricity and period 5-9708
 X-ray binary stars, opacities for Comptonization plus emission and absorption 5-40471
 X-ray binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
 X-ray close binary stars, mass transfer and accretion, review 5-24487
 CO, mass transfer coeff. and solubilities under Fischer-Tropsch conditions 5-21658
 $\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$, nucleation and growth in gel media, interferometric holography studies 5-48479
 Cl, photochem. prod., transfer through grid 5-28905
 Ga melt, P diffusion, temp. depend. 5-48843
 H accretion onto C_2 white dwarfs 5-18798
 H_2 , mass transfer coeff. and solubilities under Fischer-Tropsch conditions 5-21658
 In-Sn, liq. alloy in vacuum arc remelting, vortex flows, thermal and hydrodynamic characteristics (*Russian*) 5-6782
 $\text{KAl}(\text{SO}_4)_2$ cryst. growth and dissolution in fluidised bed, hydrodynamic effects 5-27095
 KH_2PO_4 , nucleation and growth in gel media, interferometric holography studies 5-48479
 Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
 $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$ cryst. growth and dissolution in fluidised bed, hydrodynamic effects 5-27095
 Pb slab in contact with Na coolant, melting and mixing rates, heat and mass diffusion 5-32039
 Pbl-piperidine intercalation compound, mass transport, extracalation obs. 5-23102
 ZnS:In, crystal growth by chemical vapour transport, diffusive mass transport 5-34178

master equation

- adatoms, laser and surface catalyzed migration, quantum-statistical theory anal. 5-61049
 aromatic mixed crystals, reson. exciton transport at very low temps., exciton-phonon coupling influence 5-21906
 atoms, spontaneous decay, cooperative effects 5-11536
 atoms, three-photon hyper-Raman process, photon statistics 5-59168
 bistable reaction system, master eqn. soln. 5-34595
 chemical reactions, Markovian master eqn. in deterministic model 5-36108
 coagulation, random processes, fragmentation and master eqn. 5-56557
 collisionless mols., multiphoton excitation temporal coherence effects 5-26104
 cooperative trap interactions, quasiparticle capture, lattice gas arguments 5-36139
 decaying systems, generalised Bloch eqns. 5-62484
 diffusion-controlled reactions, quantum fields methods 5-56446
 disordered Hubbard chain, dynamical theory 5-49009
 dynamical symmetries of stochastic processes 5-41056
 free radical recombination kinetics, random dimer filling of lattices in 3-D 5-56447
 Green's function solution 5-36114
 internal fluctuations and external white Poisson noise 5-58274
 laser, single mode, Wigner distribution of the quantized Lorenz model 5-26280
 laser-stimulated desorption, master-eqn. approach 5-49933
 laser-stimulated surface processes, general formalism 5-50406

master equation continued

localised excited electronic state, vibrational relaxation, generalised master eqn. 5-12576
low temp. plasma, diatomic mol. radiative-vibr. kinetics 5-26937
magnetic multicusp H₂ discharge, vibr. excitation and negative ion prod. 5-48337
naphthalene, isotopic mixed cryst., triplet exciton transport, master eqn. anal. 5-7736
nonlinearity in purely-resistive, dissipative systems 5-30373
polymeric solid electrolytes, charge transport mechanism, dynamic bond percolation and free vol. models 5-27510
quantum Langevin equation, Fokker-Planck eqn. and quasiprobabilities 5-52009
Schlogl reaction with small diffusional coupling, two-cell stochastic model 5-36106
second order systems rate const., nonequilib. effects 5-62457
symmetry-breaking bifurcations, stochastic anal., master eqn. approach 5-36105
two-dimensional lattice, competitive irreversible random adsorption 5-55141
vibrational-vibrational (translational) collision problems, stochastic treatment using 2nd order markovian master eqns. 5-6111
water, dynamical props., H-bond statistics, self-diffusion and dielectric relax. 5-48411
CO, vibr. distrib., nonequilibrium conditions 5-26132
CO, vibr.-vibr. pumping by CW IR data 5-26131
NO, vibr.-vibr. pumping by CW IR data 5-26131

materials

see also individual materials, e.g. ceramics
natural radioactivity meas. in building materials, ceramics and metals (German) 5-15819
Netherlands technical universities, electronics developments (Dutch) 5-21327
science, annual review, book 5-30139

materials handling

see also computerised materials handling; conveyors; crushing; fission reactor fuel preparation and reprocessing; fluidised beds; grinding; transportation; winding (process)
AGR on-load refuelling, safety case development, equipment and operation 5-19817
fuel assembly dismantling machine BRET 5-31297
Grafoil-sealed, water-operated hydraulic ram for extremely high radiation 5-31004
Hunterston A and B power stations, on-load refuelling operational experience for AGR and Magnox designs 5-19786
industrial robots, for nuclear power station inspection, materials handling and dismantling 5-58967
Magnox GCR, fuelling grabheads and associated control equipment 5-19788
nuclear fuel handling machinery, control gear evolution 5-19791
nuclear power plant remote handling equipment, for maintenance and monitoring operations (French) 5-58957
nuclear shipping cost, thermal and structural design codes (Japanese) 5-31226
nuclear waste borosilicate glass/granite interfaces after one year burial in STRIPA 5-36729
PEC test fast reactor, fuel element load/unload machine 5-19790
PWR, European design, high integrity fuel elevator winch design 5-19789
radioactive fuel element waste transportation, planning of shipments (German) 5-58971
remote handling operations in industrial processing plants (French) 5-58882
remote operation and robotics in reactor decommissioning 5-53166
remote removal of contaminated equipment from a radiochemical engineering cell 5-31299
unirradiated nuclear fuel transportation, insurance considerations (German) 5-58972
¹⁵O-labelled gases, on-line system for long distance transport 5-45528
T breeding, safety considerations for mirror upgrades 5-5728

materials preparation

see also crystal growth; hot pressing; melt spinning; powder metallurgy; powder technology; sintering; vulcanisation
acetylenic liquid crystals, apolar, synthesis, thermal stabilities 5-33212
annual review of materials science, book 5-30139
arc technology applications, state-of-the-art and research needs 5-12047
calcium urate hexahydrate, synthesis, spectroscopic and struct. props. 5-32876
ceramic powders, precision doping by decomposition of misted solns. process 5-28398
ceramic preparation via polymer pyrolysis, book contrib. 5-34292
ceramics, chemical prep., conf., Albuquerque, NM, USA (Feb. 1984) 5-46300
ceramics, control of phys. and chem. props. of surfaces 5-13403
ceramics, microstructure development, grain growth influence (Japanese) 5-50046
ceramics prep. using sol-gel techniques 5-62165
cermets, wetting of ceramics by metallic melts, electronic approach 5-55071
clay-mica-glass system, binary and ternary composites, prep. and props. 5-8454
diamond, flash heating implosion synthesis, nucleation, growth and regrowth 5-34271
diamond, synthesis from Co-C system, effect of graphite density, permeability and purity 5-50021
dispersion alloys, prep., component separation during cooling and solidification of immiscible alloy dispersions 5-50035
electrostatic positioner for space material processing, using feedback control system 5-56439
ferroelectric liquid crystals, synthesis of chiral building blocks, props. 5-48431
ferrofluids, mixed metal, prep. and characterisation 5-61602
fibre reinforced Li composite, matrix-fibre chemical compatibility, strength degradation 5-13199
fibre reinforced metal matrix composite, liq. process fabrication tensile strength rel. to solidified layer on fibre (Japanese) 5-50036
forsterite refractory, ferrochromium slag use, phase comp. and fusion diagram investigs. 5-62170
glass, space processing, low-gravity, containerless, computer models 5-56434

materials preparation continued

glass fibre reinforced cement, glass fibre coating by sol-gel method 5-50049
glass fibre reinforced polyester laminates, water ageing rel. to processing, DSC obs. 5-3673
graphite-Br, intercalation cpd., natural flake graphite, stability 5-39412
heavy metal fluoride glasses, high optical quality, preparation 5-26504
II-III₂-V₄ semiconductors, crystal growth, defect struct., Raman analysis 5-2429
improvements for industrial applications 5-28283
inorganic, fibre reinforced Al composites, prep. and mech. props. 5-3433
inorganic fibres and composite materials, review of developments from 1970, book 5-46315
intermetallic alloys, ductile ordered, possible high-temp. materials 5-44904
jute fibre reinforced plastics, low cost composite, fabrication technologies 5-13211
La₂Cu₄Ni_{1-x}O₄ solid solutions, synthesis 5-2434
mica-AgNO₃ intercalation compound, photo-induced optical switching 5-37454
NASICON electrolytes, fabrication from metal alkoxide derived gels 5-17634
nematic compounds containing three ring systems, synthesis, physical props. 5-32739
(NH₄)₂O-Ga₂O₃-Zn single crystals, prep., ionic cond., temp. depend. 5-27519
oligo(ethylene oxide)-LiX-perfluoro polymerternary hybrids, ionic cond. 5-17027
oxides with fluorite or pyrochlore struct., synthesis, characterisation, elec. cond. 5-2699
plasma processing and synthesis, conf., Boston, USA (Nov. 1983) 5-9993
plasma processing of materials, overview 5-13181
polyacetylene-I, prepared by Ti(III) and Ti(IV) complexes, elec. cond., morphology 5-33560
polyaromatic complexes, synthesis, spectral and elec. props. 5-22428
polycarbosilane fibres, γ -irrad. curing, precursor of SiC fibres 5-39451
polyesters of 3-O-alkylated glycerols, chiral liq. cryst., synthesis, characterisation 5-38166
polyethylene filaments, melt processing, high modulus, lamellar struct. 5-17637
polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
polymer composite materials, residual stresses regulation problem during technological reworking 5-44931
polypropylene, mica filled, mech. degradation of mica flakes during processing 5-50051
polypropylene/natural rubber blends with high impact strength, preparation 5-50052
semiconductor materials processing by ion beams, corona discharge apparatus 5-8684
 β -sialon synthesis by carbothermal reduction using montmorillonite-polyacrylonitrile intercalation compound 5-39432
silicate fibre, staple, efficiency of form. from melts using blowing method, centrifugal-spinning method comparison 5-56104
superalloys, particle strengthening, development and appls. 5-3431
superplastic alloys design, metallurgical principles 5-3432
superpolymers, ultraweak solids and aggregates, prep., props., review 5-16742
TCNQ radical ion salts with inorganic cations, synthesis and physicochem. props. 5-22452
TGS, dielectric const., phase transition temp., particle size, preparation conditions depend. 5-12974
thermal plasma melting/remelting technology, overview 5-13182
transition metal carbides, synthesis and sintering of high melting-point compounds using high press. 5-56109
transition metal first-row chain cpds., static mag. props. in paramag region and synthesis, book contrib. 5-8039
trimethylgallium, prep. for MOCVD 5-17588
trimethylgallium, purification for MOCVD, mass spectra 5-17589
trimethylindium, prep. for MOCVD 5-17588
1,3,5-trisubstituted benzenes, discotic mesophases, prep., thermal props. 5-33209
TTF₂V₂O₅, intercalation compound, prep., characterisation 5-50023
weightless processing in space, profits 5-8441
whisker reinforced Al composites, prep., mech. props. rel. to whisker vol. fraction (Japanese) 5-62275
AlN ceramic, prep. with densification and strengthening additives 5-22691
 γ -Al₂O₃, acicular, prep., characterisation 5-39413
Al₂O₃ fibre reinforced Al alloy, fabrication characts., microstruct. and mech. props. 5-39422
Al₂O₃, hot pressed, correlation of hardness, elasticity and density parameters 5-8443
Al₂O₃ powder, freeze and spray dried, surface area rel. to processing parameters 5-28394
Al₂O₃-P₂O₅ glass of precise chemical composition, prep., AlPO₄ synthesis 5-56062
Al₂O₃-SiO₂ fibres, prep. using sodium alginate process (Japanese) 5-28397
B fibre reinforced Al-Mg composite, strength rel. to prep. conditions 5-50153
Be alloys, metastable, prep. by ion implantation 5-22684
C fibre reinforced Al, fabricated by plasma spray and roll diffusion bonding method (Japanese) 5-34485
C glassy, microporous, coating with nonporous surface layer, C-C composite prep. 5-8458
CF_n, prep., struct., props., and appls. (Japanese) 5-43575
Ca dihalide system, prep., crystallographic data and atom distrib., X-ray diff. studies 5-38234
Ca₃(PO₄)₂, amorphous, precip., crystallisation, thermal analysis, X-ray diff. (Japanese) 5-62179
Ce(PO₃)₃-AgPO₃, phase equilib. diagram, compound form. DTA, X-ray diff. (French) 5-3452
CrO₂/¹¹⁹Sn, hydrothermal oxidation prep., Mossbauer resonance study 5-17421
Cu, powders, prep. by thermal decomp. of monoethanolamine complexes, particle size distrib. 5-44909
Cu-SiC(SiO₂)(W), particulate composites, melting and solidification 5-50076
EuCoO₃, solid phase synthesis, reaction kinetics 5-44897

materials preparation continued

- Fe-B alloy form. by direct melting in solar furnace for thermoelec. materials (*French*) 5-17631
- Fe-Si, high induction grain oriented Si steel, manufacturing using AlN, Sb as inhibitors 5-56120
- Fe_{100-x}B_x, amorphous, struct. and crystn., effects of prep. 5-3430
- (Fe_{1-x}Cr_x)₂O₃, defect spinel cpds., synthesis characterisation (*French*) 5-43613
- Fe₄₀Ni₄₀B₂₀, amorphous powder, prep. by rotating water atomisation 5-50034
- Fe_{3-x}O₄, magnetite, synthesis by hydrothermal decomp. of ilmenite 5-39426
- Fe₇₅Si₁₅B₁₀, rapidly cooled, struct. rel. to cooling rate 5-22682
- GaNb₅Se₈, high temp. synthesis, struct. and mag. props. 5-2450
- GaTa₄Se₉, high temp. synthesis, struct. and mag. props. 5-2450
- Gd₆₅Co_{35-x}Fe_x, amorphous alloys, preparation, mag. transition temp. 5-3114
- GdCo₃, solid phase synthesis, reaction kinetics 5-44897
- (Gd_{0.65}Co_{0.35})_{100-x}Si_x, amorphous alloys, preparation, mag. transition temp. 5-3114
- GeS₂ glass, prep. methods 5-26501
- Li-nylon-6-c powder composite, prep. and elec. cond. 5-7845
- In₂₀WO₃, tungsten bronze phase preparation from group IIIA metals 5-17630
- La₂Cu_{1-x}Co_xO₄, synthesis and struct. characterisation, X-ray studies 5-43583
- LaNi_{5-x}Cu_x alloys, synthesis by reduction diffusion and props. (*Chinese*) 5-62149
- LiNbO₃:Ti waveguide fabrication in the presence of water vapours, kinetics 5-60690
- Li₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
- Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
- Mg-Al-Si-O-N glasses, preparation and mech. props. 5-39550
- MgAl₂O₃ powders, prep. by alkoxide decomposition and calcination processes, homogeneity and stoichiometry 5-62178
- MgO powder, prep. by evaporative decomp. of solns. 5-39424
- MgO, sinterability, dependence on prep. method 5-8442
- NaGe₂N₃, prep. cryst. struct., neutron diffr. studies (*French*) 5-12147
- Na₂O-B₂O₃ glass, sol-gel method prep., density and IR spectra 5-34297
- Na₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
- NbSeI, high temp. synthesis, struct. and mag. props. 5-2450
- (Ni, Mg, Zn)SiO₄ system, solid soln. form. and colour (*Japanese*) 5-22716
- Sb₂O₃ oxyhalide glass, preparation, thermal, mechanical and optical props. 5-17452
- Si powders, production using attrition mill, metallic contamination reduction 5-22692
- Si, preparation for solar cells (*German*) 5-28376
- SiC powders, oxide contamination removal 5-28396
- SiC powders, synthesis, sinterability grain struct. 5-8447
- Si₃N₄ ceramics, prep. with densification and strengthening additives 5-22691
- Si₃N₄ powders, production using attrition mill, metallic contamination reduction 5-22692
- Si₃N₄ powders, self-propagating high temp. synthesis, surface comp., XPS and Auger spectra 5-22695
- Si₃N₄, prep., nucleation and growth 5-34288
- Si₃N₄, reaction bonded, permittivity, dielec. loss rel. to degree of nitridation 5-17431
- Si₃N₄, reaction-bonded, nitriding atm., influence of transport props. on form. 5-39428
- Si₃N₄, reaction-bonded, nitriding atm., influence of transport props. on form. 5-39429
- SiO₂ glass, high purity, synthesis by sol-gel method, sintering, optical transmission loss 5-28404
- SiO₂ glass fibres, prep. from fiberisable sols with stabilised viscosity 5-34296
- SiO₂ powders suspensions and green compacts for glass prep., form., characterisation 5-22700
- SiO₂, silica preforms, manufacture, by SiCl₄, oxidation, origin of OH impurity (*French*) 5-16284
- SiO₂, vitreous, mechanism of formation of radiation paramagnetic colour centres 5-32900
- SiO₂-Al₂O₃-MgO-K₂SiF₆-K₂CO₃ glass system, mica crystal precip. and characterisation 5-39450
- Sm(Co, Cu, Fe, Zr)_{8.92} powder prep. by H decrepitation, mag. props. 5-50031
- SmCo₃, solid phase synthesis, reaction kinetics 5-44897
- SrF₂-Sr dihalide system, prep., crystallographic data and atom distrib., X-ray diffr. studies 5-38234
- (Th,U)O₂ powders, prep. by microwave denitration, density, particle size 5-8446
- Ti-C-O compounds prep. by chem. assembly 5-44896
- TiN, synthesis using pulsed-periodic CO₂ laser radiation 5-48627
- TiO₂ varistor powder, efficient process for vol prod. 5-39423
- Ti_(1+x)S₂, prep., stoichiometry, lattice parameters 5-16940
- Tl₂WO₄, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
- U₂Mo₈, solid state synthesis 5-17627
- UO₂HPO₄·4H₂O, ionic cond. rel. to prep. conditions 5-27504
- (V_{1-x}W_x)O₂, chem. transport reactions and block struct., TEM studies 5-32857
- W-TaC, field-emission cathodes, manufacture 5-46689
- WOCl₂, synthesis from WCl₅+Sb₂O₃ reaction 5-2436
- YCo₂P₃, prep. and cryst. struct., single cryst., X-ray diffr. studies 5-2451
- YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
- YbH_{2.96}, very high press. synthesis, mag. susceptibility 5-39414
- Zn_{1-x}Mg_xS, prep., phase equilib., solid solubility 5-17646
- Zn_{1-2x}Na_{2x}Fe_{2+3x}O₄ ferrites, synthesis and characterisation 5-50022
- ZrF₄-BaF₂-LaF₃-AlF₃ glasses with low intrinsic Rayleigh scatt. 5-6430
- ZrN, synthesis using pulsed-periodic CO₂ laser radiation 5-48627
- ZrO₂ powders, prep., appl. for ceramics 5-62176
- ZrO₂, refractory ceramics, synthesis, struct. and props., review 5-8455
- Zr_{1-x}V_xSiO₄, blue ceramic pigment, prep. rel. to firing temp. (*Czech*) 5-22696

materials properties

- this heading is restricted to those properties which are not covered by other specific headings
- see also dielectric properties of substances; electrical properties of substances; magnetic properties of substances; mechanical properties of substances; optical properties of substances; thermal properties of substances; thermodynamic properties
- annual review of materials science, book 5-30139
- metal powders, ultradispersed, production by levitation method 5-56105
- materials testing**
- see also acoustic applications; corrosion testing; creep testing; dynamic testing; electron beam applications; fatigue testing; fracture toughness testing; hardness testing; impact testing; insulation testing; mechanical testing; nondestructive testing; notch testing; tensile testing; ultrasonic materials testing; wear testing
- adhesive joints, conf., Kansas City, MO, USA (Sept. 1982) 5-46299
- Alloy 800H, elevated temp. prop. data assessment 5-22824
- aromatic polyamide yarns, tensile strength testing, quality assurance procedure 5-3749
- biocomposite with low elastic modulus, automatic system for viscoelastic props. investig. 5-4295
- cementitious matrix composites, fibre-matrix interfacial bond shear strength, meas. methods 5-3743
- ceramics, bending test, Monte Carlo simulation, strength distrib. model selection (*Japanese*) 5-56413
- ceramics, use of diametral compression test for strength meas. 5-23022
- chemisorption technique for trapped gas analysis 5-17830
- compact geometry specimens, elastic-plastic fracture toughness, η values for J-integral 5-39570
- composite material design, full-scale, stability prediction on stiffness criterion basis 5-45186
- composite materials, computerized thermal property testing 5-1908
- composites testing, conf., Guildford, England (Sept. 1983) 5-20
- compression tests, very high strain rates, sources of error 5-23039
- computer graphics system for stress and strain anal. 5-56409
- exploding foil switches, testing of materials changes during opening 5-7104
- FFTF interim exam. and maintenance cell, material open test assembly processing 5-3772
- FMIT, accelerator based neutron factory for fusion materials qualification 5-31358
- FMIT liquid Lie target, hydraulic design verification, fusion materials testing 5-929
- fracture mechanics, size effects, implications for fast reactor subassembly anal. and safety 5-8727
- fusion reactor first wall materials, ion-beam system for T permeation expts. 5-936
- glass fibre reinforced plastic pressure pipes, large dia., long-term hydros-tatic test 5-3752
- glass fibre reinforced polyester, exposed to marine environment 5-3674
- glass fibre reinforced polyester 5-3731
- glass homogeneity meas. by Shelyubskii's method, apparatus 5-28736
- glass-metal seals thermal shock subjection, thermal stresses anal. 5-34547
- granular materials, shear testing, critical state diagram 5-23033
- graphite substrate, thermal fatigue resist. of oxidation resist. coatings 5-45190
- HTGR thermal barrier, fibrous blanket insulation, vibration damage testing 5-11015
- interphase boundaries, principal contrast effects in TEM, review 5-10445
- J integral determination under high loading rates, expt. method 5-20930
- laminated composite cylindrical shells, stress concentration around circular cutout, analysis and meas. 5-47985
- LMFBR fuel bundle, computer aided tomography reconstruction and potting comparison 5-739
- MARS tandem mirror reactor, normal conducting insert coil, materials design rel. to radiation damage 5-850
- mass spectrometry appl. to fire-retardant materials investig. 5-393
- material damping in free fall with tunable excitation 5-62413
- materials inspection, review of test methods (*German*) 5-13459
- mechanical properties of materials, effect of stiffness of testing machine 5-28751
- metal samples, electrically floating, non-charging electron beam energies determ. 5-28232
- metal specimens, destructive testing in pulsed mag. field 5-45178
- metal testing with 3mm pressure bar 5-20929
- MHD generators, coal-fired, ceramic channels testing 5-29055
- MM-wave dielectric properties 5-12948
- neutralised beam intense neutron source for fusion technology development 5-31350
- notched specimens, cyclic deform. invest based on meas. of nominal stress and total notch strains (*German*) 5-56422
- optical fibre cable, residual tensile strain meas., for determining long term reliability (*Japanese*) 5-59706
- oxide dating for service failure investigation, error assessment of technique 5-23023
- paperboard compressive strength testing device, for use in SEM 5-50328
- plastic deform. behaviour by impression test method 5-50157
- plasticity classical theory, extension for rate effects 5-21572
- plastics, deflection temp. meas. under flexural load, improved method 5-17837
- polymer bars, large bending deform. test method 5-62421
- polymers, dynamic mech. and thermal analysis techniques 5-3727
- polymers, rubber toughened, crazing and shear yielding, novel hysteresis test 5-34551
- polytetrafluoroethylene, fibre reinforced, ablative material testing for radome appl. 5-3754
- powder, non-compacted; interparticulate friction, meas. apparatus 5-23032
- real specific heat determ. of ceramic and ceramic-metal materials (*Polish*) 5-19292
- refractory ceramics, with high In₂O₃-SnO₂ additives, for MHD electrodes 5-29054
- RTNS-II fusion neutron facility for material damage studies 5-31357
- rubber, C filled, determ. of nonlinear dynamic props. 5-8722
- rubber, rheological test improvement 5-28746
- rubber blends, morphology-prop. relationship methods for testing 5-62415
- rubbers and plastics, physical testing requirements, standards 5-3725
- semiconductors topographic exams., using modulated reflectance 5-52345
- shear testing of monocrystalline alloys, incorporating local and integral strain meas. 5-8570

materials testing continued

Si-based ceramics, testing for use as insulator materials in lagged MHD channels 5-29053
single grain oscillating crystal method for X-ray ultramicroanalysis (*Chinese*) 5-8720
solar application material testing and evaluation 5-56408
statistical size effect at random loading (*German*) 5-23025
steel, crack length monitoring using AC potential drop system 5-3732
steel, hot rolled, hardness response, estimation by simulating cooling cycles via Jominy bar testing 5-3765
steel corrosion, testing, protective measures and German standards (*German*) 5-13411
steel panels, surface damage due to projectile impact 5-3731
steel sheet, buckling behaviour during press-forming, material props. influence, test method development 5-17845
stress-strain curve determination, taking into account effect of strain rate, torsion test (*German*) 5-56423
TEM, grain boundary planes anal. and grain misorientations meas. 5-13444
tension tests, ductility, distrib. exponent 5-8730
thermoplastics, heavily filled, CaCO₃ particle dispersion obs. techniques 5-3728
thermoplastics, processed, microstructure, characterising techniques 5-2364
torsion testing of Al, Cu and α -Fe, texture development and axial stresses 5-34342
torsional Hopkinson-bar system for stress-strain meas. to large strains 5-23041
vinyl coated polyester reinforced biaxially loaded cruciform fabric specimens, Saint Venant's end effects 5-3730
wall coatings test for controlled moist air expts. 5-17820
wear mechanisms investigation by microscopy, review 5-3761
wire drawing lubricants, testing methods (*German*) 5-13516
Ag-Pd electroplated coatings for elec. contact appl. 5-44889
Al panels, surface damage due to projectile impact 5-3731
C fibre reinforced composites, quality control, analytical techniques 5-3748
C fibre reinforced plastic laminated plate, failure under biaxial stresses, test procedure and finite element method 5-6691
D-T neutron source for fusion neutronics expts. at JAERI, FER conceptual design 5-31359
Mo single crystals internal friction meas., strain effect obs. 5-17831
Si₃N₄ ceramic materials props. 5-62423
SiO₂-SiO₂ composite material, 3D woven, testing, for reflective heat shield appl. 5-2730

mathematical analysis

see also approximation theory; Bessel functions; calculus; catastrophe theory; differential equations; eigenvalues and eigenfunctions; Fourier analysis; integral equations; numerical analysis; series (mathematics); spectral analysis; transforms
cluster analysis and fuzzy classification in vector field (*Chinese*) 5-35278
commutants of a family of operators on a partial inner product space 5-14911
dimensional analysis, correl. techniques 5-14899
spindle, perfectly conducting, electrostatic problems solution by: Laplace equation 5-37205
steady oblique shocks, Euler eqns., rot. biased upwind difference scheme 5-11910
stochastic processes, non-standard anal., hyperfinite theory of Dirichlet forms 5-10261
Wigner's theorem, symm. transformations in indefinite metric spaces 5-19037

mathematical logic *see formal logic*

mathematics

see also algebra; combinatorial mathematics; convergence; digital arithmetic; duality (mathematics); equations; formal logic; functions; geometry; mathematical analysis; probability; statistics; topology
book, concepts of mathematical physics, space-time models 5-46318
factorial n, Weissman approx. 5-51895
information centres, national, role in information provision 5-10071
linear black boxes, anal. (*Japanese*) 5-14885
linguistic factors influence, second-language learners achievement 5-19019
online databases covering physics, mathematics and computer science 5-40866

matrices *see matrix algebra*

matrix algebra

see also S-matrix theory
acousto-optic matrix-matrix multiplier, space integrating 5-37242
acousto-optic processor, binary space integrating for vector-matrix multiplication 5-1602
acousto-optic systolic processors, fabrication and achievable operations 5-20396
acoustooptic binary processor, systolic time-integrating, for matrix-vector multiplication 5-26243
cosine symmetrical transform approximation (*Slovak*) 5-46367
coupled KdV eqn., 2X2 matrix recursion operator factorisation 5-14944
elastic wave scattering by inclined subsurface cracks, T-matrix represent. 5-11860
electron microscopy, linear filters for image series in matrix notation 5-26225
electrooptic grating modulators, planar integrated optical matrix-vector and matrix-matrix multipliers 5-1869
EM scattering from wire antennas, operator equations solution, conjugate gradient method appl. 5-16094
estimation of cross-spectral matrices with fixed structure: applications (*French*) 5-59801
Fierz identities in spaces of nonintegral dimension, γ -matrices 5-10557
four link spatial mechanism, displacement analysis by direction cosine matrix method 5-51958
general involutorial transformation 5-14886
gradient-index material, propag., matrix wave theory, appl. to square law medium 5-6219
gyroelectromagnetic biaxial layered media, reflection and transmission 5-59463
Hermitian matrices with time-reversal symmetry, eigenvalue problem, quantum mechanical appl. 5-5034
Herpin equivalent layer at non-normal incidence 5-53689
high-accuracy approximation techniques for analytic functions, quantum mechanics appl. 5-58151

matrix algebra continued

infinite generalised cyclic matrix functions, lattice models appls. 5-58322
inhomogeneous lossy dielectric objects, EM field distrib. anal. by method of conjugate gradients 5-26214
integrated optical architectures for matrix multiplication 5-59483
integrated optical spatial light modulator, electrooptic grating based, for analogue computation 5-20582
inverse problems in geophysics, use of partitioned matrices 5-57424
large CI matrix eigenvector and eigenvalue computation, FORTRAN program 5-36936
least squares spline regression with block-diagonal variance matrices 5-63
limited range computer tomographic image reconstruction using fast algorithm 5-40050
magnetic field calc., numerical methods survey 5-47615
magneto-optic film structures, refl., rot. and ellipticity, characteristic matrix 5-26227
Markov processes, statistical iteration, Monte Carlo calcs. 5-15072
mechanics, quasi-conforming element formulation and Hu-Washizu principle 5-20736
Mueller matrix of dichroic elliptic birefringent media 5-1561
natural gas pipeline networks, universal dynamic simulation model 5-11933
newtonian procedure for soln. of $S(\omega)x=0$ 5-59912
numerical transfer matrix methods, unified approach 5-36136
operator matrix element symmetrization 5-42139
optical decentred systems, matrix method treatment in paraxial approx. 5-53702
optical matrix-multiplication techniques for advanced matrix algebra operations 5-20397
optical methods for soln. of linear and nonlinear eqns. 5-6254
organic structures, notation system based on connectivity stack 5-42451
partitioning for optical computing 5-11518
phase-conjugate resonators, stimulated scattering fundamental modes 5-20544
photometer optical systems, polarisation anisotropy, transmission meas. accuracy 5-36260
plane wave in homogeneous anisotropic media, matrix transformations 5-20353
plasticity, endochronic, numerical algorithm, comparison with expt. 5-42901
plate bending element, triangular, high precision, explicit formulation 5-37635
rational Jacobi matrices and quantum mech. problems for many body systems 5-40939
reduced matrix elements and tensorial coupling, one- and two-body operators 5-52010
reflectance, bidirectional, vegetative canopy, Kubelka-Munk equations in vector-matrix forms 5-53691
Riccati equations, numerical solutions, nonlinear superposition principles 5-30167
scattering problems, vector Wiener-Hopf equations solution 5-16095
semiconductor lasers, integrated etalon interference, spectral characts. 5-53792
shell theory, nonlinear, problem soln., iterative processes, sweep theory appl. 5-51968
single-mode light fibre, annular fibre interferometers appl., nonreciprocity matrix anal. 5-11728
specular point curvature recovering from polarimetric scattering matrix data, high frequency inverse scattering model use 5-31681
symmetrical heat conduction in plates, solution by high-accuracy difference method (*German*) 5-54155
triangular factorizations and Riemann-Hilbert problem of the AKNS equation 5-46363
two-dimensional water pollution model prediction 5-13700
two-port network parameters, linear algebraic technique appls. 5-51916
wave equation, one-dimensional second-order, fully-discrete algorithms, stability and accuracy anal. 5-36010
waveguide and grating problems, matrix eqn. semi-inversion and modified method of residues 5-11476
waveguides, absorbing, propagation characteristics determ. by matrix method 5-20615

matrix isolation spectra

see also Shpol'skii spectra
acetaldehyde-HF(DF) in solid Ar, FT IR spectra 5-31530
acetone, FIR spectra in solid soln. 5-1338
acetone-HF(DF) in solid Ar, FT IR spectra 5-31530
acridine in fluorene, triplet state spin-lattice relax. 5-6026
alkali chlorates, matrix isolation IR spectra 5-15922
alkali perchlorates, matrix isolation IR and Raman obs. 5-15922
alkali perhenates, matrix isolation IR and Raman obs. 5-15922
n-alkane cations, halogenated matrix isolated, struct. reaction, EPR 5-47366
alkyl halide-HF H bonded complexes, FT IR spectra in solid Ar 5-53459
alkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
allyl alcohol dimers, IR induced processes involving intermol. OH... π bond in low temp. matrices 5-37032
allylamine-d₀(d₂), conformers, vibr. anal. IR obs. 5-1344
anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257
anthraquinones and derivatives, photoconversion in polyethylene matrix 5-3872
bacteriochlorophyll-a, glass matrix, triplet spin dynamics, transient EPR lineshape anal. 5-42305
benzaldehydes and its deuterated derivatives, phosphoresc. excitation spectra, vibronic wavefunctions 5-42322
2,2'-biquinoxaline, triplet state, ODMR line shape simulation 5-26038
bis-2,5-(2-benzoxazoly)-hydroquinone, proton tunnelling, intramol. proton transfer, dual fluoresc. 5-1394
5-bromoacenaphthene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
butadiene, radical cation, excited states, electronic absorpt. spectra 5-11380
butane, gauche- and trans-n, trapped in solid Ne at 4K, IR induced interconversion 5-20186
tert-butyl radical, matrix isolated, IR spectra freqs. and intensities 5-53460
condensed-ring aromatic hydrocarbon radical cations, optical spectra 5-5996
coronene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393

matrix isolation spectra continued

- cresyl violet, in PMMA, femtosec. dephasing investig. 5-20242
 dialkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 1,2-diarylethylenes, frozen-in nonequilib., rotamer mixtures obtained by low-temp. irradiat. 5-53436
 dibenzene vanadium, matrix isolated, cryst. field effect, ENDOR 5-11358
 dibenzene vanadium, matrix isolated, cryst. field symmetry, ENDOR study 5-11357
 dibromobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichlorobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dihydroxyanthraquinone in n-alkanes, reson. Raman and fluoresc. spectra, proton transfer 5-53472
 dimethyl-s-tetrazine, supersonic free jet, vibr., fluoresc. excitation and dispersed emission spectra 5-1398
 2,5-dimethylbenzaldehyde-1h₁ and -1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 diphenylacetylene cation, in Ar matrix, UPES and radiolysis study 5-26077
 1,4-diphenylbutadiyne cation, in Ar matrix, UPES and radiolysis study 5-26077
 o-durylene-h₁₂ and -d₁₂ in n-hexane at 5-10K, site-selected fluoresc. and fluoresc. excitation spectra 5-15973
 dye impurities in nematic liquid crystals, polarised electronic absorption spectra, frequency splitting 5-42293
 ethylene-water interaction in AR matrices, H-bonds, matrix-isolation spectra 5-42383
 fluoroalcohols, H⁺ donor-acceptor complexes formation by H-bonding, IR study 5-37033
 formaldehyde-HBr(HCl)(HF)(HI)(HCN), H bonded complexes, Ar matrix isolated, IR spectra 5-31529
 formaldehyde-HF(DF) in solid Ar, FT IR spectra 5-31530
 formyl radical, CO matrix isolated, magnetophotoselective photolysis, ESR 5-26027
 formyl radical, methane matrix isolated, isotropic ESR spectrum 5-59280
 free radicals, anisotropic ENDOR spectra in disordered matrices 5-37086
 glyoxylic acid monomers, matrix isolated IR spectra, vibr. anal. 5-1318
 group IIA metal-water photochemistry, matrix isolation spectra 5-28836
 H bonded complexes, Ar matrix isolated, IR spectra 5-31529
 heptadecanoic acid, in oriented polymer matrices, IR and DSC investig. (Russian) 5-44734
 hexatriene radical cation, excited states, electronic absorpt. spectra 5-11380
 9-hydroxyphenalenone, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 9-hydroxyphenalenone 5-methyl derivative, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 isobutane, matrix isolated, IR spectra freqs. and intensities 5-53460
 methyl fluoride, matrix-isolated, laser-excited states, stimulated emission as channel for depopulation 5-1438
 asym-N₂O₄, Ar matrix isolated, isomerisation, photolysis study 5-23137
 nitromethane, FIR spectra in solid soln. 5-1338
 octaethylchlorin in polymer film, absorpt. spectra, hole burning, modulation Stark spectrosc. 5-6038
 octatetraene, radical cation, excited states, electronic absorpt. spectra 5-11380
 all-trans-octatetraene in n-octane, photochem. site conversion 5-15977
 organic matrices, low-temp., spin polaris. conservation during triplet-triplet energy transfer 5-53512
 phenylethynyl radical, matrix isolation ESR and MO investig. 5-59281
 phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
 phthalimide derivatives, low symm. mols., electronic transitions, polaris. determ. 5-11337
 phthalocyanine in polymer matrices, press. induced line broadening, photochem. hole burning obs. 5-26086
 porphyrin, free base, metastable triplet state ¹⁴N hyperfine and quadrupole interactions determ. 5-42306
 propargylamine, gas phase and Ar matrix isolated, IR obs. 5-25984
 pyridine N-oxide-HCl complexes, IR matrix isolation study 5-20195
 para-quinones in glassy matrices, time-resolved ESR study of excited triplet state at 77K 5-53545
 rotational isomerism studied by matrix isolation IR spectroscopy 5-47458
 Rydberg transitions in matrix isolated atoms 5-36947
 steroids, 4-en-3-one, optical activity in nematic matrix, order parameters 5-1436
 tetramethylammonium ions trapped in zeolites, ¹³C NMR, chemical shift 5-44576
 meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
 thioketene-d₀(d₁)(d₂), Ar matrix isolated, vibr. Fourier transform IR spectra 5-59238
 tridecanoic acid, in oriented polymer matrices, IR and DSC investig. (Russian) 5-44734
 triethylaluminium, IR matrix isolation spectroscopy 5-5986
 trimethylaluminium, IR matrix isolation spectroscopy 5-5986
 2,4,5-trimethylbenzaldehyde-1h₁ and 1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 trimethylgallium, IR matrix isolation spectroscopy 5-5986
 uracil, matrix isolated, in-plane modes, IR spectra ab initio prediction 5-11313
 syn-vinyl alcohol, general valence force field, IR spectra 5-11314
 xanthenes-d_n, temp. dep. phosphoresc. 5-26066
 zinc porphine, in octane crystal, ³E_u state, optically detected ENDOR 5-11359
 Ag₃ solvation struct. in acetonitrile, electron spin echo study 5-34602
 Ag⁺, solvation struct. in acetonitrile, electron spin echo study 5-34602
 Ag-propylene complex, matrix isolation ESR investig. 5-1385
 Ag₂ molecules in Xe and Kr matrices, resonance Raman scatt. 5-5994
 AlO in Ar matrices, spectroscopic studies 5-53530
 AsH₃-HCl(HF) H bonded complex in solid Ar, IR spectra 5-25978
 Au-propylene complex, matrix isolation ESR investig. 5-1385
 Bi₄ clusters isolated in inert gas matrices, excited, emission and Raman spectroscopy, multiphoton processes 5-42280
 CN⁻ ions, matrix isolated in alkali halides, high temp. vibr. fluorescence 5-47525

matrix isolation spectra continued

- CO isolated in Ne, Ar and Kr matrices, Cameron band emissions, dispersive and inductive interactions 5-20211
 CO₂-HCl (DCI), Ar matrix isolated, vibr. IR and Raman spectra, ab initio calcs. 5-31528
 Cu⁺, alkali halide matrix, two-colour two-photon UV spectra 5-37010
 Cu-propylene complex, matrix isolation ESR investig. 5-1385
 DCN in Xe, vibr. relax. studied by laser excited vibr. fluoresc. 5-53539
 DCN in Xe matrix, IR spectra, multiple trapping sites and symmetry splitting 5-53458
 D₂O ice VII with dil. soln. of HDO, press. depend of IR and Raman spectrum 5-39240
 EuWO₄, matrix isolation IR spectra 5-15922
 H₂, matrix isolated in Ar; inelastic neutron scatt. studies 5-6108
 HCN in Ar, Kr and Xe 5-53458
 HCl in Ar, Kr and Xe matrices, laser excited fluoresc. spectra, vibr. relax. 5-6117
 HCl, liq. and solid Xe soln., vibr., IR absorpt. and excitation, fluoresc. obs. 5-53525
 HF complexes, Ar matrix, Fourier transform IR spectra 5-20193
 (HF)_n in Ne matrix, FT IR obs. 5-15924
 H₂NN, low temp. IR matrix isolation spectra and electronic characts. 5-31527
 HO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
 H₂O-Li complex, IR spectroscopy and photosensitivity in Kr matrix 5-31522
 H₂O+Ba(Ca)(Mg)(Sr), oxidation and photolysis reaction, IR matrix isolation study 5-39695
 Ir complex, Ir di(cis-1,2-bis(diphenylphosphino) ethylene) perchlorate, mag. induced luminesc. 5-59287
 K, solvated atoms in solns., hyperfine struct., EPR 5-47397
 Li₃ in hydrocarbon matrices, EPR, spin distrib. struct. 5-20231
 Li⁺NO₃⁻Na⁺ ion pair solvates (S=N₂O, THF, DMF, glyme), stepwise form. in Ar matrices 5-53456
 N, ESR spectra in N₂ matrix 5-5922
 N₂ aggregates, vib. relax. in rare gas matrices, nonradiative electronic energy transfer 5-59294
 N₂, isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
 N₂, rare gas matrices, near-IR luminesc. study 5-1317
 NH₃, matrix isolated, IR ν₂ spectra and inversion-translation doubling and rot. quadrupling calc. 5-1312
 NH₃, matrix isolated, vibr. energy relax., IR obs. 5-53455
 NH₃ trapped in N₂ and inert gas matrices, pot. surface anal. 5-1456
 NO, Ar matrix isolated, Rydberg states, UV spectra 5-37054
 NO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
 NO₂ Xe matrix isolated, vib., Renner-Teller interaction 5-15953
 Na solvated atoms in solns., hyperfine struct., EPR 5-47397
 NbO, matrix isolated, MCD investig. 5-47516
 Ni, matrix isolated, ground states electronic spectra 5-59170
 NiCHO(OC)₂ form. in H+Ni(CO)₄, EPR spectrum 5-23082
 OsO₄, matrix isolated, UV absorpt. and MCD spectra 5-15969
 PH₃, radiolysis in low temp. matrix, radical form. EPR study 5-45271
 PH₃, UV photolysis in cancrinite matrix, EPR study 5-6032
 PH₃-HCl(HF) H bonded complex in solid Ar, IR spectra 5-25978
 PH₃+H, photochemical reaction in low temp. matrix, radical form., EPR study 5-45271
 Rb solvated atoms in solns., hyperfine struct., EPR 5-47397
 SF₆, Xe matrix isolated, orientational ordering, IR spectra 5-53454
 SbH₃-HCl(HF) H bonded complex in solid Ar, IR spectra 5-25978
 SiF₄, rare gas trapped, site struct. orientational ordering, IR spectra 5-42268
 UO₂²⁺ in alkali halide matrices, luminesc. spectra struct. 5-59296
 VF₂, IR spectra in inert gas matrix, stretching vibr. study 5-25966
 VF₃, IR spectra in inert gas matrix, stretching vibr. study 5-25966
 XeO, Ar matrix isolated, electronic states, IR spectra 5-25979
- matrix isolation spectroscopy**
 trace component line intensities, matrix atom electron impact effects 5-13642
- Matteucci effect**
 No entries
- Mattheissen's rule** *see electrical conductivity of crystalline metals and alloys*
- maximum principle**
see also dynamic programming
 quantum statistical system controllability condition anal. 5-10254
- Maxwell-Boltzmann distribution** *see statistical mechanics*
- Maxwell effect** *see flow birefringence*
- Maxwell equations** *see electromagnetism*
- MBE** *see molecular beam epitaxial growth*
- MCD** *see magnetic circular dichroism*
- M²CMOS** *see CMOS integrated circuits*
- Mealy Moore machines** *see finite automata*
- mean free path, carrier** *see carrier mean free path measurement*
see also specific measurements, e.g. frequency measurement
see also instruments; recording; testing; units (measurement)
 electrical meas. techniques, CMI system (Japanese) 5-46353
 electronic probes, for various measurements in bore holes for oil prospecting (Swedish) 5-35391
- measurement by laser beam**
see also laser velocimeters; laser velocimetry; plasma diagnostics by laser beam
 acoustic pulses, low energy optical generation and detection using dye laser 5-42858
 alignment techniques at LMSC sensor technology 5-36179
 angle-resolved polarised light scattering meas., compact set-up 5-19325
 artificial Earth satellites statistical analysis of atmospheric corrections 5-4514
 automatic laser scanner for solar cells 5-15150
 biological systems, fluorescence decay meas. using synchronously pumped, cavity dumped dye lasers 5-39885
 blood flow monitoring using Doppler method 5-4176
 Bragg angle meas. technique using acousto-optic modulator and He-Ne laser 5-59782
 calorimeter, wavelength scanning laser, absorbance meas. in optical coatings 5-52309
 calorimetry, absorpt. meas. of high-transmission IR materials by laser calorimetry, using CO and CO₂ lasers 5-5270
 diffusivity measurement by laser pulse method, boundary conditions, transient signal treatment 5-47890

measurement by laser beam continued

digital speckle interferometry, principle and appl. 5-19342
dimensional/angular stability monitoring techniques in thermal vacuum environment 5-36268
double-beam laser interferometer arm length limitations 5-30471
drop size and velocity distrib. simultaneous meas. using phase/Doppler spray analyser 5-19272
dynamic magnetic domain readout with high spatial resolution 5-322
electronic speckle pattern interferometry using CO₂ laser, vibration meas. 5-10387
fibre optic laser probe for flaw detection using opt. meas. of acoustic wave produced surface displacements 5-28785
fibre testing, using Nd:YAG 1319 nm laser 5-37532
fibres, IR, dispersion and attenuation meas. using Pb-salt laser 5-31909
film thickness and surface profile meas. by FM laser beam 5-5150
flame temperature measurements, Rayleigh scatt. photon-correlation technique 5-19294
flow visualisation in small test volume, using UV light source 5-54370
flows, densely laden, supermicronic and submicronic optical sizing 5-19278
flux compression generator multimegampere current meas. using fibre optic sensor 5-59725
gas, hot, thermal diffusivity, noncontact photothermal probe beam deflection meas. 5-52299
gyro history 5-59615
gyroscope based on Sagnac effect, principle, struct., operation and performance (German) 5-58414
holographic contouring rel. to wavelength-change characts. of semiconductor lasers 5-37396
interfacial tension measurement, laser light scattering technique using optical mixing spectroscopy 5-17057
interferometer signal detection (Czech) 5-10386
interferometers, laser relaxation oscillation circumvention 5-10380
interferometry, high-accuracy displacement, in air 5-58411
IR transmission materials, optical absorpt. coeffs. determ. by laser calorimetry (Chinese) 5-52310
jaw movements recording, He-Ne laser position recorder 5-23550
laser interferometer signal detector, design and operation (Czech) 5-10385
laser measurement interferometry microscope for emulsion telescope for high energy jet studies 5-36897
laser-flash method, thermophysical props. of metals and ceramics 5-41144
LASINTERF-T20 laser interferometer for length meas. (Rumanian) 5-24979
lipid multibilayers, aligned, laser-induced US probe 5-45570
machined surfaces texture meas. by laser beam scatt., computer identification 5-24903
magnetohydrodynamics, engineering aspects, conf. Mississippi, USA (June 1984) 5-24603
maximum likelihood phase retrieval algorithm for wave front aberration determ. 5-31713
metal surfaces, plastic deform. meas. and elastoplastic boundary determ. using laser beam (Chinese) 5-22787
MHD converter channel secondary flow, meas. using laser Doppler anemometry 5-29045
milk quality, analysis of multicomponent polydispersed media by optical methods on-line with a computer (Russian) 5-8831
MIM structures, field injected space charge obs. by laser induced stress waves 5-27847
multidetector deflection measurement system development 5-37395
multioscillator laser gyro theory 5-59616
noncontacting measuring instrument, with laser interferometer, for micro-shapes measurement (Japanese) 5-58416
nonstationary light scattering media, dynamic and structural characteristics by holographic methods (Russian) 5-37276
optical waveguide bandwidth measurement, nanosecond pulse generation using semiconductor injection laser (Czech) 5-37326
optoacoustic spectrometer, absorption spectra of molecular gases determ. 5-52425
optogalvanic effect and pulsed dye lasers 5-46646
particle size analysers, laser diffr., optical sample volume extent and lens effects 5-19275
particle sizing with a laser transmittance photometer 5-36181
phospholipid monolayers, supported, order detect. by fluoresc. dichroism, laser based technique 5-40114
phytoplankton particles meas. by laser, red tide phenomenon (Japanese) 5-45568
polymer poled electrets, polarisation spatial distrib. determ. by laser intensity modulation method 5-28084
range finder based on synchronised scanners, for surface topography meas. 5-15133
range finders, optical, eikonal fluctuation averaging effect on accuracy 5-5153
rangefinder with AM and double heterodyne demodulation 5-31874
reflectometric laser method for automatic testing for defects in optical components 5-42817
refractometer, laser light, for refr. index of liquids precise determ. 5-335
reheating furnaces, remote and continuous monitoring of temp. and gas composition by laser spectroscopy (Italian) 5-5264
relativistic Doppler shift, fast atom-laser collinear beam meas. 5-35992
relativistic electron beam, high-current, parameters meas. by laser light scatt. 5-20372
remote displacement measurements using a laser diode 5-46571
ring laser gyro theory 5-59587
rotation direct meas. by laser speckle method 5-278
scanning microdensitometer for astrometric plate scanning, laser interferometer enhanced positional precision 5-51509
semiconductors, homogeneity profiling using automated light spot scanning apparatus 5-6398
semiconductors, Seebeck coefficient, AC meas. in disk-shaped samples CW lasers 5-22040
skin blood flow, laser-Doppler meas., comparison with plethysmography 5-4175
small birefringence measurement by scanning dye laser freq., polarimetric method 5-24971
Stark broadening parameters meas. in K-seeded wall-stabilised arc source 5-5928
Suprasil W-1 fused quartz, optical absorption at visible, near IR and near UV wavelengths, laser calorimetric study 5-53934
surface profile meas. by focused laser beam, accuracy 5-58357

measurement by laser beam continued

theodolite, KERN DKM 3A, laser-diode distance meter 5-266
tonic accommodation meas., choice of laser speckle duration 5-18228
ultrafast supercontinuum laser source uses, self-phase modulation 5-59614
velocity distribution of evaporated Zr atoms meas. using laser-induced fluorescence, CW dye laser 5-1530
vibration measurement by laser speckle correlation method 5-10383
vibration measurement using laser feedback interferometer with matching lens (Chinese) 5-58415
visual axis measurement by laser beam 5-4184
Cs, fluoresc. meas. by tunable laser diode (Japanese) 5-11279
D₂, reson. absorpt. line meas. by tunable laser diode (Japanese) 5-11279
NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264
OH fluorescence profiles above flat flame, meas. using optical multichannel analyzer and laser sheet 5-31568
Si, CVD, in situ laser meas. 5-28330
Si crystal orientation determ., by pulsed beam irradiation 5-21446
SiO₂ optical fibres and preforms, irradiated and nonirradiated, fluoresc. emission by mol. impurities 5-59737

measurement errors

air, density determination by weighing, mass comparison appls (German) 5-24912
astrometry, $\Delta\alpha$ for solar observations with astrolabe at CERGA (French) 5-35613
astrometry, displacement of photometric centre from centre of mass in positional obs. of comets and asteroids 5-35511
astrometry, errors in absolute positions of Saturn's satellites (1981-2) (French) 5-63254
astrometry, RMS errors of photographic meas. of artificial celestial bodies 5-18623
astronomical polarimetry, point and interval estimation of true unbiased linear polarisation 5-63223
atmospheric transmission of radiation, energy distribution measurement and recording, minimising error 5-19346
atomic absorption spectroscopy, stray light effect analysis 5-3905
attenuation coefficient, prism shaped high-transmission glasses, meas. error 5-20556
barometric coefficient variations from cosmic ray neutrons 5-24155
binary vapour-liquid equilibrium data, accuracy 5-43793
body temperature estimation by a Kalman filter (Japanese) 5-15167
cardio-CT, ECG-triggered, phantom meas. and error estimation in vol. determ. 5-9082
coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
coherent spectrum analyser, optical system adjustment errors 5-42741
condensable vapors mass spectrometric dynamics sampling, avoiding discrimination errors technique 5-3910
conductimetric instrumentation, due to bubble adhesions on electrodes 5-52346
coolant temperature meas. in nuclear reactor, using computer controlled combined sensor (Slovak) 5-31007
definitions and uses of words error, uncertainty, measured value and true value 5-46567
diastasis frame exclusion, effect on error connected phase distrib. functions (French) 5-13892
dispersion characteristics of suspension, determ. by invariant methods, multiple scatt. influence on accuracy 5-8825
distance to surface meas., sounding signals optimisation 5-47633
dosimetry, radiochromic film, precision improvement by individual dosimeter characts. 5-40058
electric field meter, multiple-source and frequency error anal. 5-46578
electrical conductivity of moving fluids, systematic meas. errors (Russian) 5-19311
electron diffraction unit for gases, unit construction with photographic sheet films 5-47575
ellipsometric apparatus errors, effect on meas. accuracy 5-36261
experimental error study by graphical procedure (Japanese) 5-262
experimental results with small number of events, errors determ. 5-46565
experimentation and meas., errors, statistical anal. 5-264
flame temperature mapping, diffr. effect on moire image 5-24937
flow measurement errors (Italian) 5-11948
flow-rate generator errors determ. 5-6910
geomagnetic secular variation models, effects of non-uniform distrib. of mag. observatory data 5-50953
heat transfer suction pyrometry, using microcomputer 5-19299
heterodyne interferometer to measure vibration parameters 5-271
high-speed meter for scatt. indicatrices of nonstationary aerosol formations, opt. system error 5-9386
inductive flowmeter meas. signal error reduction, adaptive method (German) 5-16553
instantaneous centre of rot. meas., data smoothing methods 5-18234
laser cavity mirror reflectivity precise meas., intensity balance of two light beams with single detector 5-53953
laser obs. of artificial Earth satellites, statistical analysis of atmospheric corrections 5-4514
laser remote sensing, error reduction by temporal cross correlation and signal averaging 5-45801
lens refraction index meas. accuracy with immersion method, spherical aberration influence (German) 5-26410
magnetic inspection, localised pulse method, clearance change errors 5-13476
mass measurement and errors, high precision, conf., Braunschweig, Germany (Feb. 1984) (German) 5-24624
mass units, primary, secondary and working standards, weighing processes (German) 5-24911
medical tidal volume, lung vol. and flow meas. by inductance vest, accuracy 5-18102
medical US, carotid disease diagnosis, limitations in accuracy of peak freq. meas. 5-29263
microparticle size and conc. meas. by working vol. separation 5-273
MPD thruster, direct thrust meas. using an accelerometer 5-54549
NBS measurement assurance program, implementation 5-5148
NBS Measurement Assurance Program Services 5-5147
NOE, 1- and 2-dimens., interproton distance determ., error assessment 5-52363
optoelectronic goniometer accuracy, elimination of signal shape difference effect 5-31873
photodetector error, anal. in determ. of law governing light flux intensity changes (Russian) 5-52402

measurement errors continued

- photodetector system with photodiode and operational amplifier, high speed photometry of half-tone images 5-36283
 photometer optical systems, polarisation anisotropy, transmission meas. accuracy 5-36260
 piston gauges, press. dependent distortion, dimensional metrology 5-30441
 planetary positions, evaluation of phase corrections for astrometric meas. (French) 5-9652
 plasma noise power standard calibration, uncertainties and stability (German) 5-21321
 product specimen testing, error characts. determ., parameter deviations 5-5141
 pulse-counting photometry, implications of photomultiplier fatigue, astron. appl. 5-46632
 quasi-steady-state method for cond. and sp. ht. meas., analysis (Chinese) 5-290
 radiation safety survey meter calibration, correction factors 5-36782
 radioassay, evaluation of internal quality control meas. 5-34762
 range finders, optical, eikonal fluctuation averaging effect on accuracy 5-5153
 reflectometer, high-accuracy true normal-incidence absolute 5-24972
 reflectometers, systematic errors estimate 5-52382
 renal plasma, effective flow meas., comparison of methods 5-56989
 roughness meas. of polished metal surfaces, reflectometric method 5-270
 sea surface temperature in southern hemisphere, evaluation of satellite data 5-45724
 secondary time standards, meteor-linked systems, anal., errors (Russian) 5-5156
 selenodesic coordinate systems, systematic errors anal. 5-51528
 Sing Around sound velocity meter, errors, calibration and testing (Chinese) 5-26567
 single mode fibre chromatic dispersion meas. using modulation phase technique, meas. accuracy 5-59747
 solar cell short-circuit current measurement, using reference solar cell method, spectral mismatch error anal. 5-56660
 solar hard X-ray photometers on Prognos and other satellites, energy calibration errors 5-9599
 specific heat meas. using isobaric expansion data, pyrometer errors 5-21672
 spectrometer input signal processors, statistical-error anal. (Russian) 5-30387
 spectrophotometer recording errors due to dynamic spectrum distortion 5-30464
 stellar mass determ. from eclipsing binaries, errors anal. rel. to mass-spectrum relation for main-sequence stars 5-18781
 stellar photometry, stability and accuracy of uvby system 5-35638
 stellar radial velocities meas., zero-point determ. for 'Fick' radial-velocity standard stars 5-63300
 stenotic haemodynamics evaluation, influence of geometric errors in quantitative angiography 5-23493
 strain gauge weighing cells, performance under shock loading (German) 5-24933
 structure determinations, inter-experimental comparisons, round-off errors 5-52281
 surveyor's level, wide range, sighting line stabilisation accuracy, error effects 5-36175
 thermal sensors, transistorised, long-term stability (Russian) 5-46598
 thermoelectric bridge for simultaneous measurement of Peltier and Seebeck coeffs. 5-33555
 time interval distribution digitisation 5-36184
 time measurement, posteriori weight factors in measurement processing 5-277
 trachea, reproducibility and accuracy of airway area by acoustic reflection 5-23464
 uncertainties detection and representation (German) 5-19260
 uniaxial crystals, absorbing, optical consts. meas. by frustrated total internal reflection refractometry 5-30467
 US NDT, scattering amplitudes absolute meas., diffr. corrections applic. 5-13502
 viscoelastic material, complex shear modulus meas. by composite beam test method (Japanese) 5-1988
 visually scored electrophysiological data, meas. error: respiration during sleep 5-62726
 X-ray diffraction angles of single crystals, systematic errors 5-32694

measurement standards

- see also atomic clocks; temperature scales
 aminoplastic standards, quantitative X-ray microanal. of biological material 5-56593
 anisotropic electrical steel sheet standard specimens for specific magnetic losses 5-30453
 astrometric reference stars, dependences determ. for catalogue improvement and future perturbation studies 5-51539
 atomic frequency standards, design, performance in specific appls. 5-15138
 Avogadro's constant, appls. for mass unit definition (German) 5-24897
 blackbody, fixed point, large aperture, trial manuf. (Japanese) 5-10345
 British calibration service measurement audit schemes including audit via traceability 5-46569
 colorimetry, National Office of Measures, colour standards in Hungary (Hungarian) 5-19330
 cryogenic voltage standards, using series array of Josephson tunnel functions 5-30448
 decibel measurement scale, origin, significance and usage (Italian) 5-30390
 diffuse reflectance, small area meas. 410 to 700 nm 5-30462
 electron spectroscopy, semicond. detector calibration, ^{152}Eu decay conversion electron intensities 5-52893
 electronic weighing systems, metrology aspects (Spanish) 5-24910
 elevated temperature property data for Alloy 800H, assessment 5-22824
 energy-brightness spectral density, radiation strength spectral density, and energy intensity spectral density for radiation in range 0.22-10.6 μm , units reprod. 5-5237
 'Fick' radial-velocity standard stars, zero-point determ. 5-63300
 flow rate meas., ISO 5167 international standard 5-6907
 force meas., standard machines comparison 5-10330
 frequency measurement, ultrahigh resolution, in $^{39}\text{K}_2 \text{B}^1\Pi_u - \text{X}^1\Sigma_g^+(6-0)$ band 5-58442
 frequency standards, appl. of trapped ion clocks with laser cooling 5-36185

measurement standards continued

- frequency standards, stability characterisation criteria (German) 5-10329
 gas lasers, two-mode, for nonlinear spectroscopy and optical freq. standards 5-36291
 geomagnetic field meas., metrological support system 5-35437
 geomagnetic field models, comparison of planetary reference fields over Italy 5-50950
 geomagnetic fields models, comparison for region of China 5-50952
 graphite, fine-grained isotropic, NBS thermophys. prop. research material, 5 to 2500K 5-58347
 group standards accuracy improvement, algorithmic method 5-5143
 hard materials development as secondary temp. ref. pts. 5-3465
 high-temperature radiators for standards in energy photometry 5-5239
 HV standard divider calibration (Japanese) 5-46609
 instrumented Charpy impact testing 5-23047
 International Geomagnetic Reference Field 1980.0, appl. to cosmic ray trajectories calc. 5-51440
 International Geomagnetic Reference Field 1980 model, assessment of near-surface accuracy 5-50946
 International Geomagnetic Reference Field (1980), test of main field and secular var. in Europe 5-50948
 International Geomagnetic Reference Field (IGRF80), appl. to marine magnetometer data sets 5-50947
 laser radiative cooling techniques for atoms and ions, freq. standards 5-15880
 light sources spectroradiometric meas., standardisation 5-59666
 Manganin gauges, calibrated against Hg melting line, metrological charact. 5-36216
 mass calibration standards, temp., press. and humidity meas. (German) 5-24899
 mass units, primary, secondary and working standards, weighing processes (German) 5-24911
 methane 3.39 μm system, twofold critical cavity laser, reproducible freq. standard 5-20497
 metre, definition (Italian) 5-36177
 metre, Italian version of definition based on path length travelled by light (Italian) 5-19261
 microwave radiation hazard monitors, standards and calibration systems 5-29343
 MM-wave standards at National Bureau of Standards 5-10356
 national and international intercomparisons, calc. and results (German) 5-19265
 NBS measurement assurance program, implementation 5-5148
 NBS Measurement Assurance Program Services 5-5147
 neutron dosimeter, performance testing using moderated ^{252}Cf source 5-47216
 Newtonian liqs., precise viscosity determ., meas. standards 5-60241
 NRLM-2, 1 kg balance (Japanese) 5-10328
 optical fibre measurement techniques, NBS programme 5-37512
 optical flatness standard 5-37533
 optical power meter and rise time, 850 nm wavelength 5-47763
 optical radiation meas. system calibration standards, 200-600 nm region 5-31857
 optical waveguide diameter checking, by comparison with standard 5-26510
 pentadecanoic acid, surface manometry of air-water monolayers at 25°C 5-12330
 picein, secondary standard for EPR g-factor and spin conc. meas. 5-27988
 plastic rotation constant used in standard COD tests 5-20922
 polystyrene:Cr(CO) $_6$ film, 2000 cm^{-1} calibration standard 5-370
 pulsar time scale, high reprod. accuracy 5-9622
 pulsar time scales 5-57776
 quantum frequency standards, long-term stability determ. by Kalman filtering 5-41125
 quantum Hall effect, electric resistance standard appl. (Japanese) 5-49206
 radiation strength and energy intensity for CW optical radiation in range 0.2-10.6 μm , units reprod. 5-5238
 radiometer stability, characterisation and meas. by Allan-variance determ. 5-15232
 radiometric linearity tester, automated beam conjoiner 5-10376
 rare earth determ. in geochem. standard reference materials by instrumental NAA 5-8840
 resistance thermometers/thermocouples, modified GDR standards (German) 5-52308
 RF power meas. using coaxial calorimeters and microcalorimeters 5-30447
 rubbers and plastics, physical testing requirements, standards 5-3725
 secondary time standards, meteor-linked systems, anal., errors (Russian) 5-5156
 self-calibration technique for dual six-port network analyzers 5-15132
 semiconductor laser, frequency control using microcomputer (Japanese) 5-16179
 solid state references development, impact in standards laboratory 5-46617
 specimens for reflectivity of radiowave absorbers 5-30450
 Specord UV-VIS spectrophotometer, standard spectral reflectivity meas., adapter design (Czech) 5-36295
 sphere-photometer to measure transmittance, reflectance and colour (Hungarian) 5-19332
 spray characterisation, practices and requirements in droplet sizing 5-19268
 standard specimens for analytical signals in spectral anal. 5-3917
 steel, austenitic stainless, SRM-735, thermal cond., elec. resist. and Seebeck coeff. 5-2912
 steel, flaw detection by industrial fluorography, nuclear industry standards 5-34582
 steel, stainless, standard reference material, thermal cond. and elec. resist. update 5-58349
 tertiary standard weights, calibration (Japanese) 5-24898
 test plate of guarded hot plate power consumption determ. 5-5181
 thermal conductivity and specific heat meas., Mo standard specimen appl. 5-295
 thermoelectric thermometers checking, standard means of meas. for -200 to 2500°C range 5-298
 thermophysical properties, conf., Tokyo, Japan (Oct. 1983) 5-40800
 thermophysical properties, data evaluation, standardisation, Japan 5-41124
 thermoregulated enclosure for standard cells 5-19314

measurement standards continued

time and frequency meas., standard signals transmission using phase modulation 5-276
time and frequency standard research using stored ions 5-15139
US velocity standard sample certification laser apparatus 5-32005
vibroacoustic measurements in health and safety at work 5-6594
voltage, solid state 10 V standard eight years experience 5-46616
voltage meas. using coaxial calorimeters and microcalorimeters 5-30447
VUV and soft X-ray sources, spectral radiant power meas. using electron storage ring BESSY as radiometric standard source 5-30463
X-ray fluorescence apparatus, Zr containing standard specimens 5-3922
X-ray primary exposure standard 30-150 keV 5-46699
Al, global high press. eqn. of state standard 5-33142
131Ba loaded charcoal cartridge counting standard for ¹³¹I 5-4234
Cs atom beam spectrometer for freq. standard appl. (Polish) 5-52279
Cs atomic beam freq. standards, limitations 5-15130
Cs atomic beam freq. standards, light shifts effects 5-19263
Cs beam atomic freq. standards, Millman effect 5-52269
Cs beam frequency standard, design, anal. and performance 5-52278
Cs beam tube standard, design and performance (Japanese) 5-41132
Cs frequency and time standards, shielded four-conductor magnetic field assembly 5-5155
Cs frequency standard, simultaneous phase lock of CO₂ lasers 5-11542
Cs, primary time and freq. standards 5-5144
137Cs soln., activity conc. meas., international comparison 5-53316
DBr, 1-0 band mol. const., IR freq. standards 5-15926
Fe, electrolytic, standard reference material, thermal cond. and elec. resist. update 5-58349
H₂ generator freq. standard, state-of-the-art research 5-5145
He-Ne/CH₄ laser frequency stability, comparison with Rb optical time standard 5-30389
He-Ne/I₂ lasers, stabilised, international comparisons 5-1637
Hg, liq., thermal conductivity, Wiedemann-Franz ratio, appl. as reference material 5-2902
199Hg ion macromotion, thermalisation by light background gas in RF quadrupole trap, atomic frequency standard appl. 5-59403
83Kr tagged standard radioactive mixtures for gas radiometer calibration 5-31403
Mo, heat capacity and elec. resist. of standard reference material, 1300 to 2500K 5-21675
Mo, heat capacity of standard reference material, 1500 to 2800K 5-21674
N₂ atmospheric standard calibration 5-4480
N₂O, rovibrational const. absolute freq. meas., near IR spectra 5-15927
NbTi superconducting wire standard ref. material, crit. current meas. 5-58348
226Ra, for calibrating γ -ray spectrometers for radioactive gaseous samples 5-11197
Rb quantum frequency standard instability meas. 5-30397
W, standard reference material, thermal cond. and elec. resist. update 5-58349

measurement systems

see also meters
acoustic impulse response meas. 5-16312
electronic coordinate determination system 5-36252
iron loss measuring system, high-frequency, using 8-bit microcomputer 5-36220
MS96A high sensitivity optical spectrum analyzer (Japanese) 5-41197
reliability in electrical meas. facilities 5-319
Fe-Si sheet steel, electrical, magnetic props. automatic determining device 5-36228
Si solar elements, parameter meas. and equipment used in COMECON countries 5-34712

measurement theory

error and uncertainty, definitions and use 5-46567
grating measurement systems, zero reference mark design (Chinese) 5-11680
group standards accuracy improvement, algorithmic method 5-5143
mass units, primary, secondary and working standards, weighing processes (German) 5-24911
polarised single-photon state amplification, polarisation correlation determ. 5-53753
projection postulate, new perspective 5-30268
quantum theory 5-19131
reliability in means of measurement 5-263
rhythmic checking for reliability in set of means of measurement 5-30388
transient processes, investigation using partial pulse characts. in meas. channels (Russian) 5-52266
weighting functions synthesis to improve noise resistance of transducers (Russian) 5-46566

mechanical birefringence

see also photoelasticity
acoustical birefringence for stress meas., using off-axis SH waves 5-16415
coupled mode optical filters, spectral range of operation 5-11679
fibre coil, single mode, polarisation mode dispersion 5-54023
fibre optic photoelastic intensity-modulated hydrophone 5-14291
fibre Stokes wave frequency tuning for stimulated four-photon mixing by temperature-induced birefringence change 5-53892
fibres, single-mode, bending-induced birefringence, evaluation based on stimulated four-photon mixing 5-59756
laser out-of-plane gyro config. and mag. biases 5-42676
optical fibres, single-mode, thermal dependence of stress-induced birefr. 5-42777
optical fibres, stress-applied polarisation-maintaining, design and fabrication (Japanese) 5-31918
plane stress component meas. using acoustic birefringence 5-39643
PMMA, oriented, glassy state, photoelastic props. (Russian) 5-22394
poly 3-methyltetrahydrofuran, stress birefringence 5-33970
polymers, birefringence techniques of the assessment of orientation 5-3227
pressure meas. using photoelastic effects, hybrid fibre optic sensor 5-59711
rubber, natural vulcanisates, strained state, birefringence, stress, temp. depend. 5-56270
single mode fibres, birefringence and polarisation effects meas. using polarisation shuttle pulse technique 5-54038
SiO₂ fibre, stress-birefr. Verdet const. dispersion 5-11710

mechanical birefringence continued

TiO₂, elastic moduli up to 13 GPa, Brillouin scatt. study 5-27298
YIG and YIG:Bi films, stress birefringence meas. 5-61742

mechanical contact

see also abrasion; friction; lubrication; wear
area measurement by direct obs. with microscope (Japanese) 5-30473
beams, transverse impact, developments in determ. dynamic contact law 5-47972
bodies with flat cracks and flattened cavities, surface contact, three dimensional elasticity, numerical method 5-6678
bumps and vibrations damping caused by automatic stamps, POWAR Z insulating plates appl. (Hungarian) 5-47949
composite cylindrical-shells, contact conditions (Russian) 5-26677
contact zone of two elastic bodies, stress distrib., pseudocoustics calc. 5-26679
crack at interface of two elastic media, stress field analysis, asymptotic expansion of integral 5-20888
crack parallel to surface of elastic half-space subjected to moving point load, mode II stress intensity factors 5-47963
cut along arc of circle, equilb. in case of inhomogeneous interaction of edges 5-59933
cylinder, circular, axial compression by rigid dies with allowance for friction 5-1983
cylinder, long circular, transient thermoelastic contact with heated rigid band 5-47922
cylinder, massive, surrounded by elastic layer, longit. elastic wave interaction 5-20852
cylinder on elastic layer partly fixed to rigid base, vibr. 5-59894
die indentation into elastic half-space, contact problem soln. 5-20910
dry contacts, displacements and stresses, third body and conformity effects 5-1985
elastic bodies in contact, tangential loading 5-16407
elastic contact, DMT model 5-54244
elastic contact problem, neo-Hookean half-space indented by annular stamp 5-20907
elastic cylinders, layered, contact stresses 5-42950
elastic field at transition from frictional contact to frictionless contact 5-37740
elastic layer on rigid base with annular hole, axisymm. contact problem 5-26673
elastic pinch moving across surface of semi-infinite solid 5-32205
elasticity contact problems, stabilised approximate solns. of certain integral equations 5-11820
elasticity-theory, mixed problem soln., boundary integral eqn. method appl. 5-30197
elastohydrodynamic contact, dynamically loaded, numerical soln. 5-47976
elastohydrodynamic lubrication failure in scuffing expts. 5-16408
elastoplastic contact of bodies with friction under normal and tangential loading 5-59935
electroconducting systems with physical interface, contact conditions (Ukrainian) 5-6688
elliptical, thermoelastohydrodynamic problem, full numerical soln. 5-47973
fatigue crack growth due to contact loading 5-54234
Hertz contact, surface roughness parameter 5-59938
impulsive force measurement at contact parts, new method 5-47981
incrementation technique for contact problem with friction 5-20906
indentation by circular punch, non-axisymmetric Boussinesq problem, polynomial solns. 5-37741
inhomogeneous half-space, stress-strain state under cylinder shaped indenter 5-42953
interfacial adhesion, energy 5-56441
isothermal elastohydrodynamic lubrication of concentrated contacts 5-54245
isothermal elastohydrodynamic lubrication of concentrated contacts 5-54246
metal microcontacts, surface forces, deform. and adherence 5-13515
metal surface interaction with hard spherical particle at high strain rates 5-20917
metallic sliding friction, contact transition, slip line field analysis 5-62338
metals, sliding contact, abrasive-adhesive wear transition rel. to abrasive grain size 5-45094
microdisplacements between two elastic bodies separated by polystyrene thin film 5-47975
multilayer coiled cylindrical shell, strength under internal press. loading 5-16358
multilayered viscoelastic foundations, non-uniformly ageing, axisymm. contact problems 5-47971
numerical analysis of contact problems with nonclassical friction laws, algorithms and numerical results 5-20905
plane contact-hydrodynamic problem for plastic lubrication 5-20912
plate, orthotropic, in contact with unbounded smooth rigid circular pin 5-1929
plate, semi-infinite, wave generation by rigid oscillating piston 5-54218
plate contact, boundary integral equation formulation 5-26676
plate unilateral frictionless contact with elastic foundation 5-20909
plates, elastic, optimal bonding 5-20908
plates and unilateral supports, contact, geometry and elastic props. 5-20914
polishing and grinding mechanics, slip-line fields 5-42951
polymeric magnet medium, real area of contact with rigid surface 5-47974
prestressed deformed bodies, contact problems 5-59936
rigid body, form closure mechs. 5-6687
rigid body impulsive motion after impact with rough surface 5-59852
rigid plastic body, plane strain slip lines, optimal bonding 5-20908
ring sector, elasticity theory, homogeneous solns., in mixed problems 5-59858
ring-on-ring loading disk test, theoretical anal. 5-26684
rolling/sliding contacts, subsurface stress evaluation 5-47977
rolls, nonlinear viscoelastic rubber covered, finite plane strain deform. 5-6654
rough surfaces and contacts anal., machine components appl. 5-27557
roughness-induced transient loading at sliding contact during start-up 5-48687
shell, anisotropic, with slits, effect of reinforcement by stiffening ribs 5-32067
shell, nonlinear elastic, contact interaction with punches 5-59937

mechanical contact continued

- shell in contact with liquid, free oscills., remainder terms in freq. distrib. formulae 5-47943
- shells, contact problems, theoretical and numerical aspects, cylinder appl. 5-37742
- Signorini problem with friction, reciprocal variational approach, approx. results 5-26674
- sliding contact, division of frictional heat 5-43715
- sliding contacts, near-surface plastic deform. determ. 5-32206
- solution method for planar and axisymmetric contact problems 5-42952
- steel, rail, wear, white-etching layer, TEM study 5-3649
- steel obstacle, unsymm. interaction with contacting body, deform. and failure kinetics 5-3601
- strip with two circular holes acted upon by dies, mixed problem 5-20911
- surface topography measurement, stylus tip radius and flight, assessment of effect 5-46573
- symplectic mechanics, logicoalgebraic approach, geometrical formulation 5-40888
- thermoelastoplastic contact problem soln. by finite element method (*Ukrainian*) 5-59869
- wedge, truncated, elasticity theory, homogeneous solns., in mixed problems 5-59858
- Fe-Co-B-Si metallic glass, mech. contact induced crystn. 5-27079
- Ni single crystal, W stylus contact, adhesion and micromechanical props. 5-62452

mechanical control equipment

- see also hydraulic control equipment*
- linear actuator using helical spring Ni-Ti shape memory effect alloy 5-28452

mechanical engineering

- dynamic fracture toughness, hybrid experimental-numerical analysis for structural analysis 5-17752
- finite element analysis, quasi-conforming element formulation and Hu-Washizu principle 5-20736
- frames semi-rigid connections, vibration analysis 5-16372
- general parametric elements concept and applications 5-20737
- heat pumps, advanced mechanical technologies for industrial applications 5-39845
- wind and seismic effects, conf., Gaithersburg, MD, USA (May 1980) 5-24

mechanical engineering computing

- see also computerised control*
- bar, dynamic stability considering shear deformation and rotatory inertia 5-42916
- beam element, isoparametric quadratic, capacity to solve uniformly loaded beam segment 5-37625
- cap. spherical, with circular hole, axisymmetric static and dynamic buckling 5-42915
- computer graphics system for stress and strain anal. 5-56409
- conforming finite elements, local error estimators, general construction 5-40900
- continuum mechanics, nonlinear problems, numerical solns., formulation methods and soln. techniques 5-40898
- crack growth life, rapid estimation based on Palmgren-Miner rule 5-20879
- cylinders, concentric, finite, free edge thermal stress singularities 5-37636
- deflection of circular diaphragms in pressure sensors, bending and tensile forces influence 5-58365
- elasticity, singularity method restrictions 5-40901
- fatigue crack propagation tests, opening loads determ. 5-37744
- frame, elastic-plastic, large displacements in-plane anal. 5-42890
- laminate, impact loading, 3D finite element and dynamic anal. 5-42949
- machined surfaces texture meas. by laser beam scatt., computer identification 5-24903
- microcomputer plastic limit analysis of structures 5-26641
- Mindlin plates, shear forces and reactions eval. using isoparametric elements 5-42902
- mixed mode bi-material fracture, finite width interface effect, finite element anal. 5-42941
- MSC/pal personal computer program for vibrational analysis using finite element techniques 5-54212
- oscillatory system with friction, analogue and digital simulation (*German*) 5-58048
- OTEC systems, cold water pipe dynamic response 5-54227
- plasticity, endochronic, numerical algorithm, comparison with expt. 5-42901
- plate, rectangular, bending element 5-42888
- plate, thin, bending, finite element modelling 5-42891
- plate, transverse shear deform., shear forces and reactions eval. using isoparametric quadratic Mindlin plate elements 5-42887
- plate, transversely loaded on Winkler foundation, thickness effect on behaviour 5-37634
- plate bending anal., mixed finite element models and appls. 5-37638
- plate bending element, triangular, high precision, explicit formulation 5-37635
- plate system dynamic response by combining finite differences, finite elements and Laplace transform 5-42922
- portal frame, asymmetrically loaded, nonlinear anal. 5-37637
- reflectance sensors, simulation using image synthesis techniques 5-52380
- rotating rings and sector, in-plane vibrations, finite element method 5-37685
- slope stability, finite element modelling uncertainties 5-40897
- speckle photographs, automatic anal. by microcomputer, engineering structure testing 5-46638
- spinning deformable bodies, vibrations, eigenpairs 5-42923
- strip with large hole, tensile stress concentrations 5-37639
- superposition method, comparison with boundary element method 5-40899
- T-joint, double chord rectangular hollow section, elasto-plastic finite element anal. 5-42903
- tapered column, thermal postbuckling, finite element anal. 5-37675

mechanical impact *see impact (mechanical)***mechanical instability** *see mechanical stability***mechanical interfaces** *see mechanical contact***mechanical organs** *see artificial organs***mechanical permeability** *see permeability***mechanical properties of liquids***see also elasticity of liquids*

- APAPA, nematic liquid crystals, viscoelastic and elastic ratios, light scatt. study 5-16713
- nematic/isotropic interface, mag. field induced structural deform., elastic const. meas. 5-55061
- surface layers, dynamic shear modulus meas. 5-17066

mechanical properties of solids *see mechanical properties of substances***mechanical properties of substances***see also anelasticity; bending; brittleness; creep; deformation; elastic aftereffect; elastic moduli; elasticity; fracture; hardness; internal stresses; mechanical properties of liquids; mechanical strength; photoelasticity; photoplasticity; plasticity; slip; stress relaxation; stress-strain relations; tribology; viscoelasticity*

- conference, Kalpakkam, India (Feb. 1983) 5-51827
- fibre reinforced composites, unidirectional, residual stresses (*German*) 5-22736
- glasses, transmitting materials for IR optics, mechanical props., optical props. (*French*) 5-16224
- muscle, human, mech. props. determ. in vivo 5-23399
- physical basis, of mechanical behaviour 5-56190
- physical configurations of continuous media (*French*) 5-58092
- polyethylene, low density, natural weathering, mech. props. 5-21558
- quartz containing impurities, radiation damage thresholds, mechanical loads 5-48623
- rocks, elastic parameters under various press. and temp. conditions 5-57243
- sea ice mechanics, review 5-29588
- silicate glass containing impurities, radiation damage thresholds, mechanical loads 5-48623
- soap froth, two dimensional, computer simulation, results anal. 5-8826
- β -Ti alloys, struct. and mech. props. during ageing and deformation (*Russian*) 5-12134

mechanical relaxation *see anelastic relaxation***mechanical stability**

- beam, brittle elastic, flexural loading, crack path instability 5-20904
- beam, dynamic stability under travelling vertical follower load systems, linearised finite displacement theory (*Japanese*) 5-11835
- beam, rotating, buckling, Liapunov's direct method appl. 5-54207
- beam, simply supported, large deflections when subjected to moment at one end 5-32098
- bending rods with unilateral constraints, finite element analysis 5-20774
- cantilever columns, divergence under combined conservative and follower loads 5-20819
- cantilever pre-twisted Beck's column, stability and vibr. anal., finite element modelling 5-59897
- circular arches under uniform vertical loads, vibrs., static and dynamic stability 5-54208
- columns, thin-walled, short, imperfect, collapse, effect of mode interactions 5-32125
- computational analysis of stability in high-order differential equation systems 5-30185
- contract problems for prestressed deformed bodies 5-59936
- crack growth instability under small-scale yielding conditions, loading pattern effect 5-20889
- cylinder, compressible, of rectangular cross section, stability in finite strain case 5-59890
- cylinder, solid circular, barrelling instabilities in finite elasticity 5-37645
- dimensional/angular stability monitoring techniques in thermal vacuum environment 5-36268
- funicular arches, parametrical optimal design against buckling and vibration 5-32117
- Hamiltonian system, orbital stability of periodic Poincare solns. in degenerate case 5-58072
- isoparametric 3D hybrid-stress elements with least-order stress fields 5-20738
- laser mirrors, stability criteria, temp. depend. 5-20562
- loaded body phase stability 5-36168
- Lorentz system, global stability 5-58074
- mechanical systems, complex, stability of motion within a finite time interval 5-54205
- membranes, detachment instabilities, free boundary value problems 5-20815
- nonlinear Beck problem with external damping 5-20814
- nonlinear structures, computational aspects of stability analysis 5-32116
- plate rectangular, buckling instability, wavenumber restriction 5-54202
- plates and shells, stability and oscill. problems, iterative method 5-32122
- ring, buckling, stability under external press. 5-20818
- shear loading, large deformation, instabilities 5-20781
- sheets, thin, fracture instability prediction by finite element method 5-37715
- shell, cylindrical, composite, stability upon heating, effect of reinforcement configs. 5-42921
- shell, cylindrical, with elastic-plastic filler, stability and buckling under axial compression 5-59892
- shell, laminated fibre reinforced; suddenly heated, dynamic instability 5-37677
- shell, multilayered, cylindrical, made of fibrous material, microstruct. rupture effect on stability 5-32119
- shell, nonlinear cylindrical, dynamic stability 5-54223
- shell, orthotropic conical, stability problem analytical soln. (*Ukrainian*) 5-59887
- shell, shallow, dynamic stability under thermal shock 5-59891
- shells, circular cylindrical, elastic stability, book 5-51875
- shells, cylindrical, under axial compression, inelastic stability, thermomech. strengthening influence 5-32120
- shells, cylindrical and conical, stability problems 5-59886
- shells, intersecting, with finite shear rigidity, elastic equilb. problem (*Ukrainian*) 5-6634
- shells, ribbed, conical or cylindrical, loss of stability 5-26610
- shells, ribbed, cylindrical, stability in presence of nonaxisymm. dents 5-54204
- shells, shallow, stability under limited material creep 5-32121
- shells, shallow, with circular boundary, max. buckling load 5-32123
- shells, shallow, with circular boundary, max. enclosed vol. 5-32124
- shells, shallow cylindrical rectangular in plan, stability of nonlinear forced vibrs. 5-20854
- shells, thin, postbuckling resonance analysis 5-42918

mechanical stability continued

shells of revolution, orthotropic, with variable rigidity, dynamic stability (Ukrainian) 5-26644
simple frame with varying stiffness postbuckling anal. 5-59884
spinning stability of a symmetrical rigid body containing liquid (Chinese) 5-32044
surface instabilities and buckling in finitely strained solids under static loading 5-37676
thermo-inelastic solid, adiabatic instability for deformation at high strain rates 5-11830
thin walled boxlike system subjected to internal pressure, temp. effects 5-54197
three-point bend specimens, chevron-notched, stability and optimum geometry 5-20921
tubes, dynamic collapse in axial compression, data distortion correction by deconvolution techniques 5-26650
SiO₂, pyrolytic film, mechanical stability 5-55219

mechanical strength

for fatigue strength, see fatigue; for creep strength see creep fracture
see also bending strength; compressive strength; fracture toughness; impact strength; notch strength; shear strength; tensile strength; yield strength
anharmonic atomic chain, strength, time depend., mol. dynamics method expts. 5-12281
anisotropic materials, expt. verification of strength criteria 5-50111
anisotropic materials, tensor polynomial strength theory, interaction term 5-37661
bending, fracture mechanics theory, errors 5-37733
composite laminates, computer sizing for strength 5-56191
composites, laminated, optimising design 5-13274
concrete, erosion when exposed to liquid steel 5-28630
dielectrics, brittle, loaded by nondestructive stresses, EM signal pulses generation 5-13460
elasticity, rational theory, failure and strength criterions (Chinese) 5-20742
elastomers, glass filled, tear strength 5-22859
electronic structure, rel. to deform. resistance 5-56253
fibre reinforced Al matrix crystallised from melt, structural investigations, strength characts. 5-8476
fibre reinforced Ti composites production, interface compatibility, mech. props., review 5-22797
glass, chemical etching, effect on strength of undamaged specimens 5-22928
glass coated silica tiles, impact failure process, critical fracture load 5-17799
glass fibre reinforced plastic, mech. props. comparison with sheet moulding cpds. 5-22933
graphite fibre reinforced epoxy laminates, strength distrib. of 90° plies 5-62305
heavy metal fluoride glasses and fibres, review 5-20552
mechanical reliability, rel. to fabrication technology (Japanese) 5-20616
mechanism function for time varying load behaviour of materials 5-45057
metals, cleavage strength over wide range of loading durations 5-56311
metals, creep, correl. with short-term strength under various temp. and loading conditions 5-3571
metals, refractory, long-term strength, high-temp. reduction 5-22739
multilayer coiled cylindrical shell, strength under internal press. loading 5-16358
nonlinearly elastic composite laminates containing a pin loaded hole, failure strength 5-37662
nonoxide ceramics, CVD, mech. props., microstruct. 5-22835
optical fibre fusion splices, loss and mech. strength 5-37511
optical fibres, coated, fatigue and strength in water, 25-90°C 5-26463
optical fibres, high-strength, long-length, for submarine cables, drawing process 5-59779
optical fibres, mechanical strength, influence of water 5-42804
organoplastic, strength in plane stress state, depend. on longit.-transverse reinforcement struct. 5-3620
phenomenological theory of damaging and adaptation processes in solids 5-21559
polyamides, aromatic, mech. degradation, initial stage mechanism (Russian) 5-43699
polycrystalline materials, strength, effect of structural stresses 5-22894
polyetherimide film, electron irradi., mech. and mol. props. 5-43675
polyethylene-acrylonitrile graft copolymers, mech. props., polymerisation conditions 5-39524
polymeric engineering materials, multicomponent, applications 5-44973
polymers, non-oriented solid, highest strength calc. (Russian) 5-39490
polypropylene, solid state extrusion kinetics (Russian) 5-22827
polystyrene, repeat unit heterogeneity, isotope induced, effects on props. (Russian) 5-43518
sheet moulding compound, mech. props. comparison with glass fibre reinforced composites 5-22933
shell designs using wound composites, strength computation 5-6684
short silk fibre reinforced rubber, tear strength temp. depend. 5-50106
soda-lime glass, erosion and strength degradation by multiple particle impact 5-28586
solid strength, biographical note on the work of Ya.I. Frenkel (Russian) 5-40863
steel, 17 Mn V7, grain refined, manufacture and props., for mine supports (German) 5-13272
steel, austenitic stainless, strengthening and sigma phase production 5-3646
steel, C-Mn-V-Si alloy, strength and plasticity, ageing effects (Russian) 5-22792
steel, Cr-Mn austenitic metastable, cold plastic deform. effect on martensite transform. and mech. props. 5-34345
steel, die, thermal conductivity and linear expansion coeff. 5-61289
steel, long-term strength, effect of different stress states 5-22738
steel, stainless, hot rolling, struct. transform. characterised by compression and multistage deformation (Russian) 5-22723
steel, strength under cyclic tensile-compressive and torsional loading, effect of AC 5-28603
steel, tool, Ni-Ti-Al-N, mech. props. 5-22815
steel components, EM NDT inspection of strength by spectrometric method 5-34587
steel heavy beam sections thermomechanical rolling, process and properties (German) 5-50107

mechanical strength continued

Ag electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852
Al, cast, containing dispersed Ti cpds., strengthening, crystal struct. 5-22747
Al electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852
Al, principal Hugoniot-quasi-isentrope relationship, effect of material strength 5-54878
B Fibres, thermal cycling, annealing, strength and fractography rel. to protective coatings 5-22852
Be, principal Hugoniot-quasi-isentrope relationship, effect of material strength 5-54878
Fe-Ni single crystals, structure and strength, phase hardening influence 5-56169
Fe₄₀Ni₄₀B₂₀ metallic glass, atomic struct. instability and strength due to cooling (Russian) 5-16730
GaSe, single crystals, strength props., influence of heat treatment 5-2529
Ni₇₈Si₈B₁₄ metallic glass, atomic struct. instability and strength due to cooling (Russian) 5-16730
Pd-Cu-Ru alloys, grain size, strength and plasticity, Ru addition effects (Russian) 5-22794
Si, background elec. neutral Ar impurity effect (Ukrainian) 5-27302
Si:O, mechanical strength, O conc. depend. 5-12259
Si:O:C, crystal strengthening by dissolved C 5-7392
Si₃N₄, sintered, Fe-bearing inclusions, mech. failure origin 5-28395
Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
SiO₂-Na₂O-K₂O-Al₂O₃-MgO-CaO-Fe₂O₃-SO₃ glass, ion-exchange strengthening 5-3630
TiSe, single crystals, strength props., influence of heat treatment 5-2529
ZrO₂-MgO, partially stabilised ceramic, implant, biocompatibility, strength, surface roughness 5-13399

mechanical testing

see also creep testing; dynamic testing; fatigue testing; fracture toughness testing; hardness testing; impact testing; materials testing; mechanical variables measurement; notch testing; tensile testing; wear testing
biocomposite with low elastic modulus, automatic system for viscoelastic props. investig. 5-4295
bulk-shear testing of solid-film adhesives with symmetric rail-shear-test specimen 5-45177
composite material design, full-scale, stability prediction on stiffness criterion basis 5-45186
composites testing, conf., Guildford, England (Sept. 1983) 5-20
elbow crutches, field anal. of load conditions leading to test parameters determ. (German) 5-45558
intrareactor mechanical tests, meas. strain in specimens 5-28752
materials inspection, review of test methods (German) 5-13459
microstructural changes occurring during mechanical testing 5-56419
plastics, multiaxial mechanical testing 5-8723
ring-on-ring loading disk test, theoretical anal. 5-26684
spherical dome buckling in centrifuge 5-26645
steel sheet, buckling behaviour during press-forming, material props. influence, test method development 5-17845
stiffness of testing machine, effect on mech. props. 5-28751
strain gauge testing, metrological certification 5-5172
triaxial cell, for testing rocks, concrete and ceramics (French) 5-34549
wire drawing lubricants, testing methods (German) 5-13516
C fibre reinforced plastic laminated plate, failure under biaxial stresses, test procedure and finite element method 5-6691
Mo single crystals internal friction meas., strain effect obs. 5-17831
Ni-Cr-Mo-W-Al-Ti-Zr-C alloys, design of wrought alloys for HTGRs 5-36683

mechanical variables control

this heading is restricted to those variables which are not covered by other specific headings. See also, for example, force control; thickness control; velocity control; vibration control
antagonist muscles, coactivation for adaptive control of mechanical impedance 5-4114

mechanical variables measurement

see also elastic moduli measurement; force measurement; pressure measurement; shock measurement; strain measurement; stress measurement; torque measurement; vibration measurement
ceramics, design and construction of triaxial cell (French) 5-34549
concrete, design and construction of triaxial cell (French) 5-34549
friction coefficient, lubrication problems in vacuum (German) 5-46602
internal friction meas. of Mo single crystals 5-17831
rocks, design and construction of triaxial cell (French) 5-34549
skin surface changes monitoring, by versatile friction meter based on viscometer 5-50905

mechanical waves see elastic waves

mechanics

see also bending; biomechanics; celestial mechanics; classical mechanics; damping; density; dynamics; fluid mechanics; intermolecular mechanics; kinematics; mechanical stability; momentum; relativistic mechanics; statistics; statistical mechanics; wave mechanics
analogy between mechanics and electricity, teaching 5-40859
boundary value problems, approximate models 5-4993

mechanics of fluids see fluid mechanics

mechanoreception

antidromic sensory pots. from radial nerves, stationary peaks from a moving source 5-56875
breathing, added loads scaling: magnitude estimation vs. handgrip matching 5-23391
chronic recording system for studying interactions between cat ipsilateral somatosensory cortical areas 5-23537
collar test display for the blind (Japanese) 5-50892
contingency transcutaneous stimulator for patients with unilateral tactile and proprioceptive neglect 5-50886
corneal sensitivity, review of research 5-18051
cutaneous sensation, mutability of time and space on the skin 5-50718
echolocating bat, neural mechanisms of sound localisation 5-29217
evoked vascular response in brain and arm due to pulse press. waves 5-8991
ferroelectric polymer tactile sensors for prostheses 5-29368
interneurons, crayfish, prod. of both primary afferent depolarisation and presynaptic inhibition 5-34934
lingual pressure monitoring in vibrotactile research 5-40130
mass discrimination during prolonged weightlessness 5-4245

mechanoception continued

- multichannel nerve impulses, real-time waveform anal. with a multimicroprocessor system, mechanoreceptor appl. 5-50906
- neuromuscular system, external control, multiloop system, proprioception 5-56809
- otolith organs, governing eqns. of motion, response to step change in skull vel. 5-45456
- pain sensory reception, computer simulation by elastic skin model (*Japanese*) 5-50721
- psychophysical functions of discomfort for whole-body vibrs. 5-18092
- rectilinear acceleration and optokinetic and caloric stimulations, effects in space 5-4240
- respiration, perception of breathlessness, effort and tension, effect of increased lung vol. 5-23377
- somatosensory, auditory and visual evoked pots., developmental and aging changes 5-4095
- somatosensory evoked pot., stationarity 5-18093
- somatosensory evoked potentials after median nerve stimulation in rheumatic patients 5-56876
- somatosensory evoked potentials during reversible spinal cord ischemia in man 5-8990
- somatosensory evoked pots., human, scalp topography, interfering tactile stimulation 5-4096
- somatosensory evoked pots. and power spectra in spinal cord injury, monkey obs. 5-62767
- spiracular organ of sharks and skates: anatomical evidence indicating a mechanoreceptive role 5-50722
- tactile aids for profoundly deaf children 5-50891
- tactile air-jet stimulation of body and face, short latency evoked cortical pots. 5-62766
- tactile measurement, ergonomics approach to improve sensory measurement (*Japanese*) 5-13811
- tactile pattern perception and its perturbations 5-50719
- Tadoma method of tactile speech communication for deaf and blind people 5-50720
- touch, scanned and stationary, neural mechanisms 5-50716
- touch as a communicative sense: introduction 5-50715
- US PVF₂ transducers for sensing tactile force 5-29270
- vestibulo-ocular reflex, vertical, and ocular resonance, technique and obs. 5-18057
- vestibulospinal reflexes as a function of microgravity 5-4241
- vibrations, low freq., effect on seated subjects 5-45455
- vibrotactile sensitivity of the human hand's glabrous skin 5-62765
- vibrotactile stimulation psychophysics 5-50717

mechanoluminescence see *triboluminescence***medical administrative data processing**

- see also *medical computing*
- microelectronics applications in medicine (*German*) 5-18209

medical aids for handicapped see *handicapped aids***medical care** see *health care; patient care***medical computing**

- see also *medical administrative data processing; medical diagnostic computing*
- ambulatory ECGs, anal. for patients with dual chamber pacemakers 5-13949
- ambulatory intra-arterial blood press., microcomputer anal. 5-18214
- angiograms, coronary artery boundaries estimation 5-62847
- angiography, digitized, automated correction of patient motion and grey values 5-56986
- arterial disease, peripheral, macro-haemodynamic effects and therapies, computer simulation (*German*) 5-62787
- BIDAS, microscope imaging, communications, processing and analysis system for cytopathology 5-50644
- blood, relative flow meas. using centralised radiological image processing 5-18168
- blood pressure telemetry, anal. 5-35074
- brachytherapy of brain tumours, computerised optimisation of treatment planning 5-4221
- brain computerised tomography pixels categorised using image processing techniques 5-56984
- breast microcalcification detection, computer aided systems 5-57010
- cardiac action potential reconstruction using Hodgkin-Huxley type models, integration methods 5-56804
- cardiac blood pool, single probe precordial scintillation counting, effect of digital processing 5-18178
- cardiac blood pool, three dimensional display 5-62844
- cardiac circulation, analogue model to simulate haemodynamic changes in hypovolaemic-traumatic shock (*German*) 5-62789
- cardiac image analysis corresponding to physical parameters 5-62829
- CEPHS—a system for computer analysis of cephalometric radiographs 5-13888
- computer program for period analysis of the EEG by 6502-based microcomputer 5-23338
- conference: medical computer graphics, image processing, neuro CT/NMR, Innsbruck, Austria (Feb. 1984) 5-19
- conference, computers in cardiology, Aachen, Germany (Oct. 1983) 5-9982
- contrast echocardiograms, 2D, computer videodensitometry 5-13869
- coronary angiograms, frame-to-frame computer processing 5-50812
- coronary artery dimensions determ. from cineangiograms 5-45518
- coronary cineangiograms, computer assisted anal. of obstruction severity: methodological review 5-56976
- diagnostic electron microscope images, on-line archiving and enhancement 5-50810
- digital chest image compression through coding by synthesis 5-18145
- digital imaging for radiotherapy planning, practical considerations 5-4218
- digital ionographic X-ray images, prod. and processing 5-29292
- digital longitudinal tomography, deconvolution techniques 5-9067
- digital subtractive angiography, real time motion detect. 5-62874
- digital tomosynthesis using a flat image intensifier tube as the detector 5-9066
- DOSSTAT: a conversational program for statistical analysis of radioimmunoassays 5-13954
- ECG, body surface pot. maps, data reduction 5-18219
- ECG, QRS detection by template matching using real-time correl. on a microcomputer 5-62902
- ECG, ST segment changes, computerised detect. 5-35088
- ECG, ST segment changes in ambulatory recordings, automated anal. 5-13923

medical computing continued

- ECG, ST-T segment of 24 hr ambulatory recordings, rapid digital anal. 5-35079
- ECG QRS complex classification, pattern recognition techniques appl., review 5-13922
- ECG waveform characterisation by discrete cosine transform 5-13928
- ECG/VCG variability, computer-based system, graphic representation techniques 5-9119
- echocardiograms, 2D, computer aided system for routine and specialised geometric evaluation 5-13868
- echocardiographic sector scans: computer controlled image acquisition, segmentation, feature extraction and classification 5-13876
- echocardiography, image operations to improve diagnosis 5-50765
- echocardiography, sector scan, microcomputerised on-line image processing system 5-13873
- EEG, display of prolonged recordings 5-9114
- EEG, multichannel real-time anal. on a dual microprocessor system 5-62903
- EEG evaluation, rule-based microcomputer system 5-4258
- electroneurography, quantitative, facial nerve palsy assessment 5-62712
- eye, shape and colour quantification of optic nerve head, instrument design 5-9034
- foetal biophysical parameters, event timer for microcomputer anal. 5-62904
- foetal monitor, bedside, and obstetrical data system 5-57026
- functional imaging using digital computers, role in radiology 5-35019
- fundus photographs, computer-aided digitisation 5-45503
- gated blood-pool images, regional multiharmonic Fourier anal. 5-50794
- gated list-mode acquisition and multiple-criteria R-R selection, radionuclide method 5-18174
- grain counting programs for autoradiography 5-40118
- head, magnetic resonance imaging, semi-empirical model 5-56970
- hearing aid, cochlear prosthesis implant, electrical model, analogue simulation (*German*) 5-62941
- hearing conservation, microcomputer appls. 5-45453
- heart, digital angiography in freq. domain 5-62865
- heart, reconstruction of 3D images and selected cross sections from echocardiograms 5-34987
- heart radiopaque myocardial markers computer recognition, for improved data anal. 5-40044
- heart rate under load, modelling and simulation (*German*) 5-56919
- heart replacement systems, math. and mech. circulatory simulators 5-57067
- Holter ECGs, high-speed single-scan anal. with a microprocessor-based system 5-13926
- image production, processing, display and archiving, conf., San Diego, USA (Feb. 1984) 5-4908
- images, adaptive edge and contrast enhancement technique based on unsharp masking 5-9068
- imaging, digital computer appl., crit. review 5-35020
- imaging, digital sequential, system design implementation 5-50884
- intelligent diagnostics on modern X-ray equipment, GE-MSX X-ray generator, multiprocessor configuration 5-57053
- intelligent display system for ECG press. and nuclear medicine data 5-18216
- intraaortic balloon pump, nonlinear digital computer model 5-18224
- intraarterial blood press., 24-hr. ambulatory recordings, algorithm for rapid anal. 5-35077
- intracardiac impedance plethysmography, computer modelling 5-62912
- intracranial fluid and haemodynamic pressures, analogue simulation, with allowance for autoregulation (*German*) 5-62788
- intravenous angiocardiographic image series, digital image processing appl. 5-18180
- left ventricle, beating, computer simulation 5-50795
- left ventricle, hypertrophied, performance evaluation with computer aided IR chest thermography 5-35001
- left ventricle, reconstruction from X-ray cineangiograms with a rot. arm 5-13901
- left ventricular asynergy, localisation by clustering segmental motion patterns 5-35087
- left ventricular boundary detection 5-62857
- left ventricular contour detect., automation 5-9055
- left ventricular edge detection from M-mode echocardiogram 5-9022
- left ventricular pressure, computation on a microcomputer, algorithms assessment 5-57041
- left ventricular wall motion from multiple view nuclear medicine image sequences, intelligent determ. 5-62868
- linear accelerator, computer-assisted set-up 5-57006
- mandibular kinesiology, distorted signal correction based on self-organization method 5-62832
- memory testing unit, spatial arrangement, visuo-spatial memory performance assessment 5-62715
- microcomputer system for routine and research use in cardiac pacing 5-13946
- multiplane tomosynthesis, restoration by a constrained iteration method 5-45519
- myocardial infarction patients, computer-aided quantification of segmental wall motility in ventriculograms 5-13841
- myocardial perfusion studies by digital angiography 5-18181
- NMR, image data processing, hardware and software (*Japanese*) 5-18157
- nuclear medicine, quality assurance, computerisation 5-35026
- ophthalmic fluorescein angiography, image acquisition and storage using video camera and disc 5-62864
- pacemaker control system, microcomputer-based, using blood temperature 5-62939
- paralysed leg muscle stimulation, computer-controlled system for walking simulation (*German*) 5-23529
- PHEO-ATTENDING, expert system which critiques patient workup: modeling conflicting expertise 5-40091
- radiographic images archiving, high resolution image digitiser 5-4217
- radiography, simple objects detect., effects of Metz filters and matched filters in digital image processing 5-18167
- radiography detection improvement of low contrast round objects by contrast detail diagrams, digital processing capabilities evaluation 5-62848
- radionuclide ventriculography, equilib., fully automated: sectorial ejection fraction and sectorial phase anal. 5-18175
- radiopaque objects location, general approach, radiotherapy appls., computer algorithm 5-29317
- radiotherapy portal images, high energy X-ray, digital image processing system 5-29316

medical computing continued

- radiotherapy verification radiographs using high-energy photon beams, digital processing 5-57002
- renal arteriograms, digitally acquired, task oriented real time filtering 5-9056
- rosette forming cells, computer classification using microscope images 5-50643
- serial section image 3D view by binocular stereo 5-62872
- tomosynthesis: technique modifications and clinical appls. for neurovascular anatomy 5-45523
- US tissue characterisation, pattern anal. approaches using an image sequence processing system 5-13871
- Valsalva manoeuvre, computer analysis of heart rate and blood pressure response 5-57024
- ventilatory parameters of neonates on assisted ventilation, computer analysis 5-57055
- virtual leads for ambulatory ECG monitoring, arrhythmias computer detection 5-57023
- X-ray accelerators with concrete shield, primary and leakage radiation, MORSE program calc. 5-45540
- X-ray coronary angiography, 3D image reconstruction 5-23492
- ³¹P NMR spectra, in vivo, automatic peak assignments 5-45504

medical diagnosis *see patient diagnosis***medical diagnostic computing**

- see also computerised signal processing*
- angiofluorography, microaneurysm detection 5-62858
- brain surgery, robot assistance (*Dutch*) 5-45553
- carotid artery Doppler signals, computer based pattern recognition for disease classification 5-50756
- ECG, algorithms for the interpretation of ventricular arrhythmias 5-13943
- ECG analysis, review 5-57045
- ECG spectral pattern classification for ischemic heart disease diagnosis 5-62919
- EEG signal processing using fuzzy set theory (*Czech*) 5-62915
- EMG evaluation, descriptors for automatic analysis 5-50880
- eye refractor, objective, microprocessor-assisted 5-4187
- fluorography, digital, principles and development (*Japanese*) 5-50798
- foetal bradycardia diagnosis display using intrinsic dimensions 5-62916
- human eyes static mechanics, computer model SQUINT, for binocular alignment diagnosis and treatment 5-39938
- image system hardware 5-57047
- imaging systems, computer-aided 5-40012
- imaging technology developments 5-29251
- interactive fuzzy pattern recognition techniques in computer-aided diagnosis 5-50750
- limited range computer tomographic image reconstruction using fast algorithm 5-40050
- microelectronics applications in medicine (*German*) 5-18209
- pulmonary vasculature, image segmentation model 5-62918
- tachycardias, automated recognition from electrograms, decision rules for diagnosis 5-13941
- Tc 99-m gated blood pool studies, automatic diagnosis evaluation, artificial intelligence and image understanding 5-50816
- thermography, computer assisted, ovulation detection appl. 5-50788
- tomographic image construction, Hankel transforms series computation algorithm 5-9091
- tomographic image reconstruction using Hankel transform technique 5-9090
- tomography image reconstruction using convolution backprojection method, simulation study (*Chinese*) 5-45512
- US imaging, Hewlett Packard 77020 A computerised system, config. and appls. (*French*) 5-40019
- whole-body CT scanner, Toshiba Model TCT-70A, design and features 5-62856
- X-ray radiography, fluoroscopy and tomography applications of computers 5-50882

medical effects of radiation *see biological effects of radiation***medical electronics** *see biomedical electronics***medical engineering** *see biomedical engineering***medical equipment** *see biomedical equipment***medical information processing** *see medical administrative data processing;**medical computing***medical laser applications** *see laser applications in medicine***medical measurement** *see biomedical measurement***medical monitoring** *see patient monitoring***medical NMR** *see biomedical NMR***medical physics** *see medicine***medical radiography** *see diagnostic radiography***medical sciences** *see medicine***medical treatment** *see patient treatment***medical ultrasonics** *see biomedical ultrasonics***medicine**

- see also biomedical engineering; cardiology; health hazards; patient diagnosis; patient monitoring; patient treatment; physiology*
- conference, engineering in medicine and biology, Los Angeles, CA, USA (Sept. 1984) 5-51853
- education and training, European trends 5-51880
- electronic meas. 5-9124
- eye, proximal vergence, clinical factors 5-56830
- illustration in medicine and biology, conf., Swansea, Wales (1984) 5-24586
- radiocontamination in medical centres from diagnostic nuclear medicine procedures 5-18198
- space biology and space medicine, survey 5-23506
- telemedicine, historical perspective 5-45382
- Pb(p,xn) ²⁰¹Bi-²⁰¹Pb-²⁰¹Pb, increased yield of ²⁰¹Tl, nuclear medicine appl. 5-18183

Meissner effect

- de Haas-van Alphen, quantized Hall and Meissner effects 5-49210
- Energy Saver correction element, quadrupole mag. center shift dye to Meissner effect 5-42075
- QED, scalar, one-loop effective potential calcs., phase diagram 5-19464
- superconducting films, current saturated, vortices penetration 5-44318
- superconductor-normal metal-superconductor junctions, mag. field effects 5-17354

Meissner-Ochsenfeld effect *see Meissner effect***melt spinning**

- metals, amorphous, ribbon geometry rel. to planar flow casting process parameters 5-13235
- silicate fibre, staple, efficiency of form. from melts using blowing method, centrifugal-spinning method comparison 5-56104
- Al alloys, cast, formation and retention of fine aluminide dispersions 5-50037
- Al-Cu eutectic ribbons, rapid solidified using centrifuge melting method 5-17657
- Al-Ge system, metastable cryst. phases, characterisation 5-56144
- Al-Mn, rapidly solidified, precip. 5-28459
- Al-Si; rapid solidification by single roller method, solid solubility, eutectic struct. (*Japanese*) 5-50070
- Au-Ge system, struct. invest. with different quenching methods 5-44994
- Co_{70.5}Fe_{4.5}Si₁₀B₁₅-Cr₂O₃, amorphous mag. composite, oxide dispersion technique 5-22742
- Cu-Ni, melt spinning in air, two stage quenching technique 5-17658
- Cu-Zn, melt spinning in air, two stage quenching technique 5-17658
- Cu-Zr-Nb, amorphous wires, melt spinning, mech. strength, structural relax. 5-17723
- Fe-Si-B amorphous alloy, melt spinning, crystallisation, ductility, hardness 5-27072
- Fe-Zr amorphous alloys, surface induced crystallisation, X-ray diffr. studies 5-38193
- Fe₇₅B₂₅ amorphous alloy, crystn., TEM study 5-21402
- Fe₇₅Si₁₅B₁₀, rapidly cooled, struct. rel. to cooling rate 5-22682
- Nb₃Si, struct. and supercond. transition temp., effect of melt spinning 5-17336
- Nd₂Fe₁₄B, melt-spun permanent magnet alloys, Mossbauer study 5-33922
- Ni-Pd-Si(P), amorphous wires, production, mech. and corrosion props. 5-39419
- Pb-Bi-Ge alloy filaments, supercond., high transition temp., prep. by glass-coated melt spinning 5-56114
- Pd-Ni-P metallic glasses prepared by melt spinning, properties 5-38190
- Pd₈₀(Si,Ge_{1-x})₂₀ glassy ribbons, density fluctuations, small angle neutron scatt. studies 5-12260
- Si, polycrystalline sheets formation by spinning method, solar cell appls. 5-22672
- Zr-based metallic glasses, form. and stability, effect of heat mixing (*Chinese*) 5-43837
- Zr₇₆Ni₂₄ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071

melting

- see also melting point; zone melting*
- alkali halides, melting, disorder model 5-27377
- alkali metal halides, dense shock-melted, continuous press.-induced struct. transition in melt 5-60514
- alkali metal phosphates, melts, Raman scatt. 5-39234
- alkali metals, thermodynamic props. at high pressures and high temps. 5-33167
- alloy steel, metastable phases formed by laser surface melting 5-3473
- alloys, defects and phase transitions, positron annihilation, positive muon spin relax., review 5-44781
- BBOA liq. cryst., high press. phase transitions, dilatometric studies 5-48799
- BCC crystals, point defects, struct., transition kinetics and melting 5-33159
- bis-tetrabutylammonium tetrabromomanganate, photoluminesc. to 440K and 3 kbar 5-34094
- borosilicate glasses, behaviour of B₂O₃ (*Czech*) 5-21621
- boundary elements to phase change problems 5-27382
- calcium arachidate, Langmuir-Blodgett monolayers, order-disorder transitions, melting, IR obs. 5-61044
- carbon tetrachloride, compression at high press. 5-33168
- conference, nonlinear partial differential equations, Tokyo, Japan (July 1982) 5-30136
- continuous transitions and intermediate hexatic phase in 2-D, current status 5-60851
- crystal instability, dynamical dislocation theory 5-38446
- crystal stability, effects of thermal vibr. and vacancies 5-16760
- defect mechanism, gauge theory 5-38447
- diamond, melting at high press. and implications for Earth's interior 5-23752
- diapiric penetration with melting 5-51009
- disclination melting, two-dimensional, first order 5-7442
- Fe₂SiO₄-FeSiO₃, melting relation, high press. effects, geophysical appl. 5-48756
- friction and wear with fully melting surface 5-43716
- fusion reactor first walls and coatings, thermal effects and erosion rates from X-ray energy deposition 5-856
- fusion reactor material, plasma disruption induced melting and vapors., simulation by ion or electron beam 5-855
- geological agglomerative fusion, FORTRAN V program for minicomputers 5-63032
- glass, oxynitride, melting problems 5-38441
- glass melt, soda-lime silicate, freely rising gas bubble velocity meas. 5-39449
- graphite intercalated with ICl, melting temp., differential scanning calorimetry study 5-16900
- graphite intercalation cpd., phase transition theory 5-2629
- Halar film, high temp. ageing, melting, DSC and X-ray obs. 5-34356
- hard cyclic hexamers, 2D system, phase diagram, Monte Carlo study 5-43786
- hard spheres, FCC and HCP phases, free energy, Monte Carlo method 5-7512
- highly condensed matter, conf., Aussois, France (Sept. 1984) 5-46285
- hole theory of liqs., free vol. of hard particle systems and relation to melting 5-12090
- ice melting, Nash's implicit function theorem and the Stefan problem 5-32024
- ice melting, one phase Stefan problems in multi-dimensional spaces 5-32025
- inert gas solid, melting theory, energy balance principle 5-48760
- inverse one-dimensional heat cond. transfer problems with phase change, finite-element method 5-16336
- isothermal boundary condition 5-16342
- IV-VI semiconductors, molten, thermal expansion and bond strength characts. 5-7519

melting continued

- laser melted pool, convection, two-dimens. transient model 5-37783
 latent heat thermal energy storage around horizontal cylinder, characs. 5-23263
 Lindemann melting law, anharmonic correction and test of validity for minerals 5-14136
 lipid bilayers, dimer melting, dislocation theory anal. 5-50637
 LMFBF mixed-oxide fuel pin, thermal performance and melting risk assessment 5-58950
 magmatic processes, trace-element data fitting to quantitative models 5-63015
 materials treatment with pulsed laser radiation, efficiency rel. to melt hydrodynamics 5-38324
 mean-square displacements and melting, two-dimens. systems, mol. dynamics method 5-21619
 metal melting hydrodynamics, material ejection due to laser pulse combined action 5-38329
 metals, electron beam fusion heat transfer and deep penetration 5-27373
 metals, erosion surface layer during melting, influence of adsorbents 5-27380
 metals, melting temp. press. depend. 5-7450
 metals, porous, breakdown under pulsed laser radiation 5-38325
 metals, thermal action of conc. heat flux, laser or electron beam, self-oscillations 5-48635
 metals, three component system, diffusion of solid-phase particles during contact melting 5-12326
 molecular dynamics simulation of nucleation 5-2589
 naphthalene crystal near melting, mol. dynamics calc. 5-60852
 nematic fluid of hard spheres and ellipsoidal platelets and needles, freezing point, rel. to melting 5-54928
 n-octadecane, melting from vertical wall, natural convection anal. 5-26818
 plasma deposition, low press., powder melting mode and degree obs. 5-13196
 plasma melting and rapid solidification process 5-13195
 plasma processing of materials, overview 5-13181
 polar semiconductors, direct gap, laser-induced lattice heating 5-27217
 poly(2-vinylpyridine), isotactic crystallisation and melt behaviour, DSC and microscopy study 5-54663
 poly(ethyleneterephthalate), transitions and melting behavior, FTIR and density meas. 5-16902
 polyesters, liquid crystal, mesogenic aromatic triad unit based, thermal characterisation 5-38489
 polyethylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
 polyethylene oxide/PMMA blends, composition and mol. mass effect on morphology cryst. and melting 5-2599
 polyethylene-polybutyl methacrylate blends, glass transition and melting, effect of prep. method (Russian) 5-43792
 polyethylene-polypropylene blends, morphology 5-2372
 polymer blends, binary solid morphology, crystn. kinetics and thermal behaviour 5-32797
 polypropylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
 polystyrene latex cryst., melting, static and dynamic light scatt. 5-54892
 polystyrenes, particulate, sintering flow behaviour, mol. wt. depend. 5-16931
 powder particle melting in DC plasma jet, num. model 5-13197
 random topography problem, crystalline and fluid order 5-12444
 rare earth zirconate-hafnate solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 relaxation model anal. 5-48761
 rubber, natural vulcanisates, strained state, birefringence, stress, temp. depend. 5-56270
 semiconductor single cryst., overheating of diamond-like phases 5-43789
 semiconductors, heating and melting by millisecond laser radiation (Russian) 5-54781
 semiconductors, laser annealing, conc. independ. solute segregation 5-27448
 semiconductors, quasisteady melting regime, influence of laser radiations' combined action 5-60853
 semitransparent medium, melting and solidification, anisotropic scatt. effects 5-59849
 shock compression of porous materials, thermodynamics 5-33094
 slab melting by distributed heat sources, mushy region problem 5-27367
 solid, melting around heated cylinder, perturbation and numerical soln. for const. heat flux 5-16335
 solids and liquids, packing structures and melting and freezing transitions 5-21614
 SOS, pulsed laser annealing and melting, laser reflectivity studies 5-27231
 steel, C, (U10), laser alloying with Cr, surface structure and phase composition 5-50282
 steel, Cr, heat resisting, creep rupture strength rel. to melting method (Japanese) 5-13364
 Stefan problem, asymptotic soln. 5-59838
 Stefan problem, quasistationary axisymm., numerical soln. 5-54273
 surface premelting, crystal growth theory 5-27098
 o-terphenyl, melting curve at high press., DTA study 5-21618
 textured optical storage media, writing mechanism 5-42539
 theory based on lattice instability, review 5-48762
 thermal plasma melting/remelting technology, overview 5-13182
 tridecanoic acid in oriented polymer matrix, phase transitions, IR spectrosc. obs. (Russian) 5-2600
 two-dimensional amorphous lattice, statistics anal. 5-12105
 two-dimensional antiferromagnetic clock model, string melting of floating phase 5-46563
 two-dimensional defect melting, fluctuations 5-2484
 two-dimensional melting, Monte Carlo renormalisation-group studies 5-12325
 two-dimensional melting theory, interplay between dislocations and disclinations 5-16904
 vertical ice surface melting in saline water, transport investigation 5-7451
 vinylidene chloride/vinyl chloride copolymer, miscible blends with variety of polymethacrylates, melting point data 5-16932
 Wigner crystal, quantum Monte Carlo simulation 5-33492
 Al alloys, hardening, by CO₂ laser irradiation, for AL4 alloy 5-55077
 Al, melting at high press., model potential approach 5-33162
 Al, shock compressed, partial melting 5-33169
 Ar, solid, Lindemann law of melting 5-43785

melting continued

- Au small particles, Debye-Waller factor and melting temp. 5-2579
 Bi₂O₃, phase transitions, superstructure form. 5-48524
 CaCl₂·6H₂O phase change stability 5-50567
 Cd, noncubic cryst., melting curve determ. at high press. (French) 5-48755
 Cd-Bi system, contact melting kinetics, influence of electromigration 5-27379
 CdGa₂S₄, crystal growth from melt and optical props. 5-34191
 CeF₃-BaS system, phase diagram and melting, X-ray diffr. and DTA studies 5-2593
 CsI, shock temps. and melting 5-60810
 Cu, electron beam induced heating melting and resolidification, computer-aided anal. 5-54890
 Cu, FCC, solid-liq. transitions, kinetics of vacancy mech. 5-43788
 Cu-SiC(SiO₂)(W), particulate composites, melting and solidification 5-50076
 CuGe₂P₃ semicond., alloys with Ge, struct. and thermal props. 5-33163
 Fe alloys, metallurgical reaction and deposit fusion boundary microstruct. under stationary plasma arc 5-28673
 Fe, shock compressed, partial melting 5-33169
 Fe-B alloy form. by direct melting in solar furnace for thermoelec. materials (French) 5-17631
 Fe(CO)₅, dielectric constant, neutron diffr., Mossbauer study, phase transition effects 5-12338
 GaAs, nanosecond laser annealing, lattice temp. and reflectivity 5-27236
 GaAs, 1 μm ps irr., nonlinear energy deposition and redistrib. 5-60729
 GaAs, laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
 GaAs, phase transition induced by picosec. laser pulses 5-21524
 GaAs, SHG in reflection under intense picosec. laser irr. 5-31833
 GaAs-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
 Ge 1 μm, ps irr., nonlinear energy deposition and redistrib. 5-60729
 Ge, electron effective mass and mobility, effect of melting 5-61333
 Ge, laser stimulated etching by Br₂, time of flight mass spectra studies 5-2513
 Ge, millisecond laser pulse effects, recrystn. and impurity redistribution 5-48634
 Ge, pulsed laser annealing, surface struct., time resolved LEED studies 5-27229
 GeTe liq. eutectic alloy, second order transition near melting point 5-48759
 H₂-D₂ solutions, melting diagram (Russian) 5-54891
 He, solid, thin films deposited from fluid onto sapphire, morphology obs. 5-48899
³He, liq., strongly polarised, exptl. access to melting curve 5-2740
⁴He in Vycor glass pores, melting, confinement effects 5-21788
⁴He monolayers, on graphite, two-dimensional press., first-order melting of incommensurate solid 5-21785
⁴He, solid, layer by layer growth on graphite, lattice gas model anal. 5-21787
⁴He, solid, melting process and crystal structure at high densities 5-33351
⁴He solid thin layers, grain boundary wetting and FCC-HCP transformation 5-21789
⁴He, thin solid layer, melting, freezing and adsorption isotherms 5-60972
 HfO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 (Hg_{1-x}Cd_x)₂Te_{1-y}, liquidus temp., differential thermal analysis studies 5-54895
 In-Bi system, contact melting kinetics, influence of electromigration 5-27379
 In-Sn, liq. alloy in vacuum arc remelting, vortex flows, thermal and hydrodynamic characteristics (Russian) 5-6782
 InP-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
 Ir-Ta, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667
 K, high press. eqn. of state, rel. to local pseudopotential calcs. 5-33141
 KCl, melting under pressure and thermal defects 5-48757
 Kr, commensurate solid on ZYX graphite, tricritical point for melting 5-43791
 Kr, solid, Lindemann law of melting 5-43785
 Li, high press. eqn. of state, rel. to local pseudopotential calcs. 5-33141
 Li/ND₃ systems, low temp. thermal effects 5-27453
 Mg, noncubic cryst., melting curve determ. at high press. (French) 5-48755
 Mg-Ge, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Si, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Sn, p-T-x diagrams, vapour press. at boiling point 5-8469
 MgO (100) with adsorbed Kr, X-ray diffr. study, adsorbate melting 5-55103
 Mg₂SiO₄, melting under pressure and thermal defects 5-48757
 N₂ monolayer on graphite, phase transitions, thermodynamic study 5-2788
 Na, high press. eqn. of state, rel. to local pseudopotential calcs. 5-33141
 Na, surface melting and sp. ht. 5-16945
 Na₂CO₃-BaCO₃-SiO₂ glass batches, melting behaviour, Raman study of grain size effects 5-60848
 NaCl, melting under pressure and thermal defects 5-48757
 Na₂O-CaO-SiO₂, oxygen activity in melts, temp. and conc. depend. 5-33266
 Na₂S_x, x=2.4-3.08, liquidus line, polarization curve calcs. 5-7458
 Nd-Si system, cast and annealed, state diagram, interstitial phases (Ukrainian) 5-44938
 Ne, solid, Lindemann law of melting 5-43785
 Ni-He, ion implanted or thermal neutron irr. doped, He release meas. 5-7271
 Pb slab in contact with Na coolant, melting and mixing rates, heat and mass diffusion 5-32039
 Pb, surface melting 5-43787
 Pb-Bi system, contact melting kinetics, influence of electromigration 5-27379
 PbO-B₂O₃, glass, structural temp. coeffs., of density, enthalpy and viscosity 5-33225
 PbO-SiO₂, glass, structural temp. coeffs., of density, enthalpy and viscosity 5-33225
 Si, 1 μm ps irr., nonlinear energy deposition and redistrib. 5-60729
 Si, amorphous, ion implanted, pulse laser annealing, phase transformations and impurity redistribution 5-2514

melting continued

Si, amorphous and cryst., ultrafast laser melting and solidification 5-27227
Si, amorphous and crystalline, pulsed excimer laser melting 5-48628
Si, crystalline, picosecond laser-induced melting, reflectivity temporal changes 5-12237
Si, crystalline state at melting temp., Raman scatt. studies 5-27386
Si, electron beam induced heating melting and resolidification, computer-aided anal. 5-54890
Si, electron effective mass and mobility, effect of melting 5-61333
Si film, laser irr., plasma form. and lattice temp., optical studies 5-27221
Si gas immersion laser doping, struct. and elec. props. 5-27191
Si, incoherent light irr., faceted melting and superheating 5-27387
Si, laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
Si, laser beam melted, solidification and amorphous phase form. 5-27383
Si, laser irr., cryst.-amorphous transition and ripple pattern form. 5-27233
Si, laser irr., femtosecond time resolved surface struct. dynamics 5-27220
Si, laser irr., melting threshold instability and ripple form. 5-27385
a-Si, laser quenching from dopant containing surface layer melt, segregation 5-27384
Si, laser-heated, nanosecond time-resolved Raman spectroscopy 5-22433
a-Si layers, pulsed laser irr., melting and impurity redistrib. 5-27232
Si, melting threshold in presence of dense electron-hole plasma 5-2596
Si, nanosecond laser annealing, lattice temp. and reflectivity 5-27236
Si, nanosecond pulsed laser annealing, plasma density, melting and lattice temp. 5-27223
Si, phase transition induced by picosec. laser pulses 5-21524
Si, polycryst., melt-width enhancement in recrystn. by twin-laser-beam-induced substrate interheating 5-32988
Si, pulse laser heating, ultrafast melting and regrowth velocities 5-27225
Si, pulsed ion beam melting, effects of ion species and pulse duration 5-54798
Si, pulsed laser heating, melting model 5-60733
Si, pulsed laser irradiated, maximum depth phase change meas. 5-2515
Si, pulsed laser melting, resolidification vel., implanted solute effects 5-27228
a-Si, pulsed laser melting, time-resolved and post-irr. studies 5-27226
Si surfaces, picosecond laser pulse melted, temporally resolved imaging 5-60725
Si, time-resolved reflectivity and melting depth measurements using pulsed ruby laser 5-32991
a-Si:Cu, pulsed laser irradiation, evidence for self-propagating melt 5-27376
a-Si:H, orientational ordering and melting of mol. H₂, NMR studies 5-61661
Sn, positron annihilation, temp. depend. 5-3318
Ta, shock compressed, partial melting 5-33169
Ta-U, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667
(U,Pu)O₂ fuel, irr., melting, fission product solubility, thermodynamics 5-58861
UO₂, foaming and collapse during LWR core meltdown accidents 5-53132
W melting, impurity removal, thermodynamics 5-56115
Xe, monolayer adsorbed on graphite, first-order and continuous melting 5-43989
Xe, solid, Lindemann law of melting 5-43785
ZrO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465

melting point

amorphous alloys, binary, form. by liq. quenching, empirical concept (*Chinese*) 5-54639
n-butane, liq., rational fraction reduction of thermodynamic property 5-54972
colloidal dispersions, electrostatically stabilised, effective interparticle pair pot. at melting 5-3902
diamond cell, laser heating at high press. 5-46604
ethylene-o-olefin copolymers, influence of UV radiation in crystallinity (*Russian*) 5-27081
forsterite refractory preparation, ferrochromium slag use, phase comp. and fusion diagram investigs. 5-62170
haloform crystals, Raman spectra and struct. 5-28128
hydrate salts, inorganic, glass formation with low melting point, emulsion techniques 5-27422
metallic glasses (*Russian*) 5-17712
metals, cubic, thermal props. in anharmonic approx. 5-2687
metals, elastic const. vs. melting temp. 5-7386
metals, low melting point, interfacial energies 5-38581
minerals, anharmonic correction to Lindemann melting law and test of validity 5-14136
naphthalene solubility in supercrit. Xe solvent 5-7487
noble metal clusters, physical props., review 5-6180
nylon 11 films, uniaxially stretched, piezoelec. props., ferroelec. hysteresis 5-12983
nylon-11, equil. melting temp., DSC, wide angle X-ray scatt., Gibbs-Thompson eqn. 5-54889
octadecanol-cholesterol liq. crystalline mixtures, US studies 5-43730
poly 2,6-dimethyl-1,4-phenylene oxide solns., phase separation, thermodynamic interaction parameters 5-33234
poly-N-(n-octadecyl)maleimide mol. weight, Tg, Tm and sub-Tg depend. 5-43834
1,4-cis-polybutadiene, melting, heating rate influence (*Russian*) 5-21623
polyethylene, nonisothermally crystallised low density, lamella size distrib. 5-27089
PTFE, γ -irr., crystallinity, melting point rel. to annealing 5-43508
rare earth metals, melting temperature anomalies, bond strength weakening, thermodynamic study 5-60846
rare earth-In alloys, phase diagrams anal. 5-13222
ternary sulphides, powders and dense ceramics, physical props. 5-48758
thermal properties of materials (*Japanese*) 5-21734
thermophysical properties of electrically conducting solids dynamic technique at high temperatures 5-30420
transition metal carbides, synthesis and sintering of high melting-point compounds using high press. 5-56109
Ag₂R (R² rare earth) alloys, transition temps. (*German*) 5-2597
Al, compressed, lattice dynamical props., muffin-tin pot. approx. 5-54857

melting point continued

Al, melting point, press. depend. 5-27378
BaCdGaF₇, lattice constants 5-16777
BaMnGaF₇, lattice constants, melting point 5-16777
CO₂, liq., rational fraction reduction of thermodynamic property 5-54972
Cu ternary semicond., cryst. growth and morphology 5-49972
Eu₂O₃-TiO₂, phase equilibria, 1670 to 2600K 5-8470
Fe, compressed, lattice dynamical props., muffin-tin pot. approx. 5-54857
Fe, melting point at Earth's Core press., Monte Carlo calcs. 5-40234
Ga, IPTS temp. scale appl. 5-15164
GaAs, laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
a-Ge, ion implanted, thermodynamics and kinetics of crystallisation 5-32759
³He, solid thermal vacancy concentrations, X-ray lattice const., temp. depend. 5-2748
KNO₃, impregnated into porous glass, phase transform., melting point, crystal size effect (*Japanese*) 5-21649
LaB₆-GB₂ system, interactions, construction diagram, composite cathode materials 5-62209
LaB₆-HfB₂ system, quasibinary eutectic, interaction investig. 5-28434
Mo, liquid and single cryst., thermal cond. and diffusivity (*Russian*) 5-12630
Ni, melting temperature, pulse heating technique 5-27374
Pb-Sn-P-O-F fluorophosphate glasses, water durable with ultra low melting temp. 5-27375
Si, crystalline state at melting temp., Raman scatt. studies 5-27386
a-Si, ion implanted, thermodynamics and kinetics of crystallisation 5-32759
Si, laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
Si, pulsed laser heating, time resolved Raman spectra and thermal emission 5-28150
SrGa₂O₁₉, substituted hexagallate substrates, lattice constants, melting point, maximum substitution 5-7248
Ti-Ni eutectic P/M composite, alloying effect on struct. and props. 5-28389
W in solid and liquid states, thermal diffusivity and thermal cond. (*Russian*) 5-61282
W-Re (3 wt.%), thermophysical props., pulse heating technique studies 5-60906

membranes

see also biomembranes; lipid bilayers; osmosis
azoaromatic amphiphilic polymer membrane, photoinduced permeation control of proteins 5-34675
azobenzene containing mol. membrane, ordered cast film 5-61075
calcium alkylsulphonate, in organic soln., ultrafiltration (*French*) 5-34666
cellophane membrane, pot. meas. for different electrolytes 5-62544
charge-mosaic membrane, fabrication from multiblock copolymers, dialysis, piezodialysis 5-28937
Clark membrane configuration O₂ sensor fundamentals 5-15149
deformation of solid surfaces due to capillary forces 5-38579
dextran-albumin cross diffusion coeff. determ. 5-62672
Donnan membrane, wetting regimes 5-33352
elastic, eigenvalues, numerical bounding methods (*French*) 5-51964
elastic membranes, detachment instabilities, free boundary value problems 5-20815
electroosmotic flow through heteroporous ion-exchange membrane, reciprocity rels. 5-17926
fluoro compounds, plasma polymerisation for gas separation membranes fabrication 5-22648
gases, differential permeation rate method for determ. of membrane transport parameters 5-62542
harmonically bound particle coupled to membrane, exact quantum and classical mechanics 5-58083
hydrophobic interactions, amphiphilic molecules binding to membranes, glass surfaces and protein, EPR study 5-39753
intraocular lenses and membranes, pulsed laser damage thresholds 5-40108
ion selective membranes for biosensors 5-62910
lateral diffusion, continuous fluoresce. microphotolysis obs. 5-62537
lipid monolayers, kink form. mol. mechanics 5-29163
liquid, transport, holographic interferometric investigation 5-28938
liquid, transport, refr. index, holographic interferometric investigation 5-28939
liquid membrane with mobile carrier, dialysis transport 5-28942
methane derivatives-amides interaction, thermodynamics, dielectric polarisation, IR study (*French*) 5-59326
mica membranes, polystyrene soln. filtering, pore rejection, solvent and conc. effects 5-45287
Millipore DOPH membrane conformational change with Ca²⁺ ions, quantitative detect. (*Japanese*) 5-45290
millipore DOPH model membrane, conformational change with Ca²⁺ ions (*Japanese*) 5-4056
Nafion ionomer membranes, underwater stress relax. studies, ionic aggregation 5-17699
Nucleopore membranes, weakly charged, conc. profiles, charge distrib. 5-62543
permeability, external electrolyte ionic charge 5-39752
permeability matrix, reciprocal relation 5-39751
polyvinylidene fluoride piezoelectric membrane headphone 5-6599
porous membrane with channels, pot. power of charge particle system (*Ukrainian*) 5-26222
PVC membranes, plasticised, deform. rel. to Ba content 5-34374
semipermeable membrane, wetting regime 5-61010
shallow spherical, deformations by edge loads 5-20750
tubular membrane deform. rel. to polymer props. 5-44998
two dims. elastic and hyperelastic membrane points, response and symmetry 5-6632
two-membrane fast capacitive pressure transducer for hot gas 5-30433
ultrafiltration membrane, polarisation dynamics in stirred and unstirred conditions 5-62541
ultrafiltration units with hollow fibres, performance prediction (*French*) 5-34665
unoriented model systems, D transverse relax., ²H NMR 5-39746
varifol solution of the nonlinear wave equation of a membrane 5-5017
water-electrolyte solution-membrane systems, microscopic model, osmotic approach (*Russian*) 5-45291
wave drag in submarine animal motion 5-32362

membranes continued

- AgI, polycryst. membrane, electrokinetic props., pot. and stream current meas. (*Russian*) 5-28903
 CdS-Nafion and Nafion membranes, surface analysis 5-48471
 Fe membrane, electrically biased, RF plasma driven H permeation 5-33301
 Fe(OH)₃, small precipitates in ion exchange membranes, superparamagnetic props. 5-61608
 H₂ permeation, analytical model 5-21712
 H(H⁺)(H₂) permeation membrane facility with in situ Auger surface anal. 5-34140
 O₂, membrane-covered electrochemical sensors, switch-on transients anal. 5-287
 Pd₂Si, mobility of Pd and Si, diffusion membrane meas. 5-21698

memories see digital storage**memory (physiological)** see brain; brain models; neural nets; neurophysiology**memory devices** see digital storage**mendelevium**

- see also nuclei with
 No entries

mendelevium compounds

- No entries

menus see user interfaces**mercury (metal)**

- see also nuclei with
 arc, first and higher order spectra recorded using low cost grating spectrograph 5-52419
 atom, 6¹P₁ state, radiative decay rate, laser absorpt. meas. in discharge afterglow 5-25923
 atom, 6dD₂ levels, resonant multiphoton ionisation, AC Stark effect 5-11294
 atom, 6s photoionisation via autoionising transition, singlet-triplet mixing 5-20146
 atom, electron impact, metastable excitation, reson. struct. 5-59387
 atom, electron scatt., low energy, fine struct. effect 5-1502
 atom, kinetically balanced calcs. 5-42150
 atom, resonant multiphoton ionisation, AC Stark effect 5-11293
 atomic, atmospheric monitoring using lidar with gas-correlation techniques 5-23283
 atoms, 6³P₀ excited, associative ionization during binary collisions 5-42226
 atoms, K-edge parameters, photo effect cross sections 5-25934
 condensation, dropwise, comparison between expt. and theory 5-32034
 DC vapour arc, anchored cathode root, analytical model study 5-38059
 dense hot fluid, electronic effects due to positive mol. ions 5-48140
 dense vapour, dielectric anomaly, clustering effects 5-60270
 diffusion coefficient in inert gases, cataphoresis determ. 5-45258
 discharge, low pressure, optogalvanic effect 5-60477
 discharges, low pressure, 6³P₁ atomic level, radiative lifetime 5-54560
 drop behaviour, on nonwettable substrate, effects of electron beam heating 5-55056
 electrode, adsorpt. of 3,3,5-trimethylcyclohexanol, mechanism 5-27589
 electrode, adsorpt. of borneol, attraction const. determ. 5-21849
 electrode, adsorpt. of polyethylene glycol 5-21847
 electrode/solution interface, temp. jump method investig. 5-21800
 electronic kinetic coeffs., in Mott transition vicinity 5-61293
 expanded fluid, ferroelectric excitonic insulator 5-33470
 expanded fluid, metal-nonmetal and dielec. transitions and excitonic insulator state 5-33469
 flow, temp. distrib., mag. field effects. (*Russian*) 5-6783
 hyperthermal atom impact on HgO (100) surface, large energy transfer study 5-44802
 ion macromotion, thermalisation by light background gas in RF quadrupole trap, atomic frequency standard appl. 5-59403
 liquid, thermal conductivity, Wiedemann-Franz ratio 5-2902
 liquid, wetting/coating of metal surfaces using plasma interaction technique 5-56368
 liquid, with artificial discontinuities, expl. modelling of eddy current inspection capabilities 5-23061
 liquid interface, Raman scatt. meas. from mols. using Mie scattering interferometer 5-30469
 liquid metal surface, electronic props., self consistent calcs. 5-55435
 low press. arc discharge current driven double layer form. 5-32668
 recirculation flow, 2D, nonlinear interactions, mag. field use to suppress perturbations 5-2115
 stain at room temp. and liq. He temp., relative stability, electron micrographs 5-46696
 surface tension, press. dependence 5-12438
 surface tension effect on axisymm. perturbation instability 5-32408
 thin film, multiple semidifferential electroanal. of electrochemical stripping method (*Chinese*) 5-50014
 vapour, EELS using Franck-Hertz tube 5-35956
 vapour, low-pressure RF discharge plasmas, dissipated power 5-43404
 vapour, nonlinear optical phenomena, Nd:glass pulsed laser study 5-42709
 vapour, spectral analysis by polarization interferometry 5-344
 vapour, subPoisson Franck-Hertz light generation, obs. 5-53943
 wetting of Al and Alkoxide surfaces by Hg 5-12435
 wetting of W and Mo using a plasma discharge technique 5-43949
 CdTe:Hg, electronic struct., Green's function calcs. 5-49100
 CdTe:Hg, Hg atomic migration, ion backscatt. studies 5-27521
 Hg II, radiative lifetimes of 5d⁶ns¹ states 5-31488
 Hg II resonance lines in chem. peculiar stars 5-57731
 Hg⁺, laser radiative cooling technique, freq. standards 5-15880
 Hg-SiO₂-Si MOS struct. inhomogeneities investigation using small-size Hg probe 5-38852
 Hg+Cl₂, photochem. reaction, transition state direct obs. 5-62483
 Hg+N₂ collisional deactivation and photosensitisation of Hg 5-47542
¹⁹⁹Hg concentration in Hg fluoresc. lamps, contrib. to more efficient lighting 5-38068
 In_{0.53}Ga_{0.47}As:Hg ion implantation to form shallow p⁺ layers 5-48597
 (NH₄)₂SO₄:Hg²⁺, EPR study of para- and ferroelectric phase coexistence 5-33950
 Tl-As-S(Se)-Hg, amorphous films, struct., optical props., Hg addition effects (*Russian*) 5-49917

Mercury (planet)

- Caloris Basin rel. to axis reorientation 5-51530
 daylight observation, techniques for bodies in close proximity to Sun 5-63226

Mercury (planet) continued

- gravitational metric expansion parameters, perihelion advance of Mercury 5-10202
 impact rates of Apollo-Amor-Aten asteroids, determ. for terrestrial planets 5-51544
 long range antigravity, Solar quad. moment contrib. to Mercury's precession 5-14469
 orbital precession 5-18631
 pathway determ. using FORTRAN REAL program 5-24307
 reflectance spectra, depend. on surface terrain 5-29865
 secular Love numbers and hydrostatic equilibrium 5-18682

mercury alloys

see also mercury compounds

- CdHg alloys, muon Knight shift, detection of Van Hove type singularities 5-44639
 CdHg, muon Knight shift meas. of Van Hove type singularities 5-3189
 Ga-Hg system, stability of metallic dispersion under microgravity expt. 5-50063
 Hg-Na, liq. alloys, molar volumes, γ-ray absorpt. obs. 5-13220
 Hg-Pb, phase changes during electrolysis (*French*) 5-21630
 Hg-Sn, phase changes during electrolysis (*French*) 5-21630
 Hg-Tl, phase changes during electrolysis (*French*) 5-21630
 Hg-Zn, phase changes during electrolysis (*French*) 5-21630
 Hg₅Tl₂, liquid viscosity meas. using toroidal oscillating viscometer 5-16965
 In-Hg melts, excess entropy of mixing, surrounded atom model 5-56184
 K-Hg melts, excess entropy of mixing, surrounded atom model 5-56184
 Mg-Au-Hg, supercells and unit cell dimensions. 5-60594
 NaHg liq. metal alloys, calc. of entropy of mixing leased on hard sphere system 5-16935
 Tl-Hg melts, excess entropy of mixing, surrounded atom model 5-56184

mercury compounds

see also mercury alloys

- chalcogenides, high press. polymorphic transitions, X-ray studies 5-38220
 halides, thermodynamic stability consts., ionic strength effect, electronic absorpt. spectra 5-23149
 HgI₂ detector, uncooled unit 5-42122
 HgI₂, pressure-induced phase transition, kinetic anal. by Raman scatt. 5-7463
 Ag₂HgI₄, composition inhomogeneity, influence on phase transition 5-48793
 Ag₂HgI₄, high press. α to β transition, differential scanning calorimetry studies 5-16921
 Ag₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002
 Ag₂HgI₄, superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
 (AgInTe)_{0.5}(2HgTe)_{0.5}, residual cond., UV radiation and temp. fluctuation induced 5-49252
 Cd(Hg)S powders, photocond., microwave loss meas. 5-7906
 Cd_xHg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
 CdHgTe, computer controlled MOVPE growth, interdiffused multilayer process, elec. props. 5-17614
 CdHgTe, growth by interdiffusion of CdTe and HgTe layers, elec. props. 5-17613
 (CdHg)Te thin film in photoelectromagnetic detectors of IR radiation, dead temperature 5-10398
 CdHgTe, wavelength mapping using IR spectrophotometer for growth mechanism studies and comp. assessment 5-10412
 Cd_{0.17}Hg_{0.83}Te, elec. cond. and Hall effect, acceptor state effects (*Russian*) 5-55363
 Cd_{0.2}Hg_{0.8}Te, low-temp. annealing, variation of galvanomagnetic parameters 5-8533
 Cd_{0.2}Hg_{0.8}Te, surface field effect under anodic oxidation conditions 5-27827
 Cd_{0.23}Hg_{0.77}Te etalon, optical switching, two-photon excitation by CO₂ laser 5-42697
 Cd₂₀Hg₈₀Te films as stationary holographic recording media (*Ukrainian*) 5-47666
 n-Cd_xHg_{1-x}Te, bound excitons, spontaneous and stimulated radiation 5-55898
 Cd_xHg_{1-x}Te, Bridgman growth, segregation 5-38215
 p-Cd_xHg_{1-x}Te, elec. and photoelec. props., temp. depend. 5-49249
 n-Cd_xHg_{1-x}Te, electron gas degeneracy, transport props., influence of quantising mag. field 5-49079
 Cd_xHg_{1-x}Te, electrophysical props., effects of electron irradiation 5-17235
 Cd_xHg_{1-x}Te epitaxial films, chem. transport reactions 5-39397
 n-Cd_xHg_{1-x}Te epitaxial films, photoluminescence study 5-55941
 Cd_xHg_{1-x}Te, fluctuation freeze-out of electrons, galvanomag. props. 5-49212
 Cd_xHg_{1-x}Te graded n-n⁺ contact, Auger recomb. processes 5-3013
 Cd_xHg_{1-x}Te MOCVD, in-situ gas sampling of dimethylcadmium and diethyltelluride pyrolysis 5-17894
 Cd_xHg_{1-x}Te, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
 Cd_xHg_{1-x}Te p-n junctions, trap tunnelling and differential resist. 5-55441
 Cd_xHg_{1-x}Te, photoelec. props., influence of comp. fluctuations 5-22067
 Cd_xHg_{1-x}Te single crystals, second-phase inclusions, influence on free-carrier absorption spectra 5-49849
 Cd_xHg_{1-x}Te solid soln., crystallisation on board Salyut-6 orbital station 5-22578
 Cd_xHg_{1-x}Te, uniaxial stress, acceptor levels, tensor resistive effects (*Russian*) 5-17208
 Cd_xHg_{1-x}Te, VPE growth under controlled Hg-vapor press. 5-62122
 Cd_xHg_{1-x}Te, yield and plastic flow mechanisms 5-43706
 CdTe/HgTe, interdiffused MOVPE multilayers, backscattering and channelling characterisation 5-17113
 Cu₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002
 Hg II complexes, with pyrimidine-2-thione, ¹³C and ¹H NMR 5-1371
 Hg II halides, angle resolved Hg IIα photoelectron meas. 5-1423
 Hg-As-S(Se), glass, chem. composition, of thin surface layers 5-55078
 Hg-Tl-S system, phase diagram 5-3454
 HgAr, photoionisation study 5-53559
 HgAr, Van der Waals mols., fluoresc., pot. curves 5-1402
 Hg₃₋₂AsF₆ incommensurate metal, electronic struct. calcs. 5-7716

mercury compounds continued

Hg₃₋₄As(Sb)F₆ infinite linear chain cpds., struct., elec. and supercond. props., book contrib. 5-7256
HgBr, diatomic partition functions from classical and semiclassical phase integrals 5-25839
HgBr discharge laser, high efficiency 3-J operation 5-47688
HgBr electric discharge lasers, multidimensional modelling 5-26290
HgBr₂, Rydberg states, electron impact excitation, electron energy loss spectra meas. 5-59398
Hg₂Br₂, single cryst., reflection and absorption edge spectra 5-39253
Hg(CN)₂, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
Hg_{1-x-y}Cd_xFe_ySe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
Hg_{1-x-y}Cd_xMn_yTe p-n junction, photovoltaic effect and optical energy gap 5-61735
p-HgCdTe, ambipolar mobility, meas. technique 5-55352
HgCdTe, close-spaced vapour transport growth on CdTe epilayers, elec. props. 5-61101
HgCdTe, conf., San Diego, CA, USA (May 1984) 5-57970
HgCdTe detectors for thermal imaging, review of recent developments 5-15226
HgCdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105
HgCdTe epitaxial layers, Hall effect and resistivity 5-12736
HgCdTe, epitaxial layers, microstructural defect development in interfacial regions 5-61102
HgCdTe gamma ray detectors 5-47304
HgCdTe growth by LPE, process 5-34270
HgCdTe high-purity epitaxial films, metalorganic CVD growth, Hall meas. 5-33716
HgCdTe high-speed room-temp. Co₂ laser detectors 5-36281
HgCdTe hybrid focal plane array using Si CCD readout interfaced to epitaxial HgCdTe 5-10395
HgCdTe LPE layers, quantitation of SIMS depth profiles 5-60722
HgCdTe, narrow-gap semicond., transport props., three-band model 5-12665
HgCdTe photoconductors, blocking contacts and generation-recombination noise 5-2970
HgCdTe, photoplasticity 5-48679
HgCdTe, piezoelectrically induced charge distributions around dislocations 5-7286
HgCdTe room-temperature photodetectors, heterodyne meas. of weak 10.6 cm signals 5-15230
HgCdTe, triode-sputtered, epitaxial growth of compound semiconductors 5-22611
HgCdTe, vibr. props., far IR reflection spectra studies 5-7424
HgCdTe-Cr, interface chemistry 5-43911
Hg_{0.3}Cd_{0.7}Te, LPE grown, photoluminesc. at 77K 5-61920
Hg_{0.69}Cd_{0.31}Te, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
n-Hg_{0.76}Cd_{0.28}Te, mag. field induced localisation transition, magnetoresistance, Hall resistance 5-44183
Hg_{0.8}Cd_{0.2}Te epitaxial layer growth, optimum choice of substrate 5-33421
Hg_{0.8}Cd_{0.2}Te, impact ionisation rate, elec. and mag. field depend. 5-27775
Hg_{0.8}Cd_{0.2}Te, LPE layers, removal of retained melt 5-17623
n-Hg_{0.8}Cd_{0.2}Te, longitudinal magnetoresist., thermal activation 5-7893
Hg_{0.8}Cd_{0.2}Te p-n junction photodiode, steady state characts., computer simulation (*Chinese*) 5-46644
Hg_{1-x}Cd_xTe anodic oxide, photoelectrochem. effect 5-3664
Hg_{1-x}Cd_xTe, bulk crystal growth by travelling heater methods, characterisation 5-62076
Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
Hg_{1-x}Cd_xTe, chemical oxidation and etching, nondestructive anal. by spectroscopic ellipsometry 5-23011
Hg_{1-x}Cd_xTe, cond. studies for electron surface layer in MIS struct. 5-61477
Hg_{1-x}Cd_xTe ion-implanted photovoltaic array realisation 5-33633
Hg_{1-x}Cd_xTe, LPE growth on CdTe_{1-x}Se_x substrates 5-61103
Hg_{1-x}Cd_xTe LPE layers on CdTe, TEM studies 5-62126
Hg_{1-x}Cd_xTe, MBE growth, review 5-62094
Hg_{1-x}Cd_xTe, molecular beam epitaxial growth on GaAs (001) 5-44856
Hg_{1-x}Cd_xTe narrow-gap semicond., surface bands and subband struct. 5-61412
Hg_{1-x}Cd_xTe, nonlinear refractive index and permittivity calc. 5-33961
Hg_{1-x}Cd_xTe on sapphire, photovoltaic IR devices, LPE growth 5-46640
Hg_{1-x}Cd_xTe, open-tube vapour transport epitaxial growth, physical props. 5-44876
Hg_{1-x}Cd_xTe, open-tube vapor and liquid phase epitaxy 5-56076
Hg_{1-x}Cd_xTe, optical absorption band tail 5-28130
Hg_{1-x}Cd_xTe semiconductors, microwave conductivity of warm electrons 5-49245
Hg_{1-x}Cd_xTe substrates, anodic oxide and interface props. 5-23012
Hg_{1-x}Cd_xTe, visible and UV reflectivity 5-61820
(Hg_{1-x}Cd_x)₂Te_{1-y}, liquidus temp., differential thermal analysis studies 5-54895
HgCl₂, Rydberg states, electron impact excitation, electron energy loss spectra meas. 5-59398
Hg₂Cl₂ single crystals, two-photon absorption and luminescence 5-49865
HgCr₂Se₄, electron-magnon interaction in strong pulsed elec. fields 5-44381
HgCr₂Se₄, ferromag. chalcogenide spinels, mag. ordering, influence on p- and n-type conduction 5-61399
HgCr₂Se₄ ferromagnetic semiconductor, anomalous luminesc. 5-13093
HgCr₂Se₄ mag. semicond., negative differential resist. and switching effects 5-38783
HgCr₂Se₄ mag. semicond., ferromag. resonance peculiarities 5-39089
n-HgCr₂Se₄, minimum FMR line width, mag. anisotropy 5-12920
HgFeF₃·2H₂O, cryst. structure determination 5-43565
Hg_{1-x}Fe_xSe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
HgHCl, von der Waals complex, isotope species, mol. struct., nucl. quadrupole coupling const. 5-42301
HgH(D), A₁²Π_{1/2} state, supersonic free jet, laser induced fluoresc. 5-31575
HgI₂, polaritons, secondary radiation spectra and energy relax. 5-13091
HgI₂, red, anharmonic phonon parameters, Raman spectra studies 5-16890

mercury compounds continued

HgI₂, single crystals, dielectric const., temp. depend. 5-55766
HgI₂ single crystals, Poole-Frenkel effect, space charge limited and isothermal currents investigation 5-33587
HgI₂, solid, thermodynamics of evaporation 5-38456
Hg₂I₂, single cryst., reflection and absorption edge spectra 5-39253
Hg₂I₂S₂ 5-34164
HgISCN photocurrents, ESR study 5-34164
HgIn₂Te₆ single cryst., elec. cond. (*Russian*) 5-55392
HgKr, Van der Waals mols., fluoresc., pot. curves 5-1402
Hg_{1-k-x}Mn_kCd_xTe, semimag. semicond., 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
Hg_{1-x}Mn_xSe, conduction electron g-factor, effect of exchange interaction, Shubnikov-de Haas oscill. study 5-27787
Hg_{1-x}Mn_xSe, Shubnikov-de Haas effect, exchange interaction 5-33616
Hg_{1-x}Mn_xTe, intraband magnetooptical reson., reflectivity and transmission studies 5-61752
Hg_{1-k}Mn_kTe, semimag. semicond., 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
Hg_{1-x}Mn_xTe, acceptorionisation energy, anomalous mag. field depend. 5-61231
Hg_{1-x}Mn_xTe, acceptorionisation energy mag. field depend., IR spectra study 5-61232
Hg_{1-x}Mn_xTe, band struct., magnetorefectivity study 5-61757
p-Hg_{1-x}Mn_xTe, quantum transport studies of grain boundaries 5-33592
p-Hg_{1-x}Mn_xTe solid solutions in magnetic fields, acceptor levels energy 5-38722
Hg_{1-x}Mn_xTe-type semimagnetic semicond., elec. and mag. props., review 5-33566
Hg₂Mo₆S_{8-x}Se_x, synthesis and cryst. struct. 5-54701
Hg(NO₃)₂·xH₂O, aq. solns., X-ray struct. study 5-27047
HgO (100) surface, Hg hyperthermal atom impact, large energy transfer study 5-44802
Hg₂(OH)₂SiF₆·2H₂O, crystal structure 5-32871
Hg₂OI, cryst. structure determination 5-43566
HgS/Cd(S,Se):Cu mixed pigment-resin composite photoconductor 5-38811
HgSe, anomalous phonon mode behaviour 5-16881
HgSe, condensed, vapour press. from torsion-effusion meas. 5-27402
HgSe, free-carrier absorption by photon-ionised impurity-plasmon processes 5-55847
HgSe, Shubnikov-De-Haas oscills., Landau levels 5-49047
HgTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
HgTe epitaxial layers grown by organometallic epitaxy 5-3403
HgTe, Hg atomic migration, ion backscatt. studies 5-27521
n-HgTe, ionised acceptor state, far IR transmission obs. 5-55283
HgTe, LPE, magnetophonon reson. recomb. of hot carriers, emission of two TA-phonons 5-38862
HgTe, low temp. MOVPE using photosensitisation stimulant mechanism 5-17606
HgTe, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
HgTe, molecular beam epitaxial growth on GaAs (001) 5-44856
HgTe, yield and plastic flow mechanisms 5-43706
n-HgTe, zero-gap semicond., ultrathin films, Einstein relation, size quantisation effect 5-61494
HgTe, zero-gap semimetal, surface field effect under anodic oxidation conditions 5-27827
HgTe/CdTe superlattices, MBE growth, review 5-62094
HgTe/CdTe superlattices, growth, characterisation 5-62096
HgTe-CdTe superlattices, magnetooptical, semiconductor-semimetal transition 5-38841
HgTe-CdTe superlattices, optical props 5-49282
HgTe-CdTe superlattice, band gap calcs., temp. depend. 5-55453
HgTe-CdTe superlattice, electronic props., magnetoabsorption study 5-61762
Hg₃Te₂Cl₂, long-wave fund. absorpt. edge, transitions and gap width 5-22386
HgX₂ (X=Br, Cl, I), population inversion, fluoresc. study after HgX₂+N₂ dissociation 5-56475
HgX₂+N₂ (X=Br, Cl, I), dissociation, excitation, relative fluoresc. efficiencies 5-56475
Hg_{1-x}Zn_xTe narrow-gap semiconductor, LPE growth 5-50012
KHgC₄ and KHgC₈, graphite intercalation cpds., valence and core electronic excitations, EELS study 5-28235
Mg_{1-x}Cd_xTe MOS structures, hysteresis obs. 5-17318
Mg_xHg_{1-x}Te solid soln., energy band parameters, IR reflection spectra studies 5-49025
NgNe, Van der Waals mols., fluoresc., pot. curves 5-1402
Pb₂Hg_{1-x}Te, structural, optical and transport props. 5-33570
RbHgC₄, intercalation compound, stage 1, cryst. struct. (*German*) 5-54695
Zn₂Hg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
ZnS-HgO, solid solns., photoelectret characteristics 5-12959

mercury lamps see mercury vapour lamps

mercury vapour lamps

No entries

MESFET see Schottky gate field effect transistors

mesic atoms

deeply bound pionic states in heavy and superheavy atoms 5-53648
energy level order, Schrodinger equation (*French*) 5-10119
pionic atoms anomalous widths, pion-nucleus optical potential 5-10821
strong interaction level shifts and widths 5-36633
πN σ term, from π-nucleus scatt. lengths in pionic atoms 5-5428

mesic molecules

Coulomb capture of negative pions and muons, influence of mol. props. 5-16064

mesomorphic state see liquid crystals

meson absorption

²⁷Al(π⁺,X), stopped π⁺, n emission spectrum, single neutron struct. 5-58822
²⁷Al(π⁺,X), X=N or pn, particle emission after π⁺ absorption at rest 5-15610
⁹Be(π⁻,X), stopped π⁻, n, p and d spectra meas., single n emission struct. 5-58822
¹²C(π⁻,X), X=N or pn, particle emission after π⁻ absorption at rest 5-15610

meson absorption continued

- $^4\text{He}(\pi^-, X)$, $X=N$ or pn , particle emission after π^- absorption at rest 5-15610
 $^6\text{Li}(\pi^-, X)$, stopped π^- , n , p and d spectra meas., single n emission struct. 5-58822
 $^{16}\text{O}(\pi^-, X)$, stopped π^- , n , p and d spectra meas., single n emission struct. 5-58822
 $^{16}\text{O}(\pi^-, X)$, $X=N$ or pn , particle emission after π^- absorption at rest 5-15610

meson-baryon interactions

- see also kaon-baryon interactions; meson-baryon scattering; pion-baryon interactions
 nucleon-meson vertex functions and isobar-meson vertex functions from the quark potential model 5-15428
 SU(N) lattice QCD, meson-baryon coupling and Goldberger-Treiman relation 5-19480
 N-meson vertex structure, one-gluon exchange transition potential 5-30680

meson-baryon scattering

- see also kaon-baryon scattering; meson-baryon interactions; pion-baryon scattering
 meson-nucleon scatt., soft and hard process rel. in finite energy sum rules, struct. functions 5-10679
 DN→DN, charm particles hadronic properties, superconvergence sum rules 5-30738
 $\eta N \rightarrow \eta N$, t-matrices, off-shell isobar model, cross sections, vertex functions 5-58653

meson capture

- see also mesic atoms; mesic molecules; radioactivity
 (π, γ) , 1p shell nuclei, partial transitions depend. on nuclear matrix elements 5-15609
 (π, γ) , radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
 $^{16}\text{O}(\pi^-, \gamma)$, np-nh shell model configs. role 5-10963

meson decay

- see also kaon decay; meson hadronic decay; meson leptonic decay; pion decay
 broken chiral SU(5)⊗SU(5) symmetry, b-quark meson coupling constants, mass decay 5-30599
 charmed particles lifetimes, statistical estimation 5-46855
 electroweak interactions in Wess-Zumino-Witten effective action, pseudoscalar meson decay 5-52590
 glueball props., prod. and decay of scalar and pseudoscalar glueballs 5-30646
 glueballs, candidates, properties, prod. and decay, review 5-41418
 gluonia masses and decays in SU(3)_c Yang-Mills theory, η (896), gluonic currents, sum rules 5-25144
 heavy flavour identification with vertex detectors via unusual decay topologies 5-36464
 heavy quark rare decays, single loop level nondiagonal vertices, electroweak problems 5-41480
 heavy vector meson, radiative decay into Higgs particle, $\xi(2.2)$ interpretation 5-46871
 hermaphrodite mesons, masses and decay amplitudes from QCD sum rules 5-15384
 high resolution vertex detector using scintillating fibre optics, charm and beauty expts. 5-11200
 hybrid mesons, decay mechanisms of low lying gluonic excitations, QCD flux tube model 5-58583
 Kobayashi-Maskawa matrix, V_{us} and V_{ud} elements determ. 5-5360
 local commutability, current algebraic sum rules (Russian) 5-30608
 quarkonium radiative decays, sum rules from short range interactions 5-46872
 superconductor quark model, meson lagrangians, vector dominance model 5-10616
 two-photon processes, Bethe-Salpeter model of harmonic confinement 5-58579
 vector meson and axial-vector diquark decay constants, baryon lifetime appl. 5-46858
 weak quark mixing angles in six-quark scheme, hyperon and B-decay use 5-25148
 B, lifetime meas., semileptonic decays at MAC collaboration 5-30692
 $B \rightarrow D\ell\bar{\nu}(D^*\ell\bar{\nu})$, Γ ratio in nonrel. quark model with QCD corrections 5-30694
 $b \rightarrow \ell^+\ell^- X$, flavour changing neutral current decays, upper limit, B semileptonic branching 5-5361
 B meson decays, standard model of weak interactions 5-30734
 B nonspectator decays and lifetime meas., semileptonic branching ratio, $B^0\text{-}\bar{B}^0$ mixing 5-5375
 b-hadrons, average lifetime meas. from e^+e^- collisions, Kobayashi-Maskawa mixing matrix 5-19502
 $B^* \rightarrow B\gamma$ in T'' decays, B^*-B mass difference 5-15432
 $\chi \rightarrow \gamma\psi$, Mark III detector at SPEAR 5-15436
 D, F, B, G, H decays, meson properties in statistical quark confinement model 5-10602
 D, lifetime meas. in semileptonic decays, Mark II expt. 5-30692
 $D^+ \rightarrow K^0\pi^+\nu(K^0\pi^0\pi^+\nu)(K^0\pi^+\pi^+\nu)$, chiral anomalies in semileptonic decays 5-15413
 $\eta \rightarrow 2\gamma$, IHEP accelerator, partial width meas. 5-5385
 $\eta \rightarrow \gamma\gamma$, chiral model coupled to fermions 5-36407
 $\eta \rightarrow \gamma\gamma$, in C nucleus, differential cross sections 5-685
 η properties, branching ratio, spin and parity meas. 5-30695
 $\eta_1 \rightarrow \gamma\gamma$, feasibility of obs. at CERN pp collider 5-41494
 $\eta \rightarrow \gamma\gamma$, radiative width from two photon interaction in e^+e^- 5-19520
 $\rho^0 \rightarrow \gamma\gamma$, radiative width, helicity, 2, Born-term continuum 5-15438
 $F^* \rightarrow \pi^+\pi^-$, QED background, f_0 superposition and interference 5-15438
 $F^* \rightarrow \gamma F$, evidence for F^* prod., mass $2109 \pm 9 \pm 7$ MeV 5-5390
 $J/\psi \rightarrow \gamma\psi$, orbitally excited four-quark state interpretation 5-52715
 $M \rightarrow gW$, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
 $M \rightarrow gZ^0$, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
 $M \rightarrow gg$, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
 $M \rightarrow g\gamma$, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
 $M \rightarrow qq$, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
 $\psi \rightarrow \gamma\chi$, Mark III detector at SPEAR 5-15436
 $T(T^*) \rightarrow \gamma T$, b quark spectroscopy at CESR 5-30697

meson decay continued

- $B \rightarrow D\ell\bar{\nu}(D^*\ell\bar{\nu})$, prod. ratio in non-rel. quark model with QCD corrections 5-19503
 $B^0\text{-}\bar{B}^0$ mixing signatures, bottom meson lifetime, dimuon rates 5-5404
 T decay predictions, sequential fragmentation and rate oscills. 5-5376
- meson detection and measurement**
 ion-optical design for 2 GeV K beam line 5-47253
 liquid Cherenkov counter to measure muon proportion in 300-460 MeV/c pion beams 5-31384
 MARS-2 current sensitive liq. Ar calorimeter 5-31383
- meson-deuteron interactions**
 see also meson-deuteron scattering
 $K^+d \rightarrow K^0pp$ charge exchange cross-section at low energies 5-543
 $K^+d \rightarrow \pi^+ X$, H^+ , ($M=2.13$ GeV, $S=-1$) strange dibaryon prod. 5-52751
 $K^+d \rightarrow X$, 70 GeV/c, cross sections and multiplicity distrib. 5-41571
 $\pi d \rightarrow 2p$, vector analysing power iT_{11} 5-682
 $\pi^+d \rightarrow K^+X$, H^+ ($M=2.13$ GeV, $S=-1$) strange dibaryon prod. 5-52751
 $\pi^+d \rightarrow pp$, 0.48 to 1.16 GeV/c differential cross-section and possible dibaryon resonances 5-5397
 $\pi^+d \rightarrow pp$, 280-450 MeV, differential cross sections 5-36514
 $\pi^+d \rightarrow pp$, differential cross-sections, momenta meas. 5-25295
 $\Pi d \rightarrow pp$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
 $\pi d \rightarrow \pi p n$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
- meson-deuteron scattering**
 see also meson-deuteron interactions
 π^0 elastic scatt., 0.42 to 1.16 GeV/c momenta 5-36513
 πd elastic scattering, quark signals in cloudy bag picture 5-52691
 $\pi d \rightarrow \pi d$, 117-325 MeV, elastic scatt. amplitudes, phase shift anal., dibaryons 5-58652
 $\pi d \rightarrow \pi d$, 2^+ and 3^- dibaryon reson. anal. by three-channel K-matrix method 5-58631
 π^+d , elastic scatt., tensor polarisation, dibaryon struct. 5-46890
 $\pi d \rightarrow \pi d$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
- meson effects**
 No entries
- meson field theory**
 see also nuclear forces
 charged mesons with classical interactions, constants of motion 5-426
 Dirac equation, bounds states with Yukawa-type potential, perturbation theory 5-46755
 hybrid-model approach to the meson- and quark-theory of nuclear forces 5-10761
 nucleon props., many-body soliton dynamics 5-41622
 nucleon structure, covariant soliton dynamics 5-41387
 nucleon-antinucleon interaction, quark-gluon versus meson exchange 5-25238
 nucleon-nucleon potential with six-quark core 5-10519
 quasipotential equation with linear pot., WKB approx. 5-505
 Schrödinger eqn., behaviour in complex momentum plane, Yukawa pot. 5-52002
 Skyrme soliton, time dependence in QCD 5-10525
 static meson potentials in isovector scalar meson field 5-52540
 Yukawa's nonlocal field theory from view point of Lie-admissible approach 5-41254
 Yukawa potential, bound states, shifted 1/N expansion technique 5-10494
 Yukawa sector of arbitrary renormalisable field theory, two-loop renormalisation 5-5314
 Δ -nucleon mass difference, Skyrme model semiclassical anal. 5-52730
 ^{16}O , particle-hole excitations in relativistic field theory 5-58723
- meson hadronic decay**
 see also kaon hadronic decay
 anomalous spin-1-meson decays from the gauged Wess-Zumino term 5-25174
 $B^0\text{-}\bar{B}^0$ mixing, C P violation and the B-meson decay 5-15415
 dilepton production as signal for top quark 5-519
 high energy e^+e^- interactions conf., Nashville, USA, April 1984 5-30109
 PZI rule, theoretical basis, phenomenology 5-5371
 quark interaction, chiral symmetry 5-10653
 QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
 QCD modified chiral model, $0^-, 1^-$ meson decays (Russian) 5-15414
 scalar gluonium, possible observations in $\gamma\gamma$ interactions and $\psi \rightarrow \sigma\gamma$ 5-46817
 two-body nonleptonic weak decays of charm and bottom mesons 5-10652
 B, hadronic decay in combinatorial quark counting model 5-41437
 B decay width and lifetime, t-quark mass bounds and $K_L\text{-}K_S$ mass difference 5-30627
 $B \rightarrow AX$, decay amplitudes, SU(3) and SU(4) symmetry 5-10650
 B meson lifetime meas. 5-41479
 B meson two body decays 5-25172
 B nonspectator decays and lifetime meas., semileptonic branching ratio, $B^0\text{-}\bar{B}^0$ mixing 5-5375
 $B \rightarrow pX$, decay amplitudes, SU(3) and SU(4) symmetry 5-10650
 $B^- \rightarrow F^+X(F^-X)$, F-meson production rate and branching ratio 5-58607
 $B^+(1235) \rightarrow \pi^+\gamma$, radiative width 5-36520
 B_c^\pm , partial decay rates, CP nonconservation 5-487
 B_u^\pm , partial decay rates, CP nonconservation 5-487
 $(c\bar{c}) \rightarrow DD$, string breaking model within QCD 5-535
 $\chi(3555) \rightarrow \rho\rho$, meson wave functions, helicity $|\lambda|=1$, QCD sum rules 5-518
 χ -hadrons, Mark III detector at SPEAR 5-15436
 $\chi \rightarrow \psi\gamma$, obs. in π^-p 38 GeV χ prod. 5-41548
 $\chi_2 \rightarrow 2g$, hadronic width meas., QCD predictions 5-36486
 $\chi_1 \rightarrow \psi\gamma$, P wave charmonium states, QCD helicity selection rules 5-15385
 $D \rightarrow K^+\pi^-\pi^+\pi^-$, lifetime and branching ratio 5-41567
 D meson exclusive decays, QCD factors, colour exchange 5-58603
 $D^0 \rightarrow K^-\pi^+$, SPS collider, fragmentation functions and production rates 5-15417
 $\bar{D}^0 \rightarrow K^+K^-(\pi^+\pi^-)$, phenomenological Lagrangian model 5-58605
 D^+ lifetime, Pauli interference effect in relativistic bag model 5-36482
 D^\pm , partial decay rates, CP nonconservation 5-487
 $D^\pm \rightarrow \phi\pi^\pm$, Cabibbo suppressed decay 5-58604
 $D^*+ \rightarrow D^0\pi^+ \rightarrow K^-\pi^+\pi^+\pi^+$, JADE detector at PETRA 5-5391

meson hadronic decay continued

$D^{*+} \rightarrow D^0 \pi^+ \rightarrow K^- \pi^+ \pi^+$, JADE detector at PETRA 5-5391
 D^{*+} prod. and decay, $D^{*+} \rightarrow D^0$ mass difference, $D^0 \rightarrow D^0$ mixing 5-41471
 $D^{*+} \rightarrow D^0 \pi^+$, SPS collider, fragmentation functions and production rates 5-15417
 $e^+e^- \rightarrow D^{*+} X$, $\sqrt{s}=29$ GeV, scaling violation, c-quark fragmentation, B prod. and decay 5-10687
 $\eta \rightarrow 3\pi$, U(1) problem and anomalous Ward identities 5-58528
 $\eta \rightarrow 3\pi^0$, IHEP accelerator, partial width meas., Dalitz plot 5-5385
 $\eta(\eta') \rightarrow 3\pi$, four quark interaction model, current and constituent quark masses 5-41472
 $\eta \rightarrow \pi^0 \gamma \gamma$, IHEP accelerator, partial width meas. 5-5385
 $\eta \rightarrow \pi^+ \pi^- \pi^0$ ($\pi^0 \pi^0 \pi^0$), one loop calcs. in low-energy expansion 5-52714
 $f \rightarrow \eta \eta$, partial width 5-534
 F^\pm , partial decay rates, CP nonconservation 5-487
 $F^\pm \rightarrow \phi \pi^+ \pi^- \pi^\pm$, ARGUS collaboration results 5-30698
 $F^\pm \rightarrow \phi \pi^\pm$, ARGUS collaboration results 5-30698
 $F^* \rightarrow F \gamma$, evidence for F^* meson, PEP results 5-30699
 $G(1590) \rightarrow \eta \eta$, possible gluonium candidate, perturbative QCD anal. 5-30701
 $G \rightarrow 4\eta \eta$, $G(1590)$ observations, possible gluon bound state 5-534
 $i(1440) \rightarrow \eta \pi^+ \pi^-$, amplitude ratios in QCD 5-41473
 $J/\psi \rightarrow K^+ K^- (K_s^0 \bar{K}_s^0)$, pseudoscalar decays, MARK III detector 5-30695
 $J/\psi \rightarrow KK^*(890)$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \gamma KK$, mass spectrum, $f'(1515)$, $\theta(1720)$ and $\xi(2200)$ obs. 5-30696
 $J/\psi \rightarrow \gamma +$ light hadrons, Mark III detector at SPEAR 5-15436
 $J/\psi \rightarrow \gamma \omega \omega$, SU(3) decays, even spin odd parity states 5-30696
 $J/\psi \rightarrow \gamma \rho^0 \rho^0$, SU(3) decays, even spin odd parity states 5-30696
 $J/\psi \rightarrow \gamma \rho^+ \rho^-$, SU(3) decays, even spin odd parity states 5-30696
 $J/\psi \rightarrow \omega \eta(\eta')$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \omega \pi^0$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \phi \eta(\eta')$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \pi^+ \pi^- \pi^0$, pseudoscalar decays, MARK III detector 5-30695
 $J/\psi \rightarrow \rho \pi$, pseudoscalar+vector decays, MARK III detector 5-30695
 $\omega \rightarrow 3\pi$, chiral Lagrangian of pseudoscalars and vectors 5-58606
 $\omega \rightarrow \rho \pi$, transition const., EM form factors from QCD sum rules 5-30700
 $\bar{p} p \rightarrow \xi(2220) \rightarrow \phi \phi(KK)$, possible LEAR expt., detector system characts. 5-36875
 $\pi^0 |P_1 \rightarrow \eta \gamma \pi^0$, Crystal Ball search for charmonium 1P_1 state 5-5377
 $\pi^0 p \rightarrow D^0 X$, D^0 properties, production cross section, mean lifetime 5-15460
 $\pi^- p \rightarrow \eta \eta' n$, 38 GeV/c, glueball search, $G(1590) \rightarrow \eta \eta'$ widths 5-41543
 $\psi(3100) \rightarrow \bar{p} p(\bar{n} n)$, charmonium decay widths calc. 5-10665
 $\psi \rightarrow \eta \gamma$, decay width calc. in QCD, sum rule gluonic power corrections 5-41496
 $\psi \rightarrow \eta \gamma$ in QCD sum rules, amplitudes and decay rates 5-25191
 $\psi \rightarrow \gamma +$ glueball (3^{+-}), glueball prod. and hadronic decay, helicity amp. ratio (Chinese) 5-10673
 $\psi \rightarrow \gamma \eta'$, decay rate in perturbative QCD 5-19518
 $\psi \rightarrow \gamma \gamma V$, $V=\rho, \omega, \phi$, quark flavour and quark-gluon interaction information, $i(1440)$ content 5-36497
 $\psi \rightarrow \gamma \gamma \rho(\gamma \gamma \phi)$, test of $i(1440)$ glue or $q\bar{q}$ content, $q\bar{q} \gamma$ hybrid states 5-19521
 $\psi \rightarrow \phi \phi \gamma$, $\phi \phi$ enhancement, possible glueball 5-15381
 $\psi \rightarrow \pi^+ \bar{p} p(\eta \eta')(\eta' \eta')(\omega \bar{p} p)$, proton-pole diagram dominance 5-25173
 $\psi \rightarrow \pi^+ \pi^- |P_1$, Crystal Ball search for charmonium 1P_1 state 5-5377
 $\psi(4.03)$, hadronic decay in relativistic quark pair creation model 5-25137
 $q\bar{q} q \rightarrow \pi \rho$, 1^{--} hybrid meson decay modes, QCD sum-rule approach 5-25170
 $\rho \rightarrow \pi \pi$, cloudy bag model, decay widths 5-36485
 $\rho' \rightarrow \rho \pi \pi$, hadronic gauge coupling 5-30702
 T , hadronic decay in combinatorial quark counting model 5-41437
 $T(1S) \rightarrow |1^+ 1^-|$, in radiative transitions from $T(2S)$, DORIS II expts. 5-30711
 $T(2S) \rightarrow \gamma \gamma T(1S)$, radiative transitions from $T(2S)$, DORIS II expts. 5-30711
 $T(2S) \rightarrow \pi^+ \pi^- T(1S)$, CLEO high statistics search 5-10651
 $T \rightarrow BB$, string breaking model within QCD 5-535
 $T \rightarrow e^+ e^- (\mu^+ \mu^-)$, b quark spectroscopy at CESR 5-30697
 $T \rightarrow \gamma + \gamma$, $b\bar{b}$ bound state effects, $\xi(8320)$ scalar coupling 5-30712
 $T \rightarrow (8.3) + \gamma$, bound state effects 5-25171
 $T \rightarrow \gamma \gamma$, radiative decay unitarity constraints, $\xi(8.32)$ theoretical interpretation, QCD anal. 5-46874
 $T' \rightarrow \gamma T$, ARGUS collaboration results 5-30698
 $T' \rightarrow \gamma T$, b quark spectroscopy at CESR 5-30697
 $T' \rightarrow \pi^+ \pi^- T$, ARGUS collaboration results 5-30698
 $T' \rightarrow T \pi \pi$, b quark spectroscopy at CESR 5-30697
 $V_1 V_2$ decay mode, CP and P violation 5-15420
 $X_2(3555) \rightarrow \bar{p} p$, decay width calc. 5-10665
 $\xi \rightarrow KK$, orbitally excited four-quark state interpretation 5-52715
 $F(2020)$, charmed meson production and decay in e^+e^- annihilation 5-46878
 $\psi(\psi) \rightarrow K^* \bar{K}$, sequential fragmentation and rate oscills. in exclusive decays 5-5376
 $\psi(\psi) \rightarrow X \pi \rho$, sequential fragmentation and rate oscills. in exclusive decays 5-5376

meson interactions see meson-baryon interactions; meson-deuteron interactions; meson-meson interactions; meson-nucleus reactions

meson leptonic decay

see also kaon leptonic decay
QCD modified chiral model, 0^- , 1^- meson decays (Russian) 5-15414
toponium, energy levels and leptonic widths in QCD and pot models 5-41467
toponium, spectroscopy with hybrid potential 5-41429
toponium decay, lepton-energy dist., branching ratios 5-36483
B, leptonic decay constants from rel. QCD sum rules 5-10649
B meson two body decays 5-25172
D, leptonic decay constants from rel. QCD sum rules 5-10649
 $K_L^0 \rightarrow \mu^+ e^-$, muon number violating decays, expt. status 5-52713
 $\pi \rightarrow 3\nu \gamma$, conserved vector current hypothesis anal. 5-10659
 $\pi^0 \rightarrow e^+ e^- \gamma$, low-energy theorem for radiative corrections 5-36484
 $\pi^0 \rightarrow \nu \bar{\nu}$, involving mass mixing and Majorana neutrinos 5-41468
 $\psi \gamma \rightarrow e^+ e^- \gamma$, P wave charmonium states, QCD helicity selection rules 5-15385
 $Tl^+ \rightarrow \mu^+ \mu^-$, muon momentum meas. 5-10644
(tt), cascade decays to trilepton events 5-15412
 $T(2S) \rightarrow \mu^+ \mu^-$, leptonic branching ratio 5-10646
 $T \rightarrow |1^+ 1^-| X$, lepton-energy dist., branching ratios 5-36483

meson magnetic moment

colour singlet mesons, relativistic statistical model, mag. moment, massless quark limit 5-10632

meson mass

broken chiral SU(5) \otimes SU(5) symmetry, b-quark meson coupling constants, mass decay 5-30599
cloudy bag model, hadron masses and self-energies 5-52689
electromagnetic mass splittings of heavier hadrons in the MIT bag model 5-58589
empirical sequences 5-52707
Euclidean Z^3 lattice gauge theories, glueball mass, dispersion curve 5-446
gap equations, particle mixing and the U(1) problem in QCD 5-52684
glueball component of 2^{++} isoscalar states at 1410 MeV, mass mixing model 5-5365
glueball mass and string tension in SU(2) lattice gauge theory 5-52479
glueball mass calcs., Monte Carlo lattice methods 5-52696
glueball mass spectrum and mass splitting, lattice gauge theories 5-52687
glueball spectrum in the bag model and in lattice gauge theories 5-10625
glueballs, candidates, properties, prod. and decay, review 5-41418
gluonia masses and decays in SU(3)_c Yang-Mills theory, $\eta(896)$, gluonic currents, sum rules 5-25144
ground-state pseudoscalar nonet and the generalized MIT bag model 5-58590
Hamiltonian lattice QCD, glueball spectroscopy from strong coupling expansions 5-10601
heavy meson mass spectra by general relativistic methods, confinement, ψ and Υ appl. 5-10627
hermaphrodite mesons, masses and decay amplitudes from QCD sum rules 5-15384
lattice gauge theory with fermions, unitary transformations, meson spectrum 5-46714
lattice QCD, weak transitions calc., hadronic matrix elements, K_L - K_S mass difference, GUTs 5-5356
light Kogut-Susskind quarks on large lattice, meson and baryon masses, renormalisation group anal. 5-30651
massive Bose field on lattice, thermodynamics, finite size effects, glueball mass 5-52527
pseudoscalar masses from two-loop QCD effective pot. 5-19497
QCD and bag model, quark interaction matrices, hadronic mass spectra 5-25161
QCD sum rules and $q\bar{q} \gamma$ hybrid mesons 5-30650
quarkonium potential model with nonzero gluon effective mass, charmonium and Υ spectra (Chinese) 5-36459
relativistic harmonic confinement of quarks and gluons, hadronic masses 5-58593
scalar boson mass hierarchy stability with respect to radiative corrections 5-41452
scalar boson masses in dynamically broken gauge theories 5-531
spectra in quark potential model with relativistic kinematics 5-36439
SU(2) lattice gauge theory, 0^+ glueball mass, universality evidence 5-10518
SU(N) gauge theory strong coupling expansion, tree level Symmanzik action, A_1 , δ , N and D masses 5-36381
 $U_A(1)$ symmetry restoration at high temps., pseudoscalar meson mass spectrum 5-10637
b-quark mesons, masses and EM mass differences in quark model 5-15425
(b \bar{c}) states, mass spectrum relativistic corrections in pot. quark model 5-41453
C(1430), $I=1$, $J \geq 1$, odd charge parity, $\pi^- p \rightarrow (\phi \pi^0) n$ obs. 5-15448
 D^{*+} prod. and decay, $D^{*+} \rightarrow D^0$ mass difference, $D^0 \rightarrow D^0$ mixing 5-41471
 $e^+e^- \rightarrow F^* X$, evidence for F^* prod., mass $2109 \pm 9 \pm 7$ MeV 5-5390
 F^\pm mass, results from ARGUS collaboration 5-30698
 $F^* \rightarrow F \gamma$, evidence for F^* meson, PEP results 5-30699
 K_L - K_S mass difference, box diagram contrib. from B-decay 5-30627
 K_L - K_S mass difference, constraints on composite models due to rare processes 5-25154
 K_L - K_S mass difference, in left-right symmetric model, W_R boson mass 5-25140
 K_L - K_S mass difference, spin 1/2 excited quarks effects, gluon coupling to $q\bar{q}^*$ pair 5-41485
 K_L - K_S mass difference in left-right model 5-10664
 $K^+ K^0$ mass difference in standard SU(3)_c \times SU(2)_L \times U(1) model with PCAC 5-58617
 $K^- p \rightarrow K^0 \pi^- p$, 8.25 GeV, K^* resonance production study 5-30746
 ω -meson, mass, strong coupling expansion, chiral symmetry breaking, colour depend. 5-15369
 $\bar{p} p \rightarrow$ pseudoscalar mesons, 160 GeV, CERN SPS collider, new mesonic states 5-15462
 π mass, current algebra and QCD sum rules methods 5-15348
 $\pi^+ \pi^0$ mass differences, supersymm. QCD, spontaneously broken SU(2)_L \times SU(2)_R chiral symm. 5-15424
 $\pi^+ \pi^0$ mass difference in standard SU(3)_c \times SU(2)_L \times U(1) model with PCAC 5-58617
 ψ , mass spectrum relativistic corrections in pot. quark model 5-41453
 ψ , stable state masses, strong-interaction pair prod., QCD model 5-36452
 $r(2510)$, $J^{PC}=6^{++}$, obs. in $\pi^- p$, 38 GeV, interactions 5-15447
t-quark mesons, masses and EM mass differences in quark model 5-15425
 T , mass spectrum relativistic corrections in pot. quark model 5-41453
 T , stable state masses, strong-interaction pair prod., QCD model 5-36452
 $e^+e^- \rightarrow \Upsilon(4S)(5S)(6S)$, masses, widths and leptonic widths 5-41511
 $e^+e^- \rightarrow \Upsilon(5S)(6S)$, mass, widths charge multiplicities 5-41512

meson-meson interactions

see also meson-meson scattering; pion-pion interactions
No entries

meson-meson scattering

see also meson-meson interactions; pion-pion scattering
No entries

meson-nucleus reactions

for inelastic meson-nucleus scattering, see "meson-nucleus scattering"
see also kaon-nucleus reactions; meson-baryon interactions; meson capture; pion-nucleus reactions
No entries

meson-nucleus scattering

see also kaon-nucleus scattering; meson-baryon scattering; pion-nucleus scattering
No entries

meson photoproduction

- longitudinal photon role in hadron production 5-15409
 $e^+e^- \rightarrow e^+e^-\eta(958)$ in two photo interaction, $\eta' \rightarrow \gamma\gamma$ radiative width, $I(1440)$ search 5-19520
 (γ, π^0) partial reaction asymmetry due to γ -ray linear polarisation 5-41715
 $\gamma \rightarrow p \rightarrow \pi^0$, 0.75-1.3 GeV, cross-section asymmetry in resonance region 5-15435
 $\gamma p \rightarrow \omega X$, $E_\gamma = 20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\gamma p \rightarrow \rho^0 X$, $E_\gamma = 20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\gamma\gamma \rightarrow A_1(1320)X$, $\pi^+\pi^-\pi^0$ mass distrib., spin-parity assignment 5-25220
 $\gamma\gamma \rightarrow \pi^+\pi^-$, cross sections, $f(1270)$ two photon width 5-25222
 $\gamma N \rightarrow \pi N$, dual model form factors and vertex functions 5-41713
 $\gamma N \rightarrow \pi N$, dual model form factors, vertex functions 5-41714
 $\gamma N \rightarrow \pi X$, threshold photoproduction in constituent quark model 5-25125
 $\gamma p \rightarrow \omega \Delta^+$ 5-30729
 $\gamma p \rightarrow \omega p$, differential and total cross-sections, decay density matrix elements 5-30729
 $\gamma p \rightarrow \pi^0 p$, 400-1050 MeV, backward angle Compton scatt. 5-30728
 $\gamma p \rightarrow \rho^+ X$, $E_\gamma = 20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $A(\gamma, \pi^\pm)$, $A=12, 13$, form factor shell model anal. 5-52825
 $\gamma N \rightarrow \pi^0 X$ in Be, C, O, 0.25-1 GeV, total cross sections 5-10681
 $\gamma p \rightarrow \pi^+ n(\pi^0 p)$, 300-420 MeV, multipole amplitude isotopic components, joint multipole anal. 5-10680
 ${}^6\text{Li}(\gamma, \pi^+){}^6\text{He}$, polarisation phenomena in π^+ prod., struct. functions (Ukrainian) 5-5449
 ${}^{181}\text{Ta}(\gamma, \pi^+){}^{181}\text{Hf}$, 150-360 MeV, yield meas 5-15554

meson production

- see also kaon production; meson photoproduction; pion production
 colour rope model for extreme relativistic heavy ion collisions 5-15535
 diquark cascade and meson production in diquark-deuteron fragmentation 5-52664
 dynamical rescaling for ψ prod. and hadronic processes, structure functions 5-10671
 glueball props., prod. and decay of scalar and pseudoscalar glueballs 5-30646
 high resolution vertex detector using scintillating fibre optics, charm and beauty expts. 5-11200
 inclusive ψ hadroproduction from quark-gluon scattering 5-52665
 multi-cored EAS, fireball model for multiple meson prod. 5-24200
 $B^- \rightarrow F^+ X(F^- X)$, F-meson production rate and branching ratio 5-58607
 $X_1 \rightarrow \psi p$, P wave charmonium states, QCD helicity selection rules 5-15385
 $\bar{D}D$, from e^+e^- annihilation, Mark III detector at SPEAR 5-15436
 e^+e^- , 29 GeV, inclusive D^0 and D^+ prod., direct D^* prod. 5-25195
 e^+e^- annihilation, 10 GeV, D^{*+} prod. and decay 5-41471
 e^+e^- annihilation, $c\bar{c}$ production and fragmentation 5-15437
 $e^+e^- \rightarrow b\bar{b}$, electroweak induced charge asymmetry 5-10684
 $e^+e^- \rightarrow D^{*+} X$, 29 GeV, inclusive production and D^0 - \bar{D}^0 mixing limit 5-52741
 $e^+e^- \rightarrow D^{*+} X$, JADE detector at PETRA 5-5391
 $e^+e^- \rightarrow D^* X$, $\sqrt{s}=29$ GeV, scaling violation, c-quark fragmentation, B prod. and decay 5-10687
 $e^+e^- \rightarrow$ hadrons, rapidity correls., quark combination rule, particle yields (Chinese) 5-10686
 $e^+e^- \rightarrow \rho^0 X(K^+ X)$, 35 GeV, vector meson inclusive prod., scaled diff. cross sections 5-10683
 $e^+e^- \rightarrow VP(AP)$, (V,A,P=vector, axial vector, pseudoscalar meson), polarisation effects (Russian) 5-46881
 η , inclusive production at 10.5 GeV by $\pi^+(K^+, p)$ on Be 5-41549
 η -meson production in gamma-ray families 5-18591
 FF , from e^+e^- annihilation, Mark III detector at SPEAR 5-15436
 $\gamma\gamma \rightarrow q\bar{q}$ hadron, Bethe-Salpeter model of harmonic confinement 5-58579
 J/ψ production, implications of dynamical rescaling 5-41438
 J/ψ resonance production in quark-gluon plasma with Bjorken cooling 5-15595
 $K^- \rightarrow \pi^+ \pi^+ \pi^-$, CP violation, relevance to τ^+ , τ^- decays 5-41470
 $K^+ \rightarrow \pi^+ \pi^+ \pi^-$, CP violation, relevance to τ^+ , τ^- decays 5-41470
 $K^+ N \rightarrow \eta X$, 10.5 GeV, inclusive prod. cross-section 5-41549
 $K^- p \rightarrow D(1285)n$, exclusive interactions, cross-sections, quark content 5-46895
 $K^- p \rightarrow E(1420)n$, exclusive interactions, cross-sections, quark content 5-46895
 $K^- p \rightarrow f^0 A$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
 $K^- p \rightarrow f^0 A$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
 $K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$, 11 GeV/c, obs. of two nonleading strangeness-one vector mesons 5-30753
 $K^- p \rightarrow \phi X$, 110 GeV/c, strange valence quark fragmentation or recombination processes 5-36543
 $K^- p \rightarrow \rho_0(770)X$, inclusive interaction, spin alignment, distribution functions 5-46906
 $\mu^+ N \rightarrow J/\psi$, single-nucleon cross-sections in Fe, H_2 and D_2 5-58623
 NN , inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $NN \rightarrow 2$ pseudoscalar mesons, quark rearrangement versus quark annihilation 5-10618
 $NN \rightarrow 3$ mesons, quark rearrangement model and one-boson exchange 5-30740
 $pN \rightarrow \chi X$, 200 GeV, charmonium $\chi(3510)$ and $\chi(3555)$ prod. 5-52763
 $pN \rightarrow \eta X$, 10.5 GeV, inclusive prod. cross-section 5-41549
 $pN \rightarrow \pi^+ X$ (pNX), 6.1, 8.9 GeV, narrow meson resonance production 5-10688
 $pN \rightarrow X$, in nucl. emulsion, 400 GeV/c, neutral charm prod. 5-41566
 $\bar{p}p$, ϕ prod. and decay, unitarity bounds 5-19540
 $\bar{p}p \rightarrow (\bar{n}n)(\pi^+\pi^-)(K^+K^-)$ two-body final states, diff. cross-sections 5-58647
 $\bar{p}p \rightarrow \chi_1$, P wave charmonium states, QCD helicity selection rules 5-15385
 $\bar{p}p \rightarrow D^{*+} X$, CERN SPS collider, fragmentation function, prod. rate 5-46915
 $\bar{p}p \rightarrow DDX$, cross section from dilepton mass spectrum, fusion and cluster models 5-41568
 $\bar{p}p \rightarrow D^* X$, D^* prod. in hadronic jets at SPS collider 5-15417
 $\bar{p}p \rightarrow \eta X$, 12 GeV/c, cross sections and momentum distrib. 5-41564
 $\bar{p}p \rightarrow \eta X$, 2 GeV/c, meson resonance prod., bubble chamber results 5-41533

meson production continued

- $\bar{p}p \rightarrow \eta(S_0)$ quarkonium states of $c\bar{c}$, $b\bar{b}$ and $t\bar{t}$, cross-section evaluation 5-58666
 $\bar{p}p \rightarrow \Lambda^0 \bar{\Lambda}^0$, antiproton annihilation in complex nuclei 5-58788
 $\bar{p}p$ -mesons, narrow structure in momentum spectra 5-58676
 $\bar{p}p \rightarrow \omega X$, 12 GeV/c, cross sections and momentum distrib. 5-41564
 $\bar{p}p \rightarrow \omega X$, 2 GeV/c, meson resonance prod., bubble chamber results 5-41533
 $\bar{p}p \rightarrow \omega\omega$, crossing versus noncrossing quark-line diagrams 5-58636
 $\bar{p}p \rightarrow pK^+ K^+ \pi^- X$, isoscalar meson prod., diffractive dissociation process, glueballs 5-25212
 $\bar{p}p$ -pseudoscalar mesons, 160 GeV, CERN SPS collider, new mesonic states 5-15462
 $\bar{p}p \rightarrow \pi^+ d$, total cross-section meas. 5-30739
 $\bar{p}p \rightarrow \psi(S_1)$ quarkonium states of $c\bar{c}$, $b\bar{b}$ and $t\bar{t}$, cross-section evaluation 5-58666
 $\bar{p}p \rightarrow \rho_0(770)X$, inclusive interaction, spin alignment, distribution functions 5-46906
 $\bar{p}p \rightarrow S(1934)$ $\bar{p}p$, backward-scattering data, resonance parameters 5-36509
 $\bar{p}p \rightarrow \xi(2220) \rightarrow \phi\phi(KK)$, possible LEAR expt., detector system characts. 5-36875
 πN , inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $\pi N \rightarrow$ mesons, in nuclei, hadronic probe effects 5-46889
 $\pi N \rightarrow \chi X$, 200 GeV, charmonium $\chi(3510)$ and $\chi(3555)$ prod. 5-52763
 $\pi^- N \rightarrow \eta N$, differential scatt. cross-section 5-41535
 $\pi^- N \rightarrow J/\psi$, charge distributions as function of Feynman x 5-58667
 $\pi^- N \rightarrow \rho^0(\omega)(f(1270))$, inclusive reactions, production cross-section for meson resonances 5-30919
 $\pi^- N \rightarrow \eta X$, 10.5 GeV, inclusive prod. cross-section 5-41549
 $\pi^+ N \rightarrow \pi^+ \omega N$, 202.5 GeV, $B^+(1235)$ Primakoff prod., radiative width 5-36520
 $\pi^+ p \rightarrow n +$ neutral meson, 900-1700 MeV, prod. of ρ^0 , ω^0 , X^0 and ϕ^0 5-15446
 $\pi^- p \rightarrow \chi^+ X$, 38 GeV, cross section 5-41548
 $\pi^- p \rightarrow D^0 X$, D^0 properties, production cross section, mean lifetime 5-15460
 $\pi^- p \rightarrow D^0(\bar{D}^0)X$, 360 GeV/c, neutral charm particle prod. and lifetime 5-41567
 $\pi^- p \rightarrow D(1285)n$, exclusive interactions, cross-sections, quark content 5-46895
 $\pi^- p \rightarrow \delta^- p$, $\pi^+ \pi^- \pi^- \gamma\gamma$ final state anal., missing mass 5-15445
 $\pi^- p \rightarrow E(1420)n$, exclusive interactions, cross-sections, quark content 5-46895
 $\pi^- p \rightarrow \eta\eta'$, 38 GeV/c, glueball search, $G(1590) \rightarrow \eta\eta'$ widths 5-41543
 $\pi^- p \rightarrow g\eta$, mechanism for glueball production 5-36515
 $\pi^- p \rightarrow G\eta$, $G(1590)$ observations, possible gluon bound state 5-534
 $\pi^- p \rightarrow \psi X$, gluon structure function, light quark annihilation processes 5-36535
 $e^+e^- \rightarrow \gamma(4S)(5S)(6S)$, masses, widths and leptonic widths 5-41511
 $e^+e^- \rightarrow T(5S)(6S)$, mass, widths charge multiplicities 5-41512
 $\pi N \rightarrow \eta N$, t-matrices, off-shell isobar model, cross sections, vertex functions 5-58653

meson resonances

- see also D mesons; eta meson resonances; omega mesons; phi mesons; psi mesons; rho mesons; Upsilon meson resonances
 $\{8.3 \text{ GeV}\}$, scalar-quark bound-state interpretation, quarkonium potential model 5-25158
 anomalous spin-1-meson decays from the gauged Wess-Zumino term 5-25174
 B^0 - \bar{B}^0 mixing, C P violation and the B-meson decay 5-15415
 broken chiral $SU(5) \otimes SU(5)$ symmetry, b-quark meson coupling constants, mass decay 5-30599
 charm particles, lifetime meas. 5-41479
 charmonium production in high energy nuclear collisions, gluon plasma indicator 5-30642
 glueball component of 2^{++} isoscalar states at 1410 MeV, mass mixing model 5-5365
 glueball mass calcs., Monte Carlo lattice methods 5-52696
 glueball props., prod. and decay of scalar and pseudoscalar glueballs 5-30646
 glueball spectroscopy and exclusive reactions at large mom. transfer in QCD 5-41413
 glueball spectrum in the bag model and in lattice gauge theories 5-10625
 glueballs, candidates, properties, prod. and decay, review 5-41418
 glueballs, characts. (Russian) 5-46820
 gluonium candidates in meson spectroscopy 5-58586
 gluonium spectrum in nonrelativistic potential model 5-41405
 hadron jets and resonance prod. in high energy interactions, hadron structure, review 5-15469
 Hamiltonian lattice QCD, glueball spectroscopy from strong coupling expansions 5-10601
 heavy quarkonia, nonperturbative energy level shifts, calc. method 5-30649
 heavy quarkonia, radiative corrections and additional rel. corrections 5-10674
 heavy vector meson, radiative decay into Higgs particle, $\xi(2.2)$ interpretation 5-46871
 high resolution vertex detector using scintillating fibre optics, charm and beauty expts. 5-11200
 hybrid mesons, decay mechanisms of low lying gluonic excitations, QCD flux tube model 5-58583
 local commutability, current algebraic sum rules (Russian) 5-30608
 massive Bose field on lattice, thermodynamics, finite size effects, glueball mass 5-52527
 pseudoscalar mesons in the chiral bag model 5-41436
 QCD duality relations, meson resonances, masses and coupling constants 5-36458
 QCD sum rules and qqq hybrid mesons 5-30650
 quark-gluon resonances, QCD props. 5-41417
 quarkonium, two-step potential model, Schrodinger eqn. solution 5-10585
 quarkonium mass shifts, nonperturbative, translation invariant calcs. 5-41421
 quarkonium pot. models 5-46834
 quarkonium radiative decays, sum rules from short range interactions 5-46872
 scalar gluonium, possible observations in $\gamma\gamma$ interactions and $\psi \rightarrow \sigma\gamma$ 5-46817

meson resonances continued

scalar mesons, dynamic struct. for quark models, $\pi\pi$ anal., review 5-30640
squark-antisquark bound state search as 1^{--} resonance in e^+e^- annihilation 5-52573
SU(N) gauge theory strong coupling expansion, tree level Symmanzik action, A_1 , δ , N and Δ masses 5-36381
SU(n) Yang-Mills field theory, nonperturbative many-body problem in Bogoliubov, glueballs 5-52543
superconductor quark model, meson lagrangians, vector dominance model 5-10616
toponium, energy levels and leptonic widths in QCD and pot models 5-41467
toponium, spectroscopy with hybrid potential 5-41429
toponium decay, lepton-energy dist., branching ratios 5-36483
two-body nonleptonic weak decays of charm and bottom mesons 5-10652
vector meson and axial-vector diquark decay constants, baryon lifetime appl. 5-46858
wave functions under quark momenta interchange 5-10596
 A_1 meson contribution to nucleon-nucleon interaction 5-19580
B, hadronic decay in combinatorial quark counting model 5-41437
B, leptonic decay constants from rel. QCD sum rules 5-10649
B decay width and lifetime, t-quark mass bounds and K_L - K_S mass difference 5-30627
 $B \rightarrow D\ell\nu(D^*\ell\nu)$, Γ ratio in nonrel. quark model with QCD corrections 5-30694
B meson lifetime meas. 5-41479
B meson two body decays 5-25172
B nonspectator decays and lifetime meas., semileptonic branching ratio, B^0 - \bar{B}^0 mixing 5-5375
 $B^- \rightarrow F^+X(F^+X)$, F-meson production rate and branching ratio 5-58607
 B^0 - \bar{B}^0 mixing, CP violation 5-10541
 B^0 - \bar{B}^0 mixing, Kobayashi-Maskawa matrix parameterisation, CP asymmetry 5-15353
 B^0 - \bar{B}^0 mixing, six quark model 5-46827
 $B^+(1235) \rightarrow \pi^+\gamma$, radiative width 5-36520
 B_s^\pm , partial decay rates, CP nonconservation 5-487
 B_u^\pm , partial decay rates, CP nonconservation 5-487
 $B^* \rightarrow B\gamma$ in T^{**} decays, B^*-B mass difference 5-15432
(b \bar{c}) states, mass spectrum relativistic corrections in pot. quark model 5-41453
C(1430), $I=1$, $J \geq 1$, odd charge parity, $\pi^-p \rightarrow (\phi\pi^0)n$ obs. 5-15448
(cc) \rightarrow DD, string breaking model within QCD 5-535
 $\chi(3510)$, production in π^- and p collisions on Be 5-52763
 $\chi(3555)$, production in π^- and p collisions on Be 5-52763
 $\chi(3555) \rightarrow \rho\rho$, meson wave functions, helicity $|\lambda|=1$, QCD sum rules 5-518
 $\chi \rightarrow \psi\gamma$, obs. in π^-p 38 GeV χ prod. 5-41548
 χ_1 charmonium state formation, resonance parameters from $\bar{p}p$ interactions 5-58648
 χ_2 -2g, hadronic width meas., QCD predictions 5-36486
 χ_2 charmonium state formation, resonance parameters from $\bar{p}p$ interactions 5-58648
 $D_c^+-D_c^0$, EM mass splittings, spin-spin interaction affected interquark distances 5-41426
E meson, spin-parity anal. from π^+p and pp 85 GeV interactions 5-15461
 $e^+e^- \rightarrow b\bar{b}$, electroweak induced charge asymmetry 5-10684
 $e^+e^- \rightarrow D^*X$, $\sqrt{s}=29$ GeV, scaling violation, c-quark fragmentation, B prod. and decay 5-10687
 $e^+e^- \rightarrow F^*X$, evidence for F^* prod., mass $2109 \pm 9 \pm 7$ MeV 5-5390
 $e^+e^- \rightarrow$ hadrons, annihilation cross section, hadronic branching ratio interpreted as narrow resonance 5-5389
 $e^+e^- \rightarrow VP(AP)$, (V,A,P)=vector, axial vector, pseudoscalar meson), polarisation effects (Russian) 5-46881
 $e^+e^- \rightarrow$ heavy quarks, b quark fragmentation function 5-10685
 ϵ predictions from η and η' intermediate state long distance effects 5-46833
F, B, G, H decays, meson properties in statistical quark confinement model 5-10602
f(1273), orbital excitation of coloured spinless, particles 5-41427
 $f^0 \rightarrow \gamma\gamma$, radiative width, helicity, 2, Born-term continuum 5-15438
 $F^0 \rightarrow \pi^+\pi^-$, QED background, f^0 superposition and interference 5-15438
 F^+ , partial decay rates, CP nonconservation 5-487
 $F^* \rightarrow F\gamma$, evidence for F^* meson, PEP results 5-30699
 $F^* \rightarrow \gamma F$, evidence for F^* prod., mass $2109 \pm 9 \pm 7$ MeV 5-5390
G(1410) as isoscalar in $q\bar{q}$ -gg mixing scheme for 2^{++} glueball 5-5365
G(1590) $\rightarrow \eta\eta$, possible gluonium candidate, perturbative QCD anal. 5-30701
 g_T mesons, glueball model, search in pp and ψ decay $\phi\phi$ mass spectrum 5-15381
 $\bar{g}g$ state, spectra and decay props. 5-52667
 $\gamma\gamma \rightarrow A_2(1320)X$, $\pi^+\pi^-\pi^0$ mass distrib., spin-parity assignment 5-25220
 $\gamma\gamma \rightarrow \pi^+\pi^-$, cross sections, f(1270) two photon width 5-25222
 $\gamma\gamma \rightarrow q\bar{q}$ hadron, Bethe-Salpeter model of harmonic confinement 5-58579
h(2040), orbital excitation of coloured spinless, particles 5-41427
I(1440) search in e^+e^- interactions 5-19520
i(1440) $\rightarrow \eta\pi^+\pi^-$, amplitude ratios in QCD 5-41473
i(1440) glue or $q\bar{q}$ content test from ψ radiative decays 5-19521
 $K^-p \rightarrow E(1420)n$, exclusive interactions, cross-sections, quark content 5-46895
 $K^-p \rightarrow f^0A$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
 $K^-p \rightarrow f^0A$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
 $K^-p \rightarrow K^0\pi^+p$, 8.25 GeV, K^* resonance production study 5-30746
 $K^-p \rightarrow K^0\pi^+\pi^-n$, 11 GeV/c, obs. of two nonleading strangeness-one vector mesons 5-30753
L, radiative decays and anomalous Ward identity solns., gluon field tensor 5-36498
(NN) bound states, quark rearrangement model 5-30653
 $\bar{p}N \rightarrow \pi^+X$ (pNX), 6.1, 8.9 GeV, narrow meson resonance production 5-10688
 $\bar{p}p$, 388-599 MeV/c, total cross section, no evidence for S-meson 5-10692
 $\bar{p}p \rightarrow (\bar{n}n)(\pi^+\pi^-)(K^+K^-)$ two-body final states, diff. cross-sections 5-58647
 $\bar{p}p \rightarrow$ charmonium in perturbative QCD 5-58649
 $\bar{p}p$ -mesons, narrow structure in momentum spectrum 5-58676
 $\bar{p}p \rightarrow \pi^+X^+$, possible production of isotensor meson X 5-5399

meson resonances continued

$\bar{p}p \rightarrow \psi(S_1)$ quarkonium states of $c\bar{c}$, $b\bar{b}$ and $t\bar{t}$, cross-section evaluation 5-58666
 $\bar{p}p \rightarrow \xi$ (2220) $\rightarrow \phi\phi(KK)$, possible LEAR expt., detector system characts. 5-36875
 π^0 $P_{11} \rightarrow \eta\gamma\pi^0$, Crystal Ball search for charmonium 1P_1 state 5-5377
 $\pi^+N \rightarrow \pi^+\omega N$, 202.5 GeV, $B^+(1235)$ Primakoff prod., radiative width 5-36520
 $\pi^-p \rightarrow$ neutral meson, 900-1700 MeV, prod. of ρ^0 , ω^0 , X^0 and ϕ^0 5-15446
 $\pi^-p \rightarrow \chi^+X$, 38 GeV, cross section 5-41548
 $\pi^-p \rightarrow \rho^0p$, $\pi^+\pi^-\pi^-\gamma\gamma$ final state anal., missing mass 5-15445
 $\pi^-p \rightarrow E(1420)n$, exclusive interactions, cross-sections, quark content 5-46895
 $\pi^-p \rightarrow g_Tn$, mechanism for glueball production 5-36515
 $\pi^-p \rightarrow G_n$, G(1590) observations, possible gluon bound state 5-534
 $\pi^-p \rightarrow \phi\phi$, glueball prod., g_T states, $\iota(1440)$ and $\theta(1640)$ as other candidates 5-41534
 $\psi \rightarrow \gamma\gamma V$, $V=\rho,\omega,\phi$, quark flavour and quark-gluon interaction information, $\iota(1440)$ content 5-36497
(qq) \rightarrow (qq) γ , relativistic corrections to radiative transitions 5-15367
(qq) systems, relativistic and nonrelativistic wave function 5-15327
qqg hybrid states identification from γ radiative decay 5-19521
r(2510), $J^{PC}=6^{++}$, obs. in π^-p , 38 GeV, interactions 5-15447
r(2510), orbital excitation of coloured spinless, particles 5-41427
S(1934), backward-scattering data, resonance parameters from $\bar{p}p$ interaction 5-36509
(tt), cascade decays to trilepton events 5-15412
T(2S) $\rightarrow \mu^+\mu^-$, leptonic branching ratio 5-10646
T \rightarrow BB, string breaking model within QCD 5-535
T \rightarrow γX , resonance at 8.3 GeV, possible interpretation in SU(2) \otimes U(1) gauge theory 5-10672
T \rightarrow $\gamma+\zeta$, $b\bar{b}$ bound state effects, $\zeta(8320)$ scalar coupling 5-30712
 $X_2(3555) \rightarrow \bar{p}p$, decay width calc. 5-10665
 $\xi(2220)$ as Regge recurrence or S-wave multiquark resonance 5-517
 $\xi \rightarrow KK$, orbitally excited four-quark state interpretation 5-52715
 $\xi(832)$, theoretical interpretation from T $\rightarrow \zeta\gamma$ decay 5-46874
 $\zeta(8.3)$, colour octet scalar bound state 5-46818
 $\zeta(8.3)$, constraints on two-Higgs interpretation in standard model, renormalisation group anal. 5-30616
 $\zeta \rightarrow J/\psi$, 90 GeV $J^{PC}=0^{+-}$ flavourless hadron obs., possible $q\bar{q}$ state 5-36499
 $B \rightarrow D\ell\nu(D^*\ell\nu)$, prod. ratio in non-rel. quark model with QCD corrections 5-19503
 B^0 - \bar{B}^0 mixing signatures, bottom meson lifetime, dimuon rates 5-5404
F(2020), charmed meson production and decay in e^+e^- annihilation 5-46878
 Υ decay predictions, sequential fragmentation and rate oscills. 5-5376
meson scattering see meson-baryon scattering; meson-deuteron scattering; meson-meson scattering; meson-nucleus scattering
meson spin and parity
light-meson spectra from QCD spin-dependent forces 5-36456
C(1430), $I=1$, $J \geq 1$, odd charge parity, $\pi^-p \rightarrow (\phi\pi^0)n$ obs. 5-15448
E meson, spin-parity anal. from π^+p and pp 85 GeV interactions 5-15461
 η properties, branching ratio, spin and parity meas. 5-30695
J/ ψ decays, predominance of even spin odd parity states 5-30696
 $K^-p \rightarrow \rho_0(770)X$, inclusive interaction, spin alignment, distribution functions 5-46906
 $pp \rightarrow \rho_0(770)X$, inclusive interaction, spin alignment, distribution functions 5-46906
r(2510), $J^{PC}=6^{++}$, obs. in π^-p , 38 GeV, interactions 5-15447
mesonic atoms see mesic atoms
mesonic molecules see mesic molecules
mesons
for μ mesons see muons
see also cosmic ray mesons; eta mesons; kaons; meson resonances; pions
algebraic models in Bethe-Salpeter formalism 5-46754
form factors, low-energy expansion 5-52731
glueball-meson mixing in lattice QCD 5-10607
light meson spectroscopy, systematics, relativistic kinematics 5-25142
local commutability, current algebraic sum rules (Russian) 5-30608
quark bound states, gauge covariant calcs., meson and baryon states 5-19483
relativistic naive quark model for spinning quarks 5-10498
spectrum, quark model with dynamically broken chiral symmetry 5-36442
wave functions under quark momenta interchange 5-10596
mesosphere
chemical composition, satellite meas. of methane and N₂O in stratosphere and mesosphere 5-51375
chemical composition determination, solar spectra method 5-18426
chemical tracers and Cl species distrib. by numerical model 5-51383
circulation spring alteration, periods var., effects of planetary waves 5-23952
cold summer mesopause, dynamics and comp. rel. to noctilucent clouds 5-51378
composition, global distrib. and variability of chemical constituents from Nimbus 7 LIMS obs. 5-51373
composition and temp., global and seasonal var. 5-51218
dynamically unstable conditions occurrence in middle atmosphere 5-14216
dynamics and warming 5-14234
dynamics of mesopause region, MF/HF radar meas. 5-57484
dynamics of middle atmosphere, conf., Honolulu, Hawaii (November 1982) 5-24613
electrical structure and dynamics, role of elec. coupling with thunderstorms 5-51381
general characteristics of middle atm. (book) 5-10026
gravity wave induced drag and eddy diffusion model 5-57482
gravity wave saturation in middle atmosphere, contrib. to eddy diffusion 5-57487
gravity waves during sudden warming 5-18397
gravity waves in mesosphere and lower thermosphere, results from NA I dayglow obs. 5-51391
ionisation by solar proton flare, 1977 November 22, 164 kHz obs. 5-51403
IR radiative cooling by CO₂ in mesosphere and lower thermosphere, three-level model 5-57485
Kelvin wave packets and flow acceleration study 5-23894

mesosphere continued

- Kelvin waves simulated by GFDL-SKYHI general circulation model 5-23919
 lidar contributions to description and understanding of middle atmosphere, review 5-57436
 MAP-WINE campaign, first results of VHF-radar meas. 5-51366
 mesopause, temp. meas. during Cold Arctic Mesopause Program (CAMP) 5-51379
 mesopause temperature, meas. of nightglow OH (8-3) band rot. temps. 5-18447
 meteor wind over Bologna (45°N, 11°E), meas. during early winter 5-51368
 meteoroid ablation in Earth atmos., residual mass calcs. 5-57655
 Middle Atmosphere Program, interim results, Union Symposium, Hamburg, Germany (August 1983) 5-51834
 Middle Atmosphere Programme (MAP), COSPAR 25th plenary meeting, Graz, Austria (June-July 1984) 5-46276
 Middle Atmosphere Programme (MAP), International Symposium, Kyoto, Japan (November 1984) 5-51858
 noctilucous cloud-aurora event, positive ion comp. and electron density meas. 5-51402
 photodissociation processes due to solar Lyman- α UV 5-57492
 planetary stationary waves of N Hemisphere and Eliassen-Palm cross-sections 5-63073
 radar winds in upper mesosphere (60-110 km), responses to stratospheric warmings during MAP 5-51367
 radiative damping of short vertical scale waves 5-23913
 rocketsondes for lower- and middle-atmos., USA and USSR rocket inter-comparisons 5-51324
 Rossby waves of normal mode in upper stratosphere 5-18387
 solar activity cycle influence on temperature and density 5-35447
 solar-flare ionisation, obs. using coherent-scatter radar 5-51380
 Spacelab 1 grille spectrometer for mesosphere and thermosphere obs. 5-9393
 temperature of equatorial mesosphere, anti-correl. with D-region electron density 5-51404
 thermal radiative relaxation rates for individual 15 micro CO₂ lines 5-4511
 tides in middle atmosphere, review 5-57486
 tides in middle atmosphere, theoretical and observational advances 5-51372
 turbulence and wave instability in mesosphere, VHF radar obs. 5-51370
 turbulence parameters around turbopause, direct and indirect estimates 5-51369
 turbulent diffusivity around turbopause, determ. from parameters of ionospheric sporadic-E 5-51371
 VHF refractive index irregularities 5-18442
 wave instability and turbulence in mesosphere, VHF radar obs. 5-51370
 wind field, monthly mean values over Poker Flat, Alaska 5-57481
 winds and waves in middle atmosphere, results from ground-based radar obs. 5-51362
 winter stratosphere-mesosphere warmings, assoc. meteorological parameters var. 5-23946
 CO, in mesosphere and lower thermosphere, conc. from 691 GHz submillimetre emission 5-4564
 CO seasonal var. from J=1-2 transition meas. at 230 GHz 5-29765
 NO transport in upper atmosphere and mesosphere 5-57483
 NO₂, stratospheric and mesospheric variability in polar winter night 5-4472
 O₂ nightglow, ($b^1\Sigma^+-X^3\Sigma_g^-$) band meas. in northern polar cap region 5-18446
 O₂, photodissociation rate in mesosphere for ¹⁶O¹⁸O 5-4473
 O₃, concentrations variations for 48 to 70 km altitudes 5-51384
 O₃ density from SME O₂ 1.27 μ m radiance meas. 5-29659
 O₃ in 50 to 150 km altitude range, 1-D photochem. diffusive model 5-40406
 O₃ seasonal var. as effect of gravity waves 5-9398

metal castings *see castings***metal clusters**

- alkali metal-alkali halide solns., F-centre and clustering approaching non-metal-metal transitions 5-33231
 anomalous magnetism in weak fields 5-8041
 beam sources, design and thin film appl. 5-34221
 chemisorption on large metal clusters, theory 5-61039
 Coulomb explosion of charge drops, density functional theory anal. 5-49083
 densities of states, point group regular representations 5-47605
 dipole and quadrupole response props., RPA and infinite barrier model 5-17196
 jellium spheres, static dipole polarisability, SCF calc. 5-38713
 noble metal clusters, physical props., review 5-6180
 sputtered, spectroscopy 5-28247
 transition metal clusters, bonding theory, tensor surface harmonic method 5-1540
 transition metal clusters, H₂ dissoc. chemisorption 5-56544
 transition metal clusters, inelastic neutron scatt., Dzyaloshinskii-Moriya interaction effects 5-12074
 transition metal ions trimeric heteronuclear clusters, ESR spectra 5-11378
 transition metals, electronic struct., LCAO-X α calcs. 5-55238
 Ag₂ molecules in Xe and Kr matrices, resonance Raman scatt. 5-5994
 Al films, ionised cluster beam deposition, VLSI appls. 5-34228
 Al-Zn, struct. function, time evolution 5-48808
 Al-Zn-Mg, struct. function, time evolution 5-48808
 Fe, cluster form. in activation of TiFe for H uptake 5-13604
 Fe small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 FeC small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 Ir, XPS study, comparison with Ir₄(CO)₁₂ mol. 5-17549
 K clusters, total energy, abundances and electronic shell struct. 5-27685
 K, electronic shell structure, mass spectra studies 5-49037
 Li clusters, total energy, abundances and electronic shell struct. 5-27685
 Li, finite stability and chemisorption props., collective effects, H atom adsorption model 5-48963
 Li microcrystallites, struct. and electronic props., SCF MO calc. 5-43545
 Li clusters, symm. breaking effect on H site preference 5-33500
 Li₁₃ clusters, stability and other props., electron MRD CI calcs. 5-16072
 Na clusters, total energy, abundances and electronic shell struct. 5-27685

metal clusters continued

- Na, electronic and struct. props., self-consistent pseudopot. method calc. 5-55243
 Ni clusters, CO chemisorption, magnetism effects 5-21839
 Ni clusters, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
 Ni small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 Ni-Cu clusters, CO chemisorption and alloying effects on magnetism 5-61539
 Pb, cohesive stability, size depend. (*Japanese*) 5-2411
 Pd ultrathin granular films on Si (111), freq. depend. DC resist. 5-55501
 Pt catalytic particles in metal-zeolite systems, quantum size effects in XPS 5-28273
 Pt clusters, metallic growth, EHT calcs. 5-43534
 Ru (0001), Cu-covered, chemisorption of CO, small cluster analogues, total energy and C-metal stretch freq. calcs. 5-17092
 Sn on amorphous C, core electron binding energy shifts, XPS studies 5-49087
 Ti₄, Ti₄H and Ti₄H₂, embrittlement studied by electron-struct. CI calcs. 5-15844

metal corrosion *see corrosion***metal-glass seals** *see glass-metal seals***metal-insulator boundaries**

- see also metal-insulator-metal structures*
 lead phthalocyanine-Ni contact, surface states influence on photo-emf (*Russian*) 5-7970
 oxide/metal interference controlled tandem solar absorbers, optical conditions 5-56683
 s-polarised surface plasmon polaritons, dispersion relations 5-7753
 sample/electrode interface, effect on props. of model dielectric system 5-33585
 tandem oxide/metal solar absorber, reflectance, interference maximum, isorefectance contours 5-8895
 IrO₂/steel interference controlled tandem solar absorbers, optical conditions 5-56683
 KCl-Al(Cu)(Pt) film interfaces, ellipsometric investigation of electronic struct. 5-61740
 NaCl-Al(Cu)(Pt) film interfaces, ellipsometric investigation of electronic struct. 5-61740
 Ni/SiO₂ system, ion mixing, depth depend. and chem. effects 5-38342
 SiO₂/metal film system, ion beam irradi., reactions and diffusion 5-27279
 Ti/SiO₂ interfacial reaction, 400 to 970°C 5-48867

metal-insulator-metal devices

- tunnel junctions, 1/f noise composition 5-3049
 Al-Al₂O₃-Ag tunnel junction, asymmetric metal-oxide-metal, EM modes 5-38855
 W-NiO-Ni point contact diode at laser frequencies 5-52404

metal-insulator-metal structures

- amorphous insulating films in MIS and MIM structs., electron trapping effects on photoinjected currents 5-22136
 current-voltage characts., ohmic contact overlap effects 5-44289
 distributed traps, contact overlap 5-49327
 field injected space charge obs. by laser induced stress waves 5-27847
 glasses, IETS anal. of vibr. density of states 5-38856
 metal-oxide-metal contacts, nonlinear scatt. of radio waves 5-16103
 metal-polymer-metal systems, open circuit voltages during heating, electrochemical origins 5-3048
 tetracene, metallorganic film/metal struct., injection photoconductivity and photovoltage 5-55495
 Al/Al₂O₃/Al MIM structures, spatial charge distrib. (*French*) 5-44290
 Al/Al₂O₃/Au tunnel junctions, energetic electron emission 5-17321
 Al/CeO₂/Al structures, dielec. props., AC and DC volt. effects 5-49731
 Al/SiO₂/Al(Ni) struct., noise meas. and space-charge limited conduction 5-49328
 Al/Yb₂O₃/Al thin film capacitors, dielec. and elec. props. 5-49329
 Al-Al₂O₃-Cu(Ag)(Au) tunnel junctions, statistically rough, light emission spectra 5-13099
 Al-AlO_x/Si(SiO₂)-Pb junctions, elastic and inelastic electron tunnelling 5-17320
 Al-AlO_x-Au tunnel junction, p-polarised light emission on prism coupler, surface plasmon polariton 5-44065
 Al-CeO₂-Al thin film, capacitors, AC breakdown, optical micrographs 5-8192
 Al-CeO₂-Al thin film capacitor structures, elec. props. 5-3207
 Au/AlO_x/Al tunnel junction, optical const. of Au film, light emission studies 5-33967
 Bi metal-insulator metal struct., electron-phonon interaction and tunnelling 5-7754
 Pb metal-insulator metal struct., electron-phonon interaction and tunnelling 5-7754
 Pb₇₀Bi₃₀ metal-insulator metal struct., electron-phonon interaction and tunnelling 5-7754

metal-insulator-semiconductor devices

- see also charge-coupled devices*
 metal-insulator-n-semiconductor solar cell, diode quality factor variation with insulator layer thickness 5-3975
 MOS capacitor, minority carrier bulk generation lifetime and surface generation vel. determ. (*Chinese*) 5-33704
 MOST, first and second breakdown limitations (*French*) 5-17310
 Si, epitaxy, review and future perspective, epitaxial requirements for bipolar and MOS devices 5-28350
 solar cells, areal inhomogeneities, equiv. cct. 5-34714
 solar cells, Meyer-Neldel rule application 5-45325
 solar cells, spectral props., theoretical anal. (*Polish*) 5-3972
 solar cells using barrier metals with low work function (*German*) 5-29020
 Al-SiO₂-Si MIS solar cells, AES and sputter etching anal., current transport depend. on surface and interface conditions (*Chinese*) 5-44270
 Al-SiO₂-Si MIS tunnel diode, electronic props. 5-49324
 n-GaAs barrier diodes, carrier transport (*Chinese*) 5-38851
 GaAs/Ca₂Sr_{1-x}F₂ MIS devices, MBE growth and elec. props. 5-8406
 p-InP, based MIS struct. solar cells, electrophys. characts. 5-29024
 p-Si MIS solar cell, AR coating method (*Korean*) 5-50523
 Pd gate MOS devices, H₂ induced oxide surface charging 5-27839
 Si solar cells, MOS-type, experimental fabrication and anal. (*Japanese*) 5-23218
 a-Si:H, struct. prep. and devices, book 5-40842
 Si-SiO₂ MOS device characterisation, Auger and LEED anal. (*French*) 5-33708

metal-insulator-semiconductor integrated circuits *see field effect integrated circuits*

metal-insulator-semiconductor structures

amorphous insulating films in MIS and MIM structs., electron trapping effects on photoinjected currents 5-22136
 anomalous MOS capacitance behavior in depletion-mode structures 5-33706
 asymmetric junction, potential drop saturation 5-55488
 bistable metal-tunnel oxide-semiconductor junctions, hole leakage and impact ionisation currents meas. 5-3042
 capacitors, electronic excitations, IR spectroscopy studies 5-61483
 current DLTS for MIS structures and Schottky diodes 5-7783
 deep centres in semicond., determ. by capacitance spectroscopy method 5-61479
 DMIS structures, inversion channels, conductivity and electron mobility 5-17316
 electronics research, cooperation between STH Bratislava and Th Ilmenau (German) 5-28230
 III-V MOS structures, metal oxide deposition from organometallic cpd. 5-50007
 image force effect at metal-semiconductor contact with interfacial insulator layer 5-27837
 inversion charge generation, through near-surface states 5-55484
 inversion charge in quantizing mag. field 5-27842
 ion drift determ. in MIS structures, using light pulse technique 5-19312
 liquid crystal structure with MIS, spatial modulation of light, control signal parameters influence 5-26427
 metal-liquid crystal-semiconductor structure, capacitance-voltage characts. (Russian) 5-27836
 metal/SiO₂/Na⁺(Li⁺)(K⁺)/Si structure, mobility of ions in oxide films 5-12387
 minority carrier bulk generation lifetime and surface generation vel. (Chinese) 5-27831
 minority carrier bulk generation lifetime and surface generation velocity (Chinese) 5-61472
 MOS capacitor, minority carrier bulk generation lifetime and surface generation vel. determ. (Chinese) 5-33704
 MOS capacitor, two-dimensional electron gas, minigaps in plasmon dispersion 5-7767
 MOS capacitor with Si₃N₄ dielec., evidence of hole flow for positive gate voltage 5-33724
 MOS capacitors, C-V characteristics, Si thickness effects 5-61473
 MOS capacitors, interface state density meas. with C-V technique 5-3039
 MOS samples, charges induced by ⁶⁰Co-γ- and X-ray irradi. 5-44280
 MOS structures, basic parameters determ. from HF C-V characts. 5-55482
 MOS structures, bias-temperature stress, tunnel injection and ionising radiation effects 5-3044
 MOS structures on nonuniformly doped substrates, flat-band voltage 5-33711
 MOS structures quasiequilibrium response, quasistatic factor 5-17313
 MOS systems with poly-Si electrode, nature of electron and hole traps 5-3047
 MOS thin film electrodes, high freq. C-V characteristics 5-22126
 MOS weakly inverted and depleted interface layers, lateral photovoltaic effect 5-33705
 PMOS and NMOS, impact ionisation currents 5-7974
 PN films, CVD reactions and MIS diodes fabrication 5-34236
 pulse biased, dynamical anal. of C-t process, method for meas. of spatial distrib. of minority carrier generation lifetime (Chinese) 5-27835
 refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
 Schottky barrier, resonance charge relaxation in physical barrier layers 5-17317
 semiconductor heterostructures, light scatt. 5-55883
 statistical pot. fluctuations 5-49325
 surface potential fluctuations, mathematical modeling, at semiconductor-insulator interface 5-55483
 thermally nitrided SiO₂ thickness effect on characts. 5-44278
 traps in semiconductor, appl. of raster electron microscopy 5-10443
 tunnel junctions, current conduction, metal work function effects 5-44279
 two-dimensional electron system, in strong mag. fields, quantum mechanics 5-49320
 vinylidene fluoride trifluoroethylene copolymer ferroelectric films, MIS capacitor studies 5-22356
 Al-SiO₂ MOS struct., ionising radiation and hot electron effects 5-44277
 Al/SiO₂/Si, superthin dielectric SiO₂ layers, IR reflection-absorption spectra 5-3246
 Al/SiO₂/Si capacitor, radiation-induced interface traps 5-49319
 Al-SiO₂/Si, interface state characterisation of SiO₂ tunnelling conduction mechanisms 5-61482
 Al-SiO₂-Si MOS structs., Si-SiO₂ interface barrier height and work function, annealing and electron irradi. 5-44267
 Al-SiO₂-Si MOS structure, barrier heights determ. 5-55489
 Al-SiO₂-p-Si MOS structure, leakage conductance meas. by lateral photovoltaic effect 5-55481
 Al_{0.1}Ga_{0.9}Sb LPE layers, acceptor conc., MIS C-V studies 5-54767
 Cr-SiO₂-n(p)-Si MOS structures, interface states, IR photoionization 5-55487
 Cu/Cu₂O Schottky barrier solar cells, metal/semicond. to MIS transition 5-56653
 GaAs MIS photovoltaic structs 5-49243
 GaAs MIS struct. prep. in presence of O, high temp. annealing, surface Fermi level shift 5-44274
 GaAs MIS structure with polysiloxane plasma-polymerised passivating layer 5-44878
 GaAs, MOS capacitors, small-signal charge DLTS response 5-44287
 Ga_{0.47}In_{0.53}As-SiO₂ MIS structures, low temp. deposited 5-12729
 Ge, (111) surface in MIS structs., two-dimens. subband struct. 5-55490
 Ge, MIS struct., carrier generation lifetime, dopant conc. depend. 5-55494
 Ge surface, n-type inversion channel, Hall factor meas. 5-61478
 Hg-SiO₂-Si MOS struct. inhomogeneities investigation using small-size Hg probe 5-38852
 Hg_{1-x}Cd_xTe, cond. studies for electron surface layer in MIS struct. 5-61477
 InAs epitaxial film, deep levels, MIS capacitance studies 5-21940
 In_{0.53}Ga_{0.47}As-oxide-Pb junctions, tunneling spectroscopy 5-7973

metal-insulator-semiconductor structures continued

InP, semi-insulating, surface transport, two-terminal and MISFET elec. meas. 5-3040
 InSb anodised MOS struct., interface states, C-U meas. 5-44285
 InSb MOS structure fabricated by thermal oxidation method 5-17308
 InSb MOS structures, surface-state noise 5-33710
 Mg_{1-x}Cd_xTe MOS structures, hysteresis obs. 5-17318
 Mo gate MOS devices using high purity sputtering target 5-44272
 Pd-gate MOS structure, quasistatic C(t) meas. using triangular wave differential technique 5-58386
 Pt MOS structures, C-V hysteresis due to Pt diffusional doping 5-27840
 Si (100) electron inversion layers, surface pot., space charge depend. 5-38854
 n-Si MDS inversion layers, Coulomb scatt. 5-44281
 Si MIS structure, 2D electron system, fractional quantum Hall effect 5-22131
 Si MIS structure, γ-irrad., relax. of nonequilib. depletion (Russian) 5-61481
 Si MISIM structures, elec. processed, photoelec. props. 5-22135
 Si MOS inversion layer, negative magnetoresist. and inelastic scatt. time 5-12725
 Si MOS struct., carrier lifetime reduction by proton implantation 5-44283
 Si MOS structure, surface barrier instability, barrier layer reson. mechanism 5-22134
 Si MOS system, inversion layer peak mobility, multiple scatt. theory calc. 5-61475
 Si substrate, reactive ion etching, MOS C-t study 5-50315
 Si surface, 2D hole gas, quantum Hall effect meas. on MOS struct. 5-22132
 Si surface, tunnel spectroscopy of electron sub-bands in MIS struct. 5-22082
 Si surface charge layer in MOS capacitor, hole subbands, infrared spectroscopy 5-22436
 Si, surface space-charge layers, parallel excitation of hole and electron intersubband resonances 5-17309
 Si surface two-dimensional electron-hole system in MOS struct. 5-22083
 Si:Au MOS capacitors, HF characts. 5-17312
 Si:B deep depleted MOS struct., C-V curve kinks (Chinese) 5-27830
 Si/SiO₂ MOS struct., X-ray irradi., interface stress and traps 5-44276
 Si/SiO₂/Al struct. γ-ray irradi., capacitance-volt. charact. study 5-22133
 Si/SiO₂/Al system, gamma irradi. and annealed, interface states (Chinese) 5-27832
 p-Si/SiO₂/Ti MOS diode, electrical characts. 5-12724
 n-Si/SiO₂/Ni system, charge transfer, binding energies and Auger spectra 5-44271
 Si-SiO₂, dry and wet MOS gate oxides, Cl content, SIMS anal. 5-27841
 Si-SiO₂ interface, generation of donor states, effect of gate metal and SiO₂ thickness 5-55486
 Si-SiO₂ interface, optical spectroscopy of trivalent Si defect 5-44696
 Si-SiO₂ interface, positive charge generation models anode hot-hole injection 5-61476
 Si-SiO₂ interface; electronic states study in oxide volume of VLSI MOS capacitors, capacitance and conduct. meas. 5-49322
 Si-SiO₂ MOS struct., electron traps in thermal SiO₂, high temp. annealing behaviour 5-33601
 Si-SiO₂ struct., Ti ion implanted, defect form. and thermal stability in Si surface layers 5-7975
 Si-SiO₂-Ta₂O₅-metal structures, elec. characts. 5-61474
 SiC, cubic, CVD coatings, thermal oxidation and MOS diodes fabrication 5-44273
 Si₃N₄-SiO₂ MNOS, trapped charge profile degradation by multiswitching effect (Russian) 5-44288
 SiO₂, electron and hole trapping reduction by rapid thermal annealing 5-33591
 SiO₂, film, MOS structure, electromechanical vibrations 5-44269
 SiO₂ film deposition on InP and Si using pyrolytic CVD reactor in retardation regime 5-39400
 SiO₂ MOS structures, CF₄ plasma etching 5-39581
 SiO₂/Na⁺ plasma-deposited layers, Na⁺ ions neutralisation in MOS structures 5-62116
 TaSi₃-poly-Si MOS gate struct., radiation effects 5-44275
 Ti/SiO₂ interfacial reaction, 400 to 970°C 5-48867
 ZnSe electroluminescent MOS struct., current transport mechanisms 5-61471
 ZnSe MOS diodes, self-activated electrolum., 40 to 400K 5-55944

metal-insulator transition

see also electrical conductivity transitions; minimum metallic conductivity
 -- 5-61296
 alkali metal-alkali halide solns., F-centre and clustering approaching non-metal-metal transitions 5-33231
 alkali metals, expanded, metal-insulator transition studies 5-2858
 Anderson localisation in weak mag. fields, theory 5-38694
 Anderson metal-insulator transition in Cayley tree model 5-44055
 Anderson transition in mag. field, possible phase diagram 5-7731
 β-(BEDT-TTF)₂PF₆, band struct. and metal-insulator transition 5-49017
 binary alloys, ID SCCF theory of Falikov-Ramirez-Kimball transitions 5-49055
 bis(ethylenedithiolo)-tetrathiafulvalene salts, (BEDTTTF)₂SbF₆ (AsF₆), metal-insulator transition 5-2859
 coal, magnetite particles, detection by FMR and EPR 5-55700
 composites, metal-insulator transition, percolation channels struct. 5-7734
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 degenerate semiconductors, mean field theory of metal-insulator phase transition 5-55255
 dielectric anomaly 5-17165
 dielectric function near a polarization catastrophe 5-7728
 diffusion near the metal-insulator transition 5-7727
 disordered conductors, interaction effects near metal-insulator transition 5-7729
 disordered conductors, metal-insulator transition, scaling and Fermi liq. theory 5-55256
 disordered interacting electron system, metal-insulator transition, spin-orbit impurity scatt. 5-7733
 disordered system, insulating phase, Fermi glass and electron glass models 5-2979
 disordered system, metal-insulator transition 5-49058

metal-insulator transition continued

- disordered systems near metal-insulator transition, spin fluctuations 5-49053
 di[bis(ethylene-dithiolo)tetrathiofulvalene] triiodide, (BEDT-TTF) $_2^+$ I $_3^-$, 2-D organic metal 5-2900
 donor-acceptor complexes, quasi-1D, spin-Peierls transition, book contrib. 5-7735
 excess electrons and metal-ammonia solutions, conf., USA (June 1983) 5-30117
 fluid metals, critical point phase transitions 5-33473
 Frenkel-Kontorova chain, metal-insulator transition cascade for electrons 5-61177
 Hubbard model, metal-insulator temp.-induced transitions (*Russian*) 5-61175
 In-Ge thin mixture supercond. films, inhomogeneity effects on magnetoresistance and ghost initial field above T_c 5-61520
 incommensurate struct., ideal 1D, DC cond., localisation and metal insulator transition 5-17170
 liquids, electronic conduction, activation energy 5-33650
 localisation, percolation and metal-insulator transitions, Bar-Ilan Conference, Israel (Nov. 1983) 5-4912
 localization in disordered systems, Anderson transition 5-7796
 magnetic semiconductors, diluted, band structure and impurity states, exchange interaction effects 5-38688
 metal-ammonia solution, dielectric anomaly 5-17165
 metal-NH $_3$ solutions, metal-nonmetal transitions, solvation changes 5-33468
 metal-NH $_3$ solutions, phase diagram 5-33154
 metals, electronic kinetic coeffs., in Mott transition vicinity 5-61293
 Mott antiferromagnetic insulator, metal-insulator transition 5-2857
 nearly magnetic semiconductors, electronic transitions 5-33472
 one-dimensional interacting electron systems, Anderson localisation 5-33526
 one-dimensional systems, finite-temperature cond., extended Landauer formula, Mott-like behaviour 5-38761
 organic materials, cond. props., review 5-44142
 Peierls chains, metal-insulator transition, devils staircase, incommensurate struct., analytical breaking 5-27668
 percolation scale effects in metal-insulator mixture films 5-17164
 (perylene) $_2$ M(1,2-dicyanoethylene-1,2-dithiol), M = Pt, Pd, Au, organic cond., elec. cond. and X-ray scatt. 5-21986
 trans-polyacetylene:AsF $_5$, semiconductor-metal transition 5-17272
 polyacetylene, alternating electric field, parametric excitation of optical phonons 5-7834
 polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
 polypyrrole:BF $_4^-$ (HSO $_4^-$) (ClO $_4^-$) films, metallic cond. investigation (*Chinese*) 5-55497
 polythiophene, conducting polymer, light induced metal-insulator transition, optical memory element appl. 5-55888
 quasi-two dimensional disordered system, mobility edge and AC cond. 5-38691
 random systems, localisation, eigenstates and resonances 5-7797
 rare earth chalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
 review 5-7726
 semiconductor, surface excited, electron-hole plasma, optical response 5-27796
 semiconductor superlattices, growth, doping and electronic phases 5-3024
 semiconductor surfaces, metal-insulator transition, elementary excitations, review 5-33660
 semiconductors, doped, metal-insulator transition, review (*Turkish*) 5-61176
 superconductivity, press, effects 5-27884
 (TMTSF) $_2$ SbF $_6$, far IR refl. meas. near metal-insulator transition, coexistence of metallic and semicond. states 5-28136
 topologically disordered systems, Anderson localisation study 5-61264
 Ag $_2$ Se thin films, resist. variation during phase transition 5-22079
 Al, granular, magnetoresist. max. at metal-insulator transition 5-7924
 Al, granular, superconductivity near metal-insulator transition, tunnelling study 5-38888
 alkali metal compounds, M $_2$ Mo $_6$ Se $_6$ (Te $_6$) where M = K, Rb, Cs, resist., susceptibility meas., metal-nonmetal transition 5-7833
 Ar, crystal, electron spectrum, metal transition under press. 5-38690
 BaPb $_{1-x}$ Bi $_x$ O $_3$, carrier localisation, effect of O vacancies 5-49109
 Bi-Sb alloys, semiconductor-semimetal transition, US attenuation 5-38692
 Cd $_{0.98}$ Ag $_{0.02}$ Cr $_2$ Se $_4$, ferromag. chalcogenide spinels, mag. ordering, influence on p- and n-type conduction 5-61399
 CdS:Cl, pressurised, thermal and X-ray anal. 5-33248
 CdSe, exciton-plasma Mott transition at 77K, photoluminesc. spectra 5-49870
 CeD $_x$, neutron diffr. search for CDW's 5-12578
 CeH $_x$, NMR studies of electronic props. 5-55710
 CsI, metallisation, comparison of expt. and theory 5-38697
 CuFeS $_2$, mag. semicond., metal-insulator transition, reflectivity studies 5-38693
 Eu-NH $_3$ solution, coexistence curve 5-17166
 EuO, long and short range mag. interactions, elec. cond. investigation 5-55414
 EuS, long and short range mag. interactions, elec. cond. investigation 5-55414
 Eu $_2$ Yb $_{1-x}$, magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
 Fe $_2$ O $_3$, magnetite, elec. cond. over a wide range of temp. and press. 5-33583
 Fe $_3$ O $_4$, magnetite, electric field influence on magnetic anisotropy 5-38940
 Fe $_3$ O $_4$, magnetite, Verwey transition, influence of nonstoichiometry 5-44057
 Fe $_3$ O $_4$, single phase, Verwey transition, heat capacity study 5-54961
 Fe $_3$ O $_4$ thin films, quantum size effect, electroconductivity oscill., Verwey temp. shift 5-17333
 Fe $_3$ O $_4$, Verwey transition, specific heat, magnetic aftereffect studies 5-7732
 FeS switching study 5-12699
 GaTe $_3$ amorphous film switching struct., transient I-V characts. 5-55415
 Ga $_2$ Te liq. semicond., Hall coeff., temp. depend. 5-33553
 Gd $_2$ S $_4$, absence of minimum metallic cpd., at very low temp., evidence for Coulomb gap 5-27667
 n-Ge, compensated, low temp. cond and metal insulator transition 5-49057

metal-insulator transition continued

- Ge:As, elec. cond. in metal-dielec. transition region (*Russian*) 5-33467
 Ge:As, weakly metallic, nuclear spin-lattice and spin-spin relax. 5-39113
 Ge:Sb, conduction in strong mag. fields, metal-semicond. transition 5-7894
 Ge-Si, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 n-(GeSe $_3$) $_{100-x}$ Bi $_x$ amorphous semicond., elec. cond., high press. effects 5-61322
 H, metallic, electron gas, metal-insulator transition studies 5-2858
 Hf(S $_{2-x}$ Te $_x$) $_{1-y}$ solid solution, electronic struct. metal-insulator transition 5-17169
 Hf(Se $_{2-x}$ Te $_x$) $_{1-y}$ solid solution, electronic struct. metal-insulator transition 5-17169
 Hg, electronic kinetic coeffs., in Mott transition vicinity 5-61293
 Hg, expanded fluid, ferroelectric excitonic insulator 5-33470
 Hg, expanded fluid, metal-nonmetal and dielec. transitions and excitonic insulator state 5-33469
 HgCr $_2$ Se $_4$, ferromag. chalcogenide spinels, mag. ordering, influence on p- and n-type conduction 5-61399
 HgTe-CdTe superlattices, magnetoabsorpt., semiconductor-semimetal transition 5-38841
 I:Cs, semiconductor-metal type conductivity transition 5-17271
 InO $_3-x$, scale depend. quantum diffusion obs. near metal-insulator transition 5-7730
 InSb, low temp. electron transport, disorder effects 5-55351
 InSb:Mn, uniaxially deformed, giant negative magnetoresist. and Mott transition 5-49203
 K $_0.3$ MoO $_3$, CDW phenomena, impurity effects 5-17224
 Kr, crystal, electron spectrum, metal transition under press. 5-38690
 La-Ni-O system, phase relations, La $_2$ NiO $_4$ struct. 5-43817
 LaD $_{2.9}$, neutron diffr. search for CDW's 5-12578
 LaNi $_{1-x}$ M $_x$ O $_3$ (M = Cr, Mn, Fe, Co), composition controlled metal-insulator transitions and minimum metallic conductivity 5-17167
 La $_{0.6}$ Pb $_{0.4}$ Fe $_x$ Mn $_{1-y}$ O $_3$, semicond. metal transition, exchange interaction effects 5-38695
 Li-NH $_3$ solutions, metal-nonmetal transition, ESR study 5-33862
 Li $_{1+x}$ Ti $_{2-x}$ O $_4$ spinel system, band structure, metal-insulator transition, diffuse reflectance spectra studies 5-17494
 η -Mo $_2$ O $_{11}$:W(Re)(V), electronic property changes by doping 5-44219
 Na-NH $_3$ solid solns., current-induced highly cond. state (*Russian*) 5-7923
 NaNb $_{1-x}$ W $_x$ O $_3$, high press. synthesis, metal-nonmetal transition 5-38696
 NbSe $_3$, Hall effect, free Frohlich mode contribs. (*Russian*) 5-2918
 (NbSe $_4$) $_2$ I, quasi-1D conductors, X-ray diffr. study and resist. meas. 5-61296
 Ne, compressed crystalline, conduction bands, ab initio calcs. 5-7721
 Ne, crystal, electron spectrum, metal transition under press. 5-38690
 Ni compounds, hybridisation and electron interactions, metal-insulator transition 5-49056
 Ni $_{0.25}$ Cu $_x$ Fe $_{0.75-x}$ Cr $_2$ S $_4$, mag. and elec. props. 5-49543
 Pb $_{1-x}$ Ge $_x$ Te, Anderson-like transition, elec. resist. and thermopower studies 5-17270
 Rb-Au liquid alloys, mag. susceptibility and optical absorpt. studies 5-27909
 β -rhombohedral B, states of thermal equil., alteration by optical excitation 5-13038
 Se $_{100-x}$ Te $_x$ glasses, high press. resist. meas., transform. to metallic cryst. state 5-7862
 Si, dielectric to metal and superconducting transitions, registration with high-pressure meas. 5-33651
 a-Si:Au, metal-insulator transition, supercond., low temp. elec. cond. studies (*Japanese*) 5-2860
 Si:B, mag. props. near metal-nonmetal transition 5-61534
 a-Si:H, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 SmS, pressure-induced phase transition, substruct. rel. to ambient medium and thermal conditions 5-60879
 SmS, solid solns., crit. phase transition press. for semiconductor-metal transition 5-49259
 SmTe, press. induced 4f instabilities, insulator-metal transitions 5-49054
 Te, liquid, structural functions, characteristic temp. depend., neutron diffr. study 5-32723
 Ti $_2$ Mo $_6$ Se $_6$ (Te $_6$), resist., susceptibility meas., metal-nonmetal transition 5-7833
 TmNb $_{1-x}$ Te $_x$, valence transitions, press. induced 5-33541
 TmSe $_2$ Te $_{1-x}$, press. induced valence transition 5-33540
 VO $_2$, electronic props., metal-semiconductor transition, high press. effects 5-17168
 VO $_2$, electronic structure model 5-61174
 VO $_2$ film, predeposited, modifications in phase transition props., ion irradiation effects 5-55961
 VO $_2$ film, semiconductor-metal transition, picosecond spectroscopy, study 5-21901
 VO $_2$ surface, IR wave nonlinear interaction at semicond.-metal transition 5-26387
 VO $_x$, elec. cond., elec. field depend., metal-insulator transition 5-44056
 V $_4$ O $_7$, phase transition, thermodynamic anal. 5-2628
 V $_n$ O $_{2n-1}$ cryst. DC elec. cond., small polaron model 5-38773
 V $_{1-x}$ Ti $_x$ O $_2$, metal-dielectric phase transition 5-2856
 WO $_{3-x}$, Anderson transition and intermediate polaron formation transport props. and optical absorption 5-27806
 W $_x$ V $_{1-x}$ O $_2$, local at. and electronic struct., mag. and X-ray meas. 5-55257
 Xe, crystal, electron spectrum, metal transition under press. 5-38690
 YbS, press. induced 4f instabilities, insulator metal transitions 5-49054
 ZnO, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 ZnSe $_{1-x}$ Te $_x$ solid solns., exciton localisation and Anderson transition 5-7743
 Zr $_3$ RhH $_x$, non-crystalline, low temp. sp. ht. and density of states 5-38516

metal-oxide-semiconductor devices see *metal-insulator-semiconductor devices*

metal-oxide-semiconductor field effect transistors see *insulated gate field effect transistors*

metal-oxide semiconductor structures see *metal-insulator-semiconductor structures*

metal-semiconductor boundaries *see semiconductor-metal boundaries*
metal semiconductor field effect transistors *see Schottky gate field effect transistors*
metal-semiconductor-metal structures
fluoroaluminium phthalocyanine, photovoltaic solar cells 5-50515
linear conductance of short semiconductor structures 5-22138
metal-Bi₂GeO₂₀-metal struct., photocurrent growth kinetics 5-22072
potential gradient and carrier density (*German*) 5-7979
quasi-Fermi levels, distance depend. 5-33712
Al/GaSe/Al thin film struct., photostimulated polarisation and depolarisation 5-17322
Al/n-Si/Ni Schottky barrier diodes pulsed laser irradiation effects (*Russian*) 5-22137
C film devices with Ag electrodes, O₂ press. effect on VCNR and electron emission 5-55496
Pb/GaSe_{1-x}/Pb junctions, zone edge phonons in semiconductor layer, IETS 5-43754
metal theory
see also band structure of crystalline metals and alloys; electron gas; lattice dynamics of metallic crystals
alloys, kinetics of crystalline configurations 5-60894
alloys, long-period structures, sinusoidal order parameter, electron spectrum anal. 5-55245
binary mixture of classical and quantum fermion liquids, struct. factors 5-54583
chemisorption on contaminated metals 5-55150
complex Fermi surfaces, sound propagation, acoustic-electron waves interaction 5-33644
conductivity in mag. field with defects with long-and short-range potentials 5-49146
cyclotron dopplers, resonant transmission (*Russian*) 5-44548
de Haas-van Alphen amplitude, effect of momentum-depend. many-body interactions 5-38674
edge dislocations, localised electronic states (*Russian*) 5-44083
electrical and thermal conductivities in strong EM fields, kinetic coeffs. of degenerate electron plasma 5-27794
electron excitation by particle colliding with metal surface, independent boson model of dynamic effects 5-8345
electron liquid, dynamic form factor, fine struct. 5-38714
electron-metal-surface interaction pot. with vacuum tunnelling, image force obs. 5-22094
FCC metal, H energy calc., uniform density approx. 5-44089
ferromagnetism, first principle theory 5-38901
films, electron theory of size effect of surface energy and work function 5-27848
fluid metals, critical point phase transitions 5-33473
free-electron-like, SHG, nonlocal semiquantum theory 5-53901
galvanomagnetic size effects to electric conductivity 5-55326
Gruneisen parameters calc. using model pseudopotential 5-16888
hydrogenated intermetallic, electronic struct. and props., theory 5-12550
itinerant electron magnetism, book contrib. 5-33783
jellium spheres, static dipole polarisability, SCF calc. 5-38713
lanthanide elements, cohesive energies calc. 5-2410
localised states, one-particle wave functions, approx. construction (*Ukrainian*) 5-49084
magnetoresistance and thermopower in transverse mag. fields 5-27744
metal-H systems, μ^+ Knight shift studies and electronic struct. of H, review 5-12944
metal-H systems, conf., Wroclaw, Poland (Sept. 1983) 5-9974
metals, dielectric response function, localisation effect and dispersion in 1-D 5-55274
nearly-free-electron metal, force between half-planes at small separation, high-density jellium model calc. 5-12453
nonlinear effects with long electron mean free paths 5-38756
nonlinear skin effect 5-44198
orbital, metallic, nature of metals 5-17142
parity violation in static and CESR expts. 5-17212
pseudopotential model application to solids, book contrib. 5-33444
RF longitudinal sound propag. (*Russian*) 5-7918
simple metals, ang. correl. positron annihilation spectra, rare-gas core contribs. 5-49922
simple metals, surface energy, pseudojellium model 5-33380
simple metals, surface properties, non-local corrections 5-17289
small particles, electronic props. book contrib. 5-33446
surface, local and extended props. of Cs chemisorption (*Chinese*) 5-2982
surface, sum rules for static electron characteristics 5-49264
surface screening props. at low freq. and finite wave vectors 5-39323
transition metal, d band, site preference of interstitial H, review 5-12167
transition metal hydrides and intermetallic hydrides, electronic struct. and props., review 5-12549
transition metal-H system, electron-phonon coupling and supercond. 5-12742
transition metals, model pseudopotential method appl. 5-2832
work function, quasi-classical estimation 5-7931
metal vapour lamps
see also mercury vapour lamps
high-pressure sodium vapour lamps, applications for industrial lighting (*Russian*) 5-29197
temperature field, laser pumping system self-consistent calcs. 5-43411
K-Rb sapphire lamp, efficient source for Nd:YAG laser continuous pumping 5-37349
Rb, electrodeless spectral lamps with Kr, excited atom spatial distrib. 5-21342

metal working *see metalworking*

metallic epitaxial layers
BCC metals, epitaxy on FCC (001) substrates, interface models comparison 5-7689
laser induced struct. transform 5-12240
Ag epitaxial films, quantum size effects, LEED studies 5-12512
Ag, epitaxial films, thermal stability rel. to struct. and thickness 5-27640
Ag, epitaxial growth on Mo (110) 5-61100
Ag epitaxial layers, LEED studies, quantum size oscillations, defects effect 5-22535
Ag, on Si (100) and (111), nucleation, growth and intermediate layer 5-48994
Ag/Al opto-electrochemical composite electrodes for surface plasmon studies 5-23132
Ag/Pd/Ag epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579

metallic epitaxial layers continued
Al epitaxial layers, ionized-cluster beam deposition on Si (111) and Si (100) 5-28312
Al/Nb metallic bilayers, epitaxial growth, tunnelling and SEM channelling studies 5-33424
Au 5-62058
Au particle alignment on MgO smoke crystals, STEM and scanning refl. electron microscopy study 5-17129
Au/Pd/Au epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
Bi, epitaxial films, thermal stability rel. to struct. and thickness 5-27640
Cd films, epitaxial growth by hot-wall technique 5-44860
Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
Cu epitaxial films, quantum size effects, LEED studies 5-12512
Cu epitaxial layer on Ni (100), LEED intensity meas. 5-38655
Cu epitaxial layers, LEED studies, quantum size oscillations, defects effect 5-22535
Cu epitaxial overlayer struct. determ. from high-energy electron scatt. and diffraction 5-44017
Cu, on Ru (0001), chemisorption of CO, small cluster analogues, total energy and C-metal stretch freq. calcs. 5-17092
Cu overlayer on W (110), electronic struct. changes, EELS obs. 5-55210
Cu, thin evaporated films on alkali halide substrates in humid air, oxidation behaviour 5-17137
Gd, epitaxial growth and multilayer diffusion on W, FEM study 5-2830
MoSi₂ growth with preferential orientation on (100) Si 5-17108
Nb epitaxial films formed by ultrahigh vacuum arc method 5-62099
Nb, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
NiSi₂, epitaxial form. by electron beam annealing 5-61117
Pd, epitaxial, adsorption of CO and thin layers and islands, metal-support interactions 5-12495
PtSi, epitaxial, on Si, domain and interface structures 5-61119
Sn, epitaxial growth on Si (001), superstruct. form., RHEED, LEED, and AES study 5-17128
Ta epitaxial films formed by ultrahigh vacuum arc method 5-62099
Ta, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
Ti single-crystal films, elec. resistivity, temp. dependence 5-12733
V, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201

metallic glasses
alloy, powder pressing under dynamic conditions 5-62157
amorphous alloys, bibliography (1976-84) 5-10038
amorphous magnetics, metallic glass ribbons, development and appls. (*Polish*) 5-3145
amorphous magnetism, current trends, review 5-49451
anelastic/plastic deformation and homogeneous flow 5-34383
atomic and electronic structure calc. 5-12112
atomic structure, high voltage, high resolution electron microscopic techniques 5-27069
binary amorphous alloys, partial structure factors (*Chinese*) 5-16728
continuous casting of ribbons, infinite melt viscosity use for thermal history calcs. 5-3472
cryst., thermochem. and struct. invest. 5-2363
crystallisation micromechanisms 5-2362
DC mag. props., flash annealing treatments 5-49524
elastic properties, LF, at low temps., implications on tunneling model 5-12285
electrical conductivity arising from electron-electron interaction effects, temp. depend. 5-21968
Fe-Cr-Ni-Si-B metallic glasses, corrosion resist. in H₂SO₄ rel. to comp. 5-28677
ferromagnetic amorphous alloys, mag. aftereffects, role of two-level systems, micromag. theory 5-55658
ferromagnetic amorphous alloys, ribbon-shaped, small magnetostriction meas. apparatus 5-19319
ferromagnetic ribbons, magnetoelastic behaviour under applied tensile stress 5-12895
ferromagnets, complex critical permeability 5-49539
friction and wear rel. to oxide layer on sliding surface 5-50246
Hall coefficient, temp. depend., evidence for electron-electron interaction effects 5-21975
hydride, binary and ternary, electronic struct. review of exptl. results 5-44045
magnetic properties and applications (*Polish*) 5-3137
magnetic properties under fast pulse excitation, meas. 5-43502
magnetically soft alloys, structural relaxation, domain structure and spatial directionality 5-55628
magnetism, review 5-12838
mechanical props. rel. to comp. and heat treatment 5-3538
metal-H system, high-pressure region investigations 5-12401
metal-metalloid amorphous alloys; local chem. order and medium range order 5-32770
Mossbauer spectra, validity of ⁵⁷Fe hyperfine field distributions 5-8169
neutron diffraction data on amorphous ferromag. alloys, reappraisal 5-38924
perfect amorphous solid, model struct. on basis of dense radiation packing 5-21394
physical props., review 5-38187
piezomagnetic properties of the magnetostrictive metallic glasses (*Polish*) 5-3150
quenching of liquid metals and characterization (*Polish*) 5-3421
radiation damage, high voltage electron microscopy 5-27245
rapid solidification by plasma deposition, review 5-13194
ribbon geometry rel. to planar flow casting process parameters 5-13235
ribbons, annealing, ductile-brittle transition 5-62294
Seebeck effect, elec. resistance, temp. depend 5-61292
Soyuz T-11 space mission, medical and other expts. 5-51452
structural imperfections studied by positron annihilation 5-22513
structural relax. and Curie point 5-49474
structural relax. kinetics, elec. resist. studies 5-21411
structural transitions at high press., superconducting cpds. formation 5-32786
structure, hard spheres model structures, dense random packing, local order description 5-32758
structure, local order, hard sphere models 5-32783

metallic glasses continued

- structure factor, theory 5-21410
 structure in relaxed computer models 5-43495
 superconducting transition temp., two-level system influence (*Russian*) 5-22160
 tape cores, large signal eddy current losses 5-49535
 thermal properties, high speed scanning calorimetry 5-19296
 thermal stability, crystallisation decomposition (*Russian*) 5-21399
 transition metal based alloys, X-ray emission and absorpt. spectra 5-44788
 two-level systems in metallic glasses, self-consistent calcs. 5-38196
 yield stress, temp. depend., soft frame model anal. (*Russian*) 5-17712
 Be₈₅B₁₅ ribbons, magnetoelastic props., magnetostriction const. effects 5-49577
 Co amorphous alloys, low magnetostriction const., temp. dependence 5-8100
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-Fe-Si-B metallic glass for use in magnetic heads (*Polish*) 5-55640
 Co-Fe-V-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co-Gd amorphous films, stability and anisotropy 5-44466
 Co-Mn-B amorphous alloys, spin glass regime 5-61558
 Co-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Co-Ni-Fe-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 Co-Zr multilayer diffusion couples, metallic glass form. by solid state reactions, micromech. 5-43922
 Co₆₅Fe₅Mo₅Si₁₆B₁₂ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Co_{65.2}Fe_{4.2}Ni₃Nb₁Al₇Si_{9.8}B_{14.8} metallic glass, strain-induced magnetic anisotropy kinetics (*Chinese*) 5-17378
 (Co_{1-x}(FeNi)_x)₇₅Si₁₅B₁₀, metallic glass, temp. depend. of magnetostriction 5-49588
 Co₅₈Fe₄₂Ni₁₀Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
 (Co_{1-x}Fe_x)₇₅Si₁₅B₁₀ amorphous ribbons, magnetostriction, temp. depend. 5-27981
 (Co_{1-x}Fe_x)₇₅Si₁₅B₁₀ metallic glass ribbons, origin of stress anneal induced mag. anisotropy 5-49458
 Co_{70.5}Fe_{4.5}Si₁₀B₁₅Cr₂O₃, amorphous mag. composite, oxide dispersion technique 5-22742
 Co₇₈Mn₂B₂₀, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 Co_{100-(x+y)}Nb_xB_y amorphous alloys, crystallization behaviour, DTA and X-ray diffr. studies 5-21404
 Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ amorphous alloys, FMR study 5-39090
 Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ amorphous alloys induced anisotropy, activation energy spectra 5-49453
 Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ alloys, excess eddy current loss of amorphous ribbons 5-55642
 Co₆₂Ni₁₅Si₈B₁₅ amorphous ribbon, magnetomech. coupling factor under tension 5-61630
 Co_{95-x}Si_xB₅ metallic glasses, mag. permeability disaccommodation 5-55657
 Co_{100-x}Zr_x, metallic glass, press. depend. of room temp. resist. 5-61285
 Co₉₀Zr₁₀ amorphous alloy, H₂ absorption and crystallisation 5-32779
 Cr-Ta, glass-forming alloys, electron beam and pulsed laser irradi. 5-48633
 Cr-Zr-Ge, glass-forming alloys, electron beam and pulsed laser irradi. 5-48633
 Cu-based Metglas alloys, amorphous, resist. 5-17217
 Cu-Ti system, H interactions, review 5-12402
 Cu-Zr amorphous alloys, crystallisation and H₂ absorption 5-54644
 Cu-Zr metallic glasses, struct. relax. spectrum (*Chinese*) 5-8551
 Cu_{100-x}Ti_x, amorphous, as-quenched and hydrogenated, crystn. processes, DTA study 5-27074
 Cu₆₀Zr₄₀-based ternary glasses, energetics of glass to crystal transition 5-12108
 Cu₆₀Zr₄₀-based ternary glasses, activation energy for glass to crystal transition 5-12109
 Dy₇Ni₃, amorphous, neutron diffr. double-null isotopic substitution method studies 5-7122
 (Fe, Co, Ni)₇₅Si₁₀B₁₅, amorphous alloys, enthalpy relax. during low temp. annealing 5-27467
 Fe-B, amorphous and crystalline, electronic structure 5-38678
 Fe-B, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 Fe-B, criterion for predicting morphology of cubic crystalline precipitates 5-8515
 Fe-B alloys, 'amorphous', ordered structures 5-43498
 Fe-B amorphous alloy, metastable Fe₃B phase decomp. during crystallisation 5-3492
 Fe-B amorphous alloys, atomic struct., NMR study 5-54648
 Fe-B based amorphous alloy, mag. props., surface insulating coating effects 5-44451
 Fe-B-based metallic glasses, EXAFS struct. studies 5-55982
 Fe-base, local order and phys. props. (*French*) 5-32761
 Fe-based, glass and cryst. transition temps. (*Chinese*) 5-43496
 Fe-based alloys, corrosion props. 5-28687
 Fe-based amorphous alloys, soft mag. props., coating effects 5-44452
 Fe-Co based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Fe-Co-B-Si metallic glass, mech. contact induced crystn. 5-27079
 Fe-Co-Ni amorphous ribbons and microscopic wires, ferromag. resonance studies (*Russian*) 5-44550
 Fe-Co-Ni-Al alloy based ribbons, crystallised amorphous, mag. and mechanical props. 5-39023
 Fe-Co-P, production by ion irradi. of Fe-Co films (*French*) 5-48651
 Fe-Co-Si-B amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
 Fe-Cr-P-C(Si) amorphous alloys, segregation effects in surface layers 5-38512
 Fe-Ho-B metallic glasses, induced mag. anisotropy 5-44391
 Fe-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Fe-Ni based metallic glasses, struct. relax. and crystallisation, vol. changes 5-60547
 Fe-Ni-B ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
 Fe-Ni-B-Si metallic glasses, thermomag. and thermoelec. studies 5-44133

metallic glasses continued

- Fe-Ni-Cr-P-B, metallic glasses, passivity, anodic polarisation, surface analysis 5-34500
 Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
 Fe-Ni-P-B-Cr alloy, amorphous heat treatments effect on corrosion behaviour, electrochem. and AES obs. 5-56351
 Fe-rich amorphous ribbons, mag. domains, Bitter and SEM studies 5-49512
 Fe-Si-B amorphous alloy, melt spinning, crystallisation, ductility, hardness 5-27072
 Fe-Si-B metallic glasses, piezomagnetic props., bias and alternating mag. field depend. 5-49578
 Fe-W-B metallic glasses, induced mag. anisotropy 5-44391
 Fe-Zr amorphous alloys, surface induced crystallisation, X-ray diffr. studies 5-38193
 Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 Fe_{90-x}Al_xZr₁₀, metallic glass, thermal and mech. stability 5-32760
 Fe_{100-x}B_x, amorphous, struct. and crystn., effects of prep. 5-3430
 Fe_{100-x}B_x metallic glasses, elec. and galvomag. props. 5-61290
 Fe₇₅B₂₅ amorphous alloy, crystn., TEM study 5-21402
 Fe₈₀B₂₀, crystn., elec. and thermal cond., X-ray diffr., Mossbauer studies 5-48463
 Fe₈₀B₂₀, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
 Fe₈₀B₈₀ amorphous alloys, surface structure and comp., AES 5-2752
 Fe₈₃B₁₇, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 Fe₈₃B₁₆ amorphous alloy, structure and decomposition (*Japanese*) 5-32763
 Fe₈₀B_{20-x}C_x metallic glass, specific heat and Debye temp. 5-2670
 Fe₇₅B₁₅Si₁₀, metallic glass, microcrystallites, imaging atom probe obs. 5-54952
 Fe₇₈B₁₃Si₉ amorphous ribbons, struct. and mag. props., annealing and pressurisation 5-48454
 Fe₇₈B₉Si₁₃, metallic glass, crystallisation kinetics, Curie temp., calorimetric studies 5-32775
 Fe_{81.5}B_{14.5}Si₄, metallic glasses, environmental cracking, H and liq. metal induced 5-22970
 Fe₈₃B₁₂Si₆ ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
 Fe₈₀B_{14.5}Si_{3.5}C₂ amorphous ribbons, mag. losses, thickness depend. 5-44449
 Fe_{80.5}B_{12.5}Si_{4.5+x}C_{3-x} amorphous ribbons, crystallisation, Mossbauer studies 5-60548
 Fe₈₁B_{13.5}Si_{13.5}C₂ alloys, excess eddy current loss of amorphous ribbons 5-55642
 Fe₈₃B_{13.5}Si_{3.5}C₂, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 Fe₈₃B_{13.5}Si_{3.5}C₂ amorphous alloy, soft mag. props., neutron irradi. effect 5-61599
 Fe₈₃B_{13.5}Si_{3.5}C₂ metallic glass coating, magnetostrictive props., FMR study 5-33836
 Fe₈₁B₁₅Si_{3.5}C₂ amorphous alloy, characterisation of crystallisation 5-38199
 Fe_{81.6}B₁₃Si_{3.5}C_{1.9}, amorphous, crystn., form. of α-Fe dendrites (*French*) 5-12106
 Fe₈₀C₇P₁₃, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
 Fe₆₇Co₁₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
 Fe_{8.6}Co_{31.2}Ni_{38.7}Si₆B₁₆ amorphous alloy ribbons as mag. shielding materials 5-61631
 Fe₇₃Co₄₈P₁₀B₁₀ thin amorphous wire, linear and nonlinear FMR spectra 5-39088
 (FeCo)_{100-(y)}(Si₂B₁₋₂)_y amorphous alloys, mass density and packing fraction 5-48456
 (Fe_{1-x}Co_x)₇₈Si₁₀B₁₂, metallic glasses magnetisation and strain-induced anisotropy (*Chinese*) 5-22220
 (Fe_{1-x}Co_x)₇₈Si₈B₁₄ amorphous ribbons, DC current-induced resonance mag. field shift 5-44497
 Fe₃Co₇₀Si₅B₁₀ amorphous alloy, induced uniaxial mag. anisotropy (*Russian*) 5-12815
 Fe₃Co₇₀Si₅B₁₀ amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 Fe₃Co₇₀Si₅B₁₀ amorphous alloy, initial permeability time instability after different mag. annealing types (*Russian*) 5-61593
 Fe₃Co₇₀Si₅B₁₀ amorphous alloy ribbons, strength, plasticity and fracture, TEM study 5-62313
 Fe₆₇Co₁₈Si₁₄B₁ glass, crystallisation kinetics, DSC, X-ray diffr. and TEM obs. 5-60554
 (Fe_{1-x}Co_x)₇₈Si_{9.5}B_{12.5}, amorphous alloys, mag. props. and Mossbauer spectra (*Chinese*) 5-44613
 Fe₄Co₆₇V₂Si₆B₂₀Cl amorphous alloy ribbons as mag. shielding materials 5-61631
 Fe₇₀Cr₁₀P₁₃C₇, corrosion props. 5-28687
 Fe₇₀Cr₅P₅C₁₀, glasses, surface states and magnetic heterogeneity 5-44355
 Fe₇₃Mo₇B₂₀, amorphous, ⁵⁷Fe Mossbauer effect parameters, temp. depend. 5-28052
 (Fe_{0.5}Ni_{0.5})₈₀B₂₀ ribbon, spiral magnetoelastic wave element 5-49580
 (Fe_{1-x}Ni_x)₇₅B glasses, local struct., appl. of high press. Mossbauer spectroscopy 5-39139
 Fe₂₀Ni₅₆B₂, amorphous, transition-induced mag. aftereffect at crit. temp. 5-22271
 Fe₄₀Ni₄₀B₂₀, amorphous, structural relax. kinetics, Young's modulus 5-34370
 Fe₄₀Ni₄₀B₂₀, amorphous, elec. resistivity and thermoelec. power 5-61284
 Fe₄₀Ni₄₀B₂₀, amorphous alloy Cr plated, ferromagnetic reson. 5-17411
 Fe₄₀Ni₄₀B₂₀, amorphous alloy ribbons thermal stability, ferromagnetic reson. 5-55699
 Fe₄₀Ni₄₀B₂₀, mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Fe₄₀Ni₄₀B₂₀ metallic glass, atomic struct. instability and strength due to cooling (*Russian*) 5-16730
 Fe₄₀Ni₄₀B₂₀ metallic glass, strength and fracture, effect of annealing temp. 5-17755
 Fe₃Ni₇B₁₈S₂, amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
 Fe₃Ni_{80-x}B₁₈Si₂ alloys, mag. props. near percolation threshold 5-12801
 Fe_xNi_{80-x}B₁₈Si₂, amorphous, anomalous Hall effect, 77 to 300K, rel. to mag. props. 5-27743

metallic glasses continued

- (Fe_{0.1}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (Chinese) 5-44612
- (Fe_{0.1}Ni_{0.5}Co_{0.4})₇₈Si₈B₁₄, amorphous alloy, low temp. struct. relax. (Chinese) 5-44995
- Fe₃₂Ni₃₆Cr₁₄P₁₂B₆, amorphous alloy, new crystn. phase occurring during low temp. annealing 5-38195
- Fe₄₀Ni₃₈Mo₄B₁₈, amorphous and liquid, crystn. anal. 5-32780
- Fe₄₀Ni₃₈Mo₄B₁₈ amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
- Fe₃₉Ni₃₉Mo₂(SiB)₂₀ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
- Fe₁₀Ni₇₀P₂₀, amorphous, spin glasses, ESR study 5-22286
- Fe_{82.5-x}Ni_{17.5}, Fe_{80-x}Ni₁₆B₄ and Fe_{82.5}B_{15.5} amorphous alloys, temper brittleness, structural factors (Russian) 5-45059
- Fe₈Ni₇₂P₂₀, amorphous, spin glasses, ESR study 5-22286
- Fe₄₀Ni₄₀P₁₀B₄ amorphous alloys, surface structure and comp., AES 5-2752
- Fe₄₀Ni₄₀P₁₂B₈ amorphous alloy ribbons as mag. shielding materials 5-61631
- Fe₄₀Ni₄₀P₁₄B₆, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
- Fe₄₀Ni₄₀P₁₄B₆ ferromag. amorphous ribbons, Bloch wall motion, temp. effect 5-8085
- Fe₄₀Ni₄₀P₁₄B₆, metallic glasses, environmental cracking, H and liq. metal induced 5-22970
- Fe₄₀Ni₄₀P₁₄B₆ Metglas 2826 ribbons, mag. wall domain dynamic damping, temp. and stress effects 5-49518
- Fe₄₀Ni₄₀P₁₄B₆, powdered, thermal nucleation effect in crystn. 5-27077
- Fe₃₉Ni₄₉P₁₄B₆Si₂, crystallisation deform., Metglas 2826B 5-7193
- FePC amorphous alloys, precipitation of Fe₂ crystallites 5-50104
- Fe₇₅Si₁₃B₁₀, rapidly cooled, struct. rel. to cooling rate 5-22682
- Fe₇₈Si₁₀B₁₂ metallic glass, mag. props., effects of mag. field and tension-annealing (Chinese) 5-44386
- Fe₇₈Si₁₂B₁₀, metallic glass, induced mag. anisotropy (Chinese) 5-49448
- Fe₈₁Si_{19-x}, cryst., thermochem. and struct. invest. 5-2363
- Fe₇₈Si₁₀B₁₂C₃, ultrasonic induced instability, Mossbauer spectroscopy studies 5-38392
- Fe_{0.92}Zr_{0.08}, amorphous, electron energy loss study 5-56008
- Fe_{100-x}Zr_x, metallic glass, press. depend. of room temp. resist. 5-61285
- Fe₉₁Zr₉, amorphous, hyperfine field rel. to H absorpt. Mossbauer effect, Curie temp. 5-28056
- Gd-Ag amorphous alloys, mag. props. 5-22227
- Gd_{0.7}Pd_{0.3} amorphous ferromag., critical exponents, magnetisation meas. 5-49476
- H interactions, review 5-12402
- Hf_{1-x}Ni_x amorphous alloys, thermal stability, short-range order influences 5-21403
- Lu₇₅Ni₂₅ metallic glass, localisation and electron-interaction effects, magnetoresist. studies 5-49147
- Mg-Ga-Al glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
- Mg₇₀Zn₃₀, local structure, EXAFS investigation 5-38192
- Mg₇₀Zn₃₀ metallic glass, phonon type excitations and neutron scatt. (German) 5-7435
- Mg_{80-x}Zn_{0.3-x}Cu_x(In_x)(Sn_x) glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
- Nb₃Si, struct. and supercond. transition temp., effect of melt spinning 5-17336
- Nd₂Fe₁₄B, melt-spun permanent magnet alloys, Mossbauer study 5-33922
- Ni, foils and thin films, form. by ion bombardment 5-60704
- Ni-B, amorphous films, chemical and electrochemical prep., thickness and local order 5-39405
- Ni-Fe-Si-B amorphous alloys, crystallisation embrittlement, loss of ductility 5-45067
- Ni-P glassy alloy, ³¹P nuclear spin lattice relaxation time distribution 5-39115
- Ni-Pd-As, form. of glassy phases (German) 5-43493
- Ni-Pd-Si metallic glass, crystallisation activation energies 5-21407
- Ni-Pt-As, form. of glassy phases (German) 5-43493
- Ni₇₈B₁₄Si₈, metallic glasses, environmental cracking, H and liq. metal induced 5-22970
- Ni₄₂Cr₁₆Mo₉Co₂Si₃B₁₀, amorphous alloy, corrosion behaviour, effect of devitrification 5-62355
- Ni₃₁Dy₆₉, glassy, neutron diffr. using isotopic substitution, partial struct. factor 5-60540
- Ni₄₀Fe₄₀B₂₀, ion implantation with He, defect config., positron annihilation 5-12223
- Ni_{0.8-x}Fe_{0.12}B_{0.08} amorphous ribbons, struct. and mag. props. 5-48452
- Ni₄₀P₂₀ amorphous and liq. alloy, mol. dynamics computer simulation, struct. transitions and local order studies 5-60553
- (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glassy state (German) 5-56333
- Ni₇₅Si₁₈B₇, amorphous alloys, dynamic compaction 5-56113
- Ni₇₅Si₁₈B₇, crystn. to produce ultrafine grained intermetallic alloys, superplastic deform. 5-13310
- Ni₇₆Si₁₂B₁₂, ion implantation with He, defect config., positron annihilation 5-12223
- Ni₇₈Si₈B₁₄ metallic glass, atomic struct. instability and strength due to cooling (Russian) 5-16730
- Ni_{0.5}Zr_{0.5}, amorphous, electron energy loss study 5-56008
- Pc₇₈Cu₂Si₁₆, amorphous alloys, dynamic compaction 5-56113
- Pd-based metallic glasses, splat cooling prep. and glass forming ability (German) 5-3437
- Pd-Ni-P metallic glasses prepared by melt spinning, properties 5-38190
- Pd-Pt-P, form. of glassy phases (German) 5-43493
- Pd-Si, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
- Pd-Si and Pd-Ni-Si alloys, amorphous, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
- Pd-Si system, H interactions, review 5-12402
- Pd₇₇B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
- Pd₇₆B₂₄ amorphous alloy, local struct., annealing effects, X-ray diffr. studies 5-32769
- Pd₄₀Ni₄₀Pd₂₀ bulk metallic glasses formation by fluxing 5-7192
- (Pd_{1-x}Ni_x)_{1-x}Si_x amorphous alloy, mass transport model 5-32762
- Pd_{1-x}Si_x alloys, binary metallic glass model, structural anal. 5-48460
- Pd₈₀Si₂₀ alloy, binary metallic glass model, microscopic struct. anal. 5-48459
- Pd₈₀Si₂₀ amorphous alloys, small angle neutron scatt. by surface imperfections 5-27027

metallic glasses continued

- Pd₈₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
- Pd₈₀Si₂₀, vitrification, mol. dynamics model 5-54935
- Pd₈₂Si₁₈, amorphous, devitrification kinetics, elec. resist. and DSC obs. 5-54641
- Pd₈₀Si₁₂Ge₈ metallic glass, small-angle-neutron scatt., effect of structural relaxation 5-60552
- Pd₈₀(Si₁Ge_{1-x})₂₀ glassy ribbons, density fluctuations, small angle neutron scatt. studies 5-12260
- PdTaSi_{16.5} alloys, of different glassy states, thermal stability and crystn. (Chinese) 5-43497
- PdCu-Si alloys, vitrification by laser surface treatment 5-21412
- Pt-P, form. of glassy phases (German) 5-43493
- (Ti,Zr,Hf)_{100-x}(Si,Ge)_x metallic glasses, Young's modulus sound vel. and Young's modulus 5-21563
- Ti-Ni-Cu-Si, amorphous, crystallisation kinetics exothermic effects, DSC obs. 5-60539
- a-TiCu glassy alloy, thermal stability study by differential scanning calorimetry and X-ray diffr. 5-38462
- Ti₅₀Zr₁₀Be₄₀ glassy metal, Ti₂O₃ amorphous layer growth by laser-induced oxidation 5-17805
- Y₇₅Al₂₅, amorphous, with high elec. resist., magnetoresistance 5-21978
- Zr-based, form. and stability, effect of heat mixing (Chinese) 5-43837
- Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
- Zr-Ni system, H interactions, review 5-12402
- Zr₇₀Be₃₀ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
- Zr₆₅Co₃₅ amorphous supercond. alloy, normal state mag. susceptibility as struct. probe 5-22194
- Zr_{100-x}Cu_x, glassy, elec. cond., quantum corrections 5-49139
- Zr₄₀Cu₆₀, amorphous, with high elec. resist., magnetoresistance 5-21978
- (Zr_{1-x}Hf_x)₆₃Ni₃₇ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
- Zr₇₆Ni₂₄ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071
- Zr₇Pd metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455
- Zr₇Rh metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455

metallic thin films

- see also discontinuous metallic thin films; electronic conduction in metallic thin films; metallic epitaxial layers; metallic glasses; metallisation
- absorption kinetics of H, O surface contamination effect, modified volumetric Wagener method 5-12463
- cluster beam sources, design and use 5-34221
- column IIIA metal film deposition by dissociative photoionisation of metal halide vapours 5-34232
- cylindrical struct., weak localisation and oscillatory magnetoresistance 5-55500
- defect density, influence of deposition parameters 5-12521
- dielectric/metal film/metal substrate, ellipsometry, nonlocal effects. 5-55966
- discontinuous, potential disorder and field effect, elec. cond. 5-3050
- disordered metallic thin films, localisation effect on conductivity 5-55550
- electric resistance, Monte Carlo calcs., of ultra-thin films 5-61489
- electrical conduction mech., effect of defect struct. 5-12732
- electromigration defect formation 5-12519
- electron and ion beam-enhanced adhesion to semicond. and insulator substrates 5-60760
- electron localisation due to surface roughness 5-12731
- electron probe microanalyser for quantitative analysis of thin films (Japanese) 5-45302
- electron theory of size effect of surface energy and work function 5-27848
- electronic transport props., linearised eqns. 5-27850
- ferromagnetic films, laser light reflection, nonreciprocity meas. 5-13105
- growth, effect of ionic treatment of substrates on initial growth stages 5-3383
- inelastic electron scattering, Drude damping, electron-hole pair excitation 5-28236
- ion beam enhanced adhesion of thin film to substrate 5-60758
- ion beam surface modification, conf., Heidelberg, Germany (Sept. 1984) 5-57977
- metal/SiO₂ system, ion beam irradiation, reactions and diffusion 5-27279
- nonlinear current-voltage characteristic of a metallic film 5-22140
- optical films, microstructure and formation, computer simulation and elec. microscopy studies (French) 5-21875
- optical properties, plasma vibrations, size quantization effect 5-17516
- plasma production by laser-driven explosive heating 5-60408
- plasma-sprayed coatings, subsurface defects, photoacoustic charact. 5-33426
- reflection and excitation of forward magnetostatic volume waves 5-61548
- s-polarised surface plasmon polaritons, dispersion relations 5-7753
- small volume elements, high press. phase generation 5-55209
- sphere coating with film evaporated from point source, thickness distrib. calcs., apparatus and technique 5-56079
- sputter deposition, thermalisation, of sputtered atoms and reflected neutral atoms, energy distrib. calc. 5-62086
- standing spin-wave resonance, ang. depend., analytical soln. 5-8131
- steel, ferritic-martensitic stainless, void swelling during 1 MeV electron irradiation 5-60737
- surface enhanced Raman scatt., waveguide and plasmon resonance effects 5-3302
- surface plasma waves, optical phase configuration 5-26384
- transition metal monolayers all-electron local density function study 5-22085
- transition metal-Ir alloy films, negative anisotropic resistance 5-49332
- transverse Hall effect in high mag. field 5-7981
- ultramicrohardness examination of vapour deposited films 5-39566
- Ag, adsorbed ethylene, giant Raman scatt., saturation 5-13047
- Ag, adsorbed NH₃, photothermal surface spectroscopy with polarisation modulation 5-15241
- Ag, cold evaporated, attenuated total reflection spectra, annealing effects 5-55965
- Ag, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
- Ag electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852

metallic thin films continued

- Ag evaporated film, adhesion, effect of ion irradiation (*Japanese*) 5-33435
 Ag evaporated layers on Cu, ion sputter profiles, depth resolution, topography 5-56038
 Ag film, Drude parameters, refr. index depend., ATR study 5-17517
 Ag film, on GaAs (110), UPS and XPS study (*Chinese*) 5-22549
 Ag film wide-band reflectors with protective dielec. interf. coating 5-6443
 Ag films, annealed, SERS active, struct., adsorbed Xe meas. 5-61110
 Ag films, growth on Mo (110) and W (110) 5-44023
 Ag films, O₂ physisorption and chemisorption, photoemission study 5-55167
 Ag films, sputtered, free electron parameters 5-49331
 Ag films with surface adsorbed pyridine, surface enhanced Raman scatt., Pd (Pd/Ag) coating effect 5-34011
 Ag on TiBr-Ti, substrate surface conditions effect on diffusion kinetics and adhesion failure (*Russian*) 5-48988
 Ag, thin film, deposited on CdS film to activate recrystallisation process 5-56070
 Ag thin film, electron energy loss calcs. 5-3338
 Ag thin film electrodes, second harmonic generation via software polarizations 5-20532
 Ag-Au films, low temp. grain boundary Au diffusion (*Russian*) 5-43901
 Ag-Cu films, tilt and twist phase boundary faceting, electron diffr. studies (*Russian*) 5-43629
 Ag-mica capacitor, second harmonic generation via surface polariton 5-20532
 AgCl-Ag thin films, photoinduced diffraction TE gratings 5-42759
 Al, ⁴He⁺ implantation, particle energy loss spectroscopy, SEM 5-60754
 Al (111) surface, epitaxial growth of Al₂Au crystallites 5-21868
 Al alloy thin films, surface morphology and corrosion, rel. to multi-level interconnection technology 5-62395
 Al CVD, patterned photonucleation by UV-laser photodeposition 5-8411
 Al, deposited by thermal evaporation, DC plasma nitridation 5-8706
 Al electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852
 Al, electron beam effects on rate of oxidation by CO₂ 5-56536
 Al film, anodisation properties 5-34512
 Al film, grain boundary struct. 5-12213
 Al film deposition by dissociative photoionisation of metal halide vapours 5-34232
 Al film on Ni, ion beam induced mixing 5-43685
 Al films, implanted, density of He in bubbles, EELS, vacuum UV absorpt. spectra 5-12233
 Al films, implanted, He bubble growth during annealing, EELS and TEM obs. 5-12224
 Al films, ionised cluster beam deposition, VLSI appls. 5-34228
 Al films, natural oxidation in air, ellipsometric and X-ray specular reflection studies 5-45156
 Al films on SiO₂, electron beam induced adhesion enhancement, elec. field influence 5-33433
 Al films vacuum deposited on Si substrates, X-ray studies of stresses 5-7677
 Al flake coatings, low emittance for countersurveillance, 8 to 14 microns 5-59664
 Al foil, surface impedance, size and temp. depend., NMR studies (*Russian*) 5-44233
 Al granular films, resistive state, S-N-S weak links 5-8018
 Al on Be and Au substrates, electron backscatt. from double layer 5-62036
 Al overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
 Al, passivated stripes, electromigration degradation, obs. by interferometric optical scanning 5-43925
 Al thin film conductor, electromigration damage kinetics, effect of H₂ 5-60960
 Al thin films, lattice expansion, time var. 5-27641
 Al thin films, oxidation, nitridation, Auger spectra 5-55999
 Al, transparent solid films, 15-60 keV electron absorption and backscatt. meas. 5-34151
 Al, vapour deposited, room temp. diffusivity of H, embrittlement model 5-21713
 Al-B⁺(C⁺)(N⁺) films, ion implanted, phase form., electron diffr., microscopy obs. 5-7676
 Al-Cu (2 wt.%) thin film conductor, electromigration damage kinetics, effect of H₂ 5-60960
 Al-intermetallic struts., electromigration lifetime studies 5-60961
 Au, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
 Au, electrochem. adsorpt. of Pb and Bi, elec. resist. rel. to amount adsorbed 5-48964
 Au evaporated films, fatigue fracture (*Japanese*) 5-33434
 Au film on PTFE, radiation enhanced adhesion 5-60736
 Au films, growth on Mo (110) and W (110) 5-44023
 Au films, sputtered, free electron parameters 5-49331
 Au films, surface modification by dynamic recoil mixing 5-60746
 Au monocrystalline films, optimal thickness, with visualisation of at. planes in electron microscope image 5-7134
 Au on Be and Al substrates, electron backscatt. from double layer 5-62036
 Au on FCC (111) metals, epitaxial growth and electronic struct., electron reflection studies 5-21867
 Au on Si (111), surface conductivity, high resolution EELS studies 5-61490
 Au, optical const. determ. by random search method 5-55956
 Au, sputtered film characts. (*Chinese*) 5-3372
 Au thin film nucleation at surface point defects on NaCl 5-12523
 Au, thin films, M-shell ionisation cross-section, expt. determ. 5-3337
 Au, thin films, struct., STEM microdiffraction study 5-61109
 Au thin films on Si (111) surface, EELS study, resist. 5-22532
 Au, transparent solid films, 15-60 keV electron absorption and backscatt. meas. 5-34151
 Au/Pd bicrystal film, continuous, pseudomorphic growth, effect of substrate relax., TEM study 5-12516
 Au/Si films, ion beam mixed, chemical bond form., XPS 5-60747
 AuPd film, direct link between 1/f noise and defects 5-44224
 Bi, thin layers and materials for pyroelec. sensitive electrodes, IR study (*German*) 5-8326
 Co film, on Si, bilayers, backscattering and X-ray diffraction anal., Co silicide form. by ion mixing 5-38637

metallic thin films continued

- Co film, reaction with its disilicides, Rutherford backscatt 5-62488
 Co overlayer on Si, Co silicide formation, O effect and redistrib. 5-61087
 Co thin film, nucl. distrib. function, enhancement factors (*Russian*) 5-28026
 Co-Cr alloy coatings, low temp. hot corrosion 5-39606
 Co-P thin films, electroless, electron diffraction patterns determ. using electron microscopy 5-56100
 Co-Pd films, amorphisation during phase transitions (*Russian*) 5-43488
 Co-silicides growth from single cryst. and evaporated Si 5-61097
 CoSi₂, epitaxial growth on Si (111), nucleation of two-dimensional cpd. 5-27609
 Cr (001) film, clean and metal-overlayer-covered, surface states 5-44231
 Cr films, maskless submicrometer pattern formation by focused Sb⁺ ion implantation 5-7313
 Cr, focused Sb⁺ ion implantation for maskless patterning 5-32965
 Cr layer on Si, lateral silicide growth 5-60956
 Cr plating in modified self-regulating high-speed bath, US vibr. effects 5-44894
 Cr, thin layers and materials for pyroelec. sensitive electrodes, IR study (*German*) 5-8326
 Cr-Cu thin film interfaces, oxides at interfaces, adhesion, influence of electron and ion irradiation 5-60761
 Cu (111) thin films for slow positron generation 5-44783
 Cu, epitaxial film growth, effects of DC electric field 5-3381
 Cu film deposition onto polished Cu substrate, surface smoothing effects 5-55072
 Cu films, growth on Mo (110) and W (110) 5-44023
 Cu films, photochemical generation from gas phase precursor 5-49998
 Cu films, sputtered, free electron parameters 5-49331
 Cu foils and film, plastic deform. rel. to surface microrupture (*Russian*) 5-62261
 Cu, ion beam enhanced deposition, surface modification 5-33371
 Cu, pseudoharmonic renormalisation factor, temp. and thickness depend. 5-2564
 Cu sputtered coatings on epoxy resin laminate, technique for improving adhesion, PC fabrication appl. 5-62082
 Cu, thin film, deposited on CdS film to activate recrystallisation process 5-56070
 Cu thin films, ion beam enhanced diffusion 5-60759
 Cu/CuO thin mixed films, oxidation kinetics and morphology 5-56367
 Cu-Ag thin films, amorphous and crystalline, elec. resist. and EELS 5-27852
 Cu-Al thin film couples, phase form. kinetics, in-situ X-ray and Rutherford backscatt. anal. studies 5-61089
 Cu-Au(Ni) thin films, sputtering effect 5-28250
 Cu-SiO mixed metal-insulator films, amorphous, opt. absorpt. props. 5-39303
 Cu₂₅N₄₅, magnetron sputtering, props. rel. to deposition conditions 5-62087
 Er_{0.5}Gd_{0.5}Al₃, high resolution electron microscopic studies 5-27601
 Fe film, magnon branch crossover, Brillouin light scatt. obs. 5-55664
 Fe film on (111) Si epitaxial growth of FeSi₂ 5-61121
 Fe films, H adsorption kinetics, chemisorption induced resistance change study 5-61073
 Fe, H adsorption kinetics, surface pot. and volumetric meas. 5-7649
 Fe monolayers on TiO₂ (001), AES, secondary electron emission and work function studies 5-55181
 Fe polycrystalline films, O₂ and CO coadsorption 5-55123
 Fe thin films, surface magnon freq. anomalous angle depend., Brillouin scatt. meas. 5-22215
 Fe, UV induced photodeposition from Fe(CO)₅ 5-3389
 Fe/B thin film couples, Fe₂B formation during annealing 5-7661
 Fe/Ti multilayers, ion beam mixing, Mossbauer spectra, Rutherford backscatt., TEM obs. 5-60748
 Fe-Co thin films, ion irradiation form. of metallic glasses (*French*) 5-48651
 Fe-Ti amorphous films, sputtered, H absorption kinetics, rel. to surface treatment 5-2658
 Fe-V artificial superstructure films, struct. modulation 5-38649
 Fe₈₀B₂₀ amorphous sputtered foils, Mossbauer studies 5-49696
 Ga, thin layers, struct., influence of thermal and US treatment 5-3671
 Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
 GdCo amorphous films, Hall effect and charge transfer 5-44130
 GdCoMo amorphous films, Hall effect and charge transfer 5-44130
 GdFe amorphous films, Hall effect and charge transfer 5-44130
 Ge-Bi heterostructures, EM field strength, reflectivity, transmission and absorption calc. 5-6206
 Hg thin film, multiple semidifferential electroanal. of electrochemical stripping method (*Chinese*) 5-50014
 HoAl₃, high resolution electron microscopic studies 5-27601
 In film, adhesion to glass substrate rel. to ion irradi. 5-22588
 In film, thermomigration, SEM obs. 5-33432
 In film deposition by dissociative photoionisation of metal halide vapours 5-34232
 In film growth, laser photolysis and ionisation of polyatomic mols. 5-3388
 In films, evaporated, elec. cond. and growth 5-44294
 In overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
 In, polycrystalline films, resist., size effect, electron mean free path 5-7984
 In:H films, nonequilibrium phase decay, electron diffr. study (*Russian*) 5-55198
 Ir-Ta, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667
 Li films, adsorbed on W(Mo) (001), atomic structure and work function 5-48996
 Mo film on SiO₂/Si substrates, Rutherford backscatt. spectra 5-28245
 MoSi₂ growth with preferential orientation on (100) Si 5-17108
 Na overlayers on Cu (100), surface, photoelectric effect 5-62055
 Nb films, amorphisation by B ion implantation 5-60698
 Nb, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 Nb, resistance fluctuations due to H⁺ diffusion 5-49333
 Nb sputtered film, high energy ion irradi., unit cell geometry modifications 5-49001
 NbGe₂ sputter deposited films, fractal aggregates study 5-60895
 Ni, electron beam annealing, form. of epitaxial Ni₂Si 5-60742

metallic thin films continued

- Ni film, excitation of magnetised-plasma surface waves 5-49909
- Ni film, reaction with its disilicides 5-62488
- Ni film polar magneto-optical loop tracer, mag. field perpendicularity meas. 5-46618
- Ni films, laser CVD, lateral growth rates of microstructures 5-13163
- Ni, films, optical consts. meas. in IR region 5-55851
- Ni films He ion irradiated, oxidation kinetics 5-50280
- Ni layer on Si, lateral silicide growth 5-60956
- Ni, metallic glass form., by ion implantation 5-60704
- Ni monocrystalline films, optimal thickness, with visualisation of at. planes in electron microscope image 5-7134
- Ni overlayer on Si, electronic struct. 5-49314
- Ni polycrystalline film, ferromagnets, optical consts., Kerr magneto-optical meas. 5-44699
- Ni/Si interface, growth of NiSi_x by incoherent light exposure 5-27596
- Ni/SiO₂ catalyst, chemisorption, electronic structure 5-62545
- Ni-Co-Cr-Al-Y coatings, microstruct. charact. by SEM anal. 5-38658
- Ni-Cr alloys, thin layers and materials for pyroelec. sensitive electrodes, IR study (*German*) 5-8326
- Ni-Cr disordered films, elec. props. and struct. 5-27853
- Ni-Cr sputtered films, annealing behaviour, influence of substrate 5-21879
- Ni-Cr-Al films, vacuum deposited, structure 5-44859
- Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
- Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
- Ni₅₀Al₅₀, amorphous films, ion beam induced crystallisation, elec. resist. obs. 5-60750
- NiCr resistive films, high stability, production, plasmatron sputtering 5-34212
- NiCr/Al(Si)(SiO₂-Si), Auger electron spectroscopy of interface 5-55185
- Nr-Cr, sputter-deposited, substrate influence on annealing behaviour 5-56071
- Pb electrodeposits, nucleation on Ag and Cu 5-61104
- Pb films on Ag surface, pyridine and Cl⁻ adsorbates, surface enhanced Raman scatt. 5-55879
- Pd films on Si (111) surface, EELS study, film resist. 5-22532
- Pd-Si film in Si/Pd system, thickness anal. using X-ray diffraction and Rutherford backscattering spectrometry methods 5-46575
- Pt, adhesion enhancement on ceramics by He²⁺ and electron irradi. 5-34592
- Pt cluster deposits on amorphous C film, nucleation, STEM studies 5-7612
- Pt, growth on TiO₂ (001), Auger spectroscopy, work function variations (*French*) 5-44005
- Pt monolayers on TiO₂ (001), AES, secondary electron emission and work function studies 5-55181
- Pt near transparent porous film on InP, optical props. 5-49910
- Pt, reactive sputtering in O₂ atm. using cylindrical magnetron, struct., optical and elec. props. 5-22609
- Sb films, surface modification by dynamic recoil mixing 5-60746
- Si, surfaces, clean and Au covered, stability with respect to faceting, LEED study 5-55102
- Sn quench condensed film, correction to 2D density of states 5-44036
- T, corrosion-erosion resistance 5-39605
- Ta film on Si, TaSi₂ formation, effect of N and O impurities 5-61086
- Ta, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
- Ta-U, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667
- TaSi₂ films, plasma enhanced CVD, resist. rel. to annealing 5-28340
- Ti film on Si, fast radiative processing, TiSi₂ film formation 5-16822
- Ti film on Si, TaSi₂ formation by electron beam annealing 5-61116
- Ti films, grain boundary and void struct., effect of O₂, X-ray diffr. and TEM study 5-21871
- Ti thin layers and materials for pyroelec. sensitive electrodes, IR study (*German*) 5-8326
- TiH_x, He implanted, initial struct. influence on implantation-induced props. 5-60692
- TiNi amorphous films, fabricated by ion beam mixing, corrosion behaviour 5-17806
- TiSi₂ thin films, fast radiative processing under vacuum 5-16822
- Ti film deposition by dissociative photoionisation of metal halide vapours 5-34232
- Ti-As-Si(Se)-Hg, amorphous films, struct., optical props., Hg addition effects (*Russian*) 5-49917
- V, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
- W (110) thin films for slow positron generation 5-44783
- W film, laser CVD from W(CO)₆, pressure dependent deposition saturation rate 5-62115
- W films, laser-initiated and thermal CVD, resistivity studies 5-8412
- W layer, tempered, on Si single crystal. production and evaluation (*German*) 5-28307
- W, metastable β -phase, plasma enhanced CVD 5-8413
- W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952
- WSi₂ films, low pressure CVD, deposition parameters, struct., resist. 5-28345
- W₆₀Zr₄₀ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
- Y, vacuum deposited, temp. coeff. of resist. and annealing characts. 5-3051
- Y_{0.91}Er_{0.09}Al₃, high resolution electron microscopic studies 5-27601
- Yb-Si (111) interface, LEED, Auger spectroscopy, ion scattering spectroscopy studies 5-7606

metallisation

- see also electrodeposition*
- carbon fibre reinforced plastics, electroplating and surface treatment (*German*) 5-17794
- diamond, by reactive deposition in finely divided metallising agent 5-28643
- diamond, metallisation in gaseous MoCl₂ atmosphere 5-45113
- diamond with MoSi₂ coatings, oxidation resist. 5-28641
- Electrochemical Society Fall Meeting, New Orleans, LA, USA (Oct. 1984) 5-40818
- III-V semiconductors ohmic contacts (*Polish*) 5-33700
- magnetron sputtering, used for IC metallisation 5-28308

metallisation continued

- mineral fibre reinforced polyamide, surface pretreatment and electroplating (*German*) 5-17792
- optical fibres, resin coated, electroless Cu plating, bending strength 5-50299
- polyimide-Cr films, intrinsic adhesion, XPS and TEM study 5-28808
- polymers, vacuum metallisation, heat and mass transfer 5-28934
- polyvinyl butyral in solar cells, discoloration in real and simulated solar environments 5-3977
- refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
- Si contacts formed from spun-on metallo-organic solutions 5-62412
- thin film metallisations, phase equilibria 5-43778
- VLSI physics, conference, Palo Alto, CA, USA (August 1984) 5-40783
- VLSI technology, materials for high speed/high density appls., conf., Cincinnati, OH, USA (May 1984) 5-40816
- Al alloy thin films, surface morphology and corrosion, rel. to multi-level interconnection technology 5-62395
- Al alloys, reactive ion beam etching 5-28712
- Al bronze cladding of grey cast Fe, transition layers, electron microprobe anal. 5-22980
- Al films, ionised cluster beam deposition, VLSI appls. 5-34228
- Al films, low pressure CVD, VLSI metallisation appl. 5-28344
- Al LPCVD films for VLSI metallisation 5-22633
- Al-intermetallic structs., electromigration lifetime studies 5-60961
- Al-Si-Cu films, low pressure CVD, VLSI metallisation appl. 5-28344
- Au-InP(GaAs) metallised structures, high-temp. annealed, near-surface line defects, TEM study 5-2488
- AuGe ohmic contact to GaAs, interface metallurgy and morphology 5-61091
- Cr films, maskless submicrometer pattern formation by focused Sb⁺ ion implantation 5-7313
- Cr films, selective deposition by electron beam induced surface reaction 5-22629
- GaAs, metallised and free surfaces, gettering effect, radiation stimulated, spatial localisation 5-61025
- GaAs, Pt and Pd silicides and Pd germanide as contact metallisations 5-61466
- GaAs, Ti/TiN/Ag ohmic contacts with TiN diffusion barrier 5-33703
- n-GaAs/Au-Ge-Ni ohmic contact quality, metallisation thickness depend. 5-22121
- GaAs-Au/Ge/Au ohmic contacts, struct. 5-61084
- GaAs-metal boundaries, interface props. and surface effects rel. to surface treatment and metallisation 5-3034
- PZT ceramic, metallisation by Ni-Cu alloy vacuum plasma-arc deposition 5-3405
- Si devices, refractory silicide form. by ion beam mixing and annealing 5-27268
- p-Si, electron beam and RF sputter metallisation, elec. defects introduction and characteris. 5-62410
- Si, metallisation with Pd using mass analysed ion beam deposition 5-28315
- Si solar cells, Schottky barrier type, critical anal. 5-3979
- Si:P/Al contact, contact resistance improvement by implantation through Al mask 5-2500
- Si-Al metallisation contact, TaSi_x barrier to shallow diffusion 5-43923
- Si₃N₄ ceramics, Cu metallisation technique (*Japanese*) 5-8686
- TaSi₂ cosputtered on poly-Si, rapid thermal annealing for polycide struct. form. 5-55214
- TaSi₂ in contact with Al-metallisation, barrier props. 5-61468
- Ti/Si interfacial reaction, ambient gas effects 5-48866
- TiN as a diffusion barrier for III-V metallization 5-60957
- TiSi₂, self-aligned silicidation by lamp annealing 5-60959
- TiSi₂:O films, plasma etching 5-56343
- TiSi₂/n⁺ polysilicon bilayers, rapid thermal processing, P dopant redistribution 5-43659
- W, low press. selective CVD for VLSI technology 5-50008
- WSi₂ coevaporated films, short time annealing 5-21862
- W₆₀Zr₄₀ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
- ZrB₂ thin films, resistivity, oxidation kinetics and diffusion barrier props. 5-34488

metallising *see metallisation*

metallo-organic compounds *see organometallic compounds*

metallocenes *see organometallic compounds*

metallography

- see also electron diffraction examination of materials; electron microscopy; optical microscopy*
- alloys, phase struct., convergent beam electron diffraction patterns, book 5-58010
- dendrite morphology, new technique 5-50332
- disc sample prep. for TEM, punch and die arrangement 5-45175
- electromechanical polishing, special metallographic sample prep. technique for difficult materials 5-50335
- electron diffraction patterns, two-beam, direct indexing 5-50333
- electron microscopy, specimen prep. by ion beam thinning 5-23035
- etching methods, comparison of different procedures (*German*) 5-50326
- Hastelloy-X alloy, precipitation behaviour after isothermal ageing 5-39509
- high resolution electron microscopy, appl. to long range ordered alloys 5-27028
- image analysis, reliability of digitiser system 5-50336
- inclusion assessment, Jernkontoret quantitative comparative chart 5-50318
- Inconel-617 alloy, precipitation behaviour after isothermal ageing 5-39509
- ion beam polishing, appl. in interference layer microscopy 5-50338
- mathematical morphology appl. to grain size distrib. 5-8737
- optimised back scattered electron detector for the scanning electron microscope (*German, English*) 5-15268
- polished section preparation 5-46350
- powder particle size and shape, image analysis in quantitative metallography 5-23036
- precipitate parabolic growth kinetics, intercept distrib. 5-56406
- principles and practice, book 5-24641
- quantitative, contrib. of image anal. to liq. sintering invest. 5-50337
- quantitative image analysis, instruments, techniques, representativity 5-17836
- scanning acoustic microscopy of solid materials 5-50331
- sintering, appl. of quantitative metallography 5-45189

metallography continued

- steel, austenitic stainless, creep cavitation, statistical analysis using automatic image analysing computer 5-62284
 steel, hypoeutectoid, Widmannstatten struct., struct. memory effects (*Russian*) 5-13263
 steel, low alloy, segregation, photomicrograph streak pattern analysis, automatic segmentation method 5-39629
 steel, maraging, billets, H assisted delayed cracking, SEM obs. 5-22880
 steel, Ni alloy, laser heating, phase and struct. transformations, recrystallisation (*Russian*) 5-22724
 steel, yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578
 stereology problem, modelling on triangular prism 5-45182
 wear mechanisms investigation by microscopy, review 5-3761
 Al-Si, cast, quantitative metallographic evaluation of eutectic struct. 5-56418
 Cd_xHg_{1-x}Te solid soln., crystallisation on board Salyut-6 orbital station 5-22578
 Co₂Sm-Pr-Nd alloys, long term aging 5-39015
 Fe, cast, proeutectoid formation in wear 5-17786
 Fe, sintered compacts, shrinkage, metallographic and fractographic analysis 5-28382
 Fe-based alloys, intergranular P-segregation, grain boundary etching analysis 5-3735
 Fe-Mn austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Ni austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Ni-Ti alloy, martensitic transformation and shear deformation (*Russian*) 5-13245
 Li-Pb alloys, crystn., gravitational segregation, EM vol. forces effect (*Russian*) 5-8490
 Nd-Cu system, intermediate phases, DTA, X-ray, SEM and metallography studies 5-2591
 Nd-Si system, cast and annealed, state diagram, interstitial phases (*Ukrainian*) 5-44938
 Ni-Fe alloys, high-temp., phase anal. by metallography 5-39634
 Ni-Ti, nitinol, martensitic transform. 5-50087
 Ni-Ti, nitinol, metallographic method 5-50334
 Pd₂MnSn, electropolishing, dislocation struct., TEM obs. 5-8738
 SmCo₅, fine particle magnetic domains, SEM technique (*Japanese*) 5-49519
 β-Ti alloys, technique for revealing deformed and recrystallised structs. 5-3509
 V₃Ge_{1-x}M_x (M=Al, Si, Sb) pseudobinary A15 compounds, superconductivity, residual resistivity 5-38871
 V₃Si-Fe₃Si system, struct. studies 5-2417
 WC-Co hard metal, Co phase size distrib. 5-62431

metallurgical industries

- see also *forging; rolling mills*
 Elred process for pig iron and electrical power generation (*German*) 5-17629
 magnetic pulse action systems, modelling of dynamic processes effects on solidifying metal (*Russian*) 5-59434
 steel industry, electrolytic Zn coating, deposition on steel sheets, on ELSA electrogalvanising line (*French*) 5-34528

metallurgy

- see also *ageing; alloys; crystal microstructure; deformation; electrical properties of substances; hardening; heat treatment; magnetic properties of substances; materials testing; mechanical properties of substances; metallography; metallurgical industries; metals; metalworking; phase diagrams; phase transformations; physical chemistry; powder metallurgy; precipitation; recrystallisation; surface treatment; zone refining*
 arc technology applications, state-of-the-art and research needs 5-12047
 extractive nonferrous metallurgy, R&D problems (*Croatian*) 5-56119
 ion implantation techniques, metallurgical appl. 5-32937
 plasma processing of materials, overview 5-13181
 rare earth metallurgy, historical review 5-3359
 Spanish scientists' publications (*Spanish*) 5-46
 Pu metallurgy in India 5-47083

metallurgical chemical vapour deposition see *chemical vapour deposition***metallurgical compounds** see *organometallic compounds***metals**

- see also *actinides; alkali metals; alkaline earth metals; aluminium; bimetallics; cadmium; gallium; indium; lattice dynamics of metallic crystals; lead; mercury (metal); metallic thin films; rare earth metals; thallium; thermoelectric effects in metals and alloys; tin; transition metals; zinc*
 1/f noise parameter, mobility fluctuation integration 5-55418
 ablation under effect of laser radiation and collision-pinch plasma 5-50108
 abrasion resist. and hardness critical angle of attack rel. to microstructure (*French*) 5-62329
 abundances in RR Lyr stars, use of Delta-S spectroscopy 5-35559
 adhesion energy, dielectric formalism 5-55117
 adhesive bonds, damage processes, invest. using acoustic emission (*German*) 5-23026
 adiabatic shear bands under dynamic compressive conditions 5-22832
 adsorption of hydrocarbons, heterogeneous catalysis appl. 5-2801
 adsorption on metals, review 5-2799
 amorphisation by ion beam mixing or implantation 5-60749
 amorphous, density and press. variations, computer simulation 5-21395
 amorphous, metastable phase equilib., struct. and phases 5-3448
 amorphous, ribbon geometry rel. to planar flow casting process parameters 5-13235
 amorphous, short and long range order anal. using X-ray and alpha particle irradi. (*Japanese*) 5-13115
 amorphous, struct.-prop. relations 5-3449
 amorphous contact region, low temperature properties of point and bridge microcontacts 5-49279
 anelasticity, damping and relax. 5-7401
 angle-resolved photoemission, indirect transitions 5-22558
 anisotropic metals near twinning planes, localised superconductivity 5-33735
 antiferromagnetic uniaxial cryst., surface polaritons, generalised dispersion relations 5-27674
 antisymmetric spin interaction in metals 5-38894
 APR in vacuities containing paramag. impurities 5-12907
 athermal vacancy clusters in atomic collision cascades, group representation of formation probabilities 5-27138

metals continued

- Auger spectra, electron correlation effects in partially filled narrow bands 5-8348
 axial-torsional deform., stress response to various strain paths 5-50185
 base metal contacts, elec. resist. rel. to wear debris trapping 5-61420
 BCC, radiation hardening and defect struct. 5-44974
 BCC, rel. between Poisson ratio and Gruneisen ratio 5-7383
 BCC metals, anisotropic, with heavy interstitials, kink dragging, flow stress and Snoek-Koster relaxation 5-44999
 BCC metals, dislocation core structures, computer simulation 5-12182
 BCC metals, dislocation motion at low temps. 5-12186
 BCC metals, epitaxy on FCC (001) substrates, interface models comparison 5-7689
 BCC refractory metals and alloys, long term high temp. loss of strength 5-17775
 bilayers, ion bombardment, mixing and chemistry correlation 5-54794
 bimetallic superlattice, electronic densities of states, effect of interfacial diffusion 5-55437
 bonding, universal features 5-21443
 bonding of different metals during combined plastic deform., phenomenological model 5-17878
 boosted-output lamp, emission spectroscopy of rocks and metals 5-39785
 bremsstrahlung absorption coeff. 5-3308
 bremsstrahlung attenuation excited by ³²P allowed beta emitter 5-3309
 brittle-plastic transition, hardness and internal friction studies (*Russian*) 5-56317
 BSS metals and ordered alloys, dislocation structure anal. 5-12184
 cavitation erosion in metallic materials, experimental study (*Chinese*) 5-32364
 ceramic enamel interface, Raman and IR spectra, XPS 5-12501
 ceramic-metal interfaces, nature and struct. 5-56442
 ceramic-metal joints, thermal expansion mismatch, bonding strength, interlayer effect 5-62451
 ceramic-to-metal bonding, ceramic and metal surfaces 5-13521
 ceramic-to-metal bonding, high press. 5-13523
 ceramic/metal or ceramic, diffusion reaction bonding under pressure, composite interlayer method 5-23071
 ceramically coated metal parts, high temperature thermomechanical analysis 5-8548
 charged particle interaction, quantum mechanics calcs. 5-2512
 chemico-thermal treatment in glow discharge plasma, energy characts. 5-22963
 chemisorption of nitrogen hydrides and oxides 5-2800
 CO₂ laser beam effect, plasma prod., props. 5-43266
 combustion, scale dissolution and high refl. values 5-28882
 compensated, plate, electromagnetic excitation of sound (*Russian*) 5-54848
 complexes with alkyl substituted benzenes 5-13554
 computer simulation of the atomic structure of defects in metals, review 5-21490
 contact charging of polyethylene and polytetrafluoroethylene 5-7935
 crack propagation, and dislocation model of fracture 5-12283
 crater vol. rel. to impact vel. and angle 5-28624
 creep, correl. with short-term strength under various temp. and loading conditions 5-3571
 creep, regularity 5-16857
 creep and fracture, effect of dislocation struct., review 5-45035
 creep and fracture under reactor irradi., effect of dislocation struct. 5-34396
 creep rupture model 5-50244
 critical cooling rates for obtaining metallic melts 5-16725
 crystal growth from melt, real-time X-ray topography, in situ heating device 5-8391
 crystal structure, one-electron theory anal. 5-54684
 crystalline to amorphous transition using ion beams 5-27283
 crystallisation, thermal and kinetic analysis 5-39460
 cubic, annealing texture, influence of deform. microstruct. 5-3512
 cubic, rolling textures, grain-to-grain strain inhomogeneity 5-17689
 cubic, thermal props. in anharmonic approx. 5-2687
 cubic symm., superconductivity, possible necessity of spin-phonon interaction 5-3068
 defects and phase transitions, positron annihilation, positive muon spin relax. 5-44781
 deformation, creep and yield stress at low temps., review 5-17726
 deformation, high temp., influence of creep 5-28506
 deformation kinetics in three dimensions 5-38360
 deformed, recovery, subgrain coalescence kinetics, climb mobility of dislocation loops 5-13281
 deforming, liq. metal embrittlement, rel. to character of interaction of medium-metal system 5-28691
 degenerate Anderson impurity, ground state props., perturbation theory anal. 5-33525
 deposition by laser driven pyrolysis of solid organometallic films 5-3394
 desorption of adsorbed molecules, laser irradi. effect, time-of-flight mass spectra obs. 5-21850
 destructive testing in pulsed mag. field 5-45178
 dielectric screening, effective exchange and correlation interactions (*German*) 5-7768
 diffusion and solubility of H, improved electrochem. methods 5-12404
 diffusion of H, review 5-12400
 diffusion of metallic impurities in metals, fast, Miedema model 5-60945
 diffusivity of H, electropermeation transients method 5-7558
 dilute mag. impurities system, mag. susceptibility, conc. depend. 5-8042
 dislocation array interactions, equilib. config. calcs. 5-2485
 dislocation model, K_{ic} and fracture toughness; temp. depend. anal. 5-62314
 dislocation-induced electrical resist., electron scatt., Kondo effect analog (*Russian*) 5-12653
 disordered, conductivity and inelastic scatt. time 5-12631
 disordered, spin susceptibility of conduction electrons near surface 5-33837
 disordered mag. systems, polarised thermal neutron beam scatt. studies (*German*) 5-8047
 ductile fracture, role of internal micronecking 5-8621
 elastic constants vs. melting temp. 5-7386
 elastic properties of percolating system, exptl. study 5-26623
 elasticity theory, dynamic equations, review 5-21565
 electrical resistivity meas. under press., contactless methods 5-36225
 electrically floating samples, non-charging electron beam energies determ. 5-28232

metals continued

electrodifussion creep, mass transfer along grain boundaries (*Russian*) 5-12417
 electrolyte-metal system, low-energy electrons thermalisation length determ. by photoemission 5-49954
 electron beam fusion heat transfer and deep penetration 5-27373
 electron beam heating, effective efficiency 5-48640
 electron excitation due to dislocation annihilation 5-7289
 electron field emission, ordered adsorption effect 5-8382
 electron gas, electron-positron enhancement 5-3317
 electron-phonon interaction, nucl. acoustic reson. studies 5-44566
 electron-phonon interaction function, point-contact junction study 5-33489
 electronic kinetic coeffs., in Mott transition vicinity 5-61293
 electronic struct. and props., SCF-X α -SW cluster mol. orbital models 5-12539
 electroplastic effect 5-27306
 electroplastic effect 5-28546
 EM excitation of sound oscillations 5-17268
 endochronic plasticity, one dimensional constitutive eqn. 5-27307
 energy spectra of conduction electrons, high pressure effects 5-33447
 epitaxial growth on semicond., morphological and chem. considerations 5-2815
 EPR lineshape anal., Kramers-Kronig relation method 5-49600
 equation of state at high press. 5-33144
 erosion surface layer during melting, influence of adsorbents 5-27380
 fatigue failure rel. to dislocation struct. 5-3606
 fatigue life prediction from superposed stress wave tests (*Japanese*) 5-13442
 FCC, creep rate, microstruct. and deform. 5-13341
 FCC, H energy calc., uniform density approx. 5-44089
 FCC, rel. between Poisson ratio and Gruneisen ratio 5-7383
 FCC, self-interstitial resonant vibrations, effect of di-interstitials 5-38410
 FCC, texture analysis from incomplete pole figures, series expansion methods 5-62233
 FCC and BCC, strain and rate and temp. history effects during deform. 5-17737
 FCC d-band, angle-resolved photoemission spectra, parametrisation scheme 5-17546
 FCC metals and alloys, dislocation core structures, role of stacking faults 5-12180
 ferromagnetic, angle resolved photoemission and exchange splitting 5-56047
 ferromagnetic metal, EELS, spin-flip excitations across Stoner gap 5-28237
 field evaporation, thermally activated, charge-exchange model 5-17553
 fine particles, electronic structures, atom-atom interactions (*Japanese*) 5-44039
 FMR linewidth and disorder 5-12915
 forming, finite element analysis with elastic-viscoplastic model 5-3544
 fracture, heat evolution, meas. by liquid crystal film visualisation 5-22862
 fracture during laser breakdown at interface with liquid 5-16825
 fracture initiation, loading rate spectra 5-13355
 fracture toughness, accelerated testing 5-17841
 fracture toughness, accelerated testing 5-17842
 fracture toughness under high loading rate conditions 5-23044
 friction, wear and system stiffness interaction 5-48688
 glass-ceramic-to-metal bonding 5-13519
 glow discharge lamp design for atomic emission spectroscopy anal. of metals 5-39786
 grain boundary embrittlement, atomistic statistical thermodynamic evaluation 5-13344
 grain boundary sliding and high temp. creep 5-12215
 grain boundary struct. studies, review 5-7304
 granular, elec. cond. and percolation theory 5-27739
 granular, hopping cond. and critical vol. fraction of percolation 5-21970
 granular, hopping conduction, quantum size effect 5-44123
 grating, SHG in refl., enhancement due to surface polaritons, nonperturbative theory 5-11648
 group VIA, grain boundary brittleness reduction, alloying element selection (*Russian*) 5-13351
 H solubility, influence of specimen dimensions 5-27446
 hardening parameters, universal depend. on shock intensity 5-33093
 HCP, annealing twins, crystallographic parameters 5-27163
 HCP, static props. of divacancies 5-27141
 HCP metals, dislocation motion anal. 5-12183
 HCP structure, slip, crystal and electronic structure (*French*) 5-38298
 heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946
 heat conduction, effect of ultrasound 5-2914
 heat cycling and associated structural changes 5-28484
 heat flow vel. in unsteady states 5-7819
 heated tips, crystal faces, sizes and shapes 5-48492
 heating optimisation prior to working 5-39505
 helical nuclear spin struct., devil's staircase-like behaviour 5-55587
 hexagonal, hardening and softening during plastic deformation 5-62252
 hexagonal, internal friction, overview 5-50138
 high temperature He embrittlement, review 5-13383
 high temperature oxidation, book 5-19011
 high temperature phase diagrams 5-28410
 host with dynamical impurities, uniform Anderson scaling and Kondo problem 5-12655
 improvements for industrial applications 5-28283
 impurity segregation at lattice defects, electronic theory 5-48804
 inhomogeneous metal surfaces, corrosion rate calc. 5-56360
 interface, charged, monolayers of ad-atoms and solvent molecules 5-45259
 interface atomic scale structure and properties, conf., Wickenburg, Arizona, USA (Jan. 1984) 5-4916
 internal friction, second crit. amplitude, influence of substruct. on magnitude (*Russian*) 5-50141
 internal temp. distrib., ultrasonic time-of-flight tomography and dimens. reson. meas. 5-17854
 interphase boundaries, TEM studies 5-12078
 introduction to Mossbauer studies, magnetic materials 5-3179
 ion beam induced phase changes 5-27266
 ion beam surface modification, conf., Heidelberg, Germany (Sept. 1984) 5-57977
 ion implantation, book contrib. 5-32944

metals continued

ion implantation, wear, fatigue and aq. corrosion, industrial appls. 5-34469
 ion implantation effects on tribomechanical props., review 5-34467
 ion implanted, dopant profile, Pearson distrib. function 5-60694
 ion implanted, He conc. profiles after annealing 5-12231
 ion implanted, He density in bubbles, VUV absorpt. spectra, EELS 5-12225
 ion-implanted, adhesive, abrasive and oxidative wear 5-56321
 ion-implanted surface layer, ellipsometric anal. (*Chinese*) 5-8218
 ions, dissociation, recombination rate coeff. in middle ionosphere 5-35462
 laser hardening in nitrogen jet, microhardness distrib. 5-22961
 laser mirrors, ion irradiation smoothing and film bonding 5-31868
 laser-stimulated surface processes, theory, review 5-49932
 layered, de Haas-van Alphen effect 5-61160
 light interstitial diffusion, positive muon appls. 5-54996
 light interstitials diffusion 5-28058
 localised corrosion and passivity breakdown 5-50273
 localization and coherent scattering of electrons 5-55304
 low melting point, interfacial energies 5-38581
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 magnetic, μ SR and other expts. 5-39145
 magnetic, transport props. near phase transitions 5-12837
 magnetic impurities, historical introduction (*French*) 5-46358
 magnetic impurities and Kondo effects (*French*) 5-44349
 magnetic materials, thermoelectric effects due to exchange interaction of carriers with localised electrons 5-22042
 magnetic oscillations, book 5-9996
 magnetism, metallic at finite temps., conf., Bad Honnef, Germany (July 1984) 5-40805
 material behaviour at high rates of deform., expt. and theoretical approaches 5-17736
 mechanism of structural superplasticity 5-45024
 melting hydrodynamics, material ejection due to laser pulse combined action 5-38329
 melting temp. press. depend. 5-7450
 metal multilayer plates, residual stress evaluation 5-48835
 metal-graphite system, secondary graphite formation inside diamond formations under shock loading 5-33095
 metal-H system, chemisorbed and bulk, quantum aspects 5-38617
 metal-H system, electromigration, direct force, linear response formalism anal. 5-43926
 metal-H system, high-pressure region investigs. 5-12401
 metal-H system, isotope effects, review 5-12403
 metal-H systems, μ^+ Knight shift studies and electronic struct. of H, review 5-12944
 metal-H systems, conf., Wroclaw, Poland (Sept. 1983) 5-9974
 metal-H systems, Hall voltage changes due to H migration 5-17220
 metal-inert gas mixture, sum frequency generation spectroscopy of Rydberg states 5-16210
 metal-NH₃ solutions, metal-nonmetal transitions, solvation changes 5-33468
 metal-NH₃ solutions, phase diagram 5-33154
 metal-solid lubricant granulated mech. mixtures, plasma spraying, coating form. mechanism 5-22581
 metal/liquid interface, charge injection process 5-44814
 metal/vacuum/metal barriers, electrostatic pot. distrib. and image charge pot. 5-49278
 metallic materials, microstructure and stress, NDT, US and magnetic methods 5-62439
 metallic materials with spherical second phase particles, work hardening at high temps. 5-28474
 microcleavage resistance, determ. using ductility diagrams 5-50242
 microcontacts, surface forces, deform. and adherence 5-13515
 microparticles, thermodynamics 5-60915
 Mont Blanc, France, high-altitude surface snow, atm. heavy metal pollutants 5-45370
 multichannel conductor, electron localisation, scattering channels, localising lengths 5-7800
 muon diffusion in metals, trapping and defect studies 5-39147
 near-surface doppleron-phonon resonance, EM modes (*Russian*) 5-49624
 nitriding reaction under plasma conditions 5-23159
 non-transition metal, supercond. transition temp. enhancement by H and D implantation 5-33737
 noncubic metals, EFG, isotopic mass effect, phonon model 5-7809
 nondestructive residual stress detection, US vel. depend. on stress and pulsed heat energy 5-39650
 nontransition metals, band struct., high intensity US effects, pseudopot. studies (*Russian*) 5-49032
 one-dimensional, averaged electron Green Function and CDW pinning 5-55331
 opacity, metal contrib., appl. to Cepheids 5-14456
 optical props., surface microscopic struct. effects 5-12989
 oxidation, single surface, deflection test analysis 5-13440
 oxide scale, multiphase, ratio of layer thicknesses 5-22975
 paramagnetic relaxation of conduction electrons due to indirect electron-electron interactions 5-12911
 periodic structure formation in irradiated absorbing condensed medium, diff. mechanism 5-42694
 phase stability under irradiation 5-48807
 photon induced L α /L γ X-ray intensity ratio, atomic no. depend. 5-3327
 pipe, magnetisation by transverse field, distorted field 5-3770
 pipes, magnetisation by transverse fields boundaries of theoretical dependences 5-13462
 pitting and crevice corrosion 5-39612
 plastic, pore expansion under spall 5-22863
 plastic deform., internal variable models 5-45016
 plastic deformation, book 5-37
 plastic deformation, elec. current pulse effects 5-39516
 plastic deformation and microstruct. transform. in shock waves 5-2534
 plastic deformation energy dissipation in sliding, entropy based model 5-28622
 plastic relax. of internal stresses, dislocation rich obstacles to flow 5-56243
 plate, RF impedance and carrier surface scatt. (*Russian*) 5-17255
 plates, plane collision, cleaving fracture phenomenon 5-1984
 plating, optimal processes rel. to bond strength (*German*) 5-22668
 point contacts, electron-phonon interactions, second order processes (*Russian*) 5-2864
 point defect polarizabilities 5-38280

metals continued

point defect properties, review 5-60666
 polycrystalline, creep damage, grain boundary cavitation, constitutive relations 5-34379
 polycrystalline, creep damage characterisation by small angle neutron scatt. 5-16855
 polycrystalline, plastic response to complex loading history 5-48675
 polycrystalline, probabilities fatigue 5-39543
 polycrystalline, strength and hardening rel. to grain size 5-56274
 polycrystalline at high temperature, creep constrained diffusive cavitation of grain boundary facets 5-2537
 polycrystalline materials, inhomogeneity of plastic deform. 5-62258
 polymer-metal plates, two-layer, bending 5-50180
 polymer-to-metal adhesion, influence of substrate surface chem. on cathodic disbondment, XPS study 5-23072
 porous, breakdown under pulsed laser radiation 5-38325
 porous, elastic props., Young's modulus (*Russian*) 5-13295
 porous net, strength in biaxial tension 5-56278
 porous net materials, strength in biaxial tension 5-56279
 powder coatings, explosive application, particle size, collision vel. 5-23002
 powder pressure-density eqns., compaction, strain hardening laws 5-3510
 powders, spherical, reaction diffusion coeff. in oxidation 5-50278
 power law creep, void growth and fracture 5-60800
 power law creep eqn., correl. between consts. 5-12272
 precipitation and dispersion strengthened, dislocation creep 5-28502
 primary creep, stochastic model 5-60797
 pulsed-laser-stimulated field ion emission time of flight studies 5-17552
 pure, diffusional creep, threshold stress, temp. depend. 5-3565
 pure, erosion and wear resist., correl. with mech. and thermophys. props. 5-56330
 pure, supercond. and thermal expansion (*German*) 5-33269
 quantum muon diffusion coefficient, temp. depend. 5-33306
 quasi-one-dimensional, CDW depinning, soliton theory anal. 5-55337
 radiation damage microstruct., He effects 5-12236
 radiation effects conf. contrib., Calcutta, India, (Nov. 1983) 5-10
 reactive ion sputtering mechanism 5-22543
 reflectors, metal grid, laser mirrors and filters at sub-MM wavelength, equiv. cct. formulas 5-42737
 refractory, long-term strength, high-temp. reduction 5-22739
 residual life prediction 5-45191
 resonant props. of metal-dielectric structure 5-59449
 RF plasma anodization technique using hollow cathode 5-28733
 rigid body boundary displacements meas. using lattice fringe shifts 5-7303
 ring systems, one-dimens., response to end impact 5-20919
 RKKY indirect exchange interaction, damping, Kaneyoshi model 5-38929
 rough surfaces, luminescent and photochem. props. of adjacent mols. 5-62515
 self-diffusion, contribution of self-interstitials 5-48850
 self-ion irradiation experiments of metals and alloys 5-27271
 sheet, complete pole figure determ. by reflection technique 5-60499
 sheet components of airframes, dynamically stressed, useful life prediction (*German*) 5-62420
 sheet forming, plastic instability rel. to internal damage, cavity nucleation 5-28521
 sheet metal, thick, formability limits determ. using Fukui conical cup test 5-17844
 sheets, yield criteria determ. 5-3729
 shock-loaded, microstruct. features 5-17748
 single crystals, small yield point due to strain rate changes 5-33058
 sintering, liq. phase, basic mechanisms 5-56110
 sliding contact, abrasive-adhesive wear transition rel. to abrasive grain size 5-45094
 sliding friction, contact transition, slip line field analysis 5-62338
 sliding wear simulation by cyclic plastic deform. under combined stresses 5-28753
 small metallic particles, resonant light absorpt. 5-8278
 small particles, IR absorption, classical theory anal. 5-44678
 small spheres, effective relax. time, diffuse surface scatt. 5-39193
 sp-bonded, Vegard and Zen laws, pseudopot. theory anal. 5-54683
 spheres, surface-plasma modes influence on optical props. 5-61200
 spheres with surface adsorbed dye molecules, optical absorption calcs., dielectric function 5-21924
 sticking and accommodation of He at low temps. 5-55155
 strain trajectories, local determinability hypothesis 5-6651
 stress monitoring by US backscattering 5-8746
 stress wave excitation by laser monopulses 5-21519
 stress-rupture strength and life, influence of critical degree of damage 5-3627
 structural, material response and continuum mechanics, microscales to macroscales 5-47906
 structural transformations, dynamics, raster electron microscopy appl. 5-12076
 superconducting props., cryst. struct. influence 5-12749
 surface, adsorbate-adsorbate electrostatic interactions 5-56556
 surface, adsorbed excited rare gas atoms, charge transfer dynamics 5-33385
 surface, average roughness and profile autocorrelation width determ. with white light sensor 5-24904
 surface, charged particle energy loss, polarisation field pot. 5-38350
 surface, cleaning, ellipsometry studies 5-10379
 surface, diatomic mol. scatt., vibr. excitation, harpooning and sticking 5-8354
 surface, diatomic molecules, dissociative adsorpt. 5-62463
 surface, electron correlation function, Hartree-Fock approx. (*Chinese*) 5-55273
 surface, electron optical tunnelling induced by strong CO₂ laser pulses 5-62028
 surface, H₂ and NH₃ surface catalyzed and field enhanced form. 5-8805
 surface, H at. scatt., charge transfer into excited states 5-26142
 surface, He interaction potentials, exptl. derived, interpret. 5-49949
 surface, impurity atom sputtering cross-section determ. using self-sustaining segregation 5-56028
 surface, ion desorption, electronically induced, polarisation dependent resonances 5-43987
 surface, nonlinear resonances on skipping electron trajectories 5-7902
 surface, of H, surface parameter anal., morphological instability appl., 5-33379
 surface, planar, dynamic image pot., dynamic response approach 5-2872
 surface, plasmons, nonlocal optical effects 5-17190

metals continued

surface, randomly rough, elec. field enhancement, effect of dielec. over-layer 5-44228
 surface, reflection of s-polarised light propagating in vacuum 5-20386
 surface, rough, surface-plasmon enhanced SHG 5-6403
 surface amorphisation in continuous scanning laser treatment 5-38326
 surface atoms, thermally activated field evaporation 5-49967
 surface charge density corrugations, ion and tunnelling microscopy methods 5-46693
 surface electronic structure, one-electron Schrodinger equation 5-27813
 surface EM wave damping, temp. dependence 5-33486
 surface parameters determ. by image anal. of morphological instability 5-33378
 surface pulsed laser-induced damage at cryogenic temp. 5-6395
 surface superconductivity, critical temps. 5-17351
 surface swelling and blister form. after He ion irradi. 5-12252
 surface temperature under effect of light source 5-49953
 surface treatment in cold plasma (*Japanese*) 5-50294
 surface-atom van der Waals interaction, helium model studies 5-27680
 surfaces, adhesion and micromechanical props. 5-62452
 surfaces, calcareous deposits in seawater 5-34499
 surfaces, chemisorption bond lengths anal. 5-55164
 surfaces, clean, wettability 5-21796
 surfaces, compact, H₂ and D₂ molecule trapping probabilities by electron-hole pair interaction 5-22546
 surfaces, HD rot. inelastic scatt. studied using R-matrix theory 5-1481
 surfaces, inelastic X-ray scatt. by surface and bulk plasmons 5-55978
 surfaces, one-electron states and work function, model pot. approach 5-44238
 surfaces, positron annihilation, rate equations 5-49923
 tertiary creep, expt. modelling of damage growth 5-3534
 thermal action of conc. heat flux, laser or electron beam, self-oscillations 5-48635
 thermal conductivity, conf., Gaithersburg, USA (June 1981) 5-30138
 thermal conductivity, press. depend., comparison of data with simple models 5-33551
 thermochemical diagrams for metal-O-S systems, corrosion research aid 5-45151
 thermoelastic-plastic transition, yield point, thermal emission determ. 5-27308
 thermophysical properties, meas. by laser-flash method 5-41144
 thick samples, γ -ray multiple backscattering, Z depend. and saturation 5-3306
 thin metal plates, electron drag of dislocations 5-7288
 thin sheet rolling, flow velocities in deform. region 5-56273
 thin wires, tensile strain, effect of electric current pulses 5-22816
 three component system, diffusion of solid-phase particles during contact melting 5-12326
 transit flow in induction unit with linear EM stator (*Russian*) 5-6868
 two-phase, modelling of plasticity and texture development 5-3583
 US imaging analysis of component integrity 5-13510
 UV Bragg scatt. on void lattice, scatt. peak and half-width (*Russian*) 5-61831
 vacuum deposition, pulsed laser evaporation, vapour phase fraction of breakdown products 5-22526
 vacuum plasma spraying, metallic and ceramic powders 5-28296
 valence band photoemission spectra, electron-electron interaction effects 5-44828
 vapours, cocondensation in plasma tail flame 5-22680
 viscoplastic flow and cavitation 5-38362
 void superlattice, type II superconductivity and critical fields 5-27895
 wave deformation rheology 5-2547
 weight loss corrosion inhibition and H absorption in acids (*German*) 5-50274
 wetting/coating with liq. metal using plasma interaction technique 5-56368
 work hardening, thermal softening, equivalent deform. rate determ. 5-3561
 X-ray photoemission, core level binding energy shifts 5-17544
 XPS, plasmon dispersion and damping effects on strengths and shapes of plasmon satellites 5-39347
 yielding behaviour, quasi-elastoplastic rate-sensitive model 5-20790
 H diffusion, 1-D model, double time, Green's functions 5-38560
 He bubble density and press., EELS and TEM obs. 5-12161
 He bubble energetics and form. kinetics 5-7277
 He bubbles 5-39601
 He bubbles and clusters in metals 5-5614
 He clusters in metals, atomistic theory 5-7268
 He in metals, conf., Julich, Germany (Sept. 1982) 5-4914
 He in metals, review of expt. studies 5-7270
 N ion implantation, surface hardness, wear resist. 5-39574
 N ion implanted, conc. profile and surface hardening 5-54752

metalworking

see also bending; cold working; forging; hot working
 magnetic metal forming by reversed EM forces 5-1542
 steel, austenitic, surface working influence on corrosion cracking in water 5-23001

metamagnetism

graphite intercalation compound with Eu, C₆Eu, magnetism study 5-38927
 Heisenberg magnets, quantum spin fluctuations, mag. phase transitions, metamagnetism, induced magnetisation 5-22254
 itinerant electron magnets, phase transitions 5-12855
 magnetic order in solids review 5-33805
 tetramethyl ammonium nickel trichloride, metamagnetic phase diagram and anisotropy 5-3115
 topological defects dynamics 5-33148
 trimethylammonium nickel trichloride, ferromag., cryst. struct. and mag. props. 5-7263
 CoCl₂·2H₂O, crit. behaviour in mag. field, neutron diffr. study 5-38949
 FeCl₂·2H₂O, crit. behaviour in mag. field, neutron diffr. study 5-38949
 Mn₃GaC metamagnet, heat capacity calc. 5-55623
 Mn₅(Ge_{1-x}Si_x)₃ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
 Y-Co hydrides, high field magnetisation, metamagnetic transitions 5-49541
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 Y₂Co₇H₆ metamagnet, domain struct. form. during metamagnetic transition 5-27961

meteor trails *see* **meteors****meteorite craters**

- 28-Myr periodicity in cratering record, prod. of periodic comet showers by planet X 5-35589
 Dione, craters distrib. rel. to tectonic and volcanic history 5-18700
 distribution, correl. with tektite strewnfields 5-23774
 Earth, tectonic effects of very large old impact events 5-29547
 Ganymede, surface deform., crater characts. anal. 5-40531
 geological rhythms and cometary impacts, time series anal. 5-51016
 glass characts. and form. by hypervelocity meteorite impacts 5-23765
 grain size evolution and fractionation trends in an experimental regolith 5-45961
 impact ejection and spallation, implications for origin of meteorites 5-18721
 impacts by near-Earth asteroids, implications of fundamental studies 5-18688
 measurement of crater topography and albedo by spacecraft imaging method 5-29851
 Moon, dark haloed impact craters and early mare volcanism 5-9651
 Moon, impact crater vesicular melt breccia compared to chondritic breccia 5-45947
 Saturnian satellites, impact cratering history 5-63255
 scaling law, relating crater diameter to impact energy 5-35569
 Siberian craton, USSR, circular features of impact origin 5-45713
 steady-state crater saturation equilib. 5-40510
 terrestrial impact craters, excavation and modification model 5-45714
 terrestrial planets, impact rates of Apollo-Amor-Aten asteroids 5-51544

meteorites

see also **meteors**; **micrometeorites**

- ALH-77263 and ALH-77289, chemical composition obs. 5-4669
 ALHA 77005, alteration of chromite and olivine in Antarctica 5-40559
 ALHA 77011, L3 chondrite, chondrule types size distrib. 5-40560
 ALHA 81005, lunar meteorite, hyperferroan anorthosites, petrology and chem. 5-45954
 Allan Hills (A77011), thermoluminescence and temp. history 5-4670
 Allende, acid-insoluble residues and inclusions, isotopic anomalies anal. 5-52947
 Allende, C3V carbonaceous chondrite, study of forsterites 5-46010
 Allende, Ca isotope var. 5-46000
 Allende, Cr isotopes in refractory inclusions 5-40556
 Allende, CV3 carbonaceous chondrite, mineral chemistry and origin 5-14520
 Allende, Ti anomalies in carbonaceous chondrite 5-9685
 Allende C3V carbonaceous chondrite, Ti and Pb in matrix phase 5-24354
 ALPHA 81005, glassy meteorite from Moon, implications for tektites origin 5-24356
 Antarctic Fe meteorites, chemical composition obs. 5-4669
 Antarctic ice, organic traces, clues to planetary system evolution (*French*) 5-35599
 Antarctic meteorites, ¹⁴C terrestrial ages 5-46009
 asteroids as parent bodies of meteorites, results from fundamental studies 5-18688
 aubrites, O isotopic ratios 5-46003
 Bethany Iron, crystallography and microstructure, TEM obs. 5-51585
 Brachina achondrite, formation age and parent body 5-29898
 carbonaceous chondrite Pd, Ag, Cd, Te abundances 5-14521
 carbonaceous chondrites, C3 type, polarisation characts. (*Russian*) 5-35570
 carbonaceous chondrites, Group II inclusions and perovskite chemistry 5-51580
 Chainpur, metal and assoc. phases, nebular formational processes 5-24353
 Chainpur, Ti anomalies in ordinary chondrites 5-9685
 charged particle track annealing in minerals, quantitative theory 5-29544
 chondrite impact vesicular melt breccia mineralogy and cooling history 5-45947
 ordinary chondrites, rare earth elements in merrillite 5-57656
 chondritic meteorites, compositional classification of ungrouped chondrites and clasts 5-57667
 chondritic meteorites, possible derivation from comets 5-29899
 chondrule containing material, solidification under microgravity conditions 5-24357
 cosmic ray bombardment model and history of cosmic ray flux 5-29814
 cosmic ray nuclei with $Z \leq 50$, registered in meteorite minerals 5-57570
 cratering mechanics and glass form. 5-23765
 Cretaceous-Tertiary boundary impact, elemental anomalies in boundary shale in New Zealand 5-40240
 Cumberland Falls, enstatite achondrite, isotopic composition of stable C isotopes 5-57665
 Danish research (*Danish*) 5-9684
 Dhajala, Ti anomalies in ordinary-chondrites 5-9685
 diogenite and mesosiderites, O fugacity and parent body study 5-9686
 Emery, mesosiderite O fugacity and parent body study 5-9686
 enstatite chondrites, isotopic composition of stable C isotopes 5-57665
 enstatite chondrites, O isotopic ratios 5-46003
 Eocene/Oligocene boundary impact, no evidence from deep sea sediments 5-51049
 Essebi (CM2) chondrite, Ca-Al-rich inclusion analysis 5-51584
 Estherville, mesosiderite O fugacity and parent body study 5-9686
 Frasnian-Famennian boundary impact, Ir anomaly discovery in Canning Basin, Western Australia 5-40241
 Goumashnik, noncarbonaceous chondrite, alkane content 5-40554
 Goumashnik meteorite, C, S and N contents determ. 5-24348
 Grayton Beach (Florida) meteorite; discovery of new H5 chondrite 5-18725
 H5 chondrites, physical differences between Beardsley and Faith 5-24349
 H-chondrites, trace element abundances as clues to origin 5-57666
 heavy element synthesis, isotopic abundance anomalies in meteorites 5-51804
 hibonite, crystal chem. 5-46007
 impact, rel. to extinction of dinosaurs 5-40142
 Inman, L3 chondrite, chondrule types size distrib. 5-40560
 IR transmission spectra (2.5 to 25 microns) 5-40558
 isotope anomalies in O, Ne and Mg, review 5-4667
 Jilin, cosmic ray exposure of large chondrite 5-57658
 Jilin, H5 chondrite, age, temp. history and degassing 5-57660
 Jilin, inert gases and cosmic irradiation of large H5 chondrite 5-57657
 Jilin, mobile trace element content 5-57662
 Jilin, nuclear track study of H5 chondrite 5-57661
 Jilin, shock compression and pyrolyte model (*Chinese*) 5-46002
 Jilin, Th and U abundances 5-57664
 Jilin H5 chondrite, spallogenic ¹⁰Be and cosmic ray exposure 5-57659
 Jilin H5 chondrite, thermoluminescence and cosmic ray bombardment 5-57663
 Johnstown, diogenite O fugacity and parent body study 5-9686
 Juvinas, age and exotic Pb from U-Th-Pb systematics of eucrite 5-51582
 Kernouve (H6), annealing studies 5-51583
 Khohar, Ti anomalies in ordinary chondrites 5-9685
 Krymka, metal and assoc. phases, nebular formational processes 5-24353
 L3 chondrites, chondrule types size distrib. 5-40560
 L6 chondrites in Ness County meteorites 5-40561
 light element stable isotopes, review 5-46001
 lunar and planetary science, Conf., Houston, United States (March 1984) 5-40803
 Machinga, Malawi, 1981, January 22, fall of new L6 chondrite 5-18724
 Marjalahti, pallasite, minor elements abundances in olivine 5-18723
 matrices of type 3 ordinary chondrites rel. to primitive nebula 5-45999
 Murchison, C2 carbonaceous chondrite, study of forsterites 5-46010
 Murchison, C2 chondrite, refractory inclusions petrographic anal. 5-46006
 Murchison, D/H and ¹³C/¹²C ratios origin 5-9687
 Murchison, spherical grains, X-ray diff. 5-40563
 Murchison C2 chondrite, chemical comp. of refractory inclusions 5-24355
 Murchison meteorite, carbonaceous chondrite II, Mossbauer and X-ray anal. 5-18728
 Ness County meteorites 5-40561
 Ogi, H-chondrite inert gas chemistry and cosmic ray exposure age 5-4671
 olivines, identification of ultraheavy cosmic nuclei tracks 5-18613
 ordinary chondrites, distrib. of rare earth elements and U in mineral components 5-18722
 ordinary chondrites, parent bodies nature 5-40523
 Orgueil, CA isotope var. 5-46000
 origin, impact ejection and spallation theory 5-18721
 parent bodies, penecontemporaneous metamorphism, fragmentation and reassembly 5-63270
 Pavel, noncarbonaceous chondrite, alkane content 5-40554
 Pavel meteorite, C, S and N contents determ. 5-24348
 phosphates, fission track annealing characts. 5-35597
 plagioclase-POIK mesosiderites, case for melt matrix 5-46005
 polymict eucrites, struct., mineralogy and elemental comp. 5-46004
 pyroxene chondrule chemistry in equilibrated L-group chondrites 5-51581
 radwaste, deep buried, disturbance by large scale meteorite impact 5-757
 shergottites, noble gas contents rel. to Martian origin of SNC meteorites 5-24350
 Siena, LL-chondrite inert gas chemistry and cosmic ray exposure age 5-4671
 spallogenic nuclides in meteorites by conventional and accelerator mass spectrometry 5-35598
 Tatahouine, diogenite O fugacity and parent body study 5-9686
 thermoluminescence and palaeotemperatures of little metamorphosed ordinary chondrites 5-4670
 Tieschitz, Ti anomalies in ordinary chondrites 5-9685
 transuranic elements search (*Russian*) 5-51586
 Tunguska impactor evidence in Greenland ice sheet cores, no NO₃ - excess found 5-4459
 type 3 chondrites, chemical heterogeneity of matrix material and relation to chondrules 5-24351
 type 3 chondrites, comp. and origin of coarse-grained chondrule rims 5-24352
 Vatican Meteorite Collection, inventory 5-40562
 Washington County iron meteorite, inert gases anal. 5-4668
 West Point, mesosiderite O fugacity and parent body study 5-9686
 Wynyard chondrite rel. to 1922 July 24 Saskatchewan fireball 5-40553
 Yamato 74160 (LL7), mineralogy and chemistry rel. to chondrite-achondrite transition 5-40555
 Yamato-790724, chemical composition obs. 5-4669
 Zagami, spherical grains, X-ray diff. 5-40563
 Zagami meteorite, shergottite, Mossbauer and X-ray anal. 5-18728
^ABe, A=7, 10, production from Al in irradiated meteorite model, mass spectroscopy anal. 5-35557
 Ca and Ti meteoritic anomalies from n β process, nuclear astrophysics problems 5-35540
 Fe meteorites, brittle-ductile behaviour 5-46008
 Fe meteorites, ungrouped, interobject struct. and chemical features from advanced clustering anal. 5-18727
¹⁹³Ir/¹⁹⁴Pt/¹⁹⁵Pt isotopic ratios, for Fe meteorites using accelerator mass spectrometry 5-40557
 Jilin meteorite samples, ²¹Ne-⁶⁰Co classification, position in parent body 5-29900
^ANa, A=22, 24, production from Al in irradiated meteorite model, mass spectroscopy anal. 5-35557
¹⁹⁴Pt/¹⁹⁵Pt/¹⁹⁶Pt isotopic ratios, for Fe meteorites using accelerator mass spectrometry 5-40557
 Ti isotope anomalies in carbonaceous and ordinary chondrites 5-9685

meteoroids

see also **meteorites**; **meteors**

- ablation in Earth atmosphere, residual mass calcs. 5-57655
 bolides, interaction with atmosphere rel. to mass scale 5-51579
 chondrules formation in solar nebula due to interstellar grains aerodynamic drag heating 5-4631
 Comet IRAS-Araki-Alcock, boulder cloud model for radio continuum emission 5-51561
 cosmic ray bombardment model and history of cosmic ray flux 5-29814
 densities and fragment masses, meteor heights anal. (*Russian*) 5-35596
 dynamics and effects of Jupiter 5-45995
 Earth, discrete dust belts form. 5-4654
 Earth, dust envelope struct. 5-4655
 hypervelocity impacts on Moon, mag. field generation and amplification 5-45963
 hypervelocity micrometeoroid impacts in space vehicles, laser simulation 5-32208
 impact erosion in interplanetary space 5-63268
 mass distribution, meteor radar system sensitivity influence on radio meteor stream parameters (*Russian*) 5-51576
 mass loading and ring torque of Saturn 5-51554
 orbital elements from obs. of sporadic meteors, selection effects 5-45998

meteoroids continued

- streams, particles distrib., statistical modelling anal. 5-45997
- structure of meteoroids, comparison of obs. with dustball meteor ablation theory 5-29897
- swarms, connection with Apollo group asteroids 5-40528
- swarms, scatt. of sunlight on background of zodiacal light 5-45996

meteorological instruments

- see also anemometers; barometers; hygrometers*
- agrometeorological network with soil analysis laboratory (*Italian*) 5-57399
- anemometer instrumentation on free-drifting ocean buoy 5-57420
- ARGOS drifting buoy, new low-cost version 5-57473
- book 5-4938
- fog and haze liq. water content, optical meas. method and apparatus 5-35390
- Grundig Sono Clock 1000 Clima Meter, review (*German*) 5-63119
- humidity sensor with digital display (*German*) 5-35394
- Karlsruhe Nuclear Research Centre Meteorological Information System 5-18366
- loss-compensated radiometer 5-19349
- METEOSAT weather video movies 5-4562
- mobile stations for monitoring atm. surface layer characts. 5-9382
- optical radiometer for measurement of solar aureole and solar extinction 5-14283
- weather station with digital display, air pressure and temperature meas. circuits (*German*) 5-35393
- well logging, appl. of EM similitude principle 5-29756
- wind-measuring station for hobby meteorologists (*German*) 5-14292
- WOTAN underwater wind recording instruments 5-57447

meteorology

see also weather forecasting

- 500 mb height analyses for FGGE year, random analysis errors 5-35288
- 500 mb height fluctuations with long, intermediate and short time scales, horizontal struct. 5-9273
- 500 mb height fluctuations with long, intermediate and short time scales, time var. 5-9274
- advection and energy cascade by nonlinear scheme 5-23868
- advection-diffusion equation using 3-D nonstationary numerical model (*German*) 5-40287
- aerosol and ocean surface evaporation, ionic transfer from electrolyte (*Russian*) 5-57350
- agricultural irrigation and climatic and hydrology changes on global scale 5-9247
- agrometeorological network with soil analysis laboratory (*Italian*) 5-57399
- Alberta supercell hailstorm, precipitation processes 5-9277
- Alpine cyclogenesis, 5 March 1982, ECMWF model study 5-51160
- Alpine lee cyclogenesis, role of potential vorticity 5-14220
- North America, 700 mb seasonal mean heights and Pacific and Atlantic SST 5-40302
- N America, weather of 1983-4 winter and blocking circulation 5-51163
- annual temperature variations, contrib. to periodic vars. in geodetic fault displacement meas. (*Chinese*) 5-23569
- Antarctica, ice sheet and atmosphere water and energy balance rel. to climate 5-35266
- Arabian Sea, evolution of atmospheric temp. and moisture fields during 1979 monsoon 5-14248
- E Asia, classification of natural synoptic seasons (*Chinese*) 5-29631
- SE Asia and E Indies, troposphere wind and circulation 5-29684
- Asian summer monsoon onsets for AD 1979 to 1982 period 5-23904
- tropical Atlantic, AD 1979 sea-surface temp. and meteorological parameters 5-51224
- tropical Atlantic sector, circulation and climate interannual variability and annual cycle 5-23860
- atmosphere at South Pole, aerosol and dust deposition study 5-29648
- atmospheric data information service, NEDRES of USA 5-57403
- atmospheric freshwater input to oceans, contrib. to upper-layer salinity budget for Pacific and Indian Oceans 5-9210
- SE Australia, numerical mesoscale prediction and data assimilation model 5-23865
- N Australia, system for predicting onset of wet season 5-9240
- Australia, tropical cyclone wind speeds 5-9297
- NW Australia coast, quasi-circular squall line 5-35346
- NW Australian Cloud Band, climatology, characts. and factors assoc. with development 5-9239
- Australian monsoon during winter Monex, short-term fluctuations 5-51151
- Australian monsoon onset, divergent troposphere circulations 5-51150
- Australian subtropical easterlies and formation of summer trough 5-9284
- automatic cloud wind estimation using meteorological satellite images (*Japanese*) 5-45755
- available potential energy generation by IR radiation, for N Hemisphere 5-35286
- Azores' anticyclone extension to Balkans area? 5-40314
- Baltic Sea area, warm cyclone formation (*German*) 5-63074
- baroclinic instability in long wave environment 5-4485
- baroclinic waves with latent heat release, theory 5-23898
- barotropic instability of horizontal shear flow, expt. and theory 5-23920
- barotropic point jet instability interaction with mean flow 5-18393
- Bay of Bengal, cyclone statistics in post-monsoon season 5-40304
- Beaufort Sea, synoptic sea ice-atmosphere interactions 5-4420
- Bering Sea, local meteorology at marginal ice zone 5-4461
- beta-plane shallow water model with nonlinear normal mode initialization scheme 5-45750
- blocking of general circulation, analytical theory 5-51189
- blocking of general circulation and wave nonlinear interactions (*Chinese*) 5-29630
- blocking of general circulation by dynamic mechanism (*Chinese*) 5-35273
- blocking of general circulation over Atlantic and Europe 5-45744
- blocking signatures of N Hemisphere circulation and Baffin Island paradox 5-57337
- Bombay, India, meteorology rel. to size distrib. and transport of aerosol particles 5-14246
- bore waves of Australia, comparison with bore waves on Mars 5-18687
- boundary layer, influence of weather variability on evaporation leeward of medium porous barrier 5-29599
- Brahmaputra Valley, India, statistics of wet and dry day occurrences 5-4483
- British Northern Hemisphere Observatory, Hawaii, meteorology and seeing at NW Cone and 88-inch ridge sites 5-35542
- building standards in NE USA, snow loading of roofs 5-23864
- bushfires in Australia, Feb. 1983 Ash Wednesday fires 5-9257
- Calabar, Nigeria, fog, harmattan dust, flooding and rain conditions 5-35305
- Changjiang-Huaihe river valley, China, summer cyclone structure (*Chinese*) 5-14259
- China region, large-scale statistical struct. of scalar fields (*Chinese*) 5-29628
- Chukchi Sea, synoptic sea ice-atmosphere interactions 5-4420
- circulation and 500 mb geopotential at 50°N and 50°S 5-14238
- circulation of extratropical northern hemisphere in winter 5-29683
- circumpolar vortex flow influenced by heating from above 5-51171
- civil space remote sensing, conf., Arlington, USA (May 1984) 5-18978
- civil weather satellite systems 5-51355
- climate sensitivity to CO₂ and insolation, effects of moist convection and H₂O radiative processes 5-45795
- cloud classification from satellite pictures use of space and time sampling methods 5-35302
- cloud cover classification of AVHRR imagery of North British waters (October 1978 to September 1980) 5-58008
- cluster analysis and fuzzy classification in vector field (*Chinese*) 5-35278
- surface cold front at Boulder, Colorado, USA, meteorological tower observations 5-40303
- cold front evolution over USA, mesoscale 3-D simulation 5-23908
- cold front over British Isles, 13 Jan. 1983 front 5-57374
- cold front retardation by orography 5-14224
- cold-air outbreaks over E Asia, midlatitude disturbance study 5-35282
- Colorado, USA, variable snow cover influencing mesoscale weather 5-23863
- Colorado cold front, mesoscale and microscale flow patterns 5-45761
- Colorado River floods, April-July 1983, climatic controls and limits of management 5-18358
- colour computer SSTV, weather satellite facsimile 5-51167
- comma vortices formation in tropical numerical simulation model 5-9248
- computer graphics for meteorological research and presentations 5-51280
- cumulus convection interaction with mesoscale environment (SESAME-79) 5-40289
- cumulus parameterization schemes and partitioning of tropical heat and moisture budgets 5-40298
- cut-off lows, formation and dynamics (*German*) 5-40308
- cyclogenesis, implications of baroclinic instability of zonally varying flow 5-45775
- explosive cyclogenesis over USA and Pacific, statistics and updated climatology 5-40297
- cyclone development over ALPEX area, Tiros-N temp. and humidity obs. 5-51221
- extratropical cyclone system over USA, energy balance study 5-35281
- cyclonic cloud vortices of N Hemisphere, synoptic study 5-57343
- cyclonic disturbances initiated by solar flares, statistics of vorticity area index (*Chinese*) 5-29650
- depression development at mid-latitude by numerical model 5-29676
- Dome C, Antarctica, climate in relation to geographical setting 5-29710
- drought described by Palmer Drought Severity Index 5-35296
- dynamic meteorology, book 5-4940
- Ekman layer instability influenced by horizontal component of Earth's angular velocity 5-45782
- empirical orthogonal functions and normal modes, use in forecasting 5-9290
- E equatorial Pacific Ocean, low-freq. wind stress rel. to correl. of current and sea level 5-9215
- Europe, objective synoptic analysis using ALPEX as example 5-45745
- NW Europe, pollutants transport rel. to black acidic snowfall in Scottish Highlands 5-17997
- Europe, subsynoptic heat flux study with ALPEX as example 5-45746
- evaporation from lakes, calc. for thermally stratified turbulent atmos. 5-4460
- evaporation from mountainous area land surface, calc. method (*Chinese*) 5-35257
- Falklands conflict, meteorological and oceanographic support 5-51356
- fast and slow processes in atmospheric motions (*Chinese*) 5-35276
- S Florida, convective shower activity, assoc. synoptic and regional circulation 5-14206
- forest (nontropical) cover influence on N Hemisphere climate 5-23966
- forest of Amazon; evaporation, transpiration and radiant energy balance 5-29690
- front localisation, theory using combined parameter (*German*) 5-40286
- frontal activity and development over Europe (1982 August 23-24) (*German*) 5-51216
- frontal systems, numerical model for effects of cloud cover 5-29696
- frontogenesis, Lagrangian theory for semi-geostrophic case 5-23897
- frontogenesis in moist atmos., 2-D numerical model 5-51188
- frontogenesis in moist atmos., with condensation and precipitation parameterizations 5-57358
- frontogenesis in moist atmosphere, 2-D model 5-57357
- frontogenesis over topography, semi-geostrophic model 5-14223
- general circulation, shear flow caused by axisymmetric force (*Russian*) 5-14231
- moist general circulation by low-order model 5-23916
- general circulation changes during global warming and cooling 5-35330
- general circulation climatic fluctuations over last 90 years 5-35328
- general circulation during FGGE, meridional variations and spectral characts. 5-23891
- general circulation fluctuations in AD 1891 to 1981 period 5-35329
- general circulation intraseasonal variability 5-51156
- general circulation model for July, influence of evaporation in semi-arid regions 5-9238
- general circulation model with cloud, radiation and dynamical interactions 5-23899
- general circulation statistics calc. from FGGE data, accuracy 5-29679
- geopotential-height eddies in spectral general circulation model 5-18395
- geostrophic wind and relative vorticity, finite-difference calc. 5-9256
- Germany and Austria, 20 Oct. 1974 frontal system 5-45743
- small glaciers, hydrometeorological mass balance models rel. to global sea level vars. 5-51116
- global 500 mb field circulation and forecasting, spectral props. 5-23912
- global angular momentum and vertical transport in tropical transport 5-29647
- global climate, man-made changes due to increase in atmospheric CO₂ 5-29714
- global meteorological satellite system 5-40361

meteorology continued

- global oscillations of atmosphere (1.4 hour period) by virial approach (*Russian*) 5-23885
- global pressure distribution, relations between four centres of action and equatorial sea-surface temp. 5-45762
- Godavari River, India, depth area duration anal. of rainstorm rel. to August 1981 flood 5-14191
- Greece, persistence, trend and fluctuations of air temp. vars. 5-29624
- Greece, spectra anal. of air temperature variations 5-29625
- Greece area, extension of Azores' anticyclone towards Balkans? 5-40314
- Hadley circulation with branching phenomena (*Chinese*) 5-14257
- hail detection, appl. of differential reflectivity radar technique 5-35325
- Hawaii, winter rainfall and relation to Southern Oscillation 5-40300
- heat sources in 1980-1 winter, diagnostic calcs. (*Russian*) 5-40320
- hemispheric 700 mb height anomalies rel. to USA seasonal temp. 5-9246
- horizontal atmospheric gradients in terrain following coord. system, numerical soln. 5-23570
- humidity parameters estimation from wet and dry bulb temp., calc. procedure 5-51214
- Hurricane Debby (1982), assessment of appl. of omega dropwindsonde data to track forecasts 5-51133
- hydrodynamic prognostic maps, synoptic interpretation for press., geopotential and vertical movements 5-29695
- ice accretion onto overhead wires, numerical model 5-23876
- lle-lfe monsoon rainfall, drop size characteristics during tropical thunderstorm and monsoon rainfall 5-51132
- India, monsoon rainfall rel. to Southern Oscillation (1875 to 1980) 5-29711
- Indian summer monsoon rainfall rel. to El Nino occurrence 5-4453
- instantaneous precipitation statistics, depend. on climatic region and type of precip. 5-45757
- inverse greenhouse effect of increased atmospheric CO₂, energy balance considerations rel. to surface albedo 5-9300
- Iowa, historical record of solar radiation (1959 to 1981) 5-45783
- SW Ireland, very rapid pressure fall of 17 Oct. 1984 depression 5-57375
- Ispra, Italy, 25-year statistics (1959-83) of meteorological obs. (*Italian*) 5-24628
- Ispra, Italy, meteorological yearbook (1983) (*Italian*) 5-35936
- jet streak in upper troposphere, diabatic heating effects on ageostrophic circulation 5-51152
- jet stream waves, study of clinogenesis and frontogenesis 5-57359
- jet-stream waves, clinogenesis and frontogenesis described by numerical channel model 5-57360
- Kelvin wave packets and flow acceleration study 5-23894
- Kelvin waves simulated by GFDL-SKYHI general circulation model 5-23919
- land surface-atmosphere system, optical reflectivity laboratory expts. 5-51266
- latent heat flux semi-empirical estimation from meteorological data 5-40312
- Latrobe Valley Airshed Study, SE Australia, concomitant research 5-45812
- lee cyclogenesis in lee of Alps, 18 March 1982 example 5-14221
- lee waves in unbounded atmosphere, asymptotic theory 5-14229
- lee-cyclogenesis, kinetic energy and vorticity budgets 5-45747
- low latitude flow influenced by mid-latitude disturbances, and vice versa (*Chinese*) 5-35274
- E Mediterranean Sea, atmospheric press. meas. and nonisostatic sea level response 5-9204
- Mei-yu weather in China (*Chinese*) 5-63079
- mesoscale convective system near SW British Isles, struct. evolution 5-29678
- mesoscale meteorology, conf., Bonas, France (July 1982) 5-40822
- mesoscale model response to radiative forcing 5-57327
- mesoscale tropical convective lines, tilt of leading edge 5-9250
- METSAT, meteorological satellite data, military appls. 5-51354
- mid-latitude convective system, cumulus parameterisation schemes of Kuo-type 5-40291
- mobile stations for monitoring atm. surface layer characts. 5-9382
- model of atmospheric motions, normal modes of semi-implicit model 5-51159
- monsoon activity rel. to lower stratosphere circulation 5-4482
- monsoon activity rel. to zonal wind and temp. at upper levels 5-40335
- mountain induced flow blocking, scaling and theoretical considerations 5-45748
- mountaintop and free atmos. temp. diurnal variations and mean differences 5-35283
- multilevel model of atmos. circulation, orthogonal vertical normal modes 5-9249
- multiple front formation models 5-29677
- N Hemisphere weather influenced by S Hemisphere (*Chinese*) 5-63079
- NOAA satellite programs, 1984 research and development trends 5-14313
- nonlinear stationary Rossby waves on nonuniform zonal winds, theory 5-51189
- nonzonal basic flow with baroclinic instability (*Chinese*) 5-35275
- North America, advection climatology for east coast region 5-9234
- Northern Hemisphere 500 mb height by dynamic statistical model 5-35285
- Northern Hemisphere general circulation in winter, interannual variations 5-23911
- nowcasting, conf., Norrkoping, Sweden (1984 September) 5-24607
- nuclear war as cause of climate change 5-18413
- nuclear winter, atmospheric effects from post-nuclear fires 5-35292
- numerical weather analysis and initialisation (*German*) 5-40284
- numerical weather prediction, diagram depicting forecast skill and 5-18368
- objective analysis using Hough vectors at irregularly spaced locations 5-51158
- observational random errors and 4-D data assimilation, numerical study (*Chinese*) 5-63080
- ocean mixed layer model, use of mean atm. forcing 5-63051
- Ocean Station Papa, sensitivity of mixed layer predictions to atmospheric forcing parameters 5-9212
- ocean thermal inertia, for climate change studies 5-23795
- N Pacific, sea surface temp. anomalies and atmos. processes 5-35253
- equatorial Pacific-atmosphere interaction, ARGOS and RAMS meas. 5-57304
- particle deposition to vegetation canopy 5-57330
- partitioning of tropical heat and moisture budgets into cumulus and mesoscale components 5-40298

meteorology continued

- planetary scale flow, study of stochastic forcing 5-9282
- planetary stationary waves of N Hemisphere and Eliassen-Palm cross-sections 5-63073
- planetary transient and stationary waves, baroclinic generation 5-4468
- planetary waves in latitudinally depend. average circulation 5-14218
- stationary planetary waves in winter, influence of heat sources (*Chinese*) 5-14252
- stationary planetary waves of N Hemisphere, momentum, heat flux and topography (*Chinese*) 5-29627
- precipitation rel. to air vertical motions for Poland 5-23846
- predictability of weather and climate 5-18414
- primitive equations model of circulation, energy analysis of recent approx. 5-45751
- quasi-biennial oscillation in tropical stratosphere, autoregressive modelling 5-9236
- radar meteorology for satellite communications and Earth sensing (*German*) 5-35348
- radiation budget over North Atlantic during JASIN 5-29686
- Radio Shack Colour Computer for SSTV reception 5-51166
- radioactive pollutants in lower atmospheric boundary layer, meteorological information system 5-18366
- raindrop size and canting angle meas., expt. study (*Japanese*) 5-35344
- rainfall data processing using FATEC 3520 system (*Japanese*) 5-51294
- rainshowers, statistics of sizes and internal structs. from radar echoes 5-9266
- rainshowers, statistics of vertical struct. from radar echo meas. 5-9267
- regional circulation, normal mode initialisation of RPN finite element model 5-40294
- regional prediction model with normal-mode initialisation (*German*) 5-40285
- remote sensing from space, commercial directions for 1985 to 2000 5-14314
- forced Rossby wave amplification in presence of nonlinear critical layer 5-23921
- stationary Rossby waves, effects of vertical shear and stratification 5-14230
- solitary Rossby waves (2-D), propagation theory (*Russian*) 5-14232
- Rossby waves of large-scale, during FGGE 5-18391
- satellite for meteorological monitoring, Defense Meteorological Satellite Program 5-51353
- satellite monitoring method for regional cloud and sky radiative props. 5-35387
- satellite photographs (book) (*French*) 5-40830
- satellite-derived meteorological and oceanographic data, naval operations, practical appls. 5-51358
- sea-air gas transfer meas. by Rn method, influence of wind variability 5-35375
- sea-air interface, gas transfer rel. to wave produced bubbles (*Russian*) 5-4401
- Sichuan Basin, China, tendency prediction of precip. and inundation in July 5-29623
- soil temperatures in central USA, influenced by tropospheric aerosol 5-51263
- solar-terrestrial relationships, conf., Boulder, USA (Aug. 1982) 5-46309
- South Africa, generalised classification of summer rain-bearing synoptic systems 5-29626
- Southern Hemisphere, blocking of general circulation 5-29681
- southern hemisphere, seasonal mean flow and weather systems 5-29680
- Southern Oscillation, sea-surface temp. and rain as SO indices 5-51164
- Southern Oscillation, seasonally stratified correls. with 200 mb tropical wind field 5-9237
- Southern Oscillation and Indonesian sea surface temp. 5-9199
- Southern Oscillation and rainfall anomalies, review 5-40853
- Spain, weather for holidaymakers 5-35347
- squall line formation, K-dV equation-solitary wave theory (*Chinese*) 5-14255
- squall lines described by wave-CISK model 5-23917
- squall lines of W Africa, linear development model 5-4487
- storm activity early warning system using meteorological techniques for electric utilities 5-57373
- stratosphere, annual var. of temp.-height profile at Berlin 5-51364
- stratosphere, development of dynamic climatology from NMC analyses 5-51255
- upper stratosphere, normal mode Rossby waves 5-18387
- subsynoptic gravity wave in troposphere 5-23892
- subtropical cyclone over E Mediterranean in early winter 5-29645
- Sudan, rainfall during AD 1983 drought year 5-18416
- surface frontogenesis, diabatic quasi-geostrophic theory 5-45778
- surface pressure and drag for linear hydrostatic flow over three-dimensional elliptical mountains, analytical theory 5-9280
- surface temperature variation with altitude, effects of lapse rate and topography 5-51213
- surface wind speed, stochastic model for air quality control purposes 5-45763
- Switzerland, foehn storm of 8 November 1982, synoptic study (*German*) 5-51217
- synoptic climatology of glacier mass balance in SW Canada, effect of weather map scale 5-29600
- Teesta River basin, NE India, study of major rainstorms (1960 to 1981) 5-14189
- teleconnections in southern hemisphere, reality, stability and usefulness 5-45767
- terrain-induced mesoscale motions and hydrostatic form drag 5-18396
- Texas coastal rainstorm of Sept. 1979, mesoscale and synoptic movements 5-23861
- Texas Panhandle, USA, warm season rainfall affected by irrigation 5-23874
- thermal maps, Ruhr area, Germany (*German*) 5-35349
- thermohydrodynamics of turbulent atmosphere over mountain ridge (*Russian*) 5-29635
- Thessaloniki area, Greece, weather-type classification by factor anal. 5-9241
- thunderstorms, elec. charge generation rel. to potential distribution in lower atmosphere (*Chinese*) 5-29651
- tide determination method, from surface pressure obs. 5-29748
- tide in stratosphere, long-period variations of solar semidiurnal tide 5-51199
- TOGA monitoring programme and forecasting 5-23938
- transport scheme for tracer advection, avoiding negative mixing ratios 5-23867

meteorology continued

- tropical cloud cluster, mesoscale updraft dynamics 5-23910
- tropical cyclones, appls. of VAS and TOVS remote sensing 5-51134
- tropical cyclones, observational study of physical processes responsible for cyclone motion 5-9278
- tropical droughts, symposium, New Delhi, India (December 1981) 5-35911
- tropical mesoscale convective lines, momentum flux study 5-23915
- tropical mesoscale weather systems, sensitivity of unstable modes 5-23909
- tropical rainband, vertical transport of momentum 5-9279
- tropical thermal forcing of atmosphere, nonlinear response model 5-29682
- tropical wind field analysis, data assimilation scheme 5-51155
- troposphere humidity variations at Brownsville, Texas, and Great Falls, Montana (1958 to 1980) 5-45758
- troposphere zonal pressure gradient, correl. with 11-year solar activity cycle 5-63093
- United States, 700 mb circulation and winter surface temp. 5-9244
- United States, abnormal winter temperatures in recent years 5-57324
- United States, climatic review of summer 1983 in Upper Midwest 5-51135
- United States, error anal. of LFM-II forecasts during 1982-3 winter season 5-51136
- urban regions, atm. processes (book) 5-24636
- eastern USA, AD 1983 air-stagnation cases 5-51162
- central USA, atmos. variability during April 1979, SESAME expt. 5-40296
- central USA, mesoscale heat and moisture budgets in convective system 5-40290
- USA, NW flow severe weather outbreaks, synoptic climatology 5-9245
- vertical finite-difference scheme for hydrodynamics and thermodynamics of atmos. 5-35289
- Visakhapatnam city, India, seasonal pollution risk 5-34752
- visible, IR and MM waves in clouds, intensity attenuation anal. using meteorological models 5-18412
- volcanic eruptions and immediate global temperature reduction 5-14249
- vorticity balance in tropical upper troposphere of general circulation model 5-9281
- vorticity forcing in circulation low order model, multiple steady states 5-14217
- Walker circulation, forcing mechanisms study 5-40293
- Walker circulation, influenced by sea surface temp. and continentality 5-40292
- water balance on global scale, seasonal variations 5-51200
- water saturation vapour pressure in atmosphere, calc. formula 5-40315
- Waterbury, Vermont, effect of meteorology on winter air quality in wood-burning community 5-8902
- wave-mean flow interaction, Lagrangian approach 5-51251
- weekly potential evapotranspiration estimation, calc. methods 5-14247
- wet-dry day sequences modelling, appl. of binary discrete autoregressive moving average processes 5-45765
- wind direction standard deviation, comparison of 'single-pass' estimators 5-45764
- wind turbine meteorological data recording and performance meas. 5-3937
- wind turbine siting considerations overview 5-51245
- winter meridional circulation in northern hemisphere, response to solar corpuscular streams 5-9296
- winter monsoon cloud clusters, South China Sea, development and struct. (1978 December 10) 5-9272
- SE Wyoming, 1976 July 6, obs. of continental storm with steady adiabatic updraft and high concs. of small ice particles 5-9276
- zonal average circulation model with eddy flux parameterizations 5-29685
- equilibrium zonal mean motions, effect of horizontal eddy momentum fluxes 5-23905
- CO₂-climate controversy, thermodynamic and historical aspects 5-35350
- NO_x in clean continental air, meteorological contrib. analysis 5-29663

meteors

- see also meteorites; meteoroids*
- ablation theory, implications for struct. of meteoroids 5-29897
- anomalous sounds from meteor fireballs and aurorae, possible origins 5-29722
- η Aquarid-Orionid stream, mass rel. to age of Halley's Comet 5-57653
- bolides, interaction with atmosphere rel. to mass scale 5-51579
- Comet Sugano-Saigusa-Fujikawa (1983e), search for assoc. meteor shower 5-51575
- communication channel capacity estimation 5-4666
- double-station TV meteors, populations and orbits 5-24347
- Geminid meteor stream, spectroscopic obs. of assoc. asteroid 1983 TB 5-18692
- height anal., determ. of meteoroids, densities and fragment masses (*Russian*) 5-35596
- ionosonde E_s parameters, freq. distrib. characteristics, during major meteor activity 5-14336
- ionosphere meteoroid deposition rate and E_s seasonal variation 5-51413
- mass distribution index, determ. from radar obs. 5-9683
- optical flashes, intercontinental baseline coincidence search 5-18820
- Orionid shower activity in 1979, long-baseline radar obs. 5-24344
- Quadrantid meteor shower, mass distrib. index determ. from radar obs. 5-9683
- Quadrantid meteor stream, orbital evolution rel. to activity of meteor shower 5-51578
- Quadrantids, radar obs. (1958-81) 5-24346
- radar echoes, range drift vel. 5-18720
- radiant determ. method 5-63269
- radio stream parameters, meteor radar system sensitivity influence (*Russian*) 5-51576
- Saskatchewan fireball of 1922 July 24 rel. to Wynyrd chondrite 5-40553
- short-period meteor swarms, possible formation mechanism 5-51577
- sporadic flux determ. from radar obs. 5-24345
- sporadic meteors, orbital elements, astron. selection effects 5-45998
- streams, particles distrib., statistical modelling anal. 5-45997
- survey of meteor-burst communication (*Chinese*) 5-14519
- Na production from meteors 5-57489

metering

- see also meters; volt-ampere meters; watt-hour meters; wattmeters*
- ultrasonic heat metering, microcomputer-based, for energy savings 5-19295

meters

- see also individual types of meters*
- audio distortion meter, Philips PM6309, design and characts. (*French*) 5-19316
- electric field meter, multiple-source and frequency error anal. 5-46578
- pulse rate meter with visual display, cct. design using photocell/counter config. (*Spanish*) 5-18210

Metglas *see metallic glasses***metrology** *see measurement***metrosils** *see varistors***MHD** *see magnetohydrodynamics***MHD converters** *see magnetohydrodynamic converters***MHD power plants** *see magnetohydrodynamic power plants***mica**

- bremsstrahlung production and adsorption 5-38320
- clay-mica-glass system, binary and ternary composites, prep. and props. 5-8454
- membranes, polystyrene soln. filtering, pore rejection, solvent and conc. effects 5-45287
- Muscovite, dielectric track detectors, response curves 5-25809
- muscovite single cryst., Si K β X-ray emission spectra (*Russian*) 5-55990
- polytypes, hc notation generalisation 5-60581
- SSNTD, etching critical angle meas. in quartz and mica 5-31380
- stochastic US signal emission, during polarisation (*Czech*) 5-3195
- substrate heating, influence of charged point defects and contamination on nucleation 5-12515
- surfaces immersed in dextran solution, force measurements, effects of nonabsorbing polymer on colloid stability 5-45296
- synthetic, sintering by hydrothermal hot isostatic pressing 5-62183
- track etch detectors for mag. monopoles 5-59090
- Ag-mica capacitor, second harmonic generation via surface polariton 5-20532
- AgNO₃-mica intercalation compound, photo-induced optical switching 5-37454
- Ba mica, thermal diffusivity and shock resist. 5-2728
- Si and Al distribution, ²⁹Si NMR spectroscopy, high-resolution, analysis 5-44562
- SiO₂-Al₂O₃-MgO-K₂SiF₆-K₂CO₃ glass system, mica crystal precip. and characterisation 5-39450

Micelle systems *see colloids***microbridges, superconducting** *see superconducting junction devices***microcalorimeters** *see calorimeters***microchannel plates** *see image intensifiers***microchemical analysis** *see chemical analysis***microcircuits** *see integrated circuits***microcomputer boards** *see microcomputers***microcomputer chips** *see microprocessor chips***microcomputers**

- for microcomputer applications see under relevant applications e.g. computerised control; natural sciences computing*
- see also microprocessor chips; personal computing*
- HF communication, embedded microcomputer for real time frequency management 5-57531
- IBM-PC, free-electron lasers computer simulation 5-42654
- memory testing unit, spatial arrangement, visuo-spatial memory performance assessment 5-62715
- pacemaker control system, microcomputer-based, using blood temperature 5-62939
- Pc 3, modulation instability of short-period oscills. 5-24090

microcontrollers *see microprocessor chips***microcopying** *see microphotography***microdosimetry** *see dosimetry***microelectrodes**

- array construction method, in vitro brain slice recording appl. 5-23549
- computerised experiments, integrated measuring link, hardware and software (*Russian*) 5-9130
- iontophoresis, eqn. for large tip electrodes 5-23536
- multiple floating microelectrode for chronic implantation and long-term single unit recording in the cat 5-9132
- nerve and muscle stimulation and recording appl. (*Japanese*) 5-23543
- positioner with μ m accuracy, for microelectrode placement (*German*) 5-50899
- single-unit pH-sensitive double-barreled microelectrodes for extracellular use 5-23539
- voltage clamp using a single microelectrode, theory and operation 5-9135

microelectronics *see integrated circuits***microfarad meters** *see capacitance measurement***microfiche** *see microforms***microfilm** *see microforms***microfilming** *see microphotography***microforms**

- see also computer output to microfilm; publishing*
- life expectancy of photographic materials, appl. of concepts to optical discs 5-58456
- life testing of photographic materials, with appls. to optical disc storage 5-58457
- magnifier, catadioptric with two magnifications for microfiche reading 5-47771
- microimaging technology, Arlington, VA, USA (Nov. 1983) 5-51833
- photoelectric technology applied to engineering documentation/plain paper output, 35 mm microfilm aperture card printing 5-52437
- preservation of information, use of microfilm medium 5-52436

microgravity experiments *see zero gravity experiments***microhardness** *see hardness***micromanometers** *see manometers***micrometeorites**

- hypervelocity micrometeoroid impacts in space vehicles, laser simulation 5-32208
- interplanetary dust particles in stratosphere, discovery of nuclear tracks 5-51587

micrometeorites continued

in ocean sediments, evidence from high $^3\text{He}/^4\text{He}$ ratio 5-4383
sediments of ocean floor, minor element signature of relic olivine grains 5-46011

micrometeoroids *see meteoroids***micrometers** *see micrometry***micrometry**

see also interferometry; strain gauges
comb-shaped capacitive transducer appl. 5-30408
epitaxial and diffusion layers, thickness meas. in Si (*Polish*) 5-19266
respiratory muscle length measured by sonomicrometry, method and dog obs. 5-4293

microphones

acoustic impedance locus for normal human ears 5-62764
capacitor microphones, free-field reciprocity calibration, 316.2 Hz to 19.95 kHz 5-54137
capacitor microphones, wide-band calibration, 39.8 Hz to 19.95 kHz 5-54138
fibre optic instrumentation devices, review (*Polish*) 5-1831
foil electret acoustic antenna design 5-37607
free-field calibration 5-32017
nonlinear distorted acoustic fields in air, meas. using condenser microphones 5-54092
probe, acoustic nonlinearity of capillary transmission lines 5-54154
second-order-gradient unidirectionality principle, theory and practical implementation 5-1892
synthetic acoustic antenna for industrial noise meas. 5-42863
thin film pyroelectric microphones for recording sound waves in a gaseous medium 5-42870

microphonics *see microphones***microphotography**

see also microforms
colour microfilming of documents, overview 5-52439
microfilm camera for producing images on photothermoplastic media 5-41217
micrographics, resolution comparison with letter height 5-52438
microimaging technology, Arlington, VA, USA (Nov. 1983) 5-51833
photoelectric technology applied to engineering documentation/plain paper output, 35 mm microfilm aperture card printing 5-52437
preservation of information, use of microfilm medium 5-52436

microphotometers *see densitometry; photometers***microprobe analysis, electron** *see electron probe analysis***microprobe analysis, ion** *see ion microprobe analysis***microprocessor chips**

AY 3-8910 single chip sound-generator chip 5-20693
XL-100 S microprogrammable processor for CAMAC 5-5797

microprocessor systems *see microcomputers***microprogramming**

see also computer architecture
XL-100 S microprogrammable processor for CAMAC 5-5797

micropulsations

aurora and magnetic pulsations correlation 5-9405
correlated observations from satellites and ground, workshop, Windsor, England (May 1983) 5-46284
drift compressional instability in two-component plasma, theory 5-35471
dynamic spectra anal. and possible origin in ionosphere 5-9447
electron precipitation modulation due to hydromagnetic field line resonances 5-57557
event of 12 Aug. 1978, combined ground, balloon and geosynchronous orbit observations 5-9465
high latitude ULF pulsations, obs. evidence for damping by ionospheric Joule dissipation 5-35481
hydromagnetic waves in magnetosphere, theory and modelling, IAGA symposium (August 1983) 5-30123
ionosphere, conductivity changes during solar flares, pulsation excitation 5-57546
ionospheric filtering of ULF waves at mid-latitude 5-51423
IPAP, intervals of pulsations with alternating period 5-57553
IPFP, intervals of pulsations with falling period 5-57553
long-period pulsation generation in boundary layers 5-35476
low-freq. compressional waves, charged particle behaviour 5-63171
Pc3-5 and toroidal standing MHD oscills. in dipolar geomagnetic field 5-14347
Pc 1, red-violet asymmetry in pearl satellites' birth 5-57558
Pc 1 and IPDP following geomagnetic storms 5-45864
Pc 1 at low latitudes, source struct. and dynamics 5-9483
Pc 1 pulsation events, relation to mag. storms 5-9454
Pc 1 pulsations, period characts. from obs. at Ottawa 5-9453
Pc 3, ionospheric oscills. due low latitude pulsations 5-57512
Pc 3 and 4, harmonic struct. from spacecraft observations 5-9464
Pc 3 and Pc 4/5 near L=6, spectral characts. 5-29802
Pc 3 rel. to IMF magnitude 5-29803
Pc 3-4, control by solar wind mag. field 5-51434
Pc 3-5, harmonic structure observations 5-9462
Pc 4 and Pc 5 period rel. to solar wind velocity 5-29800
Pc 4 oscillations during 22 March 1979 substorm 5-63162
Pc 4 pulsations, dynamic parameters of free oscillation model 5-24102
Pc 5, local time influence on response to midnight substorm onset 5-9463
Pc 5, simultaneous obs. by radars in Scandinavia and New Zealand 5-35469
Pc 5 and drift mirror instability influenced by magnetotail fields 5-35472
Pc 5 compressional waves, azimuthal propagation and freq. characts. 5-63170
Pc pulsations and atm. vertical elec. current var., correl. 5-51208
Pcl-2, discrete regular daytime pulsation bursts at high latitudes 5-57553
Pi 2, due to plasma sheet boundary surface waves 5-51429
Pi 2 and eastward electrojet, case study 5-57561
Pi 2 at mid-latitude during 22 March 1979 substorm 5-63164
Pi 2 occurrence rel. to phase of Moon 5-4572
Pi 2 trains, starting points distrib. rel. to UT 5-57545
resonant harmonic Alfvén waves, case study 5-35470
resonant ULF pulsation event, obs. of Sunward propagating waves on magnetopause 5-18480
substorm-related Pi 2 pulsation event, 1982 November 2, ground-based obs. 5-14346
ULF high-latitude transient pulsation, spatial and temporal struct. 5-51433

microrecording *see microphotography***microreduction** *see microphotography***microscopes**

see also acoustic microscopes; electron microscopes; ion microscopes; optical microscopes
scanning photon microscope, features and appl. (*Japanese*) 5-19343
soft X-ray microscopes, review 5-52471
X-ray microscope, optimum design and image restoration 5-30526

microscopy

see also acoustic microscopy; electron microscopy; ion microscopy; optical microscopy
chemical microscopy adaptation of high-resolution NMR spectrometer, field gradients, B₁ homogeneity 5-36237
electronically induced desorption, radiation damage in ultramicroscopy 5-17103
fluorescent microscope, laser excited, appl. to biological specimens (*Japanese*) 5-352
scanning capacitance microscopy for surface topography variations detection 5-58353
scanning X-ray microscopy, coherent soft X-rays in high resolution imaging 5-414
wear mechanisms investigation by microscopy, review 5-3761

microstrip antennas *see strip line components; waveguide antennas***microstrip lines** *see strip lines***microstructure, crystal** *see crystal microstructure***microtext** *see microforms***microtomes** *see laboratory apparatus and techniques***microtrons**

Hexatron, six-sided, 4 GeV, 300 μA CW microtron 5-31314
racetrack induction accelerator, energy and system scaling laws 5-19913
racetrack microtron, two stage facility, design features 5-41976

microwave acoustic devices *see acoustic microwave devices***microwave amplifiers**

see also masers; microwave parametric amplifiers
FEL amplifier, 35 GHz, expts. 5-37342
low-noise 2-4 GHz preamplifier 5-25816
GaAs monolithic photoreceiver 5-31928

microwave antenna arrays

embedding impedance of detector, far-IR, meas. 5-5223
focusing planar hexagonal phased array for microwave-induced hyperthermia applicator, optimisation 5-23313
MM-wave beam steering using 'diffraction electronics' 5-5222

microwave antennas

see also waveguide antennas
corrugated conical horns with elliptical cross section, EM fields, Lamé functions described 5-16083
radiative susceptibility testing, compact range appl. 5-24951
reflector profile tolerance meas. using ultrasound 5-47879
solar interferometer of Beijing Observatory, local oscillator system using two path method (*Chinese*) 5-35546
tracking antenna for NOAA meteorological satellites 5-23984

microwave conductivity *see high-frequency effects***microwave detectors**

Josephson SIS mixers as radiotelescope detectors (*Japanese*) 5-40483

microwave devices

see also acoustic microwave devices; Gunn devices; masers; microwave parametric devices; solid-state microwave devices; waveguides
CW optical, carriers, microwave transmission and control 5-42809
graphite coatings, secondary electron yield from waveguide walls 5-31183
intracavitary microwave applicator for vaginal and rectal cancers, design an thermometry 5-56960
magnetics, conference, Hamburg, Germany (April 1984) 5-35908
microwave modulated intense electron beam diagnostics, coordinates and current sensor 5-47264
optically controlled millimeter-wave devices 5-24947
semiconductors, photo-induced complex permittivity meas. 5-24946
TiC coatings, secondary electron yield from waveguide walls 5-31183

microwave filters

optical filtering of microwaves 5-42749
YIG film, surface magnetostatic waves propag. through periodic array of parallel metal stripes, microwave filter appl. 5-22217

microwave generation

see also microwave oscillators; relativistic electron beam tubes
dense plasma focus, microwave emission 5-43256
free electron laser microwave generation in resonant helical and axial mag. field 5-42662
gyrotron, high-density electron beams, negative mass instability 5-54544
orotron regimes, 1-D and 2-D theories, calculates results comparison 5-59574
plasma production by microwaves, instrumentation review 5-48189
plasma science, conference, St. Louis, MO, USA (May 1984) 5-35915
slow wave electron cyclotron maser with axial generation 5-42568
stimulated Cherenkov radiation of relativistic electron beams, powerful mm wave generators 5-31734
submillimetre Raman electron laser using a high quality electron beam 5-42661
Ubitron with axial guiding mag. field, microwave radiation and electron motion 5-42663

microwave heaters *see radiofrequency heating***microwave heating** *see radiofrequency heating***microwave holography**

imaging systems based on holography and dielectric lenses (*Japanese*) 5-53736
multifrequency, by Fresnel transform reconstruction (*Japanese*) 5-53740
radar for underground objects imaging 5-59502
tomograms, image reconstruction 5-59503
visualisation of microwave fields, using liquid crystals 5-53738

microwave imaging

see also microwave holography
aperture synthesis thermography, medical appls. 5-18159
biomedical thermograms of hot spots in tissues 5-34999
biomedical thermographic imaging for use during hyperthermia treatment of malignant disease 5-62843
interferograms and holograms recording, using liquid crystals 5-53738
London, England (Nov. 1983) 5-57999
medical microwave thermography, stabilised broadband correlator design 5-35000

microwave imaging continued

- meteorological satellite ground antenna for data acquisition (for NOAA) 5-23984
- MM-wave airborne imaging 92/183 GHz radiometry during Bering Sea Marginal Ice Zone expt. 5-14289
- submillimeter laser interferometry with pyroelectric image recording 5-15228
- thermal pattern recognition by correlation microwave thermography, biomedical appls. 5-18158
- thermographic mapping for use during hyperthermia treatment 5-45502
- tomography, linear array arrangement 5-13884
- SrF₂-PbF₂ system, X-ray and thermographic investig. (*Russian*) 5-27126

microwave induced delayed phosphorescence *see MIDP***microwave-infrared double resonance** *see microwave-optical double resonance***microwave integrated circuits***see also hybrid integrated circuits*

- ECL gate array, design of reliable IC for submarine optical systems 5-59772
- superconducting MMICs with 1474 Josephson junctions providing standard voltages up to 1.2 V 5-15200
- GaAs monolithic photoreceiver 5-31928

microwave links

- 4.5 GHz digital troposcatter link, dispersion and system performance meas. 5-51420
- 18 GHz band digital, propagation effects 5-51249
- 20 GHz band propagation through rain, characts. estimation 5-45784
- Alexandria, point rain rate and attenuation statistics 5-40342
- depolarisation at centimetre and millimetre wavelengths, freq. scaling 5-40306
- digital, high bit rate, effects of tropospheric refraction (*French*) 5-35304
- digital, high capacity, atmospheric propag. props. (*French*) 5-35303
- diurnal fading distributions on LOS microwave links 5-14264
- dust storms effect on propagation, realistic anal. 5-40341
- fibre optic link, transmitter and receiver design 5-26443
- geostationary satellites, optical technologies appl. 5-26484
- interference levels determ. from distant transmitters at VHF and microwave frequencies 5-9299
- line of sight links in Suez Canal, tropospheric refraction effect 5-14265
- power density, human health hazard aspect (*Polish*) 5-46613
- precipitation intensity and 18-GHz-propagation (*German*) 5-40338
- rain attenuation at 140 GHz, propag. expt. 5-23956
- rain attenuation statistics prediction for Earth-to-space 11 GHz links 5-63091
- rain-induced cross polarization: calculations at wavelengths from 1 to 30 millimeters 5-14228
- rainfall rate distribution model for radio system design 5-45774
- RF fibre optic links, development 5-26444
- troposcatter links, multipath dispersion meas. and predictions 5-51250
- tropospheric attenuation on terrestrial radio relay links at 11 GHz and 18 GHz (*German*) 5-4503
- tropospheric attenuation on terrestrial radio relay links at 11 GHz and 18 GHz (*German*) 5-40337

microwave measurement*see also microwave imaging; microwave reflectometry*

- biomedical three-band microwave radiometer for noninvasive temperature measurement 5-34998
- calibration and measurement equipment for electromagnetic fields (*German*) 5-19320
- calorimetric microwave loss measurements of granular materials 5-58390
- cm and mm wavelengths, scintillation and radiometry correlation, experimental evidence 5-46634
- complex dielectric constant, meas. technique using H-plane dielec. loaded resonator (*Japanese*) 5-320
- composite, microwave NDT, moisture monitoring 5-39646
- computer-controlled time-domain spectroscopy, dielectric props. meas. up to 15 GHz 5-15197
- cryogenic voltage standards, using series array of Josephson tunnel functions 5-30448
- eddy current probe, microwave FMR, and signal processing methods 5-39669
- electrothermal engine, performance meas. 5-38085
- flow rate meas. of rice sugar and salt, humidity and bulk density effect 5-46612
- hygrometer, multiparametric microwave type of measuring moisture content (*Russian*) 5-52323
- ice, fresh-water, on water, radiometric sensing via short-wave millimetre-wave obs. 5-29729
- instrumentation, new trends (*German*) 5-5219
- interferometer for ELMO Bumpy Torus 5-38010
- liquid materials, complex dielectric constants, wide range measurement in microwave region (*Japanese*) 5-58393
- Marconi Instruments 6500 unit and impedance bridge, equipment and techniques (*Italian*) 5-316
- metallic surfaces, surface resistance measurement in MM-wave region using cavity resonator 5-15199
- microbolometer for meas. embedding impedance of detector, far-IR 5-5223
- millimetre-wave materials, dielec. meas. techniques and expt. study 5-41153
- MM-wave beam steering using 'diffraction electronics' 5-5222
- MM-wave dielectric meas. of materials, review 5-58391
- MM-wave dielectric properties of materials 5-12948
- MM-wave standards at National Bureau of Standards 5-10356
- multilayer dielectric structures, wideband microwave introspection, secondary spectral analysis 5-10361
- optically controlled millimeter-wave devices 5-24947
- optically coupled field probe for microwave frequencies 5-24952
- organic molecules, ionisation with UV lasers, microwave interferometry study 5-59311
- permittivity of high loss liquids meas., using 9 GHz dual sample cell 5-52344
- permittivity of liquids meas., using orthogonal phase-filter flow cell 5-24948
- pilot respiration and heart rates measurement using noninvasive microwave instrumts. 5-18200
- plasma microwave, plasma density meas. appl. 5-16650
- plasma parameter meas. by microwave cavity perturbation method (*Chinese*) 5-32597
- polar solute containing solns., dielectric loss and permittivity meas. by 8 mm interferometry 5-15195

microwave measurement continued

- power flux in microwave radar and communications equipment, prediction and meas. 5-24949
- profiles meas. using continuously tuned 53-59 GHz radiometer 5-18441
- Q band interferometer for high temperature measurements of solid and liq. permittivity 5-52342
- radar dish power density, predictive model for range-dependence 5-24950
- radiative susceptibility testing, compact range appl. 5-24951
- radio links, microwave power density, human health hazard aspect (*Polish*) 5-46613
- reflector antennas, microwave holographic metrology for surface diagnosis, iterative approach 5-15198
- remote sensing, microwave signatures, symposium, Toulouse, France (January 1984) 5-57966
- resonant frequencies meas., transient scattering from conducting spheres and cylinders 5-5221
- RF and microwave safety meas., conf., London, England (Nov. 1984) 5-24626
- RF plasmas for dry etching, elec. behaviour 5-12043
- sea state remote sensing, implications of direct radiometric meas. of sea foam 5-29552
- semiconductors, photo-induced complex permittivity meas. 5-24946
- snow cover charting, comparative utility of microwave and shortwave satellite data 5-29744
- TFTR, scanning heterodyne receiver for electron temp. profile obs. 5-38007
- thermoelastic tissue imaging 5-9028
- trapped image guide, field distribution anal. 5-59432
- GaAs:Cr substrate, elec. uniformity, nondestructive characterisation by photoconductance technique 5-44210
- KDP electrooptical power and spectrum analyser for pulsed microwave meas. 5-41154
- Rb clock cavity, microwave field strength meas. via adiabatic rapid passage 5-52267

microwave-optical double resonance*see also PMDR*

- acetone-d₆(d₆), triplet state, zero-field splitting, isotope depend. ODMR study 5-11360
- alkali halide, X-ray irradi., opt. detection of ESR from photostimulated luminesc. 5-55752
- anthracene-1,2,4,5-tetracyanobenzene single cryst., DF-ODMR spectra near struct. transition 5-23233
- anthracene-1,2,4,5-tetracyanobenzene single cryst., ODMR spectra of triplet excitons near struct. transition 5-49690
- benzene, chlorinated, mol. cryst., optically detected CI NQR 5-61680
- 2,2'-biquinoxaline, triplet state, ODMR line shape simulation 5-26038
- conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
- dibromophenylether-benzophenone mixed cryst., microwave induced optical nucl. polaris. 5-33918
- dichloro-dibromobenzene mixed cryst., excited triplet state, ODMR studies 5-49691
- dichlorophenylborane, lowest triplet state, emission spectra and ODMR study 5-31571
- hydrocarbon solvents, radical cations, optically detected EPR 5-26037
- ketones, aromatic, adsorbed on alumina, ODMR spectra 5-20235
- microwave-induced optical nuclear polarisation rel. to level anticrossing optical nucl. polaris. 5-31565
- molecular crystals, triplet-exciton kinetics, phenomenological representation 5-33475
- molecules, distorted ODMR spectra deconvolution 5-15962
- optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
- organic glass, doped, ODMR transition, inhomogeneous line broadening 5-55755
- phenanthrene-tetrachlorophthalic anhydride, charge transfer cryst., ODMR and ESR studies 5-22322
- porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
- radical ions, magnetic reson. study 5-47512
- radical pairs in solution, short-lived, ESR 5-33867
- radicals, transient, magnetic reson. study 5-47512
- semiconductor, gyrotropic, opt. orientation of spins of free charge carriers and circular photogalvanic effect 5-55394
- semiconductor, photoelec. magnetospectroscopy of radiation defects 5-55751
- solid, conf., Telavi, USSR (Apr. 1983) 5-51824
- spin-spin interactions appearance in magneto-optical phenomena 5-55743
- triethylamine in liq. hydrocarbons, OD ESR signals of excess electrons, geminate recombination parameters 5-44608
- trifluoromethane-d₁, CO₂ laser-microwave double reson. and Stark Lamb-dip spectra, dipole moment 5-37088
- AgNO₃ colour phenomena, optical and ODMR studies, Ag⁺ perturbation effect on NO₂⁻ transition 5-28044
- As₂S₃, amorphous, optically detected ESR 5-49689
- CH radical, lambda doublet spectrum meas. by microwave-optical double resonance, A² state characterisation 5-47547
- CaF₂, X-ray irradi., opt. detection of ESR from photostimulated luminesc. 5-55752
- CdS, optically-detected ENDOR of recombining shallow donor 5-49684
- CdS:Cu, triplet state of Cu centre-donor pairs, ODMR studies 5-17203
- Cs optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
- DNO, AA''(000) state, microwave-optical double reson. 5-42310
- GaAs, antisite defects, ESR and ODMR studies, review 5-39084
- GaAs, As₂Ga antisites and their relation to EL2 defects, MCD and mag. reson., studies 5-49685
- GaP, antisite defects, ESR and ODMR studies, review 5-39084
- GaP:Cu, defect bound excitons, ODMR-photoluminescence spectra studies 5-33920
- GaP:Cu, triplet bound excitons 5-33478
- GaP:O, recombination processes, ODMR studies, Jahn-Teller effect anal. 5-33921
- n-GaP:Zn:Fe, antisite defects, optical and ODMR study 5-61240
- Ge, γ-irrad., photoelec. magnetospectroscopy of radiation defects 5-55751
- HNO, A¹A''(000) state, MODOR study 5-47511
- IF, excited state, hyperfine struct., rot. and vibr. anal., quadrupole coupling const. 5-42309
- InP, optical detection of P_{1n} antisite resonances 5-22321

microwave-optical double resonance continued

- InSe, direct band-gap exciton states, optical and elec. props. study 5-2976
 KCl:Ga(In)(Ti), radiation damaged, optical absorpt., MCD, MODOR, emission spectra 5-3263
⁷Li₂, optical double resonance polarisation spectroscopy of Rydberg states 5-37089
 MgO, B²Σ⁺-X¹Σ⁺ system, laser induced fluoresc., microwave-optical double reson. 5-42311
 NH₃, microwave detected MODOR to assign the 6450 Å bond 5-20234
 NaF, F₂⁺ and (F₂⁺)^{*} centres, optically detected ESR studies 5-44609
 NaHCO₂:NO₂⁻, triplet state, zero- and low-field ODMR spectra, fine struct., hyperfine tensors 5-22320
 PbS, X¹Σ⁺ and A⁰⁺ states, laser excitation spectra and microwave optical double reson. spectra 5-53517
 Si:F(H,F,D), amorphous, ODMR studies 5-8164
 a-Si:H, P, photoinduced absorpt. and photoinduced-absorpt. detected ESR 5-34036
 a-Si:H glow discharge films, time-resolved luminesc. and ODMR, light-induced effects 5-34057
 a-Si:H solar cells, photovoltaic detection of mag. reson., comparison with ODMR 5-33856
 SiO₂, exciton trapping mechanism, ODMR study 5-61181
 SrF₂, electric dipole moment from Stark effect meas., mol. beam laser-microwave double reson. 5-42314
 Xe optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
 YAG, exciton trapping mechanism, ODMR study 5-61181
 YAG:Pr³⁺, pseudoquadrupole splitting, ODNMR and quantum beat free induction decay studies 5-49692
 YAlO₃, exciton trapping mechanism, ODMR study 5-61181
 Y₂O₃, exciton trapping mechanism, ODMR study 5-61181
 ZnS_{1-x}Se_x, mixed cryst., self-activated emission bands, ODMR studies 5-44610
 ZnSe, optically-detected ENDOR of recombining shallow donor 5-49684

microwave oscillators

- see also Gunn oscillators; microwave parametric oscillators; tunnel diode oscillators*
 axisymmetric quasi-optical gyrotron oscillator, fusion plasma heating appl. 5-16610
 EBT-S 28-GHz, 200-kW, CW, mixed-mode, quasi-optical plasma heating system 5-16611
 gyrotron, high-density electron beams, negative mass instability 5-54544
 Josephson junction arrays, mutual phase-locking 5-8015
 solar interferometer of Beijing Observatory, local oscillator system using two path method (*Chinese*) 5-35546
 Na microwave oscillator stabilisation using reson. Raman transition 5-15863

microwave parametric amplifiers

No entries

microwave parametric devices

- see also microwave parametric amplifiers; microwave parametric oscillators*
 cavity parametric microwave transducer, status for gravitational wave antenna 5-52143

microwave parametric oscillators

- integrated parametric oscillators with semiconductor laser pumps 5-1655

microwave-radiofrequency double resonance *see magnetic double resonance***microwave reflectometry**

- see also swept-frequency reflectometry; time-domain reflectometry*
 six-port microwave reflectometer with signal generator, theory, calibration and operation (*French*) 5-15193
 standard specimens for reflectivity of radiowave absorbers 5-30450

microwave region *see microwaves***microwave spectra**

- see also molecular rotation; molecular vibration; radiofrequency and microwave spectra of diatomic inorganic molecules; radiofrequency and microwave spectra of organic molecules and substances; radiofrequency and microwave spectra of polyatomic inorganic molecules*
 incommensurate structures, spectroscopic obs. of phasons (*Czech*) 5-33182
 quasi-symmetric top mol., correl. diagrams, internal rot., microwave spectra 5-1296
 two-level quantum system, linewidth effect in microwave Fourier transform spectroscopy 5-15919
 Co-Ta amorphous films, microwave effective linewidth 5-49930
 GaAs, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 Ge, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 InSb, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 Na atoms, microwave transitions, thermal ions effect 5-53394
 NaNO₂ crystals, LF lattice dynamics study 5-55873
 NaNO₂, far IR and subMM dielec. response 5-12953
 ZnO electroreduction in nonaqueous dispersion, microwave absorpt., EPR spectra 5-45272

microwave spectrometers

- see also magnetic resonance spectrometers*
 eddy current induction in flat screens of a microwave cavity 5-42488
 Fourier transform pulsed microwave spectrometers, for gaseous molecules rotational transitions obs. 5-52369
 submillimetre wave laser spectrometer for solid-state reson. spectrosc. (*German*) 5-24989
 wall coatings test for controlled moist air expts. 5-17820

microwave spectroscopy

- see also magnetic resonance spectroscopy; microwave spectrometers; paramagnetic resonance*
 discharge cleaning, monitoring using microwave spectrosc. 5-43410
 gas spectroscopy at Oxford 5-1289
 microwave and far IR spectroscopy, conf., Cambridge, England (April 1984) 5-9988
 two-dimensional microwave Fourier transform spectroscopy 5-363
 Na microwave oscillator stabilisation using reson. Raman transition 5-15863

microwave thermography *see microwave imaging***microwave tubes**

- see also electron-wave tubes; relativistic electron beam tubes*
 axisymmetric quasi-optical gyrotron oscillator, fusion plasma heating appl. 5-16610
 gyrotron, high power 100 GHz, for plasma heating 5-43243
 gyrotron, high-density electron beams, negative mass instability 5-54544
 gyrotron developments for fusion heating 5-48279
 gyrotron for electron cyclotron resonance heating in plasma HE11 mode 5-48284
 gyrotron for fusion appl., development of 100 GHz tube 5-48280
 gyrotrons for electron cyclotron resonance heating and plasma diagnostics 5-48278
 gyrotrons for plasma heating expts. 5-48248
 microwave diode rectification, explosive electron emission 5-43381
 orotron regimes, 1-D and 2-D theories, calculates results comparison 5-59574
 quasi-optical gyrokystron for electron cyclotron resonance heating in plasmas 5-48281
 Smith-Purcell radiation, angular radiation pattern, orotron MM wavelength tubes 5-11479
 stimulated Cherenkov radiation of relativistic electron beams, powerful mm wave generators 5-31734
 thermonuclear fusion, electron tubes of plasma heating developed by Thomson-CSF (*French*) 5-5611

microwaves

- atmospheric emission and attenuation of microwaves in two transparency windows 5-9271
 atmospheric water-vapour absorption coeff., comparison of summer and winter meas. 5-9270
 dielectric glasses, nonlinear relax. absorption of ultrasound and EM waves, theory 5-7414
 inverse black body radiation at sub MM wavelengths 5-11813
 microwave energy, plasma-burst conversion into elec. energy with capacitance storage 5-32644
 nanosecond pulses, passage through slightly ionised gas, nonlinear effects 5-6998
 optical technology for microwave appls., conf. Arlington, VA, USA (May 1984) 5-24588
 pollution and biological effects (*French*) 5-9006
 scattering from periodically rough surfaces, expt. study 5-6208
 superconductor-insulator-superconductor receiver, 36 GHz 5-9602

mictomagnetism

- see also spin glasses*
 magnetic order in solids review 5-33805
 Ag interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
 Cu interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
 FeAl_{1-x}Ti_x(V_x)(Cr_x), onset of ferromagnetism, spontaneous magnetisation studies 5-55590
 Fe_{90-x}Co_xZr₁₀ amorphous alloy, Mossbauer spectra and mag. props. 5-49697
 Mg_{1.5}Ti_{0.5}FeO₄ dilute ferrite, mictomag-spin glass phase transition 5-3117

MIDP

No entries

Mie theory *see electromagnetic wave scattering***mild steel** *see carbon steel***military administrative data processing** *see military computing***military ADP** *see military computing***military computing**

- satellite-derived meteorological and oceanographic data, naval operations, practical appls. 5-51358
 shock capturing by first and second order accurate Godunov methods 5-43052

military equipment

- see also aircraft; military systems; ships*
 CMOS ICs, radiation-tolerant, military appls. 5-56192
 eyesafe laser rangefinders, advancements overcoming military training constraints 5-37469
 fibre optic market trends 5-59714
 optical platforms in space, symposium and workshop, Huntsville, Alabama (June 1984) 5-40794
 paint coatings, low emittance for countersurveillance, 8 to 14 microns 5-59664
 staring sensors for satellites, development 5-18429

military systems

- see also military equipment*
 battlefield model, laser interaction with thermal imagers 5-26356
 countersurveillance, conf., Melbourne, Australia (April 1983) 5-24615
 instrumental estimation of detectability 5-26412
 Defense Meteorological Satellite Program (DMSP) 5-51353
 METSAT, meteorological satellite data, military appls. 5-51354
 optical processing, surveillance role 5-26260
 optical systems for reconnaissance, alignment tolerance as a figure of merit for optical design 5-1773
 optically-pumped millimetre-wave laser, development 5-26336
 space system appls. to tactical operations, conf., Hampton, VA, USA (Oct. 1983) 5-46308
 Strategic Defensive Initiative, phys. and technological requirements 5-35974
 thermal imagers in battlefield, countermeasures 5-26483
 US instrumentation, underwater appl. 5-1882

Milky Way *see Galaxy***milliammeters** *see ammeters***mills, rolling** *see rolling mills***MIM devices** *see metal-insulator-metal devices***MIM structures** *see metal-insulator-metal structures***MIMD computers** *see parallel processing***MINDO calculations**

- benzene dication configs., MINDO/3 calcs. 5-42172
 benzene dications, substituted, configs., MINDO/3 calcs. 5-42172
 benzene ring, intramol. H-D exchange, pot. energy surface and rate consts. 5-20098
 bicyclobutyl radical, conform. preference, electronic origin 5-25887
 but-3-enoic acid, gas phase decarboxylation, MINDO/3 calcs. 5-1196

MINDO calculations continued

- chemisorbed layers on graphite, MINDO/3 calcs. of periodic overlayer band structs. 5-49269
 cyclic models of a solid and surface structure in the MINDO/3 approx. 5-7701
 cyclobutadiene, automerisation, tunnelling dynamics, MINDO calcs. 5-13555
 diamond surface, (111) unreconstructed, periodic MINDO/3 calcs., H chemisorption influence 5-55426
 Diels-Alder reaction, Lewis acid catalysed, mechanism, MINDO/3 calcs. 5-45199
 ethanol, fragmentation pathways, low energy negative ion mass spectra 5-31453
 fluorobenzenes, dipole moments, CNDO and MINDO calcs. 5-25876
 graphite surface-H interaction, potential energy surface, MINDO/3 calc. 5-55175
 1-hydroxybutadiene+acrolein, BF_3 Lewis acid catalysed, mechanism, MINDO/3 calcs. 5-45199
 methyl+methane, kinetic D isotope effect, MINDO/3 calcs. 5-34608
 organic negative ions, dissociation processes, MINDO/3 calcs. 5-31452
 polyatomic mols., force consts., moment derivatives (French) 5-25883
 propanone, fragmentation pathways, low energy negative ion mass spectra 5-31453
 pyrimidine and isoelectronic pyramidal cations, existence of nonclassical C_4v pyramidal isomeric forms 5-25870
 a-Si, defects, cluster and semipirical calcs. 5-49122

mineral oil industry *see petroleum industry***mineralogy** *see minerals***minerals***see also lunar rocks and minerals*

- agates in Scotland volcanic rocks, origin and isotope geochem. 5-51063
 amphibole, Fe^{3+} content estimating program 5-40194
 anhydrite, bisdisphenoid-containing mineral, cryst. struct. type 5-7231
 aragonite saturation of N Pacific seawater, influencing factors 5-29596
 attapulgite, dehydration and phase transform., radial distrib. function study 5-38459
 beryl, $\text{Be}_3\text{Al}_2(\text{SiO}_3)_6$, flow, fracture, crystallography 5-14134
 beryl, thermoluminesc. anal. 5-49901
 beryl crystals, water-free, flux-grown, high press. hydrothermal treatment 5-17559
 bisdisphenoid-containing minerals, cryst. struct. types 5-7231
 Bohemian Massif, alkaline volcanic rock, elec. cond. var., percolation model 5-40238
 cebaite, cryst. struct., dynamical extinction effect in electron diffr., high resolution electron microscopy study 5-7233
 charged particle track annealing in minerals, quantitative theory 5-29544
 coal, magnetite particles, detection by FMR and EPR 5-55700
 conference, Berlin, Germany (September 1980) 5-40825
 cyclosilicates and cogenetic minerals, elemental and isotopic comps. of rare gases 5-14064
 diamond, melting at high press. and implications for Earth's interior 5-23752
 dolomite in deep sea sediments, computer aided X-ray diffr. studies 5-29531
 eclogite-garnetite transition at mantle 400 km seismic discontinuity 5-40226
 exploration, conf., Hannover, Germany (October 1982) 5-24614
 faujasite, dealuminated, ^{29}Si and ^{27}Al NMR study 5-49651
 fayalite, absence of shear mode softening at mantle press. 5-33051
 Fe_2SiO_4 - FeSiO_3 , melting relation, high press. effects, geophysical appl. 5-48756
 feldspars and feldspathoids, conf., Rennes, France (1983) 5-18977
 ferrierite, synthesis and characterisation, sorption capacity meas. 5-62065
 ferromanganese seamount crusts from central Pacific, Pt abundance 5-51046
 fluorophlogopite (001), growth of V, Nb and Ta thin film, grain boundary structure, epitaxy and recrystallisation 5-55201
 forsterite refractory preparation, ferrochromium slag use, phase comp. and fusion diagram investigs. 5-62170
 fractional crystallization, least-squares approx. BASIC program 5-63029
 galena, SIMS anal. of dissolved Ag and In 5-28968
 garnet websterite xenoliths in Quaternary maars, geotherm 5-45674
 geophysical technique using neutrino beams, high energy currents and showers, RF subsurface imaging 5-40389
 geoscience in the development of natural resources, conf., Sydney, Australia (August 1984) 5-24620
 glass, characts. and form. by hypervelocity meteorite impacts 5-23765
 natural glass (silicates), Raman spectra and struct. 5-18296
 glass of natural occurrence, proton mag. resonance studies 5-18299
 natural glasses, microstructure and glass forming processes 5-18297
 glasses of natural occurrence, ferromagnetic resonance of precipitated phases 5-18298
 natural glasses of various types, neutron diffr. study of structure 5-18295
 Gough Island, Atlantic Ocean, lava geochemistry, mineralogy and magmatic evolution 5-57185
 greenockite, cryst. struct., SEM, electron backscatt. diffr. patterns 5-21362
 gypsum precipitation from cold brines in an E Mediterranean anoxic basin 5-63057
 haematite in Devonian red beds from Spitsbergen, contrib. to detrital remanent magnetisation 5-14135
 hydrothermal processes at sea-floor spreading centres, conf., Cambridge, England (1982 April) 5-40823
 hydrous silicates, shock melting and devolatilisation, glass form. 5-23768
 identification, use of active airborne IR laser system 5-51307
 igneous rocks, chemical composition, CIPW norm program, in APL 5-63011
 induced polarisation and mineral interfacial processes 5-14308
 IR extinction coeffs. of astrophysically interesting minerals 5-9594
 Iraq, river sediments, amphiboles and pyroxenes mineralogy 5-10035
 labradorite, dielec. response, low temps. 5-49715
 laser microspectral anal., standardisation 5-8844
 magnesite, high-density sintered compacts, from flotation concentrates (Czech) 5-50045
 magnetic cristobalite (?), possible new mag. phase produced by thermal decomposition of nontronite 5-35218
 magnetic minerals in rocks, grain size depend. of behaviour of fine mag. particles 5-57245
 magnetite, ferrite inclusions, internal mag. interactions 5-63030
 minerals continued
 magnetite (Fe_3O_4), annealing and stability of multidomain grains 5-14141
 magnetite Olmec mirror, optical, physical and chem. characts. 5-37455
 upper mantle, mineralogy and comp., seismic waves anal. 5-9171
 McDermitt caldera complex, Oregon-Nevada, silicic rock, mineralogy and petrology 5-14099
 melting, anharmonic correction to Lindemann melting law and test of validity 5-14136
 mesolite crystals, quenched, microhardness study 5-21575
 metamorphic mineral assemblages; implications for press.-temp.-time paths of regional metamorphism 5-45649
 mining exploration gravity surveys, linear inverse techniques appl. 5-45839
 mordenite crystallisation, role of soluble species 5-7201
 muscovite, anisotropic track registration, impact distrib. 5-31379
 natrolite, cryst. struct., bond lengths and angles, H-bonding, neutron diffr. study 5-7242
 nontronite, high-temp. treated, Mossbauer spectra interpret. 5-39133
 Nuclear fuel waste disposal vault, qualitative mineralogy of buffer and backfill materials 5-5540
 obsidian (rhyolitic), rheological and fracture properties 5-18285
 oil shale, EPR spectra, organic radical signal, relax. times 5-55695
 olivine, ($\text{Fe}, \text{Mg}_{1-x}$) SiO_4 , tracer diffusion of Fe-cations 5-33305
 olivine, He diffusion at mantle and crust conditions 5-23755
 olivine, sintering behaviour, microstructural development 5-4384
 olivine in Marjalahti pallasite, minor elements abundances 5-18723
 olivine in meteorite, analysis of cosmic ray tracks 5-57570
 olivine in upper mantle, flow alignment rel. to models of seismic anisotropy 5-14069
 olivine-basalt aggregates, sintering behaviour, microstructural development 5-4384
 olivine-spinel phase transition mechanism for mantle conditions 5-29535
 olivines in meteorites, identification of ultraheavy cosmic nuclei tracks 5-18613
 ore, spectral signatures, appl. to remote sensing 5-23775
 periclase, fused, microhardness rel. to defectiveness, ease of pressure 5-62168
 periclase made from magnesite and brucite, elec. resist. and strength 5-44664
 periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130
 periclase refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
 phenacite, Be_2SiO_4 , fast electron radiation damage to surface 5-54787
 physical geochemistry (book) 5-14852
 physical props. in Earth interior (Japanese) 5-50999
 PIXE in micro-regions, appls. in mineralogy 5-28964
 powdered and natural, reflectivity at CO_2 laser wavelengths 5-57261
 prospecting, use of piezoelectric and pulsed-radio methods 5-63115
 pyrite, roasting, Mossbauer spectroscopy and X-ray diffr. study 5-49702
 pyrite mineral decomposition and OCS , CS_2 release, chem. environment study 5-29456
 pyritic ore province of SW Altai region, struct. and evolution 5-9196
 pyrophyllite-1, cryst. defects, heat and chem. treatment, positron annihilation investig. 5-8334
 pyroxene-containing anticorrosion materials, durability on interaction with and solns. 5-56342
 pyroxenes, polymorphic behaviour, appl. of ANNNI model 5-7232
 pyrrhotite (Fe_{9-10}S), shock-wave eqn. of state from mixed-phase regime data 5-14137
 quartz, volcanic, fission-track dating of glass inclusions 5-40358
 quartz family minerals, molar refraction 5-35230
 radionuclide sorption studies in rocks and minerals 5-36765
 Raman spectra and coordination studies of triclusters 5-32771
 reactions kinetics and equilibria, book 5-24646
 regional mineralisation data file creation 5-40347
 rocksalt, thermal cond., diffusivity and expansion at high temp. and press. 5-4388
 rocksalt from site of Waste Isolation Pilot Plant, thermal cond. studies 5-4386
 roscoelite, K edge X-ray absorption spectra 5-22522
 scheelite, bisdisphenoid-containing mineral, cryst. struct. type 5-7231
 sediments of supratidal Niger Delta, factors influencing geochemistry and mineralogy 5-29602
 shale, spent, EPR spectra, organic radical signal, relax. times 5-55695
 Si and Al distrib., ^{29}Si NMR spectroscopy, high-resolution, analysis 5-44562
 β -sialon synthesis by carbothermal reduction using montmorillonite-polyacrylonitrile intercalation compound 5-39432
 silicates, molten, thermodynamic props. under press. geophysical appl. 5-40400
 silicates, thin layers, X-ray spectral anal., continuous analysis on manufacturing line (Czech) 5-23175
 sphalerite, SIMS anal. of dissolved Ag and In 5-28968
 sphalerite-garnet ore, deform. under confining press. of 300 MPa, 25 to 300°C 5-9193
 spinel compositional zoning, by computer aided microanalyser 5-4532
 spinelloids, polymorphic behaviour, appl. of ANNNI model 5-7232
 SQUID fluxmeter search for magnetically trapped monopoles in Fe ore 5-59104
 SQUID magnetometer detector for monopoles trapped in mag. ores 5-59105
 steatite, brittle material, strength distrib., Weibull's bimodal function (Japanese) 5-8590
 Sudbury basin, Canada, ore prospecting by seismic methods 5-45631
 sulphide minerals, simulation and inversion of nonlinear mineral electro-dics in induced polarisation sounding 5-9148
 synchrotron radiation uses in struct. characterisation 5-4556
 syngenite, cryst., ^1H NMR of water protons 5-61659
 thermal conductivity, conference, Chicago, USA, (Nov. 1983) 5-29
 thermal equation-of-state of universal applicability 5-9168
 thermodynamics of minerals and melts (book) 5-14851
 tourmaline in rocks, electrical response to pressure impulse 5-45706
 triphylite, optical absorption spectra and EPR meas. 5-23751
 Ural region, USSR, crustal fractures and mineral deposits location from space imagery 5-40237
 uranyl phosphates, natural, IR spectroscopy 5-34014
 vinogradovite, refined cryst. struct., X-ray diffr. studies 5-48531
 wide-band drill-hole EM surveys of mineral exploration, use of computer models 5-14298

minerals continued

- Yamato 74160 (LL7) meteorite, mineralogy and chemistry rel. to chondrite-achondrite transition 5-40555
 zircon, bisdisphenoid-containing mineral, cryst. struct. type 5-7231
 zircon, natural, X-irradiated, trapping and emission centres, thermoluminesc. 5-39299
 Ag₃AsS₃, ferroelec. transitions, precursor order clusters and tricritical points 5-3213
 Ag₃AsS₃, proustite, acoustical and electromech. behaviour in incommensurate phase 5-54849
 Ag₃AsS₃, proustite, dielectric and elastic properties, temp. depend. 5-17434
 Ag₃AsS₃, proustite, modulated struct. form., X-ray diffr. studies 5-7255
 Ag₃SbS₃, proustite, phase transitions, neutron and X-ray diffr. studies 5-21638
 Ag₃AsS₃, proustite, Raman light scatt., angular depend. and spectral parameters 5-13045
 Ag₃AsS₃, proustite, struct. and acoustical props., 300 to 435K 5-38265
 Ag₃SbS₃, pyrrargyrite, powdered piezoelec. semicond., electroacoustic echo 5-2977
 Al₂O₃-SiO₂ system, mullite and mullitelike cpds. 5-44951
 BaCO₃, witherite, silica gel growth by slow precipitation, cryst. morphology 5-49974
 Ba(Y,R)₆(Si₃B₆O₂₄)F₂, cappelinite, (R=rare earth), cryst. struct. study 5-54693
 Bi_{1-x}XO₂₀ (X=Ge, Si, Ti) sillenite single cryst., microwave dielec. props. 5-8181
 Ca fluorapatite:Mn²⁺, Sn²⁺, luminescence emission sensitisation 5-61880
 Ca-phosphates in ordinary chondrites, enrichment in U and rare earth elements 5-18722
 CaAl₂SiO₅H₂O, epistilbite, hydrothermal cryst. growth and morphology 5-49975
 CaCO₃:Mn, calcite, C and O diffusion, Mn and H₂O press. depend. 5-16983
 CaCO₃-MgCO₃, thermodynamic anal., cluster variation method anal. 5-54962
 CaO, blackbody shock temps. meas. 5-14138
 Co₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
 (Cu, Ag)₁₀(Cu₂, Fe, Zn)₂(Sb,As)₄S₁₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
 Cu₁₂Sb_{14/3}S₁₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
 Fe ion mixed valence, Mossbauer and optical absorption studies 5-2896
 Fe_{1-x}O, quenched wustite, defect clusters, quantum chemical anal. 5-32893
 Fe_{1-x}S, pyrrhotite, energy band diagram, X-ray spectroscopy study 5-44051
 Fe₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
 FeTiO₃, ilmenite, high temp. high press. cryst. struct. 5-54692
 K₂Ca(SO₄)H₂O single cryst., optical reflection spectra (*Russian*) 5-61832
 KCl, melting under pressure and thermal defects 5-48757
 K₂O-Al₂O₃-SiO₂ feldspar, imaginary pot., TEM evaluation 5-2307
 (Mg, Fe)₂SiO₄, olivine, high press. high temp. deformation, TEM studies 5-46605
 (Mg,Fe)₂Al₄Si₂O₁₈, low-cordierite, isothermal compression up to 30 Kbar 5-18300
 Mg₂GeO₄, anisotropic growth in olivine-spinel high pressure transition 5-14142
 MgO, inverse zoning and diffusion rims solid state diffusion model 5-16984
 Mg₂SiO₄, melting under pressure and thermal defects 5-48757
 Mg₂SiO₄, single-crystal elastic props. of spinel phase 5-14139
 MgSr carbonate apatites, thermal decomposition, X-ray, IR and thermogravimetry studies 5-60893
 Mn nodules, ¹⁰Be dating, inner struct. obs., ocean circulation pattern changes 5-35417
 NaCl, melting under pressure and thermal defects 5-48757
 Ni-Fe olivines, cations ordering, unit cell dimensions and site occupancies 5-54691
 Pt-group mineral inclusions, electron microprobe anal., limits on accuracy 5-28965
 Rn, diffusion from rocks and minerals, temp. depend. 5-23754
 SiC, polymorphic behaviour, appl. of ANN model 5-7232
 SrCO₃, strontianite, silica gel growth by slow precipitation, cryst. morphology 5-49974

mines (coal) see mining**mines (mineral) see mining****minimisation**

- see also minimisation of switching nets*
 atmospheric transmission of radiation, energy distribution measurement and recording, minimising error 5-19346
 flaw detection, probabilistic inverse problems, conjugate vector method 5-28790
 flaw reconstruction, inverse problems, algorithm implementation techniques 5-28792
 medical therapy optimization using simulation (*German*) 5-62924
 vapour-liquid phase equilibrium, multicomponent, computational algorithms 5-38450
 wind-electric conversion system, without storage, optimal design using nonlinear programming approach 5-56612

minimisation of switching nets

No entries

minimum metallic conductivity

- Anderson metal-insulator transition in Cayley tree model 5-44055
 metal-insulator transitions, review 5-7726
 Gd₂S₄, absence of minimum metallic cpd., at very low temp., evidence for Coulomb gap 5-27667
 LaNi_{1-x}M_xO₃ (M=Cr, Mn, Fe, Co), composition controlled metal-insulator transitions and minimum metallic conductivity 5-17167
 NaNb_{1-x}W_xO₃, high press. synthesis, metal-nonmetal transition 5-38696
 a-Si₃N_{4-x}H_x films, conduction band tail width and minimum metallic cond. 5-33471

mining

- coal seam analysis by Love wave method 5-4316
 geoscience in the development of natural resources, conf., Sydney, Australia (August 1984) 5-24620
 steel, 17 Mn V7, grain refined, manufacture and props., for mine supports (*German*) 5-13272

mining continued

- Sn mining area, seismic refl. profiling method for bedrock mapping 5-40363
 U mine in N Saskatchewan, Canada, metal content of wind blown dust 5-51237
 U, passive personal dosimeter, using electrostatic collector and diffused-junction detector 5-53206

minor planets see asteroids**minority carrier conduction see minority carriers****minority carriers**

- graded p-n junctions, boundary conditions on minority carrier conc. 5-33664
 heavily doped semicond., minority carrier transport, general analytical soln. 5-38785
 III-V p-n junctions, minority carrier diffusion lengths, SEM study by induced EMF meas. 5-27818
 intrinsic gettering of heavy metals, lifetime evaluation of denuded zones 5-7882
 metal-semiconductor structures, variable gap, photon transport of carriers 5-49316
 MIS solar cells, areal inhomogeneities, equiv. cct. 5-34714
 MIS solar cells, spectral props., theoretical anal. (*Polish*) 5-3972
 MIS structure, pulse biased, dynamical anal. of C-t process, method for meas. of spatial distrib. of minority carrier generation lifetime (*Chinese*) 5-27835
 MOS capacitor, minority carrier bulk generation lifetime and surface generation vel. determ. (*Chinese*) 5-33704
 MOS struct., minority carrier bulk generation lifetime and surface generation vel. (*Chinese*) 5-27831
 MOS structure, minority carrier bulk generation lifetime and surface generation velocity (*Chinese*) 5-61472
 n-p-n transistors, minority carrier lifetimes 5-38787
 p-n heterojunction hot-electron structs., nonlinear photo-EMF 5-22070
 p-n junctions, equivalent circuits for transients, rel. to minority carrier lifetime determ. 5-38845
 photovoltaic materials and devices, EBIC anal., SEM modifications 5-21363
 Schottky barrier junctions, photovoltaic effect 5-49272
 semiconductor, pure and compensated, parameter determination from exclusion effect laws 5-49199
 semiconductor doping, diffusion length of injected carriers 5-38786
 semiconductors, extrinsic, isotropic, thermogradient magnetoconcentration effects 5-44185
 semiconductors, laser irradi., minority carrier decay, surface recombination effects 5-2947
 semiconductors, nondegenerate, carrier lifetime and doping density relations 5-2946
 solar cells, equivalent circuits for transients, rel. to minority carrier lifetime determ. 5-38845
 n-CdS, anodic thin films, elec. props., photoelectrochemical measurements 5-3058
 CdS thin films, preparation, by co-evaporation technique, characterisation 5-44858
 n-CdSe thin film photoanodes, effect of annealing ambients on performance 5-45331
 CdSe vacuum evaporated films, minority carrier diffusion length meas. (*Japanese*) 5-54997
 CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
 p-CuInSe₂-electrolyte diodes, minority carrier diffusion length meas. 5-61460
 GaAs, electron irradi., carrier removal rates and minority carrier diffusion length 5-49195
 GaAs, ion beam milled, recomb. centres, photoelectrochem. profiling technique 5-12245
 GaAs, low-depend. p-n structures, phys. parameters from electron beam-induced current curves 5-55448
 n-GaAs, optically excited, minority carrier interface recomb. vel. 5-22469
 GaAs, pressure induced Γ -X crossover, minority-carrier lifetime study 5-49041
 GaAs/AlGaAs DH, MBE grown, minority carrier lifetimes, prelayer effects 5-33673
 GaAs_{1-x}P_x, p-n junctions, carrier lifetime, injection luminesc. kinetics (*German*) 5-38839
 n-GaP, epitaxial layers, minority carrier lifetime at single dislocations 5-7888
 GaP photovoltaic solar cells, p-n junction, fabrication and characts. 5-45333
 GaTe, photothermal displacement signal, anomalous freq. depend., carrier lifetime and diffusion effects 5-22022
 p-Ge, heavily doped, radiative recomb., photoluminesc. meas. 5-44762
 n-InP, electron irradiated, defect levels and minority carrier diffusion lengths 5-61341
 InP, γ -ray irradi. defects, impurity conc. effects, in situ meas. 5-32995
 InP solar cells, radiation-induced defects, room temp. annealing 5-34711
 InSb magnetosensitive elements, carrier mobility and sensitivity improvements (*Russian*) 5-22032
 InSe photoelectrochemical solar cells, efficiency simulation using Monte Carlo methods 5-17977
 Pbl₂, deep levels, photoinduced current transient spectroscopy 5-44086
 Se-CdSe heterostructure, dynamic current-voltage characteristic, freq. depend., minority carriers lifetime 5-3019
 Si, amorphous, minority carrier diffusion length, surface photovoltage meas. 5-27799
 Si diodes, long, minority carrier lifetime meas. by photoelec. methods (*Czech*) 5-33600
 p-Si, electron beam and RF sputter metallisation, elec. defects introduction and characteris. 5-62410
 Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 Si epitaxial processing for CMOS and bipolar technologies, getter enhanced, influence of epi-substrate point defect properties 5-27637
 Si, float zoned in H atmosphere, thermal treatment defects and interaction with radiation defects (*Chinese*) 5-32891
 Si, heavily doped, effective bandgap narrowing model with account of electron-hole screening (*Russian*) 5-49039
 Si, heavily doped, minority carrier lifetimes 5-38787
 n-Si, heavy doping effects on band gap narrowing and minority carrier lifetime 5-2952

minority carriers continued

- p-Si, high resistivity, minority carrier lifetime changes, irradiation by fast electrons 5-55379
- Si, laser induced bulk defects, minority carrier lifetime, device meas. 5-27238
- Si minority carrier lifetime mapping, using microprocessor-controlled flying-spot scanner 5-36221
- Si n-n'-p structure, photovoltaic effects (*Chinese*) 5-7950
- Si, polycryst., revolving grain boundary effects using B minority carrier mirror concept 5-62411
- Si, polycrystalline, photoconductance transient response 5-44208
- Si, proton irradi. minority carrier diffusion length and recombination parameters 5-49200
- Si, radiation defect accumulation, role of impurity atmosphere of dislocations 5-27244
- Si solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-56663
- Si:Fe, neutron irradi., surface influence on defect behaviour 5-7333
- a-Si:H, light soaking effect on photoelec. and optical props. 5-2972
- n-Si:O cryst., minority carrier lifetime, annealing effects (*Russian*) 5-22021
- Si:P solar cells, high open circuit voltage, band gap narrowing, expt. bounds 5-50522
- p-Si/SiO₂/Ti MOS diode, electrical characts. 5-12724
- a-Si_{1-x}C_xH/a-Si:H solar cells, optical props. and quantum efficiency 5-50521
- Zn₃P₂ monocryst., minority carrier diffusion length, photovoltaic studies 5-2944

mirages *see atmospheric optics; light refraction***mirrors**

- adaptive force optical elements based on open pore structures 5-6358
- aspheric optical surface representations by polynomials 5-53945
- aspheric surfaces, numerical calcs., astron. appl. (*Chinese*) 5-1770
- aspheric testing using two-wavelength holography, use of digital electronic techniques 5-26263
- aspherical, testing using CGH 5-54068
- astronomical, large, surface shape determ., axial displacement of test instrument effect 5-20651
- axisymmetric, stimulated Brillouin scatt., pump depolarisation effects 5-31842
- coatings, high refl. mirror and antirefl., laser damage meas. with unstable resonator-type laser 5-20511
- coherent optical image processing system props. of reflecting elements 5-16120
- collector/collector-reflector systems periodic thermal anal. and simple economics 5-62637
- concave mirror unit-magnification telescope 5-26272
- conic surface, directional curvatures 5-6439
- corner reflector fabrication errors, effect on twist angle meas. accuracy 5-20566
- corner reflectors, internal refl. at normal incidence, internal incidence angles and coord. transforms. 5-20564
- corner-mirror assemblies, generalised constructions 5-6440
- coupled generator-amplifier system, three-mirror linear cavity, effective refl. coeffs. 5-42678
- cylindrical resonator with an internal astigmatic medium 5-26339
- deformable mirror elements for optically addressed membrane spatial light modulator 5-59697
- degenerate misaligned confocal resonator 5-1714
- distributed Bragg mirrors, surface light wave emission 5-20644
- dye laser, CW operation, thermo-optic inhomogeneities in active medium, distrib. radiation on exit mirror 5-1652
- dye laser, synchronously pumped with lumped distributed feedback, picosecond pulse generation 5-42618
- dye laser containing a phase-conjugate mirror, picosecond pulse operation 5-37313
- electrostatic concave electron mirror for SEM, electron optical characteristics 5-6217
- electrostatic mirror for electron beam focusing 5-37223
- EMG telemetry device using upper-line-shift diode and IR radar (*Japanese*) 5-50777
- EUV high reflectivity mirrors, review 5-16229
- excimer laser phase conjugate mirrors, appl. 5-26373
- extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
- fabrication of all-dielectric high reflectors, coating materials for UV, selection and characterisation 5-26411
- Fabry-Perot resonator, phase-conjugate, using nearly-degenerate four-wave mixing, finesse 5-53916
- fast optical scanner for one or two dimensions 5-20565
- ferromagnetic mirror, reflection matrix, use in ring laser 5-53952
- flat, refl. expts. 5-14871
- flexible mirror for adaptive light-beam formation systems 5-42743
- focusing devices for laser radiation incident at angle 5-1730
- folding optics design with reduced sensitivity to vibration 5-47767
- four wave hypersonic reversing mirrors in the saturation regime 5-42723
- four-mirror spherical-primary submm telescope design 5-4604
- free electron laser in X-ray region, machine parameters and characteristics of mirrors 5-1688
- free electron lasers, short wavelength optics 5-1697
- Fresnel optical mirror elements, calc. inclination angle of operating faces with respect to support surface 5-1776
- Gaussian reflectivity mirror optical resonators, output beam characts. 5-16180
- glancing incidence mirrors, establishing fiducials 5-54067
- glass, specification, thin film reflective coating eval. 5-59668
- glass, substrate specifications for optimum cost and performance 5-59667
- gyro, passive resonator type 5-42785
- hexagonal, mirror figure adjustment by applied moments 5-11666
- high reflectivity, vacuum deposition, damage threshold increase (*French*) 5-20569
- hinge, two-mirror, assembly errors, adjustment 5-42742
- inside ellipse mirrors for high power glass laser amplifiers (*Japanese*) 5-26407
- integrated designs for Ar laser based systems 5-26323
- interferometer, compact cyclic shearing, for lens testing 5-46636
- large, UV resolution via Hartmann tests, 2D fast Fourier transform anal. 5-37461
- large optical component manufacture, structures and methods of load relief 5-1880
- mirrors continued
 - laser, multistable with nonlinear mirror, two-mode operation 5-26279
 - laser beam field refl. from wavefront reversing mirror in medium with moving large-scale inhomogeneities 5-11507
 - laser cavity mirror reflectivity precise meas., intensity balance of two light beams with single detector 5-53953
 - laser damage facility in UV based on KrF excimer laser, damage to mirrors exposed to fluorine environment 5-6390
 - laser induced damage in optical materials, conf., Boulder, CO, USA (Nov. 1982) 5-4927
 - laser mirror coatings, grazing incidence, elec. fields, damage threshold improvement 5-11670
 - laser mirror cooled heat exchangers, heat transfer first order evaluation 5-6357
 - laser mirror operation, metal surface pulsed laser-induced damage at cryogenic temp. 5-6395
 - laser mirrors, adaptive cooled, based on open-porosity structures 5-37343
 - laser mirrors, dynamic effects accompanying pulsed heating 5-6383
 - laser mirrors, optical figure requirements for use at oblique incidence 5-6359
 - laser mirrors, stability criteria, temp. depend. 5-20562
 - laser optical coatings, nondestructive defect detection 5-59612
 - laser radiation, focusing into arbitrary curve, inverse problem soln., focuser design 5-20521
 - laser resonator mirror damage in high-power electron-beam-controlled industrial CO₂ lasers 5-42680
 - laser scanning system, design and performance, appl. to video cameras and UV microscopes 5-47742
 - laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 - layered synthetic microstructure technology for EUV 5-11672
 - layered synthetic microstructures as mirrors in free electron laser development 5-1696
 - low-scatter mirrors, surface roughness meas., roughness standards 5-20561
 - Luz SEGS-I project, Solar Electrical Generating Station using Line Focus Parabolic Trough Reflector 5-50494
 - many mirror optical system for ultra-cold-neutron focusing 5-26223
 - membrane spatial light modulator, optically addressed, incoherent to coherent image conversion 5-16250
 - metal grid reflectors, laser mirrors and filters at sub-MM wavelength, equiv. cct. formulas 5-42737
 - metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
 - multichannel demultiplexer for optical communication lines 5-11736
 - multichannel resonators with wavefront-reversing mirrors, inter. loss suppression 5-37376
 - multidielectric mirrors, physical characterisation (*French*) 5-20570
 - multielement mirror of adaptive optical system, parameters estimation 5-37466
 - multilayer, for soft X-ray optics, characterisation 5-59677
 - multilayer coated mirrors, performance at soft X-ray wavelength 5-11671
 - multilayer dielectric reflectors, UV damage testing 5-16188
 - multilayer optics for the CUV: synthesis, experimental results, and projected performance 5-16233
 - multiple assembly combination optical device for high power lasers 5-6351
 - off-axis paraboloid, opt. layout 5-37456
 - Olmec magnetite mirror, optical, physical and chem. characts. 5-37455
 - optical resonator, vector EM modes 5-31863
 - parabolic solar furnace receiver, flux and temp. distribution anal. 5-50554
 - parallel-mirror crossed polarisers, polarisation extinction on same angle refl. from transparent film 5-47646
 - partial wavefront reversing mirrors in resonators, oscillation modes 5-11653
 - phase conjugate, correction of wavefront distortion 5-20543
 - phase conjugate mirror, degenerate four-wave mixing, model 5-37434
 - phase conjugate mirror, photorefractive self-pumped, optical bistability and hysteresis 5-31844
 - phase conjugate resonator, nonlinear theory of self-oscills. 5-26385
 - phase conjugation fidelity meas. by heterodyning signals 5-37436
 - phase-conjugate in regenerative amplifiers 5-37373
 - phase-conjugate mirror in Fabry-Perot interferometer, fields generated 5-59652
 - phase-conjugate mirrors, Kerr-type, eigenmodes 5-11650
 - phase-conjugate resonators, stimulated scattering fundamental modes 5-20544
 - piezoelectric reflecting wedge as tunable reflector and filtering output coupler, for dye laser scanning 5-59610
 - plane mirrors system, imaging regularity, Bi quaternions and appl. (*Chinese*) 5-1771
 - polarimeter, fast response freq.-modulated interferometric with H₂O laser, for Faraday rot. meas., using EM driven movable mirror 5-5241
 - polarisation enhancing optical system for high resolution VUV spectroscopic facility at synchrotron light source 5-24994
 - polarisers, multiple-reflection using dielectric-coated metallic mirrors 5-59673
 - prisms, angular parameters, autocollimation schemes using mirror prism units 5-1873
 - projector operating with high-intensity radiation source, mirror calc. 5-1777
 - quartz, with Ag coating, radiation props. meas. methods (*German*) 5-46633
 - quartz reflector material, induced absorpt. influence on solid-state laser efficiency 5-47706
 - quasi-optical line synthesis, predetermined radiation pattern formation 5-59674
 - range sensing device, miniaturised, triangulation principle 5-59675
 - ray tracing program applied to mirror reflectivity 5-59460
 - reflection of beam in turbulent atmosphere, fluctuations of parameters, reflecting devices 5-6252
 - reflectometry measurements, time resolved femtosecond of multiple layer dielectric mirrors 5-52381
 - reflectors in form of mirror-symmetrical angles (*Russian*) 5-47768
 - resonator modes with resonant reflectors 5-16181
 - resonators with wavefront-reversing mirror and inhomogeneous optical medium, fields 5-37438
 - reverse wave suppressor mirror in unstable ring resonator, ZZ 5-37366
 - ring laser gyro beam coupling reduction by Doppler shifting of scattered light 5-59591

mirrors continued

- ring lasers, mode-locking due to light scattering 5-53866
 rocking mirror, coherent noise suppression, during one-dimens. spatial filtering of images 5-6267
 ruby laser, acoustic intensity modulation using rocking resonator mirror 5-1726
 satellite-borne IR Fourier spectrometer, drive unit of interferometer mirror (*German*) 5-51505
 scanner, two-mirror, rotating mirrors inclined to rotation axes, light beam motion law calc. 5-31865
 secondary mirror, decentered and tilted, zero-coma condition in Cassegrain/Nasmyth config. 5-40484
 semiconductor laser with external reflector, coherence and spectral properties of radiation 5-1665
 soft X-ray mirrors, synthetic multilayer reflectors and selectors fabrication 5-36349
 soft X-rays, synthetic multilayer reflectors and selectors, materials design 5-36348
 solar energy concentrator systems, errors in optical surfaces, checking by holographic methods 5-31725
 solar thermal conversion using instantaneous photochem. processes 5-56685
 spatial light modulator, Scopphony scanner using acoustooptic modulator and rotating polygon mirror 5-20584
 stimulated Brillouin scattering mirror, four-pass laser amplifier specific config. 5-42672
 surface quality improvement, reflector fabrication 5-37539
 synthesis of optical systems for data processing 5-16231
 telescope, thermal expansion of materials 5-31853
 telescope mirror adjustment, interf. device for achromatic fringe location sensing 5-36274
 telescope mirror testing, using cross table with roller bearing for laser guidance (*German*) 5-37459
 telescope primary mirror, actively controlled under static loads, surface analysis 5-53947
 telescopes, ranging, monolithic and synthetic aperture, design and performance 5-59672
 thermal electric power plants, using distributed collectors and central receiver systems 5-13692
 three-mirror cavity containing a quartz half-wave plate, polarisation freq. characts. 5-1713
 transition metals-C multilayer mirrors performance from 50 to 350 eV 5-16228
 trihedral corner reflector, reflection coeff. calc. 5-31864
 tubular solar collector arrays, evacuated, with diffuse reflectors, performance optimisation 5-45344
 two-section laser, internal parameters determ. 5-1717
 Twyman effect, appl. 5-38599
 unstable cavities with cylindrical mirrors, light scatt. effect on oscills. 5-42739
 viewer, thermal, with mosaic radiation detector, five-mirror scanning assembly 5-37468
 wave-front reversal system with preliminary amplifier and four-wave hypersonic reversing mirror, noise 5-6416
 wavefront-reversing mirrors, polarisation methods for improving energy characteristics 5-6417
 X-ray mirror production by electroform replication 5-31933
 X-ray multilayer metallic mirrors fabricated by magnetron sputtering (*French*) 5-19383
 Ag diamond turned mirror, single and multiple pulse catastrophic damage at 10.6, 1.06 and 0.532 μm 5-6396
 Ag film wide-band reflectors with protective dielec. interf. coating 5-6443
 Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
 Al alloy mirrors, electrolytic polishing comp. formulas 5-1875
 Al, heating, high solar flux—and infrared oven heating, surface temp. and oxide thickness/growth, eval. by Auger electron spectroscopy 5-45308
 AlGaAs transverse junction stripe lasers with nonabsorbing mirrors, aging and surge endurance 5-20461
 Al_{0.9}Ga_{0.1}As embedded-mirror semiconductor laser 5-1656
 Ar₂ high-power excimer laser pumped by electron beam with uncoated quartz plate reflector 5-37362
 Au coated 5-58404
 CO₂ double-pass amplifier with wavefront inversion mirror, radiation form. 5-53872
 CO₂ TE laser, high pressure, axial X-ray preionisation 5-53849
 CdTe laser, frequency-degenerate parametric lasing 5-31787
 Cu diamond turned mirror, single and multiple pulse catastrophic damage at 10.6, 1.06 and 0.532 μm 5-6396
 Cu mirrors, electrolytic polishing comp. formulas 5-1875
 GaAs-AlGaAs high reflectivity mirrors fabricated by MOCVD 5-31869
 GaAs-GaAlAs etched-mirror unstable-resonator lasers 5-37358
 GaInAsP-InP mass-transported BH lasers and integrated mirrors 5-1707
 He-Ne internal-mirror laser model ILGN-202, emission freq. stabilisation 5-26334
 HfO₂ optical films for laser mirrors, laser damage expts. 5-53961
 HfO₂/SiO₂ multilayer mirrors, defect-induced laser damage 5-21525
 LiNbO₃:Fe, amplified backward scatt., nonlinear adaptive mirror use 5-37404
 Nd³⁺:YAG laser, acoustic intensity modulation using rocking resonator mirror 5-1726
 Ni:glass laser with mirror wave-front convertor (*Russian*) 5-20508
 Ta₂O₅ optical films for laser mirrors, laser damage expts. 5-53961
 TiO₂/SiO₂ multilayer dielectric mirrors, reflectivity degradation, Orsay free electron laser appl. (*French*) 5-20500
 ZrO₂ optical films for laser mirrors, laser damage expts. 5-53961
- MIS devices** *see metal-insulator-semiconductor devices*
MIS integrated circuits *see field effect integrated circuits*
MIS structures *see metal-insulator-semiconductor structures*
miscibility *see solubility*
MISFET *see insulated gate field effect transistors*
- missiles**
 projectiles, low strength, high speed photography and momentum transfer 5-52430
 X-ray laser, nuclear pumped, as part of layered ballistic missile defensive system 5-47714
- mixed conductivity**
 amylose-iodine complex, anhydrous and hydrated, elec. cond., semicond. and ionic cond. behaviour 5-38766

mixed conductivity continued

- rare earth zirconates, R₂ZrO₇, O ion and mixed cond. 5-17273
 solid electrolytes, thermodynamic props. and thermoelec. power 5-17004
 Ag chalcogenides, mixed conductors under various boundary conditions, chemical diffusion 5-49257
 AgCrSe₂, ionic and electronic semicond. conduction 5-17274
 AgCrSe₂, ionic cond., phase transition investigation 5-49258
 Ag₂NiP₃ mixed conductor electrodes, thermoelec. power 5-17276
 α -Ag₂Se mixed conductor, nonisothermal stationary states and thermoelec. power 5-17275
 Ag₂TiS₂ mixed conductor electrodes, thermoelec. power 5-17276
 CaO-ZrO₂-CuO-Fe₂O₃ system, elec. cond. and struct. props. 5-17278
 CeO₂-Y₂O₃, transport props., defect struct., and nonstoichiometry 5-44217
 CeO₂-Y₂O₃ electrolyte for O₂ sensors, electronic cond. errors 5-17008
 Cu₂Ag_{25-x}As_{37.5}Se_{37.5} glasses, ionic and electronic conductivity 5-44220
 Cu₂S(Se) mixed conducting low-temp. phase, chem. diffusion coeffs., electrochem. studies 5-17277
 Er₂Ti₂O₇, O ion and mixed cond. 5-17273
 HfO₂-Y₂O₃, crystal growth from melt and electrophysical props. 5-3368
 I-Cs, semiconductor-metal type conductivity transition 5-17271
 Li₂CoO₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 LiNbWO₆ polycrystalline, electrical conductivity, AC and DC studies 5-43892
 Li₂TiS₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 Li₂Ti_{1.03}S₂ mixed conductor electrodes, thermoelec. power 5-17276
 Li₂Zn₇(GeO₄)₄, ionic and electronic cond., dielec. props. 5-17279
 MgS, ionic and positive hole cond., 973-1223K, S press. effect 5-17032
 NaLiZrSi₆O₁₅, single cryst., elec. cond. and ionic cond. mech. 5-16991
 Na₂O-WO₃-P₂O₅ glasses, elec. cond., rel. to comp. and ambient atmosphere 5-33647
 Ni_{1-x}Mg_xO, electrical conduction and high temp. defect struct. 5-33649
 β -RbAg₄I, thin films, photocond. and contact pot., ionic processes 5-17265
 SiO₂ RF sputtered films, electronic and ionic transport, review 5-33648
 SrS, ionic and positive hole cond., 973-1223K, S press. effect 5-17032
 V₂O₅.1.6H₂O xerogel, proton diffusion, ionic cond. 5-27508
 ZrO₂-CeO₂-Y₂O₃ solid solns., mixed conduction and defect struct. 5-22077
- mixed state**
see also flux creep; flux flow; flux-line lattice; flux pinning
 cylindrical specimens, intermediate state struct., external mag. field effects (*Russian*) 5-49394
 dirty superconductors, 2D, vortex pair collapse and critical temp. 5-17362
 Josephson junctions, soliton pinning by Abrikosov vortices 5-44323
 layered metals, superconductivity 5-49400
 plasticity, jump-like, vortex penetration (*Russian*) 5-38892
 superconducting wide films, magnetic field effects on vortex structure in resistive state 5-12755
 Al, films, resistive vortices and 2-D supercond. transition 5-33767
 Al, two-dimensional supercond. network, critical temp., mag. field depend. 5-17340
 V superconducting granular films, critical temp., current-voltage characts. (*Russian*) 5-38891
- mixed valence compounds**
 adsorbed atoms on metal surface, multivalency, effect of dipole-dipole interactions, valence transition 5-33390
 alloys, intermediate valence, 4f band-conduction band hybridisation, elec. resist. 5-44110
 Anderson spinless impurity model, local boson field 5-61277
 bridged dimers, intervalence transfer band profile 5-37104
 dynamics of valence fluctuations, self-consistent perturbation theory, zero-temp. limit 5-12621
 energy gap, Falicov-Kimball model with hybridisation, appl. to SmB₆ 5-2895
 exchange clusters of d ions, energy spectrum 5-7812
 exchange coupled clusters, Mossbauer spectra, hyperfine struct. 5-39138
 f electrons attractive interaction 5-38733
 intermediate valence, time-depend. collisions approach 5-17214
 lanthanides, structural sequence, press. induced f electron delocalisation 5-48779
 large-N-limit, diagrammatic expansion, rigorous results 5-61275
 local polaron effects, Anderson impurity model in large-degeneracy limit 5-12623
 longitudinal and transverse magnetic susceptibilities of the intermediate valence compounds 5-49414
 magnetism, conf., Munster, Germany (March 1984) 5-40806
 magnetoresistance impurity contrib., asymmetric Anderson Hamiltonian, mag. field effects 5-33442
 mean field solution to the intermediate valence problem 5-38735
 minerals, Fe ion mixed valence, Mossbauer and optical absorption studies 5-2896
 one-dimensional periodic Anderson Hamiltonian at T=0K, general soln. 5-44118
 quasiparticle damping at low temps. 5-55310
 rare earth chalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
 rare earth intermetallic cpds., mixed valency and order parameter 5-27725
 rare earth materials, valence instabilities, single impurity and cooperative behavior 5-27726
 rare earth metals, 5p electron excitation energies, relativistic calc. 5-12591
 rare earth tetragonal intermetallics, RCu₂Si₂, bulk elastic props., Brillouin scatt. 5-21561
 superconductivity of heavy fermions in valence fluctuating systems 5-38869
 valence fluctuations between two mag. configs., Bethe ansatz soln. 5-44115
 Ba₃La₂Cu₈O_{14+b}, mixed valence, oxygen intercalation 5-54703
 Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145
 Ce-based materials, mixed-valence props., f-band problem, d-f correl. model 5-12622
 Ce-Ni alloys, intermediate-valency state influence on thermoelectromotive tone 5-38755
 Ce-Pd-Mn(Gd), ESR hyperfine spectra, exchange interactions 5-39071

mixed valence compounds continued

- Ce_{0.92}La_{0.08}, high press. valence transition and eqn. of state 5-16869
 CeBe₁₁, anomalous bulk modulus, γ - α transition of Ce 5-16849
 CeCu₆, heavy fermion, Kondo lattice-mixed valence resistance scaling 5-49163
 Ce(Cu_{1-x}Ni_x)₅ series, trivalent to quadrivalent state transition 5-49144
 Ce(Cu_{0.9}Ni_{0.1})₅, thermoelec. power, Ce³⁺—Ce⁴⁺ valence transition effects 5-12642
 CeO₂, localised and extended f-symmetry states, spectroscopic evidence 5-33539
 CeO₂, semiconductor, core photoemission theory 5-44818
 CeO₂, theory of core photoemission spectra 5-62060
 CePd₃, enhanced far IR absorpt., reson. scatt. model 5-13040
 CePd₃, influence of deuterium on mag. susceptibility and thermal expansion 5-17213
 CePd₃Mn₂, ESR and hyperfine struct. of Mn impurities 5-49607
 Ce₂R_{1-x}Ni₂Si₂ (R=La,Nd), thermo-EMF, Ce intermediate valence effects (*Russian*) 5-21982
 Ce_{1-x}R_xPd₃ (R=La, Y, Th, U), Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
 Ce_{1-x}Sc_xAl₂ system, intermediate valence and Kondo effect 5-44114
 Ce_{1-x}Sc_xAl₂, Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
 CeSn₃, mixed valent, press. induced phonon freq. shifts 5-2571
 Co_{3-x}O₄ films, high spin Co (III) state, XPS and Mossbauer studies 5-2897
 CuCr₂S₄(Se₄) mixed valence ferromagnets, NMR spectra 5-12928
 Eu-Cu-Si system, electronic state of Eu 5-49038
 EuCu₂Si₂, mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
 EuPd₂B₂, mixed valence system, XANES study 5-8340
 EuPd₂P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
 EuPd₂Si₂, intermediate valence compound, intraionic and interconfiguration excitations, Raman spectroscopy 5-44116
 EuPd₂Si₂, mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
 EuPd₂Si₂, mixed valence, quadrupole interaction, ¹⁵¹Eu Mossbauer effect studies 5-49133
 FeOCl mixed valent intercalation cpd., electron hopping, Mossbauer studies 5-49703
 n-GaAs:Cr, degenerate semiconductor, Cr¹⁺ level investigation 5-61239
 La_{2-x}A_{1+x}Cu₂O_{6-x/2+b}, La_{2-x}A_xCuO_{4-x/2+b}, A=Ca, Sr, Ba, mixed valence, oxygen intercalation 5-34703
 LiKSO₄Cr³⁺, X-ray irradi. induced valence change, optical absorption and X-ray spectra studies 5-48636
 LiNaSO₄Cr³⁺, X-ray irradi. induced valence change, optical absorption and X-ray spectra studies 5-48636
 Li₂SO₄H₂O:Cr³⁺, X-ray irradi. induced valence change, optical absorption and X-ray spectra studies 5-48636
 Li₂VSe₂ intercalation cpds., V valencies, ESR studies 5-12624
 Pt complexes, quasi-1D halogen bridged, absorpt. and reflectance spectra, charge transfer states 5-22375
 Sm 5-21958
 Sm monochalcogenides, valence mixing, odd-parity localised model anal. 5-44111
 SmB₆, electron-phonon coupling study 5-2866
 SmB₆, influence of doping on hybridised gap 5-49051
 SmB₆, mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmB₆:Gd(Eu), energy gap temp. dependence by EPR 5-44533
 SmFCl mixed valence, press. induced structural and valence changes 5-54920
 SmS, golden phase nature, transform. of ground state during transition from black phase 5-7813
 SmS, low-energy electronic struct., far IR refl. meas. 5-28137
 SmS mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmS, valence transition, local density functional description 5-2894
 SmTe, press. induced 4f instabilities, insulator-metal transitions 5-49054
 Sm_{1-x}Y_xS, mixed valent, Poisson ratio limits and press. effects 5-2530
 Tm intermediate valence systems, dynamical mag. susceptibility, mag. neutron scatt. calc. 5-49416
 TmPd₂Si₂, crystal fields and intermediate valence, Mossbauer study 5-17420
 TmSe_{0.32}Te_{0.68}, continuous press.-induced semicond. to metal transition, Hall effect, elastic const. 5-12562
 TmSe_{1-x}Te_x, valence transitions, press. induced 5-33541
 TmSe_{1-x}Te_x, press. induced valence transition 5-33540
 W oxides, mixed valence, bond lengths and valences 5-44113
 YbCu₂Si₂, enhanced far IR absorpt., reson. scatt. model 5-13040
 YbH_{3-x}, valence state of Yb, PMR and mag. susceptibility obs. 5-12923
 YbPd, mixed-valent, magnetic order transitions 5-44404
 YbPd₂Si₂, crystal fields and intermediate valence, Mossbauer study 5-17420
 YbS, press. induced 4f instabilities, insulator metal transitions 5-49054
 Zn_{1-x}Ga_{2x/3}Cr₂Se₄, antiferromag., magnetisation and mixed valence 5-44371

mixers (circuits)

- see also frequency converters; radio receivers
 EHF low-noise fixed tuned, broadband mixer for 200-270 GHz 5-35547
 heterodyne receiver for short millimeter wave radioastronomy (*Japanese*) 5-57616
 Josephson junction arrays, mutual phase-locking 5-8015
 Josephson SIS mixers as radiotelescope detectors (*Japanese*) 5-40483
 MM wave receiver, very low noise, 80-120 GHz, dual polarised cryogenic Schottky barrier mixer 5-18646
 MM-wave receiver for radio astronomy, 85-115 GHz, Pb alloy superconducting tunnel junction mixer 5-63216
 optical communication, coherent system using optical local oscillator to operate with photodetector mixer 5-6515
 point contact diodes, expts. in 30-130 THz freq. range 5-12706

mixes see mixtures

mixing

- see also blending; dissolving; heat of mixing; mixtures; solubility; solutions
 accelerated liqs. boundary turbulent mixing 5-11885
 alloys, liq., thermodynamics of decomp. 5-48911
 alloys exhibiting miscibility gap, separation 5-48811

mixing continued

- binary, partially miscible, interactions, rel. between thermodynamic and scatt. meas. 5-33236
 binary liq. mixture, excess free energy, improved Flory formula 5-2654
 bistability and turbulent mixing in continuous stirred tank reactor 5-62486
 brine-pure water turbulently mixing layer, laser light scatt. 5-26239
 coherent structs., Prandtl's mixing length theory 5-26728
 density expansion mixing rules, thermodynamic modelling of supercrit. extraction 5-52255
 dilution jet mixing in cross flow 5-32369
 dispersion alloys, prep., component separation during cooling and solidification of immiscible alloy dispersions 5-50035
 dynamic recoil mixing, production of modified surface layers 5-60755
 flow in mixing layers, self-similar solutions 5-54314
 flow transition and mixing in jets and vortex rings 5-42993
 gas-liquid-solid fluidised bed, solids mixing 5-26836
 glycerol-water, turbulent mixing anal. by moire deflectometry 5-60888
 hexadecypropanol-docosanoxypopropanol mixed monolayers, surface viscosity, press. area isotherm 5-12461
 HF ventilation, gas mixing, improved model 5-56895
 immiscible alloys, solidification, effects of gravity, conf., Jarva Krog, Sweden (Jan. 1984) 5-46301
 incompressible flow, transverse jet struct. and mixing 5-26800
 ion beam mixing for surface treatment (*Japanese*) 5-48601
 liquid alloys, binary, activity coeffs. of nonmetallic elements from nonrandom-solution shell model 5-2682
 liquid metal alloys, calc. of entropy of mixing leased on hard sphere system 5-16935
 liquids, Van der Waals partition function 5-60836
 liquids mixing in microseconds 5-54371
 metal bilayers, ion bombardment, mixing and chemistry correlation 5-54794
 metals, ion beam induced phase changes 5-27266
 metastable systems, ion implantation and ion beam mixing 5-38310
 MHD combustion chambers, computer modelling flow and mixing in confined axial flows under burning conditions 5-13681
 mixtures in critical range with simple eqns. of state, phase equilibria and density calcs. 5-27403
 monotectic systems, Ostwald ripening, interfacial energies and diffusion coeffs. 5-48813
 ocean, entropy generation by small-scale mixing 5-9207
 organic liquid/water interfacial tension, Good-Girifalco eqn. using solubility parameters 5-17056
 particles mixing in liq. fluidised beds 5-16538
 poly(vinyl phenol) blends, miscibility, IR study 5-55876
 polybutylene terephthalate-liquid crystalline copolyester blends, compatibility 5-7489
 polybutyleneterephthalate-polyethylenevinylacetate blends, morphology characterisation 5-32799
 polydisperse block copolymer system, microphase separation, neutron scatt. 5-27080
 polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
 polymer blends, applications, recent advances 5-34175
 polymer blends, binary, miscibility 5-33238
 polymer blends, immiscible, mechanical compatibilization 5-33235
 polymer blends, liquid-liquid phase equilibria, mol. wt. effects 5-33237
 polymer blends, thermodynamics, bulk and surface 5-33264
 polymer melts, mixing of additives, US meas. method 5-62446
 polypropylene-rubber blends, morphology and props. 5-32798
 polystyrene, solns., critical soln. temp., demixing study 5-2656
 polystyrene-polyvinylmethylether miscible blends, phase separation, high temp. Fourier transform IR spectra 5-13024
 proximal respiratory airway gas mixing, anal. simulation, human 5-23384
 pulsed plasma jet exhaust, turbulent mixing, schlieren cinephotography meas. 5-26998
 reagent turbulent mixing process, scale probability density eqns. 5-26720
 reciprocating plate extraction column as a cocurrent mixer 5-34694
 regular associated solution, evaluation of interchange energies and equilib. const. from mixing enthalpies 5-33244
 rubber blends, morphology-prop. relationship methods for testing 5-62415
 SIMS depth profiling, atomic mixing and preferential sputtering effects, model 5-56016
 solar interior, turbulent diffusion mixing rel. to stability of gravity mode oscils. (*Russian*) 5-24389
 solid solutions, extension of Guggenheim's zeroth order regular soln. model 5-43867
 steel, Ti ion implantation and vacuum carburization, modeling 5-56376
 supersonic jet mixing, shock wave interactive phenomena 5-32354
 thermally assisted ion-induced interface mixing 5-12415
 time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
 trichloroethylene-ketone binary systems, excess vol. on mixing 5-48805
 turbulent buoyant plumes modelling 5-26713
 turbulent flow, entrainment, mechanisms and implications 5-60009
 turbulent flows, jet type, mixing, thermal radiation calc. 5-26721
 turbulent mixing between fluids with different viscosities, appl. to magma chambers 5-35201
 turbulent shear layer, mixing and combustion with low heat release 5-26875
 two-dimensional, lognormality of gradients of diffusive scalars 5-37791
 two-layer fluid, zero mean shear turbulence, entrainment interface 5-54322
 two-phase bubble column, turbulent axial dispersion coeffs. 5-32375
 AgCl-KCl-LiCl, monovalent ion fused salts, thermodynamic props., quantitative interpretation in context of struct. models 5-60909
 Al-In, immiscible alloys, filtration theory approach to solidification 5-50077
 Al-Pb, immiscible alloy, solidification under microgravity, Texus-7 report 5-50078
 Bi-Sn, liq., MHD mixing methods appl. (*Russian*) 5-7503
 CO₂ jets, transverse mixing with supersonic N₂ stream in nozzle, visualisation 5-6905
 CO₂-ethane liq. mixtures, excess thermodynamic props. 5-2676
 CaMg(CO₃)₂, full decomposition, free-energy of mixing, X-ray diffraction 5-13544
 CoSi₂, ion beam mixed growth, contamination effects 5-60955
 Cu-Fe, heterogeneous alloys, Fe self-diffusion 5-33286
 F+H, planar turbulent jets, turbulent mixing in transverse press. gradient 5-32419
 Fe-C, molten, density rel. C content (*Japanese*) 5-43697

mixing continued

Ga-Hg system, stability of metallic dispersion under microgravity expt. 5-50063
Ge, low-temperature ion beam mixing of Pt and Si markers 5-43683
H-He fluids at high press., liq.-state calcs. with Thomas-Fermi-Dirac theory 5-40468
H₂-He mixture, demixing up to 50 kbar 5-60889
Mg-Si-O-N glasses, form. and microstruct., electron microscopy 5-32764
Na₂CO₃-air fluidised bed, circulating, chem. reactions and mixing (*German*) 5-16537
Nb(C,N)_{1-y}, non-stoichiometric, thermodynamic model 5-33267
Pb-Sn alloys, liq., MHD mixing methods appl. (*Russian*) 5-7503
Pb-Zn, immiscible alloy, acoustic mixing in microgravity 5-48814
Si Au(V)(Cr)(Pd), ion beam mixing, linear dose dependence study 5-54793
Si, surface texturing by Ar⁺ ion beam dynamic recoil mixing 5-12451
Sn-Al(Ti)(steel), ion beam mixing by N₂⁺ implantation 5-7314
Zn-Pb, near-monotectic, solidification and Ostwald ripening, microgravity expt. 5-8483
Zn-Pb(Bi), molten monotectic alloys, factors influencing separation under microgravity 5-48812

mixing, heat of see *heat of mixing*

mixing circuits see *mixers (circuits)*

mixtures

see also *critical mixtures; mixing; solutions*
3-methylpyridine-water-heavy water mixture, shear viscosity near double critical point 5-48846
acetonitrile-1-chlorobutane(phenylacetate)(CCb₄), binary mixtures, viscosities and excess volumes at 25°C 5-7528
additive spectra, separation into component spectra, uniqueness of soln. 5-10402
air-SF₆ mixtures, volt-time characts. of rod-sphere gaps 5-54575
alcohol-toluene binary mixtures, mutual correl. factor 5-43464
n-alkanoate+n-alkane (n-alkanoate) binary mixtures, thermodynamic props. 5-2673
alkanal+normal alkane mixtures, liquid-vapor equilibria, quasichemical group-contribution model 5-2602
n-alkane mixtures, thermal props., corresponding states, principle 5-33261
n-alkane mixtures at infinite dilution, activity coeffs. and Henry's constants calc. 5-2648
alkane-polar component binary mixtures, excess props. 5-7510
n-alkanes, homologous extended chain binary mixtures, solid-solution form., thermodynamic anal. 5-54946
n-alkanol-2,5-dioxahexane liq. mixtures, excess molar enthalpies 5-2679
aniline-heptane-water ternary system, liquid-phase equilibria 5-60862
aqueous solns. of p-dioxan and t-butanol, molecular interaction studies using US vel. data 5-54843
azeotropic mixtures, Wilson equation 5-60856
benzalazine derivatives, synthesis and mesomorphism, chirality of mixtures 5-7161
binary, adsorption on heterogeneous adsorbents with uniform energy distrib. 5-56550
binary, of unequal adsorbate sizes, adsorption on heterogeneous adsorbents 5-56551
binary and ternary mixtures, mutual solubility in super-and sub-critical solvents, equilibria, eqns. of state 5-27424
binary fluid mixture nonequilibrium system, convective instability, crossover from crit. to tricrit. behavior 5-32288
binary fluid mixtures, pair correl. functions 5-2314
binary gas mixtures, mutual diffusion coeffs., kinetic theory 5-2146
binary liq. mixture, excess free energy, improved Flory formula 5-2654
binary liquid mixture evaporation from capillaries 5-54900
binary liquid mixtures, consolute point meas., shear viscosity determ. 5-38531
binary liquid mixtures involving methanol, acetone and ether, magneto-optical rot., interaction equilib. const. calc. 5-28120
binary liquid mixtures with n-dodecyl alcohol as common component US studies 5-27325
binary mixture, nucleation processes 5-7444
binary mixtures, directional solidification, stability of hexagonal interfacial patterns 5-33160
binary mixtures, phase equilib. phenomena 5-27406
binary mixtures at high press., fluid-fluid and solid-fluid phase equilib. calc. 5-27368
binary mixtures of electron donating hydrocarbons with tetrachloroethane, acoustic and physico-chemical props. 5-33099
binary mixtures of polar-nonpolar liquids, US vel. meas. 5-43724
binary vapour-liquid equilibria, UNIQUAC associated-solution theory 5-2309
blue-phase mixture, two-component, Mueller matrix meas. 5-48434
bubble point correl. 5-27397
t-butanol-water system, conc. fluctuations, small angle X-ray scatt. meas. 5-13632
carbon tetrachloride-1,3,5-trimethylbenzene mixtures, excess Gibbs energy and molar polarisation 5-12368
carbon tetrachloride-phenol (aniline) (cresols) (toluidine), liq. mixtures, mol. interaction, viscosity meas. 5-7527
chlorobenzene-bromobenzene, isentropic compressibility, US vels. 5-33105
1-chlorobutane-pentyl acetate, binary mixtures, viscosities and excess volumes at 25°C 5-7528
cholesteryl nonanoate (decanoate)-cyclohexanone mixtures, isothermal crystallisation 5-2601
cholesteryl nonanoate-cholesteryl chloride mixture, optical props., press. depend. (*German*) 5-7156
copper phthalocyanine-acetylene carbon black mixtures, dielec. props., freq. depend. 5-22339
decane/water/CO₂ binary mixtures, phase behaviour, lattice-gas model 5-2603
decanol-D₂O-Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
di-n-butylamine-iso-alkanol mixtures, excess vols. and isentropic compressibilities 5-7382
dibenzofuran and their mixtures with o- and m-dichlorobenzenes in microwave region, mol. relax. behaviour 5-17438
1,2-dichloroethane-acetonitrile (ethyl acetate), binary mixtures, excess Gibbs functions, light scatt. 5-34033
dielectric gas mixtures, recent developments 5-54385
dilute binary gas mixtures, transport props. 5-32429

mixtures continued

dimethylformamide mixtures with dialkylacetamides, volumes and heat capacities 5-27451
dimethylformamide-acetonitrile (ethyl acetate), binary mixtures, excess Gibbs functions, light scatt. 5-34033
DOBAMBC-HOBACPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contribs. 5-8183
DOBAMBC/carvone mixtures, spontaneous polarisation and phase transition temp. 5-8182
EDTA-metal chelates, temp. effect, ultrasonic study 5-13550
electrolyte solutions, meas. of US vel. 5-27324
ethane-CO₂ mixture, thermodynamic props. near gas-liquid crit. line, Leung-Griffiths model 5-21625
ethane-propane mixtures, compressed liquid densities up to 9.6 MPa 5-27433
ethanol-acetonitrile-benzene ternary mixtures, vapor-liquid equilibrium 5-43794
ethanol-benzene (CS₂), binary solns., diffusion, assoc., light scatt. 5-28153
ethanol-n-propanol-water mixture, acoustic props., US pulse-echo technique 5-54844
ethyl acetate-cyclohexane (benzene) (toluene) (ethyl benzene) (carbon tetrachloride) (chloroform), binary mixtures, viscosity meas. 5-60925
ethylene glycol-water mixture, thermal conductivity, density, viscosity and Prandtl numbers 5-38563
excess free volume behaviour of aqueous solutions of a few non-electrolytes 5-60811
fluid mixtures, phase equilibrium, Gibbs energy, Newton-Raphson algorithm 5-60837
fluid mixtures, phase transitions, integral eqns. of balance, Gibbs phase rule 5-21611
fluid-particle flow, multiphase mixture theory 5-6844
fluorobenzene-n-alkane liq. mixtures, excess molar enthalpy, heat capacity and molar volumes 5-27457
fuel-air mixtures, jet diffusion flame in coflowing stream, blowout limit 5-45246
gas mixture, multicomponent, transport coeffs., Enskog-Chapman theory, fourth approx. 5-26890
gas mixtures, binary, vibr. relax. charact. time, kinetic cooling investig. 5-32437
gas mixtures, thermophysical props., computer code PRIAMUS (*German*) 5-32443
gas mixtures, transport props., Boltzmann eqn. two-term approx. 5-37886
gas mixtures diffusive separation calc. 5-37875
gas-air mixture in semiclosed volume with pressure release, gas dynamics of combustion 5-21212
gas-liquid mixture flow, large scale structs. 5-43067
gas-vapour mixtures, condensation, exchanger area calcs. 5-60054
glycol-lauryl alcohol-nitromethane ternary system, liquid-phase equilibria 5-60862
hard rod binary mixtures, vel. autocorrelation function, long-time tails 5-54615
heavy particle turbulent diffusion, mixture theory 5-6729
heterogeneous mixtures, crit. behaviour of dielec. permittivity 5-55769
hexafluoroethane-Br₂, ¹³C separation by IR multiphoton dissoc. 5-20319
hot gas mixture, nonstationary flow around wedge-shaped body in plane channel 5-2121
hydrocarbon mixtures, homologous, droplet evaporation data, vapour press. and mol. wt. correl. determ. 5-33171
hydrodynamic equations, binary gas mixtures 5-26891
inert gas, photoionisation, quenching, ionisation pot. 5-20144
ion mobility, determ. by electrophoresis and holographic relax. spectrosc. 5-27486
isomeric mixtures, viscoelastic retardation 5-32215
l-hexanol+n-alkane, US vel. 5-48703
Lennard-Jones mol. binary mixtures, global phase behaviour 5-2317
liquid, free volume theory and US vel., relationship 5-43726
liquid dielectric mixtures, Sumoto effect and dielectrophoretic 5-33276
liquid mixtures, Guggenheim lattice theory (*German*) 5-2308
liquid mixtures, off-critical, scaled structure function in phase separation process 5-12091
liquid mixtures, PVT props., literature data and expt. methods 5-43771
liquid mixtures, surface tension prediction 5-17067
metal-insulator mixtures, flicker noise near percolation threshold 5-55417
methane-Ar mixtures, compressibility, virial coeffs. 5-48133
methane-CO₂-H₂S-H₂O mixtures, phase behaviour 5-43779
methane-hydrocarbon, high-press. vapour-liquid equilibrium calc. using eqns. of state 5-2604
methane-Kr solid mixtures, disordered octupolar study by echo NMR meas. 5-49681
methane-Kr solid mixtures, NMR study 5-49676
methanol containing mixtures at high press., phase equilibria, equation of state, association 5-27405
methanol-benzene(CS₂), binary solns., diffusion, assoc., light scatt. 5-28153
methanol-water mixtures, positron annihilation and compressibility 5-3313
methyl fluoride-He mixtures, state-resolved rot. relax. in free-jet expansion 5-26126
methylenebromide+aromatic hydrocarbon mixtures, molar excess volumes and molar excess enthalpies 5-27434
molecular liquid mixtures, Helmholtz free energy calc. 5-2674
molecular liquids, equation of state calc. for nonspherical linear mols. 5-2582
multicomponent mixtures, conc. anal. absorpt. spectra 5-34691
multicomponent mixtures, noncondensable gas effects of film condensation 5-60187
nonpolar substances and mixtures, eqn. of state 5-15122
octadecanol-cholesterol liq. crystalline mixtures, US studies 5-43730
organic binary liquid mixtures, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
organic liquid binary mixtures, thermal cond., meas. and prediction method 5-48871
organic substances identification method in mixtures according to the IR spectra 5-3920
p-oxybenzoate oligomers, synthesis, liq. cryst. props. and phase equilibria 5-2630
n-PbO.PbSO₄, where n=1,2 and 4, O sites, ESCA study (*French*) 5-7249
pentaerythritol tetranitrate, postdetonation behaviour, appl. of improved model of mixtures 5-34644

mixtures continued

- pentyl acetate-acetonitrile (1-chlorobutane), binary mixtures, viscosities and excess volumes at 25°C 5-7528
- perfluoroalkane-H₂ mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
- polar and nonpolar fluids, eqn. of state calc. 5-2583
- polar substances and mixtures, eqn. of state 5-15122
- polar-nonpolar binary mixtures, US studies 5-43725
- polyatomic and noble gas mixtures, volume viscosity, kinetic theory 5-32432
- polyatomic gas mixtures, thermal conductivity at low density, kinetic theory 5-21241
- polyester, nematic, molecular alignment, biphasic struct. 5-38163
- polyester resins, unsaturated, mixed with styrene, dielec. props. 5-49711
- polyethylene mixtures with granules, mech. props. (French) 5-50150
- polymer mixtures, mesomorphic phase transition 5-2637
- polystyrene-poly(vinylmethylether) mixture, characterisation by proton spin diffusion 5-44582
- powder mixtures, chemical metallisation 5-44910
- R12-R22 refrigerant mixture, temp.-entropy diagrams and cycle anal. 5-27458
- refrigerant-oil mixtures, nucleate pool boiling heat transfer coeffs. 5-1914
- shock compression of porous materials, thermodynamics 5-33094
- smectic A liq. cryst. mixtures, mol. statistical theory 5-48428
- statistical mixtures, equivalent complex dielec. permitt., network model 5-3192
- ternary gas mixtures, diffusion stability, press. effect study 5-43099
- ternary liquid systems, US studies 5-43733
- ternary mixtures of symm. of type, two particle cluster calc. of binodal and spinodal 5-21661
- ternary solutions, evaluation of excess internal pressure using sound vel. data 5-54842
- tetrafluoromethane-tetrafluoroethane mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
- thermodynamic models for nonrandom and strongly nonideal liquid mixtures 5-16895
- toluene-benzyl alcohol binary liq. mixts., viscosity study 5-27491
- toluene-chlorobenzene binary liq. mixts., viscosity study 5-27491
- toluene-n-hexanol binary liq. mixts., viscosity study 5-27491
- trichloroethylene binary liquid mixtures, calcs. using Flory's statistical theory 5-43728
- s-trioxane and their mixtures with o- and m-dichlorobenzenes in microwave region, mol. relax. behaviour 5-17438
- vinylidene chloride/vinyl chloride copolymer, miscible blends with variety of polymethacrylates, melting point data 5-16932
- viscous mixtures on sieve plate, fluid dynamics and mass transfer (German) 5-26737
- water-ethanol mixtures, acoustic props. at low temps. 5-21584
- water-methane system, high-press. phase equilib. 5-27360
- Al₂O₃-MgO mixtures, pressure sintering under 10 kbar, microstruct., translucency 5-8450
- Ar-acetylene mixture, enhanced electron transfer in Penning gases 5-6124
- Ar-He binary mixture, thermal conductivity 5-2152
- Ar-He binary mixture, thermal conductivity 5-6927
- Ar-Kr, density and dielectric constant of dense mixture 5-21245
- Ar-Kr mixtures, vapour-liquid interface, Lennard-Jones model 5-43946
- Ar-methane mixture, enhanced electron transfer in Penning gases 5-6124
- Ar-N₂ gas scintillation drift chamber, spatial and energy resolution 5-5781
- Ar-Ne binary mixture, thermal conductivity 5-2152
- Ar-Ne binary mixture, thermal conductivity 5-6927
- Ar-Ne mixture, collision induced absorpt., mol. dynamics study 5-1473
- Ar-Ne mixtures, thermal cond. meas., 170-273K 5-2153
- Ar-Xe mixtures, thermal cond. meas., 170-273K 5-6928
- ⁴⁰Ar-³⁹Ar isotopic mixture, gas kinetic model of particle beam mass separation by passage through gas target 5-26155
- CO₂-Ar, IR absorption spectrum, temp. depend. of absorption coeff., approx. 5-53466
- CO₂-ethane liq. mixtures, excess thermodynamic props. 5-2676
- CO₂-N₂, IR absorption spectrum, temp. depend. of absorption coeff., approx. 5-53466
- CO₂-N₂-He gas mixture, in externally maintained discharge, cathode layer obs. 5-47678
- CS₂-nitromethane liq. mixture, crit. adsorption on borosilicate glass, effect of altered surface substrate chemistry 5-61057
- ClF-Cl₂-H₂, adiabatic explosion in flash photolysis reaction rate consts. 5-3861
- H₂ binary mixtures, phase equilibria, 63 to 280 K, press. to 6000 bar 5-33178
- H₂-He mixture, demixing up to 50 kbar 5-60889
- H₂-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
- HCl in H₂O-2-ethoxyethanol mixtures, thermodynamic function 5-16950
- HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
- HD-Ne mixtures, pure rot. band at 77K, interference effects in IR spectra 5-47448
- HI-Ar mixtures for study of I₂ emission bands, collisional coupling of green and UV bands 5-59290
- HI-Ni(CO)₄ mixture, ESR study of photolysis 5-50375
- H₂O-alkane gaseous mixtures, excess molar enthalpy, calorimetry studies 5-2151
- H₂SO₄-H₂O-air mixture, condensation, physical props. (Japanese) 5-2608
- He-Ar mixtures, quasi 1D nozzle flows 5-16523
- He-Xe mixture, pulsed plasma jet, level population by recombination 5-38014
- He-Xe mixtures, thermal cond. meas., 170-273K 5-2153
- He-Xe mixtures, thermal cond. meas., 170-273K 5-6928
- Kr-Xe mixtures, thermal cond. meas., 170-273K 5-2153
- Kr-Xe mixtures, thermal cond. meas., 170-273K 5-6928
- ⁸³Kr tagged standard radioactive mixtures for gas radiometer calibration 5-31403
- LiF-UF₄ molten mixture, density and surface tension meas. 5-55069
- MgCl₂-KCl(NaCl) molten mixtures, electronic polarisability 5-12993
- MgCrO₄-ZnCr₂O₄-⁵¹Cr (III) mixtures, γ-irrad., oxidation 5-13591
- MgO-Al₂O₃-SiO₂ mixtures, phase formation on heating 5-44948
- N₂-electronegative gas insulating mixtures, transport coeffs. 5-54386
- NH₃-Ar, gaseous mixtures, excess enthalpies, heat capacities 5-32440
- NaF-UF₄ molten mixture, density and surface tension meas. 5-55069

mixtures continued

- Na₂SO₄-RbF molten salt mixture, excess molar enthalpies, calorimetric meas. 5-3884
- O₂-Ar, compressed binary mixtures, sound vel., thermodynamic and US method meas. 5-7407
- O₂-CO₂(H₂O) mixtures, electron attachment to O₂, electron temp. effects 5-59400
- Rb₂SO₄-NaF molten salt mixture, excess molar enthalpies, calorimetric meas. 5-3884
- SF₆ mixtures, dielec. props. 5-11961
- SF₆-butene-CO mixtures, volt-time characts. of rod-sphere gaps 5-54575
- SF₆-CO₂ mixtures, electron swarm parameters, laser pulse method determ. (Chinese) 5-37877
- SF₆-N₂ mixtures, particle contamination control method, dielectric strength, breakdown tests 5-43105
- SH₆ with noble gases, diffusion coefficients and thermal diffusion factors 5-36160
- SO₂-inert gas mixtures, vibr. relax. rate consts. meas. 5-11416
- SnO₂ ceramics, sintering, density, microhardness rel. to CuO and Sb₂O₃, addition (Polish) 5-13202
- Ti-B mixtures, low-temp. atmospheric oxidation 5-23084
- Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
- Ti-C black mixtures, low-temp. atmospheric oxidation 5-23084
- Tl-Xe mixture, optically excited, Raman and atomic resonance lasers 5-59538
- Xe-Ar mixed overlayer, model, He scatt. from disordered surface 5-62047
- Xe-He mixture, anomalous dispersion of forced sound 5-48139
- mm waves** see *microwaves*
- MMIC** see *microwave integrated circuits; monolithic integrated circuits*
- MNOS integrated circuits** see *field effect integrated circuits*
- MNOS structures** see *metal-insulator semiconductor structures*
- MNOS transistors** see *insulated gate field effect transistors*
- MO calculations** see *molecular orbitals calculations*
- mobile communication systems**
see also *aircraft communication; mobile radio systems*
LANs, IR light beam link appl. 5-45811
- mobile radio systems**
HF networking to counteract propagation disturbances 5-29791
meteor scatter propagation and SSB operation, beginner's guide 5-57344
- mobility, carrier** see *carrier mobility*
- MOCVD** see *chemical vapour deposition*
- mode softening** see *soft modes*
- model reference adaptive control systems**
large disturbances effects, control of systems subject 5-3999
- modelling**
see also *brain models; catastrophe theory; identification; physiological models; semiconductor device models; simulation*
acoustic emission testing model, deconvolution of source time functions of moment density tensor 5-28782
acoustic emission waveforms, quantitative, predictive modelling 5-28781
acoustic material signature modelling in presence of surface-breaking crack 5-39652
ageing process in stainless martensite-ageing steel, method of expt. planning 5-34359
automated nondestructive active thermal inspection 5-3771
battery porous electrode impedance with axial conc. gradient 5-3960
biomass production systems, modelling and analysis 5-62615
cable, flexible, elastic characts. determ. using model of helically anisotropic solid 5-42899
charge-coupled detector array for automated processing of interferograms by computer modelling 5-350
coated system, energy based model of friction 5-45095
CVD, fluid mechanical model for horizontal RF reactor 5-28328
CVD, thermochemical modelling of steady state processes 5-28332
CVD reactors 5-28327
density expansion mixing rules, thermodynamic modelling of supercrit. extraction 5-52255
dissipative solids, constitutive modelling for postcritical behaviour and fracture 5-48685
dry deposition of small particles, on natural waters, uncertainties 5-29555
ductile fracture under triaxial stress states, numerical modelling 5-22908
eddy current coil impedance in crack vicinity 5-23066
eddy current data inversion and flaw reconstruction using multifrequencies 5-23068
eddy current flaw characteris., exptl. verification of inversion algorithm 5-23069
eddy current inspection capabilities, exptl. modelling technique 5-23061
eddy current phenomena, pulsed, finite element modelling 5-23064
eddy current probe impedance plane trajectories, Fourier descriptor classification 5-23067
eddy current probe with ferrite ore, model, development and verification 5-28778
eddy current response to subsurface cracks, estimation from two-dimens. finite element code 5-23065
eddy current signal calculations for surface breaking cracks 5-13513
eddy current signal computation and quantitative inversion with realistic probe models 5-23070
eddy current system, stat. detection model 5-13514
eddy current testing, computer model for objects near penetrable interface 5-23060
eddy current testing, finite element model for soln. of three-dimens. problems 5-23062
elasticity, equivalence between mixed models and displacement models using reduced integration 5-42896
elastoplastic structure under repeated-variable loading, math. model for analysis 5-59879
electric current perturbation probe, model and optimisation problem 5-28777
European modelling group for solar heating systems and domestic hot water, research activities 5-3944
exterior EM field problems, modelling, infinitesimal scaling 5-47616
ferromagnetic materials, hysteresis, math. model 5-12879
fixed-bed reactor, fluid flow and heat transfer modelling 5-60077
geodetic control network adjustment, three-dimensional models 5-50924
glass, enthalpy recovery model, physical ageing effects 5-43866

modelling continued

hardening of large steel parts, computer use for calc. and optimisation of technological parameters 5-34358
high-speed collision of bodies, mathematical modelling 5-32207
internal variable model of viscoplasticity 5-37658
Josephson junction, current driven, electronic simulator, chaos, return maps, phase-locked states 5-49386
large deformation plasticity model with rate sensitivity and thermal softening 5-50186
long surface and internal waves in a closed slowly rotating pool, numerical modelling (*Russian*) 5-21056
LWR primary coolant system, thermal-hydraulic modelling during degraded core accidents 5-5603
magnetostatic leakage field modelling in defect detection 5-28787
Mars atmosphere, time depend. model for satellite orbit lifetime and sustenance 5-51536
mass action kinetics, simulation models on IBM PC 5-45198
metal, plastic deform., internal variable models 5-45016
metal forming, finite element analysis with elastic-viscoplastic model 5-3544
metals, creep rupture model 5-50244
metals, primary creep, stochastic model 5-60797
multilayered structure, acoustic model for nondestructive evaluation 5-28799
nitriding, computer simulation of nitride growth kinetics in nitrided layers 5-34520
nitriding in gaseous atmosphere, computer modelling of diffusion-saturation kinetics 5-34518
plasma guns, inductively coupled heat processes and EM fields, math. model (*Russian*) 5-16663
plasma processes modelling, review 5-12029
polymeric fluids, nonisothermal elongational flow, Leonov model 5-16418
polymers, polydisperse entangled melts, rheology, kinetic network model 5-6695
precipitate nucleation and growth, impingement kinetics 5-22735
simple model for coherent equilibrium 5-33136
slope stability, finite element modelling uncertainties 5-40897
solar radiation data, statistical anal. and simulation models 5-14261
solute strengthening-deform. strengthening interaction 5-39492
stationary operating characteristics of a heat pump, and its exergy losses, math. model (*German*) 5-17981
steel, cast carburising, optimisation of comp. and heat treatment schedule, method of expt. planning 5-34519
steel, mild, pipes, cathodic protection in seawater, time depend. development, diffusion model 5-34498
thermal storage for solar heating systems, math. model, volume 2 5-4000
thermal storage for solar heating systems, modelling, volume 1 5-4001
transport workers, dose received from radioactive shipments, empirical model 5-50856
turbulence modelling, material frame indifference 5-54264
US flaw characterisation module, quantitative, development 5-13498
viscoelasticity, unified model for the rubbery and glassy states 5-16416
Zircaloy-4 fuel sheaths, oxidation during high temp. transients, FROM computer model verification 5-58853
Ag halide emulsions, reciprocity behaviour, computer modelling of photographic process 5-50404
Cs, pressure buildup in fission fuel pores during fast power transients 5-58852
Cu pipes, cathodic protection in seawater, time depend. development, diffusion model 5-34498
Cu, sputtering, sequentially increasing atom blocks, calculations 5-34156
Fe crystal, crack tip plastic zone, computer modelling of deform. kinetics 5-8655
H, alternative energy source, simulation model 5-23189
HgBr electric discharge lasers, multidimensional modelling 5-26290
Pb-acid battery electrodes design, math. model 5-56647
Si, CVD, mathematical model of chemical kinetics 5-28329
Si, casting, steady state thermal modelling 5-39427
W crystal, fan shaped deform. twin form., interior microcracks 5-28555
WC-Co hard alloys, deform. and failure, mech. model 5-3569

modelling, computer see computer-aided analysis

models see modelling

modems

Colorado springs area EMP hardening project 5-59767

moderation (neutron) see neutron moderation

moderators

see also beryllium; graphite; heavy water
accelerator based thermal neutron source, using geometry polyethylene moderator neutronics 5-42027
AGR graphite moderator brick strength, effect of radiolytic oxidation 5-11033
CAMELEON, benchmark expt. for absorbers and burnable poisons 5-11073
Canadian primary heavy water standard, status and absolute value assignment 5-30391
clustered burnable absorber design for fuel cycle optimisation 5-25454
Fort St. Vrain HTGR fuel and reflector elements, remote examination 5-3773
graphite, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
graphite, neutron irradi., secondary swelling, strength, Young's modulus, elec. resist. 5-38333
graphite, nuclear grade, crystallographic anisotropy changes induced by compressive stress (*Japanese*) 5-17717
heterogeneous LMFBR core design, zero-power plutonium reactor 5-25306
inert gas moderators, electron distrib. functions and thermalization times 5-36154
integral burnable absorbers for fuel cycle optimisation 5-25451
integral fuel burnable absorber design flexibility and fuel cycle cost benefits 5-25450
LWR, postulated severe accidents, core material vaporisation and volatilities 5-53130
neutron flux, regulation system, layered pyrolytic graphite with cesium 5-36663
pulsed neutron source, grooved thermal moderator, optimisation and characteristics 5-31338
PWR, unmitigated born dilution events during shutdown, possible high power excursion 5-25524

moderators continued

reload design, moderator temp. coeff., effects of various core parameters 5-25552
response function verification via Watson transform 5-25436
slow positron emission, enhancement possibility 5-31318
B reactor poison effectiveness, influence of (α,n) reactions 5-799
B₄C, simulated fast breeder reactor control rods in ZEBRA and SNEAK assemblies 5-25373
¹⁰B micropellets and slab coatings, charged particle spectra 5-19738
EuN, preparation and thermal expansion 5-41834
Gd₂O₃ bearing fuel, LWR burnable absorbers, H.B. Robinson 2 fuel cycle optimisation 5-25452
UO₂-Gd₂O₃ and lumped burnable poison comparison for low leakage extended burnup fuel cycles 5-25453

modes, laser see laser modes

modes, lattice vibrations see lattice dynamics

modes, vibration see vibrations

MODFET see high electron mobility transistors

MODOR see microwave-optical double resonance

modular circuits see modules

modulation

see also amplitude modulation; demodulation; demodulators; modulation spectroscopy; modulators; optical modulation; Schwarz-Hora effect
electron beam, intense relativistic, self-modulation 5-11487
electron beam, using externally applied AF signal 5-53684
FSK signals propagating in ionospheric and tropospheric channels with quadratic phases distortion, distortion and optimum detection 5-40421
radio telemetry system for measuring water level and rainfall volume (*Chinese*) 5-14282
synchrotron orbital radiation, carrier modulation system for minimising LF noise modulation 5-36805

modulation doped field effect transistors see high electron mobility transistors

modulation doped structures see semiconductor superlattices

modulation factor see modulation

modulation index see modulation

modulation spectroscopy

see also appearance potential spectroscopy; electroabsorption; electroreflectance; magnetoabsorption; magnetorelectance; piezorelectance; thermorelectance
anthracene, mol. cryst., anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
atmospheric aerosol media, investigs. using resonant spectrophone, relative variation of sensitivity 5-9387
circular dichroism spectrometer calibration 5-52416
electron spin-echo envelope modulation spectroscopy, partial excitation 5-58398
ferrimagnetic oxides optical props. determ., modulation spectroscopy potential (*Czech*) 5-33979
FM spectroscopy with multimode laser 5-5261
frequency modulation spectroscopy with CO₂ laser, ultrasensitive point monitoring of atm. 5-58444
high frequency heterodyne spectroscopy with current-modulated diode lasers 5-5267
inverse Raman spectroscopy in dye solns., linear and circular polarisation modulation 5-26376
laser FM spectroscopy, high resolution, high sensitivity absorpt. meas. on formyl and amino radicals 5-361
laser resonance photoionization spectroscopy of molecules, review 5-20267
lenslike gas-discharge media, modulation spectroscopy 5-21316
liquid medium, modulated transfer process forced at phonon frequencies in optical heterodyne spectroscopy 5-26363
methods, review 5-36286
molecular beam mass spectrometer 5-392
molecular collisional relaxation parameters, laser spectroscopy method 5-42457
molecular crystals., anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
multiple modulation spectroscopy at radiofrequencies for picosecond laser spectroscopy 5-52350
nonlinear intracavity laser spectroscopy, relax. consts. determ. of absorbing gas using FM laser 5-11641
P-860 oxidised primary donor of bacterial photosynthesis, ¹⁴N and ¹⁵N coupling consts., ESR spin echo 5-45407
polarisation spectroscopy, Doppler-free, optical pumping effects 5-24987
resonant magneto optic spectroscopy, detection limit 5-15966
Stark modulation, of NH₃ with 1.23 μ m semiconductor laser 5-5983
Stark spectroscopy of mols. with diode lasers 5-37091
tone-burst colour-centre-laser, sensitivity improvement 5-10411
VUV wavelength modulation using vibrating slit 5-52417
DN₂⁺, ν_1 fundamental and bend excited hot band, vel. modulation absorpt. spectroscopy 5-42269
GaAs:Cr, metastable states, optical absorption modulation 5-21932
He-Ne laser, population relax. and collisional excitation transfer, nonlinear modulation spectroscopy 5-11552
Na-Rb solutions, saturated vapour pressure measurement, wavelength modulation spectroscopy technique study 5-43777
a-Si:H glow discharge films, IR modulation of photoluminesc. 5-34056

modulation transfer function see optical transfer function

modulator-demodulators see modems

modulators

see also demodulators; modems; modulation
acousto-optic devices, materials selection 5-61744
Lamb wave delay line oscillator, appl. in frequency modulator 5-31999
power modulators, IEEE conf., Arlington, VA, USA (1984) 5-40813

modules

see also CAMAC
twin bus microprocessor system for laboratory automation 5-41138

modulus, Young's see Young's modulus

moire fringes

back muscles, stimulated contractions, detect. by moire topography, scoliosis treatment appl. 5-13880
body diagnosis, Moire topography system using zoom lens (*Japanese*) 5-62834
component shape and dimensional change meas. by holography and moire shadow fringe methods 5-8745

moire fringes continued

- computer-generated holograms, plotting errors meas. using improved interferometric method 5-16124
- curved surface strain determ., three-beam interferometric technique 5-36273
- deflectometry, analysis of 3-D phase objects 5-10382
- deflectometry, sensitivity and resolution, diffraction effects 5-47644
- diffraction effects on moire image of two Ronchi grids 5-59461
- diffraction effects on moire image of two Ronchi grids 5-59462
- diffraction gratings, transmission and refl. radial, as angular displacement sensor 5-37484
- diffusive objects, real-time moire vibr. analysis 5-41127
- dynamic Poisson's ratio meas. by high-speed Moire topography 5-58370
- flame temperature mapping, diffr. effect on moire image 5-24937
- hologram, hyperbolic, Fresnel diffraction characts. 5-53742
- holographic projection system, lens array, adjustment inaccuracy effect on 3-D image quality 5-20411
- modulation transfer function determ. by moire deflectometry 5-47659
- object small displacement real time meas. by high speed video camera with moire pattern 5-52433
- overhead projector moire fringe patterns demonstrating centrifugal waves (*Japanese*) 5-58047
- periodic structures, design and applications, conf., San Diego, CA, USA (Aug. 1984) 5-57969
- plates, opaque, isopachic contouring of thickness changes, holographic interferometry 5-26681
- polymers, damage form., nucleation and growth model 5-39542
- profilometry, automated phase meas., phase mapping approach using sinusoidal grating 5-41126
- shadow method, variable sensitivity, foot press. appl. 5-52273
- slope and deformation mapping grating projection technique 5-58355
- spatial-correlation integral of moire maps 5-19341
- speckle shear interferometry, fringe sharpening and information coupling 5-36266
- strain field, two-dimensional, finite element method (*French*) 5-32210
- stress intensity factor determ. by hybrid frozen stress-moire interferometry method 5-11864
- superposed grids of parallel lines, moire fringes, angles of dominance 5-58412
- surface finish, beam quality analysis by moire deflectometry 5-24902
- topography, phase meas., absolute and comparative meas. of 3-D shape 5-52390
- zone plate masked object, high speed photography 5-52431
- SnTe-Sn epitaxial layers, many-beam moire effect in electron micrographs 5-2304

moistening *see wetting***moisture**

- see also humidity*
- air, moist, drying using counterflow multistage fluidised bed adsorber 5-61042
- ceramic body, thermodiffusion of water, moisture profile 5-21716
- ceramics, shear strength at high temps. and press., moisture effects 5-33064
- composite materials, transport coupling of heat and moisture in porous moist slab. local temp. overshoots 5-37619
- epoxy and glass fibre reinforced epoxy, moisture solubility and diffusion 5-38504
- graphite, shear strength at high temps. and press., moisture effects 5-33064
- moist material apparent thermal conductivity meas. by thermal probe 5-58372
- moisture infiltration in cracked soil, Green-Ampt model 5-51122
- polymer moisture swelling, bending-cantilever method 5-38606
- polyvinyl butyral in solar cells, discoloration in real and simulated solar environments 5-3977
- porous media pollutants (book) 5-4929
- soil, deep unsaturated zones with negligible recharge, conceptual model 5-51117
- soil, water capillary sorption pot. and cond., effects of water film thickness 5-18363
- soil moisture, influence of evaporation in semi-arid regions on July atmospheric circulation 5-9238
- soil water balance, dynamic stochastic model 5-29611

moisture content *see moisture***moisture measurement**

- see also humidity measurement*
- coal, heating value, determ. by discontinuous methods using radiometric transducers (*Rumanian*) 5-10348
- composite, microwave NDT, moisture monitoring 5-39646
- hygrometer, multiparametric microwave type of measuring moisture content (*Russian*) 5-52323
- organosilicones, plasma polymerised quaternized films, moisture sensors appl. 5-22651
- soil, density and water content meas. using photon multiple scatt. 5-24909

molar volume *see density***molecular alignment** *see molecular orientation***molecular beam electric resonance**

- acetylene-H₂O complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
- (CO₂), mol. beam deflection studies, struct. 5-26006
- cyanooacetylene, ground and excited states, mol. beam. elec. reson. study 5-59270
- ethane-d₃, internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
- methyl halide-NH₃ (PH₃)(AsH₃), interaction pot., geometry determ. from mol. beam electron reson. spectra 5-6093
- (OCS)₂, mol. beam deflection studies, struct. 5-26006
- van der Waals molecules, interaction props., rotational spectra meas., review 5-15960
- Ar-HCN, weakly bound complex, microwave and RF Stark spectrum, mol. beam elec. reson. 5-26010
- H₂S-Ar, dipole moment, RF and microwave spectra, mol. beam elec. reson. study 5-59269
- KCN, microwave spectra studies by mol. beam electric reson. 5-5968
- KCl, hyperfine spectrum, centrifugal distortion effects, mol. beam elec. reson. 5-42304

molecular beam epitaxial growth

- apparatus arrangements, review (*Japanese*) 5-49993

molecular beam epitaxial growth continued

- DH semiconductor lasers prepared by MBE 5-11612
- growth kinetics and perfection of thin films produced by molecular beam epitaxy 5-12517
- heterojunction devices, critical comparison of MOCVD and MBE 5-17616
- heterostructure lasers, history of development 5-19024
- heterostructures and MBE, Advanced Study Institute, Erice, Italy (March 1983) 5-51823
- II-VI compounds and alloys, MBE growth 5-56084
- III-V compounds, MBE, dopant incorporation, characts. and behaviour 5-54757
- III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
- III-V semiconductor, MBE growth, mass separated As⁺ and P⁺ ion beam deposition system 5-22624
- III-V semiconductor alloys, MBE growth, kinetic and surface aspects 5-55215
- III-V semiconductors, MBE growth and props. 5-55218
- III-V semiconductors, MBE growth technique and appls. (*Japanese*) 5-62097
- III-V structures, MBE growth for high speed devices 5-22619
- III-V/III-V heterostructures, MBE growth and charact. 5-56086
- ion surface interactions during vapour phase thin film growth, review 5-22610
- IV-VI compounds and alloys, MBE growth 5-56084
- IV/III-V heterostructures, MBE growth and charact. 5-56086
- liquid-metal field-ion sources, physics and source behaviour 5-44832
- low energy ultrahigh vacuum solid metal ion source for accelerated-ion doping during MBE 5-398
- reflection electron microscopy of MBE grown epilayers 5-33423
- semiconductor multiple layer structs. grown by MBE and MOCVD, electronic phenomena 5-21861
- semiconductor superlattices and quantum wells through development of molecular beam epitaxy, review 5-55467
- sliding metal electrical contacts use in ultrahigh vac. 5-52326
- sticking coefficients of neutral atoms, MBE and negative ions 5-22623
- technique and equipment, optical coating fabrication 5-8410
- techniques for growth selective doping, quantum well/superlattice formation and device fabrication (*Japanese*) 5-34217
- ultrahigh vacuum chamber, Al alloy, for MBE (*Japanese*) 5-10353
- VLSI technology, materials for high speed/high density appls., conf., Cincinnati, OH, USA (May 1984) 5-40816
- Al-Ga-GaAs diodes, MBE grown, barrier heights depend. on the amount of interfacial Ga 5-21835
- AlAs-GaAs interface, MBE growth on (100) vicinal surfaces 5-7669
- AlGaAs and GaAs, MBE on Si 5-3377
- AlGaAs/GaAs radiation hardened photodiodes 5-58425
- AlGaAs/GaAs/AlGaAs selectively-doped DH structure, MBE growth and high conductivity 5-33683
- AlGaAs-GaAs modulation-doped heterostructures, MBE grown 5-61426
- (Al_{0.5}Ga_{0.5})As, MBE grown, random atomic distribns. anal. 5-48984
- Al_xGa_{1-x}As and GaAs MBE growth, phase-locked epitaxy using RHEED oscillations 5-22613
- Al_xGa_{1-x}As, H₂S doping study 5-60688
- Al_xGa_{1-x}As, long range order in thin crystals, equilib. state 5-44014
- Al_xGa_{1-x}As optical devices, MBE growth (*Japanese*) 5-53844
- Al_xGa_{1-x}As:Si, lightly doped, MBE growth 5-44857
- Al_xGa_{1-x}As:Si MBE layers, shallow and deep donors, Hall effect study 5-44093
- Al_xGa_{1-x}As-Al_xGa_{1-x}As DH MBE lasers, substrate polishing effects 5-53843
- Al_xGa_{1-x}Sb_yAs_{1-y} epitaxial films lattice matched to InP, MBE growth 5-62089
- Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
- Ca_xSr_{1-x}F₂, MBE growth on GaAs substrates, device appls. 5-8406
- Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
- CdTe (100) films, MBE growth on GaAs (100), charact. 5-2817
- CdTe, bulk and epitaxial materials, comparative photoluminescence study, growth conditions depend. 5-61851
- CdTe layers grown by MBE, Te precipitate identification 5-33411
- CdTe, MBE grown films, impurities, photoluminescence study 5-13069
- Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
- (GaAl)As tunnel junctions grown by MBE, intercell ohmic contacts for multiple band gap solar cells 5-17970
- GaAs (001), H plasma interaction, photoemission studies 5-45164
- GaAs (001) films, MBE grown, defect struct., RHEED study 5-21870
- GaAs, accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal source 5-398
- GaAs and AlGaAs films, MBE using large capacity As₂ source 5-39389
- GaAs and GaAlAs MBE compatible process heterojunction devices 5-34216
- GaAs and other III-V semiconductors, MBE, review of developments 5-56082
- GaAs crystals, photo-excited molecular layer epitaxy for impurities control 5-48987
- GaAs doping superlattices grown by MBE, use in long-wavelength photodetector 5-10392
- GaAs doping superlattices, prep., optical and elec. props., review 5-55472
- GaAs doping superlattices, prep. and charact. 5-61454
- GaAs films, MBE growth, effect of substrate temp. 5-13162
- GaAs, grown by MBE, IR absorpt. and low-temp. photolum. spectra 5-13065
- GaAs, H₂S doping study 5-60688
- GaAs lateral growth over W grating by MBE 5-34214
- GaAs layers, MBE grown, defect-related bound exciton lines, photoluminescence spectrum 5-3274
- GaAs, MBE, appl. of thermodynamics 5-55216
- GaAs, MBE grown, optical props. 5-44748
- GaAs MBE growth, kinetic and surface aspects 5-55215
- GaAs MBE growth, surface defects study 5-8403
- GaAs MBE growth, surface science studies 5-55217
- GaAs, MBE growth using system connected with 100 kV UHV maskless ion implanter 5-8404
- GaAs MBE lateral growth over W grating 5-62090
- GaAs MBE layers, nonintentionally doped, elec. props., effect of As₄/Ga flux ratio 5-7987
- GaAs MBE layers, oval defects, cross-sectional TEM study 5-44002

molecular beam epitaxial growth continued

- GaAs negative electron affinity photocathodes grown by MBE 5-3352
GaAs, rough heart model for edge dislocations acting as persistent growth sources 5-7207
GaAs:Se, MBE grown, electrochem. doping (*Chinese*) 5-27169
GaAs:Si, doping technique using MBE 5-21510
GaAs:Si, MBE grown, effect of impurities 5-7308
GaAs/AlGaAs lasers and modulation doped heterostructures, MBE growth 5-62101
GaAs/AlGaAs multiple quantum well channeled-substrate lasers, MBE growth 5-6312
GaAs/n-AlGaAs inverted heterostructure, MBE grown, 2-D electron gas mobility 5-7949
GaAs-AlAs mono- and bi-layer superlattices, MBE growth 5-7659
GaAs-AlGaAs channelled-substrate MQW laser grown by MBE 5-6341
GaAs-AlGaAs heterostructure, selectively doped, MBE growth (*Chinese*) 5-62091
GaAs-AlGaAs normal and inverted structures, MBE grown, atomistic model, Monte Carlo techniques 5-2820
GaSb (110) substrate, surface cleaning for MBE 5-62401
GaSb_{0.5}As_{0.5} epitaxial films lattice matched to InP, MBE growth 5-62089
Ge MBE on Si (111)-7×7 and Si (100)-2×1, effects on Si surface struct. 5-2816
(Ge)_x(GaAs)_{1-x} alloys, MBE growth 5-56074
Ge₂Si_{1-x} MBE films grown on (100) Si, tetragonal strain study 5-61123
Ge₂Si_{1-x}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
Hg_{0.8}Cd_{0.2}Te epitaxial layer growth, optimum choice of substrate 5-33421
Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
Hg_{1-x}Cd_xTe, MBE growth, review 5-62094
Hg_{1-x}Cd_xTe, molecular beam epitaxial growth on GaAs (001) 5-44856
HgTe, molecular beam epitaxial growth on GaAs (001) 5-44856
HgTe/CdTe superlattices, MBE growth, review 5-62094
HgTe/CdTe superlattices, growth, characterisation 5-62096
InGaAs growth on GaAs (100), MBE growth kinetics, RHEED studies 5-2818
In_{0.53}Ga_{0.47}As layers, MBE, IR detector, defect struct. rel. to growth conditions, etching, cathodoluminescence 5-353
In_{0.53}Ga_{0.47}As, crystal growth by MBE (*Japanese*) 5-2821
In_{0.53}Ga_{0.47}As strained-layer quantum-well-heterostruct. lasers, MBE grown, props. 5-42638
In_{1-x}Ga_xAs_{1-y}Sb_y, MBE growth lattice matched to GaSb 5-49991
InP, MBE growth using triethylindium 5-22614
Ni oligatome films on Re, struct. and magnetism 5-44472
Pb chalcogenide-based diode lasers, MBE and hot wall epitaxy growth methods 5-62102
Pb_{1-x}Eu_xSe_{1-y}Te_{1-y} diode laser development, review 5-31766
Si, accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal ion source 5-398
Si, implantepitaxy and apps. 5-34220
Si, implantepitaxy by means of partially ionised MBE 5-49996
Si, MBE, liquid Ga ion source for fully ionised impurity doping 5-21516
Si MBE, UV O₂ cleaning of Si substrates 5-34215
Si, MBE growth, review 5-56085
Si, MBE growth for IC apps. 5-49995
Si, molecular beam epitaxy, for use in VLSI and VHSIC technologies 5-22573
Si, rough heart model for edge dislocations acting as persistent growth sources 5-7207
Si:Er LEDs, MBE grown, 1.54-μm wavelength 5-61980
Si:Ga(Sb), dopant incorporation during MBE 5-48613
Si:In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
Si/NiSi₂/Si DH crystal, MBE growth 5-61129
SnP as P₂ beam source for MBE 5-22612
Sr_{1-x}Ba_xF₂ films, MBE growth on InAs, struct. props. 5-2824
ZnSe layers, growth by molecular beam epitaxy 5-44855
ZnSe MBE layers, dominant intrinsic-exciton related luminesc. 5-61843
ZnSe MBE layers, excitonic emission lines, Se vapor press. effects 5-28182
ZnSe, molecular beam epitaxial growth, on GaAs, microcomputer control 5-62100

molecular beam magnetic resonance

- CaI, X²Σ⁺ and B²Σ⁺ states; spin rot., HFS, mol. beam laser-RF double reson. 5-15963
O₂Ar dimer, magnetic spectra 5-31519

molecular beams

- see also molecular beam electric resonance; molecular beam magnetic resonance; molecule-surface impact; particle velocity analysis
absolute determination of molecular-beam intensities, using He nozzle beams 5-53646
aniline, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
aniline vapour, ¹B₂ electronic state mol. beam, photoelectron spectra 5-59301
anthracene, jet-cooled, quantum beats, vibr. energy redistrib., fluoresc. 5-1397
anthracene-d₀(d₁)(d₂)(d₁₀), supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
beam overrun in sampling transient combustion processes 5-26171
cluster form. in mol. beams, use of similarity profiles in studying pre-existing dimers 5-23087
cold molecular beams, VUV photoionisation and PES 5-15997
conference, Wiezyca, Poland (Sept. 1983) 5-18975
dialkali monohalides in supersonic nozzle beams, photoionisation meas. 5-42359
dibromodifluoromethane, photodissoc. at 248 nm by mol. beam method 5-26101
dichlorodifluoromethane, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
electronically excited molecules, long-lived, mol. beam study 5-20326
ethylene dimer, vibr. predissociation IR spectra 5-37112
ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
ethylene-Ar, vibr. predissociation IR spectra 5-37112

molecular beams continued

- field-emission microscope for use with gas molecular beams 5-15264
fluoromethane in mol. beam, laser Stark saturation behaviour of K=0 levels 5-47514
flux distribution in detector plane, of effusive source molecular beam apparatus 5-54308
free jets and nozzle beams production without complex formation 5-26168
free-molecular beam, vel. distrib. function in hot jet, time of flight meas. 5-37820
gasdynamic, RF monopole mass spectrometer appl. to gas-discharge plasma diagnostics 5-21314
glass apparatus for studying gas-surface interactions (*Chinese*) 5-52449
graphite molecular beam source, Br₂ bulk diffusion 5-53645
laser induced chemical reaction dynamics, molecular beam studies (*Chinese*) 5-3851
mass spectroscopic analysis of pyrolysis products, inlet system containing molecular beam 5-50455
measurement using fast response Si:P bolometer 5-36280
methyl radical+ICI(Ibr)(I₂) reactive scattering, differential cross section meas. using supersonic CH₃ beam 5-45217
4-methyl-trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
modulated molecular beam mass spectrometer 5-392
pyrazine, jet cooled, intramolecular dephasing picosecond time resol. 5-53532
pyrimidine molecular beam, Coriolis coupling effect in intramol. vibr. redistrib., fluoresc. study 5-11448
recording using quadrupole mass spectrometer, ion sources design 5-11451
statistical scatt. from surfaces, cos θ law 5-8364
trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
stilbene, supersonic beams, photo-isomerisation, picosecond dynamics, fluoresc. 5-34606
stilbene, supersonic beams, photoisomerisation, reaction rate, pot. energy surface 5-34607
stilbene, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
surface structure, molecular beam diagnostics, quasiclassical approx. 5-56039
1,3,5-triazine, photodissoc. dynamics 5-26097
van der Waals complexes, weakly bound, nuclear spin species, statistical weights and correl. times 5-26170
vinyl chloride, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
BF₃-CO complexes, interaction optimised virtual orbitals for single excitations from closed-shell reference function 5-42153
Br₂+Ba(Ca)(Sr), charge transfer collisions near threshold 5-37160
BrCN, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
C₂⁺, electronic transition study, translational energy spectroscopy 5-15921
C₂D⁺, electronic transition study, translational energy spectroscopy 5-15921
C₂N₂, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
CO₂+N₂(Ar), vibr. inelastic collisions 5-26127
Ca+Br₂(Cl₂) chemiionisation in reactive scatt., mol. beam investig. 5-6105
ClCN, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
Cl₂SO, photodissoc. at 248 and 193 nm in mol. beam 5-23139
(DF)₂ struct., mol. beam spectrum 5-42256
H₂+Cs—H+C₂H, crossed beam reaction, laser induced fluoresc., ab initio calcs. 5-8789
H₂+He*, in supersonic beams, ionisation, mass resolved energy depend. 5-1487
HBr+He*(Ne*), Penning ionisation, HBr⁺ emission spectra 5-6122
(HF)₂ struct., mol. beam spectrum 5-42256
HFDF, struct., mol. beam spectrum 5-42256
(H₂O)_n(NH₃)_mH⁺, binary clusters, structural stability, mol. beam mass spectrometry 5-20344
He+Hf(HCl)(SF₆)(ethane)(tetrafluoromethane)(hexafluoroethane), rot. inelastic scatt., differential cross section meas. (*German*) 5-16028
I₂ laser, supersonic beam, optical pumping 5-53773
I₂+Mg (100) collisions, mol. energy transfer and dissoc. 5-13130
IF, selected rovibronic B²Π(O⁺) state dynamics, electronic transition moment variation 5-53426
K+NaCl reactive collisions, chemiluminesc. channels opened by photon absorpt. 5-62507
N₂ and N₂⁺ in pulsed supersonic beams, rot. population distrib., laser induced fluoresc. 5-37018
N₂, X¹Σ⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
N₂⁺, X²Σ⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
NH₃, oxidation on Pt (111) crystal face, mol. beam surface scatt. study 5-23156
NH₄, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
NO seeded in He and Ar, rot. and electronic relax. in pulsed supersonic beams, two-photon ionisation 5-6090
N₂O clusters, mol. beam studies in sonic jet, form. and props. 5-11458
N₂O, vibr. relax. in supersonic jet containing clusters 5-11417
Na₂, A ¹Σ⁺ state, optical-optical double reson. of high vibr. levels in mol. beam 5-47510
Na⁺+N₂ collisions, electronic, vibr. and rot. energy transfer, mol. beam study 5-47560
Ne-Cl₂, metastable vibr. excited van der Waals mol., mol. beam-laser spectroscopy 5-6052
Ne+SF₆, rot. inelastic scatt., differential cross section meas. (*German*) 5-16028
Ne⁺+Ar, Penning ionisation processes, mol. beam study 5-31622
OCS, supersonic beams in Ar, translational and rot. cooling 5-42405
P₂ beam source for MBE 5-22612
SF₆, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
SF₆ in supersonic beam illuminated by waveguide CO₂ laser, optical Ramsey fringes with traveling waves 5-6421
SF₆ molecular beams, one- and two-freq. multiple-photon dissociation 5-59317

molecular beams continued

- SO₂, supersonic beam, sub-Doppler laser spectroscopy 5-6001
 Sr+Br₂(Cl₂) chemiionisation in reactive scatt., mol. beam investig. 5-6105
 Xe+IBr, product branching ratios, excited pot. surface 5-3810

molecular biophysics

- see also *biomembrane transport; biomolecular effects of radiation; DNA; lipid bilayers; proteins*
 acetanilide crystals, hydrogen bonded, vibronic analog of small Holstein polaron 5-44069
 acetates, wide-line PMR study 5-6013
 N-acetyl- β -glucosaminidase, from cardiac muscle, biological activity 5-50608
 acyclovir, antiherpes agent, conformational features 5-62676
 adenine, picosecond emission dynamics measured with single-photon sensitive synchroscan streak camera 5-40122
 adenosine diphosphate, conformational and thermodynamic parameters, extended force field method appl. 5-36907
 adenosine triphosphate, conformational and thermodynamic features, vibr. spectra 5-39873
 adenosine-5'-triphosphate+CdCl₂(CdClO₄)₂, ¹H, ¹³C, ³¹P, ¹¹³Cd NMR spectra and X-ray diff. 5-62671
 aerosols, surface reactivity ab initio STO-3G calcs. 5-3886
 aggregating proteins, light scatt., scaling behaviour and cluster fractal dimens. determ. 5-8927
 albumin-polyelectrolyte-PGE, modified platelet adhesion 5-18014
 amino acid complexes in aq. soln., ¹⁷O and ¹⁴N NMR studies 5-39901
 amino acid hydrobromides, H-bonds, ⁷⁹Br NQR study 5-28037
 amino acid hydriodides, H-bonds, ¹²⁷I NQR study 5-28037
 amino acid sequence, spectral anal., intrinsic membrane proteins 5-34780
 amino acid side-chain partition energies and residues distrib. in soluble proteins 5-45388
 amino acids, ¹³C spin exchange 5-23298
 α -amino acids, aq. solns., partial molar volumes determ. 5-23291
 amino acids, gamma-irrad. dose-response times and trapping sites 5-34788
 amino acids, low freq. vibr. modes, picosecond CARS 5-29117
 6,7'-anhydro-6-hydroxy-7-(2- β -D-psicofuranosyl)cytosine, X-ray diff. obs. of mol. struct. 5-23303
 antigen-antibody complex, 3D struct. at 6 Å resolution 5-39878
 arabinonucleosides, ARA-A and ARA-C, vibr., Raman spectra 5-59253
 L-ascorbic acid, wide-line PMR study 5-6013
 l-asparagine monohydrate single cryst. quadrupole coupling tensor, chem. shielding 5-28016
 aspartate carbamoyltransferase, unligated, of E. coli, struct. at 2.6 Å resolution 5-4035
 auxin plant hormone, transport mechanisms through plasma membrane, modelling (German) 5-56801
 bacterial photosynthetic reaction centres, ENDOR study of photoexcited triplet' state P⁺ 5-39919
 bacteriochlorophyll a cation and anion radicals in liq. soln., ²⁵Mg ENDOR and triple reson. 5-23307
 bacteriochlorophyll-a, glass matrix, triplet spin dynamics, transient EPR lineshape anal. 5-42305
 bacteriorhodopsin, acidified and deionised forms, resonance Raman spectra 5-56752
 bacteriorhodopsin, excited-state dynamics 5-45387
 bacteriorhodopsin, external charge, direct detection by XPS 5-34786
 bacteriorhodopsin, new luminous state 5-62686
 bacteriorhodopsin, solid state NMR studies 5-39897
 bacteriorhodopsin, tryptophan residues, spectrophotometric studies during photocycle 5-29135
 bacteriorhodopsin in purple membrane, US vel. meas. 5-34798
 bacteriorhodopsin in vesicle systems, time-resolved absorbance changes induced by fast acidification 5-45406
 basic pancreatic trypsin inhibitor, multiple quantum coherence, uniform excitation 5-52356
 bathorhodopsin, theory of optical absorption 5-39891
 biochemical reactions, high efficiency and specificity, weak intermol. interactions 5-28841
 biological compounds, imaging using CARS microscope 5-39884
 biological mols. coupled by exchange interaction, electron transfer 5-45390
 biological sequences, context dependent comparison 5-29131
 biological systems, liquid crystal aspects, optical microscopy study 5-50627
 biology, computer graphics appl. 5-4032
 biomembrane structures, investig. using pyridine derivatives as fluoresc. probes 5-13756
 biomolecular handedness, electroweak origin 5-42464
 biomolecules, 2D NMR, super COSY and SECSY pulse schemes 5-41167
 biopolymer conformations evaluation: substituent electronegativity in nucleosides 5-13718
 biopolymer structures, reviews 5-8912
 biopolymer suspensions, X-ray scatt. 5-8817
 biopolymer systems, static and dynamic conformational energy anal. 5-13722
 blood, plasma proteins, adsorpt. on polymer surfaces, kinetics 5-34769
 blood serum from healthy subjects, NMR relax. mechanism 5-39896
 bovine serum albumin, NO induced solvent H⁺ relax., localised translational motion 5-20335
 brain tissue, normal and oedematous, ¹H NMR study, relax. changes rel. to storage time and temp. 5-29138
 Brome mosaic virus, coat protein, polymerisation, X-ray scatt. apparatus studies 5-5304
 calcium oxalate dihydrate, growth morphology theory 5-7202
 calmodulin, site selective high resolution laser spectroscopy of Eu in Ca binding proteins 5-62687
 calmodulin, struct. props. as revealed by different NMR techniques 5-39880
 carbonic anhydrase, electronic struct. investigations, ab initio calcs. 5-39875
 carboxylic acids-all-trans-retinylidene tert-butylamine interactions, UV-visible, PMR study 5-20217
 carotenoids, ¹³C- and ²H-substituted, reson. Raman spectra 5-59252
 K-casein micelles, bovine, ¹H NMR spectra obs. 5-39899
 catalase crystals, thermography, role of crystallographic modification 5-13716

molecular biophysics continued

- cation motion in water-filled gramicidinlike pores, mol. dynamics simulation 5-39869
 cellulose nitrate-glycerin formal complex, X-ray diff. and electron microscopy studies 5-18020
 cerebral white matter and fatty tissue, proton spin relax. studies 5-29139
 ceruloplasmin, human, struct. model based on internal triplication, hydrophilic/hydrophobic charact. and domain secondary struct. 5-29129
 chain molecules, intramol. dynamics, excitation energy transfer efficiency fluctuations 5-13712
 chitosan films, struct., X-ray investig. (Russian) 5-45396
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 chlorophyll, spontaneous crystallisation in flat artificial membranes and liposomes, EPR obs. 5-8935
 chlorophyll a aggregates, interactions and energy transfer, ps fluoresc. spectroscopy obs. 5-62685
 chlorophyll a and b in nematic liquid crystal, photoacoustic spectra, fluorescence lifetimes 5-34088
 chlorophyll aggregates, hydrated, excited singlet state lifetimes, exciton interactions 5-56757
 chlorophyll complexes, hydrated, triplet-state decay kinetics investigated fluorometric techniques 5-56758
 chlorophyll-a-protein complex, fluoresc. kinetics and time gated fluoresc. spectra 5-62691
 chlorophyll-protein CPII, absorpt. and circular dichroism, trimeric model extensions 5-4057
 cholesterol, biological phase transition at 37°C 5-18016
 cholesterol, oxidised, bilayer lipid membrane, thermally excited fluctuations 5-50636
 chorionic gonadotropin subunits, human, spatial relationships 5-29127
 chromophore of visual pigments and bacteriorhodopsin, proton bridge, photochemical primary step 5-29189
 collagen, native, phase transition in presence of salts 5-34777
 collagen, struct. rel. to interpeptide H bond networks 5-13717
 collective behaviour, quantum field approach 5-56736
 computer aided prediction of structure-biological activity relationships 5-50607
 concanavalin A, binding to sugars, orientation investig. 5-18017
 contractile proteins, proximity mapping, Dale-Eisinger anal. appl. 5-4029
 crambin, hydrophobic protein, cryst. struct., pentagonal arrays of water molecules 5-56747
 crambin, protein packing struct. rel. to side-chain methyl rotor conformations 5-8918
 crotonamine, struct. and conformational changes, SAXS study 5-45394
 γ -crystallin IIIb, X-ray crystallography, phase improvement using mixed electron density model 5-56753
 cytochrome a₃ struct. in CO-band cytochrome oxidase 5-13726
 cytochrome b₅, penetration into lipid bilayer, neutron scatt. obs. 5-13732
 cytochrome c peroxidase, CO binding kinetics, pH and Co conc. effects 5-34770
 cytochrome P-450-CO complex hyper spectrum, INDO CI calc. 5-47598
 cytochrome structure, function and evolution, review 5-56749
 delayed fluorescence kinetics in living plants, differential eqns. 5-62684
 deoxyhaemoglobin Cowtown [His HC3(146) β -Leu], struct.: alkaline Bohr effect, electrostatic interactions 5-29130
 depth-resolved surface-coil spectroscopy (DRESS) for in vivo ¹H, ³¹P, and ¹³C NMR 5-9030
 dextran-albumin cross diffusion coeff. determ. 5-62672
 2,4-dimethoxypyrimidine, liq. and vapour, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 dimyristoyl lecithine, phase transitions and mol. motions, ¹H relax time meas. 5-50638
 dinucleotide, 2-dimens. double quantum spectra 5-52356
 dipalmitoyl phosphatidylcholine bilayers, aq. dispersions, gel transitions, Raman spectra 5-50633
 dipalmitoyllecithin multilayers, direct determ. of Ca profile struct. using neutron diff. 5-39874
 L- α -dipalmitoylphosphatidylcholines, press. effect on cryst. phase form. rate 5-56740
 dipalmitoylphosphatidylglycerol bilayers, interaction with poly-L-lysine, Raman spectroscopic study 5-13733
 DNA, B to Z transition, statistical mechs., contrib. of diffuse ionic interactions 5-50618
 DNA, conformation, side-by-side struct. 5-34779
 DNA, coupled based rotator model, local fluctuations in helical twist angles and topological solitons 5-45395
 DNA, double-stranded, liq. cryst. microphases (Russian) 5-45393
 DNA, from related bacteriophages, thermal stability map and base substitution map 5-39876
 DNA, resonant microwave absorption and low lying Raman bands 5-62690
 DNA, selected mols., reson. microwave absorpt. 5-1365
 DNA, solid, struct. disorder determ. by sorbed water ¹H NMR 5-39879
 DNA, structure and function, order and disorder anal. 5-62677
 DNA, supercoiled, chiral torsion, circular dichroism calcs. 5-42313
 DNA, thermally stimulated currents, electrets and dielec. props. 5-23295
 DNA A and B forms, in soln., indicatrices of X-ray diffuse scatt. calc. 5-13729
 DNA and synthetic analogues, polymorphism, X-ray fibre diff. study 5-50620
 DNA aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
 DNA bending induced by cruciform form. 5-39877
 DNA complexes with Fe, γ -resonance spectroscopy obs. 5-13728
 DNA double helix, X-ray diff. and mol. model building studies 5-23306
 DNA internal rot. angles, variation and oscillatory motion 5-56737
 DNA molecular assembly, collective vibr. modes, LF Raman spectra 5-53653
 DNA solutions, surface tension meas. 5-45392
 DNA structure, evidence for stable curvature in soln. 5-29126
 DNA-9-aminoacridine complexes, fluoresc. anisotropy study 5-62680
 DNA-triostin A complex, mol. struct. obs. 5-34781
 DNAs, sedimentation field flow fractionation 5-13966
 DPPC bilayers, reduction of ³¹P-chem. shift anisotropy 5-39911
 drug release, diffusion-limited, role of polymer matrix struct. and interparticle interactions 5-45389
 E. coli DNA polymerase I complexed with dTMP, struct. of large fragment 5-56744
 egg white lysozyme, hen, hydration in aq. soln., self-diffusion NMR and Kerr dielec. relax. studies 5-23302

molecular biophysics continued

egg white lysozyme, hen, hydration induced activity rel. to enzyme activity 5-23301
electrophoresis trends 5-39777
electrostatic interactions, macroscopic models: limitations and applicability 5-29119
enzyme kinetics, NMR methods for study 5-40135
enzyme mechanism study by ^{13}C NMR 5-23554
enzyme reactions dynamics in soln. and heterogeneous media 5-39914
enzyme-catalysed exchange, 1D and 2D NMR 5-28957
euphol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
evolution of biological macromols. 5-4027
FEM as probe of biomolecular adsorption from soln. 5-40126
ferrocyclochrom, soln. conformations, spatial struct. of axially bound methionine, ^1H NMR obs. 5-13719
fibrinogen adsorbed on metal and metal oxide surfaces, Fourier transform IR refl. absorpt. spectroscopy 5-4038
fluorescence decay characteristics, anal. from variable-freq. phase shift and modulation data 5-13730
fluorescence decay meas. using synchronously pumped, cavity dumped dye lasers, appl. to biological systems 5-39885
fluorescence emission and detect., effect of planar dielec. interfaces 5-39882
fluorescence photobleaching recovery, separation of translational and rot. contribs. in soln. studies 5-39883
fluorescence recovery spectroscopy as a probe of slow rot. motions 5-40116
fluorescence spectroscopy, laser induced, from native cancerous and normal tissue 5-39890
1-(4-fluorophenyl)-1-(3-pyridyl)-but-3-yn-1-ol, cryst. struct. 5-50614
fluorophore mixtures, resolution using variable-freq. phase and modulation data 5-13731
Frohlich and Davydov models of biological order 5-18035
galactocerebroside and galactocerebroside-phosphatidylcholine bilayer membranes, interaction with cholesterol 5-39867
ganglioside G_{D1a} micelles, ^{13}C spin-lattice relax., head group saccharide limited segmental motion 5-29162
gangliosides G_{M2} and G_{M1} , ^1H and ^{13}C NMR, NOE, conformational props. 5-8916
gaseous dielectrics, conf., Knoxville, USA, May 1984 5-35919
gel structure detection by light scattering technique 5-56568
genetic code, detection of mol. entities 5-34771
globular proteins, H bonding rel. to struct., review 5-39872
globular proteins, helices packing, polyhedral description 5-8914
globular proteins, solvent denaturation, resolution-enhanced Fourier transform IR spectroscopy 5-4033
glycoside muscaroside C, Muscari comosum, struct., two dimens. NMR 5-59268
glycyl-glycine hydrochloride monohydrate, peptide bond, ^{15}N chemical shift, ^{15}N - ^{13}C dipolar tensors 5-29144
GPGG peptide bond, Raman spectroscopic evidence for β -turn conformation 5-50615
gramacidin-S, two dimens. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
GTP binding protein: properties and lack of activation by phosphorylated rhodopsin 5-34775
GTP-binding protein and rhodopsin, squid, crossreaction with vertebrate photoreceptor enzymes 5-50609
guanidine, vibr., normal coordinate anal., IR and Raman spectra 5-28133
guanosine 5'-monophosphate dianion with Na^+ as struct. director, H-bonding, ^1H and ^{31}P NMR 5-8921
haemagglutinin, influenza virus, 3D struct. of antigenic mutant 5-13724
haematoporphyrin derivative, time-resolved fluorescence spectroscopy 5-39887
haematoporphyrin derivative in normal and tumor tissue of rat laser induced fluoresc. study 5-50621
haematoporphyrin derivative incorporated by cancer tissues and micelles, similarity between fluoresc. spectra 5-29136
haeme proteins, conformational substates and barrier height distrib. in ligand binding 5-20334
haemoglobin, ligand photolysis and recombination, temp. depend., reson. Raman study 5-29137
haemoglobin, oxy- and carbonmonoxy-, solns., mag. susceptibility 5-56738
haemoglobin, struct. study by allosteric label method 5-34776
haemoglobin III from Chironomus thummi thummi, Fe-C bond lengths, resonance Raman and X-ray diff. studies 5-50617
heart metabolism in live guinea pigs, ^{13}C NMR studies 5-13957
helical molecules, packing, diffraction formulae 5-8913
 α -helical proteins, Toda-lattice solitons 5-39871
trans- Δ^2 -hexadecenyl urea, synthesis and biological activity 5-50360
histidine-12 in reduced S-sulfonated ribonuclease A, local struct., ^1H NMR spectra 5-29125
histidine-52, imidazolium N- ^1H peaks in PMR by NOE expt. 5-13738
homonuclear 2D correlated spectroscopy, pulse scheme 5-24961
human leukocyte elastase, inhibition by ynenol lactones 5-45391
human tooth enamel, hydroxyapatite struct., Fourier synthesis, electron micrographs 5-4031
hydrate surroundings of protein as judged by spatial struct. 5-13715
hydrogenase from desulfovibrio vulgaris, anomalous EPR and Mossbauer spectra 5-4039
hydrothermal vents, unstable biomolecules under 'black smoker bacteria' conditions 5-50631
3-hydroxyflavone in an isolated-site cryst. matrix, proton-transfer spectroscopy 5-4040
hyporhodopsin, frog, absorpt. spectrum in rod outer segment suspension and in retina 5-4089
hyporhodopsin, theory of optical absorption 5-39891
immunoglobulins, human, heat aggregation kinetics, light scatt. 5-56776
immunosensors based on surface plasmon reson. 5-18156
indane-1,3-dione derivatives, lower triplet state, rel. to anti-vitamin K activity 5-59162
insulin, isomorphous phases, extension and refinement by determinantal methods 5-50611
insulin, molecular electrostatic potential, CNDO/2 single pole method calc. 5-26118
insulin, struct. anal. using direct method combination with isomorphous replacement or anomalous scatt. data 5-2293
insulin crystal monomeric despentapeptide (B30-B26), struct. changes 5-13725

molecular biophysics continued

3-iodo-L-thyronine hydrochloride dihydrate, thyroid hormone metabolite, cryst. struct. 5-50613
ionophore antibiotics under NH_3 chemical ionisation, cationised species obs. 5-56756
isopropylidene nucleoside derivatives crystal structure, implications for ribose ring flexibility under external cyclic constraint 5-38274
lac carrier protein in reconstituted proteoliposomes, intramol. dislocation of COOH terminus 5-29128
lamellar photoreceptor membranes, lyotropic liq. cryst. domains 5-50634
laser chemistry and diagnostics appl., conference, Arlington, VA, USA (May 1984) 5-35901
leukotriene B_4 -Ca complexes, 6-cis- and 6-trans-, conformational anal. 5-4034
leukotriene B, in soln., conformational anal., H^+ coupling consts., PMR 5-11342
lipid bilayer ^1H NMR line form 5-34797
lipid bilayer membranes, cyclic voltammetry study 5-23326
lipid bilayer membranes, lipid-preference of protein, effect of gel-liq. cryst. transition 5-39907
lipid bilayers, anisotropic spin-lattice relaxation, solid state ^2H NMR line-shapes study 5-39910
lipid bilayers, phase transition model using Kikuchi cluster method 5-18032
lipid exchange between membranes of vesicle bilayers 5-39904
lipid membranes, phase transition temp. rel. to bivalent cations 5-34778
lipid monolayers, kink form. mol. mechanics 5-29163
lipoprotein, high-density, bovine, 2D NMR, ^{13}C - ^1H chemical shift correl. spectra 5-8925
lipoproteins, low density, from human plasma, cholesteryl ester core struct. 5-29124
liposomes, structure and defects 5-62695
liver fluke, Fasciola hepatica, ^{31}P NMR quantitative study 5-39894
localized ^{13}C NMR spectra with enhanced sensitivity obtained by volume-selective excitation 5-62958
luciferin, fireflies and earthworms, in vivo bioluminesc. emission 5-34785
lysozyme, fractal surface dimension 5-50610
lysozyme, hydration isotherm rel. to mol. packing in solid phase, micromethod 5-13950
lysozyme, tetragonal cryst., water-mediated struct. transformations 5-18018
lysozyme molecule, rigidity rel. to inhibitor binding in active centre cleft 5-8911
lysozyme-water interface, cross relax., NMR line shape relax. correl. investig. 5-13734
macromolecular complexes, radial distrib. of density, dark field scanning transmission electron micrographs 5-56748
macromolecular crystallography research at Trombay, India 5-13741
macromolecular thermal motion, rel. to Mossbauer absorpt. spectrum 5-34790
macromolecules, intramolecular interaction energies additive procedure computation 5-16070
magnetic resonance and related phenomena conf., Zurich, Switzerland (Sept. 1984) 5-30130
magnetic viscometer for shear-sensitive macromolecules 5-4294
melanin, fluorescence spectra 5-39889
membrane proteins, salt bridge stability 5-56784
membrane suspensions, fluoresc. anisotropy decay, effect of orientational order 5-13752
membrane suspensions, fluoresc. anisotropy decay, effect of orientational order 5-13753
metabolically active dipolar parts in cell, dielectric const. 5-18036
metal complexes with nucleotides and pyridoxal-amino acid Schiff bases, X-ray struct. studies 5-13740
metal ions in biological systems 5-29116
metal-chlorophyll interaction studies 5-34768
metallated tetrapyrroles, axial ligand coordination, absorpt. and fluoresc. spectral shifts 5-4041
metallated tetrapyrroles, net spectral shifts induced by axial ligand coordination, absorpt. and fluoresc. 5-4042
metallo-proteins, multicentre 5-62683
metallo-proteins, statistical theory for powder EPR 5-62682
metalloenzyme active centres, O containing Fe-Mo-S clusters, electronic struct. 5-31665
metastable states in a nonlinear stochastic model 5-18015
methane derivatives-amides interaction, thermodynamics, dielectric polarisation, IR study (French) 5-59326
N-methylacetamide, in-plane force const., least squares adjustment, ab initio SCF MO calcs. 5-36918
micelles, statistical thermodynamics of amphiphile chains 5-29118
microgravity protein crystallisation expts., diffusion profiles 5-45549
monosaccharides and disaccharides, frozen aqs. solns., depolarisation thermocurrents 5-23290
Mossbauer absorption by particle in damped harmonic motion, quasielastic component in biological systems 5-34787
mucus glycoproteins, equilib. solute distrib. in the analytical ultracentrifuge 5-56734
muon spin rotation, possible appl. in biophysics 5-39893
muscle, biochemical bond graph models, appl. to Ca processes (German) 5-62675
muscle, proton NMR response, rel. to age and thermal treatment (Italian) 5-45404
myocardial metabolism, ^{13}C NMR studies of alanine aminotransferase by transfer of magnetisation 5-40138
myoglobin, ps fluoresc. decay of tryptophans 5-29146
myoglobin, vinyl mobility, T_1 rate, time depend. NOE meas. 5-11355
myosin subfragment 1, binding to glycerinated insect flight muscle in rigor state 5-56733
 NAD^+ , conformational variability in free and bound states 5-50619
 NADH:Q oxidoreductase, Fe-S centres, EPR spectra, quantitative numerical anal. of g strain 5-62683
1-naphthalene acetic acid, wide-line PMR study 5-6013
naphthoflavones, ^{13}C NMR study 5-26022
2-naphthoxy acetic acid, wide-line PMR study 5-6013
neutron scattering applications to biological macromolecules 5-50912
nicotinamide adenine dinucleotide coenzyme reduction with solvated electrons generated by UV pulses in micellar solutions 5-39696
nitroxyl radical, EPR imaging 5-13736
NMR, molecular spectroscopy, high resolution, appls., pulse spectrometry (French) 5-327

molecular biophysics continued

- NMR spectra, 2D, quantitative evaluation of cross peaks, rel. to protein internal motions study 5-40136
- nucleic acids, genetic interest, rot. isomerism, Raman spectra, circular dichroism 5-53657
- nucleic acids, NMR study, spatial structures and intermolecular interactions 5-34784
- nucleic acids, quantitative anal. by Raman band deconvolution 5-40115
- nucleic acids, sequence of bases determ., possible physical method 5-57083
- nucleosome core particle, struct. at 7 Å resolution 5-8917
- nucleosome reconstruction via P mapping 5-50913
- nucleotide crystal hydrates, solvent networks, Monte Carlo simulation 5-23299
- octa-meso-HyI-valinomycin, $C_{40}H_{68}N_4O_{12}$, crystal and mol. struct. 5-18022
- oligonucleotides, sequential resonance assignments with homonuclear and heteronuclear 2D NMR 5-39900
- oligosaccharides, NMR, multiple step relayed correlation spectroscopy 5-56761
- oncogene activation through carcinogens, biochemical mechanisms 5-39870
- opsins, mammalian rod, struct. obs. 5-34783
- organic dye-chloroplast mixture, energy transfer and sensitized emission (Japanese) 5-39892
- organic helices, stained and unstained, diffr. patterns 5-56750
- organs, excised and perfused, NMR relax. obs. (Italian) 5-45457
- orientation constraints in diffusion-limited macromolecular association 5-45386
- oxyhaemoglobin and carboxypeptidase digested derivatives, Fe electronic struct. 5-29123
- oxyhaemoglobin prosthetic group, pH-induced symmetry distortions, investigation by resonance Raman scatt. 5-13721
- P-860 oxidised primary donor of bacterial photosynthesis, ^{14}N and ^{15}N coupling const., ESR spin echo 5-45407
- papain, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
- peptide bond formation, stereoelectronic control, ab initio calcs. and serine proteases action mechanism 5-39868
- peptide O of linear and cyclic dipeptides, ion binding props., ^{17}O and ^{14}N NMR studies 5-39901
- peptides, ^{13}C spin exchange 5-23298
- peptides, laser photo-CIDNP 1H NMR 5-8923
- peptides, low freq. vibr. modes, picosecond CARS 5-29117
- phage λ repressor, NH_2 -terminal arm flexibility, two-dimensional 1H NMR obs. 5-56760
- phenylalanine, UV reson. Raman spectroscopy 5-20203
- phenylated carboxylic acid-conjugated imine interaction, rhodopsin model UV and PMR study 5-20216
- phospholipid membranes, low angle X-ray scatt. on introducing valinomycin 5-13750
- phospholipid monolayers, chiral solidification 5-52206
- phospholipid monolayers, impurity controlled phase transitions 5-13720
- phospholipid monolayers, supported, order detect. by fluoresc. dichroism, laser based technique 5-40114
- photosynthesis of plants, optical excitations migration (Russian) 5-39917
- photosynthesis primary products, charact. by electron-nuclear multiple reson. 5-34789
- photosynthesizing systems, excitation dynamics, fluorescence kinetics upon intense laser pumping 5-13739
- photosynthetic reactants, electron spin polarisation 5-47506
- physicochemical processes, mechanism, conference, Sorrento, Italy (May 1983) 5-24595
- phytochrome chromophore, struct. change accompanied by isomerisation and proton transfer 5-50624
- phytochemical studies, SEM images, crystallographic anal. 5-29133
- pivaloyl-L-prolyl-N-methyl-L-threoninamide, peptide, cryst. struct. (French) 5-50612
- planar lipid bilayer phase transitions, probing by photon correl. spectroscopy 5-13755
- poly(amino acid) in helix-coil transition, scatt. functions 5-26176
- poly(amino acid)s, interchain interactions, CNDO/2 SCF MO calcs. 5-36928
- polyadenylic acid, picosecond emission dynamics measured with single-photon sensitive spectroscopy 5-40122
- N,N'-polymethylenebis(5-alkyl)uracils, stacking, H bonding, laser Raman spectra 5-23308
- polynucleotides, double-stranded, liq. cryst. microphases (Russian) 5-45393
- polypeptides, homonuclear relayed double quantum 2D NMR spectroscopy 5-40139
- polypeptides, soln. conformation, internal rot., NMR study 5-56741
- polypeptides solid, mol. motion, spin-lattice relax., PMR study 5-56762
- polysaccharide molecules, cooperative interaction in water, role of H-bond connectivity props. 5-23293
- porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
- promoter and operator DNA, 2D NMR studies 5-39898
- proteins, struct. and function, NMR, chemical shift data 5-29141
- protein 1H NMR spectra assignment: appl. of DQF-COSY, relayed-COSY and double-relayed-COSY 5-40140
- protein conformational changes, monitoring by quenching of intrinsic fluorescence 5-50625
- protein crystal growth under low gravity, conf., Freiburg, Germany (March 1984) 5-40815
- protein crystallography, design and construction of low temp. cooler 5-4289
- protein crystals, appl. for struct. and function anal. 5-45397
- protein crystn. involving single or multiple growth cycles, using silicones 5-4290
- protein globule, charge transfer reactions, energy of reorganisation of medium 5-34766
- protein isomorphous struct., three-phase invariant, direct method and isomorphous replacement techniques 5-21351
- protein single crystal growth under microgravity 5-9108
- protein single crystal growth under microgravity 5-45548
- protein single crystals, crystallography using synchrotron X-radiation, absorpt. curves meas. 5-35100
- protein structure, Bijvoet differences, measurability values 5-2298
- protein structure determination, contemporary methodology 5-40131
- protein structure matching by least-squares refinement 5-23296

molecular biophysics continued

- protein two-photon induced fluoresc. (Chinese) 5-62681
- protein-pigment interaction in Rhodospseudomonas spheroides, temp.-induced changes in absorpt. spectrum 5-4058
- proteins, 2D PMR, ω_1 decoupling 5-6175
- proteins, amino-acid sequences as autocorrelated series 5-13723
- proteins, complex, thermal denaturing, thermodynamic anal. based on van t'Hoff eqn. 5-34791
- proteins, fluctuation between conformation substates, Mossbauer spectra of ^{57}Fe 5-56745
- proteins, fractons and fractal struct., spin-lattice relax., temp. depend. 5-4036
- proteins, H^+ NOE, distance depend. 5-13737
- proteins, homonuclear relayed double quantum 2D NMR spectroscopy 5-40139
- proteins, laser photo-CIDNP 1H NMR 5-8923
- proteins, modified, bridging groups, intramolecular electron transfer 5-62461
- proteins, noncrystalline, NMR study, spatial structures and intermolecular interactions 5-34784
- proteins, oxidised high pot. and ferredoxin, active sites, paramagnetic states 5-62674
- proteins, random atomic motions 5-26175
- proteins, single cryst. diffractometry, rapidly decaying poorly diffracting crystals, data collection strategy 5-41236
- proteins, struct., integrated direct methods, isomorphous replacement probability distrib. 5-2297
- proteins, three dimensional structs., systematic comparison using dihedral angle sequence 5-4030
- proteolipid protein of central nervous system myelin, struct. and mol. arrangement 5-50616
- proton relaxation mechanisms in biological systems (Italian) 5-45400
- proton T_1 -dispersion of proteins, muscle fibres and living leeches 5-39895
- pteridines, and derivatives, geometry, SCF STO-3G calcs. 5-1153
- purple membrane, electron diffr. patterns 5-40134
- QH_2 :ferricytochrome c oxidoreductase, Fe-S centres, EPR spectra, quantitative numerical anal. of g strain 5-62683
- radical recombination reactions, magneto-optical absorbance difference spectroscopy, appl. to photosynthesis 5-56735
- raphide microstruct. rel. to irritation, SEM and optical microscopy study 5-23305
- retinal isomers, configurations, IR, Raman and 1H NMR spectra 5-15937
- rhodopsin, membrane protein, crystn. 5-45398
- rhodopsin, phosphorylation regulated light initiated CGMP hydrolysis 5-34774
- rhodopsin's protein and carbohydrate structure: selected aspects 5-34782
- rhodopsin and GTP-binding protein, squid, crossreaction with vertebrate photoreceptor enzymes 5-50609
- ribonuclease A, cryst., water-mediated struct. transformations 5-18018
- ribonuclease C_2 of *Aspergillus clavatus*, cryst. struct., X-ray diffr. studies 5-23304
- ribonuclease-A, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
- ribonuclease-A, refined cryst. struct. at 1.45 Å resolution 5-29121
- RNA, codon recognition, mol. conformations, NMR 5-56743
- RNA, conformational aspects and biological functions by nucleoside phosphate study 5-53499
- RNA oligomers, 1H chemical shift, double-quantum and spin echo NMR 5-8920
- rotating spiral waves in modified Fitz-Hugh-Nagumo model 5-36165
- rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
- serine proteinases, O...S and N...S close contacts 5-20336
- serum albumin, bovine, interactions with myristic acid, ^{13}C NMR study 5-4028
- serum albumin, human, adsorption, on soft contact lenses, conformational changes 5-62670
- serum albumin, human, low temp. heat capacity studies (Russian) 5-34792
- serum albumin bovine, conformation for various degrees of iodination using electron spin reson. 5-29120
- silyl steroid, $C_{30}H_{60}Si_4$, mol. and crystal struct. 5-18023
- sodium p-sulfonamidobenzeneaminometasulfite, double NMR-NQR study 5-8926
- solvent effects in biomolecular systems and processes 5-23292
- soya seeds, ageing effects, water NMR spin-echo investig. 5-18226
- starch granules, potato, hydration, influence of sorption hysteresis 5-23294
- streptomyces subtilisin inhibitor, struct., NMR 5-56742
- striated muscle liquid crysts., Donnan pots., A-band and I-band meas. 5-39925
- styrylpyridinium derivatives, fluorescent probes, optical props., membrane binding 5-62689
- surface characteristics of biological materials, water proton selective nuclear relax. 5-4037
- sweet molcs., active site of receptor, soft agonist receptor interactions 5-29122
- synchrotron radiation protein crystallography, optimisation of anomalous dispersion from K and L_{III} edges 5-23563
- teicoplanin glycopeptides struct., PMR study 5-23297
- thermolysin, site selective high resolution laser spectroscopy of Eu in Ca binding proteins 5-62687
- thymine, high resolution IR spectra in Ar matrix 5-13727
- tirucallol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
- tissue proton, relax., technical aspects of meas., rel. to tissue props. (Italian) 5-45567
- tissue proton relax. obs. rel. to bioenergetics (Italian) 5-45402
- tissue relaxation rates, factors influencing expt. values (Italian) 5-45401
- tissues, adequacy of uni-exponential model in characterising spin-lattice relax. curves (Italian) 5-45403
- tissues and biological materials, problems of characterization by high resolution NMR (Italian) 5-45458
- total internal reflection fluorescence in biological systems 5-62960
- transient states, time-resolved crystallographic studies using synchrotron radiation 5-15856
- translational and rot. diffusion coeff. theories 5-1535
- translational drag coefficients of assemblies of spheres with higher-order hydrodynamic interactions 5-21109

molecular biophysics continued

- tripleotide, two dimens. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
- tryptophan, selective excitation with two-photon absorpt., HMO model (Chinese) 5-56755
- tryptophan, UV reson. Raman spectroscopy 5-20203
- tyrosine, selective excitation with two-photon absorpt., HMO model (Chinese) 5-56755
- tyrosine, UV reson. Raman spectroscopy 5-20203
- ultrafast phenomena, conf., Monterey, CA, USA (June 1984) 5-24600
- trans- Δ^2 -undecenyl urea, synthesis and biological activity 5-50360
- uracil, high resolution IR spectra in Ar matrix 5-13727
- uracil, matrix isolated, in-plane modes, IR spectra ab initio prediction 5-11313
- urea p-aminobenzenesulfonamide, double NMR-NQR study 5-8926
- urinary calculi, struct. aspects, SEM studies 5-29132
- valinomycin, ionophoric antibiotic, $C_{55}H_{93}N_7O_{17}$, [MeAla²] analog, refined crystal structure 5-18021
- verdoinoid bile pigments, ¹⁵N NMR at natural isotope abundance 5-50629
- vesicle membranes, nonisothermal pattern of phase transition 5-13749
- visual pigments, fluoresc. quantum yield: evidence for sub ps isomerisation rates 5-29147
- vitamin D₃, aq. solution, supramolecular structure 5-18019
- water and aq. solns., struct. and dynamics, biological implications, conf., Grenoble, France (April 1984) 5-14825
- water proton T₁ in aq. solns., mag. field dependence, mag. imaging contrast media appl. 5-29145
- water relaxation behaviour, biomedical implications rel. to NMR imaging 5-23468
- water relaxation properties in biological systems (Italian) 5-45399
- X-pro peptide bonds, cis and trans, detect. by ¹³C NMR, collagen appl. 5-29148
- yeast cell suspension, ultrathin cryosections, morphology studied by SEM and STEM 5-15143
- Z-RNA, a left handed RNA double helix, spectroscopic obs. 5-8919
- zinc hematoporphyrin and derivatives, blue shifted fluoresc., tumour diagnostics 5-37095
- Ca-binding proteins, struct. obs. using NMR 5-56739
- Ca(H₂PO₄)₂, Ca(H₂PO₄)₂·H₂O and deuterated analogues, IR and Raman spectra, H-bonds 5-55866
- Co biomolecular complexes, fine struct. in vicinity of K absorpt. edge studied by XAS 5-29149
- Cu (II) complex with glycine and racemic serine, crystal structure 5-18024
- Cu complex, bis (α -amino isobutyrate) copper (II), struct. and mag. props. 5-27119
- Cu complex formed by Pseudomonas aeruginosa, XANES and EXAFS studies 5-13742
- CuII complexes, 1,4-di(1'-methyl-2'-imidazolyl)phthalazine, struct., magnetism, X-ray diffr. 5-60600
- DPPH crystals, EPR imaging 5-13736
- ²H NMR, membrane dynamic struct. appl. 5-13757
- L²-DNA base complexes, ab initio SCF MO calcs. 5-59138
- NaCl aq. solns. containing protein, vicinal, long and extremely long range effects on cryst. growth 5-60565
- P₂O₅-CaO-SiO₂ bioactive glasses, IR spectroscopy study, 5-48462
- Pt complexes, Pt(NH₃)₂Cl₂ with inosine-5'-monophosphate, Fourier transform IR study 5-20185
- Tl(I)-enantiin-B complex, ²⁰⁵Tl and ¹³C NMR study 5-8924

molecular bonds *see bonds (chemical)***molecular clouds** *see interstellar matter; nebulae***molecular clusters**

- acetic acid clusters, mass spectral and elec. deflection study 5-26186
- alkali halide clusters, electronic, vibrational and structural props. 5-37200
- benzene, solvation by methane, ethane and propane, mol. jet study, geometry, binding energy 5-56471
- n-butyl methacrylate ionomers, evidence for clustering from thermally stimulated currents 5-32793
- cluster ion assoc. reactions, kinetics, thermochemistry 5-13563
- cluster ion impact on solid surface 5-39326
- clustering, time depend., multichannel kinetic channel 5-27356
- formation in mol. beams, use of similarity profiles in studying pre-existing dimers 5-23087
- ionic clusters desorbed from organic salts under fast atom bombardment 5-59419
- methane, clusters, nozzle produced, mass spectra 5-11456
- organic cluster beam formation and film form. appl. 5-28363
- organic molecular aggregates, electronic excitations and interactions, conf., Schloss Elmau, Germany (June 1983) 5-18992
- phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455
- symmetric orbitals construction for mol. clusters 5-53662
- toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
- toluene solvation by methane, ethane and propane, mol. jet study, time of flight mass spectra 5-56472
- toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-37109
- p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
- γ -Al₂O₃ clusters, adsorpt. of phenol (2-butene), quantum chem. investigation 5-11241
- Ar_m(H₂O)_n⁺, m=0-4, field detachment, electron binding in water clusters 5-37201
- (CO₂)_n⁺, mass-selected ion clusters, photodestruction cross sections 5-26179
- CO mol. clusters, nozzle produced, mass spectra 5-11456
- CO₂ clusters, struct. and dynamics, size effects, electron diffr. 5-2442
- CO₂ van der Waals clusters, electron attachment and ionisation, mass spectra 5-53634
- Cl⁻(H₂O)_n(SO₂)_m gas phase clusters, thermochem. props. 5-11958
- Co(CO)₈, bond energies, statistical approx. 5-26188
- [(CsI)_nCs]⁺, n=7 to 28, metastable decay, mass spectra study 5-26180
- (D₂)_n, cluster ion impact on Ag surface 5-39326
- (D₂O)_n⁻ negatively charged clusters, mass spectra 5-26184
- H₂, single crystals, orientational ordering in HCP phase, NMR studies 5-8138
- H₂O mol. clusters, nozzle produced, mass spectra 5-11456

molecular clusters continued

- (H₂O)_n⁻ negatively charged clusters, electron interaction study 5-20345
- (H₂O)_n⁻ negatively charged clusters, mass spectra 5-26184
- (H₂O)_n(NH₃)_mH⁺, binary clusters, structural stability, mol. beam mass spectrometry 5-20344
- Mo-Fe-S clusters 5-26188
- NH₃ mol. clusters, nozzle produced, mass spectra 5-11456
- N₂O clusters, mol. beam studies in sonic jet, form. and props. 5-11458
- Na⁺(H₂O)_n(SO₂)_m gas phase clusters, thermochem. props. 5-11958
- Pt₄(CO)₅(PEt₃)₄ cluster in soln., struct., NMR spectra 5-47604
- Re₂(CO)₁₀ cluster form. by ion+mol. reactions 5-11457
- SiO₂ films, reactive ionised cluster beam deposition 5-34225
- TiS₂, electronic struct. and X-ray emission spectra of [Ti₇S₆]¹⁴⁺ cluster 5-49016
- XeAr_m, van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187

molecular collision processes *see elastic scattering of atoms and molecules; molecular inelastic collisions***molecular configuration interactions** *see molecular electron correlations***molecular configurations**

- see also bond angles; bond lengths; inorganic molecule configurations; isomerism; macromolecular configurations; molecular orbitals calculations; organic molecule configurations; X-ray diffraction examination of molecular structure*
- ⁵⁷Fe NMR: relaxation mechanisms and chemical shifts appl. to mol. struct. study 5-47499
- asymmetric rot. mol., IR spectra, structural information, rigid harmonic asymmetric rotor profile method appl. 5-5972
- automatic analysis on data files 5-46327
- bond-bond interaction, energy estimation 5-47357
- chirality conditions of simplest nonconvex polyhedra 5-1523
- conformational changes formalisation graph theory framework 5-5825
- conformational energy mapping program 5-37190
- Cremer-Pople puckering parameters as quantitative descriptors of ring shapes 5-6166
- critical volume, mol. struct., incremental method 5-26895
- crystallography, average mol. dimensions estimation with weighted and unweighted means 5-47588
- electron diffraction camera upgrading, for use with gases at 20 to 1300°C 5-53644
- equilibrium struct., shared-exponent basis sets, compact effective pots. 5-47538
- gas electron diffraction, nozzle system for broad temp. range and versatile appl. 5-47572
- isomeric structural formulas generation program 5-42453
- Jahn-Teller activity, symmetry aspects, struct. and reactivity 5-36942
- liquid cryst., orientational order model 5-27053
- long-range structure meas., using circular intensity differential scattering instrument 5-15209
- macrocyclic mols. conformational anal. program 5-25843
- minimum potential energy conformation, Boyd program 5-37189
- modelling, computer graphics system 5-46584
- molecular complexes, conformation, semiempirical calc. program 5-25845
- N-electron molecules, second-order density matrices, asymptotic props. 5-59111
- PLUTO78, enhanced interactive computer program for mol. display 5-5824
- pyramidal axial mols. and ions, bond props. 5-31421
- real-time data acquisition for gas electron diffraction 5-15141
- relativistic correction molecular geometry depend. with valence orbital contrib. 5-15854
- rotation hypersurface, soft-ball conformation analysis program 5-37186
- stereoisomeric structures generation using topological information 5-42452
- structure problems, interplay between theory and expt. 5-25857
- topological characts. calc. program 5-25844
- transition metal-free radical systems, molecular structure information from dipolar and exchange ESR lineshape in a rigid or semi-rigid lattice 5-37079
- triatomic molecules, symm., internal coords. transformation to Eckart frame coords. 5-47339
- valence electron number effects on struct., method of moments study 5-60563
- H/D isotope shift approx. and linear freq. sum rule, zero-point energy correl. with struct. and mol. forces 5-6071
- HXYPO, (X and Y=H, CH₃, NH₂, OH, OCH₃, F), struct., isomerisation, MO STO calcs. 5-20086

molecular conformations *see molecular configurations***molecular dissociation**

see also heat of dissociation; molecular dissociation energies; molecular electron impact dissociation; molecular photodissociation; molecular pre-dissociation

- acetic acid clusters, mass spectral and elec. deflection study 5-26186
- acetic acid in water, vol. and heat capacity changes upon ionisation 5-21673
- acetonitrile.IBr, exchange broadening IR and Raman obs. of picosec. kinetics 5-28853
- acetylene, chemisorption and dissoc. on (111) and unreconstructed (110) and (100) surfaces 5-50415
- acetylene, interaction with Fe (111), AES, thermal desorption, and EELS study 5-38626
- alcohol-acid complexes, alcohol fragmentation, quantum chem. calcs. 5-13561
- alkali diatomic mols.+inert gas, rot. excitation via mode-specific dissoc., long-lived collision complex form. 5-56480
- alkyl radical and radical ions, bond dissoc. enthalpy and radical stability relationship 5-45276
- 1,4-benzodiazepin-2-one derivatives protonation consts., inductive parameter models 5-28856
- benzoid radicals and radical ions, bond dissoc. enthalpy and radical stability relationship 5-45277
- benzyl acetates, fragmentation, substituent effects 5-34620
- chemical dynamics investig. by emission spectrosc. of dissociating mols. 5-28852
- collinear models for collision-induced dissoc., quantum mechanical investigation 5-53580
- condensed phases, chemical bonding, Monte Carlo approach 5-1446
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- cyclobutanone, unimol. decomp., high temp. reactor appl. 5-45214

molecular dissociation continued

- diatomic molecules, dissociative adsorpt. at metal surfaces 5-62463
 diazine cations, least endothermic fragmentation pathways study 5-28826
 difluoroethene cations, unimol. decay mechanism, expts. and quantum chem. calcs. 5-17885
 dye solutions, 1.06 μm radiation interaction 5-11390
 EDTA-metal chelates, temp. effect, ultrasonic study 5-13550
 energy sudden dissociative collisions, struct. and factorisation rels. appls. 5-59335
 ethanol, fragmentation pathways, low energy negative ion mass spectra 5-31453
 ethylene, interaction with Fe (111), AES, thermal desorption, and EELS study 5-38626
 fluoroethers, negative ion form. obs. low energy electron beam and electron swarm 5-26149
 fluorosulphides, negative ion form. obs. low energy electron beam and electron swarm 5-26149
 formaldehyde $\rightarrow \text{H}_2 + \text{CO}$ state specific rates at energies near the top of barrier 5-56486
 formaldehyde ion, excited state, unimolecular decay paths 5-8770
 formyl fluoride in Ar, thermal unimol. decomposition behind shock waves 5-45212
 formyl ion, low-temp. dissociation, recomb. coeffs. and interstellar implications 5-14466
 infrared laser probing of combustion and energetic molecule decomposition reactions in shock waves 5-39688
 isobutyric acid-water, dissociation, near crit. points 5-34623
 laser-stimulated surface processes, theory, review 5-49932
 macromolecules in dilute soln. in turbulent flow, midpoint scission 5-20337
 mass spectral isomerisation and fragmentations in gas phase ions 5-39690
 methane, dissociation, pot. for C-H bond breaking 5-45219
 methane, protonated, low-temp. dissociation, recomb. coeffs. and interstellar implications 5-14466
 methane, unimol. dissociation, Monte Carlo random walk calcs., microcanonical rate coeffs. 5-8771
 methane decomposition in microwave discharge, effect of additive gases, rel. to diamond-like C film deposition 5-17110
 methanol, adsorption and decomposition on Ni (110) surface 5-61072
 methanol on Ni (110), decomp. kinetics, temp. programmed electron energy loss spectroscopy 5-17913
 methoxy radical, pot. energy surface study of 2A_1 and low-lying dissociation states 5-53570
 4-methylimidazole in water, vol. and heat capacity changes upon ionisation 5-21673
 molecular dissociative processes in the production of atomic emission in a non-equilibrium hydrogen plasma 5-43141
 monohydroxyflavones, absorpt. and fluoresc. spectra, pKa values and fluorescence lifetimes 5-37092
 monomethoxyflavones, absorpt. and fluoresc. spectra, pKa values and fluorescence lifetimes 5-37092
 Morse oscillator, laser driven, stochastic dissociation 5-1449
 ninhydrin anion radical, time resolved ESR study 5-37074
 p-nitroaniline ion dissociation in H_2O -acetonitrile solns. at 25°C, solvent effect study 5-45204
 octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine, dissociation, form. of nitromethyl radical 5-15833
 organic negative ions, dissociation, processes, MINDO/3 calcs. 5-31452
 organometallic hydride complexes, acidic vs. hydridic behaviour of $(\eta^5\text{-C}_5\text{H}_5)\text{ML}_2\text{H}$ systems, MO studies 5-1170
 3-penten-2-ol-1,1,1-d₃ mol. ion fragmentation, energy-resolved obs. 5-34600
 phenol ions, energy selected, dissociation, dynamics 5-34611
 phenol-water, dissociation, near crit. points 5-34623
 polyatomic ion dissociation, quadrupole mass filter and large elec. sector study 5-3803
 polymers, uncharged, phase separation, potentiometric titration, thermodynamic anal. 5-39743
 POPOP organic dye vapor, thermal dissociation 5-62467
 propaneone, fragmentation pathways, low energy negative ion mass spectra 5-31453
 propyl ion $\rightarrow \text{C}_3\text{H}_3^+ + \text{H}_2$ reaction, MC SCF calcs. 5-5844
 n-propylamine in water, vol. and heat capacity changes upon ionisation 5-21673
 RDX, thermal decomp., FT IR investig. 5-30488
 shock-initiated, in mol. crystals, cooperative mechanism (French) 5-56460
 sputtered ion emission, bond-breaking processes 5-13546
 toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
 transition metal clusters, H_2 dissociation, chemisorption 5-56544
 trimethylamine, nonequilibrium dissociation, ionisation in intense elec. fields 5-13559
 1,3,5-trinitrotoluene, dissociation, form. of nitromethyl radical 5-15833
 uracanosene, ionisation-fragmentation in flowing afterglow 5-28879
 urea in water, vol. and heat capacity changes upon ionisation 5-21673
 water, thermolysis for H prod. (French) 5-4005
 water vapour, decomp. in rot. plasma reactor 5-45240
 weakly associated diatomic gas, reactions, kinetic theory 5-32431
 ArI₂ van der Waals complexes, cage effect in dissociation, quasiclassical trajectory study 5-50370
 Br₂, solid, equation of state, X-ray diff. study 5-48738
 Br₂⁺, electronic excited states, coincidence studies of fluoresc. and dissociation, process 5-31570
 C₂H, unimol. decay, prod. distribns., coupled Morse dynamics 5-62472
 C₂H₆³⁺, isomers, struct., stability ab initio MO study 5-42144
 C₂H₅O⁺, isomeric struct. distinction using energy and angular resolution 5-31618
 CO adsorbed on Ru (001) and (1,1,1,0), CO dissociation at step sites, TDS, AES, XPS and UPS studies 5-55162
 CO, adsorption and dissociation on Pt (410) face with unusual activity for N-O and C-O bond breaking 5-50417
 CO, post discharges, coupling of electron and vibr. energy distribns. 5-62499
 CO⁺, dissociation, recombination and excitation meas. using merged beam technique 5-45232
 CO₂ decomposition in low temp. Ar plasma jet 5-50356
 CO₂, dissociation and adsorption on Rh surface, B impurity effect 5-12459
 CO₂, in RF capacitive discharge of spatially periodic struct. 5-20282
 CO₂ laser gas mixtures, RF discharges, plasma chemistry studied by mass spectrometry 5-53765

molecular dissociation continued

- CO₂, plasma decomp. modelling 5-28819
 (CO₂)_N⁺, (N \leq 10), temp. and size depend. fragmentation 5-39691
 CS₂⁺, collision-induced dissociation, target effects, crossed beam study 5-56459
 Cl+fluoromethane (fluoroethane), reaction rate consts., inductive effects and reson. interactions 5-56521
 Cl+iodomethane, supersonic atom beam reactive scatt. 5-45235
 Cl₂, solid, equation of state, X-ray diff. study 5-48738
 Cr-P-Cr₂P₂ solid two-phase region, vaporisation reactions 5-62477
 Cr₁₂P₇-Cr₃P solid two-phase region, vaporisation reactions 5-62477
 Cr₃P-Cr solid two-phase region, vaporisation reactions 5-62477
 Cs+H₃⁺(H₂⁺)(O₂⁺), final states and kinetic energies released in dissociation, charge transfer 5-20294
 DCl, electrons dissociation, attachment on rovibr. levels 5-6141
 Fe (100), interaction with CO, effects of C and O adlayers 5-55177
 H₂ and H₃, valence-bond calculations with polarized atomic orbitals, comparable MC SCF calcs. 5-11242
 H₂, chemisorption and dissociation on Ti-Cu surface 5-38619
 H₂ chemodissociation, polarisation of H atoms 5-8780
 H₂ dissociative adsorption on α -Zr, kinetic isotope effects 5-17089
 H₂ mag. multicusp discharges, vibr. excitation 5-27019
 H₂ on Ni (100) surface, dissociation, investigated using cluster model 5-3808
 H₂, post discharges, coupling of electron and vibr. energy distribns. 5-62499
 H₂, vibr. excitation, vol. prod. of H⁻ 5-36335
 H₂, vibr. excitation and negative ion prod. in mag. multicusp discharge 5-48337
 H₂ vibr. excitation in arc discharge, use as H⁻ source 5-36334
 H₂⁺ and H₃⁺ ions, foil-induced dissociation, mol. enhancement of Balmer emissions 5-1490
 H₂⁺, direct dissociation, recombination at low energies, CI calcs. 5-53619
 H₂⁺, formation and dissociation, vibr. population distrib. 5-5963
 H₃⁺, low-temp. dissociation, recomb. coeffs. and interstellar implications 5-14466
 HCl, electrons dissociation, attachment on rovibr. levels 5-6141
 HI, dissociation, attachment, differential cross section, H⁻ form. 5-53620
 HN₃, ionisation during decomposition by shock waves 5-28831
 HO₂ radical, CAS SCF and CCI calcs., pot. surface for dissociation, reaction 5-11246
 H₂O decomposition by stable cation-radicals of tertiary aromatic amines, kinetics and mechanism 5-34625
 HOOH, overtone vibr. initiated unimol. decomposition, state-resolved prod. detection 5-28846
 H₂SiO, thermodynamic and kinetic stability 5-5853
 I₂ impact on MgO surface, dissociation, multiple-collision model 5-45284
 I₂ impact on Mg(100) and sapphire surfaces, dissociation and energy transfer 5-62048
 I₂⁺, electronic excited states, coincidence studies of fluoresc. and dissociation, process 5-31570
 I₂+Mg (100) collisions, mol. energy transfer and dissociation 5-13130
 IBr⁺, electronic excited states, coincidence studies of fluoresc. and dissociation, process 5-31570
 ICl⁺, electronic excited states, coincidence studies of fluoresc. and dissociation, process 5-31570
 Kr₂⁺ afterglow discharges, 1s atom prod. determ. 5-27004
 KrI₂ van der Waals complexes, cage effect in dissociation, quasiclassical trajectory study 5-50370
 Li beryllohydrides, stability of different structs. and dissociation, products, electron correl. 5-1213
 Li beryllohydrides, stability of different structs. and dissociation, products, electron correl. 5-5893
 Li₂, thermal cond. study 5-32438
 LiCl, dissociation, ionisation at heated Re surface, temp. depend. and time var. 5-34126
 MgO surface irregularities, H₂-D₂ exchange reaction sites, ab initio MO study 5-56553
 MnS-In₂S₃ system, vaporisation chemistry and thermodynamics 5-62476
 N₂, dissociation on Fe(111) surface, total-energy calcs., precursor and dissociative states characterisation 5-62487
 N₂, liquid, phase transition at high densities and press. 5-12315
 N₂, post discharges, coupling of electron and vibr. energy distribns. 5-62499
 N₂, valence-bond calculations with polarized atomic orbitals, comparable MC SCF calcs. 5-11242
 N₂⁺, dissociation, recombination, product state determ. 5-26924
 N₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 N₂+HgX₂ (X=Br, Cl, I), dissociation, excitation, relative fluoresc. efficiencies 5-56475
 NF₃ etchant gas discharge, dissociation and product form. kinetics 5-62498
 N₂H⁺, low-temp. dissociation, recomb. coeffs. and interstellar implications 5-14466
 N₂H₂, dissociation pot. energy surface, CASSCF and CI calc. 5-56501
 (NH₄)₂ZrF₆, thermal decomp., time-differential perturbed ang. correls., hyperfine struct. 5-56476
 NO, on Pt (410) face with unusual activity for N-O and C-O bond breaking 5-50417
 NO²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 N₂O, adsorption and dissociation on Cu, UPS, XPS, EELS, AES, LEED, and work function meas. 5-12470
 N₂O clusters, mol. beam studies in sonic jet, form. and props. 5-11458
 N₂O, dissociation, ionisation, electroionisation and HeI and NeI photoionisation 5-20255
 N₂O, low press. plasma heterogeneous catalysis and selectivity 5-28943
 NaCl, dissociation, reaction, interaction energies, CI level approx. 5-62460
 Na₂S₂O₃, disproportionation reaction rate, XPS 5-28835
 Ne₂⁺ in afterglow plasma, relax. processes and excited levels population (Russian) 5-27003
 Ni(100), D₂O adsorption, coadsorbate effects, XPS, UPS, desorption and work function meas. 5-7644
 O⁻+CO₂, dissociation, attachment, energy partitioning, EELS 5-45225
 O₂⁻, collision-induced dissociation, triple quadrupole mass spectrometric obs. 5-13548
 O₂⁺, dissociation, recombination, product state determ. 5-26924
 O₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 O₃, laminar flame, dissociation, reaction diffusion eqn., adaptive finite element method appl. 5-62493
 Pt (111) surface, clean and K covered, adsorption and decomposition of H₂O 5-61069

molecular dissociation continued

- Re adatom pair and trio interaction on W(110), field ion microscopy 5-27579
 Re surface, KCl impingement, thermal positive ion prod. 5-49946
 RhC, electronic struct., bonding, all-electron ab initio HF-CI calcs. 5-47374
 SF₆, decomposed, reactions in arc discharges 5-39723
 SF₆, spark by-products, negative ion form., mass spectra 5-39724
 SF₆, sparkled decomposition, cytotoxicity of decomposition prods. 5-39918
 Si, cylindrical crystal, adsorption of water, photoelectron spectroscopy study 5-55172
 Si+H, glow discharge conditions mechanism by chem. relax. technique 5-28884
 SiH₄, in microwave plasma CVD system, degree of dissociation, mass spectra study (*Japanese*) 5-34616
 Ti₄, Ti₄H and Ti₄H₂, embrittlement studied by electron-struct. CI calcs. 5-15844
 U(BH₄)₄, ionisation and fragmentation in flowing afterglow 5-28878
 XeI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370

molecular dissociation energies

- acetic acid clusters, mass spectral and elec. deflection study 5-26186
 alkyl radical and radical ions, bond dissoc. enthalpy and radical stability relationship 5-45276
 benzoid radicals and radical ions, bond dissoc. enthalpy and radical stability relationship 5-45277
 diatomic clusters, bond energies, statistical approx. 5-26188
 diatomic molecules, new representation of pot. energy curves 5-26111
 diatomic mols., nonresonance vibr. excitation, laser driven Morse oscillator model 5-20160
 empirical calculations of molecular properties 5-25855
 ferrocene, bond dissociation energies 5-31655
 transition metal surfaces, chemisorption and dissociation of diatomic molecules, Morse-type analysis 5-56555
 triarylmethanes, photodissociation, picosecond absorpt. spectroscopy 5-28910
 AgO, bond lengths, dissoc. energies, moments, pseudopotential CI calcs. 5-5889
 Al₂ and ion, bond-centered basis functions, LCAO (GTO) X α calcs. 5-53360
 BeH, and cation, dissoc. energies, scaled atoms-in-molecules theory 5-47350
 BiH, low-lying states, relativistic CI calcs. 5-53369
 Br₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
 C₂N₂, photodissoc., angle and vel. distrib. of state-resolved fragments 5-42371
 CO₂-HCl (DCI), Ar matrix isolated, vibr. IR and Raman spectra, ab initio calcs. 5-31528
 Cl₂⁻, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
 Co (1120), chemisorption and reactivity of CO 5-55170
 Co(CO)₈, bond energies, statistical approx. 5-26188
 Cr(CO)₆, laser pyrolysis, bond dissociation energies 5-13552
 CrO, ground state, pot. energy curve, dissoc. energy 5-59165
 Cs halides, bond energies determ. by collision-induced dissoc. 5-26165
 CsH, X¹ Σ^+ state dissoc. energy, laser-induced fluoresc., pot. energy curve due to avoided crossing 5-20240
 CuO, bond lengths, dissoc. energies, moments, pseudopotential CI calcs. 5-5889
 Fe(CO)₅, laser pyrolysis, bond dissociation energies 5-13552
 FeO+Se-Fe+SeO, dissoc. energies determ. by mass spectrometric Knudsen cell 5-28834
 H₂, ionisation-pot., dissoc. energy, correlated CI gaussian wavefunctions 5-11248
 H₂⁺ in strong mag. fields, variational study, binding and dissoc. energies, equilb. distances 5-42161
 HXYPO, (X and Y=H,CH₃,NH₂,OH,OCH₃,F), struct., isomerisation, MO STO calcs. 5-20086
 HgAr₃ photoionisation study 5-53559
 I₂, B¹ Π_{ou}^+ state, long range pot., anal. 5-53393
 I₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
 ICl, $\tilde{a}(\pi_1)$ state, dissoc. energy, optical double reson. 5-53515
 ICl, optical three-photon reson., high vibr. levels meas., dissoc. energy 5-11397
 K₂, dissoc. energy calc. 5-60252
 KCl, vapourisation study by transpiration mass spectrometric analysis 5-27395
 KOH, vapourisation study by transpiration mass spectrometric analysis 5-27395
 Kr.O₂⁺ cluster ion, photodissoc. charge transfer half-collisions 5-26182
 Li₂, and cation, dissoc. energies, scaled atoms-in-molecules theory 5-47350
 LiH, and cation, dissoc. energies, scaled atoms-in-molecules theory 5-47350
 MnO+Fe-Mn+FeO, dissoc. energies determ. by mass spectrometric Knudsen cell 5-28834
 Mo-Fe-S clusters 5-26188
 Mo(CO)₆, laser pyrolysis, bond dissociation energies 5-13552
 N₂, dissoc. on Fe(111) surface, total-energy calcs., precursor and dissociative states characterisation 5-62487
 N₂, multiple bond dissoc., field theoretic model Hamiltonian 5-25861
 Na₂, semiempirical eqn. of state calc. 5-60252
 NaCl, dissoc. reaction, interaction energies, CI level approx. 5-62460
 NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 SeO+SeS, chem. equilbr., SeO dissoc. energy, mass spectrometric study 5-34660
 Si₂, and ion bond-centered basis functions, LCAO (GTO) X α calcs. 5-53360
 SiO, bond dissoc. energy determ. 5-28887
 W(CO)₆, laser pyrolysis, bond dissociation energies 5-13552

molecular dynamics method

- alkali halide surfaces, solid and liq., mol. dynamics simulation 5-2751
 anharmonic atomic chain, strength, time depend., mol. dynamics method expts. 5-12281
 aqueous solutions, struct. and dynamics, mol. dynamics simulation 5-16705
 BCC crystals, point defects, struct., transition kinetics and melting 5-33159
 bond-orientational order and BCC structure decay, molecular dynamics simulation 5-21372

molecular dynamics method continued

- brownian dynamics simulation of stiff dumbbells 5-52177
 tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 charged particles in bounded volumes, transport characts. (*Ukrainian*) 5-5124
 chemical dynamics, many-body problems, partial clamping, generalized Langevin theory 5-8760
 chlorofluoroacetonitrile, chiral mol. dynamics in liq. state, computer simulation and field effects 5-7140
 classical fluids, eigenmodes, kinetic theory and neutron scatt. 5-38137
 clustering, time depend., multichannel kinetic channel 5-27356
 colloidal suspensions, shear dilatancy and thickening, mol. dynamics calcs. 5-21106
 correlation functions computation from phase space trajectories 5-40883
 crystals, struct. characts. Delaunay tessellation 5-48457
 n-decane chain behaviour in soln., rot. pot. effect 5-25947
 dense fluid, Lennard-Jones triple-point conductivity via weak external fields 5-33315
 diatomic fluid mixtures, one molecular fluid approx. 5-48403
 dichlorotoluenes, dielec. relax. and mol. relax. 5-17439
 1,4- and 1,3-dioxane, hydration, solute-solvent interactions, self-diffusion and mol. reorientation 5-45238
 discontinuous potentials, molecular dynamics method 5-32715
 disordered brittle solids, statistical fracture anal., microscopic approach 5-47967
 drift chambers array, resolution study 5-15757
 epitaxial overlayer coherency, critical film props., mol. dynamics simulation studies 5-2829
 fast ion conductors, computer simulation 5-16988
 ferrofluid, aligned, correl. functions, mol. dynamics simulations 5-43462
 glasses, computer simulation of physical props. 5-12353
 grain boundaries, atomistic simulation studies 5-43626
 hard hyperspheres in four- and five-dimensional space, dynamical computer simulations 5-2318
 hard molecular fluids, discontinuous pot., mol. dynamics simulation 5-2315
 hard-spheres diffusion, number dependence of coefficients from molecular dynamics 5-12088
 heat flow, homogeneous periodic, nonequilibrium molecular dynamics 5-15116
 ice, Ih, VIII and IX, lattice vibrs., mol. dynamics calcs., acoustic modes, phonon dispersion curves 5-48718
 ice VIII and IX, effective pair pots. and struct. 5-48518
 inert gas solid, collisional ejection of atoms by low energy cascades, mol. dynamics calc. 5-56030
 intermolecular potential and memory function, vel. autocorrel. function depend. 5-32718
 ion irradiated metal target, surface damage, mol. dynamics computer simulation 5-60756
 ionic liquids, props., role of Coulomb forces 5-32716
 isothermal systems, mol. dynamics simulation method 5-21369
 Lennard-Jones dense gases, freq. sum rules of correl. function, mol. dynamic simulation 5-54374
 Lennard-Jones fluid, structure factor and direct correl. function from simulation results for radial distrib. function 5-48404
 Lennard-Jones mixtures, potential parameters investigated using mol. dynamics method 5-43460
 Lennard-Jones systems, pair correl. functions, pot. energy fluctuations, mol. dynamics study 5-2313
 liquids, struct. characts. Delaunay tessellation 5-48457
 liquids that freeze into BCC crystals, inherent structs. and distrib. functions 5-33158
 martensitic transform., molecular dynamics simulation of nucleation 5-2589
 mean-square displacements and melting, two-dimens. systems, mol. dynamics method 5-21619
 methanes, substituted, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 molecular fluids, Raman scatt., mol. dynamics simulations, orientational and collision induced contrbs. 5-3242
 molecular fluids, viscous flow, nonequilb. mol. dynamics simulations, eqns. of motion 5-12381
 monatomic liquid, supercooling and glass transition, mol. dynamics simulation 5-54931
 naphthalene crystal near melting, mol. dynamics calc. 5-60852
 non-Newtonian molecular dynamics 5-19048
 pair correl. function, mol. order probe 5-35953
 periodic multistep methods in molecular dynamics 5-4991
 Raman scatt., mol. dynamics simulations, orientational and collision induced contrbs. 5-3242
 reacting hard sphere fluid, thermal ignition, mol. dynamics simulation 5-39716
 shock Hugoniot curves, defects and dislocation mechanisms 5-54838
 simulations with coupling to an external bath 5-21367
 soft sphere and Lennard Jones fluid, sp. heat, thermal cond., bulk cond., bulk viscosity 5-38135
 soft sphere liquid under shear, press. tensor and viscosity coeffs. 5-21365
 soft-core and hard-core glasses, struct. characts. Delaunay tessellation 5-48457
 structural effects of three-body interactions on atomic clusters 5-31664
 structural I clathrates of methane, tetrafluoromethane, cyclopropane and ethylene oxide, mol. dynamics simulation 5-48539
 supercritical fluid, struct. and dynamics, mol. dynamics calcs. 5-43459
 surfaces, interfaces and physisorbed films, computer simulations 5-2777
 tensile testing, computer simulation 5-56407
 thermodynamics, configuration space sampling. Monte Carlo and mol. dynamics methods 5-48825
 TIPS2 water, mol. dynamics simulations restricted by spherical hydrophobic boundary 5-43465
 water, H-bond network struct. and dynamics, mol. dynamics simulation 5-16701
 water, intramolecular vibrs., mol. dynamics simulation 5-16886
 water, liquid, ice VI and ice VII, elastic moduli at high press. 5-33053
 Weeks Chandler Andersen approx., radial distrib. function deviation 5-16698
 α -Ag₂S, superionic conductor, mol. dynamics study using simple ionic pot. 5-7535

molecular dynamics method continued

- AlPO₄ glass struct., mol. dynamics method calcs., comparison with SiO₂ 5-60549
 Ar-Kr mixtures, vapour-liquid interface, Lennard-Jones model 5-43946
 Ar-Ne mixture, collision induced absorpt., mol. dynamics study 5-1473
 CO₂ liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 CO₂, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 CS₂, liq., interaction-induced dipole correl. function, mol. dynamics simulation 5-43469
 CS₂, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 Cl⁻, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 Cu, FCC, solid-liq. transitions, kinetics of vacancy mech. 5-43788
 F⁻, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 Fe, paramag. spin dynamics, Monte Carlo mol. dynamics study 5-3089
 K, liquid, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 K⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 Kr, adsorbed on graphite, commensurate-incommensurate transition, mol. dynamics study 5-17099
 Li, Fermi surface topology and phase diagram, variable cell mol. dynamics calc. 5-49020
 Li, liquid, effective pair potential at 455K 5-60516
 Li⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 LiCl, molten, Li isotope self-exchange velocities, mol. dynamics simulation 5-2690
 LiCl.4H₂O, struct., mol. dynamics study 5-60513
 Li₃N superionic cond., ion trajectories, mol. dynamics simulation studies 5-38551
 Li₃N, superionic cond. and cryst. struct., mol. dynamics simulation studies 5-38550
 Mo-He, He filled platelets and bubbles, energy calcs., mol. dynamics simulation 5-7273
 Mo₃Si, neutron irradi., amorphisation and phase separation, mol. dynamics study 5-33005
 N₂, fluid, Raman band meas. and mol. dynamic simulation 5-11320
 NH₄Cl, pressure effects on dynamical behaviour near λ transition 5-48771
 NH₄⁺.H₂O, ab initio pot. energy function, use in study of ionic coordination 5-1458
 Na BCC crystals at high pressures, thermodynamic props., mol. dynamics calc. 5-12289
 Na, line shape, polaris. relax. effects, mol. dynamics simulation 5-47405
 Na, liquid, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 Na⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 NaCl soln., struct., press. effect, mol. dynamics simulation, hydration shell of Na and Cl ions 5-2321
 Ne, liq., nonergodicity in path integral molecular dynamics 5-16695
 Ne, liq., quantum effective pair pot., path integral Monte Carlo study 5-2312
 Ni₈₀P₂₀ amorphous and liq. alloy, mol. dynamics computer simulation, struct. transitions and local order studies 5-60553
 O₂, gas, mag. form factor, neutron scatt. 5-11403
 Pd₈₀Si₂₀, vitrification, mol. dynamics model 5-54935
 Rh (100), surface self-diffusion of Rh, dynamical corrections to transition state theory for multistate system 5-55129
 SF₆, orientationally disordered phase, mol. dynamics simulation studies 5-38206
 Si (100), adsorbed H, IR linewidths and vibr. lifetimes at surfaces 5-44730
 SiO₂ glass struct., mol. dynamics method calcs., comparison with AlPO₄ 5-60549
 Xe monolayer, physisorbed on graphite basal plane, surface phonon dispersion, mol. dynamics calc. 5-17084

molecular electron correlations

- ab initio SCF, MC-SCF and CI calcs. for large molecules 5-11251
 acetylene, Auger spectra calc. 5-31586
 acetylene, singlet electronic states, UV spectrum, ab initio large-scale CI method 5-42292
 acetylene, X-ray scatt. intensities, CI calcs. 5-42181
 β -(acyloxy)alkyl radicals, 1,2-migration mechanism, ab initio MO calcs. 5-25860
 aliphatic carbonyl compounds, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 allene, program for efficient perturbation CI 5-25892
 allylic resonance, second-order Jahn-Teller theory to minimise its importance in radicals 5-1215
 alternative correlating orbitals, FSGO calcs. 5-5883
 1-amino-4-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 2-amino-6-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 annulenes, N-centre, MO CI theory using Huckel MO data 5-1146
 9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182
 (BeH)⁺, A ¹ Σ^+ state, CI study 5-53374
 benzene, and derivatives, excited states, CI and SINDO1 calcs. 5-25881
 benzene dimers, ground state, rel. energies and interconversion barriers 5-31428
 benzene-O₂ complexes, electronic spectra, INDO/S-CI method 5-47367
 p-benzoquinone, $n\pi^*$ singlet excited state struct., CNDO-s/CI calcs. 5-5876
 butadiene, local CI technique appl., timing presented for double-zeta and polarisation technique 5-42174
 1,3-butadiene, s-cis and gauche conformers, SCF CI calcs. 5-31432
 butadiene, terminally twisted, zwitterionic states, nonorthonormal CI calcs. 5-47375
 (+)-(S)-2-butanol, program for efficient perturbation CI 5-25892
 (+)-(S)-2-butanol, vac. UV circular dichroism spectra, ab initio CI calcs. 5-1388
 chlorins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
 cluster expansion techniques, linear response model for calc. energy differences 5-47341
 composite interacting system, charge transfer, orbital transform. config. anal. 5-25893
 configuration interaction space, symm. props., splitting theorem 5-1210
 correlated calcs. FSGO basis sets 5-5884

molecular electron correlations continued

- coupled pair functional, size consistent modification of CI(SD) based on an energy functional 5-53329
 cyclopentanone, photoisomerisation and photofragmentation, SINDO1 study 5-3867
 cyclopropenyl radical, struct., ab initio MC SCF and CI calcs. 5-31459
 cytochrome P-450-CO complex hyper spectrum, INDO CI calc. 5-47598
 1,4- and 1,6-dialkylcyclooctatetraenes, equilib., IBMOL and PCILO computations 5-1199
 2,3-diazabicyclo(2.1.1)hex-2-ene, photochem. reactions, ab initio CI calcs. 5-31458
 dimethyl disulphide, chiroptical props., ab initio calculations 5-42351
 dimethylenamine diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
 dressed molecule in radiation field, dynamic polarisabilities, two-photon transition moments, var. calcs. 5-15994
 electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
 ethylene, Auger spectra calc. 5-31586
 ethylene, excited state props., nonorthonormal CI calcs., sudden polarisation effect 5-5890
 explicitly correlated Gaussian geminal, MBPT and coupled cluster calcs. 5-5820
 ferrocene, generalised MO CI struct. calc. 5-59148
 ferrocene, metal-ligand bond, MC SCF and externally contracted CI calc. relativistic effects 5-11244
 formaldehyde, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 full CI method using Slater determinants 5-11245
 furan, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
 hydrocarbons, C₁ to C₄, correl. effects and bond correl. energies, fourth order MB RSPT calc. 5-36937
 large CI matrix eigenvector and eigenvalue computation, FORTRAN program 5-36936
 large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
 local density models, correlation effects 5-5904
 merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
 methane, dissoci. pot. for C-H bond breaking 5-45219
 methanethiol, ground and excited states, ab initio SCF and CI investig. 5-1211
 methyl alcohol cations, pot. energy surface, ab initio mol. theory 5-53371
 MO CI theory, rel. to VB calcs., appls. of Huckel MO data 5-1146
 molecular fluids, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 molecular gases, far IR collision induced absorpt. spectra, translational two-body contrib. 5-53449
 molybdenum chromium tetraformate, ground state, RHF energy functional, ab initio SCF CI levels 5-15841
 multi-determinantal wave functions, statistical energy expression 5-5902
 naphthalene, mag. and optical props. of exact PPP states 5-15842
 negative molecular ions, reson. states, discrete component calc. by variation of nuclear charge 5-53380
 p-nitroaniline, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 nonadiabatic coupling matrix elements using SA-MCSCF/CI wave functions and analytic gradient methods 5-25891
 nonlocal density functional calcs. of mol. correl. energies 5-20111
 organic mols. electric field gradient tensor, ab initio wave functions 5-25862
 pair correlation energies and local spin-density functionals 5-5901
 pentaphene, excited singlet- and triplet-absorptions 5-1358
 porphyrins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
 program for efficient perturbation CI 5-25892
 pyrrole, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 quantum chemical algorithms for MC-SCF procedures, vectorisation 5-20109
 p-quinodimethane, ground and excited states, ab initio CI study 5-42187
 Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 relativistic CI Hamiltonian and time-reversal symmetry 5-11214
 relativistic many electron wavefunction, multireference CI method 5-1207
 Schiff base complexes, protonated, Raman spectra, FNDO-CI calcs. 5-11249
 Schiff base porphyrins, H⁺-induced spectral shifts, theory 5-1208
 second order reduced density matrix and the chemical bond 5-5903
 self-interaction correction 5-5898
 sodium carbyne, electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
 (TCNQ)_n²⁻, n=2, 3 and 4, electronic excitations, CNDO MO and CI calcs. 5-1193
 thiophene, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 trimethylene diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
 unitary group approach in CI methods 5-5885
 unitary group generators, representation matrix computation 5-40933
 virtual orbitals for correlated electronic wavefunctions, external double excitations 5-42151
 wave functions, correlated, energy derivatives evaluation 5-31462
 Ag₂, quadrupole corrections, CI treatment 5-5888
 AgH quadrupole corrections, CI treatment 5-5888
 AgO, bond lengths, dissoci. energies, moments, pseudopotential CI calcs. 5-5889
 AlH₂ radical, ab initio study of ² Π , electronic state 5-1206
 As multicoordination model cpds., ab initio effective pot. calcs. 5-20082
 BM, triple excitations, coupled cluster approach, CI calcs. 5-47373
 BO₂, program for efficient perturbation CI 5-25892
 BeH, ground state, pot. barrier 5-47391
 BeH, orbitally ordered CI calcs. 5-1212
 BiH, low-lying states, relativistic CI calcs. 5-53369
 C₂, multiple interatomic exchange and CI effects 5-25895
 C₃ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 C₄, conformation relative stability HF MC SCF and CI calcs. 5-5897
 CBr, doublet and triplet transitions, INDO/CI calcs. 5-20110
 CH stretching freqs., polarisation functions, electron correl. study 5-5887

molecular electron correlations continued

- CH⁺, ground and low-lying $^1\Sigma^+$ states, electronic struct., spin-coupled VB theory appl. 5-59137
 CH⁺, pot. energy curves, ab initio SCF CI calcs. 5-42180
 C₃H₃⁺, excitation energies, oscillator strengths, laser induced fluoresc. in flames 5-23119
 CN ion, IR spectra, props. calc. using correl. SCEP CEPA wavefunctions, rot. and vibr. anal. 5-53448
 CN, photodissoc., pot. energy curves, radiative lifetimes and oscillator strengths, SCF and CI calcs. 5-5892
 C₂N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 CO, protonation energetics, implications for obs. of HOC⁺ in dense interstellar clouds 5-17892
 CO, X-ray scatt. intensities, CI calcs. 5-42181
 CO+Na*($3^2P_{3/2}$) quenching mechanism, surface hopping trajectory calc. with ab initio CI pot. energy surfaces 5-42397
 CO₂, gas X-ray diffr., CI study 5-42177
 CO₂, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 Cl₂, $2^2\Pi_u-X^1\Sigma_g^+$ spin forbidden transition, oscillator strength, ab initio study 5-53547
 ClF₂, electronic struct. and spectrum, ab initio SCF and CI calcs. 5-53367
 Cr₂, modified generalised VB method correction for missing CI in VB wave function 5-59152
 Cu₂, electronic struct. and bonding in ground state 5-42178
 Cu₂, quadrupole corrections, CI treatment 5-5888
 CuCO, stability, electronic struct., ab initio CI study 5-1203
 CuH, quadrupole corrections, CI treatment 5-5888
 CuO, bond lengths, dissoc. energies, moments, pseudopotential CI calcs. 5-5889
 Cu*+H₂, photochemical reactions, pseudopotential SCF-LCAO-MO CI calcs. 5-50398
 F₂, ground state, polarisation basis functions, ab initio CI SCF calcs. 5-53378
 F₂, X-ray scatt. intensities, CI calcs. 5-42181
 FHCl⁻ ion, ab initio SCF and MRD CI calcs. 5-20079
 GeH₂(GeD₂), X¹A₁ state, rot. vibr., pot. energy surface, ab initio CI calcs. 5-5951
 H₂, electronically excited mols., static dipole polarisability, HF and CI calcs. 5-1205
 H₂, ionisation-pot., dissoc. energy, correlated CI gaussian wavefunctions 5-11248
 H₂, magnetic props., vector pot. variation, electron correl. 5-47377
 H₂, molecular wave functions, configuration interaction (*French*) 5-11247
 H₂, triplet state, polarisability and quadrupole moment, ab initio calcs. 5-47376
 H₂⁻ ions, pot. energy function at large internuclear distance, multiref. CI calcs. 5-15843
 H₂⁻, SCF study of lowest $2\Sigma_u^+$ reson. 5-20115
 H₂⁺, direct dissoc. recombination at low energies, CI calcs. 5-53619
 H₂₂ rings, correlation energy, disorder effects 5-42185
 H₃, pot. energy surface description of H+H₂ reactions, ab initio CI calcs. 5-53377
 H₃⁺, tritiated and deuterated, vibr.-rot. coeffs., ab initio CI pot. energy surface 5-53366
 HF, triple excitations, coupled cluster approach, CI calcs. 5-47373
 (HF)₂ vibr. freq. shifts, ab initio MO calcs. 5-1209
 (HF)₃, vibr. freq. shifts, ab initio MO calcs. 5-1209
 H₂NO radical, ab initio SCF and CI study of vibr. effects in ESR spectrum 5-25894
 HO₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
 HO₂ radical, CAS SCF and CCI calcs., pot. surface for dissoc. reaction 5-11246
 H₂O, X¹A₁→ \bar{A}^1 B₁ transition moment using state specific CI wave functions 5-53549
 H₂O, correlated calcs. FSGO basis sets 5-5884
 H₂O, ionised states, electron-attached and triplet excited states, full CI and SAC CI calcs. 5-20103
 H₂O photodissociation in \bar{A}^1 B₁ state, CEPA calcs. of pot. energy surfaces 5-50393
 H₂O, triple excitations, coupled cluster approach, CI calcs. 5-47373
 H₂O, vibr. energies, adiabatic approx. tested against vibr. SCF and CI calcs. 5-1204
 H₂O-H₂O interaction pot., expression for cond. energy 5-1457
 H₂O-HCl, H-bonds studied using ab initio MO methods, electron correl., force const. 5-31461
 H₂O-HF, H-bonds studied using ab initio MO methods, electron correl., force const. 5-31461
 H₂S, ground and excited states, ab initio SCF and CI investig. 5-1211
 H₂S₂, chiroptical props., ab initio calculations 5-42351
 H₂Se, ground and excited states, ab initio SCF and CI investig. 5-1211
 He+A₂⁸⁺, electron capture, mol. struct. calcs., pseudopotential method 5-37166
 HeH₂ van der Waals mols., HF approximate correl. energy pot. 5-42203
 Li beryllhydrides, stability of different structs. and dissoc. products, electron correl. 5-1213
 Li beryllhydrides, stability of different structs. and dissoc. products, electron correl. 5-5893
 Li₁₃ clusters, stability and other props., electron MRD CI calcs. 5-16072
 Li₂ and Li₂⁺, pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179
 LiH, ab initio config. interaction methods, quantum Monte Carlo calcs. 5-36938
 LiH, alternative correlating orbitals, FSGO calcs. 5-5883
 LiH, correlated calcs. FSGO basis sets 5-5884
 LiH⁻, first excited state, MCSCF calc. 5-5851
 Mg+FH(Σ^+), large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
 Mn complex, intramol. hydride migration to coordinated CO, SCF and CI calcs. 5-15845
 Mo₂, modified generalised VB method correction for missing CI in VB wave function 5-59152
 N₂, X-ray scatt. intensities, CI calcs. 5-42181
 N₂⁺, reson. states, discrete component calc. by variation of nuclear charge 5-53380
 NH₂, orbitally ordered CI calcs. 5-1212
 NH₂+NO, structural, energetic and kinetic parameters, ab initio CI calcs., reaction rate const. 5-13537
 NH₃, pot. function, rot.-vibr. energies, ab initio CI calcs. 5-53365

molecular electron correlations continued

- NH₃-LiF(LiCl)(HF)(HCl) complexes, ab initio comparison of H and Li bonds 5-20084
 NH₄ radical, Rydberg level, SAC-CI calcs. 5-31460
 NH₄⁺ and NH₄⁺ when n=1 to 3, Gaussian calcs. in both HF and CI modes 5-5882
 N₂H₂, dissociation pot. energy surface, CASSCF and CI calc. 5-56501
 Na+H₂ reactions, ab initio SCF CI investig. of photoreactive channels possibility in 4 eV region 5-50363
 NaCl, dissoc. reaction, interaction energies, CI level approx. 5-62460
 NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 Ne₂, excited states, MRD CI pot. energy curves 5-53373
 NiCO, stability, electronic struct., ab initio CI study 5-1203
 NiSi₂, electronic struct., bonds, self-consistent LMTO calcs. (*Chinese*) 5-20073
 O₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
 O₂, spin-forbidden radiative transitions correlated functions, lifetimes of $b^1\Sigma^+$, $a^1\Delta$ states 5-1426
 O₂, X-ray scatt. intensities, CI calcs. 5-42181
 O₂⁺, electronic state calc. from O₂ effective Hamiltonian by valence shell CI calc. 5-42176
 O₃, low lying states energy surface calc. 5-53571
 O₃, three-body terms, CI studies, binding energies 5-15846
 OH, A doubling param. for X²Π state 5-1485
 P containing cpds., anion H⁺ affinities, ab initio calcs. 5-20107
 P multicorrelation model cpds., ab initio effective pot. calcs. 5-20082
 PH⁺, A²Δ state, predissociation radiative lifetime, pot. energy curves 5-42186
 P₂H₄, relative conformer stability, ab initio HF CI methods 5-1202
 P₂H₂F₂, relative conformer stability, ab initio HF CI methods 5-1202
 RhC, electronic struct., bonding, all-electron ab initio HF-CI calcs. 5-47374
 S₂, spin-forbidden radiative transitions correlated functions, lifetimes of $b^1\Sigma^+$, $a^1\Delta$ states 5-1426
 S₂, three-body terms, CI studies, binding energies 5-15846
 SO, spin-forbidden radiative transitions correlated functions, lifetimes of $b^1\Sigma^+$, $a^1\Delta$ states 5-1426
 SO₂, low lying states energy surface calc. 5-53571
 SiC₂, struct., vibr., ab initio SCF CI study 5-36935
 SiH₂ singlet and triplet pot. energy surfaces MCSCF calcs. 5-59127
 SiH₂, singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 SiH₃⁺, singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 SiH₄, singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 SiN, multireference and double-excitation, configuration interaction 5-47372
 SiP, multireference and double-excitation, configuration interaction 5-47372
 Ti₄, Ti₄H and Ti₄H₂, embrittlement studied by electron-struct. CI calcs. 5-15844
 UF₆, CI mechanism, double-ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 UO₂²⁺, CI mechanism, double-ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
- molecular electron impact dissociation**
 acetaldehyde, electron impact dissoc. fluoresc. spectrosc. 5-42447
 acetone, electron impact dissoc. fluoresc. spectrosc. 5-42447
 bromotrifluoromethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 n-butane, electron impact dissoc. excitation, Balmer line emission 5-20312
 chloromethane, electron impact dissociative excitation 5-53633
 diatomic mols., electron impact, vibr. excitation and dissoc. attachment, cross sections calc. semiclassical approach 5-26150
 dichlorodifluoromethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 dielectric breakdown of gases study for diffuse-discharge switching 5-2157
 dimethyl cyclohexylmalonate, electron impact induced fragmentation 5-11442
 electron collision cross sections from transport data 5-32434
 ethanol, electron impact dissoc. fluoresc. spectrosc. 5-42447
 ethylene, electron swarm excitation and dissoc., emission spectra 5-31650
 gas electron diffraction, nozzle system for broad temp. range and versatile appl. 5-47572
 methane, electron swarm excitation and dissoc., emission spectra 5-31650
 propane, electron impact dissoc. excitation, Balmer line emission 5-20312
 propanol, electron impact dissoc. fluoresc. spectrosc. 5-42447
 propylene, electron impact dissoc. excitation, Balmer line emission 5-20312
 trifluoriodomethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 weakly polar mol., slow electron scatt. singularities 5-11443
 CO, dissociative attachment in electron scatt. 5-11444
 (CO₂)_N⁺, (N≤10), temp. and size depend. fragmentation 5-39691
 D₃⁺, dissociative recombination cross sections 5-31648
 F₂, electron energy distrib. in positive column of glow discharge 5-60471
 F₂, resonant reactive electron scatt., vibr. excitation and dissoc. attachment, R-matrix theory appl. 5-16057
 F₂-Xe mixture, electron energy distrib. in positive column of glow discharge 5-60471
 GeH₄, electron impact dissoc., translational energy distrib. of excited H atom. 5-20311
 H₂, electron impact, $2\Sigma_u^+$ shapes reson., projection-operator calc. 5-47584
 H₂ plasma, low press., vibr. excited state and H⁻ prod. VUV emission study 5-16653
 H₃⁺, dissociative recombination cross sections 5-31648
 H₃⁺, electron impact low-temp. dissoc. recomb. coeff. rel. to interstellar clouds 5-46151
 HD₂⁺, dissociative recombination cross sections 5-31648
 H₂O, EUV emissions following electron impact dissociation 5-53610
 N₂, electron impact dissoc., N atom prod., energy distrib., line shapes 5-59171
 N₂, resonant reactive electron scatt., vibr. excitation and dissoc. attachment, R-matrix theory appl. 5-16057

molecular electron impact dissociation continued

- N_2^+ , dissociative recombination as source of metastable N in planetary atmos. 5-57608
 N_2 - O_2 discharge, electron impact dissociation, O_3 form. 5-27009
 O_2 , dissociation in N_2/O_2 mixtures, O_3 form. 5-20315
 O_2 , dissociative attachment in electron scatt. 5-11444
 O_2 gas discharge, electron attachment rate, vibr. excitation effect 5-59397
 SF_6 , dissociative attachment, F^- form. cross-sections 5-16055
 SiH_4 , electron impact dissociation, translational energy distrib. of excited H atom. 5-20311
 SiH_4 - B_2H_6 (PH_3) mixtures, electron impact dissociation and ionisation, DC multiple discharges study 5-26148
 $XeAr_m$, van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187

molecular electron impact excitation*see also electron spectra*

- alkali halides vapour, electron impact spectroscopy 5-26146
 aniline isobaric ions, substituted, mass spectra study by electron impact 5-37179
 biphenyl, solute excited state yield in irradiated 5-37180
 n-butane, electron impact dissociation, excitation, Balmer line emission 5-20312
 chloromethane, electron impact dissociative excitation 5-53633
 coupled equations, asymptotic solution calcs. using CFASYM program 5-31634
 cross sections, swarm expts. 5-6157
 diatomic mols., electron impact, vibr. excitation and dissociation, attachment, cross sections calc. semiclassical approach 5-26150
 diphenyloxazole, solute excited state yield in irradiated benzene and cyclohexane 5-37180
 electron (positron) inelastic and elastic scatt., molecular rotation and/or vibration calcs. using EROTVIB code 5-6145
 electron collision cross sections from transport data 5-32434
 electron scatt., least-squares technique 5-42434
 electron scatt. wave functions and mechanisms 5-37126
 electron-molecule collision cross sections 5-37130
 ethylene, electron swarm excitation and dissociation, emission spectra 5-31650
 hydrocarbons, saturated, excitation cross sections, monoenergetic electrons study, plasma model 5-26151
 hydrocarbons, unsaturated, excitation cross sections, monoenergetic electrons study, plasma model 5-26151
 inert gas- H_2 mixtures excited by electron beam, emitted radiation 5-42341
 low energy electronically inelastic electron scatt. 5-6158
 methane, electron swarm excitation and dissociation, emission spectra 5-31650
 methylamine vapour, excess electron mobility and electron scatt. processes 5-32449
 propane, electron impact dissociation, excitation, Balmer line emission 5-20312
 propylene, electron impact dissociation, excitation, Balmer line emission 5-20312
 R-matrix pole vicinity 5-11399
 superexcited molecules, nature and abundance in radiolysis 5-1221
 p-terphenyl, solute excited state yield in irradiated benzene and cyclohexane 5-37180
 tetrafluoromethane, electron collisions, synchrotron radiation photoionisation 5-20316
 weakly polar mol., slow electron scatt. singularities 5-11443
 CO, coherent reson. and dipole scatt. in rot. excitation by slow electrons 5-6160
 CO, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 CO, electron impact excitation, C and O X-ray emission spectra, binding energies and bond lengths 5-59399
 CO- N_2 mixture, electron energy balance and lasing characts., second kind collisions influence 5-1644
 CO $_2$, high-energy electron scatt. cross sections, pot. energy differences 5-37172
 CO $_2$, low energy electron scatt., effective range anal. 5-11435
 CS $_2$, electron impact excitation by slow electrons, spectrosc. obs. 5-16056
 CS $_2$, inelastic scatt. satellite fine struct. UPS 5-11382
 D $_2$, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 D $_2$, electron impact vibr. excitation, resons. 5-1517
 F $_2$, electron energy distrib. in positive column of glow discharge 5-60471
 F $_2$, resonant reactive electron scatt., vibr. excitation and dissociation, attachment, R-matrix theory appl. 5-16057
 H $_2$ and D $_2$ gases, electron thermalisation, isotope effects 5-42431
 H $_2$, electron impact, $^2\Sigma_u^+$ shapes reson., projection-operator calc. 5-47584
 H $_2$, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 H $_2$, electron impact, vibr. excitation, adiabatic nuclei theory 5-20317
 H $_2$, electron impact excitation of $b_2\Sigma_u^+$ state, multichannel, Schwinger variational cross section 5-6159
 H $_2$, electron impact excitation, ro-vibr. cross sections, threshold behaviour 5-16031
 H $_2$, electron impact rovibrational excitation near threshold, energy modified from transformation theory 5-47583
 H $_2$, electron impact vibr. excitation, resons. 5-1517
 H $_2$, electron impact vibrorotational excitation 5-26152
 H $_2$, electron scatt., asymptotic distorted wave approx., K matrices calc. 5-31602
 H $_2$, electron scatt., model exchange pot., elastic, rot. excitation and total cross sections 5-42392
 H $_2$, low energy electron scatt., effective range anal. 5-11435
 H $_2$ plasma, low press., vibr. excited state and H^- prod. VUV emission study 5-16653
 HgBr $_2$, Rydberg states, electron impact excitation, electron energy loss spectra meas. 5-59398
 HgCl $_2$, Rydberg states, electron impact excitation, electron energy loss spectra meas. 5-59398
 KOH, electron impact spectroscopy 5-26146
 Li $_2$ ($X^1\Sigma_g^+$), vibr. excitation by photons or electron impact 5-59350
 LiF, Auger spectrum meas. by electron-beam excitation, ab initio and SCF calcs. 5-6081
 N $_2$ discharge at medium press., ionisation processes study 5-60470
 N $_2$, discharge plasma characts. control by changing the vibr. relax. rate 5-60479
 N $_2$, electron collisions, synchrotron radiation photoionisation 5-20316

molecular electron impact excitation continued

- N $_2$, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 N $_2$, electron impact vibr. excitation cross section 5-11441
 N $_2$, flowing, glow discharge column, vibr. population of excited state 5-54562
 N $_2$, in high press. air, electron beam, excitation, UV fluoresc. study 5-59291
 N $_2$, low energy electron scatt., effective range anal. 5-11435
 N $_2$, resonant reactive electron scatt., vibr. excitation and dissociation, attachment, R-matrix theory appl. 5-16057
 N $_2$, $X^1\Sigma_g^+$, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 N $_2$ ($A^3\Sigma_u^+$) in pure N $_2$ glow discharge vibr. populations, population inversion 5-16668
 N $_2$ ($B^3\Pi_g$) in pure N $_2$ glow discharge, vibr. population 5-16669
 O $_2$, electron collisions, synchrotron radiation photoionisation 5-20316
 O $_2$ gas discharge, electron attachment rate, vibr. excitation effect 5-59397
 OCS, electron impact excitation by slow electrons, spectrosc. obs. 5-16056

molecular electron impact ionisation*see also electron spectra*

- air, humid and nanosecond pulse-ionised dry, electron thermalisation 5-20314
 benzene, supercharged cations, obs. by collisional mass spectrometry 5-47581
 bromomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
 carbon tetrachloride, electron impact ionisation, cross-sections, threshold to 180 eV 5-59396
 carbon tetrafluoride+He $^+$ (Ne $^+$)(H $^+$), ion and electron impact ionisation studied via UV emission 5-53632
 cross section quantitative determ. 5-47559
 electron momentum spectroscopy, appl. to at. and mol. struct. 5-36336
 electron scatt. wave functions and mechanisms 5-37126
 electron-molecule collision cross sections 5-37130
 fluoroethers, negative ion form. obs. low energy electron beam and electron swarm 5-26149
 fluorosulphides, negative ion form. obs. low energy electron beam and electron swarm 5-26149
 iodomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
 ionisation gauge, high pressure hot cathode, fundamental theory 5-5210
 polyatomic mols., electron impact and UV irradiation, reswitching ionisation 5-26153
 C $_2$ H $_3^+$ fragment ion, electron impact ionisation, effects of different precursors 5-6161
 CO $_2$, outer valence orbital momentum distrib. by binary (e,2e) spectroscopy 5-53602
 CO $_2$ van der Waals clusters, electron attachment and ionisation, mass spectra 5-53634
 CsBO $_2$ vapour under electron impact, mass spectrometric study of ions formed 5-20313
 F $_2$ -Xe mixture, electron energy distrib. in positive column of glow discharge 5-60471
 H $_2$, electron impact, $^2\Sigma_u^+$ shapes reson., projection-operator calc. 5-47584
 N $_2$ discharge at medium press., ionisation processes study 5-60470
 N $_2$, electron impact ionisation, partial generalised oscill. strengths 5-16054
 NO $_2^+$ ions, prod. by electron ionisation of NO $_2$ and reaction between N $_3^+$ +O $_2$, struct. 5-53338
 SiH $_4$, electron impact ionisation, Fourier transform mass spectrometry 5-53629
 SiH $_4$ -B $_2$ H $_6$ (PH $_3$) mixtures, electron impact dissociation and ionisation, DC multiple discharges study 5-26148
 XeAr $_m$, van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187

molecular electron scattering *see elastic scattering of electrons by atoms and molecules; molecular electron impact dissociation; molecular electron impact excitation; molecular electron impact ionisation*

molecular electronic states*see also charge transfer states; molecular metastable states; triplet state*

- A $^1A''$ (S $_1$) excited electronic states, vacuum UV spectra 5-47485
 acetylene, analytical pot. energy surfaces 5-6100
 3-acyl-3, 4-dihydrocoumarins, conformation and tautomeric equilibria, 1H and ^{13}C NMR 5-53502
 alkyl lithium tetramers, gas phase electronic structure, photoelectron spectra 5-42347
 2-(m-aminophenyl) benzimidazoles, absorpt. and fluoresc. spectra, photo-physical props. 5-31574
 anharmonic CBO pots., electronic state vibronic coupling (German) 5-5962
 aniline-trifluoroacetic acid systems, ground and excited state struct., H $^+$ transfer 5-59297
 anthracene, transient internal temp. after ps. IR excitation 5-11386
 9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182
 4-(9-anthryl)-N,N-dimethylaniline, dual excited electronic states, ps. laser spectroscopy 5-6051
 aromatic carbonyls, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 azulene in supersonic jets, spectroscopic manifestation of intramol. relax. 5-25971
 benzaldehydes, simulated T-S spectra as function of energy gap between $^1\pi\pi$ and $^3\pi\pi$ levels 5-11303
 benzamide, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
 1,2-benzanthracene, solns., luminesc. quantum yield 5-42337
 benzene, and derivatives, excited states, CI and SINDO1 calcs. 5-25881
 benzene, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 benzene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
 benzene, higher excited states, polarised UV two-photon absorpt. spectrosc. 5-53483
 benzene, higher excited states, symm. assignment by 4-photon absorpt. spectrosc. 5-53484
 benzene, polysubstituted, electronically excited state, dipole moment 5-31469

molecular electronic states continued

- benzene dimer, supersonic jet, Si level, UV spectra 5-42289
benzene dimers, ground state, rel. energies and interconversion barriers 5-31428
benzene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
benzene-toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
benzenes, mono- and disubstituted, electronic transitions, excited state dipole moments 5-31467
benzenes, monosubstituted, ionisation pot., correl. with ^{13}C chem. shift 5-53491
benzenes, thio-substituted, electron affinities, d orbitals effects, MSX α and ETS investig. 5-31449
benzohydroxamic acids, electronic struct. of peptide linkage, MO treatment 5-53481
benzoic acids, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
p-benzoquinone, $n-\pi^*$ singlet excited state struct., CNDO-S/CI calcs. 5-5876
benzyl radicals, hot, gas phase, form, and relax. 5-34613
bichromophoric compounds, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
bichromophoric mols., highly fluoresc., solvatochromism, excited-state dipole moment 5-42323
bicyclo(1.1.0)butane, comparative study of bent bonds vs. Walsh model in strained systems 5-53357
bisporphyrins, Zn and Cu, covalently linked and face to face, energy transfer 5-20114
bromoacetylene cations, rotational analysis of laser excitation spectra 5-47475
bromomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
5-bromopyrimidine, UV electronic absorpt. spectrum 5-31545
2,3-butanediol-1,ol, ab initio SCF MO conformational anal., rot. isomerism 5-36909
butadiene, radical cation, excited states, electronic absorpt. spectra 5-11380
butadiene, terminally twisted, zwitterionic states, nonorthonormal CI calcs. 5-47375
carbazole derivatives, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
carbonic anhydrase, electronic struct. investigations, ab initio calcs. 5-39875
charge density and mechanics, density matrix calcs. 5-5819
chelates, electronic relax. processes 5-6072
chloroacetylene cation X^+II and A^+II states, pot. energy functions anal. 5-59128
chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
chlorophyll aggregates, hydrated, excited singlet state lifetimes, exciton interactions 5-56757
cluster expansion techniques, linear response model for calc. energy differences 5-47341
conference, Wierzyca, Poland (Sept. 1983) 5-18975
conjugated electron acceptors, electronic struct., HF approx., INDO, SCF calcs. 5-15840
copper (II) porphyrins, solns. excited states, lifetimes, luminesc. 5-5995
correlated calcs. FSGO basis sets 5-5884
cresyl violet in methanol, ground and excited electronic states, mol. reorientation, picosecond techniques appl. 5-53432
cyanoacetylene, ground and excited states, mol. beam. elec. reson. study 5-59270
cyanoacetylene, struct., force field and dipole function, SCF calcs. 5-59132
cyanoacetylene cations, substituted, excited electronic states fluoresc. quantum yield, UPS-photon coincidence study 5-11374
cyclobutanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
cyclopentanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
deuterobromoacetylene cations, rotational analysis of laser excitation spectra 5-47475
diacetylene- d_2 , microwave vibr.-rot. spectrum, Stark effect, dipole moment 5-37027
diatomic electronic struct. consts., vibr.-rot., radial depend. 5-25950
diatomic mol., rot. intensities in doublet transitions 5-20157
diatomic molecule+atom collision, Rydberg state transitions 5-11410
diatomic molecules, radiative characteristics, transition probabilities, Franck-Condon factors and Honi-London factors 5-20261
diatomic molecules, total radiative decay rates, comparison of quantal and classical methods 5-47531
diazine cations, least endothermic fragmentation pathways study 5-28826
diazines, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
diazinine, IR spectra, rovibr. anal., mol. consts. 5-37035
dihydroxyanthraquinone in n-alkanes, reson. Raman and fluoresc. spectra, proton transfer 5-53472
dilithiomethane, lowest singlet and triplet states, bonding, dipole moment, charge distrib. 5-47361
dilithiomethane, struct. and bonding 5-37188
dimers, double H^+ transfer transition states 5-20090
dimers, electronic ground state, sixth-order polarization moment, Hanle effect signal 5-1440
4-N,N-dimethylamino-ethylbenzoate, solute-solvent exciplexes, fluoresc., transient dielectric loss 5-42318
all-trans-diphenylbutadiene in lowest excited singlet state, time resolved reson. Raman spectra 5-11323
diphenylpolyene weak absorption bands in vibronic spectra, electronic structure 5-53480
1,5-dithia-2,4,6,8-tetrazocine and derivatives, electronic struct., photoelectron spectra ab initio MNDO calcs. 5-11238
doubly degenerate states, vibronic coupling effects in mag. vibr. circular dichroism 5-31567
dynamical state representation, electronic transitions, low-energy processes 5-36953
electron momentum spectroscopy, appl. to at. and mol. struct. 5-36336

molecular electronic states continued

- electronic spectra, high-press. effects 5-42250
electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
electrostatic potential for interaction of atom with molecules in Π electronic states, coupling pot. 5-42386
ethylene, excitation energy, coupled cluster theory linear response 5-59115
ethylene, excited state props., nonorthonormal CI calcs., sudden polarisation effect 5-5890
ethylene, solid, photoelectron spectra, inner valence satellites 5-13133
ethynyl, analytical pot. energy surfaces 5-6100
exciplexes and electron transfer reactions 5-50381
excited molecule solns., orientation distrib. anisotropy, rot. relax. 5-31613
excited molecules, long-lived, mol. beam study 5-20326
excited state, multiphoton ionisation photoelectron spectroscopy 5-59306
excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315
excited states energies, MNDO methods 5-20099
extended model chains, HF calcs., convergence of LCAO density matrices 5-25842
f-elements and compounds in gaseous state, thermal functions 5-60262
fluorene heteroanalogs fluoresc. polarisation spectra, electronic vibr. interaction effects 5-26161
fluoroacetonitrile, ground state, millimetre-wave spectrum and centrifugal distortion anal. 5-1290
p-fluorotoluene, 2710-Å band system, vibr. and vibronic anal. 5-6003
formaldehyde, $^1\text{A}_1$ state, intramol. vibr. dynamics, chaos and quantum spectra 5-59233
formaldehyde- H_2 +CO state specific rates at energies near the top of barrier 5-56486
formaldehyde- d_2 , ground state consts., ν_1 and ν_5 bands, IR spectra 5-53443
formamide, spatial and electronic structures, charge depend. 5-31455
formamide dimers, double H^+ transfer transition states 5-20090
formamidic dimers, double H^+ transfer transition states 5-20090
glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552
graph theory reaction mechanisms 5-3783
 H_2^+ , LCAO description of dynamical symm. 5-53358
haloalkanes, electronic struct. and props., external elec. field effect 5-25836
Hermitian matrices with time-reversal symmetry, eigenvalue problem, quantum mechanical appl. 5-5034
Herzberg's impact on the physics of Rydberg states 5-47382
heteronuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
hexatriene radical cation, excited states, electronic absorpt. spectra 5-11380
homonuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
ortho-hydroxy naphthoic methyl esters, excited state, dipole moments, H bonding absorpt. spectra 5-31548
3-(2'-hydroxyphenyl)-5-methyl-1,2,4-oxadiazole, excited state acidity, fluoresc. spectra 5-1411
3-(2'-hydroxyphenyl)-5-methyl- Δ^2 -1,2,4-oxadiazoline 5-1411
7-hydroxyquinoline, soln., two-photon induced excited state H^+ transfer 5-28851
indole, low temp. fluoresc. in soln., time depend. study 5-26065
inert gas hydrides, bound, metastable and virtual states 5-11264
iodomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
iron-porphine, electronic state and out-of-plane displacement of Fe atom, pot. energy curves, ab initio calcs. 5-53359
isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-42254
isoquinoline, lowest energy $n\pi^*$ states identification 5-6080
Jahn-Teller activity, symmetry aspects, struct. and reactivity 5-36942
large molecules, absolute fluoresc. quantum yield in supersonic expansions 5-37097
large molecules relaxation following ultrafast excitation 5-11259
large-molecule calcs., simple models 5-25841
metalloporphyrins, group IIIB metal complexes, luminescence yields and decay lifetimes meas. 5-61855
metalloporphyrin S_1 and S_2 states, lifetimes, picosecond fluoresc. study 5-15974
metalloporphyrins, aza derivatives and doubly charged ions, π -electron ring currents and mag. characts. 5-5859
metalloporphyrins and their π - π dimers, electronic struct., UV-visible absorpt. spectra 5-37052
methane, ν_4 band, F_2 isolated fundamental states, fourth order invariant parameters 5-1273
methane, energy levels calc. using pseudopot. and valence exchange in multiple scatt. method 5-20080
methane-d-(d_3)-(T $_3$), highly excited C-H stretching states 5-42194
methanethiol, ground and excited states, ab initio SCF and CI investig. 5-1211
methanol, optically pumped laser lines, optical-ODR 5-26013
methanol ion, electronic struct., ab initio RHF calcs. 5-31440
methyl cyanide, rot.-vibr. problem, quasi-symmetric top 'mol. approach 5-1269
methyl iodide, $\bar{\text{X}}^1\text{A}_1$ potential, inversion, discrete positron operator method calcs. 5-26116
methyl nitrite, ground state conform. inversions, rel. to CH stretch excitation 5-26055
methyl radical and its ions, photoelectron bands, fine struct., Franck-Condon principle appl. 5-37102
methyl vinyl ether, ground state conform. inversions, rel. to CH stretch excitation 5-26055
6-methyl-6-phenylfulvenes, electronic effects of substituents, ^{13}C NMR and theoretical studies 5-20222
methylene, $^3\text{B}_1$ state, configuration state functions, direct, restricted step second order MC SCF computer program 5-1163
methylene, EPR study, review 5-47503
methylene, singlet-triplet splitting, quantum Monte Carlo calcs. 5-59135
methylene cyclohexane, microwave spectrum 5-53441
methylidene, term struct. of electronic systems rel. to interstellar abundances 5-30012
($n=0$ to 3), synthetic control of excited state props. 5-3868
N-electron molecules, asymptotic props. of two particle and single particle density matrices 5-53327

molecular electronic states continued

- naphthalene-(d₈), rot. anal., near UV spectra, fluoresc. detection, rovibronic struct. 5-1361
- nitrogen heterocyclic radicals in soln., excited states, EPR spectra 5-55696
- nitromethyl radical, multiconfig. SCF calcs., second-order Jahn-Teller interaction 5-15833
- nonlinear molecules, IR and Raman vibr. spectra in spatially degenerate ground electronic states 5-59239
- nonrigid molecules, dynamics, hyperfine struct. and symmetry 5-47380
- nonunitary classification 5-1140
- octahedral f² systems, 8-coord., Jahn-Teller activity 5-20112
- octatetraene, radical cation, excited states, electronic absorpt. spectra 5-11380
- open-shell XY₄ mols., rot. line intensities, spin-orbit interactions 5-1279
- organometallic cpds., electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
- (ortho)-hydroxy naphthoic acid, excited state, dipole moments, H bonding absorpt. spectra 5-31548
- 2-octanones, and substituted derivatives, electronic struct., STO-3G calcs. 5-1154
- oxallyl, struct. and stability, ab initio MC SCF investig. 5-25858
- oxytetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
- pentacene in p-terphenyl crystals, excited state-excited state absorpt. photoacoustic study 5-20327
- perylene, excited, in soln., internal conversion rate, picosecond spectroscopic investigation, solvent effects 5-3797
- perylene, isolated, butterfly mode vibr. in ground and first excited singlet states 5-59229
- perylene, jet-cooled, fluoresc. spectra and intramol. vibr. redistrib. 5-31569
- phenyldisilane, excited state, intramol. 2pπ* to 3dπ charge transfer, picosec. and nanosec. fluoresc. 5-45260
- photochemical sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
- photoisomerization through a 'funnel' in polar and non-polar solvents 5-45262
- photon correlation in reson. scatt. Doppler free method for investigating excited states 5-42197
- phthalaldehydes, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
- polyatomic molecules, multiphoton IR vibr. overexcitation 5-6086
- polyatomic molecules, relationship between linear-vibrational coordinates of different electronic states 5-53430
- polyatomic mols., Franck-Condon factor calc., approximate and iterative methods 5-6069
- polyatomic mols., radiative excitation channel interference, hot and cold mol. ensemble form. 5-1437
- polycyclic hydrocarbons, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
- polyenes, classification into 4L+2 and 4L classes, information theory, appl. to electrocyclic reactions 5-36933
- porphyrin-coumarin, excited singlet state, nonradiative energy transfer 5-1416
- pseudohydantoin, electronic struct. study by gas phase He I and He II PES 5-26081
- pyrazine, vibrationless ¹B_{3u} state, fluoresc., rot. state dependence 5-53534
- pyrazine, vibrationless ¹B_{3u} state, fluoresc., wave packet evolution, rel. to chaos 5-53535
- pyridines, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
- quasimolecular states, state-selective preparation by collision in laser field 5-59341
- p-quinodimethane, ground and excited states, ab initio CI study 5-42187
- quinoline, lowest energy nπ* states identification 5-6080
- p-quinonemethide, electronic struct., CNDO calc. 5-1195
- para-quinones in glassy matrices, time-resolved ESR study of excited triplet state at 77K 5-53545
- resonance rovibrational Raman scattering as a probe of unimolecular subpicosecond dynamics 5-47465
- retinal, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- rhodamine 6G, electronic excitation energy transfer to acceptor 5-20250
- rhodanine, electronic struct. study by gas phase He I and He II PES 5-26081
- sodium carbyne, electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
- 1,4,6,9-spiro[4,4]nonatetrayl tetraradical, electronic struct., spiroconjugative interaction, ab initio theory 5-11224
- static electronic properties calc., var. method 5-53331
- static electronic props. calc., unitary wavefunction use 5-53332
- stilbene, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- trans-stilbene, excited electronic states, picosec. transient Stokes and antiStokes Raman spectra 5-15945
- superexcited molecules, nature and abundance in radiolysis 5-1221
- (TCNQ)₂²⁻, n=2, 3 and 4, electronic excitations, CNDO MO and CI calcs. 5-1193
- m-terphenyl, multiple phosphorescence spectra, mol. conformation effect on electronic relax. 5-11367
- tetraaza macrocyclic cobalt (II) complexes, electronic struct., LCAO SCF MO CNDO/Z approx. 5-5878
- tetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
- tetrademethyl-β-carotene, reson. Raman spectra in visible region, excitation profile 5-15946
- N,N,N',N'-tetramethyl-p-phenylenediamine, excited state form. in irradiated nonpolar liquids 5-31470
- N,N,N',N'-tetramethylbenzidine, singlet excited state decay pathways, environmental effects 5-53391
- tetranaphthoporphyrin zinc complexes, aromatic ring annellation effect on struct. and spectra, PPP calcs. 5-5879
- meso-tetraphenylporphyrins, Pd and Pt, ¹H and ¹³C NMR spectra 5-20219
- 2,4-thiazolidinedione, electronic struct. study by gas phase He I and He II PES 5-26081
- thioacetone, Rydberg and lower intravalence electronic transitions visible-UV and phosphoresc. obs. 5-15982
- thiohydantoin, electronic struct. study by gas phase He I and He II PES 5-26081

molecular electronic states continued

- trans-thioindigo, fluorescent state study 5-26050
- thiopropynal, visible absorpt. spectra, singlet-singlet and triplet-singlet transitions, visible spectra 5-1360
- titatrans, dative bonds, struct., XPS study 5-1180
- toluene, jet-cooled, high Rydberg states, ultrafast radiationless decay and pseudo Jahn-Teller effects 5-6045
- toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
- transient states, time-resolved crystallographic studies using synchrotron radiation 5-15856
- transition metal hexafluoride anions, electronic struct., discrete variational X_α-method 5-1187
- transition metal nitrides, MN₂, electronic struct., X_α scattered wave approx. 5-47362
- triatomic molecules, symm., internal coords. transformation to Eckart frame coords. 5-47339
- triatomic mols., photodissoc., final state distrib. 5-42372
- triatomic mols., pot. energy surface intersections 5-5914
- s-triazine, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- tris-s-triazine, S, reversible S₀ transition study 5-37098
- s-triazine, vapour, fluoresc. emission, radiative decay rate excitation energy depend. 5-20244
- trifluoromethoxy radical, electronic struct., geometry, vibr. freq. and intensities, Jahn-Teller distortion 5-1164
- trifluoromethyl isocyanide, excited vibr. states, microwave spectrum 5-1291
- 1,3,5-triphenylbenzene, ground state geometry, UV spectrum, MNDO and CNDO/S calcs. 5-42171
- tryptophan, low temp. fluoresc. in soln., time depend. study 5-26065
- vibronic origin of dynamic instability, ab initio calcs. 5-53355
- vinoxy free radical, supersonic jet, laser induced fluoresc. 5-1400
- vinyl, analytical pot. energy surfaces 5-6100
- p-xylene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
- Zeeman effect, rotational, in excited vibr. states 5-26044
- zinc(II)tetraphenylporphyrin, excited singlet state, fluoresc. 5-6049
- Ag₂ and Ag₂⁺, electronic struct. investigated by ab initio LCAO-MO-SCF calcs. 5-11233
- AlBr, rot. anal. of A¹Π-X¹Σ⁺ and a³Π-X¹Σ⁺ systems, absorpt. and emission spectra 5-5967
- AiD⁺, C²Σ-A¹Π system, UV spectra obs. 5-31549
- AiD⁺, A²Π-X²Σ system, UV spectra obs. 5-31549
- AlH₂ radical, ab initio study of ²Π_u electronic state 5-1206
- BM, triple excitations, coupled cluster approach, CI calcs. 5-47373
- B₂N₂H₆, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- BO, rot. anal. of A²Π-X²Σ⁺ visible band system 5-1362
- B₂O₃H₃, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- BaH, p-complex photoabsorption spectra, band system rotational anal. 5-53486
- Bi₂, polarization labeling spectroscopy of A(0_u⁺) state with narrow band-pulsed dye lasers 5-1364
- Bi₄ clusters isolated in inert gas matrices, excited, emission and Raman spectroscopy, multiphoton processes 5-42280
- Br₂⁺, electronic excited states, coincidence studies of fluoresc. and dissociation process 5-31570
- C₂⁺, A²Π_u state characts. by deperturbation methods, ultrahigh resolution spectroscopy 5-59236
- C₂⁺, electronic transition study, translational energy spectroscopy 5-15921
- CCN radical, hot bands obs. by dye laser spectroscopy, rot., centrifugal distort. and spin-orbit const. 5-5999
- C₂D⁺, electronic transition study, translational energy spectroscopy 5-15921
- CH radical in low-pressure flame, laser-induced fluoresc. 5-26067
- CH⁺, ground and low-lying ¹Σ⁺ states, electronic struct., spin-coupled VB theory appl. 5-59137
- CL+HCl, pot. energy surfaces calc. using diatomics-in-molecules method 5-3820
- C₂N₂, photodissoc., angle and vel. distrib. of state-resolved fragments 5-42371
- CO adsorbed at Pd (100), 2π derived levels, bremsstrahlung isochromat spectroscopy 5-55969
- CO, core-level excitation spectra by polarisation propagator method 5-59359
- CO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
- CO, interaction optimised semiinternal orbitals 5-42152
- CO, sputtered, rot. and vibr. excitation 5-6121
- CO, vibr.-vibr. pumping by CW IR data 5-26131
- CO⁺, low-lying ²Σ⁺ and ²Π valence states, electronic structure 5-47360
- CO⁺, sputtered, rot. and vibr. excitation 5-6121
- CO₂, synchrotron radiation study of vibr. resolved partial photoionisation cross section 5-26087
- CS₂, vibr. highly excited mols., collisional energy transfer, UV absorpt. spectroscopy 5-59353
- Ca₂, time-resolved laser-induced fluoresc. in supersonic jet, electronic struct. 5-15972
- CaI, X²Σ⁺ and B²Σ⁺ states; spin rot., HFS, mol. beam laser-RF double reson. 5-15963
- Cl₂, ²Π_u-X¹Σ⁺ spin forbidden transition, oscillator strength, ab initio study 5-53547
- CiCN, photodissoc. involving transition from linear ground state to bent excited state, classical trajectory calcs. 5-20268
- ClF₂, electronic struct. and spectrum, ab initio SCF and CI calcs. 5-53367
- CiNCO, photodissoc., bright blue emission prod., heat of form. 5-56528
- Co (III) porphyrins, picosec. photolysis of axial ligands 5-45268
- Co (II) porphyrins, picosec. photolysis of axial ligands 5-45268
- Cr III complexes, excited state behaviour in fluid soln., lifetimes, quenching, isotopic and steric perturbations 5-26082
- Cr III complexes in alcohol-water glasses, nonradiative excited-state relaxation rates 5-39271
- CrCO⁺, electronic predissoc. 5-26099
- Cr(CO)₂⁺, electronic predissoc. 5-26099
- CrO, IR and Fourier transform spectroscopy, rot. anal., transition moments 5-1333
- Cs₂, E¹Σ⁺u and (1) ¹Π_g states, laser-induced fluoresc. 5-15983
- Cu₂ and Cu₂⁺, electronic struct. investigated by ab initio LCAO-MO-SCF calcs. 5-11233
- Cu₂, electronic struct. and bonding in ground state 5-42178

molecular electronic states continued

- CuCO, stability, electronic struct., ab initio CI study 5-1203
 Cu(II) protoporphyrin, solvent effects on relax. mechanism 5-11256
 Cu(II) protoporphyrin IX dimethyl ester, solvent effects on relax. mechanism 5-11256
 DCN in Xe, vibr. relax. studied by laser excited vibr. fluoresc. 5-53539
 DCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
 D₂CO, IR-microwave two-photon spectroscopy, ν_4 and ν_6 bands, Coriolis force, line strengths 5-37036
 DNO, AA''(000) state, microwave-optical double reson. 5-42310
 D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 F+HF, pot. energy surfaces calc. using diatomics-in-molecules method 5-3820
 FCO, low-lying electronic states, struct. and energetics, ab initio MO calcs. 5-5833
 Fe clusters, photoionisation spectra and electronic struct., ionisation pots., SCF Xalpha calcs. 5-20346
 FeCl₃, muonic X-ray spectra, var. with electronic struct. 5-47490
 Fe(NO₃)₃, muonic X-ray spectra, var. with electronic struct. 5-47490
 Fe₂O₃, muonic X-ray spectra, var. with electronic struct. 5-47490
 Gd complexes, Gd³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 GdO, absorpt. and emission spectra, rot. anal., mol. consts. 5-20215
 H⁺+SiH₄ reactions, contracted CI calcs. 5-56502
 H₂, dissociation and ionisation processes, unified treatment 5-37115
 H₂, electronically excited mols., static dipole polarisability, HF and CI calcs. 5-1205
 H₂, excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315
 H₂, excited states, state-selective photoion. and photodissoc. spectrosc. 5-59312
 H₂, mean excitation energy, covalent bonding effect, local plasma model 5-1182
 H₂ photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 H₂, proton prod. probability in dissoc. photoionisation 5-1442
 H₂, singlet electronic states, semiempirical method 5-42167
 H₂, singlet ground state, relativistic correction, Dirac eqns. soln. 5-25902
 H₂-H₂ dimer, S₀(0) and S₁(0) IR spectra, interchange symmetry 5-31531
 H₂+He excited pot. energy surface, rovibr. spectrum 5-59332
 HCF, rot. perturbations and Zeeman effect in A'A''(010)-X'A'(000) band 5-47593
 HCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
 HCN/CNH, A'A''-X'Σ⁺ electronic band system 5-3818
 HD, dipole moment, variation-perturbation calcs. and convergence studies 5-36922
 HD⁺, two-photon dissoc. by 1σg-2pσu electronic transition 5-42368
 HF, core excited states, compromise orbital calcs. by improved MC-GBT approach 5-59131
 HF, triple excitations, coupled cluster approach, CI calcs. 5-47373
 (HF)₂, pot. energy surface, electronic struct., vibr. pot., SCF calc. 5-47354
 H₃GeBr, monoisotopic, FT IR spectra in ν_1/ν_4 and ν_6 region 5-1313
 H₃NN, low temp. IR matrix isolation spectra and electronic characts. 5-31527
 H₂O, correlated calcs. FSGO basis sets 5-5884
 H₂O, ionised states, electron-attached and triplet excited states, full CI and SAC CI calcs. 5-20103
 H₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 H₂O, triple excitations, coupled cluster approach, CI calcs. 5-47373
 (H₂O)_n negatively charged clusters, electron interaction study 5-20345
 H₂S, ground and excited states, ab initio SCF and CI investig. 5-1211
 H₂Se, ground and excited states, ab initio SCF and CI investig. 5-1211
 He₂, b¹π-F²Δ_g transition, Doppler free optogalvanic spectrum 5-53548
 He₂, Rydberg structs., multichannel interactions 5-47385
 HeH⁺, singlet ground state, relativistic correction, Dirac eqns. soln. 5-25902
 HeH⁺, weakly bound first excited ¹Σ and lowest ³Σ states, bond form. 5-42149
 HeT⁺ discrete electronic states from T₂ β decay 5-46995
 HgBr₂, Rydberg states, electron impact excitation, electron energy loss spectra meas. 5-59398
 Hg(CN)₂, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 HgCl₂, Rydberg states, electron impact excitation, electron energy loss spectra meas. 5-59398
 HoO, electronic, vibr. rot. and hyperfine struct., laser spectroscopic techniques appl., fluoresc. 5-1271
 I₂ emission bands, collisional coupling of green and UV bands 5-59290
 I₂, perturbation levels studied by nonlinear coherent spectroscopy, harmonic generation technique 5-5912
 I₂⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
 IBr⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
 ICl, ion-pair states, optical-optical double reson. 5-53514
 ICl, optical three-photon reson., high vibr. levels meas., dissoc. energy 5-11397
 ICl⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
 IF, excited state, hyperfine struct., rot. and vibr. anal., quadrupole coupling const. 5-42309
 InO, excited states, vibr. consts., visible spectra 5-31543
 K₂, in crossed laser mol. beam expt., E state, photoionisation and photopredissoc. 5-20265
 K₂, Rydberg states, meas. in thermionic heat-pipe oven, self-shift and foreign-gas induced shift 5-25904
 K₃Fe(CN)₆ muonic X-ray spectra, var. with electronic struct. 5-47490
 Li, ₂ excited states via AGP polarisation propagator, pot. energy curves, transition moments and radiative lifetimes 5-20083
 Li₁₃ clusters, stability and other props., electron MRD CI calcs. 5-16072
 Li₂(X'¹Σ_g⁺), vibr. excitation by photons or electron impact 5-59350
 LiH, correlated calcs. FSGO basis sets 5-5884
 LiH, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
 LiH, quantum Monte Carlo theory, iterative eqns. 5-31434
 Li₂⁺+Xe, adiabatic long range rot. inelastic collisions 5-47552

molecular electronic states continued

- Lu complexes, Lu³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
 MgC₂, electronic struct. studied using SCF approx., rot. and harmonic vibr. force consts. 5-20078
 Mg₂SiO₄, electronic struct., X-ray emission and XPS spectra 5-1424
 Mn₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 Mo complexes, di(Mo pi-cyclopentadienyl(carbonyl)_x), ESR spectra of radical complexes formed by photolysis 5-26024
 Mo₂O₃(S₂)₂²⁻, local density pseudopotential calcs., electronic props. 5-20272
 N₂, core-level excitation spectra by polarisation propagator method 5-59359
 N₂, electronic struct., LCAO calcs.-Poisson's eqn. soln. 5-47351
 N₂ ground state, vibr. temp. meas. by N₂⁺ emission determ. 5-11301
 N₂, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 N₂, sputtered, rot. and vibr. excitation 5-6121
¹⁴N₂, collision induced electronic energy transfer between rot. manifolds 5-16018
 N₂⁺+He, electronic intramolecular energy transfer through large energy gap, ODR appl. 5-53599
 ND₃, A state, predissoc. dynamics probed by two-photon excitation spectroscopy 5-53565
 ND₃, v₂ excited state, inversion splitting, microwave and IR spectra 5-1343
 ND₄, Schuler band, supersonic expansion, IR emission spectra 5-42263
 NH (A'¹Π) internal energy distrib. following VUV photolysis of NH₃ 5-28909
 NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264
 NH₃, electronic struct., LCAO calcs.-Poisson's eqn. soln. 5-47351
 NH₃, energy levels calc. using pseudopot. and valence exchange in multiple scatt. method 5-20080
 NH₃, reson. rovibronic Raman scatt., lifetime meas. in subpicosecond region 5-47465
 NH₃, singlet excited states, high resol. EELS study 5-59375
 NH₄ radical, Rydberg level, SAC-CI calcs. 5-31460
 NH₄ radicals, Rydberg level calc. by perturbation theory 5-47383
 N₂H₄, IR spectra, antisymmetric wagging band, microwave spectra, rot states 5-37037
 NO adsorbed at Pd (100), 2π derived levels, bremsstrahlung isochromat spectroscopy 5-55969
 NO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
 NO, laser induced vibr.-vibr. pumping, fluoresc. obs. 5-26070
 NO low-lying Rydberg states, fluorescence spectra and Franck-Condon factor meas. 5-53526
 NO, quartet system, supersonic expansion, IR emission spectra 5-42263
 NO, vibr.-vibr. pumping by CW IR data 5-26131
 NO₂, excited electronic states, hyperfine struct., fluoresc. study 5-53383
 NO₂, excited state, optical-RF double reson. 5-59299
 NO₂, free molecule, isolated quantum state, unexpected props. 5-31581
 N₂O⁺ low-lying states, bending, MO calcs. 5-5845
 Na complexes, Na³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Na₂ photodissociation, fine struct. cross sections calc. 5-11392
 Na₂ Rydberg spectrum, multichannel quantum defect theory anal. 5-42196
 NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 NaCl₃ complexes in soln., certain fluorescent levels, radiative lifetimes 5-53528
 Ne₂⁺ in afterglow plasma, relax. processes and excited levels population (Russian) 5-27003
 Ne*-He systems, excited states, model pot. calc., appl. to interpretation of collision expts. 5-53583
 Ne*-Ne systems, excited states, model pot. calc., appl. to interpretation of collision expts. 5-53583
 Ni clusters, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
 NiCO, stability, electronic struct., ab initio CI study 5-1203
 NiSi₂, electronic struct., bonds, self-consistent LMTO calcs. (Chinese) 5-20073
 O₂, liquid, isotopes, quenching of ¹Σ_g⁺ state, transition probabilities and collisional deactivation 5-53531
 O₂, local density pseudopotential calcs., electronic props. 5-20272
 O₂ singlet state, form. from water-soluble porphyrins and metalloporphyrins 5-3874
 O₂ singlet state, spectrosc. and quenching kinetics 5-20179
 O₂⁺, c²Σ_u⁺ state, predissoc., decay channels of v=0 and v=1 levels 5-59320
 O₂⁺ electronic state calc. from O₂ effective Hamiltonian by valence shell CI calc. 5-42176
 O₂(¹Δ), prod. in low E/N discharge 5-43241
 OH (X'¹Π), from H₂O photodissoc., state distrib. and spatial orientation (German) 5-1451
 Os complexes in soln., charge transfer excited states, struct., Raman study 5-11325
¹⁹²OsO₄ saturated absorption resonances, meas. of parameters using waveguide CO₂ laser 5-6425
 P₄, permitted multiplets and coordinate wavefunctions for ionic structs. 5-31419
 PH (PD) radicals in their b¹Σ⁺ electronic state, multiphoton ionisation detection 5-16004
 Pd₄ clusters, electronic struct. using model pot. method in HF Roothaan scheme 5-42474
 Pt₄ clusters, electronic struct. using model pot. method in HF Roothaan scheme 5-42474
 PuF₆+H₂(D₂) quenching and energy transfer meas. using laser-induced fluoresc., rate const. 5-53529
 Re₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 ReO emission spectrum, classification based on rotational analysis and Re¹⁶O/Re¹⁸O isotope shifts 5-47481
 RhC, electronic struct., bonding, all-electron ab initio HF-CI calcs. 5-47374
 Ru complexes, electronic struct., X-ray and quantum chem. study 5-6008

molecular electronic states continued

- Ru complexes, $\text{Ru}(\text{bpy})_n(\text{bpym})_{3-n}^{2+}$, ($n=0$ to 3), synthetic control of excited state props. 5-3868
 Ru complexes, $\text{Ru}(\text{bpy})(\text{bpym})(\text{bpyz})^{2+}$, ($n=0$ to 3), synthetic control of excited state props. 5-3868
 Ru complexes, $\text{Ru}(\text{bpym})_3(\text{bpyz})^{2+}$, ($n=0$ to 3), synthetic control of excited state props. 5-3868
 SF_6 molecules cooled by pulsed supersonic expansion, computer simulation of multiphoton excitation 5-31592
 $(\text{SN})_3$, electronic struct., ab initio HF calcs. 5-5847
 SO_2SO_2^+ dimer in visible region, photodissoc., prod. relative kinetic energy and ang. distrib. 5-62519
 ScNi, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
 SiH_4/Cl_2 mixtures, IR luminesc. of excited SiH_3Cl mols. 5-45226
 Si_2H_4 , singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si_2H_3^+ , singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si_2H_4 , singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 SiN, 2-0 band of $\text{A}^2\Pi$, from $\text{X}^2\Sigma^+$ system near $3.3 \mu\text{m}$ 5-53479
 Te(IV) and Te(VI) compounds, electron and Mossbauer spectrosc. rel. to electronic struct. 5-31593
 TiCo, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
 UCl_4 solutions, spectroscopy at low temps. between 330 and 2500 nm 5-8256
 VO^+ , IR spectra, singlet electronic transitions, rot. anal. 5-37038
 W complexes, di(W pi-cyclopentadienyl(carbonyl)) $_x$, ESR spectra of radical complexes formed by photolysis 5-26024
 XeO, Ar matrix isolated, electronic states, IR spectra 5-25979

molecular electronic structure see *molecular electronic states***molecular energy level calculations**

- see also *molecular electron correlations; molecular orbitals calculations; molecular rotation calculations; molecular rotation-vibration calculations; molecular vibration calculations; VB calculations*
 acetylene-d, model algebraic Hamiltonian for interacting nonequivalent local modes 5-5959
 alcohol-acid complexes, alcohol fragmentation, quantum chem. calcs. 5-13561
 allyl radical, canonical generator states, symmetry adaptation 5-59123
 anions, HF model, symmetry constraints, basis set superposition errors 5-11231
 aromaticity, valence-bond theory 5-42140
 atom in molecule, charge transfer between atoms on mol. formation 5-25840
 benzenoid hydrocarbons, sextet polynomial, reduced graph model appl. 5-5828
 bond-deficient molecules 5-1135
 channel interaction parameters, Hamiltonian model 5-15834
 chemical bonding, book 5-46334
 Coulomb functions, negative energy evaluation using COULN program 5-31595
 Coulomb integrals evaluation with hydrogenic and Slater-type orbitals 5-59116
 coupled pair functional, size consistent modification of CI(SD) based on an energy functional 5-53329
 coupled two-mode oscillator model, adiabatic approx. two-step calcs. 5-36903
 cyclic conjugation, ring effects 5-15829
 density matrix and functional theory, HF theory 5-47349
 diatomic molecule under nonadiabatic conditions, summation over intermediate vibr. state, multiphoton spectra 5-42162
 diatomic molecules, nonadiabatic effects, avoided crossings 5-25832
 diatomic molecules, partition functions and equilib. consts. for astrophysically interesting mol. 5-51482
 diatomic mols., Schrodinger eqn. electronic term soln. 5-42244
 dienes, bond energies, charge distrib., ^{13}C NMR chem. shift 5-59266
 dithiomethane, lowest singlet and triplet states, bonding, dipole moment, charge distrib. 5-47361
 electrostatic potentials at the nuclei in molecules, empirical estimates 5-53326
 equilibrium struct., shared-exponent basis sets, compact effective pots. 5-47538
 ethylene, excitation energy, coupled cluster theory linear response 5-59115
 fifth-order MBPT 5-42145
 Gaussian bases 5-31415
 geometry optimisation using the half-electron method 5-5862
 Hermite-Gaussian functions, partially generalised, mol. integrals 5-15830
 kinetic energy density functional for many-electron systems 5-11215
 linear diatomic and triatomic heteronuclear mols., electron momentum densities and Compton profiles 5-20264
 local electron distrib. obs. by Penning ionisation electron spectroscopy 5-11425
 methylene, higher order energies calc. in many-body perturbation theory series 5-42142
 methylene, singlet-triplet energy gap using many-body methods 5-42193
 model potential method for mol. calcs. 5-36915
 molecular mechanics force-field parameterisation procedures 5-20072
 molecular symmetry use in two-electron integral transformation, Moller-Plesset calcs. 5-1137
 momentum density partitioning, partial wave anal. 5-5823
 monoradicals, geometry optimisation using the half-electron method 5-5862
 Monte Carlo procedure using molecular integral evaluation 5-36902
 muonic molecules, energy levels, variational calcs. 5-6174
 nonadiabatic effects, modified adiabatic approx. 5-1147
 nonaromatic mols., charges deter. by incremental scheme, MNDO calcs. (German) 5-25878
 open-chain conjugated mols., Huckel MO energy levels, geometric calc. method 5-24681
 operator matrix element symmetrization 5-42139
 organolithium cpds., lithiation effect on hyperpolarisabilities 5-20088
 orthogonal polynomials, Gauss-Christoffel quadrature formula 5-42138
 overlap integrals of AO of the Slater type, test matrices 5-5863
 particle collision point, adiabatic coeffs. 5-1148
 perturbed $\text{SU}(N+1)$ Toda systems, canonical coords. 5-10308
 physicochemical processes, mechanism, conference, Sorrento, Italy (May 1983) 5-24595

molecular energy level calculations continued

- polar rigid rotator in electric field, eigenvalues, perturbation calcs. 5-1136
 polyatomic mols., internal motion, variation method soln. 5-31441
 polyene model degeneracy, coupled cluster approach 5-59113
 polyenes, classification into 4L+2 and 4L classes, information theory, appl. to electrocyclic reactions 5-36933
 quantization with operators appropriate to shapes of trajectories and classical perturbation theory 5-31407
 quantum chemistry, conf., Flagler Beach, FL, USA (March 1984) 5-57965
 quasi-continuum photoexcitation, connections to few-level dynamics 5-11387
 reduced nuclear configuration space, metric props. 5-36898
 relativistic CI Hamiltonian and time-reversal symmetry 5-11214
 static electronic properties calc., var. method 5-53331
 static electronic props. calc., unitary wavefunction use 5-53332
 three-particle systems, wave functions, half-integer powers of perimetric coords. (Russian) 5-26173
 transition metal complexes, tris(diamine)metal system, conformations 5-53353
 triatomic molecules, symm., internal coords. transformation to Eckart frame coords. 5-47339
 two centre Coulomb and hybrid integrals with Slater type orbitals, combined analytical expressions 5-5861
 two-centre two-electron integrals, with Slater-type orbitals, combined anal. expressions 5-59118
 valency vector field defined on euclidean 3-space and rels. to Hilbert space 5-1139
 vibrational stretch-bend coupling and the adiabatic approximation 5-37017
 wave function tails and reactivity from exterior electron model 5-1175
 Ar_2 , diatomic partition functions from classical and semiclassical phase integrals 5-25839
 BH, fifth-order MBPT 5-42145
 BH, higher order energies calc. in many-body perturbation theory series 5-42142
 Be $_2$, higher order energies calc. in many-body perturbation theory series 5-42142
 BeH, and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
 Br $_2$ X, (X=Mu, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
 CO^+ , low-lying $^2\Sigma^+$ and $^4\Pi$ valence states, electronic structure 5-47360
 D_2 , $1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 $\text{D}_2(\text{DT})$, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
 H_2 , Coulomb hole anisotropy, probability density for interelectronic distance 5-1176
 H_2 , $1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 H_2 , singlet electronic states, semiempirical method 5-42167
 H_3 , Green's function, nodal release, quantum Monte Carlo method 5-47347
 HD , $1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 HF, fifth-order MBPT 5-42145
 $\text{H}_2(\text{HD})(\text{HT})$, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
 H_2O , density functional calculations for atomic clusters 5-11459
 H_2O , Green's function, nodal release, quantum Monte Carlo method 5-47347
 H_2O , higher order energies calc. in many-body perturbation theory series 5-42142
 He-He interaction, exchange repulsion energy calcs. using effective basis sets, wavefunctions 5-36911
 Hev^+ , level energies and IR radiative lifetimes 5-6173
 HgBr, diatomic partition functions from classical and semiclassical phase integrals 5-25839
 I_2X , (X=Mu, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
 K_2 , one- and three-configuration calcs. for ground states, Pluvinaige method 5-1177
 Li_2 , and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
 Li_2 , Green's function, nodal release, quantum Monte Carlo method 5-47347
 Li_2 , one- and three-configuration calcs. for ground states, Pluvinaige method 5-1177
 LiH , and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
 LiH , Green's function, nodal release, quantum Monte Carlo method 5-47347
 LiH , quantum Monte Carlo calcs. 5-42147
 N_2 , Rydberg state calc. 5-53389
 NH_3 , density functional calculations for atomic clusters 5-11459
 Na_2 , one- and three-configuration calcs. for ground states, Pluvinaige method 5-1177
 Na_2 Rydberg spectrum, multichannel quantum defect theory anal. 5-42196
 NiCl_4^{2-} , MS-X α calcs. on ligand-field spectrum and 3p XPS 5-20095
 O_3 , vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
 OCS , collinear, exponential separation and long-time correlation 5-5839
 OH radical, information theory and basis set quality, wavefunctions, automatic classification 5-5830
 P_4 , permitted multiplets and coordinate wavefunctions for ionic structures 5-31419
 SO_2 , vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
 T_2 , ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343

molecular energy levels

- see also *macromolecular energy levels; molecular electronic states; molecular energy level calculations; molecular fine structure; molecular hyperfine structure; molecular libration; molecular polarisability; molecular reorientation; molecular resonant states; molecular rotation; molecular rotation-vibration; molecular vibration; molecular vibronic states; nuclear screening*
 asymmetric top free radial, energy level calc. in mag. field 5-53519
 carbon tetrachloride, shape reson., ang. distrib. parameters 5-11381

molecular energy levels continued

colour, physics and chemistry, causes, book 5-58011
 diatomic rigid polar molecule in uniform elec. field, convergence radii of
 Rayleigh-Schrodinger perturbation series 5-42136
 excited spectrum, one-dimens. Hamiltonian, variational approach 5-31466
 N-atom molecules, periodic systems 5-25835
 valence molecular orbitals, computer-generated images, book 5-10024
 $\text{Cl}^{16+} + \text{Ar}$, X-ray spectroscopy of quasi-molecular orbitals 5-37134
 H_2 , Rydberg states, Stark ionisation 5-53467
 HDO , vibr. rot. absorpt. spectrum between 8558 and 8774 cm^{-1} 5-1276
 SiCl_4 , shape reson., ang. distrib. parameters 5-11381

molecular excitation *see beam-foil spectra; chemical reactions; Davydov splitting; discharges (electric); molecular fluorescence; optical pumping; photoionisation; radiation quenching*

molecular fine structure

N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 anthrone, fine struct. $\pi\pi^*$ -type phosphoresc. spectra, intensity distrib. 5-42339
 chloromethyl radical, microwave spectrum 5-47435
 chlorophyll a, laser excitation, fine-struct. polarisation fluoresc. spectra 5-20249
 diatomic electronic struct. const., vibr.-rot., radial depend. 5-25950
 methyl radical and its ions, photoelectron bands, fine struct., Franck-Condon principle appl. 5-37102
 methylene, EPR study, review 5-47503
 naphthalene, mag. and optical props. of exact PPP states 5-15842
 polyatomic mols. IR spectra, valency-optics theory of intensities in electron-vibr. spectra 5-5971
 s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
 thiopropynal, visible absorpt. spectra, singlet-singlet and triplet-singlet transitions, visible spectra 5-1360
 triplet excitons, nonreson. mol. pairs, saturation effects in ESR 5-49060
 triplet excitons in mol. pairs, ESR lineshape, Zeeman and fine struct. energy, phonon interaction 5-55677
 xanthone, fine struct. $\pi\pi^*$ -type phosphoresc. spectra, intensity distrib. 5-42339
 As_4 crystal, yellow modification, NQR spectrum fine struct. 5-44597
 AsH radical in $X^2\Sigma^+$ state, far IR laser mag. reson., rot., fine and hyper-fine struct. const. 5-6030
 CN radical, mm wave spectrum in its ground state 5-47434
 CO , 1-0 vibr.-rot. band, non-Lorentzian absorpt. 5-20169
 CS_2 , inelastic scatt. satellite fine struct. UPS 5-11382
 $\text{CaCl} + \text{HCN}(\text{HCl})(\text{SO}_2)$, state-resolved rot. inelastic cross sections, fine struct. levels, fluoresc. 5-53598
 Co biomolecular complexes, fine struct. in vicinity of K absorpt. edge studied by XAS 5-29149
 F_2 , fine struct. splittings, relativistic and perturbational calcs. 5-11228
 F_2 , fine struct. splittings, relativistic and perturbational calcs. 5-11228
 H_2GeCl , vibr., force const., high resolution IR spectra 5-25982
 NO_2 , collisional quenching and depolarisation, fluoresc. studied by Zeeman quantum beat spectroscopy 5-1401
 Na_2 , photodissociation, fine struct. cross sections calc. 5-11392
 NaH , one- and two-photon dissoci., fragment fine struct. levels, cross sections and ang. distrib. 5-6085
 $\text{O}_2 + \text{He}$ (Ar), rot. inelastic transitions between fine-struct. levels, infinite order sudden calcs. 5-1483

molecular fluorescence

9,10-anthraquinone- d_8 , external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 1,4-dicyanonaphthalene exciplexes with methyl-substituted benzenes, photophysical behaviour 5-6054
 acetaldehyde, electron impact dissoci. fluoresc. spectrosc. 5-42447
 acetone, electron impact dissoci. fluoresc. spectrosc. 5-42447
 acetone, laser-induced IR fluoresc., sensitisation effect of SF_6 addition 5-1420
 acetone- d_6 (d_8), fluoresc. decay kinetics in low press. vapour 5-20243
 acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414
 9-acetoxy-10-phenylanthracene derivatives, heavy atom effect, absorpt. and fluoresc. obs. 5-11369
 acridine, soln., time resolved fluoresc. study 5-26062
 acridine orange aggregates, triplet state, phosphoresc. and fluoresc. study 5-1417
 acriflavin-eosin, in methanol, nonradiative energy transfer, fluoresc. 5-31572
 adsorbates near metal-island films, electrodynamics, photochemistry, luminesc. 5-43981
 adsorbed molecule near metallic surface, light scatt., effect of surface dynamical fluctuations 5-37101
 algae, delayed fluoresc. obs. 5-62704
 2-(m-aminophenyl) benzimidazoles, absorpt. and fluoresc. spectra, photophysical props. 5-31574
 2-aminopyridine, $\bar{A}'A-X'A$ absorpt. and single vibronic level fluoresc. 5-1404
 2-aminopyridines, $\bar{A}'A-X'A$ absorpt. and single vibronic level fluoresc. 5-1405
 anthracene, jet-cooled, quantum beats, vibr. energy redistrib., fluoresc. 5-1397
 anthracene, transient internal temp. after ps. IR excitation 5-11386
 anthracene vapour, quasi-line fluorescence spectrum, foreign gas effects 5-53543
 anthracene-Ar, Van der Waals complexes, fluoresc. excitation spectra, spectral shift 5-42320
 anthracene- d_6 (d_1) (d_2) (d_{10}), jet-cooled, ground state vibr., fluoresc. spectra 5-1395
 anthracene- d_6 (d_1) (d_2) (d_{10}), supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
 2-anthracenecarboxylic acid w-dimethyl-aminoalkyl esters, exciplex form., fluoresc. quenching 5-20247
 anthraquinone in SDS micellar soln., H abstraction, mag. field effect, fluoresc. obs. 5-23083
 anthraquinone radical anion, electron transfer fluoresc. quenching 5-26051
 n-(9-anthroyloxy) fatty acids in Triton X-100 micelles, fluoresc. anisotropy studies 5-55908
 4-(9-anthryl)-N,N-dimethylaniline, dual excited electronic states, ps, laser spectroscopy 5-6051

molecular fluorescence continued

4-(9-anthryl)-N,N-dimethylaniline, excited charge-transfer state, fluoresc. 5-6042
 aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 aromatic hydrocarbons, fluoresc. quenching by closed-shell heavy metal ions in solns. 5-31578
 arylethylenes, in soln., substituent effects, luminesc., PPP calc. 5-37100
 7-azaindole in supersonic jet, H-bonded complexes, electronic spectra, tautomerisation 5-31517
 1-azaindole-H-bonded dimers in 3-methylpentane, double H^+ transfer absorpt. and fluoresc. spectra 5-13535
 bacteriochlorophyll a dimers, in soln., Q_y region fluoresc. 5-26052
 benzene, excitation above channel-three threshold, fluoresc., decay times and spectra meas. 5-59288
 5,5'-bi-benz-[a]-pyrenyl, solvent induced intramol. charge separation, fluoresc. study 5-11363
 benzalacetophenone ketyl radical and its radical anion, visible and fluoresc. spectra 5-1363
 benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054
 benzene, $^1\text{B}_{2u} \rightarrow ^1\text{A}_{1g}$ transition, vibronic and rot. struct., three-photon fluoresc. spectra 5-42325
 benzene, supersonic jet, single vibronic level fluoresc. 5-26059
 benzene, UV laser-induced resonant two-step photoionisation, mechanism, spectroscopy 5-59316
 benzene+Ar, energy transfer process, investigation using laser induced fluoresc. and information theory 5-53596
 benzene- d_6 , channel-three decay, fluoresc. quantum yield 5-59289
 benzoic acid-p-toluic acid mixed dimer, electronic relax. fluoresc. spectra 5-42334
 benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
 benzotrifluoride, $\text{A}'\text{B}_2-X'\text{A}_1$ two-photon fluoresc. excitation spectra 5-26058
 benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547
 bichromophoric mols., highly fluoresc., solvatochromism, excited-state dipole moment 5-42323
 biological systems, fluorescence decay meas. using synchronously pumped, cavity dumped dye lasers 5-39885
 biomolecules, fluoresc. photobleaching recovery, separation of translational and rot. contribs. in soln. studies 5-39883
 biomolecules, fluoresc. recovery spectroscopy as a probe of slow rot. motions 5-40116
 biomolecules, fluorescence emission and detect., effect of planar dielec. interfaces 5-39882
 bis(9-triptycyl)ethers, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(9-triptycyl)methanes, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis-2,5-(2-benzoxazolyl)-hydroquinone, proton tunnelling, intramol. proton transfer, dual fluoresc. 5-1394
 biscoamarins, lasing characts. fluoresc. and visible absorpt. spectra 5-1651
 9-t-butylanthracene, fluoresc., temp. and viscosity effects 5-15984
 carbazole, fluoresc., electronic relax., mol. conform. effects 5-6044
 chain molecules, intramol. dynamics, excitation energy transfer efficiency fluctuations 5-13712
 Chlorella, changes in photosynthetic apparatus and excitation energy distrib. during life cycle 5-29165
 Chlorella, fluoresc. induction and H_2 photoform. in anaerobic conditions 5-13758
 chloroform, fluorescence analysis, oscillatory convective behaviour 5-47520
 chlorophyll a, laser excitation, fine-struct. polarisation fluoresc. spectra 5-20249
 chlorophyll a aggregates, interactions and energy transfer, ps fluoresc. spectroscopy obs. 5-62685
 chlorophyll a dimer in soln., two-photon induced blue fluoresc. study 5-53523
 chlorophyll a dimers, in soln., Q_y region fluoresc. 5-26052
 chlorophyll aggregates, hydrated, excited singlet state lifetimes, exciton interactions 5-56757
 chlorophyll-a-protein complex, fluoresc. kinetics and time gated fluoresc. spectra 5-62691
 chloroplast membranes, photo-induced quenching of dye fluorescence, temp. effect 5-8934
 combustion processes, laser excited fluoresc. spectroscopy 5-39783
 coumarin, solvation, picosecond time-resolved fluoresc. spectra 5-42316
 cresyl violet, adsorbed on quartz, excitation transport and trapping, picosec. fluoresc. obs. 5-31579
 cresyl violet, in PMMA, femtosec. dephasing investig. 5-20242
 cyanoacetylene cations, substituted, excited electronic states fluoresc. quantum yield, UPS-photon coincidence study 5-11374
 1-cyanonaphthalene/triethylamine van der Waals complex photochem., intermol. exciplex formation 5-50397
 cyclobutanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
 cyclopentanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
 DCM dye solution, cis-trans isomerisation 5-50361
 decay characteristics, anal. from variable-freq. phase shift and modulation data 5-13730
 delayed fluorescence kinetics in living plants, differential eqns. 5-62684
 1,3-di(2-pyrenyl)propane, fluoresc., double exponential decay in intramol. excimer form. 5-42319
 diazabicyclo[2.2.2]octane, two-colour multiphoton ionisation and fluoresc. dip spectra 5-37118
 dibenzofuran, and water complex, jet cooled, fluoresc. excitation 5-37094
 dibromanthracene, energy transfer from cyclohexanone-mesitylene triplet exciplex, fluoresc. study 5-11373
 N,N'-dicarbaryl, fluoresc., electronic relax., mol. conform. effects 5-6044
 dichlorocarbene, gas-phase laser induced fluoresc. excitation spectrum, vibr. 5-1391
 1,4-dicyanonaphthalene exciplexes with methoxy-substituted benzenes, photophysical behaviour 5-6054
 p-difluorobenzene, jet-cooled, state, intramolecular vibr. redistribution, fluoresc. study 5-20246
 p-difluorobenzene vapour, S_1 state, intramol. vibr. redistrib., time resolved fluoresc. spectra 5-20248

molecular fluorescence continued

- dihydroxyanthraquinone in n-alkanes, reson. Raman and fluoresc. spectra, proton transfer 5-53472
 dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
 dimethyl-s-tetrazine, fluoresc. lifetimes meas. 5-42324
 dimethyl-s-tetrazine, supersonic free jet, vibr., fluoresc. excitation and dispersed emission spectra 5-1398
 4-dimethylamino 4'-nitrostilbene dye, correction to orientational order parameters obtained by fluoresc. meas. 5-15975
 4-N,N-dimethylamino-ethylbenzoate, solute-solvent exciplexes, fluoresc., transient dielectric loss 5-42318
 9,10-dimethylanthracene, chloroform soln., irradi., oscill. fluoresc. and convection 5-55926
 9,10-diphenyl anthracene, conformational geometries, electronic spectral behaviour 5-26046
 diphenylcarbene + alcohols, intramolecular energy relax., laser induced fluoresc. 5-28821
 diphenylpolyene weak absorption bands in vibronic spectra, electronic structure 5-53480
 dipyritylalkanes, protonated, excimer emission 5-42332
 DNA, water accessibility, ethidium bromide as a fluoresc. probe 5-29115
 DNA-9-aminoacridine complexes, fluoresc. anisotropy study 5-62680
 donor-acceptor system, reversible energy transfer effect on donor fluoresc. quantum yield 5-11368
 o-durylene- h_{12} and - d_{12} in n-hexane at 5-10K, site-selected fluoresc. and fluoresc. excitation spectra 5-15973
 dye laser active media, electron-excitation energy transfer to improve emission parameters 5-1653
 dye mols., excited, adsorbed on oxidised Si surface, energy transfer with charged defects, fluoresc. spectra 5-8303
 dye solutions, phase response dispersion when exposed to picosecond excitation 5-42728
 dye-1555 on AgCl sols, surface enhanced Raman scatt. and enhanced fluoresc. 5-39214
 dyes, S_1 -state lifetime, two-step excited fluoresc. yield meas. 5-53555
 dyes adsorbed on pure glass surfaces and on Ag island films, fluoresc. props. 5-55907
 electromagnetic interactions of molecules with metal surfaces, review 5-39336
 electronically excited molecules, long-lived, mol. beam study 5-20326
 ethanol, electron impact dissociation, fluoresc. spectrosc. 5-42447
 N-ethyl carbazole, fluoresc., electronic relax., mol. conform. effects 5-6044
 ethylene cation, fluoresc., time evolution, nonadiabatic effects 5-1403
 fluorene, struct. from high-resolution near UV spectrum 5-47478
 fluorene heteroanalogs fluoresc. polarisation spectra, electronic vibr. interaction effects 5-26161
 fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
 fluorescein, fluoresc. depolarisation in living lymphocytes 5-62705
 fluorophore mixtures, resolution using variable-freq. phase and modulation data 5-13731
 flux measurement in single cells by fluorescence microphotolysis 5-13955
 glyoxal, predissoc. studied by laser excitation in supersonic beam, VUV laser-induced fluoresc. 5-16001
 glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552
 haematoporphyrin derivative, time-resolved fluorescence spectroscopy 5-39887
 haematoporphyrin derivative in normal and tumor tissue of rat laser induced fluoresc. study 5-50621
 haematoporphyrin derivative incorporated by cancer tissues and micelles, similarity between fluoresc. spectra 5-29136
 haematoporphyrin derivatives interaction with cells, laser-induced fluoresc. microscopy 5-57071
 halophenazines, anomalous heavy atom effect 5-11375
 helical worm-like chain dynamics, fluoresc. depolarisation 5-53654
 heterogeneous systems, multiple fluoresc. lifetimes by phase-modulation fluorometry 5-3921
 hexafluorobenzene cation, vibrational depend. of electronic nonradiative processes 5-47517
 8-hydroxy-1,3,6-pyrene trisulphonate aq., soln., press. effect on H^+ transfer rates, QS study 5-50368
 7-hydroxyflavone, methanol soln., H^+ transfer relax., transient absorpt. and fluoresc. study 5-34601
 9-hydroxyphenalene, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 9-hydroxyphenalene 5-methyl derivative, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 3-(2'-hydroxyphenyl)-5-methyl-1,2,4-oxadiazole, excited state acidity, fluoresc. spectra 5-1411
 3-(2'-hydroxyphenyl)-5-methyl- Δ^2 -1,2,4-oxadiazoline 5-1411
 7-hydroxyquinoline, soln., two-photon induced excited state H^+ transfer 5-28851
 imitrines, lasing and fluoresc. quantum efficiencies depend. on chem. struct. 5-6308
 indole, low temp. fluoresc. in soln., time depend. study 5-26065
 indole, pentane soln. intermolecular H bonding, fluoresc. and UV spectra 5-37099
 indolines, substituted, close-lying excited state interaction, fluoresc. and polarisation, solvent effect 5-6053
 inert gas- H_2 mixtures excited by electron beam, emitted radiation 5-42341
 kinetic spectroscopy of intermolecular relaxations in solutions 5-6060
 large molecules, absolute fluoresc. quantum yield in supersonic expansions 5-37097
 large molecules relaxation following ultrafast excitation 5-11259
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 melanin, fluorescence spectra 5-39889
 membrane suspensions, fluoresc. anisotropy decay, effect of orientational order 5-13752
 membrane suspensions, fluoresc. anisotropy decay, effect of orientational order 5-13753
 metallated tetrapyrroles, axial ligand coordination, absorpt. and fluoresc. spectral shifts 5-4041
 metallated tetrapyrroles, net spectral shifts induced by axial ligand coordination, absorpt. and fluoresc. 5-4042
 metalloporphyrin S_1 and S_2 states, lifetimes, picosecond fluoresc. study 5-15974

molecular fluorescence continued

- methyl nitrite, ground state conform. inversions, rel. to CH stretch excitation 5-26055
 methyl radical + H reactions, rate meas. using time resolved technique, press. depend. at 504K 5-45215
 methyl tetrazine, supersonic jet laser-induced fluoresc., 5613 Å^o transition, torsional transitions 5-11366
 methyl vinyl ether, ground state conform. inversions, rel. to CH stretch excitation 5-26055
 methyl-5-phenyltetrazole, fluoresc. quantum yields and lifetimes 5-11370
 N-methyl-acridone, activation volumes for $S_1 \rightarrow T_2$ intersystem crossing in several solvents 5-37107
 methyl-s-tetrazine, fluoresc. lifetimes meas. 5-42324
 9-methylanthracene vapour, line fluoresc. spectrum 5-6057
 n-methylcarbamate pesticides, determ. in well water by liq. chromatography with fluoresc. derivatisation 5-62553
 O-methylcarbamoyl oxime, pesticides, determ. in well water by liq. chromatography with fluoresc. derivatisation 5-62553
 methylthio- d_0 (- d_3) radicals, laser induced fluoresc. 5-42327
 molecular dynamics probed by VUV radiation 5-16016
 monohydroxyflavones, absorpt. and fluoresc. spectra, pKa values and fluoresc. lifetimes 5-37092
 monomethoxyflavones, absorpt. and fluoresc. spectra, pKa values and fluoresc. lifetimes 5-37092
 multilevel systems, broadening in light fields, absorpt. and emission spectra 5-6070
 myoglobin, ps fluoresc. decay of tryptophans 5-29146
 naphthalene, triplet mini-excitons, intersystem crossing, radiative transitions 5-31580
 naphthalene(- d_8), rot. anal., near UV spectra, fluoresc. detection, rovibronic struct. 5-1361
 β -naphthol, in supersonic jet spectroscopy, fluoresc. excitation spectra, rot. isomerism 5-47523
 β -naphthol, rot. isomers, electronic spectra in supersonic free jets 5-42251
 all-trans-octatetraene in n-octane, photochem. site conversion 5-15977
 organic dissolved matter, solar induced fluoresc., contamination of natural water refl. 5-57308
 organic dye-chloroplast mixture, energy transfer and sensitized emission (Japanese) 5-39892
 organometallic free radicals, laser fluoresc. spectra 5-53533
 oxazine 17 solutions, luminescence spectra and lasing characteristics, solvent effects 5-42340
 oxytetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
 2₂-paracyclophane, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
 pentaphene, excited singlet- and triplet-absorptions 5-1358
 perylene, isolated, butterfly mode vibr. in ground and first excited singlet states 5-59229
 perylene, dye-cooled, fluoresc. spectra and intramol. vibr. redistrib. 5-31569
 perylene + Ag⁺ collisions, fluoresc. quenching via exciplex formation 5-39684
 perylene-Ar complexes, vibr. energy relax., isomer effects, fluoresc. 5-37093
 perylene-inert gas van der Waals complexes, electronic spectrosc. 5-42329
 perylene-N,N-dimethylaniline exciplex, relax. and predissociation in supersonic jet 5-59295
 phenazine, anomalous heavy atom effect 5-11375
 phenols, m-substituted, in supersonic jet spectroscopy, fluoresc. excitation spectra, rot. isomerism 5-47523
 phenols, meta-substituted, rot. isomers, electronic spectra in supersonic free jets 5-42251
 phenylacetylene, 279 nm system, Herzberg-Teller intensity stealing, vibronic level fluoresc. spectra 5-47528
 phenyldisilane, excited state, intramol. $2p\pi^*$ to $3d\pi$ charge transfer, picosec. and nanosec. fluoresc. 5-45260
 s-phenyltetrazole, fluoresc. quantum yields and lifetimes 5-11370
 phospholipid monolayers, supported, order detect. by fluoresc. dichroism, laser based technique 5-40114
 photosynthesizing systems, excitation dynamics, fluorescence kinetics upon intense laser pumping 5-13739
 phthalimide derivatives, in micellar solns., nonradiative energy transfer 5-20251
 PMMA, conc. soln., inter- and intramol. interactions, fluoresc. quenching study (Russian) 5-31663
 poly-2-(N-vinylcarbazolyl) ethyl vinyl ether radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 poly-N-vinylcarbazole radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 polymethene dyes, fixed struct. effect on lasing efficiency, luminesc. study 5-37310
 polymethine dye asymmetric solutions, near IR light generation, efficient lasing 5-11573
 polynuclear aromatic cpds. with thiophene rings, Shpolskii fluoresc. obs. 5-26048
 polystyrene excimers, influence on excitation energy transfer in solid scintillating solutions 5-34085
 porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
 propanol, electron impact dissociation, fluoresc. spectrosc. 5-42447
 propynal, in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
 protein conformational changes, monitoring by quenching of intrinsic fluoresc. 5-50625
 protein two-photon induced fluoresc. (Chinese) 5-62681
 psoralens, fluorescence lifetimes study 5-59285
 pyrazine, vibrationless $^1B_{3u}$ state, fluoresc., rot. state dependence 5-53534
 pyrazine, vibrationless $^1B_{3u}$ state, fluoresc., wave packet evolution, rel. to chaos 5-53535
 pyrazoles, substituted, solvent and pH effects, absorpt. and fluoresc. spectra 5-11372
 l-pyrazoline, 330-nm S_1 - S_0 electronic spectrum, hindered pseudorot., fluoresc. spectra 5-1408
 pyrazone, vapour phase, fluoresc. polarisation 5-53540
 pyrene, solns., diffusion controlled quenching, fluoresc. study 5-31576
 pyrenebutyric acid, solns., diffusion controlled quenching, fluoresc. study 5-31576

molecular fluorescence continued

- pyridine, enhancement of fluorescence induced by scattering from suspended particles 5-31535
- pyridine derivatives, fluoresc. probe appls. for biomembrane struct. investig. 5-13756
- pyrimidine, vapour phase, fluoresc. polarisation 5-53540
- pyrimidine molecular beam, Coriolis coupling effect in intramol. vibr. redistrib. fluoresc. study 5-11448
- radical ions, magnetic reson. study 5-47512
- radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
- radicals, transient, magnetic reson. study 5-47512
- Rhodamin B molecules adsorbed on solid surfaces, fluorescence decay meas. 5-8304
- rhodamine 6G, electronic excitation energy transfer to acceptor 5-20250
- rhodamine 6G in ethanol, rotational reorientation dynamics 5-47522
- rhodamine 6G in soln., energy accumulation of singlet-excited mols. 5-26068
- rhodamine B, adsorbed on SnO₂, fluoresc., donor density effect (*Japanese*) 5-33631
- rhodamine laser dye mixture, radiationless energy transfer study using fluorescence lifetime meas. 5-20451
- ruthenium tris-bipyridine adsorbate on metal-island thin films, electrochemistry, photochemistry, luminesc. 5-43981
- sodium salicylate, soft X-ray fluorescence obs. 5-6055
- trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
- stilbene, supersonic beams, photo-isomerisation, picosecond dynamics, fluoresc. 5-34606
- stilbene, supersonic beams, photoisomerisation, reaction rate, pot. energy surface 5-34607
- styrene, torsional barrier, conformation, STO calcs. 5-53337
- 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and superradiant emission, UV and fluoresc. obs. 5-53522
- styrylpyridinium derivatives, fluorescent probes, optical props., membrane binding 5-62689
- surfaces, electron and photon stimulated desorption, fluorescence studies 5-62035
- m-terphenyl, multiple phosphorescence spectra, mol. conformation effect on electronic relax. 5-11367
- tetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
- 1,2,4,5- tetrafluorobenzene cation, vibrational depend. of electronic non-radiative processes 5-47517
- tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
- tetrakis(ortho-chlorophenyl)chlorine metal complexes, spin-orbit perturbation, absorpt. fluoresc. and phosphoresc. 5-42336
- N,N,N',N'-tetramethylbenzidine, singlet excited state decay pathways, environmental effects 5-53391
- tetranaphthoporphin zinc complexes, aromatic ring annellation effect on spectra, PPP calcs. 5-5879
- tetraphenyl-butadiene, soft X-ray fluorescence obs. 5-6055
- tetraphenylporphyrin, isotope effects on radiationless transitions from lowest excited singlet state 5-11253
- meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
- thianthrene radical cation, electron transfer fluoresc. quenching 5-26051
- trans-thioindigo, fluorescent state study 5-26050
- time-dependent, shape change as nonequilib. phase transition 5-53537
- tissue, native cancerous and normal, laser induced fluoresc. spectroscopy 5-39890
- tolunitriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
- total internal reflection fluorescence in biological systems 5-62960
- triacytyle cation, rot. cooled, A²Π_g-X²Π_u transition, emission and excitation spectra 5-42333
- tris-s-triazine, S₀ reversible S₀ transition study 5-37098
- s-triazine, vapour, fluoresc. emission, radiative decay rate excitation energy depend. 5-20244
- s-triazine, vapour phase, fluoresc. polarisation 5-53540
- trifluoromethyl radical, UV and visible emission, fluoresc. lifetime and quenching rate meas. 5-59256
- trifluoromethyl radicals, excited, fluoresc. transitions 5-59286
- tryptophan, low temp. fluoresc. in soln., time depend. study 5-26065
- turbulent flow, time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
- vinoxy free radical, supersonic jet, laser induced fluoresc. 5-1400
- 2-vinylanthracene, rot. isomerisation, picosecond time-resolved fluoresc. spectra 5-42316
- visual pigments, fluoresc. quantum yield: evidence for sub ps isomerisation rates 5-29147
- xanthone in soln., ps. lifetime determ. of second excited singlet state 5-11260
- p-xylene, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
- xylenes in Shpol'skii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292
- zinc(II)tetraphenylporphyrin, excited singlet state, fluoresc. 5-6049
- zinc hematoporphyrin and derivatives, blue shifted fluoresc., tumour diagnostics 5-37095
- Al(III)-8-quinolinol complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059
- AlO in Ar matrices, spectroscopic studies 5-53530
- Ba+alkyl iodides (dibromoalkanes), energy partitioning, laser-induced fluoresc. 5-28850
- BaBr, bimodal vibr. distrib. in Ba+CF₃Br reaction 5-47595
- Br₂, D(0_u⁺) ion-pair state, optical-optical double reson. technique, Franck-Condon shift, fluoresc. 5-37082
- Br₂⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
- CD+H₂(D₂) reactions, kinetics and mechanism study 5-50374
- CH in CVD growth of InP and In₂O₃ 5-28317
- CH radical, lambda doubling spectrum meas. by microwave-optical double resonance, A²Δ state characterisation 5-47547
- CH radical in low-pressure flame, laser-induced fluoresc. 5-26067
- CH+H₂(D₂) reactions, kinetics and mechanism study 5-50374
- C₃H₃⁺, excitation energies, oscillator strengths, laser induced fluoresc. in flames 5-23119
- CN, Einstein coeff. of B²Σ⁺-A²Π_i (0,0) band 5-47530

molecular fluorescence continued

- CN product detection from NCNO two-photon laser induced dissoc. 5-42370
- CN⁻ ions, matrix isolated in alkali halides, high temp. vibr. fluorescence 5-47525
- CO, rovibronic levels in A¹Π state, fluoresc. decay and radiative lifetime meas. 5-15970
- CO, state selective VUV spectroscopy 5-15954
- CO supersonic free jet, vibr. and rot. freezing, spontaneous IR fluoresc. 5-42317
- CO⁺ (A²Π-X²Σ⁺) and (B²Σ⁺-X²Σ⁺) fluoresc. excitation spectra, autoion. 5-53538
- CO⁺, comet-tail system, (0, 0) band, meas. by laser-induced fluoresc. excitation 5-1407
- CO+Ag surface, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
- CO₂, photoionisation, rot. alignments of ¹²CO₂⁺ and ¹³CO₂⁺, fluoresc. alignments 5-1443
- CO₂+Ag surface, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
- CS₂ S Kβ emission and K absorpt. X-ray spectra 5-15955
- Ca₂, time-resolved laser-induced fluoresc. in supersonic jet, electronic struct. 5-15972
- CaCl+HCN(HCl)(SO₂), state-resolved rot. inelastic cross sections, fine struct. levels, fluoresc. 5-53598
- Cl₂, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061
- Cl₂, f(0_u⁺) ion-pair state, optical-optical double reson. 5-59283
- Cl₂ inert gas mixtures, ion-pair state dynamics, UV fluoresc. spectra 5-26047
- Cr III complexes, luminesc. and photoselection spectra 5-26060
- Cr(NH₃)₂(SCN)₄ soln., thermal quenching, fluoresc. study 5-1418
- CS₂ (E) state, predissoc. and collisional depopulation 5-26095
- CS₂, E¹Σ⁺u and (1) ¹Π_g states, laser-induced fluoresc. 5-15983
- CS₂, ionisation, excitation and fluoresc. 5-37151
- CS₂ molecular vapour, pyrolytic bleaching wave, fluoresc. kinetics obs. 5-53544
- CsH, laser induced fluoresc. detection from Cs+H₂ reaction 5-8789
- CsH, X²Σ⁺ state dissoc. energy, laser-induced fluoresc., pot. energy curve due to avoided crossing 5-20240
- DCN in Xe, vibr. relax. studied by laser excited vibr. fluoresc. 5-53539
- DCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
- H₂, D 3pπ ¹Π_u vibr. bands, transition probabilities 5-20241
- HCF (X¹A'), vibr.-rot., laser-induced fluoresc. 5-1409
- HCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
- HCl in Ar, Kr and Xe matrices, laser excited fluoresc. spectra, vibr. relax. 5-6117
- HCl, liq. and solid Xe soln., vibr., IR absorpt. and excitation, fluoresc. obs. 5-53525
- HF+H₂O deactivation rates, laser induced fluoresc. 5-53594
- HO₂+O, free radical reactions, OH prod. laser induced fluoresc. 5-56470
- H₂O, EUV emissions following electron impact dissociation 5-53610
- H₂O(D₂O), rotationally resolved photofragment alignment, dissoc. dynamics, absorpt. and fluoresc. spectra 5-39739
- HOOH, overtone vibr. initiated unimol. decomposition, state-resolved prod. detection 5-28846
- H₂S⁺, radical, Franck-Condon factors, predissociation, fluoresc. cross sections 5-6048
- HeBr₂ van der Waals complex, laser-induced fluoresc. obs. 5-42330
- Hg+Cl₂, photochem. reaction, transition state direct obs. 5-62483
- HgAr, Van der Waals mols., fluoresc., pot. curves 5-1402
- HgH(D), A¹Π_{1/2} state, supersonic free jet, laser induced fluoresc. 5-31575
- HgKr, Van der Waals mols., fluoresc., pot. curves 5-1402
- HgNe, Van der Waals mols., fluoresc., pot. curves 5-1402
- HgX, (X=Br, Cl, I), population inversion, fluoresc. study after HgX₂+N₂ dissoc. 5-56475
- HO, electronic, vibr. rot. and hyperfine struct., laser spectroscopic techniques appl., fluoresc. 5-1271
- I+I₂(O₂)(ICl)(Cl₂), quenching rate consts., fluoresc., UV laser induced photodissoc. 5-15980
- I₂, B state, intermodulated fluoresc. sat. spectroscopy, anisotropic polarisability, Stark splitting 5-1419
- I₂, B-X system, laser excited fluoresc. spectrum, electronic transition moment variation 5-53541
- I₂ D(0_u⁺) state, bound-free D-X fluoresc. quantum simulations 5-53521
- I₂ emission bands, collisional coupling of green and UV bands 5-59290
- I₂ excimer bands, competition between green and UV bands 5-26291
- I₂ gas, phase and energy changing collisions, optical multiple pulse spectroscopy 5-11412
- I₂, rot. alignment in seeded mol. beam 5-26169
- I₂⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
- I₂+He, state-to-state vibr. excitation, laser-induced fluoresc. obs. 5-42331
- IBr⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
- ICl, B³Π_g(+) state, rovibronic levels predissociative fluoresc. lifetimes 5-26057
- ICl⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
- IF, high resolution laser-induced fluoresc. spectroscopy, X- and B-state mol. consts. 5-1406
- IF, selected rovibronic B³Π(O⁺) state dynamics, electronic transition moment variation 5-53426
- KrCl, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061
- Kr₂F triatomic electron beam pumped laser 5-26292
- Li₂, A³Σ_u⁺ perturbations by a³Π_u state, time resolved LIF spectroscopy 5-37106
- Mg complexes, Mg(II)-8-quinolinol, fluoresc. polarisation, metal-ligand ratio effect 5-6059
- MgO, B³Σ⁺-X³Σ⁺ system, laser induced fluoresc., microwave-optical double reson. 5-42311
- MgO, prod., laser induced fluoresc. spectra 5-45210
- N₂ and N₂⁺ in pulsed supersonic beams, rot. population distrib., laser induced fluoresc. 5-37018

molecular fluorescence continued

- N_2 , in high press. air, electron beam, excitation, UV fluoresc. study 5-59291
 N_2 metastable beams, laser-induced fluoresc., hyperfine struct., oscillatory J-depend. 5-20253
 N_2 , photoionisation in external electric fields, fluoresc. excitation in studies 5-11364
 N_2 spectrum leak detector for vac. systems (*Chinese*) 5-52324
 N_2 , $X^1\Sigma_g^+$, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 N_2^+ , $X^2\Sigma_g^+$, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 $N_2 + Ar^+$, charge transfer, nascent vibr. and rot. prod. state distrib., fluoresc. meas. 5-15979
 $N_2 + He$, fluoresc. obs. 5-20252
 $N_2^+ + N_2(Ne)$, quenching rate const., time-resolved laser induced spectroscopy, radiative lifetimes 5-11365
NCNO, expansion cooled, rot. resolved $\tilde{A}'A''-\tilde{X}'A'$ spectrum, anal. 5-25977
NCO vibrationally excited levels, spin-orbit splittings, rotational constants 5-47518
NCO, $X^1\Pi$ state low-lying level laser excited fluoresc. 5-6050
NCS, laser induced fluoresc. lifetimes, collisional relax. between spin-orbit sublevels 5-11335
NH, excited radicals, photofragment, lifetimes, quenching, fluoresc. 5-31577
NH rotational spectra, high-resolution laser spectroscopy 5-47378
NH₂ electronic ground state, mol. const., visible spectra 5-42286
NH₃, rate const. for quenching by HN₃ and Ar, gas-phase photolysis, $NH(a'^1X^2\Sigma^-)$ emission 5-17909
NO, B_2 state fluoresc., optical-optical double reson. obs. 5-53536
NO, laser induced vibr.-vibr. pumping, fluoresc. obs. 5-26070
NO low-lying Rydberg states, fluorescence spectra and Franck-Condon factor meas. 5-53526
NO, photoexcitation, fluoresc. in visible, UV and VUV region 5-26053
NO, state selective VUV spectroscopy 5-15954
NO, thermal desorption from Pt (111), internal state distrib. 5-55132
NO, VUV laser fluoresc. study of $B^2\Delta$ state 5-47488
NO₂, 2B_1 state, fluoresc. intensity distrib. 5-6056
NO₂, 2B_1 state, rot. energy collisional transfer, fluoresc. obs. 5-1410
NO₂, collisional quenching and depolarisation, fluoresc. studied by Zeeman quantum beat spectroscopy 5-1401
NO₂, excited electronic states, hyperfine struct., fluoresc. study 5-53383
NO₂, excited state, optical-RF double reson. 5-59299
NO₂ free molecule, isolated quantum state, unexpected props. 5-31581
NO₂, time asymmetric evolution fluoresc. inversion effect 5-59300
NO₂, visible spectra, rot. and vibr. assignments, fluoresc., Franck-Condon factors 5-5998
Na₂ ($2^1\Sigma_g^+$ double-minimum state laser-excited fluorescence 5-47519
Na₂, $a^1\Sigma_u^+$ state, rot. resolved ODDR fluoresc. 5-53516
Na₂, $\nu=0$ to 13 levels obs. by optical-optical double reson. fluoresc. spectroscopy 5-1387
Na₂⁺ laser excited vapour prod., fluoresc. 5-37110
NdCl₃ complexes in soln., certain fluorescent levels, radiative lifetimes 5-53528
Ne, metastable level optical pumping of fast beam 5-5939
Ne-Cl₂, metastable vibr. excited van der Waals mol., mol. beam-laser spectroscopy 5-6052
O+H₂(D₂)(HD), kinetic isotope effect studied by flash photolysis reson. method 5-56479
O₂, liquid, isotopes, quenching of $^1\Sigma_g^+$ state, transition probabilities and collisional deactivation 5-53531
O₂, triplet sensitised singlet prod., time resolved luminesc. meas. 5-20279
O₂⁺, $c^2\Sigma_u^+$ state, predissoc., decay channels of $v=0$ and $v=1$ levels 5-59320
O₂-I chemical laser, small scale, extracted laser power 5-31759
OH fluorescence profiles above flat flame, meas. using optical multichannel analyzer 5-31568
OH fragment detection from HONO laser dissociation by laser induced fluoresc. 5-42370
OH+ acetylene, reaction rate const. above 800K, press. and temp. depend. 5-3815
OsO₄, IR photochemistry with shaped laser pulses 5-42354
PO, B-X system, Franck-Condon factors meas. for $\nu=0$ progression 5-1390
Pb₂, isotope shift effect in blue-green band spectrum 5-47527
PuF₆+H₂(D₂) quenching and energy transfer meas. using laser-induced fluoresc., rate const. 5-53529
Rb₂, ionisation, excitation and fluoresc. 5-37151
Ru complexes, Ru(II) polypyridine complexes, virtually self-exchange energy transfer process 5-11414
SCO, S K β emission and K absorpt. X-ray spectra 5-15955
SF₆, IR photochemistry with shaped laser pulses 5-42354
SF₆, sensitisation effect in laser-induced IR fluoresc. spectrosc. 5-1420
SiH₄/Cl₂ mixtures, IR luminesc. of excited SiH₃Cl mols. 5-45226
TbO, rot. struct., fluoresc. spectra 5-53520
UO₂²⁺, excited, photophysics in aq. soln., solvent exchange and H abstraction 5-1439
UO₂²⁺ in alkali halide matrices, luminesc. spectra struct. 5-59296
Xe₂ dimer, fluoresc. excitation, VUV study 5-15971
XeCl, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061
XeCl, UV photoassociative prod. 5-8769
XeCl excimer laser, REB pumped, spectral and temporal fluoresc. (*Chinese*) 5-31748
Xe₂Cl in XeCl self sustained discharge laser, fluoresc. and absorpt. 5-11562
Xe₂Cl, radiative lifetimes, spontaneous emission 5-8769
XeF* pumped by XeF₂ excimer radiation, C-A transition 5-37301
Xe₂I, electron beam excited Xe-I mixtures, lifetimes, quenching, fluoresc. study 5-26069
Xe₂I* in electron beam-gas mixtures, kinetic studies 5-59298
Xe₂* excimer, nucl. pumped fluoresc. 5-42342
YO+Ar(N₂) dilute flames, collision induced vibr. and intramultiplet transitions 5-16026
Zn(II)-8-quinolinol complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059

molecular force constants

see also Coriolis force

acetaldehyde, vibr., force field calc. 5-25948

molecular force constants continued

- acetylene, analytical pot. energy surfaces 5-6100
acetylene-H₂O complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
alcohols, sat., hydroxyl stretching freq., mol. mechanics calcs., IR and visible spectra 5-53463
n-alkanes, IR spectra, force field anal. 5-37031
n-alkanes, IR spectra, vibr. freq. anal., force fields 5-37030
alkyl radicals, struct., heat of form., mol. mechanics 5-53575
1-alkyl-2-arylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
p-Xanilines, amino group, anharmonic force const., substituent effect 5-1287
anthracene in-plane vibr., force-field approx. 5-20177
benzene in-plane vibr., Keating bending appls. 5-20176
benzene-d₆(-d₅)(-d₆), overtone linewidths, statistical wave function model 5-15906
bis(9-triptycyl) ether, cryst. and mol. struct. 5-21479
bis(9-triptycyl)ethers, internal rot., disrotatory coupling, fluoresc. study 5-53542
bis(9-triptycyl)methanes, internal rot., disrotatory coupling, fluoresc. study 5-53542
chlorocarbonylsulphenyl chloride, IR and Raman spectra, force const. 5-8246
chloronitrobenzenes, out-of-plane vibr., normal coordinate anal. 5-5953
chlorotrifluoromethane, IR vibr. spectra and force const. of pseudoperpendicular bands 5-26164
chrysene in-plane vibr., force-field approx. 5-20177
coronene, in-plane vibr., force-field approx. 5-20177
cyanoacetylene, struct., force field and dipole function, SCF calcs. 5-59132
1,2-diarylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
diatomic molecules, distance and amplitude parameters, centrifugal distortion effects 5-37016
diazomethane (-d₂), quadratic valence force, Coriolis coupling and centrifugal distortion const. 5-31507
dichlorophosphoramides, IR spectra of rot. isomerism, intramol. H-bond study 5-26160
empirical calculations of molecular properties 5-25855
ethane, primary ground-state const. from high-resolution laboratory anal. of 12-micron band 5-40475
ethylidenimine, rot. isomers, force const., IR spectra, ab initio MO calcs. 5-1325
ethynyl, analytical pot. energy surfaces 5-6100
finite vibrational displacements in the Eckart-Sayvetz basis 5-15905
fluorobenzene, overtone linewidths, statistical wave function model 5-15906
force const. 5-47454
formyl fluoride, vibr., Coriolis coupling, rot. distortion, Green's function anal. 5-31512
germyl halides, mol. vibr. const. calcs. 5-20165
gradient-type geometry optimisations, estimation of Hessian matrix 5-59404
hexafluoride mols. of octahedral XY₆ type, vibr. anal., kinetic constants determ. force const. 5-31509
iron-porphine, electronic state and out-of-plane displacement of Fe atom, pot. energy curves, ab initio calcs. 5-53359
liquids, Anderson-Gruneisen and Moelwyn-Hughes parameters, relationship with intermolecular forces 5-32712
methane, ν_4 band, F₂ isolated fundamental states, fourth order invariant parameters 5-1273
methane, binary overtones and combination bands, Raman scatt., anharmonic pot. functions 5-20204
methanes, halogenated, valence force and compliance const. 5-25850
methyl, halides, mol. vibr. const. calcs. 5-20165
methyl fluoride, anharmonic ab initio force field 5-47353
methyl mercuric bromide (d₃), simultaneous separation of high and low frequencies in the inverse vibrational problem 5-31510
methyl radical and its ions, photoelectron bands, fine struct., Franck-Condon principle appl. 5-37102
N-methylacetamide, in-plane force const., least squares adjustment, ab initio SCF MO calcs. 5-36918
methyleneimine, isotope derivatives, vibr. freq., IR spectra, ab initio calcs. 5-1324
methylsilane, struct., force const. and vibr. freqs., ab initio calcs. 5-1171
molecular mechanics force-field parameterisation procedures 5-20072
molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
multiplicity of force const. 5-31657
naphthalene in-plane vibr., Keating bending appls. 5-20176
nitrosomethanol, photochemical preparation, IR spectra, vibr. freq., force field, isomerisation 5-3870
octahedral chloro complexes, kinetic const., vibr., normal coordinate anal. 5-5955
octahedral fluoro complexes, mol. kinetic const., Raman and IR data 5-5954
organic molecules, polyatomic, semiempirical molecular orbital calculates for force field evaluation 5-47370
n-perfluoroalkanes, rot. isomers, mol. struct., force field calcs. 5-15932
perylene, isolated, butterfly mode vibr. in ground and first excited singlet states 5-59229
phenanthrene in-plane vibr., force-field approx. 5-20177
polyatomic molecules in dependent natural coordinate system, force constants calc., stable method 5-31414
polyatomic mols., force const., moment derivatives (*French*) 5-25883
polyatomic mols., vibr. pot. energy, force const., dependent internal coordinates 5-1463
polypeptides, mol. force fields representation 5-20166
porphin, force const., in-plane vibr. 5-31515
propargylamine, gas phase and Ar matrix isolated, IR obs. 5-25984
pyramidal XYZ₂-type molecules, harmonic potential const. 5-53642
pyrene in-plane vibr., force-field approx. 5-20177
pyridine, vibr. force field and IR band intensities determ. 5-59234
pyridine (-d₅), FT IR spectra, 5-1321
root location theorems 5-31420
silyl halides, mol. vibr. const. calcs. 5-20165
1,2,5-telluradiazole, IR and Raman spectra, vibr. anal., normal mode calcs. 5-1350
tensor formalism in anharmonic calculations 5-15904

molecular force constants continued

thioformaldehyde, vibr. anal., force, Coriolis coupling and centrifugal distortion consts. 5-31508
thionylimide, vibrs., Green's function anal., vibr., Coriolis coupling and rot. consts. 5-31505
thiourea, force field for out-of-plane B₁ vibrs. 5-26163
triatomic molecules, electron diff. study, neutral coord. distrib. 5-5960
trifluoriodomethane, rovibrational IR spectra in ν_2 , ν_3 , $2\nu_3$ and $\nu_2+\nu_3$ regions 5-5985
trifluoromethanol, struct. and vibr. spectrum 5-5866
trifluoromethoxy radical, electronic struct., geometry, vibr. freq. and intensities, Jahn-Teller distortion 5-1164
trifluoromethyl benzaldehydes, vibr., normal coordinate anal., IR and Raman spectra 5-31526
trimethyl antimony dihalides, quadratic valence force field, Coriolis and rot. consts. 5-31423
triphenylphosphine-HCN(HC¹⁵N), rot. spectrum and props., microwave spectrosc. obs. 5-37028
uracil, matrix isolated, in-plane modes, IR spectra ab initio prediction 5-11313
urea, force field for out-of-plane B₁ vibrs. 5-26163
vibrational potential function in effective nuclear charge model, mol. energy components 5-53573
vinyl, analytical pot. energy surfaces 5-6100
syn-vinyl alcohol, general valence force field, IR spectra 5-11314
vinylamine, valence force consts., IR spectra, ab initio MO method 5-1326
XY₂ bent, symmetrical, totally symm. vibrs. and generalised bending 5-20175
XY₃, planar, symm., mean-square amplitudes and Keating coords. 5-20173
AlCl₃ Keating bendings, force fields calcs. 5-20174
Ar-HCN, weakly bound complex, microwave and RF Stark spectrum, mol. beam elec. reson. 5-26010
AsF₃O, mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513
Au (I) and Au (III) dimethyl sulphide complexes, IR and Raman spectra, normal coordinate calc. force consts. 5-17474
BBR₃ degenerate vibrations, Keating coord. appls. 5-20172
BCl₃ degenerate vibrations, Keating coord. appls. 5-20172
B₁₂D₁₂²⁻ normal coord. anal. 5-20178
BF₃ degenerate vibrs., Keating bendings 5-20171
BF₃, vibr. pot. energy, force const., dependent internal coordinates 5-1463
¹¹BF₃, mean-square amplitudes and Keating coords. 5-20173
B₁₂H₁₂²⁻ normal coord. anal. 5-20178
BI₃ degenerate vibrations, Keating coord. appls. 5-20172
B₂O₃, vibrational anal., kinetic consts. method 5-25940
Br₂X, (X=M_u, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
CO₂, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
CS₂, gas phase, Fermi reson. and Raman intensities 5-47472
CaAs₂O₆, IR and Raman vibr. spectra and force field study (French) 5-28141
CaSb₂O₆, IR and Raman vibr. spectra and force field study (French) 5-28141
DCN in Xe matrix, IR spectra, multiple trapping sites and symmetry splitting 5-53458
DCI, electrons dissociation, attachment on rovibr. levels 5-6141
DCICO, mol. consts., normal coordinate treatment, thermodynamic functions 5-31425
GeH_nX_{4-n} (X=F, Cl, Br, I), valence force and compliance consts. 5-25850
H/D isotope shift approx. and linear freq. sum rule, zero-point energy correl. with struct. and mol. forces 5-6071
HCN in Ar, Kr and Xe 5-53458
HCl, electrons dissociation, attachment on rovibr. levels 5-6141
HCICO, mol. consts., normal coordinate treatment, thermodynamic functions 5-31425
H₃GeBr, monoisotopic, FT IR spectra in ν_1/ν_4 and ν_6 region 5-1313
H₂GeCl, vibr., force consts., high resolution IR spectra 5-25982
HNCO, valence force consts. evaluation using nuclear charge model 5-31424
H₃NGaBr₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
H₃NGaCl₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
HNO₂ and DNO₂, vibr. freq. shifts due to ¹⁵N substitution and harmonic force field 5-53485
H₂O-HCl, H-bonds studied using ab initio MO methods, electron correl., force const. 5-31461
H₂O-HF, H-bonds studied using ab initio MO methods, electron correl., force const. 5-31461
H₂O(D₂O)(HDO), anharmonic vibr.-rot. inverse problem, Hamiltonian terms 5-42240
H₃PGaBr₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
H₃PGaCl₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
H₃Si³⁵Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
H₃Si³⁷Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
HgHCl, von der Waals complex, isotope species, mol. struct., nucl. quadrupole coupling const. 5-42301
I₂X, (X=M_u, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
MgC₂, electronic struct. studied using SCF approx., rot. and harmonic vibr. force consts. 5-20078
NF₃O, mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513
NH₃, liquid, Raman study of temp. and press. effects on Fermi reson. and H-bonding 5-25953
NH₃, pot. function, rot.-vibr. energies, ab initio CI calcs. 5-53365
NH₃VO₃, laser Raman spectrum and normal coordinate treatment, quadratic valence force const. 5-11312
NNO, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
N₂O₃, force field study 5-53643
OsCl₆⁻ anion, force const., vibr. props. 5-53422
PF₆⁻ cation effect on chem. bonding and relative stability 5-31504
PH₃, empirical and ab initio force fields 5-25865

molecular force constants continued

Si(CN)₂, vibrational anal., kinetic consts. method 5-25940
SO₂ Keating bendings, force fields calcs. 5-20174
SbF₆⁻ cation effect on chem. bonding and relative stability 5-31504
SbS₄⁻ ion in Na₃SbS₄ and Schlippe's salt, mol. consts. and stability 5-25954
SiH₄, struct., force consts. and vibr. freqs., ab initio calcs. 5-1171
SiH_nX_{4-n}, (X=F, Cl, Br, I), valence force and compliance consts. 5-25850
U(IV) trisulphate complex, spectral-structural anal. 5-1346
VF₂, IR spectra in inert gas matrix, stretching vibr. study 5-25966
VF₃, IR spectra in inert gas matrix, stretching vibr. study 5-25966
XY₄ type mols. and ions, centrifugal distortion consts. calcs. 5-31422
Zn(BF₃O), mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513

molecular force fields see molecular force constants

molecular hyperfine structure

acetone-d₆(d₆), triplet state, zero-field splitting, isotope depend. ODMR study 5-11360
alicyclic nitroxide radicals, long range H⁺ hyperfine coupling, EPR study 5-28007
n-alkane cations, halogenated matrix isolated, struct. reaction, EPR 5-47366
aminoxyl radicals inclusion complexes with β -cyclodextrin in aq. soln., ESR study 5-20232
aryl-methine nitroxides, ESR study of internal rotations 5-37078
bacteriochlorophyll a cation and anion radicals in liq. soln., ²⁵Mg ENDOR and triple reson. 5-23307
benzyl radical hyperfine coupling consts., EPR, S-substituents effect 5-6025
bipyridylum cations (cation radicals) ESR and NMR investig. 5-31557
chloromethyl radical, microwave spectrum 5-47435
N-cyanomethanimine, rot. and quadrupole coupling consts., mm wave spectra 5-1299
diatomic molecules, ² Σ , hyperfine struct. and Stark effect calcs. using DBLSIG program 5-42189
diazirine, ¹³C enriched, rot. a-type spectrum 5-47591
diazirine, microwave and mm wave spectrum, rot. and hyperfine struct. anal. 5-47433
dichlorophenylborane, lowest triplet state, emission spectra and ODMR study 5-31571
electronically excited molecules, long-lived, mol. beam study 5-20326
ethane-d_n radical cation in SF₆ at 4K ESR obs. of isotope effect 5-11353
ethyl isocyanide, ¹⁴N quadrupole hyperfine struct. anal. 5-47436
formyl radical, methane matrix isolated, isotropic ESR spectrum 5-59280
free radicals, anisotropic ENDOR spectra in disordered matrices 5-37086
hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
hydroxyanthrasemiquinones, EPR study, β -hydroxyl proton consts. 5-26080
Ile-99 FG5 in metcyanomyoglobin, peak assignment, orientation, PMR NOE and paramag. relax. 5-26008
iodomethane-d₃, rot. and hyperfine consts., laser-RF double reson. 5-15964
methylene, EPR study, review 5-47503
methylidyne, interstellar, excitation of microwave lines 5-35786
nonrigid molecules, dynamics, hyperfine struct. and symmetry 5-47380
organic free radicals, geometry, bond lengths, unpaired spin density hyperfine coupling tensors 5-47379
organic radicals, conformational dependences of hyperfine couplings, symmetry adapted Fourier-series expansions 5-36945
P-860 oxidised primary donor of bacterial photosynthesis, ¹⁴N and ¹⁵N coupling consts., ESR spin echo 5-45407
phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
polyatomic mol. in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
porphin, free base, metastable triplet state ¹⁴N hyperfine and quadrupole interactions determ. 5-42306
propellane-type diazirinium radical cations, ¹⁴N and ¹⁵N ENDOR, second order splitting obs. 5-37085
propynal, in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
rotational levels, vibr.-rot. interaction effects on quadrupole hyperfine struct. 5-1217
spherical top mols., hyperfine and Zeeman Hamiltonians 5-15853
spherical top mols., nucl. hyperfine interactions 5-1216
TANOL nitroxide radicals, temp. depend. ESR hyperfine consts. and orientational correl. time 5-26028
tetrafluoroethylene radical anion, struct., mag. reson. parameters, INDOC calcs. 5-47368
tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
2,2,6,6-tetramethyl-4-hydroxypiperidine-1-oxyl, solns., EPR spectra, superhyperfine struct. 5-59282
2,2,6,6-tetramethyl-4-piperidone-1-oxyl-d_n, intrinsic linewidth and D isotropic hyperfine coupling 5-26023
1,4,6-trihydroxyanthraquinone, EPR study, β -hydroxyl proton consts. 5-26080
triphenylmethyl-dn radicals, isotope effects in ESR spectra 5-6029
zinc porphine, in octane cryst., ³E_u state, optically detected ENDOR 5-11359
[MnCl₆]⁴⁻ zero field splitting in Cd cmpds., EPR study 5-27990
AsH radical in X² Σ^+ state, far IR laser mag. reson., rot., fine and hyperfine struct. consts. 5-6030
AsH₃, rovibr. transition, two photon and RF IR double reson. spectra 5-26034
BaI C² Π to X² Σ^+ (0,0) band, rot. anal. 5-47476
CH radical, lambda doubling spectrum meas. by microwave-optical double resonance, A² Δ state characterisation 5-47547
CN radical, mm wave spectrum in its ground state 5-47434
CaI, X² Σ^+ and B² Σ^+ states; spin rot., HFS, mol. beam laser-RF double reson. 5-15963
Cu II complexes, ENDOR and triple reson., EHMO, INDO and NDDO calcs., hyperfine coupling 5-26031
HCN and DCN, quadrupole hyperfine struct. of direct l-type doubling spectrum, microwave spectra 5-25958

molecular hyperfine structure continued

- HCN+He, collisional excitation of hyperfine transitions 5-24280
 HCr, ESR and ground state props. 5-47504
 HO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
 H₂O, electric field gradient tensor, near HF calcs. 5-25852
 H₂S-Ar, dipole moment, RF and microwave spectra, mol. beam elec. reson. study 5-59269
 HoO, electronic, vibr. rot. and hyperfine struct., laser spectroscopic techniques appl., fluoresc. 5-1271
 I₂, hyperfine struct. of f(*g*⁺) state, CW optical-optical double reson. meas. 5-26036
 I₂ molecule, hyperfine struct. and hyperfine coupling const. 5-15852
 I₂, transitions in visible region, optical freq. meas. appl. 5-15952
 IF, excited state, hyperfine struct., rot. and vibr. anal., quadrupole coupling const. 5-42309
 [IrBr₆]²⁻, relativistic scattered wave calcs. 5-25903
 [IrCl₆]²⁻, relativistic scattered wave calcs. 5-25903
 KCN, microwave spectra studies by mol. beam electric reson. 5-5968
 KCl, hyperfine spectrum, centrifugal distortion effects, mol. beam elec. reson. 5-42304
 LiCr, ESR and ground state props. 5-47504
 N₂ metastable beams, laser-induced fluoresc., hyperfine struct., oscillatory J-depend. 5-20253
 NH rotational spectra, high-resolution laser spectroscopy 5-47378
 NH₃, interstellar, hyperfine intensity anomalies obs. in (J,K)=(1,1) transition 5-14730
 NH₃, ν_2 band, sub-Doppler microwave spectroscopy 5-15915
 NH₂O radical, rot., hyperfine struct., far IR laser mag. reson. 5-26026
 (NH₄)₂ZrF₆, thermal decomp., time-differential perturbed ang. correls., hyperfine struct. 5-56476
 NO₂, excited electronic states, hyperfine struct., fluoresc. study 5-53383
 NO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
¹⁵NH₃, mag. hyperfine struct. in IR spectrum (French) 5-25990
 NaCr, ESR and ground state props. 5-47504
 NbO, matrix isolated, MCD investig. 5-47516
 PF₄ radical, isotropic and anisotropic hyperfine interactions, ab initio calcs. 5-5832
 PF₃ radical, isotropic and anisotropic hyperfine interactions, ab initio calcs. 5-5832
 PF₅ radical, geometry, hyperfine coupling const. ab initio MO calcs. 5-11223
 PH₃, UV photolysis in cancrinite matrix, EPR study 5-6032
 PH₄ radical, isotropic and anisotropic hyperfine interactions, ab initio calcs. 5-5832
 PX₄ radical, geometry, hyperfine coupling const. ab initio MO calcs. 5-11223
 PbS, X¹ Σ^+ and A⁰ states, laser excitation spectra and microwave optical double reson. spectra 5-53517
 SbO, A²II-X²II system, rot. struct., emission spectra 5-1274
 ScNi, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
 SiH radical, ground state parameters, far-IR laser mag. reson. 5-6027
 TiCo, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
 Zn complex, bis(pyridine-3-sulphonate)tetrahydrate:Mn²⁺, zero-field splittings and site distortions correlation 5-61274

molecular inelastic collisions

- see also atom-molecule collisions; atom-molecule reactions; ion-molecule collisions; ionisation of molecules; molecular electron impact dissociation; molecular electron impact excitation; molecular electron impact ionisation; molecular neutron scattering; molecular rotational-vibrational energy transfer; molecule-molecule reactions*
 bound state systems, radiatively aided inelastic collisions 5-59339
 chemical reaction dynamics in low press. regime, Kramers and collisional models of mols. 5-56445
 coumarin 47 solns., subrelaxational excitational energy transfer 5-11408
 diatomic polar gases, collisions, absorpt. and dielec. susceptibility 5-6109
 dilute mol. gas, spectral line Dicke narrowing and collisional broadening 5-1427
 dipole-induced-dipole mechanism, pair-potential-independent criterion 5-11409
 dissociative collisions, energy sudden, struct. and factorisation rels. appls. 5-59335
 dynamics of molecular liquids, Heisenberg 'fluctuation spectroscopy', book 5-14846
 formal scattering theory in Lie-algebraic form, nuclei, atoms and molecules 5-52019
 halogens, diatomic mols., inelastic collision processes rate data 5-9999
 Hermitian R matrix in the presence of first-derivative couplings 5-129
 hybrid quantum scattering algorithms for long-range potentials 5-26107
 impulse approximation 5-31594
 intermolecular potential and memory function. vel. autocorrel. function depend. 5-32718
 ion and electron swarms in gases, collision processes, book 5-10032
 ionisation by electronic collisions, cross section quantitative determ. 5-47559
 ionised gases, atomic and molecular physics, conference, Bari, Italy (Aug. 1984) 5-30129
 laser field effects on at. and mol. collisions, conf., Abbaye de Royaumont, France (March 1984) 5-57976
 laser-induced processes, of at. and mol. collisions, future prospects 5-59345
 local hidden-variables theories, mol. test 5-6074
 Maxwell mols., nonlinear Boltzmann eqn., generalised BKW soln. 5-31637
 molecular dynamics probed by VUV radiation 5-16016
 molecular gases, far IR collision induced absorpt. spectra, translational two-body contrib. 5-53449
 molecular ions, internal energy distrib. in drift tubes 5-11964
 molecular ions, vibr. excitation and deexcitation, charge transfer 5-11433
 multiphoton processes, conference, Iraklion, Crete, Greece (Sept. 1984) 5-57990
 ozone, molecular, IR absorption in TEA CO₂ injection laser high intensity field 5-37895
 polyatomic globular mols., polarisability, collision induced light scatt. 5-1354
 rainbow catastrophes 5-6103
 rarefied gas, nonisothermal motion, intermolecular collision theory 5-48134
 rhodamine 6G solns., subrelaxational excitational energy transfer 5-11408

molecular inelastic collisions continued

- scattering amplitudes and photoionisation cross section calc., locally complex distortions of energy spectrum 5-47534
 semiclassical treatment of molecular roto-vibrational energy transfer 5-6112
 trans-stilbene, nonvertical triplet excitation transfer 5-1480
 vacancy sharing between quasi-mol. orbitals, coincidence study 5-53582
 weakly associated diatomic gas, reactions, kinetic theory 5-32431
 Wigner R-matrix theory appl. 5-53568
 π^- capture in H-containing mols. 5-6107
 CH, A² Δ state collisional quenching, time-resolved kinetic obs. 5-6046
 C₃H₆O⁺, isomeric struct. distinction using energy and angular resolution 5-31618
 CO, collisional broadening with H₂O and CO₂ at elevated temp., appl. to combustion diagnostics 5-1433
 CO, core-level excitation spectra by polarisation propagator method 5-59359
 CO, fundamental vibr.-rot. bands line interference effects 5-1280
 CO₂, fundamental vibr.-rot. bands line interference effects 5-1280
 CO₂, spontaneous emission probabilities and collisional line widths 5-42597
 Cs₂ (E) state, predissoc. and collisional depopulation 5-26095
 HCN, fundamental band, vibr.-rot. transitions, collisional broadening and narrowing 5-1281
 HCN, fundamental band broadening by N₂, IR spectra 5-1429
 HCN+He(H₂)(HCN), broadened linewidth params. for l-type doublet transition in bending vibr. state 5-47543
 HCl, orientational correls., CO₂-broadening in IR line shape 5-59242
 HD gas, rot. level mixing and intracollisional interference in pure rot. spectrum 5-42248
 HF, gaseous, bimol. rate, not. relax and transport coeffs. 5-31611
 HF, hybrid quantum scattering algorithms for long-range potentials 5-26107
 HF lines, N₂-broadened halfwidths, IR spectra 5-5979
 H₂O molecular diffusive motions at low temp., incoherent neutron scatt. 5-60924
 I₂ emission bands, collisional coupling of green and UV bands 5-59290
 N₂, core-level excitation spectra by polarisation propagator method 5-59359
 N₂, dipole moment, collisional induced far-IR absorpt. spectrum 5-1347
 N₂ discharge at medium press., ionisation processes study 5-60470
 N₂, fluid, Raman band meas. and mol. dynamic simulation 5-11320
 N₂, local complex pot. approx. for vibr. excitation 5-36914
¹⁴N₂⁺ collision induced electronic energy transfer between rot. manifolds 5-16018
 N₂-electronegative gas insulating mixtures, transport coeffs. 5-54386
 NH₃, rot. struct., collision broadening, microwave spectra 5-1289
 N₂O, fundamental vibr.-rot. bands line interference effects 5-1280
 O₂ singlet state, spectrosc. and quenching kinetics 5-20179
 O₂+NH₃, collisional quenching at high temp. 5-1412
 O₃+N₂(O₂) (air), collision-broadened linewidths in millimeter region, temp. depend. 5-1293
 OCS, rot. doublets in IR, overlapping effects and collisional narrowing, linewidths and cross relax. rates 5-20188
 OH+H₂, collision cross-sections, implications for interstellar main-line OH maser sources 5-9833
 OH+H₂ inelastic collisions, rot., fine struct. and A-doublet transitions 5-47553
- molecular internal conversion** *see nonradiative transitions*
molecular internal mechanics *see molecular vibration*
molecular internal rotation *see rotational isomerism*
molecular intersystem crossing *see nonradiative transitions*
molecular libration
see also macromolecular dynamics
 acetanilide, vibr., temp. depend., IR and Raman obs. 5-55850
 alkyl halide-HF H bonded complexes, FT IR spectra in solid Ar 5-53459
 di-*t*-butylsulphide, mol. struct. determ. by gas phase electron diff. 5-53623
 conformational studies utilising asymmetrical torsional freq., IR and Raman spectra 5-47456
 cyclotriphosphazene derivatives, ³⁵Cl NQR, torsional freq. 5-22318
 dibromobenzophenone, singlet-triplet transitions, photon-echo expts. 5-1758
 dimethyl diselenide, rot. barriers ab initio STO calcs. 5-11222
 DNA, supercoiled, chiral torsion, circular dichroism calcs. 5-42313
 gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
 ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
 furanose rings, torsional angles and ring puckering coordinates 5-20163
 heterocyclic puckered five-membered rings, torsion angle, puckering, conformation anal. 5-20164
 ice, Ih, VIII and IX, lattice vibrs., mol. dynamics calcs., acoustic modes, phonon dispersion curves 5-48718
 ice, quadrupole coupling const., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 ice, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 ice Ih, translational and librational modes IR and Raman study 5-44711
 methanol, optically pumped laser lines, optical-ODR 5-26013
 methyl chloride, liq., high freq. rot. mode, permittivity and polarisability meas. 5-55767
 methyl isocyanate, bending, torsional states, low-J rot. spectrum anal. 5-1277
 methyl tetrazine, supersonic jet laser-induced fluoresc., 5613 A° transition, torsional transitions 5-11366
 styrene, torsional barrier, conformation, STO calcs. 5-53337
 surface spin polarisation under H₂ mol. scatt., mol. rotational libration 5-8359
 2,4,6-, 2,3,6- and 2,3,4-trichloro anisoles, ³⁵Cl NQR, H-bonds, temp. depend., torsional freq. 5-53503
 vinyl compounds, conformational pot. calc. using PCILO algorithm, rot. isomerism 5-5874
 water, quadrupole coupling const., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 water, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 water amorphous solid, translational and librational modes IR and Raman study 5-44711
 CO in liq., soln., libron-phonon coupling IR absorpt. spectra 5-59244

molecular librational continued

CO thin films, high resolution EELS, shape resonances, vibrational-librational excitation 5-22534
CO₂ clusters, struct. and dynamics, size effects, electron diff. 5-2442
ClF, in liq., soln., libron-phonon coupling IR absorpt. spectra 5-59244
CsPF₆, IR, Raman and single cryst. X-ray study 5-60602
ortho-D₂, solid, press. induced rotation-libration transition 5-48901
D₂O, depolarised light scatt. and H bond dynamics 5-39249
para-H₂, solid, press. induced rotation-libration transition 5-48901
H₂O, microwave and IR spectra, group theoretical treatments 5-47443
H₂O₂, PO₄·3H₂O, phase-transitions and cond. mech., vibr. study 5-61804
K₂SnCl₆, thermal vibration, single-crystal X-ray diff. studies 5-7419
cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
N₂, β -phase and α - β -phase transition, librations 5-16877
N₂, solid, librations in ordered α - and γ -phases, ab initio calcs. 5-16876
N₂, solid under high press., R₃m struct., stability studied using Kihara pots. 5-54682
N₂ thin films, high resolution EELS, shape resonances, vibrational-librational excitation 5-22534
ND₃CN, IR and Raman spectra, vibr. struct., normal coordinate anal. 5-17476
(ND₄)₂SnCl₆, librational tunnelling of ND₄⁺ by level-crossing line shapes 5-39106
NH₄CN, IR and Raman spectra, vibr. struct., normal coordinate anal. 5-17476
NH₄Cl, pressure effects on dynamical behaviour near λ transition 5-48771
O₂ monolayer on graphite, librational props., mean field calc. 5-48937
para-T₂, solid, press. induced rotation-libration transition 5-48901

molecular librational states *see molecular libration*

molecular magnetic susceptibility

alkyl β -aminovinyl ketones, diamag. susceptibilities, semiempirical calc. 5-31656
cyanoacetylene, D quadrupole coupling const. electric quadrupole moment, mag. susceptibility 5-26041
ethane-d₃, internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
metalloporphyrins, aza derivatives and doubly charged ions, π -electron ring currents and mag. characts. 5-5859
one-electron properties, pseudopotential Hartree-Fock-Slater LCAO calcs. 5-5846
resolution of molecular magnetic susceptibility into atomic terms 5-53640
H₂, magnetic props., vector pot. variation, electron correl. 5-47377

molecular mass *see molecular weight*

molecular metastable states

aniline isobaric ions, substituted, mass spectra study by electron impact 5-37179
1-azaindole-H-bonded dimers in 3-methylpentane, double H⁺ transfer absorpt. and fluoresc. spectra 5-13535
glycine methyl ester, metastable radical cations, gas phase chem. 5-28829
glycine methyl ester enol tautomer, metastable radical cations, gas phase chem. 5-28829
inert gas hydrides, bound, metastable and virtual states 5-11264
metastable-state population kinetics 5-1222
phenol metastable ions, time resolved kinetic energy releases 5-36948
porphin, free base, metastable triplet state ¹⁴N hyperfine and quadrupole interactions determ. 5-42306
Ar-O₂ van der Waals molecule, adiabatic rot. model 5-31465
Ar₂, diatomic partition functions from classical and semiclassical phase integrals 5-25839
Ar₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
CO, lambda doubling spectrum of its a¹II state 5-53390
CINCO, photodissoc., bright blue emission prod., heat of form. 5-56528
[(CsI),Cs]⁺, n=7 to 28, metastable decay, mass spectra study 5-26180
D₃O, metastable states, neutralised ion beam spectrosc. 5-42160
D₃O₂, metastable states, neutralised ion beam spectrosc. 5-42160
H₂, metastable quenching by optical pumping 5-1441
H₂⁺+H₂, Penning ionis. and secondary reaction (*French*) 5-20290
He₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
HgBr, diatomic partition functions from classical and semiclassical phase integrals 5-25839
Li+Li⁺→Li⁺+Li⁺ collisions, reson. excitation study 5-11421
N₂ metastable beams, laser-induced fluoresc., hyperfine struct., oscillatory J-depend. 5-20253
N₂(A³Σ_u⁺) in pure N₂ glow discharge vibr. populations, population inversion 5-16668
N₂(A)+O₂(O), quenching rate constants, temp. depend. 5-34629
N₂(A³Σ_u⁺) metastables and spatial ionisation growth, spectroscopic invest. 5-32662
NO₂⁺ ions, prod. by electron ionisation of NO₂ and reaction between N₃⁺+O₂, struct. 5-53338
Ne-Cl₂, metastable vibr. excited van der Waals mol., mol. beam-laser spectroscopy 5-6052
Ne₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
O₂-I laser, metastable states excitation in gaseous discharge 5-20446

molecular moments

acetylene, crystn., lattice modes, vibr. intensities, distrib. dipole model 5-33111
acetylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
acetylene-H₂O complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
alcohol-toluene binary mixtures, mutual correl. factor 5-43464
alkaline earth, halides, dipole moments, pot. energies, ionic model 5-26112
aniline, equilibr. struct., valence shell basis set, HF calcs. 5-1161
anisaldehyde azine, liq. cryst. ordering study by intermol. interaction energy calcs. 5-38171
anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257
4-(9anthryl)-N,N-dimethylaniline, dual excited electronic states, ps, laser spectroscopy 5-6051

molecular moments continued

azetidene, gas-phase struct., microwave spectra and electron diff., normal coordinate anal. 5-1294
azoles, ab initio and INDO optimised geometry calcs. 5-25877
(BeH)⁺, A ¹Σ⁺ state, CI study 5-53374
benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054
benzene, and derivatives, excited states, CI and SINDO1 calcs. 5-25881
benzene, polysubstituted, electronically excited state, dipole moments 5-31469
benzene-d_n adsorbed on Ag surface, unenhanced Raman spectra evidence for surface selection rules 5-11321
benzenes, mono- and disubstituted, electronic transitions, excited state dipole moments 5-31467
benzohydroxamic acids, electronic struct. of peptide linkage, MO treatment 5-53481
bichromophoric mols., highly fluoresc., solvatochromism, excited-state dipole moment 5-42323
butadiene, terminally twisted, zwitterionic states, nonorthonormal CI calcs. 5-47375
1-n-butylpyridinium/AlCl₃ molten system, ²⁷Al spin lattice relax. rate 5-33897
charge transfer complexes, transition state struct., dipole moments 5-3805
charged harmonic oscillator, multiple polarisabilities and hyperpolarisabilities 5-53354
chlorins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
cyanoacetylene, D quadrupole coupling const. electric quadrupole moment, mag. susceptibility 5-26041
cyanoacetylene, dipole moments, microwave Fourier transform spectroscopy 5-11307
3-cyanocyclopropene, rot. const., dipole moments, microwave spectrum 5-42259
diacetylene-d₂, microwave vibr.-rot. spectrum, Stark effect, dipole moment 5-37027
diacyl peroxides, araliphatic, struct. dipole moments, vibr., IR and Raman obs. 5-37042
diaryltellurium diacylates, soln., struct., dipole moments, Kerr const. 5-48540
2,3-diazabicyclo[2.2.2]octene, struct., dipole moment, microwave spectra 5-20184
dibromodifluoromethane, photodissoc. at 248 nm by mol. beam method 5-26101
1,2-dichloroethane, internal rot., dipole moment meas., Raman spectra, electron diff. 5-47466
1,1-dichloroethane solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
trans-1,2-difluoroethylene oxide, microwave spectra, elec. dipole moment and mol. struct. 5-31520
dilithiomethane, lowest singlet and triplet states, bonding, dipole moment, charge distrib. 5-47361
dilithiomethane, struct. and bonding 5-37188
dimers, exchange-coupled mixed valence, vibronic model, quantum-mechanical calcs. 5-15831
5,5-dimethyl-2-furyl-1,3-dioxanes, conform. investig. 5-59140
dimethylsiloxane oligomers, cyclic and linear, dipole moments, statistical conformations 5-1183
1,2dithiete, dipole moment, mol. struct., microwave spectra 5-53437
ethane-d₃, internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
ethylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
excited molecule solns., orientation distrib. anisotropy, rot. relax. 5-31613
fluorobenzenes, dipole moments, CNDO and MINDO calcs. 5-25876
formaldehyde, dipole moment and polarisability calc. using energy gradient method, IR and Raman spectra 5-11217
2-halogenoacetophenone, soln. state conformations, dipole moment, Kerr effect 5-17466
He+polyatomic mols., dipole moment, frame distortion 5-53579
helical worm-like chain dynamics, fluoresc. depolarisation 5-53654
ortho-hydroxy naphthoic methyl esters, excited state, dipole moments, H bonding absorpt. spectra 5-31548
ketenimine, generation, microwave spectrum and dipole moment 5-5965
liquid crystal, mol. distrib. higher moments, coherent hyperRaman spectrosc. determ. 5-61797
methane, multipole moments, polarisabilities, HF SCFC and GTO calcs. 5-53335
methanol, optically pumped laser lines, optical-ODR 5-26013
methyl chloride, ν_6 bands, vibr.-rot., subDoppler laser Stark spectra 5-26042
methyl fluoride, anharmonic ab initio force field 5-47353
N-methylacetamide, amide modes IR intensities, dipole moment ab initio calcs. 5-59241
3-methylcyclopentanone, microwave spectrum, dipole moment and conformation, rot. const., Stark effect 5-1301
methylenecyclohexane, microwave spectrum 5-53441
methylenimine, isotope derivatives, vibr. freq., IR spectra, ab initio calcs. 5-1324
molecular solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
molecules, intermolecular interaction potential in compact double layer part 5-47540
nitrobenzene solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
nitromethane, polar liq. aligned by electric field, ²H and ¹⁷O NMR, molecular dipole moment direction 5-12925
N-nitrosoamines, mol. struct., electronic props., ab initio SCF study 5-1158
one-electron properties, pseudopotential Hartree-Fock-Slater LCAO calcs. 5-5846
oriented species, vibr. circular dichroism, charge flow model 5-42312
(ortho-)hydroxy naphthoic acid, excited state, dipole moments, H bonding absorpt. spectra 5-31548
oxazine 17 solutions, luminescence spectra and lasing characteristics, solvent effects 5-42340
picolines in benzene dilute solns., dielec. relax. 5-33939

molecular moments continued

- polar liquids, dielectric theory, cavity model (*French*) 5-22329
poly(glycine I), amide modes IR intensities, dipole moment ab initio calcs. 5-59241
polyatomic mols., dipole moment, IR intensity calc. 5-15928
polyatomic mols., force consts., moment derivatives (*French*) 5-25883
polycyclic aromatic hydrocarbons, intermolecular pot. calcs. 5-37123
porphyrins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
pyridine, vibr. force field and IR band intensities determ. 5-59234
pyridine in benzene dilute solns., dielec. relax. 5-33939
Rayleigh spectra, mean-square torques and induced contris. to fourth moment 5-53468
relaxation time and dipole moments meas. in weak solutions, using cavity resonator 5-6172
Schiff base complexes, protonated, Raman spectra, FNDO-CI calcs. 5-11249
semiempirical mol. orbital calcs. for four, six and eight-atom systems 5-15839
solvent molecules absorbed at metal/electrolyte interfaces, reorientation, electroreflectance studies 5-49776
spherical tensor theory of long-range intermolecular forces 5-1455
spherical-top mols. in orbitally degenerate states, quadrupole moments, orientational mechanism 5-53558
tertiary butylisocyanide, dipole moments, microwave Fourier transform spectroscopy 5-11307
trans-thioindigo, fluorescent state study 5-26050
trifluoromethane-d₁, CO₂ laser-microwave double reson. and Stark Lamb-dip spectra, dipole moment 5-37088
trifluoropropene, dipole moments, microwave Fourier transform spectroscopy 5-11307
uracil, matrix isolated, in-plane modes, IR spectra ab initio prediction 5-11313
vinyl monomers at high press., dielect. props. and polymerisation 5-22336
AgO, bond lengths, dissociation energies, moments, pseudopotential CI calcs. 5-5889
AlF₃, electronic ground states, transition probabilities, ab initio calculations 5-15993
AlF₃⁺, electronic ground states, transition probabilities, ab initio calculations 5-15993
Ar-CaCl(KCl) collisions, electron gas interaction potentials 5-16029
AsH₃, elec. dipole moment, saturation laser Stark spectrosc. meas. 5-6037
C₂ Swan system, Franck-Condon factors evaluation using quasi cubic potential 5-31585
C₂ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
CH, isolated chromophore, group additivity and overtone intensities 5-37103
CN ion, IR spectra, props. calc. using correl. SCEP CEPA wavefunctions, rot. and vibr. anal. 5-53448
C₂N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
CO, adsorbed on Cu (100), dynamic dipole moment enhancement ab initio cluster model calc. 5-43988
CO, core-level excitation spectra by polarisation propagator method 5-59359
CO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
CO, ground electron state electric dipole moment function determ. 5-47422
CO layers on Cu (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
CO layers on Ni (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
CO₂, low energy electron scatt., effective range anal. 5-11435
CO₂-HCl (DCI), Ar matrix isolated, vibr. IR and Raman spectra, ab initio calcs. 5-31528
C₃O, struct., MO calcs. 5-42156
CINO, isomers, electronic charge distrib., ab initio SCF studies, dipole moments 5-59136
CuO, bond lengths, dissociation energies, moments, pseudopotential CI calcs. 5-5889
D₂, I¹I_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
D₂(DT), ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
DF+CO(NO)(NO₂)(CO₂)(N₂O) collisions, vibr. energy transfer, rate const. calcs. 5-47554
F₂, multiple moments, SCF and Moller-Plesset calcs. 5-42143
H₂, I¹I_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
H₂, low energy electron scatt., effective range anal. 5-11435
H₂, S₀(1) quadrupole absorpt. line study 5-47450
H₂, triplet state, polarisability and quadrupole moment, ab initio calcs. 5-47376
H₂⁺ in neutron star mag. field, quadrupole moment tensor 5-29830
H₃⁺, IR spectra, forbidden rot. and vibr.-rot. transitions 5-20191
HBr+CO(NO)(NO₂)(CO₂)(N₂O) collisions, vibr. energy transfer, rate const. calcs. 5-47554
HCl+CO(NO)(NO₂)(CO₂)(N₂O) collisions, vibr. energy transfer, rate const. calcs. 5-47554
HD, dipole moment, variation-perturbation calcs. and convergence studies 5-36922
HD, dipole moment theory and variation-perturbation calcs. 5-36921
HD gas, rot. level mixing and intracollisional interference in pure rot. spectrum 5-42248
HD, IR rot. spectrum at low press. 5-47449
HD, I¹I_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
HD, pure rot. band at 77K, interference effects in IR spectra 5-47448
HD-inert gas mixtures, collision induced fundamental band, interference effects in IR spectrum 5-47447
HD-Ne mixtures, pure rot. band at 77K, interference effects in IR spectra 5-47448
(HF)₂, pot. energy surface, electronic struct., vibr. pot., SCF calcs. 5-47354
H₂(HD)(HT), ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
HOSi⁺, fundamental vibrs., spectroscopic props., ab initio GTO calcs. 5-53348

molecular moments continued

- H₃P...NC¹³N, Stark effect and electric dipole moment by Fourier transform microwave spectroscopy 5-20201
H₂S, rot. energy levels, isotope effects, IR spectra 5-53446
H₂S-Ar, dipole moment, RF and microwave spectra, mol. beam elec. reson. study 5-59269
I₂, B-X system, laser excited fluoresc. spectrum, electronic transition moment variation 5-53541
LiH, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
LiH, nuclear quadrupole moment from fully numerical and discrete basis set calcs. 5-20077
cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
N₂, complete dipole oscillator strength distrib. and its moment 5-53550
N₂, core-level excitation spectra by polarisation propagator method 5-59359
N₂, dipole moment, collisional induced far-IR absorpt. spectrum 5-1347
N₂, low energy electron scatt., effective range anal. 5-11435
N₂, multiple moments, SCF and Moller-Plesset calcs. 5-42143
NH₃, ground state dipole moment, sub-Doppler laser Stark spectra 5-26043
NH₃-CO₂, RF and microwave spectra, struct., internal rot., rot. anal. 5-1292
NO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
¹⁴NH₃, 2v₂ and v₄ bands, line intensities, transition dipole matrix elements 5-1431
¹⁵ND₃, inversion splitting, dipole moment, microwave obs. 5-1305
NaNO₂:Ag, phosphoresc. spectrum of NO₂⁻ trap, non-Condon effects 5-55928
O layers on Ni (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
O₂, spin-forbidden radiative transitions correlated functions, lifetimes of b²Σ⁺, a⁴Δ states 5-1426
OD electric dipole moment in several vibrational states 5-47421
OH, dipole moment function rel. to anal. of vibr.-rot. lines in solar IR spectrum 5-35614
OH, electric dipole moment function from pure rot. spectrum 5-14534
OH electric dipole moment in several vibrational states 5-47421
PH₃-FH(CIH), geometry, dipole moments, electron correl., ab initio study 5-5886
RhC, electronic struct., bonding, all-electron ab initio HF-CI calcs. 5-47374
S layers on Cu (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
S₂, spin-forbidden radiative transitions correlated functions, lifetimes of b²Σ⁺, a⁴Δ states 5-1426
SO, spin-forbidden radiative transitions correlated functions, lifetimes of b²Σ⁺, a⁴Δ states 5-1426
SiO fundamental vibrs., spectroscopic props., ab initio GTO calcs. 5-53348
SrF, electric dipole moment from Stark effect meas., mol. beam laser-microwave double reson. 5-42314
T₂, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343

molecular neutron diffraction *see* molecular neutron scattering

molecular neutron scattering

- CrOHO, inelastic neutron scatt. spectrum at high energy, transfers 5-53636
N₂, thermal neutron scatt. on vibr. levels, accel. effect 5-1519

molecular nuclear coupling

- 2-iodobutane, ¹³C-¹²⁷I coupling consts. 5-59275
acetylene isotopomers, ¹³C-¹H coupling consts., D isotope effects 5-37059
acetylene-d, vibr. excited, nucl. quadrupole coupling consts. electron reorganisation 5-6015
adamantane, soln. nucl. quadrupole coupling consts., multinucl. mag. relax. determ. 5-15959
1,6-anhydro-β-cellobiose hexahydrate, conform. NOE, spin-lattice relax. and ¹³C-¹H coupling consts. obs. 5-1386
anisotropic spin-spin coupling consts., semiempirical calcs., importance of multicentre integrals 5-11348
azetidine, gas-phase struct., microwave spectra and electron diff., normal coordinate anal. 5-1294
benzene, electronic and struct. props., ab initio SCF MO calcs. 5-25853
bicycloalkane, 1-substituted, in natural abundance ¹³C-¹³C coupling consts., INDO-FPT method appl. 5-6019
bicycloalkanes, ¹H-¹H, ¹H-¹³C and ¹³C-¹³C coupling consts., bridgehead interactions calcs. 5-25879
bonding and nucl. quadrupole coupling, SCF-MS-Xα calcs. 5-15837
carboranes, ¹¹B quadrupole coupling const. determ. by NMR method, Xα-SCF calcs. 5-1378
chloroform-d, in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
cyanoacetylene, D quadrupole coupling const. electric quadrupole moment, mag. susceptibility 5-26041
3-cyanocyclopropene, rot. consts., dipole moments, microwave spectrum 5-42259
N-cyanomethanimine, rot. and quadrupole coupling consts., mm wave spectra 5-1299
cyclobutadieneirontricarboxyl complex, partially oriented NMR spectra in nematic solvents, struct. 5-53501
cyclohexyl bromide, ⁷⁹Br and ⁸¹Br isotopic species, microwave spectra, quadrupole coupling consts. 5-1295
cyclohexyl chloride (³⁵Cl)(³⁷Cl), microwave spectra, conformational equilib., quadrupole coupling consts. 5-37026
1,2-di(methoxy-d₃)propane, conformation, PMR spectra MNDO calcs. 5-20227
diazirine, ¹³C enriched, rot. a-type spectrum 5-47591
1,4-dioxanes, halogenated, conform., ¹H NMR investig. 5-1381
dihydrodioxins, halogenated, conform., ¹H NMR investig. 5-1381
diiodomethane, ¹³C-¹²⁷I coupling const. determ. from ¹³C relax. times 5-47497
diiodomethane, ¹³C-¹²⁷I coupling consts. 5-59275
1,4-dioxanes, halogenated, conform., ¹H NMR investig. 5-1381
diphenyliodonium salts, quadrupole coupling consts., asymmetry parameters, ¹²⁷I NQR 5-53490
ethanol, ²H quadrupole coupling consts., NMR study 5-31556
ethyl isocyanide, ¹⁴N quadrupole hyperfine struct. anal. 5-47436

molecular nuclear coupling continued

glycyl-glycine and related peptides, ^{14}N nuclear quadrupole coupling consts., ab initio calc. 5-29140
 hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
 ice, quadrupole coupling consts., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 indirect nuclear spin spin coupling tensors, equations of motion method calc. 5-53493
 iodobenzene, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. times 5-47497
 iodobenzene, ^{13}C - ^{127}I coupling consts. 5-59275
 2-iodobutane, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. times 5-47497
 isotropic nuclear spin-spin coupling consts., semiempirical calcs. 5-11237
 methane- d_4 , in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 methanol-HCl dimer, microwave spectra and geometry, rot. and centrifugal distortion consts. 5-20180
 methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl iodide- ^{13}C - d_3 , in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 N-methylmethanimine- $\text{d}_0(\text{d}_3)$, centrifugal distortion and internal rot. anal., microwave obs. 5-25961
 methylsulphone, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 neopentane- d_4 , symmetric, CH-stretching gas phase overtone spectrum, stark effect, NMR 5-25996
 nitrobenzene-(^{15}N)-(d₅), in nematic solvent, geometry, D quadrupolar coupling, ^1H , ^2H NMR 5-37061
 nitromethane, polar liq. aligned by electric field, ^2H and ^{17}O NMR, molecular dipole moment direction 5-12925
 organic mols. electric field gradient tensor, ab initio wave functions 5-25862
 P-860 oxidised primary donor of bacterial photosynthesis, ^{14}N and ^{15}N coupling consts., ESR spin echo 5-45407
 picolines, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
 piperidine, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
 polypeptides, soln. conformation, internal rot., NMR study 5-56741
 n-propyl π radicals, γ protons hyperfine coupling, conformational depend. 5-59273
 pulse sequence SEMINA-2 for spectral editing of ^{13}C - ^{13}C couplings observed via double-quantum coherence 5-59408
 pyridine, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
 pyridine in soln., ^{14}N quadrupole coupling tensor, ^{14}N and ^2H NMR study 5-11340
 pyrimidine in soln., ^{14}N quadrupole coupling tensor, ^{14}N and ^2H NMR study 5-11340
 pyrrolidine, isotope species, coupling consts., rot., microwave spectra 5-1307
 rotational levels, vibr.-rot. interaction effects on quadrupole hyperfine struct. 5-1217
 scalar relaxation between spin- $1/2$ nuclei with different linewidths 5-37065
 spin systems, INEPT and DEPT expts. optimisation with hetero- and homonuclear couplings 5-61657
 sulpholane, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 3-sulpholene, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 tetracyclic azetidinones fused with norbornene/norbornane, NMR study of config. and conformation 5-47495
 2,2,6,6-tetramethyl-4-piperidone-1-oxyl- d_n , intrinsic linewidth and D isotropic hyperfine coupling 5-26023
 thieno[2,3-b]thiophene, in nematic phase, r_a struct. ^1H NMR study 5-15957
 thioanisole, ^1H NMR spectrum, long-range coupling to methyl protons 5-26018
 s-triazine, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 trichloromethane- d_1 , spin-lattice relax., quadrupole coupling const., ^2H NMR 5-31541
 trichlorotrifluorobenzene, ^{19}F NMR, struct. and props., chemical shift shielding tensor 5-61664
 uridine derivatives, biomolecules, conformational aspects, biological functions, ^1H NMR 5-53499
 water, quadrupole coupling consts., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 XY_2 trihalide ions, bonding and nucl. quadrupole coupling, SCF-MS-X α calcs. 5-15837
 $\text{B}_3\text{N}_3\text{H}_6$, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 $\text{B}_3\text{O}_3\text{H}_3$, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 CD_nH_m groups, ^{13}C spectra using HPT sequence plus gated ^1H decoupling 5-6017
 Cu II complex: triglycine sulphate, ENDOR spectra, deuteron and quadrupole coupling tensors 5-55739
 $\text{H}^+\cdots\text{H}^+$ geminal coupling constants, 2-dimens. indirect J spectrosc. meas. using selective spin flip 5-37063
 HBF_2 , centrifugal distortion and rot. consts., microwave spectra 5-1308
 HCN and DCN, quadrupole hyperfine struct. of direct l-type doubling spectrum, microwave spectra 5-25958
 H_2O -HCN, rotational spectrum and properties from microwave spectroscopy 5-31521
 H_2S -HCN, weakly bound complex, geometry, rot. microwave spectrum 5-47438
 HgHCl, von der Waals complex, isotope species, mol. struct., nucl. quadrupole coupling const. 5-42301
 I_2 molecule, hyperfine struct. and hyperfine coupling const. 5-15852
 IF_3 , excited state, hyperfine struct., rot. and vibr. anal., quadrupole coupling const. 5-42309
 KCN, microwave spectra studies by mol. beam electric reson. 5-5968
 KrD^+ , lowest rot. transitions of six isotropic forms 5-42255
 $\text{Mo}(\text{CO})_6$, spin-lattice relax. and quadrupole coupling consts. 5-53504
 NH_3 , ν_2 band, sub-Doppler microwave spectroscopy 5-15915
 $\text{NH}_3\cdots\text{CO}_2$, RF and microwave spectra, struct., internal rot., rot. anal. 5-1292

molecular nuclear coupling continued

SO_2 , ^{33}S and ^{17}O NMR, chemical shift rot. correl. time, quadrupolar coupling const. 5-6010
 $\text{Sn}(\text{NCS})_6^{2-}$ anion, NMR, $^{117,119}\text{Sn}$ - ^{14}N coupling 5-26015

molecular orbitals *see molecular energy levels***molecular orbitals calculations**

includes calculations of electronic and geometric molecular structure see also APW calculations; EHT calculations; GO calculations; GTO calculations; HMO calculations; KKR calculations; LCAO calculations; NDO calculations; OPW calculations; PNO calculations; PPP calculations; STO calculations
 acetonitrile- $\text{d}_0(\text{d}_3)$, fundamental bands IR intensities, press. broadening techniques 5-20262
 acetylene, chemisorption and dissociation on (111) and unreconstructed (110) and (100) surfaces 5-50415
 acyclic alkylhydrazines, rot. and inversion barriers 5-53352
 β -(acyloxy)alkyl radicals, $1,2$ -migration mechanism, ab initio MO calcs. 5-25860
 alanyl dipeptide, quantum and mol. mech. calcs. 5-31430
 alcohol-alkoxide complexes, H-bond strengths in gas phase 5-20322
 alcohol-carbanion complexes, H-bond strengths in gas phase 5-20322
 allyl cation, in liq. HF, solvation and internal rot. 5-26109
 allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
 allylcopper complex, rot. barrier, ab initio MO study 5-53336
 allylamine, IR absorpt. spectrum from pyrolysis of amines 5-1341
 amidine dimers, double H^+ transfer transition states 5-20090
 amines and their pyrolytic prods., rot. isomerism, vibr. spectra, ab initio method appl. 5-47432
 anisotropic spin-spin coupling consts., semiempirical calcs., importance of multicentre integrals 5-11348
 annulenes, bridged, He I and He II PES and CNDO/S and MNDO MO calcs. 5-1421
 annulenes, N-centre, MO CI theory using Huckel MO data 5-1146
 aromatic hydrocarbons, charge densities, distributed multipole anal. 5-59129
 benzaldehyde, and derivatives, negative ion states, electron transmission study 5-31631
 benzene, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 benzene adsorption on $\text{Cr}(\text{CO})_3$ and $\text{Ni}(\text{Pt})(\text{Ag})$ (111) surfaces, structure and electronic factors 5-12483
 benzohydroxamic acids, electronic struct. of peptide linkage, MO treatment 5-53481
 p-benzoquinone, and derivatives, negative ion states, electron transmission study 5-31631
 benzoyl bromide, He I and He II photoelectron spectra 5-31582
 benzoyl chloride, He I and He II photoelectron spectra 5-31582
 benzoyl fluoride, He I and He II photoelectron spectra 5-31582
 bicyclo(1.1.0)butane, comparative study of bent bonds vs. Walsh model in strained systems 5-53357
 bis-methylammonium tetrachlorobromocuprate, hyperfine interaction of Cu nuclei 5-49129
 bond lengths, standard, ab initio molecular orbital calcs. 5-25837
 bond order, through path interactions, MOC 5-42135
 bond water indices, valence and oxidation number, MO calcs. 5-42154
 bond-bond interaction, energy estimation 5-47357
 bond-deficient molecules 5-1135
 4-bromo-2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 2,3-butadien-1-ol, ab initio SCF MO conformational anal., rot. isomerism 5-36909
 1,3-butadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
 butanoic acid, struct. and conform., ab initio calcs. 5-20089
 tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 carboxylate anions, H^+ affinity, substituent effects, ab initio MO calcs. 5-59126
 carboxylic acids and conjugate bases, struct., substituent effect, MO HF STO calcs. 5-59125
 composite interacting system, charge transfer, orbital transform. config. anal. 5-25893
 conformational anal., ab initio MO theory appl. 5-47356
 coupled cluster method, analytic gradient technique 5-59114
 crystals, 3d ion UV spectra, hermitian matrix eigenvalue anal. 5-61826
 cubic electron gas, multiparameter AMO treatment, correlated wavefunctions 5-2871
 cyclic models of a solid and surface structure in the MINDO/3 approx. 5-7701
 cyclobutane- d_2 (trans-1,2-), vibr. circular dichroism and absorpt. spectra, MO calcs. 5-31566
 cyclopentadienyllithium, H out of plane bending 5-1173
 cyclopropanes, 2-propyl derivatives, substituent effects on geom. and energies, ab initio MO calc. 5-31427
 cyclopropanes, substituent effects on geom. and energies, ab initio MO calc. 5-31427
 1,4- and 1,6-dialkylcyclooctatetraenes, equilib., IBMOL and PCIO computations 5-1199
 diatomic mols., Slater orbitals, RHF calcs. 5-1168
 2,3-diazabicyclo(2.1.1)hex-2-ene, photochem. reactions, ab initio CI calcs. 5-31458
 diazine, rels. between stabilisation energy and orbital mixing, partition of interaction energy 5-42169
 diazo compounds, rels. between stabilisation energy and orbital mixing, partition of interaction energy 5-42169
 diazomethane, rels. between stabilisation energy and orbital mixing, partition of interaction energy 5-42169
 2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 1,1-difluoroethylene+H, regioselectivity of addition, ab initio mechanistic study 5-25868
 dihydroxybenzene, planar conformers, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
 dimethoxybenzene, STO-3G fully optimized mol. struct. 5-25849
 dimethyl diselenide, rot. barriers ab initio STO calcs. 5-11222
 electron densities in solid compounds, appl. of local density approx. 5-12131

molecular orbitals calculations continued

- electronic struct. and props., SCF- $X\alpha$ -SW cluster mol. orbital models 5-12539
- ethyl radicals, substituted, conformational preferences, ab initio UHF MO computations 5-36906
- ethylene, excitation energy, coupled cluster theory linear response 5-59115
- ethylene radical cation, conform., ab initio MO calcs. 5-5837
- ethylideneimine, rot. isomers, force const., IR spectra, ab initio MO calcs. 5-1325
- ethyamine, mol. struct., rot. consts. and vibr. freqs. 5-25946
- excitation energy, coupled cluster theory linear response 5-59115
- ferrocene, generalised MO CI struct. calc. 5-59148
- fluoroacetylene + H, regioselectivity of addition, ab initio mechanistic study 5-25868
- formamide dimers, double H^+ transfer transition states 5-20090
- formamidic dimers, double H^+ transfer transition states 5-20090
- furanone, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- gas phase chem., combined expt. and ab initio MO study 5-28828
- geminal interaction effects in rot. barrier determ. 5-20074
- glycine enol, gas phase chem., combined expt. and ab initio MO study 5-28828
- glycine methyl ester, metastable radical cations, gas phase chem. 5-28829
- glycine methyl ester enol tautomer, metastable radical cations, gas phase chem. 5-28829
- ground state electron density, Kohn-Sham frontier orbitals, Fukui function 5-5822
- group IIA metal-water photochemistry, matrix isolation spectra 5-28836
- H_2^+ , LCAO description of dynamical sym. 5-53358
- hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
- hydrocarbons, alternant, ionisation pot., IOC- ω technique 5-11220
- hydrocarbons, unsaturated, Penning ionisation by metastable inert gas atom, exterior electron model 5-26135
- hydrocarbons, zero-point energies simple formula 5-42148
- imidazole chains, H bonded, electronic struct., H^+ position effects 5-31436
- iron-porphine, electronic state and out-of-plane displacement of Fe atom, pot. energy curves, ab initio calcs. 5-53359
- isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-42254
- linear covariance principle for quantum mechanics and electronic struct. theory 5-1149
- (α -lithiomethylene)phosphorane, geometries, ab initio SCF MO study 5-11225
- metalloporphyrins, aza derivatives and doubly charged ions, π -electron ring currents and mag. characts. 5-5859
- methylphosphoranyl anion, geometries, ab initio SCF MO study 5-11225
- methoxyphenols, STO-3G molecular orbital investigation, fully optimised mol. struct. 5-25848
- methyl anions, H^+ affinity, substituent effects, ab initio MO calcs. 5-59126
- 6-methyl-6-phenylfulvenes, electronic effects of substituents, ^{13}C NMR and theoretical studies 5-20222
- N-methylacetamide, in-plane force const., least squares adjustment, ab initio SCF MO calcs. 5-36918
- methylacetylene, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- methylammonium ions, H bonding and solvation 5-5842
- 3-methylene-1,4-pentadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
- 2-methylpropanoic acid, struct. and conform., ab initio calcs. 5-20089
- N-methylvinylamine, rot. consts., microwave spectrum, ab initio MO calcs. 5-42252
- MO CI theory, rel. to VB calcs., appls. of Huckel MO data 5-1146
- momentum density partitioning, partial wave anal. 5-5823
- multiple bonds, localised MOs, ZDO approx. 5-1194
- N-body saddle point approx. 5-5864
- nitriles, electronic substituent effects, ab initio MO study 5-1152
- noncyclic conjugated polyene, energy spectra, Mason's information flow representation 5-31408
- one-dimensional crystal, energy bands, LCAO-MO-CO anal. 5-2837
- orbital exponent optimisation by uniform scaling technique 5-53330
- organic cpds., nuc. mag. shielding tensors, IGLO calcs. 5-25897
- organic mol., saturated, internal rot. barriers, bond-bond interactions 5-47358
- organometallic hydride complexes, acidic vs. hydridic behaviour of (η^5 - C_5H_5) ML_nH systems, MO studies 5-1170
- oxirane, ring bond lengths, halo substitution effects 5-59139
- phenylethynyl radical, matrix isolation ESR and MO investig. 5-59281
- phosphaalkynes, C-P bond triple nature, ab initio SCF study 5-31439
- polarization propagator methods in atomic and molecular calculations, review 5-53323
- poly(amino acids), interchain interactions, CNDO/2 SCF MO calcs. 5-36928
- polyenes, cyclic, localised orbitals, many-body perturbation theory appl., energy corrections, PPP calcs. 5-20100
- propanoic acid, struct. and conform., ab initio calcs. 5-20089
- propargylamine, gas phase and Ar matrix isolated, IR obs. 5-25984
- propargylimine, vibr., rot. Fourier transform IR and microwave spectra 5-1345
- propyl ion- $C_3H_5^+ + H_2$ reaction, MC SCF calcs. 5-5844
- pyridine vapour, association charact., thermal cond. meas., ab initio mol. orbital calcs. 5-3828
- pyridinium ions, H bonding and solvation 5-5842
- quantum chemistry, conf. Flagler Beach, FL, USA (March 1984) 5-57965
- relativistic correction molecular geometry depend. with valence orbital contrib. 5-15854
- resonant state wave function localisation, Siegert method 5-5821
- Schiff base porphyrins, H^+ -induced spectral shifts, theory 5-1208
- second-row hydrides, core excited states, compromise orbital calcs. by improved MC-GBT approach 5-59131
- semiempirical mol. orbital calcs. for four, six and eight-atom systems 5-15839
- silicate glasses, strained, slow fracture model 5-22858
- small cluster, cohesive energy, spectroscopic and mag. props., local density approx. appl. 5-12587

molecular orbitals calculations continued

- styrene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
- styrene, torsional barrier, conformation, STO calcs. 5-53337
- sugar phosphates model systems, anomeric effect in phosphate moieties, ab initio SCFMO calc. 5-53341
- sulphidoborons, B-S triple nature, ab initio SCF study 5-31439
- symmetric orbitals construction for mol. clusters 5-53662
- ($TCNQ$) $_n^{2-}$, $n=2, 3$ and 4, electronic excitations, CNDO MO and CI calcs. 5-1193
- tetracyanobenzene-aromatic hydrocarbon cofacial complexes, correl. schemes 5-5841
- tetrahedral halides, Auger spectra, propagator theory 5-47532
- thioketene- $d_0(d_2)$, Ar matrix isolated, vibr. Fourier transform IR spectra 5-59238
- third-row hydrides, core excited states, compromise orbital calcs. by improved MC-GBT approach 5-59131
- transition metal clusters, bonding theory, tensor surface harmonic method 5-1540
- transition metal compounds, hyperfine interactions calcs. in local density approx. 5-12620
- transition metal hexafluoride anions, electronic struct., discrete variational X_α -method 5-1187
- transition metal nitrides, MN_2 , electronic struct., X_α scattered wave approx. 5-47362
- transition metal surface, adsorbed CO and O_2 , electron spectroscopy study and theoretical calc. 5-38621
- s-triazine, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- trifluoromethanol, struct. and vibr. spectrum 5-5866
- two-electron integral approx. bounds 5-20069
- vinylamine, valence force consts., IR spectra, ab initio MO method 5-1326
- virtual orbitals for correlated electronic wavefunctions, external double excitations 5-42151
- VSEPR model, discussion in MO theory 5-25854
- water dimer, second vertical ionic state, ab initio MO calc. 5-37191
- X-ray and polarised neutron diffraction results, simultaneous interpretation method 5-54586
- zinc(II)tetraphenylporphyrin, excited singlet state, fluoresc. 5-6049
- Ag_2 and Ag_3^+ , electronic struct. investigated by ab initio LCAO-MO-SCF calcs. 5-11233
- BF_3 , canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- BF_3 -CO complexes, interaction optimised virtual orbitals for single excitations from closed-shell reference function 5-42153
- $B_3N_3H_6$, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- $B_2O_2H_2$, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- $C^{4+} + He$, electron capture to (nl) states, MO calcs. 5-16038
- $C^{6+} + He$, electron capture to (nl) states, MO calcs. 5-16038
- $C_6H_6^{3+}$, isomers, struct., stability ab initio MO study 5-42144
- C_4H_5N isomers, CN and NC-substituent comparison, ab initio MO calcs. 5-42155
- C_4Li_4 pot. energy surfaces calcs. 5-31431
- CO, interaction optimised semirelativistic orbitals 5-42152
- CO- $Cu_2(Ni_3)(Al_4)$, mol. orbital cluster model system for chemisorpt., use of pseudopot. 5-16010
- Co_2 , struct., MO calcs. 5-42156
- CdTe:Pb $^{3+}(Sn^{3+})(Ge^{3+})$, ESR anal., deep donor states 5-49611
- Cl-Ar system, inner shell MO-transitions, ab initio DFS calcs. 5-5868
- Co complex, $[CoCl_2(en)_2]Cl$, X-ray absorpt. edge struct. of Cl^- 5-49925
- Co complex, $[Co(en)_3]Cl_3 \cdot 3H_2O$, X-ray absorpt. edge struct. of Cl^- 5-49925
- Co complexes, bond water indices, valence and oxidation number, MO calcs. 5-42154
- Cr complex, bis(cyclopentadienyldicarbonyl)Cr, photoelectron spectra and MO calcs. 5-26078
- Cu complexes, ethylene-Cu(I), pseudopot. ab initio MO study 5-36910
- Cu_2 and Cu_3^+ , electronic struct. investigated by ab initio LCAO-MO-SCF calcs. 5-11233
- CuNaY zeolites, faujasite type, Cu^{2+} complexes migration and struct., EPR study 5-43887
- FCO, low-lying electronic states, struct. and energetics, ab initio MO calcs. 5-5833
- Fe complex, $Fe(CO)_4$ (ethylene), and derivatives, struct., conform. and ligand binding calcs. 5-31429
- Fe complexes, bond water indices, valence and oxidation number, MO calcs. 5-42154
- $Fe(CO)_5$, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
- $Fe_2(CO)_6XX'$ complexes, MO anal. 5-20101
- $H^+ + CO(NO^+)$ reactions, semiempirical study of interacting pots. 5-45239
- H_2 , wavefunctions, HF, without exponent optimisation, constraints on orbitals near nuclei 5-20075
- H_2-O_2 alkaline fuel cell, anodic processes, theoretical model investigation 5-25869
- HCN, electronic substituent effects, ab initio MO study 5-1152
- HCl, ionisation, photoelectron ang. distrib., multiple scatt. calcs. 5-20260
- HF, core excited states, compromise orbital calcs. by improved MC-GBT approach 5-59131
- (HF) $_2$ vibr. freq. shifts, ab initio MO calcs. 5-1209
- (HF) $_3$, vibr. freq. shifts, ab initio MO calcs. 5-1209
- H_2O , valence orbitals, binding energy spectra and momentum distrib. 5-31416
- H_2S-Li^+ complex, ab initio STO-3G and STO-4/31G calculations 5-20091
- HXYPO, (X and Y=H, CH_3 , NH_2 , OH , OCH_3 , F), struct., isomerisation, MO STO calcs. 5-20086
- He-HF, pot. energy surface, ab initio MO VB calcs. 5-1201
- Li microcrystallites, struct. and electronic props., SCF MO calc. 5-43545
- Li^+ -DNA base complexes, ab initio SCF MO calcs. 5-59138
- LiH, numerical solution of Schrodinger's equation 5-42168
- cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
- MgO surface irregularities, H_2-D_2 exchange reaction sites, ab initio MO study 5-56553
- Mo complex, bis(cyclopentadienyldicarbonyl)Mo, photoelectron spectra and MO calcs. 5-26078
- NH_4 radical, Rydberg transitions, SW local spin density calcs. 5-5843
- N_2O^+ low-lying states, bending, MO calcs. 5-5845
- $NaCl:Ti^{3+}$, ESR spectra study of $Tl_2^+(110)$ centres 5-55691

molecular orbitals calculations continued

- Ni complexes, bond water indices, valence and oxidation number, MO calcs. 5-42154
 Ni(CO)₄, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
 NiSi₂, electronic struct., bonds, self-consistent LMO calcs. (*Chinese*) 5-20073
 PF₅⁻ radical, geometry, hyperfine coupling consts. ab initio MO calcs. 5-11223
 PX₄ radical, geometry, hyperfine coupling consts. ab initio MO calcs. 5-11223
 Pd(CO)₄, ionisation pot. transition state, half-electron method 5-25866
 RbCl:Ti³⁺, ESR spectra study of Ti₂³⁺(110) centres 5-55691
 SO₂, role of 3d orbitals 5-1166
 SO₃²⁻, role of 3d orbitals 5-1166
 SiH₃F, anomalous decomposition profile by ab initio molecular orbital calculations 5-45203
 W complex, bis(cyclopentadienyldicarbonyl)W, photoelectron spectra and MO calcs. 5-26078

molecular orientation

- 4-alkoxy-4'-propionylazobenzenes, deuteron quadrupolar splittings, NMR studies 5-33907
 4,4'-di-n-alkyl-azoxybenzenes, X-ray diffraction study of smectic packing 5-16718
 n-(9-anthroxly) fatty acids in Triton X-100 micelles, fluoresc. anisotropy studies 5-55908
 benzoquinone, orientation adsorbed on Pt electrodes, reflection adsorpt. IR spectroscopy 5-27581
 α,ω-bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, solute ordering, odd-even effect, D NMR 5-54623
 butoxy benzoic acid, nematic phase, chain ordering, X-ray diff. study 5-48430
 chemisorption of pyridine on Ni (001), vibrational and electronic excitations, electron energy loss spectra 5-3895
 chiral smectic I mesophase, ferroelec. and pyroelec. props. 5-7164
 chlorophylls in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
 cholestane spin label in lipid multibilayers, second harmonic ESR spectra, saturation props. 5-53513
 cholesteric liquid crystals, regular and chaotic structs. at transitions in external fields 5-21390
 cholesteric spherulites and germs, organisation, mol. orientation, biological systems 5-27057
 cholesteryl nonanoate-cholesteryl chloride mixture, optical props., press. depend. (*German*) 5-7156
 cholesteryl nonanoate-p-xylene mixtures, mol. arrangement order 5-2345
 cholesteric liquid crystals, blue phase single crystals, optical rotatory dispersion 5-39200
 circumstellar envelopes, expanding, rot. alignment rel. to polarisation of mol. emission lines 5-63292
 Congo Red, in aq. nematic liq. cryst., orientation, visible spectra 5-8275
 copper tetra(4-sulphophenyl)porphyrin, EPR and polarisation spectra, orientational distrib. 5-12909
 4-cyano-4'-N-alkylbiphenyl, smectic A phase, cold neutron scatt. investig. of mol. orientational motion 5-38158
 4-cyano-4'-pentyl-d₁₁ biphenyl, mol. struct. and ordering, multiple-quantum NMR study 5-12924
 α,ω-bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, orientational order odd-even effect 5-38154
 cyclophosphazene inclusion cpds., ²H NMR, guest conformation, dynamics and interchannel orientation 5-39094
 4-dimethylamino 4'-nitrosobenzene dye, correction to orientational order parameters obtained by fluoresc. meas. 5-15975
 disperse systems, electric field effects on struct. and rheology 5-50440
 displacement and orientational correl. function, diffusive Brownian dynamics simulations 5-46530
 DOBAMBC, ferroelec. liq. cryst., ¹³C NMR study 5-8146
 DOBAMBC, ferroelec. liq. cryst., dielec. hysteresis mechanism 5-8211
 DOBAMBC, ferroelec. liq. cryst., helical pitch, temp. depend, near smectic C*-A transition 5-7163
 DOBAMBC-HOBACPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contribs. 5-8183
 EBBA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
 ferroelectric liquid cryst., planar geometry, struct., response to elec. fields 5-7167
 ferroelectric liquid cryst., vortex street struct., surface-induced smectic C*-smectic C transition 5-7477
 ferroelectric liquid crystals, dipolar ordering mechanisms 5-7172
 ferroelectric liquid crystals, structs. and responses in surface-stabilised geometry 5-7173
 guest-host systems, orientational distrib. coeffs. 5-38170
 heavy water, supercooled, nucl. mag. relax. rate dispersion under high press. 5-28029
 hexachlorobenzene crystals, triplet excimer struct., ENDOR study 5-33910
 hexachloroethane, orientational disorder and phase transition 5-38218
 HOBACPC, ferroelec. liq. cryst., ¹³C NMR study 5-8146
 HOBACPC, ferroelectric switching in tilted smectic phases 5-8202
 hydroquinone, orientation adsorbed on Pt electrodes, reflection adsorpt. IR spectroscopy 5-27581
 ice VI, VII and VIII, struct. and H-ordering, neutron powder diff. 5-16769
 iodomethane molecules, free oriented, angular-resolved photoelectron spectroscopy 5-59303
 Langmuir Blodgett polar films, orientational order parameter, optical and electro-optical studies 5-49916
 liquid cryst., orientational order model 5-27053
 liquid crystal displays, homogeneous alignment defects, in twist structures 5-54625
 liquid crystal films, orientational ordering and phase transitions 5-60528
 liquid crystalline polymers, domain walls, electron microscopy study 5-27061
 liquid crystals, biaxial order, Potts-Ising model, phase diagram 5-16927
 liquid crystals, homologous, orientational correl. function 5-38494
 liquid crystals, noncoherent quasielastic neutron scatt., mol. orientational ordering effect 5-48435
 liquid crystals acousto-optical phenomena, review 5-21389
 liquids, anisotropic interactions, high field NMR studies 5-44571
 locally ordered fluids, nuclear spin relax. behaviour, continuum diffusion versus discrete-state exchange model 5-44588

molecular orientation continued

- lyotropic ferronematics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diff. study 5-21387
 mesophase, fluoresc. depolarisation for probe, orientational order parameters and correl. functions 5-3270
 methane-Kr solid mixtures, disordered octupolar study by echo NMR meas. 5-49681
 methane-Na⁺, interaction energy repulsion anisotropy, semiempirical calcs. 5-11404
 methanes, substituted, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 methanol chemisorbed on Cu (100), symmetry and orientation 5-61062
 p-methoxy(ethoxy) p'-n-butyl azo benzene, nematic liq. cryst., mol. alignment 5-2334
 2-methylbutyl p-(p-n-alkoxybenzylideneamino) cinnamates, ferroelec. smectic C* liq. crystals, material consts. determ. 5-7162
 molecular fluid, vibr. dephasing, orientational contrib., Raman lineshapes 5-11327
 molecular fluids, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 molecules, intermolecular interaction potential in compact double layer part 5-47540
 myoglobin, vinyl mobility, T₁ rate, time depend. NOE meas. 5-11355
 nematic anisotropic systems, second- and fourth-rank mol. interactions 5-32732
 nematic crystal, two-dimensional hard core, algebraic orientational order 5-60527
 nematic in dissymmetric cell, thickness and substrate orientation influence (*French*) 5-43477
 nematic liq. cryst., continuum theory of disorder, lattice model appls. 5-32741
 nematic liq. cryst., reorientation by light near spatially periodic convective instability 5-48436
 nematic liq. cryst., spontaneous Fredericksz transition, stabilising field effects 5-7181
 nematic liq. cryst., stability and dynamic characts., mol shape asymmetry effects 5-38177
 nematic liquid crystal, gravity flow in mag. field, homogeneous instability threshold 5-27056
 nematic liquid crystal, orientational optical nonlinearity, hydrodynamic motion effect 5-2332
 nematic liquid crystals, mixtures, rotational viscosity 5-54992
 nematic liquid crystals, oriented by polyvinyl alcohol surface layers, bias tilt uniformity 5-7176
 nonlinear orientational phenomena near the Frederiks transition point 5-12097
 organometallic redox couples, electron exchange reactions, solvent reorientation dynamics 5-45254
 oxazolidine derivative spin probes in smectic phase, EPR, configuration, intermol. interactions and dynamics 5-38150
 oxovanadium(IV) porphyrins oriented in stretched PVA films, EPR and polarisation spectra, orientational distrib. 5-12909
 PAA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
 paraffin wax, thermo-electret state, surface charge density and mag. anisotropy 5-12958
 4-pentyl 4'-cyano biphenyl, liquid crystal, surface tension anisotropy 5-17068
 photoisomerization through a 'funnel' in polar and non-polar solvents 5-45262
 polar molecules, in soln., Kerr const., orientational contribs. 5-37090
 poly(γ-benzyl L-glutamate) for liq. in m-cresol, lyotropic, magnetotropic cholesteric-to-nematic transition 5-48795
 poly(dimethylsiloxane), crosslinking density effect on orientational order, ²H NMR 5-43512
 polyacetylene, oriented, IR optical absorpt. 5-28135
 trans-polyacetylene, undoped, ¹³C NMR, ¹³C chemical shift tensor, orientation 5-20218
 polybutadiene, crosslinking density effect on orientational order, ²H NMR 5-43512
 polycarbonate, orientation dependent spin-lattice relax. of ²H spin alignment 5-49671
 polyester, linear nematic, in bulk and in mixtures, molecular alignment, biphasic struct. 5-38163
 polyesters, thermotropic, nematic, order and dynamics, NMR study 5-38164
 polyethylene, high-oriented, struct. study (*Russian*) 5-38204
 polyethylene, monoclinic cryst. phase quantitative determ. by ¹³C NMR 5-55715
 polyethylene-polypropylene high density oriented blend, crystallisation behaviour 5-43510
 polymer, oriented, tie chain length distrib. in amorphous interlayer, statistical simulation (*Russian*) 5-43519
 polymer isotropic melt, mesogenic side chain, pretransitional phenomena 5-27062
 polyurethane-urea elastomer films, orientation, IR spectrosc. obs. 5-13028
 porphine, substituted, in aq. nematic liq. cryst., orientation, visible spectra 5-8275
 porphyrins in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
 potassium decanoate-potassium heptyloxybenzoate-KCl-decanol-D₂O mixture, discotic nematic system, orientational fluctuations 5-38162
 powdered solids, time domain zero field NMR, low freq. homogeneous spectra 5-44600
 pyridine in soln., ¹⁴N quadrupole coupling tensor, ¹⁴N and ²H NMR study 5-11340
 pyrimidine in soln., ¹⁴N quadrupole coupling tensor, ¹⁴N and ²H NMR study 5-11340
 quantum-mechanical Hamiltonian for describing mol. orientation 5-2559
 Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 Rayleigh spectra, mean-square torques and induced contribs. to fourth moment 5-53468
 rhodamine 6G in ethanol, rotational reorientation dynamics 5-47522
 rigid linear molecules, orientation, Hamiltonian, appl. to lattice dynamics 5-54850
 rotator orientational relaxation in a liq. cell 5-27040
 rubber, national crosslinked, wide angle X-ray study of mol. orientation development 5-54655

molecular orientation continued

- smectic A phase liquid crystals, nuclear spin relax. due to order director fluctuations. 5-33902
- smectic C* phase planar samples, twisted-uniform transition in external elec. field, disclination model 5-7166
- smectic film, freely suspended tilted, Landau-Peierls divergence obs., orientation correlations meas. 5-2344
- smectic liquid crystals, alignment method by polymer deposition and unidirectional rubbing 5-7174
- smectic-C liquid crystals, electrically induced Freedericksz transition 5-54638
- sodium dodecylphenylthale sulphonate, surfactant, orientation on interface, optical SHG study 5-38583
- solvent molecules absorbed at metal/electrolyte interfaces, reorientation, electroreflectance studies 5-49776
- spherical tensor theory of long-range intermolecular forces 5-1455
- spherical-top mols. in orbitally degenerate states, quadrupole moments, orientational mechanism 5-53558
- TANOL nitroxide radicals, temp. depend. ESR hyperfine const. and orientational correl. time 5-26028
- p-terphenyl, crit. phenomena effects, quasielastic incoherent neutron spectra study 5-21636
- p-terphenyl crystals, acceptor doped, EPR study, oriented radical cation precursor for conducting polymer 5-55694
- thiourea monocrystal radicals produced by ^{60}Co γ -rays at 77K, EPR obs. (Japanese) 5-61651
- TIPS2 water, mol. dynamics simulations restricted by spherical hydrophobic boundary 5-43465
- toluene, supercooled, D spin-spin and spin-lattice relax. times, mol. orientation 5-22312
- triphenylene hexa-n-dodecanoate, freely suspended discotic strands, orientational ordering D2-D1 struct. phase transition 5-2636
- water, molecules, 1-D chains at electrodes, intermolecular interactions, polarisation 5-47541
- water, orientational distrib. function and transition at 4°C 5-12093
- CO_2 liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
- CO_2 , Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
- CS_2 , liq., interaction-induced dipole correl. function, mol. dynamics simulation 5-43469
- CS_2 , liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
- Co III complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
- Cu complex, bis (α -amino isobutyrate) copper (II), struct. and mag. props. 5-27119
- o- D_2 , solid, orientational ordering at high press. 5-48897
- p- H_2 , solid, orientational ordering at high press. 5-48897
- (HONH_2) $\text{Al}(\text{SO}_4)_2$, irradiation produced impurity radicals, ferroelectric transition, bleaching, EPR study 5-12241
- ^2H pulsed NMR, molecular dynamics study in solid and liq. cryst. polymers 5-33884
- $\text{LiNH}_4\text{SO}_4 \cdot \text{VO}^{2+}$, EPR, phase transition effects 5-12912
- $\text{MgSO}_4 \cdot 3(\text{H}_2\text{D})_2\text{O}$, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
- $\text{MgSO}_4 \cdot 3\text{H}_2\text{O}$, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
- N_2 adsorbed on graphite, orientational ordering, boundary effects, Monte Carlo calcs. 5-2782
- N_2 adsorbed on graphite, reorientation in ordered commensurate and uniaxial phases 5-55138
- N_2 monolayer on graphite, phase transitions, thermodynamic study 5-2788
- $\text{NO} + \text{O}_3$, reactivity, orientation depend. 5-23085
- β - NaN_3 , single cryst. and aq. soln., Raman intensities and electro-optical params. 5-49810
- Rb+ methyl iodide, reactivity, orientation depend. 5-23085
- Ru II complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
- SF_6 , Xe matrix isolated, orientational ordering, IR spectra 5-53454
- SO_2 , ^{33}S and ^{17}O NMR, chemical shift rot. correl. time, quadrupolar coupling const. 5-6010

molecular photodissociation

- benzenes, substituted, positive ion photodissoc. in mag. confined electron beam 5-11394
- benzyl radicals, hot, gas phase, form, and relax. 5-34613
- bromobenzene, reson. enhanced ionisation, wavelength-depend. fragmentation 5-26090
- bromopentafluoroethane, UV photodissoc. studied using crossed laser-mol. beam technique 5-8793
- bromotetrafluoroiodoethane, UV photodissoc. studied using crossed laser-mol. beam technique 5-8793
- bromotrifluoromethane, multiphoton dissociation in buffer gas presence, rot. relax. influence 5-42376
- bromotrifluoromethane, multiphoton excitation and dissociation in intense IR fields 5-26106
- trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissociation. 5-26092
- 1,3-butadiene- SO_2 Van der Waals complex, dissociation. photoionisation, non-statistical behaviour 5-17908
- n-butylbenzene ions photodissoc., FT ion cyclotron reson. mass spectra study 5-28912
- chloroform, T-D isotope separation by IR laser multiphoton dissociation. 5-42449
- cyclobutanone, multiphoton absorpt. and decomposition study 5-20269
- 3,5-cycloheptadienone, photochemically activated, dissociation. dynamics study 5-37113
- cyclopentanone, photoisomerisation and photofragmentation, SINDO1 study 5-3867
- diametric mols., dissociation. into atomic fine struct. states, electronically nonadiabatic effects 5-6089
- diametric mols., nonresonance vibr. excitation, laser driven Morse oscillator model 5-20160
- diametrics, laser-induced photodissociation 5-59321
- dibromodifluoromethane, photodissoc. at 248 nm by mol. beam method 5-26101
- dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
- 2,5-dithiahex-3-yne- d_3 , IR multiple photon dissociation., excitation selectivity 5-42373
- ethylene derivations, vibr. excited, photodissoc. study and allylic radicals formation rates meas. 5-23140

molecular photodissociation continued

- ethylene dimer, inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
- ethylene- $\text{HCl}(\text{HF})$, inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
- freon, selective multiphoton dissociation in multiple-frequency IR laser fields 5-56525
- Freon 12 molecules, isotopically selective dissociation in single-frequency pulsed CO_2 laser field 5-42377
- freon-22 two-stage laser chemistry separation of ^{13}C 5-56517
- haemoglobin, photodissociation of CO and O_2 forms, picosecond absorption spectroscopy study 5-39886
- n-heptafluoroiodopropane, for 1 photodissociation laser 5-42614
- 2,4-hexadiyne, multiphoton ionisation-dissociation dynamics, mass spectrometric obs. 5-26091
- hexafluoroethane- Br_2 , ^{13}C separation by IR multiphoton dissociation. 5-20319
- hexafluorethylene, spectroscopy, structural and dynamic origins of intensity 5-52410
- homonuclear diatomic mol., photodissociation fluoresc. excitation, interatomic interference 5-59181
- hydroxymethylene radical+ O_2 , reaction rate const. meas. by detecting HO_2 from photofragment emission 5-8772
- infrared multiphoton absorption and decomposition 5-59322
- interstellar molecules, photodissoc. rates by interstellar UV radiation field 5-14725
- laser-induced photodissociation of gaseous mols. (Japanese) 5-50400
- laser-induced surface desorpt./dissoc. processes 5-33389
- light scattering study of collision and reaction dynamics 5-62482
- metal halide vapours, column IIIA metal film deposition by dissociative photoionisation 5-34232
- methane, photodissociation in mesosphere due to solar UV 5-57492
- methyl iodide cation, $\text{A}^2\text{E}_{1/2}(0,1,7) \rightarrow \text{X}^2\text{E}_{1/2}(0,0,0)$ transition, rot. anal. 5-53428
- methylamine, laser photolysis, NH radical form., fluoresc. study 5-31577
- multiphoton ionisation-fragmentation, statistical limit quantitative test 5-42379
- multiphoton IR dissociation of mols., nonequilibrium. laser-radical chem. synthesis 5-37111
- myoglobin, photodissociation of CO and O_2 forms, picosecond absorption spectroscopy study 5-39886
- 2-nitropropane, collision-free UV photodissoc., multiple prod. channels 5-13587
- nonlinear multiphoton excitation and dissociation. in intense laser fields, Floquet theory and quasienergy methods 5-45267
- octafluorocyclobutane, IR multiphoton dissociation with two-frequency Q-switched CO_2 laser 5-47536
- pentafluoroiodoethane, UV photodissoc. studied using crossed laser-mol. beam technique 5-8793
- perfluoroalkyl iodides, Stark shifting and double reson. decomposition in IR MPD expts. 5-42378
- planetary atmospheres, temp. effects on Venus and Mars 5-40518
- polyatomic molecules, multiphoton excitation, quasicontinuum effects 5-59319
- polyatomics, laser-induced photodissociation 5-59321
- pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
- reactive collisions, spectroscopic probing of pot. surfaces 5-62517
- small molecules, IR multiphoton dissociation., role by Feshbach resons. 5-53563
- time resolved photoionization mass spectrometry in the millisecond range 5-1529
- toluene molecular ions, multiphoton dissociative ionisation and laser photolysis 5-26103
- toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-37109
- transient intermediates spectroscopy 5-20283
- triarylmethanes, photodissociation, picosecond absorpt. spectroscopy 5-28910
- triatomic mols., photodissoc., final state distrib. 5-42372
- 1,3,5-triazine, photodissoc. dynamics 5-26097
- trifluoroiodomethane, IR multiphoton dissociation., ground-state unimol. decay rates 5-6082
- trifluoroiodomethane, photofragmentation, coupled channel calcs., pot. energy surfaces 5-56527
- trifluoromethane-(d₁), infrared multiple-photon decomposition, ^{13}C separation 5-56526
- trifluoromethane-t, isotope selectivity, IR laser multiphoton dissociation. 5-1448
- 1,1,3-trimethylsilacyclobutane, benzene sensitised dissociation. 5-39733
- van der Waals molecules, interaction props., rotational spectra meas., review 5-15960
- vibrationally excited molecules relaxation 5-1479
- vinyl fluoride, IR multiple photon dissociation. 5-56529
- water adsorbed on Si single cryst., isotopic shift of quantum yield of photodissoc. products 5-28908
- water light induced cleavage, to H_2 and O_2 , use of catalysts, report 5-23145
- Ar- H_2 van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
- BrCN, photodissoc. in A continuum, vibr. and rot. distrib. of $\text{CN}(\text{X}^2\Sigma^+)$ 5-3863
- bromomethane, photofragmentation in A band 5-31591
- CN, photodissoc., pot. energy curves, radiative lifetimes and oscillator strengths, SCF and CI calcs. 5-5892
- C_2N_2 , photodissoc., angle and vel. distrib. of state-resolved fragments 5-42371
- C_2N_2 , photodissociation, CN radiative lifetimes, vibr. distrib., quenching 5-28918
- C_2N_2 , pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
- $(\text{CO})_n^+$, mass-selected ion clusters, photodestruction cross sections 5-26179
- CO_2 , photodissociation in mesosphere due to solar UV 5-57492
- Ca_2 , photodissociation, time resolved atomic fluorescence, quantum interference effects 5-42375
- CiCN, photodissoc. involving transition from linear ground state to bent excited state, classical trajectory calcs. 5-20268
- CiCN, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
- CINCO, photodissoc., bright blue emission prod., heat of form. 5-56528
- Cl_2SO , photodissoc. at 248 and 193 nm in mol. beam 5-23139

molecular photodissociation continued

- CO_3^- , photodissoc. dynamics, two photon mechanism 5-53567
 CrO_2Cl_2 , CO_2 laser induced multiple photon absorpt. and dissoc. processes 5-59324
 Cu complex, bis-(1,1,1,5,5,5-hexafluoro-2,4-pentanedionate), Cu detection during laser vapour deposition 5-56523
 CuO , SiO_2 -supported, photoinduced decomp. kinetics studied by XPS 5-56518
 D isotope separation by laser selective dissociation (*Rumanian*) 5-26102
 DN_3 , IR multiphoton excitation 5-42352
 $\text{Fe}(\text{CO})_5$, photodissociation pot. energy curves, ab initio CI calcs. 5-37114
 GeH_4 laser photolysis and ionisation for Ge film growth 5-3388
 H_2 , dissociation and ionisation processes, unified treatment 5-37115
 H_2 excited states, state-selective photoionis. and photodissoc. spectrosc. 5-59312
 H_2 , fast neutral-beam photofragment spectroscopy, rot. anal. 5-11395
 H_2 , proton prod. probability in dissoc. photoionisation 5-1442
 H_2 , two-photon, one-photon resonant ionisation and dissoc. 5-59218
 HD^+ , two-photon dissoc. by $1s\sigma_g-2p\sigma_u$ electronic transition 5-42368
 $(\text{HF})_2$, dissociation in a nozzle beam by CW HF laser 5-26100
 HN_3 , laser photolysis, NH radical form., fluoresc. study 5-31577
 H_2O photodissoc., 157 nm, state distrib. and orientation of $\text{OH}(\text{X}^2\Pi)$ (*German*) 5-1451
 H_2O photodissociation in $\tilde{\text{A}}^1\text{B}_1$ state, CEPA calcs. of pot. energy surfaces 5-50393
 H_2O , photodissociation in mesosphere due to solar UV 5-57492
 $\text{H}_2\text{O}(\text{D}_2\text{O})$, rotationally resolved photofragment alignment, dissoc. dynamics, absorpt. and fluoresc. spectra 5-39739
 HONO, stepwise excitation processes in photodissociation and detection 5-42370
 H_2S light induced cleavage, to H_2 and S 5-23145
 I_2 photodissociation in tetrachloromethane, solvent induced recombination, energy relax. 5-62521
 ICN , photodissoc. in A continuum, vibr. and rot. distrib. of $\text{CN}(\text{X}^2\Sigma^+)$ 5-3863
 K_2 , in crossed laser mol. beam expt., E state, photoionisation and photopredissoc. 5-20265
 K_2 , two photon hybrid resonance laser and photodissociation by two photon pumping 5-1640
 Kr.O_2^+ cluster ion, photodissoc. charge transfer half-collisions 5-26182
 NCNO , expansion cooled, rot. resolved $\tilde{\text{A}}'\text{A}'\leftarrow\tilde{\text{X}}'\text{A}'$ spectrum, anal. 5-25977
 NCNO , stepwise excitation processes in photodissociation and detection 5-42370
 NH_3 in nitridation of Si using NH_3 gas and ArF excimer laser 5-13433
 N_2H_4 laser photolysis, NH radical form., fluoresc. study 5-31577
 $\text{NH}_3(\text{ND}_3)$, absorpt. anal. of $\text{A}\leftarrow\text{X}$ transition 5-53425
 NO_2 , IR multiphoton excitation 5-42352
 NO_2 , two-photon excitation dynamics through real intermediate states 5-42357
 $\text{N}_2\text{O}_4\rightleftharpoons 2\text{NO}_2$, temperature jump measurements in gas kinetics using IR laser absorpt. 5-42369
 Na_2 photodissociation, fine struct. cross sections calc. 5-11392
 NaH , one- and two-photon dissoc., fragment fine struct. levels, cross sections and ang. distrib. 5-6085
 O_2 in atm., effects of cloud and conc. (*Chinese*) 5-35339
 O_2 , photodissociation in mesosphere due to solar UV 5-57492
 O_2 , photodissociation rate in mesosphere for $^{16}\text{O}^{18}\text{O}$ 5-4473
 O_2^- , perturbations in $b^1\Sigma_g^-$ state below predissoc. limit, ODR photofragment spectroscopy 5-37116
 O_3 in atm., effects of cloud and conc. (*Chinese*) 5-35339
 OCS , IR multiphoton excitation 5-42352
 OH prod. by photodissoc. of H_2O , HONO, $\text{H}+\text{O}_2$ and H_2+OH collisions, lambda doublet transfer 5-47558
 OH , reson. in photodissoc. by absorpt. into coupled $^2\Pi$ states 5-47535
 PO prod. via collision-free IR multiple photon dissoc. of organophosphorous mols., spin-orbit state 5-56485
 PuF_6 laser photodissociation, transient product visible absorpt. 5-8798
 Rb_2 , photodissociation into $5^2\text{P}+5^2\text{S}$ atoms 5-42374
 S atom prod. by photodissoc. of OCS, rate coeff. for removing $\text{S}(^1\text{D})$ state at 300K 5-53564
 SF_6 isotopes, multiphoton collisionless dissociation 5-1450
 SF_6 molecular beams, one- and two-freq. multiple-photon dissociation 5-59317
 SO_2 , IR multiphoton excitation 5-42352
 $\text{SO}_2\cdot\text{SO}_2^+$ dimer in visible region, photodissoc., prod. relative kinetic energy and ang. distrib. 5-62519
 TCl with high pressure Xe, Ti-Xe mixture, optically excited, Raman and atomic resonance lasers 5-59538
 TlI photodissoc., TI polarised fluoresc. study 5-31482

molecular polarisability

- see also molecular moments*
 acetylene, crystn., lattice modes, vibr. intensities, distrib. dipole model 5-33111
 acetylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
 alkali dimers, polarisability calc. 5-6168
 alkaline-earth dihalide molecules, conformation and binding in ionic model 5-47346
 4-n-alkyl-4'-cyanobiphenyls, conformation and effective polarisability of mesogenic mols. 5-2331
 anisotropic liquid crystals, statistical theory of dielec. permittivity and internal field 5-44644
 anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257
 aromatic amines, intramolecular processes, polarisabilities and hyperpolarisabilities 5-53362
 azabenzene, polarisability and hyperpolarisability, CHF-PT-EB-CNDO calcs. 5-53363
 benzene isomers and their anions, polarisability and second hyperpolarisability, CNDO HF calcs. 5-59146
 benzene- d_n adsorbed on Ag surface, unenhanced Raman spectra evidence for surface selection rules 5-11321
 charged harmonic oscillator, multipole polarisabilities and hyperpolarisabilities 5-53354
 chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169

molecular polarisability continued

- current density in mols. in mag. fields, global qualitative theory 5-6170
 dressed molecule in radiation field, dynamic polarisabilities, two-photon transition moments, var. calcs. 5-15994
 electric polarisabilities calc. using coupled HF theory with extended basis CNDO wavefunctions 5-36931
 ethane gas, mean polarisability and second virial coeffs. 5-26905
 ethane- d_3 , internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
 ethylene, excited state props., nonorthonormal CI calcs., sudden polarisation effect 5-5890
 ethylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
 fluorene heteroanalogues fluoresc. polarisation spectra, electronic vibr. interaction effects 5-26161
 formaldehyde, dipole moment and polarisability calc. using energy gradient method, IR and Raman spectra 5-11217
 gaseous molecules rotational transitions obs., using Fourier transform pulsed microwave spectrometers 5-52369
 indolines, substituted, close-lying excited state interaction, fluoresc. and polarisation, solvent effect 5-6053
 methane, binary overtones and combination bands, Raman scatt., anharmonic pot. functions 5-20204
 methane, multipole moments, polarisabilities, HF SCFC and GTO calcs. 5-53335
 methane gas, mean polarisability and second virial coeffs. 5-26905
 methoxy radical, pot. energy surface study of $^2\text{A}_1$ and low-lying dissoc. states 5-53570
 molecular polarisabilities, MNDO calcs. 5-20097
 molecules containing rot. polar group, itinerant oscillator model, dielectric relax. 5-26908
 neopentane gas, mean polarisability and second virial coeffs. 5-26905
 NPOOB liquid crystal, structural order, IR study 5-32747
 nuclear electric shielding tensor and IR intensity 5-25896
 organolithium cpds., lithiation effect on hyperpolarisabilities 5-20088
 path-dependent polarisation tensor 5-59402
 photoisomerization through a 'funnel' in polar and non-polar solvents 5-45262
 phthalimide derivative solutions, two-photon absorption anisotropy, electronic-vibrational interaction 5-53431
 polar liquids, dielectric theory, cavity model (*French*) 5-22329
 polyatomic globular mols., polarisability, collision induced light scatt. 5-1354
 propane gas, mean polarisability and second virial coeffs. 5-26905
 pyrazone, vapour phase, fluoresc. polarisation 5-53540
 pyrimidine, vapour phase, fluoresc. polarisation 5-53540
 rhodamine 6G in ethanol, rotational reorientation dynamics 5-47522
 spherical tensor theory of long-range intermolecular forces 5-1455
 $\text{N,N}'$ -tetraalkyl-o-xylyldiamine N-oxides, H bonds, polarisability, IR and NMR study 5-15933
 three-level molecular system, resonance Raman scattering excitation spectra 5-42284
 s-triazine, vapour phase, fluoresc. polarisation 5-53540
 trifluoromethane- d_1 , CO_2 laser-microwave double reson. and Stark Lamb-dip spectra, dipole moment 5-37088
 vibrational dependence of polarisability and related physical quantities, calc. methods 5-25952
 water, molecules, 1-D chains at electrodes, intermolecular interactions, polarisation 5-47541
 $\text{Al(III)-8-quinolinol}$ complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059
 CO_2 , low energy electron scatt., effective range anal. 5-11435
 CS_2 , gas phase, Fermi reson. and Raman intensities 5-47472
 D_2 , IR fundamental band, induced absorpt. spectra 5-15925
 $\text{D}_2(\text{DT})$, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
 F_2 , ground state, polarisation basis functions, ab initio CI SCF calcs. 5-53378
 H_2 , electronically excited mols., static dipole polarisability, HF and CI calcs. 5-1205
 H_2 , low energy electron scatt., effective range anal. 5-11435
 H_2 , triplet state, polarisability and quadrupole moment, ab initio calcs. 5-47376
 $(\text{HCl})_2$, dimerisation effect on Raman intensities, ab initio SCF calcs. 5-59141
 $\text{H}_2(\text{HD})(\text{HT})$, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
 H_2SiO , thermodynamic and kinetic stability 5-5853
 I_2 , B state, intermodulated fluoresc. sat. spectroscopy, anisotropic polarisability, Stark splitting 5-1419
 I_2 , rot. alignment in seeded mol. beam 5-26169
 $[\text{IrBr}_6]^{2-}$, relativistic scattered wave calcs. 5-25903
 $[\text{IrCl}_6]^{2-}$, relativistic scattered wave calcs. 5-25903
 $\text{KH}+\text{H}_2$, $\text{KH A}^1\Sigma^+$ state, collisional rot. transfers 5-47551
 Mg complexes, $\text{Mg(II)-8-quinolinol}$, fluoresc. polarisation, metal-ligand ratio effect 5-6059
 $\text{MgCl}_2\text{-KCl(NaCl)}$ molten mixtures, electronic polarisability 5-12993
 N_2 , fluid, Raman band meas. and mol. dynamic simulation 5-11320
 N_2 , low energy electron scatt., effective range anal. 5-11435
 $(\text{NH}_3)_2^+$, second hyperpolarisability, intermolecular interactions, CHF PT EB CNDO method 5-53361
 $\text{Na}^++\text{N}_2(\text{CO}_2)$, lifetimes of complexes, ang. momentum coupling model, classical trajectory study 5-13532
 $\text{NaH}+\text{He}(\text{Ar})(\text{H}_2)$, NaH state, $\text{A}^1\Sigma^+$, collisional rot. transfers 5-47551
 Ne-HF , C_6 coeffs., polarisabilities and dispersion coeffs., level shift calcs. 5-20270
 Ne_2 , excited states, MRD CI pot. energy curves 5-53373
 Ni(III) surface, ethylene and acetylene adsorbed layers, C K-edge X-ray absorpt. fine struct. 5-42296
 Ni complexes, $\text{Ni(II)-bissalicylaldoximates}$, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 Pd complexes, $\text{Pd(II)-bissalicylaldoximates}$, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 T_2 , ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
 $\text{Zn(II)-8-quinolinol}$ complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059

molecular positron scattering *see elastic scattering of electrons by atoms and molecules; molecular electron impact dissociation; molecular electron impact excitation; molecular electron impact ionisation*

molecular potentials *see potential energy functions*

molecular predissociation

- alkali diatomic mols.+inert gas, rot. excitation via mode-specific dissoc., long-lived collision complex form. 5-56480
ethylene dimer, inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
ethylene dimer, vibr. predissociation IR spectra 5-37112
ethylene-Ar, vibr. predissociation IR spectra 5-37112
ethylene-HCl(HF), inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
glyoxal, predissoc. studied by laser excitation in supersonic beam, VUV laser-induced fluoresc. 5-16001
methoxy radical, pot. energy surface study of 2A_1 and low-lying dissoc. states 5-53570
methylthio- d_0 -(d_3) radicals, laser induced fluoresc. 5-42327
perylene-Ar complexes, vibr. energy relax., isomer effects, fluoresc. 5-37093
perylene-N,N-dimethylaniline exciplex, relax. and predissociation in supersonic jet 5-59295
toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-26156
van der Waals, clusters, IR vibr. predissoc. appl. to isotope separation 5-26156
AlBr, rot. anal. of $A^1\Pi-X^1\Sigma^+$ and $a^3\Pi-X^1\Sigma^+$ systems, absorpt. and emission spectra 5-5967
Ar-H₂ van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
Ar-HCl, Van der Waals mol. vibr. predissociation, IR spectra 5-1447
Ar-O₂ van der Waals molecule, adiabatic rot. model 5-31465
Ar-ethylene van der Waals complexes, vibr. predissoc. 5-26096
CrCO⁺ electronic predissoc. 5-26099
Cr(CO)₄⁺ electronic predissoc. 5-26099
Cs+H₃⁺ (H_2^+)(O₂⁺), final states and kinetic energies released in dissoc. charge transfer 5-20294
Cs₂ (E) state, predissoc. and collisional depopulation 5-26095
Cs₂ predissociation, atomic mag. sublevel preferential population, fluoresc. 5-59318
D isotope separation by laser selective dissociation (*Rumanian*) 5-26102
D₂, IR spectrum, $a^2\Sigma_g^+-c^2\Pi_u$ and $c^3\Pi_u-a^3\Sigma_g^+$ systems, predissoc., Franck-Condon factors 5-20190
DCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
(DF)₂, tunnelling, rot. saturation, vibr. predissociation, IR spectra 5-6083
D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
H₂, fast neutral-beam photofragment spectroscopy, rot. anal. 5-11395
H₂, IR spectrum, $a^2\Sigma_g^+-c^2\Pi_u$ and $c^3\Pi_u-a^3\Sigma_g^+$ systems, predissoc., Franck-Condon factors 5-20190
HCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
(HF)₂, tunnelling, rot. saturation, vibr. predissociation, IR spectra 5-6083
HI, dissoc. attachment, differential cross section, H⁻ form. 5-53620
H₂O Rydberg states, predissociation dynamics, VUV spectra 5-53387
H₂S⁺, radical, Franck-Condon factors, predissociation, fluoresc. cross sections 5-6048
He-I₂ quasimol., vibr. predissoc. of highly vibr. excited states, quantal close coupling calc. 5-53561
HeBr, van der Waals complex, laser-induced fluoresc. obs. 5-42330
HeHF polar quasimol., rot. predissoc. of bound states 5-11393
HeNe⁺, IR predissoc. spectrum, rot. components 5-42264
Hev⁺, level energies and IR radiative lifetimes 5-6173
HgH(D), $A_1^1\Pi_{1/2}$ state, supersonic free jet, laser induced fluoresc. 5-31575
I₂ photodissociation in tetrachloromethane, solvent induced recombination, energy relax. 5-62521
ICl, $B^1\Pi_{0+}$ state, rovibronic levels predissociative fluoresc. lifetimes 5-26057
K₂, in crossed laser mol. beam expt., E state, photoionisation and photopredissoc. 5-20265
Li₂, $A^2\Sigma_u^+$ perturbations by $a^3\Pi_u$ state, time resolved LIF spectroscopy 5-37106
N₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
ND₃, A state, predissoc. dynamics probed by two-photon excitation spectroscopy 5-53565
NH₃(ND₃), absorpt. anal. of $\tilde{A}-\tilde{X}$ transition 5-53425
NO₂⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
NO₂, predissoc. dynamics, Raman spectrum 5-59247
Ne-ethylene van der Waals complexes, vibr. predissoc. 5-26096
O₂⁺, $c^2\Sigma_u^-$ state, predissoc., decay channels of v=0 and v=1 levels 5-59320
O₂⁺, perturbations in $b^4\Sigma_g^-$ state below predissoc. limit, ODR photofragment spectroscopy 5-37116
O₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
PH⁺, $A^2\Delta$ state, predissociation radiative lifetime, pot. energy curves 5-42186

molecular quadrupole moments *see molecular moments*

molecular relaxation *see chemical reactions; molecular fluorescence; molecular inelastic collisions; molecular spectra; time resolved spectra*

molecular reorientation

see also macromolecular dynamics

- adamantane, disorder, orientational dynamics, IR spectra 5-44710
adamantane, magic angle spinning NMR spectra, rotation sidebands 5-44569
adamantane, solid, multipulse irradi., DNMR cross polarisation 5-33916
adsorption of CO on Pt (111), sticking probabilities, rot. state depend. 5-3889
alkali-halide-alkali cyanide mixed crystals, dipole reorientation and phase transitions 5-32807
alkaline earth hexammines, NH₃ rotational hindering potentials, PMR study 5-28031
ammonium hydrogen bischloroacetate, phase transition, NMR studies 5-44674
ammonium salts, O anion reorientation, NMR spin-lattice relax. studies 5-44585
aqueous solutions, struct. and dynamics of polyatomic anions, Raman spectroscopy anal. 5-22427

molecular reorientation continued

- aqueous solutions, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
azethoxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
benzene-d₆, mol. reorientation, anisotropic Raman scatt. of C-H and C-D stretching modes 5-31536
benzenesulphonyl chloride, semi-external mol. motions, ³⁵Cl NQR studies 5-44598
bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
1-bromoadamantane, order-disorder phase transition, NMR investigation 5-33198
t-butanol/heavy water system, liq. phase, hydrophobic effect, press. depend., NMR study 5-21379
t-butyl cyanide, phase I, NMR relax. study of mol. motions 5-49672
t-butyl group in solids, mol. motion, ²H NMR study 5-55709
cadmium acetate dihydrate, methyl groups quantum tunnelling and hopping motion 5-49663
cadmium acetate dihydrate, quantum tunnelling and hopping motion of methyl groups 5-39120
1-chloroadamantane, order-disorder phase transition, NMR investigation 5-33198
cholesteryl ω -monohydrofluoroalkanoates, phase transition and mol. motion, dielec. study 5-33183
clathrate hydrates, mol. motion investig. by NMR relax. meas. 5-49668
copper acetate H₂O, nuclear spin conversion of low tunnelling freq. methyl group 5-49648
copper-acetate-H₂O, Zeeman-tunnel relax. reson. of CH₃ group using very fast field cycling 5-49675
cresyl violet in methanol, ground and excited electronic states, mol. reorientation, picosecond techniques appl. 5-53432
crystallites, multiple pulse NMR, chem. shift 5-28027
crystals, rot. isomerism studied by vibr. spectroscopy 5-49834
cyanoadamantane, glassy crystal, molecular and volume relax., X-ray scatt. study 5-60536
cyanoadamantane, glassy state, coherent neutron scatt. studies 5-43762
cyanoadamantane plastic phase, mol. motion, neutron scatt. functions 5-38205
cycloalkanes, rot. isomeric states, solid-state CP-MAS ¹³C NMR investig. 5-28015
cycloalkanols free radicals, glassy crystals, mol. motion, diffusion, EPR 5-22303
cyclopentene, liq., reorientational dynamics, IR and Raman study 5-44715
cyclophosphazene inclusion cpds., ²H NMR, guest conformation, dynamics and interchannel orientation 5-39094
cyclopropane in soln., struct. and dynamics, NMR coupled relax. study 5-8150
deformable lattice, spectral narrowing and rot. diffusion of mol. impurities 5-43525
deuteron spin-lattice relaxation of a tunnelling tetrahedral four spin I=1 system 5-55731
dibenzene vanadium, matrix isolated, cryst. field effect, ENDOR 5-11358
dimethylammonium hexachlorostannate, ion motion, NMR investig. 5-1370
dimethylammonium hexachlorotellurate, ion motion, NMR investig. 5-1370
2,5-dimethylpyrazine, ¹⁴N NQR and relax. 5-39122
1,4- and 1,3-dioxane, hydration, solute-solvent interactions, self-diffusion and mol. reorientation 5-45238
dipole systems, 2-D, undergoing rotational reorientation, phase transitions 5-21647
DOBAMBC, ferroelec. liq. cryst., dielec. hysteresis mechanism 5-8211
DOBAMBC, field-induced smectic C*-smectic C phase transition, transient process 5-7168
doxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
ESR hyperfine centres, anisotropic, under slow orientational diffusion, general behaviour 5-49596
ESR spectroscopy using spin probe techniques in different solvents 5-27984
ethane, supercritical, mol. reorientation high press. Raman study 5-44716
excitation decay due to incoherent energy transfer, mol. reorientation effects 5-28100
extended diffusion of rigid asymmetric molecules 5-6924
ferroelectric liquid cryst., planar geometry, struct., response to elec. fields 5-7167
ferroelectric liquid cryst., vortex street struct., surface-induced smectic C*-smectic C transition 5-7477
ferroelectric liquid crystals, dipolar ordering mechanisms 5-7172
ferroelectric liquid crystals, structs. and responses in surface-stabilised geometry 5-7173
fluoromethane under fast excited rot., Raman scatt. 5-37045
glasses, molecular and ionic, glass transition temp., Raman bandshapes and bandwidths 5-39221
graphite intercalation compound with K and methyl benzenes, mol. motions, PMR study 5-43526
hard cyclic hexamers, 2D system, orientational phase transition, free volume approx. 5-43772
hexamethylphosphoric triamide-H₂O-NaBr, NMR, mol. reorientation, Na⁺ solvation 5-55730
hydroquinone hydrogen chloride clathrate cpd., mol. motion, heat capacity studies 5-2383
9-hydroxy-1-phenalenone, ferroelastic transition, molecular and inversion centre displacements 5-33056
ice, anelastic relax., molecular orientation correl., cryst. symm., mol. theory anal. 5-54837
isothiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
liquid crystal films, oriented, mol. dynamics, picosec. holographic grating investig. 5-27055
magnetic resonance and related phenomena conf., Zurich, Switzerland (Sept. 1984) 5-30130
manganese acetate tetrahydrate, tunnelling motions of methyl groups 5-43520
methane, rot. tunnelling below 1K studied by inelastic rot. tunnelling 5-48474

molecular reorientation continued

methyl chloride, liq., high freq. rot. mode, permittivity and polarisability meas. 5-55767
 methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl group rotation, rel. to theory of driven tunnelling 5-41100
 methyl group tunnelling, ESR spectroscopy 5-39062
 methyl iodide, IR and microwave spectra, dielectric absorpt., mol. reorientation 5-42275
 methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 multipulse NMR spectra in solids, influence of mol. motions 5-44589
 naphthalene crystal near melting, mol. dynamics calc. 5-60852
 nematic liquid crystal, hybrid aligned, field induced mol. reorientation 5-38168
 nitromethane, solid, torsional levels, anomalous pressure depend. using inelastic neutron scatt. 5-43524
 4,n-octyl 4'-ethoxytolane mols. in ordered nematic phase; reorientational cond. functions, IR spectra 5-3241
 organic compounds, rot. diffusion in low-viscosity solvents, phase-fluorimetry study 5-52418
 orientationally disordered cryst., symmetry props., normal modes and free energy 5-54856
 PAA, liquid crystal, molecular motions, NMR field-cycling studies 5-32750
 paraffins, solid state, molecular motion, conformational defects, small angle X-ray diffr. 5-16878
 pentamethylbenzene, Zeeman-tunnel energies coupling, proton spin-lattice relax. rate meas. 5-61671
 4,n-pentyl 4'-methoxytolane, ordered nematic phase; reorientational cond. functions, IR spectra 5-3241
 peptides, cyclic, cryst., bond conforms. and ring dynamics 5-3166
 phase V, supercooled, ESR spin-probe study of individual mol. reorientation vs. collective modes 5-8110
 phosphatidylcholine-ethylene glycol mixture, mol. motion and phases 5-28017
 picolines in benzene dilute solns., dielec. relax. 5-33939
 planar rotors with anisotropic interactions on triangular lattice with vacancies, pinwheel and herringbone structs. 5-15075
 PMMA, broad line NMR investig. of methyl motion 5-27085
 PMMA, NO spin probe labelled, slow tumbling motion, saturation transfer ESR study 5-33865
 PMMA, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
 PMMA, soln., spin labelled rot. diffusion, EPR study 5-33876
 polar polymers, slow mol. relax. study by linear electrochromism method (*Russian*) 5-32800
 poly(1,4-dimethylene-trans-cyclohexyl suberate), stress relax. 5-56227
 poly(vinylidene fluoride), oriented, broad line NMR study 5-55717
 poly(vinylidene fluoride) films, elec. field induced microstructural changes 5-27086
 poly p-phenylene sulphide, relax. processes, pulsed PMR 5-61665
 polyethylene, amorphous, chain motion ^2H NMR 5-3173
 polymers, crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
 polymers, periodically deformed, small angle neutron scatt. 5-7124
 polymers, synthetic gels, rot. mobility of spin probes (*Russian*) 5-34679
 polypeptides solid, mol. motion, spin-lattice relax., PMR study 5-56762
 polystyrene-toluene system, mol. motion, glass transition, ^2H NMR 5-54934
 polyvinylacetylene, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
 PVC, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
 pyridine in benzene dilute solns., dielec. relax. 5-33939
 quantum motion, NMR and neutron scattering studies 5-33883
 rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
 slow motions in solids with strong dipole interaction, single scan NMR multipulse sequence 5-16745
 smectic C* phase planar samples, twisted-uniform transition in external elec. field, disclination model 5-7166
 solids, slow mol. motion, NMR relax. in doubly rotating frame 5-44594
 tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521
 tetramethylammonium mercury trihalides, internal motions, spin-lattice relax. time 5-17415
 thiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
 thioacetamide, methyl group classical and tunnelling rotation, proton spin-lattice relax. 5-49660
 thiophene, calorimetric evidence for glassy crystalline state 5-33222
 toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
 trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
 trimethyloxosulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
 tris-sarcosine calcium chloride, ferroelectric transition, CH_3 group dynamics, PMR study 5-12934
 vanillin, solid, group reorientation, PMR obs. 5-49634
 water, proton dynamics, incoherent quasielastic neutron scatt. study 5-16962
 water, Raman spectra, bifurcated H-bonds model 5-17480
 water, supercooled, dynamics study by neutron scatt. 5-16703
 water, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
 $\beta\text{-Al}_2\text{O}_3\text{:NH}_4^+$, rotational tunneling, PMR study (*French*) 5-44561
 $\text{Bi}_2\text{GeO}_{20}$, GeO_4 units, vibr., translational and rotational motions, valence force model anal. 5-60817
 $\text{Bi}_2\text{SiO}_{20}$, SiO_4 units, vibr., translational and rotational motions, valence force model anal. 5-60817
 CH_2D_2 , proton spin-lattice relaxation time, tunnel splittings 5-55732
 CO-Ar solid solns., hindered CO mol. rotation, thermal expansion studies (*Russian*) 5-2382
 CO-Kr solid solns., hindered CO mol. rotation, thermal expansion studies (*Russian*) 5-2382
 CO-Kr solid solutions, CO mol. hindered rotation, heat capacity studies (*Russian*) 5-2381
 CO_2 , solid, combined translation-rot. jumps meas. using ^{13}C NMR, orientationally ordered struct. 5-49654

molecular reorientation continued

$\text{CaF}_2\text{:Nd}^{3+}(\text{Ho}^{3+})(\text{Tm}^{3+})(\text{Yb}^{3+})$, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 $\text{Ca}(\text{NH}_3)_6$, NH_3 quantum and diffusional rotation, incoherent neutron scatt. 5-27093
 $\text{Ca}(\text{NO}_3)_2\text{-KNO}_3$ glass, mechanical relax. and internal friction 5-33082
 $\text{Cr}(\text{CO})_3(\eta^5\text{thiophene})$, polycryst., reorientational motions, neutron scatt. obs. 5-32805
 CsClO_4 , order-disorder phase transition, laser Raman study 5-33188
 D spin-lattice relax. via slow motions 5-22313
 $\text{Fe}(\text{CO})_5$, dielectric constant, neutron diffr., Mossbauer study, phase transition effects 5-12338
 H_2 , matrix isolated in Ar, inelastic neutron scatt. studies 5-6108
 H_2 para-matrix solid, ortho-impurity-dislocation interactions (*Russian*) 5-55046
 $\text{H}_2\text{O}\cdot\text{PO}_4\cdot 4\text{H}_2\text{O}$, proton motions, quasielastic neutron scatt. study 5-27505
 KCN , ordered phase, mol. reorientations, NMR studies 5-16747
 KClO_4 , order-disorder phase transition, laser Raman study 5-33188
 KLiSO_4 , cryst. struct. and thermal vibrs., temp. depend. 5-43561
 $\text{LiCp-D}_2\text{O}$ supercooled solns., ^2H spin-lattice relax. rates 5-22315
 $\text{LiF}\cdot\text{OH}\cdot\text{Mg}$, γ -irradiated, IR and dielec. relaxation spectra 5-12965
 LiKSO_4 , orientational phase transition, Raman scatt. study 5-43822
 LiNO_2 crystal, NO_2^- ions reorientation, IR spectra study 5-13043
 MgCl_2 , anisotropic H_2O dynamics, ^2H and ^{17}O relax. rates study 5-49673
 $\text{MgCl}_2\cdot\text{D}_2\text{O}$ supercooled solns., ^2H spin-lattice relax. rates 5-22315
 N_2 adsorbed on graphite, reorientation in ordered commensurate and uniaxial phases 5-55138
 N_2 , β -phase and α - β -phase transition, librations 5-16877
 N_2 , solid, ab initio description of large amplitude motions, libron-phonon coupling 5-21593
 $(\text{ND}_3)_2\text{SnCl}_6$, librational tunnelling of ND_4^{+6} by level-crossing line shapes 5-39106
 $\text{NH}_4\text{Al}(\text{SO}_4)_2\cdot 12\text{H}_2\text{O}$, anomalous ultrasonic attenuation, NH_4^{2+} hopping reorientation 5-38395
 $(\text{NH}_4)_2\text{N}_2\text{H}_6(\text{SO}_4)_2$, mol. motions and phase transforms. 5-61668
 NaCN , ordered phase, mol. reorientations, NMR studies 5-16747
 NaCl , magic angle spinning NMR spectra, rotation sidebands 5-44569
 $\text{NaCl-D}_2\text{O}$ supercooled solns., ^2H spin-lattice relax. rates 5-22315
 $\text{Ni}(\text{ClO}_4)_2\cdot 6\text{H}_2\text{O}$, phase transitions, IR spectra anal. 5-49817
 $\text{PbSO}_4\cdot 2\text{PbO}$ polymorphs, cryst. struct., X-ray powder diffr. refinements (*French*) 5-2456
 RbClO_4 , order-disorder phase transition, laser Raman study 5-33188
 ReO_3 , press.-induced phase transformation, neutron scatt. studies 5-43825
 SF_6 , orientationally disordered phase, mol. dynamics simulation studies 5-38206
 SbCl_2 -intercalated graphite, heat capacity, 10 to 300K 5-54958
 a-Si:H , orientational ordering and melting of mol. H_2 , NMR studies 5-61661
 $\text{SrF}_2\cdot\text{Nd}^{3+}$, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 ZnCl_2 aqueous solns., proton dynamics, incoherent quasielastic neutron scatt. study 5-16962

molecular reorientational states see molecular reorientation

molecular resonant states

see also *Fermi resonance; molecular vibronic states*
 acetylene, multiple scatt. Xalpha calc. of spectral energies involving π and π^* orbitals 5-42170
 1-cyanonaphthalene/triethylamine van der Waals complex photochem., intermol. exciplex formation 5-50397
 depolarisation ratios theory in diatomic mols. for continuum reson. Raman scatt. 5-15947
 diatomic molecules, VRT exchange, resonances 5-31616
 all-trans-diphenylbutadiene in lowest excited singlet state, time resolved reson. Raman spectra 5-11323
 gas phase mols., intramolecular bond lengths, K shell shape reson., XANES 5-26002
 gas-phase molecules, intramol. bond lengths and K-shell σ -shape resons. 5-5840
 laser resonance photoionization spectroscopy of molecules, review 5-20267
 negative ions, reson. states, discrete component calc. by variation of nuclear charge 5-53380
 photon correlation in reson. scatt. Doppler free method for investigating excited states 5-42197
 resonance rovibrational Raman scattering as a probe of unimolecular sub-picosecond dynamics 5-47465
 Rydberg series, pseudo-resonant perturbation widths, avoided crossings 5-59163
 short-lived negative ion states, resonant states, ab initio calcs. 5-36914
 Siegert quantisation, mol. resonances, complex rot., van der Waals complexes 5-36949
 small molecules, IR multiphoton dissoc., role by Feshbach resons. 5-53563
 wave function localisation, Siegert method 5-5821
 Br_2 , continuum reson. Raman scatt., depolarisation ratios theory 5-15947
 CO , coherent reson. and dipole scatt. in rot. excitation by slow electrons 5-6160
 CO_2 , solid, Fermi reson., two-phonon transitions, Raman spectra 5-33122
 Cu II complex: triglycine sulphate, ENDOR spectra, deuteron and quadrupole coupling tensors 5-55739
 D_2 electron impact vibr. excitation, resons. 5-1517
 H_2 , electron impact, $^2\Sigma_u^+$ shapes reson., projection-operator calc. 5-47584
 H_2 electron impact vibr. excitation, resons. 5-1517
 H_2 photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 H_2 , two-photon, one-photon resonant ionisation and dissoc. 5-59218
 H_2^+ , SCF study of lowest $^2\Sigma_u^+$ reson. 5-20115
 H_2 , dissoc. attachment, differential cross section, H^- form. 5-53620
 He-I_2 quasimol., vibr. predissoc. of highly vibr. excited states, quantal close coupling calc. 5-53561
 $\text{He}^+ + \text{CO}_2$, thermal energy charge transfer, optical spectroscopic study, reaction rate const. 5-17891
 N_2 , complex resons. near ionisation thresholds, photoionis. spectrum 5-31589
 N_2 , K-shell photoemission, Auger emission 5-42345

molecular resonant states continued

- N_2 , photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 N_2 , reson. states, discrete component calc. by variation of nuclear charge 5-53380
 NO, K-shell photoemission, Auger emission 5-42345
 Na_2 , B Π_u state, quasibound energy levels and tunnelling lifetimes 5-11298
 Na_2 , two-photon resonant multiphoton ionisation spectrum 5-42381
 OH, reson. in photodissoc. by absorpt. into coupled 2T states 5-47535
 $TeBr_6^{2-}$, Raman spectra at reson. with lowest $^3T_{1u}$ and $^1T_{1u}$ states, tetragonal distortion 5-15943
 $TeCl_6^{2-}$, Raman spectra at reson. with lowest $^3T_{1u}$ and $^1T_{1u}$ states, tetragonal distortion 5-15943

molecular rotation

- see also *macromolecular dynamics; molecular force constants; molecular reorientation; molecular rotation calculations; molecular rotational-vibrational energy transfer; molecular spectra; rotational isomerism*
 acetaldehyde enolate negative ion, dipole-bound state, photodetachment spectroscopy 5-26089
 acetylene-d, vibr. excited, nucl. quadrupole coupling consts. electron reorganisation 5-6015
 acetylene- H_2O complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
 adenosine, conformational energies, statistical mech. model and extended force field calcs. 5-25872
 alkali diatomic mols.+inert gas, rot. excitation via mode-specific dissoc., long-lived collision complex form. 5-56480
 alkali halides, diatomic, mol. props. 5-16008
 N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 anthracene- $d_0(d_1)(d_2)(d_{10})$, jet-cooled, ground state vibr., fluoresc. spectra 5-1395
 aromatic amines, intramolecular processes, polarisabilities and hyperpolarisabilities 5-53362
 aryl-methine nitroxides, ESR study of internal rotations 5-37078
 asymmetric-top-molecules, centrifugal distortion consts. calc. in different axis representations (*Russian*) 5-5956
 benzene, $^1B_{2u} \leftarrow ^1A_{1g}$ transition, vibronic and rot. struct., three-photon fluoresc. spectra 5-42325
 benzene, ν_{14} perpendicular band, Fourier transform IR spectra 5-25986
 benzene, Doppler-free $S_1 \leftarrow S_0$ two-photon spectrum, intrastate coupling 5-5966
 benzene- d_n , mol. reorientation, anisotropic Raman scatt. of C-H and C-D stretching modes 5-31536
 benzenes, thio-substituted, electron affinities, d orbitals effects, MSX α and ETS investig. 5-31449
 1-benzoyl-2,2-diarylhydrazyls, ESR evidence for rotation barriers 5-37080
 biomolecules, fluoresc. photobleaching recovery, separation of translational and rot. contribs. in soln. studies 5-39883
 biomolecules, fluoresc. recovery spectroscopy as a probe of slow rot. motions 5-40116
 butadienes, $1^1B_u \leftarrow 1^1A_g$ transition, direct absorpt. spectroscopy 5-25973
 carbonyl fluoride, meas. bond displacements, ^{19}F nucl. mag. shielding 5-26009
 chloromethyl radical, microwave spectrum 5-47435
 chlorotrifluoromethane, rot. struct., high resolution IR spectra 5-1319
 circumstellar envelopes, expanding, rot. alignment rel. to polarisation of mol. emission lines 5-63292
 cyanoacetylene, and gas mixtures, rot. transitions, T_1 relax., microwave pulse technique 5-42399
 3-cyanocyclopropene, rot. consts., dipole moments, microwave spectrum 5-42259
 N-cyanomethanimine, rot. and quadrupole coupling consts., mm wave spectra 5-1299
 cyclopentene, liq., reorientational dynamics, IR and Raman study 5-44715
 n-decane chain behaviour in soln., rot. pot. effect 5-25947
 diacetylene, ν_4 and ν_5 fundamentals, rot. and vibr., IR and Raman obs. 5-1327
 diacetylene, rot.-vibr. fundamental band, IR diode laser spectra 5-42274
 diatomic mol., rot. intensities in doublet transitions 5-20157
 2,3-diazabicyclo[2.2.2]octene, struct., dipole moment, microwave spectra 5-20184
 diazine, ^{13}C enriched, rot. a-type spectrum 5-47591
 diazine, microwave and mm wave spectrum, rot. and hyperfine struct. anal. 5-47433
 dimethyl-s-tetrazine, supersonic free jet, vibr., fluoresc. excitation and dispersed emission spectra 5-1398
 diphenyl in soln., rot. diffusion tensor and intermol. interactions 5-25945
 diphenylacetylene in soln., rot. diffusion tensor and intermol. interactions 5-25945
 1,2-dithiete, dipole moment, mol. struct., microwave spectra 5-53437
 DOBAMBC, ferroelec. smectic phase, H^+ spin-lattice relax. dispersion study 5-39114
 dye solutions, superfluoresc., time-depend. and spectral characts. 5-59325
 electric dipole hyper-Raman and hyper-Rayleigh scatt., polarisation ellipse rot. 5-53475
 electronically excited molecules, long-lived, mol. beam study 5-20326
 ethanol radical anion, methylene group rot. times determ. by electron spin echo 5-25944
 ethyl isocyanide, ^{14}N quadrupole hyperfine struct. anal. 5-47436
 gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
 ethylene, line intensity transfer model for rot. Raman spectrum 5-1353
 ethylene dimer, vibr. predissociation IR spectra 5-37112
 ethylene-Ar, vibr. predissociation IR spectra 5-37112
 ethynamine, mol. struct., rot. consts. and vibr. freqs. 5-25946
 fluorene, struct. from high-resolution near UV spectrum 5-47478
 fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
 fluoromethane $^{13}CH_3F$ laser millimeter-wave studies, buffer gas effects, laser state spectroscopy 5-53767
 fluoromethane under fast excited rot., Raman scatt. 5-37045
 formaldehyde, X^1A_1 state, rot. induced vibr. mixing, stimulated emission pumping 5-59309
 formaldehyde- d_1 , $\tilde{a}^3A'' \leftarrow \tilde{X}^1A'$ band system, vibr. and rot. anal. 5-11334

molecular rotation continued

- formaldehyde- d_2 , ground state consts., ν_1 and ν_5 bands, IR spectra 5-53443
 formyl fluoride, vibr., Coriolis coupling, rot. distortion, Green's function anal. 5-31512
 gaseous molecules rotational transitions obs., using Fourier transform pulsed microwave spectrometers 5-52369
 glow discharge positive column, translational-rot. and vibr. temps. 5-32651
 glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552
 hexatrienes, $1^1B_u \leftarrow 1^1A_g$ transition, direct absorpt. spectroscopy 5-25973
 hypersurface, soft-ball conformation analysis program 5-37186
 iodomethane- d_3 , rot. and hyperfine consts., laser-RF double reson. 5-15964
 isocyanic acid, IR spectrum between 8 and 80 cm^{-1} 5-47446
 isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-52254
 ketenimine, generation, microwave spectrum and dipole moment 5-5965
 liquid crystals, cubic phase, neutron scatt. study 5-38156
 liquid crystals, dielectric relaxation study 5-39164
 liquid state, rotational dynamics, nonlinear effects 5-43458
 liquids, mol. rot. relax., kinetic theory, smooth spherocylinder and rough sphere models 5-48402
 methane, vibr.-rot. lines of IR-inactive stretching state studied by double reson. technique 5-11311
 methane- $d_0(d_3)$, high resol. visible overtone spectra 5-42285
 methane- $d_0(-d_1)(-d_2)(-d_3)$, high energy overtone photoacoustic spectrosc. 5-53434
 methane- Na^+ , interaction energy repulsion anisotropy, semiempirical calcs. 5-11404
 methanol, rot. transition, torsional states, millimeter and submillimeter spectrum 5-42258
 methanol-HCl dimer, microwave spectra and geometry, rot. and centrifugal distortion consts. 5-20180
 methyl chloride, IR intensities, bond polar parameters 5-31525
 methyl chloride, press. broadened linewidths calc. using modified Anderson theory 5-1430
 methyl cyanide, interstellar, statistical equilb. excitation models of symmetric-top molecule 5-46145
 methyl cyanide, rot.-vibr. problem; quasi-symmetric top mol. approach 5-1269
 methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl formate, rot.-distortion consts. from millimetre and submillimetre laboratory spectrum 5-24279
 methyl iodide, IR intensities, bond polar parameters 5-31525
 methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl iodide, press. broadened linewidths calc. using modified Anderson theory 5-1430
 methyl iodide cation, $\tilde{A}^2E_{1/2}(0,1,7) \leftarrow \tilde{X}^2E_{1/2}(0,0,0)$ transition, rot. anal. 5-53428
 methyl isocyanate, bending, torsional states, low-J rot. spectrum anal. 5-1277
 methyl tetrazine, supersonic jet laser-induced fluoresc., 5613 \AA° transition, torsional transitions 5-11366
 3-methyl-2-cyclopenten-1-one, conformation. rot. barrier, microwave spectra 5-20183
 methylamine, symmetry props. and rot.-internal rot.-inversion energy levels calcs. 5-20081
 methylbenzenes, ^{13}C relax. data, methyl jumping rate, rot. diffusion consts., mol. geometries influence 5-26014
 3-methylcyclopentanone, microwave spectrum, dipole moment and conformation, rot. consts., Stark effect 5-1301
 methylidiacetylene, rot. consts. determ. from detect. in interstellar mol. cloud 5-9853
 methylenecyclohexane, microwave spectrum 5-53441
 N-methylmethanimine- $d_0(d_3)$, centrifugal distortion and internal rot. anal., microwave obs. 5-25961
 N-methylvinylamine, rot. consts., microwave spectrum, ab initio MO calcs. 5-42252
 molecular energy relax. rate consts., three-pulse transient grating technique study 5-26420
 molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
 molecules in solution, rapid motion, luminescence study 5-62673
 monobromobenzene, gaseous, mol. struct., electron diffr., microwave rot. consts., internal angle 5-53624
 naphthalene- (d_8) , rot. anal., near UV spectra, fluoresc. detection, rovibronic struct. 5-1361
 nitroxide spin labels, ESR and slow rotations, double modulation techniques 5-53511
 nitroxyl radicals, slow rot. in viscous liqs., electron spin echo investig. 5-33866
 nuclear magnetic relaxation by anisotropic chemical shift 5-11352
 nuclear spin relaxation in fluids induced by mol. rotations 5-61678
 octahedral chloro complexes, kinetic consts., vibr., normal coordinate anal. 5-5955
 open-shell XY_4 mols., rot. line intensities, spin-orbit interactions 5-1279
 perylene, jet-cooled, fluoresc. spectra and intramol. vibr. redistrib. 5-31569
 phosgene, equilb. struct. and anharmonic pot. function, diode laser spectra 5-6039
 phosgene, equilb. struct. and anharmonic pot. function, microwave spectra of vibr. excited states 5-1303
 polyamidehydrazide in DMSO, flow birefringence and conformational characts. (*Russian*) 5-32727
 polyatomic mols., radiative excitation channel interference, hot and cold mol. ensemble form. 5-1437
 propargylamine, vibr., rot. Fourier transform IR and microwave spectra 5-1345
 propyne, microwave spectrum in 17-70 GHz region for $V_{10}=2$ vibr. state, rot. consts. 5-53439
 pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
 pyrazine, vibrationless $^1B_{3u}$ state, fluoresc., rot. state dependence 5-53534
 pyrazine, vibrationless $^1B_{3u}$ state, fluoresc., wave packet evolution, rel. to chaos 5-53535
 pyrazone, vapour phase, fluoresc. polarisation 5-53540
 pyrimidine, vapour phase, fluoresc. polarisation 5-53540

molecular rotation continued

- pyrimidine molecular beam, Coriolis coupling effect in intramol. vibr. redistrib., fluoresc. study 5-11448
 pyrrolidine, isotope species, coupling consts., rot., microwave spectra 5-1307
 resonance rovibrational Raman scattering as a probe of unimolecular sub-picosecond dynamics 5-47465
 restricted rotational diffusion, depolarised Rayleigh scattering (*Russian*) 5-37050
 rhodamine 6G in ethanol, rotational reorientation dynamics 5-47522
 rodlike polymers in conc. solns., dynamics, Monte Carlo simulation 5-12377
 rotating Morse oscillator, Franck-Condon factors and related matrix elements 5-6097
 silyl acetylene, $3\nu_{10}$ state, microwave spectra anomalies 5-1306
 surface spin polarisation under H_2 mol. scatt., mol. rotational liberation 5-8359
 symmetric top molecule, rot. consts. A_0 , expt. determ. 5-1275
 symmetric-top mols., press. broadened linewidths calc. using modified Anderson theory 5-1430
 tetrafluoromethane, energy levels and spectra, fractal structure 5-15934
 s-tetrazine, rot. and centrifugal distortion consts., IR diode laser spectrum 5-25987
 thionylimide, vibr., Green's function anal., vibr., Coriolis coupling and rot. consts. 5-31505
 3-thio-1,2-propadiene-1-one, mol. struct., determ. as function of vibr. quantum no. 5-20320
 s-triazine, vapour phase, fluoresc. polarisation 5-53540
 trifluoromethane, Fermi reson. struct., IR spectra 5-25968
 trifluoromethane- d_3 , CO_2 laser-microwave double reson. and Stark Lamb-dip spectra, dipole moment 5-37088
 trifluoromethyl isocyanide, excited vibr. states, microwave spectrum 5-1291
 trimethylammonia borane + $O(^3P)$, chemiluminesc., spectral anal. 5-39726
 trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
 triphenylphosphine-HCN($HC^{15}N$), rot. spectrum and props., microwave spectrosc. obs. 5-37028
 van der Waals molecules, interaction props., rotational spectra meas., review 5-15960
 vibr. inelastic collisions 5-26127
 vinyloxy free radical, supersonic jet, laser induced fluoresc. 5-1400
 syn-vinyl alcohol, general valence force field, IR spectra 5-11314
 syn-vinyl alcohol, struct., rot. and centrifugal distortion consts., microwave spectra 5-11308
 water, intramolecular vibr. energy transfer, enhancement through rot. coupling 5-47429
 X_2CY , IR intensities, bond polar parameters 5-31525
 XY_2Z type mols., where $X=C$, Si and $Z=Cl$, Br , I , rot. consts. determ. using inertia defect 5-31506
 XY_2Z type mols., rot. consts. determ. using inertia defect 5-31506
 Al (100) surface, interaction with water molecule, cluster study 5-33404
 AlBr, rot. anal. of $A''\Pi-X'\Sigma^+$ and $A''\Pi-X'\Sigma^+$ systems, absorpt. and emission spectra 5-5967
 Ar alloys, FCC and HCP, single cryst., rot.-translation coupling effect on intermolecular forces 5-60782
 Ar- H_2 van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
 Ar- O_2 van der Waals molecule, adiabatic rot. model 5-31465
 ArHF microwave spectra, Ar isotope effects 5-42257
 AsH radical in $X^2\Sigma^-$ state, far IR laser mag. reson., rot., fine and hyperfine struct. consts. 5-6030
 AsH₃, IR spectra, ν_2 and ν_4 bands, rot. and vibr. anal., Coriolis interaction 5-1332
 BO, rot. anal. of $A^2\Pi-X^2\Sigma^+$ visible band system 5-1362
 BO_2^+ , red-degraded band obs. at 6117.4 Å, rot. anal. 5-42291
 BaH, $B^2\Sigma-X^2\Sigma$ transition, Fourier transform IR spectra 5-42278
 BaI $C^2\Pi$ to $X^2\Sigma^+$ (0,0) band, rot. anal. 5-47476
 Br₂, $D(0_0^+)$ ion-pair state, optical-optical double reson. technique, Franck-Condon shift, fluoresc. 5-37082
 C₂ Swan bands in solar spectrum, centre-to-limb behaviour of mol. rot. temps. 5-35619
 C₃ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 CH radical, lambda doubling spectrum meas. by microwave-optical double resonance, $A^2\Delta$ state characterisation 5-47547
 CN, Einstein coeff. of $B^2\Sigma^+-A^2\Pi$ (0,0) band 5-47530
 CN ion, IR spectra, props. calc. using correl. SCEP CEPA wavefunctions, rot. and vibr. anal. 5-53448
 CN radical, mm wave spectrum in its ground state 5-47434
 CN, rot. perturbations in $B^2\Sigma^+-X^2\Sigma^+$ tail band system, mol. consts. for $^4\Pi$, $^4\Sigma^+$, $A^2\Pi$, and $X^2\Sigma^+$ states 5-47594
 CN, vibr. and rot. distrib. of $X^2\Sigma^+$ state, from BrCN and ICN photodissoc. 5-3863
 C₂N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 C₂N₂, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
 CO, 3A system, rot. anal. 5-20212
 CO, Angstrom band system, rot. and vibr. anal. 5-1359
 CO, Angstrom system, emission bands, rot. and vibr. consts. 5-20214
 CO, Angstrom system emitted from discharge lamp, rot. and vibr. anal. 5-20213
 CO, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 CO, overtone band, self-broadening, temp. depend. 5-1432
 CO supersonic free jet, vibr. and rot. freezing, spontaneous IR fluoresc. 5-42317
 CO₂ band analysis near 2.2 μm , absolute intensities, positions, rot. consts. and halfwidths of lines 5-5970
 CO₂, collision induced rot. perturbations study is IR using shape bands 5-47441
 CO₂, photoionisation, rot. alignments of $^{12}CO_2^+$ and $^{13}CO_2^+$, fluoresc. alignments 5-1443
 CO₃, fluid, rot. bands, depolarised light scatt. spectra 5-11326
 C₃O₂, semirigid bender Hamiltonian, degenerate V_5 state, bending and rot. energy level separation 5-1270
 CaH, ground state mol. consts., laser IR spectra 5-42272
 CeF, vibronic band, rot. consts. visible spectra 5-15949
 ClCN, photodissoc. involving transition from linear ground state to bent excited state, classical trajectory calcs. 5-20268

molecular rotation continued

- ClCN, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
 ClNO₃, millimeter wave spectrum 5-1304
 Co complexes, Co(III)(α -amino-acidato) conformation of chelate rings, pseudorot. concept 5-20321
 CrO, IR and Fourier transform spectroscopy, rot. anal., transition moments 5-1333
 D₂, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 D₂, IR fundamental band, induced absorpt. spectra 5-15925
 DCNH⁺, ν_1 fundamental band obs. 5-5977
 D₂CO, IR-microwave two-photon spectroscopy, ν_4 and ν_6 bands, Coriolis force, line strengths 5-37036
 (DF)₂, tunnelling, rot. saturation, vibr. predissociation, IR spectra 5-6083
 D₂H⁺, ν_1 fundamental band, rot. const., IR spectra 5-53445
 DN₃, ν_1 band, high resol. IR spectra 5-25988
 DNO, AA''(000) state, microwave-optical double reson. 5-42310
 D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 GaF, $C^1\Pi-X^2\Sigma^+$ system, absorpt. spectra, rot. struct. anal. 5-1285
 GeO, absorpt. and emission spectra, rot. anal., mol. consts. 5-20215
 GeH₄, ν_2 IR band, Coriolis interaction between vibr. states, rot. and consts. 5-11319
 H + D₂, rot. state distrib. based on mol. DWBA method 5-1471
 H₂, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 H₂ ground-state rot. parameters from $\nu=0-0$ spectrum 5-9587
 H₂, low-pressure discharges, rot. and vibr. population meas. by CARS 5-7074
 H₂, Lyman and Werner bands in VUV region 5-47489
 H₂, photoionisation, total and differential cross sections for rot. and vibr. transitions 5-42363
 H₂ photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 H₂, rotational Raman scatt. for Thomson scatt. device calibration 5-60428
 H₂, rotational spectrum obs. under stimulated Raman scatt. conditions 5-1752
 H₂, S₀(1) quadrupole absorpt. line study 5-47450
 H₃⁺, IR spectra, forbidden rot. and vibr.-rot. transitions 5-20191
 H₃⁺, ν_2 fundamental band, IR spectrum, ab initio calcs. 5-53444
 HBF₂, centrifugal distortion and rot. consts., microwave spectra 5-1308
 HCCO radical, optical absorption spectrum 5-6171
 HCF ($\bar{X}'A'$), vibr.-rot., laser-induced fluoresc. 5-1409
 HCF, rot. perturbations and Zeeman effect in $\bar{A}'A''(010)-\bar{X}'A''(000)$ band 5-47593
 HCN⁺, NH and CH stretching bands, IR spectrosc. obs. 5-25974
 HCS⁺, rot., microwave spectra 5-25963
 HD gas, rot. level mixing and intracollisional interference in pure rot. spectrum 5-42248
 HD, IR rot. spectrum at low press. 5-47449
 HD, pure rot. band at 77K, interference effects in IR spectra 5-47448
 HD-Ne mixtures, pure rot. band at 77K, interference effects in IR spectra 5-47448
 H₂D⁺, ν_1 fundamental band, IR obs. 5-5975
 HDO, Einstein A-values for purely rotational transitions 5-45915
 HDO, vibr. rot. absorpt. spectrum between 8558 and 8774 cm^{-1} 5-1276
 HF, gaseous, bimol. rate, not. relax and transport coeffs. 5-31611
 HF laser, pulsed, rotational transitions at 10 to 17 μm , vibrational-rotational transitions at 2.6 to 3.1 μm 5-11568
 (HF)₂, tunnelling, rot. saturation, vibr. predissociation, IR spectra 5-6083
 H₂F⁺ superacid, IR spectrum and mol. struct. by vel. mod. laser absorpt. spectroscopy 5-25970
 H₂GeBr, monoisotopic, FT IR spectra in ν_1/ν_4 and ν_6 region 5-1313
 H₂GeCl, vibr., force consts., high resolution IR spectra 5-25982
 HNO, A'¹A''(000) state, MODOR study 5-47511
 HNO₂ and DNO₂, vibr. freq. shifts due to ^{15}N substitution and harmonic force field 5-53485
 H₂O, rovibrational spectra, of ground stretching vibr. state 5-15907
 H₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 H₂¹⁸O, Einstein A-coefficients for pure rot. transitions 5-51481
 H₂O-HCN, rotational spectrum and properties from microwave spectroscopy 5-31521
 H₂O₂ FIR spectrum, prediction and assignment 5-25989
 H₂O(D₂O), rotationally resolved photofragment alignment, dissoc. dynamics, absorpt. and fluoresc. spectra 5-39739
 H₂O(D₂O)(HDO), anharmonic vibr.-rot. inverse problem, Hamiltonian terms 5-42240
 H₂S, rot. energy levels, isotope effects, IR spectra 5-53446
 H₂S-HCN, weakly bound complex, geometry, rot. microwave spectrum 5-47438
 H₃SiBr, IR spectra, rot. and vibr. anal., Coriolis reson. 5-37034
 H₃Si³⁵Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
 H₃Si³⁷Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
 He₂, $^3pre-\Pi$, state, rotational distrib. 5-53386
 He₂, $b^3/\pi-f^3\Delta_u$ transition, Doppler free optogalvanic spectrum 5-53548
 He₂, Rydberg struts., multichannel interactions 5-47385
 HeBr, van der Waals complex, laser-induced fluoresc. obs. 5-42330
 HeHF polar quasimol., rot. predissoc. of bound states 5-11393
 HeHNCH⁺, vibr. and rot. transition freq. and stability study 5-11449
 HeNe⁺, IR predissoc. spectrum, rot. components 5-42264
⁴He + NH₃, rot. excitation, semiclassical treatment 5-23091
 HgHCl, von der Waals complex, isotope species, mol. struct., nucl. quadrupole coupling const. 5-42301
 HoO, electronic, vibr. rot. and hyperfine struct., laser spectroscopic techniques appl., fluoresc. 5-1271
 I₂, B-X system, laser excited fluoresc. spectrum, electronic transition moment variation 5-53541
 I₂, rot. alignment in seeded mol. beam 5-26169
 IF, excited state, hyperfine struct., rot. and vibr. anal., quadrupole coupling const. 5-42309
 IOF₃, ground state, K-doubling, rot., microwave meas. 5-15914
 KCN, microwave spectra studies by mol. beam electric reson. 5-5968
 KCl, hyperfine spectrum, centrifugal distortion effects, mol. beam elec. reson. 5-42304
 KrD⁺, lowest rot. transitions of six isotropic forms 5-42255
 Li⁺ + N₂(CO), rot. and vibr. excitation at energies between 4 and 17 eV 5-1477
 Li₂ and Li₂⁺, pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179

molecular rotation continued

- LiH(D), mol. consts., rot. transitions, submillimeter spectra 5-25960
⁷LiH (A=6, 7), laboratory submillimetre transition freqs. 5-9588
 MgC₂, electronic struct. studied using SCF approx., rot. and harmonic vibr. force consts. 5-20078
 N₂ and N₂⁺ in pulsed supersonic beams, rot. population distrib., laser induced fluoresc. 5-37018
 N₂, complex resons. near ionisation thresholds, photoionis. spectrum 5-31589
 N₂, dipole moment, collisional induced far-IR absorpt. spectrum 5-1347
 N₂, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 N₂, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 N₂ vacuum arc, rot. level nonequibr. distrib. 5-27005
 N₂, X¹Σ_g⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 N₂⁺, X²Σ_g⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 N₂+Ar⁺, charge transfer, nascent vibr. and rot. prod. state distrib., fluoresc. meas. 5-15979
 NCNO, expansion cooled, rot. resolved $\tilde{A}^1A''-\tilde{X}^1A'$ spectrum, anal. 5-25977
 NCO vibrationally excited levels, spin-orbit splittings, rotational constants 5-47518
 ND₃, v₂ excited state, inversion splitting, microwave and IR spectra 5-1343
 ND₄ radical, rot. anal., visible spectra 5-15951
 NH, (c²Π) state, rot. distrib. and heat of formation from NH₃ VUV photolysis 5-62523
 NH rotational spectra, high-resolution laser spectroscopy 5-47378
 NH₂ electronic ground state, mol. const., visible spectra 5-42286
 NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264
 NH₃, inversion-rot. energy levels, forbidden band 5-53420
 NH₃, reson. rovibronic Raman scatt., lifetime meas. in subpicosecond region 5-47465
 NH₃, rot. struct., collision broadening, microwave spectra 5-1289
 NH₃ trapped in N₂ and inert gas matrices, pot. surface anal. 5-1456
¹⁵NH₃ (¹⁵NH₃), lower inversion-rotational transition, shift broadening 5-53554
 NH₄ radical 3p²F₂-3s²A₁ electronic transition, Schuler band, visible spectra 5-15950
 N₂H₄, IR spectra, antisymmetric wagging band, microwave spectra, rot. states 5-37037
 N₂H₄ radical, rot., hyperfine struct., far IR laser mag. reson. 5-26026
 NO seeded in He and Ar, rot. and electronic relax. in pulsed supersonic beams, two-photon ionisation 5-6090
 NO, two-colour photoionisation reson. spectroscopy, NO⁺ rot. level separation at ionisation threshold 5-26073
 NO, VUV laser fluoresc. study of B²Δ state 5-47488
 NO, vibr. and rot. consts. for A²Σ⁺ state 5-20159
 NO⁺, rot. ionic states, threshold photoelectron detection, ionisation pot. 5-25941
 NO₂, B₁ state, rot. energy collisional transfer, fluoresc. obs. 5-1410
 NO₂, vibr. rot. interaction consts. and cubic pot. functions in small amplitude approx. 5-47592
 NO₂, visible spectra, rot. and vibr. assignments, fluoresc., Franck-Condon factors 5-5998
 NOCN, near-IR electronic absorpt. spectrum, rot. struct., partial anal., bending pot. function 5-11310
¹⁵NH₃, forbidden vibr.-rot. transitions mol. consts., IR obs. 5-1278
 Na₂, a²Σ_u⁺ state, rot. resolved ODDR fluoresc. 5-53516
 Na₂, B¹Π_u state, quasibound energy levels and tunnelling lifetimes 5-11298
 Na₂, laser absorpt. spectra, Doppler broadening, rot. and vibr. assignments 5-5997
 Na₂, ν=0 to 13 levels obs. by optical-optical double reson. fluoresc. spectroscopy 5-1387
 Na₂⁺ molecular ion, curve crossing process involving rotational coupling 5-37023
 O₂, (X³Σ_g⁻) state, rot. struct., LMR 5-26029
 O₂, in middle atmosphere, rot. temp. from rocket obs. of A-band absorpt. spectrum 5-23976
¹⁶O₂⁺, A²Π_g-X²Π_g second negative band system rot. anal. 5-42241
 O₃, IR multiphoton excitation with rot. and vibr. inversion 5-42355
 O₃, rot. and centrifugal distortion consts. microwave spectra 5-15916
 O₂Ar dimer, magnetic spectra 5-31519
 OCS, rot. doublets in IR, overlapping effects and collisional narrowing, linewidths and cross relax. rates 5-20188
 OH, electric dipole moment function from pure rot. spectrum 5-14534
 OH radical, A-X system, absorpt., cross sections 5-15991
¹⁷O₂, submillimetre wave spectrum for rot. consts. 5-42253
 OsO₄ visible and photographic IR spectrum 5-1339
 PH⁺, A²Δ state, predissociation radiative lifetime, pot. energy curves 5-42186
 PH₃, VUV photolysis in cancrinite matrix, EPR study 5-6032
 PO prod. via collision-free IR multiple photon dissoci. of organophosphorus mols., spin-orbit state 5-56485
 Pb₂, isotope shift effect in blue-green band spectrum 5-47527
 PbS, X²Σ⁺ and A⁰⁺ states, laser excitation spectra and microwave optical double reson. spectra 5-53517
 ReO, emission spectrum, classification based on rotational analysis and Re¹⁸O/Re¹⁸O isotope shifts 5-47481
 Rh complexes, Rh(MePhdtc)₃, C-N bond rot. study 5-20324
 SF₆, energy levels and spectra, fractal structure 5-15934
 SO₂, ground state, rot. transitions, submillimetre spectra 5-1309
 SO₂, vibronic coupling and its influence on rot. struct. of bands in 300-330 nm region 5-42288
³²S¹⁶O₂, ν and ν₂ absorpt. bands, vibr. rot., IR obs. 5-42270
 SO₂SO₂⁺ dimer in visible region, photodissoc., prod. relative kinetic energy and ang. distrib. 5-62519
 SbO, A²Π-X²Π system, rot. struct., emission spectra 5-1274
 SiH radical, ground state parameters, far-IR laser mag. reson. 5-6027
 SiH₃Cl, ground and ν₃ states, isotope effect, microwave spectra 5-15917
 SiO in sunspots, model dependence of rot. temp. of fundamental band 5-51598
 TbO, rot. struct., fluoresc. spectra 5-53520
 ThO, rot. anal. in yellow and near IR bands 5-15940
 VCl₄, ²E state, spin-orbit interaction, Jahn-Teller effect, rot. and vibronic spectra 5-20199

molecular rotation continued

- VO⁺, IR spectra, singlet electronic transitions, rot. anal. 5-37038
 XY₄ type mols. and ions, centrifugal distortion const. calcs. 5-31422
- molecular rotation calculations**
 asymmetric top free radial, energy level calc. in mag. field 5-53519
 bromoacetylene cations, rotational analysis of laser excitation spectra 5-47475
 deuterobromoacetylene cations, rotational analysis of laser excitation spectra 5-47475
 diatomic molecules, ²Σ, hyperfine struct. and Stark effect calcs. using DBLSIG program 5-42189
 diatomic molecules, rot. intensity distrib. of ⁵Σ⁺-⁵Π (int) transitions 5-47423
 effective rot. Pade Hamiltonian operator 5-42242
 electron (positron) inelastic and elastic scatt., molecular rotation and/or vibration calcs. using EROTIVB code 5-6145
 finite vibrational displacements in the Eckart-Sayvetz basis 5-15905
 quasi-symmetric top mols., correl. diagrams, internal rot., microwave spectra 5-1296
 symmetric-top mols., rot. energies calc. in electric and mag. fields by perturbation theory 5-15968
 water molecules, intermolecular interaction potential in compact double layer part, electrochemistry 5-47540
 BaH, p-complex photoabsorption spectra, band system rotational anal. 5-53486
 CO in comets, vibr. and rot. excitation, nonequilibrium calcs. 5-45984
 CrO, A-X system, rot. line strengths in ⁵Σ⁺-⁵Π transition 5-47424
 CrO, rot. intensity distrib. of ⁵Σ⁺-⁵Π (int) transitions 5-47423
 H₂ ion, rot. energies calc. in electric and mag. fields by perturbation theory 5-15968
 H₂, Lyman and Werner bands in VUV region 5-47489
 H₂S molecule, microwave spectrum, rotational transitions anal. 5-15912
 SiH₃NO₂, correl. diagrams, internal rot., microwave spectra 5-1296
- molecular rotation in solids** *see molecular reorientation; nuclear magnetic resonance; plastic crystals*
- molecular rotation-vibration**
see also macromolecular dynamics; molecular force constants; molecular rotation-vibration calculations
 alkylidene cyclopropano compound, C-H bond vibr., Raman spectra, isotopic substitution, solvent effects (French) 5-1357
 asymmetric top mols., rot.-vibr. coupling, isotropic Raman study 5-11328
 asymmetric top mols., vibr.-rot. spectra, vibr. ang. momentum term 5-20158
 carbon tetrachloride, ν₃ band, vibr.-rot., Stark modulation, IR spectra 5-25969
 diacetylene, rot.-vibr. fundamental band, IR diode laser spectra 5-42274
 diacetylene-d₂, microwave vibr.-rot. spectrum, Stark effect, dipole moment 5-37027
 diatomic electronic struct. consts., vibr.-rot., radial depend. 5-25950
 diatomic molecules, distance and amplitude parameters, centrifugal distortion effects 5-37016
 diazine, IR spectra, rovibr. anal., mol. consts. 5-37035
 p-difluorobenzene, jet-cooled, state, intramolecular vibr. redistribution, fluoresc. study 5-20246
 difluoroethylene, ¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377
 dipolar molecules, vibr.-rot. transitions, absorpt. coeffs., radiation polaris. depend. 5-20209
 dynamics of molecular liquids, Heisenberg 'fluctuation spectroscopy', book 5-14846
 gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
 f-elements and compounds in gaseous state, thermal functions 5-60262
 fluoromethane-d₃, fundamental bands IR spectra, lasing appls. 5-1316
 formaldehyde, A₁ state, intramol. vibr. dynamics, chaos and quantum spectra 5-59233
 formaldehyde, X¹A₁ state, rot. induced vibr. mixing, stimulated emission pumping 5-59309
 methane, binary overtones and combination bands, Raman scatt., anharmonic pot. functions 5-20204
 methane, vibr.-rot. lines of IR-inactive stretching state studied by double reson. technique 5-11311
 methanol, optically pumped laser lines, optical-ODR 5-26013
 methyl bromide, IR spectra, vibr.-rot. consts., Coriolis coupling, least squares calcs. 5-20189
 methyl chloride, ν₆ bands, vibr.-rot., subDoppler laser Stark spectra 5-26042
 methyl cyanide, IR spectra, vibr.-rot. struct., ν₇ and hot bands 5-1335
 methyl cyanide, laser Stark spectroscopy of ν₄+ν₈-ν₈ band and Fermi reson. with 4ν₈, 4ν₈² and (ν₇+ν₈)² 5-1527
 methyl cyanide, rot.-vibr. problem, quasi-symmetric top mol. approach 5-1269
 methyl iodide cation, $\tilde{A}^2E_{1/2}(0,1,7)-\tilde{X}^2E_{1/2}(0,0,0)$ transition, rot. anal. 5-53428
 molecular beam diagnostics, quasiclassical approx. 5-56039
 phosgene, equilib. struct. and anharmonic pot. function, diode laser spectra 5-6039
 polyatomic molecules, vibr.-rot., Stark modulation spectroscopy 5-37091
 recombinative desorpt. of H₂ and D₂ from Cu (110) and Cu (111), nonequib. rovibr. distrib. 5-50426
 rotational levels, vibr.-rot. interaction effects on quadrupole hyperfine struct. 5-1217
 tetrafluoroethylene, ¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377
 trifluoriodomethane, rovibrational IR spectra in ν₂, ν₃, 2ν₃ and ν₂+ν₃ regions 5-5985
 Zeeman effect, rotational, in excited vibr. states 5-26044
 AlO, IR A²Π-X²Σ⁺ system, rel. with spectra of M giant and Mira-type stars 5-30025
 AsH₃, rovibr. transition, two photon and RF IR double reson. spectra 5-26034
 BrO radical, IR diode laser spectroscopy, vibr.-rot. band 5-1334
 CO, I-O vibr.-rot. band, nonLorentzian absorpt. 5-20169
 CO, Doppler-limited Fourier spectra, rovibr. populations 5-42265
 CO electron-beam-controlled laser, line overlap influence on radiation spectral comp. 5-26302
 CO, fundamental vibr.-rot. bands line interference effects 5-1280
 CO in N₂-He-O₂, isotopic species, vibr. distrib. functions 5-25955
 CO, rovibronic levels in A²Π state, fluoresc. decay and radiative lifetime meas. 5-15970

molecular rotation-vibration continued

- CO supersonic free jet, vibr. and rot. freezing, spontaneous IR fluoresc. 5-42317
 CO₂, fundamental vibr.-rot. bands line interference effects 5-1280
 CO₂ laser hot band transition, heterodyne freq. meas. 5-1633
 CO₂, line positions and strengths, vibr.-rot. spectrum in 1200 to 1430 cm⁻¹ region 5-42261
 CO₂, pot., spectroscopic and mol. consts., vibrational spectrum 5-25949
 CO₂, rovibrational transition, mol. consts., IR emission spectra 5-1329
 CO₂ stimulated radiation cross-section meas. by modulation method 5-6077
 CO₂ tunable laser excited by transverse HF discharge 5-47679
 CO₂ waveguide lasers utilising diff. grating, lasing conditions for several transitions 5-42594
 CO₂+K(Rb), rot. rainbow scatt., rigid rotor behaviour and charge transfer effects 5-37141
 CS, IR emission spectrum, vibration-rotation bands 5-47444
¹²C¹⁶O¹⁸O, rovibr. transitions, high-resolution IR emission spectra 5-1526
 ortho-D₂, solid, press. induced rotation-libration transition 5-48901
 D₃, visible spectra and lifetimes study 5-47474
 DCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
 DCP, IR, microwave and mm wave region spectra, vibr.-rot. anal., spectroscopic consts. determ. 5-1320
 DCl, electrons dissociation, attachment on rovibr. levels 5-6141
 DCl⁺, DC discharge, vibr.-rot. transition, laser mag. reson. 5-26993
 DCl⁺ radical ion, fundamental band vibr.-rot. transitions, mid-IR LMR obs. 5-37077
 D₂H, visible spectra and lifetimes study 5-47474
 DONO, IR vibr. rot. spectra 5-47440
 GeH₂(GeD₂), X¹A₁ state, rot. vibr., pot. energy surface, ab initio CI calcs. 5-5951
 GeS, Franck-Condon factors vibr.-rot. interaction, Klein pot. 5-31584
 H₂, electron impact rovibrational excitation near threshold, energy modified from transformation theory 5-47583
 H₂, electron impact vibrational excitation 5-26152
 H₂ excited states, state-selective photoionisation and photodissociation spectrosc. 5-59312
 H₂, fast neutral-beam photofragment spectroscopy, rot. anal. 5-11395
 H₂, Lyman and Werner bands in VUV region 5-47489
 para-H₂, solid, press. induced rotation-libration transition 5-48901
 H₂, two-photon, one-photon resonant ionisation and dissociation 5-59218
 H₂ XUV generation in pulsed free jets appl., rot.-vibr. levels, time of flight detection 5-16205
 H₂+He excited pot. energy surface, rovibr. spectrum 5-59332
 H₃, visible spectra and lifetimes study 5-47474
 H₃⁺, IR spectra, forbidden rot. and vibr.-rot. transitions 5-20191
 H₃⁺, tritiated and deuterated, vibr.-rot. coeffs., ab initio CI pot. energy surface 5-53366
 HCF (X¹A'), vibr.-rot., laser-induced fluoresc. 5-1409
 HCN, fundamental band, vibr.-rot. transitions, collisional broadening and narrowing 5-1281
 HCN, fundamental band broadening by N₂, IR spectra 5-1429
 HCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
 HCl, electrons dissociation, attachment on rovibr. levels 5-6141
 HCl, liq. and solid Xe soln., vibr., IR absorpt. and excitation, fluoresc. obs. 5-53525
 HD, dipole moment, variation-perturbation calcs. and convergence studies 5-36922
 H₂D, visible spectra and lifetimes study 5-47474
 H₂D⁺, rovibrational spectra, ab initio calcs. 5-53429
 HDO, vibr. rot. absorpt. spectrum between 8558 and 8774 cm⁻¹ 5-1276
 HF laser, pulsed, rotational transitions at 10 to 17 μm, vibrational-rotational transitions at 2.6 to 3.1 μm 5-11568
 H₂GeBr, monoisotopic, FT IR spectra in ν₁/ν₄ and ν₆ region 5-1313
 HNO, A¹A''(000) state, MODOR study 5-47511
 H₂O, rovibrational spectra, of ground stretching vibr. state 5-15907
 H₂O, vibr. spectroscopic consts. determ. 5-42246
 H₂S, rot. energy levels, isotope effects, IR spectra 5-53446
 H₂Si³⁵Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
 H₂Si³⁷Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
 HeH₂ van der Waals mols., HF approximate correl. energy pot. 5-42203
 I₂, hyperfine struct. of f(0_g⁺) state, CW optical-optical double reson. meas. 5-26036
 ICl, B¹Π_g(+) state, rovibronic levels predissociative fluoresc. lifetimes 5-26057
 K₂ molecule, quantum beat reson. between mag. sublevels obs. 5-20238
 Li₂, A²Σ_g⁺ perturbations by a³Π_g state, time resolved LIF spectroscopy 5-37106
⁷Li₂, optical double resonance polarisation spectroscopy of Rydberg states 5-37089
 ND₃, v₂ excited state, inversion splitting, microwave and IR spectra 5-1343
 NH₃, freq. stabilisation of InGa AsP 1.5 μm DFB laser to absorpt. lines 5-16153
 NH₃, pot. function, rot.-vibr. energies, ab initio CI calcs. 5-53365
 NH₃(ND₃), absorpt. anal. of A←X transition 5-53425
 NO low-lying Rydberg states, fluorescence spectra and Franck-Condon factor meas. 5-53526
 NO₂, vibr. rot. interaction consts. and cubic pot. functions in small amplitude approx. 5-47592
 N₂O, fundamental vibr.-rot. bands line interference effects 5-1280
 N₂O, rovibrational consts. absolute freq. meas., near IR spectra 5-15927
¹⁴NH₃, 2v₂ and v₄ bands, line intensities, transition dipole matrix elements 5-1431
¹⁵NH₃, forbidden vibr.-rot. transitions mol. consts., IR obs. 5-1278
 Na₂, a³Σ_g⁺ state, rot. resolved ODDR fluoresc. 5-53516
 NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 Ne+H₂(O₂), bimol. and three body quenching 5-1232
¹⁹²OsO₄ saturated absorption resonances, meas. of parameters using waveguide CO₂ laser 5-6425
 PH₃, IR-RF two-photon transitions, rot.-vibr. transitions, Stark shifts 5-1453
 SF₆, 2ν₃ band, Doppler-free two-photon spectra 5-42382
 SO⁺, A²Π-X²Π system, high resolution visible emission spectra 5-53478
 para-T₂, solid, press. induced rotation-libration transition 5-48901

molecular rotation-vibration calculations

- asymmetric top molecules, gas phase mag. resonance spectra anal. using ASYTOP code 5-42237
 C_{3v} molecules, dipole moment matrix for vibration-rotation transitions 5-20162
 electron (positron) inelastic and elastic scatt., molecular rotation and/or vibration calcs. using EROTIVB code 5-6145
 finite vibrational displacements in the Eckart-Sayvetz basis 5-15905
 linear molecules, densities of vibr. states and rovibr. states 5-47425
 nonlinear molecules, densities of vibr. states and rovibr. states 5-47425
 polyatomic mol. ions, MO predictions of vibr. freq. 5-53424
 rotation-torsion vibronic band contour program 5-20167
 Ar₂, diatomic partition functions from classical and semiclassical phase integrals 5-25839
 C₃ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 C₂N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 CO, Rydberg series converging to the ground X²Σ⁺ state of the CO⁺ ion 5-25943
 D₂, I¹Π_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 H₂, I¹Π_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 H₂, Lyman and Werner bands in VUV region 5-47489
 HD, I¹Π_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 H₂O₂ microwave and IR spectra, group theoretical treatments 5-47443
 H₃O⁺, equilib. geometry, inversion pot. calcs. 5-16011
 H₂O(D₂O)(HDO), anharmonic vibr.-rot. inverse problem, Hamiltonian terms 5-42240
 HgBr, diatomic partition functions from classical and semiclassical phase integrals 5-25839
 IF, selected rovibronic B³Π(O⁺) state dynamics, electronic transition moment variation 5-53426
 SF₆ molecular beams, one- and two-freq. multiple-photon dissociation 5-59317
 SF₆ molecules cooled by pulsed supersonic expansion, computer simulation of multiphoton excitation 5-31592
- molecular rotational energy transfer** *see molecular rotational-vibrational energy transfer*
- molecular rotational states** *see molecular rotation*
- molecular rotational-vibrational coupling** *see molecular rotation-vibration*
- molecular rotational-vibrational energy transfer**
see also atom-molecule collisions; atom-molecule reactions; molecule-molecule reactions
 acetylene + Kr, vibr.-translational relax., laser induced diffusion 5-59358
 neo-allooctimene + anthracene, reversible triplet energy transfer, rate consts. determ. 5-16023
 aniline, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
 aromatic compound at high conc. in liquid and solid solns., energy migration between molecules 5-1486
 atom+triatomic molecule collisional perturbation of quantum regular and irregular intramolecular states: state-to-state study of a model 5-1478
 benzene + Ar, energy transfer process, investigation using laser induced fluoresc. and information theory 5-53596
 benzoic acid-p-toluic acid mixed dimer, electronic relax. fluoresc. spectra 5-42334
 bichromophoric molecules in supersonic jet, intramol. electronic energy transfer 5-11413
 biphenyl, solute excited state yield in irradiated 5-37180
 bromotrifluoromethane, multiphoton dissociation in buffer gas presence, rot. relax. influence 5-42376
 n-butane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 chemical reactions, elementary, intermolecular and intramolecular vibr. 5-28865
 1-chlorobutane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 collisions involving intermol. attraction of moderate strength, quasiclassical trajectory study 5-16024
 cyanoacetylene, and gas mixtures, rot. transitions, T₁ relax., microwave pulse technique 5-42399
 diatomic molecule+atom collision, Rydberg state transitions 5-11410
 diatomic molecule-atom collisions, rotational excitation cross sections calc. 5-42406
 diatomic molecules, VRT exchange, resonances 5-31616
 diatomic polar gases, collisions, absorpt. and dielec. susceptibility 5-6109
 diphenylloxazole, solute excited state yield in irradiated benzene and cyclohexane 5-37180
 dynamics of molecular liquids, Heisenberg 'fluctuation spectroscopy', book 5-14846
 electrostatic potential for interaction of atom with molecules in II electronic states, coupling pot. 5-42386
 ethylene + He collisions, vibr. and rot. energy transfer calc. 5-26125
 ethylene-ethylene system exchange interactions with triplet excitation transfer 5-5858
 excited molecule solns., orientation distrib. anisotropy, rot. relax. 5-31613
 externally maintained discharge, vibrational excitation efficiency 5-60481
 fluoroform-d, IR double reson. using tunable diode laser 5-26032
 fluorohydrocarbon+H⁺, state resolved inelastic scatt., CF stretch vibr. excitation 5-53591
 fluoromethane+He (Kr)(carbon tetrachloride), vibr.-translational relax., laser induced diffusion 5-59358
 fold and cusp catastrophe structures in rotational rainbow scattering 5-6116
 gas mixtures, binary, vibr. relax. charact. time, kinetic cooling investig. 5-32437
 gases, sound propag. 5-37876
 halogens, diatomic mols., inelastic collision processes rate data 5-9999
 heteronuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
 1,1,1,3,3,3-hexafluoro 2-trifluoromethyl propane, excited CH chromophore struct. dynamics 5-53457
 HF, vibr. self-relax. between 300 and 700K, rates and pathways, laser double reson. appl. 5-53595
 highly vibrationally excited molecules relaxation 5-1479
 homonuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
 hydrides, diatomic, vibr. relax. in inert gases, rate const. calcs. 5-47550

molecular rotational-vibrational energy transfer continued

- 9-hydroxyphenalenone, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 9-hydroxyphenalenone 5-methyl derivative, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 ion-molecule collisions, charge transfer and rot. and vibr. excitation at 1 eV to 5 keV 5-11418
 kinetic studies, IR spectrosc. phase-absorpt. method 5-11318
 laser induced diffusion by molecular collisional redirection 5-59358
 laser-induced surface desorpt./dissoc. processes 5-33389
 liquids, mol. rot. relax., kinetic theory, smooth spherocylinder and rough sphere models 5-48402
 liquids, vibrational energy relaxation 5-27038
 metal surface, diatomic mol. scatt., vibr. excitation, harpooning and sticking 5-8354
 methane+Ar, collisional deactivation 5-42404
 methane+Ar rovibr. relax. 5-31610
 methane-d₄+Ar, rovibr. relax. 5-31610
 methyl fluoride, vibr. energy transfer pathways under weak and strong excitation pathways 5-26124
 methyl fluoride-He mixtures, state-resolved rot. relax. in free-jet expansion 5-26126
 methylidyne, effect of ground-state A-doubling on interstellar abundance determ. 5-30012
 molecular impurities in crystals, vibr. excitation dynamics 5-60825
 molecule-surface impact, rotational energy transfer, temp. depend., phonon sudden theory of Debye-Waller attenuation 5-56023
 molecule-surface rotationally inelastic collisions, two-dimens. anal. 5-34154
 perylene-Ar complexes, vibr. energy relax., isomer effects, fluoresc. 5-37093
 polar molecule rotationally inelastic collision 5-31612
 polyatomic molecules, intermolecular vibrational energy exchange, high excitation levels 5-37135
 polyatomic molecules, IR multiphoton excitation, vibr. relax. effects 5-6087
 relative nonequilibrium distribution function, large energy transfers effect 5-42400
 relaxation parameters, laser spectroscopy method 5-42457
 rotationally inelastic scattering of Π molecules from solid surfaces 5-56031
 semiclassical treatment of molecular roto-vibrational energy transfer 5-6112
 stilbene, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
 symmetric top molecules+atoms collisions, vibr. and rot. energy transfer cal. 5-26125
 p-terphenyl, solute excited state yield in irradiated benzene and cyclohexane 5-37180
 1,3,5-triazine, photodissoc. dynamics 5-26097
 trifluoriodomethane, photofragmentation, coupled channel calcs., pot. energy surfaces 5-56527
 van der Waals dimers trapped in monatomic solids, dynamical state, 2D classical models 5-42385
 vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 vibrational population relaxation in fluids, interference effect 5-16025
 vibrational-vibrational (translational) collision problems, stochastic treatment using 2nd order markovian master eqns. 5-6111
 Ar+CO₂, differential scatt., vibr. excitation, repulsive interaction pot. 5-53588
 Ar+Li₂ (LiH), rot. excitation cross sections calc. 5-42406
 Ar+LiH, rot. scatt., degeneracy-averaged and polarised cross sections close coupling calcs. 5-26123
 Ar+OH($\nu=1$)→Ar+OH($\nu=0$) collisions, electronically non-adiabatic vibr. transition 5-11415
 ArI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370
 CH radical, lambda doubling spectrum meas. by microwave-optical double resonance, A²Δ state characterisation 5-47547
 CO, A²Π state, rot. energy transfer, two-colour resonant multiphoton ionisation 5-6079
 CO excited isotopic mols. mixture, two quantum vibr.-vibr. transfers and radiative processes 5-42398
 CO, in Ar, vibr.-vibr. energy exchange, isotope separation 5-26130
 CO para-H₂, vibr. relax. cross sections calcs. 5-26128
 CO, post discharges, coupling of electron and vibr. energy distrib. 5-62499
 CO, sputtered, rot. and vibr. excitation 5-6121
 CO, vibr. distrib., nonequilibrium conditions 5-26132
 CO, vibr.-vibr. pumping by CW IR data 5-26131
 CO⁺, dissoc. recombination and excitation meas. using merged beam technique 5-45232
 CO⁺, sputtered, rot. and vibr. excitation 5-6121
 CO₂+Ag surface, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
 CO₂+Ar, R-T collisional transfer, IOS, approx. 5-37136
 CO₂+H₂, vibr. relax., H₂ rot. effects, quantum mech. calcs. 5-53593
 CO₂+H₂, vibr. relax., pot. energy surface, dynamical approximations calcs. 5-53592
 CO₂+Na⁺(3P_{3/2}) quenching mechanism, surface hopping trajectory calc. with ab initio CI pot. energy surfaces 5-42397
 CO₂+para-H₂, near reson. vibr. relax., quantum mechanical calcs. 5-6119
 CO₂, collision induced rot. perturbations study is IR using shape bands 5-47441
 CO₂ collisions with Pt(III) surface, vibr. excitation and relax., semiclassical stochastic trajectory approach 5-45231
 CO₂, dissoc. in RF capacitive discharge of spatially periodic struct. 5-20282
 CO₂ form. by oxidation of CO on Pt, vibr. excitation 5-59354
 CO₂, vibr. relax., level by level kinetics 5-20280
 CO₂+Ag surface, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
 CO₂+Ar energy transfer cross-sections and rate consts. 5-31604
 CO₂+hot atom collisions, bending and stretching excitation, laser probe obs. 5-42401
 CO₂+K(Rb), rot. rainbow scatt., rigid rotor behaviour and charge transfer effects 5-37141
 CO₂+N₂(Ar), vibr. inelastic collisions 5-26127
 CS₂, vibr. highly excited mols., collisional energy transfer, UV absorpt. spectroscopy 5-59353

molecular rotational-vibrational energy transfer continued

- Ca+F₂(NF₃), product state distrib., rot. polarisation 5-39712
 CaCl+HCN(HCl)(SO₂), state-resolved rot. inelastic cross sections, fine struct. levels, fluoresc. 5-53598
 CaCl(X²Σ⁺) + chloromethane, rotationally inelastic polar mol. collisions, propensity rules 5-6118
 Cl₂ inert gas mixtures, ion-pair state dynamics, UV fluoresc. spectra 5-26047
 CsH+H₂, rot. energy transfer, fitting laws 5-6115
 D₂+H₂ reactions, thermal rate consts., comparison of theory with expt. rates 5-47549
 D+HCl(DCl), vibr. energy disposal in reactive and inelastic collisions 5-23094
 D₂ electron impact vibr. excitation, resons. 5-1517
 D₂+HCl, vibr. energy transfer, role of freq. changes 5-16022
 DCN in Xe, vibr. relax. studied by laser excited vibr. fluoresc. 5-53539
 DF+CO(NO)(NO₂)(CO₂)(N₂O) collisions, vibr. energy transfer, rate const. calcs. 5-47554
 DF+DF(HF), vibr. relax. rate consts. chemiluminesc. 5-28888
 H+CO, translational to vibr. excitation, trajectory study, ab initio pot. surface 5-53587
 H+F₂, two-mechanism model, vibrotational distrib. 5-45222
 H+H₂, rot. energy transfer, quasiclassical trajectory calcs. 5-1484
 H+HCl(DCl), vibr. energy disposal in reactive and inelastic collisions 5-23094
 H+methyl chloride, LEPS pot. energy surface, reactive cross sections and rate consts. 5-56456
 H+O₃→OH+O₂ reaction, rel. to OH CW chem. laser 5-1647
 H⁺+H₂(N₂)(O₂)(CO₂), vibr. inelastic scatt., transient charge transfer into antibonding orbitals 5-37142
 H₂, electron impact excitation, ro-vibr. cross sections, threshold behaviour 5-16031
 H₂ electron impact vibr. excitation, resons. 5-1517
 H₂, nonequilibrium vibr. level distrib. and exchange 5-59352
 H₂, post discharges, coupling of electron and vibr. energy distrib. 5-62499
 H₂ scattering from nonrigid structured surfaces, semiclassical stochastic trajectory treatment 5-17538
 H₂, solid, excited vibrational states, nonradiative relaxation 5-33346
 H₂, vibr. excitation and negative ion prod. in mag. multicusp discharge 5-48337
 H₂-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
 H₂⁺+H₂, charge exchange with allowance for vibr. transitions in collision process 5-47571
 H₂⁺+H₂, symmetric charge transfer reactions, photoionization and crossed ion-neutral beam study 5-47564
 H₂⁺+He reaction, collision energy and vibr. excitation effects 5-17887
 HBr+CO(NO)(NO₂)(CO₂)(N₂O) collisions, vibr. energy transfer, rate const. calcs. 5-47554
 HBr+He*(Ne*), Penning ionisation, HBr⁺ emission spectra 5-6122
 HCN+He, collisional excitation of hyperfine transitions 5-24280
 HCl in Ar, Kr and Xe matrices, laser excited fluoresc. spectra, vibr. relax. 5-6117
 HCl nonequilibrium vibr. level distrib. and exchange 5-59352
 HCl+CO(NO)(NO₂)(CO₂)(N₂O) collisions, vibr. energy transfer, rate const. calcs. 5-47554
 HCl+HCl, isotropic vibr.-vibr. energy exchange at low temps. 5-53597
 HD, rotationally inelastic scatt. from metal surfaces, R-matrix theory 5-1481
 HD vibrationally-excited mixtures with buffer gas, collision-induced optical gain, tunable laser appl. 5-59542
 HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
 HD⁺+He reaction, collision energy and vibr. excitation effects 5-17887
 HF, gaseous, bimol. rate, not. relax and transport coeffs. 5-31611
 HF, rot. energy transfer, energy corrected sudden approx. scaling relations applied to double reson. meas. 5-47557
 HF+H₂O deactivation rates, laser induced fluoresc. 5-53594
 HF+HF(DF), vibr. relax. rate consts. chemiluminesc. 5-28888
 HS+O₃, energy partitioning and reaction dynamics in chemiluminesc. channel 5-3794
 He+CO₂ (H₂), differential scatt., vibr. excitation, repulsive interaction pot. 5-53588
 He+H₂, rot. excitation cross sections calc. 5-42406
 He+H₂, vibr. energy transfer, role of freq. changes 5-16022
 He+Hf(HCl)(SF₆)(ethane)(tetrafluoromethane)(hexafluoroethane), rot. inelastic scatt., differential cross section meas. (German) 5-16028
 He+I₂, vibr. inelastic collision cross sections, approximate calc. 5-53586
 He+N₂, vibr. energy transfer, pot. energy functions 5-26129
 He+N₂, collisional transfer of rotovibrational energy, quantum calc. 5-59351
 He+Na₂, ang. momentum reorientation investigated using classical mechanics 5-53589
 He+p-H₂, rovibrational inelastic scatt., adiabatic basis functions 5-6110
 He+small mols., rot. inelastic scatt., Fraunhofer theory 5-42402
 He=N₂ (methane), rot. inelastic scatt., Fraunhofer theory 5-42402
 I₂ gas, phase and energy changing collisions, optical multiple pulse spectroscopy 5-11412
 I₂+He, state-to-state vibr. excitation, laser-induced fluoresc. obs. 5-42331
 I₂+He, state-to-state vibr. excitation, cross-sections calcs. 5-42403
 I₂+He, very low energy collision induced vibr. relax., reson. enhancement study 5-47556
 I₂+Mg (100) collisions, mol. energy transfer and dissoc. 5-13130
 I₂⁺+He (H₂) (D₂), thermally averaged rotationally inelastic processes 5-6114
 K+CsF (RbF), prod. ang. distrib. and branching fractions with variation of both translational and rot. energies 5-13540
 K+NaCl, dynamics of centrifugal barrier complexes close to orbiting 5-45223
 KH+H₂, KH A¹Σ⁺ state, collisional rot. transfers 5-47551
 KrI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370
 Li⁺+N₂(CO), rot. and vibr. excitation at energies between 4 and 17 eV 5-1477
 Li₂(X¹Σ⁺), vibr. excitation by photons or electron impact 5-59350
 Li₂⁺+Xe, adiabatic long range rot. inelastic collisions 5-47552
 MgH prod. in reaction of Mg with variety of polyatomic mols., nascent internal energy distrib., 5-23090
 N₂ discharge at medium press., ionisation processes study 5-60470

molecular rotational-vibrational energy transfer continued

- N_2 , discharge plasma characts. control by changing the vibr. relax. rate 5-60479
 N_2 , electron impact vibr. excitation cross section 5-11441
 N_2 free jet, rot. relax. study 5-42407
 N_2 , laser gas discharge, vibr. relax. and gas heating (*German*) 5-48336
 N_2 molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
 N_2 , post discharges, coupling of electron and vibr. energy distrib. 5-62499
 N_2 postdischarges, CO vibr. distrib. by vibr. energy transfer 5-27017
 N_2 , sputtered, rot. and vibr. excitation 5-6121
 N_2^+ , collision induced electronic energy transfer between rot. manifolds 5-16018
 N_2 -He, vibrational temp. of drifting ions, at elevated E/N 5-59357
 N_2^+ +Ar(He), interaction pots. and collisional energy transfer 5-45224
 N_2^+ +He, electronic intramolecular energy transfer through large energy gap, QDR appl. 5-53599
 $N_2(A^3\Sigma_u^+)$ in pure N_2 glow discharge vibr. populations, population inversion 5-16668
NCS, laser induced fluoresc. lifetimes, collisional relax. between spin-orbit sublevels 5-11335
NH₃, matrix isolated, vibr. energy relax., IR obs. 5-53455
NO, rot. collisional narrowing of fundamental Q-branch, CW stimulated Raman spectroscopy 5-26084
NO seeded in He and Ar, rot. and electronic relax. in pulsed supersonic beams, two-photon ionisation 5-6090
NO, vibr.-vibr. pumping by CW IR data 5-26131
NO+Ag(111) surface impact, rotational energy transfer, temp. depend., phonon sudden theory of Debye-Waller attenuation 5-56023
NO₂, ¹B₁ state, rot. energy collisional transfer, fluoresc. obs. 5-1410
NO₂, collisional quenching and depolarisation, fluoresc. studied by Zeeman quantum beat spectroscopy 5-1401
N₂O, vibr. relax. in supersonic jet containing clusters 5-11417
NaH+He(Ar)(H₂), NaH state, A¹ Σ^+ , collisional rot. transfers 5-47551
Na⁺+N₂ collisions, electronic, vibr. and rot. energy transfer, mol. beam study 5-47560
Ne+SF₆, rot. inelastic scatt., differential cross section meas. (*German*) 5-16028
Ne⁺+H₂ collisions, differential measurements, thermal energies 5-37128
O₂, liquid, isotopes, quenching of Σ_g^+ state, transition probabilities and collisional deactivation 5-53531
O₂, triplet sensitised singlet prod., time resolved luminesc. meas. 5-20279
O₂ vibrationally-excited mixtures with buffer gas, collision-induced optical gain, tunable laser appl. 5-59542
O₂-He, vibrational temp. of drifting ions, at elevated E/N 5-59357
O₂+He (Ar), rot. inelastic transitions between fine-struct. levels, infinite order sudden calcs. 5-1483
O₂+I, energy pooling reactions study 5-47555
O₂+O₂, energy pooling reactions study 5-47555
O₂+O₂(O) quenching of O₂(A_{v=2}-X_{v=5}) Herzberg I band 5-47548
OCS, supersonic beams in Ar, translational and rot. cooling 5-42405
OCS, T₂ relax. study for I-doublet transitions 5-47546
OH, A doubling param. for X² Π state 5-1485
OH prod. by photodissoc. of H₂O, HONO, H+O₂ and H₂+OH collisions, lambda doublet transfer 5-47558
OH+H₂, rot. excitation, energetic ordering 5-59355
OH+H₂, inelastic collisions, rot., fine struct. and A-doublet transitions 5-47553
OH+H₂O, lambda doublet transfer and propensities 5-47558
O(³P)+HCl(DCl) reaction dynamics, vibr. rot. and isotope effects, quasi-classical trajectory calcs. 5-28843
O₂⁺SO₂ (methane) (water), reaction and quenching, rate consts., vibr. relax. 5-3814
PuF₆+H₂(D₂) quenching and energy transfer meas. using laser-induced fluoresc., rate const. 5-53529
Ru complexes, Ru(II) polypyridine complexes, virtually self-exchange energy transfer process 5-11414
SF₆, coherent multiphoton excitation by picosecond laser pulses, Block equation model calc. 5-11396
SH, lambda doubling in IR spectra 5-47445
SO₂-inert gas mixtures, vibr. relax. rate consts. meas. 5-11416
SiH₄/Cl₂ mixtures, IR luminesc. of excited SiH₃Cl mols. 5-45226
UF₆+H₂(methane)(ethane), UF₆ vibr. relax., US absorpt. meas. 5-6113
Xe+CO₂, multiple collision rot. rainbows, crossed mol. beam expt. 5-53590
XeI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370
YO+Ar(N₂) dilute flames, collision induced vibr. and intramultiplet transitions 5-16026

molecular rotational-vibrational states see *molecular rotation-vibration*

molecular torsional states see *molecular libration*

molecular spectra

- see also *macromolecular spectra*; *molecular fluorescence*; *molecular rotation*; *molecular spectral line breadth*; *molecular vibration*; *multiphoton spectra*; *optical double resonance*; *radiative corrections*; *spectra of inorganic molecules*; *spectra of organic molecules and substances*
absorption spectra of molecular gases determ., using laser optoacoustic spectrometer 5-52425
adsorbed molecule near metallic surface, light scatt., effect of surface dynamical fluctuations 5-37101
adsorbed molecules, on light-scattering media, absorpt. spectra 5-15911
anharmonic CBO pots., electronic state vibronic coupling (*German*) 5-5962
anharmonic mols., vibronic transitions, quantised semiclassical trajectory approach 5-59232
Born-Oppenheimer pot., energies in systems undergoing struct. symmetry breaking, critical populations 5-42387
conformational studies utilising asymmetrical torsional freq., IR and Raman spectra 5-47456
COSMOS, combined search system for molecular spectra 5-59240
diatomic electronic struct. consts., vibr.-rot., radial depend. 5-25950
diatomic mols., Schrodinger eqn. electronic term soln. 5-42244
diode laser spectroscopy in middle IR range 5-36297
dipolar molecules, vibr.-rot. transitions, absorpt. coeffs., radiation polaris. depend. 5-20209
dynamical state representation, electronic transitions, low-energy processes 5-36953
electronic absorpt. spectra, 5-5958
electronic spectra, high-press. effects 5-42250

molecular spectra continued

- gaseous molecules rotational transitions obs., using Fourier transform pulsed microwave spectrometers 5-52369
Herzberg's impact on the physics of Rydberg states 5-47382
internal rotation, pot. function, IR, Raman and hyper Raman spectra 5-47455
IR spectra, introductory teaching approach 5-46356
IR spectra, vapour phase, highly compressed, library searching, similarity metric optimization 5-59235
IR vibrational freq. shifts, correl. with XPS shifts 5-53552
laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
luminescence, conference, Madison, WI, USA (Aug. 1984) 5-57974
molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
multilevel systems, dynamic Stark effect, noncoherent excitation by quasi-monochromatic radiation 5-42315
nonlinear molecules, IR and Raman vibr. spectra in spatially degenerate ground electronic states 5-59239
nuclear electric shielding tensor and IR intensity 5-25896
optical, vibr. reson. broadening mechanisms 5-11385
photoacoustic detection, harmonic saturated spectroscopy 5-41204
polyatomic molecules, IR multiphoton excitation, vibr. relax. effects 5-6087
polyatomic mols., electronic spectra continuous bands spectroscopic characts. 5-1282
polyatomic mols., radiative excitation channel interference, hot and cold mol. ensemble form. 5-1437
reacting molecule, vibr. spectra, Bloch eqns. anal. 5-53427
rotational isomerism studied by matrix isolation IR spectroscopy 5-47458
small ring molecules, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457
solvated electrons, optical absorption spectra, temp. dependence 5-28157
solvated electrons, time resolved spectroscopy 5-59255
transition metal complexes, atomic CNDO and INDO method one-centre parameters 5-25884
U45.379, intense unidentified interstellar line, detect. in mol. clouds 5-14728
vibrational relaxation, kinetic studies, IR spectrosc. phase-absorpt. method 5-11318
vibrational spectra, normal coordinates and harmonic approx., determs. 5-42247
Cl¹⁶⁺+Ar, X-ray spectroscopy of quasi-molecular orbitals 5-37134
H-bonded complexes, liq. phase, H⁺ vibr. IR band broadening, double adiabatic approx. 5-47451
H₃, spectroscopy, review 5-25956
He₂⁺, recombination channels, electron temp. depend. in discharge afterglow 5-32611

molecular spectral line breadth

- AC stark broadened multiphoton spectra, press. narrowing 5-6040
acetonitrile-d₃, fundamental bands IR intensities, press. broadening techniques 5-20262
acetylacetone-d₉(d₂), exchange broadening picosecond kinetics, IR and Raman study 5-20194
acetylene, combination band, diode laser IR line strength 5-25983
N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
anharmonic mols., vibronic transitions, quantised semiclassical trajectory approach 5-59232
anthracene-Ar, Van der Waals complexes, fluoresc. excitation spectra, spectral shift 5-42320
asymmetric top mols., IR spectra, structural information, rigid harmonic asymmetric rotor profile method appl. 5-5972
atmospheric composition collisional narrowing and line parameters effects on meas. 5-29670
azulene in supersonic jets, spectroscopic manifestation of intramol. relax. 5-25971
bacteriochlorin, derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
benzene, excitation above channel-three threshold, fluoresc., decay times and spectra meas. 5-59288
benzene, ν_{14} perpendicular band, Fourier transform IR spectra 5-25986
benzene-d₀(-d₁)(-d₆), overtone linewidths, statistical wave function model 5-15906
benzene-d_n, mol. reorientation, anisotropic Raman scatt. of C-H and C-D stretching modes 5-31536
5-bromocyclohexene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
bullvalene-d_n, Cope rearrangement, dynamic D NMR investigation 5-31553
butadienes, 1 ¹B_g⁺←¹A_g⁻ transition, direct absorpt. spectroscopy 5-25973
chlorin(2,3-dihydroporphyrin) mols., photochem. holes, holographic detection 5-50394
chlorin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
coronene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
cresyl violet, in PMMA, femtosec. dephasing investig. 5-20242
cyclobutane-d₂ (trans-1,2-), vibr. circular dichroism and absorpt. spectra, MO calcs. 5-31566
diatomic mol., rot. intensities in doublet transitions 5-20157
diatomic molecules, vibr. excited, near-threshold photoionis. calcs. 5-31588
dichlorodifluoromethane, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
dichloromethane (-d₂), Raman spectra, vibr. freq. and relax. times, solvent depend. 5-42279
dilute mol. gas, spectral line Dicke narrowing and collisional broadening 5-1427
dimers, exchange-coupled mixed valence, vibronic model, quantum-mechanical calcs. 5-15831
dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
p-dioxane, aq. soln., hydration struct., Raman linewidth obs. 5-5991
dye laser active media, electron-excitation energy transfer to improve emission parameters 5-1653
dye ring lasers, emission characteristic control by phase-polarisation resonance methods 5-42617
ethylene, line intensity transfer model for rot. Raman spectrum 5-1353
ethylene dimer, inhomogeneity effects, band shape, IR photodissociation spectra 5-26098

molecular spectral line breadth continued

- ethylene-HCl(HF), inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
 fluorobenzene, overtone linewidths, statistical wave function model 5-15906
 gas lasers, laser-pumped, instabilities, oscill. line shapes 5-42606
 gases, photoion. by focused laser beam, line broadening mechanism 5-11960
 generalised multilevel systems, optical line shape, vibronic coupling 5-47426
 1,1,1,3,3,3-hexafluoro 2-trifluoromethyl propane, excited CH chromophore struct. dynamics 5-53457
 hexatrienes, $1^1B_u^+ \rightarrow 1^1A_g^-$ transition, direct absorpt. spectroscopy 5-25973
 IR vibrational freq. shifts, correl. with XPS shifts 5-53552
 metallated tetrapyrroles, axial ligand coordination, absorpt. and fluoresc. spectral shifts 5-4041
 metallated tetrapyrroles, net spectral shifts induced by axial ligand coordination, absorpt. and fluoresc. 5-4042
 metalloporphyrins, substituent effects, optical spectra band freqs. 5-20208
 metallouranoporphyrins and their π - π dimers, electronic struct., UV-visible absorpt. spectra 5-37052
 methane, high order nonlinear reson. IR absorpt. spectrum 5-31532
 methane, recoil effect obs. in saturated dispersion resonances 5-26396
 methane, splitting in ν_6 band meas. 5-1284
 methyl chloride, press. broadened linewidths calc. using modified Anderson theory 5-1430
 methyl cyanide, IR spectra, vibr.-rot. struct., ν_7 and hot bands 5-1335
 methyl cyanide, self-broadening linewidth parameters, microwave spectra 5-53438
 methyl iodide, press. broadened linewidths calc. using modified Anderson theory 5-1430
 mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
 molecular fluid, vibr. dephasing, orientational contrib., Raman lineshapes 5-11327
 multilevel systems, broadening in light fields, absorpt. and emission spectra 5-6070
 ninhydrin anion radical, time resolved ESR study 5-37074
 trans, trans-1,3,5,7-octatetraene, $1^1B_u^+ \rightarrow 1^1A_g^-$ transition, direct absorpt. spectroscopy 5-25972
 optical spectra, vibr. reson. broadening mechanisms 5-11385
 phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455
 phthalocyanine in polymer matrices, press. induced line broadening, photochem. hole burning obs. 5-26086
 polyatomic mols. IR spectra, valency-optics theory of intensities in electron-vibr. spectra 5-5971
 polycyclic aromatic hydrocarbons, coherent antiStokes Raman spectra 5-1351
 porphyrin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 pressure narrowing of AC Stark-broadened multiphoton spectra 5-47515
 propyne, microwave spectrum in 17-70 GHz region for $V_{10}=2$ vibr. state, rot. consts. 5-53439
 pseudoisocyanin aggregates vibronic transitions, UV lineshapes 5-20210
 resonance functions, Hilbert transforms 5-15990
 spectral line parameters, ATLAS system for calculation and manipulation 5-62659
 symmetric-top mols., press. broadened linewidths calc. using modified Anderson theory 5-1430
 2,2,6,6-tetramethyl-4-piperidone-1-oxyl- d_n , intrinsic linewidth and D isotropic hyperfine coupling 5-26023
 tetraphenylporphyrine metal complexes, IR and reson. Raman spectra, vibr. anal., struct. sensitive bands 5-3251
 three-level mol., S_1 - S_0 band broadening effect on phosphoresc. buildup 5-42338
 trichloromethane, liq. mixtures, ν_1 vibr. Raman linewidth and freq. shift 5-25994
 two-level quantum system, linewidth effect in microwave Fourier transform spectroscopy 5-15919
 vinyl chloride, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
 Ar-H₂ van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
 AsBr, chemiluminesc. in near IR spectral region, $b0^+ \rightarrow X_1^0, X_2^1$ band system 5-13578
 AsCl, chemiluminesc. in near IR spectral region, $b0^+ \rightarrow X_1^0, X_2^1$ band system 5-13578
 BO_2^+ , red-degraded band obs. at 6117.4 Å, rot. anal. 5-42291
 $C_2H_2O + H_2(N_2)(O_2)$, microwave linewidths, collisional broadening calcs. 5-25964
 CO, Angstrom band system, rot. and vibr. anal. 5-1359
 CO chemisorbed on Ni (111), vibrational lineshape, IR reflectivity study 5-12491
 CO, collisional broadening with H₂O and CO₂ at elevated temp., appl. to combustion diagnostics 5-1433
 CO electron-beam-controlled laser, line overlap influence on radiation spectral comp. 5-26302
 CO, fundamental vibr.-rot. bands line interference effects 5-1280
 CO, overtone band, self-broadening, temp. depend. 5-1432
 CO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
 CO^+ , comet-tail system, (0, 0) band, meas. by laser-induced fluoresc. excitation 5-1407
 CO-H₂ system, collisional broadening processes, meas. technique 5-31615
 CO₂, 1.4 μ m band adsorpt., line overlaps and nonadiabatic collision effects 5-11316
 CO₂ band analysis near 2.2 μ m, absolute intensities, positions, rot. consts. and halfwidths of lines 5-5970
 CO₂, fundamental vibr.-rot. bands line interference effects 5-1280
 CO₂, line strengths and half-widths, temp. depend., IR spectra 5-1323
 CO₂, pure and mixed with N₂ or Ar, IR absorption spectrum, temp. depend. of absorption coeff., approx. 5-53466
 CO₂, spontaneous emission probabilities and collisional line widths 5-42597
 CO₂, TEA laser, variable linewidth high-power 5-42667
 CoCl, visible spectra, vibr. consts 5-11330
 D₂ molecule, CARS spectra, Dicke contraction, translational-relaxation cross section determ. 5-42282

molecular spectral line breadth continued

- D₂CO, IR-microwave two-photon spectroscopy, ν_4 and ν_6 bands, Coriolis force, line strengths 5-37036
 D₂O, depolarised light scatt. and H bond dynamics 5-39249
 H-bonded complexes, liq. phase, H⁺ vibr. IR band broadening, double adiabatic approx. 5-47451
 H₂, nonequilibrium plasma of capillary arc discharge, gas temp. meas. from band intensities 5-21312
 H₂, $S_0(1)$ quadrupole absorpt. line study 5-47450
 H₃⁺, IR spectra, forbidden rot. and vibr.-rot. transitions 5-20191
 HCN, fundamental band, vibr.-rot. transitions, collisional broadening and narrowing 5-1281
 HCN, fundamental band broadening by N₂, IR spectra 5-1429
 HCN+He(H₂)(HCN), broadened linewidth params. for l-type doublet transition in bending vibr. state 5-47543
 HCl, Dicke narrowing, vel. and angular momentum changing collisions effect 5-11398
 HCl, orientational correls., CO₂-broadening in IR line shape 5-59242
 HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
 HD-inert gas mixtures, collision induced fundamental band, interference effects in IR spectrum 5-47447
 H₂D⁺ ion, microwave spectrum, 2₂₀ from 2₂₁ transition 5-53440
 HF lines, N₂-broadened halfwidths, IR spectra 5-5979
 HF Raman linewidths using low-resolution CARS 5-37048
 HS₂, electronically excited radicals, chemiluminesc., A^2A^1 to X^2A emission spectrum 5-42262
 HeBr₂ van der Waals complex, laser-induced fluoresc. obs. 5-42330
 HeNe⁺, IR predissoc. spectrum, rot. components 5-42264
 I₂, vibronic transitions, quantised semiclassical trajectory approach 5-59232
 K₂, Rydberg states, meas. in thermionic heat-pipe oven, self-shift and foreign-gas induced shift 5-25904
 KH, fundamental and hot bands, IR spectra 5-25967
 N₂ molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
 N₂, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
 NH₃ absorption coefficients for tunable CO₂ laser radiation as function of pressure 5-42277
 NH₃, rot. struct., collision broadening, microwave spectra 5-1289
 NH₄, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
 NO, AC stark broadened multiphoton spectra, press. narrowing 5-6040
 NO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
 NO, rot. collisional narrowing of fundamental Q-branch, CW stimulated Raman spectroscopy 5-26084
 N₂O, fundamental vibr.-rot. bands line interference effects 5-1280
¹⁴NH₃, 2 ν_2 and ν_4 bands, line intensities, transition dipole matrix elements 5-1431
 Na₂, B $^1\Pi_u$ state, quasibound energy levels and tunnelling lifetimes 5-11298
 Na₂, laser absorpt. spectra, Doppler broadening, rot. and vibr. assignments 5-5997
 NdCl₃ complexes in soln., certain fluorescent levels, radiative lifetimes 5-53528
 O₂, absorpt. spectra in 180 to 300 nm range for temps. to 3000K and press. to 50 atm 5-47483
 O₂-He, mag. dipole, Raman lines, press. broadening cross sections, infinite order sudden calcs. 5-20205
 O₂+inert gases collisions, press. broadening cross sections of multiplet Σ mols. 5-6106
 O₃+N₂(O₂) (air), collision-broadened linewidths in millimeter region, temp. depend. 5-1293
 OCS, liq., Rayleigh and Raman line shapes, temp. depend. 5-31542
 OCS, rot. doublets in IR, overlapping effects and collisional narrowing, linewidths and cross relax. rates 5-20188
 OCS, T₂ relax. study for l-doublet transitions 5-47546
 OH radical, A-X system, absorpt., cross sections 5-15991
¹⁹²OsO₄ saturated absorption resonances, meas. of parameters using waveguide CO₂ laser 5-6425
 Pt complexes, Pt(NH₃)₂Cl₂ with inosine-5'-monophosphate, Fourier transfer IR study 5-20185
 SF₆, gas and liq. phase, forbidden far-IR study 5-1328
 SF₆, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
 Sh⁺, UV, IR and microwave spectroscopic characts., astrophysical appl. 5-51474
 SiN, 2-0 band of $A^2\Pi_i$ from $X^2\Sigma^+$ system near 3.3 μ m 5-53479
 SiN, 440-nm violet degraded bands anal. 5-6004
 T₂¹⁸O, IR spectra 5-1336
 UCl₄ solutions, spectroscopy at low temps. between 330 and 2500 nm 5-8256
- molecular structure (electronic)** *see molecular electronic states*
molecular structure (geometrical) *see molecular configurations*
molecular torsion *see molecular libration*
molecular vibration
see also Fermi resonance; macromolecular dynamics; molecular force constants; molecular rotational-vibrational energy transfer; molecular spectra; molecular vibration calculations; molecular vibration in solids; potential energy curves and surfaces of molecules; potential energy functions
 9,10-anthraquinone- d_8 , external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 $A^1A'(S_1)$ excited electronic states, vacuum UV spectra 5-47485
 acetic acid- d_0 (- d_1)(- d_3)(- d_4) dimers, polarised IR spectra, vibr. transition moment directions 5-59245
 acetone complexed with phenol derivatives, IR and Raman studies 5-25992
 acetonitrile, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
 acetonitrile- d_3 (d_3), fundamental bands IR intensities, press. broadening techniques 5-20262
 acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414
 acetophenone complexed with phenol derivatives, IR and Raman studies 5-25992
 acetylacetone- d_0 (d_2), exchange broadening picosecond kinetics, IR and Raman study 5-20194

molecular vibration continued

- acetylene, combination band, diode laser IR line strength 5-25983
 acetylene, protonated, vibr. freqs. for classical and nonclassical forms 5-20085
 acetylene, singlet electronic states, UV spectrum, ab initio large-scale CI method 5-42292
 acetylene, vibr. levels, internal coord. vibr. hamiltonian 5-37022
 acetylene complexes, stretching vibr. isotope effects, IR obs. 5-20198
 acetylene-d, model algebraic Hamiltonian for interacting nonequivalent local modes 5-5959
 acetylene-HCl rigid rod normal coord. anal. and van der Waals force field calcs. 5-42239
 adenosine, conformational energies, statistical mech. model and extended force field calcs. 5-25872
 adenosine triphosphate, conformational and thermodynamic features, vibr. spectra 5-39873
 alkali diatomic mols.+inert gas, rot. excitation via mode-specific dissociation, long-lived collision complex form. 5-56480
 alkali halides, diatomic, mol. props. 5-16008
 n-alkanes, C-H stretching vibr., Raman spectra 5-42281
 n-alkanes, IR spectra, force field anal. 5-37031
 n-alkanes, IR spectra, vibr. freq. anal., force fields 5-37030
 alkyl halide-HF H bonded complexes, FT IR spectra in solid Ar 5-53459
 alkylidene cyclopropane compound, C-H bond vibr., Raman spectra, isotopic substitution, solvent effects (*French*) 5-1357
 N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 allyl alcohol in Ar matrix, IR photoisomerisation, RRKM behaviour 5-17896
 allyl anions, vibr. excited, IR laser photodetachment 5-37108
 allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
 allylamine-d₀(d₂), conformers, vibr. anal. IR obs. 5-1344
 allylamine, IR absorpt. spectrum from pyrolysis of amines 5-1341
 amines and their pyrolytic prods., rot. isomerism, vibr. spectra, ab initio method appl. 5-47432
 4-amino-2,6-dimethylpyrimidine, liq. and vapour state, fundamental vibr., UV spectra 5-59259
 2-amino-4,6-dimethylpyrimidine, liq. and vapour state, fundamental vibr., UV spectra 5-59259
 p-aminobenzonitrile, vapour phase, vibronic anal., UV obs. 5-59258
 2-aminopyridines, $\tilde{A}'A-X'A$ absorpt. and single vibronic level fluoresc. 5-1405
 aminopyridines, rot. isomerism, chem. thermodynamic props. 5-34659
 4-aminoquinoline, ground and excited state fundamental UV obs. 5-31546
 anharmonic vibr., pot. function 5-5961
 anthracene, jet-cooled, quantum beats, vibr. energy redistrib., fluoresc. 5-1397
 anthracene-d₀(d₁)(d₂)(d₁₀), jet-cooled, ground state vibr., fluoresc. spectra 5-1395
 anthracene-d₀(d₁)(d₂)(d₁₀), supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
 anthrone, fine struct. $\pi\pi^*$ -type phosphoresc. spectra, intensity distrib. 5-42339
 antimony trifluoromethane sulphonates, IR spectra 5-1314
 aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 aromatic hydrocarbon mols., coupled oscillators and radiationless transitions 5-42321
 aromatic hydrocarbon-tetrahalo-p-benzoquinone complexes, cryst. and soln., polarized charge transfer spectra 5-13054
 asymmetric top mols., vibr.-rot. spectra, vibr. ang. momentum term 5-20158
 AXYZ type mols., IR and Raman spectra, theory 5-20196
 azulene in supersonic jets, spectroscopic manifestation of intramol. relax. 5-25971
 benzene, excitation above channel-three threshold, fluoresc., decay times and spectra meas. 5-59288
 benzaldehydes, simulated T-S spectra as function of energy gap between $\pi\pi^*$ and $\pi\pi$ levels 5-11303
 benzaldehydes and its deuterated derivatives, phosphoresc. excitation spectra, vibronic wavefunctions 5-42322
 benzene, ν_{14} perpendicular band, Fourier transform IR spectra 5-25986
 benzene, Doppler-free $S_1 \leftarrow S_0$ two-photon spectrum, intrastate coupling 5-5966
 benzene, excited states, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 benzene, triplet to ground state nonradiative rate calcs., radiationless transition, excess energy depend. 5-15981
 benzene adsorbed on Rh (111) surface, high energy electron loss spectroscopy of surface struct. 5-7632
 benzene-d₆, channel-three decay, fluoresc. quantum yield 5-59289
 benzene-d₆ adsorbed on Ag surface, unenhanced Raman spectra evidence for surface selection rules 5-11321
 1,3,5-benzenetricarboxylic acid and tripotassium salt, IR and Raman spectra, vibr. bands (*Spanish*) 5-15939
 1, 3, 2-benzodioxaborole, planar skeleton, ring deform., far IR spectra 5-25976
 benzophenone complexed with phenol derivatives, IR and Raman studies 5-25992
 p-benzoquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 p-benzoquinone, n- π^* singlet excited state struct., CNDO-s/CI calcs. 5-5876
 benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547
 benzo[b]furan, planar skeleton, ring deform., far IR spectra 5-25976
 benzo[C]bisothiazoles, absolute signs of order param. and structs. 5-38172
 benzyl radicals, hot, gas phase, form, and relax. 5-34613
 bicyclo(1.1.1)pentane-2,4,5-triyl anion and cation, pot. energy profiles, Jahn-Teller effects 5-42205
 3,3-bisazidomethylxetane, mol. struct. by electron diff., bond lengths and angles 5-53626
 bismuth trifluoromethane sulphonates, IR spectra 5-1314
 5-bromopyrimidine, UV electronic absorpt. spectrum 5-31545
 bromotrifluoromethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 butadienes, 1 $^1B_u^+ \leftarrow 1^1A_g$ transition, direct absorpt. spectroscopy 5-25973

molecular vibration continued

- butane, gauche- and trans-n, trapped in solid Ne at 4K, IR induced interconversion 5-20186
 butane, quasiharmonic method for calculating vibrational spectra from classical simulations on multidimensional anharmonic potential surfaces 5-37019
 t-butyl alcohol, van der Waals interaction, OH stretching bands, solvent and temp. effects 5-31598
 tert-butyl radical, matrix isolated, IR spectra freqs. and intensities 5-53460
 carbonyl fluoride, meas. bond displacements, ^{19}F nucl. mag. shielding 5-26009
 CARS method probing of vibr. quasicontinuum of mols. 5-20206
 chemisorption of pyridine on Ni (001), vibrational and electronic excitations, electron energy loss spectra 5-3895
 3-chloro-2-butanone, liq., vibr. laser Raman spectra 5-33995
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 chloroacetylene cation $X^2\Pi$ and $A^2\Pi$ states, pot. energy functions anal. 5-59128
 chlorocarbonylsulphenyl chloride, IR and Raman spectra, force consts. 5-8246
 chloroform-d₀(d), liq. and mol. cryst., high press. Raman study 5-22418
 5-chloroindole, vibr. UV and IR obs. 5-31523
 chloronitrobenzenes, out-of-plane vibr., normal coordinate anal. 5-5953
 4-chloroquinoline, ground and excited state fundamental UV obs. 5-31546
 chlorotrifluoromethane, IR vibr. spectra and force consts. of pseudoperpendicular bands 5-26164
 α -chymotrypsin, active centre, coherent active Raman scatt. 5-62688
 collinear models for collision-induced dissociation, quantum mechanical investigation 5-53580
 conjugated molecules, pot. energy profiles along doubly degenerate vibr. modes, theory based on perturbation method 5-42204
 copper II formate, IR and Raman spectra 5-55865
 3-coumarinyl benzimidazole, vibr. IR obs. 5-5973
 cyanoacetylene, ground and excited states, mol. beam. elec. reson. study 5-59270
 cyanoacetylene, high energy vibr. states, anharmonic normal mode, variational and perturbative anal. 5-53423
 cyanoacetylene, quasiperiodic vibr. motion, semiclassical spectral quantisation 5-47427
 cyanoacetylene, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
 cyclobutane-d₂ (trans-1,2-), vibr. circular dichroism and absorpt. spectra, MO calcs. 5-31566
 cis-1,2-cyclobutanedicarboxylic acids, and their K-salts in aq. solns., vibr. and struct. anal. (*French*) 5-47461
 trans-1,2-cyclobutanedicarboxylic acids and their K-salts in aq. solns., vibr. and struct. anal. (*French*) 5-47461
 cyclobutylmethyl ketone, vibr. spectra, conform. stability, IR and Raman spectra 5-37041
 cyclohexanol in isooctane solns., association, thermodynamic model 5-17884
 cyclohexyl bromide, ^{79}Br and ^{81}Br isotopic species, microwave spectra, quadrupole coupling consts. 5-1295
 cyclohexyl chloride (^{-35}Cl)(^{-37}Cl), microwave spectra, conformational equilib., quadrupole coupling consts. 5-37026
 cyclopentadienyllithium, H out of plane bending 5-1173
 cyclopropane, ν_{11} and ν_7 fundamentals, high resolution Fourier transform study 5-47442
 cyclopropenyl radical, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 DC discharges, vibr. population distrib., luminesc. 5-26071
 deoxymyoglobin, reson. Raman spectrosc., excitation profiles and vibr. modes 5-31539
 di-2-ethylhexylphosphoric acid, and H complexes, H bonding, struct., IR obs. 5-11317
 diacetylene, ν_4 and ν_5 fundamentals, rot. and vibr., IR and Raman obs. 5-1327
 diacetylene-d₀(-d₂) harmonic force fields, absolute IR intensities 5-37039
 diacyl peroxides, araliphatic, struct. dipole moments, vibr., IR and Raman obs. 5-37042
 diatomic molecule+atom collision, Rydberg state transitions 5-11410
 diatomic molecule under nonadiabatic conditions, summation over intermediate vibr. state, multiphoton spectra 5-42162
 diatomic molecules, distance and amplitude parameters, centrifugal distortion effects 5-37016
 diatomic molecules, vibr. excited, near-threshold photoionis. calcs. 5-31588
 diatomic mols., nonresonance vibr. excitation, laser driven Morse oscillator model 5-20160
 diatomic mols. in low temp. plasma, radiative-vibr. kinetics 5-26937
 diazabicyclo[2.2.2]octane, two-colour multiphoton ionisation and fluoresc. dip spectra 5-37118
 diazine, microwave and mm wave spectrum, rot. and hyperfine struct. anal. 5-47433
 diazomethane (-d₂), quadratic valence force, Coriolis coupling and centrifugal distortion consts. 5-31507
 dibromobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichlorobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichlorocarbene, gas-phase laser induced fluoresc. excitation spectrum, vibr. 5-1391
 dichlorodifluoromethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 dichlorofluoromethane, vibr. dynamics, IR overtone spectra 5-1348
 dichloromethane, Brillouin scattering determ. of vibrational relaxation 5-39246
 dichloromethane (-d₂), Raman spectra, vibr. freq. and relax. times, solvent depend. 5-42279
 2,5-dichloronitrobenzene, vibr., IR and Raman study 5-5974
 dichlorophosphoramides, IR spectra of rot. isomerism, intramol. H-bond study 5-26160
 diethylmalonic acid, and K salts, aq. solns. vibr., IR and Raman obs. (*French*) 5-59246
 1,2-difluorobenzene, IR, out-of-plane vibr., normal coordinate calcs. 5-1322
 p-difluorobenzene, jet-cooled, state, intramolecular vibr. redistribution, fluoresc. study 5-20246

molecular vibration continued

- p-difluorobenzene vapour, S_1 state, intramol. vibr. redistrib., time resolved fluoresc. spectra 5-20248
 difluorodioxirane, struct. and IR vibr. spectra, ab initio SCF study 5-47344
 dihaloacetylene cations, isotopic species, vibr. freqs. study 5-53641
 2,4-dimethoxypyrimidine, liq. and vapour, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 dimethyl terephthalate anion radical, vibr., reson. CARS study 5-59254
 dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
 N,N-dimethyl thioformamide, adsorpt. on Ag(Cu) electrodes, surface enhanced Raman spectrosc. obs. 5-61768
 4,6-dimethyl-2-mercaptopyrimidine, fundamental vibr., UV and IR spectra 5-59259
 dimethyl-s-tetrazine, supersonic free jet, vibr., fluoresc. excitation and dispersed emission spectra 5-1398
 2,5-dimethylbenzaldehyde, vibr. freqs., IR and Raman spectra 5-5984
 dimethyltetrazine dimer, van der Waals modes, vibr. energy redistrib. 5-1266
 1,3-dimethyluracil, electron-donating props., IR spectra, vibr. anal. 5-8922
 p-dioxane, aq. soln., hydration struct., Raman linewidth obs. 5-5991
 dioxirane, struct. and IR vibr. spectra, ab initio SCF study 5-47344
 dipalmitoyl phosphatidylcholine bilayers, aq. dispersions, gel transitions, Raman spectra 5-50633
 diphenyl, plane conform. in lowest triplet excited state calcs. 5-11263
 all-trans-diphenylbutadiene, triplet state reson. Raman spectra 5-59250
 all-trans-diphenylbutadiene in lowest excited singlet state, time resolved reson. Raman spectra 5-11323
 DNA molecular assembly, collective vibr. modes, LF Raman spectra 5-53653
 doubly degenerate states, vibronic coupling effects in mag. vibr. circular dichroism 5-31567
 EBBA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
 epoxypropane, vibr. circular dichroism, IR and Raman spectra, ab initio calcs. 5-59231
 ethane, primary ground-state consts. from high-resolution laboratory anal. of 12-micron band 5-40475
 ethane, supercritical, mol. reorientation high press. Raman study 5-44716
 ethyl radical, photoelectron spectrum, first band 5-6066
 ethylene, tunable diode laser spectra between 830 and 890 cm^{-1} 5-1331
 ethylene carbonate, liq., internal. interactions and Fermi reson., high press. Raman spectra 5-25995
 ethylene dimer, vibr. predissociation IR spectra 5-37112
 ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
 ethylene oxide ($-d_4$), ab initio freq. and intensities of IR spectra 5-31426
 ethylene-Ar, vibr. predissociation IR spectra 5-37112
 ethylene- $d_0(d_1)(d_2)(d_3)(d_4)$, $X^2B_{3u}-X^1A_g$ transition, Franck-Condon factor (French) 5-42349
 ethynamine, mol. struct., rot. consts. and vibr. freqs. 5-25946
 exoergic four atom reactions, pot. energy surface 5-13529
 floppy molecules, quantum and classical vibr. chaos 5-53345
 fluorene heteroanalogs fluoresc. polarisation spectra, electronic vibr. interaction effects 5-26161
 fluoracetone, ground state, millimetre-wave spectrum and centrifugal distortion anal. 5-1290
 o-fluoroaniline, liq., laser Raman spectra, depolarisation ratios, vibr. freqs. 5-53470
 fluoroform, deuterated, ν_5 band, IR laser Stark meas., IR-RF, IR-mm and two-photon meas. 5-5980
 fluoroform, vibr. bands, IR Fourier transform spectra 5-25981
 fluoroform-d, IR double reson. using tunable diode laser 5-26032
 fluoromethane, light induced drift expts. 5-6075
 fluoromethane $^{13}\text{CH}_3\text{F}$ laser millimeter-wave studies, buffer gas effects, laser state spectroscopy 5-53767
 3-fluoropropene, conform. barriers to internal rot., for IR and Raman spectra 5-25975
 p-fluorotoluene, 2710- \AA band system, vibr. and vibronic anal. 5-6003
 o-fluorotoluene, IR and Raman spectra, CH_3 asymmetric stretchings 5-15936
 force const. 5-47454
 force constants multiplicity 5-31657
 formaldehyde cation, bending mode, IR laser absorpt. spectra 5-42267
 formaldehyde- d_1 , $\tilde{a}^3A''-X^1A'$ band system, vibr. and rot. anal. 5-11334
 formaldehyde- d_2 , ground state consts., ν_1 and ν_5 bands, IR spectra 5-53443
 formaldehyde-HBr(HCl)(HF)(HI)(HCN), H bonded complexes, Ar matrix isolated, IR spectra 5-31529
 formic acid, ν_6 and ν_8 bands, IR-RF double reson. 5-26033
 formyl cation, ν_2 band, mag. field modulated IR laser spectra 5-59243
 formyl fluoride, vibr., Coriolis coupling, rot. distortion, Green's function anal. 5-31512
 formyl-d, ion, ν_3 fundamental bands investig. 5-15923
 fumaryl chloride, liq. and crystalline phases, IR and Raman spectra, vibr. anal. 5-3252
 gases, sound propag. 5-37876
 generalised multilevel systems, optical line shape, vibronic coupling 5-47426
 glow discharge positive column, translational-rot. and vibr. temps. 5-32651
 glyoxylic acid monomers, matrix isolated IR spectra, vibr. anal. 5-1318
 haloacetylene cations, isotopic species, vibr. freqs. study 5-53641
 p-halogenotoluene, IR and Raman spectra, CH_3 asymmetric stretchings 5-15936
 (halomercury)tetracarbonylcobalt, organophosphine substituted derivatives, IR spectra 5-53462
 harmonic oscillator model, coupled, adiabatic and SCF approxs. for coupled vibrs. 5-25838
 1,1,1,2,3,3,3-heptafluoropropane, vibr. dynamics, IR overtone spectra 5-1348
 (Z,E)-hexadiene-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
 (Z,Z)-hexadienes-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
 hexafluoride mols. of octahedral XY_6 type, vibr. anal., kinetic constants determ. force consts. 5-31509
 1,1,1,3,3,3-hexafluoro 2-trifluoromethyl propane, excited CH chromophore struct. dynamics 5-53457

molecular vibration continued

- hexatriacontane, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
 hexatrienes, $1^1B_u \rightarrow 1^1A_g$ transition, direct absorpt. spectroscopy 5-25973
 hydrocarbon intermediates on Ru catalyst, vibr. spectroscopy 5-50414
 hydroxybenzaldehydes, vibr., triplet-singlet UV emission spectra 5-31544
 hydroxycarbonyl cation, ν band, IR difference freq. laser spectra 5-53453
 N-hydroxypyridinium salts, ionic bond, IR spectra 5-5989
 1H-indene planar skeleton, ring deform., far IR spectra 5-25976
 indole, planar skeleton, ring deform., far IR spectra 5-25976
 iodomethane- d_3 , ν_4 band, mol. consts., high resol. IR study 5-42273
 IR vibrational freq. shifts, correl. with XPS shifts 5-53552
 isobutane, matrix isolated, IR spectra freqs. and intensities 5-53460
 isocyanic acid, IR spectrum between 8 and 80 cm^{-1} 5-47446
 isoctyl radical in irradiated thiourea-isooctane complex, isotropic ESR spectra, torsional oscillation 5-47452
 Jahn-Teller activity, symmetry aspects, struct. and reactivity 5-36942
 Keating's bending, internal coord. 5-20170
 ketones, CO stretching vibr. mode, rel. to anharmonicity 5-25942
 lanthanide trivalent ions embedded in solids, radiationless transitions 5-47524
 methane, ν_4 band, F_2 isolated fundamental states, fourth order invariant parameters 5-1273
 methane- $d_0(d_1)$, high resol. visible overtone spectra 5-42285
 methane- $d_0(-d_1)(-d_2)(-d_3)$, high energy overtone photoacoustic spectrosc. 5-53434
 methane- $d(-d_3)(-T_3)$, highly excited C-H stretching states 5-42194
 methanes, halogenated, valence force and compliance consts. 5-25850
 methanol, catalytic oxidation on Cu (100), vibr., IR spectra and LEED study 5-56543
 methanol, O-H stretching band, solvent and temp. effects, van der Waals interactions 5-1265
 methanol, rot. transition, torsional states, millimeter and submillimeter spectrum 5-42258
 methanol chemisorbed on Cu (100), symmetry and orientation 5-61062
 methanol far-IR laser, intercavity triple reson. spectroscopy 5-1337
 methanol radical in gas phase, vacuum UPS, vibr. struct. and ionisation energies 5-15987
 methanol-HCl dimer, microwave spectra and geometry, rot. and centrifugal distortion consts. 5-20180
 methoxy dichlorophosphin oxide- $d_0(-d_3)$, conform. low-temp. solid state and matrix isolation investigation 5-39219
 6-methoxyquinaldine, ground and excited state fundamental UV obs. 5-31546
 methyl+ methane, kinetic D isotope effect, MINDO/3 calcs. 5-34608
 methyl bromide, IR spectra, vibr.-rot. consts., Coriolis coupling, least squares calcs. 5-20189
 methyl chloride, IR band strengths in regions of atmospheric interest 5-1342
 methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl fluoride, submillimetre laser Stark spectra 5-15913
 methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl isocyanate, bending, torsional states, low-J rot. spectrum anal. 5-1277
 methyl isothiocyanate, quasisymmetric top, microwave spectrum 5-20181
 methyl mercuric bromide (d_3), simultaneous separation of high and low frequencies in the inverse vibrational problem 5-31510
 methyl nitrite, ground state conform. inversions, rel. to CH stretch excitation 5-26055
 methyl radical, transient CARS spectroscopy of ν_1 band 5-5993
 methyl radical and its ions, photoelectron bands, fine struct., Franck-Condon principle appl. 5-37102
 methyl stannane- $d_1(d_2)(d_3)$, microwave spectra, struct. and barrier to internal rot. 5-37025
 methyl vinyl ether, ground state conform. inversions, rel. to CH stretch excitation 5-26055
 3-methyl-2-cyclopenten-1-one, conformation. rot. barrier, microwave spectra 5-20183
 1-methyl-2-pyrimidone, electron-donating props., IR spectra, vibr. anal. 5-8922
 3-methyl-4-pyrimidone, electron-donating props., IR spectra, vibr. anal. 5-8922
 N-methylacetamide, in-plane force const., least squares adjustment, ab initio SCF MO calcs. 5-36918
 methylacetylene complexes, stretching vibr. isotope effects, IR obs. 5-20198
 methylanilines, rot. isomerism, chem. thermodynamic props. 5-34658
 3-methylcyclopentanone, microwave spectrum, dipole moment and conformation. rot. consts., Stark effect 5-1301
 methyleneimine, isotope derivatives, vibr. freq., IR spectra, ab initio calcs. 5-1324
 5-methylindole, vibr. UV and IR obs. 5-31523
 trans-methylnitrite, vibr.-internal rot. interaction and normal modes 5-1268
 methylsilane, struct., force consts. and vibr. freqs., ab initio calcs. 5-1171
 α -methylstyrene, liq., vibr., IR and Raman spectra 5-33996
 methylthio- $d_0(-d_3)$ radicals, laser induced fluoresc. 5-42327
 molecular fluid, vibr. dephasing, orientational contrib., Raman lineshapes 5-11327
 molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
 Morse oscillator, laser driven, stochastic dissoci. 5-1449
 naphthalene, jet-cooled, intramolecular relax. processes, phot. electron spectra 5-59302
 neopentane- d_4 , symmetric, CH-stretching gas phase overtone spectrum, stark effect, NMR 5-25996
 nitrosomethanol, photochemical preparation, IR spectra, vibr. freq., force field, isomerisation 5-3870
 nonequilibrium plasma, mol. vibrations, kinetics 5-54390
 octahedral chloro complexes, kinetic consts., vibr., normal coordinate anal. 5-5955
 octahedral f^n systems, 8-coord., Jahn-Teller activity 5-20112
 octahedral fluoro complexes, mol. kinetic consts., Raman and IR data 5-5954
 trans, trans-1,3,5,7-octatetraene, $1^1B_u \rightarrow 1^1A_g$ transition, direct absorpt. spectroscopy 5-25972
 optical spectra, vibr. reson. broadening mechanisms 5-11385
 organic liquids, vibr., near-IR photoacoustic spectra 5-44704

molecular vibration continued

- organic molecules, large chain, conformational anal., IR and Raman spectra, freq. and intensity spectroscopy 5-47459
- organosilicon compounds and deuterated analogs, IR and Raman vibr. spectra 5-49790
- oriented species, vibr. circular dichroism, charge flow model 5-42312
- oxadiazole vapours, nonlinear effects and fast processes 5-37439
- oxallyl, struct. and stability, ab initio MC SCF investig. 5-25858
- PAA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
- n-perfluoroalkanes, rot. isomers, mol. struct., force field calcs. 5-15932
- perylene, excited, in soln., internal conversion rate, picosecond spectroscopic investigation, solvent effects 5-3797
- perylene, isolated, butterfly mode vibr. in ground and first excited singlet states 5-59229
- perylene, jet-cooled, fluoresc. spectra and intramol. vibr. redistrib. 5-31569
- PET, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
- (phenyl)₃PH₃-GaCl₃ mol. adducts, (n=1 to 3), Raman spectra and vibr. assignments 5-47473
- phenylacetylene, 279 nm system, Herzberg-Teller intensity stealing, vibronic level fluoresc. spectra 5-47528
- phosgene, equilb. struct. and anharmonic pot. function, microwave spectra of vibr. excited states 5-1303
- phthalimides, electronic spectra continuous bands spectroscopic characts. 5-1282
- polyacetylene, bond-length alternation and Raman vibr. spectra 5-47597
- polyacetylene, geometrical and vibr. struct., ab initio studies, energy gradient scheme appl., Raman spectra 5-16068
- polyatomic molecules, multiphoton IR vibr. overexcitation 5-6086
- polyatomic mols., electron impact and UV irradi. reswitching ionisation 5-26153
- polyatomic mols., electronic spectra continuous bands spectroscopic characts. 5-1282
- polyatomic mols., electronic-vibr. spectra, diffuse character determ. 5-20168
- polyatomic mols., force consts., moment derivatives (*French*) 5-25883
- polyatomic mols., radiative excitation channel interference, hot and cold mol. ensemble form. 5-1437
- polyatomic mols., vibr. pot. energy, force const., dependent internal coordinates 5-1463
- polyatomic mols. IR spectra, valency-optics theory of intensities in electron-vibr. spectra 5-5971
- polyatomic system, quasiperiodic vibr. motion, semiclassical spectral quantisation 5-47427
- polybuteneophthalate, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
- polyene vapours, nonlinear effects and fast processes 5-37439
- polymers, vibrational spectra, vibr. freq. calcs. 5-59418
- polypropylene, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
- polypyrrolimide, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
- porphin, force consts., in-plane vibr. 5-31515
- porphyrins, free-base, substituent effects, MCD and absorpt. spectra 5-20239
- potential function in effective nuclear charge model, mol. energy components 5-53573
- propargylamine, gas phase and Ar matrix isolated, IR obs. 5-25984
- propargylimine, vibr., rot. Fourier transform IR and microwave spectra 5-1345
- n-propyl iodide+Cl, reactive scatt., laboratory ang. and vel. distrib. meas. 5-53611
- propyne, microwave spectrum in 17-70 GHz region for V₁₀=2 vibr. state, rot. consts. 5-53439
- pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
- pyramidal axial mols. and ions, bond props. 5-31421
- pyrazine, non-totally symmetric vibr., Raman intensities 5-31537
- pyrazine-phenol derivatives H-bonded complexes, IR study 5-5978
- 1-pyrazoline, 330-nm S₁-S₀ electronic spectrum, hindered pseudorot., fluoresc. spectra 5-1408
- pyridine and pyridine-methanol mixtures, prolonged-excitation coherent Raman spectroscopy using two tunable dye lasers 5-52423
- pyridine derivatives-SO₂, charge transfer complexes, bond properties, Raman intensity 5-31538
- pyridine-phenol derivatives H-bonded complexes, IR study 5-5978
- pyridinium trichloride, stretching consts., vibr., Raman study 5-5988
- pyrimidine molecular beam, Coriolis coupling effect in intramol. vibr. redistrib., fluoresc. study 5-11448
- pyrimidine-phenol derivatives H-bonded complexes, IR study 5-5978
- quasi-continuum photoexcitation, connections to few-level dynamics 5-11387
- rare-earth ions, in solns., vibronic spectra, luminesc. excitation spectra 5-42335
- reacting molecule, vibr. spectra, Bloch eqns. anal. 5-53427
- relaxation behaviour of a system of coupled vibrations 5-11297
- reson. Raman spectrosc., excitation profiles and vibr. modes 5-31539
- resonance Raman scattering from molecules with a nonequilibrium vibronic distribution 5-53474
- retinal, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- rhodamine 6G solution, S₂-S₀ luminesc. spectrum, broadening during intense laser excitation 5-22477
- small ring molecules, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457
- stearic acid, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
- stearyl alcohol, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
- trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
- stilbene, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- trans-stilbene, excited electronic states, picosec. transient Stokes and antiStokes Raman spectra 5-15945
- stilbene, supersonic beams, photo-isomerisation, picosecond dynamics, fluoresc. 5-34606
- 1,2,5-telluradiazole, IR and Raman spectra, vibr. anal., normal mode calcs. 5-1350

molecular vibration continued

- 1,1,3,3-tetrachloro-1,3-disilacyclobutane, struct., IR and Raman spectra 5-53461
- tetrafluoromethane, energy levels and spectra, fractal structure 5-15934
- tetrafluoromethane, hot mols., nonbonded distrib. functions, electron diffr. study 5-26145
- tetrafluoroterephthalonitrile, static deform. density, X-ray diffr. data at 98K 5-6165
- tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521
- s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
- tetraphenylphosphonium trichloride, stretching consts., vibr., Raman study 5-5988
- meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
- s-tetrazine, rot. and centrifugal distortion consts., IR diode laser spectrum 5-25987
- thioacetone, Rydberg and lower intravalence electronic transitions visible-UV and phosphoresc. obs. 5-15982
- thioformaldehyde, vibr. anal., force, Coriolis coupling and centrifugal distortion consts. 5-31508
- thioketene-d₀(d₁)(d₂), Ar matrix isolated, vibr. Fourier transform IR spectra 5-59238
- thionylimide, vibr., Green's function anal., vibr., Coriolis coupling and rot. consts. 5-31505
- thiourea, force field for out-of-plane B₁ vibrs. 5-26163
- 3-thioxo-1,2-propadiene-1-one, mol. struct., determ. as function of vibr. quantum no. 5-20320
- toluquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
- triacetylene cation, rot. cooled, A²Π_g-X²Π_u transition, emission and excitation spectra 5-42333
- triatomic molecule, coupling of large amplitude stretch with bending vibr. 5-59230
- triatomic system dynamics near a conical intersection between electronic pot. energy surfaces 5-47390
- tris-s-triazine, S₀, reversible S₀ transition study 5-37098
- trichloromethane, liq. mixtures, ν₁ vibr. Raman linewidth and freq. shift 5-25994
- trifluoroiodomethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
- trifluoroiodomethane, rovibrational IR spectra in ν₂, ν₃, 2ν₃ and ν₂+ν₃ regions 5-5985
- trifluoroiodomethane solution in liquid Ar, IR absorption spectrum, vibrational excitation 5-42276
- trifluoromethoxy radical, electronic struct., geometry, vibr. freq. and intensities, Jahn-Teller distortion 5-1164
- trifluoromethyl benzaldehydes, vibr., normal coordinate anal., IR and Raman spectra 5-31526
- trifluoromethyl isocyanide, excited vibr. states, microwave spectrum 5-1291
- trifluoromethylperoxy radical, equilb. geometry, vibr., ab initio SCF open shell methods 5-42165
- trimethyl antimony dihalides, quadratic valence force field, Coriolis and rot. consts. 5-31423
- trimethylammonia borane+O(³P), chemiluminesc., spectral anal. 5-39726
- 1,4,4-trimethylcytosine, electron-donating props., IR spectra, vibr. anal. 5-8922
- 1,3,5-trinitrobenzene, vibr., mol. struct., Raman and IR obs. (*French*) 5-15930
- urea, force field for out-of-plane B₁ vibrs. 5-26163
- vibr. inelastic collisions 5-26127
- vinoxy free radical, supersonic jet, laser induced fluoresc. 5-1400
- syn-vinyl alcohol, general valence force field, IR spectra 5-11314
- water, intramolecular vibr. energy transfer, enhancement through rot. coupling 5-47429
- water, molecular vibration and H-bond spectroscopy, neutron scatt. studies 5-6167
- water, vibr., near-IR photoacoustic spectra 5-44704
- xanthone, fine struct. nπ*-type phosphoresc. spectra, intensity distrib. 5-42339
- Ag₂ molecules in Xe and Kr matrices, resonance Raman scatt. 5-5994
- Al₂Br₆, pot. energy, Coriolis coupling, shrinkage and centrifugal distortion consts. 5-31597
- Al₂Cl₆, pot. energy, Coriolis coupling, shrinkage and centrifugal distortion consts. 5-31597
- Al₂I₆, pot. energy, Coriolis coupling, shrinkage and centrifugal distortion consts. 5-31597
- AlO in Ar matrices, spectroscopic studies 5-53530
- Ar-HCl, Van der Waals mol. vibr. predissociation, IR spectra 5-1447
- Ar-O₂, van der Waals molecule, adiabatic rot. model 5-31465
- AsF₃O, mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513
- AsH₃, IR spectra, ν₂ and ν₄ bands, rot. and vibr. anal., Coriolis interaction 5-1332
- BBr₃ degenerate vibrations, Keating coord. appls. 5-20172
- BCl₃ degenerate vibrations, Keating coord. appls. 5-20172
- BF₃, vibr. pot. energy, force const., dependent internal coordinates 5-1463
- BI₃ degenerate vibrations, Keating coord. appls. 5-20172
- BaBr, bimodal vibr. distrib. in Ba+CF₃Br reaction 5-47595
- Bi₂, polarization labeling spectroscopy of A(0_u⁺) state with narrow band pulsed dye lasers 5-1364
- C+N₂O, potential energy surface, three atom analytical model, vibr. excitation with population inversion 5-13538
- C₃ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
- C₃D₄⁺, photoelectron spectrum, nonadiabatic effects 5-6063
- CH stretching freqs., polarisation functions, electron correl. study 5-5887
- C₂H₂⁺+D₂(H₂) state selected reactions, TESICO study 5-50371
- CN ion, IR spectra, props. calc. using correl. SCEP CEPA wavefunctions, rot. and vibr. anal. 5-53448
- CN, vibr. and rot. distrib. of X²Σ⁺ state, from BrCN and ICN photodissoc. 5-3863
- CN, vibr. energy distrib. moment inversion method, classical trajectory study 5-45202
- C₂N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
- C₂N₂, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919

molecular vibration continued

- CN(A¹II) from C₂N₂ photodissociation radiative lifetimes, vibr. distrib., quenching 5-28918
 CO, Angstrom band system, rot. and vibr. anal. 5-1359
 CO, Angstrom system, emission bands, rot. and vibr. consts. 5-20214
 CO, Angstrom system emitted from discharge lamp, rot. and vibr. anal. 5-20213
 CO, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 CO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
 CO in N₂ cooled RF post discharges, vibr. distrib. studied by IR spectra 5-21310
 CO in N₂-He-O₂, isotopic species, vibr. distrib. functions 5-25955
 CO RF discharges, excitation, vibr. distrib. 5-27017
 CO supersonic free jet, vibr. and rot. freezing, spontaneous IR fluoresc. 5-42317
 CO⁺, comet-tail system, (0, 0) band, meas. by laser-induced fluoresc. excitation 5-1407
 CO-N₂ mixture, electron energy balance and lasing charact., second kind collisions influence 5-1644
 CO₂ bands near 2050 cm⁻¹, absolute intensities of spectral lines 5-37029
 CO₂ form. by oxidation of CO on Pt, vibr. excitation 5-59354
 CO₂ gasdynamic lasers with transitions between symm. and bending modes, energy charact. 5-11546
 CO₂, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
 CO₂, rovibrational transition, mol. consts., IR emission spectra 5-1329
 CO₂, synchrotron radiation study of vibr. resolved partial photoionisation cross section 5-26087
 CO₂ TEA laser output charact., influence of small tri-n-propylamine amounts 5-20426
 CO₂, vibr., mol. consts., IR emission spectra 5-1330
 CO₂, vibr. eigenvalues, fast Fourier transform method 5-1267
 CO₂, vibr. excited state, prod. by IR multiphoton pyrolysis 5-5910
 CO₂⁺, ν₃ band diode laser spectrosc. using mag. field modulation 5-53433
¹³CO₂, ν₃ band, IR spectrometric determ. of ¹³C isotope enrichment 5-34935
 CO₂-HCl (DCI), Ar matrix isolated, vibr. IR and Raman spectra, ab initio calcs. 5-31528
 C₃O₂, semirigid bender Hamiltonian, degenerate V₅ state, bending and rot. energy level separation 5-1270
 CS₂, inelastic scatt. satellite fine struct. UPS 5-11382
 CS₂, ν₁ intensity, vibr. coupling IR spectra 5-15931
 CS₂, tunable diode laser spectra in ν₃-ν₁ region 5-47439
¹²C¹⁸O¹⁸O, rovibr. transitions, high-resolution IR emission spectra 5-1526
 ClCN, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
 ClNO₂, millimeter wave spectrum 5-1304
 ClO₄⁻, stretching vibr., prerezonance Raman cross section, wavelength depend., 5-59249
 CO₃²⁻, photodissoc. dynamics, two photon mechanism 5-53567
 CoCl, visible spectra, vibr. consts 5-11330
 CrO, intensity distrib. in A-X system, relative band strengths 5-5964
 CrO₂Cl₂, CO₂ laser induced multiple photon absorpt. and dissoc. processes 5-59324
 CrOH, inelastic neutron scatt. spectrum at high energy, transfers 5-53636
 CsBO₃, Coriolis coupling consts., mean amplitude of vibr. 5-31511
 CsH, X¹Σ⁺ state dissoc. energy, laser-induced fluoresc., pot. energy curve due to avoided crossing 5-20240
 Cu complexes, Cu dithiocarbamates, IR and XPS study 5-53464
 Cu complexes, Cu xanthates, IR and XPS study 5-53464
 Cu₂ bonding, unlinked cluster and relativistic effects 5-42455
 D₂, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 D₃, j¹Δg state, pot. energy curve 5-1226
 DCN in Xe, vibr. relax. studied by laser excited vibr. fluoresc. 5-53539
 DCN in Xe matrix, IR spectra, multiple trapping sites and symmetry splitting 5-53458
 DCNH⁺, ν₁ fundamental band obs. 5-5977
 DCICO, mol. consts., normal coordinate treatment, thermodynamic functions 5-31425
 (DF)₂, tunnelling, rot. saturation, vibr. predissociation, IR spectra 5-6083
 D₃H⁺, ν₁ fundamental band, rot. const., IR spectra 5-53445
 DN₂⁺, ν₁ fundamental and bend excited hot band, vel. modulation absorpt. spectroscopy 5-42269
 DN₂⁺, ν₃ fundamental bands investig. 5-15923
 DN₃, IR multiphoton excitation 5-42352
 DN₃, ν₁ band, high resol. IR spectra 5-25988
 DO₂ radical, ν₁ band, difference freq. laser and diode laser spectroscopy 5-25998
 D₂O, adsorption on Pt (111), IR refl. spectra and UPS study 5-38628
 F+D₂ reaction, exit channel barrier characterisation prod. specific vibr. states 5-50372
 F+formyl radical, energy distrib., in HF and CO prods. 5-62470
 Fe+NH₃(HF)(methane), low temp. matrices, vibr. IR spectra 5-28837
 FeCl₂, vibr. props., equilib. struct., X-ray diff. 5-42243
 GeH₄, ν₂ IR band, Coriolis interaction between vibr. states, rot. and consts. 5-11319
 GeH₄, ν₃ Q branch high resolution IR spectroscopy with computer assisted pulsed diode laser spectrometer 5-1340
 GeH_nX_{4-n} (X=F, Cl, Br, I), valence force and compliance consts. 5-25850
 GeS, Franck-Condon factors vibr.-rot. interaction, Klein pot. 5-31584
 H-bonded complexes, liq. phase, H⁺ vibr. IR band broadening, double adiabatic approx. 5-47451
 H₂ and HD, j¹Δg state, pot. energy curve 5-1226
 H₂, D 3π¹Π_u vibr. bands, transition probabilities 5-20241
 H₂, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 H₂, low-pressure discharges, rot. and vibr. population meas. by CARS 5-7074
 H₂, Lyman and Werner bands in VUV region 5-47489
 H₂ mag. multicusp discharges, vibr. excitation 5-27019
 H₂ molecule, anharmonicity meas. by stimulated Raman scatt. 5-53476
 H₂, nonequilibrium vibr. level distrib. and exchange 5-59352
 H₂, para and normal forms, depolarised light scatt. for Rayleigh and vibr. Raman bands 5-53471

molecular vibration continued

- H₂, photoionisation, total and differential cross sections for rot. and vibr. transitions 5-42363
 H₂ photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 H₂, three-photon resonant four photon ionisation, vibr. branching ratios, photoelectron ang. distrib. 5-59314
 H₂, vibr. excitation, vol. prod. of H⁻ 5-36335
 H₂ vibr. excitation in arc discharge, use as H⁻ source 5-36334
 H₂⁺, vibr. population distrib., collision induced spectra 5-5963
 H₂+Xe²⁺(Ar²⁺), electron capture collisions, vibr. excitation, translational spectroscopy, Franck-Condon factors 5-42426
 H₃⁺, ν₂ fundamental band, IR spectrum, ab initio calcs. 5-53444
 H₃⁺, vibr. eigenvalues, fast Fourier transform method 5-1267
 HCCO radical, optical absorption spectrum 5-6171
 HCF (X'A'), vibr.-rot., laser-induced fluoresc. 5-1409
 HCF, rot. perturbations and Zeeman effect in A''(010)-X'A'(000) band 5-47593
 HCN FIR CW discharge laser, excitation, inversion and relaxation mechanisms 5-26287
 HCN in Ar, Kr and Xe 5-53458
 HCN, triplet triplet transition, transient UV absorpt. spectra 5-8799
 HCN, vibr. excitation study, prod. from 1,3,5-triazine photolysis 5-26162
 HCN, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
 HCN, vibrational chaos, classical and quantum calcs. 5-53421
 HCN/CNH, A'A'-X'Σ⁺ electronic band system 5-3818
 HCN+He(H₂)(HCN), broadened linewidth params. for l-type doublet transition in bending vibr. state 5-47543
 HCNG⁺, NH and CH stretching bands, IR spectrosc. obs. 5-25974
 HCl, liq. and solid Xe soln., vibr., IR absorpt. and excitation, fluoresc. obs. 5-53525
 HCl nonequilibrium vibr. level distrib. and exchange 5-59352
 (HCl)₂, dimerisation effect on Raman intensities, ab initio SCF calcs. 5-59141
 HCICO, mol. consts., normal coordinate treatment, thermodynamic functions 5-31425
 HClO₄, Raman spectra meas. at elevated temps. and press. 5-8244
 HD vibrationally-excited mixtures with buffer gas, collision-induced optical gain, tunable laser appl. 5-59542
 HDO, vibr. rot. absorpt. spectrum between 8558 and 8774 cm⁻¹ 5-1276
 HF complexes, Ar matrix, Fourier transform IR spectra 5-20193
 (HF)₂, pot. energy surface, electronic struct., vibr. pot., SCF calc. 5-47354
 (HF)₂, tunnelling, rot. saturation, vibr. predissociation, IR spectra 5-6083
 (HF)₂ vibr. freq. shifts, ab initio MO calcs. 5-1209
 (HF)₂, vibr. freq. shifts, ab initio MO calcs. 5-1209
 H₂F⁺ superacid, IR spectrum and mol. struct. by vel. mod. laser absorpt. spectroscopy 5-25970
 H₃GeBr, monoisotopic, FT IR spectra in ν₁/ν₄ and ν₆ region 5-1313
 H₃GeCl, vibr., force consts., high resolution IR spectra 5-25982
 HN₃⁺, ν₃ fundamental bands investig. 5-15923
 H₃NGaBr₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 H₃NGaCl₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 HNO₂ and DNO₂, vibr. freq. shifts due to ¹⁵N substitution and harmonic force field 5-53485
 H₂NO radical, ab initio SCF and CI study of vibr. effects in ESR spectrum 5-25894
 H₂O, adsorption on Pt (111), IR refl. spectra and UPS study 5-38628
 H₂O, ground and excited vibr. states, isotope effects, submm spectra 5-1298
 H₂O, ground-state pot. energy surface and vibr. freq. 5-36951
 H₂O, indirect nuclear spin-spin coupling tensors, second-order polarisation propagator calcs. 5-11341
 H₂O, rovibrational spectra, of ground stretching vibr. state 5-15907
 H₂O, vibr. eigenvalues, fast Fourier transform method 5-1267
 H₂O, vibr. energies, adiabatic approx. tested against vibr. SCF and CI calcs. 5-1204
 H₂O, vibr. spectroscopic consts. determ. 5-42246
 H₂O-Li complex, IR spectroscopy and photosensitivity in Kr matrix 5-31522
 H₂O+Ba(Ca)(Mg)(Sr), oxidation and photolysis reaction, IR matrix isolation study 5-39695
 (H₂O)₂, H bonded, vibr. props., ab initio calcs. 5-1159
 H₂O₂⁺, in yttrium hydrogen oxalate crystals, IR spectra 5-13026
 H₂O₂⁺, in yttrium hydrogen oxalate crystals, IR spectra 5-13026
 HOS₂⁺, fundamental vibr., spectroscopic props., ab initio GTO calcs. 5-53348
 H₃PGaBr₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 H₃PGaCl₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 H₂Se, isotopomers, ν₂ band, IR absorpt. spectra 5-25985
 H₃SiBr, IR spectra, rot. and vibr. anal., Coriolis reson. 5-37034
 H₃Si³⁵Cl, IR spectra, ν₂ and ν₅ band, Fourier transform and diode laser spectroscopy 5-5981
 H₃Si³⁵Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
 H₃Si³⁷Cl, IR spectra, ν₂ and ν₅ band, Fourier transform and diode laser spectroscopy 5-5981
 H₃Si³⁷Cl, IR spectra, rovibr. anal., force const. determ. 5-5982
 He⁺+CO₂, thermal energy charge transfer, optical spectroscopic study, reaction rate const. 5-17891
 HeHNCH⁺, vibr. and rot. transition freq. and stability study 5-11449
 He⁺+N₂, Penning ionisation, ejected electron ang. distrib. (French) 5-47561
 HoO, electronic, vibr. rot. and hyperfine struct., laser spectroscopic techniques appl., fluoresc. 5-1271
 I₂ D(0_u⁺) state, bound-free D-X fluoresc. quantum simulations 5-53521
 I₂, perturbation levels studied by nonlinear coherent spectroscopy, harmonic generation technique 5-5912
 ICl, ion-pair states, optical-optical double reson. 5-53514
 ICl, optical three-photon reson., high vibr. levels meas., dissoc. energy 5-11397
 IF, excited state, hyperfine struct., rot. and vibr. anal., quadrupole coupling const. 5-42309
 InO, excited states, vibr. consts., visible spectra 5-31543
 KBO₂, Coriolis coupling consts., mean amplitude of vibr. 5-31511
 KCN, microwave spectra studies by mol. beam electric reson. 5-5968

molecular vibration continued

KCN, quantum and classical vibr. chaos 5-53345
KCl, hyperfine spectrum, centrifugal distortion effects, mol. beam elec. reson. 5-42304
Li⁺+N₂(CO), rot. and vibr. excitation at energies between 4 and 17 eV 5-1477
Li₂ and Li₂⁺, pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179
LiBO₂, Coriolis coupling consts., mean amplitude of vibr. 5-31511
LiCn, quantum and classical vibr. chaos 5-53345
LiH, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
LiH⁻, vibr. induced electron detachment ab initio simulations 5-11389
LiNC (LiCN), vibrational chaos, classical and quantum calcs. 5-53421
MgC₂, electronic struct. studied using SCF approx., rot. and harmonic vibr. force consts. 5-20078
MoO₃, vibr. and normal coordinate anal., laser Raman spectra 5-15942
N₂ 2σ photoelectrons, ang. distrib., shape reson. effects 5-59305
N₂ aggregates, vib. relax. in rare gas matrices, nonradiative electronic energy transfer 5-59294
N₂, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
N₂, flowing, glow discharge column, vibr. population of excited state 5-54562
N₂, glow discharge positive column, electronic states vibr. excitation 5-27021
N₂ ground state, vibr. temp. meas. by N₂⁺ emission determ. 5-11301
N₂, isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
N₂, photoionisation, vibr. branching ratios studied using Stieltjes-Tchebycheff momentum theory 5-1444
N₂, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
N₂ positive column glow discharge, electronic state kinetics and vibr. population 5-27020
N₂ postdischarges, CO vibr. distrib. by vibr. energy transfer 5-27017
N₂ thermal neutron scatt. on vibr. levels, accel. effect 5-1519
N₂⁺ emission determ. for N₂ ground state vibr. temp. meas. 5-11301
N₂⁺, glow discharge positive column, electronic states vibr. excitation 5-27021
N₂+Ar⁺, charge transfer, nascent vibr. and rot. prod. state distrib., fluoresc. meas. 5-15979
N₃⁺, aq. soln., cation effect on symmetric ν₁ vibr. mode, Raman study 5-59251
N₂(A³Σ_u⁺) in pure N₂ glow discharge vibr. populations, population inversion 5-16668
N₂(B³Π_g) in pure N₂ glow discharge, vibr. population 5-16669
NCNO, expansion cooled, rot. resolved A'A"-X'A' spectrum, anal. 5-25977
NCO vibrationally excited levels, spin-orbit splittings, rotational constants 5-47518
ND₄, Schuler bands characts., isotope effects and vibr. anal. 5-11329
NF₃⁺, inversion barrier, photoelectron spectrosc. investig. 5-15988
NF₃O, mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513
NH₂ electronic ground state, mol. const., visible spectra 5-42286
NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264
NH₃, matrix isolated, IR ν₂ spectra and inversion-translation doubling and rot. quadrupole calc. 5-1312
NH₃, singlet excited states, high resol. EELS study 5-59375
NH₃ trapped in N₂ and inert gas matrices, pot. surface anal. 5-1456
¹⁴NH₃ (¹⁵NH₃), lower inversion-rotational transition, shift broadening 5-53554
NH₄, Schuler bands characts., isotope effects and vibr. anal. 5-11329
NH₄VO₃, laser Raman spectrum and normal coordinate treatment, quadratic valence force const. 5-11312
NNO, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
NO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
NO, laser induced vibr.-vibr. pumping, fluoresc. obs. 5-26070
NO, vibr. and rot. consts. for A²Σ⁺ state 5-20159
NO⁺ ions formed by charge transfer from Ar⁺, translational energy spectroscopy 5-45207
NO₂, ²B₁ state, fluoresc. intensity distrib. 5-6056
NO₂, ²B₁ state, rot. energy collisional transfer, fluoresc. obs. 5-1410
NO₂, IR multiphoton excitation 5-42352
NO₂, visible spectra, rot. and vibr. assignments, fluoresc., Franck-Condon factors 5-5998
NO₂ Xe matrix isolated, vib., Renner-Teller interaction 5-15953
NO₃⁻, aq. soln., cation effect on symmetric ν₁ vibr. mode, Raman study 5-59251
NO₃⁻, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
N₂O, low press. plasma heterogeneous catalysis and selectivity 5-28943
Na₂ (2)¹Σ_u⁺ double-minimum state laser-excited fluorescence 5-47519
Na₂, A¹Σ_u⁺ state, optical-optical double reson. of high vibr. levels in mol. beam 5-47510
Na₂, B³Π_u state, quasibound energy levels and tunnelling lifetimes 5-11298
Na₂, laser absorpt. spectra, Doppler broadening, rot. and vibr. assignments 5-5997
Na₂, ν=0 to 13 levels obs. by optical-optical double reson. fluoresc. spectroscopy 5-1387
NaBO₂, Coriolis coupling consts., mean amplitude of vibr. 5-31511
NaNO₂, Ag, phosphoresc. spectrum of NO₂⁻ trap, non-Condon effects 5-55928
Ni complexes, Ni (II) diamines, XPS study 5-53546
Ni complexes, Ni (II) triamine, XPS study 5-53546
Ni complexes, Ni dithiocarbamates, IR and XPS study 5-53464
Ni complexes, Ni xanthates, IR and XPS study 5-53464
Ni complexes, Ni(II)-bissalicylaloximates, vibr. spectra and normal vibr., IR and Raman study 5-8258
O+CO_{ad}, vibr. excited CO₂ prod., IR spectra, reaction dynamics 5-3890
O₂ absorption bands in UV continuum and XeCl laser spectrum 5-47479
O₂, autoionisation bands, vibr. assignments based on isotope shifts 5-15998
O₂ gas discharge, electron attachment rate, vibr. excitation effect 5-59397
O₂ vibrationally-excited mixtures with buffer gas, collision-induced optical gain, tunable laser appl. 5-59542

molecular vibration continued

O₂⁺, perturbations in b⁴Σ_g⁻ state below predissoc. limit, ODR photofragment spectroscopy 5-37116
O₃, IR multiphoton excitation with rot. and vibr. inversion 5-42355
O₃, vibrational chaos, classical and quantum calcs. 5-53421
OCS, vibr. excited states, microwave spectra 5-25962
OCS, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
OD electric dipole moment in several vibrational states 5-47421
OH absorption bands in UV continuum and XeCl laser spectrum 5-47479
OH, chemisorbed on SiO₂ colloids, vibr. energy relax. time-resolved meas. 5-5957
OH electric dipole moment in several vibrational states 5-47421
OH⁻, vibr. induced electron detachment ab initio simulations 5-11389
OsCl₆⁻ anion, force const., vibr. props. 5-53422
OsO₄, visible and photographic IR spectrum 5-1339
OsO₄, matrix isolated, UV absorpt. and MCD spectra 5-15969
OsO₄, RF-IR double reson. spectroscopy using microwave modulation, sidebands on CO₂ laser lines 5-6034
PF₃ vibr. autoionisation, propensity rule 5-26088
PH₃, empirical and ab initio force fields 5-25865
PbS, X¹Σ⁺ and A⁰⁺ states, laser excitation spectra and microwave optical double reson. spectra 5-53517
Pd complexes, Pd(II)-bissalicylaloximates, vibr. spectra and normal vibr., IR and Raman study 5-8258
Pt complexes, Pt(NH₃)₂Cl₂ with inosine-5'-monophosphate, Fourier transfer IR study 5-20185
RbBO₂, Coriolis coupling consts., mean amplitude of vibr. 5-31511
SCN⁻, alkali-halide solns., vibr., IR and Raman spectra, conc. effects (Russian) 5-15941
SF₆, energy levels and spectra, fractal structure 5-15934
SF₆, hot mol., nonbonded distrib. functions, electron diff. study 5-26145
SF₆ in supersonic beam illuminated by waveguide CO₂ laser, optical Ramsey fringes with traveling waves 5-6421
SF₆ nonlinear absorption of TEA CO₂ laser radiation, effect of He and N₂ additives 5-53925
SF₆, supercooled supersonic jet ν₄+ν₃-ν₃ transition, IR double reson. 5-20233
SF₆ vibrationally excited molecules, coherent Raman scattering spectra 5-37044
SO₂, IR multiphoton excitation 5-42352
SO₂, vibr. eigenvalues, fast Fourier transform method 5-1267
SO₂, vibronic coupling and its influence on rot. struct. of bands in 300-330 nm region 5-42288
³²S¹⁶O₂, ν and ν₃ absorpt. bands, vibr. rot., IR obs. 5-42270
SO₂+He+X, where X is Cl⁻, NO₂⁻ and NO₃⁻, three-body association, temp. depend. 5-3816
SO₂⁺, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
SeO₂, isotopic species, vibr. struct., UV obs. 5-1368
SiC₂, struct., vibr., ab initio SCF CI study 5-36935
SiF₄, hot mol., nonbonded distrib. functions, electron diff. study 5-26145
SiF₄, rare gas trapped, site struct. orientational ordering, IR spectra 5-42268
SiH₄, liq., Raman spectrum, vibr. dephasing 5-13034
SiH₄, struct., force consts. and vibr. freqs., ab initio calcs. 5-1171
SiH₄, vibr. struct., threshold UPS 5-6062
SiH_nX_{4-n} (X=F, Cl, Br, I), valence force and compliance consts. 5-25850
SiO fundamental vibr., spectroscopic props., ab initio GTO calcs. 5-53348
SrF₂ electric dipole moment from Stark effect meas., mol. beam laser-microwave double reson. 5-42314
TeBr₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
TeCl₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
Ti, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
TiO, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
UCl₄ solutions, spectroscopy at low temps. between 330 and 2500 nm 5-8256
U(IV) trisulphate complex, spectral-structural anal. 5-1346
UO₂²⁺ complexes, ion exchange systems, isotope separation coeff. 5-50377
UO₂²⁺, excited, photophysics in aq. soln., solvent exchange and H abstraction 5-1439
VF₃, IR spectra in inert gas matrix, stretching vibr. study 5-25966
VF₃, IR spectra in inert gas matrix, stretching vibr. study 5-25966
WCl₆, mol. const., struct., vibr. spectrum, gaseous electron diff. study 5-47573
XY₄ type mol. and ions, centrifugal distortion consts. calcs. 5-31422
Xe₂ dimer, fluoresc. excitation, VUV study 5-15971
Zn(BF₃O), mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513

molecular vibration calculations

acetaldehyde, vibr., force field calc. 5-25948
acetylene-d₀(d₂), interacting vibr. modes, unified algebraic model 5-47428
alcohols, sat., hydroxyl stretching freq., mol. mechanics calcs., IR and visible spectra 5-53463
alkaline-earth dihalide molecules, conformation and binding in ionic model 5-47346
-alkanes, semifluorinated, longitudinal acoustic modes calcs. 5-31514
anharmonic low freq. vibr., adiabatic and Born-Oppenheimer methods 5-1272
anthracene in-plane vibr., force-field approx. 5-20177
BCC crystals, point defects, struct., transition kinetics and melting 5-33159
benzene in-plane vibr., Keating bending appls. 5-20176
benzene-d₀(-d₁)(-d₆), overtone linewidths, statistical wave function model 5-15906
butane, quasiharmonic method for calculating vibrational spectra from classical simulations on multidimensional anharmonic potential surfaces 5-37019
chrysene in-plane vibr., force-field approx. 5-20177

molecular vibration calculations continued

- coherent excitation of molecular vibrational modes by high-power ultra-short infrared laser pulses 5-25951
 coronene, in-plane vibr., force-field approx. 5-20177
 diatomic molecules, vibrational levels calc., potential shape effects 5-15909
 2,5-dihydrofuran, anharmonic low freq. vibr., adiabatic and Born-Oppenheimer methods 5-1272
 electron (positron) inelastic and elastic scatt., molecular rotation and/or vibration calcs. using EROTIVIB code 5-6145
 finite vibrational displacements in the Eckart-Sayvetz basis 5-15905
 fluorobenzene, overtone linewidths, statistical wave function model 5-15906
 formaldehyde, vibr. energy states of coupled modes, classical, semiclassical and quantum calcs. 5-37021
 germlyl halides, mol. vibr. const. calcs. 5-20165
 Henon-Heiles pot. system, vibr. states, adiabatic GCM calcs. 5-11300
 linear molecules, densities of vibr. states and rovibr. states 5-47425
 linear molecules, vibr. coordinates, isotopic substitution 5-42245
 methyl, halides, mol. vibr. const. calcs. 5-20165
 naphthalene in-plane vibr., Keating bending appls. 5-20176
 nonadiabatic transitions, spectral rep. of time correlation functs. 5-15910
 nonlinear molecules, densities of vibr. states and rovibr. states 5-47425
 nonlinear molecules, IR and Raman vibr. spectra in spatially degenerate ground electronic states 5-59239
 normal coordinates and harmonic approx., determs. 5-42247
 organic molecules, polyatomic, semiempirical molecular orbital calculates for force field evaluation 5-47370
 phenanthrene in-plane vibr., force-field approx. 5-20177
 1-phenylazo-2-naphthylaminato Ni (II) complex, normal coord anal. 5-42249
 phthalimide derivative solutions, two-photon absorption anisotropy, electronic-vibrational interaction 5-53431
 polarisability, vibrational depend. and related physical quantities, calc. methods 5-25952
 polyatomic mol. ions, MO predictions of vibr. freq. 5-53424
 polyatomic molecules, relationship between linear-vibrational coordinates of different electronic states 5-53430
 polyatomic molecules, vibr. anal., normal mode and local mode description 5-42235
 polyatomic molecules in dependent natural coordinate system, force constants calc., stable method 5-31414
 polyatomic mols., interacting vibr. modes, unified algebraic model 5-47428
 pyrene in-plane vibr., force-field approx. 5-20177
 silyl halides, mol. vibr. const. calcs. 5-20165
 tensor formalism in anharmonic calculations 5-15904
 triatomic molecules, electron diff. study, neutral coord. distrib. 5-5960
 triatomic molecules, vibrational states, var. calcs. using numerical wavefunctions 5-37020
 triatomics, ABA type, vibr. dynamics in semiclassical algebraic approach 5-42236
 trifluoromethanol, struct. and vibr. spectrum 5-5866
 vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
 vibrational stretch-bend coupling and the adiabatic approximation 5-37017
 XY₂ bent, symmetrical, totally symm. vibr. and generalised bending 5-20175
 XY₃, planar, symm., mean-square amplitudes and Keating coords. 5-20173
 AlCl₃ Keating bendings, force fields calcs. 5-20174
 Ar₂, diatomic partition functions from classical and semiclassical phase integrals 5-25839
 B₁₂D₁₂²⁻ normal coord. anal. 5-20178
 BF₃ degenerate vibr., Keating bendings 5-20171
¹¹BF₃, mean-square amplitudes and Keating coords. 5-20173
 B₁₂H₁₂²⁻ normal coord. anal. 5-20178
 B₂O₃, vibrational anal., kinetic const. method 5-25940
 Br₂X, (X=Mu, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
 CO, adsorbed on Cu (100), dynamic dipole moment enhancement ab initio cluster model calc. 5-43988
 CO, ground electron state electric dipole moment function determ. 5-47422
 CO in comets, vibr. and rot. excitation, nonequilibrium calcs. 5-45984
 CaI₂, electron diff. study, neutral coords. distrib. 5-6142
 H₂, Lyman and Werner bands in VUV region 5-47489
 H₂O, interacting vibr. modes, unified algebraic model 5-47428
 H₂O-Li complex, IR spectroscopy and photosensitivity in Kr matrix 5-31522
 HgBr, diatomic partition functions from classical and semiclassical phase integrals 5-25839
 I₂X, (X=Mu, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
 Li-CO₂ complexes, geometries, stabilities and vibr. freq. calc. using SCF HF method 5-5852
 Li₂, 2 ¹Σ_g⁺ state isotope effects, vibr. energy spectrum 5-20156
 MgCl₂, electron diff. study, neutral coords. distrib. 5-6142
 NH₃ vibr. energy levels, inversion spectrum, variational calcs. 5-11299
 N₂O⁺ low-lying states, bending, MO calcs. 5-5845
 Na-CO₂ complexes, geometries, stabilities and vibr. freq. calc. using SCF HF method 5-5852
 O₃, interacting vibr. modes, unified algebraic model 5-47428
 S(CN)₂, vibrational anal., kinetic const. method 5-25940
 SO₂, interacting vibr. modes, unified algebraic model 5-47428
 SO₂, vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
 SO₂ Keating bendings, force fields calcs. 5-20174
 SbS₄³⁻ ion in Na₃SbS₄ and Schlippe's salt, mol. const. and stability 5-25954

molecular vibration in solids

- acetanilide, vibr., temp. depend., IR and Raman obs. 5-55850
 acetonitrile, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 acetylene, crystn., lattice modes, vibr. intensities, distrib. dipole model 5-33111
 adamantane, disorder, orientational dynamics, IR spectra 5-44710
 adsorbed monolayers, surface enhanced Raman scatt., effect of high press. 5-39243
 alkali halide crystals, multiphonon reson. Raman scatt. of impurity centres, emission tail polarisation 5-13041

molecular vibration in solids continued

- amino acids, low freq. vibr. modes, picosecond CARS 5-29117
 L-arabinose, cryst., H bonding, sweetness Raman and IR study 5-22412
 aromatic hydrocarbon-tetrahalo-p-benzoquinone complexes, cryst. and soln., polarized charge transfer spectra 5-13054
 barium glycinate dihydrate, vibr. anal. IR obs. 5-33999
 benzene, isotopically pure and mixed crystals, vibr. relax., CARS meas. 5-34004
 benzidine-TCNQ charge transfer complex, reflectance spectrum, oscillator strength 5-12994
 bis(urea)uranyl sulphate, low temp. luminesc. studies of two polymorphs 5-61870
 p-bromomethylbenzonitrile, IR and Raman vibr. spectra studies 5-2560
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 5-chloro-2-methylpyrimidine, cryst. and vapour, vibr., polarised Raman and IR spectra 5-39223
 2-chloro-5-nitrobenzoic acid, solid phase, vibr., IR absorpt. spectra 5-31524
 chlorocarbonylsulphenyl chloride, IR and Raman spectra, force const. 5-8246
 chloroform-d₀(d₁), liq. and mol. cryst., high press. Raman study 5-22418
 copper II formate, IR and Raman spectra 5-55865
 crown ether-NH₄⁺ montmorillonite complex, IR spectra of NH₄⁺ ions 5-28134
 crystals, internal vibr. modes, factor group splitting, IR and Raman spectra 5-43749
 crystals, rot. isomerism studied by vibr. spectroscopy 5-49834
 cupferron, vibr., Raman and IR spectra 5-34001
 cyanoadamantane, glassy state, coherent neutron scatt. studies 5-43762
 4,4'-di-n-alkoxyazobenzene, crystalline polymorphism, IR and Raman studies (French) 5-43831
 diamond, electron and neutron irradi., annealing, IR absorption studies 5-34013
 1,2-dibromoethane, high press. Raman study of liq. and mol. cryst. at room temp. 5-13016
 2,4-dichlorobenzoic acid, solid phase, vibr., IR absorpt. spectra 5-31524
 dielectric couple effect between IR-active vibr. modes and their appearance in refl. spectra (Chinese) 5-49798
 dimethylarsenic acid-d₀(d₁)(d₆)(d₇), crystn., OH(OD) stretching band, IR and Raman study 5-44712
 3,5-dinitrobenzoic acid, solid phase, vibr., IR absorpt. spectra 5-31524
 n-dodecanoic acid crystals, entropy difference between cis and trans config., lattice and internal vibr. 5-54967
 ethyloctasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
 ferroelectricity, vibronic theory 5-22355
 D-fructose, and 5-deoxy derivative, cryst., H bonding, sweetness Raman and IR study 5-22412
 glasses, molecular and ionic, glass transition temp., Raman bandshapes and bandwidths 5-39221
 α-D-glucose, solid vibr., low temp. IR spectra 5-39222
 graphite-SO₃ interaction cpds., vibr., kinetics, micro Raman study (French) 5-61789
 guanine, vibr., normal coordinate anal., IR and Raman spectra 5-28133
 n-hexatriacontane, d₀ and d₇₄ mixtures, methylene d₂ bending vibr., IR bandshape 5-55875
 ice, molecular vibration and H-bond spectroscopy, neutron scatt. studies 5-6167
 ice, struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
 ice polymorphs, Raman spectra, mol. and lattice vibr. 5-22421
 imidazole monococrystals, far-IR spectra 5-3239
 imperfectly structured materials, cluster vibr. form. 5-21602
 iron phthalocyanine, Raman spectra, planar vibr., normal coordinate anal., force const. 5-17475
 iron tetrasulphonated phthalocyanine, soln., Raman spectra, planar vibr., normal coordinate anal., force const. 5-17475
 juglone, solid and soln. intramolecular interactions, H bonds, IR spectra 5-34002
 lawson, solid and soln. intramolecular interactions, H bonds, IR spectra 5-34002
 methane and methane-d₄, solid, high press. phases, Raman spectra evidence 5-34029
 methoxy dichlorophosphin oxide-d₀(d₃), conform. low-temp. solid state and matrix isolation investigation 5-39219
 methyl octasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
 methyltin trichloride, polycryst. film, cryst. struct., polarised IR spectra 5-39220
 l-methyluracil and isotopic derivatives, IR and Raman spectra and vibr. assignments 5-22420
 molecular crystals, light absorpt. spectra, vibronic fission (French) 5-55890
 molecular impurities in crystals, vibr. excitation dynamics 5-60825
 molecules, adsorbed, vibr. lineshapes, dissipative decay and pure dephasing processes 5-7641
 naphthalene, isotopically disordered cryst., vibr. relax., coherent Raman scatt. studies 5-61786
 naphthalene-pentacene, picosecond photon echo spectroscopy 5-39192
 nonadiabatic transitions, spectral rep. of time correlation functs. 5-15910
 octaethylporphyrin in polystyrene at 5K, phototransformation efficiency, light-induced changes, antiburning 5-53921
 octamethyluranocene, Raman spectra, visible charge transfer transitions, crystal field splitting, vibr. anal. 5-3238
 organocobalt complex, mol. polycrystals, Debye-Waller factors in incoherent inelastic neutron scatt. spectra 5-12312
 organosilicon compounds and deuterated analogs, IR and Raman vibr. spectra 5-49790
 oxide glasses, Cu(II) and V(IV) complexes, spin Hamiltonian parameters, EPR study 5-33851
 paraffins, solid state, molecular motion, conformational defects, small angle X-ray diff. 5-16878
 peptides, low freq. vibr. modes, picosecond CARS 5-29117
 trans-polyacetylenes, doped, vibr., IR and Raman obs. 5-8249
 polydivinylferrocene, variable temp. ⁵⁷Fe Mossbauer spectra 5-8166
 polyethylene, vibr. of cryst. defects associated with a single chain 5-54866
 polyparaphenylene, doped and undoped, IR and Raman spectra, lattice dynamics, vibr. anal. 5-55857
 polypropylene, crystalline, molten and glassy state, thermodynamic props., glass transition temp. 5-16951
 polystyrene, nonequilib. glassy, IR absorpt., temp. depend. 5-43765

molecular vibration in solids continued

- polystyrene latex cryst., melting, static and dynamic light scatt. 5-54892
 polyvinylferrocene, variable temp. ^{57}Fe Mossbauer spectra 5-8166
 PVC, nonequilib. glassy, IR absorpt., temp. depend. 5-43765
 pyridine, ultra-pure, fluoresc. and phosphoresc. props. 5-61932
 quasi-one-dimensional semiconductors, tetramerised, charge transfer and electron-mol. vibr. coupling, IR refl. 5-44117
 Raman excitation profiles line shape, low freq. vibrations effect 5-13018
 silica gels, monolithic, H_2O adsorption, Raman spectra studies 5-21830
 sodium uranyl-tris-acetate, microcrystalline, fluoresc., temp. depend., vibronic components, IR and Raman spectra 5-22468
 L-sorbosc, cryst., H bonding, sweetness Raman and IR study 5-22412
 stearic acid, B form single crystals, transition dipole-dipole coupling interactions 5-22413
 structural I clathrates of methane, tetrafluoromethane, cyclopropane and ethylene oxide, mol. dynamics simulation 5-48539
 TCNQ, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
 TCNQ salt, MTPP(TCNQ) $_2$, electron irradi., IR spectra and symmetric modes 5-22430
 tetraphenylporphine metal complexes, IR and reson. Raman spectra, vibr. anal., struct. sensitive bands 5-3251
 2-thiopyrrole-1, 2-dicarboximide, IR anal. at low temps. 5-33993
 TMPD-TCNQ charge transfer scatt., ionicity and phase transition, mol. vibr. anal. 5-39224
 (TMTTF) $_2$ X salts (X= ClO_4^- , NO_3^- , SCN^- , SeCN^-), IR studies 5-13022
 toluene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 tribromomethane, phase transitions, high press. Raman study 5-48773
 trimethylxosulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
 trisarcosine strontium chloride, polycrystalln., vibr., H-bonds, IR spectra 5-33997
 TTF, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
 uranyl phosphates, natural, IR spectroscopy 5-34014
 vinyloctasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
 p-xylene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 xylylenes in Shpol'skii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292
 yttrium hydrogen oxalate trihydrate, cryst., H_3O_2^+ and H_3O_2^+ groups, IR spectra 5-13026
 zeolites, quantum chemical studies, bonding, interaction pot., adsorpt. 5-28930
 Ag roughened electrodes, very LF Raman scatt. 5-22416
 Ag_2BrNO_3 internal and external mode freqs., IR spectra studies 5-13023
 Ag_2ClNO_3 internal and external mode freqs., IR spectra studies 5-13023
 $\text{Al-AlO}_2\text{-Si}(\text{SiO}_2)\text{-Pb}$ junctions, elastic and inelastic electron tunnelling 5-17320
 $\text{Al}_2\text{O}_3\cdot 4\text{SiO}_2\cdot \text{H}_2\text{O}$, montmorillonite minerals, Fe^{3+} substitution for Al^{3+} , IR spectra 5-44731
 Au (I) and Au (III) dimethyl sulphide complexes, IR and Raman spectra, normal coordinate calc. force consts. 5-17474
 $\text{BaF}(\text{HF}_2)$, internal and lattice vibr. IR and Raman spectra (French) 5-17471
 $\text{Ba}_2\text{Pb}_2(\text{H}_2\text{P}_2\text{O}_5)_4$, phosphoresc. via thermally modulated emission spectroscopy, Franck-Condon anal. 5-22463
 $\text{Bi}_{12}\text{GeO}_{20}$, GeO_4 units, vibr., translational and rotational motions, valence force model anal. 5-60817
 $\text{Bi}_{12}\text{SiO}_{20}$, SiO_4 units, vibr., translational and rotational motions, valence force model anal. 5-60817
 CN^- ions, matrix isolated in alkali halides, high temp. vibr. fluorescence 5-47525
 CO adsorbed mol. on metal surface, excited state, electron-hole-pair damping 5-17093
 CO adsorpt. on CoO-MgO solid solns., aggregated Co^{2+} ions, IR spectra 5-8809
 CO adsorption on CoO-MgO solid solns., surface chemistry, IR spectra 5-8808
 CO layers on Cu (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
 CO layers on Ni (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
 CO thin films, high resolution EELS, shape resonances, vibrational-librational excitation 5-22534
 CO_2 , solid, Fermi reson., two-phonon transitions, Raman spectra 5-33122
 CaAs_2O_6 , IR and Raman vibr. spectra and force field study (French) 5-28141
 CaSO_4 , anhydrite, totally symm. vibrs., Raman spectra 5-13025
 CaSb_2O_6 , IR and Raman vibr. spectra and force field study (French) 5-28141
 CsClO_4 , order-disorder phase transition, laser Raman study 5-33188
 $\text{Cs}_2\text{NaSmCl}_6$, optical spectra and cryst. field interactions 5-55859
 $\text{Cs}_2\text{NaYCl}_6\cdot \text{Nd}^{3+}$, optical spectra and cryst. field interactions 5-55858
 $\text{Cs}_2\text{NaYCl}_6\cdot \text{Sm}^{3+}$, optical spectra and cryst. field interactions 5-55859
 CsPF_6 , IR, Raman and single cryst. X-ray study 5-60602
 $\text{Cs}_3\text{Ru}_2\text{Cl}_6$, binuclear, external and internal modes, Raman spectra studies 5-61777
 D_2O ice VII with dil. soln. of HDO, press. depend. of IR and Raman spectrum 5-39240
 $\text{Fe}_3(\text{PO}_4)_2\cdot 8\text{H}_2\text{O}$, Raman spectra, 5-17478
 H_2 , solid, pressure induced IR spectra, to 542 kbar 5-39241
 $\text{H}_2\text{O}_2\cdot \text{PO}_4\cdot 3\text{H}_2\text{O}$, phase-transitions and cond. mech., vibr. study 5-61804
 $\text{H}_2\text{O}_2\cdot \text{PO}_4\cdot 4\text{H}_2\text{O}$, vibrational study, IR and Raman spectra, 77 to 350K 5-28147
 $\text{H}_2\text{O}_2\cdot \text{PO}_4\cdot 4\text{H}_2\text{O}$, vibr. spectra of $\text{H}_3\text{O}^+(\text{H}_2\text{O}_2^+)$ ions 5-39218
 $\text{KBr}\cdot \text{NO}_2\cdot \text{Ca}^{2+}$, struct. of phonon sidebands in luminesc. spectra of impurity complexes (Ukrainian) 5-8290
 $\text{K}_2\text{Cd}_2(\text{SO}_4)_3$, orthorhombic phase, vibr., Raman obs. 5-3247
 KClO_4 , order-disorder phase transition, laser Raman study 5-33188
 $\text{KClO}_4\cdot \text{MnO}_4^-$, low temp. resonance Raman scattering 5-44733
 $\text{K}_3(\text{Co}(\text{CN})_6)_3\cdot 2\text{H}_2\text{O}$, antisymmetric stretching mode of azido ligands, transition dipole-dipole coupling 5-43751
 KH_2PO_4 , ferroelec., H-bond deformational vibrs., Raman scatt. studies 5-12302
 KH_2PO_4 , Raman scatt. intensity and H-bond dynamics, effect of deuteration 5-8266
 $\text{K}_3\text{HP}_2\text{O}_7$ cryst., IR and Raman vibr. spectra 5-28140

molecular vibration in solids continued

- $\text{K}_3\text{HP}_2\text{O}_7\cdot 3\text{H}_2\text{O}$ cryst., IR and Raman vibr. spectra 5-28140
 $\text{KI}\cdot \text{NO}_3$, high press. Raman study 5-49803
 KLiSO_4 , cryst. struct. and thermal vibrs., temp. depend. 5-43561
 K_2SnCl_6 , thermal vibration, single-crystal X-ray diffr. studies 5-7419
 LiIO_3 , forbidden vibrs., hyper-Raman scatt. studies 5-39235
 LiNO_2 crystal, NO_2^- ions reorientation, IR spectra study 5-13043
 $\text{Li}_2\text{NaK}(\text{SO}_4)_2$ triple cation salt crystals, growth from soln., Raman spectra, vibr. assignments 5-55860
 Li_2SO_4 , oriented cryst., phase transform., temp. depend. Raman spectra 5-34003
 $\text{Mg}_2\text{P}_4\text{O}_{12}\cdot 8\text{H}_2\text{O}$, (M=Mg, Mn, Fe, Co, Cu, Zn Cd), synthesis, vibr. investigation (French) 5-55853
 $\text{MgSO}_3\cdot 3(\text{H}_2\text{D}_2\text{O})$, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
 $\text{MgSO}_4\cdot 3\text{H}_2\text{O}$, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
 MnF_2 , vibronic intensities, cryst. field, ligand polarisation calcs. 5-2889
 N_2 , isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
 N_2 , solid, high press. phase transitions and intramolecular vibr. freqs. 5-27418
 N_2 thin films, high resolution EELS, shape resonances, vibrational-librational excitation 5-22534
 ND_3CN , IR and Raman spectra, vibr. struct., normal coordinate anal. 5-17476
 NH_4CN ; IR and Raman spectra, vibr. struct., normal coordinate anal. 5-17476
 $(\text{NH}_4)_2\text{SO}_4$ internal modes, Raman vibr. spectra 5-61774
 $(\text{NH}_4)_3\text{TiF}_6$, low-freq. Raman spectra, lattice modes, group theory appl. 5-17473
 $(\text{NH}_4)_3\text{VF}_6$, phase transition, sp. ht. and IR spectra meas. 5-48792
 $(\text{NH}_4)_2\text{ZnCl}_4$ single cryst., Raman spectra and phase transitions 5-28142
 NaBr, IR spectra of nitrate and nitrite ions, appl. as press. gauges for diamond anvils 5-39239
 NaCN, high press. phase transitions, Raman and X-ray diffr. studies 5-38483
 $\text{Na}_2\text{Ca}(\text{SO}_4)_2$, glauberite, totally symm. vibrs., Raman spectra 5-13025
 NaNO_2 , near resonant Raman scatt., NO_2^- ν_2 vibr. 5-49800
 Ni complexes, Ni(II)-bissalicylaldoximates, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 Ni complexes with guanidino pyrimidines, synthesis, IR, mass and PMR, mag. susceptibility 5-38240
 O layers on Ni (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
 Os complexes, adsorbed at Ag/aqueous interface, SERS study 5-8257
 $\text{P}_2\text{O}_5\text{-CaO-SiO}_2$ bioactive glasses, IR spectroscopy study, 5-48462
 Pb_2MoO_5 single cryst., Raman spectra 5-49806
 $\text{PbSO}_4\cdot 4\text{PbO}$, IR spectra, impurity absorpt. 5-17493
 Pd complexes, Pd(II)-bissalicylaldoximates, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 Pt (110), CO chemisorption, EELS and IR vibr. studies 5-7640
 RbClO_4 , order-disorder phase transition, laser Raman study 5-33188
 RbH_2PO_4 , ferroelec., H-bond deformational vibrs., Raman scatt. studies 5-12302
 Ru (001), adsorpt. of H and D, high resol. EELS 5-48939
 Ru complexes, adsorbed at Ag/aqueous interface, SERS study 5-8257
 Ru complexes, cryst. and intercalate cpd., IR, Raman and reson. Raman study 5-22419
 S layers on Cu (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
 SbCl_3 -intercalated graphite, heat capacity, 10 to 300K 5-54958
 SbCl_3 , benzonitriles complexes, IR and Raman vibr. spectra 5-8259
 Si, laser induced oxidation, oxide film and Si/SiO $_2$ interface characterisation 5-13434
 Si, ultrafast UV-laser induced oxidation, IR spectra studies 5-28735
 Si:H, ion implanted, mol. vibr. modes, oscillator strengths 5-55796
 Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
 a-Si:H glow discharge films, photocond. changes and IR spectra (Chinese) 5-61378
 $\beta\text{-Si}_{6-x}\text{Al}_x\text{O}_8\text{N}_{8-x}$, Raman spectral studies of struct. changes 5-39213
 SiO $_2$, quantum chemical studies, bonding, interaction pot., adsorpt. 5-28930
 $\text{Si}(\text{S}_2\text{Se}_{1-x})_2$ glass, isoelectronic substitution and atomic struct., Raman spectra studies 5-60543
 SrSO_4 , PO_3^{2-} and SO_3^- hyperfine struct., temp. depend. 5-21595
 U complex, $\text{NaUO}_2(\text{CH}_3\text{COO})_3$, optically active, luminesc. study 5-13073
 UO_2^{2+} complexes with hydrazone-oximes, spectral characterisation 5-8260
 $\text{UO}_2\cdot \text{MoO}_4$, luminesc. spectrum 5-13072
 $(\text{V}_2\text{O}_5)_n$ chains in NaVO_3 cryst., internal force field and electronic struct. calc. 5-33110
 $\text{ZrSiO}_4\cdot \text{V}^{4+}$, low freq. Raman spectrum, impurity-induced dynamical distortion 5-3249
- molecular vibrational energy transfer** see molecular rotational-vibrational energy transfer
molecular vibrational relaxation see molecular rotational-vibrational energy transfer
molecular vibrational states see molecular vibration
molecular vibronic states
 9,10-anthraquinone-d $_8$, external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 acetanilide crystals, hydrogen bonded, vibronic analog of small Holstein polaron 5-44069
 p-aminobenzonitrile, vapour phase, vibronic anal., UV obs. 5-59258
 2-aminopyridine, $\bar{A}'\bar{A}'\text{-X}'\bar{A}'$ absorpt. and single vibronic level fluoresc. 5-1404
 2-aminopyridines, $\bar{A}'\bar{A}'\text{-X}'\bar{A}'$ absorpt. and single vibronic level fluoresc. 5-1405
 anharmonic CBO pots., electronic state vibronic coupling (German) 5-5962
 anharmonic mols., vibronic transitions, quantised semiclassical trajectory approach 5-59232
 aniline vapour, $^1\text{B}_2$ electronic state mol. beam, photoelectron spectra 5-59301
 aromatic compound at high conc. in liquid and solid solns., energy migration between molecules 5-1486
 attractive vibronic interaction, spin-specific mechanism 5-20271

molecular vibronic states continued

- benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054
 benzaldehydes, simulated T-S spectra as function of energy gap between $\pi\pi^*$ and $n\pi^*$ levels 5-11303
 benzaldehydes and its deuterated derivatives, phosphoresc. excitation spectra, vibronic wavefunctions 5-42322
 benzene, $B_{2u}^-A_{1g}$ transition, vibronic and rot. struct., three-photon fluorescence spectra 5-42325
 benzene, Doppler-free $S_1 \rightarrow S_0$ two-photon spectrum, intrastate coupling 5-5966
 benzene, excited states, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 benzene, second-order vibronic coupling effects, CNDO/S evaluation 5-36930
 benzene, supersonic jet, single vibronic level fluoresc. 5-26059
 benzene- d_6 , collisionless, nonradiative transitions 5-26056
 3,4-benzopyrene, Stark effect in solid mol. solns. and impurity centres 5-61272
 bicyclo(1.1.1)pentane-2,4,5-triyl anion and cation, pot. energy profiles, Jahn-Teller effects 5-42205
 bis-2,5-(2-benzoxazoly)-hydroquinone, proton tunnelling, intramol. proton transfer, dual fluoresc. 5-1394
 trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissociation 5-26092
 caesium pentacyanopropenide, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
 chloromethyl radical, microwave spectrum 5-47435
 chlorophyll a, laser excitation, fine-struct. polarisation fluoresc. spectra 5-20249
 conjugated molecules, pot. energy profiles along doubly degenerate vibr. modes, theory based on perturbation method 5-42204
 1-cyanonaphthalene/triethylamine van der Waals complex photochem., intermol. exciplex formation 5-50397
 cyclobutanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
 cyclopentadienyl radical and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 cyclopentanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
 cyclopropenyl radical, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 diazabicyclo[2.2.2]octane, two-colour multiphoton ionisation and fluoresc. dip spectra 5-37118
 dibromobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichlorobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dihaloacetylene cations, isotopic species, vibr. freqs. study 5-53641
 dimers, exchange-coupled mixed valence, vibronic model, quantum-mechanical calcs. 5-15831
 2,5-dimethylbenzaldehyde-1h₁ and -1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 diphenyl, plane conform. in lowest triplet excited state calcs. 5-11263
 diphenylpolyene weak absorption bands in vibronic spectra, electronic structure 5-53480
 doubly degenerate states, vibronic coupling effects in mag. vibr. circular dichroism 5-31567
 dynamic instability ab initio calcs. 5-53355
 electronic spectroscopy, computer-aided anal. 5-42238
 ethylene cation, fluoresc., time evolution, nonadiabatic effects 5-1403
 even-spin molecules, chirality generation via Jahn-Teller distortion 5-31658
 fluorene, struct. from high-resolution near UV spectrum 5-47478
 fluorene heteroanalogs fluoresc. polarisation spectra, electronic vibr. interaction effects 5-26161
 fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
 p-fluorotoluene, 2710-Å band system, vibr. and vibronic anal. 5-6003
 formaldehyde-d₁, $\tilde{a}^1A''-\tilde{X}^1A'$ band system, vibr. and rot. anal. 5-11334
 generalised multilevel systems, optical line shape, vibronic coupling 5-47426
 glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552
 haloacetylene cations, isotopic species, vibr. freqs. study 5-53641
 hexafluorobenzene cation, vibrational depend. of electronic nonradiative processes 5-47517
 Jahn-Teller activity, symmetry aspects, struct. and reactivity 5-36942
 methyl iodide cation, $A^2E_{1/2}(0,1,7)-\tilde{X}^2E_{1/2}(0,0,0)$ transition, rot. anal. 5-35428
 mixed-valence dimer, bridged, intervalence transfer band profile 5-37104
 naphthalene-(d₈), rot. anal., near UV spectra, fluoresc. detection, rovibronic struct. 5-1361
 nonadiabatic transitions, spectral rep. of time correlation functs. 5-15910
 trans-1,3,5,7-octatetraene, 1 $B_u^+ \leftarrow 1 A_g^-$ transition, direct absorpt. spectroscopy 5-25972
 odd-spin, molecules, chirality generation via Jahn-Teller distortion 5-31658
 pentacyanopropenide, ion, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
 perylene, excited, in soln., internal conversion rate, picosecond spectroscopic investigation, solvent effects 5-3797
 phenylacetylene, 279 nm system, Herzberg-Teller intensity stealing, vibronic level fluoresc. spectra 5-47528
 phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
 polyatomic mols., electronic-vibr. spectra, diffuse character determ. 5-20168
 pseudoisocyanin aggregates vibronic transitions, UV lineshapes 5-20210
 pyrazine, non-totally symmetric vibr., Raman intensities 5-31537
 1-pyrazoline, 330-nm $S_1 \rightarrow S_0$ electronic spectrum, hindered pseudorot., fluorescence spectra 5-1408
 rare-earth ions, in solns., vibronic spectra, luminesc. excitation spectra 5-42335
 resonance Raman scattering from molecules with a nonequilibrium vibronic distribution 5-53474
 resonance rovibrational Raman scattering as a probe of unimolecular subpicosecond dynamics 5-47465
 rotation-torsion vibronic band contour program 5-20167
 sodium uranyl-tris-acetate, microcrystalline, fluoresc., temp. depend., vibronic components. IR and Raman spectra 5-22468

molecular vibronic states continued

- spherical-top mols. in orbitally degenerate states, quadrupole moments, orientational mechanism 5-53558
 styrene, torsional barrier, conformation, STO calcs. 5-53337
 1,2,4,5-tetrafluorobenzene cation, vibrational depend. of electronic non-radiative processes 5-47517
 meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
 thioacetone, Rydberg and lower intravalence electronic transitions visible-UV and phosphoresc. obs. 5-15982
 thiopropynal, visible absorpt. spectra, singlet-singlet and triplet-singlet transitions, visible spectra 5-1360
 tolunitriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
 triacetylene cation, rot. cooled, $\tilde{A}^2\Pi_g-\tilde{X}^2\Pi_u$ transition, emission and excitation spectra 5-42333
 tris-s-triazine, S, reversible S_0 transition study 5-37098
 s-triazine, second-order vibronic coupling effects, CNDO/S evaluation 5-36930
 s-triazine, vapour, fluoresc. emission, radiative decay rate excitation energy depend. 5-20244
 2,4,5-trimethylbenzaldehyde-1h₁ and 1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 uncoupled harmonic surfaces, N-photon vibronic-processes, freq. shift 5-5992
 xylenes in Shpol'skii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292
 AlH₂ radical, ab initio study of $^2\Pi_u$ electronic state 5-1206
 Br₂, D(0_u⁺) ion-pair state, optical-optical double reson. technique, Franck-Condon shift, fluoresc. 5-37082
 CCN radical, hot bands obs. by dye laser spectroscopy, rot., centrifugal distort. and spin-orbit const. 5-5999
 C₂D₄⁺, photoelectron spectrum, nonadiabatic effects 5-6063
 CN, Einstein coeff. of B $^2\Sigma^+-A$ $^2\Pi_1(0,0)$ band 5-47530
 CO₂, ν_3 band diode laser spectrosc. using mag. field modulation 5-53433
 CeF₃, vibronic band, rot. const. visible spectra 5-15949
 Cs₂NaGdCl₆:TmCl₃³⁺, luminesc. spectra, vibronic anal. 5-39277
 Cs₂NaHoCl₆:TmCl₆³⁺, 3F_3 , 3H_4 , 3H_5 - 3H_6 luminesc. spectra, vibronic anal. 5-39276
 Cs₂ZrBr₆:UBr₆²⁻, 647.1 nm excited luminesc. spectrum, vibronic spectra 5-13082
 Cs₂ZrBr₆:UBr₆²⁻, excited luminesc. spectrum, vibronic struct., mag. dipole intensity calcs., Jahn-Teller mode 5-13083
 DN₃, IR multiphoton excitation 5-42352
 H₂⁺, vibr. population distrib., collision induced spectra 5-5963
 HCF (X¹A'), vibr.-rot., laser-induced fluoresc. 5-1409
 HCF, rot. perturbations and Zeeman effect in A'(010)-X'(000) band 5-47593
 H₂F⁺ supracid, IR spectrum and mol. struct. by vel. mod. laser absorpt. spectroscopy 5-25970
 I₂, vibronic transitions, quantised semiclassical trajectory approach 5-59232
 IF, high resolution laser-induced fluoresc. spectroscopy, X- and B-state mol. const. 5-1406
 Li₂ and Li₂⁺, pot. curves, vibr. term and spectroscopic const., all-electron SCF/valence CI calcs. 5-42179
 Li₂, optical double resonance polarisation spectroscopy of Rydberg states 5-37089
 N₂, high resolution VUV spectrum, Rydberg level perturbations 5-47487
 N₂ vibronic level population, excitation intersystem collisional transfer 5-42326
 ND₃, A state, predissoc. dynamics probed by two-photon excitation spectroscopy 5-53565
 NH₂⁺, ab initio study of vibronic struct. in $^1\Delta_g$ state 5-35524
 NH₃, reson. rovibronic Raman scatt., lifetime meas. in subpicosecond region 5-47465
 NH₃(ND₃), absorpt. anal. of $\tilde{A}-\tilde{X}$ transition 5-53425
 NO₂, 2B_1 state, fluoresc. intensity distrib. 5-6056
 NO₂, excited electronic states, hyperfine struct., fluoresc. study 5-53383
 NO₂, IR multiphoton excitation 5-42352
 NO₂, two-photon excitation dynamics through real intermediate states 5-42357
 NO₂ Xe matrix isolated, vib., Renner-Teller interaction 5-15953
 NOCN, near-IR electronic absorpt. spectrum, rot. struct., partial anal., bending pot. function 5-11310
 O+H₂, transition state theory for Π states, Renner-Teller coupling 5-62469
 OCS, IR multiphoton excitation 5-42352
 SO₂, IR multiphoton excitation 5-42352
 SO₂, vibronic coupling and its influence on rot. struct. of bands in 300-330 nm region 5-42288
 SeO₂, isotopic species, vibr. struct., UV obs. 5-1368
 UCL₄ solutions, spectroscopy at low temps. between 330 and 2500° nm 5-8256
 UO₂(NO₃)₂·6H₂O, vibronic spectra, computer-aided anal. 5-42238
 VCl₄, 2E state, spin-orbit interaction, Jahn-Teller effect, rot. and vibronic spectra 5-20199
 Xe, dimer, fluoresc. excitation, VUV study 5-15971
 YO+Ar(N₂) dilute flames, collision induced vibr. and intramultiplet transitions 5-16026

molecular weight

- see also mass spectra; molecular weight determination
 acrylamide-(N,N,N-trimethyl) aminoethyl chloride acrylate copolymer synthesis and soln. props. in H₂O 5-27049
 bisphenol C-2 polycarbonate, specific vol., mol. wt. 5-48662
 fibre reinforced thermoplastic, transcrystallinity development at fibre/polymer interface, mol. cct. depend. 5-39453
 isopolymolybdate solutions, light and X-ray scatt., mol. wts. determ. 5-39245
 isopolytungstate solutions, light and X-ray scatt., mol. wts. determ. 5-39245
 macromolecules in dilute soln. in turbulent flow, midpoint scission 5-20337
 multicomponent polymers, mol. mass and compositional heterogeneity (Russian) 5-42471
 paraffin melts, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 PMMA, viscosity rel. to mol. wt. 5-33279

molecular weight continued

poly(N-vinyl-3,6-dibromo carbazole), dil. soln. props., phase equilibr., 5-54905
poly-N-(n-octadecyl)maleimide mol. weight, Tg, Tm and sub-Tg depend. 5-43834
poly-p-hydroxybenzoic acid, struct., symm., diffraction investigs. 5-6176
polyamide, aromatic, o-oxy substituted, mol. characts. (*Russian*) 5-1539
polydimethylsiloxane, bimodal networks, elastomeric props. rel. to chain lengths 5-17724
polyethylene, high density blown films, plastic deform., tearing 5-34401
polyethylene, linear, crystallite struct. rel. to crystallisation conditions 5-16740
polyethylene, low-density, high-temp. deform., mol. mass distrib. and thermal prehistory effects (*Russian*) 5-43709
polyethylene filaments, melt processing, high modulus, lamellar struct. 5-17637
polyethylene melt, diffusion coeffs., temp. depend., molecular chain conformation transitions 5-54977
polyethylene melts, self-diffusion coeffs., mol: wt. depend., NMR obs. 5-54986
polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
polymer blends, liquid-liquid phase equilibria, mol. wt. effects 5-33237
polymerisation, branched, anionic, kinetics of mol. mass distrib. changes 5-34638
polymers, amorphous, heating and brittle fracture, mol. wt. depend., chain entanglement model 5-56299
polymers, cross-stream migration velocity, bead spring model 5-42960
polymers, molecular-mass distrib. in reversible 'live' polymerisation 5-28867
polymers, polydisperse entangled melts, rheology, kinetic network model 5-6695
polystyrene, in solvent mixtures, saturation phenomena, turbidimetric meas. 5-54620
polystyrene, liq.-liq. transition, DSC endothermic peak 5-43796
polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43799
polystyrene, tensile strength relative to mol.wt. (*Japanese*) 5-28524
polystyrene, thermodynamic props., glass transition, sp. heat. 5-16944
polystyrene in methylcyclohexane, molecular weight scaling of coexistence curves 5-32725
polystyrene solns., shear flow, two-color birefringence obs., mol. wt. effect 5-61743
polystyrene solns., viscosity, mol. wt. and conc. 5-21687
polystyrenes, particulate, sintering flow behaviour, mol. wt. depend. 5-16931
PTFE, friction and wear rel. to γ -irrad. 5-62340

molecular weight determination

see also mass spectra
No entries

molecule-atom collisions see atom-molecule collisions

molecule-atom reactions see atom-molecule reactions

molecule-electron collisions see elastic scattering of electrons by atoms and molecules; molecular electron impact dissociation; molecular electron impact excitation; molecular electron impact ionisation

molecule-ion collisions see ion-molecule collisions

molecule-ion reactions see ion-molecule reactions

molecule-molecule reactions

see also molecular rotational-vibrational energy transfer
alkynes+NH radical reactions in liq. phase, nitriles formation study 5-13531
1,4-benzoquinone+piperidine, charge transfer complex form. kinetics 5-13551
bis(trifluoromethyl)aminoxyl radical, H atom abstraction reaction, rate consts., EPR 5-13553
Breit-Wigner resonances, detection and fitting using RESON program 5-30852
bromopyrogallol red+cetylpyridinium chloride, changes in geometrical parameters 5-31558
diphenylcarbene+alcohols, intramolecular energy relax., laser induced fluoresc. 5-28821
exchange reactions, activation mechanism 5-28833
1-hydroxybutadiene+acrolein, BF₃ Lewis acid catalysed, mechanism, MINDO/3 calcs. 5-45199
laser-induced processes, of at. and mol. collisions, future prospects 5-59345
methyl+methane, kinetic D isotope effect, MINDO/3 calcs. 5-34608
methyl radical+ICl(Ibr)(I₂) reactive scattering, differential cross section meas. using supersonic C₂ beam 5-45217
methylene radical+O₂(acetylene)(ethylene), reaction kinetics, for IR LMR spectra (*German*) 5-17901
peroxyacetyl nitrate+OH, rate consts. for gas phase reaction at 2+3 and 297K 5-29108
polyvinyl benzylamine+halogen acetic acids reactions, iminodiacetate derivatives prod. (*Russian*) 5-39711
Schiff base synthesis by bimol. condensation reaction using chem. ionisation mass spectra 5-39694
weakly associated diatomic gas, reactions, kinetic theory 5-32431
CD+H₂(D₂) reactions, kinetics and mechanism study 5-50374
CH+H₂(D₂) reactions, kinetics and mechanism study 5-50374
C₂H₂⁺+H₂ reactions, collision energy and vibr. excitation effect 5-50369
DF+DF(HF), vibr. relax. rate consts. chemiluminesc. 5-28888
GaAs+CCl₄(CF₃Cl₂), plasma induced chem. reactions in presence of O₂ (*German*) 5-50357
H₂-Cl₂ mixtures, chemically reaching, sound amplification props. 5-54086
HF+HF(DF), vibr. relax. rate consts. chemiluminesc. 5-28888
HO₂+NO(OH)(HO₂) reactions, EPR/LMR spectroscopy 5-39683
HS₂+organic disulphides, exchange reaction, ab initio MO study 5-28822
IO₃⁻+3H₃AsO₃, chemical front waves in an electric field 5-28861
N₂+HgX₂ (X=Br, Cl, I), dissoci. excitation, relative fluoresc. efficiencies 5-56475
N₂(A)+O₂ quenching rate constants, temp. depend. 5-34629
NH₂+NO, structural, energetic and kinetic parameters, ab initio CI calcs., reaction rate const. 5-13537
NH₂+O₂, radical reactions study 5-13530
NH₃⁺+D₂ reaction, internal and translational energy effect 5-45218
NO+O₃, reactivity, orientation depend. 5-23085
N₂O+NO(CO) exchange reactions, activation mechanism 5-28833

molecule-molecule reactions continued

O₂/N₂ discharge, O₂ dissoci. O₃ form. 5-20315
O₃+NH₃, collisional quenching at high temp. 5-1412
OH+acetylene, reaction rate consts. above 800K, press. and temp. depend. 5-3815
OH+ClO reaction, rate coeff. temp. depend. and branching ratio 5-28845
OH+H₂, canonical and microcanonical variational transition state theory calcs., rate consts., 5-56483
OH+H₂, rot. excitation, energetic ordering 5-59355
SeO+SeS, chem. equilibr., SeO dissoci. energy, mass spectrometric study 5-34660
SiH₃+ICl, reaction rate const. meas. by IR chemiluminesc. technique 5-28830
Si₃N₄ and oxynitride, plasma deposition glow discharge, optical emission spectroscopy 5-28341

molecule-neutron interactions see molecular neutron scattering

molecule-surface impact

see also sputtering

atomic neutral beam production by molecular ion dissociation on solid surface 5-16061
beam scatt. studies of reactive processes on solid surfaces, overview 5-49952
n-butane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
l-chlorobutane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
diatomic gas-surface interaction dynamics, rot. inelastic collisions at rigid and moving surfaces 5-56022
electromagnetic interactions of molecules with metal surfaces, review 5-39336
gas, low density, concentration nonuniformity, kinetic anisotropy 5-60249
gas-surface interactions and dynamics, thermal energy atomic and mol. beam studies 5-62051
graphite, of NO, state-selective vel. and ang. distrib. 5-62052
metal (111) surface, H₂ scatt., semiclassical stochastic trajectory treatment 5-17538
metal surface, diatomic mol. scatt., vibr. excitation, harpooning and sticking 5-8354
metal surfaces, compact, H₂ and D₂ molecule trapping probabilities by electron-hole pair interaction 5-22546
molecular beam statistical scatt. from surfaces, cos θ law 5-8364
molecular dynamics probed by VUV radiation 5-16016
positive ions, prod. by mol. beam surface ions., collection efficiency 5-34159
quantal calculations, approx. and exact. 5-22538
rotational energy transfer, temp. depend., phonon sudden theory of Debye-Waller attenuation 5-56023
rotationally inelastic collisions, two-dimens. anal. 5-34154
rotationally inelastic scattering of ²II molecules from solid surfaces 5-56031
scattering, multichannel distorted wave perturbation treatment 5-8355
semiconductor processing, surface damage and sputtering during low energy particle impact 5-13129
spin polarisation under H₂ mol. scatt., mol. rotational libration 5-8359
structure diagnostics, quasiclassical approx. 5-56039
vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
weakly interacting fragments, coupling energy, density functional type scheme 5-56027
Ag+CO(CO₂) surface impact, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
CO adsorption on Pt (III), sticking probabilities, rot. state depend. 5-3889
CO₂ collisions with Pt(III) surface, vibr. excitation and relax., semiclassical stochastic trajectory approach 5-45231
Cl₂+K films, surface chemiluminesc. spectrum 5-23126
H₂-surface scattering, multichannel distorted wave perturbation treatment 5-8355
HD, rotationally inelastic scatt. from metal surfaces, R-matrix theory 5-1481
H(H⁺)(H₂) permeation membrane facility with in situ Auger surface anal. 5-34140
I₂ impact on MgO surface, dissoci., multiple-collision model 5-45284
I₂ impact on Mg(100) and sapphire surfaces, dissociation and energy transfer 5-62048
I₂+Mg (100) collisions, mol. energy transfer and dissoci. 5-13130
LiCl, dissoci. ionis. at heated Re surface, temp. depend. and time var. 5-34126
LiF (100), interaction with NaF molecular beams 5-56040
LiF(001) surface, corrugated, H₂ scatt. quasiclassical trajectory calcs. 5-8353
Mo surface, O₂ adsorption, time resolved AES and modulated mol. beam spectroscopy 5-56041
NO+Ag(111) surface impact, rotational energy transfer, temp. depend., phonon sudden theory of Debye-Waller attenuation 5-56023
Pt (111), NO molecular scattering, vibrational and translational energy accommodation, model 5-56033
Re surface, KCl impingement, thermal positive ion prod. 5-49946

molecules

see also excimers; hydrogen neutral molecules; macromolecules; mesic molecules; muonic molecules; quasimolecules
database of atomic and molecular physics at Belfast and Daresbury 5-10014

Mollier diagrams see thermodynamic properties

molten metals see liquid metals

molten polymers see polymer melts

molybdenum

see also nuclei with

acoustic emission signals, depend. on strain features during loading in pure polycryst. metals 5-3567
adsorption of S on (100) face, crystallographic interpret. 5-55156
adsorption on steel electrode in inhibited simulated cooling water, analysis technique 5-23176
Atlantic aerosol, geographical distrib. of particulate Mo 5-29673
atom, laser excited fluoresc. characts. 5-36968
atoms, energy distrib. in T-11 tokamak and vacuum arc plasmas 5-54535
brittle behaviour in transverse direction, microstruct. invest. 5-8637
chemiluminescence, continuous emission, during Ar⁺ ion bombardment 5-55952

molybdenum continued

- clusters of He, pot. functions, pair-wise interaction functions 5-7269
coated with TiC, wall for JT-60 reactor, prep. and charact. 5-25607
coating on diamond, form. by reactive deposition in finely divided metal-lising agent 5-28643
cold and epithermal neutron scatt. cross section 5-43445
corrosion resistant materials for F₂ and HF (*German*) 5-56340
crystal, cohesive and struct. props., total energy method 5-61219
crystal growth by I₂ vapour transport 5-44835
deposition by laser driven pyrolysis of solid organometallic films 5-3394
determination in geological samples, by NAA 5-13635
dislocation centres, high resolution electron microscopy (*French*) 5-38294
dislocation drag force at point obstacles, HVEM obs. 5-7328
electric spark alloying with porous Fe electrodes, erosion and surface layer form. 5-8709
electrodeposition from fused salts, smooth and adherent deposits 5-28374
embrittlement, influence of C and O impurities 5-28600
film on SiO₂/Si substrates, Rutherford backscatt. spectra 5-28245
fusion reactor first wall coatings, thermal effects and erosion rates from X-ray energy deposition 5-856
grain growth kinetics, elec. resist. meas. 5-62190
Hastelloy-X, fracture mechanics investigations on high-temperature gas-cooled reactor materials 5-41855
heat capacity and elec. resist. of standard reference material, 1300 to 2500K 5-21675
heat capacity contributions, 300-2890K 5-48820
heat capacity of standard reference material, 1500 to 2800K 5-21674
high purity single crystals, low temp. internal friction at microplastic deform. 5-2555
high temperature oxidation, oxide whisker growth, SEM obs. 5-17807
internal friction meas. of single crystals, strain effect obs. 5-17831
ion irradi. with 5-20 keV P ions, damage profile, TEM study 5-7367
ions, n=2-2 transitions, energies, line strengths, probabilities 5-47403
liquid and single cryst., thermal cond. and diffusivity (*Russian*) 5-12630
molecule, modified generalised VB method correction for missing CI in VB wave function 5-59152
plasma etching for VLSI appl. 5-28637
polycrystalline, vacuum heating, O desorption from grain boundaries, ductility recovery, AES obs. 5-50181
porous, wetting and infiltration by liq. Ga 5-55070
precipitation of He, computer simulation study of initial phase 5-7496
proton irradiated, positron studies of H-defect interactions 5-43684
radiation damage effects of 600-800 MeV protons 5-7361
sheet, secondary grain growth and recrystn., effect of initial grain size 5-22755
silicide layer, soln. growth, X-ray diffr., SEM, electron probe microanalysis 5-45141
single crystal, behaviour of deformation centre during rolling in grooved rolls 5-22756
single crystal, crack initiation and propag. characts. (*Japanese*) 5-56294
single crystals, strengthening by prestraining 5-39495
single crystals., yield stress, effect of normal stresses on -(211) slip plane, SEM study 5-62277
sputter-erosion due to ion bombardment at temps. up to 1500°C 5-34129
sputtered gate MOS devices using high purity sputtering target 5-44272
sputtering from the limiter in Alcator C 5-34131
sputtering yields for incident O⁺ and noble gas ions 5-3344
standard for thermal conductivity and specific heat meas., 160 to 310K 5-295
substrate, TiC(TiN) coated, mech. props. 5-45068
surface, (001), adsorbed Li film, atomic structure and work function 5-48996
surface, (001), electronic response to surface atomic displacements 5-21815
surface, (001), local and extended props. of Cs chemisorption (*Chinese*) 5-2982
surface, (100), Cs and O adsorption, LEED and AES studies 5-21843
surface, (110), adsorbed CO, LEED and electron stimulated desorption ion angular distribution (*Japanese*) 5-7636
surface, (110), metal films growth 5-44023
surface, CO desorption studies by thermal desorption mass spectroscopy and AES 5-7627
surface, O₂ adsorption, time resolved AES and modulated mol. beam spectroscopy 5-56041
surface, wetting by Hg using a plasma discharge technique 5-43949
surface layer structure, after machining 5-55083
surface layer structure, deform. by compression 5-55085
surface layers, deformation under radiant heating 5-55076
surfaces, (100) and (111), interaction with O₂ 5-55168
target, H⁺ prod. by Cs⁺ sputtering 5-39340
thermal and elec. props. at low temps. 5-12638
total neutron cross-section data 5-47082
trace element assessment of steels w.r.t. γ activity 5-58870
wetting/coating with liq. metal using plasma interaction technique 5-56368
XPS and X-ray induced Auger electron spectra 5-28278
CdS-Mo, thin film formation by electrochemical deposition 5-28369
Gd₂Co_{1-x}Mo_x amorphous films, domain struct., transverse anisotropy and coercive force (*Russian*) 5-61612
He-vacancy clusters, He dissoc. energies, computer simulation method 5-7331
Mo (VI) adsorbed on Al₂O₃, struct., diffuse reflectance in UV-visible and Raman spectra 5-28935
Mo I, lifetimes, branching ratios and transition probabilities 5-1242
Mo X, spectra, levels of 4p⁴d config. anal. 5-25907
Mo XXVIII, EUV spectrometer sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409
Mo-CuInSe₂ interface, STEM and XPS studies 5-27595
Mo-Fe-S clusters 5-26188
Mo-Fe(steel), diffusion interactions (*Russian*) 5-43913
Mo-He, postirradiation annealing, porosity, He bubbles, dislocation struct., TEM obs. (*Russian*) 5-60671
Mo-ZrO₂-Y₂O₃, plasma sprayed coatings, corrosion and wear-resist. props. 5-27622
Mo(CO)₆, laser pyrolysis, bond dissoc. energies 5-13552
⁴⁰Mo, A=94, 98, 100, antiprotonic, resonant coupling to atomic and nuclear states 5-59416
⁹⁹Mo, determ. in U assembly, ²¹⁰Bi interference 5-8841
Si/Mo interface, silicide-like electron states from level hybridization 5-17307

molybdenum continued

- n⁻Si/MoSi₂ and Mo ohmic contact degradation by high-temp. annealing 5-7966
TiB₂+Mo heterophase materials, elec. spark alloying with steel, coating form. 5-3428
TiC coated, residual stresses, temp. depend. 5-44011

molybdenum alloys*see also molybdenum compounds*

- fracture surfaces, effect of grain size and second phase particles 5-13387
fusion reactor applications, review of phys. and mech. props. 5-849
Hastelloy, irradiation effects on high-temperature gas-cooled reactor structural materials 5-30982
Hastelloy X and XR, materials props. for VHTR development in Japan (*Japanese*) 5-15636
Hastelloy-X, carburization in HTGR environment 5-41857
Hastelloy-X, creep properties in impure He environments 5-41845
Hastelloy-X, creep rupture behaviour in HTGR He environment 5-41842
Hastelloy-X, evaporation behaviour in HTGR environment 5-41860
Hastelloy-X, mechanical props. of welds 5-39562
Hastelloy-X, special grade, creep and rupture behaviour in HTGR environment 5-41843
Hastelloy-X, tensile and impact props. for HTGR candidate materials 5-41853
Hastelloy-X alloy, ageing and creep tests after carburisation 5-39532
Hastelloy-X alloy, effect of corroded surface layer on tensile props. 5-39560
Hastelloy-X alloy, precipitation behaviour after isothermal ageing 5-39509
Hastelloy-XR, weldability and weld performance 5-39557
Hastelloy-XR alloy, manufacture for HTGR structural applications 5-39420
MARS, activation analysis for direct convertor collector plates 5-869
radiation hardening and defect struct. 5-44974
radwaste barrier alloys, corrosion resistance to NaCl- and Q-brines 5-25698
steel, Cr-Mo, VHTR material development in Japan (*Japanese*) 5-15636
superconductors, Mo based cubic and hexagonal, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
Al-Mo alloys, Mo ion implanted, second phase form. during annealing 5-39488
Co-Cr-Mo alloy powders, martensitic FCC→HCP transform. kinetics 5-13244
Co-Mo-Cr-Si, Tribolay wear-resist. alloys, struct. and hardness 5-8639
Co-Ni-Cr-Mo (35, 20, 10 wt.%), multiphase alloy MP35N, flow and fracture, workability study 5-22872
(Cr, Fe, Mo)₃C₃, high Cr white cast iron, microstruct. and phase struct. (*Chinese*) 5-28413
Cr-Mo alloys, evaluation of thermal and mechanical props. for HTGRs 5-39561
Cr-Ni-Mo-Nb-B-Zr austenite alloy, He and H influence on high temp. ductility 5-22848
Fe-B, Fe-Si-B and Fe-Cr-Mo-W-B, surface amorphisation by CO₂ laser pulses 5-27214
Fe-Cr-Co-Mo, liquidus-solidus gaps, effect of Mo additions 5-22705
Fe-Cr-Co-Mo, magnetically hard, phase struct., magnetisation and mech. hardness 5-22269
Fe-Cr-Co-Mo permanent magnet alloys for casting purposes 5-62161
Fe-Cr-Mo, props. of passive films in Cl⁻ solns. 5-34508
Fe-Cr-Mo, spinodal decomposed, low-cycle fatigue 5-56284
Fe-Cr-Mo surfaces, clean and sulfidized, sputter-induced photon spectroscopy 5-56032
Fe-Cr-Mo-P-C alloys, surface vitrification by laser treatment 5-32993
Fe-Cr-Mo-Ti, creep behaviour, effect of precipitate layers on grain boundaries 5-8613
Fe-Cr-Ti-Mo-TiO₂(Y₂O₃), oxide-dispersion strengthened, prep. and props. 5-62322
Fe-Mo, interstitial phases, struct. and morphology 5-3622
Fe-Mo, nitridation by constant activity ageing, resist. obs. 5-3707
Fe-Mo, sintered, tensile strength, hardness, ductility 5-28534
Fe-Mo-C, sintered, machinability rel. to MoS₂ addition 5-50168
Fe-Mo-Co (Cr) (Mn) (Ni), ternary systems, phase equilib., crit. evaluation 5-39454
Fe-Mo-Cr, damping capacity, pitting corrosion resist., tensile strength rel. to heat treatment 5-34532
Fe-Ni-Co-Mo, low freq. power losses, anisotropy, aftereffect 5-49459
Fe-Ni-Cr-Mo-Si-B amorphous alloys, low temp. resist. 5-44170
Fe-Ni-Mo, maraging alloys, martensite ageing stages, field ion microscopy 5-28446
Fe-Ni-Si-Mo hard Permalloy, stress effect on mag. props. 5-55675
Fe-P-Mo, sintered powder compacts, wear behaviour 5-50253
Fe-P-Mo-Cu, liq. phase sintering; anisotropy of compacts 5-56122
(Fe_{1-x}Mo_x)₈₀B₂₀, amorphous, elec. resist., temp. depend., 42 to 300K (*Chinese*) 5-55314
Fe₇₃Mo₂₇B₂₀, amorphous, ⁵⁷Fe Mossbauer effect parameters, temp. depend. 5-28052
(Fe_{0.1}Ni_{0.30}Co_{0.55}Mo_{0.05})₇₈Si₈B₁₄, glass and cryst. transition temps. (*Chinese*) 5-43496
Fe₄₀Ni₃₈Mo₄B₁₈, amorphous and liquid, crystn. anal. 5-32780
Fe₄₀Ni₃₈Mo₄B₁₈ amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
GdCoMo amorphous films, Hall effect and charge transfer 5-44130
(Gd_{1-x}Co_x)_{1-y}Mo_y, amorphous films, mag. props. 5-17380
(Gd_{1-x}Co_x)_{1-y}Mo_y, thin amorphous mag. films, surface anisotropy energy 5-49457
Mn-Mo-Ni steel for nucl. power plant components, heat treatment 5-11023
Mo-Al-B-C, creep studies, heat-resist. characts. 5-13336
Mo-B-N, creep studies, heat-resist. characts. 5-13336
Mo-based alloy bars, brittle behaviour in transverse direction, microstruct. invest. 5-8637
Mo-C alloy, TEM and electron diffr. studies of Mo-Mo₂C phase boundary 5-13271
Mo-Cu powders, ultrafine composite, solid phase sintering shrinkage, comp. depend. 5-22685
Mo-He, He cluster nucleation and growth at 300K, TEM obs. 5-7272
Mo-He, He filled platelets and bubbles, energy calcs., mol. dynamics simulation 5-7273
Mo-He, low energy irradi., He precip., thermal He desorption spectrometry 5-7495
Mo-Mo₂C, binary eutectic, high melting, struct. form. 5-3470

molybdenum alloys continued

- Mo-Ni-Fe (3.5, 0.5 wt.%), molten, liquid phase sintered, Mo grain coarsening under cyclic heat treatment 5-56215
 Mo-Os, dil., optical absorpt., optical cond. 5-17495
 Mo-Pt, dil., optical absorpt., optical cond. 5-17495
 Mo-Re, dil., optical absorpt., optical cond. 5-17495
 Mo-Re thin wires, tensile strain, effect of electric current pulses 5-22816
 Mo-Ti-Zr, dispersion-hardened, TZM, creep strength, effect of thermomech. treatment 5-17710
 Mo-Ti-Zr, T permeation considerations in MARS direct convertor 5-863
 Mo-W system, phase diagram 5-44937
 Mo-Zr alloy, refractory, native of activated recrystallisation 5-56208
 Mo-Zr-B, creep studies, heat-resist. characts. 5-13336
 Mo₂Ge, fast neutron irradi., superconductivity and phonon softening (*Russian*) 5-44310
 Mo₂Os supercond. neutron irradi., upper critical field and transition temp. 5-33766
 MoPd₃, electronic struct. and magnetism 5-7714
 Mo₄₉Ru₃₃B₁₈ and Mo₈B₁₈ amorphous metallic films, magnetron sputter-deposited, corrosion behaviour obs 5-56380
 MoSi₂ coating on diamond, effect on oxidation resist. 5-28641
 MoSi₂ growth with preferential orientation on (100) Si 5-17108
 Mo₂Si, neutron irradi., amorphisation and phase separation, mol. dynamics study 5-33005
 Nb-Mo-H system, phase change behaviour 5-22706
 Nb-W-Mo, mech. props. rel. to O content, strengthening conc. coeffs. 5-3503
 Nb-W-Mo-Zr, welded joints, fatigue strength reduction 5-50240
 Nb_{1-x}Mo_xH, random-field Ising model 5-2594
 NdMo₆S₈, mag. supercond. H₂ anomalous temp. depend. 5-27894
 Ni-Al-Mo, eutectic composite, directional solidification, precipitation morphology 5-50067
 Ni-Al-Mo-base superalloy, discontinuous coarsening, driving force 5-50095
 Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
 Ni-base superalloy, cast, microstruct. and wear resist., influence of laser-glaze (*Chinese*) 5-45087
 Ni-base superalloy, randomly oriented single cryst., low cycle fatigue characts. 5-17750
 Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
 Ni-Co-Cr-Mo, superalloy APK1, powder metallurgy, precipitation, tensile props. 5-3556
 Ni-Co-Mo-Fe alloy, mag. props. recrystallisation texture control 5-49531
 Ni-Cr-Al-Mo system, Ni₃Al-Ni₃Cr-Ni₃Mo section 5-17643
 Ni-Cr-Mo, photon emission during fracture processes 5-3624
 Ni-Cr-Mo, sulphidation behaviour at 700°C 5-22976
 Ni-Cr-Mo superalloys, fatigue strength rel. to surface hardness 5-8654
 Ni-Cr-Mo-Al, reactor structural material, He bubble form. rel. to γ' strengthening 5-5516
 Ni-Cr-Mo-Ti, damage accumulation under alternating low cycle loading, 650°C, acoustic emission obs. 5-3767
 Ni-Cr-Mo-base alloy, Nimonic PE16, ferromagnetic domain wall flexibility and mobility 5-22260
 Ni-Fe-Cr-Mo-Ti, creep, dynamic recrystn. 5-50165
 Ni-Fe-Mo alloys, mag. props. 5-12898
 Ni-Fe-Mo soft mag. materials, mag. props. and electron optics appls. 5-47640
 Ni-Mo, comp. and heat treatment effect on carbide phases 5-28460
 Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236
 Ni-Mo, single-phase alloys, anodic film form. 5-45132
 Ni-Mo, ultrasonic deformation threshold amplitude and static yield stress (*Russian*) 5-45023
 Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 Ni-Mo-Al-Fe, γ/γ' - α eutectic, primary dendrite growth 5-17659
 Ni-Mo-Al-V eutectic alloy, directionally solidified, band struct. (*Chinese*) 5-44952
 Ni-Mo-Cr superalloy, chromaluminide diffusion coating form. and struct. 5-34525
 Ni-Re-Mo, short-range order, electronic theory using pseudopot. approx. 5-43551
 Ni₃Al-Ni₃Cr-Ni₃Mo section of Ni-Cr-Al-Mo system 5-17643
 NiCrMoV steels, processing procedure by VCD method for nucl. components 5-11021
 Ni₃Mo, ordering mechanism, high resolution electron microscopy study 5-60579
 Ni₃Mo-based ternary alloys, long-range order, isothermal ageing response 5-17638
 Ni₃Mo-based ternary alloys, long-range order, coherent phase solvi 5-17639
 Ni₄Mo alloy, ordering, surface energy orientation dependence 5-12455
 Ni₄Mo alloy, short-range order, atom-probe FIM study 5-54688
 Ni₄Mo alloy, surface energy and equilib. shape 5-7625
 Ni₄Mo, D1_a type alloy, near-surface equilib. degree of order 5-2761
 Ni₄Mo, ion irradiated TEM of defect clusters 5-27258
 Ni₄Mo, short range to long range order transition, first-order 5-54881
 β -Th-Mo(Re)(W)(Zr), solute electrotransport and diffusivity 5-21723
 β -2Al-2Cr-2Mo alloy, phase transforms. under continuous cooling and isothermal heating conditions (*Polish*) 5-50081
 Ti-Al-Mo, cyclic crack resist. in sea salt soln., cathodic protection effect 5-8711
 Ti-Al-Mo, heat resist., ductility rel. to H impregnation 5-3563
 Ti-Al-Mo, impact fatigue strength rel. to plastic surface strain hardening 5-8653
 Ti-Al-Mo, interphase FCC layer form. in cyclic loading, strengthening effect 5-56201
 Ti-Al-Mo, metastable β -phase decomp., plastic deform. 5-28454
 Ti-Al-Mo, thermal stability, behaviour of transition elements in Ti₃Mo phase form. (*Chinese*) 5-62194
 Ti-Al-Mo-Fe, struct. changes and microhardness during one- and two-stage annealing (*Russian*) 5-44987
 Ti-Al-Mo-Sn-Si-Ce, cast, microstruct. and mech. props., influence of Ce additions (*Chinese*) 5-44976
 Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
 Ti-Al-Mo-Zr system, distribution of Al, Mo and Zr between phases 5-21669

molybdenum alloys continued

- Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
 α - β Ti-Al-V-Mo, welded, microstruct. and mech. props. 5-3617
 Ti-Mo, quenched, gas saturated, crystal struct. 5-27109
 Ti-Mo, SCC in HCl-CH₃OH-CH₃OPSCl₂ soln. 5-13428
 Ti-Mo (10 wt.%), β -phase homogenisation during rapid heating (*Russian*) 5-62237
 Ti-Mo-Zr-Sn alloy, ω phase unified growth model, small angle neutron scatt. 5-34332
 Ti-Ni-Mo, isothermal cross-section of state diagram, metallographic and X-ray anal. 5-22711
 Ti-Ni-Mo, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
 TiC-Ni-Mo₂C, short-time induction sintering 5-62146
 TiC_{0.5}N_{0.5}Mo₂C-Ni, sintered, hot isostatic pressing, transverse rupture strength rel. to microstruct. (*Japanese*) 5-45072
 U-Mo (2 wt.%), uniaxial tensile behaviour, effect of strain rate and temp. 5-50189
 V-Mo solid solns., valence band struct. determ. by XPS and UPS 5-61163
 W-Mo-Re, cold brittleness rel. to phase comp., deform. and thermal treatment 5-56199
 Zr-Mo-O, dispersion hardened, elevated temp. deform. 5-8604

molybdenum compounds

see also molybdenum alloys

- chalcogenide superconducting phases, single cryst. prep. 5-62070
 chalcogenides, ternary cluster, binaries for synthesis of ternary, metastable phases (*French*) 5-54705
 isopolymolybdate solutions, light and X-ray scatt., mol. wts. determ. 5-39245
 molybdates, optical SHG 5-31839
 molybdenum chromium tetraformate, ground state, RHF energy functional, ab initio SCF CI levels 5-15841
 ternary sulphides, solid solns., ageing, 3d element impurities 5-49357
 AgI-Ag₂O-MoO₃ glasses, high press. transport behaviour and cluster model 5-2701
 alkali metal compounds, M₂Mo₆Se₆(Te₆) where M=K, Rb, Cs, resist., susceptibility meas., metal-nonmetal transition 5-7833
 Au-MoS₃ sputtered films, frictional and morphological props. 5-28617
 CoO-V₂O₅-MoO₃ system, phase diagram, Co_{1-x}O_xV_{2-2x}Mo_{2x}O₆ prep. 5-43818
 Cs₂MoO₄-MoO₃ system, electrochemical cryst. growth 5-34189
 Cu_{1.8}Mo₆S_{8-x}Se_x, electron transport, Cote-Meisel theory 5-7994
 Cu_{1.8}Mo₆S_{8-x}Te_x, electron transport, Cote-Meisel theory 5-7994
 EuMo₆S₈, magnetoresistance, resist., temp. depend. 5-44155
 EuMo₆S₈, supercond., CDW's and mag. competition between ground states, high press., anomaly of crit. field 5-55518
 EuMo₆S₈, superconductivity, press. effects 5-27884
 GdMo₆S₈, magnetoresistance, resist., temp. depend. 5-44155
 GdMo₆Se₈, Chevrel phase, supercond., magnetic props. 5-61522
 H₂MoO₃nH₂O, where n=1, 2, structural effects of hydrogen insertion 5-38254
 Hg₂Mo₆S_{8-x}Se_x, synthesis and cryst. struct. 5-54701
 HoMo₆S₈, coexistent ferromagnetic superconductors down to 0K 5-38882
 HoMo₆S₈, percolation of supercond. walls, new supercond. state 5-33732
 HoMo₆S₈, supercond. phases, single cryst. prep. 5-62070
 Ho₂Mo₆S₈, single cryst., cryst. struct. and normal state phys. props. 5-60612
 HoMo₆S₈(Se₈), domain wall struct. and coexistence phase props. 5-49520
 InMo₆S_{8-x}Se_x Chevrel phases, comp. and temp. induced instabilities 5-60877
 InMo₆S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
 K_{0.3}MoO₃, quasi one-dimensional conductor, structure, CDW dynamics (*Japanese*) 5-2921
 K_{0.3}MoO₃, transport props. in CDW state 5-33562
 Li/a-MoS₃ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813
 Li/a-MoS₃-TiS₂ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813
 Li₂Cu₃Mo₆S₈, intercalation of Li, Cu removal, X-ray diffr. studies, Cu chemical potential 5-7498
 Li₂MoO₄-MoO₃ electrolyzed melts, single-crystal synthesis of molybdates 5-34190
 Li₄MoO₃ bronzes, prep. by temp. gradient flux growth technique 5-13149
 Li₄Mo₆S₈, Chevrel phase, cryst. struct., powder neutron diffr. studies 5-12145
 Li₄Mo₆Se₈, lattice parameter changes and triclinic distortions 5-43584
 MoS₂, voltage saturated conductance, AC and DC bias studies 5-61317
 Mo complex, bis(cyclopentadienyldicarbonyl)Mo, photoelectron spectra and MO calcs. 5-26078
 Mo complexes, bipyrazine(tetracarboxyl) molybdenum, charge transfer transitions, electrochemical pot. 5-39727
 Mo complexes, di(Mo pi-cyclopentadienyldicarbonyl)₂, ESR spectra of radical complexes formed by photolysis 5-26024
 Mo V oxy complexes, solns., ESR study 5-28000
 Mo-I system, heterogeneous equilibrium 5-3880
 Mo-Mo₂C, binary eutectic, high melting, struct. form. 5-3470
 Mo₂B₅, high-temp. friction and wear 5-28613
 Mo₂C carbide ordered modification, orthorhombic struct. (*Ukrainian*) 5-60605
 Mo₂C form. during carburisation of MoO₃ reduction products, morphology and struct. 5-8453
 Mo₂C-Fe(steel), diffusion interactions (*Russian*) 5-43913
 Mo(CO)₆, spin-lattice relax. and quadrupole coupling consts. 5-53504
 MoF₆, ¹⁹F relax. by NMR absorpt. 5-47494
 MoN, Bl-type, high press. synthesis, supercond. transition temp. 5-27879
 MoO₂, CVT, Raman and thermodynamics study 5-17586
 MoO₃, additive effects on surface interaction in Pt/ γ -Al₂O₃ catalyst system 5-50421
 MoO₃ electrochemically colored films, absorpt. bands 5-44691
 MoO₃, electrochromic props., for energy efficient windows 5-37450
 MoO₃ electrochromic thin films on ITO glasses, electrodeposition 5-8236
 MoO₃ electrochromic window material props. 5-55821
 MoO₃ reduction products, carbide form. during carburisation, Mo₂C morphology and struct. 5-8453
 MoO₃, supported, laser Raman spectrosc. 5-34005

molybdenum compounds continued

- MoO₃, vibr. and normal coordinate anal., laser Raman spectra 5-15942
 γ-Mo₄O₁₁, 2D metallic conductor, crystal structure (*French*) 5-43581
 γ-Mo₄O₁₁, low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
 η-Mo₄O₁₁:W(Re)(V), electronic property changes by doping 5-44219
 Mo₂O₃, paramolybdate corrosion inhibitors, chemisorption on Cu, SERS study 5-12456
 Mo₈O₂₃, low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
 Mo₂O₃S₂(S₂)₂²⁻, local density pseudopotential calcs., electronic props. 5-20272
 Mo₃O₉.4DMSO, cryst. struct., X-ray diffr. study 5-7260
 MoS₂, adsorption of Cs, effect of struct. changes 5-21837
 MoS₂, basal plane surfaces, O₂ chemisorption at defect sites, ion scatt. obs. 5-56538
 MoS₂, composite film with water repellent additives for solid lubricant use, sputter deposition process 5-28707
 MoS₂ films, thickness changes, phase-amplified interference micrograph observations 5-36343
 MoS₂ films, thickness meas. using electron beams and X-rays, obs. (*German*) 5-24906
 MoS₂ films, wear resistant, low friction, physical vapour deposition 5-22978
 MoS₃, amorphous, H₂O adsorpt., ESR study 5-7634
 MoS₄, sputter deposition by fast atom bombardment, chem. comp., struct. and friction characts. 5-22599
 Mo₂S₃, equilibrium and nonequilibrium states, electrical resistance 5-2919
 MoS₂(Se₂)(Te₂), solid lubricating fillers influence on wear resist. of Ag-bar composite sliding elec. contacts 5-62326
 MoSe₂, electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
 MoSe₂ films, electrodeposition prep. and struct. characterisation 5-39410
 MoSe₂ films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
 n-MoSe₂ in aq. solns., surface states monitoring 5-27825
 MoSi₂ films, selective cosputtering, high rate deposition 5-22590
 MoSi₂ films, sputtering from composite target 5-22591
 MoSi₂ layers, soln. growth on Mo substrates, X-ray diffr., SEM, electron probe microanalysis 5-45141
 MoSi₂, plasma etching for VLSI appl. 5-28637
 MoSi₂, thin film refractory silicide, low resistivity, vacuum deposition 5-22617
 MoSi₂/Si, microstructural studies 5-43801
 MoSi₂, cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 MoSi₂, silicides, dopant redistribution, materials and process issues 5-43654
 MoSi₃, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 MoSn complexes of bis-cyclopentadienyl hydrides, crystal and mol. struct., X-ray anal. 5-21457
 Mo₂W_{1-x}O₃ electrochemically colored films, absorpt. bands 5-44691
 PbMo₃S₈, low temp. struct. distortion, neutron diffr. study 5-48791
 RbMo₃P₅S₈Si₂O₂₅, ion exchange, intercalation props. 5-54702
 SnMo_{6-y}M_yS₈ (M=transition metal), superconducting, alloying influence on properties 5-33733
 SnMo₃S₈, low temp. struct. distortion, neutron diffr. study 5-48791
 Sn₂Mo₂S₂, homogeneity range, struct. and supercond. props. (*Russian*) 5-22161
 TeMo₃O₁₆, bond-valence sums for Mo atoms 5-44113
 TiMo₃P₅S₈Si₂O₂₅, ion exchange, intercalation props. 5-54702
 TiMo₃S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
 U-Mo-O system, phase diagram, thermodynamic invest. 5-28431

moments (electric) *see electric moments***moments (magnetic)** *see magnetic moments***moments (molecules)** *see molecular moments***momentum**

- see also angular momentum*
 Blackwood pendulum experiment and the conservation of linear momentum 5-58033
 nuclear matter, momentum distributions, models and approximations 5-5433
 projectiles, low strength, high speed photography and momentum transfer 5-52430
 troposphere-stratosphere momentum coupling, implications for global atmospheric ang. momentum and Earth rot. 5-51165
 turbulent boundary layers, momentum/heat transfer analogy in mild press. gradients 5-11877

Monel *see copper alloys; nickel alloys***monitoring**

- see also patient monitoring; radiation monitoring*
 balance of plant performance monitoring using desk-top computer, BWR appl. 5-11008
 combustion/firing monitoring by photoradiometry and photothermography, application to power station monitoring (*German*) 5-62496
 corrosion potential and pH, monitoring in high temp. aq. environments 5-62359
 crystal growth from melt, IR crystal growth monitoring technique 5-22577
 dimension monitoring, diffractational methods, accuracy improvement (*Russian*) 5-265
 FBR heat recovery, steam generator monitoring using hydrogen measurements (*French*) 5-31032
 FBRs, monitoring system for failed fuel element detection and location (*French*) 5-31067
 fibre optic sensors, design and use in meas. instruments (*Japanese*) 5-10338
 fibre optic sensors, intensity-modulated type, design and characts., remote monitoring appls. (*Japanese*) 5-10338
 immunosensors based on surface plasmon reson. 5-18156
 nuclear heat exchanger tube impacting detection by vibroacoustic method 5-11102
 nuclear power plant, software verification and validation programme 5-41917
 nuclear power plants, on-line vibration monitoring of turbines, pumps and fans, recent research 5-11122

monitoring continued

- online nuclear plant machinery diagnostics, expert system for monitoring 5-25486
 solar cell parameters monitoring cct. 5-52343
 three-electrode system for locating charged-particle beams 5-25753
 water pollution, dissolved sulphides meas. in groundwater via portable monitor based on glass/sulphide-selective electrode couple 5-50604

monitoring, computerised *see computerised monitoring***monitors** *see monitoring***monochromators**

- see also X-ray monochromators*
 circular variable filters, spatial characts. depend. on monochromator entrance slit width 5-37474
 compound prism for slitless spectroscopy, UV and monochromator appls. 5-53966
 computer-controlled, wavelength accuracy and reproducibility 5-19351
 crystal diffraction neutron monochromators, shielding design 5-53210
 design and applications, conf., San Diego, CA, USA (Aug. 1984) 5-57969
 echelle spectrometer, inductively coupled plasma AES, analytical optimisation 5-39780
 Fabry-Perot interferometer/double-grating monochromator tandem system for high resolution spectroscopy 5-48715
 far IR grating polychromator using conical diffr. as diagnostic tool for ECE plasma meas. 5-31878
 focusing monochromators, pulsed neutron sources 5-42028
 graphite-SbCl₃ intercalation compound, neutron diffr. meas., neutron monochromator appl. 5-32843
 high-resolution spectroscopy using echelle spectrometer, optical characts. 5-39779
 holographic optical element appls. 5-47667
 inelastic spectrometer with pulsed source, copper monochromator reflectivity 5-5759
 laser induced fluoresc. appls. (*French*) 5-37477
 multichannel analyser, multiprocessor synchronization with monochromator 5-41199
 multiechelle grating arrangement spectrometer, monochromator with supermillion resolution 5-5266
 neutron interference coatings, multilayer monochromators and polarisers 5-11484
 neutrons, polarising multilayer thin film monochromators 5-48386
 spectrophotometer, waveguide, with multiple detectors and computer control, remote monitoring appl. 5-58401
 spherical, space charge region calc. 5-52461
 vibrating crystals as possible neutron monochromators 5-2302
 VUV system intensity calibration by branching line pairs of low ionised light atoms 5-5265
 wavelength demultiplexer, mech. tunable single-channel, using monochromator with GRIN lens optics 5-11733
 YIG, epitaxial film, nuclear Bragg diffraction of synchrotron radiation 5-60506
 LiF lenses as monochromators for inverse photoemission spectroscopy 5-17940

monolayers

- see also adsorbed layers*
 adsorbed monolayers of polar molecules, spontaneous polarisation, collective variables method 5-55137
 air/water interface, dynamical processes obs. by fluorescence microscope 5-45289
 amphiphilic monolayers, liq. expanded-liq. condensed phase transition, chain defects, renormalisation 5-17072
 amphiphilic monolayers, mean field simulation in renormalisation group procedure 5-61054
 automated Langmuir trough with epifluorescence attachment 5-55136
 barium stearate ultrathin films, Raman spectra 5-55867
 batch and fixed bed adsorbers, mass transfer processes during absorpt. of solutes in aq. soln. 5-17914
 behenic acid films, electron beam damage 5-54789
 benzene-hexa-n-pentanoate, monolayers at air-water interface, spin one models 5-43941
 binary mixed monolayers, insoluble, collapse at gas/liquid interfaces 5-43943
 calcium arachidate, Langmuir-Blodgett monolayers, order-disorder transitions, melting, IR obs. 5-61044
 carboxylic acid monolayers in GaAs photodiodes, Schottky barrier height increase 5-38833
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 copper tetra-t-butylphthalocyanine, single monolayer imaging by electron microscopy 5-48950
 crystals, constrained least squares fitting in tilted view electron microscopy 5-38132
 dipalmitoyl phosphatidylcholine monolayers, LE/LC phase transition, electron microscopy study 5-17065
 dye molecule layer on anthracene, time resolved hole injection, photocurrent studies 5-21908
 epitaxy, monolayer/substrate system, exact 1D pair correlation functions 5-55205
 fatty acids, Langmuir-Blodgett monolayers on polycrystalline Ag, high resolution EELS study 5-56012
 graphite, appl. of local density approach to surfaces and adsorbed layers 5-12704
 hexadecoxypropanol-docosanoxypropanol mixed monolayers, surface viscosity, press. area isotherm 5-12461
 iron phthalocyanine, on graphite, struct. change, Penning ionis. electron spectroscopy obs. 5-48961
 Langmuir-Blodgett films, charge-decoration technique for studying heterogeneity of coexistent monolayer phases 5-43985
 Langmuir-Blodgett films, monomer, crystallite struct. extended by epitaxial deposition, optical observation 5-7691
 lipid monolayers, kink form. mol. mechanics 5-29163
 merocyanine dye Langmuir-Blodgett monolayer, second-harmonic generation 5-53897
 nitrobenzoic acid monolayer on Ag island film, SERS in Kretschmann configuration 5-13014
 organic monomolecular films, visual detect. by interf. colours 5-55953
 organic thin films, electron stimulated desorption, current depend. 5-7650
 organic thin films, surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791

monolayers continued

- pentadecanoic acid, surface manometry of air-water monolayers at 25°C 5-12330
 phospholipid monolayers, adsorption of hydrophobic anions 5-34799
 phospholipid monolayers, chiral solidification 5-52206
 phospholipid monolayers, pressure-area curves, lung surfactants appl. 5-18034
 phospholipid monolayers on aq. CaCl substrates, surface press. meas. 5-34800
 photographic films, monolayer and emulsion, low energy X-ray response 5-36300
 photographic films, monolayer and emulsion, low energy X-ray response 5-36301
 physisorbed, commensurate-incommensurate phase coexistence 5-38618
 physisorption, geometrical considerations 5-61066
 poly(vinyl butyral), adsorpt. on γ -Fe₂O₃-benzene interface, dispersibility 5-17090
 polymer thin films, surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791
 position sensitive detectors for monolayer structural neutron diffraction studies 5-20043
 pyroelectric effect 5-17445
 self-assembling monolayers, ATR and wettability studies 5-21829
 self-assembling monolayers, ellipsometry and IR reflection-absorption spectroscopy 5-33392
 silica gel, molecular domain surface irregularity, adsorption studies 5-17929
 sodium dodecylsulfonate, surfactant, orientation on interface, optical SHG study 5-38583
 stepped surface, steps effect on RHEED intensities 5-55093
 surface enhanced Raman scatt., effect of high press. on adsorbed monolayers 5-39243
 thermodynamics of monolayer formation on impure substrate 5-2776
 transition metal monolayers all-electron local density function study 5-22085
 transparent monolayers on rough surface, antiscatt. effect 5-6227
 ω -tricosenoic acid, Langmuir-Blodgett monolayers, cryst. nature obs. 5-7684
 water, surface tension calc., monolayer approx. 5-7592
 water/air interface, adsorbed monolayers, phase transitions 5-17055
 xanthene adsorbate mols. at dielectric interfaces, orientation 5-53896
 Ag (100) with Cu (100) monolayer, angle-resolved photoemission study 5-2987
 AgBr films, evaporated, surface pot., temp., chemical treatment and illumination effect 5-7928
 AgBr monolayers, spectral sensitization by energy transfer 5-8795
 Al submonolayers influence on surface-enhanced Raman scatt. of pyridine on Ag surfaces 5-17086
 Al₂O₃ monolayer and double layer, thermal dissolution in elec. fields 5-48945
 Au, on Cr (001) film, surface states calc. 5-44231
 Au submonolayer covered with Mg film, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
 CO adsorption on graphite, heat of adsorpt., sp. heat and isotherms, simulation calcs. 5-45288
 Cl, submonolayer on Si, sputtering studied by SIMS and ion scatt. spectroscopy 5-56021
 Cu (16,1,1), atomic displacement, channelling study 5-2760
 Cu epitaxial layer on Ni (100), LEED intensity meas. 5-38655
 Cu₂S surface, diethyldithiophosphate adsorpt. study 5-27593
 Fe monolayers on TiO₂ (001), AES, secondary electron emission and work function studies 5-55181
 GaAs-AlAs mono- and bi-layer superlattices, MBE growth 5-7659
 GaAs-AlAs monolayer controlled superlattices, Raman scatt. studies 5-49819
 GaAs-GaAlAs superlattice, one-monolayer size fluctuations, luminesc. obs. of exciton peaks 5-34054
 Ge-GaAs heterostructure, chemisorption to heterojunction interface formation 5-2999
 H chemisorption on Pd (100), He scatt. study 5-61064
 H, in subsurface sites of Pd (111), self-consistent electronic struct. 5-17282
 H, on Si (001) or (111) faces, local density of electron states calc. 5-61411
 H₂ para monolayers on graphite 5-48953
 He monolayer on fluorocarbon spheres, high field ³He-F interaction 5-33327
³He adsorbed layer on Mylar film, pulsed NMR relax. studies 5-33341
³He films, very low density, on grafoil, NMR meas. 5-21784
⁴He monolayer adsorbed on graphite, phase boundaries and crit. and tricritical props. 5-43937
⁴He monolayers, on graphite, two-dimensional press., first-order melting of incommensurate solid 5-21785
 InGaAs growth on GaAs (100), MBE growth kinetics, RHEED studies 5-2818
 Ir on Cr (001) film, surface states calc. 5-44231
 Kr incommensurate monolayers on graphite, rotational transition 5-27585
 Li adsorption on graphite (0001) surface 5-21831
 N₂ on graphite, phase transitions, thermodynamic study 5-2788
 O₂ on graphite, librational props., mean field calc. 5-48937
 Pb, growth during PbS island deposited on single cryst. substrates 5-12513
 Pt, growth on TiO₂ (001), Auger spectroscopy, work function variations (French) 5-44005
 Pt monolayers on TiO₂ (001), AES, secondary electron emission and work function studies 5-55181
 Pt, on Cr (001) film, surface states calc. 5-44231
 SF₆, adsorpt. on graphite (0001), thermodynamic props. (French) 5-43982
 Sb, on III-V semicond. (110) surfaces, struct. and bonding 5-27560
 Si (111) surface, H adsorpt., comparison of recursion method with generalised Bethe lattices 5-38602
 SiO₂, Si-O-SiHCl₂ monolayers, pyridine sorption 5-17923
 TiO₂, transparent monolayer, antiscatt. effect 5-6227
 Xe adsorbed monolayer on Cu (110), compression limit 5-55088
 Xe, adsorbed on Cu (110), uniaxial compressibility of complete monolayer 5-55145
 Xe adsorbed on KCl, dispersion behaviour 5-55146
 Xe, adsorbed overlayers on graphite, low temp. dynamics 5-43972

monolayers continued

- Xe, monolayer adsorbed on graphite, first-order and continuous melting 5-43989
 Xe monolayer physisorption on W, Cu, Ag and Pd geometrical considerations 5-61066
 Xe overlayers on graphite, H-atom scatt. as quantitative surface probe 5-17534
 Xe, physisorbed on graphite basal plane, surface phonon dispersion, mol. dynamics calc. 5-17084
monolithic integrated circuits
see also bipolar integrated circuits; field effect integrated circuits; integrated optoelectronics; large scale integration
 medical monolithic flexible thermometer arrays for use in cancer hyperthermia 5-62925
 passive sonar, LSI circuits for adaptive array processing 5-6559
 photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibers 5-6511
 semiconductor pressure sensors, with integrated signal processing, construction methods (German) 5-41139
 solar cell chip, planar multifunction high voltage, design and fabrication 5-56655
 STL's diode laser, review (Dutch) 5-31798
 GaAs monolithic integration, guided wave device design and fabrication 5-47818
 Si diaphragm monolithic pressure sensor, KP100A, design, construction and appls. 5-30407

monomers *see molecules***monomolecular films *see monolayers*****monomolecular layers *see monolayers*****Monte Carlo methods**

- $\lambda\phi^4$ theory, scale covariance and triviality 5-46752
 σ model, 2D O(3) standard action, β function, Monte Carlo renormalisation group calcs. 5-19418
 ϕ^4 field theory, Monte Carlo renormalization group study 5-19394
 active marine acoustic sensing studies using Monte Carlo modelling 5-31962
 active zone of growing clusters: diffusion limited aggregation and Eden model 5-52190
 adsorbed overlayers, specific heat anomalies, LEED beam intensities, Monte Carlo simulation 5-55118
 aggregation, diffusion limited, pattern formation study 5-30329
 alkali metal liquids, effective interatomic pair potential calc. using RPA and Monte Carlo computer simulation 5-16709
 allyl cation, in liq. HF, solvation and internal rot. 5-26109
 amino acids, gamma-irrad. dose-response times and trapping sites 5-34788
 ATF-1 stellarators, Monte Carlo studies of transport processes 5-54506
 atomic beam cooling with freq.-sweep techniques 5-15879
 Auger depth profiling of interfaces, backscatt. correction, Monte Carlo calc. 5-56574
 benzene, dil. aq. soln., Monte Carlo simulation 5-21366
 benzene, liq. and solid, thermodynamic and struct. props., Monte Carlo calcs. 5-32873
 binary alloys, order-disorder transitions, antiferromag. spin-exchange model 5-61580
 breast, dose during mammography 5-9102
 bremsstrahlung spectrum anal. of photoactivation method 5-9072
 Brownian motion, topological disorder dynamics with geometrical restriction 5-10280
 butane, quasiharmonic method for calculating vibrational spectra from classical simulations on multidimensional anharmonic potential surfaces 5-37019
 cellulose nitrate solns., coil shape, Monte Carlo calcs. (Russian) 5-42469
 ceramics, bending test, Monte Carlo simulation, strength distrib. model selection (Japanese) 5-56413
 chemical dynamics, Monte Carlo Fourier path integral methods 5-17889
 chemical potential by gradual insertion of a particle in Monte Carlo simulation 5-54616
 classical lattice systems, stochastic simulation 5-58323
 classical xy chain, spin solitons, Monte Carlo studies 5-44433
 cluster size distribution, Monte Carlo simulation for two-dimens. site percolation 5-58302
 clusters, superconducting, diamagnetic susceptibility and spin glass behaviour 5-49492
 coarse graining, Monte Carlo renormalisation, percolation threshold and critical temperature in the Ising model 5-19219
 colloidal dispersions, electrostatically stabilised, effective interparticle pair pot. at melting 5-3902
 Compton photon scatt. from moving electrons, Monte Carlo sampling, reactor appl. 5-25335
 Compton suppression shields, asymmetric NaI(Tl) and BGO, Monte Carlo calcs. 5-59064
 Comptonisation of radiation in electron plasma, anal. via Monte Carlo method 5-35528
 condensed phase, quantum mech. phenomena, Monte Carlo anal. with path integrals 5-52171
 condensed phases, chemical bonding, Monte Carlo approach 5-1446
 contribution Monte Carlo scheme for radiation transport 5-36151
 copper ceruloplasmin, Cu²⁺ EPR spectrum, Monte Carlo simulation 5-13735
 correlated particle diffusion in one-dimension, disorder softening of long-time tail 5-41119
 cosmic gamma-ray source detection efficiency, discrete source flux limits 5-18945
 cosmic ray EAS, simulations, primary comp. characts. 5-14405
 cosmic ray electromagnetic cascades, long. and lat. struct., Monte Carlo simulation 5-63180
 cosmic ray EM cascade shower, time struct. in isothermal atm. 5-14400
 cosmic ray EM cascades simulated by Monte Carlo methods 5-14399
 cosmic ray hadron energy spectrum at sea level, 10 GeV-10 TeV, Monte Carlo calc. 5-14363
 cosmic ray hadrons, systematic errors in energy determ. 5-18585
 cosmic ray muon depth intensity relation, Monte Carlo simulations 5-24179
 cosmic ray muon groups, deep underground, survival Monte Carlo calcs. 5-24182
 cosmic ray muon multiple phenomena, Monte Carlo simulations 5-24111
 cosmic ray muons, arrival time distrib. in EAS, obs. and Monte Carlo calcs. 5-9524

Monte Carlo methods continued

- cosmic strings, formation, evolution and fractal dimens., Monte Carlo simulation 5-25155
 Coulomb gas in 2-D, Monte Carlo parallel algorithm for long range interactions 5-58295
 Coulombic systems, quantum Monte Carlo anal. 5-52169
 crossover and scaling in SU(3) lattice gauge theories with Susskind fermions 5-46731
 crystal structure transformations, Monte Carlo study 5-54919
 crystallization in curved three-dimensional space, Monte Carlo study 5-38448
 d=3 random field Ising model, scaling anal., Monte Carlo simulation 5-38898
 dense monatomic liquids, cluster theory, Monte Carlo simulation 5-60509
 diffuse light scatt. media, depend. of reflection on distance between points of incidence and emergence 5-20389
 dipolar materials, asymmetric dipolar relaxation, Monte Carlo calc. 5-3198
 Dirac action on a lattice, Monte Carlo simulation of QCD 5-19476
 directed percolation, scaling, universality, Monte Carlo study 5-227
 directed self-avoiding walks on a randomly dilute lattice 5-41077
 directed site percolation, Monte Carlo study 5-19222
 disclination melting, two-dimensional, first order 5-7442
 discrete cubic and chiral cubic spin systems, large-N limits, phase transitions 5-61559
 disordered magnetic system with competing exchange and anisotropy, Monte Carlo study 5-44396
 dumbbell, mol. suspension, circular couette flow, migration effects 5-47998
 EAS, Cerenkov light, sensitivity to cascade max. depth 5-24236
 EAS, muon distrib., IDFB two-component model, Monte Carlo calcs. 5-24204
 EAS, predicted muons distrib., Monte Carlo and scaling model anal. 5-14409
 EAS, primary composition, 10^5 - 10^8 GeV, Monte Carlo simulation 5-24174
 EAS, primary spectrum and absorpt. length, Monte Carlo simulations 5-24224
 EAS components, three-dimens. devel. 5-14415
 EAS development, LPM effect, Monte Carlo simulations 5-24216
 EAS in surface-underground detectors, Monte Carlo simulation 5-24205
 EAS muons projected decoherence distrib., simulation 5-9628
 EAS primary mass composition in 10^5 - 10^8 GeV range, Monte Carlo simulation 5-63181
 EAS studied by surface underground detectors, simulations 5-9525
 EBT, ICRF ring formation, Monte Carlo modeling 5-989
 Eden clusters on percolation networks, ballistic deposition model, Monte Carlo simulations 5-41094
 EELS, oscillator strength density model 5-56004
 Eguchi-Kawai twisted reduced model, Monte Carlo calcs. 5-5322
 electric field distrib. at test charge immersed in infinite 2 and 3D one-component plasma 5-16657
 electrical double layers, asymmetric ion-wall interaction 5-48406
 electrical double layers, divalent ions image effects 5-48407
 electromagnetic cascade showers, time struct. in isothermal atmosphere, Monte Carlo calcs. 5-24217
 electron avalanches, electron number distribution at voltages in excess of sparking value 5-54561
 electron inelastic scattering, model 5-48653
 electron trajectory simulation in SEM 5-52467
 electron velocity distribution functions determ. by multi-term even-order expansion 5-48148
 electron-target interactions, empirical scatt. formula, Monte Carlo computer simulation studies 5-44800
 electrons, restricted energy-loss straggling and multiple scatt. in mixed Monte Carlo procedures 5-21554
 error analysis for correlated Monte Carlo data 5-19207
 errors in expts. with small number of events 5-46565
 Euclidean quantum field theories with fermions on a lattice, Monte Carlo simulations 5-52478
 fast ion conductors, computer simulation 5-16988
 fatigue crack propagation process, statistical fluctuation, (Japanese) 5-1966
 fatigue tests, statistics, goodness of fit criteria appl. 5-8741
 fermion multi-dimensional systems, Monte Carlo methods and negative sign problems 5-10251
 fermion systems, techniques for Monte Carlo method application 5-52166
 fermions in 3-D harmonic oscill. pot., basis quantum Monte Carlo theory 5-36020
 ferromagnet, site-disordered effective susceptibility exponent, Monte Carlo simulation 5-44363
 ferromagnetic 2D Ising model, unstable domain growth and sizes 5-49406
 ferromagnetic classical Heisenberg and Ising models, phase transitions, Monte Carlo studies 5-44402
 few-fermion system, random walk in Fock space, Monte Carlo anal. 5-52168
 finite excited nuclei, statistical multifragmentation, sampling, Monte Carlo calc. 5-41790
 fission reactor core steady-state thermal anal. computer code STANREC 5-53097
 fitted, temperature corrected Compton cross sections for Monte Carlo appl., sampling distrib., reactor appl. 5-25312
 formamide, nuclear mag. shielding calc., H_2O mol. effects 5-59155
 fractal chemical kinetics, binary steady-state reaction on a percolating cluster 5-50355
 fusion reactor first wall materials, ion sputtering with Monte Carlo code 5-31185
 galaxies, angular correlation function for faint galaxies 5-51774
 gamma radiation detectors, total and full energy peak intrinsic efficiencies 5-53315
 gamma rays from astron. source, scatt. in atm., calc. 5-9232
 GaSb/AlSb strained layer superlattice, structural study 5-48977
 gases, longitudinal electron diffusion coeff., Boltzmann soln. methods 5-37879
 gated blood-pool images, regional multiharmonic Fourier anal. 5-50794
 Glauber kinetic Ising model, vectorised dynamic Monte Carlo renormalisation group 5-3088
 glueball mass calcs., Monte Carlo lattice methods 5-52696
 grain boundaries, atomistic simulation studies 5-43626

Monte Carlo methods continued

- grain growth, bidimensional, computer simulation 5-22703
 grain growth, computer simulation, influence of grain growth 5-13212
 grain growth model for anisotropic grain boundary energies, Monte Carlo computer simulation 5-54736
 Gramicidin A transmembrane channel, water interaction, H-bond anal., Monte Carlo simulation 5-23329
 granular superconducting films, first-order reentrant transition 5-27891
 hadronisation processes in high- p_T QCD, PYTHIA computer program 5-58581
 Hamiltonian lattice gauge theories solns. guided random walks, Monte Carlo method 5-10455
 hard cyclic hexamers, 2D system, phase diagram, Monte Carlo study 5-43786
 hard oblate spherocylinder fluids, thermodynamics and struct. 5-12083
 hard spheres, FCC and HCP phases, free energy, Monte Carlo method 5-7512
 heart, gated blood pool images, error propag. in multiharmonic Fourier anal. using a Monte Carlo computer model 5-18177
 heavy ion complete fusion and inelastic interactions, stat. model based on Monte Carlo 5-47017
 heavy ion reactions, eikonal approach, stochastic method 5-47053
 Heisenberg antiferromagnet on two dimensional triangular lattice, phase transition 5-44438
 Heisenberg spin model, Monte Carlo simulation on PAX computer 5-44335
 high energy EM cascades, semi-analytic Monte Carlo calc. 5-18582
 high pressure gases, eqn. of state, Monte Carlo computer simulation (Chinese) 5-21232
 high temperature insulation materials, spectral transmission and refl. props. 5-6620
 hot-wire calibration using Monte Carlo technique 5-21223
 Hubbard model, extended one-dimensional, ground state, Green's function Monte Carlo algorithm 5-3094
 Hubbard model, one-dimensional, CDW-SDW transition 5-33782
 hydrocarbons, liq., optimised intermol. pt. functions calcs. 5-43467
 hyperscaling relations for finite size systems 5-52213
 ice, struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
 ICF, fusion particle transport, 3-D Monte Carlo simulation 5-31155
 ICRU sphere, dose equiv. quantities calc. for photon energies from 0.01 to 10 MeV 5-29326
 image correlation at low light levels, computer simulation 5-6256
 importance biasing scheme for expectation estimator in deep penetration problems 5-36100
 incompressible fluids, flow through porous media, invasion percolation, Monte Carlo data processing 5-37849
 inert gases, electron thermalisation, Monte Carlo simulation, subexcitation electrons 5-21242
 interfacial adsorption in 2-D Blume-Capel model 5-13600
 ion deposition, from glow discharge, influence of substrate material on initial thin film growth 5-62084
 ion implantation, recoil phenomena, 3D Monte Carlo simulations 5-48596
 ion-Rydberg atom collision cross sections, initial l depend. 5-6133
 ionic system with soft-core repulsion, equilib. props., Monte Carlo calc. 5-60845
 ionospheric radiowave propagation, Monte Carlo methods for statistical problems solution 5-18470
 Ising antiferromagnet, hexagonal, ordered phase, Monte Carlo study 5-49498
 Ising crystal, 3D partially disordered and frustrated, mag. phase transitions 5-44397
 Ising lattice, simple cubic, fully frustrated, critical props., Monte Carlo calcs. 5-49501
 Ising magnets with random exchange interactions, thermodynamic props. 5-22252
 Ising model, 3D random, domain wall renormalisation group study 5-49503
 Ising model, finite-size tests of hyperscaling 5-61527
 Ising model, kinetic model in 2-D, Monte Carlo estimate of dynamical critical exponent 5-36127
 Ising model, multispin coding algorithm for Monte Carlo simulations 5-24864
 Ising model on self-avoiding walk chains, phase transitions 5-10283
 Ising models, Monte Carlo simulations by multispin coding on vector computer 5-24863
 Ising random field model, Monte Carlo study of equilibration 5-41112
 Ising spin glass, 3-D, transitions, Monte Carlo simulation search 5-61577
 Ising spin-glass model, 3-D, critical behaviour, Monte Carlo simulations 5-61578
 Ising spin-glasses, 3-D, mean-field theory, Monte Carlo simulation 5-12863
 isotropic atmosphere, optical radiation transfer, Monte Carlo soln. of transfer vector eqn., errors (Russian) 5-42526
 k_{eff} calculation for nuclear reactor using Monte Carlo methods (Russian) 5-36674
 KENO IV Monte Carlo criticality codes, random nuclear generator comparison 5-36667
 laser, multimode CW, transient thermal self-interaction, partially coherent beam spatial statistics 5-42690
 laser transillumination of biological tissues, simulation method 5-62792
 latent image form., mechanisms and models 5-8796
 lattice animal specific heats and collapse of branched polymers 5-10286
 lattice gas model, two dimensional, cluster structure investigation 5-52240
 lattice gauge actions, scale parameter ratios 5-36358
 lattice gauge systems, Monte Carlo simulation of forces between static quarks 5-529
 lattice gauge theories, Monte Carlo renormalisation group trajectories, Ising system appl. 5-10507
 lattice gauge theories, SU(2) and U(1) groups, Green's-function Monte Carlo calcs. 5-465
 lattice gauge theory, topological objects in θ -vacua, scaling, chiral symmetry breaking 5-52517
 lattice Monte Carlo simulations, fluctuations 5-15321
 lattice QCD, continuum limit 5-41395
 lattice QCD, force between static quarks, Monte Carlo simulation 5-19474
 lattice QCD, hadronic masses and decay constants, Monte Carlo calc. 5-52685

Monte Carlo methods continued

lattice QCD, plaquette spectral function for Manton action 5-30580
 lattice QCD, quark matter transitions, Monte Carlo anal. (German) 5-41272
 lattice QCD, weak transitions calc., hadronic matrix elements, K_L - K_S mass difference, GUTs 5-5356
 lattice QCD fermions, quenched approx., Monte Carlo simulation 5-41249
 lattice QCD with dynamical quarks, chiral phase transformation 5-30635
 lattice QED, 3-dimens., string tension and roughening, projector Monte Carlo study 5-52549
 lattice theory, self-avoiding walks, 3-D 5-36132
 Lennard-Jones Bose fluid, Jastrow wave function, Green's function Monte Carlo method calc. 5-21744
 Lennard-Jones Bose fluid, max. overlap Jastrow wave funct. determ. 5-52165
 Lennard-Jones Bose fluid, maximum-overlap Jastrow function 5-19192
 Lennard-Jones mixtures, potential parameters investigated using mol. dynamics method 5-43460
 LESBI low momentum K beam line, Monte Carlo study of contamination 5-47252
 light ion backscattering, 50-500 eV, surface roughness effect 5-34144
 lightly damped oscillator, nonstationary excitation, response parameters, probability density distrib. 5-51957
 linear chains, coupled, tracer diffusion, Monte Carlo anal. 5-15118
 linear polymers, end-to-end distance in 2-dimens., self avoiding walks, lattices 5-58309
 LMFBR mixed-oxide fuel pin, thermal performance and melting risk assessment 5-58950
 low energy electron transport with electron-gamma shower Monte Carlo system 5-42130
 magnetic fine particle systems, interaction effects in size distribution, determ. by Monte Carlo method 5-49547
 many-coupling space, Monte Carlo renormalized Hamiltonian 5-15100
 many-Fermion systems, basis Quantum Monte Carlo methods 5-24842
 matrices, statistical iteration, Monte Carlo calcs., Markov processes appl. 5-15072
 MCF D-T fuel system, computerised Monte Carlo simulation 5-938
 metal cathodes, photoelectron emission into liq. Ar, Monte Carlo treatment 5-34165
 metal films, ultra-thin, electric resistance, Monte Carlo calcs. 5-61489
 metal-semiconductor Schottky barrier, current transport, Monte Carlo simulation, rel. to submicron device performance 5-61463
 metallic bulk targets, electron energy-depth relation, Monte-Carlo calcs. 5-7374
 methane, unimol. dissoci., Monte Carlo random walk calcs., microcanonical rate coeffs. 5-8771
 methyl+H—methane, recomb. rate const., rel. to C-H stretching pot. shape 5-8765
 methylene, singlet-triplet splitting, quantum Monte Carlo calcs. 5-59135
 microdosimetric characterisation of photon and electron radiations 5-50839
 minimisation problems, Monte Carlo simulated annealing approach 5-15043
 mixed fundamental-adjoint SU(2) lattice gauge theory, Monte Carlo simulations 5-460
 mixed U(1) lattice gauge theory, phase diagram by Monte Carlo simulations 5-461
 MKENO-DAR, direct ang. representation Monte Carlo code for criticality safety anal. 5-19826
 molecular integral evaluation 5-36902
 Moliere multiple scatt. angle-lateral displacement function appl. in Monte Carlo calcs. 5-30609
 monatomic gas strong evaporation, Monte Carlo study 5-21624
 monochromator designs, VUV and X-ray, ray tracing, Monte Carlo modelling 5-59460
 MONTHY general-purpose computer code for Monte Carlo simulations 5-5816
 multi-cored EAS, Monte Carlo simulation 5-24200
 multicored air showers, Monte Carlo simulation 5-9513
 multicored EAS, Monte Carlo simulation 5-9515
 multiple energy ion implantation, distrib. profiles, Monte Carlo model appl. 5-60693
 $N=1$ and $N=2$ supergravity, Grassmann gauge theories as lattice regulator 5-10505
 $N=1$ super Yang-Mills theory, lattice regulator, Grassmann gauge theories on lattice 5-10505
 NCSU research reactor, gamma-dose rate following LOCA, Monte Carlo calc. 5-31079
 nematic anisotropic systems, second- and fourth-rank mol. interactions 5-32732
 nematic crystal, two-dimensional hard core, algebraic orientational order 5-60527
 nematogenic rod-like and plate-like particles mixture, Monte Carlo computer simulation 5-43478
 neutrino oscillation sensitivity of upward-going muon detection, Monte Carlo calcs. 5-59095
 neutron flux energy spectra calc. from activation and multisphere detector data 5-50825
 neutron induced prompt γ -ray spectra, Monte Carlo calcs. 5-13636
 neutron mean activation time in finite water system 5-10986
 neutron radiation protection operational quantities 5-50823
 neutron spectrum unfolding using Monte Carlo method 5-58989
 non-Bravais lattice, diffusion, Monte Carlo study appl. to BCC lattice 5-38541
 nonisothermal carrier transport, trap-controlled, Monte Carlo simulations 5-21990
 nonspherical hard body fluids, background correl. function, Monte Carlo simulation 5-12082
 nuclear quasi-free reactions, expt. effects, Monte Carlo evaluation 5-25821
 nuclear spectrum decomposition, weighted least squares and max. likelihood methods 5-52887
 nucleotide crystal hydrates, solvent networks, Monte Carlo simulation 5-23299
 O(3) sigma model, renormalisation group improved lattice action and Monte Carlo calcs. 5-52499
 one-component plasma FCC lattice, Monte Carlo calcs., Helmholtz free energy 5-36135
 one-dimensional finite system, electron transport problem, Monte Carlo method 5-36152

Monte Carlo methods continued

one-dimensional random Ising chains and strips, free energy, Monte Carlo calcs. 5-58317
 one-loop lattice vacuum energy 5-15311
 optical computing by Monte Carlo methods 5-59490
 optical polaron energy in systems with anisotropic energy bands 5-12574
 parallelepiped detector, Monte Carlo calcs. of average solid angle 5-25818
 path integral Monte Carlo, methodology 5-52172
 Patterson search, reliability detection 5-12065
 percolation clusters, universality of spectral dimension 5-5109
 percolation conductivity, 3D, Monte Carlo simulations 5-49134
 percolation conductivity, Alexander-Orbach conjecture, Monte Carlo evidence 5-7815
 photon-induced electron emission from solids, expt. study and Monte Carlo calc. 5-28259
 planar rotors with anisotropic interactions on triangular lattice with vacancies, pinwheel and herringbone structs. 5-15075
 plasma production, hot electron energy distribution in spherical Cannonball target at 10.6 μ m laser wavelength 5-43263
 plastic pivalic acid, tracer self-diffusion mechanisms, correlation factor, computer calcs. 5-12391
 polymer chain, size as function of temp., Monte Carlo studies 5-16069
 polymer chains confined in tubes, scaling theory, Monte Carlo simulations 5-48414
 polymer crystals, chain folding model 5-43514
 polymers, semiflexible self-avoiding, statistical behaviour, Monte Carlo simulation 5-42463
 polymers, universality and correction to scaling 5-36124
 polymers semicryst., amorphous phase modelling of melt crystallised, segment distrib., chain stiffness and deformation 5-54656
 polymethyl methacrylate ion beam resist, light ion ranges, Monte Carlo calcs. 5-2526
 positron emission tomography, NaI and BGO Monte Carlo simulation for camera 5-62917
 Potts model, three-state antiferromagnetic Monte Carlo simulations 5-44412
 precipitation phenomena in diamond, square and cubic lattices, Monte Carlo simulation 5-21666
 proton recoil proportional counter for neutron spectrometry, effect of charged particles 5-53282
 pseudo-random number generators, chaos and the random walk problem 5-24846
 pure gauge theories, spectrum from Monte Carlo meas. 5-52566
 pyrimidines, gamma-irrad. dose-response times and trapping sites 5-34788
 QCD, deconfining transition at finite temp., Monte Carlo and pseudo-Fermion methods 5-41393
 QCD Monte Carlo and CDF detector simulation 5-52728
 quadrupolar fluids, single super chain f-expansion and Percus-Yevick approx. evaluation 5-16699
 quantised non-abelian monopoles, formation and stability on lattice 5-46736
 quantum field theories, numerical calcs., Z_N -gauge models and Monte Carlo simulations 5-10458
 quantum lattice models, thermodynamic props., Monte Carlo calc. 5-52174
 quantum lattice systems, Monte Carlo simulation, appl. to electron-electron and electron-phonon interactions 5-52244
 quantum problems, conf., Paris (Nov.-Dec. 1982) 5-51848
 quantum spin systems, Monte Carlo anal., appl. to Heisenberg model 5-55577
 quantum spin systems, Monte Carlo simulation, one-dimens. X-Y model appl. 5-61530
 quantum statistical mechanics, partition function from Green's function, Monte Carlo approach 5-189
 quantum systems, Monte Carlo calc., higher order corrections 5-30245
 quantum systems, Monte Carlo renormalisation group 5-58326
 quantum systems, one dimens., Monte Carlo simulation 5-52173
 quantum theory systems, dimensional reduction by Monte Carlo 5-25065
 quark jets, colourless clusters, Monte Carlo anal. 5-52663
 quarkonia spectra from lattice gauge theories 5-15312
 quenched U(N)XU(N) lattice chiral model, momentum-space Monte Carlo calcs. 5-30575
 radiation transport anal. on vector computers, Monte Carlo methods, review 5-30932
 radiation transport calcs. next-event estimation probability in Monte Carlo calcs. 5-1053
 radiation transport geometry from computer-generated design data 5-32982
 radiation transport Monte Carlo calcs., differential sensitivity 5-1054
 random number generator RANF, wrong results 5-30178
 random surfaces in 2-D, lattice regularisations, Monte Carlo simulation 5-52224
 rarefied subsonic and supersonic jets, flowfields in vicinity of immersed body 5-60167
 reactor criticality problems, correlated sampling, Monte Carlo perturbation algorithms, Taylor series 5-19712
 resonance absorption neutron polarisation filters, depolarisation effects anal. 5-25766
 ripple transport in stellarators, bounce average Monte Carlo calcs. 5-54400
 rodlike polymers in conc. solns., dynamics, Monte Carlo simulation 5-12377
 rough surface retroreflection by focusing and shadowing below randomly undulating interface 5-6225
 RRKM reaction rate theory for transition states of any looseness 5-3784
 Saturn, H emitted from rings, spatial distrib. and mechanisms anal. 5-18701
 scattering in random media, wavenumber calc., error analysis using Monte Carlo methods 5-36012
 secondary electrons thermalisation under AMSGEMP conditions 5-43104
 self-avoiding random loops to Ising systems, interpolating spin model and Monte Carlo study 5-15101
 semiconductor injection laser, fluctuations and transients, computer model 5-6330
 semiconductor superlattice strained layer interfaces, stability of lattice registry 5-12503
 semiconductors, hot-carrier transient transport 5-61337
 semiconductors, nonelastic acoustic-phonon-electron interactions in Monte-Carlo simulations at low fields 5-7839

Monte Carlo methods continued

- shield media, neutron and γ -ray deep penetration, Monte Carlo calc., self-optimised biasing scheme 5-36787
- shielding, tracklength biasing, scatt. anisotropy effect on optimal choice of parameters 5-47208
- simple cubic lattice, 3D Ising gauge model treatment by Monte Carlo renormalisation group 5-58312
- single photon emission CT, multiple order Compton scatt., energy and spatial distrib. 5-9084
- SO(3) lattice gauge theory, Monte Carlo anal., space-time critical dimensionality 5-41276
- SO(3) scale parameter for SU(2) lattice gauge theory, Monte Carlo methods 5-41290
- solid surfaces, electron elastic scatt. effect on XPS 5-22555
- spin glasses, bond percolation with parallelism restriction on square lattices 5-55619
- spin glasses, magnetic susceptibility, long-time relax., Monte Carlo calc. 5-38983
- spin glasses, statistical mechanical theory, mean-field theory, phenomenological theory, Monte-Carlo simulation (*Japanese*) 5-3125
- spin systems, phase diagrams for 2-D six-and eight-states 5-38896
- sputter deposition, Monte Carlo simulation of particle transport process 5-22601
- square lattice Ising model, spin-exchange kinetics, Monte Carlo simulation algorithm 5-223
- statistical error propagation in the Monte Carlo coupling technique, shielding and neutron streaming appl. (*Japanese*) 5-36790
- STEM imaging modes, quantitative contrast eval. 5-25029
- step growth copolymerisation, sequence distrib., Monte Carlo simulation 5-23106
- stereo presentation of Monte Carlo electron trajectory simulations, metallic samples appl. 5-25024
- stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
- streamer and avalanche development, kinetic investigation 5-38100
- streamer development 5-2278
- string formation in Feynman diagram gas, Monte Carlo and fishnet, wrong-sign ϕ^2 theory 5-52688
- student's *t* estimation of modeling perturbations in fusion reactor blanket simulation 5-31163
- SU(2) gauge field on random lattice, finite temp. props., deconfining transition 5-52505
- SU(2) lattice gauge theory, 3-D, stochastic confinement and dimensional reduction 5-19438
- SU(2) lattice gauge theory, 4-dimens., standard action versus Symanzik's tree-improved action 5-52479
- SU(2) lattice gauge theory, correlation length of vacuum condensate 5-474
- SU(2) lattice gauge theory, correlations in Higgs model, Monte Carlo calcs. 5-41352
- SU(2) lattice gauge theory, flux pattern study, Monte Carlo simulations 5-466
- SU(2) lattice gauge theory, mass spectrum, variant source calcs., Monte Carlo simulation 5-19420
- SU(2) lattice gauge theory, Monte Carlo anal. of Λ -parameter 5-25073
- SU(2) lattice gauge theory, nonAbelian magnetic flux, Monte Carlo methods 5-41296
- SU(2) lattice gauge theory, universality for a 3-parameter mixed action 5-52512
- SU(2) lattice gauge theory with generalised Wilson action 5-41306
- SU(2) pure gauge theory, finite temp., scaling behaviour of deconfinement temp. 5-46742
- SU(3) lattice gauge theory, gauge invariant signals for spontaneous symmetry breaking 5-52515
- SU(3)XSU(3) lattice spin model, scaling using Monte Carlo methods 5-46751
- SU(3) gauge theory, scaling behaviour 5-19440
- SU(3) lattice gauge theories, vectorized code for Monte Carlo simulations 5-52562
- SU(3) lattice gauge theory, algorithm for Fujitsu VP200 processor 5-41243
- SU(3) lattice gauge theory, Monte Carlo renormalisation group 5-10500
- SU(N) lattice gauge theories, scales of deconfinement 5-41278
- superconducting arrays in mag. field, lattice structure effects and possible double transition 5-33734
- surfaces, interfaces and physisorbed films, computer simulations 5-2777
- tandem mirror reactors, first wall heat exchange, Monte Carlo anal. 5-15700
- tandem mirrors, ICRF-sustained mode operation, Monte Carlo study 5-16624
- thermodynamic properties of alloys in case of surrounded atom model 5-33260
- thermodynamics, configuration space sampling, Monte Carlo and mol. dynamics methods 5-48825
- thermodynamics, Langevin and Monte Carlo dynamics comparison 5-41122
- three dimensional Ising model, renormalized coupling parameters, Monte Carlo calc. 5-12778
- three-state square Potts antiferromagnet, Monte Carlo study, vortices, correlation decay 5-235
- tissue-equivalent material, slowing-down of low-energy electrons, Monte Carlo methods 5-47335
- Tokamak boundary layer, neutral gas transport, wall interactions, Monte Carlo model (*German*) 5-31215
- topological susceptibility in lattice QCD and perturbation theory, Monte Carlo simulations 5-30634
- tracer diffusion in honeycomb lattice, correlations over several jumps 5-16970
- transport processes, bounce averaged Monte Carlo evaluation in stellarators 5-43138
- tumours, radiotherapeutic plan using γ -rays, Monte Carlo method 5-50792
- two dimensional Ising model, renormalized coupling parameters, Monte Carlo calc. 5-12777
- two-dimensional melting, Monte Carlo renormalisation-group studies 5-12325
- two-dimensional spin-1/2 X-Y model, mapping onto three-dimensional Ising model using generalised Trotter formula, Monte Carlo study 5-3131
- U(1) compact lattice gauge theory, charge pots., renormalisation, string tension, tricritical pt. 5-52508

Monte Carlo methods continued

- U(1) lattice gauge theory, 4-dimens., Monte Carlo simulation along transition line 5-52507
- U(1) lattice gauge theory, (2+1)-dimens., projector Monte Carlo study 5-462
- U(2) simplicial lattice gauge theory, 4-dimens., phase transition, high stats. study 5-10487
- unavailability anal., Monte Carlo methods for Markov eqns. 5-24857
- vectorisation of algorithms in fluid dynamics 5-47991
- vectorized Monte Carlo applications in reactor physics analysis 5-10981
- vibrational energy transfer in collisions involving intermol. attraction of moderate strength, quasiclassical trajectory study 5-16024
- vinyl copolymers, ^{13}C NMR spectra, anal. by spectral simulation 5-59264
- vinylidene copolymers, ^{13}C NMR spectra, anal. by spectral simulation 5-59264
- water, electron irradi., ionisation in microscopic volumes and energy loss 5-3336
- water, liq., struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
- water, Monte Carlo simulation with four body interactions included 5-38134
- water, ST2, TIPS2 and PE models, free energy differences from Monte Carlo computer simulations 5-43862
- weak spectral line on statistical background, Monte Carlo tests 5-58069
- weighted Monte Carlo methods, uniform optimality criterion, Markov chain appl. (*Russian*) 5-46528
- Wigner crystal, melting, quantum Monte Carlo simulation 5-33492
- X-ray binary stars, optical polarisation induced by scatt., regularised Monte-Carlo calcs. 5-4792
- XY model, 2D spin 1/2, thermodynamics, Monte Carlo studies 5-27949
- Z(5) lattice gauge theory Monte Carlo determ. of critical exponent 5-52516
- Z(8) lattice gauge theory Monte Carlo determ. of critical exponent 5-52516
- β - γ 4π counting, efficiency functions calc. 5-53314
- β^+ -spectra end point energies meas. with solid state spectrometers, corrections using Monte Carlo program 5-53259
- e^+e^- annihilation, energy-energy correlation function, QCD, anal. calcs., Monte Carlo simulation 5-19523
- $e^+e^- \rightarrow \tau^+\tau^-$, $\sqrt{s}=40$ GeV, τ lifetime meas. using TEC chamber and Monte Carlo anal. (*Chinese*) 5-10660
- $e^+e^- \rightarrow \tau^+\tau^- (\gamma)$, Monte Carlo simulation based on $\mathcal{O}(\alpha^3)$ QED calcs. 5-10268
- γ radiation field generated by neutrons in unbounded uniform air medium 5-47072
- pp, 540 GeV, jet topologies, QCD Monte Carlo model 5-46910
- pp, 60 GeV, jet topologies, QCD Monte Carlo model 5-46910
- $\tau \rightarrow \nu(\mu, \pi, \rho, \dots)$, Monte Carlo simulation based on $\mathcal{O}(\alpha^2)$ QED calcs. 5-10268
- W-2 jets, QCD Monte Carlo and CDF detector simulation 5-52728
- Ag halides, hot carriers, galvanomag. and cyclotron resonance studies 5-7879
- Ag, X-ray spatial resolution, Monte Carlo simulation 5-50457
- α -AgI, Haven ratio, Monte Carlo computer simulation studies 5-17022
- Al, X-ray spatial resolution, Monte Carlo simulation 5-50457
- AlGaAs/GaAs modulation-doped heterostructs., hot electron vel. characts. 5-27819
- Ar-CO₂ gas mixtures, drift and diffusion of electrons 5-59056
- Ar_n clusters, homogeneous nucleation in Ar vapour and magic number distrib. 5-56531
- Au, X-ray spatial resolution, Monte Carlo simulation 5-50457
- Be K-shell Auger-electron emission in slow-ion-surface collisions, fluoresc. yields 5-17527
- Be, quantum Monte Carlo calcs. 5-42147
- Be, quantum Monte Carlo theory, iterative eqns. 5-31434
- Br₂, liq., Monte Carlo simulation, effective Hamiltonian calcs. 5-7143
- C, X-ray spatial resolution, Monte Carlo simulation 5-50457
- Cd_{0.45}Mn_{0.55}Te Heisenberg spin glass, Monte-Carlo simulation studies 5-44441
- Cs, liquid, structure factor and electronic transport, nonlocal pseudopot. calc. 5-48421
- Cu complex, dibenzotetrathiafulvalenium hexachlorocuprate(II), cryst. structure determination 5-43572
- Cu, X-ray spatial resolution, Monte Carlo simulation 5-50457
- Cu-Au type alloys, phase diagram 5-55605
- CuAu, short-range order, Monte Carlo simulation 5-54685
- CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
- ortho-D₂, solid, press. induced rotation-libration transition 5-48901
- $e^+e^- \rightarrow \tau^+\tau^- (\gamma)$, QED radiative corrections, spin and mass effects 5-36475
- Fe, melting point at Earth's Core press., Monte Carlo calcs. 5-40234
- Fe, paramag. spin dynamics, Monte Carlo mol. dynamics study 5-3089
- GaAs, electron mobility, influence of coupled plasmon-polar optical phonon modes 5-27763
- GaAs, high-field diffusivity, many-particle Monte Carlo simulation 5-27772
- GaAs, proton induced reactions, microdosimetric anal., Monte Carlo simulation 5-33011
- GaAs, pulsed electron beam annealing, homogeneity, surface degradation, theoretical anal. 5-27255
- GaAs, quantum well struct., 2D electron gas, velocity-field characteristics 5-22014
- GaAs, quasi-ballistic transport, plasmon-induced losses, Monte Carlo study 5-44172
- GaAs, submicron electron transport at 77K, Monte Carlo model 5-7849
- GaAs-AlGaAs normal and inverted structures, MBE grown, atomistic model, Monte Carlo techniques 5-2820
- GaAsP, electron energy loss distrib., EBIC meas., Monte Carlo simulation 5-7375
- Ge, acceptors, positively charged, Green's function Monte Carlo calc. 5-27704
- Ge detectors, energy responses, spectra correction by Monte Carlo simulation 5-11199
- Ge, heavy hole nonlinear cyclotron resonance and hole cond. under streaming conditions 5-17149
- H, D and T atoms and molecules in liquid ^4He , physical props. 5-48877
- H⁺ energy refl. coeff., 10 to 80 keV 5-34143
- H₂ and D₂ gases, electron thermalisation, isotope effects 5-42431
- para-H₂, solid, press. induced rotation-libration transition 5-48901

Monte Carlo methods continued
H₂, solid, self-catalysis, Monte Carlo simulation 5-4957
H₂, Green's function, nodal release, quantum Monte Carlo method 5-47347
HF, gaseous, bimol. rate, not. relax and transport coeffs. 5-31611
H₂O, Green's function, nodal release, quantum Monte Carlo method 5-47347
H₂O-H₂O interaction pot., expression for cond. energy 5-1457
He²⁺+H, collisions in strong mag. field, classical trajectory Monte Carlo study 5-59368
³He atom droplets, variational and Green's-funct. Monte-Carlo calcs. 5-52167
⁴He atom droplets, Green's-funct. Monte-Carlo anal. 5-52164
He, finite temperature props., quantum Monte Carlo method study 5-33320
⁴He, liq., Jastrow wave function, Green's function Monte Carlo method calc. 5-21744
⁴He liquid, elementary excitations, perturbation theory calc. 5-17040
HgI₂ semicond. detectors, γ -ray spectral response simulation by Monte Carlo method 5-5770
InP, pulsed electron beams, depth-dose profiles, Monte Carlo calc. (French) 5-21529
InP, pulsed electron beam annealing, homogeneity, surface degradation, theoretical anal. 5-27255
InSe photoelectrochemical solar cells, efficiency simulation using Monte Carlo methods 5-17977
Kr dense gas, struct., Percus-Yevick and Monte Carlo results 5-2319
Li₂, Green's function, nodal release, quantum Monte Carlo method 5-47347
LiH, ab initio config. interaction methods, quantum Monte Carlo calcs. 5-36938
LiH, correlation energy and potential energy surface, Green's funct. Monte Carlo determ. 5-52170
LiH, Green's function, nodal release, quantum Monte Carlo method 5-47347
LiH, quantum Monte Carlo theory, iterative eqns. 5-31434
LiH, quantum Monte Carlo calcs. 5-42147
N₂ adsorbed on graphite, orientational ordering, boundary effects, Monte Carlo calcs. 5-2782
N₂O₄ coolant, electron power loss and γ -dose rate, Monte Carlo calcs. (Russian) 5-36690
NaI well and through-well detectors, efficiencies for gamma-rays 5-5773
NaI(Tl) scintillator, Monte Carlo calcs. of γ -ray response functions 5-25792
Nb, range distrib. of energetic He ions, Monte Carlo simulation (Japanese) 5-27286
Nb-Mo-H system, phase change behaviour 5-22706
NbH₂, local H optic vibr. freqs., temp. and H conc. depend., static lattice strain and anharmonicity effects 5-16884
Nb_{1-x}Mo_xH, random-field Ising model 5-2594
Ne, liq., quantum effective pair pot., path integral Monte Carlo study 5-2312
Ni (110), H reaction with adsorbed O, Auger electron spectroscopy studies 5-8813
¹⁶O(e,e'p), proton multiple scatt., Monte Carlo study, spectral function distortion 5-58775
SF₆, electron ionisation and attachment, Monte Carlo simulation 5-37888
Si (111) surface oxidation, temporal struct., Monte Carlo simulation 5-62397
Si, proton induced reactions, microdosimetric anal., Monte Carlo simulation 5-33011
Si, submicron electron transport, 300K and 77K 5-44176
Si thin film, electron elastic and inelastic scatt., Monte Carlo calc., valence electron losses 5-34122
Si:P, precipitation phenomena in diamond, square and cubic lattices, Monte Carlo simulation 5-21666
SiC, He⁺ implantation profiles meas. 5-32928
SiO₂, high-field electron heating, Monte Carlo soln., phonon scatt. 5-12671
^ASm(^ASm,X), A=154, 144 mass and charge variances, Monte Carlo calcs. 5-15590
para-T₂, solid, press. induced rotation-libration transition 5-48901
¹⁸¹Ta(n,2n), 7-16 MeV, equilib. and preequilib. neutron emission, exciton cascade model 5-58767
Ti, X-ray spatial resolution, Monte Carlo simulation 5-50457
W (110) surface, diffusion of O, Monte Carlo study 5-2794
W dimer on W (110) surface, free-energy differences, rate consts., Monte Carlo method 5-62536
W, implanted ¹H₂⁺ ions, low temp. diffuse behaviour and adsorption 5-7532
W-Th electrode, surface atom evaporation in strong electric fields 5-39353

Moon
see also lunar seismology; lunar structure
albedo-colour mapping, in 0.62 to 0.95 μ m range, appl. to regional division of lunar surface 5-24303
articles entered onto Lunar and Planetary Science Library database (1983 May to October) 5-46347
ashen light var., determ. of Earth albedo 5-51066
cosmic rays, gamma rays produced by high-energy primary interactions 5-35491
impact crater vesicular melt breccia compared to chondritic breccia 5-45947
craters with dark haloes and early mare volcanism 5-9651
early mare volcanism 5-9651
EM induction, low-frequency, in Moon, linearised inverse theory and lunar core calcs. 5-14496
ephemeris (1649 to 1804), calc. 5-35512
formation from protoEarth via ejection of material 5-29860
general planetary science, lunar perspective (book) 5-46331
gravity field, generalised model 5-4632
impact ejection and spallation, implications for origin of meteorites 5-18721
KPNO lunar occultation summary 5-35510
magnetic field generation and amplification by meteoroids hypervelocity impacts 5-45963
magnetic field origin, implications of mag. remanence of lunar samples 5-57632

Moon continued
magnetism, planetary rotation, and convection in solar system, conference, Newcastle upon Tyne (April 1983) 5-51832
microwave brightness temp. spectrum, orbital heat flow mapping 5-51525
natural satellites motion, numerical models 5-51524
nomenclature of lunar craters, contemporary problems 5-51527
occultation of Crab Nebula on 1982 December 2 obs. (Russian) 5-35806
occultations, catalogue of total (1972-80) and grazing (1963-80) events 5-29858
orbit of Moon around Earth and expanding Earth hypothesis 5-50995
orbital evolution, influence of variable tidal lag 5-24271
Pade approximant calc. of interior struct. 5-4360
phase of Moon and season, appl. in tendency prediction of precip. and inundation in Sichuan Basin, China 5-29623
phases, new and full, times and positions (1582 to 1805), calcs. 5-35512
positional observations at Herstmonceux, 1957 to 1982, Royal Greenwich Observatory bulletin 5-45900
secular Love numbers and hydrostatic equilibrium 5-18682
selenodesic coordinate systems, systematic errors anal. 5-51528
selenodesy, determ. of coordinates of obs. point on lunar surface by equal altitudes 5-45967
sunlight reflection and filling-in of Fraunhofer lines 5-45966
surface features, Kant's theory and appl. to terrestrial mountains 5-14876
visibility of lunar crescent, effect of limb shortening on limiting elongation 5-51526

Moon structure *see lunar structure*
moonquakes *see lunar seismology*
Morin temperature
see also weak ferromagnetism
DyFe_{1-x}Ga_xO₃ orthoferrite, Morin temp. and mag. anisotropy, Mossbauer effect studies 5-27935
Fe₂O₃-Ru₂O₃, Morin transition and anisotropy 5-12830

Morse potential
see also intermolecular mechanics; kinetic theory
-- 5-55133
adiabatic potential curves, multiphonon transitions 5-34081
atom+triatomic molecule collisional perturbation of quantum regular and irregular intramolecular states: state-to-state study of a model 5-1478
atom-atom interactions, Morse pot. formulation 5-1454
atom-cold lattice energy transfer collision, Morse pot., classical calc. 5-49947
atomic positronic complexes, chem. stability, Morse pot. 5-6102
bound-state problem, Morse pot., comparison equation method 5-40919
diatomic mols., nonresonance vibr. excitation, laser driven Morse oscillator model 5-20160
diatomic mols., weakly bound, binding energy, pot. energy functions 5-26113
FCC and BCC crystals, thermodynamic props., improved self-consistent theory anal. 5-2683
FCC crystals, diffusion jump rates, anharmonicity effects 5-21695
low-density systems, Percus-Yevick eqn. anal. (Russian) 5-7142
path integral, point canonical transformations 5-5038
planar FCC (111) and (100) surfaces, diffusion of adsorbates, computational model 5-55179
rotating Morse oscillator, Franck-Condon factors and related matrix elements 5-6097
stochastic dissociation of a laser-driven Morse oscillator 5-1449
thin films, pseudoharmonic renormalisation factor, temp. and thickness depend. 5-2564
transition metal surfaces, chemisorption and dissociation of diatomic molecules, Morse-type analysis 5-56555
Ar-O₂ van der Waals molecule, adiabatic rot. model 5-31465
C₂H, unimol. decay, prod. distrib., coupled Morse dynamics 5-62472
Cu, diff. of He from (110), (113), (115) and (117) faces, interaction pot. and surface crystallography 5-49951
Cu₂Au ordered alloys, antiphase boundary atomic struct. (Russian) 5-12209
H, positron scatt., Feshbach and shape resonances, adiabatic close-coupling calcs. 5-37176
H₂ desorption stimulated by H atom recombination 5-28929
He (2³S), slow electron motion, Morse and effective potentials 5-20310
HgH(D), A₁² Π _{1/2} state, supersonic free jet, laser induced fluores. 5-31575
ICl, $\tilde{a}(^3\Pi_1)$ state, dissoc. energy, optical double reson. 5-53515
NiB, Ni₂B and Ni₃B phases, elastodynamic characts., correl. with interatomic bond strength 5-60833
Ni₃Fe ordered alloys, antiphase boundary atomic struct. (Russian) 5-12209

MOS devices *see metal-insulator-semiconductor devices*
MOS integrated circuits *see field effect integrated circuits*
MOS structures *see metal-insulator-semiconductor structures*
mosaic structure (microstructure)
polycrystals, fast electron multiwave elastic scatt. diff. intensity 5-7130
polyphthalocyaninatogermoxane crystals, morphology, electron microscopy and diff. 5-54654
X-ray profile geometric broadening in meas. of mosaic size and lattice distortion, correctional formulae (Chinese) 5-60496

MOSFET *see insulated gate field effect transistors*
Mossbauer effect
alloy steel, metastable phases formed by laser surface melting 5-3473
antiStokes scattering from nuclear levels, tunability of radiation generated below 1 \AA 5-39134
biferrocenes, mixed-valence, Mossbauer spectrosc. in high mag. fields 5-44617
biological systems, Mossbauer absorption by particle in damped harmonic motion, quasielastic component 5-34787
coincidence Mossbauer spectroscopy with hyperfine interaction and electronic spin relax., appl. to ⁵⁷Fe 5-8165
concentration of Mossbauer element calc. from electronic nuclear-gamma-resonance spectrum 5-17425
elastic targets, phonons generated by fast processes, quantum coherence 5-38407
emission and absorption intensities calcs. 5-61683
graphite intercalation cpd. with IF₃, Mossbauer study 5-22327
graphite limiter in ASDEX, surface composition and topography 5-31201
graphite limiters in ASDEX tokamak, surface deposits comp., Mossbauer spectra 5-60385

Mossbauer effect continued

- graphite-EuCl₃ intercalation cpds., charge transfer, Mossbauer and reflectivity studies 5-28055
- gundinium aluminium sulphate hexahydrate:Fe³⁺, ENDOR studies 5-33913
- haemoglobin, oxy- and carbonmonoxy-, solns., mag. susceptibility 5-56738
- hibonite, meteorites, crystal chem. 5-46007
- hydrogenase from *Desulfovibrio vulgaris*, anomalous EPR and Mossbauer spectra 5-4039
- I=5/2 to 7/2 nuclear spin transition, elec. field gradient reorientation, nucl. hopping 5-49700
- intermetallic, hydrogenated, electronic. struct. and props., theory 5-12550
- low alloy, retained austenite phase transform., study using conversion electron Mossbauer spectroscopy and X-ray diff. 5-3474
- low energy γ -ray-atomic electron interactions, chemical effects, review 5-31587
- lunar-analogue silicate, melts, quenching structures 5-45965
- macromolecular thermal motion, rel. to Mossbauer absorpt. spectrum 5-34790
- magnetic superconductor, Mossbauer effect for obs. supercond. phase 5-22175
- metallic glasses, Mossbauer spectra, validity of ⁵⁷Fe hyperfine field distributions 5-8169
- metallopolymer, metal fine particles in polymer matrix, mag. props. 5-55655
- metals, introduction to Mossbauer studies, magnetic materials 5-3179
- minerals, Fe ion mixed valence, Mossbauer and optical absorption studies 5-2896
- mixed valence exchange coupled clusters, Mossbauer spectra, hyperfine struct. 5-39138
- H-mordenites supported, SiO₂-Al₂O₃ cage structures, IR spectroscopic, magnetic and Mossbauer studies 5-44629
- Mossbauer Effect Data Centre, operation 5-10015
- Murchison meteorite, carbonaceous chondrite II, Mossbauer and X-ray anal. 5-18728
- Nafion, Fe³⁺ neutralised, EXAFS study, second peak interpretation in radial struct. function 5-54651
- nontronite, high-temp. treated, Mossbauer spectra interpret. 5-39133
- polyacetylene:SbCl₃, physical props. 5-61301
- polyacetylene-FeCl₂(Br₃) highly conducting polymers, prep. and Mossbauer studies 5-22325
- polydivinylferrocene, variable temp. ⁵⁷Fe Mossbauer spectra 5-8166
- polyvinylferrocene, variable temp. ⁵⁷Fe Mossbauer spectra 5-8166
- porphyrin Fe III-Cu II heteronuclear complexes, ferromagnetic coupling, ESR and Mossbauer study 5-22291
- proteins, fluctuation between conformation substates, Mossbauer spectra of ⁵⁷Fe 5-56745
- rare earth-Fe garnet, R₃Fe₅O₁₂, homogeneity and thermal behaviour, Mossbauer studies 5-43849
- rare-earth metal-FeMO₄ where M=Fe, Mn, Co, Cu, Zn, Mg, triangular spin system, mag. ordering, Mossbauer study 5-44354
- residual area analysis method for Mossbauer parameter changes 5-37105
- resonance detectors for Mossbauer transmission spectroscopy 5-30527
- resonant atom magnetic moments, density distrib., Mossbauer spectra studies (*Russian*) 5-44616
- resonant filter optimization for Mossbauer spectroscopy 5-41239
- semiconductor thin films, amorphous, coherent Mossbauer radiation generation 5-39132
- semiconductors, investigation of impurity atoms, review 5-49705
- silicate glasses, Fe Mossbauer spectra, shape comparison method 5-61685
- source, self-absorption effects 5-28049
- stainless steel surface, type 316, He⁺ irradiation induced phase transformation study 5-33012
- steel, Cr-Mn, stability and C distribution in austenite (*Russian*) 5-43547
- steel, implantation of Ti³⁺ and N⁺, 10¹⁶-10¹⁸ cm⁻², surface composition, microstructure 5-60703
- steel, implanted 42 CD 4 steel, wear, N₂ evolution 5-56352
- steel, low-C, XC06, temp. influence during N implantation 5-60707
- steel, type 304 stainless, irradiation effects, Mossbauer study 5-28057
- technique of Mossbauer spectroscopy without using Doppler modulation 5-61681
- time dependent spectroscopy, resonance γ -radiation modulated by acoustic excitation 5-3181
- time-resolved emission Mossbauer spectrometer, microcomputer appl. 5-52472
- total reflection conditions of Mossbauer radiation, reson. absorpt. cross section 5-44628
- ultrasonic excitation of absorber sources influence on Mossbauer spectrum 5-44619
- Zagami meteorite, shergottite, Mossbauer and X-ray anal. 5-18728
- zero velocity channel determ. in Mossbauer spectrometer, appl. 5-15272
- Ag-Sn alloys, internally oxidised, Mossbauer study 5-28046
- AgI-Al₂O₃(Fe₂O₃) system, ionic cond., dispersed second phase particle effects 5-17003
- Al foils, pure, cube texture, impurity effect 5-50118
- Al-⁵⁷Co, impurity-vacancy complexes, Mossbauer study 5-27200
- Au-Fe, mag. double transition, spin canting, Mossbauer study 5-55610
- AuFe dilute alloys, local atomic order, Mossbauer spectra studies 5-55759
- AuFe, local atomic order, Mossbauer spectra studies 5-21455
- AuFe spin glass, Mossbauer effect measurements 5-49698
- BN pressure chamber for Mossbauer studies to 200 kbar 5-41240
- BaFe₂O₉, fine powder particles, struct. transforms. in surface layers during comminution, Mossbauer obs. 5-56136
- BaO-B₂O₃-Fe₂O₃ glass, struct. props., Mossbauer spectra studies 5-61684
- BaO-Fe₂O₃ binary glasses, crystallisation and magnetic props. (*Japanese*) 5-48464
- Ba₂Zn₂Fe₂O₂₂(Zn₂-Y) hexaferrite, mag. props. study of Mossbauer spectroscopy 5-27929
- base amorphous alloys, magnetism and ⁵⁷Fe Mossbauer effect 5-49695
- Be₈₅B₁₅ ribbons, magnetoelastic props., magnetostriction const. effects 5-49577
- (Ca, K)(Si_{3.96}Al_{0.04})(Al_{0.05}Fe_{1.8}Mg_{0.73})O₁₀(OH)₂, celadonite layer silicate, Mossbauer spectra 5-17427
- (Ca, Na, K)_{0.33}(Si_{3.67}Al_{0.33})Fe₂O₁₀(OH)₂, nontronite layer silicate, Mossbauer spectra 5-17426
- CaFeSi₂O₅, hedenbergite, mag. order 5-49429
- CdSnP₃/aqueous polysulphide system, photoelectrochemical cell studies 5-39828

Mossbauer effect continued

- Co species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
- Co₆₅Fe₃₅Mo₂Si₁₆B₁₂ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
- Co_{3-x}O₄ films, high spin Co (III) state, XPS and Mossbauer studies 5-2897
- ⁵⁷Co²⁺ adsorbed on surfaces, ⁵⁷Fe emission Mossbauer spectra 5-23146
- Cr-Fe, Mossbauer absorpt. spectra, hyperfine field distribution, spin glass phase reentrance 5-27945
- Cr₇₅Fe₂₅, reentrant transition, Mossbauer study 5-55611
- Cr₇₅Fe₂₅Sn, characteristic mag. temperatures, Mossbauer effect studies 5-33925
- CrO₂¹¹⁹Sn, hydrothermal oxidation prep., Mossbauer resonance study 5-17421
- dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
- Dy-Fe alloys, ¹⁶¹Dy hyperfine mag. fields, Mossbauer studies 5-28053
- Dy_{100-x}Al_x(Ga_x)(Au_x), amorphous, Mossbauer study of crystal field effects 5-3184
- DyBe₁₃, mag. struct., neutron diff. and Mossbauer study 5-38908
- DyFe₂-Ga₂O₃ orthoferrite, Morin temp. and mag. anisotropy, Mossbauer effect studies 5-27935
- Dy(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
- DyGd dilute alloy, spin fluctuations, critical slowing down, ¹⁶¹Dy Mossbauer studies 5-33808
- (Er, Gd)Fe₃, spin reorientation, Mossbauer effect studies 5-55615
- Eu intermetallics, Mossbauer isomer shift studies 5-22328
- EuCu₂Si₂, mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
- EuPd₂P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
- EuPd₂Si₂ mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
- EuPd₂Si₂, mixed valence, quadrupole interaction, ¹⁵¹Eu Mossbauer effect studies 5-49133
- Fe and alloys, boriding, boride layer phase struct., X-ray Mossbauer spectra 5-50271
- Fe, BCC, hyperfine field and isomer shift, Mossbauer studies 5-44625
- Fe catalyst, C-supported, Mossbauer spectra, small particle effects at low temp. 5-47513
- Fe catalyst on TiO₂ support, Mossbauer spectroscopy applic. to interaction of coord. unsaturated sites with FeO and Fe-Ir 5-49693
- Fe cations in pentasil type zeolite, Mossbauer spectrosc. obs. 5-17423
- Fe complex, chlorobis (N,N-dimethylthiocarbamate)iron III, heat capacity, mag. phase transition 5-12827
- Fe complex, FeCl₂(pyridine)₂, Ising type ferromag., nonlinear excitations, Mossbauer and susceptibility studies 5-8173
- Fe complex, mixed valence trinuclear Fe (III)-Fe (II) complex, partial electron destabilisation 5-1315
- Fe complex, thenoyltrifluoroacetone iron (III), Mossbauer studies 5-22324
- Fe dihydroxy benzoic acid complexes, Mossbauer and EPR studies 5-22290
- Fe, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
- Fe foils, N₂⁺ implanted, corrosion resist. and oxidation kinetics, conversion electron Mossbauer obs. 5-17817
- Fe, implantation of Ti³⁺ and N⁺, 10¹⁶-10¹⁸ cm⁻², surface composition, microstructure 5-60703
- Fe itoic acid chelate complexes, Mossbauer and EPR studies 5-22290
- Fe microcrystals, oxide surface layer, Mossbauer study 5-22982
- Fe nitride films prep. by arc discharge ion plating, mag. props. and comp. 5-61609
- Fe species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
- Fe/Ti multilayers, ion beam mixing, Mossbauer spectra, Rutherford backscatt., TEM obs. 5-60748
- Fe-Al alloys, struct., mag., and elec. props. 5-49530
- Fe-C-Mn, boride layers, comp. and struct., Mossbauer spectra, microhardness 5-28674
- Fe-Co (50 at.%), ion implantation, order-disorder transition, Mossbauer spectra (*French*) 5-60701
- Fe-Mg multilayered films with artificial superstructures, Mossbauer study 5-8174
- Fe-Ni Invar, Mossbauer study of effect of Pr additions (*Chinese*) 5-44614
- Fe-Ni Invar alloys, miscibility gap, Mossbauer studies 5-54943
- Fe-Ni-B-Si metallic glasses, thermomag. and thermoelec. studies 5-44133
- Fe-Ti alloys, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
- Fe-Zr amorphous alloys, hydrogenation, mag. props. changes, Mossbauer studies 5-44627
- α -(Fe_{1-x}Al_x)₂O₃, Al substitution effects, Mossbauer study 5-49699
- Fe₈₀B₂₀ amorphous sputtered foils, Mossbauer studies 5-49696
- Fe₈₀B₂₀, crystn., elec. and thermal cond., X-ray diff., Mossbauer studies 5-48463
- Fe₈₀B₂₀, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
- Fe₈₃B₁₇, amorphous crystallisation and mag. props., Mossbauer spectra 5-49694
- Fe₂BO₃, single crystal, Mossbauer radiation diffraction, nuclear transitions interference 5-28051
- Fe_{80.5}B_{12.5}Si_{4.5}+x C_{3-x} amorphous ribbons, crystallisation, Mossbauer studies 5-60548
- Fe(CO)₅, dielectric constant, neutron diff., Mossbauer study, phase transition effects 5-12338
- Fe₈₀C₂P₁₃, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
- FeCo, long-range order parameter, Mossbauer spectroscopy study 5-48506
- (Fe_{1-x}Co_x)₇₈Si_{9.5}B_{12.5}, amorphous alloys, mag. props. and Mossbauer spectra (*Chinese*) 5-44613
- Fe_{90-x}Co_xZr₁₀ amorphous alloy, Mossbauer spectra and mag. props. 5-49697
- FeF₃, structural transformation, Mossbauer spectroscopy 5-38467
- (Fe(H₂O)₆)²⁺ impurity complexes, distortions, crystalline field effects, Mossbauer studies 5-33534
- Fe(H₂O)₆(NH₄)₂(SO₄)₂, hyperfine interactions orientation, ⁵⁷Fe Mossbauer study 5-28048
- FeMgBO₄ quasi-1D disordered cpd., elec. field gradient, Mossbauer spectra study 5-61682

Mossbauer effect continued

- Fe₇₃Mo₂₇B₃₀, amorphous, ⁵⁷Fe Mossbauer effect parameters, temp. depend. 5-28052
- Fe₂N thin films, ferromagnetic, arc-discharge-type ion-plating 5-44881
- Fe₂N:Sn, particle size depend. on Sn conc., Mossbauer resonance studies 5-3180
- FeNi Invar alloys, hyperfine field vectors and hyperfine field distributions 5-44626
- (Fe_{1-x}Ni_x)₃B glasses, local struct., appl. of high press. Mossbauer spectroscopy 5-39139
- Fe₄₀Ni₆₀B₂₀, mag. metallic glasses, plastic deformation Mossbauer study 5-38364
- (Fe_{0.9}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (Chinese) 5-44612
- Fe₃₉Ni₃₉Mo₂(SiB)₂₀ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
- Fe₂O₃ film, Mossbauer meas. of electron spin density at ⁵⁷Fe nuclei 5-3185
- α-Fe₂O₃-SnO₂, solid solutions, Mossbauer effect 5-28050
- FeOCl intercalation compounds of pyridine, FT-IR spectra, ⁵⁷Fe Mossbauer data 5-44707
- FeOCl mixed valent intercalation cpd., electron hopping, Mossbauer studies 5-49703
- Fe(OH)₃, small precipitates in ion exchange membranes, superparamagnetic props. 5-61608
- Fe(OH)SO₄, superparamag. particles, temperature dependence of Mossbauer linewidth 5-55758
- β-FeOOH, elec. field gradients, ⁵⁷Fe Mossbauer study 5-27721
- β-FeOOH, hyperfine field, influence of dual Fe coordination 5-39135
- δ-FeOOH, magnetic structure and supermagnetic props. 5-39030
- FePS₃ 2D Ising ferromag., first order phase transition 5-44403
- FePd₂Au, magnetic structure, low-temperature nonuniformity, Mossbauer study 5-38914
- FeS-MgS, B1 solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
- FeS-MnS, B1 solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
- FeS₂, pyrite minerals, roasting study Mossbauer spectroscopy, transformation to α-Fe₂O₃ and γ-Fe₂O₃ 5-49702
- Fe₇₈Si₈B₁₄C₂, ultrasonic induced instability, Mossbauer spectroscopy studies 5-38392
- FeSn₂, mag. struct. magnetisation, neutron diffr. and Mossbauer spectroscopy meas. (French) 5-55585
- Fe₂V_{3-x}S₃, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (Japanese) 5-43573
- Fe_{1-x}W_x, dilute alloys, electronic structure of substitutional W impurities, Mossbauer studies 5-12602
- Fe₉₁Zr₉, amorphous, hyperfine field rel. to H absorpt. Mossbauer effect, Curie temp. 5-28056
- Fe₂Zr_{100-x}, amorphous alloys, mag. and supercond. props., hyperfine interactions 5-22211
- ⁵⁷Fe films, Mossbauer conversion electron spectra at total reflection 5-12943
- ⁵⁷Fe, Mossbauer quantum beats, optical theory 5-22326
- ⁵⁷Fe Mossbauer transition, obs. of coherent multiphoton processes in nuclear states 5-39137
- ⁵⁷Fe, tunable sub-Angstrom radiation generated by anti-Stokes scattering from nuclear levels 5-17524
- Gd intermetallics, Mossbauer isomer shift studies 5-22328
- Gd:¹¹⁹Sn, hyperfine interactions, Mossbauer study 5-49466
- GdCo₂B₂, ferromag. props. and hyperfine interactions, Mossbauer study 5-3140
- Ge-S(Se) chalcogenide glasses, struct. props., Mossbauer and photoelectron spectra studies 5-2358
- γ-Ge₂SiO₄, Mossbauer study, Neel temp., cation distribution, phase decomposition 5-33927
- Ge_{1-x}Sn_xSe₂ glasses, struct. phase transition, Raman and Mossbauer spectra meas. 5-54647
- Hf₂Fe, crystallographic and mag. prop. changes on H absorpt., spin glass-like behaviour 5-55578
- Ho₂Fe₂₃-D₈ system, easy axes of magnetisation, Mossbauer effect 5-55760
- KCN, Mossbauer γ-ray elastic and inelastic diffr. 5-49704
- KFeF₄, critical spin fluctuations, Mossbauer study 5-8080
- KFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- LaFeNi₄H_x, 0 < x < 6, mag. props. 5-49436
- LaFeP₁₂ type cpds., struct., elec., mag. and Mossbauer spectra props. 5-44156
- La₂Li_{0.5}Co_{0.5}O₄:⁵⁷Co, possibility of mixed ⁵⁷Fe³⁺ and ⁵⁷Fe²⁺ daughter states in Mossbauer spectra 5-44624
- LaNi_{5-x}Fe_x, pseudobinary cpd., X-ray diff., Mossbauer spectroscopy and mag. measurements 5-17374
- La₂NiO₄:⁵⁷Co, Mossbauer spectra, ⁵⁷Fe daughter 5-44624
- La₂NiO₄:⁵⁷Fe, ⁵⁷Co, mag. ordering and CDW form., Mossbauer studies 5-33498
- Li(Fe_{0.9}(Al_{0.1}Ga_{1-x})_{0.1})₂O₈, Mossbauer spectra 5-61688
- Li_{1-x}M_{1-x}Fe_{2-x}O₄·xH₂O and Li_{1-x}MF_{2-x}O_{4-2x}F_{2x} (M = Ni, Co), anion-substituted spinel ferrites, magnetic structure and short-range order 5-12794
- Li_{0.5+0.5x}Sn_xFe_{2.5-1.5x}O₄ ferrite, elec. props., mag. props. and Mossbauer spectra 5-17424
- Li_{0.5+0.5x}Ti_xFe_{2.5-1.5x}O₄, hyperfine interactions, Mossbauer studies 5-3182
- Lu(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
- Mn-Zn ferrite, coprecipitated, sinter behaviour, Mossbauer spectroscopy (German) 5-56127
- Mn₂Zn₂Ni₂Fe₂O₄ system, ⁵⁷Fe Mossbauer effect study 5-61689
- (NH₄)₂FeF₆, paramagnetic, ⁵⁷Fe Mossbauer effect, spin correlation time 5-44623
- NH₄Fe(SO₄)₂·12H₂O, spin relax. phenomena, Mossbauer spectra and EPR studies 5-44622
- NaFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- NaNp_{0.5}Nb₂O_{6.5}, NaNp_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (French) 5-16768
- Na₂O-SiO₂-Y₂O₃-Fe₂O₃ glass ceramics, YIG crystallisation, Mossbauer study of effect of nucleating agents 5-16732
- NaU_{0.5}Nb₂O_{6.5}, NaU_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (French) 5-16768

Mossbauer effect continued

- Nb hydrides and deuterides, H diffusion, ⁵⁷Fe Mossbauer studies 5-38559
- NbH_x, Mossbauer obs. of transition metal impurity interactions with diffusing H 5-12941
- NdCo₂B₂, ferromag., props. and hyperfine interactions, Mossbauer study 5-3140
- Nd₁₃Fe₇₇B₈ permanent mag., ⁵⁷Fe Mossbauer studies 5-44461
- Nd₂Fe₁₄B, melt-spun permanent magnet alloys, Mossbauer study 5-33922
- Ni/Sn system, ion mixing, Mossbauer and Auger spectra studies 5-33338
- NiAl:Fe and Ni₂Al₃:Fe, ⁵⁷Fe Mossbauer effect (Russian) 5-44615
- NiAl_xFe_{2-x}O₄ and NiAl_{0.3}Cr_xFe_{1.7-x}O₄, X-ray spectrum and Mossbauer investigs. 5-44791
- Ni₂Fe, long-range order parameter, Mossbauer spectroscopy study 5-48506
- Ni_{0.45}Zn_{0.55}Fe₂O₄ spinel ferrite, anomalous Mossbauer lineshapes 5-8170
- ⁶³Ni, narrow Mossbauer reson. in 87 keV transition 5-28054
- Np chalcogenides, isomer shifts, ²³⁷Np Mossbauer spectra 5-8167
- ¹⁹³Os, 3/2⁻ state, prolate-oblate region, mag. moment from Mossbauer effect (French) 5-15493
- Pb₂Bi₃O₁₇, α-β polymorphic transition, DTA, X-ray and Mossbauer studies 5-54676
- Pb_{1-x}Sn_xSe(S) solid solns., two-electron exchange between Sn centres, Mossbauer studies 5-3186
- Pd hydrides and deuterides, H diffusion, ⁵⁷Fe Mossbauer studies 5-38559
- PtFeSn, crystal structure, magnetic properties, ⁵⁷Fe Mossbauer effect 5-43553
- ¹⁹¹Pt, 3/2⁻ state, prolate-oblate region, mag. moment from Mossbauer effect (French) 5-15493
- Rb₂Co_{1-x}Fe_xF₄, random mixture with orthogonal spin anisotropies, Mossbauer study 5-33923
- RbFeCl₃·2H₂O, domain walls, Mossbauer relax. study 5-49521
- Sb, polycrystalline, transmission Mossbauer spectra, Debye temp. 5-61687
- Si:Co, ion implanted, Co-dimer form., Mossbauer spectra studies 5-7316
- Si:Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
- α-Si₃N₄:Fe, heat treatment and γ-irrad. effects, Mossbauer studies 5-28045
- SiO₂, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- SiO₂-Al₂O₃-Na₂O-P₂O₅ VSZ-5 zeolite, hydrothermal synthesis and characterisation 5-49976
- SiO₂-Li₂O-Fe₂O₃-MnO glasses, Mossbauer spectroscopy study 5-33926
- SmAl₂, anisotropy of ¹¹⁹Sn mag. hyperfine interactions, Mossbauer study 5-21957
- Sm₃Fe₂O₁₂ garnet, low temp. mag. transition, Mossbauer study 5-12833
- Sn, structural phase transition, Mossbauer studies, appl. of high press. chamber 5-36218
- Sn, Mo₂S₂, homogeneity range, struct. and supercond. props. (Russian) 5-22161
- 2SnO₂·3Sn(SeO₃)₂, Mossbauer parameters 5-55756
- Sn(SeO₃)₂, Mossbauer parameters 5-55756
- SnTe₂O₈, Mossbauer parameters 5-55756
- ¹¹⁹Sn Mossbauer transition, internal conversion, nucl. charge radius determ. 5-28047
- SrFe_{12-x}Cr_xO₁₉, cation distrib. and high field magnetisation studies 5-39004
- SrO-Fe₂O₃ binary glasses, crystallisation and magnetic props. (Japanese) 5-48464
- T_xV_{1-x}S_y, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (Japanese) 5-43573
- TaH_x, self-diffusion and collective diffusion of H 5-12383
- TbCo₂B₂, antiferromag. props. and hyperfine interactions, Mossbauer study 5-3140
- Te(IV) and Te(VI) compounds, electron and Mossbauer spectrosc. rel. to electronic struct. 5-31593
- ThFe₃ hydride, H₂ absorpt., ⁵⁷Fe Mossbauer, X-ray diffr. and mag. meas. 5-17419
- β-Ti-Fe solid solutions, Mossbauer isomer shift 5-55757
- Ti-Zr-Fe BCC dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
- Ti_{4-x}Fe_{2+x}O_y, activation behaviour and mag. data, comparison with β-Ti, hydrogenation effects 5-56547
- TiO₂-Fe₂O₃ photocatalysts, struct. characterisation, X-ray, ESR and Mossbauer studies 5-60619
- TiV_{1-x}Fe_xS₈, mag. props. and X-ray diffr. 5-3097
- TmPd₂Si₂, crystal fields and intermediate valence, Mossbauer study 5-17420
- u-¹⁷⁰Yb, Kondo alloy, Mossbauer spectroscopy, relaxation meas., low temp. studies 5-8172
- V hydrides and deuterides, H diffusion, ⁵⁷Fe Mossbauer studies 5-38559
- VFeMnO₄, triangular spin system, mag. ordering, Mossbauer study 5-44354
- (Y_xHf_{1-x})Fe₂, ferromag. Laves phases, hyperfine interactions of ¹⁸¹Ta nuclei 5-49706
- YIG epitaxial film, surface layer props., CEMS and X-ray standing waves anal. 5-49563
- YIG:Ru⁴⁺, mag. phase transition, Mossbauer investigation 5-38946
- YbPd₂Si₂, crystal fields and intermediate valence, Mossbauer study 5-17420
- Zn single cryst., hyperfine interaction and recoil-free fraction, Mossbauer studies 5-17422
- Zn_{1-2x}Na_xFe_{2+x}O₄ ferrites, synthesis and characterisation 5-50022
- Zn_{1+x}Sn_xFe_{2-2x}O₄, cation distribution, quadrupole interactions, Mossbauer and X-ray diffr. studies 5-21468
- ⁶⁷Zn, energy shift precision determ. in Mossbauer spectroscopy 5-3183
- Zr-Fe alloy, Mossbauer investig. of H absorpt. props. 5-12942
- Zr(Fe_{1-x}V_x)₂ ternaries, H₂ absorption, influence on mag. props. 5-49432
- (Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197

Mossbauer spectra see Mossbauer effect

motion control see position control

motion picture photography see cinematography

Mott insulator see localised electron states

Mott transition see metal-insulator transition

movements, atmospheric see atmospheric movements

moving coil microphones see microphones

MPU *see microprocessor chips*

MQW lasers *see semiconductor junction lasers*

MS SCF calculations *see Xalpha calculations*

MS Xalpha calculations *see Xalpha calculations*

MTF (optical) *see optical transfer function*

μ -mesons *see muons*

mud *see sediments*

muffin-tin potential

band structure calculations, review of methodological aspects (*Japanese*) 5-12538

Compton profile and positron annihilation matrix elements, LMTO wave-function calc. 5-55974

diamond surface, (111)1 \times 1, C₅H₉ cluster model 5-38824

dilute alloys, electromigration, multiple scatt. description 5-27535

dilute alloys, electronic struct., LMTO-ASA calcs. 5-61250

gas phase mols., intramolecular bond lengths, K shell shape reson., XANES 5-26002

metals, crystal structure, one-electron theory anal. 5-54684

metals, FCC d-band, angle-resolved photoemission spectra, parametrisation scheme 5-17546

tight-binding theory, minimal base of muffin tin orbitals, transformation into tight binding base 5-33448

transition metal hydrides, dil., electromigration, finite cluster model study 5-27536

Al, compressed, lattice dynamical props., muffin-tin pot. approx. 5-54857

BaTiO₃, electronic struct., APW and X α -SW calcs. 5-49045

C, structural phase stability, interstitial-sphere linear muffin-tin orbital calc. 5-27104

CaTiO₃, electronic struct., APW and X α -SW calcs. 5-49045

CuBr, deformation pots. of value bond edge, local density approx. anal. 5-2853

Fe, compressed, lattice dynamical props., muffin-tin pot. approx. 5-54857

GaAs, energy bands, relativistic and core relax. effects 5-55252

Ge, energy bands, relativistic and core relax. effects 5-55252

LaN, electronic structure, prediction of small band overlap semimetal 5-17162

Mo (001), electronic response to surface atomic displacements 5-21815

Nb, thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907

Ne, solid, anomalously high metallisation press. 5-16893

Ni₃-Fe-FeMn multilayers, electronic and mag. struct. 5-38912

NiSi₂, electronic struct., bonds, self-consistent LMTO calcs. (*Chinese*) 5-20073

Pd, Fermi surface under homogeneous uniaxial deform. 5-55236

Pd, H impurity effects and vacancy effects in PdH, muffin tin Green's function method calcs. 5-44088

Pd, thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907

Pt, Fermi surface under homogeneous uniaxial deform. 5-55236

Si, structural phase stability, interstitial-sphere linear muffin-tin orbital calc. 5-27104

SrTiO₃, electronic struct., APW and X α -SW calcs. 5-49045

TiC, valence electron density, modified augmented plane wave method 5-38252

V₁Nb_{1-x}N alloys, electronic struct. and low temp. supercond. props. 5-33457

multi-access systems

CS satellite, frequency switching TDMA system rainfall attenuation countermeasure, experiments (*Japanese*) 5-45787

multichannel analysers *see pulse height analysers*

multicriterion problems *see operations research*

multidimensional systems

quantum-mechanical control systems invertibility 5-24786

two-dimensional water pollution model prediction 5-13700

multifilamentary superconductors *see composite superconductors*

multigroup diffusion *see neutron diffusion*

multimeters

Digital Scope Multimeter M2050, portable combined instrument, operation and characts. (*Italian*) 5-317

LCD multimeter, PM 2518 X, hand-held type with display illumination control (*German*) 5-10357

MAN X 02 analog multimeter, design and features (*French*) 5-36193

multiperipheral models

No entries

multiphase flow

see also two-phase flow

air entrainment into liqs. by high speed continuous solid surface 5-48091

bubble measurement in three-phase fluidised beds using U-shaped optical fibre 5-2084

bubbles virtual mass terms 5-43069

chemically reacting polyphase media, coupled problems of heat and mass transfer 5-26876

contaminants conc. in fluid flow, computation scheme 5-26780

fission reactor blowdown calcs., one- and two-phase flow (*German*) 5-53104

gas-particle supersonic flow past blunt bodies, shock layers 5-37810

Galagly theorem, generalised 5-54329

liquid particle mass transfer in three-phase fluidization (*French*) 5-54341

LOCA refill and reflood phase, nonhomogeneous two-phase flow 5-53098

multipressure regularisation via hamiltonian formalism, Lyapunov stability conditions 5-32385

propane hydrates dissoc., three phase interfacial heat transfer 5-26736

PWR core during reflood, droplet dynamics and heat transfer, two-phase flow 5-53099

PWR LOCA, reflood heat transfer to dispersed two-phase flow 5-53102

reactor containment, hydrogen transport simulation, analytical models 5-31064

slurry pump, flow, erosion mechanism 5-6840

suspension flows, generalised continuum theory 5-54327

three component fluid flow with spherical and cylindrical symmetry 5-2088

three phases fluidised beds distributor, mass transfer effects 5-26842

wall-to-bed heat transfer coefficient in gas-liquid-solid fluidized beds 5-2019

multiphonon process *see phonon-phonon interactions*

multiphoton spectra

see also two-photon spectra

acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414

alkaline earth metals, photoelectrons from excited valence ^{1,3}P₁ states, ang. distrib., multiphoton ionisation 5-37002

anisole, IR multiphoton absorpt. 5-42356

atomic ionisation, high intensity expansions convergence 5-25933

atoms, multiphoton ionisation, generalised implicit-summation technique 5-1262

atoms, multiphoton ionisation in strong fields 5-59213

atoms, multiphoton stripping, coherence effects 5-15897

atoms, multiphoton stripping, statistical description 5-15898

atoms, multiphoton transitions in ionisation continuum, above threshold ionisation 5-59214

atoms, strong-field radiative scattering 5-59199

atoms, three-photon hyper-Raman process, photon statistics 5-59168

atoms and molecules, multiphoton ionisation, press. effects 5-59183

atoms and molecules, multiphoton processes, conference, Iraklion, Crete, Greece (Sept. 1984) 5-57990

atoms in strong laser fields, multiphoton absorption above corrosion thresholds 5-59223

benzene, ¹B_{2u}-¹A_{1g} transition, vibronic and rot. struct., three-photon fluorescence spectra 5-42325

benzene, higher excited states, symm. assignment by 4-photon absorpt. spectrosc. 5-53484

benzene in soln., multiphoton ionisation spectrum, meas. laser excitation wavelengths from 360-560 nm 5-16003

benzene-d₆, collisionless, nonradiative transitions 5-26056

bromotrifluoromethane, multiphoton excitation and dissoc. in intense IR fields 5-26106

trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissoc. 5-26092

chloroform, T-D isotope separation by IR laser multiphoton dissoc. 5-42449

collision dynamics, multiphoton effects 5-59349

collisionless mols., multiphoton excitation temporal coherence effects 5-26104

complex atoms, multiphoton ionisation cross sections, role of wavelength, statistical description 5-5947

cyclobutanone, multiphoton absorpt. and decomposition study 5-20269

diatomic molecule under nonadiabatic conditions, summation over intermediate vibr. state, multiphoton spectra 5-42162

diatomic molecules, multiphoton ionisation processes 5-31499

diazabicyclo[2.2.2]octane, two-colour multiphoton ionisation and fluorescence spectra 5-37118

cis-3,4-dichlorocyclobutene, IR multiphoton induced isomerisation, press. depend. of yield 5-45229

direct-gap crystals, multiphoton absorption of circularly polarised light 5-12987

flames, molecules, multiphoton ionisation 5-39717

fluoromethyl radical, mass resolved multiphoton ionisation spectroscopy 5-15996

four-level at. system in bichromatic field, fluorescent spectra 5-59180

free carriers participation in crystals, multiphoton interband absorpt. 5-28099

gas phase ions, IR multiphoton photochem. 5-45266

high-resolution laser mass spectrometry 5-391

inert gas atoms, multiphoton ionisation processes 5-31499

inert gas atoms, multiphoton stripping, statistical interpretation 5-1255

inert gas atoms, multiply charged ions prod. by multiphoton absorpt., stimulated emission in XUV 5-15886

inert gases, multiple photoionisation in XUV region 5-1256

inert gases, multiply charged ions prod. in multiphoton ionisation 5-59313

infrared multiphoton absorption and decomposition 5-59322

ionisation, multiphoton, via Rydberg states and effects of high laser intensity 5-59216

ionisation in chaotic fields with nonLorentzian spectrum 5-20150

lanthanide trivalent ions embedded in solids, radiationless transitions 5-47524

laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814

methanol, IR multiphoton absorpt. 5-42353

methyl radicals, multiphoton ionisation in CH₄ pyrolysis 5-59310

molecular vibrational modes, coherent excitation by high-power ultrashort IR laser pulses 5-25951

molecules, AC stark broadened multiphoton spectra, press. narrowing 5-6040

molecules, multiphoton ionization photoelectron spectroscopy, review 5-42380

multiphoton ionisation-fragmentation, statistical limit quantitative test 5-42379

nonlinear multiphoton excitation and dissoc. in intense laser fields, Floquet theory and quasienergy methods 5-45267

nonlinear optics and multiphoton ionisation, laser-induced continuum or induced autoionising like states effect 5-31494

octafluorocyclobutane, IR multiphoton dissociation with two-frequency Q-switched CO₂ laser 5-47536

perfluoroalkyl iodides, Stark shifting and double reson. decomposition in IR MPD expts. 5-42378

phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455

polyatomic molecules, IR multiphoton excitation, vibr. relax. effects 5-6087

polyatomic molecules, multiphoton excitation, quasicontinuum effects 5-59319

pressure narrowing of AC Stark-broadened multiphoton spectra 5-47515

resonant multiphoton processes in stochastic fields 5-59226

small molecules, IR multiphoton dissoc., role by Feshbach resonances 5-53563

surface molecules, multiphoton ionisation spectroscopy 5-59323

three-level atom, stimulated interference spectra at high photon densities 5-37416

three-level systems, probe spectroscopy with standing-wave saturator, saturator detuning influence 5-58437

three-photon ionisation, AC Stark effect influence, ionisation line shapes 5-5926

multiphoton spectra continued

- toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
 toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-37109
 trifluoromethane-t, isotope selectivity, IR laser multiphoton dissoc. 5-1448
 two-electron atom, doubly excited states, multiphoton excitation 5-59225
 two-level atom, nonLorentzian laser bandshapes incorporation in theory of multiphoton processes 5-5948
 two-level atom, transient four-photon spectroscopy, non-Markovian relax. 5-365
 two-level atom near metal surface, reson. fluoresc. in strong driving field 5-36965
 uncoupled harmonic surfaces, N-photon vibronic-processes, freq. shift 5-5992
 Bi, odd-parity Rydberg series, multiphoton excitation, MQDT anal. 5-37014
 Bi₄ clusters isolated in inert gas matrices, excited, emission and Raman spectroscopy, multiphoton processes 5-42280
 Br₂, D(O_u⁺) ion-pair state, optical-optical double reson. technique, Franck-Condon shift, fluoresc. 5-37082
 C, photoelectron angular distrib. from reson. multiphoton ionisation 5-53416
 Ca, multiphoton ionisation obs. with picosecond pulses, reson. detection 5-25938
 Ca, multiphoton transitions in ionisation continuum, above threshold ionisation 5-59214
 Ca vapour laser, pumped, two photon stimulated emission 5-26299
 CrO₂Cl₂, CO₂ laser induced multiple photon absorpt. and dissoc. processes 5-59324
 Cs, multiphoton ionisation, photoelectron ang. distrib., hyperfine coupling 5-5942
 Cs, multiphoton ionisation, resonances, DC elec. field effects 5-37012
 Cs, multiphoton ionisation above and below two-photon ionisation threshold, photoelectron spectra 5-15888
 Cs, multiphoton ionisation in presence of electric field, photoelectron ang. distrib. 5-15896
 Cs, multiphoton ionisation spectra, DC electric fields effect 5-59217
 Cs, resonantly enhanced three-photon ionisation 5-5949
 Cs, two- and three-photon ionisation, nonrelativistic HF approx., photoelectron ang. distrib. 5-15995
 DN₃, IR multiphoton excitation 5-42352
 D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
⁵⁷Fe, tunable sub-Angstrom radiation generated by anti-Stokes scattering from nuclear levels 5-17524
 H, diffusionlike aspects of multiphoton absorpt., highly excited states 5-47419
 H laser-assisted particle-atom inelastic collisions, role of field polarisation 5-1510
 H, polarised excited atoms, microwave multiphoton n-decreasing transitions 5-42208
 H, two-photon processes, L² basis set approach 5-59224
 H₂, autoionising Rydberg state, three photon double reson. spectroscopy 5-42367
 H₂ photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 H₂, three-photon resonant four photon ionisation, vibr. branching ratios, photoelectron ang. distrib. 5-59314
 HD laser emission, generation of VUV and XUV radiation by multiphoton absorption of ArF* laser radiation 5-26294
 H₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 ICl, optical three-photon reson., high vibr. levels meas., dissoc. energy 5-11397
 K, four-photon ionisation, probability depend. on radiation polarisation 5-1258
 KI, three-photon absorption cross section, self-trapped exciton luminesc. meas. 5-17176
 MgO:Cr³⁺(Ni²⁺), visible and VUV luminesc. multiphoton excitation 5-3277
 Mn halides, antiferromagnets, multi-quantum light absorpt. (*Russian*) 5-55835
 N₂, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 NH₃, reson. 2+1 multiphoton ionisation for NH₃⁺ vibr. state selection 5-42360
 NO, AC stark broadened multiphoton spectra, press. narrowing 5-6040
 NO₂, IR multiphoton excitation 5-42352
 Na, excited state Raman scatt. and reson. enhanced three photon scatt., simultaneous obs. 5-42200
 Na, optimum laser intensity for multiphoton ionisation 5-47409
 Na₂, three-photon reson. enhanced ionisation, Na⁺ and Na₂⁺ prod. 5-37110
 Na₂, two-photon resonant multiphoton ionisation spectrum 5-42381
 Ne, multiphoton ionisation, electron energy meas. 5-26105
 O₃, IR multiphoton excitation with rot. and vibr. inversion 5-42355
 OCS, IR multiphoton excitation 5-42352
 OsO₄, IR photochemistry with shaped laser pulses 5-42354
 PH (PD) radicals in their b¹Σ⁺ electronic state, multiphoton ionisation detection 5-16004
 SF₆, coherent multiphoton excitation by picosecond laser pulses, Block equation model calc. 5-11396
 SF₆, IR photochemistry with shaped laser pulses 5-42354
 SF₆ molecular beams, one- and two-freq. multiple-photon dissociation 5-59317
 SF₆ molecules cooled by pulsed supersonic expansion, computer simulation of multiphoton excitation 5-31592
 SO₂, IR multiphoton excitation 5-42352
 SiF₄, IR multiphoton absorpt. 5-42356
 Xe, multiphoton ionisation, electron energy meas. 5-26105
 ZnO, three-photon absorption coeff., luminescence study 5-22385
 ZnSe, three-photon absorption coeff., luminescence study 5-22385

multiple processor systems *see computer networks***multiple quantum well lasers** *see semiconductor junction lasers***multiple quantum well structures** *see semiconductor superlattices***multiple scattering SCF-X-alpha calculations** *see Xalpha calculations***multiple stars***see also binary stars*AGK 2/3 numbers of components of BD-numbered systems (*French*) 5-51707**multiple stars** continued

- Σ Aquarii, triple star, orbit characts. and masses 5-29990
 ε Aurigae, secondary model involving close binary in disk, mass and luminosity characts. 5-57727
 R Canis Majoris, Algol-type binary, evidence for third component from orbital period study 5-35764
 XX Cephei, eclipsing binary star, anal. of periodic term in light elements 5-9806
 σ Coronae Borealis, identification as triple star, spectral obs. 5-51691
 TW Draconis, eclipsing binary, light time effect in photoelectric minima rel. to triple star model 5-14691
 AS Eridani, Algol-type binary, evidence for third light from simultaneous light and vel. curves soln. 5-35757
 HD 68874, spectroscopic binary star, mass function rel. to triple star model 5-46126
 HR 4560, light curve from B photometry of eclipsing components 5-24476
 HR 6469, triple system incorporating eclipsing binary and long-period variability 5-63388
 in NGC 6475 (M7), open cluster, effect on discrimination of cluster members 5-46140
 U Pegasi, W UMa star, possible third star existence 5-29998
 RW Persei, eclipsing binary star, anal. of periodic term in light elements 5-9806
 σ Scorpii, β Cephei star, periods of light var. from differential uvby photometry 5-24452
 T Tauri, speckle images of third component 5-57729
 three-body problem, third order and tidal effects 5-29995
 Trapezium type systems, characts. 5-9796
 triple stars, rot. effect on dynamical evolution 5-57789

multiplex transmission *see multiplexing***multiplexers** *see multiplexing equipment***multiplexing**

- see also frequency division multiplexing; time division multiplexing*
 computer-generated holograms for geometric transformations, appl. to optical spectrum analysis and angle-wavelength multiplexing 5-1617
 film, video and the computer, interrelationships 5-52432
 holographic cinematography, long series, speed record, spatial multiplexing techniques 5-6268
 optical fibres, duplex and multiplex transmission (*Dutch*) 5-42771
 pulsed power for angular multiplexed laser fusion drivers 5-6370
 speckle shear interferometry, double exposure, multiplexing methods 5-24977

multiplexing equipment

- Colorado springs area EMP hardening project 5-59767
 demultiplexer, hologram, waveguide communication system with wavelength-division multiplexing 5-37527
 fibre optics appls. in automobiles 5-47795
 fibre-coupled Fabry-Perot wavelength demultiplexer 5-47812
 integrated-optical multichannel wavelength multiplexer for monomode systems, anal. and realisation 5-1857
 multichannel demultiplexer for optical communication lines 5-11736
 optical demultiplexer using Ebert mounted Si grating, design, aberration reduction 5-26409
 optical fibre communication links with spectral multiplexing using multimode semiconductor laser 5-20635
 optical fibre signal processing appls., wideband multiplexers 5-54056
 optical fibre telecommunications research, current status and future trends 5-11735
 optical fibres, two-core low-loss birefringent single mode, wavelength-multiplexing system appl. 5-42794
 thermal dosimetry, computer-controlled temp. multiplexer 5-13909
 wavelength demultiplexer, mech. tunable single-channel, using monochromator with GRIN lens optics 5-11733
 wavelength division multiplexers for optical telecommunication (*French*) 5-37524
 wavelength multiplexer, six channel single mode, with waveguide concentrator 5-6516
 WDM fibre systems, planar optical demultiplexer with chirped grating 5-1859
 WDM multi/demultiplexers, for two-channel single-mode transmission systems 5-20633
 GaAs detector array/CCD multiplexer for acousto-optic spectrum analyser 5-24981
 HgCdTe hybrid focal plane array using Si CCD readout interfaced to epitaxial HgCdTe 5-10395
 LiNbO₃:Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
 Si monolithic bipolar TDM multiplexer for semicond. injection laser PCM 5-42687

multipier phototubes *see photomultipliers***multipliers, electron** *see electron multipliers***multiplying circuits**

- current multiplier inductive store with multiple exploding foil switching 5-43393

multiprocessing programs*see also parallel processing*

FORTH-i1, multitasking, for Kitt Peak National Observatory 5-40499

multiprocessing systems*see also distributed processing; parallel processing*

- astronomical telescope control using multimicroprocessor system 5-14472
 COSH, control ordered sonar hardware, hardware based signal processing graph implementation 5-6576
 intelligent diagnostics on modern X-ray equipment, GE-MSX X-ray generator, microprocessor configuration 5-57053

multivalley semiconductors *see many-valley semiconductors***multivariable control systems**

- adaptive control, robustness problem 5-31055
 CANDU 600 MWe nuclear power plant, multivariable controller design using INA method 5-25488

multiwire proportional chamber *see position sensitive particle detectors; proportional counters***multiwiring** *see printed circuits***muon absorption**

No entries

muon capture

see also *muonic atoms; muonic molecules; radioactivity*

Coulomb capture of negative pions and muons, influence of mol. props. 5-16064

spin-density operator for the interacting two-spins systems 5-59411

^1B muonic atom, muon capture and hyperfine spin depend. 5-11452

$^{12}\text{C}(\mu, \nu_\mu)^{12}\text{C}$, cross-sections and capture rate determ., nonrelativistic impulse approx. 5-41723

$^{12}\text{C}(\mu, \nu)$, total capture rates 5-19639

$^1\text{H}(\mu, \nu_\mu)^3\text{H}$, hyperspherical functions, coordinate representation 5-47021

$^{16}\text{O}(\mu, \nu_\mu)^{16}\text{O}$, neutron spectrum, nucl. Fermi motion 5-30880

$^{16}\text{N}(\mu, \nu)^{16}\text{O}$, meson exchange corrections, pseudoscalar and axial form 5-41673

$^{16}\text{O}(\mu, \alpha)$, radiative capture photon spectrum, phenomenological approach predictions 5-41720

muon decay

lifetime discrepancy, radiative corrections to weak interactions 5-30713

light scalar neutrinos, muon decay constraints, wino and W masses 5-10569

virtual scalars contrib. to leptonic interactions 5-52712

$\mu \rightarrow eee(\gamma)(\gamma\gamma)$, branching ratios at LAMPF 5-52721

$\mu \rightarrow e\gamma$, contribs. from lepton flavour violation in $\text{SU}(2) \times \text{U}(1)$ SUSY model, SUSY breaking 5-52571

$\mu \rightarrow e\gamma$, lepton number-radial quantum number association in composite lepton 5-19491

$\mu \rightarrow e\gamma$, softly broken supersymmetry, lepton number violation, vacuum expectation values 5-10542

$\mu \rightarrow e\gamma$, standard model dynamics and Higgs scalars 5-52608

$\mu \rightarrow e\gamma(\gamma\gamma)(\gamma\gamma)$ (eee), branching ratios, lepton-number violation 5-41476

$\mu \rightarrow e\gamma(\gamma\gamma)(3e)$, muon number violating decays, expt. status 5-52713

$\mu \rightarrow e\gamma$, scalar partner mass determ. 5-58611

$\mu \rightarrow e\gamma$, decay rate, scalar triplet model calcs. 5-19512

μ^+ decay and Majorana neutrino 5-10657

$\mu^+ \rightarrow e^+e^+e^-$, muon number nonconserving decay search, electroweak test 5-5380

$\mu^+ \rightarrow e^+e^+\nu_\mu$, e^+ polarisation, spectrum shape parameter, V-A and T-invariance 5-41478

muon detection and measurement

bundle meas. underground using proportional counters 5-18667

Cherenkov emission by relativistic cosmic ray muons in distilled water 5-14437

identification and bigger rates for LHC expts. 5-36882

intensity in sea-water depth 1400 MWE from primary cosmic ray spectra anal. 5-14443

Large Hadron Colliders, muon identification, physics aspects 5-36879

liquid Cherenkov counter to measure muon proportion in 300-460 MeV/c pion beams 5-31384

momentum meas. in magnetised Fe spectrometer 5-36881

momentum meas. methods 5-36880

neutrino oscillation sensitivity of upward-going muon detection, Monte Carlo calcs. 5-59095

production and detection of muons 5-36851

muon interactions see *lepton-hadron interactions; lepton-lepton interactions; muon-nucleon interactions; muon-nucleus reactions***muon-nucleon interactions**

see also *muon-nucleon scattering*

collider physics, new prospects with TeV pp machines 5-36853

deep inelastic muon scatt., quark charge retention in final state hadrons 5-5388

structure functions, nuclear effects from muon and electron deep inelastic scattering data 5-10666

μN deep inelastic scatt. in parton model 5-41505

$\mu\text{N} \rightarrow \mu\text{c}\bar{\text{c}}\text{X}$, 209 GeV, inclusive cross section, QCD quasiparton model anal. 5-41508

$\mu\text{N} \rightarrow \mu\text{X}$, cross section, QCD quasiparton model anal. 5-41508

$\mu\text{N} \rightarrow \text{X}$, photonuclear energy loss coefficient in ξ -scaling model 5-24247

$\mu^+\text{N} \rightarrow \text{J}/\psi$, single-nucleon cross-sections in Fe, H_2 and D_2 5-58623

μp deep inelastic scatt., quark and diquark fragmentation, Lund string model 5-41537

$\mu\text{p} \rightarrow \text{Ks}(\text{As})$ quark and diquark fragmentation, multiplicities 5-540

$\mu\text{p} \rightarrow \text{X}$, deep inelastic scatt., transverse momentum distributions 5-25193

muon-nucleon scattering

see also *muon-nucleon interactions*

No entries

muon-nucleus reactions

for inelastic muon-nucleus scattering, see "muon-nucleus scattering"

see also *muon capture; muon-nucleon interactions*

fusion, muon catalysed, finite Markov process, H isotope fusion appl. 5-53027

fusion, muon catalysed, in one component medium cycle-by-cycle anal. 5-41919

fusion, muon catalysed DD and DT fusion 5-58829

structure functions, nuclear effects from muon and electron deep inelastic scattering data 5-10666

(μ, e^+) , lepton nonconservation effects, gauge theory tests 5-30590

$(\mu, \mu^+)\text{X}$, deep inelastic scatt., multi-quark states, nuclear structure function 5-10851

$^{12}\text{C}(\mu, \nu_\mu)^{12}\text{B}$, pulsed-beam meas. of average polarization 5-25260

$\text{C}(\mu, \text{X})$, $E_\mu = 300$ MeV, deep inelastic interactions, parton fragmentation 5-19637

$\text{Cu}(\mu, \text{X})$, $E_\mu = 300$ MeV, deep inelastic interactions, parton fragmentation 5-19637

$\text{Ti}(\mu, e)\text{Ti}$, lepton flavour violating reaction; process upper limit 5-52944

muon-nucleus scattering

see also *muon-nucleon scattering*

No entries

muon probes

alkali halides and other crystals, muonium spin precession 5-44640

alloys, defects and phase transitions, positron annihilation, positive muon spin relax., review 5-44781

biophysics, appl. of $\mu^+\text{SR}$ 5-39893

chemistry in gases and liquids 5-39740

dilute, magnetic alloy, zero field muon spin resonance linewidth 5-3188

double electron muon reson., current status 5-44638

free radicals, muon spin rotation studies 5-42458

hydrides, diffusion and trapping of positive muons 5-44637

lattice steering of positive muons for cryst. studies 5-38351

magnetic alloys, μSR and other expts. 5-39145

muon probes continued

magnetic materials, fundamental aspects of μSR studies 5-39144

magnetic materials, positive muons, microscopic probes of local fields. 5-61690

magnetic resonance and related phenomena conf., Zurich, Switzerland (Sept. 1984) 5-30130

materials research, appl. of muons and pions, spring school, Aussois, France (May 1983) 5-35898

metal, μ^+ Knight shift studies and electronic struct. of H, review 5-12944

metals, diffusion and trapping of positive muons 5-44637

metals, light interstitial diffusion, positive muon appls. 5-54996

metals, light interstitial diffusion 5-28058

metals, muon diffusion, trapping and defect studies 5-39147

metals, quantum muon diffusion coefficient, temp. depend. 5-33306

muonic free radicals, chemistry and physics 5-37198

muonium and the Breit-Rabi diagram 5-39148

muonium substituted radicals, formation mech., μSR studies 5-42460

negative-muon spin research 5-39150

norbornene plastic crystal, μSR study of muonic radicals 5-44641

polyacetylene, solitons prod. and probed by positive muons 5-12947

positive muon and muonium relax. processes in gases 5-42459

positive muon and proton as solid state probes, comparison 5-39141

positive muons and pions in materials research, perspectives and future developments 5-39151

production and detection of muons 5-36851

radical cis-trans isomerization, rate constants obtained by ESR and μSR 5-44523

rare earth orthoferrites, interpretation of muon-spin-rotation expts. 5-33928

semiconductors, muonium, muon spin rotation and muon decay channelling expts. 5-44635

semiconductors and insulators, μSR studies 5-39149

skewed-field technique, Kubo-Toyabe longitudinal and transverse relax. functions 5-49709

spin glasses and other disordered systems, muon spin relax. phenomena 5-39146

spin relaxation, decay anisotropy meas. 5-39140

spin rotation, Larmor precession, linewidth and relax. 5-39142

spin rotation, principles of technique 5-39143

transition metals, H or muon impurities, local density approx. appl. 5-12587

Al , μ^+ diffusion, orthogonality theorem, band motion 5-21714

AuFe spin glasses, muon spin relax. 5-44634

Bi-Sb (19 at.%), strong diamagnetism of Bi from μ^+ Knight shift meas. 5-44642

Cd , muon Knight shift, detection of Van Hove type singularities 5-44639

Cd , muon Knight shift meas. of Van Hove type singularities 5-3189

CdHg alloys, muon Knight shift, detection of Van Hove type singularities 5-44639

$\text{CdHg}(\text{Mg})$, muon Knight shift meas. of Van Hove type singularities 5-3189

CdMg alloys, muon Knight shift, detection of Van Hove type singularities 5-44639

Cu , μ^+ diffusion, orthogonality theorem, hopping rate 5-21714

Cu , pure, zero-field muon+ spin relax. function, oscillatory behaviour obs. 5-49708

CuMn spin glasses, muon spin relax. 5-44634

Dy , muon diffusive hop in helicoidally ordered antiferromag. 5-55761

$\alpha\text{-Fe}$, spin rotation of positive muons, review 5-44636

Fe_2O_4 , μ^+ behaviour, μ spin rotation investigation 5-49710

LaNi_5H_6 , muon diffusion obs. 5-12945

$\text{Mn}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$, dimag. muon signals in liq. phase using paramag. relax. 5-44633

Mu matrix isolated, variational Hartree approx. 5-3187

Nb , μ^+ diffusion and localisation at low temps. in single crystals, impurity effects 5-12946

Ni , negative-muon spin precession, hyperfine anomaly 5-17429

$1/\beta\text{-PdH}_x$, muon diffusion obs. 5-12945

SiO_2 surfaces, diffusion and trapping of muonium 5-8175

ZrV_2H_x , H diffusion obs. by muon spin rot. and quasielastic neutron scatt. 5-49707

muon production

hadronic muon anomaly, unbiased test of nonperturbative QCD expansions 5-25139

heavy flavour contributions to massive lepton pair production 5-25209

$e^+e^- \rightarrow \mu^+\mu^-$, JADE detector at PETRA, standard model comparison 5-41458

$e^+e^- \rightarrow \mu^+\mu^-$, scaling constant estimate, relativistic statistical model 5-10631

$e^+e^- \rightarrow \mu^+\mu^-$, weak radiative corrections in standard electroweak model 5-30717

$e^+e^- \rightarrow \mu^+\mu^-$ in nuclear field 5-10641

$\gamma\gamma \rightarrow \mu\mu$ at PEP, leptonic struct. functions, QED predictions 5-30706

$\text{K}_1 \rightarrow \mu^+\mu^-e^+e^-$, decay probabilities, upper limits 5-533

$\mu\text{N} \rightarrow \mu\text{X}$, cross section, QCD quasiparton model anal. 5-41508

$\nu_\mu(\bar{\nu}_\mu)\text{N}$, dimuon prod., quasi-parton mechanism, γN , μN , $\pi^+\text{p}$, pp channels 5-5363

$\bar{\nu}\text{N} \rightarrow \mu^+\text{h}^-\text{X}$, y - z correlation in current fragmentation region, higher-twist effects 5-19500

$\bar{\nu}\text{p} \rightarrow \mu^+\text{X}$, inclusive interaction; jet universality, similarity with $\text{K}^-\text{p} \rightarrow \text{K}^0\text{X}$ 5-30766

$\text{pN} \rightarrow \text{dimuons}$, in Pt, Drell-Yan events, K-factor determ., proton struct. function 5-41539

$\pi^-\text{N}$, 200 GeV/c in Be, μ and e prod. in coincidence with prompt muons, charm prod. 5-5403

$\bar{q}q \rightarrow \pi\mu^+\mu^-$ ($\pi\gamma^*$), Drell-Yan mech. for hadronic collisions, form factors (Russian) 5-5409

$Z \rightarrow \mu^+\mu^- \gamma$, heavy pseudoscalar decay interpretation for anomalous Z decay 5-556

$e^+e^- \rightarrow e^+e^-\mu\mu$, two-photon process, photon leptonic structure functions 5-15431

muon scattering see *lepton-hadron scattering; lepton-lepton scattering; muon-nucleon scattering; muon-nucleus scattering***muon spin rotation in solids** see *muon probes***muonic atoms**

biomedical research uses, review 5-18238

decays, spin-density operator for the interacting two-spins systems 5-59411

history of experimental studies at JINR 5-16067

muonic atoms continued

- norbornene plastic crystal, μ SR study of muonic radicals 5-44641
- polarization shift of the levels of a muonic atom 5-37196
- ^{11}B muonic atom, muon capture and hyperfine spin depend. 5-11452
- ^{12}C , muonic, 2p-1s transition, RMS nuclear charge radius 5-20330
- $\text{D}_2 + \text{T}_2$ mixture, muon catalysis kinetics, $d\mu(n) + t \rightarrow d + t\mu(n)$ reaction effects 5-50380
- ^{19}F , muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
- ^7Li 1 s muonic state, hyperfine splitting meas. 5-53649
- Na, muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
- Ne, muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
- ^{28}Si , electron screening effect, X-ray transition, QED corrections 5-10789
- ^{90}Zr , muonic, nuclear polarisation shifts for 1s, 2s, 3s and 2p levels calc. 5-1532

muonic molecules

- Coulomb captive of negative pions and muons, influence of mol. props. 5-16064
- energy levels, variational calcs. 5-6174
- history of experimental studies at JINR 5-16067
- particle collision point, adiabatic coeffs. 5-1148
- three-particle systems, wave functions, half-integer powers of perimetric coords. (*Russian*) 5-26173
- d-d- μ and d-t- μ systems, binding energies, soln. method to three-body problem 5-20329
- $\text{Br}_2\mu$, isotope and potential energy surface effects in vibrational bonding 5-11254
- $\text{He}\nu^+$, level energies and IR radiative lifetimes 5-6173
- $\text{I}_2\mu$, isotope and potential energy surface effects in vibrational bonding 5-11254

muonium

- alkali halides and other crystals, muonium spin precession 5-44640
- biophysics, appl. of μ^+ SR 5-39893
- Breit-Rabi diagram and muonium 5-39148
- chemistry in gases and liquids 5-39740
- formation mechanisms of muonium-substituted radicals 5-42460
- free radicals, muonic, chemistry and physics 5-37198
- hyperfine splitting, three-loop recoil correction term 5-16065
- Lamb shift and muonium-antimuonium conversion, review 5-37195
- materials research, appl. of muons and pions, spring school, Aussois, France (May 1983) 5-35898
- matrix isolated, variational Hartree approx. 5-3187
- positive muon and muonium relax. processes in gases 5-42459
- semiconductors, muonium, muon spin rotation and muon decay channelling expts. 5-44635
- semiconductors and insulators, μ SR studies 5-39149
- SiO_2 surfaces, diffusion and trapping of muonium 5-8175

muons

- see also cosmic ray muons; muon probes
- anomalous magnetic moment, 2nd order corrections in electroweak models 5-36425
- beam production, RF separator at TRIUMF 5-59038
- conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784
- g-2 value, high precision meas. 5-41487
- magnetic moment, constraints on anomalous mag. moment of W boson 5-25187
- mass, force constants in spin(8) gauge theory 5-58478
- N=2 SUSY models, low energy constraints, mirror particle mass, $\text{K}_L\text{-K}_S$ mass diff., μ mag. moment 5-36405
- radiative corrections to μ anomaly in pure QED 5-30715
- M (W,Z) mass correlation, radiative corrections from nonperturbative QCD and muon anomaly 5-19522
- $\tilde{\mu} \rightarrow \mu \tilde{\gamma}$, scalar partner mass determ. 5-58611
- $^3\text{H}(d,x)$, muon-catalysed fusion 5-692

muscle

- abdominal muscles, electromech. coupling, effects of thoracic vol. and shape 5-4128
- N-acetyl- β -glucosaminidase, from cardiac muscle, biological activity 5-50608
- adrenaline effects on rat ventricular muscle mechanics, stochastic signal method 5-57068
- antagonist muscles, coactivation for adaptive control of mechanical impedance 5-4114
- architecture and force-vel. relationships in humans 5-56893
- ARMA models of human operators (*Spanish*) 5-18011
- Asellus aquaticus, muscle tissue heat resistance during heat acclimation 5-29160
- atrial fibrillation, expt. appl. of a computer model 5-13777
- back muscles, stimulated contractions, detect. by moire topography, scoliosis treatment appl. 5-13880
- biochemical bond graph models, appl. to Ca processes in muscles (*German*) 5-62675
- cable equation, segmented and equiv. representation 5-23332
- cardiac muscle, discontinuous propag., simulation study 5-34818
- chemical wave organisation by singular filaments, wave taxonomy, nerves and periodic table appls. 5-3790
- conduction velocity meas., polarity correlator 5-4259
- contractile proteins, proximity mapping, Dale-Eisinger anal. appl. 5-4029
- diaphragm, dog, mech. arrangement of costal and crural parts 5-18096
- diaphragmatic EMG during fatigue in men, time domain anal. 5-23511
- dielectric properties of frog tissues in vivo and in vitro 5-50661
- ECG, R-wave detection in the presence of muscle artifacts 5-23509
- elastic stiffness const. det. 5-34949
- electrical activity processing during a gradual increase in force in humans 5-8949
- electrically evoked pots. in human muscles, effect of short interstimulus intervals 5-4080
- electroneurography, quantitative, facial nerve palsy assessment 5-62712
- electrophysiological findings in patients with lumbar disc prolapse 5-50879
- EM waves focusing in lossy media 5-18134
- EMG, action potential shape, motor unit structure influence 5-50655
- EMG, automatic anal., healthy subjects study 5-4075
- EMG, automatic anal., patients with primary muscle disease and neurogenic involvement 5-4264
- EMG, automatic selection of uncontaminated signal, respiratory muscle fatigue appl. 5-4291

muscle continued

- EMG, quantitative signal anal.: framework and computer program 5-57036
- EMG, rel. to blood lactate during incremental forearm exercise 5-8946
- EMG, spontaneous activity, automatic anal., ischaemic test in tetany appl. 5-4266
- EMG, surface, clinical use 5-50874
- EMG, technique for detect., decomposition and anal. 5-9113
- EMG activity of slow and fast ankle extensors following spinal cord transection 5-18040
- EMG and clinical effects in biofeedback training of mandibular dysfunction 5-40095
- EMG and force transients, dynamic relationship modelling 5-29174
- EMG artifact minimisation during clinical EEG recording, multichannel analog filter 5-9112
- EMG evaluation, descriptors for automatic analysis 5-50880
- EMG of pectoralis major muscles during butterfly natatory stroke 5-4078
- EMG parameters at various loads in dystrophic muscle 5-4079
- EMG recording of uterine activity, foetal monitoring by improved data acquisition 5-57025
- EMG signal parametrisation, approach based on simulated signals 5-4265
- EMG signals processing for proportional control (*Korean*) 5-23530
- EMG study of trapezius (pars superior) and levator scapulae muscles in head movements 5-56815
- EMG system for online gait analysis 5-18206
- EMG telemetry device using upper-line-shift diode and IR radar (*Japanese*) 5-50777
- EMG training and responses, and subjective experience, effects of non-contingent feedback using tones 5-39926
- EMG with surface electrodes, appl. to walking of cerebral palsy patients 5-57028
- EMG/tension relationship, model of non-linear stochastic characteristics 5-34823
- EMGs, automatic interpretation, hybrid decision system 5-57044
- energetics of a whole muscle, review 5-4062
- extracellular action pot. of a single muscle fibre, radial decline 5-18038
- facial muscles, F wave response, Bell's palsy diagnosis appl. 5-4076
- fibres, cut, anal. of lumped and distrib. elements models, voltage distrib. 5-23339
- fingers/hand movement estimation by EMG time series processing (*Japanese*) 5-45463
- firing patterns of motor units in normal rats 5-62716
- forces, muscle and joint, technique to solve indeterminate problem 5-45469
- hand H-reflex demonstrated in patient with central nervous system disorders 5-50647
- Hill coefficient for the Ca^{2+} -activation of striated muscle contraction 5-13818
- hip extensor muscles, in vivo moment arm lengths at different angles of hip flexion 5-56905
- human, mech. props. determ. in vivo 5-23399
- impulse technique for dynamic meas. of muscular structs., biomech. appls. 5-18204
- invertebrate striated muscle, voltage-dependent Na^+ channels 5-23344
- ischaemic heart disease, electrophysiological pattern of sustained muscular contraction 5-4069
- knee extensor muscles, electromechanical behaviour 5-50657
- left ventricular wall, fibre shortening in inner layers, assessment from epicardial deform. 5-23396
- magnetic nerve stimulator design and instrumentation 5-39974
- mammalian skeletal, nonlinear characts. investigation, dynamic-load transducer design 5-57069
- mammalian ventricular myocardial fibres, action pot., chaos in Beeler-Reuter systems 5-4071
- mechanics of single fibre, review 5-4134
- metabolism, use of ^1H NMR for study in rat expts. 5-40141
- microelectrodes, nerve and muscle stimulation and recording appl. (*Japanese*) 5-23543
- myoblasts, effect of fast neutrons on differentiation in vitro (*Russian*) 5-23404
- myocardium, Ca^{2+} source for excitation-contraction coupling in nonhibernating and hibernating chipmunks 5-29175
- myocardium, passive, viscoelastic behaviour rel. to extracellular fluid filtration 5-23328
- myoelectric control system, implantable, with sensory feedback 5-50896
- myoelectric prosthetic control with functional visual feedback using microprocessor techniques 5-50894
- myoelectric temporal signatures for activation of prostheses and orthoses, stochastic anal. 5-35093
- myoelectrical manifestations of localized muscular fatigue in humans 5-62723
- myoglobin, ps fluoresc. decay of tryptophans 5-29146
- myosin subfragment 1, binding to glycerinated insect flight muscle in rigor state 5-56733
- neuromuscular control, joint angle change trajectory, wave nature of central process 5-34814
- neuromuscular disease patients, integrated elec. activity and no. of zero crossings during gradually increasing muscle force 5-8994
- neuromuscular diseases diagnosis: comparison of concentric needle EMG, quantitative EMG and single fibre EMG 5-9121
- neuromuscular response to resistive unloading, He vs. bronchodilation 5-4129
- neuromuscular system, all-poles representation for EMG signal compression 5-13782
- neuromuscular system, external control, multiloop system, proprioception 5-56809
- neuromuscular system on peristaltic movement in gastrointestines, hardware simulator model (*Japanese*) 5-50648
- NMR, chemical shift imaging in vivo by selective irradi. 5-56965
- open-loop vibrating system for variable amplitude and freq. sinusoidal stretching of muscles 5-35102
- orientations and moment arms determ., expt. techniques 5-18116
- papillary, Rabbit, mech. activity rel. to rhythm, chronoinotropy 5-8992
- paralysed leg muscle stimulation, computer-controlled system for walking simulation (*German*) 5-23529
- phantom muscle tissue preparation formulas for various RFs 5-62953
- potentials, spreading vel. and parameters, estimation by averaging of summed EMG 5-56814

muscle continued

- proton NMR response, rel. to age and thermal treatment (*Italian*) 5-45404
- proton T_1 -dispersion of proteins, muscle fibres and living leeches 5-39895
- quadriceps of muscular individuals, positive giant potentials 5-50656
- radionuclide concs. in mule deer near Hanford site waste management ponds 5-45544
- respiratory electromyogram simulation 5-45385
- respiratory muscle length measured by sonomicrometry, method and dog obs. 5-4293
- RF heating, focused, using coaxial applicator, expt. and theoretical study 5-4173
- rheological model of muscle tissue in a state of constant activation 5-34937
- skeletal muscle, constitutive eqns. based on cross-bridge mechanism 5-56883
- skeletal muscle, cultured, rat, single Cl^- -selective channels active at resting membrane pots. 5-45413
- skeletal muscle, fast and slow, mech. props rel. to collagen and endurance training 5-23392
- skeletal muscle fibre, human, intracellular pots., math. anal., rel. to temp. 5-4077
- skeletal muscle tissue, elec. cond. in vivo, expts. on different muscles 5-18041
- skeletal muscular contraction model, numerical appls. in rigor mortis and Mg-Ca metabolism 5-18103
- Soyuz T-11 space mission, medical and other expts. 5-51452
- strength of single isometric contraction and phases of incomplete tetanus 5-34938
- stress relaxation after stepwise deform. 5-34948
- striated muscle liq. crystals., Donnan pots., sarcomere length dependence 5-45427
- striated muscle liquid crystals., Donnan pots., A-band and I-band meas. 5-39925
- surface EMG and torsion meas. during snow skiing: lab. and field tests 5-23341
- sustained isometric muscle contractions: interaction of physiological responses and task performance 5-18119
- synergistic muscles, criteria for load sharing 5-13831
- synergistic muscles, min-fatigue criterion for load sharing 5-13832
- ureter muscle, rabbit, electrophysiological activity pattern in vivo 5-56813
- urinary bladder, pig, elec. stimulation of smooth muscle 5-34815
- US finite amplitude distortion in muscle 5-50740
- uterus, fast elec. activity, external recording and processing in human parturition 5-18205
- vascular smooth muscle, membrane transport, rel. to hypertension 5-29172
- vascular smooth muscle cells, cultured, rat, radiation survival props. 5-23450
- velocity props. in children and adults 5-4113
- vocal fold tissue, canine, elasticity obs. 5-23397
- Na channels in skeletal muscle, conc. near neuromuscular junction 5-50649

muscovite see mica**music**

- tone assimilation to an internalised musical scale, demonstration by auditory illusions 5-56872

music, electronic see electronic music**musical acoustics**

- alemba percussion instrument, acoustic analysis 5-31980
- audition balancing in musical performances for large hall acoustics (*German*) 5-26545
- flute vibrations, studied by electronic speckle pattern interferometry 5-1890
- pianoforte tonal effects, variable mechanical factors 5-26560
- sampling and FFT anal. using Apple II 5-37589
- soundboards for musical instruments, wood selection criteria 5-47869
- timpani membrane vibrations, effects of air loading 5-26561
- underwater organ pipes, self-excited 5-31967
- violin, modal analysis 5-54128
- violin, sound hole sum rule and dipole moment 5-54129

musical instruments

- alemba percussion instrument, acoustic analysis 5-31980
- electronic, hardware and sound wave characts. (*Japanese*) 5-26562
- flute vibrations, studied by electronic speckle pattern interferometry 5-1890
- piano hammer felt, dynamic compression characts. (*Japanese*) 5-42936
- soundboards for musical instruments, wood selection criteria 5-47869
- violin, modal analysis 5-54128
- violin, sound hole sum rule and dipole moment 5-54129

myoelectricity see bioelectric potentials; muscle**myopia** see vision defects**N-body problems**

- see also celestial mechanics; many-body problems
- equilibrium phase space distrib., canonical dynamics 5-58085
- extrapolation method, energy-conserving 5-40889
- galaxies, proto-bulge response to field of exponential disk 5-30059
- galaxies and clusters (*Japanese*) 5-30070
- galaxies simulations, non-linear behaviour 5-4599
- galaxy cluster relaxation, N-body simulations 5-57903
- general hierarchical three-body problem, stability criterion from energy and ang. momentum integrals 5-35515
- globular star clusters, unified N-body and statistical treatment of dynamics 5-18881
- gravitational N-body problem and the validity of concepts of the gas model 5-35778
- Hamiltonian systems with 3 degrees of freedom, 4:4:1 resonance (*French*) 5-51463
- Moon, natural satellites motion, numerical models 5-51524
- multiparticle scattering, chains of partitions, appl. to N-body problem 5-41676
- nuclear reaction kinematics, error resulting from commonly used formula 5-5444
- one-dimensional many-body system in external potential, explicit solution 5-10089
- photogravitational restricted circular three-body problem, coplanar solns. 5-63188

N-body problems continued

- photogravitational restricted circular three-body problem, Lagrangian solutions 5-45905
- plane restricted elliptical three-body problem, 6 π -periodic solns. 5-63190
- predictive relativistic mechanics, explicit construction (*French*) 5-14930
- reduced mass eqn. of motion, two-body problem 5-51892
- restricted three-body problem bifurcating periodic orbits theory 5-63186
- restricted three-body problems, rel. to Kirkwood gap form. in asteroid belt 5-29872
- star-planet system, interaction with stellar intruder 5-45903
- stellar dynamics, equipartition and mass segregation in 1-dimensional gravit. systems 5-9813
- stellar dynamics, unified N-body and statistical treatment, hybrid code 5-18652
- stellar systems, homologous evolution after core collapse 5-40674
- stellar three-body problem, third order and tidal effects 5-29995
- terrestrial planets accumulation models, two-body approx., gravit. perturbations 5-40507
- three billiards, power law behaviour of Lyapunov exponents for conservative dynamic systems 5-68
- three-body Lippmann-Schwinger eqns. in soluble model, nonuniqueness of solns. 5-10162
- three-body problem, generalised restricted case, first sort periodic orbits (*Chinese*) 5-4580
- three-body problem, plane restricted case, collision periodic orbits, families evolution 5-29821
- three-body problem, rectilinear case, MacGehee change of coordinates, Lagrangian formulation (*French*) 5-57582
- three-body problem, restricted, comparison of numerical methods for struct. of 3:1 Jovian resonance 5-18689
- three-body problem, restricted equal-mass case, Copenhagen Problem 5-29825
- three-body problem, third body acceleration and escape vel. 5-29822
- three-body systems spectrum, one dimens., qualitative features 5-40892
- two+two-body problem, restricted case, equilibrium solutions 5-29827
- two-body problem, diagrammatic discussion, appl. to planets and satellites 5-35957
- two-body problem, influence of variable tidal lag on orbital evolution 5-24271
- zero velocity surfaces in N-body problems, natural rotating coords. 5-51461

N/D method

- Coulomb interaction effects in N/D eqns. and K-matrix formalism 5-52910

NAND gates see logic gates**narrow band gap semiconductor materials** see narrow band gap semiconductors**narrow band gap semiconductors**

- carrier scattering, strong press. effects 5-33569
- dielectric const., RPA calculations 5-28063
- energy spectra, free carriers and multifreq. effects 5-7723
- high-temperature thermoelectric energy conversion theory 5-62608
- II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
- IV-VI cubic crystals, evidence for covalent bonding, extended Mulliken scheme 5-54679
- Kane model with crossed elec. and mag. fields 5-55229
- Landau levels calc., Kane model 5-33493
- magnetic semiconductors, diluted, band structure and impurity states, exchange interaction effects 5-38688
- mixed valence cpds., energy gap, Falicov-Kimball model with hybridisation, appl. to Sb_2B_6 5-2895
- moderately-doped semiconductors, effective elec. bandgap narrowing, impurity bands 5-44084
- semiconductor superlattices, fundamental zero energy gap states 5-7927
- spin-orbit interaction, influence on Hall effect and magnetoresist. 5-61354
- theta pinch following transverse breakdown 5-44197
- two-dimensional, electric and mag. quantisation 5-61307
- zero gap, photoconductivity by energy gap formation 5-49237
- zero gap semiconductor with Kane spectrum, fluctuation model 5-7724
- Bi_2Sb_{1-x} semiconducting alloys, recombination of carriers 5-49198
- Bi_2Te_3 , energy band struct. 5-33460
- Bi_2Te_3 , press. effect struct. props. and Raman active lattice vibr. 5-7252
- Cd_3As_2 , narrow gap semicond., high g-factors and Landau level crossing in valence band 5-49024
- $Cd_{0.2}Hg_{0.8}Te$, surface field effect under anodic oxidation conditions 5-27827
- $Cd,Hg_{1-x}Te$ graded n-n⁺ contact, Auger recomb. processes 5-3013
- GaAs-GaAlAs quantum wells and superlattices, subband structure and Landau levels 5-61450
- $(GeTe)_{1-x}(AgSbTe)_x$, phase transitions and intervalley Jahn-Teller effect 5-12977
- HgCdTe, narrow-gap semicond., transport props., three-band model 5-12665
- n- $Hg_{0.76}Cd_{0.24}Te$, mag. field induced localisation transition, magnetoresistance, Hall resistance 5-44183
- $Hg_{1-x}Cd_xTe$, cond. studies for electron surface layer in MIS struct. 5-61477
- $Hg_{1-x}Cd_xTe$ narrow-gap semicond., surface bands and subband struct. 5-61412
- $Hg_{1-x}Cd_xTe$ semiconductors, microwave conductivity of warm electrons 5-49245
- $Hg_{1-x}Mn_xSe$, conduction electron g-factor, effect of exchange interaction, Shubnikov-De Haas oscill. study 5-27787
- $Hg_{1-x}Mn_xTe$, intraband magnetooptical reson., reflectivity and transmission studies 5-61752
- HgSe, Shubnikov-De-Haas oscills., Landau levels 5-49047
- HgTe, LPE, magnetophonon reson. recomb. of hot carriers, emission of two TA-phonons 5-38862
- n-HgTe, zero-gap semicond., ultrathin films, Einstein relation, size quantisation effect 5-61494
- $Hg_{1-x}Zn_xTe$ narrow-gap semiconductor, LPE growth 5-50012
- InAs-GaSb quantum wells and superlattices, subband structure and Landau levels 5-61450
- n-InSb, press.-dependent elec. resist., sensitive press. gauge appls. 5-30392
- n-InSb, bound spin-flip transitions 5-22066
- InSb, high order optical props. in a mag. field, two-photon transitions (*Chinese*) 5-55833

narrow band gap semiconductors continued

- InSb, high order optical props. in a mag. field, two-photon resonance (*Chinese*) 5-55834
 InSb, optical bistability, photonic logic and the optical computer 5-31827
 P, black, thermopower and resist., anomalous behaviour, gapless state, high press. phases, 5-49216
 $\text{Pb}_{1-x}\text{Ge}_x\text{Te}$:In, elec. props. near ferroelec. phase transition 5-7895
 PbSe, magnetic susceptibility and transport coeffs., influence of optical phonons 5-8038
 $(\text{Pb}_{1-x}\text{Sn}_x)_{1-x}\text{Mn}_x\text{Te}$ narrow gap semicond., elec. and mag. props. 5-49190
 $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ cryst., intrinsic carrier density and heavy hole band parameters 5-49050
 PbTe (100), surface cleaning procedures, XPS anal. 5-23013
 SmB_6 , influence of doping on hybridised gap 5-49051
 SmS, golden phase nature, transform. of ground state during transition from black phase 5-7813
 TlBiTe_2 , monocrystals, electron effective mass dependence on carrier conc., IR reflectivity study 5-55237
 TiSe, lattice dynamics, phonon spectrum, inelastic neutron scatt. study 5-12307

natural gas technology

- biomass to methane systems, for pipeline quality natural gas 5-39837
 economic risks of gas supplies 5-50464
 energy supply, for Northern West Germany (*German*) 5-3927
 energy supply, in Federal Republic of Germany, advantages (*German*) 5-3926
 energy supply industry, in southern part of Federal Republic of Germany (*German*) 5-3928
 energy supply resources, IASA '83 energy development scenario 5-56606
 heating, position in Federal Republic of Germany (*German*) 5-3925
 hyacinth wastewater treatment for methane production 5-39838
 marine terminals/offshore facilities corrosion protection 5-23005
 pipeline networks, universal dynamic simulation model 5-11933
 space heating, reasons for popularity, technology, development trends (*German*) 5-3929
 United States natural gas resources, R&D policies 5-62575

natural resources

- see also *agriculture; dams; energy resources; mining; water supply*
 computerised resource measurement system using Apple IIe computer 5-4531
 geoscience in the development of natural resources, conf., Sydney, Australia (August 1984) 5-24620
 geothermal resources assessment, in workshop on standards in geophysics, London, Ontario (1981 July 24) 5-24622
 remote sensing, Canadian activities, active/passive techniques and resource technology satellites 5-57411
 socioeconomic simulation models and technological/material resources databases 5-10019
 UHF communications through forested propagation channels 5-47635
 United States natural gas resources, R&D policies 5-62575
 well information data retrieval system, in Louisiana 5-40351

natural rubber see *rubber***natural sciences**

- see also *astronomy and astrophysics; biology; biophysics; chemistry; geology; geophysics; mathematics; physics*
 beyond vision, collection of historic scientific photographs, book 5-58004
 CODATA role in international and interdisciplinary cooperation 5-10069
 experience, method and theory 5-10027
 history, online searching 5-40865
 stereoscopy in art, science and entertainment, historical aspects 5-24706

natural sciences applications of computers see *natural sciences computing***natural sciences computing**

- see also *astronomy computing; astrophysics computing; biology computing; chemistry computing; geophysics computing; medical computing; physics computing*
 education, integration of computing 5-58040
 mass action kinetics, simulation models on IBM PC 5-45198
 scientific information system, generalized 5-10008
 teaching science with computers 5-24683
 unit conversion algorithm, BASIC program 5-58346

Navier-Stokes equations

- aeronautical fluid dynamics, numerical methods, conference, Reading, England, April (1981) 5-18996
 analyticity, surface tension on free boundary 5-59954
 axially symmetric flow reactor velocity profile and species conc. model 5-39676
 bispectra computation, spectral energy transfer in fluid turbulence 5-54261
 boundary-value problems, estimates of computation work 5-1997
 branching channel, 2D flow, numerical method appl. 5-60208
 capillary free boundary in viscous incompressible fluid 5-59953
 channel flow transition to turbulence numerical simulation 5-26856
 compressible flow, Navier-Stokes equation solving by hybrid finite difference spectral method (*French*) 5-48056
 compressible flow field and conductive solid with heat sources, conjugated problem 5-60075
 compressible laminar viscous flow, prediction using time-marching control vol. and multiple-grid technique 5-60128
 compressible Navier-Stokes equations, three dims., hybrid explicit-implicit numerical algorithm 5-20940
 compressible viscous liquid, nonstationary motion of solid bodies (*Russian*) 5-21067
 conference, mechanics, Karl-Marx-Stadt, Germany (Oct. 1983) 5-9980
 conference, nonlinear partial differential equations, Tokyo, Japan (July 1982) 5-30136
 conjugate three-dimensional natural convection heat transfer from a horizontal cylinder with long transverse plate fins 5-16469
 continuous systems with dissipation, oscillations, eigenfunction zeros 5-36005
 discrete singularity method in elasticity and Stokes' flow problems 5-30202
 energy cascade theory, fully turbulent free shear flows 5-48009
 Euler and Navier-Stokes eqns. efficient soln. with a vectorised multiple-grid algorithm 5-59948
 extended variational formulation of Navier-Stokes complete equation 5-47990
 external compression axisymmetric inlet, near critical and unsteady subcritical inlet flow 5-32239

Navier-Stokes equations continued

- finite difference approx., iterative soln. method 5-79
 flowfield prediction in laser propulsion devices 5-20942
 fluid mechanical distributed parameter systems, optimum design 5-32428
 free interaction problem, integral approach to soln. 5-20955
 gas centrifuge flow, Onsager's model, finite difference soln. 5-2141
 gas flow, stationary solutions of the Boltzmann equation 5-32340
 gyroscope, fluid filled dynamic calcs. 5-32306
 homogeneous turbulence, helical struct., fractal dimensions and renormalisation group theory 5-60005
 immiscible fluid interfaces, moving contact line influences 5-7601
 incompressible flow, finite element method appl. 5-6699
 incompressible fluid motion inside a spinning rotating cylinder 5-42971
 incompressible fluids, Navier-Stokes initial- and boundary-value solution 5-11871
 incompressible inviscid flow, two dims., singularity and energy spectrum 5-59961
 incompressible laminar viscous flows, boundary elements appl. 5-1998
 incompressible viscous flow problems, Navier-Stokes eqns., efficient ADI and spline ADI methods 5-59950
 incompressible viscous fluids, time-depend. eqns., numerical soln. by finite element and alternating direction methods 5-20951
 initial value problem in L^p 5-32224
 integral representation for incompressible viscous fluid 5-59957
 jet flows free and impinging, mean flow and turbulent characts. 5-16522
 jets, charged viscous liq., instabilities and decay rates 5-11915
 laminar boundary-layer blowing 5-59973
 laminar entrance flow in curved pipe 5-26854
 laminar flow of revolution, vortex breakdown, numerical modelling (*French*) 5-16431
 laminar fluid flow behind 2D solid body, perturbation approach 5-37755
 laminar hypersonic flow behind body, heat transfer and blowing influence 5-48065
 laminar incompressible boundary layer, wave packet nonlinear growth, numerical simulation 5-42981
 laminar two-dimensional straight cascade flow, Navier-Stokes eqns. 5-59964
 large time Galerkin approximation of the Navier-Stokes equations 5-19093
 local isotropy of small scale Navier-Stokes turbulence 5-60006
 MHD converters, 3-dimensional flow, calc. using new scheme 5-29046
 MHD flows, numerical soln. method based on finite element anal. 5-60231
 MHD laminar source flow between two porous rot. discs 5-60230
 non implicit boundary procedures-theory and applications 5-20941
 nodal values in determ. of solns. 5-16427
 noncompressible fluid, convection, finite difference methods program package (*Russian*) 5-54251
 noniterative cross-flow integration for the pressure-split analysis of subsonic mixing-layer problems 5-60166
 nonlinear differential eqn., numerical integration, nonperiodic flow 5-47994
 nonstationary Navier-Stokes problem, stability, regularity and numerical anal. 5-32226
 planar Navier-Stokes, generation of vorticity near the boundary 5-21027
 porous pipe with slip, laminar flow, analytic soln. 5-26850
 rarefied subsonic and supersonic jets, flowfields in vicinity of immersed body 5-60167
 rotating circular in uniform shear flow, Navier-Stokes eqns., vortices 5-37785
 rotational flow due to deceleration of porous rotating disk in viscous fluid 5-54280
 Schrodinger equation, nonlinear, equiv. to special case Navier-Stokes eqn., derivation (*French*) 5-54254
 secondary flow, two- and three-dims., in plane channel, rel. to turbulent flows 5-21191
 singularly perturbed equations of reson. type in kinetic theory, asymptotic expansion method 5-184
 source flow between two non-coaxial rotating cylinders 5-16485
 spheres in viscous flow, heat and momentum transfer 5-26740
 statistical fluid dynamics, renormalisation group methods and intermittency 5-59960
 steady and oscillatory channel flow, vortex wave study 5-54350
 steady scalar convective diffusion eqn. for small viscosity, numerical study 5-26690
 steady-state incompressible viscous fluid flow, Green's function method (*Chinese*) 5-26686
 supersonic axisymmetric flow over boattails containing centered propulsive jet 5-32352
 supersonic jet mixing problems, interactive phenomena, numerical modelling techniques 5-32347
 supersonic viscous gas flow past spiked bodies, laminar separation 5-37814
 Taylor vortices growing into unstable circular Couette flow, front propag. and pattern form. 5-37792
 Taylor-Couette flow, simulation, wavy vortex with 1 travelling wave 5-6770
 Taylor-Couette flow, simulation 5-6769
 Taylor-Green vortex flows, inviscid and viscous, numerical simulation and spatial chaos appearance 5-60004
 thermal fluid flow in transient state, natural convection, boundary-element method appl. 5-37770
 thermodynamics, mass density gradient dependence 5-27461
 thermohydraulic flow, multigrid scheme study 5-60074
 thermoplastic media, latent image development numerical soln. (*Ukrainian*) 5-50395
 thin liquid films, rupture 5-7603
 three-dimensional flow due to stretching flat surface 5-1994
 time-dependent, incompressible, finite element method appl. 5-6700
 transonic unsteady flow in diffusers, numerical simulations 5-21073
 turbulence, fully developed incompressible flow in 2D channel, eddy simulation 5-37763
 turbulence, one-dimensional model, numerical expts. forced Burgers eqn., initial-value problem 5-2010
 turbulence theory, ergodic aspects 5-52212
 turbulent axisymmetric jet impingement on plate and flowing in cavity 5-60176
 turbulent boundary layer, SD vortex, statistical model 5-32263
 turbulent Couette flow, calcs. by Galerkin approx. of Navier-Stokes eqn. (*German*) 5-16494

Navier-Stokes equations continued

- turbulent flow, 3-D, parabolic Navier-Stokes eqns., finite penalty algorithm 5-20979
- turbulent flows, modes and fractal dimension determ. 5-42999
- turbulent recirculating combustion flow, numerical model 5-60129
- two parallel discs, steady flow of Newtonian fluid 5-37859
- two-dimensional, with nonnegative viscosity, net method soln. (*Russian*) 5-37751
- two-dimensional cavities, natural convection, computation by Chebyshev polynomials 5-54270
- two-dimensional steady incompressible viscous flow, exact solutions of Navier-Stokes eqns. 5-47992
- velocimeter, heat sensing, Navier-Stokes and energy eqn. 5-37871
- viscous fluid, steady flow near a slowly rotating disk in a finite cylinder 5-32312
- viscous gas equations in Euler coordinates, converging difference schemes (*Russian*) 5-21057
- viscous gas flow through profile cascade, Navier-Stokes soln. 5-54253
- viscous incompressible flows, 3D Navier-Stokes eqn., multi-grid method appl. 5-6698
- viscous incompressible fluid, run-up flow in porous medium 5-2095
- viscous incompressible fluids, Navier-Stokes eqns., numerical anal., book 5-51876
- vortex fields, Navier-Stokes equation nonlinear summands (*German*) 5-46402
- vortex systems, dissipation mechanism 5-60118
- wall jets, sub- or supersonic, viscous/inviscid anal. 5-60165
- weak solution, partial regularity 5-32225
- wing-fuselage aerodynamic interaction, numerical simulation 5-32351
- F+H₂ planar turbulent jets, turbulent mixing in transverse press. gradient 5-32419
- Si:O. Czochralski crystal growth from melt, O distrib. anal. 5-32975

navigation

- see also *inertial navigation; radar applications; radionavigation; sonar; tracking*
- 1985 Japanese ephemeris revisions (*Japanese*) 5-45899
- atomic frequency standards, design, performance in specific appls. 5-15138
- fibre optic gyroscope using polarisation holding single mode fibre (*Japanese*) 5-54016
- hydrographic surveying of bathymetry, different positioning systems (*Japanese*) 5-51309
- inner solar system space probes 5-57579
- long baseline acoustic navigation—a flexible approach to custom applications 5-54148
- Model 350 sonar: a high resolution, electronically scanned, dual frequency, multiple beam obstacle avoidance sonar 5-54149
- oceans surveying and charting (book) 5-24639
- self calibrating acoustic transponder (SCAT) system 5-54145
- sonar transponder net self calibration algorithm 5-54146
- underwater transponder navigation using harmonic mean sound speed 5-54147
- US instrumentation, underwater appl. 5-1882

NDO calculations

- see also *CNDO calculations; INDO calculations; MNDO calculations; PCIO calculations*
- allylcarbiny cation, conformations, conjugation effect, MNDO calcs. 5-1189
- aminomethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
- annulenes, bridged, He I and He II PES and CNDO/S and MNDO MO calcs. 5-1421
- benzene dimers, ground state, rel. energies and interconversion barriers 5-31428
- carbocations, gas phase unimol. 1,1-H₂ elimination, reaction mechanism and isotope effect 5-28840
- carbocations with electron withdrawing substituents, charge delocalisation PRDDO STO calcs. 5-11239
- carbonium ions, relative stability, MNDO calcs. 5-36929
- chemical reactions transition states, modified MNDO calcs. 5-47369
- cyclopropanes, 2-propyl derivatives, substituent effects on geom. and energies, ab initio MO calc. 5-31427
- cyclopropanes, substituent effects on geom. and energies, ab initio MO calc. 5-31427
- 1,2-di(methoxy-d₃)propane, conformation, PMR spectra MNDO calcs. 5-20227
- 1,2-dichloropropane, conformation, PMR spectra MNDO calcs. 5-20227
- didehydriodiazines, MNDO calcs., rearrangement modes 5-25880
- 1,4-dihydropyrazine, pot. surface, mol. geometry, MNDO calcs. 5-1190
- 1,5-dithia-2,4,6,8-tetrazocine and derivatives, electronic struct., photoelectron spectra ab initio MNDO calcs. 5-11238
- excited states energies, MNDO methods 5-20099
- fluoroethers, negative ion form. obs. low energy electron beam and electron swarm 5-26149
- fluoromethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
- fluorosulphides, negative ion form. obs. low energy electron beam and electron swarm 5-26149
- hydroxymethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
- MNDO method modification for H bonded systems 5-47369
- molecular polarisabilities, MNDO calcs. 5-20097
- nonaromatic mols., charges determ. by incremental scheme, MNDO calcs. (*German*) 5-25878
- organic cpds. modified MNDO method 5-47369
- organic molecules, proton affinity, MNDO calcs. 5-1198
- perfluorodiazines, struct. isomers, MNDO SCF MO calcs., rel. to polymerisation 5-25886
- photochemical sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
- trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
- polyatomic mols., force const., moment derivatives (*French*) 5-25883
- semipirical mol. orbital calcs. for four, six and eight-atom systems 5-15839
- stilbazolium betaines, thermal isomerisation, protonation effect 5-3795
- 1,3,5-triphenylbenzene, ground state geometry, UV spectrum, MNDO and CNDO/S calcs. 5-42171
- Cu II complexes, ENDOR and triple reson., EHMO, INDO and NDDO calcs., hyperfine coupling 5-26031

NDO calculations continued

- H₂⁺, S_N2 reactions, MNDO calcs. 5-1192
- S₅N₅⁺, pot. energy surface, isomerism, MNDO calcs. 5-1191
- S₃N₂NH₂⁺BF₄⁻, preparation and cryst. and mol. struct. by MO study of protonation of S₃N₃⁺ 5-43554
- Sn compounds MNDO parametric SCF-Mo calcs. 5-42173

NDT see *nondestructive testing***near edge structure, X-ray absorption** see *XANES***nearly-free-electron approximation**

- alloys, long-period structs., sinusoidal order parameter, electron spectrum anal. 5-55245
- III-V semiconductors, heat of formation, calcs., electronic approach 5-62526
- metal, force between half-planes at small separation, high-density jellium model calc. 5-12453

nebulae

- see also *galaxies; planetary nebulae; supernova remnants*
- AFGL 490, bipolar flow characts. (*Japanese*) 5-63430
- R Aquarii, eclipsing symbiotic Mira variable, jet optical morphology 5-63324
- Barnard 5 as binary protostellar cloud 5-63298
- Barnard Loop, H II region, detect. of H142 α line 5-14739
- bipolar mass outflow sources, polarisation 5-30020
- bipolar nebulae, near-IR speckle interferometry 5-57720
- bipolar reflection nebulae, search for SiO masers 5-51725
- Bok globule 2 in Southern Coal sack, IR obs. of inner core 5-9831
- Carina nebula (NGC 3372), insect-eye Fabry-Perot obs. of large-scale motions 5-24505
- η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
- Chamaeleon T1 dark cloud, anomalous extinction 5-14714
- Chu's object in Perseus, B-type shell star with bright blue compact reflection nebula (*Chinese*) 5-18830
- cometary nebulae, bending origin, effect of local mag. field lines curvature 5-9832
- R Coronae Austrinae dark cloud, anomalous extinction, UVRI and JHKL photometry 5-14714
- Crab Nebula, kinematics of northern jet from optical spectroscopy 5-46152
- CRL 2688 (Egg Nebula), bipolar nebula, NH₃ and cyanotriacetylene obs. 5-4746
- CRL 2688 and 618, bipolar nebulae, shocked gas distrib., IR obs. 5-40692
- dark nebulae catalogue ($l^{\text{II}}=240^{\circ}\text{--}360^{\circ}$) 5-45937
- 30 Doradus nebula, in LMC, high gas vels. obs. from [O III] emission line profiles 5-30053
- 30 Doradus nebula, in LMC, obs. by pressure scanning Fabry-Perot interferometer 5-4847
- emission nebula surrounding CPD-59°2661 in Carina Nebula (NGC 3372), struct. and radial vels. 5-9842
- filamentary nebula at 1723-46, possible SNR, Na spectra anal. 5-4846
- GF 7 in Cygnus, evolution, magnetic field role of globular filament 5-24497
- Herbig-Haro complex HH 7-11, H₂ 1-0 S(1) emission, IR mapping 5-35793
- Herbig-Haro objects, evolution to UV Cet stars 5-57833
- Herbig-Haro objects, form., struct. and motion 5-57831
- Herbig-Haro objects, new discoveries from spectroscopic obs. (*Russian*) 5-24511
- Herbig-Haro objects, observational and theoretical review (*Polish*) 5-18903
- Herbig-Haro objects, proper motions 5-51724
- Herbig-Haro objects, reddening due to internal dust, effects on spectral emission 5-9845
- Herbig-Haro objects, relation to interstellar bullets formed by conical shock refl. 5-35799
- Herbig-Haro objects, relation to T Tauri stars 5-51635
- Herbig-Haro objects rel. to winds from pre-main-sequence stars, mass ejection mechanism 5-4735
- HH 120, Herbig-Haro object assoc. with cometary globule CG 30, IR and spectroscopic study 5-9847
- HH 19 and 33/40, jet characts. and obs. 5-18802
- HH 57, fuor eruptions, spectroscopy and photometry 5-63441
- IC 443 (S248), supernova remnant, search for H I radio recomb. lines 5-35796
- IRAS 1827-145P01 (OH 17.7-2.0), possible bipolar nebula, JHKLmn photometry 5-9929
- IRN nebula in Cha T association, spectrum 5-46161
- isothermal rotating gas cloud, fragmentation during collapse 5-35530
- Kleinmann-Low nebula, IRc 2 as central source, struct. 5-40762
- Kleinmann-Low nebula, shocked gas H51 α emission 5-57841
- Kleinmann-Low Nebula, SiO maser emission var., EHF obs. 5-35787
- LkH α 233, emission star-bipolar nebula, visible polarimetric and photometric obs. 5-57840
- LMC nebulae, HDE identifications 5-51767
- Lynds 1535 dark cloud, structure from ¹²CO and ¹³CO obs. 5-14718
- M16 HH 1, Herbig Haro object, spectra and continuum 5-4835
- M8 (NGC 6523), H II regions, optical obs. of motions of neutral and ionised gas 5-9843
- molecular clouds thermal instability 5-18894
- R Monocerotis, bipolar outflow characts., spectral obs. 5-57728
- N157B, supernova remnant in LMC, velocity struct. from optical obs. 5-35795
- N157C, bubble nebula assoc. with stellar association LH 90 in LMC, optical obs. 5-14732
- NGC 1999, UV props. of reflection nebula, IUE obs. 5-40697
- NGC 2023, reflection nebula, photometric study rel. to near-IR emission process 5-4833
- NGC 2071, bipolar flow characts. (*Japanese*) 5-63430
- NGC 2071, high-velocity molecular jets 5-24501
- NGC 2071, reflection nebula, high-resolution CS (J=10) obs. of bipolar flow source 5-9849
- NGC 2346, bipolar nebula, speckle obs. of central source 5-57848
- NGC 3603, massive galactic H II region, nature of Wolf-Rayet component in cluster core 5-29956
- NGC 604, giant H II region in M33, radial vel. meas. rel. to turbulent gas motions 5-35835
- NGC 6302, bipolar nebula, optical linear polarisation obs. 5-57846
- NGC 6334-V, IR bipolar nebula, interior IR sources characts. 5-40699
- NGC 6729, refl. nebula, polarisation struct. anal. 5-51747

nebulae continued

- NGC 7023, 2023 and 2068, refl. nebulae, IR emission origin, role of grains 5-9874
 Orion, H₂ S(1) line emission and filamentary jets 5-4848
 Orion, high-velocity molecular jets 5-24501
 Orion KL, 183 GHz water 3₁₃₋₂₂₀ transition, line var. 5-14715
 Orion KL, large rotating disk, CS emission 5-14716
 Orion Nebula, high spatial resolution obs. of CS and H51 α emission across Orion bright bar 5-9851
 Orion Nebula, no optical detect. of variable star NSV 2229 (September 1984) 5-4771
 Orion Nebula, photometric obs. of flare stars 5-29967
 Orion reflection nebulosity, UV obs. of dust scattering 5-63414
 Parsamyan 21, cometary nebula, polarisation anal. 5-35803
 photoionisation models for 5-14743
 RCW 58 (HD 96548), Wolf-Rayet wind-blown bubble, UV and optical obs. rel. to kinematics 5-30027
 reflection nebulae, dust grains sweeping by radiation by illuminating star 5-9864
 RNO 138, bipolar nebula, polarisation characts. and illuminating star nature 5-35804
 RNO 40 and 43, HH objects, proper motions anal. 5-35789
 S106, bipolar nebula, HCN emission maps rel. to struct. of circumstellar mol. disk 5-57823
 HM Sagittae, symbiotic star, dimensions of circumstellar nebula and bipolar mass flow 5-14615
 Sharpless 249, H II region, H I radio recomb. lines obs. 5-35796
 Taurus dark cloud, discovery of flare stars 5-35703
 Taurus dark cloud, magnetic field structure, stellar polarimetry 5-9829
 Taurus dark clouds, obs. of new flare stars 5-35704
 Taurus molecular complex, vel. field from ¹²CO and ¹³CO obs. 5-14718
 Taurus-Auriga dark clouds, continuum radio emission obs. of T Tauri stars 5-9725
 TMC-1, HCN, cyanoacetylene and methyl (iso)cyanide abundances 5-9830
 TMC-1, hydrocarbon and cyanoacetylene abundances 5-40698
 Trapezium type systems, characts. assoc. with refl. nebulae, characts. 5-9796
 Wolf-Rayet ring nebulae, N and He enrichment determ. from spectrophotometric obs. 5-57828
 X-ray nebulae, models for constant pressure clouds 5-40684
 young-stellar objects, narrow-band imaging and vel. maps 5-46059
 H I two-photon emission, 2s-1s transition probability and UV continuum 5-9582
 N III emission-line spectrum, Bowen enhancement under solar and nebular conditions 5-57587

necking

- anisotropic sheet, linear and non-linear loading, prediction of forming limit diagrams 5-39526
 bifurcations in plastic flow at free surfaces in upsetting and related processes 5-2531
 cylinder, elastic-plastic, dynamic necking under uniaxial stretching 5-32089
 dissipative solids, constitutive modelling for postcritical behaviour and fracture 5-48685
 dissipative solids with internal imperfections, flow processes, stability 5-37669
 metal sheet forming, plastic instability rel. to internal damage, cavity nucleation 5-28521
 metals, ductile fracture, role of internal micronecking 5-8621
 metals, tertiary creep, expt. modelling of damage growth 5-3534
 PET, glassy, nonelastic deform., critical condition evaluation (*Russian*) 5-22903
 plastic instability of uniaxial test in rate-sensitive materials 5-22828
 PMMA, low and high mol. wt., mech. props., environmental effects of silicone oil 5-28639
 polyethylenes, low density, strain hardening 5-56260
 polymers, ductile, neck propag. in tensile tests, strain hardening plasticity 5-56282
 split Hopkinson bar, necking diagnosis by photographic system 5-28738
 steel, C, tensile failure at high temp., embrittlement rel. to microstructure 5-28531
 steel, HSLA, ductile fracture at room temp. 5-39539
 steel, mild, sheets, mech. props., effect of solute C content 5-28504
 tubes, circular elastic-plastic, axisymmetric deform. under axial tension and internal press. 5-42904
 Al, work hardening and rate sensitivity material coeffs. 5-17684
 Cu, work hardening and rate sensitivity material coeffs. 5-17684

Neel temperature

- antiferromagnets with diamag. dilution and fluctuating exchange interactions, spin wave spectrum and thermodynamic props. 5-8062
 incommensurate magnetic structures, neutron diffraction 5-44359
 nickel diglycine dihydrate, antiferromag. struct. neutron diff. study 5-49427
 (TMTTF), thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
 BaMnF₄, low-temperature dielectric and magnetic properties 5-33804
 CeAl₃, mag. Kondo lattice, Hall effect and magnetoresist. (*Russian*) 5-2916
 CeAl₃, mag. phase diagram, sound vel., thermal expansion and sp. ht. studies 5-44401
 Cr alloys, dilute, with nonmag. impurities, local mag. moment form. and reson. scatt. 5-61555
 CrAs_{1-x}Sb_x, localisation of d electrons, doping and pressure influence, elec. and mag. props. 5-49480
 (Cr_{99.5}Ir_{0.5})_{100-x}V_x, elec. resist. and mag. transitions 5-44124
 CuMn dilute alloy, mag. phase diagram and mag. susceptibility 5-38945
 DySb, parastriction and third-order paramag. susceptibility 5-22191
 Er, crystal purification by solid-state electro-transport method, elec. resistivity 5-55317
 α -ErD₃, solid solns., magnetism, neutron diff. study 5-38913
 α -ErH₃, interactions of H with mag. ordered structures 5-12825
 Fe-Cr-Ni-Mn, elastic const. anomalies at Neel transition 5-39514
 Fe-Mn austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Mn-Al, austenitic alloy, antiferromag. transition (*Russian*) 5-44394
 α -Fe₂O₃, antiferromag.-paramag. transition, single prism approx. anal. 5-17382
 Fe₂O₃, magnetite, elec. cond. over a wide range of temp. and press. 5-33583

Neel temperature continued

- Fe₂O₃-Ru₂O₃, Morin transition and anisotropy 5-12830
 FePS₃ 2D Ising ferromag., first order phase transition 5-44403
 GdMo₆Se₈, Chevrel phase, supercond., magnetic props. 5-61522
 GdRh_{1.07}Sn_{4.21}, antiferromagnet, elec. resist. and magnetoresist. 5-38750
 γ -Ge₂SiO₄, Mossbauer study, Neel temp., cation distribution, phase decomposition 5-33927
 Ho single cryst., sp. ht. and mag. transition 5-38958
 Ho-Pr, conical-helical and helicoidal-paramag. transition temps. (*Russian*) 5-12819
 Ho-Sm, conical-helical and helicoidal-paramag. transition temps. (*Russian*) 5-12819
 HoGe, mag. struct. and incommensurate phase transition 5-27906
 KFeF₄, critical spin fluctuations, Mossbauer study 5-8080
 KFeS₂, quasi-linear-chain antiferromag., exchange interactions 5-22219
 β -KMnCl₃, mag. props., exchange parameters, mag. struct. 5-8055
 K₂Mn_{1-x}M_xF₄ (M=Fe, Co, Ni) quadratic layer antiferromag., EPR line-width studies 5-17403
 Li_{1-x}Fe_xO_{4-x}F_{2x} and Li_{1-x}MFe_{2-x}O_{4-x}F_{2x} (M=Ni,Co), anion-substituted spinel ferrites, magnetic structure and short-range order 5-12794
 Mn ternary silicides, MMnSi (M=Pd,Rh), mag. props. 5-3106
 Mn-Ge, antiferromag. Invar type, mag. props., thermal expansion, hardness rel. to noble metal additions (*Japanese*) 5-49586
 MnAs_{1-x}P_x, Hall effect anomalies at mag. phase transition 5-38795
 Mn₂Si, thermal expansion in vicinity of mag. phase transition, Gruneisen coeff. 5-27481
 Ni_{1-x}Fe_xO₄ ferrites, elec. cond. and thermoelec. power, mag. ordering effects 5-33580
 NiO, mag. transition on cooling, DTA study 5-33802
 Pt₃Mn, Fe_{1-x}, galvanomagnetic props. (*Russian*) 5-12639
 PuSb, hybridisation-mediated anisotropic coupling 5-3124
 RbCoCl₂·2H₂O, quasi 1D antiferromagnet, microwave absorpt. 5-39092
 RbCoCl₂·2H₂O, quasi 1D antiferromagnet, spin dynamics, pulsed ESR study 5-38971
 Rb₂PbCu(NO₂)₆, one-dimensional antiferromagnetism 5-38917
 SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
 SmRh₄B₄ film, superconducting order parameter in antiferromagnetic state 5-8012
 Tb, disorder near Neel point, sp. ht. and elec. resist. meas. 5-8076
 Tb, magnetoelastic props. in antiferromag. phase, Curie and Neel temps. 5-27979
 Tb-Fe garnet, double umbrella mag. structure 5-38907
 TbCo₂B₂, antiferromag. props. and hyperfine interactions, Mossbauer study 5-3140
 α -TmH₃, interactions of H with mag. ordered structures 5-12825
 TmTe, magnetic struct. determ. by neutron diff. expts., type II antiferromag. 5-17375
 UP(As)(Sb), elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
 VOCl layered cpd., mag. ordering and 2D behaviour 5-44369
 Y₂Co₇H₆ metamagnet, domain struct. form. during metamagnetic transition 5-27961
 YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
 ZnCr₂Se₄ antiferromag. semicond., sp. ht. studies 5-27947
 Zn_{1-x}Ga_{2x/3}Cr₂Se₄, antiferromag., magnetisation and mixed valence 5-44371

negative feedback *see feedback***negative feedback control systems** *see closed loop systems***negative ions**

- acetaldehyde enolate negative ion, dipole-bound state, photodetachment spectroscopy 5-26089
 alkali metal, negative ions, electron photodetachment cross section 5-1259
 allyl anions, vibr. excited, IR laser photodetachment 5-37108
 anthraquinone radical anion, electron transfer fluoresc. quenching 5-26051
 associative detachment reactions, temp. depend. 5-13565
 atomic negative ions, anal. pots., independent particle model calcs. 5-31444
 benzaldehyde, and derivatives, negative ion states, electron transmission study 5-31631
 p-benzoquinone, and derivatives, negative ion states, electron transmission study 5-31631
 clusters, bond energies, atmospheric ion chemistry 5-8800
 complex anions, solvation, binding energy shifts, core electron spectroscopy 5-17939
 electrospray negative ions source 5-25015
 ethanol radical anion, methylene group rot. times determ. by electron spin echo 5-25944
 fluoroethers, negative ion form. obs. low energy electron beam and electron swarm 5-26149
 fluorosulphides, negative ion form. obs. low energy electron beam and electron swarm 5-26149
 glow discharge, electron detachment effects on current flow mechanism 5-21339
 halide ions, solvation, binding energy shifts, core electron spectroscopy 5-17939
 heteropolyanions, 12 series, pseudokegglin struct. 5-60621
 hexafluoroisopropylidene anion radical, proton affinity, heat of form. 5-23147
 HF model, symmetry constraints, basis set superposition errors 5-11231
 hydride ion, compact configuration interaction wavefunction 5-59151
 hydrodynamic effective meas. of negative ion in superfluid ⁴He, press. depend. 5-60984
 molecular ions, reson. states, discrete component calc. by variation of nuclear charge 5-53380
 neutral beam injection system, transverse field focusing matching and pumping section 5-36834
 nuclear binding of electrons, number of electrons 5-15827
 optically pumped polarized H⁻ source at TRIUMF 5-47256
 organic negative ions, dissociation processes, MINDO/3 calcs. 5-31452
 oxanions, solid, high resolution ¹⁷O NMR 5-3169
 photodetachment of electrons, depend. on laser pulse envelope 5-1252
 plasma with negative ions, large amplitude ion acoustic solitons 5-48167
 potassium hydrogen malonate single cryst. anion radical ENDOR and relax. props. 5-37083
 quasinuclear beam, plasma shielding 5-60443
 short-lived states, nucl. motion in resonant states, ab initio calcs. 5-36914

negative ions continued

- (E)-stilbene, anion radical, and methylated derivatives, conform., ENDOR obs. 5-31564
 TCNQ radical anion, electron exchange rates, solvent polarity and viscosity depend. 5-22283
 two-electron decay of a negative ion in a constant uniform electric field 5-53637
 XY₂⁻ trihalide ions, bonding and nucl. quadrupole coupling, SCF-MS-X α calcs. 5-51837
 Ar⁻ 4S_{1/2}⁻ metastable state obs. from Ar⁺ double charge exchange 5-53392
 Ar_m(H₂O)₂⁻, m=0-4, field detachment, electron binding in water clusters 5-37201
 As(OTeF₅)₆⁻, soln., ⁷⁵As NMR obs. 5-53506
 B₁₂D₁₂²⁻ normal coord. anal. 5-20178
 B₁₂H₁₂²⁻ normal coord. anal. 5-20178
 Be⁻ 1P state, metastable state study 5-5913
 Br₂⁻ radicals in aq. solns., time resolved reson. Raman spectra 5-47464
 C₂⁻, A⁺ state characts. by deperturbation methods, ultrahigh resol. spectroscopy 5-59236
 CH₆²⁻, hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
 CO₂-N₂-He mixture gas discharges, electron temp. and negative ion form. 5-38060
¹²C⁻, ¹³C⁻, ¹³CH⁻ background, low energy negative ion cyclotron for radioisotope dating 5-31368
 Cl⁻, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 Cl⁻ + PuO₂²⁺ \rightleftharpoons PuO₂⁺ + 1/2Cl₂ in melt, reaction equil., spectrophotometric obs. 5-39709
 Cl₂⁻ radicals in aq. solns., time resolved reson. Raman spectra 5-47464
 Cs₂TeBr₆·UBr₆⁻, IR luminesc. spectrum, vibronic struct. 5-39275
 D⁻ ion source technology review 5-1078
 D⁻ volume ion source development 5-1077
 F⁻, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 FHCl⁻ ion, ab initio SCF and MRD CI calcs. 5-20079
 H⁻ beam production using duoplasmatron source 5-15254
 H⁻ equilibrium in solar photosphere, determ. using coupled rate eqns. for H⁻, H, H⁺, H₂, and H₂⁺ 5-24394
 H⁻ ion acceleration from surface production type ion source 5-41226
 H⁻ ion source technology review 5-1078
 H⁻ ion sources development work 5-53253
 H⁻, ionisation in uniform electric field, perturbation theory calc., wave functions 5-20119
 H⁻, large current prod. from cesiated surfaces, reliability study 5-43218
 H⁻ prod. by Cs⁺ sputtering on Mo target 5-39340
 H⁻ prod. in reflex-type sources, anomalous diffusion appl. 5-32467
 H⁻ production from Cs dispensing electrode in a discharge 5-43418
 H⁻, Schrodinger eqn. soln., two and three dims. 5-36031
 H⁻ source, prod. in discharge from vibr. excited H₂ 5-36334
 H⁻ source, vol. prod. from vibr. excited H₂ 5-36335
 H⁻, triplet S-sector, L²-eigenfunction absence 5-20087
 H⁻ + H₂(N₂)(O₂)(CO₂), vibr. inelastic scatt., transient charge transfer into antibonding orbitals 5-37142
 H₂, vibr. excitation and negative ion prod. in mag. multicusp discharge 5-48337
 H₂⁻, SCF study of lowest ²S_{1/2}⁻ reson. 5-20115
 (H₂O)_n⁻ negatively charged clusters, electron interaction study 5-20345
³He-H₂ solutions, ultra-dilute, vortex nucleation rate due to negative ions, conc. depend. 5-60994
⁴He solid-superfluid interface negative ions, dimple struct. form. 5-60998
⁴He, superfluid, fast negative ion, Landau crit. rel. for roton creation determ. 5-60985
⁴He, superfluidity breakdown and negative ions 5-60983
 I⁻ + inert gas atom, single collision, 1 and 2 electron detachment cross-sections 5-31607
 I₂⁻ radicals in aq. solns., time resolved reson. Raman spectra 5-47464
 [IrBr₆]²⁻, relativistic scattered wave calcs. 5-25903
 [IrCl₆]²⁻, relativistic scattered wave calcs. 5-25903
 LiH⁻, first excited state, MCSCF calc. 5-5851
 LiH⁻, vibr. induced electron detachment ab initio simulations 5-11389
 N₂⁻, reson. states, discrete component calc. by variation of nuclear charge 5-53380
 NH₄⁻, H⁻ migration calc. 5-47342
 NH₆⁻, hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
 NiCl₂²⁻, MS-X α calcs. on ligand-field spectrum and 3p XPS 5-20095
 α -NiSO₄·6H₂O·CrO₄²⁻, cryst., impurity ion gyrotropy 5-33968
 α -NiSeO₄·CrO₄²⁻, cryst., impurity ion gyrotropy 5-33968
 O₂⁻ collision-induced dissociation, triple quadrupole mass spectrometric obs. 5-13548
 OH⁻, vibr. induced electron detachment ab initio simulations 5-11389
 PF₆⁻, cation effect on chem. bonding and relative stability 5-31504
 Pt⁻, threshold shifts in negative-ion photodetachment 5-1253
 SF₆ spark by-products, negative ion form., mass spectra 5-39724
 SO₂²⁻, role of 3d orbitals 5-1166
 SO₄²⁻ ions, adsorpt. on Pt(Rh)(Pt-Rh) radioisotope investigation 5-27590
 SbF₆⁻, cation effect on chem. bonding and relative stability 5-31504
 SbS₄⁻ ion in Na₃SbS₄ and Schlippe's salt, mol. consts. and stability 5-25954
 TeBr₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
 TeCl₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943

negative resistance

- MOST, first and second breakdown limitations (*French*) 5-17310
 semiconductor ohmic contacts, ambipolar thermal drift, I-V characts. 5-49167
 transition metal-Ir alloy films, negative anisotropic resistance 5-49332
 CdCr₂Se₄(S₄) mag. semicond., negative differential resist. and switching effects 5-38783
 CdSe, weakly localised regime, magnetoresist. and elec. cond. meas. 5-61347
 Fe-Ni-Cr-Mo-Si-B amorphous alloys, low temp. resist. 5-44170
 GaAs, quantum well struct., 2D electron gas, velocity-field characteristics 5-22014
 GaSb:Te single cryst., low-temp. negative magnetoresist. 5-22039
 Ge, negative dynamic cond. due to static domain wall vibrs. 5-27774
 Ge:Cu, static domain, trap-charging waves 5-49189

negative resistance continued

- He, flowing, glow discharge, atm. press., negative differential cond. 5-21344
 HgCr₂Se₄ mag. semicond., negative differential resist. and switching effects 5-38783
 PbSnMnTe, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346
 (Pb_{1-x}Sn_x)_{1-x}Mn_xTe narrow gap semicond., elec. and mag. props. 5-49190
 Si MOS inversion layer, negative magnetoresist. and inelastic scatt. time 5-12725
 Si:H, high freq. dislocation conduction, annealing and hydrogenation effects 5-55369
 Te, instability characts. under negative differential cond. conditions 5-49191
- negative resistance effects**
see also Gunn effect
 metallic film, nonlinear current-voltage charact. 5-22140
 two-dimensional electron gas, anisotropic, negative magnetoresistance meas., scaling theory of localisation test 5-12727
 Al, granular, magnetoresist. max. at metal-insulator transition 5-7924
 Au, discontinuous film, potential distrib. with resistance switching 5-55499
 C film devices with Ag electrodes, O₂ press. effect on VCNR and electron emission 5-55496
 GaAlAs, quasi-2D semiconducting superlattices, negative differential conductivity 5-17300
 GaAs/AlAs heterostructures, MOCVD grown, resonant tunneling 5-49284
 GaAs/GaAlAs pn-pn negative resist. laser, self-oscill. freq. characts. 5-53803
 GaAs-Al_xGa_{1-x}As heterostructure, resonant tunneling oscillations at room temp. 5-55439
 GaAs-GaAlAs edge superlattices, Bloch oscills. and negative resist. 5-49289
 Ge-As-Te, amorphous semiconductor, nonlinear I-V characts., elec. cond. 5-12670
 p-InAs metal-semiconductor structures, tunnelling surface recombination 5-22125
 InSb:Mn, uniaxially deformed, giant negative magnetoresist. and Mott transition 5-49203
 PbTe films, disordered, electron localisation and negative magnetoresistance 5-44303
 Si film resistor, near-perfect cryst., laser recrystallised, negative resist. switching 5-55504
 Si, p⁺-n⁺ junctions, with strongly compensated n-type region, generation-recomb. noise 5-55466
 Si polycrystalline films, locally grown, elec. instability 5-17329
 SiC p-n junctions, avalanche breakdown 5-33691

negative temperature coefficient thermistors *see thermistors*

nematic liquid crystals

- 5CB, nematic liq. cryst., binary mass diffusion coeffs., forced Rayleigh scatt. study 5-48422
 acetylenic liquid crystals, apolar, synthesis, thermal stabilities 5-33212
 acetylenic liquid crystals, polar, transition temp., positional influence of different C,C-elements 5-33211
 acoustic velocity corrections, Feynman diagram calcs. 5-32219
 alignment by inhomogeneous surfaces 5-43475
 alkoxymethylene alkyl substituted phenylcyclohexanes, synthesis and mesomorphic props. 5-2341
 4-(4-alkoxyphenoxy)carbonylphenyl 4-(4-nitrobenzoyl) benzoates, homologous series, thermal props. 5-33210
 4-n-alkyl-4'-cyanobiphenyls, conformation and effective polarisability of mesogenic mols. 5-2331
 4-n-alkoxybenzoic acids, nematic phase textures, depolarised Rayleigh scatt. 5-48429
 amphiphilic systems, uniaxial-biaxial nematic phase transitions, critical behaviour 5-2632
 anisotropic systems, second- and fourth-rank mol. interactions 5-32732
 APAPA, nematic liquid crystals, viscoelastic and elastic ratios, light scatt. study 5-16713
 p-azoxyanisole/glass contact angles, nematic-isotropic phase transition 5-17069
 p-azoxyanisole/glass contact angles of wetting, work of adhesion, anisotropy 5-17070
 BBOA liq. cryst., high press. phase transitions; dilatometric studies 5-48799
 benzo[C]bisisothiazoles, absolute signs of order param. and struts. 5-38172
 bias tilt uniformity for nematics oriented by polyvinyl alcohol surface layers 5-7176
 biaxial nematics, elastic continuum theory 5-7381
 biaxial nematics, isothermal hydrodynamics 5-38532
 birefringence measurement method 5-15233
 α,ω -bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, solute ordering, odd-even effect, D NMR 5-54623
 broad molecules mesomorphism, chain branching effect 5-38173
 bromobenzene-d₃ in thermotropic liq. crystalline phases, D spin-lattice relax. 5-11351
 butoxy benzoic acid, nematic phase, chain ordering, X-ray diff. study 5-48430
 trans,trans-4'-butyl-bicyclohexyl-4-carboxylic acid, ZLI 1756, cryst. and mesomorphic struts. 5-2336
 caesium perfluoro-octanoate, aqueous soln., nematic order parameter, birefringence meas. 5-38161
 cells, SAW effects on optical props. (*Japanese*) 5-13006
 chlorophyll a and b in nematic liquid-crystal, photoacoustic spectra, fluorescence lifetimes 5-34088
 chlorophylls in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
 comb-type, dielectric const. refr. index and Leslie coeffs. temp. depend., anisotropic props. 5-61693
 conjugated-polymer gels, spontaneously nematic alignment, optical birefringence obs. 5-27060
 continuum theory of disorder, lattice model appls. 5-32741
 convecting, neutron scatt., multicriticality, multistability and chaos 5-54635
 4-cyano-4'-(n-alkyl)biphenyl liq. crystals, homologous series, nematic isotropic interface 5-32742

nematic liquid crystals continued

- 4-cyano-4'-pentyl-d₁₁ biphenyl, mol. struct. and ordering, multiple-quantum NMR study 5-12924
- cyanobiphenyl two-component systems, isotropic-nematic phase boundaries, thermodynamic anomalies 5-48796
- α,ω -bis(4,4'-cyanobiphenyloxy) alkanes, prep. and props., nematic-isotropic transition temp. 5-16716
- α,ω -bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, orientational order odd-even effect 5-38154
- cyanobiphenyls, nematic and isotropic phase interfacial tension meas. 5-48909
- α -cyanostilbenes, liquid-crystalline, dielec. anisotropy and dispersion 5-38176
- decanol-D₂O-Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
- defect struct., classification by homology groups 5-16720
- 4,4'-di-n-alkoxyazobenzene, crystalline polymorphism, DSC and Raman studies (*French*) 5-43830
- 4,4'-di-n-alkoxyazobenzene, crystalline polymorphism, IR and Raman studies (*French*) 5-43831
- diffraction of polarised light by electrohydrodynamic instability 5-22401
- 3,4-difluorophenyl trans-4'-substituted cyclohexane-1'-carboxylates, synthesis and props. 5-38491
- dimethyl azoxy benzene molecule, conformational study using quantic semi-empirical method 5-36932
- director field, light-induced perturbations struct. 5-48444
- director waves in nematic liquid crystals 5-32730
- disclination energies meas. 5-32736
- disordered, continuum theory of excitation spectra 5-207
- dissymmetric cell, nematic, thickness and substrate orientation influence (*French*) 5-43477
- drops, boojums and defect topological dynamics 5-48441
- dye impurities in nematic liquid crystals, polarised electronic absorption spectra, frequency splitting 5-42293
- dynamics, chaos and long-lived modes 5-48438
- EBBA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
- EHD instability, external field fluctuation effects 5-43486
- elastic constants, direct correl. functions 5-54813
- elastic wave polarisation fields near acoustic axes 5-48713
- electro-optical and magneto-optical props. of liq. crystals, book 5-14837
- electrohydrodynamic instability, laser light scatt. study 5-32733
- EM field interactions, irreversible processes 5-54629
- EM field interactions, variational approach, reversible processes 5-54628
- EM wave propag., geometrical optics 5-48425
- ferrofluids in liquid crystalline systems 5-60531
- film, anchoring strength and mixed splay-bend elasticity meas., new method 5-61132
- film, optical retardation rel. to thickness (*French*) 5-55963
- film, spatial self-phase modulation of laser beam, field-curvature effect on diffr. ring pattern 5-37385
- films, oriented, mol. dynamics, picosec. holographic grating investig. 5-27055
- flexoelectric effect, molecular theory, flexocoefficients 5-48442
- flexoelectricity, continuous distortions and instabilities 5-38167
- fluid of hard spheres and ellipsoidal platelets and needles, freezing point, rel. to melting 5-54928
- Fredericks transition, light induced, hysteresis in static elec. field 5-43482
- Fredericksz transition in static and light fields 5-54636
- Fredericksz transitions induced by random and periodic fluctuations 5-52181
- gravity flow in mag. field, homogeneous instability threshold 5-27056
- guest/host systems, relative order parameters 5-38169
- heptoxybenzoic acid, H-bonds, molecular associations, IR and NMR spectra (*Russian*) 5-38178
- heptyloxybenzoic acid, nematic phase, low freq. relax. anomaly (*Russian*) 5-60530
- homeotropically oriented, self-modulation of light waves 5-53929
- homogeneous film, electrically driven, temporal behaviour, conoscopic study 5-8235
- hybrid aligned, field induced mol. reorientation 5-38168
- hybrid aligned cell, linear flexo-electro-optic effect 5-60523
- p-hydroxybenzoic acid, polymerisation, thermotropic mesophases obs. 5-2333
- irreversible thermodynamics 5-21385
- isotropic-nematic transition, renormalisation study of lattice model 5-38151
- ketone nematogens with moderate negative dielec. anisotropy and high clearing points 5-43484
- light scattering from impure molecules (*Russian*) 5-38179
- liquid-vapour interface, phase transitions on surfaces, X-ray studies 5-55092
- local Fredericksz transition 5-32746
- lyomesophase system, lower temp. phase, X-ray diffr. study 5-32734
- lyotropic, translational diffusion of amphiphilic molecules, pulsed gradient NMR study 5-38528
- lyotropic ferronematics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diffr. study 5-21387
- lyotropic isotropic-nematic Landau point, mag. birefringence 5-16928
- MBBA, flexoelectric effect and induced birefringence 5-7182
- MBBA, giant optical nonlinearity and photo-stimulated change of phase transition temp. 5-48440
- MBBA, nematic liq. cryst., binary mass diffusion coeffs., forced Rayleigh scatt. study 5-48422
- MBBA, surface anchoring energy, functional form anal. 5-27054
- MBBA homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
- MBBA-methoxybenzylidene 2-methyl butylaniline mixture, twisted nematic phases, NMR study 5-39108
- p-methoxy(ethoxy) p'-n-butyl azo benzene, nematic liq. cryst., mol. alignment 5-2334
- N-(p-methoxybenzylidene)-p-butyraniline, nematic phase, rot., chemical shift and relax. 5-8147
- methoxybenzylidenep-butyraniline flexoelectric nematic domain, twist instability in external field 5-7180
- micellar nematic systems, density and diamag. susceptibilities 5-2339
- mixtures, rotational viscosity 5-54992
- nematic to smectic-A phase transition, order parameter, X-ray scatt. meas. 5-60882

nematic liquid crystals continued

- nematic-isotropic critical point, elec. field induced crit. phenomena 5-33216
- nematic-isotropic transition, elec. field induced crit. phenomena 5-33216
- nematic-smectic A phase transition, coherence lengths, equality of X-ray and light scatt. meas. 5-21653
- nematic-smectic A phase transition, critical props. of Ginzburg-Landau model 5-21652
- nematic-smectic A transitions, smectic fluctuations in the Ornstein-Zernike approximation 5-43829
- nematic-smectic-A-smectic-C multicritical point in a single-component system 5-27421
- nematic-smectic-A phase transition, elastic constant divergence 5-60883
- nematic/isotropic interface, mag. field induced structural deform., elastic const. meas. 5-55061
- noncoherent quasielastic neutron scatt., mol. orientational ordering effect 5-48435
- nonlinear optical effects 5-53886
- nonlinear optical response 5-1736
- nonlinear orientational phenomena near the Frederiks transition point 5-12097
- nonylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
- p-n-nonyloxybenzoic acid, liq. cryst., phase transition studies 5-48798
- NPOOB liquid crystal, structural order, IR study 5-32747
- 4,n-octyl 4'-ethoxytolane mols. in ordered nematic phase; reorientational cond. functions, IR spectra 5-3241
- octylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
- N-[4-(4-octyloxybenzoyloxy)benzylidene]-4-cyanoaniline, reentrant liq. crystalline phase, IR study 5-50518
- octyloxyphenyl hexyloxybenzoate, liq. crystal, smectic C phase, dielec. relax studies 5-2338
- ordering in liquid crystals, critical behaviour 5-16929
- organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
- orientation lattices, 3 D four-wave interaction obs. 5-42699
- orientational nonlinearity 5-37446
- orientational optical nonlinearity, hydrodynamic motion effect 5-2332
- orientational stimulated light scatt. 5-16217
- PAA, liquid crystal, molecular motions, NMR field-cycling studies 5-32750
- PAA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
- PAA series homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
- tris-(pentane-2,4-dionato)metal(III) chiral complexes in nematic liq. crystals, twisting power study 5-13000
- 4-pentyl 4'-cyano biphenyl, liquid crystal, surface tension anisotropy 5-17068
- 4,n-pentyl 4'-methoxytolane, ordered nematic phase; reorientational cond. functions, IR spectra 5-3241
- N-(p-n-pentyloxybenzylidene) p-n-butyraniline, liq. cryst., microscopic studies 5-48797
- p-pentylphenyl-2-chloro-4-(p-pentylbenzoyloxy)benzoate, nematic phase, rot., chemical shift and relax. 5-8147
- phase transitions, ESR studies 5-33218
- phenomenological theory 5-2340
- phenyl cyclohexanecarboxylates, alkoxyethylene substituted, synthesis and mesomorphic props. 5-38174
- piezoelectric domains in nematic with positive dielectric anisotropy 5-21391
- poly(γ -benzyl L-glutamate) for liq. in m-cresol, lyotropic, magnetotropic cholesteric-to-nematic transition 5-48795
- polyester, linear nematic, in bulk and in mixtures, molecular alignment, biphasic struct. 5-38163
- polyester, main-chain, nematic, elastic consts., shear viscosity 5-33045
- polyesters, thermotropic, nematic, order and dynamics, NMR study 5-38164
- polymer, opt. props. near phase transition, laser bombardment effect 5-22391
- polymer chains, liquid crystal ordering with limited flexibility 5-54631
- polymer isotropic melt, mesogenic side chain, pretransitional phenomena 5-27062
- polymers, thermotropic side chain, melt and solns., viscoelastic props. 5-38352
- porphyrins in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
- potassium decanoate-potassium heptyloxybenzoate-KCl-decanol-D₂O mixture, discotic nematic system, orientational fluctuations 5-38162
- potassium laurate-1-decanol-D₂O mixtures, uniaxial-biaxial nematic phase transitions, critical behaviour 5-2632
- reentrant nematic mixtures with optically active dopants, helical twisting 5-43476
- reorientation by light near spatially periodic convective instability 5-48436
- rod-like and plate-like particles mixture, Monte Carlo computer simulation 5-43478
- rodlike and disklike particle solns., isotropic-anisotropic phase transition 5-33207
- rotary power, birefr. and optical modulation 5-16255
- semirigid polymers, liq. cryst., mean field theory, asymptotic behaviour 5-7478
- shear flow, homogeneous instability, oblique mag. field effect 5-43479
- SHG, fluctuation mechanism 5-37415
- SHG, nonlinear susceptibility, struct. aspects and statistical phenomena 5-53894
- SHG, optically induced piezoelectric 5-16218
- side chain nematic polymers, elastic coefficients and twist viscosity 5-2342
- smectic phase growth from strongly deformed nematic texture 5-38485
- smectics, frustrated, critical points, X-ray scatt. intensity, phenomenological model 5-54926
- sodium decyl sulphate/decanol/water system, aggregation process, phase diagrams, thermodynamical models 5-38487
- soliton propagation under shear flow 5-32731
- spatial turbulence onset, suppression by external noise 5-60525
- spontaneous Fredericksz transition, stabilising field effects 5-7181
- stability and dynamic characts., mol shape asymmetry effects 5-38177
- stress tensor expression, rel. to constitutive equations for mag. fluids with intrinsic angular momentum 5-49591
- substrate-induced orientation order in the isotropic phase of liquid crystals 5-33215

nematic liquid crystals continued

- surface-induced alignment on evaporated SiO films 5-21386
- thermal instabilities, nonlinear anal. 5-16715
- thermoconvective effect 5-48439
- three ring system containing compounds, synthesis, physical props. 5-32739
- transmission, voltage depend., influence of pretilt angles 5-2330
- two-dimensional hard core, algebraic orientational order 5-60527
- ultrasonic absorption props. in rotating magnetic fields 5-21585
- uniaxial liquid crystals, A-phase, self-diffusion study by spin-echo NMR 5-38160
- wall interface, stat. mechanics of simple model 5-32740
- Williams domain evolution process 5-48427
- Williams domains, elec. field induced oscillations for positive dielec. anisotropy sample 5-21381
- Pd complexes, cyclopalladated cpds. of (p-ethoxyphenylazo)-p-phenyl heptanoate, ordered mesophases 5-2337

NEMP see *electromagnetic pulse***neodymium**

see also *nuclei with*

- Afar, Ethiopia, Sr, Nd isotope geochem. and mantle composition 5-29447
- borate glasses: Nd³⁺, emission non-exponential decay (*French*) 5-13068
- geochemical enrichment processes in mantle, review 5-4362
- geochemical Sm-Nd ratios in atmos. dust and river particulates 5-23691
- glass fibre, light pulse compression 5-54017
- isotopic composition of United States granite implications for sources and Precambrian crust 5-29470
- isotopic systematics of Australian sapphirine granulites 5-4356
- laser, in KDP crystal optical harmonic generation, limiting performance 5-37414
- laser glasses in China, research and development (*Chinese*) 5-31784
- laser resonator, passive Q-switching by alkali halide Z centres 5-1724
- lasers, picosecond, polymer film-type phototropic shutters 5-31817
- Lesser Antilles, sediment contamination of island arc magmas 5-57193
- meteorites, rare earth elements in merrillite of chondrites 5-57656
- Nd:YAG ring laser, monolithic unidirectional single-mode 5-53855
- rare earth aluminates, $\text{La}(\text{O})_2\text{Nd}^{3+}(\text{Er}^{3+})(\text{Eu}^{3+})$, activator spectra, structural correlations 5-17500
- synchrotron X-ray resonant Raman scatt., fine struct. obs. 5-11270
- total photon interaction cross sections 5-3319
- YAG:Nd optical quality single crystal fibres, laser assisted growth 5-47822
- $\text{Bi}_2\text{SiO}_5\text{:Nd}^{3+}$ impurity centre luminescence 5-55931
- $\text{CaF}_2\text{:Nd}^{3+}$, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
- $\text{Ca}_3\text{Ga}_2\text{Ge}_4\text{O}_{14}\text{:ZZ}$ 5-34045
- $\text{CaS}\text{:Cu,Nd}$ phosphors, electroluminesc. studies 5-61982
- $\text{Ce}^{3+}\text{Nd}^{3+}\text{Gd}_3(\text{ScGa})_2\text{O}_{12}$ crystals, laser active medium investigation, excited acceptor states populations calc. 5-42652
- $\text{Cs}_2\text{NaYCl}_6\text{:Nd}^{3+}$, optical spectra and cryst. field interactions 5-55858
- $\text{GaSe}\text{:Nd}^{3+}$ single crystals, absorpt., luminesc. excitation, photolum. and electrolum. spectra 5-13095
- $\alpha\text{-Gd}_2\text{S}_3\text{:Nd}^{3+}$, reson. luminesc. spectra, fine struct. anal. 5-61973
- $\text{InSe}\text{:Nd}$, photocond. and photoluminesc. spectra 5-61969
- $\text{LaCl}_3\text{:Eu}^{3+}, \text{Nd}^{3+}$, energy transfer, temp. depend. 5-34070
- $\text{LaF}_3\text{:Nd}^{3+}$, double excitation by Nd^{3+} pairs by two-step and double quantum processes 5-22473
- $\text{LaF}_3\text{:Nd}^{3+}$, fluorescence quenching, Nd^{3+} pair transfer rates meas. 5-22472
- Li, Nd, La:phosphate glass, concentrated, active element parameters optimisation of miniature lasers 5-47723
- $\text{NaLuGeO}_4\text{:Nd}^{3+}$, low-threshold stimulated emission 5-55897
- Nd II, excited levels, radiative lifetimes meas. using laser-ion beam technique 5-59188
- Nd II, oscill. strengths from NBS intensities 5-57603
- Nd:phosphate glass CW laser, mode-locking 5-31813
- Nd:glass fibre regenerative quantum amplifier 5-1673
- Nd:glass laser, intracavity prism selector for single-freq. lasing 5-20498
- Nd:glass laser, nanosec. pulse train stability enhancement with passive LiF F_2 switch 5-1727
- Nd:glass laser, spark gap driven cct. for electro-optical Q-switches 5-6352
- Nd:glass needle-shaped laser, lasing kinetics 5-1674
- Nd:glass plate active element laser, aberration-free radiation emission 5-1675
- Nd:glass pulsed laser study of nonlinear optical phenomena in Hg vapour 5-42709
- Nd: $\text{La}_2\text{Be}_2\text{O}_5$ picosecond passively mode-locked laser, temporal and energy parameter stability 5-42651
- Nd:phosphate glass laser, passively mode-locked 5-11595
- Nd:phosphate glass laser amplifier (*Japanese*) 5-26320
- Nd:silicate glass, simple method for spectral parameters determ. of laser materials (*Chinese*) 5-31786
- Nd:YAG activated crystals, induced superradiance by short current pulse through inverted sample 5-28168
- Nd:YAG CW 18 W laser, solar-pumped 5-6343
- Nd:YAG CW laser, operating characts. and power balance in pump cavity 5-16182
- Nd:YAG fibre lasers, theoretical anal. 5-53996
- Nd:YAG high quality crystals grown by temp. gradient technique, lasing characts. (*Chinese*) 5-59563
- Nd:YAG laser, CW, mode locked, 1.32 μm , pulse energy modulation by drive frequency tuning 5-26348
- Nd:YAG laser, CW mode-locked, pulse compression 5-20504
- Nd:YAG laser, frequency quadrupled, laser triggered switch experimental anal. 5-1735
- Nd:YAG laser, frequency stable laser diode pumped, design and testing 5-53850
- Nd:YAG laser, optical fibre testing appl. 5-37532
- Nd:YAG laser, self injected for subnanosecond pulse generation 5-1670
- Nd:YAG laser, tunable picosecond pulse generation in medium IR by down conversion in AgGaS_2 5-53906
- Nd:YAG laser amplifier, fluorescence emission 5-37331
- Nd:YAG laser continuous pumping, sapphire K-Rb lamp efficient source 5-37349
- Nd:YAG laser mode self-locking by alkali halide crystals with Z-centres 5-6377
- Nd:YAG laser radiation frequency tuning by stimulated Raman scattering in organic liquids 5-42649

neodymium continued

- Nd:YAG loaded cavity, unstable resonator config. with self-filtering aperture 5-42675
- Nd:YAG oscillator/amplifier, performance with phase conjugation via stimulated Brillouin scattering 5-53828
- Nd:YAG Q-switched/mode-locked CW laser, output characterisation 5-42688
- Nd:YAG regenerative amplifier with thick saturable absorber, temporal compression of light pulses 5-26390
- Nd:YAG ring laser instabilities, relax. oscill. 5-42643
- Nd:YAG single-crystal optical fibre, growth apparatus, laser-heated miniature design 5-37519
- Nd:YAG solid-state ring laser, LED pumped 5-47724
- Nd:YAG solid-state ring laser, freq. characts. anomalies 5-47729
- Nd:YAlO₃ laser, passive mode locking using polymethine dyes, optimum regime 5-53868
- Nd^{3+} :phosphate glass rod amplifiers, influence of Nd^{3+} concentration, and flashlamps 5-6346
- $\text{Nd}^{3+}\text{:BaY}_2\text{F}_8$, low-threshold laser material, inter-multiplet transitions 5-26313
- $\text{Nd}^{3+}\text{:Gd}_3\text{Ga}_5\text{O}_{12}$ lasers, fluorescence lifetime, conc. dependence 5-31783
- Nd^{3+} :glass lasers, pumping efficiency increase by radiative energy transfer 5-59562
- $\text{Nd}^{3+}\text{:La}_3\text{Ga}_5\text{GeO}_{14}$ lasing material, cryst. struct. 5-1671
- $\text{Nd}^{3+}\text{:La}_3\text{Ga}_5\text{SiO}_{14}$ nonlinear laser crystals 5-37328
- $\text{Nd}^{3+}\text{:LaF}_3$, VUV laser emission with incoherent Kr_2^* pumping, fluoresc. meas. 5-37327
- Nd^{3+} :silicate glass excited by nanosecond dye laser pulses, photon echoes 5-26391
- Nd^{3+} :YAG, laser quarter-wave plate for generation efficiency increase (*Russian*) 5-37377
- Nd^{3+} :YAG, ring garnet laser with a fibre waveguide resonator 5-42679
- Nd^{3+} :YAG laser, acoustic intensity modulation using rocking resonator mirror 5-1726
- Nd^{3+} :YAG laser, picosec. pulse effective shortening under active mode locking and Q-switching conditions 5-37388
- Nd^{3+} :YAG laser characts. with active mode locking, direct oscillographic meas. 5-37334
- Nd^{3+} :YAG laser multibeam single-mode operation, use in laser anemometry 5-37397
- Nd^{3+} :YAG laser radiation, periodic Q-switched regime with pulsed pumping, generation kinetics 5-31788
- Nd^{3+} :YAG laser with active mode locking, intracavity SHG 5-31840
- Nd^{3+} :YAG ring laser with nonplanar resonator, magneto-optic effects 5-31789
- Nd^{3+} :YAG single-frequency traveling-wave ring laser, low-frequency periodic loss modulation, autostochastic operation 5-42650
- Nd^{3+} :YAG with vibr. resonator, emission spectrum, kinematic mode locking 5-47705
- NdNi_5 , hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- $^{143}\text{Nd}/^{144}\text{Nd}$ ratios in Belt-Purcell Supergroup rocks, implications for Proterozoic crustal development 5-18306
- $\text{POCl}_3\text{:SnCl}_4, \text{Tb}^{3+}, \text{Nd}^{3+}$, excited state relax., energy transfer, fluoresc. study 5-34067
- $\text{SrF}_2\text{:Nd}^{3+}$, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
- $\text{Sr}_2\text{Ga}_2\text{Ge}_4\text{O}_{14}\text{:ZZ}$ 5-34045
- $\text{Sr}_2\text{SrGa}_2\text{W}_2\text{O}_{24}\text{:Nd}^{3+}$, rare earth activated perovskite cpds., IR spectra (*German*) 5-44714
- YAG:Nd, luminesc. in UV and visible regions under high-energy excitation 5-28184
- YAG:Nd, single cryst., phase inhomogeneity, microcathodoluminesc. anal. 5-55951
- $\text{Y}_3\text{Al}_5\text{O}_{12}\text{:Nd}^{3+}$, fluorescence, two-photon spectra and transitions 5-3285

neodymium alloys

- magnets, Crumax 35, characteristics, NdFeB 5-61607
- $\text{Nd}_{1-x}\text{Fe}_{x+1/3}\text{B}_3$, anisotropic hard magnetic materials 5-44460
- $\text{Ce}_2\text{R}_{1-x}\text{Ni}_2\text{Si}_2$ (R=La,Nd), thermo-EMF, Ce intermediate valence effects (*Russian*) 5-21982
- $\text{Co}_2\text{Sm-Pr-Nd}$ alloys, long term aging 5-39015
- Fe-Nd, solid solubility limit of Nd in pure Fe, position annihilation study 5-50062
- $\text{Fe}_{77}\text{Nd}_{23}\text{B}_8$ sintered permanent magnets, grain boundaries, HREM study 5-55645
- Nd-Cu system, intermediate phases, DTA, X-ray, SEM and metallography studies 5-2591
- Nd-Fe ribbons, mag. props. rel. to quench rate, appls. (*Polish*) 5-3133
- Nd-Fe-B magnets, anisotropy 5-17379
- Nd-Fe-B permanent magnet, microhardness, coercivity rel. to ageing and quenching 5-50200
- Nd-Fe-B tetragonal alloys for permanent magnet materials 5-39014
- Nd-Ru system, intermediate phases, cryst. struct. and phase equilib. 5-13225
- Nd-Si system, cast and annealed, state diagram, interstitial phases (*Ukrainian*) 5-44938
- $\text{NdCu}_{0.6}\text{Zn}_{0.4}$ Si, pseudo-ternary compounds, crystal struct., mag. and elec. props. 5-48509
- $\text{Nd}_2\text{Fe}_{14}\text{B}$, cryst. struct., X-ray powder diffr. studies 5-38227
- $\text{Nd}_{15}\text{Fe}_{77}\text{B}_8$ permanent mag., ^{57}Fe Mossbauer studies 5-44461
- $\text{Nd}_2\text{Fe}_{14}\text{B}$, cryst. struct., X-ray diffr. 5-7223
- $\text{Nd}_2\text{Fe}_{14}\text{B}$, melt-spun permanent magnet alloys, Mossbauer study 5-33922
- $\text{Nd}_2\text{Fe}_{14}\text{B}$ permanent magnet alloy, cryst. fields 5-44105
- $\text{Nd}_2\text{Fe}_{14}\text{B}$ permanent magnets, mag. hardening, NdFe_4B_4 phase role 5-61606
- $\text{Nd}_2\text{Fe}_{14}\text{B}, \text{R}_2\text{Fe}_{14}\text{B}$ tetragonal compounds, magnetocryst. anisotropy 5-33798
- $\text{Nd}_2\text{Fe}_{14}\text{BH}_{7.7}$, structure and mag. props. 5-8092
- $\text{Nd}_2(\text{Fe}_{1-x}\text{Co}_x)_{14}\text{B}$, mag. props. 5-49545
- NdMg_3 , quasi-elastic spectral width, neutron scatt. study 5-49418
- NdMn_2 , ^{55}Mn NMR study and magnetism 5-39095
- NdMo_2S_8 , mag. supercond. H_{c2} anomalous temp. depend. 5-27894
- NdNi orthorhombic single cryst., 4f mag. props. 5-27928
- NdNiFe, mag. characts., Fe substitution effects 5-49529
- NdNiSb₂, intermetallic cpds., cryst. struct. 5-62208
- Nd_5Sb_3 , mag. ordering, susceptibility, magnetisation and magnetostriction studies 5-27938
- Sm-Nd, magnetic ordering, effects of rare earth element 5-44366

neodymium compounds

see also *neodymium alloys*

- NdP₃O₁₄ laser pumped by AlGaAs diode, tunable CW laser oscillation at 1.3 μ m 5-26312
 KNdP₃O₁₂, crystal struct. and spectral props. 5-55914
 KNdP₄O₁₂-KLaP₄O₁₂ DFB and DBR thin film structs. with triangular and rectangular grating resonator 5-16162
 La_{1-x}Nd_xMgAl₁₁O₁₉, Raman spectra study, group theoretical anal. 5-55881
 NaBaNd(Si₃O₈), cryst. struct. X-ray diffr. studies 5-38264
 Na₃BaNd₂(Si₄O₁₂)(CO₃), cryst. struct. determ. 5-2467
 NaBa₃Nd₃(Si₂O₇)(Si₄O₁₃), cryst. struct. determ. 5-2463
 Na₂Nd₄(SiO₄)₂(OH), crystal structure 5-21472
 NaPO₃-AlF₃-NdF₃ glass, luminescence quenching kinetics 5-44760
 NdBi₂O₈Cl₂, cryst. struct. determ. 5-27111
 Nd₂(Ce_{1-x}Zr_x)₂O₇, synthesis, characterisation, elec. cond. 5-2699
 NdCl₃ complexes in soln., certain fluorescent levels, radiative lifetimes 5-53528
 NdCo₂B₂, ferromag., props. and hyperfine interactions, Mossbauer study 5-3140
 Nd₂Fe_{1-x}BH_x, x=0-5, ferromagnetic compounds, magnetisation and Curie point (*French*) 5-61595
 NdGaG, paramag., temp.-independ. Faraday effect 5-55844
 Nd₂Ga₂O₁₂ garnet, floating-zone growth, occurrence and morphology of microscopic voids 5-17571
 Nd₃Ga₅O₁₂ single crystals., Raman spectra 5-61796
 Nd₃Ga₅SiO₁₄ nonlinear laser crystals 5-37328
 NdH₃, electronic energy bands and optical props. 5-21884
 NdMnO₃, nonstoichiometry, phase transition, gravimetric, elec. cond., DTA studies 5-2627
 Nd₂NiO₃, crystal growth by skull melting 5-17570
 NdNi_{12.67}Sn_{5.44}, GdNi_{12.67}Sn_{5.44} structural type, cryst. struct. and mag. susceptibility (*Ukrainian*) 5-60604
 NdO, 3d level of rare earth elements, multiplet struct. 5-49052
 Nd₂O₃-SiO₂, silica-rich glasses, props, rel. to struct.-transformations 5-32782
 Nd₂O₃-WO₃ system, phase relations, solid state reactions, X-ray diffr., DTA obs. (*Japanese*) 5-28435
 Nd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Nd₂O₃Te powder, IR spectral region characts. 5-28145
 NdP₃O₁₄ ferroelastic crystals, acoustic microscopy 5-37599
 NdP₃O₁₄ laser at 1.325 μ m with periodically modulated Ar⁺ pumping laser, chaos 5-37333
 NdTiO₃, mag. props., neutron diffr. studies 5-38909
 NdVO₄, magnetoelastic effects and quadratic orbit-lattice interaction 5-61623
 Nd₂WO₆, new modification, orthorhombic struct. 5-48529
 Nd₂Zr₂O₇, O ion and mixed cond. 5-17273
 Sr_{1-x}Nd_xMn₂O₇ solid soln., cell parameters and c/a ratios (*French*) 5-32855

neon

see also *nuclei with*

- abundance and spectra in planetary nebula NGC 6302, obs. 5-63436
 adsorbed on W (110), diffractive surface scatt., classical path approx. 5-62044
 adsorption on NaCl, KCl, or MgO, asymptotic interaction 5-17097
 afterglow plasma, relax. processes and excited levels population (*Russian*) 5-27003
 atom, atomic correlation energies, L convergence 5-59150
 atom, double Auger decay of two K-vacancies, probability calc. 5-47416
 atom, elastic and inelastic high-energy electron scatt., correl. effects. 5-59333
 atom, electron and positron impact, total scatt. cross sections meas. 5-31603
 atom, electron elastic scatt., adiabatic-exchange approx., cross-sections 5-53627
 atom, electron impact excitation transfer, nonradiative transitions 5-1516
 atom, electron impact ionisation, momentum density determ., test of scatt. models 5-37174
 atom, electron impact spectroscopy, absolute triple differential cross sections 5-20307
 atom, electron scatt., low energy, meas. by Townsend method as function of electric field 5-16013
 atom, fine-struct. levels, transition oscillator strengths, correction method 5-53405
 atom, interacting with two resonant light fields, two-photon Hanle resonances 5-31491
 atom, kinetically balanced calcs. 5-42150
 atom, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 atom, metastable, discharge excited supersonic source 5-5911
 atom, multiphoton ionisation, electron energy meas. 5-26105
 atom, reson. absorpt., zero-field level crossing lineshape, Zeeman coherence effect 5-53412
 atom, total electron scatt. cross sections, 4-300 eV 5-37167
 atom beam, optical pumping with multimode laser 5-25928
 atom immersion energy in low density electron 5-44073
 atom metastable level optical pumping of fast beam 5-5939
 atoms, autoionising reson., Beutler-Fano profile 5-11291
 atoms, electron scatt., elastic differential, total, and momentum transfer cross section 5-1505
 atoms, highly excited states 2p₂ and 2p₆, lifetime meas. using optogalvanic spectroscopy 5-31484
 bubbles in type 316 stainless steel 5-43686
 compressed crystalline, conduction bands, ab initio calcs. 5-7721
 crystal, electron spectrum, metal transition under press. 5-38690
 discharge, Doppler-free monitoring of weak UV transitions by high frequency optical heterodyne three level spectroscopy 5-41203
 discharge 5-27011
 discharge plasma, ion-acoustic instability 5-48160
 gas, thermal cond., improved corresponding states principle 5-54379
 gas, weakly ionised, electron distrib. function, numerical modelling 5-26901
 glow discharge positive column, stepwise excitation cross sections 5-60463
 HF plasma, weakly ionised electron kinetics 5-48142
 high press. effect on photoconductivity of Ge 5-2971
 hollow cathode glow discharge plasma, optogalvanic effects 5-7054
 implantation into Si:Au, gettering study 5-7309
 ion impact on Be surface, K-shell Auger electron emission 5-17527

neon continued

- ion-excited gas targets, emission line profiles 5-37144
 ions, selective prod. of Li-, Be- and B-like K vacancy sites, zero degree Auger spectra 5-47414
 isoelectronic sequence, scaling of collisionally pumped 3s-3p lasers 5-11550
 liquid, quadrupolar relax. rate 5-21956
 liquid, quantum effective pair pot., path integral Monte Carlo study 5-2312
 liquid nonergodicity in path integral molecular dynamics 5-16695
 molecule, dispersion energy, partial wave expansion anal. 5-6094
 molecule, excited states, MRD CI pot. energy curves 5-53373
 muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
 physisorption on graphite, crystallography and growth modes, LEED and RHEED study 5-17100
 plasma, hollow cathode arc, laser probing and molecular beam sampling 5-32603
 plasma, weakly ionised, inelastic collisions, EM instability kinetic theory 5-60318
 plasma striation characts. in small diameter discharge tubes 5-32663
 positron drift vel., computer calc. 5-2155
 quantum crystals, H(D)(He) adsorpt. site study 5-55047
 relativistic Doppler shift, dye laser locked to two-photon transition 5-46396
 solid, anomalously high metallisation press. 5-16893
 solid, band struct. calcs., press. effects 5-49046
 solid, electron-induced erosion, expt. meas. methods 5-8349
 solid, excitons self-trapping, photoluminescence study 5-61182
 solid, Lindemann law of melting 5-43785
 solid and liq., thermal transport coeffs., quantum effects 5-55018
 supersonic secondary beam, double differentially pumped 5-20277
 trace conc. anal. in He HF discharge by 2p³3s-2p³3p transition laser excitation 5-3919
 transition probabilities of 2p⁵3s-2p⁵3p transitions, laser-based meas. 5-53408
 Ne⁺ is hole states, inner-hole excited autoionising state, radiationless decay, many-electron theory 5-37096
 Ar-Ne binary mixture, thermal conductivity 5-2152
 Ar-Ne binary mixture, thermal conductivity 5-6927
 Ar-Ne mixture, collision induced absorpt., mol. dynamics study 5-1473
 He-Ne direct-current atomic discharge, laser cooling, obs. using optogalvanic and optoacoustic detection 5-38066
 He-Ne internal-mirror laser model ILGN-202, emission freq. stabilisation 5-26334
 He-Ne intracavity laser, freq. and power stabilisation method (*Chinese*) 5-53832
 He-Ne intracavity laser, phase anisotropy and polarisation (*Chinese*) 5-31811
 He-Ne laser, clearing law of operational gas by cathode-sputtering (*Chinese*) 5-31803
 He-Ne laser, high-freq. surface wave pumped 5-59530
 He-Ne laser, I₂ stabilised, 640 nm, performance and spectral hyperfine struct. obs. 5-37287
 He-Ne laser, life-time characts., reliability analysis (*Chinese*) 5-59531
 He-Ne laser, longit. mode selection method (*Chinese*) 5-31742
 He-Ne laser, macroscopic parameters and line shapes 5-6290
 He-Ne laser, model LG-5, physics and construction (*Rumanian*) 5-26332
 He-Ne laser, output radiation beam, spatial charact. 5-1635
 He-Ne laser, population relax. and collisional excitation transfer, nonlinear modulation spectroscopy 5-11552
 He-Ne lasers, active elements, longit. distrib. of amplification 5-1636
 He-Ne lasers, discharge tubes regeneration 5-26330
 He-Ne lasers, optoelectronic mode selector 5-1703
 He-Ne/CH₄ laser frequency stability, comparison with Rb optical time standard 5-30389
 He-Ne/I₂ lasers, stabilised, international comparisons 5-1637
 He-Ne/methane laser, high-order nonlinear absorpt. reson. 5-31532
³He-²²Ne/CH₄ stabilised lasers, frequency stability and reproducibility meas. 5-31741
 Na-Ne plasma environment, X-ray lasing 5-42600
 Ne II, lifetime meas. using beam-foil technique 5-5931
 Ne IX, solar theoretical line ratios rel. to satellite obs. 5-46027
 Ne ion+Cu, inelastic energy-loss estimate for the Biersack-Ziegler interatomic potential 5-31614
 Ne ions+H(H₂)(He), shape of electron capture to continuum cusps 5-59372
 Ne VII, (2s3p)^{1,3}P states, MBPT calcs. 5-31443
 Ne VIII, quartet-state fine struct. and lifetimes obs. 5-6164
 Ne⁺ and Ne²⁺ in Ne, transverse diffusion coeff. 5-26904
 Ne⁺ electron impact ionis. cross-section meas. 5-1514
 Ne²⁺, electron impact single ionisation, absolute cross sections meas. 5-42433
 Ne⁸⁺, highly charged ion production from heavy-ion impact 5-19946
 Ne:D₂(H₂), quantum crystal, configurationally disordered, self-consistent phonons, CPA calcs. 5-7588
 Ne-Cu gaseous plasmas, energy-transfer processes, light-absorpt. and light-emission spectroscopy 5-6936
 Ne-H₂, Penning ionisation coeffs. 5-37889
 Ne-H₂ mixture excited by electron beam, emitted radiation 5-42341
 Ne-HF, C₆ coeffs., polarisabilities and dispersion coeffs., level shift calcs. 5-20270
 Ne-He laser, 632.8 and 1152.3 nm levels population ratio meas., Hanle effect (*Russian*) 5-11549
 Ne-Na-H₂ mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116
 Ne-Ne, Penning and associative ionisation cross section, mol. autoionisation width 5-26137
 Ne-Xe gas mixture, phase equilibrium meas. using diamond anvil cell 5-32444
 Ne+Ar, polarization effects in ionizing thermal energy collisions 5-37158
 Ne+Ar³⁺, double electron capture, Ar⁺ metastable states 5-37162
 Ne+F⁸⁺, doubly excited-electron ion form. 5-47396
 Ne+Fe⁸⁺, K-shell vacancy prod., close coupling study in near symm. collisions 5-42412
 Ne+H₂ collisions, intermolecular forces, electron gas plus damped dispersion model 5-37127
 Ne+H₂⁺, reaction rate at thermal collision energies for reactant ion vibr. states 5-23086
 Ne+H₂(O₂), bimol. and three body quenching 5-1232

neon continued

- Ne+He, nonresonant excitation transfer 5-1489
 Ne+He buffer for XeCl excimer laser output energy and pulse width (Chinese) 5-20431
 Ne+He⁺, ejected-electron spectra, autoionisation peaks, collision vel. depend. features 5-31605
 Ne+He⁺→HeNe⁺, radiative charge transfer and radiative association 5-50359
 Ne+He²⁺He²⁺(He⁺)(He⁻), cross sections for charge transfer, data compilations 5-24635
 Ne+He(2³S), elastic and excitation transfer scatt., diabatic nonlocal model pot. 5-37129
 Ne+I⁻, single collision, 1 and 2 electron detachment cross-sections 5-31607
 Ne+Kr(Ar), ionizing collisions of laser-excited rare gas atoms 5-59363
 Ne+N₂⁺, collisional deactivation, rate consts. 5-3812
 Ne+N₂⁺, quenching rate consts., time-resolved laser induced spectroscopy, radiative lifetimes 5-11365
 Ne+N₂⁺, quenching rates determ. by laser-induced fluoresc. 5-34630
 Ne+Na, electron-spin uncoupling effect on differential cross sections 5-37133
 Ne+Na, excited state form., degenerate four-wave mixing 5-20287
 Ne+Na, extreme wing absorpt. coeff., excited state degenerate four-wave mixing 5-20288
 Ne+Na B²Σ interaction pot., differential scatt. cross-section, Π-Σ interference struts. 5-6104
 Ne+Na⁺, charge exchange reactions arising from quasi σ_u-σ_g crossing 5-31625
 Ne+Ne laser pumped and oriented at. scatt. 5-59342
 Ne+Ne⁴⁺ electron capture into excited projectile states, 6 to 100 keV 5-16039
 Ne+Ne^{q+}(Ar^{q+}), Auger electron spectra, K-shell ionisation cross sections 5-42230
 Ne+SF₆, rot. inelastic scatt., differential cross section meas. (German) 5-16028
 Ne+Xe* collisions, radiative lifetimes and deactivation rate consts., laser induced fluoresc. study 5-47545
 Ne⁺+Li, total single electron capture cross sections 5-37163
 Ne⁺+Mo(W), sputter-erosion due to ion bombardment at temps. up to 1500°C 5-34129
 Ne^{q+}+Ne, electron capture into excited projectile states, 6 to 100 keV 5-16039
 Ne⁶⁺+He(H₂)(Ar), selective single-electron capture, VUV photon spectrosc. 5-53615
 Ne^{q+}+He(H₂), electron capture into different nl states, absolute cross sections meas. 5-42416
 Ne^{q+}+H, electron capture cross sections 5-37164
 Ne^{q+}+He, electron capture, transfer ionisation, energy gain spectroscopy 5-6138
 Ne₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
 Ne₂ in afterglow plasma, relax. processes and excited levels population (Russian) 5-27003
 Ne(¹S), dipole and higher polarisabilities LCAO SCF approx. 5-53333
²²Ne/²⁰Ne ratio in solar flare nuclei, high-resolution study 5-40453
 Ne⁺-He systems, excited states, model pot. calc., appl. to interpretation of collision expts. 5-53583
 Ne⁺-Ne system, excited states, model pot. calc., appl. to interpretation of collision expts. 5-53583
 Ne⁺+Ar, Penning and associative ionisation cross section, vel. depend. 5-53604
 Ne⁺+Ar, Penning ionisation processes, mol. beam study 5-31622
 Ne⁺+Ar, Penning ionisation, fine struct. levels population 5-42410
 Ne⁺+H, collisions, differential measurements, thermal energies 5-37128
 Ne⁺+HBr, Penning ionisation, HBr⁺ emission spectra 5-6122
 Sr-Ne hollow cathode tube, Penning ionisation obs. by optogalvanic effect 5-38052
 YIG:H, Ne, implanted garnets, induced mag. anisotropy generated by annealing 5-44390

neon compounds

- Ne-Cl₂, metastable vibr. excited van der Waals mol., mol. beam-laser spectroscopy 5-6052
 NeH, bound, metastable and virtual states 5-11264
 NeH₂, van der Waals mols., intermolecular perturbation theory 5-1460
 Ne.ethylene van der Waals complexes, vibr. predissoc. 5-26096

nephelometry see turbidimetry

Neptune

- accretion dynamics, exchange of planetesimal orbital angular momentum 5-4651
 atmosphere, thermal struct. seasonal var. 5-24327
 celestial mechanics, second order secular planetary theory 5-18624
 EHF brightness temp. 5-51548
 ethane 12-micron band, high-resolution laboratory anal. and candidate lines for IR heterodyne searches 5-40475
 geometric albedo spectra from absolute spectrophotometry 5-40536
 occultation of star MKE 31 on 12 Sept. 1983, secondary occultations 5-18705
 orbital perturbations by planet X, implications for periodic comet showers 5-35589
 ring, discovery confirmation from appulse and occultation obs. anal. 5-35588
 Triton, carbonaceous material production by fast proton bombardment 5-35587
 Triton and Pluto, origin as captured planetesimals 5-4652

neptunium

- see also nuclei with
 atom, double-ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
 geologic media interaction mechanisms, radwaste storage appl. 5-36755
 Np³⁺, three-body parameters, ab initio calcs. 5-36917
²³⁷Np, long term retention in rats 5-50872
²³⁷Np production during atmospheric testing; estimation from fallout content of ²³⁹Pu 5-45546

neptunium alloys

No entries

neptunium compounds

- phosphates, crystalline, synthesis and characterisation 5-12142

neptunium compounds continued

- NaNp_{0.5}Nb₂O_{6.5}, NaNp_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (French) 5-16768
 NpO₂SO₄, solutions, reaction enthalpies, microcalorimetric meas. 5-62529
 NpS₂, isomer shift, ²³⁷Np Mossbauer spectra 5-8167
 NpS₃, isomer shift, ²³⁷Np Mossbauer spectra 5-8167
 Np₂S₃, isomer shift, ²³⁷Np Mossbauer spectra 5-8167
 Np₂Se₃, isomer shift, ²³⁷Np Mossbauer spectra 5-8167
 Np₃Se₅, isomer shift, ²³⁷Np Mossbauer spectra 5-8167
 NpTe₃, isomer shift, ²³⁷Np Mossbauer spectra 5-8167

Nernst effect see thermomagnetic effects

Nernst-Ettingshausen effect see thermomagnetic effects

nerve conduction see neurophysiology

nervous system see brain; neurophysiology

network analysers

- equipment trends and appl. of microprocessors (French) 5-36224
 real-time network analyzer employing ultrasonic dispersive delay line 5-42865
 self-calibration technique for dual six-port network analyzers 5-15132
 time-domain reflectometer (German) 5-31678

network analysis

- see also circuit analysis computing; linear network analysis; nonlinear network analysis
 generalised Bessel polynomials, open problems 5-5016
 polygonal resistors, anal. and design by conformal mapping 5-19040

network theory see circuit theory

networks see networks (circuits)

networks (circuits)

- see also specific network and circuit headings e.g. communication networks, pulse circuits, oscillators
 optical hybrid bistable system, obs. of chaotic behaviour 5-1737
 random resistor networks, flicker noise near percolation threshold 5-55417

Neumann algebra see algebra

neural nets

- see also brain models
 circadian rhythm generation, struts. and characts. of neural network model 5-62714
 input-constant McCulloch-Pitts network, randomly connected, transition functions 5-23331
 neuromuscular system on peristaltic movement in gastrointestines, hardware simulator model (Japanese) 5-50648
 neuron encoder model, microwave radiation effects on channel capacity 5-39923
 optical information processing based on associative-memory model of neural nets with threshold and feedback 5-53718
 self-organisation, noise-induced transition 5-50650
 simulation, parallel processing appl. 5-45425
 synaptic basis of neuronal memory; Ponnuswamy-Lakshmanan nonlinear model 5-34816

neuristor networks see neural nets

neuron models see neural nets

neurophysiology

- see also brain; neural nets
 accommodative response vs. stimulus, direct recording using modified optometer 5-4188
 acoustic startle response in mice, rel. to auditory neurophysiology and hearing impairment 5-39944
 amphibian inner ear, neurophysiological evidence for a traveling wave 5-23371
 antidromic sensory pots. from radial nerves, stationary peaks from a moving source 5-56875
 audition, frequency difference limens of mice, rel. to auditory neurophysiology and hearing impairment 5-39945
 auditory brainstem responses in relation to psychophysical loudness growth 5-8980
 auditory nerve, guinea pig, freq. threshold curves and simultaneous masking functions 5-23364
 auditory nerve responses, rapid and short-term, adaptation 5-13805
 auditory neurophonic, basic props., cat obs. 5-13806
 autoradiographic densitometry, video and scanning microdensitometer-based imaging systems 5-9134
 autoradiographs, 2-deoxyglucose, simplified method for computerised densitometry of complex shapes 5-23546
 axon membrane, squid, extrinsic charge movement, effect of press. and temp. 5-13790
 axonal transport study, multiple proportional counter, design and construction 5-9133
 basal forebrain neurons, cat, firing props. during sleep-wakefulness cycle 5-56806
 binaural analysis, superior-olivary-complex neural structure 5-23374
 binocular simple cells for local stereopsis, receptive field organisations for the 2 eyes 5-34849
 binomial input transformation by the postsynaptic membrane at a central synapse 5-34817
 blink reflex in trigeminal sensory neuropathy 5-56808
 blowfly visually guided landing behaviour 5-56812
 brain of fruit flies and mice, high energy ion irradi., ultrastruct. effects 5-23453
 cable equation, segmented and equiv. representation 5-23332
 cardiac Purkinje fibres, canine, voltage-clamped, extracellular [K⁺] fluctuations 5-23334
 cat auditory nerve, pulse-number distribution for neural spike train 5-62758
 cat striate cortex, hypercomplex type cells, length discrimination (Japanese) 5-56833
 charge-shift probes of membrane pot., characterisation of aminostyrylpyridinium dyes on squid giant axon 5-45571
 chemical wave organisation by singular filaments, wave taxonomy, nerves and periodic table appls. 5-3790
 chronic recording system for studying interactions between cat ipsilateral somatosensory cortical areas 5-23537
 cochlea, chronic pathology and single-neuron labelling: stereocilia damage and spontaneous discharge rate alterations 5-23361
 cochlea, chronic pathology and single-neuron labelling: stereocilia damage and threshold tuning curves alterations 5-23362
 cochlea, chronic pathology and single-neuron labelling: stereocilia damage and level functions alterations 5-23363

neurophysiology continued

cochlea, chronic pathology and single-neuron labelling: threshold shift and charact.-freq. shift 5-23360
 colour sensation, neuron spectral responses in primate brain, after-images and opponent-colour responses (*Japanese*) 5-45439
 colour vision in domestic cat, spectral sensitivities 5-29188
 conference, wave phenomena, Toronto, Ont., Canada (June, 1983) 5-46307
 consciousness and values in the quantum universe, quantum mech. descript. of neurophysiological processes 5-45426
 demyelination as a test for a mobile Na channel modulator in frog node of Ranvier 5-56803
 deterministic chaos, identification in activity of single neurons 5-23335
 echolocating bat, neural mechanisms of sound localisation 5-29217
 electroneurography, optimal choice of recording electrode 5-57027
 electroneurography, quantitative, facial nerve palsy assessment 5-62712
 electronic neuromuscular block monitor 5-9140
 elemental mapping of human nervous tissue using the scanning proton microprobe 5-62963
 embryonic carcinoma cells induced to undergo neuronal differentiation, ionic channels 5-39921
 environmentally dependent modification of neuronal state 5-45423
 ERG of rabbits and monkeys, contrib. of on-bipolar cells 5-34847
 event-related brain potentials in boys at risk for alcoholism 5-34824
 excitable membranes, compensation for resistance in series, electronic bridge circuit 5-13952
 extracellular recording and stimulation through the same wire hook or suction electrode, simple electronic unit 5-23548
 eye, multiflash campimetry assessment of temporal resolution in multiple sclerosis 5-9037
 eye, optic nerve disease, pupillary escape and visual fatigue phenomena 5-8955
 eye-head coordination, active gaze neurological control 5-56917
 FitzHugh-Nagumo nerve equations, space-clamped, anal. study 5-8945
 fly visually guided behaviour 5-56840
 ganglioside G_{D1a} micelles, ^{13}C spin-lattice relax., head group saccharide limited segmental motion 5-29162
 geometric analysis of short-latency evoked potentials 5-13794
 giant synaptosomes from rat brain 5-4070
 glial cells, voltage-dependent Ca^{2+} channels 5-56820
 hand H-reflex demonstrated in patient with central nervous system disorders 5-50647
 hearing aid, cochlear prosthesis implant, electrical model, analogue simulation (*German*) 5-62941
 heart rate control, computerised anal. for expt. validation of neurophysiological models 5-13779
 high-pressure nervous syndrome during $He-N_2-O_2$ slow exponential compressions in baboons 5-56888
 hippocampal neurons of aged rats, prolonged Ca^{2+} -dependent afterhyperpolarisations 5-50652
 inferior colliculus, neuron response latency rel. to auditory brainstem responses in guinea pigs 5-34928
 interneurons, crayfish, prod. of both primary afferent depolarisation and presynaptic inhibition 5-34934
 intra-aural reflexes elicited by a cochlear prosthesis in monkeys 5-39946
 ion channels in neurons, biophys. studies, review, 5-29176
 jellyfish locomotion rel. to separate Na^+ and Ca^{2+} spikes in the same axon 5-56811
 lateral geniculate nucleus, monkey, connections to retinal On and Off pathways 5-18055
 magnetic fields, pulsating effects on physiology of test animals and man 5-50723
 magnetic nerve stimulation without interlinkage between nerve and magnetic flux 5-40022
 magnetic nerve stimulator design and instrumentation 5-39974
 mass neuronal activity, electronic device for accurate quantification based on digital integration 5-23547
 McCulloch-Pitts network activity transition function interpretation 5-23331
 memory testing unit, spatial arrangement, visuo-spatial memory performance assessment 5-62715
 microelectrodes, nerve and muscle stimulation and recording appl. (*Japanese*) 5-23543
 miniature endplate pot. freq. and amplitude determ. 5-56802
 mollusc neurones, single pulse of mag. field rel. to elec. activity 5-34962
 multichannel nerve impulses, real-time waveform anal. with a multimicroprocessor system, mechanoreceptor appl. 5-50906
 multiple floating microelectrode for chronic implantation and long-term single unit recording in the cat 5-9132
 muscular fatigue, localised, in humans, myoelec. manifestations 5-62723
 myelin sheath resistance, rel. to axonal cond. and pathophysiology 5-23336
 nerve axon, electronic model (*Japanese*) 5-13776
 neural continuum model, associative memory and pattern recognition 5-50653
 neural membrane, ion current through pores, voltage depend. 5-56799
 neural motor control system structure and function (*Japanese*) 5-13775
 neural networks, self-organisation, noise-induced transition 5-50650
 neuroblastoma cells, mouse, heat-induced thermotolerance of protein synthesis and cell division 5-50639
 neurochemical voltammetry system, computer programs for calibrating control electrode voltages and for conditioning working electrodes 5-4288
 neuroelectric data sorting instruments, review 5-62962
 neuroelectric therapy: appl. to intractable pain, multiple sclerosis and hearing disorders 5-13944
 neuromuscular control, joint angle change trajectory, wave nature of central process 5-34814
 neuromuscular response to resistive unloading, He vs. bronchodilation 5-4129
 neuromuscular system, all-poles representation for EMG signal compression 5-13782
 neuromuscular system, external control, multiloop system, proprioception 5-56809
 neuromuscular system on peristaltic movement in gastrointestines, hardware simulator model (*Japanese*) 5-50648
 neuron encoder model, microwave radiation effects on channel capacity 5-39923
 neuronal morphology, computer anal. of two-dimens. optical microscope images (*Japanese*) 5-62717
 nonlinear wave phenomena in the brain 5-50654

neurophysiology continued

pain sensory reception, computer simulation by elastic skin model (*Japanese*) 5-50721
 photosensory pineal organ, frog, electrophysiological studies on neuronal transmission 5-34844
 postadaptation orientation discrimination 5-50678
 posterotemporal cortex, cat, props. of neurons 5-34851
 postsynaptic activity, model representations of stochastic fluctuations 5-34813
 primary auditory fibres, threshold det. using statistically-defined criteria 5-62757
 pupil as a paradigm for neurological control systems 5-62735
 reaction diffusion equations, large amplitude solitary waves in excitable lateral inhibitory medium 5-50388
 retina, carp, receptive field props. of photopic luminosity horizontal cell 5-34884
 retina, carp, L-type horizontal cells, elec. parameters 5-8951
 retina, turtle, light adaptation in luminosity horizontal cells 5-34833
 retina receptive fields and cortical representation of visual information 5-62749
 retinal ganglion cells, carp, linear colour opponency 5-34882
 retinal ganglion cells, frog, centre and surround excitation in receptive fields 5-34846
 ring neural network as generator of rhythmic oscillation with period control mechanism 5-45424
 segmental motoneurone pools, excitability changes 5-56807
 serotonin-containing neurons in single unit studies in freely moving cats, identification method 5-62719
 somatic shunt cable model for neurons 5-23333
 somatosensory evoked potentials after median nerve stimulation in rheumatic patients 5-56876
 spatial tuning of auditory neurons in superior colliculus of echolocating bats 5-39954
 spatiotemporal properties of the r-g X-cell channel 5-50665
 spectral sensitivity in goldfish, evidence for neural interactions between cone mechanisms 5-34876
 spike neuronal activity, correl. with rhythmic EEG, 25-35 Hz, harmonic-like mechanism 5-18039
 spinal and cortical evoked pots. following posterior tibial nerve stimulation, spinal cord diseases appl. 5-62720
 spinal cord, cat, common interneurons mediating pre- and postsynaptic inhibition 5-13774
 spinal cord stimulation in multiple sclerosis 5-56805
 spinal neurons, cultured, mouse, Ca-dependent Cl^- cond. 5-8944
 stimulation electrodes for applied neuronal control (*Japanese*) 5-23517
 stomatology and neuromotor recuperation, multifunctional electronic instrument 5-9123
 striate cortex cells cat, rel. to texture discrimination 5-50697
 synapse information processing structure, output-spike train Markov property (*Japanese*) 5-4068
 tonically discharging putamen neurons, exhibition of set-dependent responses to auditory stimuli in monkeys 5-29212
 touch, scanned and stationary, neural mechanisms 5-50716
 vestibulospinal reflexes as a function of microgravity 5-4241
 vision, saturation in a wide-field, directionally selective movement detect. system in flies 5-34895
 visual neurons, flicker responses, induction by fluoresc. tube light 5-18056
 visual response to vorticity, neural analysis of optic flow 5-50688
 voltage clamp using a single microelectrode, theory and operation 5-9135
 wide-field textured inputs, electrophysiological bases 5-56821
 Ca^{2+} -mediated reduction of ionic currents, biophys. memory trace 5-50651
 K^+ channel in neurons of *Lymnea stagnalis*, discrete character of cond. 5-13773
 Na channels in skeletal muscle, conc. near neuromuscular junction 5-50649

neutral currents

chiral molecules, symmetry breaking states and sensitivity in nonequilibrium chemical systems 5-23150
 cosmic neutrinos, weak neutral current interaction rel. to detect. via superconductors 5-35553
 detection in chemical systems 5-20325
 detector, principles, applications in neutrino physics and astrophysics 5-25124
 electroweak unification, weak interactions, electroweak boson discovery 5-41355
 gauge interactions beyond standard $SU(2)_L \times U(1)$ model 5-10574
 hard collision processes, spin and parity effects QED, QCD and weak interactions 5-41424
 light neutral intermediate vector boson without large $e^+e^- \rightarrow \mu^+\mu^-$ asymmetries 5-25115
 neutrino oscillations, classification in presence of mirror fermions 5-10571
 nuclear parity violation for neutral current meas. 5-36437
 nuclear symmetry violation, neutral current quark-quark interaction 5-41604
 standard electroweak model, neutral currents in weak interactions 5-36438
 $SU(3) \times SU(2) \times U(1)$ axion models, vacuum struct. and flavour interactions 5-41381
 $SU(5)$ theory, composite quark-lepton model, quintet-decuplet structure (*Russian*) 5-58562
 V-A fermion current dominance, neutral current interactions, electroweak model 5-25109
 weak interactions in nuclei, hadronic weak currents 5-36560
 $b \rightarrow l^+l^-X$, flavour changing neutral current decays, upper limit, B semileptonic branching 5-5361
 $e^+e^- \rightarrow b\bar{b}$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow c^+c^-$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow \bar{c}c$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow e^+e^-$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow f\bar{f}$, electroweak asymmetries, neutral current interaction Lagrangians 5-30684
 $e^+e^- \rightarrow \gamma\gamma$, weak radiative corrections to biphotonic pair annihilations 5-52710
 $e^+e^- \rightarrow \mu^+\mu^-$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow \mu^+\mu^-$, weak radiative corrections in standard electroweak model 5-30717

neutrino currents continued

- $e^+e^- \rightarrow \mu^+\mu^- + 2$ jets, neutral heavy lepton candidate, low- q^2 neutral current considerations 5-41456
 $e^+e^- \rightarrow t\bar{t}$ ($t\bar{t}$), t-flavour changing neutral currents search 5-30687
 $K^0\bar{K}^0$ transition, strangeness changing neutral currents, appls. and review 5-30627
 $L^- \rightarrow \pi^-\nu_L(\rho^-\nu_L)(e^-\nu_L)$, decay product ang. dist. 5-41353
 $lh \rightarrow lh$, parity violation by weak neutral current 5-30723
 $\bar{\nu}_e e \rightarrow \bar{\nu}_e e$, cross-section meas., weak neutral current parameter determ. 5-36478
 $\nu_e e \rightarrow \nu_e e/\bar{\nu}_e e \rightarrow \bar{\nu}_e e$, ratio of cross-sections meas., weak neutral current parameter determ. 5-36478
 $\bar{\nu}N$, neutral currents in the antineutron experiment in the 15-foot bubble chamber 5-41462
 $\nu N \rightarrow \nu\gamma X$, radiative deep inelastic scatt., γ -ray circular polarisation 5-41464

neutrino detection and measurement

- analyzing procedure for neutrino telescope data 5-15823
background from accelerators, effect on astrophysical expts. 5-15824
BATISS telescope event rates for December 1982 5-18577
beam tagging, appl. to neutrino tomography 5-11192
bioluminescence as background to seawater based neutrino astrophysics detectors 5-15808
Bragg reflection of low energy cosmic neutrinos, coherent interaction with bulk matter 5-40456
conference on grand unified theories and cosmology, Tsukuba, Japan, (Dec. 1983) 5-19001
cosmic neutrinos, possible detect. via superconductors 5-35553
Davis solar neutrino expt., neutrino flux time variation and galactic cosmic ray variations 5-45889
detector sensitivity to neutrino oscillations and astronomical point sources of neutrinos 5-59095
JACK, 32 Kton water Cherenkov detector, nucleon decay, ν , quark and monopole detection 5-20060
LAMPF accelerator skewed beamline setting using optical alignment, neutrino research appls. 5-36824
liquid scintillation detector for neutrino astrophysics 5-53298
liquid scintillators characts. for antineutrinos recording 5-36866
telescope consisting of water Cherenkov detectors 5-24292
underwater telescope, feasibility study 5-24293
Ar, liq., detector for solar neutrinos and proton decay 5-18656
 $^{81}\text{Br}(\nu_e e^-)^{81}\text{Kr}$ solar neutrino expt. 5-4609
 ^{115}In real-time detection scheme 5-47309
Pb-scintillator calorimeter response in electron neutrino detection 5-42105

neutrino-electron interactions

- see also neutrino-electron scattering*
charged currents in high-energy neutrino interactions 5-36438
photographic data retrieval for nucl. track detectors, applications 5-59094
 $\nu e \rightarrow \nu\mu$, neutrino processes in strong electromagnetic fields 5-41463

neutrino-electron scattering

- see also neutrino-electron interactions*
neutrino magnetic moment effects, massive Dirac neutrinos, De elastic scatt. expts. 5-539
neutrino processes in strong electromagnetic fields 5-41463
virtual scalars contrib. to leptonic interactions 5-52712
 $e\nu \rightarrow e\nu$ elastic scatt., one-loop electroweak corrections in $SU(2)_L \otimes U(1)$ theory 5-15410
 $\nu_\mu(\bar{\nu}_\mu)e$ scattering cross sections, one-loop electroweak corrections 5-41465
 $\bar{\nu}_e$, virtual scalars contrib. to leptonic interactions 5-52712
 $\nu_e e$ ($\bar{\nu}_e e$) scattering, electroweak mixing angle and cross section ratio 5-19501
 $\nu_e e$ elastic scatt., $SU(5)$ GUT, radiative corrections, renormalisation group anal. 5-30714
 $\bar{\nu}_e e \rightarrow \bar{\nu}_e e$, cross-section meas., weak neutral current parameter determ. 5-36478
 $\nu_e e \rightarrow \nu_e e/\bar{\nu}_e e \rightarrow \bar{\nu}_e e$, ratio of cross-sections meas., weak neutral current parameter determ. 5-36478

neutrino interactions

- see also neutrino-electron interactions; neutrino-neutrino interactions; neutrino-nucleon interactions; neutrino-nucleon scattering*
event classification according to completeness 5-36481
high energy ν_e interaction search 5-25169
high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
light neutral intermediate vector boson without large $e^+e^- \rightarrow \mu^+\mu^-$ asymmetries 5-25115
water Cherenkov detector, characteristics of cosmic ray muons and atmospheric neutrino interactions 5-24169
weak neutral current implication, implications for cosmic neutrinos detect. via superconductors 5-35553

neutrino-neutrino interactions

- see also neutrino-neutrino scattering*
anisotropic cosmologies, primordial nucleo-synthesis, time-scale models, $\nu\nu$ collisions 5-18970

neutrino-neutrino scattering

- see also neutrino-neutrino interactions*
anisotropic cosmologies, primordial nucleo-synthesis, time-scale models, $\nu\nu$ collisions 5-18970

neutrino-nucleon interactions

- see also neutrino-nucleon scattering*
charged currents in high-energy neutrino interactions 5-36438
collider physics, new prospects with TeV pp machines 5-36853
deep inelastic scatt., electroweak $\sin^2\theta_w$ and ρ meas. 5-58602
nucleon structure functions from νN high energy interactions 5-30709
 $\nu(\bar{\nu})N \rightarrow LN'$, heavy lepton prod in quasielastic process 5-36479
 $\nu(\bar{\nu})N \rightarrow L + \text{hadrons}$, heavy lepton prod. in deep inelastic process 5-36479
 $\bar{\nu} \rightarrow X$, x distributions, EMC effect 5-36477
 $\nu_\mu(\bar{\nu}_\mu)N$, dimuon prod., quasi-parton mechanism, γN , μN , π^+p , pp channels 5-5363
 $\nu_\mu(\bar{\nu}_\mu)N$, pair prod. of strange and charmed hadrons, perturbative QCD anal., energy depend. 5-41466
 $\nu_\mu(\bar{\nu}_\mu)N \rightarrow \mu(\mu^+)\gamma X$, inclusive test of bare colour production 5-30691
 $\bar{\nu}N$, neutral currents in the antineutron experiment in the 15-foot bubble chamber 5-41462
 νN , ν_e charged current event detection using Pb-scintillator calorimeter 5-42105
 $\bar{\nu}N \rightarrow \mu^+h^-X$, y-z correlation in current fragmentation region, higher-twist effects 5-19500
 $\bar{\nu}N \rightarrow \mu N$, 10-50 GeV, quasielastic and total cross sections 5-41461

neutrino-nucleon interactions continued

- $\nu N \rightarrow \nu\gamma X$, radiative deep inelastic scatt., γ -ray circular polarisation 5-41464
 $\nu n \rightarrow p l^-$, neutrino processes in strong electromagnetic fields 5-41463
 $\nu_\mu N \rightarrow \mu^- h_h X$, QCD framework, differential cross section, Q^2 depend., scaling violation 5-36480
 $\nu_\mu N \rightarrow \mu^- \mu^+ X$, anomalous Z^0 events, bound states of weak gauge bosons 5-19541
 $\nu_\mu N \rightarrow \mu^- h_h X$, QCD framework, differential cross section, Q^2 depend., scaling violation 5-36480
 $\nu_\mu N \rightarrow \mu N \pi$, single charged pion prod. in single meson exchange 5-10643
 $\bar{\nu}p$ charge current interactions, transverse momenta study 5-532
 $\bar{\nu}p \rightarrow \mu^+ X$, inclusive interaction, jet universality, similarity with $K^-p \rightarrow K^0 X$ 5-30766
 $\bar{\nu}p \rightarrow n l^+$, neutrino processes in strong electromagnetic fields 5-41463
 $\bar{\nu}_e p \rightarrow ne^+$, $\bar{\nu}_e$ energy spectrum, two-neutrino oscillation anal. 5-25168
 $\bar{\nu}N$ and $\bar{\nu}N$, in H and Fe, structure functions, total and differential cross sections 5-5384
 $\nu N \rightarrow X$, origin of scaling violations in fragmentation functions 5-30664

neutrino-nucleon scattering

- see also neutrino-nucleon interactions*
 $\bar{\nu}p$, 10-50 GeV, quasielastic and total cross sections 5-41461

neutrino-nucleus reactions

- for inelastic neutrino-nucleus scattering, see "neutrino-nucleus scattering"*

see also neutrino-nucleon interactions

- $^{81}\text{Br}(\nu_e e^-)^{81}\text{Kr}$ solar neutrino expt. 5-4609

neutrino-nucleus scattering

- see also neutrino-nucleon scattering*
 $^{12}\text{C}(\nu_\mu \nu_\mu)^{12}\text{C}$, cross-sections and capture rate determ., nonrelativistic impulse approx. 5-41723

neutrino oscillations

- see also neutrino interactions*
Bugey expt., recent results 5-46782
classification in presence of mirror fermions 5-10571
conference, particles and nuclei, Heidelberg, Germany (July 1984) 5-51838
detector sensitivity to neutrino oscillations and astronomical point sources of neutrinos 5-59095
light Dirac neutrinos in left-right symmetric and horizontal gauge models, oscillations 5-52500
mass, review of dynamic tests 5-52594
massive neutrino decay, $\pi^+\nu$; π^+l^- modes, $SU(2) \times U(1)$ theory 5-41365
massive neutrinos and neutrino oscillations, double beta decay 5-41359
massive neutrinos in accelerator experiments 5-52593
solar neutrino expts. 5-46785
solar neutrino spectroscopy 5-46784
 ν , mass, cosmological and expt. constraints 5-25113
 $\bar{\nu}_e p \rightarrow ne^+$, $\bar{\nu}_e$ energy spectrum, two-neutrino oscillation anal. 5-25168
 $W^\pm \rightarrow \nu X$, right-handed neutrino prod., phenomenological model 5-36491
 $Z^0 \rightarrow \nu X$, right-handed neutrino prod., phenomenological model 5-36491

neutrino production

- angular asymmetry in strong mag. field, self-acceleration 5-24465
anisotropic emission induced by intense mag. field, URCA processes 5-52898
electrons, magnetic field induced polarisation and neutrino emission 5-52649
red giant stars with neutron star cores, possible existence of objects with low neutrino luminosity 5-24432
stellar interiors, phonon contribs. to neutrino-pair bremsstrahlung in dense stars 5-35635
 $e^+e^- \rightarrow \nu^* X$, spin 1/2 or 3/2 excited neutrinos, phenomenology 5-58600
 $e^+e^- \rightarrow \nu\bar{\nu}$, Stokes parameters and neutrino flavours 5-41457
 $\gamma e \rightarrow \nu\bar{\nu}e$ in mag. field, spectral distribns., spin effects, stellar energy loss 5-5373
 $p\bar{p} \rightarrow (e\nu)$ pairs, association with hard jets at high momentum transfer 5-58672
 $W^\pm \rightarrow \nu X$, right-handed neutrino prod., phenomenological model 5-36491
 $Z^0 \rightarrow \nu X$, right-handed neutrino prod., phenomenological model 5-36491

neutrino scattering

- see also neutrino-electron scattering; neutrino interactions; neutrino-neutrino scattering; neutrino-nucleon scattering*
Bragg reflection of low energy cosmic neutrinos, coherent interaction with bulk matter 5-40456
coherent neutrino scatt., relativistic and nonrelativistic 5-30690
quark parton model, Weinberg angle meas. 5-30670

neutrinos

- see also cosmic ray neutrinos*
 ^{76}Ge double beta decay, limit on lepton nonconservation and neutrino mass 5-46994
 β -decay probability in external field, neutrino mass effect 5-30849
beams, geophysical prospecting using RF imaging from showers 5-40389
characteristic size in electroweak model 5-58557
conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784
conference, particles and nuclei, Heidelberg, Germany (July 1984) 5-51838
cosmic neutrino clustering and background radiation isotropy, hydrodynamical approach 5-57612
cosmology, neutrino masses rel. to evolution of Einstein-Friedmann Universe 5-57931
cosmology, neutrino universe with viscosity, flow lines 5-40781
cosmology, statistical implications of neutrino-dominated model Universe 5-46258
dark matter, massive neutrinos, Hubble flow deviations and radiation background fluctuations 5-46261
decay in left-right symmetric model, cosmology, dark matter problem 5-41477
degeneracy in early Universe and mass upper limit 5-9589
degenerate massive neutrino system, volume viscosity from quantum transport eqn. 5-19188
dense stars, neutrino-pair bremsstrahlung, low-temp. quantum corrections in liquid metal phase 5-40591
density contrast and galaxy formation in a neutrino-dominated Universe 5-24530
Dirac and Majorana neutrino masses, cosmological bounds on early nucleosynthesis 5-9963
Dirac and pseudo-Dirac neutrinos and neutrinoless double beta decay 5-15529

neutrinos continued

Dirac cosmology, horizon problem, neutrino mass and cosmological models 5-52050
Dirac neutrino in left-right symmetric models 5-41313
Dirac neutrinos, ultralight, SO(10) supersymmetric theory 5-15355
double beta decay, limits on neutrino rest mass, grand unification models 5-41360
dwarf and spiral galaxies, M_T/L ratio, neutrino mass effects 5-46214
early Universe, inflationary scenarios, massive neutrinos in dark matter 5-45919
expanding Universe, cluster-void struct. neutrino dominated model 5-51821
extended left-right symm. gauge theories, radiative corrections, neutrino masses 5-5326
flux meas. in dichromatic beam, monitoring and calibration system 5-19929
general relativistic partially degenerate self-gravitating lepton configs., static struct., appl. to galaxy struct. 5-4854
gravitational coupling of neutrinos to matter vorticity, ang. momentum mode asymm. 5-41022
heavy neutrinos and evolution of primordial gravit. perturbations 5-57947
heavy-neutrino background in early Universe 5-24577
inflationary models, nonluminous energy, heavy neutrino effects 5-24811
kinetic theory of neutrinos 5-30681
large-scale Universe struct. and fundamental physics, conf., Geneva, Switzerland, Nov. 1983 5-40812
left-right symm. theories, Dirac and Majorana neutrinos 5-25112
light Dirac neutrinos in left-right symmetric and horizontal gauge models, oscillations 5-52500
light scalar neutrinos, muon decay constraints, wino and W masses 5-10569
magnetic moment effects, massive Dirac neutrinos, De elastic scatt. expts. 5-539
Majorana neutrino and muon decay 5-10657
Majorana neutrino mass from double beta decay calcs. 5-58750
Majorana neutrino mixing, CP invariance implications 5-25094
Majorons, soln. to large and small scale dark matter problems, heavy neutrino decay 5-14810
mass, cosmological bounds from decays 5-46862
mass, experimental status, mixing processes 5-25108
mass, force constants in spin(8) gauge theory 5-58478
mass, review of dynamic tests 5-52594
mass, time to reconsider 5-52600
mass determ., beta decay expts. and cosmological aspects 5-19611
mass determ. from ^{158}Tb electron capture, revised level scheme 5-10804
mass determination from dark matter distrib. in galaxies 5-14749
mass determination using ^3H - ^3He mass difference 5-46863
mass measurements review, ^3H and ^{22}Na β -decays 5-19613
massive neutrino cosmology, recent developments 5-57950
massive neutrino decay, $\pi^0\nu$; $\pi^+\pi^-\nu$ modes, SU(2) \times U(1) theory 5-41365
massive neutrino decay, rel. to cosmological D and ^3He prod. 5-4595
massive neutrinos, γ and e^+e^- decay modes 5-10658
massive neutrinos, clustering of galaxies, large-scale struct. of the Universe 5-45920
massive neutrinos, decay theory rel. to formation of Universe large-scale struct. 5-24569
massive neutrinos detect. by second order in weak coupling const. coherent scatt. 5-9618
massive neutrinos in cosmology, constraints from Virgo infall vel. 5-57930
massive neutrinos in galactic halos, radiative decay rel. to satellite galaxies morphology 5-63506
massive-neutrino-dominated universe models, evolution of adiabatic fluctuations 5-9959
mirror muon neutrinos in gauge symm. groups 5-10551
neutrinoless double-beta decay, single-beta emitters, lepton number conservation 5-622
precession of perihelia of planets and neutrino halos around the Sun 5-14512
propagation of non-zero rest-mass neutrinos Friedmann dust universes 5-24566
relativistic Keplerian rings in massive halo of neutrinos, line profiles appl. to galactic nuclei (*Chinese*) 5-14468
rest mass, Majorana eqns., T-invariance violation 5-52591
SO(16) \times U(1), symm. breaking and family unification, super-light neutrinos 5-30604
solar neutrino problem, stability of solar g-mode oscills. rel. to struct. of solar interior (*Russian*) 5-24389
structure functions 5-46864
Sun, neutrino flux in solar model with neutrally stable core 5-18762
supernovae, neutrino diffusion in one-zone collapse calc. 5-46104
supersymmetric models, spontaneous R parity breaking, vacuum expectation value of scalar neutrinos 5-52578
supersymmetric partners of Majorana neutrinos, lepton number violating processes 5-52577
superunified model with naturally ultralight Dirac neutrinos 5-46791
tachyons 5-41287
two-component neutrino types, number from ^9Be abundance in Population II star (HD 76932) 5-14589
Universe, galaxy and clusters form. 5-57946
Wolfenstein form of Kobayashi-Maskawa matrix for fermion masses 5-46847
Zitterbewegung, kinematical algebras for Dirac and Weyl neutrinos 5-41270
 $e^+e^- \rightarrow e^+\bar{\nu}\bar{W}^+$, single charged gaugino prod., sneutrino and wino mass bounds 5-10640
 $e^+e^- \rightarrow \gamma + \text{sneutrino} + \text{antisneutrino}$, scalar neutrino mass limits, single γ prod. limits 5-19499
 $e^+e^- \rightarrow \mu^+\mu^- + 2$ jets, neutral heavy lepton candidate, isodoublet from Z^0 decay 5-41456
 $e^+e^- \rightarrow \nu_i\bar{\nu}_j\gamma$, determ. of number of D types 5-36476
 $K^+ \rightarrow \pi^+\bar{\nu}\nu$, ν_i mass limit, possible massive neutrino appl. 5-30693
(n,p), low-energy β_+ strength, neutrino cooling in type II supernova collapse 5-46957
 $\nu \rightarrow 3\nu'$, massive neutrino cosmological limit evasion 5-25180
 $\nu \rightarrow \pi^0\nu_i$, heavy unstable neutrino decay branching fractions 5-25178
 $\nu \rightarrow \pi^+\mu^-$, heavy unstable neutrino decay branching fractions 5-25178
 ν_e mass meas. from ^{163}Ho EC decay 5-19614
 ν_i , upper limit for mass at Mark II 5-30692
 $\bar{\nu}_i$ in phenomenological supersymmetric model with broken R-parity 5-41329

neutrinos continued

ν_i stability, primordially synthesized He and D survival arguments 5-41361
 ν_i mass bounds, mixing angle and decay considerations 5-25177
 $\tau_{\pm} \rightarrow K^{\pm}K^{\mp}\pi^{\pm}\nu_i$, branching ratios, upper limit on ν_i mass 5-52722
 $Z^0 \rightarrow \nu_i\bar{\nu}_j$, jets and missing energy as pairs of new neutral leptons 5-15463
 ^{158}Gd , low-lying level struct. use for electron neutrino mass determ. 5-52841
 ^{76}Ge neutrinoless double β -decay, neutrino masses and RH current, ^{76}As levels 5-41672
 $\bar{\nu}_e$ from collapsing stars, determ. of gravit. collapse occurrence rate in Universe 5-18780
 νN and $\bar{\nu}\text{N}$, in H and Fe, structure functions, total and differential cross sections 5-5384
Te, neutrinoless double β -decay, destructive interference between light and heavy Majorana neutrinos 5-10802

neutron absorption
rocks, thermal neutron absorption cross-section determ. method 5-4546
 B_4C , simulated fast breeder reactor control rods in ZEBRA and SNEAK assemblies 5-25373

neutron activation analysis
see also radioactive chemical analysis
concrete biological shields, radioactive waste determ. 5-53155
deuterons, collective acceleration by intense relativistic electron beam, energy spectra 5-59000
epithermal instrumental detection limits for complex specimens 5-8848
maize single seeds, improved neutron capture technique for N determ. 5-23564
medical in vivo anal., improved flux uniformity with quadrilateral irradiation config. 5-29318
NBS reactor, activities 1982-3, materials testing, standards, isotope prod. 5-845
Novette laser facility, neutron activation diagnostics 5-43344
polyacetylene films, impurities study by neutron activation anal. 5-39769
prompt γ -ray spectra, Monte Carlo calcs. 5-13636
science and technology, use of neutrons 5-5480
simulated radwaste glass, leaching behaviour by neutron activation method 5-36740
steel, low-alloy and stainless, trace element assessment w.r.t. γ activity 5-58870
tissue, human breast, cancerous, neutron activation anal. of trace elements 5-4208
variable aperture neutron collimator for medical facility 5-35005
 CoCO_3 , ^{59}Co estimates by neutron activation techniques 5-39768
Mo determ. in geological samples, by NAA 5-13635
 Na_2WO_4 , ^{184}W estimates by neutron activation techniques 5-39768
Nb, kinetics of interaction of C and O impurities 5-54764
 RhCl_3 , ^{103}Rh estimates by neutron activation techniques 5-39768
Si:As-Ni, low temp. As redistribution during silicide formation 5-27198
Si-P films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
 SiO_2 :P glass films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
Sm and U interference in nondestructive NAA (*Chinese*) 5-28951

neutron angular distribution
see also neutron spectra
(n,n'), 25.7 MeV, on A=51-209, spectra and ang. distrib., exciton model calc. (*Chinese*) 5-25261
 $^2\text{H}(\text{d}, \text{n})$, 8.3 MeV, differential cross sections and neutron ang. distrib. (*Chinese*) 5-25275
 $^2\text{H}(\text{d}, \text{np})$, 8.3 MeV, differential cross sections and neutron ang. distrib. (*Chinese*) 5-25275
(n,n'), particle emission in continuum region, double diff. cross sections, Hauser-Feshbach theory (*Chinese*) 5-10839

neutron beam effects *see neutron effects*

neutron detection and measurement
see also neutron spectrometers
2.9 MeV neutron generator, energy spectrum and yield, scintillator meas. 5-1068
absorption profile measurement for high order reflections 5-20056
activation detector parameters obs., using laser-operated neutron tube 5-42116
activation foil neutron detector, photoneutron contribution to adsorbed dose from thermal neutron shield 5-4233
aerosol filtration, real-time neutron radiography obs. 5-25738
alanine dosimetry of 14 MeV neutrons in FNS target room 5-31337
albedo neutron dosimetry, design capabilities 5-50830
Anger camera, fast parallel encoding scheme 5-20029
Browns Ferry Unit 3, neutron radiation meas. near pressure vessel 5-47146
calibrated glass standards for fission tract use (Supplement to NBS SP 260-49) 5-47320
4-circle neutron diffractometer with fly's eye position sensitive detector, data reduction 5-20049
4-circle neutron diffractometer with two-dimens. position sensitive detectors 5-20048
composite delayed neutron spectra following fission, expt. system for meas. 5-42090
computer modelling of position-sensitive scintillator detectors 5-20032
CR-39 plastic, B doped, neutron dosimetry and personal monitoring 5-42123
CR-39 plastic track detectors, track recording characts. in mixed radiation fields 5-59078
curved one-dimensional neutron position sensitive detectors, 12 years expts. 5-20042
depth-dose distrib., relative, scaling from one phantom material to another 5-45535
detector response matrix, modification of recursion unfolding algorithms 5-36857
differential die-away radwaste assays by pulsed thermal neutrons 5-25689
dose conversion factors and W_n values for tissue-equiv. ion chambers in monoenergetic neutron fields 5-50846
dosimeter, performance testing using moderated ^{252}Cf source 5-47216
dosimeter calibration, single sphere albedo system 5-50828
dosimetric quantities and neutron fluence, conversion and quality factors 5-50820
dosimetry, absolute, effects of ionisation chamber wall thickness 5-57016
dosimetry, neutron personal, calibration techniques 5-50821

neutron detection and measurement continued

- dosimetry, neutron transport calc. appl. 5-50822
- dosimetry in radiation protection, quantities and units 5-50819
- dosimetry in radiation protection, review 5-50818
- dosimetry using damage track detectors, registration and counting methods, review 5-47209
- dosimetry with nuclear track emulsions 5-50831
- electret ionisation chamber, optimisation for dosimetry in mixed neutron-gamma radiation fields 5-29325
- environmental monitoring (book) 5-46322
- fast neutrons, effects on the environment, production, detection and irradiation aspects (*Rumanian*) 5-25824
- flat-cone diffractometer with a banana-like one-dimensional multi-cell detector 5-20052
- flux measurement in irradiation units using graphite capsules 5-47073
- fluxmeter for pulsed thermonuclear reactors 5-5812
- fly's eye neutron position sensitive detector, data quality tests 5-20051
- gaseous position sensitive detectors, recent advances 5-20035
- hardware aspects of neutron position-sensitive detectors 5-20020
- high energy particle accelerators, radiation protection and neutron dosimetry 5-47211
- high pressure ^3He multielectrode detectors for neutron localisation 5-20021
- high-latitude neutron monitors, barometer coeffs., solar cycle variation 5-51506
- hydrogenous semiconductor neutron detectors 5-47212
- ICF test facilities, cryogenic neutron calorimeter 5-5610
- Individual Counter Array, an old form of position sensitive detector 5-20044
- intrinsic fission-couple behaviour in long duration neutron pulse 5-5774
- ionisation distributions and A-150 plastic kerma for 13.5-19.0 MeV neutrons 5-29338
- linear PSD using fibre optic encoded scintillators for neutrons 5-20027
- local order determination in disordered systems using a one-dimensional PSD 5-20040
- location and integration of single reflections using area PSDs 5-20050
- low resolution cold neutron diffractometer 5-20047
- LR-115 track detector dosimeter with (n, α) converter 5-59080
- luminescent detector relative response improvement using proton radiators (*Czech*) 5-31396
- luminescent detectors, enhancement of fast neutron response due to external proton radiators 5-47311
- lyoluminescent phosphors for measurement of neutron absorbed dose and fluences 5-50836
- Makrofol SSNTD appl. 5-59081
- medical applications of position sensitive detectors 5-20036
- microdosimetric proportional counters exposed to neutrons, numerical estimates of response functions 5-50842
- Missouri Research Reactor Facility, position sensitive detectors, data collected system 5-20022
- mixed field dose equivalent measuring instruments 5-47213
- mixed field dosimetry device for average quality factor and dose equivalent meas. 5-50835
- mixed n and γ radiation field from training reactor, TLD use (*Hungarian*) 5-58986
- moderated type neutron detector for environmental monitoring of nuclear facility 5-41948
- Moire effects in neutron interferometry, appl. in neutron elec. charge search 5-47333
- multiplicity distribution in neutron monitor, cosmic ray energy spectra depend. 5-15807
- multiwire chamber system for neutron spectra meas. 5-42111
- multiwire tissue equivalent proportional counters, performance for neutron dosimetry 5-59066
- NBS small angle neutron scatt. facility, two dims. PSD 5-20024
- NE213 miniature spherical spectrometer for fast-neutron spectrometry, characts. meas. 5-25789
- NE-213 detector, neutron meas. and anal. techniques 5-25810
- NE-213 organic scintillator for 0.5-800 MeV neutrons, absolute efficiency determ. 5-42101
- neutron powder diffractometry with the linear position-sensitive scintillation detector 5-20033
- neutron tests of position-sensitive detectors at ILL 5-20034
- nuclear accident and personnel neutron dosimetry, intercomparison studies 5-47215
- nuclear accident dosimetry 5-47210
- null Fizeau effect for thermal neutrons in moving matter 5-42132
- passive detectors for neutron fluence measurement 5-47310
- personal alarm neutron dosimeters 5-50832
- personnel neutron dosimeters, calibration techniques for stray fields, review 5-50829
- personnel neutron dosimetry using particle tracks in solids 5-40055
- personnel neutron dosimetry using solid state nuclear track detectors, review 5-50833
- phantom depth dose meas. in neutron beam by nuclear track detectors 5-58996
- phostron, phoswich counter for neutron and charged particle detection 5-25804
- photographic detection for neutron diffraction topography 5-20055
- photographic methods in neutron scattering 5-20053
- photographic position-sensitive detection with polychromatic neutron beam and its applications 5-20054
- planetary neutron albedo fluxes meas. by remote γ -ray sensing 5-29847
- plastic track detectors using electrochemical etching, review 5-36864
- position sensitive detection, conf., Grenoble, France (Oct. 1982) 5-18989
- position sensitive detectors, small angle neutron scatt. appl. 5-20037
- position sensitive detectors for monolayer structural neutron diffraction studies 5-20043
- position sensitive detectors for neutron diffraction experiments on powders and liquids 5-20039
- position sensitive detectors for neutron diffraction expts. 1966-1982 at Grenoble 5-20041
- position sensitive neutron counting with gas filled detectors 5-20025
- proportional counter for neutron spectrometry, effect of charged particles 5-53282
- protein neutron crystallography, data processing from position sensitive detectors 5-20045
- PWRs neutron meas. instrumentation, French products (*French*) 5-11052
- Radial Oscillating Collimators to reduce parasitic scattering 5-20057
- radiation effects conf. contrib., Calcutta, India, (Nov. 1983) 5-10
- radiation protection operational quantities 5-50823

neutron detection and measurement continued

- radiator-TLD combinations, fast neutron sensitivity expt. determ. 5-25726
- reactor in-core neutron detector sensitivity depletion 5-53292
- reactor LOCA, reactor vessel liquid level monitoring using self powered neutron detectors 5-53119
- reactor protection system neutron sensors, in-situ response testing method, simulation techniques 5-25443
- recoil proton data processing to obtain neutron spectra, derivative unfolding by spline techniques 5-53258
- rossi counter measurements in mixed fields 5-50848
- scintillation thermal neutron detection, gain stabilisation, processing method 5-20031
- scintillators for thermal neutron detection 5-20030
- self powered Rh detectors, depletion laws for reactor use 5-1098
- semiconductor detector, ion-doped, Li ions and α -particles effects determ. 5-36867
- small angle neutron scattering using a radiographic detection system 5-20038
- spatial resolution of neutron-position scintillation detectors 5-20028
- spectral unfolding codes, FORIST, MATXUF and DUST 5-36860
- spectrum calc. accuracy verification using spectral indices 5-25788
- spectrum reconstruction from integral meas., a priori spectrum formation 5-31374
- spectrum unfolding method leading to positive soln. only 5-47332
- spherical devices, calibration in nonisotropic neutron fields 5-35029
- SSNTD personnel neutron dosimeters, research and development advances 5-58995
- straggling effects in proton recoil neutron spectrometer 5-53261
- superheated drop detector for neutron dosimetry 5-47214
- threshold detection technique for neutron energy spectra meas. 5-36894
- time-of-flight spectrometer, in computerised meas. station 5-36859
- tissue-equivalent proportional counters, dose equiv. response to low energy neutrons 5-50845
- two-dimensional peaks in neutron diffr. spectra, method for automatic search 5-25787
- ultracold neutrons, methods of slowing-down neutrons for collection, achievements (*French*) 5-20016
- wide range neutron monitor for BWR post-accident power meas. 5-1096
- BF_3 long life counter development for nuclear reactors 5-1097
- BF_3 proportional counter for cosmic ray neutrons 5-9619
- $^{10}\text{BF}_3$ gas position sensitive detector for low resolution single crystal diffraction expts. 5-20046
- $\text{CaF}_2\text{:Mn}$ is polyethylene, optically stimulated luminesc. detector for fast neutron dosimetry 5-25725
- $\text{CaF}_2\text{:Tm}$ (TLD-300), fast neutron thermoluminesc. response rel. to encapsulating material 5-50853
- $\text{CaSO}_4\text{:Dy}$ TLD for neutron dose meas. 5-25724
- FeSO_4 solution, appl. in neutron dosimetry 5-53211
- ^3He proportional counter for neutrons, benchmark test by HP85 computer (*French*) 5-20019
- ^3He two dims. thermal neutron PSDs, resolution and accuracy 5-20023
- Li glass scintillator, neutron detection efficiency 5-59067
- $\text{Li}_2\text{SO}_4\text{:Ce}^{++}$ glass, neutron detector design 5-20026
- ^{24}Na activation in human body, neutron dosimetry 5-50834
- ^{235}U fission counters, neutron sensitivity and alpha background for low-level flux monitoring 5-53266

neutron diffraction

- see also neutron diffraction crystallography; neutron diffraction examination of materials
- dilution refrigerator systems, portable and flexible, neutron scatt. appls. 5-5188
- European centres for neutron scattering research 5-48389
- fluids, apparatus for high-press. high-temp. neutron diffr. meas. 5-15191
- hydrostatic high press. cell for neutron scatt. expts. at room temp. 5-5216
- noninertial neutron interferometry, dynamical diffr. effects 5-5309
- phonon characts. determ. from single-phonon coherent scattering of neutron, graphic method 5-7416
- quantum oscillator subject to noise, neutron scatt. cross section 5-52020
- scattering and light irradi. apparatus for low temp. studies 5-5310
- scattering function, evaluation using stochastic Liouville eqn. exact soln. 5-58334
- two-dimensional peaks in neutron diffr. spectra, method for automatic search 5-25787

neutron diffraction crystallography

- see also crystal atomic structure
- Cambridge Crystallographic Data Base 5-10010
- charge density, multipole expansion as alternative representation 5-12071
- 4-circle neutron diffractometer with fly's eye position sensitive detector, data reduction 5-20049
- 4-circle neutron diffractometer with two-dims. position sensitive detectors 5-20048
- cold and epithermal neutron scatt. cross section 5-43445
- condensed matter studies 5-48388
- continuous expansion meas. and uniaxial stress appl. during neutron diffr. 5-15274
- cryomagnetic system, high-field, very low temp., neutron scatt. appls. 5-5190
- disordered materials, neutron scatt., high temp. furnace appls. 5-15171
- double-nul isotopic substitution technique, appl. to amorphous Dy_7Ni_3 5-7122
- dynamic diffraction by high-frequency acoustic molecules in perfect crystals 5-32703
- dynamic struct. factor calc. from thermal neutron time-of-flight spectra 5-54593
- elastic and inelastic scatt., high-press. techniques 5-16691
- flat-cone diffractometer with a banana-like one-dimensional multi-cell detector 5-20052
- four circle spectrometry, continuous flow He cryostat appls. 5-5191
- four-circle diffractometer, high temp. furnace appls. 5-15172
- four-circle diffractometers, high press. cells with opposed anvils 5-5214
- full-circle Eulerian cradle for low temp. single cryst. diffr. 5-7125
- high magnetic field and low temp. techniques 5-15205
- high temperature techniques, appls. to UO_2 and ThO_2 5-16773
- high temperature techniques in X-ray and neutron scatt. 5-15175
- high-Q neutron scatt. spectra using reson. detector spectrometer 5-48387
- hot gas blower, attachment for single crystal X-ray and neutron diffractometers (*French*) 5-30421

neutron diffraction crystallography continued

incommensurate structures, spectroscopic obs. of phasons (*Czech*) 5-33182
inelastic neutron scatt., high press. cell 5-5217
Ising chain containing impurities, mag. scatt. of neutrons 5-49408
local order determination in disordered systems using a one-dimensional PSD 5-20040
location and integration of single reflections using area PSDs 5-20050
low resolution cold neutron diffractometer 5-20047
low temperature techniques and sample environment, review 5-15177
magnetic field appls. and polarised beam meas., review 5-16690
magnetic systems, spin dependent neutron scattering 5-38910
magnetically ordered crystal, illuminated by light wave, coherent acceleration and polarisation of neutrons 5-22205
metals, FCC, texture analysis from incomplete pole figures, series expansion methods 5-62233
multibilayer film, anomalous neutron wave transmission 5-38124
multilayer systems, multiple neutron scatt., dynamic theory (*Russian*) 5-60504
multiple diffraction, kinematics, computer simulation 5-54581
neutron powder diffractometry with the linear position-sensitive scintillation detector 5-20033
neutron scattering applications to biological macromolecules 5-50912
phase problem in neutron diffraction, review 5-12072
photographic detection for neutron diffraction topography 5-20055
photographic methods in neutron scattering 5-20053
photographic position-sensitive detection with polychromatic neutron beam and its applications 5-20054
polarised neutron scatt. and spectrometers, solid state physics appls. (*German*) 5-7127
polarising multilayer thin film monochromators 5-48386
polymers, deuterated, shape and movement determ. 5-48390
porous noncrystalline systems, normalisation of diffraction data 5-32701
position sensitive detectors for monolayer structural neutron diffraction studies 5-20043
position sensitive detectors for neutron diffraction experiments on powders and liquids 5-20039
position sensitive detectors for neutron diffraction expts. 1966-1982 at Grenoble 5-20041
position-sensitive detector for neutron powder diffraction 5-32698
powder diffr., Rietveld anal., anisotropic crystallite size broadening 5-43446
powder diffraction peak, computation approx. 5-32700
protein neutron crystallography, data processing from position sensitive detectors 5-20045
pulsed method, neutron diffraction using an electron linear accelerator, HELIOS 5-12073
pulsed neutron spallation sources for neutron scatt. studies 5-47267
quantum motion, NMR and neutron scattering studies 5-33883
radial distribution calculation from small angle scattering data, real-space deconvolution method 5-32692
radial oscillating collimator for small position sensitive detectors 5-5311
sample environments and techniques, conf., Grenoble, France (Feb. 1984) 5-14828
scattering by crystal in external alternating field, pendellosung effect, temporal beats 5-32702
scattering from condensed matter, nucl. scatt., book 5-51865
scattering from condensed matter, polarisation effects and mag. scatt., book 5-46316
scattering from forced and relaxing systems 5-43447
single cryst. neutron monochromators, absolute reflectivities and effective mosaic widths 5-53262
small angle neutron scatt. under non-equilibrium conditions 5-16689
spectrometers, three-axis, resolution function normalisation 5-19386
texture gradients, neutron tomographic analysis 5-8740
texture measurement using neutron diffraction, review 5-17832
thermal neutron scatt. lengths and cross-sections for condensed matter research 5-30146
time of flight powder patterns collected at different scattering angles, possibility of combination 5-32699
transition metal clusters, inelastic neutron scatt., Dzyaloshinskii-Moriya interaction effects 5-12074
uniaxial stress apparatus for neutron scattering 5-5178
vibrating crystals as possible neutron monochromators 5-2302
Voigtian profile shape function in Rietveld refinement, appl. to NaTaO₃ and Ni 5-2303
X-ray and polarised neutron diffraction results, simultaneous interpretation method 5-54586
¹⁰BF₃ gas position sensitive detector for low resolution single crystal diffraction expts. 5-20046
Be, Bragg cut-off, energy resolution meas. 5-7123
MgF₂ single cryst., extinction effects 5-54589
Si perfect cryst., neutron transmission props. 5-59034

neutron diffraction examination of liquids

see also liquid structure
amorphous and liquid systems, local order, neutron scatt. studies 5-16724
aqueous solutions, structure and dynamics, neutron scatt. study 5-16706
chloroform, liq., struct., computer simulation and neutron scatt. investig. 5-2320
classical fluids, eigenmodes, kinetic theory and neutron scatt. 5-38137
4-cyano-4'-N-alkylbiphenyl, smectic A phase, cold neutron scatt. investig. of mol. orientational motion 5-38158
DNA aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
formic acid-d₁(-d₂) liq., struct. from neutron diffr. meas. 5-27045
liquid crystals, cubic phase, neutron scatt. study 5-38156
liquid crystals, noncoherent quasielastic neutron scatt., mol. orientational ordering effect 5-48435
lyotropic liquid cryst., internal struct. of amphiphile aggregate, neutron scatt. study 5-38152
metals, long-range dynamical interactions between screened ions 5-16711
methyl alcohol-d₃(d₄), liq., struct., neutron diffr. 5-43468
micelles and microemulsions, mol. motions, quasi-elastic neutron scatt. meas. 5-45292
microemulsions, conc., intercontiguous struct., neutron small angle scatt. 5-45293
molecular liquids, dynamics, expt., theory and computer simulation 5-38146
nematic, convecting, neutron scatt., multicriticality, multistability and chaos 5-54635

neutron diffraction examination of liquids continued

oil-in-water microemulsions, critical phenomena, aggregate struct., small-angle neutron scatt. 5-43780
papain, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
polydimethylsiloxane melt, chemical struct. and internal diffusion 5-60512
polyethylene glycol aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
polymer solns., incoherent neutron scatt. intensities 5-2326
polymer solns., light and neutron elastic coherent scatt. intensity 5-3256
ribonuclease-A, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
small angle neutron scatt., liq. systems in shear gradient, Couette-type apparatus 5-6914
sodium dodecylsulphate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
sodium octanoate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
spallation neutron source, advantages for liq. diffr. expts. 5-16688
water, liquid structure under press., neutron and X-ray diffr. studies 5-32729
water, low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
water, molecular vibration and H-bond spectroscopy, neutron scatt. studies 5-6167
water, Monte Carlo simulation with four body interactions included 5-38134
water, proton dynamics, incoherent quasielastic neutron scatt. study 5-16962
water, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
water, structure in normal and supercooled phases, neutron diffr. study 5-16702
water, supercooled, dynamics study by neutron scatt. 5-16703
water and aq. solns., neutron diffr. studies under press. 5-7126
Bi, exptl. memory functions 5-54621
Bi-Sn liquid alloys, neutron diffr. study 5-38147
CaCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
DyCl₃ soln., Dy³⁺ ion hydration, neutron diffr. obs. 5-60520
H₂O molecular diffusive motions at low temp., incoherent neutron scatt. 5-60924
³He, liquid, average kinetic energy per atom, inelastic neutron scatt. meas. 5-60991
³He, sound excitation, neutron scatt. 5-48888
³He, liquid, impulse approx. for high momentum transfer neutron scatt., corrections 5-33325
⁴He, superfluid, phonon dispersion relations, neutron scatt. studies 5-21766
⁴He, superfluid, phonon lifetimes, neutron spin echo and triple axis spectrometry studies 5-21767
⁴He, superfluid, quasi-particles, thermally excited, neutron scatt. theory 5-21765
⁴He, superfluid, ultracold neutron upscattering and weak interactions 5-21763
K-KBr(F) solutions, small-angle neutron scatt. meas. near liquid-liquid critical point 5-60864
KCl in D₂O, K⁺ coordination, computer simulation 5-54617
Li₇Ag₃, liquid, ordering pot., neutron diffr. study 5-27051
Li₉Ag, liquid, struct., neutron diffr. studies 5-7151
LiCl-H₂O system, incompletely hydrated soln., indirect and direct correlations between unlike ions 5-7147
Li₂Pb, liquid, ordering pot., neutron diffr. study 5-27051
⁷Li-ND₃ soln., struct. factor obtained from neutron scatt. 5-32721
MgCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
ND₃, liq., struct. factor obtained from neutron scatt. 5-32721
(NH₄)₂SO₄ aqueous soln., NH₄⁺ ion hydration, neutron diffr. study 5-16707
Na, dynamic neutron scatt. function at small momentum transfers 5-7154
Na-ND₃ solutions critical crossover, small angle neutron scatt. study 5-32722
Pb, exptl. memory functions 5-54621
Rb, liquid, static struct. factor, neutron diffr. studies at high temp. and press. 5-15191
SrCl₂, molten, inelastic neutron scatt. study of collective modes 5-2323
Te, structural functions, characteristic temp. depend., neutron diffr. study 5-32723
TiCl(Br)(I), molten, struct., neutron diffr. meas. 5-7148
ZnCl₂, aq. solns., low freq. struct. and vib. dynamics, Rayleigh, Raman and inelastic neutron scatt. 5-60828
ZnCl₂ aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
ZnCl₂ aqueous solns., proton dynamics, incoherent quasielastic neutron scatt. study 5-16962

neutron diffraction examination of materials

see also neutron diffraction crystallography; neutron diffraction examination of liquids
n-alkanes, rot. diffusion in rotator phase, quasielastic neutron scatt. 5-32806
amorphous and liquid systems, local order, neutron scatt. studies 5-16724
amorphous polymers, small angle neutron scatt. investig. (*Spanish*) 5-60562
automated neutron diffractometer angular position setting using stepping motors 5-5308
binary, partially miscible, interactions, rel. between thermodynamic and scatt. meas. 5-33236
bis(ethylenedithio)tetrathiafulvalene triiodide, organic supercond., struct. phase transition, neutron and X-ray diffr. evidence 5-33196
carboxylic acids, solid, H-bonded H dynamics, NMR study 5-49646
ceramic materials, microstructural characterisation by small angle neutron scatt. 5-16687
p-chloroaniline, crystalline, phonon dynamics, neutron spectra and model calcs. 5-54855
cyanoadamantane, glassy state, coherent neutron scatt. studies 5-43762
cyanoadamantane plastic phase, mol. motion, neutron scatt. functions 5-38205
cytochrome b₅, penetration into lipid bilayer, neutron scatt. obs. 5-13732
deutero-oxalic acid dihydrate, high press. neutron diffr. anal. 5-43593

neutron diffraction examination of materials continued

- dipalmitoyllecithin multilayers, direct determ. of Ca profile struct. using neutron diff. 5-39874
- disordered mag. systems, polarised thermal neutron beam scatt. studies (*German*) 5-8047
- epoxy resins, phonon-fraction density of states and sp. ht., inelastic neutron scatt. 5-60830
- ferromagnetic finite-size samples near phase transition point, dipolar forces and neutron scatt. linewidth 5-22199
- ferromagnetic metals and nearly ferromagnetic metals, band structure, magnetic fluctuations 5-44040
- fluorite-type superionic conductors, diff. studies, review (*Japanese*) 5-27134
- glasses, low freq. vibr. excitations, inelastic neutron scatt. 5-54868
- natural glasses of various types, neutron diff. study of structure 5-18295
- graphite intercalation cpd. with Cs, CsC₈, possible existence of Lyddane-Sachs-Teller splitting 5-43752
- graphite-SbCl₃ intercalation compound, neutron diff. meas., neutron monochromator appl. 5-32843
- hexachloroethane, orientational disorder and phase transition 5-38218
- ice: KOH, equilib. low temp. struct. study 5-54673
- ice, molecular vibration and H-bond spectroscopy, neutron scatt. studies 5-6167
- ice, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
- ice VI, VII and VIII, struct. and H-ordering, neutron powder diff. 5-16769
- incommensurate mag. structures, harmonic anal., neutron scatt. 5-8075
- incommensurate magnetic structures, neutron diffraction 5-44359
- interionic potentials in solids, deep inelastic neutron scatt. meas. 5-60503
- intermediate-valence cpds., quasiparticle damping at low temps. 5-55310
- isotropic ferromagnets, critical dynamics 5-44400
- itinerant ferromagnets, neutron scatt. at and just above T_c 5-8034
- IV-VI semiconductors, pressure- and temp.-induced phase transitions, cryst. struct. anal. 5-7470
- macromolecular crystallography research at Trombay, India 5-13741
- magnetic block spiral structures, neutron scatt. anal. 5-8046
- magnetically ordered crystal, illuminated by light wave, coherent acceleration and polarisation of neutrons 5-22205
- manganese acetate tetrahydrate, tunnelling motions of methyl groups 5-43520
- metallic glasses, amorphous, magnetism, review 5-12838
- metallic glasses, amorphous ferromag. alloys, reappraisal of neutron diff. data 5-38924
- metals, polycryst., creep damage characterisation by small angle neutron scatt. 5-16855
- methane, rot. tunnelling below 1K studied by inelastic rot. tunnelling 5-48474
- monocarboxylic acid, cryst. and mol. struct., X-ray and neutron diff. study 5-38270
- monocarboxylic acid, wet crystals, neutron diff. study of cryst. and mol. struct. 5-38273
- naphthalene, phonon anharmonicity, energy shifts, neutron inelastic scatt. studies 5-21597
- NBS reactor, activities 1982-3, materials testing, standards, isotope prod. 5-845
- nickel diglycine dihydrate, antiferromag. struct. neutron diff. study 5-49427
- Nimonic PE16 alloy, precipitation small-angle neutron scatt. study 5-56181
- nitromethane, solid, torsional levels, anomalous pressure depend. using inelastic neutron scatt. 5-43524
- organocobalt complex, mol. polycrystals, Debye-Waller factors in incoherent inelastic neutron scatt. spectra 5-12312
- paramagnets, polarisation effects, noncoherent elastic scatt. of neutrons by exchange clusters 5-22204
- polarised defects and props. anomalies of crystals at phase transitions 5-7445
- polyacetylene, deuterated, doping with SbF₅(I₂)(IBr), neutron diff. study 5-12118
- polyacetylene, low freq., vibr. modes, incoherent inelastic neutron scatt. 5-60831
- polydiacetylene single cryst., thermal anal. acoustic-optical phonon scatt. 5-43929
- polydisperse block copolymer system, microphase separation, neutron scatt. 5-27080
- polyethylene, slowly crystallised, neutron scatt. study 5-27084
- polymers, crystalline, neutron scatt., mol. conformations and their interpretation, book contrib. 5-21424
- polymers, glassy, yield behaviour, dislocations and molecular chains 5-28536
- polymers, periodically deformed, small angle neutron scatt. 5-7124
- polystyrene, craze structure, X-ray, electron, and neutron diff. obs. 5-28640
- polystyrene, isotactic, soln. grown crystals, fold arrangement, wide angle neutron scatt. 5-43503
- quartz, alpha-beta transition and thermal expansion, neutron diff. studies 5-15274
- rare earth alloys, magnetic moment, neutron diff. studies 5-38918
- rare earth alloys, RRu₂Si₂, mag. and struct. props., neutron diff. and magnetometric meas. 5-44372
- rare earth ternary intermetallics, RM₂X₂, (M=Fe,Co,Ni, or Cu and X=Si or Ge), mag. struct. 5-44357
- rare earth-transition metal intermetallic hydrides, physicochem. and crystallochem. 5-60584
- science and technology, use of neutrons 5-5480
- single cryst., field excitations, neutron scatt. polarisation anal. 5-27714
- sodium hydrogen oxalate monohydrate, struct., neutron diff. study 5-21478
- spin dynamics, mag. excitations and phase transitions 5-12807
- squaric acid, lattice vibrs., dispersion relations, inelastic neutron scatt. 5-54869
- steel, austenitic stainless, M₂₃C₆ precip. at 550 and 700°C, study by SANS and TEM 5-39484
- structurally disordered solid, phonon type excitations and neutron scatt. (*German*) 5-7435
- p-terphenyl, crit. phenomena effects, quasielastic incoherent neutron spectra study 5-21636
- tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521

neutron diffraction examination of materials continued

- TMA-TNCQ-I, lattice struct., temp. and irradiation effects, diff. studies 5-48538
- TMMC, one- and two-magnon excitations, reson. coupling 5-8060
- toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
- transition metal chalcogenides, framework structures, bonding charact. by mag. moments 5-2448
- transition metal-p element compounds, H and D cryst. chem., review 5-12135
- trimethylxosulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
- zeolite A, Co-exchanged (Co_{0.25}Na_{1.5}-A), CO adduct, structure, neutron profile refinement 5-32848
- Ag₃AsS₃, proustite, phase transitions, neutron and X-ray diff. studies 5-21638
- α-Ag₂Se single crystal, quasielastic neutron scatt. 5-17016
- Al-Cu, Guinier-Preston zones, small angle neutron scatt. 5-13253
- Al-Zn, struct. function, time evolution 5-48808
- Al-Zn single crystals, Guinier-Preston zones, neutron scatt. study 5-62220
- Al-Zn-Mg, cluster growth, time-scaling props., diffuse neutron scatt. study 5-38511
- Al-Zn-Mg, struct. function, time evolution 5-48808
- AlN, fast neutron irradi., lattice parameter, bond angle and length variation (*French*) 5-48645
- Al₂O₃, sintered, creep cavity nucleation and growth, small-angle neutron scatt. study 5-22802
- Al₂O₃-MgO-SiO₂, nucleation induced by Cr₂O₃, characterisation 5-16735
- β"-Al₂O₃NH₄⁺/H₂O⁺, thermal decomp. and struct., neutron diff. study 5-21477
- 2-aminobenzoic acid, crystal struct., H atom positions confirmation, neutron diff. study 5-60648
- AuFe, susceptibility and neutron scatt. beyond percolation conc., mixed phase 5-22208
- Ba, lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
- Ba₂TiRu₂O₉, cryst. struct. Rietveld refinement of neutron powder diffraction data 5-43568
- Ba₂ZrRu₂O₁₂, crystal structure, Rietveld anal. of neutron powder diff. data 5-32834
- Be, inhomogeneities investigation by very cold energy neutron scatt. 5-33247
- Be, porous ultradispersed material, neutron diff. anal. 5-43544
- γ-Bi₂MoO₆, crystal structure, neutron powder diff. 5-32838
- Br₂, crystal structure, temp. depend. 5-38256
- C powder, ultrafinely divided, formed from gas phase and plasma, struct. and physicochem. props. 5-28399
- Ca₃Fe₂Cr_{2-x}Ge₂O₁₂ garnets, mag. struct., neutron diff. studies 5-27908
- Ca(NH₃)₆, NH₃ quantum and diffusional rotation, incoherent neutron scatt. 5-27093
- Ca₂YRuO₆ cryst. and mag. struct., powder neutron diff. studies 5-12146
- CeB₆, cryst. field interactions, Raman and neutron spectroscopy studies 5-7804
- CeD₃, neutron diff. search for CDW's 5-12578
- CeMg_x (x=1 and 3), quasi-elastic spectral width, neutron scatt. study 5-49418
- CeO₂:Sc₂O₃(Y₂O₃), defect clusters, diffuse neutron scatt. study 5-21518
- CeRu₂H_x, struct. and electronic transforms. on hydriding, mag. behaviour 5-12792
- Cl₂, crystal structure, temp. depend. 5-38256
- Co-Mn alloys, superantiferromagnetism, mag. neutron diff. anal. 5-49424
- CoCl₂·2H₂O, crit. behaviour in mag. field, neutron diff. study 5-38949
- CoCr RF sputtered layers, mag. domain struct., neutron depolarisation studies 5-39049
- Cr(CO)₃(η⁵thiophene), polycryst., reorientational motions, neutron scatt. obs. 5-32805
- (Cr_xTi_{1-x})₂Se₄ system, phase diagram and metal distrib., DTA and diff. studies 5-60844
- Cs(Au(CN)₂), cryst. struct., neutron diff. study 5-21459
- CsCo_{0.83}Mg_{0.17}Cl₃, random 1D antiferromagnet, static and dynamic spin correlations 5-3122
- Cs₃Cr₂B₉, singlet ground-state dimer system, mag. field effects on soft mode, neutron scatt. study 5-44358
- Cs₃Cr₂Br₉ dimer cpd., ground state antiferromag., spin dynamics 5-33818
- CsFeS₂, mag. and cryst. struct., low temp. powder neutron diff. studies 5-49422
- CsMnBr₃, 1-dimens. paramag., spin dynamics, neutron scatt. study 5-44346
- Cu (111), wavelength-dependent reflecting props. 5-53262
- Cu-Mn spin glass, time correlation function, neutron time of flight meas. 5-55613
- Cu_{1-x}(Li_{0.5}Ga_{0.5})_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
- Cu_{1-x}Ni_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
- Cu_{1-x}Zn_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
- D solid ortho-phase, phonon spectrum, coherent inelastic neutron scatt. studies 5-33119
- D₂, solid, struct. and thermal expansion 5-43871
- D₂O ice VIII, struct. determ. from time of flight powder neutron diff. data collected in situ 5-7245
- DyAl₂, mag. excitations 5-22214
- DyBe₁₃, mag. struct., neutron diff. and Mossbauer study 5-38908
- Dy₂Ni₃, amorphous, neutron diff. double-null isotopic substitution method studies 5-7122
- Dy(Ru_{1-x}Rh_x)₄B₄, mag. supercond., mag. struct., powder neutron diff. study 5-8045
- ErCu₂Ge₂, powder neutron diff. study of cryst. field 5-49425
- α-ErD₃, solid solns., magnetism, neutron diff. study 5-38913
- Er₃Pt antiferromagnet, magnetic structure, neutron diff. study 5-33790
- EuS, cubic Heisenberg ferromag., spin dynamics, inelastic neutron scatt. study 5-38923
- Fe, BCC, paramagnetic scatt., polarised neutron beam study 5-8044
- Fe, ferromagnetic, magnetic correlations above T_c 5-44378
- Fe, itinerant ferromagnet, dynamics above T_c 5-38961
- Fe, spin waves above T_c, polarised neutron study 5-8061
- Fe-Cr-Mo, spinodal decomposed, low-cycle fatigue 5-56284

neutron diffraction examination of materials continued

Fe-Si alloys, ferromag. domain struct., small angle neutron scatt. studies (*German*) 5-8088
 Fe_3Al , ordered and disordered states, phonon dispersion curves, inelastic neutron scatt. studies 5-60821
 Fe_2As , antiferromagnetic, crit. behaviour, neutron study 5-55607
 $\text{Fe}(\text{CO})_5$, dielectric constant, neutron diffr., Mossbauer study, phase transition effects 5-12338
 $\text{FeCl}_2 \cdot 2\text{H}_2\text{O}$, crit. behaviour in mag. field, neutron diffr. study 5-38949
 $\text{Fe}_{0.5}\text{Co}_{0.5}\text{Cl}_2 \cdot 2\text{H}_2\text{O}$, antiferromag., successive Ising phase transitions 5-49477
 $(\text{Fe}_{1-x}\text{Cr}_x)_2\text{O}_3$, defect spinel cpds., synthesis characterisation (*French*) 5-43613
 $\text{Fe}_{70}\text{Cr}_{30}\text{P}_{10}$, glasses, surface states and magnetic heterogeneity 5-44355
 $\text{Fe}_{0.5}\text{Co}_{0.5}\text{Cr}_{2.5}\text{S}_4$, ferrimag. semiconductor, crystal chem. anomalies 5-2433
FeGe hexagonal single cryst., low-temp. mag. struct., neutron diffr. studies 5-8043
 $\text{Fe}_{90}\text{Mn}_{10}\text{Cr}_5$, BCC alloy, average mag. moment of Mn 5-49463
 Fe_2N , magnetic structure determ. using neutron diffraction 5-61537
 Fe_{1-x}O , magnetic excitations, neutron scatt. expts. 5-49442
 $\delta\text{-FeOOH}$, magnetic structure and supermagnetic props. 5-39030
FePC amorphous alloys, precipitation of Fe_n crystallites 5-50104
 FeSn_2 , mag. struct. magnetisation, neutron diffr. and Mossbauer spectroscopy meas. (*French*) 5-55585
 $\text{Fe}_x\text{Zn}_{1-x}\text{F}_2$, random field effects, neutron scatt. study 5-33789
 GeO_2 , amorphous films, RF sputter deposition, struct. 5-21876
 H_2 dense gas, mode coupling effects 5-60255
 HNbO_3 , cryst. struct. and NMR study 5-21476
 $\text{H}_2\text{O} \cdot \text{PO}_4 \cdot 4\text{H}_2\text{O}$, proton motions, quasielastic neutron scatt. study 5-27505
 $\text{H}_2\text{O} \cdot \text{PO}_4 \cdot 4\text{H}_2\text{O}$, vibr. spectra of $\text{H}_3\text{O}^+(\text{H}_2\text{O}_2^+)$ ions 5-39218
HgSe, anomalous phonon mode behaviour 5-16881
HoAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
 HoAl_2 , low temp. heat capacity and mag. excitations in mag. field 5-27946
 HoCu_2Ge_5 , mag. struct. neutron diffr. study 5-3100
 $\text{Ho}_6\text{Fe}_{23}\text{-D}_x$ system, easy axes of magnetisation, Mossbauer effect 5-55760
HoGe, mag. struct. and incommensurate phase transition 5-27906
 HoNi_5 , crystal field study by inelastic neutron scattering 5-49405
HoP, phase diagrams and mag. excitations 5-44383
In-Tl martensitically transforming alloy, phonon curves, inelastic neutron scatt. studies 5-48723
 IrMnGa , Cl_b type Heusler alloys, mag. and crystallographic props. 5-12793
K, lattice dynamics and electron gas dielectric function behaviour, pseudo-potential calc. 5-21922
 KHSeO_3 , crystal structure, neutron diffr. and NMR studies 5-16785
 KIO_3 , room temp. phase III, cryst. struct., neutron diffr. study 5-32835
 $\text{K}_{0.3}\text{MoO}_3$, commensurate-incommensurate transition in CDW state 5-54923
 K_2SnCl_6 , transverse acoustic phonons, inelastic neutron scatt. 5-27339
 K_2ZnCl_4 , normal-incommensurate phase transition, neutron scatt. study 5-48772
 $\text{KZn}_{0.92}\text{Co}_{0.08}\text{F}_3$, spin excitation spectra of Co^{2+} ion clusters, inelastic neutron scatt. spectra 5-38402
La, metastable FCC, low-temp. Kohn anomaly 5-60820
 LaB_6 , lattice dynamics, elastic consts. and sp. ht., neutron diffr. studies 5-33120
 LaCrO_3 , ferromagnetism, neutron diffr. and mag. meas. 5-49430
 $\text{LaD}_{2.9}$, neutron diffr. search for CDW's 5-12578
 $\beta\text{-LaNi}_5$ and $\beta\text{-LaNi}_{4.5}\text{Al}_{0.5}$ hydrides, quasielastic neutron scatt. obs. of H motion 5-12407
 LaNi_5 substituted hydrides, correls. between struct. props., stability and H content 5-48504
 LaNi_5H_x , localised hydrogen modes 5-54863
 $\text{LaTiO}_3\text{-YTiO}_3$ solid solutions, cryst. struct. refinement 5-32869
 $\beta\text{-LiAlSiO}_4$, β -eucryptite, 1-D superionic conductor, Li^+ diffusion, neutron scatt. studies 5-17014
 $\alpha\text{-LiIO}_3$, acoustic phonon dispersion curves, coherent inelastic neutron scatt. studies 5-60818
 LiIO_3 , α , β and γ phases, neutron struct. refinement and phase transitions 5-60615
 $\gamma\text{-LiIO}_3$, stability, phase transform., neutron diffr. study (*French*) 5-33186
 LiKSO_4 , cryst. struct., neutron diffr. study 5-7239
 LiKSO_4 , low temp. struct. phase transitions, neutron diffr. study 5-48789
 $\text{Li}_2\text{Mo}_2\text{S}_8$, Chevrel phase, cryst. struct., powder neutron diffr. studies 5-12145
 $\text{Li}_{1.4}\text{Si}_{0.7}\text{S}_{0.3}\text{O}_4$, crystal structure, powder neutron diffr. 5-27121
 LiZn ferrite, mag. ground state, neutron diffr. study 5-22203
Mg-V-Fe-O spinel solid solutions, structure, X-ray and neutron diffr. studies 5-2438
 $\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$, cryst. struct., neutron diffr. study 5-48514
 $\text{Mg}_2\text{NiD}_{0.3}$, H diffusion and struct., neutron diffr. studies 5-38543
 $\text{Mg}_2\text{NiD}_{0.30}$, cryst. struct., H diffusion, neutron diffr. study (*French*) 5-2455
 Mg_2NiH_4 , high temp. phase, neutron diffraction studies (*French*) 5-7246
 Mg_2NiH_4 , monoclinic phase, struct. study (*French*) 5-2457
 MgO:Ni , metal colloids study 5-48810
 MgO-TiO_2 system, thermodynamics and structural chemistry 5-32847
Mn-Si, amorphous, spin-glass, neutron diffr. study 5-61566
 $\text{MnAs}_{1-x}\text{P}_x$, mag., elec. and struct. props., phase transitions 5-44370
 Mn_2N , magnetic structure determ. using neutron diffraction 5-61537
 $\text{Mn}_2\text{P}_2\text{O}_7$, crystal structure 5-32836
 MnSi weak ferromagnet, forbidden magnon scatt. 5-27920
 $\text{Mn}_{1-x}\text{T}_x\text{P}$ (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
 $\text{Mn}_x\text{Zn}_{1-x}\text{F}_2$, random fields rel. to weakly anisotropic Ising model, neutron scatt. study 5-38948
Mo cold and epithehal neutron scatt. cross section 5-43445
 ND_3 , I and II phases, struct., neutron diffr. at high press. 5-48517
 NH_4F crystal, charge distrib. study 5-27116
 $\text{NH}_4\text{IO}_3 \cdot 2\text{H}_2\text{O}$, triclinic, cryst. structure, neutron diffr. study 5-16782
 $\text{Na}_2\text{Al}_2\text{Si}_3\text{O}_{10} \cdot 2\text{H}_2\text{O}$, natrolite, cryst. struct., bond lengths and angles, H-bonding, neutron diffr. study 5-7242
 NaGe_2N_3 , prep. cryst. struct., neutron diffr. studies (*French*) 5-12147
 $\text{Na}_2\text{S}_2\text{O}_3$, cryst. struct. refinement at 120K 5-21466
 Na_2UBr_6 , structural transitions and ionic cond. 5-2623

neutron diffraction examination of materials continued

Nb, thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907
Nb-H, lattice distortions, elastic interactions and phase transitions 5-7502
Nb-V-H system, phase diagram phase equilib. and precipitation 5-39455
 Nb_5C_5 , ordered phase, crystal struct. 5-54707
 Nb_6C_5 , ordered vacancy cpd., order-disorder transition and struct., powder neutron diffr. studies 5-48777
NbN ultradispersed powders, neutron diffr. study 5-27117
 NbO_xH_x , low temp. H tunnelling, neutron and sp. ht. obs. 5-12389
 $\text{Nb}_{1-x}\text{V}_x\text{N}$, electronic props., phonon density of states and superconductivity 5-55524
 NdMg_3 , quasi-elastic spectral width, neutron scatt. study 5-49418
 NdTiO_3 , mag. props., neutron diffr. studies 5-38909
Ni, ferromagnetic, magnetic correlations above T_c 5-44378
Ni, He bubble size in bulk grain boundaries and near-surface region 5-7298
Ni, itinerant ferromagnet, dynamics above T_c 5-38961
Ni, neutron study of paramagnetic scatt. 5-3098
Ni single crystal with highly misorientated regions, neutron diffr. topography 5-38123
Ni, spin wave spectra in [111] and [100] directions, neutron scatt. meas. 5-44382
Ni, spin-wave behaviour, new interpretation 5-61547
Ni-Be, spin-phonon interaction and local vibr. lifetime, spin wave interaction 5-48731
Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
Ni-Cu-(Fe), short-range clustering, neutron scatt. study 5-27441
Ni-Fe-V alloys, neutron mag. form factors, mag. moments 5-55586
Ni-Ni₃Al miscibility gap, Ni-rich side, phase decomp., SANS study 5-56148
 NiBr_2 incommensurate mag. struct., wave vector, mag. field and deform. depend. (*Russian*) 5-22198
 $\text{Ni}_3\text{Dy}_{99}$, glassy, neutron diffr. using isotopic substitution, partial struct. factor 5-60540
 $\text{Ni}_3(\text{Fe}_{1-x}\text{Nb}_x)$, atomic ordering, mag. neutron diffr. (*Russian*) 5-60577
 $\text{Ni}_3(\text{Fe}_{1-x}\text{Ti}_x)$, atomic ordering, mag. neutron diffr. (*Russian*) 5-60577
 NiMnSb , Cl_b type Heusler alloys, mag. and crystallographic props. 5-12793
 $\text{Ni}(\text{OD})_2$, powder neutron diffr., Rietveld anal., anisotropic crystallite size broadening 5-43446
NiTi shape-memory alloy, intermediate phase, struct. props. 5-56168
 O_2 , gas, mag. form factor, neutron scatt. 5-11403
P, black, lattice dynamic props., neutron study 5-2563
Pb (111), wavelength-dependent reflecting props. 5-53262
 $\text{Pb}_{1-x}\text{Bi}_x\text{O}_2\text{F}_{2-x}$ solid solution, electrical properties, structural properties (*French*) 5-43897
 PbMo_2S_8 , low temp. struct. distortion, neutron diffr. study 5-48791
 $\text{Pb}_{1-x}\text{Zr}_x\text{F}_{2+2x}$ anion excess solid solns., cryst. struct., X-ray and neutron diffr. studies (*French*) 5-12148
Pd, thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907
Pd-Fe isotropic ferromag., longitudinal fluctuations, neutron-spin polarisation anal. 5-22233
 Pd_2MnSn , cubic ferromagnet, paramagnetic neutron scatt. 5-49428
 $\text{Pd}_{80}\text{Si}_{20}$ amorphous alloys, small angle neutron scatt. by surface imperfections 5-27027
 $\text{Pd}_{80}\text{Si}_{20}\text{Ge}_8$ metallic glass, small-angle-neutron scatt., effect of structural relaxation 5-60552
 $\text{Pd}_{80}(\text{Si}_x\text{Ge}_{1-x})_{20}$ glassy ribbons, density fluctuations, small angle neutron scatt. studies 5-12260
 PrCo_2Si_2 , mag. struct., neutron diffr. study 5-3099
 $\text{PrNi}_2\text{D}_{0.44}$, D localisation determ. by cryst. elec. field effects 5-12613
 PrTiO_3 , mag. props., neutron diffr. studies 5-38909
PuAs, magnetic ordering, neutron diffr. study 5-38911
PuSb, ferromag., magnetisation density of 5f electrons 5-27907
PuSb, magnetic ordering, neutron diffr. study 5-38911
 $^{239}\text{PuD}_{2.5}$, struct. and mag. props. neutron diffr. studies 5-16779
 $\alpha\text{-RbBi}(\text{CrO}_4)_2$, cryst. struct., neutron and X-ray diffr. studies (*French*) 5-60632
 Rb_2CoF_4 , Ising antiferromagnet, neutron scatt. expt. test of Two-Scale-Factor Universality 5-22200
RbI, press. induced first order phase transform., nucleation, growth and scaling 5-12341
 $\text{Rb}_2\text{Mn}_{(1-x)}\text{Cr}_x\text{Cl}_4$, randomly mixed insulating ferromag. and antiferromag., re-entrant spin-glass behaviour 5-33806
 $\text{Rb}_2\text{NaHoF}_6$, struct., phase transitions 5-60872
 ReO_3 , press.-induced phase transformation, neutron scatt. studies 5-43825
Si, phonon energy meas. under uniaxial stress 5-27333
 SiO_2 , dislocation-free, O precipitation; IR and neutron scatt. anal. 5-33232
SiC, hot-pressed, creep cavities, nucleation and early stage growth 5-13302
 SiO_2 , amorphous films, RF sputter deposition, struct. 5-21876
 SiO_2 , low cristobalite, crystal structure, temp. variations 5-54699
 SiO_2 , vitreous, low freq. vibrations, neutron scatt. study 5-33133
 SiO_2 , vitreous glass, correlated vibrational modes, coherent inelastic neutron scatt. 5-43763
 SnMo_2S_8 , low temp. struct. distortion, neutron diffr. study 5-48791
Sr, lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
 $\text{SrFe}_{12-2x}\text{Cr}_x\text{O}_{19}$, cation distrib. and high field magnetisation studies 5-39004
Ta-W alloys, phonon dispersion curves, inelastic neutron scatt. studies 5-43758
 Ta_2D , $\beta_1\text{-}\beta_2$ phase transform., neutron diffr. studies 5-38464
 TaH_x , H tracer diffusion and chem. diffusion, Gorsky effect meas. 5-38544
 TaH_x , self-diffusion and collective diffusion of H 5-12383
Tb-Cu amorphous alloy, atomic short range order, X-ray and neutron diffr. studies 5-7186
Tb-Fe garnet, double umbrella mag. structure 5-38907
 $\text{TbClD}_{0.8}$, cryst. struct., neutron powder diffr. studies 5-60636
TbCo₅, magnetic anisotropy of Co sublattices (*Russian*) 5-12816
 TbCo_2Si_2 , mag. struct., neutron diffr. study 5-3099
 TbCu_2Ge_2 , mag. struct. neutron diffr. study 5-3100
 $\text{Tb}_2\text{Ga}_x\text{Fe}_{5-x}\text{O}_{12}$ garnets, mag. struct. and magnetoelastic phenomena 5-44356

neutron diffraction examination of materials continued

- ThNi₂D_x, form. and cryst. struct., neutron diff. studies 5-38247
 ThO₂, Frenkel disorder, lattice vibrs. and elastic const., neutron scatt. studies 5-16773
 β-III(Ti) alloy, ω phase precipitate, unified growth model deduction, small angle neutron scattering 5-34332
 Ti₅₀Ni₄₇Fe₃, soft phonon mode and pre-martensitic phase obs., inelastic neutron scatt. study 5-22728
 Ti_{0.84}O_{0.16}:H solid solns., impurity vibrs., inelastic neutron scatt. studies 5-7433
 Ti(Au(CN)₂), cryst. struct., neutron diff. study 5-21459
 TiSe, lattice dynamics, phonon spectrum, inelastic neutron scatt. study 5-12307
 Tm intermediate valence systems, dynamical mag. susceptibility, mag. neutron scatt. calc. 5-49416
 TmAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
 TmTe, magnetic struct. determ. by neutron diff. expts., type II antiferromag. 5-17375
 α-U, CDW state, neutron scatt. investigations 5-21919
 U, residual stresses nondestructive evaluation by neutron diff. technique 5-23050
 β-UH₃, normal and deuterated., struct. and mag. props., neutron diff. study 5-48528
 UO₂, Frenkel disorder, lattice vibrs. and elastic const., neutron scatt. studies 5-16773
 V, inhomogeneities investigation by very cold energy neutron scatt. 5-3247
 V-H system, order-disorder transitions meas. by perfect-crystal neutron small angle scatt. 5-27409
 VBr₂ triangular-lattice antiferromag., neutron scattering study 5-49423
 VD_{0.71} and VD_{0.78}, α'-phase, D-D interaction and sp. ht., phonon-induced contrib. 5-54954
 VD_x, disordered, H correlations and short range order, neutron diff. studies 5-38183
 V₂Hf, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
 V_{0.105}Zr_{0.3}Nb_{0.2}, superconductor, effect of Nb on phonons 5-33726
 VOCl layered cpd., mag. ordering and 2D behaviour 5-44369
 V₂Zr, C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
 V₂Zr, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
 V₂Zr_{0.95}Nb_{0.05}, superconductor, effect of Nb on phonons 5-33726
 YCrO₃, microcrack characterisation using small-angle neutron scatt. and elasticity meas. 5-16862
 YH₃, solid soln. phase, proton residence times, quasielastic neutron scatt. obs. 5-12408
 Y(Mn_{1-x}Co_x)₂, x=0.3, 0.5, 0.6, neutron diffraction study of crystal structure 5-32827
 YbB₆, lattice dynamics, elastic const. and sp. ht., neutron diff. studies 5-33120
 YbCuAl, neutron inelastic scatt., mag. response peaks 5-49426
 Zn (002), wavelength-dependent reflecting props. 5-53262
 ZnCr₂Se₄, incommensurate mag. struct., wave vector, mag. field and deform. depend. (*Russian*) 5-22198
 ZrCoH₂(D_x), optical phonons, neutron energy loss meas. 5-27335
 ZrMn₂D₃, struct. and mag. phase transitions 5-43813
 ZrNiH_x, H distrib. over interstitial sites, inelastic neutron scatt. studies 5-38249
 ZrO₂, high temp. struct. and ionic mobility, neutron diff. obs. 5-60941
 ZrO₂-YO_{1.5} plasma-sprayed thermal barrier coatings, neutron and X-ray diff. study 5-33427
 ZrO_{0.4}H_{0.1}(D_{0.1}), H site occupation and local modes, neutron scatt. studies 5-38246
 ZrV₂H₄, H diffusion obs. by muon spin rot. and quasielastic neutron scatt. 5-49707
 ZrV₂H_x, vibr. spectrum of H atoms, comp. and temp. depend. 5-7421

neutron diffusion

see also neutron flux; neutron transport theory

- cold neutron scattering cross section in nitrogen, intermolecular interaction 5-16560
 fast neutron fields in multiplying and non-multiplying systems, approach to equilib. or pseudo-equilib. 5-30933
 Helmholtz equation, neutron diffusion, analytical method for boundary value problem (*German*) 5-15612
 HFN-PC, multigroup, multiregion diffusion theory code for IBM personal computer, criticality safety 5-25339
 LMFBR, reactivity effects of accident-caused core distortions, diffusion theory appl. 5-25502
 LWR, coupled fine/coarse mesh few group diffusion method 5-25483
 monoenergetic neutron diffusion equation, analytical solution in toroidal coordinates 5-25303
 neutron field in a three dimens. rectangular cell of a reactor, numerical method (*Russian*) 5-19706
 PWR, CASMO and MBS transport codes, reactor props. 5-30936
 space-time reactor kinetics in multigroup diffusion theory, stochastic resolution 5-36669
 steady state problems, analytical and variational solns. comparison 5-19701
 streaming, anisotropic treatment in criticality anal. 5-30937
 transient 3D coarse mesh finite difference diffusion eqn., accurate soln., QUANDRY soln. 5-25553

neutron economy see neutron flux**neutron effects**

see also biological effects of neutrons; irradiation induced creep

- alloys, heat-resistant, postirradiation tensile and creep props. 5-33004
 anisotropic pyrolytic graphite, radiation induced changes in physical props. 5-48648
 BeO-powder, ceramic material, influence of explosion and radiation on defect formation 5-33092
 blood cells, murine, effects of mixed neutron-γ irradi. in vivo 5-4161
 CAP PWR, fuel assemblies irradi. under power transients 5-53044
 chloride solns., thermal neutron irradi., ³⁵S chem. states 5-34651
 diamond, electron and neutron irradi., annealing, IR absorption studies 5-34013
 elastic targets, phonons generated by fast processes, quantum coherence 5-38407
 fast neutrons, effects on the environment, production, detection and irradiation aspects (*Rumanian*) 5-25824
 fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968

neutron effects continued

- flux measurement in irradiation units using graphite capsules 5-47073
 FMIT, accelerator based neutron factory for fusion materials qualification 5-31358
 FMIT liquid Lie target, hydraulic design verification, fusion materials testing 5-929
 fusion reactor ceramics, neutron irradi., swelling and strength 5-852
 fusion reactor coil insulator materials, neutron irradi., elec. resist., compressive fatigue 5-851
 fusion reactor superconducting magnet designs, He radiation induced electrical breakdown 5-1018
 glass, in nuclear reactor VVR-S, elec. props. and thermal behaviour 5-21536
 graphite, neutron irradi., secondary swelling, strength, Young's modulus, elec. resist. 5-38333
 injection laser diode high temp. operation, neutron irradiation effect 5-59547
 liver, parenchymal hepatocytes, survival rel. to 14.3 MeV neutron irradi. 5-8999
 MARS, activation analysis for direct convertor collector plates 5-869
 MARS tandem mirror reactor, normal conducting insert coil, materials design rel. to radiation damage 5-850
 metals, FCC, self-interstitial resonant vibrations, effect of di-interstitials 5-38410
 metals and alloys, creep and fracture under reactor irradi., effect of dislocation struct. 5-34396
 microлите bushings, electrical stability under neutron and γ-ray irradi. 5-53054
 NBS reactor, activities 1982-3, materials testing, standards, isotope prod. 5-845
 neoplastic transformation of mammalian cells, repair processes and radiation quality 5-4151
 neutralised beam intense neutron source for fusion technology development 5-31350
 optical fibre radiation response in a nuclear reactor environment 5-59723
 oxide fuels, irradi., fission product precip., struct. and comp. 5-58866
 oxide fuels, irradi., O potential and chemical state of Ru, Rh and Pd fission products 5-58862
 p-n junctions, neutron irradiated, switch effect 5-33681
 phase stability under irradiation 5-48807
 PWR pressure vessel, neutron energy spectra calcs., vessel integrity 5-58840
 PWR pressure vessel aging, neutron irradiation embrittlement 5-771
 quartz, crystal structure, radiation stability, impurities effects 5-54790
 RBE and clinical response in radiotherapy with neutron beams 5-4198
 reaction cross-section meas., biomedical appls. 5-56920
 reactor materials, neutron cross sections for damaging dose calcs. 5-48647
 refractory metal alloys, fusion reactor applications, review of phys. and mech. props. 5-849
 RTNS-II fusion neutron facility for material damage studies 5-31357
 sapphire, colour centres and blue luminescence emission 5-17509
 sapphire, neutron irradi., Doppler broadened positron annihilation spectra 5-62020
 science and technology, use of neutrons 5-5480
 semiconductor electronic devices, fusion neutron irradiation effects on electric characts. 5-19848
 semiconductors, group IV, III-V and II-VI, spallation neutron damage at 5K 5-43680
 semiconductors, neutron transmutation doping, conf., Gaithersburg, MD, USA (June 1982) 5-40810
 Si:Sb, impurity implantation, radiation stimulated redistribution 5-60718
 spherical precipitate halos, transmutation-induced deposition profiles 5-33239
 steel, austenitic stainless, cold deformation influence on radiation embrittlement 5-53053
 steel, austenitic stainless, fatigue, low cycle, in-reactor 5-34430
 steel, austenitic stainless, irradi., creep and transient testing 5-22806
 steel, austenitic stainless, radiation induced swelling, He effects on void nucleation 5-12244
 steel, austenitic stainless, Ti modified, neutron irradi., diffusion induced grain boundary migration 5-43910
 steel, austenitic stainless, weldments, neutron irradi., effect of Mn substitution for Ni 5-48644
 steel, austenitic stainless 304, radioactivity induced by 14 MeV D-T neutrons, computation verification 5-27256
 steel, brittleness, influence of thermal neutrons 5-34449
 steel, Cr, martensitic, in-pile creep, stress depend and irradiation history effects 5-62269
 steel, Cr-Mo, heat treated, neutron irradi., high temp tensile props. 5-7356
 steel, Cr-Mo, temper and neutron irradiation embrittlement, VHTR pressure vessel appl. 5-33003
 steel, fast reactor components, neutron activation effects 5-15648
 steel, mild, mechanical property improvement due to interstitial impurity-radiation induced defect interaction 5-27257
 steels, crack arrest toughness, neutron effects 5-5538
 testes weight loss, mouse, RBE of ²⁵²Cf neutrons rel. to γ-rays 5-9000
 VK-50 reactor fuel element assemblies, material behaviour investigations 5-47108
 Al alloys, radioactivity induced by 14 MeV D-T neutrons, computation verification 5-27256
 AlGaAs/GaAs radiation hardened photodiodes 5-58425
 AlGaAs/GaAs solar cells, neutron irradiation effects 5-45328
 AlN, fast neutron irradi., lattice parameter, bond angle and length variation (*French*) 5-48645
 CdS, dark cond. in high neutron dosage irradi. single crystals. 5-33603
 Co_{0.1}Mn_{0.7}Fe_{1.2}O₄ single cryst., neutron irradi. effect on mag. props. (*Russian*) 5-49460
 Cu stabiliser of fusion reactor supercond. magnet, radiation damage rate charts, MARS appl. 5-2522
 Cu-B, neutron irradi., positron annihilation study 5-3314
 Cu-Ti alloy, cellular precipitation, reactor and electron irradi. influence (*Ukrainian*) 5-28455
 D-T neutron source for fusion neutronics expts. at JAERI, FER conceptual design 5-31359
 DyGd dilute alloy, spin fluctuations, critical slowing down, ¹⁶¹Dy Mossbauer studies 5-33808
 Fe, neutron irradiated, point defects, induced mag. anisotropy 5-48558
 Fe₈₁B₁₃Si_{3.5}C₂ amorphous alloy, soft mag. props., neutron irradi. effect 5-61599

neutron effects continued

- Fe₄₀Ni₄₀B₂₀ amorphous alloys, magnetisation reversal, neutron irradiation effect 5-12878
- Fe₂O₃-B₂O₃-PbO glasses, neutron irradiated, Fe²⁺ conc., EPR study 5-38334
- p-GaAs, Czochralski grown, neutron transmutation doping, character study 5-43645
- n-GaAs, epitaxial, high purity, residual donor identification by neutron transmutation doping 5-43647
- GaAs, fast neutron irradiated, EPR monitoring of recovery 5-55689
- GaAs, fast neutron-generated defects study by EPR spectroscopy 5-39082
- GaAs, neutron and α -particle irradiation, deep centre accumulation and annealing, DLTS study 5-27705
- GaAs, neutron irradiation generated As_{Ga} centre, associated defect model, EPR studies 5-27143
- GaAs, neutron irradiated, midgap donor EL2 formation 5-21928
- GaAs, neutron transmutation doping (*Chinese*) 5-27171
- Gd₂Fe₂O₁₂, sublattice magnetisations, magnetic and structural studies, neutron beam effects 5-12875
- Ge, neutron transmutation doping and character, low temp. bolometer appl. 5-43646
- InP:Cr(Fe), deep acceptors, nuclear transmutation back doping study 5-49102
- InSb, neutron irradiation, charge carrier mobility, field depend. 5-33589
- LiH, neutron irradiation, optical absorption spectra (*Russian*) 5-8286
- Mg single crystals, radiation hardening study, low neutron doses at 77K 5-33006
- MgAl₂O₄, neutron irradiation, Doppler broadened positron annihilation spectra 5-62020
- MgO, neutron damaged and additively coloured, thermal conductivity studies 5-2726
- MgO, radiation and thermal defects, multiphonon IR absorption spectra 5-61840
- Mo₂Ge, fast neutron irradiation, superconductivity and phonon softening (*Russian*) 5-44310
- Mo₂Os supercond. neutron irradiation, upper critical field and transition temp. 5-33766
- Mo₂Si, neutron irradiation, amorphisation and phase separation, molecular dynamics study 5-33005
- Na₂O-SiO₂-CaO glass, neutron effects on gamma ray density 5-31291
- Nb₃Sn tapes, superconducting, mechanical properties related to neutron irradiation 5-8565
- Ni-He, ion implanted or thermal neutron irradiation doped, He release meas. 5-7271
- Pb_{1-x}U_xMo₆S₈, neutron irradiated, annealed, superconducting properties, electronic structure 5-7357
- Si, crystal, neutron irradiation, spin Hall measurements 5-33255
- n-Si, disordered regions formation, interstitial stage 5-54723
- Si, float zoned in H atmosphere, thermal treatment defects and interaction with radiation defects (*Chinese*) 5-32891
- Si, neutron irradiation, IR absorption and electrical conductivity 5-17456
- Si, neutron irradiation, annealing of disordered regions 5-56332
- Si, neutron irradiation, transient current spectroscopy of deep levels 5-44097
- Si, neutron transmutation doped, float-zoned, swirls study 5-43603
- Si, neutron transmutation doping, future reactor capacity for irradiation 5-43648
- Si, neutron transmutation doping, development in Inst. of Atomic Energy, Beijing, China 5-43649
- Si, neutron transmutation doping, experiences with Norwegian research reactor JEEP II 5-43650
- Si, neutron transmutation doped, float-zoned, grown in H₂ ambient for power device fabrication 5-43651
- Si, neutron transmutation doping, automatic controlled heavy water cooled facility in DR 3 reactor 5-43681
- Si, neutron transmutation doping, 3-5 inch range single crystals, irradiation in French reactors 5-43682
- Si, neutron transmutation doped, rod and slice resistivity, correlation 5-44169
- Si, neutron transmutation doped, ³¹Si gamma abundance meas. 5-44630
- Si, neutron transmutation doped, annealing study utilising Raman scattering 5-44735
- Si, neutron-doped, Patom-defect complexes interaction, low temp. photoluminescence study 5-61257
- Si photodiode, radiation hardened, incorporating sinker diffusion, radiation response 5-58426
- Si:B, neutron and electron irradiation, interstitial trapping, lattice parameter change, diffuse X-ray scattering study 5-62023
- Si:B, neutron transmutation doped, annealing study, IR absorption properties 5-44736
- Si:Fe, neutron irradiation, surface influence on defect behaviour 5-7333
- Si:H, neutron transmutation doped, annealing behaviour and defect formation 5-43652
- Si:H,P, amorphous, neutron transmutation doping 5-7307
- Si:In, neutron transmutation doped, compensation effects, IR spectra 5-44747
- Si:O,P, excess donors and neutron transmutation doping 5-48608
- Si:P, impurity content determined by neutron transmutation doping, photoluminescence technique calibration 5-44768
- α -SiC, 6H polytype, neutron-irradiated, positron annihilation 5-22516
- SiC:Al (6H), neutron irradiated, electrical properties 5-61259
- Si₂N₂O, noncrystalline phase formed by fast neutron and heavy ion bombardment 5-43679
- SiO₂, defect formation under gamma and gamma-neutron irradiation 5-48639
- SnMo₆S_{7.6}, spin Hall, superconducting transition temp. and phonon frequencies (*Russian*) 5-43856
- (Th,U)O₂ fuel, fission gas release, vacancy trapping, irradiation dose depend. 5-5515
- TiO₂, radiation and thermal defects, multiphonon IR absorption spectra 5-61840
- (U,Pu)O₂ fuel, irradiation, melting, fission product solubility, thermodynamics 5-58861
- UO₂ pellet, irradiation, in-pile densification 5-41838
- V-Zr, cold worked and fast neutron irradiation, stage III recovery 5-39497
- V₂Ge single crystal, neutron irradiation, paramagnetic susceptibility 5-17372
- V₂Hf, neutron irradiation, structural, superconducting and electrical resistivity properties 5-44312
- V₂Se crystal, neutron irradiation, flux pinning, defect density depend. 5-49402
- V₂Zr, neutron irradiation, structural, superconducting and electrical resistivity properties 5-44312
- YIG, magnetic and structural studies, neutron beam effects, comparison with Gd₃Fe₅O₁₂ 5-12875

neutron effects continued

- ZnS luminescent material, neutron irradiation, X-ray microanalysis study (*Japanese*) 5-33002
- Zr-Cr (Fe)(Ce)(Sn), neutron irradiation, recovery and damage rates, effect of alloying elements 5-21534

neutron flux

- 24.4 keV neutron beam filter facility at FRG-I reactor 5-53030
- asymmetric multiple position neutron source method for k_{eff} meas. in degraded cores 5-10989
- autoregressive model, BWR core stability test analysis 5-25437
- BFS critical assemblies, neutron energy spectra 5-53094
- Browns Ferry Unit 3, neutron radiation meas. near pressure vessel 5-47146
- BWR, noise source and reactor stability estimation using multivariate autoregressive model 5-25444
- BWR core stability analysis, one-dimensional transient model 5-25438
- coolant velocity meas. using temp.-neutron noise cross correlations 5-11064
- critical assembly flux functionals, meas. and COMPAR program calc. (*Czech*) 5-702
- delayed-neutron emission probabilities, ENDF/B evaluation for reactor design 5-30934
- discrete ordinates flux dip, analysis and removal in 1D spherical geometry 5-36664
- displacement rate predictions based on neutron spectrum adjustments, REAL-80 exercise for fast and thermal spectra 5-53049
- double differential neutron emission cross section for possible fusion reactor materials 5-19847
- energy spectra calc. from activation and multisphere detector data 5-50825
- fast reactor blankets, neutron and γ -ray physics, FBBF appl. 5-25310
- fast reactor transient analysis using the generalized quasi-static approximation 5-25504
- FFTF, full power reaction rates and neutron spectra 5-11066
- fission source driven neutron noise field 5-10988
- flat heterogeneous reactor cell, neutron flux anisotropy in P_N approx., Lie series calc. (*Russian*) 5-36673
- fluxmeter for pulsed thermonuclear reactors 5-5812
- fusion reactor blanket design, neutron multiplication in Be/Pb slab assemblies 5-25304
- fusion toroidal reactors, neutron albedo control by varying inboard materials 5-5668
- Garigliano reactor pressure vessel dismantling, induced activity by neutron flux (*Italian*) 5-25413
- gas-controlled heat pipes, use as neutron flux integrator 5-36686
- graphite capsules for flux meas. in irradiation units 5-47073
- HTGR, neutron streaming effects in support structure 5-698
- ion-induced damage and neutron irradiation simulation, data compilation 5-24632
- lateral ionisation chambers for reactor power stabilisation 5-31034
- monoenergetic neutron diffusion equation, analytical solution in toroidal coordinates 5-25303
- multilayer slab geometry, monoenergetic integral transport equation solution, Legendre expansion, MULREG code 5-19704
- NEUMOD, neutron transport module for R,Z geometry subregion calc. (*German*) 5-41824
- neutron-noise study of the fluctuations in reactor regulators 5-5552
- NOODLE two-group nodal code verification, PWR nodal fluxes and core reactivity 5-25362
- NRX research reactor, reassessment of flux control system 5-25487
- nuclide fluctuations in a neutron flux, branching process theory analysis 5-19635
- Pakistan Research Reactor, control rod and coolant temp. fluctuations by neutron noise analysis 5-25442
- Petten HFR MTR, flux redressing in FBR fuel experiments 5-15663
- PFR/TREAT transient testing programme, fuel motion diagnostics, neutron data 5-25465
- planetary neutron albedo fluxes meas. by remote γ -ray sensing 5-29847
- power calibration of the zero-power reactor of uranium water lattice (*Chinese*) 5-25426
- PWR, fuel vibration influence on neutron noise associated with core barrel motion 5-11063
- PWR, mechanical vibrations monitoring from neutron noise meas., stochastic model 5-10987
- PWR, neutron flux, fluence and dosimeter activity calcs. 5-697
- PWR, neutron flux spectrum sensitivity to core source dist. 5-699
- PWR, neutron noise field, temp. feedback effect 5-15680
- PWR, stochastic reactor noise models, one variable, space-time-dependent model 5-25435
- PWR control rod vibrations, neutron noise diagnostics of stochastic vibrations 5-25434
- PWR core computations, iterative methods in diffusion calcs., flux 5-47074
- PWR pressure vessel, neutron energy spectra calcs., vessel integrity 5-58840
- reactor flux flattening eval., kernel min. method, eigenfunction and eigenvalue 5-36670
- regulation system, layered pyrolytic graphite with cesium 5-36663
- Reich-Moore approx. for neutron cross sections, error calcs. 5-36662
- response fluxes, transformation law within the collision probability method 5-19709
- slab geometry, heterogeneous response method for multigroup flux, fuel assembly appl. 5-19710
- TFTR, concrete shielding, iron beam effects on neutron flux distribution 5-5678
- three-dimensional linear nodal transport method, surface flux 5-25333
- transient analysis using TRACG, one-dimensional neutron kinetics model 5-31045
- two half-space Milne problem, variational method solution for slab geometry 5-36658
- void fraction meas. by capacitance transducers in nuclear reactors 5-31048
- VVER-1000, neutron field meas. 5-31035
- D-D neutron driven hybrid blankets neutronic analysis 5-31164
- Na, fast neutron transmission, cross section sensitivity studies 5-36656
- ²³³U, formation from ²³²Th in reactor fuel, neutron spectrum influence 5-53056

neutron flux density *see* neutron flux

neutron interactions *see* neutron-nucleus reactions; nucleon-nucleon interactions

neutron magnetic moment
No entries

neutron matter *see* nuclear matter

neutron moderation

see also neutron transport theory

UO₂, slightly enriched, neutron inspection of moisture for nucl. safety 5-47159

neutron-nucleus reactions

for inelastic neutron-nucleus scattering, see "neutron-nucleus scattering"
see also neutron radiative capture; nucleon-nucleon interactions

1983 atomic mass evaluation, nuclear reaction and separation energies, decays 5-51870

²³⁵U(n,fission), angular dist. of long-range α -particles 5-58827

displacement rate predictions based on neutron spectrum adjustments, REAL-80 exercise for fast and thermal spectra 5-53049

facilities for expt. studies of neutron-induced reactions 5-51928

JSD1000 library for radiation shielding safety anal., neutron cross sections, self-shielding factors 5-19879

modified exciton model anal. of neutron spectra from neutron induced reactions 5-58762

multigroup cross-section sets for fast reactors using ENDF/B-IV file 5-36666

neutron multiplicities, measurement and recommendations, report 5-5511

reaction cross-section meas., biomedical appls. 5-56920

thermal neutron cross-section ratios of importance in manganese bath measurements 5-10992

(n,2n) on ¹¹⁵In, ¹¹³In, ¹⁰⁷Ag, ¹⁹⁷Au, 14 MeV, cross section meas. using X-ray spectrometry 5-31362

(n,f) cross-sections improved calcs. using measured fission probabilities 5-10994

(n,p), Gamow-Teller type transitions and double beta decay 5-46980

(n,p), low-energy β_+ strength, neutrino cooling in type II supernova collapse 5-46957

(n,x), JENDL-2 evaluated neutron cross section data 5-19010

(n,X), on fissile nuclei, cross sections, thermal data least-squares fit 5-19707

(n,X) average cross sections in unresolved resonance region, reactor calcs. and codes (Romanian) 5-25255

(n,xn) cross section calcs., preequilibrium effect 5-19643

²²⁷Ac(n,f), angular anisotropy of fragments, near threshold fission 5-689

²²⁸Ac(n,f), angular anisotropy of fragments, near threshold fission calcs. 5-689

¹⁰B(n, X), 14.4 MeV, X=nd, nd α , ⁶Li, multiparticle breakup, cross sections, reaction mech. 5-30885

¹⁰B(n, α)⁷Li, in vivo meas. in melanoma, B neutron capture therapy 5-34983

⁹Be(n,n), 9-17 MeV, anal. powers and Legendre coeffs., cc and optical analcs. 5-10859

²⁰⁹Bi(n,p), zero degree scatt., giant isovector monopole resonances 5-47033

²⁴⁹Bk(n,X), 0.02-46 eV, total cross sections 5-5459

^AC(n,p), A=12, 13, zero degree scatt., giant isovector monopole resonances 5-47033

¹²C(n,3 α '), cross sections at neutron energies 10.2 MeV to 11 MeV 5-52965

¹²C(n, α)⁹Be, cross sections at neutron energies 10.2 MeV to 11 MeV 5-52965

¹²C(n,n')3 α , >60 MeV, cross section, scintillator efficiency, dosimetry and shielding appls. 5-25264

¹²C(n,n), 9-12 MeV, cross sections, anal. power, ¹³C levels, J^{*} and excitation energy, phase shift anal. 5-52840

⁴⁰Ca(n, α)³⁶Ar, prod. of ³Ar and optimisation 5-13907

⁴⁰Ca(n,p), 65.5 MeV, giant dipole reson. analog 5-47034

⁴⁸Ca(n,X), d_{3/2} single particle strength, total cross-section 5-52950

²⁴⁹Cf(n,X), 0.02-66 eV, total cross section and resonance parameters 5-5458

³⁵Cl(n,p), parity violation and left-right asymmetry obs., total cross section helicity depend. 5-52827

³⁵Cl(n,p)³⁵S transform. in alkali chloride matrix 5-5453

⁵⁹Co(n, α), 14.6 MeV, cross section meas., dosimetry and fusion reactor appl. 5-25274

^ADy, A=161, 163, single particle and vibr. band investigation 5-58681

¹⁵¹Gd(n,e), single particle and vibr. band investigation 5-58681

¹H(n,e⁺e⁻)²H, parity violating effects due to Z-exchange 5-15490

¹H(n,p), 15 to 50 MeV, spin-depend. observables 5-47031

²H(n,np)n, 14.7 MeV, cross-section collinearity 5-52967

²H(n,p), 15 to 50 MeV, spin-depend. observables 5-47031

³He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031

⁴He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031

¹⁷⁷Hf(n, α), compound state, α -widths, deformation effects (Russian) 5-30851

^AIr(n,2n), A=191, 193, 13-18 MeV, statistical multi-step compound emission 5-15578

⁶Li(n,X), multiconfiguration resonating-group theory 5-58720

Mn(n,X), angular neutron spectra meas. and anal., cross sections, reactor appl. 5-41823

^AMo(n, α), A=92, 98, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789

^AMo(n,p), A=92, 95-98, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789

¹⁰⁰Mo(n,2n), 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789

(n,n), total and scatt. cross sections, mean free path, optical pot., reactor appl. 5-41729

¹⁴N(n,p)¹⁴C, search for supermassive Cahn-Glashow particles 5-15581

¹⁴³Nd(n, α), 100-3000 eV, resonance n, total α -width, energy depend., resonances 5-41691

¹⁴⁵Nd(n, α), compound state, α -widths, deformation effects (Russian) 5-30851

^ANi(n, α), 5-10 MeV, A=58-62, reaction cross sections, reactor appl. 5-25267

^ANi(n,p), 5-10 MeV, A=58-62, reaction cross sections, reactor appl. 5-25267

^ANi(n,p), A=60, 62, 64, 59.6 MeV, analog giant dipole, resonance cross section 5-5447

⁵⁸Ni(n, p)⁵⁸Co in nucl. reactor, interfering nucl. reactions effects 5-10856

neutron-nucleus reactions continued

⁵⁸Ni(n,p), 59.6 MeV, analog giant dipole, resonance cross section 5-5447

²³⁶Np(n,f), thermal fission cross-section of short lived isomer 5-53022

²³⁷Np(n,2n), >16 MeV, ²³⁶Np^m isomer ratio calcs. for reactor shielding appl. 5-25230

²³⁷Np(n,f), 14 MeV, fission cross sections for reactor data 5-25302

²³⁷Np(n,f), 4.0-5.5 MeV, fast neutron fission cross section (Chinese) 5-25297

Pb wall, neutron albedo at 14 MeV using MCNP code, fusion appl. 5-19842

²⁰⁸Pb(n, α), anomalous α yield, shell effects 5-15582

¹⁹⁶Pt(n,2n)¹⁹⁵Pt, 0.144-18 MeV, cross section meas. (Chinese) 5-25262

¹⁹⁸Pt(n,2n), 14.8 MeV, ¹⁹⁷Pt isomers, cross section ratio, spin-density parameter, level density (Chinese) 5-25225

²³⁹Pu(n,X), 8 keV-20 MeV, ENDF/B-V Revision 2 eval. and testing 5-25311

²³⁹Pu(n,X), low energy cross sections, multilevel anal., reactor data 5-25273

²³⁹Pu(n,f), 0.01-60 eV, fission cross sections, reactor appl. 5-25298

²³⁹Pu(n,f), fission product yields 5-15577

²³⁹Pu(n,f), thermal, fragments mass and kinetic energy distribts. 5-19699

²⁴²Pu(n,X), fission mass yield dist. 5-688

²⁴²Pu(n,X), neutron cross sections for 10⁻³ to 15 \times 10⁶ eV, expt., stat. and optical data 5-5461

²²⁶Ra(n,f), angular anisotropy of fragments, near threshold fission 5-689

²²⁷Ra(n,f), angular anisotropy of fragments, near threshold fission calcs. 5-689

³⁵Se(n, α), total widths and cross-sections in resonance, spin assignments 5-52949

⁷⁷Se(n, α), compound state, α -widths, deformation effects (Russian) 5-30851

Si(n, X), total cross section at 53.5 and 146 keV windows, neutron filter 5-41736

¹⁴⁷Sm(n, α), 15-700 eV, resonance n, total α -width, energy depend., resonances 5-41691

¹⁸¹Ta(n,2n), 7-16 MeV, equilb. and preequilb. neutron emission, exciton cascade model 5-58767

¹⁵⁹Tb(n,2n)¹⁵⁸Tb, cross-section determ. 5-643

²³¹Th(n,e), single-particle and vibr. struct. of excited states 5-58700

²³³U(n,f), 14 MeV, fission cross sections for reactor data 5-25302

²³³U(n,f), P-odd and P-even asymmetry of fragment emission 5-41815

²³³U(n,f), thermal n, fission fragment emission, P-odd asymmetry 5-41819

²³⁵U(n,f), 0.01 eV-30 keV, fission cross sections, reactor appl. 5-25298

²³⁵U(n,f), thermal, ¹⁴⁸Pr isomeric yield ratio 5-30928

²³⁵U(n,f), thermal and 14 MeV, In and Sn product yields 5-30926

²³⁸U(n,f), 15-15 MeV, fission product mass distribts., semiempirical descript., reactor appl. 5-25299

²³⁸U(n,f), thermal n, fission cross section 5-19694

²³⁹U(n,e), single-particle and vibr. struct. of excited states 5-58700

⁵¹V(n, α), >10 MeV, activation cross sections, fusion and fission reactor appl. 5-36620

⁵¹V(n,p), >10 MeV, activation cross sections, fusion and fission reactor appl. 5-36620

¹⁸³W(n,X) \leq 1.1 keV, transmission, capture and scatt., neutron resonances, reactor appl. 5-41686

⁸⁹Y(n,X), 0.5-4.2 MeV, total, elastic and inelastic cross sections 5-10868

¹⁷¹Yb(n, α), compound state, α -widths, deformation effects (Russian) 5-30851

⁹⁰Zr(n,p), zero degree scatt., giant isovector monopole resonances 5-47033

neutron-nucleus scattering

see also nucleon-nucleon scattering

facility at Studsvik, energy resolution signal to noise ratio 5-53256

low energy collective excitations, neutron probe study 5-46921

monoenergetic neutrons, technical measuring problems 5-52948

neutron partial waves, anomalous absorp. by nucl. optical pot. 5-58755

structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269

(n,n), analyzing power meas. and spin-orbit pot. 5-47029

(n,n), Bruckner reaction matrix anal. below 100 MeV 5-47004

(n,n), Dirac phenomenology at low energies 5-47007

(n,n), elastic scatt., microscopic optical model potentials 5-41750

(n,n), energy dependence of local optical potential 5-52952

(n,n), imaginary optical pot. and inelastic form factor 5-47005

(n,n), imaginary part of spin-orbit term 5-52953

(n,n), isoscalar and isovector components of transitions 5-46980

(n,n), JENDL-2 evaluated neutron cross section data 5-19010

(n,n), phenomenological neutron optical pot., nucl. asymm. 5-47027

(n,n), spin dependence of parity violating amplitudes, polarisation asymmetries 5-10862

(n,n'), 25.7 MeV, on A=51-209, spectra and ang. distribts., exciton model calc. (Chinese) 5-25261

(n,n'), effective interactions below 60 MeV optical pots. 5-47006

(n,n'), isoscalar and isovector components of transitions 5-46980

(n,n'), isospin effects in collective vibrs., deformation parameters 5-46952

(\bar{n},\bar{n}), optical potential, partial wave amplitudes, eikonal approx. 5-15539

(n,n') on ¹¹³In, 14 MeV, cross section meas. using X-ray spectrometry 5-31362

(n,n'), A=51-164, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926

(n,n') on A=190-194, levels, J^{*}, transitions, ang. distribts., supersymmetric multiplets 5-52802

(n,n') spectroscopy on A \sim 100 transitional nuclei, level schemes, IBM-2 anal. 5-46985

²⁷Al(n,n), 11, 14, 17 MeV, elastic and inelastic cross sections 5-19649

⁷⁵As(n,n'), scatt. lengths and cross sections, potential scatt. 5-5460

¹³⁵Ba(n,n'), level scheme, 11/2⁻ isomeric state cross section 5-52960

⁹Be(n,n'), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954

²⁰⁹Bi(n,n'), odd nuclei, low-lying level population, collective nature 5-646

²⁰⁹Bi(n,n') reaction, γ -ray spectrum 5-10855

²⁰⁹Bi(n,n), elastic and inelastic scatt. cross-sections, optical potential model 5-52957

Bi(n,n'), neutron electric polarisability coeff., ne scatt. length 5-647

¹²C(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954

¹²C(n,n)¹²C, excitation cross-sections, coupled-channel framework, energy dependence 5-52958

neutron-nucleus scattering continued

- ¹⁴⁰Ce(n,n'), fast n, excited states, γ -transitions, J ^{π} , mixing ratios, shell model anal. 5-52800
- ¹⁶⁸Er(n,n') and (n,n'), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- Er(n,n'), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
- ^AFe(n,n'), A=56,58, excited states and Doppler-shift attenuation 5-52961
- ⁵⁶Fe(n,n'), 14.6 MeV, M1 state excitation, J assignment, ang. distrib. 5-52880
- ⁵⁶Fe(n,n')⁵⁶Fe, level excitation, M1 giant resonance 5-41746
- Fe(n,n)Fe, elastic differential and emission cross-section meas. 5-41747
- ^AGa(n,n'), A=69-72, scatt. lengths and cross sections, potential scatt. 5-5460
- ⁸⁹Y(n,n), 0.5-4.2 MeV, total, elastic and inelastic cross sections 5-10868
- ²H(N,n), polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
- ²H(n,n), Faddeev equation with local potential 5-36507
- ²H(n,n), noncompact-kernel integral eqn., nd quartet eqn. 5-10816
- ⁴He(n,n), 15-50 MeV, anal. power ang. distrib., phase shifts 5-30870
- ¹⁸⁰Hf (n,n'), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
- In(n,n), 1.5-3.8 MeV, fast neutron scatt. cross sections 5-36622
- In(n,n'), 0.86-2.4 MeV, fast neutron scatt. cross sections 5-36622
- ⁸⁶Kr(n,n), optical model scatt. functions 5-52951
- ⁶Li, neutron elastic transformation matrices, eval. method 5-36704
- ²⁴Mg(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- ⁵⁵Mn(n,n'), odd nuclei, low-lying level population, collective nature 5-646
- ⁹⁸Mo(n,n'), fast n, levels and decay schemes for vibr. nucleus 5-46930
- (n,n), on A=9-209 fusion reactor materials at 14.6 MeV, diff. cross sections 5-872
- (n,n'), particle emission in continuum region, double diff. cross sections, Hauser-Feshbach theory (*Chinese*) 5-10839
- ⁶⁰Ni(n,n), optical model pot., s-wave scatt. function 5-58798
- ¹⁶O(n,n'), normal parity transitions, first 2⁺ state 5-46981
- ¹⁶O(n,n'), normal parity transitions, first 2⁺ state 5-46981
- ¹⁸⁹Os(n,n'), r- and s-processes in nucleosynthesis models 5-51803
- ²⁰⁷Pb(n,n'), odd nuclei, low-lying level population, collective nature 5-646
- ²⁰⁸Pb(n,n), elastic and inelastic scatt. cross-sections, optical potential model 5-52957
- ²⁰⁸Pb(n,n), folding-model calcs. of elastic, inelastic cross-sections 5-52956
- ²⁰⁸Pb(n,n')²⁰⁸Pb, energy dependence, optical model 5-641
- Pb(n,n'), neutron electric polarisability coeff., ne scatt. length 5-647
- ¹⁹⁵Pt(n,n')¹⁹⁵Pt^m, 0.144-18 MeV, cross section meas. (*Chinese*) 5-25262
- ¹⁹⁸Pt(n,n') and (n,n'), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ²³⁹Pu(n,X), 8 keV-20 MeV, ENDF/B-V Revision 2 eval. and testing 5-52311
- ²³⁹Pu(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ²³⁹Pu(n,n), semi-microscopic calcs. of elastic, inelastic and total cross-sections 5-52955
- ²⁴²Pu(n,X), neutron cross sections for 10⁻³ to 15 \times 10⁶ eV, expt., stat. and optical data 5-5461
- ³²S(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ³²S(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- ³²S(n,n), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ³⁴S(n,n'), 2⁺ states, multipole matrix elements 5-46982
- ³⁴S(n,n'), E2 transition matrix elements for 0⁺ \rightarrow 2₂⁺ transition 5-52883
- ³⁶Si(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ²⁸Si(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- ²⁸Si(n,n), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ^ASn(n,n), A=116, 118, 120, 122, 124, 1.00 and 1.63 MeV, cross sections, neutron excess depend. 5-19650
- ¹²⁴Sn(n,n') and (n,n'), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ¹⁸¹Ta(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ²³²Th(n,n'), levels, collective states, excitation functions, direct mech. contr. 5-10728
- ²³²Th(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ^AU(n,n'), 2.7-4.7 MeV, A=234, 236, 238, fissile isomer yields, cross sections 5-10970
- ²³⁸U(n,n'), levels, collective states, excitation functions, direct mech. contr. 5-10728
- ²³⁸U(n,n), 14.2 MeV, differential cross sections (*Chinese*) 5-10853
- ²³⁸U(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ¹⁸³W(n,X) \leq 1.1 keV, transmission, capture and scatt., neutron resonances, reactor appl. 5-41686
- ⁸⁹Y(n,n'), odd nuclei, low-lying level population, collective nature 5-646
- ⁸⁹Y(n,n'), 0.5-4.2 MeV, total, elastic and inelastic cross sections 5-10868
- ⁹⁰Zr(n,n'), fast n, levels and decay schemes for quasimagic nucleus 5-46930

neutron oscillations

- baryon number violation in GUTs, effect on nuclear medium 5-46783
- JACK, 32 Kton water Cherenkov detector, nucleon decay, ν , quark and monopole detection 5-20060
- mass measurements of n and \bar{n} from oscillations 5-25110
- neutron-antineutron oscillations in supersymmetric SU(2)_L \times SU(2)_R \times SU(4)_{col} and SO(10) 5-41364
- nucleon stability on SU(5) theory, neutron-antineutron oscillation static limit 5-41357
- quantum Zeno effect, neutron-antineutron oscillations in nuclei 5-41354
- weak magnetic field nonlinearity in interferometry 5-497
- \bar{n} n mixing in nuclei, nucl. stability and lifetime, closure approx. 5-10565

neutron polarisation

- adiabatic spin-flipper calc. 5-47258
- cross-correlation spectroscopy on pulsed neutron source 5-53260
- crystallography, polarising multilayer thin film monochromators 5-48386
- resonance absorption neutron polarisation filters, depolarisation effects anal. 5-25766

neutron polarisation continued

- TRIUMF neutron beam facility 5-59032
- Bi(n,n'), neutron electric polarisability coeff., ne scatt. length 5-647
- ¹³C(p,n)¹³N, 6.9 MeV, neutron polarisation meas. 5-41735
- ¹⁵N(d,n)¹⁶O, 5.5 MeV, neutron polarisation meas. 5-41735
- Pb(n,n'), neutron electric polarisability coeff., ne scatt. length 5-647
- neutron production**
- fast neutrons, effects on the environment, production, detection and irradiation aspects (*Rumanian*) 5-25824
- lightning bolts, exptl. obs. of neutron generation 5-57368
- eD \rightarrow e'p π , relativistic factorization of cross-sections in light-cone dynamics 5-36616
- ed \rightarrow e'p π , 1 GeV/c, cross section scaling law 5-46877
- $\bar{p}p\rightarrow p\pi^+$, 420-510 MeV, spin-spin correlation, spin asymmetry 5-52745
- $\pi^-n\rightarrow nX$, neutron average number, charge exchange coeffs. 5-41536
- $\pi^-p\rightarrow nX$, neutron average number, charge exchange coeffs. 5-41536
- ²⁵²Cf spontaneous fission fragments, prompt neutron correlations (*Chinese*) 5-10967
- ³H(d,n), precision meas. of produced 14 MeV neutron energy (*Chinese*) 5-10870
- ⁹³Nb(¹⁶O,X), fast neutron emission, time depend. mean field theory 5-30909
- neutron-proton interactions**
- see also *neutron-proton scattering*
- np \rightarrow d γ , helicity state asymm. in np threshold scatt. 5-19524
- np low energy P odd $\Delta I=0,2$ amplitudes in composite quark bag model 5-41527
- np \rightarrow X, 400 GeV/c, charged prong multiplicity distrib., scaling functions 5-41570
- pn \rightarrow pX, triple Reggeon model with absorptive corrections anal., struct. functions 5-10717
- $\bar{p}N\rightarrow\pi^+X$ (pNX), 6.1, 8.9 GeV, narrow meson resonance production 5-10688
- np \rightarrow d+ ($\pi\pi$)⁰, ABC effect and chiral-bag-model form factors 5-15382
- neutron-proton scattering**
- see also *neutron-proton interactions*
- Hilbert problem with unitary coefficient matrix, Jost matrix 5-10700
- threshold scatt., parity violation, spin-isospin operators 5-19524
- $\bar{n}p$, isospin-0 scatt. amplitudes 5-10695
- np \rightarrow np, 480 MeV, isospin-mixing charge-symm. breaking component, analyzing powers 5-46888
- neutron radiative capture**
- ⁸⁷Sr(n, γ)⁸⁸Sr, cross sections meas. 5-47023
- A=2, 3, 4, photodisintegration and radiative capture, expt. data review 5-41700
- angular and polarisation correlations, E1 and M1 γ -transitions 5-52970
- averaging methods for nucl. struct. and reaction mechanisms 5-58780
- book 5-19012
- channel wave function and capture cross sections, optical model 5-58783
- conference on radiative processes in few nucleon systems, Vancouver, Canada, (May 1984) 5-40791
- cross section calc., gamma-ray energy spectra, book contrib. 5-19657
- deformed even-even nuclei, statistical and non-statistical approach 5-58781
- dynamic s-process neutron capture nucleosynthesis, parametric study 5-51805
- E0 transition rates in even-even and odd-odd nuclei 5-58742
- element origin, nucleosynthesis, review 5-51492
- fast neutron radiative capture, book contrib. 5-19656
- heavy element synthesis, neutron capture processes 5-51804
- measurement techniques for radiative neutron capture, book contrib. 5-19658
- neutron capture processes in fission reactors, book contrib. 5-19659
- nucleosynthesis and nucleocosmochronology, neutron capture processes 5-51806
- parity nonconservation effects 5-41760
- slow capture theory, book contrib. 5-19655
- stellar nucleosynthesis, appl., book contrib. 5-19660
- γ - γ angular correlations from unaligned states using DELTA code 5-5451
- (n, γ), JENDL-2 evaluated neutron cross section data 5-19010
- (n, γ), on ²⁰F, ²⁴Na, ²⁸Na, ³⁶Cl, ⁴⁰⁻⁴²K, ¹¹⁴Cd, ¹³⁴Cs, level schemes 5-58701
- (n, γ), on sd-shell nuclei, level densities and γ -strength functions 5-46959
- (N, γ), radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
- ²⁷Al(n, γ)²⁸Al, thermal, neutron capture γ -rays circular polarisation 5-25263
- ²⁴⁴Am(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ³⁶Ar(n, γ)³⁷Ar, prod. of ³⁷Ar and optimisation 5-13907
- ²⁵⁰Bk(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ⁸¹Br(n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
- ⁴⁰Ca(n, γ), E1 transition involving loosely bound nucleon 5-36593
- ¹⁴⁰Ce(n, γ), 5-41730
- ³⁵Cl(\bar{n} , γ)³⁶Cl, parity nonconservation, forward-backward asymmetry 5-58793
- ⁵⁹Co(n, γ), level scheme using polarized and unpolarized neutrons 5-5455
- Cr(n, γ), <900 keV, ^{53,55}Cr level density parity depend., cross sections, resonances 5-30790
- Cr(n, γ), natural isotopic mixture, radiative capture cross-sections of fast neutrons (*Russian*) 5-19747
- ¹³³Cs(n, γ), low-lying state props., model calc. comparisons 5-58703
- ¹³³Cs(n, γ)¹³⁴Cs level struct. 5-15574
- ⁴Dy(n, γ), A=161, 163, level schemes 5-58701
- ^ADy, A=161, 163, single particle and vibr. band investigation 5-58681
- ¹⁶³Dy(n, γ), energy level scheme and high-energy γ -transitions 5-58704
- ¹⁶⁴Dy(2n, γ), level scheme and γ -vibration bandhead 5-58705
- ¹⁶⁴Dy(n,2 γ), two-quanta cascades populating low-lying levels 5-58785
- ¹⁶⁵Dy(n, γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
- ¹⁶⁷Er(n, γ), ¹⁶⁸Er E1 transitions, level scheme 5-642
- ¹⁶⁷Er(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁵²Gd(n, γ), states up to 1 MeV, particle-rotor model identification 5-58712
- ¹⁵⁴Gd(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁵⁵Gd(n, γ), single particle and vibr. band investigation 5-58681
- ¹⁵⁶Gd(n, γ), 0₂⁺, 2₁⁺, 0₃⁺ inter- and intraband transitions, IBA comparison 5-58737
- ⁷⁰Ge(n, γ)⁷¹Ge, cross sections meas. 5-47023

neutron radiative capture continued

- ⁷³Ge(n,γ), excited levels and decay schemes 5-58734
¹H(n,γ), 185 MeV, capture cross section, data normalisation 5-41732
¹H(n,γ), 61 MeV, differential cross section at extreme centre-of-mass angles 5-41731
¹H(n,γ), cross section, polarisation and asymmetry function, observables 5-41703
¹H(n,γ), T_n=185 MeV, differential cross section 5-58795
¹H(n,γ)D, cross-section meas. 5-47035
¹⁶⁵Ho(n,γ), ¹⁶⁶Ho levels and transitions, stat. anal. 5-30775
¹In(n,γ), 1-3 MeV, isomeric capture cross sections, fission reactor appl. 5-36619
¹Ir(n,γ), fast n, A=191, 193, capture cross sections in compound nucleus form. mech. 5-47022
¹K(n,γ), A=39, 41, resonance capture parameters, cross sections, fusion reactor appl. 5-25266
¹³⁹La(n,γ), conversion electron lines, gamma transition multipolarity 5-58735
¹³⁹La(n,γ), γ-spectra of neutron resonances, spatial parity nonconservation 5-47036
¹⁷⁰Lu(n,γ), nonstatistical effects in deformed nuclei 5-58782
⁹⁸Mo(n,γ), ⁹⁹Mo production for Tc-99m generators 5-9092
⁹³Nb(n,γ), low-lying states, proton-neutron multiplet interpretation 5-58702
¹⁴¹Nd(n,γ), A=142-144, capture cross sections, astrophysical implications 5-52947
¹⁴⁴Nd(n,2γ), two-quanta cascades populating low-lying levels 5-58785
¹⁴⁴Nd(n,γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
²³⁸Np(n,γ), level struct. in odd-odd deformed nuclei 5-58779
¹⁸⁹Os(n,γ), r- and s-processes in nucleosynthesis models 5-51803
²⁰⁸Pb(n,γ), integrated cross section in direct-semidirect model, primary γ-transitions 5-41730
¹⁹⁷Pt(n,γ) ¹⁹²Pt^m, 0.144-18 MeV, cross section meas. (Chinese) 5-25262
¹⁹³Pt(n,γ), supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
¹⁸³Re(n,γ), nonstatistical effects in deformed nuclei 5-58782
¹Rh(n,γ), 1-3 MeV, isomeric capture cross sections, fission reactor appl. 5-36619
³²S(n,γ), thermal neutron capture study 5-58784
⁷⁴Se(n,γ), thermal, ⁷⁵Se levels, J^π, transitions, SU(3)-SU(5) transition in quadrupole-phonon representation 5-19547
¹¹⁷Sn, γ emission at P-parity breaking neutron reson., left-right asymmetry 5-19602
¹¹⁷Sn(n,γ), γ-spectra of neutron resonances, spatial parity nonconservation 5-47036
⁸⁶Sr(n,γ) ⁸⁷Sr, cross sections meas. 5-47023
²³²Th(n,γ), single-particle and vibr. struct. of excited states 5-58700
²³²Th(n,γ), 23 keV, radiative capture cross section, absolute meas., reactor appl. 5-25265
²³⁸U(n,γ), self-indication meas. anal., LMFBR design methods benchmarking 5-10993
²³⁸U(n,γ) in UO₂ fuel, neutron resonance line shape, anharmonicity effects 5-630
²³⁵U(n,γ), single-particle and vibr. struct. of excited states 5-58700
¹⁸³W(n,X)≤1.1 keV, transmission, capture and scatt., neutron resonances, reactor appl. 5-41686
¹⁸³W(n,γ), supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
¹²⁴Xe(n,γ) ¹²⁵Xe→¹²⁵I neutron irradi. planning of ¹²⁵I prod. reactions 5-40053
⁸⁹Y(n,γ), integrated cross section in direct-semidirect model, primary γ-transitions 5-41730
¹⁷³Yb(n,γ), nonstatistical effects in deformed nuclei 5-58782
¹⁷³Yb(n,2γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
¹⁷³Yb(n,2γ), two-quanta cascades populating low-lying levels 5-58785

neutron radiography

- BWR fuel rods, UO₂-Gd₂O₃ and MO₂, neutron radiography 5-50350
 computerised tomography, television fluoroscopic system 5-29293
 filtered neutrons, applications to tomography and radiography 5-8748
 NBS reactor, activities 1982-3, materials testing, standards, isotope prod. 5-845
 perspectives in neutron physics research 5-58831
 real-time neutron radiography, digital processing to improve image quality 5-56429
 science and technology, use of neutrons 5-5480
 thermal neutrons, appls. at Rossendorf research reactor (German) 5-8755
 BN scintillation converters for neutron radiography 5-23052
 UO₂-PuO₂ mixed fuel pellets, Pu enrichment and agglomerates, autoradiography 5-25378
²³⁵U measurement in waste material by resonance neutron radiography 5-53187

neutron reflection

No entries

neutron scattering *see* neutron-nucleus scattering; nucleon-nucleon scattering**neutron scattering (crystallography)** *see* neutron diffraction; neutron diffraction crystallography; neutron diffraction examination of materials**neutron sources**

- 2.9 MeV neutron generator, energy spectrum and yield, scintillator meas. 5-1068
 accelerator based thermal neutron source, using geometry polyethylene moderator neutronics 5-42027
 accelerator type neutron generator, compact design 5-53247
 alanine dosimetry of 14 MeV neutrons in FNS target room 5-31337
 Crocker Nuclear Lab., facilities for neutron induced reactions 5-53218
 cyclotron facility at Gustaf Werner Institute, expected performance 5-53240
 dosimetry, neutron personal, calibration techniques 5-50821
 elastic and inelastic scatt., high-press. techniques 5-16691
 FMIT, accelerator based neutron factory for fusion materials qualification 5-31358
 focusing monochromators, pulsed neutron sources 5-42028
 Institut Laue-Langevin, neutron beam facilities 5-36330
 intense neutron source, facility design, properties 5-53238
 Intense Pulsed Neutron Source, sample environment and capabilities 5-15750
 low energy magnetic confinement 5-15613
 neutralised beam intense neutron source for fusion technology development 5-31350

neutron sources continued

- OKTAVIAN, 14 MeV intense neutron source for fusion neutronics studies 5-31360
 plasma focus, neutron emission localisation 5-59030
 plasma neutron source with high repetition rate 5-42029
 polarisation modulated cross-correlation spectroscopy on pulsed neutron source 5-53260
 pulsed neutron source, grooved thermal moderator, optimisation and characts. 5-31338
 pulsed neutron spallation sources for neutron scatt. studies 5-47267
 pulsed power supplies for synchrotron kicker magnets of Spallation Neutron Source 5-42087
 pulsed white neutron source at LAMPF 5-53235
 radiation protection, neutron exposure 5-50862
 RTNS-II fusion neutron facility for material damage studies 5-31357
 spallation neutron source, advantages for liq. diff. expts. 5-16688
 spallation neutron sources for condensed matter research 5-36329
 spallation neutron spectra from cascade process 5-19920
 TRIUMF neutron beam facility 5-59032
 UCN, abnormal leakage from Cu and Be vessels 5-5482
 ultracold neutrons, theory, interactions and appls., review 5-30935
 ultracold neutrons at TRIGA reactor 5-25754
²⁵²Cf neutron source, D₂O-moderated, dose equiv. per unit fluence 5-29328
²⁵²Cf neutron source for radiation dosimeter calibration 5-25728
²⁵²Cf source, moderated, for neutron dosimeter performance testing 5-47216
 D-T neutron source for fusion neutronics expts. at JAERI, FER conceptual design 5-31359
³T(d,n)⁴He at FNS, anisotropy correction factor, energy loss and relativistic kinematics 5-31347

neutron spectra*see also* neutron spectrometers

- 2.9 MeV neutron generator, energy spectrum and yield, scintillator meas. 5-1068
 composite delayed neutron spectra following fission, expt. system for meas. 5-42090
 detector response matrix, modification of recursion unfolding algorithms 5-36857
 displacement rate predictions based on neutron spectrum adjustments, REAL-80 exercise for fast and thermal spectra 5-53049
 dosimeter calibration, single sphere albedo system 5-50828
 FFTF, full power reaction rates and neutron spectra 5-11066
 flux energy spectra calc. from activation and multisphere detector data 5-50825
 graphite, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
 high-Q neutron scatt. spectra using reson. detector spectrometer 5-48387
 HTGR, binary pebble bed, neutron spectra and parameters, cell model, calc. method (German) 5-41896
 indices for neutron spectrum calc. accuracy verification 5-25788
 modified exciton model anal. of neutron spectra from neutron induced reactions 5-58762
 multiwire chamber system for neutron spectra meas. 5-42111
 Penning ion source, striking characteristics, neutron time spectrum study 5-30519
 rare earth mixed concretes, transmitted 14 MeV neutron spectrum, shielding 5-36789
 spallation neutron spectra from cascade process 5-19920
 spectral unfolding codes, FORIST, MATXUF and DUST 5-36860
 spectrum unfolding using Monte Carlo method 5-58989
 steel, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
 subcritical assemblies with heterogeneous enriched fuel, neutron spectrum 5-15624
 threshold detection technique for neutron energy spectra meas. 5-36894
 two-dimensional peaks in neutron diff. spectra, method for automatic search 5-25787
 unfolding method leading to positive soln. only 5-47332
 Al, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
²⁷Al(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
 C, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
²⁵²Cf, prompt neutron emission, energy depend. 5-30924
²⁵²Cf(SF), prompt fission neutron spectrum, Los Alamos theory verification 5-690
⁵²Cr(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
 Cu, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
 Fe, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
 Fe-Al-S filter, neutron spectrum, neutron beam prod. 5-25767
⁵⁶Fe(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
 H₂, matrix isolated in Ar, inelastic neutron scatt. studies 5-6108
¹⁶⁵H₂(μ⁻, nν_μX), neutron spectrum, nucl. Fermi motion 5-30880
 (³He, xny), 33, 43 MeV, on Z=40-82, exclusive neutron spectra 5-15587
¹¹⁵In(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
 (n,n'), particle emission in continuum region, double diff. cross sections, Hauser-Feshbach theory (Chinese) 5-10839
 N₂, thermal neutron scatt. on vibr. levels, accel. effect 5-1519
¹Ni(p,nX), A=58, 60, ²²MeV, neutron equilibrium emission spectra 5-41757
¹⁶O(γ,n), 30-35 MeV, electric quadrupole photoneutron spectra 5-30874
 Pb, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
 Pb, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
¹Pu, A=239, 241, prompt neutron emission, energy depend. 5-30924
¹¹⁹Sn(α,α'X), model for neutron decay of highly excited states 5-10881
¹⁸¹Ta(n,2n), 7-16 MeV, equil. and preequil. neutron emission, exciton cascade model 5-58767
¹⁸¹Ta(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
¹U, A=233, 235, prompt neutron emission, energy depend. 5-30924
¹Zn(p,nX), A=90, 91 and 94, ²²MeV, neutron equilibrium emission spectra 5-41757
⁹²Zr(α,α'X), model for neutron decay of highly excited states 5-10881

neutron spectrometers

- Bonner sphere detectors, neutron field dosimetry appl. 5-50824
 composite delayed neutron spectra following fission, expt. system for meas. 5-42090

neutron spectrometers continued

- copper monochromator reflectivity, inelastic spectrometer with pulsed source 5-5759
- dosemeter/spectrometer, portable computerised 5-50827
- facility at Studsvik, energy resolution signal to noise ratio 5-53256
- flux energy spectra calc. from activation and multisphere detector data 5-50825
- focusing monochromators, pulsed neutron sources 5-42028
- high resolution ΔT -window neutron spectrometer 5-31375
- high-Q neutron scatt. spectra using reson. detector spectrometer 5-48387
- Moire effects in neutron interferometry, appl. in neutron elec. charge search 5-47333
- NE213 miniature spherical spectrometer for fast-neutron spectrometry, characts. meas. 5-25789
- polarisation modulated cross-correlation spectroscopy on pulsed neutron source 5-53260
- polarised neutron scatt. and spectrometers, solid state physics appls. (*German*) 5-7127
- polarised neutron spectrometer, automatic control in radiation areas (*German*) 5-5758
- radiation monitoring, development 5-50863
- radiation protection, development 5-50864
- single cryst. neutron monochromators, absolute reflectivities and effective mosaic widths 5-53262
- spectral unfolding codes, FORIST, MATXUF and DUST 5-36860
- spectrum reconstruction from integral meas., a priori spectrum formation 5-31374
- spin echo-time of flight combined spectrometer for polarised neutron pulsed beams (*German*) 5-7128
- straggling effects in proton recoil neutron spectrometer 5-53261
- three-axis, resolution function normalisation 5-19386
- time of flight resonance spectrometer GALINA, high resolution studies 5-53255
- time-of-flight spectrometer, in computerised meas. station 5-36859
- two-axis spectrometer and position sensitive detector, amorphous and liq. struct. appls. 5-16724

neutron stars*see also pulsars*

- A 0535+26 (=HDE 245770), Be/X-ray binary system, multispectral anal. in UV, optical, IR and X-rays 5-35760
- A 0538-66, periodic X-ray transient, optical spectra and photometry during outburst and OFF state 5-46124
- abnormal neutron stars with abnormal protons 5-63370
- AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
- accreting matter-magnetopause interaction 5-9784
- accretion discs, gamma-ray line emission, nuclear destruction and neutron prod. in hot plasmas 5-4593
- accretion disk dynamics (*Chinese*) 5-14659
- V1343 Aquilae (SS 433), Mg nucleosynthesis in neutron star rel. to bizarre gamma-ray spectrum 5-14619
- atmosphere models and gamma-ray bursts 5-9786
- axion emission, energy loss mechanism 5-4786
- Be/neutron star binaries, relation between orbital period and neutron star spin period 5-35759
- binary and millisecond radio pulsars, form. models 5-51681
- Centaurus X-4, accreting neutron star model for hard X-ray emission 5-46116
- 2CG 195+04 (Geminga), very close neutron star binary model 5-18947
- charged particles accel. in neutron stars, implications of cosmic ray origin 5-51488
- coalescence with white dwarf, form. of millisecond pulsar 5-9781
- conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
- cooling rate and eqn. of state, charged pion condensed phase 5-18856
- core and crust thermal conductivity 5-4789
- cosmic ray sources and propagation, grindstone effect, pulsars, mag. flux tubes, rel. jets 5-18500
- crystalline lattice phase matter, elec. and thermal cond. 5-45913
- Cygnus X-2, neutron star model and distance determ. from reddening anal. 5-18868
- Cygnus X-2, thermonuclear flash model for weak X-ray burst emission 5-4791
- Cygnus X-3, neutron star X-ray emission characts. and mass estimation 5-24469
- Cygnus X-3, obs. of transient quasi-periodic oscills. in X-ray flux 5-57804
- dense matter props. in Skyrmes chiral soliton model, neutron star appl. 5-4785
- distinguishable identical particles, statistical mechs. course 5-51907
- double core star, supergiant and neutron star, evolution and hydrodynamic effects 5-40660
- energy gaps in crust-phase 5-14660
- envelope thermal structure, analytical models 5-63366
- equilibrium figure and gravit. radiation of fluid body, influence of mag. field 5-9787
- evolution of neutron stars in general relativity, numerical soln. (*Russian*) 5-4787
- explosion of neutron star in close binary system, theory (*Russian*) 5-4788
- Fermi-Dirac degenerate plasma, dissipation by thermal forces 5-60290
- formation, implications of space vels. of radio pulsars (*Russian*) 5-18853
- gamma ray bursts, jet and fireball model 5-9950
- gamma-ray burst model involving explosion near neutron star surface 5-18948
- gamma-ray burst sources, astronomical nature 5-46239
- gamma-ray burst sources, fluxes and distances from pair prod. and annihilation theory 5-46238
- gamma-ray burst sources, inverse Comptonisation or thermal synchrotron emission 5-9952
- gamma-ray burst sources, mechanism involving planetesimals form. in neutron star accretion disc 5-9949
- gamma-ray burst sources, model involving accreting neutron stars in binary systems 5-9941
- gamma-ray burst sources, model involving neutron star accretion and thermonuclear runaway 5-9946
- gamma-ray burst sources, neutron star accretion, role of mag. and rot. axes 5-9951
- gamma-ray burst sources, neutron star accretion model 5-9948
- gamma-ray burst sources, single neutron star magnetosphere models 5-51792
- gamma-ray burst sources, thermal and nonthermal radiation processes 5-9947
- gamma-ray bursts, generation by old mag. neutron stars 5-57915
- gamma-ray bursts, neutron star synchrotron model and hot electrons prod. 5-9953
- gamma-ray bursts sources, emission mechanism involving intense EM waves impinging on neutron stars 5-9954
- gamma-ray emission due to relativistic electrons injection into strong mag. field 5-18944
- gamma-ray non-thermal synchrotron emission 5-9585
- gamma-rays, ultrahigh-energy, emission from accreting degenerate stars, particle accel. model 5-57803
- gamma-rays generation 5-51687
- GBS 0526-66, γ -ray burst source with 164 day period, neutron star binary model 5-35881
- general relativity, ultracompact objects, ($R < 3 M$), core envelope models, neutron star/blackhole difference 5-52023
- general relativity and relativistic astrophysics, conf., Shanghai, China, Aug.-Sept. 1982 5-46296
- in globular clusters, dynamical evolution rel. to form of X-ray sources 5-24494
- gravitational radiation from colliding compact stars, 2-D hydrodynamical calcs. 5-57586
- gravitational vacuum effects 5-35525
- gravitational wave emission by gravitating systems in post-Newtonian approx. 5-57609
- GX5-1, a possible millisecond period neutron star 5-63368
- GX 17+2, accretion instability model for weak X-ray burst emission 5-4791
- HZ Herculis (Hercules X-1), optical vars. in 1982-3 during normal state and anomalous 35-day behaviour (*Russian*) 5-4812
- initial mass limit for neutron star form. 5-63294
- kick-velocity due to anisotropic collapse of precursor star 5-57769
- low magnetic field neutron stars, accretion spin-up 5-51686
- magnetic field and H_2^+ quadrupole moment tensor 5-29830
- magnetic monopole flux limits 5-57780
- magnetic neutron stars, critical luminosity 5-9782
- magnetosphere, large amplitude EM wave propag. in electron-positron plasma 5-14465
- magnetospheres, wave propag. in relativistic one-dimens. electron-positron plasma 5-9580
- magnetospheric plasma, soliton interactions 5-35735
- mass accretion in binary system, γ -ray burst model 5-9933
- mass upper bound determ. 5-14658
- matter superfluidity, singlet pairing 5-25245
- millisecond pulsars, spin-down rates, mag. fields, and form. process 5-51680
- monopole flux limits, use in nucleon decay catalysis expts. 5-58610
- neutrino-pair bremsstrahlung, low-temp. quantum corrections in liquid metal phase 5-40591
- neutrino-pair bremsstrahlung in dense stars, phonon contrib. in crystalline lattice phase 5-35635
- nonradial pulsations, EM damping 5-4784
- nonstationary accretion from accretion disc, constraints and consequences 5-9783
- nuclear matter at high density or temperature in astrophysical phenomena 5-58725
- nucleon superfluidity in neutron star matter with pion condensation 5-30833
- Pauli exclusion principle, tests of inapplicability at high energies 5-58131
- proton mixing, π^0 condensation, neutron star matter, alternating layer spin model 5-19581
- PSR 0531+21, blackbody surface temp. 5-14648
- PSR 0809+74, mag. field struct. from pulse timing and pulse profile obs. 5-14651
- PSR 0833-45 (Vela pulsar), short-term and long-term decay components rel. to starquake model 5-35734
- PSR 1509-58, X-ray/radio pulsar, braking index meas. 5-51684
- PSR 1937-214, rotating neutron star structure of msec pulsar 5-9778
- pulsar, thermal X-ray emission, heating mechanism 5-63365
- pulsar magnetosphere, plasma beam instability 5-9578
- quark-abnormal neutron stars 5-63371
- quark linear-potential model for superdense neutron star matter phase transition 5-15390
- rapidly rotating relativistic stars, models 5-18855
- red giant stars with neutron star cores, possible existence of objects with low neutrino luminosity 5-24432
- relationship with SNRs (*German*) 5-51746
- relativistic electron transport in quantising mag. field, appl. to neutron star crusts 5-51485
- relativistic structure models 5-24414
- review 5-5480
- rotating stellar cores, collapse to equilib. between white dwarf and neutron star densities 5-46044
- runaway OB-type stars, evidence for relativistic companions from radial vel. vars. (*Russian*) 5-24431
- Scorpius X-1, hard X-ray temporal and spectral obs. during active state 5-18873
- shell flashes, thermal response 5-40652
- shell gas-dynamic processes, simulation allowing for eqn. of state anomalies 5-57779
- SMC X-1, X-ray var. effects of accretion disk shadowing X-ray emitting neutron star 5-18864
- superfluid core, rapid post-glitch spin-up 5-9777
- superfluidity and neutron triplet pairing in neutron matter 5-29982
- temperature, constraints from soft X-ray background anal. 5-57778
- thermonuclear flashes in envelopes of accreting hot neutron stars, depend. on accretion rate 5-9788
- thermonuclear runaway due to interstellar matter accretion, γ -ray bursts characts. 5-9785
- two-dimensional low-luminosity accretion, analytic solns. 5-51688
- 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, orbital elements from pulse timing anal. 5-57787
- Vela X-1 (4U 0900-40), pulse timing obs. rel. to nature of neutron star and accretion flow 5-14676
- Vela X-1 (4U 0900-40), secular var. and short-term fluctuations of pulse period 5-40656
- Veta X-1 (4U 0900-40), first obs. of gamma-rays at energies above 3×10^{15} eV 5-40663
- vibrations, damping effects of quark matter and π -condensates 5-24466

neutron stars continued

- viscous accretion disks, evolution of inner regions rel. to X-ray bursts 5-57703
- X-ray binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
- X-ray burst sources, form. of radiation-driven winds during, He flash 5-14674
- X-ray bursters, atm. models and spectra 5-63367
- X-ray bursts, nuclear flash model 5-63369
- X-ray sources in globular cluster, precise positions rel. to mass distrib. 5-9955
- Yang-Mills MHD of quark-gluon plasma, nonrelativistic theory 5-36371
- ν emission, angular asymmetry in strong mag. field, self-acceleration 5-24465
- H^+ , electron, coulomb collisions in strong magnetic fields 5-40653
- He shell flash on accreting neutron star, lateral propag. theory 5-46111

neutron transport theory

- see also neutron diffusion; neutron moderation*
- accelerator based thermal neutron source, using geometry polyethylene moderator neutronics 5-42027
- albedo operators and H-equations for generalized kinetic models 5-700
- analytic approximation of neutron physics data 5-30943
- anisotropic scattering, leading coeffs. of orthogonal polynomials appl. 5-19703
- Ayman fusion-fission hybrid blankets, neutronic investigations 5-25602
- azimuthally asymmetric neutral particle transport, elementary solns., Green's function 5-25336
- BWR lattice thermal neutron spectrum calc. method 5-15616
- BWR neutron noise meas., possibility of subchannel behaviour identification 5-19777
- BWR steel components, gamma activation anal. for decommissioning studies 5-53065
- cold neutron scattering cross section in nitrogen, intermolecular interaction 5-16560
- criticality problems, correlated sampling, Monte Carlo perturbation algorithms, Taylor series 5-19712
- discrete ordinates flux dip, anal. and removal in 1D spherical geometry 5-36664
- displacement rate predictions based on neutron spectrum adjustments, REAL-80 exercise for fast and thermal spectra 5-53049
- dosimetry, neutron transport calc. appl. 5-50822
- elastic scattering transformation matrices, antisymmetrical identity for Legendre polynomials 5-19705
- energy albedo for multiregion slabs, asymptotic soln. 5-53029
- fast neutron fields in multiplying and non-multiplying systems, approach to equilib. or pseudo-equilib. 5-30933
- fast reactor blankets, neutron and γ -ray physics, FBBF appl. 5-25310
- fast reactors, multigroup cross-section sets using ENDF/B-IV file 5-36666
- flat heterogeneous reactor cell, neutron flux anisotropy in P_N approx., Lie series calc. (Russian) 5-36673
- fusion reactor T and ^3He breeding pellets, neutronics and photonics performance 5-939
- G-transformed transport eqn., comparative anal. of ang. quadrature schemes, slab geometry 5-36660
- gaseous core reactor, neutronics, expt. results and theoretical predictions 5-19781
- geophysical borehole logging by neutron multiprobe method 5-18427
- geophysical prospecting methods, calc. of distrib. in homogeneous media 5-18428
- graphite, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
- heterogeneous cores for fast breeder reactors, neutron physics characts. 5-25305
- heterogeneous LMFBR core design, critical expts. 5-25307
- Hiroshima air-over-ground expt., adjoint transport calcs. 5-1045
- HTGR, binary pebble bed, neutron spectra and parameters, cell model, calc. method (German) 5-41896
- HTGR, neutron streaming effects in support structure 5-698
- hybrid reactors, direct enrichment and spent fuel regeneration without reprocessing, neutronics 5-19864
- isotropic scattering in infinite plane medium, monoenergetic neutron transport eqn. moments 5-47071
- low energy magnetic confinement 5-15613
- low-power multiplication, exact transient stochastic soln. 5-47075
- LWR, coupled fine/coarse mesh few group diffusion method 5-25483
- LWR, few-group baffle and reflector constants for diffusion calcs. 5-19725
- LWR, spatial neutron kinetics problem, modified Borresen's coarse mesh method appl. 5-25481
- LWR non-uniform lattices, fine-mesh algorithm for global reactor calc. 5-19714
- micro-fission systems, neutronics and Trombay Critical Formulae appl., infinite containment 5-19719
- migration length, neutron leakage from channel with fissionable material 5-36661
- moderator response function verification via Watson transform 5-25436
- Monoenergetic neutron transport eqn., singular eigenfunction, rational function approx. 5-5481
- monoenergetic radiative transport eqn., soln. method for radiative transfer or neutron transport 5-36659
- Monte Carlo mean activation time in finite water systems 5-10986
- multilayer slab geometry, monoenergetic integral transport eqn. soln., Legendre expansion, MULREG code 5-19704
- NEUMOD, neutron transport module for R,Z geometry subregion calc. (German) 5-41824
- neutron optics in polarised matter, P- and T-violating phenomena 5-15614
- nodal S_N calculation synthetic accel. using nodal diffusion technique 5-25334
- NOODLE two-group nodal code verification, PWR nodal fluxes and core reactivity 5-25362
- particle transfer in decelerating regions, energy albedo determ. 5-53028
- plane symmetric slab, multiple synthetic neutron scatt., albedo problem, exact theory 5-47069
- plane symmetric slab, multiple synthetic neutron scatt., albedo problem, high accuracy approx. 5-47070
- power production, breeding, perspectives in neutron physics research 5-58831
- PWR, CASMO and MBS transport codes, reactor props. 5-30936

neutron transport theory continued

- PWR, neutron flux, fluence and dosimeter activity calcs. 5-697
- PWR, neutron flux spectrum sensitivity to core source dist. 5-699
- PWR, neutronic calc. methods using CAMELEON code 5-30956
- PWR, stochastic reactor noise models, one variable, space-time-depend. model 5-25435
- PWR control rod vibrs., neutron noise diagnostics of stochastic vibrs. 5-25434
- PWR core computations, iterative methods in diffusion calcs., flux 5-47074
- PWR reflector, 2-dimens. 2-group albedo model for replacement 5-25313
- radiation transport anal. on vector computers, Monte Carlo methods, review 5-30932
- reactor flux flattening eval., kernel min. method, eigenfunction and eigenvalue 5-36670
- reactor kinetics from continuous slowing-down model, neutron migration 5-19713
- response fluxes, transformation law within the collision probability method 5-19709
- rocks, neutron transport theory for well logging method 5-40225
- Savannah River Plant reactors, 3D near real-time neutronics simulation model 5-25482
- self-shielded multigroup cross-sections calc. for fast reactor composition, SAXS code 5-15622
- shield media, neutron and γ -ray deep penetration, Monte Carlo calc., self-optimised biasing scheme 5-36787
- shielding, flux per unit energy as function of depth 5-36657
- shielding materials safety anal., multi-group cross-section library 5-19878
- slab and sphere criticality, moment transport eqns., analytical solns. 5-19702
- slab geometry, heterogeneous response method for multigroup flux, fuel assembly appl. 5-19710
- space-time reactor kinetics in multigroup diffusion theory, stochastic resolution 5-36669
- stationary monoenergetic transport eqn. with partially reflecting boundary condition 5-5125
- steady state neutron diffusion problems, analytical and variational solns. comparison 5-19701
- steel, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
- streaming, anisotropic treatment in criticality anal. 5-30937
- streaming, statistical error propagation in the Monte Carlo coupling technique (Japanese) 5-36790
- thermal reactor lattice methods, development 5-58830
- three-dimensional linear nodal transport method, surface flux 5-25333
- transient 3D coarse mesh finite difference diffusion eqn., accurate soln., QUANDRY soln. 5-25553
- two half-space Milne problem, variational method soln. for slab geometry 5-36658
- UCN, abnormal leakage from Cu and Be vessels 5-5482
- ultracold neutrons, theory, interactions and appls., review 5-30935
- vibration induced neutron noise, linearisation for strong absorber vibrs. 5-19711
- (x,y) geometry discrete ordinates transport eqn., error bounds and convergence rates 5-701
- γ radiation field generated by neutrons in unbounded uniform air medium 5-47072
- Al, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
- D spheres, neutron transport, Taylor series anal. 5-41826
- ^6Li , neutron elastic transformation matrices, eval. method 5-36704
- Mn, angular neutron spectra meas. and anal., cross sections 5-41823
- Na, fast neutron transmission, cross section sensitivity studies 5-36656
- Na, neutron transport, 2-D shielding benchmark anal. 5-36678
- Pb, microscopic removal cross sections for 14.8 MeV neutrons 5-19739
- Si perfect cryst., neutron transmission props. 5-59034
- ^{235}U fission, delayed neutron fraction evaluation 5-15617

neutrons

- see also cosmic ray neutrons; delayed neutrons; neutron oscillations*
- antineutron mass determ. from $p\bar{p} \rightarrow n\bar{n}$ 5-58643
- charge form factors, chiral quark models 5-15427
- dipole electric moment constraints under renormalisation scaling of broken supersymmetry in supergravity 5-46508
- discovery of neutron, role of Lord Rutherford (Italian) 5-45
- electric dipole moment, two-loop diagrams 5-5381
- electric dipole moment determ. by ^3He magnetometer 5-19517
- electric dipole moment in left-right symmetric Higgs boson exchange theory 5-15430
- electric dipole moment in $\text{SU}(2)_L \times \text{SU}(2)_R \times \text{U}(1)_{B-L}$ supergravity 5-24832
- geophysical neutron-neutron method, direct problem 5-51286
- many mirror optical system for ultra-cold-neutron focusing 5-26223
- nuclear physics from discovery of neutron to fission 5-24707
- P_2 -approximation appl. to neutron fields modelling in nucl. geophysics 5-57417
- POSEIDON plasma focus device, neutron and ion emission characteristics 5-21309
- propagation and phase, grav. field effects 5-52149
- proton-neutron mass difference, weak EM radiative effect 5-10663
- relativistic wave eqn. in slab-like uniform mag. fields 5-52586
- science and technology, use of neutrons 5-5480
- Sun, flare neutrons prod. 5-9696
- ultracold neutrons, theory, interactions and appls., review 5-30935
- $\bar{\nu}_s$ mass upper bound from ^3H β spectrum 5-15530
- ^{255}Cf , spontaneous fission, $\bar{\nu}(Z)$ meas. 5-30923

newspapers *see publishing***Newtonian fluids *see fluids*****nickel**

- see also nuclei with*
- (100) surface, H chemisorption, cluster Bethe lattice model studies 5-2787
- (100) with adsorbed CO, surface vibr. energy and phase relax. 5-2764
- acoustic emission signals, depend. on strain features during loading in pure polycryst. metals 5-3567
- adsorbed H on Ni (110), surface reconstruction, LEED study 5-38591
- adsorbed N_2 on (100) surface, angle-resolved photoemission study 5-39351
- adsorbed S on (001) surface, SS 5-44825
- adsorption and decomposition of NO on (100) surface, 95K obs. 5-55157
- adsorption of S on (001) surface, quantitative anal. by angle-resolved XPS 5-22552

nickel continued

adsorption of S on (111) plane, FIM and atom-probe mass spectroscopy obs. 5-48960
 adsorption on W (110) and (211), AES, LEED, work function and desorption studies 5-7643
 alpha irradiated, isochronal annealing studies 5-33017
 alpha-irradiated, thermal detrapping of He from vacancies 5-38318
 angle-resolved photoemission, surface wave induced interference effects 5-3872
 anodic corrosion films, in situ Raman spectroscopic study 5-28672
 anomalous scatter. factor using Kramers-Kronig dispersion relation, X-ray absorpt. spectra 5-3322
 atomic clusters, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
 atoms matrix isolated, ground states electronic spectra 5-59170
 Barkhausen shocks obs., by sound radiation meas. 5-19318
 black coatings on Cu substrates, photoacoustic and ellipsometric study 5-44682
 catalyst, chem. modification of chemisorptive and catalytic props. 5-50411
 chemisorption and decomposition of ethylene and acetylene on (110) surface 5-56552
 chemisorption of H, Cu impurity effects 5-55150
 chemisorption of O₂ on (110) surface, He diffr. obs. 5-55151
 chromaluminide diffusion coating form. and struct. 5-34525
 clusters, CO chemisorption, magnetism effects 5-21839
 clusters of He, pot. functions, pair-wise interaction functions 5-7269
 coadsorption of CO and K on (100) surface, TDS obs. 5-50412
 coadsorption of NO and D₂ on (100) surface, interactions of adsorbed species 5-55158
 composite, gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
 corrosion, Na₂SO₄ induced, effects of SO₂ and SO₃ 5-22974
 corrosion in H₂SO₄ containing propargylic alcohol 5-3689
 corrosion resistant materials for F₂ and HF (*German*) 5-56340
 coverage-dependent vibr. shift, S, O on Ni (100) 5-48931
 diffusion in Ti in a mag. field 5-48861
 elastic layered structure under water, dispersion curves for lowest Rayleigh mode 5-26662
 electrode, pot. oscills. and impedance in transpassive region 5-3857
 electrodeposition into pores of anodic oxide film on Al, hardening, corrosion resist. 5-39611
 electrodes, porous Raney, for electrolyzers, manufacture, appl. of low press. plasma spraying 5-34202
 electroless coating on graphite fibre reinforced Al alloy, marine corrosion and protection 5-22958
 electroless plating, optical radiation influence 5-50020
 electron irradiated, cold-worked and H charged, positron annihilation studies 5-28216
 electron irradiation creep, reactor core materials evaluation 5-32997
 electronic struct., angle-resolved UPS study 5-13143
 electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
 epitaxial layers, laser induced struct. transform 5-12240
 ESCA Ni 2p spectra, curve fitting analysis 5-50449
 ferromagnetic, Kelvin probe, piezoelectric driven, for work function and contact potential meas. 5-15194
 ferromagnetic, magnetic correlations above T_c 5-44378
 ferromagnetic, negative-muon spin precession, hyperfine anomaly 5-17429
 ferromagnetic state, electronic struct., role of interatomic interaction, band distortion 5-21886
 ferromagnetic-paramagnetic transition study 5-44405
 fibre, porous, thermophys. props., comparative investigs. 5-43872
 field emitter tip, surface energy anisotropy, TEM studies 5-48933
 field evaporation, thermally activated, charge-exchange model 5-17553
 field ion surfaces, in situ cleaning by Ne ion bombardment and field evaporation 5-56369
 film, excitation of magnetised-plasma surface waves 5-49909
 film, reaction with its disilicides 5-62488
 film polar magnetooptical loop tracer, mag. field perpendicularity meas. 5-46618
 films, laser CVD, lateral growth rates of microstructures 5-13163
 films, optical consts. meas. in IR region 5-55851
 films, polycrystalline, electron density and mean free path 5-55502
 films He ion irradiated, oxidation kinetics 5-50280
 fine particles, lattice relaxation EXAFS study 5-55980
 gas porosity model under irradiation 5-48860
 grain boundary diffusion through Pd₂Si 5-60951
 grain boundary fracture and H embrittlement 5-8645
 Hall coeff. in paramag. temp. range (*Russian*) 5-12640
 heat capacity and elec. resistivity meas. by pulse heating technique 5-21969
 high temperature susceptibility analysis 5-44365
 hot corrosion, sulphate-induced 5-3708
 hydrogenation, effect of cold work, thermolec. behaviour study 5-8536
 implanted, He thermal desorption spectra during heating 5-12475
 impurities, d and sp, electronic struct., ab initio calcs. 5-61249
 ion, H- and He-like in plasma, image-converter recording 5-21341
 ion implantation with He, defect config., positron annihilation 5-12223
 ion implanted, He trapping and re-emission, surface blister form. 5-12226
 ion implanted with P, amorphisation and P profiles, backscatt. studies 5-48450
 ion irradiation by He and deuterons, annealing, bubbles, defect interactions, positron annihilation 5-12249
 ion source assembly for Knudsen cell mass spectrometry 5-19362
 ions, fast ion beam spectroscopy (*French*) 5-16030
 irradiation induced creep, modeling 5-25388
 isotope effects due to ion bombardment in SIMS 5-28248
 itinerant ferromagnet, dynamics above T_c 5-38961
 itinerant ferromagnets, elec. resist. at high temps. 5-7822
 itinerant magnetism, disordered local moment at finite temperature 5-44342
 itinerant-electron magnets, short range order 5-49413
 laser damage testing, use of hole gratings, damage to Ni surfaces 5-6391
 layer on Si, lateral silicide growth 5-60956
 lead phthalocyanine-Ni contact, surface states influence on photo-emf (*Russian*) 5-7970
 liquid, diffusion coeffs. of Ti and Cr, exchange interaction of Ti(Cr)B₂ 5-16960

nickel continued

low temp. self-irrad., pores, radiation-stimulated annealing (*Russian*) 5-12246
 magnetic spin form factors, band struct. model anal. (*German*) 5-8048
 melting temperature, pulse heating technique 5-27374
 metalloid-ion-implanted, fatigue and wear 5-56328
 monocrystalline films, optimal thickness, with visualisation of at. planes in electron microscope image 5-7134
 neutron study of paramagnetic scatt. 5-3098
 oligatonic films on Re, struct. and magnetism 5-44472
 overlayer on Si, electronic struct. 5-49314
 oxidation, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
 oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
 oxidation films, short-circuit diffusion processes 5-50311
 oxidation of pure specimens, influence of surface polishing 5-34492
 paramagnetic, positron annihilation, Lock-Crisp-West theorem, approx. validity 5-28217
 passive film struct., TEM and electron diffr. obs. 5-12442
 permeability of H and H isotopes 5-60943
 permeation of H through foil 5-8812
 phonon freq., Debye temp. and Debye-Waller factor calc. 5-54874
 photoemission and finite temperature ferromagnetism 5-44820
 photoemission spectrum, spin fluctuation effects 5-28263
 plasma, Doublet III tokamak, central Ni density meas. by soft X-ray diode array 5-60415
 plastic deform. behaviour by impression test method 5-50157
 polycrystalline, H embrittlement rel. to s segregation at grain boundaries 5-8648
 polycrystalline, radiation pore nucleation and swelling, tensile stress effects (*Russian*) 5-13262
 polycrystalline, stress relax. rel. to work hardening 5-17698
 polycrystalline, stress-strain relations, H charging effect 5-8580
 polycrystalline film, ferromagnets, optical consts., Kerr magneto-optical meas. 5-44699
 porous electrode film, vacuum deposited 5-3855
 porous filter material, sintering temp. effect on porous struct. 5-44907
 powder, large particle formation by electrodeposition on metal/PTFE substrate 5-3416
 powder, ultrafine, recrystn. mechanism of sintering 5-62158
 powder coatings, explosion-deposited, gas content 5-45154
 powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906
 powders, sintering, influence of internal porosity on stereological parameters 5-34284
 powders, sintering, influence of particle size on phys. props. 5-34285
 pressed powder, elec. and mag. props., freq. and density depend. (*Russian*) 5-49140
 pure, anodic film form. 5-45132
 radiation swelling due to N ion irradiation, temp. depend. (*Russian*) 5-21539
 selective solar absorption coatings, development (*German*) 5-23246
 shear modulus, supersaturation by point defects 5-12262
 single crystal, W stylus contact, adhesion and micromechanical props. 5-62452
 single crystal with highly misorientated regions, neutron diffr. topography 5-38123
 slip-twin interaction at 573K at large strains 5-12235
 small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 solid Kr bubbles, TEM studies 5-38275
 spin wave spectra in [111] and [100] directions, neutron scatt. meas. 5-44382
 spin-wave behaviour, new interpretation 5-61547
 stress relaxation in pure polycrystalline Ni at low temps. 5-3525
 substrate, Al film, ion beam induced mixing 5-43685
 surface, (001), with adsorbed CS, normal photoelectron diffr. spectrum calc. and analysis (*Chinese*) 5-2775
 surface, (001)c(2×2)-S(2p), photoelectron diffr. study 5-38608
 surface, (100), D adsorpt. site location by transmission channeling 5-61053
 surface, (110), adsorption and decomposition of methanol 5-61072
 surface, (110), dispersion of empty surface states 5-49268
 surface, (110), with adsorbed H, vibrational modes 5-55116
 surface, (111), benzene adsorption, structure and electronic factors 5-12483
 surface, (111), chemisorbed CO, vibrational lineshape, IR reflectivity study 5-12491
 surface, (111), chemisorbed S, surface adatom diffusion, AES study 5-12457
 surface, (111), CO and K co-adsorption, thermal desorpt. and metastable quenching spectroscopy 5-55130
 surface, (111), methanol adsorption and reaction, deuterium kinetic isotope effect 5-12489
 surface, (111), multilayer relax., LEED anal. 5-55099
 surface, D⁺ implantation and permeation at high temps. 5-33299
 surface, elastic He atom scatt., interaction pot., determ. and appl. 5-62041
 surface, extended energy loss fine structure in refl. EELS 5-56011
 surface, impurity atom sputtering cross-section determ. using self-sustaining segregation 5-56028
 surface, polycrystalline, interaction with O₂, thermal programmed desorption study of oxide layer (*Chinese*) 5-3887
 surface, self-sustaining coating with segregated atoms 5-45102
 surface 100, dissoc. of H₂, investigated using cluster model 5-3808
 surface (001), anisotropic charge and mag. moment distrib. 5-17284
 surface (001), magnetic props., all-electron local spin density functional study 5-12702
 surface (001), of pyridine, vibrational and electronic excitations, electron energy loss spectra 5-3895
 surface (001), photoemission, valence band resonance and 6 eV satellite 5-56052
 surface (001), surface magnetism and LEED 5-12808
 surface (100), adsorbed H, thermal associative desorption, microscopic model anal. 5-7639
 surface (100), D₂O adsorption, coadsorbate effects, XPS, UPS, desorption and work function meas. 5-7644
 surface (100), H₂S adsorpt. and decomposition, EELS, LEED and Auger effect study 5-50425

nickel continued

- surface (100), O and CO adsorbed layers, vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
 surface (110), decomp. kinetics, temp. programmed electron energy loss spectroscopy 5-17913
 surface (110), H reaction with adsorbed O, Auger electron spectroscopy studies 5-8813
 surface (110), struct. and damped oscillatory relax., LEED study anal. 5-61012
 surface (111), clean and metal interface, mag. surface anisotropies, anal. by high-sensitivity torsion oscillation magnetometry 5-49455
 surface (111), O precursor adsorption and chemisorption activation energy 5-12468
 surface chemistry and kinetics under energetic H^+ and He^+ bombardment 5-34671
 surface energy anisotropy meas. by TEM of field emitter crystals 5-21818
 surface III, adsorpt. of CO and O_2 , Raman spectra obs. 5-38605
 surface III, adsorpt. of ethylene and acetylene, C K-edge X-ray absorpt. fine structures. 5-42296
 surface III, of CO, adsorption isotherms and intermol. interactions 5-3897
 surface structure, coalescence of atomic steps, effects of adsorbed C, O and S 5-48912
 surface with adsorbed CO, O_2 , O_3 and H_2 , normal unenhanced Raman spectra 5-49823
 surface with evaporated Ba film, disappearance potential spectroscopy appl., expt. verification (*Chinese*) 5-401
 thin film, electron beam annealing, form. of epitaxial Ni_3Si 5-60742
 thin film, metallic glass form., by ion implantation 5-60704
 trace element assessment of steels w.r.t. γ activity 5-58870
 ultrafine particles, plasma-assisted prep. and props. 5-22679
 ultrasonic deformation threshold amplitude and static yield stress (*Russian*) 5-45023
 US testing of Ni-deposits (*German*) 5-8726
 waveguide, Ge-coated, for IR transmission, transmission properties, fabrication 5-31888
 wear of ferromagnetic materials, magnetic field and magnetic moment effects, Ni pin experiment (*Japanese*) 5-22917
 wire, electrode pot. solid-state effects, annealing and cold working effects 5-33663
 wires, with bamboo struct., grain boundary sliding 5-56241
 Al-Ni composite powders, autocatalytic plating, struct. and props. 5-62162
 Al-Ni solar selective surfaces, for evacuated solar collectors, thermodynamic and mass spectroscopic anal. of gas evolution 5-39849
 Al_2O_3 -Ni diffusion bonding, surface reaction 5-13522
 As_2Se_3 , Ni-modified glassy, weak elec. field influence on photocond. 5-22073
 Au/Cu(Ni), diffusion coeffs. determ. using laser radiation 5-43909
 Au-Ge/Ni eutectic films on n^+ -GaAs, ohmic contact formation by pulsed UV laser processing 5-22124
 Au-Ni-Au sandwiches, anomalous behaviour of Curie temperature at ultralow Ni thickness 5-44398
 AuGe/Ni/Au contacts on GaAs and GaAlAs, electron microscopy study 5-7668
 $CaF_2:Ni^{2+}$, tetragonal centres, ENDOR studies 5-12938
 $CaO:Ni^{2+}$, luminescence and excitation bands, hydrostatic press. effects 5-61882
 $CdBr_2:Co^{2+}(Ni^{2+})$, optical absorpt. and luminesc. spectra (*Rumanian*) 5-28165
 $CdCl_2:Co^{2+}(Ni^{2+})$, optical absorpt. and luminesc. spectra (*Rumanian*) 5-28165
 $CdTe:Ni$, isolated deep Ni acceptors 5-33506
 $Co_3O_4:Ni$, elec. cond., thermopower meas., effects of Ni doping, crystal growth 5-7855
 copper (II) acetate monohydrate:Ni (II), EPR, Ni^{2+} - Cu^{2+} exchanged coupled pairs, EPR 5-27991
 Cu-Ni composition modulated foils, mech. props. 5-56224
 α - $Fe_2O_3:Ni$, elec. cond. anisotropy, carrier density and mobility (*French*) 5-61331
 $Fe_3O_4:Ni$ powder, ferrimag. reson., low temp. transition rel. to comp. 5-44553
 $GaP:Ni^{2+}$, neutral acceptors, elec. and optical props. 5-33505
 H diffusivity at low temps. 5-7555
 H energy calc., uniform density approx. 5-44089
 H isotope diffusion (*Japanese*) 5-33303
 He bubble density and press., EELS and TEM obs. 5-12161
 He bubble form. after α -implantation, gas press. determ. 5-12253
 He bubble size in bulk grain boundaries and near-surface region 5-7298
 He ion irradiated, positron annihilation invest. 5-54795
 He^+ irradi., bubble structures, TEM obs. 5-7362
 $KBr:CrO_4^{2-}, Ni^{2+}(Co^{2+})$, Raman spectra, local symmetry of impurity anion-complexes (*Russian*) 5-39236
 $KZnF_3:Ni$, vibronic contribution to low temperature luminescence 5-13070
 $K_2ZnF_4:Ni^{2+}$, ESR spectrum, effect of hydrostatic and axial pressures 5-17405
 $LiNbO_3:Ni$, vibr. struct., Raman spectra studies, cationic impurity effects (*French*) 5-3248
 7Li ions, stopping power in C, Al, Si, Ni, Ag, Au 5-36892
 $MgF_2:Ni^{2+}$ laser, CW tunable IR lasers, comparison of different systems (*French*) 5-16161
 $MgO:Li$, Ni, photochromic effect, EPR and optical absorption studies 5-55900
 $MgO:Ni$, current injection phenomenon at high temp., time dependence 5-38791
 $MgO:Ni$, dielectric breakdown, physical parameters depend. 5-22346
 $MgO:Ni$, γ -irradiated, mag. reson. and optical studies 5-49619
 $MgO:Ni$, metal colloids study 5-48810
 $MgO:Ni^{2+}$, microwave dielectric properties and AC cond. 5-33931
 $MgO:Ni^{2+}$, visible and VUV luminesc. multiphoton excitation 5-3277
 $MgO:Ni^{2+}$ powders, spin-relax., electron spin echo studies 5-44527
 $NH_4ClO_4:Ni^{2+}$, single crystals. IR and visible absorpt. spectra 5-34048
 Ni 201, creep in combustion gas, influence of temp. cycling 5-28518
 Ni 270, corrosion behaviour in phosphate-containing solns. 5-34505
 Ni II in methyl cyanide, rot. frame relax. rates of solvent mols. in solns. of paramag. ions undergoing solvent exchange 5-11344
 Ni II oscillator strengths 5-51626
 Ni XXI, XXIII, EUV spectrometer sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409

nickel continued

- Ni:D, Ar^+ implanted, D trapping 5-60689
 Ni:H, H permeation, vacancy trapping 5-21710
 Ni:He $^+$, preimplanted, He bubble growth and surface erosion rel. to electron irradi. 5-43676
 Ni:P(B), ion implantation profiles, SIMS and glow discharge optical spectroscopy studies 5-2505
 Ni/Cu interface, mag. moments and anisotropy 5-49462
 Ni/Fe film layered sample, ferromagnetic reson. depth profile, photoacoustic detection 5-44558
 Ni/Fe ratio in Crab Nebula filaments 5-4826
 Ni/Fe sandwich, FMR depth profiles, photoacoustic detection 5-49628
 Ni/H system, incorporation of H into Ni, EHT approach, cluster model (*German*) 5-5880
 Ni/Hf multilayer films, amorphisation by ion mixing and solid state diffusion 5-38343
 Ni/lead phthalocyanine Schottky barrier struct., cryst. struct. effects 5-22122
 Ni/n-Si/Al Schottky barrier diodes pulsed laser irradi. effects (*Russian*) 5-22137
 Ni/ $Ni_{79}Fe_{21}$, layered mag. thin films, spin-wave spectrum 5-55701
 Ni/ $Ni(OH)_2$ battery electrodes, electrochem. fabrication 5-62590
 Ni/Si 5-27275
 Ni/Si interface, growth of $NiSi_x$ by incoherent light exposure 5-27596
 Ni/Si reactive interface, electronic band struct. calcs. investigation 5-17305
 Ni/Si Schottky diodes, elec. characts., vacuum annealing effects 5-44266
 Ni/SiC, silicide form. during thermal annealing, X-ray diffr. and ion backscatt. studies 5-48973
 Ni/SiC overlayer system, ion beam and laser mixing studies 5-7339
 Ni/SiO $_2$ catalyst, chemisorption, electronic structure 5-62545
 Ni/SiO $_2$ system, ion mixing, depth depend. and chem. effects 5-38342
 Ni/SiO $_2$ /Al struct., noise meas. and space-charge limited conduction 5-49328
 Ni/SiO $_2$ /n-Si system, charge transfer, binding energies and Auger spectra 5-44271
 Ni/Sn system, ion mixing, Mossbauer and Auger spectra studies 5-38338
 Ni/TiO $_2$ model catalyst, high temp. reduction effect on surface comp. and CO chemisorption 5-50419
 Ni-a-Si:H interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Ni-Ag composite wires, highly deformed, resistance recovery (*German*) 5-34350
 Ni-Al $_2O_3$ system, nature of bond 5-62186
 Ni-C multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
 Ni-Cd batteries, developments and appls. (*German*) 5-23212
 Ni-Cd cells, 23 Ah, sintered electrodes impedance measurements at various residual capacity levels 5-50507
 Ni-Cr(P+) bi-metal system, thermal interactions with silicides on Si substrate 5-61083
 Ni-Cu, compositionally modulated layers, magnetic moment, local effective magnetisation density, FMR meas. 5-3144
 Ni-Cu electrodeposited multilayer composites, enhanced tensile strength 5-28529
 Ni-GaAs interface layer struct., atom probe field ion microscopy 5-55188
 Ni-H system, bonding mech. of interstitial H 5-12169
 Ni-S magnetic thin films, electrodeposited, mag. and struct. props. 5-17394
 Ni-Si contacts in Schottky barrier diodes, interface parameters, effect of long-term low-temp. annealing 5-55432
 Ni-Si interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080
 Ni-Si interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Ni-Si lateral diffusion couples studied by TEM 5-17035
 Ni-water interface, nonspecular reflection of bounded acoustic beams 5-26522
 Ni, isolated at. clusters, $x=2$ to 23, photoionisation and mass spectra study of ionisation potential 5-26185
 ^{63}Ni , narrow Mossbauer reson. in 87 keV transition 5-28054
 $PbO-GeO_2-K_2O-Na_2O:Ni^{2+}$ glasses, optical absorpt. spectra, ligand field strength, Racah. parameter (*Japanese*) 5-61834
 S segregation, dynamic, in Ni 270 5-8513
 S segregation on surface, AES study 5-48956
 Si (111)-Pd(Ni), silicide formation, LEED studies 5-2809
 Si:As-Ni, low temp. As redistribution during silicide formation 5-27198
 Si:Ni, P gettering and intrinsic gettering 5-7323
 Si-Ni diffusion couple, Ni_3Si lateral growth, TEM study 5-43919
 Si-Ni interface, composition anal. of silicides, EELS study 5-7665
 SiC fibre reinforced Ni, monofilament composite, tensile strength, effect of pre-treatment and annealing temp. 5-22803
 $SiTiO_3:Ni$, impurity energy levels, tight-binding study 5-49099
 W fibre reinforced Ni, tensile and fatigue props., effect of diffusion barriers 5-3642
 W-NiO-Ni point contact diode at laser frequencies 5-52404
 $ZnS:Ni^{2+}$, luminescence and internal transitions of Ni ($3d^8$) config. 5-61903
 $ZnS:Ni^{2+}$, M-centres, high resolution luminescence spectroscopy studies 5-61902
 ZnTe:Ni, isolated deep Ni acceptors 5-33506

nickel alloys

- see also *Elinvar*; *Invar*; *nickel compounds*; *Permalloy*
 Alloy 600, creviced specimens, constant extension rate tensile test in aq. environments 5-3757
 Alloy 600, PWR steam generator corrosion tests, water chemistry limits 5-25412
 Alloy 600, PWR steam generator tube corrosion and fouling, water chemistry limits 5-19754
 alloy 718, precip. hardened superalloy, near threshold fatigue crack propagation, grain size effect 5-50233
 Alnico 5 alloy, textured fine particle magnet, mag. props. 5-12884
 Alnico permanent magnets, microstruct., magnetisation, field ion and electron microscopy, atom probe microanalysis 5-55639
 Astroloy powder, hot pressing, tensile deform., inclusion-matrix interaction 5-3586
 austenitic components, ultrasonic testing in HTGR reactors 5-30984
 chromel-alumel thermocouple gauge, design parameters 5-52304
 Chromel-Ni thermopiles, thermo-EMF stability 5-58373

nickel alloys continued

corrosion, pitting, initiation investig. 5-62394
 electrodeposited alloys of Fe subgroup, struct. and props. 5-27610
 Elgiloy, Co-based, age hardening, cold working, microstruct. 5-8522
 FCC, solid solubilities, phase diagrams 5-60899
 Fe-Cr-Ni-Si-B metallic glasses, corrosion resist. in H_2SO_4 rel. to comp. 5-28677
 H-impurity complexes, binding energy 5-48620
 Hastelloy, irradiation effects on high-temperature gas-cooled reactor structural materials 5-30982
 Hastelloy X and XR, materials props. for VHTR development in Japan (*Japanese*) 5-15636
 Hastelloy-X, carburization in HTGR environment 5-41857
 Hastelloy-X, creep properties in impure He environments 5-41845
 Hastelloy-X, creep rupture behaviour in HTGR He environment 5-41842
 Hastelloy-X, evaporation behaviour in HTGR environment 5-41860
 Hastelloy-X, fracture mechanics investigations on high-temperature gas-cooled reactor materials 5-41855
 Hastelloy-X, mechanical props. of welds 5-39562
 Hastelloy-X, special grade, creep and rupture behaviour in HTGR environment 5-41843
 Hastelloy-X, tensile and impact props. for HTGR candidate materials 5-41853
 Hastelloy-X, tensile props. after aging for HTGRs 5-39533
 Hastelloy-X alloy, ageing and creep tests after carburisation 5-39532
 Hastelloy-X alloy, effect of corroded surface layer on tensile props. 5-39560
 Hastelloy-X alloy, precipitation behaviour after isothermal ageing 5-39509
 Hastelloy-XR, weldability and weld performance 5-39557
 Hastelloy-XR alloy, manufacture for HTGR structural applications 5-39420
 heat-resistant, postirradiation tensile and creep props. 5-33004
 heat-resisting, plastic strain and fracture behaviour under high-temp. deform. 5-62285
 hot extruded high-temp. tubes, mechanical props. 5-39508
 HTGR components, carburizing effect on mechanical props. 5-41854
 HTGR components, fatigue behaviour studies 5-41850
 HTGR Ni- and Fe-based alloys, corrosion, thermodynamic and kinetic aspects 5-41856
 HTGR Ni-based alloys, low-cycle fatigue studies 5-41852
 In738LC, Ni-base alloy, tertiary creep deform. 5-8592
 IN 100 and EI 867 superalloys, chromaluminide diffusion coating form. and struct. 5-34525
 IN-738LC, Ni-base superalloys, creep life prediction techniques 5-3549
 Incoloy 800, coal gasification plants using HTR process heat, materials, corrosion, creep 5-13686
 Incoloy 800 H, cyclic creep at 1073K 5-8610
 Incoloy 800H, corrosion induced surface cracks influence on creep rupture props. (*German*) 5-50309
 Incoloy alloy 800H, mechanical props. of welds 5-39562
 Incoloy alloys, effect of corroded surface layer on tensile props. 5-39560
 Incoloy-800, creep behavior of materials for high-temperature reactor application 5-41847
 Incoloy-800, T permeation barriers, mechanical behaviour 5-30978
 Incoloy-800H, carburization in HTGR environment 5-41857
 Incoloy-800H, creep rupture behaviour in HTGR He environment 5-41842
 Incoloy-800H, high cycle fatigue in HTGR environment 5-41851
 Incoloy-800H, tensile and impact props. for HTGR candidate materials 5-41853
 Inconel, plasma-driven H transport, steady-state analytical theory 5-865
 Inconel, S-1 Spheromak flux core liner, surface prep. 5-25608
 Inconel, surface erosion effects of candidate fusion materials 5-31186
 Inconel 600, creep in combustion gas, influence of temp. cycling 5-28518
 Inconel 600, fatigue crack growth retardation 5-22846
 Inconel 600, microstructural changes after annealing in temp. range 371 to 649°C 5-62232
 Inconel 600, SCC in high temp. water 5-3691
 Inconel 617, corrosion induced surface cracks influence on creep rupture props. (*German*) 5-50309
 Inconel 617, design values for HTRs 5-36681
 Inconel 625, 800 to 1100°C creep behaviour 5-25387
 Inconel 625, solubility and diffusivity meas. of hydrogen and deuterium 5-33294
 Inconel 625 liner for JT-60, TiC coating by activated reactive evaporation appl. 5-45103
 Inconel 718, biaxial fatigue, mean stress effects, crack growth and distrib. 5-28604
 Inconel 718, fatigue crack propag. behaviour under transition from small scale to large scale creep 5-22904
 Inconel alloy 600, H induced cracking, misorientation effect ion coarse columnar crystals (*Japanese*) 5-45071
 Inconel MA 754, threshold stress and departure side pinning of dislocations by dispersoids 5-13309
 Inconel X-750, Ni-base superalloy, tensile behaviour in air and vacuum at elevated temps. 5-8575
 Inconel-617, creep and relaxation behaviour 5-41848
 Inconel-617, creep behavior of materials for high-temperature reactor application 5-41847
 Inconel-617, creep props. in air and He at 800 to 1000°C 5-41846
 Inconel-617, fracture mechanics investigations on high-temperature gas-cooled reactor materials 5-41855
 Inconel-617, tensile and impact props. for HTGR candidate materials 5-41853
 Inconel-617 alloy, precipitation behaviour after isothermal ageing 5-39509
 Inconel-618E alloy, stress rupture strength 5-39558
 Inconel-718, irradiation effects on high-temperature gas-cooled reactor structural materials 5-30982
 intermetallic, chemisorption and catalytic props., single cryst. and high surface area supported materials 5-50422
 irradiation behaviour at high temp. 5-32984
 misch metal- $\text{Ni}_{4.5}\text{Al}_{0.5}$ hydride bed devices, dynamic behaviour 5-62649
 mischmetal- $\text{Ni}_{4.15}\text{Fe}_{0.85}\text{H}_x$ with Al matrix, porous compacts, hydrogen and thermal yields for heat pumps 5-62646
 mischmetal- $\text{Ni}_{4.15}\text{Fe}_{0.85}\text{H}_x$ with Al matrix, porous compacts, use as heat pumps for bus air conditioning 5-62645
 mischmetal- $\text{Ni}_4\text{FeH}_{5.2}$, powdered, effective thermal cond. 5-61288
 mixed metal ferrofluids, prep. and characterisation 5-61602

nickel alloys continued

model alloys for coal gasification plants using HTR process heat, materials, corrosion, creep 5-13686
 molten, wettability of $\text{Ti}_{0.77}\text{Nb}_{0.23}\text{C}_x\text{N}_y$ solid soln., cermet development 5-44927
 Monel 400, mildly ferromag. tubing, eddy current inspection 5-3741
 Ni-Al-X (X=Hf, Ta, Mo, V, Si) morphology of γ' precipitates 5-56174
 Nichrome fibre, porous, thermophys. props., comparative investigs. 5-43872
 nichrome thin wires, tensile strain, effect of electric current pulses 5-22816
 Nichrome- Cr_3C_2 , prealloyed powder prod. method and coatings props. 5-13405
 Nimocast-90, directional solidification, performance assessment of exothermic cpds. 5-56153
 Nimonic, Ni-base γ' strengthened superalloy, low cycle fatigue 5-8666
 Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-3581
 Nimonic 80A, stress relax. rel. to ordering transform. 5-22780
 Nimonic alloy PE 16, surface erosion effects of candidate fusion materials 5-31186
 nimonic alloys, corrosion by coal ash deposits at high temp. 5-62372
 Nimonic PE16, Ni-base superalloys, hardening mechanisms, combination 5-8527
 Nimonic PE16 alloy, precipitation small-angle neutron scatt. study 5-56181
 Nimonic-86, fracture mechanics investigations on high-temperature gas-cooled reactor materials 5-41855
 Nimonic-86, tensile and impact props. for HTGR candidate materials 5-41853
 permeability of H and H isotopes 5-60943
 phosphorus alloys 5-38190
 powder metallurgical IN-100 alloy, US microstruct, noise parameters 5-13483
 production and welding technology, relation to props. 5-39507
 PWR steam generator tube materials, alloy 600, 690 and 800 stress corrosion cracking tests 5-50310
 radwaste barrier alloys, corrosion resistance to NaCl- and Q-brines 5-25698
 rare earth alloys, R_6GaNi_3 , R=Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
 rare earth alloys, R_6SnNi_2 , R=Gd, Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
 rare earth alloys, RNi_2 , cryst. field effects, magnetisation and susceptibility 5-44104
 rare earth alloys, RNi_2 , magnetostriction and single ion magnetoelastic coupling parameters 5-44499
 rare earth alloys, RNi_2 (R=La, Nd, Sm, Tb, Dy, Ho, Er, Tm), thermal expansion, mag. anomalies 5-12374
 rare earth alloys, RNi_5 , R=La, Pr, Sm, Y, enthalpy of formation and band struct. 5-7492
 rare earth borides, $\text{R}_3\text{Ni}_3\text{B}_2$ (R=Dy, Ho, Er, Tm, Yb, Lu), structural anal. 5-2418
 rare earth metals-Ga-Ni, phases, composition and struct. 5-22713
 rare earth ternary alloys, RNi_2Si_2 , R=La, Ce, Pr, Sm, Eu, Gd, electronic struct. (*Russian*) 5-38687
 rare earth ternary intermetallics, RNi_2X_2 , (X=Si or Ge), mag. struct. 5-44357
 superalloys, powder consolidation by low press. plasma deposition 5-13198
 thermal expansion, 5-300K 5-43868
 Tribaloy 700 coatings for fast breeder reactor components 5-25411
 Udimet 500, Ni-base superalloy, low freq. induced cyclic strengthening 5-56205
 Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
 AgNi, electronic structure calculation 5-49031
 Al-Cr-Fe-Ni, rapidly solidified, struct. aspects 5-28381
 Al-Fe-Ni (8.17 wt.%), powder metallurgy, welded, microstruct. transitions 5-50083
 Al-Fe-Ni-Co, rapidly solidified powder, microstruct. features of extrudates 5-34281
 Al-Ni (6 wt.%), recrystallised grain orientation, effect of particle stimulated nucleation 5-17688
 Au-Cu-Ni, white, delamination, struct., phase transform. rel. to rolling and heat treatment 5-34330
 Au-Ge-Ni/n-GaAs ohmic contact quality, metallisation thickness depend. 5-22121
 Au-Ni, one-dimensional spinodal decomp., TEM lattice imaging 5-17673
 Au-Ni liquid alloys, thermodynamics of mixing 5-7491
 Au-Ni system, spinodal decomp., TEM study 5-44934
 Bi/Co-Ni sequentially evaporated thin film, coercive force, mag. props., microstructure 5-39046
 C Ni-Cr RF sputtered films, struct. and elec. props., effect of N doping 5-21873
 CaNi_5 -H system, hydriding reactions, reaction calorimetry studies 5-39744
 Ce-Ni alloys, intermediate-valency state influence on thermoelectromotive force 5-38755
 Ce-Ni amorphous alloy, onset of 3d magnetism 5-38959
 $\text{Ce}(\text{Cu}_x\text{Ni}_{1-x})_5$, thermoelec. power, Ce^{3+} - Ce^{4+} valence transition effects 5-12642
 $\text{Ce}_3\text{Ga}_5\text{Ni}_2$, inhomogeneous linear structure, crystal structure anal. 5-16766
 $\text{Ce}_3\text{Ga}_2\text{Ni}_2$, $\text{La}_3\text{Ga}_2\text{Ni}_2$, cryst. struct., X-ray diff. studies 5-48510
 CeNi orthorhombic single cryst., 4f mag. props. 5-27928
 $\text{CeNi}_3\text{Pt}_{1-x}$ compounds, Kondo effect and exchange interactions 5-12791
 CeNiSb_2 , intermetallic cpds., cryst. struct. 5-62208
 $\text{Ce}_4\text{Ni}_6\text{Si}_{11}$, cryst. struct. and isotypism with $\text{Pr}_{14}\text{Ni}_6\text{Si}_{11}$, X-ray studies 5-2425
 $\text{Ce}_2\text{R}_{1-x}\text{Ni}_2\text{Si}_2$ (R=La, Nd), thermo-EMF, Ce intermediate valence effects (*Russian*) 5-21982
 Co-5 Ni, pure, surface CoO film growth, by thermal oxidation, selective solar properties 5-45350
 Co-base superalloy, grain boundary segregation and struct., influence of electrolasg remelting (*Chinese*) 5-3490
 Co-Ni, electrodeposition, anomalous codeposition, polarisation curves 5-34268
 Co-Ni (50 wt.%), ferromag., grain boundary segregation, temp. depend., AES obs. 5-56171
 Co-Ni alloys, atom sputtering, ang. distribs., surface segregation effects 5-34138

nickel alloys continued

- Co-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Co-Ni electrodeposition from Watts bath, superimposed AC effect 5-8714
 Co-Ni-Cr-Mo (35, 20, 10 wt.%), multiphase alloy MP35N, flow and fracture, workability study 5-22872
 Co-Ni-Fe-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
 Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
 Co_{65.2}Fe_{4.2}Ni₃Nb₁Al₂Si_{9.8}B_{14.8} metallic glass, strain-induced magnetic anisotropy kinetics (Chinese) 5-17378
 (Co_{1-x}(FeNi_x)₇₅Si₁₅B₁₀) metallic glass, temp. depend. of magnetostriction 5-49588
 Co₅₈Fe₂Ni₁₀Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
 (Co_{1-x}M_x)_{0.9}Zr_{0.1} (M=Cr, Fe, Ni) amorphous alloys, induced anisotropy, comp. dependence 5-55601
 Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ amorphous alloys, FMR study 5-39090
 Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ amorphous alloys induced anisotropy, activation energy spectra 5-49453
 Co₅₈Ni₁₀Fe₅Si₁₁B₁₆ alloys, excess eddy current loss of amorphous ribbons 5-55642
 Co₆₀Ni₁₅Si₈B₁₅ amorphous ribbon, magnetomech. coupling factor under tension 5-61630
 Cr-Mo alloys, evaluation of thermal and mechanical props. for HTGRs 5-39561
 Cr-Ni-Mo-Nb-B-Zr austenite alloy, He and H influence on high temp. ductility 5-22848
 Cr₂C₂-Ni hard metal, sintering, carbide grain size and shape heterogeneity 5-44928
 Cr₃C₂-Ni-Cr coatings, thermally sprayed from pre-alloyed and mechanically mixed powders, comparison of props. 5-27623
 Cr₃C₂-Ni cemented with Ni-P based binder, master alloy prep. method effect on struct. and props. 5-8456
 β-Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
 Cu-Al-Ni, martensites, antiphase domain boundaries, displacement vectors, TEM obs. 5-28451
 Cu-Al-Ni, shape memory rel. to comp. and heat treatment 5-50171
 Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and med. props. (Japanese) 5-8497
 Cu-Al-Ni (14, 4 wt.%), shape memory alloy, precip. behaviour, 500 to 550°C 5-56188
 Cu-Al-Ni shape memory alloys, martensitic transform., sense of stress effect 5-34323
 Cu-Al-Ni single cryst., mech. twinning of α' martensite (Russian) 5-12210
 β-Cu-Al-Ni-Ti strain memory alloys, grain refined. mech. props. 5-3552
 Cu-Mn(-Ni) spin glasses, elec. and mag. props. (Russian) 5-44411
 Cu-Ni, electric field gradient, asymm. parameter, pseudopotential theory 5-49132
 Cu-Ni, internal oxidation, heterophase zone growth, diffusion saturation (Russian) 5-62222
 Cu-Ni, melt spinning in air, two stage quenching technique 5-17658
 Cu-Ni, surface composition, applicability of bulk parameters to surfaces 5-55104
 Cu-Ni, surface segregation under annealing, time of flight atom probe obs. 5-56182
 Cu-Ni (10 wt.%), corrosion in sea water, FeSO₄ addition effect, XPS obs. 5-45125
 Cu-Ni alloy surfaces obs. by AES and glow discharge emission spectrometry 5-3924
 Cu-Ni alloys, atom sputtering, ang. distrib., surface segregation effects 5-34138
 Cu-Ni alloys, micron thick surface layer modification use keV ion energies 5-27276
 Cu-Ni alloys, solid, thermodynamics, Knudsen cell mass spectrometric obs. 5-2671
 Cu-Ni alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
 Cu-Ni concentrated alloys, transport props., 300-1000K 5-2909
 Cu-Ni containing Fe particles, fatigue behaviour, humidity effects 5-3613
 Cu-Ni disordered alloys, photoemission, bulk and surface effects 5-28264
 Cu-Ni surface alloys, clean and O₂ covered, reduction by CO, AES and ellipsometry obs. 5-56534
 Cu-Ni surface alloys, sorption of O₂ and reaction with H₂, AES and ellipsometry obs. 5-56535
 Cu-Ni thin films, sputtering effect 5-28250
 Cu-Ni-Al-Mn, commercial, microstruct. development 5-28461
 Cu-Ni-S, dil. soln. of S, thermodynamic behaviour 5-17642
 Cu-Ni-S system, solid state displacement reactions, diffusion couples, phase relations 5-33311
 Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
 Cu-Ni-Sn (20, 8 wt.%), precip. sequence 5-8517
 Cu-Ni-Sn system, Cu-Ni-rich phase diagram 5-8517
 Cu-Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
 Cu-Ni-Su, spinodal alloys, powder metallurgy, thermomech. processing, electronic connector appl. 5-62150
 Cu-Ni-Zn, ternary diffusion at 1173K 5-27534
 Cu-Ni(Fe) alloy, 90/10, corrosion behaviour in FeCl₃ 5-45143
 Cu-Pb-Ni-Sn, prod. by electroslog remelting, wear and struct., effect of Ni and Sn additions (Korean) 5-50250
 Cu-Zn-Al-Ni, basal plane stacking faults in 18R martensite 5-12216
 α/β-Cu-Zn-Ni, microduplex, superplastic tensile and compressive flow, activation energies 5-17720
 Cu₅₅Ni₄₅, magnetron sputtering, props. rel. to deposition conditions 5-62087
 CuNi dilute alloy, residual resistivity, thermoelectric power, de Haas van Alphen measurements 5-38753
 CuNi, electronic structure calculation 5-49031
 Cu₁₇Ni₈₃ (111) and (100) surfaces, Cu segregation profiles 5-43957
 Cu₆₀Ni₄₀, electron and electron-positron momentum distributions 5-21953

nickel alloys continued

- Dy₂Gd_{1-x}Ni, amorphous, local anisotropy to exchange ratio evaluation 5-55603
 Dy₂Gd_{1-x}Ni, amorphous alloy, mag. phase transition, random anisotropy effects 5-49487
 Dy₇Ni₃, amorphous, neutron diff. double-null isotopic substitution method studies 5-7122
 ErNi₅, crystal potential, conduction electron contribution 5-27716
 (Fe, Co, Ni)₇₅Si₁₀B₁₅, amorphous alloys, enthalpy relax. during low temp. annealing 5-27467
 Fe-Co-Ni amorphous ribbons and microscopic wires, ferromag. resonance studies (Russian) 5-44550
 Fe-Co-Ni-Al alloy based ribbons, crystallised amorphous, mag. and mechanical props. 5-39023
 Fe-Cr-Ni, austenitic-ferritic, fatigue crack growth (Japanese) 5-13374
 Fe-Cr-Ni, N solubility at N₂ press. up to 1000 kPa 5-27445
 Fe-Cr-Ni (18, 10wt.%), austenitic solid soln., intergranular diffusion influence of S (French) 5-34325
 Fe-Cr-Ni alloy, uniaxial tensile props., N and He ion implantation effects 5-34412
 Fe-Cr-Ni alloy, wedge-shaped foil for TEM, thickness and profile 5-56417
 Fe-Cr-Ni alloys, development for HTGRs 5-36684
 Fe-Cr-Ni alloys in liq. He, jump-like plastic deform. study (Russian) 5-17735
 Fe-Cr-Ni hardfacing alloys for sliding wear resist. appls., selection guidelines 5-17789
 Fe-Cr-Ni-Mn, anomalous elastic const. behaviour, 4 to 295K 5-17705
 Fe-Cr-Ni-Mn, elastic const. anomalies at Neel transition 5-39514
 Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721
 Fe-Cr-Ni-Si-Y, oxidation, scaling under athermal conditions, influence of Si and Y 5-3699
 Fe-Mo-Ni, ternary systems, phase equilb., crit. evaluation 5-39454
 Fe-Ni, alloying effects on edge dislocation motion resistance 5-38290
 α-Fe-Ni, dislocation arrangement, effect of alloying elements 5-38293
 Fe-Ni, γ-α transform 5-8496
 Fe-Ni, inverse martensitic transformation and hardness, ultrasonic irradiation effects (Russian) 5-62217
 Fe-Ni, mag. thin films, electroplating 5-28366
 Fe-Ni, martensite morphology, twinning rel. to transform. temp. and comp. 5-39473
 Fe-Ni, martensite morphology, phonon maser model (Russian) 5-44957
 Fe-Ni, martensite-austenite structure, microstruct.-prop. correl. 5-17718
 Fe-Ni, martensitic transform. rel. to austenite ordering and quenching 5-34320
 Fe-Ni, martensitic transform., pre-martensitic phenomena 5-56163
 Fe-Ni, sintered, tensile strength, hardness, ductility 5-28534
 Fe-Ni, surface composition, applicability of bulk parameters to surfaces 5-55104
 Fe-Ni, with diffusion aluminide coatings, alloying influence on coating props. 5-28693
 Fe-Ni (15 wt.%), packet martensite growth kinetics and struct., photoemission microscopy 5-28447
 Fe-Ni (31 wt.%) single cryst., substruct. form. under cellular growth conditions (Russian) 5-13233
 Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
 Fe-Ni (36 wt.%), initial permeability rel. to grain size and orientation, annealing temp. depend. 5-27962
 Fe-Ni alloys, 50N and 79NM, active-state dissolution in H₃PO₄ solutions 5-48809
 Fe-Ni alloys, atom sputtering, ang. distrib., surface segregation effects 5-34138
 Fe-Ni alloys, martensite transform., effect of quenched-in vacancies (Chinese) 5-56164
 Fe-Ni austenite, high C, mech. behaviour, influence of strain rate 5-13334
 Fe-Ni austenitic alloys, friction and wear, mag. transition effects (Russian) 5-13389
 Fe-Ni base superalloy, notch sensitivity, effect of Mn and Si (Chinese) 5-45046
 Fe-Ni based amorphous alloy, magnetostriction meas. at 77K 5-61628
 Fe-Ni based metallic glasses, struct. relax. and crystallisation, vol. changes 5-60547
 Fe-Ni Invar alloys, miscibility gap, Mossbauer studies 5-54943
 Fe-Ni melts, N solubility prediction 5-13260
 Fe-Ni single cryst. alloys and steels, struct. stability during thermal cycling (Russian) 5-22727
 Fe-Ni single crystals, structure and strength, phase hardening influence 5-56169
 Fe-Ni-Al alloys, Al₂O₃ layer form. during oxidation (German) 5-39589
 Fe-Ni-Al(-Co), phase equilb., miscibility gap, effect of Co additions 5-22708
 Fe-Ni-B based mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Fe-Ni-B ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
 Fe-Ni-B-Si metallic glasses, thermomag. and thermolec. studies 5-44133
 Fe-Ni-C, alloy 10N28, martensitic transformation, dilatometric effects (Russian) 5-44962
 Fe-Ni-C, boriding, metallography, electron probe microanalysis 5-17819
 Fe-Ni-C, isothermal transform., 5-200K, internal friction, dilatometry 5-39475
 Fe-Ni-C, martensitic, dynamic strain ageing 5-17694
 Fe-Ni-C, quenched martensite, relax. capacity rel. to dynamic strain age 5-50206
 Fe-Ni-Co-Al-Cu-Ti, thermomag. treatment, struct. and mag. energy 5-28628
 Fe-Ni-Co-Al-Cu(Ti), form. of high coercivity state, role of elastic energy 5-62250
 Fe-Ni-Co-Mo, low freq. power losses, anisotropy, aftereffect 5-49459
 Fe-Ni-Co-Ti alloy, high press. α-γ transformation (Russian) 5-44963
 Fe-Ni-Cr, Incoloy 800, high temp. alloy, creep, effects of carburisation (German) 5-3543
 Fe-Ni-Cr, SCC resist., crit. Ni and Cr contents 5-62362
 Fe-Ni-Cr (32, 20 wt.%) alloy, impact strength and TEM investigations after ageing and carburisation 5-39499
 Fe-Ni-Cr alloys, immersion in molten nitrate salts, corrosion products X-ray diff. anal. 5-17815
 Fe-Ni-Cr alloys, oxide scale formation, TEM study 5-34514

nickel alloys continued

- Fe-Ni-Cr spin glasses, mag. field-temp. phase diagram, irreversible magnetisation behaviour 5-55625
 Fe-Ni-Cr-Mo-Si-B amorphous alloys, low temp. resist. 5-44170
 Fe-Ni-Cr-P-B, metallic glasses, passivity, anodic polarisation, surface analysis 5-34500
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (*Japanese*) 5-8545
 Fe-Ni-Cu-Ti system, Zr effect on elec. and mech. props., struct. and ageing kinetics 5-28467
 Fe-Ni-Mn (12, 6 wt.%), maraging, age hardening kinetics 5-22745
 Fe-Ni-Mn (21, 4 wt.%), athermal and isothermal martensite form. and substructure, TEM obs. 5-3481
 Fe-Ni-Mo, maraging alloys, martensite ageing stages, field ion microscopy 5-28446
 Fe-Ni-N single crystal., diffused layers, cryst. struct., X-ray diffr. studies (*Russian*) 5-21452
 Fe-Ni-P, P conc. profiles at grain boundaries 5-34328
 Fe-Ni-P, short-time induction sintering 5-62146
 Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
 Fe-Ni-P-B amorphous alloys, crystallisation activation energies 5-32755
 Fe-Ni-P-B-Cr amorphous heat treatments effect on corrosion behaviour, electrochem. and AES obs. 5-56351
 Fe-Ni-P(-S), distrib. coeff. meas. and anal. 5-8510
 Fe-Ni-S system, solid state displacement reactions, diffusion couples, phase relations 5-33311
 Fe-Ni-Sb, Sb segregation to grain boundaries, enhancement by certain alloying elements 5-34324
 Fe-Ni-Ti alloy, martensitic transformation and shear deformation (*Russian*) 5-13245
 Fe-Ni-Ti-Co, ausaged, thermoelastic martensitic transform., shape memory effect 5-13250
 Fe-P-Ni, sintered powder compacts, wear behaviour 5-50253
 Fe-P-Ni-Cu, liq. phase sintering; anisotropy of compacts 5-56122
 FeAlNiCo Alnico 5 alloy, magnetically hard, magnetisation reversal processes 5-22264
 ($\text{Fe}_{0.06}\text{Co}_{0.85}\text{Ni}_{0.06}\text{Nb}_{0.03}$)₇₅Si₁₆B₁₅, soft amorphous material, low coercive force, power loss anal. 5-22256
 $\text{Fe}_{8.6}\text{Co}_{31.2}\text{Ni}_{38.2}\text{Si}_{16}\text{B}_{16}$ amorphous alloy ribbons as mag. shielding materials 5-61631
 FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
 ($\text{Fe}_{0.5}\text{Ni}_{0.5}$)₃₀B₂₀ ribbon, spiral magnetoelastic wave element 5-49580
 ($\text{Fe}_{1-x}\text{Ni}_x$)₃B glasses, local struct., appl. of high press. Mossbauer spectroscopy 5-39139
 $\text{Fe}_{16}\text{Ni}_{16}\text{B}_{19}$, metallic glass, structural relax. and Curie point 5-49474
 $\text{Fe}_{20}\text{Ni}_{56}\text{B}_2$ amorphous, transition-induced mag. aftereffect at crit. temp. 5-22271
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$, amorphous, structural relax. kinetics, Young's modulus 5-34370
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$, amorphous, elec. resistivity and thermoelec. power 5-61284
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$ amorphous alloys, magnetisation reversal, neutron irradiation effect 5-12878
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$, amorphous alloy Cr plated, ferromagnetic reson. 5-17411
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$, amorphous powder, prep. by rotating water atomisation 5-50034
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$, amorphous alloy ribbons thermal stability, ferromagnetic reson. 5-55699
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$ metallic glass, atomic struct. instability and strength due to cooling (*Russian*) 5-16730
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$ metallic glass, strength and fracture, effect of annealing temp. 5-17755
 $\text{Fe}_{44}\text{Ni}_{37}\text{B}_{19}$, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
 $\text{Fe}_3\text{Ni}_{17}\text{B}_{18}\text{S}_2$, amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
 $\text{Fe}_x\text{Ni}_{80-x}\text{B}_{18}\text{Si}_2$ alloys, mag. props. near percolation threshold 5-12801
 $\text{Fe}_x\text{Ni}_{80-x}\text{B}_{18}\text{Si}_2$, amorphous, anomalous Hall effect, 77 to 300K, rel. to mag. props. 5-27743
 ($\text{Fe}_{0.1}\text{Ni}_{0.35}\text{Co}_{0.55}$)₇₈Si₈B₁₄, glass and cryst. transition temps. (*Chinese*) 5-43496
 ($\text{Fe}_{0.1}\text{Ni}_{0.35}\text{Co}_{0.55}$)₇₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (*Chinese*) 5-44612
 ($\text{Fe}_{0.1}\text{Ni}_{0.5}\text{Co}_{0.4}$)₇₈Si₈B₁₄, amorphous alloy, low temp. struct. relax. (*Chinese*) 5-44995
 FeNiCr, disordered alloy, ferromag.-spin glass transition, long range ferromag. order evolution 5-22236
 γ -FeNiCr, disordered FCC, conc. phase transitions and spin glass state 5-7462
 $\text{Fe}_{65}\text{Ni}_{35-x}\text{Cr}_x$, mag. phase diagram and spin glass state 5-49496
 $\text{Fe}_{32}\text{Ni}_{36}\text{Cr}_{14}\text{P}_{12}\text{B}_6$, amorphous alloy, new crystn. phase occurring during low temp. annealing 5-38195
 $\text{Fe}_{40}\text{Ni}_{38}\text{Mo}_4\text{B}_{18}$, amorphous and liquid, crystn. anal. 5-32780
 $\text{Fe}_{40}\text{Ni}_{38}\text{Mo}_4\text{B}_{18}$ amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
 $\text{Fe}_{10}\text{Ni}_{70}\text{P}_{20}$, amorphous, spin glasses, ESR study 5-22286
 $\text{Fe}_{10}\text{Ni}_{70}\text{P}_{20}$, amorphous spin glass, nonlinear susceptibilities, crit. exponents and Gabay-Toulouse line 5-49488
 $\text{Fe}_{82-5-x}\text{Ni}_{17.5}$, $\text{Fe}_{80-x}\text{Ni}_{15}\text{Si}_4\text{B}_{14}$ and $\text{Fe}_{82.5}\text{B}_{15.5}$ amorphous alloys, temper brittleness, structural factors (*Russian*) 5-45059
 $\text{Fe}_8\text{Ni}_{72}\text{P}_{20}$, amorphous, spin glasses, ESR study 5-22286
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{12}\text{B}_8$ amorphous alloy ribbons as mag. shielding materials 5-61631
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$ ferromag. amorphous ribbons, Bloch wall motion, temp. effect 5-8085
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$ metallic glass ribbon, continuous casting infinite melt viscosity use for thermal history calcs. 5-3472
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$, metallic glasses, environmental cracking, H and liq. metal induced 5-22970
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$ metallic glass, powdered thermal nucleation effect in crystn. 5-27077
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$ Metglas 2826 ribbons, mag. wall domain dynamic damping, temp. and stress effects 5-49518
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{16}\text{B}_4$, amorphous alloys, surface structure and comp., AES 5-2752
 $\text{Fe}_{29}\text{Ni}_{49}\text{P}_{14}\text{B}_6\text{Si}_2$, crystallisation deform., Metglas 2826B 5-7193

nickel alloys continued

- γ -FeNiPd alloys, mag. phase diagram and Curie temp. (*Russian*) 5-22224
 ($\text{Fe}_{20}\text{Ni}_{80}$)_{1-x}\text{Si}_x} amorphous films, ion beam mixing prep., struct. and mag. props. 5-49560
 ($\text{Fe}_{0.8}\text{Ni}_{0.15}\text{V}_{0.05}$)_{78}\text{Si}_8\text{B}_{14}}, soft amorphous material, low coercive force, power loss anal. 5-22256
 FeTi intermetallic cpd., sputtering, surface segregation effects, AES study 5-22547
 Fe-Ni Invar alloys, electronic struct., XPS studies 5-27656
 GdNiAlH_x hydrides, H absorpt., mag. props. and EPR 5-12881
 Ge-Au-Ni ohmic contacts to GaAs, X-ray microanalysis and high resolution imaging 5-61092
 H permeation at high temp. 5-30981
 $\text{Hf}_{1-x}\text{Ni}_x$ amorphous alloys, thermal stability, short-range order influences 5-21403
 HoNi₅, crystal field study by inelastic neutron scattering 5-49405
 HoNi₅, crystal potential, conduction electron contribution 5-27716
 La-Ni intermetallics electronic struct., soft X-ray appearance pot. study 5-55987
 La-Ni-H, stability calcs., phase equilibria at complete equilib., para-equilib. conditions 5-38468
 $\text{LaFeNi}_4\text{H}_x$, $0 < x < 6$, mag. props. 5-49436
 $\text{La}_3\text{Ga}_2\text{Ni}_2$, cryst. struct., X-ray diffr. studies 5-48510
 β -LaNi₅ and β -LaNi_{4.5}Al_{0.5} hydrides, quasielastic neutron scatt. obs. of H motion 5-12407
 LaNi₅ and LaNi_{4.7}Al_{0.5} hydride bed devices, dynamic behaviour 5-62649
 LaNi₅ hydride, electronic struct., review of exptl. results 5-44045
 LaNi₅, pulverisation effect on H absorpt. rate and X-ray diffr. patterns 5-12462
 LaNi₅ substituted hydrides, correls. between struct. props., stability and H content 5-48504
 LaNi₅, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
 LaNi₅-H system, hydriding reactions, reaction calorimetry studies 5-39744
 LaNi_{4.9}Al_{0.1} hydride heat pumps, dynamic characts. 5-62650
 LaNi₅Al_{0.1}, H absorption (*Chinese*) 5-62196
 LaNi_{5-x}Cu_x alloys, synthesis by reduction diffusion and props. (*Chinese*) 5-62149
 LaNi_{5-x}Fe_x pseudobinary cpd., X-ray diffr., Mossbauer spectroscopy and mag. measurements 5-17374
 LaNi₅H_x in n-decane suspension, H absorpt. kinetics 5-50429
 LaNi₅H₆, muon diffusion obs. 5-12945
 LaNi₅H_x, H and heat flow under adiabatic conditions 5-39703
 LaNi₅H_x, localised hydrogen modes 5-54863
 LaNi₅(Ni₄Cu) metal hydride electrodes, stability 5-39816
 LaNiSn crystal structure, determ. using X-ray diffraction 5-38228
 Lu₇₅Ni₂₅ metallic glass, localisation and electron-interaction effects, magnetoresist. studies 5-49147
 Mg-Ni, Mg KL₂V Auger spectra, hybridisation and screening effects 5-17528
 Mg-Ni-Cu(Ag) systems, phase equilib. 5-62206
 Mg₂Ni, hydride, electronic struct., review of exptl. results 5-44045
 Mg₂Ni, hydriding kinetics, rate-controlling step 5-39748
 Mg₂Ni, reaction with H₂, absorption and chemisorption 5-62540
 Mg₂Ni-H system, hydriding reactions, reaction calorimetry studies 5-39744
 Mg₂NiD_{0.3}, H diffusion and struct., neutron diffr. studies 5-38543
 Mg₂NiH₄, hydrogenated, electronic struct. and props., theory 5-12550
 Mg₂NiH₄ polymorphs, phase transforms. and struct. analysis 5-43814
 Mg₂NiH₄, powdered, effective thermal cond. 5-61288
 Mn-Mo-Ni steel for nucl. power plant components, heat treatment 5-11023
 Mo-Ni-Fe (3.5, 0.5 wt.%), molten, liquid phase sintered, Mo grain coarsening under cyclic heat treatment 5-56215
 N-P amorphous alloys, crystallisation, formation of metastable phases 5-60567
 NbFe-TbFe multilayer film structure, unidirectional mag. anisotropy 5-22274
 Nb₄Ni₂C, E₉-type struct. supercond. compounds 5-17338
 NdNi orthorhombic single cryst., 4f mag. props. 5-27928
 NdNiFe, mag. characts., Fe substitution effects 5-49529
 NdNiSb₂, intermetallic cpds., cryst. struct. 5-62208
 Ni, Al, ferromagnetic metals and nearly ferromagnetic metals, band structure, magnetic fluctuations 5-44040
 Ni base hardfacing alloys for sliding wear resist. appls., selection guidelines 5-17789
 Ni base heat resistant alloys, H diffusion and solubility at high temp. 5-43906
 Ni base heat resistant alloys, H permeation, He dilution effect, adsorption model 5-43907
 Ni base superalloys, coherent phase strengthening rel. to Nb alloying 5-62227
 Ni base superalloys, stabilisation by alloying additions 5-13278
 Ni base superalloys, strength and stability rel. to electronic struct. 5-62280
 Ni-¹⁹⁷Au, dil., hyperfine interactions, spin echo meas. 5-28039
 Ni-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
 Ni-Al, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
 Ni-Al, ion implanted, microstructural developments TEM studies 5-38312
 Ni-Al, leached, Raney Ni skeletal catalyst form., electron diffr., TEM obs. 5-8803
 Ni-Al (7.1 wt.%) solid soln., deformed, comp. variations during rapid heating 5-8543
 Ni-Al activated electrodes, for electrolyzers, manufacture, appl. of low press. plasma spraying 5-34202
 Ni-Al films by exposed pole planar magnetron sputtering, comp. anal. using AES (*Japanese*) 5-12527
 Ni-Al system, modelling of γ/γ' phase equilib. 5-13218
 Ni-Al-B, Ni₃Al+B, H embrittlement 5-50234
 Ni-Al-Fe (Co), rapidly quenched, microstruct. and mech. props. 5-17719
 Ni-Al-Mn, plasma arc sprayed coatings, oxidation behaviour 5-28703
 Ni-Al-Mo, eutectic composite, directional solidification, precipitation morphology 5-50067
 Ni-Al-Mo-base superalloy, discontinuous coarsening, driving force 5-50095

nickel alloys continued

- Ni-Al-Ti eutectic, directionally solidified, interface boundary struct. 5-7662
- Ni-Ar-He, He trapping and use of He probe for defect and gas agglomeration studies 5-7274
- Ni-Au alloy, dilute, surface segregation energy 5-61034
- Ni-B, amorphous films, chemical and electrochemical prep., thickness and local order 5-39405
- Ni-B alloy, shear modulus, supersaturation by point defects 5-12262
- Ni-B liquid metal ion source, B ion emission, isotope effect 5-46685
- Ni-B-Al₂O₃, autocatalytic composite coatings on ceramic substrates 5-62138
- Ni-base alloy, AC susceptibility, thermal activation and tunnelling 5-49431
- Ni-base alloys, γ' precip. morphology, effect of elastic interaction energy 5-17671
- Ni-base creep resisting alloys, fatigue resist., effect of stress conc. 5-50236
- Ni-base eutectic composites, aligned, high-cycle fatigue, influence of microstruct. 5-3637
- Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
- Ni-base single crystal superalloy, CMSX-2, creep deform., effect of heat treatment 5-8598
- Ni-base single crystal superalloy, Mar M 002, crack growth 5-8634
- Ni-base superalloy, 718, fatigue crack growth, effect of oxidation kinetics 5-8638
- Ni-base superalloy, cast, microstruct. and wear resist., influence of laser-glaze (Chinese) 5-45087
- Ni-base superalloy, creep rupture, effect of hot salt corrosion (Chinese) 5-50263
- Ni-base superalloy, H-phase struct., high resolution electron microscopy, microelectron diffraction determ. 5-7222
- Ni-base superalloy, IN 738LC, directionally solidified, microstruct. changes during high temp. creep 5-50178
- Ni-base superalloy, mech. and corrosion props., influence of C, P and Si 5-3713
- Ni-base superalloy, randomly oriented single cryst., low cycle fatigue characts. 5-17750
- Ni-base superalloy, stress-rupture life, effect of temp. cycling (Chinese) 5-45047
- Ni-base superalloy single crystal, surface recrystn. 5-28473
- Ni-base superalloys, Alloys 600 and 690, Na silicates as SCC agents at 315°C 5-62363
- Ni-base superalloys, cast, elimination of σ -phase by laser surface treatment (Chinese) 5-45117
- Ni-base superalloys, creep life prediction techniques 5-3549
- Ni-base superalloys, for gas turbines, thermal-mech. fatigue strength 5-3633
- Ni-base superalloys, γ' precip. strengthened, superlattice dislocations 5-48579
- Ni-base superalloys, mech. props., effect of protective coatings 5-22897
- Ni-base superalloys, mech. alloying, SEM and X-ray diffr. study (Chinese) 5-44903
- Ni-base superalloys, mech. props., influence of hot isostatic pressing (Chinese) 5-50195
- Ni-base superalloys, oxide dispersion strengthened, ultrafine grain size, high temp. deform. 5-3592
- Ni-base superalloys, serrated grain boundary form. pot. 5-50096
- Ni-based alloys, H and σ phases, domain struct., high-resolution electron microscopy studies 5-16942
- Ni-based single crystal superalloy, γ - γ' , dissoc. matrix dislocations 5-12197
- Ni-based solid solns., lattice parameter data rel. to superalloy design 5-12132
- Ni-based superalloy, oxidation behaviour, influence of Pt additions 5-45149
- Ni-based superalloys, creep rupture props. in HTGR environment 5-41844
- Ni-Be, spin-phonon interaction and local vibr. lifetime, spin wave interaction 5-48731
- Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
- Ni-Co, stretch texture rel. to deform. velocity 5-56204
- Ni-Co-Cr, superalloy, turbine blade, faceted fatigue fracture 5-34444
- Ni-Co-Cr-Al alloys, BCC and FCC, phase stability (Russian) 5-12323
- Ni-Co-Cr-Al-Y coatings, microstruct. charact. by SEM anal. 5-38658
- Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
- Ni-Co-Cr-Mo, superalloy APK1, powder metallurgy, precipitation, tensile props. 5-3556
- Ni-Co-Fe sputtered films, high energy electron irradi., coercive force anal. 5-27974
- Ni-Co-Mo-Fe alloy, mag. props. recrystallisation texture control 5-49531
- Ni-Co-W-Cr single crystal, fatigue crack propag., freq. and temp. depend., second phase particles effect 5-3635
- Ni-Cr, alloys, corrosion resistance, development for HTGRs 5-39599
- Ni-Cr, ferromagnetic, elec. resistivity, high press. gaseous H₂ effects 5-27741
- Ni-Cr, IN738LC, prop. regeneration techniques and life prediction procedures comparison 5-62429
- Ni-Cr alloys, thin layers and materials for pyroelec. sensitive electrodes, IR study (German) 5-8326
- Ni-Cr based extensometers use for high temp. creep strain meas., dimens. changes effects 5-50339
- Ni-Cr based superalloy, IN718, grain boundary precipitates, SEM, electron backscatt. diffr. patterns 5-21362
- Ni-Cr coatings, detonation deposited, wear resist., temp. depend. 5-45092
- Ni-Cr disordered films, elec. props. and struct. 5-27853
- Ni-Cr film, sputter-deposited, substrate influence on annealing behaviour 5-56071
- Ni-Cr hydrides, high-press. region investigs. 5-12401
- Ni-Cr hydrides, mag. investigs. of phase transitions 5-43840
- Ni-Cr IN100 jet engine materials, US inspection protocol 5-39671
- Ni-Cr reactively deposited films, elec. resist. behaviour during ageing 5-22144
- Ni-Cr sputtered films, annealing behaviour, influence of substrate 5-21879
- Ni-Cr thin films, struct. and elec. changes during annealing, in situ electron microscopy study 5-21874

nickel alloys continued

- Ni-Cr-Al, microduplex struct., yield stress, plasticity, microhardness, heat treatment (Russian) 5-62263
- Ni-Cr-Al bond coatings, thermal barrier for jet engines 5-39609
- Ni-Cr-Al films, vacuum deposited, structure 5-44859
- Ni-Cr-Al-Mo system, Ni₂Al-Ni₃Cr-Ni₃Mo section 5-17643
- Ni-Cr-Al-Ti superalloys, γ -precip. hardening, effect of Nb (Chinese) 5-62226
- Ni-Cr-Al-W system, struct., phase comp., mech. props. rel. to directional solidification 5-50155
- Ni-Cr-Al-Y alloy, oxidation behaviour, effects of laser surface processing 5-39610
- Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
- Ni-Cr-Al-Y/ZrO₂-Y₂O₃ duplex coating, long-term exposure to HTR helium 5-39575
- Ni-Cr-Al-Zr (16, 25, 0.06 wt.%) alloy coatings, degradation and failure modeling 5-39607
- Ni-Cr-Co superalloy, wrought, creep rupture, effect of zigzag grain boundaries (Chinese) 5-3599
- Ni-Cr-Fe, 690, intergranular corrosion, grain boundary precipitation sensitisation (Japanese) 5-56383
- Ni-Cr-Fe, Alloy 600, sensitised, rapid identification of conditions causing intergranular corrosion or intergranular SCC 5-45129
- Ni-Cr-Fe, brazed joints, B redistrib. 5-50089
- Ni-Cr-Fe, corrosion in simulated coal gasifier environments 5-45135
- Ni-Cr-Mo, photon emission during fracture processes 5-3624
- Ni-Cr-Mo, sulphidation behaviour at 700°C 5-22976
- Ni-Cr-Mo superalloys, fatigue strength rel. to surface hardness 5-8654
- Ni-Cr-Mo-Al, reactor structural material, He bubble form. rel. to γ' strengthening 5-5516
- Ni-Cr-Mo-Ti, damage accumulation under alternating low cycle loading, 650°C, acoustic emission obs. 5-3767
- Ni-Cr-Mo-W-Al-Ti-Zr-C alloys, design of wrought alloys for HTGRs 5-36683
- Ni-Cr-Mo-base alloy, Nimonic PE16, ferromagnetic domain wall flexibility and mobility 5-22600
- Ni-Cr-P, amorphous, anodic and corrosion props. in HCl soln., XPS obs. 5-8695
- Ni-Cr-Si thin films, annealed, resist., temp. coeff. of resist., and long-term stability 5-22143
- Ni-Cr-Ti, single crystals, stretching under hydrostatic press. (Russian) 5-62262
- Ni-Cr-Ti-Fe, turbine blade material, damping capacity with transverse vibrations, temp. depend. 5-3528
- Ni-Cr-Ti-Nb superalloy, wrought, steady-state creep, influence of Nb (Chinese) 5-50145
- Ni-Cr-W (23, 18 wt.%) grain boundary precipitation treatment, high temp. fatigue strength 5-39559
- Ni-Cr-W-Hf-C, heat resist., casting alloys, carbide phase form. rel. to solidification conditions 5-56156
- Ni-Cr-base cast alloys, containing trace elements, creep and fracture 5-8633
- Ni-Cr(Mo), ultrasonic deformation threshold amplitude and static yield stress (Russian) 5-45023
- Ni-Cu, atomic mag. moment and nonlocal susceptibility, local environment effects 5-12798
- Ni-Cu, surface core-level features, azimuthal variation in intensity, X-ray photoemission 5-39344
- Ni-Cu alloy, vacuum plasma-arc deposition on PZT ceramic 5-3405
- Ni-Cu alloys, high temp. ion sputtering, subsurface compositional modifications 5-56035
- Ni-Cu alloys, ion bombardment-induced subsurface composition modification 5-27282
- Ni-Cu based ternary alloys, ferromag. resonance, electrical resistivity, paramag. props. (Rumanian) 5-28013
- Ni-Cu clusters, CO chemisorption and alloying effects on magnetism 5-61539
- Ni-Cu hydrides, mag. investigs. of phase transitions 5-43840
- Ni-Cu liq. phase sintering, transient, densification and pore form. 5-13190
- Ni-Cu-Al (36, 9 at.%), early stage decomp., precipitation kinetics, atom probe FIM 5-56183
- Ni-Cu(-Fe), short-range clustering, neutron scatt. study 5-27441
- Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
- Ni-Fe, Kelvin probe, piezoelectric driven, for work function and contact potential meas. 5-15194
- Ni-Fe (36 wt.%) alloys, mag. props., effect of alloying additions 5-12898
- Ni-Fe alloys, crystalline anisotropy, annealing treatment effects 5-49454
- Ni-Fe alloys, high-temp., phase anal. by metallography 5-39634
- Ni-Fe evaporated films, ultrasonic generation by spin wave resonance 5-44474
- Ni-Fe ferromagnetic thin films, galvanic deposition, props. (Polish) 5-3136
- Ni-Fe high permeability alloys, mag. props., grain size and impurity particles influence 5-55644
- Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
- Ni-Fe-Cr base alloys, ferromag., tunnelling and zero-point vibrs. of 180° domain walls 5-55627
- Ni-Fe-Cr-Mo-Ti, creep, dynamic recrystn. 5-50165
- Ni-Fe-Cr-W-Mo-Ti-Al, TEM study on the effect of B and M₃B₂ (Chinese) 5-50192
- Ni-Fe-Cr(V) alloys, Ni-rich, weak itinerant-electron ferromag. behaviour, magnetisation study 5-38919
- Ni-Fe-Mo soft mag. materials, mag. props. and electron optics appls. 5-47640
- Ni-Fe-Si-B, amorphous mag. materials, noise study 5-49485
- Ni-Fe-Si-B amorphous alloys, crystallisation embrittlement, loss of ductility 5-45067
- Ni-Fe-V alloys, neutron mag. form factors, mag. moments 5-55586
- Ni-G/ZrO₂ and MgO-ZrO₂ layered system, plasma spraying of graded coatings, microprocessor control 5-13429
- Ni-H system, thermodynamics, H solubility meas. 5-33259
- Ni-He, ion implanted or thermal neutron irradi. doped, He release meas. 5-7271
- Ni-He foils, implanted, irradi. defects, He behaviour 5-7363
- Ni-He⁺, implanted, He bubble growth, Greenwood-Foreman-Rimmer loop punching mechanism 5-7275
- Ni-La film, heterogeneous growth during bias sputter deposition 5-28303

nickel alloys continued

- Ni-Li system, Li ion implanted radiation damage, HVEM and oxidation studies 5-38314
- Ni-Mg, surface Mg enrichment, AES study (*Chinese*) 5-55074
- Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
- Ni-Mn alloys, Ni-rich, elec. resist. meas. 5-38744
- Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
- Ni-Mn-Sn-Ti coatings on diamond powders, interface struct., X-ray phase analysis 5-22690
- Ni-Mn-based alloys, elec. and mag. props., spin glass state (*Russian*) 5-22231
- Ni-Mo, comp. and heat treatment effect on carbide phases 5-28460
- Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236
- Ni-Mo, single-phase alloys, anodic film form. 5-45132
- Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
- Ni-Mo-Al-Fe, γ/γ' - α eutectic, primary dendrite growth 5-17659
- Ni-Mo-Al-V eutectic alloy, directionally solidified, band struct. (*Chinese*) 5-44952
- Ni-Mo-P, amorphous, anodic and corrosion props. in HCl soln., XPS obs. 5-8695
- Ni-Ni₃Al miscibility gap, Ni-rich side, phase decomp., SANS study 5-56148
- Ni-P amorphous layers, electroless deposition, formation process, composition, struct. and electronic states 5-27619
- Ni-P coatings, plating parameters rel. to H₂PO₄⁻ oxidation anodic current (*Russian*) 5-50018
- Ni-P glassy alloy, ³¹P nuclear spin lattice relaxation time distribution 5-39115
- Ni-Pd-As, form. of glassy phases (*German*) 5-43493
- Ni-Pd-Si metallic glass, crystallisation activation energies 5-21407
- Ni-Pd-Si(P), amorphous wires, production, mech. and corrosion props. 5-39419
- Ni-Pt, atomic order relax., temp. depend. 5-56220
- Ni-Pt, surface composition, applicability of bulk parameters to surfaces 5-55104
- Ni-Pt-As, form. of glassy phases (*German*) 5-43493
- Ni-Re-Mo, short-range order, electronic theory using pseudopot. approx. 5-43551
- Ni-Si, creep behaviour under steady and transient irradiation conditions 5-21548
- Ni-Si, γ' precipitation, early stage kinetics 5-34336
- Ni-Si (12.7 at.%), ion irradiation, migrating defect prod. efficiency 5-12248
- Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
- Ni-Si-B, ultrafine grained intermetallic alloy prod. by crystn. of metallic glass, superplastic deform. 5-13310
- Ni-Sn, electronic struct., X-ray spectra (*Russian*) 5-17153
- Ni-Sn alloys, cellular precip. 5-8518
- Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
- Ni-Ta/GaAs interface, elec. props., phase separation effects 5-61462
- Ni-Ti, dil., thin foil struct., diffractational electron microscopy obs. 5-7674
- Ni-Ti, improvement in superconducting props. (*Japanese*) 5-22165
- Ni-Ti, nitinol, martensitic transform. 5-50087
- Ni-Ti, nitinol, metallographic method 5-50334
- Ni-Ti, shape memory crystallography, recoverable strain calc. 5-28509
- Ni-Ti, shape memory effect, for helical spring linear actuator 5-28452
- Ni-Ti, superelasticity and in situ obs. of phase transition by SEM (*Chinese*) 5-56222
- Ni-Ti, ion implantation induced surface amorphisation, corrosion in HCl soln. 5-34539
- Ni-Ti alloy, Nitinol, shape memory effect (*German*) 5-34395
- Ni-TiC-HfC system, phase equil. diagram 5-28421
- Ni-W (Ni-N-W) amorphous films, reaction on Si substrate 5-27532
- Ni-W-C, directionally solidified, shear testing incorporating local and integral strain meas. 5-8570
- Ni-W-Cr system, phase equil. in the comp. and temp. range of liq. phase sintering of heavy alloys 5-56149
- Ni-W-Mg, surface Mg enrichment, AES study (*Chinese*) 5-55074
- Ni-W-Nb refractory alloys, phase transitions under fatigue testing (*Russian*) 5-44959
- Ni-W-P, amorphous, anodic and corrosion props. in HCl soln., XPS obs. 5-8695
- Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
- Ni-Y-S system, desulphurisation equil. between Y and S in molten Ni (*Chinese*) 5-44935
- Ni-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Ni-Zr amorphous alloys, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
- Ni₃ Ga, ferromagnetic metals and nearly ferromagnetic metals, band structure, magnetic fluctuations 5-44040
- Ni₃-Fe-FeMn multilayers, electronic and mag. struct. 5-38912
- β -NiAl, B₂ ordered alloys, long-range order parameter determ., electron diffraction in an electron microscope calcs. 5-60591
- NiAl coatings for fast breeder reactor components 5-25411
- NiAl ordered alloys, (110) surface, rippled relax., LEED anal. 5-61013
- NiAl, rapidly solidified, ductility rel. to grain size 5-50147
- NiAl:Fe and Ni₃Al₂:Fe, ⁵⁷Fe Mossbauer effect (*Russian*) 5-44615
- Ni₃Al₂, ion irradiation induced phase transition to NiAl 5-54910
- Ni₃Al (001) surface, atomic struct., LEED study 5-48921
- Ni₃Al, {100} planes, moving dislocations, weak-beam study 5-2490
- Ni₃Al, dislocations with (100) Burgers vectors 5-60674
- Ni₃Al, ferromagnets, weak itinerant, magnetovolume effects 5-44495
- Ni₃Al, intrinsic stacking faults, TEM study 5-32918
- Ni₃Al itinerant electron ferromag., vol. magnetostriction and magnetisation 5-49585
- Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
- Ni₃Al, S and B segregation, surface and grain boundary, rel. to intergranular fracture 5-34337
- Ni₃Al-B, grain boundaries, effect of B additions 5-56170
- NiAl-based solid solns., lattice parameter data rel. to superalloy design 5-12132
- Ni₃Al-Ni₃Cr-Ni₃Mo section of Ni-Cr-Al-Mo system 5-17643
- Ni₅₀Al₅₀, amorphous films, ion beam induced crystallisation, elec. resist. obs. 5-60750
- Ni₂AlTi, L2, struct., plastic deform., slip planes study 5-2491
- NiB and Ni₃B, thermal and elec. cond., bases for cond. pastes 5-55323

nickel alloys continued

- NiB, Ni₂B and Ni₃B phases, elastodynamic characts., correl. with interatomic bond strength 5-60833
- NiB_{48.5} solid soln., P-rhombohedral type struct., X-ray diffraction study 5-60596
- Ni₃B, single crystal, anisotropy of thermal expansion, elasticity and elec. props. 5-38521
- Ni₇₅B₁₄Si₈, metallic glasses, environmental cracking, H and liq. metal induced 5-22970
- Ni₂Ce, hydrogen sorption characts., effect of Ni substitution by Mn or Al 5-56696
- NiCr resistive films, high stability, production, plasmatron sputtering 5-34212
- NiCr/Al(Si)(SiO₂-Si), Auger electron spectroscopy of interface 5-55185
- Ni₉₄Cr₆H₄ system, phase diagram and mag. props. (*Russian*) 5-13221
- Ni₅₂Cr₁₆Mo₉Co₅Si₅B₁₀, amorphous alloy, corrosion behaviour, effect of devitrification 5-62355
- NiCrMoV steels, processing procedure by VCD method for nucl. components 5-11021
- NiCu (100), S segregation induced changes in near surface comp. 5-55161
- Ni_xCu_{1-x}, influence of surface magnetism on surface segregation 5-2762
- Ni₅₅Cu₃₆Al, annealed, γ' precipitate size, imaging atom probe obs. 5-54952
- Ni_{0.8}Cu_{0.2-x}Ge_x solid solutions, saturation magnetisation, Curie temp., FMR meas. 5-8094
- Ni₃Dy₆₉, glassy, neutron diffraction using isotopic substitution, partial struct. factor 5-60540
- NiFe, ferromagnets, spin wave impurity states 5-44379
- Ni₃Fe, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
- Ni₃Fe, long-range order parameter, Mossbauer spectroscopy study 5-48506
- Ni₃Fe ordered alloys, antiphase boundary atomic struct. (*Russian*) 5-12209
- Ni₃Fe-based ternary alloys, optical props. and ordering processes (*Russian*) 5-13009
- Ni₇₅Fe₂₁/Ni, layered mag. thin films, spin-wave spectrum 5-55701
- Ni₄₀Fe₄₀B₂₀, metallic glass, ion implantation with He, defect config., positron annihilation 5-12223
- Ni_{0.8-x}Fe_{0.12}Si_{0.08} amorphous ribbons, struct. and mag. props. 5-48452
- Ni₃Fe_{0.1}Cr_{0.15}, short-range order, electronic theory using pseudopot. approx. 5-43551
- Ni_{4.15}Fe_{0.85}H₂-based hydrides, H and heat flow under adiabatic conditions 5-39703
- Ni₃Fe_{0.2}Mn_{0.05}, short-range order, electronic theory using pseudopot. approx. 5-43551
- Ni₃FeNb_x (Ta_x) alloys, conduction electron critical scatt. near order-disorder transition (*Russian*) 5-44144
- Ni₃(Fe_{1-x}Nb_x), atomic ordering, mag. neutron diffraction (*Russian*) 5-60577
- Ni₃(Fe_{1-x}Ti_x), atomic ordering, mag. neutron diffraction (*Russian*) 5-60577
- Ni₃Ga, Compton profile anisotropy 5-34114
- Ni₃Ga-based solid solns., lattice parameter data rel. to superalloy design 5-12132
- NiH, mag. investigations of phase transitions 5-43840
- NiMnSb, C_{1b} type Heusler alloys, mag. and crystallographic props. 5-12793
- NiMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
- Ni₃Mo, ordering mechanism, high resolution electron microscopy study 5-60579
- Ni₃Mo-based ternary alloys, long-range order, isothermal ageing response 5-17638
- Ni₃Mo-based ternary alloys, long-range order, coherent phase solvi 5-17639
- Ni₄Mo alloy, ordering, surface energy orientation dependence 5-12455
- Ni₄Mo alloy, short-range order, atom-probe FIM study 5-54688
- Ni₄Mo alloy, surface energy and equilib. shape 5-7625
- Ni₄Mo, D_{1a} type alloy, near-surface equilib. degree of order 5-2761
- Ni₄Mo, ion irradiated TEM of defect clusters 5-27258
- Ni₄Mo, short range to long range order transition, first-order 5-54881
- Ni₈₀P₂₀ amorphous and liq. alloy, mol. dynamics computer simulation, struct. transitions and local order studies 5-60553
- (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glassy state (*German*) 5-56333
- Ni₇₅Si₂₅B₂ metallic glass, ion implantation with He, defect config., positron annihilation 5-12223
- NiSb/IV-VI eutectic alloys, electronic struct., X-ray studies 5-2844
- Ni₄Sb, grain boundary embrittlement electronic model 5-34414
- NiSi₂, intermetallic, chemisorption and catalytic props., single crystal and high surface area supported materials 5-50422
- Ni₅₇Si-Si (111) interface, Schottky barriers theory 5-7971
- Ni₇₅Si₈B₁₇, amorphous alloys, dynamic compaction 5-56113
- Ni₇₅Si₈B₁₄ metallic glass, atomic struct. instability and strength due to cooling (*Russian*) 5-16730
- NiTi alloys, heavy ion or electron irradiation, amorphous phase form. 5-38332
- NiTi, B2-R martensitic transformation, electron-state phase diagram anal. 5-8503
- NiTi shape-memory alloy, intermediate phase, struct. props. 5-56168
- Ni_{48.8}Ti₅₀Fe_{3.2}, shape-memory alloy, premartensitic phase, X-ray diffraction study 5-16763
- Ni_{0.5}Zr_{0.5}, amorphous, electron energy loss study 5-56008
- Ni₂₃Zr₆, thermal expansion coeffs., Debye-Scherrer patterns 5-2685
- Ni₈₀Zr₂₀, thermal expansion coeffs., Debye-Scherrer patterns 5-2685
- Ni₁₂Zr₇P₃, preparation, crystal struct., mag. and elec. props. 5-16762
- Ni₂₀Zr₆P₁₃, preparation, crystal struct., mag. and elec. props. 5-16762
- Pb-Ni, softening effect during supercond. transition, mag. flux trapping influence 5-3086
- Pd-Cu-Ni, ordering and mag. props. rel. to comp. and heat treatment (*Russian*) 5-61594
- Pd-Ni, elec. resist. in gaseous H at 25°C, 1 bar to 20 kbar range 5-12635
- Pd-Ni-H, H content and chem. pot., elec. resist., catastrophe theory represent. of relationships 5-12335
- Pd-Ni-P metallic glasses prepared by melt spinning, properties 5-38190
- Pd-Si and Pd-Ni-Si, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
- (Pd_{1-x}Ni_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
- (PdNi)Mn dilute alloys, electrical resistivity and mag. ordering temp. 5-38745

nickel alloys continued

- Pd₄₀Ni₆₀ bulk metallic glasses formation by fluxing 5-7192
 (Pd_{1-x}Ni_x)_{1-y}Si_y amorphous alloy, mass transport model 5-32762
 Pr₂Ga₂Ni₂, La₂Ga₂Ni₂, cryst. struct., X-ray diffr. studies 5-48510
 PrNi₅ orthorhombic single cryst., 4f mag. props. 5-27928
 PrNi₅, internal crystal field, microcontact spectroscopy 5-49125
 PrNi₅, point contact spectra in thermal regime (*Russian*) 5-7937
 PrNi₅O_{4.44}, D localisation determ. by cryst. elec. field effects 5-12613
 PrNi₅Fe, mag. charact., Fe substitution effects 5-49529
 PrNi₅Sb₂, intermetallic cpds., cryst. struct. 5-62208
 Pr₁₅Ni₅Si₁₀, atom ordering on the trigonal-prism-centre sites 5-60588
 Pr₂Ni₃Si₄, cryst. struct., intergrowth of ThSi₂- and Y₃Rh₂Si₂-type slabs 5-32829
 Pt-Ni, surface segregation, broken-bond model 5-2660
 ScNi₂ cubic Laves phase alloy, electronic structure, mag. props. 5-38681
 SmNi₅Sb₂, intermetallic cpds., cryst. struct. 5-62208
 β-Sn-Ni, diffusion and solubility study 5-7550
 Sn-Ni alloy, changes and electron reflectivity work function variation meas. during heat treatment 5-19313
 TbNi₅, crystal potential, conduction electron contribution 5-27716
 Ti-Ni, ageing, precipitation, reversible shape memory effect 5-22818
 Ti-Ni, eutectic comp., struct. form. mechanism, diamond-containing composites prep. 5-28384
 Ti-Ni (51 at.%), all round shape memory effect, TEM obs. 5-34321
 Ti-Ni (51at.%), all-round shape memory effect rel. to heat treatment 5-22819
 Ti-Ni eutectic P/M composite, alloying effect on struct. and props. 5-28389
 Ti-Ni single crystals, martensitic transform. strains, habit plane, orientation depend. 5-8500
 Ti-Ni-Cu-Si, amorphous, crystallisation kinetics exothermic effects, DSC obs. 5-60539
 Ti-Ni-Mo, isothermal cross-section of state diagram, metallographic and X-ray anal. 5-22711
 Ti-Ni-Mo, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
 Ti-Ni-Nb, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
 Ti-Ti₂Ni-TiNi system, phase equilib. 5-28419
 TiB₂-Ni₃Al, liq. phase sintered, processing and microstruct. characterisation 5-39446
 TiC-Ni thermal sprayed coatings, antifricition props. 5-62389
 TiC-Ni-Mo₂C, short-time induction sintering 5-62146
 Ti_{0.5}Nb_{0.5}-Mo₂C-Ni, sintered, hot isostatic pressing, transverse rupture strength rel. to microstruct. (*Japanese*) 5-45072
 Ti(Ni_{1-x}O_x)₂-(V,Ta)C-Ni, sinterability, hardness, corrosion resist., gold colour 5-50050
 TiNi amorphous films, fabricated by ion beam mixing, corrosion behaviour 5-17806
 TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
 TiNi, porous, prod. from compacted powder mixtures by sintering with interdiffusion 5-3429
 TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
 TiNi texture evolution during martensitic transformation (*Russian*) 5-27565
 TiNi_x and Ti_{1-y}Zr_yNi₂ hydride electrodes, electrochem. capacities and corrosion resist. 5-62509
 Ti₂Ni, hydrogenation, appl. of geometric model 5-60585
 Ti₄₉Ni_{50.5}, thin foil artifacts observed in electron diffraction 5-13449
 TiNiCu alloy, internal friction and shape memory effect, composition depend. (*Russian*) 5-22793
 Ti₅₀Ni₄₇Fe₃, mech. behaviour assoc. with premartensitic rhombohedral-phase transition 5-8498
 Ti₅₀Ni₄₇Fe₃, soft phonon mode and pre-martensitic phase obs., inelastic neutron scatt. study 5-22728
 U(Fe₂Ni_{1-y})₂, mag. props. and ferromagnetic resonance 5-8040
 U₆Ni, heavy fermion superconductors, transition temp., press. dependence 5-27878
 UNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
 V(Fe,Co,Ni)₃ alloys, phys. props., 300 to 1000K 5-2911
 VN₃, electronic struct. and magnetism 5-7714
 W fibre reinforced Ni base superalloy; thermal cycling damage rel. to fibre vol. fraction 5-22851
 W wire reinforced Ni-Cr alloy, plastic working effect on struct. stability 5-44993
 W-Ni compacts, sinterability, Ni doping effects 5-13183
 W-Ni powder compact, sinterability rel. to method of addition of Ni activator 5-50030
 W-Ni-Fe sinter alloy, impacted rod, compression wave propag., yield strength, elastic modulus 5-22830
 WC-Ni, precip. of ordered intermetallic phase 5-56178
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 Y-Ni alloys, magnetovolume effects meas. 5-61620
 YNi₂, thermal expansion, mag. anomalies 5-12374
 YNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
 Zn-Ni electroplated coatings, direct and pulsed current deposited composition and structure (*German*) 5-21859
 Zr-Ni, amorphous, as-quenched or hydrogenated, crystallisation and struct. rel. to heating atmosphere (*Japanese*) 5-48448
 Zr-Ni alloys, amorphous, electronic density of states calc. 5-55223
 Zr-Ni amorphous alloys, influence of magnetic ordering on electrical conductivity, meas. (*Chinese*) 5-33545
 Zr-Ni system, glassy, H interactions, review 5-12402
 ZrCrFeM_x (M=Mn, Fe, Co, Ni, Cu), hyperstoichiometric alloys, hydrogenation 5-34673
 (Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
 ZrNi hydride getter pumps, supply and recovery of H isotopes in high vacuum systems 5-58383
 Zr₇₆Ni₂₄ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071
 ZrNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
 Zr(Ni_{1-x}Mn_{1-x})₂-H₂ systems, thermodynamic props. 5-48949
 ZrVNiH_{3.7} and ZrV_{0.5}Ni_{1.5}H_{2.85} Laves phase hydrides, X-ray emission L-bands, valence band struct. (*Ukrainian*) 5-8342

nickel compounds

see also *nickel alloys*
 diglycine dihydrate, antiferromag. struct. neutron diffr. study 5-49427

nickel compounds continued

- disilicide reaction with Ni film 5-62488
 ferrites, linear relation between initial permeability and grain size, influence of diffusion relax. 5-27956
 hybridisation and electron interactions, metal-insulator transition 5-49056
 NiP₃, structure determination by convergent-beam electron diffraction, structural parameters refinement 5-32860
 oxides, ESCA Ni 2p spectra, curve fitting analysis 5-50449
 oxides, Ni interaction with O₂, thermal programmed desorption study of oxide layer (*Chinese*) 5-3887
 1-phenylazo-2-naphthylamino Ni (II) complex, normal coord anal. 5-42249
 silicide growth kinetics on Si, lateral diffusion 5-60956
 silicides, chemisorption of O₂ and oxide form. at room temp., AES and XPS study 5-17802
 silicides, lateral growth in diffusion couples 5-17035
 silicides, nucleation on dislocations and twins in Si, 5-48806
 silicides, valence-band photoemission and Auger spectra, electronic correl. effects 5-28268
 Ag₂NiP₃ mixed conductor electrodes, thermoelec. power 5-17276
 BaNi₂V₂O₈, cryst. struct., X-ray diffr. studies (*German*) 5-60638
 Cr_{1-x}Ni_xTe, crystallographic, magnetic and electrical props. 5-8054
 CsNiF₃, 1-D ferromagnet, fluorescence studies 5-61862
 CsNiF₃, 1-D Heisenberg ferromagnet, short range order, refractive index, birefringence meas. 5-61753
 CsNiF₃, 1D ferromagnet, solitons, review of expt. evidence 5-38970
 CsNiF₃, soliton dynamics, ESR linewidth, FMR field, temp. depend. 5-39068
 CsNiF₃, soliton instabilities, nuclear spin-lattice relax. meas. 5-38972
 CsNiF₃, spin correlation functions 5-61582
 Cu/Ni complex, powdered, ENDOR spectra studies 5-44605
 Cu_{1-x}Ni_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 Cu₂Ni_{1-x}Fe₂O₄ZZ 5-38777
 CuO-NiO, differential X-ray diffr., wavelength var. technique 5-43441
 ErNiB₄, crystal struct. 5-32862
 EuNi₂H₂, crystallographic and thermodynamic studies 5-38518
 Fe₂O₃-NiO mixed oxides, elec. cond., thermoelec. power studies 5-2961
 Ho₂Ni₂₀P₁₃, Ho₂₀Ni₆₆P₄₃ and Ho₅Ni₁₉P₁₂, synthesis and crystal struct. (*French*) 5-43574
 InSb-GaSb-NiSb ternary eutectic, elec. props. 5-2923
 K₂Mn_{1-x}Ni_xF₄ quadratic layer antiferromag., EPR linewidth studies 5-17403
 LaNi₂BH₂, H-site occupancy and H diffusion, NMR studies 5-16985
 La₂NiO₄, ⁵⁷Co, Mossbauer spectra, ⁵⁷Fe daughter 5-44624
 La₂O₃-NiO-Fe₂O₃ solid solutions, synthesis and struct. 5-2432
 Li₂M_{1-x}Fe₂O_{4-x}F_x and Li₂MFe_{2-x}O_{4-2x}F_{2x} (M=Ni,Co), anion-substituted spinel ferrites, magnetic structure and short-range order 5-12794
 Mg₂NiH₄, high temp. phase, neutron diffraction studies (*French*) 5-7246
 Mn₂Ni₂B₄, coexistence of ferro- and antiferromagnetism 5-38950
 Mn_{1-x}Ni_xPS₃, heterometallic layers, soft chemistry, EXAFS characterisation 5-54704
 Mn_xZn_{1-x}Ni₂Fe₂O₄ system, ⁵⁷Fe Mossbauer effect study 5-61689
 (NH₄)₂Ni(BeF₄)₂·6H₂O, optical absorpt. spectrum, cryst. field interactions 5-49836
 β²⁺-Na₂O-AgO-Al₂O₃-Li₂O-(NiO) polycryst. ceramics, AC ionic cond. 5-17028
 (Ni, Mg, Zn)₂SiO₄ system, solid soln. form. and colour (*Japanese*) 5-22716
 Ni complex, bisglyoximate nickel (II) polymers, band struct., unit cell dimension 5-2854
 Ni complex, hexamminenickel (II) nitroformate, cryst. struct. 5-60625
 Ni complex; Cu (II), ¹⁴N nuclear hyperfine and quadrupole coupling, electron spin-echo envelope modulation study 5-27987
 Ni complexes, bond water indices, valence and oxidation number, MO calcs. 5-42154
 Ni complexes, Ni (II) diamines, XPS study 5-53546
 Ni complexes, Ni (II) triamine, XPS study 5-53546
 Ni complexes, Ni dithiocarbamates, IR and XPS study 5-53464
 Ni complexes, Ni dithiocarbamates, IR vibrational freq. shifts, correl. with XPS shifts 5-53552
 Ni complexes, Ni xanthates, IR and XPS study 5-53464
 Ni complexes, Ni xanthates, IR vibrational freq. shifts, correl. with XPS shifts 5-53552
 Ni complexes, Ni(II)-bissalicylaldoximates, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 Ni complexes, of β- and γ-(N,N-dimethyl)mercaptoamines, X-ray diffr. study, IR spectra 5-38239
 Ni complexes, of ethylenediphosphinetetra acetic acid, X-ray, UV-visible, NMR, IR and XPS spectra 5-38238
 Ni complexes, of isonitrosoketones, bonding, X-ray K-absorpt. edge anal. 5-26003
 Ni complexes with guanidino pyrimidines, synthesis, IR, mass and PMR, mag. susceptibility 5-38240
 Ni II complexes, mag. moments, IR, UV and PMR spectra 5-33998
 Ni trichloroacetate-p-chloroaniline complex, cryst. and mol. struct. 5-60622
 Ni triethylphosphine, amorphous thin films, CVD, IR absorpt., X-ray analysis 5-34262
 Ni/Ni(OH)₂ battery electrodes, electrochem. fabrication 5-62590
 Ni-black selective coatings deposition for solar absorber-convertors 5-62627
 Ni-Fe olivines, cations ordering, unit cell dimensions and site occupancies 5-54691
 Ni-Si, growth kinetics, effects of mechanical stresses 5-48864
 Ni-Zn ferrite, crush strength rel. to particle size 5-50201
 Ni-Zn ferrites, powder compaction, under complex movements of pressing punch 5-56112
 Ni-Zn hot-press ferrites, mag. recording head appls. 5-22673
 Ni₅-CO, mol. orbital cluster model system for chemisorpt., use of pseudopot. 5-16010
 NiAl₂Fe_{2-x}O₄ and NiAl_{0.3}Cr_xFe_{1.7-x}O₄, X-ray spectrum and Mossbauer investigs. 5-44791
 Ni₃Al₂SiO₃, spineloids 5-7232
 Ni₃B, cryst. growth and props. 5-17569
 NiBr₂ incommensurable mag. struct., wave vector, mag. field and deform. depend. (*Russian*) 5-22198
 NiBr₂, temp.-induced helix-antiferro transition, self-consistent harmonic approx. anal. 5-49471
 Ni(BrO₃)₂·6H₂O, temp. depend. of ⁷⁹Br NQR freq. 5-3175

nickel compounds continued

Ni(BrO₃)₂·6H₂O, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 NiCHO(OC)₂ form. in H+Ni(CO)₄, EPR spectrum 5-23082
 NiCO, stability, electronic struct., ab initio CI study 5-1203
 Ni(CO)₄, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
 Ni(CO)₄-HI mixture, ESR study of photolysis 5-50375
 Ni(CO)₄+H, (OC)₂NiCHO form., EPR spectrum 5-23082
 Ni(CO)₄+H reaction, ESR study at 4K 5-50375
 NiCl₂²⁻, MS-Xα calcs. on ligand-field spectrum and 3p XPS 5-20095
 Ni(ClO₄)₂·6H₂O, phase transitions, IR spectra anal. 5-49817
 NiCr₂O₄, co-operative Jahn-Teller effect, channelling study by backscatt. and He ion reson. nucl. scatt. 5-7368
 Ni_{0.25}Cu_{0.75}-xCr₂S₄, mag. and elec. props. 5-49543
 NiF₂, anhydrous, synthesis 5-3362
 NiF₂, light scatt. studies of magnon relax. 5-44740
 NiFe₂O₄ film, sputter deposition, comp. change 5-22606
 NiFe₂O₄, mag. transition on cooling, DTA study 5-33802
 Ni_{1-x}Fe_{1-x}-xO₄ polycryst. material, porosity effect on mag. behaviour 5-61592
 Ni_{1-x}Fe_{1-x}O₄ ferrites, elec. cond. and thermoelec. power, mag. ordering effects 5-33580
 Ni_{1-x}Fe_{1-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
 β-Ni_{0.97}Fe_{0.03}S, antiferromag., mag. sp. ht., spin wave theory anal. (*Russian*) 5-17383
 NiH, charge exchange, SW-Xα calcs. (*German*) 5-5871
 NiI₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
 Ni(II) octaethylporphyrin complex, ¹³C NMR, CP-MAS technique obs. 5-1374
 (Ni_{1-x}Li_x)O, x=0.1 and 0.2, elec. props. under various relative humidities 5-21702
 Ni_{1-x}Mg_xO, electrical conduction and high temp. defect struct. 5-33649
 Ni_{0.98-x}Mn_{0.02}Co_xFe₂O₄, hysteresis of mag. props. 5-61600
 NiN₂, electronic struct., Xα scattered wave approx. 5-47362
 Ni(NH₃)₆(NO₃)₂, phase I to phase II transition, group theory anal. 5-54922
 Ni(NH₃)₆X₂ (X=ClO₄, BF₄, NO₃), high press. phase diagrams, EPR study 5-27366
 NiNaCl₈ Suzuki phase in NaCl:Ni, crystal field spectroscopy characterisation 5-12358
 NiO (100) surface, thermally cleaned, electronic props., Auger and UV photoelectron spectra 5-22086
 NiO, band gap, photomission and bremsstrahlung isochromat spectra 5-33463
 NiO, bonding 5-59130
 NiO, cation impurity diffusion, tracer sectioning studies 5-43905
 NiO, chemisorption, electronic structure 5-62545
 NiO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
 NiO, electronic structure, local-spin-density treatment of exchange and correlation 5-17161
 NiO, electrophoretic deposition from suspensions in n-butanol 5-34266
 NiO, heat of form. at high temps., electrochem. method studies 5-3885
 NiO, intrinsic defects near grain boundaries, formation energies, calcs. 5-2483
 NiO, localised electron states, many-electron multiplet effects 5-7778
 NiO, mag. transition on cooling, DTA study 5-33802
 NiO molten carbonate fuel cell cathode, solubility in Li_{2-x}K_xCO₃ melts 5-3968
 NiO, point defects and diffusion mech. 5-21700
 NiO porous cathodes, electronic conductivity in molten carbonate fuel cells 5-45323
 NiO powders, cold pressing 5-13205
 NiO, pyrolytic films, colour characts. 5-42752
 NiO, SIMS analysis of O isotopes, gaseous O₂ effects 5-56578
 NiO single crystal, flux growth from Bi₂O₃-V₂O₅ system (*Japanese*) 5-28286
 NiO, stability and struct. of (100) twist grain boundaries, role of Schottky disorder 5-48588
 NiO, struct. of coincidence twist grain boundaries 5-27161
 NiO surface, defect struct., XPS obs. 5-21489
 NiO, T-wall domains, optical double-diff. study 5-43627
 NiO thin film, radiative optical modes of vibr. 5-27332
 NiO, UPS and XPS, SCF X_α SW and cluster model anal. 5-28261
 NiO, valence and conduction levels, Mott insulator states, photoemission studies 5-33464
 NiO:Al³⁺, interaction between impurity ions and grain boundaries, calcs. 5-2511
 NiO:Co, IR absorption spectrum, fine struct. 5-55871
 NiO:CoO multilayered films deposited by reactive evaporation, artificial superlattice formation 5-38647
 NiO-CoO solid solns., creep, 1100 to 1400°C 5-33065
 NiO₂ thin films, photoemission and inverse photoemission spectra, electronic struct. 5-28272
 Ni_{1-x}O, ceramic, grain boundary struct. 5-7302
 Ni(OD)₂, powder neutron diff., Rietveld anal., anisotropic crystallite size broadening 5-43446
 Ni(OH)₂·0.75H₂O*, obtained by soft chemistry reactions, exchange and reduction 5-56060
 NiO(NiCO)(Ni(CO)₄), model potential method for mol. calcs. 5-36915
 NiO(NiS), bandstructure and atomic energy levels, Mott-Hubbard model 5-33462
 NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
 NiPS₃, valence bands, resonant photoemission spectroscopy study 5-49014
 Ni_{0.84}Pt(C₂O₄)₂·6H₂O, X-ray scatt. studies, 293 to 323K 5-60640
 NiS, α and β-phase, mag. sp. ht., spin wave theory anal. (*Russian*) 5-17383
 NiS, bonding 5-59130
 NiS positive electrode in molten NaAlCl₄, discharge reaction and rechargeability of Na cells 5-29010
 NiS:Fe(Zn), antiferromagnetic, sp. ht. and phase transition studies 5-27456
 NiS₂ positive electrode in molten NaAlCl₄, discharge reaction and rechargeability of Na cells 5-29010
 NiS₂ pyrites, bulk moduli and compressibility, X-ray studies 5-38357
 Ni_{3+x}S₂, oxidation in O₂ at 700°C 5-62347
 Ni_{3+x}S₂, standard Gibbs energy of formation 5-62525
 NiSO₄, aqs. solns., X-ray diff. study 5-48410

nickel compounds continued

NiSO₄·7H₂O:Mn, determ. of Mn²⁺-Ni²⁺ exchange interaction const. by EPR 5-44521
 NiSO₄·H₂O, NMR, local mag. fields determ. 5-55706
 α-NiSO₄·6H₂O:CrO₄²⁻, cryst., impurity ion gyrotropy 5-33968
 NiSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 α-NiSeO₄·CrO₄²⁻, cryst., impurity ion gyrotropy 5-33968
 NiSi, growth kinetics on Si, interface struct., Ni diffusion 5-2805
 NiSi₂, electronic struct., bonds, self-consistent LMTO calcs. (*Chinese*) 5-20073
 NiSi₂, epitaxial form. by electron beam annealing 5-61117
 NiSi₂, epitaxial growth on (011)Si 5-61122
 NiSi₂, LPE growth on Si by pulsed laser irradiation 5-28375
 NiSi₂ on Si (111), Schottky barrier heights 5-2994
 NiSi₂ thin films, single cryst., transport studies 5-61491
 NiSi₂/Si (111) interface, atomic struct., bond relax., ion-channelling meas. 5-61078
 NiSi₂/n-Si Schottky barriers, thermally induced metal contamination 5-61414
 Ni₂Si, epitaxial, form. by electron beam annealing of Ni thin film on Si substrate 5-60742
 NiSiF₆·6H₂O, phase diagram in transverse mag. fields (*Russian*) 5-3111
 Ni₂SiO₄, refractive index meas. of transparent solids 5-15217
 NiTiFe₆D₂O, struct. phase transition, ²D NMR studies 5-12333
 NiZn ferrite, coprecipitation and hot isostatic pressing prep. 5-50027
 Ni₄₅Zn₅₅Fe₂O₄ spinel ferrite, anomalous Mossbauer lineshapes 5-8170
 NiZrF₆·6H₂O, phase diagram in transverse mag. fields (*Russian*) 5-3111
 Si/NiSi₂/Si DH crystal, MBE growth 5-61129
 ThNi₂D₂, form. and cryst. struct., neutron diff. studies 5-38247
 W-NiO-Ni point contact diode at laser frequencies 5-52404
 WO₃-HSbO₃·2H₂O-Ni(OH)₂, solid-state electrochromic system, modelling 5-3233
 ZrNiH_x, H distrib. over interstitial sites, inelastic neutron scatt. studies 5-38249
 ZrSiO₄-NiAl multilayer plasma deposited heat insulating coatings, thermal expansion effects (*German*) 5-13178

night sky see sky brightness

nightglow
 630 nm line use for thermosphere temp. determ. 5-51389
 atmospheric emissions photometric imaging experiment (Spacelab 1) 5-9404
 green nightglow continuum, altitude profile meas. rel. to thermospheric NO concs. 5-24044
 photometric analysis of Salyut 6 photographs 5-24050
 O I 5577 Å nightglow, tidal components of intensity vars. 5-51390
 O₂ nightglow, (b²Σ⁺-X²Σ_g⁻) band meas. in northern polar cap region 5-18446
 OH nightglow, (8-3) band rot. temps. at Poker Flat, Alaska 5-18447
 OH nightglow structure, Spacelab 1 obs. of waves in nightglow layer (*French*) 5-9403

Nilsson's model see nuclear shell model

Nimonic see nickel alloys

niobium
 see also nuclei with
 BCC, grain boundaries, accommodation facets, optical and SEM studies (*Russian*) 5-43630
 cavity growth mechanism maps 5-12162
 disk cathodes in Ar, glow discharged sputtering 5-34205
 dislocation pinning at low temps. 5-43623
 electrochemical polishing method 5-62387
 electron field emission in nanosec. region 5-8380
 electron momentum distrib., renormalised free atom model 5-49034
 electron-phonon scattering and low temp. thermal cond. 5-55321
 epitaxial films formed by ultrahigh vacuum arc method 5-62099
 etch products, reaction probabilities and etching mechanism in XeF₂ reaction 5-56370
 films, amorphisation by B ion implantation 5-60698
 films, evaporated, strain anal. 5-44006
 films, N ion irradiat., resist., supercond. transition temp., 2.3-300K 5-44311
 films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
 films for superconducting accelerating cavities 5-1066
 heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946
 impurities, kinetics of interactions of C and O 5-54764
 injector in film tunnel structures 5-38886
 ion source, RF discharge combined with sputtering 5-36331
 mechanical quality factor, audiofrequency, 0.4 to 10K 5-49369
 molecular H ion implanted, surface chem. state studies 5-43959
 muon diffusion and localisation at low temps. in single crystals, impurity effects 5-12946
 Nb:N, Huang diffuse X-ray scatt. from interstitial N 5-21491
 phonon dispersion curves 5-38404
 polycrystalline, Auger electron spectrum 5-49934
 range distrib. of energetic He ions, Monte Carlo simulation (*Japanese*) 5-27286
 reactive ion etching, heating effects 5-22964
 secondary electron angular distribution, proton beam irradiation 5-56017
 single cryst., plastic deform. at low temps. (*Russian*) 5-13319
 single crystal, anomalous self-diffusion, 779 to 1128K 5-38545
 slip systems in low temp. deformation 5-12204
 slow strain rate embrittlement by interstitial oxygen 5-45054
 sputtered film, high energy ion irradiat., unit cell geometry modifications 5-49001
 strain-free Josephson device electrodes 5-17355
 superconducting, thermoelectric Nottingham effect and electron emission 5-49970
 superconducting baselayer interferometers with two Josephson junctions, resonant modes 5-61515
 superconducting contacts, size effects on I-V characts. 5-12764
 superconducting films, size effects, vortex motion 5-49403
 superconducting state thermodynamics, Eliashberg inversion 5-55532
 superconducting transition critical temp., dissolved H influence (*Russian*) 5-61500
 superconducting transition temp., low temp. strain effects (*Russian*) 5-49342
 surface, (110), oxidation kinetics, initial stages of interaction 5-55127
 T thermomigration study 5-33302
 thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907

niobium continued

- thin film, growth on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 thin films, resistance fluctuations due to H^+ diffusion 5-49333
 trace element assessment of steels w.r.t. γ activity 5-58870
 welded joints, fatigue strength reduction 5-50240
 XPS and X-ray induced Auger electron spectra 5-28278
 Al/Nb metallic bilayers, epitaxial growth, tunnelling and SEM channelling studies 5-33424
 Cu/Nb superlattices, electronic struct., NMR study 5-55240
 He-vacancy clusters, He dissoc. energies, computer simulation method 5-7331
 n-InAs coupled Josephson junction with high electron mobility 5-49371
 KTaO₃/Nb, random electric dipole system, X-ray scatt. study 5-61724
 Li ferrite coated anode for cathodic protection, plasma sprayed 5-28669
 Na/Tb superlattices, H induced strain modulation 5-61079
 Nb II radiative lifetimes rel. to solar Nb abundance 5-63209
 Nb:H, elastic constants, electronic contribution 5-60780
 Nb:H, ion implanted, X-ray induced AES 5-3311
 Nb:H, lattice distortions, elastic interactions and phase transitions 5-7502
 Nb:LiTaO₃ waveguides and light modulators, guided-to-radiation mode coupling 5-26431
 Nb:N, diffuse X-ray scatt. from interstitial N 5-21492
 Nb/Co amorphous films, compositionally modulated, FMR and magnetometry study 5-49629
 Nb/Nb Josephson junctions with Cu interlayer, plasma-oxidized tunnel barrier 5-8006
 Nb/NbO₂/Pb alloy small area junctions, Josephson current deviation 5-55552
 Nb/NbO₂/PbAuIn Josephson tunnel junctions, B⁺ ion implantation 5-8004
 Nb/NbO/PbAuIn Josephson tunnel junction, pair current trimming by B ion implantation 5-33764
 Nb/NbO₂/Pb Josephson tunnel junctions, I-V characts., microwave effects 5-33757
 Nb/Si couples, ion mixing, thermal spike model anal. 5-27275
 Nb/ZrO₂(TiO₂)/Pb Josephson tunnel junctions 5-61517
 Nb-Au-Nb Josephson tunnel junction, ESR in situ study of dil. Au-Gd alloy 5-44538
 Nb-H system, low temp. thermal expansion meas. 5-27480
 Nb-Nb₂O₅-Pb supercond. tunnel junctions as high resolution detectors for nucl. spectroscopy 5-59057
 Nb-NbO₂-Pb junctions, appl. in supercond.-insulator-supercond. receiver 5-9602
 Nb-Si-Nb microbridge Josephson junction, HF behaviour under 100 GHz MM wave radiation (*Japanese*) 5-33763
 Nb-Sn, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
 Nb-Ti multiple layers supercond. mag. shields for neutral beam injectors 5-5716
 Nb-Zr multilayer superconductor structure, sp. ht. meas. 5-8001
⁹⁵Nb, originated from fallout, behaviour and distrib. in marine environment (*Japanese*) 5-4238
 O-D relaxation peak, study using anelastic methods 5-33079
 Ta/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713
 V/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713

niobium alloys

see also *niobium compounds*

- creep, effect of silicide coatings and thermal cycling 5-3572
 fusion reactor applications, review of phys. and mech. props. 5-849
 hydride, binary and ternary, electronic struct. review of exptl. results 5-44045
 hydride formation rates, small metal addition influence 5-50407
 radiation hardening and defect struct. 5-44974
 superalloys, coherent phase strengthening rel. to Nb alloying 5-62227
 welding and heat treatment effects on fatigue strength of Nb-Zr-C precipitation hardening alloys 5-22838
 Al-Nb, formation and retention of fine aluminide dispersions 5-50037
 Al-Nb-N anodised films, interface layer stoichiometry and dissipation factors (*Japanese*) 5-34533
 Au-Gd dil. alloy in Josephson tunnel junction, ESR study 5-44538
 Co-Nb, α -martensite structure, conc. dependence (*Russian*) 5-44958
 Co₆₅Fe₂Ni₃Nb₁Al₇Si_{9.8}B_{14.8} metallic glass, strain-induced magnetic anisotropy kinetics (*Chinese*) 5-17378
 Co_{1-x}Nb_x amorphous films, ion beam mixing prep., struct. and mag. props. 5-49560
 Co_{100-(x+y)Zr}Nb_xB_y amorphous alloys, crystallization behaviour, DTA and X-ray diff. studies 5-21404
 Cr-Ni-Mo-Nb-B-Zr austenite alloy, He and H influence on high temp. ductility 5-22848
 Cu-Nb bimetal, low temp. deformation and fracture 5-56254
 Cu-Zr-Nb, amorphous wires, melt spinning, mech. strength, structural relax. 5-17723
 (Fe_{0.06}Co_{0.85}Ni_{0.06}Nb_{0.03})₇₅Si₁₀B₁₅, soft amorphous material, low coercive force, power loss anal. 5-22256
 (Fe_{0.1}Ni_{0.30}Co_{0.55}Nb_{0.05})₇₈Si₈B₁₄, glass and cryst. transition temps. (*Chinese*) 5-43496
 (α , α')-HbH_x, proton Knight shift and mag. susceptibility, temp. depend. 5-55722
 Nb-Al multifilamentary superconductors, low freq. losses at high fields 5-33772
 Nb-Al powder mixtures, reactions during sintering 5-3422
 Nb-Al-Ge system, supercond. phase, grain growth and microstruct. 5-2664
 Nb-H, dil., electromigration, finite cluster model study 5-27536
 Nb-H, phase diagram calc. 5-12371
 Nb-H, system, PAC obs. of phase diagram 5-44620
 Nb-H and Nb-D system, symmetry analysis in order-disorder transitions investig., possible struct. deforms. 5-12129
 Nb-H α -phase, thermodynamic props. 5-12369
 Nb-H β - and δ -phases, thermodynamic props. 5-12370
 Nb-H(D), α - α' phase, elastic const. and US attenuation 5-54816
 Nb-H(D), α - α' phase, elastic const., US attenuation and transitions 5-54817
 Nb-Mo-H system, phase change behaviour 5-22706
 Nb-Nb₂C, binary eutectic, high melting, struct. form. 5-3470
 Nb-Pb Josephson junctions, Pb-alloy counterelectrode 5-49375
 Nb-Ti (46.5 wt.%), multifilamentary composite superconductor, grain boundary flux pinning rel. to heat treatment 5-33770

niobium alloys continued

- Nb-Ti alloys, cryst. struct. at low temp. 5-62239
 Nb-Ti alloys, struct., supercond. crit. characts., irradi. O⁴⁺ ion effects (*Russian*) 5-16844
 Nb-Ti supercond. alloys, ageing, solution treatment, precipitation microstruct., TEM obs. 5-8506
 Nb-Ti/Sc/Cu multifilamentary superconductor, transverse resistance between supercond. and stabilising matrix, stability study 5-12757
 Nb-Ti-H (D), tunnelling with very long relax. times 5-48838
 Nb-Ti-O, phase transform. in alloys quenched from liq. state 5-17664
 Nb-Ti(5 at.%), trapping and isotope effects of D, anelastic relax. spectrum 5-22779
 Nb-V-H system, monohydride-dihydride equil., thermodynamic stability 5-38434
 Nb-V-H system, phase diagram phase equil. and precipitation 5-39455
 Nb-V-H system, press.-composition hysteresis, alloy composition depend. 5-38433
 Nb-W-Hf solid solutions, decomposition 5-3440
 Nb-W-Mo, mech. props. rel. to O content, strengthening conc. coeffs. 5-3503
 Nb-W-Mo-Zr, welded joints, fatigue strength reduction 5-50240
 Nb-Zr, dil., trapping of O by Zr, EXAFS study 5-49927
 Nb-Zr, high-temp. deform. and struct. state under creep conditions in rarefied O flow 5-28543
 Nb-Zr (1 wt.%), single crystal, internal oxidation, ZrO₂ precipitate struct. and orientation in matrix 5-56173
 Nb-Zr alloys, extraordinary high supercond. T_c at high press. 5-49349
 Nb-Zr-N system nitrided alloys, short-term and long-term strength 5-34394
 Nb₃Al thin films, high T_c, self-epitaxial deposition 5-34207
 Nb₃Au, Debye characteristic temps., X-ray obs. 5-7436
 Nb₃C, non-stoichiometric, heat capacity, atomic ordering effects 5-43858
 Nb₃Ce CVD films, high supercond. transition temp. obs. 5-7993
 Nb₃Ge, sputter deposited films, fractal aggregates study 5-60895
 Nb₃Ge, A15 tape superconductors, pulsed electron beam annealing 5-38331
 Nb₃Ge, electron or heavy ion irradiated, negative temp. coeff. of resistivity 5-17219
 Nb₃Ge films, CF₄ cleaning 5-62367
 Nb₃Ge, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
 Nb₃Ge superconducting films, RF plasma etching 5-55519
 Nb₃Ge superconductor, short samples, preparation, by CVD method (*Slovak*) 5-34241
 Nb₃Ge thin film DC SQUIDS, prep. and operation above 20K 5-55558
 Nb₃Ge(Ga)(Al), supercond. props. and struct., effect of nonmetallic impurities 5-7992
 NbH_x, interactions and phase transitions of H 5-12334
 NbH_x, Mossbauer obs. of transition metal impurity interactions with diffusing H 5-12941
 NbH_x, normal and deuterated, α - α' transition, isotopic substitution effects 5-54915
 Nb₃In superconductor, preparation 5-17343
 Nb_{1-x}Mo_xH, random-field Ising model 5-2594
 Nb₄Ni₂C, E₉-type struct. supercond. compounds 5-17338
 Nb₃Os, Debye characteristic temps., X-ray obs. 5-7436
 Nb₃Pt, Debye characteristic temps., X-ray obs. 5-7436
 Nb₄Rh₂C, E₉-type struct. supercond. compounds 5-17338
 Nb₃Si, A15 phase, synthesis by high press. transformation of amorphous phase 5-27881
 Nb₃Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
 Nb₃Si, struct. and supercond. transition temp., effect of melt spinning 5-17336
 Nb₃Sn, A15 tape superconductors, pulsed electron beam annealing 5-38331
 Nb₃Sn, alpha-particle effects on superconducting transition temp., lattice parameters 5-38336
 Nb₃Sn, bronze processed superconducting wires, Ni and Zn additions effect 5-22182
 Nb₃Sn cable-in-conduit conductors, strain effects 5-44328
 Nb₃Sn, de Haas-van Alphen freq. and upper crit. field anisotropy 5-55567
 Nb₃Sn, defects, diffusion mechanisms, computer simulations 5-60660
 Nb₃Sn, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
 Nb₃Sn layer in filamentary composite of Nb in bronze, strength and effect on supercond. props. 5-22889
 Nb₃Sn microbridges, thermally activated flux creep 5-8017
 Nb₃Sn multifilamentary superconductors, low freq. losses at high fields 5-33772
 Nb₃Sn multifilamentary wires, bronze-processed, crit. current density, Mg additions effect 5-8025
 Nb₃Sn strained superconducting switch 5-22183
 Nb₃Sn, structural phase transition, interaction between lattice distortion and optical phonon mode 5-2580
 Nb₃Sn supercond., at. struct. and local tetragonality, high resolution electron microscopy study 5-60592
 Nb₃Sn, superconducting, low-temperature vacuum tunneling microscopy 5-32707
 Nb₃Sn tapes, supercond., mech. props. rel. to neutron irradi. 5-8565
 Nb₃Sn-Nb₃Ge solid solution, supercond. props., influence of Zr 5-27866
 Nb₃Sn-Ti multifilamentary superconducting wires fabricated by bronze process, crit. current densities 5-55570
 NbTi multifilamentary superconductors, Cu-stabilised, stability during cooling 5-22173
 NbTi supercond. fibres and composites, morphological struct. changes 5-34439
 NbTi superconducting wire standard ref. material, crit. current meas. 5-58348
 Nb₅₀Zr_{35-x}Si₁₅Fe_x, amorphous supercond., critical props. rel. to mag. Fe impurity content 5-17363
 Ni-W-Nb refractory alloys, phase transitions under fatigue testing (*Russian*) 5-44959
 Ni₃FeNb_x alloys, conduction electron critical scatt. near order-disorder transition (*Russian*) 5-44144
 Ni₃(Fe_{1-x}Nb_x), atomic ordering, mag. neutron diff. (*Russian*) 5-60577
 Ti-Al-Nb, thermal stability, behaviour of transition elements in Ti₃Nb phase form. (*Chinese*) 5-62194
 Ti-Al-Nb (6, 2 wt.%), yield behaviour, microstruct. 5-28532

niobium alloys continued

Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
 Ti-Al-Nb-Ta-Mo (6, 2, 1, 0.8 wt.%), hot ductility, effect of microstruct. and deform. 5-8572
 Ti-Nb-H system, electronic props., sp. ht., density of states at Fermi level 5-12552
 Ti-Ni-Nb, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
 V-Ti-Nb-N, VTAN alloy, solid soln. breakdown due to irradi. and thermal ageing 5-50126
 V₂Hf_{0.5}Zr_{0.3}Nb_{0.2}, superconductor, effect of Nb on phonons 5-33726
 V₂Zr_{0.95}Nb_{0.05}, superconductor, effect of Nb on phonons 5-33726
 WC-TiC(-TaC)(-NbC)(-HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247
 Zr-Nb, electron-induced internal stress relaxation 5-48643
 Zr-Nb (0.5 wt.%), electron irradi., residual resist. recovery behaviour 5-27247
 Zr-Nb (1 wt.%), transient creep curve, shape following stress change during steady-state creep 5-8576
 Zr-Nb (2.5 wt.%), α to ω transform. at high press., TEM obs. (*Russian*) 5-62214
 Zr-Nb (2.5 wt.%), β -phase particle growth, model 5-50085
 Zr-Nb (2.5 wt.%), deform. behaviour 723 to 1023K 5-8593
 Zr-Nb (2.5 wt.%) 5-22731
 Zr-Nb (2.5 wt.%) fusion reactor first wall, blistering by He atoms, cold work and Nb effects 5-861
 Zr-Nb alloy pressure tubes, fracture toughness 5-11018
 Zr-Nb-Ti-W, hardmetals, mech. props. 5-17753
 Zr_{1-x}Nb_xFe₂, ferromag.-antiferromag. coexistence, pulsed NMR studies 5-12824
 (Zr_{1-x}Nb_x)Fe₂, itinerant electron system, coexistence of ferro- and antiferromagnetism, NMR study 5-39127
 Zr-Nb (2.5 wt.%), delayed hydride cracking rel. to β -phase decomp. 5-8629

niobium compounds

see also niobium alloys
 hydrides, diffusion and trapping of positive muons 5-44637
 hydrides and deuterides, H diffusion, ⁵⁷Fe Mossbauer studies 5-38559
 isopoly-niobic acids, protonic cond., proton bond concept 5-21708
 Ba₂NbS₄(S₂)_{0.5} layer struct., cryst. chemistry, X-ray diffr. study 5-60620
 BaO-B³⁺₂O₃-Nb₂O₅ system, B=Sc, In, Lu, Yb, Tm, new perovskite (*German*) 5-60613
 CaO-SnO₂-Nb₂O₅ system, phase diagram in subsolidus region 5-3459
 Cr_{1.7}Nb_{2.3}Se₁₀, stoichiometry, elec. props. and electronic struct. 5-27664
 HbC_xNi_{1-x} films, superconducting, synthesis by hollow type target sputtering (*Japanese*) 5-56072
 LiNbWO₆ polycrystalline, electrical conductivity, AC and DC studies 5-43892
 Li_{2.09}W_{0.91}Nb_{0.09}O₄, intermediate phase in Li₂WO₄-Li₃NbO₄ system, cryst. structure determination 5-43569
 Nb/Nb₂O₅/Pb alloy small area junctions, Josephson current deviation 5-55552
 Nb/NbO/PbAuIn Josephson tunnel junction, pair current trimming by B ion implantation 5-33764
 Nb/NbO_x/Pb Josephson tunnel junctions, I-V characts., microwave effects 5-33757
 Nb-Nb₂C, binary eutectic, high melting, struct. form. 5-3470
 Nb-Nb₂O₇-Pb supercond. tunnel junctions as high resolution detectors for nucl. spectroscopy 5-59057
 Nb-NbO₂-Pb junctions, appl. in supercond.-insulator-supercond. receiver 5-9602
 Nb-Ti-C, formation of solid solutions, computer calc. 5-8495
 Nb-W-C, formation of solid solutions, computer calc. 5-8495
 Nb-Zr-C, formation of solid solutions, computer calc. 5-8495
 NbC, dielectric props., EELS study 5-49723
 NbC, ordering superstructures, homogeneity area (*Ukrainian*) 5-27113
 NbC, single cryst., failure in conc. loading, temp. influence 5-8650
 NbC surface layers, ion bombarded, supercond. transition temp. 5-55520
 NbC-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286
 NbC_v, mag. susceptibility, atomic ordering study 5-3096
 Nb₂C₃, ordered phase, crystal struct. 5-54707
 Nb₂C₅ ordered vacancy cpd., order-disorder transition and struct., powder neutron diffr. studies 5-48777
 NbC_{1-x}N_x, supercond., coated C fibre, Al stabilisation, CVD prep. 5-34295
 Nb(C₂N_{1-x})_{1- δ} , non-stoichiometric, thermodynamic model 5-33267
 NbCl₅, ⁹³Nb and ³⁵Cl, NQR meas. of low temp. modification 5-39123
 NbH, charge exchange, SW-X α calcs. (*German*) 5-5871
 NbH, metal-H interactions, total energy calcs. 5-12590
 NbH_{0.5}, phase transitions, acoustic emission 5-28442
 NbH_c, local H optic vibr. freqs., temp. and H conc. depend., static lattice strain and anharmonicity effects 5-16884
 NbH_x, elec. resist., temp. and press. depend. 5-7867
 Nb₂I₁₁, cluster compound, resist. meas., high press. study 5-33584
 NbN, dielectric props., EELS study 5-49723
 NbN film, high supercond. critical temp., ion source sputtering type for ion beam deposition 5-22603
 NbN film, prep. by ion beam methods, characts. 5-28365
 NbN films, magnetron sputtering on C fibres 5-62083
 NbN films, phase comp. and props., growth conditions effects 5-48997
 NbN films, reactive magnetron sputtering using Ne and Kr inert diluents 5-22585
 NbN Josephson junction with a-Si:H barrier, logic circuit fabrication 5-49372
 NbN powders, vapour phase reaction prep., supercond., vacancies 5-8452
 NbN, supercond. coatings on C fibres, CVD of SiC interlayers 5-34257
 NbN superconducting films, continuous production by magnetron sputtering 5-22584
 NbN superconductor fabrication by high press. method 5-27876
 NbN thin film, XPS study, RF cleaning, oxidation 20 to 200°C (*French*) 5-34167
 NbN ultradispersed powders, neutron diffr. study 5-27117
 NbN_{0.22}C_{0.23}, impurity distribution for high press. high temp. synthesis 5-2506
 NbO, matrix isolated, MCD investig. 5-47516
 NbO, struct. and electronic stability 5-2441
 NbO₂, elec. cond., 196 to 410K, at hydrostatic press. up to 6000 atm. 5-49181
 NbO₂ thin films, electrically stimulated optical switching 5-37485

niobium compounds continued

NbO₂-TeO₂ mixed oxides, crystal growth, acentric structure 5-44837
 α -Nb₂O₃.ZrO₂, elec. cond., 600-900°C, interpret. w.r.t. defect struct. 5-38549
 Nb₂O₅, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
 n-Nb₂O₅ cryst., regular and irregular struct., high resolution imaging 5-48536
 Nb₂O₅, reactive ion etching, heating effects 5-22964
 NbO₂H_x, low temp. H tunnelling, neutron and sp. ht. obs. 5-12389
 NbSe₂, 2H polytype, CDW phasing ⁹³Nb NMR studies 5-49656
 NbSe₂ (0001), superconducting, surface phonon anomalies 5-61032
 NbSe₂ (2 H), triply-incommensurate state, double honeycomb of discommensurations 5-43850
 NbSe₂ (2H), CDW transition and superconductivity, penetration depth meas. 5-49366
 NbSe₂, solid lubricating fillers influence on wear resist. of Ag-bare composite sliding elec. contacts 5-62326
 NbSe₃, alternating CDW current phase plots 5-55340
 NbSe₃, CDW cond. noise, freq. locking in short samples 5-44223
 NbSe₃, combined AC and DC conductance, CDW nonlinearity 5-2920
 NbSe₃, far IR optical props. 5-8261
 NbSe₃, Hall effect, elec. field depend. 5-12649
 NbSe₃, Hall effect, free Frohlich mode contribs. (*Russian*) 5-2918
 NbSe₃, nonequilib. transport in CDW state, temp. gradient effects 5-49159
 NbSe₃, quasi-one-dimens. CDW conductor, elec. instability 5-49260
 Nb₃Se₄ crystals, vapour growth 5-56056
 NbSeI, high temp. synthesis, struct. and mag. props. 5-2450
 (NbSe₄)₂I, quasi-1D conductors, X-ray diffr. study and resist. meas. 5-61296
 (NbSe₄)₃I, NMR study of second order struct. phase transition 5-33886
 NbTe₄, microstructural behaviour in CDW states; domains, discommensurations, superlattice symmetry 5-43851
 Nb₃Te₄, superlattice structure at low temps. 5-16780
 Nb_{1-x}V_xN, electronic props., phonon density of states and superconductivity 5-55524
 Pb_{0.15}Nb_{0.85}S₄, struct. determ. 5-60607
 Ti_{0.77}Nb_{0.23}C_xN_y solid soln., wettability by Fe and Ni alloys, cermet development 5-44927
 Ti_{1-x}NbSe₂(S₂), optical and electronic props. (*German*) 5-8221
 V_xNb_{1-x}N alloys, electronic struct. and low temp. supercond. props. 5-33457
 Zr_{0.6}Nb_{0.4}C-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286

nitriding *see surface hardening*

nitrogen

see also nuclei with
 abundance in supergiant star α Orionis 5-24423
 adsorbed gas on surface, ion scatt. and orientation 5-8357
 adsorbed on graphite, reorientation in ordered commensurate and uniaxial phases 5-55138
 adsorbed on Ni (100), angle-resolved photoemission study 5-39351
 adsorption isotherms on NaF, two-dimens. crit. press. 5-55153
 aggregates, vib. relax. in rare gas matrices, nonradiative electronic energy transfer 5-59294
 arc chamber, Cu vapour diffusion 5-6925
 atom, ESR spectra in N₂ matrix 5-5922
 atom, low ionised, VUV system intensity calibration by branching line pairs 5-5265
 atomic radical, heat of chemisorption on W (110), Ir (111) and Pt (111) 5-28933
 atoms, hybridised and ground state, hardness parameter 5-42163
 boiling, heat transfer, under conditions of forced motion 5-20704
 breakdown electric stress, Townsend criterion 5-38103
 breakdown processes in laser-triggered switching 5-1734
 chemisorbed layers on graphite, MINDO/3 calcs. of periodic overlayer band structs. 5-49269
 chemisorption on G(110), EELS, AES and work function change obs. 5-55143
 cold neutron scattering cross section in nitrogen, intermolecular interaction 5-16560
 compressibility factors determ. by Burnett method (*Japanese*) 5-11971
 concentration, external beam proton induced gamma-ray emission anal. 5-8839
 cosmic ray source abundance 5-14383
 crystals, refraction haloes from cubic crystals in atmospheres in solar system 5-40509
 determination in meteorites (Pavel and Goumashnik) 5-24348
 diamond: N, fine powders, optical transmission (*Russian*) 5-39262
 diamond:N, platelet defects, STEM study 5-54743
 diamond:N, unit cell parameters, paramagnetic N effects 5-21448
 diatomic molecular film, high resolution EELS, shape resonances, vibrational-librational excitation 5-22534
 diatomic molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
 diffusion coeff. in water determ. from permeability of stagnant liq. layer 5-60919
 diffusion in ion-implanted Cr and W 5-27522
 discharge, electron beam ionised cathode fall characts. 5-21337
 discharge at medium press., ionisation processes study 5-60470
 discharge plasma characts. control by changing the vibr. relax. rate 5-60479
 drops and bubbles, spherical interfaces, density profiles and surface tension 5-61003
 dynamic N₂ arc in high speed flow, expt. investig. 5-38087
 electron-beam sustained discharge switches, attacher influence 5-26996
 excited atom prod. by dissoc. excitation of N₂ mols., energy distrib., line shapes 5-59171
 excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315
 fast-atom beam spectrometer 5-15253
 flame temperature measurement from hot N₂ CARS spectra, multichannel light detector use 5-24986
 flashover voltage and predischage development, solid dielectrics influence 5-43429
 flowing, glow discharge, two-dimensional model 5-60476
 fluid, sixth moment of Rayleigh spectra study 5-59248
 gas, boundary layer, upper limit for birefringence 5-60049
 gas, Cotton-Mouton effect, temp. depend. 5-6933

nitrogen continued

- gas, dynamic struct. factor, integrated time-of-flight spectra 5-11956
 gas, photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911
 gas, second virial coeffs., quantum corrections, model pots. 5-2147
 gas, time characteristics and breakdown development for steep fronted pulses 5-37892
 gas, viscosity interpolation formulas 5-16561
 gas and mixtures, transport props., Boltzmann eqn. two-term approx. 5-37886
 gas below Paschen minimum, formative time lags, crossed mag. field influence 5-38111
 gas flow, heated, thermal radiation from suspended C particles 5-6617
 gas solubilities in liquid solvents at high press. 5-27432
 gas subsonic flow velocity meas. with stimulated Rayleigh-Brillouin-gain spectroscopy 5-2134
 glow discharge in flowing N_2 , vibr. population of excited state 5-54562
 ground state, vibr. temp. meas. by N_2^+ emission determ. 5-11301
 high-pressure N_2 gas manufacture from liquid phase 5-5186
 interstitials in Nb, diffuse X-ray scatt. 5-21492
 interstitials in Nb, Huang diffuse X-ray scatt. 5-21491
 ion beam, fast, passing through solid films, equil. charge distrib. attainment 5-5739
 ions in air, spectra induced by high-current relativistic electron beams 5-54387
 isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
 laser, cascade population mechanism, IR and UV laser bands 5-42603
 laser, electrical discharge, comparison of commutators 5-31808
 laser, sealed-off miniature high-power (*Chinese*) 5-59583
 laser, transversally excited UV, output radiation in discharge confined by dielec. walls 5-53876
 laser, UV, segmented metal discharge tubes 5-20488
 laser, wire preionised with He as buffer gas 5-11561
 laser gas discharge, vibr. relax. and gas heating (*German*) 5-48336
 laser tracks production in streamer chamber 5-42117
 laser transition, $B^3\Pi_g - A^3\Sigma_g^+$, excitation process 5-31747
 laser transitions in UV and visible bands 5-26285
 liquid, automatic dispensing in submilliliter doses 5-15180
 liquid, boiling, burnouts in vertical plane-parallel channels 5-21194
 liquid, elec. strength in highly divergent fields, effect of thin insulating barrier 5-61705
 liquid, flattened drop, observation of vibration 5-43942
 liquid, ion and electron mobilities 5-54979
 liquid, phase transition at high densities and press. 5-12315
 liquid nitrogen-cooled aluminium inductor, design fabrication and testing 5-303
 low energy electron scatt., effective range anal. 5-11435
 maize single seeds, improved neutron capture technique for N determ. 5-23564
 mean masses around 2 GeV/n HEAO-3 obs. 5-14381
 metastable beams, laser-induced fluoresc., hyperfine struct., oscillatory J-depend. 5-20253
 molecular, reson. multiphoton ionisation, photoelectron obs. 5-15989
 molecular fluid, Raman band meas. and mol. dynamic simulation 5-11320
 molecular free jet, rot. relax. study 5-42407
 molecular gas, dipole moment, collisional induced far-IR absorpt. spectrum 5-1347
 molecular gas, thermal neutron scatt. on vibr. levels, accel. effect 5-1519
 molecular gases, far IR collision induced absorpt. spectra, translational two-body contrib. 5-53449
 molecular gases as coherent tunable XUV radiation source 5-37417
 molecule, 2σ photoelectrons, ang. distrib., shape reson. effects 5-59305
 molecule, complete dipole oscillator strength distrib. and its moment 5-53550
 molecule, complex resons. near ionisation thresholds, photoionis. spectrum 5-31589
 molecule, core-level excitation spectra by polarisation propagator method 5-59359
 molecule, dissoci. on Fe(111) surface, total-energy calcs., precursor and dissociative states characterisation 5-62487
 molecule, electron collisions, synchrotron radiation photoionisation 5-20316
 molecule, electron impact, dipole and nondipole excitation, vibr. bands, rot. envelopes 5-31649
 molecule, electron impact, vibr. excitation and dissoci. attachment, cross sections calc. semiclassical approach 5-26150
 molecule, electron impact dissoci., N atom prod., energy distrib., line shapes 5-59171
 molecule, electron impact ionisation, partial generalised oscill. strengths 5-16054
 molecule, electron impact vibr. excitation cross section 5-11441
 molecule, electronic struct., LCAO calcs.-Poisson's eqn. soln. 5-47351
 molecule, in high press. air, electron beam, excitation, UV fluoresc. study 5-59291
 molecule, K-shell photoemission, Auger emission 5-42345
 molecule, long lived electronically excited, mol. beam study 5-20326
 molecule, multiphoton ionisation by laser irradiation 5-26094
 molecule, multiple bond dissoci., field theoretic model Hamiltonian 5-25861
 molecule, multiple moments, SCF and Moller-Plesset calcs. 5-42143
 molecule, photoionisation, vibr. branching ratios studied using Stieltjes-Techebycheff momentum theory 5-1444
 molecule, photoionisation in external electric fields, fluoresc. excitation in studies 5-11364
 molecule, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
 molecule, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
 molecule, rare gas matrices, near-IR luminesc. study 5-1317
 molecule, resonant reactive electron scatt., vibr. excitation and dissoci. attachment, R-matrix theory appl. 5-16057
 molecule, Rydberg state calc. 5-53389
 molecule, spectrum leak detector for vac. systems (*Chinese*) 5-52324
 molecule, valence-bond calculations with polarized atomic orbitals 5-11242
 molecule, vibr. excitation, local complex pot. approx. 5-36914
 molecule, vibronic level population, excitation intersystem collisional transfer 5-42326
 molecule, $X^1\Sigma_g^+$, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047

nitrogen continued

- molecule, X-ray scatt. intensities, CI calcs. 5-42181
 molecule sputtered, rot. and vibr. excitation 5-6121
 molecule vibrationally excited, in CO_2-N_2 gasdynamic laser 5-11548
 molecules, high resolution VUV spectrum, Rydberg level perturbations 5-47487
 molecules, in air, spectra induced by high-current relativistic electron beams 5-54387
 multicusp ion sources, H^+ and N^+ ion beam prod. 5-31353
 physisorption on graphite, crystallography and growth modes, LEED and RHEED study 5-17100
 plasmatron, electric-arc, N_2 vibr. and rot. temp. meas. by CARS 5-32645
 post discharges, coupling of electron and vibr. energy distrib. 5-62499
 postdischarges, CO vibr. distrib. by vibr. energy transfer 5-27017
 precipitation in α -Fe and Fe-Mn alloys, lattice imaging study 5-3494
 pulsed electron source based on non-self-maintained high-voltage glow discharge 5-47263
 Rayleigh spectra, mean-square torques and induced contribs. to fourth moment 5-53468
 RF corona in point to plane geometry, image intensification studies 5-38061
 second virial coeff. reproduction by temp. independent spherical pot. 5-7440
 solid, β -phase and α - β -phase transition, librons 5-16877
 solid, ab initio description of large amplitude motions, libron-phonon coupling 5-21593
 solid, high press. phase transitions and intramolecular vibr. freqs. 5-27418
 solid, librons in ordered alpha- and gamma-phases, ab initio calcs. 5-16876
 solid, phase diagram determ. by Raman spectroscopy from 15 to 300K at press. to 52 GPa 5-8252
 solid, struct. calcs. using electron-gas short range energies and pairwise dispersion energies 5-32825
 solid α -phase, luminescence spectra of singlet excitons (*Russian*) 5-3272
 solid under high press., R3m struct., stability studied using Kihara pots. 5-54682
 solubility in binary Fe melts with Mn, Co, Cr or Ni 5-13260
 solubility in various solvents, data compilation 5-10001
 streamer propag. at atmospheric press., numerical simulation 5-43412
 Sugden parameter and surface tension, critical behaviour 5-48908
 supersonic jet, temp. distrib. direct determ. by coherent active Raman spectroscopy 5-2027
 supersonic jet, two-component velocity measurements with spatially resolved inverse Raman spectroscopy 5-37870
 supersonic stream transverse mixing with CO_2 jets, visualisation study 5-6905
 synthesis of NH_3 for chem. systems of energy storage (*French*) 5-34736
 thermosphere, N_2 vibr. temp. and excess vibr. energy, auroral obs. 5-51388
 transient N_2 discharge, two-step ionisation study 5-38081
 vacuum arc, rot. level nonequilibrium distrib. 5-27005
 viscosity coefficient meas. between room temp. and 650K (*German*) 5-26902
 Al, N^+ implantation, surface stresses and hardness meas. 5-56293
 Al:B $^+(C^+)(N^+)$ films, ion implanted, phase form., electron diff., microscopy obs. 5-7676
 Ar- N_2 gas scintillation drift chamber, spatial and energy resolution 5-5781
 $CO-N_2$ mixture, electron energy balance and lasing characts., second kind collisions influence 5-1644
 $CO_2-H_2-H_2$ gasdynamic laser, gain and prelasing investig. 5-1632
 CO_2 -He gasdynamic laser, investigation using N_2 heating 5-11547
 CO_2-N_2 mixture, IR absorption spectrum, temp. depend. of absorption coeff., approx. 5-53466
 CO_2-N_2 mixture flow over sphere of asbestos plastic, radiative heat flux screening 5-26748
 CO_2-N_2 -He gas mixture, in externally maintained discharge, cathode layer obs. 5-47678
 CO_2-N_2 -He mixture, non-self-sustained discharge instability, sectioned electrodes study 5-27010
 CO_2-N_2 -He mixture gas discharges, electron temp. and negative ion form. 5-38060
 CO_2-N_2 -He mixtures, self-sustained volume discharge with intense UV irradiation of cathode 5-38071
 CO_2-N_2 -He weakly ionised discharge, vibr. temp. 5-54566
 n-CdSe:N thin film photoanodes, effect of annealing ambients on performance 5-45331
 Cr-V-N, phase equilibria, thermodynamic calcs., X-ray exam. 5-22712
 $GaAs_{1-x}P_x$:N, bound exciton recombination, Coulomb screening effects 5-55262
 $GaAs_{1-x}P_x$:N $^+$, Zn $^+$, implanted, photoluminesc. spectra 5-61911
 $Ga_{1-x}In_xP$:N, localised impurity states, local environment effects 5-38717
 $Ga_{1-x}In_xP$:N, luminescence data anal. 5-61271
 GaP:N, diffused LEDs, deep level defects 5-3016
 GaP:N, localised N vibr. mode, Raman scatt. and luminescence studies 5-27343
 GaP:N, luminesc. excitation spectroscopy of NN pairs under uniaxial stress 5-49874
 GaP:N, minority carrier diffusion length determ., importance of excitation vol. 5-49294
 GaP:N, picosecond photon echo spectroscopy 5-39192
 GaP:N, psec photon echo experiments on N-bound exciton 5-31851
 GaP:N luminesc. spectra, indirect transitions 5-61909
 GaP:N VPE LEDs, deep levels produced by diffusion or implantation 5-22495
 $H_2-N_2-O_2$ flames, Pb+H spin-orbit relax. study 5-25910
 He- N_2 plasma, low-press. pulsed, N^+ triplet states, visible spectra, Stark broadening 5-32616
 He+ N_2 collisional transfer of rovibrational energy, quantum calc. 5-59351
 KI: N_3^- , gap modes and localised modes 5-43760
 KI: N_3^- , impurity-centre gap modes, far IR absorpt. studies 5-60823
 N I, forbidden lines, radiative transition probabilities 5-25917
 N II, Stark broadening meas. 5-36971
 N III, Stark broadening meas. 5-36971
 N III, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899

nitrogen continued

N III emission-line spectrum, Bowen enhancement under solar and nebular conditions 5-57587
N IV (2s3p)¹3P states, MBPT calcs. 5-31443
N V resonance doublet in planetary nebula NGC 3918, IUE obs. 5-14745
N VIII, reson. lines, plasma shifts 5-16660
N V+H I, quantal calcs. of charge transfer 5-45912
N⁺, implantation, in Ti, Rutherford backscattering, THEED and TEM anal. 5-60706
N²⁺ ions, collision with atomic and mol. gases, single electron capture collisions 5-31627
N⁶⁺, radiative cascades, grazing incidence spectrometer relative response 5-43320
N+H⁺, electron capture, large angle scatt. and nuclear reson. effect 5-42422
N+Kr, integral cross section meas. 5-31623
N+SiH₄ reaction, chemiluminesc. during Si₃N₄ film CVD 5-23081
N⁺+NO, afterglows, flowing, apparatus construction and rate const. meas., diffusion coeff. meas. 5-21340
N⁺+O₂(CO)(methane), reaction rate const. meas. at 8K 5-45213
N²⁺+H, charge transfer cross sections, reson. struct. 5-11430
N²⁺+H(H₂), total and state-selective capture, translational energy spectroscopy 5-42425
N³⁺+H, charge transfer cross sections, reson. struct. 5-11430
N³⁺+H(H₂), charge transfer in low-energy collisions, adiabatic pot. energies 5-42424
N³⁺+H(H₂), charge transfer in low-energy collisions, adiabatic pot. energies 5-42424
N⁶⁺+He(H₂)(Ar), selective single-electron capture, VUV photon spectrosc. 5-53615
N⁷⁺+H collisions, high-n partial transfer cross sections 5-31629
N₂ adsorbed on graphite, orientational ordering, boundary effects, Monte Carlo calcs. 5-2782
N₂ and N₂⁺ in pulsed supersonic beams, rot. population distrib., laser induced fluoresc. 5-37018
N₂ atmospheric standard calibration 5-4480
N₂, chemisorption and dissociation on transition metal surfaces, Morsetype analysis 5-56555
N₂, cold plasma discharge, electron-vibr. temp. coupling 5-26940
N₂ complexes with metal cations, intermol. interactions calc. using minimal basis set MINI-1 5-1468
N₂ cooled RF post discharges, CO, vibr. distrib. by IR spectra 5-21310
N₂ corona, radiofrequency, nanosecond time-resolved spectra investigations 5-38062
N₂ discharge plasma, electron Boltzmann eqn. and vibr. rate eqns. 5-26939
N₂ gas, longitudinal electron diffusion coeff., Boltzmann soln. methods 5-37879
N₂ gas, non-self-sustained discharge instability, sectioned electrodes study 5-27010
N₂, glow discharge positive column, electronic states vibr. excitation 5-27021
N₂, intensity convolutions of CARS spectra 5-53907
N₂ laser, Blumlein type, design and construction 5-31799
N₂ laser pumped dye laser subnanosecond pulse generation 5-20450
N₂ monolayer on graphite, phase transitions, thermodynamic study 5-2788
N₂, physical properties in planetary interiors 5-51491
N₂ quenching by O in auroral thermosphere, use for O conc. determ. 5-51306
β-N₂ solid rotor phase, isotope effects, NMR studies 5-16746
N₂ stationary gas discharges, excitation rates, electron energy distrib. 5-26938
N₂⁻, reson. states, discrete component calc. by variation of nuclear charge 5-53380
N₂⁺, dissoci. recombination, product state determ. 5-26924
N₂⁺, dissociative recombination as source of metastable N in planetary atmos. 5-57608
N₂⁺ emission determ. for N₂ ground state vibr. temp. meas. 5-11301
N₂⁺ fast molecular ions, neutralisation at surfaces 5-28253
N₂⁺, glow discharge positive column, electronic states vibr. excitation 5-27021
N₂⁺ in upper atmosphere, excitation mechanisms of emissions in sunlit cusp and night-side aurora 5-24051
N₂⁺ ion laser, time-resolved population studies 5-47684
N₂⁺ ions, reflection from Cu (010) surface, computer simulations 5-56034
N₂⁺, irradiation of SiO₂ film, distrib. of structural defects 5-54792
N₂⁺ photochemistry and conc. in ionosphere 5-18463
N₂⁺ spatial emission distrib. of spectral lines by equidensitometry 5-38012
N₂⁺, X₂²⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
¹⁴N₂⁺ collision induced electronic energy transfer between rot. manifolds 5-16018
N₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
N₂/SF₆/octafluoro-2-butene, mixtures, electric breakdown, physical and chemical props., industrial appls. 5-37891
N₂/solid insulator interface, flashover mechanism and dielec. strength 5-54578
N₂-CO₂ (He-CO₂), DC discharges, vibr. population distrib., luminesc. 5-26071
N₂-cooled Ar ICP for multielement anal., simplex optimisation 5-19353
N₂-Cs thermionic energy converter, pulsed operation 5-38029
N₂-electronnegative gas insulating mixtures, transport coeffs. 5-54386
N₂-He, vibrational temp. of drifting ions, at elevated E/N 5-59357
N₂-He-F₂, avalanche controlled self-sustained glow discharge 5-38074
N₂-K plasma, K optical param. study 5-60434
N₂-methane, viscosity and self-diffusion coeff. calc., perturbation theory 5-54991
N₂-N₂ polyatomic gas, classical dynamics study of Senftleben-Beenakker effect 5-60254
N₂-Na⁺ (K⁺), binding energy, ab initio SCF supermolecule approach 5-5836
N₂-O₂ discharge, electron impact dissoci., O₃ form. 5-27009
N₂-octafluoropropane, DC breakdown, Paschen curves, appl. to diffuse discharge switches 5-21338
N₂-water gas-liquid flow in vertical pipe, flow regime, press. fluctuations 5-43071
N₂+Ar collision, viscomagnetic effect, j-magnitude weighting 5-16017

nitrogen continued

N₂+Ar⁺, charge transfer, nascent vibr. and rot. prod. state distrib., fluoresc. meas. 5-15979
N₂+Ar¹⁸⁺, capture cross sections of highly excited p states 5-59370
N₂+Ar(He), interaction pots. and collisional energy transfer 5-45224
N₂+C₂H₄O, C₂H₄O microwave linewidths, collisional broadening calcs. 5-25964
N₂+C⁶⁺(N⁶⁺)(O⁶⁺)(Ne⁶⁺), selective single-electron capture, VUV photon spectrosc. 5-53615
N₂+CO₂, vibr. inelastic collisions 5-26127
N₂+H⁺, electron detachment studied by differential time of flight anal. 5-53614
N₂+H⁻, vibr. inelastic scatt., transient charge transfer into antibonding orbitals 5-37142
N₂+He, fluoresc. obs. 5-20252
N₂+He, interactions in high press. electron-beam discharge and flowing afterglow expts. 5-23124
N₂+He, rot. inelastic scatt., Fraunhofer theory 5-42402
N₂+He, vibr. energy transfer, pot. energy functions 5-26129
N₂+He⁺, afterglows, flowing, apparatus construction and rate const. meas., diffusion coeff. meas. 5-21340
N₂+He²⁺, reaction rate const. meas. at 8K 5-45213
N₂+He²⁺, one-electron capture processes, translational energy spectra study 5-31624
N₂+He*, Penning ionisation, ejected electron ang. distrib. (French) 5-47561
N₂+Hg collisional deactivation and photosensitisation of Hg 5-47542
N₂+HgX₂ (X=Br, Cl, I), dissoci. excitation, relative fluoresc. efficiencies 5-47545
N₂+K, fine struct. inelastic collisions, differential cross sections 5-37143
N₂+K, integral cross section meas. 5-31623
N₂+Li⁺, rot. and vibr. excitation at energies between 4 and 17 eV 5-1477
N₂+Na⁺, lifetimes of complexes, ang. momentum coupling model, classical trajectory study 5-13532
N₂+Na*, collisions, electronic, vibr. and rot. energy transfer, mol. beam study 5-47560
N₂+O₂⁺, association reactions, rate consts., temp. 5-56463
N₂+O₂⁺, single-electron capture, translational energy spectra 5-59369
N₂+YO, collision induced vibr. and intramultiplet transitions 5-16026
N₂⁺+He, electronic intramolecular energy transfer through large energy gap, ODR appl. 5-53599
N₂⁺+He(Kr)(Ne)(O₂)(NO)(CO₂), collisional deactivation, rate consts. 5-3812
N₂⁺+N₂, association reactions, rate consts., temp. 5-56463
N₂⁺+N₂(Ne), quenching rate consts., time-resolved laser induced spectroscopy, radiative lifetimes 5-11365
N₂⁺+N₂(Ne), quenching rates determ. by laser-induced fluoresc. 5-34630
N₂⁺+NO, afterglows, flowing, apparatus construction and rate const. meas., diffusion coeff. meas. 5-21340
N₃, pot. energy surface, multibody anal., SCF calcs. 5-1169
N₃⁺, aq. soln., cation effect on symmetric ν₁ vibr. mode, Raman study 5-59251
N₃⁺+O₂, NO₂⁺ ions prod., struct. 5-53338
N₄, pot. energy surface, multibody anal., SCF calcs. 5-1169
N₄⁺ dissociative recombination, electron temp. and density 5-32457
N₆, geometry, transition state, 6-31G calcs. 5-1162
N₂(A³Σ_u⁺) in pure N₂ glow discharge vibr. populations, population inversion 5-16668
N₂(A)+O(O₂), quenching rate constants, temp. depend. 5-34629
N₂(A³Σ_u⁺) metastables and spatial ionisation growth, spectroscopic invest. 5-32662
N₂(B³Π_g) in pure N₂ glow discharge, vibr. population 5-16669
NO+Ar(Kr) collisions, anisotropic intermol. pots. from total differential cross section meas. 5-37121
N₂-O₂(N₂O)(CF₄), electron conduction pulses shortening by electron attachers 5-32658
¹⁵N abundance meas. and atmospheric N₂ standard calibration 5-4480
O₂/N₂ discharge, O₂ dissoci. O₃ form. 5-20315
O₃+N₂(O₂) (air), collision-broadened linewidths in millimeter region, temp. depend. 5-1293
O₂-N₂ van der Waals, mol., thermal electron detachment 5-53617
SF₆ nonlinear absorption of TEA CO₂ laser radiation, effect of He and N₂ additives 5-53925
SF₆/N₂ mixtures, electric breakdown, physical and chemical props., industrial appls. 5-37891
SF₆-N₂, corona stabilisation modification by low ionisation pot. additives 5-38104
SF₆-N₂, electron avalanches, discharge development, UV radiation emission 5-38092
SF₆-N₂, electron swarm parameters, ionisation and attachment 5-26912
SF₆-N₂, streamer development high-speed image recording system 5-38093
SF₆-N₂, swarm, ionisation and attachment parameters, time resolved discharge study 5-37885
SF₆-N₂ mixtures, particle contamination control method, dielectric strength, breakdown tests 5-43105
Si:Al, N, ion implanted, EPR study 5-3161
a-Si:H,N, light induced effect, influence of impurities 5-49233
Si:H,N amorphous films, N conc. meas. by SIMS (Japanese) 5-16819
a-Si:H,N films, quantitative N anal. with layered struct. analyser in wavelength dispersive X-ray microanalyser 5-23181
a-Si:H,N/a-Si:H amorphous semiconductor superlattices (Japanese) 5-22117
Si:H(N,H) amorphous films, reactive evaporation 5-56078
a-Si:N, dangling bond defect state energies 5-33521
Si:N, deep impurity states, embedding calcs. 5-61253
Si:N, ion implantation, struct. of subsurface region 5-60708
Si:N, off-centre substitutional N, total energy calc. 5-44078
Si:N₂, comparison of pulsed laser and furnace annealing 5-27196
Si:C,N, 6H polytype, elec. and mag. props. 5-2935
SiO₂/N₂ optical fibre, Raman scatt. 5-34010

nitrogen compounds

see also ammonia; ammonium compounds
alkynes+NH radical reactions in liq. phase, nitriles formation study 5-13531
exchange reactions, activation mechanism 5-28833
hydrides, chemisorption on metal surfaces 5-2800
asym-N₂O₄, Ar matrix isolated, isomerisation, photolysis study 5-23137

nitrogen compounds continued

- nitrate retention at Bickford watershed, MA, USA, effect on acid deposition 5-50579
 nitrate-temperature relationship in Gulf of Guinea (*French*) 5-4429
 nitrates in nearshore marine groundwater source 5-39859
 nitride particles, ultrafine, prep. by reactive evaporation using low temp. plasma 5-22665
 NO₂ laser pumping of 1,1-difluoromethane, new CW FIR emissions 5-53770
 photochemical air pollution concs. by advection model 5-23272
 PMMA, NO spin probe labelled, slow tumbling motion, saturation transfer ESR study 5-33865
 TANOL nitroxide radicals, temp. depend. ESR hyperfine consts. and orientational correl. time 5-26028
 CN molecular, adsorbed on 2D array of Ag spheroids, r^{-1} , r^{-2} , r^{-3} contributions to full dipole fields, Raman scattering enhancement 5-55854
 CO₂-N₂O gasdynamic laser, two-freq., with vibrationally excited CO and N₂ molecules in supersonic stream 5-11548
 KBr:NO₂-Ca²⁺, struct. of phonon sidebands in luminesc. spectra of impurity complexes (*Ukrainian*) 5-8290
 KCl:NO₂⁻, non-radiative transitions, quantum yields (*Russian*) 5-44767
 KCl:NO₂⁻ crystal, nonequilibrium phonons, propagation 5-21600
 KCl:NO₂⁻, high press. Raman study 5-49803
 Mg₂NiH₄, monoclinic phase, struct. study (*French*) 5-2457
 N oxides, pollutant in N America atm., transport and chem. 5-45361
 N₂-Ar solid solns., luminescence spectra of singlet excitons (*Russian*) 5-3272
 N₂-He quasimolecule, pot. energy surfaces, HF SCF calc. and anisotropic long range dispersion coeffs. 5-6099
 N₂+HBr(HCl)(DF) collisions, vibr. energy transfer, rate const. calcs. 5-47554
 NBr, singlet-triplet transition, radiative rate, collisional quenching, IR emission 5-5976
 NCN, HF instability and bond localisation due to mol. symm. breaking (*French*) 5-59134
 NCNO, expansion cooled, rot. resolved $\tilde{A}'A''-\tilde{X}'A'$ spectrum, anal. 5-25977
 NCNO, stepwise excitation processes in photodissociation and detection 5-42370
 NCO, high temp. absorpt. spectrosc. at 305 and 440 nm 5-25997
 NCO vibrationally excited levels, spin-orbit splittings, rotational constants 5-47518
 NCO, X²¹¹ state low-lying level laser excited fluoresc. 5-6050
 NCS, laser induced fluoresc. lifetimes, collisional relax. between spin-orbit sublevels 5-11335
 NCl, singlet-triplet transition, radiative rate, collisional quenching, IR emission 5-5976
 NF₃+Xe, rate constants and branching ratios for Xe halide formation 5-50376
 NF₃ etchant gas discharge, dissociation and product form. kinetics 5-62498
 NF₃ for F-donor molecule characteristics in XeF laser 5-11554
 NF₃, inner shell and valence excitation, EELS and XPS study 5-20259
 NF₃⁺, inversion barrier, photoelectron spectrosc. investig. 5-15988
 NF₃+Ca, product state distrib., rot. polarisation 5-39712
 NF₃+Xe, rate constants and branching ratios for Xe halide formation 5-50376
 N₂F₄+Xe, rate constants and branching ratios for Xe halide formation 5-50376
 NF₂Li, ab initio calcs., struct., binding energy 5-1165
 NF₃O, mol. consts., kinetic constants and Wilson's F-G matrix methods 5-31513
 NH (A²II) internal energy distrib. following VUV photolysis of NH₃ 5-28909
 NH, (c²II) state, rot. distrib. and heat of formation from NH₃ VUV photolysis 5-62523
 NH, excited radicals, photofragment, lifetimes, quenching, fluoresc. 5-31577
 NH rotational spectra, high-resolution laser spectroscopy 5-47378
 NH₂ electronic ground state, mol. const., visible spectra 5-42286
 NH₂, orbitally ordered CI calcs. 5-1212
 NH₂, pot. energy surface intersections 5-5914
 NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264
 NH₂ radical, high-resolution high-sensitivity absorpt. meas. by laser FM spectroscopy 5-361
 NH₂ radical+acetylene (ethylene) 5-17888
 NH₂⁺, ab initio study of vibronic struct. in ¹A_g state 5-35524
 NH₂+methane→NH₃+methyl radical reaction rate consts., behind shock wave (*German*) 5-3801
 NH₂+NO, structural, energetic and kinetic parameters, ab initio CI calcs., reaction rate const. 5-13537
 NH₂+O₂, radical reactions study 5-13530
 NH₃ complexes with metal cations, intermol. interactions calc. using minimal basis set MINI-1 5-1468
 NH₆⁺, hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
 NH_n and NH_n⁺ when n=1 to 3, Gaussian calcs. in both HF and CI modes 5-5882
 N₂H⁺, low-temp. dissoci. recomb. coeffs. and interstellar implications 5-14466
 N₂H₂, dissociation pot. energy surface, CASSCF and CI calc. 5-56501
 N₂H₄, IR spectra, antisymmetric wagging band, microwave spectra, rot states 5-37037
 N₂H₄, laser photolysis, NH radical form., fluoresc. study 5-31577
 N₂H₄-air fuel cell AC 3 kW power unit (*Japanese*) 5-50510
 N₂H₄-air fuel cells with direct fuel supply systems, fuel control method (*Japanese*) 5-13673
 N₂H₄-air fuel cells with direct fuel supply systems, thermodynamic anal. (*Japanese*) 5-17959
 (N₂H₄)_xBiI₃ intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 NHLi₂, ab initio calcs., struct., binding energy 5-1165
 NH₂O radical, rot., hyperfine struct., far IR laser mag. reson. 5-26026
 (N₂H₄)_xPbI₂ intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 N₂H₄·H₂SO₄, solid, proton transport, coulometric, elec. cond., NMR, IR, X-ray diff., and Raman studies 5-27507
 NNO, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
 NO, ²B₂ state fluoresc., optical-optical double reson. obs. 5-53536

nitrogen compounds continued

- NO, AC stark broadened multiphoton spectra, press. narrowing 5-6040
 NO, absorpt. in aq. solns. of Fe chelate complexes 5-61041
 NO adsorbed at Pd (100), 2 π derived levels, bremsstrahlung isochromat spectroscopy 5-55969
 NO, adsorbed on LiF (100), laser induced thermal desorption, stochastic trajectory, technique 5-48938
 NO adsorbed on Pt/SiO₂, reaction with O₂, IR study 5-47453
 NO, adsorption and decomp. on Ni (100) surface, 95K obs. 5-55157
 NO, adsorption and dissociation on Pt (410) face with unusual activity for N-O and C-O bond breaking 5-50417
 NO, Ar matrix isolated, Rydberg states, UV spectra 5-37054
 NO, chemisorption and dissociation on transition metal surfaces, Morse-type analysis 5-56555
 NO chemisorption on Ru (001), vibr. freqs., EELS studies 5-2792
 NO, coadsorption with D₂ on Ni (100) surface, interactions of adsorbed species 5-55158
 NO concentrations in thermosphere, determ. from altitude profile of green nightglow continuum 5-24044
 NO density in low-latitude upper D-region, solar flare effects (*Chinese*) 5-45861
 NO, electronic struct. calc., ab initio self-consistent spin polarised approx. 5-53346
 NO, in atmosphere, determ. by chemiluminescent and tuneable diode laser methods 5-40359
 NO in atmosphere, intercomparison of meas. technique 5-51326
 NO in shock heated air, near-IR radiation meas. (*Chinese*) 5-23167
 NO in upper atmosphere, conc. variation and solar activity cycle 5-57490
 NO, K-shell photoemission, Auger emission 5-42345
 NO, laser induced vibr.-vibr. pumping, fluoresc. obs. 5-26070
 NO, long lived electronically excited, mol. beam study 5-20326
 NO low-lying Rydberg states, fluorescence spectra and Franck-Condon factor meas. 5-53526
 NO, mol. scatt. from graphite surface, state-selective vel. and ang. distribs. 5-62052
 NO molecular scattering from Pt (111), vibrational and translational energy accommodation, model 5-56033
 NO monitoring, in atmosphere around Voitsberg 3 thermal power station (*German*) 5-18001
 NO, multiphoton ionisation 5-39717
 NO, multiphoton ionisation, alignment effects 5-47533
 NO, photoexcitation, fluoresc. in visible, UV and VUV region 5-26053
 NO prod. in decomposition reactions in shock waves, IR laser probing 5-39688
 NO production during Tunguska event, no NO₃⁻ excess in Greenland ice sheet cores 5-4459
 NO, quartet system, supersonic expansion, IR emission spectra 5-42263
 NO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
 NO, rot. collisional narrowing of fundamental Q-branch, CW stimulated Raman spectroscopy 5-26084
 NO seeded in He and Ar, rot. and electronic relax. in pulsed supersonic beams, two-photon ionisation 5-6090
 NO, state selective VUV spectroscopy 5-15954
 NO, thermal desorption from Pt (111), internal state distrib. 5-55132
 NO transport in upper atmosphere and mesosphere 5-57483
 NO, two-colour photoionisation reson. spectroscopy, NO⁺ rot. level separation at ionisation threshold 5-26073
 NO, two-photon excitation cross section, Raman spectra 5-37117
 NO ultraviolet laser, optically pumped, lasing action at 237, 248 nm 5-37288
 NO, VUV laser fluoresc. study of B² Δ state 5-47488
 NO, vibr. and rot. consts. for A² Σ^+ state 5-20159
 NO, vibr.-vibr. pumping by CW IR data 5-26131
 NO⁺ ions formed by charge transfer from Ar⁺, translational energy spectroscopy 5-45207
 NO⁺, potential energy curves, modified Jarman method calcs. 5-25906
 NO⁺, rot. ionic states, threshold photoelectron detection, ionisation pot. 5-25941
 NO⁺, second order mol. props., time dependent coupled Hartree-Fock calc. 5-31417
 NO²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
¹⁵N¹⁶O, tone-burst modulated spectroscopy with colour-centre laser 5-10411
 NO+Ag(111) surface impact, rotational energy transfer, temp. depend., phonon sound theory of Debye-Waller attenuation 5-56023
 NO+Ar(Kr), intermol. pots. from crossed beams total differential scatt. meas., pot. energy surface 5-31600
 NO+BrO(ClO), long-range intermolecular forces rate const. calcs. 5-3787
 NO+HBr(HCl)(DF) collisions, vibr. energy transfer, rate const. calcs. 5-47554
 NO+HO₂ reactions, EPR/LMR spectroscopy 5-39683
 NO+N₂⁺, collisional deactivation, rate consts. 5-3812
 NO+N₂O exchange reactions, activation mechanism 5-28833
 NO+N⁺(N₂⁺), afterglows, flowing, apparatus construction and rate const. meas., diffusion coeff. meas. 5-21340
 NO+O₃, reactivity, orientation depend. 5-23085
 NO⁺+H⁺ reactions, semiempirical study of interacting pots. 5-45239
 NO₂, ²B₁ state, fluoresc. intensity distribs. 5-6056
 NO₂, ²B₁ state, rot. energy collisional transfer, fluoresc. obs. 5-1410
 NO₂ adsorption on Pt/SiO₂, IR study 5-47453
 NO₂, afterglow, dissoci. NO vibr. excitation 5-26070
 NO₂ and NO, air pollution at Gatwick Airport, England 5-29105
 NO₂, atmos. of India, trace gas observations 5-63094
 NO₂, collisional quenching and depolarisation, fluoresc. studied by Zeeman quantum beat spectroscopy 5-1401
 NO₂, excited electronic states, hyperfine struct., fluoresc. study 5-53383
 NO₂, excited state, optical-RF double reson. 5-59299
 NO₂ free molecule, isolated quantum state, unexpected props. 5-31581
 NO₂, IR multiphoton excitation 5-42352
 NO₂, in atmosphere, determ. by chemiluminescent and tuneable diode laser methods 5-40359
 NO₂, intermediate reaction products in NH₃ oxidation 5-39707
 NO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
 NO₂ monitoring, in atmosphere around Voitsberg 3 thermal power station (*German*) 5-18001
 NO₂, predissoc. dynamics, Raman spectrum 5-59247
 NO₂, stratosphere concentrations, seasonal and latitudinal dependence 5-4477

nitrogen compounds continued

- NO₂, stratospheric and mesospheric variability in polar winter night 5-4472
 NO₂, time asymmetric evolution fluoresc. inversion effect 5-59300
 NO₂, two-photon excitation dynamics through real intermediate states 5-42357
 NO₂, vibr. rot. interaction consts. and cubic pot. functions in small amplitude approx. 5-47592
 NO₂, visible spectra, rot. and vibr. assignments, fluoresc., Franck-Condon factors 5-5998
 NO₂ Xe matrix isolated, vib., Renner-Teller interaction 5-15953
 NO₂⁺ ions, prod. by electron ionisation of NO₂ and reaction between N₃⁺ + O₂, struct. 5-53338
 NO₂ + H, OH prod. state distrib., population of lambda-doublet states 5-50378
 NO₂ + NO₂ exchange reactions, activation mechanism 5-28833
 NO₂ + O, reaction rate consts. at 298K 5-23092
 (NO)₂ + O → NO₂^{*} + NO angle resolved chemiluminesc. detection 5-8774
 NO₂ + Si, oxidation reaction, chemiluminescence SiO bond energy 5-28887
 NO₂⁻ + He + SO₂, three-body association, temp. depend. 5-3816
 NO₃⁻, aq. soln., cation effect on symmetric ν₁ vibr. mode, Raman study 5-59251
 NO₃⁻, no excess in Greenland ice sheet cores rel. to Tunguska event 5-4459
 NO₃⁻, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
 NO₃⁻ + He + SO₂, three-body association, temp. depend. 5-3816
 NO_x, absorptive separation from dissolver off-gas (*German*) 5-18008
 NO_x analyser NOA-35, portable, from Shimadzu (*Japanese*) 5-4024
 NO_x detector modification, chemiluminescent, for high sensitivity 5-41140
 NO_x in clean continental air, meteorological contrib. analysis 5-29663
 N₂O, adsorption and dissoc. on Cu, UPS, XPS, EELS, AES, LEED, and work function meas. 5-12470
 N₂O clusters, mol. beam studies in sonic jet, form. and props. 5-11458
 N₂O, diabatic circulation expt. in 2-D photochemical model 5-29660
 N₂O, dissoc. ionisation, electroionisation and HeI and NeI photoionisation 5-20255
 N₂O distribution in stratosphere and mesosphere, results from satellite obs. 5-51375
 N₂O electron attenuator, electron conduction pulses shortening 5-32658
 N₂O, fundamental vibr.-rot. bands line interference effects 5-1280
 N₂O gas, Cotton-Mouton effect, temp. depend. 5-6933
 N₂O impurities effect on energy characteristics of electron beam controlled CO₂ laser 5-1634
 N₂O, isotope shifts, additivity 5-25899
 N₂O laughing gas sensor with O₂²⁺ ion conductor, battery pot. appl. (*Japanese*) 5-58366
 N₂O, low press. plasma heterogeneous catalysis and selectivity 5-28943
 N₂O, quantitative CARS spectroscopy 5-31534
 N₂O, rovibrational consts. absolute freq. meas., near IR spectra 5-15927
 N₂O, soil gas release meas. method using gas chromatography 5-51335
 N₂O, supersonic jet, condensation, classical model development from real props. of clusters 5-48768
 N₂O, ultraviolet absorpt. cross-section at high-resolution 5-31550
 N₂O unsteady supersonic jet, laser level populations study 5-37290
 N₂O, vibr. relax. in supersonic jet containing clusters 5-11417
 N₂O⁺ low-lying states, bending, MO calcs. 5-5845
 N₂O + C, potential energy surface, three atom analytical model, vibr. excitation with population inversion 5-13538
 N₂O + HBr(HCl)(DF) collisions, vibr. energy transfer, rate const. calcs. 5-47554
 N₂O + Mg, reaction dynamics, laser induced fluoresc. spectrum 5-45210
 N₂O + NO(CO) exchange reactions, activation mechanism 5-28833
 N₂O + Si, oxidation reaction, chemiluminescence SiO bond energy 5-28887
 N₂O₂, semiempirical mol. orbital calcs. 5-15839
 N₂O₃, force field study 5-53643
 N₂O₄ coolant, electron power loss and γ-dose rate, Monte Carlo calcs. (*Russian*) 5-36690
 N₂O₄ coolant in reactor core, dose rate calcs. (*Russian*) 5-19750
 N₂O₄ layer, dynamic, two phase, gas-containing volume (*Russian*) 5-19749
 N₂O₄, semiempirical mol. orbital calcs. 5-15839
 N₂O₄, two-phase flow conditions, feed pipeline at pump inlet (*Russian*) 5-19751
 N₂O₄-based dissociating coolant, purification system of technical blowers (*Russian*) 5-19796
 N₂O₅, stratospheric concentrations deduced from NO₂ observations 5-4477
 NOCN, near-IR electronic absorpt. spectrum, rot. struct., partial anal., bending pot. function 5-11310
 NOCl molecular lasers, optically pumped, high output energies 5-47685
 NO₃·(HNO₃)_n + HCl, three body ion-mol. association rate coeffs. as function of temp. and cluster size 5-3813
 NO(NO₂)(N₂O) chemisorption on metal surfaces 5-2800
 N₂O₄ = 2NO₂, temperature jump measurements in gas kinetics using IR laser absorpt. 5-42369
 N4-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
 NaHCO₃:NO₂⁻, triplet state, zero- and low-field ODMR spectra, fine struct., hyperfine tensors 5-22320
 TiN_xO_y solar selective films prepared by reactive sputtering 5-55959

NMOS integrated circuits *see field effect integrated circuits*

NMOS transistors *see insulated gate field effect transistors*

NMR *see nuclear magnetic resonance*

NMR imaging (biomedical) *see biomedical NMR*

NMR line breadth

- adamantane, magic angle spinning NMR spectra, rotation sidebands 5-44569
 alkaline earth hexaamines, NH₃ rotational hindering potentials, PMR study 5-28031
 alkyl nitrites, syn-anti intramolecular conversion, NMR chem. shift study 5-23098
 4-bromo-2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 t-butyl group in solids, mol. motion, ²H NMR study 5-55709
 clathrate hydrates, mol. motion investig. by NMR relax. meas. 5-49668
 crystallites, multiple pulse NMR, chem. shift 5-28027

NMR line breadth continued

- 4-cyano-4'-pentyl-d₁₁, biphenyl, mol. struct. and ordering, multiple-quantum NMR study 5-12924
 2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 DNA aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
 epiinositol, Gd³⁺ selective line broadening, ¹³C NMR, dipolar interactions 5-26016
 incommensurate phase, ¹⁴N NMR lineshape 5-33890
 incommensurate systems, non-local effects 5-33901
 isotopic effects in NMR 5-49665
 liquids, multiphase NMR 5-8143
 magic angle spinning, NMR, dipolar lineshapes 5-44575
 methane, phases III or IV, spin conversion, NMR line shape second moment meas. 5-28020
 methane-Kr solid mixtures, NMR study 5-49676
 molecular dynamics and kinetics in complex chem. systems, multipulse dynamic NMR 5-49670
 multipulse NMR spectra in solids, influence of mol. motions 5-44589
 p-nonylphenolpolyethylene oxide with ethylene oxide-heavy water, broad line NMR spectra 5-47492
 oxides, solid, high resolution ¹⁷O NMR 5-3169
 oxyanions, solid, high resolution ¹⁷O NMR 5-3169
 PMMA, broad line NMR investig. of methyl motion 5-27085
 poly p-phenylene sulphide, relax. processes, pulsed PMR 5-61665
 polycarbonate, orientation dependent spin-lattice relax. of ²H spin alignment 5-49671
 polyethylene, linear, press. crystallised, multiple ¹H NMR study 5-60557
 polyethylene glycol aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
 polystyrene gel, swollen crosslinked, motional restrictions, chair conformation, PMR line shape 5-53659
 potassium silicates, aq. solns., anion exchange, ²⁹Si NMR obs. 5-6011
 Prussian blue-water bonding, differential thermal anal. and ¹H NMR study 5-26158
 pyrrole, in inactive solvents, ¹⁴N NQR, ¹H line shape anal. and viscosity meas. 5-6012
 quadrupole nuclei, half integer, NMR intensity meas. 5-12921
 sodium silicates, aq. solns., anion exchange, ²⁹Si NMR obs. 5-6011
 spatially modulated structs., NMR, quadrupole effects, electric field gradient determ., phase transition 5-28024
 stochastic NMR spectra, chem. exchange effect 5-59406
 superionic conductors, ion motion, NMR data correlation functions 5-38555
 (TMTTF)₂ thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
 CaF₂, ¹⁹F NMR in modulated effective field 5-49657
 Ca(OH)₂, proton spin transverse helicoidal ordering at positive spin temps. 5-44415
 CuSO₄·5H₂O, indirect nucl. spin-spin interaction, PMR line shape study 5-28034
 H₂, single crystals, orientational ordering in HCP phase, NMR studies 5-8138
 H₂ solid ortho-para mixtures, quadrupolar glass phase, correlation functions and NMR line shapes 5-17049
 HNbO₃, cryst. struct. and NMR study 5-21476
 H₂O, ¹H NMR in modulated effective field 5-49657
 In chlorides, NMR, chemical shift and linewidth 5-26007
 InCl₃-NaCl, NMR, chemical shift and linewidth 5-26007
 K₂OsCl₆, NQR study, structural phase transition, precursor effects in cubic phase 5-33904
 (ND₄)₂SnCl₆, librational tunnelling of ND₄⁺ by level-crossing line shapes 5-39106
 N₂H₄·H₂SO₄, solid, proton transport, coulometric, elec. cond., NMR, IR, X-ray diff., and Raman studies 5-27507
 NaCl, ²³Na NMR line shape and second moment, free induction decay 5-33880
 NaCl, magic angle spinning NMR spectra, rotation sidebands 5-44569
 Na₂Fe(CN)₅NO·2H₂O, H₂O lattice diffusion, ¹H NMR studies 5-55000
 Na₂O-SiO₂ glass, struct., magic angle spinning NMR studies 5-32772
 NaOH, ²³Na, ²D, ¹H NMR, motional narrowing in orthorhombic and monoclinic phases 5-33889
 Ni-P glassy alloy, ³¹P nuclear spin lattice relaxation time distribution 5-39115
 Rb₂ZnCl₄, incommensurate crystals, quadrupole shift, NMR study, 5-33906
 Rh complexes, Rh(MePhdtc)₃, C-N bond rot. study 5-20324
 SO₂, ³³S and ¹⁷O NMR, chemical shift rot. correl. time, quadrupolar coupling const. 5-6010
 Si:H, amorphous-crystalline mixed phase, H incorporation, PMR study 5-22306
 Si:H, amorphous, local bonding, ¹¹B NMR study 5-2346
 a-Si:H films on substrates, ¹H NMR study 5-3171
 a-Si:H(D), plasma deposited, deuterium and proton NMR 5-3172
 Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
 UF₆, ¹⁹F NMR spectra, ²³⁵U enrichment effect 5-47493
 YbB_{3-x}, valence state of Yb, PMR and mag. susceptibility obs. 5-12923

NMR spin echo *see spin echo (NMR)*

nobelium

No entries

nobelium compounds

No entries

noble gases *see inert gases*

noctilucent clouds *see clouds*

noise

- see also acoustic noise; atmospheric; electron device noise; interference; random noise; roundoff errors; white noise*
 atomic absorption spectroscopy, stray light effect analysis 5-3905
 biomagnetic measurements, electronic noise reduction method (*Japanese*) 5-57037
 bispectral analysis at low light levels and astronomical speckle masking 5-42544
 compliant coating, sound prod. by turbulent boundary layer flow 5-26730
 dissipative dynamical systems, weak noise limit of Fokker-Planck models and nondifferentiable potentials 5-52263
 electron holography, image props. and noise, conf., Budapest, Hungary (Aug. 1984) 5-51843
 EMI 7070CT scanner, image noise reduction 5-29307

noise continued

- fibre-optic rotation sensor, phase noise, coherence length effect 5-42805
 gamma camera image noise, power spectrum anal., stochastic and nonstochastic effects 5-9057
 gamma ray imaging, single grating aperture, quantum noise anal. 5-18172
 heterodyne detection of optical signals propagating through turbulent atmosphere with scattering 5-53706
 4'-n-hexyl-4-cyanobiphenyl, permittivity and dielectric response function, thermal-noise correl. anal. 5-22330
 hologram formation, multiplex, using afocal cylindrical lens or prism systems, S/N ratio 5-59507
 holographic optical element construction in non-coherent light, noise reduction 5-59686
 image analysis, Karhunen-Loeve expansion methods 5-58467
 image-plane speckle noise, multiplicativity (*Chinese*) 5-20387
 imaging systems, optimal quantisation of noisy signals 5-18217
 induced phase transitions, analogue simulation studies 5-58282
 induction technique mag. monopole detector, noise considerations 5-59103
 jet noise reduction by turbulence suppression in free turbulent shear flow under controlled excitation 5-43007
 Josephson microwave driven junctions, transition to chaos and circle return maps 5-33761
 Josephson structures with amorphous weak links, low freq. noise 5-38890
 laser gyro history 5-59615
 laser number-phase uncertainty relationship, ring laser gyro performance implications 5-59522
 laser system instabilities, noise and modulation effects, overview 5-42573
 loudspeaker evaluation, perceptual criterion 5-34922
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 magnetosphere neutral sheet, noise quasi-linear effects and current density 5-14350
 MFTF-B control system, noise filtering algorithm 5-978
 monopole detection and noise in SQUID-based detector systems 5-59100
 multiplicative stochastic processes, correlation function long time behaviour, weak additive noise effects 5-58280
 nematic liq. cryst., spatial turbulence onset, suppression by external noise 5-60525
 nematic liquid crystal, EHD instability, external field fluctuation effects 5-43486
 neural networks, self-organisation, noise-induced transition 5-50650
 nuclear ventriculography, systematic noise effects rel. to cardiac function quantifiers 5-9053
 Nyquist's theorem and the Hall resistivity 5-27729
 optical multimode fibre splices, loss, noise and distortion due to tilt misalignment, modal analysis 5-11707
 optical signal processor, white light, effects of spatially partially coherent illumination on noise performance 5-31714
 optical single mode fibre connectors, refl. and modal noise rel. to laser system degradation 5-11703
 optical sound tracks, quasi-coherent spatial filtration for suppressing scratch noise 5-59685
 optimal object and edge localisation in presence of correlated noise 5-9019
 photoelectronic radiographic systems: noise power spectrum, MTF and DQE 5-18163
 photon noise reduction in interferometric expts., coherence props. of squeezed fields 5-42561
 plasma instabilities excited around line cusp mag. field 5-32483
 poly(ethylene oxide) aq. solns., excess thermal noise and LF oscils. during capillary flow 5-21123
 quantum noise and the threshold of hearing 5-62763
 radiography, LF noise spectra, max-entropy spectrum anal. appl. 5-9049
 restoration of computed tomographic images degraded by Poisson noise 5-13893
 ring laser gyros, low freq. noise 5-59589
 ring-laser gyroscope with arbitrary dither, noise analysis 5-26338
 shift-invariant imaging of photon-limited data using bispectral analysis 5-53714
 shock front, stochastic broadening by LF noise 5-58269
 single mode fibre systems, cutoff wavelength and modal noise 5-54030
 sinusoidally modulated intensity polarimeter, noise effects 5-52377
 sliding charge-density waves as a dynamic critical phenomenon 5-49077
 SQUID's, applications in geophysics, elementary particle physics and cryogenics (*Russian*) 5-49373
 state dependent fluctuations slow oscillator props. 5-30328
 strong laser-atom interactions, freq. fluctuations and nonexponential correlations 5-20142
 strong laser-atom interactions, phase telegraph noise 5-20141
 superconducting tunnel junctions, quantum dynamics and phase difference 5-33759
 textured optical storage media, dynamic S/N meas. 5-26399
 time-domain EM systems, noise processing techniques 5-14296
 wave-front reversal system with preliminary amplifier and four-wave hyperscopic reversing mirror 5-6416
 wavefront reversal quality in noise presence, propag. conditions in turbulent atm. 5-20547
 X-ray CT image analysis using noise power spectrum and autocorrel. function 5-13894
 CsI X-ray image intensifiers, imaging and noise limitations 5-18162
 Cu, noise point contact spectra, anisotropy and electron phonon processes (*Russian*) 5-33652
 Ge, noise under convective helical instability conditions 5-7925
 In_{0.53}Ga_{0.47}As/InP heterostructures, microwave noise characteristics, electrical instability 5-49303
 InSb MOS structures, surface-state noise 5-33710
 K_{0.30}MoO₃, transient voltage oscillations in sliding CDW state 5-44141
 Nb thin films, resistance fluctuations due to H⁺ diffusion 5-49333
 NbSe₃, CDW cond. noise, freq. locking in short samples 5-44223
 NbSe₃, quasi-one-dimens. CDW conductor, elec. instability 5-49260
 Si, p⁺-n⁺ junctions, with strongly compensated n-type region, generation-recomb. noise 5-55466
 Si:Zn, noise in symmetric planar structures 5-49261

noise abatement

- see also *acoustic wave absorption*
 acoustic noise cancellation using adaptive recursive digital filters (*German*) 5-6579

noise abatement continued

- air flow screech noise, by flow through nozzle, method of prevention (*Japanese*) 5-20683
 community noise legislation, EPA policy 5-50599
 conical expansion chamber silencers, acoustic performance (*Japanese*) 5-59799
 contranoise—active noise control 5-37575
 control device, fundamental principle 5-20681
 entertainment noise control and development of a draft state environment protection policy, Victoria, Australia 5-50598
 environment noise meas. of industrial plants (*Hungarian*) 5-50600
 highway identification of potentials exhaust system noise problems 5-23279
 identification and probabilistic prediction of arbitrary stochastic acoustic systems based on the regression model (*Japanese*) 5-59804
 industrial noise suppression filters design 5-16297
 insulation, probabilistic evaluation based on a modified method of statistical energy analysis 5-42843
 low frequency noise reduction of acoustic enclosures 5-42848
 muff-type hearing protection devices, field evaluation 5-42851
 muffler, reactive, fund. formulae for attenuation 5-6572
 open-closed method in model research (*German*) 5-31981
 partitions, simplified field method for sound insulation meas. 5-47850
 regulations in Western Australia 5-47851
 road traffic, parallel barrier performance study using acoustical modelling 5-54115
 sensitive apparatus/instruments, sound and vibration insulation technique 5-54114
 sound attenuation in a wide cylindrical tube with annular grooves in the wall 5-20686
 sound barriers, slit effects (*Japanese*) 5-47853
 sound insulation by sandwich structures 5-42850
 sound intensity measurement and applications (*Finnish*) 5-1883
 source identification using sound intensity and sound power meas. (*French*) 5-42847
 steam turbine-generator sets, large-scale, noise reduction (*German*) 5-37573
 street sweeper truck, centrifugal fan 5-42849
 Voitsberg 3 coal-fired power station, 330 MW, boiler system (*German*) 5-16302
 Voitsberg 3 coal-fired power station, fuel and ash handling (*German*) 5-16303
 Voitsberg 3 thermal power station, acoustic and vibration studies (*German*) 5-16304
 Voitsberg 3 thermal power station, cooling tower design and construction (*German*) 5-16305
 windows and panes, sound reduction index meas. in test facilities (*German*) 5-37572
- noise control (acoustic)** see *noise abatement*
noise control (interference) see *interference suppression*
noise elimination see *interference suppression*
noise levels, acoustic see *acoustic noise*
noise measurement
 see also *acoustic noise measurement*; *electric noise measurement*; *optical noise measurement*
 loudness measure, psychological studies 5-6574
- nomenclature**
 see also *units (measurement)*
 asteroids, Minor planet circulars 9037-9120, 20 new names 5-29876
 asteroids, Minor Planet Circulars 9173-9252, 26 new names 5-57642
 close-packed structs., stacking faults, geometrical notation 5-43631
 CP stars, nomenclature for magnetic and non-magnetic He-weak stars 5-9754
 ellipsometry and thin film optics, phase conventions 5-333
 lunar nomenclature, contemporary problems 5-51527
 optical waveguide communications, terminology guide 5-47786
 organic structures, notation system based on connectivity stack 5-42451
- nomograms**
 see also *graphs*
 average annual mean wind speed, at 10 metres above ground, in Federal Republic of Germany, application to wind energy utilisation by wind energy converters 5-17942
 microwave system designer's reference 5-19049
 photometer optimum parameters determ. with various photoreceiver types 5-36257
 wheel, modulating balanced, nomogram for design calc., geometrical characteristics 5-42763
- nomographs** see *nomograms*
- non-Newtonian flow**
 see also *non-Newtonian fluids*
 binary alloy melt, solidifying, dynamic processes in transition zone 5-56155
 boundary integral methods 5-21118
 coating flow of non-Newtonian fluids on a flat rotating disk 5-26788
 concentrated solutions, struct. model and flow investg. 5-21108
 creeping flow past spheres, drag force 5-21115
 Curtiss-Bird fluid flow over transverse slot using finite element drift-function method 5-6816
 electrorheological fluid, basic concepts, flow behaviour and devices 5-59944
 flow pattern prediction for co-current flow of gas and non-Newtonian liq. in horizontal pipe 5-21146
 fluids, non-Newtonian viscosity, normal stress coeffs. 5-6812
 free surface creeping motion related to a buckling phenomenon 5-6820
 gases, nonlinear flow 5-11913
 Graetz problem of power law fluids with boundary condition of second kind, slip (*Chinese*) 5-16515
 hole-pressure problem (*German*) 5-48115
 incompressible laminar wall-jet, flowing over curved surface 5-21126
 incompressible plane flow of fluids with memory, finite element method 5-60153
 incompressible third-grade fluid, creeping flow 5-16514
 laminar mixed convection heat transfer from isothermal inclined flat plate to power-law fluids 5-26692
 laminar viscous flow through regular array of parallel solid cylinder 5-42977
 Maxwell fluid, plane jet, finite element and boundary element methods for extension computations 5-6814

non-Newtonian flow continued

- Maxwell fluid, upper convected, multiple solns. in calc. of axisymmetric contraction flow 5-6818
 Maxwell fluid flow, numerical techniques 5-37748
 Maxwell fluid with dust particles, annular hydromagnetic flow 5-54311
 micropolar fluid, steady flow from slow steady motion of sphere 5-60157
 miscible fluid laminar flow in circular cross-section tubes 5-16430
 molecular dynamics 5-19048
 nonlinearity viscous medium, unsteady motion in cylindrical channel of arbitrary cross section 5-60220
 numerical filtering and the high Weissenberg number problem 5-6819
 Oldroyd-B fluid, cone and plate flow 5-43054
 Oldroyd-B fluid, squeeze film flow, similarity soln. and limiting Weissenberg number 5-37821
 planar flow, temp. distrib. integral eqns. 5-21110
 plastics containing gases, mass transfer rates 5-42958
 polyelectrolyte solns. in strong flows, charged dumbbell model 5-2067
 polyethylene oxide solns., jet reaction and excess press. drop for flow through small apertures 5-2061
 polyethylene oxide solns., vel. field for flow through small apertures, vortex growth 5-2062
 polymer blends, bicomponent, capillary flow 5-48077
 polymer chains in confined geometries, shear flow, rheological props. 5-2063
 polymer composites, conf., Canada (Nov. 1983) 5-46273
 polymer flow in rheometers, linear model of stick-slip phenomena 5-48074
 polymer melt elasticity estimation 5-48076
 polymer melts, flow anal. using Curtiss-Bird constitutive eqn., material functions calc. 5-2065
 polymer solns., dil., elongational flow, constitutive eqn. 5-60159
 polymer solns., macromolecular migration, hydrodynamic changes 5-21114
 polymer solns., noninertial elongational flow, thickening behaviour 5-21116
 polymer solns., shear flow, rheological props., mol. theory 5-60160
 polymer solution, dilute, flow in narrow channel, slip effect in simple shear flow 5-54310
 polymer solutions, reverse squeeze film flow in a continuous flow system 5-2064
 polystyrene melt, hole press., shear stress, flow birefringence 5-21111
 polystyrene melt, shear props. determ. using dynamic viscometer 5-2528
 polystyrenes, particulate, sintering flow behaviour, mol. wt. depend. 5-16931
 power law fluid, forced convection heat transfer at low Peclet no. 5-60046
 power law fluids, truncated, transient laminar flows in pipes 5-54309
 power law fluids, truncated, transient laminar flows in pipes 5-60154
 power-law fluid, three-dimens. forced convection laminar incompressible flow in ducts 5-6704
 power-law fluid, turbulence decay 5-60158
 power-law fluid flow in circular pipe, variational approach 5-21112
 pseudoplastic fluids in converging-diverging tube, unsteady flow (French) 5-2069
 pulsating and oscillating flow meas. through cylinders 5-60218
 second order fluid flow between two enclosed rot. discs, heat transfer study 5-48073
 slow flow around obstacle, body shape and viscoelasticity effects 5-60240
 soft sphere liquid under shear, press. tensor and viscosity coeffs. 5-21365
 sphere creeping motion through Ellis model fluids 5-21125
 squeezing flow from viscoelastic liq. wedge, shear-thinning 5-21117
 suspension, dil., of rigid axisymmetrical particles, dispersion medium cross viscosity effect on rheological props. (Ukrainian) 5-6693
 suspensions, conc., viscosity modeled with a shear depend. max. packing fraction 5-48097
 thermoplastic forming processes, analysis 5-16512
 turbulent mass transfer in mass transfer entry region 5-6811
 unsteady Couette flow wave struct. in viscoelastic fluid 5-48078
 unsteady flow of a non-Newtonian visco-elastic fluid between two coaxial circular cylinders 5-48072
 unsteady incompressible viscous flow compact method appls. 5-60106
 viscoelastic 2D flow between slightly eccentric cylinders, finite element calc. 5-6774
 viscoelastic flow in cylindrical tank with rot. lid 5-21039
 viscoelastic flow problems, steady-state solns. 5-6813
 viscoelastic fluid, principle axes constitutive eqn., material functions for viscometric and elongational flows (French) 5-59940
 viscoelastic fluid, rivulet flow anal. 5-2066
 viscoelastic fluids exhibiting dilatancy or pseudoplasticity, deformation rates in annular flows 5-32361
 viscoelastic liqs., bubble growth and collapse anal. 5-6815
 viscoelastic non-Newtonian fluid, flow in Ekman layer near flat plate 5-32360
 viscoelastic planar and axisymmetric contraction flows, numerical simulations, mesh size effects 5-6817
 viscoelastic solutions, conical stretching flow, stress and strain rate 5-21113
 viscoelasticity, Maxwell model, upper convected classification and derivation 5-6696
 viscous fluid flow in presence of deformable boundaries 5-6821
 viscous fluid flow past circular cylinder, mixed discrete Fourier transform-finite difference algorithms 5-26785
 water forced through non-Newtonian fluid, viscous finger fractal growth 5-60156

non-Newtonian fluids

- see also colloids; polymer melts; polymer solutions; rheology*
 coating flow of non-Newtonian fluids on a flat rotating disk 5-26788
 colloidal suspensions, shear dilatancy and thickening, mol. dynamics calcs. 5-21106
 Curtiss-Bird fluid flow over transverse slot using finite element drift-function method 5-6816
 dialkyl monohydroxy aluminium polymer, coelastic soln., X-ray effects 5-16833
 flat plate impulsive motion in Rivlin-Ericksen fluid 5-21124
 flow pattern prediction for co-current flow of gas and non-Newtonian liq. in horizontal pipe 5-21146
 free convection flow of second grade fluid between two moving vertical porous plates 5-6755
 gravitational segregation in porous medium, rheological effects 5-32389
 incompressible third-grade fluid, creeping flow 5-16514

non-Newtonian fluids continued

- macromolecules in dilute soln. in turbulent flow, midpoint scission 5-20337
 magnetic fluids, response in annular pipes under external mag. field influence 5-23162
 Maxwell fluid, plane jet, finite element and boundary element methods for extension computations 5-6814
 Maxwell viscoelastic fluid, oscillatory motion between two plates and two cylinders 5-26786
 pipe flow, of homogeneous incompressible fluids 5-48114
 polyelectrolyte solns. in strong flows, charged dumbbell model 5-2067
 polyethylene oxide solns., jet reaction and excess press. drop for flow through small apertures 5-2061
 polyethylene oxide solns., vel. field for flow through small apertures, vortex growth 5-2062
 power-law fluid, drag on sphere study 5-43053
 rheology problems, numerical solution methods using Oldroyd-Typ laws (German) 5-16420
 rotating rod geometry, climbing consts. of viscoelastic liquids 5-20939
 second order fluid flow between two enclosed rot. discs, heat transfer study 5-48073
 suspension, dil., of rigid axisymmetrical particles, dispersion medium cross viscosity effect on rheological props. (Ukrainian) 5-6693
 suspensions, conc., viscosity modeled with a shear depend. max. packing fraction 5-48097
 turbulent mass transfer in mass transfer entry region 5-6811
 viscoelastic flow problems, steady-state solns. 5-6813
 viscoelastic fluids, flow mechanics problems and development tendencies, review (German) 5-16516
 viscoelastic fluids, shear flow, stability, systematic linearisation 5-16510
 viscoelastic fluids exhibiting dilatancy or pseudoplasticity, deformation rates in annular flows 5-32361
 viscoelastic liqs., bubble growth and collapse anal. 5-6815
 viscoelastic non-Newtonian fluid, flow in Ekman layer near flat plate 5-32360
 viscoelastic planar and axisymmetric contraction flows, numerical simulations, mesh size effects 5-6817
 viscoelasticity, Maxwell model, upper convected classification and derivation 5-6696
 viscoelasticity and plasticity, thermodynamic approach 5-37745
 Fe-silicone fluid mixture rheology obs., magnetic slip clutch appl. 5-11869

noncrystalline state structure

- see also amorphous state; glass structure; polymer structure; vitreous state*
 5-2354
 amorphous and liquid systems, local order, neutron scatt. studies 5-16724
 amorphous materials, struct. determ., EXAFS 5-22519
 amorphous semiconductors, optical props., conf., Snowbird, UT, USA (Aug. 1984) 5-30108
 amorphous semiconductors, transport and defects, conf., Bloomfield Hills, MI, USA (March 1984) 5-12
 amorphous SiO₂, struct. models, magic-angle spinning NMR assessment 5-7188
 amorphous solids, atomic tunnelling states, microscopic model 5-21603
 amorphous structure and corrugated space, theory 5-27066
 amorphous structures, defect formation, computer simulation 5-60538
 amorphous thin film materials, defect struct. 5-12514
 amorphous thin film structures, defect formation, computer simulation 5-12101
 attapulgite, dehydration and phase transform., radial distrib. function study 5-38459
 binary amorphous alloys form. by liq. quenching (Chinese) 5-8475
 bisphenolic epoxy resin, filled, thermal and elec. ageing effects, dielec. and microstruct. meas. 5-61704
 butadiene-styrene copolymers, struct., IR spectrosc. investig. (Russian) 5-3287
 cellulose nitrate, cryst. regions, plasticizer effects, X-ray diffr. obs. (Russian) 5-2376
 ceramics, chemical prep., conf., Albuquerque, NM, USA (Feb. 1984) 5-46300
 chalcogenide semiconductors, structural states, energetics in band approx. cluster model (Russian) 5-43500
 covalent networks, two-dimensional, geometry and internal energy (French) 5-54640
 digital description of atomic configurations 5-12103
 disordered materials, at. struct. study 5-27064
 disordered materials, topology, geometry and elementary excitations 5-12104
 disordered one-dimensional Ising model, strange attractors 5-238
 disordered systems, 3-D, with short range order, power spectrum and scatt. props. 5-60533
 disordered systems, 3-D, with short range order, power spectrum and scatt. props. 5-60534
 ferromagnetic amorphous alloys, mag. aftereffects, role of two-level systems, micromag. theory 5-55658
 frustrated media, defect struct., classification by homology groups 5-16720
 glass, crack formation and propagation, effect of organic fluids (Czech) 5-22899
 glass, struct. and coordination state 5-2359
 glassy polymers, isobaric thermal behaviour, multiparameter model predictions 5-7481
 glassy relaxation, hierarchically constrained dynamics 5-240
 glassy state, molecular dynamics of physical ageing 5-44990
 hard spheres model structures, dense random packing, local order description 5-32758
 ice, amorphous and vitreous forms, cryo-electron microscopy study 5-16721
 incommensurate phases, amorphous struct. charact. 5-48446
 magnetic films, ion beam mixing prep., struct. and mag. props. 5-49560
 magnetic films, ultradisperse, structure and morphology 5-55660
 metallic glass structure, local order, hard sphere models 5-32783
 metallic glasses, mechanical props. rel. to comp. and heat treatment 5-3538
 metallic glasses, structure factor, theory 5-21410
 metallic glasses, structure in relaxed computer models 5-43495
 metals, amorphous, density and press. variations, computer simulation 5-21395
 metals, amorphous, metastable phase equil., struct. and phases 5-3448

noncrystalline state structure continued

- metals, amorphous, struct.-prop. relations 5-3449
 metals, short and long range order anal. using X-ray and alpha particle irradi. (*Japanese*) 5-13115
 noncrystalline semiconductors, structural, electrical and thermal properties, amorphous semiconductor multilayers, review 5-16722
 perfect amorphous solid, model struct. on basis of dense radiation packing 5-21394
 PMMA, surface and bulk struct., IR internal refl. and transmission spectrosc. 5-13030
 PMMA copolymers, crosslinked, relax. props., network struct. (*Russian*) 5-2374
 poly(ethyl vinyl ether), microstructure ^{13}C NMR 5-3831
 poly(hexamethylene terephthalate), X-ray diff. electron microscopy and diff., polymorphs 5-2365
 poly(isopropyl vinyl ether), microstructure, ^{13}C NMR 5-3831
 poly(aryl-ether-ketone), electron irradi., melting temp., crystallinity, thermal analysis 5-7350
 poly-3-hydroxybutyrate, crystallisation, morphology, glass transition temp., heat of fusion 5-7196
 poly-p-xylylenes, alkylated and chlorinated, mol. packing, X-ray diff. 5-2369
 polyacetylene, chemistry, physics and materials science, book 5-24638
 polyacrylonitrile, electropolymerised, electrostatic charge phenomena, role of defects 5-27817
 polyamidoimides, aromatic, mutual packing, atom-atom pot. method invest. (*Russian*) 5-2373
 polybutylene terephthalate-liquid crystalline copolyester blends, compatibility 5-7489
 polydiacetylene single crystal fibers, Young's modulus, fracture strength rel. to struct. 5-8552
 polyethylene, amorphous, chain motion ^2H NMR 5-3173
 polyethylene, crosslinked, morphology influence on treeing, rel. to cable insulation 5-2377
 polyethylene, filled, irradi., deform. processes, model concepts 5-3553
 polyethylene, low density and crosslinked, for cable insulation, morphology study 5-2378
 polyethylene, ultradrawn, thermal expansion, β relaxation effects 5-7517
 polyethylene filaments, melt processing, high modulus, lamellar struct. 5-17637
 polyethylene films, uniaxially drawn, CO_2 permeability rel. to crystallinity 5-7549
 polyethylene oxide salt complexes, struct. aspects rel. to ionic cond. mechanism 5-27091
 polyethylene oxide salt complexes with RbSCN and RbI , local struct. environment of Rb , EXAFS study 5-28226
 polyethylene oxide/PMMA blends, composition and mol. mass effect on morphology cryst. and melting 5-2599
 polyethylene single crystals, characterisation of striations 5-16739
 polyethylene single crystals, growth rate at high press. 5-7195
 polyethylene-polypropylene blends, morphology 5-2372
 polymer foils, thermal diffusivity and struct. information 5-2729
 polymeric hybrid matrices of composites, struct. characts. caused by microphase separation 5-3442
 polymeric thin films optical waveguides, polarised Raman spectroscopy, orientational effects in two dimens. films. 5-8250
 polymers, birefringence techniques of the assessment of orientation 5-3227
 polymers, thermal analysis by DSC 5-2639
 polypropylene, biaxially oriented, morphology and elec. props. 5-54665
 polypropylene, cold plasma treated, physicochem. characts. 5-56346
 polypropylene, limestone filled, impact strength rel. to recrystallisation, DSC obs. 5-8624
 polypropylene, orientationally crystallised, crystalline component, X-ray diff. studies 5-7198
 polystyrene films, uniaxially drawn, CO_2 permeability rel. to crystallinity 5-7549
 polyurethane-urea elastomer films, orientation, IR spectrosc. obs. 5-13028
 porous noncrystalline systems, normalisation of diffraction data 5-32701
 quadrupolar glass, solvable model 5-2347
 random packed structures, medium range order 5-12102
 rare earth nitrate aq. solns., Raman study in liq. and glassy. states 5-8253
 rubber vulcanisates 5-2371
 semiconductors, glassy, negative U centre effects and low temp. struct. anomalies 5-32754
 silica condensation polymers, fractal geometry and polymerisation 5-7197
 thermoplastics, processed, microstructure, characterising techniques 5-2364
 thermosetting resins, filled, surface props. after thermal and environmental ageing 5-62354
 topological disorder, conference, Shimoda, Japan (Nov. 1982) 5-9983
 transition metal alloys, crystalline and amorphous, elec. resist. temp. depend. (*Russian*) 5-12629
 two-dimensional amorphous lattice, statistics anal. 5-12105
 urea-formaldehyde oligomers, cyclic, curing, IR spectrosc. investig. (*Russian*) 5-2375
 vacuum deposited, structural studies 5-43491
 water, vitrification, cryo-electron microscopy study 5-16721
 $\text{AlO}_{1.5-x}$ amorphous films, struct. order 5-27620
 Al_2O_3 amorphous films, space-charge-limited currents, and struct. 5-27859
 Al_2O_3 ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
 $\text{Al}_2\text{O}_3\text{-SiO}_2\text{-Cr}_2\text{O}_3\text{-V}_2\text{O}_5$ -based glasses, crystallisation, ESR studies 5-2357
 As_2Se_3 , glassy, optical absorpt. tails, struct. information 5-49765
 $\text{Bi}_2\text{O}_3\text{-SiO}_2$ films, prep. by rapid quenching technique, crystn. process 5-2351
 a-C:H films, ion beam deposited, Raman scatt., laser annealing, pressure-optical studies 5-33987
 $\text{CaO-P}_2\text{O}_5$ glass, elastic moduli, hardness and density rel. to SiO_2 or Al_2O_3 additions (*Japanese*) 5-28501
 $\text{Co}_{65}\text{Fe}_5\text{Mo}_{20}\text{Si}_{16}\text{B}_{12}$ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Cu-Zr amorphous alloys, crystallisation and Hd_2 absorption 5-54644
 Cu-Zr metallic glasses, struct. relax. spectrum (*Chinese*) 5-8551
 Cu-Zr-Nb, amorphous wires, melt spinning, mech. strength, structural relax. 5-17723

noncrystalline state structure continued

- Dy_2Ni_3 , amorphous, neutron diff. double-null isotopic substitution method studies 5-7122
 Eu^{3+} impurities in glass hosts, site-selection spectroscopy, laser excitation, energy transfer studies 5-55923
 Fe-B alloys, 'amorphous', ordered structures, microcrystallite model 5-43498
 Fe-B amorphous alloy, metastable Fe_3B phase decomp. during crystallisation 5-3492
 Fe-B amorphous alloys, atomic struct., NMR study 5-54648
 $\text{Fe}_{100-x}\text{B}_x$, amorphous, struct. and crystn., effects of prep. 5-3430
 $\text{Fe}_{81}\text{B}_{13.5}\text{Si}_{3.5}\text{C}_2$, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 $\text{Fe}_{81}\text{B}_{15}\text{Si}_{15}\text{C}_2$ amorphous alloy, characterisation of crystallisation 5-38199
 $\text{Fe}_{50}\text{Co}_{70}\text{Si}_{15}\text{B}_{10}$ amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 $(\text{Fe}_{1-x}\text{Ni}_x)_3\text{B}$ glasses, local struct., appl. of high press. Mossbauer spectroscopy 5-39139
 $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$, mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 $\text{Fe}_{39}\text{Ni}_{39}\text{Mo}_2(\text{SiB})_{20}$ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 $\text{Fe}_{40}\text{Ni}_{40}\text{P}_{14}\text{B}_6$, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 $\text{Fe}_2\text{O}_3\text{-Li}_2\text{O-Al}_2\text{O}_3\text{-SiO}_2\text{-TiO}_2$ glasses, phase separation studies 5-2661
 $\text{Fe}_2\text{O}_3\text{-PbO-B}_2\text{O}_3$ glass, microstruct., elec. cond. (*Polish*) 5-2355
 $\text{Fe}_{1-x}\text{Si}_x$ thin films, transport props., effect of composition and struct. transform. 5-3057
 $\text{Fe}_7\text{Si}_{15}\text{B}_{10}$, rapidly cooled, struct. rel. to cooling rate 5-22682
 GaAs amorphous films, flash evaporation deposition and characterisation 5-49994
 GaP(Sb) amorphous films, flash evaporation deposition and characterisation 5-49994
 a-Ge, ion-induced anomalous morphological instability, defect interactions 5-33021
 a-Ge, structural relax. energy barrier, Raman scatt. study 5-2350
 a-Ge:H, struct. study using EXAFS 5-16723
 a-Ge:H, structural study using EXAFS 5-2349
 Ge-S(Se) chalcogenide glasses, struct. props., Mossbauer and photoelectron spectra studies 5-2358
 Ge-Sb-Se glass, electron irradi. effect on struct. and energy of localised states (*Russian*) 5-7801
 GeO_2 , amorphous films, RF sputter deposition, struct. 5-21876
 $\text{GeO}_2\text{-P}_2\text{O}_5\text{-EuO}$ glasses, spectral-luminescence props., struct. interpretation 5-3286
 GeO_2Ny films, structure 5-38644
 $\text{Ge}_2\text{Se}_{1-x}$, glassy, optical absorpt. tails, struct. information 5-49765
 a-Ge, Si_{1-x}H alloys, bonding configs., struct., IR spectra 5-27065
 a-Ge, Si_xH alloys, local struct., EXAFS study 5-55983
 $\text{Ge}_{1-x}\text{Sn}_x\text{Se}_2$ glasses, struct. phase transition, Raman and Mossbauer spectra meas. 5-54647
 $\text{Ho}_2\text{O}_3\text{-nH}_2\text{O}$, amorphous, short-range order struct. 5-38182
 KFSeSiO_8 , vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 KP_{15} , amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
 $\text{LiF-mFeF}_2\text{-nAlF}_3$, amorphous thin films, ionic cond., composition depend. 5-7538
 $\text{LiF-mFeF}_2\text{-nScF}_3$, amorphous thin films, ionic cond., composition depend. 5-7538
 $\text{LiF-mMgF}_2\text{-nAlF}_3$, amorphous thin films, ionic cond., composition depend. 5-7538
 LiNbO_3 amorphous films, struct. and dielec. props. 5-3210
 $\text{Li}_2\text{O-Al}_2\text{O}_3\text{-SiO}_2$, effect of organic fluids on mechanical props. (*Czech*) 5-22899
 $\text{Li}_2\text{O-B}_2\text{O}_3$ glasses, anomalous isotope mass effect rel. to unified relax. model, elec. cond. study 5-2702
 $\text{Li}_2\text{O-MgO-Al}_2\text{O}_3\text{-SiO}_2$ glass, thermally crystallised, solid soln. phase form. 5-2352
 $\text{MgO-P}_2\text{O}_5$ glass, elastic moduli, hardness and density rel. to SiO_2 or Al_2O_3 additions (*Japanese*) 5-28501
 $\text{MnS-Ga}_2\text{S}_3\text{-GeS}_2$ glass, prep., thermal and optical props. (*French*) 5-2353
 NaFeSiO_8 , vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 $\text{Na}_2\text{O-Al}_2\text{O}_3\text{-CaO-TiO}_2\text{-SiO}_2\text{-UO}_{2+x}$ glass ceramic for nuclear waste immobilisation, crystn., phase separation 5-27070
 $\text{Na}_2\text{O-B}_2\text{O}_3$ glass, EPR lineshape of Cu^{2+} and γ -induced Cd^+ (*Japanese*) 5-22297
 Nb films, amorphisation by B ion implantation 5-60698
 Nb_3Si , struct. and supercond. transition temp., effect of melt spinning 5-17336
 Ni-Zr, amorphous, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
 P, amorphous red, microscopic struct., Raman scatt. expts. 5-7190
 P, Hittorf's, lattice dynamics, comparison with vibrational spectra of amorphous red P 5-7429
 a-P, thin and thick films, Urbach slope, structural order 5-32752
 PbTiO_3 , amorphous, structural, dielec., Raman-spectral and low temp. props. 5-32753
 $\text{Pd}_{40}\text{Ni}_{40}\text{Pd}_{20}$ bulk metallic glasses formation by fluxing 5-7192
 S, polymeric and crystalline, transient photoluminescence, photo-induced optical absorption, photocond. 5-8305
 $\text{Sb}_2\text{O}_3\text{-P}_2\text{O}_5\text{-Al}_2\text{O}_3$ glass, form., chem. and phys. props. (*German*) 5-7194
 Se, amorphous, internal friction, low energy activation processes 5-43719
 a-Se, steady-state photocond., photoinduced defect model 5-2973
 a-Se, struct. changes near glass transition by thermal relax. kinetics 5-21398
 $\text{Se}_{100-x}\text{Te}_x$ glasses, high press. resist. meas., transform. to metallic cryst. state 5-7862
 a-Si film deposited in ultrahigh vacuum, solid phase epitaxial growth rate 5-17135
 a-Si, laser quenched, vibr. spectrum and struct. order 5-13035
 Si porous film form., struct., props., optical studies 5-33418
 a-Si, structural relax. energy barrier, Raman scatt. study 5-2350
 Si:F, amorphous, RF sputtered, SiF_4 mols. obs. by F NMR 5-7185
 a-Si:H, device-quality, phys. microstruct., SEM obs. 5-2827
 a-Si:H, intrinsic random fields, characts. 5-27654
 a-Si:H, Staebler-Wronski effect, metastable defects, review 5-32980
 a-Si:H, struct. prep. and devices, book 5-40842

noncrystalline state structure continued

- a-Si:H, undoped, Staebler-Wronski effect, intrinsic nature and influence of impurities 5-49229
- Si:H,B, amorphous, local bonding, ¹¹B NMR study 5-2346
- Si:H₂, amorphous, gas to solid phase transition, IR absorpt. spectra 5-13037
- a-Si:H(D) sputtered films, atom motions, SAW attenuation studies 5-21812
- α-SiC ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
- Si_{1-x}N_xH amorphous films, microwave glow discharge deposition, two-phase struct. 5-56089
- SiO₂, amorphous films, RF sputter deposition, struct. 5-21876
- SiO₂, bond angle distrib. model 5-48449
- SiO₂, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- SiO₂-P₂O₅-EuO glasses, spectral-luminescence props., struct. interpretation 5-3286
- SiO₄ tetrahedral network struct., computer simulation (*German*) 5-7191
- Si₃Se_{1-x} glasses, synthesis, glass form., struct., phase separation, and Raman spectra 5-38198
- SnI₄, press. induced crystal to amorphous transition, X-ray scatt. study 5-48447
- SnO₂ sputtered films, struct. change during annealing 5-27618
- Tb-Cu amorphous alloy, atomic short range order, X-ray and neutron diffr. studies 5-7186
- TI-based chalcogenide glasses, chem. bond and dielec. const. 5-2361
- VD_x, disordered, H correlations and short range order, neutron diffr. studies 5-38183
- V₂O₅, vitreous struct., liquid struct., X-ray diffr. studies 5-7189
- WO₃ amorphous films, short range atomic order 5-55212
- WO₃ thin films, struct., influence of substrates, thermal treatment and coloration-bleaching cycles 5-27614
- Zr-Co, amorphous, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
- Zr-Ni, amorphous, as-quenched or hydrogenated, crystallisation and struct. rel. to heating atmosphere (*Japanese*) 5-48448
- Zr₆₅Co₃₅ amorphous supercond. alloy, normal state mag. susceptibility as struct. probe 5-22194
- ZrO₂-Al₂O₃-B₂O₃-SiO₂ glass, struct. and coordination state 5-2359

nondestructive testing

- see also acoustic emission testing; eddy current testing; flaw detection; radiography; ultrasonic materials testing
- acoustic emission, review 5-17855
- acoustic emission inspection methods and devices, 10 year review 5-3768
- acoustic material signature curve for three-media system in refl. SAM 5-39653
- acoustic microscopy, appl. to integrated circuits, semiconductors, metals and biology 5-11794
- aerosol filters, nondestructive analysis by spectroscopy of Cherenkov radiation 5-15752
- betatron appl., scattered radiation field dosimetry 5-13472
- brass, life prediction under SCC conditions in subthreshold regime 5-39659
- bubbles in glass, micro-Raman spectroscopy as analysing technique 5-41196
- BWR fuel rods, UO₂-Gd₂O₃ and MO₂, neutron radiography 5-50350
- coil impedance in vicinity of v-groove crack 5-17853
- component shape and dimensional change meas. by holography and moiré shadow fringe methods 5-8745
- composite, advanced struct., short transverse stress field determ. 5-39647
- composite, microwave NDT, moisture monitoring 5-39646
- composites, NDT technology advances 5-28805
- computed tomography X-ray scanning NDE of graphite fibre reinforced epoxy 5-62441
- computerised tomography, nondestructive material testing appls. 5-17856
- concrete, reinforced, stress inspection by freq.-device 5-13468
- conference, reliability of reactor pressure vessel components, Stuttgart, Germany (March 1983) 5-4911
- cyclically remagnetised ferromag. cores, harmonic components of magnetisation 5-1548
- defect detection probability of nondestructive inspection 5-50320
- dielectric material, EM wave scattering by small local inclusions 5-31690
- dielectrics, brittle, loaded by nondestructive stresses, EM signal pulses generation 5-13460
- digital speckle interferometry, principle and appl. 5-19342
- dye penetrant inspection, automatic processing system 5-28762
- eddy current, probe for testing mildly ferromag. tubing 5-3741
- electromagnetic nondestructive quality control of articles, reduction of pole gap effect 5-13473
- EM structure inspection device appl. to steel components heat treatment quality 5-13475
- endoscope, electronic picture recording and evaluation (*German*) 5-28747
- exoelectron measurement apparatus incorporated in SEM 5-19372
- fatigue crack formation at holes, obs. and detection 5-45196
- fatigue strength of structural steels, evaluation by nondestructive mag. method 5-8758
- ferromagnetic detector with unipolar pulse excitation 5-34585
- ferromagnetic specimens, fatigue damage evaluation using magnetic NDT technique 5-34580
- fibre reinforced plastics, production quality control using natural freq. meas. 5-50342
- fission reactor fuel claddings, nondestructive testing of oxide layer thickness of ZZ (*German*) 5-58844
- fission reactor spent fuel burn-up, comparison of TLD and SSTD with ionisation chambers 5-19734
- five-cycle assembly as Oconee spent fuel pool, nondestructive examinations 5-25384
- foil thickness determ., by X-ray diffractometer 5-56430
- Fort St. Vrain HTGR fuel and reflector elements, remote examination 5-3773
- glass fibre reinforced phenolformaldehyde, struct. prop. relationship, by destructive and nondestructive methods 5-62306
- glass fibre reinforced plastics, nondestructive measurement of glass content 5-3780
- glow discharges, high-voltage, cathode image, spatial resolution and magnification, nondestructive monitoring appls. 5-43415
- graphite fibre reinforced epoxy, vibrothermographic nondestructive evaluation of composites, dynamic effects 5-3779

nondestructive testing continued

- high-burnup PWR fuel rods and Zircaloy-4 claddings, waterside corrosion 5-25383
- homogeneous plate, NDT by thermal pulse 5-11868
- Hutton tension leg platform mooring system, nondestructive inspection system requirements 5-3774
- HV ceramic insulators, defects, acoustic emission testing 5-3766
- industrial tomography with ionising radiations 5-34574
- infrared systems for thermal NDT 5-13464
- inhomogeneous material, density meas. by gamma ray scattering 5-17868
- inspection of welds, NDT methods for flaw detection selection guidelines 5-50347
- Kevlar fibre reinforced epoxy composites, bending failure, fracture mechanisms, acoustic emission obs. 5-3638
- LWR, critical components safety, NDT appl. 5-41899
- LWR power plants, primary cct. safety considerations, Germany 5-41898
- magnetic inspection, localised pulse method, clearance change errors 5-13476
- material deterioration in plastically strained solid, tomography study 5-28516
- materials inspection, review of test methods (*German*) 5-13459
- metallic materials, microstructure and stress, NDT, US and magnetic methods 5-62439
- model of automated nondestructive active thermal inspection 5-3771
- modern methods, merging into manufacturing lines 5-8753
- moiré topography, phase meas., absolute and comparative meas. of 3-D shape 5-52390
- Monel 400, mildly ferromag. tubing, eddy current inspection 5-3741
- multilayer dielectric structures, wideband microwave microscopy, secondary spectral analysis 5-10361
- narrow band pulsed eddy current instrument 5-56433
- nondestructive inspection using Barkhausen effect 5-17869
- nozzle and safe-end welds, nondestructive testing in BWR 5-5525
- nuclear applications, nondestructive testing of tubes and pipes 5-5524
- nuclear plants, probabilistic and decision anal. methods appl. to struct. mech. and materials science 5-19821
- nuclear power plant components, reliability and inspection, recent developments in NDT techniques 5-41901
- nuclear power plants, manual NDT inspections, reliability assurance 5-41900
- nuclear reactor materials conf., Tokyo, Japan, Feb. 1983 5-9977
- polycrystal, speed and attenuation of elastic waves, nondestructive microstruct. eval. 5-38380
- polycrystals, physics of two- and three-dimensional yield locus (*German*) 5-43710
- porous material, microstructure effects on elastic wave speed and attenuation, nondestructive microstruct. eval. 5-38379
- PWRs, use of NDT during manuf. and in-service inspection, French developments 5-41897
- quality control of heat treatment of martensitic steel, electromag. to acoustic conversion 5-17860
- quantitative nondestructive evaluation, conf., Santa Cruz, USA (August 1983) 5-9989
- reactor components, nondestructive testing and structural integrity 5-11028
- reactor safety projects, components and vessels, NDT result reliability 5-11110
- reliability assessment, human factors consideration 5-13481
- reliability of inspection, quantification and improvement using field-flaw interaction theories 5-13479
- robotic nondestructive testing using image processing and ultrasonic techniques 5-39644
- scanning acoustic microscope appls. in failure anal. 5-11795
- scanning electron acoustic microscopy, comparison with scanning acoustic microscopy 5-25031
- sound wave scattering by inhomogeneities, time domain anal. 5-42864
- speckle photographs, automatic anal. by microcomputer, engineering structure testing 5-46638
- speckle shear interferometry, NDT appl. 5-46635
- spent and fresh reactor fuel samples, neutron resonance transmission anal., U content 5-28767
- spherical fuel elements, computerised radiation tomographic examination 5-58869
- steel, AISI 4340, dynamic fracture toughness by shadow spot method 5-34435
- steel, austenitic stainless, creep damage, fundamental study of nondestructive evaluation (*Japanese*) 5-13454
- steel, austenitic stainless, intergranular SCC sensitivity, double loop reactivation meas. 5-34568
- steel, austenitic stainless, sensitisation detection, potentiodynamic reactivation method 5-3758
- steel, eutectoid, heat treated, hardness meas. by Barkhausen effect 5-17872
- steel, fatigue limit, NDT by magnetoelastic effect 5-17873
- steel, heat-resistivity, long-term service, nondestructive detection equip. and technique (*Japanese*) 5-13452
- steel, low alloy, creep damage, fundamental study of nondestructive detection (*Japanese*) 5-13453
- steel, Ni-Si-Cr, SCC, acoustic emission rel. to grain size 5-8705
- steel, quality control of parts by differential magnetic structurescope 5-17870
- steel, stainless, duplex, mildly ferromag. tubing, eddy current inspection 5-3741
- steel, wrought, cold rolled, NDT testing (*Spanish*) 5-39502
- steel articles, magnetic NDT, residual magnetisation stability for pulsed AC supply 5-34586
- steel ball bearings, magnetic inspection, head cradle shape effect 5-17871
- steel components, EM NDT inspection of strength by spectrometric method 5-34587
- steel pipe, magnetisation by transverse field, distorted field 5-3770
- steel pipes stress-induced magnetisation changes, laboratory tests 5-28759
- steel reinforced concrete, corrosion induced damage, acoustic emission monitoring 5-3755
- surface damage evaluation using exoelectron emission phenomena (*Japanese*) 5-3760
- thermalisation reaction capture model for low dose active ion bombardment, fast diffusion case 5-56477
- thermophysical props. of materials meas., using multichannel automatic system 5-294
- tomography, industrial tool for non-invasive imaging 5-39645
- trends for quality assurance tests (*Japanese*) 5-50345

nondestructive testing continued

- two-phase material, acoustic attenuation, model, microstruct. characteris. method development 5-38396
 vibrothermographic nondestructive evaluation of composites, dynamic effects 5-3779
 weldings, nondestructive control using mirage detection 5-56431
 X-ray diffractometers, NDT appls. (*French*) 5-23051
 Al alloy, ZL101, casting tensile strength test by dendrite arm spacing meas. (*Chinese*) 5-28761
 Al alloys, fluorescent dye penetrant inspection, effect of abrasive blasting 5-34566
 Al, heat treated plate, quality control, elec. cond. testing 5-28763
 Al-Mg, cyclic creep, low cycle fatigue, AE obs. 5-8754
 Be, nondestructive detection of Rayleigh wave dispersion 5-62432
 C fibre reinforced epoxy laminates, notched, compression fatigue, delamination, radiography 5-3776
 Cu oxide particles on Cu, imaging by electron thermoelastic acoustic microscopy 5-25030
 Cu-Be strip, unbonded layers, non-destructive interferometric detection 5-28755
 KCl, Br_{1-x}, nondestructive anal. of composition variation by gamma scatt. 5-39637
 Kr gas in high press. halogen auto lamps, press. meas. by X-ray spectrometry 5-28776
 MoS₂ films, thickness meas. using electron beams and X-rays, obs. (*German*) 5-24906
 Ni-Cr-Mo-Ti, damage accumulation under alternating low cycle loading, 650°C, acoustic emission obs. 5-3767
 Si solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-56663
 Ti, cyclic creep, low cycle fatigue, AE obs. 5-8754
 U, residual stresses nondestructive evaluation by neutron diffr. technique 5-23050

nonelectric sensing devices

see also *fibre optic sensors*

- air-pressure sensors, detect. of presence of objects 5-19288
 catalytic gas sensors, poison protection, use of charcoal and carbon cloth comparison 5-15144
 Fabry-Perot sensor, optical pulse 5-343
 fibre optic instrumentation devices, review (*Polish*) 5-1831
 fibre optic photoelastic intensity-modulated hydrophone 5-14291
 fibre-optic sensor for temperature and vibration meas., industrial appl. 5-1822
 fibre-optic sensors, appls. and advantages 5-5170
 fibre-optic transducers of physical field parameters, construction and classification 5-1843
 optical converter based on controlled coupling, between coaxial waveguides 5-6501
 optical range sensing device, miniaturised triangulation principles 5-59675
 optical signal detectors, noise parameters estimation 5-11522
 reflectance sensors, simulation using image synthesis techniques 5-52380
 seam tracking in arc welding, ultrasonic sensor appl. 5-6597
 security systems, fibre optics technology appl. 5-1850

nonequilibrium flow

- droplet size effect on flow in low press. steam turbine 5-43061

nonleptonic decays

see also *baryon hadronic decay; meson hadronic decay*

- Z⁰→tt, flavour changing decay in supersymmetric QCD 5-58616

nonlinear acoustics

- 30 MHz ultrasonic harmonics generation in small crystalline samples 5-37557
 acoustic turbulence model, bifurcation superstruct. calc. 5-32266
 acousto-optical interactions in dielectric solids, nonlinear effects (*German*) 5-33973
 acoustoelectronic US attenuation in a supercritical drift field 5-22075
 biological media, nonlinearity acoustical parameter (*Chinese*) 5-18126
 bubble oscillations, damping by surfactant exchange from adsorbed film 5-6553
 cavitation, rectified diffusion 5-16290
 conference, Kobe, Japan (July 1984) 5-54088
 cylinder, universed, vibrating, nonlinear acoustic wave scatt. 5-6552
 cylindrical sound wave propag., saturation phenomenon 5-47840
 discrete frequency noise generation from flat plate parallel to oncoming flow 5-11760
 distorted acoustic fields in air, meas. using condenser microphones 5-54092
 elastic rods, solitary acoustic waves 5-6551
 electroacoustic interaction on a photoinduced grating 5-42833
 envelope solitons, reductive perturbation analysis 5-54089
 farfield behaviour of nonlinear sound waves and shock waves emitted from pulsating or oscillating sphere 5-54098
 ferroelectric phase transitions, relaxation region, nonlinear acoustic absorption 5-7412
 finite amplitude axisymmetric sound beams, nonlinear King integral for velocity potential 5-11756
 finite amplitude axisymmetric sound beams, nonlinear King integral, renormalisation 5-11757
 finite amplitude sound beams, propag. in absorbing fluid 5-54094
 finite amplitude ultrasound, distortion in lossy media 5-11758
 fluid-saturated porous medium, drag and virtual mass coefficients in Biot's equations 5-37558
 gas bubble, nonlinear radial oscillation including thermal effects 5-6554
 Hartmann-Sprenger tube, single step, stability of higher mode oscillations 5-54096
 Hartmann-Sprenger tubes, single step, nonlinear effects 5-54097
 internal friction, non-linear oscillation, automodulation and anelasticity 5-31956
 isentropic equation of state of fluids and its application to finite amplitude sound propagation 5-54093
 jet, excited, subharmonic control, pure tone (*French*) 5-54085
 jets, excited, harmonic pure tone control (*French*) 5-31957
 large amplitude sound waves, 2-D reflection and refraction (*Chinese*) 5-26530
 large amplitude wave propag., bispectrum analysis 5-54095
 liquid-vapour critical point, evaluation of finite disturbances 5-54847
 liquids, viscous, stimulated sound scatt. 5-48709
 meniscus motion in capillary, supersonic effect, cavitation processes (*Russian*) 5-16519
 microscopic investigation of bubble formation nuclei 5-26535

nonlinear acoustics continued

- multiscale analysis of gas bubble oscillations: transient and steady-state solutions 5-31955
 N waves, energy dissipation calcs. 5-54091
 paraffin, thermodynamic Gruneisen param., isothermal vol. depend. 5-7408
 parametric amplification of acoustic waves in closed tubes 5-20674
 parametric array formulation in dispersive fluids 5-26532
 parametric arrays in dispersive fluids, noncollinear interaction 5-26533
 parametric radiation and reception of acoustic waves on a bubble layer 5-54099
 perforated constructions, characts. at high pressure levels (*Chinese*) 5-26531
 perturbative approach to the Korteweg-de Vries-Burgers equation 5-54090
 physical acoustics, principles and methods, book 5-47842
 piezoelectric crystals, bulk acoustic waves, phase conjugate reflection and amplification 5-21589
 probe microphones, acoustic nonlinearity of capillary transmission lines 5-54154
 pulsed parametric array, theory 5-37559
 quasispherical molecular liquids, thermodynamic Gruneisen param., isothermal vol. depend. 5-7408
 radiation force meas. min. target size 5-26534
 resonant oscillations in closed tubes, analysis using averaging method 5-47841
 resonators, buildup of forced oscills. 5-6557
 sediment-water interface, acoustic parametric beam penetration theory 5-14042
 self-resonating cavitating water jets for underwater sound generation 5-47849
 semiconductor-piezoelectric system, nonlinear acoustoelectric effects in acoustic wave reflection 5-6556
 silica, vitreous acoustic radiation stresses 5-12295
 slowly rotating intermittent radiation source 5-6546
 solids, acoustic radiation stresses, nonlinearity parameters 5-12294
 sound field between two parallel reflection plates by vibration plate with stripes mode 5-37565
 sound generation by a vortex point in a steady flow of a slightly compressible fluid 5-42834
 sound radiators/scatterers, diffraction interactions 5-20677
 spherical particle in acoustic field in viscous fluid, average forces 5-26830
 stimulated combination-frequency scattering of sound by bubbles with allowance for cubic nonlinearity 5-20675
 synthesis algorithm using phase modulation 5-11768
 tissue, human, acoustic nonlinearity parameter meas., thermodynamic method 5-18124
 transmission of a tension pulse in a column of water (*French*) 5-16288
 transonic flow, cusp catastrophe in flow acoustics 5-60138
 ultrasonic cavitation in flow-through exposure chamber, characterization using resonant bubble detector 5-16291
 ultrasonic heating effects, effect of sample size 5-54087
 ultrasonic resonances in viscoelastic layers, theory 5-54192
 US nonlinearity parameter B/A for biological media 5-9021
 vortex ring interaction with fixed sphere, sound generation 5-11759
 Al alloy D16T, cross-modulation of acoustic waves by the cubic nonlinearity of solids 5-20676
 Al single crystals, nonlinear propag. of shear US waves 5-42831
³He, superfluid, acoustic harmonic generation 5-21779
⁴He, superfluid, second sound, finite amplitude, nonlinear relations and critical vel. 5-21750
 InSb, nonlinear acoustic resonator, bistable behavior 5-6555
 n-InSb, piezoelectric plasma, acoustic wave parametric instability 5-49221
 Si single cryst., acoustic radiation stresses 5-12295

nonlinear differential equations

- (1+1) dimensional nonlinear lattice eqns., connection aspects 5-41078
 A₁⁽¹⁾ Toda chain, complexification and elliptic solution 5-10300
 aperiodic oscillations, nonlinear dynamo, complex generalisation of Lorenz eqns. 5-57711
 articular cartilage, elastic behaviour anal. under sinusoidally varying compressive stress 5-8995
 astronomical applications, review 5-45930
 Backlund transformation, nonlinear superposition formulae and nonlinear evolution eqns., solns. 5-36378
 Backlund transformations, spectral problem and chiral field eqn. 5-40943
 base equation technique, nonlinear differential eqn. solns., Lie groups 5-35980
 bifurcations in distributed kinetic systems with aperiodic instability 5-36091
 bihamiltonian evolution eqns. Harry Dym class 5-46372
 Bogomolny's monopole eqn., complete integrability 5-36365
 Boussineq equation, soliton generation 5-58112
 Cahn-Hilliard nonlinear eqn., transition from spinodal decomposition to nucleation 5-54942
 Cauchy problem soln. for generalised sine-Gordon eqn. 5-46405
 completely integrable systems, characterisation of separability, projectability and integrability 5-30188
 conference, Madras, India, (Dec. 1981) 5-18982
 confinement problems in mathematical physics, classical and modern 5-19042
 control bar oscillations in flow channel, nuclear reactor appl. (*German*) 5-15678
 critical onsets in a bistable system, nonlinear stochastic differential eqn. 5-40877
 DC plasma generator, stochastic model (*Russian*) 5-16612
 describing chiral fields, soliton solutions connected with Lie algebra sl(2, C) 5-19442
 diffusion, exact solns. in class of nonharmonic potentials 5-5129
 diffusion equations, blow-up of solutions 5-30372
 diffusion systems, global bifurcation diagram 5-30371
 disc, spinning, heated, soln. of equations controlling stability of nonlinear thermoelastic waves 5-6675
 disordered Hubbard chain, dynamical theory 5-49009
 dispersive wave equations, soliton-like solns., heuristic guide 5-87
 doubly diffusive convection, chaos transition 5-43030
 Duffing equation, autonomous, solns., rel. to elliptic functions (*Japanese*) 5-14915
 Duffing equation, substructure in bifurcation set 5-51942

nonlinear differential equations continued

electron optical systems with straight axis, orbital curves accurate calc. method (*German*) 5-42521
EM transient field, calc. method in nonlinear medium 5-59435
crythropeiosis, mouse, simulation model 5-56794
evolution equation, Lax pair from REDUCE program 5-58101
evolution equations, nonlinear integrable, classification using FORMINT program 5-58059
exact solutions of nonlinear unidirectional wave equations 5-59913
flow due to deceleration of porous rotating disk in viscous fluid 5-54280
flow through porous media, dual variational principles 5-5011
fluids, non-Newtonian viscosity, normal stress coeffs. 5-6812
Fokker-Planck-Kolmogorov equation, soln. for perturbed mech. system with one degree of freedom 5-58087
Hamiltonian mechanics, theorem and appls. 5-51951
Henon-Heiles system, Backlund transformation and linearisation 5-14913
homoclinic flows, countable set generation through bifurcation in multi-dimensional systems 5-26689
induction pumps planar, transverse edge effects, MHD problems (*Russian*) 5-6889
integrable potentials of two degrees of freedom 5-10158
interacting soliton picture, rel. to inverse method 5-58104
Keller box scheme, moving boundary problems from nonlinear diffusion eqn. 5-24883
Korteweg-de Vries equations, stability theorem 5-30220
Kuramoto-Sivashinsky eqn., flame front cellular patterns, chemical reaction-diffusion waves 5-8787
Lie-Backlund transformations for the Madelung quantum fluid 5-24840
LMFBR fuel rods accident analysis by FENHT code 5-47151
Lorenz equations, stable exact solns. 5-58063
Madelung fluid associated with nonlinear Schrodinger eqn., conservation laws, kinetic and thermodynamic interpretation 5-58159
many dimensional sine-Gordon eqn., exact solns., nonlinear d'Alembert eqn. appl. 5-30227
Maxwellian molecules, hermite eqns. of transfer for Boltzmann eqn., nonlinear diff. eqns. 5-250
MHD laminar source flow between two porous rot. discs 5-60230
N=1 supergravity, geometry 5-24822
NMR laser, nonlinear eqns., chaotic behavior of solns. 5-37283
non-shallow water eqns., exact time-depend. flows 5-20949
nonlinear dispersive wave system, instability and chaos 5-41071
nonlinear systems, higher order, generation from Schrodinger type equations 5-30248
optical hybrid bistable system, obs. of chaotic behaviour 5-1737
optimal Gaussian solutions of nonlinear stochastic partial differential equations 5-36107
partial differential equations, completely integrable, singularity anal. 5-46404
periodic solutions of nonlinear ordinary diff. eqns. 5-59
plate, circular, thermal buckling, nonlinear free vibrs. 5-6666
plates, circular flexible, nonlinear vibrs. under bending and tension-compression (*Ukrainian*) 5-42924
Poisson-Boltzmann eqn., soln. for thin spherical double layers 5-15114
quasi one-dimensional crystal, nonlinear, S3 equation 5-58166
reduced Maxwell-Bloch eqns., Lie-algebra valued differential forms 5-10082
ring, orthotropic, with low shift rigidity, nonlinear thermoelastic deform. (*Ukrainian*) 5-42892
scalar wave equation, convergence of Roe's scheme 5-10105
Schrodinger eqn., Backlund transform., permutability theorem, superposition principle 5-132
Schrodinger eqn. multisoliton solns. 5-51899
Schrodinger equation, multiple dark soliton solns., optical communications appl. 5-40959
Schrodinger equation, nonexistence of asymptotically free solns. 5-14968
Schrodinger-type model, (n+1) dimens., inverse scatt. 5-46438
Schroedinger eqn., numerical soln. 5-14973
sine-Gordon equation, perturbed, Painleve anal. 5-51943
sine-Gordon solitons in the presence of a noisy potential 5-51978
sine-Gordon system, parametrically driven, chaos 5-58275
sine-Laplace and sinh-Laplace equations, geometry 5-51946
solitary wave solns., exactly solvable nonlinear partial differential eqn. 5-94
soliton solutions and conservation laws 5-14947
spatial cavities behind plates of different configurations, nonlinear differential eqns. (*Russian*) 5-21130
spectral problem, nonuniqueness of recursion operator and gauge invariance 5-424
spectral transform and solitons 5-24764
stratified shear flow, nonlinear internal gravity waves, travelling wave soln. family (*Chinese*) 5-21044
supersymmetric Liouville equation, 2-dimens. conformal group, nonlinear realisation 5-10556
system classification using superposition principles, Lie groups and algebras 5-15340
three-wave decay, periodic external force effect 5-46540
twistor method for Nahm's eqns., multimonompole solns. of nonAbelian gauge theories 5-41266
velocity selection, dynamical mechanism 5-52207
wave equation in variable domain, resonant model interactions and adiabatic invariance 5-14995
wave equations, special solutions, differential geometry methods 5-30224
wave propagation, finite element method 5-58106

nonlinear equations

see also nonlinear differential equations
Aitken acceleration method for nonlinear problems 5-40886
Backlund transformations, recursion operators, symmetry derivation 5-40875
Backlund transformations, Schrodinger eqn. with spectral depend., nonlinear superposition formulae 5-10137
Backlund transformations of nonlinear evolution equations, nonabelian prolongation algebras 5-30172
BBM equation, conservation laws, inelastic mode of soliton solns. 5-10546
bilinear transformation method, and appls., book 5-46320
Burgers hierarchy, nonlinear initial and boundary value problems 5-30174
C[∞]-solution for initial boundary value problem of nonlinear wave eqn. 5-24722

nonlinear equations continued

conference, wave phenomena, Toronto, Ont., Canada (June, 1983) 5-46307
constitutive eqn. from Boltzmann eqn. for diffusion theory 5-58332
continuum mechanics, nonlinear problems, numerical solns., formulation methods and soln. techniques 5-40898
Coulomb friction in contact problems, least-square method 5-32203
cubic map, symbolic dynamics 5-58064
difference-difference eqns. and linear integral eqns. 5-19038
diffusion equations, integrability and Painleve prop. 5-41118
direct linearization, linear integral and nonlinear evolution eqns. 5-54
Einstein-Born-Infeld nonlinear electrodynamics eqns., type-D solns. 5-30624
elementary constituent of matter, nonlinear eqn. of motion, quantum thermodynamics 5-5035
elliptic equations with boundary singularities, solution by integral method 5-24728
evolution equations, differential and discrete spectral problems and their inverses 5-46373
gauge connected continuous Heisenberg spin chain, nonlinear Schrodinger eqn. 5-5110
high β axisymm. plasma, nonlinear gyrokinetic eqn. 5-60285
Hirota-Satsuma coupling system, dressing operator technique 5-10081
Josephson tunnel junction oscillator, soliton dynamic states in the sine-Gordon system 5-49393
matrix Riccati equations, numerical solutions, nonlinear superposition principles 5-30167
MHD equilibria, approx. of nondifferentiable nonlinear problem 5-43086
nonelliptic nonlinear systems, Riemann invariants for solutions 5-46411
nonlinear dynamic buckling of imperfect rectangular plates with deformable loaded edges 5-20809
nonlinear systems, status, dynamics, conf., Erice, Italy (July, 1983) 5-24601
portal frame, asymmetrically loaded, nonlinear anal. 5-37637
prolongation struct. theory, Backlund transformation and homogeneous Hilbert problem 5-46469
prolongation structures of complex quasi-polynomial evolution equations 5-10139
quasilinear nonelliptical differential eqns. of second order, method of solution 5-55
Riccati stochastic nonlinear equation and order-of-scattering solutions 5-5128
Schrodinger eqn., self-focusing singularity 5-24794
Schrodinger equation, forced interchangeable systems, boundary values problems 5-46454
shear buckled rectangular panels, nonlinear response to random excitation 5-20810
shells, elastic, generalised theory nonlinear eqns. 5-30196
sine-Gordon equation, discrete, discontinuous solitons 5-30217
sinh-Gordon dynamics, inverse scatt. study 5-14939
soliton motion for nonlinear reflection coeff., boost generator expressions 5-51977
spatially uniform plasma, nonlinear Fokker-Planck eqn. solns. (*German*) 5-54396
spectral theory of almost periodic differential operators and nonlinear evolution eqns. 5-4983
spectral transform, nonlinear wave data Fourier anal. 5-24765
Spitzer's model, time evolution of 1-D point system 5-52235
Spitzer's model for evolution of 1-D point systems 5-52234
stochastic autoregressive processes, stationary solns. (*Russian*) 5-35981
stochastic nonlinear equation and order-of-scattering solutions 5-36056
surface gravity wave group, modulational development 5-54293
telegraph equation, Backlund transformation 5-46376
transport theory, nonlinear integral equations, existence and uniqueness for solutions 5-30366
travelling waves in fluids 5-48058
varifold solution of the nonlinear wave equation of a membrane 5-5017
wave equations in Riemannian and pseudo-Riemannian spaces, symmetry reduction 5-46413
wrinkled flame fronts, nonlinear integro-differential eqns. 5-39721

nonlinear field theory

$\epsilon\hbar\phi^4$ quantum field theory in finite vol., triviality 5-472
 $\lambda\phi^4$ theory, scale covariance and triviality 5-46752
 $\lambda\phi^4$ theory, β -function, renormalisation group method 5-52482
 $\lambda\phi^4$, 3-dimens., convergent perturbation expansions in Euclidean field theory 5-52486
 $\lambda\phi^4$ model, spontaneous symm. breaking, spatially flat Robertson-Walker spacetime 5-41318
 $\lambda\phi^4$ theories at large N, spontaneous symmetry breaking 5-36389
 $\lambda\phi^4$ theory, stochastic time parameter as UV regulator candidate 5-36385
 σ model, 2D O(3) standard action, β function, Monte Carlo renormalisation group calcs. 5-19418
 σ model, fermion fractionization due to topologically generated fermion ground states 5-15281
 σ model, P, T-invariance, dynamical breakdown and restoration 5-15296
 σ model, renormalisation β -function in noncompact dual symmetric spaces (*Russian*) 5-41307
 σ model, vortex condensation, Ising-like transition, O(3) \times O(3) chiral model 5-15302
 σ models, generalised, defined on compact Hermitean symmetric spaces, renormalisability 5-19417
 σ -model, broken chiral SU(2) \times SU(2) symm., skyrmion stability, fermion loop contrib. 5-5324
 σ -model, correspondence with Liouville model, instanton solns. 5-58483
 σ -model, localisation in mag. field of tight-binding model 5-52514
 σ -model, N=2 supersymmetric nonlinear, quantum mechanics 5-10480
 σ -model, nonlinear, 1/N expansions, UV divergences near two dimensions 5-15318
 σ -model, nonlinear, renormalization trajectory and improved scaling behaviour 5-19393
 σ -model, nonlinear and supersymmetric, quantum mechanics 5-10479
 σ -model, soliton solutions to Zakharov-Shabat systems by the reduction method 5-46760
 σ -model, strong coupling expansion, Feynman rules and divergences (*Chinese*) 5-52556
 σ -model, supersymmetric, 1/N expansion in 4D 5-10528
 σ -model, supersymmetric skyrmions in four dimensions 5-52493
 σ -model, Wess-Zumino terms, geometry, topology and supersymmetry, O(4)/O(3) results 5-15295

nonlinear field theory continued

- σ -model based on noncompact coset space $SU(1,1)/U(1)$, supergravity theories 5-15298
- σ -model in (2+1) dims., induced fermion current, fermion zone modes role 5-10516
- σ -models, anomalies of hidden local chiral symmetries 5-46506
- σ -models, gauge invariant, superfield formulations 5-433
- σ -models, $N=4$ supersymmetric, finiteness in 2-D 5-41267
- σ -models, nonlinear, anomalies 5-10497
- σ -models, supersymm. extensions, two-dimens. systems and complex manifold theory 5-58501
- σ -models, Wess-Zumino Lagrangians and gauge field cohomology 5-58493
- $\phi_{(4)}$, higher orders of perturbation theory, corrections to asymptotic expressions 5-15329
- $(\phi^4)_4$ theory, constraint from Kallen-Lehmann spectral representation and renormalisability 5-41274
- ϕ^4 field theory, construction and Borel summability 5-10463
- ϕ^4 field theory, Monte Carlo renormalization group study 5-19394
- ϕ^4 model, renormalisation at low temp. 5-10464
- ϕ^4 theory in flat homogeneous Clifford-Klein space-times, Casimir effect 5-52522
- 't Hooft-Polyakov extended monopoles admit parastatistics in kink field theory 5-25058
- $A_1^{(1)}$ Toda chain, complexification and elliptic solution 5-10300
- anomaly-free model for gauged supergravity, standard monopole mechanism 5-52122
- asymptotic Higgs field of an $SU(2)$ monopole 5-52489
- Backlund transformation, nonlinear superposition formulae and nonlinear evolution eqns., solns. 5-36378
- Backlund transformations, spectral problem and chiral field eqn. 5-40943
- Bardeen-Moshe-Bander fixed point and the ultraviolet triviality of $(\Phi^2)^3_3$ 5-19407
- baryon density of quarks coupled to a chiral field 5-10492
- baryon resonances as fluctuations of the Skyrme soliton soln. 5-10493
- Bianchi type IX cosmology, inflation and reheating, ϕ^4 theory, phase transitions 5-57940
- Bogomolnyi bounds, quantum supersymm. generalisation 5-58497
- Born-Oppenheimer approx., nonlinear effects, heavy fermions 5-470
- Bose systems at finite temp., quantum field theory (Chinese) 5-10471
- boson-fermion equivalence in a two-dimensional anomalous chiral model, current algebraic approach 5-10543
- bosonization of fermion Lagrangians in two dimensions 5-30534
- Casimir effect between plates in Wess-Zumino model and SUSY gauge theories 5-15344
- central charge constraints, $N=2, 4$ nonAbelian super-Yang-Mills theories 5-428
- chiral bag model, excited baryons, negative parity states 5-5364
- chiral bag model, nonlinear pion field effects 5-15398
- chiral bag model in (1+1)-dims., baryon anomaly, CP violation 5-19487
- chiral fields, ang. momentum and isospin props., cloudy bag Lagrangian 5-58499
- chiral symm. and the $U(1)$ problem, effective Lagrangians 5-58528
- conformal partial wave amplitude, explicit recurrence formula 5-25048
- coupling parameter number reduction for massless models 5-52485
- CP^1 model, anomaly-free, S-matrix 5-10456
- CP^1 skyrmions, (2+1) dims., spin and statistics 5-10517
- CP^{N-1} model, trace anomaly of effective energy momentum tensor in $1/N$ approx. 5-30560
- CP^{N-1} models in 2+1 dims., classical time-depend. solns. 5-30546
- $CP(N-1)$ model, supersymmetric, one-loop effective action, SUSY breaking, confinement 5-52520
- critical Z_N spin systems and ϕ^4 theory 5-25084
- current algebra and Wess-Zumino model in two dimensions 5-25106
- current algebra approach, conformal invariant two-dimens. models and chiral field theory 5-58547
- $d=2$ SUSY CP^{N-1} model, central charge dynamic generation, dynamical mass transmutation 5-36370
- dimensional reduction of Chern classes, non-self dual $SU(3)$ monopole 5-15300
- dissipative systems, nonlinear Schrodinger type field equation 5-10485
- duality, vortices and flux tubes in two-dimensional spin and chiral model 5-41246
- dynamical compactification of $SU(N)$ gauge field with gravity 5-10212
- effective Lagrangian theory, gauge invariant Wess-Zumino-Witten term 5-52518
- Eguchi-Kawai twisted reduced model, Monte Carlo calcs. 5-5322
- Einstein-Yang-Mills theory, $SU(2)$ instanton stability on symm. spaces 5-41006
- electroweak interactions in Wess-Zumino-Witten effective action 5-52590
- eleven dimensional supergravity, spontaneous compactification, stability of M^{Pl} 5-41042
- entropy from compactification of $R^1 \times S^4 \times S^D$ cosmological model 5-161
- Euclidean Yang-Mills eqn., generalised Wu-Yang soln. 5-10496
- extended supersymmetric nonlinear sigma models, effective pot., off-shell formulations 5-15280
- fermion determinants evaluation through the chiral anomaly 5-19435
- fermion low energy effective action, decoupling, Yukawa coupling generated mass 5-30543
- fermion number non-conservation catalysed by mag. monopoles at finite temp. 5-10654
- five-dimensional anisotropic Kaluza-Klein cosmologies, dims.-reduction process 5-41017
- Friedberg-Lee soliton model for ground and spherically symm. excited states 5-25152
- $g(\phi^4)_2$ lattice field theory, K-state doubling approx., critical behaviour 5-41300
- gauge connected continuous Heisenberg spin chain, nonlinear Schrodinger eqn. 5-5110
- gauge covariant formulation of symm. space chiral, Yang-Mills fields 5-52537
- gauged supersymmetric sigma models, off-shell formulation, supersymmetry and internal symmetry breaking 5-41281
- gauged Wess-Zumino action, effective vertices construction and gauge invariant currents 5-30574
- gauged Wess-Zumino effective action, compact form 5-46710
- Gelfand-Levitan-Marchenko eqns., sine-Gordon model, soliton form factors 5-10481
- ghost-free, nonlinear, spin-two, conformal gauge theory 5-24819

nonlinear field theory continued

- Glashow-Weinberg-Salam $SU(2) \times U(1)$ model, chiral Weyl fermions, quantum effects 5-30565
- grassmannian nonlinear models, 2-dimens., low-lying spectrum, mass gaps, hamiltonian 5-46739
- gravitational chiral assembly, arbitrary dims., Minkowski space-time 5-19168
- Gross-Neveu model, $1/N$ expansions, UV divergences near two dimensions 5-15318
- Gross-Neveu model, chiral invariant, dynamical interaction generation in exactly solvable model 5-10509
- Gross-Neveu model, dynamical symmetry breaking, improved effective pot. approach 5-19441
- Higgs kink, response to static external force 5-10527
- Hopf lagrangian, fractional statistics of solitons 5-15308
- hydrodynamic flow struct. in relativistic quantum transport theory, ϕ^4 coupling 5-46703
- index theorems and supersymmetry in the soliton sector 5-30541
- inflationary universe, supersymm. theory with light gravitinos 5-24818
- instanton effects in supersymmetric gauge theories 5-52491
- instanton stability, $SU(2)$ lattice gauge and $O(3)$ sigma models, renormalized trajectory 5-15304
- integrable graded manifolds and nonlinear equations, supermanifolds and Lie superalgebra 5-478
- Kaluza-Klein cosmology for torus space with cosmological const. and matter 5-24810
- Kaluza-Klein geometry, spontaneous compactification, $P_4 \times SO(10)$ symm. group 5-41018
- Kaluza-Klein theories, conf., Ontario, Canada, Aug. 1983 5-57989
- Kaluza-Klein theory, coupling constants and spontaneous compactification 5-58217
- Kaluza-Klein theory, fermion masses from Dirac eqn. and spontaneous compactification 5-162
- Klein-Gordon eqns., perturbation theory of nontopological solitons 5-10473
- Klein-Gordon equation, nonlinear, similarity and soliton solns. 5-30556
- large- N field theories, renormalisation group approach, $SU(N)$ chiral model example 5-41245
- lattice ϕ^4 theory, massless, nonperturbative control of renormalisable model 5-41275
- lattice ϕ^4 theory, functional formulae 5-41283
- lattice Hamiltonian theories, mass spectra, variational estimates, $O(3)$ σ -model 5-41293
- lattice nonlinear sigma model, stochastic quantisation of constrained systems 5-19406
- lattice QCD with dynamical quarks, chiral phase transformation 5-30635
- lattice QCD with Wilson fermions, phase struct., lattice Gross-Neveu model anal. 5-41400
- Lie-Backlund transformations for the Madelung quantum fluid 5-24840
- light baryons, two-phase model and QCD Johnson vacuum in 1-dimens. 5-41422
- localisation in disordered electron gas, sigma model 5-27711
- low-lying resonances in the Skyrme model using the semi-classical approximation 5-15366
- massive Thirring model, classical spectral transform method, superspace formulation 5-36367
- massive Thirring model, superspace formulation, spectral transform method 5-15307
- massive Thirring model isothermal excitations in Bethe ansatz, quantum solitons and breathers 5-41273
- $N=1$ supersymmetric theories with global symm. group, nonlinear realization 5-19444
- $N=2,4$ supersymmetric nonlinear σ -model, twisted chiral multiplets, geometry 5-30545
- $N=2$ Einstein-Maxwell supergravity, chiral compactification on Minkowski $\times S^2$ 5-10239
- $N=2$ extended supersymm., partial breaking and nonlinear realizations 5-58545
- $N=2$ supersymmetric σ -model, quaternions 5-52563
- $N=4$ Yang-Mills theory in terms of $N=3$ and $N=2$ light-cone superfields 5-52496
- $N \times p$ matrix σ -model, gauge invariant, $1/N$ expansion, anomalous dims., mixing matrices 5-10532
- Nahm's eqns. and classification of monopoles 5-25047
- nonAbelian chiral anomalies, Yang-Mills and $Su(3)$ Wess-Zumino model 5-52568
- noncompact sigma models, canonical quantisation procedure for indefinite metric fields 5-19411
- nonlinear gauge theory, formulation and applications 5-46758
- nonlocal field eqns. for general relativity 5-46467
- nonlocal lattice gauge theories, vanishing axial anomaly 5-10499
- nuclear decay mediated by electroweak instantons, solitons in nonlinear sigma model 5-30703
- nuclear matter, saturating chiral field theory, finite temp. effect 5-41643
- $O(3)$ σ -model, 2-dimens., universal topological charge on square and triangular lattices 5-52511
- $O(3)$ σ -model, phases for imaginary ϑ 5-41248
- $O(3)$ nonlinear σ -model and pseudospherical surface 5-36360
- $O(3)$ sigma model, renormalisation group improved lattice action and Monte Carlo calcs. 5-52499
- $O(N)$ nonlinear σ -model with Symanzik improved action, strong coupling anal. 5-25061
- $O(N)$ supersymmetric model, spontaneous breaking of scale invariance 5-52502
- $O(N)$ symmetric field models, energy-momentum tensor in $1/N$ expansion 5-52476
- $O(N)$ symmetric Heisenberg model, 2-dimens., scaling behaviour to order N^{-1} , σ -model comparison 5-52503
- $O(N)$ theories at large N , spontaneous symmetry breaking 5-36389
- $O(N)$ -symmetric ϕ^6 theory, composite-field effective pot. 5-30566
- partial differential eqns., complete integrability, geometric notion 5-14912
- phonon-kink interference in the ϕ^4 model 5-58496
- pion-nucleon σ term, OZI rule violation, quark model 5-524
- preon quantum numbers in higher dimensional Einstein-Yang-Mills theories 5-58596
- pseudoscalar anomalous action, fermion-loop calc. using nonlinear chiral model, $SU(3)$ breaking 5-15323
- QCD₂ with massless fermions, nonAbelian chiral model, gluon mass term 5-513
- QED, $1/N_F$ expansion of γ and β functions 5-10581

nonlinear field theory continued
quantum fluctuations and phase transitions, sigma model 5-25086
quantum gravity, spherically symm. systems, dimens. reduction, two-dimens. space-time 5-166
quantum sine-Gordon system, 1-dimens., dynamical correlation functions for $g^2=4\pi$ 5-452
quarkonium potential model with nonzero gluon effective mass, charmonium and T spectra (*Chinese*) 5-36459
quenched $U(N)\times U(N)$ lattice chiral model, momentum-space Monte Carlo calcs. 5-30575
Rarita-Schwinger fields in $(4+K)$ -dimens., dimensional reduction 5-41039
reality constraints for the periodic sine-Gordon equation 5-30576
relativistic string, elongated bag limiting case, sine-Gordon eqn. 5-36471
Ricci-flat dimensions in eleven-dimens. supergravity, spontaneous compactification 5-10233
scalar field theory with solitons, quantisation by collective variables method 5-30561
self avoiding walk in ≥ 5 dimens., renormalisation group theory, ϕ^4 model effects 5-52484
self-consistent mean-field approach to dynamical symmetry breaking 5-10495
self-dual gravitational field, gauge invariant formulation 5-52038
simple random walks on lattices, intersection props., renormalisation group approach, ϕ_4^4 theory 5-52483
sine-Gordon classical field on finite support, thermodynamics 5-10107
sine-Gordon eqn., multiple pole solns. and solitons 5-10104
sine-Gordon eqn. in terms of massive Thirring model, soliton classical dynamics 5-36373
sine-Gordon interaction in Bethe-Salpeter equation 5-36377
sine-Gordon model, integrable, involving external arbitrary fields, solitons, EM fields or static pot. effect 5-19423
sine-Gordon model, isothermal excitations in Bethe ansatz, quantum solitons and breathers 5-41273
sine-Gordon wavetrains, two-phase, modulational stability 5-25083
sinh-Gordon equation, soliton connection 5-438
Skyrme model, Wess-Zumino action, skyrmion spin and size 5-52695
Skyrme $SU(2)\times SU(2)$ model predictions, weak current \times current transitions 5-5323
skyrmion mass from ζ - f_π regularisation of chiral model coupled to fermions 5-36407
SL(3, R) sigma model, 2-dimens., for Dodd-Bullough eqn. 5-10533
SO(2,1) nonlinear σ -model, inverse scatt. approach to soliton solutions 5-19405
solitary-wave Goldstone mode, defective degeneracy 5-19096
soliton motion for nonlinear reflection coeff., boost generator expressions 5-51977
soliton quantization in gauge theories 5-30583
soliton sector, index theorems, supersymmetry, 3+1 dimens. mag. monopoles 5-52494
soliton solutions connected with Lie algebra $sl(2, C)$ 5-19442
solution space struct. for Witten's gauge field eqns. 5-25082
spherical chiral bags, baryon number of Dirac vacuum and Skyrme soliton 5-25149
spontaneous compactification in Kaluza-Klein theories 5-58214
stable compactification to CP(3) of Einstein-Yang-Mills $SU(3)\times U(1)$ theory 5-52534
static finite-energy solns. for scalar field theory 5-52536
statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
string formation in Feynman diagram gas, Monte Carlo and fishnet, wrong-sign ϕ^2 theory 5-52688
string theories, critical dimens. in curved space, Wess-Zumino term 5-52703
strong couplings and magnetic moments in soliton models 5-15297
strong-coupling approximations 5-30271
 $SU_2\times U_1\times SU_2$, gauge-invariant dynamics, nonlinear SU_2 realisations, composite fields 5-485
 $SU(3)_L\times SU(3)_R$ nonlinear sigma models, baryon octet and decuplet 5-15303
 $SU(N)\times SU(N)$ chiral models on asymmetric lattices, background-field method 5-41294
 $SU(N)$ instanton chains, spherically and axially symmetric, monopole limits for $N=2,3$ 5-30547
supergravity, eleven-dimens., G_2 invariant compactifications nonAbelian gauge theory 5-41035
superspin projection operators, supersymm. CP(N-1)-model 5-15342
superstring covariant action, σ -model interpretation 5-58524
superstrings, SO(32) and $E_8\times E_8$ theories, dimens. reduction 5-52580
supersymmetric σ -models with central charges, $O(n+1)$ and $O(n, 1)$, dynamics and SUSY breaking 5-10503
supersymmetric chiral gauge theories, stability of ground state 5-30603
supersymmetric E_8 Yang-Mills, dimens. reduction to $SU(5)\times SU(3)\times U(1)$ Yang-Mills-Higgs 5-5321
supersymmetric hyperkahler σ -model, duality condition 5-19416
supersymmetric Kahler σ -model, exact Gell-Mann-Low function 5-36352
supersymmetric model, 2D, classical exact solns. 5-5340
supersymmetric QED at finite temp., inertial masses in chiral superfield 5-41376
supersymmetric soliton in 1+1 dimensions, quantum corrections cancellation 5-5313
supersymmetric statistical models on the lattice, self-consistent dimens. reduction 5-58538
supersymmetric theories, nonlinear realisations, invariant Lagrangians 5-58521
supersymmetry, topological instanton effects in three-dimens. Ising model 5-58537
supersymmetry in physics, conf., Los Alamos, USA, Dec. 1983 5-57978
thermal coherent state, appl. to 1-D field theory 5-36359
Thirring model, dynamical mass generation, functional integral approach, scaling props. 5-52504
Thirring model, pseudopotentials, prolongation structure method 5-30557
Thirring model, soliton solutions to Zakharov-Shabat systems by the reduction method 5-46760
topological solitons in a hot and dense Fermi gas 5-41250
twisted reduced chiral model 5-25049
twistor method for Nahm's eqns., multimonopole solns. of nonAbelian gauge theories 5-41266
two-dimensional nonlinear sigma model with Wess-Zumino term 5-52519
two-dimensional nonlinear wave eqn., multi-vortex solns. 5-15289

nonlinear field theory continued
two-dimensional Rothe-Stamatescu and Thirring models, operator formalism 5-5331
two-dimensional sigma models, parallels with four-dimens. gauge theories 5-52558
two-dimensional supersymmetric nonlinear σ -models with torsion 5-25066
unified nonlinear spinor-field theory, relativistic composite particles, effective interactions 5-58549
unified scheme of effective action and chiral anomalies in even dimens. 5-30550
vacuum deformation by heavy particles, skyrmion-type config. 5-25059
vacuum expectation values in a scalar constrained theory 5-52535
vacuum polarization by solitons, 1+1 dimens. model 5-19425
vacuum polarization of fermion fields by solitons, adiabatic calcs. 5-19430
vector multiplet coupling to $N=2$ supergravity, σ -model 5-58235
vector-pseudoscalar coupling as a model of nonlinear confinement 5-15392
weak bosons as composite gauge fields of hidden symmetries 5-15363
Wess-Zumino model, effective potential in chiral supersymm. 5-469
Wess-Zumino model, supersymmetry, one-loop dimensional regularisation and Ward identities 5-19446
Wess-Zumino term anomaly constraints on supersymmetric effective lagrangians 5-52495
Wess-Zumino terms, generalised skyrmion quantisation, various baryon numbers 5-41244
Wilson's operator product expansion 5-46708
Yang-Baxter algebras, monodromy matrices, chiral $SU(N)$ and $O(2N)$ Gross-Neveu models 5-436
Yang-Mills anomaly classification in even and odd dimens., Wess-Zumino eqn. soln. 5-19409
 $\eta(\eta')\rightarrow 3\pi$, four quark interaction model, current and constituent quark masses 5-41472
 ϕ_3^3 model, conformally covariant composite operators, renormalisation props. 5-52654
 πN scattering phase shifts, S-matrix elements from Skyrme model 5-10702

nonlinear network analysis
anharmonic oscillator, demonstration 5-4948

nonlinear optical phase conjugation *see optical phase conjugation*

nonlinear optical susceptibility
continuously tunable sum-frequency generation involving Rydberg states in EUV region 5-16209
dye solutions, 3rd-order susceptibility, Kleinman symmetry 5-20525
fuchsin, meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
GaAs laser, production of short pulses by external laser excitation 5-6337
III-V semiconductors, second-order optical susceptibility and parametric dispersion 5-42701
laser beams, counter-propagating, optical susceptibility, second-order Doppler corrections 5-59656
liquids, third order susceptibility tensor, picosec. meas. by single freq. Jamin interferometry 5-26362
methylene blue, meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
molecules, vibr. quascontinuum, CARS method probing 5-20206
nematic liquid crystal, SHG, nonlinear susceptibility, struct. aspects and statistical phenomena 5-53894
Raman heterodyne interference, symmetry analysis 5-37406
rhodamine 6G, meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
ring cavity, steady-state and pulse behaviour of light transmitted through dispersive nonlinear media 5-11638
semiconductor, biexciton two-photon reson., nonlinear susceptibility 5-20526
semiconductor, direct gap, nonlinear dielec. susceptibility 5-26369
two-photon processes in mag. field, phenomenological analysis, collision anisotropy role 5-37013
uniaxial nonlinear crysts., optical wave quasisynchronous interactions 5-20528
yttrium formate, crystal struct. and quadratic optical susceptibility 5-32867
Ba atomic vapour, two-level system, four-wave parametric interaction of ultrashort pulses 5-20540
CdS, laser induced nonlinear optical susceptibility, dispersion, crystal defects 5-1763
GaP, phonon lifetimes, CARS study 5-38409
GaP, third-order nonlinear susceptibility, CARS meas. in ps time domain 5-42708
InSb, phase conjugation by degenerate 4 wave mixing with a CW CO laser 5-37433
Tl vapour, nonresonant third harmonic generation 5-1748

nonlinear optics
see also nonlinear optical susceptibility; optical bistability; optical coherent transients; optical frequency conversion; optical hole burning; optical parametric devices; optical phase conjugation; optical saturation; optical self-focusing; quantum optics; self-induced transparency; stimulated scattering; thermal blooming
 0π pulse formation, obs. 5-26366
acousto-optical interactions in dielectric solids, nonlinear effects (*German*) 5-33973
acousto-optical phenomena, non-linear, polariton effect 5-8232
alkali metal vapours, seventh harmonic generation by two-photon reson. absorpt. 5-47752
asymmetric layered struct., s-polarised nonlinear surface and guided waves 5-1739
atomic beam collimation by reson. laser radiation press. 5-11485
atoms, statistical properties of nonlinear resonance-diffraction radiation 5-42564
atoms, three-photon hyper-Raman process, photon statistics 5-59168
automated spectroanalytic system controlled by an IVK-2 measuring-computing unit 5-10408
birefringent fibre lightguide, four-wave mixing, freq. tuning obs. 5-20596
Cherenkov radiation from femtosecond optical pulses in electro-optic media 5-11640
chirped pulses, evolution in nonlinear single-mode fibres 5-37408
coherent intersecting laser beams, nonlinear photoelectric effect, causal stochastic prediction 5-11534

nonlinear optics continued

- coherent VUV and XUV generation using nonlinear optical techniques 5-59629
- compound semiconductors, nonlinear refractive index and permittivity calc. 5-33961
- conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
- controllable nonreciprocal optical phase shifter 5-59679
- cresyl violet, in PMMA, femtosec. dephasing investig. 5-20242
- crystalline solids, multiphoton absorption by valence electrons, review 5-53888
- crystals, optical dephasing, temp. depend., acoustic or optical phonons 5-44744
- cubic nonlinear medium, multibeam reflection (*Russian*) 5-6402
- degenerate two wave and four wave mixing, numerical soln. of wave equations 5-26359
- degenerate two wave mixing, nonlinear coupled-wave equations 5-11636
- degenerate two-wave mixing in reflection geometry, anal. soln. 5-26365
- Dicke-type systems, spontaneous radiation processes, kinetics 5-31830
- dielectric media, nonlinear, semiclassical expansion 5-47747
- dye solution, decolorising, light-induced lattices in method of exciting and test pulses 5-53885
- dye solutions, amplitude and phase components of nonlinear response 5-1764
- electrodynamics, quantisation in nonlinear dielectric media 5-6214
- energy exchange between parametric modes in a nonlinear optical medium 5-42563
- exciton-phonon system, transient optical parametric phenomena, non-Markovian effect 5-26367
- ferroelectric anisotropic crystals, polarised light waves conversion by 3D dynamic shift holograms 5-42558
- fibre, birefringent, nonlinear mode coupling, optical pulse reshaping 5-16262
- fibre communication system using index nonlinearity, transmission capability 5-53999
- fibre optic Solc filter for use in Raman amplification of light 5-47750
- fibre Stokes wave frequency tuning for stimulated four-photon mixing by temperature-induced birefringence change 5-53892
- fibres, IR, light propagation limitations 5-26449
- fibres, mid-IR, soliton generation, laser beam modulation 5-26451
- fibres, middle-IR region, soliton generation 5-16272
- fibres, nonlinear optical phenomena 5-37499
- fibres, shock waves of ultrashort light-pulse envelopes 5-42700
- fibres, single mode, nonlinearly enhanced chirp pulse compression 5-59633
- fibres, single-mode, bending-induced birefringence, evaluation based on stimulated four-photon mixing 5-59756
- fibres, two-core low-loss birefringent single mode optical fibres 5-42794
- fluid turbulence generation by coherent, noncoherent radiation beams, thermal self-interaction thresholds 5-2012
- forward four-wave mixing in resonance media (*Russian*) 5-37413
- four-level atom, in bichromatic field, freq. mixing, fluoresc. 5-36967
- four-photon mixing processes, phase matched, in birefringent fibres 5-1742
- frustrated instabilities in nonlinear optical resonators 5-6399
- gas lasers, two-mode, for nonlinear spectroscopy and optical freq. standards 5-36291
- gaseous media, laser-controlled optics using near-reson. nonlinear dispersion 5-37403
- gases, liquids and solids, two photon absorption and comparative luminesc. expts. (*Chinese*) 5-61852
- Gaussian light beam investig. of refr. index changes induced by intensive light wave 5-20524
- glass, BK-8, laser nonlinear scatt., chem. reaction kinetics in material microvolumes 5-1750
- gratings, light induced, in medium exhibiting two-photon absorpt., ultrashort pulse interaction 5-47749
- guided waves, nonlinear TM-polarised, solutions 5-59635
- injection laser research at Physics Institute of the Academy of Sciences (FIAN), survey 5-53846
- integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
- intracavity laser spectroscopy, relax. consts. determ. of absorbing gas using FM laser 5-11641
- iodoform complexes, nonlinear and electrooptical properties 5-22398
- laser beam propagation and optical power limiting with nonlinear media 5-11637
- laser frequency and time domain spectroscopy (*Japanese*) 5-42702
- laser picosecond parameter meas. by correlation technique (*Russian*) 5-59578
- Lie symmetry approach to Small's equations 5-59622
- liquid medium, modulated transfer process forced at phonon frequencies in optical heterodyne spectroscopy 5-26363
- long-wave optics, science and technology of IR and near-MM waves, appls., book 5-24640
- lossy fibres, asymptotic dispersion of soliton pulses 5-53890
- magnetic resonances detection, nonlinear opt. spectroscopy techniques 5-55754
- malachite green soln., polarisation spectroscopy, nonquadratic pump power depend. 5-53435
- materials for optical information processing using all-optical interactions 5-42731
- MBBA, giant optical nonlinearity and photo-stimulated change of phase transition temp. 5-48440
- methane, high order nonlinear reson. IR absorpt. spectrum 5-31532
- modulational instability and wave envelope self-focusing in optics and fluids 5-16597
- modulator, self-linearized using quantum-well self-electro-optic effect device 5-37487
- molecular beams, cold, VUV photoionisation and PES 5-15997
- motionless atoms, selection by optical pumping 5-1248
- moving defocusing medium, thermal self-interaction optimisation in case of elliptic beam scanning 5-11658
- moving liquid drop medium, clearing by powerful optical radiation, thermal self-action 5-6243
- multilevel systems, broadening in light fields, absorpt. and emission spectra 5-6070
- nematic liquid crystal, homeotropically oriented, self-modulation of light waves 5-53929
- nematic liquid crystal, orientation lattices, 3 D four-wave interaction obs. 5-42699
- nematic liquid crystal, orientational optical nonlinearity, hydrodynamic motion effect 5-2332

nonlinear optics continued

- nematic liquid crystal, strong nonlinear optical effects 5-53886
- nematic liquid crystal film, spatial self-phase modulation of laser beam, field-curvature effect on diffr. ring pattern 5-37385
- nematic liquid crystals, nonlinear optical response 5-1736
- nematic liquid crystals, orientational nonlinearity 5-37446
- nondegenerate two-photon amplifier theory 5-26278
- octaethylchlorin in polymer film, absorpt. spectra, hole burning, modulation Stark spectrosc. 5-6038
- optical activity in crystals, physical mechanisms 5-26361
- optical communication appl. of nonlinear Schrödinger eqn. with dark solitons 5-40959
- optical transitions, electron-phonon interaction, elec. field effects on spectral holes 5-7437
- passive optical cavities, instabilities study 5-59637
- photo-induced index change nonlinear materials and their applications (*French*) 5-31832
- photoinduced index change nonlinear materials, appls. (*French*) 5-16199
- photorefractive materials, appl. to optical processing, overview 5-53727
- prism nonlinear coupling into waveguide 5-31884
- quantum optical systems, fluctuations and nonclassical effects 5-20414
- quartz fibre waveguide, phase self-modulation, Nd:YAG laser picosec. pulse effective shortening 5-37388
- quartz glass fibre, core defects role in nonlinear conversion of energy of light pulses 5-20542
- quartz piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538
- Raman-Nath type recursive differential eqns., general review 5-26275
- reduced Maxwell-Bloch eqns., Lie-algebra valued differential forms, in nonlinear optics 5-10082
- resonator filled with thermally nonlinear material, steady-state generation of EM oscillations 5-11642
- ring laser, Doppler broadening, routes to chaos in Maxwell-Bloch eqns. 5-59599
- S-polarised nonlinear surface wave 5-1738
- scanning optical microscopy, theory and practice, book 5-46333
- self-pulsing instabilities in higher harmonics generation 5-59641
- self-recovery of wavefront in nonlinear scattering medium 5-11656
- semiconductor, nondegenerate, optical processes involving free carriers, effect of temp. gradient 5-28110
- semiconductor films, evaporated, optical nonlinearity and bistability 5-37400
- semiconductors, degenerate four-wave interaction, contribution of thermal mechanism to reflection 5-1740
- semiconductors, high excitation and short pulse phenomena, conf., Trieste, Italy (July 1984) 5-57975
- semiconductors, nonequilib. many body theory 5-59625
- semiconductors, nonlinear optical properties, many-body theory anal. 5-59623
- semiconductors, surface breakdown and nonlinear absorpt. under pulsed CO₂ laser irradi. 5-37409
- semiconductors, ternary, crystallographic struct., relationship to electronic props. 5-38257
- solids, nonlinear absorption, multiphoton transitions 5-44684
- solitons, multidimensional finite amplitude, stability props. 5-30229
- spatial statistics of pulsed coherent radiation in medium with thermal nonlinearity 5-37412
- spinor light theory, optical beam self-steepening and self-modulation 5-59632
- squeezed states generation via degenerate four wave mixing 5-59517
- surface-enhanced Raman scattering and nonlinear optics applied to electrochemistry 5-3240
- thermal lens form. by laser pulse in condensed medium 5-6427
- three-level systems, nonlinear coherence and SU(3) symmetries 5-20417
- three-level systems, SU(3) dynamical evolution in intense bichromatic fields, Floquet theory 5-47746
- time-resolved degenerate four-wave mixing, quantum beat effect (*Chinese*) 5-37398
- transient grating technique, diffr. efficiency temporal behaviour 5-26420
- transient second order optical processes, nonmotional narrowing effects 5-47748
- transient thermal self-interaction, partially coherent beam spatial statistics 5-42690
- two-level atomic resonant medium, optical pulse propag., diffractive effects 5-59638
- two-level electronic system, laser radiation frequency modulation, nonlinear optical response 5-26368
- two-level systems, time-resolved degenerate four-wave mixing, density matrix approach (*Chinese*) 5-16198
- two-photon absorption from a phase diffusing laser field 5-59227
- two-photon-excited thermal index gratings, diffraction 5-59691
- ultrafast phenomena, conf., Monterey, CA, USA (June 1984) 5-24600
- ultrafast supercontinuum laser source, spectral distrib. 5-59636
- ultrafast supercontinuum laser source uses, self-phase modulation 5-59614
- ultrashort pulse propagation in nonlinear medium, spectral superbroadening 5-20529
- waveguide device, expt. 5-37401
- waveguides, nonlinear effects, propagating beam method analysis 5-26364
- waveguides with boundary nonlinearity, TM wave propag., soliton waves 5-37494
- Bi₁₂SiO₂₀, dynamic optical processor based on holographically stored gratings 5-53751
- CO₂ amplifier, ultrashort pulse form., influence of diffr. and nonresonant absorpt. 5-42596
- CO₂ ring laser, bidirectional, deterministic mode alternation, giant pulses and chaos 5-59598
- Ca cascaded atomic emission, sub-Poisson light generation 5-53755
- Cd_{0.23}Hg_{0.77}Te etalon, optical switching, two-photon excitation by CO₂ laser 5-42697
- CdS crystals, light wave vector self-diffraction by polarisation holograms 5-37411
- CdS, nonlinear optics and plasma-induced bistability 5-59626
- CdS, plasma-induced optical nonlinearities and optical bistability 5-31828
- CuCl, excitons, phase and energy relax., picosecond studies 5-61186
- CuCl, non-degenerate four-wave mixing, polariton dispersion and excitons 5-59624
- CuCl, optical bistability, switching dynamics, exciton-biexciton model 5-59639

nonlinear optics continued

- CuCl, three beam non-degenerate reflected four-wave mixing 5-53889
⁵⁷Fe Mossbauer transition, obs. of coherent multiphoton processes in nuclear states 5-39137
 GaAs, 1 μ m ps irradi., nonlinear energy deposition and redistrib. 5-60729
 GaAs, nonlinear optical activity dispersion, picosec. cryst. polarisation spectroscopy 5-37447
 GaAs-AlGaAs full beam asynchronous laser heterodyne 5-53864
 GaAs-AlGaAs multiple quantum well nonlinear Fabry-Perot etalon as picosecond optical NOR gate 5-47744
 Ge 1 μ m, ps irradi., nonlinear energy deposition and redistrib. 5-60729
 He-Ne laser, population relax. and collisional excitation transfer, nonlinear modulation spectroscopy 5-11552
 Hg vapour, nonlinear optical phenomena, Nd:glass pulsed laser study 5-42709
 Hg_{1-x}Cd_xTe, nonlinear refractive index and permittivity calc. 5-33961
 I₂, perturbation levels studied by nonlinear coherent spectroscopy, harmonic generation technique 5-5912
 InSb, absorption switching and bistability 5-42698
 InSb, high order optical props. in a mag. field, two-photon resonance (*Chinese*) 5-55834
 InSb, nonlinear index meas. at 12K using transmissivity curve (*Chinese*) 5-59621
 InSb, nonlinear refractive index and permittivity calc. 5-33961
 InSb, optical bistability, photonic logic and the optical computer 5-31827
 InSb, refractive index modulation by electron-hole pairs near fund. absorpt. edge 5-22390
 KH₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
 LiIO₃, spontaneous and induced Raman scattering at polaritons 5-39212
 LiNbO₃:Fe, cryst., degenerate four-wave mixing in optical image processing (*Chinese*) 5-37399
 LiNbO₃:Fe, lasing self-excitation during dynamic phase grating recording by photogalvanic currents 5-11592
 LiNbO₃:MgO for higher power optical applications 5-59631
 NH₄H₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
 Na, optical four wave mixing, collision induced population grating reson. 5-20118
 Na, vapour, resonant laser pulse excitation, 1.9 ps polarisation beat obs. 5-37407
 Na+Ar(He)(Ne), extreme wing absorpt. coeff., excited state degenerate four-wave mixing 5-20288
 Nd³⁺:La₃Ga₅SiO₁₄ nonlinear laser crystals 5-37328
 Nd₃Ga₅SiO₁₄ nonlinear laser crystals 5-37328
 SF₆ solution in liquid Ar as nonlinear cryogenic filter, investigation of processes using CO₂ laser pulse shape 5-53972
 Si, 1 μ m ps irradi., nonlinear energy deposition and redistrib. 5-60729
 Xe, VUV transition oscillator strength meas. 5-15872

nonlinear programming

- boundary elements in nonlinear programming in aquifer management 5-24731
 elastoplastic structure under repeated-variable loading, math. model for analysis 5-59879
 piezoelectric bar transducers, optimisation problem, selection of objective function 5-6604
 wind-electric conversion system, without storage, optimal design using nonlinear programming approach 5-56612

nonlinear symmetries

No entries

nonlinear systems

- quantum-mechanical control systems invertibility 5-24786

nonparametric statistics

No entries

nonradiative transitions

- 1,4-dicyanonaphthalene exciplexes with methyl-substituted benzenes, photophysical behaviour 5-6054
 acetaldehyde-d₀(d₁)(d₃)(d₄), intersystem crossing, lifetimes, phosphores. 5-26061
 acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414
 9-acetoxy-10-phenylanthracene derivatives, heavy atom effect, absorpt. and fluoresc. obs. 5-11369
 acriflavin-eosin, in methanol, nonradiative energy transfer, fluoresc. 5-31572
 acriflavine to rhodamine 6G, radiative and nonradiative energy transfer 5-53527
 acriflavine-erythrosin B, electronic excitation energy transfer, fluoresc. 5-34069
 acriflavine-erythrosin B energy transfer in methanol, acceptor emission build-up 5-34066
 adiabatic potential curves, multiphonon transitions 5-34081
 alkaline-earth thiogallates:Er, luminesc. characts. of Er³⁺, charge transfer state effect 5-13074
 alkyl nitrobenzenes, solns., picosec. excited state absorpt. investig. 5-31516
 anthracene-d₀(d₁)(d₂)(d₁₀), supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
 9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182
 aromatic hydrocarbon mols., coupled oscillators and radiationless transitions 5-42321
 azulene, radiationless decay, S₂→S₀ internal conversion calcs. 5-61941
 bacteriochlorophyll a dimers, in soln., Q_x region fluoresc. 5-26052
 1,2-benzanthracene aza derivatives, triplet state form., deactivation pathways quantum yield 5-53524
 benzene, condensed phase, singlet and triplet state quenching, fluoresc. study 5-22462
 benzene, triplet to ground state nonradiative rate calcs., radiationless transition, excess energy depend. 5-15981
 benzene-d₆, collisionless, nonradiative transitions 5-26056
 2-benzoxazolylicatechols, excited state proton transfer 5-13536
 biacetyl, Ag (111) surface energy transfer, distance depend. lifetime, phosphoresc. 5-55925
 9-t-butylanthracene, fluoresc., temp. and viscosity effects 5-15984
 carbenes, aromatic, intersystem crossing, picosec. laser investig. 5-6043
 chelates, electronic relax. processes 5-6072
 chlorophyll a dimers, in soln., Q_x region fluoresc. 5-26052
 cyclopentanone, photoisomerisation and photofragmentation, SINDO1 study 5-3867
 diazine cations, least endothermic fragmentation pathways study 5-28826
 1,4-dicyanonaphthalene exciplexes with methoxy-substituted benzenes, photophysical behaviour 5-6054
 1,1'-diethyl-2,2'-cyanine chloride, monomers and aggregates, picosec. photophysical processes 5-53477
 diphenylcarbene+alcohols, intramolecular energy relax., laser induced fluorescence. 5-28821
 donor-acceptor system, reversible energy transfer effect on donor fluoresc. quantum yield 5-11368
 dye solns., thermal quenching, luminesc. yield 5-3278
 excitation decay due to incoherent energy transfer, mol. reorientation effects 5-28100
 exciton self-trapping, barrier height and luminesc. 5-38699
 Herzberg's impact on the physics of Rydberg states 5-47382
 lanthanide trivalent ions embedded in solids, radiationless transitions 5-47524
 luminescence, quantum yield, bistability and jump-like changes 5-39287
 metalloporphyrins, group IIb metal complexes, luminescence yields and decay lifetimes meas. 5-61855
 molecules, large, absolute fluoresc. quantum yield in supersonic expansions 5-37097
 monohydroxyflavones, absorpt. and fluoresc. spectra, pKa values and fluoresc. lifetimes 5-37092
 monomethoxyflavones, absorpt. and fluoresc. spectra, pKa values and fluoresc. lifetimes 5-37092
 (n=0 to 3), synthetic control of excited state props. 5-3868
 non-equilibrium phonons in nonradiative rate processes 5-33113
 nonadiabatic transitions, spectral rep. of time correlation functs. 5-15910
 photoisomerisation, polyatomic mols. in liqs., radiationless transitions, solvent viscosity effect, microscopic correl. function 5-62479
 photoisomerization through a 'funnel' in polar and non-polar solvents 5-45262
 phthalimide, acetyl derivatives, vitrifying polar solns., phosphoresc. spectra 5-1413
 phthalimide derivatives, in micellar solns., nonradiative energy transfer 5-20251
 porphyrin-coumarin, excited singlet state, nonradiative energy transfer 5-1416
 pyrazine, jet cooled, intramolecular dephasing picosecond time resol. 5-53532
 rhodamine 6G, electronic excitation energy transfer to acceptor 5-20250
 rhodamine laser dye mixture, radiationless energy transfer study using fluorescence lifetime meas. 5-20451
 semiconductor, multiphonon transition, nonradiative transition probability and phonon probability factor, temp. depend. (*Chinese*) 5-28173
 semiconductor quantum well heterostructures, time resolved spectroscopy 5-38843
 semiconductors, dielectrons and dielectron-impurity complexes, nonradiative decay 5-49881
 semiconductors, non-radiative multiphonon capture by deep traps, hot carrier effects 5-22023
 sodium uranyl acetate, multicentre luminesc., temp. depend., excitation energy exchange 5-61965
 spin-1/2 system with linear vibronic coupling, energy eigenvalues, approx. and accurate calcs. 5-48726
 trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
 tetraphenylporphyrin, isotope effects on radiationless transitions from lowest excited singlet state 5-11253
 thermal lens spectrometry using single laser dual beam config. 5-58430
 toluene, jet-cooled, high Rydberg states, ultrafast radiationless decay and pseudo Jahn-Teller effects 5-6045
 triphenylmethane, photophys., solvent effects 5-15978
 xanthione in soln., ps. lifetime determ. of second excited singlet state 5-11260
 Ne⁺ is hole states, inner-hole excited autoionising state, radiationless decay, many-electron theory 5-37096
 Ag, open-shell configurations, Auger transitions, nonradiative transitions 5-1261
 AgBr, indirect exciton-phonon-system, spectral structure of secondary emission 5-61781
 AgNO₃ colour phenomena, optical and ODMR studies, Ag⁺ perturbation effect on NO₂ transition 5-28044
 Ar, radiationless transitions, low energy, continuum interaction 5-47401
 Ar¹⁵⁺, Li-like, lifetimes, nonradiative branching ratios, fluoresc. yields 5-15869
 Au, open-shell configurations, Auger transitions, nonradiative transitions 5-1261
 Be-like ions, relativistic Auger and X-ray emission, DF method calcs. 5-59154
 Bi₄Ge₃O₁₂:Pr³⁺, absorption and luminesc. spectra 5-22484
 Cr III complexes in alcohol-water glasses, nonradiative excited-state relax. rates 5-39271
 Cs₂ZrBr₆·UBr₆²⁻, 647.1 nm excited luminesc. spectrum, vibronic spectra 5-13082
 n-Ga_{1-x}Al_xAs electron-beam-pumped lasers, threshold characts., deep impurity level influence 5-20468
 GaAs quantum wells, hot carrier relax. and recomb. meas. by picosec. photolum. 5-34095
 GaAs:Si light diode struct., quantum efficiency, dislocation effects (*Russian*) 5-22494
 GaAs:V-Zn, electron irradi., V_{As}Zn_{Ga} complex stability and luminescence bands 5-21531
 GaAs/Al_xGa_{1-x}As MBE multiple quantum well structure, room temp. photoluminesc. timers 5-49853
 GaAs-Ga_{1-x}Al_xAs quantum well exciton photoluminescence lifetime elec. field induced decrease 5-44750
 GaAsP, electron-hole plasma kinetics under picosecond laser pulse excitation 5-55905
 GaAs_{1-x}Sb_x solid solutions, photoluminescence quantum efficiency, composition and temperature dependences 5-49877
 Gd complexes, Gd³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Ge-GeO₂-adsorbed dye system, surface luminescence 5-28180
 GeS₂ chalcogenide glass, thermal quenching of photoluminesc. 5-22491
 GeSe₂, chalcogenide semiconducting glasses, thermal quenching of photoluminesc. 5-22491
 H₂, solid, excited vibrational states, nonradiative relaxation 5-33346
 InGaAsP-InP DH emitting at λ =1-1.5 μ , radiative and nonradiative recomb. processes 5-26311

nonradiative transitions continued

- InP, Ar ion beam etching characts. and damage prod. 5-34546
 K, open-shell configurations, Auger transitions, nonradiative transitions 5-1261
 KCl:NO₂⁻, non-radiative transitions, quantum yields (*Russian*) 5-44767
 KI, Exciton absorpt. spectrum meas. from total quantum yield of luminesc. bands 5-61824
 La³⁺ in solids, electron-excited 3d hole states, X-ray spectra studies 5-17202
 Li and Li-like ions, multiply charged, nonradiative-decay rate of autoionisation states, relativistic calc. 5-53401
 Lu complexes, Lu³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 N₂ aggregates, vib. relax. in rare gas matrices, nonradiative electronic energy transfer 5-59294
 N₂, isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
 N₂, rare gas matrices, near-IR luminesc. study 5-1317
 N₂ vibronic level population, excitation intersystem collisional transfer 5-42326
 Na complexes, Na³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Nd³⁺:Gd₂Ga₂O₁₂ lasers, fluorescence lifetime, conc. dependence 5-31783
 Ne, electron impact excitation transfer, nonradiative transitions 5-1516
 RbUO₂(NO₃)₂, multicentre luminesc., temp. depend., excitation energy exchange 5-61965
 Ru complexes, Ru(bpy)₃(bpy)₃-n²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru complexes, Ru(bpy)(bpy)(bpy)₂²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru complexes, Ru(bpy)₃(bpy)₃-n²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Si isoelectronic series, 3s3p³ 3s⁰ level intercombination lines 5-11232
 a-Si:H, band-tail thermalisation, ps time-resolved photoluminesc. study 5-34060
 a-Si:H, ps photoluminescence, band tail thermalisation, max. hopping rate 5-44758
 a-Si:H, recombination mechanism, transitions through defect states 5-28192
 a-Si:H films, optical props. annealing effect 5-13088
 a-Si:H films, radiative and nonradiative processes, role of dangling bonds, time-resolved photoluminesc. study 5-34058
 a-Si:H films, time resolved radiative and nonradiative recomb. 5-34059
 Y₃Al₅O₁₂:Nd³⁺, fluorescence, two-photon spectra and transitions 5-3285
 ZrF₄·BaF₂·LaF₃·AlF₃:Ho³⁺ glass, optical absorption spectra 5-3267

NOR gates see logic gates**normalising**

- steel, C, strain hardening characts. rel. to C content and struct., Hall-Petch eqn. appl. 5-56209
 steel, Cr-Mo, heat treated, neutron irradi., high temp tensile props. 5-7356
 steel, Cr-Cu, low temp. strength and ductile-brittle transition rel. to normalisation 5-56305
 steel, Cr-Mo, creep-fatigue interaction, strain range partitioning method (*Italian*) 5-13339
 steel, HSLA, bainite, struct. study 5-34411
 steel, microalloyed, forging optimisation, thermomech. treatment (*German*) 5-50123
 steel, plate, H impregnated, heat treatment during rolling influence on H content and plasticity 5-22776
 steel, V, strength rel. to VN case hardening 5-50228
 steels, hot ductility, influence of grain refining precipitates 5-8606
 Fe, cast, grey, normalisation effect on mech. props. and microstruct. 5-34365
 Fe, cast, spheroidal graphite, fatigue strength under axial load (*Japanese*) 5-50213
 Fe, intergranular corrosion kinetics (*Korean*) 5-8703
 Fe-Si (3 wt.%), plate, cold rolling and recrystn., effects of normalising (*Korean*) 5-22753

NOT gates see logic gates**notch brittleness**

No entries

notch ductility

- Fe, Swedish, ductile failure, void nucleation, growth and coalescence 5-16860

notch filters

- superconducting notch filters for the Fermilab antiproton source 5-47294

notch sensitivity see notch strength**notch strength**

see also fracture toughness

- breaking toughness meas. under dynamic loading (*German*) 5-8658
 columns, eccentrically loaded, effect of asymm. V-notch on load carrying capacity 5-20732
 epoxide composite, alumina particle filled, fatigue and fracture strength, notch effects (*Japanese*) 5-28573
 PWR reactor vessels, welding consumables, tensile strength and notch toughness 5-11020
 steel, Cr-Mo, medium C, tempered martensite embrittlement mechanisms 5-13345
 steel, Cu, sintered, notch strength, fracture criterion (*Japanese*) 5-13368
 steel, fatigue crack propagation in cylindrical specimens with sharp annular notch 5-17778
 steel, fatigue strength in pulsating tension and tension compression, effect of notch (*German*) 5-3614
 steel, high strength, notch fatigue life and tensile overload effects 5-34459
 steel, law alloy, ultrahigh strength, modified heat treatment for low temp. improvement of mech. props. 5-50217
 steel, Ni-Co-Mo, ultrahigh strength maraging, delayed fracture strength rel. to H gas environment (*Japanese*) 5-50211
 steel, Ni-Cr-Mo, high strength mixed bainite-martensite struct., mech. props. 5-50216
 steel, Ni-Cr-Mo, ultrahigh strength, low temp. mech. props. rel. to interrupted quenching treatment 5-39530
 steel, structural, failure of notched large scale specimens, toughness effects (*German*) 5-13379
 Al alloy, fatigue strength in pulsating tension and tension compression, effect of notch (*German*) 5-3614
 C fibre reinforced, epoxy laminates, tensile strength, stiffness, impact toughness, appls. 5-13349

notch strength continued

- Fe-Ni base superalloy, notch sensitivity, effect of Mn and Si (*Chinese*) 5-45046
 Ti-Al-Mo, impact fatigue strength rel. to plastic surface strain hardening 5-8653

notch testing

see also fracture toughness testing

- autoclave for cyclic crack resistance tests of compact samples 5-34555
 charpy impact tests using C-notch specimens (*Japanese*) 5-28745
 fibre reinforced composite laminates, notch-tip energy absorption prediction 5-3746
 J-integral methods for component safety, single-edge notched specimen 5-11024
 plate, rectangular, with side crack, stress intensity factor calibration construction 5-34553
 polymer composite, lamellar, fatigue crack growth investig. method 5-34556
 steel, austenitic, weld joints, local failures in low-cycle loading with long holds 5-23037
 steel specimens, fatigue, notch-size effect, calc. methods 5-39630
 vinyl ester resin, Iosipescu specimens, shear props., stress analysis 5-28739
 C fibre reinforced epoxy laminates, notched, compression fatigue, delamination, radiography 5-3776

nova-like variable stars see cataclysmic binary stars**novae**

- Aquarii AD 930, possible identification with peculiar emission line star R Aquarii 5-4765
 Aquilae 1982, development of 8 to 13 μm spectrum 5-29972
 Aquilae 1982, dust ejecta form, and IR modelling, JHKL obs. 5-9773
 Aquilae 1982, IUE and AAT obs. 5-14627
 Aquilae 1984, astrometric position and visual magnitude estimates 5-40637
 Aquilae 1984, possible nova, visual magnitudes 5-29970
 central explosion of rotating gravitating body 5-24283
 TV Columbae, intermediate polar, 1982 November flare, spectral and photometric obs. 5-40614
 Coronae Austrinae 1981, spectrophotometry and shell characts. 5-35678
 Coronae Austrinae 1981, UV spectral evolution and heavy element abundances 5-51667
 Cygni 1978 (V1668 Cygni), optical spectrum 5-63323
 Cygni 1978 (V1668 Cygni), optical variability during nova and post-nova phase 5-63322
 V533 Herculis (Nova 1963), photographic magnitudes, possible eclipsing nature 5-24444
 Muscae 1983, IR and optical obs. (January to November 1983) 5-24454
 Muscae 1983, X-ray detect. and origin 5-63332
 Normae 1985, discovery, position and magnitudes 5-46085
 Normae 1985, visual magnitude estimate (1985 January 30) 5-40644
 Normae 1985 (Liller's variable), possible long-period variable; 1916 to 1985 obs. 5-51657
 Normae 1985 (Liller's variable), spectrum, position and magnitudes 5-51659
 nucleosynthesis, contrib. to galactic chemical evolution 5-46084
 RS Ophiuchi, recurrent nova, IR photometry, radio detect., and visual magnitude estimates (January to February 1985) 5-51661
 RS Ophiuchi, recurrent nova, visual magnitude estimates (1985 February 16 to March 6) 5-63344
 RS Ophiuchi, recurrent nova, visual magnitude estimates during new outburst (January 1985) 5-40643
 RS Ophiuchi, recurrent nova outburst (1985 January) 5-46086
 Ophiuchi 1952 (V906 Ophiuchi), Sonneberg magnitudes 5-9765
 Ophiuchi 1977 (H1705-250), bright transient X-ray source, HEAO 1 high energy X-ray obs. 5-35743
 p-process production and solar system ¹⁴Sm abundance 5-40681
 AG Pegasi, symbiotic nova, UV spectrum 5-51673
 Persei 1901 (GK Persei), discovery of X-ray pulse period 5-51672
 Persei 1901 (GK Persei), photometric behaviour (1979 to 1982) 5-9766
 Pictoris 1925 (RR Pictoris), photoelectric UVB photometry rel. to intermediate polar model 5-40621
 Puppis 1942 (CP Puppis), orbital period, spectral detection 5-57750
 Sagittae 1783 (WY Sagittae), possible transition object between classical and dwarf novae, photometric and spectroscopic obs. 5-9748
 Sagittae 1975 (HM Sge), optical spectrum anal. and 1975-82 evolution model 5-40613
 Sagittarii 1984, prediscovery image (1984 September 22) and astrometry 5-9769
 Sagittarii 1984, UV and visible spectra and total visual magnitude estimates (1984 October) 5-14626
 Sagittarii 1984, visual magnitude estimates (October-November 1984) 5-24449
 Sagittarii 1984, visual magnitude estimates and spectroscopic obs. (1984 September 25 to October 4) 5-4770
 in Sagittarius, possible nova discovery, position and magnitude estimates 5-4768
 Sagittarius novae, precise positions, photographic magnitudes and finding charts 5-14621
 RR Telescoii, light curve characts. 5-51650
 PU Vulpeculae, spectroscopic obs. (1984 July) 5-9761
 Vulpeculae 1984, photographic and photoelectric obs. near maximum light 5-4763
 Vulpeculae 1984, precise position and distance determ. 5-40627
 Vulpeculae 1984, visual magnitude estimates (1984 October 11 to 29) 5-18837
 Vulpeculae 1984, visual magnitude estimates (1984 September 10 to 24) 5-4767
 Vulpeculae 1984, visual magnitude estimates (October-November 1984) 5-24448
 Vulpeculae 1984, visual magnitudes (1984 September-October) 5-9770
 Vulpeculae 1984 No.1, visual magnitude estimates 5-40638
 Vulpeculae 1984 no.1, visual magnitude estimates 5-63343
 Vulpeculae 1984 No.1, visual magnitude estimates (1984 December 25 to 1985 January 3) 5-40642
 Vulpeculae 1984 No.2, discovery, semi-accurate positions and visual magnitude estimates 5-40636
 Vulpeculae 1984 No.2, discovery and visible obs. 5-63345
 Vulpeculae 1984 No.2, IR photometry, precise position, and visual magnitude estimates 5-35712
 Vulpeculae 1984 No.2, photometry and magnitude estimates (1985 January 8 to 24) 5-51658

novae continued

- Vulpeculae 1984 no.2, spectra, expansion velocity and magnitude 5-40635
 Vulpeculae 1984 No.2, spectroscopic obs. and visual magnitude estimates 5-40641
 Vulpeculae 1984 No.2, visual magnitude estimates (1984 Dec.-1985 Jan.) 5-35713
^X-ray emission from symbiotic novae 5-18819
²⁶Al production by novae and supernovae, implications of HEAO 3 discovery of interstellar ²⁶Al 5-57821

nozzles

- air flow screech noise, by flow through nozzle, method of prevention (*Japanese*) 5-20683
 axisymmetric supersonic jet exhausting into vacuum from nozzle density distrib. 5-2075
 chemically viscous reacting gas in 2D plane nozzle, electron-chem. relax. (*Ukrainian*) 5-43087
 coal fired flow facility for heat transfer behaviour anal. of MHD flow train 5-29048
 compressed air, container filling, law governing process 5-47901
 compressible frictionless polytropic fluid, steady flow through nozzle 5-21138
 compressible polytropic and frictionless fluid, critical flow rates in nozzle 5-21137
 contracting nozzle thrust, two-dimens. flow 5-2079
 dialkali monohalides in supersonic nozzle beams, photoionisation meas. 5-42359
 diesel-type sprays, drop vel. laser Doppler velocity meas. 5-32378
 droplets, particle size meas. by electric charging, particle vel. effects (*Japanese*) 5-5149
 Euler eqns. soln. using bidiagonal schemes 5-60181
 flow rate meas., ISO 5167 international standard 5-6907
 fluid, turbulent struct. and diffusion in submerged jet 5-60010
 free-jet expansion kinetics, nozzle geometry effect 5-26799
 free-molecular beam, vel. distrib. function in hot jet, time of flight meas. 5-37820
 Galerkin finite element method appl. 5-26804
 gas dynamics, use of pocket computer 5-37817
 gas electron diffraction, nozzle system for broad temp. range and versatile appl. 5-47572
 gas-liquid mixture, nonsteady interphase energy transfer (*Russian*) 5-21149
 gravitational nozzle flow, study by hodograph transform. 5-32373
 heat transfer from heating helical coil immersed in jet stirred vessel 5-21000
 n-hexane, boiling liq. efflux through nozzles 5-37823
 inlet nozzle for flow meas., with long radius, discharge coeff. determ. 5-37824
 inviscid flow, metric discontinuous zone grid, Osher scheme 5-2051
 laminar two dimens. submerged jet, flow field prediction 5-2073
 Laval nozzles, 2-dimens., subsonic and transonic flow fields, bubbles (*Chinese*) 5-48084
 mass transfer due to a confined laminar impinging axisymmetric jet 5-26798
 MHD channel nozzle, 3-D current distribution 5-62605
 MHD generators, current distribution in nozzle, three dimensional analysis 5-29068
 molecular free jets and nozzle beams production without complex formation 5-26168
 nonequilibrium wet stream flow, choking mass flow rate, critical conditions 5-60233
 orifice flowmeters, measurement theory (*Japanese*) 5-48132
 particle transport effects in gas-solid two-phase nozzle and jet flow 5-26805
 pipe whip considerations for design of nozzles 5-37630
 Prandtl's mixing length for free turbulent jets 5-48082
 safety valve design, dry saturated vapor, isentropic expansion 5-37825
 slot nozzle, average velocity drop of discharged turbulent stream (*German*) 5-16524
 sound generation and upstream influence due to instability waves interacting with nonuniform mean flows 5-32243
 steam generators, turbulent jet behaviour, measurement by hot-wire anemometer (*German*) 5-48083
 steam power stations, pulverised fuel flowrate meas. using flowmeters with orifice plates and nozzles 5-21227
 swirling in axisymm. divergent channels, effect on thrust of special-type nozzles 5-60103
 thin liquid sheets, forced disturbance effect on stability 5-43044
 tone reproduction, electrostatic ink jet using dielectric-ink (*Japanese*) 5-1593
 turbulent plane jet, mechanically excited, unsteady effects 5-43059
 underexpanded sonic jet discharging from a slot along a solid surface 5-60173
 viscous laminar incompressible fluid flow in plane nozzles 5-59969
 wet-steam turbines, wet steam expansion 5-696
 wind tunnel with conical and profiled nozzles, total press. recovery 5-21087
 CO₂ gasdynamic laser, combustion-driven 16 μm, numerical analysis 5-6286
 CO₂ jets, transverse mixing with supersonic N₂ stream in nozzle, visualisation 5-6905
 H₂, supersonic combustion with short thrust nozzle 5-3836
 HF excitation in a nozzle beam by CW HF laser 5-26100
 (HF)₂ dissociation in a nozzle beam by CW HF laser 5-26100
 He nozzle beam, absolute determination of molecular-beam intensities appl. 5-53646
 He-Ar mixtures, quasi ID nozzle flows 5-16523
 OH radicals and ions in capillarytron supersonic nozzle discharge, translational energy characts. 5-23080
 SF₆, supersonic jet, laser pumping, IR absorpt. 5-26776

NTC thermistors *see thermistors***ν (neutrino)** *see neutrinos***nuclear acoustic resonance** *see acoustic nuclear magnetic resonance***nuclear alignment** *see nuclear polarisation***nuclear binding energy***see also nuclear forces*

- 1983 atomic mass evaluation, atomic mass table, binding energy, β-decay 5-51869
 1983 atomic mass evaluation, input value eval. and adjustment procedures 5-51872

nuclear binding energy continued

- 1983 atomic mass evaluation, nuclear reaction and separation energies, decays 5-51870
 1983 atomic mass evaluation, separation and decay energy systematics 5-51871
 A=4 hypernuclei, Coulomb and charge symm. breaking effects, binding energies 5-46972
 A~40, ground state binding energies from shell model, Coulomb corrections, effective NN interaction 5-52812
 axial currents in nucleons, skyrmion size, nuclear effects 5-52813
 colour dielectric quark model for nuclear binding 5-15505
 conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
 correlation Coulomb energy for infinite nucl. matter, Hartree-Fock approx. 5-41641
 deeply bound pionic states in heavy and superheavy atoms 5-53648
 deformed nuclei, radiative strength functions for E1 and M1 transition 5-52787
 hypernuclear matter, binding energies calc. using Nijmegen SU(3) OBE pot. models 5-15515
 inequalities among total binding energy for nuclei and hypernuclei, Nussinov approach 5-58689
 infinite nuclear matter, quantum hydrodynamics 5-41637
 local energy approximation, nucleon single particle motion, giant resonances 5-41599
 magnetic monopoles, binding to nuclei 5-58692
 many body problem in 1-dimens., exact soln., binding energy, spectra, momentum distrib. 5-30785
 many-body problems and intermediate energy processes, review 5-15517
 mass relations, homogeneous and inhomogeneous, long-range extrapolations 5-58691
 mathematical stability of nuclear mass relations, physical content 5-573
 matter, binding energy per nucleon, relativistic Brueckner-HF approach 5-25247
 meson self-energies, influence on binding energy of nuclear matter 5-58729
 mirror nuclei, six quark cluster effects, binding energy differences 5-52814
 N=126 isotope, 208 ≤ A ≤ 215, struct. studies in shell model 5-52852
 N=50 isotones between ⁸⁹Y and ⁹⁶Pd, binding energy, excitation spectra, shell model anal. 5-41598
 nuclear matter, many-body theory, isobar excitations effects on polarisation and binding energy 5-30830
 nuclear matter, model space Hartree-Fock approach 5-30829
 nucleon-nucleon interactions, simple static central potentials 5-19577
 pairing, dynamical breakdown of isospin symmetry 5-41603
 quadratic spin-orbit interaction effect 5-52810
 quark model of nuclear forces with relativistic effects 5-19583
 quark tunnelling in nuclei 5-10734
 semiphenomenological theory of nuclear matter props., internucleon forces 5-52869
 Skyrme force interactions, proximity potential and the surface energy coeff. 5-10763
 spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
 SU(2) × SU(2) pseudospin Hamiltonians, quasispin seniority and nuclear free energy 5-10736
 three body system, mass and range dependence of binding energy 5-572
 three nucleon forces, triton binding energy 5-10764
 two and four nucleon correls., mass relations, binding energies, N=Z extra binding 5-30782
 (e,X), scaling variables, Fermi gas model, nuclear binding effects 5-10847
 A-hypernuclei, 1p shell, AN effective interaction, binding energy, HF method (*Chinese*) 5-25250
 A-well depth, phenomenological estimate from A-nucleus square well pot., binding energy 5-15521
 (N,N'), effective interactions, self-energy in nucl. matter 5-47028
 p-nucleus optical potential microscope approach 5-15538
 Σ-hypernuclei, lifetimes and binding energies 5-52875
 Ξ hypernuclei, binding energy and Skyrme interactions, shell-model framework 5-19601
²H, binding energy, relativistic effects from Weinberg eqn. with spin 5-25231
²H binding energy, two-body calcs. 5-46942
²H, one pion exchange potential 5-586
³H, binding energy, contrib. of three-nucleon pot. 5-19558
³H binding energy from three-nucleon pot. 5-41595
³H_A, A-nucleon tensor force 5-36586
²He-³H mirror nuclei, mass differences in hybrid quark-nucleon model 5-574
⁴He, binding energy calcs. using local density approx. 5-15484
⁶He_A, dispersive and TPE forces, binding energies 5-46972
⁶Li, three body problem using α-p-n system, binding energies, form factors 5-46941
⁶⁴Ni, ⁶⁴Ni, ¹²⁸Ba), cross-section discrepancies, binding energy effects 5-58807
¹⁶O, deformation energy surface using SIII Skyrme force 5-36569
¹⁶O(¹⁶O, X)³²S, Hartree-Fock lattice calcs., collective dynamics 5-693
⁹⁹Rb, Q_β-values, two-neutron binding energies, nucl. mass 5-5442
^ASr, A=99, 100, Q_β-values, two-neutron binding energies, nucl. mass 5-5442
¹⁴⁷Tb, mass excess determ. from Q-value in ¹⁴⁴Sm(¹⁴N, ¹¹Be) reaction 5-41794
^AU, A=236, 239, compound nuclei lifetime, statistical parameter calc. 5-52930
¹⁰⁰Y, Q_β-values, two-neutron binding energies, nucl. mass 5-5442

nuclear bombardment targets*see also nuclear reactions and scattering*

- bending unit for targets of charged-particle accelerators 5-36828
 bremsstrahlung generation by absorpt. of β-particles in thick targets 5-1128
 bremsstrahlung yield constants, excited by beta particles in thick targets 5-1129
 direct-drive laser fusion shell targets, design windows 5-15707
 Fermilab target stations, remote handling; 5-1072
 LAMPF, remote replacement of target cell 5-1073
 polarised targets in electron rings 5-42015
 polyethylene, deuterated, targets enclosed in Au layers, D deterioration 5-53245

nuclear bombardment targets continued

- radioisotope production facility at Chandigarh variable energy cyclotron 5-1067
 recirculating gas target for the meas. of very short-lived beta-decays 5-42022
 solid state multitarget device, anomalous particle fragment search 5-1070
 supersonic gas jet target facility at ORNL HHRF 5-53242
 Variable Energy Cyclotron at Calcutta, target systems 5-1064
 windowless water target, characteristics, performance 5-59040
 C growth on targets during ion bombardment 5-25759
 C self-supporting targets prep. by e-gun evaporation 5-25758
 Cu₃As internal target system for ⁷⁸Br and ⁷⁷Br prod., ⁶⁷Ga by-product separation method 5-40052
 Ge targets for lifetime meas. 5-15779
 Ge-Si active nuclear target detector 5-19922
 H₂ liquid target, recondensation of H₂ by He 5-42025
⁴He polarised target for nucl. scatt. expts. 5-25761
²⁶Mg^{nat}, thick elemental low O content target prod. from ²⁶MgO 5-42020
 ND₃, irradiated, dynamic deuteron polarisation 5-25760
 Ne gas targets, ion-excited, emission line profiles 5-37144
¹³O-labelled gases, on-line system for long distance transport 5-45528
¹⁸O water target, for ¹⁸F production 5-4222
 Si multilayer target for charm photoproduction expt. 5-36832
 T target, ion sputtering technique for making thin Ti film 5-59031

nuclear branching and mixing ratios

- A=70-114, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
 N=82 even-even nuclei, 0₂⁺ state decay, branching ratio, T_{1/2}, IC spectra, shell model anal. 5-52886
 γ - γ angular correlations from unaligned states using DELTA code 5-5451
 (n, γ), on ²⁰F, ²⁴Na, ²⁸Al, ³⁶Cl, level schemes 5-58701
 (n, γ) on ¹¹⁴Cd, ¹³⁴Cs, level schemes 5-58701
 (n, γ) on ¹⁵⁵Sm, ¹⁵⁴Eu, ¹⁵⁵Gd, level schemes 5-58701
 (n,n γ), A=51-164, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
 (p,n γ), A=54-94, low lying states, J^π, transitions and mixing ratios, stat. anal. 5-46927
²⁷Al, unbound high spin states, decay branching ratios from ¹²C(¹⁶O,p) 5-10731
^AAu, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
²⁰³Bi, 1/2⁺ intruder state, decay props., configuration 5-19607
²⁰⁹Bi(γ ,n), E1-E2 interference effects 5-58772
^ABr(p,p'), 2.5 MeV, A=79, 81, levels and B(E2) values from Coulomb excitation 5-46979
¹³⁰Ce, rot. bands, lifetimes, J^π, mixing and branching ratios, transitions from Sn(¹⁶O,X) 5-10721
¹⁴⁰Ce(n,n γ), fast n, excited states, γ -transitions, J^π, mixing ratios, shell model anal. 5-52800
⁵⁷Co, level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
¹³³Cs, multipole mixing ratios from $\gamma\gamma\gamma$ ang. correlation in ¹³³Ba electron capture 5-58747
⁴Dy(n, γ), A=161, 163, level schemes 5-58701
¹⁶⁰Dy γ -transitions, branching and mixing ratios, IC coeffs. from ¹⁶⁰Tb β -decay 5-19603
⁵⁷Fe, level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
²²¹Fr, ¹⁴C and α -decay modes, branching ratios 5-46998
⁷¹Ga γ -transitions, level spins and multipole mixing ratios 5-41662
¹⁴⁸Gd, single and double octupole excitations, B(E3), from ¹⁴⁸Sm(α , 4n) and (³He,3n) 5-10726
¹⁹¹Hg^M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
^AIr(p,p')Ir, A=191, 193, EM transitions, supersymmetry multiplets 5-614
¹⁹³Ir angular correlation study of level scheme, E2/M1 multipole mixing ratios 5-613
¹⁹³Ir mixing parameters from ¹⁹³Os decay 5-52830
^AK(n, γ), A=40-2, level schemes 5-58701
¹¹Li, β -delayed triton emission 5-10803
¹⁷⁴Lu, anomalous g-factors from ¹⁷⁶Yb(p,3n γ) 5-10748
²⁴Mg, high spin states, α - α ang. correlations, total widths using ¹²C(¹⁶O, α) 5-15591
¹⁶O resonances, J^π and mixing parameters, phase shift anal. of ¹⁵N(\bar{p} ,p') 5-15541
¹⁹²Os, low lying energy level scheme 5-52884
²⁰⁸Pb(¹³C, 3n)²¹⁸Ra, enhanced E1 decay, low-lying yrast levels 5-41654
²⁰⁸Pb(¹³C, 4n)²¹⁷Ra, enhanced E1 decay, low-lying yrast levels 5-41654
²⁰⁸Pb(¹⁴C, 3n)²¹⁹Ra, enhanced E1 decay, low-lying yrast levels 5-41654
¹⁰⁶Pd mixing ratios from ¹⁰⁶Ag^m decay 5-36573
¹⁴⁷Pm, γ - γ directional ang. correl. meas., levels, J and mixing ratios from ¹⁴⁷Nd decay 5-15525
¹⁹²Pd, low lying energy level scheme 5-52884
^ARa, A=221-4, ¹⁴C and α -decay modes, branching ratios 5-46998
^ARa, A=222-4, ¹⁴C emission branching ratios, pot. energy barriers 5-46961
^ARa, A=222-4, alpha decay branching ratios, pot. energy barriers 5-46961
²²⁰Ra yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
¹⁵⁹Tb, ground state rotational band, E2, M1 transitions, mixing ratios, lifetimes 5-10730
¹⁵⁹Tb(γ ,n), E1-E2 interference effects 5-58772
²²³Th yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
⁹⁰Zr, double γ -decay of first O⁺ level 5-41653

nuclear charge

- see also form factors (nuclear)
 first-row atoms and isoelectronic ions, screening consts., HF AO calcs. 5-36943
 heavy ion deep inelastic reactions, random walk nuclear exchange mech., anal. treatment 5-53005
 macroscopic nuclear model, density, IAS, giant resonances, collective vibrs., charge radii 5-30864
 nuclear forces, charge dependence of NN scatt. lengths, π -, 2π - and $\pi\gamma$ -exchanges 5-15498

nuclear charge continued

- spherical droplet and single particle potential models for RMS charge radius 5-19559
 (e,e), one-body densities from shell model, charge transition densities 5-41718
 (π^+ , π^-), charge exchange from oriented, deformed nuclei, orientation asymmetry 5-25293
⁹Be(HI,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
¹²C, muonic, 2p-1s transition, RMS nuclear charge radius 5-20330
¹²C(HI,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
 Ca isotopes, mean square radii and zero point surface motions correl., charge, collective states 5-46946
⁴⁸Ca(π , π N), excitation function determ. by activation methods 5-53016
⁴Eu, A=141-145, mean square charge radii isotopic dependence, shell effect 5-58693
¹H(n, γ), T_n=185 MeV, differential cross section, relativistic corrections to charge density 5-58795
²H(γ ,pn), relativistic effects below pion threshold, charge density corrections 5-15563
²H(π^+ , π^+), 256 MeV, diff. cross sections, charge symmetry, Coulomb corrections 5-36570
²H(π^+ , π^+), 47-360 MeV, diff. cross section, anal. power, charge asymmetry, Coulomb treatment 5-58820
²⁰⁸Pb charge density from exactly solvable pots. of 3-dimens. Schrodinger eqn. 5-52816
⁴⁵Sc(π , π N), nucleon charge exchange effects, cross section meas. 5-53016
^ASm(^ASm,X), A=154, 144 mass and charge variances, Monte Carlo calcs. 5-15590
¹⁵³Sm, quadrupole moments and charge radii related to nucl. deformation 5-20130
¹¹⁹Sn Mossbauer transition, internal conversion, nucl. charge radius determ. 5-28047
- nuclear chemistry**
 see also chemical effects of nuclear reactions and scattering; radiation chemistry; radiochemistry
 potassium chromium oxalate-potassium aluminium oxalate mixed crystals, neutron capture recoils, chem. effects 5-13593
³⁵Cl(n,p)³⁵S transform. in alkali chloride matrix 5-5453
⁵⁷Co⁺ adsorbed on surfaces, ⁵⁷Fe emission Mossbauer spectra 5-23146
 K₃Cr(CN)₆-K₃Al(CN)₆ mixed crystals, neutron capture recoils, chem. effects 5-13593
- nuclear cluster model**
 α - α system, reply to comment on attractive potential 5-602
 A=18, 52, 156, 218, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
 A=20-212, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
 A=7, cluster model, astrophysical S factor for ³He(α , γ) 5-36632
 anomalous fragments and quasi-one-dimensional nuclear systems 5-15511
 arbitrary m-cluster, spectroscopic factor using hyperspherical function and Sp(2,R) group 5-30788
 compressible elastic nuclei mass formula 5-10733
 conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
 conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
 coupled cluster method, appls., review 5-30822
 heavy deformed nuclei, two- and four-particle surface clusterisation, spectroscopic factors 5-36581
 heavy-ion reactions, orbiting cluster model of resonances, fp shell system 5-41629
 isobaric degrees of freedom in nuclei, nonrelativistic quark model 5-58594
 linear response and sum rules in the coupled-cluster formalism 5-30823
 many-quark system clustering, two-nucleon problem appl. 5-52863
 neutron matter, momentum distribution condition in the cluster variation method 5-604
 nucleon-antinucleon interaction, quark-gluon versus meson exchange 5-25238
 nucleon-plus-alpha-particle model for the ground state energies of neutron-rich light nuclei 5-10776
 two- and three-cluster fish bone optical model with saturation 5-52865
 vibron model for cluster configs., light and heavy nuclei appl. 5-52859
 α - α system, attractive local ang. mom. and energy dependent potential 5-601
 (h,X), multiplicity correlations, multiple scatt. and cluster models 5-41575
 Ag(\bar{p} ,X), 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
²⁷Al(t,p)²⁷Al, E_t=15 MeV, low-lying states, cluster model comparison 5-25277
^AAu, A=197, 199, isomer and cluster states from conversion electron spectroscopy 5-46991
¹⁹⁷Au(²⁰Ne,X), primary fragments, yield distribution, cluster stripping 5-19683
 (α , 2 α), quasifree reaction, strong absorption model and independent particle cluster model (Chinese) 5-10877
 α clustering, effect of shell model configurations 5-36579
¹⁰B, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
¹⁰B(n,X), 14.4 MeV, X=nd, nd α , ⁶Li, multiparticle breakup, cross sections, reaction mech. 5-30885
⁸Be, monopole resonances, $\alpha\alpha$ scatt., hyperspherical function method 5-599
⁹Be, spectroscopic anal. using shell and cluster models 5-30835
¹⁰Be, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
 Br(\bar{p} ,X), 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
¹²C(p,¹⁶O,X), E_p=40.3 MeV, one-step transfer mechanisms, clustering configs. 5-52973
⁴⁰Ca(¹⁶O,X), 75 MeV, collective α -particle transfer in dynamical fragmentation theory 5-52992
⁴⁰Ca(¹⁶O,X), α -cluster transfer reaction, mass spectrum 5-10901
¹⁹F dynamically induced spin-orbit interaction, t+¹⁶O cluster states in ²⁸Si(¹⁹F, ¹⁹F) 5-41789
²¹³Fr single particle and cluster states from conversion electron spectroscopy 5-46991

nuclear cluster model continued

- ³He(t,X), multiconfiguration resonating-group theory 5-58720
⁴He, binding energy calcs. using local density approx. 5-15484
⁴He(d,d), resonating group Faddeev method and fish bone optical model pot. 5-58719
⁴He(d,pn), resonating group Faddeev method and fish bone optical model pot. 5-58719
⁵He(d,X), multiconfiguration resonating-group theory 5-58720
⁶He, relativistic projectile fragments, interaction in nucl. emulsions, soft-spheres model 5-52864
⁶He, spectroscopic anal. using shell and cluster models 5-30835
⁶Li, α -d cluster structure, quasi-free data anal. in PWIA 5-25242
⁶Li, α +d cluster model including tensor forces, T=0 states, total quad. moment 5-41630
⁶Li, centre-of-mass motion, variational treatment, cluster model explanation 5-52809
⁶Li, dynamical distortion effects, cluster model 5-600
⁶Li, three body problem using α -p-n system, binding energies, form factors 5-46941
⁶Li(⁶Li,⁶Li), 156 MeV, semi-microscopic double-folding cluster model 5-52999
⁶Li(d,d'), Glauber-Sitenko theory, 3⁺ level excitation, differential cross sections 5-650
⁶Li(γ ,X), energy integrated cross section in resonating group method, α -d channel descript. 5-52939
⁶Li(n,X), multiconfiguration resonating-group theory 5-58720
⁷Li, Be on A=6-40, microscopic DWBA single-particle and cluster anal. 5-15593
⁷Li, electromag. props., generator coord. wavefunction, alpha and triton cluster 5-19585
⁷Li, A=6, 7, 8, spectroscopic anal. using shell and cluster models 5-30835
⁹⁷Mo(p,n)⁹⁷Tc, lifetimes and transitions comparison with cluster-core coupling model 5-10799
²¹Ne, levels, radii, transitions in α +¹⁶O+A cluster model 5-609
⁵⁸Ni(⁶Li,⁶Li), A=6, 7, cluster folding interactions, coupled-channel method 5-30824
¹⁶O, effective number of A>4 clusters, direct reaction heavy fragment approx. 5-10777
¹⁶O, nuclear cluster states, coupled-channels problem, rotational bands 5-598
¹⁶O(γ ,dd)¹²C, microscopic approach to direct absorption, momentum distributions 5-41709
¹⁶O(π , π), optical potential based on four- α -particle model 5-10965
¹⁸O, α -clusters, molecular dipole degree of freedom, E1-transition 5-10775
¹⁸O spectrum, quad. moments, radii and α -widths, ¹⁴C+ α molecular states 5-10798
Po isotopes, α -clustering and absolute α -decay width, shell model descript. 5-52908
Ra, E1 transitions from hybrid cluster model, V(E1)/V(E2) reduced transition matrix element ratios 5-36589
²¹⁸Ra, high spin states, alternating parity states, E1 decay mode 5-41588
Si(π ⁻,X), charged particle spectra, compound particles and secondary intranuclear interactions 5-53010
Th, E1 transitions from hybrid cluster model, V(E1)/V(E2) reduced transition matrix element ratios 5-36589
¹⁷Ti, A=46, 52 α -clusters, molecular dipole degree of freedom, E1-transition 5-10775

nuclear collective model

- see also generator coordinate method; nuclear cranking model; nuclear liquid drop model
2⁺ states, mag. moments at onset of deformation, IBM calc. 5-41610
A=130 region, nucl. struct. model. high and low spin states 5-41623
A=18, 52, 156, 218, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
A=190-200, high-spin anomalies, IBM supersymm. extension 5-52775
A=20-212, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
A=70-114, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
adiabatic limit of time-dependent Hartree-Fock approx., nuclear collective motion (French) 5-10768
adiabatic time-dependent Hartree-Fock method 5-10772
angular momentum four pairs in dynamics of deformed nuclei 5-58716
barrier region resonances, ¹²C+¹²C system, O(4) dynamical symm. and vibron model 5-52923
boson mapping of fermion collective pairs 5-15509
classical many-body system, collective submanifold theory 5-36580
coherent phonon state, spectra in rotation-vibration region 5-570
collective motion, adiabatic treatment, TDHF canonical coordinate system 5-563
collective motion damping in weak external field, optical pot., irreversibility 5-30780
conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
deformed nuclei, low-lying states in quasiparticle-phonon model 5-52807
degenerate system of introducing bosons, pair theory 5-191
elastoplasticity of finite Fermi systems 5-10927
equations-of-motion approach to a quantum theory of large-amplitude collective motion 5-30815
even-even nuclei, SU(3) pattern in spectra and transition rates, SU(3) in truncated QPM 5-30817
fast rotating particles, dynamical variables, ang. vel., moment of inertia 5-41590
fission, collective dynamics, density dependent Hartree-Fock-Bogolyubov 5-10843
fission, Kramers transport eqn. at finite temp. 5-10842
fission fragment ang. distrib., statistical scission and transition state models 5-52933
g_R-factor, band cut-off effects 5-578
G-matrix nuclear matter interaction, test in nuclear struct. calcs. 5-25237
generalised density matrix method for collective motion 5-19590
geometric classical model of collective motion in nuclei 5-30814

nuclear collective model continued

- giant dipole resonances built on highly excited states of light nuclei 5-36603
giant nuclear systems, rotational states 5-10720
heavy ion collisions, giant molecules, collective structure 5-10943
heavy ion reactions, angular momentum transfer mechanism using nuclear rotation concept (Chinese) 5-10954
heavy nuclei, nuclear surface as collective variable, density distribution, fluid dynamics 5-19593
heavy nuclei, relation between ternary fission and alpha decay 5-41817
high multipole moments in nuclei, deformed HF calcs with Skyrme interaction 5-19571
high spin nucl. levels, electromag. props., conf., Israel (Jan. 1984) 5-40786
high spin yrast region, γ -vibrs. and aligned quasiparticle interplay, RPA calcs. 5-41592
IBFM, supersymmetry, monopole boson-fermion interaction 5-25240
IBM, coupled channel description, proton inelastic scatt. 5-10769
IBM, Dyson boson mapping in S-D subspace 5-19587
IBM, even-even nuclei, electric quadrupole transitions, gyromagnetic ratios of 2⁺ states 5-41624
IBM analysis of single j-shell of neutrons and protons, shell-model calcs. 5-52855
IBM including pairing vibrational s-boson, microscopic treatment 5-58714
IBM-2 parameters, microscopic calcs. 5-52860
interacting boson model, forms and appl., review, derivation from shell model 5-46966
interacting boson model, formulation, appl., and microscopic interpretation 5-30819
interacting boson model, O(6) limit, E2 transition operator 5-52858
interacting boson-fermion model, U(6/12) supersymmetric limit, E2 transitions, 1-nucleon transfers 5-10770
isoscalar giant monopole reson., nucl. surface diffuseness effect 5-10826
isovector giant dipole resonance from fusion, dynamical deformations and Coriolis coupling effect 5-47012
isovector giant multipole states, dynamical macroscopic description 5-10725
L=0 two-particle transfer operator in TQM/IBM, $\Delta n=2$ term 5-30818
light ion resources and the vibron model 5-52924
low lying collective models, expts. for detection 5-5417
M3 transitions in the interacting boson model 5-25251
magnetic dipole shell-model matrix elements and IBM operators 5-10752
mean field theories of collective motion, nonMarkovian 5-46965
microscopic derivation 5-10771
microscopic nuclear collective motion studied by classical equations of motion 5-30813
mirror nuclei, electric and mag. moment sum rules, unified collective/single particle model 5-36574
N=88, 90 isotones, interacting boson approx., B(E2) values 5-10774
N=88 isotones, proton spectroscopic factors in pairing-plus-quadrupole model 5-36572
nonorthogonality, resonating group method, and multiparticle collision theory 5-624
nucleon density distrib., collective degrees of freedom, adiabatic time-depend. HF calc. (Russian) 5-46947
nucleon-nucleon phase shifts in a nonrelativistic quark model 5-19588
odd nuclei, coupling limit of PTQM, truncated analogue of Stephen's basis 5-10773
odd-odd nuclei, SU(6) OTQM/IBOM model, boson aligned phase diagram in O(6) limit 5-30779
one BCS quasiparticle-rotor model, effective decoupling, Fermi energy, decoupled bands 5-36557
OTQM/OIBM model for odd-odd nuclei, parabolic rules limits, supersymmetry extension 5-52861
quasiparticle-phonon model, inclusion of neutron-proton phonons, giant resonance characteristics 5-15510
rare earth even-even nuclei, mag. dipole props., g-factor, M1 transitions, neutron-proton IBM 5-52835
rotating nucleus, pairing correlation and the role of particle-number projection 5-58715
rotational bands, Coriolis attenuation in odd-A nuclei 5-15508
sdg boson model, SU(3) scheme, rot. nuclei 5-41626
small amplitude nuclear vibrations, harmonic approx. 5-30778
SO(3)×D model, quadrupole collective states, even sd-shell nucl. 5-486
Sp (3,R)×OL(N-1) basis of wave functions in nuclear shell model 5-30821
spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
spherical nuclei, transversal E1 resonance, collective states, QPM and RPA calcs. 5-10833
spin(6) boson-fermion dynamical symmetry for odd-odd nuclei 5-52576
supersymmetry in nucl. physics, IBM appl. 5-58534
time dependent Hartree-Bogolubov eqn., collective submanifold, integrability conditions 5-19586
transfer reaction sum rules and the interaction boson-fermion model 5-19619
triaxial shape induced and detected by rot. quasiparticles, spectra 5-52826
two quasiparticle excitation superband and ground band, bandheads, VMI model anal. (Chinese) 5-52783
vibrational state calcs., extension of Tamm-Dancoff method 5-58717
vibron model for cluster configs., light and heavy nuclei appl. 5-52859
volume conservation, analogous constraint to boson number conservation 5-595
volume conservation versus boson-number conservation, nonexistence of constraint 5-594
(n,n' γ) on A=190-194, levels, J^π, transitions, ang. distrib., supersymmetric multiplets 5-52802
(n,n' γ) spectroscopy on A~100 transitional nuclei, level schemes, IBM-2 anal. 5-46985
NN scattering phase shifts in quark pot. model, shell model descript. 5-30797
²⁴²Am fission isomer, α -decay in first-order perturbation theory 5-10807
As-Se region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
¹⁴⁰Au, A=197-8, supersymmetry in interacting boson model 5-52857
¹⁴⁰Ba, mixed-symm. IBM states, U(5) limit 5-30838
⁹Be(n,n), 9-17 MeV, anal. powers and Legendre coeffs., cc and optical anal. 5-10859
⁴Ca, A=40, 48 properties of low-lying M1 resonances in microscopic model 5-41625

nuclear collective model continued

- ¹⁰⁶Cd, A=106,110, multipolarity mixing, IBM description 5-52878
¹⁰⁶Cd, high-spin props., Nilsson-Strutinsky model 5-52527
¹¹⁰Cd, U(5) limiting case of IBA-II 5-52854
¹¹⁴Cd, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
¹⁴²Ce, mixed-symm. IBM states, U(5) limit 5-30838
 Cu-Zn region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
¹⁵²Dy, ground band props., γ -spectrum, pairing disappearance in A=167-184 (Chinese) 5-52784
¹⁶⁴Dy (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
 Er isotopes, rot. aligned bands, incipient triaxial deforms., equil. shapes 5-562
¹⁶⁸Er, double gamma-vibrational states anharmonicities 5-36553
¹⁶⁸Er, low spin struct., collective models comparison 5-19591
¹⁶⁸Er(e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
¹⁶⁸Er(p,p'), 65 MeV, γ -vibr. band excitation, CC anal., γ -motion, hexadecapole degree of freedom 5-36555
¹⁶⁸Gd, A=149, 151, energy spectrum, E2 and M1 transition probabilities in IBA framework 5-52889
¹⁵²Gd(n, γ), states up to 1 MeV, particle-rotor model identification 5-58712
¹⁵⁴Gd (e,e'), IBM wave functions, transition charge densities 5-25239
¹⁵⁴Gd(n, γ), O_2^+ , 2_1^+ , O_3^+ inter- and intraband transitions, IBA comparison 5-58737
¹⁵⁴Gd(e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
¹⁵⁴Ge(e,e'), A=70, 72, 74, 76, collective props., transition charge densities, IBM calcs. 5-52779
¹⁸²Hg, structure level calcs. in IBM-2 5-52541
¹⁸¹Ir, backbending, cranked Hartree-Fock-Bogoliubov approx. 5-52780
⁶Li(γ ,X), energy integrated cross section in resonating group method, α -d channel descript. 5-52939
²⁴Mg(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
¹⁰⁰Mo (¹²C,X), high-spin props., Nilsson-Strutinsky model 5-52527
 Nd, giant resonance props. in interacting boson model 5-36607
¹⁴⁴Nd, mixed-symm. IBM states, U(5) limit 5-30838
⁹Ne, A=20, 22, Hartree-Fock-Bogoliubov theory with spin, number projection 5-52543
⁶²Ni(d,³He)⁶¹Co, E=78 MeV, proton-hole states, interacting boson-fermion model 5-52578
¹⁶⁸Os(³²S,³²S'), A=188, 190, 192, IBM wave function assessment from gyromagnetic ratio meas. 5-52856
¹⁶⁸Os(⁵⁸Ni,⁵⁸Ni'), A=188, 190, 192, IBM wave function assessment from gyromagnetic ratio meas. 5-52856
¹⁹²Os, low lying energy level scheme 5-52884
¹⁴²Pd, A=104, 106, high-spin props., Nilsson-Strutinsky model 5-52527
¹⁴²Pd, A=104, 106, multipolarity mixing, IBM description 5-52878
¹⁸⁷Pr, A=135-137, high spin states and γ -spectra from (H1, xny) 5-52799
 Pt, Drell-Yan process, rapidity distribution, evidence for enhanced nuclear sea 5-19589
¹⁸¹Pt, A=186-196 even-even isotopes, IBA calcs. 5-58713
¹⁸¹Pt, A=196-7, supersymmetry in interacting boson model 5-52857
¹⁸³Pt, excited states in quasiparticle+axial rotor approach, levels and shape 5-52805
¹⁸³Pt, individual and quadrupole collective degrees of freedom, semiclassical treatment, bands 5-10724
¹⁹²Pt, low lying energy level scheme 5-52884
¹⁹⁵Pt(n, γ), supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
¹⁹⁶Pt(e,e')¹⁹⁶Pt, hexadecapole transitions in IBA 5-58777
²²Ra, level struct. stable octupole deform. and rot. bands 5-19546
 Rh, odd-A isotopes, transitions, U(5)→O(6) transition in IBM supersymmetry scheme 5-36590
³²S(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
⁷⁴Se, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
⁷⁵Se levels, J^π transitions, SU(3)-SU(5) transition in quadruple-phonon representation of ⁷⁴Se(n, γ) 5-19547
²⁸Si(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
 Sm, giant resonance props. in interacting boson model 5-36607
 Sm, γ absorption, giant dipole resonance, IBM description 5-58756
¹⁴⁸Sm, A=148, 150, low-lying isovector collective states, IBM-2 anal. 5-52920
¹⁴⁸Sm, A=148-152, extended phonon projection model 5-41627
¹⁴⁸Sm, A=148-154, transitional nuclei, giant dipole resonances in IBM 5-47011
¹⁵²Sm(p,4n γ), level scheme by gamma-ray and conversion electron meas. 5-638
¹⁵⁴Sm (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
 Sm(γ , γ'), giant dipole resonance, IBM description 5-58756
²³⁸U(²³⁸U,X), collective modes of nuclear molecules 5-19672
 W, collective states, IBM-2 appl. 5-30819
¹⁸²W, Nilsson model and the U(6/12) symmetry scheme, B(E2) values 5-593
¹⁸⁵W(n, γ), supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
¹²⁶Xe, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
¹²⁶Xe, low lying states, γ -transitions, comparison with IBM-2 5-52797
⁹⁹Y, highly deformed, rot. struct., particle-rotor model calcs. 5-52782
¹⁶⁰Yb, A=160-3, rot. aligned quasiparticle bands, quasiparticle interactions estimate 5-30772
¹⁷⁰Yb, side-bands energy spectra 5-571
¹⁷⁴Yb (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228

nuclear collective motion see nuclear collective model

nuclear collective states and giant resonances

- see also isobaric analogue resonances
²³Na, level struct., forward angular dist. meas. on ²⁰Ne(⁷Li, α) 5-566
 β stability, nuclei far from stability, low energy collective excitations 5-10719

nuclear collective states and giant resonances continued

- β stability, nuclei far from stability, production and ground states 5-10800
 A=104, nuclear data sheets, levels, J^π, transitions 5-19006
 A=109, nuclear data sheets, levels, J^π, transitions 5-18444
 A=11, 12, energy levels and struct., transitions, J^π values, half-lives 5-40835
 A=124, nuclear data sheets, levels, J^π, transitions 5-19007
 A=130 region, nucl. struct. model. high and low spin states 5-41623
 A=146, nuclear data sheets, levels, J^π, transition 5-14845
 A=148, nuclear data sheets, levels, J^π, transitions 5-40837
 A=150-164 odd-odd nuclei, [i 13/2]_n [h 11/2]_n band, anomalous signature splitting, γ -rays, core deformation 5-52790
 A=18, 52, 156, 218, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
 A=190-200, high-spin anomalies, IBM supersym. extension 5-52775
 A=192 nuclear data sheets, levels, J^π, transitions, IC electrons 5-10003
 A=205-214, B(E3) value systematics, collective transitions from high spin states 5-41659
 A=234, nuclear data sheets, levels, J^π, transitions 5-10004
 A=70-114, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
 A=76, nuclear data sheets, levels, J^π, transitions 5-40838
 A~100, N~60, bands and moments of inertia for odd-mass isotopes 5-46924
 A~100, odd-mass nuclei, rot. level schemes, nucl. moments 5-41584
 A~145, intrinsic reflection asymmetry 5-58685
 A~80, high-spin behaviour, shell-correction approach and cranking method 5-52774
 actinides, B(E2) values between collective high spin states 5-41586
 adiabatic limit of time-dependent Hartree-Fock approx., nuclear collective motion (French) 5-10768
 angular momentum four pairs in dynamics of deformed nuclei 5-58716
 anharmonic vibrator model for ground state bounds of even-even nuclei 5-568
 band crossings, γ -spectroscopy, triaxial cranked shell model anal. of ¹³⁰Te(α ,n) 5-52798
 closed shell spherical nuclei, giant resonance relaxation, optical-shell model anal. 5-30862
 coherent phonon state, spectra in rotation-vibration region 5-570
 collective motion, adiabatic treatment, TDHF canonical coordinate system 5-563
 collective motion, microscopic study with generator coordinate method 5-30781
 collective motion damping in weak external field, optical pot., irreversibility 5-30780
 collective nuclear motion, generalised cranking model, single-particle potential 5-592
 compound resonance level density, neutron separation energy 5-5420
 conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
 conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
 conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
 conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
 conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
 Coulomb form factors of collective E4 transitions in s-d shell nuclei 5-46945
 coupled Lipkin model, collective submanifold, adiabatic TDHF method, energy spectra 5-58684
 deformed nuclei, low-lying states in quasiparticle-phonon model 5-52807
 deformed nuclei, nonconservation of K in neutron resonance 5-30777
 deformed nuclei, radiative strength functions for E1 and M1 transition 5-52787
 differential cross sections in giant dipole resonance region 5-10829
 E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
 elastoplasticity of finite Fermi systems 5-10927
 equation of state for rotating nuclei at finite temperature 5-15481
 even-even nuclei, low lying intruder states, unified descript. 5-46931
 fast rotating particles, dynamical variables, ang. vel., moment of inertia 5-41590
 four nucleon problem, dynamical basis generation, method for collective states 5-41633
 fragments and collective phenomena in ⁸⁴Kr-emulsion 1.5 GeV/nuc. study 5-36649
 G-matrix nuclear matter interaction, test in nuclear struct. calcs. 5-25237
 generator coordinate method, wave function, generalised Hill-Wheeler ansatz 5-596
 generator coordinate method for collective excitations in neutron matter 5-15483
 giant dipole and spin dipole resonances, coexistence problem 5-58757
 giant dipole resonances built on highly excited states of light nuclei 5-36603
 giant nuclear systems, rotational states 5-10720
 giant pairing resonances, pair clustering 5-41689
 giant resonances, strength distrib. at high excitation energy 5-15543
 giant resonances and NN interactions 5-30865
 hadron dynamics, QCD description of nuclear forces 5-41414
 heavy ion fusion, recoil ions, high spin yrast isomer decay and delayed autoionisation 5-46940
 heavy-ion reactions, isobaric distribution, phase space approach 5-36601
 high spin levels, g-factor meas. and nucl. polarisation 5-41583
 high spin nucl. levels, electromag. props., conf., Israel (Jan. 1984) 5-40786
 high spin yrast region, γ -vibrs. and aligned quasiparticle interplay, RPA calcs. 5-41592
 high-lying excitations in nuclei 5-10754
 high-spin yrast states, rot. effect on electromag. props., triaxial shape 5-41587
 hydrodynamical methods for stability of density solitons formed in nucl. collisions 5-41640
 interacting boson model, forms and appls., review, derivation from shell model 5-46966
 isoscalar E0 giant reson. energies calc. using mass formula 5-10733
 isoscalar giant monopole reson., nucl. surface diffuseness effect 5-10826
 isovector giant dipole resonance from fusion, dynamical deformations and Coriolis coupling effect 5-47012

nuclear collective states and giant resonances continued

- isovector giant multipole states, dynamical macroscopic description 5-10725
- level crossing problem, time depend. Schrodinger eqn. soln. 5-19592
- local energy approximation, nucleon single particle motion, giant resonances 5-41599
- low energy collective excitations, neutron probe study 5-46921
- low lying collective models, expts. for detection 5-5417
- macroscopic nuclear model, density, IAS, giant resonances, collective vibrs., charge radii 5-30864
- magnetic dipole shell-model matrix elements and IBM operators 5-10752
- microscopic nuclear collective motion studied by classical equations of motion 5-30813
- mirror nuclei, electric and mag. moment sum rules, unified collective/single particle model 5-36574
- monopole giant resonances in the adiabatic time-dependent Hartree-Fock theory 5-10834
- N=40, Z=40, subshell gaps and shape coexistence in fpg shell, intruder states 5-46949
- N=81, 82, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
- N=82 even-even nuclei, 0_2^+ state decay, branching ratio, $T_{1/2}$, IC spectra, shell model anal. 5-52886
- (n, γ), averaging methods for nucl. struct. and reaction mechanisms 5-58780
- nuclear data sheets, levels, J^π , transitions, recent refs., May-Aug. 1984 5-40836
- nuclear data sheets, recent references Jan.-April 84, levels, J^π , transitions 5-14843
- nucleon mean free path in heavy ion collisions, Fermi motion, Pauli effect 5-41795
- odd mass rare earth nuclei, positive parity rotational states, ang. momentum projection 5-15480
- odd-odd nuclei, SU(6) OTQM/IBOM model, boson aligned phase diagram in O(6) limit 5-30779
- one BCS quasiparticle-rotor model, effective decoupling, Fermi energy, decoupled bands 5-36557
- orbiting cluster model of resonances, heavy-ion reactions, fp shell system 5-41629
- oscillator potential model, collective operators and giant resonances, random phase approx. 5-41690
- particle emission after nucl. electro-excitation, continuum random-phase approx. 5-41719
- quadruple pairing interaction and particle-rotation coupling in deformed nuclei (*Spanish*) 5-52829
- quadrupole moments of high-spin isomeric states, N=82 and N=126 mass region 5-41612
- quasiparticle-phonon model, inclusion of neutron-proton phonons, giant resonance characteristics 5-15510
- rapidly rotating nuclei, nucl. shape and pair correlations 5-15486
- rare earth nuclei, B(E2) values between collective high spin states 5-41586
- rare earth nuclei, yrast spectroscopy, pairing correlations 5-41582
- rotating triaxially deformed nuclei, monopole and quadrupole giant resonances 5-52777
- rotational bands, Coriolis attenuation in odd-A nuclei 5-15508
- rotational quasiparticle states, EM transition rates, cranking type models 5-52888
- sdg boson model, SU(3) scheme, rot. nuclei 5-41626
- small amplitude nuclear vibrations, harmonic approx. 5-30778
- SO(2N+1) theory, random phase approx. for collective excitations in fermion systems 5-19550
- SO(3) \times D model, quadrupole collective states, even sd-shell nucl. 5-486
- spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
- spherical nuclei, transversal E1 resonance, collective states, QPM and RPA calcs. 5-10833
- spin-isospin correlations, M2 isovector collective states, light deformed nuclei 5-15492
- spreading width, memory effects, time depend. Hartree-Fock theory 5-52778
- structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269
- sum rules, appl. to nuclear physics 5-15485
- triaxial shape induced and detected by rot. quasiparticles, spectra 5-52826
- two quasiparticle excitation superband and ground band, bandheads, VMI model anal. (*Chinese*) 5-52783
- U-250 heavy ion accelerator for investigation of nuclear high-spin states 5-53223
- vibrating nucleus, mass dispersion through particle emission 5-41634
- vibrational state calcs., extension of Tamm-Dancoff method 5-58717
- (α,α), even-even and odd nuclei, collective and quadrupole effects 5-52984
- (α,α') scatt., isoscalar monopole and dipole transition matrix elements 5-618
- (α,α'), A=40-208, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
- (α,n) at Coulomb barrier, spectroscopy of yrast line states, J assignments, review 5-46934
- A hypernuclei, narrow widths of single particle states 5-41651
- (n,n'), multipole matrix elements for collective vibrs., giant isoscalar quadrupole transitions 5-46952
- (n,n' γ), A=51-164, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
- (n,n' γ) on A=190-194, levels, J^π , transitions, ang. distrib., supersymmetric multiplets 5-52802
- (n,n' γ) spectroscopy on A~100 transitional nuclei, level schemes, IBM-2 anal. 5-46985
- np π system, three-body Pauli potential in resonating group model 5-597
- (p, γ), A=54-94, low lying states, J^π , transitions and mixing ratios, stat. anal. 5-46927
- (p,p'), multipole matrix elements for collective vibrs., giant isoscalar quadrupole transitions 5-46952
- (π,π'), giant resonance excitation, isospin composition, RPA calcs. 5-52922
- (π^\pm,π^\pm), 80-300 MeV, on A=40-208, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
- ²⁷Al, unbound high spin states, decay branching ratios from ¹²C(¹⁶O,p) 5-10731
- ²³Am, fission isomers, g-factor meas., single particle states 5-41609

nuclear collective states and giant resonances continued

- ²⁴⁴Am, deformed nucleus, levels and bands from (n, γ) and conversion electron spectroscopy 5-46991
- ²⁴⁴Am(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ³⁶Ar resonance spin assignment from ²⁴Mg(¹²C, α) 5-15542
- ⁴⁰Ar(⁴⁰Ar,X), 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- As-Se region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
- ⁷⁵As level energies and transitions from ⁷⁵Se EC decay 5-19547
- ²⁰⁵At, at isomers, high spin state, J^π , transitions, IC coeffs. from ¹⁹⁷Au(¹³C,Sn) 5-19549
- ²⁰⁸At 3p3nh nucleus, levels, J^π , $T_{1/2}$, isomers and transitions from ²⁰⁹Bi(α ,Sn) 5-15479
- ²¹¹At, 39/2⁺ isomeric state, E3 decay, B(E3) systematics 5-41659
- ²¹¹At, core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
- ^AAu, A=197, 199, isomer and cluster states from conversion electron spectroscopy 5-46991
- ¹⁸³Au, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
- ¹⁸⁷Au, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹⁹⁷Au, collective level multi-j nuclear dynamical supersymmetry U(6/20) description 5-19552
- ¹¹B, T=1/2 and 3/2 negative-parity states, differential cross-section from ¹⁴C(p, α) 5-58792
- ^ABa, A=128, 130, neutron deficient nuclei, nucl. struct. studies 5-41655
- ^ABa, A=128, 130 dynamic moment of inertia determ. from γ -ray multiplicities from ^{112,117,122}Sn(¹²C,X), ¹²³Sb(¹²C,X) 5-5416
- ^ABa(¹²C,¹²C'), A=132, 134, 136, 138, B(E2), B(E3) for low-lying states, Coulomb excitation 5-30901
- ¹³⁸Ba, positive and negative parity excited states above 6⁺ isomer, transitions 5-46935
- ⁸Be, monopole resonances, $\alpha\alpha$ scatt., hyperspherical function method 5-599
- ⁸Be, transition density calcs. using generator coordinate method 5-30769
- ¹¹Be, E1 transition involving loosely bound nucleon 5-36593
- ²⁰⁹Bi, 3p1/2 proton state strength, Woods-Saxon pot. calc. 5-58682
- ²⁰⁹Bi(γ ,n), E1-E2 interference effects 5-58772
- ²⁰⁹Bi(γ ,n) photoneutron emission spectrum and multipole giant reson. decay 5-36611
- ²⁰⁹Bi(n,n'), odd nuclei, low-lying level population, collective nature 5-646
- ²⁰⁹Bi(n,n' γ) reaction, γ -ray spectrum 5-10855
- ²⁰⁹Bi(n,p), zero degree scatt., giant isovector monopole resonances 5-47033
- ²⁴⁹Bk, non-axial symmetric odd nuclei, excited states and spectrum (*Chinese*) 5-52524
- ²⁵⁰Bk(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ^AC, A=12, 13, M1, E2 form factors, core polarisation from (e,e) and (γ,π) 5-52825
- ^AC(n,p), A=12, 13, zero degree scatt., giant isovector monopole resonances 5-47033
- ¹²C, γ excitation study, analysing powers from ¹¹B(\bar{p}, γ) 5-41752
- ¹²C(¹²C, ¹²C), collective 2⁺, 3⁺ excitations in coupled channel calc. 5-52805
- ¹²C(¹⁶O, π X), particle-hole calc. for relativistic collisions 5-52995
- ¹²C(³He,t), Δ isobar excitations, cross-sections, errors 5-41766
- ¹²C(e,e' π)¹¹B, monopole strength obs. 5-10850
- ¹²C(γ ,K⁺)¹²C, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
- ¹²C(n,n)¹²C, excitation cross-sections, coupled-channel framework, energy dependence 5-52958
- ¹³C, E1 transition involving loosely bound nucleon 5-36593
- ¹³C levels, J^π and excitation energy, phase shift anal. of ¹²C(n,n) 5-52840
- ¹⁴C, particle-hole model description of giant dipole resonances 5-5446
- ¹⁴C(γ ,n), 10-28 MeV, ground-state transitions in giant dipole resonance region 5-58774
- Ca isotopes, mean square radii and zero point surface motions correl., charge, collective states 5-46946
- Ca(Ca,X), 400 MeV/A, intranuclear cascade model, collective flow and fluctuations 5-36609
- ^ACa, A=40, 48 properties of low-lying M1 resonances in microscopic model 5-41625
- ⁴⁰Ca, self-consistent calculations of finite temperature nuclear response function 5-10779
- ⁴⁰Ca(³⁹K, 3p)⁷⁵Kr, high spin structure, Nilsson orbitals, by γ -ray coincidence techniques 5-10727
- ⁴⁰Ca(α,α'), direct and resonant processes, unified description 5-628
- ⁴⁰Ca(e,e'), direct and resonant processes, unified description 5-628
- ⁴⁰Ca(n,p), 65.5 MeV, giant dipole reson. analog 5-47034
- ⁴⁰Ca(π,π')⁴⁰Ca, inelastic scatt. to giant resonances, low-lying collective states 5-41811
- ⁴⁰Ca(π^\pm, π^0), giant dipole resonance isobaric state, isovector monopole resonance 5-36604
- ⁴⁸Ca, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
- ⁴⁸Ca(p, π')⁴⁹Ti, high spin state excitation, distorted-wave and shell model calcs. 5-5418
- ^ACd, A=106,110, multipolarity mixing, IBM description 5-52878
- ¹⁷Cd(p,p')^ACd, A=110, 111, 112, 113, 114, 116, low-lying positive parity levels 5-41748
- ¹⁰⁶Cd, high-spin props., Nilsson-Strutinsky model 5-25227
- ¹²⁸Ce, collective behaviour evidence from lifetime measurements following ⁹²Zr(⁴⁰Ar,4n) 5-19553
- ¹³⁰Ce, rot. bands, lifetimes, J^π , mixing and branching ratios, transitions from Sn(^{16,18}O,X) 5-10721
- ¹³⁰Ce, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹³²Ce, possible shape change along yrast line 5-36565
- ¹³⁴Ce, mag. moments of high spin states near backbending 5-41608
- ¹³⁸Ce, parity of yrast 8⁺ level and anomaly in B(E2) value 5-616
- ¹⁴⁰Ce, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ¹⁴⁰Ce, positive and negative parity excited states above 6⁺ isomer, transitions 5-46935
- ¹⁴⁰Ce(n,n' γ), fast n, excited states, γ -transitions, J^π , mixing ratios, shell model anal. 5-52800
- ¹⁴²Ce(p, γ), direct-semidirect model, finite-range forces, E1 and E2 resonances 5-25268

nuclear collective states and giant resonances continued

- ³⁵Cl(\bar{n},γ)³⁶Cl, parity nonconservation, forward-backward asymmetry 5-58793
- ²⁴⁵Cm, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
- ⁵⁰Co(γ,γ'), elastic and inelastic scatt., cross-sections 5-47019
- ¹³³Cs, multiple mixing ratios from $\gamma\gamma\gamma$ ang. correlation in ¹³³Ba electron capture 5-58747
- Cu-Zn region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
- Dy, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ^ΔDy, A=150-156 shape evolution in high spin states, cranking approx. 5-41628
- ^ΔDy(⁴⁰Ar, ⁴⁰Ar), A=162, 164, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁵²Dy, ground band props., γ -spectrum, pairing disappearance in A=167-184 (Chinese) 5-52784
- ¹⁵⁶Dy, high spin neutron-aligned bands near backbend 5-58698
- ¹⁵⁶Dy, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ¹⁵⁸Dy, mag. moments of high spin states near backbending 5-41608
- ¹⁵⁸Dy, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
- ¹⁵⁸Dy, yrast spectra, nucl. rot., cranked HFB approach 5-52866
- ¹⁶⁴Dy (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ¹⁶⁴Dy(2n, γ), level scheme and γ -vibration bandhead 5-58705
- Er, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- Er isotopes, rot. aligned bands, incipient triaxial deforms., equil. shapes 5-562
- Er, yrast bands, anomalous behaviour, self-consistent model 5-52770
- ^ΔEr, A=152-158 shape evolution in high spin states, cranking approx. 5-41628
- ^ΔEr, A=152-5, lifetime meas. in two bump struct. of γ spectra 5-41664
- ^ΔEr, A=154-158, internal conversion probabilities of γ -transitions at very high spin from Te(^{32,34}S,X) 5-30842
- ^ΔEr, A=157-8, high-spin yrast states, cranked shell model calcs. 5-58687
- ¹⁵⁴Er high spin structure from ¹²³Sb(³⁵Cl,4n), spectroscopic study 5-19556
- ¹⁵⁶Er, spectroscopy of highest spin states at Berkeley 5-46986
- ¹⁶⁰Er, compound excitation, strong ang. momentum effects from ¹⁶⁰O + ¹⁴⁴Nd, ³⁷Cl + ¹²³Sb, ⁶⁴Ni + ⁹⁶Zr, ⁸⁰Se + ⁸⁰Se 5-41786
- ¹⁶⁸Er, double gamma-vibrational states anharmonicities 5-36553
- ¹⁶⁸Er, giant dipole and quadrupole modes in highly rotating nuclei 5-58759
- ¹⁶⁸Er, low spin struct., collective models comparison 5-19591
- ¹⁶⁸Er, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
- ¹⁶⁸Er(e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ¹⁶⁸Er(n,n') and (n,n' γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ¹⁶⁸Er(\bar{p},p), 65 MeV, γ -vibr. band excitation, CC anal., γ -motion, hexadecapole degree of freedom 5-36555
- Er(n,n' γ), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
- ¹⁵⁵Eu, low energy rotational bands, level schemes, spin assignments 5-10732
- excited states, level scheme, shell model anal. of ⁵⁴Fe(¹²C,pn γ) and ⁶⁴Zn(p,n γ) 5-46928
- ¹⁶F, intermediate states, excitation energies from ¹⁴N(³He,np)¹⁵O 5-41768
- ¹⁹F bands and ang. distrib. from ¹⁶O(⁷Li, α) 5-30908
- ^ΔFe(¹²C,He), A=54,56,58, 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- ^ΔFe, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
- ^ΔFe, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
- ⁵⁶Fe(γ,γ'), elastic and inelastic scatt., cross-sections 5-47019
- ⁵⁶Fe(n,n')⁵⁶Fe, level excitation, M1 giant resonance 5-41746
- ²¹³Fr single particle and cluster states from conversion electron spectroscopy 5-46991
- ²¹⁵Fr level struct., J π , γ -transitions, γ -ray ang. distrib. 5-46938
- GD compound nuclei, nucleon decay inhibition in high spin nuclei, stat. calcs. for (²⁶Si, X) 5-41793
- ^ΔGd, A=144, 147, oblate performance of high-spin levels 5-30786
- ^ΔGd, A=144-150 shape evolution in high spin states, cranking approx. 5-41628
- ^ΔGd, A=145, 147, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
- ^ΔGd, A=151, 153, excited levels, γ - γ ang. distrib. (Rumanian) 5-58741
- ^ΔGd(⁴⁰Ar, ⁴⁰Ar), A=156, 160, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ^ΔGd(γ,γ'), 3.5 MeV, A=156,158,160, low lying collective state excitation, M1 mode transitions 5-36556
- ¹⁴⁴Gd, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
- ¹⁴⁴Gd, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
- ¹⁴⁶Gd, low lying levels, QRPA description 5-25229
- ¹⁴⁸Gd, single and double octupole excitations, B(E3), from ¹⁴⁸Sm(α , 4n) and (¹²C,3n) 5-10726
- ¹⁵⁶Gd(\bar{p},p), nature of M1 excitations in deformed nuclei, collective current rate 5-58738
- ¹⁵⁸Gd(e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ^ΔGe(¹²C,X), A=74, 76, statistical anal., shell effects, critical ang. momenta, high spin states (Rumanian) 5-25292
- ^ΔGe(¹⁶O,X), A=72, 73 (Rumanian) 5-25292
- ^ΔGe(e,e'), A=70, 72, 74, 76, collective props., transition charge densities, IBM calcs. 5-52779
- H(³He,t), Δ isobar excitations, cross-sections, errors 5-41766
- ²H(γ,K^+)²H α , impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
- ⁴He(γ,K^+)⁴He α , impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
- ⁴He(γ,n)³He, cross section ratio to ⁴He(γ,p) in giant resonance region 5-47018

nuclear collective states and giant resonances continued

- ⁴He(γ,p)³H, cross section ratio to ⁴He(γ,n) in giant resonance region 5-47018
- ¹⁶⁸Hf, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹⁷²Hf, yrast sequence to 30⁺, negative sidebands to 24⁻ and 25⁻ 5-52773
- ¹⁸⁰Hf (n,n' γ), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
- ¹⁸⁰Hf(⁴⁰Ar, ⁴⁰Ar), ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ^ΔHg, A=182-188, levels and bands, competing nuclear structs. on yrast line 5-52795
- ^ΔHg(²⁰⁸Pb, ²⁰⁸Pb)¹⁷Hg, A=202, 204, multiple Coulomb excitation 5-36594
- ¹⁸³Hg, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
- ¹⁸⁸Hg, shape coexistence in bands, yrast cascade moment of inertia 5-10806
- ¹⁹⁴Hg second and third backbendings in cranked shell model 5-565
- ¹⁹⁴Hg, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ^ΔHo, A=155, 157, B(M1) transition probability, high spin states 5-41665
- ¹⁶⁵Ho, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
- ¹⁶⁵Ho levels and transitions, stat. anal. of ¹⁶⁵Ho(n, γ) 5-30775
- ^ΔI, A=115,117, collective structs., 9/2⁺ and 11/2⁻ band heads 5-58688
- ^ΔIn, A=107, 109, 111, 113, 115, bands, levels and transitions from unified structural approach 5-52771
- ¹⁰⁷In, high-spin states, γ -spectroscopy 5-559
- ¹¹⁷In, g-factor of 589 keV 3/2⁺ state 5-52833
- ¹⁸¹Ir, backbending, cranked Hartree-Fock-Bogolubov approx. 5-52780
- ³⁹K, E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
- ^ΔKr, A=76, 77, yrast bands, lifetimes, transition energies 5-30770
- ⁷⁸Kr band structure irregularities, transitions, J π and T_{1/2} from (α , Zn) and (¹²C, Zn) 5-52772
- ^ΔLa, A=134, 136 isomeric states, level schemes from γ -ray spectroscopy 5-41738
- ^ΔLa, A=142, 144, 146, 148, 1⁺ level systematics, pn multiplet splitting, parabolic rule use 5-52791
- ^ΔLi first excited state, excitation energy and width, from ⁶Li(³He, α) α 5-10879
- ^ΔLi, dynamical distortion effects, cluster model 5-600
- ^ΔLi, particle-hole model description of giant dipole resonances 5-5446
- ¹⁶⁵Lu, B(M1) transition probability, high spin states 5-41665
- ¹⁷⁴Lu, anomalous g-factors from ¹⁷⁶Yb(p,3n γ) 5-10748
- ²⁴Mg, 8⁺ energy levels and interband level spacings in constrained HF approach 5-41593
- ²⁴Mg, configuration space, cranked Hartree-Fock band calcs. 5-52776
- ²⁴Mg, high spin states, α - α ang. correlations, total widths using ¹²C(¹⁶O, α) 5-15591
- ²⁴Mg yrast sequence up to 30 MeV excitation from ¹²C(¹⁶O, α) 5-19554
- ²⁴Mg(¹³⁶Xe, xn), ^ΔDy, A=153, 154, 156, spin precession of high-spin states 5-41589
- ²⁴Mg(²⁴Mg, ²⁴Mg), high-spin resonances, new nucl. structure in the continuum 5-15477
- ²⁴Mg(²⁴Mg, X), high-spin resonances, new nucl. structure in the continuum 5-15477
- ²⁴Mg(α,α'), fragmented isoscalar giant quadrupole resonance 5-36605
- ²⁴Mg(e, α), giant resonance region, energy spectra and cross sections 5-25259
- ²⁶Mg continuum states, energy averaged cross section use, excitation functions for ¹²C(¹⁸O, α) 5-36559
- ²⁶Mg(¹³²Xe, xn), ^ΔDy, A=153, 154, 156, spin precession of high-spin states 5-41589
- ²⁶Mg(e,e'), 0⁺ state excitations, shell model comparison 5-30879
- ⁵⁵Mn(γ,γ'), elastic and inelastic scatt., cross-sections 5-47019
- ⁵⁵Mn(n,n'), odd nuclei, low-lying level population, collective nature 5-646
- ^ΔMo, A=103, 105, deformation, ground state band props. and level half-lives, Nilsson pot. 5-52824
- ^ΔMo, A=94, 98, 100, antiprotonic, resonant coupling to atomic and nuclear states 5-59416
- ⁹²Mo(γ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
- ⁹³Mo^m, 21/2⁺→13⁺/2 transition, total conversion coeff., transition probability 5-58745
- ⁹⁴Mo(n,n' γ), fast n, levels and decay schemes for vibr. nucleus 5-46930
- ¹⁰⁰Mo (¹²C,X), high-spin props., Nilsson-Strutinsky model 5-25227
- ¹⁴N, particle-hole model description of giant dipole resonances 5-5446
- ¹⁴N(p,2p)¹³C, kinematical anal., procedure, energy spectra, momentum distributions 5-41761
- ²³Na(p, γ)²⁴Mg, virtual excitation of GDR mode, direct-semidirect capture model 5-5448
- Nb(Nb,X), 400 MeV/A, intranuclear cascade model, collective flow and fluctuations 5-36609
- ⁹⁶Nb level scheme, J π , transitions, Hauser-Feshbach anal. of ⁹⁶Zr(p,n γ) 5-19548
- Nd, giant resonance props. in interacting boson model 5-36607
- ¹⁴³Nd low and medium spin levels, J values, particle-octupole multiplet occupation from ¹⁴⁰Ce(α ,n γ) 5-52801
- ¹⁵⁰Nd, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ^ΔNe, A=20, 22, Hartree-Fock-Bogolubov theory with spin, number projection 5-25243
- ²⁰Ne excited rotational bands from ¹²C(¹²C, α) 5-567
- ²⁰Ne, giant dipole resonances, shell model study using Lanczos method 5-10824
- ²⁰Ne, quantized ATDHF calculations for the α +¹⁶O \rightleftharpoons ²⁰Ne system 5-30825
- ²⁰Ne(²⁰Ne,X), 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- ²⁰Ne(\bar{p},p), ground state rot. band excitation, analysis powers 5-10865
- ²¹Ne, levels, radii, transitions in α +¹⁶O+A cluster model 5-609
- ²²Ne(d,¹⁸O), 80 MeV, reaction mechanism DWBA anal. 5-19661
- ^ΔNi(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
- ^ΔNi, A=60,62,64 structure of isovector spin excitations in nuclei 5-569
- ^ΔNi(n,p), A=60, 62, 64, 59.6 MeV, analog giant dipole, resonance cross section 5-5447

nuclear collective states and giant resonances continued

- ⁵⁸Ni electroexcitation of giant quadrupole resonance, E1, E2 and E3 strengths 5-629
- ⁵⁸Ni(¹²C,¹²C')⁵⁸Ni, inelastic excitation of collective modes, 3-body continuum 5-36561
- ⁵⁸Ni(²⁰Ne,²⁰Ne)⁵⁸Ni, inelastic excitation of collective modes, 3-body continuum 5-36561
- ⁵⁸Ni(α,α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ⁵⁸Ni(e,e'), 0⁺ state excitations, shell model comparison 5-30879
- ⁵⁸Ni(n,p), 59.6 MeV, analog giant dipole, resonance cross section 5-5447
- ⁵⁸Ni(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
- ⁵⁸Ni(t,³He), 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- ⁶⁰Ni(γ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
- ⁶⁰Ni(γ,γ), elastic and inelastic scatt., cross-sections 5-47019
- ²³⁸Np(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ¹⁶O, configuration space, cranked Hartree-Fock band calcs. 5-52776
- ¹⁶O, giant isoscalar resonances in triaxial nuclei, O₂⁺ state 5-52921
- ¹⁶O, particle-hole excitations in relativistic field theory 5-58723
- ¹⁶O, reaction matrix and local forces 5-5431
- ¹⁶O(α,γ)²⁰Ne, quantized ATDHF calculations for the $\alpha+^{16}\text{O} \Rightarrow ^{20}\text{Ne}$ system 5-30825
- ¹⁶O(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
- ¹⁷O(π,π'), 164 MeV, diff. cross sections, transition isospin struct., DWIA anal. 5-36592
- ¹⁸O, α -clusters, molecular dipole degree of freedom, E1-transition 5-10755
- ¹⁸O, particle-hole model description of giant dipole resonances 5-5446
- ¹⁸Os, A=179-181, side bands and band crossing, backbending, moments of inertia, γ -rays 5-52793
- ¹⁸²Os, triaxial rotor levels in K-isomeric state 5-46922
- Pb region, occupation probabilities of shell model orbits, collective states, RPA calcs. 5-564
- ^APb, A=192-200, even-even nuclei, 0⁺ intruder states and band struct. 5-46936
- ²⁰⁶Pb, giant M1 resonance, transition strength and local fragmentation 5-52918
- ²⁰⁶Pb, quadrupole and octupole vibrations effect on ²⁰⁷Pb 1j_{15/2} state 5-52786
- ²⁰⁷Pb(n,n'), odd nuclei, low-lying level population, collective nature 5-646
- ²⁰⁸Pb, 1⁺ state M1 transitions, multipole vibr. effects, generator coordinate anal. (Chinese) 5-10794
- ²⁰⁸Pb, 2p2h natural parity excitations, nucl. strength distrib. 5-580
- ²⁰⁸Pb (³⁶Ar,X), fragments energy spectra, multi-phonon description 5-19626
- ²⁰⁸Pb, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ²⁰⁸Pb, gamma-decay of giant quadrupole reson. 5-19624
- ²⁰⁸Pb, isovector dipole strength distrib., spreading effects 5-30861
- ²⁰⁸Pb, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
- ²⁰⁸Pb, spherical nuclei, giant isovector dipole mode, quantal degrees of freedom 5-19625
- ²⁰⁸Pb, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
- ²⁰⁸Pb(¹³C, 3n)²¹⁸Ra, enhanced E1 decay, low-lying yrast levels 5-41654
- ²⁰⁸Pb(¹³C, 4n)²¹⁷Ra, enhanced E1 decay, low-lying yrast levels 5-41654
- ²⁰⁸Pb(¹⁴C, 2n), negative-parity yrast states in ²²⁰Ra, E1, E2 transitions 5-30773
- ²⁰⁸Pb(¹⁴C, 3n)²¹⁹Ra, enhanced E1 decay, low-lying yrast levels 5-41654
- ²⁰⁸Pb(α,X), 4 GeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- ²⁰⁸Pb(α,α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ²⁰⁸Pb(α,α')²⁰⁷Pb, statistical decay of giant monopole resonance 5-10828
- ²⁰⁸Pb(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
- ²⁰⁸Pb(γ,K^+)²⁰⁸Pb λ , impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
- ²⁰⁸Pb(γ,n), 9.2 MeV, total cross section, level struct., transitions 5-36558
- ²⁰⁸Pb(n,n), folding-model calcs. of elastic, inelastic cross-sections 5-52956
- ²⁰⁸Pb(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
- ²⁰⁸Pb(p,p'), polarisation transfer interpretation in terms of collective effects 5-19654
- ²¹⁰Pb, 6⁺ and 8⁺ states, EM props. from conversion electron spectroscopy 5-46991
- ²¹⁰Pb, spatial correlations of pairing collective states, config. mixed wave functions 5-560
- Pd isotope chain, collective struct. 5-41585
- ^APd, A=104, 106, high-spin props., Nilsson-Strutinsky model 5-25227
- ^APd, A=104, 106, multipolarity mixing, IBM description 5-52878
- ¹⁰⁶Pd, rotational bands and particle-hole excitations at very high spin 5-58683
- ²⁰⁷Po, 25/2⁺ level g-factor, time differential perturbed ang. distrib. study 5-58699
- ²⁰⁸Po, 11⁺ level g-factor, time differential perturbed ang. distrib. study 5-58699
- ²¹⁰Po, 16⁺ isomeric state E3 decay, B(E3) value systematics 5-41659
- ²¹⁰Po, core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
- ^APt, A=135-137, high spin states and γ -spectra from (HI, xny) 5-52799
- ^APt, A=177-185, 1/2-[521] quasi-rotational band, γ -decay, nuclear shape from Au β^+ /EC decay 5-52803
- ¹⁸⁵Pt, excited states in quasiparticle+axial rotor approach, levels and shape 5-52805
- ¹⁸⁵Pt low spin states, isomers, γ -decay, J^π, conversion electron spectra from ¹⁸⁵Au β^+ /EC decay 5-52804
- ¹⁸⁸Pt, individual and quadrupole collective degrees of freedom, semiclassical treatment, bands 5-10724
- ¹⁹⁶Pt, collective level multi-j nuclear dynamical supersymmetry U(6/20) description 5-19552
- ¹⁹⁶Pt(e,e')¹⁹⁶Pt, hexadecapole transitions in IBA 5-58777
- ¹⁹⁷Pt isomers, cross section ratio, spin-density parameter, level density from ¹⁹⁸Pt(n,2n) (Chinese) 5-25225
- ¹⁹⁸Pt(n,n') and (n,n' γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ²³⁷Pu, fission isomers, g-factor meas., single particle states 5-41609

nuclear collective states and giant resonances continued

- ²³⁹Pu(n,n), semi-microscopic calcs. of elastic, inelastic and total cross-sections 5-52955
- ²¹⁷Ra high-spin level structure, parity states, E1 transitions 5-561
- ²¹⁸Ra, high spin states, alternating parity states, E1 decay mode 5-41588
- ²²⁰Ra level scheme, yrast band, transitions, octupole deform. from ²⁰⁸Pb(¹⁸O,X) 5-10723
- ²²⁰Ra yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
- ²²⁵Ra, level struct. stable octupole deform. and rot. bands 5-19546
- ¹⁸⁵Re($\alpha,3n\gamma$), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ¹⁸⁷Re($\alpha,5n\gamma$), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ^ARh(p,n γ), A=99, 101, level structure 5-644
- ⁹⁷Rh, high spin states from ⁹⁶Ru($\alpha,2np$) 5-52785
- ¹⁰⁴Ru, collective struct., B(E2) values and quadrupole moments, multiple Coulomb excitation 5-41585
- ³²S, configuration space, cranked Hartree-Fock band calcs. 5-52776
- ^ASb, A=121, 123, collective structs., 11/2⁺ band heads 5-58688
- ⁷⁵Se levels, J^π, transitions, SU(3)-SU(5) transition in quadrupole-phonon representation of ⁷⁴Se(n, γ) 5-19547
- ⁷⁷Se, g-factor and half-life of 250 keV 5/2⁺ state 5-15523
- ²⁸Si(²⁸Si, ²⁸Si), high-spin resonances, new nucl. structure in the continuum 5-15477
- ²⁸Si(²⁸Si, X), high-spin resonances, new nucl. structure in the continuum 5-15477
- ²⁸Si(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
- ²⁸Si(p,p')²⁸Si, second 4⁺ state, K^π=0₁⁺ and 3₁⁻ bands 5-10861
- Sm, giant resonance props. in interacting boson model 5-36607
- Sm, γ absorption, giant dipole resonance, IBM description 5-58756
- ^ASm, A=142, 144, 146, 148, effect of Pauli principle on two-phonon states 5-52769
- ^ASm, A=148, 150, low-lying isovector collective states, IBM-2 anal. 5-52920
- ^ASm, A=148-154, transitional nuclei, giant dipole resonances in IBM 5-47011
- ¹⁴³Sm, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
- ¹⁵¹Sm, excited levels, γ - γ ang. distrib. (Rumanian) 5-58741
- ¹⁵¹Sm (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- Sm(γ,γ'), giant dipole resonance, IBM description 5-58756
- ^ASn, A=114, 116, effect of Pauli principle on two-phonon states 5-52769
- ^ASn, A=120, 124 fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ¹⁰⁷Sn, high-spin states, γ -spectroscopy 5-559
- ¹¹⁰Sn(α,α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ¹¹⁸Sn(π,π')¹¹⁸Sn, inelastic scatt. to giant resonances, low-lying collective states 5-41811
- ¹²⁴Sn(n,n') and (n,n' γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ¹³¹Sn single hole and 3-quasiparticle levels, J^π and half-life from ¹³¹In^{m,g} decay 5-15478
- Sr isotope chain, collective struct. 5-41585
- ⁸⁸Sr(γ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
- ¹⁷¹Ta, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹⁸¹Ta(⁹Be,4n), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ¹⁸¹Ta(e,e'), Coulomb contribs. to rot. excited states, PWBA calcs. 5-52945
- ¹⁵⁹Tb, ground state rotational band, E2, M1 transitions, mixing ratios, lifetimes 5-10730
- ¹⁵⁹Tb(¹²C, γ X), gamma ray directional correlation, giant dipole resonance of compound nucleus 5-19671
- ¹⁵⁹Tb(γ,n), E1-E2 interference effects 5-58772
- ⁹⁹Tc, high spin states via ⁹⁶Zr(⁶Li, 3n γ) 5-58686
- ¹¹⁸Te, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹²⁴Te, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ¹³⁰Te (α , 4n), band crossing in ¹³⁰Xe, triaxial cranked shell model 5-25226
- ²²³Th yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
- ²³⁴Th(n,n'), levels, collective states, excitation functions, direct mech. contribs. 5-10728
- ¹⁷Ti, A=46, 52 α -clusters, molecular dipole degree of freedom, E1-transition 5-10775
- ⁴⁹Ti, high spin two particle-one hole states from ⁵¹V(\bar{d},α) 5-19663
- Tl, odd isotopes, intruder states, excitation energy systematics from Bi α -decay 5-46937
- ²⁰⁷Tl deep proton-hole states, collective coupling from ²⁰⁸Pb(t, α) 5-36631
- ²⁰⁷Tl high lying valence and inner proton-hole states, DWBA anal. of ²⁰⁸Pb(d,³He) 5-10722
- ^ATm, A=158-9, high-spin yrast states, cranked shell model calcs. 5-58687
- ¹⁷¹Tm, excited levels, γ - γ ang. distrib. (Rumanian) 5-58741
- ²³³U, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
- ²³⁵U^m, E3 isomer conversion rate change due to atomic valence band config. variation 5-10729
- ²³⁸U(e,e'), threshold-23 MeV, multipole strength functions, giant resonance decay 5-36653
- ²³⁸U(n,n'), levels, collective states, excitation functions, direct mech. contribs. 5-10728
- ⁵¹V(d, α)⁴⁹Ti, high spin state excitation, distorted-wave and shell model calcs. 5-5418
- W, collective states, IBM-2 appl. 5-30819
- ¹⁸⁴W, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ^AXe, A=118, 122 dynamic moment of inertia determ. from γ -ray multiplicities from ^{112,117,122}Sn(¹²C,X), ¹²³Sb(¹²C,X) 5-5416
- ^AXe, A=120, 124, neutron deficient nuclei, nucl. struct. studies 5-41655
- ¹²⁷Xe level structure, isomeric state from ¹²⁵Te($\alpha,2n$) 5-36563
- ¹²⁸Xe, low lying states, γ -transitions, comparison with IBM-2 5-52797
- ⁸⁶Y high spin states, γ -decay and lifetimes, J^π, isomers from ⁷³Ge(¹⁶O, pZn) and ⁷⁶Ge(¹⁴N,4n), ZZ 5-46929

nuclear collective states and giant resonances continued

⁸⁹Y(γ ,N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
⁸⁹Y(γ ,p), ⁸⁸Sr, isospin splitting of giant dipole resonance in ⁸⁹Y 5-10831
⁸⁹Y(n,n'), odd nuclei, low-lying level population, collective nature 5-646
⁹⁰Y, highly deformed, rot. struct. via ⁸⁹Sr decay 5-52781
⁹⁰Y, highly deformed, rot. struct., particle-rotor model calcs. 5-52782
^AYb, A=158,160,165,168 rotational bands and particle-hole excitations at very high spin 5-58683
^AYb, A=154-160 shape evolution in high spin states, cranking approx. 5-41628
^AYb, A=160-3, rot. aligned quasiparticle bands, quasiparticle interactions estimate 5-30772
¹⁶⁶Yb rot. side bands, band crossing at low rot. freq. from (³He, 3n) and (α , 2n γ) 5-30771
¹⁶⁸Yb, yrast spectra, nucl. rot., cranked HFB approach 5-52866
¹⁷⁰Yb, side-bands energy spectra 5-571
¹⁷⁴Yb (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
Zr isotope chain, collective struct. 5-41585
^AZr, A=82-90, high spin state spectroscopy, shell model anal. of Nb β \pm decay 5-46923
^AZr, A=88,90, high spin states, EM transition rates, spherical shell model 5-52808
^AZr, A=90,92,94,96 structure of isovector spin excitations in nuclei 5-569
⁸⁹Zr high spin states, transitions and anal. powers from ⁸⁸Sr(\bar{p} , π^-) 5-19551
⁹⁰Zr, 2p2h natural parity excitations, nucl. strength distrib. 5-580
⁹⁰Zr, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
⁹⁰Zr, giant resonances on excited states 5-30859
⁹⁰Zr, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
⁹⁰Zr, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
⁹⁰Zr(γ ,N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
⁹⁰Zr(n,p), zero degree scatt., giant isovector monopole resonances 5-47033
⁹⁰Zr(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
⁹⁶Zr(n,n' γ), fast n, levels and decay schemes for quasimagic nucleus 5-46930

nuclear coupling, molecular see molecular nuclear coupling

nuclear cranking model

A \approx 80, high-spin behaviour, shell-correction approach and cranking method 5-52774
band crossings, γ -spectroscopy, triaxial cranked shell model anal. of ¹³⁰Te(α ,4n) 5-52798
collective nuclear motion, generalised cranking model, single-particle potential 5-592
generalised density matrix method for collective motion 5-19590
level crossing problem, time depend. Schrodinger eqn. soln. 5-19592
rotational quasiparticle states, EM transition rates, cranking type models 5-52888
Z=66-68, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
¹⁸⁷Au, rotational bands and particle-hole excitations at very high spin 5-58683
¹²⁸Ce, collective behaviour evidence from lifetime measurements following ⁹²Zr(⁴⁰Ar,4n) 5-19553
¹³⁰Ce, rot. bands, lifetimes, J $^{\pi}$, mixing and branching ratios, transitions from Sn(^{16,18}O,X) 5-10721
¹³⁰Ce, rotational bands and particle-hole excitations at very high spin 5-58683
^ADy, A=150-156 shape evolution in high spin states, cranking approx. 5-41628
¹⁵⁸Dy, yrast spectra, nucl. rot., cranked HFB approach 5-52866
^AEr, A=152-158 shape evolution in high spin states, cranking approx. 5-41628
^AEr, A=157-8, high-spin yrast states, cranked shell model calcs. 5-58687
^AGd, A=144-150 shape evolution in high spin states, cranking approx. 5-41628
¹⁶⁸Hf, rotational bands and particle-hole excitations at very high spin 5-58683
¹⁹⁴Hg second and third backbendings in cranked shell model 5-565
²⁴Mg, configuration space, cranked Hartree-Fock band calcs. 5-52776
¹⁶O, configuration space, cranked Hartree-Fock band calcs. 5-52776
¹⁰⁶Pd, rotational bands and particle-hole excitations at very high spin 5-58683
³²S, configuration space, cranked Hartree-Fock band calcs. 5-52776
¹⁷¹Ta, rotational bands and particle-hole excitations at very high spin 5-58683
¹¹⁸Te, rotational bands and particle-hole excitations at very high spin 5-58683
¹³⁰Te (α , 4n), band crossing in ¹³⁰Xe, triaxial cranked shell model 5-52526
^ATm, A=158-9, high-spin yrast states, cranked shell model calcs. 5-58687
^AYb, A=158,160,165,168 rotational bands and particle-hole excitations at very high spin 5-58683
^AYb, A=154-160 shape evolution in high spin states, cranking approx. 5-41628
¹⁶⁸Yb, yrast spectra, nucl. rot., cranked HFB approach 5-52866

nuclear decay schemes see radioactive decay schemes

nuclear decay theory

see also alpha decay theory; beta decay theory
enhancement of decay rates by intense radiation fields 5-58748
exotic nuclei, production and props. 5-47045
exponential decay, time scale of short time deviations, double β and proton decays 5-36597
nuclear far from stability, heavy ion produced, masses and decay spectra 5-52815
nuclei far from stability, γ -spectra from IRIS-YASNAPP, proton drip line, masses 5-52885
reaction and decay anal. by duration times, resonance resolution 5-30855
unstable quantum systems and Feynman integrals 5-14996
A-hypernuclei, $\pi^+e^- \nu_e$ decay mode, Ef distribution (Russian) 5-58752
⁶H-³H+3n, decay width, mass defect from ⁷Li(⁷Li, ⁴B) 5-41803

nuclear decay theory continued

^ARa, A=222-4, alpha decay branching ratios, pot. energy barriers 5-46961
^AU, A=236, 239, compound nuclei lifetime, statistical parameter calc. 5-52930
nuclear deformation see nuclear shape
nuclear density
central asymmetric heavy-ion collisions at moderate energies, 1D hydrodynamic model appl. 5-19670
heavy nuclei, nuclear surface as collective variable, density distribution, fluid dynamics 5-19593
high density nuclear matter, pion condensation and baryonic struct. 5-30799
macroscopic nuclear model, density, IAS, giant resonances, collective vibr., charge radii 5-30864
meson self-energies, influence on binding energy of nuclear matter 5-58729
nuclear matter, density isomer, N*(1470) effects, phase transition to baryon-antibaryon plasma 5-606
nucleon density distrib., collective degrees of freedom, adiabatic time-depend. HF calc. (Russian) 5-46947
one-body density, small amplitude limit 5-52822
pion condensation and density isomer in a relativistic mean field theory 5-605
proton mixing, π^0 condensation, neutron star matter, alternating layer spin model 5-19581
semiphenomenological theory of nuclear matter props., internucleon forces 5-52869
Skyrme force interactions, proximity potential and the surface energy coeff. 5-10763
superdense nuclei, production probability during Pb(¹²C,X) 5-30912
(e,e), one-body densities from shell model, charge transition densities 5-41718
¹²C(p,p), 1 GeV, struct. anal. in Glauber model 5-46943
^ACa(¹⁶O, ¹⁶O), 56, 60 MeV, A=40, 42, 44, 48, densities from scatt. anal. 5-41600
⁴⁸Ca, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
⁴He(p,p), 1 GeV, nuclear struct. determ. 5-46944
⁶Li, centre-of-mass motion, variational treatment, cluster model explanation 5-52809
²⁰⁸Pb, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
⁹⁰Zr, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596

nuclear electric moment

A \approx 145, intrinsic reflection asymmetry 5-58685
anapole moments, approximate analytical expression 5-10749
beta-decay, time reversal invariance, electric dipole moment meas. 5-52902
electric dipole sum rule in symm. nucl. matter 5-52881
high multipole moments in nuclei, deformed HF calcs with Skyrme interaction 5-19571
high spin nucl. levels, electromag. props., conf., Israel (Jan. 1984) 5-40786
in-beam hyperfine interaction studies for nuclear EM moments 5-46955
level mixing resonances on oriented nuclei, quadrupole moment meas. 5-46956
mirror nuclei, electric and mag. moment sum rules, unified collective/single particle model 5-36574
one pion exchange potential, nuclear forces, quark bag model, deuteron quadrupole moment 5-15494
quadrupole moments of high-spin isomeric states, N=82 and N=126 mass region 5-41612
(α , α), even-even and odd nuclei, collective and quadrupole effects 5-52984
^AAg^m, A=106, 109, static quadrupole moments and electric field gradient in Zn and Cd 5-36573
As-Se region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
¹⁷B vector polarised, nuclear moments 5-577
⁴⁰Ca, self-consistent calculations of finite temperature nuclear response function 5-10779
Cu-Zn region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
⁵⁴Fe, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
^AGd, A=144, 147, oblate performance of high-spin levels 5-30786
¹⁴⁴Gd, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
³H $_{\Delta}$, multiquark systems, relations between mag. and quadrupole moments 5-41435
^AHg, A=188, 190, quadrupole moments of 12⁺ isomers 5-25234
²⁰⁶Hg, 5⁻ level, quadrupole moment meas. 5-19570
⁸Li vector polarised, nuclear moments 5-577
⁶Li, α +d cluster model including tensor forces, T=0 states, total quad. moment 5-41630
⁷Li, charge and mag. form factors, generator coord. method 5-19585
¹⁶O transition probabilities, RMS radii, quadrupole moments, GCM anal. of ¹²C(α , γ) 5-19606
¹⁶O spectrum, quad. moments, radii and α -widths, ¹⁴C+ α molecular states 5-10798
²⁰⁸Pb(d,d), tensor analysing power, quadrupole moment effects in sub-Coulomb scatt. 5-52981
²²⁵Ra, level struct. stable octupole deform. and rot. bands 5-19546
¹⁵¹Sm, isotope shift, mag. moment, quadrupole moment by resonance fluorescence 5-41617
¹⁵³Sm, quadrupole moments and charge radii related to nucl. deformation 5-20130
^AU, A=233,234,235,238, quadrupole and hexadecapole moments, E2 and E4 deformations 5-19568

nuclear electric shielding see nuclear screening

nuclear electromagnetic pulse see electromagnetic pulse

nuclear electromagnetic transitions see nuclear energy level transitions

nuclear electron capture

see also beta-decay
electrodisintegration and electrocapture in primordial nucleosynthesis 5-19641
spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825

nuclear electron capture continued

- Au β^+ /EC decay, $^{177-183}\text{Pt}$ 1/2-[521] quasi-rotational band, γ -decay, nuclear shape 5-52803
 ^{183}Au , β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
 ^{185}Au β^+ /EC decay, ^{185}Pt low spin states, isomers, γ -decay, J^π , conversion electron spectra 5-52804
 ^{133}Ba , electron capture, multipole mixing ratios from $\gamma\gamma$ ang. correlation for ^{133}Cs 5-58747
 ^7Be EC decay, branching ratio, ^7Li γ -transitions 5-41668
 $^{40}\text{Ca}(2e,2\nu_e)^{40}\text{Ar}$, double K-electron capture, shell model estimate for lifetime 5-30845
 ^{106}Cd , double β^+ , β^+ /EC, double electron-capture decays, lower limits on half lives 5-19610
 ^{51}Cr , effects of chem. environment on electron capture prob. 5-52894
 $^{51}\text{Cr} \rightarrow ^{51}\text{V}$, $K\beta/K\alpha$ X-ray emission ratio 5-5440
 ^{131}Cs , internal bremsstrahlung, initial p-state electron capture 5-41671
 ^{168}Er , nuclear rotational bands, neutron capture γ -ray spectrum 5-46953
 ^{149}Eu , β transition by electron capture (*Russian*) 5-30843
 ^{55}Fe , internal bremsstrahlung, initial p-state electron capture 5-41671
 ^AGd , $A=149, 151, 153$, β transition by electron capture (*Russian*) 5-30843
 $^{146}\text{Gd} \rightarrow ^{146}\text{Eu} \rightarrow ^{146}\text{Sm}$, cascade γ -ray transitions spectrum (*Russian*) 5-52897
 ^{153}Gd EC decay, K-capture probabilities, ^{153}Eu fluorescence yield 5-52901
 ^7Ge , half-life meas. 5-52904
 ^3He , electron capture, resonant exchange mechanism with ^3H 5-58751
 ^{183}Hg , β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
 ^{163}Ho EC decay, ν_e mass meas. 5-19614
 ^{163}Ho , X-ray spectrum, enhanced interaction energy shifts 5-59173
 ^{138}La , electron capture ratios from atomic shells 5-19609
 ^{54}Mn , effects of chem. environment on electron capture prob. 5-52894
 ^{54}Mn electron capture decay, double K-shell ionisation 5-36596
 ^{58}Ni , double β^+ , β^+ /EC, double electron-capture decays, lower limits on half lives 5-19610
 ^{75}Se EC decay, ^{75}As level energies and transitions 5-19547
 ^ASn , $A=104, 105$, β^+ /EC decay, γ -ray identification 5-52899
 ^ATb , $A=147, 148$, EC/ β^+ decay probability ratios, low spin state decay energies 5-52905
 ^ATb , $A=157, 158$, electron capture process for neutrino mass determ. 5-30844
 ^{158}Tb , electron capture decay for electron neutrino mass determ. 5-52841
 ^{158}Tb half-life determ. 5-643
 $^{158}\text{Tb}(p,d)$, electron-capture Q-value meas. 5-58796
 $^{158}\text{Tb} \rightarrow ^{158}\text{Gd}$, electron capture, revised level scheme, neutrino mass 5-10804
 ^{50}V , electron capture decay rate, partial half-life 5-52903
 $^{124}\text{Xe}(n,\gamma)^{125}\text{Xe} \rightarrow ^{125}\text{I}$ neutron irradiation planning of ^{125}I prod. reactions 5-40053

nuclear emulsions see nuclear track emulsions

nuclear energy see nuclear power

nuclear energy level lifetimes

- $A=11, 12$, energy levels and struct., transitions, J^π values, half-lives 5-40835
 conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
 delayed coincidence lifetime meas., time scale choice 5-52891
 dinuclear system, polarization effects, coupled-channel formalism, B(E2) value modifications 5-5469
 measurement using uniform field sector magnet, flight-time spread anal. 5-31361
 $N=82$ even-even nuclei, 0_2^+ state decay, branching ratio, $T_{1/2}$, IC spectra, shell model anal. 5-52886
 odd deformed nuclei, program complex ODDRPC for nonadiabatic rot. model calcs. (*Russian*) 5-46963
 ^AAg , $A=107, 109$, lifetime meas. for $5/2^-$ and $9/2^-$ levels 5-10797
 ^{27}Al , Doppler-shift attenuation method for excited state lifetime meas. following $(n,n'\gamma)$ 5-41666
 ^{38}Ar level mean lifetimes using DSA method on $^{37}\text{Cl}(p,\gamma)$ 5-46989
 ^{38}Ar , mean level lifetimes, Doppler-shift attenuation method 5-619
 ^{75}As , half-life of 304 keV level and anisotropy 121-280 keV gamma cascade 5-25822
 ^{205}At isomers, high spin state, J^π , transitions, IC coeffs. from $^{197}\text{Au}(^{13}\text{C},5n)$ 5-19549
 ^{208}At 3p3nh nucleus, levels, J^π , $T_{1/2}$, isomers and transitions from $^{209}\text{Bi}(\alpha,5n)$ 5-15479
 ^{211}At , core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
 ^{203}Bi , $1/2^+$ intruder state, decay props., configuration 5-19607
 ^{128}Ce , collective behaviour evidence from lifetime measurements following $^{92}\text{Zr}(^{40}\text{Ar},4n)$ 5-19553
 ^{130}Ce , rot. bands, lifetimes, J^π , mixing and branching ratios, transitions from $\text{Sn}(^{16,18}\text{O},X)$ 5-10721
 ^{57}Co , level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
 ^{57}Fe , level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
 $^{146}\text{Gd} \rightarrow ^{146}\text{Eu} \rightarrow ^{146}\text{Sm}$, cascade γ -ray transitions spectrum (*Russian*) 5-52897
 $^{113}\text{In}^m$, half-life obs. 5-15522
 ^AKr , $A=76, 77$, yrast bands, lifetimes, transition energies 5-30770
 ^{78}Kr band structure irregularities, transitions, J^π and $T_{1/2}$ from (α, Zn) and $(^{12}\text{C}, \text{Zn})$ 5-52772
 $^{24}\text{Mg}(\alpha, \gamma_0)^{28}\text{Si}$, E1 and E2 components, 1^- and 2^+ level widths, energies 5-5465
 ^AMo , $A=103, 105$, deformation, ground state band props. and level half-lives, Nilsson pot. 5-52824
 $^{97}\text{Mo}(p,n\gamma)^{97}\text{Tc}$, state lifetimes from singles spectra, B(E1), B(E2), B(M1) values 5-10799
 ^{192}Os , low lying energy level scheme 5-52884
 ^{30}P resonances, decays, spins and parities from $^{29}\text{Si}(p,\gamma)$ reaction 5-52917
 ^{210}Po , core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
 ^{192}Pt , low lying energy level scheme 5-52884
 ^{131}Sn single hole and 3-quasiparticle levels, J^π and half-life from $^{131}\text{In}^m$ decay 5-15478

nuclear energy level lifetimes continued

- ^{159}Tb , ground state rotational band, E2, M1 transitions, mixing ratios, lifetimes 5-10730
 $^{205}\text{Tl}(d,p)$, population of ^{206}Tl 2^- state by high-lying state γ -decay 5-5439
 ^{206}Tl , 2^- state lifetime, delayed coincidence technique 5-5439
 ^{86}Y high spin states, γ -decay and lifetimes, J^π , isomers from $^{73}\text{Ge}(^{16}\text{O}, p\text{Zn})$ and $^{76}\text{Ge}(^{14}\text{N},4n)$, ZZ 5-46929
- nuclear energy level transitions**
 see also internal conversion; Mossbauer effect; nuclear branching and mixing ratios; nuclear energy level lifetimes
 ^{168}Er E1 transitions, level scheme from $^{167}\text{Er}(n,\gamma)$ 5-642
 $A=104$, nuclear data sheets, levels, J^π , transitions 5-19006
 $A=109$, nuclear data sheets, levels, J^π , transitions 5-14844
 $A=11, 12$, energy levels and struct., transitions, J^π values, half-lives 5-40835
 $A=124$, nuclear data sheets, levels, J^π , transitions 5-19007
 $A=146$, nuclear data sheets, levels, J^π , transition 5-14845
 $A=148$, nuclear data sheets, levels, J^π , transitions 5-40837
 $A=150-164$ odd-odd nuclei, $[i\ 13/2]_n$ $[h\ 11/2]_p$ band, anomalous signature splitting, γ -rays, core deformation 5-52790
 $A=174$, nuclear data sheets, levels, J^π , transitions 5-24630
 $A=18, 52, 156, 218$, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
 $A=192$ nuclear data sheets, levels, J^π , transitions, IC electrons 5-10003
 $A=205-214$, B(E3) value systematics, collective transitions from high spin states 5-41659
 $A=234$, nuclear data sheets, levels, J^π , transitions 5-10004
 $A=70-114$, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
 $A=76$, nuclear data sheets, levels, J^π , transitions 5-40838
 actinides, B(E2) values between collective high spin states 5-41586
 band crossings, γ -spectroscopy, triaxial cranked shell model anal. of $^{138}\text{Te}(\alpha,4n)$ 5-52798
 broken pair model, appl. of meson-exchange forces 5-52846
 closed shell spherical nuclei, giant resonance relaxation, optical-shell model anal. 5-30862
 conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
 conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
 Coulomb form factors of collective E4 transitions in s-d shell nuclei 5-46945
 coupled Lipkin model, collective submanifold, adiabatic TDHF method, energy spectra 5-58684
 deformed even-even nuclei, E(2) transition probabilities (*Russian*) 5-46988
 deformed nuclei, low-lying states in quasiparticle-phonon model 5-52807
 deformed nuclei, radiative strength functions for E1 and M1 transition 5-52787
 E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
 electric dipole sum rule in symm. nucl. matter 5-52881
 EM transition probability, ang. momenta alignment effect in superfluid model 5-41663
 even-even nuclei, SU(3) pattern in spectra and transition rates, SU(3) in truncated QPM 5-30817
 exotic atoms, nuclear and atomic probe uses, QED tests, review 5-16063
 Gamow-Teller sum rule, Lorentz-Lorenz quenching, nucleonic excitation effects 5-52916
 giant resonances, strength distrib. at high excitation energy 5-15543
 heavy ion Coulomb excitation, E2 matrix elements, γ -yields for transitional nuclei 5-47056
 high spin nucl. levels, electromag. props., conf., Israel (Jan. 1984) 5-40786
 hypernuclei, gamma-ray spectroscopy, effective AN interaction and shell model constraints 5-52890
 IBM, even-even nuclei, electric quadrupole transitions, gyromagnetic ratios of 2^+ states 5-41624
 interacting boson model, O(6) limit, E2 transition operator 5-52858
 interacting boson-fermion model, U(6/12) supersymmetric limit, E2 transitions, 1-nucleon transfers 5-10770
 laser induced anti-Stokes transitions, gamma-decay enhancement 5-36588
 level crossing problem, time depend. Schrodinger eqn. soln. 5-19592
 light and heavy nuclei, EM exchange currents, EM props., meson current role 5-15500
 low energy M1, E1 transitions, spatial parity violation, Fermi-liquid approach 5-41661
 M3 transitions in the interacting boson model 5-25251
 many body problem in 1-dimens., exact soln., binding energy, spectra, momentum distrib. 5-30785
 modified surface delta interaction, $f_{7/2}$ shell spectra, shell model 5-30841
 $N=126$ isotope, $208 \leq A \leq 215$, struct. studies in shell model 5-52852
 $N=50$ isotones between ^{89}Y and ^{96}Pd , binding energy, excitation spectra, shell model anal. 5-41598
 $N=81, 82$, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
 $N=82$ even-even nuclei, 0_2^+ state decay, branching ratio, $T_{1/2}$, IC spectra, shell model anal. 5-52886
 $N=88, 90$ isotones, interacting boson approx., B(E2) values 5-10774
 (n,γ) , averaging methods for nucl. struct. and reaction mechanisms 5-58780
 nuclear data sheets, levels, J^π , transitions, recent refs., May-Aug. 1984 5-40836
 nuclear data sheets, recent references Jan.-April 84, levels, J^π , transitions 5-14843
 nuclear far from stability, heavy ion produced, masses and decay spectra 5-52815
 nuclei far from stability, γ -spectra from IRIS-YASNAPP, proton drip line, masses 5-52885
 odd deformed nuclei, program complex ODDRPC for nonadiabatic rot. model calcs. (*Russian*) 5-46963
 odd-A nuclei, energy spectrum from enlarging fermion configuration space, group theory anal. (*Chinese*) 5-10785
 oriented nucl. states cascade decays, ang. distrib. coeff. evaluation 5-5437
 photoabsorption strength and sum rules for bound Dirac particle 5-36615
 pionic atoms anomalous widths, pion-nucleus optical potential 5-10821
 positron annihilation mechanism for nuclear excitation, inelastic processes 5-36618

nuclear energy level transitions continued

- radiation and penetration matrix elements for magnetic quadrupole transitions in Nilsson states in odd nuclei 5-4934
 rare earth even-even nuclei, mag. dipole props., g-factor, M1 transitions, neutron-proton IBM 5-52835
 rare earth nuclei, B(E2) values between collective high spin states 5-41586
 replica variables, loop expansion, and spectral rigidity of random-matrix ensembles, nuclear appl. 5-19628
 rotational quasiparticle states, EM transition rates, cranking type models 5-52888
 self-conjugate nuclei, $14 \leq A \leq 40$, isospin forbidden E1 transitions 5-10788
 spectra description in multistep shell model 5-52853
 spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
 spectrum decomposition, weighted least squares and max. likelihood methods 5-52887
 spherical droplet and single particle potential models, B(E2) values 5-19559
 spin-isospin excitations, sum rule approach, M1 transitions 5-15491
 structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269
 system with triaxiality fluctuation, γ -softness effects on continuum γ -spectra 5-41658
 transition amplitudes, real and imaginary parts, systematic upper and lower bounds 5-36591
 triaxial shape induced and detected by rot. quasiparticles, spectra 5-52826
 weak interactions in nuclei, parity mixing, violation, parity-forbidden transitions 5-36560
 (α, α') scatt., isoscalar monopole and dipole transition matrix elements 5-618
 (α, α'), $A=40-208$, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
 (α, n) at Coulomb barrier, spectroscopy of yrast line states, J assignments, review 5-46934
¹⁰B(γ, X), photodisintegration cross sections, dipole resonance excitation and decay 5-10846
 γ - γ angular correlations from unaligned states using DELTA code 5-5451
 (K^-, π^+), Σ^- -hypernuclei formation, LS doublet candidate 5-46975
 AN potential model, spin depend. of effective interactions in hypernuclei 5-52876
 (n, γ), angular and polarisation correlations, E1 and M1 γ -transitions 5-52970
 (n, γ), E0 transition rates in even-even and odd-odd nuclei 5-58742
 (n, γ), on sd-shell nuclei, level densities and γ -strength functions 5-46959
 (n, n), isoscalar and isovector components of transitions 5-46980
 (n, n), isoscalar and isovector components of transitions 5-46980
 (n, n), multipole matrix elements for collective vibr., giant isoscalar quadrupole transitions 5-46952
 (n, n, γ), $A=51-164$, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
 (n, n, γ) on $A=190-194$, levels, J^π , transitions, ang. distrib., supersymmetric multiplets 5-52802
 (n, n, γ) spectroscopy on $A \sim 100$ transitional nuclei, level schemes, IBM-2 anal. 5-46985
 (n, p), Gamow-Teller type transitions and double beta decay 5-46980
 (p, n, γ), $A=54-94$, low lying states, J^π , transitions and mixing ratios, stat. anal. 5-46927
 (p, p'), multipole matrix elements for collective vibr., giant isoscalar quadrupole transitions 5-46952
 (π^+, π^+), 80-300 MeV, on $A=40-208$, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
²¹⁵Ac, alternating parity levels from ²⁰⁹Bi(¹³C, ³n) and ²⁰⁸Pb(¹⁵N, ⁴n) 5-52828
^AAg, $A=107, 109$, lifetime meas. for $5/2^-$ and $9/2^-$ levels 5-10797
^AAg^m, $A=107, 109$ magnetic moment meas. using NMR 5-41616
²⁷Al, unbound high spin states, decay branching ratios from ¹²C(¹⁶O, p) 5-10731
²⁷Al(n, γ)²⁸Al, thermal, neutron capture γ -rays circular polarisation 5-52563
²⁴Am, deformed nucleus, levels and bands from (n, γ) and conversion electron spectroscopy 5-46991
⁷⁵As, γ - γ cascade, directional correl., mag. field effects 5-30840
⁷⁵As level energies and transitions from ⁷⁵Se EC decay 5-19547
²⁰⁵At isomers, high spin state, J^π , transitions, IC coeffs. from ¹⁹⁷Au(¹³C, ⁵n) 5-19549
²⁰⁸At 3p_{3/2}h nucleus, levels, J^π , $T_{1/2}$, isomers and transitions from ²⁰⁹Bi($\alpha, 5n$) 5-15479
²¹At, $39/2^+$ isomeric state, E3 decay, B(E3) systematics 5-41659
^AAu, $A=195-203$, single proton excitations, perturbed supersymmetry in U(6/4) model from Hg(t, α) 5-52794
^AB(α, d), 25, 30 MeV, $A=10, 11$, cross sections and ang. functions, excitation functions 5-52987
^AB(α, t), 25, 30 MeV, $A=10, 11$, cross sections and ang. functions, excitation functions 5-52987
¹⁰B, ($2\alpha+d$)-cluster model, mag. moments, level energies and transitions 5-19595
²¹⁴BnI retarded intramultiplet M1 transition 5-617
^ABa, $A=128, 130$, neutron deficient nuclei, nucl. struct. studies 5-41655
^ABa, $A=128, 130$ dynamic moment of inertia determ. from γ -ray multiplicities from ^{112,117,122}Sn(¹²C, X), ¹²³Sb(¹²C, X) 5-5416
^ABa, $Z=128, 130$, dynamic moments of inertia and γ -rays from (¹²C, X) 5-46933
^ABa(¹²C, ¹²C), $A=132, 134, 136, 138$, B(E2), B(E3) for low-lying states, Coulomb excitation 5-30901
¹³⁵Ba(n, n, γ), level scheme, $11/2^-$ isomeric state cross section 5-52960
¹³⁸Ba, positive and negative parity excited states above 6^+ isomer, transitions 5-46935
¹⁴⁰Ba, mixed-symm. IBM states, U(5) limit 5-30838
⁸Be, monopole resonances, $\alpha\alpha$ scatt., hyperspherical function method 5-599
⁸Be, transition density calcs. using generator coordinate method 5-30769
¹⁰Be, ($2\alpha+d$)-cluster model, mag. moments, level energies and transitions 5-19595
¹¹Be, E1 transition involving loosely bound nucleon 5-36593
²⁰²Bi, $1/2^+$ intruder state, decay props., configuration 5-19607
²⁰⁹Bi(γ, n) photoneutron emission spectrum and multipole giant reson. decay 5-36611
²⁰⁹Bi(n, n, γ) reaction, γ -ray spectrum 5-10855

nuclear energy level transitions continued

- ^ABr(p, p'), 2.5 MeV, $A=79, 81$, levels and B(E2) values from Coulomb excitation 5-46979
^AC, $A=12, 13$, M1, E2 form factors, core polarisation from (e, e) and (γ, π) 5-52825
^AC(p, n), $A=13, 14$, isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
¹²C, 4.43 MeV—g.s. transition, from ¹¹B(¹¹B, ¹⁰Be)¹²C reaction 5-41783
¹²C, γ excitation study, analysing powers from ¹¹B(\bar{p}, γ) 5-41752
¹²C, high-lying state decays and branching ratios, DWBA comparison 5-58740
¹²C(e, e') isovector levels transition densities, continuity eqns. 5-10790
¹²C(e, e, γ), relative phase of form factors for 2^+ state 5-36568
¹²C(γ, π), isovector levels transition densities, continuity eqns. 5-10790
¹²C(π, γ), isovector levels transition densities, continuity eqns. 5-10790
¹²C(π, π), isovector levels transition densities, continuity eqns. 5-10790
¹³C, E1 transition involving loosely bound nucleon 5-36593
¹³C levels, J^π and excitation energy, phase shift anal. of ¹²C(n, n) 5-52840
¹³C(π, π), 180 MeV, semicoherent scatt., diff. cross section, 9.5 MeV level excitation, Glauber anal. (Chinese) 5-10793
¹³C(π^+, γ)¹³N, no pre-critical enhancement of cross-section 5-19686
¹⁴C(γ, n), 10-28 MeV, ground-state transitions in giant dipole resonance region 5-58774
⁴⁰Ca, double γ -decay of first 0^+ level 5-41653
⁴⁰Ca, first excited 0^+ state double gamma decay, M1 quenching factors 5-19604
⁴⁰Ca(e, e'), excitation of isobaric analogue states, transition strengths 5-10827
^ACd, $A=106, 110$, multipolarity mixing, IBM description 5-52878
¹⁷Cd(p, p')^ACd, $A=110, 111, 112, 113, 114, 116$, low-lying positive parity levels 5-41748
¹¹¹Cd levels from ¹¹¹In decay, penetration effects in conversion process 5-19608
⁹²Zr, collective behaviour evidence from lifetime measurements following ⁹²Zr(⁴⁰Ar, ⁴n) 5-19553
¹³⁰Ce, rot. bands, lifetimes, J^π , mixing and branching ratios, transitions from Sn(^{16,18}O, X) 5-10721
¹³²Ce, possible shape change along yrast line 5-36565
¹³⁸Ce, parity of yrast 8^+ level and anomaly in B(E2) value 5-616
¹⁴⁰Ce, positive and negative parity excited states above 6^+ isomer, transitions 5-46935
¹⁴⁰Ce(n, γ) 5-41730
¹⁴⁰Ce(n, n, γ), fast n, excited states, γ -transitions, J^π , mixing ratios, shell model anal. 5-52800
¹⁴²Ce, mixed-symm. IBM states, U(5) limit 5-30838
¹⁴²Ce(p, γ), direct-semidirect model, finite-range forces, E1 and E2 resonances 5-25268
⁵⁷Co, level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
⁵⁷Co(p, γ), 3-4 MeV, $5/2^+$ resonances, amplitudes and widths, statistical props. 5-30863
⁵⁹Co(n, γ), level scheme using polarized and unpolarized neutrons 5-5455
^ACr, $A=52, 53$, gamma-ray transitions from ^{Li}(⁵¹V, X) 5-10791
⁴⁹Cr levels, strength functions, spectroscopic factors, from ⁵⁰Cr(p, d) 5-58696
⁵⁰Cr(e, e'), Coulomb form factors for $0_{gs}^+ \rightarrow 2_2^+$ transition 5-52823
¹²³Cs, dynamic moments of inertia and γ -rays from (¹²C, X) 5-46933
¹³³Cs, multipole mixing ratios from $\gamma\gamma\gamma$ ang. correlation in ¹³³Ba electron capture 5-58747
⁵⁹Cu, intermediate proton resonance struct., multipole mixtures 5-52915
⁶²Cu, levels, spins, γ -ray spectroscopy from ⁶²Ni(p, n, γ) 5-10795
^{Dy}, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
¹⁵²Dy, ground band props., γ -spectrum, pairing disappearance in $A=167-184$ (Chinese) 5-52784
¹⁵⁶Dy, high spin neutron-aligned bands near backband 5-58698
¹⁵⁶Dy, Sp(6, R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
¹⁵⁸Dy, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
¹⁶⁰Dy, 87 keV 2^+ level mag. moment, 879-87 keV ang. correlation self consistent meas. 5-41607
¹⁶⁰Dy γ -transitions, branching and mixing ratios, IC coeffs. from ¹⁶⁰Tb β -decay 5-19603
¹⁶⁴Dy($2n, \gamma$), level scheme and γ -vibration bandhead 5-58705
¹⁶⁴Dy($n, 2\gamma$), two-quanta cascades populating low-lying levels 5-58785
¹⁶⁵Dy($n, 2\gamma$), two-quanta cascades, radiative widths and low-lying levels 5-58736
^{Er}, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
^AEr, $A=152-5$, lifetime meas. in two bump struct. of γ spectra 5-41664
^AEr, $A=154-158$, internal conversion probabilities of γ -transitions at very high spin from Te(^{32,34}S, X) 5-30842
¹⁵⁴Er high spin structure from ¹²³Sb(³⁵Cl, ⁴n), spectroscopic study 5-19556
¹⁵⁶Er, spectroscopy of highest spin states at Berkeley 5-46986
¹⁶⁶Er(e, e'), back angle scatt., C2 contribs., transitions, DWBA calcs. 5-36617
¹⁶⁸Er, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
¹⁶⁸Er(n, n') and (n, n, γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
^{Er}(n, n, γ), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
¹⁴⁹Eu, β transition by electron capture (Russian) 5-30843
¹⁵²Eu, γ -ray relative intensities meas. (Chinese) 5-10786
¹⁵³Eu fluorescence yield from ¹⁵³Gd EC decay 5-52901
¹⁵⁵Eu, low energy rotational bands, level schemes, spin assignments 5-10732
 excited states, level scheme, shell model anal. of ⁵⁴Fe(¹²C, p, n, γ) and ⁶⁴Zn(p, n, γ) 5-46928
^{Er}, energy levels and spectrum, Faddeev calcs. in ¹⁶O+N+N three particle model 5-58706
^{Er}, isospin forbidden E1 transitions and parity mixing 5-10788
^AFe(t, He), $A=54, 56, 58, 25$ MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
⁵⁴Fe, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
⁵⁶Fe(n, n'), 14.6 MeV, M1 state excitation, J assignment, ang. distrib. 5-52880
⁵⁶Fe(n, n')⁵⁶Fe, level excitation, M1 giant resonance 5-41746

nuclear energy level transitions continued

- ⁵⁷Fe, level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
- ²¹⁵Fr level struct., J^π , γ -transitions, γ -ray ang. distrib. 5-46938
- ⁶Ga, A=67, 69, levels, J^π , transitions, L strengths, enhancement factors from Ga(p,t) 5-19572
- ⁷¹Ga γ -transitions, level spins and multipole mixing ratios 5-41662
- ⁴Gd, A=145, 147, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
- ⁴Gd, A=149, 151, 153, β transition by electron capture (*Russian*) 5-30843
- ⁴Gd, A=149, 151, energy spectrum, E2 and M1 transition probabilities in IBA framework 5-52889
- ⁴Gd, A=151, 153, excited levels, γ - γ ang. distrib. (*Rumanian*) 5-58741
- ⁴Gd(γ,γ'), 3.5 MeV, A=156,158,160, low lying collective state excitation, M1 mode transitions 5-36556
- ¹⁴⁴Gd, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
- ¹⁴⁶Gd-¹⁴⁶Eu-¹⁴⁶Sm, cascade γ -ray transitions spectrum (*Russian*) 5-52897
- ¹⁴⁸Gd, single and double octupole excitations, B(E3), from ¹⁴⁸Sm(α , 4n) and (³He,3n) 5-10726
- ¹⁵²Gd(n, γ), states up to 1 MeV, particle-rotor model identification 5-58712
- ¹⁵⁴Gd (e,e'), IBM wave functions, transition charge densities 5-25239
- ¹⁵⁶Gd(n, γ), O_2^+ , 2_1^+ , O_3^+ inter- and intraband transitions, IBA comparison 5-58737
- ¹⁵⁶Gd(p,p'), nature of M1 excitations in deformed nuclei, collective current rate 5-58738
- ⁴Ge(e,e'), A=70, 72, 74, 76, collective props., transition charge densities, IBM calcs. 5-52779
- ⁷³Ge(n, γ), excited levels and decay schemes 5-58734
- ¹H(d, γ)³He, E=6 MeV, vector analyzing powers, M1 strength 5-10792
- ²H(p, γ)³He, E=6 MeV, vector analyzing powers, M1 strength 5-10792
- ¹⁸⁰Hi (n,n' γ), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
- ¹⁸⁰Hi(¹²C,X), 100 MeV, incomplete fusion, ang. momenta determ., energy spectra 5-47068
- ⁴Hg(²⁰⁸Pb,²⁰⁸Pb')¹⁷Hg, A=202, 204, multiple Coulomb excitation 5-36594
- ²⁰⁶Hg, 5⁺ level, quadrupole moment meas. 5-19570
- Ho, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ⁴Ho, A=155, 157, B(M1) transition probability, high spin states 5-41665
- ¹⁶⁶Ho levels and transitions, stat. anal. of ¹⁶⁵Ho(n, γ) 5-30775
- ⁴In, A=107, 109, 111, 113, 115, bands, levels and transitions from unified structural approach 5-52771
- ¹¹³In^m, half-life obs. 5-15522
- ¹¹⁶In^m, asymptotic behaviour of radioactive decay law 5-41660
- ⁴Ir, A=191, 193, M1 transitions from IC data, low-lying levels, penetration parameters 5-41657
- ⁴Ir, A=193-197, single_proton excitations, perturbed supersymmetry in U(6/4) model from Pt(t, α) 5-52794
- ⁴Ir(p,p')Ir, A=191, 193, EM transitions, supersymmetry multiplets 5-614
- ¹⁸⁸Ir decay, γ -ray spectra 5-10787
- ¹⁰³Ir angular correlation study of level scheme, E2/M1 multipole mixing ratios 5-613
- ³⁹K, B(E2), B(M1), lifetime meas. 5-46984
- ³⁹K, E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
- ³⁹K(e,e'), electroexcitation of first excited state, B(M1) for l-forbidden transition 5-41721
- ⁴Kr, A=74, 75, shape coexistence from neutron multiplicity gated γ -spectroscopy 5-46948
- ⁴Kr, A=76, 77, yrast bands, lifetimes, transition energies 5-30770
- ⁷⁸Kr band structure irregularities, transitions, J^π and $T_{1/2}$ from (α , Zn) and (¹²C, Zn) 5-52772
- ⁴La, A=134, 136 isomeric states, level schemes from γ -ray spectroscopy 5-41738
- ¹³⁹La(n, γ), conversion electron lines, gamma transition multipolarity 5-58735
- ⁶Li(e,e'), polarisation phenomena and O^+ level excitation 5-52937
- ⁷Li γ -transitions from ⁷Be EC decay 5-41668
- ⁷Li(²¹V,X) fusion-evaporation reactions, gamma-ray transitions in Cr, Mn 5-10791
- ¹⁶⁵Lu, B(M1) transition probability, high spin states 5-41665
- ¹⁷⁴Lu, anomalous g-factors from ¹⁷⁶Yb(p,3ny) 5-10748
- ⁴Mg, L₁ intensities, A=30-33, spectroscopic anal. for Na β -decay scheme 5-620
- ²⁴Mg(e, α), giant resonance region, energy spectra, cross sections, E1, E2 values 5-52529
- ²⁵Mg(d,p)²⁶Mg, spins, parities, excited states, shell model anal. 5-15489
- ²⁶Mg continuum states, energy averaged cross section use, excitation functions for ¹²C(¹⁸O, α) 5-36559
- ⁴Mo, A=103, 105, deformation, ground state band props. and level half-lives, Nilsson pot. 5-52824
- ⁹³Mo^m, 21/2⁺ \rightarrow 13⁺/2 transition, total conversion coeff., transition probability 5-58745
- ⁹⁴Mo(n,n' γ), fast n, levels and decay schemes for vibr. nucleus 5-46930
- ⁹⁶Nb level scheme, J^π , transitions, Hauser-Feshbach anal. of ⁹⁶Zr(p,n γ) 5-19548
- ¹⁴³Nd low and medium spin levels, J values, particle-octupole multiplet occupation from ¹⁴⁰Ce(α ,n γ) 5-52801
- ¹⁴⁴Nd, mixed-symm. IBM states, U(5) limit 5-30838
- ¹⁴⁴Nd(n,2 γ), two-quanta cascades populating low-lying levels 5-58785
- ¹⁴⁴Nd(n, γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
- ¹⁵⁰Nd, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ²¹Ne α , levels, radii, transitions in α +¹⁶O+A cluster model 5-609
- ⁵⁸Ni electroexcitation of giant quadrupole resonance, E1, E2 and E3 strengths 5-629
- ⁵⁸Ni(α , α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ⁵⁸Ni(p, γ)⁵⁹Cu, intermediate proton resonance struct., multipole mixtures 5-52915
- ⁵⁸Ni(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776

nuclear energy level transitions continued

- ⁵⁸Ni(t,³He), 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- ¹⁶O axial transitions, relativistic nucl. model description 5-58739
- ¹⁶O, nuclear cluster states, coupled-channels problem, rotational bands 5-598
- ¹⁶O transition probabilities, RMS radii, quadrupole moments, GCM anal. of ¹²C(α , γ) 5-19606
- ¹⁶O(Li,Be)¹⁶N, 50 MeV, ¹⁶N level anal. in DWBA 5-19680
- ¹⁶O(n,n'), normal parity transitions, first 2⁺ state 5-46981
- ¹⁶O(n,n'), normal parity transitions, first 2⁺ state 5-46981
- ¹⁶O(p,n), isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
- ¹⁶O(π ,2p)¹⁴N, triple differential cross sections and T matrices, quasideuteron model 5-53017
- ¹⁷O(π , π'), 164 MeV, diff. cross sections, transition isospin struct., DWIA anal. 5-36592
- ¹⁸O, α -clusters, molecular dipole degree of freedom, E1-transition 5-10775
- ¹⁸O spectrum, quad. moments, radii and α -widths, ¹⁴C+ α molecular states 5-10798
- ⁴Os, A=179-181, side bands and band crossing, backbending, moments of inertia, γ -rays 5-52793
- ¹⁹⁰Os(p,t)¹⁸⁸Os, γ -ray spectra 5-10787
- ¹⁹²Os, low lying energy level scheme 5-52884
- ¹⁹²Os(e,e'), ground state and transition charge densities 5-19638
- ²³³Pa, photon-emission probabilities determ. following ²³⁷Np α -decay 5-15532
- ⁴Pb, A=192-200, even-even nuclei, O^+ intruder states and band struct. 5-46936
- ²⁰⁶Pb, giant M1 resonance, transition strength and local fragmentation 5-52918
- ²⁰⁸Pb, 1⁺ state M1 transitions, multipole vibr. effects, generator coordinate anal. (*Chinese*) 5-10794
- ²⁰⁸Pb, 2p2h natural parity excitations, nucl. strength distrib. 5-580
- ²⁰⁸Pb, gamma-decay of giant quadrupole reson. 5-19624
- ²⁰⁸Pb, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
- ²⁰⁸Pb(¹⁴C, 2n), negative-parity yrast states in ²²⁰Ra, E1, E2 transitions 5-30773
- ²⁰⁸Pb(α , α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ²⁰⁸Pb(e,e'), isoscalar nature of M1 transitions, RPA calcs. 5-46983
- ²⁰⁸Pb(γ ,n), 9.2 MeV, total cross section, level struct., transitions 5-36558
- ²⁰⁸Pb(n, γ), integrated cross section in direct-semidirect model, primary γ -transitions 5-41730
- ²¹⁰Pb, 6⁺ and 8⁺ states, EM props. from conversion electron spectroscopy 5-46991
- ⁴Pd, A=104,106, multipolarity mixing, IBM description 5-52878
- ¹⁴⁷Pm, γ - γ directional ang. correl. meas., levels, J and mixing ratios from ¹⁴⁷Nd decay 5-15525
- ¹⁹⁹Po^m, decay schemes and level population, 13/2⁺ M4 isomeric transition 5-52842
- ²⁰⁶Po, low energy γ transition from ¹⁹⁴Au(α ,xn) ²⁰¹-xTl reactions (*French*) 5-52877
- ²¹⁰Po, 16⁺ isomeric state E3 decay, B(E3) value systematics 5-41659
- ⁴Pr, A=135-137, high spin states and γ -spectra from (Hl, xn γ) 5-52799
- ⁴Pt, A=177-185, 1/2-[521] quasi-rotational band, γ -decay, nuclear shape from Au β^+ /EC decay 5-52803
- ⁴Pt, A=186-196 even-even isotopes, IBA calcs. 5-58713
- ¹⁸⁵Pt low spin states, isomers, γ -decay, J^π , conversion electron spectra from ¹⁸⁵Au β^+ /EC decay 5-52804
- ¹⁹²Pt, low lying energy level scheme 5-52884
- ¹⁹⁶Pt(e,e')¹⁹⁶Pt, hexadecapole transitions in IBA 5-58777
- ¹⁹⁸Pt(n,n') and (n,n' γ), 0.5-4.0 meV, level and decay schemes, cross sections 5-46932
- ²³⁸Pu decay, γ -ray transition energies and emission probabilities 5-58743
- Ra, E1 transitions from hybrid cluster model, V(E1)/V(E2) reduced transition matrix element ratios 5-36589
- ¹²⁷Ra, excited states, in-beam γ -ray spectroscopic studies 5-11262
- ²¹⁷Ra high-spin level structure, parity states, E1 transitions 5-561
- ²¹⁸Ra, high spin states, alternating parity states, E1 decay mode 5-41588
- ²²⁰Ra level scheme, yrast band, transitions, octupole deform. from ²⁰⁸Pb(¹⁸O,X) 5-10723
- ²²⁰Ra, level struct., deexcitations, neutron number depend. 5-19573
- ²²⁰Ra yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
- ⁸³Rb, laser-induced nucl. orientation, dipole moment, hyperfine struct., isomer shift 5-25236
- ⁹⁴Rb isomeric state, γ -half life meas. 5-615
- ¹⁸⁸Re decay, γ -ray spectra 5-10787
- Rh, odd-A isotopes, transitions, U(5) \rightarrow O(6) transition in IBM supersymmetry scheme 5-36590
- ⁴Rh(p,n γ), A=99, 101, level structure 5-644
- ¹⁰⁴Ru, collective struct., B(E2) values and quadrupole moments, multiple Coulomb excitation 5-41585
- ⁴S, A=37,38, transitions mass excess and excited states from (¹⁴C,X) and (¹⁸O,X) 5-30784
- ³⁴S(n,n'), E2 transition matrix elements for $O^+ \rightarrow 2_2^+$ transition 5-52883
- ³²S(p,p'), E2 transition matrix elements for $O^+ \rightarrow 2_2^+$ transition 5-52883
- ⁴Se, A=71,73, shape coexistence from neutron multiplicity gated γ -spectroscopy 5-46948
- ⁷⁵Se levels, J^π , transitions, SU(3)-SU(5) transition in quadruple-phonon representation of ⁷⁴Se(n, γ) 5-19547
- ⁷⁵Se, g-factor and half-life of 250 keV $5/2^-$ state 5-15523
- ²⁸Si, muonic, electron screening effect, X-ray transition, QED corrections 5-10789
- ²⁸Si(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
- ¹⁴³Sm, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
- ¹⁵¹Sm, excited levels, γ - γ ang. distrib. (*Rumanian*) 5-58741
- ¹⁵²Sm(p,4n γ), level scheme by gamma-ray and conversion electron meas. 5-638
- ¹⁵⁴Sm(¹⁴N,X), 151 MeV, partial fusion, ang. momentum transfer, γ -ray multiplicities 5-47067
- Sn, even nuclei, generalized-seniority breaking, low-lying states 5-30837
- ⁴Sn, A=104,105, β^+ /EC decay, γ -ray identification 5-52899
- ¹⁰⁷Sn, high-spin states, γ -spectroscopy 5-559
- ¹¹⁵Sn deeply bound hole states, strength functions from ¹¹⁶Sn(p,d) 5-36554

nuclear energy level transitions continued

- ¹¹⁸Sn(α, α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
¹²⁴Sn(n, n') and ($n, n'\gamma$), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
⁸⁸Sr, broken pair model, appl. of meson-exchange forces 5-52846
⁹⁸Sr, transitions, shape coexistence, gamma-gamma angular correlation meas. 5-19605
¹⁸¹Ta, internal conversion lines from L-subshells, intensity ratio 5-52892
¹⁸¹Ta(e, e'), back angle scatt., C2 contri., transitions, DWBA calcs. 5-36617
¹⁸¹Ta(e, e'), Coulomb contri. to rot. excited states, PWBA calcs. 5-52945
¹⁵⁹Tb, ground state rotational band, E2, M1 transitions, mixing ratios, lifetimes 5-10730
¹⁶¹Tb decay, γ -lines transition wavelengths meas. 5-41656
⁹⁹Tc, high spin states via ⁹⁶Zr(⁶Li, 3n γ), level scheme determ. 5-58686
¹²⁷Te, gamma transitions, multipole mixing ratios, directional correlation meas. 5-52882
¹³⁰Te ($\alpha, 4n$), band crossing in ¹³⁰Xe, triaxial cranked shell model 5-25226
Th, E1 transitions from hybrid cluster model, V(E1)/V(E2) reduced transition matrix element ratios 5-36589
²²³Th yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O, X) 5-46939
²³²Th(n, n'), levels, collective states, excitation functions, direct mech. contri. 5-10728
⁴Ti, A=48, 49, 50, 1p-1h excitations, mag. strength distrib., shell model calcs. 5-5430
¹⁷Ti, A=46, 52 α -clusters, molecular dipole degree of freedom, E1-transition 5-10775
⁴⁸Ti(e, e'), Coulomb form factors for $0_{g.s.}^+ \rightarrow 2_1^+$ transition 5-52823
⁴⁹Ti(e, e'), quenching of elastic mag. response function 5-52821
⁵⁰Ti, 2^+ state γ -decay line determ. 5-623
Tl, odd isotopes, intruder states, excitation energy systematics from Bi α -decay 5-46937
²⁰⁷Tl high lying valence and inner proton-hole states, DWBA anal. of ²⁰⁸Pb($d, ^3$ He) 5-10722
¹⁷¹Tm, excited levels, γ - γ ang. distrib. (Rumanian) 5-58741
⁴U, A=233, 234, 235, 238, quadrupole and hexadecapole moments, E2 and E4 deformations 5-19568
²³⁵U decay, γ -ray transition, emission probabilities and energies 5-10796
²³⁵U^m, E3 isomer conversion rate change due to atomic valence band config. variation 5-10729
²³⁸U fission isomer, E0 strength from conversion electron spectroscopy 5-46991
²³⁸U^m shape isomer, γ -decay from ²³⁸U(d, pn) 5-46987
²³⁸U(e, e'), threshold-23 MeV, multipole strength functions, giant resonance decay 5-36653
²³⁸U(n, n'), levels, collective states, excitation functions, direct mech. contri. 5-10728
⁴V, A=51, 52, 1p-1h excitations, mag. strength distrib., shell model calcs. 5-5430
⁵¹V, K β /K α X-ray emission ratio following ⁵¹Cr decay 5-5440
⁵¹V(p, p'), spin excitations in inelastic scatt. polarization transfer 5-47026
¹⁸⁴W, Sp(6, R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
¹⁸⁵W, Nilsson model and the U(6/12) symmetry scheme, B(E2) values 5-593
⁴Xe, A=118, 122, dynamic moments of inertia and γ -rays from (¹²C, X) 5-46933
⁴Xe, A=118, 122, dynamic moment of inertia determ. from γ -ray multiplicities from ^{112, 117, 122}Sn(¹²C, X), ¹²³Sb(¹²C, X) 5-5416
⁴Xe, A=120, 124, neutron deficient nuclei, nucl. struct. studies 5-41655
¹²⁷Xe level structure, isomeric state from ¹²⁵Te($\alpha, 2n$) 5-36563
¹²⁸Xe, low lying states, γ -transitions, comparison with IBM-2 5-52797
⁸⁶Y high spin states, γ -decay and lifetimes, J $^\pi$, isomers from ⁷³Ge(¹⁶O, pZn) and ⁷⁶Ge(¹⁴N, 4n), ZZ 5-46929
⁹Y(n, γ), integrated cross section in direct-semidirect model, primary γ -transitions 5-41730
⁹⁴Y level scheme, J $^\pi$, transitions and $\gamma\gamma$ coincidences from ⁹⁴Sr β -decay 5-30789
⁹⁹Y, highly deformed, rot. struct. via ⁹⁹Sr decay 5-52781
⁹⁹Y, highly deformed, rot. struct., particle-rotor model calcs. 5-52782
⁴Yb, A=160-3, rot. aligned quasiparticle bands, quasiparticle interactions estimate 5-30772
¹⁶⁶Yb rot. side bands, band crossing at low rot. freq. from (³He, 3n) and ($\alpha, 2n\gamma$) 5-30771
¹⁷⁵Yb($n, 2\gamma$), two-quanta cascades, radiative widths and low-lying levels 5-58736
¹⁷⁵Yb($n, 2\gamma$), two-quanta cascades populating low-lying levels 5-58785
⁴Zr, A=82-90, high spin state spectroscopy, shell model anal. of Nb $\beta \pm$ decay 5-46923
⁴Zr, A=88-90, high spin states, EM transition rates, spherical shell model 5-52808
⁸⁹Zr high spin states, transitions and anal. powers from ⁸⁸Sr(p, π^-) 5-19551
⁹⁰Zr, 2p2h natural parity excitations, nucl. strength distrib. 5-580
⁹⁰Zr, first excited 0^+ state double gamma decay, M1 quenching factors 5-19604
⁹⁰Zr, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
⁹⁰Zr(p, p'), spin excitations in inelastic scatt. polarization transfer 5-47026
⁹⁶Zr($n, n'\gamma$), fast n, levels and decay schemes for quasimagic nucleus 5-46930
⁹⁸Zr, transitions, shape coexistence, gamma-gamma angular correlation meas. 5-19605

nuclear energy levels

- see also isobaric analogue states; nuclear collective states and giant resonances; nuclear resonances; nuclear spectroscopic factors
 2^+ states, mag. moments at onset of deformation, IBM calc. 5-41610
A=104, nuclear data sheets, levels, J $^\pi$, transitions 5-19006
A=109, nuclear data sheets, levels, J $^\pi$, transitions 5-14844
A=11, 12, energy levels and struct., transitions, J $^\pi$ values, half-lives 5-40835
A=124, nuclear data sheets, levels, J $^\pi$, transitions 5-19007
A=146, nuclear data sheets, levels, J $^\pi$, transition 5-14845
A=148, nuclear data sheets, levels, J $^\pi$, transitions 5-40837

nuclear energy levels continued

- A=16-208, spherical Woods-Saxon pot., classical props. and semiclassical quantisation, single particle energies 5-52851
A=174, nuclear data sheets, levels, J $^\pi$, transitions 5-24630
A=192 nuclear data sheets, levels, J $^\pi$, transitions, IC electrons 5-10003
A=225 region, single particle states, octupole deformation, ang. momentum decomposition 5-19563
A=234, nuclear data sheets, levels, J $^\pi$, transitions 5-10004
A=76, nuclear data sheets, levels, J $^\pi$, transitions 5-40838
compound resonance level density, neutron separation energy 5-5420
deformed nuclei, radiative strength functions for E1 and M1 transition 5-52787
diabatic single-particle states, nucleus-nucleus collisions, transport theory 5-41591
effective particle-hole interaction, relativistic and core-polarisation effects 5-10760
effective quasiparticle G-matrix interaction, energy levels 5-30794
Fermi gas model for energy level densities 5-46958
four-body Yakubovsky differential equations for identical particles 5-30808
G-matrix nuclear matter interaction, test in nuclear struct. calcs. 5-25237
high-lying excitations in nuclei 5-10754
isovector vibrational modes in heavy nuclei, RPA calcs., asym. nucl. matter 5-46957
mixing of compound states opposite in parity in nuclei 5-52838
N=126 isotope, $208 \leq A \leq 215$, struct. studies in shell model 5-52852
N=50 isotones between ⁸⁹Y and ⁹⁶Pd, binding energy, excitation spectra, shell model anal. 5-41598
N=81, 82, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
nuclear data sheets, levels, J $^\pi$, transitions, recent refs., May-Aug. 1984 5-40836
nuclear data sheets, recent references Jan.-April 84, levels, J $^\pi$, transitions 5-14843
nuclear matter, single particle pot. with Skyrme interactions, optical pot., single particle widths 5-30831
nucleon momentum distrib., second-order correlated-basis perturbation theory, nucl. matter 5-5435
nucleon momentum distrib. in nuclear matter, microscopic calc., state occupation 5-15518
nucleon-plus-alpha-particle model for the ground state energies of neutron-rich light nuclei 5-10776
odd deformed nuclei, program complex ODDRPC for nonadiabatic rot. model calcs. (Russian) 5-46963
odd-odd nuclei, dynamical boson-fermion symmetries 5-10745
one-particle level distrib., inhomogeneities and nuclear deformation 5-52817
particle-hole random-phase-approximation with good isospin 5-36582
particle-hole state densities for calculation of the multi-step compound emission 5-58763
Pauli exclusion principle, tests of inapplicability at high energies 5-58131
peripheral heavy-ion collisions, nucleonic degrees of freedom, single-particle level occupation 5-41782
pionlike excitations and spin-isospin transverse probes in finite nuclei 5-10783
quasiparticle Lagrangian method, internucleon interaction in magic nuclei 5-587
replica variables, loop expansion, and spectral rigidity of random-matrix ensembles, nuclear appl. 5-19628
short-lived excited states, mag. moments, transient field technique 5-41611
single particle neutron levels in harmonic oscillator well, relativistic corrections for nuclei 5-5419
spherical nuclei, residual-force spin components, electric-type state props. 5-52839
supersymmetry in nucl. physics, nucl. spectra and single-particle levels 5-58534
three-nucleon forces from folded diagram expansion, 1s0d shell 5-52914
two-component particle-hole state densities for nuclei, isospin depend. 5-10744
(e, e'), on polarised nuclei, structure information extraction 5-15551
(n, γ), on sd-shell nuclei, level densities and γ -strength functions 5-46959
(n, n'), phenomenological neutron optical pot., nucl. asym. 5-47027
($n, n'\gamma$), A=51-164, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
($p, n\gamma$), A=54-94, low lying states, J $^\pi$, transitions and mixing ratios, stat. anal. 5-46927
(p, p) reaction, low-lying levels 5-581
 π^+/π^- cross section ratios, nuclear particle-hole states 5-25233
²⁰⁸Pb(α, α') ²⁰⁷Pb, neutron spectrum, spins and parities of ²⁰⁷Pb levels 5-10828
¹Al, A=116, 118, 120, 122, proton-hole-induced bands 5-19555
¹⁰⁷Ag(³²S, ³²S'), E=100 MeV, gyromagnetic ratios of excited states 5-5423
¹⁰⁹Ag(³²S, ³²S'), E=100 MeV, gyromagnetic ratios of excited states 5-5423
²⁷Al(t, p) ²⁹Al, E_i=15 MeV, low-lying states, sd-shell calcs. 5-25277
⁴⁰Ar(p, p'), coupled channel anal. of scatt. from low-lying states 5-58754
⁴⁰Ar(p, p'), coupled channel anal. of scatt. from low-lying states 5-58754
⁷⁶As levels from ⁷⁶Ge neutrinoless double β -decay 5-41672
⁴Au, A=195-203, single proton excitations, perturbed supersymmetry in U(6/4) model from Hg(t, α) 5-52794
¹⁹⁷Au($d, ^3$ He), two-step processes in 2_2^+ state population, coupled channel anal. 5-52982
¹B muonic atom, muon capture and hyperfine spin depend. 5-11452
¹³⁵Ba, excited state spins, parities and transitions 5-52837
¹³⁸Ba, 4_1^+ and 6_1^+ states, g-factor determ. and shell model calcs. 5-52831
⁹Be(e, e'), narrow highly excited states, form factor fits 5-10753
⁹Be(p, pA), A=d, t, ³He, quasi-free scatt., low-lying levels (French) 5-15584
²⁰⁹Bi, 3p_{1/2} proton state strength, Woods-Saxon pot. calc. 5-58682
²⁰⁹Bi, septuplet between 2.49 and 2.74 MeV, generator coord. method 5-30820
⁴Br(p, p'), 2.5 MeV, A=79, 81, levels and B(E2) values from Coulomb excitation 5-46979
¹²C, $0_1^+ \rightarrow 2_1^+$ inelastic form factor, generator-coordinate state 5-10741
¹²C response to spin-isospin-sensitive probes, exact finite nucleus treatment, pion-like excitations 5-10743

nuclear energy levels continued

- ¹²C(K,K'), analytic distorted wave approx. studies, 2⁺ and 3⁻ states 5-58821
¹²C(p,pA), A=d,t,³He, quasi-free scatt., low-lying levels (French) 5-15584
¹²C(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
¹²C(p,p), differential cross sections for level excitations, Glauber approx. 5-10755
¹²C(π⁺,π⁻), analytic distorted wave approx., optical model pots. 5-53018
¹³C levels, J^π and excitation energy, phase shift anal. of ¹²C(n,n) 5-52840
¹³C(⁶Li,d)¹⁷O*, E=34 MeV, spin values of ¹⁷O levels, sequential α-decay 5-25282
¹³C(π,π'), 180 MeV, semicoherent scatt., diff. cross section, 9.5 MeV level excitation, Glauber anal. (Chinese) 5-10793
¹³C(π⁺,π⁺)¹³C*(9.5 MeV) semi-coherent scatt., weak coupling model and Glauber approx. 5-30917
⁵¹Ca mass excess from Q-value meas., excited states from ⁴⁸Ca(¹⁸O,¹⁵O) 5-41596
¹⁴⁰Ce, 4₁⁺ state g-factor, shell model calcs. 5-52831
¹⁴⁰Ce(n,n'γ), fast n, excited states, γ-transitions, J^π, mixing ratios, shell model anal. 5-52800
⁵⁹Co(t,p), level struct. of ⁶¹Co, DWBA comparison 5-58708
⁵⁴Cr, A=53.55, level density parity depend., cross sections, resonances from Cr(n,γ) 5-30790
⁴⁹Cr levels, strength functions, spectroscopic factors, from ⁵⁰Cr(p,d) 5-58696
¹³³Cs(d,p), low-lying state props., model calc. comparisons 5-58703
¹³³Cs(n,γ), low-lying state props., model calc. comparisons 5-58703
¹³³Cs(n,γ)¹³⁴Cs level struct. 5-15574
⁶²Cu, levels, spins, γ-ray spectroscopy from ⁶²Ni(p,nγ) 5-10795
⁶⁴Cu, density of states, spectral distrib. 5-36575
D, antiprotonic, energy levels 5-58707
⁴Dy, A=161, 163, single particle and vibr. band investigation 5-58681
¹⁵⁸Dy, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
¹⁶³Dy(n,γ), energy level scheme and high-energy γ-transitions 5-58704
¹⁶⁸Er, low-lying nucl. deformed states, ang. momentum projection 5-25235
¹⁶⁸Er, nuclear rotational bands, neutron capture γ-ray spectrum 5-46953
¹⁶⁸Er, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
¹⁴⁹Eu, level scheme by gamma-ray and conversion electron meas. 5-638
¹⁸F, energy levels and spectrum, Faddeev calcs. in ¹⁶O+N+N three particle model 5-58706
²⁰F, level densities, shell model and weak coupling results 5-584
⁵⁶Fe(α,²He), A=54, 56 systematics of nn states with high spin 5-41770
⁵⁶Fe(n,n'γ), A=56.58, excited states and Doppler-shift attenuation 5-52961
⁵⁶Fe(n,n'), 14.6 MeV, M1 state excitation, J assignment, ang. distrib. 5-52880
⁶⁷Ga, A=67, 69, levels, J^π, transitions, L strengths, enhancement factors from Ga(p,t) 5-19572
⁶⁷Gd, A=145, 147, medium and low spin states, γ-ray and conversion electron spectra, isomeric states 5-52789
¹⁴⁷Gd, 10⁺ states from (α,4n) and (³He,3n) in-beam studies 5-19574
¹⁴⁶Gd, low lying levels, QRPA description 5-25229
¹⁴⁶Gd, magicity, single-particle spectra, superfluid phase transition 5-41594
¹⁵⁷Gd(n,e), single particle and vibr. band investigation 5-58681
¹⁵⁷Gd(n,γ), single particle and vibr. band investigation 5-58681
¹⁵⁸Gd, low-lying level struct. use for electron neutrino mass determ. 5-52841
⁷⁰Ge, A=70, 72, 76, first 2⁺ state, transient mag. field meas. 5-19567
⁷⁰Ge(p,t), A=72, 74, 76, two-state model wave functions, O₂⁺ and ground states 5-10756
⁷⁰Ge(t,p), A=70, 72, 74, two-state model wave functions, O₂⁺ and ground states 5-10756
⁷⁰Ge(α,²He), systematics of nn states with high spin 5-41770
⁷⁴Ge, first and second 2⁺ states, transient mag. field meas. 5-19567
²H(d,X), continuum states in four-nucleon systems 5-52836
³H(N,X), continuum states in four-nucleon systems 5-52836
³H(N,X), continuum states in four-nucleon systems 5-52836
⁴He, energy levels, momentum distrib., charge form factors from ATMS method 5-30791
¹⁸²Hg, structure level calcs. in IBM-2 5-25241
²⁰⁶Hg, 5⁻ level, quadrupole moment meas. 5-19570
¹⁶⁶Ho levels and transitions, stat. anal. of ¹⁶⁵Ho(n,γ) 5-30775
¹In, A=107, 109, 111, 113, 115, bands, levels and transitions from unified structural approach 5-52771
¹Ir, A=191, 193, M1 transitions from IC data, low-lying levels, penetration parameters 5-41657
¹Ir, A=193-197, single-proton excitations, perturbed supersymmetry in U(6/4) model from Pt(t,α) 5-52794
⁷⁶Kr, level structure from ⁷⁶Rb β-decay and ⁷⁸Kr(⁴He,⁶He) 5-5424
¹La, A=142, 144, 146, 148, 1⁺ level systematics, pn multiplet splitting, parabolic rule use 5-52791
⁶Li, α+d cluster model including tensor forces, T=0 states, total quad. moment 5-41630
⁶Li(d,d'), Glauber-Sitenko theory, 3⁺ level excitation, differential cross sections 5-650
⁶Li(e,e'), polarisation phenomena and 0⁺ level excitation 5-52937
⁶Li(p,γ), multistep processes in 7/2⁻ state population 5-52974
⁶Li(π⁺,π⁺) 100 to 260 MeV, low lying excited state study 5-19692
¹⁶⁰Lu→¹⁶⁰Yb, β⁺ decay, level scheme of Yb from γ-ray meas. 5-5425
²⁵Mg spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers in ²⁶Mg(d,t) 5-585
¹⁴N(p,pA), A=d,t,³He, quasi-free scatt., low-lying levels (French) 5-15584
²⁵Na spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers using ²⁶Mg(d,²He) 5-585
⁹³Nb(n,γ), low-lying states, proton-neutron multiplet interpretation 5-58702
²⁰Ne, shell model calc., nucl. spectra 5-30812
⁵⁸Ni(α,²He), A=58, 60, 62, 64 systematics of nn states with high spin 5-41770
⁶²Ni(d,³He)⁶¹Co, E=78 MeV, proton-hole states, energy level calcs. 5-25278
¹⁶O(⁷Li,⁶Be)¹⁶N, 50 MeV, ¹⁶N level anal. in DWBA 5-19680

nuclear energy levels continued

- ¹⁶O(ē,e,p), quasifree nucleon knockout, structure functions, p_{1/2} and p_{3/2} holes 5-58769
¹⁶O(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
¹⁶O(p,p'), O₃⁺ state, abnormal parity amplitudes 5-5457
¹⁶O(p,p), differential cross sections for level excitations, Glauber approx. 5-10755
¹⁸O levels and spins, α+¹⁴C anomalous resonance excitation from ¹²C(¹⁸O,¹⁸O) 5-10825
²⁰O, shell model calc., nucl. spectra 5-30812
²¹O mass excess and excited states from ⁴Ni(¹⁸O,²¹O) 5-41597
¹⁹Os, low lying energy level scheme 5-52884
¹⁹²Os(e,e), ground state and transition charge densities 5-19638
¹⁹³Os, 3/2⁻ state, prolate-oblate region, mag. moment from Mossbauer effect (French) 5-15493
³⁶P, A=35.36, mass excess and excited states from ³⁶S(¹⁴C,X) 5-30784
²⁹P, bound levels, single-step DWBA mechanism 5-579
²⁰⁸Pb, effective masses, occupation probabilities and quasiparticle strengths 5-30783
²⁰⁸Pb, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
²⁰⁸Pb(γ,n), 9.2 MeV, total cross section, level struct., transitions 5-36558
⁹⁴Pd, level scheme in nuclear shell model 5-583
¹⁰⁸Pd(³²S,³²S'), E=100 MeV, gyromagnetic ratios of excited states 5-5423
¹⁴⁷Pm, γ-γ directional ang. correl. meas., levels, J and mixing ratios from ¹⁴⁷Nd decay 5-15525
¹⁹¹Pt, A=191, 193, 195, 197, i_{13/2} transfer strength from (³He,α) 50 MeV reaction 5-58697
¹⁹¹Pt, 3/2⁻ state, prolate-oblate region, mag. moment from Mossbauer effect (French) 5-15493
¹⁹²Pt, low lying energy level scheme 5-52884
²²⁰Ra, level struct., deexcitations, neutron number depend. 5-19573
⁹⁶Ru, level scheme in nuclear shell model 5-583
¹⁸S, A=37.38, transitions mass excess and excited states from (¹⁴C,X) and (¹⁸O,X) 5-30784
³⁴S(n,n), 2⁺ states, multipole matrix elements 5-46982
³⁴S(p,p'), 2⁺ states, multipole matrix elements 5-46982
⁸²Se energy level meas., DWBA calcs. from ⁸⁰Se(t,p) 5-582
³⁶Si, A=33.34,35, mass excess and excited states from ³⁶S(¹⁴C,X) 5-30784
³⁰Si(²He,²H), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(²He,³He), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He,⁴He), analysing powers, optical model and DWBA anal., energy levels 5-25280
¹⁴⁷Sm, 10⁺ states from (α,4n) and (³He,3n) in-beam studies 5-19574
¹⁴⁷Sm, medium and low spin states, γ-ray and conversion electron spectra, isomeric states 5-52789
¹¹⁵Sn deeply bound hole states, strength functions from ¹¹⁶Sn(p,d) 5-36554
⁸⁴Sr, A=90,92, levels, spins, parities, from Zr(d,⁶Li) 5-10872
¹⁴⁷Tb, mass excess determ. from Q-value in ¹⁴⁴Sm(¹⁴N,¹¹Be) reaction 5-41794
¹⁵⁸Tb→¹⁵⁸Gd, electron capture, revised level scheme, neutrino mass 5-10804
¹³⁴Te, 4₁⁺ state g-factor, shell model calcs. 5-52831
²³¹Th(n,e), single-particle and vibr. struct. of excited states 5-58700
²³¹Th(n,γ), single-particle and vibr. struct. of excited states 5-58700
²⁰⁵Tl(d,p), population of ²⁰⁶Tl 2⁻ state by high-lying state γ-decay 5-5439
²⁰⁷Tl deep proton-hole states, collective coupling from ²⁰⁸Pb(t,α) 5-36631
²³⁹U(n,e), single-particle and vibr. struct. of excited states 5-58700
²³⁹U(n,γ), single-particle and vibr. struct. of excited states 5-58700
⁵¹V(t,p)⁵¹V, L-value admixtures 5-19664
¹³⁶Xe, 4₁⁺ state g-factor determ. and shell model calcs. 5-52831
⁹⁴Y level scheme, J^π, transitions and γγ coincidences from ⁹⁴Sr β-decay 5-30789
⁶⁴Zn(α,²He), A=64, 66 systematics of nn states with high spin 5-41770
⁹⁰Zr, A=88.90,92,94,96, levels, spins, parities, from Mo(d,⁶Li) 5-10872
⁹⁰Zr, giant resonances on excited states 5-30859
⁹⁰Zr, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564

nuclear engineering

- see also fission reactors; fusion reactors
backfits, regulatory and non-regulatory, in operating power plants 5-5502
BWR wetwell-to-drywell vacuum breakers, LOCA system 5-5600
controlled thermonuclear fusion research, status report 5-25593
development and safety back-up for nuclear power programme 5-58956
DYNODE-P code, PWR, LOFT ATWS accident anal. 5-5491
fractional horsepower induction motors for nucl. power stations 5-47144
Fugen-HWR, Zr-Nb alloy pressure tubes, fracture toughness 5-11018
fusion reactor blanket simulation, student's t estimation of modeling perturbations 5-31163
Harwell Laboratory technology transfer aim, resources and techniques 5-695
heat pipes, applications in nucl. engineering (German) 5-53042
integrated scheduling of plant modifications, DAEC plan 5-5501
LMFBR, physics and engineering aspects of safety 5-58955
LWRs, positive experiences in constructing and operating power plants 5-11002
MENUETT code, BWR fuel bundles, two-phase flow subchannel anal. 5-5495
nondestructive evaluation techniques for flaws in power plant components 5-8756
piping system tests, safety margins for dynamic loading 5-53064
power plant design, construction and operation conf., Portland, OR, USA (Aug. 1984) 5-4915
pressure vessel steels, compact crack arrest tests 5-11017
PWR pressure vessel, neutron energy spectra calcs., vessel integrity 5-58840
PWR reactor vessels, welding consumables, tensile strength and notch toughness 5-11020
reactor maintenance, cost-effective programs 5-716
retrofit and upgrades experience at St. Lucie nucl. unit 1 5-5504
thermodynamic data review 5-58855

nuclear engineering computing

see also computerised control; computerised instrumentation

ADVICE code for Zircaloy PWR fuel pin cladding ballooning, azimuthal temp. gradient effects 5-53050
 ARMP core physics capability, role in reload licensing anal. 5-25360
 ASSERT code for LMFBF horizontal channels and bundles, two-phase flow 5-31020
 ASSERT subchannel code, comparison with CANDU Marviken 6- and 36+1-bundle data 5-19727
 ATHOS code for steam generator thermal-hydraulic anal. 5-11010
 BACCHUS code for LMFBF 19-pin rod bundle, two phase flow, numerical approach 5-31018
 balance of plant performance monitoring using desk-top computer, BWR appl. 5-11008
 BALO-2A, extended rod deformation code for reactor fuel 5-25408
 BEAGL computer code for calculating rapid LWR core transients 5-19830
 buildown transients, effects of increasing H₂ conc. on heat transfer phenomena, model 5-11157
 BUTRAN multirod computer code for buildown transients study 5-30963
 BWR, comparison of centre and off-centre control rod drop accident 5-25550
 BWR, rod bundle two-phase flow, multi-dimens. modelling, cross-correlation velocity meas. interpretation 5-25427
 BWR 1100 MW(e) power plant, enhanced operational safety by computer technology and human engineering 5-25582
 BWR control rod pattern optimisation using linear search program 5-25445
 BWR feed-water system diagnosis using knowledge of system description 5-41869
 BWR gamma ray scan meas., comparison with simulated process computer calcs. 5-5598
 BWR power plants, computerised operator support system with new man-machine interface 5-25581
 BWR suppression pool signal validation program, digital software demonstration 5-5606
 BWR transfer function, pole zero config., stability under low coolant flow, LAPUR appl. 5-25554
 CANDU, intelligent safety system, complex computing introduction into shutdown systems 5-31091
 CHAMPS maintenance program integration with PROJECT/2 scheduling program 5-5509
 CINDER-3, fission product neutron absorption code 5-10979
 COBRA-TF code for LWR, hot bundle anal. during LOCA 5-5559
 COBRA/BWR program for BWR annular two-phase flow anal. by sub-channel method 5-25463
 COMMIX-1A code for PWR, small break LOCA, numerical simulation of HPI 5-5500
 COMMIX-2 code for LMFBF two-phase thermal-hydraulic simulations 5-31019
 computer security effectiveness, assessment for safe plant operation 5-5580
 computer system validation and verification, multilevel approach, nuclear utilities 5-710
 computerised technical specifications for safe plant operation 5-11007
 computerized operator decision aids for improved plant safety and availability 5-25497
 conference on nuclear power plant operational safety, Marseilles, France (May 1983) 5-24618
 CRNL computing system at Chalk River, introduction to NOS and NOS/BE 5-721
 data acquisition system for post-accident heat removal expts. 5-25366
 data files, experimental and evaluated, for reactor calculations 5-10975
 data libraries, appl. in science and technology 5-11205
 DATATRAN code system for reactor safety anal., user manual 5-25365
 distributed control system for Alcator C tokamak 5-5632
 disturbance analysis and surveillance system 5-19818
 Doublet III neutral beam computer system overview and upgrade 5-5624
 Doublet III neutral beam multi-stream command language system 5-5623
 Doublet III neutral beams, upgraded waterflow calorimetry for total beam energy system 5-5709
 DYLAN-1, software package for event sequence and consequence methodology 5-25555
 EBR-II, component configuration control system development 5-11074
 EBR-II, operational reliability testing and control rod drive system 5-5508
 EBT-P data acquisition and control system, software design 5-5698
 ELXSIR cross-section library for LWR pressure vessel irradiation studies, part of LEPRICON computer code system 5-11163
 ENDF/B-V data summary for fission products and actinides, core physics, safety, accidents 5-53039
 ENTWIFE command reference manual (Release 1) 5-15825
 EPRI DATATRAN database for nuclear power plant transient anal. 5-11154
 EURDYN-IMP (Release 1) 5-11159
 evaluated nuclear structure data file, search algorithm for nuclear char-acts. on ES computer 5-11207
 evaluated nuclear structure data file 5-11204
 failed fuel rod detection system and computerised manipulator for use during outages 5-41895
 fast reactor core monitoring by temp. noise anal. using pattern recognition 5-25490
 FEDGROUP-3-a program system for processing evaluated nuclear data 5-11206
 FFTF interim exam. and maintenance cell, material open test assembly processing 5-3772
 FFTF natural circulation tests, long-term post-test simulation using SSC 5-803
 fission product transport and release, computer-based operator instruction system, COINS 5-19809
 fission products, transport and release, computer-based operator instruction system, COINS 5-19809
 fission reactor components, thermal hydraulics, multidimensional computational anal. 5-53032
 fission reactor fuel rod behaviour and cladding strains (German) 5-58873
 fission reactor multiple-cycle fuel cycle cost scoping computer program 5-25455

nuclear engineering computing continued

fission reactor safety systems uncertainty anal., with statistically correlated failure data using CORRELATE computer program 5-58941
 Forsmark-3 BWR power plant, advanced on-site conceptual simulator for safety training 5-25567
 Fort St. Vrain HTGR fuel and reflector elements, remote examination 5-3773
 fuel management anal., 2-D nodal model 5-25459
 fusion, atomic and mol. data centre at JAERI 5-37896
 Fusion Experimental Reactor, blanket and shield decay heat eval., THIDA-2 calc. 5-31198
 fusion reactor ignitor TF coils and support struct., nonlinear elastic-plastic anal. 5-884
 fusion reactor noncircular toroidal field coils, shape modelling by computer 5-883
 fusion reactors, computer-controlled safety systems, risk assessment 5-5644
 fusion reactors, data processing system for real-time control 5-5617
 fusion reactors, personnel safety and interlocks system, design lessons 5-5619
 fusion reactors, remote handling simulation and operation, computer graphics support 5-877
 fusion reactors, remote maintenance status 5-876
 fusion research, DBMS for on-line analysis of test data 5-5815
 gas box control system for Tandem Mirror Experiment-Upgrade 5-5705
 gaseous core reactor, neutronics, expt. results and theoretical predictions 5-19781
 heavy water, thermophysical properties package for thermal-hydraulic accident anal. code 5-11016
 HECTR code for nuclear containment responses to H₂ combustion 5-11142
 HENDEL helium engineering demonstration loop, hot gas duct thermal performance for VHTR (Japanese) 5-15638
 Hewlett Packard minicomputer appl. in heat exchanger R&D 5-31054
 hexagonal basis function of Galerkin FEM 5-5483
 HFN-PC, multigroup, multiregion diffusion theory code for IBM personal computer, criticality safety 5-25339
 Hot Fuel Examination Facility, fuel bundle potting and sectioning 5-738
 HTGR, massive air ingress accident, afterheat removal delay effects, REACT/THERMIX code calcs. 5-41904
 IAEA Power Reactor Information Systems, nuclear power plant outage information 5-41889
 ICF pellet gains, suprathermal charged particles effect, CIRCE code calcs. 5-19838
 integrated CAD system with interdisciplinary database and three-dimensional solid modelling 5-11009
 ion induced damage and implantation depth distrib. data compilation 5-38309
 JENDL-2 general purpose file, summary 5-30962
 JT-60 neutral beam injection system 5-5719
 KENO IV Monte Carlo criticality codes, random nuclear generator comparison 5-36667
 LEVITATE code for LMFBF disrupted core behaviour, thermal-hydraulic modelling 5-31065
 LIMIT code application to H₂ transport in containment after accidents 5-53131
 LLW, long term vol. reduction strategies, VRTECH code 5-47193
 LMFBF fuel bundle, computer aided tomography reconstruction and potting comparison 5-739
 LOCA void fraction meas. using ¹³⁷Cs CAT scanning 5-36699
 local area network communications in advanced nuclear reactor control and safety 5-25489
 LOFT test 12-3, nonequilib. thermal-hydraulic anal. using THYDE-P code 5-31062
 LWR blowdown, two-dimens., two phase jet loading on containment structures 5-41907
 LWR power monitoring, advanced hardware and software systems 5-25579
 LWR pressure vessels, deformation during LOCAs, interaction between fluid and structure, computer code 5-19829
 LWRs, positive experiences in constructing and operating power plants 5-11002
 MAGFOR magnetics code for field and forces in twisted helical coils, ATF appl. 5-949
 maintenance, computerised management system, functional criteria 5-715
 MARCHER, robot for nuclear reactor multiple activity heavy maintenance 5-800
 MCF D-T fuel system, computerised Monte Carlo simulation 5-938
 MESHJET, mesh generation package for JET finite element MHD equilib. codes 5-58963
 MFTF RF heating, control and diagnostic system 5-5635
 MFTF-B, ECRH power supply system 5-5626
 MFTF-B, plasma diagnostic system, local area network 5-1027
 MFTF-B, supervisory control and diagnostics systems, reports on experience 5-5639
 MFTF-B control and diagnostic computers, evaluating and tuning system response 5-5628
 microcomputers in maintenance management systems 5-718
 microprocessor based nuclear reactor safety systems, reliability and safety 5-15691
 MINET validation study using EBR-II transient data 5-720
 mirror fusion test facility diagnostics instrument control, user interface 5-5634
 MKENO-DAR, direct ang. representation Monte Carlo code for criticality safety anal. 5-19826
 modelling of nuclear power plant behaviour, pressurised water reactors 5-47077
 MULREG code for multilayer slab geometry, monoenergetic integral transport eqn. soln., Legendre expansion 5-19704
 multilevel database management system, requirements 5-717
 NEUMOD, neutron transport module for R,Z geometry subregion calc. (German) 5-41824
 NOODLE two-group nodal code verification, PWR nodal fluxes and core reactivity 5-25362
 North American nuclear unit information and analysis systems 5-41890
 NOTRUMP code development to meet post-TMI needs for PWR small break LOCA 5-828
 NPP Krsko PWR core power distribution and burn-up, calc. and experimental testing (Croatian) 5-19784
 NRX research reactor, reassessment of flux control system 5-25487

nuclear engineering computing continued

nuclear criticality database management using LOTUS 1-2-3 microcomputer 5-25338
 Nuclear Criticality Information System, use for sharing small criticality assessment programs 5-25337
 nuclear criticality safety in BNFL fuel reprocessing plants, mini- and micro-computer use 5-25421
 NUFREQ-NP code, BWR, thermal-hydraulic stability anal. 5-5493
 NUFREQ-NP code for BWR stability anal., coupled density wave oscills. 5-53035
 Oconee 1 PWR, LOFW initiated ATWS anal. using TRAC-PF1/MOD1 5-25527
 on-line success path monitoring for safety problems and emergencies 5-19822
 once-through steam generator, THEDA-2 code verification from model tests 5-5512
 online nuclear plant machinery diagnostics, expert system for monitoring 5-25486
 Particle Beam Fusion Accelerator-I, automated performance history database 5-1040
 particle impact desorption, data compilation 5-38613
 PICEP program for BWR, flow through pipe and steam generator tube cracks 5-25364
 plant constructability, management and computer-aided engineering 5-11082
 plant retrofit projects, computer-integrated piping database 5-5503
 poloidal field system, dynamic control of equilibrium field configuration 5-5625
 power plant, software verification and validation programme 5-41917
 power plant design, construction and operation conf., Portland, OR, USA (Aug. 1984) 5-4915
 power plants, computer aging effects on plant availability 5-772
 power plants, computer assisted accident diagnostics, Pontryagin's optimal control principle appl. 5-53137
 power plants, gas cloud explosions, effects on plant structures, computer codes 5-11158
 power plants, reactor containment, long-term creep calc. using modified TEMPSTRESS code 5-824
 PR-ISM, nuclear power plant maintenance management information system 5-41891
 PWR, 900 MW French design, modification admin. control and follow-up, safety anal. (*French*) 5-41916
 PWR, ATWS accident simulated by ALMOD code, response surface methodology 5-47163
 PWR, automatic optimised reload and depletion program 5-25458
 PWR, B&W design, RELAP5 comparative anal. against RETRAN and CRAFT for overcooling transients 5-11146
 PWR, CBKK microcomputer system for assurance reliability 5-5547
 PWR, feed and bleed operating maps for LOFW accident, TRAC calcs. 5-25529
 PWR 900 MW power plants, safety panels, VDUs and computers (*French*) 5-25575
 PWR core degradation analysis, CORMLT comp. code incorporating the effects of complex recirculation flow fields 5-53145
 PWR licensing, VEPCO thermal-hydraulic methods using COBRA-IIIC/MIT code 5-808
 PWR LOCA anal., RELAPS role in ECCS licensing anal. 5-830
 PWR nuclear power stations, safe management (*German*) 5-47160
 PWR power plant diagnostic technique using a plant event data base 5-25577
 PWR power plants, reliability data acquisition system in France (*French*) 5-41831
 PWR pressure vessel, large scale, HDR RPV-1 blowdown loads for test V32, computer aided calc. 5-838
 PWR U-tube steam generator anal. using modular modelling system code 5-809
 PWR under accident conditions, spherical steel containment behaviour 5-19816
 radiation transport anal. on vector computers, Monte Carlo methods, review 5-30932
 RAMONA-3B and TRAC-BD1 5-11150
 reactor automated maintenance management system, implementation 5-788
 reactor component and system status, computerised specifications 5-719
 reactor containment structures under construction, stiffened steel liners, failure 5-36676
 reactor maintenance and planning system CHAMPS, integration and scheduling 5-787
 reactor technology, modelling problems in computer programs (*German*) 5-58841
 REDNET, data acquisition system for research reactor 5-19726
 RELAP5/MOD1 code, PWR, transient loss of feedwater tests for steam generator 5-5492
 RELAP5/MOD1 code for PWR, steam condensation model during LOCA of ECCS 5-5498
 RELAP5/MOD1/019, CDC version, implementation on AMDAHL 470/V8 system 5-15625
 RELAP5/MOD1 code, reactor rod bundle recovery test during LOCA 5-5487
 remote decontamination and decommissioning, γ -ray detection and imaging system 5-1058
 RETRAN computer code for reactor transient anal. 5-53031
 RETRAN-02 thermal anal. 5-11151
 RETRAN-02 thermal-hydraulic anal. code for LWR licensing and transients 5-47080
 RIGEL code, thermohydraulic self-protecting props. during severe transients 5-25344
 Riso puff diffusion model for reactor risk and safety anal. 5-25513
 RL5SORT and RL5PLOT, graphite package for RELAP5/MOD1 IBM version 5-19724
 RODSWELL code for LWR LOCA, fuel rod thermomechanical anal., models and code description 5-15690
 RODSWELL code for LWR LOCA, fuel rod thermomechanical anal., input manual 5-19820
 RSYST program cycle for D₂O benchmark problems (*German*) 5-19728
 RWCOST code for LLW management economics through computer anal. 5-25637
 S-1 Spheromak control system 5-5707
 SABRE code for LMFBR fuel rod cluster thermodynamics, flows and temps. 5-31017
 SAFER code for BWR LOCA analysis 5-5488

nuclear engineering computing continued

SCALE code for Pu critical experiments, calculated k-effectives, LMFBR fuel reprocessing plant design 5-25423
 self-shielded multigroup cross-sections calc. for fast reactor composition, SAXS code 5-15622
 SEURBNUK-2 FBR HCDA modelling code, input and output specifications 5-47079
 simulation technology for safety, training and operation, review (*Japanese*) 5-58944
 SLOWPOKE-3, startup transient simulation, loss-of-regulation accidents, FORSIM anal. 5-31092
 SOLGASMIX-PV code for LWR hypothetical severe accident, gaseous I species behaviour, thermodynamical calcs. 5-53136
 spent nuclear fuel storage pool thermal hydraulic analysis, GFLOW code 5-31224
 STANREC, steady-state thermal anal. of reactor cores program 5-53097
 steady and transient transport problems, computational methods 5-704
 STEALTH-SEISMIC, finite difference code for reactor earthquake anal. 5-53038
 steam generator for LMFBR, steady state model for on-line data validation 5-25468
 steam generators, chemical cleaning process data acquisition-reduction system 5-8717
 superconducting magnet, quench propagation and conductor pack temp. rise, model predictions, fusion appl. 5-947
 SUPKIT-II, computer aided fault tree anal. system 5-19722
 surveillance system and anomaly detector, using online noise signal 5-19804
 Tandem Mirror Experiment Upgrade diagnostics data system 5-5708
 TARA control, data acquisition and anal. system 5-5714
 TEMP-STRESS code for LMFBR concrete thermomech. anal. 5-19814
 TFTR, automatic generation of computer programs servicing console displays 5-5640
 TFTR master control and master clock system 5-5641
 TGIN command reference manual (Release 1) 5-15826
 thermal reactor benchmark for TRX-1,2 lattice using WIMS with a modified cross section library 5-41829
 TMX-Upgrade, axisymmetric throttle-coil, magnetic design, computer programs 5-950
 Tokamak boundary layer, neutral gas transport, wall interactions, Monte Carlo model (*German*) 5-31215
 TOKRAC, computer code system for real time PWR accident tracking simulator program 5-53036
 TRAC and RELAPs codes, for PWR critical heat flux tests 5-5490
 TRAC-PF1 anal. of PWR accidents, LOFT tests L6-7 and L9-2 5-11147
 TRAC-PF1 predictive capability for PWR LOCA, primary loop reflood, thermal-hydraulic behaviour 5-11156
 TRAC-PF1/MOD1 simulation 5-11153
 TRAFIC code for fuel performance meas. in normal and accident conditions 5-53037
 transient 3D coarse mesh finite difference diffusion eqn., accurate soln., QUANDRY soln. 5-25553
 transient convective-conductive heat transfer computer code CONDIF-01 (release 2) 5-58838
 TRANSIT-HYDRO code for LMFBR, pool boilup anal. with improved vapour/drag models 5-25472
 TWIST code, on LMFBR two-dimensional intrasubassembly thermal-hydraulics model 5-5489
 VHTR, annular porous insulation layer, natural convection heat transfer, computer programs 5-19757
 VISIONS code for San Onofre power plant startup and operation, computer simulations appl. 5-10995
 VISUAL Software Package for RADHEAT-V4 code system graphics 5-25830
 VS8 FACSIMILE code for structure material void swelling 5-53061
 VVER-1000, energy distrib. control and safety, variable mode 5-36668
 WAVCO computer code simulation of gas distribution and thermodynamics in reactor containment (*German*) 5-47158
 Zircaloy-4 fuel sheaths, oxidation during high temp. transients, FROM computer model verification 5-58853
 (n,X) average cross sections in unresolved resonance region, reactor calcs. and codes (*Rumanian*) 5-25255
 Na aerosol, code comparison for fast reactor hypothetical accidents 5-11012
 Pb wall, neutron albedo at 14 MeV using MCNP code, fusion appl. 5-19842
²³⁹Pu(n,X), 8 keV-20 MeV, ENDF/B-V Revision 2 eval. and testing 5-25311
²³⁵U assay by Phonid instrument, data evaluation, statistical results 5-19755
 Xe poisoning, electrical analogue simulator, natural U reactor appl. (*Rumanian*) 5-25448

nuclear explosions

see also weapons

atmospheric, effects on stratospheric O₃ conc. 5-29111
 atmospheric effects from post-nuclear fires, implications for nuclear winter 5-35292
 climate change caused by nuclear war 5-18413
 EMP and plasma front, nuclear explosions produced, induced disturbances in conductor system (*French*) 5-36727
 EMP protection for antennas 5-31223
 fission products age determ., simple methods (*Hungarian*) 5-5722
 glass produced by underground nuclear explosions 5-23769
 Hiroshima air-over-ground expt., adjoin transport calcs. 5-1045
 Kazakhstan, USSR, nucl. explosion triggering tectonic energy release 5-45604
 lightning electrostatic problem, self-consistent model 5-35321
 Lop Nor area of Sinkiang province, China, source discrimination reveals crustal-focus earthquake 5-29436
 Nagasaki, 1945, obs. of residual Pu migration in soil 5-13915
 Pokaran PNE expt., phenomenology 5-58966
 Rainier event at NTS, glass produced in underground cavity 5-23769
 RF propagation, nuclear effects 5-57500
 seismic energy coupling of underground nuclear explosion (*Chinese*) 5-50956
 seismic sounding with nuclear explosives, exploration programme in Soviet Union 5-50982

nuclear explosions continued

seismic test ban treaty monitoring, estimation methods for explosion yield 5-45603

X-ray laser, nuclear pumped, as part of layered ballistic missile defensive system 5-47714

nuclear fission *see fission***nuclear fission of plutonium** *see fission of plutonium***nuclear fission of uranium** *see fission of uranium***nuclear fission piles** *see fission reactors***nuclear fission products** *see fission products***nuclear forces**

see also meson field theory; nuclear binding energy

α - α system, reply to comment on attractive potential 5-602

A=40 region, effective NN interaction, matrix elements constraints 5-41621

A=4 hypernuclei, Coulomb and charge symm. breaking effects, binding energies 5-46972

A~40, ground state binding energies from shell model, Coulomb corrections, effective NN interaction 5-52812

adiabatic spherical hydrodynamical expansion of nucl. matter, liquid-gas phase transform. 5-608

antinuclei, signature for quark-gluon plasma 5-607

axial currents in nucleons, skyrmion size, nuclear effects 5-52813

broken pair model, appl. of meson-exchange forces 5-52846

charge dependence of NN scatt. lengths, π -, 2π - and $\pi\gamma$ -exchanges 5-15498

charge radius, spherical droplet and single particle potential models 5-19559

Chew-Low equation, inverse scatt. solution 5-36602

colour van der Waals force, Green's function method and coupling resonance 5-30645

compound resonance level density, neutron separation energy, neutron-proton interaction 5-5420

conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976

conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784

conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833

conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132

Coulomb energies from quark exchanges between nucleons 5-41620

coupled channel eqn. with non-local interaction, semi-classical treatment 5-10813

coupling constant evolution for multichannel inelastic processes 5-15537

dibaryons in nuclei, short-range forces 5-58730

Dirac equation, bounds states with Yukawa-type potential, perturbation theory 5-46755

discovery of neutron, role of Lord Rutherford (*Italian*) 5-45

effective interaction for nuclear shell model, free NN interaction, many-body theory, review 5-38081

effective nuclear interaction, nature 5-15499

effective particle-hole interaction, relativistic and core-polarisation effects 5-10760

effective quasiparticle G-matrix interaction, energy levels 5-30794

electromagnetic interactions of nucleons in nuclei, nucleon current off-shell ambiguities 5-15506

energy independent N-N potential from meson exchanges, folded diagram method 5-30807

equilibrium between anisotropic normal and pion-condensed nuclear matter 5-19600

exchange symmetric effective interaction operators for coupled-reaction-channel equations and optical potentials 5-46960

few-body interaction system, variational wave function 5-10758

fragmentation instabilities in nuclear systems 5-41797

G-matrix nuclear matter interaction, test in nuclear struct. calcs. 5-25237

giant resonances and NN interactions 5-30865

hadron dynamics, QCD description of nuclear forces 5-41414

hadron-nucleus reactions, impulse approx. of Dirac optical potential, medium effects 5-52969

heavy ion collisions, giant molecules, collective structure 5-10943

heavy ion interaction potential, generalised critical distance model 5-10759

heavy-ion potential, two infinite nuclear matters approach 5-10932

high density nuclear matter, pion condensation and baryonic struct. 5-30799

hybrid chiral bag model, long-range potential between nucleons 5-30792

hybrid quark-baryon model for the nuclear electromagnetic current 5-10762

hybrid-model approach to the meson- and quark-theory of nuclear forces 5-10761

hydrodynamical model, liquid-vapour phase transition in hot nucl. fluid 5-10782

hypernuclear matter, binding energies calc. using Nijmegen SU(3) OBE pot. models 5-15515

hypernuclei, gamma-ray spectroscopy, effective Δ N interaction and shell model constraints 5-52890

hypernuclei, many-body interpretations for Λ , Σ , Ξ and multi-hyperons 5-30834

infinite nuclear matter, quantum hadrodynamics 5-41637

intranuclear multiple inelastic hadron collisions, multinucleon coherent pion production 5-15502

ion heating within small-angle charged particle elastic scatt. regime, nuclear effects 5-6937

Kemmer-Fermi-Yang eqn., deuteron problem, central potential of nucl. forces 5-448

light and heavy nuclei, EM exchange currents, EM props., meson current role 5-15500

liquid-vapour transition in hot nuclear matter, field theoretic anal. 5-41638

low energy $\bar{K}N$ K matrix, alternate form 5-19582

many-body problem in low energy region, effective interactions 5-30800

many-body problems and intermediate energy processes, review 5-15517

many-quark system clustering, two-nucleon problem appl. 5-52863

matter, properties and phases 5-41635

meson exchange currents and nucl. correlations, spin-isospin nucl. response 5-15501

modified surface delta interaction, $f_{7/2}$ shell spectra, shell model 5-30841

nuclear forces continued

multiquark states in the nuclei, nuclear reaction at large momentum transfer 5-52660

N=50 isotones between ^{89}Y and ^{96}Pd , binding energy, excitation spectra, shell model anal. 5-41598

nonlocal NN potential, angular potential functions method 5-15495

nonpotential nuclear forces, Lorentz and SU(p,q) groups, hadronic mechanics 5-58516

nuclear condensations, degrees of freedom effects in nuclear matter, phase transitions (*Rumanian*) 5-25249

nuclear matter, many-body theory, isobar excitations effects on polarisation and binding energy 5-30830

nuclear matter, model space Hartree-Fock approach 5-30829

nucleon effective mass and the A dependence of structure functions 5-5421

nucleon models in the context of nuclear physics 5-52844

nucleon structure function, nuclear phenomena at low Q^2 5-52845

nucleon transport processes in fission and heavy ion reactions 5-58826

nucleon-antinucleon interaction, quark-gluon versus meson exchange 5-25238

nucleon-meson vertex interaction from 1 gluon exchange pot., coupling const., form factors 5-30798

nucleon-nucleon interactions, simple static central potentials 5-19577

nucleon-nucleon phase shifts in a nonrelativistic quark model 5-19588

nucleon-nucleon potential with six-quark core 5-10519

one pion exchange potential, quark bag model for nucl. forces 5-15494

one-particle level distrib., inhomogeneities and nuclear deformation 5-52817

one-particle parity nonconserving term in nuclear Hamiltonian 5-58694

optical model, regionwise absorpt. 5-627

Paris NN pot., separable representation 5-30795

peripheral NN phase parameters at medium energy, model depend. 5-19527

pion condensation and density isomer in a relativistic mean field theory 5-605

pion exchange effects, two-nucleon system, quasipotential formalism 5-30793

pion-nucleon scattering lengths in cloudy bag model 5-19486

pion-nucleus optical potential with Dirac Hartree-Fock nuclear densities 5-10822

polarisation obs. by β ray asymm. meas. 5-41775

potential internucleon interaction, correlation functions 5-30796

probes, leptonic and hadronic 5-52849

proton mixing, π^0 condensation, neutron star matter, alternating layer spin model 5-19581

quadratic spin-orbit interaction effect 5-52810

quark cluster model, confinement pot. and colour Van der Waals force 5-19576

quark confinement potential and colour van der Waals force 5-30803

quark confinement scale change, structure function predictions in nuclei 5-58619

quark model of nuclear forces with relativistic effects 5-19583

quark spin-flavour layered structure with condensed π^0 field, chiral bag model 5-15399

quark tunnelling in nuclei 5-10734

quark-gluon degrees of freedom 5-52661

quark-gluon plasma in light-ion reactions 5-52747

quark-gluon plasma in relativistic heavy-ion reactions, design of collider rings 5-41415

quarks in nuclei, historical development 5-52850

quasiparticle Lagrangian method, internucleon interaction in magic nuclei 5-587

relativistic heavy-ion collisions, hydrodynamical flow 5-52996

rho meson exchange role in spin-isospin strength distrib. effects 5-19565

S matrix, folding model framework, matter distrib. and nucleon-nucleon interactions 5-10953

Schrodinger eqn., behaviour in complex momentum plane, Yukawa pot. 5-52002

self-consistent potential, nucleon density, shell model 5-591

semi-infinite symm. nucl. matter, low-temp. surface characts., Skyrme-type interactions 5-19598

semiphenomenological theory of nuclear matter props., internucleon forces 5-52869

short-range, Yukawa, Skyrme and QCD 5-52843

short-range behaviour, bag model, many-body theory 5-30804

short-range repulsion of nucl. forces, bag model of hadrons 5-30805

Skyrme force interactions, proximity potential and the surface energy coeff. 5-10763

Skyrme soliton, time dependence in QCD 5-10525

Skyrmions and the nucleon-nucleon interaction 5-52653

spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825

spherical nuclei, residual-force spin components, electric-type state props. 5-52839

spherical symmetry three dims. Schrodinger equation, potential formulae 5-10153

spin-orbit interactions, isoscalar and isovector exchange current operators 5-58710

static baryon-baryon potential in the Skyrme model 5-46962

stellar collapse, dense matter, Skyrme chiral soliton model 5-52871

symmetry violation, neutral current quark-quark interaction 5-41604

three body system, spectrum and scatt. params. (*Russian*) 5-5427

three nucleon interaction, quark cluster model 5-19579

three-body potential in the Skyrme model, spin-isospin depend. 5-36576

three-nucleon forces, sd-shell nuclei, shell model calcs. 5-5426

three-nucleon forces from folded diagram expansion, 1s0d shell 5-52914

three-nucleon systems, two-pion exchange, πN form factors and s-wave component 5-52847

trinucleon wave function, separable parametrisation with Reid soft-core potential 5-5429

triton binding energy, two-pion exchange three-body force 5-10764

two and four nucleon correl., mass relations, binding energies, $N=Z$ extra binding 5-30782

two body correlations in Schrodinger eqn. soln., NN interaction appl. 5-15497

two- and three-cluster fish bone optical model with saturation 5-52865

unstable system with short range distorted Coulomb interaction 5-15496

wall and window formula, mass asymmetry degree of freedom, dissipative resistance 5-10812

Yukawa potential, bound states, shifted 1/N expansion technique 5-10494

A_1 meson contribution to nucleon-nucleon interaction 5-19580

nuclear forces continued

- α - α system, attractive local ang. mom. and energy dependent potential 5-601
 Δ -h= π -h interaction, induced contributions 5-36577
 (e,e'), connections between QCD and nuclear forces 5-41717
 (e,e'), meson exchange currents, new frontiers 5-52941
 (γ ,X), pionic degrees of freedom 5-10845
 (K π), electromagnetic radiation from p-shell hypernuclei, spin-depend. terms 5-46973
 KN system at low energies, coupled-channel model 5-588
 A hypernuclei, strong and weak components of interaction forces 5-41648
 A-hypernuclei, 1p shell, AN effective interaction, binding energy, HF method (*Chinese*) 5-25250
 A-hypernuclei, π -mesic decay rates calc. by density depend. HF solns. 5-15519
 AN potential model for p-shell hypernuclei 5-46974
 AN scatt. systems, six-quark probabilities and dibaryons 5-612
 N-N interaction, one-channel RGM approx., quark-quark potential 5-30806
 ND \rightarrow NN cross-section in relativistic heavy-ion collisions 5-10913
 NN deformation pot. in bag model and the colour Van der Waals force 5-30802
 NN interaction, relativistic corrections to equivalent local potentials 5-19578
 NN interaction in deformed chiral model, short range nuclear force 5-19575
 NN potential from cluster decomposition in constituent quark bag model 5-10765
 NN scattering phase shifts in quark pot. model, shell model descript. 5-30797
 NN-interaction, parity violation 5-41619
 np α system, three-body Pauli potential in resonating group model 5-597
 (p,p'), 1 GeV, X=d, t, 3 He, α , quasielastic ejection, short range NN correlations 5-52964
 p-nucleus optical potential microscope approach 5-15538
 pN, coherent interactions, quark-gluon phase transition 5-41726
 π N system, relativistic quantum kinetic anal., Hartree thermodynamics, Fock space 5-58709
 π N σ term, from π -nucleus scatt. lengths in pionic atoms 5-5428
 ρ -meson condensation in nuclei 5-10757
 Σ N scatt. systems, six-quark probabilities and dibaryons 5-612
 Ξ hypernuclei, binding energy and Skyrme interactions, shell-model framework 5-19601
 Ξ hypernuclei, strong and weak components of interaction forces 5-41648
 2H(γ ,n)H, meson-exchange currents including energy transfer effects 5-41699
 40 Ar(40 Ar,X), 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
 C 12 , spin-isospin ordered configuration, NN interaction, π^0 condensation 5-15503
 12 C(12 C, 12 C), local density approx., two Fermi sphere nucl. matter, optical potential 5-30905
 12 C(e,e'), form factors, continuum RPA theory with SK3 nucleon-nucleon force 5-15488
 12 C(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
 40 Ca(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
 168 Er, double gamma-vibrational states anharmonicities 5-36553
 2 H mag. moment, meson exchange current contrib. 5-10747
 2 H, one pion exchange potential 5-586
 2 H(N,N), polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
 2 H(e,e'), mag. form factor, meson exchange current contribs. 5-52820
 2 H(e,e), polarisations and form factors, from meson theoretical NN interactions 5-15570
 2 H(γ , γ), meson and isobar degrees of freedom contribs. calc. 5-15561
 2 H(γ ,pn), forward photodisintegration, meson currents and relativity, Siegert's theorem 5-15562
 3 H, binding energy, contrib. of three-nucleon pot. 5-19558
 3 H binding energy from three-nucleon pot. 5-41595
 3 H $_{\Lambda}$, A-nucleon tensor force 5-36586
 3 He(t,X), multiconfiguration resonating-group theory 5-58720
 4 He(d,d), specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
 5 He(d,X), multiconfiguration resonating-group theory 5-58720
 6 He $_{\Lambda\Lambda}$, dispersive and TPE forces, binding energies 5-46972
 39 K, anomalous M3 moment, meson exchange currents 5-52832
 6 Li, α +d cluster model including tensor forces, T=0 states, total quad. moment 5-41630
 6 Li, charge form factor, role of meson exchange currents, shell model calcs. 5-52819
 6 Li, d+ α system, specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
 6 Li(n,X), multiconfiguration resonating-group theory 5-58720
 16 N(μ , μ) 16 O, meson exchange corrections, pseudoscalar and axial form 5-41673
 20 Ne(20 Ne,X), 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
 16 O, particle-hole excitations in relativistic field theory 5-58723
 16 O, reaction matrix and local forces 5-5431
 16 O(16 O $^{+}$) 16 N(0 $^{-}$), meson exchange corrections, pseudoscalar and axial form 5-41673
 16 O(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
 208 Pb, effective masses, occupation probabilities and quasiparticle strengths 5-30783
 208 Pb, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
 208 Pb(α ,X), 4 GeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
 208 Pb(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
 208 Pb(γ , γ), subnuclear degrees of freedom role at very low energies 5-15559
 208 Pb(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
 (π , π N), exclusive knockout reaction, nuclear renormalisation effects, pion propagators 5-41693
 224 Ra, A=222-4, 14 C emission branching ratios, pot. energy barriers 5-46961
 224 Ra, A=222-4, alpha decay branching ratios, pot. energy barriers 5-46961
 99 Rb, Q_{β} -values, two-neutron binding energies 5-5442

nuclear forces continued

- 88 Sr, A=99, 100, Q_{β} -values, two-neutron binding energies 5-5442
 88 Sr, broken pair model, appl. of meson-exchange forces 5-52846
 238 Th(14 N, 12 B), polarisation obs. by β ray asym. meas. 5-41775
 100 Y, Q_{β} -values, two-neutron binding energies 5-5442
 90 Zr(4 Zr, X), A=90, 92, 96, complete fusion, Landau-Zener transitions, shell model calcs. 5-41780
 90 Zr, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
- nuclear fusion**
see also nuclear reactions involving few nucleon systems
 l-window model for complete fusion, TDHF comparison 5-25244
 atomic and mol. data centre at JAERI 5-37896
 atomic databases, development and appl. 5-10016
 breakup fusion cross section approx. 5-30930
 collision frequencies for nuclear fusion reaction in a mag. field 5-10971
 conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
 DBMS for on-line analysis of test data 5-5815
 dense plasmas, contrib. of long-range correl. to screening by degenerate electrons 5-45910
 energy and environment in the future (*Portuguese*) 5-34703
 exotic nuclei, production and props. 5-47045
 Hamilton system tunnelling, pot. barriers, gauge invariant method 5-41679
 heavy ion collisions, TDHF description of fusion, deep inelastic collisions and particle emission, review 5-30913
 heavy ion complete fusion and inelastic interactions, stat. model based on Monte Carlo 5-47017
 heavy ion fusion, recoil ions, high spin yrast isomer decay and delayed autoionisation 5-46940
 heavy ion fusion cross section, general reaction theory, coupled channels 5-30931
 heavy ion fusion cross section prediction from phenomenological formula 5-41820
 heavy ion fusion-fission reactions, fission fragment ang. distrib. interpretation, K equilibration 5-41784
 heavy ion incomplete fusion reaction dynamics from γ -ray circular polarisation meas. 5-10973
 heavy ion reactions, resonances and fusion 5-10941
 heavy-ion fusion cross section data for systems with compound atomic mass between 18 and 80 5-40831
 heavy-ion fusion process, lower-l cut-off 5-47065
 heavy-ion reactions, chaotic regime dynamics 5-10928
 isovector giant dipole resonance from fusion, dynamical deformations and Coriolis coupling effect 5-47012
 magnetic monopoles, effects on nucl. matter 5-58732
 muon catalysed DD and DT fusion 5-58829
 muon catalysed DT, kinetics 5-50380
 muon catalysed fusion, finite Markov process, H isotope fusion appl. 5-53027
 muon catalysed fusion, in one component medium cycle-by-cycle anal. 5-41919
 research developments since 1958 review, for determining reasons for lack of success (*Dutch*) 5-58828
 stellar energy, thermonuclear nature, history of discovery (*Italian*) 5-43
 Swiss Institute for Nuclear Research, facilities for fusion and particle accelerators investigation (*German*) 5-31311
 16 O(12 C, fusion), A=16, 18 particle emission energy spectra, level densities 5-41822
 27 Al(12 C, fusion), cross-sections in deformation model 5-36655
 16 O(16 O,X), 45.6 MeV, fusion and quasi-elastic processes 5-5466
 27 Al(32 S, X), 142-393 MeV, fusion-like evaporation residues, complete and incomplete fusion, vel. distrib., excitation fusion 5-41821
 40 Ar on Ho, Tm, Yb, Lu, Hf and Ta, cross-sections for evaporation residue production near N=126 5-672
 197 Au(40 Ar,X), 300 MeV, deep inelastic, double differential cross section, class. and stat. anal. 5-53008
 9 Be(9 Be,X), 35-55 MeV, total fusion cross sections 5-19678
 12 C(12 C,X), sub-barrier fusion cross sections, proximity potential 5-10916
 40 Ca(40 Ca, fusion), A=40, 44, 48 excitation functions and isotopic effects 5-10951
 40 Ca(19 F, X), 41-216 MeV, fusion-like evaporation residues, complete and incomplete fusion, vel. distrib., excitation fusion 5-41821
 44 Ca(18 O,X), 20-45 MeV, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
 248 Cm (48 Ca, fusion), superheavy nuclei production, cross-sections 5-41788
 59 Co(35 Cl,X), 5 MeV/N, prompt X-ray emission from HI fusion 5-47066
 1 H fusion barrier heights, connections to evaporation from hot nuclei 5-694
 2 H(p, γ) 3 He, fusion reactions in Tokamak plasma, gamma rays obs. 5-32562
 3 H(d,X), fusion reaction, μ -catalysis process parameters determ. 5-47064
 3 H(d,X), muon-catalysed fusion 5-692
 3 H(t,X), fusion reaction, μ -catalysis process parameters determ. 5-47064
 4 He fusion barrier heights, connections to evaporation from hot nuclei 5-694
 18 Hf(12 C,X), 100 MeV, incomplete fusion, ang. momenta determ., energy spectra 5-47068
 16 Ho(20 Ne,X), 220-700 MeV, prompt nucleon emission in incomplete fusion, dynamical model 5-53006
 17 Ir(12 C, X), 100 MeV, angular momenta in incomplete fusion channels, γ -multiplicity 5-30929
 24 Mg(24 Mg, fusion), cross-sections in deformation model 5-36655
 14 N(12 C, fusion), particle emission energy spectra, level densities 5-41822
 14 N(p, γ) 15 O reson. fusion reaction in V1343 Aquilae (SS 433) rel. to gamma-ray line emission 5-24458
 58 Ni(28,30 Si,X), A=58,62,64, sub-barrier fusion, evaporation residue form. cross sections 5-36654
 58 Ni(16 O,X), 60 MeV, fusion, high energy photon emission, time scale determ. 5-691
 62 Ni(35 Cl, fusion), cross-sections in deformation model 5-36655
 62 Ni(58 Ni, fusion), cross-sections in deformation model 5-36655
 64 Ni(64 Ni, 128 Ba), cross-section discrepancies, binding energy effects 5-58807
 16 O(12 C,X), sub-barrier fusion cross sections, proximity potential 5-10916
 16 O(16 O, X) 32 S, Hartree-Fock lattice calcs., collective dynamics 5-693
 16 O(16 O,X), sub-barrier fusion cross sections, proximity potential 5-10916

nuclear fusion continued

- ¹¹⁰Pd(⁴⁰Ar,X), 164-262 MeV, fusion cross sections, evaporation residues and fission fragments 5-10914
¹⁵Si(²⁴Mg, fusion), cross-sections in deformation model 5-36655
¹²³Sb(⁸⁶Kr, X), fusion probabilities for central collisions, energy depend. 5-19700
⁴Si(³⁰Si,X), 25-45 MeV, A=28,30, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
³⁰Si(³⁰Si, X γ), incomplete fusion excitation functions 5-58808
¹⁵⁴Sm(¹⁴N,X), 151 MeV, partial fusion, ang. momentum transfer, γ -ray multiplicities 5-47067
¹¹¹Sn(²⁵Cl, fusion), cross-sections in deformation model 5-36655
¹²⁸Sn(⁴Ar, X), A=92, 94, 96, fusion probabilities for central collisions, energy depend. 5-19700
¹⁸¹Ta(¹²C,X), compound nuclei evaporation residues, fission fragment 5-10918
¹⁸¹Ta(²²Ne, X), 155 MeV, angular momenta in incomplete fusion channels, γ -multiplicity 5-30929
¹⁸²Ta(²²Ne, α f), 155 MeV, angular momenta in incomplete fusion channels, γ -multiplicity 5-30929
Te(^{32,34}S,X), 115-170 MeV, ¹⁵⁴⁻¹⁵⁸Er internal conversion probabilities of γ -transitions at very high spin 5-30842
⁴Ti(¹²C,X), 20-45 MeV, A=46,48,50, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
⁴⁸Ti(^{12,13}C, X γ), incomplete fusion excitation functions 5-58808
⁴W(¹²C,X), A=182,186, compound nuclei evaporation residues, fission fragment 5-10918
⁴Zr(⁴Zr, X), A=90, 92, 96, complete fusion, Landau-Zener transitions, shell model calcs. 5-41780

nuclear fusion reactors *see fusion reactors***nuclear giant resonances** *see nuclear collective states and giant resonances***nuclear induction** *see nuclear magnetic resonance***nuclear instrumentation**

- see also angular correlation techniques; beam handling equipment; counters; counting circuits; nuclear reactor instrumentation; particle accelerators; particle detectors; particle track visualisation*
ADC using vernier approx. technique 5-31401
automated equipment for measuring radiation, Czechoslovak (Tesla) models (*Czech*) 5-11202
conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981
conference, reliability of reactor pressure vessel components, Stuttgart, Germany (March 1983) 5-4911
constant fraction discriminator with automatic adjustment of optical triggering level 5-47330
data acquisition, automatic control 5-41136
high speed multi-channel data recording on a pulsed power accelerator 5-42128
hybrid preamplifiers and optoelectronic links for semiconductor counters 5-15812
interpreter comprising multichannel analyser and CAMAC commands 5-42134
life-time measurement using uniform field sector magnet, flight-time spread anal. 5-31361
LWR, gamma-sensitive detectors for transient power monitoring 5-31037
microstrip detector, coupling to CCD by bipolar transistor 5-15816
MOS-CCD readout development for microstrip detector 5-15815
multiparticle events sampling apparatus, with production of neutral strange particles 5-42126
neutral beam power supply interlocks 5-5804
preamplifier for Si microstrip detector 5-15811
readout electronics for semiconductor counters 5-15810
safeguard techniques improvement with advanced instrumentation 5-25727
strip detectors, monolithic integration for readout electronics 5-15817
Tandem Mirror Experiment-Upgrade diagnostic system status 5-7067
time analysis using multichannel analysers, ns meas. for nuclear spectroscopy 5-47331
VEPP-4 storage ring, MD-1 transverse field detector, interaction region 5-41998
VLSI readout, particle detector electronics 5-15814
XL-100 S microprogrammable processor for CAMAC 5-5797
 γ - γ angular correlation expts., high-temp. system 5-5813
Si strip detectors, high density readout 5-15818
²³⁵U assay by Phonid instrument, data evaluation, statistical results 5-19755

nuclear interactions *see nuclear reactions and scattering***nuclear internal conversion** *see internal conversion***nuclear isobaric analogue resonances** *see isobaric analogue resonances***nuclear isobaric analogue states** *see isobaric analogue states***nuclear isomerism**

- see also nuclear energy levels*
conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
heavy ion fusion, recoil ions, high spin yrast isomer decay and delayed autoionisation 5-46940
nuclear matter, density isomer, N*(1470) effects, phase transition to baryon-antibaryon plasma 5-606
pion condensation and density isomer in a relativistic mean field theory 5-605
quadrupole moments of high-spin isomeric states, N=82 and N=126 mass region 5-41612
(n,2n) on ¹¹⁵In, ¹¹³In, ¹⁰⁷Ag, ¹⁹⁷Au, 14 MeV, cross section meas. using X-ray spectrometry 5-31362
(n,n') on ^{113,115}In, 14 MeV, cross section meas. using X-ray spectrometry 5-31362
⁴Ag^m, A=106, 109, static quadrupole moments and electric field gradient in Zn and Cd 5-36573
⁴Ag^m, A=107, 109 magnetic moment meas. using NMR 5-41616
²⁴²Am fission isomer, α -decay in first-order perturbation theory 5-10807
⁷⁸As, isomeric state existence, stat. model predictions 5-36552
²⁰⁵At isomers, high spin state, J ^{π} , transitions, IC coeffs. from ¹⁹⁷Au(¹³C,5n) 5-19549
²⁰⁸At 3p3nh nucleus, levels, J ^{π} , T_{1/2}, isomers and transitions from ²⁰⁹Bi(α ,5n) 5-15479
²¹¹At, 39/2⁺ isomeric state, E3 decay, B(E3) systematics 5-41659
⁴Au, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834

nuclear isomerism continued

- ¹⁸³Au, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
¹³⁵Ba(n,n' γ), level scheme, 11/2⁻ isomeric state cross section 5-52960
(¹²C,X), reaction mechanisms, cross-sections, isomeric ratios 5-25291
⁵⁴Fe, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
⁵⁴Fe, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
⁴Gd, A=145, 147, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
¹⁴⁴Gd, 10⁺ states from (α ,4n) and (³He,3n) in-beam studies 5-19574
¹⁴⁴Gd, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
¹⁴⁴Gd, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
⁴Hg, A=188, 190, quadrupole moments of 12⁺ isomers 5-25234
⁴Hg, A=196, 198, 7⁻ isomeric state, g-factors and struct. 5-41618
¹⁸³Hg, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
¹⁹¹Hg^m, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
²⁰⁶Hg, 5⁻ level, quadrupole moment meas. 5-19570
¹¹³In^m, half-life obs. 5-15522
¹¹⁶In^m, asymptotic behaviour of radioactive decay law 5-41660
¹³¹In^m, decay, ¹³¹Sn single hole and 3-quasiparticle levels, J ^{π} and half-life 5-15478
In(n, γ), 1-3 MeV, isomeric capture cross sections, fission reactor appl. 5-36619
⁴La, A=134, 136 isomeric states, level schemes from γ -ray spectroscopy 5-41738
⁹³Mo^m, 21/2⁺ \rightarrow 13⁺/2 transition, total conversion coeff., transition probability 5-58745
²³⁶Np^m, isomer ratio calcs. for reactor shielding appl. from ²³⁷Np(n,2n) 5-25230
²³⁶Np(n,f), thermal fission cross-section of short lived isomer 5-53022
⁴Os, A=186, 188, 7⁻ isomeric state, g-factors and struct. 5-41618
¹⁸²Os, triaxial rotor levels in K-isomeric state 5-46922
¹⁹⁹Po^m, decay schemes and level population, 13/2⁺ M4 isomeric transition 5-52842
²⁰⁷Po, 25/2⁺ level g-factor, time differential perturbed ang. distrib. study 5-58699
²⁰⁸Po, 11⁺ level g-factor, time differential perturbed ang. distrib. study 5-58699
²¹⁰Po, 16⁺ isomeric state E3 decay, B(E3) value systematics 5-41659
¹⁴⁸Pr isomeric yield ratio from ²³⁵U(n,f) 5-30928
¹⁸⁵Pt low spin states, isomers, γ -decay, J ^{π} , conversion electron spectra from ¹⁸⁵Au β^+ /EC decay 5-52804
¹⁹⁴Pt(n, γ)¹⁹⁵Pt^m, 0.144-18 MeV, cross section meas. (*Chinese*) 5-25262
¹⁹⁵Pt(n,n')¹⁹⁵Pt^m, 0.144-18 MeV, cross section meas. (*Chinese*) 5-25262
¹⁹⁶Pt(n,2n)¹⁹⁵Pt^m, 0.144-18 MeV, cross section meas. (*Chinese*) 5-25262
¹⁹⁷Pt isomers, cross section ratio, spin-density parameter, level density from ¹⁹⁸Pt(n,2n) (*Chinese*) 5-25225
⁹⁴Rb isomeric state, γ -half life meas. 5-615
Rh(n, γ), 1-3 MeV, isomeric capture cross sections, fission reactor appl. 5-36619
¹¹⁶Sb^m, anomalous yield from ¹¹³In(α , n) 5-41773
¹¹⁸Sb^m, anomalous yield from ¹¹⁵In(α , n) 5-41773
¹⁴²Sm, 10⁺ states from (α ,4n) and (³He,3n) in-beam studies 5-19574
¹⁴³Sm, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
⁴U(n,n'), 2.7-4.7 MeV, A=234, 236, 238, fissile isomer yields, cross sections 5-10970
²³⁵U^m, E3 isomer conversion rate change due to atomic valence band config. variation 5-10729
²³⁸U fission isomer, E0 strength from conversion electron spectroscopy 5-46991
²³⁸U^m shape isomer, γ -decay from ²³⁸U(d,pn) 5-46987
⁴Xe, A=133, 133m, 131m, nuclear alignment and mag-moments from Rb spin exchange 5-41615
¹²⁷Xe level structure, isomeric state from ¹²⁵Te(α ,2n) 5-36563
¹³⁰Xe, isomeric 2972 keV state, nuclear g-factor 5-576
⁸⁶Y high spin states, γ -decay and lifetimes, J ^{π} , isomers from ⁷³Ge(¹⁶O, pZn) and ⁷⁶Ge(¹⁴N,4n), ZZ 5-46929

nuclear isospin

- Δ isobar in spin-isospin ordered shell model configurations, exchange potentials 5-15507
 σ - τ phase in light deformed nuclei, spin-isospin correlations 5-15492
A \approx 30, threshold anomaly in proton elastic scatt. 5-52962
anomalous fragments and quasi-one-dimensional nuclear systems 5-15511
deformed nuclei, spin-isospin phase transition, shell-model config. 5-25232
dynamical correlations in spin-isospin excitations, sum rule approach 5-15491
IBM analysis of single j-shell of neutrons and protons, shell-model calcs. 5-52855
isobaric multiplet mass eqn. and nucl. Coulomb energy, A \leq 60 5-10735
isospin correlated heavy ion reaction processes 5-19633
meson exchange currents and nucl. correlations, spin-isospin nucl. response 5-15501
nucleon-antinucleon interaction, quark-gluon versus meson exchange 5-25238
optical model, isospin dependence in central real part 5-41855
pairing, dynamical breakdown of isospin symmetry 5-41603
particle-hole random-phase-approximation with good isospin 5-36582
pionlike excitations and spin-isospin transverse probes in finite nuclei 5-10783
rho meson exchange role in spin-isospin strength distrib. effects 5-19565
self-conjugate nuclei, 14 \leq A \leq 40, isospin forbidden E1 transitions 5-10788
spectroscopic amplitudes for 1p-shell nuclei, six-nucleon transfer 5-10811
spin-isospin density fluctuations in heavy ion reactions 5-10962
sum rules, appl. to nuclear physics 5-15485
three-body potential in the Skyrme model, spin-isospin depend. 5-36576
two-component particle-hole state densities for nuclei, isospin depend. 5-10744
 Δ -h \rightleftharpoons p-h interaction, induced contributions 5-36577
(n,n), imaginary part of spin-orbit term 5-52953
(n,n'), isospin effects in collective vibr., deformation parameters 5-46952
(p,p'), isospin effects in collective vibr., deformation parameters 5-46952

nuclear isospin continued

- (π^{\pm}, e), spin-isospin modes in nuclei 5-10964
 (π, π), giant resonance excitation, isospin composition, RPA calcs. 5-52922
 ρ knockout, near 3-3 resonance, isospin mixing coeffs. 5-25233
²⁰⁹Bi, weak isospin mixing in low-lying isobaric analogue resonances 5-30860
¹²C, spin-isospin ordered configuration, NN interaction, π^0 condensation 5-15503
^AC, A=12, 13, M1, E2 form factors, core polarisation from (e,e) and (γ, π) 5-52825
¹²C response to spin-isospin-sensitive probes, exact finite nucleus treatment, pion-like excitations 5-10743
¹⁸F, isospin forbidden E1 transitions and parity mixing 5-10788
⁵⁴Fe(π, π'), ⁵⁴Fe, quenching of isoscalar spin-flip strength 5-677
²⁴Mg(e,e), giant resonance region, statistical model with isospin mixing 5-25259
⁹²Mo(γ, N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
²²Ne(p,p'), search for lowest $T=5/2$ resonance in ²³Na 5-58761
⁵⁷Ni, isospin forbidden $3/2^- \rightarrow 3/2^-$ β^+ -decay, Fermi matrix element 5-46992
⁵⁸Ni electroexcitation of giant quadrupole resonance, E1, E2 and E3 strengths 5-629
⁶⁰Ni(γ, N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
²³⁴Np, β^+ decay and isospin-forbidden Fermi transitions 5-41669
¹⁶O, ground state isospin impurity using Skyrme forces and rel. mean field model 5-41606
¹⁷O(π, π'), 164 MeV, diff. cross sections, transition isospin struct., DWIA anal. 5-36592
²⁰⁸Pb(e,e'), isoscalar nature of M1 transitions, spin-flip contribs. 5-46983
²⁰⁸Pb(p,p'), polarisation transfer interpretation in terms of collective effects 5-19654
⁸⁸Sr(γ, N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
⁸⁹Y(γ, N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
⁸⁹Y(γ, p), ⁸⁸Sr, isospin splitting of giant dipole resonance in ⁸⁹Y 5-10831
⁹⁰Zr(γ, N), isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
⁹⁰Zr(p,n) spectra, Δ isobar effect, RPA wave functions, spin-isospin transitions 5-58797
- nuclear liquid drop model**
 charge radius, spherical droplet and single particle potential models 5-19559
 fission barriers of heavy and superheavy nuclei in liquid drop model 5-15552
 mass relations, homogeneous and inhomogeneous, long-range extrapolations 5-58691
 strongly deformed nuclides, asymm. fission, spin-orbit interaction 5-30816
 volume conservation, analogous constraint to boson number conservation 5-595
 volume conservation versus boson-number conservation, nonexistence of constraint 5-594
⁴⁰Ar(¹²C,X), particle spectra from reversed kinematics 5-36642
⁴⁰Ca(¹²C,f), binary decay of composite system, symm. splitting 5-10950
⁴⁰Ca(⁶Li,f), binary decay of composite system, symm. splitting 5-10950
⁴⁰Ca(⁶Be,f), binary decay of composite system, symm. splitting 5-10950
⁵⁶Fe(¹²C,X), particle spectra from reversed kinematics 5-36642
⁸⁶Kr(¹²C,X), particle spectra from reversed kinematics 5-36642
⁶⁴Ni(⁶⁴Ni, ¹³⁶Ba), cross-section discrepancies, binding energy effects 5-58807
¹⁸²W, near-barrier fission, scission-point model and liquid-drop behaviour 5-10969

nuclear magnetic acoustic resonance *see acoustic nuclear magnetic resonance*

nuclear magnetic moment

see also g-factor; gyromagnetic ratio

- anapole moments, approximate analytical expression 5-10749
 high spin levels, g-factor meas. and nucl. polarisation 5-41583
 high spin nucl. levels, electromag. props., conf., Israel (Jan. 1984) 5-40786
 in-beam hyperfine interaction studies for nuclear EM moments 5-46955
 mirror nuclei, electric and mag. moment sum rules, unified collective/single particle model 5-36574
 noble gas nuclei, stable and radioactive, polarisation by spin exchange with pumped lasers 5-58768
 quadrupole pairing interaction and particle-rotation coupling in deformed nuclei (*Spanish*) 5-52829
 radiation and penetration matrix elements for magnetic quadrupole transitions between Nilsson states in odd nuclei 5-4934
 rare earth even-even nuclei, mag. dipole props., g-factor, M1 transitions, neutron-proton IBM 5-52835
 shell-model matrix elements and IBM operators, orbital and spin contribs. 5-10752
 short-lived excited states, mag. moments, transient field technique 5-41611
 spin-orbit interactions, isoscalar and isovector exchange current operators 5-58710
^AAg, A=107, 109, g-factors of lowest $3/2^-$ and $5/2^-$ states 5-41614
^AAg^m, A=107, 109 magnetic moment meas. using NMR 5-41616
²⁷Al(p,n), magnetic moment of polarized β -emitting ²⁷Si 5-10751
 As-Se region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
^AAu, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
^AAu, A=196, 198, 200 m, orientated nuclei in Ni, NMR study 5-19569
¹⁰B, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
¹²B vector polarised, nuclear moments 5-577
¹³⁵Ba, excited state spins, parities and transitions 5-52837
¹⁰Be, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
¹³⁴Ce, mag. moments of high spin states near backbending 5-41608
 Cu-Zn region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
¹⁵⁸Dy, mag. moments of high spin states near backbending 5-41608
¹⁶⁰Dy, 87 keV 2^+ level mag. moment, 879-87 keV ang. correlation self consistent meas. 5-41607
^AGe, A=70, 72, 76, first 2^+ state, transient mag. field meas. 5-19567
⁷⁴Ge, first and second 2^+ states, transient mag. field meas. 5-19567
²H mag. moment, meson exchange current contrib. 5-10747
²H, mag. moment and point like configs. from hadron deep inelastic scatt. 5-52673

nuclear magnetic moment continued

- ²H, magnetic moment, relativistic convection, angular condition 5-15429
³H_Δ, multi-quark systems, relations between mag. and quadrupole moments 5-41435
¹⁹¹Hg^M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
 HoF₃, enhanced nuclear mag. moment 5-49131
^AHo, A=155, 157, B(M1) transition probability, high spin states 5-41665
¹¹⁷In, g-factor of 589 keV $3/2^-$ state 5-52833
³⁹K, anomalous M3 moment, nucl. struct. mechanisms 5-52832
⁷⁶Kr, level structure from ⁷⁶Rb β -decay and ⁷⁸Kr(⁴He, ⁶He) 5-5424
⁸Li vector polarised, nuclear moments 5-577
⁷Li, charge and mag. form factors, generator coord. method 5-19585
¹⁶³Lu, B(M1) transition probability, high spin states 5-41665
¹⁷⁴Lu, anomalous g-factors from ¹⁷⁶Yb(p,3n γ) 5-10748
¹⁹³Os, $3/2^-$ state, prolate-oblate region, mag. moment from Mossbauer effect (*French*) 5-15493
²⁰⁷Po, $25/2^+$ level g-factor, time differential perturbed ang. distrib. study 5-58699
²⁰⁸Po, 11^+ level g-factor, time differential perturbed ang. distrib. study 5-58699
¹⁹¹Pt, $3/2^-$ state, prolate-oblate region, mag. moment from Mossbauer effect (*French*) 5-15493
⁸Rb, laser-induced nucl. orientation, dipole moment, hyperfine struct., isomer shift 5-25236
¹⁰⁴Ru, collective struct., B(E2) values and quadrupole moments, multiple Coulomb excitation 5-41585
¹⁵¹Sm, isotope shift, mag. moment, quadrupole moment by resonance fluorescence 5-41617
^AXe, A=133, 133m, 131m, nuclear alignment and mag-moments from Rb spin exchange 5-41615

nuclear magnetic resonance

see also acoustic nuclear magnetic resonance; biomedical NMR; chemical shift; double nuclear magnetic resonance; ENDOR; Knight shift; molecular nuclear coupling; NMR line breadth; nuclear magnetic resonance spectroscopy; nuclear quadrupole resonance; nuclear spin-lattice relaxation; proton magnetic resonance; spin echo (NMR); spin-spin relaxation

- 100 MHz probe head for hydrostatic press. up to 200 MPa 5-10371
¹³C-¹²⁷I coupling consts. 5-59275
¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377
⁵⁷Fe NMR: relaxation mechanisms and chemical shifts appl. to mol. struct. study 5-47499
 acrylamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 3-acyl-3, 4-dihydrocoumarins, conformation and tautomeric equilibria, ¹H and ¹³C NMR 5-53502
 adamantane, soln. nucl. quadrupole coupling consts., multinucl. mag. relax. determ. 5-15959
 adenosine-5'-triphosphate + CdCl₂(CdClO₄)₂, ¹H, ¹³C, ³¹P, ¹¹³Cd NMR spectra and X-ray diff. 5-62671
 adiabatic rapid passage, dressed atom interpretation 5-11288
 albite, low, ²⁹Si MAS NMR, electron-coupled nuclear spin-spin interactions 5-8152
 alkali metal solutions with nonaqueous solvents, NMR and EPR studies 5-28018
 alkyl quinolines, ¹³C NMR struct. determ., spectral line assignment 5-26021
 1-alkyl-2-arylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
 N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 alum compounds, identification of ²⁷Al sites by Fourier transform NQR method 5-21364
 aluminium alkoxides, ²⁷Al NMR 5-37066
 amino acid complexes in aq. soln., ¹⁷O and ¹⁴N NMR studies 5-39901
 amino acids, ¹³C spin exchange 5-23298
 amorphous semiconductors, transport and defects, conf., Bloomfield Hills, MI, USA (March 1984) 5-12
 amorphous SiO₂, struct. models, magic-angle spinning NMR assessment 5-7188
 antiferromagnet, easy plane type, NMR gain factor in large dynamic shears 5-22308
 antiferromagnet, easy-plane, nuclear subsystem dynamic props., spin waves, relaxation processes 5-49443
 antiferromagnets, NMR gain, magnetoelastic coupling effects 5-28021
 aromatic single crystals, photochem. H-transfer formation and decay kinetics, time resolved study 5-50383
 9-arylmethyltritylene derivatives, conformations, rot. isomerism, dynamic NMR 5-53495
 l-asparagine monohydrate single cryst. quadrupole coupling tensor, chem. shielding 5-28016
 automatic phase correction in magnetic resonance using DISPA 5-10335
 N-azoly-1,2,4-triazole phosphorus cmpds., synthesis and multinuclear NMR 5-6024
 N-azoly-pyrazole phosphorus cmpds., synthesis and multinuclear NMR 5-6024
 N-azoly-pyrrole phosphorus crysts., synthesis and multinuclear NMR 5-6024
 bacteriorhodopsin, solid state NMR studies 5-39897
 basic pancreatic trypsin inhibitor, multiple quantum coherence, uniform excitation 5-52356
 benzene, adsorpt. on Pt/Al₂O₃, solid-state NMR obs. 5-33877
 1,3-benzodioxepin and 2-substituted derivatives, stereoelectronic effects, conformation, ¹H and ¹³C NMR 5-59267
 benzoic acid, H-bonded crysts., H⁺ transfer dynamics, ¹³C, ¹H and ²D NMR study 5-49647
 benzo[C]bisisothiazoles, absolute signs of order param. and structs. 5-38172
 benzo[c]cinnoline reduction by Li and Na, ¹H and ¹³C NMR chem. shift study 5-49658
 bicycloalkane, 1-substituted, in natural abundance ¹³C-¹³C coupling consts., INDO-FPT method appl. 5-6019
 binary dilute solns., diffusion, NMR meas. and theoretical calcs. 5-2691
 biological samples, photorad. method applicable to NMR probes 5-29374
 bipyridylum cations (cation radicals) ESR and NMR investig. 5-31557
 α, ω -bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, solute ordering, odd-even effect, D NMR 5-54623

nuclear magnetic resonance continued

bis(tetramethylammonium) tetrachlorozincate, phason energy gap, commensurability, spin-lattice relaxation study 5-38471
 bis-propylammonium tetrachloromanganate- d_6 , incommensurate-commensurate phase transitions, NQR study 5-33201
 bixin, complete ^1H and ^{13}C assignments of cis and trans isomers, two dimens. NMR appl. 5-47496
 blood serum from healthy subjects, NMR relax. mechanism 5-39896
 borate glasses, dynamical props., NMR spin lattice relax. studies 5-33903
 borate glasses, magnetic resonance on highly disordered systems 5-33855
 boron heterocycles, form. reactions, ^{11}B NMR spectra, reactivity with substituted anilines 5-3826
 bovine high-density lipoprotein, 2D NMR, ^{13}C - ^1H chemical shift correl. spectra 5-8925
 broadband decoupling in liquids using PARS-75 pulse sequence 5-36247
 bullvalene- d_n , Cope rearrangement, dynamic D NMR investigation 5-31553
 t-butyl cyanide, phase I, NMR relax. study of mol. motions 5-49672
 1-n-butylpyridinium/ AlCl_3 molten system, ^{27}Al spin lattice relax. rate 5-33897
 γ -butyrolactone derivatives, conformation, substituent effects (*French*) 5-16795
 calmodulin, struct. props. as revealed by different NMR techniques 5-39880
 trans-camphane-2,3-diols, struct., NMR study 5-59265
 carbonyl fluoride, meas. bond displacements, ^{19}F nucl. mag. shielding 5-26009
 carboranes, ^{11}B quadrupole coupling const. determ. by NMR method, χ_a -SCF calcs. 5-1378
 carboxylic acids, solid, H-bonded H dynamics, NMR study 5-49646
 caryophyllene nitrosite, solid, action of red light 5-39738
 cellular water transport, NMR meas., 3-component model, aggregation 5-39922
 cellulose acetate, mol. parameters, total degree of substitution effects 5-13542
 chalcones, 4- and 4'-substituted, ^{17}O NMR chemical shift 5-1380
 chlorofluorocarbon oils in production of high hydrostatic pressures, NMR expt. appl. 5-15190
 chloroform-d, in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 cholesteric liquid crystal, self-diffusion, time resolved NMR study 5-43485
 cholesterol, liq., H^+ decoupled ^{13}C spectra 5-61656
 chroman cation radicals, tricyclic, NMR, ESR, ENDOR and TRIPLE spectrosc. 5-20228
 communications mapping of spin-spin coupling via zero-quantum coherence 5-8140
 composite pulses and multiple-quantum coherence 5-37072
 conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
 copper acetate H_2O , nuclear spin conversion of low tunnelling freq. methyl group 5-49648
 4-cyano-4'-pentyl- d_{11} biphenyl, mol. struct. and ordering, multiple-quantum NMR study 5-12924
 α,ω -bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, orientational order odd-even effect 5-38154
 cycloalkanes, rot. isomeric states, solid-state CP-MAS ^{13}C NMR investig. 5-28015
 cyclobutadieneirontricarbonyl complex, partially oriented NMR spectra in nematic solvents, struct. 5-53501
 α -cyclodextrin, inclusion of fluoro- and difluoro-trans-cinnamates, ^{19}F NMR obs. 5-20229
 cyclohexane-chloroform system, self-diffusion coeffs., nuclear magnetic relax. obs. (*Turkish*) 5-61666
 cyclohexylammonium copper trichloride, one-dimensional, spin diffusion study by proton NMR 5-44593
 cyclopentadienyl complexes, ^{47}Ti and ^{49}Ti NMR spectra 5-20220
 cyclophosphazene inclusion cpds., ^2H NMR, guest conformation, dynamics and interchannel orientation 5-39094
 cyclopropane in soln., struct. and dynamics, NMR coupled relax. study 5-8150
 cystine peptides, cyclic, NMR spectra, assignment by 2-dimens. correl. spectrosc. 5-15956
 decaborane, heteronuclear correlated 2D NMR spectroscopy of spins greater than 1/2 5-11347
 decanoic acid, H-bonded crystals, H^+ transfer dynamics, ^{13}C , ^1H and ^2D NMR study 5-49647
 depth-resolved surface-coil spectroscopy (DRESS) for in vivo ^1H , ^{31}P , and ^{13}C NMR 5-9030
 1,2-diarylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
 2,3-dibromopropionic acid, zero and double quantum spectra 5-26017
 C-16-dicarboxylic acid, K-salts- H_2O lyotropic systems, ^2H NMR study 5-49644
 C-12-dicarboxylic acid K-salts- H_2O lyotropic systems, ^2H NMR study 5-49644
 1,2-dichloropropane, rot. isomerism studied by gas phase high resolution NMR 5-47491
 diidecylphenylphosphite in PVC matrix, solubility, NMR and DSC study 5-55718
 dienes, bond energies, charge distrib., ^{13}C NMR chem. shift 5-59266
 1,1-difluorocyclohexane, conformational isomerization, solvent effects, NMR 5-8764
 diiodomethane, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. times 5-47497
 diiodomethane, ^{13}C - ^{127}I coupling consts. 5-59275
 N,N-dimethylacetamide, chemical exchanges gas-phase NMR, kinetic parameters, rate consts. 5-8776
 dimethylacetamide, NMR transient nutation in rapid chemical exchange (*French*) 5-45237
 dinucleotide, 2-dimens. double quantum spectra 5-52356
 diphenyl in soln., rot. diffusion tensor and intermol. interactions 5-25945
 diphenylacetylene in soln., rot. diffusion tensor and intermol. interactions 5-25945
 dipotassium α -D-glucose-1-phosphate dihydrate, spin diffusion, 1-D exchange NMR 5-44559
 DOBAMBC, ferroelec. liq. cryst., ^{13}C NMR study 5-8146
 enzyme kinetics, NMR methods for study 5-40135
 enzyme mechanism study by ^{13}C NMR 5-23554
 enzyme-catalysed exchange, 1D and 2D NMR 5-28957

nuclear magnetic resonance continued

epinositol, Gd^{3+} selective line broadening, ^{13}C NMR, dipolar interactions 5-26016
 ethanol, ^2H quadrupole coupling consts., NMR study 5-31556
 ethene, halogen substituted, intermolecular interactions, nuclear site effect, ^{19}F NMR chem. shift 5-1375
 excess-electron structures determ. by mag. resonance methods 5-27037
 extended diffusion of rigid asymmetric molecules 5-6924
 extended linear chain compounds, book 5-4928
 faujasite, dealuminated, ^{29}Si and ^{27}Al NMR study 5-49651
 ferromagnetic thin film, NMR gain factor in large dynamic shears 5-22308
 ferromagnets, NMR amplification effects at low temp. 5-12927
 fine structure in two-dimensional NMR correlation spectroscopy 5-24964
 fine structure splittings, dynamic freq. shift calcs. 5-3168
 flip angle dependence in two-dimensional multiple quantum coherence NMR spectroscopy 5-33882
 flow imaging 5-48127
 (fluoranthenyl) $_2\text{SbF}_6$, organic cond., locally resolved ^{13}C Knight shifts 5-39109
 fluoromethanes, correl. between ^{19}F absolute nuclear mag. shielding and its temp. depend. 5-53508
 Fourier NMR imaging, static field distrib. meas. 5-52352
 Fourier transform pulsed microwave spectrometers, for gaseous molecules rotational transitions obs. 5-52369
 free induction decay signal formation in angular distribution of radiation 5-33881
 gangliosides $\text{G}_{\text{M}2}$ and $\text{G}_{\text{M}1}$, ^1H and ^{13}C NMR, NOE, conformational props. 5-8916
 germarones, ^{13}C NMR, chemical shift obs. 5-53500
 germazone, ^{13}C NMR, chemical shift obs. 5-53500
 glass of natural occurrence, proton mag. resonance studies 5-18299
 glycine, single cryst., ENDOR detected ^2H NMR 5-8162
 glycoside muscaroside C, Muscari comosum, struct., two dimens. NMR 5-59268
 glycyl-glycine hydrochloride monohydrate, peptide bond, ^{15}N chemical shift, ^{15}N - ^{13}C dipolar tensors 5-29144
 glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552
 gramacidin-S, two dimens. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
 graphite, intercalated, diffusion and phononlike excitation, ^{133}Cs NMR and relax. 5-21694
 graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
 graphite intercalation cpds., ^{13}C NMR, relation to 2 D band struct. 5-33895
 guanosine 5'-monophosphate dianion with Na^+ as struct. director, H-bonding, ^1H and ^{31}P NMR 5-8921
 heart metabolism in live guinea pigs, ^{13}C NMR studies 5-13957
 heavy water, supercooled, nucl. mag. relax. rate dispersion under high press. 5-28029
 heparine salts, aq. solns., ionisation, IR and ^{13}C NMR spectra (*Russian*) 5-20230
 heptoxybenzoic acid, H-bonds, molecular associations, IR and NMR spectra (*Russian*) 5-38178
 1-hetera-2,6-diaryl-4-cyclohexanol acetates, substituted ^{13}C NMR, shifts 5-6014
 heterocyclic β -diketone derivatives of boron, synthesis and struct., IR, ^1H and ^{11}B NMR 5-38268
 hexamethylphosphoric triamide, Na dissolution, solvated electron props. studied by NMR and NOE 5-28043
 hexamethylphosphoric triamide- H_2O -NaBr, NMR, mol. reorientation, Na^+ solvation 5-55730
 hexapeptide, linear, NMR spectra, assignment by 2-dimens. correl. spectrosc. 5-15956
 high temperature furnace for nuclear magnetic resonance experiments (*German*) 5-5228
 high-flux signals elimination near surface coils and field gradient sample localisation using depth pulses 5-10370
 higher spin nuclei, unitary group approach 5-49642
 higher-spin nuclei, unitary group approach and spin product basis method 5-49641
 highly selective $\pi/2$ and π pulse generation 5-5230
 HOBACPC, ferroelec. liq. cryst., ^{13}C NMR study 5-8146
 homonuclear 2D correlated spectroscopy, pulse scheme 5-24961
 homotropylium ion, ring currents, NMR chem. shift and homoaromaticity study 5-37055
 ice, quadrupole coupling consts., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 image production using NMR, techniques and appls. (*French*) 5-23471
 intercalation compounds, NMR studies of guest molecules, review 5-22305
 intercellular transport of water, use of paramag. ions in study by NMR method 5-35098
 iodobenzene, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. times 5-47497
 2-iodobutane, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. times 5-47497
 ion-radical organic solids, NMR and EPR studies, book contrib. 5-8145
 ionic conduction in solids, NMR correlation functions, prefactor anomalies 5-17021
 isothiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
 isotope shifts, additivity 5-25899
 lactones, two dimensional NMR spectroscopy 5-47500
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 lanthanides, systematics and properties, advanced study institute, Braunschweig, Germany (July 1982) 5-30107
 laser with injected signal, nonlinear response, routes to chaos 5-39104
 layer silicates, tetrahedral cation ordering by ^{29}Si NMR spectroscopy 5-49643
 lipid bilayer membranes, NMR spin lattice relax., freq. depend. 5-50623
 lipid bilayers, anisotropic spin-lattice relaxation, solid state ^2H NMR line-shapes study 5-39910
 liquid crystals, relaxation measurement using modified Jeener-Broekaert sequence 5-12932
 liquid state molecular organisation, pulsed field gradient NMR 5-3176
 liquids, anisotropic interactions, high field NMR studies 5-44571
 liquids, new sequences for phase-alternated broadband decoupling 5-8139
 liquids, NMR spectroscopy, stochastic system analysis 5-44570
 liquids, nuclear spin dynamics, density matrix equation 5-44578

nuclear magnetic resonance continued

liver fluke, *Fasciola hepatica*, ^{31}P NMR quantitative study 5-39894
 localized ^{13}C NMR spectra with enhanced sensitivity obtained by volume-selective excitation 5-62958
 longitudinal two-spin order in 2D exchange spectroscopy (NOESY) 5-10374
 lysozyme-water interface, cross relax., NMR line shape relax. correl. investig. 5-13734
 macromolecules in isotropic soln. cross-relax. rates, 2D NMR studies 5-42472
 magnetic crystals, nuclear spins and domain walls, coupled oscillations 5-39101
 magnetic state of crystals with dislocations, FMR and NMR line width 5-27980
 magnetometer, NMR type (*Spanish*) 5-58395
 marticin, phytotoxin, struct., biosynthetic origin, ^1H and ^{13}C NMR 5-26005
 MBBA homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
 MBBA-methoxybenzylidene 2-methyl butylaniline mixture, twisted nematic phases, NMR study 5-39108
 membranes, unoriented model systems, D transverse relax., ^2H NMR 5-39746
 mesitylene- AlBr_3 complexes, thermodynamic props. determ. from NMR data 5-53574
 metal hydride, NMR studies of electronic props. 5-55710
 metallic particles, small, electronic props., book contrib. 5-33446
 metalloporphyrins, paramag., NMR review 5-39099
 metals, N ion implanted, conc. profile and surface hardening 5-54752
 methane, solid, phase transitions up to 60 kbar 5-33203
 methane- d_4 , in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 methane-Kr solid mixtures, NMR study 5-49676
 methine, quaternary subspectra, DEPT and SEMUT comparison, θ -pulse defects when editing ^{13}C spectra 5-6018
 methohexital, optical purity determ. and ^1H NMR spectra simplification 5-1379
 1-methoxy-2-propanol, rot. isomerism studied by gas phase high resolution NMR 5-47491
 1,2-di(methoxy- d_3)propane, rot. isomerism studied by gas phase high resolution NMR 5-47491
 methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl iodide- ^{13}C - d_3 , in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 methyl iodide- d_2 , 2-dimens. D double quantum NMR 5-36245
 methyl quaternary subspectra, DEPT and SEMUT comparison, θ -pulse defects when editing ^{13}C spectra 5-6018
 methyl-2,3,4,6-tetra-O-TMS- β -D-glucopyranoside, ^1H - ^{29}Si two dimens. chem. shift spectroscopy 5-59276
 6-methyl-6-phenylfulvenes, electronic effects of substituents, ^{13}C NMR and theoretical studies 5-20222
 methylene, quaternary subspectra, DEPT and SEMUT comparison, θ -pulse defects when editing ^{13}C spectra 5-6018
 model systems for polymers, CP-MAS NMR 5-33898
 molecular dynamics and kinetics in complex chem. systems, multipulse dynamic NMR 5-49670
 molecular order and motion, ^2H NMR study 5-49649
 molecular spectra, COSMOS combined search system 5-59240
 molecular spectroscopy, high resolution, appls., pulse spectrometry (*French*) 5-327
 molecules, nucl. mag. relax., chem. shift, spin-rot. interactions 5-53509
 molecules, RF and microwave labelling techniques in chem. reactions 5-47303
 monosaccharides, partially deuterated, mol. struct., H bonding effects ^{13}C NMR obs. 5-31554
 multimethylammonium perchlorate, solid, ^2H NMR study of mol. motion and phase transitions 5-49650
 multiple H^+ transfer, dynamic NMR studies, kinetic isotope and solution-solid state effects 5-50382
 multiple quantum NMR in solids, appl. to spin imaging 5-44568
 multiple-quantum NMR expts., computer simulations, nonselective excitation 5-36238
 multiple-quantum NMR expts., computer simulations, selective excitation 5-36239
 multiple-quantum polarization-transfer coherence pathways in liquids 5-61656
 multipole, polar graphical representation of nucl. spin polaris. 5-37067
 multipulse expts., modulation effects 5-22307
 multipulse spin locking, quasistationary states 5-55714
 multisegment coils with segments in parallel to achieve higher freq. or larger sampler vols. 5-5229
 naphthoflavones, ^{13}C NMR study 5-26022
 neopentane- d_4 , symmetric, CH-stretching gas phase overtone spectrum, stark effect, NMR 5-25996
 neutron electric dipole moment determ. by ^3He magnetometer 5-19517
 nitrobenzene(- ^{15}N)-(d_3), in nematic solvent, geometry, D quadrupolar coupling, ^1H , ^2H NMR 5-37061
 nitromethane, polar liq. aligned by electric field, ^2H and ^{17}O NMR, molecular dipole moment direction 5-12925
 nitrostyrenes, p-substituted, ^{17}O NMR chemical shift 5-1380
 nonlinear behaviour under strong saturation conditions (*Russian*) 5-12922
 nonlinear NMR laser equations, chaotic behavior of solns. 5-37283
 nonlinear response of driven nucl. spin systems in NMR detector 5-33873
 norbixin, complete ^1H and ^{13}C assignments of cis and trans isomers, two dimens. NMR appl. 5-47496
 norbornane- d_4 ($-\text{d}_2$), plastic crystalline phases, D NMR, hexagonal to cubic phase transition 5-54666
 nuclear spin carrier heterodiffusion, effect on conc. of surface paramagnetic defects 5-55009
 nucleic acids, spatial structures and intermolecular interactions 5-34784
 nutation flowmeter for a proton-bearing liquid, engine fuel flow rate meas. appl. 5-16551
 octaethylporphyrin ^{13}C NMR, CP-MAS technique obs. 5-1374
 off-resonance cross-polarization: a technique to reduce RF power requirements for magnetization transfer experiments in solids 5-10372
 oligonucleotides, sequential resonance assignments with homonuclear and heteronuclear 2D NMR 5-39900

nuclear magnetic resonance continued

one-photon $|\Delta m|=2$ nuclear magnetic resonance near level crossings 5-12926
 organic compounds, NMR spectra interpretation method for beginners 5-46355
 organosilanes, ^{13}C , ^{29}Si and ^{15}N NMR study 5-47498
 orientationally disordered molecular systems, ^1H , ^2H , ^{13}C and ^{17}O NMR study 5-33887
 orthoferrites, intrawall NMR spectra, hyperfine field anisotropy 5-28022
 oxides, solid, high resolution ^{17}O NMR 5-3169
 oxyanions, solid, high resolution ^{17}O NMR 5-3169
 P-860 oxidised primary donor of bacterial photosynthesis, ^{14}N and ^{15}N coupling consts., ESR spin echo 5-45407
 PAA, liquid crystal, molecular motions, NMR field-cycling studies 5-32750
 PAA series homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
 paraffin melts, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 paramagnetic impurities, nuclear spin-lattice relax. under multiphase spin-locking conditions 5-28035
 pattern recognition in two-dimensional NMR spectra 5-24963
 peptide O of linear and cyclic dipeptides, ion binding props., ^{17}O and ^{14}N NMR studies 5-39901
 peptides, ^{13}C spin exchange 5-23298
 peptides, cyclic, cryst., bond conforms. and ring dynamics 5-3166
 pertrimethylsilylated products, ^{29}Si NMR spectroscopy, assignment techniques 5-44572
 PET, extrusion drawn, struct., pulsed NMR obs. 5-43507
 PET/BPAPC blends, C-C nuclear spin diffusion for miscibility study 5-54939
 phyllosilicates, ^{29}Si and ^{27}Al MAS-NMR high resolution spectra 5-22310
 picolines, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
 piperidine, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
 PMMA, broad line NMR investig. of methyl motion 5-27085
 PMR skewed exchange spectroscopy, cross relax. 5-19322
 polarization transfer between spin-1 and spin-1/2 nuclei 5-28033
 poly(acrylamides), hydrolysis determ. by ^{13}C NMR and elementary anal. 5-28019
 poly(dimethylsiloxane), crosslinking density effect on orientational order, ^2H NMR 5-43512
 poly(ethyl vinyl ether), microstructure ^{13}C NMR 5-3831
 poly(isopropyl vinyl ether), microstructure, ^{13}C NMR 5-3831
 poly N-vinyl pyrrolidone, soln. dynamics, ^{13}C NMR spin lattice relax. 5-61676
 poly-p-phenylene, CP-MAS NMR 5-33898
 polyacetylene:SbCl $_5$, physical props. 5-61301
 trans-polyacetylene, 1D diffusive skins, magnetic resonance studies 5-38973
 trans-polyacetylene, C-C distances and chem. shift tensor orientation, 2D NMR studies 5-44581
 trans-polyacetylene, undoped, ^{13}C NMR, ^{13}C chemical shift tensor, orientation 5-20218
 polyatomic molecules, NMR isotope shift, dynamic factors calcs. 5-25900
 polybutadiene, crosslinking density effect on orientational order, ^2H NMR 5-43512
 cis-1,4-polybutadiene chain dynamics, solid state NMR coherent averaging polymers 5-49652
 1,2-polybutadiene in CDCl_3 , mol. motion study by ^{13}C NMR and NOE 5-49674
 polyelectrolyte solns., quadrupolar spin relax. of counterions 5-8149
 polyester, linear nematic, in bulk and in mixtures, molecular alignment, biphase struct. 5-38163
 polyesters, thermotropic, nematic, order and dynamics, NMR study 5-38164
 polyether networks, cross-linked, inorganic salt filled, transport props. correlation 5-27516
 polyether urethane-poly(dimethylsiloxane) network system, synthesis and props., ^{13}C NMR 5-54661
 polyethylene, amorphous, chain motion ^2H NMR 5-3173
 polyethylene, high-oriented, struct. study (*Russian*) 5-38204
 polyethylene, monoclinic cryst. phase quantitative determ. by ^{13}C NMR 5-55715
 polyethylene melt, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 polyethylene oxide complexes with Li ClO_4 and LiCF_3SO_3 , diffusion coeffs., NMR study 5-38557
 polymer chain, oriented fluid phase, struct. and dynamics, D NMR study 5-53658
 polymer model membranes, molecular order and motion, ^2H NMR study 5-49649
 polymer solns. and melts, macromolecular migration, chain diffusion, NMR anal. 5-55716
 polymers, decomposition NMR spectra, Bergmann's method modification 5-8134
 polymers, solid and liquid crystalline, mol. dynamics study by ^2H -NMR 5-33884
 polymers, transitions, ^{13}C NMR relax. 5-54932
 polyolefines solid, high resol. ^{13}C and ^1H NMR study 5-55733
 polypeptides, soln. conformation, internal rot., NMR study 5-56741
 polystyrene-toluene system, mol. motion, glass transition, ^2H NMR 5-54934
 polytetramethylene terephthalate, struct., X-ray diff. and ^{13}C NMR (*French*) 5-21415
 polythienylene films, electrochemically prepared, ^{13}C NMR and Fourier transform IR spectra 5-22441
 porous substances and exchange process, NMR surface area 5-44591
 potassium laurate-potassium palmitate mixture, lyotropic aggregates, NMR study 5-55708
 potassium silicates, aq. solns., anion exchange, ^{29}Si NMR obs. 5-6011
 powdered solids, time domain zero field NMR, low freq. homogeneous spectra 5-44600
 promoter and operator DNA, 2D NMR studies 5-39898
 cis-2-N-propionyl-N-ethylamino-3-(2',5'-dihydroxyphenyl)-5-hydroxy-3-methyl-2,3-dihydrobenzofuran, struct. investigation 5-37058
 protamines, struct. and function, NMR, chemical shift data 5-29141

nuclear magnetic resonance continued

protein in H₂O solns., 2D NMR crosspeaks involving amide protons 5-26019
proteins, NMR study, spatial structures and intermolecular interactions 5-34784
proton and deuteron solid-state spectroscopy 5-28014
pulse sequence SEMINA-2 for spectral editing of ¹³C-¹³C couplings observed via double-quantum coherence 5-59408
pumped NMR systems, routes to chaotic behavior, diversity and universality 5-39102
pure liquid, diffusion, NMR meas. and theoretical calcs. 5-2691
PVC-ethylene-vinyl acetate, miscibility, heat treatment, broad line NMR 5-55707
pyrazolate-Rh complexes, struct., PMR and ¹³C NMR obs. (*French*) 5-20225
pyridine, ¹³C and ¹³C-¹H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
pyridine in soln., ¹⁴N quadrupole coupling tensor, ¹⁴N and ²H NMR study 5-11340
pyridine N-oxide trifluoroacetates, H-bond, solvent effect, IR and ¹H NMR study 5-17470
pyridine-4-aldehyde, hydration reaction study by magnetisation expts. 5-50384
pyridinium salts, chem. shift, ¹³C and ¹⁴N NMR study (*French*) 5-42303
pyrimidine in soln., ¹⁴N quadrupole coupling tensor, ¹⁴N and ²H NMR study 5-11340
quadrupolar nuclei in solids, 2D-FT magic angle spinning NMR studies 5-44579
quadrupolar systems, multiple quantum NMR 5-39124
quadrupole nuclei, half integer, NMR intensity meas. 5-12921
refocusing pulses elimination in 1D and 2D NMR expts. 5-24965
relaxation by anisotropic chemical shift 5-11352
relaxation dispersion meas., field cycling expt. in earth mag. field 5-41162
reliability of nonlinear three-parameter analysis of T₁ experiments 5-10334
retinal isomers, configurations, IR, Raman and ¹H NMR spectra 5-15937
reversible struct. phase transitions, NMR-NQR studies 5-22317
rhodamine 6G cation, chem. shift correl. with electron density, HMO calcs. 5-26020
rhodamine cation, unsubstituted, chem. shift correl. with electron density, HMO calcs. 5-26020
rotary saturation, triplet state-single state transitions 5-44573
ruby NMR laser, nonlinear phenomena 5-39103
ruby nuclear spin-flip NMR laser, single mode, order and chaos obs. 5-42641
scalar relaxation between spin-1/2 nuclei with different linewidths 5-37065
selective heteronuclear correlation, expt. variations 5-24960
selective population transfer expt. for chem. shift correlation 5-41166
semiconductor, opt. cooling of nuclear spin system to superlow temps. 5-55745
SEMUT editing in INADEQUATE ¹³C NMR spectra 5-6020
serum albumin, bovine, interactions with myristic acid, ¹³C NMR study 5-4028
silatrane cpds., chem. shift., ¹³C NMR and CNDO/1 calcs. 5-42302
silicates, Si-O-T angles where T=Si or Al, ²⁹Si NMR chemical shift 5-55721
single crystals, magnetisation behaviour, ¹³¹I nuclear orientation and NMR studies 5-8091
slow motions in solids with strong dipole interaction, single scan NMR multipulse sequence 5-16745
smectic liquid crystal, domain structure, NMR study 5-60517
sodium silicates, aq. solns., anion exchange, ²⁹Si NMR obs. 5-6011
solid multi-level NMR system, transient nutation, mag. dipolar interaction effects 5-49639
solid state NMR, ¹³C chem. shift anisotropy 5-8148
solid surfaces, NMR studies 5-44564
solids, rotating, two dims. heteronuclear chem. shift correlation spectroscopy 5-3170
solids, slow mol. motion, NMR relax. in doubly rotating frame 5-44594
spatial localization of NMR signals by narrowband inversion 5-24962
spectra, 2D, quantitative evaluation of cross peaks, rel. to protein internal motions study 5-40136
spectrometer, CW, wide line, twin T-bridge stabilisation method (*German*) 5-24954
spectrometer, Varian CFT-20, addition of EPROM and CMOS memory 5-24959
spectroscopic imaging and field plotting by projection reconstruction using intrinsic freq. dims. 5-10373
spectroscopy development in Czechoslovakia (TESLA, Brno) (*Czech*) 5-10369
spin glasses, macroscopic anisotropy and collective excitations, NMR investigations 5-33811
spin lattice relaxation theory using statistical entropy and NMR 5-49666
spin systems, heteronuclear 2D NMR, spin manipulations 5-44580
spin systems, INEPT and DEPT expts. optimisation with hetero- and homonuclear couplings 5-61657
spin systems, Magnus expansion convergence in periodic mag. fields 5-8027
spin-spin coupling mechanisms, review 5-61660
spin-spin relaxation in presence of MW-4 multipulse sequence 5-44595
stearic acid-urea inclusion adducts, struct. and dynamics, spectrosc. obs. 5-28132
steroids, ¹³C NMR spectra, data reduction 5-59262
stochastic NMR imaging, white-noise anal. of linear systems 5-24957
streptomyces subtilisin inhibitor, struct., NMR 5-56742
superconducting NMR imaging magnet, homogeneity aspects 5-52371
surface premelting, crystal growth theory 5-27098
switching-angle sample-spinning NMR spectroscopy for obtaining powder-pattern-resolved 2D spectra 5-41168
terephthalaldehyde-bis-4n-propylaniline, NMR studies, simulation method interpretation 5-33891
N,N'-tetraalkyl-o-xylyldiamine N-oxides, H bonds, polarisability, IR and NMR study 5-15933
tetracyclic azetidinones fused with norbornene/norbornane, NMR study of config. and conformation 5-47495
tetrafluoroethylene, ¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377

nuclear magnetic resonance continued

tetrafluoroterephthalic acid, solid, H-bond dynamics, NMR study 5-48502
tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521
tetramethylammonium ions trapped in zeolites, ¹³C NMR, chemical shift 5-44576
tetramethylammonium periodate, ¹²⁷I nucl. quadrupole coupling, NMR study 5-44560
meso-tetraphenylporphyrins, Pd and Pt, ¹H and ¹³C NMR spectra 5-20219
thallium triacetate, hydrated, ¹³C NMR selective excitation and multifield studies 5-61658
thermometry, appl. to nuclear demagnetisation refrigerator 5-36208
thiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
thioacetamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
thioanisole, ¹H NMR spectrum, long-range coupling to methyl protons 5-26018
thulium ethyl sulphate, ¹⁶⁹Tm spin coupling to ³He in liq. at 1.5K 5-28032
thylakoid membranes, Cl⁻ interactions, NMR study 5-4054
tissue relaxation rates, factors influencing expt. values (*Italian*) 5-45401
tissues and biological materials, problems of characterization by high resolution NMR (*Italian*) 5-45458
toluene, supercooled, D spin-spin and spin-lattice relax. times, mol. orientation 5-22312
transition metal hydride, NMR studies of electronic props. 5-55710
tri-fluoro-amineboranes, substituted, ¹¹B, ¹⁴N, and ¹⁹F nucl. quadrupole couplings 5-39125
triangular pyramidal magnetic field gradient coils for NMR diffusion measurements 5-24958
tribromofluoromethane, ¹⁹F chemical shift anisotropy 5-42299
trichlorofluoromethane, ¹⁹F chemical shift anisotropy 5-42299
trichloromethane-d₁, spin-lattice relax., quadrupole coupling const., ²H NMR 5-31541
trichlorotrifluorobenzene, ¹⁹F NMR, struct. and props., chemical shift shielding tensor 5-61664
trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
trimethylsilylated products, ²⁹Si NMR assignment, INEPT and H⁺ selective decoupling combination 5-11350
trinucleotide, two dims. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
two metastable components description of a spin 5-49593
two-dimensional, super COSY and SECSY pulse schemes, biomol. appls. 5-41167
two-dimensional deuterium double-quantum NMR in partially ordered systems 5-36245
two-level systems, population inversion and coherence, laser or NMR pulse shapes effects 5-42217
two-state systems, semiclassical and quantised treatment 5-36961
verdoinoid bile pigments, ¹⁵N NMR at natural isotope abundance 5-50629
vinyl copolymers, ¹³C NMR spectra, anal. by spectral simulation 5-59264
2-vinyl pyridine, appl. of maximum entropy signal processing in practical NMR spectroscopy 5-326
vinylidene copolymers, ¹³C NMR spectra, anal. by spectral simulation 5-59264
water, quadrupole coupling consts., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
weak complexes, thermodynamic props. determ. from NMR data 5-53574
X-pro peptide bonds, cis and trans, detect. by ¹³C NMR, collagen appl. 5-29148
zeolite CaA, heat treatment, dealumination, ²⁷Al magic angle spinning NMR 5-56455
zeolites, NMR 5-8142
zirconocene derivatives, in soln., ¹³C NMR study 5-34619
Ag complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
Ag₂₆I₁₈W₄O₁₆, superionic conductor, Ag diffusion const., NMR meas. 5-38556
¹⁰⁷Ag^m, A=107, 109 magnetic moment meas. using NMR 5-41616
Al foil, surface impedance, size and temp. depend., NMR studies (*Russian*) 5-44233
Al³⁺ complexes, amide containing ligands, ²⁷Al and ¹³C NMR 5-42298
Al-Cu(Li) alloys, dislocation motion and precipitation, TEM/NMR studies 5-12200
γ-Al₂O₃, propylene adsorption, ¹³C and ¹H NMR studies 5-7645
Al₂O₃-nSiO₂-xH₂O, Si-O-T angles where T=Si or Al, ²⁹Si NMR chemical shift 5-55721
(Al₁₃(OH,F)₁₆F₂)Si₃O₂₀Cl, zunyite, solid-state ²⁷Al NMR 5-39096
As(OTeF₆)₆⁻, soln., ⁷⁵As NMR obs. 5-53506
¹⁹⁷Au, A=196, 198, 200 m, orientated nuclei in Ni, NMR study 5-19569
B₂S₃, glass, struct. props., ¹¹B NMR studies 5-61655
δ-Bi₂O₃, oxide ion motion, ¹⁷O NMR relax. meas. 5-33900
BiVO₄, polycrystalline, study of ferroelastic transition 5-33888
¹³C NMR spectra, editing, self-compensation of pulse error effect using modified DEPT sequence 5-36244
closo-2,4-C₂B₃H₇, and derivatives, long- and short-range NMR coupling params. 5-11346
CD_nH_m groups, ¹³C spectra using HPT sequence plus gated ¹H decoupling 5-6017
CO₂, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
CO₂, solid, combined translation-rot. jumps meas. using ¹³C NMR, orientationally ordered struct. 5-49654
C₆SbF₅, graphite intercalation cpds. ¹⁹F-NMR struct. studies 5-33896
¹³C NMR spectra, computer-assisted struct. interpretation, combinatorial problems 5-59279
¹³C NMR spectra, simulation, automated selection of models 5-59263
¹³C NMR studies of alanine aminotransferase by transfer of magnetisation, myocardial metabolism appl. 5-40138
¹³C nuclei, long-lived, signal enhancement by flow NMR 5-37071
¹³CD₂ and similar spin groupings, NMR relax. 5-26012
CaF₂, ¹⁹F NMR in modulated effective field 5-49657
Cd complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
Cd II complexes, with pyrimidine-2-thione, ¹³C and ¹H NMR 5-1371

nuclear magnetic resonance continued

- Co complexes, hexaamminecobalt(III) ion, ^{13}C NMR and chem. shift, ion-pairing effect 5-37056
- Co complexes, tris(ethylenediamine)Co(III) ion, ^{13}C NMR and chem. shift, ion-pairing effect 5-37056
- Co II in methanol, rot. frame relax. rates of solvent mols.in solns. of paramag. ions undergoing solvent exchange 5-11344
- Co III complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
- Co thin film, nucl. distrib. function, enhancement factors (*Russian*) 5-28026
- $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$, NMR, local mag. fields determ. 5-55706
- CoP, amorphous, hyperfine field distrib., NMR studies 5-49636
- $\text{CoSiF}_6 \cdot 6\text{D}_2\text{O}$, second phase transition studied by ^2D NMR 5-8137
- Cu complex, hyaluronic acid-Cu(II), NMR investig. of binding site 5-47501
- Cu complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
- $\text{CuCr}_2\text{S}_4(\text{Se}_4)$ mixed valence ferromagnets, NMR spectra 5-12928
- CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
- D NMR of solids, expt. aspects 5-36240
- D_2O , D longitudinal NMR in surfactant/ D_2O systems 5-8136
- $\text{Dy}(\text{IrO}_7\text{RhO}_3)_4\text{B}_4$, spin structure and spin-lattice relax., pulsed ^{11}B NMR studies 5-49661
- DyRh_2B_4 , spin structure and spin-lattice relax., pulsed ^{11}B NMR studies 5-49661
- ErFe_2H_x , NMR obs. of mag. props. at low temp. 5-55711
- EuTe, antiferromag., obs. of zero-point spin reduction by NMR 5-44567
- EuTe, antiferromag., sublattice magnetisation field depend., NMR meas. 5-44563
- EuTe, mag. phase diagram, hyperfine interactions, NMR study (*German*) 5-22309
- Fe III complexes, tris(n-dibutyl dithio+carbamato) iron(III), high spin-low spin transition, NMR 5-49653
- Fe-B amorphous alloys, atomic struct., NMR study 5-54648
- Fe-Co-Cr alloys, modulated structs., NMR and γ -resonance studies (*Russian*) 5-12133
- Fe-Cu(Co), transverse nuclear relax. induced by low-freq. fields 5-8157
- Fe-V metallic superlattice, microscopic mag. props., ^{51}V NMR study 5-49638
- $\text{FeSO}_4 \cdot \text{H}_2\text{O}$, NMR, local mag. fields determ. 5-55706
- $\text{Fe}_3\text{V}_{3-x}\text{S}_4$, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (*Japanese*) 5-43573
- GaAs, opt. detection of NMR with dynamic cooling of spin system by polarised light 5-55744
- GdAl₂ ferromagnet, quadrupolar interactions, NMR studies 5-44108
- $(\text{Gd}_{1-x}\text{Tb}_x)\text{Al}_2$, hyperfine field, easy axis direction, conc. depend., NMR study 5-49444
- Ge:As, weakly metallic, nuclear spin-lattice and spin-spin relax. 5-39113
- Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
- H and D chemical shifts, NMR meas., rel. to exchange equilibrium 5-1373
- H solid ortho-para mixtures, thermal cond. below 1.6K 5-12432
- $\text{H}^+\text{-H}^+$ geminal coupling constants, 2-dimens. indirect J spectrosc. meas. using selective spin flip 5-37063
- $\text{H}_2\text{-He}$ mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
- $(\text{HCO}_2)_2\text{D}^+$, aq. solns., chem. shift, isotope effect and H bonding, H^+ and D NMR obs. 5-26011
- $(\text{HCO}_2)_2\text{H}^+$, aq. solns., chem. shift, isotope effect and H bonding, H^+ and D NMR obs. 5-26011
- HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
- H_2O , NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
- H_2O^+ , NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
- $^1\text{H}\text{-}^1\text{H}$ NOE meas., selective saturation of multiplets 5-11356
- ^1H NMR, membrane dynamic struct. appl. 5-13757
- ^1H distribution determ. in tritiated compounds using ^3H NMR (*Chinese*) 5-28950
- ^3He adsorbed layer on Mylar film, pulsed NMR relax. studies 5-33341
- ^3He films, very low density, on grafoil, NMR meas. 5-21784
- ^3He , gaseous, spin polarised, spin-wave detection, NMR technique 5-60272
- ^3He , liq., collisionless spin waves, NMR obs. 5-2742
- ^3He , rotating superfluid, vortices, NMR studies 5-12426
- ^3He , solid, nuclear pseudo-ferromagnetic resonance 5-55049
- ^3He , superfluid, B-phase nucleation from A-phase, possible cosmic ray effect, comment and reply 5-43935
- ^3He , superfluid, rotating state, NMR study 5-55034
- ^3He , superfluid, two-dimensional film, CW NMR spectra 5-48886
- ^3He superfluid A₁ phase, spin dynamics, adiabatic approx. anal. 5-33332
- $^3\text{He}\text{-B}$, influence of superflow on collective excitations 5-55033
- ^4He , solid, containing ^3He dil. solns., spin diffusion coeffs., NMR relaxation times 5-7590
- Hg II complexes, with pyrimidine-2-thione, ^{13}C and ^1H NMR 5-1371
- In chlorides, NMR, chemical shift and linewidth 5-26007
- $\text{InCl}_3\text{-NaCl}$, NMR, chemical shift and linewidth 5-26007
- KAg_4I_5 , superionic conductor, NMR studies 5-39105
- KAg_4I_5 , Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
- KAg_4I_5 superionic conductors, high press. NMR studies 5-49640
- $\text{K}_2\text{Al}_2\text{Ti}_2\text{O}_{16}$, hollandite-type structure, 1-D ionic conductor, NMR study 5-17010
- KCN, ordered phase, mol. reorientations, NMR studies 5-16747
- KHCO_3 , solid, H-bond dynamics, NMR study 5-48502
- KHSeO_3 , crystal structure, neutron diff. and NMR studies 5-16785
- $\text{K}_2\text{NiF}_4\text{-Mn}$, local magnetisations, NMR 5-22223
- $\text{LaFe}_2\text{Al}_{1-x}\text{O}_3$ solid solns., ^{139}La and ^{27}Al NMR quadrupole effects 5-8141
- $\text{LaNi}_2\text{BH}_{11}$, H-site occupancy and H diffusion, NMR studies 5-16985
- Li^+ , self-diffusion, nuclear spin-lattice relax. studies 5-38546
- Li^+ mobility near a polyelectrolyte chain, Mn^{2+} enhanced ^7Li relax. and ^7Li self-diffusion study 5-48844
- Li-Ag, diffusion processes, ^8Li NMR spin-lattice relax. studies 5-54995
- Li-Mg, diffusion processes, ^8Li NMR spin-lattice relax. studies 5-54995
- Li-NH₃ (methylamine) solutions, NMR studies 5-33894
- $\beta\text{-LiAl}$, Li diffusion, ^7Li NMR spin-lattice relax. studies 5-33285
- LiAlSiO_4 , superionic conductor, NMR studies 5-39105
- $\beta\text{-LiAlSiO}_4\text{-Fe}$, $\beta\text{-eucryptite}$, cooperative Li^+ motion and NMR relaxation by paramag. impurities 5-17011
- $\text{Li}_2\text{B}_2\text{O}_4$ amorphous, ionic cond. enhancement during pre-crystallisation 5-17030

nuclear magnetic resonance continued

- $\text{LiBr}\cdot\text{H}_2\text{O}\cdot\text{Al}_2\text{O}_3$ composite solid electrolyte, NMR study (*Japanese*) 5-43888
- Li_3N , superionic conductor, NMR studies 5-39105
- LiNbO_3 , ^7Li NMR absorption spectra, spectra parameters (*Russian*) 5-61662
- $\text{Li}_2\text{O-SiO}_2$, amorphous and cryst. state, ^{29}Si MAS NMR study 5-33875
- $\text{Li}_2\text{O-SiO}_2$ glasses, Si-O-Si angles distrib. studied using MAS NMR 5-54642
- $\text{Li}_2\text{S-B}_2\text{S}_3$ glass, struct. props., ^{11}B NMR studies 5-61655
- Li_6VCl_8 , Suzuki-type phase, NMR study 5-39097
- MgCl_2 , anisotropic H_2O dynamics, ^1H and ^{17}O relax. rates study 5-49673
- Mg_2SiO_4 , synthetic single crystal, ^{29}Si NMR, chemical shift, ^{29}Si NMR 5-61663
- $\text{Mn}^{2+}\text{-F}^-$ distance in fluoride lattice, meas. from isotropic superhyperfine constant 5-44519
- $\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$, nuclear orientation, NMR/ON and relaxation studies 5-49678
- $\text{Mn}_3(\text{Ge}_{1-x}\text{Si}_x)_3$ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
- $\text{MnSO}_4 \cdot \text{H}_2\text{O}$, NMR, local mag. fields determ. 5-55706
- $\text{Mo}(\text{CO})_6$, spin-lattice relax. and quadrupole coupling consts. 5-53504
- MoF_6 , ^{19}F relax. by NMR absorpt. 5-47494
- $\beta\text{-N}_2$ solid rotor phase, isotope effects, NMR studies 5-16746
- NH_4HSeO_4 , highly deuterated, H bonds properties, deuteron mag. resonance studies 5-3167
- NH_4HSeO_4 , incommensurate phase, floating phase dislocation instability 5-54914
- NNO, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
- Na-NH_3 soln., spin-lattice relax. Knight shift, NMR 5-33893
- $\text{Na}(\text{AlO}_4\text{Al}_{12}(\text{OH})_{24}(\text{OH})_{12})(\text{SO}_4)_4 \cdot 13\text{H}_2\text{O}$, solid-state ^{27}Al NMR 5-39096
- $\text{Na}(\text{AlO}_4\text{Al}_{12}(\text{OH})_{24}(\text{OH})_{12})(\text{SeO}_4) \cdot 13\text{H}_2\text{O}$, solid-state ^{27}Al NMR 5-39096
- NaCN, ordered phase, mol. reorientations, NMR studies 5-16747
- $\text{Na}(\text{CN})_2\text{Cl}_{1-x}$, structural glass, ^{23}Na NMR investigation 5-33892
- NaCl, magic angle spinning NMR spectra, rotation sidebands 5-44569
- $\text{Na}_2\text{Fe}(\text{CN})_5\text{NO} \cdot 2\text{H}_2\text{O}$ 5-39107
- $\text{Na}_2\text{O-SiO}_2$ glass, struct., magic angle spinning NMR studies 5-32772
- NbSe_2 , 2H polytype, CDW phasing ^{93}Nb NMR studies 5-49656
- $(\text{NbSe}_4)_3\text{I}$, NMR study of second order struct. phase transition 5-33886
- NdMn_2 , ^{55}Mn NMR study and magnetism 5-39095
- Ni complexes, of ethylenediphosphinetetra acetic acid, X-ray, UV-visible, NMR, IR and XPS spectra 5-38238
- Ni II in methyl cyanide, rot. frame relax. rates of solvent mols.in solns. of paramag. ions undergoing solvent exchange 5-11344
- Ni(II) octaethylporphyrin complex, ^{13}C NMR, CP-MAS technique obs. 5-1374
- $\text{NiSO}_4 \cdot \text{H}_2\text{O}$, NMR, local mag. fields determ. 5-55706
- $\text{NiTiF}_6 \cdot 6\text{D}_2\text{O}$, struct. phase transition, ^2D NMR studies 5-12333
- OH^- , NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
- paraelectric, anomalous ^{75}As NMR spectra 5-32711
- PrMn_2 , ^{55}Mn NMR study and magnetism 5-39095
- Pt, surface phenomena study 5-33917
- $\text{Pt}_4(\text{CO})_3(\text{PEt}_3)_4$ cluster in soln., struct., NMR spectra 5-47604
- RbAg_4I_5 , Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
- RbAg_4I_5 , superionic conductor, NMR studies 5-39105
- RbAg_4I_5 superionic conductors, high press. NMR studies 5-49640
- RbD_2PO_4 , elec. field gradient tensors and spin-lattice relax. times, ^{87}Rb NMR study 5-33899
- RbMnCl_3 , exchange couplings, ^{55}Mn NMR study 5-33879
- Rb_2ZnBr_4 , normal, incommensurate and commensurate phases, ^{87}Rb NMR satellite transitions 5-33885
- Ru II complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
- SO_2 , ^{33}S and ^{17}O NMR, chemical shift rot. correl. time, quadrupolar coupling const. 5-6010
- Se, NMR spin lattice relax. 5-49664
- Si-F , amorphous, RF sputtered, SiF_4 mols. obs. by F NMR 5-7185
- a-Si:H, orientational ordering and melting of mol. H_2 , NMR studies 5-61661
- SiO_2 powder surface, adsorbed H_2O , H^+ and D relax. 5-12464
- SmMn_2 , ^{55}Mn NMR study and magnetism 5-39095
- $\text{Sn}(\text{NCS})_6^{2-}$ anion, NMR, $^{117,119}\text{Sn}\text{-}^{14}\text{N}$ coupling 5-26015
- $\text{T}_x\text{V}_{1-x}\text{S}_y$, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (*Japanese*) 5-43573
- Te, NMR spin lattice relax. 5-49664
- Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FC transition, electronic characts. 5-12931
- TiBe, nearly ferromagnetic, Ti and Be NMR studies 5-12930
- Ti(I)-enantiat-B complex, ^{205}Ti and ^{13}C NMR study 5-8924
- TiNiF_3 , paramagnetic, induced ferromagnetism, NMR study 5-12929
- TiPO_4 , ^{169}Ti spin nucl. mag. ordering, dynamic nucl. polarisation study (*French*) 5-33915
- UF_6 , ^{19}F relax. by NMR absorpt. 5-47494
- $\text{U}_{1-x}\text{Th}_x\text{Be}_{13}$, heavy fermion supercond. and NMR studies 5-17353
- WF_6 , ^{19}F relax. by NMR absorpt. 5-47494
- ^{133}Xe , A=133, 131m, nuclear alignment and mag-moments from Rb spin exchange 5-41615
- ^{129}Xe adsorbed on L, Z and ZSM zeolites, NMR study, chemical shift 5-17414
- ^{131}Xe NMR relax. in solns., solvent electric moment and solute relax. effect 5-20223
- YFe_2 , YFe_3 and Y_2Fe_{17} , NMR, electron spin density distrib., magnetic moment 5-28025
- $\text{YPO}_4\text{-Pr}^{3+}$, optically detect. nuclear reson. of excited and ground states 5-44611
- Zn complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
- Zn II complexes, with pyrimidine-2-thione, ^{13}C and ^1H NMR 5-1371
- $\text{Zn}(\text{II})$ octaethylporphyrin complex, ^{13}C NMR, CP-MAS technique obs. 5-1374
- $\text{Zr}_{1-x}\text{Nb}_x\text{Fe}_2$, ferromag.-antiferromag. coexistence, pulsed NMR studies 5-12824

nuclear magnetic resonance imaging (biomedical) see biomedical NMR

nuclear magnetic resonance spectroscopy

- 100 MHz probe head for hydrostatic press. up to 200 MPa 5-10371
- ^{57}Fe NMR: relaxation mechanisms and chemical shifts appl. to mol. struct. study 5-47499

nuclear magnetic resonance spectroscopy continued

- absolute dispersion spectrometer for nuclear mag. susceptibility meas. 5-41169
- active detune switch for complete sensitive-volume localization in vivo spectroscopy using multiple RF coils and depth pulses 5-36249
- automatic phase correction in magnetic resonance using DISPA 5-10335
- biological appls. of high-resolution solid-state NMR spectroscopy 5-18025
- biological tissues, PMR spectra, pulse sequence for simplification 5-40127
- chemical shift encoding in NMR images 5-52362
- chemical shift imaging, const. gradient expt. 5-59278
- chemical shift resolved tomography using 4-dimens. Fourier transform imaging 5-52367
- cine image enhancement, Fourier reconstruction method 5-41158
- composite pulses without phase distortion 5-52357
- double quantum NOESY, coupled coherent and incoherent magnetisation transfer 5-52366
- earth field range, feasibility of NMR imaging, signal intensities 5-41161
- fast-switchable homogeneous magnetic field for field-cycling NMR 5-41171
- flip-angle filtering, appls. 5-36243
- heart metabolism in live guinea pigs, ^{13}C NMR studies 5-13957
- heteronuclear two-dimens. J spectrosc. method 5-52355
- high-flux signals elimination near surface coils and field gradient sample localisation using depth pulses 5-10370
- high-resolution NMR of solids 5-39100
- homonuclear relayed coherence transfer NMR spectroscopy, two dimens. 5-58399
- imaging, pulse sequences for selective excitation 5-36241
- imaging and field plotting by projection reconstruction using intrinsic freq. dimens. 5-10373
- imaging by projection reconstruction involving intrinsic frequency dimension 5-52364
- imaging in solids, multiple quantum reson. method 5-36242
- INADEQUATE and ^{13}C saturation combination for spectral simplification 5-59405
- lactones, two dimensional NMR spectroscopy 5-47500
- LC resonator, for 300 MHz NMR expts. at cryogenic temp. 5-41157
- localized ^{13}C NMR spectra with enhanced sensitivity obtained by volume-selective excitation 5-62958
- longitudinal two-spin order in 2D exchange spectroscopy (NOESY) 5-10374
- macromolecules, synthetic molecules for building blocks and chemists 5-33874
- magic angle-sample spinning spectra, rotational sideband elimination 5-41170
- magnetic field gradient coil system for NMR tomography in Fe magnets 5-41160
- magnetically dilute nuclei, NMR spin imaging in solid state 5-36248
- medical applications 5-35003
- molecular dynamics and kinetics in complex chem. systems, multipulse dynamic NMR 5-49670
- multi-coil NMR probes, decoupling method 5-52359
- multiple phase cycling expts. using low-power decoupler 5-52360
- multipole NMR, multispin-multiquantum-multilinear operator bases 5-52358
- multipulse experiment, spin echo signal anal. 5-17418
- NMR, broadband phase shifter design 5-15208
- NMR cell for high-pressure low-temp. expts. 5-15207
- nuclear Overhauser expts., selective population transfer effects, elimination 5-37084
- off-resonance cross-polarization: a technique to reduce RF power requirements for magnetization transfer experiments in solids 5-10372
- phantom model, chem. imaging using ^1H spin-lattice relax. 5-53505
- PMR skewed exchange spectroscopy, cross relax. 5-19322
- population inversion broad and narrow band NMR, iterative schemes 5-19321
- proflavine, aq. soln., aggregation, NMR, variational principle data processing (Russian) 5-15961
- pulse sequence SEMINA-2 for spectral editing of ^{13}C - ^{13}C couplings observed via double-quantum coherence 5-59408
- quantum motion, NMR and neutron scattering studies 5-33883
- quaternions as a practical tool for the evaluation of composite rotations 5-59277
- recirculator cooling system for Varian A-60A NMR spectrometer 5-30457
- reliability of nonlinear three-parameter analysis of T_1 experiments 5-10334
- Si and Al distrib., ^{29}Si NMR spectroscopy, high-resolution, analysis 5-44562
- solids, high resolution NMR imaging, incremented field gradient method 5-55720
- solids, ultra-high resolution multiple quantum spectroscopy 5-55719
- spatial localisation of signals in inhomogeneous RF field 5-52365
- spatial localization of NMR signals by narrowband inversion 5-24962
- spectral imaging using non-circular coils, rotating frame zeugmatography 5-41159
- spin-echo spectrometer for ferrimagnetics 5-46623
- stochastic excitation technique in RF spectroscopy, S/N ratio and resolution 5-52370
- stochastic NMR spectra, chem. exchange effect 5-59406
- two-dimensional, sensitivity, appl. to chem. exchange obs. 5-52354
- two-dimensional deuterium double-quantum NMR in partially ordered systems 5-36245
- two-dimensional double quantum, multiple quantum coherence, uniform excitation 5-52356
- wideband spin-echo spectrometer for magnetically ordered materials 5-46622
- ^{13}C NMR spectra, editing, self-compensation of pulse error effect using modified DEPT sequence 5-36244
- ^{13}C NMR spectroscopy, solid state, D substitution as assignment aid 5-36250
- ^{13}C -(^1H (noise)) ^{15}N (selective)) triple reson. expts. 5-52361
- ^1H NMR spectral decomposition into individual spin multiplets 5-59407
- ^1H reson., selective excitation and sensitivity enhancement by polaris. transfer 5-53507
- ^1H - $\{^1\text{H}\}$ NOE meas., selective saturation of multiplets 5-11356

nuclear magnetic shielding *see nuclear screening***nuclear mass***see also atomic mass; nucleus*

- 1983 atomic mass evaluation, atomic mass table, binding energy, β -decay 5-51869
 - 1983 atomic mass evaluation, input value eval. and adjustment procedures 5-51872
 - 1983 atomic mass evaluation, nuclear reaction and separation energies, decays 5-51870
 - 1983 atomic mass evaluation, separation and decay energy systematics 5-51871
 - β stability, nuclei far from stability, production and ground states 5-10800
 - A=103-127, masses of stable isotopes by doublet method 5-10737
 - compressible elastic nuclei mass formula 5-10733
 - fission fragment mass distribution, Fokker-Planck dynamical descript. for saddle to scission descent 5-53024
 - heavy ion deep inelastic reactions, random walk nuclear exchange mech., anal. treatment 5-53005
 - isobaric multiplet mass eqn. and nucl. Coulomb energy, $A \leq 60$ 5-10735
 - local energy approximation, nucleon single particle motion, giant resonances 5-41599
 - mathematical stability of nuclear mass relations, physical content 5-573
 - nuclear far from stability, heavy ion produced, masses and decay spectra 5-52815
 - nuclear matter, single particle pot. with Skyrme interactions, optical pot., single particle widths 5-30831
 - nuclei far from stability, γ -spectra from IRIS-YASNAPP, proton drip line, masses 5-52885
 - nucleon effective mass and the A dependence of structure functions 5-5421
 - quasiparticle Lagrangian method, internucleon interaction in magic nuclei 5-587
 - relations, homogeneous and inhomogeneous, long-range extrapolations 5-58691
 - two and four nucleon correl., mass relations, binding energies, $N=Z$ extra binding 5-30782
 - (α, f), A=201-213, fragment mass and energy distrib. for asymmetric fission 5-53023
 - (p, f), A=201-213, fragment mass and energy distrib. for asymmetric fission 5-53023
 - ^{75}As , precise atomic mass determ. 5-58690
 - $^9\text{Be}(\text{H}, \text{X})$, 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
 - $^{12}\text{C}(\text{H}, \text{X})$, 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
 - $^{40}\text{Ca}(^{16}\text{O}, \text{X})$, 157.3 MeV mass distrib., two particle-two hole excitation effects, extended TDHF calcs. 5-19676
 - ^{51}Ca mass excess from Q-value meas., excited states from $^{48}\text{Ca}(^{18}\text{O}, ^{15}\text{O})$ 5-41596
 - ^AGe , A=70,72,73,74,76, precise atomic mass determ. 5-58690
 - ^6H - $^3\text{H}+3\text{n}$, decay width, mass defect from $^7\text{Li}(^7\text{Li}, ^8\text{B})$ 5-41803
 - ^2He - ^3H mirror nuclei, mass differences in hybrid quark-nucleon model 5-574
 - ^3He and ^3H mass difference, ion cyclotron resonance meas. 5-19557
 - ^AHo , A=151, 152, mass excesses from EC/ β^+ decay energies 5-52905
 - ^6Li , centre-of-mass motion, variational treatment, cluster model explanation 5-52809
 - ^{159}Lu , mass excesses from EC/ β^+ decay energies 5-52905
 - ^{21}O mass excess and excited states from $^{21}\text{Ni}(^{18}\text{O}, ^{21}\text{O})$ 5-41597
 - ^AP , A=35,36, mass excess and excited states from $^{36}\text{S}(^{14}\text{C}, \text{X})$ 5-30784
 - ^APb , A=198-208, isotope shifts, mass shifts, odd-even effect 5-52811
 - ^{208}Pb , effective masses, occupation probabilities and quasiparticle strengths 5-30783
 - ^APd , A=110, 114, mass excess meas., from $^{112,116}\text{Cd}(^{14}\text{C}, ^{16}\text{O})$ 5-10738
 - ^{99}Rb , Q_β -values, two-neutron binding energies, nucl. mass 5-5442
 - ^AS , A=37,38, transitions mass excess and excited states from $(^{14}\text{C}, \text{X})$ and $(^{18}\text{O}, \text{X})$ 5-30784
 - ^ASe , A=74-78,80,82, precise atomic mass determ. 5-58690
 - ^ASi , A=33,34,35, mass excess and excited states from $^{36}\text{S}(^{14}\text{C}, \text{X})$ 5-30784
 - $^A\text{Sm}(^A\text{Sm}, \text{X})$, A=154, 144 mass and charge variances, Monte Carlo calcs. 5-15590
 - ^ASr , A=99, 100, Q_β -values, two-neutron binding energies, nucl. mass 5-5442
 - ^ATb , A=147, 148, mass excesses from EC/ β^+ decay energies 5-52905
 - ^{147}Tb , mass excess determ. from Q-value in $^{144}\text{Sm}(^{14}\text{N}, ^{11}\text{Be})$ reaction 5-41794
 - ^ATm , A=155, 156, mass excesses from EC/ β^+ decay energies 5-52905
 - ^{100}Y , Q_β -values, two-neutron binding energies, nucl. mass 5-5442
- nuclear matter**
- σ - τ phase in light deformed nuclei, spin-isospin correlations 5-15492
 - adiabatic spherical hydrodynamical expansion of nucl. matter, liquid-gas phase transform. 5-608
 - antinuclei, signature for quark-gluon plasma 5-607
 - binding energy per nucleon, relativistic Brueckner-HF approach 5-25247
 - boost-invariant Boltzmann-Vlasov equations for relativistic quark-antiquark plasma 5-25132
 - broken pair model, appl. of meson-exchange forces 5-52846
 - collective excitations in neutron matter, generator coordinate method 5-15483
 - compressible elastic nuclei mass formula 5-10733
 - conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
 - conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784
 - conference, particles and nuclei, Heidelberg, Germany (July 1984) 5-51838
 - conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
 - conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
 - correlation Coulomb energy for infinite nucl. matter, Hartree-Fock approx. 5-41641
 - cosmology, confinement transition 5-46248
 - curvature energy, simple model 5-36584
 - deeply bound pionic states in heavy and superheavy atoms 5-53648
 - dense matter props. in Skyrmes chiral soliton model, neutron star appl. 5-4785

nuclear matter continued

density isomer, $N^*(1470)$ effects, phase transition to baryon-antibaryon plasma 5-606
 dibaryons in nuclei, short-range forces 5-58730
 electric dipole sum rule in symm. nucl. matter 5-52881
 equation of state of hot dense matter, accuracy of single-nucleus approximation 5-35521
 equilibrium between anisotropic normal and pion-condensed nuclear matter 5-19600
 equilibrium state of a degenerate magnetized electron-nuclear plasma, pulsar appl. 5-57771
 fragmentation instabilities in nuclear systems 5-41797
 G-matrix nuclear matter interaction, test in nuclear struct. calcs. 5-25237
 Gamow-Teller sum rule, Lorentz-Lorenz quenching, nucleonic excitation effects 5-52916
 gluon plasma evidence from charmonium production in nuclear collisions 5-30642
 hadron bags in nuclear matter, MIT bag model appl. 5-58726
 hadron gas, Van der Waals models, critical temp. and phase transition absence 5-41404
 hadron states in nucl. matter, flux tube model, quark-gluon bags 5-46969
 hadronic and quark-gluon matter transition, SU(3) colour role 5-10784
 hadronic matter, high temps. by antimatter-matter annihilation 5-25248
 hadronic matter superfluidity, expt. evidence 5-36585
 hadronic matter with interacting thermal pions, rel. mean field theory, heavy ion collisions 5-58727
 heavy-ion potential, two infinite nuclear matters approach 5-10932
 heavy-ion reactions, liquid-gas phase instabilities and droplet formation 5-664
 heavy-ion reactions, nucleon currents in semi-finite matter 5-10930
 heavy-ion reactions, nucleon mean free path shortening 5-58812
 high density nuclear matter, pion condensation and baryonic struct. 5-30799
 high density or temperature in astrophysical phenomena 5-58725
 high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
 high-density nucl. matter, quark alternating layer spin-flavour struct. 5-36583
 hot dense matter, physical props. 5-41639
 hot nuclear matter formation in relativistic ion collisions 5-52874
 hydrodynamical methods for stability of density solitons formed in nucl. collisions 5-41640
 hydrodynamical model, liquid-vapour phase transition in hot nucl. fluid 5-10782
 hypernuclear matter, binding energies calc. using Nijmegen SU(3) OBE pot. models 5-15515
 infinite nuclear matter, quantum hydrodynamics 5-41637
 interaction barrier energy heavy ion reaction studies 5-47044
 isospin symmetric nuclear matter, zero temp. eqn. of state, sub-saturation phases, supernova collapse 5-58728
 isovector vibrational modes in heavy nuclei, RPA calcs., asymm. nucl. matter 5-46957
 liquid-gas mixture, critical temp. and surface tension 5-10780
 liquid-gas phase coexistence at nucl. matter breakup in heavy-ion collisions 5-53000
 liquid-gas phase transition in finite nuclei 5-46967
 liquid-vapour transition in hot nuclear matter, field theoretic anal. 5-41638
 magnetic monopoles, effects on nucl. matter 5-58732
 many-body problems and intermediate energy processes, review 5-15517
 many-body theory, isobar excitations effects on polarisation and binding energy 5-30830
 meson self-energies, influence on binding energy of nuclear matter 5-58729
 metastable multi-quark fireballs, cascade-decay channels, Centauros and EAS 5-24191
 model space Hartree-Fock approach 5-30829
 momentum distributions, models and approximations 5-5433
 $N=Z$ symmetric nuclear matter, on-shell single particle pot. calc. with Skyrme interaction (*Chinese*) 5-25246
 neutron matter, momentum distribution condition in the cluster variation method 5-604
 neutron star matter, superfluidity and neutron triplet pairing 5-29982
 neutron star matter superfluidity, singlet pairing 5-25245
 neutron stars, crystalline lattice phase matter, elec. and thermal cond. 5-45913
 neutron stars, mass, role of nucl. matter eqn. of state 5-14658
 neutron stars, shell gas-dynamic processes, simulation allowing for eqn. of state anomalies 5-57779
 neutron stars, vibrations, damping effects of quark matter and π -condensates 5-24466
 noninteracting slab of nuclear matter, response function 5-19599
 nuclear condensations, degrees of freedom effects in nuclear matter, phase transitions (*Rumanian*) 5-25249
 nucleon currents between highly excited nuclei, relative motion effects 5-603
 nucleon effective mass and the A dependence of structure functions 5-5421
 nucleon momentum distrib., second-order correlated-basis perturbation theory, nucl. matter 5-5435
 nucleon momentum distrib. in nuclear matter, microscopic calc., state occupation 5-15518
 nucleon structure function, nuclear phenomena at low Q^2 5-52845
 nucleon superfluidity in neutron star matter with pion condensation 5-30833
 optical potential, nuclear matter approx., P- and D-state calcs. 5-625
 particle tunnelling from vacuum, soft hadronization of colour strings 5-52873
 phase transition from quark matter to hadron matter 5-41645
 phase transition probing using energetic nuclear collisions 5-5432
 pion condensation, relativistic semiclassical theory 5-30832
 pion condensation and density isomer in a relativistic mean field theory 5-605
 pion condensation critical point at nonzero temp. 5-41642
 pion condensed nuclear matter in stars 5-57765
 pionlike excitations and spin-isospin transverse probes in finite nuclei 5-10783
 potential internucleon interaction, correlation functions 5-30796
 precondensate phenomena in nuclear matter 5-15516
 production in high energy cosmic ray interactions 5-15471
 properties and phases 5-41635

nuclear matter continued

proton decay, nuclear effects, relativistic treatment 5-58608
 proton decay in nucl. matter, relativistic treatment 5-52718
 proton mixing, π^0 condensation, neutron star matter, alternating layer spin model 5-19581
 QCD, appl. to strong and nuclear processes, review, hadronic collisions, scale setting, gauge testing 5-25135
 quark—abnormal neutron stars 5-63371
 quark confinement model, Coulomb sum rule 5-41636
 quark confinement scale change, structure function predictions in nuclei 5-58619
 quark spin-flavour layered structure with condensed π^0 field, chiral bag model 5-15399
 quark-gluon degrees of freedom 5-52661
 quark-gluon plasma, photon and dilepton emission 5-52666
 quark-gluon plasma cooling through π emission, chiral bag model, ultrarelativistic nuclear collisions 5-58582
 quark-gluon plasma in light-ion reactions 5-52747
 relativistic heavy-ion collisions, collective flow and hydrodynamics 5-10939
 relativistic heavy-ion collisions, hydrodynamical flow 5-52996
 relativistic heavy-ion reactions, entropy production, nonequilibrium phase transitions 5-41800
 relativistic quantum field theory for nucl. matter 5-30591
 rho meson exchange role in spin-isospin strength distrib. effects 5-19565
 S matrix, folding model framework, matter distrib. and nucleon-nucleon interactions 5-10953
 saturating chiral field theory, finite temp. effect 5-41643
 screened charge for quark matter at finite temperature and density 5-41646
 semi-infinite symm. nucl. matter, low-temp. surface charact., Skyrme-type interactions 5-19598
 semiphenomenological theory of nuclear matter props., internucleon forces 5-52869
 shape stability of nuclei in high-density matter 5-19560
 single particle pot. with Skyrme interactions, optical pot., single particle widths 5-30831
 Skyrmions and quarks in nuclei 5-52652
 spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
 spin-isospin excitations, G-matrix from meson exchange potential 5-5422
 stellar collapse, dense matter, Skyrme chiral soliton model 5-52871
 strange matter 5-25133
 strange quark balls as 'dark mass' 5-52872
 superdense nuclei, production probability during Pb($^{12}\text{C}, X$) 5-30912
 supernova shock wave propagation, hydrodynamical calcs., nuclear matter effects 5-14645
 supernovae, core collapse, bubble phase in hot dense matter, Thomas-Fermi study 5-57767
 supersymmetry at high-density 5-41647
 surface energy of multi-component systems 5-58711
 surface tension curvature correction via Hartree-Fock approx. for plane surface 5-52868
 transport properties of dense matter 5-58731
 transport properties of excited nuclear matter and the shock-wave profile 5-10781
 unified model of finite nucl. systems, nuclear matter-quark matter phase transitions 5-10766
 weakly excited blobs, hydrodynamic expansion towards liquid-gas transition 5-52870
 zero pressure instability in quark matter 5-41644
 Δ -propagation, photoabsorption in nuclear matter 5-15545
 (n,n), Bruckner reaction matrix anal. below 100 MeV 5-47004
 (N,N'), effective interactions, self-energy in nucl. matter 5-47028
 NN interaction, relativistic corrections to equivalent local potentials 5-19578
 (p, fragmentation), thermodynamics, time evolution of nuclear matter 5-30886
 (p,p), Bruckner reaction matrix anal. below 100 MeV 5-47004
 (p,X), fragment prod., liquid-gas phase transition in nuclei 5-46968.
 \bar{p} N, coherent interactions, quark-gluon phase transition 5-41726
 \bar{p} -meson condensation in nuclei 5-10757
 $\Sigma N \rightarrow \Lambda N$ conversion in nuclear matter, one-boson-exchange model, hypernuclei appl. 5-5436
 $^{197}\text{Au}(^{12}\text{C}, X)$, $E/A=30$ MeV, complex particle emission from high excitation region decay 5-30907
 ^{12}C response to spin-isospin-sensitive probes, exact finite nucleus treatment, pion-like excitations 5-10743
 $^{12}\text{C}(^{12}\text{C}, ^{12}\text{C})$, local density approx., two Fermi sphere nucl. matter, optical potential 5-30905
 $^{40}\text{Ca}(p,p)$, pion condensation effects in finite nuclei, Glauber calcs. 5-52966
 ^{56}Fe , highly excited nuclei, Hartree-Fock calcs. at finite temp. 5-5434
 Nb(Nb, fragmentation), linear transport solutions to steady flow 5-41799
 ($^{16}\text{O}, ^{16}\text{O}$) on $A=48-208$, nuclear skin thickness probe, matter distrib., diff. cross sections 5-15514
 ($^{16}\text{O}, X$), 2.1 GeV/n, in nucl. emulsion, azimuthal correlation study, nucl. matter charact. 5-10911
 ^{208}Pb , highly excited nuclei, Hartree-Fock calcs. at finite temp. 5-5434
 ($\pi, \pi N$), exclusive knockout reaction, nuclear renormalisation effects, pion propagators 5-41693
 ^{88}Sr , broken pair model, appl. of meson-exchange forces 5-52846
 $^{238}\text{U}(^{238}\text{U}, X)$, LBL streamer chamber results, intranuclear cascade model 5-47042

nuclear medicine see radioisotope scanning and imaging

nuclear medicine (treatment) see radiation therapy

nuclear models

see also nuclear cluster model; nuclear collective model; nuclear reaction and scattering models; nuclear shell model
 l -window model for complete fusion, TDHF comparison 5-25244
 hadron states in nucl. matter, flux tube model, quark-gluon bags 5-46969
 hypernuclei, quark tunneling, QCD model 5-46971
 spin-isospin correlations, $\sigma\tau$ phase in nucl. model, anomalous 5-15492
 unified model of finite nucl. systems, nuclear matter-quark matter phase transitions 5-10766
 (n, γ), E0 transition rates in even-even and odd-odd nuclei 5-58742
 $^{19}\text{Au}(^{16}\text{O}, X)$, 25 MeV, final-state interactions, R-matrix and resonating group methods 5-47047
 $^{19}\text{Au}(^{20}\text{Ne}, X)$, 20 MeV/nucleon, fast light particle emission, coalescence model 5-58816
 ^{11}B muonic atom, muon capture and hyperfine spin depend. 5-11452

nuclear models continued

- ¹³⁵Ba, excited state spins, parities and transitions 5-52837
¹⁴²Ce(p,γ), direct-semidirect model, finite-range forces 5-25268
¹⁵⁶Dy, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
 Er, yrast bands, anomalous behaviour, self-consistent model 5-52770
²H(d,γ), ⁴He D-state effects, resonating group calcs. 5-52983
⁴He(d,d), specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
⁶Li, d+α system, specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
¹⁵⁰Nd, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
^ANi(n,p), A=60, 62, 64, 59.6 MeV, analog giant dipole, Steinwedel-Jensen model 5-5447
⁵⁸Ni(n,p), 59.6 MeV, analog giant dipole, Steinwedel-Jensen model 5-5447
¹⁶O axial transitions, relativistic nucl. model description 5-58739
¹⁶O(π⁺,2p)¹⁴N, triple differential cross sections and T matrices, quasideuteron model 5-53017
^ASm, A=142,144,146,148, effect of Pauli principle on two-phonon states 5-52769
^ASn, A=114,116, effect of Pauli principle on two-phonon states 5-52769
¹⁸⁴W, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862

nuclear moment of inertia

- A=225 region, single particle states, octupole deformation, ang. momentum decomposition 5-19563
 A~100, N~60, bands and moments of inertia for odd-mass isotopes 5-46924
 conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
 equation of state for rotating nuclei at finite temperature 5-15481
 fast rotating particles, dynamical variables, ang. vel., moment of inertia 5-41590
 p-³He optical potential, angular momentum decompositions for spin-dependent potentials 5-19566
^ABa, A=128, 130 dynamic moment of inertia determ. from γ-ray multiplicities from ^{112,117,122}Sn(¹²C,X), ¹²³Sb(¹²C,X) 5-5416
^ABa, Z=128, 130, dynamic moments of inertia and γ-rays from (¹²C,X) 5-46933
¹³⁰Ce, rot. bands, lifetimes, J^π, mixing and branching ratios, transitions from Sn(^{16,18}O,X) 5-10721
¹³²Ce, possible shape change along yrast line 5-36565
¹²³Cs, dynamic moments of inertia and γ-rays from (¹²C,X) 5-46933
^AOs, A=179-181, side bands and band crossing, backbending, moments of inertia, γ-rays 5-52793
^AXe, A=118, 122, dynamic moments of inertia and γ-rays from (¹²C,X) 5-46933
^AXe, A=118, 122 dynamic moment of inertia determ. from γ-ray multiplicities from ^{112,117,122}Sn(¹²C,X), ¹²³Sb(¹²C,X) 5-5416

nuclear moments

- see also nuclear electric moment; nuclear magnetic moment; nuclear moment of inertia
 2⁺ states, mag. moments at onset of deformation, IBM calc. 5-41610
 β stability, nuclei far from stability, production and ground states 5-10800
 A~100, odd-mass nuclei, rot. level schemes, nucl. moments 5-41584
⁹Li, ground state quadrupole moment, shell model calcs., p-shell wave functions 5-10750
¹⁹³Os, ground state static EM moments from low temp. orientation and Mossbauer effect 5-52830

nuclear muon capture see muon capture**nuclear optical model**

- antiproton reactions, potential use of targets, current models 5-58803
 boundary-condition modification in the optical scatt. model 5-52913
 closed shell spherical nuclei, giant resonance relaxation, optical-shell model anal. 5-30862
 collective motion damping in weak external field, optical pot., irreversibility 5-30780
 conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
 conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
 exchange effects and pion optical potential, photoabsorption at intermediate energy 5-15566
 exchange symmetric effective interaction operators for coupled-reaction-channel equations and optical potentials 5-46960
 exciton transition rate calc. from optical model pots. and Skyrme interaction (Chinese) 5-10838
 hadron-nucleus reactions, impulse approx. of Dirac optical potential, medium effects 5-52969
 hadron-nucleus scatt., optical pot. anal., medium corrections, multiple scatt. theory 5-30920
 heavy ion optical potential, imaginary part due to nucleon transfer, proximity limit 5-30906
 heavy-ion reactions, nucleon currents in semi-finite matter 5-10930
 isospin dependence in central real part 5-41685
 meson exchange currents and nucl. correlations, pion-nucleus optical potential 5-15501
 mixing of compound states opposite in parity in nuclei 5-52838
 neutron partial waves, anomalous absorp. by nucl. optical pot. 5-58755
 nonlocal folding model and its relations with the Perey-Buck potential 5-41684
 nuclear matter, single particle pot. with Skyrme interactions, optical pot., single particle widths 5-30831
 nuclear matter approx., P- and D-state calcs. 5-625
 nucleon currents between highly excited nuclei, relative motion effects 5-603
 optical potential, microscopic, nucleon-nucleus, semiclassical expansion 5-19621
 (p,p) elastic scatt., self-consistent model for medium corrections 5-19646
 pion-nucleus optical potential with Dirac Hartree-Fock nuclear densities 5-10822
 pionic atoms anomalous widths, pion-nucleus optical potential 5-10821
 pool contribution in progress in particle and nuclear physics 5-40828
 preequilibrium-compound nucleus model, spectra and cross-sections using EMPIRE code 5-30858
 prior-form breakup theory, distorted-wave Born approx. and optical potentials 5-10815

nuclear optical model continued

- proton channel coupling, optical shell description of isobaric analogue resonance relaxation widths 5-52911
 regionwise absorpt. in nucl. optical model 5-627
 relativistic formalism, Perey-Buck nonlocality 5-47008
 S matrix, folding model framework, matter distrib. and nucleon-nucleon interactions 5-10953
 two- and three-cluster fish bone optical model with saturation 5-52865
 vector and tensor polarised d, elastic scattering, optical pot. anal., T_R pot. 5-19665
 (α,α⁻) scatt., isoscalar monopole and dipole transition matrix elements 5-618
 (α,X), optical potential, imaginary part, volume integrals 5-19620
 (e,e'π), differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
 (γ,π), differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
 (K⁺,K⁺) and charge exchange, optical model multiple scatt. formalism 5-10966
 (n,n), Dirac phenomenology at low energies 5-47007
 (n,n), elastic scatt., microscopic optical model potentials 5-41750
 (n,n), energy dependence of local optical potential 5-52952
 (n,n), imaginary optical pot. and inelastic form factor 5-47005
 (n,n), imaginary part of spin-orbit term 5-52953
 (n,n), phenomenological neutron optical pot., nucl. asymm. 5-47027
 (n,n) elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
 (n,n'), effective interactions below 60 MeV optical pots. 5-47006
 (ñ,ñ'), optical potential, partial wave amplitudes, eikonal approx. 5-15539
 (p,p), A=12-26, 800 MeV, cross sections, anal. powers and optical model parameters 5-30869
 (p,p), Dirac optical potential, polarised scatt. 5-15575
 (p,p), Dirac phenomenology at low energies 5-47007
 (p,p), elastic scatt., relativistic nuclear optical models 5-41727
 (p,p), imaginary optical pot. and inelastic form factor 5-47005
 (p,p), momentum space approach to microscopic effects, optical pot. 5-30887
 (p,p̄) nonrelativistic optical model, spin-rotation function 5-626
 (p,p'), effective interactions below 60 MeV optical pots. 5-47006
 p-³He optical potential, angular momentum decompositions for spin-dependent potentials 5-19566
 p-nucleus optical potential microscope approach 5-15538
 (π,π), optical pot. anal., medium corrections, multiple scatt. theory 5-30920
 (π,π), scattering lengths, σ term 5-47059
 (π[±], π⁰), 164 MeV, single and double charge exchange in resonance region, unified anal., IAS, optical pot. 5-36652
 (π[±], π[±]), 164 MeV, single and double charge exchange in resonance region, unified anal., IAS, optical pot. 5-36652
¹⁰O(α,α)¹⁰O, equivalent local potential for fish bone optical potential 5-36635
^{Al}, antiproton absorp. cross sections, optical model comparison 5-52975
²⁷Al(⁹Be,⁹Be), 158 MeV, nucl. optical model, quadrupole scatt. 5-5468
²⁷Al(n,n), 11, 14, 17 MeV, elastic and inelastic cross sections 5-19649
²⁷Al(p,p̄)²⁷Al, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
²⁷Al(p,p̄)²⁷Al, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
^{Al}(p, p̄), elastic scatt., low energy, nonrelativistic optical potential 5-645
^{As}(n,n'), scatt. lengths and cross sections, potential scatt. 5-5460
¹⁹⁷Au(⁹Be,⁹Be), 158 MeV, nucl. optical model 5-5468
¹⁹⁷Au(α,α), 36 MeV, elastic scatt. cross section meas. 5-15588
⁹Be(⁹Be,⁹Be)¹⁰Be, DWBA anal., optical potentials 5-10897
⁹Be(⁹Be,⁹Be)⁹Be, elastic and inelastic scatt., ang. dist., cross-sections 5-666
⁹Be(n,n), 9-17 MeV, anal. powers and Legendre coeffs., cc and optical anal. 5-10859
²⁰⁹Bi, weak isospin mixing in low-lying isobaric analogue resonances 5-30860
²⁰⁹Bi(n,n), elastic and inelastic scatt. cross-sections, optical potential model 5-52957
²⁰⁹Bi(p,p)²⁰⁹Tl, optical model anal. of reaction channels 5-58800
 (¹²C, 3α) in nuclear emulsion, 4.5 GeV/c, diffraction dissociation 5-41802
¹²C(p,p̄)¹²C, microscopic optical potential anal. 5-58787
¹²C, electromagnetic response functions, Hartree-Fock approach, optical potential 5-15512
¹²C(^ALi, ^ALi)¹²C, A=6, 7, optical potentials for elastic scatt. 5-668
¹²C(¹²C, ¹²C), local density approx., two Fermi sphere nucl. matter, optical potential 5-30905
¹²C(¹²C,¹²C), 30, 85 MeV/A, Glauber optical pot. anal., surface collisions 5-52994
¹²C(¹²C,X), sub-barrier fusion cross sections, proximity potential 5-10916
¹²C(⁹Be,⁹Be), 158 MeV, nucl. optical model, elastic and inelastic scatt. 5-5468
¹²C(p,p̄), 46.8 MeV, optical pot. anal., continuous parameter ambiguity, p-polarisation 5-58791
¹²C(p,p̄)¹²Be, optical model anal. of reaction channels 5-58800
¹²C(p,p̄)¹²C, discrete ambiguity in nonrelativistic optical potential, spin-rotation data 5-41753
¹²C(p,p̄)¹²C, elastic and inelastic scatt., optical model anal. of reaction channels 5-58800
¹²C(p,p̄)¹²C, elastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
¹²C(p,p̄)¹²C, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
¹²C(π⁻, π⁻), analytic distorted wave approx., optical model pots. 5-53018
¹³C(γ,π⁺)¹³N, delta resonance and nonlocal effects in pion photoproduction from nuclei 5-634
^ACa, A=40, 48, low-energy partial waves, optical model 5-47009
^ACa(³He, ³He)^ACa, A=40, 44, 48, elastic scatt., spin-orbit potential 5-5463
⁴⁰Ca, intermediate energy proton microscopic optical pots., radial shapes (Chinese) 5-25254
⁴⁰Ca, nucleon-nucleus optical pot. and intermediate energies, microscopic theory (Chinese) 5-10854
⁴⁰Ca(⁹Be,⁹Be), 158 MeV, nucl. optical model 5-5468
⁴⁰Ca(α,α), elastic differential cross section from Glauber's theory, nuclear struct. effects (Chinese) 5-52988
⁴⁰Ca(p,p), cross-sections, impulse approx. Dirac optical potential 5-25270

nuclear optical model continued

- ⁴⁰Ca(p,p)⁴⁰Ca, elastic scatt., optical model anal. of reaction channels 5-58800
- ⁴⁸Ca(p,n), imaginary optical pot. and inelastic form factor 5-47005
- Cu, antiproton absorp. cross sections, optical model comparison 5-52975
- Cu(K_L⁰, K_S⁰) Cu, amplitudes in optical model calcs., Y* resonance corrections 5-41810
- ⁶³Cu(p,p)⁶³Co, optical model anal. of reaction channels 5-58800
- ⁶³Cu(p,p)⁶³Cu, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
- ⁶³Cu(p,p)⁶³Cu, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
- Cu(p, p)Cu, elastic scatt., low energy, nonrelativistic optical potential 5-645
- ⁶⁴Ga(n,n'), A=69-72, scatt. lengths and cross sections, potential scatt. 5-5460
- ³He optical pot. and spin-orbit pot. radial depend. from ⁵⁴Fe(³He, ³He) 5-10820
- ⁴He, nucleon-nucleus optical pot. and intermediate energies, microscopic theory (*Chinese*) 5-10854
- ⁴He(α,α), elastic differential cross section from Glauber's theory, nuclear struct. effects (*Chinese*) 5-52988
- ⁴He(d,d), anal. power and cross sections, optical model 5-30895
- ⁴He(d,d), resonating group Faddeev method and fish bone optical model pot. 5-58719
- ⁴He(d,pn), resonating group Faddeev method and fish bone optical model pot. 5-58719
- ⁴He(p,p), 500 MeV, wine bottle optical pot. from Brueckner theory 5-58790
- ⁸⁶Kr, low-energy partial waves, optical model 5-47009
- ⁸⁶Kr(n,n), optical model scatt. functions 5-52951
- ⁶Li(⁶Li,⁶Li), 156 MeV, semi-microscopic double-folding cluster model 5-52999
- ²⁶Mg(⁹Be,⁹Be), 158 MeV, nucl. optical model, elastic and inelastic scatt. 5-5468
- ⁴Mo(p,n), A=95, 98, 100 excitation functions, energy dependence of absorptive potential 5-41749
- ⁴Mo(p,p), A=95, 98, 100 excitation functions, energy dependence of absorptive potential 5-41749
- (N,N), scatt., microscopic foundations of Dirac phenomenology 5-41745
- (n,γ), channel wave function and capture cross sections, optical model 5-58783
- (n,n), total and scatt. cross sections, mean free path, optical pot., reactor appl. 5-41729
- Nb(Nb, fragmentation), linear transport solutions to steady flow 5-41799
- ⁶⁰Ni, low-energy partial waves, optical model 5-47009
- ⁶⁰Ni(⁹Be,⁹Be), 158 MeV, nucl. optical model, elastic and inelastic scatt. 5-5468
- ⁶⁰Ni(n,n), optical model pot., s-wave scatt. function 5-58798
- ¹⁶O, nucleon-nucleus optical pot. and intermediate energies, microscopic theory (*Chinese*) 5-10854
- ¹⁶O(¹²C,X), sub-barrier fusion cross sections, proximity potential 5-10916
- ¹⁶O(¹⁶O,X), sub-barrier fusion cross sections, proximity potential 5-10916
- ¹⁶O(⁶Li, ⁶Li)¹⁶O, optical potentials for elastic scatt. 5-668
- ¹⁶O(⁹Be,⁹Be), 158 MeV, nucl. optical model, scatt. structure 5-5468
- ¹⁶O(e,e'p), quasifree nucleon knockout, structure functions, p_{1/2} and p_{3/2} holes 5-58769
- ¹⁶O(p,p)¹⁶O, optical model anal. to large momentum transfer 5-41741
- ¹⁶O(π,π), optical potential based on four-α-particle model 5-10965
- ¹⁸⁹Os(n,γ), r- and s-processes in nucleosynthesis models 5-51803
- ¹⁸⁹Os(n,n'), r- and s-processes in nucleosynthesis models 5-51803
- (p,p'), optical potential, partial wave amplitudes, eikonal approx. 5-15539
- Pb, antiproton absorp. cross sections, optical model comparison 5-52975
- ⁴Pb(p,p) A=207,208 medium energy scatt., microscopic anal. 5-15576
- ²⁰⁸Pb(⁴⁰Ar, ⁴⁰Ar) ²⁰⁸Pb, ion-ion potential from optical model 5-10948
- ²⁰⁸Pb, low-energy partial waves, optical model 5-47009
- ²⁰⁸Pb(¹⁶O,¹⁶O) ²⁰⁸Pb, elastic scatt., progressive failure of double folding model 5-47050
- ²⁰⁸Pb(n,n), elastic and inelastic scatt. cross-sections, optical potential model 5-52957
- ²⁰⁸Pb(n,n), folding-model calcs. of elastic, inelastic cross-sections 5-52956
- ²⁰⁸Pb(n,n) ²⁰⁸Pb, energy dependence, optical model 5-641
- ²⁰⁸Pb(p,p), cross-sections, impulse approx. Dirac optical potential 5-25270
- ²⁰⁸Pb(p,p) ²⁰⁸Pb, elastic scatt., nonrelativistic description 5-58794
- ²⁰⁸Pb(p,p) ²⁰⁸Pb, elastic scatt., optical model anal. of reaction channels 5-58800
- ²⁰⁸Pb(p,p) ²⁰⁸Pb, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
- Pb(p,p)Pb, elastic scatt., low energy, nonrelativistic optical potential 5-645
- ²³⁹Pu(n,n), semi-microscopic calcs. of elastic, inelastic and total cross-sections 5-52955
- ²⁴²Pu(n,X), neutron cross sections for 10⁻³ to 15×10⁶ eV, expt., stat. and optical data 5-5461
- ³⁵S, A=32, 34, low-energy partial waves, optical model 5-47009
- ²⁸Si(¹²C,¹²C), 56-69 MeV, elastic scatt. ang. distrib., optical model anal. (*Chinese*) 5-10955
- ²⁸Si(¹⁶O, ¹⁶O), 54.7 MeV, optical pot., repulsive core effects, large angle scatt. 5-41781
- ²⁸Si(¹⁶O,¹⁶O), E=18-35 MeV, optical potential anal., differential cross sections 5-5470
- ³⁰Si, low-energy partial waves, optical model 5-47009
- ³⁰Si(³He, ³He), analysing powers, optical model and DWBA anal., energy levels 5-25280
- ³⁰Si(³He, ³He), analysing powers, optical model and DWBA anal., energy levels 5-25280
- ³⁰Si(³He, ⁴He), analysing powers, optical model and DWBA anal., energy levels 5-25280
- ⁴Zr(p,n), A=92, 94, 96 excitation functions, energy dependence of absorptive potential 5-41749
- ⁴Zr(p,p), A=92, 94, 96 excitation functions, energy dependence of absorptive potential 5-41749

nuclear orientation *see nuclear polarisation***nuclear Overhauser effect**

- 2-iodobutane, ¹³C-¹²⁷I coupling consts. 5-59275
- 1,6-anhydro-β-cellobiose hexahydrate, conform. NOE, spin-lattice relax. and ¹³C-¹H coupling consts. obs. 5-1386
- camphor, dipolar interaction with H⁺, 2-dimens. NOE 5-42308
- diiodomethane, ¹³C-¹²⁷I coupling consts. 5-59275

nuclear Overhauser effect continued

- double quantum NOESY, coupled coherent and incoherent magnetisation transfer 5-52366
- error assessment in interproton distance determ. by 1- and 2-dimens. NOE 5-52363
- fluoranthene, dipolar interaction with H⁺, 2-dimens. NOE 5-42308
- gangliosides G_{M2} and G_{M1}, ¹H and ¹³C NMR, NOE, conformational props. 5-8916
- hexamethylphosphoric triamide, Na dissolution, solvated electron props. studied by NMR and NOE 5-28043
- histidine-52, imidazolium N-¹H peaks in PMR by NOE expt. 5-13738
- Ile-99 FG5 in metcyanomyoglobin, peak assignment, orientation, PMR NOE and paramag. relax. 5-26008
- isothiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
- leukotriene B, in soln., conformational anal., H⁺ coupling consts., PMR 5-11342
- 2-methyl-2-propanol, H bonding, ¹³C nucl. spin-lattice relax. mechanisms 5-59272
- myoglobin, vinyl mobility, T₁ rate, time depend. NOE meas. 5-11355
- PMR skewed exchange spectroscopy, cross relax. 5-19322
- 1,2-polybutadiene in CDCl₃, mol. motion study by ¹³C NMR and NOE 5-49674
- polypeptides, soln. conformation, internal rot., NMR study 5-56741
- protein in H₂O solns., 2D NMR crosspeaks involving amide protons 5-26019
- proteins, H⁺ NOE, distance depend. 5-13737
- selective population transfer effects, elimination 5-37084
- tetracyclic azetidinones fused with norbornene/norbornane, NMR study of config. and conformation 5-47495
- thiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
- uridine derivatives, biomolecules, conformational aspects, biological functions, ¹H NMR 5-53499
- ¹H-¹H NOE meas., selective saturation of multiplets 5-11356
- NH₄NO₃, plastic phase, ¹⁵N spin-lattice relax. and NOE study 5-49669
- nuclear particle track visualisation** *see particle track visualisation*
- nuclear photoeffect** *see photon-nucleus reactions*
- nuclear physics**
- see also fission; fission reactors; nuclear bombardment targets; nuclear decay theory; nuclear reactions and scattering; nuclear structure; radioactivity*
- facilities for expt. studies of neutron-induced reactions 5-51928
- fiftieth anniversary of major discoveries at the Cavendish Laboratory 5-58051
- history from discovery of neutron to fission 5-24707
- nuclear polarisation**
- see also dynamic nuclear polarisation; magnetic double resonance; nuclear polarisation in liquids and solids*
- Coulomb form factors of collective E4 transitions in s-d shell nuclei 5-46945
- E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
- effective particle-hole interaction, relativistic and core-polarisation effects 5-10760
- EM transition probability, ang. momenta alignment effect in superfluid model 5-41663
- high spin levels, g-factor meas. and nucl. polarisation 5-41583
- isomer shift in electronic atoms, effect of nuclear polarisability 5-36986
- level mixing resonances on oriented nuclei, quadrupole moment meas. 5-46956
- noble gas nuclei, stable and radioactive, polarisation by spin exchange with pumped lasers 5-58768
- nuclear matter, many-body theory, isobar excitations effects on polarisation and binding energy 5-30830
- paramagnetic susceptibility, scaling of atoms, nuclei and nucleons 5-36562
- ²⁷Al neutron spin-dependent scatt. length 5-575
- ⁴Au, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments. J, mixing ratios 5-52834
- ⁴Au, A=196, 198, 200 m, orientated nuclei in Ni, NMR study 5-19569
- ¹²B vector polarised, nuclear moments 5-577
- ⁴C, A=12, 13, M1, E2 form factors, core polarisation from (e,e) and (γ,π) 5-52825
- ⁴Dy(⁴⁰Ar, ⁴⁰Ar), A=162, 164, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁵⁶Dy, high spin neutron-aligned bands near backbend 5-58698
- ⁵⁴Fe, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
- ⁴Gd(⁴⁰Ar, ⁴⁰Ar), A=156, 160, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁴Gd, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
- H-isotope spin-polarized solids, frozen-spin mode 5-46950
- ¹⁸⁰Hf(⁴⁰Ar, ⁴⁰Ar), ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁹¹Hg^M, in Fe matrix, online nuclear orientation, mag. moments. J, mixing ratios 5-52834
- ³⁹K, anomalous M3 moment, core polarisation 5-52832
- ³⁹K, E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
- ⁸Li vector polarised, nuclear moments 5-577
- ²⁰⁸Pb, effective masses, occupation probabilities and quasiparticle strengths 5-30783
- ⁸⁵Rb, laser-induced nucl. orientation, dipole moment, hyperfine struct., isomer shift 5-25236
- ⁴Xe, A=133, 133m, 131m, nuclear alignment and mag-moments from Rb spin exchange 5-41615
- ⁹⁰Zr, muonic, nuclear polarisation shifts for 1s, 2s, 3s and 2p levels calc. 5-1532

nuclear polarisation in liquids and solids

- see also dynamic nuclear polarisation*
- acridine, deuterated mol. cryst., transient optical nuclear polarisation 5-49687
- aromatic single crystals, photochem. H-transfer formation and decay kinetics, time resolved study 5-50383
- fluorene doped with phenanthrene, microwave induced optical nuclear polarization using 75-GHz microwave irradiation 5-44606
- organic crystalline systems, optical nuclear polarisation, quantum yield 5-49688

nuclear polarisation in liquids and solids continued

- semiconductor, opt. cooling of nuclear spin system to superlow temps. 5-58745
- semiconductor, optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
- single crystals, magnetisation behaviour, ¹³¹I nuclear orientation and NMR studies 5-8091
- solids, nuclear spin order, transfer and exchange 5-44607
- spin systems at spin temps. below 1μK 5-38962
- Ca(OH)₂, proton spin transverse helicoidal ordering at positive spin temps. 5-44415
- GaAs, opt. detection of NMR with dynamic cooling of spin system by polarised light 5-55744
- ³He, liq., dynamic nuclear polarisation using ESR saturation 5-12427
- MnCl₂·4H₂O, nuclear orientation, NMR/ON and relaxation studies 5-49678
- Si, optical polarisation mechanisms of electron and nucl. spins 5-55748
- Si, SQUID detection of opt. polarisation of nuclei 5-22319
- Si single crystal with improved thermal stability for high power semiconductor devices 5-43602
- Si:Gd, electron localisation and opt. polarisation of nucl. moments 5-55749

nuclear power

- 1973-83, events in nuclear energy scene 5-3953
- coal gasification plants using HTR process heat, materials, corrosion, creep 5-13686
- conference on the world nuclear fuel market, Florence, Italy, (Oct. 1984) 5-57991
- Czechoslovakia, power development, economics, system approach (*Russian*) 5-50500
- electric generating capacity, international needs, market study 5-29003
- electrical power system and savings on foreign exchange in France (*French*) 5-50499
- energy and environment in the future (*Portuguese*) 5-34703
- energy technologies, public acceptance, Netherlands survey 5-56609
- fusion energy development in Japan 5-34705
- fusion reactor power plant prospects 5-28994
- greenhouse effect and nuclear energy (*Japanese*) 5-35354
- Harwell Laboratory technology transfer aim, resources and techniques 5-695
- health and ecological effects of electricity generation and consumption (*French*) 5-56624
- Indian nuclear reactor quality assurance 5-5608
- integrated nuclear electric hydrogen energy system, nuclear energy as primary source, H₂ as energy carrier 5-62642
- international cooperation evaluation (*Dutch*) 5-58999
- international status of application of probabilistic risk analysis 5-50496
- Israel, nuclear energy option, economic uncertainty, effect on decision process 5-50498
- Nuclear Fact Book, handbook for nuclear fuel cycle 5-14840
- nuclear technology, impacts on long term supplies of energy and resources (*German*) 5-23207
- OECD countries, nuclear power programmes 5-62580
- Pacific basin energy resources (*French*) 5-45304
- process heat appls. 5-34706
- regional energy-environment system analysis and the role of low-temperature nuclear heat in North China 5-50573
- risk reduction cost effectiveness anal. 5-56625
- risks and benefits of coal, peat and nuclear power 5-56607
- USA, future of nuclear power from electric utility perspective 5-3952
- USA energy supply, nuclear power and the nuclear fuel cycle 5-47116
- USA nuclear programme and industry, future prospects 5-50501
- USA outlook, economics and quality as future energy option 5-23208
- utilities and nuclear power plants, finance programme in USA 5-62581

nuclear power stations

- see also power station control
- 1300 MW nuclear unit, control room organisation 5-47125
- acoustic leak detection in piping systems 5-16315
- advanced instrumentation and control technology appl., NRC research, LOCA instruments 5-31058
- aging effects management, effects on plant availability 5-770
- AGRs, Triumph remote visual inspection system of CEGB 5-53126
- Almaraz nuclear power station, operation monitoring 5-31113
- ANO-1, control rod withdrawal at full power, resultant effects 5-11099
- Asco PWR Plant, post-LOCA H₂ mixing, sources and safety equipment 5-11141
- ASEA-ATOM BWR, design for maintainability and high availability 5-41830
- automated maintenance in nuclear power plants 5-47165
- backfits, regulatory and non-regulatory, in operating power plants 5-5502
- balance of plant performance monitoring using desk-top computer, BWR appl. 5-11008
- Biblis plant, inspection practice, radiation exposure minimisation 5-41950
- Bohuncice WWR power plant, normal operation failure, human factors, safety, training (*Russian*) 5-25570
- breeder reactor plants, construction and design 5-25318
- Bruno Leuschner WWR power plant, planned unit outage management 5-41884
- BWR, water radiolysis during accidents, H₂ and O₂ accumulation rates 5-11139
- BWR 1100 MW(e) power plant, enhanced operational safety by computer technology and human engineering 5-25582
- BWR core design and operating strategies for improved daily load following performance 5-25432
- BWR decay heat removal through relief valves, real-time simulation 5-11152
- BWR feed-water system diagnosis using knowledge of system description 5-41869
- BWR power plants, computerised operator support system with new man-machine interface 5-25581
- BWR/4 MSIV closure ATWS anal. using RAMONA-3B and TRAC-BD1 5-11150
- cable tray hangers, seismic load reduction 5-15686
- Canadian operating experience 5-28997
- Caorso Nuclear Power Plant, outage planning and management 5-41885
- Carolina Power and Light Co., safety program 5-31069
- cast steel storage tank for vitrified, highly radioactive waste, transportation and safety (*German*) 5-5513
- chemical and electrochemical decontamination of nucl. power plants 5-53157

nuclear power stations continued

- chemical decontamination techniques developments for reduced radiative waste and improved staff protection (*Dutch*) 5-58987
- chemical decontamination technology for BWR recirculation piping and PWR steam generator maintenance 5-53203
- components, reliability and inspection, recent developments in NDT techniques 5-41901
- computer aging effects on plant availability 5-772
- computer assisted accident diagnostics, Pontryagin's optimal control principle appl. 5-53137
- computer codes for nuclear power plants safety analysis (*Croatian*) 5-58942
- computer system validation and verification, multilevel approach, nuclear utilities 5-710
- computer-aided nuclear plant equipment diagnosis with knowledge engineering technology 5-31073
- computer-integrated piping database, plant retrofit projects 5-5503
- computerised technical specifications for safe plant operation 5-11007
- conference, nuclear heat application, Cracow, Poland (Dec. 1983) 5-57995
- conference on nuclear power plant operational safety, Marseilles, France (May 1983) 5-24618
- conference on nuclear power plant outage experience, Karlsruhe, Germany (June 1984) 5-40811
- conference on the world nuclear fuel market, Florence, Italy, (Oct. 1984) 5-57991
- control room design, status and possible improvements, man-machine interface 5-25573
- controlled work package, integration of backfits into plant operations 5-5585
- convective heat transfer rates after H₂ combustion, nuclear plant safety 5-11137
- critical assembly of the world's first nuclear power station reactor 5-58905
- decommissioning, estimation of radioactive waste quantities 5-53196
- decommissioning, five years of European research 5-5517
- decontamination for unrestricted release, technical, legal and economic aspects 5-53160
- degraded core accidents, controlled H₂ burning in containment 5-11140
- dense vapour dispersion, flammable gas hazards from off-site accident 5-53148
- design and construction of nuclear power plants 5-11001
- distributed control system configuration for nuclear power plants (*Japanese*) 5-15668
- district heating plant, R and D review for AST-300 and AST-500 reactors 5-58019
- effective operation, quality assurance contrib., design and safety 5-41888
- electric utility markets for new nucl. power plants 5-29002
- electricity generation, potential health hazards 5-17990
- electromechanical safety equipment maintenance, quality organisation under operating conditions (*French*) 5-25564
- emergency preparedness in CEGB 5-31305
- emergency response guidelines and methodology, critical safety functions 5-25580
- emergency response guidelines validation program 5-11114
- environmental effects on rivers and seas 5-1132
- environmentally qualified equipment, condition monitoring programme 5-776
- EPRI DATATRAN database for nuclear power plant transient anal. 5-11154
- European Community countries, decommissioning practices 5-53152
- European operating experience 5-28995
- experience assessment, design progression and productivity improvements 5-11083
- failed fuel rod detection system and computerised manipulator for use during outages 5-41895
- fast breeder operating experience and research and development requirements 5-25449
- fast reactor power stations, state-of-the-art, development prospects 5-58904
- fast reactors, systems anal., optimum criterion (*Russian*) 5-19723
- fast steam-cooled reactor thermohydraulic characteristics 5-58907
- FBR, commercialization and international cooperation 5-25588
- FBR utilisation to limit natural uranium consumption (*French*) 5-53051
- FBRs, commercial considerations in design and construction 5-25317
- field hardened instruments and electrical components for increased plant availability 5-19801
- fission product barrier approach to emergency event classification 5-31072
- fission reactor cooling and heat recovery systems, Lomi oxide scale dissolution process 5-53081
- fission reactor fuel reprocessing, research into fission product utilisation (*German*) 5-58875
- fission reactor safety considerations for nuclear power plant design (*German*) 5-58832
- fission reactor safety research in Germany, results, status and perspectives (*German*) 5-58938
- FLAME facility for H₂ combustion and detonation studies, nuclear plant safety 5-11136
- Forsmark-3 BWR power plant, advanced on-site conceptual simulator for safety training 5-25567
- fractional horsepower induction motors for nucl. power stations 5-47144
- French PWR control room development 5-47124
- French standardised PWR programme, implementation and use of mechanical anal. 5-769
- French training programme for nuclear safety engineering, developing country know-how transfer (*French*) 5-25566
- fuel cycle observation by electricity producers organisation 5-58884
- fuel enrichment market competition, USA Utility Services Contract renewal 5-58885
- gamma rays detection and measurement using CdTe detectors 5-5597
- Garigliano reactor pressure vessel dismantling, induced activity by neutron flux (*Italian*) 5-25413
- gas cloud explosions, effect on nucl. power plants 5-53151
- gas cloud explosions, effects on plant structures, computer codes 5-11158
- Gemeinschaftskernkraftwerk Neckar nuclear plant, outage experience 5-41881
- generating units of nuclear power stations and thermal power stations, loading rates comparison 5-843
- generic safety issues, priority determ. methodology 5-31056

nuclear power stations continued

German Basis Safety Concept, for catastrophic failure possibilities elimination 5-41906
 German HTR development programme, leading to electric power generation (*German*) 5-58833
 German PWRs, pumps selection (*German*) 5-19833
 H₂, combustion in large vessels, flame acceleration effects, nuclear plant appl. 5-11135
 HDR piping response to blowdown, German Standard Problem 4 and 4a evals. 5-11148
 heat accumulators at nuclear power stations 5-58906
 HECTR code for nuclear containment responses to H₂ combustion 5-11142
 HTGR, small reactor concepts for nucl. power plants 5-25357
 HTGR capital cost evaluation 5-30944
 HTR, prestressed concrete reactor vessels, German experience 5-15618
 human reliability analysis using event trees 5-816
 Hunterston A and B power stations, on-load refuelling operational experience for AGR and Magnox designs 5-19786
 IAEA Power Reactor Information Systems, nuclear power plant outage information 5-41889
 improved availability through equipment health monitoring 5-775
 in-plant reliability data illustrating component aging in maintenance histories 5-773
 Indian PHWR, containment engineered safety, cost-benefit anal. 5-47166
 Indian Point 1, feedwater piping testing and anal., stress response and loads 5-53095
 information presentation in power plant control rooms 5-47150
 inspection, materials handling and dismantling using industrial robots 5-58967
 Institute of Nuclear Power Operations, activities in power plant safety 5-25558
 integrated scheduling of plant modifications, DAEC plan 5-5501
 integrated type steel forgings, nucl. steam supply system 5-11058
 international nuclear markets: problems and prospects 5-25744
 Italian nuclear power plants, radiation protection optimisation using ALARA principles 5-19891
 Italian standard nuclear power station design 5-30946
 Japanese approach to nuclear power safety 5-25492
 JOYO LMFBR, operation and maintenance experience 5-5581
 Kashiwazaki-Kariwa BWR nuclear power station, improvements for cost reductions 5-5609
 KWU built nuclear power plants, occupational radiation exposure minimisation 5-19887
 KWU nuclear power plant effluents, public radiation exposure minimisation 5-19895
 KWU PWR design, standardisation of plant and procedures 5-30945
 La Crosse BWR, 50-MW(e) reactor experience 5-25589
 La Crosse BWR availability and economic improvements 5-25477
 Leitechnik systems in nuclear power plants and their importance to reactor safety 5-47152
 light water reactors: experience and operation (*German*) 5-19774
 load-following atomic heat and power plant 5-58837
 logic flowgraph for processing failure modelling, disturbance anal. appls. diagnosis 5-53134
 Loviisa PWR power plant, steam generator decontamination, dose reduction, decision making 5-19889
 low level radwaste, on-site storage structures, survey 5-750
 low pressure turbine noise from sealing glands 5-11121
 low probability hazards, actual and perceived 5-50497
 LWR, operating experience with loose-parts monitoring 5-797
 LWR containments, hydrogen control requirements during postulated accidents 5-11134
 LWR LOCA, H₂ combustion, reduction of damaging effects in power plants 5-11138
 LWR power monitoring, advanced hardware and software systems 5-25579
 LWR power plant, backflow in injection lines, pressurised thermal shock 5-25525
 LWR power stations, fuel cycle from uranium ore mining to waste disposal (*German*) 5-5514
 LWR scaling factors in small power reactor design 5-25358
 LWRs, positive experiences in constructing and operating power plants 5-11002
 Maanshan Nuclear Power Station, source term calcs. for radwaste management and emissions 5-25638
 Maine Yankee Power Plant, reactor protective system setpoints 5-25551
 maintenance management information system, Davis-Besse power station 5-5588
 man-machine system design for nuclear power plants 5-11076
 manual NDT inspections, reliability assurance 5-41900
 McGuire Unit 1, load follow capability demonstration of Westinghouse design 5-11101
 Millstone-2 steam generator, chemical decontamination eval. 5-47223
 modelling of power plant behaviour, pressurised water reactors 5-47077
 Mulheim-Karlsh 1300 MW plant control room design (*German*) 5-47129
 natural draft cooling towers, effects of heat and moisture release into ambient atmosphere (*French*) 5-50587
 natural uranium, supply and demand for nuclear power plants (*German*) 5-15628
 Netherlands nuclear power plant hypothetical accident effects rel. to source term and plume rise 5-817
 non-destructive in-service inspection, FRG experience and equipment 5-41893
 nondestructive evaluation techniques for flaws in power plant components 5-8756
 nondestructive testing and structural integrity of reactor components 5-11028
 North American nuclear unit information and analysis systems 5-41890
 nuclear fuel cycle, survey of developments 5-58877
 nuclear steam supply system, ensuring design life, component longevity and plant safety 5-778
 Obrigheim nuclear power plant, decontamination of reactor coolant pipes by electropolishing (*German*) 5-47221
 Obrigheim nuclear power plant, primary system component experience and status after 15 years 5-41871
 Obrigheim Nuclear Power Plant, steam generator replacement, exposures, planning, training 5-41894
 occupational radiation dose estimation for nuclear power plant design (*German*) 5-9093

nuclear power stations continued

Oconee 1 PWR, LOFW initiated ATWS anal. using TRAC-PF1/MOD1 5-25527
 Oconee Unit 1 PWR, interfacing system LOCA in low-pressure injection system 5-25526
 OECD countries, nuclear power programmes 5-62580
 on-line vibration monitoring of turbines, pumps and fans, recent research 5-11122
 online nuclear plant machinery diagnostics, expert system for monitoring 5-25486
 operational safety in nuclear power plants, IAEA response 5-25557
 operator information system design for control rooms 5-47127
 operator support system expt. validation using a training simulator, safety 5-25576
 outage construction, design modifications and quality assurance 5-11079
 outage time minimization and plant availability, Swiss experience 5-41876
 Pacific Basin operating experience 5-28996
 Paks Unit 1 nuclear power plant, operational performance, unavailability anal. and feedback 5-41877
 phased array ultrasonic testing method for power plant components 5-11111
 Phenix power plant operation 5-5583
 Pickering Unit 2 CANDU reactor, Zircaloy-2 pressure tube failure anal. 5-30992
 piping supports under high-freq. excitation, load transfer behaviour, power plant appl. 5-41908
 piping systems, design review for nuclear plants 5-11003
 planned outage, preparation and training 5-41880
 plant design features facilitating decommissioning 5-53040
 Point Lepreau power plant, work planning and maintenance management 5-41883
 power plant design, construction and operation conf., Portland, OR, USA (Aug. 1984) 5-4915
 power plant design life extension, technical and economic issues 5-774
 power plants, Class IE equipment eval. for age-related seismic capacity 5-777
 PR-ISM, nuclear power plant maintenance management information system 5-41891
 pressure vessels, acoustic emission monitoring of cracks 5-11031
 primary system insulation performance, containment hot-spots reduction 5-11047
 probabilistic and decision anal. methods appl. to struct. mech. and materials science 5-19821
 probabilistic risk anal. and risk management, human factors 5-25571
 probability risk assessment for containment, structural reliability as fission product barrier 5-820
 process heating in China, development prospects 5-29001
 PWR, 900 MW French design, modification admin. control and follow-up, safety anal. (*French*) 5-41916
 PWR, B&W design, RELAP5 comparative anal. against RETRAN and CRAFT for overcooling transients 5-11146
 PWR, diagnostic technique using a plant event data base 5-25577
 PWR, French 900 MW units, maintenance and repair equipment, radiation protection (*French*) 5-41892
 PWR, French design, prolonged outages, safety follow-up (*French*) 5-41915
 PWR, improved coolant chemistry techniques for corrosion control, monitoring 5-25479
 PWR, natural circulation cooldown, procedural guidance and supporting anal. 5-11144
 PWR, steam generator tube rupture accident, consequence anal. 5-53135
 PWR, steam generator tube rupture events, operator action eval. 5-11145
 PWR, Westinghouse 3-loop low head safety injection type, LOFW feed and bleed 5-25528
 PWR 900 MW power plants, safety panels, VDUs and computers (*French*) 5-25575
 PWR accidents, LOFT tests L6-7 and L9-2, TRAC-PF1 anal. 5-11147
 PWR after interruption of residual heat removal system flow, RETRAN-02 thermal anal. 5-11151
 PWR blowdown system modifications, costs and benefits 5-25478
 PWR control room layout, KWU concept, ergonomics influence, human factors 5-25574
 PWR degraded core accident, containment H₂ burn atmosphere, spray droplet behaviour 5-11143
 PWR diagnosis using vibr. and noise anal., primary circuit and internals 5-25578
 PWR inspection by inspection Validation Centre 5-53103
 PWR LOFT anticipated transient expts. L6-1, L6-2 and L6-3, TRAC-PF1/MOD1 simulation 5-11153
 PWR nuclear power plants, measurement and calculation comparison of radioactive liquid effluents (*Croatian*) 5-58849
 PWR nuclear power stations, safe management (*German*) 5-47160
 PWR power plant, optimal design for future decommissioning (*Italian*) 5-25586
 PWR power plant operation in France, availability and nuclear equipment behaviour (*French*) 5-41878
 PWR power plant shutdown and emergency cooling, human error data collection (*French*) 5-25569
 PWR power plants, radiation exposure reduction through design and operation 5-19888
 PWR power plants, reliability data acquisition system in France (*French*) 5-41831
 PWR power plants in France, unscheduled outages, causes and remedies (*French*) 5-41879
 PWR power plants in France, water chemistry 5-47135
 PWR power station monitoring, determination of temperature and pressure during inspection (*German*) 5-47154
 PWR power stations, Mode G load control system for French plants 5-53080
 PWR power stations, VVER range, Soviet, measures for improved performance 5-41870
 PWR pressure vessel aging, neutron irradiation embrittlement 5-771
 PWR reactor vessels, welding consumables, tensile strength and notch toughness 5-11020
 PWR safety margins, nuclear power stations 5-11131
 PWR standardised power plant network, operational experience, initial safety appraisal (*French*) 5-25559
 PWR startup physics testing standardisation 5-11100
 PWR steam generators, chemical decontamination 5-58918

nuclear power stations continued

- PWR steam generators, eddy current inspection system 5-58923
 PWR steam generators, EPRI safety and thermal-hydraulic research 5-58934
 PWR steam generators, flaw detection and sizing by eddy current technique 5-58926
 PWR steam generators, French experience 5-58915
 PWR steam generators, IGSCC at Ringhals 2 in crevice region 5-58936
 PWR steam generators, IGSCC on primary side, roll transition shape influence 5-58937
 PWR steam generators, Japanese operating experience 5-58916
 PWR steam generators, LOBI-MOD2 simulation, accident scenarios, operating procedures 5-58933
 PWR steam generators, multiple tube ruptures, thermohydraulic calcs. 5-58930
 PWR steam generators, operating experience, regulatory bases 5-58914
 PWR steam generators, preheat flow induced vibration effects 5-58919
 PWR steam generators, preheater type, accelerated wear experience 5-58921
 PWR steam generators, radiation monitoring, in-service inspection 5-58924
 PWR steam generators, Ringhals Unit 2 outage, health physics review 5-58917
 PWR steam generators, solute concentration in crevices 5-58935
 PWR steam generators, tube fretting flaws, CI-10 evaluation program 5-58925
 PWR steam generators, tube rupture, accident consequences mitigation 5-58928
 PWR steam generators, tube rupture induced severe plant transients 5-58931
 PWR steam generators, tube rupture procedure review for Borssele station 5-58932
 PWR steam generators, tube rupture safety anal., NRC perspective 5-58927
 PWR steam generators, tube rupture safety anal., operating procedures 5-58929
 PWR steam generators, tube surveillance, in-service inspection, regulatory requirements 5-58922
 PWR steam generators, tube vibration in Westinghouse model D3 generators 5-58920
 PWRs, use of NDT during manuf. and in-service inspection, French developments 5-41897
 PWRs in Canadian power stations, steam generator tube performance survey 5-53082
 quality assurance, design and construction verification 5-711
 quality assurance and plant maintenance for power plant safety 5-25521
 quality assurance and quality control in operation, maintenance and repair 5-41887
 quality assurance organization for operating power plants 5-11080
 quality assurance programs, combined utility assessment 5-11077
 quality assurance programs, implementation problems 5-11078
 quality assurance programs during startup, Davis-Besse power station 5-5587
 radioactive pollutants in lower atmospheric boundary layer, meteorological information system 5-18366
 radionuclides, environmental dose assessment methodology, research and development 5-53213
 RBMK power stations, state-of-the-art and development prospects 5-58903
 RBMK-1000 power plants, design and operational safety arrangements (Russian) 5-25562
 RBMK-1500 reactors, water treatment plant 5-841
 reactivity constraints and the automatic control of reactor power 5-25480
 reactor containment, long-term creep calc. using modified TEMPSTRESS code 5-824
 reactor coolant pumps for French PWR programme 5-15670
 reactor decommissioning, concrete decontamination, flame scarfing 5-53158
 reactor decommissioning, conf., Luxembourg, May 1984 5-51845
 reactor decommissioning, safety and waste disposal factors in strategy selection 5-53154
 reactor protection systems purposes and designs (German) 5-58939
 redesigned radwaste system backfit at Fermi-2 5-5505
 regulatory performance, utility perspective 5-31068
 reliability and availability as function of subsystem structs. and safety restrictions 5-50495
 remote handling equipment, for maintenance and monitoring operations (French) 5-58957
 residual radionuclide contamination, origin, distrib., inventory, decommissioning assessment 5-47218
 RETRAN computer code for reactor transient anal. of nuclear power station steam supply 5-53031
 retrofit and upgrades experience at St. Lucie nucl. unit 1 5-5504
 Robinson 2 PWR, reactor vessel pressurised thermal shock anal. for small break LOCA 5-5604
 safe operation, management objectives and responsibilities 5-25563
 safety, human error minimisation, action taken by Electricite de France (French) 5-25568
 safety assurance, human factors and the man-machine interaction 5-25572
 safety injection system operation, anal. 5-832
 safety related mechanical equipment, environmental qualification programme development 5-11133
 SCORPIO core surveillance system 5-47131
 seismic tests of Czechoslovak nuclear power plants (Czech) 5-58951
 Semiscale Power Loss Experiment S-PL-3 with primary feed-and-bleed plant recovery 5-11149
 Shippingport Atomic Power Station, decommissioning programme, estimated costs 5-47169
 Shippingport nuclear power station decommissioning planning 5-15692
 simulators, role in training CEBG nuclear power station operating engineers 5-15660
 Sizewell 'B'-Britain's first PWR nuclear power station 5-36698
 Sizewell B Public Inquiry, proposed quantitative nondestructive eval. of PWR 5-11164
 small and medium power reactor concepts, economic and safety characts. 5-25354
 small and medium power reactors, economic factors in design and construction 5-25353
 small and medium power reactors in Europe 5-29000

nuclear power stations continued

- small power reactors, planning and optimization 5-28999
 small reactor economics for utility systems 5-706
 small reactors, design standardization and modularity, economic anal. 5-25359
 small reactors in electric utility industry 5-25356
 software verification and validation programme 5-41917
 soil-structure interaction design in Japan, simulation anal., review 5-821
 Spanish Nuclear Safety Council and operational nuclear power plants in Spain (Spanish) 5-25565
 spent fuel and radioactive waste management, Swedish program 5-41835
 STAR concept, systems to assist the operator during abnormal events 5-47128
 startups, changes since 1975, commercial power plants 5-5591
 steam generator decontamination at the Lovisa Nuclear Power Plant 5-25720
 steam generator replacement at Point Beach nuclear power station 5-53083
 steam generators, chemical cleaning process data acquisition-reduction system 5-8717
 steam generators, in-service inspection by eddy currents 5-5546
 steam generators in PWRs, conf., Stockholm, Sweden (Oct. 1984) 5-57986
 supercritical generating-unit and single-loop nuclear power station condensate circuit steel surface structure 5-746
 superheated steam generators, parallel/mixed flow system feasibility 5-810
 surveillance system and anomaly detector, using online noise signal 5-19804
 Swiss nuclear plants, performance, availability, safety records 5-11113
 Tarapur power plant, planned outage management, radiation zone activities 5-41882
 TARMs, on-line boiling water reactor operation management system 5-47130
 thermochemical water splitting for H production using reactor heat 5-62653
 Tokai 2 BWR power plant, fuel handling equipment, operation and maintenance 5-19787
 TOKRAC, computer code system for real time PWR accident tracking simulator program 5-53036
 transport containers for radioactive waste from decommissioned power stations 5-53202
 turbine exhaust characteristics under changing meteorological conditions (Russian) 5-19795
 UK nuclear power station control room design 5-47126
 ultrasonic testing of heavy section steels in nucl. power plants 5-11030
 USA, radiation exposure targets of 100 man-rem/year, PWR calcs. 5-11178
 USA nuclear programme and industry, future prospects 5-50501
 USA operating experience 5-28998
 utilities and nuclear power plants, finance programme in USA 5-62581
 utility reliability management programme, design, development and operation 5-10996
 V-213 type nuclear power unit, safety parameter graphical display system 5-25583
 vapour cloud explosion, blast wave effects on power stations 5-54299
 VHTR, status of R and D in Japan 5-58842
 VISIONS code for San Onofre power plant startup and operation, computer simulations appl. 5-10995
 VVER power plant operational safety in Czechoslovakia 5-25561
 VVER power stations, state-of-the-art and development prospects 5-58902
 VVER-440 nuclear power stations, V-213Cs type reactor equipment design, manufacture and mounting (Hungarian) 5-15664
 water processing, by filtration, ion exchange, reverse osmosis (German) 5-15661
 water-moderated water-cooled reactors, equipment decontamination 5-842
 West European breeder reactor projects, worldwide activities (German) 5-15693
 Westinghouse nuclear power plant maintenance, managed maintenance services 5-41886
 wet-steam turbines, wet steam expansion 5-696
 WWR power plants, ensuring operational safety (Russian) 5-25560
 Gd₂O₃ bearing fuel, LWR burnable absorbers, H.B. Robinson 2 fuel cycle optimisation 5-25452
 He cleaning, gas-cooled reactor plants, cyclone model for removing graphite dust 5-811
 Mn-Mo-Ni steel for nucl. power plant components, heat treatment 5-11023
 Pu and U recycling in LWRs from power plant operators point of view 5-58872
 U market future and interrelation with fuel cycle industry 5-58871
 U nuclear fuel supplies, effects on nuclear energy policies 5-15633
- nuclear pumped lasers**
 aerosol cone fission reactor/laser, direct energy conversion techniques 5-39853
 neutron feedback ICF using nuclear pumped laser 5-19840
 research status 5-37278
 X-ray laser, nuclear pumped, as part of layered ballistic missile defensive system 5-47714
 X-ray laser mechanisms (Chinese) 5-1625
 X-ray lasers, heuristic remarks 5-20419
- nuclear quadrupole moments** *see nuclear electric moment*
- nuclear quadrupole resonance**
 acoustic, spin locking, quadrupole quasienergy levels 5-22314
 adamantane, soln. nucl. quadrupole coupling consts., multinucl. mag. relax. determ. 5-15959
 4-alkoxy-4'-propionylazobenzenes, deuteron quadrupolar splittings, NMR studies 5-33907
 alum compounds, identification of ²⁷Al sites by Fourier transform NQR method 5-21364
 amino acid hydrobromides, H-bonds, ^{79,81}Br NQR study 5-28037
 amino acid hydroiodides, H-bonds, ¹²⁷I NQR study 5-28037
 benzenesulphonyl chloride, semi-external mol. motions, ³⁵Cl NQR studies 5-44598
 bis-propylammonium tetrachloromanganate-d₆, incommensurate-commensurate phase transitions, NQR study 5-33201
 chlorobenzenes, in organic mol. cryst., optically detected CI NQR 5-39131

nuclear quadrupole resonance continued

- chlorobenzenes, substituted, ^{35}Cl NQR temp. depend. 5-8158
 complexes, NQR spectra 5-17417
 conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
 cyclotriphosphazene derivatives, ^{35}Cl NQR, torsional freq. 5-22318
 2,5-dimethylpyrazine, ^{14}N NQR and relax. 5-39122
 diphenyliodonium salts, quadrupole coupling consts., asymmetry parameters, ^{127}I NQR 5-53490
 glycyl-glycine and related peptides, ^{14}N nuclear quadrupole coupling consts., ab initio calc. 5-29140
 guanidinium salts, planar $[\text{C}(\text{NH}_2)_3]^+$ cation dynamics, ^1H NMR study 5-28028
 hexachlorodisilane, ^{35}Cl NQR spectra, crystallisation conditions depend. 5-55735
 hexagonal AX_3 crystals with space group $\text{P6}_3/\text{m}$, symmetry breaking, phase transitions, group actions 5-43531
 ice, quadrupole coupling consts., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 liquids, elec. field gradient correlations and quadrupolar relax. rates 5-21956
 magic angle setting, rot. echo train (*Chinese*) 5-55734
 metachloronitrobenzene, mol. struct. and ^{35}Cl nucl. quadrupole coupling tensors 5-39126
 multiple quantum NMR on quadrupolar systems 5-39124
 oxides, solid, high resolution ^{17}O NMR 5-3169
 oxyanions, solid, high resolution ^{17}O NMR 5-3169
 perchloropolysilanes, ^{35}Cl NQR spectra, crystallisation conditions depend. 5-55735
 phenylphosphonic acid, D NQR study of struct. and H bonding 5-12936
 phenylphosphonic acid-pyridine-catechol cocryst., D NQR study of struct. and H bonding 5-12936
 powdered solids, time domain zero field NMR, low freq. homogeneous spectra 5-44600
 pyrrole, in inactive solvents, ^{14}N NQR, ^1H line shape anal. and viscosity meas. 5-6012
 rare earth alloys, magnetic moment, neutron diffr. studies 5-38918
 reversible struct. phase transitions, NMR-NQR studies 5-22317
 sodium p-sulfonamidobenzeneaminometasulfite, double NMR-NQR study 5-8926
 spin systems with arbitrary nonequidistant spectra, multipulse averaging 5-8160
 spin systems with nonequidistant energy spectra, multiple pulse spectroscopy theory 5-44601
 tri-fluoro-amineboranes, substituted, ^{11}B , ^{14}N , and ^{19}F nucl. quadrupole couplings 5-39125
 2,4,6-, 2,3,6- and 2,3,4-trichloro anisoles, ^{35}Cl NQR, H-bonds, temp. depend., torsional freq. 5-53503
 urea p-aminobenzenesulfonamide, double NMR-NQR study 5-8926
 water, quadrupole coupling consts., intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 Ag_3AsS_3 , ferroelec. transitions, precursor order clusters and tricritical points 5-3213
 As , nuclear spin-lattice relaxation times, NQR spin echo meas. 5-39116
 As , yellow crystalline phase, ^{75}As NQR study of struct. 5-2415
 As_4 crystal, yellow modification, NQR spectrum fine struct. 5-44597
 $\text{Ba}(\text{BrO}_3)_2 \cdot \text{H}_2\text{O}$, temp. depend. of ^{79}Br NQR freq. 5-3175
 $\text{Cd}(\text{BrO}_3)_2 \cdot 2\text{H}_2\text{O}$, temp. depend. of ^{79}Br NQR freq. 5-3175
 CsH_2PO_4 , pseudo-1D ferroelectric phase, ^{17}O NQR, H-bonds, ^{17}O proton-DNMR 5-8163
 H_2IO_4 , NQR lower transition spectrum for $I=5/2$, powder Zeeman study 5-61679
 $\text{KIO}_3 \cdot \text{HIO}_3 \cdot \text{KCl}$, struct. and props., NQR, IR, X-ray and thermal studies 5-60639
 K_2OsCl_6 , structural phase transition, precursor effects in cubic phase 5-33904
 K_2ReCl_6 , distorted tetragonal antiferroite crystals, halogen NQR, group theoretical classification, Brillouin zones 5-28038
 $\text{KTaO}_3 \cdot \text{Li}$, collective effects, NMR and EPR studies 5-33908
 $\text{Mg}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, temp. depend. of ^{79}Br NQR freq. 5-3175
 $\text{Mg}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 $(\text{NH}_4)_2\text{SnBr}_6$, distorted tetragonal antiferroite crystals, halogen NQR, group theoretical classification, Brillouin zones 5-28038
 NaNO_2 , ^{14}N NQR, dipole coupled spin-1 nuclei, WAHUA-4 multiple sequence influence 5-44599
 NbCl_5 , ^{93}Nb and ^{35}Cl NQR meas. of low temp. modification 5-39123
 $\text{Ni}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, temp. depend. of ^{79}Br NQR freq. 5-3175
 $\text{Ni}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 Rb , liquid, quadrupolar relax. rate, temp. depend. 5-12618
 RbD_2PO_4 , phase transitions, ^{87}Rb quadrupole coupling, NMR study 5-33199
 Rb_2ZnCl_4 , floating incommensurate modulation wave, ^{35}Cl NQR study 5-33905
 Rb_2ZnCl_4 , incommensurate crystals, quadrupole shift, NMR study, 5-33906
 Sb , nuclear spin-lattice relaxation times, NQR spin echo meas. 5-39116
 ^{121}Sb , ^{123}Sb , acoustic NQR, spin-lattice relaxation times, SQUID detection 5-8159
 $\text{Sr}(\text{BrO}_3)_2 \cdot \text{H}_2\text{O}$, temp. depend. of ^{79}Br NQR freq. 5-3175
 $\text{Zn}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 $\text{Zn}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, temp. depend. of ^{79}Br NQR freq. 5-3175
 $\text{Zr}_{1-x}\text{Hf}_x\text{V}_2$ alloy, NMR and mag. susceptibility studies 5-44577

nuclear radius see nuclear size**nuclear reaction and scattering models**

- see also nuclear optical model
 $^4\text{Mg}(\text{d},\text{Li})$, $A=24$, 26, inelastic two-step processes, coupled reaction channels calcs. 5-10874
 cascade mechanism of inelastic interactions of high-energy nuclei 5-47052
 conference, antiproton interactions, Durham, England (July 1984) 5-57982
 conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
 cross-section energy dependence in Glauber theory 5-10823
 deep inelastic electron scatt., nucl. response functions, relativistic potentials 5-15573
 deep inelastic scatt., parameterized S-matrix model, heavy-ion systems 5-5476

nuclear reaction and scattering models continued

- dinuclear system, polarization effects, coupled-channel formalism, schematic microscopic model 5-5469
 direct processes, Satchler method for fluctuational cross section, independent channel approx. 5-41694
 distorted-wave method for α -spectrum in direct processes 5-52925
 electromagnetic interactions of nucleons in nuclei, impulse approx., vector-scalar model 5-15506
 energy independent N-N potential from meson exchanges, folded diagram method 5-30807
 equilibration model, pre-equilibrium nucl. reaction thermodynamics, overlapping resonances 5-15589
 fast neutron radiative capture, book contrib. 5-19656
 fragmentation processes in breakup and stripping reactions, DWBA theories 5-19627
 heavy ion interaction potential, generalised critical distance model 5-10759
 high energy heavy ion collisions, primary projectile fragmentation distrib. 5-10942
 IBM, coupled channel description, proton inelastic scatt. 5-10769
 intranuclear cascades in high energy collisions 5-36600
 knockout form factors at small momentum transfer 5-41601
 Lipkin model, renormalised Hartree-Fock approx., single-particle states 5-30826
 massive transfer, semiclassical approx., DWBA and WKB calcs. 5-30854
 microscopic theory of pion production and sideways flow in heavy-ion collisions 5-47046
 neutron multiplication, exact transient stochastic soln. 5-47075
 nucleon exchange transport model, ang. momentum obs. through sequential decay 5-41678
 nucleon exchange transport model, dynamical evolution of ang. momentum 5-41677
 peripheral heavy-ion collisions, nucleonic degrees of freedom, single-particle level occupation 5-41782
 relativistic heavy-ion collisions, nuclear disassembly 5-10910
 resonance, heavy ion molecular, distorted wave method description 5-19684
 single particle propagator renormalisation, particle-hole excitation, Lipkin model 5-30856
 Skyrme force interactions, proximity potential and the surface energy coeff. 5-10763
 spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
 structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269
 three-nucleon forces from folded diagram expansion, 1s0d shell 5-52914
 transuranium nuclei, cross sections for neutron fission, two-humped barrier model 5-41816
 (d,X), intranuclear cascades in high energy collisions 5-36600
 (e,e), radiative tail, Bern approx., low-energy theorem, peaking approx. 5-19636
 (e,e'), longitudinal contribs., DWBA and PWBA calcs. 5-52945
 (γ,π), dual model form factors and vertex functions 5-41713
 (γ,π), dual model form factors, vertex functions 5-41714
 (h,X), low p_T multiproduction, anal. of models 5-30857
 KN system at low energies, coupled-channel model 5-588
 (n,n), analyzing power meas. and spin-orbit pot. 5-47029
 (n,n), Bruckner reaction matrix anal. below 100 MeV 5-47004
 (N,N'), effective interactions, self-energy in nucl. matter 5-47028
 (N,N'), isovector effective interactions, G-matrix formalism and impulse approx. 5-46999
 ND-NN cross-section in relativistic heavy-ion collisions 5-10913
 (p,n), isovector effective interactions, G-matrix formalism and impulse approx. 5-46999
 (p,p), $A=56-64$, 20-200 MeV, diffraction model anal. 5-15583
 (p,p), Bruckner reaction matrix anal. below 100 MeV 5-47004
 (p,p), $E=300-100$ MeV, relativistic and nonrelativistic impulse approx. 5-52972
 Ag(C,X), spectator residues, cold break-up, two vector model 5-30916
 Ag(He,X), spectator residues, cold break-up, two vector model 5-30916
 Ag(Ne,X), spectator residues, cold break-up, two vector model 5-30916
 Ag(P,X), spectator residues, cold break-up, two vector model 5-30916
 $^{27}\text{Al}(^{12}\text{C},\text{fusion})$, cross-sections in deformation model 5-36655
 $^{27}\text{Al}(t,p)^{29}\text{Al}$, $E_t=15$ MeV, low-lying states, DWBA comparison 5-25277
 $^{40}\text{Ar}(p,p)$, coupled channel anal. of scatt. from low-lying states 5-58754
 $^{40}\text{Ar}(p,p)$, coupled channel anal. of scatt. from low-lying states 5-58754
 Au(C,X), spectator residues, cold break-up, two vector model 5-30916
 Au(He,X), spectator residues, cold break-up, two vector model 5-30916
 Au(Ne,X), spectator residues, cold break-up, two vector model 5-30916
 Au(P,X), spectator residues, cold break-up, two vector model 5-30916
 $^{197}\text{Au}(^{12}\text{C},X)$, fragment ang. distrib., nucl. firestreak and hydrodynamical models 5-30902
 $^{197}\text{Au}(\text{d},^3\text{He})$, two-step processes in 2_2^+ state population, coupled channel anal. 5-52982
 $^{11}\text{B}(^{11}\text{B},^{10}\text{Be})^{12}\text{C}$, low energies, differential cross sections 5-41783
 $^{138}\text{Ba}(^{14}\text{C},^{12}\text{C})$, differential cross sections, DWBA 5-41779
 $^9\text{Be}(p,pA)$, $A=d,t,^3\text{He}$, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
 $^A\text{C}(p,n)$, $A=13,14$, isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
 ^{12}C , high-lying state decays and branching ratios, DWBA comparison 5-58740
 $^{12}\text{C}(K,K')$, analytic distorted wave approx. studies, 2^+ and 3^- states 5-58821
 $^{12}\text{C}(K,K)$, analytic distorted wave approx. studies 5-58821
 $^{12}\text{C}(p,pA)$, $A=d,t,^3\text{He}$, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
 $^{12}\text{C}(p,p')$, differential cross sections for level excitations, Glauber approx. 5-10755
 $^{12}\text{C}(p,p)$, 1 GeV, struct. anal. in Glauber model 5-46943
 $^{12}\text{C}(p,p)$, 20-200 MeV, diffraction model anal. 5-15583
 $^{12}\text{C}(p,p)$, differential cross sections for level excitations, Glauber approx. 5-10755
 $^{13}\text{C}(\pi^{\pm}, \pi^{\pm})^{13}\text{C}^*(9.5 \text{ MeV})$ semi-coherent scatt., weak coupling model and Glauber approx. 5-30917
 $^A\text{C}(p,p)$, $A=40, 48$, $E=300-100$ MeV, relativistic and nonrelativistic impulse approx. 5-52972
 $^{40}\text{Ca}(^{14}\text{C}, ^A\text{C})$, $A=12, 13$, differential cross sections, DWBA 5-41779
 $^{40}\text{Ca}(^{16}\text{O}, X)$, α -cluster transfer reaction, mass spectrum 5-10901
 $^{42}\text{Ca}(^{48}\text{Ti}, ^{48}\text{Sc})^{42}\text{Sc}$, coupled channel B1 DWBA anal. 5-10898
 $^{48}\text{Ca}(p, \pi^-)^{49}\text{Ti}$, high spin state excitation, distorted-wave and shell model calcs. 5-5418

nuclear reaction and scattering models continued

- ¹⁴⁰Ce, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ⁵⁹Co(t,p), level struct. of ⁶¹Co, DWBA comparison 5-58708
- ⁶Li(p,d)H, elastic backward scatt., one-nucleon exchange in microscopic model, tensor anal. power 5-41755
- Fe(¹³²Xe,X), fusion-like processes and dynamic equivalence, dynamic capture model 5-52998
- ^AGe(p,t), A=72, 74, 76, two-state model wave functions, O₂⁺ and ground states 5-10756
- ^AGe(t,p), A=70, 72, 74, two-state model wave functions, O₂⁺ and ground states 5-10756
- ²H(γ,X), coupled channel treatment above pion threshold 5-15565
- ¹⁶⁵Hg(μ⁻, nνX), neutron spectrum, nucl. Fermi motion 5-30880
- ³He(π⁺, π⁺3n), double charge exchange, hyperspherical function methods 5-41812
- ⁴He(α,α), soliton model 5-36634
- ⁴He(h,h), hadron scatt., quark struct., Glauber approx. correction 5-10819
- ⁶Li(α,p), distorted-wave method, differential cross sections 5-656
- ⁶Li(p,γ), multistep processes in 7/2⁻ state population 5-52974
- ⁷Li(α,t), distorted-wave method, differential cross sections 5-656
- ^ALi(α,d), A=6,7, distorted-wave method, differential cross sections 5-656
- ²⁴Mg(²⁴Mg, fusion), cross-sections in deformation model 5-36655
- ²⁶Mg(⁴⁸Ti,X), single nucleon transfer and charge exchange, coupled channel B1 DWBA anal. 5-10898
- ¹³N(p,γ) at stellar energies, microscopic potential model anal. 5-52971
- ¹N(p,pA), A=d,t,³He, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
- ²³Na(p,γ)²⁴Mg, virtual excitation of GDR mode, direct-semidirect capture model 5-5448
- ²⁰Ne(p,p'), ground state rot. band excitation, analysis powers 5-10865
- ⁵⁸Ni(⁴Li,⁴Li), A=6, 7, cluster folding interactions, coupled-channel method 5-30824
- ⁵⁸Ni(¹⁴C, ^AC), C=12, 13, differential cross sections, DWBA 5-41779
- ⁶⁰Ni(¹⁴C, ^AC), A=12, 13, differential cross sections, DWBA 5-41779
- ⁶²Ni(³⁵Cl, fusion), cross-sections in deformation model 5-36655
- ⁶²Ni(⁵⁸Ni, fusion), cross-sections in deformation model 5-36655
- ⁶²Ni(d,³He)⁶¹Co, E=78 MeV, proton-hole states, finite-range DWBA calcs. 5-25278
- ¹⁶O, nuclear cluster states, coupled-channels problem, rotational bands 5-598
- ¹⁶O(n,n'), normal parity transitions, first 2⁺ state 5-46981
- ¹⁶O(n,n), normal parity transitions, first 2⁺ state 5-46981
- ¹⁶O(n,p), isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
- ¹⁶O(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
- ¹⁶O(p,p), differential cross sections for level excitations, Glauber approx. 5-10755
- ²⁰⁸Pb, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ²⁰⁸Pb(p,p), 20-200 MeV, diffraction model anal. 5-15583
- ²⁰⁸Pb(p,p), E=300-100 MeV, relativistic and nonrelativistic impulse approx. 5-52972
- ²⁰⁸Pb(p,t), 0⁺ and 3⁺ final states, two-step unbound channel contrib. 5-52976
- ³²S(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ³²S(n,n), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ³⁴S(n,n'), 2⁺ states, multipole matrix elements 5-46982
- ³⁴S(p,p'), 2⁺ states, multipole matrix elements 5-46982
- ³⁵S(²⁴Mg, fusion), cross-sections in deformation model 5-36655
- ²⁸Si (α,p)³¹P, angular dist. and energy spectra, Hauser-Feshbach model, DWBA anal. 5-651
- ²⁸Si(³He,d), 17 MeV, deuteron ang. distrib. leading to ²⁹P bound levels 5-579
- ²⁸Si(α,d)³⁰P, angular dist. and energy spectra, Hauser-Feshbach model, DWBA anal. 5-651
- ²⁸Si(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- ²⁸Si(n,n), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- Si(π⁻X), charged particle spectra, compound particles and secondary intranuclear interactions 5-53010
- ^ASn, A=120, 124 fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ¹¹⁶Sn(³⁵Cl, fusion), cross-sections in deformation model 5-36655
- ¹¹⁹Sn(α,α'), model for neutron decay of highly excited states 5-10881
- ¹²⁷Sn(¹⁴C, ¹²C), differential cross sections, DWBA 5-41779
- ¹⁸¹Ta(²²Ne,αX), distorted-wave method for α-spectrum in direct processes 5-52925
- ¹²⁴Te, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- U(U,X), deep-inelastic processes, electron and positron prod., nucl. friction models 5-10949
- (²³⁸U,X) in targets H to Pb, fragmentation modes, geometric model comparison 5-58815
- ²³⁸U, in: nucl. emulsion, binary fission events, impulse mechanism 5-30903
- ²³⁸U(²³⁸U,X), cross-section calcs. for deformed nuclei 5-10908
- ⁵¹V(d, α)⁴⁹Ti, high spin state excitation, distorted-wave and shell model calcs. 5-5418
- ⁹⁰Zr, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ⁹²Zr(α,α')X, model for neutron decay of highly excited states 5-10881

nuclear reaction and scattering theory

- see also nuclear reaction and scattering models; statistical theory of nuclear reactions and scattering
- (¹²C, X), anomalous behaviour of relativistic alpha-particles 5-41785
- ⁴⁰Ar(⁶⁸Zn,X) few nucleon transfer versus fragmentation 5-674
- A=2, photo- and electrodisintegration at intermediate energies, diagrammatic method, few body appl. 5-41702
- alpha-particle, photoeffect, hyperspherical formalism 5-41710
- breakup fusion cross section approx. 5-30930
- Breit-Wigner resonances, detection and fitting using RESON program 5-30852
- central nucleus-nucleus collisions, 3.6 GeV/N, π⁻ average no./interaction p average no. ratio 5-10958

nuclear reaction and scattering theory continued

- Chew-Low equation, inverse scatt. solution 5-36602
- colour rope model for extreme relativistic heavy ion collisions 5-15535
- conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
- conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
- conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
- conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
- Coulomb interaction effects in N/D eqns. and K-matrix formalism 5-52910
- Coulomb scattering of wave packets 5-19618
- Coulomb sum rule, excitation spectrum, dynamical correlations 5-41680
- coupled channel eqn. with non-local interaction, semi-classical treatment 5-10813
- coupled channel system phase space, Pauli forbidden region, time-depend. variational theory 5-58810
- coupling constant evolution for multichannel inelastic processes 5-15537
- elastic magnetic electron scattering from nuclei, review 5-637
- exchange symmetric effective interaction operators for coupled-reaction-channel equations and optical potentials 5-46960
- exotic atoms, nuclear and atomic probe uses, QED tests, review 5-16063
- fast particle-nuclei inelastic interaction, coherence effects 5-47003
- formal scattering theory in Lie-algebraic form, nuclei, atoms and molecules 5-52019
- fragmentation inclusive spectra, Feynman scaling violation, impulse approx. corrections in quark model 5-41557
- giant pairing resonances, pair clustering 5-41689
- Goldhaber theory generalization, fission and heavy ion reactions 5-30853
- Hamilton system tunnelling, pot. barriers, gauge invariant method 5-41679
- heavy ion central collisions, 4.5 GeV/c/N, A and K⁰ production, polarisation, multiplicities and rapidities 5-5410
- heavy ion collisions, compound nucleus decay, quasiclassical two-particle ang. correl. 5-52993
- heavy ion collisions, nucleon transfer at high relative velocities, cross sections 5-47048
- heavy ion collisions, primary nuclide spectra reconstruction from meas. spectra, matrix method (Chinese) 5-10883
- heavy ion collisions, projectile fragments, momentum distrib., data and interpretations 5-41776
- heavy ion collisions, TDHF description of fusion, deep inelastic collisions and particle emission, review 5-30913
- heavy ion collisions, time structure and atomic excitation spectra 5-31617
- heavy ion fusion cross section, general reaction theory, coupled channels 5-30931
- heavy ion fusion cross section prediction from phenomenological formula 5-41820
- heavy ion fusion-fission reactions, fission fragment ang. distrib. interpretation, K equilibration 5-41784
- heavy ion inelastic scattering near Coulomb barrier, modified phase rule, semiclassical model 5-10956
- heavy ion reaction asymmetries and the spin-orbit interaction 5-10960
- heavy ion reactions, angular momentum transfer mechanism using nuclear rotation concept (Chinese) 5-10954
- heavy ion reactions, coupled reaction channels calcs., numerical integration 5-15536
- heavy ion reactions, eikonal approach, stochastic method 5-47053
- heavy ion reactions, fission dynamics, collective motion 5-10926
- heavy ion reactions, proton inclusive production at 400 MeV/N, anisotropy explanation 5-10961
- heavy ion reactions, resonances and fusion 5-10941
- heavy ion scattering, polarisation potentials, review 5-30911
- heavy ion scattering, quasiresonance nuclear exchange for valence particles 5-41805
- heavy-ion collisions, nucleon transfer and emission, three-body model, reaction dynamics 5-41791
- heavy-ion dynamics of angular momentum accumulation in damped nuclear reactions 5-10931
- heavy-ion many body systems, fluctuation, dissipation, condensation, evaporation 5-10936
- heavy-ion reactions, chaotic regime dynamics 5-10928
- heavy-ion reactions, isobaric distribution, phase space approach 5-36601
- heavy-ion reactions, molecular configurations, Landau-Zener effect 5-10895
- heavy-ion reactions, multifragmentation and evaporation 5-10937
- heavy-ion reactions, nucleon mean free path shortening 5-58812
- heavy-ion reactions, particle exchange as dissipative mechanism 5-10929
- heavy-ion reactions, thermal energy partition and mass exchange, feedback process 5-10924
- heavy-ion reactions, time-independent wave-packet theory of collisions 5-10933
- high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
- hot nuclear system from heavy ion collision, nuclear disassembly dynamics, field theoretical model 5-36639
- in-plane correlations in forward-angle heavy ion reactions 5-58813
- integration and differentiation in RGM kernel derivation (Chinese) 5-47000
- interacting boson-fermion model, U(6/12) supersymmetric limit, E2 transitions, 1-nucleon transfers 5-10770
- kinematics, error resulting from commonly used formula 5-5444
- knock out for subthreshold pion production 5-10923
- linear momentum transfer, one-body and two-body dissipation 5-5445
- low energy elastic scattering 5-41681
- many-body problems and intermediate energy processes, review 5-15517
- mean-field description of nuclei at high temperature 5-10921
- mixing effect, neutron/proton yield in kinematically forbidden region 5-41682
- multidimensional barrier penetration approx. and semiclassical calcs. 5-10818
- multiparticle scattering, chains of partitions, appl. to N-body problem 5-41676
- N-body correlations, explicit treatment in density matrix formalism 5-52848
- neutral vacuum decay, normalisation condition from heavy ion collisions 5-41808
- noncompact-kernel integral eqn. for three-body scatt., boundary conditions 5-10817
- nondiffractive interactions, unusual shadowing 5-19616

nuclear reaction and scattering theory continued

- nonorthogonality, resonating group method, and multiparticle collision theory 5-624
- one-body collisions and classical collective dynamics in heavy-ion reactions 5-10917
- (p,p) elastic scatt., self-consistent model for medium corrections 5-19646
- parameterization of strongly overlapping nuclear resonances 5-19617
- physical asymptoticity in nonlinear many-body reaction theories from nuclear mean-field approximations 5-58753
- polarisation struct. of observables and amplitudes in optimal formalism 5-25826
- positron annihilation mechanism for nuclear excitation, inelastic processes 5-36618
- preequilibrium-compound nucleus model, spectra and cross-sections using EMPIRE code 5-30858
- quasi-free reactions, expt. effects, Monte Carlo evaluation 5-25821
- quasi-classical scattering, reconstruction of interaction pot. 5-10176
- rainbow scattering anal. using complex trajectory formalism 5-47001
- reaction and decay anal. by duration times, resonance resolution 5-30855
- relativistic heavy-ion collisions, anomalies 5-52997
- relativistic nucl. dynamics, PCAC effect on weak nucl. amplitudes 5-52585
- scattering wavefunction as a propagator, excitation cross sections 5-52912
- secondary pion production in relativistic nuclei collisions, multiple-scatt. model 5-41804
- solar neutrino problem, nuclear physics aspects 5-24413
- solar neutrino problem, present status review, nuclear aspects 5-24412
- spectroscopic amplitudes for 1p-shell nuclei, six-nucleon transfer 5-10811
- spin effects in charge-exchange reactions induced by relativistic ions 5-41683
- spin-density operator for the interacting two-spins systems 5-59411
- statistical model of nucl. reactions 5-47016
- statistical multistep direct process, wave function energy averaging 5-41692
- three-body separable expansion and splines for scatt. problems 5-10179
- threshold states and nuclear orbiting molecules 5-10884
- transfer reaction spectroscopy, wave function overlaps, spectroscopic factors, DWBA 5-46954
- transfer reaction sum rules and the interaction boson-fermion model 5-19619
- ultra-relativistic heavy ion collisions, transport coeffs., thermal conductivity, viscosity and collision times 5-58809
- wall and window formula, mass asymmetry degree of freedom, dissipative resistance 5-10812
- (α,α), elastic and inelastic, differential cross sections oscill. behaviour, diffraction model 5-52986
- (α,α), exchange effects, intrinsic density and energy dependence 5-653
- (α,α) scatt., isoscalar monopole and dipole transition matrix elements 5-618
- (α,α'), A=40-208, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
- (α,f), A=201-213, fragment mass and energy distrib. for asymmetric fission 5-53023
- (e,e'), meson exchange currents, new frontiers 5-52941
- (e,e') sum rule in Δ region 5-47020
- (e,e π), differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
- (e,e'X), deep inelastic scatt. from nuclear constituents including quark substruct. 5-15572
- (e,ep) angular correlations and missing energy spectrum in quasifree electron scattering 5-636
- (e,f), threshold to GeV region, cross sections, virtual photon anal., mechanisms, review 5-30927
- (γ,f), threshold to GeV region, cross sections, virtual photon anal., mechanisms, review 5-30927
- (γ,γ), quantum electrodynamics for Delbruck scatt. at 1-12 MeV and 1-7 GeV 5-15560
- (γ,π), 1p shell nuclei, partial transitions depend. on nuclear matrix elements 5-15609
- (γ,π), differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
- (γ,X), pionic degrees of freedom 5-10845
- (K, π) reaction, Fermi motion in hypernuclear production 5-30918
- $^6\text{Li}(\gamma,\pi)^6\text{Li}$, kinematics near threshold, diff. cross-sections 5-41712
- (μ,μ X), deep inelastic scatt., multi-quark states, nuclear structure function 5-10851
- (n, γ), on sd-shell nuclei, level densities and γ -strength functions 5-46959
- (n, γ), parity nonconservation effects 5-41760
- (n,n), energy dependence of local optical potential 5-52952
- (n,n), spin dependence of parity violating amplitudes, polarisation asymmetries 5-10862
- (n,n) elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- (n,xn) cross section calcs., preequilibrium effect 5-19643
- (p,f), A=201-213, fragment mass and energy distrib. for asymmetric fission 5-53023
- (p, fragmentation), thermodynamics, time evolution of nuclear matter 5-30886
- (p,IX), EMC effect and lepton pair prod., flucton model with scaling deviation 5-52732
- (\bar{p},Λ^0), antiproton annihilation in complex nuclei 5-58788
- (p, \bar{p}), antinucleon physics review, NN annihilation, antiprotonic atoms 5-30890
- (p,p) reaction, low-lying levels 5-581
- (p,p), polarisation phenomena, diffraction model 5-30889
- (p,p') inelastic scatt., Wolfenstein params. for $0^+ \rightarrow 0^-$ transition 5-25272
- (p,p'X), 1 GeV, X=d, t, ^3He , α , quasielastic ejection, short range NN correlations 5-52964
- (p,X), 24-400 GeV/c, in emulsion, heavily ionising particle characts. and correl. effects 5-41546
- (π , 3π), diffractive dissociation, phenomenological nonperturbative anal. 5-41813
- (π , γ), 1p shell nuclei, partial transitions depend. on nuclear matrix elements 5-15609
- (π,π), field theoretical anal., elastic scatt., charge exchange, isobaric analogue states 5-30921
- (π,π), knock-out pion scattering on light nuclei 5-41814
- ($\pi^+\pi^-$), charge exchange from oriented, deformed nuclei, orientation asymmetry 5-25293

nuclear reaction and scattering theory continued

- (π^\pm , π^0), 164 MeV, single and double charge exchange in resonance region, unified anal., IAS, optical pot. 5-36652
- (π^\pm,π^\pm), double charge exchange strength rel. to two-nucleon transfer spectroscopic factor (*Chinese*) 5-53020
- (π^\pm,π^\pm), 164 MeV, single and double charge exchange in resonance region, unified anal., IAS, optical pot. 5-36652
- (π^\pm,π^\pm), 80-300 MeV, on A=40-208, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
- (π,X), 24-400 GeV/c, in emulsion, heavily ionising particle characts. and correl. effects 5-41546
- (π , X), recent developments 5-53011
- π nn bound state, ang. mom. effects 5-41688
- Ag(^{12}C , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
- Ag(α , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
- Ag(d, X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
- Ag(π^+ , π^+ p), integrated cross-sections, angular distributions 5-47058
- $^{27}\text{Al}(^{12}\text{C},\text{X})$, 68 MeV, fragment deformation parameters and spectra, life-times, DIC investigation (*Chinese*) 5-53004
- $^{27}\text{Al}(^6\text{O},\text{X})$, 45.6 MeV, fusion and quasi-elastic processes 5-5466
- $^{27}\text{Al}(\text{n,n})$, 11, 14, 17 MeV, elastic and inelastic cross sections 5-19649
- $^{27}\text{Al}(\text{p},\alpha)^{24}\text{Mg}$, microscopic model of DWBA theory 5-41743
- $^{27}\text{Al}(\text{p,n})^{27}\text{Si}$, precompound reaction, nuclear size effect 5-30883
- $^{27}\text{Al}(\text{p,p})^{27}\text{Al}$, precompound reaction, nuclear size effect 5-30883
- Ar(Ar, X), 800 MeV/N, central collisions, pion yield, collective flow, Enskog kinetic eqn. anal. 5-36637
- $^{40}\text{Ar}(^{12}\text{C},\text{X})$, particle spectra from reversed kinematics 5-36642
- $^{40}\text{Ar}(^{40}\text{Ar},\text{X})$, 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- $^{197}\text{Au}(^{12}\text{C},\text{X})$, E/A=30 MeV, complex particle emission from high excitation region decay 5-30907
- $^{197}\text{Au}(^{22}\text{Ne},\alpha)$, 178 MeV, α -emission mechanism 5-15597
- $^{197}\text{Au}(^{40}\text{Ar},\text{X})$, 300 MeV, deep inelastic, double differential cross section, class. and stat. anal. 5-53008
- (α , 2α), quasifree reaction, strong absorption model and independent particle cluster model (*Chinese*) 5-10877
- $\text{A}(\text{d},\text{X})$, A=10, 11 inclusive spectra below meson threshold 5-10878
- $^{10}\text{B}(^3\text{He},\text{X})$, inclusive spectra below meson threshold 5-10878
- $^{10}\text{B}(\text{n}, \text{X})$, 14.4 MeV, X=nd, nd α , ^6Li , multiparticle breakup, cross sections, reaction mech. 5-30885
- ^{11}B , T= $1/2$ and $3/2$ negative-parity states, differential cross-section from $^{14}\text{C}(\text{p}, \alpha)$ 5-58792
- $^{11}\text{B}(^3\text{He},\text{X})$, 1.4-4.4 MeV, total reaction and transfer cross sections, γ -ray yields 5-10915
- $^{11}\text{B}(\text{p,p})^{11}\text{B}$, spectroscopic factor from interference of potential scattering 5-41742
- $^{138}\text{Ba}(\text{p,t})^{136}\text{Ba}$, energy dependence of analysing pavers 5-41751
- $^9\text{Be}(^3\text{He},\text{X})$, inclusive spectra below meson threshold 5-10878
- $^9\text{Be}(^9\text{Be},^9\text{Be})^9\text{Be}$, DWBA anal., optical potentials 5-10897
- $^9\text{Be}(\text{n,n})$, 9-17 MeV, anal. powers and Legendre coeffs., ec and optical anal. 5-10859
- $^9\text{Be}(\text{p},\text{X})$, inclusive spectra below meson threshold 5-10878
- $^9\text{Be}(\text{p,d})^8\text{Be}$, pickup reactions, spectroscopic factors, differential cross-sections 5-47037
- $^9\text{Be}(\text{p,t})^8\text{Be}$, pickup reactions, spectroscopic factors, differential cross-sections 5-47037
- $^{209}\text{Bi}(^{136}\text{Xe},\text{X})$, 940-1422 MeV, nucleon exchange and energy loss correlation, dynamical model calcs. 5-36641
- $^{209}\text{Bi}(^{136}\text{Xe},\text{X})$, time dependent study of shell effects in mass transfer 5-10907
- Br(^{12}C , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
- Br(α , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
- Br(d, X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
- Br(π^\pm,π^\pm p), integrated cross-sections, angular distributions 5-47058
- $^A\text{C}(\alpha,\text{d})$, A=12, 13 weak coupling configurations, ang. dist., DWBA calcs. 5-652
- $^{12}\text{C}(^12\text{C},\text{X})$, reaction mechanisms, cross-sections, isomeric ratios 5-25291
- ^{12}C response to spin-isospin-sensitive probes, exact finite nucleus treatment, pion-like excitations 5-10743
- $^{12}\text{C}(^12\text{C}, \text{X})$, 4.5 GeV/c, fragmentation in emulsion, multiplicities, momentum and correlation characts. 5-10959
- $^{12}\text{C}(^{12}\text{C}, \text{X})$, cross-section enhancement, nuclear molecules 5-10885
- $^{12}\text{C}(^{12}\text{C},\text{X})$, modified band crossing mod. 5-10886
- $^{12}\text{C}(^{12}\text{C},\alpha)^{24}\text{Ne}$, resonance parameter determ. 5-10890
- $^{12}\text{C}(^{13}\text{C},^{13}\text{C})^{12}\text{C}$, $^{12}\text{C}-3\alpha$ break-up effect, coupled-channel calcs. 5-25290
- $^{12}\text{C}(^{16}\text{O},^{16}\text{O})^{12}\text{C}$, $^{12}\text{C}-3\alpha$ break-up effect, coupled-channel calcs. 5-25290
- $^{12}\text{C}(^{16}\text{O},\text{X})$, modified band crossing mod. 5-10886
- $^{12}\text{C}(^{16}\text{O},\pi\text{X})$, particle-hole calc. for relativistic collisions 5-52995
- $^{12}\text{C}(^{28}\text{Si}, \text{X})$, 100-190 MeV, ang. momentum saturation in deep inelastic processes 5-10946
- $^{12}\text{C}(^6\text{Li},^6\text{Li})$, 4.5-156 MeV, approx. single folding pot. description 5-15598
- $^{12}\text{C}(^6\text{Li},\text{d})$, microscopic descript., use of zero range DWBA, wave functions 5-41778
- $^{12}\text{C}(\text{d,p})^{13}\text{C}$, 30 MeV, differential cross section at extreme forward angles 5-25276
- $^{12}\text{C}(\text{e,eX})$, intermediate energies, Δ -hole approach to inclusive scatt. 5-58776
- $^{12}\text{C}(\text{e,e'p})$, nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
- $^{12}\text{C}(\mu^+,\mu^-)^{12}\text{C}$, cross-sections and capture rate determ., nonrelativistic impulse approx. 5-41723
- $^{12}\text{C}(\text{n,n})^{12}\text{C}$, excitation cross-sections, coupled-channel framework, energy dependence 5-52958
- $^{12}\text{C}(\nu_\mu,\nu_\mu)^{12}\text{C}$, cross-sections and capture rate determ., nonrelativistic impulse approx. 5-41723
- $^{12}\text{C}(\text{p,p})$, 1 GeV, high energy distorted wave method anal. 5-10867
- $^{12}\text{C}(\text{p},\bar{\text{p}})$, 46.8 MeV, rel. impulse approx. calc., cross sections 5-5456
- $^{12}\text{C}(\pi^+,\pi^0)^{12}\text{B}$, role of pion absorption on quasi-deuterons 5-680
- $^{12}\text{C}(\pi^\pm,\pi^\pm)^4\text{N}$, quasi- α -particle mechanism of pion double charge exchange 5-19687
- ^{13}C , ^{13}Ca , angular correl. for 3-particle final state 5-30897

nuclear reaction and scattering theory continued

- ¹³C levels, J^π and excitation energy, phase shift anal. of ¹²C(n,n) 5-52840
- ¹³C(⁹Be,X), 1.2-5.2 MeV, total reaction and transfer cross sections, γ -ray yields 5-10915
- ¹³C(γ,π^-)¹³N, delta resonance and nonlocal effects in pion photoproduction from nuclei 5-634
- ¹³C(π,π'), 180 MeV, semicoherent scatt., diff. cross section, 9.5 MeV level excitation, Glauber anal. (*Chinese*) 5-10793
- ¹⁴C(π^-,π^+)¹⁴Be, cross-section, $A^{-4/3}$ mass dependence 5-678
- Ca(¹²C,X), 68.6 MeV, fragment deformation parameters and spectra, lifetimes, DIC investigation (*Chinese*) 5-53004
- Ca(Ca,X), 400 MeV/N, high multiplicity events, cascade model anal. of sideways 'splash' 5-25283
- ⁴⁰Ca(¹⁶O,X), 157.3 MeV mass distrib., two particle-two hole excitation effects, extended TDHF calcs. 5-19676
- ⁴⁰Ca(¹⁶O,X), 75 MeV, collective α -particle transfer in dynamical fragmentation theory 5-52992
- ⁴⁰Ca(α,α'), spin polarisation, internal waves, projectile propagation 5-47041
- ⁴⁰Ca(d, α), 12.3 MeV, α -particle D-state effects, direct obs. from anal. power 5-36630
- Ca(¹⁸O,X), 20-45 MeV, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
- Cl(⁴⁰Ar,X), 1.8 GeV/N, central collision thermal equil., pion and proton 'temperatures' 5-25285
- ⁴⁹Cr levels, strength functions, spectroscopic factors, from ⁵⁰Cr(p,d) 5-58696
- ⁶³Cu(γ,n), bremsstrahlung cross section expt. test from (e,n) 5-30875
- ²D(d,d)X, dibaryon resonances in Glauber model 5-30894
- D(n,n), quasiparticle method in integral equations 5-30888
- ⁴⁰Dy(⁴⁰Ar, ⁴⁰Ar), $A=162$, 164, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- (e,e), centre-of-mass problem in scatt. transition operator 5-15567
- ¹⁶⁸Er(e,e'), back angle scatt., C2 contribs., transitions, DWBA calcs. 5-36617
- ¹⁶⁸Er(p,p'), 65 MeV, γ -vibr. band excitation, CC anal., γ -motion, hexadecapole degree of freedom 5-36555
- ¹⁹F dynamically induced spin-orbit interaction, t+¹⁶O cluster states in ²⁸Si(¹⁹F, ¹⁹F) 5-41789
- ¹⁹F(p, α)¹⁶O, excitation functions, angular distributions, resonance like struct. 5-41737
- ⁵⁶Fe(¹²C,X), particle spectra from reversed kinematics 5-36642
- ⁵⁶Fe(n,n'), 14.6 MeV, M1 state excitation, J assignment, ang. distrib. 5-52880
- Fe(n,n)Fe, elastic differential and emission cross-section meas. 5-41747
- ⁴⁰Gd(⁴⁰Ar, ⁴⁰Ar'), $A=156$, 160, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- Ge(²⁰Ne,X), 102 MeV, blocking minima disappearance, long lived nuclear quasimolecule 5-52990
- (⁷⁴Ge,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
- ¹H(d,d)¹H, elastic scatt., analysing power meas. 5-649
- ¹H(N,N), scatt. amplitude, Hilbert-Schmidt expansion 5-10866
- ²H(d, γ), 9.7 MeV, tensor anal. power, capture amplitude interference from ⁴He D-state 5-5462
- ²H(d,pn)pn, two-spectator quasifree scatt. process 5-41764
- ²H(e,e,p), EM breakup in Δ resonance region, coupled channel anal. 5-41701
- ²H(γ,γ), meson and isobar degrees of freedom contribs. calc. 5-15561
- ²H(γ,p), basic theoretical aspects, review 5-41704
- ²H(γ,p), EM breakup in Δ resonance region, coupled channel anal. 5-41701
- ²H(γ,pn), forward photodisintegration, meson currents and relativity, Siegert's theorem 5-15562
- ²H(γ,pn), relativistic effects below pion threshold, charge density corrections 5-15563
- ²H(n,n), noncompact-kernel integral eqn., nd quartet eqn. 5-10816
- ²H(p,p), Faddeev continuum calcs. for scatt lengths, potential models 5-10814
- ²H(π^+,π^+), 256 MeV, diff. cross sections, charge symmetry, Coulomb corrections 5-36570
- ²H(π^+,π^+), 47-360 MeV, diff. cross section, anal. power, charge asymmetry, Coulomb treatment 5-58820
- ³H(d,x), fusion reaction, μ -catalysis process parameters determ. 5-47064
- ³H($\gamma,2n$)H, two-body effects in sum rules 5-41711
- ³H(μ^-,ν_e)³n, hyperspherical functions, coordinate representation 5-47021
- ³H(π^+,π^+), 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
- ³H(t,x), fusion reaction, μ -catalysis process parameters determ. 5-47064
- (⁴He,³He), elastic and inelastic, differential cross sections oscill. behaviour, diffraction model 5-52986
- (³He, $xn\gamma$), 33, 43 MeV, on $Z=40-82$, exclusive neutron spectra 5-15587
- ³He(d,2p)T, amplitude, differential cross-sections, ang. distrib. 5-47038
- ³He(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
- ³He(π^-,π), 100-300 MeV, differential cross sections, distortion effects, isobar model extension (*Chinese*) 5-53019
- ³He(π^+,π^+), 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
- ⁴He, quasi-deuteron model, quasi-closed channel interaction with open channel continua 5-47002
- ⁴He(α,X), inclusive spectra below meson threshold 5-10878
- ⁴He(g,α)⁴He, elastic scatt., Glauber calcs. of cross-section 5-47040
- ⁴He(d,p α), 6 to 11 MeV, vector anal. power, energy and angle depend. 5-58805
- ⁴He(e,eX), intermediate energies, Δ -hole approach to inclusive scatt. 5-58776
- ⁴He(γ,n)³He, cross section ratio to ⁴He(γ,p) in giant resonance region 5-47018
- ⁴He(γ,p)³H, cross section ratio to ⁴He(γ,n) in giant resonance region 5-47018
- ⁴He(p,X), determination of matter in early Universe 5-10857
- ⁴He(p,x), fragmentation cross-sections, reaction mechanisms 5-36628
- ¹⁸⁰Hf(⁴⁰Ar, ⁴⁰Ar), ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁶Ho(²⁰Ne,X), 220-700 MeV, prompt nucleon emission in incomplete fusion, dynamical model 5-53006
- ¹⁶³Ho(³He,d), inelastic break-up reaction, DWBA calcs., cross-sections 5-655

nuclear reaction and scattering theory continued

- ⁴Ir(n, γ), fast n, $A=191$, 193, capture cross sections in compound nucleus form. mech. 5-47022
- K(⁴⁰Ar,X), 1.8 GeV/N, central collision thermal equil., pion and proton 'temperatures' 5-25285
- (Kr,X), mass transport and energy equil. in asymmetric reactions 5-53007
- ⁸⁶Kr(¹⁶Er, X), diabatic two-center shell model 5-658
- ⁸⁶Kr(¹²C,X), particle spectra from reversed kinematics 5-36642
- (¹³⁹La,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
- ⁶Li, α -d cluster structure, quasi-free data anal. in PWIA 5-25242
- ⁶Li(e,e')⁴He, consequences of Pauli effects 5-41722
- ⁶Li(γ,X), fusion integrated cross section in resonating group method, α -d channel descript. 5-52939
- ⁶Li(π^+ , pp)⁴He, differential cross-section, 3-body problem 5-19688
- ⁶Li(π^-,π^+4n)²H, quasi- α -particle mechanism of pion double charge exchange 5-19687
- (⁷Li,⁷Be) on $A=6-40$, microscopic DWBA single-particle and cluster anal. 5-15593
- ⁷Li(π^-,π^+4n)³H, quasi- α -particle mechanism of pion double charge exchange 5-19687
- ⁴Li(³He,X), $A=6$, 7 inclusive spectra below meson threshold 5-10878
- ²⁴Mg(¹⁶O,X), inelastic collisions, entrance channel effects 5-10902
- ²⁴Mg(¹⁹F,X), inelastic collisions, entrance channel effects 5-10902
- ²⁴Mg(d,p)²⁵Mg reactions at $E_d>13$ MeV, compound nucleus effects 5-30891
- ²⁴Mg(p,d)²³Mg, l-0 transition to $1/2^+$ state, DWBA calcs. 5-639
- ²⁵Mg spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers in ²⁶Mg(d,t) 5-585
- ⁹²Mo(⁹²Mo, X), diabatic two-center shell model 5-658
- (n,n'), particle emission in continuum region, double diff. cross sections, Hauser-Feshbach theory (*Chinese*) 5-10839
- (¹⁴N, α), 115 MeV, spin pol. of residual nuclei from γ -ray pol. meas. 5-41695
- ¹⁴N(n,p)¹⁴C, search for supermassive Cahn-Glashow particles 5-15581
- ²⁵Na spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers using ²⁶Mg(d,³He) 5-585
- Nb(Nb,X), 400 MeV/N, high multiplicity events, cascade model anal. of sideways 'splash' 5-25283
- Nb(Nb, X), 400 MeV/N, central collisions, pion yield, collective flow, Enskog kinetic eqn. anal. 5-36637
- (⁹³Nb,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
- ⁹³Nb(¹⁶O,X), fast neutron emission, time depend. mean field theory 5-30909
- ¹⁴²Nd(d,t)¹⁴¹Nd, l-values, spectroscopic factors, DWBA calcs. 5-15579
- ¹⁴²Nd(p,d)¹⁴¹Nd, l-values, spectroscopic factors, DWBA calcs. 5-15579
- ¹⁴⁴Nd(¹⁶O, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
- ²⁰Ne(²⁰Ne,X), 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- ²²Ne(d,⁶Li)¹⁸O, 80 MeV, reaction mechanism DWBA anal. 5-19661
- ⁵⁸Ni(¹²C,¹²C)⁵⁸Ni, inelastic excitation of collective modes, 3-body continuum 5-36561
- ⁵⁸Ni(¹⁶O,X), 60 MeV, fusion, high energy photon emission, time scale determ. 5-691
- ⁵⁸Ni(²⁰Ne,²⁰Ne)⁵⁸Ni, inelastic excitation of collective modes, 3-body continuum 5-36561
- ⁵⁸Ni(³²S,X), 11 MeV/N, three fragment breakup, intermediate rot. toroidal nucl. prod. 5-30910
- ⁵⁸Ni(³²Cl,X), 11 MeV/N, three fragment breakup, intermediate rot. toroidal nucl. prod. 5-30910
- ⁵⁸Ni(⁷Li, ⁷Li), T_p type interaction, spin depend. 5-19675
- ⁵⁸Ni(α,α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ⁵⁸Ni(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
- ⁵⁸Ni(p,p')⁵⁸Ni, precompound reaction, nuclear size effect 5-30883
- ⁵⁸Ni(¹⁶O,X), precompound limits of linear momentum transfer 5-41801
- ²³⁶Np,m₈ isomer ratio calcs. for reactor shielding appl. from ²³⁷Np(n,2n) 5-25230
- ⁴⁰O(²⁸Si,X), $A=16$, 17 single-particle and collective aspects of absorptive potential 5-10935
- ¹⁶O (μ, α), radiative capture photon spectrum, phenomenological approach predictions 5-41720
- ¹⁶O resonances, J^π and mixing parameters, phase shift anal. of ¹⁵N(\bar{p},p') 5-15541
- ¹⁶O(⁴Si,X), $A=29$, 30 single-particle and collective aspects of absorptive potential 5-10935
- ¹⁶O(¹⁶O, X), antisymmetrisation effect, real part of interaction pot., approx. test 5-10912
- ¹⁶O(¹⁶O,¹⁶O)¹⁶O, angular momentum unfavourable O^+ channels 5-10887
- ¹⁶O(¹⁶O,X), mass dispersions in time-dependent mean-field approach 5-10920
- ¹⁶O(¹⁶O,X), modified band crossing mod. 5-10886
- ¹⁶O(Li,⁷Be)¹⁸N, 50 MeV, ¹⁶N level anal. in DWBA 5-19680
- ¹⁶O(Li,⁷Be), 20 MeV, reaction mech., ¹⁹F bands and ang. distrib. 5-30908
- ¹⁶O(e,eX), intermediate energies, Δ -hole approach to inclusive scatt. 5-58776
- ¹⁶O(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
- ¹⁶O(e,e,p), nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
- ¹⁶O(e,e,p), proton multiple scatt., Monte Carlo study, spectral function distortion 5-58775
- ¹⁶O(γ,dd)¹²C, microscopic approach to direct absorption, momentum distributions 5-41709
- ¹⁶O(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
- ¹⁷O(π,π), 164 MeV, diff. cross sections, transition isospin struct., DWIA anal. 5-36592
- ¹⁸O levels and spins, $\alpha+^{14}$ C anomalous resonance excitation from ¹²C(¹⁸O,¹⁸O) 5-10825
- ¹⁸O(α,α')¹⁸O, angular momentum unfavourable O^+ channels 5-10887
- ¹⁸O(π^+,π^-), 164 MeV, ang. distrib., excitation function, two amplitude model 5-41809
- (p, X), nuclear lattice model approach to fragmentation reactions 5-41739
- ³¹P(d, ³He)³⁴Si, separation of projectile and ejectile spin-orbit distortions 5-58806

nuclear reaction and scattering theory continued

- Pb(Pb,X), potential energies, pockets in heavy-ion pots., phenomenological model 5-52991
²⁰⁸Pb(¹²C,X), target residues, multiplicity anal. 5-10904
²⁰⁸Pb(α,X), 4 GeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
²⁰⁸Pb(α,α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
²⁰⁸Pb(α,t), proton stripping, damping of single particle states 5-41771
²⁰⁸Pb(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
²⁰⁸Pb(γ,γ), subnuclear degrees of freedom role at very low energies 5-15559
²⁰⁸Pb(n,n)²⁰⁸Pb, energy dependence, optical model 5-641
Pb(α, X), 3.6 GeV/N, doubly charged particle emission spectrum, ang. and rapidity distrib. 5-10882
¹¹⁰Pd(⁴⁰Ar,X), 164-262 MeV, fusion cross sections, evaporation residues and fission fragments 5-10914
²³⁹Pu(n,X), low energy cross sections, multilevel anal., reactor data 5-25273
Rh, odd-A isotopes, transitions, U(5)—O(6) transition in IBM supersymmetry scheme 5-36590
(³²S,X), intermediate mechanisms in the fission-like fragmentation of A≤100 nuclear systems 5-10903
¹⁹⁷SAu(²⁰Ne,X), reaction mechanisms, momentum transfer 5-10900
¹²³Sb(³⁷Cl, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
⁸⁰Se(⁸⁰Se, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
⁸⁰Se(t,p), ⁸²Se energy level meas., DWBA calcs. 5-582
Si(Si, X), 2.1 GeV/N, antikaon subthreshold prod., diff. cross section, multiple collision model 5-10947
^ASi(³⁰Si,X), 25-45 MeV, A=28,30, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
²⁸Si(¹²C,X), ⁴⁰Ca compound nucleus coherence width at high excitation energy 5-47049
²⁸Si(³²S,³²S), 90, 97.01 MeV, mutual excitation, ang. distrib., CC anal. 5-36640
²⁸Si(⁶Li, ⁶Li'), microscopic calcs. of knockout reactions 5-631
²⁸Si(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
²⁸Si(p,p')²⁸Si, second 4⁺ state, K^π=0₁⁺ and 3₁⁻ bands 5-10861
³⁰Si(⁴He, d)³¹P, separation of projectile and ejectile spin-orbit distortions 5-58806
^ASm(^ASm,X), A=154, 144 mass and charge variances, Monte Carlo calcs. 5-15590
¹⁴⁴Sm(α,t), proton stripping, damping of single particle states 5-41771
¹¹⁶Sn(α,t), proton stripping, damping of single particle states 5-41771
¹¹⁶Sn(α,α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
¹⁸¹Ta(e,e'), back angle scatt., C2 contribs., transitions, DWBA calcs. 5-36617
¹⁵⁸Tb(n,2n)¹⁵⁸Tb, cross-section determ. 5-643
²³²Th(^ANe,X), A=20, 22 transfer reaction cross-sections 5-667
^ATi(¹²C,X), 20-45 MeV, A=46,48,50, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
⁴⁸Ti(¹⁶O, fragmentation), deep inelastic, doubly differential cross-section, energy spectra 5-41798
²⁰⁷Tl high lying valence and inner proton-hole states, DWBA anal. of ²⁰⁸Pb(d,³He) 5-10722
U(Ar,f), fission fragment ang. correlation, linear momentum transfer 5-53026
U(Pb,X), potential energies, pockets in heavy-ion pots., phenomenological model 5-52991
U(U,X), potential energies, pockets in heavy-ion pots., phenomenological model 5-52991
²³⁸U(¹⁶O,X), secondary particle yields in ultrarelativistic collisions 5-58799
²³⁸U(²³⁸U,X), collective modes of nuclear molecules 5-19672
²³⁸U(α,X), secondary particle yields in ultrarelativistic collisions 5-58799
²³⁸U(p,X), secondary particle yields in ultrarelativistic collisions 5-58799
U(γ, e⁺e⁻), positron spectrum, electron pair prod. cross section in tip region, DWBA anal. 5-15557
⁸⁹Y(d,α), 9-16 MeV, α-particle D-state components from anal. powers, DWBA anal. 5-10841
⁹⁰Zr(p,p')⁹⁰Zr, precompound reaction, nuclear size effect 5-30883
⁹²Zr(p,t)⁹⁰Zr, energy dependence of analysing pavers 5-41751
⁹⁶Zr(⁶⁴Ni, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786

nuclear reactions and scattering

see also alpha particle-nucleus reactions; alpha particle-nucleus scattering; chemical effects of nuclear reactions and scattering; cosmic ray-nucleus reactions; cosmic ray-nucleus scattering; deuteron-nucleus reactions; deuteron-nucleus scattering; direct nuclear reactions and scattering; fission; form factors (nuclear); hadron-nucleus reactions; hadron-nucleus scattering; heavy ion-nucleus reactions; heavy ion-nucleus scattering; helium 3-nucleus reactions; helium 3-nucleus scattering; lepton-nucleus reactions; lepton-nucleus scattering; muon-nucleus scattering; nuclear fusion; nuclear reaction and scattering theory; nuclear reactions involving few nucleon systems; nuclear resonance reactions and scattering; nuclear scattering involving few nucleon systems; nuclear spallation; nuclear spectroscopic factors; nucleosynthesis; photon-nucleus reactions; photon-nucleus scattering; polarisation in nuclear reactions and scattering; triton-nucleus reactions; triton-nucleus scattering
No entries

nuclear reactions involving few nucleon systems

- for nuclear inelastic scattering involving few nucleon systems see "nuclear scattering involving few nucleon systems"
intranuclear, multiple inelastic hadron collisions, appl. to nuclear processes 5-15502
muon catalysed fusion, finite Markov process, H isotope fusion appl. 5-53027
²D(d,d)X, dibaryon resonances in Glauber model 5-30894
²D(d,d)X, isoscalar dibaryonic resonances 5-30893
D(p,d)H, elastic backward scatt., one-nucleon exchange in microscopic model, tensor anal. power 5-41755
¹H(α,X), 88 and 125 GeV CERN ISR expts., review 5-41772
¹H(d,γ)³He, E=6 MeV, vector analyzing powers, M1 strength 5-10792
¹H(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
¹H(p,X), total neutral energy spectra, QCD comparison 5-47039

nuclear reactions involving few nucleon systems continued

- ¹H(p,π⁺)³H, 400-800 MeV, Δ-resonance region, energy depend. of relativistic predictions 5-52743
²H(d, γ), 9.7 MeV, tensor anal. power, capture amplitude interference from ³He D-state 5-5462
²H(d, n), 8.3 MeV, differential cross sections and neutron ang. distrib. (Chinese) 5-25275
²H(d,X), continuum states in four-nucleon systems 5-52836
²H(d,X), total neutral energy spectra, QCD comparison 5-47039
²H(d,np), 8.3 MeV, differential cross sections and neutron ang. distrib. (Chinese) 5-25275
²H(d,pn)pn, two-spectator quasifree scatt. process 5-41764
²H(n,X), Faddeev equation with local potential 5-36507
²H(n,np)n, 14.7 MeV, cross-section collinearity 5-52967
²H(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
²H(p, pn)p, three-particle impulse approx. with truncation 5-19644
²H(p, pp)n, three-particle impulse approx. with truncation 5-19644
²H(p,2p)n, analysing power, cross section meas., configuration favouring three-nucleon forces 5-36621
²H(p,γ)³He, E=6 MeV, vector analyzing powers, M1 strength 5-10792
²H(p,γ)³He, fusion reactions in Tokamak plasma, gamma rays obs. 5-32562
²H(p,n)2p, 21.3 MeV, vector analyzing power 5-19648
³H(N,X), continuum states in four-nucleon systems 5-52836
³H(d,n), precision meas. of produced 14 MeV neutron energy (Chinese) 5-10870
³H(d,x), fusion reaction, μ-catalysis process parameters determ. 5-47064
³H(t,x), fusion reaction, μ-catalysis process parameters determ. 5-47064
⁴He(p,X), 88 and 125 GeV CERN ISR expts., review 5-41772
⁴He(⁴He,γ), E=525 keV, absolute cross section meas. 5-5464
³He(N,X), continuum states in four-nucleon systems 5-52836
³He(α,γ)Be, zero energy, astrophysical S factor 5-36632
³He(d,2p)T, amplitude, differential cross-sections, ang. distrib. 5-47038
³He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
⁴He(α,X), 88 and 125 GeV CERN ISR expts., review 5-41772
⁴He(α,X), total neutral energy spectra, QCD comparison 5-47039
⁴He(α,α), soliton model 5-36634
⁴He(d,pa), 6 to 11 MeV, vector anal. power, energy and angle depend. 5-58805
⁴He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
⁴He(p,X), 610 MeV/c, cross section, charged prong multiplicity, branching ratios, ³He prod. 5-36624
⁴He(p,x), fragmentation cross-sections, reaction mechanisms 5-36628
⁴H(n,γ)D, cross-section meas. 5-47035
H(p, mX), M=π⁰, η, 10.5 GeV, prod. cross sections 5-15608
³T(d,n)⁴He at FNS, anisotropy correction factor, energy loss and relativistic kinematics 5-31347

nuclear reactor fuel see fission reactor fuel**nuclear reactor instrumentation**

- γ-ray scattering densitometer for nonintrusive local void fraction meas. 5-53088
adaptive pattern recognition for core monitoring 5-58913
AGR gas circulator, US inspection of welds 5-36703
BWR, γ-sensitive in-core detector, field of view 5-47121
BWR, nonintrusive two-phase flow velocity meas. 5-31049
BWR, nonintrusive velocity meas., subchannel anal. codes 5-31050
BWR suppression pool signal validation program, digital software demonstration 5-5606
computer-aided nuclear plant equipment diagnosis with knowledge engineering technology 5-31073
computer-based operator instruction system, COINS, for fission product monitoring 5-19809
computerised instrumentation and control test package 5-5590
coolant temperature meas. in nuclear reactor, using computer controlled combined sensor (Slovak) 5-31007
coolant velocity meas. using temp.-neutron noise cross correlations 5-11064
data acquisition system for TFTR 5-5631
delayed neutron counting for plasma neutron diagnostics 5-43345
diagnostic vacuum controller, firmware design 5-5629
diagnostic vacuum controller, hardware design 5-5630
distributed control system for Alcator C tokamak 5-5632
Doublet III fusion expt., programmable controller for neutral beam control 5-5703
Doublet III neutral beam computer system overview and upgrade 5-5624
environmental monitoring (book) 5-46322
evacuated emission detector with external supply source for recording γ radiation in nuclear reactors 5-53093
failed fuel rod detection system and computerised manipulator for use during outages 5-41895
FBR pressure vessels, MIR system for visual and ultrasonic inspection during operation (French) 5-31031
feedback control of vertical plasma position in non-circular Tokamak TNT-A 5-15708
fibre optic sensors appls. 5-47133
field hardened instruments and electrical components for increased plant availability 5-19801
fuel burnup measurement using neutrino emission 5-53092
fusion reactor diagnostics, neutron-sensitive devices, damage calc. 5-31197
fusion reactors, data processing system for real-time control 5-5617
fusion reactors, personnel safety and interlocks system, design lessons 5-5619
Hungarian Unit III and IV, transmitter appls. (Hungarian) 5-47142
ionisation chamber for gamma exposure rates meas. in mixed radiation field 5-42103
Large Coil Test Facility, instrumentation signal conditioning 5-5689
laser flow visualization, reactor component thermal-hydraulic studies 5-31051
lateral ionisation chambers for reactor power stabilisation 5-31034
liquid scintillators characts. for antineutrinos recording 5-36866
LMFBR, eddy-current type flowmeter for void detection at core exit 5-31029
LMFBR EM flowmeters, in-service calibration using output voltage fluct. average freq. 5-31008
LMFBRs, EM flowmeter in-service calibration using output voltage fluctuation cross-correl. 5-25430
LOCA void fraction meas. using ¹³⁷Cs CAT scanning 5-36699
local void fraction in two-phase flow, X-ray tomography meas. (Japanese) 5-11057

nuclear reactor instrumentation continued

- Loviisa 1 PWR control room critical function monitoring system simulation 5-5545
- LWR fuel rod testing facilities in HFR Petten for invest. of power cycling and ramping behaviour 5-47132
- LWR power monitoring, advanced hardware and software systems 5-25579
- magnetic fusion expts., current sensing by Faraday rot. in single mode optical fibres 5-1028
- MFTF diagnostic system, electrical grounding, shielding and isolation 5-5627
- MFTF diagnostics instrument control, user interface 5-5634
- MFTF RF heating, control and diagnostic system 5-5635
- MFTF-B, ECRH power supply system 5-5626
- MFTF-B, plasma diagnostic system, local area network 5-1027
- MFTF-B control and diagnostic computers, evaluating and tuning system response 5-5628
- microwave interferometer using 94-GHz solid-state sources for MFTF and TMX-U 5-5692
- Missouri Research Reactor Facility, position sensitive detectors, data collected system 5-20022
- monitoring instrument for dissolved H₂ in water coolant 5-782
- monitors for hydrogen, oxygen, carbon and hydrocarbons 5-31010
- neutron fluxmeter for pulsed thermonuclear reactors 5-5812
- nuclear power plants, gamma rays detection and measurement using CdTe detectors 5-5597
- optical fibre penetration development 5-58891
- optimum sensor location determination in one-dimens. heat cond. system 5-41827
- out-of-core gaseous Cerenkov detector for reactor noise analysis 5-25485
- Paks power plant, unit performance controller ARM 5S_z (Hungarian) 5-47140
- plasma diagnostics 5-31137
- plasma-wall interactions, laser fluorescence spectroscopy, sputtering and impurities (German) 5-15695
- polarised neutron spectrometer, automatic control in radiation areas (German) 5-5758
- power plant design, construction and operation conf., Portland, OR, USA (Aug. 1984) 5-4915
- power plants, advanced instrumentation and control technology appl., NRC research, LOCA instruments 5-31058
- pressure balanced type membrane covered polarographic O₂ detector 5-15667
- programmable logic controllers in Large Coil Task Facility 5-5710
- protection system neutron sensors, in-situ response testing method, simulation techniques 5-25443
- PWR, CBKK microcomputer system for assurance reliability 5-5547
- PWR, contact free flowmeter system for primary circuit using TTF technique 5-58911
- PWR, gamma thermometer strings with fission chamber meas. 5-25441
- PWR, improved coolant chemistry techniques for corrosion control, monitoring 5-25479
- PWR LOCA, reactor vessel liquid level monitoring using self powered neutron detectors 5-53119
- PWR steam generators, eddy current inspection system 5-58923
- PWRs neutron meas. instrumentation, French products (French) 5-11052
- reliability data collection system for PWR 5-5550
- remote high range isotopic gamma-scope for fission fuel particle detection 5-58909
- remote operation and robotics in reactor decommissioning 5-53166
- SCTF-Core 1, advanced two-phase flow instrumentation for PWR LOCA expts. 5-19802
- self powered Rh detectors, depletion laws for reactor use 5-1098
- semiconductor electronic devices, fusion neutron irradiation effects on electric characts. 5-19848
- SSNTD readout, image anal. system, dosimetry and fusion diagnostics appl. 5-25811
- steam generator for LMFBR, steady state model for on-line data validation 5-25468
- tandem mirror reactors, end-cell instrumentation and control requirements 5-907
- telemetric fibre-optic link, for TFTR tokamak 5-5633
- TFTR, CAMAC interfacing for control room graphics 5-910
- TFTR, EMI free fibre optic strain sensor system 5-977
- TFTR, Langmuir and glow discharge cleaning probes, mechanical design 5-5691
- TFTR, vacuum vessel and first-wall thermocouple instrumentation 5-1026
- TFTR CAMAC instrumentation system 5-909
- TFTR control instrumentation control and data acquisition system, overview 5-905
- TFTR grounding scheme and ground-monitor system 5-5704
- thermoelectric thermometer, readings correction 5-15675
- thermonuclear fusion product diagnostics by nuclear track detectors 5-31156
- TMX-U, machine parameter instrumentation system 5-5696
- VERONA, core monitoring system for Paks nuclear power plant (Hungarian) 5-47141
- void fraction meas. by capacitance transducers in nucl. reactors 5-31048
- vortex shedding flowmeter, for He flow meas. in GCFR test loop 5-814
- VVER core temperature meas. using system based on RPP-16S processor (Czech) 5-766
- wide range neutron monitor for BWR post-accident power meas. 5-1096
- BF₃ long life counter development for nuclear reactors 5-1097
- He beam injector, 200 keV, 3.5 A, for JT-60 active beam diagnostics 5-31217

nuclear reactor materials *see fission reactor materials; fusion reactor materials*

nuclear reactor operation *see fission reactor operation*

nuclear reactor theory and design *see fission reactor theory and design; fusion reactor theory and design*

nuclear reactors *see fission reactors; fusion reactors*

nuclear resonance reactions and scattering

see also nuclear resonances

- angular-dependent partial widths, resonance reactions in deformed nuclear systems 5-10832
- asymmetric atom-ion collisions, electron capture across a nuclear resonance in the strong potential Born approximation 5-53616
- Breit-Wigner resonances, detection and fitting using RESON program 5-30852

nuclear resonance reactions and scattering continued

- conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
- giant pairing resonances, pair clustering 5-41689
- heavy ion molecular resonances, distorted wave anal. 5-19684
- heavy ion reactions, resonances and fusion 5-10941
- heavy ion resonant scattering, spin alignment, reaction mechs. 5-41777
- heavy-ion reactions, statistical fluctuations versus resonances 5-10840
- light ion resources and the vibron model 5-52924
- orbiting cluster model of resonances, heavy-ion reactions, fp shell system 5-41629
- parameterization of strongly overlapping nuclear resonances 5-19617
- reaction and decay anal. by duration times, resonance resolution 5-30855 (e,e'), 550 MeV, on A=1-16 5-10849
- A hypernuclei, narrow widths of single particle states 5-41651
- (n,X) average cross sections in unresolved resonance region, reactor calcs. and codes (Rumanian) 5-25255
- π^- nn bound state, ang. mom. effects 5-41688
- ²⁷Al(p, α), ²⁸Si proton resonances, excitation functions, analog states 5-640
- ²⁷Al(p,p), ²⁸Si proton resonances, excitation functions, analog states 5-640
- ²⁰⁹Bi(p,p), 180 MeV, search for antiproton-nucleus states 5-41740
- ⁸¹Br(n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
- ¹²C(¹²C,X), cross-section enhancement, nuclear molecules 5-10885
- ¹²C(¹²C,X), resonance structure, Hauser-Feshbach model 5-10891
- ¹²C(¹²C, α), ²⁰Ne, resonance parameter determ. 5-10890
- ¹²C(¹⁶O, π X), particle-hole calc. for relativistic collisions 5-52995
- ¹²C(³He,t), Δ isobar excitations, cross-sections, errors 5-41766
- ¹²C(e,e' π)¹¹B, monopole strength obs. 5-10850
- ¹²C(p,p), 180 MeV, search for antiproton-nucleus states 5-41740
- ¹³C(γ , π^-)¹³N, delta resonance and nonlocal effects in pion photoproduction from nuclei 5-634
- ¹³C(π^+ , π^-)¹³O, differential cross-section near Δ_{33} resonance 5-683
- ⁴⁰Ca(¹⁶O,¹⁶O)⁴⁰Ca, resonant structure of ⁵⁶Ni system, band crossing model 5-10888
- ⁴⁸Ca(n,X), d_{5/2} single particle strength, total cross-section 5-52950
- ²⁴⁹Cf(n,X), 0.02-66 eV, total cross section and resonance parameters 5-5458
- Cu(K_L⁰, K_S⁰) Cu, amplitudes in optical model calcs., Y* resonance corrections 5-41810
- ⁶³Cu(p,p), 180 MeV, search for antiproton-nucleus states 5-41740
- ²D(d,d)X, dibaryon resonances in Glauber model 5-30894
- ²D(d,d)X, isoscalar dibaryonic resonances 5-30893
- D(p,d)H, elastic backward scatt., one-nucleon exchange in microscopic model, tensor anal. power 5-41755
- ¹⁹F(p, α)¹⁶O, excitation functions, angular distributions, resonance like struct. 5-41737
- ⁷¹Ga(p,n)⁷¹Ge reaction, 35 MeV, specificity, Gamow-Teller strength 5-19647
- ⁷⁰Ge(p,p' γ), J π =1/2⁺, 5/2⁺ isobaric analogue resonance determ. 5-47010
- H(³He,t), Δ isobar excitations, cross-sections, errors 5-41766
- ^AK(n, γ), A=39, 41, resonance capture parameters, cross sections, fusion reactor appl. 5-25266
- ¹³⁹La(n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
- ²⁵Mg(p,p), E_p=0.70-2.18 MeV, proton resonance parameters using R-matrix methods 5-19622
- ⁵⁵Mn(p, α)⁵²Cr, channel cross correlation and intermediate resonance 5-41744
- ⁵⁵Mn(p,p)⁵⁵Mn, channel cross correlation and intermediate resonance 5-41744
- ¹⁴N(p, γ)¹⁵O reson. fusion reaction in V1343 Aquilae (SS 433) rel. to gamma-ray line emission 5-24458
- ¹⁴³Nd(n, α), 100-3000 eV, resonance n, total α -width, energy depend., resonances 5-41691
- ²²Ne(p,p'), search for lowest T=5/2 resonance in ²³Na 5-58761
- ¹⁶O(¹⁶O,¹⁶O), elastic scatt., resonance parameter determ. 5-10893
- ¹⁶O(¹⁶O, α)²⁸Si, intermediate struct. obs. 5-19679
- ³²S(²⁸Si,²⁸Si)³²S, elastic and inelastic scatt., resonance structure 5-10894
- ³³S(n, α), total widths and cross-sections in resonance, spin assignments 5-52949
- ²⁸Si(²⁸Si,²⁸Si)²⁸Si, resonant structure of ⁵⁶Ni system, band crossing model 5-10888
- ¹⁴⁷Sm(n, α), 15-700 eV, resonance n, total α -width, energy depend., resonances 5-41691
- ¹¹⁷Sn, γ emission at P-parity breaking neutron reson., left-right asymmetry 5-19602
- ¹¹⁷Sn(n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
- ²³⁸U(n, γ) in UO₂ fuel, neutron resonance line shape, anharmonicity effects 5-630

nuclear resonances

see also nuclear collective states and giant resonances

- A=11, 12, energy levels and struct., transitions, J π values, half-lives 5-40835
- barrier region resonances, ¹²C+¹²C system, O(4) dynamical symm. and vibron model 5-52923
- equilibration model, pre-equilibrium nucl. reaction thermodynamics, overlapping resonances 5-15589
- Gamow-Teller sum rule, Lorentz-Lorenz quenching, nucleonic excitation effects 5-52916
- giant dipole and spin dipole resonances, coexistence problem 5-58757
- hadron dynamics, QCD description of nuclear forces 5-41414
- Hauser-Feshbach formula, resonances in deformed nuclei, direct multistep processes 5-47014
- Hauser-Feshbach theory, resonance levels and neutron cross sections in actinides 5-47015
- level mixing resonances on oriented nuclei, quadrupole moment meas. 5-46956
- light ion resources and the vibron model 5-52924
- spherical nuclei, transversal E1 resonance, collective states, QPM and RPA calcs. 5-10833
- ¹⁰B(γ X), photodisintegration cross sections, dipole resonance excitation and decay 5-10846
- $\Delta(33)$, subnuclear excitations and comparison with other resonant states 5-15544
- Δ -h π -p interaction, induced contributions 5-36577
- Δ -propagation, photoabsorption in nuclear matter 5-15545

nuclear resonances continued

- A-hypernuclei, subnuclear excitations and comparison with other resonant states 5-15544
 Σ -hypernuclei, subnuclear excitations and comparison with other resonant states 5-15544
⁴Ag^m, A=106, 109, static quadrupole moments and electric field gradient in Zn and Cd 5-36573
³⁶Ar resonance spin assignment from ²⁴Mg(¹²C, α) 5-15542
¹³C levels, J π and excitation energy, phase shift anal. of ¹²C(n,n) 5-52840
⁵⁷Co(p, γ), 3-4 MeV, 5/2⁺ resonances, amplitudes and widths, statistical props. 5-30863
⁴Cr, A=53,55, level density parity depend., cross sections, resonances from Cr(n, γ) 5-30790
⁵⁹Cu, intermediate proton resonance struct., multipole mixtures 5-52915
¹⁶⁷Er(n, γ), nonstatistical effects in deformed nuclei 5-58782
¹⁵⁴Gd(n, γ), nonstatistical effects in deformed nuclei 5-58782
²H(γ ,X), coupled channel treatment above pion threshold, Δ resonance excitation 5-15565
²H(π , π), dibaryon resonance, standard theory for A=2 systems 5-41687
²H(π , π), coupling to N Δ channel, resonance poles in Faddeev eqns. 5-36606
³H₃, multiquark systems, relations between mag. and quadrupole moments 5-41435
³⁹K, anomalous M3 moment, Δ excitations 5-52832
¹⁷⁶Lu(n, γ), nonstatistical effects in deformed nuclei 5-58782
²⁵Mg(p, p), E_p=0.70-2.18 MeV, proton resonance parameters using R-matrix methods 5-19622
²³Na, T=5/2 resonance, search using ²²Ne(p,p') 5-58761
⁵⁸Ni(p, γ)⁵⁶Cu, intermediate proton resonance struct., multipole mixtures 5-52915
¹⁴O, reson. props. of first excited state rel. to ¹³N(p, γ)¹⁴O thermonuclear reaction rate 5-57588
¹⁶O resonances, J π and mixing parameters, phase shift anal. of ¹⁵N(\bar{p} ,p') 5-15541
¹⁶O(¹⁶O, α), E=12-20 MeV, J π =10⁺ resonance 5-58818
¹⁸O levels and spins, α ¹⁴C anomalous resonance excitation from ¹²C(¹⁸O,¹⁸O') 5-10825
³⁰P resonances, decays, spins and parities from ²⁹Si(p, γ) reaction 5-52917
²⁰⁸Pb, 2p2h natural parity excitations, nucl. strength distrib. 5-580
¹⁸²Re(n, γ), nonstatistical effects in deformed nuclei 5-58782
⁴U A=234, 235, neutron resonances, chemically induced shifts 5-58758
¹⁸³W(n,X) \leq 1.1 keV, transmission, capture and scatt., neutron resonances, reactor appl. 5-41686
¹⁷³Yb(n, γ), nonstatistical effects in deformed nuclei 5-58782
⁹⁰Zr, 2p2h natural parity excitations, nucl. strength distrib. 5-580
⁹⁰Zr(p,n), 200 MeV, continuum charge-exchange spectra, Gamow-Teller strength quenching 5-52977

nuclear scattering see nuclear reactions and scattering**nuclear scattering involving few nucleon systems**

- ion heating within small-angle charged particle elastic scatt. regime, nuclear effects 5-6937
D(n,n), quasiparticle method in integral equations 5-30888
¹H(d,d)¹H, elastic scatt., analysing power meas. 5-649
¹H(d,d)¹H, tensor analysing power, ang. dist., cross-sections 5-30892
²H(N,N), Paris NN pot., separable representation 5-30795
²H(N,N), polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
²H(N,N), scatt. amplitude, Hilbert-Schmidt expansion 5-10866
²H(n,n), Faddeev equation with local potential 5-36507
²H(n,n), noncompact-kernel integral eqn., nd quartet eqn. 5-10816
²H(p,p), Faddeev continuum calcs. for scatt lengths, potential models 5-10814
³He(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
³He(p,p), 5 GeV/c, cross sections, comparison with Glauber-Sitenko theory 5-41756
⁴He(α , α), elastic differential cross section from Glauber's theory, nuclear struct. effects (*Chinese*) 5-52988
⁴He(α , α)⁴He, elastic scatt., Glauber calcs. of cross-section 5-47040
⁴He(d,d), anal. power and cross sections, optical model 5-30895
⁴He(d,d), specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
⁴He(\bar{n} ,n), 15-50 MeV, anal. power ang. distrib., phase shifts 5-30870
⁴He(p,p), 1 GeV, nuclear struct. determ. 5-46944
⁴He(\bar{p} ,p), 46 MeV, parity nonconservation, weak meson-nucleon coupling const., anal. power 5-41605
⁴He(p,p), 500 MeV, wine bottle optical pot. from Brueckner theory 5-58790
He(p,p), up to 400 GeV, nuclear factorization hypothesis 5-30882

nuclear screening

- l-asparagine monohydrate single cryst. quadrupole coupling tensor, chem. shielding 5-28016
carbonyl fluoride, meas. bond displacements, ¹⁹F nucl. mag. shielding 5-26009
difluoroethylene, ¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377
EMP protection for antennas 5-31223
ethene, halogen substituted, intermolecular interactions, nuclear site effect, ¹⁹F NMR chem. shift 5-1375
ethylene dimers, nuclear mag. shielding const., intermol. interactions effect calc. 5-59156
first-row atoms and isoelectronic ions, screening const., HF AO calcs. 5-36943
fluoromethanes, correl. between ¹⁹F absolute nuclear mag. shielding and its temp. depend. 5-53508
formaldehyde dimers, nuclear mag. shielding const., intermol. interactions effect calc. 5-59156
formaldehyde-(H₂O)₂, nuclear mag. shielding const., intermol. interactions effect calc. 5-59156
formamide, nuclear mag. shielding calc., H₂O mol. effects 5-59155
formamide-(H₂O)₄, nuclear mag. shielding const., intermol. interactions effect calc. 5-59156
gas phase study, ¹⁹F nucl. mag. shielding scale 5-42188
imidazole-(H₂O)₂, nuclear mag. shielding const., intermol. interactions effect calc. 5-59156
ions and dipoles distribution functions near spherical surface, screened potentials (*Ukrainian*) 5-7808
methane, ¹³C and ¹H nucl. mag. shielding, effect of bond extension 5-25898

nuclear screening continued

- NMR isotope shifts, additivity 5-25899
nuclear electric shielding tensor and IR intensity 5-25896
octaethylporphyrin ¹³C NMR, CP-MAS technique obs. 5-1374
organic cpds., nuc. mag. shielding tensors, IGLO calcs. 5-25897
polyatomic molecules, NMR isotope shift, dynamic factors calcs. 5-25900
resonant nuclear screening, atomic electrons effect 5-59219
tetrafluoroethylene, ¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377
Ag complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
CO₂, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
Cd complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
Cu complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
H₂O, NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
H₃O⁺, NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
HgHCl, von der Waals complex, isotope species, mol. struct., nucl. quadrupole coupling const. 5-42301
IF, high resolution laser-induced fluoresc. spectroscopy, X- and B-state mol. const. 5-1406
NNO, nuclear shielding, anharmonic vibr. and centrifugal distortion effect, 5-1376
Ni(II) octaethylporphyrin complex, ¹³C NMR, CP-MAS technique obs. 5-1374
OH⁻, NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
Zn complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
Zn(II) octaethylporphyrin complex, ¹³C NMR, CP-MAS technique obs. 5-1374

nuclear shape

- see also nuclear collective states and giant resonances; nuclear energy levels; nuclear resonances
2⁺ states, mag. moments at onset of deformation, IBM calc. 5-41610
⁴Mg(d,Li), A=24, 26, inelastic two-step processes, coupled reaction channels calcs. 5-10874
 β stability, nuclei far from stability, production and ground states 5-10800
 σ - τ phase in light deformed nuclei, spin-isospin correlations 5-15492
A=137 region, octupole instability, ground-state equilib. shapes for doubly-even nuclei 5-15487
A=150-164 odd-odd nuclei, [i 13/2]_n [h 11/2]_n band, anomalous signature splitting, γ -rays, core deformation 5-52790
A=225 region, octupole instability, ground-state equilib. shapes for doubly-even nuclei 5-15487
A \sim 100, odd-mass nuclei, rot. level schemes, nucl. moments 5-41584
A \approx 145, intrinsic reflection asymmetry 5-58685
angular momentum four pairs in dynamics of deformed nuclei 5-58716
angular-dependent partial widths, resonance reactions in deformed nuclear systems 5-10832
anharmonic vibrator model for ground state bounds of even-even nuclei 5-568
charge radius, deformation effects, spherical droplet and single particle potential models 5-19559
conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
deformed nuclei, low-lying states in quasiparticle-phonon model 5-52807
deformed nuclei, nonconservation of K in neutron resonance 5-30777
deformed nuclei, radiative strength functions for E1 and M1 transition 5-52787
giant nuclear systems, rotational states 5-10720
Hauser-Feshbach formula, resonances in deformed nuclei, direct multistep processes 5-47014
Hauser-Feshbach theory, resonance levels and neutron cross sections in actinides 5-47015
heavy deformed nuclei, two- and four-particle surface clusterisation, spectroscopic factors 5-36581
heavy nuclei, nuclear surface as collective variable, density distribution, fluid dynamics 5-19593
high spin nucl. levels, electromag. props., conf., Israel (Jan. 1984) 5-40786
high-density matter, stability of nuclear shape 5-19560
high-spin yrast states, rot. effect on electromag. props., triaxial shape 5-41587
interacting boson model, forms and appls., review, derivation from shell model 5-46966
isovector giant dipole resonance from fusion, dynamical deformations and Coriolis coupling effect 5-47012
isovector vibrational modes in heavy nuclei, RPA calcs., asymm. nucl. matter 5-46957
Lipkin-Meshkov-Glick model, deformed region, quantum tunnelling 5-36566
M3 transitions in the interacting boson model 5-25251
N=40, Z=40, subshell gaps and shape coexistence in fpg shell, intruder states 5-46949
odd and odd-odd deformed nuclei, Gamow-Teller β -transitions, force function calc. 5-52895
one-particle level distrib., inhomogeneities and nuclear deformation 5-52817
quadruple pairing interaction and particle-rotation coupling in deformed nuclei (*Spanish*) 5-52829
quadrupole moments of high-spin isomeric states, N=82 and N=126 mass region 5-41612
rapidly rotating nuclei, nucl. shape and pair correlations 5-15486
rotating actinide nuclei at finite temps., shape and fission instability, shell corrections 5-25296
rotating triaxially deformed nuclei, monopole and quadruple giant resonances 5-52777
spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
spherical nuclei, residual-force spin components, electric-type state props. 5-52839
spin-isospin phase transition, deformed nuclei, shell-model config. 5-25232
strongly deformed nuclides, asymm. fission, spin-orbit interaction 5-30816
structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269
triaxial shape induced and detected by rot. quasiparticles, spectra 5-52826

nuclear shape continued

- (α, α') scatt., isoscalar monopole and dipole transition matrix elements 5-618
- (α, f), $A=201-213$, fragment mass and energy distrib. for asymmetric fission 5-53023
- (e, ep) angular correlations and missing energy spectrum in quasifree electron scattering 5-636
- (n, γ), deformed even-even nuclei, statistical and non-statistical approach 5-58781
- (n, n), phenomenological neutron optical pot., nucl. asym. 5-47027
- (n, n) elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- (n, n'), isospin effects in collective vibr., deformation parameters 5-46952
- (n, n') spectroscopy on $A \sim 100$ transitional nuclei, level schemes, IBM-2 anal. 5-46985
- (p, f), $A=201-213$, fragment mass and energy distrib. for asymmetric fission 5-53023
- (p, p'), isospin effects in collective vibr., deformation parameters 5-46952
- (π, π'), charge exchange from oriented, deformed nuclei, orientation asymmetry 5-25293
- ²⁷Al(¹²C, X), 68 MeV, fragment deformation parameters and spectra, lifetimes, DIC investigation (*Chinese*) 5-53004
- ²⁴²Am fission isomer, α -decay in first-order perturbation theory 5-10807
- ²⁴⁴Am(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ⁴⁰Ar(¹²C, X), particle spectra from reversed kinematics 5-36642
- ¹⁸³Au, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
- ²⁵⁰Bk(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- Ca(¹²C, X), 68.6 MeV, fragment deformation parameters and spectra, lifetimes, DIC investigation (*Chinese*) 5-53004
- ⁴⁰Ca(¹²C, X), symmetric decay of superdeformed nuclei 5-10909
- ⁴⁰Ca(⁶Li, X), symmetric decay of superdeformed nuclei 5-10909
- ⁴⁰Ca(⁸Be, X), symmetric decay of superdeformed nuclei 5-10909
- ¹²⁸Ce, collective behaviour evidence from lifetime measurements following ⁹²Zr(⁴⁰Ar, 4n) 5-19553
- ¹³⁰Ce, rot. bands, lifetimes, J^x, mixing and branching ratios, transitions from Sn(^{16,18}O, X) 5-10721
- ¹³²Ce, possible shape change along yrast line 5-36565
- ¹³⁴Ce, mag. moments of high spin states near backbending 5-41608
- ²⁵²Cf, asym. fission, fragment energy correlation meas. 5-30925
- Dy, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ^ΔDy, $A=150-156$ shape evolution in high spin states, cranking approx. 5-41628
- ^ΔDy(⁴⁰Ar, ⁴⁰Ar'), $A=162, 164$, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁵⁶Dy, Sp(6, R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ¹⁵⁸Dy, mag. moments of high spin states near backbending 5-41608
- Er, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- Er isotopes, rot. aligned bands, incipient triaxial deforms., equil. shapes 5-562
- ^ΔEr, $A=152-158$ shape evolution in high spin states, cranking approx. 5-41628
- ^ΔEr, $A=157-8$, high-spin yrast states, cranked shell model calcs. 5-58687
- ¹⁶⁷Er(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁶⁸Er, low-lying nucl. deformed states, ang. momentum projection 5-52535
- ⁵⁶Fe(¹²C, X), particle spectra from reversed kinematics 5-36642
- ^ΔGd, $A=144, 147$, oblate performance of high-spin levels 5-30786
- ^ΔGd, $A=144-150$ shape evolution in high spin states, cranking approx. 5-41628
- ^ΔGd, $A=145, 147$, medium and low spin states, γ -ray and conversion electron spectroscopy, isomeric states 5-52789
- ^ΔGd(⁴⁰Ar, ⁴⁰Ar'), $A=156, 160$, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ^ΔGd(γ, γ'), 3.5 MeV, $A=156, 158, 160$, low lying collective state excitation, M1 mode transitions 5-36556
- ¹⁵⁴Gd(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁵⁶Gd(n, γ), 0_2^+ , 2_1^+ , 0_3^+ inter- and intraband transitions, IBA comparison 5-58737
- ¹⁵⁶Gd(p, p'), nature of M1 excitations in deformed nuclei, collective current rate 5-58738
- ³He(π, n), 100-300 MeV, differential cross sections, distortion effects, isobar model extension (*Chinese*) 5-53019
- ⁴He(d, d), specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
- ¹⁸⁰Hf(⁴⁰Ar, ⁴⁰Ar), ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁸³Hg, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
- Ho, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ^ΔHo, $A=155, 157$, B(M1) transition probability, high spin states 5-41665
- ^ΔIn, $A=107, 109, 111, 113, 115$, bands, levels and transitions from unified structural approach 5-52771
- Kr isotopes, shape coexistence region at $N=38-42$ (*Chinese*) 5-10742
- ^ΔKr, $A=74, 75$, shape coexistence from neutron multiplicity gated γ -spectroscopy 5-46948
- ⁸⁶Kr(¹⁶Er, X), diabatic two-center shell model 5-658
- ⁸⁶Kr(¹²C, X), particle spectra from reversed kinematics 5-36642
- ^ΔLa, $A=142, 144, 146, 148, 1^+$ level systematics, pn multiplet splitting, parabolic rule use 5-52791
- ^ΔLi, $d+\alpha$ system, specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
- ¹⁶³Lu, B(M1) transition probability, high spin states 5-41665
- ¹⁷⁰Lu β^- -decay, Fermi matrix element sensitivity to nuclear deformation 5-41670
- ¹⁷⁶Lu(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ^ΔMg, I₁ intensities, $A=30-33$, spectroscopic anal. for Na β -decay scheme 5-620
- ^ΔMg, configuration space, cranked Hartree-Fock band calcs. 5-52776
- ^ΔMg(n, n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- ^ΔMo, $A=103, 105$, deformation, ground state band props. and level half-lives, Nilsson pot. 5-52824
- ⁹²Mo(⁹²Mo, X), diabatic two-center shell model 5-658
- ¹⁵⁰Nd, Sp(6, R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862

nuclear shape continued

- ²³⁸Np(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ¹⁶O, configuration space, cranked Hartree-Fock band calcs. 5-52776
- ¹⁶O, deformation energy surface using SIII Skyrme force 5-36569
- ¹⁶O, giant isoscalar resonances in triaxial nuclei, 0_2^+ state 5-52921
- ¹⁶O, spurious centre of mass effects in finite temp. Hartree-Fock approx. 5-41632
- ¹⁶O, time evolution of a compressed nucleus in the time-dependent Hartree-Fock approximation 5-19562
- ¹⁸²Os, triaxial rotor levels in K-isomeric state 5-46922
- ¹⁹²Os, $3/2^-$ state, prolate-oblate region, mag. moment from Mossbauer effect (*French*) 5-15493
- ^ΔPt, $A=177-185, 1/2^-[521]$ quasi-rotational band, γ -decay, nuclear shape from Au β^+ /EC decay 5-52803
- ¹⁸³Pt, excited states in quasiparticle+axial rotor approach, levels and shape 5-52805
- ¹⁹¹Pt, $3/2^-$ state, prolate-oblate region, mag. moment from Mossbauer effect (*French*) 5-15493
- ²²⁶Ra level scheme, yrast band, transitions, octupole deform. from ²⁰⁸Pb(¹⁸O, X) 5-10723
- ²²⁶Ra yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O, X) 5-46939
- ²²⁷Ra, level struct. stable octupole deform. and rot. bands 5-19546
- ¹⁸³Re($\alpha, 3n\gamma$), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ¹⁸³Re(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁸³Re($\alpha, 5n\gamma$), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ³²S, configuration space, cranked Hartree-Fock band calcs. 5-52776
- ³²S(n, n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- ^ΔSe, $A=71, 73$, shape coexistence from neutron multiplicity gated γ -spectroscopy 5-46948
- ²⁸Si(³²S, ³²S), 90, 97.01 MeV, mutual excitation, ang. distrib., CC anal. 5-36640
- ²⁸Si(n, n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- ^ΔSm, $A=142, 144, 146, 148$, effect of Pauli principle on two-phonon states 5-52769
- ¹⁴³Sm, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
- ¹⁵¹Sm, isotope shift, mag. moment, quadrupole moment by resonance fluorescence 5-41617
- ¹⁵³Sm, quadrupole moments and charge radii related to nucl. deformation 5-20130
- ^ΔSn, $A=114, 116$, effect of Pauli principle on two-phonon states 5-52769
- ⁹⁸Sr, transitions, shape coexistence, gamma-gamma angular correlation meas. 5-19605
- ¹⁰⁰Sr, deformation of nucleus from two-neutron binding energies, Q_β -values 5-5442
- ¹⁸¹Ta(²Be, 4n), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ²²³Th yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O, X) 5-46939
- ^ΔTi(¹⁶O, fragmentation), deep inelastic, doubly differential cross-section, energy spectra 5-41798
- ^ΔTm, $A=158-9$, high-spin yrast states, cranked shell model calcs. 5-58687
- ²³⁸U μ shape isomer, γ -decay from ²³⁸U(d, pn) 5-46987
- ²³⁸U(²³⁸U, X), cross-section calcs. for deformed nuclei 5-10908
- ¹⁸²W, near-barrier fission, scission-point model and liquid-drop behaviour 5-10969
- ¹⁸⁴W, Sp(6, R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ⁹⁹Y, highly deformed, rot. struct. via ⁹⁹Sr decay 5-52781
- ⁹⁹Y, highly deformed, rot. struct., particle-rotor model calcs. 5-52782
- ¹⁰⁰Y, deformation of nucleus from two-neutron binding energies, Q_β -values 5-5442
- ^ΔYb, $A=154-160$ shape evolution in high spin states, cranking approx. 5-41628
- ¹⁷³Yb(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ⁸⁰Zr, time evolution of a compressed nucleus in the time-dependent Hartree-Fock approximation 5-19562
- ⁹⁸Zr, transitions, shape coexistence, gamma-gamma angular correlation meas. 5-19605

nuclear shell model

- 3 particles in single-j shell, shell model and generator coordinate method solns. (*Chinese*) 5-10767
- Δ isobar in spin-isospin ordered shell model configurations, exchange potentials 5-15507
- $A=137$ region, octupole instability, ground-state equil. shapes for doubly-even nuclei 5-15487
- $A=16-208$, spherical Woods-Saxon pot., classical props. and semiclassical quantisation, single particle energies 5-52851
- $A=20-212$, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
- $A=225$ region, octupole instability, ground-state equil. shapes for doubly-even nuclei 5-15487
- $A \sim 100, N \sim 60$, bands and moments of inertia for odd-mass isotopes 5-46924
- $A \sim 40$, ground state binding energies from shell model, Coulomb corrections, effective NN interaction 5-52812
- $A \sim 80$, high-spin behaviour, shell-correction approach and cranking method 5-52774
- band crossings, γ -spectroscopy, triaxial cranked shell model anal. of ¹³⁰Te($\alpha, 4n$) 5-52798
- broken pair model, appl. of meson-exchange forces 5-52846
- closed shell spherical nuclei, giant resonance relaxation, optical-shell model anal. 5-30862
- cold and heated heavy nuclei, fission barriers, Γ_n/Γ_f ratio 5-41698
- compound resonance level density, neutron separation energy, shell model 5-5420
- conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (May 1984) 5-46291
- Coulomb form factors of collective E4 transitions in s-d shell nuclei 5-46945
- coupled channel system phase space, Pauli forbidden region, time-depend. variational theory 5-58810
- effective interaction for nuclear shell model, free NN interaction, many-body theory, review 5-30801

nuclear shell model continued

- eigenvector components, Gaussian distrib. 5-19584
 even-even nuclei, low lying intruder states, unified descript. 5-46931
 fp-shell nuclei, p and n occupation numbers, spectroscopic factors for transfer reactions 5-30866
 g_r-factor, band cut-off effects 5-578
 high multipole moments in nuclei, deformed HF calcs with Skyrme interaction 5-19571
 hypernuclei, gamma-ray spectroscopy, effective AN interaction and shell model constraints 5-52890
 IBM analysis of single j-shell of neutrons and protons, shell-model calcs. 5-52855
 IBM derivation from microscopic shell model 5-30819
 interacting boson model, forms and appls., review, derivation from shell model 5-46966
 magnetic dipole shell-model matrix elements and IBM operators 5-10752
 mass relations, homogeneous and inhomogeneous, long-range extrapolations 5-58691
 mixing of compound states opposite in parity in nuclei 5-52838
 modified surface delta interaction, $f_{7/2}$ shell spectra, shell model 5-30841
 multiple particle energy matrix from nucleon kinetic energies (*Dutch*) 5-46964
 N=126 isotone, $208 \leq A \leq 215$, struct. studies in shell model 5-52852
 N=40, Z=40, subshell gaps and shape coexistence in fpg shell, intruder states 5-46949
 N=50 isotones between ^{89}Y and ^{96}Pd , binding energy, excitation spectra, shell model anal. 5-41598
 N=81, 82, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
 N=82 even-even nuclei, 0_2^+ state decay, branching ratio, $T_{1/2}$, IC spectra, shell model anal. 5-52886
 odd deformed nuclei, program complex ODDRPC for nonadiabatic rot. model calcs. (*Russian*) 5-46963
 perturbation diagrams with ang. momentum coupling, automated algebra 5-590
 proton channel coupling, optical shell description of isobaric analogue resonance relaxation widths 5-52911
 quantum chromodynamical approach to nucl. shell structure 5-15386
 rotating actinide nuclei at finite temps., shape and fission instability, shell corrections 5-25296
 self-consistent potential, nucleon density, shell model 5-591
 Sp (3,R) \times OL(N-1) basis of wave functions in nuclear shell model 5-30821
 spectra description in multistep shell model 5-52853
 spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
 spin-isospin phase transition, deformed nuclei, shell-model config. 5-25232
 strongly deformed nuclides, asymm. fission, spin-orbit interaction 5-30816
 supersymmetry in nucl. physics, spherical shell model appl. 5-58534
 three-nucleon forces, sd-shell nuclei, shell model calcs. 5-5426
 three-nucleon forces from folded diagram expansion, ls0d shell 5-52914
 Z=66-68, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
 $^{10}\text{B}(\gamma, X)$, photodisintegration cross sections, dipole resonance excitation and decay 5-10846
 (e,e), one-body densities from shell model, charge transition densities 5-41718
 NN scattering phase shifts in quark pot. model, shell model descript. 5-30797
 Ξ hypernuclei, binding energy and Skyrme interactions, shell-model framework 5-19601
 $^{27}\text{Al}(t,p)^{29}\text{Al}$, $E_t=15$ MeV, low-lying states, sd-basis shell model comparison 5-25277
 α clustering, effect of shell model configurations 5-36579
 ^{139}Ba , 4_1^+ and 6_1^+ states, g-factor determ. and shell model calcs. 5-52831
 ^9Be , spectroscopic anal. using shell and cluster models 5-30835
 ^{209}Bi , $3p_{1/2}$ proton state strength, Woods-Saxon pot. calc. 5-58682
 ^AC , $A=12, 13$, M1, E2 form factors, core polarisation from (e,e) and (γ, π) 5-52825
 ^{14}C , particle-hole model description of giant dipole resonances 5-5446
 $^{40}\text{Ca}(2e, 2e)^{40}\text{Ar}$, double K-electron capture, shell model estimate for lifetime 5-30845
 $^{40}\text{Ca}(\alpha, \alpha')$, expt. spectra, 1p1h approx., continuum shell model 5-628
 $^{40}\text{Ca}(e, e')$, excitation of isobaric analogue states, comparison with shell-model calcs. 5-10827
 $^{40}\text{Ca}(e, e')$, expt. spectra, 1p1h approx., continuum shell model 5-628
 $^{42}\text{Ca}(p, n)^{42}\text{Sc}$, quenching of GT strength 5-25271
 $^{48}\text{Ca}(p, \pi^-)^{49}\text{Ti}$, high spin state excitation, distorted-wave and shell model calcs. 5-5418
 ^{114}Cd , quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
 ^{130}Ce , rot. bands, lifetimes, J^π , mixing and branching ratios, transitions from $\text{Sn}(^{16,18}\text{O}, X)$ 5-10721
 ^{140}Ce , 4_1^+ state g-factor, shell model calcs. 5-52831
 $^{14}\text{Ce}(n, n'\gamma)$, fast n, excited states, γ -transitions, J^π , mixing ratios, shell model anal. 5-52800
 ^{60}Co , level scheme from neutron radiative capture, shell-model comparison 5-5455
 ^{64}Cu , density of states, spectral distrib. 5-36575
 ^AEr , $A=157-8$, high-spin yrast states, cranked shell model calcs. 5-58687
 ^AEr , $A=141-145$, mean square charge radii isotopic dependence, shell effect 5-58693
 excited states, level scheme, shell model anal. of $^{54}\text{Fe}(^{12}\text{C}, p\gamma)$ and $^{64}\text{Zn}(p, n\gamma)$ 5-46928
 $^{19}\text{F}(p, n)^{19}\text{Ne}$, Gamow-Teller strength quenching at intermediate energies 5-25269
 ^{20}F , level densities, shell model and weak coupling results 5-584
 ^AGe , $A=72, 74$, proton occupation numbers 5-589
 $^A\text{Ge}(^{12}\text{C}, X)$, $A=74, 76$, statistical anal., shell effects, critical ang. momenta, high spin states (*Rumanian*) 5-25292
 $^A\text{Ge}(^{16}\text{O}, X)$, $A=72, 73$ (*Rumanian*) 5-25292
 ^6He , relativistic projectile fragments, interaction in nucl. emulsions, soft-spheres model 5-52864
 ^6He , spectroscopic anal. using shell and cluster models 5-30835
 ^AIr , $A=191, 193$, M1 transitions from IC data, low-lying levels, penetration parameters 5-41657
 $^{39}\text{K}(p, n)^{39}\text{Ca}$, Gamow-Teller strength quenching at intermediate energies 5-25269
 ^{86}Kr (^{16}O , X), diabatic two-center shell model 5-658

nuclear shell model continued

- ^6Li , charge form factor, role of meson exchange currents, shell model calcs. 5-52819
 ^6Li , particle-hole model description of giant dipole resonances 5-5446
 $^6\text{Li}(\alpha, p)$, structure factors, differential cross sections 5-656
 $^6\text{Li}(p, p)$, many-body correlations, Glauber-Sitenko theory 5-41758
 $^7\text{Li}(\alpha, t)$, structure factors, differential cross sections 5-656
 ^9Li , ground state quadrupole moment, shell model calcs., p-shell wave functions 5-10750
 ^ALi , $A=6, 7, 8$, spectroscopic anal. using shell and cluster models 5-30835
 $^{25}\text{Li}(\alpha, d)$, $A=6, 7$, structure factors, differential cross sections 5-656
 $^{25}\text{Mg}(d, p)^{26}\text{Mg}$, spins, parities, excited states, shell model anal. 5-15489
 $^{26}\text{Mg}(e, e')$, 0^+ state excitations, shell model comparison 5-30879
 $^{55}\text{Mn}(\alpha, p)$, 27 MeV, pre-equilibrium emission, odd-even, symmetry and shell effects (*Chinese*) 5-10876
 ^AMo , $A=103, 105$, deformation, ground state band props. and level half-lives, Nilsson pot. 5-52824
 $^{92}\text{Mo}(^{92}\text{Mo}, X)$, diabatic two-center shell model 5-658
 ^{14}N , particle-hole model description of giant dipole resonances 5-5446
 $^{14}\text{N}(e, e')$, structure study at large momentum transfer 5-52943
 ^{20}Ne , giant dipole resonances, shell model study using Lanczos method 5-10824
 ^{20}Ne , shell model calc., nucl. spectra 5-30812
 $^{20}\text{Ne}(\bar{p}, p')$, ground state rot. band excitation, multipole moments 5-10865
 $^{58}\text{Ni}(\alpha, p)$, 27 MeV, pre-equilibrium emission, odd-even, symmetry and shell effects (*Chinese*) 5-10876
 $^{58}\text{Ni}(e, e')$, 0^+ state excitations, shell model comparison 5-30879
 $^{62}\text{Ni}(d, ^3\text{He})^{61}\text{Co}$, $E=78$ MeV, proton-hole states, truncated fp-model space 5-25278
 $^{16}\text{O}(\pi, \gamma)$, np-nh shell model configs. role 5-10963
 ^{18}O , particle-hole model description of giant dipole resonances 5-5446
 ^{20}O , shell model calc., nucl. spectra 5-30812
 Pb region, occupation probabilities of shell model orbits, collective states, RPA calcs. 5-564
 ^{208}Pb , effective masses, occupation probabilities and quasiparticle strengths 5-30783
 $^{208}\text{Pb}(n, \alpha)$, anomalous α yield, shell effects 5-15582
 ^{98}Pd , level scheme in nuclear shell model 5-583
 Po isotopes, α -clustering and absolute α -decay width, shell model descript. 5-52908
 ^{188}Pt , individual and quadrupole collective degrees of freedom, semiclassical treatment, bands 5-10724
 ^{217}Ra high-spin level structure, parity states, E1 transitions 5-561
 ^{96}Ru , level scheme in nuclear shell model 5-583
 ^{50}Sc , β -decay, γ -ray meas., decay scheme, half-lives 5-623
 ^{74}Se , quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
 Sn, even nuclei, generalized-seniority breaking, low-lying states 5-30837
 ^{88}Sr , broken pair model, appl. of meson-exchange forces 5-52846
 ^{130}Te ($\alpha, 4n$), band crossing in ^{130}Xe , triaxial cranked shell model 5-25226
 ^{134}Te , 4_1^+ state g-factor, shell model calcs. 5-52831
 ^{14}Te , $A=48, 49, 50$, 1p-1h excitations, mag. strength distrib., shell model calcs. 5-5430
 ^ATm , $A=158-9$, high-spin yrast states, cranked shell model calcs. 5-58687
 ^AV , $A=51, 52$, 1p-1h excitations, mag. strength distrib., shell model calcs. 5-5430
 $^{51}\text{V}(d, \alpha)^{49}\text{Ti}$, high spin state excitation, distorted-wave and shell model calcs. 5-5418
 $^{51}\text{V}(p, n)^{51}\text{Cr}$, ang. dist., shell model calcs. 5-5454
 ^{126}Xe , quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
 ^{136}Xe , 4_1^+ state g-factor determ. and shell model calcs. 5-52831
 ^AZr , $A=88, 90$, high spin states, EM transition rates, spherical shell model 5-52808
 $^A\text{Zr}(^A\text{Zr}, X)$, $A=90, 92, 96$, complete fusion, Landau-Zener transitions, shell model calcs. 5-41780

nuclear size

- β stability, nuclei far from stability, production and ground states 5-10800
 liquid-gas phase transition in finite nuclei 5-46967
 macroscopic nuclear model, density, IAS, giant resonances, collective vibr., charge radii 5-30864
 nucleon props., many-body soliton dynamics 5-41622
 quasiparticle Lagrangian method, internucleon interaction in magic nuclei 5-587
 volume conservation, analogous constraint to boson number conservation 5-595
 volume conservation versus boson-number conservation, nonexistence of constraint 5-594
 Z=50-94, bound state problem, inverse methods, RMS radii 5-36571
 Λ -hyperon in nucleus, RMS radius and oscillator spacing as function of mass no. 5-15520
 (n,n), phenomenological neutron optical pot., nucl. asymm. 5-47027
 Ca isotopes, mean square radii and zero point surface motions correl., charge, collective states 5-46946
 $^{40}\text{Ca}(p, p)$, pion condensation effects in finite nuclei, Glauber calcs. 5-52966
 $^{21}\text{Ne}_\alpha$, levels, radii, transitions in $\alpha+^{16}\text{O}+\Lambda$ cluster model 5-609
 ^{16}O transition probabilities, RMS radii, quadrupole moments, GCM anal. of $^{12}\text{C}(\alpha, \gamma)$ 5-19606
 ^{18}O spectrum, quad. moments, radii and α -widths, $^{14}\text{C}+\alpha$ molecular states 5-10798
 ^{208}Pb , effective masses, occupation probabilities and quasiparticle strengths 5-30783
 ^{119}Sn Mossbauer transition, internal conversion, nucl. charge radius determ. 5-28047

nuclear spallation

- neutron source, advantages for liq. diff. expts. 5-16688
 neutron sources for condensed matter research 5-36329
 neutron spectra from cascade process 5-19920
 ^7Be aerosols formed in high energy accelerator tunnels, particle size distrib. 5-40068
 $^{238}\text{U}(p, X)$, 831 Fr, 600 MeV spallation production of neutron rich nuclei 5-52980
 ^{50}V production by cosmic ray spallation reactions 5-18583

nuclear spectroscopic factors

- A=20-212, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
 arbitrary m-cluster, spectroscopic factor using hyperspherical function and Sp(2,R) group 5-30788
 fp-shell nuclei, p and n occupation numbers, spectroscopic factors for transfer reactions 5-30866
 heavy deformed nuclei, two- and four-particle surface clusterisation, spectroscopic factors 5-36581
 many-quark system clustering, two-nucleon problem appl. 5-52863
 N=126 isotone, $208 \leq A \leq 215$, struct. studies in shell model 5-52852
 N=88 isotones, proton spectroscopic factors in pairing-plus-quadrupole model 5-36572
 rapidly rotating nuclei, nucl. shape and pair correlations, nucl. spectroscopy 5-15486
 transfer reaction spectroscopy, wave function overlaps, spectroscopic factors, DWBA 5-46954
 transfer reaction sum rules and the interaction boson-fermion model 5-19619
 (π^+ , π^+), double charge exchange strength rel. to two-nucleon transfer spectroscopic factor (*Chinese*) 5-53020
 (α , 2α), quasifree reaction, strong absorption model and independent particle cluster model (*Chinese*) 5-10877
⁹Be, spectroscopic anal. using shell and cluster models 5-30835
¹²C(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
⁴⁰Ca(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
⁴⁶Cr levels, strength functions, spectroscopic factors, from ⁵⁰Cr(p,d) 5-58696
¹⁶⁸Er, nuclear rotational bands, neutron capture γ -ray spectrum 5-46953
⁶He, spectroscopic anal. using shell and cluster models 5-30835
^ALi, A=6, 7, 8, spectroscopic anal. using shell and cluster models 5-30835
²⁴Mg(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
²³Mg(d,p)²⁶Mg, spins, parities, excited states, shell model anal. 5-15489
²⁶Mg(π^+ , π^+), differential cross-section and excitation function, spectroscopic factors (*Chinese*) 5-53020
⁹⁰Mo(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
¹⁴²Nd(d,t)¹⁴¹Nd, l-values, spectroscopic factors, DWBA calcs. 5-15579
¹⁴²Nd(p,d)¹⁴¹Nd, l-values, spectroscopic factors, DWBA calcs. 5-15579
⁵⁸Ni(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
¹⁶O(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
^APt, A=191, 193, 195, 197, $i_{1/2}$ transfer strength from (³He, α) 50 MeV reaction 5-58697
²⁰⁷Tl high lying valence and inner proton-hole states, DWBA anal. of
²⁰⁸Pb(d,³He) 5-10722

nuclear spin and parity

see also nuclear isospin

- ^ADy, A=153, 154, 156, spin precession of high-spin states 5-41589
 Δ isobar in spin-isospin ordered shell model configurations, exchange potentials 5-15507
 σ - τ phase in light deformed nuclei, spin-isospin correlations 5-15492
 A=104, nuclear data sheets, levels, J ^{π} , transitions 5-19006
 A=109, nuclear data sheets, levels, J ^{π} , transitions 5-14844
 A=11, 12, energy levels and struct., transitions, J ^{π} values, half-lives 5-40835
 A=124, nuclear data sheets, levels, J ^{π} , transitions 5-19007
 A=146, nuclear data sheets, levels, J ^{π} , transition 5-14845
 A=148, nuclear data sheets, levels, J ^{π} , transitions 5-40837
 A=174, nuclear data sheets, levels, J ^{π} , transitions 5-24630
 A=192 nuclear data sheets, levels, J ^{π} , transitions, IC electrons 5-10003
 A=234, nuclear data sheets, levels, J ^{π} , transitions 5-10004
 A=76, nuclear data sheets, levels, J ^{π} , transitions 5-40838
 A \approx 145, intrinsic reflection asymmetry 5-58685
 anapole moments, approximate analytical expression 5-10749
 conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784
 deformed nuclei, nonconservation of K in neutron resonance 5-30777
 deformed nuclei, spin-isospin phase transition, shell-model config. 5-25232
 dynamical correlations in spin-isospin excitations, sum rule approach 5-15491
 EM transition probability, ang. momenta alignment effect in superfluid model 5-41663
 heavy ion resonant scattering, spin alignment, reaction mechs. 5-41777
 hypernuclear matter, binding energies calc. using Nijmegen SU(3) OBE pot. models 5-15515
 in-plane correlations in forward-angle heavy ion reactions 5-58813
 j dependence of polarization effects in nucleon capture reaction 5-10864
 low energy collective excitations, neutron probe study 5-46921
 meson exchange currents and nucl. correlations, spin-isospin nucl. response 5-15501
 mixing of compound states opposite in parity in nuclei 5-52838
 N=126 isotone, $208 \leq A \leq 215$, struct. studies in shell model 5-52852
 noble gas nuclei, stable and radioactive, polarisation by spin exchange with pumped lasers 5-58768
 nuclear data sheets, levels, J ^{π} , transitions, recent refs., May-Aug. 1984 5-40836
 nuclear data sheets, recent references Jan.-April 84, levels, J ^{π} , transitions 5-14843
 nucleon momentum distrib. in nuclear matter, microscopic calc., state occupation 5-15518
 nucleon-antinucleon interaction, quark-gluon versus meson exchange 5-25238
 odd mass rare earth nuclei, positive parity rotational states, ang. momentum projection 5-15480
 odd-odd nuclei, dynamical boson-fermion symmetries 5-10745
 one-particle parity nonconserving term in nuclear Hamiltonian 5-58694
 parity nonconservation, weak coupling constants 5-52575
 rare earth nuclei, yrast spectroscopy, pairing correlations 5-41582
 rho meson exchange role in spin-isospin strength distrib. effects 5-19565
 s-d nuclei, parity violation, Weinberg angle and weak couplings 5-46951
 self-conjugate nuclei, $14 \leq A \leq 40$, isospin forbidden E1 transitions 5-10788
 spectroscopic amplitudes for 1p-shell nuclei, six-nucleon transfer 5-10811

nuclear spin and parity continued

- spherical nuclei, residual-force spin components, electric-type state props. 5-52839
 spin-isospin density fluctuations in heavy ion reactions 5-10962
 spin-isospin excitations, G-matrix from meson exchange potential; nucl. matter 5-5422
 SU(2) \times SU(2) pseudospin Hamiltonians, quasispin seniority and nuclear free energy 5-10736
 sum rules, appl. to nuclear physics 5-15485
 symmetry violation, neutral current quark-quark interaction 5-41604
 three-body potential in the Skyrme model, spin-isospin depend. 5-36576
 weak interactions in nuclei, parity mixing, violation, parity-forbidden transitions 5-36560
 weak neutral current meas. via nuclear parity violation 5-36437
 (α ,n) at Coulomb barrier, spectroscopy of yrast line states, J assignments, review 5-46934
 α -decay, parity nonconservation of polarised nuclei 5-41674
 γ - γ angular correlations from unaligned states using DELTA code 5-5451
 AN potential model, spin depend. of effective interactions in hypernuclei 5-52876
 (n, γ), parity nonconservation effects 5-41760
 (n,n), spin dependence of parity violating amplitudes, polarisation asymmetries 5-10862
 (n,n' γ), A=51-164, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
 (n,n' γ) on A=190-194, levels, J ^{π} , transitions, ang. distrib., supersymmetric multiplets 5-52802
 NN-interaction, parity violation 5-41619
 (p,n), neutron spin transfer meas. 5-52959
 (p,n γ), A=54-94, low lying states, J ^{π} , transitions and mixing ratios, stat. anal. 5-46927
 (p,p) nonrelativistic optical model, spin-rotation function 5-626
 p-³He optical potential, angular momentum decompositions for spin-dependent potentials 5-19566
 (π^+ , e), spin-isospin modes in nuclei 5-10964
 208 Pb(α , α n)²⁰⁷Pb, neutron spectrum, spins and parities of ²⁰⁷Pb levels 5-10828
²¹⁹Ac, alternating parity levels from ²⁰⁹Bi(¹³C,n) and ²⁰⁸Pb(¹⁵N,n) 5-52828
^AAg, A=107,109, lifetime meas. for 5/2⁻ and 9/2⁻ levels 5-10797
²⁷Al neutron spin-dependent scatt. length 5-575
 Al, unbound high spin states, decay branching ratios from ¹²C(¹⁶O,p) 5-10731
²⁷Al(n, γ)²⁸Al, thermal, neutron capture γ -rays circular polarisation 5-25263
³⁶Ar resonance spin assignment from ²⁴Mg(¹²C, α) 5-15542
²⁰⁵At isomers, high spin state, J ^{π} , transitions, IC coeffs. from ¹⁹⁷Au(¹³C,5n) 5-19549
²⁰⁸At, 3p3h nucleus, levels, J ^{π} , T_{1/2}, isomers and transitions from ²⁰⁹Bi(α ,5n) 5-15479
²¹¹At, core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
^AAu, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
¹⁰B, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
¹⁰B(¹⁴N,¹²C)¹²C, nonstatistical nature and high-spin selectivity 5-10889
¹³²Ba, excited state spins, parities and transitions 5-52837
¹⁰Be, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
²⁰⁹Bi, 3p_{1/2} proton state strength, Woods-Saxon pot. calc. 5-58682
²⁰⁹Bi(⁴⁰Ar,X), angular momentum transfer, spin dealignment mechanisms 5-5467
^{C12}, spin-isospin ordered configuration, NN interaction, π^0 condensation 5-15503
^AC, A=12, 13, M1, E2 form factors, core polarisation from (e,e) and (γ , π) 5-52825
¹²C response to spin-isospin-sensitive probes, exact finite nucleus treatment, pion-like excitations 5-10743
¹³C levels, J ^{π} and excitation energy, phase shift anal. of ¹²C(n,n) 5-52840
^ACa(²He, ³He)^ACa, A=40, 44, 48, elastic scatt., spin-orbit potential 5-5463
⁴⁸Ca(p, π^-)⁴⁹Ti, high spin state excitation, distorted-wave and shell model calcs. 5-5418
¹³⁰Ce, rot. bands, lifetimes, J ^{π} , mixing and branching ratios, transitions from Sn(^{6,10}O,X) 5-10721
¹³⁸Ce, parity of yrast 8⁺ level and anomaly in B(E2) value 5-616
¹⁴⁰Ce(n,n' γ), fast n, excited states, γ -transitions, J ^{π} , mixing ratios, shell model anal. 5-52800
³⁵Cl(n, γ)³⁶Cl, parity nonconservation, forward-backward asymmetry 5-58793
³⁵Cl(n,p), parity violation and left-right asymmetry obs., total cross section helicity depend. 5-52827
^ACr, A=53,55, level density parity depend., cross sections, resonances from Cr(n, γ) 5-30790
⁴⁹Cr levels, strength functions, spectroscopic factors, from ⁵⁰Cr(p,d) 5-58696
 Cu (diethyldithiocarbamate)₂ solutions, EPR line widths, temp., conc. and nuclear spin projection depend. 5-31562
⁶²Cu, levels, spins, γ -ray spectroscopy from ⁶²Ni(p,n γ) 5-10795
¹⁶⁰Dy, 87 keV 2⁺ level mag. moment, 879-87 keV ang. correlation self consistent meas. 5-41607
¹⁵⁴Er high spin structure from ¹²³Sb(³⁵Cl,4n), spectroscopic study 5-19556
¹⁵⁵Eu, low energy rotational bands, level schemes, spin assignments 5-10732
¹⁸F, isospin forbidden E1 transitions and parity mixing 5-10788
⁵⁶Fe(n,n'), 14.6 MeV, M1 state excitation, J assignment, ang. distrib. 5-52880
²¹⁵Fr level struct., J ^{π} , γ -transitions, γ -ray ang. distrib. 5-46938
^AGa, A=67, 69, levels, J ^{π} , transitions, L strengths, enhancement factors from Ga(p,t) 5-19572
⁷¹Ga γ -transitions, level spins and multipole mixing ratios 5-41662
⁷⁰Ge(p,p' γ), J ^{π} =1/2⁺, 3/2⁺ isobaric analogue resonance determ. 5-47010
 H-isotope spin-polarized solids, frozen-spin mode 5-46950
 H(n,e⁻e⁻)²H, parity violating effects due to Z-exchange 5-15490
¹H(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
²H(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
³He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031

nuclear spin and parity continued

- ⁴He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
⁴He(p,p), 46 MeV, parity nonconservation, weak meson-nucleon coupling const., anal. power 5-41605
¹⁷¹Hf, yrast sequence to 30⁺, negative sidebands to 24⁻ and 25⁻ 5-52773
Hg spin precession, arion long range fundamental interaction, restriction on existence 5-46851
^AHg, A=196, 198, 7⁻ isomeric state, g-factors and struct. 5-41618
¹⁹¹Hg^m, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
⁷⁸Kr band structure irregularities, transitions, J^{*} and T_{1/2} from (α, Zn) and (¹²C, Zn) 5-52772
⁶Li(π⁺, π⁺) 100 to 260 MeV, low lying excited state study 5-19692
¹⁷¹Lu, anomalous g-factors from ¹⁷⁶Yb(p,3nγ) 5-10748
²⁵Mg spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers in ²⁶Mg(d,t) 5-585
²⁵Mg(d,p) ²⁶Mg, spins, parities, excited states, shell model anal. 5-15489
²⁶Mg(¹³C, xn), ^ADy, A=153, 154, 156, spin precession of high-spin states 5-41589
⁹⁷Mo(p,nγ) ⁹⁷Tc, lifetimes and transitions comparison with cluster-core coupling model 5-10799
²⁵Na spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers using ²⁶Mg(d,t) ⁴He 5-585
⁹⁶Nb level scheme, J^{*}, transitions, Hauser-Feshbach anal. of ⁹⁶Zr(p,nγ) 5-19548
¹⁴³Nd low and medium spin levels, J values, particle-octupole multiplet occupation from ¹⁴⁰Ce(α,nγ) 5-52801
²⁰Ne, quantized ATDHF calculations for the α+¹⁶O⇒²⁰Ne system 5-30825
^ANi, A=60,62,64 structure of isovector spin excitations in nuclei 5-569
⁵⁸Ni(⁷Li, ⁷Li), T_p type interaction, spin depend. 5-19675
²⁶Np(n,f), thermal fission cross-section of short lived isomer 5-53022
¹⁶O, nuclear cluster states, coupled-channels problem, rotational bands 5-598
¹⁶O resonances, J^{*} and mixing parameters, phase shift anal. of ¹⁵N(p,p') 5-15541
¹⁶O, spin-isospin excitations, G-matrix from meson exchange potential 5-5422
¹⁶O(α, γ) ²⁰Ne, quantized ATDHF calculations for the α+¹⁶O⇒²⁰Ne system 5-30825
¹⁶O(p,p'), O₃⁺ state, abnormal parity amplitudes 5-5457
¹⁶O levels and spins, α+¹⁴C anomalous resonance excitation from ¹²C(¹⁸O, ¹⁸O') 5-10825
^AOs, A=186, 188, 7⁻ isomeric state, g-factors and struct. 5-41618
¹⁸Os, triaxial rotor levels in K-isomeric state 5-46922
¹⁹²Os, low lying energy level scheme 5-52884
¹⁹²Os(e,e), ground state and transition charge densities 5-19638
³⁰P resonances, decays, spins and parities from ²⁹Si(p,γ) reaction 5-52917
²⁰⁸Pb, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
²⁰⁸Pb(¹⁴C, 2n), negative-parity yrast states in ²²⁰Ra, E1, E2 transitions 5-30773
²⁰⁸Pb(⁵⁸Ni, X), angular momentum transfer, spin dealignment mechanisms 5-5467
²⁰⁸Pb(e,e'), isoscalar nature of M1 transitions, spin-flip contribs. 5-46983
²⁰⁸Pb(p,p'), polarisation transfer interpretation in terms of collective effects 5-19654
²⁰⁸Pb(p,t), 0⁺ and 3⁺ final states, two-step unbound channel contrib. 5-52976
¹⁴⁷Pm, γ-γ directional ang. correl. meas., levels, J and mixing ratios from ¹⁴⁷Nd decay 5-15525
²⁰⁸Po (O⁺, T=22), double isobaric analog state, props. 5-52919
²¹⁰Po, core excited states, spin and parity, γ-ray and conversion electron meas. 5-58695
^APt, A=191, 193, 195, 197, i_{13/2} transfer strength from (³He,α) 50 MeV reaction 5-58697
¹⁸³Pt low spin states, isomers, γ-decay, J^{*}, conversion electron spectra from ¹⁸⁵Au, β⁺/EC decay 5-52804
¹⁹²Pt, low lying energy level scheme 5-52884
¹⁹⁷Pt isomers, cross section ratio, spin-density parameter, level density from ¹⁹⁸Pt(n,2n) (*Chinese*) 5-52525
²¹¹Ra, high spin states, alternating parity states, E1 decay mode 5-41588
¹⁸³Re(α,3nγ), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
¹⁸³Re(α,5nγ), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
^ARh, A=100, 102, conversion electron meas. for low-lying level transitions, level parity 5-46990
^ARh(p,nγ), A=99, 101, level structure 5-644
⁹⁷Rh, high spin states from ⁹⁶Ru(α,2np) 5-52785
³³S(n,α), total widths and cross-sections in resonance, spin assignments 5-52949
⁷⁵Se levels, J^{*}, transitions, SU(3)-SU(5) transition in quadruple-phonon representation of ⁷⁴Se(n,γ) 5-19547
⁸²Se energy level meas., DWBA calcs. from ⁸⁰Se(t,p) 5-582
¹⁵²Sm(p,4nγ), level scheme, negative-parity states, IBM 5-638
¹³¹Sn single hole and 3-quasiparticle levels, J^{*} and half-life from ¹³¹In^{m,g} decay 5-15478
^ASr, A=90,92, levels, spins, parities, from Zr(d,⁴Li) 5-10872
¹⁵⁹Tb, ground state rotational band, E2, M1 transitions, mixing ratios, lifetimes 5-10730
⁴⁹Ti, high spin two particle-one hole states from ⁵¹V(d,α) 5-19663
²³³U(n,f), thermal n, fission fragment emission, P-odd asymmetry 5-41819
²³⁸U(⁴⁰Ar, f), energy and spin containment of composite nuclei 5-25286
⁵¹V(d, α) ⁴⁹Ti, high spin state excitation, distorted-wave and shell model calcs. 5-5418
⁵¹V(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026
⁸⁶Y high spin states, γ-decay and lifetimes, J^{*}, isomers from ⁷³Ge(¹⁶O, pZn) and ⁷⁶Ge(¹⁴N,4n), ZZ 5-46929
⁹⁴Y level scheme, J^{*}, transitions and γγ coincidences from ⁹⁴Sr β-decay 5-30789
¹⁶⁶Yb rot. side bands, band crossing at low rot. freq. from (³He, 3n) and (α, 2nγ) 5-30771
¹⁷⁰Yb, side-bands energy spectra 5-571
^AZr, A=88,90,92,94,96, levels, spins, parities, from Mo(d,⁴Li) 5-10872
^AZr, A=90,92,94,96 structure of isovector spin excitations in nuclei 5-569

nuclear spin and parity continued

- ⁹⁰Zr, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
⁹⁰Zr(p,n) spectra, Δ isobar effect, RPA wave functions, spin-isospin transitions 5-58797
⁹⁰Zr(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026

nuclear spin echo see *spin echo (NMR)***nuclear spin-lattice relaxation**

- acoustic spin locking, quadrupole quasienergy levels 5-22314
adamantanone, soln., ¹H spin-lattice relaxation times, lanthanide induced shift-assisted determ. 5-37069
alkaline earth hexaammines, NH₃ rotational hindering potentials, PMR study 5-28031
amino acids in aqs. soln., D longitudinal nuclear relax., pH-induced motional and conformational changes 5-37057
ammonium hydrogen bischloroacetate, phase transition, NMR studies 5-44674
ammonium salts, O anion reorientation, NMR spin-lattice relax. studies 5-44585
1,6-anhydro-β-cellobiose hexahydrate, conform, NOE, spin-lattice relax. and ¹³C-¹H coupling consts. obs. 5-1386
aqueous solutions, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
benzenesulphonyl chloride, semi-external mol. motions, ³⁵Cl NQR studies 5-44598
bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
biological fluids, NMR proton relax. rel. to identification of healthy or pathological states (*Italian*) 5-45495
biological materials, surface characteristics, water proton selective nuclear relax. 5-4037
bis(tetramethylammonium) tetrachlorozincate, phason energy gap, commensurability, spin-lattice relaxation study 5-38471
borate glasses, dynamical props., NMR spin lattice relax. studies 5-33903
brain tissue, normal and oedematous, ¹H NMR study, relax. changes rel. to storage time and temp. 5-29138
1-bromoadamantane, order-disorder phase transition, NMR investigation 5-33198
t-butanol/heavy water system, liq. phase, hydrophobic effect, press. depend., NMR study 5-21379
n-n-butoxybenzylidene-4-n-octylaniline thermotropic liq. crystals, core and chain dynamics 5-4630
t-butyl cyanide, phase I, NMR relax. study of mol. motions 5-49672
1-n-butylpyridinium/AlCl₃ molten system, ²⁷Al spin lattice relax. rate 5-33897
cadmium acetate dihydrate, methyl groups quantum tunnelling and hopping motion 5-49663
cadmium acetate dihydrate, quantum tunnelling and hopping motion of methyl groups 5-39120
cerebral white matter and fatty tissue, proton spin relax. studies 5-29139
1-chloroadamantane, order-disorder phase transition, NMR investigation 5-33198
chloroform-d₁ in thermotropic liq. cryst. mixture, D spin-lattice relax. 5-31669
clathrate hydrates, mol. motion investig. by NMR relax. meas. 5-49668
coincidence Mossbauer spectroscopy with hyperfine interaction and electronic spin relax., appl. to ⁵⁷Fe 5-8165
copper-acetate, H₂O, Zeeman-tunnel relax. reson. of CH₃ group using very fast field cycling 5-49675
cyclohexylammonium copper trichloride, one-dimensional, spin diffusion study by proton NMR 5-44593
cyclopentane-alkane mixtures, ²H spin-lattice relax. times meas. 5-59271
cyclopropane in soln., struct. and dynamics, NMR coupled relax. study 5-8150
deuteron spin-lattice relaxation of a tunnelling tetrahedral four spin I=1 system 5-55731
3,5-di-tert-butylphenol, proton spin-lattice relax. study 5-3174
diatomic molecules in solid nonmagnetic hosts, nuclear-spin relaxation times 5-8154
difluoroantethenyl-OPF₆ (SbF₆), organic conductors, Overhauser shift of conduction electrons 5-39130
dimethylammonium hexachlorostannate, ion motion, NMR investig. 5-1370
dimethylammonium hexachlorotellurate, ion motion, NMR investig. 5-1370
2,5-dimethylpyrazine, ¹⁴N NQR and relax. 5-39122
DNA aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
DOBAMBC, ferroelec. smectic phase, H⁺ spin-lattice relax. dispersion study 5-39114
ferroelectrically ordered dipole impurities, thermal fluctuations, ESR and nucl. spin relaxation studies 5-12978
(fluoranthenyl)₂⁺PF₆⁻ 1 D organic conductor, proton spin-lattice relax. meas. 5-33564
(fluoranthenyl)₂SbF₆, organic cond., locally resolved ¹³C Knight shifts 5-39109
fluorides, rotating frame dipolar relax. meas., nonadiabatic effects 5-44596
ganglioside G_{D1a} micelles, ¹³C spin-lattice relax., head group saccharide limited segmental motion 5-29162
graphite, intercalated, diffusion and phononlike excitation, ¹³³Cs NMR and relax. 5-21694
graphite intercalation compound with K and methyl benzenes, mol. motions, PMR study 5-43526
guanidinium salts, planar [C(NH₂)₃]⁺ cation dynamics, ¹H NMR study 5-28028
heavy water, supercooled, nucl. mag. relax. rate dispersion under high press. 5-28029
heptoxybenzoic acid, H-bonds, molecular associations, IR and NMR spectra (*Russian*) 5-38178
heptyloxybenzoic acid, nematic phase, low freq. relax. anomaly (*Russian*) 5-60530
hexamethylphosphoric triamide-H₂O-NaBr, NMR, mol. reorientation, Na⁺ solvation 5-55730
incommensurate crystal phases, nuclear spin-lattice relax., temp. depend 5-8156

nuclear spin-lattice relaxation continued

- incommensurate systems, non-local effects on NMR 5-33901
isothiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
leukotriene B, in soln., conformational anal., H^+ coupling consts., PMR 5-11342
lipid bilayer membranes, NMR spin lattice relax., freq. depend. 5-50623
lipid bilayers, anisotropic spin-lattice relaxation, solid state 2H NMR line-shapes study 5-39910
liver, T1 relaxation in normal and pathological organs, rapid change 2 phase model appl., rat expts. (*French*) 5-50783
locally ordered fluids, nuclear spin relax. behaviour, continuum diffusion versus discrete-state exchange model 5-44588
lysozyme-water interface, cross relax., NMR line shape relax. correl. investig. 5-13734
medical NMR imaging, T_1 meas. and calibration rel. to so-called T_1 images (*Italian*) 5-45490
Medical NMR imaging, effects of relax. time constants (*Italian*) 5-45488
medical T_1 and spin density images, accuracy 5-56963
metal-H system, disordered, proton diffusional spin relax. rates 5-55725
methane, solid diffusive phase, temp. and freq. depend. of T_1 5-49677
methane-Kr solid mixtures, NMR study 5-49676
N-(p-methoxybenzylidene)-p-butylaniline, nematic phase, rot., chemical shift and relax. 5-8147
2-methyl-2-propanol, H bonding, ^{13}C nucl. spin-lattice relax. mechanisms 5-59272
methylsulphone, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
model systems for polymers, CP-MAS NMR 5-33898
molecules, nucl. mag. relax., chem. shift, spin-rot. interactions 5-53509
multipulse NMR spectra in solids, influence of mol. motions 5-44589
myoglobin, vinyl mobility, T_1 rate, time depend. NOE meas. 5-11355
Nafion film, proton motion, pulsed 1H NMR and AC cond. meas. 5-27509
 NH_4^+ salts, proton spin lattice relax. 5-61673
norbornane- d_4 ($-d_2$), plastic crystalline phases, D NMR, hexagonal to cubic phase transition 5-54666
organic cpds., nuc. mag. shielding tensors, IGLO calcs. 5-25897
organs, excised and perfused, NMR relax. obs. (*Italian*) 5-45457
paramagnetic impurities, nuclear spin-lattice relax. under multiphase spin-locking conditions 5-28035
pentamethylbenzene, Zeeman-tunnel energies coupling, proton spin-lattice relax. rate meas. 5-61671
p-pentylphenyl-2-chloro-4-(p-pentylbenzoyloxy)benzoate, nematic phase, rot., chemical shift and relax. 5-8147
phantom model, chem. imaging using 1H spin-lattice relax. 5-53505
picolines, ^{13}C and ^{13}C - 1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
piperidine, ^{13}C and ^{13}C - 1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
poly N-vinyl pyrrolidone, soln. dynamics, ^{13}C NMR spin lattice relax. 5-61676
poly p-phenylene sulphide, relax. processes, pulsed PMR 5-61665
poly p-phenylene, CP-MAS NMR 5-33898
trans-polyacetylene, low temp. nucl. spin diffusion, PMR study 5-12935
polycarbonate, orientation dependent spin-lattice relax. of 2H spin alignment 5-49671
polyethylene, amorphous, chain motion 2H NMR 5-3173
polyethylene glycol aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
polyethylene lamellae, PMR spin-lattice relax. in rotating frame 5-44583
polymers, transitions, ^{13}C NMR relax. 5-54932
polyolefines solid, high resol. ^{13}C and 1H NMR study 5-55733
polypeptides solid, mol. motion, spin-lattice relax., PMR study 5-56762
polypropylene, modified, NMR study of mol. motion 5-39119
porous substances and exchange process, NMR surface area 5-44591
protamines, struct. and function, NMR, chemical shift data 5-29141
protein kinase peptide substrates, amide H^+ longit. relax. and exchange rates 5-56759
proton T_1 -dispersion of proteins, muscle fibres and living leeches 5-39895
pyridine, ^{13}C and ^{13}C - 1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
relaxation dispersion meas., field cycling expt. in earth mag. field 5-41162
semiconductor, optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
smectic A phase liquid crystals, nuclear spin relax. due to order director fluctuations, 5-33902
solids, nuclear spin relax. by translational diffusion, high freq. limits 5-61672
spin glasses, macroscopic anisotropy and collective excitations, NMR investigations 5-33811
spin lattice relaxation theory using statistical entropy and NMR 5-49666
sulpholane, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
3-sulpholane, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
superionic conductors, ion motion, NMR data correlation functions 5-38555
syngenite, cryst., 1H NMR of water protons 5-61659
tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521
tetramethylammonium mercury trihalides, internal motions, spin-lattice relax. time 5-17415
TGS crystal, anisotropy of spin-lattice relax. time in NH_3 groups 5-39121
thiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
thioacetamide, methyl group classical and tunnelling rotation, proton spin-lattice relax. 5-49660
thylakoid membrane dynamics, proton spin-lattice relaxation studies 5-18031
tissue proton, relax., technical aspects of meas., rel. to tissue props. (*Italian*) 5-45567
tissue proton relax. obs. rel. to bioenergetics (*Italian*) 5-45402
tissue relaxation rates, factors influencing expt. values (*Italian*) 5-45401
tissues, adequacy of uni-exponential model in characterising spin-lattice relax. curves (*Italian*) 5-45403
TMMC, 1D antiferromagnet, solitons, review of expt. evidence 5-38970
TMMC, antiferromag. solitons, NMR and ESR meas. 5-44586
(TMTSeF) $_2ClO_4$, methyl protons, nuclear spin-lattice relax. 5-61677

nuclear spin-lattice relaxation continued

- (TMTSeF) $_2PF_6$, methyl protons, nuclear spin-lattice relax. 5-61677
(TMTTF) $_2$ thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
toluene, supercooled, D spin-spin and spin-lattice relax. times, mol. orientation 5-22312
transition metal deuterides, nuclear quadrupolar relax. by translational diffusion, mean-field theory 5-49662
1,3,5-tri-tert-butylbenzene, proton spin-lattice relax. study 5-3174
tribromofluoromethane, ^{19}F chemical shift anisotropy 5-42299
trichlorofluoromethane, ^{19}F chemical shift anisotropy 5-42299
trichloromethane- d_1 , spin-lattice relax., quadrupole coupling const., 2H NMR 5-31541
tris-sarcosine calcium chloride, ferroelectric transition, CH_3 group dynamics, PMR study 5-12934
TTF-DCNQB, charge transfer complex, organic metal, mag. resonance, cond. meas. 5-38763
tumour T1 relax. time, in vivo meas. by a multi freq. surface coil, mouse obs. (*French*) 5-50784
tumour tissue, human, NMR spin-lattice relaxation times for 24 and 6.25 MHz 5-34990
two-dimensional heterogeneous systems, interpretation of spin relax. by bounded diffusion 5-44592
uridine derivatives, biomolecules, conformational aspects, biological functions, 1H NMR 5-53499
water, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
water interacting with high-spin Co (II) with $S=3/2$, 1H T_1 - 1 NMR values, zero-field splitting effect 5-8151
water proton T_1 in aq. solns., mag. field dependence, mag. imaging contrast media appl. 5-29145
water relaxation properties in biological systems (*Italian*) 5-45399
 Ag_3AsS_3 , ferroelec. transitions, precursor order clusters and tricritical points 5-3213
AgPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
 $^{109}Ag^m$, $A=107$, 109 magnetic moment meas. using NMR 5-41616
Al-Cu(Li) alloys, dislocation motion and precipitation, TEM/NMR studies 5-12200
As, nuclear spin-lattice relaxation times, NQR spin echo meas. 5-39116
 δ -Bi $_2$ O $_3$, oxide ion motion, ^{17}O NMR relax. meas. 5-33900
 CH_3D_2 , proton spin-lattice relaxation time, tunnel splittings 5-55732
 CaF_2 , ^{19}F NMR in modulated effective field 5-49657
CeCu $_6$, dense Kondo cpd., nucl. mag. relax. 5-61670
 $CoO_2 \cdot Y_2O_3$, ^{17}O NMR spin-lattice relax. rate 5-61674
Co III complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
Co-Ti, exchange enhanced paramagnet, nucl. mag. relax., temp. induced local moment 5-44584
CsNiF $_3$, 1D ferromagnet, solitons, review of expt. evidence 5-38970
CsNiF $_3$, ferromag. solitons, NMR and ESR meas. 5-44586
CsNiF $_3$, soliton instabilities, nuclear spin-lattice relax. meas. 5-38972
Cu/Nb superlattices, electronic struct., NMR study 5-55240
CuPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
D spin-lattice relax. via slow motions 5-22313
Dy($Ir_0.7Rh_{0.3}$) $_4B_4$, spin structure and spin-lattice relax., pulsed ^{11}B NMR studies 5-49661
DyRh $_4B_4$, spin structure and spin-lattice relax., pulsed ^{11}B NMR studies 5-49661
Fe-Cu(Co), transverse nuclear relax. induced by low-freq. fields 5-8157
Fe-V(Cr)(Mn) dil. alloys, nuclear spin-lattice relax. at very low temp. 5-12933
Ge:As, weakly metallic, nuclear spin-lattice and spin-spin relax. 5-39113
 H_2 , liquid, semiquantum, nucl. spin-lattice relax. mech. 5-61675
 H_2 molecules in solid nonmagnetic hosts, nuclear-spin relaxation times 5-8154
 H_2 -He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
 H_2 -He mixtures, pot. energy surface 1H spin lattice relax. time 5-42300
HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
 H_2O , 1H NMR in modulated effective field 5-49657
 H_2ReO_3 , proton diffusion and phase identification, NMR relax. meas. and X-ray anal. 5-28036
 1H spin-lattice relaxation times, lanthanide induced shift-assist determ. 5-37069
 3He , normal liq., low temp. spin-relax. time 5-33330
 3He superfluid A $_1$ phase, spin dynamics, adiabatic approx. anal. 5-33332
 4He , solid, containing 3He dil. solns., spin diffusion coeffs., NMR relaxation times 5-7590
HfV $_2H_x$, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
HfV $_2H_x$, pulsed PMR obs. of Korringa relax. 5-55729
HfV $_2H(D_x)$, isotopic effects in NMR 5-49665
KAg $_4I_5$, superionic conductor, high press. NMR 5-39118
 $K_xAl_{1-x}Ti_{1-x}O_{16}$, hollandite-type structure, 1-D ionic conductor, NMR study 5-17010
KCN, ordered phase, mol. reorientations, NMR studies 5-16747
KTaO $_3$:Li, collective effects, NMR and EPR studies 5-33908
LaH $_2$, cond. electron density of states and proton spin-lattice relax. 5-55724
LaH $_2$ and MgH $_2$ -LaH $_2$ mixture, PMR obs. of diffusion-related props. 5-55728
LaNi $_2$ BH $_4$, H-site occupancy and H diffusion, NMR studies 5-16985
Li, self-diffusion, nuclear spin-lattice relax. studies 5-38546
Li-Ag, diffusion processes, 6Li NMR spin-lattice relax. studies 5-54995
Li-Mg, diffusion processes, 6Li NMR spin-lattice relax. studies 5-54995
Li-NH $_3$ (methylamine) solutions, NMR studies 5-33894
 β -LiAl, Li diffusion, 6Li NMR spin-lattice relax. studies 5-33285
LiCp-D $_2$ O supercooled solns., 2H spin-lattice relax. rates 5-22315
 Li_3N , 7Li spin-lattice relax. rate, flip-flop transitions in presence of quadrupole interactions 5-39117
LuH $_2$, cond. electron density of states and proton spin-lattice relax. 5-55724
MgCl $_2$ -D $_2$ O supercooled solns., 2H spin-lattice relax. rates 5-22315
MgH $_2$ and MgH $_2$ -LaH $_2$ mixture, PMR obs. of diffusion-related props. 5-55728
MnCl $_2$ ·4H $_2$ O, nuclear orientation, NMR/ON and relaxation studies 5-49678
Mo(CO) $_6$, spin-lattice relax. and quadrupole coupling consts. 5-53504
N T $_1$ in spin labels, pulsed ENDOR meas. 5-12940
(NH $_4$) $_2$ N $_2$ H $_6$ (SO $_4$) $_2$, mol. motions and phase transforms. 5-61668
NH $_4$ NO $_3$, plastic phase, ^{15}N spin-lattice relax. and NOE study 5-49669
Na-NH $_3$ soln., spin-lattice relax. Knight shift, NMR 5-33893

nuclear spin-lattice relaxation continued

- NaCN, ordered phase, mol. reorientations, NMR studies 5-16747
 NaCl-D₂O supercooled solns., ²H spin-lattice relax. rates 5-22315
 Na₂Fe(CN)₅NO₂H₂O, H₂O lattice diffusion, ¹H NMR studies 5-55000
 NaNO₂, ¹⁵N NQR, dipole coupled spin-1 nuclei, WAHUA-4 multiple sequence influence 5-44599
 Ni-P glassy alloy, ³¹P nuclear spin lattice relaxation time distribution 5-39115
 PbMoS₈, mag. susceptibility, Knight shift, spin-spin and spin-lattice relax. 5-55723
 Pd, H impurity effects and vacancy effects in PdH, muffin tin Green's function method calcs. 5-44088
 Pt particles with surface adsorbed ¹³CO, chemisorption bond, NMR study 5-39110
 Rb halides, dilute off-centre defects, rotational motion, NMR study 5-38277
 RbAg₄I₅, superionic conductor, high press. NMR 5-39118
 RbD₂PO₄, elec. field gradient tensors and spin-lattice relax. times, ⁸⁷Rb NMR study 5-33899
 Ru II complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
 Sb, nuclear spin-lattice relaxation times, NQR spin echo meas. 5-39116
¹²³Sb, ¹²³Sb, acoustic NQR, spin-lattice relaxation times, SQUID detection 5-8159
 SeH₂, cond. electron density of states and proton spin-lattice relax. 5-55724
 Se, NMR spin lattice relax. 5-49664
 Si, optical polarisation mechanisms of electron and nucl. spins 5-55748
 Si:Gd, electron localisation and opt. polarisation of nucl. moments 5-55749
 a-Si:H films on substrates, ¹H NMR study 5-3171
 a-Si:H(D), plasma deposited, deuterium and proton NMR 5-3172
 SiO₂ powder surface, adsorbed H₂O, H⁺ and D relax. 5-12464
 Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
 TiBe, nearly ferromagnetic, Ti and Be NMR studies 5-12930
 UB₁₃, s-f hybridisation model, anisotropic matrix elements 5-49036
 U_{1-x}Th_xBe₁₃, heavy fermion supercond. and NMR studies 5-17353
 V₂Si(Ge), electronic struct., NMR data comparison with band struct. calcs. 5-44590
¹³¹Xe NMR relax. in solns., solvent electric moment and solute relax effect 5-20223
 YH₂, Ce³⁺ paramag. impurity effects on PMR determs. of H diffusion and electronic struct. 5-55726
 YH₂, cond. electron density of states and proton spin-lattice relax. 5-55724
 ZrH_{1.684}, diffusional nucl. mag. relax. theories, expt. comparison 5-55727
 Zr_{1-x}Nb_xFe₂, ferromag.-antiferromag. coexistence, pulsed NMR studies 5-12824
 ZrV₂H_x, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
 ZrV₂H_x, pulsed PMR obs. of Korringa relax. 5-55729

nuclear spin-spin relaxation *see spin-spin relaxation***nuclear structure**

- see also form factors (nuclear); nuclear binding energy; nuclear charge; nuclear density; nuclear energy level transitions; nuclear energy levels; nuclear forces; nuclear isomerism; nuclear isospin; nuclear matter; nuclear moments; nuclear polarisation; nuclear shape; nuclear size; nuclear spectroscopic factors; nuclear spin and parity; nuclear structure theory*
 conference, tandem accelerators in nuclear physics, Tokai, Japan (Jan. 1984) 5-30134
 evaluated nuclear structure data file 5-11204
 exotic nuclei, production and props. 5-47045
 heavy-ion induced evaporation residues, gamma ray multiplicity, nucl. struct. effects 5-41774
 interaction barrier energy heavy ion reaction studies 5-47044
 metric props. of reduced nuclear configuration space 5-36898
 (K⁺,K⁻), nuclear probes, non-nucleonic degrees of freedom 5-47057
¹³⁸Ba, A=128, 130, neutron deficient nuclei, nucl. struct. studies 5-41655
¹²C(p,p), 1 GeV, struct. anal. in Glauber model 5-46943
³He, nucleon momentum distrib. from Reid soft core interaction 5-15482
⁴He(p,p), 1 GeV, nuclear struct. determ. 5-46944
⁴Xe, A=120, 124, neutron deficient nuclei, nucl. struct. studies 5-41655

nuclear structure theory

- see also HF calculations; nuclear models; nuclear reaction and scattering theory; RPA calculations*
 β stability, nuclei far from stability, low energy collective excitations 5-10719
 A=40 region, effective NN interaction, matrix elements constraints 5-41621
 A~100 region, exotic nuclei, beta-strength function phenomena 5-46997
 arbitrary m-cluster, spectroscopic factor using hyperspherical function and Sp(2,R) group 5-30788
 Brueckner-Bethe-Goldstone theory, auxiliary pot. depend., many body systems 5-36578
 charmed supernuclei, hyperspherical functions in momentum representation 5-46978
 colour dielectric quark model for nuclear binding 5-15505
 conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
 Coulomb energies from quark exchanges between nucleons 5-41620
 critical phenomena, density matrix approach to constrained Hartree-Fock problem 5-19597
 dense matter props. in Skyrmes chiral soliton model, neutron star appl. 5-4785
 double hypernuclei, decay from stable dilambda state hadronic shift, six quark bag 5-41652
 dynamical supersymm. in nuclei, U(6/4) and U(6/12) supergroups 5-58535
 effective integral equation and vertex operator of the Green function 5-15504
 effective particle-hole interaction, relativistic and core-polarisation effects 5-10760
 effective quasiparticle G-matrix interaction, energy levels 5-30794
 electromagnetic interactions of nucleons in nuclei, nucleon current off-shell ambiguities 5-15506
 EM transition probability, ang. momenta alignment effect in superfluid model 5-41663
 equivalent local Dirac pots. for nucl. struct. props. 5-52538
 finite Fermi system, Hartree-Fock eqns. for internal motion 5-41631

nuclear structure theory continued

- four-body Yakubovsky differential equations for identical particles 5-30808
 Gamow-Teller sum rule, Lorentz-Lorenz quenching, nucleonic excitation effects 5-52916
 giant resonances and NN interactions 5-30865
 hadron bags in nuclear matter, MIT bag model appl. 5-58726
 Hamilton system tunnelling, pot. barriers, gauge invariant method 5-41679
 high density nuclear matter, pion condensation and baryonic struct. 5-30799
 hybrid quark-baryon model for the nuclear electromagnetic current 5-10762
 hypernuclei, boson-fermion dynamical symmetry extension 5-46977
 hypernuclei, hyperspherical functions in momentum representation 5-46978
 hypernuclei, many-body interpretations for Λ , Σ , Ξ and multi-hyperons 5-30834
 hyperspherical harmonics properties, homogeneous polynomial canonical decomposition 5-58150
 isospin symmetric nuclear matter, zero temp. eqn. of state, sub-saturation phases, supernova collapse 5-58728
 light and heavy nuclei, EM exchange currents, EM props., meson current role 5-15500
 liquid-vapour transition in hot nuclear matter, field theoretic anal. 5-41638
 local energy approximation, nucleon single particle motion, giant resonances 5-41599
 low energy KN K matrix, alternate form 5-19582
 macroscopic nuclear model, density, IAS, giant resonances, collective vibrs., charge radii 5-30864
 many body problem in 1-dimens., exact soln., binding energy, spectra, momentum distrib. 5-30785
 many-body problem in low energy region, effective interactions 5-30800
 many-body problems and intermediate energy processes, review 5-15517
 mean-field theories with mixed states and associated boson expansions 5-58722
 meson production in nuclei by hadronic probes 5-46889
 mirror nuclei, electric and mag. moment sum rules, unified collective/single particle model 5-36574
 multidimensional barrier penetration approx. and semiclassical calcs. 5-10818
 N=Z symmetric nuclear matter, on-shell single particle pot. calc. with Skyrme interaction (*Chinese*) 5-25246
 N-body correlations, explicit treatment in density matrix formalism 5-52848
 nonrelativistic two-body system, potential Laplacian and energy level order 5-10169
 nuclear condensations, degrees of freedom effects in nuclear matter, phase transitions (*Rumanian*) 5-25249
 nuclear dynamical supersymmetry 5-30809
 nuclear forces, charge dependence of NN scatt. lengths, π -, 2π - and $\pi\gamma$ -exchanges 5-15498
 nuclear forces, Paris NN pot., separable representation 5-30795
 nuclear forces, quark cluster model, confinement pot. and colour Van der Waals force 5-19576
 nuclear matter, density isomer, N*(1470) effects, phase transition to baryon-antibaryon plasma 5-606
 nuclear matter, many-body theory, isobar excitations effects on polarisation and binding energy 5-30830
 nucleon density distrib., collective degrees of freedom, adiabatic time-depend. HF calc. (*Russian*) 5-46947
 nucleon effective mass and the A dependence of structure functions 5-5421
 nucleon momentum distrib. in nuclear matter, microscopic calc., state occupation 5-15518
 nucleon props., many-body soliton dynamics 5-41622
 nucleon-meson vertex interaction from 1 gluon exchange pot., coupling const., form factors 5-30798
 odd-A nuclei, energy spectrum from enlarging fermion configuration space, group theory anal. (*Chinese*) 5-10785
 odd-odd nuclei, dynamical boson-fermion symmetries 5-10745
 pion condensation and density isomer in a relativistic mean field theory 5-605
 pion-nucleus optical potential with Dirac Hartree-Fock nuclear densities 5-10822
 probes, leptonic and hadronic 5-52849
 quantum mechanical wave packets, propagation in mean fields, 10 models 5-19126
 quark model of nuclear forces with relativistic effects 5-19583
 quark tunnelling in nuclei 5-10734
 quarks in nuclei, historical development 5-52850
 random phase approx., nucl. structure functions, linear response in nuclei 5-15513
 replica variables, loop expansion, and spectral rigidity of random-matrix ensembles, nuclear appl. 5-19628
 single particle neutron levels in harmonic oscillator well, relativistic corrections for nuclei 5-5419
 single particle propagator renormalization and optimal single particle potential 5-30810
 spherical symmetry three dimens. Schrodinger equation, potential formulae 5-10153
 symmetry-conserving random phase approximation 5-58721
 system with triaxiality fluctuation, γ -softness effects on continuum γ -spectra 5-41658
 three-body potential in the Skyrme model, spin-isospin depend. 5-36576
 transition amplitudes, real and imaginary parts, systematic upper and lower bounds 5-36591
 two and four nucleon correls., mass relations, binding energies, N=Z extra binding 5-30782
 two body correlations in Schrodinger eqn. soln., NN interaction appl. 5-15497
 Z=50-94, bound state problem, inverse methods, RMS radii 5-36571
 (e,e'X), deep inelastic scatt. from nuclear constituents including quark substruct. 5-15572
 Λ -hyperon in nucleus, RMS radius and oscillator spacing as function of mass no. 5-15520
 Λ -well depth, phenomenological estimate from Λ -nucleus square well pot., binding energy 5-15521
 Λ N scatt. systems, six-quark probabilities and dibaryons 5-612
 (\bar{n},\bar{n}'), optical potential, partial wave amplitudes, eikonal approx. 5-15539

nuclear structure theory continued

- N-N interaction, one-channel RGM approx., quark-quark potential 5-30806
 NN deformation pot. in bag model and the colour Van der Waals force 5-30802
 NN interaction in deformed chiral model, short range nuclear force 5-19575
 π mixing in nuclei, nucl. stability and lifetime, closure approx. 5-10565
 π system, relativistic quantum kinetic anal., Hartree thermodynamics, Fock space 5-58709
 Σ N- Λ N conversion in nuclear matter, one-boson-exchange model, hyper-nuclei appl. 5-5436
 Σ N scatt. systems, six-quark probabilities and dibaryons 5-612
²⁴⁹Bk, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
¹⁴C(π^+ , π^-), 50 MeV, forward peaked cross sections, nuclear wave function six-quark cluster components 5-25294
²⁵²Cf, spontaneous fission, fine struct. in fragment mass distrib. 5-30922
²⁴⁵Cm, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
¹⁸F, energy levels and spectrum, Faddeev calcs. in ¹⁶O+N+N three particle model 5-58706
¹H(n, e^+e^-)²H, parity violating effects due to Z-exchange 5-15490
²H (e,e), EM form factors, higher order rel. corrections to momentum approx. 5-52818
²H, binding energy, relativistic effects from Weinberg eqn. with spin 5-52331
²H form factor using nuclear chromodynamics 5-36564
²H(N,N), polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
²H(e,e), polarisations and form factors, from meson theoretical NN interactions 5-15570
²H(γ ,pn), forward photodisintegration, meson currents and relativity, Siegert's theorem 5-15562
³H, binding energy, contrib. of three-nucleon pot. 5-19558
³H binding energy from three-nucleon pot. 5-41595
³He charge form factor in the hybrid model 5-10739
³He, nucleon momentum distrib. from Reid soft core interaction 5-15482
⁴He, energy levels, momentum distrib., charge form factors from ATMS method 5-30791
⁴He, quark parton distributions, EMC effect from deep inelastic scatt. 5-36501
⁴He, quark struct., Glauber approx. correction 5-10819
⁴He, quasi-deuteron model, quasi-closed channel interaction with open channel continua 5-47002
 Hg spin precession, arion long range fundamental interaction, restriction on existence 5-46851
¹⁶³Ho, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
^AIn, A=107, 109, 111, 113, 115, bands, levels and transitions from unified structural approach 5-52771
 Kr isotopes, shape coexistence region at N=38-42 (Chinese) 5-10742
^ALa, A=142, 144, 146, 148, 1^F level systematics, pn multiplet splitting, parabolic rule use 5-52791
^ALi, A=6, 7, hypernuclei structure, spectra and selected transition and formation rates 5-611
²⁴Mg(²⁴Mg, ²⁴Mg), high-spin resonances, new nucl. structure in the continuum 5-15477
²⁴Mg(²⁴Mg, X), high-spin resonances, new nucl. structure in the continuum 5-15477
¹⁶O, time evolution of a compressed nucleus in the time-dependent Hartree-Fock approximation 5-19562
¹⁶O, hypernuclei structure, spectra and selected transition and formation rates 5-611
 (p,p'), optical potential, partial wave amplitudes, eikonal approx. 5-15539
²⁰⁸Pb(γ , γ), subnuclear degrees of freedom role at very low energies 5-15559
²⁸Si(²⁸Si, ²⁸Si), high-spin resonances, new nucl. structure in the continuum 5-15477
²⁸Si(²⁸Si, X), high-spin resonances, new nucl. structure in the continuum 5-15477
²³³U, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
⁸⁰Zr, time evolution of a compressed nucleus in the time-dependent Hartree-Fock approximation 5-19562

nuclear track emulsions

- automatic TV digitised system for nucl. emulsion meas. 5-15791
 computer aided digitised microscope for nucl. emulsion anal. 5-15792
 electron-photon cascade energy determ. using X-ray emulsion chamber 5-1125
 heavy cosmic ray meas. using passive detectors, JACEE-3 expt. 5-1113
 magnetic monopole interaction search using underground nuclear emulsion 5-36434
 mean-free-path estimators, nucl. emulsion data, heavy-ion fragment behaviour 5-25808
 neutron dosimetry with nuclear emulsions 5-50831
 photographic data retrieval rare events 5-59094
 photographic detection for neutron diffraction topography 5-20055
 photographic methods in neutron scattering 5-20053
 photographic position-sensitive detection with polychromatic neutron beam and its applications 5-20054
 relativistic electron beam, X-ray emission investig. using nucl. emulsions and thermoluminesc. detectors 5-20373
 track scanning formula modification 5-36890
 (d,X) inelastic interactions at 10 GeV/c in BR-2 nuclear emulsion 5-10871
 Ar ion tracks in Ilford K-series nuclear emulsions 5-59074

nucleation

- see also crystal growth; crystallisation
 adamantane crystals, vapour growth kinetics, impurity effects 5-12121
 aerosols, nucleation and growth from continuously reinforced vapour 5-13608
 BCC cryst., nucleation of double kinks, activation parameters (Russian) 5-12317
 beryl glasses, crystallisation, paramag. defect behaviour, ESR studies 5-2360
 binary mixture, nucleation processes 5-7444
 boiling in centrifugal force field, vapour bubble dynamics and temp. distrib. 5-27399

nucleation continued

- bubble growth at conical nucleation sites with reduced wettability (German) 5-21155
 Cahn-Hilliard nonlinear eqn., transition from spinodal decomposition to nucleation 5-54942
 cavity nucleation in creep 5-13333
 cavity nucleation in solids, subjected to external and internal stresses 5-54714
 cavity nucleation under time-dependent stress conc. and solute segregation 5-12163
 ceramics, liquid phase sintered, cavity nucleation during creep 5-39521
 charged particles, nucleation, thermodynamic theory 5-38424
 chemical reactions, bistable states in stirred tank reactor, nucleation induced transitions 5-56462
 circumstellar refractory grains formation and nucleation theory 5-63198
 clustering, time depend., multichannel kinetic channel 5-27356
 configurational studies of phase transitions 5-38429
 creep cavitation under interfacial segregation 5-13308
 critical nuclei and embryo numbers for coherent precip. of a new phase of different comp. 5-7493
 crystal nucleation kinetics from melt, EM field effect (Russian) 5-8489
 crystal spiral growth and surface roughening 5-38214
 crystallisation under pressure, nucleation rate (Chinese) 5-60532
 diamond, acicular, growing conditions 5-32814
 diamond, flash heating implosion synthesis, nucleation, growth and regraphitization 5-34271
 diamond, thermal graphitisation, prevention by elec. charge 5-22740
 dielectric fluid, phase transitions, nucleation, elec. field effects 5-38452
 drop formation on insoluble particles 5-33175
 DTA and nucleation phenomena 5-12316
 Ehrenfest second order thermodynamic transforms., nucleation theory predictions 5-12318
 electrolyte crystal growth mechanisms 5-8387
 epitaxial interfaces, anharmonicity effect on energy, mean dislocation density, and mean strain 5-17130
 Eu precipitation, plastic deformation effects 5-48802
 FCC precipitates, homogeneous nucleation, critical nucleus shapes, kinetics, lattice models 5-13256
 fibre reinforced Al matrix crystallised from melt, structural investigations, strength characts. 5-8476
 field theory nucleation, limit cycles and cellular automata, fractal dynamics 5-15288
 first-order phase transitions, nucleation kinetics 5-43776
 frazil ice, nucleation, evolution, transport deposition and erosion 5-6845
 garnet film, domain wall form. during nucleation 5-44486
 geometrical statistical analysis of structural changes 5-54880
 grains in protostellar envelopes 5-24424
 n-hexane, boiling liq. efflux through nozzles 5-37823
 homogeneous nucleation, steady-state conditions establishment 5-27354
 ice crystallisation and nucleation kinetics, two step calorimetry 5-27372
 ice crystals, nucleation during large supercooled drops freezing (French) 5-38442
 ice nucleation activity of PbI₂-CdI₂ system 5-56548
 ice nucleation in undercooled water and aq. polymer solns. 5-27371
 Ising model, spin-flip dynamics, Becker-Döring eqn., classical nucleation theory 5-22446
 IV-VI semiconductors, hot wall epitaxial growth, stoichiometry control 5-62103
 kinetic approaches, review 5-38423
 laser-chemical modification of nucleation barriers for area-selective thin film growth 5-17575
 lattice faults and decomposition struct., positron annihilation investigations 5-39311
 line tension effects, macroscopic steps 5-27355
 line tension in epitaxial nucleation, impingement flux-temperature diagram 5-48985
 liquid mixtures undergoing phase separation, light scatt. meas. anal. 5-60896
 martensitic pseudoelasticity, origin 5-3555
 martensitic transform., molecular dynamics simulation of nucleation 5-2589
 mass crystallisation, nucleation and growth rate 5-27099
 metal aerosol droplets solidification by floating raft mechanism, nucleus growth, stress field and screw dislocation generation 5-39462
 metal sheet forming, plastic instability rel. to internal damage, cavity nucleation 5-28521
 metal vapours, cocondensation in plasma tail flame 5-22680
 metallic films, effect of ionic treatment of substrates on initial growth stages 5-3383
 metallic glasses, crystallisation micromechanisms 5-2362
 metals, polycryst., creep damage characterisation by small angle neutron scatt. 5-16855
 metals, polycrystalline, creep damage, grain boundary cavitation, constitutive relations 5-34379
 metals, strained, void form. kinetics 5-7391
 microscopic nucleation theory, interacting clusters model 5-48742
 microstructural evolution, global, kinematics 5-56141
 monolayers, physisorbed, commensurate-incommensurate phase coexistence 5-38618
 multidomain grains, nucleation theory 5-57253
 Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-3581
 nonane, homogeneous nucleation as function of temp. and supersaturation ratio 5-33173
 nonstationary, rapid change of thermodynamic parameters of initial phase (Ukrainian) 5-5133
 optical coatings, vapour deposited, microstruct. 5-21856
 optical films, microstructure and formation, computer simulation and elec. microscopy studies (French) 5-21875
 phase transitions, first order, singularities, effect of anisotropic surface tension 5-54886
 poly-3-hydroxybutyrate, nucleation behaviour 5-27082
 1,4-cis-polybutadiene, melting, heating rate influence (Russian) 5-21623
 polyesters, liquid crystal, mesogenic aromatic triad unit based, thermal characterisation 5-38489
 polyethylene oxide/PMMA blends, composition and mol. mass effect on morphology cryst. and melting 5-2599
 polyethylene single crystals, growth rate at high press. 5-7195
 polymer crystal growth, nucleation-controlled, kinetics of phenomenological model 5-7208
 polymer crystals, chain folding model 5-43514

nucleation continued

polymer solns., aq. drag reducing, saturated nucleate pool boiling bubble dynamics 5-32379
 polypropylene blends, spherulite nucleation with low density polyethylene 5-27090
 potentiostatic deposition, growth mechanism of irregular roundish crystals 5-2392
 precipitate nucleation and growth, impingement kinetics 5-22735
 silicide thin film formation, nucleation, diffusion couples and phase stability 5-60842
 single crystal surface, chemoepitaxial nucleation of new phase during reaction diffusion 5-2812
 small volume elements, high press. phase generation 5-55209
 solid solutions, precipitation phase transitions, ionising radiation effects 5-16937
 steel, austenitic stainless, radiation induced swelling, He effects on void nucleation 5-12244
 steel, austenitic stainless, SCC rel. to heat treatment and carbide nucleation at grain boundaries 5-3685
 steel, ferritic-martensitic stainless, void swelling during 1 MeV electron irradi. 5-60737
 steel, hypoeutectoid, graphite precip. from austenite, nucleation rel. to alloying additions (*Japanese*) 5-50094
 steel, hypoeutectoid, Widmannstätten struct., struct. memory effects (*Russian*) 5-13263
 steel, microalloyed, precip. strengthening, effect of NbC precip. in ferrite (*Chinese*) 5-3500
 substrate surface, influence of charged point defects and contamination on nucleation 5-12515
 vapour nucleus in glass cavity, thermodynamic stability, photographic investigation 5-16338
 vapour-liquid transition, nucleation rate determ. from hydrodynamic fluctuation theory 5-48765
 void nucleation in wake of moving grain boundary 5-54741
 whiskers, monooriented, catalytic globules, statistical anal. of reliefs 5-55220
 Ag evaporated layers on Cu, ion sputter profiles, depth resolution, topography 5-56038
 Ag film on Si (100) and (111), nucleation, growth and intermediate layer 5-48994
 Al CVD, patterned photonucleation by UV-laser photodeposition 5-8411
 Al-Ag, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
 Al-Ag, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
 Al-Cu, homogeneous nucleation of FCC precipitates, lattice model, elastic strain energy effect 5-13257
 Al-Cu, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
 Al-Mg-Si-Mn(Cr), quench sensitivity study, hardness 5-3521
 Al-Ni (6 wt.%), recrystallised grain orientation, effect of particle stimulated nucleation 5-17688
 Al-Si alloys, vacancy clusters, positron annihilation studies 5-38281
 Al-Zn, struct. function, time evolution 5-48808
 Al-Zn, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
 Al-Zn alloy, heterogeneous nucleation of precipitates, TEM study 5-50099
 Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
 Al-Zn-Mg, precipitation, heat treatment and impurity addition effects 5-39481
 Al-Zn-Mg, struct. function, time evolution 5-48808
 Al-Zn-Mg alloys, decomposition processes, vacancy-rich cluster effects 5-38501
 AlAs-GaAs interface, MBE growth on (100) vicinal surfaces 5-7669
 Al₂O₃ film, CVD, nucleation and growth, amorphous and polycrystalline struct. 5-28342
 Al₂O₃, hot pressed, crack nucleation rel. to large scale heterogeneities 5-39547
 Al₂O₃-MgO-SiO₂, nucleation induced by Cr₂O₃, characterisation 5-16735
 Al(OH)₃, precipitation from supersaturated aluminate solns. 5-17563
 AlOOH sol-gels enhanced densification by α -alumina seeding 5-39416
 Ar_n clusters, homogeneous nucleation in Ar vapour and magic number distrib. 5-56531
 Au thin film nucleation at surface point defects on NaCl 5-12523
 BaO-SiO₂ glasses, crystal nucleation kinetics, amorphous phase separation, heat treatment 5-8471
 BaSO₄, fast precipitation kinetics, stopped flow technique 5-17560
 Be, electrocrystallisation from chloride melt, optical observations 5-48485
 CaCl₂·6H₂O phase change stability 5-50567
 CaHPO₄·2H₂O, nucleation and growth in gel media, interferometric holography studies 5-48479
 Co, ion bombarded, radiation damage and annealing 5-7358
 Co-Pd films, amorphisation during phase transitions (*Russian*) 5-43488
 Co_{100-(x+y)}Nb_xB_y, amorphous alloys, crystallization behaviour, DTA and X-ray diff. studies 5-21404
 CoSi₂, epitaxial growth on Si (111), nucleation of two-dimensional cpd. 5-27609
 Cu bicrystals, deformed, recrystn. at grain boundaries 5-13280
 Cu-Co, homogeneous nucleation of FCC precipitates, lattice model, elastic strain energy effect 5-13257
 Cu-Co, homogeneous nucleation of FCC precipitates, lattice model 5-13258
 Cu-Zn-Al, martensitic transform. cycling and shape memory effects 5-3483
 Eu, VPE growth and work function, field emission microscopy studies 5-48986
 Fe, Swedish, ductile failure, void nucleation, growth and coalescence 5-16860
 Fe-Ni (15 wt.%), packet martensite growth kinetics and struct., photoemission microscopy 5-28447
 Fe-Si (3.5 wt.%) single cryst., slip nucleation, synchrotron radiation topography studies 5-16851
 FeSi amorphous submicron powders, laser pyrolysis prep. 5-22675
 GaAs, rough heart model for edge dislocations acting as persistent growth sources 5-7207
 GaAs:Se⁺, ion implanted and annealed, amorphisation and recrystallisation, TEM studies 5-33027
 Gd, epitaxial growth and multilayer diffusion on W, FEM study 5-2830
 Ge, oxidation, insulator-semiconductor interface elec. props. 5-28716

nucleation continued

³He superfluid B phase, nucleation from A phase cosmic-ray effect? 5-2741
⁴He solid films on graphite, struct. and excitation props. 5-21786
 KCl:Sm²⁺, nucleation of defects, laser spectroscopy study 5-61872
 KH₂PO₄, nucleation rates in supersaturated soln., temp. and impurity effects 5-7209
 KH₂PO₄, nucleation and growth in gel media, interferometric holography studies 5-48479
 KNbO₃ single cryst., domain wall nucleation, dislocation model anal. 5-39190
 K₂SO₄·Al₂(SO₄)₃, alum, cryst. growth, morphology and size distrib. of fragments, secondary nucleation 5-38212
 K₂SO₄·Al₂(SO₄)₃, alum, cryst. growth, secondary nucleation mechanisms 5-38211
 K₂SO₄·Al₂(SO₄)₃·24H₂O seed crystals, initial breeding rel. to surface treatment 5-39368
 LiF (100), interaction with NaF molecular beams 5-56040
 Li₂O-SiO₂, amorphous and cryst. state, ²⁹Si MAS NMR study 5-33875
 Li₂O-SiO₂, glass, crystal nucleation, homogeneous vs. heterogeneous 5-21406
 MgO-ZnO-ZrO₂-Al₂O₃-SiO₂ glass, nucleation and crystallisation rel. to ZrO₂ content 5-48451
 Mo-He, He cluster nucleation and growth at 300K, TEM obs. 5-7272
 Mo-He, low energy irradi., He precip., thermal He desorption spectrometry 5-7495
 NH₄NO₃, polymorphic solid-state transformations, kinetics 5-2626
 Na₂O-Fe₂O₃-B₂O₃-SiO₂ glass, pre-precipitation and nucleation phenomena 5-60550
 Na₂O-SiO₂-Y₂O₃-Fe₂O₃ glass ceramics, YIG crystallisation, Mossbauer study of effect of nucleating agents 5-16732
 Nb, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 NbN films, magnetron sputtering on C fibers 5-62083
 Ni, polycrystalline, radiation pore nucleation and swelling, tensile stress effects (*Russian*) 5-13262
 Ni silicides, nucleation on dislocations and twins in Si, 5-48806
 Ni-Cu-Al (36, 9 at.%), early stage decomp., precipitation kinetics, atom probe FIM 5-56183
 Pb electrodeposits, nucleation on Ag and Cu 5-61104
 PbO₂ on PbSO₄, nucleation and growth rel. to Pb alloying 5-3961
 Pt cluster deposits on amorphous C film, nucleation, STEM studies 5-7612
 Rh surface, oxide formation, initial stages, atom-probe anal. 5-39600
 Si-H, microcrystalline, prepared by RF glow discharge, growth rate effects on microcrystalline characts. 5-39402
 Se, amorphous film, effect of substrate temp. on nucleation 5-55200
 Si (111), epitaxial growth of surface Cr and CrSi₂ phases 5-55202
 Si, Czochralski grown, O precipitate density calc., appl. to nucleation studies 5-43846
 Si, laser beam melted, solidification and amorphous phase form. 5-27383
 Si, oxidation, insulator-semiconductor interface elec. props. 5-28716
 a-Si, pulsed laser melting, time-resolved and post-irradi. studies 5-27226
 Si, rough heart model for edge dislocations acting as persistent growth sources 5-7207
 Si-H microcrystalline films, nucleation and growth by glow-discharge deposition 5-2826
 SiO₂, C, heat treated, O induced recombination centres, C conc. effects 5-49104
 SiO₂, precipitation and denuded zone form., computer simulation 5-43847
 Si:P amorphous evaporated film, lateral solid phase epitaxy, p⁺ implantation enhancement 5-48982
 Si-Fe, grain oriented, eddy current dominated magnetisation processes 5-38998
 Si-Pd interface, PdSi and Pd₂Pt_{1-x}Si silicide formation 5-43918
 Si₃N₄, prep., nucleation and growth 5-34288
 SiO₂-Al₂O₃-MgO-Cr₂O₃ glass, Cr³⁺ induced nucleation and luminescence 5-61890
 Ta, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 β -IIIITi alloy, ω phase precipitate, unified growth model deduction, small angle neutron scattering 5-34332
 U trihydride phase form., initial kinetics, hot stage microscope studies 5-39749
 V, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 Y, FCC to BCC transformation, pressure induced 5-12332
 ZnS, 2H-3C phase transformation, X-ray diff. 5-7469
 ZrO₂:Mn powders, crystallisation from calcium acetate soln., EPR spectra, hyperfine struct. 5-7211

nuclei see nucleus**nuclei with mass number 1 to 5**

²H(γ ,p), 10 MeV, cross sections at 0° and 180° 5-41706
 A=2, 3, 4, photodisintegration and radiative capture, expt. data review 5-41700
 A=2, photo- and electrodisintegration at intermediate energies, diagrammatic method, few body appl. 5-41702
 A=3, mirror nuclei, six quark cluster effects, binding energy differences 5-52814
 A=4 hypernuclei, Coulomb and charge symm. breaking effects, binding energies 5-46972
 four nucleon problem, dynamical basis generation, method for collective states 5-41633
 fusion, muon catalysed DD and DT fusion 5-58829
 isobaric multiplet mass eqn. and nucl. Coulomb energy 5-10735
 muon catalysed fusion, finite Markov process, H isotope fusion appl. 5-53027
 radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
 three-nucleon forces from folded diagram expansion, 1s0d shell 5-52914
 three-nucleon systems, two-pion exchange, π N form factors and s-wave component 5-52847
 trinucleon wave function, separable parametrisation with Reid soft-core potential 5-5429
 (d, γ), capture in few nucleon systems, expts. at the Indiana Univ. Cyclotron Facility 5-41734
 A-hypernuclei, 1p shell, AN effective interaction, binding energy, HF method (*Chinese*) 5-25250
 (N,N), bound state, formation by single nucleon pick-up 5-10860

nuclei with mass number 1 to 5 continued

- (\bar{p}, γ), capture in few nucleon systems, expts. at the Indiana Univ. Cyclotron Facility 5-41734
 p -He optical potential, angular momentum decompositions for spin-dependent potentials 5-19566
 $2H(\gamma, n)H$, meson-exchange currents including energy transfer effects 5-41699
 D , antiprotonic, energy levels 5-58707
 $^2D(K^+, K^+p)H$ charge exchange cross-section at low energies 5-543
 $^2D(d, d)X$, dibaryon resonances in Glauber model 5-30894
 $^2D(d, d)X$, isoscalar dibaryonic resonances 5-30893
 $^2D(e, e'n)H$, relativistic factorization of cross-sections in light-cone dynamics 5-36616
 $D(e, e'n)H$, cross-section calcs. including meson exchange currents 5-30881
 $D(n, n)$, quasiparticle method in integral equations 5-30888
 $D(p, d)H$, elastic backward scatt., one-nucleon exchange in microscopic model, tensor anal. power 5-41755
 $D(\pi^+, p)H$, differential cross-sections, momenta meas. 5-25295
 $H(^3He, t)$, Δ isobar excitations, cross-sections, errors 5-41766
 $H(K^+, mX)$, $M = \pi^0, \eta$, 10.5 GeV, prod. cross sections 5-15608
 1H fusion barrier heights, connections to evaporation from hot nuclei 5-694
 $^1H(q, X)$, 88 and 125 GeV CERN ISR expts., review 5-41772
 $^1H(d, d)H$, elastic scatt., analysing power meas. 5-649
 $^1H(d, d)H$, tensor analysing power, ang. dist., cross-sections 5-30892
 $^1H(d, \gamma)^3He$, $E = 6$ MeV, vector analyzing powers, M1 strength 5-10792
 $^1H(e, e^+n)$, pion distrib. function of the proton 5-10848
 $^1H(n, e^+e^-)H$, parity violating effects due to Z-exchange 5-15490
 $^1H(n, \gamma)$, 185 MeV, capture cross section, data normalisation 5-41732
 $^1H(n, \gamma)$, 61 MeV, differential cross section at extreme centre-of-mass angles 5-41731
 $^1H(n, \gamma)$, cross section, polarisation and asymmetry function, observables 5-41703
 $^1H(n, \gamma)$, $T_n = 185$ MeV, differential cross section 5-58795
 $^1H(n, p)$, 15 to 50 MeV, spin-depend. observables 5-47031
 $^1H(p, X)$, total neutral energy spectra, QCD comparison 5-47039
 $^1H(p, \pi^+)H$, 400-800 MeV, Δ -resonance region, energy depend. of relativistic predictions 5-52743
 $^1H(e, e)$, EM form factors, higher order rel. corrections to momentum approx. 5-52818
 2H , binding energy, relativistic effects from Weinberg eqn. with spin 5-25231
 2H binding energy, two-body calcs. 5-46942
 2H form factor using nuclear chromodynamics 5-36564
 2H mag. moment, meson exchange current contrib. 5-10747
 2H , mag. moment and point like configs. from hadron deep inelastic scatt. 5-52673
 2H , magnetic moment, relativistic convection, angular condition 5-15429
 2H , one pion exchange potential 5-586
 $^2H(K^+, \pi^- X)$, H^+ , ($M = 2.13$ GeV, $S = -1$) strange dibaryon prod. 5-52751
 $^2H(N, N)$, Paris NN pot., separable representation 5-30795
 $^2H(N, N)$, polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
 $^2H(N, N)$, scatt. amplitude, Hilbert-Schmidt expansion 5-10866
 $^2H(d, \gamma)$, 9.7 MeV, tensor anal. power, capture amplitude interference from 4He D-state 5-5462
 $^2H(d, n)$, 8.3 MeV, differential cross sections and neutron ang. distrib. (Chinese) 5-25275
 $^2H(d, X)$, continuum states in four-nucleon systems 5-52836
 $^2H(d, X)$, total neutral energy spectra, QCD comparison 5-47039
 $^2H(d, \gamma)$, 4He D-state effects, resonating group calcs. 5-52983
 $^2H(d, np)$, 8.3 MeV, differential cross sections and neutron ang. distrib. (Chinese) 5-25275
 $^2H(d, pn)pn$, two-spectator quasifree scatt. process 5-41764
 $^2H(e, e^+K^-)\Lambda n$, impulse approx. calcs., isospin zero scatt. and K form factor 5-46970
 $^2H(e, e^+)$, mag. form factor, meson exchange current contribs. 5-52820
 $^2H(e, e^+p)$, EM breakup in Δ resonance region, coupled channel anal. 5-41701
 $^2H(e, e^+pn)$, 1 GeV/c, cross section scaling law 5-46877
 $^2H(e, e)$, Paris NN pot., separable representation 5-30795
 $^2H(e, e)$, polarisations and form factors, from meson theoretical NN interactions 5-15570
 $^2H(e, np)$, electrodisintegration at relativistic momentum transfer 5-25258
 $^2H(e, \pi^+)$, 185 to 235 MeV, double differential cross sections 5-19640
 $^2H(\gamma, K^+)H_\Lambda$, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
 $^2H(\gamma, X)$, coupled channel treatment above pion threshold 5-15565
 $^2H(\gamma, \gamma)$, meson and isobar degrees of freedom contribs. calc. 5-15561
 $^2H(\gamma, n)H$, 40-70 MeV, cross section asymmetry 5-15558
 $^2H(\gamma, p)$, 100-260 MeV, differential cross sections 5-41705
 $^2H(\gamma, p)$, basic theoretical aspects, review 5-41704
 $^2H(\gamma, p)$, cross section, polarisation and asymmetry function, observables 5-41703
 $^2H(\gamma, p)$, EM breakup in Δ resonance region, coupled channel anal. 5-41701
 $^2H(\gamma, p)$, recent results from MIT Bates Lab. 5-41708
 $^2H(\gamma, pn)$, 100-250 MeV, differential and total cross sections, ang. distrib. 5-15564
 $^2H(\gamma, pn)$, forward photodisintegration, meson currents and relativity, Siegert's theorem 5-15562
 $^2H(\gamma, pn)$, near threshold polarisation phenomena, P-violating effects 5-5450
 $^2H(\gamma, pn)$, relativistic effects below pion threshold, charge density corrections 5-15563
 $^2H(\gamma, \pi^+)$, recent results from MIT Bates Lab. 5-41708
 $^2H(n, X)$, Faddeev equation with local potential 5-36507
 $^2H(n, n)$, Faddeev equation with local potential 5-36507
 $^2H(n, n)$, noncompact-kernel integral eqn., nd quartet eqn. 5-10816
 $^2H(n, np)n$, 14.7 MeV, cross-section collinearity 5-52967
 $^2H(n, p)$, 15 to 50 MeV, spin-depend. observables 5-47031
 $^2H(p, pn)p$, three-particle impulse approx. with truncation 5-19644
 $^2H(p, pp)n$, three-particle impulse approx. with truncation 5-19644
 $^2H(p, 2p)n$, analysing power, cross section meas., configuration favouring three-nucleon forces 5-36621
 $^2H(p, \gamma)$ capture cross section, data normalisation 5-41732
 $^2H(p, \gamma)$, $E = 6$ MeV, vector analyzing powers, M1 strength 5-10792
 $^2H(p, \gamma)^3He$, fusion reactions in Tokamak plasma, gamma rays obs. 5-32562

nuclei with mass number 1 to 5 continued

- $^2H(p, n)2p$, 21.3 MeV, vector analysing power 5-19648
 $^2H(p, p)$, Faddeev continuum calcs. for scatt lengths, potential models 5-10814
 $^2H(\pi, \pi)$, dibaryon resonance, standard theory for $A = 2$ systems 5-41687
 $^2H(\pi, p)H$, vector analysing power iT_{11} 5-682
 $^2H(\pi, \pi)$, coupling to $N\Delta$ channel, resonance poles in Faddeev eqns. 5-36606
 $^2H(\pi^+, K^+X)$, H^+ , ($M = 2.13$ GeV, $S = -1$) strange dibaryon prod. 5-52751
 $^2H(\pi^+, \pi^+)$ elastic scatt., deuteron tensor polarisation meas. using polarimeter 5-25825
 $^2H(\pi^+, \pi^+)$, 256 MeV, diff. cross sections, charge symmetry, Coulomb corrections 5-36570
 $^2H(\pi^+, \pi^+)$, 47-360 MeV, diff. cross section, anal. power, charge asymmetry, Coulomb treatment 5-58820
 3H beta-decay, neutrino mass 5-25108
 3H , binding energy, contrib. of three-nucleon pot. 5-19558
 3H binding energy, two-pion exchange three-body force 5-10764
 3H binding energy from three-nucleon pot. 5-41595
 3H , β spectrum, $\bar{\nu}_e$ mass upper bound 5-15530
 3H β -decay, neutrino mass meas., review 5-19613
 3H , form factors at low q 5-19561
 $^3H_\Delta$, multi-quark systems, relations between mag. and quadrupole moments 5-41435
 $^3H_\Delta$, Δ -nucleon tensor force 5-36586
 $^3H_2\beta$ decay to HeT^+ discrete electronic states 5-46995
 3H mass difference, use for ν mass determ. 5-46863
 $^3H(N, X)$, continuum states in four-nucleon systems 5-52836
 $^3H(d, n)$, precision meas. of produced 14 MeV neutron energy (Chinese) 5-10870
 $^3H(d, x)$, fusion reaction, μ -catalysis process parameters determ. 5-47064
 $^3H(d, x)$, muon-catalysed fusion 5-692
 $^3H(\gamma, 2n)H$, two-body effects in sum rules 5-41711
 $^3H(\mu, \nu_\mu)3n$, hyperspherical functions, coordinate representation 5-47021
 $^3H(\pi^+, \pi^+)$, 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
 $^3H(t, x)$, fusion reaction, μ -catalysis process parameters determ. 5-47064
 $^3H(p, X)$, 88 and 125 GeV CERN ISR expts., review 5-41772
 $^3H(\gamma, p)$, where $A = 1, 2$, proton momentum spectra, reaction cross-sections 5-30872
 $^3H(\gamma, \pi^0)$, $A = 1, 2$, recent results from Tokyo electron synchrotron 5-41707
 $^3H(e, e^+)$, 550 MeV, Delta resonance excitation region scatt., diff. cross section 5-10849
 3He production in stars, screened reaction rates and mean lifetimes 5-63291
 3He - 3H mirror nuclei, mass differences in hybrid quark-nucleon model 5-574
 3He abundance vars., in solar wind 5-29937
 3He and 3H mass difference, ion cyclotron resonance meas. 5-19557
 3He , charge form factor, electromagnetic properties of light nuclei 5-15387
 3He charge form factor in the hybrid model 5-10739
 3He , deep inelastic electron scatt., many body effects 5-52946
 3He , electron capture, resonant exchange mechanism with 3H 5-58751
 3He , nucleon momentum distrib. from Reid soft core interaction 5-15482
 3He optical pot. and spin-orbit pot. radial depend. from $^54Fe(^3He, ^3He)$ 5-10820
 $^3He(^4He, \gamma)$, $E = 525$ keV, absolute cross section meas. 5-5464
 $^3He(N, X)$, continuum states in four-nucleon systems 5-52836
 $^3He(\alpha, \gamma)Be$, zero energy, astrophysical S factor 5-36632
 $^3He(d, 2p)T$, amplitude, differential cross-sections, ang. distrib. 5-47038
 $^3He(e, e^+X)$, deep inelastic scatt., transverse and longitudinal response functions 5-58778
 $^3He(e, e^+x)$, high resolution reactions at NIKHEF-k 5-52942
 $^3He(\gamma, d)$, recent results from MIT Bates Lab. 5-41708
 $^3He(\gamma, pp)$, recent results from MIT Bates Lab. 5-41708
 $^3He(n, p)$, 15 to 50 MeV, spin-depend. observables 5-47031
 $^3He(p, p)$, 1 GeV, high energy distorted wave method anal. 5-10867
 $^3He(p, p)$, 5 GeV/c, cross sections, comparison with Glauber-Sitenko theory 5-41756
 $^3He(\pi^-, \pi^+3n)$, double charge exchange, hyperspherical function methods 5-41812
 $^3He(\pi^-, n)$, 100-300 MeV, differential cross sections, distortion effects, isobar model extension (Chinese) 5-53019
 $^3He(\pi^+, \pi^+)$, 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
 $^3He(t, X)$, multiconfiguration resonating-group theory 5-58720
 4He , binding energy calcs. using local density approx. 5-15484
 4He fusion barrier heights, connections to evaporation from hot nuclei 5-694
 4He , nucleon-nucleus optical pot. and intermediate energies, microscopic theory (Chinese) 5-10854
 4He , quark parton distributions, EMC effect from deep inelastic scatt. 5-36501
 4He , quark struct., Glauber approx. correction 5-10819
 4He , quasi-deuteron model, quasi-closed channel interaction with open channel continua 5-47002
 $^4He(\alpha, X)$, 88 and 125 GeV CERN ISR expts., review 5-41772
 $^4He(\alpha, X)$, inclusive spectra below meson threshold 5-10878
 $^4He(\alpha, X)$, total neutral energy spectra, QCD comparison 5-47039
 $^4He(\alpha, \alpha)$, elastic differential cross section from Glauber's theory, nuclear struct. effects (Chinese) 5-52988
 $^4He(\alpha, \alpha)$, soliton model 5-36634
 $^4He(\alpha, \alpha)^4He$, elastic scatt., Glauber calcs. of cross-section 5-47040
 $^4He(d, \gamma)^6Li$, polarisation phenomena due to EM interaction 5-25279
 $^4He(d, d)$, anal. power and cross sections, optical model 5-30895
 $^4He(d, d)$, resonating group Faddeev method and fish bone optical model pot. 5-58719
 $^4He(d, d)$, specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
 $^4He(d, \alpha)$, 6 to 11 MeV, vector anal. power, energy and angle depend. 5-58805
 $^4He(d, pn)$, resonating group Faddeev method and fish bone optical model pot. 5-58719
 $^4He(e, e^+X)$, intermediate energies, Δ -hole approach to inclusive scatt. 5-58776

nuclei with mass number 1 to 5 continued

- ⁴He(e,e), quasideuteron scatt., diff. cross-section meas., $\epsilon_T(q)$, $\epsilon_L(q)$ values 5-41725
⁴He(γ ,K⁺)⁴He_g, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
⁴He(γ ,n), recent results from MIT Bates Lab. 5-41708
⁴He(γ ,n)³He, cross section ratio to ⁴He(γ ,p) in giant resonance region 5-47018
⁴He(γ ,p), proton momentum spectra, reaction cross-sections 5-30872
⁴He(γ ,p)³H, cross section ratio to ⁴He(γ ,n) in giant resonance region 5-47018
⁴He(γ , π^0), recent results from MIT Bates Lab. 5-41708
⁴He(γ , π^0)³He, energy and angular dependence of π^0 production 5-30876
⁴He(h,h), hadron scatt., quark struct., Glauber approx. correction 5-10819
⁴He(n,n), 15-50 MeV, anal. power ang. distrib., phase shifts 5-30870
⁴He(n,p), 15 to 50 MeV, spin-depend. observables 5-47031
⁴He(p,X), 610 MeV/c, cross section, charged prong multiplicity, branching ratios, ³He prod. 5-36624
⁴He(p,X), cross-sections, multiplicity, branching ratios, ³He production 5-58804
⁴He(p,X), determination of matter in early Universe 5-10857
⁴He(p,p), 1 GeV, nuclear struct. determ. 5-46944
⁴He(p,p), 46 MeV, parity nonconservation, weak meson-nucleon coupling const., anal. power 5-41605
⁴He(p,p), 500 MeV, wine bottle optical pot. from Brueckner theory 5-58790
⁴He(p,p)⁴He, elastic scatt., inelastic correction contribution to diff. cross-section 5-19645
⁴He(p,x), fragmentation cross-sections, reaction mechanisms 5-36628
⁴He(π^- ,X), X=N or pn, particle emission after π^- absorption at rest 5-15610
⁴He(π^+ , π^+ 2p2n), cross-sections, quasi-free elastic scatt. mechanism 5-19685
⁴He(π^+ , π^+ p)³H, cross-sections, quasi-free elastic scatt. mechanism 5-19685
³He(d,X), multiconfiguration resonating-group theory 5-58720
³He(π^+ , π^+), A=3,4 differential cross section meas. 5-15606
⁴He, $\Delta(1232)$ binding in nuclei, Hartree-Fock method 5-30827
³He(e,e'), 550 MeV, Delta resonance excitation region scatt., diff. cross section 5-10849
³He(p,p), up to 400 GeV, nuclear factorization hypothesis 5-30882
³He(n, γ)D, cross-section meas. 5-47035
³H(p,mX), M= π^0 , η , 10.5 GeV, prod. cross sections 5-15608
³H(p, π^-)²H, spin-correlation params., cross-sections 5-41523
³H(π^+ , mX), M= π^0 , η , 10.5 GeV, prod. cross sections 5-15608
³Li first excited state, excitation energy and width, from ⁶Li(³He,ap) α 5-10879
³T(d,n)⁴He at FNS, anisotropy correction factor, energy loss and relativistic kinematics 5-31347

nuclei with mass number 6 to 19

- (¹²C, X), anomalous behaviour of relativistic alpha-particles 5-41785
 A=11, 12, energy levels and struct., transitions, J π values, half-lives 5-40835
 A=13, 17, mirror nuclei, six quark cluster effects, binding energy differences 5-52814
 isobaric multiplet mass eqn. and nucl. Coulomb energy 5-10735
 nucleon-plus-alpha-particle model for the ground state energies of neutron-rich light nuclei 5-10776
¹⁰B(γ ,X), photodisintegration cross sections, dipole resonance excitation and decay 5-10846
¹²C(p, π^+), inclusive pion production, momentum distributions 5-41754
⁶Li(γ , π^0)⁶Li, kinematics near threshold, diff. cross-sections 5-41712
 Λ -hypernuclei, 1p shell, AN effective interaction, binding energy, HF method (Chinese) 5-25250
¹⁶O(¹²C, fusion), A=16, 18 particle emission energy spectra, level densities 5-41822
¹⁶O(α , α)¹⁶O, equivalent local potential for fish bone optical potential 5-36635
⁸B, A=18, 19, particle stability, Be (⁵⁶Fe, X) projectile fragments study 5-30904
⁸B(α ,d), 25, 30 MeV, A=10, 11, cross sections and ang. functions, excitation functions 5-52987
⁸B(α ,t), 25, 30 MeV, A=10, 11, cross sections and ang. functions, excitation functions 5-52987
⁸B(d,X), A=10, 11 inclusive spectra below meson threshold 5-10878
¹⁰B, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
¹⁰B(¹⁴N,¹²C)¹²C, nonstatistical nature and high-spin selectivity 5-10889
¹⁰B(³He,X), inclusive spectra below meson threshold 5-10878
¹⁰B(γ , π), partial transitions depend. on nuclear matrix elements 5-15609
¹⁰B(n, X), 14.4 MeV, X=nd, nd α , ⁶Li, multiparticle breakup, cross sections, reaction mech. 5-30885
¹⁰B(n, α)⁷Li, in vivo meas. in melanoma, B neutron capture therapy 5-34983
¹⁰B(π , γ), partial transitions depend. on nuclear matrix elements 5-15609
¹¹B(¹²B), reaction mechanism from polarisation 5-10896
¹¹B muonic atom, muon capture and hyperfine spin depend. 5-11452
¹¹B, T= $\frac{1}{2}$ and $\frac{3}{2}$ negative-parity states, differential cross-section from ¹⁴C(p, α) 5-58792
¹¹B(¹¹B,¹⁰Be)¹²C, low energies, differential cross sections 5-41783
¹¹B(⁹Be,X), 1.4-4.4 MeV, total reaction and transfer cross sections, γ -ray yields 5-10915
¹¹B(\bar{p} , γ)¹²C, γ excitation study, analysing powers 5-41752
¹¹B(p,p)¹¹B, spectroscopic factor from interference of potential scattering 5-41742
¹²B vector polarised, nuclear moments 5-577
¹²B, beta-delayed neutron radioactivity 5-19612
¹⁸B, neutrino rich nuclei prod. in (⁴⁰Ar, X) fragmentation 5-41792
⁶Be two-proton decay mode from ⁷Li(³He,t) 5-52909
⁷Be EC decay, branching ratio, ⁷Li γ -transitions 5-41668
⁸Be, monopole resonances, $\alpha\alpha$ scatt., hyperspherical function method 5-599
⁸Be, transition density calcs. using generator coordinate method 5-30769
⁹Be, spectroscopic anal. using shell and cluster models 5-30835
⁹Be(³He,X), inclusive spectra below meson threshold 5-10878
⁹Be(⁹Be,⁹Be)¹⁰Be, DWBA anal., optical potentials 5-10897
⁹Be(⁹Be,⁹Be)⁹Be, elastic and inelastic scatt., ang. dist., cross-sections 5-666
 nuclei with mass number 6 to 19 continued
⁹Be(⁹Be,X), 35-55 MeV, total fusion cross sections 5-19678
⁹Be(HI,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
⁹Be(d,d), 2.0-2.8 MeV, diff. cross section and vector anal. power ang. distrib. 5-52938
⁹Be(e,e'), narrow highly excited states, form factor fits 5-10753
⁹Be(γ , π^0), 0.25-1 GeV, total cross section 5-10681
⁹Be(γ ,p), proton momentum spectra, reaction cross-sections 5-30872
⁹Be(n,n), 9-17 MeV, anal. powers and Legendre coeffs., cc and optical anal. 5-10859
⁹Be(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
⁹Be(n,n), elastic scatt., microscopic optical model potentials 5-41750
⁹Be(p,X), inclusive spectra below meson threshold 5-10878
⁹Be(p,d)⁹Be, pickup reactions, spectroscopic factors, differential cross-sections 5-47037
⁹Be(p,pA), A=d,³He, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
⁹Be(p,t)⁹Be, pickup reactions, spectroscopic factors, differential cross-sections 5-47037
⁹Be(π^- , ρ^0 X), 43 GeV/c, complex ang. momentum method compared with expt. 5-687
⁹Be(π^- , X), stopped π^- , n, p and d spectra meas., single n emission struct. 5-58822
¹⁰Be, (2 α +d)-cluster model, mag. moments, level energies and transitions 5-19595
¹¹Be, E1 transition involving loosely bound nucleon 5-36593
¹²Be Σ^- hypernucleus from K⁻ absorption at rest 5-41649
¹²Be(K⁻, π^-), ¹²Be- Σ^- hypernuclei, formation and structure 5-53012
¹²Be(e,e'), 550 MeV, Delta resonance excitation region scatt., diff. cross section 5-10849
¹²Be(γ , h), hadron photoproduction, E γ =0.25-2.7 GeV, total cross section 5-635
¹²Be(p,pX), 316-1000 MeV, pol. effects, energy depend. 5-41696
¹²Be(π^- , aX), a=p,d,t, energy spectra at lab angle 162° 5-686
 C(X) 5-41806
 C(n,n), elastic scatt., microscopic optical model potentials 5-41750
 C, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
¹²C, spin-isospin ordered configuration, NN interaction, π^0 condensation 5-15503
 C(C,X), 800 A MeV, high p $_T$ light fragment meas. 5-41796
¹²C(¹²C,X), 4.2 GeV/nuc., fragment anomalous mean free path meas. 5-53009
 C(C, π X), secondary pion emission region size 5-41765
¹²C(K⁰, π^- X), 80-280 GeV/c, total cross sections 5-53014
¹²C(K⁰, π^+ X), 80-280 GeV/c, total cross sections 5-53014
¹²C(K⁺, mX), M= π^+ , η , 10.5 GeV, prod. cross sections 5-15608
¹²C, A=12, 13, M1, E2 form factors, core polarisation from (e,e) and (γ , π) 5-52825
¹²C(α ,d), A=12, 13 weak coupling configurations, ang. dist., DWBA calcs. 5-652
¹²C(n,p), A=12, 13, zero degree scatt., giant isovector monopole resonances 5-47033
¹²C(p,d), A=12, 13, 500 MeV, cross section, analyzing power 5-15580
¹²C(p,n), A=13,14, isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
¹²C(X), reaction mechanisms, cross-sections, isomeric ratios 5-25291
¹²C, 0 $_1^+$ \rightarrow 2 $_1^+$ inelastic form factor, generator-coordinate state 5-10741
¹²C, 4.43 MeV \rightarrow g.s. transition, from ¹¹B(¹¹B, ¹⁰Be)¹²C reaction 5-41783
¹²C(p,p)¹²C, microscopic optical potential anal. 5-58787
¹²C, electromagnetic response functions, Hartree-Fock approach, optical potential 5-15512
¹²C, γ excitation study, analysing powers from ¹¹B(\bar{p} , γ) 5-41752
¹²C, (γ X) in propane bubble chamber, multiply charged fragments, γ -ray characteristics 5-671
¹²C, high-lying state decays and branching ratios, DWBA comparison 5-58740
¹²C, J π =1 $^+$, T=1, spin-isospin transverse probes and pionlike excitations 5-10783
¹²C response to spin-isospin-sensitive probes, exact finite nucleus treatment, pion-like excitations 5-10743
¹²C(X), 3.6 GeV/N, π^- average no./interaction p average no. ratio 5-10958
¹²C(X), 4.5 GeV/c, fragmentation in emulsion, multiplicities, momentum and correlation characts. 5-10959
¹²C(Λ Li, Λ Li)¹²C, A=6, 7, optical potentials for elastic scatt. 5-668
¹²C(¹²C, ¹²C), reaction mechanism at intermediate energies, optical potential 5-30905
¹²C(¹²C, X), cross-section enhancement, nuclear molecules 5-10885
¹²C(¹²C,¹²C), 30, 85 MeV/A, Glauber optical pot. anal., surface collisions 5-52994
¹²C(¹²C,⁹Be), charged particle spectroscopy using SSNTDs 5-47327
¹²C(¹²C,⁹Be)¹⁶O, excitation functions, intermediate structure 5-10892
¹²C(¹²C,X), 293 MeV, Z=1-9 product yield, energy spectra, ang. distrib. 5-15594
¹²C(¹²C,X), modified band crossing mod. 5-10886
¹²C(¹²C,X), resonance structure, Hauser-Feshbach model 5-10891
¹²C(¹²C,X), sub-barrier fusion cross sections, proximity potential 5-10916
¹²C(¹²C, α)²⁰Ne excited rotational bands 5-567
¹²C(¹²C, α)²²Ne, resonance parameter determ. 5-10890
¹²C(¹³C,¹³C)¹²C, ¹³C- α break-up effect, coupled-channel calcs. 5-25290
¹²C(¹⁴N,d)²⁴Mg, d- α ang. correlation, direct transfer 5-25256
¹²C(¹⁶O, 2p)X, statistical emission of ²He 5-41787
¹²C(¹⁶O, α), ²⁴Mg yrast sequence up to 30 MeV excitation, statistical anal. 5-19554
¹²C(¹⁶O,¹⁶O)¹²C, ¹²C- α break-up effect, coupled-channel calcs. 5-25290
¹²C(¹⁶O,X), 400 MeV, azimuthal correlations, phase space constraints 5-25287
¹²C(¹⁶O,X), modified band crossing mod. 5-10886
¹²C(¹⁶O, α), ²⁴Mg, high spin states, α - α ang. correlations, total widths 5-15591
¹²C(¹⁶O,p), ²⁷Al, unbound high spin states, decay branching ratios 5-10731
¹²C(¹⁶O, π X), particle-hole calc. for relativistic collisions 5-52995
¹²C(²⁸Si, X), 100-190 MeV, ang. momentum saturation in deep inelastic processes 5-10946
¹²C(³He,t), Δ isobar excitations, cross-sections, errors 5-41766

nuclei with mass number 6 to 19 continued

- $^{12}\text{C}(\text{Li},\text{d})$, 4.5-156 MeV, approx. single folding pot. description 5-15598
 $^{12}\text{C}(\text{Li},\text{d})$, microscopic descript., use of zero range DWBA, wave functions 5-41778
 $^{12}\text{C}(\text{Li},\text{p})^{18}\text{O}$, cross-sections, statistical dependence, direct component 5-663
 $^{12}\text{C}(\text{Be},\text{Be})$, 158 MeV, nucl. optical model, elastic and inelastic scatt. 5-5468
 $^{12}\text{C}(\text{HI},\text{X})$, 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
 $^{12}\text{C}(\text{K},\text{K}')$, analytic distorted wave approx. studies, 2^+ and 3^- states 5-58821
 $^{12}\text{C}(\text{K},\text{K}')$, analytic distorted wave approx. studies 5-58821
 $^{12}\text{C}(\text{K}^-, \pi)$, hypernuclear level widths and isospin mixing 5-53013
 $^{12}\text{C}(\text{K}^-, \pi^+)$, ^{12}Be Σ^- hypernucleus from K^- absorption at rest 5-41649
 $^{12}\text{C}(\text{K}^-, \text{K}^+)$, 800 MeV, correlation, spin, isospin effects 5-15605
 $^{12}\text{C}(\alpha, \gamma)$, stellar He burning, nuclear astrophysics problems 5-35540
 $^{12}\text{C}(\alpha, \text{Li})$, 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
 $^{12}\text{C}(\text{d}, \text{p})^{13}\text{C}$, 30 MeV, differential cross section at extreme forward angles 5-25276
 $^{12}\text{C}(\text{e}, \text{X})$, scaling variables, Fermi gas model, nuclear binding effects 5-10847
 $^{12}\text{C}(\text{e}, \text{eX})$, intermediate energies, Δ -hole approach to inclusive scatt. 5-58776
 $^{12}\text{C}(\text{e}, \text{e}')$, form factors, continuum RPA theory with SK3 nucleon-nucleon force 5-15488
 $^{12}\text{C}(\text{e}, \text{e}')$, quasi-elastic scatt., ground-state correlations 5-15512
 $^{12}\text{C}(\text{e}, \text{e}')$, quasifree peak max. location 5-41724
 $^{12}\text{C}(\text{e}, \text{e}')$ isovector levels transition densities, continuity eqns. 5-10790
 $^{12}\text{C}(\text{e}, \text{e} \gamma)$, parity violating effects 5-52940
 $^{12}\text{C}(\text{e}, \text{e} \gamma)$, relative phase of form factors for 2^+ state 5-36568
 $^{12}\text{C}(\text{e}, \text{e}, \text{p})$, nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
 $^{12}\text{C}(\text{e}, \text{p})^{11}\text{B}$, monopole strength obs. 5-10850
 $^{12}\text{C}(\text{e}, \text{e} \pi^+)$, production cross section 5-19639
 $^{12}\text{C}(\text{e}, \text{eX})$, high resolution reactions at NIKHEF-k 5-52942
 $^{12}\text{C}(\text{e}, \text{e})$, quasielectric scatt., diff. cross-section meas., $\sigma_T(q)$, $\sigma_L(q)$ values 5-41725
 $^{12}\text{C}(\gamma, \pi^0)$, 0.25-1 GeV, π^0 prod., total cross section, photodisintegration cross section 5-10681
 $^{12}\text{C}(\gamma, \text{K}^+)^{12}\text{Ca}$, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
 $^{12}\text{C}(\gamma, \pi)$, isovector levels transition densities, continuity eqns. 5-10790
 $^{12}\text{C}(\gamma, \pi)$, partial transitions depend. on nuclear matrix elements 5-15609
 $^{12}\text{C}(\mu^-, \nu)$, ^{12}B , pulsed-beam meas. of average polarization 5-25260
 $^{12}\text{C}(\mu^-, \mu)$, ^{12}C , cross-sections and capture rate determ., nonrelativistic impulse approx. 5-41723
 $^{12}\text{C}(\mu, \mu)$, total capture rates 5-19639
 $^{12}\text{C}(\text{n}, 3\alpha\text{n})$, cross sections at neutron energies 10.2 MeV to 11 MeV 5-52965
 $^{12}\text{C}(\text{n}, \alpha)^9\text{Be}$, cross sections at neutron energies 10.2 MeV to 11 MeV 5-52965
 $^{12}\text{C}(\text{n}, \text{n})^{13}\text{C}$, >60 MeV, cross section, scintillator efficiency, dosimetry and shielding appls. 5-25264
 $^{12}\text{C}(\text{n}, \text{n})$, 9-12 MeV, cross sections, anal. power, ^{13}C levels, J^π and excitation energy, phase shift anal. 5-52840
 $^{12}\text{C}(\text{n}, \text{n})$, elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
 $^{12}\text{C}(\text{n}, \text{n})^{12}\text{C}$, excitation cross-sections, coupled-channel framework, energy dependence 5-52958
 $^{12}\text{C}(\nu, \mu)$, ^{12}C , cross-sections and capture rate determ., nonrelativistic impulse approx. 5-41723
 $^{12}\text{C}(\text{p}, \text{p})$, 180 MeV, search for antiproton-nucleus states 5-41740
 $^{12}\text{C}(\text{p}, \text{Li})$, $E_\text{c}=40.3$ MeV, one-step transfer mechanisms, clustering config. 5-52973
 $^{12}\text{C}(\text{p}, \text{X})$, fragmentation at high energies, Monte Carlo simulation 5-52968
 $^{12}\text{C}(\text{p}, \text{p})^{11}\text{B}$, 50 MeV, differential cross sections 5-41759
 $^{12}\text{C}(\text{p}, \text{pA})$, $A=\text{d}, \text{t}, ^3\text{He}$, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
 $^{12}\text{C}(\text{p}, \text{p})$, differential cross sections for level excitations, Glauber approx. 5-10755
 $^{12}\text{C}(\text{p}, \text{p})$, 1 GeV, high energy distorted wave method anal. 5-10867
 $^{12}\text{C}(\text{p}, \text{p})$, 1 GeV, struct. anal. in Glauber model 5-46943
 $^{12}\text{C}(\text{p}, \text{p})$, 180 MeV, ang. distrib., nuclear surface pots. 5-36623
 $^{12}\text{C}(\text{p}, \text{p})$, 20-200 MeV, diffraction model anal. 5-15583
 $^{12}\text{C}(\text{p}, \text{p})$, 46.8 MeV, optical pot. anal., continuous parameter ambiguity, p-polarisation 5-58791
 $^{12}\text{C}(\text{p}, \text{p})$, 46.8 MeV, rel. impulse approx. calc., cross sections 5-5456
 $^{12}\text{C}(\text{p}, \text{p})$, 800 MeV, cross sections, anal. powers and optical model parameters 5-30869
 $^{12}\text{C}(\text{p}, \text{p})$, >4 MeV, anal. powers, cross sections, pol. analysability 5-36610
 $^{12}\text{C}(\text{p}, \text{p})$, differential cross sections for level excitations, Glauber approx. 5-10755
 $^{12}\text{C}(\text{p}, \text{p})^{12}\text{Be}$, optical model anal. of reaction channels 5-58800
 $^{12}\text{C}(\text{p}, \text{p})^{12}\text{C}$, discrete ambiguity in nonrelativistic optical potential, spin-rotation data 5-41753
 $^{12}\text{C}(\text{p}, \text{p})^{12}\text{C}$, elastic and inelastic scatt., optical model anal. of reaction channels 5-58800
 $^{12}\text{C}(\text{p}, \text{p})^{12}\text{C}$, elastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
 $^{12}\text{C}(\text{p}, \text{p})^{12}\text{C}$, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
 $^{12}\text{C}(\pi, \gamma)$, isovector levels transition densities, continuity eqns. 5-10790
 $^{12}\text{C}(\pi, \gamma)$, partial transitions depend. on nuclear matrix elements 5-15609
 $^{12}\text{C}(\pi, \pi)$, isovector levels transition densities, continuity eqns. 5-10790
 $^{12}\text{C}(\pi, \pi)$, 50 MeV, elastic and inelastic cross sections 5-19690
 $^{12}\text{C}(\pi^-, \text{X})$, $\text{X}=\text{N}$ or pn , particle emission after π^- absorption at rest 5-15610
 $^{12}\text{C}(\pi^-, \text{d})$, knockout mechanisms 5-684
 $^{12}\text{C}(\pi^-, \text{pp})$, 5 GeV, cumulative proton production 5-15607
 $^{12}\text{C}(\pi^-, \pi)$, analytic distorted wave approx., optical model pots. 5-53018
 $^{12}\text{C}(\pi^-, \text{t})$, knockout mechanisms 5-684
 $^{12}\text{C}(\pi^+, 2\text{p})^{10}\text{B}$, role of pion absorption on quasi-deuterons 5-680
 $^{12}\text{C}(\pi^+, \pi^+)$, 800 MeV, elastic and inelastic cross sections 5-19693
 $^{12}\text{C}(\pi^+, \pi^+ \text{p})$, 220 MeV, kinematically complete meas. 5-19691
 $^{12}\text{C}(\pi^+, \pi^+ 4\text{N})$, quasi- α -particle mechanism of pion double charge exchange 5-19687

nuclei with mass number 6 to 19 continued

- $^{13}\text{C}^{12}\text{B}$, reaction mechanism from polarisation 5-10896
 ^{13}C , E1 transition involving loosely bound nucleon 5-36593
 ^{13}C levels, J^π and excitation energy, phase shift anal. of $^{12}\text{C}(\text{n}, \text{n})$ 5-52840
 $^{13}\text{C}(\text{Li}, \text{d})^{17}\text{O}^*$, $E=34$ MeV, spin values of ^{17}O levels, sequential α -decay 5-25282
 $^{13}\text{C}(\text{Li}, \text{d}\alpha)$, $E=34$ MeV, ang. correlation function 5-25282
 $^{13}\text{C}(\text{Be}, \text{X})$, 1.2-5.2 MeV, total reaction and transfer cross sections, γ -ray yields 5-10915
 $^{13}\text{C}(\gamma, \pi^-)^{13}\text{N}$, delta resonance and nonlocal effects in pion photoproduction from nuclei 5-634
 $^{13}\text{C}(\text{p}, \text{n})^{13}\text{N}$, 6.9 MeV, neutron polarisation meas. 5-41735
 $^{13}\text{C}(\text{p}, \text{n})^{13}\text{N}$, Gamow-Teller transition strengths, distribution meas. 5-58749
 $^{13}\text{C}(\pi, \pi)$, 180 MeV, semicoherent scatt., diff. cross section, 9.5 MeV level excitation, Glauber anal. (Chinese) 5-10793
 $^{13}\text{C}(\pi^-, \pi^-)$, ^{13}O , differential cross-section near Δ_{33} resonance 5-683
 $^{13}\text{C}(\pi^-, \gamma)^{13}\text{N}$, no pre-critical enhancement of cross-section 5-19686
 $^{13}\text{C}(\pi^+, \pi^+)^{13}\text{C}^*(9.5 \text{ MeV})$ semi-coherent scatt., weak coupling model and Glauber approx. 5-30917
 ^{14}C , particle-hole model description of giant dipole resonances 5-5446
 $^{14}\text{C}(\gamma, \text{n})$, 10-28 MeV, ground-state transitions in giant dipole resonance region 5-58774
 $^{14}\text{C}(\text{p}, \alpha)$, ^{11}B $T=1/2$ and $3/2$ negative-parity states, differential cross-section 5-58792
 $^{14}\text{C}(\pi^-, \pi^+)^{14}\text{Be}$, cross-section, $A^{-4/3}$ mass dependence 5-678
 $^{14}\text{C}(\pi^+, \pi^-)$, 50 MeV, forward peaked cross sections, nuclear wave function six-quark cluster components 5-25294
 $^{14}\text{C}(\pi^-, \pi^-)^{14}\text{O}$, pion double charge exchange on $T=1$ nuclei, differential cross-sections 5-681
 $\text{C}(\alpha, \pi\text{X})$, secondary pion emission region size 5-41765
 $\text{C}(\text{d}, \pi\text{X})$, secondary pion emission region size 5-41765
 ^{12}C , $\Delta(1232)$ binding in nuclei, Hartree-Fock method 5-30827
 $\text{C}(\text{e}, \text{e}')$, 550 MeV, Delta resonance excitation region scatt., diff. cross section 5-10849
 $\text{C}(\gamma, \text{h})$, hadron photoproduction, $E_\gamma=0.25\text{-}2.7$ GeV, total cross section 5-635
 $\text{C}(\mu, \text{X})$, $E_\mu=300$ MeV, deep inelastic interactions, parton fragmentation 5-19637
 $\text{C}(\text{p}, \text{mX})$, $\text{M}=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
 $\text{C}(\text{p}, \text{pX})$, 316-1000 MeV, pol. effects, energy depend. 5-41696
 $\text{C}(\text{p}, \text{p}, \text{pX})$, $E=0.52$ to 2.8 GeV, analysing power, polarized-beam asymmetry 5-10858
 $\text{C}(\pi, \text{X})$, inclusive reactions, production cross-section for meson resonances 5-30919
 $\text{C}(\pi^-, \alpha\text{X})$, $\alpha=\text{p}, \text{d}, \text{t}$, energy spectra at lab angle 162° 5-686
 $\text{C}(\pi^-, \eta\text{B})$, 3.3 GeV/c, differential cross section 5-685
 $\text{C}(\pi^+, \text{mX})$, $\text{M}=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
 $\text{C}(\pi, \text{pX})$, 1.5 GeV/c, pol. of cumulative protons 5-41697
 ^4F , α -decay, $A=18, 19$, parity nonconservation, weak coupling constants 5-52575
 ^{16}F , intermediate states, excitation energies from $^{14}\text{N}(^3\text{He}, \text{np})^{15}\text{O}$ 5-41768
 ^{18}F , energy levels and spectrum, Faddeev calcs. in $^{16}\text{O}+\text{N}+\text{N}$ three particle model 5-58706
 ^{18}F , isospin forbidden E1 transitions and parity mixing 5-10788
 ^{19}F bands and ang. distrib. from $^{16}\text{O}(^7\text{Li}, \alpha)$ 5-30908
 ^{19}F dynamically induced spin-orbit interaction, $\text{t}+^{16}\text{O}$ cluster states in $^{28}\text{Si}(^{19}\text{F}, ^{19}\text{F})$ 5-41789
 $^{19}\text{F}(\alpha, \text{n})$, $E=3.5$ to 10.0 MeV, ^{22}Na production cross section 5-10880
 $^{19}\text{F}(\text{p}, \alpha)^{16}\text{O}$, excitation functions, angular distributions, resonance like struct. 5-41737
 $^{19}\text{F}(\text{p}, \text{n})^{19}\text{Ne}$, Gamow-Teller strength quenching at intermediate energies 5-52669
 ^6H , $^3\text{H}+3\text{n}$, decay width, mass defect from $^7\text{Li}(^7\text{Li}, ^8\text{B})$ 5-41803
 ^6He , relativistic projectile fragments, interaction in nucl. emulsions, soft-spheres model 5-52864
 ^6He , spectroscopic anal. using shell and cluster models 5-30835
 ^6He , dispersive and TPE forces, binding energies 5-46972
 $^6\text{Li}(^7\text{B}, ^7\text{Li})$, ^6B , vector polarised, nuclear moments 5-577
 $^6\text{Li}(^7\text{Li}, ^7\text{Li})$, ^6Li , vector polarised, nuclear moments 5-577
 $^6\text{Li}(^7\text{Li}, ^7\text{D})$, ^6B , vector polarised, nuclear moments 5-577
 $^6\text{Li}(^7\text{Li}, ^7\text{Li})$, ^6Li , vector polarised, nuclear moments 5-577
 $^6\text{Li}(^7\text{Be}, ^8\text{Be})$, ^6Li , vector polarised, nuclear moments 5-577
 ^6Li vector polarised, nuclear moments 5-577
 ^6Li , β decay causing excitation and ionisation, Hartree-Fock calcs. 5-52429
 ^6Li , α -d cluster structure, quasi-free data anal. in PWIA 5-25242
 ^6Li , α +d cluster model including tensor forces, $T=0$ states, total quad. moment 5-41630
 ^6Li , centre-of-mass motion, variational treatment, cluster model explanation 5-52809
 ^6Li , charge form factor, role of meson exchange currents, shell model calcs. 5-52819
 ^6Li , $\text{d}+\alpha$ system, specific distortion, resonating group method, repulsive three-nucleon potential 5-19594
 ^6Li , dynamical distortion effects, cluster model 5-600
 ^6Li , neutron elastic transformation matrices, eval. method 5-36704
 ^6Li , particle-hole model description of giant dipole resonances 5-5446
 ^6Li , three body problem using α -p-n system, binding energies, form factors 5-46941
 ^6Li ; α -decay, parity nonconservation, weak coupling constants 5-52575
 $^6\text{Li}(^7\text{He}, \alpha)^4\text{He}$, ^7Li first excited state, excitation energy and width 5-10879
 $^6\text{Li}(^7\text{He}, \pi^-)$, 910 MeV, doubly coherent production cross sections 5-19668
 $^6\text{Li}(^7\text{Li}, ^7\text{Li})$, 156 MeV, semi-microscopic double-folding cluster model 5-52999
 $^6\text{Li}(\alpha, \text{p})$, distorted-wave method, differential cross sections 5-656
 $^6\text{Li}(\text{d}, \text{d})$, Glauber-Sitenko theory, 3^+ level excitation, differential cross sections 5-650
 $^6\text{Li}(\text{e}, \text{e}')$, polarisation phenomena and 0^+ level excitation 5-52937
 $^6\text{Li}(\text{e}, \text{e}, \text{d})^6\text{He}$, consequences of Pauli effects 5-41722
 $^6\text{Li}(\gamma, \text{X})$, energy integrated cross section in resonating group method, α -d channel descript. 5-52939
 $^6\text{Li}(\gamma, \text{np})\alpha$, quasideuteron photodisintegration, coincident np meas. 5-30873
 $^6\text{Li}(\gamma, \text{p})^5\text{He}$, coincident np meas. 5-30873
 $^6\text{Li}(\gamma, \pi^+)^6\text{He}$, polarisation phenomena in π^+ prod., struct. functions (Ukrainian) 5-5499

nuclei with mass number 6 to 19 continued

- ⁶Li(γ ,xn), threshold to 17 MeV, cross-section meas. 5-15556
⁶Li(n,X), multiconfiguration resonating-group theory 5-58720
⁶Li(p,p), $E_p=47, 70$ MeV, ang. correlation meas. 5-52963
⁶Li(p, γ), multistep processes in $7/2^-$ state population 5-52974
⁶Li(p,p), many-body correlations, Glauber-Sitenko theory 5-41758
⁶Li(π^- ,X), stopped π^- , n, p and d spectra meas., single n emission struct. 5-58822
⁶Li(π^+ ,pp)⁴He, differential cross-section, 3-body problem 5-19688
⁶Li(π^- , π^+) 100 to 260 MeV, low lying excited state study 5-19692
⁶Li(π^+ , π^+ ⁴N)²H, quasi- α -particle mechanism of pion double charge exchange 5-19687
⁷Li(⁷Be) on A=6-40, microscopic DWBA single-particle and cluster anal. 5-15593
⁷Li, direct Coulomb breakup on ¹²⁰Sn 5-10944
⁷Li, electromag. props., generator coord. wavefunction, alpha and triton cluster 5-19585
⁷Li γ -transitions from ⁷Be EC decay 5-41668
⁷Li(⁴He, da), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, dd), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, dt), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, p)⁸Be, polarisation analysing power equality, time-reversal invariance 5-654
⁷Li(³He, pa), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, pd), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, pt), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, tt), break-up reactions, missing-mass spectra 5-41769
⁷Li(³He, X³He), X=³He, t, d, p, break-up reactions, missing-mass spectra 5-41769
⁷Li(⁵¹V,X) fusion-evaporation reactions, gamma-ray transitions in Cr, Mn 5-10791
⁷Li(⁷Li, ⁸B)⁶H, 82 MeV, ⁶H prod. 5-41803
⁷Li(α ,n) cross section from threshold to 5.67 MeV 5-19667
⁷Li(α ,t), distorted-wave method, differential cross sections 5-656
⁷Li(p,n), 60-480 MeV, activation meas., total cross section energy depend. 5-36625
⁷Li(π^- , π^+ ⁴n)³H, quasi- α -particle mechanism of pion double charge exchange 5-19687
⁷Li, ground state quadrupole moment, shell model calcs., p-shell wave functions 5-10750
⁸Li, A=6, 7, 8, spectroscopic anal. using shell and cluster models 5-30835
⁸Li(³He,X), A=6, 7 inclusive spectra below meson threshold 5-10878
⁸Li(α ,d), A=6,7, distorted-wave method, differential cross sections 5-656
⁸Li(π^- ,d), A=6,7, knockout mechanisms 5-684
⁸Li(π^- ,t), A=6,7, knockout mechanisms 5-684
¹¹Li, β -delayed triton emission 5-10803
⁹Li, A=14, 15, weak coupling configurations, ang. dist., DWBA calcs. on ^{12,13}C(α ,d) 5-652
¹³N(p, γ) at stellar energies, microscopic potential model anal. 5-52971
¹³N(p, γ)¹³O, thermonuclear reaction rate rel. to hot CNO cycle 5-57588
¹⁴N, isospin forbidden E1 transitions 5-10788
¹⁴N, particle-hole model description of giant dipole resonances 5-5446
¹⁴N(¹²C, fusion), particle emission energy spectra, level densities 5-41822
¹⁴N(³He,np)¹⁵O, ¹⁶F intermediate states, excitation energies 5-41768
¹⁴N(e,e)¹⁴N, structure study at large momentum transfer 5-52943
¹⁴N(n,p)¹⁴C, search for supermassive Cahn-Glashow particles 5-15581
¹⁴N(p, γ)¹⁵O reson. fusion reaction in V1343 Aquilae (SS 433) rel. to gamma-ray line emission 5-24458
¹⁴N(p,p)¹³C, kinematical anal., procedure, energy spectra, momentum distributions 5-41761
¹⁴N(p,pA), A=d,t,³He, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
¹⁵N(³He, α), charged particle spectroscopy using SSNTDs 5-47327
¹⁵N(d,n)¹⁶O, 5.5 MeV, neutron polarisation meas. 5-41735
¹⁵N(p,n)¹⁵O, Gamow-Teller transition strengths, distribution meas. 5-58749
¹⁶N decay curve and energy spectrum of 0⁻ state using recirculating gas target 5-42022
¹⁶N(μ , ν)¹⁶O, meson exchange corrections, pseudoscalar and axial form 5-41673
²⁰Ne, α -decay, A=20, 21 parity nonconservation, weak coupling constants 5-52575
²⁰O(²⁸Si,X), A=16, 17 single-particle and collective aspects of absorptive potential 5-10935
²⁰O(p,p), a=16, 18, 800 MeV, cross sections, anal. powers and optical model parameters 5-30869
¹⁴O, reson. props. of first excited state rel. to ¹³N(p, γ)¹⁴O thermonuclear reaction rate 5-57588
¹⁶O(¹⁶O) on A=48-208, nuclear skin thickness probe, matter distrib., diff. cross sections 5-15514
¹⁶O(X), 2.1 GeV/n, in nucl. emulsion, azimuthal correlation study 5-10911
¹⁶O(X), secondary particle multiplicities in relativistic disintegrations 5-41807
¹⁶O(μ , α), radiative capture photon spectrum, phenomenological approach (predictions) 5-41720
¹⁶O axial transitions, relativistic nucl. model description 5-58739
¹⁶O, α -decay, parity nonconservation, weak coupling constants 5-52575
¹⁶O, configuration space, cranked Hartree-Fock band calcs. 5-52776
¹⁶O, deformation energy surface using SIII Skyrme force 5-36569
¹⁶O, effective number of A>4 clusters, direct reaction heavy fragment approx. 5-10777
¹⁶O, G-matrix, self-consistent treatment, renormalized Brueckner-Hartree-Fock theory 5-30828
¹⁶O, giant isoscalar resonances in triaxial nuclei, 0₂⁺ state 5-52921
¹⁶O, ground state isospin impurity using Skyrme forces and rel. mean field model 5-41606
¹⁶O, nuclear cluster states, coupled-channels problem, rotational bands 5-598
¹⁶O, nucleon-nucleus optical pot. and intermediate energies, microscopic theory (Chinese) 5-10854
¹⁶O, particle-hole excitations in relativistic field theory 5-58723
¹⁶O, reaction matrix and local forces 5-5431
¹⁶O resonances, J π and mixing parameters, phase shift anal. of ¹⁵N(\bar{p} ,p') 5-15541
¹⁶O, spin-isospin excitations, G-matrix from meson exchange potential 5-5422
¹⁶O, spurious centre of mass effects in finite temp. Hartree-Fock approx. 5-41632

nuclei with mass number 6 to 19 continued

- ¹⁶O, time evolution of a compressed nucleus in the time-dependent Hartree-Fock approximation 5-19562
¹⁶O transition probabilities, RMS radii, quadrupole moments, GCM anal. of ¹²C(α , γ) 5-19606
¹⁶O(X), 3.6 GeV/N, π^- average no./interaction p average no. ratio 5-10958
¹⁶O(²⁸Si,X), A=29, 30 single-particle and collective aspects of absorptive potential 5-10935
¹⁶O(¹²C,X), sub-barrier fusion cross sections, proximity potential 5-10916
¹⁶O(¹⁶O, X), antisymmetrisation effect, real part of interaction pot., approx. test 5-10912
¹⁶O(¹⁶O, X)³²S, Hartree-Fock lattice calcs., collective dynamics 5-693
¹⁶O(¹⁶O, ¹⁶O)¹⁶O, angular momentum unfavourable O⁺ channels 5-10887
¹⁶O(¹⁶O, ¹⁶O)¹⁶O, elastic scatt., resonance parameter determ. 5-10893
¹⁶O(¹⁶O,X), mass dispersions in time-dependent mean-field approach 5-10920
¹⁶O(¹⁶O,X), modified band crossing mod. 5-10886
¹⁶O(¹⁶O,X), sub-barrier fusion cross sections, proximity potential 5-10916
¹⁶O(¹⁶O,X), TDHF constrained calc., collective and internal energy 5-52936
¹⁶O(¹⁶O, α), E=12-20 MeV, J π =10⁺ resonance 5-58818
¹⁶O(¹⁶O, α)²⁸Si, intermediate struct. obs. 5-19679
¹⁶O(⁶Li, ⁶Li)¹⁶O, optical potentials for elastic scatt. 5-668
¹⁶O(⁷Li,⁷Be)¹⁶N, 50 MeV, ¹⁶N level anal. in DWBA 5-19680
¹⁶O(⁷Li, α), 20 MeV, reaction mech., ¹⁹F bands and ang. distrib. 5-30908
¹⁶O(⁹Be,⁹Be), 158 MeV, nucl. optical model, scatt. structure 5-5468
¹⁶O(K π , π), hypernuclear level widths and isospin mixing 5-53013
¹⁶O(0⁺)¹⁶N(0⁻), meson exchange corrections, pseudoscalar and axial form 5-41673
¹⁶O(α , γ)²⁰Ne, quantized ATDHF calculations for the α +¹⁶O \rightleftharpoons ²⁰Ne system 5-30825
¹⁶O(d,Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
¹⁶O(e,eX), intermediate energies, Δ -hole approach to inclusive scatt. 5-58776
¹⁶O(e,e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
¹⁶O(e,e'p), nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
¹⁶O(e,e'p), proton multiple scatt., Monte Carlo study, spectral function distortion 5-58775
¹⁶O(e,e'p), quasifree nucleon knockout, structure functions, p_{1/2} and p_{3/2} holes 5-58769
¹⁶O(γ , π^0), 0.25-1 GeV, total cross section 5-10681
¹⁶O(γ ,dd)¹²C, microscopic approach to direct absorption, momentum distributions 5-41709
¹⁶O(γ ,n), 30-35 MeV, electric quadrupole photoneutron spectra 5-30874
¹⁶O(γ ,p), proton momentum spectra, reaction cross-sections 5-30872
¹⁶O(γ , π), partial transitions depend. on nuclear matrix elements 5-15609
¹⁶O(n,n'), normal parity transitions, first 2⁺ state 5-46981
¹⁶O(n,n), normal parity transitions, first 2⁺ state 5-46981
¹⁶O(p,n), isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
¹⁶O(\bar{p} , \bar{p}), differential cross sections for level excitations, Glauber approx. 5-10755
¹⁶O(p,p'), O₂⁺ state, abnormal parity amplitudes 5-5457
¹⁶O(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
¹⁶O(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
¹⁶O(\bar{p} , \bar{p})¹⁶O, optical model anal. to large momentum transfer 5-41741
¹⁶O(π , γ), partial transitions depend. on nuclear matrix elements 5-15609
¹⁶O(π , π), optical potential based on four- α -particle model 5-10965
¹⁶O(π^- ,X), stopped π^- , n, p and d spectra meas., single n emission struct. 5-58822
¹⁶O(π^- ,X), X=N or pn, particle emission after π^- absorption at rest 5-15610
¹⁶O(π^- , γ), np-nh shell model configs. role 5-10963
¹⁶O(π^- , π^+), inclusive double charge exchange, differential cross sections 5-53015
¹⁶O(π^+ ,2p)¹⁴N, triple differential cross sections and T matrices, quasideuteron model 5-53017
¹⁶O(π^+ , π^+), inclusive double charge exchange, differential cross sections 5-53015
¹⁷O*= α ¹³C_{2,3}, spin values of levels and sequential decay 5-25282
¹⁷O(π , π'), 164 MeV, diff. cross sections, transition isospin struct., DWIA anal. 5-36592
¹⁸O, α -clusters, molecular dipole degree of freedom, E1-transition 5-10775
¹⁸O, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
¹⁸O levels and spins, α +¹⁴C anomalous resonance excitation from ¹²C(¹⁸O,¹⁸O) 5-10825
¹⁸O, particle-hole model description of giant dipole resonances 5-5446
¹⁸O spectrum, quad. moments, radii and α -widths, ¹⁴C+ α molecular states 5-10798
¹⁸O(α , α)¹⁸O, angular momentum unfavourable O⁺ channels 5-10887
¹⁸O(π^- , π^+)¹⁸C, nonanalog charge exchange, T=1 \rightarrow 3 transition 5-679
¹⁸O(π^- , π^+), 164 MeV, ang. distrib., excitation function, two amplitude model 5-41809
¹⁸O, Δ (1232) binding in nuclei, Hartree-Fock method 5-30827
¹⁸O(e,e'), 550 MeV, Delta resonance excitation region scatt., diff. cross section 5-10849
¹⁸O(γ , h), hadron photoproduction, E γ =0.25-2.7 GeV, total cross section 5-635
¹⁸O(π ,pX), 1.5 GeV/c, pol. of cumulative protons 5-41697

nuclei with mass number 20 to 38

- ²³Na, level struct., forward angular dist. meas. on ²⁰Ne(⁷Li, α) 5-566
²⁴Mg(d,Li), A=24, 26, inelastic two-step processes, coupled reaction channels calcs. 5-10874
A=29, 33, mirror nuclei, six quark cluster effects, binding energy differences 5-52814
A \sim 40, ground state binding energies from shell model, Coulomb corrections, effective NN interaction 5-52812
A \approx 30, threshold anomaly in proton elastic scatt. 5-52962
isobaric multiplet mass eqn. and nucl. Coulomb energy 5-10735
nucleon-plus-alpha-particle model for the ground state energies of neutron-rich light nuclei 5-10776

nuclei with mass number 20 to 38 continued

- (n, γ), on ^{20}F , ^{24}Na , ^{28}Na , ^{36}Cl , $^{40-42}\text{K}$, ^{114}Cd , ^{134}Cs , level schemes 5-58701
- Al, antiproton absorp. cross sections, optical model comparison 5-52975
- Al(Fe,X), ≥ 4 GeV/N, cross section from cosmic ray interactions (Chinese) 5-53002
- Al(K^+ , mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- ^{22}Al , beta-delayed two-proton decays 5-10810
- ^{27}Al (n,n), elastic scatt., microscopic optical model potentials 5-41750
- ^{27}Al , Doppler-shift attenuation method for excited state lifetime meas. following (n,n' γ) 5-41666
- ^{27}Al neutron spin-dependent scatt. length 5-575
- ^{27}Al , unbound high spin states, decay branching ratios from $^{12}\text{C}(^{16}\text{O},p)$ 5-10731
- $^{27}\text{Al}(^{12}\text{C}, \text{fusion})$, cross-sections in deformation model 5-36655
- $^{27}\text{Al}(^{12}\text{C}, X)$, 68 MeV, dissipative collisions, intermediate system lifetime, diffusion model anal. (Chinese) 5-53003
- $^{27}\text{Al}(^{12}\text{C}, X)$, 68 MeV, fragment deformation parameters and spectra, lifetimes, DIC investigation (Chinese) 5-53004
- $^{27}\text{Al}(^{16}\text{O}, X)$, 45.6 MeV, fusion and quasi-elastic processes 5-5466
- $^{27}\text{Al}(^{16}\text{O}, X)$, sequential neutron emission 5-10899
- $^{27}\text{Al}(^{32}\text{S}, X)$, 142-393 MeV, fusion-like evaporation residues, complete and incomplete fusion, vel. distrib., excitation fusion 5-41821
- $^{27}\text{Al}(^9\text{Be}, ^9\text{Be})$, 158 MeV, nucl. optical model, quadrupole scatt. 5-5468
- $^{27}\text{Al}(d,d)$, 58.7 and 85 MeV, ang. distrib. meas. (German) 5-19666
- $^{27}\text{Al}(n,\gamma)^{28}\text{Al}$, thermal, neutron capture γ -rays circular polarisation 5-25263
- $^{27}\text{Al}(n,n)$, 11, 14, 17 MeV, elastic and inelastic cross sections 5-19649
- $^{27}\text{Al}(p,\alpha)$, charged particle spectroscopy using SSNTDs 5-47327
- $^{27}\text{Al}(p,\alpha)^{24}\text{Mg}$, microscopic model of DWBA theory 5-41743
- $^{27}\text{Al}(p,nX)$, ^{26}Mg , neutron equilibrium emission spectra 5-41757
- $^{27}\text{Al}(p,n)$, magnetic moment of polarized β -emitting ^{27}Si 5-10751
- $^{27}\text{Al}(p,n)^{26}\text{Si}$, precompound reaction, nuclear size effect 5-30883
- $^{27}\text{Al}(p,p)^{27}\text{Al}$, precompound reaction, nuclear size effect 5-30883
- $^{27}\text{Al}(p,p)^{27}\text{Al}$, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
- $^{27}\text{Al}(p,p)^{27}\text{Al}$, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
- $^{27}\text{Al}(^3\text{He}, X)$, stopped π , n emission spectrum, single neutron struct. 5-58822
- $^{27}\text{Al}(\pi^-, X)$, $X=N$ or pn, particle emission after π^- absorption at rest 5-15610
- $^{27}\text{Al}(\pi^-, \pi^0)^{27}\text{Mg}$, 80 to 400 MeV, excitation functions 5-19689
- $^{27}\text{Al}(t,p)^{29}\text{Al}$, $E_t=15$ MeV, low-lying states, sd-shell calcs. 5-25277
- Al(γ, X), 7.28 MeV, total cross section meas. (Chinese) 5-25257
- Al(p, mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- Al(\bar{p}, \bar{p}), elastic scatt., low energy, nonrelativistic optical potential 5-645
- Al($\bar{p}, \bar{p}X$), 316-1000 MeV, pol. effects, energy depend. 5-41696
- Al(π^+ , mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- ^AAr , $A=32, 33, \beta^+$ decay, strength function calc., for Gamow-Teller resonance 5-15528
- ^AAr , isospin forbidden E1 transitions 5-10788
- ^AAr resonance spin assignment from $^{24}\text{Mg}(^{12}\text{C}, \alpha)$ 5-15542
- $^{36}\text{Ar}(n, \gamma)^{37}\text{Ar}$, prod. of ^{37}Ar and optimisation 5-13907
- ^{37}Ar , prod. in $^{36}\text{Ar}(n, \gamma)$ and $^{40}\text{Ca}(n, \alpha)$ reactions, optimisation 5-13907
- ^{38}Ar level mean lifetimes using DSA method on $^{37}\text{Cl}(p, \gamma)$ 5-46989
- ^{38}Ar , mean level lifetimes, Doppler-shift attenuation method 5-619
- ^{40}Ar , neutron rich nuclei prod. in $(^{40}\text{Ar}, X)$ fragmentation 5-41792
- ^{36}Ca , β^+ decay, strength function calc., for Gamow-Teller resonance 5-15528
- Cl, production yields of short-lived isotopes 5-5746
- $^{40}\text{Ar}(X)$, 1.8 GeV/N, central collision thermal equil., pion and proton 'temperatures' 5-25285
- Cl, isospin forbidden E1 transitions 5-10788
- Cl(Ag,X), alpha emission, coincidence with fission like fragments 5-673
- $^{35}\text{Cl}(n, \gamma)^{36}\text{Cl}$, parity nonconservation, forward-backward asymmetry 5-58793
- $^{35}\text{Cl}(n, p)$, parity violation and left-right asymmetry obs., total cross section helicity depend. 5-52827
- $^{35}\text{Cl}(n, p)^{35}\text{S}$ transform. in alkali chloride matrix 5-5453
- $^{37}\text{Cl}(p, \gamma)^{38}\text{Ar}$, mean level lifetimes, Doppler-shift attenuation method 5-619
- $\text{Cu}(K^0, K^0)$ Cu, amplitudes in optical model calcs., Y^* resonance corrections 5-41810
- ^{20}F , level densities, shell model and weak coupling results 5-584
- ^{38}K , isospin forbidden E1 transitions 5-10788
- ^AMg , I, intensities, $A=30-33$, spectroscopic anal. for Na β -decay scheme 5-620
- $^A\text{Mg}(\bar{p}, p)$, $A=24, 26, 800$ MeV, cross sections, anal. powers and optical model parameters 5-30869
- ^{24}Mg , 8^+ energy levels and interband level spacings in constrained HF approach 5-41593
- ^{24}Mg , configuration space, cranked Hartree-Fock band calcs. 5-52776
- ^{24}Mg , high spin states, α - α ang. correlations, total widths using $^{12}\text{C}(^{16}\text{O}, \alpha)$ 5-15591
- ^{24}Mg , quasimolecular band and resonance structure from $^{12}\text{C}(^{12}\text{C}, X)$ 5-10891
- ^{24}Mg yrast sequence up to 30 MeV excitation from $^{12}\text{C}(^{16}\text{O}, \alpha)$ 5-19554
- $^{24}\text{Mg}(^{12}\text{C}, \alpha)$, 20.3-21.8 MeV, α -ang. distrib., ^{36}Ar resonance spin assignment 5-15542
- $^{24}\text{Mg}(^{133}\text{Xe}, xn)$, ^ADy , $A=153, 154, 156$, spin precession of high-spin states 5-41589
- $^{24}\text{Mg}(^{16}\text{O}, X)$, inelastic collisions, entrance channel effects 5-10902
- $^{24}\text{Mg}(^{19}\text{F}, X)$, inelastic collisions, entrance channel effects 5-10902
- $^{24}\text{Mg}(^{19}\text{F}, X)$ 72 MeV, deep inelastic collisions, triple differential cross section and ang. distrib. 5-15596
- $^{24}\text{Mg}(^{24}\text{Mg}, ^{24}\text{Mg})$, high-spin resonances, new nucl. structure in the continuum 5-15477
- $^{24}\text{Mg}(^{24}\text{Mg}, \text{fusion})$, cross-sections in deformation model 5-36655
- $^{24}\text{Mg}(^{24}\text{Mg}, X)$, high-spin resonances, new nucl. structure in the continuum 5-15477
- $^{24}\text{Mg}(\alpha, \gamma_0)^{28}\text{Si}$, E1 and E2 components, 1^- and 2^+ level widths, energies 5-5465
- $^{24}\text{Mg}(\alpha, \alpha')$, fragmented isoscalar giant quadrupole resonance 5-36605
- $^{24}\text{Mg}(d, ^6\text{Li})$, 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
- $^{24}\text{Mg}(d, p)^{25}\text{Mg}$ reactions at $E_d \geq 13$ MeV, compound nucleus effects 5-30891
- $^{24}\text{Mg}(e, \alpha)$, giant resonance region, energy spectra and cross sections 5-25259

nuclei with mass number 20 to 38 continued

- $^{24}\text{Mg}(n, n)$, 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- $^{24}\text{Mg}(p, d)^{23}\text{Mg}$, l-0 transition to $1/2^+$ state, DWBA calcs. 5-639
- ^{24}Mg spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers in $^{26}\text{Mg}(d, t)$ 5-585
- $^{25}\text{Mg}(d, p)^{26}\text{Mg}$, spins, parities, excited states, shell model anal. 5-15489
- $^{25}\text{Mg}(p, p)$, $E_p=0.70-2.18$ MeV, proton resonance parameters using R-matrix methods 5-19622
- ^{26}Mg continuum states, energy averaged cross section use, excitation functions for $^{12}\text{C}(^{18}\text{O}, \alpha)$ 5-36559
- $^{26}\text{Mg}(^{132}\text{Xe}, xn)$, ^ADy , $A=153, 154, 156$, spin precession of high-spin states 5-41589
- $^{26}\text{Mg}(^{48}\text{Ti}, X)$, single nucleon transfer and charge exchange, coupled channel B1 DWBA anal. 5-10898
- $^{26}\text{Mg}(^9\text{Be}, ^9\text{Be})$, 158 MeV, nucl. optical model, elastic and inelastic scatt. 5-5468
- $^{26}\text{Mg}(e, e')$, 0^+ state excitations, shell model comparison 5-30879
- $^{26}\text{Mg}(\pi^+, \pi^-)$, differential cross-section and excitation function, spectroscopic factors (Chinese) 5-53020
- $^{26}\text{Mg}(\pi^+, \pi^-)^{26}\text{Si}$, pion double charge exchange on T=1 nuclei, differential cross-sections 5-681
- $^{26}\text{Mg}(\gamma, X)$, 7.28 MeV, total cross section meas. (Chinese) 5-25257
- ^{23}Ne , neutron rich nuclei prod. in $(^{40}\text{Ar}, X)$ fragmentation 5-41792
- ^ANa , β -decay, $A=27-34$, γ -activities, decay scheme 5-620
- ^{22}Na β^+ -decay, neutrino mass meas., review 5-19613
- ^{22}Na , isospin forbidden E1 transitions 5-10788
- ^{22}Na production cross section from $^{19}\text{F}(\alpha, n)$ 5-10880
- ^{23}Na , T=5/2 resonance, search using $^{22}\text{Ne}(p, p')$ 5-58761
- $^{23}\text{Na}(p, \gamma)^{24}\text{Mg}$, virtual excitation of GDR mode, direct-semidirect capture model 5-5448
- ^{23}Na spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers using $^{26}\text{Mg}(d, ^4\text{He})$ 5-585
- ^ANe , $A=20, 22$, Hartree-Fock-Bogoliubov theory with spin, number projection 5-25243
- ^ANe , $A=29, 30$, neutron rich nuclei prod. in $(^{40}\text{Ar}, X)$ fragmentation 5-41792
- ^{20}Ne , 4^+ state g-factor, transient field technique 5-41611
- ^{20}Ne , 4^+ state g-factor 5-41608
- ^{20}Ne excited rotational bands from $^{12}\text{C}(^{12}\text{C}, \alpha)$ 5-567
- ^{20}Ne , giant dipole resonances, shell model study using Lanczos method 5-10824
- ^{20}Ne , quantized ATDHF calculations for the $\alpha+^{16}\text{O} \Rightarrow ^{20}\text{Ne}$ system 5-30825
- ^{20}Ne , shell model calc., nucl. spectra 5-30812
- ^{20}Ne , spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
- $(^{20}\text{Ne}, X)$, 3.6 GeV/N, π^- average no./interaction p average no. ratio 5-10958
- $^{20}\text{Ne}(^{16}\text{O}, ^{16}\text{O})^{20}\text{Ne}$, elastic and inelastic scatt., angular and energy dependence 5-669
- $^{20}\text{Ne}(^{20}\text{Ne}, X)$, 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- $^{20}\text{Ne}(^7\text{Li}, \alpha)$, ^{23}Na , level struct., forward angular dist. meas. 5-566
- $^{20}\text{Ne}(\bar{p}, X)$, cross-sections, multiplicity, branching ratios 5-58804
- $^{20}\text{Ne}(\bar{p}, p)$, ground state rot. band excitation, analysis powers 5-10865
- $^{20}\text{Ne}(\bar{p}, p)$, 800 MeV, cross sections, anal. powers and optical model parameters 5-30869
- ^{21}Ne , levels, radii, transitions in $\alpha+^{16}\text{O}+A$ cluster model 5-609
- $^{22}\text{Ne}(d, ^6\text{Li})^{16}\text{O}$, 80 MeV, reaction mechanism DWBA anal. 5-19661
- $^{22}\text{Ne}(p, p')$, search for lowest T=5/2 resonance in ^{23}Na 5-58761
- ^{20}Ni , proton collision times, 5-12 MeV (Russian) 5-36627
- ^{20}O , shell model calc., nucl. spectra 5-30812
- ^{20}O mass excess and excited states from $^{40}\text{Ni}(^{18}\text{O}, ^{21}\text{O})$ 5-41597
- ^{20}O , neutron rich nuclei prod. in $(^{40}\text{Ar}, X)$ fragmentation 5-41792
- ^AP , $A=35, 36$, mass excess and excited states from $^{36}\text{S}(^{14}\text{C}, X)$ 5-30784
- ^{26}P , beta-delayed two-proton decays 5-10810
- ^{29}P , bound levels, single-step DWBA mechanism 5-579
- ^{30}P , isospin forbidden E1 transitions 5-10788
- ^{30}P resonances, decays, spins and parities from $^{29}\text{Si}(p, \gamma)$ reaction 5-52917
- $^{31}\text{P}(d, ^3\text{He})^{34}\text{Si}$, separation of projectile and ejectile spin-orbit distortions 5-58806
- ^AS , $A=32, 34$, low-energy partial waves, optical model 5-47009
- ^AS , $A=37, 38$, transitions mass excess and excited states from $(^{14}\text{C}, X)$ and $(^{18}\text{O}, X)$ 5-30784
- $^A\text{S}(d, ^4\text{He})$, $A=34, 36, 25$ MeV, level struct. 5-19662
- $^{32}\text{S}(\pi, \pi)$, $A=32, 34, 50$ MeV, elastic and inelastic cross sections 5-19690
- $^{32}\text{S}(X, X)$, intermediate mechanisms in the fission-like fragmentation of A 100 nuclear systems 5-10903
- ^{32}S , configuration space, cranked Hartree-Fock band calcs. 5-52776
- ^{32}S , isospin forbidden E1 transitions 5-10788
- $^{32}\text{S}(^{28}\text{Si}, ^{28}\text{Si})^{32}\text{S}$, elastic and inelastic scatt., resonance structure 5-10894
- $^{32}\text{S}(n, \gamma)$, thermal neutron capture study 5-58784
- $^{32}\text{S}(n, n')$, cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- $^{32}\text{S}(n, n)$, 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
- $^{32}\text{S}(n, n)$, cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
- $^{32}\text{S}(\pi^-, t)$ knockout mechanisms 5-684
- $^{32}\text{S}(\pi^-, d)$, knockout mechanisms 5-684
- $^{33}\text{S}(n, \alpha)$, total widths and cross-sections in resonance, spin assignments 5-52949
- $^{34}\text{S}(n, n')$, 2^+ states, multipole matrix elements 5-46982
- $^{34}\text{S}(n, n')$, E2 transition matrix elements for $0^+ \rightarrow 2^+$ transition 5-52883
- $^{34}\text{S}(p, p')$, 2^+ states, multipole matrix elements 5-46982
- $^{34}\text{S}(p, p')$, E2 transition matrix elements for $0^+ \rightarrow 2^+$ transition 5-52883
- $^{35}\text{S}(^{24}\text{Mg}, \text{fusion})$, cross-sections in deformation model 5-36655
- $^{36}\text{S}(d, p)^{37}\text{S}$, 2.1 GeV/N, antikaon subthreshold prod., diff. cross section, multiple collision model 5-10947
- ^ASi , $A=33, 34, 35$, mass excess and excited states from $^{36}\text{S}(^{14}\text{C}, X)$ 5-30784
- $^A\text{Si}(^{30}\text{Si}, X)$, 25-45 MeV, $A=28, 30$, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
- $^{28}\text{Si}(\alpha, p)^{31}\text{P}$, angular dist. and energy spectra, Hauser-Feshbach model, DWBA anal. 5-651
- ^{28}Si , isospin forbidden E1 transitions 5-10788
- ^{28}Si , muonic, electron screening effect, X-ray transition, QED corrections 5-10789

nuclei with mass number 20 to 38 continued

- ²⁸Si, proton resonances, excitation functions, analog states from ²⁷A(p,p) 5-640
²⁸Si(¹²C,¹²C), 56-69 MeV, elastic scatt. ang. distrib., optical model anal. (*Chinese*) 5-10955
²⁸Si(¹²C,X), ⁴⁰Ca compound nucleus coherence width at high excitation energy 5-47049
²⁸Si(¹⁶O, ¹⁶O), 54.7 MeV, optical pot., repulsive core effects, large angle scatt. 5-41781
²⁸Si(¹⁶O, ¹⁶O), E=18-35 MeV, optical potential anal., differential cross sections 5-5470
²⁸Si(¹⁹F, ¹⁹F), 60 MeV, ¹⁹F dynamically induced spin-orbit interaction, t+¹⁶O cluster states 5-41789
²⁸Si(²⁸Si, ²⁸Si), high-spin resonances, new nucl. structure in the continuum 5-15477
²⁸Si(²⁸Si, X), high-spin resonances, new nucl. structure in the continuum 5-15477
²⁸Si(²⁸Si, ²⁸Si) ²⁸Si, resonant structure of ⁵⁶Ni system, band crossing model 5-10888
²⁸Si(³²S, ³²S), 90, 97.01 MeV, mutual excitation, ang. distrib., CC anal. 5-36640
²⁸Si(³He,d), 17 MeV, deuteron ang. distrib. leading to ²⁹P bound levels 5-579
²⁸Si(⁶Li, ⁶Li'), microscopic calcs. of knockout reactions 5-631
²⁸Si(α , tp), E_c=120 MeV, coincidence data, breakup and stripping reactions 5-25281
²⁸Si(α ,d)³⁰P, angular dist. and energy spectra, Hauser-Feshbach model, DWBA anal. 5-651
²⁸Si(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
²⁸Si(n,n), 9.76 and 14.83 MeV, diff. cross sections, nuclear deformations, ang. distrib., collective anal. 5-30787
²⁸Si(n,n), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
²⁸Si(p,d), 500 MeV, cross section, analyzing power 5-15580
²⁸Si(p,d)²⁷Mg, nuclear bound states 5-58801
²⁸Si(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
²⁸Si(p,p')²⁸Si, second 4⁺ state, K^{*}=0₁⁺ and 3₁⁻ bands 5-10861
²⁸Si(p,p), >4 MeV, anal. powers, cross sections, pol. analysability 5-36610
²⁸Si(p,p)²⁸Mg, nuclear bound states 5-58801
²⁸Si(e,e), elastic mag. electron scatt. form factors 5-15569
²⁸Si(p, γ), decays, lifetimes, spins and parities of ³⁰P resonances 5-52917
³⁰Si, low-energy partial waves, optical model 5-47009
³⁰Si(³⁰Si, X γ), incomplete fusion excitation functions 5-58808
³⁰Si(³He, ²H), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He, ³He), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He, ⁴He), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He, d)³¹P, separation of projectile and ejectile spin-orbit distortions 5-58806
Si(n, X), total cross section at 53.5 and 146 keV windows, neutron filter 5-41736
Si(π , X), charged particle spectra, compound particles and secondary intranuclear interactions 5-53010

nuclei with mass number 39 to 58

- (*Chinese*) 5-10876
⁴⁰Ar(⁶⁸Zn,X) few nucleon transfer versus fragmentation 5-674
⁴⁰Ca compound nucleus coherence width at high excitation energy in ²⁸Si(¹²C,X) 5-47049
A=40 region, effective NN interaction, matrix elements constraints 5-41621
A=41, mirror nuclei, six quark cluster effects, binding energy differences 5-52814
A~40, ground state binding energies from shell model, Coulomb corrections, effective NN interaction 5-52812
differential cross sections in giant dipole resonance region 5-10829
fp-shell nuclei, p and n occupation numbers, spectroscopic factors for transfer reactions 5-30866
isobaric multiplet mass eqn. and nucl. Coulomb energy 5-10735
(p,p), A=56-64, 20-200 MeV, diffraction model anal. 5-15583
Ag(C,X), spectator residues, cold break-up, two vector model 5-30916
Ag(He,X), spectator residues, cold break-up, two vector model 5-30916
Ag(Ne,X), spectator residues, cold break-up, two vector model 5-30916
Ag(P,X), spectator residues, cold break-up, two vector model 5-30916
Ar(Ar, X), 800 MeV/N, central collisions, pion yield, collective flow, Enskog kinetic eqn. anal. 5-36637
⁴⁰Ar(X), 1.8 A-GeV, anomalous fragments in emulsion study 5-53001
⁴⁰Ar(X), fragmentation, semi-empirical cross section test, cosmic ray composition appl. 5-18564
⁴⁰Ar on Ho, Tm, Yb, Lu, Hf and Ta, cross-sections for evaporation residue production near N=126 5-672
⁴⁰Ar(X), 44 MeV/ μ , fragmentation, prod. of neutrino rich nuclei ¹⁸B, ²¹N, ²¹C, ^{29,30}Ne, ²⁵O 5-41792
⁴⁰Ar(¹²C,X), particle spectra from reversed kinematics 5-36642
⁴⁰Ar(⁴⁰Ar,X), 800 MeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
⁴⁰Ar(p,p'), coupled channel anal. of scatt. from low-lying states 5-58754
⁴⁰Ar(p,p), coupled channel anal. of scatt. from low-lying states 5-58754
Ca isotopes, mean square radii and zero point surface motions correl., charge, collective states 5-46946
Ca(Ar,f), 92 and 137 MeV/nucleon, coalescence of complex fragments 5-52934
Ca(¹²C,X), 68.6 MeV, fragment deformation parameters and spectra, lifetimes, DIC investigation (*Chinese*) 5-53004
Ca(Ca,X), 400 MeV/A, intranuclear cascade model, collective flow and fluctuations 5-36609
Ca(Ca,X), 400 MeV/N, high multiplicity events, cascade model anal. of sideways 'splash' 5-25283
⁴Ca, A=40, 48, low-energy partial waves, optical model 5-47009
⁴Ca, A=40, 48 properties of low-lying M1 resonances in microscopic model 5-41625
⁴Ca(¹⁶O, ¹⁶O), 56, 60 MeV, A=40, 42, 44, 48, densities from scatt. anal. 5-41600
⁴Ca(³He, ³He)⁴Ca, A=40, 44, 48, elastic scatt., spin-orbit potential 5-5463
- nuclei with mass number 39 to 58 continued**
⁴Ca(⁴⁰Ca, fusion), A=40, 44, 48 excitation functions and isotopic effects 5-10951
⁴Ca(α , α), A=40, 42, 44, 48, anal. in terms of neutron density distrib. 5-36633
⁴Ca(p,p), A=40, 48, E=300-100 MeV, relativistic and nonrelativistic impulse approx. 5-52972
⁴⁰Ca, double γ -decay of first O⁺ level 5-41653
⁴⁰Ca, first excited 0⁺ state double gamma decay, M1 quenching factors 5-19604
⁴⁰Ca, inelastic giant quadrupole resonance excitation, unbound states effects in (π [±], π [±] γ) and (α , α') 5-58760
⁴⁰Ca, intermediate energy proton microscopic optical pots., radial shapes (*Chinese*) 5-25254
⁴⁰Ca, isospin forbidden E1 transitions 5-10788
⁴⁰Ca, nucleon-nucleus optical pot. and intermediate energies, microscopic theory (*Chinese*) 5-10854
⁴⁰Ca, self-consistent calculations of finite temperature nuclear response function 5-10779
⁴⁰Ca(¹²C,X), 68.6 MeV, dissipative collisions, intermediate system lifetime, diffusion model anal. (*Chinese*) 5-53003
⁴⁰Ca(¹²C,X), symmetric decay of superdeformed nuclei 5-10909
⁴⁰Ca(¹²C,f), binary decay of composite system, symm. splitting 5-10950
⁴⁰Ca(¹⁴C, ⁴C), C=12, 13, differential cross sections, DWBA 5-41779
⁴⁰Ca(¹⁶O, ¹⁶O)⁴⁰Ca, resonant structure of ⁵⁶Ni system, band crossing model 5-10888
⁴⁰Ca(¹⁶O,X), 157.3 MeV mass distrib., two particle-two hole excitation effects, extended TDHF calcs. 5-19676
⁴⁰Ca(¹⁶O,X), 75 MeV, collective α -particle transfer in dynamical fragmentation theory 5-52992
⁴⁰Ca(¹⁶O,X), α -cluster transfer reaction, mass spectrum 5-10901
⁴⁰Ca(¹⁹F, X), 41-216 MeV, fusion-like evaporation residues, complete and incomplete fusion, vel. distrib., excitation fusion 5-41821
⁴⁰Ca(³⁹K, 3pn)⁷⁵Kr, high spin structure, Nilsson orbitals, by γ -ray coincidence techniques 5-10727
⁴⁰Ca(⁶Li,X), symmetric decay of superdeformed nuclei 5-10909
⁴⁰Ca(⁶Li,f), binary decay of composite system, symm. splitting 5-10950
⁴⁰Ca(⁹Be, Be), 158 MeV, nucl. optical model 5-5468
⁴⁰Ca(⁹Be,X), symmetric decay of superdeformed nuclei 5-10909
⁴⁰Ca(⁹Be,f), binary decay of composite system, symm. splitting 5-10950
⁴⁰Ca(K[±], K[±]), 800 MeV, correlation, spin, isospin effects 5-15605
⁴⁰Ca(2e, 2e)⁴⁰Ar, double K-electron capture, shell model estimate for lifetime 5-30845
⁴⁰Ca(α , α'), direct and resonant processes, unified description 5-628
⁴⁰Ca(α , α'), spin polarisation, internal waves, .projectile propagation 5-47041
⁴⁰Ca(α , α), elastic differential cross section from Glauber's theory, nuclear struct. effects (*Chinese*) 5-52988
⁴⁰Ca(d,⁹Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
⁴⁰Ca(d, α), 12.3 MeV, α -particle D-state effects, direct obs. from anal. power 5-36630
⁴⁰Ca(e,e'), direct and resonant processes, unified description 5-628
⁴⁰Ca(e,e'), excitation of isobaric analogue states, transition strengths 5-10827
⁴⁰Ca(n, α)³⁷Ar, prod. of ³⁷Ar and optimisation 5-13907
⁴⁰Ca(n, γ), E1 transition involving loosely bound nucleon 5-36593
⁴⁰Ca(n,p), 65.5 MeV, giant dipole reson. analog 5-47034
⁴⁰Ca(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
⁴⁰Ca(p,p), cross-sections, impulse approx. Dirac optical potential 5-25270
⁴⁰Ca(p,p), pion condensation effects in finite nuclei, Glauber calcs. 5-52966
⁴⁰Ca(p,p)⁴⁰Ca, elastic scatt., optical model anal. of reaction channels 5-58800
⁴⁰Ca(π , π)⁴⁰Ca, inelastic scatt. to giant resonances, low-lying collective states 5-41811
⁴⁰Ca(π ⁻, π ⁺), inclusive double charge exchange, differential cross sections 5-53015
⁴⁰Ca(π ⁺, π ⁻), inclusive double charge exchange, differential cross sections 5-53015
⁴⁰Ca(π [±], π ⁰), giant dipole resonance isobaric state, isovector monopole resonance 5-36604
⁴⁰Ca(π [±], π [±]), 800 MeV, elastic and inelastic cross sections 5-19693
⁴²Ca(⁴⁸Ti, ⁴⁸Sc)⁴²Sc, coupled channel B1 DWBA anal. 5-10898
⁴²Ca(p,n)⁴²Sc, quenching of GT strength 5-25271
⁴⁴Ca(¹⁸O,X), 20-45 MeV, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
⁴⁸Ca, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
⁴⁸Ca(n,X), d_{5/2} single particle strength, total cross-section 5-52950
⁴⁸Ca(p, π ⁻)⁴⁸Li, high spin state excitation, distorted-wave and shell model calcs. 5-5418
⁴⁸Ca(p,n), imaginary optical pot. and inelastic form factor 5-47005
⁴⁸Ca(π , π N), excitation function determ. by activation methods 5-53016
⁵⁰Ca, β -decay, γ -ray meas., decay scheme, half-lives 5-623
⁵¹Ca mass excess from Q-value meas., excited states from ⁴⁸Ca(¹⁸O, ¹⁵O) 5-41596
Cd, proton collision times, 5-12 MeV (*Russian*) 5-36627
⁵¹Co, level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
⁵¹Co(p,p' γ), 3-4 MeV, 5/2⁺ resonances, amplitudes and widths, statistical props. 5-30863
⁵⁸Co, prod. in nucl. reactor, interfering nucl. reactions effects 5-10856
⁵⁴Cr, A=52, 53, gamma-ray transitions from ⁷Li(³¹V,X) 5-10791
⁵⁴Cr, A=53,55, level density parity depend., cross sections, resonances from Cr(n, γ) 5-30790
⁵⁴Cr(p,n), A=50, 52, 53, single particle effects in precompound reactions 5-19651
⁴⁹Cr levels, strength functions, spectroscopic factors, from ⁵⁰Cr(p,d) 5-58696
⁵⁰Cr(e,e'), Coulomb form factors for 0_{g.s.}⁺→2_{g.s.}⁺ transition 5-52823
⁵¹Cr, effects of chem. environment on electron capture prob. 5-52894
⁵¹Cr→⁵¹V, K β /K α X-ray emission ratio 5-5440
⁵²Cr(p, nX), ²²MeV, neutron equilibrium emission spectra 5-41757
⁵³Cu β ⁺-decay, half-life mirror transition 5-36598
Fe, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
Fe(¹³²Xe,X), fusion-like processes and dynamic equivalence, dynamic capture model 5-52998
⁴Fe(α , ²He), A=54, 56 systematics of nn states with high spin 5-41770

nuclei with mass number 39 to 58 continued

- ⁴Fe(n,n' γ), A=56,58, excited states and Doppler-shift attenuation 5-52961
⁴Fe(p,n) A=54, 56, 58, single particle effects in precompound reactions 5-19651
⁴Fe(t,³He), A=54,56,58, 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
⁵⁴Fe, high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
⁵⁴Fe, quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
⁵⁴Fe(³He,³He), 33 MeV, ³He optical pot. and spin-orbit pot. radial depend. 5-10820
⁵⁴Fe(γ ,p)⁵³Mn, differential cross sections in giant dipole resonance region 5-10829
⁵⁴Fe(π , π')⁵⁴Fe, quenching of isoscalar spin-flip strength 5-677
⁵⁵Fe, internal bremsstrahlung, initial p-state electron capture 5-41671
⁵⁵Fe, Monte Carlo calc. of Auger electron spectra 5-5946
⁵⁶Fe, highly excited nuclei, Hartree-Fock calcs. at finite temp. 5-5434
(⁵⁶Fe, X) anomalous projectile fragments, plastic nuclear track detector expt. 5-36638
⁵⁶Fe(¹²C,X), particle spectra from reversed kinematics 5-36642
⁵⁶Fe(γ , γ'), elastic and inelastic scatt., cross-sections 5-47019
⁵⁶Fe(n,n'), 25.7 MeV, spectra and ang. distrib., exciton model calc. (Chinese) 5-25261
⁵⁶Fe(n,n')⁵⁶Fe, level excitation, M1 giant resonance 5-41746
⁵⁶Fe(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
⁵⁷Fe, level lifetimes, γ -intensities and branching ratios using Doppler shift attenuation 5-58744
Fe(γ ,X), 7.28 MeV, total cross section meas. (Chinese) 5-25257
Fe(γ , e⁺e⁻), 1.119, 2.615 MeV, cross section Z-depend. 5-36613
Fe(n,n), elastic scatt., microscopic optical model potentials 5-41750
Fe(n,n)Fe, elastic differential and emission cross-section meas. 5-41747
K(⁴⁰Ar,X), 1.8 GeV/N, central collision thermal equil., pion and proton 'temperatures' 5-25285
⁴K(n, γ), A=40-2, level schemes 5-58701
⁴K(n, γ), A=39, 41, resonance capture parameters, cross sections, fusion reactor appl. 5-25266
³⁹K, anomalous M3 moment, nucl. struct. mechanisms 5-52832
³⁹K, B(E2), B(M1), lifetime meas. 5-46984
³⁹K, E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
³⁹K(e,e'), electroexcitation of first excited state, B(M1) for l-forbidden transition 5-41721
³⁹K(p,n)³⁹Ca, Gamow-Teller strength quenching at intermediate energies 5-25269
⁴⁷K, β^+ -decay, γ -ray meas., decay scheme, half-lives 5-623
⁵⁴Mn, effects of chem. environment on electron capture prob. 5-52894
⁵⁴Mn electron capture decay, double K-shell ionisation 5-36596
⁵⁵Mn(p,n γ), low lying states, J ^{π} , transitions and mixing ratios, stat. anal. 5-46927
⁵⁵Mn(γ , γ'), elastic and inelastic scatt., cross-sections 5-47019
⁵⁵Mn(n,n'), odd nuclei, low-lying level population, collective nature 5-646
⁵⁵Mn(p, α)⁵²Cr, channel cross correlation and intermediate resonance 5-41744
⁵⁵Mn(p,p)⁵⁵Mn, channel cross correlation and intermediate resonance 5-41744
Mn(n,X), angular neutron spectra meas. and anal., cross sections, reactor appl. 5-41823
⁴Ni(^{28,30}Si,X), A=58,62,64, sub-barrier fusion, evaporation residue form. cross sections 5-36654
⁴Ni(α ,²He), A=58, 60, 62, 64 systematics of nn states with high spin 5-41770
⁴Ni(n, α), 5-10 MeV, A=58-62, reaction cross sections, reactor appl. 5-25267
⁴Ni(n,p), 5-10 MeV, A=58-62, reaction cross sections, reactor appl. 5-25267
⁵⁸Ni, resonant structure in band crossing model from ²⁸Si+²⁸Si and ¹⁶O+Ca systems 5-10888
⁵⁷Ni, isospin forbidden 3/2⁻ \rightarrow 3/2⁻ β^+ -decay, Fermi matrix element 5-46992
⁵⁸Ni, broken pair model, appl. of meson-exchange forces 5-52846
⁵⁸Ni, double β^+ , β^+ /EC, double electron-capture decays, lower limits on half lives 5-19610
⁵⁸Ni electroexcitation of giant quadrupole resonance, E1, E2 and E3 strengths 5-629
⁵⁸Ni(⁴Li,⁴Li), A=6, 7, cluster folding interactions, coupled-channel method 5-30824
⁵⁸Ni(¹²C,¹²C)⁵⁸Ni, inelastic excitation of collective modes, 3-body continuum 5-36561
⁵⁸Ni(¹⁴C,⁴C), C=12, 13, differential cross sections, DWBA 5-41779
⁵⁸Ni(¹⁴C,¹⁵O), 72 MeV incident energy, spectra and differential cross sections 5-659
⁵⁸Ni(¹⁶O,¹⁶O'), S matrix, folding model framework 5-10953
⁵⁸Ni(¹⁶O,X), 60 MeV, fusion, high energy photon emission, time scale determ. 5-691
⁵⁸Ni(²⁰Ne,²⁰Ne')⁵⁸Ni, inelastic excitation of collective modes, 3-body continuum 5-36561
⁵⁸Ni(³²S,X), 11 MeV/N, three fragment breakup, intermediate rot. toroidal nucl. prod. 5-30910
⁵⁸Ni(³⁵Cl,X), 11 MeV/N, three fragment breakup, intermediate rot. toroidal nucl. prod. 5-30910
⁵⁸Ni(⁷Li,⁷Li), T_p type interaction, spin depend. 5-19675
⁵⁸Ni(⁷Li,⁷Li), invariant amplitude method, transition matrix elements, anal. powers 5-30915
⁵⁸Ni(α , α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
⁵⁸Ni(α ,p), 27 MeV, pre-equilibrium emission, odd-even, symmetry and shell effects (Chinese) 5-10876
⁵⁸Ni(d,⁴Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
⁵⁸Ni(e,e'), 0⁺ state excitations, shell model comparison 5-30879
⁵⁸Ni(n, p)⁵⁸Co in nucl. reactor, interfering nucl. reactions effects 5-10856
⁵⁸Ni(n,p)⁵⁹Co, 59.6 MeV, analog giant dipole, resonance cross section 5-5447
⁵⁸Ni(p, γ)⁵⁹Cu, intermediate proton resonance struct., multipole mixtures 5-52915
⁵⁸Ni(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
⁵⁸Ni(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWBA anal. 5-30776
⁵⁸Ni(p,p')⁵⁸Ni, precompound reaction, nuclear size effect 5-30883

nuclei with mass number 39 to 58 continued

- ⁵⁸Ni(t,³He), 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
⁴⁵Sc(π^- , π N), nucleon charge exchange effects, cross section meas. 5-53016
⁴⁵Sc(π^+ , π^0)⁴⁵Ti, 80 to 400 MeV, excitation functions 5-19689
⁵⁰Sc, β -decay, γ -ray meas., decay scheme, half-lives 5-623
Sn, proton collision times, 5-12 MeV (Russian) 5-36627
⁴Ti, A=48, 49, 50, 1p-1h excitations, mag. strength distrib., shell model calcs. 5-5430
⁴Ti(¹²C,X), 20-45 MeV, A=46,48,50, fusion excitation functions near and below the Coulomb barrier, neck form. 5-10972
¹⁷Ti, A=46, 52 α -clusters, molecular dipole degree of freedom, E1-transition 5-10775
⁴⁴Ti, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
⁴⁸Ti(^{12,13}C, X γ), incomplete fusion excitation functions 5-58808
⁴⁸Ti(¹⁶O, fragmentation), deep inelastic, doubly differential cross-section, energy spectra 5-41798
⁴⁸Ti(¹⁶O,X), 100 MeV, cross sections and polarisations, nearside-farside anal. of direct reactions to continuum 5-10835
⁴⁸Ti(e,e'), Coulomb form factors for 0_{g.s.}⁺ \rightarrow 2₂⁺ transition 5-52823
⁴⁹Ti, high spin two particle-one hole states from ⁵¹V(d, α) 5-19663
⁴⁹Ti(e,e'), quenching of elastic mag. response function 5-52821
⁵⁰Ti, 2⁺ state γ -decay line determ. 5-623
⁵²Ti, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
Ti(μ^- ,e)Ti, lepton flavour violating reaction; process upper limit 5-52944
⁴V, A=51, 52, 1p-1h excitations, mag. strength distrib., shell model calcs. 5-5430
⁵⁰V, electron capture decay rate, partial half-life 5-52903
⁵⁰V production by cosmic ray spallation reactions 5-18583
⁵¹V, K β /K α X-ray emission ratio following ⁵¹Cr decay 5-5440
⁵¹V(d, α)⁴⁹Ti, high spin state excitation, distorted-wave and shell model calcs. 5-5418
⁵¹V(n, α), >10 MeV, activation cross sections, fusion and fission reactor appl. 5-36620
⁵¹V(n,n'), 25.7 MeV, spectra and ang. distrib., exciton model calc. (Chinese) 5-25261
⁵¹V(n,n' γ), energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
⁵¹V(n,p), >10 MeV, activation cross sections, fusion and fission reactor appl. 5-36620
⁵¹V(p,n)⁵¹Cr, ang. dist., shell model calcs. 5-5454
⁵¹V(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026
⁵¹V(t,p)⁵³V, L-value admixtures 5-19664

nuclei with mass number 59 to 89

- 36 \leq Z \leq 79 fission following Au collisions in CR-39 plastic detector 5-19697
⁷⁶Ge double beta decay, limit on lepton nonconservation and neutrino mass 5-46994
⁸⁷Sr(n, γ)⁸⁸Sr, cross sections meas. 5-47023
A=59, 60, isobaric multiplet mass eqn. and nucl. Coulomb energy 5-10735
A=76, nuclear data sheets, levels, J ^{π} , transitions 5-40838
A \approx 80, high-spin behaviour, shell-correction approach and cranking method 5-52774
fp-shell nuclei, p and n occupation numbers, spectroscopic factors for transfer reactions 5-30866
N=50 isotones between ⁸⁹Y and ⁹⁶Pd, binding energy, excitation spectra, shell model anal. 5-41598
⁴Ge, A=68-76, IBM, coupled channel description, proton inelastic scatt. 5-10769
(p,p), A=56-64, 20-200 MeV, diffraction model anal. 5-15583
As-Se region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
⁴As(p,n γ), A=73, 76, low lying states, J ^{π} , transitions and mixing ratios, stat. anal. 5-46927
⁷⁵As, γ - γ cascade, directional correl., mag. field effects 5-30840
⁷⁵As, half-life of 304 keV level and anisotropy 121-280 keV gamma cascade 5-25822
⁷⁵As level energies and transitions from ⁷⁵Se EC decay 5-19547
⁷⁵As, precise atomic mass determ. 5-58690
⁷⁵As(α ,2n)⁷⁷Br, nuclear medicine production method 5-29321
⁷⁵As(n,n'), scatt. lengths and cross sections, potential scatt. 5-5460
⁷⁵As(n,n' γ), energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
⁷⁶As levels from ⁷⁶Ge neutrinoless double β -decay 5-41672
⁷⁶As, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
⁷⁸As, isomeric state existence, stat. model predictions 5-36552
Au(C,X), spectator residues, cold break-up, two vector model 5-30916
Au(He,X), spectator residues, cold break-up, two vector model 5-30916
Au(Ne,X), spectator residues, cold break-up, two vector model 5-30916
Au(P,X), spectator residues, cold break-up, two vector model 5-30916
Br(¹²C, X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
⁴Br, A=89-92, production yields of short-lived isotopes 5-5746
⁴Br(p,n γ), A=77, 80, 82, low lying states, J ^{π} , transitions and mixing ratios, stat. anal. 5-46927
⁴Br(p,p'), 2.5 MeV, A=79, 81, levels and B(E2) values from Coulomb excitation 5-46979
⁷⁷Br, production for nuclear medicine by ⁷⁵As(α ,2n) 5-29321
⁸¹Br(n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
⁸¹Br(ν ,e⁻)⁸¹Kr solar neutrino expt. 5-4609
⁸²Br, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
Br(α , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
Br(α ,X), central collisions, 4.5 A GeV/c 5-19669
Br(d, X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
Br(p,X), 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
Br(π^+ , π^+), integrated cross-sections, angular distributions 5-47058
⁵⁹Co(³⁵Cl,X), 5 MeV/N, prompt X-ray emission from HI fusion 5-47066
⁵⁹Co(⁶Li, α), 41 MeV, fragmentation mechanism 5-52989
⁵⁹Co(γ , γ'), elastic and inelastic scatt., cross-sections 5-47019

nuclei with mass number 59 to 89 continued

- ⁵⁹Co(n,α), 14.6 MeV, cross section meas., dosimetry and fusion reactor appl. 5-25274
⁵⁹Co(n,γ), level scheme using polarized and unpolarized neutrons 5-5455
⁵⁹Co(n,n'γ), energy levels, γ-transitions and spin assignments, stat. model anal. 5-46926
⁵⁹Co(n,n), elastic scatt., microscopic optical model potentials 5-41750
⁵⁹Co(p,n), single particle effects in precompound reactions 5-19651
⁵⁹Co(t,p), level struct. of ⁶¹Co, DWBA comparison 5-58708
⁶⁰Co, level scheme using polarized and unpolarized neutrons in ⁵⁹Co(n,γ) 5-5455
Cu, antiproton absorp. cross sections, optical model comparison 5-52975
Cu, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
Cu-Zn region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
Cu(K⁺, mX), M=π⁰, η, 10.5 GeV, prod. cross sections 5-15608
⁵⁹Cu, intermediate proton resonance struct., multipole mixtures 5-52915
⁶²Cu, levels, spins, γ-ray spectroscopy from ⁶²Ni(p,γ) 5-10795
⁶³Cu(²³⁸U,X), inelastic reaction cross-sections, excitation functions 5-10906
⁶³Cu(e,n), 13.5-60 MeV, bremsstrahlung cross section expt. test 5-30875
⁶³Cu(γ,n), bremsstrahlung cross section expt. test from (e,n) 5-30875
⁶³Cu(p, p), 180 MeV, search for antiproton-nucleus states 5-41740
⁶³Cu(p,n), single particle effects in precompound reactions 5-19651
⁶³Cu(p,p)⁶³Co, optical model anal. of reaction channels 5-58800
⁶³Cu(p,p)⁶³Cu, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
⁶³Cu(p,p)⁶³Cu, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
⁶³Cu(π⁻,d), knockout mechanisms 5-684
⁶³Cu(π⁻,t), knockout mechanisms 5-684
⁶⁴Cu, density of states, spectral distrib. 5-36575
⁶⁴Cu, Monte Carlo calc. of Auger electron spectra 5-5946
⁶⁴Cu(p,nγ), low lying states, J^π, transitions and mixing ratios, stat. anal. 5-46927
⁶⁵Cu(n,n'), 25.7 MeV, spectra and ang. distrib., exciton model calc. (*Chinese*) 5-25261
⁶⁵Cu(γ, π⁰)⁶⁵Ni, 80 to 400 MeV, excitation functions 5-19689
Cu(π⁺, e⁺e⁻), 1.119, 2.615 MeV, cross section Z-depend. 5-36613
Cu(γ, h), hadron photoproduction, E_γ=0.25-2.7 GeV, total cross section 5-635
Cu(μ,X), E_μ=300 MeV, deep inelastic interactions, parton fragmentation 5-19637
Cu(p,X), 400 GeV, heavy charged particles, antinuclei and light nuclei prod. 5-52978
Cu(p, mX), M=π⁰, η, 10.5 GeV, prod. cross sections 5-15608
Cu(p, p)Cu, elastic scatt., low energy, nonrelativistic optical potential 5-645
Cu(π⁻, aX), a=p,d,t, energy spectra at lab angle 162° 5-686
Cu(π⁺, mX), M=π⁰, η, 10.5 GeV, prod. cross sections 5-15608
Cu(π,pX), 1.5 GeV/c, pol. of cumulative protons 5-41697
excited states, level scheme, shell model anal. of ⁵⁴Fe(¹²C,pnγ) and ⁶⁴Zn(p,nγ) 5-46928
⁶⁰Fe, half-life meas. 5-30846
⁶¹Ga, A=67, 69, levels, J^π, transitions, L strengths, enhancement factors from Ga(p,t) 5-19572
⁶¹Ga(n,n'), A=69-72, scatt. lengths and cross sections, potential scatt. 5-5460
⁶⁸Ga, β⁺ decay, K-shell ionisation 5-15526
⁷⁰Ga, proton-neutron multiplet states, IC and γ-transitions, parabolic rule anal. 5-46925
⁷¹Ga, γ-transitions, level spins and multipole mixing ratios 5-41662
⁷¹Ga(p,n)⁷⁰Ge reaction, 35 MeV, specificity, Gamow-Teller strength 5-19647
Ge(²⁰Ne,X), 102 MeV, blocking minima disappearance, long lived nuclear quasimolecule 5-52990
⁶⁴Ge, A=70, 72, 76, first 2⁺ state, transient mag. field meas. 5-19567
⁶⁴Ge, A=70,72,73,74,76, precise atomic mass determ. 5-58690
⁶⁴Ge, A=72, 74, proton occupation numbers 5-589
⁶⁴Ge(¹²C,X), A=74, 76, statistical anal., shell effects, critical ang. momenta, high spin states (*Rumanian*) 5-25292
⁶⁴Ge(¹⁴C, ¹⁶O), A=74, 76, 72 MeV incident energy, spectra and differential cross sections 5-659
⁶⁴Ge(¹⁶O,X), A=72, 73 (*Rumanian*) 5-25292
⁶⁴Ge(e,e⁺), A=70, 72, 74, 76, collective props., transition charge densities, IBM calcs. 5-52779
⁶⁶Ge β⁺-spectrum, corrections to β⁺-continua 5-53259
⁷⁰Ge(³²S, 2p2nγ), ⁹⁸Pd level scheme in nuclear shell model 5-583
⁷⁰Ge(α, ⁴He), systematics of nn states with high spin 5-41770
⁷⁰Ge(n,γ)⁷¹Ge, cross sections meas. 5-47023
⁷⁰Ge(p,p'γ), J^π=1/2⁺, 5/2⁺ isobaric analogue resonance determ. 5-47010
⁷¹Ge, half-life meas. 5-52904
⁷³Ge(n,γ), excited levels and decay schemes 5-58734
(⁷⁴Ge,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-symmetry coordinate, Businaro-Gallone point 5-25284
⁷⁴Ge, first and second 2⁺ states, transient mag. field meas. 5-19567
⁷⁴Ge, double β-decay, lower limit half-life 5-10805
⁷⁶Ge double β-decay, neutrino mass 5-25108
⁷⁶Ge, neutrinoless double beta decay to excited states in ⁷⁶Se, half life 5-58746
⁷⁶Ge neutrinoless double β-decay, neutrino masses and RH current, ⁷⁶As levels 5-41672
⁸⁹Y(n,n), 0.5-4.2 MeV, total, elastic and inelastic cross sections 5-10868
(Kr,X), mass transport and energy equil. in asymmetric reactions 5-53007
Kr isotopes, shape coexistence region at N=38-42 (*Chinese*) 5-10742
⁸⁴Kr, A=74, 75, shape coexistence from neutron multiplicity gated γ-spectroscopy 5-46948
⁸⁴Kr, A=76, 77, yrast bands, lifetimes, transition energies 5-30770
⁷⁸Kr, high spin structure, Nilsson orbitals, by γ-ray coincidence techniques 5-10727
⁷⁸Kr, level structure from ⁷⁶Rb β-decay and ⁷⁸Kr(⁴He, ⁶He) 5-5424
⁷⁸Kr band structure irregularities, transitions, J^π and T_{1/2} from (α, Zn) and (¹²C, Zn) 5-52772
⁷⁸Kr(⁴He, ⁶He), ⁷⁶Kr level structure 5-5424
⁸²Kr(p, 2n)⁸¹Rb, prod. and calibration of ⁸¹Rb-^{81m}Kr generator 5-13906
⁸⁵Kr tagged standard radioactive mixtures for gas radiometer calibration 5-31403
⁸⁶Kr (¹⁶⁶Er, X), diabatic two-center shell model 5-658
⁸⁶Kr, low-energy partial waves, optical model 5-47009

nuclei with mass number 59 to 89 continued

- ⁸⁶Kr(¹²C,X), particle spectra from reversed kinematics 5-36642
⁸⁶Kr(n,n), optical model scatt. functions 5-52951
Nb β[±] decay, ⁹⁰Zr, A=82-90, high spin state spectroscopy, shell model anal. 5-46923
⁶Ni(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
⁶Ni, A=60,62,64 structure of isovector spin excitations in nuclei 5-569
⁶Ni(¹⁴C, ¹⁶O), A=60, 62, 64, 72 MeV incident energy, spectra and differential cross sections 5-659
⁶Ni(^{28,30}Si,X), A=58,62,64, sub-barrier fusion, evaporation residue form. cross sections 5-36654
⁶Ni(α, ²He), A=58, 60, 62, 64 systematics of nn states with high spin 5-41770
⁶Ni(n,α), 5-10 MeV, A=58-62, reaction cross sections, reactor appl. 5-25267
⁶Ni(n,p), 5-10 MeV, A=58-62, reaction cross sections, reactor appl. 5-25267
⁶Ni(n,p), A=60, 62, 64, 59.6 MeV, analog giant dipole, resonance cross section 5-5447
⁶⁰Ni, low-energy partial waves, optical model 5-47009
⁶⁰Ni(¹⁴C, ¹⁴C), A=12, 13, differential cross sections, DWBA 5-41779
⁶⁰Ni(¹⁶O,X), precompound limits of linear momentum transfer 5-41801
⁶⁰Ni(⁹Be, ⁶Be), 158 MeV, nucl. optical model, elastic and inelastic scatt. 5-5468
⁶⁰Ni(γ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
⁶⁰Ni(γ,γ), elastic and inelastic scatt., cross-sections 5-47019
⁶⁰Ni(n,n), optical model pot., s-wave scatt. function 5-58798
⁶⁰Ni(p,nX), ²²MeV, neutron equilibrium emission spectra 5-41757
⁶⁰Ni(p,n), single particle effects in precompound reactions 5-19651
⁶²Ni(³⁵Cl, fusion), cross-sections in deformation model 5-36655
⁶²Ni(⁵⁸Ni, fusion), cross-sections in deformation model 5-36655
⁶²Ni(d, ³He)⁶¹Co, E=78 MeV, proton-hole states 5-25278
⁶²Ni(p,nγ)⁶²Cu, γ-ray spectroscopy, levels and spins 5-10795
⁶³Ni, nuclear beta decay rates, chemical influences 5-30847
⁶³Ni(¹⁴N, ¹⁴N), 93.3 MeV, elastic parameters using heavy ion reaction product, identification system (*Chinese*) 5-53265
⁶⁴Ni(¹⁶O,X), sequential neutron emission 5-10899
⁶⁴Ni(⁶⁴Ni, ¹²⁸Ba), cross-section discrepancies, binding energy effects 5-58807
⁶⁹Ni, mass determination 5-659
⁷⁶Rb, β-decay, ⁷⁶Kr level structure 5-5424
⁸¹Rb-^{81m}Kr generator produced by proton irradi. of ⁸²Kr, calibration problem 5-13906
⁸¹Rb, laser-induced nucl. orientation, dipole moment, hyperfine struct., isomer shift 5-25236
⁶Se, A=71,73, shape coexistence from neutron multiplicity gated γ-spectroscopy 5-46948
⁶Se, A=74-78,80,82, precise atomic mass determ. 5-58690
⁶Se, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
⁷³Se EC decay, ⁷³As level energies and transitions 5-19547
⁷³Se levels, J^π, transitions, SU(3)-SU(5) transition in quadruple-phonon representation of ⁷⁴Se(n,γ) 5-19547
⁷³Se, g-factor and half-life of 250 keV 5/2⁻ state 5-15523
⁷³Se(n,α), compound state, α-widths, deformation effects (*Russian*) 5-30851
⁸⁰Se(⁸⁰Se, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
⁸⁰Se(t,p), ⁸²Se energy level meas., DWBA calcs. 5-582
⁸²Se energy level meas., DWBA calcs. from ⁸⁰Se(t,p) 5-582
Sr isotope chain, collective struct. 5-41585
⁸⁴Sr(n,γ)⁸⁷Sr, cross sections meas. 5-47023
⁸⁸Sr, broken pair model, appl. of meson-exchange forces 5-52846
⁸⁸Sr(γ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
⁸⁶Y high spin states, γ-decay and lifetimes, J^π, isomers from ⁷³Ge(¹⁶O, pZn) and ⁷⁶Ge(¹⁴N,4n), ZZ 5-46929
⁶Y(d,α), 9-16 MeV, α-particle D-state components from anal. powers, DWBA anal. 5-10841
⁶Y(d,d), 58.7 and 85 MeV, ang. distrib. meas. (*German*) 5-19666
⁸⁹Y(γ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
⁸⁹Y(γ,p)⁸⁸Sr, isospin splitting of giant dipole resonance in ⁸⁹Y 5-10831
⁸⁹Y(n,X), 0.5-4.2 MeV, total, elastic and inelastic cross sections 5-10868
⁸⁹Y(n,γ), integrated cross section in direct-semidirect model, primary γ-transitions 5-41730
⁸⁹Y(n,n'), odd nuclei, low-lying level population, collective nature 5-646
⁸⁹Y(n,n), elastic scatt., microscopic optical model potentials 5-41750
⁸⁹Y(n,nγ), 0.5-4.2 MeV, total, elastic and inelastic cross sections 5-10868
⁸⁹Y(p,n), single particle effects in precompound reactions 5-19651
⁶Zn(¹⁴C, ¹⁶O), A=68, 70, 72 MeV incident energy, spectra and differential cross sections 5-659
⁶Zn(α, ²He), A=64, 66 systematics of nn states with high spin 5-41770
⁶Zr, A=82-90, high spin state spectroscopy, shell model anal. of Nb β[±] decay 5-46923
⁶Zr, A=88,90, high spin states, EM transition rates, spherical shell model 5-52808
⁶Zr, A=88,90,92,94,96, levels, spins, parities, from Mo(d,⁶Li) 5-10872
⁶Zr, time evolution of a compressed nucleus in the time-dependent Hartree-Fock approximation 5-19562
⁸⁸Zr high spin states, transitions and anal. powers from ⁸⁸Sr(β, π⁻) 5-19551

nuclei with mass number 90 to 149

- 36≤Z≤79 fission following Au collisions in CR-39 plastic detector 5-19697
A=103-127, masses of stable isotopes by doublet method 5-10737
A=104, nuclear data sheets, levels, J^π, transitions 5-19006
A=109, nuclear data sheets, levels, J^π, transitions 5-14844
A=124, nuclear data sheets, levels, J^π, transitions 5-19007
A=130 region, nucl. struct. model. high and low spin states 5-41623
A=137 region, octupole instability, ground-state equil. shapes for doubly-even nuclei 5-15487
A=146, nuclear data sheets, levels, J^π, transition 5-14845
A=148, nuclear data sheets, levels, J^π, transitions 5-40837
A~100, N~60, bands and moments of inertia for odd-mass isotopes 5-46924
A~100, odd-mass nuclei, rot. level schemes, nucl. moments 5-41584
A~100 region, exotic nuclei, beta-strength function phenomena 5-46997
band crossings, γ-spectroscopy, triaxial cranked shell model anal. of ¹³⁰Te(α,4n) 5-52798
mixed-symm. IBM states, U(5) limit 5-30838

nuclei with mass number 90 to 149 continued

- N=126 shell closure, cross-sections for evaporation residue production, ^{40}Ar on Ho , Tm , Yb , Lu , Hf , Ta 5-672
 N=50 isotones between ^{89}Y and ^{90}Pd , binding energy, excitation spectra, shell model anal. 5-41598
 N=88, 90 isotones, interacting boson approx., $B(E2)$ values 5-10774
 N=88 isotones, proton spectroscopic factors in pairing-plus-quadrupole model 5-36572
 nuclear far from stability, heavy ion produced, masses and decay spectra 5-52815
 nuclei far from stability, γ -spectra from IRIS-YASNAPP, proton drip line, masses 5-52885
 odd mass rare earth nuclei, positive parity rotational states, ang. momentum projection 5-15480
 rare earth even-even nuclei, mag. dipole props., g-factor, M1 transitions, neutron-proton IBM 5-52835
 rare earth nuclei, $B(E2)$ values between collective high spin states 5-41586
 rare earth nuclei, yrast spectroscopy, paring correlations 5-41582
 (n, γ) on ^{114}Cd , ^{134}Cs , level schemes 5-58701
 (n, γ) on ^{155}Sm , ^{154}Eu , ^{155}Gd , level schemes 5-58701
 (n,n' γ) spectroscopy on A~100 transitional nuclei, level schemes, IBM-2 anal. 5-46985
 ^1Al , A=116, 118, 120, 122, proton-hole-induced bands 5-19555
 Ag (^{14}N ,Be), excited state production, temp. meas. 5-25288
 Ag (^{40}Ar , f), 27 MeV/u, angular and energy distrib. of light fragments 5-5475
 Ag (^{12}C , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
 Ag (^{12}C , X), central collisions, 4.5 A GeV/c 5-19669
 Ag (^{14}N ,Li), excited state production, temp. meas. 5-25288
 ^AAg , A=107, 109, g-factors of lowest $3/2^-$ and $5/2^-$ states 5-41614
 ^AAg , A=107, 109, lifetime meas. for $5/2^-$ and $9/2^-$ levels 5-10797
 ^AAg , A=106, 109, static quadrupole moments and electric field gradient in Zn and Cd 5-36573
 ^AAg , A=107, 109 magnetic moment meas. using NMR 5-41616
 ^{107}Ag (^{238}U ,X), inelastic reaction cross-sections, excitation functions 5-10906
 ^{107}Ag (^{32}S , ^{32}S '), E=100 MeV, gyromagnetic ratios of excited states 5-5423
 ^{107}Ag (n,2n) $^{106}\text{Ag}^{m,g}$, 14 MeV, cross section meas. using X-ray spectrometry 5-31362
 ^{109}Ag (^{32}S , ^{32}S '), E=100 MeV, gyromagnetic ratios of excited states 5-5423
 ^{111}Ag , radiative β -decay, inner bremsstrahlung, γ -ray lines 5-36595
 Ag (α , X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
 Ag (d, X), 4.5 GeV/c/N, complete disintegration by rel. light nuclei, mechanism 5-10875
 Ag (p,X), 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
 Ag (π^+ , π^+ p), integrated cross-sections, angular distributions 5-47058
 ^ABa , A=128, 130, neutron deficient nuclei, nucl. struct. studies 5-41655
 ^ABa , A=128, 130 dynamic moment of inertia determ. from γ -ray multiplicities from $^{112,117,122}\text{Sn}$ (^{12}C ,X), ^{123}Sb (^{12}C ,X) 5-5416
 ^ABa , Z=128, 130, dynamic moments of inertia and γ -rays from (^{12}C ,X) 5-46933
 ^ABa (^{12}C , ^{12}C), A=132, 134, 136, 138, B(E2), B(E3) for low-lying states, Coulomb excitation 5-30901
 ^{135}Ba , electron capture, multipole mixing ratios from $\gamma\gamma\gamma$ ang. correlation for ^{133}Cs 5-58747
 ^{135}Ba , excited state spins, parities and transitions 5-52837
 ^{135}Ba (n,n' γ), level scheme, $11/2^-$ isomeric state cross section 5-52960
 ^{136}Ba (p,xn), $^{134,136}\text{La}$ isomers, level schemes from γ -ray spectroscopy 5-41738
 ^{138}Ba , 4_1^+ and 6_1^+ states, g-factor determ. and shell model calcs. 5-52831
 ^{138}Ba , positive and negative parity excited states above 6^+ isomer, transitions 5-46935
 ^{138}Ba (^{14}C , ^{12}C), differential cross sections, DWBA 5-41779
 ^{138}Ba (p,t) ^{136}Ba , energy dependence of analysing pavers 5-41751
 ^{138}Ba (p,xn), $^{134,136}\text{La}$ isomers, level schemes from γ -ray spectroscopy 5-41738
 ^{140}Ba , mixed-symm. IBM states, U(5) limit 5-30838
 ^{144}Ba , first-forbidden beta decay pairing correlations 5-52896
 ^{209}Bi , anapole moments, approximate analytical expression 5-10749
 ^ACd , A=106, 110, multipolarity mixing, IBM description 5-52878
 ^ACd (^{19}B ,4n) ^{A-61}Cd , A=112, 114, 116, 51 and 54 MeV, proton-hole induced bands 5-19555
 ^ACd (^{14}C , ^{16}O), A=112, 116, mass excess meas. in $^{110,114}\text{Pd}$ 5-10738
 ^{17}Cd (p,p') ^{17}Cd , A=110, 111, 112, 113, 114, 116, low-lying positive parity levels 5-41748
 ^{106}Cd , double β^+ , β^+ /EC, double electron-capture decays, lower limits on half lives 5-19610
 ^{106}Cd , high-spin props., Nilsson-Strutinsky model 5-25227
 ^{106}Cd (^{12}C ,p2n), collective struct. expts. on ^{115}I 5-58688
 ^{106}Cd (^{12}C ,pn) ^{116}I , 58 and 63 MeV proton-hole induced bands 5-19555
 ^{106}Cd (^{14}N ,2pn), collective struct. expts. on ^{117}I 5-58688
 ^{110}Cd , U(5) limiting case of IBA-II 5-52854
 ^{111}Cd levels from ^{111}In decay, penetration effects in conversion process 5-19608
 ^{114}Cd , quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
 ^{116}Cd , ^{58}Ni induced fission at 20 MeV/nuc., cross sections 5-19681
 ^{128}Ce , collective behaviour evidence from lifetime measurements following ^{92}Zr (^{40}Ar ,4n) 5-19553
 ^{130}Ce , rot. bands, lifetimes, J^π , mixing and branching ratios, transitions from Sn ($^{16,18}\text{O}$,X) 5-10721
 ^{130}Ce , rotational bands and particle-hole excitations at very high spin 5-58683
 ^{132}Ce , possible shape change along yrast line 5-36565
 ^{134}Ce , mag. moments of high spin states near backbending 5-41608
 ^{134}Ce , parity of yrast 8^+ level and anomaly in $B(E2)$ value 5-616
 ^{140}Ce , 0_1^+ state decay, branching ratio, $T_{1/2}$, IC spectra, shell model anal. 5-52886
 ^{140}Ce , 4_1^+ state g-factor, shell model calcs. 5-52831
 ^{140}Ce (^{12}C ,f), integrated cross-sections, fragment ang. dist., probabilities 5-47060
 ^{140}Ce (^{20}Ne ,f), integrated cross-sections, fragment ang. dist., probabilities 5-47060

nuclei with mass number 90 to 149 continued

- ^{140}Ce , fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
 ^{140}Ce , positive and negative parity excited states above 6^+ isomer, transitions 5-46935
 ^{140}Ce (n, γ) 5-41730
 ^{140}Ce (n,n' γ), fast n, excited states, γ -transitions, J^π , mixing ratios, shell model anal. 5-52800
 ^{140}Ce (n,n), elastic scatt., microscopic optical model potentials 5-41750
 ^{142}Ce , mixed-symm. IBM states, U(5) limit 5-30838
 ^{142}Ce (p, γ), direct-semidirect model, finite-range forces 5-25268
 ^{121}Cs , dynamic moments of inertia and γ -rays from (^{12}C ,X) 5-46933
 ^{131}Cs , internal bremsstrahlung, initial p-state electron capture 5-41671
 ^{133}Cs , anapole moments, approximate analytical expression 5-10749
 ^{133}Cs , multipole mixing ratios from $\gamma\gamma\gamma$ ang. correlation in ^{135}Ba electron capture 5-58747
 ^{133}Cs (α ,3n), ^{134}La isomer, level schemes from γ -ray spectroscopy 5-41738
 ^{133}Cs (d,p), low-lying state props., model calc. comparisons 5-58703
 ^{133}Cs (n, γ), low-lying state props., model calc. comparisons 5-58703
 ^{133}Cs (n, γ) ^{134}Cs level struct. 5-15574
 ^{147}Dy , level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
 ^EEu , A=141-145, mean square charge radii isotopic dependence, shell effect 5-58693
 ^{149}Eu , β transition by electron capture (*Russian*) 5-30843
 ^{149}Eu , level scheme by gamma-ray and conversion electron meas. 5-638
 ^AGd , A=144, 147, oblate performance of high-spin levels 5-30786
 ^AGd , A=144-150 shape evolution in high spin states, cranking approx. 5-41628
 ^AGd , A=145, 147, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
 ^AGd , A=149, 151, 153, β transition by electron capture (*Russian*) 5-30843
 ^AGd , A=149, 151, energy spectrum, E2 and M1 transition probabilities in IBA framework 5-52889
 ^{144}Gd , 10^+ states from (α ,4n) and (^3He ,3n) in-beam studies 5-19574
 ^{144}Gd , high spin states, perturbed ang. distrib. study using multifoil techniques 5-5805
 ^{144}Gd , quadrupole moments of high-spin isomers, nucl. polarisation 5-41613
 ^{146}Gd , low lying levels, QRPA description 5-25229
 ^{146}Gd , magicity, single-particle spectra, superfluid phase transition 5-41594
 ^{146}Gd , ^{146}Eu , ^{146}Sm , cascade γ -ray transitions spectrum (*Russian*) 5-52897
 ^{148}Gd , single and double octupole excitations, B(E3), from ^{148}Sm (α , 4n) and (^3He ,3n) 5-10726
 $^{(3}\text{He}$, xn γ), 33, 43 MeV, on Z=40-82, exclusive neutron spectra 5-15587
 ^AHo , A=148, 149, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
 I, production yields of short-lived isotopes 5-5746
 ^AI , A=115, 117, collective structs., $9/2^+$ and $11/2^-$ band heads 5-58688
 ^AI , A=123, 125, Monte Carlo calc. of Auger electron spectra 5-5946
 ^{131}I release in LMFBR, sodium fires and aerosols 5-31060
 In product yields from ^{235}U (n,f), beta decay 5-30926
 ^AIn , A=107, 109, 111, 113, 115, bands, levels and transitions from unified structural approach 5-52771
 ^AIn (α , n), A=113, 115, $^{116}\text{mgSb}$ and $^{118}\text{mgSb}$ isomeric pair yield 5-41773
 ^AIn (n,2n), A=113, 115, 14 MeV, cross section meas. using X-ray spectrometry 5-31362
 ^AIn (n,n'), A=113, 115, 14 MeV, cross section meas. using X-ray spectrometry 5-31362
 ^{107}In , high-spin states, γ -spectroscopy 5-559
 $^{113}\text{In}^m$, half-life obs. 5-15522
 ^{114}In , proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
 ^{115}In (p,nX), 22 MeV, neutron equilibrium emission spectra 5-41757
 ^{115}In (π^- ,d), knockout mechanisms 5-684
 ^{115}In (π^- ,t), knockout mechanisms 5-684
 $^{116}\text{In}^m$, asymptotic behaviour of radioactive decay law 5-41660
 ^{117}In , g-factor of 589 keV $3/2^-$ state 5-52833
 $^{131}\text{In}^m$ decay, ^{131}Sn single hole and 3-quasiparticle levels, J^π and half-life 5-15478
 In (n, γ), 1-3 MeV, isomeric capture cross sections, fission reactor appl. 5-36619
 In (n,n), 1.5-3.8 MeV, fast neutron scatt. cross sections 5-36622
 In (n,n), elastic scatt., microscopic optical model potentials 5-41750
 In (n,n' γ), 0.86-2.4 MeV, fast neutron scatt. cross sections 5-36622
 Ir (^{12}C , X), 100 MeV, angular momenta in incomplete fusion channels, γ -multiplicity 5-30929
 ^ALa , A=134, 136 isomeric states, level schemes from γ -ray spectroscopy 5-41738
 ^ALa , A=142, 144, 146, 148, 1^+ level systematics, pn multiplet splitting, parabolic rule use 5-52791
 ^{138}La , electron capture rates from atomic shells 5-19609
 $^{(139}\text{La}$,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-symmetry coordinate, Businaro-Gallone point 5-25284
 $^{139}\text{La} + ^{16}\text{O}$, single neutron transfer 5-5452
 ^{139}La (n, γ), conversion electron lines, gamma transition multiplicity 5-58735
 ^{139}La (n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
 Mo (Ar,X), fluctuations and random neck rupture 5-30914
 ^AMo , A=103, 105, deformation, ground state band props. and level half-lives, Nilsson pot. 5-52824
 ^AMo , A=94, 98, 100, antiprotonic, resonant coupling to atomic and nuclear states 5-59416
 ^AMo (^6Li), A=92, 94, 96, 98, 100, $^{88,90,92,94,96}\text{Zr}$ levels, spins, parities 5-10872
 ^AMo (n, α), A=92, 98, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789
 ^AMo (n,p), A=92, 95-98, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789
 ^AMo (p,n), A=92, 94-98, 100, single particle effects in precompound reactions 5-19651
 ^AMo (p,n), A=95, 98, 100 excitation functions, energy dependence of absorptive potential 5-41749
 ^AMo (p,p), A=95, 98, 100 excitation functions, energy dependence of absorptive potential 5-41749

nuclei with mass number 90 to 149 continued

- ⁹²Mo(²²Mo, X), 7.5-20 MeV/u, central collision, precompound neutron emission, energy dissipation 5-30898
⁹²Mo(⁹²Mo, X), diabatic two-center shell model 5-658
⁹³Mo(γ , N), isospin mixing in T₁ giant dipole resonance decay 5-10830
⁹³Mo^m, 21/2⁺ \rightarrow 13⁺/2 transition, total conversion coeff., transition probability 5-58745
⁹⁴Mo, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
⁹⁴Mo(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
⁹⁴Mo(n,n' γ), fast n, levels and decay schemes for vibr. nucleus 5-46930
⁹⁶Mo(¹⁶O, X), prompt proton emission in fusion-like reactions 5-58814
⁹⁷Mo(p,n γ)⁹⁷Tc, state lifetimes from singles spectra, B(E1), B(E2), B(M1) values 5-10799
⁹⁸Mo(n, γ), ⁹⁹Mo production for Tc-99m generators 5-9092
⁹⁹Mo, determ. in U assembly, ²¹⁰Bi interference 5-8841
¹⁰⁰Mo(¹²C, X), high-spin props., Nilsson-Strutinsky model 5-25227
¹⁰⁰Mo(¹⁴N, ¹²B), polarisation obs. by Ray asymm. meas. 5-41775
¹⁰⁰Mo(n,2n), 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789
Nb β ± decay, ⁹²Zr, A=82-90, high spin state spectroscopy, shell model anal. 5-46923
Nb(Nb,X), 400 MeV/A, intranuclear cascade model, collective flow and fluctuations 5-36609
Nb(Nb,X), 400 MeV/N, high multiplicity events, cascade model anal. of sideways 'splash' 5-25283
Nb(Nb, X), 400 MeV/N, central collisions, pion yield, collective flow, Enskog kinetic eqn. anal. 5-36637
Nb(Nb, fragmentation), linear transport solutions to steady flow 5-41799
⁹⁴Nb, A=94, 96, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
⁹⁵Nb(n,n' γ), energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
(⁹³Nb,X), 7.4, 8.4 MeV/N, compound nucleus decay along mass-asymmetry coordinate, Businaro-Gallone point 5-25284
⁹⁵Nb(¹⁶O, X), fast neutron emission, time depend. mean field theory 5-30909
⁹⁵Nb(¹⁶O, X), prompt proton emission in fusion-like reactions 5-58814
⁹⁵Nb(²⁰Ne, X), product recoil props., fusion and evaporation processes 5-58819
⁹⁵Nb(²²Ne, X), product recoil props., fusion and evaporation processes 5-58819
⁹⁵Nb(n, γ), low-lying states, proton-neutron multiplet interpretation 5-58702
⁹⁵Nb(n,n'), 25.7 MeV, spectra and ang. distrib., exciton model calc. (Chinese) 5-25261
⁹⁵Nb(n,n), elastic scatt., microscopic optical model potentials 5-41750
⁹⁴Nb(p,n γ), low lying states, J ^{π} , transitions and mixing ratios, stat. anal. 5-46927
⁹⁶Nb level scheme, J ^{π} , transitions, Hauser-Feshbach anal. of ⁹⁶Zr(p,n γ) 5-19548
Nd, bound state problem, inverse methods, RMS radii 5-36571
Nd, giant resonance props. in interacting boson model 5-36607
¹⁴²Nd(n, γ), A=142-144, capture cross sections, astrophysical implications 5-52947
¹⁴²Nd(³He,t), ¹⁴²Pm A=142, 144, 146, 148, 150 isobaric analogue resonances, spreading width 5-41767
¹⁴²Nd(³He,tp) ¹⁴¹Nd, ¹⁴²Pm A=142, 144, 146, 148, 150 isobaric analogue resonances, spreading width 5-41767
¹⁴²Nd, ¹⁶O induced fission at 20 MeV/nuc., cross sections 5-19681
¹⁴²Nd, O₂⁺ state decay, branching ratio, T_{1/2}, IC spectra, shell model anal. 5-52886
¹⁴²Nd(d,t) ¹⁴¹Nd, l-values, spectroscopic factors, DWBA calcs. 5-15579
¹⁴²Nd(p,d) ¹⁴¹Nd, l-values, spectroscopic factors, DWBA calcs. 5-15579
¹⁴³Nd low and medium spin levels, J values, particle-octupole multiplet occupation from ¹⁴⁰Ce(α ,n γ) 5-52801
¹⁴³Nd(n, α), 100-3000 eV, resonance n, total α -width, energy depend., resonances 5-41691
¹⁴⁴Nd, ³²S induced fission at 20 MeV/nuc., cross sections 5-19681
¹⁴⁴Nd(¹⁶O, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
¹⁴⁴Nd(n,2 γ), two-quanta cascades populating low-lying levels 5-58785
¹⁴⁴Nd(n, γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
¹⁴⁵Nd(n, α), compound state, α -widths, deformation effects (Russian) 5-30851
¹⁴⁷Nd β -decay, ¹⁴⁷Pm γ - γ ang. correl., levels, J and mixing ratios 5-15525
²⁰⁷Pb, anapole moments, approximate analytical expression 5-10749
Pd isotope chain, collective struct. 5-41585
¹⁰⁴Pd, A=104, 106, high-spin props., Nilsson-Strutinsky model 5-25227
¹⁰⁴Pd, A=104, 106, multipolarity mixing, IBM description 5-52878
¹⁰⁴Pd, A=110, 114, mass excess meas., from ^{112,116}Cd(¹⁴C, ¹⁶O) 5-10738
⁹⁸Pd, level scheme in nuclear shell model 5-583
¹⁰⁶Pd mixing ratios from ¹⁰⁶Ag^m decay 5-36573
¹⁰⁶Pd, rotational bands and particle-hole excitations at very high spin 5-58683
¹⁰⁸Pd(³²S, ³²S'), E=100 MeV, gyromagnetic ratios of excited states 5-5423
¹¹⁰Pd(⁴⁰Ar, X), 164-262 MeV, fusion cross sections, evaporation residues and fission fragments 5-10914
¹¹⁰Pd(p,n), single particle effects in precompound reactions 5-19651
¹⁴¹Pm, A=142, 144, 146, 148, 150 isobaric analogue resonances, spreading width from Nd(³He,t), Nd(³He,tp) 5-41767
¹⁴⁷Pm, γ - γ directional ang. correl. meas., levels, J and mixing ratios from ¹⁴⁷Nd decay 5-15525
¹⁴⁸Pr, A=135-137, high spin states and γ -spectra from (HI, xn γ) 5-52799
¹⁴⁸Pr isomeric yield ratio from ²³⁵U(n,f) 5-30928
⁹⁴Rb isomeric state, γ -half life meas. 5-615
⁹⁴Rb, Q β -values, two-neutron binding energies 5-5442
Rh, odd-A isotopes, transitions, U(5)-O(6) transition in IBM supersymmetry scheme 5-36590
¹⁰¹Rh, A=100, 102, conversion electron meas. for low-lying level transitions, level parity 5-46990
¹⁰¹Rh(p,n γ), A=99, 101, level structure 5-644
⁹⁹Rh, high spin states from ⁹⁶Ru(α ,2np) 5-52785
¹⁰¹Rh^m, cyclotron prod. by proton-induced reactions on ¹⁰³Rh 5-13905
¹⁰¹Rh, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
¹⁰³Rh(p,3n) ¹⁰¹Pd \rightarrow ¹⁰¹Rh, cyclotron prod. of ¹⁰¹Rh 5-13905

nuclei with mass number 90 to 149 continued

- Rh(n, γ), 1-3 MeV, isomeric capture cross sections, fission reactor appl. 5-36619
⁹⁶Ru, level scheme in nuclear shell model 5-583
¹⁰⁴Ru, collective struct., B(E2) values and quadrupole moments, multiple Coulomb excitation 5-41585
¹²¹Sb, A=121, 123, collective structs., 11/2⁻ band heads 5-58688
¹²¹Sb(γ , n), A=121, 123, nat., cross sections 5-15555
¹¹⁶Sb^m, anomalous yield from ¹¹³In(α , n) 5-41773
¹¹⁸Sb^m, anomalous yield from ¹¹⁵In(α , n) 5-41773
¹²³Sb(¹²C, X), ^{118,122}Xe and ^{128,130}Ba dynamic moment of inertia determ. from γ -ray multiplicities 5-5416
¹²³Sb(³Cl, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
¹²³Sb(⁸⁶Kr, X), fusion probabilities for central collisions, energy depend. 5-19700
¹²⁴Sm, A=142, 144, 146, 148, effect of Pauli principle on two-phonon states 5-52769
¹²⁴Sm, A=148, 150, low-lying isovector collective states, IBM-2 anal. 5-52920
¹²⁴Sm, A=148-154, transitional nuclei, giant dipole resonances in IBM 5-47011
¹⁴²Sm, 10⁺ states from (α ,4n) and (³He,3n) in-beam studies 5-19574
¹⁴³Sm, medium and low spin states, γ -ray and conversion electron spectra, isomeric states 5-52789
¹⁴⁴Sm, O₂⁺ state decay, branching ratio, T_{1/2}, IC spectra, shell model anal. 5-52886
¹⁴⁴Sm(¹⁴N, ¹¹Be), ¹⁴⁷Tb mass excess determ. from Q-value 5-41794
¹⁴⁴Sm(¹⁹F, 3n), 85 MeV, prod. of ¹⁶⁰Lu source for level scheme expts. 5-5425
¹⁴⁴Sm(α , t), proton stripping, damping of single particle states 5-41771
¹⁴⁷Sm(n, α), 15-700 eV, resonance n, total α -width, energy depend., resonances 5-41691
¹⁴⁸Sm(⁴He, 3n), ¹⁴⁸Gd single and double octupole excitations, B(E3) 5-10726
¹⁴⁸Sm(α , 4n), ¹⁴⁸Gd single and double octupole excitations, B(E3) 5-10726
Sn, bound state problem, inverse methods, RMS radii 5-36571
Sn, even nuclei, generalized-seniority breaking, low-lying states 5-30837
Sn⁺ product yields from ²³⁵U(n,f), and β -decay 5-30926
Sn(¹²C, f), integrated cross-sections, fragment ang. dist., probabilities 5-47060
Sn(²⁰Ne, f), integrated cross-sections, fragment ang. dist., probabilities 5-47060
¹¹⁹Sn, A=104, 105, β^+ /EC decay, γ -ray identification 5-52899
¹¹⁹Sn, A=114, 116, effect of Pauli principle on two-phonon states 5-52769
¹²⁰Sn, A=120, 124 fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
¹²⁰Sn(¹²C, X), A=112, 117, 122, ^{118,122}Xe and ^{128,130}Ba dynamic moment of inertia determ. from γ -ray multiplicities 5-5416
¹²⁰Sn(⁷Li,3n) ¹⁴¹I, A-114, 116, 118, 34 MeV, proton-hole-induced bands 5-19555
¹²⁰Sn(⁷Li, α 2n), A=120, 122, collective struct. expts. on ¹²¹Sb, ¹²³Sb 5-58688
¹²⁰Sn(n,n), A=116, 118, 120, 122, 124, 1.00 and 1.63 MeV, cross sections, neutron excess depend. 5-19650
¹⁰⁰Sn double magic nucleus, island of α -activity 5-15533
¹⁰⁷Sn, high-spin states, γ -spectroscopy 5-559
¹¹²Sn(¹²C, α 2n), collective struct. expts. on ¹¹⁷I 5-58688
¹¹⁵Sn deeply bound hole states, strength functions from ¹¹⁶Sn(p,d) 5-36554
¹¹⁶Sn(α , t), proton stripping, damping of single particle states 5-41771
¹¹⁶Sn(³⁵Cl, fusion), cross-sections in deformation model 5-36655
¹¹⁶Sn(α , α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
¹¹⁷Sn, γ emission at P-parity breaking neutron reson., left-right asymmetry 5-19602
¹¹⁷Sn(n, γ), γ -spectra of neutron resonances, spatial parity nonconservation 5-47036
¹¹⁸Sn, inelastic giant quadrupole resonance excitation, unbound states effects in (π^+ , π^+) and (α , α') 5-58760
¹¹⁸Sn(p, α) ¹¹⁵In, reaction mechanism, ang. dist. and analysing powers 5-648
¹¹⁸Sn(π , π^-) ¹¹⁸Sn, inelastic scatt. to giant resonances, low-lying collective states 5-41811
¹¹⁹Sn Mossbauer transition, internal conversion, nucl. charge radius determ. 5-28047
¹¹⁹Sn(α , α'), model for neutron decay of highly excited states 5-10881
¹²⁰Sn(⁷Li, α) ¹²⁰Sn, direct Coulomb breakup 5-10944
¹²⁰Sn(d,d), 58.7 and 85 MeV, ang. distrib. meas. (German) 5-19666
¹²⁴Sn(⁴Zr, X), A=92, 94, 96, fusion probabilities for central collisions, energy depend. 5-19700
¹²⁴Sn(¹²C, ¹²C), differential cross sections, DWBA 5-41779
¹²⁴Sn(n,n') and (n,n' γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
¹³¹Sn single hole and 3-quasiparticle levels, J ^{π} and half-life from ¹³¹In^m decay 5-15478
Sn(γ , e⁺e⁻), 1.119, 2.615 MeV, cross section Z-depend. 5-36613
¹³⁷Sr, A=90, 92, levels, spins, parities, from Zr(d,⁶Li) 5-10872
¹³⁷Sr, A=99, 100, Q β -values, two-neutron binding energies 5-5442
⁹⁰Sr, forbidden nuclear β -decay in an intense plane-wave field 5-621
⁹⁴Sr β -decay, ⁹⁴Y level scheme, J ^{π} , transitions and $\gamma\gamma$ coincidences 5-30789
⁹⁸Sr, transitions, shape coexistence, gamma-gamma angular correlation meas. 5-19605
¹⁴⁷Tb, A=147, 148, EC/ β^+ decay probability ratios, low spin state decay energies 5-52905
¹⁴⁷Tb, A=147, 148, mass excesses from EC/ β^+ decay energies 5-52905
¹⁴⁶Tb, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
¹⁴⁷Tb, mass excess determ. from Q-value in ¹⁴⁴Sm(¹⁴N, ¹¹Be) reaction 5-41794
¹⁴⁷Tb, A=98, 100, proton-neutron multiplet states, IC and γ -transitions, parabolic rule anal. 5-46925
⁹⁹Tc, high spin states via ⁹⁶Zr(⁶Li, 3n γ) 5-58686
Te, neutrinoless double β -decay, destructive interference between light and heavy Majorana neutrinos 5-10802
¹²⁶Te(α ,2n γ), A=128, 130, E α =10.30 MeV, γ -ray spectra 5-52985
¹¹⁸Te, rotational bands and particle-hole excitations at very high spin 5-58683

nuclei with mass number 90 to 149 continued

- ¹²⁴Te, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ¹²⁴Te, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
- ¹²⁵Te(α ,2n), ¹²⁷Xe level structure, isomeric state 5-36563
- ¹²⁶Te, ³²S induced fission at 20 MeV/nuc., cross sections 5-19681
- ¹²⁷Te, gamma transitions, multipole mixing ratios, directional correlation meas. 5-52882
- ¹²⁸Te(⁴⁸Ca,4n)¹⁷²Hf, yrast sequence to 30⁺, negative sidebands to 24⁻ and 25⁻ 5-52773
- ¹³⁰Te (α , 4n), band crossing in ¹³⁰Xe, triaxial cranked shell model 5-25226
- ¹³⁴Te, 4⁺ state g-factor, shell model calcs. 5-52831
- ¹⁴¹Tl, A=203, 205 anapole moments, approximate analytical expression 5-10749
- Xe, bound state problem, inverse methods, RMS radii 5-36571
- ¹³⁶Xe, A=118, 122, dynamic moments of inertia and γ -rays from (¹²C,X) 5-46933
- ¹³⁶Xe, A=118, 122 dynamic moment of inertia determ. from γ -ray multiplicities from ^{112,117,122}Sn(¹²C,X), ¹²³Sb(¹²C,X) 5-5416
- ¹³⁶Xe, A=120, 124, neutron deficient nuclei, nucl. struct. studies 5-41655
- ¹³⁶Xe, A=133, 133m, 131m, nuclear alignment and mag-moments from Rb spin exchange 5-41615
- ¹²⁴Xe(n, γ)¹²⁵Xe-¹²⁵I neutron irradi. planning of ¹²⁵I prod. reactions 5-40053
- ¹²⁸Xe, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
- ¹²⁷Xe level structure, isomeric state from ¹²⁵Te(α ,2n) 5-36563
- ¹²⁸Xe, low lying states, γ -transitions, comparison with IBM-2 5-52797
- ¹³⁰Xe, isomeric 2972 keV state, nuclear g-factor 5-576
- ¹³⁶Xe, 4⁺ state g-factor determ. and shell model calcs. 5-52831
- ⁹⁴Y level scheme, J⁺, transitions and $\gamma\gamma$ coincidences from ⁹⁴Sr β -decay 5-30789
- ⁹⁹Y, highly deformed, rot. struct. via ⁹⁹Sr decay 5-52781
- ⁹⁹Y, highly deformed, rot. struct., particle-rotor model calcs. 5-52782
- ¹⁰⁰Y, Q_g-values, two-neutron binding energies 5-5442
- ⁹⁰Zn(p,nX), A=90, 91 and 94, ²²MeV, neutron equilibrium emission spectra 5-41757
- Zr isotope chain, collective struct. 5-41585
- ⁹²Zr, A=82-90, high spin state spectroscopy, shell model anal. of Nb $\beta\pm$ decay 5-46923
- ⁹²Zr, A=88,90, high spin states, EM transition rates, spherical shell model 5-52808
- ⁹²Zr, A=90,92,94,96 structure of isovector spin excitations in nuclei 5-569
- ⁹²Zr(⁴Zr, X), A=90, 92, 96, complete fusion, Landau-Zener transitions, shell model calcs. 5-41780
- ⁹²Zr(d,⁶Li), A=90, 92, ^{86,88}Sr levels, spins, particles 5-10872
- ⁹²Zr(p, α)^{A-2}Y, A=90,92, reaction mechanism, ang. dist. and analysing powers 5-648
- ⁹²Zr(p,n), A=90, 91, 92, 94, single particle effects in precompound reactions 5-19651
- ⁹²Zr(p,n), A=92, 94, 96 excitation functions, energy dependence of absorptive potential 5-41749
- ⁹²Zr(p,p), A=92, 94, 96 excitation functions, energy dependence of absorptive potential 5-41749
- ⁹⁰Zr, 2p2h natural parity excitations, nucl. strength distrib. 5-580
- ⁹⁰Zr, double γ -decay of first O⁺ level 5-41653
- ⁹⁰Zr, first excited 0⁺ state double gamma decay, M1 quenching factors 5-19604
- ⁹⁰Zr, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ⁹⁰Zr, giant resonances on excited states 5-30859
- ⁹⁰Zr, inelastic giant quadrupole resonance excitation, unbound states effects in (π^+ , π^+) and (α , α') 5-58760
- ⁹⁰Zr, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
- ⁹⁰Zr, muonic, nuclear polarisation shifts for 1s, 2s, 3s and 2p levels calc. 5-1532
- ⁹⁰Zr, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
- ⁹⁰Zr(¹⁶O,X), angular momentum transfer during incomplete fusion 5-10905
- ⁹⁰Zr(e,e'x), high resolution reactions at NIKHEF-k 5-52942
- ⁹⁰Zr(γ ,N), isospin mixing in T₂ giant dipole resonance decay 5-10830
- ⁹⁰Zr(n,p), zero degree scatt., giant isovector monopole resonances 5-47033
- ⁹⁰Zr(p,n), 200 MeV, continuum charge-exchange spectra, Gamow-Teller strength quenching 5-52977
- ⁹⁰Zr(p,n) spectra, Δ isobar effect, RPA wave functions, spin-isospin transitions 5-58797
- ⁹⁰Zr(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
- ⁹⁰Zr(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026
- ⁹⁰Zr(p,p')⁹⁰Zr, precompound reaction, nuclear size effect 5-30883
- ⁹²Zr(⁴⁸Ar,4n)¹²⁸Ce, collective behaviour evidence from lifetime measurements 5-19553
- ⁹²Zr(α , α' X), model for neutron decay of highly excited states 5-10881
- ⁹²Zr(p,t)⁹⁰Zr, energy dependence of analysing powers 5-41751
- ⁹⁶Zr, ³⁸Ni induced fission at 20 MeV/nuc., cross sections 5-19681
- ⁹⁶Zr(⁶⁴Ni, fusion), ¹⁶⁰Er compound excitation, strong ang. momentum effects 5-41786
- ⁹⁶Zr(n,n' γ), fast n, levels and decay schemes for quasimagic nucleus 5-46930
- ⁹⁸Zr, transitions, shape coexistence, gamma-gamma angular correlation meas. 5-19605

nuclei with mass number 150 to 189

- 36 \leq Z \leq 79 fission following Au collisions in CR-39 plastic detector 5-19697
- ¹⁶⁸Er E1 transitions, level scheme from ¹⁶⁷Er(n, γ) 5-642
- A=174, nuclear data sheets, levels, J⁺, transitions 5-24630
- N=88, 90 isotones, interacting boson approx., B(E2) values 5-10774
- N=88 isotones, proton spectroscopic factors in pairing-plus-quadrupole model 5-36572
- nuclei far from stability, γ -spectra from IRIS-YASNAPP, proton drip line, masses 5-52885
- odd mass rare earth nuclei, positive parity rotational states, ang. momentum projection 5-15480

nuclei with mass number 150 to 189 continued

- rare earth even-even nuclei, mag. dipole props., g-factor, M1 transitions, neutron-proton IBM 5-52835
- rare earth nuclei, B(E2) values between collective high spin states 5-41586
- rare earth nuclei, yrast spectroscopy, pairing correlations 5-41582
- (n, γ) on ¹⁵³Sm, ¹⁵⁴Eu, ¹⁵³Gd, level schemes 5-58701
- Au β^+ /EC decay, ¹⁷⁷⁻¹⁸³Pt 1/2-[521] quasi-rotational band, γ -decay, nuclear shape 5-52803
- ¹⁸⁷Au, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
- ¹⁸²Au, β^+ /EC decays, positive parity states, high-spin isomeric state 5-5441
- ¹⁸⁵Au β^+ /EC decay, ¹⁸⁵Pt low spin states, isomers, γ -decay, J⁺, conversion electron spectra 5-52804
- ¹⁸⁷Au, rotational bands and particle-hole excitations at very high spin 5-58683
- Dy, bound state problem, inverse methods, RMS radii 5-36571
- Dy, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ¹⁶¹Dy(n, γ), A=161, 163, level schemes 5-58701
- ¹⁶¹Dy, A=150-156 shape evolution in high spin states, cranking approx. 5-41628
- ¹⁶¹Dy, A=153, 154, 156, spin precession of high-spin states 5-41589
- ¹⁶¹Dy, A=161, 163, single particle and vibr. band investigation 5-58681
- ¹⁶¹Dy(⁴⁰Ar, ⁴⁰Ar), A=162, 164, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁵²Dy, ground band props., γ -spectrum, pairing disappearance in A=167-184 (Chinese) 5-52784
- ¹⁵⁶Dy, high spin neutron-aligned bands near backbend 5-58698
- ¹⁵⁶Dy, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ¹⁵⁸Dy, mag. moments of high spin states near backbending 5-41608
- ¹⁵⁸Dy, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
- ¹⁵⁸Dy, yrast spectra, nucl. rot., cranked HFB approach 5-52866
- ¹⁶⁰Dy, 87 keV 2⁺ level mag. moment, 879-87 keV ang. correlation self consistent meas. 5-41607
- ¹⁶⁰Dy γ -transitions, branching and mixing ratios, IC coeffs. from ¹⁶⁰Tb β -decay 5-19603
- ¹⁶¹Dy(n, γ), energy level scheme and high-energy γ -transitions 5-58704
- ¹⁶¹Dy (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ¹⁶⁴Dy(2n, γ), level scheme and γ -vibration bandhead 5-58705
- ¹⁶⁴Dy(n, γ), two-quanta cascades populating low-lying levels 5-58785
- ¹⁶⁴Dy(n,n' γ), energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
- ¹⁶⁴Dy(n, γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
- Er, high spin γ -ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- Er isotopes, rot. aligned bands, incipient triaxial deforms., equil. shapes 5-562
- Er, yrast bands, anomalous behaviour, self-consistent model 5-52770
- ¹⁵²Er, A=152-158 shape evolution in high spin states, cranking approx. 5-41628
- ¹⁵²Er, A=152-5, lifetime meas. in two bump struct. of γ spectra 5-41664
- ¹⁵²Er, A=154-158, internal conversion probabilities of γ -transitions at very high spin from Te(^{24,35}S,X) 5-30842
- ¹⁵²Er, A=157-8, high-spin yrast states, cranked shell model calcs. 5-58687
- ¹⁵²Er, level structure from γ -ray spectroscopy, shell model anal., yrast levels 5-52792
- ¹⁵²Er high spin structure from ¹²³Sb(²⁵Cl,4n), spectroscopic study 5-19556
- ¹⁵⁶Er, spectroscopy of highest spin states at Berkeley 5-46986
- ¹⁶⁰Er, compound excitation, strong ang. momentum effects from ¹⁶⁰O+¹⁴⁴Nd, ³⁷Cl+¹²³Sb, ⁶⁴Ni+⁹⁰Zr, ⁸⁰Se+⁸⁰Se 5-41786
- ¹⁶⁸Er(e,e'), back angle scatt., C2 contribs., transitions, DWBA calcs. 5-36617
- ¹⁶⁷Er(n, γ), ¹⁶⁸Er E1 transitions, level scheme 5-642
- ¹⁶⁷Er(n, γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁶⁸Er, anharmonicity effects, sdg boson model 5-41626
- ¹⁶⁸Er, double gamma-vibrational states anharmonicities 5-36553
- ¹⁶⁸Er, giant dipole and quadrupole modes in highly rotating nuclei 5-58759
- ¹⁶⁸Er, low spin struct., collective models comparison 5-19591
- ¹⁶⁸Er, low-lying nucl. deformed states, ang. momentum projection 5-25235
- ¹⁶⁸Er, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
- ¹⁶⁸Er(e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ¹⁶⁸Er(n,n') and (n,n' γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ¹⁶⁸Er(p,p'), 65 MeV, γ -vibr. band excitation, CC anal., γ -motion, hexadecapole degree of freedom 5-36555
- ¹⁷⁰Er, ¹⁶O induced fission at 20 MeV/nuc., cross sections 5-19681
- Er(n,n' γ), fast n, γ -ray ang. distrib., excited levels, transitions 5-52879
- ¹⁵²Eu, A=150, 152, [1 13/2]_g, [h 11/2]_g band, anomalous signature splitting, γ -rays, core deformation 5-52790
- ¹⁵²Eu decay conversion electron intensities for detector calibration 5-52893
- ¹⁵²Eu, γ -ray relative intensities meas. (Chinese) 5-10786
- ¹⁵³Eu fluorescence yield from ¹⁵³Gd EC decay 5-52901
- ¹⁵³Eu, low energy rotational bands, level schemes, spin assignments 5-10732
- GD compound nuclei, nucleon decay inhibition in high spin nuclei, stat. calcs. for (²⁸Si, X) 5-41793
- ¹⁵⁴Gd, A=144-150 shape evolution in high spin states, cranking approx. 5-41628
- ¹⁵⁴Gd, A=149, 151, 153, β transition by electron capture (Russian) 5-30843
- ¹⁵⁴Gd, A=149, 151, energy spectrum, E2 and M1 transition probabilities in IBA framework 5-52889
- ¹⁵⁴Gd, A=151, 153, excited levels, γ - γ ang. distrib. (Rumanian) 5-58741
- ¹⁵⁴Gd(⁴⁰Ar, ⁴⁰Ar), A=156, 160, ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁵⁴Gd(γ , γ), 3.5 MeV, A=156,158,160, low lying collective state excitation, M1 mode transitions 5-36556
- ¹⁵²Gd(n, γ), states up to 1 MeV, particle-rotor model identification 5-58712

nuclei with mass number 150 to 189 continued

- ¹⁵³Gd EC decay, K-capture probabilities, ¹⁵³Eu fluorescence yield 5-52901
- ¹⁵⁴Gd (e,e'), IBM wave functions, transition charge densities 5-25239
- ¹⁵⁴Gd(n,γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁵⁵Gd(n,e), single particle and vibr. band investigation 5-58681
- ¹⁵⁵Gd(n,γ), single particle and vibr. band investigation 5-58681
- ¹⁵⁶Gd(n,γ), O₂⁺, 2₁⁺, O₃⁺ inter- and intraband transitions, IBA comparison 5-58737
- ¹⁵⁶Gd(p,p'), nature of M1 excitations in deformed nuclei, collective current rate 5-58738
- ¹⁵⁸Gd, low-lying level struct. use for electron neutrino mass determ. 5-52841
- ¹⁵⁸Gd(e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ¹⁶⁵Ho(μ⁺, nν_μX), neutron spectrum, nucl. Fermi motion 5-30880
- ¹⁶⁵Ho(χ_ν), 33, 43 MeV, on Z=40-82, exclusive neutron spectra 5-15587
- ¹⁶⁸Hf, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹⁷²Hf, yrast sequence to 30⁺, negative sidebands to 24⁻ and 25⁻ 5-52773
- ¹⁷⁷Hf(n,α), compound state, α-widths, deformation effects (*Russian*) 5-30851
- ¹⁸⁰Hf (n,n'γ), fast n, γ-ray ang. distrib., excited levels, transitions 5-52879
- ¹⁸⁰Hf(¹²C,X), 100 MeV, incomplete fusion, ang. momenta determ., energy spectra 5-47068
- ¹⁸⁰Hf(⁴⁰Ar, ⁴⁰Ar), ion-ion pots., nuclear shape, adiabatic giant resonance pol. contrib. 5-19674
- ¹⁸⁰Hg, A=188, 190, quadrupole moments of 12⁺ isomers 5-25234
- ¹⁸⁰Hg, A=182-188, levels and bands, competing nuclear structs. on yrast line 5-52795
- ¹⁸²Hg, structure level calcs. in IBM-2 5-25241
- ¹⁸³Hg, β⁺/EC decays, positive parity states, high-spin isomeric state 5-5441
- ¹⁸⁸Hg, shape coexistence in bands, yrast cascade moment of inertia 5-10806
- Ho, high spin γ-ray spectroscopy, collective rot. behaviour, band crossing 5-52788
- ¹⁸⁰Ho, A=151, 152, mass excesses from EC/β⁺ decay energies 5-52905
- ¹⁸⁰Ho, A=155, 157, B(M1) transition probability, high spin states 5-41665
- ¹⁶⁰Ho, [i 13/2]_n [h 11/2]_p band, anomalous signature splitting, γ-rays, core deformation 5-52790
- ¹⁶³Ho EC decay, ν_e mass meas. 5-19614
- ¹⁶³Ho, X-ray spectrum, enhanced interaction energy shifts 5-59173
- ¹⁶⁵Ho, non-axial symmetric odd nuclei, excited states and spectrum (*Chinese*) 5-25224
- ¹⁶⁵Ho(¹⁴N,X), E_{inc}=10.5 MeV/a.m.u., neutron emission mechanism, de-excitation mode (*French*) 5-15600
- ¹⁶⁵Ho(²⁰Ne,X), 220-700 MeV, prompt nucleon emission in incomplete fusion, dynamical model 5-53006
- ¹⁶⁵Ho(³He,d), inelastic breakup reaction, DWBA calcs., cross-sections 5-655
- ¹⁶⁵Ho(h,d), E_h=100 MeV, breakup-fusion calcs. of continuum spectra 5-10836
- ¹⁶⁵Ho(h,p), E_h=100 MeV, breakup-fusion calcs. of continuum spectra 5-10836
- ¹⁶⁶Ho levels and transitions, stat. anal. of ¹⁶⁵Ho(n,γ) 5-30775
- ¹⁸¹Ir, backbending, cranked Hartree-Fock-Bogoliubov approx. 5-52780
- ¹⁸⁸Ir decay, γ-ray spectra 5-10787
- ¹⁵⁹Lu, mass excesses from EC/β⁺ decay energies 5-52905
- ¹⁶⁰Lu-¹⁶⁰Yb, β⁺ decay, level scheme of Yb from γ-ray meas. 5-5425
- ¹⁶⁵Lu, B(M1) transition probability, high spin states 5-41665
- ¹⁷⁰Luβ⁺-decay, Fermi matrix element sensitivity to nuclear deformation 5-41670
- ¹⁷⁴Lu, anomalous g-factors from ¹⁷⁶Yb(p,3nγ) 5-10748
- ¹⁷⁶Lu(n,γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁴⁶Nd(³He,t), ¹⁴⁶Pm A=142, 144, 146, 148, 150 isobaric analogue resonances, spreading width 5-41767
- ¹⁴⁶Nd(³He,tp) ¹⁴⁶Nd, ¹⁴⁶Pm A=142, 144, 146, 148, 150 isobaric analogue resonances, spreading width 5-41767
- ¹⁵⁰Nd, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ¹⁴⁸Os, A=179-181, side bands and band crossing, backbending, moments of inertia, γ-rays 5-52793
- ¹⁸⁰Os, A=186, 188, 7⁻ isomeric state, g-factors and struct. 5-41618
- ¹⁸²Os, triaxial rotor levels in K-isomeric state 5-46922
- ¹⁸⁸Os(³²S, ³²S), IBM wave function assessment from gyromagnetic ratio meas. 5-52856
- ¹⁸⁸Os(⁵⁸Ni, ⁵⁸Ni'), IBM wave function assessment from gyromagnetic ratio meas. 5-52856
- ¹⁸⁹Os(n,γ), r- and s-processes in nucleosynthesis models 5-51803
- ¹⁸⁹Os(n,n'), r- and s-processes in nucleosynthesis models 5-51803
- ¹⁹⁰Os(p,t) ¹⁸⁸Os, γ-ray spectra 5-10787
- ¹⁸⁴Pb, A=186, 188, 190, 192, anomalous α-decay rates, non-magic Z=82 region 5-10808
- ¹⁴⁶Pm, A=142, 144, 146, 148, 150 isobaric analogue resonances, spreading width from Nd(³He,t), Nd(³He,tp) 5-41767
- ¹⁴⁶Pt, A=177-185, 1/2-[521] quasi-rotational band, γ-decay, nuclear shape from Au β⁺/EC decay 5-52803
- ¹⁴⁶Pt, A=186-196 even-even isotopes, IBA calcs. 5-58713
- ¹⁸⁵Pt, excited states in quasiparticle+axial rotor approach, levels and shape 5-52805
- ¹⁸⁵Pt low spin states, isomers, γ-decay, J^π, conversion electron spectra from ¹⁸⁵Au β⁺/EC decay 5-52804
- ¹⁸⁸Pt, individual and quadrupole collective degrees of freedom, semiclassical treatment, bands 5-10724
- ¹⁸⁵Re(α,3nγ), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ¹⁸⁵Re(n,γ), nonstatistical effects in deformed nuclei 5-58782
- ¹⁸⁷Re(α,5nγ), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ¹⁸⁸Re decay, γ-ray spectra 5-10787
- Sm, giant resonance props. in interacting boson model 5-36607
- Sm, γ absorption, giant dipole resonance, IBM description 5-58756
- ¹⁴⁸Sm, A=148, 150, low-lying isovector collective states, IBM-2 anal. 5-52920
- ¹⁴⁸Sm, A=148-152, extended phonon projection model 5-41627

nuclei with mass number 150 to 189 continued

- ¹⁴⁸Sm, A=148-154, transitional nuclei, giant dipole resonances in IBM 5-47011
- ¹⁴⁸Sm(¹³²Xe,X), A=154, 144 mass and charge variances, Monte Carlo calcs. 5-15590
- ¹⁵¹Sm, excited levels, γ-γ ang. distrib. (*Rumanian*) 5-58741
- ¹⁵¹Sm, isotope shift, mag. moment, quadrupole moment by resonance fluorescence 5-41617
- ¹⁵²Sm(p,4nγ), level scheme by gamma-ray and conversion electron meas. 5-638
- ¹⁵³Sm, quadrupole moments and charge radii related to nucl. deformation 5-20130
- ¹⁵⁴Sm (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
- ¹⁵⁴Sm(¹³²Xe,X), neutron transfer reactions, effective penetration factors 5-30899
- ¹⁵⁴Sm(¹⁴N,X), 151 MeV, partial fusion, ang. momentum transfer, γ-ray multiplicities 5-47067
- ¹⁵⁴Sm(¹⁶O,X), angular momentum transfer during incomplete fusion 5-10905
- ¹⁵⁴Sm(²⁰Ne,f), E=164 MeV, ang. momentum transfer, γ-ray multiplicity techniques 5-5471
- ¹⁵⁴Sm(⁴⁰Ar,f), E=240 MeV, ang. momentum transfer, γ-ray multiplicity techniques 5-5471
- Sm(γ,γ'), giant dipole resonance, IBM description 5-58756
- Ta(²Cl, πX), secondary pion emission region size 5-41765
- Ta(³⁵Cl, X), projectile breakup, coincident heavy fragments 5-10945
- ¹⁷¹Ta, rotational bands and particle-hole excitations at very high spin 5-58683
- ¹⁸¹Ta, internal conversion lines from L-subshells, intensity ratio 5-52892
- ¹⁸¹Ta(¹²C,X), compound nuclei evaporation residues, fission fragment 5-10918
- ¹⁸¹Ta(²²Ne, X), 155 MeV, angular momenta in incomplete fusion channels, γ-multiplicity 5-30929
- ¹⁸¹Ta(²²Ne,αX), distorted-wave method for α-spectrum in direct processes 5-52925
- ¹⁸¹Ta(²Be,4n), ¹⁸⁶Ir high-spin states, decoupling phenomena, parity struct. 5-30774
- ¹⁸¹Ta(e,e'), back angle scatt., C2 contribs., transitions, DWBA calcs. 5-36617
- ¹⁸¹Ta(e,e'), Coulomb contribs. to rot. excited states, PWBA calcs. 5-52945
- ¹⁸¹Ta(γ,π⁺) ¹⁸¹Hf, 150-360 MeV, yield meas 5-15554
- ¹⁸¹Ta(n,2n), 7-16 MeV, equil. and preequil. neutron emission, exciton cascade model 5-58767
- ¹⁸¹Ta(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ¹⁸¹Ta(n,n), elastic scatt., microscopic optical model potentials 5-41750
- ¹⁸¹Ta(p,nX), ²²Ne, neutron equilibrium emission spectra 5-41757
- ¹⁸²Ta(²²Ne, af), 155 MeV, angular momenta in incomplete fusion channels, γ-multiplicity 5-30929
- Ta(α, πX), secondary pion emission region size 5-41765
- Ta(d, πX), secondary pion emission region size 5-41765
- Ta(p,X), 4.0 GeV, KEK HBC study 5-36629
- ¹⁴⁸Tb, A=152, 154, 156, [i 13/2]_n [h 11/2]_p band, anomalous signature splitting, γ-rays, core deformation 5-52790
- ¹⁴⁸Tb, A=157, 158, electron capture process for neutrino mass determ. 5-30844
- ¹⁵⁸Tb, electron capture decay for electron neutrino mass determ. 5-52841
- ¹⁵⁸Tb half-life determ. 5-643
- ¹⁵⁸Tb(p,d), electron-capture Q-value meas. 5-58796
- ¹⁵⁸Tb(¹³⁸Gd, electron capture, revised level scheme, neutrino mass 5-10804
- ¹⁵⁹Tb, ground state rotational band, E2, M1 transitions, mixing ratios, lifetimes 5-10730
- ¹⁵⁹Tb(¹²C, γX), gamma ray directional correlation, giant dipole resonance of compound nucleus 5-19671
- ¹⁵⁹Tb(⁷Li,α³H), 11 MeV/nuc., double differential cross sections 5-19682
- ¹⁵⁹Tb(γ,n), E1-E2 interference effects 5-58772
- ¹⁵⁹Tb(n,2n) ¹⁵⁸Tb, cross-section determ. 5-643
- ¹⁵⁹Tb(p,n), single particle effects in precompound reactions 5-19651
- ¹⁶⁰Tb β-decay, ¹⁶⁰Dy γ-transitions, branching and mixing ratios, IC coeffs. 5-19603
- ¹⁶¹Tb decay, γ-lines transition wavelengths meas. 5-41656
- ¹⁸⁸Tl decay, gamma-gamma and gamma-conversion-electron meas. 5-10806
- ¹⁴⁸Tm, A=150, 151, level structure from γ-ray spectroscopy, shell model anal., yrast levels 5-52792
- ¹⁴⁸Tm, A=155, 156, mass excesses from EC/β⁺ decay energies 5-52905
- ¹⁴⁸Tm, A=158, 160, 162, 164, [i 13/2]_n [h 11/2]_p band, anomalous signature splitting, γ-rays, core deformation 5-52790
- ¹⁴⁸Tm, A=158-9, high-spin yrast states, cranked shell model calcs. 5-58687
- ¹⁶⁹Tm, atomic level widths, internal conversion line widths 5-41667
- ¹⁷¹Tm, excited levels, γ-γ ang. distrib. (*Rumanian*) 5-58741
- W, collective states, IBM-2 appl. 5-30819
- W(HI, X), possible superheavy element prod. in heavy ion accelerators 5-47054
- ¹⁴⁸W(¹²C,X), A=182,186, compound nuclei evaporation residues, fission fragment 5-10918
- ¹⁸²W, near-barrier fission, scission-point model and liquid-drop behaviour 5-10969
- ¹⁸²W(¹²C,f), E=140 MeV, ang. momentum transfer, γ-ray multiplicity techniques 5-5471
- ¹⁸³W(n,X)≤1.1 keV, transmission, capture and scatt., neutron resonances, reactor appl. 5-41686
- ¹⁸⁴W, Sp(6,R) symplectic model, electromagnetic parameters of heavy nuclei 5-52862
- ¹⁸⁵W, Nilsson model and the U(6/12) symmetry scheme, B(E2) values 5-593
- ¹⁸⁵W(n,γ), supersymmetry tests with SU(3) and O(6) boson-fermion sys. 5-58510
- Yb, bound state problem, inverse methods, RMS radii 5-36571
- ¹⁴⁸Yb, A=158,160,165,168 rotational bands and particle-hole excitations at very high spin 5-58683
- ¹⁴⁸Yb, A=154-160 shape evolution in high spin states, cranking approx. 5-41628
- ¹⁵²Yb, level structure from γ-ray spectroscopy, shell model anal., yrast levels 5-52792
- ¹⁵⁶Yb, dipole cluster states, rot. bands, γ-decays, vibron cluster model tests 5-52796

nuclei with mass number 150 to 189 continued

- ¹⁶⁶Yb rot. side bands, band crossing at low rot. freq. from (³He, 3n) and (α , 2n γ) 5-30771
¹⁶⁸Yb, yrast spectra, nucl. rot., cranked HFB approach 5-52866
¹⁷⁰Yb, side-bands energy spectra 5-571
¹⁷¹Yb(¹³²Xe,X), neutron transfer reactions, effective penetration factors 5-30899
¹⁷¹Yb(n, α), compound state, α -widths, deformation effects (*Russian*) 5-30851
¹⁷³Yb(n, γ), nonstatistical effects in deformed nuclei 5-58782
¹⁷⁴Yb, ¹²C induced fission at 20 MeV/nuc., cross sections 5-19681
¹⁷⁴Yb (e,e'), collective mag. dipole mode, heavy deformed nuclei, IBA-2 5-25228
¹⁷⁴Yb(¹²C,f), E=140 MeV, ang. momentum transfer, γ -ray multiplicity techniques 5-5471
¹⁷⁴Yb(²⁰Ne,f), E=164 MeV, ang. momentum transfer, γ -ray multiplicity techniques 5-5471
¹⁷⁵Yb(n,2 γ), two-quanta cascades, radiative widths and low-lying levels 5-58736
¹⁷⁵Yb(n,2 γ), two-quanta cascades populating low-lying levels 5-58785
¹⁷⁶Yb(¹³²Xe,X), neutron transfer reactions, effective penetration factors 5-30899
¹⁷⁶Yb(p,3n γ), ¹⁷⁴Lu anomalous g-factor meas. 5-10748

nuclei with mass number 190 to 219

- 36 \leq Z \leq 79 fission following Au collisions in CR-39 plastic detector 5-19697
A=190-200, high-spin anomalies, IBM supersymm. extension 5-52775
A=192 nuclear data sheets, levels, J $^{\pi}$, transitions, IC electrons 5-10003
A=205-214, B(E3) value systematics, collective transitions from high spin states 5-41659
N=125 nuclei, favoured and semi-favoured α -decays, pairing effects 5-10809
N=126 isotope, 208 \leq A \leq 215, struct. studies in shell model 5-52852
²¹⁹Ac, alternating parity levels from ²⁰⁹Bi(¹³C,n) and ²⁰⁸Pb(¹⁵N, α) 5-52828
At, production yields of short-lived isotopes 5-5746
²⁰⁵At isomers, high spin state, J $^{\pi}$, transitions, IC coeffs. from ¹⁹⁷Au(¹³C,5n) 5-19549
²⁰⁸At 3p3nh nucleus, levels, J $^{\pi}$, T_{1/2}, isomers and transitions from ²⁰⁹Bi(α ,5n) 5-15479
²¹¹At, 39/2 $^{+}$ isomeric state, E3 decay, B(E3) systematics 5-41659
²¹¹At, core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
²¹³At, fission fragment kinetic energy distrib., 2-D Fokker-Planck eqn. 5-25300
²¹³At, p and α induced fission, fragment mass and energy distrib. for asymmetric fission 5-53023
Au(Ar,f), 92 and 137 MeV/nucleon, coalescence of complex fragments 5-52934
^AAu, A=186, 189M, 191M, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
^AAu, A=195-203, single proton excitations, perturbed supersymmetry in U(6/4) model from Hg(t, α) 5-52794
^AAu, A=196, 198, 200 m, orientated nuclei in Ni, NMR study 5-19569
^AAu, A=197, 199, isomer and cluster states from conversion electron spectroscopy 5-46991
^AAu, A=197-8, supersymmetry in interacting boson model 5-52857
(¹⁹⁷Au,X), 200 GeV, total charge changing and partial cross sections for cosmic ray propag. 5-18495
¹⁹⁷Au (⁶Li, α), spin pol. of residual nuclei from γ -ray pol. meas. 5-41695
¹⁹⁷Au (n,2n)¹⁹⁶Au^m, 14 MeV, cross section meas. using X-ray spectrometry 5-31362
¹⁹⁷Au, collective level multi-j nuclear dynamical supersymmetry U(6/20) description 5-19552
¹⁹⁷Au(¹²C,X), E/A=30 MeV, complex particle emission from high excitation region decay 5-30907
¹⁹⁷Au(¹²C,X), fragment ang. distrib., nucl. firestreak and hydrodynamical models 5-30902
¹⁹⁷Au(¹²C,f), 240 MeV, fission products and target-like product mass distrib. 5-19696
¹⁹⁷Au(¹²C,f), E=140 MeV, ang. momentum transfer, γ -ray multiplicity techniques 5-5471
¹⁹⁷Au(¹⁶O,X), 25 MeV, final-state interactions, R-matrix and resonating group methods 5-47047
¹⁹⁷Au(¹⁶O,X), 400 MeV, azimuthal correlations, phase space constraints 5-25287
¹⁹⁷Au(²⁰Ne,X), 20 MeV/nucleon, fast light particle emission, coalescence model 5-58816
¹⁹⁷Au(²⁰Ne,X), primary fragments, yield distribution, cluster stripping 5-19683
¹⁹⁷Au(²⁰Ne, α X), α prod. by projectile breakup and nonequilibrium emission 5-58817
¹⁹⁷Au(²⁰Ne,f), E=164 MeV, ang. momentum transfer, γ -ray multiplicity techniques 5-5471
¹⁹⁷Au(²²Ne, α), 178 MeV, α -emission mechanism 5-15597
¹⁹⁷Au(²³⁸U, X), inelastic reaction cross-sections, excitation functions 5-10906
¹⁹⁷Au(²³⁸U,f), 16.7 MeV/N, five prolonged fission events observed using SSNTDs 5-58825
¹⁹⁷Au(⁴⁰Ar, f), E=1760 MeV, high momentum and energy transfer 5-5474
¹⁹⁷Au(⁴⁰Ar,X), 300 MeV, deep inelastic, double differential cross section, class. and stat. anal. 5-53008
¹⁹⁷Au(⁸⁴Kr,X), fragment mass, energy, charge distribution 5-36643
¹⁹⁷Au(⁹Be,⁹Be), 158 MeV, nucl. optical model 5-5468
¹⁹⁷Au(α , α), 36 MeV, elastic scatt. cross section meas. 5-15588
¹⁹⁷Au(d, α), two-step processes in 2 $^{+}$ state population, coupled channel anal. 5-52982
¹⁹⁷Au(n,n), elastic scatt., microscopic optical model potentials 5-41750
(α X), on A=197-238, 58-640 MeV, Makrofol SSNTD appl. 5-59081
²¹⁴BNI retarded intramultiplet M1 transition 5-617
^ABi, A=191-197, α -decay, TI, odd isotopes, intruder states, excitation energy systematics 5-46937
^ABi, A=205, 207, 209, p and α induced fission, fragment mass and energy distrib. for asymmetric fission 5-53023
²⁰³Bi, 1/2 $^{+}$ intruder state, decay props., configuration 5-19607
²⁰⁹Bi, 3p_{1/2} proton state strength, Woods-Saxon pot. calc. 5-58682
²⁰⁹Bi, septuplet between 2.49 and 2.74 MeV, generator coord. method 5-30820

nuclei with mass number 190 to 219 continued

- ²⁰⁹Bi, weak isospin mixing in low-lying isobaric analogue resonances 5-30860
²⁰⁹Bi(¹³⁶Xe,X), 940-1422 MeV, nucleon exchange and energy loss correlation, dynamical model calcs. 5-36641
²⁰⁹Bi(¹³⁶Xe,X), time dependent study of shell effects in mass transfer 5-10907
²⁰⁹Bi(²³⁸U,X), inelastic reaction cross-sections, excitation functions 5-10906
²⁰⁹Bi(⁴⁸Ar,X), angular momentum transfer, spin dealignment mechanisms 5-5467
²⁰⁹Bi(γ ,n), E1-E2 interference effects 5-58772
²⁰⁹Bi(γ ,n) photoneutron emission spectrum and multipole giant reson. decay 5-36611
²⁰⁹Bi(n,n'), 25.7 MeV, spectra and ang. distrib., exciton model calc. (*Chinese*) 5-25261
²⁰⁹Bi(n,n'), odd nuclei, low-lying level population, collective nature 5-646
²⁰⁹Bi(n,n' γ) reaction, γ -ray spectrum 5-10855
²⁰⁹Bi(n,n), elastic and inelastic scatt. cross-sections, optical potential model 5-52957
²⁰⁹Bi(n,n), elastic scatt., microscopic optical model potentials 5-41750
²⁰⁹Bi(n,p), zero degree scatt., giant isovector monopole resonances 5-47033
²⁰⁹Bi(p, p), 180 MeV, search for antiproton-nucleus states 5-41740
²⁰⁹Bi(p,p)²⁰⁹Tl, optical model anal. of reaction channels 5-58800
²⁰⁹Bi(π ,d), knockout mechanisms 5-684
²¹⁰Bi(π ,t), knockout mechanisms 5-684
²¹⁰Bi, interference in ⁹⁹Mo determ. in assembly 5-8841
²¹⁰Bi(n,n'), neutron electric polarizability coeff., ne scatt. length 5-647
²¹³Fr single particle and cluster states from conversion electron spectroscopy 5-46991
²¹⁵Fr level struct., J $^{\pi}$, γ -transitions, γ -ray ang. distrib. 5-46938
(³He, xn γ), 33, 43 MeV, on Z=40-82, exclusive neutron spectra 5-15587
Hg, bound state problem, inverse methods, RMS radii 5-36571
Hg spin precession, arion long range fundamental interaction, restriction on existence 5-46851
^AHg, A=188, 190, quadrupole moments of 12 $^{+}$ isomers 5-25234
^AHg, A=196, 198, 7 $^{+}$ isomeric state, g-factors and struct. 5-41618
^AHg(²⁰⁸Pb,²⁰⁸Pb)¹Hg, A=202, 204, multiple Coulomb excitation 5-36594
¹⁹¹Hg^m, in Fe matrix, online nuclear orientation, mag. moments, J, mixing ratios 5-52834
¹⁹⁴Hg second and third backbendings in cranked shell model 5-565
²⁰⁶Hg, 5 $^{+}$ level, quadrupole moment meas. 5-19570
^AIr, A=191, 193, M1 transitions from IC data, low-lying levels, penetration parameters 5-41657
^AIr, A=193-197, single proton excitations, perturbed supersymmetry in U(6/4) model from Pt(t, α) 5-52794
^AIr(n,2n), A=191, 193, 13-18 MeV, statistical multi-step compound emission 5-15578
^AIr(n, γ), fast n, A=191, 193, capture cross sections in compound nucleus form. mech. 5-47022
^AIr(n,n' γ), A=191, 193, levels, J $^{\pi}$, transitions, ang. distrib., supersymmetric multiplets 5-52802
^AIr(p,p')Ir, A=191, 193, EM transitions, supersymmetry multiplets 5-614
¹⁹³Ir angular correlation study of level scheme, E2/M1 multipole mixing ratios 5-613
¹⁹³Ir mixing parameters from ¹⁹³Os decay 5-52830
Os, bound state problem, inverse methods, RMS radii 5-36571
^{Os}(³²S,³²S'), A=190, 192, IBM wave function assessment from gyromagnetic ratio meas. 5-52856
^{Os}(⁵⁸Ni,⁵⁸Ni'), A=190, 192, IBM wave function assessment from gyromagnetic ratio meas. 5-52856
^{Os}(n,n' γ), A=190, 192, levels, J $^{\pi}$, transitions, ang. distrib., supersymmetric multiplets 5-52802
¹⁹²Os, low lying energy level scheme 5-52884
¹⁹²Os(e,e), ground state and transition charge densities 5-19638
¹⁹³Os, 3/2 $^{+}$ state, prolate-oblate region, mag. moment from Mossbauer effect (*French*) 5-15493
¹⁹³Os, ground state static EM moments from low temp. orientation and Mossbauer effect 5-52830
Pb, antiproton absorp. cross sections, optical model comparison 5-52975
Pb, bound state problem, inverse methods, RMS radii 5-36571
Pb, neutron and photon prod. from p, d, ³He and α bombardment 5-30884
Pb region, occupation probabilities of shell model orbits, collective states, RPA calcs. 5-564
Pb(Ar, π X), two- and three-pion correlations 5-47043
Pb(¹²C,X), superdense nuclei production probability 5-30912
Pb(Pb,X), potential energies, pockets in heavy-ion pots., phenomenological model 5-52991
^APb, A=186, 188, 190, 192, anomalous α -decay rates, non-magic Z=82 region 5-10808
^APb, A=192-200, even-even nuclei, 0 $^{+}$ intruder states and band struct. 5-46936
^APb, A=198-208, isotope shifts, mass shifts, odd-even effect 5-52811
^APb(p,p) A=207,208 medium energy scatt., microscopic anal. 5-15576
²⁰⁴Pb, p and α induced fission, fragment mass and energy distrib. for asymmetric fission 5-53023
²⁰⁶Pb, giant M1 resonance, transition strength and local fragmentation 5-52918
²⁰⁶Pb, momentum distrib. discontinuity, nucleons in nucl. matter 5-5435
²⁰⁶Pb, quadrupole and octopole vibrations effect on ²⁰⁷Pb 1j_{15/2} state 5-52786
²⁰⁷Pb 1j_{15/2} state, fragmentation in ²⁰⁶Pb(d,p) due to quadrupole and octopole vibr. 5-52786
²⁰⁷Pb(n,n'), odd nuclei, low-lying level population, collective nature 5-646
²⁰⁷Pb(p,X), 0.6-300 GeV, Makrofol SSNTD appl. 5-59081
²⁰⁸Pb, 1 $^{+}$ state M1 transitions, multipole vibr. effects, generator coordinate anal. (*Chinese*) 5-10794
²⁰⁸Pb, 2p_{2h} natural parity excitations, nucl. strength distrib. 5-580
²⁰⁸Pb (³⁶Ar,X), fragments energy spectra, multi-phonon description 5-19626
²⁰⁸Pb (⁴⁰Ar, ⁴⁰Ar) ²⁰⁸Pb, ion-ion potential from optical model 5-10948
²⁰⁸Pb charge density from exactly solvable pots. of 3-dimens. Schrodinger eqn. 5-52816
²⁰⁸Pb, effective masses, occupation probabilities and quasiparticle strengths 5-30783

nuclei with mass number 190 to 219 continued

- ²⁰⁶Pb, fragmentation of the Gamow-Teller resonance in spherical nuclei 5-15540
- ²⁰⁸Pb, gamma-decay of giant quadrupole reson. 5-19624
- ²⁰⁸Pb, highly excited nuclei, Hartree-Fock calcs. at finite temp. 5-5434
- ²⁰⁸Pb, inelastic giant quadrupole resonance excitation, unbound states effects in (π^+ , π^+) and (α , α') 5-58760
- ²⁰⁸Pb, isovector dipole strength distrib., spreading effects 5-30861
- ²⁰⁸Pb, levels and density from Wigner distrib. function mean field approx., density depend. HF 5-19596
- ²⁰⁸Pb, low-energy partial waves, optical model 5-47009
- ²⁰⁸Pb, spherical nuclei, giant isovector dipole mode, quantal degrees of freedom 5-19625
- ²⁰⁸Pb, spin response, isobar-hole and 2p2h effects, microscopic descript. 5-19564
- ²⁰⁸Pb(¹²C, xn), A=12, 13, ²¹⁷Ra high-spin level structure, parity states, E1 transitions 5-561
- ²⁰⁸Pb(¹²C, X), target residues, multiplicity anal. 5-10904
- ²⁰⁸Pb(¹³C, 3n) ²¹⁸Ra, enhanced E1 decay, low-lying yrast levels 5-41654
- ²⁰⁸Pb(¹³C, 4n) ²¹⁷Ra, enhanced E1 decay, low-lying yrast levels 5-41654
- ²⁰⁸Pb(¹⁴C, 2n), negative-parity yrast states in ²²⁰Ra, E1, E2 transitions 5-30773
- ²⁰⁸Pb(¹⁴C, 3n) ²¹⁹Ra, enhanced E1 decay, low-lying yrast levels 5-41654
- ²⁰⁸Pb(¹⁴C, 2n) ²²⁰Ra, level struct., deexcitation, neutron number depend. 5-19573
- ²⁰⁸Pb(¹⁶O, ¹⁶O) ²⁰⁸Pb, elastic scatt., progressive failure of double folding model 5-47050
- ²⁰⁸Pb(¹⁶O, X), 192 MeV, cross sections and polarisations, nearside-farside anal., of direct reactions to continuum 5-10835
- ²⁰⁸Pb(¹⁸O, 4n) ²²²Th, 83, 95 MeV, evaporation residue channels signal identification using avalanche detector 5-31386
- ²⁰⁸Pb(²⁰Li, f), fragment ang. distrib., tilting mode incomplete relaxation 5-53025
- ²⁰⁸Pb(²⁶Fe, f), fragment ang. distrib., tilting mode incomplete relaxation 5-53025
- ²⁰⁸Pb(²⁸Ni, X), angular momentum transfer, spin dealignment mechanisms 5-5467
- ²⁰⁸Pb(α , X), 4 GeV/N, diff. cross sections, collective excitations, rel. microscopic model calcs. 5-10957
- ²⁰⁸Pb(α , α'), 340, 480 MeV, response functions, collective states, giant resonances, DWBA anal. 5-19623
- ²⁰⁸Pb(α , α') ²⁰⁷Pb, statistical decay of giant monopole resonance 5-10828
- ²⁰⁸Pb(α , l), proton stripping, damping of single particle states 5-41771
- ²⁰⁸Pb(d, d), tensor analysing power, quadrupole moment effects in sub-Coulomb scatt. 5-52981
- ²⁰⁸Pb(d, d) 58.7 and 85 MeV, ang. distrib. meas. (German) 5-19666
- ²⁰⁸Pb(e, e'), isoscalar nature of M1 transitions, RPA calcs. 5-46983
- ²⁰⁸Pb(e, e'), magnetic state electroexcitation, meson exchange current effects, form factor 5-10740
- ²⁰⁸Pb(e, e'x), high resolution reactions at NIKHEF-k 5-52942
- ²⁰⁸Pb(γ , K⁺) ²⁰⁸Pb_A, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
- ²⁰⁸Pb(γ , γ), subnuclear degrees of freedom role at very low energies 5-15559
- ²⁰⁸Pb(γ , n), 9.2 MeV, total cross section, level struct., transitions 5-36558
- ²⁰⁸Pb(n, α), anomalous α yield, shell effects 5-15582
- ²⁰⁸Pb(n, γ), integrated cross section in direct-semidirect model, primary γ -transitions 5-41730
- ²⁰⁸Pb(n, n), elastic and inelastic scatt. cross-sections, optical potential model 5-52957
- ²⁰⁸Pb(n, n), elastic scatt., microscopic optical model potentials 5-41750
- ²⁰⁸Pb(n, n), folding-model calcs. of elastic, inelastic cross-sections 5-52956
- ²⁰⁸Pb(n, n) ²⁰⁸Pb, energy dependence, optical model 5-641
- ²⁰⁸Pb(p, p), excitation functions and isobaric analogue resonances, optical model 5-30860
- ²⁰⁸Pb(p, p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
- ²⁰⁸Pb(p, p'), polarisation transfer interpretation in terms of collective effects 5-19654
- ²⁰⁸Pb(p, p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
- ²⁰⁸Pb(p, p), 20-200 MeV, diffraction model anal. 5-15583
- ²⁰⁸Pb(p, p), 800 MeV, large angle scattering 5-19652
- ²⁰⁸Pb(p, p), cross-sections, impulse approx. Dirac optical potential 5-52570
- ²⁰⁸Pb(p, p), E=300-100 MeV, relativistic and nonrelativistic impulse approx. 5-52972
- ²⁰⁸Pb(p, p) ²⁰⁸PG, elastic scatt., optical model anal. of reaction channels 5-58800
- ²⁰⁸Pb(p, p) ²⁰⁸Pb, elastic scatt., nonrelativistic description 5-58794
- ²⁰⁸Pb(p, p) ²⁰⁸Pb, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
- ²⁰⁸Pb(p, i), 0⁺ and 3⁺ final states, two-step unbound channel contrib. 5-52976
- ²⁰⁸Pb(t, α), ²⁰⁷Tl deep proton-hole states, collective coupling 5-36631
- ²⁰⁹Pb(γ , γ), 1-3 MeV, elastic scatt. meas., Delbruck scatt. 5-633
- ²¹⁰Pb, 6⁺ and 8⁺ states, EM props. from conversion electron spectroscopy 5-46991
- ²¹⁰Pb, RPA calculations, density dependent forces 5-10778
- ²¹⁰Pb, spatial correlations of pairing collective states, config. mixed wave functions 5-560
- Pb(α , X), 3.6 GeV/N, doubly charged particle emission spectrum, ang. and rapidity distrib. 5-10882
- Pb(γ , e⁺ e⁻), 1.119, 2.615 MeV, cross section Z-depend. 5-36613
- Pb(γ , xn), total absorption cross-section in Δ -resonance region 5-30871
- Pb(n, n'), neutron electric polarisability coeff., ne scatt. length 5-647
- Pb(p, p) ²⁰⁸Pb, elastic scatt., low energy, nonrelativistic optical potential 5-645
- Pb(p, pX), 316-1000 MeV, pol. effects, energy depend. 5-41696
- Pb(p, xn) ²⁰¹Bi-²⁰¹Pb-²⁰¹Tl, increased yield of ²⁰¹Tl, nuclear medicine appl. 5-18183
- Pb(π^- , α X), a=p, d, t, energy spectra at lab angle 162° 5-686
- Pb(π , pX), 1.5 GeV/c, pol. of cumulative protons 5-41697
- Po isotopes, α -clustering and absolute α -decay width, shell model descript. 5-52908
- ^APo, A=208, 210, 212, p and α induced fission, fragment mass and energy distrib. for asymmetric fission 5-53023
- ¹⁹⁹Po^m, decay schemes and level population, 13/2⁺ M4 isomeric transition 5-52842
- ²⁰⁶Po, low energy γ transition from ¹⁹⁴Au(α , xn) ²⁰¹-^xTl reactions (French) 5-52877

nuclei with mass number 190 to 219 continued

- ²⁰⁷Po, 25/2⁺ level g-factor, time differential perturbed ang. distrib. study 5-58699
- ²⁰⁸Po, 11⁺ level g-factor, time differential perturbed ang. distrib. study 5-58699
- ²⁰⁸Po (O⁺, T=22), double isobaric analog state, props. 5-52919
- ²¹⁰Po, 16⁺ isomeric state E3 decay, B(E3) value systematics 5-41659
- ²¹⁰Po, core excited states, spin and parity, γ -ray and conversion electron meas. 5-58695
- ²¹²Po, spectroscopic factors, α -reduced width amps., clusters, resonating group method 5-10746
- Pt, Drell-Yan process, rapidity distribution, evidence for enhanced nuclear sea 5-19589
- ^APt, A=186-196 even-even isotopes, IBA calcs. 5-58713
- ^APt, A=191, 193, 195, 197, i_{13/2} transfer strength from (³He, α) 50 MeV reaction 5-58697
- ^APt, A=196-7, supersymmetry in interacting boson model 5-52857
- ¹⁹¹Pt, 3/2⁻ state, prolate-oblate region, mag. moment from Mossbauer effect (French) 5-15493
- ¹⁹²Pt, low lying energy level scheme 5-52884
- ¹⁹⁴Pt(n, γ) ¹⁹⁵Pt^m, 0.144-18 MeV, cross section meas. (Chinese) 5-25262
- ¹⁹⁴Pt(n, n' γ), levels, J ^{π} , transitions, ang. distrib., supersymmetric multiplets 5-52802
- ¹⁹⁵Pt(n, γ), supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
- ¹⁹⁵Pt(n, n') ¹⁹⁵Pt^m, 0.144-18 MeV, cross section meas. (Chinese) 5-25262
- ¹⁹⁶Pt, collective level multi- j nuclear dynamical supersymmetry U(6/20) description 5-19552
- ¹⁹⁶Pt(e, e') ¹⁹⁶Pt, hexadecapole transitions in IBA 5-58777
- ¹⁹⁶Pt(n, 2n) ¹⁹⁷Pt^m, 0.144-18 MeV, cross section meas. (Chinese) 5-25262
- ¹⁹⁷Pt isomers, cross section ratio, spin-density parameter, level density from ¹⁹⁸Pt(n, 2n) (Chinese) 5-25225
- ¹⁹⁸Pt(n, n') and (n, n' γ), 0.5-4.0 MeV, level and decay schemes, cross sections 5-46932
- ¹²⁷Ra, excited states, in-beam γ -ray spectroscopic studies 5-11262
- ²¹⁷Ra high-spin level structure, parity states, E1 transitions 5-561
- ²¹⁸Ra, dipole cluster states, rot. bands, γ -decays, vibron cluster model tests 5-52796
- ²¹⁸Ra, high spin states, alternating parity states, E1 decay mode 5-41588
- ¹⁹⁸Rn, alpha decay, half life meas. 5-19615
- ¹⁹⁷SAu(²⁰Ne, X), reaction mechanisms, momentum transfer 5-10900
- Tl, odd isotopes, intruder states, excitation energy systematics from Bi α -decay 5-46937
- ²⁰¹Tl, p and α induced fission, fragment mass and energy distrib. for asymmetric fission 5-53023
- ²⁰⁵Tl, momentum distrib. discontinuity, nucleons in nucl. matter 5-5435
- ²⁰⁵Tl(d, p), population of ²⁰⁶Tl 2⁻ state by high-lying state γ -decay 5-5439
- ²⁰⁶Tl, 2⁻ state lifetime, delayed coincidence technique 5-5439
- ²⁰⁷Tl deep proton-hole states, collective coupling from ²⁰⁸Pb(t, α) 5-36631
- ²⁰⁷Tl high lying valence and inner proton-hole states, DWBA anal. of ²⁰⁸Pb(d, ²He) 5-10722

nuclei with mass number 220 or higher

- ²³⁵U(n, fission), angular dist. of long-range α -particles 5-58827
- A=225 region, octupole instability, ground-state equilib. shapes for doubly-even nuclei 5-15487
- A=225 region, single particle states, octupole deformation, ang. momentum decomposition 5-19563
- A=234, nuclear data sheets, levels, J ^{π} , transitions 5-10004
- actinides, angular-dependent partial widths, resonance reactions 5-10832
- actinides, B(E2) values between collective high spin states 5-41586
- cold and heated heavy nuclei, fission barriers, Γ_n/Γ_γ ratio 5-41698
- Hauser-Feshbach theory, resonance levels and neutron cross sections in actinides 5-47015
- heavy element and actinide nuclear decay data 5-19752
- neutron multiplicities, measurement and recommendations, report 5-5511
- rotating actinide nuclei at finite temps., shape and fission instability, shell corrections 5-25296
- transuranium nuclei, cross sections for neutron fission, two-humped barrier model 5-41816
- (n, f) cross-sections improved calcs. using measured fission probabilities 5-10994
- (n, X), on fissile nuclei, cross sections, thermal data least-squares fit 5-19707
- ²³⁸U(p, π^+), inclusive pion production, momentum distributions 5-41754
- ²²⁷Ac(n, f), angular anisotropy of fragments, near threshold fission 5-689
- ²²⁸Ac(n, f), angular anisotropy of fragments, near threshold fission calcs. 5-689
- ^AAm, fission isomers, g-factor meas., single particle states 5-41609
- ²⁴²Am fission isomer, α -decay in first-order perturbation theory 5-10807
- ²⁴⁴Am, deformed nucleus, levels and bands from (n, γ) and conversion electron spectroscopy 5-46991
- ²⁴⁴Am(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- (α , X), on A=197-238, 58-640 MeV, Makrofol SSNTD appl. 5-59081
- ²⁴⁹Bk, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
- ²⁴⁹Bk(n, X), 0.02-46 eV, total cross sections 5-5459
- ²⁵⁰Bk(n, γ), level struct. in odd-odd deformed nuclei 5-58779
- ²⁴⁹Cf(n, X), 0.02-66 eV, total cross section and resonance parameters 5-5458
- ²⁵²Cf, asymm. fission, fragment energy correlation meas. 5-30925
- ²⁵²Cf, prompt neutron emission, energy depend. 5-30924
- ²⁵²Cf, spontaneous fission, fine struct. in fragment mass distrib. 5-30922
- ²⁵²Cf, spontaneous fission, $\bar{\nu}$ (Z) meas. 5-30923
- ²⁵²Cf spontaneous fission fragments, prompt neutron correlations (Chinese) 5-10967
- ²⁵²Cf(SF), prompt fission neutron spectrum, Los Alamos theory verification 5-690
- ²⁴⁵Cm, non-axial symmetric odd nuclei, excited states and spectrum (Chinese) 5-25224
- ²⁴⁶Cm, principal α -groups, energy and intensity meas. 5-52907
- ²⁴⁸Cm (⁴⁸Ca, fusion), superheavy nuclei production, cross-sections 5-41788
- ²²¹Fr, ¹⁴C and α -decay modes, branching ratios 5-46998
- ²³¹Fr, decay half life following spallation production in ²³⁸U(p, X) 5-52980
- ²³⁴Np, β^+ decay and isospin-forbidden Fermi transitions 5-41669
- ²³⁶Np^m, isomer ratio calcs. for reactor shielding appl. from ²³⁷Np(n, 2n) 5-25230
- ²³⁶Np(n, f), thermal fission cross-section of short lived isomer 5-53022

nuclei with mass number 220 or higher continued

- ²³⁷Np production during atmospheric testing; estimation from fallout content of ²³⁹Pu 5-45546
- ²³⁷Np(n,f), 14 MeV, fission cross sections for reactor data 5-25302
- ²³⁷Np(n,f), 4.0-5.5 MeV, fast neutron fission cross section (*Chinese*) 5-25297
- ²³⁷Np-²³³Pa, photon-emission probabilities determ. 5-15532
- ²³⁸Np(n,γ), level struct. in odd-odd deformed nuclei 5-58779
- ¹⁹²Os, ¹⁶O induced fission at 20 MeV/nuc., cross sections 5-19681
- ²³³Pa, in molten LiF-NaF-KF eutectic, deposition on solid alkaline earth oxides 5-30998
- ²³³Pa, photon-emission probabilities determ. following ²³⁷Np α-decay 5-15532
- ¹⁹⁸Pt, ¹²C induced fission at 20 MeV/nuc., cross sections 5-19681
- Pu, bound state problem, inverse methods, RMS radii 5-36571
- ²³⁸Pu, A=238, 240, 241, fissionable isotopes, lifetime meas., statistical anal. of U(α,xn,f) 5-15611
- ²³⁸Pu, A=239, 241, prompt neutron emission, energy depend. 5-30924
- ²³⁷Pu, fission isomers, g-factor meas., single particle states 5-41609
- ²³⁸Pu decay, γ-ray transition energies and emission probabilities 5-58743
- ²³⁸Pu, decay effect on hybrid reactor fuel U isotopic composition 5-52906
- ²³⁹Pu(n,X), 8 keV-20 MeV, ENDF/B-V Revision 2 eval. and testing 5-25311
- ²³⁹Pu(n,X), low energy cross sections, multilevel anal., reactor data 5-25273
- ²³⁹Pu(n,f), 0.01-60 eV, fission cross sections, reactor appl. 5-25298
- ²³⁹Pu(n,f), fission product yields 5-15577
- ²³⁹Pu(n,f), thermal, fragments mass and kinetic energy distrib. 5-19699
- ²³⁹Pu(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ²³⁹Pu(n,n), semi-microscopic calcs. of elastic, inelastic and total cross-sections 5-52955
- ²⁴²Pu(n,X), fission mass yield dist. 5-688
- ²⁴²Pu(n,X), neutron cross sections for 10⁻³ to 15×10⁶ eV, expt., stat. and optical data 5-5461
- Ra, E1 transitions from hybrid cluster model, V(E1)/V(E2) reduced transition matrix element ratios 5-36589
- ²²⁶Ra, A=221-4, ¹⁴C and α-decay modes, branching ratios 5-46998
- ²²⁶Ra, A=222-4, ¹⁴C emission branching ratios, pot. energy barriers 5-46961
- ²²⁶Ra, A=222-4, alpha decay branching ratios, pot. energy barriers 5-46961
- ²²⁰Ra level scheme, yrast band, transitions, octupole deform. from ²⁰⁸Pb(¹⁸O,X) 5-10723
- ²²⁰Ra, level struct., deexcitations, neutron number depend. 5-19573
- ²²⁰Ra, negative-parity yrast states, E1, E2 transitions 5-30773
- ²²⁰Ra yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
- ²²³Ra, ¹⁴C exotic nuclear decay 5-41675
- ²²³Ra, decay by spontaneous ¹⁴C emission 5-53021
- ²²³Ra, level struct. stable octupole deform. and rot. bands 5-19546
- ²²⁶Ra(n,f), angular anisotropy of fragments, near threshold fission 5-689
- ²²⁷Ra(n,f), angular anisotropy of fragments, near threshold fission calcs. 5-689
- ²³¹Ra, production from ²³¹Fr decay following ²³⁸U(p,X) spallation 5-52980
- ²³³Ra-²¹Pb, ¹²C decay mode 5-36599
- Th, E1 transitions from hybrid cluster model, V(E1)/V(E2) reduced transition matrix element ratios 5-36589
- ²²³Th yrast band positive and negative parity states, E1 transitions, octupole deformation from ²⁰⁸Pb(¹⁸O,X) 5-46939
- ²³¹Th(n,e), single-particle and vibr. struct. of excited states 5-58700
- ²³¹Th(n,γ), single-particle and vibr. struct. of excited states 5-58700
- ²³²Th, γ-ray characteristics in decay scheme to ²⁰⁸Pb 5-5443
- ²³²Th(⁴He,X), A=20, 22 transfer reaction cross-sections 5-667
- ²³²Th(¹⁴N, ¹²B), polarisation obs. by β ray asymm. meas. 5-41775
- ²³²Th(¹⁶N,X) 208 MeV, emitted light particles, linear momentum transfer 5-10919
- ²³²Th(⁴⁰Ar, ⁴⁰Ar'), 388 MeV, deep inelastic scatt., parameterized S-matrix model 5-5476
- ²³²Th(⁴⁰Ar, f), E=1760 MeV, high momentum and energy transfer 5-5474
- ²³²Th(α, f), E_α≤100 MeV, entrance-channel parameters, emission fission 5-41818
- ²³²Th(γ,f), 4-11 MeV, photofission cross sections, neutron dosimeter appl. 5-25301
- ²³²Th(γ,f), 5-10 MeV, cross-section meas., double-humped fission barrier 5-58773
- ²³²Th(γ,f), cross-section meas., high resolution studies 5-58823
- ²³²Th(γ,n), 5-10 MeV, cross-section meas. 5-58773
- ²³²Th(n,n), levels, collective states, excitation functions, direct mech. contr. 5-10728
- ²³²Th(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- Th(n,γ), 23 keV, radiative capture cross section, absolute meas., reactor appl. 5-25265
- (u,X), on light and heavy nuclei, Makrofol SSNTD appl. 5-59081
- U, alpha recoil effects in Oklo reactor 5-29479
- U(Ar,f), fission fragment ang. correlation, linear momentum transfer 5-53026
- U(Pb,X), potential energies, pockets in heavy-ion pots., phenomenological model 5-52991
- U(U,X), deep inelastic reaction times 5-5473
- U(U,X), deep-inelastic processes, electron and positron prod., nucl. friction models 5-10949
- U(U,X), potential energies, pockets in heavy-ion pots., phenomenological model 5-52991
- U(²³⁸U,f), 16.7 MeV/N, five prolonged fission events observed using SSNTDs 5-58825
- ²³⁸U, A=233, 235, prompt neutron emission, energy depend. 5-30924
- ²³⁸U, A=233, 234, 235, 238, quadrupole and hexadecapole moments, E2 and E4 deformations 5-19568
- ²³⁸U, A=234, 235, neutron resonances, chemically induced shifts 5-58758
- ²³⁸U, A=235, 238, fission cross section ratio, 5.4-10.4 MeV 5-47062
- ²³⁸U, A=235, 238, fission cross section meas., 14 MeV neutrons 5-47063
- ²³⁸U, A=236, 239, compound nuclei lifetime, statistical parameter calc. 5-52930
- ²³⁸U(α, f), A=235, 236, E_α≤100 MeV, entrance-channel parameters, emission fission 5-41818

nuclei with mass number 220 or higher continued

- ²³⁸U(γ,f), 120-460 MeV, A=235, 238, photofission total cross section in Δ-resonance region 5-10968
- ²³⁸U(n,f), A=223, 235, thermal, fragments mass and kinetic energy distrib. 5-19699
- ²³⁸U(n,n), 2.7-4.7 MeV, A=234, 236, 238, fissile isomer yields, cross sections 5-10970
- ²³³U fission counters, neutron sensitivity and alpha background for low-level flux monitoring 5-53266
- ²³³U, formation from ²³²Th in reactor fuel, neutron spectrum influence 5-53056
- ²³³U, non-axial symmetric odd nuclei, excited states and spectrum (*Chinese*) 5-25224
- ²³³U(n,f), 14 MeV, fission cross sections for reactor data 5-25302
- ²³³U(n,f), P-odd and P-even asymmetry of fragment emission 5-41815
- ²³³U decay, γ-ray transition, emission probabilities and energies 5-10796
- ²³⁵U, thermal neutron-induced fission, nucleon transport processes 5-58826
- ²³⁵U^m, E3 isomer conversion rate change due to atomic valence band config. variation 5-10729
- ²³⁵U(n,γ), ⁹⁹Mo+⁹⁹Mo production for Tc-99m generators 5-9092
- ²³⁵U(n,f), 0.01 eV-30 keV, fission cross sections, reactor appl. 5-25298
- ²³⁵U(n,f), thermal, ¹⁴⁸Pr isomeric yield ratio 5-30928
- ²³⁵U(n,f), thermal and 14 MeV, In and Sn product yields 5-30926
- (²³⁸U,X) in targets H to Pb, fragmentation modes, geometric model comparison 5-58815
- ²³⁸U, ¹²C, ¹⁶O, ³²S, ⁵⁸Ni induced fission, at 20 MeV/nuc., cross sections 5-19681
- ²³⁸U decay, study of γ-rays 5-15531
- ²³⁸U fission isomer, E0 strength from conversion electron spectroscopy 5-46991
- ²³⁸U, in nucl. emulsion, binary fission events, impulse mechanism 5-30903
- ²³⁸U on ²³⁸U, ²⁰⁹Bi, ¹⁹⁷Au, ¹⁰⁷Ag, ⁶³Cu inelastic reaction cross-sections, excitation functions 5-10906
- ²³⁸U, spontaneous fission decay const. 5-5478
- ²³⁸U^m shape isomer, γ-decay from ²³⁸U(d,pn) 5-46987
- ²³⁸U(¹⁶O,X), secondary particle yields in ultrarelativistic collisions 5-58799
- ²³⁸U(²⁰Ne,X), potential internucleon interaction, directed thrust, compression dynamics 5-670
- ²³⁸U(²³⁸U,X), collective modes of nuclear molecules 5-19672
- ²³⁸U(²³⁸U,X), cross-section calcs. for deformed nuclei 5-10908
- ²³⁸U(²³⁸U,X), LBL streamer chamber results, intranuclear cascade model 5-47042
- ²³⁸U(⁴⁰Ar, f), energy and spin containment of composite nuclei 5-25286
- ²³⁸U(α,X), secondary particle yields in ultrarelativistic collisions 5-58799
- ²³⁸U(e,e,f), threshold-23 MeV, multipole strength functions, giant resonance decay 5-36653
- ²³⁸U(γ,f), 120-280 MeV, photofission yields and cross section 5-58824
- ²³⁸U(γ,f), 4-11 MeV, photofission cross sections, neutron dosimeter appl. 5-25301
- ²³⁸U(γ,f), cross-section meas., high resolution studies 5-58823
- ²³⁸U(γ,γ), 1-3 MeV, elastic scatt. meas., Delbruck scatt. 5-633
- ²³⁸U(n,f), 15-15 MeV, fission product mass distrib., semiempirical descript., reactor appl. 5-25299
- ²³⁸U(n,f), thermal n, fission cross section 5-19694
- ²³⁸U(n,γ), self-indication meas. anal., LMFBR design methods benchmarking 5-10993
- ²³⁸U(n,γ) in UO₂ fuel, neutron resonance line shape, anharmonicity effects 5-630
- ²³⁸U(n,n'), levels, collective states, excitation functions, direct mech. contr. 5-10728
- ²³⁸U(n,n), 14.2 MeV, differential cross sections (*Chinese*) 5-10853
- ²³⁸U(n,n), elastic and inelastic differential cross-sections, optical model and coupled channel anal. 5-52954
- ²³⁸U(p,X), 0.6-300 GeV, Makrofol SSNTD appl. 5-59081
- ²³⁸U(p,X), secondary particle yields in ultrarelativistic collisions 5-58799
- ²³⁸U(p,X) ²³¹Fr, 600 MeV spallation production of neutron rich nuclei 5-52980
- ²³⁹U(n,e), single-particle and vibr. struct. of excited states 5-58700
- ²³⁹U(n,γ), single-particle and vibr. struct. of excited states 5-58700
- U(2p,xn)Pu, neutron yields, high-energy fission model 5-30999
- U(γ, e⁺e⁻), 1.119, 2.615 MeV cross section Z-depend. 5-36613
- U(γ, e⁺e⁻), positron spectrum, electron pair prod. cross section in tip region, DWBA anal. 5-15557

nucleic acids see macromolecules**nucleon interactions see nucleon-nucleon interactions; nucleon-nucleus reactions****nucleon magnetic moment**

see also *neutron magnetic moment; proton magnetic moment*
monopole coupling with electron, nucleon mag. moments 5-58620

nucleon-nucleon interactions

see also *nucleon-nucleon scattering; proton-proton interactions*
annihilation mechanisms, cross-sections, bound and resonant states 5-58641
conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
Coulomb energies from quark exchanges between nucleons 5-41620
direct photon production at Fermilab. 5-15470
effective interaction for nuclear shell model, free NN interaction, many-body theory, review 5-30801
nonsymmetric quark model anal. 5-41385
one-channel RGM approx., DGG and Schnitzer potentials 5-30806
parity nonconservation, weak coupling constants 5-52575
quark model of nuclear forces with relativistic effects 5-19583
quark-gluon plasma in light-ion reactions 5-52747
secondary proton characteristics at 300 GeV 5-41551
skyrmin-skyrmion interaction, topological solitons 5-41386
spin-orbit interactions, isoscalar and isovector exchange current operators 5-58710
ultrarelativistic collisions, coherent photon radiation as impact param. probe 5-36528
NN, inelastic interactions, inclusive cross sections for Δ, ρ and ω prod. 5-46896
NN→2 pseudoscalar mesons, quark rearrangement versus quark annihilation 5-10618
NN→3 mesons, quark rearrangement model and one-boson exchange 5-30740
NN annihilation via one gluon exchange 5-30744

nucleon-nucleon interactions continued

- NN deformation pot. in bag model and the colour Van der Waals force 5-30802
- NN—dibaryons, broad and narrow resonances 5-52746
- NN in αN at 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
- NN interaction, quark potential model, colour van der Waals force coupling eqns. solns. 5-46813
- NN interactions and scatt., <1 GeV, current status review, dibaryon question 5-36508
- NN—NN, isospin violations in QCD 5-41519
- NN—NN π , near threshold nucl. pion prod., polarization effects, isospin channel contribs. 5-46887
- NN—NN π , unitary and unified models 5-41520
- NN potential from cluster decomposition in constituent quark bag model 5-10765
- NN—ppX($\pi^- \pi^- X$), 4.2 GeV/c/N C+C collisions, small angle correlations, fireballs 5-25215
- NN— πd , 425-800 MeV, asymmetry coeff., pion multiple scatt. 5-10696
- NN—quark pairs, chromoelectric flux tubes and transverse momentum dist. 5-36530
- NN rapidity signatures, phase transition fireball 5-58668
- NN scattering phase shifts in quark pot. model, shell model descript. 5-30797
- $\bar{n}p$ annihilation cross-section meas. 5-58646
- $\bar{n}p \rightarrow \pi X$, 0.76 GeV/c, kinematical distrib., thermodynamical model 5-41563
- $\bar{p}e$ annihilation at low energies, early Universe antimatter amounts, GUT models 5-41529
- pN, 24-400 GeV/c, in emulsion, heavily ionising particle characts. and correl. effects 5-41546
- $\bar{p}N$, 40 GeV, in nuclei, charged particle multiplication 5-30759
- $\bar{p}N$, 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
- pN, beam dump expt. SUSY particle mass and lifetime limits 5-5402
- $\bar{p}N$, coherent interactions, quark-gluon phase transition 5-41726
- pN—charm, cross-sections, x_F dependence and A-dependence 5-41545
- pN collisions, multiplicity distrib., KNO scaling 5-19536
- pN— χX ; 200 GeV, charmonium $\chi(3510)$ and $\chi(3555)$ prod. 5-52763
- pN—dimuons, in Pt, Drell-Yan events, K-factor determ., proton struct function 5-41539
- pN— ηX , 10.5 GeV, inclusive prod. cross-section 5-41549
- pN— πX , ($h = p, \pi$), inclusive reactions, quark momentum degradation 5-52979
- $\bar{p}N$ — $K^0 X$, in Ta, 4 GeV/c, evaporationlike behaviour 5-10691
- pN— $\bar{l}l X$, EMC effect and lepton pair prod., flucton model with scaling deviation 5-52732
- pN— $A^0 X$, inclusive production, invariant cross-section 5-15467
- $\bar{p}N$ — $\bar{A} X$, in Ta, 4 GeV/c, evaporationlike behaviour 5-10691
- pN—pX, 300 GeV, backward p emission, multiplicity, ang. and momentum characts. 5-41555
- $\bar{p}N$ —pions, multiplicity distribution, pion absorption 5-41579
- pN— $\pi^+ X$, 400 GeV, backward hemisphere prod. 5-10714
- pN— $\pi^+ X$, inclusive pion production, momentum distributions 5-41754
- pN— X , 200 GeV, self-induced transparency and coherence 5-41577
- pN— X , 30-400 GeV in emulsion, shower particles ang. distrib. 5-52765
- pN— X , 400 GeV, in nucleus, pseudorapidity of charged particles 5-41576
- pN— X , energy dependence, multiplicity scaling 5-30761
- pN— X , in emulsion, KNO scaling of compound multiplicity 5-41578
- pN— X , in nucl. emulsion, 400 GeV/c, neutral charm prod. 5-41566
- $\bar{p}N$ — X , multiplicity distributions of negative particles, KNO function 5-10708
- pN— X , on emulsion nuclei, multiplicities, quark components 5-41573
- pN— X in nucl. emulsion, 400 GeV/c, charged charm prod. 5-41565
- $\bar{p}N$ annihilation in nuclei, statistical model 5-5394
- 2H binding energy, two-body calcs. 5-46942
- NN central collisions, 4.5 GeV/c/N in nuclei, Λ and K^0 production, polarisation, multiplicities and rapidities 5-5410
- pN, 300 GeV/c in Ne, secondary proton correl., enhancement and multiplicities 5-10715
- pN— $\pi^0 X$, 10.5 GeV/c in Be, inclusive π^0 prod. 5-10716

nucleon-nucleon scattering

- see also neutron-proton scattering; nucleon-nucleon interactions; proton-proton scattering
- composite quark model, P-matrix anal. 5-41528
- nuclear forces, charge dependence of NN scatt. lengths, π -, 2π - and $\pi\gamma$ -exchanges 5-15498
- peripheral NN phase parameters at medium energy, model depend. 5-19527
- scattering amplitudes, calc. techniques 5-15441
- t-matrix interaction, dynamically nonrelativistic framework 5-58633
- two-body potentials from noisy scatt. amplitudes 5-24787
- NN interactions and scatt., <1 GeV, current status review, dibaryon question 5-36508
- NN scatt., low and intermediate energies, method including meson and quark-gluon degrees of freedom 5-10699
- NN scattering, 800 MeV, spin effects, importance for dibaryon existence 5-46886
- NN scattering, relativistic impulse approx. at low energies 5-46885
- $\bar{n}p$ — $\bar{n}p$, spin correlation coeff. at 14 MeV 5-15440
- pN—pN, P-odd asymmetry, gluon exchange in colour model 5-41532
- pN— $\bar{p}N$, parity nonconservation 5-58637

nucleon-nucleus reactions

- for inelastic nucleon-nucleus scattering, see "nucleon-nucleus scattering"
- see also neutron-nucleus reactions; nucleon-nucleon interactions; proton-nucleus reactions
- conference, particles and nuclei, Heidelberg, Germany (July 1984) 5-51838
- j dependence of polarization effects in nucleon capture reaction 5-10864
- knock out for subthreshold pion production 5-10923
- optical potential, microscopic, nucleon-nucleus, semiclassical expansion 5-19621
- precompound nucleon angular distributions in the continuum 5-19632
- (N, (NN)), bound state formation from pick-up reaction 5-10860
- (N, X), composite particle emission, exciton coalescence pick-up and exciton knock-on models 5-10869
- ^{40}Ca , nucleon-nucleus optical pot. and intermediate energies, microscopic theory (Chinese) 5-10854
- $^3H(N,X)$, continuum states in four-nucleon systems 5-52836

nucleon-nucleus reactions continued

- $^3He(N,X)$, continuum states in four-nucleon systems 5-52836
- 4He , nucleon-nucleus optical pot. and intermediate energies, microscopic theory (Chinese) 5-10854
- ^{16}O , nucleon-nucleus optical pot. and intermediate energies, microscopic theory (Chinese) 5-10854
- nucleon-nucleus scattering
- see also neutron-nucleus scattering; nucleon-nucleon scattering; proton-nucleus scattering
- isovector vibrational modes in heavy nuclei, RPA calcs., asym. nucl. matter 5-46957
- microscopic relativistic nucleon-nucleus inelastic scattering 5-19653
- nuclear optical model, regionwise absorpt. 5-627
- (N,N'), effective interactions, self-energy in nucl. matter 5-47028
- (N,N'), isovector effective interactions, G-matrix formalism and impulse approx. 5-46999
- D(n,n), quasiparticle method in integral equations 5-30888
- $^2H(N,N)$, Paris NN pot., separable representation 5-30795
- $^2H(N,N)$, scatt. amplitude, Hilbert-Schmidt expansion 5-10866
- (N,N), scatt., microscopic foundations of Dirac phenomenology 5-41745

nucleon scattering see nucleon-nucleon scattering; nucleon-nucleus scattering nucleons

- see also neutrons; protons
- axial currents in nucleons, skyrmion size, nuclear effects 5-52813
- baryon-nucleon spin-orbit coupling forces, quark model, RGM method (Chinese) 5-25147
- chiral model in QCD, linear σ -model 5-36375
- decay catalysed by mag. monopoles at finite temp. 5-10654
- decay experiment at Kolar Gold Field, life time estimate 5-19509
- decay mediated by electroweak instantons, solitons in nonlinear sigma model 5-30703
- deep inelastic scatt. structure functions from MQM/QGD approach 5-41488
- form factors in QCD, quark-hadron duality 5-41423
- Gell-Mann-Okubo baryon mass formula, spectrum parametrization, exotic nucleons 5-10636
- hedgehog solution for the chiral bag 5-46832
- lifetime, two- and three-body decay modes, expt. limits 5-36488
- local commutability, current algebraic sum rules (Russian) 5-30608
- paramagnetic susceptibility, scaling of atoms, nuclei and nucleons 5-36562
- radial wave function calcs., bag surface motion 5-19478
- spheroidal deformation effects on coupling constant and mag. moment, MIT bag model 5-522
- structure, covariant soliton dynamics 5-41387
- structure and properties, many-body soliton dynamics 5-41622
- structure functions from νN high energy interactions 5-30709
- structure functions with excited supersymmetric particles 5-5382
- two body nucleon decay anal. 5-25176
- wave functions, and form factors in QCD 5-10665

nucleosynthesis

- anisotropic cosmologies, primordial nucleosynthesis, time-scale models, $\nu\nu$ collisions 5-18970
- V1343 Aquilae (SS 433), Mg nucleosynthesis in neutron star rel. to bizarre gamma-ray spectrum 5-14619
- V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458
- BD-0°4234, old spectroscopic binary star, evidence for endogeneous Li production 5-35655
- big bang model and nonisotropic expansion, early nucleosynthesis 5-46263
- big bang nucleosynthesis and present day D and He abundances 5-9837
- cosmological nucleosynthesis, D and 3He prod. from massive neutrino decay 5-4595
- cosmological origin and stellar evolution of chemical elements 5-14807
- Dirac and Majorana neutrino masses, cosmological bounds on early nucleosynthesis 5-9963
- dynamic s-process neutron capture nucleosynthesis, parametric study 5-51805
- early cold Universe, baryon and lepton number asymmetries, primordial nucleosynthesis constraints 5-63548
- electrodintegration and electrocapture in primordial nucleosynthesis 5-19641
- explosive nucleosynthesis in massive stars rel. to supernova ejecta 5-40593
- galactic nucleosynthesis, contrib. of zero-metal stars 5-57808
- in galaxies, chemical evolution of bulges and halos 5-35849
- heavy element synthesis, neutron capture processes 5-51804
- hot CNO cycle, $^{13}N(p,\gamma)^{14}O$ thermonuclear reaction rate 5-57588
- large-scale Universe struct. and fundamental physics, conf., Geneva, Switzerland, Nov. 1983 5-40812
- neutrino degeneracy and primordial 4He and D abundance 5-9589
- neutron capture, appl. in stellar nucleosynthesis, book contrib. 5-19660
- neutron capture processes in big bang, stellar and explosive nucleosynthesis 5-51806
- novae, nucleosynthesis rel. to galactic chemical evolution 5-46084
- nuclear structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269
- nucleocosmochronology and galactic chemical evolution 5-40715
- particle acceleration, shockwaves, nucleosynthesis and cosmic rays conf., Graz, Austria (June-July 1984) 5-51828
- Population III, nucleosynthesis, mass loss and evolutionary characts. 5-51711
- primordial nucleosynthesis, He form. in cosmologies with anisotropic curvature 5-14806
- primordial nucleosynthesis 5-4896
- primordial nucleosynthesis in Einstein-Friedmann Universe, upper limit to number of neutrino species 5-57931
- s-process, A=130-150 anal. 5-52947
- solar energy production, neutrino flux and other problems 5-18758
- stellar nucleosynthesis and element origin, review 5-51492
- superdense nuclei, production probability during Pb($^{12}C,X$) 5-30912
- supernova nucleosynthesis (Japanese) 5-35728
- supernovae, detonation waves struct. and nucleosynthesis during thermonuclear explosions of C-O cores (Russian) 5-18849
- supernovae, Type I, explosive nucleosynthesis in C deflagration models 5-57766
- WC stars, late evolution, weak s-processes, neutron rich nuclei 5-14638
- ν_e mass, cosmological constraints concerning primordially synthesized deuterium 5-25113

nucleosynthesis continued

- ν_e stability, primordially synthesized He and D survival arguments 5-41361
- ^{26}Al , interstellar abundance and origin, implications 5-40681
- ^{26}Al production by novae and supernovae, implications of HEAO 3 discovery of interstellar ^{26}Al 5-57821
- C deflagrating supernovae and solar neighbourhood chem. history 5-63482
- $^{12}\text{C}(\alpha,\gamma)$, stellar He burning, nuclear astrophysics problems 5-35540
- Fe nucleosynthesis due to Type I supernovae 5-24460
- $^A\text{Fe}(t,^3\text{He})$, $A=54,56,58$, 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- He abundance, effects of nonequilibrium processes on primordial nucleosynthesis 5-18959
- He production in pregalactic stars, dark matter in galactic halos 5-46264
- $^3\text{He}(\alpha,\gamma)^4\text{He}$, zero energy, astrophysical S factor 5-36632
- Li creation and destruction in red giant stars, implications of Li abundances in old cluster (NGC 7789) 5-59821
- Li, primordial abundance determ. from anal. of Li depletion in stars 5-9712
- $^{13}\text{N}(p,\gamma)$ at stellar energies, microscopic potential model anal. 5-52971
- $^A\text{Nd}(n,\gamma)$, $A=142-144$, capture cross sections, astrophysical implications 5-52947
- $^{58}\text{Ni}(t,^3\text{He})$, 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- $^{180}\text{Os}(n,\gamma)$, r- and s-processes in nucleosynthesis models 5-51803
- $^{180}\text{Os}(n,n')$, r- and s-processes in nucleosynthesis models 5-51803
- ^{99}Tc , prod. rate in thermally pulsing red giants 5-14585

nucleus

see also hypernuclei; nuclear mass; nuclei with mass number 150 to 189; nuclei with mass number 190 to 219; nuclei with mass number 1 to 5; nuclei with mass number 20 to 38; nuclei with mass number 220 or higher; nuclei with mass number 39 to 58; nuclei with mass number 59 to 89; nuclei with mass number 6 to 19; nuclei with mass number 90 to 149

No entries

numerical analysis

- see also approximation theory; curve fitting; difference equations; error analysis; finite element analysis; function approximation; functional analysis; functional equations; interpolation; iterative methods; molecular dynamics method; Monte Carlo methods
- aberration function field depend., ray tracing 5-59477
- acoustic material signature modelling in presence of surface-breaking crack 5-39652
- atmospheric aerosol, urban, numerical simulation of optically microscopic props. 5-9321
- atmospheric haze, parametric description of dispersed struct. in num. simulation problems of aerosol opt. props. 5-9318
- Bevalac synchrotron, time structure in slow resonant extracted beam 5-47285
- celestial mechanics, comparison of numerical methods for struct. of 3:1 Jovian resonance 5-18689
- chemicothermal treatment processes, computer use for automated thermodynamic calc. 5-34517
- circular airfoil, transonic flow, numerical anal. using hybrid difference scheme 5-60137
- cold rolling of thin foil, active lubricating medium influence on stressed state 5-28479
- column, post-buckling deflections, nonlinear constitutive eqns. 5-47940
- conference, boundary elements, Hiroshima, Japan (Nov. 1983) 5-24602
- curvilinearly scanning beam, moving defocusing medium, remote focusing feasibility 5-26206
- cylinder, composite, transient thermal stresses, thermoelastic coupling 5-59862
- diffraction gratings, lamellar, deep conducting 5-59690
- eddy current data inversion and flaw reconstruction using multifrequencies 5-23068
- eddy current flaw characteris., expl. verification of inversion algorithm 5-23069
- eddy current probe impedance plane trajectories, Fourier descriptor classification 5-23067
- eddy current signal computation and quantitative inversion with realistic probe models 5-23070
- elastic bodies in contact, tangential loading 5-16407
- elasticity, charge simulation method in 2-D 5-30198
- elastostatics, boundary element methods 5-36004
- electron beams, wake potential calcs. in time and frequency domains 5-47271
- evacuated tubular solar collector, anal. using two-dimensional mathematical model 5-23255
- FGM program, gamma-ray spectrum analysis 5-59049
- flaw detection, probabilistic inverse problems, conjugate vector method 5-28790
- flaw reconstruction, inverse problems, algorithm implementation techniques 5-28792
- flaw reconstruction, max. entropy reconstruction of vol. anomaly from pulse scatter data 5-28791
- fluid-ZZ 5-36009
- fractals, diffusion, analytical solutions 5-41117
- generalized finite difference scheme for convection-dominated metal-forming problems 5-6756
- hardening of large steel parts, computer use for calc. and optimisation of technological parameters 5-34358
- Heliotron D field, high energy electrons guiding centre trajectories 5-7020
- hydrology, appl. of boundary integral eqn. method to seawater intrusion into coastal aquifers 5-18365
- integration of definite integral with logarithmic end-point singularities 5-19050
- inverse problem for elastic wave scatt. from general voids, probabilistic approach 5-28795
- inverse problem for elastic wave scatt. from planar cracks, probabilistic approach 5-28796
- linac beam, effect of RF structure on breakup 5-47272
- linearised two dims. fluid transients, numerical anal. 5-6703
- matrix Riccati equations, numerical solutions, nonlinear superposition principles 5-30167
- monotropic materials, local defects modelling using hexagonal lattices 5-6683
- MPD arc thruster with hollow cathode, heat transfer analysis 5-48329

numerical analysis continued

- multilayer soil effects on EM wave spreading by water (Croatian) 5-53675
- nitriding, computer simulation of nitride growth kinetics in nitrided layers 5-34520
- nitriding in gaseous atmosphere, computer modelling of diffusion-saturation kinetics 5-34518
- ocean dynamics, three-dimensional model of circulation and dispersion in tidal coastal area (French) 5-29590
- particle beams, dispersion function distortion and chromaticity, correction schemes 5-47274
- particle beams, wake force computation in the time domain for long structures 5-47270
- particle tracking calculations, Lie algebraic methods 5-47286
- plasma toroidal magnetic confinement, numerical evaluation of mag. coordinates using MAGCFA program 5-32559
- potential surfaces, stationary-point search 5-47392
- powder particle melting in DC plasma jet, num. model 5-13197
- radiative transfer in sphere and cylinder, inverse problems soln. 5-20718
- relativistic electron beams, nonlinear effects on slow Langmuir wave 5-47269
- salt-gradient solar pond, energy extraction and heat rejection, effect of thermal buoyancy on recirculating flow, numerical calc. 5-50490
- seismic wave fields, numerical soln. near dislocation source in elastic half-space (Chinese) 5-23623
- sextupole-round lens-sextupole system, spherical and coma aberration correction 5-59478
- shell of revolution, laminar anisotropic, num. soln. of nonlinear problems of axisymmetric deform. 5-6645
- shells, ribbed, cylindrical, stability in presence of nonaxisymm. dents 5-54204
- shells, thin, statically determinable truss model, two surface analysis 5-6639
- shells, thin, statically determinate truss model, one surface analysis 5-6638
- solar air heater, overlapped-glass plate type, thermal performance evaluating model 5-62632
- solar cell efficiency, second order effects of parasitic resistances, numerical analysis 5-17971
- solar magnetism, numerical calc. of force-free magnetic fields in solar active regions (Chinese) 5-35621
- storage rings, transverse stability of single bunches, simulation 5-47237
- structural vibration anal., linear, numerical computation method for exact soln. 5-24758
- surface profile analysis, numerical filtering technique 5-41130
- Surfatron beam wave accelerator, numerical simulation 5-41952
- two-atom Hanle-type resonance spectra at high photon densities 5-20140
- two-phase fluid, flashing flow in tube, num. calc. (Chinese) 5-2083
- US data reduction, resolution-noise-bandwidth trade-offs viewing method 5-28793
- VanderLugt correlation technique, sensitivity, grating period change meas. 5-53707
- vortex interaction with penetrable boundary of subsonic flow region, computational models 5-21041
- water, cooling, two-dimens. thermal flow, finite layer num. model (Chinese) 5-2021
- wave equation, inverse problem solution by regularising algorithm 5-19097
- weak spectral line on statistical background, Monte Carlo tests 5-58069
- X-ray tube anode, rotating, liq.-cooled, numerical anal. of temp. distrib. 5-9064
- D-T inertial confinement fusion system, numerical anal. 5-21291
- Na-S batteries potential distrib. and internal resist., numerical anal. 5-62588
- $\text{Y}_3\text{Fe}_2\text{O}_{12}(\text{YSm})_3(\text{FeGa})_2\text{O}_{12}$ double-layer mag. garnet films, mode spectroscopy 5-42766

numerical methods

see also convergence of numerical methods

- 3D eddy current problems, network theory solution 5-37212
- Aitken acceleration method for nonlinear problems 5-40886
- anharmonic oscillator, numerical estimation of path integral 5-10155
- articular cartilage compression 5-45461
- artificial satellites trajectory determ., FORTRAN program (Russian) 5-40498
- atomic diffraction intensities, low energy calcs. using ATSCAT program 5-34125
- Boltzmann energy equations, numerical solution 5-41113
- Breit-Wigner resonances, detection and fitting using RESON program 5-30852
- Cauchy-type singular eqns., uniform convergence of approx. methods (German) 5-4987
- compressible Navier-Stokes equations, three dims., hybrid explicit-implicit numerical algorithm 5-20940
- conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
- conference, plasma MHD calcs., Wildhaus, Switzerland (Sept. 1983) 5-18980
- Coulomb friction in contact problems, least-square method 5-32203
- Coulomb functions, negative energy evaluation using COULN program 5-31595
- dense gas dispersion application at moving finite difference scheme 5-11918
- elastic beam deformation, numerical methods for stiff systems of two-point boundary value problems 5-40872
- electric potential integrals associated with quadratic distributions in triangular domain 5-53665
- electron collision theory, coupled equations, asymptotic solution calcs. using CFASYM program 5-31634
- EM fields calc., based on potential-flux duality 5-53666
- EM wave scatt. from inhomogeneity in half-space by method of successive reflections 5-26201
- field ion emitter in pulsed-laser time-of-flight atom probe, temp. profile calc. 5-36325
- fission reactor components, thermal hydraulics, multidimensional computational anal. 5-53032
- flame front cellular patterns, chemical reaction-diffusion waves, Kuramoto-Sivashinsky eqn. 5-8787
- flame structure, computational modeling 5-8786
- fluid flow, contaminants conc., computation scheme 5-26780
- focusing mag. reson. system with supersonic at. beam source 5-52351

numerical methods continued

Fokker-Planck eqns. integration, Lie-admissible method 5-41058
 gas phase chemical kinetics model, outline of program for fitting rate constants 5-13525
 Godunov methods, compressible flow about muzzle brake devices 5-43052
 heat conduction problem, inverse, 2-D, numerical solution 5-54157
 heat conduction problems, explicit conditionally stable finite difference eqn 5-54156
 heavy ion reactions, coupled reaction channels calcs., numerical integration 5-15536
 HELIAC, mag. fusion, Fourier method for three-dimensional partial differential eqns. 5-25592
 high precision numerical integration method for Schrodinger eqn. 5-5026
 homeomorphism of a circle, numerical study of phase locking 5-58066
 interactive buckling analysis with finite strips 5-42920
 inverse spectral problems, initial approx. selection method 5-58435
 Ising model, numerical simulation in 3-D, fast algorithm using ISING code 5-30343
 KdV equation, time renormalisation numerical method 5-30215
 kink dynamics in highly discrete sine-Gordon system 5-36148
 large time Galerkin approximation of the Navier-Stokes equations 5-19093
 magnetic field calc., numerical methods survey 5-47615
 magnetic measurement in tokamaks, computational models 5-21313
 mass transfer rate calculation from linearized eqns. 5-36149
 Maxwell's equations, numerical solutions and appls. to accelerator physics 5-19931
 membrane, circular, deform. under lateral press., approx. numerical method 5-11827
 Mercury, pathway determ. using FORTRAN REAL program 5-24307
 mode-matching method with singular-smoothing procedure, edge-type scattering anal. 5-16093
 modified Bessel functions of zero and first orders, evaluation 5-14903
 molecular flow in circular tubes, escape probability calc. using Clausing's integral equation (*Chinese*) 5-2102
 nonequilibrium dynamics, nonMarkovian theory 5-52252
 nonlinear elliptic equations with boundary singularities, integral equation method 5-14900
 nonlinear water waves, evolution, numerical methods 5-14940
 nuclear pre-equilibrium-compound nucleus model, spectra and cross-sections using EMPIRE code 5-30858
 O(3) model, correlated subtractions for computer simulations 5-52513
 oil reservoirs, flood fronts, truncation error effects in numerical modelling 5-6806
 phase change problems, two dims., numerical methods 5-26603
 photographic film tension amplifiers, numerical calculation (*Russian*) 5-30506
 plasma sheath, numerical simulation of ion extraction 5-19952
 polarisation-maintaining optical fibres with circular pits in core anal. 5-16270
 proximal respiratory airway gas mixing, anal. simulation, human 5-23384
 QCD vacuum theory and phenomenology 5-46821
 quantum field theories, numerical calcs., Z_N -gauge models and Monte Carlo simulations 5-10458
 radial Schrodinger equation, numerical integration procedure for bound states using SCRZ2 program 5-58127
 Rayleigh-Taylor instability, numerical simulation of turbulent mixing 5-6710
 recurrence relations with vanishing solutions, numerical stabilisation 5-30169
 Salpeter's equation, numerical solution 5-15328
 scalar potential formulation of nonlinear magnetostatic field problem 5-42484
 scaling behaviour of charact. exponents near chaotic transition points 5-15070
 Schrodinger equation, numerical integration, error sources 5-58142
 Schrodinger equation, numerical integration in 1-D 5-30238
 slotted electrode cell, primary current distribution and resistance calc. 5-56626
 solidification, directional, interface motion, numerical technique 5-7457
 solution method for planar and axisymmetric contact problems 5-42952
 spectral profile deconvolution 5-5755
 spherical harmonic expansion coeffs. using fast Fourier transforms 5-58070
 star formation, front, interface and structure tracking in radiation hydro flow 5-9713
 static media, computation of radiation transport using Feautrier variables 5-46554
 steady scalar convective diffusion eqn. for small viscosity, numerical study 5-26690
 steady-state convection dominated flow, finite difference approximations 5-60071
 steady-state solution, optimum time step length for convergence 5-16504
 tandem mirrors, nonideal equilibria, ambipolar and magnetostatic confinement 5-21295
 Thomas-Fermi equation, solution by differential quadrature 5-14902
 three-dimensional elasticity problems for bodies with flat cracks 5-6678
 three-dimensional bodies, mag. field, analytical continuation 5-6187
 tracking interfaces, numerical methods 5-4992
 transonic flow, steady state convergence, Euler eqn. approx. 5-48063
 $U(n) \times SU(m)$, generation and inter-correlation of basis sets using GEN-BIN and PATTERN codes 5-30593
 undulator with a composite magnetic field, numerical simulation 5-59041
 US analysis and optimisation 5-6912
 vectorisation of algorithms in fluid dynamics 5-47991
 Vlasov equation, integration by quantum mechanical formalism using SHRD code 5-60277
 vorton dynamics, vector processor model 5-48046
 water waves, conservation law related to Kelvin's circulation theorem 5-14941
 $\gamma e \rightarrow \gamma e$, scattering cross-sections, approximate and exact schemes 5-41455
 He plasma, fast electron energy distribution calc. by numerical methods in multigroup approx. 5-43213

numerical methods, convergence *see convergence of numerical methods*

rotation, Earth *see Earth rotation*

Nyquist noise *see thermal noise*

O-type tubes *see microwave tubes; travelling-wave-tubes*

observers *see state estimation*

occultations

47 Aglaja, occultation of SAO 146599 obs 5-14503
 Charon occultation and transit phenomena (1985 Jan.-Feb.) 5-57649
 Crab Nebula, 1982 December 2 occultation by Moon, VHF, and UHF obs. (*Russian*) 5-35806
 106 Dione, diameter and rot. characts. from AGK3+25°0989 occultation obs. 5-14502
 45 Eugenia, obs. of possible stellar occultation (1983 August 6) 5-4643
 Galilean satellites, 1985-6 mutual phenomena predictions 5-40529
 Galilean satellites, mutual phenomena predictions (1985 to 1986) 5-4644
 Galilean satellites, visibility conditions for mutual phenomena (1985 and 1986) 5-45975
 KPNO lunar occultation summary 5-35510
 Mars, occultation of HD 12140 (1985 March 17) (*French*) 5-63243
 Moon, stellar occultations, catalogue of total (1972-80) and grazing (1963-80) events 5-29858
 51 Nemausa, occultation of 14 Psc, asteroid characts. 5-51538
 Neptune, occultation of star MKE 31 on 12 Sept. 1983, secondary occultations 5-18705
 Neptune, ring, discovery confirmation from appulse and occultation obs. anal. 5-35588
 Pallas, occultation of 1 Vul 5-14504
 Pallas, rot. phase at 1983 May 29 occultation of 1 Vul 5-24314
 Saturn, ring system in magnetosphere from SAO 158913 occultation obs. 5-29883
 Saturn, stellar occultation obs. rel. to ring structure in outer magnetosphere 5-35584
 61= δ Tauri, ang. dia. from photoelectric obs. of lunar occultation 5-63316
 Uranus, occultation of Hyd-20°51695, 1982 May 1, rel. to Uranus upper atmosphere temp. 5-51558
 Uranus, rings occultation of Hyd-20°51699, timings obs. 5-57648
 Uranus, rings occultation of SAO 184819 (June 25 1985) 5-18704
 Uranus rings, struct. model 5-45982
 Venus, diffusion processes in dayside ionosphere from Venera 9 and 10 rad. occultation 5-9653

ocean thermal energy conversion

5 MW French OTEC project in Tahiti—preliminary results of the site environment study 5-56678
 100 kW OTEC plant, gross power, performance of heat exchangers 5-23241
 alternative power generation technologies, comparison of competitiveness with each other and conventional technologies 5-39810
 cold water pipe dynamic response 5-54227
 condense operating in parallel with 10 MW OTEC plant, for fresh water production 5-56679
 corrosion of Al alloys in ocean thermal energy conversion seawaters 5-22955
 design technology advances and future developments for electricity and fresh water prod. 5-3991
 heat exchangers for OTEC power plants, shell and plate type exchanger study 5-23200
 hot spring and sea water thermal energy conversion, elec. generation utilising hydraulic and thermal energy (*Japanese*) 5-34727
 hot spring and sea water thermal energy conversion, flon turbine and system performance (*Japanese*) 5-34726
 hot spring and sea water thermal energy conversion expts. in Obama, Japan (*Japanese*) 5-34725
 methanol from ocean thermal energy 5-8881
 ocean thermal energy conversion seawater systems mathematical simulation 5-23242

ocean water *see seawater*

ocean waves

2-frequency microwave resonance study of ocean wave modulation effects 5-57452
 air-water interface, response to vortex motion in air flow (*French*) 5-4400
 amplitude/period estimation, integral transform technique 5-4549
 North Atlantic, QE II storm of Sept. 1978, wind and wave height prediction 5-57379
 W Atlantic, tropical region, solitary internal waves (*Russian*) 5-35247
 Atlantic Ocean, equator, instability waves 5-18329
 atmosphere surface layer, flow dynamic struct., effect of waves (*Russian*) 5-57349
 atmosphere turbulent air flow due to sea waves 5-40283
 baric waves due to surface press. changes of gravity wave origin 5-18357
 Bay of Bengal, wave spectra and statistics off Godavari (September-October 1980) 5-14177
 beach wave setup and swash at N Carolina, USA 5-57288
 beam seas, two-dimens. block slow-drift motion study 5-57293
 bottom-mounted directional wave gauges, performance 5-57470
 breaking wind-waves, turbulent gas transfer across air-sea interface 5-18350
 bubbles produced within breaking waves, obs. and laser meas. technique 5-63038
 calm zones near coast caused by sea-breeze flow 5-23784
 coastal and harbour wave disturbance investigations using ray methods 5-23993
 coastal internal Kelvin waves at low latitudes, friction and topography effects 5-9200
 Columbia River entrance, NW USA, wave-current-bathymetry interactions 5-23803
 damped resonant interactions 5-63052
 damping of high-freq. waves by artificial surface active film (*Russian*) 5-57276
 diffraction by arbitrarily oriented systems of vertical circular cylinder 5-21045
 El Nino, 1982-3 equatorial sea level, response to winds 5-29557
 El Nino, surface warming onset and Kelvin-wave-induced anomalous convection 5-23781
 El Nino-Southern Oscillation model 5-23782
 EM bias of 10 GHz radar altimeter meas. of mean sea level 5-40252
 EM bias of 36 GHz radar altimeter meas. of mean sea level 5-40251
 EM field generation, bottom relief effects 5-57104
 EM wave scattering by sea surface, two-scale model, error anal. 5-16101
 E equatorial Pacific, baroclinic Kelvin wave rel. to correl. of current and sea level 5-9215
 extreme groups, characts. 5-57301

ocean waves continued

- Florida east coast, storm-time directional waves in shallow water 5-57307
 flow over obstacles of small slope, initial-value problem for Taylor columns, vortices 5-35249
 fully developed wind-sea spectrum existence 5-40255
 gas transfer across air-sea interface, affect of bubbles (*Russian*) 5-4401
 general circulation models, distorted physics method for accelerating convergence of ocean-climate models 5-9205
 gravity wave imaging by Seasat SAR, models 5-57297
 gravity waves, corrugated sea bed effects 5-23826
 Great Britain, Meteorological Office wave model archive hindcasts 5-29587
 N Gulf of Mexico, data sources analysis 5-57302
 height prediction for waves, based on half-cycle excursion analysis 5-40267
 heights distribution, simulated and obs., correl. with spectral shape 5-29568
 HF radio wave scattered from sea, first- and second-order cross-sections, theory 5-42509
 high-freq. spectrum of wind waves in storm channel (*Russian*) 5-23794
 marginal ice zone of Arctic, gravity waves in ice 5-57292
 ice-coupled ocean waves 5-14169
 inertial long waves in ocean, theoretical model 5-4397
 infrasonic emission to atmosphere (*Russian*) 5-14233
 instrumental wave measurements and utilization of wave data 5-24039
 integral relations for gravity waves of finite amplitude 5-32322
 interaction with large structures, second order forces 5-48055
 interfacial solitary waves over slowly varying topography 5-35250
 internal, self-consistent effective medium parameters 5-9202
 internal gravity waves in rotating fluid, generation and propag. 5-4406
 internal solitary wave generation due to surface wave and bottom topography 5-51078
 internal wave influence on high-freq. wind waves (*Russian*) 5-4402
 internal waves, fine-scale vel.-density characts. and Richardson number statistics of east equatorial Pacific 5-9208
 internal waves, wind-forced, in N Pacific Ocean and Sargasso Sea 5-9213
 internal waves causing reduced roughness at surface 5-40266
 internal waves inducing EM fields 5-29567
 IR sea surface images from forward-looking IR sensor, computer simulation 5-9198
 Israel, oil polluted beaches, natural cleaning by waves 5-51100
 Japan Sea earthquake, May 1983, mechanism from surface wave and tsunami data 5-63009
 Kolmogorov spectra in weak turbulence 5-60001
 laser beam irradiance through wavy ocean surface 5-57264
 N Ligurian Sea, surface gravity waves refr. 5-35243
 long wave diffr. by step 5-9197
 longshore structure of infragravity wave motions 5-4410
 measurement of wave height and dominant period by shipboard radar 5-57450
 microwave brightness of sea surface, influence of short ocean waves (*Russian*) 5-57277
 microwave scattering from regular water wave and oil pollution 5-4396
 momentum, energy of wind waves 5-23816
 monitoring network in Mid Atlantic Bight 5-57469
 near-bottom turbulent flow due to surface waves, mass transport calc. 5-14162
 nonlinear wave interactions, models 5-63037
 North Equatorial Countercurrent, oscills., correl. with wind forcing 5-18340
 Norwegian Sea, winter 1982-3 surface press. and ocean swell 5-51238
 oil polluted beaches, natural cleaning by waves 5-51100
 opposing wind-wave energy flux meas. 5-57294
 overturning waves computations 5-45726
 North Pacific, air circulation and ocean wave characts. (*Japanese*) 5-45768
 Pacific, equatorial region, long waves 5-29558
 NE Pacific, long-period waves with large amplitude, due to severe storm 5-40256
 Pacific Ocean, giant wave due to submarine landslide, material deposition on Lanai, Hawaii 5-57260
 Pacific Ocean, waves during storms, correl. with cloud struct. 5-18356
 Pacific Ocean bights, tsunami hazards and shielding effects (*Russian*) 5-57274
 Pacific swell, SEASAT radar altimeter meas. 5-40250
 polar seas, storm surges modelling 5-29570
 propagating long waves on oceanic density fronts 5-63046
 Queen Elizabeth II storm of Sept. 1978, wind and wave height prediction 5-57379
 radar airborne remote sensing methods for wave directionality 5-57434
 radar imaging from ship, 2-D power spectra ambiguity removal method 5-63124
 radar imaging of wave directionality, 3-D analysis method 5-63123
 radar quasi-specular scatter from sea surface, wind speed depend. 5-40268
 radar remote sensing of directional spectra, by 3 freq. microwave scatterometry 5-57453
 radar remote sensing technique for directional spectra 5-57433
 random wave processes, analytical and numerical methods 5-18354
 remote sensing, use of airborne UV laser pulses refl. 5-40253
 remote sensing method using FMICW ground wave radar 5-57410
 remote sensing of directional spectra, by SAR satellite method 5-57449
 resonance in harbours, topography using boundary element methods 5-32328
 ripple damping due to surface active film (*Russian*) 5-57276
 Rockall Trough, surface slick of reduced roughness above internal waves 5-40266
 Rossby wave-induced secondary flows near barriers, with application to the Hawaiian ridge 5-51077
 Rossby waves excitation by coastal winds with shear, implications for El Nino phenomenon 5-29589
 SAR image simulations 5-57298
 SAR ocean imagery, model and optimal algorithm 5-51316
 scattering by arrays of floating bodies 5-37798
 scattering by long thin transparent body, parabolic approx. 5-29591
 modified Schrodinger equation for deep water waves 5-14178
 Scotian Shelf, internal tide and solitons 5-4409
 sea state in North Atlantic (1970-82), long-term vars. 5-4407

ocean waves continued

- sea state remote sensing, implications of direct radiometric meas. of sea foam 5-29552
 seabed turbulent oscillatory flow due to surface waves 5-14161
 seaquake-induced excitation, response of floating platforms 5-4399
 sediment transport in water waves, theory for small suspended bodies 5-63027
 self-similar spectral shape for finite water depth waves 5-57291
 semiinfinite breakwater, wave diffr. finite and infinite element model 5-26759
 shallow water wave energy, spatial and temporal vars. 5-4411
 SHF radiowave scattering from ocean surface, resonance phenomena 5-4427
 short wind-waves at fixed wavenumber, response to ocean current var. 5-51072
 solitary waves on density interfaces 5-9221
 spaceborne synthetic aperture radar, ocean waves prediction 5-57295
 spectra corrections for hull-fixed accelerometer meas. 5-57471
 speed of deep water waves, elementary theory 5-35967
 surface height estimator using SAR complex imagery, comments and reply 5-51318
 surface waves applied dynamics (book) 5-46328
 Tahiti, OTEC site evaluation 5-56678
 trapped waves along Oregon and Washington coast 5-18345
 tsunami, science and engineering, symposium, Sendai-Ofunato-Kamaishi, Japan (May 1981) 5-35918
 tsunami at Hokkaido-Oshima, Japan, AD 1741 event (*Japanese*) 5-23634
 tsunami at Nihonkai-Chubu, Japan, 26 May 1983 wave (*Japanese*) 5-18260
 tsunami from predicted Aleutian Island major earthquake 5-57163
 tsunami in E Hokkaido, April 1843, identification of source area (*Japanese*) 5-57151
 tsunami of Nankai earthquake in AD 1854, Japan (*Japanese*) 5-18265
 tsunami of Nihonkai-Chubu earthquake, Japan, source model (*Japanese*) 5-23632
 tsunami of Nihonkai-Chubu earthquake, Japan Sea (*Japanese*) 5-23633
 turbulent fluctuation spectrum for seawater density in large wave no. range (*Ukrainian*) 5-51070
 turbulent gas transfer across air-sea interface 5-18350
 Vancouver Island continental shelf, diurnal period waves 5-63048
 Vancouver Island continental shelf, diurnal shelf waves superimposed on Kelvin wave 5-63047
 wind interaction 5-26762
 wind waves group structure and sea-level low freq. oscills. (*Russian*) 5-35248
 world ocean, waves, swell and surface winds, SEASAT data anal. 5-40249

oceanic crust

- Adak seismic zone, Aleutians, earthquake focal depths and velocity model 5-14020
 Aegean and surrounding area, travel times of P_n -waves 5-40187
 Andaman Sea, subduction and back-arc rifting seismotectonics 5-14124
 Angola basin, relief of submerged continental margin 5-23742
 anomalous seismic crustal structure of oceanic fracture zones 5-23700
 Archaean lithosphere, isostatic, thermal and tectonic models 5-57219
 central Arctic Ocean Basin, crustal struct. and morphology 5-57205
 aseismic ridges, volcanoes and seamounts, geometrical form 5-45665
 North Atlantic, gravity anomalies spectral analysis 5-35110
 South Atlantic, isostasy and gravity of aseismic tectonic units 5-23731
 N Atlantic Ocean, basement topography and gravity anomalies over inactive fracture zones 5-29530
 Atlantic Ocean Basin, residual geoid anomalies rel. to mantle plumes 5-29401
 Atlantic Ocean floor, morphostructure (book) 5-29723
 Atlantic Ocean guyot near Flores, Azores, subsidence history and lithosphere contraction and relax. 5-18293
 mid-Atlantic Ridge, hydrothermal vent detection by water temp. observation 5-51047
 Mid-Atlantic Ridge, seismic anisotropy due to cracks in upper oceanic crust 5-14127
 Mid-Atlantic Ridge, volcanic-tectonic cycle of FAMOUS and AMAR valleys 5-9172
 Mid-Atlantic Ridge crest at 26°N, hydrothermal activity site 5-45669
 basalt oxygen fugacity and depth of melting in mantle source region 5-23694
 basalts of seafloor, C isotope geochem., of organic origin 5-23689
 bathymetric surveying method for large-scale seafloor topography 5-57478
 Betic-Rif orocline, W Mediterranean, tectonic evolution 5-57232
 Boso Submarine Escarpment, NW Pacific, seafloor geology and crust struct. (*Japanese*) 5-63010
 NE Caribbean, seismic vel. model, earthquake location and plate tectonics 5-14014
 Caribbean-Cocos plate boundary, geologic history 5-9185
 Carlsberg Ridge, Indian Ocean, geoelectric section from laboratory expts. on rocks 5-23582
 subducted Cocos Plate, seismicity and tectonics 5-14061
 compressional tectonics in spreading oceans 5-23738
 density struct. determ. 5-9175
 East Indian Ridge, relief of oceanic crust 5-23741
 East Pacific Rise, fraction of altered crust due to hydrothermal activity (*French*) 5-63053
 East Pacific Rise, gravity profile and crust density struct. 5-62970
 East Pacific Rise, surface wave polarisation anisotropy rel. to upper mantle meltings 5-57149
 ferromanganese seamount crusts from central Pacific, Pt abundance 5-51046
 Galapagos area marine Mn sediments, isotope and REE geochemistry 5-14133
 Geisha Guyots in NW Pacific, bathymetry morphometry 5-45660
 granitic rocks, trace element discrimination diagrams for tectonic interpretation 5-45707
 Greenland Sea, origin of marine mag. quiet zones 5-29417
 Gulf of Elat, Red Sea, crustal struct. and tectonics 5-57208
 guyots, origin as drowned ancient volcanic islands 5-45661
 hot springs on ocean floor 5-51048
 hydrothermal processes at sea-floor spreading centres, conf., Cambridge, England (1982 April) 5-40823
 Indian Ocean, characts. (book) 5-46329

oceanic crust continued

- E Indian Ocean, crust and upper mantle density inhomogeneities, gravity anal. 5-57202
- Juan de Fuca Ridge, E Pacific, reorientation, propagating rifting and geomagnetism 5-29504
- Juan de Fuca Ridge, Sr isotopic vars. 5-14063
- Juan de Fuca Ridge hydrothermal vents on seamount axis 5-40207
- Juan Fernandez Islands, Chile, botanical and geological significance of K-Ar dates 5-4368
- Kane fracture zone, crustal thickness, seismic anal. 5-29471
- Kane Fracture Zone, seismic refl. profiling of sediment pond via deep-towed vertical hydrophone array 5-29434
- Kerguelen Plateau, identification of earthquake (1981 April 6) 5-14040
- La Palma, Canary Islands, geology of Pliocene seamount series 5-45662
- Labrador Sea, appl. of new International Geomagnetic Reference Field (IGRF80) to marine magnetometer data 5-50947
- Labrador Sea, origin of marine mag. quiet zones 5-29417
- laterally varying seafloor structures, finite difference seismograms 5-4330
- Line Islands, hotspot trace perturbations and island chain origin 5-45690
- Line Islands in Pacific, geology and geochronology of seamounts 5-45664
- Line Islands seamounts, central Pacific, palaeomagnetism and mag. anomalies 5-45594
- lithosphere with creep threshold stress, model 5-45673
- Louisville Ridge, S Pacific, geoid heights, seamounts and crust struct. 5-45580
- Macdonald Seamount, S Central Pacific, geological survey after volcano-seismic activity 5-29487
- magmatic accretion under spreading centres, mechanism 5-23709
- mantle small-scale convection beneath oceanic lithosphere, commencement time 5-57231
- Marquesas Archipelago, Pacific, petrography and geochemistry of dredged volcanic rocks (*French*) 5-18278
- Mascarene Basin, W Indian Ocean, tectonic evolution and significance of Amirante Arc 5-29520
- Mediterranean, bathymetric chart and geologic deductions 5-4379
- W Mediterranean, heat flow surveys, age and crust struct. 5-57207
- Mediterranean salinity crisis, DSDP Leg 13 results, book 5-31
- mid-ocean ridge, slow-spreading, morphology and underlying asthenosphere upwelling 5-57206
- mid-ocean ridge axial valley, modelled as steady-state neck 5-29499
- mid-ocean ridge basalt isotope geochem. and mantle convection model 5-29448
- mid-ocean ridges and mantle upcurrents, implications for plate dynamics 5-4377
- mid-ocean ridges, ^{230}Th - ^{238}U disequilibrium and melting beneath ridge 5-57192
- S Mongolia, identification of ocean floor component of Hercynian eugeo-synclinal zone 5-35226
- Moua Pihaa, Pacific Ocean, submarine volcano, dredged lavas (*French*) 5-57215
- Mount Gloosecap, Atlantic Ocean, basaltic comp. var., volcanic effects 5-18275
- Nazca plate, evolution and driving force 5-29467
- Ngendei seismic refr. expt., SW Pacific, oceanic lithosphere anisotropy 5-45636
- North Sea, aeromagnetic anomalies of Norwegian sector 5-23590
- North Sea basin, seismic depth estimation and shale seismic velocity 5-35159
- mid-ocean lithosphere early development and earthquake mechanisms 5-45640
- oceanic fracture zones, model of thermomechanical evolution 5-45692
- young oceanic lithosphere intraplate stresses and seismicity 5-45693
- ophiolites and oceanic lithosphere, conf., London, England (Nov. 1982) 5-19003
- Central Pacific, magnetic anomalies of intermediate-wavelength and seamounts 5-45593
- east-central Pacific, tectonic evolution based on SEASAT studies 5-51028
- NW Pacific Ocean, transregional lineament, gravity and mag. anomalies 5-23761
- East Pacific Rise, chem. variability of hydrothermal waters (*French*) 5-63026
- East Pacific Rise, hydrothermal activity and sulphide formation 5-51045
- E Pacific Rise crest, isostatic model 5-29511
- Pacific seamount geochemistry and mantle heterogeneity 5-23688
- Quaternary sea level var. and synthetic coral reef terraces 5-4398
- Red Sea, crust and upper mantle struct. from seismic refr. profile 5-45675
- N Red Sea, crust structural trends 5-45668
- Red Sea transitional region (22°N to 25°N), geology 5-29532
- Red Sea-Arabian Shield transition, crustal struct. along Saudi Arabian refr. profile 5-45677
- ridge segment propagation and linkage 5-29512
- Seamount Error area, NW Indian Ocean, density and magnetism 5-23687
- seamounts, lithosphere flexure and geoid heights 5-45579
- seamounts, origin and evolution, conf., Palisades, USA (Nov. 1982) 5-40802
- seamounts causing lithosphere flexure and thermal rejuvenation 5-45689
- seamounts near E Pacific Rise, crater and caldera origin 5-45682
- young seamounts near E Pacific Rise, petrology 5-45663
- seamounts near E Pacific rise, sonar bathymetry study 5-45699
- seamounts near East Pacific rise, craters, calderas and hyaloclastites 5-14083
- secondary convection and the growth of the oceanic lithosphere 5-51006
- segregation vesicles of ocean floor basalts, petrological study 5-14144
- segregation vesicles of ocean floor basalts, use as palaeovegetal indicators 5-14145
- seismic lithosphere thickness, determ. from anisotropic models of upper mantle 5-14069
- seismic reflection profiler, appls. to ocean floor faults investig. 5-40394
- seismic solitary waves propagation, appl. to precursor of great Chilean earthquake (1960 May 22) 5-9155
- seismic structure of basaltic layer, effects of pore pressure 5-14126
- East Sheba Ridge, Indian Ocean, crust struct., and sea-floor spreading 5-18277
- Shumagin Islands, Alaska, Benioff zone struct. 5-57203
- Solomon Sea region, crust struct. and tectonic evolution 5-40210
- stress orientations in oceanic crust, in situ meas. 5-4382
- structure determination from GEOS-3 and SEASAT altimetric data anal. 5-40148

oceanic crust continued

- subducted oceanic plate, volatile recycling 5-40199
- sulphide deposit formation in seafloor depression, saline water flow study 5-45720
- Tahiti-Mehetia area, French Polynesia, volcano-seismic swarms 5-45639
- temperature structure of ridge-transform-ridge system 5-23695
- tephra glass from abyssal seafloor, hydration processes 5-18280
- Tethys type regions, plate tectonic and geological phenomena 5-29500
- thermal cooling, constraints from geoid height data 5-23696
- tidal deformation effects on crust and mantle 5-35117
- topography mapping equipment, sonar multibeam charting system 5-57460
- Tyrrhenian Sea, form by gabbro-eclogite transition in lower crust 5-9183
- Vema Fracture Zone, Mid-Atlantic ridge geotectonics and geology 5-45670
- oceanographic equipment**
see also oceanographic techniques; water pollution detection and control
- Acoustic Telemetry Data Link for real-time ocean data 5-57474
- ARGOS drifting buoy, new low-cost version 5-57473
- bioluminescence solid state sensor and apparatus for towing or depth profiles 5-35384
- book 5-4938
- buoy for current meas., free-drifting Marisonde G 5-57420
- coast, bottom relief, dynamics during storms and sea surface roughness times, meas. equipment 5-40350
- coastal zone color scanner, satellite-borne sensor, aircraft meas. for calibration 5-57576
- conductivity-temp.-depth probes, design methods conductivity cells 5-57462
- current meter, response of spherical EM current meter design 5-57466
- direction-finding antenna, compact, for HF remote sensing 5-51321
- electrical conductivity apparatus for towing behind ship 5-57479
- expendable conductivity, temp., depth probe, design and calibration 5-57461
- fibre optic photoelastic intensity-modulated hydrophone 5-14291
- fluorometer, instrument for shipboard measurements from moving ship 5-24029
- general purpose data acquisition system 5-35385
- GLORIA, sidescanning sonar 5-29745
- hull-fixed accelerometer, wave spectra corrections 5-57471
- hydrographic survey vessel (Takuyo) and continental shelf research (*Japanese*) 5-51308
- internal wave measurement system using moored thermistor chain 5-57464
- Loran-based drifting buoy, low-cost expendable equipment 5-57472
- mass spectroscopy of $^3\text{He}/^4\text{He}$ isotopes in seawater, automated cryogenic charcoal trap system 5-45848
- microprocessor-based tide measuring system 5-24021
- multi-hydrophone digital acoustic buoy system with in-situ FFT processing 5-54142
- multiple corer, for taking virtually undisturbed samples from shelf, bathyal and abyssal sediments 5-29747
- Oceans 84 conf., Washington, DC (Sept. 1984) 5-51846
- piezoceramic hydrophone sensitivity dependence on hydrostatic pressure decern. 5-9389
- piezoelectric transducer for hydrostatic pressure change meas., metrological characts. 5-4554
- POPUP, bottom-moored long term current profiler 5-35424
- remote sensing by radar altimetry 5-57438
- salinity and temp. depth profiling, new C/STD helicopter based equipment 5-57465
- salinity measurement apparatus based on ^{241}Am γ -rays absorpt. 5-24034
- salinity of seawater, optical interferometric precision instrument 5-57463
- seabed surveying and cable burying equipment for Koyo Maru ship 5-57431
- seafloor topography mapping, sonar multibeam charting system 5-57460
- seismic reflection profiling systems, appl. of deep-towed vertical hydrophone array 5-29434
- SONARLINK deep ocean adaptive telemetry system 5-54144
- temperature meas. by inverted echo sounder, instrumentation design 5-57467
- tide gauge system using computerised instrumentation methods 5-57468
- tracking of water parcels, isopycnal Swallow float design 5-51338
- unmanned underwater vehicles, present state and technical trends (*Japanese*) 5-29730
- US instrumentation, underwater appl. 5-1882
- wave gauges, bottom-mounted directional equipment performance 5-57470
- wave monitoring network in Mid Atlantic Bight 5-57469
- WOTAN underwater wind recording instruments 5-57447
- oceanographic techniques**
see also bathymetry; oceanographic equipment; water pollution detection and control
- 2-frequency microwave resonance study of ocean wave modulation effects 5-57452
- acoustic meas. of near-surface bubbles, vertical diffusion coeff. determ. 5-18431
- acoustic model, wave field computations at interface 5-23780
- acoustic profilers on towed submersibles for geologic bottom surveys 5-24028
- acoustic profiling, sediments in Rhone deep-sea Fan (*French*) 5-45697
- acoustic telemetry for ocean acoustic tomography 5-47845
- acoustic tomography method for mesoscale inhomogeneities struct. (*Russian*) 5-4548
- acoustics used for depth measurement in sedimentology survey 5-35386
- air-sea gas transfer meas. by Rn method, influence of wind variability 5-35375
- airborne remote sensing for freshwater and estuarine monitoring 5-14331
- altimeter microwave remote sensing system, new appls. 5-57456
- bathymetric sonar multibeam charting system, for 3 to 2000 m water depths 5-57460
- bioluminescence solid state sensor and apparatus for towing or depth profiles 5-35384
- bubbles due to wave breaking, laser meas. technique 5-63038
- coastal and harbour wave disturbance investigations using ray methods 5-23993
- conductivity-temp.-depth probes, design methods conductivity cells 5-57462
- current measurement using free-drifting buoys 5-57420
- current meter, response of spherical EM current meter design 5-57466

oceanographic techniques continued

- acoustic current meters and density-acoustic velocity relation 5-45723
 data archiving and distribution system of NASA and JPL, for remotely sensed data 5-57476
 data profile analysis, interactive graphics 5-57448
 deep sea sediment, benthic and planktonic foraminifera, age difference meas., bioturbation impact 5-35415
 depth remote sensing by lidar and multispectral method, for shallow water 5-57409
 distributed computer appl. 5-29741
 dynamic height determination method using moored temperature sensors 5-40390
 electrical conductivity apparatus for towing behind ship 5-57479
 EM waves scattering from surface with small and shallow inhomogeneities 5-26207
 ERS-1 satellite with ocean radiometer/radar remote sensing capability for weather forecasting (*French*) 5-24265
 expendable conductivity, temp., depth probe, design and calibration 5-57461
 fibre optic digital uplink for ocean-floor experimentation 5-59765
 fish abundance meas. in culture nets using acoustic method 5-31960
 fisheries hydroacoustics at the Pacific Biological Station in Nanaimo, BC 5-31958
 geochronology dating method based on $^{240}\text{Pu}/^{239}\text{Pu}$ ratios due to fallout 5-51295
 hydrographic mapping techniques, complex monopulse processing 5-54110
 hydrographic survey vessel (Takuyo) and continental shelf research (*Japanese*) 5-51308
 hydrographic surveying of bathymetry, different positioning systems (*Japanese*) 5-51309
 ice floe size distrib. meas. 5-4412
 ice remote sensing from satellite, microwave imaging device 5-57457
 sea ice remote sensing from satellites, radar and microwave radiometry methods 5-57305
 ice remote sensing using microwave emissions of sea ice 5-14171
 instrumental wave measurements and utilization of wave data 5-24039
 internal wave detection by radar, real aperture method 5-45824
 internal wave measurement system using moored thermistor chain 5-57464
 IR sea surface images from forward-looking IR sensor, computer simulation 5-9198
 island pressure measurements, use for indirect sensing of equatorial currents 5-51333
 Landsat observation of tidal vortices at Naruto Strait, Japan (*Japanese*) 5-57437
 lidar, Raman and Brillouin, for sea and atm. temp. profiles meas. 5-18436
 lidar cross section for light scatt. by ocean water 5-9217
 magnetic variation sounding, numerical solution of inductive problems 5-14005
 marine biological images from coastal waters, image processing and pattern recognition 5-62955
 marine fine-grained sediment erosion determ. 5-4381
 marine seismology, reflection profiling via deep-towed vertical hydrophone array 5-29434
 meteorological and oceanographic support during the Falklands conflict 5-51356
 microwave remote sensing of oceans and atm. 5-35439
 multifrequency microwave radar for ocean surface currents meas. 5-51319
 multifrequency microwave radars for ocean current meas. 5-57454
 NHK special productions, picture taking and computer graphics, Toyama Bay natural phenomena investigation (*Japanese*) 5-45846
 NOAA satellite programs, 1984 research and development trends 5-14313
 ocean wave meas. by shipboard radar, for wave height and dominant period 5-57450
 ocean-climate models, technique for accelerating convergence to equilb. 5-9205
 oil spill initial size estimation by Fay's formula 5-18007
 optical measurement and remote sensing methods, conf., Monterey, California, USA (June 1984) 5-40793
 radar backscatter for ocean currents meas., error minimisation 5-51320
 radar imaging of wave directionality and surface currents 5-63123
 radar quasi-specular scatter from sea surface, wind speed depend. 5-40268
 radar remote sensing of ocean surface, X band microwave sea return study 5-57435
 radioactive waste, deep sea disposal 5-730
 remote sensing, evaluation of GMB-derived sea surface temperature in southern hemisphere 5-45724
 remote sensing, microwave reflectivity of land and water surfaces (*Chinese*) 5-29726
 remote sensing by ocean colour monitoring, report of ESA working group 5-9396
 remote sensing by radar altimetry 5-57438
 remote sensing from space, commercial directions for 1985 to 2000 5-14314
 salinity and temp. depth profiling, new C/STD helicopter based equipment 5-57465
 salt content of seawater, cosmic ray neutron scatt. determ. 5-57443
 SAR ocean imagery, model and optimal algorithm 5-51316
 satellite multibeam altimetry for current and wave meas. 5-40376
 satellite-derived meteorological and oceanographic data, naval operations, practical apps. 5-51358
 sea /marginal/ice zone gravity waves, SAR radar imaging technique 5-57292
 sea ice conc. and type determin., microwave radiometry algorithm 5-63125
 sea level determ., EM bias of 10 GHz radar altimeter meas. 5-40252
 sea level determ., EM bias of 36 GHz radar altimeter meas. 5-40251
 sea state remote sensing, implications of direct radiometric meas. of sea foam 5-29552
 seafloor imaging, alternative synthetic aperture sonar processing, method 5-51317
 seafloor topography on large scale, acoustic/seismic survey method 5-57478
 SEASAT altimeter data, use for circulation and surface dynamic height anal. 5-40374

oceanographic techniques continued

- SEASAT synthetic aperture radar imaging method and satellite viewing geometry 5-35381
 sediment sampling, multiple corer for acquisition of virtually undisturbed samples 5-29747
 Sofar float expt. on activity distribution from deep-sea rad. waste disposal 5-31229
 sonar, multibeam, appl. to graphic display of seabed configuration 5-54141
 spaceborne synthetic aperture radar, ocean waves prediction 5-57295
 surface height estimator using SAR complex imagery, comments and reply 5-51318
 Takuyo vessel for continental shelf and hydrographic surveys (*Japanese*) 5-51308
 temperature of sea surface, accuracy of AVHRR/2 satellite infrared radiometry 5-4558
 temperature of sea surface, microwave radiometer for remote sensing satellite 5-57458
 through-water photogrammetry for depth meas. 5-51278
 tidal synthesis procedure for world ocean normal modes 5-63041
 tracking of water parcels, isopycnal Swallow float design 5-51338
 transuranic bioavailability studies, analytical techniques 5-56706
 ultrasonic phase-sensitive range finder, appl. to shallow seafloor analysis 5-31959
 unmanned underwater vehicles, present state and technical trends (*Japanese*) 5-29730
 vertical velocities estimation, linear model for Baltic Sea currents (*Polish*) 5-18355
 water particle tracking, appl. to temp.-salinity and current fields anal. 5-24033
 wave amplitude/period estimation, integral transform technique 5-4549
 wave directional spectra, radar remote sensing technique 5-57433
 wave directional spectra, remote sensing by SAR satellite method 5-57449
 wave directionality measurement, airborne radar methods 5-57434
 wave height prediction based on half-cycle excursion analysis 5-40267
 wave imaging with ship radar, 2-D power spectra ambiguity removal method 5-63124
 wave remote sensing by radar, by 3 freq. microwave scatterometry 5-57453
 wave remote sensing method using FMICW ground wave radar 5-57410
²⁶Al, association with biogenic matter in marine environment 5-35418
²⁴¹Am γ -rays attenuation, use for seawater salinity determ. 5-24034
¹⁰Be, association with biogenic matter in marine environment 5-35418
¹⁰Be mass spectroscopic dating of deep-sea sediments 5-35416
¹⁴C, in coexisting benthic and planktic foraminifera shells, ocean ventilation times reconstruction 5-35413
¹⁴C measurements on foraminifera of deep sea core V28-238 5-35414
Mn nodules, ¹⁰Be dating, inner struct. obs., ocean circulation pattern changes 5-35417
O₂ dissolved content measurement, pulsed electrode instrument design 5-45830
Te measurement technique, appl. to determ. of marine geochemistry of Te species 5-57313

oceanography

- see also bathymetry; ocean waves; sea ice; seawater; sediments; tides
 absolute velocity as function of conserved measurable quantities 5-51093
 acetonitrile, uptake from atmos. 5-57346
 acoustic transmission for depth dependent velocity, Lloyd's mirror expt. 5-35958
 acoustic wave penetration of sediment-water interface, theory 5-14042
 Adriatic Sea, surface dynamics, temp. and light penetration anal. 5-57267
 South Africa coast, long period edge waves forced by atoms 5-35239
 Agulhas Current system, controlled by seafloor topography 5-45721
 air-sea gas transfer meas. by Rn method, influence of wind variability 5-35375
 Alaskan Stream near Kodiak Island, current observations 5-29585
 Alboran Sea, Cd and Mn concs. rel. to Mediterranean 5-51103
 Alboran Sea (W Mediterranean), net mass transport by internal waves 5-40246
 Antarctic Circumpolar Current, temporal var., satellite altimetry obs. 5-40269
 Antarctic Circumpolar Current in SW Pacific, energetic eddies 5-51082
 Antarctic Ocean characts., (book) 5-40852
 Arabian Sea, energy exchange with atm. during summer monsoon 5-23808
 Arabian Sea, seasonal circulation driven by wind, model 5-51091
 Arabian Sea, summer monsoon vortex, effect on upper ocean thermal struct. and mixing 5-57269
 aragonite from marine gastropods, dissolution in Pacific 5-23829
 central Arctic Ocean, climatic and sedimentary response to Pleistocene Earth-orbital vars. 5-23972
 central Arctic Ocean, vertical radionuclide conc. profile 5-50576
 Arctic Ocean water mass balance from isotope data 5-4405
 Atchafalaya River Delta, Louisiana, USA, discharge dynamics and sedimentation 5-14167
 N Atlantic, abandoned ship drifts and currents, AD 1883 to 1902 period 5-51098
 tropical Atlantic, AD 1979 sea-surface temp. and meteorological parameters 5-51224
 N Atlantic, Antarctic Bottom Water, diapycnal, isopycnal and double-diffusive mixing 5-29563
 North Atlantic, available potential energy and Tourbillon eddy 5-40261
 N Atlantic, Cd and Mn concs. rel. to Mediterranean 5-51103
 N Atlantic, circulation of Denmark Strait and Iceland-Scotland overflow 5-45722
 North Atlantic, deep circulation near 38°N, 50°W 5-51085
 Atlantic, Gulf Stream warm-core ring 81D, vel. and hydrographic structure 5-18348
 Atlantic, particulate Al, Fe, Mn in deep boundary layer 5-23828
 N Atlantic, sea surface temp. during JASIN 5-29575
 NE Atlantic, sea surface temperatures meas. by satellite IR radiometry 5-4558
 equatorial Atlantic, seasonal changes in temp. and currents 5-23790
 NW Atlantic, sedimentation on New Jersey slope and rise 5-35216
 Atlantic, shallow water wave energy, spatial and temporal vars. 5-4411
 equatorial Atlantic, thermocline displacements and atmospheric forcing 5-23789

oceanography continued

- Atlantic, thermocline variability for North Equatorial Countercurrent 5-23792
- Atlantic, tropical thermal struct. along Europe-Brazil ship line 5-18335
- equatorial Atlantic, upwelling rate from ^{14}C and quasi-geostrophic dynamics 5-14159
- North Atlantic (east half), deep layer circulation 5-51083
- Atlantic aerosol, geographical distrib. of particulate Mo 5-29673
- Atlantic coast of USA, sea level fluctuations rel. to Gulf Stream 5-14166
- Atlantic equatorial current seasonal variation trends since 1900 AD 5-29584
- Atlantic Equatorial Undercurrent, zonal press. gradient, vel. and transport 5-18331
- Atlantic NE of the Azores, salinity struct. and circulation 5-51095
- N Atlantic near SE USA, dynamic heights determined from moored temp. sensors 5-40390
- North Atlantic near USA, Be, Al, Se, Bi distrib. in surface water 5-29595
- Atlantic North Equatorial Countercurrent, 1983 current meas. 5-18328
- Atlantic North Equatorial Countercurrent, 1983 drifting buoy trajectories 5-18327
- Atlantic North Equatorial Countercurrent thermocline displacements 5-23791
- Atlantic Ocean, current, temp. and salinity, equatorial sections 5-18333
- Atlantic Ocean, equatorial, response to remote forcing (1967-1968) (*French*) 5-9220
- Atlantic Ocean, equatorial region, meanders in surface currents 5-18330
- Atlantic Ocean, equatorial region, surface current system 5-18332
- Atlantic Ocean, equatorial region, temp. var. and mixing 5-18339
- North Atlantic Ocean, near equatorial eddies 5-18336
- Atlantic Ocean, sea surface dynamic height topography and circulation, wind forcing 5-18341
- Atlantic Ocean, temperature section and flow 5-18334
- Atlantic Ocean, tropical region, central water mixing and spreading (*German*) 5-4421
- Atlantic Ocean, tropical region, seasonal cycle simulation 5-18342
- Atlantic Ocean, tropical region, surface temp. and wind stress var. 5-18338
- Atlantic Ocean, tropical region, temp. inversion form. 5-23825
- equatorial Atlantic Ocean, vertical water speeds estimation 5-29593
- N Atlantic Ocean, warm-to-cold water conversion 5-18347
- Atlantic Ocean, water evaporation and radar precipitation data anal. 5-23950
- Atlantic Ocean surface temperature, anomalies. correl. with drought forecasting in Poland 5-51253
- equatorial Atlantic Quaternary sedimentation and diagenesis 5-29525
- mid-Atlantic Ridge, hydrothermal vent detection by water temp. observation 5-51047
- North Atlantic thermal regime rel. to cloudiness (*Russian*) 5-40321
- atmosphere aerosol trace metals of oceanic origin 5-51193
- atmospheric sea salt particles, global production rate 5-57362
- NE Australia, wind-forced continental shelf waves 5-18322
- available potential energy and ocean eddy dynamics 5-40261
- Azores front, physical oceanography 5-51084
- Baffin Bay sediments, trace-metal geochemistry 5-57236
- Bahamas region, mean circulation 5-51074
- Baltic, barotropically driven water exchange with Belt Sea 5-9201
- Baltic Sea, radioactive contamination of water and sediments (March to June 1980) 5-29102
- Baltic Sea, secular increase in salinity due to land subsidence in Beltsea and Sound 5-35246
- Baltic Sea, sediment ^{14}C dating and origin 5-23743
- Baltic Sea, vertical vel. component of currents (*Polish*) 5-18355
- barotropic edge waves (coastal), caused by deep-sea internal waves 5-29577
- Bay of Bengal, wave spectra and statistics off Godavari (September-October 1980) 5-14177
- Bay of Biscay near France, sea surface temp. observations 5-14172
- wet beach, optical reflectance model (directional) 5-35233
- Benguela Current system, large scale, stationary and frontal features 5-35241
- Bermuda, tarball stranding study 5-51101
- Bombay Harbour area, heavy metal pollution and effects on biota 5-51102
- bottom mixed layer, interaction with mesoscale motions of ocean 5-9211
- N Brazilian eddy field revealed by temperature observations 5-51081
- British seas, induced electric currents rel. to local and regional EM induction in British Isles 5-13991
- Broad Sound, Australia, anomalous tides landward of Great Barrier Reef 5-35240
- bubble turbulent diffusion below sea surface, model 5-18343
- bubbles at surface, bubble residence time study 5-29553
- S California Bight, sea surface temp during Santa Ana clearing 5-14173
- N California continental shelf, thermohaline struct. and wind characts. 5-63049
- California current system off Oregon-N California, meanders modeling and satellite obs. 5-51073
- calm 'zones near coast caused by sea-breeze flow 5-23784
- Cambridge Fiord, Baffin Island, remote acoustic imaging of plume from submarine spring 5-35252
- W Canadian Arctic, thermal struct. and vertical diffusion 5-18323
- Canary Basin, currents, fronts and eddy heat fluxes 5-51087
- Canary Basin, lenses of highly saline Mediterranean water 5-63044
- Cape St. Vincent, Mediterranean undercurrent meas. 5-4423
- inorganic carbon vertical distrib. and biological productivity 5-14183
- Caribbean, Be, Al, Se, Bi distrib. in surface water 5-29595
- NE Caribbean Sea, Lagrangian current meas. 5-57303
- Casones Bay, Cuba, local upwelling and frontogenesis 5-23814
- Celtic sea, solitary internal waves generated by tides 5-51094
- chemical oceanography (book) 5-14850
- S Chile, Holocene sea-level changes along Strait of Magellan and Beagle Channel 5-23821
- East China Sea, conf., Tsukuba, Japan (April 1983) 5-27
- circulation, relax.-extrapolation schemes, gradual instability 5-14153
- circulation at low-latitudes, review 5-51088
- civil space remote sensing, conf., Arlington, USA (May 1984) 5-18978
- cloud cover classification of AVHRR imagery of North British waters (October 1978 to September 1980) 5-58008
- coastal flow driven by local density flux 5-14163

oceanography continued

- coastal oceanography, three-dimensional model of circulation and dispersion in tidal area (*French*) 5-29590
- coastal sea circulation, concepts of age and transport time scales 5-18326
- coastal sea level response to atmospheric forcing 5-23804
- coastal sea local wind forcing at subinertial frequencies 5-57287
- coastal upwelling over continental shelf-slope 5-23805
- coastal upwelling viewed as a stochastic phenomenon 5-51076
- Cochin backwater, dissolved silicate rel. to salinity 5-45725
- colour boundaries, satellite relayed coastal zone colour scanner 5-57475
- Columbia River entrance, NW USA, wave-current-bathymetry interactions 5-23803
- continental shelf stratified flow model including bottom friction 5-29582
- continental shelf waves forced by wind, with geographical origin 5-18322
- continental slope currents, joint effect of baroclinicity and bottom relief (JEBAR) 5-9214
- cool skin of ocean: nondimensional thickness of thermal sublayer 5-57265
- coupling with solid Earth, effect on Earth wobble modes 5-13975
- cross-gyre ventilation of subtropical gyre, with internal mode 5-29579
- current imaging by radar method 5-63123
- current variations, effect on short wind-waves at fixed wavenumber 5-51072
- current-bottom topography interactions, imaging with real and synthetic aperture radar 5-29527
- currents, meas. by radar backscatter, error minimisation 5-51320
- data, information model 5-57396
- deep cold eddies, oscillatory drift 5-57266
- deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
- Deep Western Boundary Current, Atlantic Ocean, mean flow and var. 5-51075
- Delaware estuary, wind-induced subtidal var. 5-29572
- delta discharge into bay, dynamics and sedimentation 5-14167
- Denmark Strait, circulation of bottom water 5-45722
- density and current fields (*Russian*) 5-57273
- density front response to atmos. forcing, theory 5-57285
- density of seawater, calc. from temp. and sound velocity data 5-45723
- depression in seafloor, hot saline water inflow dynamics 5-45720
- depth independent equatorial jet, instability energetics, oceanic appl. 5-26709
- dichlorodifluoromethane (F-12), conc. profile in Arctic Ocean seawater 5-63055
- dimethylsulphide, solubility in seawater and freshwater 5-40271
- Drake Passage, stratification and water masses 5-29565
- dry deposition of small particles, modelling uncertainty 5-29555
- Dunkirk harbour, shallow water eqns. 5-59951
- dynamics of Baltic Sea and North Sea, simulation of water exchange and large-scale currents 5-29592
- East Pacific Rise hydrothermal vents, circulation of water (*French*) 5-63053
- East River tidal strait, New York, USA, low-freq. sea level changes 5-57289
- eddies off North Brazilian and Somali coasts, comparative study 5-9216
- eddy-mean flow interaction in barotropic ocean model 5-4424
- effective diffusivities within oceanic thermohaline staircases 5-29564
- Ekman layer instability influenced by horizontal component of Earth's angular velocity 5-45782
- El Nino, 1982-3 equatorial sea level, response to winds 5-29557
- El Niño, effects on atm. ang. momentum and Earth rot. 5-13981
- El Nino, sea level slope along equator (1982-3), dynamics and wind effects 5-29556
- El Nino, surface warming onset and Kelvin-wave-induced anomalous convection 5-23781
- El Nino and Southern Oscillation, review 5-40853
- El Nino events, possible assoc. with El Chichon eruptions 5-51256
- El Nino in AD 1982 to 1983, predictability of Pacific SST 5-35237
- El Nino prediction and monitoring 5-57300
- El Nino-Southern Oscillation model 5-23782
- element residence time influenced by ionic potential 5-14179
- EM induction problems, numerical solutions for specific configurations involving buried anomalies and oceans 5-14005
- energy transfer to atm. from Arabian Sea, Bay of Bengal and Indian Ocean 5-23809
- Enewetak Atoll lagoon sediments, fallout radionuclides and bioturbation 5-51104
- English Channel, tide shelf resonances and bed stress 5-18324
- English Channel near France, sea surface temp. observations 5-14172
- entropy generation in ocean by small-scale mixing, anal. for turbulent overturns and double diffusion 5-9207
- E equatorial Pacific Ocean, correl. of current and sea level meas. 5-9215
- E equatorial Pacific Ocean, fine-scale vel.-density characts. and Richardson number statistics 5-9208
- equatorial sea-surface temperature, long-term relations with four centres of action and 700 mb flow 5-45762
- equatorial subsurface countercurrent model 5-29583
- ERS-1 satellite mission 5-23982
- estuaries pollution, dynamical modelling and hierarchical control 5-50582
- estuarine and marine sediments, Cd, Eu, Pu, Am sorption, temp. depend 5-56707
- estuarine research, book 5-14849
- estuarine response to non-local atmospheric forcing 5-18346
- estuary nutrient geochemistry model 5-9222
- estuary tidal response, classified by channel geometry 5-40244
- evaporation from surface and aerosols, ionic exchanges (*Russian*) 5-57350
- fibre optics on shipboard 5-31903
- fiord vertical circulation induced by glacier at fiord head 5-63040
- fiord-like estuary, suspended particle distrib. and transport 5-4418
- Flandrian sea-level changes and stratigraphy at Tayside, Scotland 5-51069
- Florida Current, tidal motions 5-63043
- Florida Straits and Gulf Stream, seasonal wind forced transport 5-51080
- fluctuating barotropic flow through straits, geostrophic control 5-9203
- frontogenesis mechanism involving geostrophic adjustment 5-23797
- Galapagos area marine Mn sediments, isotope and REE geochemistry 5-14133
- gas exchange with atmosphere, influence of wave breaking and bubble entrapment 5-57312
- gas transfer across air-sea interface, affect of bubbles (*Russian*) 5-4401
- gas transfer at water surfaces, conf., Ithaca, NY, USA (June 1983) 5-40824

oceanography continued

- general characteristics (book) 5-46341
geodetic features of ocean surface and their implications, symposium, Hamburg, Germany (August 1983) 5-30119
George VI Ice Shelf, Antarctica, water current, temp. and salinity 5-23786
Georges Bank, Gulf of Maine, circulation pattern and Gulf Stream ring 5-4419
Strait of Gibraltar, net mass transport by internal waves 5-40246
Gibraltar straits, internal solitary wave generation 5-51078
global circulation and dynamic heights from SEASAT altimeter data 5-40374
global sea level variations, contrib. of small glaciers 5-51116
Gotland Basin of Baltic Sea, physical and chemical variability 5-18325
East Greenland Current, stationary eddy generation due to topography 5-14176
N Gulf of Alaska, coastal temp. and salinity 5-14168
Gulf of California, solitary waves on density interfaces 5-9221
Gulf of Carpentaria, Australia, Late Quaternary hydrological changes 5-57296
Gulf of Guinea, equatorial upwelling, nitrate-temp. relationship (*French*) 5-4429
Gulf of Guinea, thermal struct. seasonal var. 5-18337
Gulf of Lion, Rhone plume surface dynamics, role of wind, satellite IR imagery (*French*) 5-4422
Gulf of Lions, mesoscale eddy, upwelling and plankton, remote sensing study 5-18320
Gulf of Maine, circulation pattern and Gulf Stream ring 5-4419
NW Gulf of Mexico, current and hydrographic variability 5-14165
Gulf of Mexico, shelf-water transport and mixing, effect on Ra conc. 5-57309
N Gulf of Mexico, wave data sources analysis 5-57302
Gulf of Trieste, occurrence of bottom layer anoxia (late summer 1983) 5-63056
Gulf Stream, counter rotating gyres by barotropic ocean model 5-4424
Gulf Stream, heat and salt transport across quasistationary oceanic fronts 5-23823
Gulf Stream, near-surface eddy and surface-subsurface frontal separation 5-40264
Gulf Stream, nonlinear model of mesoscale eddy field 5-23801
Gulf Stream and mid-ocean thermocline structure 5-51092
Gulf Stream recirculation, evidence for baroclinic instability 5-51086
Gulf Stream rings, mass transfer 5-4404
Gulf Stream warm-core ring 81D, vel. and hydrographic structure 5-18348
Hiuchi Sound (Japan) water turbulent diffusivity obs. (*Japanese*) 5-63036
Holocene sea level changes at coast of Dor, SE Mediterranean, geological, geomorphological and archaeological data 5-51099
Holocene transgression and mangrove peat deposits of Gabon and Congo (*French*) 5-14156
hot springs on ocean floor 5-51048
hurricane storm surge forecast model, SLOSH 5-57381
ice ages due to increased particles in ocean surface waters (astronomical origin) 5-35353
Iceland-Scotland overflow water circulation in N Atlantic 5-45722
Indian Ocean, NW region, marine science, conf., Alexandria, Egypt (September 1983) 5-46280
Indian Ocean, sediment plumes from Kenyan rivers 5-35251
Indian Ocean, surface temp. rel. to atm. organised convection and cloud cover 5-23810
Indian Ocean, tropical areas, central water mixing and spreading (*German*) 5-9218
Indian Ocean-Southern Ocean region, sea surface temp. and atm. parameters anal. 5-23807
Indonesian area, sea surface temp. rel. to Southern Oscillation and El Nino 5-9199
inertial long waves in ocean, theoretical model 5-4397
infrasonic emission to atmosphere (*Russian*) 5-14233
inlet tidal motion for stratified water column, theory 5-40258
interface surfacing, ventilation and bottom lens and formation in fronts 5-57282
interfacial solitary waves over slowly varying topography 5-35250
interfacial waves generated by hydrodynamic turbulence, theory (*Russian*) 5-2042
internal solitary wave generation due to surface wave and bottom topography 5-51078
internal wave focussing by internal wave 5-40248
internal waves causing reduced roughness at surface 5-40266
internal waves of N Atlantic, by real aperture airborne radar 5-45824
internal waves off S California, wavenumber-freq. spectrum obs. 5-40254
N Irish Sea, surface temp. conditions, sea fog and low stratus occurrence 5-9298
Ishikari Bay, Japan, two-layer flow anal. 5-26806
island wakes in shallow coastal waters 5-29569
isolated vortex-like struts, and eddies in shallow water model 5-23802
Israel, oil polluted beaches, natural cleaning by waves 5-51100
Japan, region, climate and sea-surface temp. for past 90 kyr, correl. 5-51259
Japan Sea, conf., Tsukuba, Japan (April 1983) 5-27
Juan de Fuca Ridge, near-bottom temp. anomalies, assoc. geothermal features 5-57209
Juan de Fuca Ridge hydrothermal vents on seamount axis 5-40207
Kattegat, sea level record (1887-1975) 5-9201
kelp stands and internal wave attenuation, California coast 5-40257
Kerala coast of India, longshore drift of sediments 5-14129
Konkan coast, India, sediment deposition in bays 5-45698
Kunashir Island, EM fields of tidal flows 5-57103
Kuroshio Extension, eddy field vertical structure obs. 5-4403
Kuroshio-Oyashio currents, cyclonic meander and eddy form. in subarctic front zone from satellite data 5-29551
Labrador Sea, iceberg grounding and scouring 5-57299
large-scale hydrological fields, numerical study 5-23812
Levantine Basin, dome of cold water in E Mediterranean 5-23788
light attenuation due to natural suspensions, particle size effects 5-14175
light polarisation after reflection from sea surface (*Russian*) 5-4509
Ligurian Sea, von Karman wake 5-35244
W Long Island Sound, subinertial current oscills., wind effects 5-29571
long-lived radionuclides, chemical behaviour in marine environment 5-56705
oceanography continued
long-lived radionuclides, environmental behaviour, radiological protection 5-56704
long-lived radionuclides, physico-chemical interactions in coastal marine sediments 5-56711
long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
Maltese front, Mediterranean, density front response to atmos. forcing 5-57285
mean sea level, EM bias of 10 GHz radar altimeter meas. 5-40252
mean sea level, EM bias of 36 GHz radar altimeter meas. 5-40251
E Mediterranean, anoxic basin, gypsum precipitation from cold brines 5-63057
Mediterranean, bathymetric chart and geologic deductions 5-4379
W Mediterranean, bottom water variability 5-51089
Mediterranean, Cd, and Mn in Alboran Sea and N Atlantic, implications 5-51103
Mediterranean near France, sea surface temp. observations 5-14172
Mediterranean Sea, circulation characts. 5-9219
E Mediterranean Sea, nonisostatic response of sea level to atmospheric press. 5-9204
mesoscale eddy interaction with mean flow 5-14154
microwave brightness of sea surface, influence of short ocean waves (*Russian*) 5-57277
microwave sea return depend. on sea state and atmos. stability 5-57435
Mississippi deltaic wetland survival, sedimentation versus coastal submergence 5-4438
mixed layer bounded by stable regions, movements described by Chebyshev spectral method 5-40309
mixed layer model, use of mean atm. forcing 5-63051
mixed layer model simulation 1976-7 sea surface temp. vars. 5-4417
mixed layer models for eastern N Pacific 5-57284
mixed layer predictions at Ocean Station Papa, sensitivity to atmospheric forcing parameters 5-9212
mixed layer under polar sea ice, seasonal var. 5-4414
mixed layer-thermocline model for dynamics and isopycnal outcrops 5-29578
mixed-layer model-GCM coupling, CO₂ doubling, climate sensitivity 5-29712
mutual intrusion of gravity current and formation of density front 5-29581
Narragansett Bay, Rhode Island, USA, pollution by polycyclic aromatic hydrocarbons 5-13699
Nauset Inlet, Atlantic coast of USA, tidal inlet migration 5-29528
nearshore wind-driven currents, effects of topographic wave propagation 5-40281
New England shelf-slope front formation model 5-29581
New York Bight, marine pollutant model system 5-56703
nonlinear hydrodynamic stability of oceanic flows 5-51071
nonlinear spin-up of stratified ocean 5-40247
North Atlantic sea state (1970-82), long-term vars. 5-4407
North Sea, M₂ tidal circulation modelling 5-18351
North Sea, storm surge of 1953, numerical model 5-4425
North Sea near France, sea surface temp. observations 5-14172
Northern Oscillation, association with sea surface temp, rainfall over equatorial Pacific 5-29586
Norwegian Sea, warm-to-cold water conversion 5-18347
numerical world ocean general circulation model, baroclinic expt. 5-14152
numerical world ocean general circulation model, design and barotropic expt. 5-14151
Observatory Inlet, BC, Canada, tide interaction with sill 5-23806
ocean-climate models, technique for accelerating convergence to equilib. 5-9205
oceanic and atmospheric boundary layers, IUGG 18th general Assembly, Hamburg (Aug. 1983) 5-30114
Oceans 84 conf., Washington, DC (Sept. 1984) 5-51846
Ochlockonee Bay and Estuary, W Florida, nutrient geochemistry model 5-9222
oil polluted beaches, natural cleaning by waves 5-51100
oil spill initial size estimation by Fay's formula 5-18007
optical phenomena of the ocean, conf., Monterey, California, USA (June 1984) 5-40793
optical reflectance model for water bodies and submerged objects 5-35233
Oregon continental shelf, viscous sublayer thickness 5-4408
organic dissolved matter, solar induced fluoresc., contamination of natural water refl. 5-57308
N Pacific, aragonite saturation, influencing factors 5-29596
NE Pacific, cyclonic eddy on continental margin of Vancouver Island 5-40260
N Pacific, deep northern-boundary currents 5-51097
NW Pacific, eddy formation in Kuroshio region 5-23818
equatorial Pacific, El Nino assoc. horizontal vels. and vertical displacements 5-18349
E Pacific, equatorial long wave observations 5-57306
E Pacific, equatorial near surface circulation patterns 5-51090
E Pacific, equatorial upper ocean stratification changes rel. to El Nino 5-57286
NW Pacific, geostrophic stream function 5-29560
NE Pacific, interannual variability forced by atmos. 5-57279
E equatorial Pacific, MANOP site H, depth-depend. bioturbation 5-4428
Pacific, meridional transport of heat and freshwater 5-40242
NW Pacific, mesoscale thermohaline struct. influenced by seamounts 5-57278
NE Pacific, mixed layer models 5-57284
N Pacific, remote sensing of near surface humidity 5-57378
N Pacific, sea surface temp. anomalies and atmos. processes 5-35253
tropical Pacific, thermohaline struct. and dynamics at 180 degree meridian 5-23817
Pacific, trapped waves along Oregon and Washington coast 5-18345
NW Pacific, wind blown dust in surface seawater, short-term variability 5-63028
W Pacific 1982-3, North Equatorial Countercurrent and heat storage 5-18352
Pacific coast of USA, sea level response to atmospheric forcing 5-18344
Pacific equatorial region, sea surface temp. rel. to Indian monsoon rainfall 5-51257
Central Pacific ferromanganese encrustations, rare earth element geochem. 5-29524

oceanography continued

- NE Pacific Ocean, anomalous isotopic concs. in sea off S California 5-57238
 NW Pacific Ocean, excess bottom ^{222}Rn profiles and their implications 5-40270
 Pacific Ocean, mesoscale sound speed fronts 5-63050
 N Pacific Ocean, obs. of wind-forced internal waves 5-9213
 equatorial Pacific Ocean, sea surface temp. rel. to Southern Oscillation and 200 mb tropical wind field 5-9237
 Pacific Ocean, surface temp. rel. to cyclone occurrence 5-51254
 Pacific Ocean, tropical areas, central water mixing and spreading (*German*) 5-9218
 N Pacific Ocean, vars. of natural and bomb-produced radionuclides distrib. in abyssal red clay sediments 5-40223
 Pacific Ocean, vertical water circulation due to supertyphoon Winnie (1980) 5-23824
 Pacific Ocean, zonal press. gradient vertical struct., Kelvin wave effects 5-29559
 East Pacific Rise, chem. variability of hydrothermal waters (*French*) 5-63026
 Pacific swell, SEASAT radar altimeter meas. 5-40250
 Pacific warming event of 1982 and sustained equatorial westerlies appearance 5-4494
 equatorial Pacific-atmosphere interaction, ARGOS and RAMS meas. 5-57304
 mid-Palaeozoic oceans 5-35229
 Palk Bay, SE India, marine sedimentation on continental shelf 5-14128
 penetrating eddy convection in stratified fluid 5-23813
 Persian Gulf, chemical composition and water circulation 5-51105
 phytoplankton delayed fluoresc., appl. to limnology and oceanography 5-62961
 Pliocene oceans, foraminiferal $\delta^{18}\text{O}$ vars. rel. to cold bottom waters prod. near 3.2 Myr ago 5-45734
 polar seas, storm surges modelling 5-29570
 polycyclic aromatic hydrocarbons, urban runoff to coastal waters 5-13699
 POLYMODE area of Atlantic, current coherence and freq. spectra 5-23815
 postglacial marine transgression, shorelines reconstruction in Greece using seismic refl. profiles 5-23820
 Prydz Bay, Antarctica, water masses and circulation 5-23787
 pycnocline under polar sea ice, seasonal var. 5-4414
 Quaternary sea level var. and synthetic coral reef terraces 5-4398
 radar quasi-specular scatter from sea surface, wind speed depend. 5-40268
 radiometric measurements of sea foam, implications for remote sensing of sea state 5-29552
 radionuclide mobility in deep ocean sediments 5-56710
 rare earths, geochemical and radiochemical behaviour in marine environment 5-56712
 recent development in physical oceanography, conference, Hamburg, Germany (1983 August 15 to 27) 5-18979
 remote sensing by ocean colour monitoring, report of ESA working group 5-9396
 remotely sensed oceanographic data anal. at computational workstations, PODS study 5-57477
 response to coastal winds with shear, implications for El Nino phenomenon 5-29589
 Rockall Trough, surface slick of reduced roughness above internal waves 5-40266
 solitary Rossby wave collisions 5-23811
 Rossby wave-induced secondary flows near barriers, with application to the Hawaiian ridge 5-51077
 rotary bottom boundary layer 5-29561
 rotating open channel flow past right circular cylinders 5-51174
 Sakhalin Island coast, storm surges 5-29594
 sand suspended by strong tidal current, turbulence characts. study 5-35214
 Sargasso Sea, obs. of wind-forced internal waves 5-9213
 satellite IR and radio altimeter data, rel. to oceanic motion (*German*) 5-35255
 Scotia and Weddell Sea, mesoscale circulation in mixing zone 5-35254
 Scotian Shelf, internal tide and solitons 5-4409
 Scotland, environment of past 30000 years (book) 5-51873
 W Scotland, Quaternary sea-level changes and coastline geomorphology, review 5-51068
 sea ice mechanics, review 5-29588
 global sea level changes, estimation method and uniqueness of problem 5-14160
 sea level changes and earthquake precursors (*Chinese*) 5-23613
 sea level changes over last 80 years, and glacial rebound 5-40245
 sea level response to atmospheric forcing along West coast of USA 5-18344
 sea level variations during Palaeocene and Eocene in Senegal, results of palaeoenvironmental anal. (*French*) 5-29546
 sea spray production and distribution observations 5-14174
 sea surface temp. quasi 3 year and half year oscills. by climate model (*Chinese*) 5-35236
 sea surface temperature in southern hemisphere, evaluation of satellite data 5-45724
 sea-level low freq. oscills. and wind waves group struct. (*Russian*) 5-35248
 Seasat altimetry, geodynamic appl. (*German*) 5-35444
 Seasat radar altimeter data in North Sea area rel. to ERS-1 project (*German*) 5-35445
 sediment transport in water waves, theory for small suspended bodies 5-63027
 sedimentation, bottom-boundary condition for nonequilib. transport 5-14130
 sedimentation on continental shelf, conf., Hangzhou, China (April 1983) 5-35933
 seiches of transverse internal type in rotating channels, influence of bottom friction 5-40243
 Seine Bay, N France, three-dimensional model of circulation and dispersion in tidal coastal area (*French*) 5-29590
 Seto Inland Sea, Japan, water exchange and transport time scales 5-35238
 shallow water eqns., finite element soln. by quasi-direct decomposition procedure 5-59951
 shear flow structure for stably stratified fluid with free interface (*Russian*) 5-2013

oceanography continued

- shelf-seafront influenced by wind stress and river runoff 5-40263
 shelf-slope front, study of wind driven circulation 5-23796
 SHF radiowave scattering from ocean surface, resonance phenomena 5-4427
 solar 11-year cycle in sea-level records 5-57270
 solar heating of ocean, diurnal, seasonal and meridional variations 5-4426
 solid Earth tides, role in planetary tidal energy balance 5-62971
 South Atlantic Bight (USA shelf), tidal flow model 5-23799
 South Atlantic Bight (USA shelf), wind-driven flow 5-23800
 South Atlantic Bight (USA shelf) shelf circulation and dynamics 5-23798
 South Biscayne Bay, 3 D free surface suspended particle transport 5-29550
 South Cape Fiord, Ellesmere, Is., glacier ice induced circulation 5-63040
 Southern Ocean thermal fronts south of Africa 5-57268
 West Spitsbergen Current mixing, from thermohaline observations 5-40259
 stably stratified medium, internal boundary layer development, oceanography appl. 5-57272
 storm generated internal wave behaviour 5-29576
 Strait of Juan de Fuca, response to non-local atmospheric forcing 5-18346
 strait upstream flow, hydraulically controlled by sill 5-40265
 subsurface water mass conversion, roles of diapycnal and isopycnal mixing 5-63045
 subtropical front maintenance and associated countercurrent 5-29580
 surface circulation from GEOS-3 and SEASAT data anal. 5-40148
 surface current meas. using multifrequency microwave radars 5-57454
 surface currents, measurement with multifrequency microwave radar 5-51319
 surface film structure, experimental struct. (*Russian*) 5-23793
 surveying and charting (book) 5-24639
 synoptic and mesoscale eddy field estimation and prediction 5-51096
 synoptic eddy generation mechanism (*Russian*) 5-14158
 Takapoto Atoll, French Polynesia, changes in sea level and hydrologic balance (*French*) 5-14155
 Tees estuary outflow into North Sea, circulation and mixing 5-18321
 temperature microstructure in upper layer, horizontal coherence (*Russian*) 5-14157
 temperature-salinity and current fields, water particle tracking anal. 5-24033
 Texas coast, local wind forcing at subinertial frequencies 5-57287
 thermal convection, hydraulic-inertial model (*French*) 5-57271
 thermal inertia of upper ocean, for climate studies 5-23795
 thermocline formation model for zero-mean-shear turbulence 5-14164
 thermodynamics, annual cycle of temp. and heat storage in world ocean 5-9209
 tidal inlet migration in updrift direction, mechanisms 5-29528
 tomographic estimates of sound speed and currents 5-29562
 trichlorofluoromethane (F-11), conc. profile in Arctic Ocean seawater 5-63055
 Trieste, sea level var., cyclic components 5-35245
 tsunami at Nihonkai-Chubu, Japan, 26 May 1983 wave (*Japanese*) 5-18260
 turbidity current energy balance 5-23744
 turbulent bore on a beach, vel. profiles 5-26719
 turbulent momentum transport in thermohaline staircases 5-57283
 equatorial undercurrent, baroclinic model with bottom topography (*Russian*) 5-57275
 United States beaches and their dynamics (book) 5-24652
 upper-layer salinity budget, determ. for Pacific and Indian Oceans 5-9210
 upwelling affected by coastline geometry, theory 5-40262
 Vancouver Island continental shelf, barotropic Kelvin waves 5-63048
 Vancouver Island continental shelf, diurnal shelf waves superimposed on Kelvin wave 5-63047
 ventilated thermocline, numerical model 5-9206
 vertically averaged circulation model using boundary-fitted coordinates 5-18351
 Visakhapatnam beach, India, longshore current eqns. 5-29554
 Viscount Melville Sound, Arctic Canada, sea level at time of 10000 yr BP ice shelf 5-23819
 viscous sublayer thickness at seafloor 5-4408
 Wakasa Bay, Japan, intrusion of warm low salinity water 5-35242
 water surface heat exchange based on equilib. temp., Karachi, Pakistan 5-18353
 wind forcing (periodic) response, two-layer model 5-51080
 world ocean, normal modes, tides synthesis 5-63042
 world ocean, waves, swell and surface winds, SEASAT data anal. 5-40249
 world ocean normal modes, tidal synthesis 5-63041
 C cycle of ocean-atmos. system, season evolution (*Russian*) 5-57311
 CO₂ and CO₂ containing species in seawater off W India coast 5-14180
 CO₂ in atmosphere and ocean, importance of marine biology 5-14181
 CO₂ in world oceans, ^{13}C and anthropogenic CO₂ 5-57310
 CO₂ release to atmosphere during El Nino event 5-57347
 CO₂ uptake by N Atlantic Ocean 5-14182
 ^{13}C in CO₂ of world oceans, distribution study 5-57310
 Ge in the ocean, rivers and hydrothermal vents 5-63054
 O₂ content of Antarctic water 5-45727
 Pt in ferromanganese nodules and seawater, conc. comparison 5-57237
 Ru concentration in seawater, sediments, biogenic material 5-35256
 Te species geochemistry in seawater, determ. from vertical profiles meas. 5-57313

OCR see optical character recognition

octet theory see SU_3 theory

ODENDOR see optical double resonance

ODMR see microwave-optical double resonance

oecology see ecology

OEM see DP industry

OH⁻centers see OH⁻centresOH⁻centresKCl:OH⁻, F-centre luminesc. quenching and photoionisation 5-44763 $\text{Y}_3\text{Al}_5\text{O}_{12}$:OH, impurity effects 5-21497

OH-IR stars

circumstellar shell characts. and distances, OH maser emission obs. 5-35714

OH-IR stars continued

- distance measurement and shell characts., UHF obs. 5-57739
 IRAS sources, OH radical detection at 1612 MHz 5-40646
 IRAS sources, search for OH and H₂O maser emission 5-18941
 JHK photometry of 24 maser sources 5-63318
 OH/H₂O maser stars, luminosities and mass loss rates 5-40617

ohmic contacts

- metal-cladded ridge waveguide diode laser, Cr-Au top contact heat spreader, thermal resistance study 5-42669
 metal-insulator-metal struct., current-voltage characts., ohmic contact overlap effects 5-44289
 polypyrrole/metal junctions, electronic props. 5-12723
 semiconductor ohmic contacts, ambipolar thermal drift, I-V characts. 5-49167
 Si contacts formed from spun-on metallo-organic solutions 5-62412
 testing using activation energy of steady state SCL currents 5-22123
 AlGaAs DH laser, Schottky barrier restricted, with etched mesa ohmic contact 5-6333
 Au/Ge/Au multilayer ohmic contacts to GaAs, struct. 5-61084
 AuGe ohmic contact to GaAs, interface metallurgy and morphology 5-61091
 AuGe/n-GaAs:Si ohmic contact system, nanosecond laser pulse annealing studies 5-33701
 AuGe/Ni/Au contacts on GaAs and GaAlAs, electron microscopy study 5-7668
 (GaAl)As tunnel junctions grown by MBE, intercell ohmic contacts for multiple band gap solar cells 5-17970
 GaAs contacts based on Au, optoelectronic devices appl. (*Polish*) 5-33700
 GaAs, Ti/TiN/Ag ohmic contacts with TiN diffusion barrier 5-33703
 n⁺-GaAs/Au-Ge (Al-Ge) ohmic contact formation by pulsed UV laser processing 5-22124
 n-GaAs/Au-Ge-Ni ohmic contact quality, metallisation thickness depend. 5-22121
 n-GaAs/In ohmic contacts, cpd. formation and heteroepitaxy 5-3037
 GaAs/Ni-Ta interface, elec. props., phase separation effects 5-61462
 Ga_{0.47}In_{0.53}As, removal of ion-implantation damage, Mg⁺ and Se⁺ 5-60705
 GaP contacts based on Au, optoelectronic devices appl. (*Polish*) 5-33700
 Ge-Au-Ni ohmic contacts to GaAs, X-ray microanalysis and high resolution imaging 5-61092
 In film on GaAs, graded heterojunction growth during heat treatment 5-17104
 InP contacts based on Au, optoelectronic devices appl. (*Polish*) 5-33700
 n-InP, ohmic contact fabrication by CW CO₂ laser irradi. (*Chinese*) 5-27828
 InP/AuGeNi, interface component interactions, effect on InP epilayer, cathodoluminesc. studies 5-55949
 n-InP-Ti(Pt), nonalloyed and low specific resist. Ohmic contact 5-44265
 Mo and MoSi₂/n⁺-Si ohmic contact degradation by high-temp. annealing 5-7966
 Si, implantepitaxy and appls. 5-34220
 Si, implantepitaxy by means of partially ionised MBE 5-49996
 Si:As(B), TiN high temp. diffusion barrier 5-33307
 TaSi₂ in contact with Al-metallisation, barrier props. 5-61468

ohmmeters

- see also electric resistance measurement
 No entries

oil refining

- alternate hydrocarbon-fuels, production and utilisation 5-39800
 United States hydrogen consumption trends through the year 2000 5-56693

oil technology

- see also oil refining
 biomass, oil production by entrained flow pyrolysis 5-62612
 electronic probes, for various measurements in bore holes for oil prospecting (*Swedish*) 5-35391
 exploration, computer technology in plate tectonics and well log analysis 5-4530
 shale development, environmental data, DBMS 5-8856
 two phase flow in oil wells using gas lift, simulation 5-37843

oiling (lubrication) see lubrication**oils, insulating see insulating oils****olfaction see chemioception****omega mesons**

- mass, strong coupling expansion, chiral symmetry breaking, colour depend. 5-15369
 $\gamma\rho\omega X$, $E_\pi=20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\gamma\rho\omega\Delta^+$ 5-30729
 $\gamma\rho\omega\rho$, differential and total cross-sections, decay density matrix elements 5-30729
 NN, inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $\omega\rightarrow 3\pi$, chiral Lagrangian of pseudoscalars and vectors 5-58606
 $\omega\rightarrow\rho\pi$, transition const., EM form factors from QCD sum rules 5-30700
 $\bar{p}p\rightarrow\omega X$, 12 GeV/c, cross sections and momentum distrib. 5-41564
 $\bar{p}p\rightarrow\omega X$, 2 GeV/c, meson resonance prod., bubble chamber results 5-41533
 $\bar{p}p\rightarrow\omega\omega$, crossing versus noncrossing quark-line diagrams 5-58636
 πN , inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $\pi^+N\rightarrow\pi^+\omega N$, 202.5 GeV, B⁺(1235) Primakoff prod., radiative width 5-36520
 $\pi p\rightarrow n^+\pi$ neutral meson, 900-1700 MeV, prod. of ρ^0 , ω^0 , X^0 and ϕ^0 5-15446
 $\psi\rightarrow\gamma\gamma V$, $V=\rho,\omega,\phi$, quark flavour and quark-gluon interaction information, ι (1440) content 5-36497

omegatrons see cyclotrons**one-dimensional conductivity**

- see also synthetic metals

- 5-61296
 AC conductivity and wave function struct. in disordered one-dimensional conductors 5-7835
 band structure, direct space HF calculations on extended model chains, alternative computational strategy 5-55226
 β -(BEDT-TTF)₂PF₆, band struct. and metal-insulator transition 5-49017
 CDWs, commensurability pinned, elec. cond., rel. to quantum dynamics of sine-Gordon model 5-5045

one-dimensional conductivity continued

- cohesive energy, rel. to plasmon-photon modes of a filamentary lattice 5-27683
 conducting polymers, Peierls effect 5-49160
 DC conductivity temp. dependence and Kohn anomaly 5-55336
 difluoroanthenyl-OPF₆ (SbF₆), organic conductors, Overhauser shift of conduction electrons 5-39130
 disordered chains, 1D, conductance and resistance statistics 5-21960
 disordered classical systems with symmetric hopping states, conductivity 5-44139
 disordered medium, length-scale dependent conductance, invariant imbedding calcs. 5-17221
 disordered system, hopping conductivity, freq. dependence 5-49161
 dispersive hopping cond. for regular ladders with quinary jump rates 5-38762
 donor-acceptor complexes, quasi-1D, spin-Peierls transition, book contrib. 5-7735
 elastic solid, pinned CDW and AC cond. 5-12645
 electron correlation in one dimens., coupled-cluster approach, cyclic polyene model in delocalised basis 5-17191
 electron-electron scattering in conducting materials, elec. and thermal resistivities, review 5-33542
 electron-long wavelength phonon interaction in one-dimensional metals 5-61213
 extended linear chain compounds, book 5-4928
 finite-temperature cond., extended Landauer formula, Mott-like behaviour 5-38761
 (fluoranthenyl)₂⁺ AsF₆⁻, 1D electron spin transport, electron spin echo field gradient study 5-55333
 (fluoranthenyl)₂⁺PF₆⁻ 1D organic conductor, proton spin-lattice relax. meas. 5-33564
 (fluoranthenyl)₂SbF₆, organic cond., locally resolved ¹³C Knight shifts, rel. to one-dimensional conduction 5-39109
 Hall effect, Frohlich cond. process contrib. 5-61299
 ion-radical salts, tetramerised, charge transfer and electron-mol. vibr. coupling, IR refl. 5-44117
 lead phthalocyanine, electric field induced order-disorder transition in polycrystalline films 5-44218
 localisation of electrons, scatt. by nondispersing phonons 5-7779
 longitudinal sound vel. shift due to sliding CDWs 5-12647
 magnetic alloy, one dimens., electrical resistivity (*Chinese*) 5-21983
 metals, dielectric response function, localisation effect and dispersion in 1-D 5-55274
 metals, one-dimensional, averaged electron Green Function and CDW pinning 5-55331
 molecular conductors, organic semiconductors and metals, superconductors 5-7830
 narrow-band one-dimensional conductors, correlation effects on CDWs 5-21918
 Non-linearity induced by charge-density wave motion 5-27750
 nonlocal effects during current flow in a quasi-1-D conductor with a charge-density wave 5-49157
 organic materials, cond. props., review 5-44142
 organic metals, elec. resist. and susceptibility for small mean free paths 5-38760
 organic metals, with small mean free path, susceptibility and elec. resist. 5-7832
 organic semiconductors, book 5-40848
 organic solids, electrical and related props., conf., Zamek Ksiaz, Poland (June-July 1984) 5-18985
 Peierls model, discrete, Goldstone modes, sound and CDW, multiband stationary states 5-33565
 Peierls-Frohlich system, quasi-one-dimensional, incommensurate CDW phase, analytical treatment 5-12579
 (perylene)₂(AsF₆)₂(PF₆)_{1-2/3} (tetrahydrofuran), organic metal, electron spin echo expts. 5-39061
 (perylene)₂M(1,2-dicyanoethylene-1,2-dithiol), M=Pt, Pd, Au, organic cond., elec. cond. and X-ray scatt. 5-21986
 phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
 poly(3,6-N-methylcarbazolyl methylene), electrically conducting complexes 5-61303
 poly(4,4'-diphenylenediphenylvinylene), optical absorpt. and luminesc. 5-44742
 poly(thiophene):AsF₃ (I₂), mag. susceptibility, EPR study 5-44508
 poly(p-phenylene sulphide), doped, elec. conductivity, press. effects 5-7828
 poly-p-azophenylene and poly-p-phenylene azomethine, doping and dedoping, conductivity and ESR studies 5-12651
 poly-p-phenylene sulphide, doping with AlCl₃, FeCl₃ and TaF₅ 5-7312
 poly-p-phenylene sulphide films, photoconduction 5-44205
 polyacetylene:FeCl₃ (I₂)(AsF₃), metallic nature in heavily doped regime, thermopower meas. 5-27749
 polyacetylene:I, prepared by Ti(III) and Ti(IV) complexes, elec. cond., morphology 5-33560
 polyacetylene:SbCl₅, physical props. 5-61301
 polyacetylene, alternating electric field, parametric excitation of optical phonons 5-7834
 polyacetylene, AsF₃ doping, thermal cond. study 5-48872
 polyacetylene, deuterated, doping with SbF₅(I₂)(IBr), neutron diffr. study 5-12118
 polyacetylene, doped, structural props. 5-38758
 polyacetylene, doping processes, electrochemical and in situ optical study 5-55332
 polyacetylene, electron beam irradi., elec. cond. and ESR in SF₆ gas 5-49153
 polyacetylene, long-term conductivity decrease 5-61302
 polyacetylene, low freq., vibr. modes, incoherent inelastic neutron scatt. 5-60831
 trans-polyacetylene, low temp. nucl. spin diffusion, PMR study 5-12935
 polyacetylene, Peierls systems, disorder and extrinsic order classification, reson. Raman scatt. 5-38679
 trans-polyacetylene, photocond., photocarrier generation and relax. 5-22053
 polyacetylene, phys. props., review 5-48473
 polyacetylene, polaron and soliton form., self-consistent numerical study 5-2869
 polyacetylene, pure and heavily doped, room temp. thermal cond. 5-2720
 polyacetylene, soliton states, coupled electron-phonon system (*Turkish*) 5-61206
 polyacetylene, soliton-antisoliton pairs, picosecond dynamics 5-38707
 polyacetylene, stability and electrochemistry in aq. media 5-62594

one-dimensional conductivity continued

- polyacetylene electrochemical electrode, Li doping; Raman and ESR study 5-49795
- polyacetylene films, HCl doped, elec. cond., stability to heat treatment and atmospheric exposure 5-44138
- polyacetylene films, heavily doped, plasmon surface polaritons, photoacoustic detection 5-61202
- polyacetylene films, photovoltaic spectral response 5-44215
- polyacetylene-FeCl₂(Br₃) highly conducting polymers, prep. and Mossbauer studies 5-22325
- trans-polyacetylenes, doped, vibr., IR and Raman obs. 5-8249
- polydiacetylene, ion implanted, elec. conductivity 5-49152
- polydiacetylene, photocond., photocarrier generation and relax. 5-22053
- polydiacetylene-toluene sulphate, 1-D semicond., photocond. decay and carrier trapping 5-44209
- polyfuran, conducting heterocyclic polymer film, prep. and props. 5-49155
- polymers, conducting, charge transport anal. 5-7836
- polymers, conductive, review 5-38757
- polymers, continuum Hartree Fock scheme 5-21984
- polymers, ion implantation modification of electronic and transport props. 5-32961
- polymers, ion-implantation induced elec. cond. 5-32962
- polymers, Luttinger model, absence of dimerisation 5-21985
- polypyridazine film, conducting, electrochem. prep. 5-49154
- polypropylene, conducting heterocyclic polymer film, prep. and props. 5-49155
- polypropylene for use in information storage 5-61300
- polypropylene-polymer alloy films as semitransparent organic conductors 5-61295
- polythiophene, conducting heterocyclic polymer film, prep. and props. 5-49155
- quasi-1D salts, charge transfer, screening and polarisation processes 5-61276
- quasi-one-dimensional Peierls-Frohlich conductors, classification, soliton conductors 5-12652
- quasiparticle reflection and CDW order parameter (*Russian*) 5-33561
- random systems, conductance 5-38759
- sliding charge density waves as a dynamic critical phenomenon 5-55339
- soliton-like excitations and electronic struct. 5-33487
- soliton-like excitations and electronic struct. 5-33488
- spatial dispersion of conductivity 5-49162
- spinless, nearest-neighbour correlation effects 5-12650
- statically disordered system, DC conductance, weak disorder model anal. 5-55311
- TCNQ, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
- TCNQ salt, (triethylammonium) (TCNQ)₂, 1-D semiconductor, struct., temp. depend. 5-54713
- TCNQ salts, bis-pyridinium TCNQ, homologous stacking and conductivities 5-21483
- TCNQ salts, Cs₂(TCNQ)₃ isomers, one-dimensional disordered semicond., cond. meas. 5-7860
- TCNQ salts, Rb-TCNQ and TMB-TCNQ, single cryst., low temp. reflectance near-IR spectra 5-55849
- TCNQ salts with diazacyanine dye cations, elec. cond. 5-17223
- TCNQ salts with morpholinium derivatives, thermal expansion coeffs. in stack direction 5-48832
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- TMA-TNCQ-I, lattice struct., temp. and irradiation effects, diff. studies 5-48538
- (TMTSeF)₂ClO₄, methyl protons, nuclear spin-lattice relax. 5-61677
- (TMTSeF)₂PF₆, methyl protons, nuclear spin-lattice relax. 5-61677
- (TMTSF)₂Cl₄, high field magnetoconductivity meas. 5-33749
- (TMTSF)₂ClO₄, organic metal, high field Shubnikov-de Haas effect and magnetoresist. 5-21987
- (TMTSF)₂NO₃, organic conductor, cryst. struct. 5-43598
- (TMTSF)₂SbF₆, far IR refl. meas. near metal-insulator transition, coexistence of metallic and semicond. states 5-28136
- (TMTTF)(ClO₄)₂, crystal struct. 5-32881
- trap controlled hopping, Berezinsky tech. studies 5-49158
- trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
- (TSeT)₂(Hg₂I₆), crystal struct. 5-32883
- TTF, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
- TTF-chloranil, molecular dimerisation, X-ray study 5-21488
- TTF-DCNQB, charge transfer complex, organic metal, mag. resonance, cond. meas. 5-38763
- TTF-p-chloranil:trichloro-p-benzoquinone, neutral-ionic phase transition 5-48774
- TTF-TCNQ, mag. susceptibility enhancement, band narrowing, quadratic electron-phonon interaction 5-49015
- TTF-TCNQ, nonlinear conductivity measurement technique for highly insulating phase 5-7829
- alkali metal compounds, M₂Mo₆Se₆(Te₆) where M=K, Rb, Cs, resist., susceptibility meas., metal-nonmetal transition 5-7833
- CsP₈W₈O₄₀ bronze, potential unidimensional conductor, struct. determ. 5-43580
- Hg₃₋₄S(Sb)F₆ infinite linear chain cpds., struct., elec. and supercond. props., book contrib. 5-7256
- K_{0.3}MoO₃, CDW, dielectric response 5-12644
- K_{0.3}MoO₃, CDW phenomena, impurity effects 5-17224
- K_{0.3}MoO₃, commensurate-incommensurate transition in CDW state 5-54923
- K_{0.3}MoO₃, quasi one-dimensional conductor, structure, CDW dynamics (*Japanese*) 5-2921
- K_{0.3}MoO₃, transport props. in CDW state 5-33562
- K_{0.3}MoO₃:W(Rb), isoelectronic dopants effect on transient electrical response 5-55341
- K_{0.30}MoO₃, charge density wave-driven phase transition, electric and magnetic properties 5-17222
- K_{0.30}MoO₃, transient voltage oscillations in sliding CDW state 5-44141
- Li₁Pt(S₂C₂(CN)₂)₂·2H₂O, mol. conductor, press. depend. conductivity 5-44140
- γ-Mo₆O₄₁, low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
- Mo₈O₂₃, low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643

one-dimensional conductivity continued

- Mo₂S₃, equilibrium and nonequilibrium states, electrical resistance 5-2919
- NbSe₃, alternating CDW current phase plots 5-55340
- NbSe₃, CDW cond. noise, freq. locking in short samples 5-44223
- NbSe₃, combined AC and DC conductance, CDW nonlinearity 5-2920
- NbSe₃, far IR optical props. 5-8261
- NbSe₃, Hall effect, elec. field depend. 5-12649
- NbSe₃, Hall effect, free Frohlich mode contribs. (*Russian*) 5-2918
- NbSe₃, nonequilib. transport in CDW state, temp. gradient effects 5-49159
- NbSe₃, quasi-one-dimens. CDW conductor, elec. instability 5-49260
- (NbSe₄)₂, quasi-1D conductors, X-ray diff. study and resist. meas. 5-61296
- Ni_{0.84}Pt(C₂O₄)₂·6H₂O, X-ray scatt. studies, 293 to 323K 5-60640
- TaS₃, orthorhombic, nonlocal effects during current flow 5-49156
- TaS₃, orthorhombic, relax. of CDW deformations, elec. and thermal memory effects 5-12648
- TaS₃ single cryst., current induced remanent polarisation of CDWs 5-12646
- TaS₃, uniaxially strained quasi-one-dimens. Peierls insulator, elec. conductivity 5-55334
- (TaSe₄)₂I quasi-1D conductor, mag. susceptibility, CDW fluctuation effects 5-33499
- (TaSe₄)₂I, quasi-one-dimensional conductor, CDW phase transition, Raman study 5-61806
- Tl₂Mo₆Se₆(Te₆), resist., susceptibility meas., metal-nonmetal transition 5-7833
- one-dimensional conductors** see *one-dimensional conductivity*
- online literature searching** see *information retrieval*
- online operation**
used for systems software in online and real-time systems but for hardware aspects see *real-time systems*
see also *interactive systems*; *real-time systems*
DETHERM thermophysical property information system for chem. engineering on chem. process design 5-10018
fusion research, DBMS for on-line analysis of test data 5-5815
seismic network, automatic real-time event detection 5-63109
- online programming** see *interactive programming*
- Onsager relations** see *thermodynamics*
- Onsager theory of dielectrics** see *dielectric properties of substances*
- opacimeters** see *turbidimetry*
- opacity** see *turbidity*
- opalescence**
see also *critical opalescence*
No entries
- OPDAR** see *optical radar*
- operating amplifiers** see *operational amplifiers*
- operational amplifiers**
input amplifier for precision pH-meter (*Polish*) 5-3907
magnetometers, resonant-type, with amorphous core, driven by operational amplifier 5-36230
optical loss measurement using two photodiode-operational amplifier pairs 5-30459
photodetector system with photodiode and operational amplifier, high speed photometry of half-tone images 5-36283
potentiostat, low cost design for corrosion studies 5-8757
pulse amplification, gating and adding unit, for multidetector spectrometers 5-11201
semiconductor electron current detector for direct recording of electron microscopic diffraction images 5-52458
- operations analysis** see *operations research*
- operations research**
see also *forecasting theory*
N-city travelling salesman problem, statistical mechanics and the Metropolis algorithm 5-30313
PWR core management model 5-763
- operator training** see *training*
- optic mode of crystals** see *lattice dynamics*
- optical aberrations** see *aberrations*
- optical absorption** see *light absorption*
- optical absorption coefficients** see *optical constants*
- optical absorption spectra** see *spectra*
- optical activity** see *optical rotation*
- optical beam modulators** see *optical modulation*
- optical beam splitters** see *optical elements*
- optical bistability**
absorption method of obtaining optical bistability and differential gain 5-37402
absorptive, coherent resonance line broadening effects 5-11639
asymmetric layered struct., s-polarised nonlinear surface and guided waves 5-1739
bistable interferometer with inertial nonlinearity, switching waves 5-347
cavity, standing-wave, containing saturable absorber, multimode instabilities 5-59660
coupled optical bistable systems 5-16201
directional coupler, light self-switching theory 5-1807
dispersive bistable devices, fluctuations, oscils. and chaos 5-53893
dye laser, electro-optically tuned, wavelength bistability 5-37311
dye pulsed laser, triplet losses, influence on optical hysteresis 5-42616
Fabry-Perot cavity, polarisation optical multistability 5-16200
Fabry-Perot etalon filled with resonant gas, bistability in nondegenerate phase conjugation 5-42719
Fabry-Perot interferometer, optical polarisation multistability 5-37410
Fabry-Perot multistable interferometer with thermooptic nonlinearity, switching waves 5-36275
Fabry-Perot resonator, phase-conjugate, using nearly-degenerate four-wave mixing, finesse 5-53916
fibre optics, nonlinear single-mode fiber coupler using liquid crystals 5-59708
Gaussian-beam averaging effects on laser instabilities 5-42692
HOBACPM, ferroelec. liq. cryst., bistable electro-optic switching 5-8240
holographic gratings, travelling, optical hysteresis in wavefront reversal 5-6418
hybrid optical bistable system, obs. of chaotic behaviour 5-1737
induced absorption, propagation dynamics of excitation profiles 5-11635

optical bistability continued

- integrated optical oscillator consisting of acoustooptic modulator and SAW delay line 5-26496
- laser, multistable with nonlinear mirror, two-mode operation 5-26279
- laser diodes (or LEDs) and photodetectors in a bistable system, logic devices 5-20575
- laser with external feedback bistability, regular self-pulsing and chaos 5-42589
- laser with saturable absorber, optically bistable, stationary, harmonic and pulsed operations 5-6281
- laser with saturable absorber, steady-state and stability anal. 5-31735
- laser with saturable absorbers, optically bistable, time depend. of bifurcation diagram 5-6282
- lasers, intensity-coupled high gain, optical bistability demonstration 5-16149
- luminescence, quantum yield, bistability and jump-like changes 5-39287
- materials for optical information processing using all-optical interactions 5-42731
- materials requirements for optical processing and computing devices 5-59482
- mechano-optical bistability, radiation-pressure-induced 5-59634
- modulator, integrated total internal reflection, bistability and blocking oscillations 5-53891
- multiphoton lasers with single photon losses, photon statistics 5-42572
- nematic liquid crystal, strong nonlinear optical effects 5-53886
- NMR detector, nonlinear response of driven nucl. spin systems 5-33873
- nonlinear EM waves guided by thin dielec. films 5-49732
- nonlinear materials, photoinduced index change, applications (*French*) 5-16199
- nonlinear refractive materials for bistable optical devices (*Japanese*) 5-20527
- passive optical cavities, instabilities study 5-59637
- phase conjugate mirror, photorefractive self-pumped, optical bistability and hysteresis 5-31844
- phase conjugate resonator, nonlinear theory of self-oscill. 5-26385
- plasmas, dispersive optical bistability 5-11984
- ring cavity, steady-state and pulse behaviour of light transmitted through dispersive nonlinear media 5-11638
- ring laser, Lorentz-broadened single-mode unidirectional, analytic results 5-42582
- ring laser, single-mode inhomogeneously broadened, steady-state and unstable behaviour 5-42575
- ruby NMR laser, nonlinear phenomena 5-39103
- s-polarised nonlinear wave propag. in optical waveguide, bistable states 5-16202
- sampling oscilloscope with optical bistable device, waveform characteristics meas. appl. 5-5231
- self-pulsing instability, two-level atoms coupled to single mode of resonator 5-31831
- semiconductor, laser excited, resonatorless absorptive optical bistability 5-59628
- semiconductor, wave-front reversal, optical hysteresis 5-37431
- semiconductor films, evaporated, optical nonlinearity and bistability 5-37400
- semiconductor interferometer, evaporated thin-film, bistable device response time 5-42703
- semiconductor laser, optical stability and chaos with saturable absorber 5-42623
- semiconductor laser, optical switching props., canonical form analysis 5-53804
- semiconductor laser in external cavity, stable operation limits 5-6329
- semiconductor laser resonators, bistability, semiclassical model 5-59559
- semiconductor light amplification functional devices (*Japanese*) 5-31829
- semiconductor magnetoplasma, optical bistability produced by resonant Joule's heating 5-53887
- semiconductor multiple quantum well structures, subband-level renormalisation and absorptive optical bistability 5-6401
- semiconductors, high excitation and short pulse phenomena, conf., Trieste, Italy (July 1984) 5-57975
- semiconductors, nonlinear optical properties, many-body theory anal. 5-59623
- signal processing and computing appls. 5-59630
- split stripe lasers with saturable absorbing region, bistability 5-31781
- twin-stripe lasers, optical and current-triggered bistable switching 5-1663
- AlGaAs/GaAs CW injection laser with external dispersive cavity, tunable single-frequency, bistable lasing mode 5-53853
- CO₂ laser with saturable absorber, bistability and passive Q-switching 5-1718
- Cd_{0.23}Hg_{0.77}Te etalon, optical switching, two-photon excitation by CO₂ laser 5-42697
- CdS, nonlinear optics and plasma-induced bistability 5-59626
- CdS, optical nonlinearity and bistability 5-59658
- CdS, picosecond subnanosecond all-optical switching using bound excitons 5-47745
- CdS, plasma-induced optical nonlinearities and optical bistability 5-31828
- CdS, refractive index anisotropy and optical bistability 5-17458
- CdS semiconductor, optical hysteresis in fast transient expt. 5-42696
- CuCl, dispersive optical bistability, stationary props., semiclassical exciton-biexciton model 5-6400
- CuCl, dispersive optical bistability in Fabry-Perot cavity 5-59627
- CuCl, optical bistability, switching dynamics, exciton-biexciton model 5-59639
- GaAs/GaAlAs twin diode external cavity ring laser, bistability and instability in output 5-53805
- GaAs-AlGaAs multiple quantum well nonlinear Fabry-Perot etalon as picosecond optical NOR gate 5-47744
- InGaAsP/InP lasers, polarization bistability, hysteresis loops 5-37317
- InSb, absorption switching and bistability 5-42698
- InSb films, optical bistability produced by resonant Joule's heating 5-53887
- InSb, optical bistability, photonic logic and the optical computer 5-31827
- Na vapour, intracavity resonant degenerate 4-wave mixing, bistability in phase conjugation 5-26383
- ZnS(Se) interference filters, microsecond room temp. optical bistability and crosstalk 5-31876
- ZnSe interference filters: room temp., visible wavelength optical bistability 5-37405
- ZnSe, optical bistability due to increasing absorption and self-focusing 5-59662

optical cables

- analog measuring line, design 5-11727
- backscattering-attenuation measurement technique for glass fibre cables (*German*) 5-37522
- Berlin IV project for optical communications transmission (*German*) 5-42796
- communications, present and future 5-16276
- F-6M optical fibre transmission system 5-26462
- fibre optic analog video transmission using semiconductor laser diodes 5-42689
- fibre cable testing 5-11724
- fibre optic cable, residual tensile strain meas., for determining long term reliability (*Japanese*) 5-59706
- fibre optic cable characterisation under large tensile loads 5-59731
- fibre optic conductors, cable junctions and error location methods (*German*) 5-26461
- fibre optics, conference, London, England (May 1984) 5-46278
- fibre optics, past, present and future 5-11722
- fibre-optical data gathering network, construction 5-16273
- Florida Keys lightguide project, design 5-20622
- improvements and developments 5-16263
- incoherent pulse signal transmission investigation along optical cable 5-26474
- Indiana Bell's Official Communications Network, construction 5-11725
- Japanese optical fibre cable techniques, present state 5-16283
- large-capacity holographic memories, optical systems design 5-53750
- monomode optical fibres and cables, characterisation techniques 5-31920
- multimode fibre installation, bandwidth optimisation 5-54042
- multimode graded index fibre cables used at Nevada test site, material dispersion props. 5-59717
- multimode graded-index fibres, spectral attenuation characts, WDM transmission line design appl. (*Japanese*) 5-31916
- PCS cable connector termination, radiation exposure and testing 5-59729
- seabed surveying and cable burying equipment for Koyo Maru ship 5-57431
- single fibre cable for dispensing applications 5-59766
- single mode depressed cladding fibre design and perform. for SL undersea system, review 5-59740
- single mode fibre, field dispersion measurement techniques 5-20626
- single mode fibre, transmission capability 5-11723
- single mode fibre cable field tests using 1.3 μ m portable OTDR 5-54045
- single mode fibre cables, large scale manufacture and testing 5-31943
- single mode fibre optic connectors and splices, four rod alignment guide concept 5-11701
- single mode fibre splicing and jointing of fibre cables 5-31947
- single mode fibre system, development 5-11726
- single mode fibre systems, Italian field experiments 5-11696
- single mode fibres, GeO₂-doped, in submarine cables, H₂ influence on loss 5-59741
- single mode fibres for land cables, design, fabrication and characterisation 5-31944
- single mode fibres for undersea cable, high strength low loss flame fusion splicing 5-11745
- single mode optical fibre cable, field splicing system 5-31945
- single mode optical fibre cables for 1.3 μ m region, design and transmission characts. 5-31921
- single-mode nylon coated fibre in cable, length depend. of cutoff wavelength study (*Japanese*) 5-31915
- submarine cable stability/reliability testing, loss measuring equipment using comparison method 5-26508
- submarine fibre cables, drawing process for high-strength long-length fibres 5-59779
- transmission loss, due to molecular hydrogen, measures for its reduction (*Japanese*) 5-59705
- trunk line transmission system using high-capacity optical fibre transmission 5-47814
- unit type, long-term loss characts., expt. study (*Japanese*) 5-31927
- InGaAsP/InP laser diodes, 1.3 microns, reliability, submarine fibre-optic communications appl. 5-59554

optical character recognition

- Fresnel pseudocorrelator, holography based, for signal identification 5-37241
- multiple matched coherent filter, response improvement of character recognition system 5-16239
- optoelectronic systems, recognition reliability of noisy images 5-59497

optical choppers *see optical elements***optical coatings** *see antireflection coatings; optical films***optical coherence** *see light coherence***optical coherent transients**

- see also photon echo*
- aniline, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
- atomic coherent states, reduced quantum fluctuations in optical transients 5-1760
- Bloch equations, strong-field optical, relaxation terms applied to free-induction decay 5-11654
- free induction decay rate anomalous behaviour, generalised non-markovian master eqns. 5-42726
- real-time waveform convolver/cross correlator 5-6419
- ruby, Cr doped, violation of optical Bloch equations in power broadening 5-1759
- stilbene, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
- three-level systems, nonlinear coherence and SU(3) symmetries 5-20417
- two-level atoms, coherent states, squeezed fluctuations in quantum-optics appls. 5-59511
- ultrahigh-time-resolution coherent transient spectroscopy with incoherent light 5-16222
- CO₂ amplifier, nanosecond pulse profile, transient optical nutations influence 5-6426
- CO₂ picosecond laser system, optical free induction decay, pulse duration 5-59524
- GaP:N, psec photon echo experiments on N-bound exciton 5-31851
- LaF₃:Pr³⁺ free induction decay rate anomalous behaviour 5-42726
- Na, atom, optical nutations, obs. using fast light switch 5-47758
- Na atoms, synchronized-quantum-beat echoes obs. for Zeeman and hyperfine transitions 5-1762

optical coherent transients continued

Na, two-photon resonant third harmonic generation under coherent transient condition 5-11645
 YAG:Pr³⁺, pseudoquadrupole splitting, ODNMR and quantum beat free induction decay studies 5-49692

optical collimators

angular self-calibration with two autocollimators, statistical method appl. 5-268
 contact copiers, photographic print resolution 5-41218
 corner reflector fabrication errors, effect on twist angle meas. accuracy 5-20566
 dimensional/angular stability monitoring techniques in thermal vacuum environment 5-36268
 functional alignment of tilted and decentred optical trains, optical tooling, Antares laser 5-37531
 periscope optics, submarine, alignment and collimation 5-36255
 photoelectric autocollimators, complex evaluation procedure (*Russian*) 5-53965
 prisms, angular parameters, autocollimation schemes using mirror prism units 5-1873
 single-mode fibre collimating system using rod lenses, design considerations, coupling losses (*Japanese*) 5-1779
 spectrometers, selective interference, spread function, collimator objective defocusing effect 5-36296
 test collimator and Earth-scanning mapper telescope alignment using computerised signal histogram printouts 5-37530
 X-ray rotation modulation collimator for imaging 5-18678
 LiNbO₃ spherical waveguide, acoustooptic interaction 5-1808

optical communication

see also optical links

atmospheric optical communications, diffraction effects 5-16259
 beam distribution and splitting methods (*German*) 5-54059
 cascaded multimode fibre links, time dispersion props., theoretical study 5-1835
 conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
 CW carriers, microwave transmission and control 5-42809
 data transmission system, adaptive, potential characteristics 5-6266
 development of optical fibre communication in China (*Chinese*) 5-20607
 Earth-to-geosynchronous satellite laser beam transmission 5-45799
 fibre communication developments and prospects 5-26248
 fibre optics, conference, London, England (May 1984) 5-46278
 fibre optics heterodyne expt. using 2-FSK modulation at 140 Mbit/s 5-11734
 fibre telecommunications research, current status and future trends 5-11735
 fibre-optic systems, noise and nonlinear signal distortion 5-37526
 fibres, multimode, comparison of optical systems for injection improvement (*French*) 5-54021
 heterodyne detection in background radiation presence, max. heterodyne efficiency 5-15224
 HP 8150A optical signal source, 850 nm wavelength 5-47762
 image transformation in spectral-system communication channels 5-1596
 InP-based lasers, fabrication, properties and future trends 5-20483
 integrated circuits appl. (*Polish*) 5-47813
 IR communications, appl. 5-47810
 laser radiation receivers, polarisation effectiveness and scatt. in tropospheric aerosol 5-9345
 medium IR band, integrated optical components 5-26498
 modulated monochromatic light employing direct detect., chromatic dispersion induced distortion 5-11662
 modulation instability of coherent optical-fibre transmission signals 5-6499
 multichannel heterodyne systems, intermodulation effects 5-47657
 multimode optical fibres, chromatic correction (*Polish*) 5-31919
 multiple bit-rate per photon, detection and symbol synchronisation 5-53723
 nonlinear Schrodinger eqn., multiple dark soliton solns., optical communications appl. 5-40959
 PSK modulated coherent fibre system, modulation instability, optical loss effects 5-26465
 spatial tracking system for heterodyne optical communication 5-53724
 stress-applied polarisation-maintaining optical fibres, design and fabrication (*Japanese*) 5-31918
 transmission techniques, basics (*German*) 5-54058
 waveguide use, terminology guide 5-47786

optical communication equipment

see also optical cables; optical waveguides
 acousto-optic channelized receiver, development 5-26485
 band-pass filter using concatenated fused-taper couplers 5-54009
 beam distribution and splitting methods (*German*) 5-54059
 Berlin IV project for optical communications transmission (*German*) 5-42796
 British Technology Group, fibre optic inventions and patents 5-47790
 cable adaptable to fault location and repair 5-1853
 cable connector termination, PCS, radiation exposure and testing 5-59729
 coherent system using optical local oscillator to operate with photodetector mixer 5-6515
 Colorado springs area EMP hardening project 5-59767
 connectors for singlemode fibres, manufacturers face up to user demands 5-37513
 data bus, fibre optics, using FDM and asymmetric coupler 5-11732
 data link using optical fibres (*Spanish*) 5-1841
 demultiplexer, hologram, waveguide communication system with wavelength-division multiplexing 5-37527
 demultiplexer using Ebert mounted Si grating, design, aberration reduction 5-26409
 duplex and multiplex transmissions by glass fibres (*Dutch*) 5-42771
 echelette gratings as wavelength demultiplexers in fibre optics, optimisation 5-59769
 ECL gate array, design of reliable IC for submarine optical systems 5-59772
 erasable Compact Disc digital audio system, recording experiments 5-1855
 external cavity stabilised semiconductor laser design 5-59595
 fibre, beam-expansion systems role in optical data highways 5-26490
 fibre attenuators 5-26482
 fibre cable technology 5-11713
 fibre communication system using index nonlinearity, transmission capability 5-53999

optical communication equipment continued

fibre optic connectors, low loss or low cost tradeoff 5-26488
 fibre optic digital uplink for ocean-floor experimentation 5-59765
 fibre optic market trends 5-59714
 fibre optics, conference, London, England (May 1984) 5-46278
 fibre selection criteria w.r.t. optimum system performance and cost-effectiveness 5-1833
 fibre switches for fibre-optic communication loop 5-1854
 fibre-coupled Fabry-Perot wavelength demultiplexer 5-47812
 fire feedthrough switching technique, cross-point switch appl. 5-11715
 flat waveguide, dispersion, integral visualisation (*French*) 5-6470
 geostationary satellites, optical technologies appl. 5-26484
 holographic optical element appls. 5-47667
 III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
 integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
 integrated-optical multichannel wavelength multiplexer for monomode systems, anal, and realisation 5-1857
 inverted rib waveguide lasers operating at 1.3 μ m, temp. depend. lifetimes 5-53839
 IR linked keyboard runs computer remotely 5-20634
 IR radiation, free-space optical transmission alternative 5-37528
 laser diodes, high-speed communication applications 5-31814
 laser diodes, single-mode, coupled to optical fibres, refl. induced freq. shifts 5-16186
 laser pulses with constant false alarm rate probability, detection (*Spanish*) 5-26249
 long wavelength light systems, photodetectors and low-noise amplifiers 5-59770
 LPI optical communication system 5-54062
 magneto-optical 2X2 switch for single-mode fibres 5-6510
 microwave fiber optic link, transmitter and receiver design 5-26443
 mixer formed in waveguide on basis of anisotropic diffraction grating structures for multichannel fibre-optic communication lines 5-11739
 multichannel demultiplexer for optical communication lines 5-11736
 party line and bidirectional fiber-optic coupling, low-cost technique 5-54013
 phased array antennas, optical beam-forming system, development 5-54063
 phased-array antenna beam formation, optical processor appl. 5-26245
 photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibres 5-6511
 photodetectors for optical fibre receivers (*Spanish*) 5-16277
 photosensitive materials, optically induced light deflection, (*French*) 5-16243
 polarisation-maintaining fibres, low-loss design with low crosstalk, communication system appls. 5-54002
 polarisation-maintaining fibres, three-layer elliptical cross-section, transmission characts. (*Japanese*) 5-54026
 polarising fibre coupler with high extinction ratio 5-26486
 receivers, long-wavelength light-wave, photodetector/low-noise-amplifier combinations 5-5257
 regulator IC for 140 Mbit/s optical transmission system 5-59771
 ridge waveguide DFB lasers, 1.5 μ m, for long-haul high-bandwidth optical communication systems 5-53838
 semiconductor distributed reflector laser progress, dynamic single mode, resonator config. 5-1667
 semiconductor laser, gain-switched, pulse-code-modulated light generation with high bit rate 5-6328
 semiconductor laser encapsulation developments, fibre optic appls., historical review 5-47715
 semiconductor laser properties, nature, and appls. (*German*) 5-31777
 semiconductor lasers, modulation props. and optical feedback characts. of laser diodes stabilised by external cavity or injection locking 5-59603
 semiconductor lasers for optical communication systems 5-31804
 semiconductor multimode laser for communication links with spectral multiplexing 5-20635
 single mode depressed cladding fibre design and perform. for SL undersea system, review 5-59740
 single mode dispersion shifted spliced fibres and cables, optical transmission props. 5-6492
 single mode fibre 90 Mb/s transmission expt. using 1.5 μ m multi-longitudinal mode InGaAsP/InP lasers 5-59746
 single mode fibre recirculating delay line 5-26445
 single polarisation optical fibres for sensors and communication lines 5-31912
 single-fibre lightwave transmission system with 1.37 Tbit km/s capacity using WDM of DFB lasers 5-47811
 single-mode transmission lines, chromatic dispersion, far-end meas. technique 5-59783
 switch, N X N coupled waveguide 5-6469
 telecommunication, integrated circuit elements appl. (*Polish*) 5-54061
 threshold devices, noise stabilisation, design 5-41193
 transducer, optically-powered, with optical-fibre data link 5-42808
 transmission techniques, basics (*German*) 5-54058
 transmitter and receiver modules for optical communications 5-31925
 trends in optical communications 5-26479
 trunk line transmission system using high-capacity optical fibre transmission 5-47814
 wavelength demultiplexer, mech. tunable single-channel, using monochromator with GRIN lens optics 5-11733
 wavelength division multiplexer grating, micro-optical, fabrication by ion etching 5-59777
 wavelength division multiplexers, diffraction grating based, review 5-59768
 wavelength division multiplexers for optical telecommunication (*French*) 5-37524
 wavelength multiplexer, six channel single mode, with waveguide concentrator 5-6516
 WDM fibre systems, planar optical demultiplexer with chirped grating 5-1859
 WDM multi/demultiplexers, for two-channel single-mode transmission systems 5-20633
 wireless exhibition guide (*German*) 5-54060
 AlGaAs lasers, high-power buried coarctate mesa struct., fundamental transverse mode operation 5-1702
 Bi₁₂SiO₂₀, photoinduced holographic gratings, beam steering props., optical switching (*French*) 5-16130
 GaAs monolithic photoreceiver 5-31928
 GaAs/(Ga,Al)As DH LED for optical communication, optimum freq. response (*Korean*) 5-6514

optical communication equipment continued

- GaAs/AlGaAs MOCVD-grown quantum-well laser transmitter, MESFET IC compatible design 5-1852
 GaAs-GaAlAs laser transceivers for 100 Mbit/s semiduplex optical fibre transmission 5-20632
 GaInAs planar avalanche photodiodes for 1 μm region of optical fibres 5-26489
 GaInAs/InP photoconductive detector with high receiver sensitivities 5-5258
 Ga_{0.47}In_{0.53}As photoconductive detector/GaAs FET hybrid photoreceiver, 2-Gb/s sensitivity 5-58423
 InGaAs laser diode optical switch modules, tandem switching characts. study 5-53881
 InGaAsP double channel planar BH laser diode, LPE growth (*Japanese*) 5-62129
 InGaAsP double-channel planar BH MQW laser, 1.3 μm , design, fabrication and characts. 5-1701
 InGaAsP/InP BH lasers for optical fibre communication, lasing characts. and reliability 5-26335
 InGaAsP/InP lasers, modal and relative intensity noise under VHF modulation, effect of degradation 5-16183
 InGaAsP/InP laser diodes, 1.3 microns, reliability, submarine fibre-optic communications appl. 5-59554
 InGaAsP-InP packaged grating-tuned external cavity lasers for coherent transmission systems 5-47718
 InP-GaInAsP integrated optical anisotropic semicond. waveguide 5-20591
 InP-InGaAsP DH CW injection lasers, structure, fabrication and props. 5-26322
 LiNbO₃/Ti, X-cut, integrated optical 4X4 star coupler, low-loss planar design 5-26494
 LiNbO₃/Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
 LiNbO₃/Ti guided-wave devices for long wavelength telecommunications 5-1864
 LiNbO₃/Ti waveguide network for integrated optic switching circuit 5-1865
 LiNbO₃/Ti waveguide switches, fibre coupling loss and drive voltage reductions by tapered Ti diffusion 5-1866
 Nd glass fibre, light pulse compression 5-54017
 PLZT high-speed optical switches, epitaxial growth by RF planar magnetron sputtering 5-1867
 Si monolithic bipolar TDM multiplexer for semicond. injection laser PCM 5-42687

optical components *see optical elements***optical computing** *see optical information processing***optical constants***see also light absorption; reflectivity; refractive index*

- absorbing substrate-layer systems, IR reflectance, absorpt. factor, matrix method, appl. to glasses (*German*) 5-8329
 absorption coefficient measurement of laser optical materials by interferometric laser calorimetry 5-5248
 adsorption solids exam., ellipsometry and Anderson retarding potential method combination 5-48936
 amorphous film, surface roughness and optical constants determ. 5-7681
 CaF₂ plate, determ. of absorption coefficient 5-3225
 chromatin and components VUV absorption spectra 5-62678
 condensed media, reflection coeffs. determ., Kramers-Kronig method 5-33964
 conductors, IR reflectance, amplitude and phase approx. formulas 5-39194
 crystals, optically active, optical const. determ. from reflectivity data 5-55807
 dielectric coatings, spectral reflectance measurement using spectrophotometer 5-22509
 dielectric function near a polarization catastrophe 5-7728
 dielectric/metal film/metal substrate, ellipsometry, nonlocal effects. 5-55966
 diffraction mechanism of periodic structure formation in irradiated absorbing condensed medium, optical constant variation 5-42694
 diode lasers, external cavity, multicavity reflectors and output power, transmission and reflection coeffs. 5-20496
 fibres, IR, light propagation limitations 5-26449
 glass, BK-8, laser nonlinear scatt., chem. reaction kinetics in material microvolumes 5-1750
 glass, high-transmission prism-shaped sample, attenuation coeff. meas. error 5-20556
 glasses in lens systems, optical consts. effect on image quality 5-6441
 gyroelectromagnetic biaxial layered media, reflection and transmission 5-59463
 III-V semiconductor, free carrier optical absorption induced by dislocation scatt. mechanisms 5-28170
 IR transmission materials, optical absorpt. coeffs. determ. by laser calorimetry (*Chinese*) 5-52310
 laser beam propagation and optical power limiting with nonlinear media 5-11637
 LiNbO₃/Ti waveguide resonators, integrated low finesse, loss 5-59774
 liquid crystal polymer, opt. props: near phase transition, laser bombardment effect 5-22391
 liquids refractive indices and power absorpt. coeffs. meas. at 2.54 THz 5-30466
 merocyanine dye film, evap. on Al and glass, opt. consts. 5-55967
 metal, ion-implanted surface layer, ellipsometric anal. (*Chinese*) 5-8218
 metal corrugated surface waveguide, IR surface wave reflection, grating groove depth 5-37497
 metals, free-electron-like, SHG, nonlocal semiquantum theory 5-53901
 methanol CW FIR laser pumped with CO₂ waveguide laser, IR absorption meas. 5-11565
 n-i-p doping superlattices, absorption coefficient, tuning 5-22383
 organosilicon plasma polymerised films, carrier photoinjection and energy levels 5-38724
 particle size distribution function determ. using spectral transparency method, model studies 5-20394
 photorefractive effect, dielectric induced, correlation with photochromic effect 5-22384
 PMMA, perdeuterated, optical absorpt. coeff., water uptake effect 5-8223
 poly- β , β' -dimethylpyrrole perchlorate, optical study of bipolarons 5-22447
 polyacetylene-polymethyl methacrylate copolymer, elec. props. 5-22016
 polyfuran film, electrochemically prepared, elec. and optical props. 5-21962
- optical constants continued**
 semiconductor, nondegenerate, optical processes involving free carriers, effect of temp. gradient 5-28110
 semiconductor, optical properties, surface and vol. imperfection effects 5-61736
 semiconductor thin quantum well wires, interband optical absorpt. 5-61737
 semiconductors, ternary, crystallographic struct., relationship to electronic props. 5-38257
 single layers of particles with different packing densities and optical consts., transmission laws 5-1579
 specular attenuation factor of XUV wave reflected from rough surface (*French*) 5-26241
 spherical metal particles in anisotropic dielectric, Mie resonance 5-59447
 TGS, UV fundamental absorption edge, X-ray irradiat. effects 5-3224
 thin films, non-uniform thickness, optical constants, convection method 5-28115
 thin films, optical const. determ., accuracy of mixed photometric and polarimetric functions 5-8327
 thin films, optical consts. meas. using transmittance phase changes 5-49908
 thin layers, weakly absorbing, optical consts. evaluation methods 5-22376
 thin-film coating materials, multiple determ. of optical consts. 5-13103
 tholins, laboratory synthesis from simulated Titan atm., spectral characts. 5-40478
 TiBr₃-TiI₂, KRS-5, absorpt. meas. of high-transmission IR materials by laser calorimetry 5-5270
 TPX polymer, far IR optical consts. meas. by dispersive Fourier transform spectroscopy 5-33962
 transmittance and reflectance values of optical instruments and components, standardisation 5-19334
 transparent samples, absorption coeff., geometrical and physical imperfection effects 5-22380
 trihedral corner reflector, reflection coeff. calc. 5-31864
 uniaxial crystals, absorbing, optical consts. meas. by frustrated total internal reflection refractometry 5-30467
 UV coating materials for highly refl., antirefl. coatings, laser damage thresholds 5-53935
 variable-gap semiconductor, nonequilibrium carriers, effective radiative lifetime 5-61343
 white-surface standards, characts. of MgO, BaSO₄ and milk glass, review 5-42735
 window materials for I laser operating at 1.315 μm , effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 Ag, discontinuous thin films and rough surfaces, optical props. 5-8330
 Ag-KCl small-particle composite, optical props. 5-17454
 Al films, natural oxidation in air, ellipsometric and X-ray specular reflection studies 5-45156
 Al granular film, optical props. and microstruct. 5-62011
 Al-C-O(F) and Al-N DC reactively sputtered thin films, optical props. 5-44779
 AlF₃-(Ca,Sr,Ba)F₂-P₂O₅ fluorophosphate glasses, synthesis and optical props. 5-28104
 Al,Ga_{1-x}N, undoped epitaxial films, absorpt. edge and cathodoluminesc. studies 5-49893
 As₂O₃/SiO₂ amorphous thin films, spin density and optical props. 5-28105
 As₂S₃ chalcogenide glass, photodarkening under hydrostatic press. 5-17455
 As_xSe_{1-x} glassy, optical absorpt. tails, struct. information 5-49765
 Au films, optical const. determ. by random search method 5-55956
 Au/AlO₃/Al tunnel junction, optical consts. of Au film, light emission studies 5-33967
 B amorphous films deposited by B₁₀H₁₄ pyrolysis, prep. and props. 5-44009
 BN, optical reflectance studies, dielectric functions, direct band gap 5-21923
 BaSe(Te), struct. transitions, high press. X-ray and optical studies 5-38479
 Bi₂Te_{3-x}S_x, single crystals, point defects, optical transmittance, transport coeffs., carrier concs. 5-3221
 C films, plasma CVD, optical consts, optical emission spectroscopy 5-34112
 a-C:H, plasma deposited, optical props., IR component protective and antirefl. coating appl. 5-11661
 a-C:H films, ion beam deposited, Raman scatt., laser annealing, pressure-optical studies 5-33987
 CSI, absorpt. meas. of high-transmission IR materials by laser calorimetry 5-5270
 CaF₂ plates for checking spectrophotometer photometric scale, transmission and absorpt. coeff. values 5-5240
 Ca₃Ga₂Ge₄O₁₂, electro-optical coeffs. determ. 5-55832
 CdCr₂Se₄, mag. semicond., surface and volume light absorpt. 5-8228
 CdF₂, tunneling and optical transitions at defects, lattice relax. 5-49106
 CdInGaS₄, fundamental absorption edge depend. on hydrostatic press. 5-49763
 Cd(In_{0.9}Ga_{0.1})₂S₄, growth, optical, elec. and lattice dynamical studies 5-39364
 CdInS₄, optical absorpt. edge investigation 5-49764
 CdIn₂S₄ and related cpds., optical absorption edges, press. effects 5-28108
 CdS sputtered films, structure and optical props. 5-44850
 CdS thin films, preparation, by co-evaporation technique, characterisation 5-44858
 Cd₂SNO₄ transparent sputtered thin films, elec. cond. and optical props. 5-61493
 CdTe films, vacuum-evaporated, optical props. 5-44778
 Cd,Zn_{1-x}S polycryst. thin films, absorpt. edge and photocond., comp. effects 5-3053
 CoO films, grown in-situ in Co and Co-alloys, selective solar props. 5-45350
 Co₂O₃ films, chem. deposition from gas phase, optical and struct. props. 5-3397
 Cr, optical props. and electronic characts., pseudopot. method 5-55808
 Cs, surface states and IR optical conductivity 5-22088
 CsI, high press. optical absorption spectra, exciton effects 5-49835
 CsI, high pressure phase transition and optical absorption edge 5-38477
 CsI single cryst., optical absorption edge, high press. effects 5-49759
 Cu, surface oxidation upon ethanol desorption, ellipsometric study 5-28717

optical constants continued

- Cu-PbI₂ cermet, optical consts., metal particle shape factor and size, Maxwell-Garnett theory 5-39301
 Cu-PbI₂ cermet films, optical constant determ., surface effects 5-34103
 CuCrS₃Se_{0.5} spinel ferromag. semicond., absorption edge, giant blue shift 5-39199
 CuInS₂ films, spray pyrolysis formation and elec. and optical props. 5-7986
 n-CuInSe₂, as-grown and annealed, optical absorption edge studies 5-39198
 CuInSe₂ thin film, vapour deposition and photocond. props. 5-38814
 CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
 CuInSe₂ thin films prepared by vacuum evaporation, composition and structure study 5-17133
 CuInTe₂, Bridgman growth, elec. and optical props. 5-39375
 Cu₆PS₃Br superionic crysts. absorption edge and phase transitions 5-61830
 Cu₆PS₃I, superionic cryst., absorption edge and phase transitions 5-61830
 Cu₂S thin films, chemical bath deposition, stoichiometry, optical characters., solar cell appl. 5-62128
 Fe, optical and electronic characteristics (*Russian*) 5-44686
 α-Fe₂O₃, ferromagnets, optical consts., Kerr magneto-optical meas. 5-44699
 GaAs containing dislocations, anomalous behaviour of fund. absorpt. edge 5-22081
 GaAs doping superlattices, prep., optical and elec. props., review 5-55472
 GaAs, Landau quantisation and interband absorption intensity in superstrong mag. fields 5-61755
 GaAs, optical transitions and photomodulated reflectivity, press. and vol. depend. 5-49761
 GaAs:Te, free-carrier, absorpt. coeff., spectral depend. 5-28109
 GaSe, band gap variation under press. 5-49762
 GaSe, free-exciton confinement by layer stacking faults, evidence from time-resolved spectroscopy 5-28164
 Ge, heavily doped and laser annealed, photoluminescence studies 5-28201
 Ge, optical absorption coefficient meas., surface and bulk absorption, appl. to IR laser windows 5-8229
 a-Ge:H, absorption edge, optical gap, effect of structural disorder and H alloying 5-33959
 Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
 Ge-S amorphous films, photoinduced structural changes 5-17459
 Ge₂₀Sb₁S₆₅ glass, exponential absorption edge and optical gap 5-33965
 GeSe₂, thin films, laser-induced synthesis 5-44029
 Ge₂Se_{1-x}, glassy, optical absorpt. tails, struct. information 5-49765
 HNO₃ band intensities and band-model parameters, absorption coefficients 5-13021
 Hg₂Br₂, single cryst., reflection and absorption edge spectra 5-39253
 Hg_{1-x}Te, Cd_xMn_yTe p-n junction, photovoltaic effect and optical energy gap 5-61735
 Hg₂I₂, single cryst., reflection and absorption edge spectra 5-39253
 Hg_{1-x}Mn_yTe, intraband magneto-optical reson., reflectivity and transmission studies 5-61752
 Hg₃Te₂Cl₂, long-wave fund. absorpt. edge, transitions and gap width 5-22386
 InAs:Te, free-carrier, absorpt. coeff., spectral depend. 5-28109
 InP, LEC growth, structural and elec. props. 5-44839
 β-In₂S₄, optical absorpt. edge investigation 5-49764
 InSb, dielectric function and interband crit. points, temp. depend., 100 to 700K 5-55811
 InSb, tunneling and optical transitions at defects, lattice relax. 5-49106
 InSb:Te, free-carrier, absorpt. coeff., spectral depend. 5-28109
 InSe amorphous films, optical absorpt., heat treatment temp. depend. 5-49912
 In₃₀Se₇₀ amorphous films, optical absorption edge, localised state anal. 5-55964
 KH₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
 LiNbO₃ cryst., real composition determ. by UV absorption edge meas. 5-49757
 MgF₂ optical film, VUV loss 5-13104
 Mg₂Zn_{1-x}Te, photoluminesc. and optical props. 5-39273
 Mo-Re(Os)(Pt), dil., optical absorpt., optical cond. 5-17495
 NH₃ absorption coefficients for tunable CO₂ laser radiation as function of pressure 5-42277
 NH₄H₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
 (NH₄)₂SO₄ aerosols, photothermal absorption spectroscopy 5-52420
 Na₂O-SiO₂-CaO glass, neutron effects on gamma ray density 5-31291
 Ni black coatings on Cu substrates, photoacoustic and ellipsometric study 5-44682
 Ni compounds, hybridisation and electron interactions, metal-insulator transition 5-49056
 Ni, films, optical consts. meas. in IR region 5-55851
 Ni polycrystalline film, ferromagnets, optical consts., Kerr magneto-optical meas. 5-44699
 NiMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 O₂ solution with N₂ and Ar, simultaneous absorption spectra, 56 to 90K range, intermol. interactions influence 5-42294
 a-P, thin and thick films, Urbach slope, structural order 5-32752
 Pb electrodeposits, nucleation on Ag and Cu 5-61104
 PbO-SiO₂ glass, absorption edge shift, PbO/SiO₂ ratio effects 5-33966
 p-PbSe containing isovalent substitutional impurities, absorption spectra characteristics 5-55880
 Pb_{0.9}Sn_{0.1}Te:In epitaxial film high-press. far IR props. 5-39304
 PtMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 Rb, surface states and IR optical conductivity 5-22088
 RbAg₄I₃ superionic conductor, optical absorpt. meas. 5-3219
 Rh, multiple determ. of optical consts. of thin-film coating materials 5-13103
 β-rhombohedral B, states of thermal equil., alteration by optical excitation 5-13038
 S, optical absorpt. edge meas., press. effect 5-49758
 SF₆ nonlinear absorption of TEA CO₂ laser radiation, effect of He and N₂ additives 5-53925
 Sb chalcogenides, absorpt. edge study, ferroelec. and paraelectric phases 5-49766
 Sb thin films, deposition and ion sputtering, optical studies 5-44780

optical constants continued

- Se, amorphous, photodarkening under hydrostatic press. 5-17455
 Se, thick amorphous film, optical energy gap 5-34108
 Se, thick amorphous film, optical energy gap 5-34109
 Si, amorphous films, DC magnetron sputtered, low reflectivity 5-34105
 Si, cryst., amorphous and hydrogenated amorphous, core excitonic effects at L_{2,3} absorption edge 5-33482
 Si, interband absorption induced by strong picosecond excitation at 1.06 μm 5-55809
 Si, interband optical absorpt. coeffs., temp. depend. 5-8224
 a-Si, metastable states by ion implantation, EPR and optical studies 5-33151
 a-Si, RF sputtering, in Ar or Ne, comp., elec. and optical props. 5-62085
 Si, strained, resonant Raman scatt. and optical consts. 5-13046
 Si, wafer, optical characteristics, in IR band, surface treatment effects 5-23019
 Si:As laser induced heavily doped layers, optical props. 5-28167
 a-Si:H, heavily doped, existence of 3-fold coordinated P 5-44732
 a-Si:H, intrinsic random fields, characts. 5-27654
 a-Si:H, ion implanted, damage and conc. profiles, optical characterisation 5-32940
 a-Si:H, photoconductivity detected Staebler-Wronski effect related defect levels 5-49231
 Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
 a-Si:H film, glow discharge prep. and optical props. 5-62114
 α-Si:H film, microcrystalline, planar magnetron sputtering, props. 5-27600
 a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
 a-Si:H thin films, B doped, p-type, electronic and optical props. 5-22031
 a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
 Si/SiO₂, thermal oxide on Si, band gap determ. 5-49326
 SiC amorphous film from SiF₂+CF₄ glow discharge decomposition, photoconductivity 5-56091
 SiC, ion implanted layer, amorphisation and laser beam annealing 5-16827
 p-SiC:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
 Si_{1-x}C_xH, amorphous, core excitonic effects at L_{2,3} absorption edge 5-33482
 Si_{1-x}C_xH amorphous films, glow discharge deposition and optical props. 5-13172
 Si_{1-x}N_xH amorphous films, microwave glow discharge deposition, two-phase struct. 5-56089
 a-Si₃N₄ CVD film, in-gap optical absorpt. coeff., photothermal deflection spectroscopy 5-34104
 Si_xN_yH_z layer, plasma enhanced CVD, thermo-optical props., IR absorpt. spectra 5-34110
 Si₃N₄O₂ sputtered films, optical props. and struct., TEM study 5-61108
 SiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 SiO₂ Z 5-55954
 SmS, intermediate-valence, low-energy electronic struct., far IR refl. meas. 5-28137
 α-Sn, dielec. function, 1.2 to 5.6 eV, temp. depend., 100 to 350K 5-55812
 SnO₂ films, spray deposition, thermally activated growth rate, elec. and optical props. 5-34265
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnSe evaporated twin films, optical absorption, electrical properties 5-33721
 Ta (001), atomic struct. and optical constants LEED and field ion microscopy studies 5-7608
 Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
 Ta₂O₅, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 Ti, determ. X-ray anomalous dispersion of Ti made with Ti-C layered synthetic microstructure 5-12507
 Ti-O, film prep. by dual ion beam sputtering, opt. characts. 5-28309
 TiO₂ films deposited using ion assisted deposition, optical props. 5-55954
 TiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 Ti halides, effect of ionising radiation on optical props. 5-44681
 TiCl(Br)(I), optical absorpt. edges, press. depend. 5-44683
 TiInSe_{2(1-x)S_{2x}}, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 TiSe, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 V₂O₅ amorphous layers, visible, UV and IR absorption, spectra studies 5-22424
 WO₃ electrochromic films, elec. struct. and optical props. 5-61492
 Y₃Al₅O₁₂, translucent ceramics, prep., microstructure, absorpt. coeff. 5-50042
 YFeO₃, ferromagnets, optical consts., Kerr magneto-optical meas. 5-44699
 ZnCeP₂, cathodoluminescence and X-ray luminescence spectra 5-49892
 Zn₃InGaS₆ single cryst., vapour phase growth, optical and electrophysical props. 5-39365
 Zn_{1-x}Mn_xTe, mag. semicond., optical absorption bands 5-8225
 ZnO, three-photon absorption coeff., luminescence study 5-22385
 Zn₃P, dominant impurity level, light absorption and elec. cond. studies 5-61228
 Zn₃P₂, absorption coefficient curve, surface roughness as cause of dip in results of Kramers-Kronig analysis 5-39195
 Zn₃P₂, reflectivity spectra, Kramers-Kronig anal. 5-61818
 ZnS₂Se_{1-x}, polycrystalline twin films, optical props. 5-33960
 ZnSe, donor-acceptor pair line luminesc. 5-61927
 ZnSe, three-photon absorption coeff., luminescence study 5-22385

optical correlation

- algorithm for light wave correl. functions meas. 5-20405
 automatic alignment by computer of images affected by random noise 5-26250
 coherent optical correlator, aperture tapering 5-31711
 coherent optical pattern recognition, review 5-59484
 colour image recognition by spectral-spatial matched filtering 5-37243
 colour pattern recognition, real-time, using correlator, matched filter and spatial light modulator 5-20399

optical correlation continued

- digital processing techniques for optical correlator systems 5-53732
- dynamic optical cross-correlator using liquid crystal light valve and $\text{Bi}_{12}\text{SiO}_{20}$ crystal in Fourier plane 5-59491
- dynamic speckle in two lens imaging system, correlation props., 2D velocity meas. 5-20392
- electroabsorptive CCD spatial light modulator 5-16248
- filter, synthetic discriminant function correlation, applying phase-only filter concept 5-59682
- fluorescence in frequency-modulated beams, correlation functions of atomic inversion 5-36962
- Fresnel pseudocorrelator, holography based, for signal identification 5-37241
- image processing techniques, appls. 5-11512
- integrated optical autocorrelation device, single grating 5-20638
- integrated optical pattern recognition device, matched spatial filter and correlating device 5-20639
- intensity correlation data characterisation of planar sources 5-37236
- joint transform real-time programmable correlator, using magneto-optical device with liquid crystal light valve 5-26254
- laser pulses, ultrafast, temporal correlation determ. using optical phase conjugation 5-53914
- magneto-optic binary spatial light modulator for optical image correlation 5-37245
- magneto-optical spatial light modulator use in optical processors 5-16252
- metallic surface, average roughness and profile autocorrelation width determ. with white light sensor 5-24904
- moire maps, spatial-correlation integral 5-19341
- object identification from images of variable scale 5-37247
- pattern recognition with binary phase-only filters 5-53708
- phase-only correlation filter, scaling and rot. sensitivity, computer simulations 5-37244
- polarised single-photon state amplification, polarisation correlation determ. 5-53753
- projection synthetic discriminant function performance 5-37248
- SHG, surface, picosecond pulse duration meas. appl. 5-59640
- shift-invariant imaging of photon-limited data using bispectral analysis 5-53714
- speckle displacement vectorial meas. by 2D electronic correlation method 5-58352
- synthetic discriminant function optical implementation, simulation 5-37249
- ultrashort light pulses, linear meas. by phase-contrast optical sweep 5-53930
- VanderLugt correlation technique, sensitivity, grating period change meas. 5-53707
- waveguides, multimode, optical field spatial coherence 5-31892
- $\text{Bi}_{12}\text{SiO}_{20}$, dynamic optical processor based on holographically stored gratings 5-53751
- $\text{Bi}_{12}\text{SiO}_{20}$ grating modification in degenerate four wave mixing 5-53915

optical correlation methods *see optical correlation***optical correlators** *see optical correlation***optical coupler losses** *see optical losses***optical couplers**

- acousto-optic edge-coupled surface wave deflector, 500 MHz bandwidth 5-53976
- bistability, mechano-optical, radiation-pressure-induced 5-59634
- British Technology Group, fibre optic inventions and patents 5-47790
- ceramic capillary connectors 5-31904
- chirped grating lenses on planar optical waveguides, performance limitations 5-53988
- coaxial, mode-cutoff frequencies 5-54024
- coaxial waveguides, optical convertor based on controlled coupling 5-6501
- coherently coupled optical waveguide bends, theoretical analysis 5-1801
- combinatorial star couplers for single-mode optical fibers 5-20628
- concatenated fused-taper couplers as all-fibre wavelength filters, theoretical and expt. study 5-54009
- connectors for singlemode fibres, manufacturers face up to user demands 5-37513
- corrugated waveguides with rectangular tooth shape, coupling coeff. exact derivation 5-11688
- crosstalk elimination in optical directional couplers 5-37489
- cylindrical step-index fibre with spherical lens excited with GaAs lasers (*Chinese*) 5-59750
- data bus, fibre optics, using FDM and asymmetric coupler 5-11732
- diode laser mode analysis and alignment with precision piezoelectric instrumentation 5-31822
- directional, three parallel waveguides, coupled-mode anal. 5-20590
- directional coupler, light self-switching theory 5-1807
- directional coupler and connecting device for fibre optic local area networks 5-11706
- directional coupler with grating overlay 5-59773
- distributed Bragg mirrors, surface light wave emission 5-20644
- fibre, beam-expansion systems role in optical data highways 5-26490
- fibre, fused biconical-taper single-mode, power transfer, external refractive index depend. 5-53995
- fibre, two-core, wavelength-selective coupling, appl. and design 5-42795
- fibre connector design and testing 5-47820
- fibre connector with index matching material, Fresnel refl. reduction methods (*Japanese*) 5-54025
- fibre connectors, end separation spacer for damage prevention 5-37514
- fibre couplers, connectors and splice technology, conf., Arlington, VA, USA (May 1984) 5-9971
- fibre couplers, design for fibre-optic gyroscopes (*Japanese*) 5-10339
- fibre directional coupler, evanescent, effectively nonreciprocal 5-54003
- fibre optic and laser sensors, conf., Arlington, VA, USA (May 1984) 5-40792
- fibre optic conductors, cable junctions and error location methods (*German*) 5-26461
- fibre optic connectors, cost and standards solns. 5-54010
- fibre optic connectors, low loss or low cost tradeoff 5-26488
- fibre optic connectors and splices, test conditions 5-20599
- fibre optic proximity probe, theoretical and expt. anal. 5-42776
- fibre optic star coupler appl. to increase signal dynamic range 5-59730
- fibre optic systems, polarisation splitters and birefringent couplers 5-37510
- fibre optics, conference, London, England (May 1984) 5-46278
- fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
- optical couplers** continued
 - fibre ring resonator, low loss 5-42784
 - fibre ring resonator using ultra low loss directional couplers 5-59716
 - fibre-optic star coupler, 9X9 single-mode 5-37518
 - fibres, multimode, comparison of optical systems for injection improvement (*French*) 5-54021
 - fibres, two-core low-loss birefringent single mode optical fibres 5-42794
 - finite-element solution of integrated optical waveguides 5-20642
 - fibre feedthrough switching technique, cross-point switch appl. 5-11715
 - flat waveguide, dispersion, integral visualisation (*French*) 5-6470
 - focusing grating coupler, high-performance, fabricated by electron-beam writing 5-6458
 - fused-fibre-array structure, appl. to polarising directional coupler 5-6508
 - fusion splicing between deposited silica waveguides and optical fibers 5-59780
 - Gaussian beam alignment, coupling between semiconductor laser and single-mode fibre 5-31895
 - Gaussian reflectivity mirror optical resonators, output beam characts. 5-16180
 - gradient microlenses produced by electrically stimulated diffusion method (*Russian*) 5-1799
 - grating couplers in planar waveguides, analysis for oblique incidence waves 5-47783
 - guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279
 - hard clad silica fibres, props., advantages, appls. 5-54011
 - holographic optical element appls. 5-47667
 - integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
 - integrated optical analog-digital converter, characts. investigation 5-26500
 - integrated optical coupler 5-26499
 - integrated optical directional couplers, modulation behaviour 5-31931
 - light source analyses and optical fibre coupling (*Croatian*) 5-31910
 - local area networks with ring topology, low cost clamp-on JAWS coupler 5-11731
 - low loss fibre optic directional coupler 5-42779
 - low-loss fibre optic termination system, kit instructions 5-26452
 - metal clad dielectric waveguides, mode characteristics study 5-42767
 - microlenses, substrate integrated, prep. by plasma CVD, for laser-fibre coupling 5-6524
 - monomode fibre high perform. optical connector development 5-47789
 - monomode fibres, wavelength multiplexing by power transfer between evanescent fields (*German*) 5-31911
 - multimode channel waveguide, theory of coupling loss of ion. exchanged system to optical fibres 5-6485
 - multimode fibre, Y-coupler investigation for fibre optic communication line with end connection 5-26472
 - multimode fibre graded-index couplers, coupling ratio depend. on physical characts. of fibre 5-47791
 - multimode fibres, nonsymmetric behaviour of joint 5-6484
 - multimode fused star couplers, temp. and vibr. tests 5-11705
 - multimode star coupler uniformity effect in fibre optic subsystems 5-11704
 - multiple fibre optoelectronic connector design 5-6467
 - nonlinear prism coupling into waveguide 5-31884
 - nonlinear single-mode fibre coupler using liquid crystals 5-59708
 - parallel waveguides, normal-mode and coupled-mode analyses 5-37492
 - party line and bidirectional fiber-optic coupling, low-cost technique 5-54013
 - PCS cable connector termination, radiation exposure and testing 5-59729
 - photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibers 5-6511
 - piezoelectric reflecting wedge as tunable reflector and filtering output coupler, for dye laser scanning 5-59610
 - planar graded-index diffusion waveguides, coupling 5-20593
 - plastic clad SiO_2 fibre terminations, real world optical system usage 5-11708
 - polarisation holding directional couplers using D-fibres 5-11699
 - polarising beamsplitter based on fused-taper fibre coupler spectral response/performance study 5-53962
 - polarising fibre coupler with high extinction ratio 5-26486
 - prism coupler, right angled, transmission strip and m-line simultaneous excitation (*Chinese*) 5-53987
 - Raman amplification of recirculating pulses in reentrant fibre loop 5-53911
 - rectangular-core directional, coupling length prediction 5-53993
 - semiconductor laser diodes and single mode optical fibres, coupling 5-31914
 - semiconductor lasers, integrated etalon interference, waveguiding props. and intermodal coupling anal. 5-53791
 - silicon multifibre connector and fusion splicer 5-47821
 - single mode fibre arrays, permanent low loss coupling to waveguides 5-6509
 - single mode fibre connectors, refl. and modal noise rel. to laser system degradation 5-11703
 - single mode fibre coupler fabrication using Si microelectronic technology 5-11743
 - single mode fibre optic connectors and splices, four rod alignment guide concept 5-11701
 - single-mode fibre connector, low loss, design and fabrication 5-11744
 - single-mode fibre connectors, design consideration 5-11700
 - single-mode fibre coupler technology, fused-taper fabrication, review 5-11697
 - single-mode fibre couplers, performance evaluation 5-11698
 - single-mode fibre device overview, polarisation-preserving props. 5-6507
 - single-mode fibres, splicing and connecting techniques, recent development 5-20656
 - spectral characts. of single mode optical fibre coupler with quadratically variable spacing (*Czech*) 5-47800
 - surface-plasmon polaritons, waveguide coupling system 5-42764
 - switch, N X N coupled waveguide 5-6469
 - tapered fibre star coupler with mixer rod, small loss deviation 5-16265
 - thin-film waveguide-optical fibre coupling element, narrowing edge of planar waveguide 5-16258
 - transient attenuation in connectors to PCS fibers and in glass-on-glass fibers induced by pulsed X-rays 5-59732
 - wavelength multiplexer, six channel single mode, with waveguide concentrator 5-6516
 - WDM multi/demultiplexers, for two-channel single-mode transmission systems 5-20633
 - AlGaAs lasers coupled to external cavity, intensity fluctuation 5-53851

optical couplers continued

- GaAs electro-optical interferometric modulator 5-6463
- GaAs material requirements for optoelectronic appls. 5-47817
- GaAs-Al_xGa_{1-x}As low-loss DH directional coupler 5-6520
- GaAs-based semiconductor coupled-waveguide optical modulators, high frequency modulation characts. 5-6460
- LiNbO₃, ion-milled alignment grooves, efficient fibre-chip coupling at 1.3 μ m 5-6522
- LiNbO₃ waveguides, single-mode fibre attachment 5-16264
- LiNbO₃:Ti, X-cut, integrated optical 4×4 star coupler, low-loss planar design 5-26494
- LiNbO₃:Ti channel-waveguide bend-branch structure, coupling 5-1802
- LiNbO₃:Ti directional couplers, design using WKB technique 5-31929
- LiNbO₃:Ti directional couplers, photorefractive effect 5-31930
- LiNbO₃:Ti directional couplers, photorefr. effect 5-47782
- LiNbO₃:Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
- LiNbO₃:Ti guided-wave devices for long wavelength telecommunications 5-1864
- LiNbO₃:Ti integrated directional coupler switch for InGaAsP-InP composite cavity laser 5-11618
- LiNbO₃:Ti intersecting diffused waveguides, coupling 5-1803
- LiNbO₃:Ti low crosstalk directional coupler switch, design and perform. 5-1861
- LiNbO₃:Ti waveguide network for integrated optic switching circuit 5-1865
- LiNbO₃:Ti waveguide switches, fibre coupling loss and drive voltage reductions by tapered Ti diffusion 5-1866
- LiNbO₃:Ti waveguide-fibre coupling using ion-milled grooves 5-6468
- TiO₂ rutile prism fabrication for integrated optics use, thin film meas. 5-54071

optical data processing *see optical information processing***optical deflectors**

- acousto-electro-optic light modulation and deflection 5-20585
- acousto-optic edge-coupled surface wave deflector, 500 MHz bandwidth 5-53976
- acousto-optical, conf., London, England (Nov. 1983) 5-51860
- acousto-optical devices, material selection 5-16242
- acoustooptic deflector, tunable bichromatic, using simple glass lenses 5-42753
- acoustooptic deflector optimisation 5-42754
- electro-optical deflector for compensating image motion in high-speed movie cameras 5-37478
- fast optical scanner for one or two dimensions 5-20565
- photosensitive materials, optically induced light deflection (*French*) 5-16243
- rasters, laser, optics for shaping and manipulating laser beams 5-11633
- LiNbO₃ wideband Bragg cells, birefr. diff. features 5-53975
- LiNbO₃:Ti waveguide Bragg cells, anisotropic surface acoustic wave, appls. 5-53703

optical design techniques*see also optical instruments*

- acoustic-optic filters, high resolution noncollinear, with variable passband characts., design 5-37472
- acousto-optic edge-coupled surface wave deflector, 500 MHz bandwidth 5-53976
- acousto-optic filters, tunable, efficiency optimisation 5-53974
- adaptive cooled laser mirror based on open-porosity structures 5-37343
- alignment tolerance as a figure of merit for optical design, catadioptric lens design 5-1773
- aspheric optical surface representations by polynomials 5-53945
- aspheric surfaces in optical systems, numerical calcs., astron. appl. (*Chinese*) 5-1770
- aspherical lenses, perturbed, multi-wavelength focusing optics 5-20563
- astronomical telescopes, aspheric plate corrector for prime focus 5-35545
- camera-projection system, 360°, design parameters 5-25004
- cemented triplets, thin-lens, method for rapid design 5-11669
- coating design using very thin high-and low-index layers 5-53955
- conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
- conic surface, directional curvatures 5-6439
- corner reflector fabrication errors, effect on twist angle meas. accuracy 5-20566
- corner-mirror assemblies, generalised constructions 5-6440
- cylindrical concentrators, limit of conc., restricted exit angle effect 5-39806
- demultiplexer using Ebert mounted Si grating, design, aberration reduction 5-26409
- dichromat monocular chromatic discrimination enhancement, optimal filter design 5-62926
- diffraction transmission gratings on step-index waveguides, design and fabrication 5-1783
- dioptric, catoptric and catadioptric lenses optimisation for Si CCD reconnaissance detectors 5-1772
- fibre couplers, connectors and splice technology, conf., Arlington, VA, USA (May 1984) 5-9971
- fibre-optic star coupler, 9×9 single-mode 5-37518
- Fizeau wavemeter for pulsed laser wavelength measurement 5-16185
- focusing devices for laser radiation incident at angle 5-1730
- fore-optics systems designed for electronic streak cameras using fiber optics 5-59669
- four-mirror spherical-primary submm telescope design 5-4604
- Fresnel optical mirror elements, calc. inclination angle of operating faces with respect to support surface 5-1776
- frustrated total reflection filters, multiple reson., for nonpolarising band-pass filters 5-6445
- Gaussian lens equations, nonafocal relaying, single thick lens 5-37464
- glass chart for analyzing secondary color correction 5-53946
- grating, holographic aberration corrected, for direct reading spectrometer 5-58431
- gratings for position transducers 5-53977
- grazing incidence echelle spectrometer design class 5-24995
- holographic Fourier transform optimal lens with low aberrations, design 5-26262
- holographic interferometer for contactless inspection of cylindrical surfaces of optical elements 5-20410
- HYCAM rotating prism camera, new improved optical system 5-52429
- interferometer, compact cyclic shearing, development 5-52389
- interferometer, high accuracy for displacement metrology in air 5-58411
- laser beam shaper, for high power laser uniform target illumination 5-59600

optical design techniques continued

- laser Doppler anemometer, optical system design (*Russian*) 5-31826
- laser radiation focusing into arbitrary curve, inverse problem soln. focuser design 5-20521
- layered synthetic microstructure technology for EUV 5-11672
- lens, CAD programs 5-1774
- lens and mirror systems synthesis for optical data processing 5-16231
- lens design, anamorphic, for motion picture special effects, microprocessor controlled system 5-25003
- lens systems, general rot. symm., intensity calc. program 5-16230
- lens systems, glass optical const. effect on image quality 5-6441
- lenses, two thin uncemented lenses, properties in third order aberration region 5-1775
- Luneberg lens generalised problem, analytical soln. 5-16232
- machine tool industry in Bulgaria, optical instrument manufacturing, present status and future prospects 5-37537
- magnifier, catadioptric with two magnifications for microfiche reading 5-47771
- Mersenne-Schmidt telescope, three mirror survey instrument, 5-4607
- metal grid reflectors, laser mirrors and filters at sub-MM wavelength, equiv. cct. formulas 5-42737
- micro grating lens aplanatic, design 5-59670
- microcomputer use in opt. system design 5-37460
- microobjective, medium power, design 5-42738
- mirror, off-axis paraboloid, opt. layout 5-37456
- mirror calculation for projector operating with high-intensity radiation source 5-1777
- mirror figure adjustment by applied moments 5-11666
- mirrors, folding optics design with reduced sensitivity to vibration 5-47767
- modular systems in optical design 5-53951
- monochromator designs, VUV and X-ray, ray tracing 5-59460
- multicomponent lens systems, structural design 5-31859
- multielement mirror of adaptive optical system, parameters estimation 5-37466
- nonpolarising edge filter design 5-11677
- objective, orthoscopic, with relieved entrance pupil for use in optical information recording and processing 5-6442
- objective lenses, second-order refl. reduction 5-37465
- panoramic motion picture camera, 360°, design and features 5-25006
- periodic structures, design and applications, conf., San Diego, CA, USA (Aug. 1984) 5-57969
- phase retarders, totally reflecting thin-film 5-11676
- photographic precompensated monotonic contact screens, design and fabrication 5-36305
- polarisation enhancing optical system for high resolution VUV spectroscopic facility at synchrotron light source 5-24994
- polarisers, multiple-reflection using dielectric-coated metallic mirrors 5-59673
- polarisers, multiwavelength thin-film, for high-power laser systems, design 5-11602
- precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941
- prisms, in-line dispersion, laser wavelength tuning appl. 5-47770
- pulse optical quantum generators, optical components geometry (*Czech*) 5-11615
- Russar-29 power- and correction-potential, objective basic configuration (*Russian*) 5-31862
- scanning optical system, airborne, design and anal. (*Chinese*) 5-46629
- sights for target guns, fixed magnification 5-20567
- single-mode fibre collimating system using rod lenses, design considerations, coupling losses (*Japanese*) 5-1779
- single-mode fibre connector, low loss, design and fabrication 5-11744
- single-mode fibre connectors, design consideration 5-11700
- soft X-rays, synthetic multilayer reflectors and selectors, materials design 5-36348
- Space Telescope low-scattered-light camera, model 5-40494
- spectroradiometers, grating, optical design criteria 5-58445
- spherical aberration method, high quality line foci generation for X-ray laser scheme 5-47769
- system fabrication, characterisation techniques 5-37457
- telescopes, glancing incidence EUV, analysis and comparison 5-11665
- telescopes, ranging, monolithic and synthetic aperture, design and performance 5-59672
- two-component optical coatings, synthesis method 5-53960
- wavemeter, CW laser wavelength meas. using travelling Michelson interferometer, design and operation 5-348
- wheel, modulating balanced, nomogram for design calc., geometrical characteristics 5-42763
- Zeiss microscopes, quality and innovation 5-52393
- Ar laser based system, setting up requirements 5-37354
- Ar laser based systems, fundamentals and integrated mirror designs 5-26323
- LiNbO₃, ion-milled alignment grooves, efficient fibre-chip coupling at 1.3 μ m 5-6522
- SnO₂:F laser sealed evacuated window glazings 5-56619

optical detection of ENDOR *see ENDOR; optical double resonance***optical detection of magnetic resonance (EPR)** *see microwave-optical double resonance***optical detection of magnetic resonance (radiofrequency)** *see magnetic double resonance; optical double resonance***optical difference frequency generation** *see optical frequency conversion***optical diffraction** *see light diffraction***optical disc storage**

- CT images, storage of 15000 on a Toshiba optical disc 5-50786
- data storage, media is the answer 5-31715
- development trends, leading manufacturers (*Czech*) 5-37259
- life expectancy of photographic materials, appl. of concepts to optical discs 5-58456
- life testing of optical coatings with appls. to optical disc storage 5-59784
- life testing of photographic materials, with appls. to optical disc storage 5-58457
- magneto-optic applications in optical disc storage 5-31716
- mass storage of 1 Gbyte capacity (*German*) 5-47658
- microimaging technology, Arlington, VA, USA (Nov. 1983) 5-51833
- multichannel optical recording using monolithic arrays of diode lasers 5-26357
- ophthalmic fluorescein angiography, image acquisition and storage using video camera and disc 5-62864

optical dispersion

- see also optical constants
acoustooptical light-signal convertor, dispersion characteris. 5-47651
birefringent crystal, polarization changes of light beam with arbitrary autocorrelation 5-1562
bistable devices, fluctuations, oscills. and chaos 5-53893
cascaded multimode fibre links, time dispersion props., theoretical study 5-1835
cascaded multimode fibres, time dispersion props. in presence of distrib. mode coupling 5-54020
concave diffraction grating mountings for VUV spectrometer 5-58440
dielectric thin film systems free of phase shift dispersion, refl. calc (*German*) 5-26228
dielectrics, moving isotropic, Brewster angle, dispersive effects 5-42527
double grating prisms and their use for absolute radial velocity measurements of astronomical objects 5-63228
echelle monochromator for high-resolution spectroscopy, optical characts. 5-39779
elemental semiconductors, refractive index dispersion, calc. values, comparison with expt. studies 5-55805
elliptical-core fibre, polarisation mode dispersion meas. by optical heterodyne detection 5-26506
fibre, multimode, impulse dispersion from far-field radiation pattern 5-31898
fibre, single mode, short length, dispersion meas. using picosecond pulses from semiconductor laser 5-11712
fibre coil, single mode, polarisation mode dispersion 5-54023
fibre dispersion measurement, swept freq. technique for field use 5-54055
fibre optic cables used at Nevada test site material dispersion props. 5-59717
fibre optic high-bandwidth multichannel system for gamma ray meas. 5-59721
fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
fibre waveguide, single mode, dispersion distortions compensation by parametric time lens 5-37426
fibres, dispersion-shifted and standard, bandwidths near zero dispersion wavelengths 5-59757
fibres, IR, dispersion and attenuation meas. using Pb-salt laser 5-31909
fibres, single-mode, accurate estimation of characts. from near field meas. 5-1827
fibres, ultra low loss, scattering and other parameters 5-26448
four-photon mixing processes, phase matched, in birefringent fibres 5-1742
gaseous media, laser-controlled optics using near-reson. nonlinear dispersion 5-37403
III-V semiconductors, refractive index dispersion, calc. values, comparison with expt. studies 5-55805
interference of spectrally dispersed light 5-42530
laser frequency stability limitations of optically pumped lasers due to pump laser instability through dispersion effect 5-6297
linear birefringent dispersive materials for ambiguity function processors 5-16117
memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
metals, free-electron-like, SHG, nonlocal semiconductor theory 5-53901
methane, recoil effect obs. in saturated dispersion resonances 5-26396
monomode fibres, chromatic dispersion meas. 5-46630
monomode optical fibres and cables, characterisation techniques 5-31920
multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
multimode fibre lightguides metric, meas. standardisation 5-26468
negative group-velocity dispersion using refraction, structures to provide adjustable group-velocity dispersion 5-6220
nonlinear optical activity in crystals, physical mechanisms 5-26361
nonlinear wave propagation in optical fibres 5-1818
polarization-maintaining fibres 5-1812
prisms, in-line dispersion, laser wavelength tuning appl. 5-47770
pulse shaping in saturable media, calc. with consideration of phase memory 5-26392
reflectometry measurements, time resolved femtosecond of multiple layer dielectric mirrors 5-52381
refractive index data fitting with Sellmeier dispersion formula 5-36262
ring cavity, steady-state and pulse behaviour of light transmitted through dispersive nonlinear media 5-11638
rotatory, differential scatt. of circularly polarised light 5-20378
semiconductors, compound, refractive-index dispersion near absorpt. edge 5-17461
single mode fibre, field dispersion measurement techniques 5-20626
single mode fibre, refractive index profile and modal dispersion prediction from far field pattern 5-54032
single mode fibre characterisation methods 5-26441
single mode fibre chromatic dispersion meas. using modulation phase technique, meas. accuracy 5-59747
single mode fibre dispersion measurements, accurate specification 5-54049
single mode fibres; high dynamic range chromatic dispersion, meas. 5-26440
single mode fibres, accurate automatic system for chromatic dispersion meas. 5-54051
single mode fibres, chromatic dispersion characterisation using multiple-wavelength system 5-54050
single mode fibres, chromatic dispersion meas., comparison of spot size and pulse delay method 5-54054
single mode fibres, dispersion flattened SiO₂-cladded, design tolerances 5-26456
single mode fibres; interferometric group delay method for dispersion meas. 5-54053
single mode fibres for land cables, design, fabrication and characterisation 5-31944
single mode optical fibre cables for 1.3 μ m region, design and transmission characts. 5-31921
single mode short fibres, precision interferometric meas. of dispersion 5-54052
single-mode fibre, depressed-clad triangular-index-profile, with dispersion minimum at 1.55 μ m 5-54005
single-mode fibres, chromatic dispersion meas., comparison of spot-size and pulse delay methods 5-42770
single-mode fibres, field to dispersion relationships 5-26457
single-mode optical fibres, waveguide dispersion, enhanced ESI approx. 5-26454

optical dispersion continued

- single-mode short fibres, direct meas. at second order dispersion using interferometry 5-1826
single-mode transmission lines, chromatic dispersion, far-end meas. technique 5-59783
spectrometer multi-echelle grating arrangement, dispersion and spectral resolution 5-58439
stimulated Raman scattering with tightly focused pump beam 5-59649
synchronous triple-wave interactions, dispersion spread of short pulses 5-1749
tubular modes dispersion 5-1813
ultrashort pulse generation by laser balancing self-phase modulation, group-velocity dispersion, saturable absorption and gain 5-59606
waveguides, multilayer, dispersion characteristics 5-53991
AlGaAs/GaAs CW injection laser with external dispersive cavity, tunable single-frequency, bistable lasing mode 5-53853
CdGa₂S₄ single crystals, birefringence, temp. effect on magnitude and dispersion 5-22393
CdS, laser induced nonlinear optical susceptibility, dispersion, crystal defects 5-1763
GaAs, nonlinear optical activity dispersion, picosec. cryst. polarisation spectroscopy 5-37447
Ge, Raman scattering, first-order, E₀ gap resonance 5-61808
GeO₂-SiO₂ glasses, refr. index and material dispersion 5-37452
LiNbO₃ thin layer, refractive index, absorption meas. 5-49911
NaCl, moving isotropic dielectric, Brewster angle, dispersive effects 5-42527
PbSSe, refractive index calc., injection laser appl. 5-55804
PbSe, refractive index calc., injection laser appl. 5-55804
PbSnTe, refractive index calc., injection laser appl. 5-55804
SiO₂ fibre, stress-birefr., Verdet const. dispersion 5-11710
Ti, determ. X-ray anomalous dispersion of Ti made with Ti-C layered synthetic microstructure 5-12507

optical double resonance

- see also microwave-optical double resonance
arbitrary pulse shapes, double optical reson. spectrum 5-42210
atoms, RF-optical double resonance, signal shape, diffusive motion effects 5-15965
chlorobenzenes, in organic mol. cryst., optically detected CI NQR 5-39131
conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
fluoroform-d, IR double reson. using tunable diode laser 5-26032
HF, vibr. self-relax. between 300 and 700K, rates and pathways, laser double reson. appl. 5-53595
iodomethane-d₃, rot. and hyperfine consts., laser-RF double reson. 5-15964
laser double resonance pumping; coherence effect 5-1628
methane, vibr.-rot. lines of IR-inactive stretching state studied by double reson. technique 5-11311
methanol, optically pumped laser lines, optical-ODR 5-26013
nonlinear optical spectroscopy of magnetic resonances 5-55754
perfluoroalkyl iodides, Stark shifting and double reson. decomposition in IR MPD expts. 5-42378
quantum jumps; possibility of direct observation in single-atom double-resonance expt. 5-59178
Raman heterodyne interference, symmetry analysis 5-37406
semiconductor, opt. cooling of nuclear spin system to superlow temps. 5-55745
semiconductor, optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
solid, conf., Telavi, USSR (Apr. 1983) 5-51824
s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
three-level medium, self-induced transparency in case of double reson., rigorous theory 5-11657
zinc(II)tetraphenylporphyrin, excited singlet state, fluoresc. 5-6049
zinc porphine, in octane cryst., ³E_u state, optically detected ENDOR 5-11359
AlO in Ar matrices, spectroscopic studies 5-53530
¹³Ba⁺ ground state hyperfine level, laser-RF double reson. 5-59174
Br₂, D(0_g⁺) ion-pair state, optical-optical double reson. technique, Franck-Condon shift, fluoresc. 5-37082
CaI, X² Σ ⁺ and B² Σ ⁺ states; spin rot., HFS, mol. beam laser-RF double reson. 5-15963
Cl₂, f(0_g⁺) ion-pair state, optical-optical double reson. 5-59283
GaAs, circular polarisation of hot photolum. spin relax of hot electrons 5-55746
GaAs, opt. detection of NMR with dynamic cooling of spin system by polarised light 5-55744
GaAs, uniaxially deformed, spin relax. of opt. oriented photoelectrons 5-55747
GaAs:Cr, optically detected ENDOR of As-antisite defects 5-3178
HF, rot. energy transfer, energy corrected sudden approx. scaling relations applied to double reson. meas. 5-47557
He+N₂⁺, electronic intramolecular energy transfer through large energy gap, ODR appl. 5-53599
I₂, hyperfine struct. of f(0_g⁺) state, CW optical-optical double reson. meas. 5-26036
ICl, $\tilde{a}(^3\Pi_1)$ state, dissoci. energy, optical double reson. 5-53515
ICl, ion-pair states, optical-optical double reson. 5-53514
K-He magnetometer with optically oriented K atoms, spin polarisation of the atoms 5-11975
NO, ²B₂ state fluoresc., optical-optical double reson. obs. 5-53536
NO₂, excited state, optical-RF double reson. 5-59299
Na₂, A ¹ Σ_u^+ state, optical-optical double reson. of high vibr. levels in mol. beam 5-47510
Na₂, a³ Σ_u^+ state, rot. resolved ODDR fluoresc. 5-53516
Na₂, $\nu=0$ to 13 levels obs. by optical-optical double reson. fluoresc. spectroscopy 5-1387
Na₂ Rydberg spectrum, multichannel quantum defect theory anal. 5-42196
O₂⁺, perturbations in b⁴ Σ_g^- state below predissoc. limit, ODR photofragment spectroscopy 5-37116
OsO₄, RF-IR double reson. spectroscopy using microwave modulation, sidebands on CO₂ laser lines 5-6034
PH₃, laser Stark spectrum, IR-IR double reson. and two-photon absorpt. obs. 5-26040
⁸⁷Rb gas cell, ⁸⁵Rb lamp, beats in optical pumping expts., microwave frequencies (*Chinese*) 5-53411

optical double resonance continued

- SF₆ supercooled in supersonic stream, $2\nu_3-\nu_3$ transition, double IR reson. obs. 5-6033
 SF₆, supercooled supersonic jet $\nu_4+\nu_3-\nu_3$ transition, IR double reson. 5-20233
 Si, optical polarisation mechanisms of electron and nucl. spins 5-55748
 Si:Gd, electron localisation and opt. polarisation of nucl. moments 5-55749
 Sm vapour, Raman heterodyne detection of RF reson., vel. changing collision effects 5-15862
 YPO₄:Pr³⁺, optically detect. nuclear reson. of excited and ground states 5-44611

optical elements

- see also diffraction gratings; fibre optics; holographic optical elements; mirrors; monochromators; optical collimators; optical deflectors; optical fibres; optical films; optical filters; optical isolators; optical modulation; optical polarisers; optical prisms; optical waveguides; optical zone plates*
 adaptive force optical elements based on open pore structures 5-6358
 alignment, conf., Arlington, VA, USA (May 1984) 5-35902
 Antares laser alignment system operational performance 5-37391
 aspherical surfaces, Ronchi fringe scanning test 5-11742
 automatic testing for defects in optical components 5-42817
 axisymmetric, stimulated Brillouin scatt., pump depolarisation effects 5-31842
 beam splitter, wideband, synthesis of two-component optical coatings 5-53960
 beam splitters, capacitive-grid, for IR interferometers 5-342
 controllable nonreciprocal optical phase shifter 5-59679
 convex surface testing using synthesized holograms and wavefront reversal 5-6274
 cooled, cryostat for investigating radiation properties 5-19301
 diffraction optical elements, graph tree of classification series 5-53967
 double pass attachment for the linear and plane mirror interferometer 5-52386
 far IR spectroscopy, review (*Japanese*) 5-52424
 functional alignment of tilted and decentered optical trains, optical tooling, antares laser 5-37531
 glasses, monolithic, and fibre-optic elements, microhardness 5-20557
 gradient index elements, index profile meas., interference method study 5-31866
 guided optical component automatic assembling station 5-37529
 heavy metal fluoride glasses, intrinsic instabilities 5-26401
 hemispherical reflector for laser processing 5-53884
 heterodyne detection, signal/noise ratio, effect of beam splitter thickness (*Japanese*) 5-31872
 hole machining in optical components on universal grinding machines 5-1878
 laser beam waist-locating device for convergent beams 5-53875
 laser damage threshold measurement of optical components at 1.06 μm 5-16192
 lightsplitter interferometric cube, fixture for cementing 5-1879
 multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
 multiple assembly combination optical device for high power lasers 5-6351
 multistage laser amplifier alignment with periodic spatial filtering of beam 5-1733
 negative group-velocity dispersion using refraction, structures to provide adjustable group-velocity dispersion 5-6220
 physical and chemical aspects in the application of thin films on optical elements 5-11674
 plane glass plate, parallel laser light meas. 5-11632
 plastic film antireflection coatings, device for applying to optical elements 5-31870
 polarisation switch, monochromatic light, of high angular aperture 5-42529
 polariser integrated on SiO₂ planar waveguide with metallic coatings, high extinction ratio 5-1856
 polarisers, nonplanar wave front polarisation 5-6218
 precision lens element alignment 5-37458
 radiation loss meas. in optical elements as function of physical parameters of surface layer 5-5242
 ruby laser, passive shutters using radiation-coloured leucosapphire 5-31818
 sealing of quartz-stainless steel optical windows in fusion devices (*Chinese*) 5-26416
 shutters, electro-optic, temperature control system requirements 5-31877
 single-layer-coated dielectric surface, simultaneous light reflection and refraction without polarisation change 5-59680
 single-mode fibre device overview, polarisation-preserving props. 5-6507
 single-mode integrated-optical polarizers in LiNbO₃ and glass waveguides 5-42812
 speckle shear interferometry, NDT appl. 5-46635
 supersmooth surface damage effect identification by scatter evaluation 5-59776
 switchout device, single pulse, with optical shutter for passively mode-locked Q-switched laser (*Japanese*) 5-26415
 transmittance and reflectance values of optical instruments and components, standardisation 5-19334
 US unblocking process of optical components 5-37538
 VUV wavelength modulation using vibrating slit 5-52417
 window materials for I laser operating at 1.315 μm , effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 windows, UV laser damage threshold meas. 5-26352
 CO₂ laser window, thermal stress and fracture (*Chinese*) 5-20474
 Ge laser window, laser induced damage threshold 5-3887
 NaCl optical material appl., CO₂ pulse laser effects, production technology influence obs. (*Czech*) 5-11621
 Nd lasers, picosecond, polymer film-type phototropic shutters 5-31817

optical ellipsometers *see ellipsometers***optical ellipsometry** *see ellipsometry***optical fabrication** *see optical workshop techniques***optical fibre cables** *see optical cables***optical fibre losses** *see optical losses***optical fibre sensors** *see fibre optic sensors***optical fibres**

- see also optical cables*
 absorbing waveguides, propagation characteristics determ. by matrix method 5-20615
 acousto-optic birefringent fibre frequency shifters 5-1849

optical fibres continued

- acousto-optic deflector/modulator using single-mode crossed channel waveguide and transducer, use in fibre optic systems 5-1790
 acrylate/nylon-coated optical fibres, UV-curable, low-temp. excess loss 5-6486
 adverse environment utilisation, conf., San Diego, CA, USA (Aug. 1984) 5-57968
 alignment, conf., Arlington, VA, USA (May 1984) 5-35902
 analog measuring line, design 5-11727
 anisotropic single-mode, degree of polarisation including random-mode-conversion effect 5-6497
 applications, as sensors (*Korean*) 5-19287
 arc fusion splice machine, fully automatic design 5-26507
 axial lateral plasma deposition (ALPD) technology for optical fibre manufacture 5-47819
 axial residual stress measurement 5-37503
 backscattering-attenuation measurement technique for glass fibre cables (*German*) 5-37522
 beam-expansion systems role in optical data highways 5-26490
 bending effects, mode coupling 5-20601
 bent, single mode, beam instability 5-11720
 Berlin IV project for optical communications transmission (*German*) 5-42796
 birefringent fibre, nonlinear mode coupling, optical pulse reshaping 5-16262
 birefringent fibre lightguide, four-wave mixing, freq. tuning obs. 5-20596
 birefringent fibres, single-sideband freq. shifting 5-42782
 Bragg reflecting filters induced in monomode optical fibres, polarisation properties (*French*) 5-53998
 brightness intensifier based opt. system using fibre bundle 5-26476
 Brillouin scattering, forward, resolution by optical heterodyne detection 5-61815
 British Technology Group, fibre optic inventions and patents 5-47790
 cable, improvements and developments 5-16263
 cable adaptable to fault location and repair 5-1853
 cable characterisation under large tensile loads 5-59731
 cable junctions and error location methods (*German*) 5-26461
 cable technology 5-11713
 cables, unit type, long-term loss characts., expt. study (*Japanese*) 5-31927
 cables used at Nevada test site material dispersion props. 5-59717
 cascaded multimode fibre links, time dispersion props., theoretical study 5-1835
 cascaded multimode fibres, time dispersion props. in presence of distrib. mode coupling 5-54020
 chalcogenide glass, with low optical losses, fabrication 5-31906
 chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
 chalcogenide glass for IR, fabrication 5-31936
 characterisation using signal recovery techniques 5-16282
 characteristics for radiation dosimetry appl. (*Polish*) 5-6489
 chirped pulses, evolution in nonlinear single-mode fibres 5-37408
 coated, fatigue and strength in water, 25-90°C 5-26463
 coating with dual dies separated by pressurized chamber 5-59781
 coaxial optical couplers, mode-cutoff frequencies 5-54024
 coaxial waveguides, optical convertor based on controlled coupling 5-6501
 coil, single mode, polarisation mode dispersion 5-54023
 Colorado springs area EMP hardening project 5-59767
 combinatorial star couplers for single-mode optical fibers 5-20628
 communication, coherent system using optical local oscillator to operate with photodetector mixer 5-6515
 communication, high-speed, laser diode appls. 5-31814
 communication developments and prospects 5-26248
 communication lines, WDM of channels 5-26491
 communication links with spectral multiplexing using multimode semiconductor laser 5-20635
 communication system using index nonlinearity, transmission capability 5-53999
 communications, present and future 5-16276
 communications loop using simpler forms of fibre switches 5-1854
 comparison with coaxial cables (*German*) 5-6512
 concatenated fused-taper couplers as all-fibre wavelength filters, theoretical and expt. study 5-54009
 conference, Arlington, VA, USA (May 1984) 5-24591
 conference, London, England (May 1984) 5-46278
 connector, conductor attachment 5-54014
 connector design and testing 5-47820
 connector with index matching material, Fresnel refl., reduction methods (*Japanese*) 5-54025
 connectors, ceramic capillary 5-31904
 connectors, cost and standards solns. 5-54010
 connectors, end separation spacer for damage prevention 5-37514
 connectors, low loss or low cost tradeoff 5-26488
 connectors and splices, test conditions 5-20599
 core glass for double crucible optical fibres with high numerical apertures 5-31855
 correlations between optical fibre parameters 5-1842
 coupler, low cost clamp-on JAWS, for ring topology local area networks 5-11731
 couplers, connectors and splice technology, conf., Arlington, VA, USA (May 1984) 5-9971
 couplers, fused biconical-taper single-mode fibre, power transfer, external refractive index depend. 5-53995
 coupling of semiconductor laser diodes and single mode optical fibres 5-31914
 cutting device for end surfaces preparation 5-20650
 CVD, double crucible and PCS types, radiation characts. study using ⁶⁰Co sources (*Polish*) 5-1832
 cylindrical step-index fibre with spherical lens excited with GaAs lasers (*Chinese*) 5-59750
 data bus, fibre optics, using FDM and asymmetric coupler 5-11732
 data link using optical fibres (*Spanish*) 5-1841
 delay for space-to-time conversion of optical signal, accelerator beam profile monitoring appl. 5-20597
 demultiplexer, hologram, waveguide communication system with wavelength-division multiplexing 5-37527
 designers' handbook and product directory (1985) 5-58009
 development and applications of optical fibres 5-42793
 development of optical fibre communication in China (*Chinese*) 5-20607
 devices and systems, book 5-46340
 diagnosis using optical-frequency-domain reflectometry 5-58409

optical fibres continued

- digital uplink for ocean-floor experimentation 5-59765
 dimensional parameters measurement (*Japanese*) 5-59704
 diode laser mode analysis and alignment with precision piezoelectric instrumentation 5-31822
 directed surface acoustic pulse excitation by optical phased array 5-47881
 directional coupler, evanescent, effectively nonreciprocal 5-54003
 directional coupler and connecting device for fibre optic local area networks 5-11706
 dispersion measurement, swept freq. technique for field use 5-54055
 dispersion-shifted and standard, bandwidths near zero dispersion wavelengths 5-59757
 distance meas., interference method 5-16274
 double core fibre systems for future broadband distrib. networks 5-26480
 duplex and multiplex transmissions by glass fibres (*Dutch*) 5-42771
 elliptical-core, polarisation characteristics, effect of depressed inner cladding 5-20618
 elliptical-core fibre, polarisation mode dispersion meas. by optical heterodyne detection 5-26506
 EM pulse system survivability 5-59724
 EMI/RFI control, fibre optic connectors appl. 5-26438
 equivalent step index, wavelength independ. parameters 5-20608
 F-6M optical fiber transmission system 5-26462
 fabrication by plasma activated CVD 5-26514
 failure protection design on emergency connector due to temp. change (*Japanese*) 5-11729
 feedthrough switching technique, cross-point switch appl. 5-11715
 fibre optic analog video transmission using semiconductor laser diodes 5-42689
 fibre optic telemetry techniques in fusion environments 5-908
 fibre-based applications in telephony and local-area networks 5-59709
 fibre, twisted single-mode, comprehensive nonsplitting condition of Gaussian pulse 5-59752
 fibre cable testing 5-11724
 fibre optic cable, residual tensile strain meas., for determining long term reliability (*Japanese*) 5-59706
 fibre optic data link, high reliability design 5-6498
 fibre optic systems research, present and future 5-1810
 fibre optics, past, present and future 5-11722
 fibre optics technology, review 5-1851
 fibre transmission systems, modal noise statistics 5-1814
 fibre-optical data gathering network, construction 5-16273
 Florida Keys lightguide project, design 5-20622
 fluoride, removal of Fe, Co, Ni and Cu from Zr 5-31935
 fluoride glass, ZBLAL, strength, toughness and fracture initiation 5-26403
 fluoride glass fibres, reduction of impurities by starting material purification 5-20645
 fluoride glass IR fibres, NH_4^+ absorption 5-38191
 fluoride glass IR fibres for light transmission up to 5 μm , numerical aperture meas. 5-31905
 fluoride glass IR optical fibres, low-OH-absorption design 5-6487
 fluoride glass optical fibre, low OH and low loss, fabrication 5-20598
 fluoride glasses for optical fibres, reduction of OH absorpt. 5-20647
 fluorohafnate glasses, Rayleigh and Brillouin scattering 5-28152
 fluorozirconate glasses, Rayleigh and Brillouin scattering 5-28152
 four-photon mixing processes, phase matched, in birefringent fibres 5-1742
 fused-fibre-array structure, appl. to polarising directional coupler 5-6508
 fusion splice losses for single-mode fibres, statistical analysis 5-6479
 fusion splicers, portable, development trends 5-59713
 fusion splices, loss and mech. strength 5-37511
 fusion splicing between deposited silica waveguides and optical fibres 5-59780
 Gaussian beam alignment, coupling between semiconductor laser and single-mode fibre 5-31895
 glass, surface cleaning in low press. microwave plasma 5-13406
 glass fibre, optical solitons periodically amplified by stimulated Raman process 5-1755
 glasses, monolithic, and fibre-optic elements, microhardness 5-20557
 graded index lens for simplifying alignment to optical fibers, design and fabrication 5-11717
 graded index multimode fibre, selective excitation of annular zones 5-26439
 graded-index, mode excitation by laser beam 5-11714
 graded-index fibre waveguide with extremely low losses, CVD fabrication 5-26477
 graded-index lightguides, reliability 5-26434
 graded-index multimode Z 5-20603
 growth apparatus, laser-heated miniature design 5-37519
 guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279
 guided-wave light, intrinsic props. 5-1819
 gyroscopes, fibre optic, review and market forecast 5-42789
 hard clad silica fibres, props., advantages, appls. 5-54011
 hard clad SiO_2 , environmental effects 5-59735
 heavy metal fluoride glass, crystallisation kinetics, comp. for optical fibres with low scattering loss 5-26402
 heavy metal fluoride glasses and fibres, review 5-20552
 heterodyne expt. using 2-FSK modulation at 140 Mbit/s 5-11734
 high speed (5 m/s) coating of long length fibres, strength behaviour 5-6527
 high-birefringence, fabrication by preform deform. 5-20649
 high-power CO_2 laser beam transmission 5-59759
 high-strength, long-length, for submarine cables, drawing process 5-59779
 Hitachi optical PCM long distance, large capacity, transmission system with computerised supervision 5-31924
 holographic correction of polarisation at exit from fibres 5-20621
 image transmission, zig-zag reflection interferometric light modulator (*Japanese*) 5-1825
 image transmission method using planar plates and rectangular fibres 5-54000
 incoherent pulse signal transmission investigation along optical cable 5-26474
 Indiana Bell's Official Communications Network, construction 5-11725
 induced Raman scattering in optical fibres 5-37500
 inhomogeneous single-mode fibre lightguide, geometric-optical characts. of monochromatic wave 5-42798
 integrated optical coupler 5-26499

optical fibres continued

- integrated-optical multichannel wavelength multiplexer for monomode systems, anal. and realisation 5-1857
 IR, dispersion and attenuation meas. using Pb-salt laser 5-31909
 IR, light propagation limitations 5-26449
 IR fibres, manufacture and loss reduction (*Japanese*) 5-54012
 IR fibres, various materials for various appls. (*Japanese*) 5-1837
 IR transparent, low loss, overview 5-26447
 isolator, YIG spherical lens and PANDA-fibre polarisers 5-37505
 Japanese optical fibre cable techniques, present state 5-16283
 jointed fibres, degree of polarisation, Lyot depolariser 5-6478
 Kissimmee, FL, USA 5-18
 large core optical fibre, near field output power distribution, medical appls. 5-59748
 large-capacity holographic memories, optical systems design 5-53750
 laser and fibre optic sensors, conf., Arlington, VA, USA (May 1984) 5-40792
 laser and optical delay line system, radio signal generation, self-modulation oscills. 5-26492
 laser diodes, single-mode, coupled to optical fibres, refl. induced freq. shifts 5-16186
 laser power transmission and temp., simultaneous meas. technique 5-16266
 laser splicing of lightguides 5-26512
 leaky modes loss, curvature-induced oscillations, ray anal. 5-1816
 length measurement in freq. domain, accurate method 5-54047
 light source analyses and optical fibre coupling (*Croatian*) 5-31910
 lightguide technology review and status 5-37523
 lightguides in scintillator telescope of charged particle detection 5-25803
 lightwave technology, implications for microwaves 5-4975
 liquid crystal polyester jacket, strain induced during heat cycle 5-1829
 local area wideband services introduction, technical prospects 5-1824
 local networks appls. (*French*) 5-16267
 long wavelength light systems, photodetectors and low-noise amplifiers 5-59770
 long-distance low-loss link for methane gas remote sensing system 5-8906
 long-length birefringent fibres, polarisation-holding props. study 5-54007
 loss and crosstalk meas. 5-1844
 loss measurement method 5-54046
 loss measuring equipment using comparison method, submarine cable stability/reliability testing appl. 5-26508
 lossy fibres, asymptotic dispersion of soliton pulses 5-53890
 low-loss fibre optic termination system, kit instructions 5-26452
 low-mode lightguides, modulation frequency characts. 5-26436
 magnetic fusion expts., current sensing by Faraday rot. in single mode optical fibres 5-1028
 magneto-optical 2×2 switch for single-mode fibres 5-6510
 market trends 5-59714
 materials, manufacturing and spinning technology, types, and structures review (*Japanese*) 5-20619
 materials for very low loss fibres, development 5-42733
 MCVD procedures and spinning for optical fibre manufacture (*Hungarian*) 5-31937
 measurements, config., Boulder, USA (Oct. 1984) 5-51847
 mechanical reliability, rel. to fabrication technology (*Japanese*) 5-20616
 mechanical strength, influence of water 5-42804
 medium IR band, fibre lightguides use 5-26469
 microlenses ended fibres for medical appls., laser-microfurnace fabrication technique 5-9026
 microlenses, substrate integrated, prep. by plasma CVD, for laser-fibre coupling 5-6524
 microwave fiber optic link, transmitter and receiver design 5-26443
 microwave frequencies meas., optically coupled field probe appl. 5-24952
 microwave signal filtering 5-42749
 mid-IR, soliton generation 5-26451
 middle-IR region, soliton generation 5-16272
 modal noise suppression in multimode optical fibers 5-42799
 mode exciters using step-index/graded-index fibres alternate concatenation, theoretical anal. (*Japanese*) 5-1847
 modulated monochromatic light employing direct detect., chromatic dispersion induced distortion 5-11662
 modulation instability, optical loss effects in PSK modulated coherent fibre systems 5-26465
 monomode, core concentricity error meas. 5-47792
 monomode, filter, polarisation anisotropy, fibre communication line appl. 5-20617
 monomode fiber lightguides with complicated core, critical frequencies 5-31913
 monomode fibre high perform. optical connector development 5-47789
 monomode fibre splicing techniques, comparison 5-31946
 monomode fibres, chromatic dispersion meas. 5-46630
 monomode fibres, constant-curvature loss 5-6480
 monomode fibres, cut-off wavelength meas. by polarisation method 5-54019
 monomode fibres, cut-off wavelength meas. method 5-26442
 monomode fibres, wavelength multiplexing by power transfer between evanescent fields (*German*) 5-31911
 monomode optical fibres and cables, characterisation techniques 5-31920
 monomode/multimode, stepped and gradient types, state of the art (*German*) 5-37491
 multichannel, for IR range, polarisation conservation 5-59758
 multilayer fibres with complex refr., index profiles, fabrication using multicrucible technology (*Polish*) 5-1871
 multilayer radially nonuniform lightguides, natural modes method calculation 5-26437
 multimode, impulse dispersion from far-field radiation pattern 5-31898
 multimode and single mode, radiation response at 1.3 μm 5-59738
 multimode channel waveguide, theory of coupling loss of ion exchanged system to optical fibres 5-6485
 multimode circular optical fibres, polarisation preservation meas. by speckle method 5-6496
 multimode cylindrical and ribbon fibre light guides, polarisation characts., deform. and mag. field effects 5-54018
 multimode fibre, Y-coupler investigation for fibre optic communication line with end connection 5-26472
 multimode fibre based optical sensing technologies, Japan, review 5-42773
 multimode fibre concatenations, length depend. of correlation coeffs., expt. study 5-26487
 multimode fibre graded-index couplers, coupling ratio depend. on physical characts. of fibre 5-47791

optical fibres continued

multimode fibre installation, bandwidth optimisation 5-54042
 multimode fibre lightguides metric, meas. standardisation 5-26468
 multimode fibre manufacturing tolerances specification, systematic approach 5-54041
 multimode fibre meas. methods, review 5-54040
 multimode fibre splices, loss, noise and distortion due to tilt misalignment, modal analysis 5-11707
 multimode fibres, comparison of optical systems for injection improvement (*French*) 5-54021
 multimode fibres, differential mode delay meas. by far-field filtering 5-26502
 multimode fibres, nonsymmetric behaviour of joint 5-6484
 multimode fused star couplers, temp. and vibr. tests 5-11705
 multimode graded index fibres, selective excitation of annular zones 5-6483
 multimode graded-index fibres, spectral attenuation characts, WDM transmission line design appl. (*Japanese*) 5-31916
 multimode optical fibres, chromatic correction (*Polish*) 5-31919
 multimode star coupler uniformity effect in fibre optic subsystems 5-11704
 multiple-core optical fibre, modal anal. method 5-31922
 multiport optical fibre switch using a new hexagonal prism design 5-54004
 near-field radiation power density distrib. meas., luminance monitor (*Polish*) 5-329
 noise anal. of refractive index profile meas., optical fibre and preform, deflection function techniques 5-1815
 nonlinear optical phenomena 5-37499
 nonlinear single-mode fiber coupler using liquid crystals 5-59708
 nonlinear wave propagation 5-1818
 nonlinearly enhanced chirp pulse compression in single-mode fibres 5-59633
 one-dimensional image fibre, transmission characts. for strong-coupling case (*Japanese*) 5-31917
 optoelectronic sensors, applications and advantages (*German*) 5-42791
 OTDR tester for cable appls. 5-42792
 parabolic fibre, single-mode, with elliptical core distortions, model birefr. vector theory 5-11719
 party line and bidirectional fiber-optic coupling, low-cost technique 5-54013
 PCS cable connector termination, radiation exposure and testing 5-59729
 PCS high-OH Suprasil core, transient attenuation, electron beam radiation-induced 5-59739
 phase and polarisation modulators, all-fibre, review 5-42762
 phase optoacoustic characts., fibre lightguides of various structures 5-54001
 phase velocity and loss coefficient investig. 5-54037
 phased arrays, optical beamforming techniques 5-26446
 photodetectors for optical fibre receivers (*Spanish*) 5-16277
 photonic analog data processing system, multi-GHz, multi-channel 5-42780
 picosecond pulse compression from parametric light source in single mode optical fibres 5-53903
 planar microlens, 2 D arrayed monolithically fabricated, for multimode lightwave components 5-6523
 plastic, development (*Japanese*) 5-26464
 plastic clad SiO₂ fibre terminations, real world optical system usage 5-11708
 polarisation holding directional couplers using D-fibres 5-11699
 polarisation holding fibres, elliptical core, boundary-element anal. (*Japanese*) 5-20623
 polarisation retaining, for optical transducers (*Swedish*) 5-30406
 polarisation stability of radiation 5-42802
 polarisation-maintaining, three-layer elliptical cross-section, transmission characts. (*Japanese*) 5-54026
 polarisation-maintaining, with random perturbations, power coupling coeff. (*Japanese*) 5-11730
 polarisation-maintaining fibres, low-loss design with low crosstalk, communication system appls. 5-54002
 polarisation-maintaining optical fibres with circular pits in core, numerical anal. 5-16270
 polarisation-preserving, power spectrum of fibre output fluctuation 5-11711
 polarisation-preserving fibre, efficient multiple visible light generation pumped by 1.064 μm Nd:YAG laser 5-16203
 polarising beamsplitter based on fused-taper fibre coupler spectral response/performance study 5-53962
 polarising fibre coupler with high extinction ratio 5-26486
 polarization-maintaining, stresses and material birefr. calc., analytical method 5-20605
 polarization-maintaining fibers 5-1812
 preform deflection function display by spatial filtering, refractive index profile meas. 5-6494
 preform fabrication, double-flame VAD process 5-37504
 preform fabrication, temp. meas. system using IR pyrometer 5-47829
 preforms, axial-stress profile meas. technique 5-54039
 preforms, one-dimensional model for rod-in-tube co-drawing 5-6493
 preforms, thermal stress meas. using preform-profiling techniques 5-26455
 programmable time-delay devices using fibre and integrated optics combination 5-20636
 pulse compression at high repetition rate of ring dye laser 5-42681
 pulse compressor for CW mode-locked Nd:YAG laser 5-20504
 quartz fibre lightguide, picosecond pulse propag., recording with high speed camera 5-6500
 quartz fibre waveguide, phase self-modulation, Nd:YAG laser picosec. pulse effective shortening 5-37388
 quartz glass, core defects role in nonlinear conversion of energy of light pulses 5-20542
 quartz-glass cladding hollow-core optical fibers, vacuum UV light transmission 5-6482
 quartz-polymer fibre waveguide, backscattered signal, temp. influence 5-47807
 quasimonomode optical fibre characts. (*Japanese*) 5-42806
 radiation response in a nuclear reactor environment 5-59723
 radiation-induced losses, temp. depend. 5-11709
 Raman amplification of recirculating pulses in reentrant fibre loop 5-53911
 Raman amplifier, optical signal amplification, bit error rate 5-53898

optical fibres continued

reflectometer self-detecting optical-time-domain for single mode fibres 5-58408
 refractive index profile determ. by modified near field refr. method 5-42803
 refractive index profile meas. by refracted near-field method, accuracy improvement by laser cavity stabilisation 5-31902
 resin coated, electroless Cu plating, bending strength 5-50299
 RF fibre optic links, development 5-26444
 ribbon, tensile strength 5-37506
 ring resonator using ultra low loss directional couplers 5-59716
 rough-ended optical fibres for medical appls. light scatt. angular distrib. 5-1839
 sampled time-domain fibre measurements, Q-switched mode-locked laser jitter elimination 5-54048
 sapphire, single crystal fibres, laser-heated pedestal growth method 5-34183
 scintillating plastic fibres for EM calorimetry 5-15771
 security systems, fibre optics technology appl. 5-1850
 selection criteria w.r.t. optimum system performance and cost-effectiveness 5-1833
 selection of components for optical transmission systems (*German*) 5-6513
 self Kerr effect in birefr. fibre (*French*) 5-37448
 semiconductor injection lasers in fibre-optic systems, noise and nonlinear signal distortion 5-37526
 semiduplex optical fibre transmission, 100 Mbit/s, using GaAs-GaAlAs laser transceivers 5-20632
 sensors, single-mode/multimode fibre losses and phase variations, theoretical study and utilisation (*Dutch*) 5-59761
 shift formulas 5-26467
 shipboard fibre optics 5-31903
 shock waves of ultrashort light-pulse envelopes in optical fibres 5-42700
 signal processing appls. 5-54056
 silicate fibre lightguide, picosecond pulse propag., recording with high speed camera 5-6500
 silicon multifibre connector and fusion splicer 5-47821
 silicone resin coating, chem. decomposition, H quantity generation 5-6488
 single crystal fibres, laser-heated pedestal growth method 5-34183
 single fibre cable for dispensing applications 5-59766
 single mode, effective cut-off wavelength meas., curvature and index profile effects 5-54028
 single mode, length and curvature depend. of cutoff wavelength and LP₁₁-mode attenuation 5-54029
 single mode, microbending loss calculations 5-59755
 single mode, nonlinear phase shift between orthogonally polarised states 5-54022
 single mode, short length, dispersion meas. using picosecond pulses from semiconductor laser 5-11712
 single mode, stimulated Raman scatt., pump pulse picosecond structure 5-47803
 single mode, thermal polaris. noise 5-47806
 single mode depressed cladding fibre design and perform. for SL undersea system, review 5-59740
 single mode dispersion shifted spliced fibres and cables, optical transmission props. 5-6492
 single mode fibre, field dispersion measurement techniques 5-20626
 single mode fibre, near-field system for refractive index profiles and mode spot shape 5-54033
 single mode fibre, refractive index profile and modal dispersion prediction from far field pattern 5-54032
 single mode fibre, transmission capability 5-11723
 single mode fibre 90 Mb/s transmission exp. using 1.5 μm multi-longitudinal mode InGaAsP/InP lasers 5-59746
 single mode fibre arrays, permanent low loss coupling to waveguides 5-6509
 single mode fibre cable field tests using 1.3 μm portable OTDR 5-54045
 single mode fibre cables, large scale manufacture and testing 5-31943
 single mode fibre characterisation methods 5-26441
 single mode fibre chromatic dispersion meas. using modulation phase technique, meas. accuracy 5-59747
 single mode fibre connectors, refl. and modal noise rel. to laser system degradation 5-11703
 single mode fibre coupler fabrication using Si microelectronic technology 5-11743
 single mode fibre dispersion measurements, accurate specification 5-54049
 single mode fibre meas., OTDR developments 5-54044
 single mode fibre optic connectors and splices, four rod alignment guide concept 5-11701
 single mode fibre profiling, near field scanning appl. 5-1817
 single mode fibre recirculating delay line 5-26445
 single mode fibre specification and system performance, mode width and cutoff wavelength 5-54027
 single mode fibre splicing 5-37542
 single mode fibre splicing and jointing of fibre cables 5-31947
 single mode fibre system, development 5-11726
 single mode fibre systems, cutoff wavelength and modal noise 5-54030
 single mode fibre systems, Italian field experiments 5-11696
 single mode fibre waveguide, dispersion distortions compensation by parametric time lens 5-37426
 single mode fibres; high dynamic range chromatic dispersion meas. 5-26440
 single mode fibres, accurate automatic system for chromatic dispersion meas. 5-54051
 single mode fibres, arc-fusion splicing with automatic core-axis alignment mechanism 5-6528
 single mode fibres, birefringence and polarisation effects meas. using polarisation shuttle pulse technique 5-54038
 single mode fibres, chromatic dispersion characterisation using multiple-wavelength system 5-54050
 single mode fibres, chromatic dispersion meas., comparison of spot size and pulse delay method 5-54054
 single mode fibres, dispersion flattened SiO₂-cladded, design tolerances 5-26456
 single mode fibres, equivalent-step-index determ. from wavelength depend. of modal field and far field 5-6491
 single mode fibres, GeO₂-doped, in submarine cables, H₂ influence on loss 5-59741

optical fibres continued

single mode fibres, interferometric group delay method for dispersion meas. 5-54053
 single mode fibres, length depend. of effective cutoff wavelength 5-20602
 single mode fibres, mode field diameter meas. methods, spot size meas. 5-54034
 single mode fibres for land cables, design, fabrication and characterisation 5-31944
 single mode fibres for undersea cable, high strength low loss flame fusion splicing 5-11745
 single mode optical fibre cable, field splicing system 5-31945
 single mode short fibres, precision interferometric meas. of dispersion 5-54052
 single mode step index fibres, bending and microbending loss sensitivity 5-54031
 single polarisation fibres, reduced pressure collapsing MCVD fabrication 5-20648
 single polarisation optical fiber (*Japanese*) 5-1836
 single polarisation optical fibres for sensors and communication lines 5-31912
 single-mode, annular fibre interferometers appl., nonreciprocity matrix anal. 5-11728
 single-mode, bending-induced birefringence, evaluation based on stimulated four-photon mixing 5-59756
 single-mode, local birefringence analysis, backscatt. meas. theory 5-47801
 single-mode, polarisation non-conserving with controlled birefringence, Faraday rotation, appl. to magnetic field meas. 5-11695
 single-mode, temporal birefr. fluctuations 5-42778
 single-mode, thermal dependence of stress-induced birefr. 5-42777
 single-mode, transfer characts. of nearly monochromatic signals 5-47805
 single-mode fiber loss meas., light detection technique (*Japanese*) 5-54072
 single-mode fibers, stress applied, vector anal. (*Japanese*) 5-16275
 single-mode fibre, attachment to LiNbO₃ waveguides 5-16264
 single-mode fibre, depressed-clad triangular-index-profile, with dispersion minimum at 1.55 μm 5-54005
 single-mode fibre coated at line speed of 10 m/s, transmission props. 5-26505
 single-mode fibre collimating system using rod lenses, design considerations, coupling losses (*Japanese*) 5-1779
 single-mode fibre connector, low loss, design and fabrication 5-11744
 single-mode fibre connectors, design consideration 5-11700
 single-mode fibre connectors, manufacturers face up to user demands 5-37513
 single-mode fibre coupler technology, fused-taper fabrication, review 5-11697
 single-mode fibre couplers, performance evaluation 5-11698
 single-mode fibre device overview, polarisation-preserving props. 5-6507
 single-mode fibre polarisation beam splitter/combiner, fabrication and performance 5-53963
 single-mode fibres, 1.3 μm , OTDR, loss meas. 5-20624
 single-mode fibres, accurate estimation of characts. from near field meas. 5-1827
 single-mode fibres, chromatic dispersion meas., comparison of spot-size and pulse delay methods 5-42770
 single-mode fibres, field to dispersion relationships 5-26457
 single-mode fibres, fusion splice loss 5-11702
 single-mode fibres, GeO₂ doped, H₂-induced loss increases 5-37509
 single-mode fibres, optical time-domain reflectometer with a semiconductor laser amplifier 5-336
 single-mode fibres, polarisation dispersion, influence of core ellipticity and birefringence, theoretical study (*Polish*) 5-1830
 single-mode fibres, splicing and connecting techniques, recent development 5-20656
 single-mode fibres, spot size meas., optical processing technique 5-37508
 single-mode in-line fibre polarisation controllers at 1.55, 1.30 and 0.63 μm 5-53997
 single-mode nylon coated fibre in cable, length depend. of cutoff wavelength study (*Japanese*) 5-31915
 single-mode optical fibre, statistics of Rayleigh backscatter 5-59743
 single-mode optical fibres, waveguide dispersion, enhanced ESI approx. 5-26454
 single-mode or multimode, alignment using automatic alignment station 5-37501
 single-mode OTDR 5-20609
 single-mode short fibres, direct meas. at second order dispersion using interferometry 5-1826
 single-mode step-index fibres, implementation and manufacturing technology (*French*) 5-20654
 single-mode transmission lines, chromatic dispersion, far-end meas. technique 5-59783
 single-mode waveguide and polarisation optics, equivalence theorems 5-6471
 soliton interaction, effect of third-order dispersion 5-59744
 soliton propagation rel. to laser fluctuations 5-26453
 speckle statistics for birefringence meas. 5-52384
 spectral characts. of single mode optical fibre coupler with quadratically variable spacing (*Czech*) 5-47800
 spectral domain, scattering anal. 5-26481
 spectrometer, fibre optic coupled (*French*) 5-46645
 splicing using arc-fusion method, expt. and theoretical study (*Japanese*) 5-20655
 standardised measurement techniques, NBS programme 5-37512
 standards, compatibility of natural international organisations 5-54035
 star coupler, 9×9 single-mode 5-37518
 star couplers, fused biconical tapered, signal dynamic range increase appl. 5-59730
 step-index radiation-resistant fibres, optical characterisation 5-59720
 stimulated scattering, line broadening and pulse narrowing 5-20530
 Stokes wave frequency tuning for stimulated four-photon mixing by temperature-induced birefringence change 5-53892
 strain measurement, automated meas. system for single and multimode fibres 5-54043
 stress-applied polarisation-maintaining optical fibres, design and fabrication (*Japanese*) 5-31918
 Suprasil W-1 fused quartz, optical absorption at visible, near IR and near UV wavelengths, laser calorimetric study 5-53934
 surgical applications of CO₂ laser 5-45505
 switch using array light valve switches 5-11716
 switching network for minicomputers using optical spatial light modulator and optical fibres 5-59694

optical fibres continued

taper, multimode, transmission props. 5-59751
 tapered fibre star coupler with mixer rod, small loss deviation 5-16265
 telecommunications research, current status and future trends 5-11735
 telemetry systems, near-field meas. 5-24915
 testing, using Nd:YAG 1319 nm laser 5-37532
 theory, practical aspects 5-59745
 thermometry of geothermal wells, optical approach 5-57400
 thin-film waveguide-optical fibre coupling element, narrowing edge of planar waveguide 5-16258
 three-layer elliptic single-mode, mode birefringence 5-11721
 throughput and coupling 5-1811
 time-resolved tomographic images of a relativistic electron beam 5-59029
 total internal reflection in optical fibres, demonstration 5-58046
 toxic gases detection by optical fibre (*French*) 5-51170
 transducer, optically-powered, with optical-fibre data link 5-42808
 transient attenuation in connectors to PCS fibers and in glass-on-glass fibers induced by pulsed X-rays 5-59732
 transient radiation effect meas. method, nanosec. timescale 5-59719
 transmission characts. and defects anal. by SEM 5-54070
 transmission loss, due to molecular hydrogen, measures for its reduction (*Japanese*) 5-59705
 transmission of multiple high quality video channels 5-1848
 transmission signals, coherent, modulation instability 5-6499
 transmitter and receiver modules for optical communications 5-31925
 trends in optical communications 5-26479
 trunk line transmission system using high-capacity optical fibre transmission 5-47814
 tubular modes dispersion 5-1813
 tuned-port twin biconical fibre splitters, fabrication from dissimilar low-mode-number fibres 5-37517
 tunnelling loss in fibres with distorted refr. index profile 5-16269
 twisted single-mode fibres, polarisation characts., expt. study 5-59762
 two dimensional fibre array, fabrication and characterisation 5-11693
 two-core, wavelength-selective coupling, appl. and design 5-42795
 two-core low-loss birefringent single mode optical fibres 5-42794
 UHF and microwave frequencies, signal processing 5-42554
 ultra low loss, scattering and other parameters 5-26448
 ultrafast supercontinuum laser source uses, self-phase modulation 5-59614
 variable length lightguides, frequency response form determ. 5-26471
 voluntary standards from EIA and IEC 5-20627
 wavelength division multiplexers, diffraction grating based 5-59768
 WDM fibre systems, planar optical demultiplexer with chirped grating 5-1859
 WDM multi/demultiplexers, for two-channel single-mode transmission systems 5-20633
 weakly guiding, cutoff frequencies, finite element analysis 5-26466
 YAG:Nd optical quality single crystal fibres, laser assisted growth 5-47822
 Zig-Zag Reflection Interferometric Light Switch for a multimode fiber optical communication (*Japanese*) 5-54057
 Ag halide IR fibres, optical absorption by free carriers 5-26450
 AgBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 AgCl IR fibre bundles, production by plastic deformation methods 5-47827
 AgCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 AgCl:AgBr polycrystalline fibres, absorption spectrum 5-1838
 Al₂O₃ optical quality single crystal fibres, laser assisted growth 5-47822
 Al₂O₃:Cr optical quality single crystal fibres, laser assisted growth 5-47822
 ArF₄ based fluoride glass single-mode fibre fabrication 5-20646
 As-S glass fibres, high-power CO laser transmission 5-1828
 As₃₈Ge₅Se₅₇ unclad glass fibres, transmission loss characts. 5-59753
 As₂S₃ glassy fibres, radiation absorpt. characts. in 1 to 8 μm range 5-42801
 As₂S₃ IR glass fibre, for CO laser power delivery 5-1820
 As₄₀S₆₀ unclad glass fibres, transmission loss characts. 5-59753
 Au echelette gratings as wavelength demultiplexers in fibre optics, optimisation 5-59769
 BaF₂ single crystal fibres, laser-heated pedestal growth method 5-34183
 CaF₂ single crystal fibres, laser-heated pedestal growth method 5-34183
 CuCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 GaAs photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibers 5-6511
 GaInAs planar avalanche photodiodes for 1 μm region of optical fibres 5-26489
 GeO₂:Sb glass optical fibre prepared by VAD, loss values 5-20600
 GeO₂:SiO₂ optical fibre preforms, defect center conc., densification effects 5-59754
 InGaAsP laser, 1.55 μm , active mode locking, single-mode-fibre output port 5-53830
 InGaAsP semiconductor lasers, intensity and phase noise, fiber-far-end reflections effects 5-6309
 InGaAsP/InP LED, integral lenses, ray-tracing program, optical fibre communications appl. 5-54064
 InP/GaInAsP long wavelength lasers, design for high reliability 5-59561
 LiNbO₃ single domain crystal fibres, laser pedestal growth method 5-34183
 LiNbO₃, ion-milled alignment grooves, efficient fibre-chip coupling at 1.3 μm 5-6522
 LiNbO₃ optical quality single crystal fibres, laser assisted growth 5-47822
 LiNbO₃:Ti, X-cut, integrated optical 4×4 star coupler, low-loss planar design 5-26494
 LiNbO₃:Ti waveguide switches, fibre coupling loss and drive voltage reductions by tapered Ti diffusion 5-1866
 LiNbO₃:Ti waveguide-fibre coupling using ion-milled grooves 5-6468
 Nd glass fibre, light pulse compression 5-54017
 SiO₂, irradiated and nonirradiated, fluoresc. emission by mol. impurities 5-59737
 SiO₂ core, pure, γ -ray to Cherenkov-light conversion efficiency 5-59718
 SiO₂ core, radiation induced light emission 5-59736
 SiO₂ core fibres, γ -ray induced absorpt. bands 5-42790
 SiO₂ core fibres, radiation response at 1.3 μm 5-59738
 SiO₂ core image guides, pure, radiation resistance 5-59734
 SiO₂ core optical fibres, effect of low dose rate irradiation 5-31897
 SiO₂ fibre, stress-birefr., Verdet const. dispersion 5-11710

optical fibres continued

- SiO₂ fibres, low strength, fatigue 5-20613
 SiO₂ fibres and preforms, Raman microprobe analysis 5-31896
 SiO₂ fused silica fibres, silicone-clad, stressed and unstressed, OH uptake rate, Raman meas. 5-20604
 SiO₂ monomode, SiO₂N_y coated to reduce mech. fatigue H₂ induced optical aging 5-59728
 SiO₂ optical fiber surface, drawing-induced H-associated defect centres, ESR study 5-6481
 SiO₂ silica fibres, single mode, freq. modulation appl. (*French*) 5-37515
 SiO₂ silica fibres with diffused H₂, D₂, overtone absorption and Raman spectra 5-1834
 SiO₂ single mode fibre, Raman amplification of 1.5 μ m laser diode light in low loss region 5-6405
 SiO₂:Ce optical fibres, crucible fabricated, props. study (*Polish*) 5-6490
 SiO₂:Ge core fibres, radiation response at 1.3 μ m 5-59738
 SiO₂:GeO₂ fibres, plastic-coated, optical loss increase after heat treatment due to OH⁻ ion prod. 5-54006
 SiO₂:N₂ optical fibre, Raman scatt. 5-34010
 SiO₂:GeO₂ fibres, heat treated in H atmosphere, fluoresc. at 657.7 nm, expt. study 5-26458
 SiO₂-GeO₂ optical fibres, CVD prepared, OH incorporation and its reduction by F doping 5-47804
 SiO₂-GeO₂-CeO₂ based doped optical waveguide fibre fabrication 5-59733
 SiO₂-SnO₂-P₂O₅ optical fibres, improved modified CVD fabrication technique 5-26509
 TlBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 TlBr-TlI (KRS-5) fibres, with low optical losses, fabrication 5-31906
 TlBr-TlI (KRS-5) polycrystalline fibre, scattering loss reduction by annealing 5-31908
 TlBr-TlI KRS-5 fibre waveguide, nonlinear scatt. 5-42716
 Tl₂BrI (KRS-5), IR single crystal fibres fabricated by travelling-zone melting 5-31907
 ZrF₄ fibre for 3 micron band 600 MHz signal transmission 5-59742
 ZrF₄-BaF₂-LaF₃ doped glass, absorpt. loss due to complex anions 5-20553
 ZrF₄-BaF₂-LaF₃-NaF-AlF₃ glass optical fibres, prep. and characterisation 5-20554

optical films

- see also *antireflection coatings*
 absorbance measurement in optical coatings, wavelength scanning laser calorimeter development 5-52309
 angular scattering measurement to determ. interface roughness cross-correlation properties of optical coating 5-6226
 beam splitters, variable-reflectance thin-film polarisation-independent, for 0.6328 and 10.6 μ m laser light 5-59681
 coating materials, laser damage thresholds at 351 nm 5-16190
 coating materials, thin-film, multiple determ. of optical consts. 5-13103
 coating techniques, review 5-28311
 conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
 dielectric thin film systems free of phase shift dispersion, refl. calc. (*German*) 5-26228
 environmental study, subjected to humidity, ethanol, HF and H₂S 5-16237
 fibre coating with dual dies separated by pressurized chamber 5-59781
 fluoride coating materials, laser damage threshold meas. with KrF laser pulses 5-16189
 fluoride single layer dielectric, UV laser damage threshold meas. 5-26352
 giant telescopes, optical coatings (*French*) 5-20573
 glass mirror coating specification 5-59668
 gradient index interference coating design using very thin high- and low-index layers 5-53955
 Herpin equivalent layer at non-normal incidence 5-53689
 hydrogen phthalocyanine thin films, appl. in optical recording 5-42540
 inorganic/organic electrochromic materials, for energy efficient windows 5-37450
 interference coatings, statistical modelling of deposition, thickness monitoring 5-42816
 interference coatings synthesis 5-20572
 ion beam sputter deposition 5-13159
 ion beam sputtering deposition of optical thin films 5-20658
 ion plating for optical coating 5-20657
 ionised cluster beam technology 5-34222
 laser damage, Balzers round-robin expt., sample thresholds meas. procedures 5-20512
 laser damage meas. of high refl. mirror and antirefl. coatings 5-20511
 laser damage of antireflective and high reflective coatings, round-robin expt. 5-20509
 laser damage of optical coatings, regression analyses of round-robin test results 5-20510
 laser damage round-robin test on Balzers thin film coatings 5-20513
 laser damage round-robin testing of optical coatings 5-20514
 laser damage test results on Balzers round-robin thin film samples 5-20515
 laser damage threshold measurement of optical components at 1.06 μ m 5-16192
 laser induced damage in optical materials, conf., Boulder, CO, USA (Nov. 1982) 5-4927
 laser mirror coatings, grazing incidence, elec. fields, damage threshold improvement 5-11670
 laser optical coatings, nondestructive defect detection 5-59612
 laser surface damage absolute onset using distributed defect ensembles 5-20517
 laser-assisted evaporations of dielectric and semiconductor materials 5-3380
 laser-induced 1.064 μ m damage threshold meas. 5-20516
 laser-induced optical surface damage thresholds, noneffect of electronegative gases 5-20518
 layered synthetic microstructure technology for EUV 5-11672
 life testing of optical coatings with appls. to optical disc storage 5-59784
 low emissivity film sputter deposition in large scale production, process control 5-56065
 magneto-optic film structures, refl., rot. and ellipticity, characteristic matrix 5-26227
 magnetron reactive sputtering of optical films (*French*) 5-22592
 MBE technique and equipment, optical coating fabrication 5-8410
 medical laser coatings optics requirements 5-62835

optical films continued

- metal oxide films, pyrolytic, colour characts. 5-42752
 metal oxide solar collector coatings, reflection electron diffr. study 5-62639
 metallic films, effect of ionic treatment of substrates on initial growth stages 5-3383
 microstructure and formation, computer simulation and elec. microscopy studies (*French*) 5-21875
 microstructure effects (*French*) 5-22510
 mirror reflectances for HF laser, determ. with cavity phase shift method 5-37462
 mirrors, high reflectivity, vacuum deposition, damage threshold increase (*French*) 5-20569
 mirrors, multilayer, for soft X-ray optics, characterisation 5-59677
 multicoated dielectric gratings, diffraction efficiency anomalies 5-1786
 multielectric mirrors, physical characterisation (*French*) 5-20570
 multilayer absorbing stack, derivatives of transmittance and reflectance 5-53693
 multilayer applications in optical instruments (*French*) 5-20576
 multilayer coated mirrors, performance at soft X-ray wavelength 5-11671
 multilayer dielectric reflectors, UV damage testing 5-16188
 multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
 multilayer high reflectivity coatings UV laser damage threshold meas. 5-26352
 multilayer optical filters fabrication, monitoring and control (*French*) 5-20579
 multilayer optics for the CUV: synthesis, experimental results, and projected performance 5-16233
 multilayers for optical applications, conf., Marseille, France (Nov. 1983) 5-18988
 optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
 oxide coating materials, laser damage threshold meas. with KrF laser pulses 5-16189
 oxide single layer dielectric, UV laser damage threshold meas. 5-26352
 paint coatings, low emittance for countersurveillance, 8 to 14 microns 5-59664
 phase conventions in thin film optics and ellipsometry 5-333
 phase retarders, totally reflecting thin-film 5-11676
 photochromic polymer films appl. 5-47760
 photothermal deflection microscopy of thin film optical coatings 5-15222
 photothermal solar energy conversion, thin films, selective treatment (*French*) 5-23259
 physical and chemical aspects in the application of thin films on optical elements 5-11674
 plane boundaries perturbed by roughness, light scatt., surface dipole model 5-11499
 plastic films, far IR properties meas. using Fabry-Perot resonator 5-34106
 polarisers, multiple-reflection using dielectric-coated metallic mirrors 5-59673
 polarisers, multiwavelength thin-film, for high-power laser systems, design 5-11602
 production, reproducibility of props. (*French*) 5-39382
 reactive sputtering, progress report 5-39383
 recording films, pulsed laser beam induced temp. profiles, latent heat effects 5-26349
 reflection and transmission, flat system with thick fluctuating layer 5-31701
 reflective coating deposited on Fresnel mirror elements, calc. inclination angle of operating faces with respect to support surface 5-1776
 reflectometry measurements, time resolved femtosecond of multiple layer dielectric mirrors 5-52381
 reflectors, combination of oxide and fluoride coating materials, laser damage threshold meas. with KrF laser pulses 5-16189
 refractive index and inhomogeneity rel. to deposition parameters 5-13102
 research work on optical coatings at Zhejiang Univ., China 5-11673
 review of applications 5-20550
 roughness meas. by microdensitometric anal. of electron micrograph replicas (*French*) 5-19280
 selective solar properties of oxide films grown in-situ on cobalt and cobalt alloys 5-45350
 single-layer-coated dielectric surface, simultaneous light reflection and refraction without polarisation change 5-59680
 spectral reflectance measurement using spectrophotometer 5-22509
 sputtered film preparation, plasma and film diagnostic techniques 5-22605
 substrate deformation and spectral efficiency (*French*) 5-20551
 surface, coated and uncoated, characterisation by scatt. distrib. meas. 5-11740
 transition metals-C multilayer mirrors performance from 50 to 350 eV 5-16228
 transparent film on absorbing substrate, polarisation extinction on same angle reflection, integrated polarimeter appl. 5-47646
 transparent monolayers on rough surface, antiscatt. effect 5-6227
 trilayer optical disc, multichannel optical recording using monolithic arrays of diode lasers 5-26357
 two-component optical coatings, synthesis method 5-53960
 UV, photothermal deflection analysis 5-26503
 UV coating materials, selection and characterisation 5-26411
 UV coating materials for highly refl., antirefl. coatings, laser damage thresholds 5-53935
 vacuum deposition, optical props. rel. to ion bombard. 5-22621
 vacuum evaporator for optical coating prod., temp. conditions of ring mount 5-39391
 vapour deposited optical coating microstructure 5-21856
 WO₃ electrochromic films, amorphous, reactively evaporated, solar transmittance determ., for energy efficient windows 5-37451
 Ag mirrors, formed dry organometallic resinsates thermal decomposition on glass substrates, surface anal. 5-42744
 AgCl-Ag thin films, photoinduced diffraction TE gratings 5-42759
 Al-C-O(F) and Al-N DC reactively sputtered thin films, optical props. 5-44779
 As₂Sn₃ thin films for hologram recording, temp. effect on diffr. efficiency 5-26271
 Au coated 5-58404
 Au, optical const. determ. by random search method 5-55956
 C adamantane films, optical props. (*French*) 5-39305
 Cd₂₀Hg₈₀Te films as stationary holographic recording media (*Ukrainian*) 5-47666

optical films continued

- CdTe films as stationary holographic recording media (*Ukrainian*) 5-47666
 Co-Al₂O₃ cermet coating prep. by electron beam evaporation, optical props. 5-44774
 Cu salt thermally sensitive films, optical recording of data 5-6429
 Ge-Se chalcogenide glass, IR, low loss, fabrication 5-11694
 HfO₂ films, refractive index, phase comp., lattice parameters 5-44018
 HfO₂, optical films for laser mirrors, laser damage expts. 5-53961
 HfO₂/SiO₂ multilayer mirrors, defect-induced laser damage 5-21525
 HfO₂-SiO₂ multilayer coatings, damage thresholds and optical losses meas. 5-16234
 In₂O₃ coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂O₃-Sn coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂-Sn₂O_{3-y} films, fabrication, optical and electrical props. obs. (*Chinese*) 5-3052
 In₂-Sn₂O_{3-y} films, ion plated, transparent, elec. cond. 5-22155
 In₂-Sn₂O_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 IrO₂ electrochromic window material props. 5-55821
 Li(Nb,Ta)O₃ thin film optical waveguides, LPE growth 5-31893
 MgF₂ ion beam processing for coating onto ambient temp. substrates 5-11741
 MgF₂, VUV loss 5-13104
 PLZT epitaxial films, sputtered, electro-optical props. 5-22406
 PLZT thin-film waveguides optical TIR switches 5-26424
 PbTe optical coatings, evaporable materials and deposited layers 5-11660
 Si amorphous film, surface roughness and optical constants determ. 5-7681
 SiC ion beam deposited on glass optics and replica gratings 5-1870
 SiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 SiO₂, Z 5-55954
 SiO₂-Bi₂O₃ films, prep. by rapid quenching technique, crystn. process 5-2351
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnO₂-Sb, electrostatic spray deposition on glass, film characters. 5-62080
 Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
 Ta₂O₅, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 Ta₂O₅ optical films for laser mirrors, laser damage expts. 5-53961
 a-Te:H RF sputtered films as optical recording medium 5-26398
 Te-C reactive sputtering in methane glow discharge, mass spectrometric anal. 5-22602
 ThF₄, water impurities studied by IR spectroscopy 5-16235
 TiN_xO_y solar selective films prepared by reactive sputtering 5-55959
 TiO₂ amorphous optical coatings, struct. transforms. induced by laser annealing, Raman obs. 5-33410
 TiO₂ films, sputter deposited, Raman spectra, substrate signal suppression 5-44708
 TiO₂ films deposited using ion assisted deposition, optical props. 5-55954
 TiO₂ films formed by mol. deposition on glass, synthesis process and props. 5-1877
 TiO₂ ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
 TiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 TiO₂, refr. index improvement by ion bombardment during vac. deposition 5-28314
 TiO₂ submicron coatings, substrate interference reduction in Raman spectroscopy 5-3295
 TiO₂, transparent monolayer, antiscatt. effect 5-6227
 TiO₂/Ag/TiO₂, optically transparent IR reflective coatings, deposition on glass, appl. coated light bulbs with W filament 5-11675
 TiO₂/SiO₂ multilayer dielectric mirrors, reflectivity degradation, Orsay free electron laser appl. (*French*) 5-20500
 TiO₂-In₂-xSn_x O_{3-y} multilayer films, transparent IR reflector 5-28210
 TiO₂/SiO₂, ion bombardment-induced retarded moisture adsorption 5-11678
 Tl halide IR fibres, optical absorption by free carriers 5-26450
 WO₃, cryst. electrochromic film, modulated transmittance and refl., quantitative theory 5-17463
 WO₃ electrochromic coatings for 'smart windows' 5-55820
 WO₃ electrochromic window material props. 5-55821
 WO₃ evaporated film, electrochem. behaviour in LiClO₄/propylene carbonate electrolytes 5-44694
 ZnO thin films, laser annealing, guided optical modes anal. 5-27215
 ZnO-Ag-ZnO low emissivity coating characterisation in large scale production 5-55958
 ZnS-cryolite mixed coatings on glass substrates, behaviour 5-55191
 ZnS-Na₃AlF₆ multilayer coatings, damage thresholds and optical losses meas. 5-16234
 ZrO₂ coating of super polished fused silica, study using photothermal deflection microscopy 5-15222
 ZrO₂ optical films for laser mirrors, laser damage expts. 5-53961
 ZrO₂, ZrO₂-Y₂O₃ films, refractive index, phase comp., lattice parameters 5-44018
 ZrO₂/SiO₂, ion bombardment-induced retarded moisture adsorption 5-11678

optical filters

- see also *light absorption; optical films; optical isolators; spatial filters*
 acoustic-optic filters, high resolution noncollinear, with variable passband characts., design 5-37472
 acousto-optic devices, materials selection 5-61744
 acousto-optic filter, tunable, astronomical spectrophotometer appl. 5-53973
 acousto-optic filters, tunable, efficiency optimisation 5-53974
 acousto-optical, conf., London, England (Nov. 1983) 5-51860
 acousto-optical devices, material selection 5-16242
 acoustooptical filter, appl. to dye laser tuning and laser spectral instruments 5-37473
 Airy apertures, partially apodised with parabolic filters, diff., super resolution 5-37239
 anisotropic diffraction-grating structures for integrated optical systems, highly selective polarisation filters 5-42761
 Bragg reflecting filters induced in monomode optical fibres, polarisation properties (*French*) 5-53998

optical filters continued

- circular variable filters, spatial characts. depend. on monochromator entrance slit width 5-37474
 colour image recognition by spectral-spatial matched filtering 5-37243
 colour picture synthesis by optical-photographic means (*Czech*) 5-37238
 coupled-mode filters, spectral range of operation 5-11679
 dichroic filters for colour TV cameras, spectral props. depend. on incidence angle, theoretical study (*Slovak*) 5-6446
 dichromat monocular chromatic discrimination enhancement, optimal filter design 5-62926
 dichromated gelatin filters, secondary holograms 5-20408
 dithiene bleachable filter for I laser, Q-switching and decoupling of amplifiers 5-1725
 electrooptic waveguide filters/mode converters, transfer efficiencies, electric field effects 5-26432
 EMG telemetry device using upper-line-shift diode and IR radar (*Japanese*) 5-50777
 Fabry-Perot interferometer, imaging, triple, for use in solar astronomy, control system 5-4608
 Fabry-Perot interferometer with random surface defects, transmitted amplitude, filter appl. 5-52383
 fibre, monomode filter, polarisation anisotropy, fibre communication line appl. 5-20617
 fibre band-pass filter using concatenated fused-taper couplers 5-54009
 fibre optic Solc filter for use in Raman amplification of light 5-47750
 fibre signal processing appls., tapped delay line filters 5-54056
 Fourier spectrum in coherent optical system, zero-order filtering 5-20402
 frustrated total reflection filters, multiple reson., for nonpolarising band-pass filters 5-6445
 holographic filters, dichromated gelatin, spectral bandwidth 5-20407
 interference coatings, statistical modelling of deposition, thickness monitoring 5-42816
 interference filters for SiC LED controllable-spectrum optical radiation source 5-6437
 lead glass high density counter, light guides and optical filters effect 5-53274
 least mean-square adaptive filter, acousto-optic cell/liquid cryst. light valve implementation 5-16240
 Lumicon Swann band comet filter 5-18650
 matched filter, joint spectral-spatial, for real-time colour pattern recognition 5-20399
 metal grid reflectors, laser mirrors and filters at sub-MM wavelength, equiv. cct. formulas 5-42737
 metal oxide films, pyrolytic, colour characts. 5-42752
 microwave signal filtering 5-42749
 multilayer optical filters fabrication, monitoring and control (*French*) 5-20579
 narrow-band interference light filter, temperature stabilisation device 5-42751
 narrowband spectral filters, absorptance meas., wavelength scanning laser calorimeter development 5-52309
 nondegrading colour transparencies, image encoding into interf. filters 5-53970
 nonpolarising edge filter design 5-11677
 ophthalmic filter thickness, effect on predicted monocular dichromatic luminance and chromaticity discrimination 5-40104
 optoelectronic systems, light filter transmittance parameters for noncoherent detection 5-20578
 photochromic polymer films appl. 5-47760
 piezoelectric reflecting wedge as tunable reflector and filtering output coupler, for dye laser scanning 5-59610
 plasma-stream radiation intensity recorder, use of glass filters 5-12033
 polarising filters as apodisers in perfect imaging systems 5-16241
 polymer light filters with specified spectral characteristics for circular polarisers 5-37476
 processor, coherent, spatial frequency spectrum, effect of non-sinusoidal vibrations 5-53709
 programmable time-delay devices using fibre and integrated optics combination 5-20636
 ray tracing program applied to filter transmission 5-59460
 reflection holographic gratings as Fourier filters, transfer function 5-11681
 rejection filter development in Raman spectroscopy 5-47773
 research work on optical coatings at Zhejiang Univ., China 5-11673
 single-mode fibre device overview, polarisation-preserving props. 5-6507
 sonogram observations, directional filtering by astigmatism 5-20401
 spectral filtering analogue and digital extrinsic optical fibre sensors 5-47798
 spectrometer, circular variable filter, internal modulation technique for spectral calibration in near IR 5-30490
 spectrophotometry, meas. fluorescent samples in integrating-sphere spectrophotometers using compensation filter 5-24966
 ternary and multinary compounds, electronic, acoustic and optical devices 5-34715
 thin-film reflection filters, survey of characts. and appls. 5-37475
 two-sided interference filters for the long-wave IR region 5-1782
 waveguide grating filter, guided wave coupling for normal incidence 5-1858
 wavelength division multiplexers for optical telecommunication (*French*) 5-37524
 WDM multi/demultiplexers, for two-channel single-mode transmission systems 5-20633
 AgCl emulsions as adaptive optical filters for image processing 5-26414
 B EUV filters, transmissions and development 5-53971
 GaAs, 1 µm ps irradi., nonlinear energy deposition and redistrib. 5-60729
 Ge 1 µm, ps irradi., nonlinear energy deposition and redistrib. 5-60729
 InGaAsP/InP waveguide reflection grating filters 5-42750
 InGaAsP-InP waveguide grating filters for 1.5 µm 5-6447
 LiNbO₃:Ti guided-wave devices for long wavelength telecommunications 5-1864
 LiNbO₃:Ti waveguide Bragg cells, anisotropic surface acoustic wave, appls. 5-53703
 PbTe optical coatings, evaporable materials and deposited layers 5-11660
 SF₆ solution in liquid Ar as nonlinear cryogenic filter, investigation of processes using CO₂ laser pulse shape 5-53972
 Si, 1 µm ps irradi., nonlinear energy deposition and redistrib. 5-60729
 Si EUV filters, transmissions and development 5-53971
 TiO₂/SiO₂, ion bombardment-induced retarded moisture adsorption 5-11678
 ZnS/cryolite stabilised filter prod. by elec.-field-assisted deposition, optical coating research in China 5-11673

optical filters continued

- ZnS-cryolite mixed coatings on glass substrates, behaviour 5-55191
 ZnS(Se) interference filters, microsecond room temp. optical bistability and crosstalk 5-31876
 ZnSe interference filters: room temp., visible wavelength optical bistability 5-37405
 $\text{ZrO}_2/\text{SiO}_2$, ion bombardment-induced retarded moisture adsorption 5-11678

optical free induction decay *see optical coherent transients***optical frequency conversion**

- see also optical harmonic generation; optical parametric devices*
 azulene in naphthalene, nonlinear spectroscopic studies using sum- and difference-freq. generation 5-16212
 beamguide system, stimulated Raman scatt. of Gaussian light beam 5-37425
 coherent VUV light source, appl. in chem. physics 5-42707
 continuously tunable sum-frequency generation involving Rydberg states in EUV region 5-16209
 distributed structures background conversion, of light waves 5-31841
 dye laser frequency converter with telescopic resonator 5-11646
 excimer lasers, conf., Arlington, VA, USA (May 1984) 5-24589
 far IR tunable laser sidebands, generation by freq. mixing in Schottky diode 5-59645
 fibre, polarisation-preserving, efficient multiple visible light generation pumped by 1.064 μm Nd:YAG laser 5-16203
 fibre waveguide, single mode, dispersion distortions compensation by parametric time lens 5-37426
 interferometric application 5-42710
 IR images in Na vapour 5-11649
 klystron, optical, freq. multiplication 5-37337
 laser light conversion into soft X-rays in plasma 5-59650
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 metal-inert gas mixture, sum frequency generation spectroscopy of Rydberg states 5-16210
 monolithic cell for frequency conversion 5-6413
 multimode fibre-optic modulators, freq. mixing 5-42800
 resonant SHG and freq. summation under adiabatic conditions 5-42717
 rotating disk valve for use in a differentially pumped gas system 5-16227
 streak camera recording extension into the 1300-1600 nm region, parametric freq. upconversion 5-52407
 synchronous triple-wave interactions, dispersion spread of short pulses 5-1749
 three-level atom, stimulated interference spectra at high photon densities 5-37416
 tunable resonant enhancement in freq. mixing 5-16206
 two-photon-resonant image up-convertors diffraction integral representation 5-53899
 ultrashort laser pulse parametric up-conversion, time characteristic distortions 5-37430
 up-conversion with stochastic pumping, canonical model 5-1744
 UV radiation sources, collision obs. appl. 5-59665
 vitroceraamics, diode pumped, up-conversion, summation of photons by energy transfer effect 5-59646
 VUV radiation, broadly tunable, generated by freq. mixing in gases 5-16204
 XUV generation in pulsed free jets 5-16205
 AgGaS₂, phase-matching meas. for 10 μm upconversion 5-1741
 AgGaS₂, tunable picosecond pulse generation in medium IR by down conversion 5-53906
 CO₂ laser-induced processes, coherent vacuum UV radiation generation 5-59647
 Cd vapour, used in generation of continuously tunable VUV radiation 5-6409
 GaAlAs and GaAs epitaxial layers, photoluminesc. up-conversion via deep levels 5-3269
 H₂, pulse compression with externally pumped intracavity Raman oscillators, high efficiency 5-6410
 para-H₂ Raman laser, polarisation enhancement of anti-Stokes emission 5-53774
 H₂, XUV generation in pulsed free jets appl., rot.-vibr. levels, time of flight detection 5-16205
 K vapour, four-photon reson. parametric sum-freq. generation using coherent and noise pumping 5-20541
 K vapour, parametric conversion of tunable IR radiation freq. to UV range 5-47753
 Kr, VUV tunable coherent radiation generation below 100 nm 5-16208
 Na Rydberg states, continuously tunable sum freq. generation 5-6407
 Na vapour, CW frequency mixing and UV generation 5-26371

optical frequency doubling *see optical harmonic generation***optical gap** *see energy gap; optical constants***optical glass**

- absorption and refr. index changes in optical beam, elec. field influence 5-53939
 angular scattering measurement to determ. interface roughness cross-correlation properties of optical coating 5-6226
 attenuation coefficient, prism shaped high-transmission glasses, meas. error 5-20556
 borosilicate glass, antireflecting coatings produced by neutral soln. processing, surface damage threshold meas. 5-16191
 borosilicate glass, thermal expansion uniformity of materials for large telescope mirrors 5-31853
 bubbles in glass, micro-Raman spectroscopy as analysing technique 5-41196
 chalcogenide glass fibres, with low optical losses, fabrication 5-31906
 chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
 chalcogenide glass for IR, fibre fabrication 5-31936
 chalcogenide glass multichannel fibres for IR range, polarisation conservation 5-59758
 chalcogenide glass-like films, integrated optical components in medium IR band 5-26498
 channel waveguides, glass, depolarisation due to sidewall roughness 5-6476
 core glass for double crucible optical fibres with high numerical apertures 5-31855
 crack formation and propagation, effect of organic fluids (Czech) 5-22899
 fibre optic materials, very low loss, development 5-42733
 fibres, IR transparent, low loss, overview 5-26447
 fibres, ultra low loss, scattering and other parameters 5-26448

optical glass continued

- fluoride, conference, Arlington, VA, USA (May 1984) 5-24591
 fluoride glass, ZBLAL, strength, toughness and fracture initiation 5-26403
 fluoride glass fibres, reduction of impurities by starting material purification 5-20645
 fluoride glass IR fibres, NH_4^+ absorption 5-38191
 fluoride glass IR fibres for light transmission up to 5 μm , numerical aperture meas. 5-31905
 fluoride glass IR optical fibres, low-OH-absorption design 5-6487
 fluoride glass optical fibre, low OH and low loss, fabrication 5-20598
 fluoride glasses for optical fibres, reduction of OH absorpt. 5-20647
 fluoride optical fibres, removal of Fe, Co, Ni and Cu from Zr 5-31935
 fluorohafnate glasses, Rayleigh and Brillouin scattering 5-28152
 fluorozirconate glass, thermal conductivity meas. 1.5K to 100K, appl. to electro-optic devices and transmitting materials for high power lasers 5-7568
 fluorozirconate glasses, Rayleigh and Brillouin scattering 5-28152
 gradient layers refractive index of ion-exchanged diffused materials, stress effects 5-20558
 grindability, relative grinding hardness, abrasive type effect 5-1876
 grinding, fine vibration, for glass entrance windows 5-31939
 heavy metal fluoride glass, crystallisation kinetics 5-26402
 heavy metal fluoride glasses, high optical quality, preparation 5-26504
 heavy metal fluoride glasses, intrinsic instabilities 5-26401
 heavy metal fluoride glasses and fibres, review 5-20552
 homogeneity meas. by Shelyubskii's method, apparatus 5-28736
 index profiles of waveguides diffused in glass 5-42768
 intraocular lenses and membranes, pulsed laser damage thresholds 5-40108
 laser glasses in China, research and development (Chinese) 5-31784
 laser nonlinear scatt., chem. reaction kinetics in material microvolumes, BK-8 glass 5-1750
 laser window materials, meas. optical absorpt. coeff. and thermo-optic coeff. for various glasses 5-6448
 laser-induced optical surface damage thresholds of ARG-2 glass, noneffect of electronegative gases 5-20518
 lens systems, glass optical const. effect on image quality 5-6441
 linear Fresnel lenses made of glass, solar technology appls. 5-53948
 milk glass, MS20, white-surface standards, review 5-42735
 milk glasses, angular distribution and attenuation of coherent light 5-31708
 milk glasses, laser radiation coherence, interference and scattering 5-42533
 milk glasses, radiation strength 5-1767
 mirror, specification, thin film reflective coating eval. 5-59668
 mirror, substrate specifications for optimum cost and performance 5-59667
 monolithic and fibre-optic elements, microhardness 5-20557
 multicomponent lens systems, structural design 5-31859
 polarisation calorimetric method of meas. small absorption amounts 5-30465
 polarisation scrambling by optical-glass windows, press. up to 18 kbar 5-36292
 porous layers for optical waveguides, CO₂ laser processing 5-54066
 refractive index and temp. profiles in glass transition region 5-22389
 refractive index data fitting with Sellmeier dispersion formula 5-36262
 rods, glass high-precision, fabrication 5-37540
 scratch standards, improper use for damage threshold prediction 5-6392
 silicate glasses optical breakdown, laser radiation mode comp. influence 5-6386
 single-mode waveguides, thermo-optic phase modulation 5-6464
 solar energy concentrators, luminescent, using uranyl-doped silicate glasses 5-23198
 surface pulsed laser induced damage threshold, ARG-2 glass 5-6394
 thermo-optic waveguide interferometric modulator/switch in glass 5-1862
 transmitting materials for IR optics, mechanical props., optical props. (French) 5-16224
 Twyman effect, appl. 5-38599
 UV irradiation influence on physical props. 5-53938
 UV transmitting glasses, bulk and surface damage thresholds at 248 nm 5-6393
 waveguide fabrication by electrolysis 5-11748
 waveguides, planar, characterisation by K⁺ ion exchange in glass 5-59702
 waveguides fabricated by TI ion exchange, optical loss and index profile (Chinese) 5-59700
 window panels, weathered and unweathered, fracture mirror-fracture stress relations 5-39580
 Zerodur, expansion hysteresis upon thermal cycling 5-1766
 AlF₃(Ca,Sr,Ba)F₂-P₂O₅ fluorophosphate glasses, synthesis and optical props. 5-28104
 ArF₄ based fluoride glass single-mode fibre fabrication 5-20646
 As₂S₃ glassy fibres, radiation absorpt. characts. in 1 to 8 μm range 5-42801
 As₂S₃ IR glass fibre, for CO laser power delivery 5-1820
 Ge-Se chalcogenide glass fibres, IR, low loss, fabrication 5-11694
 GeO₂-Sb glass optical fibre prepared by VAD, loss values 5-20600
 GeO₂-SiO₂ glasses, refr. index and material dispersion 5-37452
 GeO₂ glass, prep. methods 5-26501
 Na⁺ containing glass, Ag⁺ ion diffusion for producing refractive index inside-maximum distribution 5-26511
 Na₂O-B₂O₃-SiO₂ borosilicate glasses, refractive index and material dispersion 5-8222
 SiO₂ core fibres, γ -ray induced absorpt. bands 5-42790
 SiO₂ glass, high purity, synthesis by sol-gel method, sintering, optical transmission loss 5-28404
 SiO₂ optical fiber surface, drawing-induced H-associated defect centres, ESR study 5-6481
 SiO₂ optical fibres, low strength, fatigue 5-20613
 SiO₂-N₂ optical fibre, Raman scatt. 5-34010
 SiO₂-GeO₂-CeO₂ based doped optical waveguide fibre fabrication 5-59733
 ThF₄ based heavy metal fluoride glasses optimisation 5-26400
 TiO₂ ultrathin, synthesis in porous glass, effect on sorption properties 5-31938
 ZrF₄-BaF₂-LaF₃ doped glass, absorpt. loss due to complex anions 5-20553
 ZrF₄-BaF₂-LaF₃-AlF₃ glasses with low intrinsic Rayleigh scatt. 5-6430

optical glass continued

- ZrF₄-BaF₂-LaF₃-NaF-AlF₃ glass optical fibres, prep. and characterisation 5-20554
ZrF₄-based glasses, vibrational properties, impurity effects 5-28125

optical gratings *see diffraction gratings***optical harmonic generation***see also lasers*

- alkali metal vapours, seventh harmonic generation by two-photon reson. absorpt. 5-47752
cholesteric liq. cryst., second harmonic synchronous generation, coupled-wave approx. 5-1743
conservation laws and nonclassical states in nonlinear optical systems 5-37421
crystals, SHG by differently polarised pumping waves 5-20537
dye covered quartz surface, double resonant SHG of Nile blue A 5-53904
dye lasers, synchronously pumped, pulse parameters determ., correl. methods (*German*) 5-26305
dye solutions, nonlinear susceptibility meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
electrodes, metallic determ. zero charge potential by nonlinear optics 5-50391
extreme UV radiation generation using pulsed free jets 5-26375
fourth-harmonic generation of high-power Nd laser radiation (*Japanese*) 5-26370
free electron lasers, harmonic generation, feasibility study 5-16216
guanidium iodide, elastic, dielec., thermal and optical props. 5-60788
iodoform complexes, nonlinear and electrooptical properties 5-22398
merocyanine dye Langmuir-Blodgett monolayer, second-harmonic generation 5-53897
metal rough surface, surface-plasmon enhanced SHG 5-6403
metallic grating, SHG in refl., enhancement due to surface polaritons, nonperturbative theory 5-11648
metals, free-electron-like, SHG, nonlocal semiconductor theory 5-53901
mode-coupling in intracavity SHG 5-11647
molecular gases as coherent tunable XUV radiation source 5-37417
molybdates, optical SHG 5-31839
nematic liquid crystal, SHG, fluctuation mechanism 5-37415
nematic liquid crystal, SHG, nonlinear susceptibility, struct. aspects and statistical phenomena 5-53894
nematic liquid crystals, SHG, optically induced piezoelectric effect 5-16218
N-(4-nitrophenyl)-(L)-prolinol mol. cryst., chirality and H bonding for second harmonic generation 5-20533
Nova laser three wavelength optical alignment 5-37389
quartz piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538
resonant SHG and freq. summation under adiabatic conditions 5-42717
second harmonic generation pump depletion and diffraction effects 5-47751
self-pulsing instabilities in higher harmonics generation 5-59641
semiconductors, highly excited, femtosecond optical pulse techniques 5-61730
SHG, high efficiency, phase matching limitations 5-11644
SHG, surface, picosecond pulse duration meas. appl. 5-59640
SHG propagation modes, absorption and field effects 5-42704
SHG using partially coherent light 5-1746
SHG with phase-matched long-range and short-range surface plasmons 5-16214
slab-type waveguide, SHG using 2-methyl-4-nitroaniline as high index top layer (*Japanese*) 5-31843
sodium dodecylphenanthrene sulphonate, surfactant, orientation on interface, optical SHG study 5-38583
ternary and multinary compounds, electronic, acoustic and optical devices 5-34715
third harmonic stabilised laser, emission freq. shifts due to refr. index saturation 5-42711
tunable resonant enhancement in freq. mixing 5-16206
two-photon absorption process by multiple SHG, light fluctuation filtering 5-26379
VUV radiation generation using pulsed free jets 5-26375
waveguides, nonlinear effects, propagating beam method analysis 5-26364
xanthene adsorbate mols. at dielectric interfaces, orientation 5-53896
yttrium formate, crystal struct. and quadratic optical susceptibility 5-32867
zinc guanidinium sulphate, elastic, electrostrictive, electro-optical and nonlinear optical props. 5-60787
Ag electrodes, optical as probe of ionic adsorption and surface chem. 5-37423
Ag surface, polycryst. and single cryst., anionic adsorpt., second harmonic generation studies 5-12458
Ag surfaces, smooth and roughened, ion adsorpt., optical second harmonic generation 5-43979
Ag thin film electrodes, second harmonic generation via software polaritons 5-20532
Ag-mica capacitor, second harmonic generation via surface polariton 5-20532
Ba₂NaNb₂O₇ crystals, freq. doubling of light, temp. matching (*Chinese*) 5-59643
Bi₂GeO₅(SiO₃) single crystals, growth and props. 5-33933
CdGeAs₂, high efficiency SHG, wavelength dependence 5-31835
CsH₂AsO₄, CsD₂AsO₄, SHG characteristics under thermal self-interaction conditions 5-37427
GaAs, SHG in reflection under intense picosec. laser irradi. 5-31833
GaAs surface structure, SHG and sum frequency generation in reflection probing, laser induced phase transitions 5-53900
GaAs/AlAs superlattices, light-reflection-layer thickness 5-61738
Ge, nonlinear optical electroreflection 5-22403
H hot plasma diagnostics, light source at H α wavelength using 3rd harmonic generation 5-21319
Hg vapour, nonlinear optical phenomena, Nd:glass pulsed laser study 5-42709
I₂, perturbation levels studied by nonlinear coherent spectroscopy, harmonic generation technique 5-5912
KH₂PO₄, second harmonic, efficient generation with broadband laser pulses 5-37418
2KIO₃.HCl, single cryst. growth, elec. and optical props. (*Chinese*) 5-56058
K₂SeO₄, low temp. phases, nonlinear optical effects 5-42706

optical harmonic generation continued

- KrF₂ picosecond laser XUV harmonics for photoemission apparatus 5-28258
Li, laser-induced autoionis. level, third harmonic generation 5-47408
LiIO₃, crystals, SHG by differently polarised pumping waves 5-20537
LiIO₃ used for intracavity SHG, conversion efficiencies 5-47754
LiNbO₃ crystals, with periodic laminar ferroelectric domains, second harmonic generation 5-31834
Mg vapour, resonant generation of even-order harmonics 5-31837
NH₄H₂PO₄ crystal, extracavity SHG of Ar⁺ lasers (*Chinese*) 5-59642
NH₄H₂PO₄, SHG propagation modes, absorption and field effects 5-42704
Na, two-photon resonant third harmonic generation under coherent transient condition 5-11645
NaH₂PO₄.2H₂O, elastic, electrostrictive, electro-optic and SHG props. 5-60786
Nd laser, in KDP crystal optical harmonic generation, limiting performance 5-37414
Nd³⁺:YAG laser, multibeam operation with second harmonic conversion, use in laser anemometry 5-37397
Nd³⁺:YAG laser with active mode locking, intracavity SHG 5-31840
Pb₃(PS₄)₂, prep., structural characterisation 5-49973
Ph₄X compounds for optical second harmonic generation 5-16213
Si (111) surface, phase transformation, reconstruction, optical second-harmonic generation study 5-38589
Si, laser irradi., femtosecond time resolved surface struct. dynamics 5-27220
Si, nonlinear optical electroreflection 5-22403
Ti vapour, nonresonant third harmonic generation 5-1748
W-NiO-Ni point contact diode at laser frequencies 5-52404
Xe two-colour multiphoton ionisation, third harmonic generation 5-53419
Xe, VUV high energy pulse generation by freq. conversion 5-16211
ZnGeP₂, efficient generation of the second harmonic of tunable CO₂ laser radiation 5-42715

optical hole burning

- adsorbates near metal-island films, electrodynamics, photochemistry, luminesc. 5-43981
chlorin(2,3-dihydroporphyrin) mols., photochem. holes, holographic detection 5-50394
computer memory appls. 5-59661
DFB laser, gain-coupled, time-depend. semiclassical theory, spatial hole burning effect 5-11540
malachite green soln., polarisation spectroscopy, nonquadratic pump power depend. 5-53435
mass storage of 1 Gbyte capacity (*German*) 5-47658
octaethylporphyrin in polystyrene at 5K, phototransformation efficiency, light-induced changes, antiburning 5-53921
photochemical hole burning in inhomogeneously broadened spectrum 5-42727
phthalocyanine in polymer matrices, press. induced line broadening, photochem. hole burning obs. 5-26086
ruthenium tris-bipyridine adsorbate on metal-island thin films, electrodynamics, photochemistry, luminesc. 5-43981
spectral hole-burning optical store, laser heat pulse erasing technique 5-42547
CaF₂:Sm²⁺, photoionization hole burning and nonlinear Zeeman effect 5-37444
GaAs-GaAlAs multiquantum wells, exciton hole burning 5-59657
SrF₂:Sm²⁺, spectral holeburning, Stark and Zeeman effects 5-53923
YPO₄:Pr³⁺, optically detect. nuclear reson. of excited and ground states 5-44611

optical images*see also aberrations*

- 3-D microscopy using confocal laser scanning microscope 5-52399
aberrations, effect on illumination distribution in image of strip for partially coherent illumination 5-31718
Airy apertures, partially apodised with parabolic filters, diffr., super resolution 5-37239
alignment tolerance as a figure of merit for optical design, catadioptric lens design 5-1773
angular resolution improvement using composite pictures of selected recentered short exposures (*French*) 5-53713
astronomical telescopes, aberration correction by aspheric plate corrector for prime focus 5-35545
atmosphere, astronomical image quality rel. to vertical distrib. of turbulent optical interference in night atmosphere 5-45810
atmospheric scattering effect, diffusion model to correct multi-spectral images 5-63104
automatic alignment by computer 5-26250
automatic picture-taking process, image charact. depend. on parameters set 5-41219
bilinear noncoherent imaging of patterns on translucent scattering substrates 5-37237
bispectral analysis at low light levels and astronomical speckle masking 5-42544
black and white transparencies, image quality evaluation by subjective, objective criteria of sharpness, gradation 5-58452
circular zone plates, simple method for simultaneous image and Fourier transform 5-53968
coherent apodized optical system, image contrast 5-53719
coherent diffuse objects, statistical properties of amplitude and intensity distribution 5-1598
colour holographic imaging using white-light processing techniques 5-26269
confocal images of straight edges and surface steps 5-10391
conoscopic image, ultimate resolving power for no zero or even-order maxima 5-52398
corner reflectors, image depth microstructure 5-31867
depth enhancement by parallax induction, VISIDEP system 5-11510
depth transfer by an imaging system 5-47664
diffraction gratings, obliquely illuminated linear, Fresnel diffraction field, self-imaging 5-26418
diffraction gratings, spectral image defects, intensity meas. 5-20383
diffraction using point light source, lens as quadratic phase corrector (*Czech*) 5-53695
diffraction-limited imaging resolution, uncertain localisation or non-uniform illum. of object 5-11515
dimension monitoring, diffractive methods, accuracy improvement (*Russian*) 5-265

optical images continued

electro-optical deflector for compensating image motion in high-speed movie cameras 5-37478
 face images, human, around eyes, preprocessing of feature extraction (*Japanese*) 5-4285
 fibre-optic obs. system, image movement 5-37520
 fluid particle sizing using a fully automated optical imaging system 5-19269
 Fourier spectrum in coherent optical system, zero-order filtering 5-20402
 Fourier transform holography, white-light, image reconstruction 5-53743
 Fresnel zone pupil masks, imaging, extended depth of field 5-31712
 fringe image contrast, optical viewing system 5-37258
 gas jet, pressure perturbations induced by laser heating Lorentz-Mie-scattered light 5-2076
 holographic imaging quality, aberrations, hologram surface curvature influence 5-42556
 holographic memory units, reliability of data reading (*Russian*) 5-1607
 holographic projection system, lens array, adjustment inaccuracy effect on 3-D image quality 5-20411
 holographic screen for viewing colour images at two angles 5-20409
 holographic stripe gratings, Talbot effect (*German*) 5-53741
 holography, off-axis image field, influence of partially coherent illumination in recording step on reconstructed images (*German*) 5-11531
 image transformation in spectral-system communication channels 5-1596
 laser, high power, optical beam shaping for uniform target illumination 5-59600
 Lau effect, OTF explanation 5-53698
 lens systems, glass optical const. effect on image quality 5-6441
 Lippmann hologram, two-step, analysis of reconstructed image blur 5-42557
 metallic surface, average roughness and profile autocorrelation width determ. with white light sensor 5-24904
 moire deflectometry, analysis of 3-D phase objects 5-10382
 multimode fibres, image transmission and interferometry, self-pumped phase conjugation 5-42769
 objective with central semi-transparent obstruction, imagery, microholography appl. (*French*) 5-53969
 phase contrast structure and partially coherent illumination, theoretical transmission and transport statement (*German*) 5-11492
 photographic 3D lens-array image, longit. resolution of details 5-379
 photographic image, optical model 5-36311
 photographic precompensated monotonic contact screens, design and fabrication 5-36305
 plane mirrors system, imaging regularity, Bi quaternions and appl. (*Chinese*) 5-1771
 point-diffraction interferometry as a diagnostic for alignment 5-36267
 polarisation enhancing optical system for high resolution VUV spectroscopic facility at synchrotron light source 5-24994
 polarising filters as apodisers in perfect imaging systems 5-16241
 positive plate exposure tolerance ranges 5-30501
 pseudostereo images, creation from monocular images by processing systems 5-59475
 quasars, images from gravit. lensing by cosmic strings 5-29839
 range sensing device, miniaturised, triangulation principle 5-59675
 raster-type holographic projection of 3-D images in natural light 5-53748
 restoration, interferometric, non-redundant aperture mask systems 5-59481
 retrieval, colour, from coherent light speckles by white-light processing without colour filters 5-59479
 rough surface, polarisation characts. of refl. coherent light 5-1589
 scanning laser microscope, image form., resolving power 5-36278
 schlieren pictures, computer-simulated, analysis of schlieren pictures from plasma 5-60429
 shape-invariant imaging systems, inhomogeneous resolution 5-6260
 shift-invariant imaging of photon-limited data using bispectral analysis 5-53714
 smoothened blank imaging system in which light illumination, resolution 5-11521
 space to frequency convertor, piezoelec.-elasto-optic, for incoherent imaging system 5-20583
 speckle imaging with precision analogue photon address detector, 2 D photon counting camera 5-41185
 speckle interferometry, image form. 5-41189
 speckle noise, image-plane, multiplicativity (*Chinese*) 5-20387
 speckle noise suppression in image reconstruction by eigenfunction method 5-16118
 speckle shear interferometry, fringe sharpening and information coupling 5-36266
 stereoscopy in art, science and entertainment, historical aspects 5-24706
 stigmatism, perfect, relativist form of conditions (*French*) 5-53720
 superresolution strategies using spectroscopic data as constraints 5-42534
 surface steps in coherent illumination for optical metrology 5-272
 three-dimensional imaging by a microscope 5-46639
 three-dimensional surfaces, simultaneous height and slope meas. by structured illumination 5-52274
 tomography for flow visualisation of density field around revolving helicopter rotor blade 5-11949
 toric surfaces, image form. and processing, geometrical optic props. 5-11516
 transfiguration for increasing image informative level 5-56848
 transmission method using planar plates and rectangular fibres 5-54000
 transport eqn. for coherent and non-coherent illumination 5-53696
 turbulent atmosphere, image displacements variance during optical location 5-57394
 two-lens imaging system, dynamic speckle correlation props., 2D velocity meas. 5-20392
 X-ray microscope, optimum design and image restoration 5-30526
 Zeiss microscopes, quality and innovation 5-52393
 zone plate optics for soft X-ray microscopy 5-59684
 SiO₂ core image guides, pure, radiation resistance 5-59734

optical information processing

see also *optical correlation; spatial filters*
 acousto optical signal processing technology, review 5-47665
 acousto-optic devices, materials selection 5-61744
 acousto-optic matrix-matrix multiplier, space integrating 5-37242
 acousto-optic processor, binary space integrating for vector-matrix multiplication 5-1602
 acousto-optic systolic processors, fabrication and achievable operations 5-20396

optical information processing continued

acousto-optic binary processor, systolic time-integrating, for matrix-vector multiplication 5-26243
 adaptive acousto-optic filter in space integrating architecture 5-6444
 adaptive optics, phase distortions, optimum estimation 5-59494
 adaptive regularizations in an iterative regularized pseudoinverse method 5-26252
 ambiguity function processor using acousto-optic cells 5-53730
 ambiguity function processors using linear birefringent dispersive materials 5-16117
 antenna arrays, ring-shaped, pattern-forming transparencies synthesis, digital holography method 5-59496
 associative-memory model of neural nets with threshold and feedback 5-53718
 astronomy, Wiener filtering and cleaning in general image processing context 5-14484
 Bessel optics, basis and problems 5-26256
 bistable optical devices, logic elements using laser or LED and photodetectors 5-20575
 Bragg diffraction of light by magnetostatic waves as a basis for magneto-optical devices 5-55840
 camouflaged targets detection 5-26258
 CCD image sensors, nonlinear signal distortions, digital corrections (*Russian*) 5-52283
 coherent optical image processing system props. of reflecting elements 5-16120
 coherent optical pattern recognition, review 5-59484
 coherent spectrum analyser, optical system adjustment errors 5-42741
 colour graphics and image processing, number of simultaneous colours versus grey levels, quantitative relationship 5-20404
 colour image recognition by spectral-spatial matched filtering 5-37243
 computer using optical transistors (*Polish*) 5-6264
 computer vision and natural constraints, review 5-6265
 conference, optical techniques in image and signal processing, London, England (Jan. 1985) 5-51859
 conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
 confocal feedback systems for optical analog solutions for partial differential and integral equations 5-59485
 contouring, two-index, appl. of digital techniques of phase meas. 5-346
 convolver-based optical systolic processing architectures 5-59487
 digital truth table look-up processing system 5-59486
 early images processing, parallel computations of optic flow 5-6262
 electro-optical sensor with pre- and post-detector, post-detector only, comparison 5-53729
 electron image recording, dynamic luminance increment 5-59495
 EXCLUSIVE OR processing, binary image subtraction, using thick Fourier holograms 5-6269
 feature extraction via Radon transform 5-16121
 fibre delay for space-to-time conversion of optical signal, accelerator beam profile monitoring appl. 5-20597
 fibre signal processing appls. 5-54056
 fibre-optic logic gate 5-59707
 Fourier hologram, one-dimens., parallel heterodyne binary data reading (*Russian*) 5-1608
 Fresnel zone transforms in spatially incoherent illumination 5-59473
 functional optical devices (*Japanese*) 5-20643
 gyroscope, fibre optic, with linear scale factor using phase detect. 5-42788
 half-toning, analytic description of 1D error diffusion technique 5-37240
 heterodyne acousto-optic spectrum analyser, investigation 5-26246
 holographic image converter for optical information processing 5-53737
 holographic recognition system modelling using theoretical-numerical convolution transform. 5-6273
 Hotelling trace criterion for image classification, optical implementation 5-37250
 hybrid method for relative orientation determ. between displaced images 5-26253
 hybrid optical/digital processing system for phase determ. using holographic filter 5-42549
 image correlation at low light levels, computer simulation 5-6256
 image differentiation, real-time, by degenerate four-wave mixing 5-31846
 image processing, direct problem, Wiener's method 5-1595
 image processing, Gel'fand-Levitan inverse problem 5-1594
 image processing, scanning optoelectronic systems with sequential-parallel processor (*Russian*) 5-20400
 image quality eval. using S/N ratio meas. 5-1597
 image restoration filter evaluation for machine classification 5-37254
 image retrieval, colour, from coherent light speckles by white-light processing without colour filters 5-59479
 image-plane processing of visual information 5-6257
 incoherent spatial filtering with a scanning heterodyne system 5-37235
 integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
 integrated optical architectures for matrix multiplication 5-59483
 integrated optical pattern recognition device, matched spatial filter and correlating device 5-20639
 integrated optical signal processing devices employing magnetostatic waves 5-1868
 integrated optical spatial light modulator, electrooptic grating based, for analogue computation 5-20582
 interferometric spectrum analysis, spatial and temporal spectra of reference signal 5-31710
 invariant image processing based on multipurpose low-level visual processing 5-53722
 iterative image enhancement procedure with dynamic range constraints 5-20403
 laser applications in China, progress (1974-1984) (*Chinese*) 5-59619
 laser pulses with constant false alarm rate probability, detection (*Spanish*) 5-26249
 Lau effect and noncoherent processing 5-59468
 least mean-square adaptive filter, acousto-optic cell/liquid cryst. light valve implementation 5-16240
 lens and mirror systems synthesis for optical data processing 5-16231
 lens refractive index evaluation, grating use in coherent optical processing config. 5-11664
 linear coherent optical removal of multiplicative periodic degradations, processor theory 5-37253
 liquid crystal light valve, binocular pseudostereo representation of intensity images, clinical processing appl. 5-59699
 liquid crystal spatial light modulator, nMOS addressed 5-53984
 logic gate, light triggered, high-speed config. with laser diode, optical computer appl. 5-53922

optical information processing continued

- logic processing based on scattering 2D spatial filtering method 5-42550
- magneto-optic spatial light modulator appl. to white-light optical processing 5-26422
- materials requirements for optical processing and computing devices 5-59482
- matrix equations, optical methods for linear and nonlinear eqns. soln. 5-6254
- matrix partitioning for optical computing 5-11518
- matrix-multiplication techniques for advanced matrix algebra operations 5-20397
- maximum bounded entropy appl. to tomographic reconstruction 5-42538
- maximum entropy image reconstruction, general algorithm 5-14485
- membrane spatial light modulator, optically addressed, incoherent to coherent image conversion 5-16250
- microchannel spatial light modulator, electron-beam-addressed 5-16251
- micromechanical light modulators for data transfer and processing 5-16254
- micromechanical light modulators on silicon 5-59696
- modulator, self-linearized using quantum-well self-electro-optic effect device 5-37487
- Monte Carlo procedures implementation 5-59490
- motion constraint equation for optical flow 5-53721
- moving object, recovery of three dimensional structure from orthographically projected optical flow (*Japanese*) 5-21226
- multiple bit-rate per photon detection and symbol synchronisation 5-53723
- nonlinear etalon, optical bistability, signal processing and computing appls. 5-59630
- nonlinear materials appls. using all-optical interactions 5-42731
- nonlinear refractive materials for bistable optical devices (*Japanese*) 5-20527
- objective, orthoscopic, with relieved entrance pupil for use in optical information recording and processing 5-6442
- optical-magnetostatic wave interaction for spectrum analysis 5-26244
- optimal linear filtering algorithm 5-16119
- output signal moments of optical processors 5-1601
- overview of optical image processing 5-53726
- overview of optical signal processing techniques 5-53725
- parallel logic devices (*Japanese*) 5-31875
- pattern recognition, hybrid, using Fraunhofer diffraction 5-11519
- pattern recognition, large-memory real-time multichannel multiplexed, using hololens 5-37262
- pattern recognition, real time, log/polar transform. by complex computer generated hologram 5-53731
- pattern recognition, rotation-invariant, using optimum feature extraction 5-42537
- pattern recognition, rotation-invariant 5-37246
- phase recovery uniqueness, testing 5-26255
- phased array antennas, optical beam-forming system, development 5-54063
- phased-array antenna beam formation, optical processor appl. 5-26245
- photoelectric schlieren image study of turbulence, schlieren image spatial filtering 5-42748
- photographic emulsion light scatt. props., grey level optical pseudocolouring appl. 5-52442
- photographic negative grey scale resolution estimation method 5-30502
- photonic analog data processing system, multi-GHz, multi-channel 5-42780
- photorefractive incoherent-to-coherent optical conversion using holographic config. 5-16125
- photorefractive incoherent-to-coherent optical convertor using volume holographic storageZ 5-16126
- photorefractive materials, appl. to optical processing, overview 5-53727
- pixel-by-pixel array division by optical computing 5-37255
- pre-detector optical signal processing technique, optical transform. image modulation 5-53728
- processor, coherent, spatial frequency spectrum, effect of non-sinusoidal vibrations 5-53709
- processors operating in coherent or incoherent light, signal processing (*French*) 5-16123
- pseudostereo images, creation from monocular images by processing systems 5-59475
- real number representation with arbitrary radix 5-6255
- real-time image processing system based on degenerate four wave mixing and spatial light modulator 5-20398
- real-time waveform convolver/cross correlator 5-6419
- RF channelisation using optical techniques 5-26247
- rotation-variant optical data processing using 2D nonsymm. Fourier transform. 5-42535
- scanning correlator, real-time using rotating grating 5-1591
- sequential binary logic operations 5-6258
- sequential logic circuit optical implementation, architectural implications 5-6259
- signal detectors, noise parameters estimation 5-11522
- solar optical processing, white-light processor with natural solar light 5-26251
- sonogram observations, directional filtering by astigmatism 5-20401
- space-variant optical processing with acousto-optic modulators 5-53711
- spatial filtering of images, one-dimens., coherent noise suppression 5-6267
- spatial light modulator, photoemitter membrane, high performance, for image processing 5-16253
- spatial light modulators and appls., conf., Los Angeles, CA, USA (Jan. 1984) 5-14818
- spatial spectrum, scale change, modulation by obliquely set periodic structure 5-53716
- speckle correlations, derivative technique advantages 5-1612
- speckle noise suppression in image reconstruction by eigenfunction method 5-16118
- speckle pattern time-averaged contract for simultaneous 2D velocity meas. 5-41133
- speckle photography fringes, 2D digital processing, diffr. halo influence for noise-free case 5-41182
- spectral analyser, two-dimens., of oscillating object field, using voltage-controlled $\text{Bi}_2\text{SiO}_{20}$ 5-26382
- spectrum analysis system for hypodermic syringe needle tip inspection (*Chinese*) 5-57072
- speech spectrogram generation, white-light optical processing technique 5-59809

optical information processing continued

- structure of optoelectronic digital processor using spatially discontinuous discharge sections (*Russian*) 5-42541
- superresolution strategies using spectroscopic data as constraints 5-42534
- surveillance role 5-26260
- switching network for minicomputers using optical spatial light modulator and optical fibres 5-59694
- systolic array processors, fault tolerance and self-healing 5-59488
- thermoplastic film imaging, recording technique for real-time coherent light valve 5-53734
- three dimensional light microscopic images, reconstruction by digital image processing 5-41190
- three-dimensional sensing for machine vision, review 5-58354
- threshold light modulator for A/D image conversion, using photoconductor and electrooptic medium 5-26426
- time-frequency mixed domain, optical time-variant processing of signals 5-42551
- tomogram reconstruction with limited no. of projections, spatial filtering method 5-53717
- toric surfaces, image form. and processing, unidimens. analysers of optical signals 5-11517
- tristimulus based method for incoherent optical processing 5-6253
- two-dimensional membrane spatial light modulator, optically addressed 5-59697
- two-level classifier for use in moment-based optical/digital processor, image segmentation and real image tests 5-11520
- UHF and microwave frequencies, optical fibre appl. 5-42554
- video signal processing in optoelectronic television system 5-35563
- wavefront inversion using thin phase hologram, computer simulation 5-37263
- white light signal processor effects of spatially partially coherent illumination on noise performance 5-31714
- white-light optical signal processor, noise performance meas. using scanning photometer 5-42536
- Wigner distribution function based detect. methods, performance 5-37251
- Wigner distribution function of 2-D signals, generation by parallel optical processor 5-6263
- Wigner distribution function optical prod., Radon transform. appl. 5-37252
- X-ray videodensitometry, expanding the dynamic range using ordinary image digitizing devices 5-1592
- Zeiss microscopes, quality and innovation 5-52393
- $\text{Bi}_2\text{SiO}_{20}$ photoconductive electrooptic crystals, physical props. and appls. (*Chinese*) 5-31854
- $\text{LiNbO}_3\text{:MgO}$ for higher power optical applications 5-59631

optical instrument testing*see also aberrations*

- periscope optics, submarine, alignment and collimation 5-36255
- precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941
- spectrophotometer photometric scale checking using transmission and absorpt. coeff. values of CaF_2 plates 5-5240
- transmittance and reflectance values of optical instruments and components, standardisation 5-19334

optical instruments*see also colorimeters; coronagraphs; ellipsometers; holographic instruments; light interferometers; optical microscopes; optical prisms; photometers; polarimeters; refractometers*

- angular deflections of light beam, small, precise meas. 5-30461
- astronomical telescopes, aspheric plate corrector for prime focus 5-35545
- cost norms for warranty repair inc. reliability norms, cultural and general-purpose optical instruments 5-5234
- dark field autoreflector, energy analysis (*Russian*) 5-47772
- fringe image contrast, optical viewing system 5-37258
- Generation-V dual-Purkinje-image eyetracker 5-56950
- gyros, passive, overview 5-41186
- historical development, appl. of scientific and technical forecasting 5-19344
- human engineering appraisal of visual optical instruments 5-20568
- integrating sphere, solar illum., large, multipurpose 5-52372
- lens surface shape inspection using measuring probe 5-37463
- machine tool industry in Bulgaria, optical instrument manufacturing, present status and future prospects 5-37537
- magnifier, catadioptric with two magnifications for microfiche reading 5-47771
- microfluorimeter, contact operating, for measuring natural luminescence of mucous membrane of stomach and rectum 5-34995
- milk quality measurement, analysis of multicomponent polydispersed media by optical methods on-line with a computer (*Russian*) 5-8831
- multilayer applications in optical instruments (*French*) 5-20576
- ophthalmoscope, scanning laser, overview of uses 5-9033
- particle size analysers, laser diffr., optical sample volume extent and lens effects 5-19275
- periscope optics, submarine, alignment and collimation 5-36255
- precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941
- prism, right angles, deviation and colour contribution 5-31861
- range sensing device, miniaturised, triangulation principle 5-59675
- repair and leasing for industrial and scientific use 5-19021
- rotational speed measurement with analogue display (*German*) 5-58400
- scatterometer, variable angle, supersmooth surface damage effect identification appls. 5-59776
- selective assembly in optical instrument manufacturing, part classification conditions calc. 5-37534
- surveyor's level, wide range, sighting line stabilisation accuracy, error effects 5-36175
- theodolite, KERN DKM 3A, laser-diode distance meter 5-266
- universal cross scope optical transit square, type 376 RHN, precision meas. appls. in non-gravitational environments 5-36253

optical interference *see light interference***optical interferometers** *see light interferometers***optical interferometry** *see light interferometry***optical isolators**

- Faraday rotators designed as optical isolators for high power glass laser system (*Japanese*) 5-26316
- fibre optic isolator, YIG spherical lens and PANDA-fibre polarisers 5-37505
- nonreciprocal devices in integrated optics 5-54065

optical isolators continued

(BiGdLu)₃ (FeGa)₃O₁₂ LPE films, waveguide mode conversion by mag. linear birefringence 5-53989
CO₂ TEA laser, single-mode, optical isolation design 5-53822
YIG and YIG:Bi films, stress birefringence meas. 5-61742

optical Kerr effect

beam propagation in diffusive Kerr-type media 5-53931
birefringent fibre, self Kerr effect (*French*) 5-37448
diaryltellurium diacylates, soln., struct., dipole moments, Kerr const. 5-48540
5,5-dimethyl-2-furyl-1,3-dioxanes, conform. investig. 5-59140
fibre, single mode, nonlinear phase shift between orthogonally polarised states 5-54022
fibre-optic logic gate 5-59707
liquid crystal films, oriented, mol. dynamics, picosec. holographic grating investig. 5-27055
nematic-isotropic critical point, elec. field induced crit. phenomena 5-33216
nematic-isotropic transition, elec. field induced crit. phenomena 5-33216
nonuniform media with Kerr nonlinearity, light scatt. effects 5-20549
phase conjugate resonator, nonlinear theory of self-oscill. 5-26385
phase-conjugate mirrors, Kerr-type, eigenmodes 5-11650
pyridine, thermal variations of optically induced birefringence 5-44689
rhodamine 6G laser, hybridly mode-locked CW, self-phase modulation 5-53865
ring cavity, steady-state and pulse behaviour of light transmitted through dispersive nonlinear media 5-11638
streak camera, all-optical subpicosecond, based on mol. orientation Kerr effect 5-36304
ultrashort light pulses, linear meas. by phase-contrast optical sweep 5-53930
CuCl, dispersive optical bistability, stationary props., semiclassical exciton-biexciton model 5-6400
Na₂O-B₂O₃-SiO₂ glass particle suspension in nitrobenzene, nonlinear light scatt. for Kerr mechanism case 5-20549

optical lenses *see lenses*

optical links

see also optical communication equipment
Berlin IV project for optical communications transmission (*German*) 5-42796
cascaded multimode fibres, time dispersion props. in presence of distrib. mode coupling 5-54020
Colorado springs area EMP hardening project 5-59767
combinatorial star couplers for single-mode optical fibers 5-20628
communications, present and future 5-16276
connectors for singlemode fibres, manufacturers face up to user demands 5-37513
data link using optical fibres (*Spanish*) 5-1841
data meas. channels using atmospheric scattering 5-18419
directional coupler and connecting device for fibre optic local area networks 5-11706
double core fibre systems for future broadband distrib. networks 5-26480
duplex and multiplex transmissions by glass fibres (*Dutch*) 5-42771
F-6M optical fiber transmission system 5-26462
fiber optic analog video transmission using semiconductor laser diodes 5-42689
fiber optic telemetry techniques in fusion environments 5-908
fibre, monomode filter, polarisation anisotropy, fibre communication line appl. 5-20617
fibre cable testing 5-11724
fibre cables, comparison with coaxial cables (*German*) 5-6512
fibre communication links with spectral multiplexing using multimode semiconductor laser 5-20635
fibre image transmission, zig-zag reflection interferometric light modulator (*Japanese*) 5-1825
fibre optic data link, high reliability design 5-6498
fibre optic digital uplink for ocean-floor experimentation 5-59765
fibre optic systems research, present and future 5-1810
fibre optics, conference, London, England (May 1984) 5-46278
fibre optics, past, present and future 5-11722
fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
fibre optics technology, review 5-1851
fibre systems component selection (*German*) 5-6513
fibre transmission systems, modal noise statistics 5-1814
fibre-optical data gathering network, construction 5-16273
fibres, devices and systems, book 5-46340
fibres, voluntary standards from EIA and IEC 5-20627
Florida Keys lightguide project, design 5-20622
geostationary satellites, optical technologies appl. 5-26484
Hitachi optical PCM long distance, large capacity, transmission system with computerised supervision 5-31924
hybrid preamplifiers and optoelectronic links for semiconductor counters 5-15812
incoherent pulse signal transmission investigation along optical cable 5-26474
Indiana Bell's Official Communications Network, construction 5-11725
integrated circuits appl. (*Polish*) 5-47813
IR linked keyboard runs computer remotely 5-20634
IR radiation, free-space optical transmission alternative 5-37528
LANs, IR light beam link appl. 5-45811
laser and optical delay line system, radio signal generation, self-modulation oscills. 5-26492
laser diodes, high-speed communication applications 5-31814
local area wideband services introduction, technical prospects 5-1824
long-distance low-loss link for methane gas remote sensing system 5-8906
low-mode lightguides, modulation frequency characts. 5-26436
LPI optical communication system 5-54062
medium IR band, fibre lightguides use 5-26469
microwave fiber optic link, transmitter and receiver design 5-26443
mixer formed in waveguide on basis of anisotropic diffraction grating structures for multichannel fibre-optic communication lines 5-11739
monomode fibres, wavelength multiplexing by power transfer between evanescent fields (*German*) 5-31911
multimode fibre, Y-coupler investigation for fibre optic communication line with end connection 5-26472
multimode fibre concatenations, length depend. of correlation coeffs., expt. study 5-26487
multimode fibre installation, bandwidth optimisation 5-54042
multimode fibre lightguides metric, meas. standardisation 5-26468

optical links continued

multimode graded index fibres, selective excitation of annular zones 5-6483
multiple bit-rate per photon, detection and symbol synchronisation 5-53723
RF fibre optic links, development 5-26444
security systems, fibre optics technology appl. 5-1850
semiconductor lasers, fibre optic communication systems improvement 5-47719
semiduplex optical fibre transmission, 100 Mbit/s, using GaAs-GaAlAs laser transceivers 5-20632
single mode fibre, transmission capability 5-11723
single mode fibre 90 Mb/s transmission expt. using 1.5 µm multi-longitudinal mode InGaAsP/InP lasers 5-59746
single mode fibre splicing 5-37542
single mode fibre system, development 5-11726
single mode fibre systems, Italian field experiments 5-11696
spatial tracking system for heterodyne optical communication 5-53724
switching network for minicomputers using optical spatial light modulator and optical fibres 5-59694
telecommunication, integrated circuit elements appl. (*Polish*) 5-54061
telemetric fibre-optic link, for TFTR tokamak 5-5633
time-resolved tomographic images of a relativistic electron beam 5-59029
transducer, optically-powered, with optical-fibre data link 5-42808
transmission of multiple high quality video channels 5-1848
transmitter and receiver modules for optical communications 5-31925
trends in optical communications 5-26479
trunk line transmission system using high-capacity optical fibre transmission 5-47814
variable length lightguides, frequency response form determ. 5-26471
wavelength division multiplexers for optical telecommunication (*French*) 5-37524
WDM multi/demultiplexers, for two-channel single-mode transmission systems 5-20633
WDM of channels 5-26491
InP/GaInAsP long wavelength lasers, design for high reliability 5-59561
ZrF₄ fibre for 3 micron band 600 MHz signal transmission 5-59742

optical losses

cables, unit type, long-term loss characts., expt. study (*Japanese*) 5-31927
chalcogenide glass fibres, with low optical losses, fabrication 5-31906
chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
chalcogenide glass for IR fibres, fabrication 5-31936
connectors for singlemode fibres, manufacturers face up to user demands 5-37513
directional coupler and connecting device for fibre optic local area networks 5-11706
dye pulsed laser, triplet losses, influence on optical hysteresis 5-42616
external cavity stabilised semiconductor laser design 5-59595
fibre bending effects, mode coupling 5-20601
fibre cable testing 5-11724
fibre communication system using index nonlinearity, transmission capability 5-53999
fibre couplers, connectors and splice technology, conf., Arlington, VA, USA (May 1984) 5-9971
fibre loss meas. by side-illumination technique 5-20603
fibre loss measurement method 5-54046
fibre loss measuring equipment using comparison method, submarine cable stability/reliability testing appl. 5-26508
fibre optic and laser sensors, conf., Arlington, VA, USA (May 1984) 5-40792
fibre optic device for simultaneous laser power transmission and temp. meas. 5-16266
fibre optic directional coupler, low loss 5-42779
fibre optic lever transducer anal., three-fibre 5-42774
fibre optic materials, very low loss, development 5-42733
fibre optics, radiation-induced losses, temp. depend. 5-11709
fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
fibre radiation response in a nuclear reactor environment 5-59723
fibre ring resonator, low loss 5-42784
fibre sensors, single-mode/multimode fibre losses and phase variations, theoretical study and utilisation (*Dutch*) 5-59761
fibre waveguide, graded-index, with extremely low losses, CVD fabrication 5-26477
fibre Z 5-37511
fibre-optic rotation sensor, phase noise, coherence length effect 5-42805
fibres, IR, dispersion and attenuation meas. using Pb-salt laser 5-31909
fibres, IR transparent, low loss, overview 5-26447
fibres, multimode and single mode, radiation response at 1.3 µm 5-59738
fibres, phase velocity and loss coefficient investig. 5-54037
fibres, single mode, microbending loss calculations 5-59755
fibres, SiO₂ core, radiation induced light emission 5-59736
fibres, step-index, radiation-resist., optical characterisation 5-59720
fibres, transient radiation effect meas. method, nanosec. timescale 5-59719
fibres, ultra low loss, scattering and other parameters 5-26448
fluoride glass fibres, reduction of impurities by starting material purification 5-20645
fluoride glass IR fibres for light transmission up to 5 µm, numerical aperture meas. 5-31905
fluoride glass optical fibre, low OH and low loss, fabrication 5-20598
fluoride glasses for optical fibres, reduction of OH absorpt. 5-20647
fluoride optical fibres, removal of Fe, Co, Ni and Cu from Zr to reduce absorption losses 5-31935
glass porous layers for optical waveguides, CO₂ laser processing, low propag. loss 5-54066
glass waveguides fabricated by TI ion exchange, optical loss and index profile (*Chinese*) 5-59700
hard clad silica fibres, props., advantages, appls. 5-54011
heavy metal fluoride glass, crystallisation kinetics, comp. for optical fibres with low scattering loss 5-26402
injection laser, homogeneously broadened, analytic model, waveguide scatt./absorpt. loss 5-11583
integrated optical waveguides, mode propagation losses, simple meas. method 5-42810
IR fibres, manufacture and loss reduction (*Japanese*) 5-54012
lamellar gratings subject to mixed boundary conditions, power losses 5-26417
laser amplifiers, excess spontaneous emission factor 5-53793

optical losses continued

- laser Cw single-mode, influence of thermally induced anisotropy of active element on diffraction losses 5-11594
- LiNbO₃/Ti waveguide resonators, integrated low finesse, loss 5-59774
- measurement using two photodiode-operational amplifier pairs 5-30459
- modulation instability, optical loss effects in PSK modulated coherent fibre systems 5-26465
- monomode fibre splicing techniques, comparison 5-31946
- monomode fibres, cut-off wavelength meas. method 5-26442
- multichannel demultiplexer for optical communication lines 5-11736
- multichannel resonators with wavefront-reversing mirrors, inter. loss suppression 5-37376
- multimode fibre graded-index couplers, coupling ratio depend. on physical characts. of fibre 5-47791
- multimode fibre lightguides metric, meas. standardisation 5-26468
- multimode fibre manufacturing tolerances specification, systematic approach 5-54041
- multimode fibre splices, loss, noise and distortion due to tilt misalignment, modal analysis 5-11707
- multimode graded-index fibres, spectral attenuation characts, WDM transmission line design appl. (*Japanese*) 5-31916
- nuclear optical fibre penetration 5-58891
- one-dimensional image fibre, transmission characts. for strong-coupling case (*Japanese*) 5-31917
- optical fibres, with distorted refr. index profile, tunnelling loss 5-16269
- plastic clad SiO₂ fibre terminations, real world optical system usage 5-11708
- polarisation holding directional couplers using D-fibres, low insertion losses 5-11699
- Raman amplification of recirculating pulses in reentrant fibre loop 5-53911
- resonant optical fibre microbend sensors, coupled power equations reformulation 5-59710
- ring cavities, losses of counterpropagating modes, eigenvalues and eigenfunctions 5-37369
- ring cavities, losses of counterpropagating modes, eigenvalues and eigenfunctions 5-37370
- Selfoc microlenses, radiation response at 1.3 μ m 5-59738
- semiconductor laser with composite cavity structs., longit.-mode stability and wavelength tunability 5-47696
- semiconductor lasers, pulsation current depend. due to photon induced modulation of optical loss 5-20460
- serial microbending sensors, backscatter meas. 5-26460
- shock waves of ultrashort light-pulse envelopes in optical fibres 5-42700
- single mode fibre optic connectors and splices, insertion losses 5-11701
- single mode fibres, GeO₂-doped, in submarine cables, H₂ influence on loss 5-59741
- single mode fibres, length depend. of effective cutoff wavelength 5-20602
- single mode fibres for land cables, design, fabrication and characterisation 5-31944
- single mode fibres for undersea cable, high strength low loss flame fusion splicing 5-11745
- single mode optical fibre cable, field splicing system 5-31945
- single mode optical fibre cables for 1.3 μ m region, design and transmission characts. 5-31921
- single mode step index fibres, bending and microbending loss sensitivity 5-54031
- single-mode fiber loss meas., light detection technique (*Japanese*) 5-54072
- single-mode fibre, depressed-clad triangular-index-profile, with dispersion minimum at 1.55 μ m 5-54005
- single-mode fibre connector, low loss, design and fabrication 5-11744
- single-mode fibre connectors, design consideration, insertion loss 5-11700
- single-mode fibres, fusion splice loss 5-11702
- single-mode fibres, GeO₂ doped, H₂-induced loss increases 5-37509
- single-mode integrated-optical polarizers in LiNbO₃ and glass waveguides 5-42812
- tapered fibre star coupler with mixer rod, small loss deviation 5-16265
- transient attenuation in connectors to PCS fibers and in glass-on-glass fibers induced by pulsed X-rays 5-59732
- waveguide fabrication, planar and channel, by N⁺ implantation in fused SiO₂ 5-47825
- waveguide losses at corner bending, in situ meas. method 5-11683
- waveguides, planar dielectric, low loss Y-junctions 5-11689
- YAG:Nd optical quality single crystal fibres, laser assisted growth 5-47822
- Ag halide IR fibres, optical absorption by free carriers 5-26450
- AgBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- AgCl IR fibre bundles, production by plastic deformation methods 5-47827
- AgCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- Al₂O₃ optical quality single crystal fibres, laser assisted growth 5-47822
- Al₂O₃ optical waveguides, low loss, reactive deposition by modified DC planar magnetron sputtering 5-20587
- Al₂O₃:Cr optical quality single crystal fibres, laser assisted growth 5-47822
- ArF₄ based fluoride glass single-mode fibre fabrication, transmission loss 5-20646
- As₂S₃ glassy fibres, radiation absorpt. characts. in 1 to 8 μ m range 5-42801
- BeO ceramic waveguide, losses in 10.6 μ m region, IR refl. and Raman spectra 5-11692
- CuCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- GaAs electro-optic Y-branch broadband waveguide interferometer, 1.3 μ m operation 5-53979
- GaAs monolithic integration, guided wave device design and fabrication 5-47818
- GaAs/AlGaAs guided-wave devices, processing and performance 5-47826
- Ge-Se chalcogenide glass fibres, IR, low loss, fabrication 5-11694
- GeO₂:Sb glass optical fibre prepared by VAD, loss values 5-20600
- HfO₂-SiO₂, multilayer coatings, damage thresholds and optical losses meas. 5-16234
- LiNbO₃ guided-wave Mach-Zehnder interferometric modulator fabrication by Ti-indiffusion and proton exchange, characterisation 5-47778
- LiNbO₃ optical quality single crystal fibres, laser assisted growth 5-47822
- LiNbO₃ waveguides, single-mode fibre attachment 5-16264

optical losses continued

- Nd³⁺:YAG single-frequency traveling-wave ring laser, low-frequency periodic loss modulation, autostochastic operation 5-42650
- SiO₂ core fibres, radiation response at 1.3 μ m 5-59738
- SiO₂ glass, high purity, synthesis by sol-gel method, sintering, optical transmission loss 5-28404
- SiO₂:Ge core fibres, radiation response at 1.3 μ m 5-59738
- SiO₂:GeO₂ fibres, plastic-coated, optical loss increase after heat treatment due to OH⁻ ion prod. 5-54006
- SiO₂-GeO₂ fibres, heat treated in H atmosphere, fluoresc. at 657.7 nm, expt. study 5-26458
- Tl halide IR fibres, optical absorption by free carriers 5-26450
- TlBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- TlBr-TlI, KRS-5 crystals, optical losses minima meas. 5-42729
- TlBr-TlI (KRS-5), with low optical losses, fabrication 5-31906
- TlBr-TlI (KRS-5) polycrystalline fibre, scattering loss reduction by annealing 5-31908
- Tl₂BrI (KRS-5), IR single crystal fibres fabricated by travelling-zone melting 5-31907
- TlCl-TlBr, KRS-6 crystals, optical losses minima meas. 5-42729
- ZnO thin films, laser annealing, guided optical modes anal. 5-27215
- ZnS-Na₃AlF₆, multilayer coatings, damage thresholds and optical losses meas. 5-16234
- ZrF₄-BaF₂-LaF₃ doped glass, absorpt. loss due to complex anions 5-20553
- ZrF₄-BaF₂-LaF₃-NaF-AlF₃ glass optical fibres, prep. and characterisation 5-20554
- ZrF₄-based glasses, vibrational properties, impurity effects 5-28125
- optical mark reading** see *mark scanning equipment*
- optical masers** see *lasers*
- optical materials**
see also *glass; optical films; optical glass*
- absorption coefficient measurement of laser optical materials by interferometric laser calorimetry 5-5248
- acousto-optical devices, material selection 5-16242
- alkali halide crystals, moisture resist. rel. to crystallographic orientation 5-42732
- azo dye methyl orange in PVA, with reversible photoinduced birefr., for polarisation holography 5-31723
- CaF₂ plate, determ. of absorption coefficient 5-3225
- ceramic, electro-optical, recrystn. equipment (*Russian*) 5-50041
- coating materials, laser damage thresholds at 351 nm 5-16190
- coating materials for UV, selection and characterisation 5-26411
- conference, materials and optics, Bordeaux, France (Nov. 1983) 5-14824
- conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
- contaminant and defect analysis of optical surfaces by infrared laser-stimulated desorption 5-7656
- CVD, conference, Cincinnati, OH, USA (May 1984) 5-24617
- data, optical and physical, book 5-19009
- data storage, media is the answer 5-31715
- disc storage, magneto-optic apps. 5-31716
- energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
- excimer laser interactions with materials, conf., Arlington, VA, USA (May 1984) 5-24589
- films and crystals UV laser damage threshold meas. 5-26352
- fluorescent materials, colorimetry, one-monochromator method, procedure and accuracy (*Japanese*) 5-41175
- fluoride coating materials, laser damage threshold meas. with KrF laser pulses 5-16189
- fluoride crystals, bulk and surface damage thresholds at 248 nm 5-6393
- grinding of optical materials, frictional forces for sclerometric modelling 5-6529
- inorganic/organic electrochromic materials, for energy efficient windows 5-37450
- insulator materials in high power lasers for inertial fusion 5-37351
- IR transmission materials, optical absorpt. coeffs. determ. by laser calorimetry (*Chinese*) 5-52310
- IR transmitting materials water drop or jet impact damage, statistical analysis 5-12452
- laser damage facility in UV based on KrF excimer laser, threshold meas. for fluoride crystals 5-6390
- laser induced damage in optical materials, conf., Boulder, CO, USA (Nov. 1982) 5-4927
- laser induced damage of optical material with spherical inclusion, thermal props. influence 5-16194
- laser surface damage absolute onset using distributed defect ensembles 5-20517
- laser-induced damage, accumulation effect 5-16196
- laser-induced optical surface damage thresholds, noneffect of electronegative gases 5-20518
- linear birefringent dispersive materials for ambiguity function processors 5-16117
- long-wave optics, science and technology of IR and near-MM waves, apps., book 5-24640
- low-cost solar collectors, for air heating, development and testing 5-50557
- mica-AgNO₃ intercalation compound, photo-induced optical switching 5-37454
- nonlinear materials, photoinduced index change, applications (*French*) 5-16199
- nonlinear materials for optical information processing 5-42731
- optical processing and computing devices, material requirements 5-59482
- oxide coating materials, laser damage threshold meas. with KrF laser pulses 5-16189
- passive solar material research in Canada 5-53936
- photochromic media for bit-oriented optical memories, simple model 5-26404
- photorefractive materials, appl. to optical processing, overview 5-53727
- plastic lenses, fabrication methods and properties (*Japanese*) 5-59671
- plastics, evaluation of coloration, optical quality 5-1874
- PMMA, laser damage resistance improvement 5-38323
- polarisation calorimetric method of meas. small absorption amounts 5-30465
- polymer, cellular, opt.-mech. props. prediction for use in photoelasticity method 5-3231
- polymers, laser-induced damage, accumulation effect 5-16196
- polythiophene, conducting polymer, light induced metal-insulator transition, optical memory element appl. 5-55888

optical materials continued

probe-beam microanalytical techniques for electronic and optical materials and device research 5-45301
 quartz single crystal, multiple pulse laser-induced bulk damage 5-6388
 recording films, pulsed laser beam induced temp. profiles, latent heat effects 5-26349
 reflectors, combination of oxide and fluoride coating materials, laser damage threshold meas. with KrF laser pulses 5-16189
 refractive index data fitting with Sellmeier dispersion formula 5-36262
 sapphire, light transmission after high temperature annealing 5-1765
 scratch standards, improper use for damage threshold prediction 5-6392
 selective solar properties of oxide films grown in-situ on cobalt and cobalt alloys 5-45350
 p-Si, damage due to Nd^{3+} laser pulses 5-2516
 single crystal fibres, laser-heated pedestal growth method 5-34183
 solar absorber convertors, flat-plate, double-glazed selective black, Teflon and glass films for inner glazing, comparison 5-23249
 solar application material testing and evaluation 5-56408
 solar energy photothermal conversion, selective materials (*French*) 5-17985
 solar thermal technology, material priorities and appls. 5-53937
 spatial light modulators and appls., conf., Los Angeles, CA, USA (Jan. 1984) 5-14818
 stainless-steel-C solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
 storage media, Verhulst model analyses of technological growth in optoelectronics 5-37347
 surface pulsed laser induced damage threshold 5-6394
 textured optical storage media, dynamic S/N meas. 5-26399
 textured optical storage media, writing mechanism 5-42539
 thermoplastic film imaging, recording technique for real-time coherent light valve 5-53734
 thermoplastic materials, information recording procedures, review (*German*) 5-16129
 TlBr-TlI, KRS-5, absorpt. meas. of high-transmission IR materials by laser calorimetry 5-5270
 transparent condensed media, radiation-gasdynamic interaction of high-power VUV radiation fluxes 5-37449
 transparent materials, surface damage by obliquely incident high power laser pulse 5-32989
 transparent media with microdefects, inverse problem of laser breakdown statistics 5-26355
 Twyman effect, appl. 5-38599
 UV coating materials for highly refl., antirefl. coatings, laser damage thresholds 5-53935
 vapour phase axial deposition process, helical nature, general transform. representation 5-62139
 window materials for I laser operating at $1.315\text{ }\mu\text{m}$, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 WO_3 electrochromic films, amorphous, reactively evaporated, solar transmittance determ., for energy efficient windows 5-37451
 YIG magneto-optic sensor development, magneto-optic props. meas. of IR transparent materials 5-5232
 zone-plate theory, variational formulation 5-37470
 Ag halide IR fibres, optical absorption by free carriers 5-26450
 Ag diamond turned mirror, single and multiple pulse catastrophic damage at 10.6 , 1.06 and $0.532\text{ }\mu\text{m}$ 5-6396
 Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
 AgCl:AgBr polycrystalline fibres, absorption spectrum 5-1838
 Al-Ni solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
 As_2Sn_3 thin films for hologram recording, temp. effect on diffr. efficiency 5-26271
 Au, zone-plate theory, variational formulation 5-37470
 BaF_2 , mech. strength and microhardness rel. to crystallographic direction 5-43707
 BeO ceramic waveguide, losses in $10.6\text{ }\mu\text{m}$ region, IR refl. and Raman spectra 5-11692
 $\text{Bi}_{12}\text{SiO}_{20}$ photoconductive electrooptic crystals, physical props. and appls. (*Chinese*) 5-31854
 CO_2 pulse laser effects on optical materials, production technology influence obs. (*Czech*) 5-11621
 CSI, absorpt. meas. of high-transmission IR materials by laser calorimetry 5-5270
 CaF_2 , mech. strength and microhardness rel. to crystallographic direction 5-43707
 CdGeAs₂, high efficiency SHG, wavelength dependence 5-31835
 Cr-O solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
 Cu diamond turned mirror, single and multiple pulse catastrophic damage at 10.6 , 1.06 and $0.532\text{ }\mu\text{m}$ 5-6396
 Cu salt thermally sensitive films, optical recording of data 5-6429
 1:3 dinitrobenzene, crystal growth in optical fibre 5-34185
 Ge laser window, laser induced damage threshold 5-6387
 Ge, optical absorption coefficient meas., surface and bulk absorption, appl. to IR laser windows 5-8229
 KCl crystal transparency in IR, metal inclusions effect 5-44746
 KCl:Ca(Pb), effect of dopant on TEA CO_2 -laser bulk damage threshold in superpure crystals 5-6389
 KH_2PO_4 isomorphs, bulk and surface damage thresholds at 248 nm 5-6393
 LiIO_3 , spontaneous and induced Raman scattering at polaritons 5-39212
 LiNbO_3 , early history, personal reminiscences 5-49772
 LiNbO_3 and III-V semiconductor comparison for integrated optics appls. 5-47816
 LiNbO_3 crystals, anisotropic optical information recording 5-42730
 LiNbO_3 optoelectronic material chemistry 5-48749
 $\text{LiNbO}_3\text{:MgO}$ for higher power optical applications 5-59631
 $\text{LiNbO}_3\text{-(As}_2\text{S}_3\text{-Ag)}$, light sensitive acoustic absorpt., photochemical reactions 5-43968
 MgF_2 single crystals, interrelationship between strength and microhardness 5-7389
 NaCl:Ca(Pb), effect of dopant on TEA CO_2 -laser bulk damage threshold in superpure crystals 5-6389
 $\text{Nd}^{3+}\text{:La}_2\text{Ga}_2\text{SiO}_{14}$ nonlinear laser crystals 5-37328
 $\text{Nd}_3\text{Ga}_5\text{SiO}_{14}$ nonlinear laser crystals 5-37328
 Ni-black selective coatings deposition for solar absorber-convertors 5-62627
 PbSSe, refractive index calc., injection laser appl. 5-55804

optical materials continued

PbSe, refractive index calc., injection laser appl. 5-55804
 PbSnTe, refractive index calc., injection laser appl. 5-55804
 Ph_3X compounds for optical second harmonic generation 5-16213
 Si:H, amorphous, for laser beam and electron beam archival storage 5-6428
 SiO_2 , fused silica, CO_2 laser polishing for increased surface damage resistance 5-6532
 SiO_2 , fused silica, damage threshold at $1.06\text{ }\mu\text{m}$, surface finishing effect 5-6534
 SiO_2 , fused silica, float polishing and defects 5-6533
 SiO_2 , fused silica, multiple pulse laser-induced bulk damage 5-6388
 $\text{SrF}_2\text{:La}^{3+}$, single crystals, hydrothermal growth 5-39366
 a-Te:H RF sputtered films as optical recording medium 5-26398
 TeO_2 , thermal conductivity meas. 1.5K to 100K , appl. to electro-optic devices and transmitting materials for high power lasers 5-7568
 Tl halide IR fibres, optical absorption by free carriers 5-26450
 Tl halide KRS crystals, surface layer depth damaged by mech. grinding and polishing 5-37536
 Tl halide KRS-5 and KRS-6 crystals for polycryst. optical waveguides 5-1806
 Tl halide single crystals, thermal conductivity meas. 5-7567
 TlBr-TlI, KRS-5 crystals, optical losses minima meas. 5-42729
 TlBr-TlI (KRS-5) fibres, with low optical losses, fabrication 5-31906
 TlCl-TlBr, KRS-6 crystals, optical losses minima meas. 5-42729
 W bronze family crystals for optical device appls. 5-16225
 WO_3 , cryst. electrochromic film, modulated transmittance and refl., quantitative theory 5-17463
 Zn_3P_2 absorption coefficient curve, surface roughness as cause of dip in results of Kramers-Kronig analysis 5-39195
 ZnSe:Na, Cu, In, surface and free carrier absorption processes 5-8287

optical microscopes

see also optical microscopy
 automatic measuring microscope, use in quality assurance (*German*) 5-36277
 computer aided digitised microscope for nucl. emulsion anal. 5-15792
 confocal images of straight edges and surface steps 5-10391
 contact area measurement by direct obs. with microscope (*Japanese*) 5-30473
 digital scanning laser microscope 5-58419
 historical development, appl. of scientific and technical forecasting 5-19344
 inverted, LABOVERT design 5-52394
 laser scanning system, design and performance, appl. to video cameras and UV microscopes 5-47742
 monomolecular layers at air/water interface, dynamical processes obs. by fluorescence microscope 5-45289
 Olympus microscope for automatic photomicrography 5-36299
 phase sensitive scanning optical microscope, surface height variations meas. 5-15221
 scanning laser microscope, image form., resolving power 5-36278
 scanning optical microscope, anal. of potential information value (*Russian*) 5-52396
 scanning optical microscope, surface conditions (*French*) 5-41191
 Zeiss microscopes, quality and innovation 5-52393

optical microscopy

see also optical microscopes
 3-D microscopy using confocal laser scanning microscope 5-52399
 3D light microscope images, reconstruction 5-58421
 aqueous solution grown crystals, surface patterns, optical microscopic methods 5-21805
 BIDAS, microscope imaging, communications, processing and analysis system for cytopathology 5-50644
 biological systems, liquid crystal aspects, optical microscopy study 5-50627
 blood cells and tissue sections, air-dried, damage by synchrotron radiation 5-34973
 cell identification for study by light microscopy and SEM 5-57075
 chlorodibenzoates, polar, mesomorphic sequences 5-43481
 composite material, polished specimen coating in Leitz contrasting chamber (*German, English*) 5-23034
 conoscopic image, ultimate resolving power for no zero or even-order maxima 5-52398
 contact angle measurement on transparent substrates using microscopical technique 5-17063
 corneal specular microscopy using contact lens 5-4192
 1-(4-cyanophenyl)-trans-4-n-dodecylcyclohexane (PCH-12), liq. cryst. props. 5-38492
 darkfield illuminator attachment 5-52395
 dielectric track detectors, response curves 5-25809
 diffraction-limited imaging resolution, uncertain localisation or non-uniform illum. of object 5-11515
 digital holographic microscopy for 3D imaging of cells 5-62966
 digitised laser-based fluorescence microscopy of living cells 5-40121
 electromigration, in situ study by Joule displacement microscopy, rel. to IC technology 5-41192
 electrorheological fluid, viscoelasticity study, storage and loss moduli 5-59943
 fibres, single, birefringence meas. using a microscope mounted spectrophotometer 5-5236
 fluorescent microscopy, laser-induced, haematoporphyrin derivatives interaction with cells 5-57071
 hexaalkoxytruxenes, disc-like mesogenic phases, hot stage microscopy study 5-2634
 holographic microscopy in reflected light 5-16127
 image reconstruction, three-dimensional, computer processing method 5-351
 images of Pleurosigma angulatum, comparison of SEM, STEM and light microscopy 5-50640
 instrument for relative microhardness meas. 5-1989
 ion beam polishing, appl. in interface layer microscopy 5-50338
 Langmuir-Blodgett films, microscopically observed prep. 5-17102
 Langmuir-Blodgett films, monomer, crystallite struct. extended by epitaxial deposition, optical observation 5-7691
 laser interference microscopy, multiple freq. 5-52397
 lyotropic ferromematics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diffr. study 5-21387
 metallography, principles and practice, book 5-24641
 4-(2'-methylbutyl)phenyl 4'-n-octylbiphenyl-4-carboxylate, smectic phases, struct. investigation 5-21650

optical microscopy continued

- microcirculation research, SEM and light microscopic methods, appl. to pancreatic studies 5-23556
 microlens screens for optical projection devices (*Russian*) 5-1769
 Millipore DOPH membrane conformational change with Ca^{2+} ions, quantitative detect. (*Japanese*) 5-45290
 mirrors, low-scatter, surface roughness meas., roughness standards 5-20561
 neuronal morphology, computer anal. of two-dimens. optical microscope images (*Japanese*) 5-62717
 nitrocellulose-dimethylacetamide solns. lyotropic liq. cryst. struct., transition, rheological props. 5-59941
 photomicrography of bovine hair 5-29373
 photomicrography with Polaroid materials 5-40113
 photothermal deflection analysis of UV optical thin films 5-26503
 photothermal deflection microscopy of thin film optical coatings 5-15222
 plasma experiments, first wall erosion by arcing 5-32513
 PLT plasmas, RF heating, damage to graphite probe caps 5-16617
 poly(2-vinylpyridine), isotactic crystallisation and melt behaviour, DSC and microscopy study 5-54663
 poly(ethylene oxide) crystal, chain folding, evidence from microscopy and calorimetry, book contrib. 5-21427
 polypropylene blends, spherulite nucleation with low density polyethylene 5-27090
 powder particle size and shape, image analysis in quantitative metallography 5-23036
 quantitative analysis of microscope images 5-58420
 raphide microstruct. rel. to irritation, SEM and optical microscopy study 5-23305
 reconstructing 3-D light-microscopic images by digital image processing 5-41190
 rosette forming cells, computer classification using microscope images 5-50643
 scanning laser microscopy, photothermal refraction technique 5-36276
 scanning optical microscopy, improved imaging of phase gradients 5-10390
 scanning optical microscopy, theory and practice, book 5-46333
 scanning ultramicroscopy, light sources, 0.1 μm circular apertures, optical characts. 5-53942
 semiconductor photodetectors, SEM and scanning optical microscopy 5-24984
 skin surface replicas, location method for serial photomicrography 5-29279
 solidification of transparent materials obs., hot stage and sample cell design 5-17661
 steel, low alloy, separations phenomenon, fracture surface obs. 5-22900
 stereological estimation of average cell volume in monolayer culture by combined light and electron microscopy 5-13959
 three-dimensional imaging by a microscope 5-46639
 two-wave-method, OTF (*German*) 5-59480
 urinary sediment images, binarization, threshold selection method (*Japanese*) 5-9032
 wear mechanisms investigation by microscopy, review 5-3761
 white blood-cell image processing, nucleolus extraction method (*Japanese*) 5-9139
 Zeiss microscopes, quality and innovation 5-52393
 zone plate optics for soft X-ray microscopy 5-59684
 Al, FCC, grain boundaries, accommodation facets, optical and SEM studies (*Russian*) 5-43630
 Al-CeO₂-Al thin film, capacitors, AC breakdown, optical micrographs 5-8192
 $\alpha\text{-Al}_2\text{O}_3$ ceramics, polishing optimisation, quantitative image analysis and interferometry 5-8736
 CeO₂ films, DC breakdown studies using Al thin film capacitor 5-39165
 Cu, FCC, grain boundaries, accommodation facets, optical and SEM studies (*Russian*) 5-43630
 Cu-Nb bimetal, low temp. deformation and fracture 5-56254
 D₂O, phase diagrams, metastability at high press. 5-33157
 Ge_{0.5}Se_{1-x}Ag glass, Ag photodoping study using microlithographic technique 5-54745
 H₂O, phase diagrams, metastability at high press. 5-33157
 La_{1-x}Sr_xCoO₃, martensitic transformation, multiple twin struct. 5-21634
 La_{1-x}Sr_xMO₃ (M=Fe, Co), perovskite-type solid solns., single crystal growth by floating zone method 5-22579
 NaCl, cryst., laser-induced local damage obs. 5-60732
 Nb, BCC, grain boundaries, accommodation facets, optical and SEM studies (*Russian*) 5-43630
 Nb₃Se₄ crystals, vapour growth 5-56056
 Ni powder, large particle formation by electrodeposition on metal/PTFE substrate 5-3416
 Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
 Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
 Si, Czochralski-grown, O related lattice defects investigation by electron microscopy 5-32898
 a-Si films on glass substrate, flash lamp crystn. 5-16727
 Si, impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
 SiO₂ Czochralski wafers, denuded zones obs. 5-2394
 Si:P amorphous evaporated film, lateral solid phase epitaxy, p⁺ implantation enhancement 5-48982
 Sm(Co_{0.63}Cu_{0.9}Fe_{0.26}Zr_{0.02})_{7.1}, microstruct. and mag. props. (*Japanese*) 5-33829
 TiC-Mo first wall for JT-60 reactor, prep. and characterisation 5-25607

optical model (nuclear) see *nuclear optical model*

optical modulation

- acousto-electro-optic light modulation 5-47777
 acousto-electro-optic light modulation and deflection 5-20585
 acousto-optic cells for optical ambiguity function processor 5-53730
 acousto-optic deflector/modulator using single-mode crossed channel waveguide and transducer, optical gyroscope appl. 5-1790
 acousto-optic devices, materials selection 5-61744
 acousto-optic modulation of freq. mixers, power supply (*Chinese*) 5-59693
 acousto-optical devices, material selection 5-16242
 acousto-optical effect, transient behaviour, diffraction efficiency dependence 5-11497
 acousto-optical modulator crystal testing using Bragg angle meas. technique 5-59782
 acousto-optical modulator with opposed acoustic beams in a single-axis optically active crystal (*Russian*) 5-1789

optical modulation continued

- BH laser, analytic model for modulation response 5-6327
 broad band source, electro-optic phase modulation, TV appl. (*French*) 5-37486
 chromatic dispersion induced distortion of modulated monochromatic light employing direct detection 5-11662
 cinematic IR scene simulator based on VO₂ spatial modulator 5-20630
 cleaved-coupled-cavity channelled-substrate BH lasers, direct frequency modulation 5-20502
 cleaved-coupled-cavity laser, frequency modulation 5-11617
 degraded optical PPM channel, coding options 5-53871
 DFB laser, spectral characts. under high-speed direct modulation 5-6375
 DFB lasers under high-speed direct modulation, fine structures in broadened line 5-16152
 DFB ridge waveguide lasers, 1.5 μm , dynamic linewidth red. by modulation pulse shaping 5-47732
 diode laser modulation bandwidth, chirp reduction, narrow-linewidths, high output powers, latest advances 5-47699
 discrete frequency modulation in opto-acoustic measurements 5-30482
 distributed feedback laser radiation, two-photon modulation (*Russian*) 5-26346
 DOBAMBC-HOBACPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contribs. 5-8183
 dye laser, electro-optically tuned, wavelength bistability 5-37311
 dye laser, external frequency stabilizer 5-20503
 dye laser, passively mode-locked, chirped and chirp-free femtosecond pulses 5-59605
 dye laser, picosecond pulse compression by saturable absorber, real-time obs. 5-6420
 dye laser pulse strong compression by single-pulse picosec. excitation 5-47736
 dynamic-single-mode semiconductor lasers, directly modulated, large signal anal. 5-20507
 electro-optic beam splitter/modulator, planar, with pair of parallel electrodes 5-42746
 electro-optical, integrated, using optical/voltage sensor and optical waveguide cct. (*Japanese*) 5-31880
 electroabsorptive CCD spatial light modulator 5-16248
 electrocapillarity based modulators 5-16249
 electron-beam-addressed microchannel spatial light modulator 5-59698
 electrooptic grating modulators, planar integrated optical matrix-vector and matrix-matrix multipliers 5-1869
 electrooptic waveguide modulator, two-dimens. propagating beam analysis 5-6459
 electrooptical Bragg modulator based on diffusion LiTaO₃:Ag waveguide 5-26425
 fiber optic analog video transmission using semiconductor laser diodes 5-42689
 fibre, birefringent, nonlinear mode coupling, optical pulse reshaping 5-16262
 fibre, modulation instability, optical loss effects in PSK modulated coherent fibre systems 5-26465
 fibre communication system using index nonlinearity, transmission capability 5-53999
 fibre diagnosis using optical-frequency-domain reflectometry 5-58409
 fibre image transmission zig-zag reflection interferometric light modulator (*Japanese*) 5-1825
 fibre optic passive gyroscope 5-42786
 fibre optic sensors, intensity, freq. and wavelength modulated sensors using incoherent light 5-47797
 fibre optic sensors, noninvasive industrial testing appl. 5-47809
 fibre optic sensors, overview 5-42772
 fibre sensors, intensity modulating with time domain generated reference signal 5-20610
 fibre transmission signals, coherent, modulation instability 5-6499
 fibre-optic closed-loop gyroscope, phase modulation approach, scale factor stabilisation 5-6506
 fibres, mid-IR, soliton generation, laser beam modulation 5-26451
 fluorescence in frequency-modulated beams, correlation functions of atomic inversion 5-36962
 Fresnel diffraction fields of ultrasonic phase gratings under double beam illumination 5-26421
 gas lasers, relative excitation determination, modulation method appl. 5-59533
 glass single-mode waveguides, thermo-optic phase modulation 5-6464
 gratings, light induced, in-medium exhibiting two-photon absorpt., ultra-short pulse interaction 5-47749
 gyroscope, fibre optic, with linear scale factor using phase detect. 5-42788
 heterodyne detection, signal/noise ratio, effect of beam splitter thickness (*Japanese*) 5-31872
 heteroepitaxial-ridge-overgrown distributed feedback lasers, microwave intensity and freq. modulation 5-47731
 holographic correction of polarisation at exit from opt. fibres 5-20621
 injection laser, single freq., error-free external modulation using Ti:LiNbO₃ directional coupler 5-6376
 integrated and guided-wave optics, conf. Kissimmee, FL, USA 5-18
 integrated optical analog-digital converter, characts. investigation 5-26500
 integrated optical directional couplers, modulation behaviour 5-31931
 integrated optical oscillator consisting of acoustooptic modulator and SAW delay line 5-26496
 integrated optical spatial light modulator, electrooptic grating based, for analogue computation 5-20582
 integrated total internal reflection modulator, bistability and blocking oscillations 5-53891
 integrated-optical Bragg modulator with variable-period inclined electrodes 5-26428
 interference spectrometer recording spectrum derivative, optimum modulation amplitude choice 5-36290
 laser, high power, optical beam shaping for uniform target illumination 5-59600
 laser, multimode CW, transient thermal self-interaction, partially coherent beam spatial statistics 5-42690
 laser and optical delay line system, radio signal generation, self-modulation oscills. 5-26492
 laser beam cleaning in plasma compressor 5-53867
 laser beams, pulse tailoring with phase control 5-16184
 laser diode, directly modulated, period doubling and chaos 5-47730
 laser diodes, high-speed communication applications 5-31814

optical modulation continued

- laser frequency stabilisation and meas., dual-freq. modulation interferometric technique using RF standard 5-59604
- laser radiation, AlGaAs injection laser, modulation in travelling-wave amplifier 5-6338
- laser rangefinder with AM and double heterodyne demodulation 5-31874
- laser system instabilities, noise and modulation effects, overview 5-42573
- lasers, multimode, regular and chaotic behaviour 5-42590
- lightwave technology, implications for microwaves 5-4975
- linear thin-film Bragg modulator 5-16278
- liquid crystal based visible to IR dynamic image converter 5-20629
- liquid crystal light valve, binocular pseudostereo representation of intensity images, clinical processing appl. 5-59699
- liquid crystal spatial light modulator, holographic recording of data using a time-dependent object beam 5-6275
- liquid crystal spatial light modulator, nMOS addressed 5-53984
- liquid crystals, rotary power, birefr. and optical modulation 5-16255
- low-mode lightguides, modulation frequency characts. 5-26436
- magneto-optic binary spatial light modulator for optical image correlation 5-37245
- magneto-optical spatial light modulator use in optical processors 5-16252
- magnetooptic spatial light modulator appl. to white-light optical processing 5-26422
- membrane spatial light modulator, optically addressed, incoherent to coherent image conversion 5-16250
- microchannel spatial light modulator, electron-beam-addressed 5-16251
- micromechanical light modulators for data transfer and processing 5-16254
- micromechanical light modulators on silicon 5-59696
- MIS-liquid crystal structure, spatial modulation of light, control signal parameters influence 5-26427
- multimode fibre-optic modulators, freq. mixing 5-42800
- nematic liquid crystal, homeotropically oriented, self-modulation of light waves 5-53929
- nematic liquid crystal film, spatial self-phase modulation of laser beam, field-curvature effect on diff. ring pattern 5-37385
- nonlinear light propagation, spinor theory, optical beam self-steepening and self-modulation 5-59632
- optical fibres, stimulated scattering, line broadening and pulse narrowing 5-20530
- optoelectronic digital processor using spatially discontinuous discharge sections, structure (*Russian*) 5-42541
- phase and polarisation modulators, all-fibre, review 5-42762
- phase modulation techniques for fibre-optic gyroscopes (*Japanese*) 5-10339
- photon echo optical pulse compression, chirp rate 5-42724
- photorefractive crystals, optical beam equalisation using degenerate two-wave mixing 5-26360
- photothermal surface spectroscopy with polarisation modulation, appl. to adsorbed mols. 5-15241
- picosecond fluorescence decay study by phasefluorometry, appl. to rot. diffusion meas. in liqs. 5-52418
- pre-detector optical signal processing technique, optical transform. image modulation 5-53728
- quartz fibre waveguide, phase self-modulation, Nd:YAG laser picosec. pulse effective shortening 5-37388
- rainbow holography of 3-D stationary objects with no slit, modulation achieved by translational motion of lens 5-1616
- range finders, optical, eikonal fluctuation averaging effect on accuracy 5-5153
- rhodamine 6G laser, hybridly mode-locked CW, self-phase modulation 5-53865
- ridge waveguide DFB lasers, 1.5 μm , high modulation capabilities 5-53838
- ring dye laser, pulse compression at high repetition rate 5-42681
- ring gas laser with circularly anisotropic resonator, dynamics 5-31755
- ruby laser, acoustic intensity modulation using rocking resonator mirror 5-1726
- Scophony spatial light modulator 5-59695
- self-linearized modulator using quantum-well self-electro-optic effect device 5-37487
- semiconductor diode laser, FM by bulk acoustic waves, theoretical and expt. study 5-53861
- semiconductor distributed reflector laser progress, dynamic single mode, resonator config. 5-1667
- semiconductor injection laser, directly modulated, intermodulation distortion 5-31812
- semiconductor injection laser PCM at 2 Gbit/s using Si monolithic bipolar IC multiplexer 5-42687
- semiconductor injection lasers, high speed modulation 5-6378
- semiconductor injection lasers, microwave-frequency intensity and gain-switching, characts. 5-26342
- semiconductor integrated etalon interference lasers, high-speed modulation 5-6380
- semiconductor laser, current-modulated coupled-cavity, chirp minimisation and optimum biasing 5-37325
- semiconductor laser, directly modulated, wavelength chirping 5-26344
- semiconductor laser, dynamic line broadening due to HF modulation 5-53858
- semiconductor laser, frequency stabilised, automatic phase control of returned light 5-53860
- semiconductor laser, gain-switched, pulse-code-modulated light generation with high bit rate 5-6328
- semiconductor laser with lateral field coupling control, modulation characts. anal. 5-31815
- semiconductor lasers, frequency modulation noise and linewidth reduction 5-37378
- semiconductor lasers, HF modulation effects and oscillation suppression (*Chinese*) 5-20501
- semiconductor lasers, modulation props. and optical feedback characts. of laser diodes stabilised by external cavity or injection locking 5-59603
- semiconductor lasers, pulsation current depend. due to photon induced modulation of optical loss 5-20460
- semiconductor lasers, rapidly-modulated, transient time-averaged spectra 5-53797
- semiconductor lasers high-speed directly modulated, freq. chirping/dynamic linewidth reduction by injection locking 5-26345
- SHG, high efficiency, phase matching limitations 5-11644
- single-mode fibre device overview, polarisation-preserving props. 5-6507
- single-mode fibres, spot size meas., optical processing technique 5-37508
- space-variant optical processing with acousto-optic modulators 5-53711

optical modulation continued

- spatial light modulator, for real-time colour pattern recognition 5-20399
- spatial light modulator, optically addressed, for real-time optical image processing system 5-20398
- spatial light modulator, photoemitter membrane, high performance, for image processing 5-16253
- spatial light modulator, Scophony scanner using acoustooptic modulator and rotating polygon mirror 5-20584
- spatial light modulator for sequential optical logic implementation 5-6258
- spatial light modulators, materials requirements for optical processing and computing devices 5-59482
- spatial light modulators and appls., conf., Los Angeles, CA, USA (Jan. 1984) 5-14818
- spatial spectrum, scale change, modulation by obliquely set periodic structure 5-53716
- spectrometer, circular variable filter, internal modulation technique for spectral calibration in near IR 5-30490
- spectroscopy, tone-burst colour-centre-laser, sensitivity improvement 5-10411
- square wave modulated light beams, low intensity, statistical analysis 5-24969
- stimulated Brillouin scatt., light pulse compression with phase modulation 5-20536
- switching network for minicomputers using optical spatial light modulator and optical fibres 5-59694
- theodolite, KERN DKM 3A, laser-diode distance meter 5-266
- thermo-optic waveguide interferometric modulator/switch in glass 5-1862
- thermoplastic film imaging, recording technique for real-time coherent light valve 5-53734
- third harmonic stabilised laser, emission freq. shifts due to refr. index saturation 5-42711
- three-level molecular system, resonance Raman scattering excitation spectra 5-42284
- threshold light modulator for A/D image conversion, using photoconductor and electrooptic medium 5-26426
- transducer, optically-powered, with optical-fibre data link 5-42808
- transparencies, optically controlled, employing liquid crystals 5-37488
- two-channel electro-optic light modulator 5-31881
- two-dimensional membrane spatial light modulator, optically addressed 5-59697
- two-level system, undamped Bloch eqn. for chirped pulses, soln. 5-59192
- two-photon-excited thermal index gratings, diffraction 5-59691
- ultrafast supercontinuum laser source uses, self-phase modulation 5-59614
- ultrashort pulse generation by laser balancing self-phase modulation, group-velocity dispersion, saturable absorption and gain 5-59606
- ultrashort pulse propagation in nonlinear medium, spectral superbroadening 5-20529
- US diffraction grating using IDT at liquid-solid interface 5-53981
- visual modulation sensitivity, peripheral retina and role of photoreceptor dimensions 5-62738
- VUV wavelength modulation using vibrating slit 5-52417
- wheel, modulating balanced, nomogram for design calc., geometrical characteristics 5-42763
- AlGaAs CW laser coupled to external cavity with intracavity Fabry-Perot etalon, instabilities 5-11574
- Ar, optical pumping with frequency modulated multimode dye laser 5-59200
- Bi₂SiO₂₀ grating modification in degenerate four wave mixing 5-53915
- CO₂ laser acousto-optic modulators, optical radar and information carrying appl. 5-53985
- CO₂ stimulated radiation cross-section meas. by modulation method 5-6077
- CO₂ TEA laser, intrapulse freq. stabilisation using electro-optic modulator 5-47735
- Cu vapour image amplifier, light beam-active medium interactions 5-31825
- GaAlAs laser, self-sustained picosecond pulse generation at electrically tunable repetition rate, self-sustained picosecond pulse generation at electrically tunable repetition rate 5-6379
- GaAlAs optical amplifier, high speed modulation and switching 5-42682
- GaAlAs semiconductor diode laser 4-ary frequency shift key modulation at 100 Mbit/s 5-37380
- GaAlAs ultrahigh speed lasers, direct modulation and active mode locking up to 18 GHz 5-59601
- GaAs electro-optic Y-branch broadband waveguide interferometer, 1.3 μm operation 5-53979
- GaAs electro-optical interferometric modulator 5-6463
- GaAs laser, ultrafast, design and development 5-53833
- GaAs laser diodes, double-contacted, controlled generation of optical pulse trains 5-1722
- GaAs modulator, high frequency guided-wave electrooptic interferometric 5-53980
- GaAs multiquantum well phase-locked laser arrays using pulsed current injection, high-power picosecond pulse generation 5-20459
- GaAs-AlGaAs full beam asynchronous laser heterodyne 5-53864
- GaAs-based semiconductor coupled-waveguide optical modulators, high frequency modulation characts. 5-6460
- GaAs-GaAlAs electro-absorption modulators 5-31882
- GaAs-GaAlAs heterojunction as electronic-optic Mach-Zehnder interferometric modulator 5-31932
- HCN gas laser, flashlamp pumped, laser oscils. and transition 5-26296
- He-Cd laser, self-pulsing modulation 5-59607
- He-Sr plasma laser, radiation modulation due to modulation of pumping at microwave freqs. 5-42613
- I photodissociation laser, acousto-optic modulation for active mode locking 5-59608
- InGaAsP BH laser, 1.55 μm , fabrication using hydride VPE regrowth technique 5-6362
- InGaAsP BH lasers, 1.3 μm , vapor phase regrown, 12.5 GHz direct modulation bandwidth 5-59602
- InGaAsP channelled substrate lasers, cleaved-coupled-cavity, microwave direct frequency modulation 5-6381
- InGaAsP DFB diode laser, Fourier transform limited single mode picosec. pulse generation 5-16156
- InGaAsP directly modulated ridge waveguide and BH lasers, HF modulation characts. 5-6326
- InGaAsP laser, 2.2 Gbit/s directly modulated, freq. chirp red. by CW injection 5-37381

optical modulation continued

- InGaAsP layers, single-longitudinal-mode short-coupled-cavity, temporal and spectral characts. under multi-GHz direct modulation 5-1721
 InGaAsP ridge guide laser, ps gain-switched optical pulses, streak camera obs. 5-53859
 InGaAsP semiconductor lasers with integrated semiconductor amplifier-modulators at 1.3 μ m wavelength 5-1708
 InGaAsP single-longitudinal-mode laser, freq. chirping fine struct., FM sidebands 5-37379
 InGaAsP/InP lasers, modal and relative intensity noise under VHF modulation, effect of degradation 5-16183
 InP-GaInAsP integrated optical anisotropic semicond. waveguide 5-20591
 KrCl laser pulses in naphthalene solutions, passive compression 5-1723
 LiNbO₃ electro-optic waveguide TE/TM mode converters, temp. tuning technique 5-26430
 LiNbO₃ guided-wave Mach-Zehnder interferometric modulator fabrication by Ti-indiffusion and proton exchange, characterisation 5-47778
 LiNbO₃:Ti broadband guided-wave lumped-element and travelling-wave interferometric modulators 5-1791
 LiNbO₃:Ti channel waveguide interferometric modulator, photorefractive effects 5-6461
 LiNbO₃:Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
 LiNbO₃:Ti guided-wave devices for long wavelength telecommunications 5-1864
 LiNbO₃:Ti in-diffused channel waveguide as mode extinction modulator 5-16247
 LiNbO₃:Ti integrated-optical channel-waveguide frequency shifter 5-6519
 LiNbO₃:Ti linear interferometric modulators 5-11682
 LiNbO₃:Ti traveling-wave electro-optic modulator with maximum bandwidth-length product 5-31879
 LiNbO₃:Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
 LiNbO₃:Ti waveguide Bragg cells, anisotropic surface acoustic wave, appls. 5-53703
 LiNbO₃:Ti Y-junction waveguide as optical TE-TM mode splitter and modulator 5-53983
 Na spectral broadening during laser pulse propagation, self phase modulation 5-26378
 Nb:LiTaO₃ waveguides and light modulators, guided-to-radiation mode coupling 5-26431
 NbO₂ thin films, electrically stimulated optical switching 5-37485
 Nd:glass laser, nanosec. pulse train stability enhancement with passive LiF F₂ switch 5-1727
 Nd:YAG laser, CW mode-locked, pulse compression 5-20504
 Nd:YAG regenerative amplifier with thick saturable absorber, temporal compression of light pulses 5-26390
 Nd³⁺:YAG laser, acoustic intensity modulation using rocking resonator mirror 5-1726
 Nd³⁺:YAG ring laser with nonplanar resonator, magneto-optic effects 5-31789
 Nd³⁺:YAG single-frequency traveling-wave ring laser, low-frequency periodic loss modulation, autostochastic operation 5-42650
 NdP₂O₁₄ laser at 1.325 μ m with periodically modulated Ar⁺ pumping laser, chaos 5-37333
 PLZT thin-film waveguides optical TIR switches 5-26424
 Si photoconductor-based liquid crystal light valve, display and optical data processing appl. 5-53982
 SiO₂, silica fibres, single mode, freq. modulation appl. (*French*) 5-37515
 W bronze family crystals for optical device appls. 5-16225
 WO₃, cryst. electrochromic film, modulated transmittance and refl., quantitative theory 5-17463
 XeCl excimer laser pulse shortening with saturable absorbers 5-37442
 XeCl laser, short pulse generation and compression 5-11619

optical modulators *see modulators; optical modulation*

optical monochromators *see monochromators*

optical noise measurement

- fibre transmission systems, modal noise statistics 5-1814
 Fourier spectrometer with static interferometer, S/N determ. 5-52414
 optoelectronic systems, recognition reliability of noisy images 5-59497
 signal detectors, noise parameters estimation 5-11522
 white-light optical signal processor, noise performance meas. using scanning photometer 5-42536
 InGaAsP DFB laser for 1.3 μ m, field spectra meas. 5-59549

optical nutation *see optical coherent transients*

optical parametric amplifiers

- fibre waveguide, single mode, dispersion distortions compensation by parametric time lens 5-37426
 III-V semiconductors, second-order optical susceptibility and parametric dispersion 5-42701
 picosecond pulse compression from parametric light source in single mode optical fibres 5-53903
 subpicosecond tunable IR pulse generation by nonlinear converters and amplifiers based on F-centres 5-53895

optical parametric devices

- see also optical parametric amplifiers; optical parametric oscillators*
 streak camera recording extension into the 1300-1600 nm region, parametric freq. upconversion 5-52407
 Ba atomic vapour, two-level system, four-wave parametric interaction of ultrashort pulses 5-20540

optical parametric oscillators

- see also lasers*
 intracavity single resonance optical parametric oscillator (ISRO) 5-16215
 ternary and multinary compounds, electronic, acoustic and optical devices 5-34715
 LiNb₃:Ti channel waveguides, parametric light generation, phase matching conditions 5-42713
 LiNbO₃ picosecond parametric oscillator amplifying radiation from a tunable semiconductor laser 5-1753
 LiNbO₃ pulsed optical parametric oscillator operating in external signal injection regime 5-20539

optical phase conjugation

- benzene, forward stimulated Raman scatt. phase conjugation (*Chinese*) 5-59651
 cross-correlator, dynamic, residual distortion compensation by phase conjugate beam generation 5-59491
 degenerate four wave mixing for real-time optical image processing system 5-20398

optical phase conjugation continued

- degenerate four-wave mixing in the presence of nonuniform pump wave fronts 5-6414
 3,3'-diethyloxadicarbocyanine iodide, phase conjugation with enhancement, temporal investigation 5-26386
 doublet degenerate four-wave mixing, two-wavelength reconstruction 5-31845
 dye laser containing a phase-conjugate mirror, picosecond pulse operation 5-37313
 dyes in organic solns., phase conjugation with picosecond pulses 5-53920
 Fabry-Perot etalon filled with resonant gas, bistability in nondegenerate phase conjugation 5-42719
 Fabry-Perot interferometer with phase-conjugate mirror, fields generated 5-59652
 Fabry-Perot resonator, phase-conjugate, using nearly-degenerate four-wave mixing, finesse 5-53916
 four-wave mixing and self-focusing minimum power requirements in glasses and fluids 5-37437
 heterodyning technique for phase-conjugation fidelity meas. 5-37436
 holographic gratings, travelling, optical hysteresis in wavefront reversal 5-6418
 holographic stripe gratings, Talbot effect (*German*) 5-53741
 image differentiation, real-time, by degenerate four-wave mixing 5-31846
 Kerr-type phase-conjugate mirrors, eigenmodes 5-11650
 laser beam, focused, propagation in atmosphere, thermal distortions 5-57388
 laser pulses, ultrafast, temporal correlation determ. using optical phase conjugation 5-53914
 laser utilising transmission gratings in crystals with diffusion nonlinearity, steady-state energy characts. 5-11593
 magnesium tetraphenyl porphyrin, phase conjugation with enhancement, temporal investigation 5-26386
 mirror, degenerate four-wave mixing, model 5-37434
 mirrors, excimer laser phase conjugate, appl. 5-26373
 mirrors, four-wave hypersonic reversing in saturation regime 5-42723
 mirrors, polarisation props., reson. backward four-wave mixing for Doppler broadened transitions 5-31847
 multichannel resonators with wavefront-reversing mirrors, inter. loss suppression 5-37376
 multimode fibres, image transmission and interferometry, self-pumped phase conjugation 5-42769
 nondegenerate four-wave mixing with excited-state Zeeman coherences 5-47756
 nonlinear materials, photoinduced index change, applications (*French*) 5-16199
 optical elements, axisymmetric, stimulated Brillouin scatt., pump depolarisation effects 5-31842
 organic dye, four-wave phase conjugation, four-level scheme model 5-6415
 partial wavefront reversing mirrors in resonators, oscillation modes 5-11653
 photorefractive crystals, optical beam equalisation using degenerate two-wave mixing 5-26360
 photorefractive self-pumped phase conjugate mirror, optical bistability and hysteresis 5-31844
 picosecond pulse use 5-53920
 polymethine dye, four-wave phase conjugation, four-level scheme model 5-6415
 regenerative amplifiers with one phase-conjugate mirror 5-37373
 resonator, nonlinear theory of self-oscills. 5-26385
 resonators, phase-conjugate, stimulated scattering fundamental modes 5-20544
 resonators with wavefront-reversing mirror and inhomogeneous optical medium, fields 5-37438
 ring gyro physics, conf., Snowbird, UT, USA (Jan. 1984) 5-57967
 ring gyros, phase conjugate, operation 5-59593
 scalar phase conjugator for polarization correction 5-1756
 semiconductor, wave-front reversal, optical hysteresis 5-37431
 semiconductor surface, wave-front reversal during plasma reflection 5-47757
 semiconductors, degenerate four-wave interaction, contribution of thermal mechanism to reflection 5-1740
 spectral analyser, two-dimens., of oscillating object field, using voltage-controlled Bi₂SiO₂₀ 5-26382
 stimulated Brillouin scatt., phase conjugation disruption by incoherent optical radiation 5-20545
 stimulated Brillouin scattering efficiencies in opposite directions in complex-conjugate pump beam field 5-37429
 stimulated Brillouin scattering excitation by optical fields with regular transverse struct. 5-37428
 stimulated Brillouin scattering holograms, angular selectivity 5-42712
 stimulated Raman scattering and stimulated Brillouin scattering energy saturation in quasi-stationary regime and phase conjugation 5-53908
 surface plasma waves 5-26384
 switching effect, optical triggered, observed in backscatter in phase conjugation experiment 5-11652
 three-level atoms, degenerate four-wave mixing 5-11651
 two-level atom systems, resonant, transient effects of three photon pulses 5-16135
 two-level atoms, Doppler broadening phase conjugation, saturation effects (*French*) 5-47755
 ultrashort pulse generation and propag., space-time analogy, compensation with phase conjugated mirrors (*Chinese*) 5-53873
 wave front reversal in reson. four-wave interaction, time-separated reference pulses 5-59653
 wave-front reversal system with preliminary amplifier and four-wave hypersonic reversing mirror, noise 5-6416
 wavefront distortion correction by phase conjugate mirror 5-20543
 wavefront reversal in scatt. excitation, optimum energy and geometrical conditions 5-37432
 wavefront reversal of optical radiation using feedback in four-wave interaction 5-31848
 wavefront reversal quality in noise presence, propag. conditions in turbulent atm. 5-20547
 wavefront-reversing mirrors, polarisation methods for improving energy characteristics 5-6417
 waveguides with boundary nonlinearity, TM wave propag., soliton waves 5-37494
 Ba(NO₃)₂, phase conjugation of focused beams by stimulated Raman scatt. 5-42720
 BaTiO₃, phase-conjugate resonator, optical chaos observation 5-20546

optical phase conjugation continued

- BeAl₂O₄:Cr³⁺, alexandrite, degenerate four-wave mixing 5-42721
 Bi₁₂GeO₂₀ electro-optic photorefractive crystals, degenerate four-wave mixing via shifted phase holograms 5-53918
 Bi₁₂SiO₂₀ electro-optic photorefractive crystals, degenerate four-wave mixing via shifted phase holograms 5-53918
 Bi₁₂SiO₂₀ grating modification in degenerate four wave mixing 5-53915
 Bi₁₂SiO₂₀ photorefractive crystals, amplified phase-conjugate reflection by four-wave mixing 5-37435
 Bi₁₂SiO₂₀ photorefractive crystals, hologram recording, interferometry, wavefront conjugation and nonstationary image processing 5-59504
 Bi₁₂SiO₂₀ photorefractive amplifier, self-induced coherent oscillations 5-59654
 Bi₁₂TiO₂₀, photorefractive cubic cryst., degenerate four-wave mixing 5-42722
 Bi₁₂TiO₂₀ photorefractive crystals, hologram recording, interferometry, wavefront conjugation and nonstationary image processing 5-59504
 CO₂ double-pass amplifier with wavefront inversion mirror, radiation form. 5-53872
 CaCO₃, calcite, phase conjugation of focused beams by stimulated Raman scatt. 5-42720
 GaAs:Cr, phase conjugation with picosecond pulses 5-53920
 InSb, phase conjugation by degenerate 4 wave mixing with a CW CO laser 5-37433
 K vapour, three-level reson. medium, nondegenerate phase-conjugation 5-26119
 Na, collision induced Hanle resonances of kHz width in phase conjugate four wave light mixing 5-42221
 Na vapour, intracavity resonant degenerate 4-wave mixing, bistability in phase conjugation 5-26383
 Na vapour, Zeeman coherence effects in degenerate backward four-wave mixing, saturation 5-53917
 Na vapour under pulsed excitation, degenerate four-wave mixing line shapes 5-53919
 Nd:YAG oscillator/amplifier, performance with phase conjugation via stimulated Brillouin scattering 5-53828
 SF₆, phase conjugation, degenerate four-wave mixing 5-1757
 Si, phase conjugation with picosecond pulses 5-53920
 VO₂ surface, IR wave nonlinear interaction at semicond.-metal transition 5-26387

optical polarimeters *see polarimeters***optical polarimetry** *see polarimetry***optical polarisation** *see light polarisation***optical polarisers**

- fibre-optic isolator, YIG spherical lens and PANDA-fibre polarisers 5-37505
 multiwavelength thin-film polarisers for high-power laser systems, design 5-11602
 parallel-mirror crossed polarisers, polarisation extinction on same angle refl. from transparent film 5-47646
 phase retarders, totally reflecting thin-film 5-11676
 polymer light filters with specified spectral characteristics for circular polarisers 5-37476
 polyvinyl alcohol-I, polariser, H-type, intense laser induced anomalous optical characts. (Chinese) 5-53964
 spectrophotometer measurement of polariser polarisation degree 5-31703
 Stokes polarisation parameter meas. with single circular polariser 5-26232
 LinbO₃:Ti waveguides, integrated optical polarisers using surface plasma waves and ion milled grooves 5-26493

optical prisms

- beam splitters, variable-reflectance thin-film polarisation-independent, for 0.6328 and 10.6 μ m laser light 5-59681
 compound prism for slitless spectroscopy, UV and monochromator appls. 5-53966
 corner reflectors, image depth microstructure 5-31867
 double grating prisms and their use for absolute radial velocity measurements of astronomical objects 5-63228
 Dove prism spectrometer, for oblique incidence interferometry of rough surfaces 5-24974
 dye laser, flashlamp pumped wide-band tunable, with dispersive Brewster prism expander (Chinese) 5-59582
 erythrocyte velocity in microvessels, anal. of bidirectional optical 3-stage prism grating system for meas. 5-18233
 Fresnel prism correction for trauma-induced diplopia 5-45560
 glass, high-transmission prism-shaped sample, attenuation coeff. meas. error 5-20556
 hologram formation, multiplex, using afocal cylindrical lens or prism systems 5-59507
 HYCAM rotating prism camera, new improved optical system 5-52429
 in-line dispersion prisms, laser wavelength tuning appl. 5-47770
 interferometer, compact cyclic shearing, for lens testing 5-46636
 intracavity prism selector for single-freq. lasing 5-20498
 lightsplitter interferometric cube, fixture for cementing 5-1879
 liquid level interferometer using right-angle prism 5-10381
 multiple-prism beam expander for variable linewidth high-power TEA CO₂ laser 5-42667
 multipoint optical fibre switch using a new hexagonal prism design 5-54004
 negative group-velocity dispersion using refraction, structures to provide adjustable group-velocity dispersion 5-6220
 nonlinear prism coupling into waveguide 5-31884
 polarising prism in magneto-optical 2x2 switch for single-mode fibres 5-6510
 precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941
 prisms, angular parameters, autocollimation schemes using mirror prism units 5-1873
 rhodamine 6G CW ring dye laser, mirror-free cavity configuration 5-53854
 right angle prism, deviation and colour contribution 5-31861
 right angled prism coupler, transmission strip and m-line simultaneous excitation (Chinese) 5-53987
 rotary prism, hand-held, vergence norms 5-62900
 secondary holograms in dichromated gelatin filters in optical contact with prism 5-20408
 surface-plasmon polaritons, retroreflecting spherical-surface coupling prism 5-42764
 triple-faceted, reflections method (Russian) 5-11496
 TV camera prism housing, thermal anal. (Japanese) 5-16238

optical prisms continued

- CO₂, TEA laser, independently controllable multiline emission using nearly concentric resonator with grating or prism at centre 5-11614
 TiO₂ rutile prism fabrication for integrated optics use, thin film meas. 5-54071

optical projectors

- camera-projection system, 360°, design parameters 5-25004
 cinematic IR scene simulator based on VO₂ spatial modulator 5-20630
 film, video and the computer, interrelationships 5-52432
 film projection equipment, normalised series (Russian) 5-46673
 film theatres, automatic (German) 5-5278
 holographic projection system, lens array, adjustment inaccuracy effect on 3-D image quality 5-20411
 holographic screen for viewing colour images at two angles 5-20409
 metal filament lamps for use in slide projectors 5-47761
 microlens screens for optical projection devices (Russian) 5-1769
 mirror calculation for projector operating with high-intensity radiation source 5-1777
 overhead projector moire fringe patterns demonstrating centrifugal waves (Japanese) 5-58047
 raster-type holographic projection of 3-D images in natural light 5-53748

optical propagation *see light propagation***optical properties of substances**

- see also acousto-optical effects; birefringence; brightness; cathodochromism; colour; dichroism; dielectric function; electro-optical effects; electrochromism; magneto-optical effects; optical constants; optical Kerr effect; optical rotation; optical saturation; optical susceptibility; photochromism; piezo-optical effects; pleochroism; reflectivity; thermo-optical effects*
 amorphous semiconductors, conf., Snowbird, UT, USA (Aug. 1984) 5-30108
 anthracene, charge carrier photogeneration and optical props. of charge-transfer states 5-22063
 compound semiconductors, laser induced synthesis, review 5-28301
 crystalline semiconductor heterostructures, epitaxial growth, electronic and optical props., review 5-17295
 metal thin films, plasma vibrations, size quantization effect 5-17516
 metallic particles, small, electronic props., book contrib. 5-33446
 metals, optical props., surface microscopic struct. effects, review 5-12989
 Mott antiferromagnetic insulator, metal-insulator transition 5-2857
 optical response, rel. to intermolecular coupling, phase transition and crystallinity (Japanese) 5-22372
 organic solids, electrical and related props., conf., Zamek Ksiaz, Poland (June-July 1984) 5-18985
 pentacene, charge carrier photogeneration and optical props. of charge-transfer states 5-22063
 polar semiconductors, transverse optical phonon generation (Russian) 5-8217
 poly-meta-phenylene-isophthalamide in organic solvent or H₂SO₄, optical anisotropy and conform. 5-20333
 polyacetylene, phys. props., review 5-48473
 polyamidebenzimidazole in organic solvent or H₂SO₄, optical anisotropy and conform. 5-20333
 polydiacetylene, mech. and optical props., electron correl. effects 5-60777
 polyethylene, mech. and optical props., electron correl. effects 5-60777
 radiation loss meas. in optical elements as function of physical parameters of surface layer 5-5242
 ruby, R-lines, hydrostatic press. depend., adiabatic pot. theory 5-61729
 semiconductor, surface excited, electron-hole plasma, optical response 5-27796
 semiconductors, free carrier screening and indirect optical transitions 5-61733
 semiconductors, highly excited, femtosecond optical pulse techniques 5-61730
 semiconductors, interband transitions near saddle points, linear optical response 5-7722
 semiconductors, optical props., laser radiation effects 5-12238
 semiconductors, optical transitions, photoelectrochem. method anal. 5-22373
 semiconductors and insulators, excitons and optical props., band theory anal. 5-7749
 semiconductors and insulators, polarons and excitons, conf., Priorij Corsendonk, Belgium (July-Aug. 1982) 5-4922
 solar application material testing and evaluation 5-56408
 vacuum-shield thermal insulation, thermal, optical and gasdynamic characts. 5-6614
 viscoelasticity and depolarized light scattering in liquids (French) 5-13053
 Ag colloidal particles, optical props. in UV spectrum 5-3900
 EuP₃O₁₄, optical depahsing and photon echoes 5-42725
 GaAlAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAs-AlAs superlattices, electronic states, optical props., k.p theory 5-2998
 a-Si:H laser CVD film, growth, elec. and optical props. (Japanese) 5-44012
 SiN, plasma-enhanced CVD film deposition and characts. 5-28324
 SmB₆, energy gap, Falicov-Kimball model with hybridisation 5-2895
 SmS, golden phase nature, transform. of ground state during transition from black phase 5-7813
 Ta₂Al₃O solid soln., thin film optical props. 5-12997
 Tl-As-S(Se)-Hg, amorphous films, struct., optical props., Hg addition effects (Russian) 5-49917
 ZnS films, optical props., depend. on deposition rate 5-12996

optical pumping

- see also lasers; multiphoton spectra*
 adatom-surface vibrational modes, direct laser pumping 5-55115
 alkali atoms, D₁ lines, rel. selective optical pumping spectroscopy 5-31475
 alkali atoms in noble gas medium, optically pumped, diffusion coeff., zone pulse meas. 5-26903
 alkali halide crystals, electronic colour centre, laser action and amplification processes 5-42645
 alkali metal vapour, optically pumped, hyperfine transition mag. reson. model 5-59175
 alkali metal vapours, seventh harmonic generation by two-photon reson. absorpt. 5-47752
 alkali metal-inert gas Van der Waals mols., spin-relax. transients, rate consts. 5-37153
 alkali vapours, resonant radiation propagation 5-26918

optical pumping continued

- alkali-buffer gas mixture in gas cell, depolarising wall study 5-59204
 anisole, IR multiphoton absorpt. 5-42356
 annular cell for a high-power liquid laser with transverse pumping 5-16167
 anthracene, transient internal temp. after ps. IR excitation 5-11386
 arbitrary pulse shapes, double optical reson. spectrum 5-42210
 atom+atom radiative collisions in strong field regime 5-59193
 atom electron radiative collision in strong laser field 5-5938
 atomic memory systems, decay from ordered systems, restoration of initial order 5-52264
 atomic systems, optical pumping, density-matrix evolutions, analytic soln. using Racah tensorial decomposition 5-31492
 atoms, optical pumping, polarisation momenta, relaxation and spatial distrib. 5-59202
 atoms, optically oriented, during steady pumping, relaxation rate, hyperfine level populations 5-42219
 atoms, radiation interaction, atom-atom intensity-depend. correls., fourth-operator perturbation series 5-36991
 atoms, radiative cooling and trapping in σ_+ - σ_- laser config. 5-20139
 atoms, saturated fluorescence in a standing-wave laser field 5-20126
 atoms, strong-field radiative scattering 5-59199
 atoms, two- and three-level, reson. fluoresc. and Raman scatt. pumped by adiabatic pulse 5-1235
 benzil, microcryst., triplet-triplet absorpt. detected by diffuse reflectance laser flash photolysis 5-49830
 BOPBO in gaseous phase, pump wavelength influence on lasing parameters 5-1654
 bromotrifluoromethane, multiphoton excitation and dissociation in intense IR fields 5-26106
 CARS, quantum theory in inhomogeneously broadened gaseous system 5-37894
 collision and reaction dynamics, light scatt. study 5-62482
 cubic crystals, pumping with broad ang. spectrum, polariton stimulated Raman scatt. 5-20535
 DCM dye, flashlamp pumped, laser characts. (*Chinese*) 5-20449
 DFB laser, gain-coupled, time-depend. semiclassical theory 5-11540
 3,3'-diethyloxadicarbocyanine iodide, phase conjugation with enhancement, temporal investigation 5-26386
 1,1-difluoromethane, optical pumping by CO₂ and N₂O lasers, new CW FIR emissions 5-53770
 difluoromethane FIR laser lines pumped by CW waveguide CO₂ laser 5-37296
 distributed feedback dye lasers, N₂ laser pumped, tuning range 5-53824
 Doppler free spectroscopic techniques with optical pumping for Rb and Cs D₂ lines 5-52409
 double resonance laser pumping, coherence effect 5-1628
 double stimulated Raman scattering in plasma 5-37927
 dressed atoms, photon echo theory 5-37443
 dye colliding-pulse mode-locking dye laser, sub ps pulse development 5-37387
 dye laser, cavity-dumped, colliding-pulse mode-locked, amplified femtosecond pulses and continuum generation 5-37384
 dye laser, CW, Cu vapor laser pumped dye amplifier 5-31800
 dye laser, cylindrical waveguide, skew rays (*Chinese*) 5-31760
 dye laser, distributed feedback, pumped by laser with low degree of coherence 5-16175
 dye laser, excimer pumped, with high beam quality 5-47721
 dye laser, flashlamp pumped planar waveguide, energy transfer 5-1649
 dye laser, flashlamp pumped wide-band tunable, with dispersive Brewster prism expander (*Chinese*) 5-59582
 dye laser, Rhodamine 6G, lamps supply mode effect obs. 5-53779
 dye laser, synchronously pumped widely tunable (*Chinese*) 5-20485
 dye laser, synchronously pumped with lumped distributed feedback, picosecond pulse generation 5-42618
 dye laser, two-wavelength operation, independent tuning (*German*) 5-37307
 dye laser amplifier picosec. system, excimer laser pumped (*Chinese*) 5-20484
 dye laser design, single-mode pulsed tunable 5-37352
 dye laser elements, rapidly varying thermal lens power meas. 5-53781
 dye laser with DFB, biharmonic pumping 5-37309
 dye laser with light-induced DFB, using transmitting phase holographic lattice 5-53827
 dye lasers, DFB, picosecond generation, travelling wave pumping method (*German*) 5-26304
 dye lasers, excimer laser pumped, passive mode locking 5-11616
 dye lasers, N₂ laser pumped, subnanosecond pulse generation 5-20450
 dye lasers, synchronously pumped, mode-locked, transient pulse buildup mechanisms 5-59543
 dye lasers, synchronously pumped, pulse parameters determ., correl. methods (*German*) 5-26305
 dye lasers pumped by high-power KrF laser radiation 5-37315
 dye pulsed laser, triplet losses, influence on optical hysteresis 5-42616
 dye ring laser, synchronously pumped colliding-pulse mode-locked, stable operation 5-37386
 dyes generating in visible spectral range 5-53783
 excimer lasers, ultrashort high power pulse generation 5-26343
 far IR lasers, optically pumped, instabilities and chaos obs. 5-42607
 far IR low-pressure laser, undamped pulsations obs. compared with simple model 5-42605
 fibre, polarisation-preserving, efficient multiple visible light generation pumped by 1.064 μ m Nd:YAG laser 5-16203
 fibre laser amplifiers and oscillators, optically pumped, theoretical anal. 5-53996
 fine structure line intensities, effect of reson. photoexcitation, astron. appl. 5-25927
 FIR laser, optically pumped, freq. stability (*Chinese*) 5-20420
 fluoroform, deuterated, prediction of optically pumped submillimetre laser lines 5-11563
 fluoromethane ¹³CH₃F laser millimetre-wave studies, buffer gas effects, laser state spectroscopy 5-53767
 formaldehyde, ¹A₁ state, intramol. vibr. dynamics, chaos and quantum spectra 5-59233
 formaldehyde, X¹A₁ state, rot. induced vibr. mixing, stimulated emission pumping 5-59309
 formaldoxime, optically pumped submillimetre laser action 5-11560
 formic acid single mode far IR laser at 742 μ m, undamped pulsations obs. compared with simple model 5-42605
 frequency stability limitations of optically pumped lasers due to pump laser instability through dispersion effect 5-6297

optical pumping continued

- frequency up-conversion with stochastic pumping, canonical model 5-1744
 gas cell, resonance radiation propagation, atomic diffusion 5-42220
 gas laser, optically pumped molecular, for 10 μ m to 2 mm, review (*German*) 5-26295
 glass lasers, pumping efficiency increase by radiative energy transfer 5-59562
 hypocyloidal pinch array, as laser pump source, spectral optimisation 5-42673
 hypocyloidal pinch as laser pumping source (*Korean*) 5-20479
 IR laser, far, optically pumped, Raman and line-centre oscillations 5-20438
 lamp discharge, temp. field, laser pumping system self-consistent calc. 5-43411
 large molecules relaxation following ultrafast excitation 5-11259
 laser beam polarisation properties, quasiclassical laser field, coherence 5-1630
 laser equations, detuning influence, pump parameter rel. to thresholds 5-42574
 laser pumping sources, efficiency evaluation using luminesc. photometer 5-58403
 laser utilising transmission gratings in crystals with diffusion nonlinearity, steady-state energy characts. 5-11593
 laser-excited atoms, energy transfer collisions, polaris. effects 5-59343
 laser-pumped quantum discriminator 5-59521
 CW Leonis (IRC+10216), shell cyanodiacetylene, IR pumping 5-35672
 light induced drift and optical piston theory 5-59203
 luminescence, quantum yield, bistability and jump-like changes 5-39287
 magnesium tetraphenyl porphyrin, phase conjugation with enhancement, temporal investigation 5-26386
 Mather-type dense plasma focus, optical pumping of lasers 5-42674
 methanol, far IR optically pumped lasers, frequency pulling 5-20442
 methanol, IR multiphoton absorpt. 5-42353
 methanol, optically pumped laser lines, optical-ODR 5-26013
 methanol CW FIR laser pumped with CO₂ waveguide laser, IR absorption meas. 5-11565
 methanol CW optically pumped far IR laser, pressure effects on frequency 5-6300
 methanol far-IR laser, intercavity triple reson. spectroscopy 5-1337
 methyl alcohol-d₃, efficient far IR lasing mol., CW lines 52 to 469 μ m 5-31751
 millimetre-wave laser, development 5-26336
 mirrors, four-wave hypersonic reversing in saturation regime 5-42723
 molecular laser with reson. optical pumping, output spectral characts. 5-6299
 molecular lasers, laser-pumped, instabilities, oscill. line shapes 5-42606
 molecular lasers, optically pumped, high output energies 5-47685
 molecular vibrational modes, coherent excitation by high-power ultrashort IR laser pulses 5-25951
 molecules, stochastic pump effects in lasers 5-20422
 monodeutero-acetylene, optically pumped laser action 464.8 to 564.8 cm⁻¹ 5-31749
 motionless atoms, selection by optical pumping 5-1248
 multilevel systems, adiabatic multiphoton excitation 5-47537
 multilevel systems, dynamic Stark effect, noncoherent excitation by quasi-monochromatic radiation 5-42315
 multimode fibres, image transmission and interferometry, self-pumped phase conjugation 5-42769
 nanosecond current pulse generator for pumping semiconductor lasers 5-11603
 NdP₅O₁₄ laser pumped by AlGaAs diode, tunable CW laser oscillation at 1.3 μ m 5-26312
 near-millimetre-wave lasers, optically pumped, review 5-59540
 nondegenerate two-photon amplifier theory 5-26278
 nonlinear multiphoton excitation and dissociation, in intense laser fields, Floquet theory and quasienergy methods 5-45267
 organic compound vapour lasers, spatial, angular and spectral changes of emitted radiation 5-37314
 oxazine 17 solutions, luminescence spectra and lasing characteristics, solvent effects 5-42340
 phase-conjugate mirrors, polarisation props., reson. backward four-wave mixing for Doppler broadened transitions 5-31847
 photosynthesizing systems, excitation dynamics, fluorescence kinetics upon intense laser pumping 5-13739
 polarisation spectroscopy, Doppler-free, optical pumping effects 5-24987
 polyatomic molecule, IR laser-excited, coherent effects 5-6076
 polyatomic molecules, multiphoton IR vibr. overexcitation 5-6086
 polymethene dyes, fixed struct. effect on lasing efficiency, luminesc. study 5-37310
 polymethine dye asymmetric solutions, near IR light generation, efficient lasing 5-11573
 POPOP in gaseous phase, pump wavelength influence on lasing parameters 5-1654
 propyne optically pumped laser, mid IR and far IR outputs 5-31750
 quasi-continuum photoexcitation, connections to few-level dynamics 5-11387
 Raman amplification of recirculating pulses in reentrant fibre loop 5-53911
 resonant optical radiation absorption in spectral lines 5-11289
 rhodamine 6G CW ring dye laser, mirror-free cavity configuration 5-53854
 rhodamine 6G dye laser, mode-locked, pumped by Xe ion laser 5-47720
 rhodamine 6G laser pumped by cathodoluminescence from CdS cryst. 5-47690
 ruby, metallic point contact generation of very high freq. phonons 5-38406
 Rydberg atoms, laser photoionisation anal. selectivity enhancement 5-42229
 semiconductor, intrinsic direct-gap, photoexcitation by pulsed pumping 5-44765
 semiconductor laser, generator with tuned transformers and switched ccts. 5-53794
 semiconductor laser optical pumping source for high-resolution spectroscopy 5-10404
 semiconductor laser with composite cavity structs., longit.-mode stability and wavelength tunability 5-47696
 single mode laser, threshold phenomena, influence of absorbing atoms in laser cavity 5-11539
 soft X-ray laser experiments at the Novette laser facility 5-16145

optical pumping continued

solar radiation pumped lasers, comparison of gas and solid-state lasers 5-6367

spin polarised photoemission spectroscopy and optical orientation 5-39345

stimulated Raman forward scattering with divergent or convergent pump beam 5-6406

stimulated Raman scattering, capture of Stokes wave 5-1745

stimulated Raman scattering with tightly focused pump beam 5-59649

styryl derivative dye laser, Ar-ion-laser pumped, at 875 to 1084 nm 5-37312

submillimetre laser emission lines, rapid line search technique 5-20437

synchrotron triple-wave interactions, dispersion spread of short pulses 5-1749

three level atom in two-photon reson. with two laser fields 5-42233

three level k-subsystem, intensification dynamics under pumping conditions (*Russian*) 5-59523

three-level atoms, degenerate four-wave mixing 5-11651

three-level atoms, resonance fluorescence, cooperative and interference effects 5-20152

three-level laser, optically pumped, full quantum theory (*Chinese*) 5-53761

three-level systems, coherent propag. and optical pumping, superfluoresc. 5-6278

two-level systems interacting with pump and relax. mechanisms, evolution eqn. 5-20138

ultrafast supercontinuum laser source uses, self-phase modulation 5-59614

vitroceramics, diode pumped, up-conversion, summation of photons by energy transfer effect 5-59646

wave-front reversal system with preliminary amplifier and four-wave hyperpionic reversing mirror, noise 5-6416

X-ray lasers, matched line pumping for population inversion and gain in plasmas 5-11558

CO₂ blackbody pumped lasers 5-31738

Ar, optical pumping with frequency modulated multimode dye laser 5-59200

AsH radical in X³S⁻ state, far IR laser mag. reson., rot., fine and hyper-fine struct. consts. 5-6030

Ba I plasma, reson. Rayleigh scatt. study 5-43360

Ba, laser pumped vapour, excitation and ionisation 5-59209

Ba, optically excited atomic beam, ionisation processes 5-31498

Ba, oscillator strengths from laser excited vapour 5-47404

Ba quasicontinuous laser generation on self-limited transition in discharge 5-20439

Ba resolution of (6p,nd₁)₁ and (6p,nd₁)₃ autoionisation states and their mixing with other states 5-47407

Ba vapour, stimulated electronic Raman scattering, dye laser pumped 5-59644

Be isoelectronic series, quasi-CW, UV and XUV lasers, design consideration 5-11559

C II, UV fluoresc. by optical pumping with line radiation 5-11278

C III, enhanced fluorescence by photoexcitation with Mn VI line radiation 5-53398

CN⁻:KBr vibration laser, CW operation at 5 microns 5-59567

CO, vibr.-vibr. pumping by CW IR data 5-26131

CO₂, 4.3 μm laser, 15 mJ pulses 5-16141

CO₂ laser, 4.3 μm pulses optically pumped, gain dynamics 5-59525

CO₂ laser source for pumping CH₂F₂ submillimetre laser, dither-free stabilisation 5-47722

CO₂, optically pumped mol. lasers for 10 μm to 2 mm, review (*German*) 5-26295

CO₂ stimulated radiation cross-section meas. by modulation method 5-6077

Ca atom, laser spectroscopy of metastable state, signal enhancement 5-36992

Ca vapour laser, pumped, two photon stimulated emission 5-26299

Ca+Cl₂(Br₂)(chloromethane), optical pumping state selection, spin-orbit effects, chemiluminescence 5-3811

Ca+H₂(D₂), state resolved fine struct. transitions, optical pumping state-selection technique meas. 5-17895

Cd ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555

Cd⁴⁺, UV stimulated emission by optical pumping from photoionisation-produced inner-shell states 5-59201

CdCr₂Se₄, ferromag. semiconductor, Faraday effect, intense pulsed illumination effects 5-55838

n-Cd,Hg_{1-x}Te, bound excitons, spontaneous and stimulated radiation 5-55898

CdI laser, injection locking and saturation intensity 5-53869

CdI₂, optical gain by self-trapped excitons 5-3261

Cd_{1-x}Mn_xSe, optical pumping and excitation spectroscopy studies 5-61848

Cd_{1-x}Mn_xTe-CdTe multilayer structure, stimulated emission 5-47695

CdTe laser, frequency-degenerate parametric lasing 5-31787

¹¹⁴CdI, origin of 454 nm bound-free absorpt. band study 5-53482

Cl₂, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061

Cr³⁺,Nd³⁺:Gd₃(ScGa)₅O₁₂ crystals, laser active medium investigation, excited acceptor states populations calc. 5-42652

Cr³⁺:Gd(Sc,Ga) garnet, laser, free-running and tunability characts. under laser pumping 5-42644

Cr³⁺:KZnF₃ vibronic laser, room temperature operation, 785 to 865 nm tunable range 5-6345

Cs atomic beam freq. standards, limitations 5-15130

Cs atoms, ground state, hyperfine sublevels, population difference spatial inversion during optical pumping 5-47586

DN₂, IR multiphoton excitation 5-42352

Er³⁺, Yb³⁺, Cr³⁺:PbO-BaO-P₂O₅ glass, flashlamp pumped, energy parameters of lasing 5-1672

Er₃LiYF₄, pumping laser transitions, cross relax. schemes 5-11589

Er³⁺:BaYbF₈, stepwise pumping schemes, pot. laser channel anal. 5-42646

(Ga,In,As,P) optically excited film lasers, single-mode emission and tuning range 5-53814

GaSe, luminesc. of selective optical pumping of excitons 5-61914

H, atomic, doubly spin polarised, ESR study 5-1231

H like ions, reson. photoexcitation as pumping mechanism for far UV lasers 5-26300

H₂, metastable quenching by optical pumping 5-1441

para-H₂ Raman laser, CO₂ pumped, second Stokes wave obs. 5-53910

optical pumping continued

para-H₂ Raman laser, liquid N₂ cooled, CO₂ laser pumped, output performance 5-59564

HCF, rot. perturbations and Zeeman effect in $\tilde{A}'A'(010)-\tilde{X}'A'(000)$ band 5-47593

HCN gas laser, flashlamp pumped, laser oscills. and transition 5-26296

HD laser emission, generation of VUV and XUV radiation by multiphoton absorption of ArF* laser radiation 5-26294

HF excitation in a nozzle beam by CW HF laser 5-26100

HONO, stepwise excitation processes in photodissociation and detection 5-42370

HeH* excimer optically pumped laser using H₂-He gas mixture active medium 5-1642

³He, nuclear polarisation by optical pumping 5-60273

⁴He polarised target for nucl. scatt. expts. 5-25761

Ho:LiYF₄, pumping laser transitions, cross relax. schemes 5-11589

I₂ laser, supersonic beam, optical pumping 5-53773

IF, selected rovibronic B²Π(O⁺) state dynamics, electronic transition moment variation 5-53426

InGaAsP, multiquantum wall double channel planar buried heterostructure lasers 5-37318

InGaAsP/InP distributed feedback lasers, optically pumped 5-6335

InSb, refractive index modulation by electron-hole pairs near fund. absorpt. edge 5-22390

K in hollow cathode discharge, collisional XUV-laser and XUV radiation from autoionising levels 5-16144

K, optically excited atomic beam, ionisation processes 5-31498

K, two-photon reson. optical processes 5-47417

K-Rb sapphire lamp, efficient source for Nd:YAG laser continuous pumping 5-37349

K₂, two photon hybrid resonance laser and photodissociation by two photon pumping 5-1640

KCl:Li⁺, pulsed luminesc. from nonequilib. distrib. of F_A(II) centres 5-61873

KI, spin mixing processes of optically pumped F centre, mag. circular polarisation of luminesc. study 5-61756

KrCl, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061

LaF₃:Nd³⁺, VUV laser emission with incoherent Kr₂* pumping, fluoresc. meas. 5-37327

Li₂(X²S⁺), vibr. excitation by photons or electron impact 5-59350

LiF, electronic colour centre, laser action and amplification processes 5-42645

LiF flashlamp-pumped F₂-centre laser 5-20470

Mn atom transitions, active media gain parameters, 534.1 and 542 nm 5-26301

NCNO, stepwise excitation processes in photodissociation and detection 5-42370

NCO, X²Π state low-lying level laser excited fluoresc. 5-6050

NH₃ far-IR Raman laser-emission, frequency tunable CW laser construction 5-53768

NH₃ high power laser, CO₂ TEA laser pumped 5-53769

NH₃ optically pumped mid-IR laser, dynamics at high pump power, inversion gain 5-6295

NH₃ optically pumped mid-IR laser, dynamics at high pump power, Raman gain and AC Stark shifts 5-6296

NH₃, optically pumped submillimetre laser action 5-11560

NH₃ single-mode ring laser, instabilities and chaos 5-53775

¹⁵NH₃, isotopically substituted, middle IR lasing obs. on optical excitation 5-20441

NO, laser induced vibr.-vibr. pumping, fluoresc. obs. 5-26070

NO ultraviolet laser, optically pumped, lasing action at 237, 248 nm 5-37288

NO, vibr.-vibr. pumping by CW IR data 5-26131

NO₂, IR multiphoton excitation 5-42352

NO₂, two-photon excitation dynamics through real intermediate states 5-42357

Na, electron-atom-photon interactions in a laser field 5-59381

Na, neutral atomic beam cooling expts., Doppler shift, freq. standards 5-15882

Na, optical four wave mixing, collision induced population grating reson. 5-20118

Na, optically excited atomic beam, ionisation processes 5-31498

Na vapour, intracavity resonant degenerate 4-wave mixing, bistability in phase conjugation 5-26383

Na vapour under pulsed excitation, degenerate four-wave mixing line shapes 5-53919

Na+He inelastic collisions of dressed atoms 5-59364

Na₂, A ¹Σ⁺ state, optical-optical double reson. of high vibr. levels in mol. beam 5-47510

Na₂ excimer laser emission in IR, optical excitation by pulsed dye laser 5-37295

Nd:glass fibre regenerative quantum amplifier 5-1673

Nd:YAG CW laser, operating characts. and power balance in pump cavity 5-16182

Nd:YAG laser, frequency stable laser diode pumped, design and testing 5-53850

Nd:YAG solid-state ring laser, LED pumped 5-47724

Nd³⁺: phosphate glass rod amplifiers, influence of Nd³⁺ concentration, and flashlamps 5-6346

Nd³⁺:silicate glass excited by nanosecond dye laser pulses pumped by Q-switched Nd:YAG laser, photon echoes 5-26391

Nd³⁺:YAG laser radiation, periodic Q-switched regime with pulsed pumping, generation kinetics 5-31788

NdP₃O₁₄ laser at 1.325 μm with periodically modulated Ar⁺ pumping laser, chaos 5-37333

Ne, atom beam, optical pumping with multimode laser 5-25928

Ne, metastable level optical pumping of fast beam 5-5939

Ne+Ne laser pumped and oriented at scatt. 5-59342

O₂ HF glow discharge kinetics, rel. to I laser pumping 5-21333

O₂-I laser, metastable states excitation in gaseous discharge 5-20446

O₂, IR multiphoton excitation with rot. and vibr. inversion 5-42355

OCS, IR multiphoton excitation 5-42352

OCS pulsed optically pumped FIR laser and maser action 5-37294

OsO₄, IR photochemistry with shaped laser pulses 5-42354

PO, B-X system, Franck-Condon factors meas. for ν'=0 progression 5-1390

Pb, radiative and collisional decay by time resolved laser spectroscopy 5-47398

Rb masers, optical-pumping light source and microwave cavity, fundamental characts. (*Japanese*) 5-53758

optical pumping continued

- Rb, optically excited atomic beam, ionisation processes 5-31498
 Rb+He(Ar), relax. rate during steady pumping, hyperfine level populations 5-42219
⁸⁷Rb gas cell, ⁸⁵Rb lamp, beats in optical pumping expts., microwave frequencies (*Chinese*) 5-53411
⁸⁷Rb, optical pumping, microwave-RF wave multi-quantum transition (*Chinese*) 5-15881
⁸⁷Rb, optical-pumping dips in a homogeneously broadened fluorescence line 5-5925
 SF₆, IR photochemistry with shaped laser pulses 5-42354
 SF₆ nonlinear absorption of TEA CO₂ laser radiation, effect of He and N₂ additives 5-53925
 SF₆, supersonic jet, laser pumping, IR absorpt. 5-26776
 SO₂, IR multiphoton excitation 5-42352
 SiF₄, IR multiphoton absorpt. 5-42356
 Sm vapour, Raman heterodyne detection of RF reson., vel. changing collision effects 5-15862
 Ti-He mixture pumped by radiation from recombination He-Ca laser, Ti 535 nm line stimulated emission 5-6301
 Ti-Xe mixture, pumped dry laser, optically excited, Raman and atomic resonance lasers 5-59538
 Xe, high power pulsed ionised laser 5-47681
 XeCl, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061
 Y₃Al₅O₁₂:Nd³⁺, fluorescence, two-photon spectra and transitions 5-3285
 (Y_{1-x}Er_x)₃Al₅O₁₂ garnet, electronic vibr. spectra and laser pumping 5-22455
 Yb isotopes, level crossing spectroscopy with ground state optical pumping 5-53414
 Zn ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
 Zn,Cd_{1-x}, S mixed single crystals, picosec. lasing in external resonator 5-42648

optical quantum generators *see lasers***optical radar**

- see also remote sensing by laser beam*
 aerosol distribution over wide area, meas. using large scale laser radar 5-53878
 atmospheric laser sounding, multifreq., of aerosol 5-9380
 correlation laser sounding of aerosol objects by space realizations of the response 5-35376
 CW IR heterodyne lidar, signal fluctuations 5-57440
 differential absorption lidar, using Q-switched CO₂ laser 5-47677
 EMG telemetry device using upper-line-shift diode and IR radar (*Japanese*) 5-50777
 eyesafe laser rangefinders, advancements overcoming military training constraints 5-37469
 gas-correlation lidar for atm. pollutant monitoring, Hg remote sensing 5-23283
 ground-based dial system to measure atmospheric water vapour and temp., accuracy 5-45815
 laser Doppler anemometer, atmospheric, use for sounding large single particles 5-9384
 laser engineering, current research, developments and future prospects (*Korean*) 5-20476
 laser radiation receivers, polarisation effectiveness and scatt. in tropospheric aerosol 5-9345
 laser rangefinder with AM and double heterodyne demodulation 5-31874
 laser sounding of atmospheric dynamics, drift velocity evaluation 5-14285
 laser sounding of disperse media, background influence on characts. of opt. receiver with photomultiplier 5-9388
 LIDAR, current techniques and performance reliability enhancement (*Japanese*) 5-20523
 lidar, double scattering by randomly oriented long cylinders 5-53705
 lidar contributions to description and understanding of middle atmosphere, review 5-57436
 lidar measurements, multispectral, information content for aerosol size distrib. determ. 5-53879
 multiple wavelength differential absorption lidar evaluation 5-23280
 ocean water, lidar cross section for light scatt. 5-9217
 Raman and Brillouin lidar for sea and atm. temp. profiles meas. 5-18436
 Raman solar blind lidar for atmospheric water vapour profile meas. 5-45800
 reflection of beam in turbulent atmosphere, fluctuations of parameters, lidar studies of atmosphere 5-6252
 spectrometric lidar, optimising optical system parameters 5-5262
 telescopes, ranging, monolithic and synthetic aperture, design and performance 5-59672
 tomographic lidar for extinction coeffs. meas. of atm. aerosols 5-18421
 ultrafast supercontinuum laser source uses, self-phase modulation 5-59614
 wind and turbulence in boundary layer, comparison of meas. techniques 5-45851
 CO₂ laser acousto-optic modulators, optical radar and information carrying appl. 5-53985

optical reflection *see light reflection; reflectivity***optical reflection spectra** *see reflectivity; spectra***optical reflectometry** *see reflectometry***optical refraction** *see light refraction***optical resolving power**

- see also optical instrument testing*
 Airy apertures, partially apodised with parabolic filters, diffr., super resolution 5-37239
 angular resolution improvement using composite pictures of selected recentred short exposures (*French*) 5-53713
 astronomical telescope, composite recentred exposures for resolution gain (*French*) 5-40502
 conoscopic image, ultimate resolving power for no zero or even-order maxima 5-52398
 contact copiers, photographic print resolution 5-41218
 design of optical gratings for position transducers 5-53977
 diffraction-limited imaging resolution, uncertain localisation or non-uniform illum. of object 5-11515
 echelle monochromator for high-resolution spectroscopy, optical characts. 5-39779
 echelle spectrometer, inductively coupled plasma AES, analytical optimisation 5-39780
 electro-optical deflector for compensating image motion in high-speed movie cameras 5-37478

optical resolving power continued

- fibre-optic obs. system, image movement 5-37520
 Fourier-transform hologram, nonsymmetrical, recording medium resolving power 5-37266
 Fresnel zone pupil masks, imaging, extended depth of field 5-31712
 fringe image contrast, optical viewing system 5-37258
 grating, grazing incidence astigmatic concave for X-ray spatial imaging 5-58472
 grating spectroscopy using the Fraunhofer diffraction pattern 5-5260
 holography, microwave, multifrequency, by Fresnel transform reconstruction (*Japanese*) 5-53740
 image transfiguration for increasing image informative level 5-56848
 inductively coupled plasma AES, dispersive system influence on spectral interfaces 5-39782
 lens, objective, for recording 3-D ensembles of small-size particles, resolution testing 5-37467
 methane, recoil effect obs. in saturated dispersion resonances 5-26396
 micrographics, resolution comparison with letter height 5-52438
 mirrors, large, UV resolution via Hartmann tests, 2D fast Fourier transform anal. 5-37461
 multicelle grating arrangement spectrometer, monochromator with supermillion resolution 5-5266
 photographic 3D lens-array image, longit. resolution of details 5-379
 photographic films, monolayer and emulsion, low energy X-ray response, film resolution limits 5-36301
 polarising filters as apodisers in perfect imaging systems 5-16241
 scanning laser microscope, image form., resolving power 5-36278
 scanning optical microscopy, theory and practice, book 5-46333
 SEM Pleurosigma angulatum images, comparison with STEM and light microscopy 5-50640
 shape-invariant imaging systems, inhomogeneous resolution 5-6260
 smoothed blank imaging system in which light illumination, resolution 5-11521
 spectrometer multi-echelle grating arrangement, dispersion and spectral resolution 5-58439
 superresolution of Fourier transform spectra by autoregressive model fitting with singular value decomposition 5-41195
 superresolution strategies using spectroscopic data as constraints 5-42534
 three dimensional light microscopic images, reconstruction by digital image processing 5-41190
 transition metals-C multilayer mirrors performance from 50 to 350 eV 5-16228
 ultrashort light pulses, linear meas. by phase-contrast optical sweep 5-53930
 X-ray microscope, optimum design and image restoration 5-30526
 X-ray mirror production by electroform replication 5-31933
 GaAs surface structure, SHG and sum frequency generation in reflection probing, laser induced phase transitions 5-53900
 HF Raman linewidths using low-resolution CARS 5-37048

optical rotation

- see also Faraday effect; Kerr magneto-optical effect; rotational isomerism*
 4-n-alkoxycinnamic acid derivatives, ferroelec. liq. cryst. props. 5-7158
 benzalazine derivatives, synthesis and mesomorphism, chirality of mixtures 5-7161
 β -carotene in cholesteryl ester/cholesterol or cholesteryl ester/triolein, induced circular dichroism 5-33971
 chiral smectic I mesophase, ferroelec. and pyroelec. props. 5-7164
 cholesteric liq. cryst., light reflection, optical rot. spectral depend. 5-22392
 cholesteryl nonanoate-cholesteryl chloride mixture, optical props., press. depend. (*German*) 5-7156
 cholesteric liquid crystals, blue phase single crystals, optical rotatory dispersion 5-39200
 crystals, optically active, optical const. determ. from reflectivity data 5-55807
 dicalcium lead propionate, struct., optical activity and spontaneous polarisation 5-12157
 dimethyl disulphide, chiroptical props., ab initio calculations 5-42351
 dispersion, differential scatt. of circularly polarised light 5-20378
 electrogyration and magnetogyration 5-13001
 formaldehyde-d₁, \bar{a}^*A'' - \bar{X}^*A' band system, vibr. and rot. anal. 5-11334
 glasses, spectral, magneto-optical and mag. props. 5-3236
 guest/host systems, relative order parameters 5-38169
 liquid crystals, rotary power, birefr. and optical modulation 5-16255
 lyotropic ferromematics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diffr. study 5-21387
 magnetic field effects in interaction of polarised light with quantum system 5-20381
 magnetochiral dichroism in emission, photoselection and transition polarisation 5-6035
 magnetooptic film structures, refl., rot. and ellipticity, characteristic matrix 5-26227
 memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
 mixtures involving methanol, acetone and ether, magneto-optical rot., interaction equil. const. calc. 5-28120
 monatomic gas, optical activity induced by vel. gradient 5-21246
 nonlinear optical activity in crystals, physical mechanisms 5-26361
 optical rotatory dispersion measurements in the third cholesteric blue phase 5-8230
 parity violation and optical activity 5-59459
 tris-(pentane-2,4-dionato)metal(III) chiral complexes in nematic liq. crystals, twisting power study 5-13000
 poly(γ -benzyl L-glutamate), lyotropic liq. cryst., optical props. 5-44687
 polybenzyl-L-glutamate, liq. cryst. phase diagram. and transitions 5-27419
 polychromatic polarised beam, propagation through optically active medium 5-37228
 polyesters of 3-O-alkylated glycerols, chiral liq. cryst., synthesis, characterisation 5-38166
 polysaccharide schizophyllan, aq. soln., cholesteric liq. cryst., thermal transition 5-43832
 reentrant nematic mixtures with optically active dopants, helical twisting 5-43476
 semiconductor, gyrotropic, opt. orientation of spins of free charge carriers and circular photogalvanic effect 5-55394
 Sognac effect in optically active media, fringe shift in interferometer calc. 5-20379
 static magnetic field effect on optical rotational dispersion 5-44698

optical rotation continued

- steroids, 4-en-3-one, optical activity in nematic matrix, order parameters 5-1436
 $\text{Bi}_2\text{FeO}_{10}$ single crystals, absorption and optical rotation dispersion spectra 5-17457
 $\text{Bi}_2\text{SiO}_{20}\text{Fe}$ single crystals, absorption and optical rotation dispersion spectra 5-17457
 $\text{Ca}_2\text{Ga}_2\text{Ge}_2\text{O}_{12}$, dispersion of optical rotation 5-55814
 CdP_2 gyrotropic crystals, Raman scattering tensor component determ. 5-44720
Co complexes, $\Delta\text{-Co(sepulchrate)trinitrate}$, circular dichroism and phase changes 5-39202
 CsH_2PO_4 , ferroelec., optical indicatrix and birefringence, temp. variation 5-13003
GaAs, nonlinear optical activity dispersion, picosec. cryst. polarisation spectroscopy 5-37447
 H_2S_2 chiroptical props., ab initio calculations 5-42351
 InPS_4 gyrotropic crystals, Raman scattering tensor component determ. 5-44720
 K_2ZnCl_4 cryst., optical activity (*Russian*) 5-28116
 LiKSO_4 , phase transitions, optical rot. studies (*Chinese*) 5-54906
 $\text{LiNbO}_3\text{:Ti}$ waveguide, photoinduced light extraction with polarisation rotation 5-20595
 $(\text{NH}_4)_2\text{ZnCl}_4$, normal and deuterated, physical props. near ferroelec. transition 5-8208
Na neutral atoms, in laser plasma, density determ. by polarisation method 5-54526
 NaBrO_3 , tensor X-ray optical props. of BrO_3^- , crystal struct. 5-55815
 $\alpha\text{-NiSO}_4\cdot 6\text{H}_2\text{O}\cdot \text{CrO}_4^{2-}$, cryst., impurity ion gyrotropy 5-33968
 $\alpha\text{-NiSeO}_4\cdot \text{CrO}_4^{2-}$, cryst., impurity ion gyrotropy 5-33968
 $\text{Pb}_3\text{Ge}_2\text{O}_{11}$, domain shape, polarisation switching parameters, elec. field depend. 5-49751
 $\text{Pb}_3(\text{PS}_4)_2$, prep., structural characterisation 5-49973
Te, current-induced optical activity temp. depend. 5-22404
 TeO_2 optically active crystals, appl. in acousto-optical modulator with opposed acoustic beams (*Russian*) 5-1789
U complex, $\text{NaUO}_2(\text{CH}_3\text{COO})_3$, optically active, luminesc. study 5-13073

optical saturable absorption

- aerosol, opt. perturbation of medium around hot particles 5-13571
alkali halide crystals with Z-centres, self-locking of Nd laser modes 5-6377
n-alkane cations, halogenated matrix isolated, struct. reaction, EPR 5-47366
bistability, coherent resonance line broadening effects 5-11639
cavity, standing-wave, containing saturable absorber, multimode instabilities 5-59660
cone outer segments, goldfish, bleaching effects on width and refr. index 5-4141
dithiene bleachable filter for I laser, Q-switching and decoupling of amplifiers 5-1725
dye laser, picosecond pulse compression by saturable absorber, real-time obs. 5-6420
dye laser frequency stabilisation by saturated absorption on I_2 5-6306
dye solutions, amplitude and phase components of nonlinear response 5-1764
dye solutions, phase response dispersion when exposed to picosecond excitation 5-42728
dyes, UV, short pulse saturation props. rel. to XeCl laser mode locking 5-11655
dynamic holograms, stationary recording in saturable amplitude phase media 5-11527
gas laser with nonlinear absorption, technical fluctuations anal. 5-16143
 I-O_2 laser, saturation kinetics 5-37306
IR and visible absorpt. spectra, temp., photobleaching and sample prep. method effect 5-39217
laser with saturable absorber, optically bistable, stationary, harmonic and pulsed operations 5-6281
laser with saturable absorber, steady-state and stability anal. 5-31735
laser with saturable absorbers, optically bistable, time depend. of bifurcation diagram 5-6282
laser-beams, counter-propagating, optical susceptibility, second-order Doppler corrections 5-59656
laser-saturated fluoresc. meas. using Rayleigh scatt., calibration, radical species meas. 5-41194
logic gate, light triggered, high-speed config. with laser diode, optical computer appl. 5-53922
methane $3.39\text{ }\mu\text{m}$ system, twofold critical cavity laser, symm. saturated absorpt. peak 5-20497
methanol CW FIR laser pumped with CO_2 waveguide laser, IR absorption meas. 5-11565
molecular photoacoustic detection, harmonic saturated spectroscopy 5-41204
naphthalene solution, passive compression of KrCl laser pulses 5-1723
1,8-octanediol, IR and visible absorpt. spectra, temp., photobleaching and sample prep. method effect 5-39217
organic absorbers, nonlinear absorption curves with extrema, energy level schemes 5-26389
oxadiazole vapours, nonlinear effects and fast processes 5-37439
polarisation spectroscopy, Doppler-free, optical pumping effects 5-24987
polyacetylene, soliton-antisoliton pairs, picosecond dynamics 5-38707
polyene vapours, nonlinear effects and fast processes 5-37439
polymethine dyes, passive mode locking of Nd:YAlO₃ laser, optimum regime 5-53868
N-propyl-acridone, nonlinear absorption curves with extrema, energy level schemes 5-26389
pulse shaping in saturable media, calc. with consideration of phase memory 5-26392
ruby, Cr doped, violation of optical Bloch equations in power broadening 5-1759
semiconductor laser, optical stability and chaos with saturable absorber 5-42623
semiconductor laser resonators, bistability, semiclassical model 5-59559
single mode laser, threshold phenomena, influence of absorbing atoms in laser cavity 5-11539
split stripe lasers with saturable absorbing region, bistability 5-31781
third harmonic stabilised laser, emission freq. shifts due to refr. index saturation 5-42711
two-level system, nonlinear resonance phenomena in bichromatic fields 5-37441

optical saturable absorption continued

- ultrashort pulse generation by laser balancing self-phase modulation, group-velocity dispersion, saturable absorption and gain 5-59606
YAG laser, ultra-short pulse energy stability, saturable absorption by dyes 5-26314
 CO_2 laser, pulse shape and phase diagram in passive Q-switching 5-42686
 CO_2 laser with methanol and methyl fluoride saturable absorbers, bistability and passive Q-switching 5-1718
CdS, optical nonlinearity and bistability 5-59658
 Cs_2 molecular vapour, pyrolytic bleaching wave, fluoresc. kinetics obs. 5-53544
GaAs, band edge absorpt. spectra, excitonic and plasma screening 5-61825
GaAs, nonlinear optical activity dispersion, picosec. cryst. polarisation spectroscopy 5-37447
GaAs/GaAlAs MQW saturable absorber in external resonator, mode locking of GaAs laser 5-20505
GaInAsP, absorption bleaching expt., computer evaluated 5-61727
Ge-S amorphous films, photoinduced structural changes, photobleaching obs. 5-17459
H in flames, two-step saturated fluoresc. detection 5-59177
 $(\text{HONH}_3)\text{Al}(\text{SO}_4)_2$, irradiation produced impurity radicals, ferroelectric transition, bleaching, EPR study 5-12241
I photodissociation laser, acousto-optic active mode locking, supplementary saturable absorber effect 5-59608
InGaAsP-InP DH lasers, spontaneous emission spectra, hole burning obs. 5-6424
KCl:Pb, thermoluminescent emission, F-light bleaching effects 5-13100
 LiNbO_3 , photorefractive and photoelec. props., influence of γ irradi. 5-61732
 $\text{Na}+\text{He}(\text{Ne})(\text{Ar})$, excited state form., degenerate four-wave mixing 5-20287
Nd:YAG regenerative amplifier with thick saturable absorber, temporal compression of light pulses 5-26390
 $^{192}\text{OsO}_4$ saturated absorption resonances, meas. of parameters using waveguide CO_2 laser 5-6425
 SF_6 buffered by $\text{C}_2\text{H}_5\text{OH}$ and Freon 502, 3-ns pulse transmission at $10.6\text{ }\mu\text{m}$ 5-16221
 SF_6 in supersonic beam illuminated by waveguide CO_2 laser, optical Ramsey fringes with traveling waves 5-6421
 SF_6 nonlinear absorption of TEA CO_2 laser radiation, effect of He and N_2 additives 5-53925
 SF_6 solution in liquid Ar as nonlinear cryogenic filter, investigation of processes using CO_2 laser pulse shape 5-53972
XeCl excimer laser, discharge pumped, spectral gain, absorpt. coeff. 5-1639
XeCl excimer laser pulse shortening with saturable absorbers 5-37442
XeCl laser, short pulse generation and compression 5-11619
ZnSe, optical bleaching, saturable absorpt., photoluminesc. 5-31849

optical saturation

- see also optical saturable absorption*
atoms, saturated fluorescence in a standing-wave laser field 5-20126
free electron lasers, quantum theory of large gain, saturation and photon statistics 5-59573
laser noise-amplifier model, grain saturation, linewidth formula 5-37279
methane, recoil effect obs. in saturated dispersion resonances 5-26396
mirrors, four-wave hypersonic reversing in saturation regime 5-42723
semiconductor laser optical amplifiers, analytical model 5-53801
stimulated Raman scattering and stimulated Brillouin scattering energy saturation in quasi-stationary regime and phase conjugation 5-53908
stimulated Raman scattering intensity saturation under quasisteady conditions 5-37424
three-level systems, probe spectroscopy with standing-wave saturator, saturator detuning influence 5-58437
two-level atoms, Doppler broadening phase conjugation, saturation effects (*French*) 5-47755
two-section laser, internal parameters determ. 5-1717
Cdl laser, injection locking and saturation intensity 5-53869
H, multiphoton ionisation, laser beam focusing and saturation effects 5-25937
Mn atom transitions, active media gain parameters, 534.1 and 542 nm 5-26301
 NH_3 Raman laser, CW $12\text{ }\mu\text{m}$, gain saturation 5-42601
Na vapour, Zeeman coherence effects in degenerate backward four-wave mixing, saturation 5-53917

optical scattering *see light scattering***optical self-focusing**

- see also electrostriction; Kerr electro-optical effect; optical Kerr effect*
adaptive self-focusing system, nonlinear distortion compensation of optical radiation 5-26397
critical microemulsions, giant optical nonlinearities 5-59663
fluid turbulence generation by coherent, noncoherent radiation beams, thermal self-interaction thresholds 5-2012
four-wave mixing and self-focusing minimum power requirements in glasses and fluids 5-37437
laser beam, focused, propagation in atmosphere, thermal distortions 5-57388
nematic liquid crystals, orientational nonlinearity 5-37446
semiconductor lasers, pulsation current depend. due to photon induced modulation of optical loss 5-20460
thin-film waveguides, nonlinear wave cut-off phenomena 5-31885
GaAs/GaAlAs twin diode external cavity ring laser, bistability and instability in output 5-53805
InSb, self-defocusing, time resolved, at room temp. 5-53932
 KH_2PO_4 crystals, role of self-focusing in laser ageing 5-11659
 $\alpha\text{-LiIO}_3$ crystals, role of self-focusing in laser ageing 5-11659
 NH_3 gas, self-focusing of CO_2 laser radiation 5-53933
 $\text{Sn}_2\text{P}_2(\text{Se}_2\text{S}_1)_6$, incommensurate phase, self-focusing and diffraction of light, photoinduced broadening of phase existence range 5-49747
ZnSe, optical bistability due to increasing absorption and self-focusing 5-59662

optical self-induced transparency *see self-induced transparency***optical shutters *see optical elements*****optical sources *see light sources*****optical spectra *see spectra***

optical spectrometers *see spectrometers*

optical spectroscopy *see spectroscopy*

optical storage

see also holographic storage; optical disc storage

binary data, rapid optical recording methods (*Russian*) 5-1590

data storage, media is the answer 5-31715

hole burning, computer memory appls. 5-59661

hydrogen phthalocyanine thin films, appl. in optical recording 5-42540

laser beam induced temp. profiles in optical recording films, latent heat effects 5-26349

laser thermal multilevel recording—structure optimization 5-37260

liquid crystal polymer, opt. props. near phase transition, laser bombardment effect 5-22391

media for storage, Verhulst model analyses of technological growth in optoelectronics 5-37347

pattern recognition, large-memory real-time multichannel multiplexed, using hololens 5-37262

photochromic media for bit-oriented optical memories, simple model 5-26404

photochromic polymer films appl. 5-47760

polythiophene, conducting polymer, light induced metal-insulator transition, optical memory element appl. 5-55888

review 5-37256

spectral hole-burning optical store, laser heat pulse erasing technique 5-42547

textured optical storage media, dynamic S/N meas. 5-26399

textured optical storage media, writing mechanism 5-42539

As-S films, optical recording media, light and heat induced changes 5-16223

Cu salt thermally sensitive films, optical recording of data 5-6429

Dy-Fe films, halftone optical images, thermomag. writing 5-44406

Fe-Tb films, halftone optical images, thermomag. writing 5-44406

Ga₂Se_{3-x} thin films, crystn. mechanism rel. to optical memory appls. (*Japanese*) 5-48461

LiNbO₃ crystals, anisotropic optical information recording 5-42730

Si:H, amorphous, for laser beam and electron beam archival storage 5-6428

a-Te:H RF sputtered films as optical recording medium 5-26398

optical storage devices *see optical storage*

optical stores *see optical storage*

optical sum frequency generation *see optical frequency conversion*

optical susceptibility

see also nonlinear optical susceptibility

diatomic polar gases, collisions, absorpt. and dielec. susceptibility 5-6109

dipole glasses, dielectric dynamic susceptibility, phase transition point temp. depend. (*Russian*) 5-44677

heterogeneous sphere clusters, absorpt. spectrum from general soln. of Maxwell's eqns. 5-3217

improper ferroelectrics and ferroelastics, elec. field. induced transitions, phenomenological considerations 5-39182

iodoform complexes, nonlinear and electrooptical properties 5-22398

paraelectric interacting centres in crystals, sound absorption, low temp. anomalies (*Russian*) 5-2556

quartz piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538

quaternary alloys, vibr. spectra, self-consistent field approx., 5-48722

semiconductors, amorphous, dielectric susceptibility, bond orbital model anal. 5-22337

semiconductors, coupled plasmon-polar phonon modes, spatial dispersion 5-7770

thiourea, Raman and dielec. susceptibility studies under elec. field, effect of ferroelec. domains 5-49802

wave vector depend. electronic susceptibility, nearly free electron model 5-44042

CdS, single crystals, polarisation props. peculiarities around isotropic point 5-28117

Cs₂PO₄, ferroelectric transition, dielec. susceptibilities, appl. of transverse Ising model 5-39183

CsH₂PO₄, ferroelectric transition, dielec. susceptibilities, appl. of transverse Ising model 5-39183

Fe₃O₄, magnetite, electric field influence on magnetic anisotropy 5-38940

KTaO₃, ferroelec., reflection spectra in the intrinsic absorption region 5-28111

RbHSO₄ crystals, relax. dielec. dynamics 5-22334

optical systems

see also adaptive optics

alignment, conf., Arlington, VA, USA (May 1984) 5-35902

aspheric surfaces, numerical calcs., astron. appl. (*Chinese*) 5-1770

astigmatic optical systems, convection using external fluid 5-11513

coherent apodized optical system, image contrast 5-53719

coherent spectrum analyser, optical system adjustment errors 5-42741

decentred optical systems, matrix method treatment in paraxial approx. 5-53702

eyesafe laser rangefinders, advancements overcoming military training constraints 5-37469

fabrication, characterisation techniques 5-37457

fibre bundle in opt. system with brightness intensifier 5-26476

fibres, multimode, comparison of optical systems for injection improvement (*French*) 5-54021

fore-optics systems designed for electronic streak cameras using fiber optics 5-59669

Gaussian laser beams generation and transmission (*Russian*) 5-11620

high definition light-valve projection 5-31926

high-speed meter for scatt. indicatrices of nonstationary aerosol formations, opt. system error 5-9386

hinge, two-mirror, assembly errors, adjustment 5-42742

hologram formation, multiplex, using afocal cylindrical lens or prism systems 5-59507

HYCAM rotating prism camera, new improved optical system 5-52429

image formation for coherent diffuse objects, statistical properties of amplitude and intensity distribution 5-1598

image reconstruction, defocusing optical system, speckle noise suppression 5-16118

instrumental estimation of detectability 5-26412

integrating sphere, solar illum., large, multipurpose 5-52372

IR attenuator using diffr. principle, CO₂ laser appls. 5-37344

laser Doppler anemometer, optical system design (*Russian*) 5-31826

lenses, two thin uncemented lenses, properties in third order aberration region 5-1775

many mirror optical system for ultra-cold-neutron focusing 5-26223

optical systems continued

multichannel analyser system using a charge coupled device detector, thermoluminesc. meas. appl. 5-47329

neutrino research skewed beamline setting using optical alignment at LAMPF accelerator 5-36824

Nova laser alignment computer-based control structure and software methods 5-37390

Nova laser three wavelength optical alignment 5-37389

OTF measurement of compound imaging systems 5-1603

pattern recognition, hybrid, using Fraunhofer diffraction obtained in coherent optical system 5-11519

periscope optics, submarine, alignment and collimation 5-36255

photometer optical systems, polarisation anisotropy, transmission meas. accuracy 5-36260

polarisation enhancing optical system for high resolution VUV spectroscopic facility at synchrotron light source 5-24994

processors, optical, properties of output signal moments 5-1601

quasi-optical line synthesis, predetermined radiation pattern formation 5-59674

sampling oscilloscope with optical bistable device, waveform characteristics meas. appl. 5-5231

scanning laser illumination system for inspection appl. 5-47766

scanning optical system, airborne, design and anal. (*Chinese*) 5-46629

sextupole-round lens-sextupole system, spherical and coma aberration correction 5-59478

shape-invariant imaging systems, inhomogeneous resolution 5-6260

shutter, electro-optical, sub-microsec. 5-52401

sights for target guns, fixed magnification 5-20567

spaceborne optical platforms, symposium and workshop, Huntsville, Alabama (June 1984) 5-40794

spectrometric lidar, optimising optical system parameters 5-5262

throughput and coupling in optical fibres 5-1811

transmittances, object, that generate same intensity data, common functional characteristic determ. 5-1600

two-component lens arrays, third-order spherical aberration (*Russian*) 5-53950

uniqueness in inverse problem for homogeneous sources, optical systems in Fourier optics 5-11663

Wigner distribution function of 2-D signals, generation by parallel optical processor 5-6263

Zernike-polynomial approximation of aberrations of extra-axial beams of aligned optical systems (*Russian*) 5-11511

Zig-Zag Reflection Interferometric Light Switch for a multimode fiber optical communication (*Japanese*) 5-54057

Ar laser based system, setting up requirements 5-37354

optical telescopes *see telescopes*

optical television recording *see video recording*

optical testing

Used for testing of optical components. For testing by optical means see materials testing or nondestructive testing

see also optical instrument testing; optical workshop techniques

acousto-optical modulator crystal testing using Bragg angle meas. technique 5-59782

Antares laser alignment system operational performance 5-37391

antireflection coating testing of camera lenses with normalised photographic colour transfer 5-5280

aspheric surface measurement using microcomputer-controlled digital radial-shear interferometer 5-19337

aspheric testing using two-wavelength holography, use of digital electronic techniques 5-26263

aspherical mirrors, testing using CGH 5-54068

aspherical surfaces, Ronchi fringe scanning test 5-11742

automatic testing for defects in optical components 5-42817

bubbles in glass, micro-Raman spectroscopy as analysing technique 5-41196

communication engineering, Ar laser test light source (*German*) 5-37525

convex surface testing using synthesized holograms and wavefront reversal 5-6274

cylindrical surfaces of optical elements, contactless inspection using holographic interferometer 5-20410

dielectric coatings, spectral reflectance measurement using spectrophotometer 5-22509

diffraction grating rhombs, alignment theory and practice 5-37481

diod laser mode analysis and alignment with precision piezoelectric instrumentation 5-31822

Earth-scanning mapper telescope and test collimator alignment using computerised signal histogram printouts 5-37530

elliptical-core fibre, polarisation mode dispersion meas. by optical heterodyne detection 5-26506

Fabry-Perot high-resolution etalons, bandwidth meas. 5-15219

Fabry-Perot sensor, optical pulse 5-343

fibre, chalcogenide glass for IR 5-31936

fibre, optical single-mode, OTDR 5-20609

fibre, using Nd:YAG 1319 nm laser 5-37532

fibre axial residual stress measurement 5-37503

fibre cable testing 5-11724

fibre connector design and testing 5-47820

fibre couplers, connectors and splice technology, conf., Arlington, VA, USA (May 1984) 5-9971

fibre diagnosis using optical-frequency-domain reflectometry 5-58409

fibre loss meas. by side-illumination technique 5-20603

fibre loss measuring equipment using comparison method, submarine cable stability/reliability testing appl. 5-26508

fibre optic cable characterisation under large tensile loads 5-59731

fibre optic cable characterisation using signal recovery techniques 5-16282

fibre optic cable improvements and developments 5-16263

fibre optic conductors, cable junctions and error location methods (*German*) 5-26461

fibre optic connectors and splices, test conditions 5-20599

fibre OTDR tester for cable appls. 5-42792

fibre testing using self-detecting optical-time-domain reflectometer 5-58408

fibre transmission characts. and defects anal. by SEM 5-54070

fibres, IR, dispersion and attenuation meas. using Pb-salt laser 5-31909

fibres, near-field radiation power density distrib. meas., luminance monitor (*Polish*) 5-329

fibres, single-mode, thermal dependence of stress-induced birefr. 5-42777

fibres, single-mode and multimode, alignment using automatic alignment station 5-37501

optical testing continued

fibres, step-index, radiation-resist., optical characterisation 5-59720
 fibres, voluntary standards from EIA and IEC 5-20627
 film refractive index and inhomogeneity rel. to deposition parameters 5-13102
 films, UV optical, photothermal deflection analysis 5-26503
 flatness standard 5-37533
 functional alignment of tilted and decentred optical trains, optical tooling, Antares laser 5-37531
 glass homogeneity meas. by Shelyubskii's method, apparatus 5-28736
 glasses, monolithic, and fibre-optic elements, microhardness 5-20557
 grating testing and fabrication, interference methods, soft X-ray and EUV spectrographs 5-59689
 holographic interferometry appl. to testing concave grating with tonic wavefronts 5-1614
 HP 81519A optical receiver for 550 to 950 nm 5-47765
 human engineering appraisal of visual optical instruments 5-20568
 integrating sphere, solar illum., large, multipurpose 5-52372
 interference coatings, statistical modelling of deposition, thickness monitoring 5-42816
 interferometer, compact cyclic shearing, for lens testing 5-46636
 interferometer, compact cyclic shearing, for testing lenses, development 5-52389
 IR heating element spectral emissivity determ. method (*Chinese*) 5-46597
 large optical component manufacture, structures and methods of load relief 5-1880
 laser beam power meter, design using fast photodiode detector 5-47739
 laser damage testing, spot size effects 5-16193
 laser damage testing, use of hole gratings 5-6391
 laser damage threshold measurement of optical components at 1.06 μm 5-16192
 laser glasses in China, research and development (*Chinese*) 5-31784
 lens, objective, for recording 3-D ensembles of small-size particles, resolution testing 5-37467
 lens surface shape inspection using measuring probe 5-37463
 lens testing, lateral shear interferometry with halo shear lens 5-36271
 life testing of optical coatings with appls. to optical disc storage 5-59784
 maximum likelihood phase retrieval algorithm for wave front aberration determ. 5-31713
 milk glasses, radiation strength 5-1767
 mirrors, glancing incidence, establishing fiducials 5-54067
 mirrors, large, UV resolution via Hartmann tests, 2D fast Fourier transform anal. 5-37461
 mirrors, large astronomical, surface shape determ., axial displacement of test instrument effect 5-20651
 mirrors, low-scatter, surface roughness meas., roughness standards 5-20561
 mirrors radiation props. meas. methods (*German*) 5-46633
 MS96A high sensitivity optical spectrum analyzer (*Japanese*) 5-41197
 multicoated dielectric gratings, diffraction efficiency anomalies 5-1786
 multidielctric mirrors, physical characterisation (*French*) 5-20570
 multilayer coated mirrors, performance at soft X-ray wavelength 5-11671
 multilayer dielectric reflectors, UV damage testing 5-16188
 multimode fibres, differential mode delay meas. by far-field filtering 5-26502
 multimode fused star couplers, temp. and vibr. tests 5-11705
 multistage laser amplifier alignment with periodic spatial filtering of beam 5-1733
 Nova laser alignment computer-based control structure and software methods 5-37390
 Nova laser three wavelength optical alignment 5-37389
 Olmeca magnetite mirror, optical, physical and chem. characts. 5-37455
 parametric testing of fibre optics 5-47802
 plastic clad silica cable connector termination, radiation exposure and testing 5-59729
 plumb bob, fibre-optic preform, optical system alignment check with level laser beam 5-6526
 polycrystalline waveguides, fabrication and testing, losses, grain size reduction 5-1806
 power meter, HP8151A for 550 to 1750 nm wavelength 5-47828
 precision lens element alignment 5-37458
 precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941
 prisms, angular parameters, autocollimation schemes using mirror prism units 5-1873
 radiation loss meas. in optical elements as function of physical parameters of surface layer 5-5242
 radiometric linearity tester, automated beam conjoiner 5-10376
 ring gyro physics, conf., Snowbird, UT, USA (Jan. 1984) 5-57967
 Ronchi test, reversed path, for optical element testing 5-52391
 sapphire, light transmission after high temperature annealing 5-1765
 single mode fibre, field dispersion measurement techniques 5-20626
 single mode fibre cable field tests using 1.3 μm portable OTDR 5-54045
 single mode fibre cables, large scale manufacture and testing 5-31943
 single mode fibre meas., OTDR developments 5-54044
 single mode fibre optic connectors and splices, four rod alignment guide concept 5-11701
 single-mode fiber loss meas., light detection technique (*Japanese*) 5-34072
 single-mode fibre couplers, performance evaluation 5-11698
 single-mode fibres, chromatic dispersion meas., comparison of spot-size and pulse delay methods 5-42770
 single-mode fibres, optical time-domain reflectometer with a semiconductor laser amplifier 5-336
 single-mode short fibres, direct meas. at second order dispersion using interferometry 5-1826
 single-mode transmission lines, chromatic dispersion, far-end meas. technique 5-59783
 standards for optical power meter and rise time, 850 nm wavelength 5-47763
 supersmooth surface damage effect identification by scatter evaluation 5-59776
 surface, coated and uncoated, characterisation by scatt. distrib. meas. 5-11740
 telescope mirror adjustment, interf. device for achromatic fringe location sensing 5-36274
 telescope mirror testing, using cross table with roller bearing for laser guidance (*German*) 5-37459
 test projector for camera lens quality control (*Russian*) 5-41222
 thin-film coating materials, multiple determ. of optical constants. 5-13103

optical testing continued

transmittance and reflectance values of optical instruments and components, standardisation 5-19334
 two-level classifier for use in moment-based optical/digital processor, image segmentation and real image tests 5-11520
 two-wavelength holographic interferometer, appl. to optical testing 5-1613
 wavefront deformation analysis of real optical systems, compensation adjustment 5-42814
 waveguide bandwidth measurement, nanosecond pulse generation using semiconductor injection laser (*Czech*) 5-37326
 waveguide losses at corner bending, in situ meas. method 5-11683
 waveguides diameter checking, by comparison with standard 5-26510
 X-ray mirror production by electroform replication 5-31933
 Ge-Se chalcogenide glass fibres, IR, low loss, fabrication 5-11694
 InGaAsP high-power gain-guided laser array, fabrication and performance characteristics 5-11606
 LiNbO₃ guided-wave Mach-Zehnder interferometric modulator fabrication by Ti-indiffusion and proton exchange, characterisation 5-47778
 LiNbO₃, ion-milled alignment grooves, efficient fibre-chip coupling at 1.3 μm 5-6522
 LiNbO₃ waveguide optical damage meas. 5-47780

optical transfer function

3D light microscope images, reconstruction 5-58421
 aerosol medium, multiple scattering effects in spatial freq. filtering, MTF 5-26235
 black and white transparencies, image quality evaluation by subjective, objective criteria of sharpness, gradation 5-58452
 cloud, warm, sighting characts. estimation from microstruct. data 5-9324
 colour monitor display for vision research 5-13800
 compound imaging systems, OTF meas. 5-1603
 dense packed particle medium, MTF, light beam smearing 5-1581
 depth transfer by an imaging system 5-47664
 electron-optical systems, MTF meas. 5-1604
 electronic-magnetic image recording, reproduction image quality on new still image photography systems (*German*) 5-58454
 Fresnel zone pupil masks, imaging, extended depth of field 5-31712
 image processing, Gel'fand-Levitan inverse problem 5-1594
 image sensors, detector size optimisation 5-31923
 image transformation in spectral-system communication channels 5-1596
 incoherent spatial filtering with a scanning heterodyne system, bipolar point spread functions 5-37235
 interferometer, diffr. grating, transfer functions and spatial filtering 5-41184
 interferometer, polarisation, for OTF meas., development 5-52389
 iterative reconstruction algorithms, convergence as function of spatial frequency 5-42543
 kinoform objective, monochromatic point spread function 5-16245
 Lau effect, OTF explanation 5-53698
 microscopy, two-wave-method, OTF (*German*) 5-59480
 mirrors, large, UV resolution via Hartmann tests, 2D fast Fourier transform anal. 5-37461
 modulation transfer function determ. by moire deflectometry 5-47659
 phosphor convertor for Si scanning photoreceiver, MTF 5-37257
 picture series, sharpness degradation and MTF, physical characterisation by delta-histograms 5-58451
 point-spread-function computation, quasi-digital method 5-42542
 reflection holographic gratings as Fourier filters, transfer function 5-11681
 scintigraphic image enhancement by digital filtering 5-57003
 spatial contrast detection for colour patterns under selective chromatic adaptation 5-50674
 superresolution strategies using spectroscopic data as constraints 5-42534
 three dimensional light microscopic images, reconstruction by digital image processing 5-41190
 vision, light and flicker detection at low luminance levels, mechanistic model 5-62740
 X-ray microscope, optimum design and image restoration 5-30526

optical transmission *see light transmission***optical variables control**

cameras, large format still, selective exposure control system 5-36303
 laser diode, computerised freq. control (*Japanese*) 5-26317
 semiconductor laser, frequency control using microcomputer (*Japanese*) 5-16179

optical variables measurement

see also colorimetry; densitometry; laser variables measurement; light velocity measurement; optical noise measurement; photometry; polarimetry; refractive index measurement; streak photography; turbidimetry
 absorbance measurement in optical coatings, wavelength scanning laser calorimeter development 5-52309
 absorption coefficients determ. of IR transmission materials by laser calorimetry (*Chinese*) 5-52310
 angle-resolved polarised light scattering meas., compact set-up 5-19325
 atmospheric aerosol formations, nonstationary, high-speed meter for scatt. indicatrices meas., opt. system error 5-9386
 attenuation coefficient, prism shaped high-transmission glasses, meas. error 5-20556
 bandwidth measurement of high-resolution Fabry-Perot etalons 5-15219
 bolometric transducers for measuring laser emission energy, calibration (*Russian*) 5-46595
 Bragg angle meas. technique using acousto-optic modulator and He-Ne laser 5-59782
 circular dichroism meas. in IR and UV spectral regions using cryostat 5-302
 circular intensity differential scattering instrument design, for molecules long-range structure meas. 5-15209
 coated and uncoated optical surfaces, characterisation by scatt. distrib. meas. 5-11740
 compound imaging systems, OTF meas. 5-1603
 data link using optical fibres (*Spanish*) 5-1841
 dual-beam interferometer system for optical difference meas. 5-341
 elliptical-core fibre, polarisation mode dispersion meas. by optical heterodyne detection 5-26506
 Faraday rotation meas. by photoelectric method, windows self-compensation 5-19324
 fibre, refractory, average diameter determ. methods 5-58356
 fibre, single mode, short length, dispersion meas. using picosecond pulses from semiconductor laser 5-11712
 fibre dispersion measurement, swept freq. technique for field use 5-54055

optical variables measurement continued

- fibre loss meas. by side-illumination technique 5-20603
- fibre loss measurement method 5-54046
- fibre loss measuring equipment using comparison method, submarine cable stability/reliability testing appl. 5-26508
- fibre measurements, config., Boulder, USA (Oct. 1984) 5-51847
- fibre optic conductors, cable junctions and error location methods (*German*) 5-26461
- fibres, single-mode, temporal birefr. fluctuations 5-42778
- gyro., phase-nulling, scale factor correction 5-42787
- gyroscope, fibre optic, with linear scale factor using phase detect. 5-42788
- integrated optical waveguides, mode propagation losses, simple meas. method 5-42810
- interferometry, multiple-wavelength phase-shifting, optical phase meas. 5-58410
- laser beam power meter, design using fast photodiode detector 5-47739
- light measurement technology moves to the production line 5-52373
- liquid crystal birefringence measurement method 5-15233
- liquids and melts absorption and refractive index, meas., simple optical cell design 5-15216
- liquids refractive indices and power absorpt. coeffs. meas. at 2.54 THz 5-30466
- mirrors radiation props. meas. methods (*German*) 5-46633
- monomode fibres, chromatic dispersion meas. 5-46630
- monomode fibres, cut-off wavelength meas. by polarisation method 5-54019
- monomode fibres, cut-off wavelength meas. method 5-26442
- MTF measurement of electron-optical systems 5-1604
- multimode fibre lightguides metric, meas. standardisation 5-26468
- multimode fibre meas. methods, review 5-54040
- multimode fibres, differential mode delay meas. by far-field filtering 5-26502
- noise anal. of refractive index profile meas., optical fibre and preform, deflection function techniques 5-1815
- optical radiation meas. system calibration standards, 200-600 nm region 5-31857
- parallel laser light measurement with plane glass plate 5-11632
- parametric testing of fibre optics 5-47802
- parity violation and optical activity 5-59459
- phase and polarisation modulators, all-fibre, review 5-42762
- photoelectric instrument, FPS-3M, adaption for light scattering meas. and turbidimetric titration 5-19326
- polarisation calorimetric method of meas. small absorption amounts 5-30465
- power meter, HP8151A for 550 to 1750 nm wavelength 5-47828
- pyroelectric detection of optical absorption in non-transparent materials 5-10375
- sampled time-domain fibre measurements, Q-switched mode-locked laser jitter elimination 5-54048
- scattering layers optical properties diagnostics by meas. of light-scatt. matrices 5-6239
- SHG, surface, picosecond pulse duration meas. appl. 5-59640
- single mode fibre, field dispersion measurement techniques 5-20626
- single mode fibre characterisation methods 5-26441
- single mode fibre chromatic dispersion meas. using modulation phase technique, meas. accuracy 5-59747
- single mode fibre profiling, near field scanning appl. 5-1817
- single mode fibres; high dynamic range chromatic dispersion meas. 5-26440
- single mode fibres, accurate automatic system for chromatic dispersion meas. 5-54051
- single mode fibres, birefringence and polarisation effects meas. using polarisation shuttle pulse technique 5-54038
- single mode fibres, chromatic dispersion characterisation using multiple-wavelength system 5-54050
- single mode fibres, chromatic dispersion meas., comparison of spot size and pulse delay method 5-54054
- single mode fibres, interferometric group delay method for dispersion meas. 5-54053
- single mode fibres, mode field diameter meas. methods, spot size meas. 5-54034
- single mode short fibres, precision interferometric meas. of dispersion 5-54052
- single-mode fiber loss meas., light detection technique (*Japanese*) 5-54072
- single-mode fibres, chromatic dispersion meas., comparison of spot-size and pulse delay methods 5-42770
- single-mode fibres, spot size meas., optical processing technique 5-37508
- single-mode short fibres, direct meas. at second order dispersion using interferometry 5-1826
- single-mode transmission lines, chromatic dispersion, far-end meas. technique 5-59783
- space energy characts. meas. of CO₂ laser, in far zone 5-5233
- standards for optical power meter and rise time, 850 nm wavelength 5-47763
- thin film absorption, photoacoustic meas. device (*German*) 5-36289
- thin-film coating materials, multiple determ. of optical consts. 5-13103
- VanderLugt correlation technique, sensitivity, grating period change meas. 5-53707
- waveguide losses at corner bending, in situ meas. method 5-11683
- wavelength measurement of tunable pulsed lasers, double-beam interf. method 5-5246
- wavemeter, CW laser wavelength meas. using travelling Michelson interferometer, design and operation 5-348

optical video discs *see video and audio discs***optical wavefront reversal** *see optical phase conjugation***optical waveguide components***see also optical couplers; optical isolators*

- diffraction gratings, integrated optical mixer formed in waveguide on basis of anisotropic diffraction grating structures 5-11739
- electrooptic waveguide modulator, two-dimens. propagating beam analysis 5-6459
- fibre attenuators 5-26482
- fibre connectors, ceramic capillary 5-31904
- fibre optic and laser sensors, conf., Arlington, VA, USA (May 1984) 5-40792
- fibre optic connector, conductor attachment 5-54014
- fibre optic isolator, YIG spherical lens and PANDA-fibre polarisers 5-37505

optical waveguide components continued

- fibre switches for fibre-optic communication loop 5-1854
- fibre-optic Mach-Zehnder interferometer, integrated optic implementation using LiNbO₃ channel waveguides 5-54008
- guided optical component automatic assembling station 5-37529
- guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279
- gyroscopes, fibre optic, review and market forecast 5-42789
- linear thin-film Bragg modulator 5-16278
- planar waveguide 8-port branched circuit 5-6521
- single-mode integrated-optical polarizers in LiNbO₃ and glass waveguides 5-42812
- thermo-optic waveguide interferometric modulator/switch in glass 5-1862
- Ti:LiNbO₃ directional coupler for external modulation of injection laser, single freq. 5-6376
- wavelength multiplexer, six channel single mode, with waveguide concentrator 5-6516
- GaAs electro-optical interferometric modulator 5-6463
- GaAs monolithic integration, guided wave device design and fabrication 5-47818
- GaAs/GaAlAs multiple-quantum-well waveguide switch 5-37490
- InGaAsP/InP waveguide reflection grating filters 5-42750
- InGaAsP/InP waveguide grating filters for 1.5 μ m 5-6447
- LiNbO₃ electro-optic waveguide TE/TM mode converters, temp. tuning technique 5-26430
- LiNbO₃/Ti broadband guided-wave lumped-element and travelling-wave interferometric modulators 5-1791
- LiNbO₃/Ti guided-wave devices for long wavelength telecommunications 5-1864
- LiNbO₃/Ti integrated-optical multichannel wavelength multiplexer for monomode systems, anal. and realisation 5-1857
- LiNbO₃/Ti strip waveguides, anisotropic polarisers 5-6474
- LiNbO₃/Ti waveguide power divider, passive, three-branch 5-59701

optical waveguide losses *see optical losses***optical waveguide theory***see also guided light propagation*

- absorbing waveguides, propagation characteristics determ. by matrix method 5-20615
- anisotropic dielectric waveguides, critical frequencies 5-47785
- anisotropic optical slab waveguides anal. using hypothetical boundaries 5-20588
- antiwaveguide, nonlinear symmetric, asymmetric modes 5-20594
- birefringent fibre, nonlinear mode coupling, optical pulse reshaping 5-16262
- cascaded multimode fibre links, time dispersion props., theoretical study 5-1835
- channel diffused waveguides, single-mode operation, graphical method 5-16257
- chirped grating lenses on planar optical waveguides, performance limitations 5-53988
- coherently coupled optical waveguide bends, theoretical analysis 5-1801
- corrugated waveguides with rectangular tooth shape, coupling coeff. exact derivation 5-11688
- dielectric slab waveguide with doubly periodic surface corrugations, three-mode coupling 5-53990
- dielectric slab waveguides with arbitrarily shaped ends, guided mode scatt. by gap coupling (*Japanese*) 5-31894
- dielectric waveguide, with perturbed refr. index profile, failure of scalar anal. 5-11686
- diffused optical waveguide anal., with partial metal cladding and dielectric overlay 5-31889
- directional couplers, three parallel waveguides, coupled-mode anal. 5-20590
- educational topics 5-1794
- electrooptical Bragg modulator based on diffusion LiTaO₃:Ag waveguide 5-26425
- equivalent step index fibres, wavelength independ. parameters 5-20608
- fibre taper, multimode, transmission props. 5-59751
- fibre, modulation instability, optical loss effects, in PSK modulated coherent fibre systems 5-26465
- fibre, multimode, impulse dispersion from far-field radiation pattern 5-31898
- fibre, polarisation-maintaining, with random perturbations, power coupling coeff. (*Japanese*) 5-11730
- fibre, single-mode, transfer characts. of nearly monochromatic signals 5-47805
- fibre, twisted single-mode, comprehensive nonsplitting condition of Gaussian pulse 5-59752
- fibre bending effects, mode coupling 5-20601
- fibre mode excitors using step-index/graded-index fibres alternate concatenation, theoretical anal. (*Japanese*) 5-1847
- fibre optic theory, practical aspects 5-59745
- fibre soliton interaction, effect of third-order dispersion 5-59744
- fibres, elliptical-core, polarisation characteristics, effect of depressed inner cladding 5-20618
- fibres, IR, light propagation limitations 5-26449
- fibres, soliton propagation rel. to laser fluctuations 5-26453
- finite-element solution of integrated optical waveguides 5-20642
- Fourier transforms for anal. and appl. to intersecting waveguides 5-31890
- graded-index lightguides, reliability 5-26434
- gradient-index material, propag., matrix wave theory, appl. to square law medium 5-6219
- GRIN-SCH and triangular-well waveguides, modal analysis 5-11684
- hollow circular oversized waveguide, EH₁₁ mode, far field pattern Gaussian approx., optical model 5-6465
- inhomogeneous single-mode fibre lightguide, geometric-optical characts. of monochromatic wave 5-42798
- laser beams between Stark plates, waveguiding, diffraction based solution 5-52421
- longitudinally anisotropic dielectric waveguides, critical mode frequencies 5-31891
- low-mode lightguides, modulation frequency characts. 5-26436
- matrix eqn. semi-inversion and modified method of residues 5-11476
- metal meshes, transmission as function of incidence angle, frequency and polarisation 5-31883
- monomode fiber lightguides with complicated core, critical frequencies 5-31913
- multilayer radially nonuniform lightguides, natural modes method calculation 5-26437

optical waveguide theory continued

- multilayer waveguides, dispersion characteristics 5-53991
- multimode, optical field spatial coherence 5-31892
- multimode fibre splices, loss, noise and distortion due to tilt misalignment, modal analysis 5-11707
- multimode graded-index fibres, selective excitation of annular zones 5-6483
- multiple-core optical fibre, modal anal. method 5-31922
- nonlinear boundary waveguide, TM wave propag., soliton waves 5-37494
- nonlinear effects, propagating beam method analysis 5-26364
- nonlinear planar slab waveguide, TE modes (*German*) 5-42765
- nonlinear TM-polarised guided waves, solutions 5-59635
- nonplanar structures, effective index method appl. 5-11687
- parallel waveguides, normal-mode and coupled-mode analyses 5-37492
- penalty function improvement of waveguide solution by finite elements 5-1805
- planar anisotropic inhomogeneous optical waveguides, finite-element anal. (*Japanese*) 5-53994
- planar optical waveguides, acoustoelectronic parametric amplification of EM waves in IR and visible band 5-26435
- planar waveguides with arbitrary permittivity distrib., natural modes 5-53992
- polarisation holding fibres, elliptical core, boundary-element anal. (*Japanese*) 5-20623
- polarisation-maintaining fibres, three-layer elliptical cross-section, transmission characts. (*Japanese*) 5-54026
- ray optics and wavefield interference 5-26231
- semiconductor lasers, integrated etalon interference, waveguiding props. and intermodal coupling anal. 5-53791
- single mode fibre, refractive index profile and modal dispersion prediction from far field pattern 5-54032
- single mode fibres, length depend. of effective cutoff wavelength 5-20602
- single mode film waveguides with plane or curved Bragg gratings, Goos-Haenchen effect study 5-42811
- single-mode fibres, stress applied, vector anal. (*Japanese*) 5-16275
- single-mode fibres, polarisation dispersion, influence of core ellipticity and birefringence, theoretical study (*Polish*) 5-1830
- single-mode planar taper, mode conversion anal. 5-1797
- single-mode/multimode fibre losses and phase variations, theoretical study and utilisation in sensors (*Dutch*) 5-59761
- slab waveguide, inhomogeneously layered line source excited, leaky-wave modes numerical evaluation 5-1795
- slab waveguides characterised by moments of index profile 5-6466
- slab-guided mode amplification by inversion depletion of externally pumped dopants 5-26433
- strip-loaded with arbitrary index profile, guided mode calc. 5-20592
- stripe-geometry laser diodes, with self-existent waveguiding, P-J emission characts. (*Polish*) 5-31775
- stripe-geometry laser diodes, without built-in waveguide, self-existing waveguiding (*Polish*) 5-31774
- TE modes of layered nonlinear optical waveguide 5-1798
- thin-film mag. waveguides, optical phenomena 5-47784
- thin-film waveguide-optical fibre coupling element, narrowing edge of planar waveguide 5-16258
- thin-film waveguides, present state and future prospects 5-26497
- throughput and coupling in optical fibres 5-1811
- transversely inhomogeneous waveguide medium, dynamics of rays 5-31709
- unstable cavities with cylindrical mirrors, light scatt. effect on oscills. 5-42739
- variable length lightguides, frequency response form determ. 5-26471
- weakly guiding fibres, cutoff freqs., finite element analysis 5-26466
- Al, Si-coated 5-31888
- Ni, Ge-coated, for IR transmission, transmission properties, fabrication 5-31888

optical waveguides

- see also optical fibres; optical waveguide components; optical waveguide theory
- acousto-optic deflector/modulator using single-mode crossed channel waveguide and transducer, optical gyroscope appl. 5-1790
- acousto-optic interaction, collinear, guided modes in waveguides 5-37496
- anisotropic diffraction-grating structures for integrated optical systems 5-42761
- bandwidth measurement, nanosecond pulse generation using semiconductor injection laser (*Czech*) 5-37326
- beam expander, linear const. period gratings fabricated on planar waveguide 5-6454
- bending losses in integrated waveguides, in situ meas. method 5-11683
- bistability, mechano-optical, radiation-pressure-induced 5-59634
- buried ion-exchanged optical waveguides, refr. index profiles controlled by rediffusion 5-16256
- CARS in thin film waveguides 5-1754
- chalcogenide glass optical waveguide film fabrication process (*Japanese*) 5-59775
- channel diffused waveguides, single-mode operation, graphical method 5-16257
- chirped grating lenses on planar optical waveguides, performance limitations 5-53988
- chirped grating lenses on planar waveguides, diffr. performance, fabrication tolerances effect 5-42757
- coated waveguides devices, reflection coefficient calculation 5-1804
- communications appl., terminology guide 5-47786
- conference, integrated and guided-wave optics, Kissimmee, FL, USA 5-18
- coupler, rectangular-core directional, coupling length prediction 5-53993
- cylindrical dielectric waveguides, characteristic equations for TE and TM modes 5-20586
- diameter checking, by comparison with standard 5-26510
- diffraction transmission gratings on step-index waveguides, design and fabrication 5-1783
- distributed Bragg mirrors, surface light wave emission 5-20644
- dye laser, cylindrical waveguide, skew rays (*Chinese*) 5-31760
- dye laser, flashlamp pumped planar waveguide, energy transfer 5-1649
- dye laser, quasi-waveguide thin-film tunable 5-53778
- education of optical waveguide engineers 5-1793
- educational courses with demonstration experiments for optical waveguides 5-58043
- electro-optical modulator, integrated, using high resolution optical/voltage sensor (*Japanese*) 5-31880

optical waveguides continued

- electron beam lithography, very high resolution, TE₁₀ metallic waveguide fabrication 5-6525
- electrooptic multimode X-switches, crossing channel waveguides, operation mechanism 5-6517
- electrooptic waveguide filters/mode converters, transfer efficiencies, electric field effects 5-26432
- ferroelectric films, waveguide modes, polariton dispersion, quantum Green's function methods 5-22348
- flat waveguide, dispersion, integral visualisation (*French*) 5-6470
- fusion splicing between deposited silica waveguides and optical fibers 5-59780
- geodesic lenses for integrated optics 5-20637
- glass, gradient layers refractive index of ion-exchanged diffused materials, stress effects 5-20558
- glass, index profiles of different optical waveguides 5-42768
- glass, optical waveguide fabrication by electrolysis 5-11748
- glass channel, depolarisation due to sidewall roughness 5-6476
- glass porous layers for optical waveguides, CO₂ laser processing 5-54066
- glass single-mode waveguides, thermo-optic phase modulation 5-6464
- glass waveguides fabricated by Ti ion exchange, optical loss and index profile (*Chinese*) 5-59700
- guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279
- hollow metal waveguides with rectangular cross section for high power transmission 5-31887
- holograms, waveguide, in thin dichromated gelatin films 5-31728
- integrated optics, thin film waveguides, lasers, circuits and devices, review (*Russian*) 5-20640
- integrated optics ring resonators fabricated in glass, characts. 5-26495
- inverted rib waveguide lasers operating at 1.3 μ m, temp. depend. lifetimes 5-53839
- inverted-rib-waveguide structures, optical anal. 5-26429
- ion-exchanged waveguide fabrication, in situ meas. of ionic conc. 5-16281
- lead glass high density counter, light guides and optical filters effect 5-53274
- lenses, thin film, guided wave Fresnel, computer simulation 5-59469
- LiNbO₃:Ti waveguide resonators, integrated low finesse, loss 5-59774
- luminous flux transfer along optical waveguides, theoretical study (*Russian*) 5-16271
- metal clad dielectric waveguides, mode characteristics study 5-42767
- metal corrugated surface waveguide, IR surface wave reflection, grating groove depth 5-37497
- metal-clad ridge waveguide diode laser, Cr-Au top contact heat spreader, thermal resistance study 5-42669
- mode propagation losses of integrated optical waveguides, simple meas. method 5-42810
- multichannel demultiplexer for optical communication lines 5-11736
- multilayer waveguides, dispersion characteristics 5-53991
- nonlinear optical waveguide device, expt. 5-37401
- open optical and microwave guide, arbitrary transverse permittivity profiles, anal. 5-16260
- optical coupled waveguide switch, N×N 5-6469
- optoelectronic sensors, applications and advantages (*German*) 5-42791
- organic photochromic materials for waveguide hologram recording 5-42559
- photochromic polymer films appl. 5-47760
- photodetector array using laser recrystallised Si 5-53986
- planar, characterisation by K⁺ ion exchange in glass 5-59702
- planar, dielectric, low loss Y-junctions 5-11689
- planar and channel waveguide fabrication by N⁺ implantation in fused SiO₂ 5-47825
- planar anisotropic inhomogeneous optical waveguides (*Japanese*) 5-53994
- planar graded-index diffusion waveguides, coupling 5-20593
- planar microlens, 2 D arrayed monolithically fabricated, for multimode lightwave components 5-6523
- planar waveguide, periodically grooved, physical effects 5-1796
- planar waveguide 8-port branched circuit 5-6521
- polariser integrated on SiO₂ planar waveguide with metallic coatings, high extinction ratio 5-1856
- polycrystalline waveguides, fabrication and testing, losses, grain size reduction 5-1806
- polymeric thin films optical waveguides, polarised Raman spectroscopy, orientational effects in two dims. films. 5-8250
- RF discharge excited waveguide lasers, impedance matching 5-20490
- ridge waveguide DFB lasers, 1.5 μ m, design and fabrication 5-53838
- s-polarised nonlinear wave propag. in optical waveguide, bistable states 5-16202
- sciences, conf., Kweilin, China (June 1983) 5-2
- semiconductor integrated etalon interference lasers, high-speed modulation, waveguide resonator 5-6380
- semiconductor laser, linewidth enhancement factor depend. on waveguide struct. 5-53789
- sensors use in physical reactions 5-26470
- single-mode planar taper, mode conversion anal. 5-1797
- single-mode waveguide and polarisation optics, equivalence theorems 5-6471
- slab waveguide, inhomogeneously layered line source excited, leaky-wave modes numerical evaluation 5-1795
- slab-type waveguide, SHG using 2-methyl-4-nitroaniline as high index top layer (*Japanese*) 5-31843
- spectrophotometer, waveguide, with multiple detectors and computer control, remote monitoring appl. 5-58401
- stimulated Raman scattering of a Gaussian light beam in a beamguide system 5-37425
- TE modes of layered nonlinear optical waveguide 5-1798
- theory, educational topics 5-1794
- thin films characterisation using optical waveguide techniques (*French*) 5-39306
- thin-film waveguides, nonlinear wave cut-off phenomena 5-31885
- transmission gratings on planar dielec. waveguides, diffr. characts. 5-42756
- ultrashort optical pulses propag. in resonant nonlinear light guides 5-26395
- waveguide grating filter, guided wave coupling for normal incidence 5-1858
- Al, Si-coated 5-31888
- AlGaAs buried ridge waveguide laser array, fundamental mode oscill. 5-16154

optical waveguides continued

- Al₂O₃, low loss, reactive deposition by modified DC planar magnetron sputtering 5-20587
 BeO ceramic waveguide, losses in 10.6 μ m region, IR refl. and Raman spectra 5-11692
 (BiGdLu)₃(FeGa)₅O₁₂ LPE films, waveguide mode conversion by mag. linear birefringence 5-53989
 CO₂ laser waveguide, gain meas. 5-6287
 CO₂ RF excited waveguide laser, parameters affecting performance 5-11544
 CO₂ sealed-off waveguide laser 5-16176
 CO₂ waveguide laser, energy characts. 5-42598
 CO₂ waveguide laser with 7.5 W output power 5-1704
 CO₂ waveguide lasers, RF excited 5-16177
 CO₂ waveguide lasers utilising diff. grating, lasing conditions for several transitions 5-42594
 GaAs bulk materials, waveguide form. 5-37507
 GaAs electro-optic Y-branch broadband waveguide interferometer, 1.3 μ m operation 5-53979
 GaAs material requirements for optoelectronic appls. 5-47817
 GaAs modulator, high frequency guided-wave electrooptic interferometric 5-53980
 GaAs monolithic integration, guided wave device design and fabrication 5-47818
 GaAs n-n⁺ rib waveguides, variational and effective index analysis 5-20589
 GaAs, waveguide effect during photoetching 5-11691
 GaAs waveguides fabricated by localised VPE, optical characterisation 5-6477
 GaAs/AlGaAs guided-wave devices, processing and performance 5-47826
 GaAs-based semiconductor coupled-waveguide optical modulators, high frequency modulation characts. 5-6460
 GaAs-GaAlAs heterojunction as electronic-optic Mach-Zehnder interferometric modulator 5-31932
 GaAs-GaAlAs index-guided visible MQW lasers, stable transverse mode operation 5-16151
 GaAs-GaAlAs rib waveguides, variational and effective index analysis 5-20589
 HCN submm laser, waveguide elec. discharge multifreq. emission 5-1645
 InGaAsP DH optical waveguides with p⁺-n junction, electroabsorpt. 5-16279
 InP bulk materials, waveguide form. 5-37507
 InP-GaInAsP integrated optical anisotropic semicond. waveguide 5-20591
 Li(Nb,Ta)O₃ thin film optical waveguides, LPE growth 5-31893
 LiNb₃Ti channel waveguides, parametric light generation, phase matching conditions 5-42713
 LiNbO₃ anisotropic optical slab waveguides anal. using hypothetical boundaries 5-20588
 LiNbO₃, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
 LiNbO₃ channel waveguides, optical TE to TM mode conversion 5-31886
 LiNbO₃ crystals, X- and Y-cut, optical props. of ion-exchange light guides 5-11690
 LiNbO₃ guided-wave Mach-Zehnder interferometric modulator fabrication by Ti-indiffusion and proton exchange, characterisation 5-47778
 LiNbO₃, ion implantation, for optical waveguide fabrication 5-48611
 LiNbO₃ planar waveguide form. process by Ti in-diffusion and H-Li ion exchange 5-37498
 LiNbO₃ proton-exchanged waveguides, materials anal. and optical characts. 5-47779
 LiNbO₃ spherical waveguide, acoustooptic interaction 5-1808
 LiNbO₃ waveguide, electro-optic beam splitter/modulator, planar, with pair of parallel electrodes 5-42746
 LiNbO₃ waveguide optical damage meas. 5-47780
 LiNbO₃ waveguides, guided-wave characts. and optical damage 5-47781
 LiNbO₃ waveguides, proton exchanged, short- and long-term stability 5-47824
 LiNbO₃ waveguides, single-mode fibre attachment 5-16264
 LiNbO₃:MgO waveguides, Ti diffusion characts. 5-11685
 LiNbO₃:Ti, X-cut, integrated optical 4×4 star coupler, low-loss planar design 5-26494
 LiNbO₃:Ti channel waveguide interferometric modulator, photorefractive effects 5-6461
 LiNbO₃:Ti channel waveguide horn antennas, design, fabrication and characterisation 5-6473
 LiNbO₃:Ti channel-waveguide bend-branch structure, coupling 5-1802
 LiNbO₃:Ti directional couplers, photorefr. effect 5-47782
 LiNbO₃:Ti in-diffused channel waveguide as mode extinction modulator 5-16247
 LiNbO₃:Ti integrated-optical channel-waveguide frequency shifter 5-6519
 LiNbO₃:Ti intersecting diffused waveguides, coupling 5-1803
 LiNbO₃:Ti low crosstalk directional coupler switch, design and perform. 5-1861
 LiNbO₃:Ti optical waveguides, inplane scatt. levels depend. on diffusion time 5-1860
 LiNbO₃:Ti planar waveguides, perform. and limitations of chirped grating lenses 5-11737
 LiNbO₃:Ti ring resonator, tunable integrated optical 5-6518
 LiNbO₃:Ti single-mode channel waveguide, struct. characts. determ. 5-37495
 LiNbO₃:Ti strip waveguides, anisotropic polarisers 5-6474
 LiNbO₃:Ti traveling-wave electro-optic modulator with maximum bandwidth-length product 5-31879
 LiNbO₃:Ti waveguide, photoinduced light extraction with polarisation rotation 5-20595
 LiNbO₃:Ti waveguide network for integrated optic switching circuit 5-1865
 LiNbO₃:Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
 LiNbO₃:Ti waveguide production, water vapour effects on TiO₂, LiNb₃O₈ and (Ti,Nb)₂O₇ compound kinetics 5-47823
 LiNbO₃:Ti waveguide Bragg cells, anisotropic surface acoustic wave 5-53703
 LiNbO₃:Ti waveguide fabrication in the presence of water vapours, kinetics 5-60690
 LiNbO₃:Ti waveguides, z-axis propagation and avoidance of optical damage 5-6472
 LiNbO₃:Ti waveguides, fabrication by laser annealing 5-6475
 LiNbO₃:Ti waveguides, stabilisation of Fe²⁺ centres 5-59703

optical waveguides continued

- LiNbO₃:Ti Y-junction waveguide as optical TE-TM mode splitter and modulator 5-53983
 LiTaO₃:H optical waveguides, ion exchange fabrication method 5-47830
 LiTaO₃:Ti, optical waveguides fabricated by Ti diffusion 5-37493
 LinbO₃:Ti waveguides, integrated optical polarisers using surface plasma waves and ion milled grooves 5-26493
 Na⁺ containing glass, Ag⁺ ion diffusion for producing refractive index inside-maximum distribution 5-26511
 Nb:LiTaO₃ waveguides and light modulators, guided-to-radiation mode coupling 5-26431
 Nb₂O₅, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
 Ni, Ge-coated, for IR transmission, transmission properties, fabrication 5-31888
 PLZT thin-film waveguides optical TIR switches 5-26424
 PbSnTe diode lasers incorporating passive waveguides 5-37360
 Si clad optical waveguides, polarisation effects 5-1800
 Y₃Fe₅O₁₂-(YSm)₃(FeGa)₅O₁₂ double-layer mag. garnet films, mode spectroscopy 5-42766
 YIG/Gd₃Ga₅O₁₂ waveguides, planar guided-wave magnetooptic diff. by magnetostatic surface waves 5-1809

optical windows *see optical elements***optical workshop techniques**

- acousto-optic deflector/modulator using single-mode crossed channel waveguide and transducer, fabrication 5-1790
 acousto-optic edge-coupled surface wave deflector, 500 MHz bandwidth 5-53976
 advances in optical production processes 5-54069
 antireflection neutral solution process for laser damage resistant coatings scaling up 5-16285
 aspheric concave grating spectrographs, fabrication 5-37479
 aspherisation, copying mechanism calc. 5-42815
 axial lateral plasma deposition (ALPD) technology for optical fibre manufacture 5-47819
 beam expander gratings, linear const. period, fabrication and evaluation 5-42758
 beam splitters, capacitive-grid, for IR interferometers, construction 5-342
 borosilicate glass, antireflecting coatings produced by neutral soln. processing, surface damage threshold meas. 5-16191
 buried ion-exchanged optical waveguides, refr. index profiles controlled by rediffusion 5-16256
 cementing fixtures, precision, for rigid attachment of lenses, fabrication 5-37541
 centering of small optical elements having an aspherical surface 5-1778
 chalcogenide glass fibres, with low optical losses, fabrication 5-31906
 chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
 chalcogenide glass optical waveguide film fabrication process (*Japanese*) 5-59775
 channel waveguides, glass, depolarisation due to sidewall roughness, fabrication 5-6476
 chirped grating lenses on planar optical waveguides, performance limitations 5-53988
 chirped grating lenses on planar waveguides, diff. performance, fabrication tolerances effect 5-42757
 condensate deposition on moving sample holder surface for noncosinusoidal distrib. law 5-39392
 conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
 corner reflector fabrication errors, effect on twist angle meas. accuracy 5-20566
 coupled-cavity lasers, dynamic single mode, monolithic integration 5-1710
 deposition techniques for optical coatings, overview 5-28311
 diamond grinding tools, stability and strength 5-6530
 diffraction grating fabrication techniques using light sensitive emulsions, integrated optics appl. (*Polish*) 5-1872
 diffraction transmission gratings on step-index waveguides, design and fabrication 5-1783
 electron beam lithography, very high resolution, appl. to integrated optics 5-6525
 fabrication of all-dielectric high reflectors, coating materials for UV, selection and characterisation 5-26411
 fabrication of optical components, automated calc. of consumption norms of auxiliary materials 5-20653
 Fabry-Perot etalons for X-rays, construction and characterization 5-345
 fibre arc fusion splice machine, fully automatic design 5-26507
 fibre array, two dimens., fabrication and characterisation 5-11693
 fibre coating with dual dies separated by pressurized chamber 5-59781
 fibre connector design and testing 5-47820
 fibre couplers, connectors and splice technology, conf., Arlington, VA, USA (May 1984) 5-9971
 fibre fabrication, chalcogenide glass for IR 5-31936
 fibre fabrication, lightguide technology review and status 5-37523
 fibre fabrication by plasma activated CVD 5-26514
 fibre growth apparatus, laser-heated miniature design 5-37519
 fibre materials, manufacturing and spinning technology, types, and structures review (*Japanese*) 5-20619
 fibre optic cable improvements and developments 5-16263
 fibre preform fabrication, double-flame VAD process 5-37504
 fibre preform fabrication, temp. meas. system using IR pyrometer 5-47829
 fibre preforms, one-dimensional model for rod-in-tube co-drawing 5-6493
 fibre splicing using arc-fusion method, expt. and theoretical study (*Japanese*) 5-20655
 fibre splitters, tuned-port twin biconical, fabrication from dissimilar low-mode-number fibres 5-37517
 fibre waveguide, graded-index, with extremely low losses, CVD fabrication 5-26477
 fibre-optic star coupler, 9×9 single-mode 5-37518
 fibre-optic transducers of physical field parameters, construction and classification 5-1843
 fibres, high-birefringence, fabrication by preform deform. 5-20649
 fibres, high-strength, long-length, for submarine cables, drawing process 5-59779
 fibres, IR, manufacture and loss reduction (*Japanese*) 5-54012
 fibres, IR transparent, low loss, overview 5-26447
 fibres, single polarisation, reduced pressure collapsing MCVD fabrication 5-20648
 fibres end surfaces preparation, cutting device 5-20650

optical workshop techniques continued

- fluoride glass fibres, reduction of impurities by starting material purification 5-20645
- fluoride glass optical fibre, low OH and low loss, fabrication 5-20598
- fluoride glasses for optical fibres, reduction of OH absorpt. 5-20647
- fluoride optical fibres, removal of Fe, Co, Ni and Cu from Zr 5-31935
- focusing grating coupler, high-performance, fabricated by electron-beam writing 5-6458
- free electron lasers, short wavelength optics fabrication 5-1697
- functional alignment of tilted and decentred optical trains, optical tooling, Antares laser 5-37531
- fusion splice losses for single-mode fibres, statistical analysis 5-6479
- fusion splicing between deposited silica waveguides and optical fibers 5-59780
- glass, gradient layers refractive index of ion-exchanged diffused materials, stress effects 5-20558
- glass, index profiles of diffused optical waveguides 5-42768
- glass, optical waveguide fabrication by electrolysis 5-11748
- glass porous layers for optical waveguides, CO₂ laser processing 5-54066
- glass rods, high precision, fabrication 5-37540
- glass tubes, high precision mechanical finishing 5-31940
- glass waveguides fabricated by Tl ion exchange, optical loss and index profile (*Chinese*) 5-59700
- glasses, relative grinding hardness, abrasive type effect 5-1876
- graded index lens for simplifying alignment to optical fibers, design and fabrication 5-11717
- grating, wavelength division multiplexer, micro-optical, fabrication by ion etching 5-59777
- grating testing and fabrication, interference methods, soft X-ray and EUV spectrographs 5-59689
- gratings, X-ray and VUV, fabrication by Ar-ion beam etching, optimisation 5-59778
- grinding of optical materials, frictional forces for sclerometric modelling 5-6529
- guided optical component automatic assembling station 5-37529
- guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279
- heavy metal fluoride glasses, high optical quality, preparation 5-26504
- heavy metal fluoride glasses and fibres, review 5-20552
- hole machining in optical components on universal grinding machines 5-1878
- integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
- interference coatings, statistical modelling of deposition, thickness monitoring 5-42816
- ion beam sputtering deposition of optical thin films 5-20658
- ion plating for optical coating 5-20657
- ion sputtering process monitoring by quartz resonator method 5-3375
- ion-exchanged waveguide fabrication, in situ meas. of ionic conc. 5-16281
- Japanese optical fibre cable techniques, present state 5-16283
- large optical component manufacture, structures and methods of load relief 5-1880
- laser glasses in China, research and development (*Chinese*) 5-31784
- laser splicing of lightguides 5-26512
- laser-assisted evaporations of dielectric and semiconductor materials 5-3380
- lathes for diamond grinding and high-speed polishing of eyeglass lenses, review 5-20652
- layered synthetic microstructures as mirrors in free electron laser development 5-1696
- lenses cementing using 'balzamin' (*Czech*) 5-11668
- lightsplitter interferometric cube, fixture for cementing 5-1879
- machine tool industry in Bulgaria, optical instrument manufacturing, present status and future prospects 5-37537
- MBE technique and equipment, optical coating fabrication 5-8410
- MCVD procedures and spinning for optical fibre manufacture (*Hungarian*) 5-31937
- metallic films, effect of ionic treatment of substrates on initial growth stages 5-3383
- microlens ended fibres for medical appls., laser-microfurnace fabrication technique 5-9026
- microlenses, substrate integrated, prep. by plasma CVD, for laser-fibre coupling 5-6524
- mirror, inside ellipse, for high power glass laser amplifiers (*Japanese*) 5-26407
- mirrors, high reflectivity, vacuum deposition, damage threshold increase (*French*) 5-20569
- monomode fibre splicing techniques, comparison 5-31946
- multilayer fibres with complex refr., index profiles, fabrication using multicrucible technology (*Polish*) 5-1871
- multilayer optical filters fabrication, monitoring and control (*French*) 5-20579
- ophthalmic lenses, machining equipment (*French*) 5-23534
- optical polycrystalline waveguides, fabrication and testing, losses, grain size reduction 5-1806
- Parabola type machines for fabricating aspherical surfaces 5-6531
- phase diffraction grating fabrication, photolithographic methods 5-37535
- planar microlens, 2 D arrayed monolithically fabricated, for multimode lightwave components 5-6523
- plastic film antireflection coatings, device for applying to optical elements 5-31870
- plastic lenses, fabrication methods and properties (*Japanese*) 5-59671
- plastic optical fibre, development (*Japanese*) 5-26464
- precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941
- reactive sputtering, progress report 5-39383
- reflector surface quality improvement, fabrication 5-37539
- scratch standards, improper use for damage threshold prediction 5-6392
- selective assembly in optical instrument manufacturing, part classification conditions calc. 5-37534
- semiconductor elements, deep UV lithography for grating devices fabrication (*Japanese*) 5-47776
- silicon multifibre connector and fusion splicer 5-47821
- single mode depressed cladding fibre design and perform. for SL undersea system, review 5-59740
- single mode fibre cables, large scale manufacture and testing 5-31943
- single mode fibre coupler fabrication using Si microelectronic technology 5-11743
- single mode fibre optic connectors and splices, four rod alignment guide concept 5-11701
- single mode fibre splicing 5-37542

optical workshop techniques continued

- single mode fibre splicing and jointing of fibre cables 5-31947
- single mode fibres, arc-fusion splicing with automatic core-axis alignment mechanism 5-6528
- single mode fibres for land cables, design, fabrication and characterisation 5-31944
- single mode fibres for undersea cable, high strength low loss flame fusion splicing 5-11745
- single mode optical fibre cable, field splicing system 5-31945
- single-mode fibre coated at line speed of 10 m/s, transmission props. 5-26505
- single-mode fibre connector, low loss, design and fabrication 5-11744
- single-mode fibre coupler technology, fused-taper fabrication, review 5-11697
- single-mode fibres, fusion splice loss 5-11702
- single-mode fibres, splicing and connecting techniques, recent development 5-20656
- single-mode integrated-optical polarizers in LiNbO₃ and glass waveguides 5-42812
- single-mode step-index fibres, implementation and manufacturing technology (*French*) 5-20654
- soft X-ray imaging, zone plates, appls. 5-15271
- soft X-ray mirrors, synthetic multilayer reflectors and selectors fabrication 5-36349
- sputtered film preparation, plasma and film diagnostic techniques 5-22605
- supersmooth surface damage effect identification by scatter evaluation 5-59776
- system fabrication, characterisation techniques 5-37457
- Twyman effect, appl. 5-38599
- US cleaning equipment appl. (*Slovak*) 5-11747
- US unblocking process of optical components 5-37538
- vacuum evaporator for optical coating prod., temp. conditions of ring mount 5-39391
- vacuum gauging of complicated glass parts 5-31942
- waveguide fabrication, Ag⁺ diffusion in Na⁺ containing glass for producing refractive index inside-maximum distribution 5-26511
- waveguide fabrication, planar and channel, by N⁺ implantation in fused SiO₂ 5-47825
- X-ray mirror production by electroform replication 5-31933
- YAG:Nd optical quality single crystal fibres, laser assisted growth 5-47822
- AgBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- AgCl IR fibre bundles, production by plastic deformation methods 5-47827
- AgCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- Al alloy mirrors, electrolytic polishing comp. formulas 5-1875
- Al Si-coated waveguide, for IR transmission, transmission properties, fabrication 5-31888
- Al₂O₃ optical quality single crystal fibres, laser assisted growth 5-47822
- Al₂O₃:Cr optical quality single crystal fibres, laser assisted growth 5-47822
- ArF₄ based fluoride glass single-mode fibre fabrication 5-20646
- As₂S₃ films, spin-coated, dry etching of gratings 5-26513
- Cu film deposition onto polished Cu substrate, surface smoothing effects 5-55072
- Cu mirrors, electrolytic polishing comp. formulas 5-1875
- CuCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- GaAs electro-optic Y-branch broadband waveguide interferometer, 1.3 μm operation 5-53979
- GaAs monolithic integration, guided wave device design and fabrication 5-47818
- GaAs, waveguide effect during photoetching 5-11691
- GaAs waveguides fabricated by localised VPE, optical characterisation 5-6477
- GaAs-Al_xGa_{1-x}As low-loss DH directional coupler 5-6520
- n-GaInAsP, holographic photoelectrochem. etching of diffr. gratings for DFB lasers 5-42813
- GaInAsP/InP crystal growth by organometallic VPE for integrated optics 5-8426
- GaInAsP-InP mass-transported BH lasers and integrated mirrors 5-1707
- Ge-Se chalcogenide glass fibres, IR, low loss, fabrication 5-11694
- GeO₂:Sb glass optical fibre prepared by VAD, loss values 5-20600
- GeS₂ glass, prep. methods 5-26501
- InGaAsP DH optical waveguides with p⁺-n junction, fabrication by LPE and chem. etching 5-16279
- InGaAsP high-power gain-guided laser array, fabrication and performance characteristics 5-11606
- n-InP, holographic photoelectrochem. etching of diffr. gratings for DFB lasers 5-42813
- Li(Nb,Ta)O₃ thin film optical waveguides, LPE growth 5-31893
- LiNbO₃, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
- LiNbO₃ crystals, X- and Y-cut, optical props. of ion-exchange light guides 5-11690
- LiNbO₃ guided-wave Mach-Zehnder interferometric modulator fabrication by Ti-indiffusion and proton exchange, characterisation 5-47778
- LiNbO₃, ion-milled alignment grooves, efficient fibre-chip coupling at 1.3 μm 5-6522
- LiNbO₃ optical quality single crystal fibres, laser assisted growth 5-47822
- LiNbO₃ proton-exchanged waveguides, materials anal. and optical characts. 5-47779
- LiNbO₃ surface, corrugated grating fabrication with high diffr. efficiency 5-6456
- LiNbO₃ waveguides, proton exchanged, short- and long-term stability 5-47824
- LiNbO₃:Ti channel waveguide horn antennas, design, fabrication and characterisation 5-6473
- LiNbO₃:Ti waveguide production, water vapour effects on TiO₂, LiNb₃O₈ and (Ti,Nb)_{1-x}O₂ compound kinetics 5-47823
- LiNbO₃:Ti waveguide power divider, passive, three-branch, fabrication 5-59701
- LiNbO₃:Ti waveguide-fibre coupling using ion-milled grooves 5-6468
- LiNbO₃:Ti waveguides, fabrication by laser annealing 5-6475
- LiTaO₃:H optical waveguides, ion exchange fabrication method 5-47830
- LiTaO₃:Ti, optical waveguides fabricated by Ti diffusion 5-37493

optical workshop techniques continued

MgF₂, ion beam processing for coating onto ambient temp. substrates 5-11741
Nb₂O₅, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
Ni Ge-coated waveguide, for IR transmission, transmission properties, fabrication 5-31888
SiC ion beam deposited on glass optics and replica gratings 5-1870
SiO₂, fused silica, CO₂ laser polishing for increased surface damage resistance 5-6532
SiO₂, fused silica, damage threshold at 1.06 μ m, surface finishing effect 5-6534
SiO₂, fused silica, float polishing and defects 5-6533
SiO₂ glass, high purity, synthesis by sol-gel method, sintering, optical transmission loss 5-28404
SiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
SiO₂, optical fibres, SiO₂N_x coated to reduce mech. fatigue and H₂ induced optical ageing 5-59728
SiO₂, silica preforms, manufacture, by SiCl₄, oxidation, origin of OH impurity (*French*) 5-16284
SiO₂-GeO₂-CeO₂ based doped optical waveguide fibre fabrication 5-59733
SiO₂-SnO₂-P₂O₅ optical fibres, improved modified CVD fabrication technique 5-26509
SiO₂ion-beam exposure for pattern generation, semiconductor and integrated optics fabrication 5-11738
single-crystal fibre, growth apparatus, laser-heated miniature design 5-37519
SnO₂:F laser sealed evacuated window glazings 5-56619
Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
Ta₂O₅, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
Ti, polishing technique for optical quality finish and flatness 5-31934
Ti-O, film prep. by dual ion beam sputtering, opt. characts. 5-28309
TiO₂ film, refr. index improvement by ion bombardment during vac. deposition 5-28314
TiO₂ films formed by mol. deposition on glass, synthesis process and props. 5-1877
TiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
TiO₂ rutile prism fabrication for integrated optics use, thin film meas. 5-54071
TiO₂ ultrathin, synthesis in porous glass, effect on sorption properties 5-31938
Ti halide KRS crystals, surface layer depth damaged by mech. grinding and polishing 5-37536
TiBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
TiBr-TiI (KRS-5) fibres, with low optical losses, fabrication 5-31906
Ti₂BrI (KRS-5), IR single crystal fibres fabricated by travelling-zone melting 5-31907
ZrF₄-BaF₂-LaF₃-NaF-AlF₃ glass optical fibres, prep. and characterisation 5-20554

optical zone plates

circular zone plates, simple method for simultaneous image and Fourier transform 5-53968
constant-thickness, diffractive properties, variational solution 5-1780
diffraction interferometer, appl. to position determ. (*Russian*) 5-337
fibre optic sensors, displacement meas. using diffr. grating and Fresnel zone plate 5-59712
Fresnel zone pupil masks, imaging, extended depth of field 5-31712
high speed photography on zone plate masked object 5-52431
holographic, off-axis, recorded and reconstructed by cylindrical wavefronts 5-1781
holographic multidirectional scanner for point-of-sale bar-code symbol reader 5-37272
imaging elements for soft X-ray microscopy 5-59684
photographic films, monolayer and emulsion, low energy X-ray response, microradiograms of linear zone plates to determ. film resolution limits 5-36301
semiconductor elements, deep UV lithography for grating devices fabrication (*Japanese*) 5-47776
soft X-ray imaging, zone plates, appls. 5-15271
soft X-ray zone plates fabrication (*Japanese*) 5-46701
transmission zone-plate theory, variational formulation 5-37470
Au, zone-plate theory, variational formulation 5-37470

optics

see also aberrations; adaptive optics; atmospheric optics; fibre optics; Fourier transform optics; geometrical optics; gradient index optics; holography; integrated optics; nonlinear optics; optical elements; physical optics
conference, lasers and electro-optics, Anaheim, CA, USA (June 1984) 5-35920
conference, lasers and electro-optics, Baltimore, MD, USA (May 1983) 5-30126
conference, optics and optoelectronics, Bangalore, India (Feb. 1984) 5-51835
conference, optics in science and practice, Rydzyna, Poland (May-June 1983) 5-14826
derivations in optics without using Maxwell's field eqns., teaching approach 5-51929
designers' handbook and product directory (1985) 5-58009
electronic and optical signals, anal. 5-37225
in entertainment, conf., Los Angeles, USA (Jan. 1983) 5-24590
in entertainment, developments and computer's role 5-26515
magic tricks, optical illusions from magician's perspective 5-26516
Newtonian optics as an incomplete quantum physics concept (*German*) 5-20384
ocean optics, conf., Monterey, California, USA (July 1984) 5-40793
technology for microwave appls., conf., Arlington, VA, USA (May 1984) 5-24588

optimal control

see also dynamic programming; game theory; maximum principle
elastic thin plate, optimal control problem governed by von Karman eqns., homogeneous Dirichlet boundary conditions 5-32056
estuaries pollution, dynamical modelling and hierarchical control 5-50582
fluid mechanical distributed parameter systems, optimum design 5-32428

optimal control continued

hydroelectric power generation projects in Dead Sea, dynamic optimal control model 5-50471
nuclear power reactor, neutron kinetics model, stochastic control 5-41875
parabolic equations nonlinear optimal control 5-4986
rigid body, energetically optimal control of plane turning 5-1920
spacecraft, interorbit transfer optimisation 5-9558
spacecraft, optimal stabilisation of stationary motion and reorientation by radiation pressure 5-9559
thermal solar energy systems, control for tapwater and space heating 5-28993
Tokamak plasma, horizontal position control using optimal control theory 5-48287
transient flow in waterhammer pipeline system, optimum value operation 5-21176
WWER-1000 reactor, power distrib. control and safety during operation in load-following regime (*Russian*) 5-31095

optimisation

see also minimisation
adaptive optics, phase distortions, optimum estimation 5-59494
alkaline water electrolysis 5-3860
arbitrary solid, static optimal heating, boundary elements 5-59851
assisted circulation, modelling and optimisation 5-62938
brachytherapy of brain tumours, computerised optimisation of treatment planning 5-4221
chromaticity space for small colour differences, uniform, derivation 5-29190
community solar heating system, with electric-driven heat pump and seasonal storage, optimisation 5-45348
cooled shields in insulations, optimisation, heat dissipation rate 5-59847
crystallography, least squares and related optimisation techniques 5-48382
diamond grinding tools, stability and strength, optimisation of work parameters 5-6530
distance to surface meas., sounding signals optimisation 5-47633
drag minimisation on body of revolution using evolution strategy 5-21026
electret ionisation chamber, optimisation for dosimetry in mixed neutron-gamma radiation fields 5-29325
electric current perturbation probe, model and optimisation problem 5-28777
electric fields synthesis, boundary structure optimisation 5-31671
electron accelerator, 1.25 MeV, for electron diffraction and interferometry, development 5-1059
electrostatic cylindrical analyser, optimum angle of deflection electrodes determ. 5-58470
excimer lasers, inert gas halide, broadband electrically excited 5-26325
focusing planar hexagonal phased array for microwave-induced hyperthermia applicator 5-23313
forces, muscle and joint, technique to solve indeterminate problem 5-45469
Fourier self-deconvolution, parameter optimization, band multiplets 5-41205
gas-discharge light-pulse generators, optimising parameters, use as base of flash photometer 5-6436
guided optical component automatic assembling station 5-37529
hardening of large steel parts, computer use for calc. and optimisation of technological parameters 5-34358
high-current plasma amplifier, optimization 5-32510
holographic interferometer, optimisation for displacement vector components determ. from fringe order 5-53746
imaging systems, optimal quantisation of noisy signals 5-18217
inverse Stefan problem, numerical soln. 5-41116
IR spectra, vapour phase, highly compressed, library searching, similarity metric optimization 5-59235
laser resonator optimisation for IR and submillimeter wavelength bands 5-59520
laser thermal multilevel recording-structure optimization 5-37260
mammography, min. dose system specification using multiparameter optimisation 5-57014
mammography, optimised systems, doses delivered rel. to technological innovations 5-9095
metal, heating optimisation prior to working 5-39505
MHD generator duct (*Chinese*) 5-39831
microdosimetric dose equiv. meters, design optimisation 5-50843
mirror, concave electrostatic electron for SEM, electron optical characteristics, optimum shape 5-6217
nonadiabatic drying systems, optimisation, lumped parameter modelling 5-26602
nuclear waste glass, comp. optimisation 5-38189
partially polarised backscatter, optimal polarisations 5-47625
photodetection optimisation in focused field 5-59458
photon pulse integrating receiver optimisation using avalanche photodetector 5-5252
photovoltaic array, function optimisation using feedback control system 5-29026
plate design with allowance for thickness variability constraints 5-20735
radiodiagnostic and therapeutic procedures, justification and optimisation. conf., London, England (April 1984) 5-18976
radiometer, scanning, determ. optimum transfer charact. 5-19347
radiotherapy, external beam, planning, constrained least-squares optimisation method 5-29331
reaction-diffusion system sensitivity anal. 5-39677
shell, cylindrical, of specified mass, optimisation under external pressure 5-20734
shell, cylindrical, orthotropic, fastened to elastic filler, optimal design problem 5-42898
simulated annealing for NP-complete combinatorial optimisation problems 5-62243
simulated annealing research at Berkeley 5-62244
solar cells, thin film, rectangular shape, series resistance and optimum grid design 5-29028
solar power stations with field of heliostats and tower, optimum dimensioning (*Rumanian*) 5-28991
solenoids construction optimisation, for generating strong magnetic fields (*Polish*) 5-31677
spectrometer, direct reading, using concave holographic gratings 170 to 900 nm spectral range 5-58431
spectrometer, selective interference, optimum field diaphragms 5-30487
spectrometric lidar, optimising optical system parameters 5-5262
synergistic muscles, criteria for load sharing 5-13831

optimisation continued

ultrasonic transducers, using KLM model 5-37609

US analysis and optimisation 5-6912

vibration-impact systems, optimisation of periodic motions 5-19053

Au, echelle gratings as wavelength demultiplexers in fibre optics 5-59769

optimum control *see* **optimal control****opto-couplers** *see* **opto-isolators****opto-isolators**

dual-probe, for plasma diagnostics 5-12032

GaAs-SiO₂-Si monolithic optrons, cylindrical, light transmission 5-61485**optoacoustic effect** *see* **photoacoustic effect****optoacoustic spectra** *see* **photoacoustic spectra****optoacoustic spectroscopy** *see* **photoacoustic spectroscopy****optoelectronic devices***see also* **integrated optoelectronics**; **opto-isolators**; **photoelectric devices**

corner reflector fabrication errors, effect on twist angle meas. accuracy 5-20566

DC to RF conversion by picosecond optoelectronic switching 5-26358

digital processor using spatially discontinuous discharge sections, structure (Russian) 5-42541

filter transmittance parameters for noncoherent detection 5-20578

goniometer accuracy, elimination of signal shape difference effect 5-31873

III-V semiconductor quaternary compounds for optoelectronic technology (Polish) 5-34184

image processing, scanning optoelectronic systems with sequential-parallel processor (Russian) 5-20400

long-wavelength components prep. by VPE 5-56092

recognition reliability of noisy images 5-59497

Verhulst model analyses of technological growth in optoelectronics 5-37347

video signal processing in optoelectronic television system 5-35563

GaAlAs/GaAs heterostructures, MOCVD growth for optoelectronic devices 5-62121

GaAs, epitaxial/single cryst. growth for microwave/optoelectronic devices, Hungarian R&D (Hungarian) 5-56064

GaAs/AlGaAs MOCVD-grown quantum-well laser transmitter, MESFET IC compatible design 5-1852

optogalvanic spectra

glow discharge, cathode fall, gas temp., optogalvanic meas. 5-60461

He₂, b¹/π-f²Δ_u transition, Doppler free optogalvanic spectrum 5-53548

Mg low pressure discharge, optogalvanic effect 5-60477

Sr-Ne hollow cathode tube, Penning ionisation obs. by optogalvanic effect 5-38052

TiO, red electronic system, laser optogalvanic spectroscopy 5-47477

U, hollow cathode discharge, optogalvanic signals rel. to transitions 5-54569

U, hollow cathode for high resolution studies 5-10400

optogalvanic spectroscopy

fluorescence excitation spectroscopy, wavelength calibration, appl. of optogalvanic effect (Russian) 5-41202

hollow cathode for high resolution studies 5-10400

hollow-cathode plasma, optogalvanic effect 5-10406

pulsed dye laser based optogalvanic detect. technique 5-46646

review (Japanese) 5-46648

He-Ne direct-current atomic discharge, laser cooling, obs. using optogalvanic and optoacoustic detection 5-38066

Ne, highly excited states 2p₂ and 2p₆, lifetime meas. using optogalvanic spectroscopy 5-31484

Tl photoionisation meas., using capacitance detection system 5-36294

U isotope ratios, analysis by optogalvanic spectroscopy 5-11446

optothermal effects *see* **photothermal effects****optothermal spectroscopy** *see* **photothermal spectroscopy****optrons** *see* **opto-isolators****OPW calculations**

transition metals, model pseudopotential method appl. 5-2832

H₂, cubic phase, Hartree-Fock energy bands 5-44053

Ne, compressed crystalline, conduction bands, ab initio calcs. 5-7721

Ne, solid, band struct. calcs., press. effects 5-49046

Se, trigonal anisotropic semicond., self-consistent one-electron density, local density approx. depend. 5-12589

TiSe₂ (1T), self-consistent one-electron density, local density approx. depend. 5-12589**OR** *see* **operations research****OR gates** *see* **logic gates****orbital calculation methods***see also* **APW calculations**; **atomic orbitals calculations**; **EHT calculations**; **GO calculations**; **GTO calculations**; **HMO calculations**; **KKR calculations**; **LCAO calculations**; **molecular orbitals calculations**; **NDO calculations**; **OPW calculations**; **PNO calculations**; **PPP calculations**; **STO calculations**

ground state electron density, Kohn-Sham frontier orbitals, Fukui function 5-5822

molecules, two-electron integral approx. bounds 5-20069

nonorthogonal orbitals, determinantal wavefunctions, matrix elements 5-1145

orbital exponent optimisation by uniform scaling technique 5-53330

resonant state wave function localisation, Siegert method 5-5821

VSEPR model, discussion in MO theory 5-25854

orbitals, atomic *see* **atomic structure****orbitals, molecular** *see* **molecular energy levels****order, long-range** *see* **long-range order****order, short-range** *see* **short-range order****order-disorder changes** *see* **order-disorder transformations****order-disorder transformations***see also* **polymorphic transformations**

alloy, ordered, irradiation effect 5-21615

alloys, amorphous ferromagnetic, critical behaviour 5-49484

alloys, binary, anti-isostructural phase transitions associated with ordering (Russian) 5-33146

alloys, binary, FCC structure systems, ferromag. and spatial long-range order 5-61556

alloys, binary, scaling law in ordering process driven by evaporation-condensation mechanism 5-12361

alloys, binary A15 struct., atomic ordering and first-order phase transitions (Russian) 5-21610

order-disorder transformations continued

alloys, defects and phase transitions, positron annihilation, positive muon spin relax., review 5-44781

alloys, long range ordered, high resolution electron microscopy 5-27028

anthracene-1,2,4,5-tetracyanobenzene single cryst., DF-ODMR spectra near struct. transition 5-22323

atomic memory systems, decay from ordered systems, restoration of initial order 5-52264

bilinearly coupled order parameter systems, crit. phenomena, Landau theory 5-44409

binary alloys, order-disorder transitions, antiferromag. spin-exchange mode 5-61580

binary FCC alloys, ordering approx. 5-38426

α-β brass bicrystals, deform. above order-disorder transform. temp. 5-13323

α-β brass bicrystals, deform. below order-disorder transition temp. 5-13322

α-β brass bicrystals, deform. near ordering temp., grain boundary sliding mode 5-13324

1-bromoadamantane, order-disorder phase transition, NMR investigation 5-33198

calcium arachidate, Langmuir-Blodgett monolayers, order-disorder transitions, melting, IR obs. 5-61044

1-chloroadamantane, order-disorder phase transition, NMR investigation 5-33198

configurational studies of phase transitions 5-38429

continuous symmetry system, growth of order 5-21612

crystal structure form. during synthesis of multiple structurally stable states 5-60580

1-cyanoadamantane, cryst. struct. of ordered and disordered states 5-2470

dipoles, hindered, ordering, mean field theory 5-12342

discontinuous ordering, mechanism for grain boundary migration 5-32913

domain growth of first-order phase transitions, exactly solvable model 5-54884

first-order, instabilities, homogeneous and heterogeneous modes 5-54881

garnet film, bubble domain lattice, phase transitions, thermodynamic anal. 5-61613

graphite intercalation cpds., MC₈ (M=K, RB, Cs) and KCsC₁₆, phase transitions rel. to interlayer stacking struct. 5-33189graphite-Br₂, intercalated, exfoliation cycles 5-54971

hexachloroethane, orientational disorder and phase transition 5-38218

ice: KOH, equil. low temp. struct. study 5-54673

irradiation effect on second-order phase transition 5-21615

Ising model, two-dimensional-next-nearest neighbour, order-disorder transition 5-49407

isotopic effects in NMR 5-49665

lattice of reorientable quadrupoles, mean field approx. 5-30355

lead phthalocyanine, electric field induced order-disorder transition in polycrystalline films 5-44218

microscopic theories of order-disorder structural phase transitions in crystals 5-12322

Nimonic 80A, stress relax. rel. to ordering transform. 5-22780

nonstoichiometric compounds, structural views 5-48477

order-disorder transition, theory of domain growth 5-33814

pair displacement correlations, ordering, harmonic and non-harmonic chains 5-43774

phosphate glasses, compositional disorder, ESR of Mn²⁺ 5-33846

polysaccharide molecules, cooperative interaction in water, role of H-bond connectivity props. 5-23293

quenched thermodynamically unstable systems, scaling law in ordering process 5-21609

TaH_{0.5}, phase transitions, acoustic emission 5-28442

p-terphenyl, crit. phenomena effects, quasielastic incoherent neutron spectra study 5-21636

p-terphenyl, crystn., phase transform, classical and quantum mechanical models 5-12339

TGS, dielectric dispersion near ferroelectric phase transition 5-44676

(TMTTF)_xX salts (X=ClO₄⁻, NO₃⁻, SCN⁻, SeCN⁻), IR studies 5-13022

transition metal Laves phase intermetallic, lattice struct. and phase transitions of H 5-12136

transition metal-H system, symmetry analysis in order-disorder transitions investig., possible struct. deform. 5-12129

uniaxial absorbates, exactly solvable model, commensurate-incommensurate and disordering transitions 5-43983

zeolites, X-type, containing Fe³⁺ ions, EPR study of order-disorder aspects 5-44517AgCrSe₂, ionic cond., phase transition investigation 5-49258Ag₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002Al₂O₃, amorphous, form. by O⁺ implantation of cryst. Al (Chinese) 5-43635α-Al₂O₃:Cr³⁺ solid solutions produced by high speed compacting, props. 5-50025AuAgZn₂, Heusler alloy, order-disorder transform. kinetics 5-56160

CO adsorbed on Ru (001) surface, lateral interactions and order-disorder transitions of √3 struct. 5-55154

α'-(Ca,Sr)₂SiO₄ solid solns., order-disorder, struct. and statistical thermodynamic anal. 5-43532

Co-Fe alloys, phase equil. and diagrams, magnetic transitions 5-50059

Co-Pt, atomic order relax., temp. depend. 5-56220

Cs-Rb, thermodynamic props. using collective variables method (Russian) 5-7515

CsCl solid solution, order-disorder transformation, nonequilibrium treatment 5-12321

CsClO₄, order-disorder phase transition, laser Raman study 5-33188

α-Cu-Al, disordering, heating-rate depend. 5-28443

Cu-Al (12.4 wt.%) alloy, cooling rate influence on degree of order in α-phase 5-62216

Cu-Au ordering alloys, long period phase form. (Russian) 5-13242

Cu-Pd ordering alloys, long period phase form. (Russian) 5-13242

Cu₃Au (001) surface, order-disorder transition obs. with LEED 5-55094Cu₃Au alloy, first order phase transition, ordering process, critical behaviour, scaling law 5-43809Cu₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002o-D₂, solid, orientational ordering at high press. 5-48897ErFe₂ H_x hydrides, cryst. struct. and order-disorder transitions, X-ray diffr. study (Russian) 5-43548

order-disorder transformations continued

- Fe-Co (50 at.%), ion implantation, order-disorder transition, Mossbauer spectra (*French*) 5-60701
 Fe-Ni, martensitic transform. rel. to austenite ordering and quenching 5-34320
 Fe-Ni-Al(-Co), phase equilib., miscibility gap, effect of Co additions 5-22708
 Fe-Pt alloys, order-disorder and polymorphic transitions near Fe₃Pt composition (*Russian*) 5-13241
 Fe-Si single crystals, effect of order-disorder transition on mag. props. 5-55602
 Fe₂O₃-FeTiO₃ system, phase relations, thermodynamic anal. 5-16952
 (GaSb)_{1-x}(Ge)_x film, order-disorder transition X-ray diffr. and EXAFS study 5-61106
 p-H₂, solid, orientational ordering at high press. 5-48897
 He monolayer adsorbed on graphite, phase boundaries and crit. and tricritical props. 5-43937
 K-Na(Rb), thermodynamic props. using collective variables method (*Russian*) 5-7515
 KCN, ordered phases, model 5-12151
 KClO₄, order-disorder phase transition, laser Raman study 5-33188
 KP₁₅, amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
 K₂WS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 K₂ZnCl₄, normal-incommensurate phase transition, neutron scatt. study 5-48772
 LaGa₄ formation by positional and orientational ordering 5-21470
 La_{1-x}Ga_{2(1+x)}, positional and orientational ordering 5-21470
 Li/ND₃ systems, low temp. thermal effects 5-27453
 Li_{0.5}Fe_{2.5}O₄, single cryst., cond. mech. study through transition points 5-12829
 LiKSO₄, hexagonal-orthorhombic phase transition, Brillouin study, elastic consts. 5-17488
 Li_xTaS₂ 2 H intercalation cpd., lattice parameter changes, X-ray diffr. study 5-16792
 Li_xTaS₂-2H, intercalation cpd., order-disorder transition 5-2619
 Li₂TiO₃-Li₃NbO₄ system, rock-salt-related structs., solid solns. 5-22714
 MgO-TiO₂ system, thermodynamics and structural chemistry 5-32847
 MnAs_{1-x}P_x, high spin-low spin system, elastic anomalies and phonon damping 5-43701
 Mo, adsorption of S on (100) face, crystallographic interpret. 5-55156
 NH₄AlF₆, order-disorder transition, ESR study, dynamic model, precursor order clusters, 2d→3d crossover 5-33849
 NH₄AlF₆, order-disorder transition, Raman scatt. study 5-54912
 NH₄AlF₆:Fe³⁺, ESR study of order-disorder transition 5-33848
 NH₄AlF₆:Fe³⁺, precursor order clusters, critical slowing down and crossover, EPR studies 5-43812
 NH₄Cl, pressure effects on dynamical behaviour near λ transition 5-48771
 (NH₄)₂VF₆, phase transition, sp. ht. and IR spectra meas. 5-48792
 Na adsorbed on W (110), mobility and compressibility, field emission studies 5-48944
 NaCN, ordered phases, model 5-12151
 NaNO₂ crystals, LF lattice dynamics study 5-55873
 Na₂O-SiO₂, glass, thermal capacity, excess thermodynamic functions at absolute zero 5-33258
 NaWS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 NbC_x, non-stoichiometric, heat capacity, atomic ordering effects 5-43858
 Nb₆C₅ ordered vacancy cpd., order-disorder transition and struct., powder neutron diffr. studies 5-48777
 NbH_{0.5}, phase transitions, acoustic emission 5-28442
 Ni-Cr based extensometers use for high temp. creep strain meas., dimens. changes effects 5-50339
 Ni-Pt, atomic order relax., temp. depend. 5-56220
 Ni₃Fe-based ternary alloys, optical props. and ordering processes (*Russian*) 5-13009
 Ni₃FeNb_x (Ta_x) alloys, conduction electron critical scatt. near order-disorder transition (*Russian*) 5-44144
 Ni₃Mo, ordering mechanism, high resolution electron microscopy study 5-60579
 Ni₃Mo-based ternary alloys, long-range order, isothermal ageing response 5-17638
 Ni₃Mo-based ternary alloys, long-range order, coherent phase solvi 5-17639
 Ni₄Mo alloy, ordering, surface energy orientation dependence 5-12455
 Ni₄Mo, D_{1a} type alloy, near-surface equilib. degree of order 5-2761
 Ni₄Mo, short range to long range order transition, first-order 5-54881
 Pd-Cu-Al alloys, elec. resist. and precipitation, Ag influence (*Russian*) 5-12633
 Pd-Cu(-Ni), ordering and mag. props. rel. to comp. and heat treatment (*Russian*) 5-61594
 RbAlF₄, struct. phase transitions, appl. of group-to-subgroup relations in space groups 5-32817
 RbCaF₃, EPR of Gd³⁺-O²⁻ centre, dynamics and disorder, O_h¹→D_{4h}¹⁸ structural phase transition 5-33853
 RbCaF₃, EPR of Gd³⁺-O²⁻ pair, phase diagram study 5-33854
 RbClO₄, order-disorder phase transition, laser Raman study 5-33188
 RbD₂PO₄, internal modes and local symmetry of PO₄ tetrahedra, Raman scatt. study 5-22437
 RbH₂PO₄, internal modes and local symmetry of PO₄ tetrahedra, Raman scatt. study 5-22437
 RbVF₄, struct. phase transitions, appl. of group-to-subgroup relations in space groups 5-32817
 SbCl₃-graphite intercalation cpd., stage 2, struct. phase transition, electron diffr., sp. ht., and susceptibility study 5-7465
 SbCl₃-intercalated graphite, heat capacity, 10 to 300K 5-54958
 Si-Fe alloys, mech. and mag. props., order-disorder transition effects 5-49532
 SiC, cryst. struct. form. during synthesis of multiple structurally stable states 5-60580
 V-H system, order-disorder transitions meas. by perfect-crystal neutron small angle scatt. 5-27409
 VH_{0.5}, phase transitions, acoustic emission 5-28442
 ZnS, 2H-3C phase transformation, X-ray diffr. 5-7469
 Zr-Co, amorphous, crystallisation behaviour studies 5-7468
 ZrMn₂D₃, struct. and mag. phase transitions 5-43813
 ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507

ores see minerals

organic acids see organic compounds

organic compounds

- see also DNA; free radicals; macromolecules; organic semiconductors; organic superconductors; organometallic compounds; plastics; polymers; proteins; Rochelle salt; waxes
 5-33542
 1,2-dialkoxyethane-propylene carbonate mixed solvent electrolytes, characts. for Li secondary cells 5-39815
 1-3 butanediol, supercooled liq., second viscoelastic retardational process 5-27492
 2,6-lutidine solns. in benzene and CCl₄, ultrasonic studies 5-33098
 3-bromo-4'-(5-hexadecyl)-p-terphenyl, organic scintillators using intramolecular Br quenching 5-5765
 3-bromo-p-terphenyl, organic scintillators using intramolecular Br quenching 5-5765
 3-methylpyridine-water-heavy water mixture, shear viscosity near double critical point 5-48846
 4',6-diamidine-2-phenylindole, fluorescence decay expts. using delta function convolution method 5-52415
 4-bromo-4'-(5-hexadecyl)-p-terphenyl, organic scintillators using intramolecular Br quenching 5-5765
 4-bromo-4'-(5-hexadecyl)-p-terphenyl, organic scintillators using intramolecular Br quenching 5-5765
 4-bromo-p-terphenyl, organic scintillators using intramolecular Br quenching 5-5765
 (4-chlorobenzylammonium)₂FeCl₂Br₂, two-dimensional spin canted antiferromag., susceptibility behaviour 5-27915
 (4-methoxybenzylammonium)₂FeCl₂Br₂, two-dimensional spin canted antiferromag., susceptibility behaviour 5-27915
 5CB, nematic liq. cryst., binary mass diffusion coeffs., forced Rayleigh scatt. study 5-48422
 2-iodobutane, ¹³C-¹²⁷I coupling consts. 5-59275
¹⁹F nuclear mag. shielding, intermol. interactions effects 5-1377
 α-naphthylamine, N₂ laser induced two-photon ionisation, particle track simulation 5-42112
 9,10-anthraquinone-d₈, external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 1,4-dicyanophthalene exciplexes with methyl-substituted benzenes, photophysical behaviour 5-6054
 2,6-lutidine-water, elec. resist. of lower consolute system, critical binary mixtures 5-10320
 absorbers, nonlinear absorption curves with extrema, energy level schemes 5-26389
 acetaldehyde, electron impact dissoc. fluoresc. spectrosc. 5-42447
 acetaldehyde, oxidation, heat release, flames, continuously stirred tank reactor 5-3832
 acetaldehyde, vibr., force field calc. 5-25948
 acetaldehyde enolate negative ion, dipole-bound state, photodetachment spectroscopy 5-26089
 acetaldehyde-d₀(d₁)(d₃)(d₄), intersystem crossing, lifetimes, phosphores. 5-26061
 acetaldehyde-HF(DF) in solid Ar, FT IR spectra 5-31530
 acetanilide, IR absorption, Raman scatt., soliton model evidence 5-17482
 acetanilide, self-trapping of amide I vibrational energy, soliton struct. 5-17183
 acetanilide, vibr., temp. depend., IR and Raman obs. 5-55850
 acetanilide crystals, hydrogen bonded, vibronic analog of small Holstein polaron 5-44069
 acetates, wide-line PMR study 5-6013
 acetic acid + t-butanol (thioacetic acid), fused mobile-proton peak chemical shift, conc. depend. 5-31560
 acetic acid clusters, mass spectral and elec. deflection study 5-26186
 acetic acid in water, vol. and heat capacity changes upon ionisation 5-21673
 acetic acid-benzyl alcohol mixture, excess Gibbs energy, vapour press. meas. 5-2680
 acetic acid-d₀(-d₁)(-d₃)(-d₄) dimers, polarised IR spectra, vibr. transition moment directions 5-59245
 acetic acid-1-butanol-n-butyl acetate-water quaternary liquid-liquid equilibrium 5-12329
 acetone, electron impact dissoc. fluoresc. spectrosc. 5-42447
 acetone, FIR spectra in solid soln. 5-1338
 acetone, gaseous, IR thermal lens spectrometric meas. 5-34682
 acetone, in benzene soln., nonlinear dielectric effect 5-28066
 acetone, laser-induced IR fluoresc., sensitisation effect of SF₆ addition 5-1420
 acetone, liq., vibr., near-IR photoacoustic spectra 5-44704
 acetone complexed with phenol derivatives, IR and Raman studies 5-25992
 acetone detection in upper troposphere and lower stratosphere 5-9390
 acetone-d₀(-d₃), fluoresc. decay kinetics in low press. vapour 5-20243
 acetone-d₀(d₆), triplet state, zero-field splitting, isotope depend. ODMR study 5-11360
 acetone-HF(DF) in solid Ar, FT IR spectra 5-31530
 acetones, substituted, conformational anal., ab initio MO theory appl. 5-47356
 acetonitrile, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 acetonitrile, far IR absorpt. fine struct., Brownian motion 5-61770
 acetonitrile, isomerisation at high temps., rate consts. 5-8766
 acetonitrile, Rydberg states, ionisation pot., singlet-triplet splittings, RINDO/S calcs. 5-59147
 acetonitrile, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
 acetonitrile, troposphere residence time and removal processes 5-57346
 acetonitrile-1-chlorobutane(phenylacetate)(CCl₄), binary mixtures, viscosities and excess volumes at 25°C 5-7528
 acetonitrile-d₀(d₃), fundamental bands IR intensities, press. broadening techniques 5-20262
 acetonitrile-H₂O(D₂O), proton transfer equilib., D isotope effects 5-34604
 acetonitrile-IBr, exchange broadening IR and Raman obs. of picosec. kinetics 5-28853
 acetophenone, photolytic enol generation and pK_a 5-34605
 acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414
 acetophenone complexed with phenol derivatives, IR and Raman studies 5-25992
 acetophenone in benzene soln., nonlinear dielectric effect 5-28066

organic compounds continued

9-acetoxy-10-acetoxyhalogenophenylanthracene derivatives, laser props., heavy-atom effects 5-31761
 9-acetoxy-10-phenylanthracene derivatives, heavy atom effect, absorpt. and fluoresc. obs. 5-11369
 2-(N-acetyl-N-phenylaminomethylene)-3(2H)benzo[b]furanone, photochromism, cryst. and mol. struct., X-ray diffr. 5-48541
 acetylacetone-d₆(d₂), exchange broadening picosecond kinetics, IR and Raman study 5-20194
 acetylacetone-trichloroethylene system, vapor-liquid equilibria, PMR study 5-2606
 acetylcholine, trans and gauche form stability, ab initio study 5-1156
 acetylene, analytical pot. energy surfaces 5-6100
 acetylene, Auger spectra calc. 5-31586
 acetylene, chemisorption and decomp. on Ni (110) surface 5-56552
 acetylene, chemisorption and dissociation on (111) and unreconstructed (110) and (100) surfaces 5-50415
 acetylene, chemisorption on Co (0001), UPS study 5-39352
 acetylene, combination band, diode laser IR line strength 5-25983
 acetylene, combustion, gas dynamic structure near limits of propagation 5-2120
 acetylene, crystn., lattice modes, vibr. intensities, distrib. dipole model 5-33111
 acetylene, EOM/propagator ionisation pots. and valence shell spectra 5-53340
 acetylene, interaction with Fe (111), AES, thermal desorption, and EELS study 5-38626
 acetylene, IR intensities, bond polar parameters transferability 5-37040
 acetylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
 acetylene, laser photolysis at 193 nm, C₂ and CH prod. 5-34649
 acetylene, multiple scatt. Xalpha calc. of spectral energies involving π and π^* orbitals 5-42170
 acetylene, protonated, vibr. freqs. for classical and nonclassical forms 5-20085
 acetylene, Rydberg states, ionisation pot., singlet-triplet splittings, RINDO/S calcs. 5-59147
 acetylene, second order mol. props., time dependent coupled Hartree-Fock calc. 5-31417
 acetylene, singlet electronic states, UV spectrum, ab initio large-scale CI method 5-42292
 acetylene, vibr. levels, internal coord. vibr. hamiltonian 5-37022
 acetylene, X-ray scatt. intensities, CI calcs. 5-42181
 acetylene + Kr, vibr.-translational relax., laser induced diffusion 5-59358
 acetylene + methylene radical, reaction kinetics, for IR LMR spectra (*German*) 5-17901
 acetylene + NH₂ radical reaction, absolute rate const., temp. and press. depend. 5-17888
 acetylene + OH, reaction rate consts. above 800K, press. and temp. depend. 5-3815
 acetylene chemisorbed on Pt (111), near-edge X-ray absorption fine struct. studies 5-13113
 acetylene complexes, stretching vibr. isotope effects, IR obs. 5-20198
 acetylene excited by synchrotron radiation, 27.5 eV satellite line, valence electron spectra 5-20256
 acetylene isotopomers, ¹³C-¹H coupling consts., D isotope effects 5-37059
 acetylene-d₆(d₂), interacting vibr. modes, unified algebraic model 5-47428
 acetylene-d, model algebraic Hamiltonian for interacting nonequivalent local modes 5-5959
 acetylene-d, vibr. excited, nucl. quadrupole coupling consts. electron reorganisation 5-6015
 acetylene-H₂O complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
 acetylene-HCl rigid rod normal coord. anal. and van der Waals force field calcs. 5-42239
 acetylenes + SiCl₂, UV absorpt. spectrum, reaction rate consts. 5-45206
 acetylenic liquid crystals, apolar, synthesis, thermal stabilities 5-33212
 acetylenic liquid crystals, polar, transition temp., positional influence of different C-C-elements 5-33211
 acids as air pollutants in North America precipitation 5-45367
 acridine, deuterated mol. cryst., transient optical nuclear polarisation 5-49687
 acridine, soln., time resolved fluoresc. study 5-26062
 acridine, triplet state, time resolved reson. Raman spectra 5-37046
 acridine in fluorene, triplet state spin-lattice relax. 5-6026
 acridine orange aggregates, triplet state, phosphoresc. and fluoresc. study 5-1417
 acriflavin-eosin, in methanol, nonradiative energy transfer, fluoresc. 5-31572
 acriflavine to rhodamine 6G, radiative and nonradiative energy transfer 5-53527
 acriflavine-erythrosin B, electronic excitation energy transfer, fluoresc. 5-34069
 acriflavine-erythrosin B energy transfer in methanol, acceptor emission build-up 5-34066
 acrylamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 acyclic alkyldiazines, rot. and inversion barriers 5-53352
 acyclovir, antihyperp agent, conformational features 5-62676
 3-acyl-3, 4-dihydrocoumarins, conformation and tautomeric equilibria, ¹H and ¹³C NMR 5-53502
 N-acylglycine ethyl dithioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 β -(acyloxy)alkyl radicals, 1,2-migration mechanism, ab initio MO calcs. 5-25860
 adamantane, disorder, orientational dynamics, IR spectra 5-44710
 adamantane, double resonance ADRF cross polarisation scheme with multipulse irradiation 5-44603
 adamantane, magic angle spinning NMR spectra, rotation sidebands 5-44569
 adamantane, solid, multipulse irradiation, DNMR cross polarisation 5-33916
 adamantane, soln. nucl. quadrupole coupling consts., multinucl. mag. relax. determ. 5-15959
 adamantane crystals, vapour growth kinetics, impurity effects 5-12121
 adamantane crystals, vapour growth kinetics 5-12120
 1,3-adamantane-3,13-porphyrin-6,6-cyclophane, cryst. struct. and steric effects on ligation 5-27128
 adamantanone, soln., ¹H spin-lattice relaxation times, lanthanide induced shift-assisted determ. 5-37069

organic compounds continued

adenine, desorption of neutral molecules and molecular ions, photoionisation laser mass spectrometry 5-55124
 adenine, picosecond emission dynamics measured with single-photon sensitive synchroscan streak camera 5-40122
 adenosine, conformational energies, statistical mech. model and extended force field calcs. 5-25872
 adenosine diphosphate, conformational and thermodynamic parameters, extended force field method appl. 5-36907
 adenosine monophosphate, limit geometry calcs., statistical mechanic model, extended force field method 5-25873
 adenosine phosphates, solns. interface behaviour, pH effects 5-12465
 adenosine solns. interface behaviour, pH effects 5-12465
 adenosine triphosphate, conformational and thermodynamic features, vibr. spectra 5-39873
 adenosine-5'-triphosphate + CdCl₂(CdClO₄)₂, ¹H, ¹³C, ³¹P, ¹¹³Cd NMR spectra and X-ray diffr. 5-62671
 adiponitrile-tris(dioxo-3,6-heptyl)amine mixture, liq. surface composition determ. by UPS 5-38140
 adsorbed on semiconductor surface, electronic props., pressure tuning studies 5-33697
 adsorption on anatase, IR spectrosc. obs. (*French*) 5-21827
 aerosol OT-n heptane-water system, reversed micelles struct., X-ray scatt. study 5-62551
 airborne particulate organic matter, regional and local influences on meas. in New Jersey (Summer 1981) 5-8904
 alanine, ⁶⁰Co γ -ray dosimetry appl. 5-50855
 alanine, torsional pot. energies determ. using 4-21 G ab initio calcs. 5-5834
 alanyl dipeptide, quantum and mol. mech. calcs. 5-31430
 alcohol solutions, binary and ternary mixtures, phase equilibria 5-60855
 alcohol-acid complexes, alcohol fragmentation, quantum chem. calcs. 5-13561
 alcohol-alkoxide complexes, H-bond strengths in gas phase 5-20322
 alcohol-carbanion complexes, H-bond strengths in gas phase 5-20322
 alcohol-toluene binary mixtures, mutual correl. factor 5-43464
 alcohol-water mixtures, codimension-2 bifurcations for convection 5-16471
 alcohols, adsorption on microporous C 5-56540
 alcohols, H-bonded, circular dichroic spectroscopy of chiral organisation 5-20236
 alcohols, proton affinity, MNDO calcs. 5-1198
 alcohols, sat., hydroxyl stretching freq., mol. mechanics calcs., IR and visible spectra 5-53463
 alcohols in aqueous soln., free volume calcs. using US vel. data 5-48706
 alcohols in low temp. matrices, thermal and IR-induced conformer interconversion, ab initio calcs. 5-56484
 aldehydes, dielec. props. at 9.2 GHz and refr. indices 5-17437
 aldehydes, inhibition of mild steel corrosion in acids 5-34534
 aldehydes, selective detection by chemical derivatisation and secondary ion mass spectrometry 5-56582
 aldehydes in low temp. matrices, thermal and IR-induced conformer interconversion, ab initio calcs. 5-56484
 alicyclic nitroxide radicals, long range H⁺ hyperfine coupling, EPR study 5-28007
 aliphatic carbonyl compounds, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 aliphatic ketones, time resolved CIDNP during flash photolysis 5-47502
 aliphatic phosphites, stepwise excitation processes in photodissociation and detection 5-42370
 aliphatic phosphonates, stepwise excitation processes in photodissociation and detection 5-42370
 n-alkanoate + n-alkane (n-alkanoate) binary mixtures, thermodynamic props. 5-2673
 alkali metal bipthalate bending crystals, X-ray crystallography apparatus appl., reflecting characts. obs. 5-16680
 alkan-1-ols, evaporation rate coeffs., vapour diffusion into carrier gas 5-33174
 alkanal + normal alkane mixtures, liquid-vapor equilibria, quasichemical group-contribution model 5-2602
 n-alkane, interfacial hydrated films investig. and characts. by total internal multiple reflection 5-55962
 alkane content of noncarbonaceous chondrites Pavel and Goumashnik 5-40554
 alkane isomers, C₇- and C₈-, comparability graphs and props., approach to ordering of isomers 5-1144
 n-alkane mixtures, thermal props., corresponding states, principle 5-33261
 n-alkane mixtures at infinite dilution, activity coeffs. and Henry's constants calc. 5-2648
 n-alkane-butanone-poly(dimethylsiloxane) solvation, virial coeffs., viscosities 5-54978
 alkane-H₂O gaseous mixtures, excess molar enthalpy, calorimetry studies 5-2151
 alkane-polar component binary mixtures, excess props. 5-7510
 alkanediammonium copper helide mag. props. 5-12800
 n-alkanes, C-H stretching vibr., Raman spectra 5-42281
 alkanes, detection at liquid-glass interface, total internal optical scattering 5-62554
 alkanes, enthalpies of soln., heat capacity calorimetry meas. 5-34657
 n-alkanes, evaporation rate coeffs., vapour diffusion into carrier gas 5-33174
 n-alkanes, homologous extended chain binary mixtures, solid-solution form, thermodynamic anal. 5-54946
 alkanes, interfacial tensions prediction 5-27552
 n-alkanes, IR spectra, force field anal. 5-37031
 n-alkanes, IR spectra, vibr. freq. anal., force fields 5-37030
 alkanes, linear normal, band struct. form., XPS 5-4955
 alkanes, normal, adsorption and reaction on Ir (110)-(1 \times 2) 5-55165
 n-alkanes, rot. diffusion in rotator phase, quasielastic neutron scatt. 5-32806
 -alkanes, semifluorinated, longitudinal acoustic modes calcs. 5-31514
 alkanes-water, enthalpies of solute transfer determ. by direct flow microcalorimetry 5-27439
 alkanes-water, solute transfer thermodynamics 5-27440
 n-alkanol-2,5-dioxahexane liq. mixtures, excess molar enthalpies 5-2679
 alkenes, unsymmetrically substituted, free radical addition reactions, directive effects, selectivity 5-28820
 N-alkenylcarbazoles, charge transfer complexes, fluoresc. quenching investigation 5-61931
 alkoxy radicals, X-irrad., ESR and ENDOR study 5-28040

organic compounds continued

- 4-alkoxy-4'-propionylazobenzenes, deuteron quadrupolar splittings, NMR studies 5-33907
 4-alkoxy-phenyl-4'-cyanobenzoate series, smectic A_d-A₂ transition, phase diagram 5-60881
 1-alkoxyaziridine-2,2-dicarboxylic ester, trans-stereospecific nucleophilic substitution investig. 5-62480
 p-alkoxybenzylidene-p'-amino-1-p"-methylalkylcinnamates, ferroelec. liq. cryst., mesomorphism and dielec. props. 5-7159
 4-n-alkoxycinnamic acid derivatives, ferroelec. liq. cryst. props. 5-7158
 alkoxyethylene alkyl substituted phenylcyclohexanes, synthesis and mesomorphic props. 5-2341
 4-(4-alkoxyphenoxybenzyl)phenyl 4-(4-nitrobenzoyl) benzoates, homologous series, thermal props. 5-33210
 4-(4'-n-alkoxyphenyl)pyridines, N-oxides, smectic A mesophase, structure 5-43483
 alkyl β-aminovinyl ketones, diamag. susceptibilities, semiempirical calc. 5-31656
 alkyl amine substance use as readily ionised additives for CO₂ laser discharge stabilisation 5-26283
 alkyl halide-HF H bonded complexes, FT IR spectra in solid Ar 5-53459
 alkyl iodides + Ba, energy partitioning, laser-induced fluoresc. 5-28850
 alkyl nitrites, syn-anti intramolecular conversion, NMR chem. shift study 5-23098
 alkyl nitrobenzenes, solns., picosec. excited state absorpt. investig. 5-31516
 alkyl quinolines, ¹³C NMR struct. determ., spectral line assignment 5-26021
 alkyl radical and radical ions, bond dissociation enthalpy and radical stability relationship 5-45276
 1-alkyl-2-arylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
 4-n-alkyl-4'-cyanobiphenyl, 1CB to 12CB, in cyclohexane solns., dipole moments and Kerr consts. 5-2335
 4-n-alkyl-4'-cyanobiphenyls, conformation and effective polarisability of mesogenic mols. 5-2331
 4,4'-di-n-alkyl-azobenzene, X-ray diffraction study of smectic packing 5-16718
 N-alkyl-triphenylphosphonium tetracyanoquinodimethanides, paramag. susceptibility studies 5-22193
 alkylammonium chlorides, aq. soln., hexagonal mesophase, hydrophobic effect, X-ray diff. (French) 5-54627
 alkylammonium hexachlorostannates, struct. 5-60646
 alkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 alkylbenzenes, cooperative motion, dielec. investig. 5-17440
 alkylidene cyclopropane compound, C-H bond vibr., Raman spectra, isotopic substitution, solvent effects (French) 5-1357
 alkylaluminum tetramers, gas phase electronic structure, photoelectron spectra 5-42347
 4-n-alkoxybenzoic acids, nematic phase textures, depolarised Rayleigh scatt. 5-48429
 4'-alkoxyphenyl 4-((S)-6-methyloctyloxy)benzoates, ferroelec. liq. cryst., synthesis and mesomorphism 5-7157
 N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 alkynes + NH radical reactions in liq. phase, nitriles formation study 5-13531
 allene, program for efficient perturbation CI 5-25892
 neo-alloocimene + anthracene, reversible triplet energy transfer, rate consts. determ. 5-16023
 allyl alcohol dimers, IR induced processes involving intermol. OH ... π bond in low temp. matrices 5-37032
 allyl alcohol in Ar matrix, IR photoisomerisation, RRKM behaviour 5-17896
 allyl anions, vibr. excited, IR laser photodetachment 5-37108
 allyl cation, in liq. HF, solvation and internal rot. 5-26109
 allyl diglycol carbonate, CR-39 brittle plastic, laser induced decomposition based processing 5-34299
 allyl radical, canonical generator states, symmetry adaptation 5-59123
 allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
 allylamine-d₉(d₂), conformers, vibr. anal. IR obs. 5-1344
 allylcarbonyl cation, conformations, conjugation effect, MNDO calcs. 5-1189
 allylic radicals formation rates from vibr. excited ethylene derivatives photodissoc. 5-23140
 allylic resonance, second-order Jahn-Teller theory to minimise its importance in radicals 5-1215
 allylimine, IR absorpt. spectrum from pyrolysis of amines 5-1341
 alternate hydrocarbon-fuels, production and utilisation 5-39800
 aluminium alkoxides, ²⁷Al NMR 5-37066
 amidine dimers, double H⁺ transfer transition states 5-20090
 amine-HCl complexes, gas-phase ion pairs, ab initio SCF calcs. 5-5838
 amines, groups and interactions, group contrib. mol. model 5-31596
 amines, proton affinity, MNDO calcs. 5-1198
 amines, pyrolysis, ethylenimine prod., IR spectra 5-1325
 amines, pyrolysis, methylenimine prod., IR spectra 5-1324
 amines, pyrolysis, vinylamine, IR spectra 5-1326
 amines and their pyrolytic prods., rot. isomerism, vibr. spectra, ab initio method appl. 5-47432
 amino acid complexes in aq. soln., ¹⁷O and ¹⁴N NMR studies 5-39901
 amino acid hydrobromides, H-bonds, ⁷⁹Br NQR study 5-28037
 amino acid hydriodides, H-bonds, ¹²⁷I NQR study 5-28037
 amino acid side-chain partition energies and residues distrib. in soluble proteins 5-45388
 amino acids, ¹³C spin exchange 5-23298
 α-amino acids, aq. solns., partial molar volumes determ. 5-23291
 amino acids, cryst. structs., 3-centred H bonds 5-32874
 amino acids, fast heavy ion induced desorption, yield depend. on primary ion angle of incidence 5-17536
 amino acids, gamma-irrad. dose-response times and trapping sites 5-34788
 amino acids, low freq. vibr. modes, picosecond CARS 5-29117
 amino acids in aq. soln., D longitudinal nuclear relax., pH-induced motional and conformational changes 5-37057
 amino acids in Jupiter water clouds, upper limit to lightning production 5-18694
 α-amino acids in water, partial molar volumes estimation 5-27293
 4-amino-2,6-dimethylpyrimidine, liq. and vapour state, fundamental vibr., UV spectra 5-59259

organic compounds continued

- 2-amino-4,6-dimethylpyrimidine, liq. and vapour state, fundamental vibr., UV spectra 5-59259
 1-amino-4-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 2-amino-6-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 4-amino-N-methylphthalimide, low symm. mols., electronic transitions, polaris. determ. 5-11337
 p-aminobenzonitrile, vapour phase, vibronic anal., UV obs. 5-59258
 aminomethylene radical, protonated, struct. and stabilities, MNDO and UMNDOS calcs., bond strengths 5-5875
 2-(m-aminophenyl) benzimidazoles, absorpt. and fluoresc. spectra, photo-physical props. 5-31574
 aminophenyl radical, ionisation pot., EPR splitting consts., restricted Hartree-Fock calcs. 5-31445
 4-aminophthalimide, low symm. mols., electronic transitions, polaris. determ. 5-11337
 2-aminopyridine, $\bar{A}'A-X^1A$ absorpt. and single vibronic level fluoresc. 5-1404
 2-aminopyridines, $\bar{A}'A-X^1A$ absorpt. and single vibronic level fluoresc. 5-1405
 aminopyridines, rot. isomerism, chem. thermodynamic props. 5-34659
 4-aminopyridine, ground and excited state fundamental UV obs. 5-31546
 aminothiol group of radioprotectants, struct. evidence for radical scavenging mech. 5-12160
 aminoxyl radicals inclusion complexes with β-cyclodextrin in aq. soln., ESR study 5-20232
 ammonium bismuth citrate, proton spin lattice relax. 5-61673
 ammonium hydrogen bischloroacetate, phase transition, NMR studies 5-44674
 amphiphilic monolayers, liq. expanded-liq. condensed phase transition, chain defects, renormalisation 5-17072
 amylose-iodine complex, anhydrous and hydrated, elec. cond., semicond. and ionic cond. behaviour 5-38766
 anaesthetics, halogenated, mol. interactions (French) 5-1462
 6,7'-anhydro-6-hydroxy-7-(2-β-D-psicofuranosyl)cytosine, X-ray diff. obs. of mol. struct. 5-23303
 1,6-anhydro-β-cellobiose hexahydrate, conform., NOE, spin-lattice relax. and ¹³C-¹H coupling consts. obs. 5-1386
 aniline, equilib. struct., valence shell basis set, HF calcs. 5-1161
 aniline, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
 aniline isobaric ions, substituted, mass spectra study by electron impact 5-37179
 aniline radical cation, time-resolved reson. Raman spectrum 5-5990
 aniline vapour, ¹B₂ electronic state mol. beam, photoelectron spectra 5-59301
 aniline-carbon tetrachloride, liq. mixtures, mol. interaction, viscosity meas. 5-7527
 aniline-HCl complexes, emission and luminesc. spectra, temp. depend. 5-59297
 aniline-heptane-water ternary system, liquid-phase equilibria 5-60862
 aniline-trifluoroacetic acid systems, ground and excited state struct., H⁺ transfer 5-59297
 p-Xanilines, amino group, anharmonic force const., substituent effect 5-1287
 anisaldehyde, inhibition of Zn corrosion in sulphamic acid 5-13419
 anisaldehyde azine, liq. cryst. ordering study by intermol. interaction energy calcs. 5-38171
 anisole, IR multiphoton absorpt. 5-42356
 [10] annulene, valence isomers, schemes and transforms 5-24680
 annulenes, bridged, He I and He II PES and CNDO/S and MNDO MO calcs. 5-1421
 annulenes, N-centre, MO CI theory using Huckel MO data 5-1146
 anthracene-2,3-dimethylnaphthalene mixed cryst. pulsed photocond. and antitraps 5-22058
 anthracene:tetracene, electronic energy transfer, picosecond time-resolved fluoresc. study 5-55909
 anthracene, charge carrier photogeneration and optical props. of charge-transfer states 5-22063
 anthracene, cryst., vibronic excitons, cluster dynamical CPA calc. 5-61192
 anthracene, double carrier injection and recombination, diffusion effects 5-12677
 anthracene, jet-cooled, quantum beats, vibr. energy redistrib., fluoresc. 5-1397
 anthracene, mol. cryst., anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
 anthracene, mol. cryst., optical detrapping to second conduction band 5-12988
 anthracene, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 anthracene, transient internal temp. after ps. IR excitation 5-11386
 anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257
 anthracene cryst., piezomodulated reflectance, review 5-22396
 anthracene cryst., second conduction band, electron detrapping anal. 5-21898
 anthracene crystals, coherence in single-exciton motion 5-61197
 anthracene derivatives in solutions, optical amplification, triplet triplet absorption, lasing thresholds 5-16150
 anthracene in-plane vibr., force-field approx. 5-20177
 anthracene mixtures, supercritical solvents, thermophysical props. 5-27425
 anthracene molecular crystal, charge transfer exciton-thermalised free electron interaction, hot free electron generation 5-12564
 anthracene molecular pairs, triplet excitations, charge transfer contrib. and ESR transition energies 5-17399
 anthracene phonons, temp. depend. of bandwidths and freqs., Raman meas. 5-16880
 anthracene single cryst., microhardness anisotropy, Knoop meas. 5-33071
 anthracene single crystals, delayed fluorescence tomography study 5-44756
 anthracene vapour, quasi-line fluorescence spectrum, foreign gas effects 5-53543
 anthracene with monomol. dye layer, time resolved hole injection, photo-current studies 5-21908
 anthracene-1,2,4,5-tetracyanobenzene single cryst., DF-ODMR spectra near struct. transition 5-22323

organic compounds continued

anthracene-1,2,4,5-tetracyanobenzene single cryst., ODMR spectra of triplet excitons near struct. transition 5-49690
 anthracene-Ar, Van der Waals complexes, fluoresc. excitation spectra, spectral shift 5-42320
 anthracene-d₀(d₁)(d₂)(d₁₀), jet-cooled, ground state vibr., fluoresc. spectra 5-1395
 anthracene-d₀(d₁)(d₂)(d₁₀), supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
 anthracene/TCNB molecular pairs, triplet excitations, charge transfer contrib. and ESR transition energies 5-17399
 2-anthracenecarboxylic acid w-dimethyl-aminoalkyl esters, exciplex form., fluoresc. quenching 5-20247
 1,4-anthraquinone, cryst. and mol. struct. and mol. packing 5-60655
 anthraquinone, electronic states, ab initio CI calcs. 5-42182
 anthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
 anthraquinone derivatives, electrochromism in soln. 5-13007
 anthraquinone in SDS micellar soln., H abstraction, mag. field effect, fluoresc. obs. 5-23083
 anthraquinone radical anion, electron transfer fluoresc. quenching 5-26051
 anthraquinones and derivatives, photoconversion in polyethylene matrix 5-3872
 anthrone, fine struct. nπ*-type phosphoresc. spectra, intensity distrib. 5-42339
 n-(9-anthroyloxy) fatty acids in Triton X-100 micelles, fluoresc. anisotropy studies 5-55908
 4-(9-anthryl)-N,N-dimethylaniline, dual excited electronic states, ps, laser spectroscopy 5-6051
 4-(9-anthryl)-N,N-dimethylaniline, excited charge-transfer state, fluoresc. 5-6042
 antimony trifluoromethane sulphonates, IR spectra 5-1314
 APAPA, nematic liquid crystals, viscoelastic and elastic ratios, light scatt. study 5-16713
 aqueous propanolol solns., temp. dependence of hydration nos. determined by US vel. meas. 5-33096
 aqueous solns. of p-dioxan and t-butanol, molecular interaction studies 5-54843
 arabinonucleosides, ARA-A and ARA-C, vibr., Raman spectra 5-59253
 L-arabinose, cryst., H bonding, sweetness Raman and IR study 5-22412
 arginine, secondary protonated, tandem mass spectrometry 5-5294
 aromatic amines, intramolecular processes, polarisabilities and hyperpolarisabilities 5-53362
 aromatic carbonyls, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 aromatic compound at high conc. in liquid and solid solns., energy migration between molecules 5-1486
 aromatic compounds electrochemical reactivity for Li secondary cells 5-29012
 aromatic cpds., interfacial tensions prediction 5-27552
 aromatic diamines, in electron-accepting solvents, photoionisation, ion pair form. 5-23143
 aromatic hydrocarbon mols., coupled oscillators and radiationless transitions 5-42321
 aromatic hydrocarbon-hexafluorobenzene binary mixture, viscosimetric study 5-60927
 aromatic hydrocarbon-tetrahalo-p-benzoquinone complexes, cryst. and soln., polarized charge transfer spectra 5-13054
 aromatic hydrocarbons, charge densities, distributed multipole anal. 5-59129
 aromatic hydrocarbons, fluoresc. quenching by closed-shell heavy metal ions in solns. 5-31578
 aromatic mixed crystals, reson. exciton transport at very low temps., exciton-phonon coupling influence 5-21906
 aromatic single crystals, photochem. H-transfer formation and decay kinetics, time resolved study 5-50383
 aromatic thioketone triplets, quenching by O₂ and di-t-butylnitroxy radical, laser-flash photolysis 5-3871
 aromatics, groups and interactions, group contrib. mol. model 5-31596
 arsaethene, gas-phase basicity, H⁺ affinity ab initio HF SCF calcs. 5-1150
 arsaethyne, gas-phase basicity, H⁺ affinity ab initio HF SCF calcs. 5-1150
 aryl-methine nitroxides, ESR study of internal rotations 5-37078
 N,N'-arylalkylureas, mol. configs., IR spectra, PMR study 5-20226
 arylenethylenes, in soln., substituent effects, luminesc., PPP calc. 5-37100
 9-arylmethyltriphenyl derivatives, conformations, rot. isomerism, dynamic NMR 5-53495
 L-ascorbic acid, wide-line PMR study 5-6013
 ascorbic acid precipitated from methanol soln., rhythmic crystn. 5-32810
 L-asparagine monohydrate single cryst. quadrupole coupling tensor, chem. shielding 5-28016
 asphalts in steady and transient shear flow, nonlinear behaviour 5-2135
 ATP synthesis in chloroplasts, kinetics, ATPase activation 5-8940
 azabenzenes, polarisability and hyperpolarisability, CHF-PT-EB-CNDO calcs. 5-53363
 2-azacyclotridecanone in CCl₄ solns., dielectric props. and mol. struct. 5-8775
 7-azaindole in supersonic jet, H-bonded complexes, electronic spectra, tautomerisation 5-31517
 1-azaindole-H-bonded dimers in 3-methylpentane, double H⁺ transfer absorpt. and fluoresc. spectra 5-13535
 azethoxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
 azetidene, gas-phase struct., microwave spectra and electron diff., normal coordinate anal. 5-1294
 aziridine rings, Li⁺ (Na⁺) affinities, ab initio calcs. 5-42157
 azo dye methyl orange in PVA, with reversible photoinduced birefr., for polarisation holography 5-31723
 azo-compound multimolecular structures, linear Stark effect 5-22400
 azo-dyes + alpha-cyclodextrin, binding, thermodynamic and kinetic study 5-28857
 azobenzene containing mol. membrane, ordered cast film 5-61075
 azobenzene derivatives, dyes, physicochem. props., electron spectrosc. obs. 5-11336
 azoles, ab initio and INDO optimised geometry calcs. 5-25877
 N-azoly-1,2,4-triazole phosphorus cmpds., synthesis and multinuclear NMR 5-6024

organic compounds continued

N-azoly-pyrazole phosphorus cmpds., synthesis and multinuclear NMR 5-6024
 N-azoly-pyrrole phosphorus crystals, synthesis and multinuclear NMR 5-6024
 p-azoxy-anisole, internal rots., conformational anal. (French) 5-25882
 p-azoxyanisole/glass contact angles, nematic-isotropic phase transition 5-17069
 p-azoxyanisole/glass contact angles of wetting, work of adhesion, anisotropy 5-17070
 azulene, radiationless decay, S₂→S₀ internal conversion calcs. 5-61941
 azulene in naphthalene, nonlinear spectroscopic studies using sum- and difference-freq. generation 5-16212
 azulene in supersonic jets, spectroscopic manifestation of intramol. relax. 5-25971
 bacteriochlorin, derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 bacteriochlorophyll a cation and anion radicals in liq. soln., ²⁵Mg ENDOR and triple reson. 5-23307
 bacteriochlorophyll a dimers, in soln., Q_x region fluoresc. 5-26052
 bacteriochlorophyll-a, glass matrix, triplet spin dynamics, transient EPR lineshape anal. 5-42305
 barium glycinate dihydrate, vibr. anal. IR obs. 5-33999
 barium stearate Langmuir-Blodgett films, IR absorpt. meas. by multiply total refl., Ag layers effect 5-44776
 barium stearate ultrathin films, Raman spectra 5-55867
 Basic Blue 69 dye, adsorpt. on silica, pseudoreversible isotherm, pore diffusion model, anal. soln. 5-33384
 BBOA liq. cryst., high press. phase transitions, dilatometric studies 5-48799
 β-(BEDT-TTF)₂PF₆, band struct. and metal-insulator transition 5-49017
 BEDT-TTF organic supercond., synthesis, struct. and phys. props., review (Japanese) 5-48550
 behenic acid, E-C phase transition, Fourier transform IR spectra 5-16911
 behenic acid films, electron beam damage 5-54789
 benzene, excitation above channel-three threshold, fluoresc., decay times and spectra meas. 5-59288
 benyl chlorides, radical cation, radiolysis form., ESR study 5-28008
 5,5'-bi-benz-[a]-pyrenyl, solvent induced intramol. charge separation, fluoresc. study 5-11363
 benzalacetophenone ketyl radical and its radical anion, visible and fluoresc. spectra 5-1363
 benzalazine derivatives, synthesis and mesomorphism, chirality of mixtures 5-7161
 benzaldehyde, and derivatives, negative ion states, electron transmission study 5-31631
 benzaldehyde, solvatochromic effect, phosphoresc. spectra 5-31573
 benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054
 benzaldehydes, simulated T-S spectra as function of energy gap between ³ππ and ¹ππ levels 5-11303
 benzaldehydes and its deuterated derivatives, phosphoresc. excitation spectra, vibronic wavefunctions 5-42322
 benzamide, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
 1,2-benzanthracene, solns., luminesc. quantum yield 5-42337
 1,2-benzanthracene aza derivatives, triplet state form., deactivation pathways quantum yield 5-53524
 benzene, ¹B_{2u}-¹A_{1g} transition, vibronic and rot. struct., three-photon fluoresc. spectra 5-42325
 benzene, ν₁₄ perpendicular band, Fourier transform IR spectra 5-25986
 benzene, adsorpt. on Pt/Al₂O₃, solid-state NMR obs. 5-33877
 benzene, adsorption on Ir (111), (100), 1500K, Auger electron spectroscopy, thermoemission 5-55125
 benzene, and derivatives, excited states, CI and SINDO1 calcs. 5-25881
 benzene, chemisorbed on Pd (100), resonance electron scatt. and vibr. excitation 5-2785
 benzene, chlorinated, mol. cryst., optically detected CI NQR 5-61680
 benzene, condensed phase, singlet and triplet state quenching, fluoresc. study 5-22462
 benzene, derivatives, hyperconjugative coupling, secondary transition intensity 5-6006
 benzene, dil. aq. soln., Monte Carlo simulation 5-21366
 benzene, dil. soln., binary diffusion, hard sphere treatment 5-60920
 benzene, Doppler-free S₁→S₀ two-photon spectrum, intrastate coupling 5-5966
 benzene, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 benzene, electronic struct., discrete variational HF-Slater X_α calcs. 5-20096
 benzene, excited states, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 benzene, forward stimulated Raman scatt. phase conjugation (Chinese) 5-59651
 benzene, gas phase, lowest triplet state energy study 5-20116
 benzene, gaseous, IR thermal lens spectrometric meas. 5-34682
 benzene, higher excited states, polarised UV two-photon absorpt. spectrosc. 5-53483
 benzene, higher excited states, symm. assignment by 4-photon absorpt. spectrosc. 5-53484
 benzene, intermolecular pot. calcs. 5-37123
 benzene, isotopically pure and mixed crystals, vibr. relax., CARS meas. 5-34004
 benzene, liq., vibr., near-IR photoacoustic spectra 5-44704
 benzene, liq. and solid, thermodynamic and struct. props., Monte Carlo calcs. 5-32873
 benzene, liquid, shock-compressed, single-pulse coherent Raman spectroscopy 5-34026
 benzene, PMR solvent shifts 5-15958
 benzene, polysubstituted, electronically excited state, dipole moments 5-31469
 benzene, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
 benzene, second-order vibronic coupling effects, CNDO/S evaluation 5-36930
 benzene, sensitised dissoc. of trimethylsilylcyclobutane 5-39733
 benzene, solvation by methane, ethane and propane, mol. jet study, geometry, binding energy 5-56471
 benzene, supercharged cations, obs. by collisional mass spectrometry 5-47581
 benzene, supersonic jet, single vibronic level fluoresc. 5-26059

organic compounds continued

- benzene, thermal cond., 36-90°C up to 0.33 GPa 5-48870
benzene, triplet to ground state nonradiative rate calcs., radiationless transition, excess energy depend. 5-15981
benzene, UV laser-induced resonant two-step photoionisation, mechanism, spectroscopy 5-59316
benzene+Ar, energy transfer process, investigation using laser induced fluoresc. and information theory 5-53596
benzene adsorbed on Rh (111) surface, high energy electron loss spectroscopy of surface struct. 5-7632
benzene adsorption on Cr(CO)₃ and Ni(Pt)(Ag) (111) surfaces, structure and electronic factors 5-12483
benzene dication configs., MINDO/3 calcs. 5-42172
benzene dications, substituted, configs., MINDO/3 calcs. 5-42172
benzene dimer, supersonic jet, Si level, UV spectra 5-42289
benzene dimers, ground state, rel. energies and interconversion barriers 5-31428
benzene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
benzene in soln., multiphoton ionisation spectrum, meas. laser excitation wavelengths from 360-560 nm 5-16003
benzene in-plane vibrs., Keating bending appls. 5-20176
benzene isomers and their anions, polarisability and second hyperpolarisability, CNDO HF calcs. 5-59146
benzene monomers, polymer film prep. by ion implantation 5-32966
benzene ring, intramol. H-D exchange, pot. energy surface and rate consts. 5-20098
benzene US absorption meas., using plano-concave resonator 5-37603
benzene-CO dil. solns., thermodynamic props. 5-54968
benzene-coconut oil, binary mixture, critical phenomena, US studies 5-7406
benzene-cyclohexane mixture, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
benzene-cyclohexane mixtures, adsorption on SiO₂ gel 5-56551
benzene-d₀(-d₁)(-d₆), overtone linewidths, statistical wave function model 5-15906
benzene-d₆, channel-three decay, fluoresc. quantum yield 5-59289
benzene-d₆, collisionless, nonradiative transitions 5-26056
benzene-d_n, mol. reorientation, anisotropic Raman scatt. of C-H and C-D stretching modes 5-31536
benzene-d_n adsorbed on Ag surface, unenhanced Raman spectra evidence for surface selection rules 5-11321
benzene-ethyl acetate, binary mixtures, viscosity meas. 5-60925
benzene-hexa-n-pentanoate, monolayers at air-water interface, spin one models 5-43941
benzene-methanol (ethanol), binary solns., diffusion, assoc., light scatt. 5-28153
benzene-O₂ complexes, electronic spectra, INDO/S-CI method 5-47367
benzene-toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
benzene-water mixtures, supercritical solvents, thermophysical props. 5-27425
benzenes, alkyl substituted, electron transfer, oxidation and ionisation pot., cyclic voltammetry 5-13554
benzenes, mono- and disubstituted, electronic transitions, excited state dipole moments 5-31467
benzenes, monosubstituted, ionisation pot., correl. with ¹³C chem. shift 5-53491
benzenes, substituted, positive ion photodissoc. in mag. confined electron beam 5-11394
benzenes, thio-substituted, electron affinities, d orbitals effects, MSX α and ETS investig. 5-31449
benzenesulphonyl chloride, semi-external mol. motions, ³⁵Cl NQR studies 5-44598
1,3,5-benzenetricarboxylic acid and tripotassium salt, IR and Raman spectra, vibr. bands (*Spanish*) 5-15939
benzenoid hydrocarbons, sextet polynomial, reduced graph model appl. 5-5828
benzenoid hydrocarbons, substituted, computer enumeration 5-36901
benzidine-TCNQ charge transfer complex, reflectance spectrum, oscillator strength 5-12994
benzil, microcryst., triplet-triplet absorpt. detected by diffuse reflectance laser flash photolysis 5-49830
benzil, phase transitions, soft modes, Brillouin spectra studies 5-21645
benzil, soft modes, clamped permittivity anomaly 5-38399
benzo-15-crown-5, Li isotope separation by liquid-liquid extraction 5-31651
1,4-benzodiazepin-2-one derivatives protonation consts., inductive parameter models 5-28856
1, 3, 2-benzodioxaborole, planar skeleton, ring deform., far IR spectra 5-25976
1,3-benzodioxepin and 2-substituted derivatives, stereoelectronic effects, conformation, ¹H and ¹³C NMR 5-59267
benzohydroxamic acids, electronic struct. of peptide linkage, MO treatment 5-53481
benzoic acid, automated differential scanning calorimetry studies 5-58380
benzoic acid, H-bonded crystals, H⁺ transfer dynamics, ¹³C, ¹H and ²D NMR study 5-49647
benzoic acid, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
benzoic acid crystals, dye mol. substitutional doping, acid proton rearrangement and tunnelling, optical studies 5-61928
benzoic acid-p-toluic acid mixed dimer, electronic relax. fluoresc. spectra 5-42334
benzoic acids, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
benzoid radicals and radical ions, bond dissociation enthalpy and radical stability relationship 5-45277
benzophenone, photoreduction, ¹H CIDNP effects 5-53492
benzophenone complexed with phenol derivatives, IR and Raman studies 5-25992
benzophenone crystal, spin-lattice relax. of local triplet excitations 5-49598
benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
benzophenone photoreduction of tertiary amines, influence of the monomer 5-34654
benzophenone-naphthalene(biphenyl), spin polarised triplet state in frozen SDS micelles 5-37073

organic compounds continued

- p-benzoquinone, and derivatives, negative ion states, electron transmission study 5-31631
p-benzoquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
p-benzoquinone, $n-\pi^*$ singlet excited state struct., CNDO-s/CI calcs. 5-5876
benzoquinone, orientation adsorbed on Pt electrodes, reflection adsorpt. IR spectroscopy 5-27581
1,4-benzoquinone+piperidine, charge transfer complex form. kinetics 5-13551
p-benzoquinone soln. ion mobility time of flight meas. 5-60921
benzotriazole adsorbed on Cu electrodes, effect of photoalteration, surface enhanced Raman scatt. 5-56512
benzotrifluoride, A¹B₂X¹A₁ two-photon fluoresc. excitation spectra 5-26058
2-benzoxazolylicatechols, excited state proton transfer 5-13536
benzoyl bromide, He I and He II photoelectron spectra 5-31582
benzoyl chloride, He I and He II photoelectron spectra 5-31582
benzoyl fluoride, He I and He II photoelectron spectra 5-31582
benzoyl peroxide, photolysis, short-lived radical pairs prod., CIDNP detected ESR 5-53489
1-benzoyl-2,2-diaryldiazyls, ESR evidence for rotation barriers 5-37080
benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547
(benzoylmethyl)triphenylphosphonium bromide, cryst. and mol. struct., X-ray diff. 5-48543
benzo[b]furan, planar skeleton, ring deform., far IR spectra 5-25976
benzo[C]bisothiazoles, absolute signs of order param. and structs. 5-38172
benzo[c]cinnoline reduction by Li and Na, ¹H and ¹³C NMR chem. shift study 5-49658
3,4-benzpyrene, Stark effect in solid mol. solns. and impurity centres 5-61272
benzyl acetates, fragmentation, substituent effects 5-34620
benzyl alcohol-formic acid (acetic acid) mixture, excess Gibbs energy, vapour press. meas. 5-2680
benzyl benzoate, supercooled liq., second viscoelastic retardational process 5-27492
benzyl bromides, radical cation, radiolysis form., ESR study 5-28008
benzyl ketones, laser flash photolysis, CIDNP detect. 5-37064
benzyl radical, CIDEP, effect modulated ESR spectroscopy study 5-47509
benzyl radical, ionisation pot., EPR splitting consts., restricted Hartree-Fock calcs. 5-31445
benzyl radical hyperfine coupling consts., EPR, S-substituents effect 5-6025
benzyl radicals, hot, gas phase, form, and relax. 5-34613
1-benzyl-3,3-dimethyl-6-nitrosopiro(2H-1)1-benzopyran-2',2'-indoline, cryst. and mol. struct. 5-60656
(benzylammonium)₂FeCl₂Br₂, two-dimensional spin canted antiferromag., susceptibility behaviour 5-27915
2-benzylpyridine, pyrolysis, C-H bond scission processes 5-39700
beryllirylene, CC triple-bond stabilisation, ab initio calcs., pot. energy hypersurface 5-20076
biacetyl, Ag (111) surface energy transfer, distance depend. lifetime, phosphoresc. 5-55925
biacetyl, conformation, ab initio gradient 4-21G level calcs. 5-1157
bichromophoric compounds, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
bichromophoric molecules in supersonic jet, intramol. electronic energy transfer 5-11413
bicyclic compounds, rotational isomerism as a dynamical molecular process 5-47590
bicyclo(1.1.0)butane, comparative study of bent bonds vs. Walsh model in strained systems 5-53357
bicyclo(1.1.1)pentane-2,4,5-triyl anion and cation, pot. energy profiles, Jahn-Teller effects 5-42205
bicycloalkane, 1-substituted, in natural abundance ¹³C-¹³C coupling consts., INDO-FPT method appl. 5-6019
bicycloalkanes, ¹H-¹H, ¹H-¹³C and ¹³C-¹³C coupling consts., bridgehead interactions calcs. 5-25879
bicyclobutyl radical, conform. preference, electronic origin 5-25887
bicyclohexyls substituted, restricted rot. about pivot bond mol. mechanics 5-53576
bicyclopropylidene, bonds, gas phase electron diff., X-ray cryst. struct. 5-16047
bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
biferrocenes, mixed-valence, Mossbauer spectrosc. in high mag. fields 5-44617
bilirubin monomethyl esters, intramol. H bonding, PMR investig. 5-1382
binary eutectics, microstruct. 5-16941
binary mixtures of electron donating hydrocarbons with tetrachloroethane, acoustic and physico-chemical props. 5-33099
binary mixtures of polar-nonpolar liquids, US vel. meas. 5-43724
biological and organic materials, radiation damage, temperature dependence 5-16839
biomass and waste digestion: improving effluent acceptability and utility 5-39836
biomass to methane systems, for pipeline quality natural gas 5-39837
biphenyl, crystn. phase transform, classical and quantum mechanical models 5-12339
biphenyl, solute excited state yield in irradiated 5-37180
biphenyl base compounds, Shpolskii system spectra, correlation of the multiplet components 5-15985
biphenyl crystals, intergrowth, geometric and kinetic conditions, supersaturation and temp. depend. 5-60570
biphenyl X traps, excited triplet state, external heavy atom effects, phosphoresc. study 5-61854
N-(1-biphenylethylidene) benzylamines, enthalpies and entropies of transition 5-16903
bipyridinium dibromides alkyl substituted, (viologens), electrochromic behaviour, display devices 5-8241
bipyridylium cations (cation radicals) ESR and NMR investig. 5-31557
2,2'-biquinoxaline, triplet state, ODMR line shape simulation 5-26038
 α,ω -bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, solute ordering, odd-even effect, D NMR 5-54623

organic compounds continued

- bis(9-triptycyl) ether, cryst. and mol. struct. 5-21479
 bis(9-triptycyl)ethers, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(9-triptycyl)methanes, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(ethylammonium) copper tetrachloride, orthorhombic antiferromag., antiferromag. resonance studies 5-17412
 bis(ethylenedithio)tetrathiafulvalene trichloride, organic supercond., struct. phase transition, neutron and X-ray diff. evidence 5-33196
 bis(ethylenedithio)-tetrathiafulvalene salts, (BEDTTF)₂SbF₆ (AsF₆), metal-insulator transition 5-2859
 4,4'-bis(n-alkylamino)biphenyls polymorphic transform., entropy and enthalpy determ. 5-2615
 bis(pyridine)copper (II) nicotinate, isomers, thermal, spectroscopic and mag. props. 5-22294
 bis(tetramethylammonium) bis(maleonitriledithiolato) copper II, exchange interactions, EPR linewidth studies 5-38931
 bis(tetramethylammonium) tetrachlorozincate, phason energy gap, commensurability, spin-lattice relaxation study 5-38471
 bis(tetramethylammonium) zinc bromotetrachlorate, phase diagram 5-38472
 bis(tetramethylammonium)tetrachlorozincate, transverse piezo-optic effect., temp. depend. (Russian) 5-61745
 bis(trifluoromethyl)aminoxyl radical, H atom abstraction reaction, rate consts., EPR 5-13553
 bis(trimethylsilyl) amidolithium dimer, mol. struct., gas phase electron diff. determ. 5-37169
 bis(urea)uranyl sulphate, low temp. luminesc. studies of two polymorphs 5-61870
 bis-2,5-(2-benzoxazolyl)-hydroquinone, proton tunnelling, intramol. proton transfer, dual fluoresc. 5-1394
 bis-(8 α , 13-epoxy-15, 14-bisnorlabd-12-ene-12-yl) methane, cryst. and mol. struct. determ. using random variation of initial phases 5-16799
 bis-(ethylenedithio)tetrathiafulvalene salts, structural systematics 5-60657
 bis-(tetramethylammonium)tetrachlorocobaltate, first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
 bis-ethylammonium tetrachlorocuprate, antiferromag. resonance spectra, press. depend. (Russian) 5-49626
 bis-ethylammonium tetrachloromercurate, ferroelastic domains and transitions, dielec. studies 5-60794
 bis-methylammonium iron tetrachloride, phase transitions, soft modes, Brillouin spectra studies 5-21645
 bis-methylammonium tetrachlorobromocuprate, hyperfine interaction of Cu nuclei 5-49129
 bis-pentylammonium tetrachloro zincate, phase transition sequence 5-60871
 bis-propylammonium tetrachloromanganate-d₆, incommensurate-commensurate phase transitions, NQR study 5-33201
 bis-propylammonium tetrachloromercurate, ferroelastic domains and transitions, dielec. studies 5-60794
 bis-tetrabutylammonium tetrabromomanganate, photoluminesc. to 440K and 3 kbar 5-34094
 bis-tetramethylammonium tetrachlorozincate, incommensurate phase, ¹⁴N NMR lineshape 5-33890
 3,3-bisazidomethyloxetane, mol. struct. by electron diff., bond lengths and angles 5-53626
 biscoumarins, lasing characts. fluoresc. and visible absorpt. spectra 5-1651
 4,4-(bismaleimido)diphenyl ether, curing behaviour, thermal stability, effect of amines 5-50124
 bismuth trifluoromethane sulphonates, IR spectra 5-1314
 bisporphyrins, Zn and Cu, covalently linked and face to face, energy transfer 5-20114
 bixin, complete ¹H and ¹³C assignments of cis and trans isomers, two dimens. NMR appl. 5-47496
 BMOAB-isooctane liq. mixture, crit. point, light scatt. and extinction study 5-22381
 BOPBO in gaseous phase, pump wavelength influence on lasing parameters 5-1654
 boriryne, CC triple-bond stabilisation, ab initio calcs., pot. energy hypersurface 5-20076
 borneol, adsorpt. on Hg electrode 5-21849
 borneol-paraffin alloys, fluid flow in interstereic spaces 5-13228
 boron heterocycles, form. reactions, ¹¹B NMR spectra, reactivity with substituted anilines 5-3826
 bovine serum albumin, benzospiropyran labelled, holographic relaxation spectrosc. obs. 5-25957
 α -bromo radical in X-irrad. 5-bromodeoxyuridine single crystal, EPR spectra 5-58397
 4-bromo-2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 4-bromo-4'-chlorobenzophenone orientationally disordered solid, spectral diffusion and singlet-triplet transition 5-28161
 1-bromo-4-chloronaphthalene, cryst., triplet traps., intermol. energy transfer 5-33919
 5-bromoacenaphthene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
 bromoacetylene cations, rotational analysis of laser excitation spectra 5-47475
 1-bromoadamantane, order-disorder phase transition, NMR investigation 5-33198
 bromobenzene, isotopic thermal diffusion, mass distrib. effect 5-48841
 bromobenzene, reson. enhanced ionisation, wavelength-depend. fragmentation 5-26090
 bromobenzene-d₅ in thermotropic liq. crystalline phases, D spin-lattice relax. 5-11351
 bromobenzene-nitrobenzene (2-nitrotoluene) systems, bubble point data and free energy 5-48767
 bromochloromethane, mol. struct., electron diff. VSEPR calcs. 5-20298
 bromodichloromethane, mol. struct., electron diff. VSEPR calcs. 5-20298
 bromomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
 bromomethane + Ba reaction, BaBr bimodal vibr. distrib. study 5-47595
 bromomethyl radical, first bands in PES 5-6065
 bromomethyl-d₂ radical, first bands in PES 5-6065
 p-bromophenylbenzonitrile, IR and Raman vibr. spectra studies 5-2560
 2-bromonaphthalene, glassy, triplet exciton diffusion, phosphorescence studies 5-21910

organic compounds continued

- bromopentafluoroethane, UV photodissoc. studied using crossed laser-mol. beam technique 5-8793
 5-bromopyrimidine, UV electronic absorpt. spectrum 5-31545
 bromopyrogallol red+cetylpyridinium chloride, changes in geometrical parameters 5-31558
 bromotetrafluoroiodoethane, UV photodissoc. studied using crossed laser-mol. beam technique 5-8793
 bromotrifluoroethene, intermolecular interactions, nuclear site effect, ¹⁹F NMR chem. shift 5-1375
 bromotrifluoromethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 bromotrifluoromethane, multiphoton dissociation in buffer gas presence, rot. relax. influence 5-42376
 bromotrifluoromethane, multiphoton excitation and dissoc. in intense IR fields 5-26106
 bromotrifluoromethane saturable absorber, pulse shape in CO₂ laser passive Q-switching 5-42686
 bullvalene-d_n, Cope rearrangement, dynamic D NMR investigation 5-31553
 but-3-enoic acid, gas phase decarboxylation, MINDO/3 calcs. 5-1196
 2,3-butanediol-1, ab initio SCF MO conformational anal., rot. isomerism 5-36909
 butadiene, local CI technique appl., timing presented for double-zeta and polarisation technique 5-42174
 butadiene, multiphoton ionisation 5-39717
 butadiene, radical cation, excited states, electronic absorpt. spectra 5-11380
 1,3-butadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
 1,3-butadiene, s-cis and gauche conformers, SCF CI calcs. 5-31432
 butadiene, terminally twisted, zwitterionic states, nonorthonormal CI calcs. 5-47375
 trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissoc. 5-26092
 1,3-butadiene+vinyl methyl ether, two-step cycloaddition 5-45230
 1,3-butadiene-SO₂ Van der Waals complex, dissoc. photoionisation, non-statistical behaviour 5-17908
 butadienes, 1 ¹B_u⁺←1 ¹A_g⁻ transition, direct absorpt. spectroscopy 5-25973
 butan-1-ol, thermodynamic parameters at atmospheric press. 5-48818
 n-butane, electron impact dissoc. excitation, Balmer line emission 5-20312
 butane, gauche- and trans-n, trapped in solid Ne at 4K, IR induced interconversion 5-20186
 n-butane, liq., rational fraction reduction of thermodynamic property 5-54972
 butane, quasiharmonic method for calculating vibrational spectra from classical simulations on multidimensional anharmonic potential surfaces 5-37019
 butane, saturated and compressed liquids, viscosity measurements 5-60928
 n-butane, vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
 butanenitrile, thermal press. coefficients, 295-395K 5-27353
 butanoic acid, struct. and conform., ab initio calcs. 5-20089
 1-butanol, elec. dipole moments, permittivity meas. 5-55765
 n-butanol, intermol. forces, ultrasonic study 5-53569
 butanol, liq., vibr., near-IR photoacoustic spectra 5-44704
 n-butanol, microwave spectrum, catalogue of absorption lines (Russian) 5-25959
 (+)-(S)-2-butanol, program for efficient perturbation CI 5-25892
 (+)-(S)-2-butanol, vac. UV circular dichroism spectra, ab initio CI calcs. 5-1388
 t-butanol+thioacetic acid (acetic acid), fused mobile-proton peak chemical shift, conc. depend. 5-31560
 n-butanol suspension of NiO, electrophoretic deposition 5-34266
 t-butanol-water system, conc. fluctuations, small angle X-ray scatt. meas. 5-13632
 t-butanol/heavy water system, liq. phase, hydrophobic effect, press. depend., NMR study 5-21379
 2-butanone, ab initio structural and conformational investigations 5-25871
 2-butanone-water system, vapour-liquid equilibrium at 101.325 kPa 5-27392
 2-butenes, absorpt. on γ -Al₂O₃ clusters, quantum chem. investigation 5-11241
 1-butene, conformational pot. calc. using PCIO algorithm, rot. isomerism 5-5874
 1-butene, sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
 butene-SF₆-CO mixtures, volt-time characts. of rod-sphere gaps 5-54575
 butoxy benzoic acid, nematic phase, chain ordering, X-ray diff. study 5-48430
 n-n-butoxybenzylidene-4'-n-octylaniline thermotropic liq. crystals, core and chain dynamics 5-54630
 2-butoxyethanol-H₂O, consolute point meas., shear viscosity determ. 5-38531
 7-tert-butoxybornadiene π complexes with AgEu(fod)₃, struct., PMR study 5-31559
 n-butyl 4'-n-hexyloxybiphenyl-4-carboxylate, liq. cryst. film, hexatic-B to smectic-A transition, X-ray study 5-27420
 butyl alcohol, joint adsorpt. with formaldehyde 5-12494
 t-butyl alcohol, van der Waals interaction, OH stretching bands, solvent and temp. effects 5-31598
 tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 t-butyl cyanide, phase I, NMR relax. study of mol. motions 5-49672
 t-butyl group in solids, mol. motion, ²H NMR study 5-55709
 butyl halides, secondary and iso-, conformational equilibria between rot. isomers, Raman spectra 5-47468
 tert-butyl radical, matrix isolated, IR spectra freqs. and intensities 5-53460
 2-butyl radical, struct., heat of form., mol. mechanics 5-53575
 1-butyl radicals, ionisation pot., photoelectron spectra, carbonion ion heat of form. 5-11379
 t-butyl-3-iodene, electrochem. oxidation, stereoselectivity effects (French) 5-3859

organic compounds continued

- trans,trans-4'-butyl-bicyclohexyl-4-carboxylic acid, ZLI 1756, cryst. and mesomorphic structs. 5-2336
 9-t-butylantracene, fluoresc., temp. and viscosity effects 5-15984
 n-butylbenzene ions photodissoc., FT ion cyclotron reson. mass spectra study 5-28912
 di-t-butylchlorophosphine, mol. struct., gas phase electron diffr. study 5-1525
 t-butylmagnesium bromide, in THF, Schlenk equilb., ^1H NMR obs. 5-6009
 butyloxybenzylidene octylaniline, compressive creep in smectic B phase (*French*) 5-21388
 1-n-butylpyridinium/ AlCl_3 molten system, ^{27}Al spin lattice relax. rate 5-33897
 ditert.-butylsuccinate, acid-catalysed hydrolysis, solvents effects on kinetics and mechanism 5-50365
 di-t-butylsulphide, mol. struct. determ. by gas phase electron diffr. 5-53623
 2-butyne, IR intensities, bond polar parameters transferability 5-37040
 γ -butyrolactone derivatives, conformation, substituent effects (*French*) 5-16795
 cadmium acetate dihydrate, methyl groups quantum tunnelling and hopping motion 5-49663
 cadmium acetate dihydrate, quantum tunnelling and hopping motion of methyl groups 5-39120
 caesium perfluoro-octanoate, aqueous soln., nematic order parameter, birefringence meas. 5-38161
 caesium perfluoro-octanoate/ D_2O system, lamellar region, smectic phases 5-48432
 caffeine, UV- and X-irradiated, thermally stimulated luminesc. study 5-62007
 caffeine solubility in supercritical CO_2 , spectroscopic determ., sublimation press. 5-27429
 calcium alkylsulphonate, in organic soln., ultrafiltration (*French*) 5-34666
 calcium arachidate, Langmuir-Blodgett monolayers, order-disorder transitions, melting, IR obs. 5-61044
 calcium oxalate, epitaxial growth on uric acid, X-ray emission analysis 5-38210
 calcium oxalate dihydrate, growth morphology theory 5-7202
 calcium tartrate: Mn^{2+} , single cryst., EPR (*French*) 5-27998
 calcium urate hexahydrate, synthesis, spectroscopic and struct. props. 5-32876
 Cambridge Crystallographic Data Base 5-10010
 trans-camphane-2,3-diols, struct., NMR study 5-59265
 d-camphor, circular dichroism spectra (*Russian*) 5-26039
 camphor, dipolar interaction with H^+ , 2-dimens. NOE 5-42308
 d-camphor in ether, isopentane and ethanol mixture, circular dichroism meas. using cryostat 5-302
 carbazole derivatives, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
 carbenes, aromatic, intersystem crossing, picosec. laser investig. 5-6043
 carbocations, gas phase unimol. 1,1- H_2 elimination, reaction mechanism and isotope effect 5-28840
 carbocations with electron withdrawing substituents, charge delocalisation PRDDO STO calcs. 5-11239
 carbon tetrachloride, ν_3 band, vibr.-rot., Stark modulation, IR spectra 5-25969
 carbon tetrachloride, compression at high press. 5-33168
 carbon tetrachloride, electron impact ionis. cross-sections, threshold to 180 eV 5-59396
 carbon tetrachloride, shape reson., ang. distrib. parameters 5-11381
 carbon tetrachloride+fluoromethane, vibr.-translational relax., laser induced diffusion 5-59358
 carbon tetrachloride cations, nonpolar liq. soln., electron irradi., transient form. 5-28915
 carbon tetrachloride plasma etching, controlled film formation 5-3668
 carbon tetrachloride-1,3,5-trimethylbenzene mixtures, excess Gibbs energy and molar polarisation 5-12368
 carbon tetrachloride- Cl_2 , etching system, elementary processes 5-32454
 carbon tetrachloride- Cl_2 RF discharge optical emission spectrosc. and actinometry 5-54557
 carbon tetrachloride-ethyl acetate, binary mixtures, viscosity meas. 5-60925
 carbon tetrachloride-phenol (aniline) (cresols) (toluidine), liq. mixtures, mol. interaction, viscosity meas. 5-7527
 carbon tetrafluoride, electronegative gas, ionisation rate, breakdown, discharge development 5-38091
 carbon tetrafluoride, momentum densities for valence orbitals 5-15832
 carbon tetrafluoride, plasma etching, optical diagnostics 5-28649
 carbon tetrafluoride+ $\text{He}^+(\text{Ne}^+)(\text{H}^+)$, ion and electron impact ionisation studied via UV emission 5-53632
 carbon tetrafluoride-Ar(He), thermal cond. study of binary gaseous mixtures 5-60260
 carbon tetrafluoride- O_2 , etching system, elementary processes 5-32454
 carbonium ion, form. from alkyl radicals, photoelectron spectra 5-11379
 carbonium ions, relative stability, MNDO calcs. 5-36929
 carbonyl fluoride, meas. bond displacements, ^{19}F nucl. mag. shielding 5-26009
 carborane, plastic crystals., background Raman spectra 5-22431
 carboranes, ^{11}B quadrupolar coupling const. determ. by NMR method, $\text{X}\alpha$ -SCF calcs. 5-1378
 carboxylate anions, H^+ affinity, substituent effects, ab initio MO calcs. 5-59126
 carboxylic acid crystals, orientational disorder anal. 5-21484
 carboxylic acid monolayers in GaAs photodiodes, Schottky barrier height increase 5-38833
 carboxylic acid-N base systems, H bonds, assoc. equilb. consts. 5-13545
 carboxylic acids, proton affinity, MNDO calcs. 5-1198
 carboxylic acids, solid, H-bonded H dynamics, NMR study 5-49646
 carboxylic acids and conjugate bases, struct., substituent effect, MO HF STO calcs. 5-59125
 carboxylic acids-all-trans-retinylidene tert-butylamine interactions, UV-visible, PMR study 5-20217
 β -carotene in cholesteryl ester/cholesterol or cholesteryl ester/triolein, induced circular dichroism 5-33971
 carotenoids, ^{13}C - and ^2H -substituted, reson. Raman spectra 5-59252
 l-carvone, circular dichroism spectra (*Russian*) 5-26039
 caryophyllene nitrosite, solid, action of red light 5-39738
 cellulose, γ -irrad., functional group form. 5-28914
 cellulose, role of diffusion in rapid combustion 5-13576
 cellulose nitrate, processing in air using CW CO_2 laser 5-34614

organic compounds continued

- cellulose nitrate film, passive radon dosimeter 5-36784
 cellulose nitrate-glycerin formal complex, X-ray diffr. and electron microscopy studies 5-18020
 cellulose triacetate dosimeters, sensitivity to electrons and γ -rays: effects of temp., relative humidity and dose rate 5-18189
 cetylpyridinium chloride+bromopyrogallol red, changes in geometrical parameters 5-31558
 chalcones, 4- and 4'-substituted, ^{17}O NMR chemical shift 5-1380
 1,3-chalkylimidazolium chlorides, phase transitions, densities, electrical cond. and viscosity 5-7524
 charge carrier recombination and recombination luminescence 5-22026
 charge transfer complexes, NQR spectra 5-17417
 charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
 charge transfer complexes, transition state struct., dipole moments 5-3805
 chiral building blocks for ferroelectric liquid crystals, synthesis 5-48431
 chiral esters, ferroelectric smectic C liquid crystals, spontaneous polarisation meas. 5-49718
 chloramphenicol, fast heavy ion induced desorption, yield depend. on primary ion energy 5-2796
 chlorex-n-decane system, universal dynamic amplitude ratio, viscosity 5-16697
 chlorin(2,3-dihydroporphyrin) mols., photochem. holes, holographic detection 5-50394
 chlorin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 chlorins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
 3-chloro-2-butanone, liq., vibr. laser Raman spectra 5-33995
 3-chloro-1-butene, mol. struct., electron diffr. ab initio calcs. 5-16046
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 5-chloro-2-methylpyrimidine, cryst. and vapour, vibr., polarised Raman and IR spectra 5-39223
 2-chloro-5-nitrobenzoic acid, solid phase, vibr., IR absorpt. spectra 5-31524
 4-chloro-trans-stilbene, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
 chloroacetylene cation $\text{X}^2\Pi$ and $\tilde{\text{A}}^2\Pi$ states, pot. energy functions anal. 5-59128
 1-chloroadamantane, order-disorder phase transition, NMR investigation 5-33198
 p- chloroaniline, crystalline, phonon dynamics, neutron spectra and model calcs. 5-54855
 ortho-chloroaniline, microwave spectra, geometric struct. 5-37024
 chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 1-chloroanthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
 chlorobenzene, isotopic thermal diffusion, mass distrib. effect 5-48841
 chlorobenzene-bromobenzene, isentropic compressibility, US vels. 5-33105
 chlorobenzene-decalin, supercooled mol. glasses, critical anal. dielectric study 5-8191
 chlorobenzenes, in organic mol. cryst., optically detected CI NQR 5-39131
 chlorobenzenes, substituted, ^{35}Cl NQR temp. depend. 5-8158
 1-chlorobutane, vibr. relax. on single impact with Pt and SiO_2 surface, mol. struct., surface and temp. effects 5-37138
 1-chlorobutane-pentyl acetate, binary mixtures, viscosities and excess volumes at 25°C 5-7528
 chlorocarbon emissions and stratospheric O_3 reductions 5-18400
 chlorocarbonylsulphenyl chloride, IR and Raman spectra, force consts. 5-58246
 chlorodibenzoates, polar, mesomorphic sequences 5-43481
 chlorodifluoromethane containing ^{12}C and ^{13}C isotopes, separation using IR CO_2 laser 5-11445
 2-chloroethylamine in Ar, thermal and IR-induced conformer interconversion, ab initio calcs. 5-56484
 chlorofluoroacetonitrile, chiral mol. dynamics in liq. state, computer simulation and field effects 5-7140
 chlorofluorocarbon oils in production of high hydrostatic pressures, NMR expt. appl. 5-15190
 chloroform, fluorescence analysis, oscillatory convective behaviour 5-47520
 chloroform, liq., struct., computer simulation and neutron scatt. investig. 5-2320
 chloroform, T-D isotope separation by IR laser multiphoton dissoc. 5-42449
 chloroform- d_1 in thermotropic liq. cryst. mixture, D spin-lattice relax. 5-61669
 chloroform-d, in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 chloroform- $\text{d}\phi(\text{d})$, liq. and mol. cryst., high press. Raman study 5-22418
 chloroform-ethyl acetate, binary mixtures, viscosity meas. 5-60925
 chloroindium chlorophthalocyanine, near-IR sensitive electrophotographic photocond. 5-42734
 5-chloroindole, vibr. UV and IR obs. 5-31523
 chloromethane, electron impact dissociative excitation 5-53633
 chloromethane, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 chloromethane+ $\text{Ca}(\text{P}_3\text{O})$, optical pumping state selection, spin-orbit effects, chemiluminescence 5-3811
 chloromethane+ $\text{CaCl}(\text{X}^2\Sigma^+)$, rotationally inelastic polar mol. collisions, propensity rules 5-6118
 chloromethane- $\text{d}_0(\text{d}_3)$, electrooptical consts., polar tensors, IR intensity anal. 5-1389
 chloromethyl radical, microwave spectrum 5-47435
 5-chloromethyl-2-oxazolidinone, cryst. struct., X-ray diffr. 5-21481
 m-chloronitrobenzene crystals., energy and lattice dynamics, non-central interactions effect 5-33116
 chloronitrobenzenes, out-of-plane vibr., normal coordinate anal. 5-5953
 o-chlorophenol, elec. dipole moments, permittivity meas. 5-55765
 chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 chlorophyll a, laser excitation, fine-struct. polarisation fluoresc. spectra 5-20249
 chlorophyll a aggregates, interactions and energy transfer, ps fluoresc. spectroscopy obs. 5-62685

organic compounds continued

chlorophyll a and b in nematic liquid crystal, photoacoustic spectra, fluorescence lifetimes 5-34088
chlorophyll a dimer in soln., two-photon induced blue fluoresc. study 5-53523
chlorophyll a dimers, in soln., Q_x region fluoresc. 5-26052
chlorophyll aggregates, hydrated, excited singlet state lifetimes, exciton interactions 5-56757
chlorophyll complexes, hydrated, triplet-state decay kinetics investigated fluorometric techniques 5-56758
chlorophyll-a-protein complex, fluoresc. kinetics and time gated fluoresc. spectra 5-62691
chlorophyllide $P_{686,678}$, light-driven reversible transformation into chlorophyllide $P_{688,678}$ in bean leaves 5-29167
chlorophylls in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
3-chloropropanol, in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
4-chloroquinoline, ground and excited state fundamental UV obs. 5-31546
chlorotrifluoroethene, intermolecular interactions, nuclear site effect, ^{19}F NMR chem. shift 5-1375
chlorotrifluoromethane, IR vibr. spectra and force consts. of pseudoperpendicular bands 5-26164
chlorotrifluoromethane, rot. struct., high resolution IR spectra 5-1319
cholestane spin label in lipid multibilayers, second harmonic ESR spectra, saturation props. 5-53513
cholesteric spherulites and germs, organisation, mol. orientation, biological systems 5-27057
cholesterol, biological phase transition at 37°C 5-18016
cholesterol, heteronuclear ^{13}C - ^1H chemical shift correl. generation using soft pulses 5-11345
cholesterol, liq., H^+ decoupled ^{13}C spectra 5-61656
cholesteryl 2,2,3,3-tetrafluoropropionate, CTFP, phase transitions, dielec. study 5-2635
cholesteryl ω -monohydrofluoroalkanoates, phase transition and mol. motion, dielec. study 5-33183
cholesteryl nonanoate, liq. cryst. blue phases, shear modulus, sp. ht. and viscosity meas. 5-27295
cholesteryl nonanoate (decanoate)-cyclohexanone mixtures, isothermal crystallisation 5-2601
cholesteryl nonanoate-cholesteryl chloride mixture, optical props., press. depend. (German) 5-7156
cholesteryl nonanoate-p-xylene mixtures, mol. arrangement order 5-2345
cholesteryl oleyl carbonate, liq. cryst., phase transform., light transmittance 5-33214
cholesteryl propionate, blue phase study 5-7479
choline chloride, hydrates, H bonds, IR and PMR study 5-17472
chroman cation radicals, tricyclic, NMR, ESR, ENDOR and TRIPLE spectrosc. 5-20228
chrysene in-plane vibrs., force-field approx. 5-20177
cinnamaldehyde, inhibition of Zn corrosion in sulphamic acid 5-13419
circumcoronene, intermolecular pot. calcs. 5-37123
cobalt (pyridine-N-oxide) $_6$ $\text{Co}(\text{Zn})\text{Cl}_4(\text{Br})_4$ bimetallic cpd., low temp. mag. props. 5-27912
cobalt oxalate dihydrates, morphology, X-ray diffr. patterns 5-48493
collisional deactivation 5-42404
condensed-ring aromatic hydrocarbon radical cations, optical spectra 5-5996
conformational variety of saturated seven-membered rings 5-1521
Congo Red, in aq. nematic liq. cryst., orientation, visible spectra 5-8275
copper(II) tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156
copper (II) porphyrins, solns. excited states, lifetimes, luminesc. 5-5995
copper acetate H_2O , nuclear spin conversion of low tunnelling freq. methyl group 5-49648
copper carboxylates with metal-metal bonds, XANES and EXAFS studies 5-13742
copper distronium formate octahydrate, cryst. structure determination 5-43595
copper octaethylporphyrin, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
copper oxalate, struct., X-ray powder diffr. and EXAFS results, rel. to mag. props. 5-2468
copper perchlorophthalocyanine, high-resolution electron microscopy, image processing, phase information extension 5-54604
copper phthalocyanine films, NH_3 gas detector appls. using elec. cond. meas. 5-22148
copper phthalocyanine-acetylene carbon black mixtures, dielec. props., freq. depend. 5-22339
copper tetra(4-sulphophenyl)porphyrin, EPR and polarisation spectra, orientational distrib. 5-12909
copper tetra-t-butylphthalocyanine, single monolayer imaging by electron microscopy 5-48950
copper-acetate- H_2O , Zeeman-tunnel relax. reson. of CH_3 group using very fast field cycling 5-49675
corannulenes, conjugation and aromaticity 5-31654
coronene, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
coronene, in-plane vibrs., force-field approx. 5-20177
coronene, intermolecular pot. calcs. 5-37123
coronene, optical props. use for determ. of lattice vibr. oscillator strengths 5-51471
coronene, Shpolskii system spectra, correlation of the multiplet components 5-15985
coronene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
corrosion resistant materials for F_2 and HF (German) 5-56340
coumarin, solvation, picosecond time-resolved fluoresc. spectra 5-42316
coumarin 47 laser pumped by high-power KrF laser radiation 5-37315
coumarin 47 solns., subrelaxational excitational energy transfer 5-11408
3-coumarinyl benzimidazole, vibr. IR obs. 5-5973
cresols-carbon tetrachloride, liq. mixtures, mol. interaction, viscosity meas. 5-7527
cresyl violet, adsorbed on quartz, excitation transport and trapping, picosec. fluoresc. obs. 5-31579
cresyl violet, in PMMA, femtosec. dephasing investig. 5-20242
cresyl violet, multiple modulation spectroscopy at radiofrequencies for picosecond laser spectroscopy 5-52350
cresyl violet in methanol, ground and excited electronic states, mol. reorientation, picosecond techniques appl. 5-53432

organic compounds continued

crosslinked cholesteric network, from acrylic acid ester of (hydroxypropyl) cellulose 5-16717
crotonamine, struct. and conformational changes, SAXS study 5-45394
crown ether complex form., stabilities and H bonding 5-13595
crown ether- NH_4^+ montmorillonite complex, IR spectra of NH_4^+ ions 5-28134
crystal violet, fast heavy ion induced desorption, yield depend. on primary ion energy 5-2796
crystalline systems, optical nuclear polarisation, quantum yield 5-49688
cumulenic amine, isomerisation, H migration, relative stability of intermediate isomeric forms 5-25851
cupferron, vibr., Raman and IR spectra 5-34001
cyanamide, rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
cyanamide, Rydberg states, ionisation pot., singlet-triplet splittings, RINDO/S calcs. 5-59147
cyanine, SERS study, adatom sites, struct. and mobility effects 5-47463
cyanine adsorbed on Ag colloidal particles, surface enhanced Raman scatt. 5-15944
cyano mesogens, crenelated S_A phase, microscopic characts. 5-38496
4-cyano-4'-(n-alkyl)biphenyl liq. crystals, homologous series, nematic isotropic interface 5-32742
4-cyano-4'-N-alkylbiphenyl, smectic A phase, cold neutron scatt. investig. of mol. orientational motion 5-38158
4-cyano-4'-nonylbiphenyl, CH stretching region of aliphatic chain, Raman study (French) 5-22426
4-cyano-4'-pentyld $_{11}$ biphenyl, mol. struct. and ordering, multiple-quantum NMR study 5-12924
cyanoacetylene, and gas mixtures, rot. transitions, T_1 relax., microwave pulse technique 5-42399
cyanoacetylene, D quadrupole coupling const. electric quadrupole moment, mag. susceptibility 5-26041
cyanoacetylene, dipole moments, microwave Fourier transform spectroscopy 5-11307
cyanoacetylene, ground and excited states, mol. beam. elec. reson. study 5-59270
cyanoacetylene, high energy vibr. states, anharmonic normal mode, variational and perturbative anal. 5-53423
cyanoacetylene, quasiperiodic vibr. motion, semiclassical spectral quantisation 5-47427
cyanoacetylene, struct., force field and dipole function, SCF calcs. 5-59132
cyanoacetylene, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
cyanoacetylene abundances in TMC-1, reaction analysis 5-40698
cyanoacetylene cations, substituted, excited electronic states fluoresc. quantum yield, UPS-photon coincidence study 5-11374
1-cyanoadamantane, cryst. struct. of ordered and disordered states 5-2470
cyanoadamantane, glassy crystal, molecular and volume relax., X-ray scatt. study 5-60536
cyanoadamantane, glassy state, coherent neutron scatt. studies 5-43762
cyanoadamantane plastic phase, mol. motion, neutron scatt. functions 5-38205
cyanobiphenyl two-component systems, isotropic-nematic phase boundaries, thermodynamic anomalies 5-48796
 α,ω -bis(4,4'-cyanobiphenyloxy) alkanes, prep. and props., nematic-isotropic transition temp. 5-16716
 α,ω -bis(4,4'-cyanobiphenyloxy)alkanes, nematogenic, orientational order odd-even effect 5-38154
cyanobiphenyls, nematic and isotropic phase interfacial tension meas. 5-48909
3-cyanocyclopropene, rot. consts., dipole moments, microwave spectrum 5-42259
cyanodiacetylene in IRC+10216 circumstellar shell, IR pumping 5-35672
cyanoethyl cellulose mols. in solns., conformation, hydrodynamic and dynamo-optical props. 5-3228
N-cyanomethanimine, rot. and quadrupole coupling consts., mm wave spectra 5-1299
1-cyanonaphthalene/triethylamine van der Waals complex photochem., intermol. exciplex formation 5-50397
p-cyanophenyl p-pentyloxy benzoate liq. cryst., phase transform., dielectric consts. 5-33213
cyanopolynes, interstellar, obs. in TMC-1-like cloudlets in Heiles' Cloud 2 (HCL 2) 5-9841
 α -cyanostilbenes, liquid-crystalline, dielec. anisotropy and dispersion 5-38176
cyanotriacetylene, abundance in CRL 2688 and IRC+10216, obs. 5-4746
cyclic polyfunctional compounds containing CO-N-CO group and their phosphoryl derivatives, IR spectra (French) 5-1349
cycloaliphatic liquids, thermal cond. meas. 5-2716
cycloalkanes, groups and interactions, group contrib. mol. model 5-31596
cycloalkanes, rot. isomeric states, solid-state CP-MAS ^{13}C NMR investig. 5-28015
cycloalkanol free radicals, glassy crystals, mol. motion, diffusion, EPR 5-22303
cyclobutadiene, automerisation, tunnelling dynamics, MINDO calcs. 5-13555
cyclobutadieneirontricarboxyl complex, partially oriented NMR spectra in nematic solvents, struct. 5-53501
cyclobutane- d_2 (trans-1,2-), vibr. circular dichroism and absorpt. spectra, MO calcs. 5-31566
cis-1,2-cyclobutanedicarboxylic acids, and their K-salts in aq. solns., vibr. and struct. anal. (French) 5-47461
trans-1,2-cyclobutanedicarboxylic acids and their K-salts in aq. solns., vibr. and struct. anal. (French) 5-47461
cyclobutanone, multiphoton absorpt. and decomposition study 5-20269
cyclobutanone, S_1 (n,π^*) states in supersonic nozzle beam, fluoresc. 5-42328
cyclobutanone, unimol. decomp., high temp. reactor appl. 5-45214
cyclobutylmethyl ketone, vibr. spectra, conform. stability, IR and Raman spectra 5-37041
 α -cyclodextrin, inclusion of fluoro- and difluoro-trans-cinnamates, ^{19}F NMR obs. 5-20229
cyclododecane, rot. isomeric states, solid-state CP-MAS ^{13}C NMR investig. 5-28015
cyclododecanone soln., photolysis short lived biradical, CIDNP detected ESR 5-42297

organic compounds continued

- 3,5-cycloheptadiene, photochemically activated, dissociation dynamics study 5-37113
 1,3,5-cycloheptatriene and norcaradiene valence tautomer, mol. struct. and conformation 5-25847
 cyclohexane, dielec. losses, Fourier transform spectrosc. meas. 5-30477
 cyclohexane, electrification in laminar pipe flow, zeta-potential meas. 5-6878
 cyclohexane, quenched, dielectric loss max., prod. by slow phase transform. 5-49722
 cyclohexane, solid, positron lifetimes, temp. and phase depend. 5-62019
 cyclohexane, thermal cond., 36-90°C up to 0.33 GPa 5-48870
 cyclohexane, vapour, adsorption on oxidised porous C, pore-filling mechanism 5-56539
 cyclohexane and benzene dil. soln., dielectric relaxation times and thermodynamic parameters study 5-3204
 cyclohexane pulse radiolysis, high mobility positive ion identification 5-45263
 cyclohexane vapour, muonium form. 5-34655
 cyclohexane-benzene mixture, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
 cyclohexane-chloroform system, self-diffusion coeffs., nuclear magnetic relax. obs. (Turkish) 5-61666
 cyclohexane-ethyl acetate, binary mixtures, viscosity meas. 5-60925
 cyclohexane-polystyrene system, intrinsic viscosity transition from theta to collapsed state 5-12379
 cyclohexanol, inhibition of Zn corrosion in sulphamic acid 5-13419
 cyclohexanol in dil. isooctane solns., activity coeff., association complexes, heat of mixing 5-17883
 cyclohexanol in isooctane solns., association, thermodynamic model 5-17884
 cyclohexanone-mesitylene triplet exciplex, energy transfer to dibromoanthracene fluoresc. study 5-11373
 cyclohexatriacotane, rot. isomeric states, solid-state CP-MAS ¹³C NMR investig. 5-28015
 cyclohexene, decyclisation in shock waves, reaction rate consts. 5-13569
 cyclohexyl bromide, ⁷⁵Br and ⁸¹Br isotopic species, microwave spectra, quadrupole coupling consts. 5-1295
 cyclohexyl chloride (³⁵Cl)(³⁷Cl), microwave spectra, conformational equilib., quadrupole coupling consts. 5-37026
 cyclohexyl radical, struct., heat of form., mol. mechanics 5-53575
 cyclohexylammonium copper trichloride, one-dimensional, spin diffusion study by proton NMR 5-44593
 cyclohexylammonium trichlorocuprate, pure and Mn²⁺ doped, 1-D system, electron spin relax. 5-39070
 cyclohexylammonium trichlorocuprate(II) and tribromocuprate(II), quasi-one-dimensional ferromagnets, mag. props. 5-8057
 cyclopentadienyl complexes, ⁴⁷Ti and ⁴⁹Ti NMR spectra 5-20220
 cyclopentadienyl radicals, ¹³C, ¹⁹F and ¹H ENDOR investig. of substituent effects on orbital degeneracy lifting 5-31563
 cyclopentadienyl radical and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 cyclopentane-alkane mixtures, ²H spin-lattice relax. times meas. 5-59271
 cyclopentanecarboxylate acid radical, ESR and electron spin echo study of conformational transitions 5-8129
 cyclopentanone, photoisomerisation and photofragmentation, SINDO1 study 5-3867
 cyclopentanone, S₁ (n,π*) states in supersonic nozzle beam, fluoresc. 5-42328
 cyclopentanone, two-coupled anharmonic oscillator problem 5-42166
 cyclopentene, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457
 cyclopentene, liq., reorientational dynamics, IR and Raman study 5-44715
 cyclopentene, two-coupled anharmonic oscillator problem 5-42166
 cyclopentene adsorption on Pt (111), bonding and reactivity, EELS, TDS and work function studies 5-21842
 cyclopentene-WCl₆ system, ESR studies 5-39073
 cyclopentyl radical, struct., heat of form., mol. mechanics 5-53575
 cyclophosphazene inclusion cpds., ²H NMR, guest conformation, dynamics and interchannel orientation 5-39094
 cyclopropane, ν_{11} and ν_7 fundamentals, high resolution Fourier transform study 5-47442
 cyclopropane, gaseous, electron transport, temp. and electric field effects 5-6931
 cyclopropane, low density gas, cation mobility study 5-43103
 cyclopropane ice clathrate, mol. dynamics simulation 5-48539
 cyclopropane in soln., struct. and dynamics, NMR coupled relax. study 5-8150
 cyclopropane ring, structure problems, interplay between theory and expt. 5-25857
 cyclopropanes, 2-propyl derivatives, substituent effects on geom. and energies, ab initio MO calc. 5-31427
 cyclopropanes, substituent effects on geom. and energies, ab initio MO calc. 5-31427
 cyclopropenes, F-substituted, force consts., vibr. spectrosc. 5-47454
 cyclopropenyl radical, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
 cyclopropenyl radical, struct., ab initio MC SCF and CI calcs. 5-31459
 cyclosiloxanes, eight-membered, conformational analysis 5-1522
 cyclotetraicosane, rot. isomeric states, solid-state CP-MAS ¹³C NMR investig. 5-28015
 cyclotrimethylene trinitramine crystals, growth and perfection, dislocations, X-ray topography 5-38209
 cyclotriphosphazene derivatives, ³⁵Cl NQR, torsional freq. 5-22318
 cystine peptides, cyclic, NMR spectra, assignment by 2-dimens. correl. spectrosc. 5-15956
 cytochrome P450_{cam}, substituent effects, optical spectra band freqs. 5-20208
 cytosine, radiation-induced crosslinking 5-23443
 dairy manure thermophilic anaerobic digestion for CH₄ production 5-62619
 DCM dye, flashlamp pumped, laser characts. (Chinese) 5-20449
 DCM dye solution, cis-trans isomerisation 5-50361
 decaborane, heteronuclear correlated 2D NMR spectroscopy of spins greater than 1/2 5-11347
 decafluorobenzophenone, solution-state conformations, dielectric polarisation and electric birefringence meas. 5-55827
 decafluorobiphenyl, solution-state conformations, dielectric polarisation and electric birefringence meas. 5-55827
 n-decane, freezing monitored by dielec. permittivity meas. 5-39155

organic compounds continued

- n-decane, positron mobility, electric field dependence on positronium formation 5-55976
 n-decane chain behaviour in soln., rot. pot. effect 5-25947
 decane-water-AOT microemulsion, crit. behaviour, light scatt. study 5-8823
 decane/water/CO₂ binary mixtures, phase behaviour, lattice-gas model 5-2603
 decanes, isomer group chem. equilib., continuous thermodynamic approach 5-28920
 decanoic acid, H-bonded crystals, H⁺ transfer dynamics, ¹³C, ¹H and ²D NMR study 5-49647
 decanol-D₂O-Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
 4-n-decanoyloxy-4-n-hexylphenylbenzoate, with chiral component, ferroelec. liq. cryst., linear electrooptic effect 5-8238
 degradation, interactive mechanical and chemical 5-28556
 7-dehydrocholesterol, photoisomerisation, previtamin D and tachysterol prod., chromatography anal. 5-8792
 deoxyheme, vibr. spectra and pseudo-Jahn-Teller effect 5-12612
 deoxymyoglobin, reson. Raman spectrosc., excitation profiles and vibr. modes 5-31539
 deuterio-oxalic acid dihydrate, high press. neutron diffr. anal. 5-43593
 deuterobromooctylene cations, rotational analysis of laser excitation spectra 5-47475
 dextran-albumin cross diffusion coeff. determ. 5-62672
 1,3-di(2-pyrenyl)propane, fluoresc., double exponential decay in intramol. excimer form. 5-42319
 1,6-di(9-carbazolyl)-2,4-hexadiene crystals, phase transition boundary struct. 5-48778
 di(alkylammonium) CuCl₂Br₂, high temp. phase transition, calorimetric studies 5-7467
 3,3-di(chloromethyl)oxetane, conjugate chlorination, compensation effect 5-34627
 1,2-di(methoxy-d₃)propane, conformation, PMR spectra MNDO calcs. 5-20227
 di(methylene ammonium) manganese tetrachloride, antiferromagnet, multi-quantum light absorpt. (Russian) 5-55835
 di(octadecylammonium) cadmium tetrachloride, sp. heat meas., phase transitions, entropy 5-48821
 di(tolylammonium) copper tetrachloride, mag. susceptibility, mag. transitions 5-8069
 α,ω-di 2-p-phenoxy-2-oxazoline oligomers synthesis, characterisation 5-34617
 di-2-ethyl-hexyl-phthalate, supercooled liq., second viscoelastic retardational process 5-27492
 di-2-ethylhexylphosphoric acid, and H complexes, H bonding, struct., IR obs. 5-11317
 di-(2-ethylhexyl)phosphoric acid, H complexes, struct., H⁺ transfer, IR spectra 5-37043
 4,4'-di-n-alkoxyazoxybenzenes, crystalline polymorphism, DSC and Raman studies (French) 5-43830
 4,4'-di-n-alkoxyazoxybenzenes, crystalline polymorphism, IR and Raman studies (French) 5-43831
 di-n-alkyl 4,4'-azoxy-α-methyl cinnamates, smectic A phases, optical anisotropies 5-3229
 di-n-butyl phthalate, dil. emulsion in water, stability, coalescence, droplet size meas. 5-50442
 di-n-butylamine-iso-alkanol mixtures, excess vols. and isentropic compressibilities 5-7382
 di-n-butylsulphide, liq., plasma oxidation 5-60451
 di-n-propylether-n-heptane mixture, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
 di-octyl-adipate, supercooled liq., second viscoelastic retardational process 5-27492
 3,5-di-tert-butylphenol, proton spin-lattice relax. study 5-3174
 diacetylene, ν_4 and ν_5 fundamentals, rot. and vibr., IR and Raman obs. 5-1327
 diacetylene, rot.-vibr. fundamental band, IR diode laser spectra 5-42274
 diacetylene single cryst., electron beam irradi., surface submicron struct. 5-7604
 diacetylene single crystals, lattice defects, X-ray topography study 5-21503
 diacetylene-bis (toluenesulphonate), photopolymerisation under hydrostatic press., rate const. 5-56503
 diacetylene-d₀(-d₂) harmonic force fields, absolute IR intensities 5-37039
 diacetylene-d₂, microwave vibr.-rot. spectrum, Stark effect, dipole moment 5-37027
 diacyl peroxides, araliphatic, struct. dipole moments, vibr., IR and Raman obs. 5-37042
 diacyl peroxides, quenching of triplet sensitizers, charge exchange 5-5909
 dialkyl dithioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 dialkyl sulphides, sulphites and sulphates, ESCA chemical shifts, effect of methyl and phenyl substituents 5-26072
 p-(dialkylamino)benzylidene malononitriles, internal rot., PMR study 5-26004
 dialkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 1,4- and 1,6-dialkylcyclooctatetraenes, equilib., IBMOL and PCIO computations 5-1199
 diamine in polycarbonate solid solns., hole transport study 5-27765
 1,4-diamino anthraquinone, electronic states, ab initio CI calcs. 5-42182
 diammonium hydrogen citrate, proton spin lattice relax. 5-61673
 diammonium-d-tartrate, proton spin lattice relax. 5-61673
 1,2-diarylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
 trans-diarylethenes, conformations and barriers to internal rotation, C-INDO calcs. 5-25875
 1,2-diarylethenes, frozen-in nonequilib., rotamer mixtures obtained by low-temp. irradi. 5-53436
 diaryltellurium diacylates, soln., struct., dipole moments, Kerr const. 5-48540
 2,3-diazabicyclo(2.1.1)hex-2-ene, photochem. reactions, ab initio CI calcs. 5-31458
 diazabicyclo[2.2.2]octane, two-colour multiphoton ionisation and fluoresc. dip spectra 5-37118
 2,3-diazabicyclo[2.2.2]octene, struct., dipole moment, microwave spectra 5-20184
 diazine cations, least endothermic fragmentation pathways study 5-28826

organic compounds continued

- diazines, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
- diazirine, IR spectra, rovibr. anal., mol. consts. 5-37035
- diazirine, ^{13}C enriched, rot. a-type spectrum 5-47591
- diazirine, microwave and mm wave spectrum, rot. and hyperfine struct. anal. 5-47433
- diazirine, rels. between stabilisation energy and orbital mixing, partition of interaction energy 5-42169
- diaz compounds, rels. between stabilisation energy and orbital mixing, partition of interaction energy 5-42169
- diaz films containing leuco dyes and nitrate salts, photothermographic imaging system, sensitometric data 5-377
- diazodiketones, carbonyl group H^+ acceptor props., IR spectrosc. obs. (*Russian*) 5-25993
- diazoketones, carbonyl group H^+ acceptor props., IR spectrosc. obs. (*Russian*) 5-25993
- diazomethane, rels. between stabilisation energy and orbital mixing, partition of interaction energy 5-42169
- diazomethane ($-\text{d}_2$), quadratic valence force, Coriolis coupling and centrifugal distortion consts. 5-31507
- dibenzo-18-crown-6 complex with ammonium tetraisothiocyanatocobaltate, cryst. and mol. struct. 5-32879
- dibenzofuran, and water complex, jet cooled, fluoresc. excitation 5-37094
- dibenzofuran and their mixtures with o- and m-dichlorobenzenes in microwave region, mol. relax. behaviour 5-17438
- dibenzofuran in n-alkanes, solid solns., solute-solute interactions in centres responsible for Shpol'skii effect 5-39269
- dibenzofurane, doped, X-traps, singlet long-range energy transport, fluoresc. 5-28176
- dibenzothiophene, enthalpy of vaporisation, ballistic Calvet calorimetry method 5-301
- dibenzyl ketone, micellar soln. photolysis, radical pair CIDEP obs. 5-53510
- 2,3-dibromopropionic acid, zero and double quantum spectra 5-26017
- dibromoalkanes + Ba, energy partitioning, laser-induced fluoresc. 5-28850
- dibromoanthracene, energy transfer from cyclohexanone-mesitylene triplet exciplex, fluoresc. study 5-11373
- dibromobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
- dibromobenzophenone, singlet-triplet transitions, photon-echo expts. 5-1758
- dibromochloromethane, mol. struct., electron diffr. VSEPR calcs. 5-20298
- dibromodifluoromethane, photodissoc. at 248 nm by mol. beam method 5-26101
- 1,2-dibromoethane, high press. Raman study of liq. and mol. cryst. at room temp. 5-13016
- dibromomethyl radical, first bands in PES 5-6065
- 1,5-dibromonaphthalene, cryst. struct. from single cryst. X-ray study 5-60647
- 1,8-dibromonaphthalene, disordered, cryst. struct. from single cryst. X-ray study 5-60647
- dibromophenylether-benzophenone mixed cryst., microwave induced optical nucl. polaris. 5-33918
- dibutyl phthalate, glass transitions, EPR study 5-2641
- dicalcium lead propionate, struct., optical activity and spontaneous polarisation 5-12157
- N,N'-dicarbazyl, fluoresc., electronic relax., mol. conform. effects 5-6044
- C-16-dicarboxylic acid, K-salts- H_2O lyotropic systems, ^2H NMR study 5-49644
- dicarboxylic acid, polymorphic transformations, cryst. modifications (*Russian*) 5-54677
- C-12-dicarboxylic acid K-salts- H_2O lyotropic systems, ^2H NMR study 5-49644
- dichloro(1,2,4-triazole) $\text{Cu}(\text{II})$, optical absorption, EPR, one-dimensionality 5-8115
- dichloro-dibromobenzene mixed cryst., excited triplet state, ODMR studies 5-49691
- 1,8-dichloroanthraquinone, lowest triplet state, absorpt. buildup and decay 5-1392
- p-dichlorobenzene, mol. cryst. lattice vibr., eigenvectors calcs. 5-12299
- dichlorobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
- 2,4-dichlorobenzoic acid, solid phase, vibr., IR absorpt. spectra 5-31524
- dichlorocarbene, gas-phase laser induced fluoresc. excitation spectrum, vibr. 5-1391
- cis-3,4-dichlorocyclobutene, IR multiphoton induced isomerisation, press. depend. of yield 5-45229
- dichlorodifluoromethane, adsorption on W, F detection sensitivity in electron stimulated desorption 5-56580
- dichlorodifluoromethane, diabatic circulation expt. in 2-D photochemical model 5-29660
- dichlorodifluoromethane, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
- dichlorodifluoromethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
- dichlorodifluoromethane, transport props., Boltzmann eqn. two-term approx. 5-37886
- dichlorodifluoromethane + Ar(Ne) collision, seeded beam technique investigation. (*German*) 5-20278
- dichlorodifluoromethane + GaAs, plasma induced chem. reactions in presence of O_2 (*German*) 5-50357
- dichlorodifluoromethane (F-12), conc. profile in Arctic Ocean seawater 5-63055
- 1,2-dichloroethane, internal rot., dipole moment meas., Raman spectra, electron diffr. 5-47466
- gauche-1,2-dichloroethane, internal rotation angles, press. effects, infrared spectroscopic study 5-47462
- 1,2-dichloroethane mixed with ketones, excess volumes and isentropic compressibilities 5-16848
- 1,1-dichloroethane solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
- 1,2-dichloroethane-acetonitrile (ethyl acetate), binary mixtures, excess Gibbs functions, light scatt. 5-34033
- dichlorofluoromethane, SBS of KrF laser radiation 5-53902
- dichlorofluoromethane, vibr. dynamics, IR overtone spectra 5-1348
- dichloromethane, Brillouin scattering determ. of vibrational relaxation 5-39246
- dichloromethane ($-\text{d}_2$), Raman spectra, vibr. freq. and relax. times, solvent depend. 5-42279

organic compounds continued

- 2,5-dichloronitrobenzene, vibr., IR and Raman study 5-5974
- 2,6-dichlorophenol in nematic solvent, mol. struct., differential exchange, NMR obs. 5-37060
- dichlorophenylborane, lowest triplet state, emission spectra and ODMR study 5-31571
- dichlorophosphoramides, IR spectra of rot. isomerism, intramol. H-bond study 5-26160
- 1,2-dichloropropane, conformation, PMR spectra MNDO calcs. 5-20227
- 1,2-dichloropropane, rot. isomerism studied by gas phase high resolution NMR 5-47491
- dichlorotoluenes, dielec. relax. and mol. relax. 5-17439
- 4-dicyano-methylene-2-methyl-6-p-dimethylaminostyryl-4 H-pyran, cis and trans isomers, fluoresc. studies 5-61933
- 1,4-dicyanonaphthalene exciplexes with methoxy-substituted benzenes, photophysical behaviour 5-6054
- dicyclohexyl-18-crown-6 (isomer A), complex with $\text{Ce}(\text{NO}_3)_6 \cdot \text{H}_2\text{O}$, crystal and mol. struct. 5-32880
- didecylphenylphosphite in PVC matrix, solubility, NMR and DSC study 5-55718
- didehydrodiazines, MNDO calcs., rearrangement modes 5-25880
- dielectric liquids, dynamical viscosity, elec. field effects 5-6906
- dienes, bond energies, charge distrib., ^{13}C NMR chem. shift 5-59266
- diethyl ether-complex organic compound mixture, near critical point, low-threshold stimulated thermal scattering kinetics 5-42714
- 1,1'-diethyl-2,2'-cyanine chloride, monomers and aggregates, picosec. photophysical processes 5-53477
- 7-diethylamino-4-methylcoumarin, H-bond complexes, laser emission 5-11569
- diethylammonium copper tetrachloride, spin-flop-type antiferromagnets, phase transitions, anisotropy, mag. field and stress influences 5-38985
- diethyldithiophosphate adsorpt. on Cu_2S 5-27593
- diethyl ether, liq., vibr., near-IR photoacoustic spectra 5-44704
- diethylmalonic acid, and K salts, aq. solns. vibr., IR and Raman obs. (*French*) 5-59246
- 3,3'-diethyloxadicarbocyanine iodide, phase conjugation with enhancement, temporal investigation 5-26386
- 5,10-diethylphenazinium iodide, chain ordering, X-ray diffr. study 5-43592
- 2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
- difluoro-trans-cinnamates, inclusion into α -cyclodextrin, ^{19}F NMR obs. 5-20229
- difluoroanthenyl-OPF $_6$ (SbF_6), organic conductors, Overhauser shift of conduction electrons 5-39130
- 1,2-difluorobenzene, IR, out-of-plane vibr., normal coordinate calcs. 5-1322
- p-difluorobenzene, jet-cooled, state, intramolecular vibr. redistribution, fluoresc. study 5-20246
- p-difluorobenzene vapour, S_1 state, intramol. vibr. redistrib., time resolved fluoresc. spectra 5-20248
- 1,2-difluorobenzene- d_4 , IR, out-of-plane vibr., normal coordinate calcs. 5-1322
- 1,1-difluorocyclohexane, conformational isomerization, solvent effects, NMR 5-8764
- difluorodioxirane, structs. and IR vibr. spectra, ab initio SCF study 5-47344
- difluoroethene cations, unimol. decay mechanism, expts. and quantum chem. calcs. 5-17885
- 1,1-difluoroethylene + H, regioselectivity of addition, ab initio mechanistic study 5-25868
- trans-1,2-difluoroethylene oxide, microwave spectra, elec. dipole moment and mol. struct. 5-31520
- 1,1-difluoromethane, optical pumping by CO_2 and N_2O lasers, new CW FIR emissions 5-53770
- difluoromethane far IR laser, single-mode self-pulsing instability, period doubling chaos 5-42607
- difluoromethane FIR laser lines pumped by CW waveguide CO_2 laser 5-37296
- difluoromethane laser, dither-free stabilisation scheme for submillimetre wave pumping sources 5-47722
- 3,4-difluorophenyl trans-4'-substituted cyclohexane-1'-carboxylates, synthesis and props. 5-38491
- diglycine nitrate, dielec. props. near ferroelec. transition 5-8189
- diglycine nitrate crystals, L- α -alanine doped, pyroelec. and dielec. props. 5-61694
- diglycine sulphate single crystals, microhardness 5-7399
- dihaloacetylene cations, isotopic species, vibr. freqs. study 5-53641
- dihalobenzyls, diastereomers, conformational anal. 5-53639
- dihalobutanes, diastereomers, conformational anal. 5-53639
- 1,2-dihalogenoethanes, conformational anal., ab initio MO theory appl. 5-47356
- 1,2-dihalogenoethylenes, conformational anal., ab initio MO theory appl. 5-47356
- 10, 10-dihydro-10, 10-diphenylphenoxa(thia)silene, crystal structure 5-16800
- dihydro-1,2-naphthalene, electrochem. oxidation, stereoselectivity effects (*French*) 5-3859
- 1,4-dihydroanthracenes, struct. and conform., cis and trans substituent effects 5-1172
- 1,4-dihydrobenzenes, struct. and conform., cis and trans substituent effects 5-1172
- dihydrodioxins, halogenated, conforms., ^1H NMR investig. 5-1381
- 2,5-dihydrofuran, anharmonic low freq. vibr., adiabatic and Born-Oppenheimer methods 5-1272
- 2,5-dihydrofuran, two-coupled anharmonic oscillator problem 5-42166
- 3,4-dihydroisquinolines, and related cpds., anomalous ^1H NMR 5-6023
- 1,4-dihydronaphthalenes, struct. and conform., cis and trans substituent effects 5-1172
- 1,4-dihydropyrazine, pot. surface, mol. geometry, MNDO calcs. 5-1190
- trans-1,2-dihydroxy-1,2-di(p-tolyl)acenaphthene, cryst. struct., bond length 5-60651
- 1,4-dihydroxyanthraquinone in alcohol glass, photochemical proton transfer, spectral diffusion 5-23141
- dihydroxyanthraquinone in n-alkanes, reson. Raman and fluoresc. spectra, proton transfer 5-53472
- dihydroxybenzene, planar conformers, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
- dihydroxybenzenes, gas phase methylation 5-28827
- 2,3-dihydroxypyridine, corrosion inhibition action on Al surface (*Japanese*) 5-3706

organic compounds continued

- diiodomethane, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. times 5-47497
- diiodomethane, ^{13}C - ^{127}I coupling consts. 5-59275
- p-diisocyanobenzene, gas and cryst. phase, struct., electron and X-ray diffr. 5-21482
- dilithiomethane, lowest singlet and triplet states, bonding, dipole moment, charge distrib. 5-47361
- dilithiomethane, struct. and bonding 5-37188
- dilithiocyanobenzene, CC triple-bond stabilisation, ab initio calcs., pot. energy hypersurface 5-20076
- 2,5-dimercapthiadiazole, corrosion inhibitor for Cu (*Japanese*) 5-3705
- dimethoxybenzene, STO-3G fully optimized mol. struct. 5-25849
- 2,4-dimethoxypyrimidine, liq. and vapour, vibr., solvent effects on IR, Raman and UV spectra 5-59260
- dimethyl ammonium hexachlorostannates, Raman study 5-8255
- dimethyl azoxy benzene molecule, conformational study using quantum semi-empirical method 5-36932
- dimethyl cyclohexylmalonate, electron impact induced fragmentation 5-11442
- dimethyl diselenide, rot. barriers ab initio STO calcs. 5-11222
- dimethyl disulphide, chiroptical props., ab initio calculations 5-42351
- O,O-dimethyl hydrogen phosphate, dimeric associates, PCILO calcs. 5-11240
- dimethyl peroxide, gas-phase struct., electron diffr. obs. 5-31635
- dimethyl sulphoxide+formamide, interaction in liq. state, Raman spectrosc. obs. 5-53473
- dimethyl terephthalate anion radical, vibr., reson. CARS study 5-59254
- dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
- N,N-dimethyl thioformamide, adsorpt. on Ag(Cu) electrodes, surface enhanced Raman spectrosc. obs. 5-61768
- 5,5-dimethyl-2-furyl-1,3-dioxanes, conform. investig. 5-59140
- 4,6-dimethyl-2-mercaptopyrimidine, fundamental vibr., UV and IR spectra 5-59259
- 5,7'-dimethyl-8,8'-diquinolyldisulfide, asymmetric aromatic disulfide, X-ray struct. study 5-32884
- dimethyl-s-tetrazine, fluoresc. lifetimes meas. 5-42324
- dimethyl-s-tetrazine, supersonic free jet, vibr., fluoresc. excitation and dispersed emission spectra 5-1398
- N,N-dimethylacetamide, chemical exchanges gas-phase NMR, kinetic parameters, rate consts. 5-8776
- dimethylacetamide, NMR transient nutation in rapid chemical exchange (*French*) 5-45237
- N,N-dimethylacetamide, nonpolar solns., dielectric polarisation (*French*) 5-28068
- dimethylacetylene, rotational isomerism as a dynamical molecular process 5-47590
- N,N-dimethylamine-chloroform binary liq. mixtures, excess vol. and viscosity 5-33044
- 4-dimethylamino 4'-nitrostilbene dye, correction to orientational order parameters obtained by fluoresc. meas. 5-15975
- 4-N,N-dimethylamino-ethylbenzoate, solute-solvent exciplexes, fluoresc., transient dielectric loss 5-42318
- 2-p-dimethylaminobenzylidene-1,3-indandione, single cryst. optical props. and photocond. 5-22451
- p-dimethylaminobenzylidene-p-nitroaniline, stilbene and azobenzene derivatives conformation, PCILO calc. 5-53372
- p-dimethylaminophenyl-P,P-dimethylphosphine selenide, cryst. and mol. struct. 5-60652
- 2-(4'-dimethylaminophenylpropene-2-ylidene)-1,3-indandione, single cryst. optical props. and photocond. 5-22451
- dimethylammonium hexachlorostannate, ion motion, NMR investig. 5-1370
- dimethylammonium hexachlorotellurate, ion motion, NMR investig. 5-1370
- N,N-dimethylaniline-dichloromethane binary liq. mixtures, excess vol. and viscosity 5-33044
- 9,10-dimethylantracene, chloroform soln., irradi., oscill. fluoresc. and convection 5-55926
- 2,5-dimethylbenzaldehyde, vibr. freqs., IR and Raman spectra 5-5984
- 2,5-dimethylbenzaldehyde-1h₁ and -1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
- dimethyldichlorosilane, on Cu and kBr, broad-band IR absorption spectra 5-55852
- dimethylenamine diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
- dimethylether, mol. struct., electron diffr. and microwave spectra 5-20297
- dimethylformamide mixtures with dialkylacetamides, volumes and heat capacities 5-27451
- dimethylformamide-acetonitrile (ethyl acetate), binary mixtures, excess Gibbs functions, light scatt. 5-34033
- 2,2-dimethylpropane, molecular liquids, vibrational dephasing and collision induced scattering 5-34027
- 2,5-dimethylpyrazine, ^{14}N NQR and relax. 5-39122
- 3,4-dimethylpyridine, sp. ht. study by adiabatic calorimetry method 5-7507
- 4,6-dimethylpyrimidine, near UV absorpt. spectrum 5-6000
- dimethylsiloxane oligomers, cyclic and linear, dipole moments, statistical conformations 5-1183
- dimethylsulphide, solubility in seawater and freshwater 5-40271
- dimethylsulphoxide, aq. solns., solute-solute-solvent interactions 5-62522
- dimethyltetrazine dimer, van der Waals modes, vibr. energy redistrib. 5-1266
- N,N-dimethylthiobenzamides, enantiomers, rot. barriers, chromatographic behaviour, PMR 5-53496
- 1,3-dimethyluracil, electron-donating props., IR spectra, vibr. anal. 5-8922
- dimyristoyl lecithine, phase transitions and mol. motions, ^1H relax time meas. 5-50638
- dimyristoyl-phosphatidylcholine bilayers, dynamic props., dielec. relax. investig. 5-3199
- dimyristoylphosphatidylcholine lipid heat of phase transition 5-2665
- dimyristoylphosphatidylcholine-cholesterol mixtures, dynamic heat capacity meas. 5-50635
- 2,6-dinitroaniline, cryst. struct., using bond angles, substituent effect 5-38269
- m-dinitrobenzene single cryst., piezoelec. and pyroelec. props. 5-22354
- 3,5-dinitrobenzoic acid, solid phase, vibr., IR absorpt. spectra 5-31524
- dinucleotide, 2-dimens. double quantum spectra 5-52356

organic compounds continued

- N,N-diethylaniline-trifluoroacetic acid complex, struct., H^+ transfer 5-59297
- p-dioxane, aq. soln., hydration struct., Raman linewidth obs. 5-5991
- 1,4- and 1,3-dioxane, hydration, solute-solvent interactions, self-diffusion and mol. reorientation 5-45238
- 1,4-dioxanes, halogenated, conform., ^1H NMR investig. 5-1381
- 1,3,2-dioxaphosphorinane-2-oxides, substituted, nonbonded electronic interactions effect on conformation 5-20273
- 1,3,2-dioxaphosphorinane-2-sulphides, substituted, nonbonded electronic interactions effect on conformation 5-20273
- dioxirane, structs. and IR vibr. spectra, ab initio SCF study 5-47344
- dioxogenesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
- dipalmitoyl phosphatidyl choline, L_α liq. cryst. phase, linear electrooptic effect 5-8242
- dipalmitoyl phosphatidylcholine bilayers, aq. dispersions, gel transition, Raman spectra 5-50633
- dipalmitoyl phosphatidylcholine monolayers, LE/LC phase transition, electron microscopy study 5-17065
- dipalmitoylphosphatidylcholine-cholesterol mixtures, dynamic heat capacity meas. 5-50635
- L- α -dipalmitoylphosphatidylcholines, press. effect on cryst. phase formation 5-56740
- dipeptides containing glycine, UV photoelectron spectra 5-20258
- diphenylpyrene crystal, superradiance intensity, temp. depend. (*Russian*) 5-55896
- 1,1'-diphenyl, 2-picrylhydrazyle, spin-pair magnetisation in very high transient fields 5-44458
- diphenyl, plane conform. in lowest triplet excited state calcs. 5-11263
- 9,10-diphenyl anthracene, conformational geometries, electronic spectral behaviour 5-26046
- diphenyl crystal containing pyrene, Dicke superradiance, conc. depend. 5-49841
- diphenyl crystals, growth from vapour with periodically varying supersaturation 5-56057
- diphenyl ether, mol. struct., gaseous electron diffr. study 5-47574
- diphenyl in soln., rot. diffusion tensor and intermol. interactions 5-25945
- diphenyl thiourea, corrosion inhibition of 70/30 brass in NH_4OH soln. 5-13420
- diphenylacetylene cation, in Ar matrix, UPES and radiolysis study 5-26077
- diphenylacetylene in soln., rot. diffusion tensor and intermol. interactions 5-25945
- all-trans-diphenylbutadiene, triplet state reson. Raman spectra 5-59250
- all-trans-diphenylbutadiene in lowest excited singlet state, time resolved reson. Raman spectra 5-11323
- 1,4-diphenylbutadiene cation, in Ar matrix, UPES and radiolysis study 5-26077
- diphenylcarbene+alcohols, intramolecular energy relax., laser induced fluoresc. 5-28821
- diphenylhexatriene, fluorescence decay expts. using delta function convolution method 5-52415
- diphenylhydroxymethyl radicals, fluoresc. spectroscopy using spectrofluorimeter 5-56491
- diphenyliodonium salts, quadrupole coupling consts., asymmetry parameters, ^{127}I NQR 5-53490
- diphenylmethane, pyrolysis, C-H bond scission processes 5-39700
- diphenylmethyl radical, heat of form. 5-39700
- diphenylmethyl radicals in soln., fluoresc. spectroscopy using spectrofluorimeter 5-56491
- diphenylloxazole, solute excited state yield in irradiated benzene and cyclohexane 5-37180
- diphenylphosphoryl propanol, mol. and cryst. struct., X-ray diffr. and IR obs. 5-60650
- diphenyltellurium di(trifluoroacetate), cryst. and mol. struct., X-ray diffr. 5-48540
- diphthalocyanine-neodymium, β phase, mol. and cryst. struct., polymorphism 5-32877
- dipotassium 3,3',3'-tetramethylcystinate trihydrate, struct. and spectroscopic studies 5-7258
- dipotassium α -D-glucose-1-phosphate dihydrate, spin diffusion, 1-D exchange NMR 5-44559
- dipotassium glucose-1-phosphate dihydrate, cryst. struct. 5-43590
- dipropargylamine, pyrolysis, IR spectra of products 5-1345
- N,N-dipropylaniline-trifluoroacetic acid complex, struct., H^+ transfer 5-59297
- dipropylphenylarsine sulphide, cryst. and mol. struct. 5-60623
- dipyridylalkanes, protonated, excimer emission 5-42332
- 8,8-diquinolyldisulfide-5,5'-disulfonic acid trihydrate, cryst. and mol. struct. 5-48548
- 1,3-disilacyclobutane, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457
- disulphides+ HS^- , exchange reaction, ab initio MO study 5-28822
- 1,5-dithia-2,4,6,8-tetrazocine and derivatives, electronic struct., photoelectron spectra ab initio MNDO calcs. 5-11238
- 1,4-dithiacyclohexane, conformational isomerisation studied by optical and EPR spectra 5-47431
- 2,5-dithiahex-3-yne- d_3 , IR multiple photon dissociation, excitation selectivity 5-42373
- dithiene bleachable filter for I laser, Q-switching and decoupling of amplifiers 5-1725
- 1,2-dithiete, dipole moment, mol. struct., microwave spectra 5-53437
- 1,2-dithiolene complexes, struct., mag. and elec. props., book contrib. 5-1266
- dithioxalato complexes, binding energies, ESCA study 5-20257
- di[bis(ethylene-dithiolo)tetrathiofulvalene] triiodide, (BEDT-TTF) $_2^+\text{I}_3^-$, 2-D organic metal 5-2900
- DMSO-polystyrene, surface polymer gelation, surface tension, elastic props. 5-8822
- 4DMSO. Mo_2O_9 , cryst. struct., X-ray diffr. study 5-7260
- DOBAMBC, chiral smectic C phase, dielec. and ferroelec. props., elec. field depend. 5-8210
- DOBAMBC, dielectric props. and electro-optic effect, thickness and temp. depends. 5-8176
- DOBAMBC, ferroelec. liq. cryst., ^{13}C NMR study 5-8146
- DOBAMBC, ferroelec. liq. cryst., dielec. hysteresis mechanism 5-8211
- DOBAMBC, ferroelec. liq. cryst., helical pitch, temp. depend. near smectic C*-A transition 5-7163
- DOBAMBC, ferroelec. liq. cryst., phase transitions, X-ray study 5-7476
- DOBAMBC, ferroelec. liq. cryst., pressure-temp. phase diagrams 5-7475

organic compounds continued

- DOBAMBC, ferroelec. smectic phase, H^+ spin-lattice relax. dispersion study 5-39114
- DOBAMBC, ferroelectric liquid crystal, switching characteristics 5-33948
- DOBAMBC, field-induced smectic C*-smectic C phase transition, transient process 5-7168
- DOBAMBC, transient light scatt. by domain switching, appl. to electrooptic device 5-8239
- DOBAMBC ferroelectric liq. cryst., behaviour of thin samples 5-39177
- DOBAMBC-HOBACPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contribs. 5-8183
- DOBAMBC/carvone mixtures, spontaneous polarisation and phase transition temp. 5-8182
- DOBAMC, smectic C* liq. crystal, ferroelectric, dielectric props., press. effect, permittivity 5-54632
- n-dodecane-n-hexane mixture, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
- n-dodecanoic acid crystals, entropy difference between cis and trans config., lattice and internal vibrs. 5-54967
- donor-acceptor complexes, quasi-1D, spin-Peierls transition, book contrib. 5-7735
- donor-acceptor system, reversible energy transfer effect on donor fluoresc. quantum yield 5-11368
- doxyl nitroxide dissolved in smectic S2, ESR study of conformation, dynamics and local ordering 5-38149
- drugs, chem. and physiological props., interdisciplinary course 5-46354
- o-durylene- h_{12} and - d_{12} in n-hexane at 5-10K, site-selected fluoresc. and fluoresc. excitation spectra 5-15973
- dye, charged, in polymer film, hole or electron photo-initiated cond. 5-38807
- dye, four-wave phase conjugation, four-level scheme model 5-6415
- dye adsorbates, SHG, surface, picosecond pulse duration meas. appl. 5-59640
- dye covered quartz surface, double resonant SHG of Nile blue A 5-53904
- dye impurities in nematic liquid crystals, polarised electronic absorption spectra, frequency splitting 5-42293
- dye mols., excited, adsorbed on oxidised Si surface, energy transfer with charged defects, fluoresc. spectra 5-8303
- dye ring lasers, emission characteristic control by phase-polarisation resonance methods 5-42617
- dye solns., thermal quenching, luminesc. yield 5-3278
- dye solution, decolorising, light-induced lattices in method of exciting and test pulses 5-53885
- dye solutions, 1.06 μ m radiation interaction 5-11390
- dye solutions, amplitude and phase components of nonlinear response 5-1764
- dye solutions, phase response dispersion when exposed to picosecond excitation 5-42728
- dye solutions, superfluoresc., time-depend. and spectral characts. 5-59325
- dye-1555 on AgCl sols, surface enhanced Raman scatt. and enhanced fluoresc. 5-39214
- dye-chloroplast mixture, energy transfer and sensitized emission (Japanese) 5-39892
- dyes, for lasers, solvent effects on spectral props. (Chinese) 5-49883
- dyes, S_0 -state lifetime, two-step excited fluoresc. yield meas. 5-53555
- dyes, UV, short pulse saturation props. rel. to XeCl laser mode locking 5-11655
- dyes adsorbed on Ag halide microcrysts., photo-EMF and light-induced ESR 5-22071
- dyes adsorbed on pure glass surfaces and on Ag island films, fluoresc. props. 5-55907
- dyes in organic solns., phase conjugation with picosecond pulses 5-53920
- dysprosium ethyl sulphate, cryst. field splitting, IR and mag. circular dichroism studies 5-38727
- E-7, uniaxial cholesterics, tensor representation of Oseen-Frank strain energy 5-7380
- EBBA, nematic phase, dipole correl. functions and intermolecular torques. 5-21384
- EDTA-metal chelates, temp. effect, ultrasonic study 5-13550
- eicosapentaenoic acid ethyl ester separation from mixture of esters, film demonstration 5-27431
- electric field gradient tensor, ab initio wave functions 5-25862
- electrical and related props., conf., Zamek Ksiaz, Poland (June-July 1984) 5-18985
- electrochemical transformation for use in CO_2 laser 5-11543
- electron diffraction of organic materials at very low temperatures, radiation damage meas. 5-16838
- 4-en-3-one steroids in cholesterol chloride/cholesteryl laurate, guest/host systems, relative order parameters 5-38169
- enniatin-B-Tl(I) complex, ^{205}Tl and ^{13}C NMR study 5-8924
- enthalpy of vaporisation, ballistic Calvet calorimetry method 5-301
- epiinositol, Gd^{3+} selective line broadening, ^{13}C NMR, dipolar interactions 5-26016
- epoxide coating for floor coverings, decontamination ability for use in nuclear technology plants (German) 5-15728
- epoxyeicosatrienoic acids, enzymatic synthesis, absolute configs. 5-1174
- epoxypropane, vibr. circular dichroism, IR and Raman spectra, ab initio calcs. 5-59231
- ergosine in solns., conformational studies by 1H NMR 5-49645
- ethane, crystal conformations of flexible mols. using convergence acceleration 5-2562
- ethane, decomposition, laminar flow, cylindrical annular exchanger quenching 5-48125
- ethane, dil. soln., binary diffusion, hard sphere treatment 5-60920
- ethane, EOM/propagator ionisation pots. and valence shell spectra 5-53340
- ethane, liquid, ion and electron mobilities 5-54979
- ethane, primary ground-state consts. from high-resolution laboratory anal. of 12-micron band 5-40475
- ethane, pyrolysis, sensitivity coeffs., decoupled direct method 5-3786
- ethane, rotational isomerism as a dynamical molecular process 5-47590
- ethane, supercritical, mol. reorientation high press. Raman study 5-44716
- ethane, thermal cond., 290-600K, up to 700 bar, including critical region 5-48138
- ethane, thermal diffusivity and thermal cond. along critical isochore 5-2718
- ethane+He, rot. inelastic scatt., differential cross section meas. (German) 5-16028
- ethane gas, mean polarisability and second virial coeffs. 5-26905
- ethane- CO_2 liq. mixtures, excess thermodynamic props. 5-2676

organic compounds continued

- ethane- CO_2 mixture, thermodynamic props. near gas-liquid crit. line, Leung-Griffiths model 5-21625
- ethane- d_0 -(d_3)-(d_6), gas phase Raman spectra (Spanish) 5-15948
- ethane- d_3 , internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
- ethane- d_n radical cation in SF_6 at 4K ESR obs. of isotope effect 5-11353
- ethane-propane mixtures, compressed liquid densities up to 9.6 MPa 5-27433
- ethanediol, gas and liq., He(I) photoelectron spectra, calibration and meas. 5-26074
- ethanenitrile, thermal press. coefficients, 295-395K 5-27353
- ethanol, 2H quadrupole coupling consts., NMR study 5-31556
- ethanol, aq. soln., struct., site charges, computer simulation 5-43470
- ethanol, electron impact dissoci. fluoresc. spectrosc. 5-42447
- ethanol, fragmentation pathways, low energy negative ion mass spectra 5-31453
- ethanol, gaseous, IR thermal lens spectrometric meas. 5-34682
- ethanol, impinging subcooled droplet heat transfer from heated surface 5-43014
- ethanol, liq., vibr., near-IR photoacoustic spectra 5-44704
- ethanol, stimulated Raman scatt. from individual droplets at morphology-dependent resonances 5-37420
- ethanol, supercritical extraction from solns., phase equilibria prediction using eqn. of state 5-27404
- ethanol desorption upon Cu surface oxidation, ellipsometric study 5-28717
- ethanol droplets, dye containing, laser emission at morphology-depend. reson. wavelengths 5-20452
- ethanol radical anion, methylene group rot. times determ. by electron spin echo 5-25944
- ethanol solution of $TiCl_4$, photoreduction of Ti^{4+} , quantum yields 5-34653
- ethanol vapour, thermal cond. meas. and mol. association 5-2154
- ethanol vapour environment for testing of dielectric films 5-16237
- ethanol-acetonitrile-benzene ternary mixtures, vapor-liquid equilibrium 5-43794
- ethanol-benzene (CS_2), binary solns., diffusion, assoc., light scatt. 5-28153
- ethanol-n-propanol-water mixture, acoustic props., US pulse-echo technique 5-54844
- ethanol-water mixtures, acoustic props. at low temps. 5-21584
- ethene, gaseous, electron transport, temp. and electric field effects 5-6931
- ethene, low density gas, cation mobility study 5-43103
- ethene-1,4-dithiol, conformational isomerisation studied by optical and EPR spectra 5-47431
- ethers, groups and interactions, group contrib. mol. model 5-31596
- ethers, proton affinity, MNDO calcs. 5-1198
- ethyl acetate, diffusion coeff. in polyethylene films, IR ATR spectrometric determ. (German) 5-27573
- ethyl acetate-cyclohexane (benzene) (toluene) (ethyl benzene) (carbon tetrachloride) (chloroform), binary mixtures, viscosity meas. 5-60925
- ethyl benzene-ethyl acetate, binary mixtures, viscosity meas. 5-60925
- ethyl benzoate, acoustic spectra 5-43737
- ethyl ester, close-lying excited state interaction, fluoresc. and polarisation, solvent effect 5-6053
- ethyl formate-methyl ethyl ketone-toluene, binary and ternary systems, vapour-liquid equilibrium 5-12327
- ethyl isocyanide, ^{14}N quadrupole hyperfine struct. anal. 5-47436
- ethyl radical, photoelectron spectrum, first band 5-6066
- ethyl radical+ UF_6 , reactions, rate consts. meas. 5-56468
- ethyl radicals, substituted, conformational preferences, ab initio UHF MO computations 5-36906
- ethyl sulphate: Ce^{3+} , exchange through phonon field between Kramers ions under press. 5-49128
- W-ethyl-3-carbamoyl- β -carboline, cryst. and mol. struct., structure-activity study 5-43588
- gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
- ethylene, π -3d Rydberg transitions around 9 eV, MCD synchrotron radiation obs. 5-6041
- ethylene, adsorption and reaction on Ru (001) surface, vibr. spectroscopy 5-50414
- ethylene, adsorption on PbI_2 , wetting transitions at crit. points 5-38625
- ethylene, Auger spectra calc. 5-31586
- ethylene, chemisorption and decomp. on Ni (110) surface 5-56552
- ethylene, chemisorption on Co (0001), UPS study 5-39352
- ethylene, dil. soln., binary diffusion, hard sphere treatment 5-60920
- ethylene, electron swarm excitation and dissoci., emission spectra 5-31650
- ethylene, EOM/propagator ionisation pots. and valence shell spectra 5-53340
- ethylene, excitation energy, coupled cluster theory linear response 5-59115
- ethylene, excited state props., nonorthonormal CI calcs., sudden polarisation effect 5-5890
- ethylene, interaction with Fe (111), AES, thermal desorption, and EELS study 5-38626
- ethylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
- ethylene, line intensity transfer model for rot. Raman spectrum 5-1353
- ethylene, mono- and di-substituted, geometry, ab initio 4-31G calcs. 5-1155
- ethylene, orthobaric liquid densities and dielec. consts. 5-55763
- ethylene, solid, photoelectron spectra, inner valence satellites 5-13133
- ethylene, thermodynamic properties in critical region, universal representation 5-33262
- ethylene, thermodynamic props. near triple point (Russian) 5-38438
- ethylene, tunable diode laser spectra between 830 and 890 cm^{-1} 5-1331
- ethylene+methylene radical, reaction kinetics, for IR LMR spectra (German) 5-17901
- ethylene+ NH_2 radical reaction, absolute rate const., temp. and press. depend. 5-17888
- ethylene + He collisions, vibr. and rot. energy transfer calc. 5-26125
- ethylene adsorbed on Ag, giant Raman scatt., saturation 5-13047
- ethylene and acetylene adsorbed on Ni (III) surface, C K-edge X-ray absorpt. fine structs. 5-42296
- ethylene carbonate, liq., internal. interactions and Fermi reson., high press. Raman spectra 5-25995
- ethylene cation, fluoresc., time evolution, nonadiabatic effects 5-1403

organic compounds continued

- ethylene chemisorbed on Pt (111), near-edge X-ray absorption fine struct. studies 5-13113
ethylene complexes with metal cations, intermol. interactions calc. using minimal basis set MINI-1 5-1468
ethylene derivations, vibr. excited, photodissoc. study and allylic radicals formation rates meas. 5-23140
ethylene dimer, inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
ethylene dimer, vibr. predissociation IR spectra 5-37112
ethylene dimers, nuclear mag. shielding consts., intermol. interactions effect calc. 5-59156
ethylene glycol, film condensation, heat transfer meas. 5-32292
ethylene glycol-water mixture, thermal conductivity, density, viscosity and Prandtl numbers 5-38563
ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
ethylene oxide(-d₄), ab initio freq. and intensities of IR spectra 5-31426
ethylene oxide ice clathrate mol. dynamics simulation 5-48539
ethylene oxide rings, Li⁺ (Na⁺) affinities, ab initio calcs. 5-42157
ethylene radical cation, conform., ab initio MO calcs. 5-5837
ethylene-air, premixed combustion, turbulent boundary layers, conditional Reynolds stress 5-60026
ethylene-Ar, vibr. predissociation IR spectra 5-37112
ethylene-d₆(d₁)(d₂)(d₃)(d₄), X²B_{3u}-X¹Ag transition, Franck-Condon factor (French) 5-42349
ethylene-ethylene system exchange interactions with triplet excitation transfer 5-5858
ethylene-HCl(HF), inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
ethylene-n-alkane systems, vapour-liq. equilibria 5-27369
ethylene-water interaction in AR matrices, H-bonds, matrix-isolation spectra 5-42383
ethylenediamine N,N' bis (2-hydroxybenzylidene), inhibition of Zn corrosion in sulphamic acid 5-13419
ethylenediamine N,N' bis (4-methoxybenzylidene), inhibition of Zn corrosion in sulphamic acid 5-13419
ethylenes, push-pull, crystallographic study 5-12159
ethylideneimine, rot. isomers, force const., IR spectra, ab initio MO calcs. 5-1325
ethylidene adsorbed on Rh (111), hydrogenation and H, D exchange, HREELS studies 5-13607
N-ethylindoline-5-carboxylic acid, close-lying excited state interaction, fluorescence and polarisation, solvent effect 5-6053
ethyltolasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
ethynamine, mol. struct., rot. consts. and vibr. freqs. 5-25946
ethyne adsorbed on Pt, NMR study 5-33917
ethynyl, analytical pot. energy surfaces 5-6100
α-ethynyl alcohols, OH stretching freq., structural study 5-5987
ethynyl radical, interstellar, detect. in absorpt. towards continuum radio sources 5-35798
euphol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
europium thenoyltrifluoroacetate solns., laser operation with single-pulse operation 5-11571
excess electrons and metal-ammonia solutions, conf., USA (June 1983) 5-30117
extended linear chain compounds, book 5-4928
fatty acids, Langmuir-Blodgett monolayers on polycrystalline Ag, high resolution EELS study 5-56012
fatty acids cholesteryl esters, optical anisotropy 5-32744
fatty alcohol aq. soln./air interface, tension minimum with temp. 5-17059
fermentation ethanol production—application of the new genetics to an ancient art 5-39799
ferrocene, metal-ligand bond, MC SCF and externally contracted CI calc. relativistic effects 5-11244
trans-1-ferrocenyl-2-(methylphenylcymanthrenyl) silylethene, cryst. struct. by X-ray diffr. 5-7262
ferroelectric liquid cryst., room temp., mesomorphism and dielec. props. 5-7160
five membered ring compounds, two-coupled anharmonic oscillator problem 5-42166
flavonoids, gas phase H/D exchange reactions in chem. ionisation mass spectra 5-39692
fluids, effects on mechanical props. of glass (Czech) 5-22899
fluoranthene, dipolar interaction with H⁺, 2-dimens. NOE 5-42308
(fluoranthenyl)₂⁺ AsF₆⁻, 1D electron spin transport, electron spin echo field gradient study 5-55333
(fluoranthenyl)₂⁺PF₆⁻ 1D organic conductor, proton spin-lattice relax. meas. 5-33564
(fluoranthenyl)₂SbF₆, organic cond., locally resolved ¹³C Knight shifts 5-39109
fluoren-9-ylmethoxycarbonyl amino acid derivatives, self-association, conformations PMR, IR and X-ray study 5-59237
fluorene, doped single cryst., photochem. H transfer, photoproducts, EPR and luminesc. studies 5-62520
fluorene, struct. from high-resolution near UV spectrum 5-47478
fluorene doped with phenanthrene, microwave induced optical nuclear polarization using 75-GHz microwave irradiation 5-44606
fluorene doped with phenazine, photochemical H transfer, EPR study of reaction products 5-39737
fluorene heteroanalogs fluoresc. polarisation spectra, electronic vibr. interaction effects 5-26161
fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
fluorescein, fluoresc. depolarisation in living lymphocytes 5-62705
fluoro-cinnamates, inclusion into α-cyclodextrin ¹⁹F NMR obs. 5-20229
fluoroacetonitrile, ground state, millimetre-wave spectrum and centrifugal distortion anal. 5-1290
fluoroacetylene+H, regioselectivity of addition, ab initio mechanistic study 5-25868
fluoroalcohols, H⁺ donor-acceptor complexes formation by H-bonding, IR study 5-37033
o-fluoroaniline, liq., laser Raman spectra, depolarisation ratios, vibr. freqs. 5-53470
fluorobenzene, overtone linewidths, statistical wave function model 5-15906
fluorobenzene-n-alkane liq. mixtures, excess molar enthalpy, heat capacity and molar volumes 5-27457
fluorobenzenes, dipole moments, CNDO and MINDO calcs. 5-25876

organic compounds continued

- fluorobenzotef, crystal and mol. struct. 5-21487
fluorocarbon plasmas, etching and polymerisation, diagnostic techniques 5-28658
fluorocarbons, liquid, thermal conductivity meas. by transient hot wire method, 204-450K 5-33314
fluorocarbons with variable C/F ratio, etching system, elementary processes 5-32454
fluoroethane+Cl, reaction rate consts., inductive effects and reson. interactions 5-56521
fluoroethers, negative ion form. obs. low energy electron beam and electron swarm 5-26149
2-fluoroethylamine in low temp. matrices, thermal and IR-induced conformation interconversion, ab initio calcs. 5-56484
fluoroform, deuterated, ν₃ band, IR laser Stark meas., IR-RF, IR-mm and two-photon meas. 5-5980
fluoroform, deuterated, prediction of optically pumped submillimetre laser lines 5-11563
fluoroform, vibr. bands, IR Fourier transform spectra 5-25981
fluoroform-d, IR double reson. using tunable diode laser 5-26032
fluoromethane, light induced drift expts. 5-6075
fluoromethane, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
fluoromethane, ortho and para modification optical separation, light induced drift 5-1531
fluoromethane, vapour press. from 218 to 291K 5-33176
fluoromethane+Cl, reaction rate consts., inductive effects and reson. interactions 5-56521
fluoromethane+He (Kr)(carbon tetrachloride), vibr.-translational relax. laser induced diffusion 5-59358
fluoromethane ¹³CH₃F laser millimeter-wave studies, buffer gas effects, laser state spectroscopy 5-53767
fluoromethane in mol. beam, laser Stark saturation behaviour of K=0 levels 5-47514
fluoromethane under fast excited rot., Raman scatt. 5-37045
fluoromethane-Ar(O₂), gas phase, vibr. relax. charact. time, kinetic cooling investig. 5-32437
fluoromethane-d₃, electrooptical consts., polar tensors, IR intensity anal. 5-1389
fluoromethane-d₃, fundamental bands IR spectra, lasing appls. 5-1316
fluoromethanes, correl. between ¹⁹F absolute nuclear mag. shielding and its temp. depend. 5-53508
fluoromethyl radical, mass resolved multiphoton ionisation spectroscopy 5-15996
fluoromethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
1-(4-fluorophenyl)-1-(3-pyridyl)-but-3-yn-1-ol, cryst. struct. 5-50614
3-fluoropropene, conform. barriers to internal rot., for IR and Raman spectra 5-25975
fluorosulphides, negative ion form. obs. low energy electron beam and electron swarm 5-26149
p-fluorotoluene, 2710-Å band system, vibr. and vibronic anal. 5-6003
o-fluorotoluene, IR and Raman spectra, CH₃ asymmetric stretchings 5-15936
formaldehyde, ¹A₁ state, intramol. vibr. dynamics, chaos and quantum spectra 5-59233
formaldehyde, angle-resolved photoelectron spectra 5-6064
formaldehyde, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
formaldehyde, circumstellar, identification from 3.53 μm feature in pre-main-sequence star (Elias 1) 5-14596
formaldehyde, dipole moment and polarisability calc. using energy gradient method, IR and Raman spectra 5-11217
formaldehyde, effect on CdS electrode photosensitivity 5-12696
formaldehyde, high resolution Stark spectrosc. obs. using freq. stabilised laser system (Japanese) 5-15938
formaldehyde, interstellar, obs. of 2₁₁-2₁₂ emission from DR 21 (OH) 5-46154
formaldehyde, interstellar, obs. of selected radio sources in 2 cm line 5-63433
formaldehyde, joint adsorpt. with butyl alcohol 5-12494
formaldehyde, sensitivity coeffs., decoupled direct method 5-3786
formaldehyde, vibr. energy states of coupled modes, classical, semiclassical and quantum calcs. 5-37021
formaldehyde, X¹A₁ state, rot. induced vibr. mixing, stimulated emission pumping 5-59309
formaldehyde-H₂+CO state specific rates at energies near the top of barrier 5-56486
formaldehyde adsorption on Cu surface at 300K 5-12478
formaldehyde adsorption on Cu surface at 300K 5-12479
formaldehyde cation, bending mode, IR laser absorpt. spectra 5-42267
formaldehyde chemistry in clouds 5-45739
formaldehyde dimers, nuclear mag. shielding consts., intermol. interactions effect calc. 5-59156
formaldehyde in inner galactic disk, SHF obs. 5-57836
formaldehyde ion, excited state, unimolecular decay paths 5-8770
formaldehyde moulding compound, elastic moduli determ. of thin specimens 5-50329
formaldehyde on Pt, oxidation, CO intermediate, kinetics 5-13599
formaldehyde-(H₂O)₂, nuclear mag. shielding consts., intermol. interactions effect calc. 5-59156
formaldehyde-d₁, ³A³A'-X¹A' band system, vibr. and rot. anal. 5-11334
formaldehyde-d₂, ground state consts., ν₁ and ν₅ bands, IR spectra 5-53443
formaldehyde-HBr(HCl)(HF)(HI)(HCN), H bonded complexes, Ar matrix isolated, IR spectra 5-31529
formaldehyde-HF(HF) in solid Ar, FT IR spectra 5-31530
formaldoxime, optically pumped submillimetre laser action 5-11560
formamide, gas and liq., He(I) photoelectron spectra, calibration and meas. 5-26074
formamide, nuclear mag. shielding calc., H₂O mol. effects 5-59155
formamide, spatial and electronic structures, charge depend. 5-31455
formamide+dimethyl sulphoxide, interaction in liq. state, Raman spectrosc. obs. 5-53473
formamide dimers, double H⁺ transfer transition states 5-20090
formamide-(H₂O)₄, nuclear mag. shielding consts., intermol. interactions effect calc. 5-59156
formamidic dimers, double H⁺ transfer transition states 5-20090
formic acid, ν₆ and ν₈ bands, IR-RF double reson. 5-26033
formic acid, frequency stability limitations of optically pumped lasers due to pump laser instability through dispersion effect 5-6297

organic compounds continued

- formic acid, protonated intermediate step in interstellar mol. synthesis 5-35811
- formic acid adsorbed on alumina, EELS comparison with IETS 5-48952
- formic acid single mode far IR laser at 742 μm , undamped pulsations obs. compared with simple model 5-42605
- formic acid-benzyl alcohol mixture, excess Gibbs energy, vapour press. meas. 5-2680
- formic acid-d₁(-d₂) liq., struct. from neutron diff. meas. 5-27045
- Formvar in Al/Formvar/Pb tunnel junctions, Pb supercond. parameters 5-12760
- formyl cation, ν_2 band, mag. field modulated IR laser spectra 5-59243
- formyl cation in Cepheus A, EHF obs. 5-63419
- formyl fluoride, vibr., Coriolis coupling, rot. distortion, Green's function anal. 5-31512
- formyl fluoride in Ar, thermal unimol. decomposition behind shock waves 5-45212
- formyl ion, interstellar, obs. in mol. cloud (HH 24-27) 5-51735
- formyl ion, low-temp. dissoc. recomb. coeffs. and interstellar implications 5-14466
- formyl ion (HCO^+) $J=1-0$ 89 GHz obs. of NGC 6334, H II region 5-24509
- formyl radical, CO matrix isolated, magnetophotoselective photolysis, ESR 5-26027
- formyl radical, high-resolution high-sensitivity absorpt. meas. by laser FM spectroscopy 5-361
- formyl radical, methane matrix isolated, isotropic ESR spectrum 5-59280
- formyl radical + H, energy distrib., in HF and CO prods. 5-62470
- formyl-d, ion, ν_3 fundamental bands investig. 5-15923
- free energy barrier rot., STO 3G MO calcs. 5-59124
- free radicals, geometry, bond lengths, unpaired spin density hyperfine coupling tensors 5-47379
- freon, selective multiphoton dissociation in multiple-frequency IR laser fields 5-56525
- Freon 12 molecules, isotopically selective dissociation in single-frequency pulsed CO₂ laser field 5-42377
- freon-113, refractive index along coexistence curve, sp. ht., critical exponent determ. 5-28113
- freon-22 two-stage laser chemistry separation of ¹³C 5-56517
- B-Dfructopyranose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
- D-fructose, and 5-deoxy derivative, cryst., H bonding, sweetness Raman and IR study 5-22412
- fuchsin, nonlinear susceptibility meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
- fumaryl chloride, liq. and crystalline phases, IR and Raman spectra, vibr. anal. 5-3252
- functional group analysis by solubility and IR spectra 5-46357
- functional organic thin film prod. by plasma polymerisation 5-23108
- uran, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
- uranone, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- uranose, torsion angle, puckering, conformation anal. 5-20164
- uranose rings, torsional angles and ring puckering coordinates 5-20163
- gadolinium nicotinate dihydrate 5-61647
- gangliosides G_{M2} and G_{M1}, ¹H and ¹³C NMR, NOE, conformational props. 5-8916
- gas diffusion electrodes for the oxidation of sulphur dioxide 5-13580
- gasohol, vapour-liquid-liquid equilibria in dehydration systems, UNIFAC calcs. 5-27388
- germacyclopentane, two-coupled anharmonic oscillator problem 5-42166
- germarones, ¹³C NMR, chemical shift obs. 5-53500
- germazone, ¹³C NMR, chemical shift obs. 5-53500
- glass, doped, ODMR transition, inhomogeneous line broadening 5-55755
- glasses, guest mol. optical linewidth, temp. depend. 5-22370
- D-glucose, aq. soln., interaction with metal ions, US investig. 5-16870
- glucose, heteronuclear 2D spectroscopy, suppression of homonuclear couplings 5-6021
- α -D-glucose, solid vibr., low temp. IR spectra 5-39222
- glutamine lyoluminescence dosimetry, accuracy improving methods 5-4226
- glycerol, viscosity meas. with falling needle viscometer 5-21228
- glycerol-gelatin, ultrathin cryosections, morphology studied by SEM and STEM 5-15143
- glycerol-water, turbulent mixing anal. by moiré deflectometry 5-60888
- glycine, ionised, gas phase chem., combined expt. and ab initio MO study 5-28828
- glycine, single cryst., ENDOR detected ²H NMR 5-8162
- glycine, torsional pot. energies determ. using 4-21 G ab initio calcs. 5-5834
- glycine enol, gas phase chem., combined expt. and ab initio MO study 5-28828
- glycine methyl ester, metastable radical cations, gas phase chem. 5-28829
- glycine methyl ester enol tautomer, metastable radical cations, gas phase chem. 5-28829
- glycol chitosan-carboxy methyl cellulose polyelectrolyte complex containing alkali ions, anomalous dielectric dispersion 5-12954
- glycol-lauryl alcohol-nitromethane ternary system, liquid-phase equilibria 5-60862
- glycoside muscaroside C, Muscari comosum, struct., two dims. NMR 5-59268
- glycyl-glycine and related peptides, ¹⁴N nuclear quadrupole coupling consts., ab initio calc. 5-29140
- glycyl-glycine hydrochloride monohydrate, peptide bond, ¹⁵N chemical shift, ¹⁵N-¹³C dipolar tensors 5-29144
- glyoxal, conformation, ab initio gradient 4-21G level calcs. 5-1157
- glyoxal, predissoc. studied by laser excitation in supersonic beam, VUV laser-induced fluoresc. 5-16001
- glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552
- glyoxal iminohydrazones, electronic absorpt. spectra 5-11339
- glyoxylic acid monomers, matrix isolated IR spectra, vibr. anal. 5-1318
- graphite intercalation compound with K and methyl benzenes, mol. motions, PMR study 5-43526
- ground state parameters, modified MNDO method 5-47369
- guanidinium aluminium sulphate hexahydrate:Fe³⁺, ENDOR studies 5-33913
- guanidinium iodide, elastic, dielec., thermal and optical props. 5-60788

organic compounds continued

- guanidinium salts, planar $[\text{C}(\text{NH}_2)_3]^+$ cation dynamics, ¹H NMR study 5-28028
- guanine, vibr., normal coordinate anal., IR and Raman spectra 5-28133
- guanosine 5'-monophosphate dianion with Na⁺ as struct. director, H-bonding, ¹H and ³¹P NMR 5-8921
- haematoporphyrin derivative, laser excited fluoresc. for cancer diagnosis 5-40034
- haematoporphyrin derivative in normal and tumor tissue of rat laser induced fluoresc. study 5-50621
- haematoporphyrin derivatives interaction with cells, laser-induced fluoresc. microscopy 5-57071
- haloacetylene cations, isotopic species, vibr. freqs. study 5-53641
- haloalkanes, electronic struct. and props., external elec. field effect 5-25836
- halobenzenes, liq. cryst. solns., ¹³C chem. shift tensors determ. 5-31555
- halocarbons in stratosphere, vertical profiles 5-51377
- haloethane, electron attachment rate consts. and cross section 5-37884
- 2-haloethanol in CS₂, conformational equilb., press. effect 5-20187
- haloform crystals, Raman spectra and struct. 5-28128
- 2-halogenoacetophenone, soln., state conformations, dipole moment, Kerr effect 5-17466
- p-halogenstoluene, IR and Raman spectra, CH₃ asymmetric stretchings 5-15936
- halomethane, electron attachment rate consts. and cross section 5-37884
- halophenazines, anomalous heavy atom effect 5-11375
- HAT series, disordered hexagonal-disordered rectangular phase transitions 5-12349
- helices, stained and unstained, diff. patterns 5-56750
- hemicellulose conversion by anaerobic digestion, for CH₄ production 5-62618
- heparine salts, aq. solns., ionisation, IR and ¹³C NMR spectra (Russian) 5-20230
- heptadecanoic acid, in oriented polymer matrices, IR and DSC investig. (Russian) 5-44734
- n-heptane cation, halogenated matrix isolated, struct. reaction, EPR 5-47366
- n-heptane-di-n-propylether mixture, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
- all-trans-1,3,5-heptatriene, time resolved absorpt. and reson. Raman spectra of lowest triplet state 5-11324
- heptoxybenzoic acid, H-bonds, molecular associations, IR and NMR spectra (Russian) 5-38178
- heptyl viologen, electrochromic properties for energy efficient windows 5-37450
- heptyloxybenzoic acid, nematic phase, low freq. relax. anomaly (Russian) 5-60530
- 1-hetera-2,6-diaryl-4-cyclohexanol acetates, substituted ¹³C NMR, shifts 5-6014
- heterocyclic β -diketone derivatives of boron, synthesis and struct., IR, ¹H and ¹¹B NMR 5-38268
- hexaalkanoxytribenzocyclononene, synthesis and pyramidal mesomorphic props. 5-60519
- hexaalkanoxytruxenes, disc-like liquid crystals, reentrant mesophases 5-32737
- hexaalkoxytruxenes, disc-like mesogenic phases 5-2634
- hexaalkoxytribenzocyclononene, synthesis and pyramidal mesomorphic props. 5-60519
- hexabenzocoronene, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
- hexachlorobenzene crystals, triplet excimer struct., ENDOR study 5-33910
- hexachlorobenzene crystals, triplet excimers, ESR, ENDOR and PMDR study 5-61635
- hexachlorodisilane, ³⁵Cl NQR spectra, crystallisation conditions depend. 5-55735
- hexachloroethane, orientational disorder and phase transition 5-38218
- hexadecane-acetone mixtures, consolute point meas., shear viscosity determ. 5-38531
- n-hexadecanol-1, positron lifetime meas., positronium form. 5-55971
- trans- Δ^6 -hexadecenyl urea, synthesis and biological activity 5-50360
- hexadecyloxypropanol-docosanoxypropanol mixed monolayers, surface viscosities, press. area isotherm 5-12461
- (Z,E)-hexadiene-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
- (Z,Z)-hexadienes-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
- 1,3-hexadine, sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
- 2,4-hexadiene, mass spectrometry, two colour effects 5-56583
- 2,4-hexadiene, multiphoton ionisation-dissociation dynamics, mass spectrometric obs. 5-26091
- hexaethylene glycoldodecyl ether, aq. soln., lyotropic lamellar phase, defects, cryofracture, electron microscopy (French) 5-48426
- hexafluorethane-Br₂, ¹³C separation by IR multiphoton dissoc. 5-20319
- 1,1,1,3,3,3-hexafluoro 2-trifluoromethyl propane, excited CH chromophore struct. dynamics 5-53457
- hexafluoro-1,3-butadiene radical cation, EPR study, INDO calcs. 5-17408
- hexafluorobenzene, binary mixtures with aromatic hydrocarbons, viscosimetric study 5-60927
- hexafluorobenzene cation, vibrational depend. of electronic nonradiative processes 5-47517
- hexafluoroethane, electronegative gas, ionisation rate, breakdown, discharge development 5-38091
- hexafluoroethane + He, rot. inelastic scatt., differential cross section meas. (German) 5-16028
- hexafluoroisopropylidene anion radical, proton affinity, heat of form. 5-23147
- hexamethyl indium phosphide photodecomposition, deposition of InP and In₂O₃ by CVD, excimer laser enhancement and probing 5-28317
- hexamethylphosphoric triamide, Na dissolution, solvated electron props. studied by NMR and NOE 5-28043
- hexamethylphosphoric triamide-H₂O-NaBr, NMR, mol. reorientation, Na⁺ solvation 5-55730
- n-hexane, boiling liq. efflux through nozzles 5-37823
- n-hexane, diffusion in HZSM5 and H offretite, H press. effect (French) 5-27527
- hexane, liquid, thermal expansivity, pressure dependence 5-33270
- n-hexane, positron mobility, electric field dependence on positronium formation 5-55976

organic compounds continued

- hexane buffer gas effect on $^{13}\text{CH}_3\text{F}$ laser 5-53767
 n-hexane cation, halogenated matrix isolated, struct. reaction, EPR 5-47366
 hexane vapour, muonium form. 5-34655
 n-hexane-n-dodecane mixture, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
 hexane-nitrobenzene solution, prep. and temp. influence on crit. props., nonlinear dielec. effect 5-48770
 (Cis-syn-cis-2,5,8,15,18,21-hexaoxatricyclo(20.4.0.0^{9,14})hexacosane)hydroxonium perchlorate, struct. 5-2476
 hexapeptide, linear, NMR spectra, assignment by 2-dimens. correl. spectrosc. 5-15956
 n-hexatriacontane, d_0 and d_7 mixtures, methylene d_2 bending vibr., IR bandshape 5-55875
 hexatriacontane, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
 hexatriene radical cation, excited states, electronic absorpt. spectra 5-11380
 hexatrienes, $1^1\text{B}_u^+ \rightarrow 1^1\text{A}_g^-$ transition, direct absorpt. spectroscopy 5-25973
 4'-n-hexyl-4-cyanobiphenyl, permittivity and dielectric response function, thermal-noise correl. anal. 5-22330
 high temp. studies using Calvet type calorimeter 5-300
 HMTSF, charge delocalisation, XANES study 5-39316
 HOBACPC, dielectric props. and electro-optic effect, thickness and temp. depends. 5-8176
 HOBACPC, ferroelec. liq. cryst., ^{13}C NMR study 5-8146
 HOBACPC, ferroelec. liq. cryst., bistable electro-optic switching 5-8240
 HOBACPC, ferroelec. liq. cryst., pressure-temp. phase diagrams 5-7475
 HOBACPC, ferroelectric switching in tilted smectic phases 5-8202
 HOBACPC, transient light scatt. by domain switching, appl. to electrooptic device 5-8239
 homotropylium ion, ring currents, NMR chem. shift and homoaromaticity study 5-37055
 hyacinth wastewater treatment for methane production 5-39838
 hydrates, mol. motion investig. by NMR relax. meas. 5-49668
 hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
 hydrazine fuel gases, Fourier transform IR spectrometer determ. absorpt. coeffs., laser remote sensing 5-18004
 hydrazines, substituted, conformational anal., ab initio MO theory, appl. 5-47356
 hydrocarbon abundances in TMC-1, reaction analysis 5-40698
 hydrocarbon complexes with HF, ab initio studies 5-36916
 hydrocarbon compounds, gaseous, proton and ^4He ion stopping cross sections 5-5810
 hydrocarbon flames, chemiionisation enhanced by laser excited $\text{CH}^*(\text{A}^2\Delta)$ and $\text{CH}^*(\text{B}^2\Sigma^-)$, rate consts. 5-13568
 hydrocarbon intermediates on Ru catalyst, vibr. spectroscopy 5-50414
 hydrocarbon ions + H_2O , charge transfer reactions, appl. to plasma 5-28863
 hydrocarbon mixtures, adsorption isotherms on silica gel and graphon 5-56550
 hydrocarbon mixtures, homologous, droplet evaporation data, vapour press. and mol. wt. correl. determ. 5-33171
 hydrocarbon molecules, light absorpt. at 3.392 μm , temp. meas. appl. 5-53451
 hydrocarbon mols., gaseous, IR thermal lens spectrometric meas. 5-34682
 hydrocarbon solvents, radical cations, optically detected EPR 5-26037
 hydrocarbon systems, rot. isomerism, vapour-phase electron diff. 5-53621
 hydrocarbon-organic acid-water ternary systems, liquid-liquid equilibrium 5-2613
 hydrocarbon-water, heat of mixing at high temps., and press. 5-27426
 hydrocarbons, adsorption on metals 5-2801
 hydrocarbons, alternant, ionisation pot., IOC- ω technique 5-11220
 hydrocarbons, aromatic, conjugated and aliphatic, radiation damage in organic crystalline films 5-16837
 hydrocarbons, C_1 to C_6 , correl. effects and bond correl. energies, fourth order MB RSPT calc. 5-36937
 hydrocarbons, chemisorbed, near-edge X-ray absorption fine struct. studies 5-13113
 hydrocarbons, contamination of microprobe systems, role of surface diffusion 5-52455
 hydrocarbons, cooperative motion, dielec. investig. 5-17440
 hydrocarbons, form. in H_2 -CO glow discharges 5-21347
 hydrocarbons, industrial microwave plasma polymerization 5-22649
 hydrocarbons, liq., diffusion coeff. in supercritical CO_2 determ. by photon correl. spectroscopy 5-27483
 hydrocarbons, liq., geminate recomb., optically detected ESR of excess electrons 5-26030
 hydrocarbons, liq., optimised intermol. pt. functions calcs. 5-43467
 hydrocarbons, oxidation, sensitivity coeffs., decoupled direct method 5-3786
 hydrocarbons, polynuclear aromatic and heteroatomic, water solubilities 5-10000
 hydrocarbons, proton affinity, MNDO calcs. 5-1198
 hydrocarbons, saturated, excitation cross sections, monoenergetic electrons study, plasma model 5-26151
 hydrocarbons, solubility in compressed natural gas at high press. 5-32445
 hydrocarbons, thermal conductivity along saturation line 5-21725
 hydrocarbons, unsaturated, excitation cross sections, monoenergetic electrons study, plasma model 5-26151
 hydrocarbons, unsaturated, Penning ionisation by metastable inert gas atom, exterior electron model 5-26135
 hydrocarbons, zero-point energies simple formula 5-42148
 hydrocarbons and chlorosilanes, polymerisation in RF plasmas at low press. 5-22652
 hydrocarbons- H_2 gas mixtures, spherical combustion bomb, laminar burning vels. 5-45249
 hydrogen phthalocyanine thin films, appl. in optical recording 5-42540
 hydroquinone, orientation adsorbed on Pt electrodes, reflection adsorpt. IR spectroscopy 5-27581
 hydroquinone hydrogen chloride clathrate cpd., mol. motion, heat capacity studies 5-2383
 ortho-hydroxy naphthoic methyl esters, excited state, dipole moments, H bonding absorpt. spectra 5-31548

organic compounds continued

- 8-hydroxy-1,3,6-pyrene trisulphonate aq. soln., press. effect on H^+ transfer rates, QS study 5-50368
 9-hydroxy-1-phenalenone, ferroelastic transition, molecular and inversion centre displacements 5-33056
 4-hydroxy-6-methyl-1,3,3a,7-tetraazaindene effect on surface pot. of Ag(111) sheet crystals 5-2988
 o-hydroxy-p-alkoxybenzylidene-p'-amino-2-p'-methylalkylcinnamates, ferroelec. liq. cryst., mesomorphism and dielec. props. 5-7159
 o-hydroxyacetophenone, H bonded, ground and excited state properties, semiempirical MO calcs. 5-1188
 hydroxyanthracemiquinones, EPR study, β -hydroxyl proton constants 5-26080
 hydroxybenzaldehydes, vibr., triplet-singlet UV emission spectra 5-31544
 p-hydroxybenzoic acid, polymerisation, thermotropic mesophases observed 5-2333
 4-hydroxybiphenyl, polymorphs struct. 5-32875
 1-hydroxybutadiene+acrolein, BF_3 Lewis acid catalysed, mechanism, MNDO/3 calcs. 5-45199
 hydroxycarbonyl cation, ν , band, IR difference freq. laser spectroscopy 5-53453
 7-hydroxyflavone, methanol soln., H^+ transfer relax., transient absorption and fluoresc. study 5-34601
 hydroxymethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
 hydroxymethylene radical + O_2 , reaction rate const. meas. by detecting HO_2 from photofragment emission 5-8772
 9-hydroxyphenalenone, methyl group effect on vibr. relax. spectroscopy and dynamics 5-37137
 9-hydroxyphenalenone 5-methyl derivative, methyl group effect on vibr. relax. spectroscopy and dynamics 5-37137
 3-(2'-hydroxyphenyl)-5-methyl- Δ^2 -1,2,4-oxadiazole 5-1411
 3-(2'-hydroxyphenyl)-5-methyl-1,2,4-oxadiazole, excited state acidity, fluorescence spectra 5-1411
 3-hydroxypyridine, liq. and cryst., IR and Raman spectra 5-34000
 N-hydroxypyridinium salts, ionic bond, IR spectra 5-5989
 2-hydroxypyrimidine, tautomeric equilibria ab initio study 5-5835
 7-hydroxyquinoline, soln., two-photon induced excited state H^+ transfer 5-28851
 hydroxyquinone, STO 3G mol. orbital investig. of fully optimised molecular structure 5-25846
 identification method in mixtures according to the IR spectra 5-3920
 Ile-99 FG5 in metcyanomyoglobin, peak assignment, orientation, PMR, NOE and paramag. relax. 5-26008
 imidazole chains, H bonded, electronic struct., H^+ position effects 5-31436
 imidazole derivatives, charge transfer complexes, thermodynamic properties 5-3881
 imidazole monocrystals, far-IR spectra 5-3239
 imidazole- $(\text{H}_2\text{O})_2$, nuclear mag. shielding consts., intermol. interaction effect calc. 5-59156
 imidazoline nitroxide radicals, hyperfine interaction with $\text{N}(3)$ nuclei 5-8130
 imidazoline nitroxyl radicals, electron spin echo, modulation effects 5-49621
 imines, proton affinity, MNDO calcs. 5-1198
 iminodiacetate derivatives of polyvinyl benzylamine, chelating properties study (Russian) 5-39711
 iminoxyl radicals, solubilisation, double paramag. probe technique investigation 5-12913
 imitrines, lasing and fluoresc. quantum efficiencies depend. on chemical structure 5-6308
 inclusions, in ice radiation damage 5-16843
 indane-1,3-dione derivatives, lower triplet state, rel. to anti-vitamin A activity 5-59162
 (indanylidene)indane, photophysics, UV-visible absorpt. fluoresc. emission and excitation spectra, aggregation 5-13589
 1H-indene planar skeleton, ring deform., far IR spectra 5-25976
 indole, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole, low temp. fluoresc. in soln., time depend. study 5-26065
 indole, pentane soln. intermolecular H bonding, fluoresc. and UV spectra 5-37099
 indole, planar skeleton, ring deform., far IR spectra 5-25976
 indole, protonated, struct. and reactivity by gas phase, pot. energy profile 5-56458
 indole-Ar, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole- H_2O , jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-methane, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-methanol, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indolines, substituted, close-lying excited state interaction, fluoresc. and polarisation, solvent effect 5-6053
 insulators, emission limited currents under high elec. fields 5-22015
 3-iodo-L-thyronine hydrochloride dihydrate, thyroid hormone metabolite, cryst. struct. 5-50613
 iodobenzene, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. time 5-47497
 2-iodobutane, ^{13}C - ^{127}I coupling const. determ. from ^{13}C relax. time 5-47497
 iodoethane, supersonic atom beam reactive scatt. 5-45236
 iodoform complexes, nonlinear and electrooptical properties 5-22398
 iodoform- CS_2 complex, crystals, linear Pockels effect 5-61746
 iodomethane, valence electronic struct., electron momentum distribution, separation energies 5-47580
 iodomethane + Cl, supersonic atom beam reactive scatt. 5-45235
 iodomethane molecules, free oriented, angular-resolved photoelectron spectroscopy 5-59303
 iodomethane saturable absorber, pulse shape in CO_2 laser passive Q-switching 5-42686
 iodomethane- $d_0(d_3)$, electrooptical consts., polar tensors, IR intensity analysis 5-1389
 iodomethane- d_3 , ν_4 band, mol. consts., high resol. IR study 5-42273
 iodomethane- d_3 , rot. and hyperfine consts., laser-RF double resonance 5-15964
 iodomethyl radical, first bands in PES 5-6065
 ion-radical organic solids, NMR and EPR studies, book contrib. 5-8145
 ionised cluster beam formation and film form. appl. 5-28363

organic compounds continued

- IR and visible absorpt. spectra, temp., photobleaching and sample prep. method effect 5-39217
 IR spectra, interpretation method for beginners 5-46355
 IR spectra of atmospheric substances (book) 5-51868
 iron phthalocyanine, Raman spectra, planar vibr., normal coordinate anal., force consts. 5-17475
 iron phthalocyanine adsorbed on graphite, struct. change in monolayer film, Penning ionis. electron spectroscopy obs. 5-48961
 iron porphyrin imidazole complexes, H bonds, visible, IR and EPR study 5-20192
 iron porphyrins, spin labelled, EPR power sat. curves and sat. spectra, spin-spin and spin-lattice relax. 5-27986
 iron tetrasulphonated phthalocyanine, soln., Raman spectra, planar vibr., normal coordinate anal., force consts. 5-17475
 iron-porphine, electronic state and out-of-plane displacement of Fe atom, pot. energy curves, ab initio calcs. 5-53359
 iso-octane-nitrobenzene critical mixture, US absorption 5-43727
 isobutane, matrix isolated, IR spectra freqs. and intensities 5-53460
 isobutane, saturated and compressed liquids, viscosity measurements 5-60928
 isobutane, solubility in associated solvents 5-54937
 isobutane, thermodynamic properties in critical region, universal representation 5-33262
 isobutyl radicals, ionisation pot., photoelectron spectra, carbonium ion heat of form. 5-11379
 isobutylene, molecular liquids, vibrational dephasing and collision induced scattering 5-34027
 isobutylene, solubility in associated solvents 5-54937
 isobutyric acid-d₁-D₂O crit. mixture, static light scatt. above crit. soln. temp. 5-8268
 isobutyric acid-d₁-D₂O mixture, crit. temp. near consolute point, density and press. depend. 5-7377
 isobutyric acid-H₂O-D₂O, phase diagram, critical line in presence of isotope-exchange reactions 5-7447
 isobutyric acid-water, dissoc. near crit. points 5-34623
 isobutyric acid-water system, universal dynamic amplitude ratio, viscosity 5-16697
 isocyanamide, rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
 isocyanates, optimal conformations of NCO groups 5-31456
 isocyanic acid, IR spectrum between 8 and 80 cm⁻¹ 5-47446
 isocyanic acid in mol. clouds, EHF obs. 5-40688
 isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-42254
 isodicyclopentadienes, isomeric, asymmetric induction arising from σ/π interactions 5-34603
 isooctane/aerosol OT/water, time domain spectroscopic dielectric permittivity meas. 5-22331
 isooctyl radical in irradiated thiourea-isooctane complex, isotropic ESR spectra, torsional oscillation 5-47452
 isopropanol, adsorption on ZnO, temp. programmed desorpt. spectra 5-2780
 isopropanol-CO₂, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
 isopropanol-CO₂-H₂O system, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
 N-isopropylcarbazole, single cryst. and thin film, pyroelec. luminescence obs. 5-22503
 N-isopropylcarbazole cryst., struct. phase transition, group theory anal. 5-21644
 isopropylchlorophosphine, mol. struct., gas phase electron diff. study 5-1525
 isopropylidene nucleoside derivatives crystal structure, implications for ribose ring flexibility under external cyclic constraint 5-38274
 isoquinoline, lowest energy $\pi\pi^*$ states identification 5-6080
 isothiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
 isothiocyanic acid, rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
 isoxazole, flash photolyses, HCN prod., transient absorpt. spectra 5-8799
 isoxazole, flash photolysis monitored by time of flight mass spectrometry 5-3865
 juglone, solid and soln. intramolecular interactions, H bonds, IR spectra 5-34002
 ketene, adsorbed on Fe (110) surface, EELS obs. 5-56549
 ketenimine, generation, microwave spectrum and dipole moment 5-5965
 α -ketoglutaric acid semicarbazone, cryst. and mol. struct. 5-48545
 α -ketoglutaric acid thiosemicarbazone, cryst. and mol. struct., X-ray studies 5-21485
 ketone nematogens with moderate negative dielec. anisotropy and high clearing points 5-43484
 ketones, aromatic, adsorbed on alumina, ODMR spectra 5-20235
 ketones, carbonyl group H⁺ acceptor props., IR spectrosc. obs. (Russian) 5-25993
 ketones, CO stretching vibr. mode, rel. to anharmonicity 5-25942
 ketones, selective detection by chemical derivatisation and secondary ion mass spectrometry 5-56582
 ketones mixed with 1,2-dichloroethane, excess vols. and isentropic compressibilities 5-16848
 ketyl radicals, CIDEP, spin exchange effects 5-1384
 l-hexanol + n-alkane mixtures, US vel. 5-48703
 lactones, two dimensional NMR spectroscopy 5-47500
 lanthanide nicotinate dihydrates: Tm³⁺ (Tb³⁺), EPR of nonKramers ions 5-39078
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 lanthanum ethyl sulphate: Pr³⁺, non-Kramers doublet under high press., ESR study 5-39075
 large chain organic mols., conformational anal., IR and Raman spectra, freq. and intensity spectroscopy 5-47459
 laser and time resolved spectra, high resolution studies, trends 5-22371
 latex spheres colloidal suspension, two dimens. aggregation and crystallisation 5-28948
 lawson, solid and soln. intramolecular interactions, H bonds, IR spectra 5-34002
 lead phthalocyanine, electric field induced order-disorder transition in polycrystalline films 5-44218
 lead phthalocyanine Schottky solar cells, parameters and improvements 5-23223
 lead phthalocyanine-Ni contact, surface states influence on photo-emf (Russian) 5-7970

organic compounds continued

- lead phthalocyanine/Ni Schottky barrier struct., cryst. struct. effects 5-22122
 lead stearate Langmuir-Blodgett film, X-ray diff. study of in-plane struct. 5-12460
 lecithin membranes, excess heat capacity functions and cooperative unit sizes 5-39909
 leukotriene B, in soln., conformational anal., H⁺ coupling consts., PMR 5-11342
 lignoceric acid, E-C phase transition, Fourier transform IR spectra 5-16911
 (+)-limonene, vibr. circular dichroism spectra, Fourier self-deconvolution appl. 5-46653
 lipid monolayers, kink form. mol. mechanics 5-29163
 liquid binary mixtures, thermal cond., meas. and prediction method 5-48871
 liquids, refr. index precise determ. using laser light refractometer 5-335
 liquids, vibr., near-IR photoacoustic spectra 5-44704
 liquids, volumetric props. rel. to temp. and press., isothermal compressibility prediction 5-60776
 lithium formate, normal and deuterated, soln. growth rate, vol. diffusion influence 5-2397
 lithium formate deuterated cryst., solution growth, BCF differential eqn. anal. 5-2396
 longifolene, conformational flexibility, X-ray struct. anal. 5-37187
 luciferin, fireflies and earthworms, in vivo bioluminesc. emission 5-34785
 luminophores, subchromophore recognition, UV-visible spectra 5-28179
 lumisterol, photoisomerisation, previtamin D and tachysterol prod., chromatography anal. 5-8792
 lysine-tryptophan-lysine, fluorescence decay expts. using delta function convolution method 5-52415
 magnesium tetraphenyl porphyrin, phase conjugation with enhancement, temporal investigation 5-26386
 malachite green, fast heavy ion induced desorption, yield depend. on primary ion energy 5-2796
 malachite green soln., polarisation spectroscopy, nonquadratic pump power depend. 5-53435
 mandelic acids, L(+) and D(-)-forms IR circularly polarised light absorpt. 5-3237
 manganese acetate tetrahydrate, tunnelling motions of methyl groups 5-43520
 manganese formate, Heisenberg antiferromag., phase diagram 5-61553
 manganese phthalocyanine, mag. props. and electronic struct. 5-61540
 D-mannose, aq. soln., interaction with metal ions, US invest. 5-16870
 marticin, phytotoxin, struct., biosynthetic origin, ¹H and ¹³C NMR 5-26005
 matrices, low-temp., spin polaris. conservation during triplet-triplet energy transfer 5-53512
 MBBA, flexoelectric effect and induced birefringence 5-7182
 MBBA, giant optical nonlinearity and photo-stimulated change of phase transition temp. 5-48440
 MBBA, nematic liq. cryst., binary mass diffusion coeffs., forced Rayleigh scatt. study 5-48422
 MBBA, uniaxial cholesterics, tensor representation of Oseen-Frank strain energy 5-7380
 MBBA homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
 MBBA nematic liq. crystals, surface anchoring energy, functional form anal. 5-27054
 MBBA-methoxybenzylidene 2-methyl butylaniline mixture, twisted nematic phases, NMR study 5-39108
 MBRA-8, ferroelec. liq. cryst., polarisation and viscosity meas. by field reversal method 5-39179
 melanin, fluorescence spectra 5-39889
 2-mercaptobenzothiazole, corrosion inhibitor for Cu (Japanese) 5-3705
 merocyanine dye, incorporation into non-centrosymmetric multilayer struct., Langmuir-Blodgett film prep. 5-7685
 merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
 merocyanine dye Langmuir-Blodgett film, light-induced ESR 5-33839
 mesitylene, PMR solvent shifts 5-15958
 mesitylene-AlBr₃ complexes, thermodynamic props. determ. from NMR data 5-53574
 mesitylene/H₂S mixtures, vapour-liquid equilibrium 5-2605
 mesomorphic monomers and polymers, Langmuir monolayers, formation at air/water interface 5-55208
 mesopore, fluoresc. depolarisation for probe, orientational order parameters and correl. functions 5-3270
 meta-nitroaniline, high efficiency X-ray analyser crystal 5-30528
 metachloronitrobenzene, mol. struct. and ³⁵Cl nucl. quadrupole coupling tensors 5-39126
 metallated tetrapyrroles, axial ligand coordination, absorpt. and fluoresc. spectral shifts 5-4041
 metallated tetrapyrroles, net spectral shifts induced by axial ligand coordination, absorpt. and fluoresc. 5-4042
 metallophthalocyanine/metal contacts, elec. props., large frequency range 5-12721
 metalloporphyrins, group IIIB metal complexes, luminescence yields and decay lifetimes meas. 5-61855
 metalloporphyrin S₁ and S₂ states, lifetimes, picosecond fluoresc. study 5-15974
 metalloporphyrins, aza derivatives and doubly charged ions, π -electron ring currents and mag. characts. 5-5859
 metalloporphyrins, paramag., NMR review 5-39099
 metalloporphyrins, Pt II and IV charge transfer state, photophysics 5-11332
 metalloporphyrins, reson. Raman excitation profiles, dimerisation effect 5-20200
 metalloporphyrins, singlet O₂ form. in soln., detect. and determ. 5-3874
 metalloporphyrins, substituent effects, optical spectra band freqs. 5-20208
 metallolouporphyrins and their π - π dimers, electronic struct., UV-visible absorpt. spectra 5-37052
 methane, ¹³C and ¹H nucl. mag. shielding, effect of bond extension 5-25898
 methane, ν_4 band, F₂ isolated fundamental states, fourth order invariant parameters 5-1273
 methane, adsorption isotherms on NaF, two-dimens. crit. press. 5-55153
 methane, air pollution in Kislovodsk, USSR (Russian) 5-56722
 methane, atmospheric IR transmittance band model 5-9231
 methane, binary overtones and combination bands, Raman scatt., anharmonic pot. functions 5-20204

organic compounds continued

- methane, buoyant diffusion flames, turbulence props., species conc. 5-62503
 methane, clusters, nozzle produced, mass spectra 5-11456
 methane, density and PVT properties, -20-150°C and to 690 MPa 5-26894
 methane, dissociation, pot. for C-H bond breaking 5-45219
 methane, electron beam ionised discharge, cathode fall charact. 5-21337
 methane, electron swarm excitation and dissociation, emission spectra 5-31650
 methane, electron velocity distribution, diffusion coefficient, direct estimation of moment method 5-26898
 methane, energy levels calc. using pseudopotential and valence exchange in multiple scattering method 5-20080
 methane, gas and liquid, thermal conductivity at high pressure 5-60962
 methane, generalised van der Waals equation of state, corrections for low and medium densities 5-38419
 methane, high order nonlinear resonance. IR absorption spectrum 5-31532
 methane, in atmosphere, urban area source strengths 5-56721
 methane, ion deposition of C from glow discharge, influence of substrate material 5-62084
 methane, Li atom insertion into C-H bond, ab initio SCF calc. 5-5854
 methane, liquid, charge carrier mobility and bubble generation 5-33272
 methane, liquid, ion and electron mobilities 5-54979
 methane, martensite transformation, phase diagram 5-38473
 methane, multipole moments, polarisabilities, HF SCFC and GTO calcs. 5-53335
 methane, phases III or IV, spin conversion, NMR line shape second moment meas. 5-28020
 methane, photoacoustic absorption spectra of atmospheric gases near 7603 cm⁻¹ 5-1311
 methane, photodissociation in mesosphere due to solar UV 5-57492
 methane, photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911
 methane, produced by H at beam impact on C surface 5-34161
 methane, produced by ion-induced synergistic effects in bombardment of C 5-34137
 methane, protonated, low-temp. dissociation, recombination coefficients and interstellar implications 5-14466
 methane, recoil effect obs. in saturated dispersion resonances 5-26396
 methane, relaxation constants determined of nonlinearly absorbing gas using FM laser at 3.39 μm 5-11641
 methane, RF glow discharge plasma, reaction mechanisms 5-28885
 methane, rotation, tunnelling below 1 K studied by inelastic rotation, tunnelling 5-48474
 methane, semiempirical molecular orbital calcs. 5-15839
 methane, solid, phase transitions up to 60 kbar 5-33203
 methane, solid diffusive phase, temperature and frequency dependence of T₁ 5-49677
 methane, solubility in brine, from 0 to 300°C 5-7484
 methane, splitting in ν₆ band meas. 5-1284
 methane, stratospheric concentrations, from solar IR spectral obs. 5-4471
 methane, Sugden parameter and surface tension, critical behaviour 5-48908
 methane, thermal conductivity, 120-400 K, 25-700 bar 5-26907
 methane, thermal diffusion factor, column studies 5-54377
 methane, trace gases high sensitivity detection at atm. pressure using tunable diode lasers 5-56730
 methane, turbulent buoyant diffusion flames, radiative heat fluxes 5-62504
 methane, unimolecular dissociation, Monte Carlo random walk calcs., microcanonical rate coeffs. 5-8771
 methane, vibration-rotation lines of IR-inactive stretching state studied by double resonance technique 5-11311
 methane+Ar rovibrational relaxation 5-31610
 methane+ethyl ion, reaction rate coeffs. 5-35585
 methane+Fe, low temperature matrices, vibrational IR spectra 5-28837
 methane+H⁺, electron capture, large angle scattering and nuclear resonance effect 5-42422
 methane+He, rotation, inelastic scattering, Fraunhofer theory 5-42402
 methane+methyl, kinetic D isotope effect, MINDO/3 calcs. 5-34608
 methane+N⁺, reaction rate constant, measurements at 8 K 5-45213
 methane+NH₂-methyl radical+NH₃ reaction rate constants, behind shock wave (German) 5-3801
 methane+O₂⁺, reaction and quenching, rate constants, vibrational relaxation 5-3814
 methane+protonated methyl ion, reaction rate coeffs. 5-35585
 methane+UF₆, UF₆ vibrational relaxation, US absorption measurements 5-6113
 methane 3.39 μm system, twofold critical cavity laser 5-20497
 methane... OH₂, intermolecular interactions calc. using Huzinaga MINI-1 minimal basis set 5-1467
 methane adsorbed on graphite, 2-D liquid-vapor coexistence line 5-12493
 methane adsorbed on graphite and Au (111), multilayer phase diagrams 5-61067
 methane and methane-d₄, solid, high pressure phases, Raman spectra evidence 5-34029
 methane complexes with metal cations, intermolecular interactions calc. using minimal basis set MINI-1 5-1468
 methane crystals, refraction haloes from cubic crystals in atmospheres in solar system 5-40509
 methane decomposition in microwave discharge, effect of additive gases, relative to diamond-like C film deposition 5-17110
 methane derivatives-amides interaction, thermodynamics, dielectric polarisation, IR study (French) 5-59326
 methane distribution in stratosphere and mesosphere, results from satellite obs. 5-51375
 methane formation in graphite surface+H₂⁺(H) bombardment 5-34670
 methane gas, longitudinal electron diffusion coefficient, Boltzmann solution methods 5-37879
 methane gas, mean polarisability and second virial coeffs. 5-26905
 methane gas, Nd:YAG oscillator/amplifier, performance with phase conjugation via stimulated Brillouin scattering 5-53828
 methane gas in atmosphere, near IR absorption measurements using optical fibre link 5-8906
 methane hydrates, frozen, energy reserves, relative to Bermuda Triangle 5-62576
 methane ice clathrate, molecular dynamics simulation 5-48539
 methane in pre-industrial and recent atmosphere, concentration increase and inter-hemispheric gradient 5-51192
 methane in Titan clouds, far IR and microwave obs. 5-40537
 methane multilayers on graphite, isosteric heats of adsorption measurements 5-12473
 methane pyrolysis, methyl radical multiphoton spectroscopy 5-59310

organic compounds continued

- methane recirculating gas flows due to interactions of sprays with large scale buoyancy sources 5-16446
 methane-air flames, arc corona, chemielectron attachment to fine particles 5-62494
 methane-Ar mixtures, compressibility, virial coeffs. 5-48133
 methane-Ar proportional chamber gases and gaseous additives ionisation by UV lasers 5-53277
 methane-CO₂-H₂S mixtures, critical phenomena 5-60863
 methane-CO₂-H₂S-H₂O mixtures, phase behaviour 5-43779
 methane-d₀(d₃), high resolution, visible overtone spectra 5-42285
 methane-d₀(-d₃), (-d₂), (-d₃), high energy overtone photoacoustic spectroscopy 5-53434
 methane-d₄, in liquid crystal solvent D quadrupole coupling constants, NMR obs. 5-37062
 methane-d₄+Ar, rovibrational relaxation 5-31610
 methane-d₄ phonon dispersion, lattice dynamical model 5-7422
 methane-d₄(-t₈), NMR isotope shifts, additivity 5-25899
 methane-d(-d₃)(-T₃), highly excited C-H stretching states 5-42194
 methane-H₂O mixtures, supercritical solvents, thermophysical properties 5-27425
 methane-hydrocarbon, high-pressure vapour-liquid equilibrium calculation using equations of state 5-2604
 methane-Kr solid mixtures, disordered octupolar study by echo NMR measurements 5-49681
 methane-Kr solid mixtures, NMR study 5-49676
 methane-methane-d₄ solid solutions, phase transitions, X-ray studies (Russian) 5-33184
 methane-N₂, viscosity and self-diffusion coefficient calculation, perturbation theory 5-54991
 methane-Na⁺, interaction energy repulsion anisotropy, semiempirical calcs. 5-11404
 methane/He-Ne laser frequency stability, comparison with Rb optical time standard 5-30389
 methanes, halogenated, valence force and compliance constants 5-25850
 methanes, isotopic, high-resolution spectra near 1645 nm 5-1310
 methanes, substituted, muonium form 5-34655
 methanethiol, ground and excited states, ab initio SCF and CI investigations 5-1211
 methanol, adsorption, desorption and decomposition on Ru (001) 5-7629
 methanol, adsorption and decomposition on Ni (110) surface 5-61072
 methanol, adsorption and reactions on Al surfaces 5-56554
 methanol, adsorption on ZnO, temperature programmed desorption spectra 5-2780
 methanol, angle-resolved photoelectron spectra 5-6064
 methanol, catalytic oxidation on Cu (100), vibrational, IR spectra and LEE study 5-56543
 methanol, chemisorption on Mg, TOF spectra of direct recoils 5-21844
 methanol, coadsorption with Na on Cu surface, surface reactivity measurements 5-12481
 methanol, far IR optically pumped lasers, frequency pulling 5-20442
 methanol, Fourier microwave spectra 5-1297
 methanol, gas solubilities in liquid solvents at high pressure 5-27432
 methanol, gaseous, IR thermal lens spectrometric measurements 5-34682
 methanol, heteronuclear ¹³C-¹H chemical shift correlation, generation using spin pulses 5-11345
 methanol, IR multiphoton absorption 5-42353
 methanol, liquid, vibrational, near-IR photoacoustic spectra 5-44704
 methanol, O-H stretching band, solvent and temperature effects, van der Waals interactions 5-1265
 methanol, optically pumped laser lines, optical-ODR 5-26013
 methanol, rotation, transition, torsional states, millimeter and submillimeter spectrum 5-42258
 methanol adsorption and decomposition on transition metals, electron spectroscopic study, review 5-38622
 methanol adsorption and reaction on Ni (111), deuterium kinetic isotope effect 5-12489
 methanol adsorption on Cu surface at 300 K 5-12478
 methanol adsorption on Cu surface at 300 K 5-12479
 methanol chemisorption on Si (111)(7×7), vibrational study by EELS 5-12476
 methanol containing mixtures at high pressure, phase equilibria, equation of state, association 5-27405
 methanol CW FIR laser pumped with CO₂ waveguide laser, IR absorption measurements 5-11565
 methanol CW optically pumped far IR laser, pressure effects on frequency 5-6300
 methanol far-IR laser, intercavity triple resonance spectroscopy 5-1337
 methanol ion, electronic structure, ab initio RHF calcs. 5-31440
 methanol on Ni (110), decomposition kinetics, temperature programmed electron energy loss spectroscopy 5-17913
 methanol radical in gas phase, vacuum UPS, vibrational structure and ionisation energies 5-15987
 methanol saturable absorber in CO₂ laser, bistability and passive Q-switching 5-1718
 methanol vapour, muonium form 5-34655
 methanol-¹³C, interstellar, in OMC-1, new line identifications 5-57822
 methanol-air flame, free-burning, labile intermediates, EPR, H₂O and HBr addition effects 5-8783
 methanol-benzene(CS₂), binary solutions, diffusion, association, light scattering 5-28153
 methanol-cyclohexane-benzene (toluene) (acetone) (2-propanol), liquid liquid equilibria 5-2612
 methanol-H₂ mixtures, deuterium-protium fractionation 5-37182
 methanol-HCl dimer, microwave spectra and geometry, rotational and centrifugal distortion constants 5-20180
 methanol-pyridine, enthalpy of complex formation, basicity chemometric study 5-28921
 methanol-water, excess enthalpy determined, high-pressure and elevated temperature flow calorimeter 5-36203
 methanol-water mixtures, positron annihilation and compressibility 5-3313
 methanol-water solutions of LiCl, self-diffusion measurements using radioactive tracers 5-27484
 methanol-water solutions of NaCl, self-diffusion measurements using radioactive tracers 5-27484
 methine quaternary subspectra, DEPT and SEMUT comparison, θ-pulse defects when editing ¹³C spectra 5-6018
 methynylphosphoranyl anion, geometries, ab initio SCF MO study 5-11225

organic compounds continued

- methohexital, optical purity determ. and ^1H NMR spectra simplification 5-1379
- methoxide salts+FeOCl, direct intercalation of Li^+ , Na^+ , K^+ and their crown ether complexes 5-48522
- p-methoxy(ethoxy) p'-n-butyl azo benzene, nematic liq. cryst., mol. alignment 5-2334
- methoxy dichlorophosphin oxide- d_0 (- d_3), conform. low-temp. solid state and matrix isolation investigation 5-39219
- o-methoxy phenol/glycerol-water pseudo-binary mixture, critical behaviour near vanishing miscibility gap 5-38510
- methoxy radical, pot. energy surface study of $^2\text{A}_1$ and low-lying dissociates 5-53570
- methoxy radicals, isomerisation, reaction path curvature effects, rate const. 5-56478
- N-methoxy-2,6-dimethylpyridinium perchlorate, crystals, struct. 5-27130
- 1-methoxy-2-propanol, rot. isomerism studied by gas phase high resolution NMR 5-47491
- 1,2-di(methoxy- d_3)propane, rot. isomerism studied by gas phase high resolution NMR 5-47491
- N-(p-methoxybenzylidene)-p-butylaniline, nematic phase, rot., chemical shift and relax. 5-8147
- methoxybenzylidene 2-methyl butylaniline-MBBA mixture, twisted nematic phases, NMR study 5-39108
- methoxybenzylidenebutylaniline flexoelectric nematic domain, twist instability in external field 5-7180
- 2-methoxycarbonylphenyl groups, O-S (II) interaction with sulphides and disulphides, X-ray diff. obs. 5-37124
- methoxyphenols, STO-3G molecular orbital investigation, fully optimised mol. struct. 5-25848
- 10-(p-methoxyphenyl)-10-ethoxy-10,10-dihydro-10-sila-9-thiaanthracene, crystal struct. 5-32885
- 6-methoxyquinoline, ground and excited state fundamental UV obs. 5-31546
- methyl, halides, mol. vibr. const. calcs. 5-20165
- methyl+H-methane, recomb. rate const., rel. to C-H stretching pot. shape 5-8765
- methyl+methane, kinetic D isotope effect, MINDO/3 calcs. 5-34608
- S-4-0(6methyl)octylresorcylic acid-4'-dodecylaniline, helielectric-ferroelectric transition 5-39187
- methyl alcohol, frequency stability limitations of optically pumped lasers due to pump laser instability through dispersion effect 5-6297
- methyl alcohol cations, pot. energy surface, ab initio mol. theory 5-53371
- methyl alcohol- d_3 , efficient far IR lasing mol., CW lines 52 to 469 μm 5-31751
- methyl alcohol- d_3 (d_4), liq., struct., neutron diff. 5-43468
- methyl amine.HBr complex, H^+ transfer, ion pair in vapour phase 5-3800
- methyl amine.HCl complex, H^+ transfer, ion pair in vapour phase 5-3800
- methyl anions, H^+ affinity, substituent effects, ab initio MO calcs. 5-59126
- methyl bromide, electron attachment rate coeffs., 200-600K 5-1497
- methyl bromide, IR spectra, vibr.-rot. const., Coriolis coupling, least squares calcs. 5-20189
- methyl bromide- d_3 (d_4), phase transition, Raman and far-IR spectra 5-55861
- methyl chloride, ν_6 bands, vibr.-rot., subDoppler laser Stark spectra 5-26042
- methyl chloride, IR band strengths in regions of atmospheric interest 5-1342
- methyl chloride, IR intensities, bond polar parameters 5-31525
- methyl chloride, liq., high freq. rot. mode, permittivity and polarisability meas. 5-55767
- methyl chloride, press. broadened linewidths calc. using modified Anderson theory 5-1430
- methyl chloride+H, LEPS pot. energy surface, reactive cross sections and rate const. 5-56456
- methyl cyanide, interstellar, in Orion, statistical equilib. excitation models of hot and warm cloud cores 5-46145
- methyl cyanide, IR spectra, vibr.-rot. struct., ν_7 and hot bands 5-1335
- methyl cyanide, laser Stark spectroscopy of $\nu_4+\nu_8-\nu_8$ band and Fermi reson. with $4\nu_8$, $4\nu_8^2$ and $(\nu_7+\nu_8)^2$ 5-1527
- methyl cyanide, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
- methyl cyanide, rot.-vibr. problem, quasi-symmetric top mol. approach 5-1269
- methyl cyanide, self-broadening linewidth parameters, microwave spectra 5-53438
- methyl fluoride, anharmonic ab initio force field 5-47353
- methyl fluoride, matrix-isolated, laser-excited states, stimulated emission as channel for depopulation 5-1438
- methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
- methyl fluoride, submillimetre laser Stark spectra 5-15913
- methyl fluoride, vibr. energy transfer pathways under weak and strong excitation pathways 5-26124
- methyl fluoride Raman FIR laser, short wavelength operation 5-53771
- methyl fluoride saturable absorber in CO_2 laser, bistability and passive Q-switching 5-1718
- methyl fluoride-He mixtures, state-resolved rot. relax. in free-jet expansion 5-26126
- methyl formate, millimetre and submillimetre laboratory spectrum in ground symmetric torsional state 5-24279
- methyl formate, US absorption meas., using plano-concave resonator 5-37603
- methyl formation in graphite surface+ H_2^+ (H) bombardment 5-34670
- methyl group tunnelling, ESR spectroscopy 5-39062
- methyl halide- NH_3 (PH_3)(AsH_3), interaction pot., geometry determ. from mol. beam electron reson. spectra 5-6093
- methyl iodide, electron attachment rate coeffs., 200-600K 5-1497
- methyl iodide, IR and microwave spectra, dielectric absorpt., mol. reorientation 5-42275
- methyl iodide, IR intensities, bond polar parameters 5-31525
- methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
- methyl iodide, press. broadened linewidths calc. using modified Anderson theory 5-1430
- methyl iodide, X^1A_1 potential, inversion, discrete positron operator method calcs. 5-26116
- methyl iodide+K, positive ion prod. 5-37131

organic compounds continued

- methyl iodide+Rb, reactivity, orientation depend. 5-23085
- methyl iodide(- d_3), cryst., Raman and IR spectra 5-49808
- methyl iodide adsorption on U and UO_2 , XPS and AES studies 5-2793
- methyl iodide cation, $\text{A}^2\text{E}_{1/2}(0,1,7)-\text{X}^2\text{E}_{1/2}(0,0,0)$ transition, rot. anal. 5-53428
- methyl iodide- $^{13}\text{C}-\text{d}_3$, in liq. cryst. solvent D quadrupole coupling const., NMR obs. 5-37062
- methyl iodide- d_3 ion adduct in gamma-irrad. methyl iodide- d_3 crystals, ESR, hyperfine struct. 5-28001
- methyl iodide-d, 2-dimens. D double quantum NMR 5-36245
- methyl isocyanate, bending, torsional states, low-J, rot. spectrum anal. 5-1277
- methyl isocyanate adsorbed on Pt(Cu) {110}, thermal stability, EELS, ARUPS, and TPD studies 5-12486
- methyl isocyanate adsorbed on Pt(Cu) {110} orientation and bonding, EELS, ARUPS, LEED and AES studies 5-12485
- methyl isothiocyanate, quasisymmetric top, microwave spectrum 5-20181
- methyl nitrite, decomp. reactions in shock waves, IR laser probing 5-39688
- methyl orange/PVA photoanisotropic materials with and without intrinsic birefr., polarization holographic gratings 5-37480
- methyl quaternary substructure, DEPT and SEMUT comparison, θ -pulse defects when editing ^{13}C spectra 5-6018
- methyl radical, transient CARS spectroscopy of ν_1 band 5-5993
- methyl radical+H=ethane reaction, pot. energy params. and rate const. 5-45216
- methyl radical+H reactions, rate meas. using time resolved technique, press. depend. at 504K 5-45215
- methyl radical+ICl(lbr)(I_2) reactive scattering, differential cross section meas. using supersonic CH_3 beam 5-45217
- methyl radical+ UF_6 , reactions, rate const. meas. 5-56468
- methyl radical and its ions, photoelectron bands, fine struct., Franck-Condon principle appl. 5-37102
- methyl radicals, multiphoton ionisation in CH_4 pyrolysis 5-59310
- methyl stannane- d_1 (d_2)(d_3), microwave spectra, struct. and barrier to internal rot. 5-37025
- methyl tetrazine, supersonic jet laser-induced fluoresc., 5613 \AA° transition, torsional transitions 5-11366
- methyl vinyl ether, conformational pot. calc. using PCILO algorithm, rot. isomerism 5-5874
- methyl vinyl ether, ground state conform. inversions, rel. to CH stretch excitation 5-26055
- 9-methyl-2,2,3,3-tetrakis(trifluoromethyl)-1,4,6,12 -tetraoxa-9-aza-5-silaspiro[4,7]dodecane, mol. struct. 5-59409
- methyl-2,3,4,6-tetra-O-TMS- β -D-glucopyranoside, ^1H - ^{29}Si two dimens. chem. shift spectroscopy 5-59276
- 3-methyl-2-cyclopenten-1-one, conformation, rot. barrier, microwave spectra 5-20183
- 2-methyl-2-propanol, H bonding, ^{13}C nucl. spin-lattice relax. mechanisms 5-59272
- 1-methyl-2-pyrimidone, electron-donating props., IR spectra, vibr. anal. 5-8922
- methyl-2-vinyl naphthalenes, triplet state conform., laser flash photolysis investig. 5-3875
- 1-methyl-3-alkyl-imidazolium-7,7,8,8-TCNQ-based polymer composites, elec. cond. 5-21963
- 2-methyl-4-nitroaniline, high index top layer for SHG in slab-type waveguide (Japanese) 5-31843
- 6-((1-methyl-4-nitroimidazol-5-yl)(thio)purine, cryst. struct. 5-7264
- 3-methyl-4-pyrimidone, electron-donating props., IR spectra, vibr. anal. 5-8922
- methyl-5-phenyltetrazole, fluoresc. quantum yields and lifetimes 5-11370
- 6-methyl-6-phenylfulvenes, electronic effects of substituents, ^{13}C NMR and theoretical studies 5-20222
- methyl- β -D-glucopyranoside, binding to concanavalin A, orientation 5-18017
- methyl- β -D-glucopyranoside tetranitrate, crystal and mol. struct. 5-32882
- methyl- β -D-N-acetylglucosamine, binding to concanavalin A, orientation 5-18017
- N-methyl-acridone, activation volumes for S_1-T_2 intersystem crossing in several solvents 5-37107
- methyl-diacyetylene, interstellar, detect. in cold mol. cloud (TMC-1) 5-46150
- methyl-s-tetrazine, fluoresc. lifetimes meas. 5-42324
- 4-methyl-trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
- 4-methyl-trans-stilbene, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
- N-methylacetamide, amide modes IR intensities, dipole moment ab initio calcs. 5-59241
- N-methylacetamide, in-plane force const., least squares adjustment, ab initio SCF MO calcs. 5-36918
- methylacetylene, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- methylacetylene complexes, stretching vibr. isotope effects, IR obs. 5-20198
- methylamine, laser photolysis, NH radical form., fluoresc. study 5-31577
- methylamine, symmetry props. and rot.-internal rot.-inversion energy levels calcs. 5-20081
- methylamine vapour, excess electron mobility and electron scatt. processes 5-32449
- methylamine-Li solutions, NMR studies 5-33894
- methylamine- NH_3 solutions, solvated electrons, optical absorpt. spectra 5-28159
- methylamines, basicity solvent effect, ab initio calcs., H-bonds 5-5829
- bis(methylammonium) copper tetrachloride, ferromagnet, chaos in parallel-pumped magnons 5-39091
- methylammonium ions, H bonding and solvation 5-5842
- methylammonium manganese trichloride, mag. phase diagram 5-22225
- methylanilines, rot. isomerism, chem. thermodynamic props. 5-34658
- 9-methylantracene vapour, line fluoresc. spectrum 5-6057
- methylbenzenes, ^{13}C relax. data, methyl jumping rate, rot. diffusion const., mol. geometries influence 5-26014
- 4-(2'-methylbutyl)phenyl 4'-n-octylbiphenyl-4-carboxylate, smectic phases, struct. investigation 5-21650
- 2-methylbutyl p-(p-n-alkoxybenzylideneamino) cinnamates, ferroelec. smectic C liq. crystals, material const. determ. 5-7162
- 4'-((S)2-methylbutyloxy)-phenyl 4-alkyloxybenzoates, ferroelec. liq. cryst., synthesis and mesomorphism 5-7157

organic compounds continued

- n-methylcarbamate pesticides, determ. in well water by liq. chromatography with fluoresc. derivatisation 5-62553
 O-methylcarbamoyl oxime, pesticides, determ. in well water by liq. chromatography with fluoresc. derivatisation 5-62553
 methylcellulose, water absorpt., sp. heat 5-16943
 methylchloroform, atmospheric lifetime 5-51168
 methylcyclohexane, mol. struct., gas electron diffr. 5-16048
 (+)-3-methylcyclohexane, vibr. circular dichroism spectra, Fourier self-deconvolution appl. 5-46653
 3-methylcyclohexanol, ultrasonic dispersion studies 5-33103
 3-methylcyclopentanone, microwave spectrum, dipole moment and conformation, rot. consts., Stark effect 5-1301
 methyldiacetylene, interstellar, detect. in mol. cloud (TMC-1) 5-9853
 methylene, 3B_1 state, configuration state functions, direct, restricted step second order MC SCF computer program 5-1163
 methylene, adsorbed on Fe (110) surface, EELS obs. 5-56549
 methylene, EPR study, review 5-47503
 methylene, higher order energies calc. in many-body perturbation theory series 5-42142
 methylene, singlet-triplet energy gap using many-body methods 5-42193
 methylene, singlet-triplet splitting, quantum Monte Carlo calcs. 5-59135
 methylene blue, nonlinear susceptibility meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
 methylene dibromide, electron attachment rate coeffs., 200-600K 5-1497
 methylene quaternary subspectra, DEPT and SEMUT comparison, θ -pulse defects when editing ^{13}C spectra 5-6018
 methylene radical + H(O)(O₂)(acetylene)(ethylene), reaction kinetics, for IR LMR spectra (*German*) 5-17901
 3-methylene-1,4-pentadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
 (S,R)-5-methylene-pyrrolidino[2,1-c][1,4]benzodiazepin-11-one, cryst. struct., comp. refinement 5-48547
 methylenebromide + aromatic hydrocarbon mixtures, molar excess volumes and molar excess enthalpies 5-27434
 methylenecyclohexane, microwave spectrum 5-53441
 methyleneimine, isotope derivatives, vibr. freq., IR spectra, ab initio calcs. 5-1324
 methylfluoride + F⁻, S_N2 reactions, nucleophile frontside attack pathways, struct. stability rules 5-45241
 methylglutamic acid, electron stimulated desorption, current depend. 5-7650
 4'-(S)-4-methylhexyloxy)phenyl 4-alkyloxybenzoates, ferroelec. liq. cryst., synthesis and mesomorphism 5-7157
 methylidyne, interstellar, excitation of microwave lines 5-35786
 methylidyne, interstellar, re-anal. of abundance from term struct. of electronic systems 5-30012
 methylidyne ion, form. in Pleiades foreground gas 5-30008
 4-methylimidazole in water, vol. and heat capacity changes upon ionisation 5-21673
 5-methylindole, vibr. UV and IR obs. 5-31523
 N-methylmethanimine-d₃(d₅), centrifugal distortion and internal rot. anal., microwave obs. 5-25961
 trans-methylnitrite, vibr.-internal rot. interaction and normal modes 5-1268
 o-methylo-p-nitroaniline, electrooptic, spectroscopic studies 5-22399
 methyloctasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
 3-methylpentane, radiation chemistry 5-34652
 2-methylpropanoic acid, struct. and conform., ab initio calcs. 5-20089
 methylsalicylate, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 methylsilane, struct., force consts. and vibr. freqs., ab initio calcs. 5-1171
 α -methylstyrene, liq., vibr., IR and Raman spectra 5-33996
 methylsulphone, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 2-methyltetrahydrofuran, paramag. relax. spatial distrib. in γ -irrad. glass, electron spin echo study 5-21400
 3-methylthio-5-amino-1,2,4-triazoles, cryst. struct., X-ray diffr. 5-16796
 methylthio-d₀(-d₃) radicals, laser induced fluoresc. 5-42327
 4-methylumbelliferone, excited-state reactions by nanosecond fluorometry 5-28825
 1-methyluracil and isotopic derivatives, IR and Raman spectra and vibr. assignments 5-22420
 N-methylvinylamine, rot. consts., microwave spectrum, ab initio MO calcs. 5-42252
 mixtures, H-bond thermodynamics, dielec. relax. time studies 5-48828
 mixtures involving methanol, acetone and ether, magneto-optical rot., interaction equilib. const. calc. 5-28120
 model systems for polymers, CP-MAS NMR 5-33898
 molecular aggregates, electronic excitations and interactions, conf., Schloss Elmau, Germany (June 1983) 5-18992
 molecular chain, finite, autocalculation of stationary states 5-61212
 molecular crystals, triplet excitons and traps, optical spin polarisation in mag. field 5-21909
 molecular crystals, growth, perfection and purity 5-22571
 molecules, correlations between topological features and physicochemical properties 5-50409
 molecules, ionisation with UV lasers 5-59311
 molybdenum chromium tetraformate, ground state, RHF energy functional, ab initio SCF CI levels 5-15841
 monobromobenzene, gaseous, mol. struct., electron diffr., microwave rot. consts., internal angle 5-53624
 monocarboxylic acid, air-dried crystals, X-ray diffr. studies of cryst. and mol. struct. 5-38271
 monocarboxylic acid, cryst. and mol. struct., X-ray and neutron diffr. study 5-38270
 monocarboxylic acid, wet crystals, X-ray diffr. studies of cryst. and mol. structure 5-38272
 monocarboxylic acid, wet crystals, neutron diffr. study of cryst. and mol. struct. 5-38273
 monodeutero-acetylene, optically pumped laser action 464.8 to 564.8 cm⁻¹ 5-31749
 monohydroxyflavones, absorpt. and fluoresc. spectra, pK_a values and fluoresc. lifetimes 5-37092
 monomethoxyflavones, absorpt. and fluoresc. spectra, pK_a values and fluoresc. lifetimes 5-37092
 monomethyl ammonium hexachlorostannates, Raman study 5-8255
 monomolecular films, visual detect. by interf. colours 5-55953
 monosaccharides, partially deuterated, mol. struct., H bonding effects ^{13}C NMR obs. 5-31554

organic compounds continued

- monosaccharides and disaccharides, frozen aqs. solns., depolarisation of mucourants 5-23290
 multicomponent mixtures, conc. anal. absorpt. spectra 5-34691
 multimethylammonium perchlorate, solid, 2H NMR study of mol. motion and phase transitions 5-49650
 mylar, effect of mag. quenching on positron lifetime spectra 5-49919
 myoglobin, Co substituted effects, optical spectra band freqs. 5-20208
 N,N,N',N'-tetramethyl-p-phenylenediamine, N₂ laser induced two-photon ionisation, particle track simulation 5-42112
 N,N-dipropylaniline, N₂ laser induced two-photon ionisation, particle track simulation 5-42112
 n-heptane, dielectrophoretic transients effects on liquid stability obs. high-pressure facility design 5-19307
 n-hexane, dielectrophoretic transients effects on liquid stability obs. high-pressure facility design 5-19307
 n-pentane, dielectrophoretic transients effects on liquid stability obs. high-pressure facility design 5-19307
 naphthalene:2(1,4-diiodotetrafluorobenzene), reson. enhanced triplet-state Raman scatt. 5-44702
 naphthalene: β -methyl-naphthalene crystals, exciton energy funnels 5-21904
 naphthalene, aromatic mixed crystals, reson. exciton transport at very low temps., exciton-phonon coupling influence 5-21906
 naphthalene, disordered, fractal-like exciton transport and fusion, fluorescence studies 5-61194
 naphthalene, doped, localised modes, effect of exciton-phonon states and impurity states 5-43761
 naphthalene, doped binary mol. cryst., triplet excitation diffusion, magnetic field perturbation 5-28177
 naphthalene, fractal energy transport, random walk simulations and percolation clusters 5-61952
 naphthalene, injected electron mobilities, temp. depend., Silbey-Munn theory 5-7846
 naphthalene, isotopic mixed cryst., triplet exciton transport, master equation 5-7736
 naphthalene, isotopic mixed cryst., triplet exciton transport, kinetic analysis 5-8292
 naphthalene, isotopically disordered cryst., vibr. relax., coherent Raman scatt. studies 5-61786
 naphthalene, jet-cooled, intramolecular relax. processes, phot. electrocyclic spectra 5-59302
 naphthalene, mag. and optical props. of exact PPP states 5-15842
 naphthalene, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
 naphthalene, mol. diffusion anisotropy of β -naphthol (*French*) 5-60948
 naphthalene, phonon anharmonicity, energy shifts, neutron inelastic scattering studies 5-21597
 naphthalene, photoacoustic spectra 5-17525
 naphthalene, triplet mini-excitons, intersystem crossing, radiative transitions 5-31580
 naphthalene(-d₈), rot. anal., near UV spectra, fluoresc. detection, rovibronic struct. 5-1361
 1-naphthalene acetic acid, wide-line PMR study 5-6013
 naphthalene cryst., impurity centres, symmetry study (*Russian*) 5-60684
 naphthalene crystal, growth from toluene soln., roughening of faces rel. to saturation 5-16750
 naphthalene crystal near melting, mol. dynamics calc. 5-60852
 naphthalene in-plane vibr., Keating bending appls. 5-20176
 naphthalene mixed crystals, phosphorescence excitation spectra, site to crystal states transition 5-28183
 naphthalene mol. crystals, anisotropic exciton hopping dynamics 5-7737
 naphthalene solubility in supercrit. Xe solvent 5-7487
 naphthalene solution, passive compression of KrCl laser pulses 5-1723
 naphthalene X traps, excited triplet state, external heavy atom effect, phosphoresc. study 5-61854
 naphthalene-h₂(-d₈) isotopic mixed cryst., luminescent fractal reaction, excitons and percolation 5-61950
 naphthalene-pentacene, picosecond photon echo spectroscopy 5-39192
 naphthalene-tetrachlorophthalic anhydride charge-transfer complex, phosphorescence (*Russian*) 5-39289
 1,4,5,8-naphthalenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 2,3-naphthalocyanines, preparation, spectra props. and X-ray structural features 5-39225
 naphthenic cpds., interfacial tensions prediction 5-27552
 α -naphthyl, mol. config. by X-ray crystallography 5-42454
 naphthoflavones, ^{13}C NMR study 5-26022
 β -naphthol, in supersonic jet spectroscopy, fluoresc. excitation spectra, ro-vibronic isomerism 5-47523
 β -naphthol, mol. diffusion anisotropy in naphthalene (*French*) 5-60948
 2-naphthol, photoacoustic spectra 5-17525
 β -naphthol, rot. isomers, electronic spectra in supersonic free jet 5-42251
 naphthosemiquinone + sodium dodecyl sulphate alkyl radicals, photochemical reactions, CIDEP study, mag. field effect 5-1383
 β -naphthylethylene model cpds., triplet state conform., laser flash photolysis investig. 5-3875
 2-naphthylxy acetic acid, wide-line PMR study 5-6013
 negative ions, dissociation processes, MINDO/3 calcs. 5-31452
 nematic compounds containing three ring systems, synthesis, physical props. 5-32739
 neopentane, H⁺ desorption, photon stimulated 5-17094
 neopentane gas, mean polarisability and second virial coeffs. 5-26905
 neopentane liq., electron mobility along liq. vap. coexistence line between triple and crit. point 5-33572
 neopentane-d₄, symmetric, CH-stretching gas phase overtone spectrum, stark effect, NMR 5-25996
 neopentyl radicals, ionisation pot., photoelectron spectra, carbonium ion heat of form. 5-11379
 nickel diglycine dihydrate, antiferromag. struct. neutron diffr. study 5-49427
 nickel phthalocyanine films, ion beam produced conductive regions 5-27259
 nicotinamide adenine dinucleotide coenzyme reduction with solvated electrons generated by UV pulses in micellar solutions 5-39696
 ninhydrin anion radical, time resolved ESR study 5-37074
 nitriles, electronic substituent effects, ab initio MO study 5-1152
 nitriles, proton affinity, MNDO calcs. 5-1198
 N-nitroamine complexes, H-bonded, spectral parameters 5-11315
 p-nitroaniline, core-hole excitation spectra, CNDO 1s(CI) calc., intermolecular coupling 5-1422

organic compounds continued

- p-nitroanilinium ion dissociation in H_2O -acetonitrile solutions at 25°C, solvent effect study 5-45204
 nitrobenzene, mass analysed ion mobility studies 5-3909
 nitrobenzene, temperature dependence studies of US absorption and velocity 5-48707
 nitrobenzene + OH^- , C-NO₂ bond as site for nucleophilic attack 5-13533
 nitrobenzene-(¹⁵N)-(d₅), in nematic solvent, geometry, D quadrupolar coupling, ¹H, ²H NMR 5-37061
 nitrobenzene ion in source of sector mass spectrometer, two-photon absorption of visible radiation 5-53566
 nitrobenzene solutions in polar solvents, electronic dipole moments determined, extrapolation method 5-53385
 nitrobenzene-hexane solution, pressure and temperature influence on critical properties, nonlinear dielectric effect 5-48770
 nitrobenzene-isooctane mixtures, near critical consolute point, US absorption and velocity measurements 5-7405
 nitrobenzene-n-hexane system, universal dynamic amplitude ratio, viscosity 5-16697
 nitrobenzenes-disubstituted naphthalene, charge transfer complexes, electronic IR and PMR spectra 5-42266
 2-nitrobenzenesulphenyl chloride molecular structure, electron diffraction study 5-31632
 2-nitrobenzenesulphonanilide, coordination, crystal and molecular structure, X-ray diffraction 5-48542
 nitrobenzoic acid monolayer on Ag island film, SERS in Kretschmann configuration 5-13014
 p-nitrobenzylidene-p-dimethylaminoaniline, stilbene and azobenzene derivatives conformation, PCICO calculation 5-53372
 nitrocellulose-dimethylacetamide solutions, lyotropic liquid crystal structure, transition, rheological properties 5-59941
 nitroethane-3-methylpentane mixtures, consolute point measurements, shear viscosity determined 5-38531
 nitroethane-3-methylpentane system, universal dynamic amplitude ratio, viscosity 5-16697
 nitrogen heterocyclic radicals in solution, excited states, EPR spectra 5-55696
 nitromethane, decomposition reactions in shock waves, IR laser probing 5-39688
 nitromethane, FIR spectra in solid solution 5-1338
 nitromethane, polar liquid aligned by electric field, ²H and ¹⁷O NMR, molecular dipole moment direction 5-12925
 nitromethane, shock-initiated detonations, cooperative mechanism (French) 5-56460
 nitromethane, solid, torsional levels, anomalous pressure dependence, using inelastic neutron scattering 5-43524
 nitromethane-CS₂ liquid mixture, critical adsorption on borosilicate glass, effect of altered surface substrate chemistry 5-61057
 nitromethyl radical, multiconfiguration SCF calculations, second-order Jahn-Teller interaction 5-15833
 N-(4-nitrophenyl)-(L)-prolinol molecular crystal, chirality and H bonding for second harmonic generation 5-20533
 2-nitrophenyl groups, O-S (II) interaction with sulphides and disulphides, X-ray diffraction observations 5-37124
 2-nitropropane, collision-free UV photodissociation, multiple production channels 5-13587
 2-nitropropane + transition metal atoms, reactions at low temperatures 5-28838
 N-nitrosoamines, molecular structure, electronic properties, ab initio SCF study 5-1158
 4-nitrosobenzaldehyde, dimeric redox products, formation kinetics and mechanism 5-3802
 n-nitrosodiphenylamine interaction with rubber powder surface, ESR study (Russian) 5-34676
 nitrosomethanol, photochemical preparation, IR spectra, vibrational frequency, force field, isomerisation 5-3870
 nitrostyrenes, p-substituted, ¹⁷O NMR chemical shift 5-1380
 3-nitrotetronic acids, tautomerism study 5-26159
 nitrotoluene in cycloalkane solution, far precritical effect 5-22332
 nitroxide free radicals, CIDEP trapping method for triplet state investigation 5-47508
 nitroxide radical, in amorphous substances, EPR inhomogeneous line broadening 5-44545
 nitroxide spin labels, ESR and slow rotations, double modulation techniques 5-53511
 nitroxides spin probes dissolved in glass forming isotropic liquids, saturation studies 5-44544
 nitroxyl radical, EPR imaging 5-13736
 nitroxyl radicals, slow rotation in viscous liquids, electron spin echo investigation 5-33866
 nitroxyl triradical hydrate, C₃₀H₅₇N₆O₃·H₂O, crystal and molecular structure 5-16798
 NMR spectra, interpretation method for beginners 5-46355
 nonane, homogeneous nucleation as function of temperature and supersaturation ratio 5-33173
 nonaromatic molecules, charges determined by incremental scheme, MNDO calculations (German) 5-25878
 nondecane-(d₅O), solid and melt, FT IR spectra study of phase transition 5-49789
 nonplanar alicyclic compounds, conformational isomerisation studied by optical and EPR spectra 5-47431
 nonylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
 p-n-nonyloxybenzoic acid, liquid crystal, phase transition studies 5-48798
 norbixin, complete ¹H and ¹³C assignments of cis and trans isomers, two dimensions NMR application 5-47496
 norbornadiene, photochemical isomerisation to quadricyclane, solar energy storage applications 5-23261
 norbornadiene π -complexes with AgEu(fod)₄, structure, PMR study 5-31559
 norbornadienedicarboxylic acid-quadricyclanedicarboxylic acid water soluble solar energy storage system 5-45341
 norbornene plastic crystal, μSR study of muonic radicals 5-44641
 NPOOB liquid crystal, structural order, IR study 5-32747
 nuclear magnetic shielding tensors, IGLO calculations 5-25897
 nucleotide crystal hydrates, solvent networks, Monte Carlo simulation 5-23299
 octa-meso-HyI-valinomycin, C₄₀H₆₈N₄O₁₂, crystal and molecular structure 5-18022
 octacosane-CO₂ binary mixtures, high pressure phase behaviour 5-27435
 n-octadecane, melting from vertical wall, natural convection analysis 5-26818
 octadecanol-cholesterol liquid crystalline mixtures, US studies 5-43730

organic compounds continued

- 4-n-octadecylphenol, on Cu, broad-band IR absorption spectra 5-55852
 octaethylchlorin in polymer film, absorption spectra, hole burning, modulation Stark spectroscopy 5-6038
 octaethylporphyrin in polystyrene at 5K, phototransformation efficiency, light-induced changes, antiburning 5-53921
 octaethylporphyrin ¹³C NMR, CP-MAS technique observations 5-1374
 octafluoro-2-butene/SF₆/N₂ mixtures, electric breakdown, physical and chemical properties, industrial applications 5-37891
 octafluorocyclobutane, IR multiphoton dissociation with two-frequency Q-switched CO₂ laser 5-47536
 octafluoronaphthalene radical cations, valence photoelectron spectra, shake-up satellites identification 5-11377
 octafluoropropane-Ar(N₂), DC breakdown, Paschen curves, application to diffuse discharge switches 5-21338
 octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine, specific heat determined 5-60904
 octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine, dissociation, formation of nitromethyl radical 5-15833
 octamethyluranocene, Raman spectra, visible charge transfer transitions, crystal field splitting, vibrational analysis 5-3238
 n-octane, binary mixtures with hexane isomers, excess molar enthalpies 5-12355
 n-octane cation, halogenated matrix isolated, structure reaction, EPR 5-47366
 n-octane-CO dilute solutions, thermodynamic properties 5-54968
 octane-in-water emulsion interface with bacteriorhodopsin, light-induced proton translocation, inhibition by retinotoxin 5-62710
 1,8-octanediol, IR and visible absorption spectra, temperature, photobleaching and sample preparation method effect 5-39217
 1-octanol, electronic dipole moments, permittivity measurements 5-55765
 trans, trans-1,3,5,7-octatetraene, ¹B_u \leftrightarrow ¹A_g transition, direct absorption spectroscopy 5-25972
 octatetraene, radical cation, excited states, electronic absorption spectra 5-11380
 all-trans-octatetraene in n-octane, photochemical site conversion 5-15977
 1-octene, liquid, plasma oxidation 5-60451
 4,n-octyl 4'-ethoxytolane molecules in ordered nematic phase; reorientational condensation functions, IR spectra 5-3241
 octylamine hydrobromide, ionic surfactant solutions, thermodynamic model, enthalpies, heat capacities and volumes 5-8807
 octylcyanobiphenyl, nematic-smectic A phase transition, coherence lengths, equality of X-ray and light scattering measurements 5-21653
 octylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
 N-[4-(4-octyloxybenzoyloxy)benzylidene]-4-cyanoaniline, reentrant liquid crystalline phase, IR study 5-60518
 octyloxycyanobiphenyl, nematic-smectic A phase transition, coherence lengths, equality of X-ray and light scattering measurements 5-21653
 octyloxyphenyl hexyloxybenzoate, liquid crystal, smectic C phase, dielectric relaxation studies 5-2338
 oil films on water surfaces, detection by microwave radiometry, dielectric constants 5-39766
 oil shale chemistry, triple quadrupole MS/MS, self-adaptive detector system application 5-3908
 olefins, infrared laser-induced gas phase isomerization in presence of Fe(CO)₅ 5-39699
 olefins + SiCl₄, UV absorption spectrum, reaction rate constants 5-45206
 oligo-oxyethylene, LF Raman active modes, temperature dependence 5-61788
 oligodienes, with end functional groups, supermolecular organisation, morphological forms (Russian) 5-20207
 oligonucleotides, sequential resonance assignments with homonuclear and heteronuclear 2D NMR 5-39900
 oligosaccharides, NMR, multiple step relayed correlation spectroscopy 5-56761
 OOBAMBC, ferroelectric liquid crystal, pressure-temperature phase diagrams 5-7475
 organic metals, electronic resistance and susceptibility for small mean free paths 5-38760
 organosilanes, ¹³C, ²⁹Si and ¹⁵N NMR study 5-47498
 organosilicon, plasma polymerisation on plastic for protective coating 5-22657
 organosilicon compounds and deuterated analogs, IR and Raman vibrational spectra 5-49790
 organosilicon heterocyclic compounds, structural chemistry 5-2472
 (ortho)-hydroxy naphthoic acid, excited state, dipole moments, H bonding absorption spectra 5-31548
 ovalene, electronic structure, dimensional and geometrical effects, calculations using SCF-RPA and PPP approximation 5-25888
 OX 725 dye lasers subpicosecond pulse generation, tunable high power near IR 5-53848
 oxadiazole vapours, nonlinear effects and fast processes 5-37439
 oxalic acid, conformation, ab initio gradient 4-21G level calculations 5-1157
 1,2-oxathiolane, torsion angle, puckering, conformation analysis 5-20164
 oxazine 17 solutions, luminescence spectra and lasing characteristics, solvent effects 5-42340
 oxazole, flash photolyses, HCN production, transient absorption spectra 5-8799
 oxazolidine derivative spin probes in smectic phase, EPR, configuration, intermolecular interactions and dynamics 5-38150
 1H-oxepine and norcaradienic valence tautomer, molecular structure and conformation 5-25847
 2-oxetanones, and substituted derivatives, electronic structure, STO-3G calculations 5-1154
 oxirane, ring bond lengths, halo substitution effects 5-59139
 oxovanadium(IV) carboxylates, mass-spectrometric investigation 5-31659
 oxovanadium(IV) porphyrins oriented in stretched PVA films, EPR and polarisation spectra, orientational distribution 5-12909
 oxovanadium(IV), tetraphenylporphyrins, one-electron reduction products, absorption and ESR spectra 5-3156
 oxycetylene flames used for laser beam focusing, refractive fringe formation 5-53697
 oxallyl, structure and stability, ab initio MC SCF investigation 5-25858
 p-oxybenzoate oligomers, liquid crystal properties, intermolecular interactions and cohesive energies 5-2631
 p-oxybenzoate oligomers, synthesis, liquid crystal properties and phase equilibria 5-2630
 oxypyrenetrisulphonate, rotational diffusion in low-viscosity solvents, phasefluorimetry study 5-52418
 oxytetracycline, fluorescence quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
 P-860 oxidised primary donor of bacterial photosynthesis, ¹⁴N and ¹⁵N coupling constants, ESR spin echo 5-45407
 PAA, nematic phase, dipole correlation functions and intermolecular torques 5-21384

organic compounds continued

- PAA, uniaxial cholesterics, tensor representation of Oseen-Frank strain energy 5-7380
 PAA series homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
 palmitic acid, cryst. growth from melt held between glass plates 5-49981
 parabactin, soln. struct., 300 MHz ^1H NMR obs. 5-1372
 2-paracyclophane, complex with AgClO_4 , phosphoresc. quenching, lifetimes and spectra 5-11371
 [2.2]paracyclophane, ionisation energies, electronic struct., HF calc., mol. metal model 5-1528
 β -paradichlorobenzene crystals, energy and lattice dynamics, non-central interactions effect 5-33116
 paraffin, liquid, positive streamer growth under surface discharge config. 5-43401
 paraffin, thermodynamic Gruneisen param., isothermal vol. depend. 5-7408
 paraffin crystals, epitaxial growth, struct., electron diffr. 5-17123
 paraffin crystals, high resolution electron microscopy, stability to electron irradi. 5-16835
 paraffin melts, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 paraffin wax, thermo-electret state, surface charge density and mag. anisotropy 5-12958
 paraffins, solid state, molecular motion, conformational defects, small angle X-ray diffr. 5-16878
 PCB liquid crystal layer in optical cross-correlator 5-59491
 pentacene, charge carrier photogeneration and optical props. of charge-transfer states 5-22063
 pentacene cryst., photogenerated geminate pair separation mechanism, computer simulation 5-22064
 pentacene in p-terphenyl crystals, excited state-excited state absorpt. photoacoustic study 5-20327
 pentacene single cryst., photocond. spectra 4.2 to 300K 5-22059
 pentacene single crystals, exciton reflection spectra, crystal energy struct. 5-22453
 pentachlorobiphenyl, liquid, shear wave propag., light scatt. study 5-33078
 pentacosanoic acid, FT IR spectra study of phase transition 5-49789
 pentacyanopropenide, ion, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
 n-pentadecane, freezing monitored by dielec. permittivity meas. 5-39155
 pentadecanoic acid, surface manometry of air-water monolayers at 25°C 5-12330
 1,3-pentadiene, sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
 pentaerythritol single crystals, radical pairs and trapped electrons, ESR and radiolysis study 5-22304
 pentaerythritol tetranitrate, growth-induced dislocation struct., transmission X-ray topography 5-2489
 pentaerythritol tetranitrate, posidonation behaviour, appl. of improved model of mixtures 5-34644
 pentaethylene glycoldodecyl ether, aq. soln., lyotropic lamellar phase, defects, cryofracture, electron microscopy (French) 5-48426
 pentafluoriododecane, UV photodissoc. studied using crossed laser-mol. beam technique 5-8793
 pentamethylbenzene, Zeeman-tunnel energies coupling, proton spin-lattice relax. rate meas. 5-61671
 n-pentane, positron mobility, electric field dependence on positronium formation 5-55976
 iso-pentane + Kr, nonequilibrium weakly ionised electron avalanche multiplication 5-32679
 tris(pentane-2,4-dionato)metal(III) chiral complexes in nematic liq. crystals, twisting power study 5-13000
 2-pentanone, ab initio structural and conformational investigations 5-25871
 pentaphene, excited singlet- and triplet-absorptions 5-1358
 3-penten-2-ol-1,1,1- d_3 mol. ion fragmentation, energy-resolved obs. 5-34600
 4-(n-pentyl)phenylthio-4'-(n-octyl)oxybenzoate, smectic A-C transition, volumetric study 5-38495
 4,n-pentyl 4'-methoxytolane, ordered nematic phase; reorientational cond. functions, IR spectra 5-3241
 pentyl acetate-acetonitrile (1-chlorobutane), binary mixtures, viscosities and excess volumes at 25°C 5-7528
 N-(p-n-pentylxybenzylidene) p-n-butylaniline, liq. cryst., microscopic studies 5-48797
 p-pentylphenyl-2-chloro-4-(p-pentylbenzoyloxy)benzoate, nematic phase, rot., chemical shift and relax. 5-8147
 4-n-pentylphenylthiol-4'-n-octyloxybenzoate, nematic-smectic A phase transition, coherence lengths, equality of X-ray and light scatt. meas. 5-21653
 peptide O of linear and cyclic dipeptides, ion binding props., ^{17}O and ^{14}N NMR studies 5-39901
 peptides, cyclic, cryst., bond conforms. and ring dynamics 5-3166
 peptides, laser photo-CIDNP ^1H NMR 5-8923
 peptides, low freq. vibr. modes, picosecond CARS 5-29117
 perchloropolysilanes, ^{35}Cl NQR spectra, crystallisation conditions depend. 5-55735
 perfluoro-2-butyne, electron attachment, s-wave threshold 5-16045
 perfluoro-2-butyne, high resol. electron attachment 5-37168
 perfluoro-2-methylpentane, volumetric props. in temp. range 333 to 473K up to 5.7 MPa 5-27389
 perfluoroalkane- H_2 mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
 perfluoroalkanes, press. depend. electron attachment, breakdown strength 5-38097
 n-perfluoroalkanes, rot. isomers, mol. struct., force field calcs. 5-15932
 perfluoroalkyl iodides, Stark shifting and double reson. decomposition in IR MPD expts. 5-42378
 perfluorobenzene, nondissociative electron attachment, temp. effect 5-53618
 perfluorobutadiene, internal rot. ab initio MNDO PRDDO STO calcs. 5-1160
 perfluorobutane, transport props., Boltzmann eqn. two-term approx. 5-37886
 perfluorocarbon-Ar mixtures, transient gas discharges 5-38110
 perfluorocycloheptane, electron attachment rate coeffs., 200-600K 5-1497
 perfluorodiazines, struct. isomers, MNDO SCF MO calcs., rel. to polymerisation 5-25886

organic compounds continued

- perfluoropentene + Xe, Rydberg atom destruction process in collisional ionisation, rate const. 5-6125
 perfluoropropane, electronegative gas, ionisation rate, breakdown, discharge development 5-38091
 perfluorotributylamine, statistical evaluation of mass meas. quality 5-5293
 peroxidase, horseradish, substituent effects, optical spectra band freqs. 5-20208
 peroxyacetyl nitrate rate consts. for gas phase reaction with OH at 273 and 297K 5-29108
 peroxybenzyl reaction, magnetic field effects (Japanese) 5-13566
 pertrimethylsilylated products, ^{29}Si NMR spectroscopy, assignment techniques 5-44572
 perylene, α - and β -forms, free and self-trapped excitons, luminesc. study 5-34073
 perylene, excited, in soln., internal conversion rate, picosecond spectroscopic investigation, solvent effects 5-3797
 perylene, isolated, butterfly mode vibr. in ground and first excited singlet states 5-59229
 perylene, jet-cooled, fluoresc. spectra and intramol. vibr. redistribution 5-31569
 perylene, liq., multichannel CARS study 5-46651
 perylene, rot. diffusion in low-viscosity solvents, phasefluorimetry study 5-52418
 perylene, two-step excimer form., fluoresc., time depend., rise and decay 5-44754
 perylene + Ag^+ collisions, fluoresc. quenching via exciplex formation 5-39684
 (perylene) $_2(\text{AsF}_6)_2(\text{PF}_6)_{1-2/3}$ (tetrahydrofuran), organic metal, electron spin echo expts. 5-39061
 (perylene) $_2\text{M}(1,2\text{-dicyanoethylene-1,2-dithiol})$, $\text{M}=\text{Pt}, \text{Pd}, \text{Au}$, organic cond., elec. cond. and X-ray scatt. 5-21986
 perylene-Ar complexes, vibr. energy relax., isomer effects, fluoresc. 5-37093
 perylene-inert gas van der Waals complexes, electronic spectroscopy 5-42329
 perylene-N,N-dimethylaniline exciplex, relax. and predissociation in supersonic jet 5-59295
 3,4,9,10-perylenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 phenanthrene, Shpol'skii system spectra, correlation of the multiplet components 5-15985
 phenanthrene, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 phenanthrene crystals, energy and lattice dynamics, non-central interactions effect 5-33116
 phenanthrene doped fluorene, microwave induced optical nuclear polarization using 75-GHz microwave irradiation 5-44606
 phenanthrene in n-alkanes, solid solns., solute-solute interactions in centres responsible for Shpol'skii effect 5-39269
 phenanthrene in-plane vibr., force-field approx. 5-20177
 phenanthrene-tetrachlorophthalic anhydride, charge transfer cryst., ODMR and ESR studies 5-22322
 phenazine, anomalous heavy atom effect 5-11375
 phenazine, triplet state, time resolved reson. Raman spectra 5-37046
 phenazine doped in fluorene, photoexcited, photochemical H transfer, EPR study of reaction products 5-39737
 phenazine in ethanol, phosphoresc., excitation depend. 5-61929
 phenol, adsorpt. on $\gamma\text{-Al}_2\text{O}_3$ clusters, quantum chem. investigation 5-11241
 phenol ions, energy selected, dissociation dynamics 5-34611
 phenol metastable ions, time resolved kinetic energy releases 5-36948
 phenol-carbon tetrachloride, liq. mixtures, mol. interaction, viscosity meas. 5-7527
 phenol-formaldehyde resin, pyrolytically treated, EPR studies 5-8127
 phenol-water, dissoc. near crit. points 5-34623
 phenolphthalein, Zr containing standard specimens for X-ray fluorescence apparatus 5-3922
 phenolic materials, elec. cond. correl. with thermal decomp. 5-21997
 phenols, m-substituted, in supersonic jet spectroscopy, fluoresc. excitation spectra, rot. isomerism 5-47523
 phenols, meta-substituted, rot. isomers, electronic spectra in supersonic free jets 5-42251
 phenols, micellar extraction from carbolic oil 5-62548
 phenothiasilene derivatives, crystal and mol. structs. 5-16797
 phenothiazine, first-order thermal diffuse scatt. of X-rays, lattice dynamical calc. 5-54872
 phenothiazine, lattice dynamics and thermal crystallographic parameters 5-21596
 phenothiazine cation radical, EPR study 5-28010
 phenothiazine cryst., two-photon photocond. mechanisms 5-22060
 phenothiazine-pyromellitic dianhydride complex, cryst., prep. and struct. 5-54712
 phenoxy radicals, ionisation pot., EPR splitting consts., restricted Hartree-Fock calcs. 5-31445
 (phenyl) $_n\text{PH}_3\text{-nGaCl}_3$ mol. adducts, ($n=1$ to 3), Raman spectra and vibr. assignments 5-47473
 phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455
 N-phenyl cyclic imides, UV photoelectron study 5-26075
 phenyl cyclohexanecarboxylates, alkoxyethylene substituted, synthesis and mesomorphic props. 5-38174
 phenyl isothiocyanate plasma deposited films, photocond. studies 5-22055
 phenyl methane/polycarbonate, charge carrier mobility 5-7887
 N-phenyl thiourea, corrosion inhibition of 70/30 brass in NH_4OH soln. 5-13420
 1-phenyl-3-methyl-4-arylazopyrazole-5-ones, solns., irreversible anaerobic photoreactions 5-50396
 phenyl-9-o-carboranylodonium iodide mol. and cryst. struct., X-ray study 5-27129
 N-phenyl-N',N'',N'''-bis(ethylene)phosphortriamide, cryst. struct. determ. 5-2475
 phenylacetylene, 279 nm system, Herzberg-Teller intensity stealing, vibronic level fluoresc. spectra 5-47528
 phenylalanine, fast heavy ion induced desorption, yield depend. on primary ion energy 5-2796
 phenylalanine, UV reson. Raman spectroscopy 5-20203
 phenylalanine and a phenylalanine-containing tetrapeptide, binding site specificity 5-23442

organic compounds continued

2-(N-phenylaminomethylene)-3(2H)-benzo[b]furanone, cryst. and mol. struct., X-ray diff. 5-48541
phenylated carboxylic acid-conjugated imine interaction, rhodopsin model UV and PMR study 5-20216
phenylazoborbutiric acid, substituted, solvent effects, UV absorpt. spectra 5-6005
phenylcyclohexanes, diastereomers, conformational anal. 5-53639
phenylcyclohexanes substituted, restricted rot. about pivot bond mol. mechanics 5-53576
phenyldisilane, excited state, intramol. $2p\pi^*$ to $3d\pi$ charge transfer, picosec. and nanosec. fluoresc. 5-45260
phenylene: alkali metal, nondegenerate ground states, EPR study 5-3152
5,5'-1,4-phenylene-bis(2-cyano-2,4-pentadienoic acid) derivatives, cryst. state photopolymerisation 5-28871
phenylenethiourea(2-mercaptobenzimidazole)+Te(IV), crystal struct. 5-38267
 α -phenylethyl radical, heat of form. 5-39700
phenylethynyl radical, matrix isolation ESR and MO investig. 5-59281
phenylnitrene, triplet-singlet splitting, photodetachment spectra 5-11261
phenyloxiranes, ionisation energies, UPES study 5-42343
phenylphosphonic acid, D NQR study of struct. and H bonding 5-12936
phenylphosphonic acid-pyridine-catechol cocryst., D NQR study of struct. and H bonding 5-12936
phenyltetrazine, spectra and struct. in supersonic free jet 5-42290
phenyltetrazine dimer, spectra and struct. in supersonic free jet 5-42290
phenyltetrazine-Ar, spectra and struct. in supersonic free jet 5-42290
s-phenyltetrazole, fluoresc. quantum yields and lifetimes 5-11370
phosgene, equil. struct. and anharmonic pot. function, diode laser spectra 5-6039
phosgene, equil. struct. and anharmonic pot. function, microwave spectra of vibr. excited states 5-1303
phosphalkynes, C-P bond triple nature, ab initio SCF study 5-31439
phosphabenzene, gas-phase proton affinity, ab initio SCF calcs. 5-5850
phosphathene, gas-phase proton affinity, ab initio SCF calcs. 5-5850
phosphathyne, gas-phase proton affinity, ab initio SCF calcs. 5-5850
phosphate esters, inhibition of graphite oxidation 5-56335
phosphatidylcholine-ethylene glycol mixture, mol. motion and phases 5-28017
phosphite esters, inhibition of graphite oxidation 5-56335
3-phospholene, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457
phospholipid bilayers, struct. phase transition due to loss of bound water 5-8931
phospholipids, mass spectrometry using desorpt. chem. ionis. and fast atom bombardment 5-28956
photochemical air pollution concs. by advection model 5-23272
photochemical sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
photochromic materials for waveguide hologram recording 5-42559
photogalvanic cell, using brilliant cresyl blue, for solar energy conversion 5-29033
phthalaldehydes, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
phthalimide, acetyl derivatives, vitrifying polar solns., phosphoresc. spectra 5-1413
phthalimide derivative solutions, two-photon absorption anisotropy, electronic-vibrational interaction 5-53431
phthalimide derivatives, in micellar solns., nonradiative energy transfer 5-20251
phthalimide derivatives, low symm. mols., electronic transitions, polaris. determ. 5-11337
phthalimides, electronic spectra continuous bands spectroscopic characts. 5-1282
phthalimidonitrene, addition to methylsubstituted styrenes, relative rates (Russian) 5-28862
phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
phthalocyanine films, α -metal-free, carrier photogeneration, acceptor effects 5-22061
phthalocyanine films, α -metal-free, surface cell photoconductivity 5-22057
phthalocyanine films, metal-free, elec. noise and I-V characts. 5-22147
phthalocyanine in polymer matrices, press. induced line broadening, photochem. hole burning obs. 5-26086
phthalocyanine salts containing I, charge-transfer salts, elec. props., mag. props., absorption spectra 5-2939
phthalocyanines, radiation damage in organic crystalline films 5-16837
physical adsorpt. dispersion energy, quantum chem. method calcs. 5-27584
picein, secondary standard for EPR g-factor and spin conc. meas. 5-27988
picolines, ^{13}C and ^{13}C - ^1H spin-spin coupling const., spin-lattice relax. times, paramag. shift reagents effect 5-6022
picolines in benzene dilute solns., dielec. relax. 5-33939
piperidine, ^{13}C and ^{13}C - ^1H spin-spin coupling const., spin-lattice relax. times, paramag. shift reagents effect 5-6022
pivaloyl-L-prolyl-N-methyl-L-threoninamide, peptide, cryst. struct. (French) 5-50612
plastic pivalic acid, tracer self-diffusion mechanisms, correlation factor, computer calcs. 5-12391
PMMA, naphthalene and anthracene doped, fractal-like energy transfer 5-61951
polar-nonpolar binary mixtures, US studies 5-43725
polar-organic pollutants in water, removal using solvent extraction 5-62657
poly(γ -benzyl L-glutamate) for liq. in m-cresol, lyotropic, magnetotropic cholesteric-to-nematic transition 5-48795
poly(amino acid)s, interchain interactions, CNDO/2 SCF MO calcs. 5-36928
poly(ethylene glycol) dodecyl ethers, nonionic surfactant, lamellar phases, hydration processes 5-28849
poly(L-alanine), interchain interactions, CNDO/2 SCF MO calcs. 5-36928
poly(L-serine), interchain interactions, CNDO/2 SCF MO calcs. 5-36928
poly(vinyl alcohol)-Na smectite mixtures, viscosity meas. as function of press. 5-16964
trans-polyacetylene, undoped, ^{13}C NMR, ^{13}C chemical shift tensor, orientation 5-20218

organic compounds continued

polyadenylic acid, picosecond emission dynamics measured with single-photon sensitive synchroscan 5-40122
polyatomic molecules, semiempirical molecular orbital calculates for force field evaluation 5-47370
polybutene, equation of state at high shock pressures and temps. 5-33138
polychlorinated hydrocarbons, air pollutants transport to Arctic 5-50586
polycrystalline simple aromatic hydrocarbon layers, saturated carrier drift vel., computer simulation 5-49168
polycyclic aromatic hydrocarbons, coherent antiStokes Raman spectra 5-1351
polycyclic aromatic hydrocarbons, intermolecular pot. calcs. 5-37123
polycyclic aromatic hydrocarbons, urban runoff to coastal waters 5-13699
polycyclic hydrocarbons, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
polydiacetylenes, water-soluble, luminesc. and absorpt. spectra, electrolytes and pH effect 5-17506
polyene model degeneracy, coupled cluster approach 5-59113
polyene vapours, nonlinear effects and fast processes 5-37439
polyenes, classification into 4L+2 and 4L classes, information theory, appl. to electrocyclic reactions 5-36933
polyenes, conformational isomerisation studied by optical and EPR spectra 5-47431
polyenes, cyclic, bond length alternation, local finite order perturbation theory approach 5-1200
polyenes, cyclic, localised orbitals, many-body perturbation theory appl., energy corrections, PPP calcs. 5-20100
polyglycine, interchain interactions, CNDO/2 SCF MO calcs. 5-36928
polymerisation by fast protons, implications for prod. of carbonaceous material on Pluto and Triton 5-35587
polymethene dyes, fixed struct. effect on lasing efficiency, luminesc. study 5-37310
polymethine dye, four-wave phase conjugation, four-level scheme model 5-6415
polymethine dye, lifetimes and transient absorpt. spectra, picosecond spectroscopy obs. (German) 5-62516
polymethine dye asymmetric solutions, near IR light generation, efficient lasing 5-11573
polymethine dyes, passive mode locking of Nd:YAlO₃ laser, optimum regime 5-53868
N,N'-polymethylenebis(5-alkyl)uracils, stacking, H bonding, laser Raman spectra 5-23308
polymyxin B in water, homonuclear relayed double quantum 2D NMR spectra 5-26035
polynuclear aromatic cpds. with thiophene rings, Shpolskii fluoresc. obs. 5-26048
polypeptides, homonuclear relayed double quantum 2D NMR spectroscopy 5-40139
polypeptides, mol. force fields representation 5-20166
polyphenyls, UV PES for intramol. band mapping of poly-p-phenylene 5-34163
polysaccharide molecules, cooperative interaction in water, role of H-bond connectivity props. 5-23293
polysaccharide chizophyllan, aq. soln., cholesteric liq. cryst., thermal transition 5-43832
polytetrafluoroethylene, periodic heating method, thermal diffusivity meas. 5-37623
polytungsten anion systems, electrochromic properties for energy efficiency windows 5-37450
polyvinyl benzylamine+halogen acetic acids reactions, iminodiacetate derivatives prod. (Russian) 5-39711
polyvinylcarbazole/trinitrofluorene, charge carrier mobility 5-7887
polyynes, interstellar, creation by disruption of C grains 5-14737
POPOP, triplet absorpt. in gas phase 5-11305
POPOP in gaseous phase, pump wavelength influence on lasing parameters 5-1654
POPOP laser pumped by high-power KrF laser radiation 5-37315
POPOP organic dye vapor, thermal dissociation 5-62467
porphin, force const., in-plane vibr. 5-31515
porphin, free base, metastable triplet state ^{14}N hyperfine and quadrupole interactions determ. 5-42306
porphine, substituted, in aq. nematic liq. cryst., orientation, visible spectra 5-8275
porphyrin, in n-alkane matrices, fluorescence excitation spectra, wavelength calibration (Russian) 5-41202
porphyrin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
porphyrin Fe III-Cu II heteronuclear complexes, ferromagnetic coupling, ESR and Mossbauer study 5-22291
porphyrin-coumarin, excited singlet state, nonradiative energy transfer 5-1416
porphyrin-quinone intramol. exciplex system, photochem. electron transfer, picosec. dynamics 5-42195
porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
porphyrins, free-base, substituent effects, MCD and absorpt. spectra 5-20239
porphyrins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
porphyrins, water-soluble, singlet O₂ form. in soln., detect. and determ. 5-3874
porphyrins in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
potassium bipthalate, cryst. growth from aq. soln., impurity struct. interactions, 5-60571
potassium bipthalate single cryst., optical reflection spectra (Russian) 5-61832
potassium bis-(carbonato)cuprate(II), electron density distrib. 5-12158
potassium chromium oxalate-potassium aluminium oxalate mixed crystals, neutron capture recoils, chem. effects 5-13593
potassium decanoate-potassium heptyloxybenzoate-KCl-decanol-D₂O mixture, discotic nematic system, orientational fluctuations 5-38162
potassium hydrogen, tartrate, cryst. structure at 100K 5-43596
potassium hydrogen malonate single cryst. anion radical ENDOR and relax. props. 5-37083
potassium laurate-1-decanol-D₂O mixtures, uniaxial-biaxial nematic phase transitions, critical behaviour 5-2632
potassium laurate-potassium palmitate mixture, lyotropic aggregates, NMR study 5-55708

organic compounds continued

- potassium N-dodecanoyl-L-alaninate, lyotropic mesophase, cholesteric behaviour 5-60521
 PPO-ethanol system as wavelength shifter for Cherenkov counting technique 5-42102
 primary amines, dielec. relax. mechanisms in ultraHertzian domain 5-8190
 proflavine, aq. soln., aggregation, NMR, variational principle data processing (*Russian*) 5-15961
 proline, cation and zwitterion, protonation rate consts. chem. relax. meas. 5-8768
 proline, torsion angle, puckering, conformation anal. 5-20164
 propan-2-ol, adsorption on TiO_2 at solid/vapour and solid/heptane interfaces, IR spectra 5-20197
 propanal in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
 propane, electron impact dissociation, excitation, Balmer line emission 5-20312
 propane, flow and combustion, temp. fields, boundary layer concs. (*Russian*) 5-21214
 propane, liq., speed of sound and thermodynamic props. at high press. 5-2552
 propane, photoacoustic and photothermal deflection spectroscopy at CO_2 laser wavelengths 5-42260
 propane, saturated and compressed liq., thermodynamic behaviour 5-54969
 propane adsorpt. on C black, wetting study at interface 5-7630
 propane flames, laser light nonGaussian scatt. measurements 5-39719
 propane gas, mean polarisability and second virial coeffs. 5-26905
 propane hydrates dissociation, three phase interfacial heat transfer 5-26736
 propane in sat. state, thermodynamic props. 5-27468
 propane premixed flame, OH distrib. and temp. profiles meas. by laser deflection techniques 5-17932
 propane turbulent diffusion flames, mean scalar props. 5-62505
 propane-air premixed jet flame, blow-off limits, chemical reactions, mass exchange 5-39715
 propane-air turbulent premixed flame, internal struct., Rayleigh scatt. 5-3839
 propane-oxygen combustion plasma, in MHD generator electrode boundary layer 5-29056
 propanediol, gas and liq., He(I) photoelectron spectra, calibration and meas. 5-26074
 propanenitrile, thermal press. coefficients, 295-395K 5-27353
 propanoic acid, struct. and conform., ab initio calcs. 5-20089
 1-propanol, dielectric props. meas. up to 15 GHz using time-domain spectroscopy 5-15197
 propanol, electron impact dissociation, fluoresc. spectrosc. 5-42447
 propanol, refractive index, temp. depend, least squares method anal. (*Russian*) 5-55813
 propanols and propylamines, isomeric, association obs. 5-2322
 propanone, fragmentation pathways, low energy negative ion mass spectra 5-31453
 propargylamine, gas phase and Ar matrix isolated, IR obs. 5-25984
 propargylimine, vibr., rot. Fourier transform IR and microwave spectra 5-1345
 propellane-type hydrazinium radical cations, ^{14}N and ^{15}N ENDOR, second order splitting obs. 5-37085
 2-propen-1-ol, sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
 propene, conformational pot. calc. using PCIO algorithm, rot. isomerism 5-5874
 propene, sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
 propene additive, laser preionisation efficacy determ. 5-20425
 propenes, 3-substituted, conjugate chlorination, compensation effect 5-34627
 propenyl chloride, mol. struct., conformers, internal. rot., electron diffraction 5-31636
 4-propionyl-4'-n-alkanoyloxyazobenzenes homologous series, X-ray diffraction study 5-38157
 cis-2-N-propionyl-N-ethylamino-3-(2',5'-dihydroxyphenyl)-5-hydroxy-3-methyl-2,3-dihydrobenzofuran, struct. investigation 5-37058
 1,2-propylene glycol, HMBA Cr^{V} radical, electron spin-lattice relaxation 5-17409
 n-propyl π radicals, γ protons hyperfine coupling, conformational depend. 5-59273
 propyl alcohol, eqn. of state, thermal expansion, enthalpy, entropy (*Russian*) 5-38421
 propyl benzoate, acoustic spectra 5-43737
 n-propyl iodide+Cl, reactive scatt., forward, backward and sideways, laboratory ang. and vel. distrib. 5-56489
 n-propyl iodide+Cl, reactive scatt., laboratory ang. and vel. distrib. meas. 5-53611
 propyl ion— C_3H_3^+ + H_2 reaction, MC SCF calcs. 5-5844
 propyl radical, time integration spectroscopy study using flash photolysis ESR method 5-47505
 1-propyl radicals, ionisation pot., photoelectron spectra, carbonium ion heat of form. 5-11379
 N-propyl-acridone, nonlinear absorption curves with extrema, energy level schemes 5-26389
 n-propylamine in water, vol. and heat capacity changes upon ionisation 5-21673
 propylene, adsorption on $\gamma\text{-Al}_2\text{O}_3$, ^{13}C and ^1H NMR studies 5-7645
 propylene, electron impact dissociation, excitation, Balmer line emission 5-20312
 propylene, electrooptical parameters, Raman spectrum 5-1355
 propylene, pyrolysis in negative corona discharge 5-28864
 propylene, thermodynamic props. near triple point (*Russian*) 5-38438
 propylene carbonate, transient conduction, role of diffuse layer 5-48842
 propynal, in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
 propyne, IR intensities, bond polar parameters transferability 5-37040
 propyne, microwave spectrum in 17-70 GHz region for $V_{10}=2$ vibr. state, rot. consts. 5-53439
 propyne molecular lasers, optically pumped, high output energies 5-47685
 propyne optically pumped laser, mid IR and far IR outputs 5-31750
 prostacyclin production by isolated lungs and endothelial cells, rel. to hydrodynamic variables 5-56890
 proton donor capacity in H bonds, relationship with CH acidity 5-34626
 protonated methyl ion+H, rate coeffs. meas. 5-34631
 protonation in SIMS, rel. to soln. chem. in sample preparation 5-10423

organic compounds continued

- pseudoisocyanin aggregates vibronic transitions, UV lineshapes 5-20210
 pseudothiohydantoin, electronic struct. study by gas phase He I and He II PES 5-26081
 psoralens, fluorescence lifetimes study 5-59285
 pteridines, and derivatives, geometry, SCF STO-3G calcs. 5-1153
 pyrimidine and isoelectronic pyramidal cations, existence of nonclassical C_{4v} pyramidal isomeric forms 5-25870
 pyrazine, jet cooled, intramolecular dephasing picosecond time resolved 5-53532
 pyrazine, non-totally symmetric vibr., Raman intensities 5-31537
 pyrazine, vibrationless $^1\text{B}_{3u}$ state, fluoresc., rot. state dependence 5-53534
 pyrazine, vibrationless $^1\text{B}_{3u}$ state, fluoresc., wave packet evolution, rel. to chaos 5-53535
 pyrazine-phenol derivatives H-bonded complexes, IR study 5-5978
 pyrazoles, substituted, solvent and pH effects, absorpt. and fluoresc. spectra 5-11372
 1-pyrazoline, 330-nm $\text{S}_1\text{-S}_0$ electronic spectrum, hindered pseudorot., fluoresc. spectra 5-1408
 pyrazone, vapour phase, fluoresc. polarisation 5-53540
 pyrene, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
 pyrene, Shpol'skii system spectra, correlation of the multiplet components 5-15985
 pyrene, solns., diffusion controlled quenching, fluoresc. study 5-31576
 pyrene in-plane vibr., force-field approx. 5-20177
 pyrene monomer-excimer system on silica gel, emission ratios and fractals 5-61948
 pyrene radical cation salts with PF_6 , AsF_6 and SbF_6 , ESR and elec. cond. 5-22299
 pyrene solutions, luminesc. under press. 5-34093
 pyrene thin films, ion-plated, struct. and optical props. 5-22505
 pyrene-dimethylaniline exciplex luminesc. mag. field effect, phase sensitive detection study 5-52347
 pyrenebutyric acid, solns., diffusion controlled quenching, fluoresc. study 5-31576
 pyrenyl polyenes, elec. cond., compensation effect 5-7863
 pyridine, ^{13}C and $^{13}\text{C}\text{-}^1\text{H}$ spin-spin coupling consts., spin-lattice relaxation times, paramag. shift reagents effect 5-6022
 pyridine, adsorbed on $\gamma\text{Fe}_2\text{O}_3$, IR obs. (*French*) 5-21828
 pyridine, adsorbed on Au electrodes, photochemical reactions, SERS and Auger study 5-61791
 pyridine, adsorbed on Cu electrode, laser microzone damage, SERS 5-61792
 pyridine, adsorpt. on $\eta\text{-Al}_2\text{O}_3$, IR spectrosc. obs. 5-13029
 pyridine, adsorption and Raman scattering on Ag films 5-61071
 pyridine, chemisorbed on C, IR photothermal beam deflection spectroscopy 5-52422
 pyridine, chemisorption on Ni (001), vibrational and electronic excitations, electron energy loss spectra 5-3895
 pyridine, enhancement of fluorescence induced by scattering from suspended particles 5-31535
 pyridine, solid and adsorbed on Ag, electron. struct., photoelectron study 5-13136
 pyridine, thermal variations of optically induced birefringence 5-44689
 pyridine, ultra-pure, fluoresc. and phosphoresc. props. 5-61932
 pyridine, vibr. force field and IR band intensities determ. 5-59234
 pyridine (-d_6), FT IR spectra, 5-1321
 pyridine- BF_3 (methanol), enthalpy of complex form., basicity chemometrics 5-28921
 pyridine adsorbed monolayer, surface enhanced Raman scatt., effect of high press. 5-39243
 pyridine adsorbed on Ag (111), vertical channelling, SIMS 5-56014
 pyridine adsorbed on Ag electrodes, SERS-active sites induced by oxidation-reduction cycles 5-1352
 pyridine adsorbed on Ag films, surface enhanced Raman scatt., Pd (Pd/Ag) coating effect 5-34011
 pyridine adsorbed on Ag surface with Pb film, surface enhanced Raman scatt. 5-55879
 pyridine adsorbed on Cu electrodes, effect of photoalteration, surface enhanced Raman scatt. 5-56512
 pyridine adsorpt. on $\text{SiO}_2\text{-Al}_2\text{O}_3$ pellets, liquid-phase diffusion 5-28924
 pyridine and pyridine-methanol mixtures, prolonged-excitation coherent Raman spectroscopy using two tunable dye lasers 5-52423
 pyridine bases, struct. influence on corrosion cracking resist. of steel in H_2S media 5-22986
 pyridine chemisorbed on stepped Ag surface, unenhanced Raman scatt. implications for SERS mechanisms 5-11322
 pyridine derivatives, fluoresc. probe appls. for biomembrane struct. investigation 5-13756
 pyridine derivatives- SO_2 charge transfer complexes, bond properties, Raman intensity 5-31538
 pyridine in benzene dilute solns., dielec. relax. 5-33939
 pyridine in soln., ^{14}N quadrupole coupling tensor, ^{14}N and ^2H NMR study 5-11340
 pyridine N-oxide trifluoroacetates, H-bond, solvent effect, IR and ^1H NMR study 5-17470
 pyridine N-oxide-HCl complexes, IR matrix isolation study 5-20195
 pyridine on Ag electrodes, laser damage, scanning electron microsc. investigation 5-8245
 pyridine on Ag surfaces, surface-enhanced Raman scatt., Al submonolayers influence 5-17086
 pyridine sorption on Si-O-SiHCl_2 monolayers in Si 5-17923
 pyridine vapour, association charact., thermal cond. meas. 5-3828
 pyridine-4-aldehyde, hydration reaction study by magnetisation expts. 5-50384
 pyridine- $\text{Cd}_2\text{P}_2\text{S}_6$, intercalation cpd., EPR, dielectric relax. study 5-22292
 pyridine-phenol derivatives H-bonded complexes, IR study 5-5978
 pyridinealdehydes, solvatochromic effect, phosphoresc. spectra 5-31573
 pyridines, electronic charge distrib. calc. using CNDO-S/CI method 5-1197
 pyridines, substituted, n- π transitions, UV and visible spectra 5-26000
 pyridines, substituted radical cations, solns., ESR study 5-28009
 pyridinium ions, H bonding and solvation 5-5842
 pyridinium salts, chem. shift ^{13}C and ^{14}N NMR study (*French*) 5-42303
 pyridinium trichloride, stretching consts., vibr., Raman study 5-5988
 pyrimidine, vapour phase, fluoresc. polarisation 5-53540
 pyrimidine dimer induction in E. coli DNA by Cherenkov emission associated with high energy X-irrad. 5-34980
 pyrimidine in soln., ^{14}N quadrupole coupling tensor, ^{14}N and ^2H NMR study 5-11340

organic compounds continued

- pyrimidine molecular beam, Coriolis coupling effect in intramol. vibr. redistrib., fluoresc. study 5-11448
 pyrimidine-phenol derivatives H-bonded complexes, IR study 5-5978
 pyrimidines, gamma-irrad. dose-response times and trapping sites 5-34788
 pyrimidonium salts, crystal struct. and their prototropic behaviour in soln. 5-7259
 pyrromellitic dianhydride-hexamethylbenzene single cryst., delayed thermal fluorescence 5-22480
 1-, 2- and 3-pyrrole, equilib. struct. evaluated by ab initio gradient method 5-36908
 pyrrole, in inactive solvents, ^{14}N NQR, ^1H line shape anal. and viscosity meas. 5-6012
 pyrrole, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 pyrrolidine, isotope species, coupling consts., rot., microwave spectra 5-1307
 pyrrolidone, nonpolar solns., dielectric polarisation (*French*) 5-28068
 pyruvic acid diethylamide 4-phenylsemicarbazone, cryst. and mol. struct. 5-21486
 quadricyclane, photochem. isomerisation from norbornadiene, solar energy storage appls. 5-23261
 p-quaterphenyl layers, polycryst., dispersive carrier transport and disorder 5-22004
 quinzarin, electronic states, ab initio CI calcs. 5-42182
 p-quinodimethane, ground and excited states, ab initio CI study 5-42187
 quinoline, lowest energy $\pi\pi^*$ states identification 5-6080
 p-quinonemethide, electronic struct., CNDO calc. 5-1195
 para-quinones in glassy matrices, time-resolved ESR study of excited triplet state at 77K 5-53545
 R12-R22 binary refrigerant system, PVTx and thermodynamic props. 5-27459
 R12-R22 refrigerant mixture, temp.-entropy diagrams and cycle anal. 5-27458
 racemic mixtures, asymmetric decomposition by natural β -radiation sources, rel. to biomol. chirality 5-50626
 radical cis-trans isomerization, rate constants obtained by ESR and μSR 5-44523
 radical detection by photoionisation mass spectrometry (*Japanese*) 5-34690
 radicals, conformational dependences of hyperfine couplings, symmetry adapted Fourier-series expansions 5-36945
 rare earth formates, crystal growth from soln. 5-34182
 RDX, thermal decomp., FT IR investig. 5-30488
 reaction intermediates in soln., fluoresc. spectroscopy using spectrofluorimeter 5-56491
 refrigerant-113, film condensation, heat transfer meas. 5-32292
 reson. Raman spectrosc., excitation profiles and vibr. modes 5-31539
 resorcinol, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
 retinal, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
 retinal isomers, configurations, IR, Raman and ^1H NMR spectra 5-15937
 m-retinochrome, squid, 2 forms of metarretinochrome 5-34873
 retinyl and 3,4-didehydroretinyl compounds from bullfrog tadpoles and goldfish, anal. 5-34875
 Rhodamin B molecules adsorbed on solid surfaces, fluorescence decay meas. 5-8304
 rhodamine 6G, adsorbed on colloidal Ag, surface enhanced reson. Raman spectrosc. 5-61773
 rhodamine 6G, CW dye lasers, synchronously mode-locked, random fluctuations 5-11572
 rhodamine 6G, electronic excitation energy transfer to acceptor 5-20250
 rhodamine 6G, laser action in short cavity, spectral and angular characts. 5-53780
 rhodamine 6G, liq., multichannel CARS study 5-46651
 rhodamine 6G, nonlinear susceptibility meas. using third order harmonic generation of mode-locked Nd-glass laser 5-31836
 rhodamine 6G adsorbed on Ag colloids, energy transfer process in SERS 5-13015
 rhodamine 6G cation, chem. shift correl. with electron density, HMO calcs. 5-26020
 rhodamine 6G CW ring dye laser, mirror-free cavity configuration 5-53854
 rhodamine 6G dye laser, amplification of laser radiation 5-26306
 rhodamine 6G dye laser, mode-locked, pumped by Xe ion laser 5-47720
 rhodamine 6G in ethanol, rotational reorientation dynamics 5-47522
 rhodamine 6G in ethanol solution, pulsed laser, triplet losses, influence on optical hysteresis 5-42616
 rhodamine 6G in soln., energy accumulation of singlet-excited mols. 5-26068
 rhodamine 6G laser, electro-optically tuned, wavelength bistability 5-37311
 rhodamine 6G laser, hybridly mode-locked CW, self-phase modulation 5-53865
 rhodamine 6G laser pumped by cathodoluminescence from CdS cryst. 5-47690
 rhodamine 6G laser pumped by high-power KrF laser radiation 5-37315
 Rhodamine 6G laser pumping, lamps supply mode effect obs. 5-53779
 rhodamine 6G molecules adsorbed on ultradisperse Ag particles in holographic emulsion, luminescence 5-55929
 rhodamine 6G rot. diffusion in low-viscosity solvents, phasefluorimetry study 5-52418
 Rhodamine 6G soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
 rhodamine 6G solns., subrelaxational excitational energy transfer 5-11408
 rhodamine 6G solution, $\text{S}_2\text{-S}_0$ luminesc. spectrum, broadening during intense laser excitation 5-22477
 rhodamine B, adsorbed on SnO_2 , fluoresc., donor density effect (*Japanese*) 5-33631
 rhodamine B and 6G in aq. soln., luminescence props., detergents effects 5-53777
 rhodamine B dye soln., photoacoustic spectra, O_2 bubbling effect 5-33104
 rhodamine B on semicond. and insulator surfaces, fluoresc., quantum yield depend. on surface coverage 5-8294
 Rhodamine B soln. in ethanol, photoacoustic studies on excitation transfer 5-1366

organic compounds continued

- rhodamine B solutions, inverse Raman spectroscopy with synchronised CW picosec. lasers 5-26376
 rhodamine cation, unsubstituted, chem. shift correl. with electron density, HMO calcs. 5-26020
 rhodamine G and 6G giant hyper-Raman scattering of higher orders, symmetry of scattering centres 5-42283
 rhodamine laser dye mixture, radiationless energy transfer study using fluorescence lifetime meas. 5-20451
 rhodamine, electronic struct. study by gas phase He I and He II PES 5-26081
 RNA oligomers, ^1H chemical shift, double-quantum and spin echo NMR 5-8920
 ruthenium tris-bipyridine adsorbate on metal-island thin films, electrodynamic, photochemistry, luminesc. 5-43981
 ruthenium-tris-bipyridine dication solutions, luminesc. under press. 5-34093
 saccharide lyoluminescence, dosimetric appl. (*Japanese*) 5-62892
 salicylaldehyde, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 salicylic acid, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 saturated, internal rot. barriers, bond-bond interactions 5-47358
 Schiff base complexes, protonated, Raman spectra, FNDO-CI calcs. 5-11249
 Schiff base porphyrins, H^+ -induced spectral shifts, theory 5-1208
 Schiff base synthesis by bimol. condensation reaction using chem. ionisation mass spectra 5-39694
 scintillators, energy transfer for radiation detection 5-31395
 scintillators, fast, form. mechanism 5-13096
 second virial coefficients, prediction by group contribution methods 5-7439
 semiquinones, temp. depend. of ENDOR enhancement 5-37087
 shale oil, EPR spectra, organic radical signal, relax. times 5-55695
 silacyclopent-3-ene, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457
 silacyclopentane, two-coupled anharmonic oscillator problem 5-42166
 silanes, glow discharge polymerisation methoxy, methyl and vinyl substituent effects 5-28870
 silatrane cpds., chem. shift., ^{13}C NMR and CNDO/1 calcs. 5-42302
 silicones for use in protein crystn. involving single or multiple growth cycles 5-4290
 silyl acetylene, $3\nu_{10}$ state, microwave spectra anomalies 5-1306
 silyl steroid, $\text{C}_{30}\text{H}_{60}\text{Si}_4$, mol. and crystal struct. 5-18023
 single cryst. optical props. and photocond. 5-22451
 soap film, electron stimulated desorption, current depend. 5-7650
 sodium biphenyl (triglyme) $_2$, quasi-two-dimensional mag. system, spin diffusion effects obs. 5-39060
 sodium cadmium formate single crystals, soln. grown, liq. inclusions 5-2477
 sodium carbene, electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
 sodium carbyne, electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
 sodium decyl sulphate/decanol/water system, aggregation process, phase diagrams, thermodynamical models 5-38487
 sodium deoxycholate, aq. solns., assoc., apparent molal vol., laser light scatt. 5-44738
 sodium dodecyl sulphate, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807
 sodium dodecylsulfate, surfactant, orientation on interface, optical SHG study 5-38583
 sodium dodecylsulphate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
 sodium hexadecylbenzenesulphonates, alkane and water solns., interfacial tension salinity effect (*French*) 5-27554
 sodium hydrogen oxalate monohydrate, struct., neutron diffr. study 5-21478
 sodium meso-tartrate, cryst. struct., conformational aspects 5-43594
 sodium octanoate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
 sodium oleate, aq. micellar solns., Raman spectra, press. and temp. effects 5-34680
 sodium p-sulfonamidobenzenaminometasulfite, double NMR-NQR study 5-8926
 sodium salicylate, soft X-ray fluorescence obs. 5-6055
 sodium sulphonylhexyl methacrylate, plasma initiated polymerisation 5-32640
 sodium uranyl acetate, multicentre luminesc., temp. depend., excitation energy exchange 5-61965
 sodium uranyl-tris-acetate, microcrystalline, fluoresc., temp. depend., vibronic components, IR and Raman spectra 5-22468
 solidification of transparent materials obs., hot stage and sample cell design 5-17661
 solids, solubilities in supercritical fluids, meas. method 5-27430
 solubility of Xe in liquid n-alkanols, thermodynamic functions, chemical pot. 5-6934
 α -L-sorbypyranose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
 L-sorbose, cryst., H bonding, sweetness Raman and IR study 5-22412
 space groups, freq. of occurrence, revised anal. 5-54671
 1,4,6,9-spiro[4,4]nonatetrayl tetradical, electronic struct., spiroconjugative interaction, ab initio theory 5-11224
 squalene, X-irrad., geminate recomb., optically detected ESR of excess electrons 5-26030
 square acid, ferroelec. 12 and 16-vertex models on square lattice, phenomenological renormalisation group calcs. 5-22360
 squaric acid, lattice vibrs., dispersion relations, inelastic neutron scatt. 5-54869
 starch granules, potato, hydration, influence of sorption hysteresis 5-23294
 stearic acid, B form single crystals, transition dipole-dipole coupling interactions 5-22413
 stearic acid, cryst. growth from melt held between glass plates 5-49981
 stearic acid, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
 stearic acid and Ba stearate Langmuir-Blodgett films, composition, skeletonisation in benzene, IR refl. obs. 5-17125
 stearic acid Langmuir-Blodgett films, IR absorpt. meas. by multiply total refl., Ag layers effect 5-44776

organic compounds continued

- stearic acid-urea inclusion adducts, struct. and dynamics, spectrosc. obs. 5-28132
- stearyl alcohol, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
- stearylamine and merocyanine alternating layers in Langmuir-Blodgett films, prep. 5-7685
- steroids, 4-en-3-one, optical activity in nematic matrix, order parameters 5-1436
- steroids, ^{13}C NMR spectra, data reduction 5-59262
- steroids, D ring, torsion angle, puckering, conformation anal. 5-20164
- stilbazolium betaines, thermal isomerisation, protonation effect 5-3795
- trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
- (E)-stilbene, anion radical, and methylated derivatives, conform., ENDOR obs. 5-31564
- stilbene, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- trans-stilbene, excited electronic states, picosec. transient Stokes and antiStokes Raman spectra 5-15945
- stilbene, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- cis-stilbene, nonvertical triplet excitation transfer 5-1480
- trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
- stilbene, supersonic beams, photo-isomerisation, picosecond dynamics, fluoresc. 5-34606
- stilbene, supersonic beams, photoisomerisation, reaction rate, pot. energy surface 5-34607
- stilbene, supersonic mol. beams, ultrafast vibr.-rot. dephasing and coherence 5-1482
- stilbene monocystal, electron excitation energy, anisotropic transfer, fluorescence studies 5-22479
- stilbenes, conformational isomerisation studied by optical and EPR spectra 5-47431
- strontium formate, anhydrous, thermal decomp. kinetics, vacuum thermogravimetric meas. and IR spectra 5-62462
- strontium formate dihydrate, Cu(II) ions, EPR studies 5-49605
- styrene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
- styrene, torsional barrier, conformation, STO calcs. 5-53337
- styrene polymerized in an oil-in-water microemulsion 5-28873
- styrenes, methylsubstituted, addition to phthalimidonitrene (*Russian*) 5-28862
- styryl derivative dye laser, Ar-ion-laser pumped, at 875 to 1084 nm 5-37312
- 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and superradiant emission, UV and fluoresc. obs. 5-53522
- styrylnaphthalenes, photoisomerisation mechanisms and conform. equilibria 5-15838
- styrylpyridinium derivatives, fluorescent probes, optical props., membrane binding 5-62689
- succinonitrile-acetone system, directional solidification, dendritic struct., sidebranch instability 5-22720
- sucrose crystallisation by Zonal Fusion with Temp. Gradient technique in microgravity conditions (*Spanish*) 5-56436
- sucrose monocystal growth rate in microgravity (*Spanish*) 5-56435
- sugar phosphates model systems, anomeric effect in phosphate moieties, ab initio SCFMO calc. 5-53341
- sulphidoborons, B-S triple nature, ab initio SCF study 5-31439
- sulphilimines with 2-methoxycarbonylphenyl and 2-nitrophenyl groups, X-ray study, intramol. S-O interaction 5-53577
- sulpholane, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
- 3-sulpholene, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
- sulphonium iodide-CuI electrolyte, struct. changes during discharge, EXAFS study of battery system 5-29005
- sulphoxides with 2-methoxycarbonylphenyl, and 2-nitrophenyl groups, X-ray study, intramol. S-O interaction 5-53577
- superconducting charge transfer salts, band struct. props. 5-21892
- synthetic organic materials electromechanical props., possible applications (*Italian*) 5-49734
- tano-heptane, phase transition and cryst. struct. 5-2621
- TANOL nitroxide radicals, temp. depend. ESR hyperfine const. and orientational correl. time 5-26028
- d-tartaric acid, and salts, phonon echo, two-pulse investig. 5-61396
- TBA ions, adsorption at Au electrode/electrolyte interface, piezoelectric meas. 5-33386
- TBBA, smectic-A phase, ultrasonic damping and velocity 5-48433
- TBBA smectic phase transitions, DCS study 5-16926
- TCNQ, electron exchange rates, solvent polarity and viscosity depend. 5-22283
- TCNQ, electron-molecular vibration coupling const., optical spectra determ. 5-27341
- (TCNQ) $_n$, $n=2, 3$ and 4, electronic excitations, CNDO MO and CI calcs. 5-1193
- TCNQ adsorbed monolayer, surface enhanced Raman scatt., effect of high press. 5-39243
- TCNQ cryst., piezomodulated reflectance, review 5-22396
- TCNQ radical anion, electron exchange rates, solvent polarity and viscosity depend. 5-22283
- TCNQ radical ion salts with inorganic cations, synthesis and physicochem. props. 5-22452
- TCNQ salt, HMTSF-TCNQ, one-dimensional organic conductor, high press. Raman scatt. 5-39242
- TCNQ salt, methyl-pyridinium(TCNQ) $_2$, DC cond. and thermoelec. power 5-22006
- TCNQ salt, MTPP(TCNQ) $_2$, electron irradi., IR spectra and symmetric modes 5-22430
- TCNQ salt, MTPP(TCNQ) $_2$, phase transition, press. and temp. depend., ESR study 5-21643
- TCNQ salt, N,N'-dibenzyl-4,4'-bipyridylium (TCNQ) $_4$ single crystals and compactions, AC cond. meas. 5-7859
- TCNQ salt, N,N'-diethyl-4,4'-bipyridylium (TCNQ) $_4$ single crystals and compactions, AC cond. meas. 5-7859
- TCNQ salts, bis-pyridinium TCNQ, homologous stacking and conductivities 5-21483
- TCNQ salts, Cs $_2$ (TCNQ) $_3$ isomers, one-dimensional disordered semicond., cond. meas. 5-7860
- TCNQ salts, HMTSF-TCNQ and HMTSF-TFTCNQ, charge delocalisation, XANES study 5-39316

organic compounds continued

- TCNQ salts, MTPP(TCNQ) $_2$ and MEM(TCNQ) $_2$, polarised near IR reflectivity spectra 5-22429
- TCNQ salts, quasi-1D, electron localisation length 5-21951
- TCNQ salts, TTF-TCNQ thin films, vacuum deposition and growth 5-21864
- TCNQ salts in aq. media, electrochem. behaviour, polarographic meas. 5-23131
- TCNQ salts with diazacyanine dye cations, elec. cond. 5-17223
- TCNQ salts with morpholinium derivatives, thermal expansion coeffs. in stack direction 5-48832
- TCNQ salts with simple and complex metal cations, struct. and physical props., book contrib. 5-7265
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- TCNQ-trimethylbenzimidazolium, single cryst., low temp. reflectance near-IR spectra 5-55849
- teicoplanin glycopeptides struct., PMR study 5-23297
- 1,2,5-telluradiazole, IR and Raman spectra, vibr. anal., normal mode calcs. 5-1350
- terephthal-bis-p-p'-butylaniline, smectic A phase, US absorption, 2-21 MHz 5-2343
- terephthalic acid crystals, inclusion form. 5-27131
- p-terphenyl, crit. phenomena effects, quasielastic incoherent neutron spectra study 5-21636
- p-terphenyl, crystn., phase transform, classical and quantum mechanical models 5-12339
- polychlorinated terphenyl, in atmosphere over Lake Huron, USA, AD 1980 observations 5-13705
- o-terphenyl, melting curve at high press., DTA study 5-21618
- p-terphenyl, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- m-terphenyl, multiple phosphorescence spectra, mol. conformation effect on electronic relax. 5-11367
- p-terphenyl, solute excited state yield in irradiated benzene and cyclohexane 5-37180
- p-terphenyl crystals, acceptor doped, EPR study, oriented radical cation precursor for conducting polymer 5-55694
- p-terphenyl laser pumped by high-power KrF laser radiation 5-37315
- tertiary alcohols, highly congested, synthesis, struct. and strain energy, mol. mechanics calcs. 5-3822
- tertiary amine-alcohol H bonding systems, H/D isotope effect 5-5906
- tertiary aromatic amines, cation-radicals, water decomposition, kinetics and mechanism 5-34625
- tertiary butylisocyanide, dipole moments, microwave Fourier transform spectroscopy 5-11307
- testosterone propionate in cholesteryl chloride/cholesteryl laurate, guest-host systems, orientational distrib. coeffs. 5-38170
- n-5,10,15,20-tetra(3-pyridyl)porphyrin organic p-n junction photovoltaic cell, spectral sensitisation 5-34710
- tetra-n-butylammonium bromide polyhydrates, crystallographic investig. 5-60654
- tetra-n-butylammonium bromide solns., aq., supercooled, conductivity, DTA investig. 5-54982
- tetra-N-butylammonium iodide and bromide in soln., He(I) photoelectron spectra, surface activity 5-28257
- N,N'-tetraalkyl-o-xylyldiamine N-oxides, H bonds, polarisability, IR and NMR study 5-15933
- tetraalkylammonium bromide quaternary eutectic mixtures, ionic cond. 5-17031
- tetraalkylammonium salts, enthalpies of soln. and transfer meas. 5-28922
- tetraalkylethanes, diastereomers, conformational anal. 5-53639
- tetraalkyltin compounds, excess heat capacities and excess vols., mol. orientations and steric hindrance 5-7506
- tetraallyl carbon, intramol. vibr. energy transfer, heavy-atom effect, quasi-classical trajectory calcs. 5-56465
- 2,4,6,8-tetraaryl-3,7-diazabicyclo[3.3.1]nonane, restricted rot., cooperative effects 5-53497
- tetraaza macrocyclic cobalt (II) complexes, electronic struct., LCAO SCF MO CNDO/Z approx. 5-5878
- tetrabenzofulvalene polycryst. layers, hole-drift vel. saturation effects 5-22003
- tetrabenzopentacene endoperoxide, thermal and photochemical reactions 5-13590
- tetrabromomethane+K+Na, NaK chemiluminescence 5-28886
- tetrabutylammonium tribromomanganate, molten, phosphoresc. 5-3276
- tetracene, metallorganic film/metal struct., injection photoconductivity and photovoltage 5-55495
- tetracene, thin film and dispersion in ethylcellulose, hole photogeneration processes 5-22054
- tetracene cryst., time depend. luminescence, excitons and excimers 5-61944
- tetracene cryst. films, photovoltage, mag. field effects 5-22062
- tetracene films, TSC spectra, charge transfer excitons 5-55372
- tetracene single cryst., photocond. spectra 4.2 to 300K 5-22059
- 1,1,3,3-tetrachloro-1,3-disilacyclobutane, struct., IR and Raman spectra 5-53461
- 1,2,4,5-tetrachlorobenzene, quasi-1-dimens. cryst., energy migration and stimulated echo decay 5-33474
- tetrachloroethylene and Freon-113 solution in borosilicate glass, index-matched laser anemometer appl. 5-21222
- tetrachloromethane, electron beam pumped He and He/halogen mixtures, transient gain and absorpt. meas. 5-26293
- tetrachloromethane, high resol. electron attachment 5-37168
- tetrachloromethane+GaAs, plasma induced chem. reactions in presence of O $_2$ (*German*) 5-50357
- tetrachloromethane+Xe, rate constants and branching ratios for Xe halide formation 5-50376
- tetracosane model aerosol, thermo-opt. investig. of sulphate component behaviour of atm. aerosol 5-9317
- tetracyanobenzene-aromatic hydrocarbon cofacial complexes, correl. schemes 5-5841
- tetracyanoethylene radical anions, adsorbed on Pt electrode, IR spectroelectrochemical study 5-33388
- tetracyanoquinodimethane complexes, soln., cryst., electronic spectra 5-6007
- tetracyclic azetidinones fused with norbornene/norbornane, NMR study of config. and conformation 5-47495
- tetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
- tetrademethyl- β -carotene, reson. Raman spectra in visible region, excitation profile 5-15946

organic compounds continued

- tetraethylammonium silicate, cryst. struct., X-ray diffr. studies 5-48544
 1,2,4,5- tetrafluorobenzene cation, vibrational depend. of electronic non-radiative processes 5-47517
 tetrafluoroethylene, ^{19}F nuclear mag. shielding, intermol. interactions effects 5-1377
 tetrafluoroethylene radical anion, struct., mag. reson. parameters, INDO calculations 5-47368
 tetrafluoromethane, adsorbed on graphite (0001), first-order wetting transition, LEED and RHEED study 5-21826
 tetrafluoromethane, angle resolved photoelectron cross section 5-26079
 tetrafluoromethane, electron collisions, synchrotron radiation photoionisation 5-20316
 tetrafluoromethane, energy levels and spectra, fractal structure 5-15934
 tetrafluoromethane, glow discharge, spectroscopic meas. used to determ. fast electron conc. changes 5-7091
 tetrafluoromethane, HF and DC glow discharges, F prod., spectroscopic diagnostics 5-60467
 tetrafluoromethane, hot molcs., nonbonded distrib. functions, electron diffr. study 5-26145
 tetrafluoromethane, physisorption on graphite, crystallography and growth modes, LEED and RHEED study 5-17100
 tetrafluoromethane+He, rot. inelastic scatt., differential cross section meas. (German) 5-16028
 tetrafluoromethane electron attacher, electron conduction pulses shortening 5-32658
 tetrafluoromethane ice clathrate, mol. dynamics simulation 5-48539
 tetrafluoromethane molecular lasers, optically pumped, high output energies 5-47685
 tetrafluoromethane-tetrafluoroethane mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
 tetrafluoroterephthalic acid, solid, H-bond dynamics, NMR study 5-48502
 tetrafluoroterephthalonitrile, deform. density refinement, Hellmann-Feynman constraint on charge densities 5-43591
 tetrafluoroterephthalonitrile, static deform. density, X-ray diffr. data at 98K 5-6165
 tetrahydrofuran.17H₂O, struct. II clathrate hydrate, US wave vel. 5-21587
 tetrahydrofuran, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
 tetrahydrofuran.H₂ ^{18}O , enthalpies of fusion and heat capacities in 100 to 270K range 5-43781
 tetrahydrothiophene, torsion angle, puckering, conformation anal. 5-20164
 tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
 tetrakis(orthochlorophenyl)chlorine metal complexes, spin-orbit perturbation, absorpt. fluoresc. and phosphoresc. 5-42336
 tetrakis(phenylethiourea)tellurium(II) chloride dihydrochloride, synthesis and struct. 5-38267
 tetramethyl ammonium nickel trichloride, metamagnetic phase diagram and anisotropy 5-3115
 tetramethyl sulphone aq. solns., dielec. and viscous props. 5-8178
 2,2,6,6-tetramethyl-4-hydroxypiperidine-1-oxyl, solns., EPR spectra, superhyperfine struct. 5-59282
 2,2,6,6-tetramethyl-4-piperidone-1-oxyl-d_n, intrinsic linewidth and D isotropic hyperfine coupling 5-26023
 N,N,N',N'-tetramethyl-p-phenylenediamine, excited state form. in irradiated nonpolar liquids 5-31470
 tetramethylammonium chloro-fluoro-iridates, [IrFnCl_{6-n}]²⁻ electronic spectra (German) 5-13020
 tetramethylammonium ions trapped in zeolites, ^{13}C NMR, chemical shift 5-44576
 tetramethylammonium manganese trichloride, Heisenberg antiferromag., phase diagram 5-61585
 tetramethylammonium mercury trihalides, internal motions, spin-lattice relax. time 5-17415
 tetramethylammonium periodate, ^{127}I nucl. quadrupole coupling, NMR study 5-44560
 tetramethylammonium tetrachlorocobaltate, incommensurate struct., X-ray diffr. studies 5-43597
 tetramethylammonium tetrachlorozincate, commensurate-incommensurate transitions 5-43811
 tetramethylammonium trichlorochromate(II), crystal struct., mag. props. 5-60649
 tetramethylammonium trichloromanganate: Cd, EPR, fine and hyperfine struct. 5-28003
 N,N,N',N'-tetramethylbenzidine, singlet excited state decay pathways, environmental effects 5-53391
 N,N,N',N'-tetramethylbenzidine in micellar solns. photoionisation, electron spin echo and electron spin reson. 5-23163
 2,2,6,6-tetramethylpiperidone-N-oxyl radical, spin exchange with Fe³⁺ (Mn²⁺) (Gd³⁺) in aq. soln. 5-31561
 s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
 tetramethylsilane, EELS of Si 2p, 2s and C 1s valence shells 5-53635
 tetramethylsilane vapour, muonium form. 5-34655
 tetranaphthoporphin zinc complexes, aromatic ring annellation effect on struct. and spectra, PPP calcs. 5-5879
 tetraphenyl-butadiene, soft X-ray fluorescence obs. 5-6055
 tetraphenylphosphonium bromide, enthalpies of soln. and transfer meas. 5-28922
 tetraphenylphosphonium rhodium tetrasulphide, reson. Raman scatt., luminesc. of nontotally symm. modes 5-49807
 tetraphenylphosphonium trichloride, stretching consts., vibr., Raman study 5-5988
 tetraphenylporphyrin, isotope effects on radiationless transitions from lowest excited singlet state 5-11253
 tetraphenylporphyrine metal complexes, IR and reson. Raman spectra, vibr. anal., struct. sensitive bands 5-3251
 tetraphenylporphyrin soln., time resolved surface and vol. generated photocurrent 5-61381
 meso-tetraphenylporphyrins, Pd and Pt, ^1H and ^{13}C NMR spectra 5-20219
 tetrapropylammonium chloride, aq. soln., glass transition temp., conc. depend. 5-21655
 meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
 tetrafluoromethane reactive ion etching, radicals and neutrals obs. by photoionisation mass spectrometry 5-28656

organic compounds continued

- s-tetrazine, rot. and centrifugal distortion consts., IR diode laser spectrum 5-25987
 TGS:bis(glycinato)-Cu(II) complex, ^{14}N ENDOR study 5-49683
 TGS:DL-alanine monocrystals, doping effect on ferroelec. props. (Chinese) 5-49749
 TGS, dielectric const., phase transition temp., particle size, preparation conditions depend. 5-12974
 TGS, dielectric dispersion near ferroelectric phase transition 5-44676
 TGS, dielectric. relax., permitt. and cond. meas. 5-3203
 TGS, domain wall motion, depolarisation field effects 5-55795
 TGS, ferroelec., far IR spectra surface and bulk absorpt. lines at 4K 5-33991
 TGS, ferroelec., special pleochroism in far IR spectra rel. to surface layer 5-44688
 TGS, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
 TGS, ferroelectric, dielectric constant, temperature changes investigation by surface light emission study 5-33930
 TGS, switching fatigued, crystal struct. 5-12156
 TGS, thin single crystal plates, surface layer props. 5-12973
 TGS, UV fundamental absorption edge, X-ray irradiat. effects 5-3224
 TGS crystal, anisotropy of spin-lattice relax. time in NH₃ groups 5-39121
 TGS crystal as pyroelectric sensor in detection of optical absorption in non-transparent materials 5-10375
 TGS crystals under nonequilibrium conditions, relax. effects 5-48714
 TGS-L- α alanine admixture system, dielec. props. 5-22366
 TGSe-DTGSe mixed crystals, sound vel. near tricritical lines 5-38391
 TGSSe, doped with L- α -alanine, pyroelectric props. 5-28085
 thallium trisacetate, hydrated, ^{13}C NMR selective excitation and multifield studies 5-61658
 thermoacoustical props. of liquefied gases and organic liquids 5-27346
 thiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
 2,4-thiazolidinedione, electronic struct. study by gas phase He I and He II PES 5-26081
 thieno[2,3-b]thiophene, in nematic phase, r_a struct. ^1H NMR study 5-15957
 thin films, electron stimulated desorption, current depend. 5-7650
 thioacetamide, adsorption on Ag and Cu electrodes, surface enhanced Raman study 5-38604
 thioacetamide, methyl group classical and tunnelling rotation, proton spin-lattice relax. 5-49660
 thioacetamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 thioacetic acid+acetic acid, (t-butanol), fused mobile-proton peak chemical shift, conc. depend. 5-31560
 thioacetone, Rydberg and lower intravalence electronic transitions visible-UV and phosphoresc. obs. 5-15982
 thioanisole, ^1H NMR spectrum, long-range coupling to methyl protons 5-26018
 thioformaldehyde, vibr. anal., force, Coriolis coupling and centrifugal distortion consts. 5-31508
 thiohydantoin, electronic struct. study by gas phase He I and He II PES 5-26081
 trans-thioindigo, fluorescent state study 5-26050
 thioketene-d₂(d₁)(d₂), Ar matrix isolated, vibr. Fourier transform IR spectra 5-59238
 thioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 thionine modified Au electrode, Raman spectroscopic studies 5-28897
 thionine photoelectrochemical cell, power conversion efficiency 5-62604
 thionine-ruthenium (II) bipyridyl complex, intermolecular interactions 5-42461
 thionylimide, vibrs., Green's function anal., vibr., Coriolis coupling and rot. consts. 5-31505
 thiophene, calorimetric evidence for glassy crystalline state 5-33222
 thiophene, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 thiophene on Pt (111) desulphurisation and struct. transform. 5-28223
 thiopropynal, visible adsorpt. spectra, singlet-singlet and triplet-singlet transitions, visible spectra 5-1360
 2-thiopyrrole-1,2-dicarboximide, H bonding effect on N-H and C=O stretching mode IR spectra 5-44701
 2-thiopyrrole-1, 2-dicarboximide, IR anal. at low temps. 5-33993
 thiosemicarbazide hydrochloride, cryst. growth and dielec. props. 5-3365
 thiosemicarbazide hydrochloride, thermal expansion coeffs. 5-2688
 thiourea, adsorpt. on Bi, drop-type polycryst. electrode 5-27591
 thiourea, corrosion inhibition of 70/30 brass in NH₄OH soln. 5-13420
 thiourea, force field for out-of-plane B₁ vibrs. 5-26163
 thiourea, Raman and dielec. susceptibility studies under elec. field, effect of ferroelec. domains 5-49802
 thiourea incommensurate struct. in elec. field, Devil's staircases and Manhattan profile in exact model 5-48743
 thiourea monocrystal radicals produced by ^{60}Co γ -rays at 77K, EPR obs. (Japanese) 5-61651
 3-thioxo-1,2-propadiene-1-one, mol. struct., determ. as function of vibr. quantum no. 5-20320
 tholins, laboratory synthesis from simulated Titan atm., spectral characts. 5-40478
 thorium(IV) N-thiocyanate diphenylacetamide and dicyclohexylacetamide complexes, optical props. 5-3244
 thulium ethyl sulphate, ^{169}Tm spin coupling to ^3He in liq. at 1.5K 5-28032
 thymidine, tritiated, administered by three different routes, radiation doses to rat tissues 5-56932
 tirucallol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
 tissue metabolites, spatial localisation by ^{31}P NMR rot. frame zeugmatography 5-40035
 titantranes, dative bonds, struct., XPS study 5-1180
 TMA-TNCQ-I, lattice struct., temp. and irradiation effects, diffr. studies 5-48538
 TMMC, 1D antiferromagnet, solitons, review of expt. evidence 5-38970
 TMMC, 1D system, ESR line at very low freq., singular behavior 5-39059
 TMMC, antiferromag. solitons, NMR and ESR meas. 5-44586
 TMMC, one- and two-magnon excitations, reson. coupling 5-8060
 TMMC, one-dimensional, giant ESR line at very low frequencies 5-33840

organic compounds continued

TMPD-TCNQ charge transfer scatt., ionicity and phase transition, mol. vibr. anal. 5-39224
 (TMTSeF)₂ClO₄, methyl protons, nuclear spin-lattice relax. 5-61677
 (TMTSeF)₂PF₆, methyl protons, nuclear spin-lattice relax. 5-61677
 (TMTSF)₂Cl₄, high field magnetoconductivity meas. 5-33749
 (TMTSF)₂ClO₄, organic metal, high field Shubnikov-de Haas effect and magnetoresist. 5-21987
 (TMTSF)₂ClO₄, quantum Hall effect, Fermi surface instabilities 5-7999
 (TMTSF)₂ClO₄, stability of SDW phases, quantised nesting effect 5-8037
 (TMTSF)₂ClO₄ superconductor, mag. field effects and anion orientational disorder 5-33748
 (TMTSF)₂FSO₃, superconductivity, press. effects 5-27884
 (TMTSF)₂NO₃ organic conductor, cryst. struct. 5-43598
 (TMTSF)₂PF₆, superconducting, high press. studies 5-27883
 (TMTSF)₂SbF₆, far IR refl. meas. near metal-insulator transition, coexistence of metallic and semicond. states 5-28136
 (TMTSF)₂X, magnetic properties at ambient pressure 5-44361
 (TMTSF)₂X salt, anion-donor coupling, symm. study 5-2474
 (TMTTF)₂, thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
 (TMTTF)₂X salts (X=ClO₄⁻, NO₃⁻, SCN⁻, SeCN⁻), IR studies 5-13022
 (TMTTF)(ClO₄)₂, crystal struct. 5-32881
 TMTTF/TMTSF cation radical salts, synthetic metal props. 5-21965
 toluene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 toluene, gaseous, IR thermal lens spectrometric meas. 5-34682
 toluene, jet-cooled, high Rydberg states, ultrafast radiationless decay and pseudo Jahn-Teller effects 5-6045
 toluene, liquid, deactivation of excited states, window quenching effect, fluoresc. study 5-61940
 toluene, liquid, thermal conductivity meas. technique, 35-90°C, 0.8-600 MPa 5-21726
 toluene, supercooled, D spin-spin and spin-lattice relax. times, mol. orientation 5-22312
 toluene, thermal variations of optically induced birefringence 5-44689
 toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
 toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
 toluene molecular ions, multiphoton dissociative ionisation and laser photolysis 5-26103
 toluene solvation by methane, ethane and propane, mol. jet study, time of flight mass spectra 5-56472
 toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-37109
 toluene-benzyl alcohol binary liq. mixts., viscosity study 5-27491
 toluene-chlorobenzene binary liq. mixts., viscosity study 5-27491
 toluene-ethyl acetate, binary mixtures, viscosity meas. 5-60925
 toluene-n-hexanol binary liq. mixts., viscosity study 5-27491
 toluidine-carbon tetrachloride, liq. mixtures, mol. interaction, viscosity meas. 5-7527
 toluniriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
 toluquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
 o-tolyl triphosphate, viscoelastic props., light scatt. and ultrasonic investig. 5-6694
 total luminesc. spectroscopy, excitation depend. luminesc. spectra anal. 5-61930
 2-(trans 4-n-alkylcyclohexyl)-propan-1,3-diols, liq. cryst. structures 5-7177
 transient free radical reaction dynamics in liqs., kinetic ESR study 5-47507
 transition metal aminic complexes with hydromelonates, ligand interactions, electronic and vibr. spectra 5-11304
 transition metal salicylates, effect on degradation of polystyrene peroxide 5-34618
 2,4,6-tri(3',5'-di-tert-butyl-4'-hydroxy-benzyl)mesitylene, molecular conformation 5-16060
 tri-fluoro-amineboranes, substituted, ¹¹B, ¹⁴N, and ¹⁹F nucl. quadrupole couplings 5-39125
 tri-m-tolyl-phosphate, supercooled liq., second viscoelastic retardational process 5-27492
 tri-n-propylamine small amounts, influence on TEA CO₂ laser output characts. 5-20426
 tri-o-tolyl-phosphate, supercooled liq., second viscoelastic retardational process 5-27492
 1,3,5-tri-tert-butylbenzene, proton spin-lattice relax. study 5-3174
 tri-tolyl-phosphate, supercooled liq., second viscoelastic retardational process 5-27492
 triacetylene cation, rot. cooled, $\tilde{A}^2\Pi_g-\tilde{X}^2\Pi_u$ transition, emission and excitation spectra 5-42333
 trialkylammonium bromide quaternary eutectic mixtures, ionic cond. 5-17031
 triarylmethanes, photodissociation, picosecond absorpt. spectroscopy 5-28910
 s-triazine, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 1,3,5-triazine, photodissoc. dynamics 5-26097
 s-triazine, press. induced phase transition, Raman scatt. study 5-60867
 tris-s-triazine, S₀ reversible S₀ transition study 5-37098
 s-triazine, second-order vibronic coupling effects, CNDO/S evaluation 5-36930
 s-triazine, vapour, fluoresc. emission, radiative decay rate excitation energy depend. 5-20244
 s-triazine, vapour phase, fluoresc. polarisation 5-53540
 1,3,5-triazine photolysis, HCN vibr. excitation prod. 5-26162
 tribromofluoromethane, ¹⁹F chemical shift anisotropy 5-42299
 tribromomethane, phase transitions, high press. Raman study 5-48773
 2,4,6-, 2,3,6- and 2,3,4-trichloro anisoles, ³⁵Cl NQR, H-bonds, temp. depend., torsional freq. 5-53503
 trichloroethylene binary liquid mixtures, calcs. using Flory's statistical theory 5-43728
 trichloroethylene-ketone binary systems, excess vol. on mixing 5-48805
 trichlorofluoromethane, ¹⁹F chemical shift anisotropy 5-42299
 trichlorofluoromethane, diabatic circulation expt. in 2-D photochemical model 5-29660

organic compounds continued

trichlorofluoromethane, electron attachment, s-wave threshold 5-16045
 trichlorofluoromethane (F-11), conc. profile in Arctic Ocean seawater 5-63055
 trichloromethane, liq. mixtures, ν_1 vibr. Raman linewidth and freq. shift 5-25994
 trichloromethane-d₁, spin-lattice relax., quadrupole coupling const., ²H NMR 5-31541
 trichlorotrifluorobenzene, ¹⁹F NMR, struct. and props., chemical shift shielding tensor 5-61664
 trichlorotrifluoromethane, thermal decomposition static and flow conditions 5-17882
 trichlorotrifluoropentene+Xe, Rydberg atom destruction process in collisional ionisation, rate const. 5-6125
 trickle bed reactors operating with organic liqs., interfacial area, liq. side mass transfer coeff. 5-21145
 triclinic crystals, supersymmetry 5-48490
 tricosane-tetracosane binary paraffin, struct. and mol. disorder in three modifications 5-21480
 ω -tricosenoic acid, Langmuir-Blodgett monolayers, cryst. nature obs. 5-7684
 tridecanoic acid, in oriented polymer matrices, IR and DSC investig. (Russian) 5-44734
 tridecanoic acid in oriented polymer matrix, phase transitions, IR spectrosc. obs. (Russian) 5-2600
 triethanolamine, aq. solns., solute-solute-solvent interactions 5-62522
 triethylaluminium, IR matrix isolation spectroscopy 5-5986
 triethylamine in liq. hydrocarbons, OD ESR signals of excess electrons, geminate recombination parameters 5-44608
 triethylamine-water solution, correlation radius close to lower crit. point of layer separation 5-28154
 triethylamine-water system, universal dynamic amplitude ratio, viscosity 5-16697
 triethylammonium salts, H bonding, IR spectrosc. obs. 5-15935
 trifluorodimethane+Xe, rate constants and branching ratios for Xe halide formation 5-50376
 2,2,2-trifluoroethanol-ethanol mixed films at water/air interface, elec. props. 5-17290
 trifluoroethene, intermolecular interactions, nuclear site effect, ¹⁹F NMR chem. shift 5-1375
 trifluoroiodoethene, intermolecular interactions, nuclear site effect, ¹⁹F NMR chem. shift 5-1375
 trifluoroiodomethane, IR laser excitation of vibr. modes, electron impact fragmentation 5-47582
 trifluoroiodomethane, IR multiphoton dissociation, ground-state unimol. decay rates 5-6082
 trifluoroiodomethane, photofragmentation, coupled channel calcs., pot. energy surfaces 5-56527
 trifluoroiodomethane, rovibrational IR spectra in ν_2 , ν_3 , $2\nu_3$ and $\nu_2+\nu_3$ regions 5-5985
 trifluoroiodomethane+F₂, high resolution laser-induced fluoresc. spectroscopy, X- and B-state mol. consts. 5-1406
 trifluoroiodomethane+K, mol. beam study at collision energies up to 1.14 eV 5-17881
 trifluoroiodomethane solution in liquid Ar, IR absorption spectrum 5-42276
 trifluoromethane, Fermi reson. struct., IR spectra 5-25968
 trifluoromethane, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 trifluoromethane infrared multiple-photon decomposition ¹³C separation 5-56526
 trifluoromethane-d₁, CO₂ laser-microwave double reson. and Stark Lamb-dip spectra, dipole moment 5-37088
 trifluoromethane-t, isotope selectivity, IR laser multiphoton dissociation 5-1448
 trifluoromethanol, struct. and vibr. spectrum 5-5866
 trifluoromethoxy radical, electronic struct., geometry, vibr. freq. and intensities, Jahn-Teller distortion 5-1164
 trifluoromethyl acetylene, laser photolysis at 193 nm, C₂ and CH prod. 5-34649
 trifluoromethyl benzaldehydes, vibr., normal coordinate anal., IR and Raman spectra 5-31526
 trifluoromethyl bromide, electron attachment rate coeffs., 200-600K 5-1497
 trifluoromethyl isocyanide, excited vibr. states, microwave spectrum 5-1291
 trifluoromethyl radical, UV and visible emission, fluoresc. lifetime and quenching rate meas. 5-59256
 trifluoromethyl radicals, excited, fluoresc. transitions 5-59286
 trifluoromethylperoxy radical, equilib. geometry, vibr., ab initio SCF open shell methods 5-42165
 1-trifluoropropene, press. depend. electron attachment, breakdown strength 5-38097
 trifluoropropene, dipole moments, microwave Fourier transform spectroscopy 5-11307
 triglycine sulphate, influence of cryst. growth rate, dielec. and pyroelec. const. temp. depend. study 5-61719
 triglycine sulphate single crystals, microhardness 5-7399
 triglycinefluoroberyllate, first-order phase transitions, at high press. 5-33197
 1,4,6-trihydroxyanthraquinone, EPR study, β -hydroxyl proton consts. 5-26080
 trimethyl ammonium hexachlorostannates, Raman study 5-8255
 trimethyl antimony dihalides, quadratic valence force field, Coriolis and rot. consts. 5-31423
 4,5',8-trimethyl-psoralen, UV photochemistry transition moment, IR APR spectra 5-17897
 trimethylaluminium, IR matrix isolation spectroscopy 5-5986
 trimethylamine, nonequilib. dissociation ionisation in intense elec. fields 5-13559
 trimethylammonium cadmium trichloride, successive struct. phase transitions, X-ray studies 5-48776
 trimethylammonia borane+O(³P), chemiluminesc., spectral anal. 5-39726
 trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
 trimethylammonium cobalt trichloride dihydrate, absorption spectrum of CoCl₂(H₂O)₂ units 5-61769
 trimethylammonium nickel(II)chloride dihydrate, quasi-one-dimensional ferromagnets, mag. props. 5-8057

organic compounds continued

- trimethylammonium nickel trichloride, ferromag., cryst. struct. and mag. props. 5-7263
- 2,4,5-trimethylbenzaldehyde-1h₁ and 1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
- 3,3,5-trimethylcyclohexanol, adsorpt. on Hg electrode, mechanism 5-27589
- 1,4,4-trimethylcytosine, electron-donating props., IR spectra, vibr. anal. 5-8922
- trimethylene diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
- trimethylene diradical, triplet state equilib. geometries calcs. 5-25859
- trimethylene radical cation form. from cyclopropane, solid-state ESR studies 5-22302
- trimethylgallium, IR matrix isolation spectroscopy 5-5986
- trimethylxosulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
- 2,2,4-trimethylpentane, liq., plasma oxidation 5-60451
- trimethylphosphine, photodecomposition, deposition of InP and In₂O₃ by CVD, excimer laser enhancement and probing 5-28317
- 1,1,3-trimethylsilylacetylene, benzene sensitised dissoc. 5-39733
- trimethylsilylated products, ²⁹Si NMR assignment, INEPT and H⁺ selective decoupling combination 5-11350
- 1,3,5-trinitrobenzene, vibr., mol. struct., Raman and IR obs. (French) 5-15930
- 1,3,5-trinitrotoluene, dissoc., form. of nitromethyl radical 5-15833
- s-trioxane and their mixtures with o- and m-dichlorobenzenes in microwave region, mol. relax. behaviour 5-17438
- trioxatruxenes, a new family of disc-like mesogens with a complex polymorphism 5-38486
- triphenyl amine/lexan, charge carrier mobility 5-7887
- 1,3,5-triphenylbenzene, ground state geometry, UV spectrum, MNDO and CNDO/S calcs. 5-42171
- triphenylene, phosphoresc. spectrum, influence of AgClO₄ and methyl iodide perturbors 5-26049
- triphenylene hexa-n-dodecanoate, freely suspended discotic strands, orientational ordering D2-D1 struct. phase transition 5-2636
- triphenylmethane, photophys., solvent effects 5-15978
- triphenylmethane mols. in alcohol soln., relax. dynamics in excited states, picosecond absorpt. meas. 5-3862
- triphenylmethyl-dn radicals, isotope effects in ESR spectra 5-6029
- triphenylphosphine oxide-tetrachloropyrocatechol. complex and its derivative, struct. by X-ray study 5-7261
- triphenylphosphine-HCN(HC¹⁵N), rot. spectrum and props., microwave spectrosc. obs. 5-37028
- sym-triphenyltriazine, mol. struct. refinement 5-59410
- triphenyltrivinylsiloxane, cryst. and mol. struct. 5-60653
- triplet state conform., laser flash photolysis investig. 5-3875
- tris(1,10-phenanthroline) ferrous sulphate, Belousov-Zhabotinsky reaction, chemical waves 5-62471
- tris(bipyridine)ruthenium (II), adsorbed on Ag-modified GaAs, surface enhanced Raman scatt. 5-3253
- tris-sarcosine calcium chloride, ferroelec. phase transition, Brillouin scatt. study 5-49743
- tris-sarcosine calcium chloride, ferroelec. soft modes, Raman scatt. studies 5-12976
- tris-sarcosine calcium chloride, ferroelectric transition, CH₃ group dynamics, PMR study 5-12934
- tris-sarcosine calcium chloride, polar struct., ENDOR detection 5-33914
- tris-sarcosine calcium chloride bromide, quantum effects, influence of external electric field on permittivity peak 5-22333
- trisarcosine strontium chloride, polycrystall., vibr., H-bonds, IR spectra 5-33997
- 17,18,19-trisnorstemodan-3,13-dione crystal structure 5-43589
- trissarcosine calcium chloride, uniaxial ferroelec., transition from dipole behaviour to 'Ising' behaviour 5-39186
- trissarcosine calcium chloride-bromide: Mn²⁺, order parameter and soft optic mode conc. and temp. depend. 5-49746
- 1,3,5-trisubstituted benzenes, discotic mesophases, prep., thermal props. 5-33209
- s-trithiane, internal rotation angles, press. effects, infrared spectroscopic study 5-47462
- truxene p-alkoxybenzoates, disc-like liquid crystals, reentrant mesophases 5-32737
- truxenes hexaethers and hexaesters, mesogenic disc-like stacked molecules, conformations calcs. 5-32738
- tryptamine hydrochloride single cryst., irradi., ENDOR line modulation spectra 5-49686
- tryptophan, low temp. fluoresc. in soln., time depend. study 5-26065
- tryptophan, selective excitation with two-photon absorpt., HMO model (Chinese) 5-56755
- tryptophan, UV reson. Raman spectroscopy 5-20203
- (TSeT)₂(Hg₂I₆), crystal struct. 5-32883
- TTF-V₂O₅, intercalation compound, prep., characterisation 5-50023
- TTF, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
- TTF adsorbed monolayer, surface enhanced Raman scatt., effect of high press. 5-39243
- TTF-chloranil, molecular dimerisation, X-ray study 5-21488
- TTF-DCNQ, charge transfer complex, organic metal, mag. resonance, cond. meas. 5-38763
- TTF-p-chloranil:trichloro-p-benzoquinone, neutral-ionic phase transition 5-48774
- TTF-TCNQ, mag. susceptibility enhancement, band narrowing, quadratic electron-phonon interaction 5-49015
- TTF-TCNQ, nonlinear conductivity measurement technique for highly insulating phase 5-7829
- TTF/TSF derivative cation radical salts, synthetic metal props. 5-21965
- tunnelling with very long relax. times 5-48838
- tyrosine, selective excitation with two-photon absorpt., HMO model (Chinese) 5-56755
- tyrosine, UV reson. Raman spectroscopy 5-20203
- trans-Δ²-undecenyl urea, synthesis and biological activity 5-50360
- uracil, matrix isolated, in-plane modes, IR spectra ab initio prediction 5-11313
- uracil, metal ion induced radiosensitisation 5-3866
- uracil, struct. factors, shell population, κ refinements and scatt. factors 5-2299
- uracil + N(²D₀) reaction, rate coeff. meas. 5-62465
- uranium (IV) N-thiocyanate diphenylacetamide and dicyclohexylacetamide complexes, optical props. 5-3244

organic compounds continued

- urea, force field for out-of-plane B₁ vibrs. 5-26163
- urea in water, vol. and heat capacity changes upon ionisation 5-21673
- urea p-aminobenzenesulfonamide, double NMR-NQR study 5-8926
- urea-dipeptide aq. solns., excess enthalpies, flow microcalorimetry studies 5-2678
- urea-formaldehyde oligomers, cyclic, curing, IR spectrosc. investig. (Russian) 5-2375
- urethane-containing oligomers with end amine groups, ionis. consts. (Russian) 5-42206
- uridine 5'-monophosphate, alkoxy radicals, X-irradi., ESR and ENDOR study 5-28040
- uridine derivatives, biomolecules, conformational aspects, biological functions, ¹H NMR 5-53499
- valine, desorption yield dependence on charge state of primary ions 5-33405
- valine, fast heavy ion induced desorption, yield depend. on primary ion energy 5-2796
- valinomycin, ionophoric antibiotic, C₅₅H₉₃N₇O₁₇, [MeAla²] analog, refined crystal structure 5-18021
- vanadyl cpds., K edge X-ray absorption spectra 5-22522
- vanillin, solid, group reorientation, PMR obs. 5-49634
- vapour sorption in polyethylene, Orr eqn. study (Russian) 5-33406
- verapamil, fast heavy ion induced desorption, yield depend. on primary ion energy 5-2796
- verdineoid bile pigments, ¹⁵N NMR at natural isotope abundance 5-50629
- vibr. relax. on single impact with Pt and SiO₂ surface, mol. struct., surface and temp. effects 5-37138
- vinoxy free radical, supersonic jet, laser induced fluoresc. 5-1400
- vinyl, analytical pot. energy surfaces 5-6100
- vinyl alcohol, conformational pot. calc. using PCILO algorithm, rot. isomerism 5-5874
- syn-vinyl alcohol, general valence force field, IR spectra 5-11314
- syn-vinyl alcohol, struct., rot. and centrifugal distortion consts., microwave spectra 5-11308
- vinyl chloride, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
- vinyl compounds, conformational pot. calc. using PCILO algorithm, rot. isomerism 5-5874
- vinyl ethers, radiation induced polymerisation, solution, ¹³C NMR 5-3831
- vinyl fluoride, IR multiple photon dissoc. 5-56529
- vinyl methyl ether cation radical+1,3-butadiene, two step cycloaddition 5-45230
- vinyl monomers, plasma initiated polymerisation 5-23109
- vinyl monomers at high press., dielect. props. and polymerisation 5-22336
- 2-vinyl pyridine, appl. of maximum entropy signal processing in practical NMR spectroscopy 5-326
- vinylamine, valence force consts., IR spectra, ab initio MO method 5-1326
- 2-vinylanthracene, rot. isomerisation, picosecond time-resolved fluoresc. spectra 5-42316
- vinyltoluene-silsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
- bis-(4-vinylphenyl) ether, linear unsaturated polymer synthesis (Russian) 5-39714
- visual pigments in 5 species of geckos, microspectrophotometric study 5-34855
- water-2-butoxy ethanol, binary system, liquid-vapour interface, critical behaviour, ellipsometry (French) 5-43795
- water-benzene-ethanol (acetic acid), two phase system, interfacial tension meas. along isothermal linear path to the crit. point 5-38578
- water-KCl-glycine, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
- water-KCl-sucrose, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
- water-methane system, high-press. phase equilib. 5-27360
- water-urea-sucrose, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
- xanthene adsorbate mols. at dielectric interfaces, orientation 5-53896
- xanthene dyes, on SnO₂ substrates, electrochemical spectral sensitisation photocurrent 5-22048
- xanthione in soln., ps. lifetime determ. of second excited singlet state 5-11260
- xanthone, fine struct. nπ*-type phosphoresc. spectra, intensity distrib. 5-42339
- xanthenes-d₈, temp. dep. phosphoresc. 5-26066
- p-xylene, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
- p-xylene, cryst., phase transition and mol. conform. instability, Raman spectrosc. obs. 5-13032
- p-xylene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
- p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
- m-xylene/H₂S mixtures, vapour-liquid equilibrium 5-2605
- xylene, gaseous, IR thermal lens spectrometric meas. 5-34682
- xylenes in Shpolskii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292
- ynenol lactones, inhibition of human leukocyte elastase 5-45391
- yttrium formate, crystal struct. and quadratic optical susceptibility 5-32867
- yttrium hydrogen oxalate trihydrate, cryst., H₃O₂⁺ and H₂O₂⁺ groups, IR spectra 5-13026
- zinc(II)tetraphenylporphyrin, excited singlet state, fluoresc. 5-6049
- zinc guanidinium sulphate, elastic, electrostrictive, electro-optical and non-linear optical props. 5-60787
- zinc hematoporphyrin and derivatives, blue shifted fluoresc., tumour diagnostics 5-37095
- zinc porphine, in octane cryst., ³E_g state, optically detected ENDOR 5-11359
- zinc porphyrin-CCl₄ frozen vitreous solns., photostimulated electron tunnel transfer 5-17910
- zinc tetraphenylporphyrin in amorphous matrix, visible spectra, phonon wings 5-39259
- TCNQ salt, Rb-TCNQ, single cryst., low temp. reflectance near-IR spectra 5-55849
- AgNO₃-dimethylsulphoxide, cryst. growth rate from melt and conc. aqueous solns. 5-2385
- Al(III)-8-quinolinol complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059

organic compounds continued

- 2-aminobenzoic acid, crystal struct., H atom positions confirmation, neutron diffr. study 5-60648
 Ar-acetylene mixture, enhanced electron transfer in Penning gases 5-6124
 Ar-benzene mixture, self-quenching streamer mode 5-31390
 Ar-benzene plasma, electron energy distrib. function determ. 5-21325
 Ar-methane mixture, enhanced electron transfer in Penning gases 5-6124
 Ar-TEA mixture, self-quenching streamer mode 5-31390
 Ar-ethylene van der Waals complexes, vibr. predissoc. 5-26096
 4-bromo-N-(2-hydroxycinnamylidene) aniline, cryst. and mol. struct. 5-32878
 bromomethane, photofragmentation in A band 5-31591
 m-bromonitrobenzene, crystal, lattice dynamics and energy calc. 5-33114
 n-butane, liq., speed of sound and thermodynamic props. at high press. 5-2552
 C-phenolic materials, stagnation-point ablation rates in H-He flow 5-32267
 closo-2,4-C₂B₇H₇ and derivatives, long- and short-range NMR coupling params. 5-11346
 CBr, doublet and triplet transitions, INDO/CI calcs. 5-20110
 CCN radical, hot bands obs. by dye laser spectroscopy, rot., centrifugal distort. and spin-orbit const. 5-5999
 CD+H₂(D₂) reactions, kinetics and mechanism study 5-50374
 C₂D⁺, electronic transition study, translational energy spectroscopy 5-15921
 C₂D₂⁺, photoelectron spectrum, nonadiabatic effects 5-6063
 CD₄H_m groups, ¹³C spectra using HPT sequence plus gated ¹H decoupling 5-6017
 CF₂²⁺, double bonding, ab initio calc. at MP level 5-53334
 CF₂²⁺, double bonding, ab initio calc. at MP level 5-53334
 CF₂+H, gas phase reactions, plasma processing appls. 5-56457
 CF₂+O(³P), gas-phase reactions, rel. to plasma processing 5-62466
 CF₂+H, gas phase reactions, plasma processing appls. 5-56457
 CH, A²Δ state collisional quenching, time-resolved kinetic obs. 5-6046
 CH, isolated chromophore, group additivity and overtone intensities 5-37103
 CH production from C₂H₂ and CF₃C₂H laser photolysis and quenching by Xe 5-34649
 CH radical in low-pressure flame, laser-induced fluoresc. 5-26067
 CH⁺, ground and low-lying ¹Σ⁺ states, electronic struct., spin-coupled VB theory appl. 5-59137
 CH₂⁺, pot. energy curves, ab initio SCF CI calcs. 5-42180
 CH₂²⁺, ab initio calc. of pot. energy curves 5-1167
 CH+H₂(D₂) reactions, kinetics and mechanism study 5-50374
 CH+O₂, long-range intermolecular forces rate const. calcs. 5-3787
 CH⁺+H-C⁺+H₂, reaction rate constant, interstellar appl. 5-62459
 CH₆²⁺, hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
 CH₆²⁺, hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
 C₂H, unimol. decay, prod. distribs., coupled Morse dynamics 5-62472
 C₂H₂⁺+D₂(H₂) state selected reactions, TESICO study 5-50371
 C₂H₂⁺+H₂ reactions, collision energy and vibr. excitation effect 5-50369
 C₂H₂⁺, heat of formation meas. 5-13594
 C₂H₃⁺, excitation energies, oscillator strengths, laser induced fluoresc. in flames 5-23119
 C₂H₃⁺ fragment ion, electron impact ionis., effects of different precursors 5-6161
 C₆H₆ dehydrogenation reactor, for transport vehicle with hydrogen engine, use of Pd/Al₂O₃ catalyst 5-13697
 C₆H₆²⁺, isomers, struct., stability ab initio MO study 5-42144
 CH₂D₂, proton spin-lattice relaxation time, tunnel splittings 5-55732
 C₂H₃N isomers, CN and NC substituent comparison, ab initio MO calcs. 5-42155
 C₂H₃O+H₂(N₂)(O₂)(CO₂), microwave linewidths, collisional broadening calcs. 5-25964
 C₂H₃O₂⁺ ions, hydroxy-protonated acetic acid struct. 5-13547
 C₂H₆O⁺, isomeric struct. distinction using energy and angular resolution 5-31618
 C₂O₂, rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
¹³CD₂ and similar spin groupings, NMR relax. 5-26012
 copper (II) formate, IR and Raman spectra 5-55865
 Cr III complex, tris-(μ-hydroxo)-bis-[(1,4,7-trimethyl-1,4,7-triazacyclononane) Cr (III)](ClO₄)₃ exchange interactions 5-7805
 Cu (II) complex, bisethylenediamine Cu (II) chloride, thermal and photochem. investigation (*Russian*) 5-28916
 Cu II complex: triglycine sulphate, ENDOR spectra, deuteron and quadrupole coupling tensors 5-55739
 Cu(II) protoporphyrin, solvent effects on relax. mechanism 5-11256
 Cu(II) protoporphyrin IX dimethyl ester, solvent effects on relax. mechanism 5-11256
 cyanogenated molecules in interstellar clouds, relative abundances 5-63417
 DCNH⁺, ν, fundamental band obs. 5-5977
 DPPH crystals, EPR imaging 5-13736
 di(ethylammonium)tetrachlorocuprate, ferro-paraelastic phase transitions, piezo electric photoacoustic detection, thermal expansion influence 5-43810
 N,N-dimethylacetamide+N,N-dimethylformamide in benzene solutions, dielectric relaxation studies 5-49721
 1:3 dinitrobenzene, crystal growth in optical fibre 5-34185
 ethylene IR spectra, meas. by CO₂ high pressure preionised laser, single-mode frequency tuning 5-53766
 Ga (III) parabactin chelate, soln. struct., 300 MHz ¹H NMR obs. 5-1372
 HCCO radical, optical absorption spectrum 5-6171
 HCF (X¹A'), vibr. rot., laser-induced fluoresc. 5-1409
 (HCN)_x, (x=1-4), relative stability, CNDO/2 study 5-25885
 (HCO₂)₂D⁺, aq. solns., chem. shift, isotope effect and H bonding, H⁺ and D NMR obs. 5-26011
 (HCO₂)₂H⁺, aq. solns., chem. shift, isotope effect and H bonding, H⁺ and D NMR obs. 5-26011
 HOCO⁺, laboratory detect. by submm wave spectroscopy 5-1288
 HXYPO, (X and Y=H, CH₃, NH₂, OH, OCH₃, F), struct., isomerisation, MO STO calcs. 5-20086
 7HgI₂.Fe(C₅H₅)₂, cryst. struct., X-ray powder diffr. 5-2469
 I₂ photodissociation in tetrachloromethane, solvent induced recombination, energy relax. 5-62521

organic compounds continued

- iodomethane+Na reaction cross section, translational energy dependence study 5-50373
 Li-methylamine solutions, ultrasonic absorpt. 5-27331
 Li-methylamine solutions, electron spin echo studies of relaxation times 5-28002
 cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
 NCCH, HF instability and bond localisation due to mol. symm. breaking (*French*) 5-59134
 Ne-ethylene van der Waals complexes, vibr. predissoc. 5-26096
 nitrobenzene-iso-octane, US absorption in critical mixture 5-43727
 P containing cpds., anion H⁺ affinities, ab initio calcs. 5-20107
 SbCl₅.benzonitriles complexes, IR and Raman vibr. spectra 5-8259
 sulphur organic compounds, three-electron-bonded radicals and radical ions, substituent effect on stability 5-37051
 Zn(II)-8-quinolinol complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059
- organic insulating materials**
 see also insulating oils; paper; plastics; rubber; silicones; varnish; waxes
 epoxide insulation of Tokamak coils (*French*) 5-21330
 epoxy and glass fibre reinforced epoxy, moisture solubility and diffusion 5-38504
 ethylene propylene rubber, DC elec. cond., 20 to 120°C, effects of antioxidants 5-61334
 fusion reactor coil insulator materials, neutron irradi., elec. resist., compressive fatigue 5-851
 PET film, uniaxially drawn, dielec. strength, effects of heat treatment and mech. stresses 5-8193
 PMMA, negative DC surface discharges, pulse-current waveforms 5-12051
 PMMA, subjected to ns pulses, impulse tree and discharge light study 5-8194
 PMMA surfaces, predischARGE current and breakdown characts. in vac. and N₂ 5-44660
 polyamidoimide film, vacuum behavior 5-27603
 polyethylene, ageing phenomena at cryogenic temps., SEM study 5-61703
 polyethylene, crosslinked, morphology influence on treeing, rel. to cable insulation 5-2377
 polyethylene, degradation by combination of thermal ageing and γ irradi. 5-60735
 polyethylene, elec. treeing under hydrostatic press. 5-39166
 polyethylene, low density and crosslinked, for cable insulation, morphology study 5-2378
 polyethylene electric breakdown, electrical trees inception and growth, partial discharge phenomena (*German*) 5-48340
 polyethylene insulator, prebreakdown current meas. 5-49727
 polymer moisture swelling, bending-cantilever method 5-38606
 polymeric compounds, qualitative estimation by NMR spectroscopy 5-325
 polymers, charging by particle stream impact (*German*) 5-61422
 polyimide insulator, prebreakdown current meas. 5-49727
 polyolefin insulators, water tree degradation, review 5-33942
 polypropylene, cold plasma treated, physicochem. characts. 5-56346
 polypropylene film, dielec. breakdown in high temp. region 5-55786
 polypropylene films, breakdown under DC stress, effect of impregnation 5-55787
 polystyrene glow discharge films, self-heating breakdown, effect of press. 5-55784
 solid insulators in air and vacuum, electric breakdown, spark conditioning 5-44665
- organic molecule configurations**
 see also isomerism
 acetic acid clusters, mass spectral and elec. deflection study 5-26186
 acetonitrile, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 2-(N-acetyl-N-phenylaminomethylene)-3(2H)benzo[b]furanone, photochromism, cryst. and mol. struct., X-ray diffr. 5-48541
 acetylcholine, trans and gauche form stability, ab initio study 5-1156
 acetylenic liquid crystals, polar, transition temp., positional influence of different C-C-elements 5-33211
 acyclovir, antiherpes agent, conformational features 5-62676
 3-acyl-3, 4-dihydrocoumarins, conformation and tautomeric equilibria, ¹H and ¹³C NMR 5-53502
 adenosine, conformational energies, statistical mech. model and extended force field calcs. 5-25872
 adenosine diphosphate, conformational and thermodynamic parameters, extended force field method appl. 5-36907
 adenosine monophosphate, limit geometry calcs., statistical mechanic model, extended force field method 5-25873
 adenosine triphosphate, conformational and thermodynamic features, vibr. spectra 5-39873
 adsorbed monolayers, surface enhanced Raman scatt., effect of high press. 5-39243
 alanine, torsional pot. energies determ. using 4-21 G ab initio calcs. 5-5834
 alanyl dipeptide, quantum and mol. mech. calcs. 5-31430
 n-alkane cations, halogenated matrix isolated, struct. reaction, EPR 5-47366
 n-alkane chains, short, distrib. functions 5-47589
 alkane isomers, C₇- and C₈-, comparability graphs and props., approach to ordering of isomers 5-1144
 n-alkanes, C-H stretching vibr., Raman spectra 5-42281
 n-alkanes, IR spectra, vibr. freq. anal., force fields 5-37030
 1-alkoxyaziridine-2,2-dicarboxylic ester, trans-stereospecific nucleophilic substitution investig. 5-62480
 alkyl radicals, struct., heat of form., mol. mechanics 5-53575
 1-alkyl-2-arylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
 4-n-alkyl-4'-cyanobiphenyls, conformation and effective polarisability of mesogenic mols. 5-2331
 N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
 allylamine-d₆(d₂), conformers, vibr. anal. IR obs. 5-1344
 allylcarbiniyl cation, conformations, conjugation effect, MNDO calcs. 5-1189
 allylcopper complex, rot. barrier, ab initio Mo study 5-53336

organic molecule configurations continued

- aluminium alkoxides, ^{27}Al NMR 5-37066
 amine-HCl complexes, gas-phase ion pairs, ab initio SCF calcs. 5-5838
 amino acids in aq. soln., D longitudinal nuclear relax., pH-induced motional and conformational changes 5-37057
 aminomethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
 6,7'-anhydro-6-hydroxy-7-(2- β -D-psicofuranosyl)cytosine, X-ray diffr. obs. of mol. struct. 5-23303
 1,6-anhydro- β -cellobiose hexahydrate, conform., NOE, spin-lattice relax. and ^{13}C - ^1H coupling consts. obs. 5-1386
 aniline, equilibr. struct., valence shell basis set, HF calcs. 5-1161
 aniline-trifluoroacetic acid systems, ground and excited state struct., H^+ transfer 5-5297
 1,4-anthraquinone, cryst. and mol. struct. and mol. packing 5-60655
 arabinonucleosides, ARA-A and ARA-C, vibr., Raman spectra 5-59253
 aromatic carbonyls, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 aryl-methine nitroxides, ESR study of internal rotations 5-37078
 N,N'-arylalkylureas, mol. configs., IR spectra, PMR study 5-20226
 9-arylmethyltritycene derivatives, conformations, rot. isomerism, dynamic NMR 5-53495
 2-azacyclotridecanone in CCl_4 solns., dielectric props. and mol. struct. 5-8775
 azetidine, gas-phase struct., microwave spectra and electron diffr., normal coordinate anal. 5-1294
 azoles, ab initio and INDO optimised geometry calcs. 5-25877
 p-azoxy-anisole, internal rots., conformational anal. (French) 5-25882
 bathorhodopsin, theory of optical absorption 5-39891
 benzene, and derivatives, excited states, CI and SINDO1 calcs. 5-25881
 benzene, polysubstituted, electronically excited state, dipole moments 5-31469
 benzene dication configs., MINDO/3 calcs. 5-42172
 benzene dications, substituted, configs., MINDO/3 calcs. 5-42172
 benzene dimers, ground state, rel. energies and interconversion barriers 5-31428
 benzene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
 benzene isomers and their anions, polarisability and second hyperpolarisability, CNDO HF calcs. 5-59146
 benzene-toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
 benzenoid hydrocarbons, substituted, computer enumeration 5-36901
 1, 3, 2-benzodioxaborole, planar skeleton, ring deform., far IR spectra 5-25976
 1,3-benzodioxepin and 2-substituted derivatives, stereoelectronic effects, conformation, ^1H and ^{13}C NMR 5-59267
 (benzoylmethyl)triphenylphosphonium bromide, cryst. and mol. struct., X-ray diffr. 5-48543
 benzobifuran, planar skeleton, ring deform., far IR spectra 5-25976
 1-benzyl-3,3-dimethyl-6-nitrospiro(2H-1)-1-benzopyran-2',2'-indoline, cryst. and mol. struct. 5-60656
 biacetyl, conformation, ab initio gradient 4-21G level calcs. 5-1157
 bichromophoric compounds, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
 bicyclic compounds, rotational isomerism as a dynamical molecular process 5-47590
 bicyclobutyl radical, conform. preference, electronic origin 5-25887
 bicyclohexyls substituted, restricted rot. about pivot bond mol. mechanics 5-53576
 bicyclopolydiphenylene, bonds, gas phase electron diffr., X-ray cryst. struct. 5-16047
 biology, computer graphics appl. 5-4032
 bis(9-triptycyl) ether, cryst. and mol. struct. 5-21479
 bis(9-triptycyl)ethers, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(9-triptycyl)methanes, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(trimethylsilyl) amidolithium dimer, mol. struct., gas phase electron diffr. determ. 5-37169
 bis(trimethylsilyl)methyl lithium, electron diffr., mol. struct., bond angles and lengths 5-53625
 bis-(8 α , 13-epoxy-15, 14-bisnorlabd-12-ene-12-yl) methane, cryst. and mol. struct. determ. using random variation of initial phases 5-16799
 3,3-bisazidomethyloxetane, mol. struct. by electron diffr., bond lengths and angles 5-53626
 bisporphyrins, Zn and Cu, covalently linked and face to face, energy transfer 5-20114
 bromochloromethane, mol. struct., electron diffr. VSEPR calcs. 5-20298
 bromodichloromethane, mol. struct., electron diffr. VSEPR calcs. 5-20298
 bromopyrogallol red+cetylpyridinium chloride, changes in geometrical parameters 5-31558
 but-3-enoic acid, gas phase decarboxylation, MINDO/3 calcs. 5-1196
 2,3-butadien-1-ol, ab initio SCF MO conformational anal., rot. isomerism 5-36909
 butanoic acid, struct. and conform., ab initio calcs. 5-20089
 2-butanone, ab initio structural and conformational investigations 5-25871
 7-tert-butoxybornadiene π complexes with $\text{AgEu}(\text{fod})_4$, struct., PMR study 5-31559
 butyl halides, secondary and iso-, conformational equilibria between rot. isomers, Raman spectra 5-47468
 t-butyl-3-indene, electrochem. oxidation, stereoselectivity effects (French) 5-3859
 di-t-butylsulphide, mol. struct. determ. by gas phase electron diffr. 5-53623
 γ -butyrolactone derivatives, conformation, substituent effects (French) 5-16795
 trans-camphane-2,3-diols, struct., NMR study 5-59265
 carbazole, fluoresc., electronic relax., mol. conform. effects 5-6044
 carbazole derivatives, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
 carbanion ions, relative stability, MNDO calcs. 5-36929
 carboxylic acid crystals, orientational disorder anal. 5-21484
 carboxylic acids and conjugate bases, struct., substituent effect, MO HF STO calcs. 5-59125
 3-chloro 2-butanone, liq., vibr. laser Raman spectra 5-33995
 3-chloro-1-butene, mol. struct., electron diffr. ab initio calcs. 5-16046
 ortho-chloroaniline, microwave spectra, geometric struct. 5-37024

organic molecule configurations continued

- 3-chloropropanal, in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
 condensed-ring aromatic hydrocarbon radical cations, optical spectra 5-5996
 conformational variety of saturated seven-membered rings 5-1521
 coordination compounds, IR intensities and mol. structs., review 5-15920
 corannulenes, conjugation and aromaticity 5-31654
 cyanine chains, cis-trans isomerisation, theoretical modelling in ground state (French) 5-17886
 cyanoacetylene, struct., force field and dipole function, SCF calcs. 5-59132
 3-cyanocyclopropene, rot. consts., dipole moments, microwave spectrum 5-42259
 cyclobutadieneirontricarboxyl complex, partially oriented NMR spectra in nematic solvents, struct. 5-53501
 cis-1,2-cyclobutanedicarboxylic acids, and their K-salts in aq. solns., vibr. and struct. anal. (French) 5-47461
 trans-1,2-cyclobutanedicarboxylic acids and their K-salts in aq. solns., vibr. and struct. anal. (French) 5-47461
 cyclobutylmethyl ketone, vibr. spectra, conform. stability, IR and Raman spectra 5-37041
 1,3,5-cycloheptatriene and norcaradienic valence tautomer, mol. struct. and conformation 5-25847
 cyclohexyl chloride (^{35}Cl)-(^{37}Cl), microwave spectra, conformational equilib., quadrupole coupling consts. 5-37026
 cyclopropane ring, structure problems, interplay between theory and expt. 5-25857
 cyclosiloxanes, eight-membered, conformational analysis 5-1522
 decafluorobenzophenone, solution-state conformations, dielectric polarisation and electric birefringence meas. 5-55827
 decafluorobiphenyl, solution-state conformations, dielectric polarisation and electric birefringence meas. 5-55827
 1,2-di(methoxy- d_3)propane, conformation, PMR spectra MNDO calcs. 5-20227
 di-2-ethylhexylphosphoric acid, and H complexes, H bonding, struct., IR obs. 5-11317
 di-(2-ethylhexyl)phosphoric acid, H complexes, struct., H^+ transfer, IR spectra 5-37043
 diacyl peroxides, alicyclic, struct. dipole moments, vibr., IR and Raman obs. 5-37042
 p-(dialkylamino)benzylidene malononitriles, internal rot., PMR study 5-26004
 1,2-diarylethane derivatives, preferred conformations, attractive interactions, mol. force field calcs. 5-53498
 trans-diarylethenes, conformations and barriers to internal rotation, C-INDO calcs. 5-25875
 diaryltellurium diacylates, soln., struct., dipole moments, Kerr const. 5-48540
 2,3-diazabicyclo[2.2.2]octene, struct., dipole moment, microwave spectra 5-20184
 dibenzo-18-crown-6 complex with ammonium tetraethiothiocyanatocobaltate, cryst. and mol. struct. 5-32879
 dibromochloromethane, mol. struct., electron diffr. VSEPR calcs. 5-20298
 N,N'-dicarbaryl, fluoresc., electronic relax., mol. conform. effects 5-6044
 1,2-dichloroethane, internal rot., dipole moment meas., Raman spectra, electron diffr. 5-47466
 2,6-dichlorophenol in nematic solvent, mol. struct., differential exchange, NMR obs. 5-37060
 1,2-dichloropropane, conformation, PMR spectra MNDO calcs. 5-20227
 dicyclohexyl-18-crown-6 (isomer A), complex with $\text{Ce}(\text{NO}_3)_6 \cdot \text{H}_2\text{O}$, crystal and mol. struct. 5-32880
 difluorodioxirane, structs. and IR vibr. spectra, ab initio SCF study 5-47344
 trans-1,2-difluoroethylene oxide, microwave spectra, elec. dipole moment and mol. struct. 5-31520
 dihalobenzyls, diastereomers, conformational anal. 5-53639
 dihalobutanes, diastereomers, conformational anal. 5-53639
 dihydro-1,2-naphthalene, electrochem. oxidation, stereoselectivity effects (French) 5-3859
 1,4-dihydroanthracenes, struct. and conform., cis and trans substituent effects 5-1172
 1,4-dihydrobenzenes, struct. and conform., cis and trans substituent effects 5-1172
 dihydrodioxins, halogenated, conforms., ^1H NMR investig. 5-1381
 1,4-dihydronaphthalenes, struct. and conform., cis and trans substituent effects 5-1172
 1,4-dihydropyrazine, pot. surface, mol. geometry, MNDO calcs. 5-1190
 dihydroxybenzene, planar conformers, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
 p-diisocyanobenzene, gas and cryst. phase, struct., electron and X-ray diffr. 5-21482
 dilithiomethane, struct. and bonding 5-37188
 dimethoxybenzene, STO-3G fully optimized mol. struct. 5-25849
 dimethyl azoxy benzene molecule, conformational study using quantum semi-empirical method 5-36932
 dimethyl peroxide, gas-phase struct., electron diffr. obs. 5-31635
 dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
 5,5-dimethyl-2-furyl-1,3-dioxanes, conform. investig. 5-59140
 dimethylacetylene, rotational isomerism as a dynamical molecular process 5-47590
 p-dimethylaminobenzylidene-p-nitroaniline, stilbene and azobenzene derivatives conformation, PCIL0 calc. 5-53372
 p-dimethylaminophenyl-P,P-dimethylphosphine selenide, cryst. and mol. struct. 5-60652
 dimethylether, mol. struct., electron diffr. and microwave spectra 5-20297
 dimethylsiloxane oligomers, cyclic and linear, dipole moments, statistical conformations 5-1183
 p-dioxane, aq. soln., hydration struct., Raman linewidth obs. 5-5991
 1,4-dioxanes, halogenated, conforms., ^1H NMR investig. 5-1381
 1,3,2-dioxaphosphorinane-2-oxides, substituted, nonbonded electronic interactions effect on conformation 5-20273
 1,3,2-dioxaphosphorinane-2-sulphides, substituted, nonbonded electronic interactions effect on conformation 5-20273
 dioxirane, structs. and IR vibr. spectra, ab initio SCF study 5-47344
 diphenyl, plane conform. in lowest triplet excited state calcs. 5-11263
 9,10-diphenyl anthracene, conformational geometries, electronic spectral behaviour 5-26046

organic molecule configurations continued

- diphenyl ether, mol. struct., gaseous electron diff. study 5-47574
 diphenylphosphoryl propanol, mol. and cryst. struct., X-ray diff. and IR obs. 5-60650
 diphenyltellurium di(trifluoroacetate), cryst. and mol. struct., X-ray diff. 5-48540
 diphthalocyanine-neodymium, β phase, mol. and cryst. struct., polymorphism 5-32877
 dipropylphenylarsine sulphide, cryst. and mol. struct. 5-60623
 8,8-diquinolyldisulfide-5,5'-disulfonic acid trihydrate, cryst. and mol. struct. 5-48548
 disclotic mesophases, columnar and layered (*French*) 5-54626
 1,2-dithiete, dipole moment, mol. struct., microwave spectra 5-53437
 1,2-dithiolen complexes, struct., mag. and elec. props., book contrib. 5-7266
 DNA, conformation, side-by-side struct. 5-34779
 n-dodecanoic acid crystals, entropy difference between cis and trans config., lattice and internal vibrs. 5-54967
 epoxycyclooctatrienoic acids, enzymatic synthesis, absolute configs. 5-1174
 ergosine in solns., conformational studies by ^1H NMR 5-49645
 ethane, rotational isomerism as a dynamical molecular process 5-47590
 N-ethyl carbazole, fluoresc., electronic relax., mol. conform. effects 5-6044
 W-ethyl-3-carbamoyl- β -carboline, cryst. and mol. struct., structure-activity study 5-43588
 ethylene, mono- and di-substituted, geometry, ab initio 4-31G calcs. 5-1155
 ethylene radical cation, conform., ab initio MO calcs. 5-5837
 ethylamine, mol. struct., rot. consts. and vibr. freqs. 5-25946
 α -ethynyl alcohols, OH stretching freq., structural study 5-5987
 euphol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
 fluoren-9-ylmethoxycarbonyl amino acid derivatives, self-association, conformations PMR, IR and X-ray study 5-59237
 fluorene, doped single cryst., photochem. H transfer, photoproducts, EPR and luminesc. studies 5-62520
 fluorene, struct. from high-resolution near UV spectrum 5-47478
 fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
 fluorobenzotef, crystal and mol. struct. 5-21487
 fluoromethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
 formaldehyde- d_1 , \tilde{a}^3A'' - X^1A' band system, vibr. and rot. anal. 5-11334
 formamide, spatial and electronic structures, charge depend. 5-31455
 formic acid- d_1 (- d_2) liq., struct. from neutron diff. meas. 5-27045
 furanose rings, torsional angles and ring puckering coordinates 5-20163
 gangliosides G_{M2} and G_{M1} , ^1H and ^{13}C NMR, NOE, conformational props. 5-8916
 glycine, torsional pot. energies determ. using 4-21 G ab initio calcs. 5-5834
 glycoside muscaroside C, Muscari comosum, struct., two dims. NMR 5-59268
 glyoxal, conformation, ab initio gradient 4-21G level calcs. 5-1157
 2-haloethanol in CS_2 , conformational equilib., press. effect 5-20187
 2-halogenoacetophenone, soln. state conformations, dipole moment, Kerr effect 5-17466
 1-hetera-2,6-diaryl-4-cyclohexanol acetates, substituted ^{13}C NMR, shifts 5-6014
 heterocyclic puckered five-membered rings, torsion angle, puckering, conformation anal. 5-20164
 (E,E)-hexadiene-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
 (Z,Z)-hexadienes-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
 (Cis-syn-cis-2,5,8,15,18,21-hexaoxatricyclo(20.4.0.0 14)-hexacosane)hydroxonium perchlorate, struct. 5-2476
 hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
 hydrocarbon complexes with HF, ab initio studies 5-36916
 hydroxymethylene radical, protonated, struct. and stabilities, MNDO and UMNDO calcs., bond strengths 5-5875
 2-hydroxypyrimidine, tautomeric equilibria ab initio study 5-5835
 hydroxyquinone, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
 hypersorhopsin, theory of optical absorption 5-39891
 imitrines, lasing and fluoresc. quantum efficiencies depend. on chem. struct. 5-6308
 1H-indene planar skeleton, ring deform., far IR spectra 5-25976
 indole, planar skeleton, ring deform., far IR spectra 5-25976
 ionic complexes, intermol. interactions calc. using minimal basis set MINI-1 5-1468
 isocyanates, optimal conformations of NCO groups 5-31456
 α -ketoglutaric acid semicarbazone, cryst. and mol. struct. 5-48545
 α -ketoglutaric acid thiosemicarbazone, cryst. and mol. struct., X-ray studies 5-21485
 ketones, aromatic, adsorbed on alumina, ODMR spectra 5-20235
 large chain organic mols., conformational anal., IR and Raman spectra, freq. and intensity spectroscopy 5-47459
 leukotriene B_4 -Ca complexes, 6-cis- and 6-trans-, conformational anal. 5-4034
 leukotriene B, in soln., conformational anal., H^+ coupling consts., PMR 5-11342
 lipid monolayers, kink form. mol. mechanics 5-29163
 (α -lithiomethylene)phosphorane, geometries, ab initio SCF MO study 5-11225
 longifolene, conformational flexibility, X-ray struct. anal. 5-37187
 marticin, phytotoxin, struct., biosynthetic origin, ^1H and ^{13}C NMR 5-26005
 metachloronitrobenzene, mol. struct. and ^{35}Cl nucl. quadrupole coupling tensors 5-39126
 methanol ion, electronic struct., ab initio RHF calcs. 5-31440
 methanol-HCl dimer, microwave spectra and geometry, rot. and centrifugal distortion consts. 5-20180
 methynilphosphoranyl anion, geometries, ab initio SCF MO study 5-11225
 methoxy dichlorophosphin oxide- d_0 (- d_3), conform. low-temp. solid state and matrix isolation investigation 5-39219
 2-methoxycarbonylphenyl, groups, O-S (II) interaction with sulphides and disulphides, X-ray diff. obs. 5-37124

organic molecule configurations continued

- methoxyphenols, STO-3G molecular orbital investigation, fully optimised mol. struct. 5-25848
 methyl stannane- d_1 (d_2)(d_3), microwave spectra, struct. and barrier to internal rot. 5-37025
 9-methyl-2,2,3,3-tetrakis(trifluoromethyl)-1,4,6,12-tetraoxa-9-aza-5-silaspiro[4.7]dodecane, mol. struct. 5-59409
 3-methyl-2-cyclopenten-1-one, conformation, rot. barrier, microwave spectra 5-20183
 methyl-2-vinyl naphthalenes, triplet state conform., laser flash photolysis investig. 5-3875
 methyl- β -D-glucopyranoside tetranitrate, crystal and mol. struct. 5-32882
 methylbenzenes, ^{13}C relax. data, methyl jumping rate, rot. diffusion consts., mol. geometrics influence 5-26014
 methylcyclohexane, mol. struct., gas electron diff. 5-16048
 3-methylcyclopentanone, microwave spectrum, dipole moment and conformation, rot. consts., Stark effect 5-1301
 methylene, $^3\text{B}_1$ state, configuration state functions, direct, restricted step second order MC SCF computer program 5-1163
 methylenecyclohexane, microwave spectrum 5-53441
 2-methylpentane, radiation chemistry 5-34652
 2-methylpropanoic acid, struct. and conform., ab initio calcs. 5-20089
 methylsilane, struct., force consts. and vibr. freqs., ab initio calcs. 5-1171
 monobromobenzene, gaseous, mol. struct., electron diff., microwave rot. consts., internal angle 5-53624
 monocarboxylic acid, air-dried crystals, X-ray diff. studies of cryst. and mol. struct. 5-38271
 monocarboxylic acid, cryst. and mol. struct., X-ray and neutron diff. study 5-38270
 monocarboxylic acid, wet crystals, X-ray diff. studies of cryst. and mol. structure 5-38272
 monocarboxylic acid, wet crystals, neutron diff. study of cryst. and mol. struct. 5-38273
 monosaccharides, partially deuterated, mol. struct., H bonding effects ^{13}C NMR obs. 5-31554
 NAD $^+$, conformational variability in free and bound states 5-50619
 α -naphthyl, mol. config. by X-ray crystallography 5-42454
 nitrobenzene(- ^{15}N)(- d_5), in nematic solvent, geometry, D quadrupolar coupling, ^1H , ^2H NMR 5-37061
 2-nitrobenzenesulphenyl chloride mol. struct., electron diff. study 5-31632
 2-nitrobenzenesulphonanilide, coordination, cryst. and mol. struct., X-ray diff. 5-48542
 2-nitrobenzenesulphonanilide-N-phenyl-mercury, coordination, cryst. and mol. struct., X-ray diff. 5-48542
 p-nitrobenzylidene-p-dimethylaminoaniline, stilbene and azobenzene derivatives conformation, PCICO calc. 5-53372
 2-nitrophenyl groups, O-S (II) interaction with sulphides and disulphides, X-ray diff. obs. 5-37124
 N-nitrosoamines, mol. struct., electronic props., ab initio SCF study 5-1158
 3-nitrotronic acids, tautomerism study 5-26159
 nitroxyl triradical hydrate, $\text{C}_{30}\text{H}_{57}\text{N}_6\text{O}_3\cdot\text{H}_2\text{O}$, crystal and mol. struct. 5-16798
 norbornadiene π complexes with $\text{AgEu}(\text{fod})_4$, struct., PMR study 5-31559
 notation system based on connectivity stack 5-42451
 nucleic acids, NMR study, spatial structures and intermolecular interactions 5-34784
 octa-meso-Hyl-valinomycin, $\text{C}_{40}\text{H}_{68}\text{N}_4\text{O}_{12}$, crystal and mol. struct. 5-18022
 oligodienes, with end functional groups, supermolecular organisation, morphological forms (*Russian*) 5-20207
 organic free radicals, geometry, bond lengths, unpaired spin density hyperfine coupling tensors 5-47379
 organolithium cpds., lithiation effect on hyperpolarisabilities 5-20088
 organosilicon heterocyclic compounds, structural chem. 5-2472
 oxalic acid, conformation, ab initio gradient 4-21G level calcs. 5-1157
 oxazolidine derivative spin probes in smectic phase, EPR, configuration, intermol. interactions and dynamics 5-38150
 1H-oxepine and norcaradienic valence tautomer, mol. struct. and conformation 5-25847
 oxirane, ring bond lengths, halo substitution effects 5-59139
 oxovanadium(IV) carboxylates, mass-spectrometric investigation 5-31659
 oxallyl, struct. and stability, ab initio MC SCF investig. 5-25858
 parabactin, soln. struct., 300 MHz ^1H NMR obs. 5-1372
 2-pentanone, ab initio structural and conformational investigations 5-25871
 peptides, cyclic, cryst., bond conforms. and ring dynamics 5-3166
 peptides, laser photo-CIDNP ^1H NMR 5-8923
 n-perfluoroalkanes, rot. isomers, mol. struct., force field calcs. 5-15932
 perfluorodiazines, struct. isomers, MNDO SCF MO calcs., rel. to polymerisation 5-25886
 phenothiasilene derivatives, crystal and mol. struct. 5-16797
 phenyl-9-o-carboranylodonium iodide mol. and cryst. struct., X-ray study 5-27129
 N-phenyl-N',N'',N'''-bis(ethylene)phosphortriamide, cryst. struct. determ. 5-2475
 2-(N-phenylaminomethylene)-3(2H)-benzo[b]furanone, cryst. and mol. struct., X-ray diff. 5-48541
 phenylcyclohexanes, diastereomers, conformational anal. 5-53639
 phenylcyclohexanes substituted, restricted rot. about pivot bond mol. mechanics 5-53576
 phenyltetrazine, spectra and struct. in supersonic free jet 5-42290
 phenyltetrazine dimer, spectra and struct. in supersonic free jet 5-42290
 phenyltetrazine-Ar, spectra and struct. in supersonic free jet 5-42290
 phosgene, equilb. struct. and anharmonic pot. function, diode laser spectra 5-6039
 phosgene, equilb. struct. and anharmonic pot. function, microwave spectra of vibr. excited states 5-1303
 polycyclic hydrocarbons, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
 propanal in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
 propanoic acid, struct. and conform., ab initio calcs. 5-20089
 propenoyl chloride, mol. struct., conformers, internal. rot., electron diff. obs. 5-31636
 cis-2-N-propionyl-N-ethylamino-3-(2',5'-dihydroxyphenyl)-5-hydroxy-3-methyl-2,3-dihydrobenzofuran, struct. investigation 5-37058
 n-propyl π radicals, γ protons hyperfine coupling, conformational depend. 5-59273

organic molecule configurations continued

- pteridines, and derivatives, geometry, SCF STO-3G calcs. 5-1153
pyramidine and isoelectronic pyramidal cations, existence of nonclassical C_{4v} pyramidal isomeric forms 5-25870
1-, 2- and 3-pyrrole, equil. struct. evaluated by ab initio gradient method 5-36908
pyruvic acid diethylamide 4-phenylsemicarbazone, cryst. and mol. struct. 5-21486
radicals, conformational dependences of hyperfine couplings, symmetry adapted Fourier-series expansions 5-36945
resorcinol, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
retinal isomers, configurations, IR, Raman and 1H NMR spectra 5-15937
rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
silyl steroid, $C_{30}H_{60}Si_4$, mol. and crystal struct. 5-18023
stearic acid-urea inclusion adducts, struct. and dynamics, spectrosc. obs. 5-28132
(E)-stilbene, anion radical, and methylated derivatives, conform., ENDOR obs. 5-31564
styrene, torsional barrier, conformation, STO calcs. 5-53337
styrylnaphthalenes, photoisomerisation mechanisms and conform. equilibria 5-15838
sulphilimines with 2-methoxycarbonylphenyl and 2-nitrophenyl groups, X-ray study, intramol. S-O interaction 5-53577
sulphoxides with 2-methoxycarbonylphenyl, and 2-nitrophenyl groups, X-ray study, intramol. S-O interaction 5-53577
teicoplanin glycopeptides struct., PMR study 5-23297
m-terphenyl, multiple phosphorescence spectra, mol. conformation effect on electronic relax. 5-11367
tertiary alcohols, highly congested, synthesis, struct. and strain energy, mol. mechanics calcs. 5-3822
tetraalkylethanes, diastereomers, conformational anal. 5-53639
1,1,3,3-tetrachloro-1,3-disilacyclobutane, struct., IR and Raman spectra 5-53461
tetracyclic azetidinones fused with norbornene/norbornane, NMR study of config. and conformation 5-47495
tetrafluoroethylene radical anion, struct., mag. reson. parameters, INDO calcs. 5-47368
tetrafluoroterephthalonitrile, static deform. density, X-ray diffr. data at 98K 5-6165
thieno[2,3-b]thiophene, in nematic phase, r_a struct. 1H NMR study 5-15957
3-thioxo-1,2-propadiene-1-one, mol. struct., determ. as function of vibr. quantum no. 5-20320
tirucallol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
toluene, cryst., phase transition and mol. conform. instability, Raman spectrosc. obs. 5-13032
toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
2,4,6-tri(3',5'-di-tert-butyl-4'-hydroxy-benzyl)mesitylene, molecular conformation 5-16060
trifluoromethanol, struct. and vibr. spectrum 5-5866
trifluoromethoxy radical, electronic struct., geometry, vibr. freq. and intensities, Jahn-Teller distortion 5-1164
trifluoromethylperoxy radical, equil. geometry, vibr., ab initio SCF open shell methods 5-42165
trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
trimethylene diradical, triplet state equil. geometries calcs. 5-25859
1,3,5-trinitrobenzene, vibr., mol. struct., Raman and IR obs. (French) 5-15930
1,3,5-triphenylbenzene, ground state geometry, UV spectrum, MNDO and CNDO/S calcs. 5-42171
sym-triphenyltriazine, mol. struct. refinement 5-59410
triphenyltrivinylsiloxane, cryst. and mol. struct. 5-60653
truxenes hexaethers and hexaesters, mesogenic disc-like stacked molecules, conformations calcs. 5-32738
uridine derivatives, biomolecules, conformational aspects, biological functions, 1H NMR 5-53499
valinomycin, ionophoric antibiotic, $C_{55}H_{93}N_7O_{17}$, [MeAla²] analog, refined crystal structure 5-18021
vinoxy free radical, supersonic jet, laser induced fluoresc. 5-1400
syn-vinyl alcohol, struct., rot. and centrifugal distortion consts., microwave spectra 5-11308
2-vinylnaphthalene, triplet state conform., laser flash photolysis investig. 5-3875
vitamin D₃, aq. solution, supramolecular structure 5-18019
p-xylene, cryst., phase transition and mol. conform. instability, Raman spectrosc. obs. 5-13032
4-bromo-N-(2-hydroxycinnamylidene) aniline, cryst. and mol. struct. 5-32878
 CH^+ , ground and low-lying $^1\Sigma^+$ states, electronic struct., spin-coupled VB theory appl. 5-59137
 $C_6H_6^{3+}$, isomers, struct., stability ab initio MO study 5-42144
 C_6H_5N isomers, CN and NC substituent comparison, ab initio MO calcs. 5-42155
 $C_2H_3O_2^+$ ions, hydroxy-protonated acetic acid struct. 5-13547
 $C_2H_5O^+$, isomeric struct. distinction using energy and angular resolution 5-31618
 C_4Li_4 pot. energy surfaces calcs. 5-31431
Cu(II) complex, dichloro (d-lysinate)(l-lysinate) Cu(II) dihydrate, cryst. and mol. struct. 5-16794
Fe complex, thenoyltrifluoroacetone iron (III), Mossbauer studies 5-22324
Ga (III) parabactin chelate, soln. struct., 300 MHz 1H NMR obs. 5-1372
cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
NCCH, HF instability and bond localisation due to mol. symm. breaking (French) 5-59134
NCNO, expansion cooled, rot. resolved $\tilde{A}'A'' \leftarrow \tilde{X}'A'$ spectrum, anal. 5-25977

organic molecule electronic structure see *molecular electronic states*

organic semiconductor materials see *organic semiconductors*

organic semiconductors

- aluminium phthalocyanine surfactant cell, photoelectrochem. characts. and behaviour 5-39827

organic semiconductors continued

- amylose-iodine complex, anhydrous and hydrated, elec. cond., semicon. and ionic cond. behaviour 5-38766
anthracene:2,3-dimethylnaphthalene mixed cryst. pulsed photocond. and antitraps 5-22058
anthracene, cluster form. and film deposition, electrolum. cell prep. 5-28363
anthracene cryst., second conduction band, electron detrapping anal. 5-21898
anthracene with monomol. dye layer, time resolved hole injection, photo-current studies 5-21908
book 5-40848
carbazole-based polymer semicond., carrier photogeneration and recombination (Russian) 5-55410
copper phthalocyanine, elec. conduction 5-38775
copper phthalocyanine, pref. oriented film prep. by cluster beam technique, Schottky diode prep. 5-28363
copper phthalocyanine films, NH_3 gas detector appls. using elec. cond. meas. 5-22148
1,11-dodecadiyne polymerised dimer, elec. cond., band struct. 5-44163
electron-exciton complexes and site Hamiltonians 5-21907
fluoroaluminium phthalocyanine, photovoltaic solar cells 5-50515
lead phthalocyanine Schottky solar cells, parameters and improvements 5-23223
lead phthalocyanine/Ni Schottky barrier struct., cryst. struct. effects 5-22122
merocyanine dye film, evap. on Al and glass, opt. consts. 5-55967
metallophthalocyanine/metal contacts, elec. props., large frequency range 5-12721
molecular aggregates, electronic excitations and interactions, conf., Schloss Elmau, Germany (June 1983) 5-18992
molecular conductors, organic semiconductors and metals, superconductors 5-7830
naphthalene, ultrapure, high mobility organic photoconductors 5-61379
2,3-naphthalocyanines, preparation, spectra props. and X-ray structural features 5-39225
organic p-n junction photovoltaic cell, spectral sensitisation 5-34710
organic solids, electrical and related props., conf., Zamek Ksiaz, Poland (June-July 1984) 5-18985
organosilicon plasma polymerised films, carrier photoinjection and energy levels 5-38724
perylene, ultrapure, high mobility organic photoconductors 5-61379
phenol-formaldehyde resin, pyrolytically treated, EPR studies 5-8127
photoconductors, intermolecular electron transfer dynamics 5-38812
phthalocyanine films, α -metal-free, carrier photogeneration, acceptor effects 5-22061
phthalocyanine films, metal-free, elec. noise and I-V characts. 5-22147
phthalocyanine salts containing I, charge-transfer salts, elec. props., mag. props., absorption spectra 5-2939
poly(2,6-dimethylphenylene-oxide) film, ion implanted, structure-majority carrier relationships 5-32964
poly(3,6-N-methylcarbazolyl methylene), electrically conducting complexes 5-61303
poly(p-phenylene sulphide) film, ion implanted, structure-majority carrier relationships 5-32964
poly N-vinylcarbazol, with dispersed perylene pigment, electrophotographic sensor, photohole generation efficiency 5-36307
polyacetylene: $(FeCl_4)_y$, elec. cond. under high press., temp. depend. 5-22008
trans-polyacetylene: AsF_5 , semiconductor-metal transition 5-17272
polyacetylene:Br, local dopant struct., polarisation dependent EXAFS 5-8341
polyacetylene:Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149
polyacetylene, hydrogenous semiconductor neutron detectors 5-47212
polyacetylene, interchain coupling solitons, band struct. 5-49028
polyacetylene, weakly doped, magnetic resonance change in resistance 5-44160
polyacetylene films, photovoltaic spectral response 5-44215
polyacrylonitrile film, ion implanted, structure-majority carrier relationships 5-32964
polydiacetylene single cryst., acoustic solitary wave polaron motion 5-22056
polydiacetylene-toluene sulphonate, 1-D semicond., photocond. decay and carrier trapping 5-44209
polydiacetylenes, polarised refl. spectra, 1 to 25 eV, synchrotron radiation spectroscopy 5-34040
polyester matrix, embedded diazo pigment, photocond. 5-36308
polymer films, ion implanted, structure-majority carrier relationships 5-32964
polymeric semiconductor, current flow and band struct. model 5-7864
polymers, ion-implantation induced elec. cond. 5-32962
polymers with conjugated bonds, electronic properties 5-21989
polypyridazine film, conducting, electrochem. prep. 5-49154
polypyrrole: BF_4^- (HSO_4^-) (ClO_4^-) films, metallic cond. investigation (Chinese) 5-55497
pyrene thin films, ion-plated, struct. and optical props. 5-22505
pyrenyl polyenes, elec. cond., compensation effect 5-7863
quasi-one-dimensional semiconductors, tetramerised, charge transfer and electron-mol. vibr. coupling, IR refl. 5-44117
TCNQ salt, (triethylammonium) (TCNQ)₂, 1-D semiconductor, struct., temp. depend. 5-54713
TCNQ salt, methyl-pyridinium(TCNQ)₂, DC cond. and thermolec. power 5-22006
TCNQ salt, MTPP(TCNQ)₂, electron irradi., IR spectra and symmetric modes 5-22430
TCNQ salt, N,N'-dibenzyl-4,4'-bipyridylium (TCNQ)₄ single crystals and compactions, AC cond. meas. 5-7859
TCNQ salt, N,N'-diethyl-4,4'-bipyridylium (TCNQ)₄ single crystals and compactions, AC cond. meas. 5-7859
TCNQ salts, $Cs_2(TCNQ)_3$ isomers, one-dimensional disordered semicond., cond. meas. 5-7860
n-5,10,15,20-tetra(3-pyridyl)porphyrin organic p-n junction photovoltaic cell, spectral sensitisation 5-34710
tetracene, thin film and dispersion in ethylcellulose, hole photogeneration processes 5-22054
thianthrene-tetracyanobenzene complexes, photocond. in single crystals 5-33635

organic superconductors

- bis(ethyleneedithio)tetrathiafulvalene triiodide, organic supercond., struct. phase transition, neutron and X-ray diff. evidence 5-33196
 bis-(ethyleneedithio)tetrathiafulvalene salts, structural systematics 5-60657
 charge transfer salts, band struct. props. 5-21892
 collective states, spin density waves and mag. transitions 5-55551
 conjugated electron acceptors, electronic struct., HF approx., INDO, SCF calcs. 5-15840
 magnetism and superconductivity coexistence, review 5-27861
 molecular aggregates, electronic excitations and interactions, conf., Schloss Elmau, Germany (June 1983) 5-18992
 phase transition theory 5-61503
 review of conducting properties 5-44142
 (TMTSF)₂Cl₄, high field magnetoconductivity meas. 5-33749
 (TMTSF)₂ClO₄ organic superconductor, linear and nonlinear responses (Japanese) 5-12752
 (TMTSF)₂ClO₄ superconductor, mag. field effects and anion orientational disorder 5-33748
 (TMTSF)₂FSO₃, superconductivity, press. effects 5-27884
 (TMTSF)₂PF₆, superconducting, high press. studies 5-27883
 (TMTSF)₂X organic supercond., synthesis, struct. and phys. props., review (Japanese) 5-48550

organometallic compounds

- allylcopper complex, rot. barrier, ab initio Mo study 5-53336
 bis(trimethylsilyl)methyl lithium, electron diff., mol. struct., bond angles and lengths 5-53625
 Cambridge Crystallographic Data Base 5-10010
 chemical synthesis using free atoms 5-13558
 chromocene supported on silica, FT-IR/PAS investig. 5-50447
 cobaltocene intercalated CdPS₃ layered host lattices, ESR spectra 5-49603
 cyclopentadienyllithium, H out of plane bending 5-1173
 cyclopentadienylmanganese polymer, 1-dimens., partially oxidised, symm. violations 5-2842
 di(propynyl) mercury, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 dibenzene vanadium, matrix isolated, cryst. field effect, ENDOR 5-11358
 dibenzene vanadium, matrix isolated, cryst. field symmetry, ENDOR study 5-11357
 diethyltelluride, photosensitisation stimulant for HgTe low temp. MOVPE 5-17606
 diethyltelluride pyrolysis, in-situ gas sampling in MOCVD epitaxial growth reactor 5-17894
 dimethyl mercury, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 dimethylarsenic acid-d₆(d₁)(d₆)(d₇), crystn., OH(OD) stretching band, IR and Raman study 5-44712
 dimethylcadmium pyrolysis, in-situ gas sampling in MOCVD epitaxial growth reactor 5-17894
 dimethyltelluride, fingerprint detection by laser multiphoton ionisation mass spectrometry 5-34686
 ferrocene, bond dissociation energies 5-31655
 ferrocene, generalised MO CI struct. calc. 5-59148
 ferroceniumicosiiodide/electrolyte/Ag primary electrochem. cell, anode and cathode processes 5-8863
 free radicals, laser fluoresc. spectra 5-53533
 (halomercury)tetracarbonylcobalt, organophosphine substituted derivatives, IR spectra 5-53462
 hydride complexes, acidic vs. hydridic behaviour of (η⁵-C₅H₅)ML_nH systems, MO studies 5-1170
 iron carbonyls, photodissociation pot. energy curves, ab initio CI calcs. 5-37114
 (α-lithiomethylene)phosphorane, geometries, ab initio SCF MO study 5-11225
 methyl(trimethyl phosphinyl) gold, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 methyl mercuric bromide (d₃), simultaneous separation of high and low frequencies in the inverse vibrational problem 5-31510
 methyl mercury cyanide, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 methyltin trichloride, polycryst. film, cryst. struct., polarised IR spectra 5-39220
 monorubidium orthosulfobenzoate, cryst. struct., X-ray studies 5-48546
 2-nitrobenzenesulphonanilide-N-phenyl-mercury, coordination, cryst. and mol. struct., X-ray diff. 5-48542
 organocobalt complex, mol. polycrystals, Debye-Waller factors in incoherent inelastic neutron scatt. spectra 5-12312
 organolithium cpds., lithiation effect on hyperpolarisabilities 5-20088
 phenylmercury quinoline-8-thiolate cryst. struct., X-ray study of coordination 5-2471
 platinum dimethylglyoximates, polycryst., pulsed photocond., dispersive transport of charge carriers (Russian) 5-49238
 redox couples, electron exchange reactions, solvent reorientation dynamics 5-45254
 spun-on solutions use for Si contact form. 5-62412
 tetraallyl tin, intramol. vibr. energy transfer, heavy-atom effect, quasiclassical trajectory calcs. 5-56465
 tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521
 tetramethyl silicon (germanium) (tin), molecular liquids, vibrational dephasing and collision induced scattering 5-34027
 trimethyl indium, and complexes, thermal decomp. used in InP MOCVD 5-17893
 trimethylaluminium, selective deposition using focused ion beams 5-62124
 trimethylaluminium-TiCl₄, adsorbed mixtures surface photochemistry kinetics 5-28932
 trimethylgallium, prep. for MOCVD 5-17588
 trimethylgallium, purification for MOCVD, mass spectra 5-17589
 trimethylindium, prep. for MOCVD 5-17588
 tris(η⁵-cyclopentadienyl)lanthanoid adducts, electronic struct. and cryst. field 5-28121
 uranocene, ionisation-fragmentation in flowing afterglow 5-28879
 uranocene derivatives, in soln., ¹³C NMR study 5-34619
 Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
 C₄Li₄ pot. energy surfaces calcs. 5-31431

organs (artificial body) see *artificial organs*

origin of elements see *element origin*

origin of life see *evolution (biological)*

original equipment manufacture see *DP industry*

orotrons see *free electron lasers; microwave generation; microwave tubes*

orthicons see *television camera tubes*

orthogonalised plane wave calculations see *OPW calculations*

orthosis see *orthotics*

orthotics

see also *handicapped aids; prosthetics*

compression plate fixation system, simplified, 3D finite element anal. 5-45563

computer aided design and manufacture of prosthetics and orthotics 5-45559

elbow crutches, field anal. of load conditions leading to test parameters determ. (German) 5-45558

gait energy in below-knee casts with different soles 5-34959

Harrington rod loading patterns, continuous intraoperative measurement method 5-62769

IMA II brace for deambulatory treatment of Legg-Perthes disease 5-35096

intraaortic balloon pump, nonlinear digital computer model 5-18224

knee-ankle-foot-orthosis for hemiplegic patients, biomech. study 5-4278

magnetic nerve stimulator design and instrumentation 5-39974

myoelectric temporal signatures for activation of prostheses and orthoses, stochastic anal. 5-35093

paralysed leg muscle stimulation, computer-controlled system for walking simulation (German) 5-23529

polyethylene foam, cross-linked, phys. props. under clinical conditions, insoles appl. 5-23531

shoulder orthosis, zero-position functional, biomechanical considerations, clinical results 5-57063

oscillations

see also *circuit oscillations; electromagnetic oscillations; harmonic oscillators; harmonics; liquid oscillations; piezoelectric oscillations; plasma oscillations; resonance; stability; vibrations; waves*

Andronov clocks, phase locking of two clocks with general interaction 5-51950

aperiodic oscillations, nonlinear dynamos, complex generalisation of Lorenz eqns. 5-57711

artery walls, self-oscillations mechanism w.r.t. pathological changes in blood-press. level 5-23398

auto-oscillation systems with inertial self-excitation 5-72

bifurcations, symmetric and flat oscillatory phenomenon 5-35988

bubble, air, oscillations in ink jet 5-60186

bubble, freely oscillating, Rayleigh model, limits 5-48090

bubble, freely oscillating, Rayleigh model 5-48089

bubbles, free nonlinear oscillation, Rayleigh's model basic relations 5-37830

cantilever columns, divergence under combined conservative and follower loads 5-20819

circular cylinder, internally resonant surface waves, azimuthally rot. waves 5-32320

circular cylinder, resonantly forced surface waves 5-32321

P/Comet Austin (1982 VI), radio source oscillation, UHF obs. 5-18707

conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913

continuous systems with dissipation, oscillations, eigenfunction zeros 5-36005

coupled chemical oscillators, stability in Brusselator model 5-56448

coupled-oscillator systems, stability, mapping model for continuous system 5-52186

cylinder, circular in uniform flow, vortex excited oscills. 5-21024

cylinder in oscillating flow, fluid forces and sinusoidal oscillations 5-37796

cylinder on elastic layer partly fixed to rigid base, vibr. 5-59894

damped oscillator, diff. eqn. soln. by integral var. method 5-4998

Devil's attractors and chaos of a driven impact oscillator 5-52184

diffusive Lotka-Volterra system, spatio-temporal oscillations, stability 5-10087

dipole-dipole dispersion forces between spherical atoms 5-20274

disk, annular, on semi-infinite cylinder embedded in elastic half-space, torsional oscillations 5-37686

elastic cylindrical shell, resonance phenomena (Russian) 5-10094

elastic system, damped oscillations modeled by a 3-dimensional time dependent differential system 5-16349

elastic system with branched structure, free transverse oscillations 5-58088

elastic systems, oscillation stability with hysteretical energy dissipation (Ukrainian) 5-6671

external compression axisymmetric inlet, near critical and unsteady subcritical inlet flow 5-32239

farfield behaviour of nonlinear sound waves and shock waves emitted from pulsating or oscillating sphere 5-54098

fluid-ZZ 5-36009

forced oscillation of mech. system, differential eqn. set periodic soln. 5-58071

forced oscillations, stability with one degree of freedom (Russian) 5-10095

gas in tube under periodically varying press. action, nonlinear reson. oscills. 5-48110

gravity waves, forced oscillation in a two layer fluid against a vertical cliff 5-26760

Hamiltonian, symmetric, stability and bifurcation of periodic motion, perturbation theory appl. 5-19056

Hartmann-Sprenger tube, single step, stability of higher mode oscillations 5-54096

Hartmann-Sprenger tubes, single step, nonlinear effects 5-54097

high frequency oscillating boundary layer flow of compressible fluid, heat transfer series convergence 5-26739

hydrodynamic technique for achieving large effective thermal conductivities, heat transfer by oscillations 5-32287

incompressible elasticoviscous fluid oscillatory free convective flow past porous plate 5-54269

incompressible fluid, laminar flow about corrugated plate 5-32238

lightly damped oscillator, nonstationary excitation, response parameters, probability density distrib. 5-51957

magnetron ion source, oscillation phenomena 5-19956

mass supported by shear springs, finite amplitude vibr. 5-20728

massive spring problem, characteristics curves method appl. 5-10050

Maxwell viscoelastic fluid, oscillatory motion between two plates and two cylinders 5-26786

oscillations continued

- mechanical system with friction, analogue and digital simulation (*German*) 5-58048
 MHD channel-flow heat transfer 5-6757
 nonlinear coupled oscillators, synchronisation and chaos 5-10273
 nonlinear oscillator, discontinuous transitions in mechanical systems, impulsive constraints 5-4997
 nonlinear oscillator, non-Gaussian closure techniques for stationary random vibration 5-47947
 nonlinear response of a single bubble driven by a two-component exciting wave 5-54339
 nonlinear symmetrical structures, torsional oscillations, two-time perturbation technique 5-37680
 nonlinear system, self-excited, vortex induced oscillation 5-54168
 nonlinear system with hard Duffing restoring charact., $1/2$ th subharmonic vibrs. 5-20828
 non-Newtonian fluid pulsating and oscillating flow meas. through cylinders 5-60218
 OTEC systems, cold water pipe dynamic response 5-54227
 partially-immersed 3-D oscillating body, short-surface waves 5-54288
 periodically oscillating line torsional loads, fundamental solution 5-30209
 perturbation method for nonlinear oscillators 5-64
 plates and shells, stability and oscill. problems, iterative method 5-32122
 poly(ethylene oxide) aq. solns., excess thermal noise and LF oscills. during capillary flow 5-21123
 pressure fields fluctuations about body in rectangular region with oscillating flat plate (*Japanese*) 5-32133
 profile oscillating under free line, aerodynamic force calcs. 5-51970
 profile oscillating under free line, complex potential determ. 5-51969
 prolate spheroid in dusty viscous fluid, rotary oscills., flow vel. and torque 5-60192
 quantum oscillations in one-dimensional normal-metal rings 5-5041
 Rayleigh convection, transitions, Galerkin's method 5-37774
 Rayleigh-Benard convection, nonlinear transitions 5-43032
 Rayleigh-Benard convection chaos transition, Poincare mappings 5-43031
 resonant-string transducers, generalised design (*Russian*) 5-20723
 rotating cylindrical systems, normal modes of oscillation 5-63210
 rotating shaft with nonlinear restoring forces, vibrs. at major crit. speed 5-24732
 shell, elastic spherical gas-filled radially isotropic, finite oscillations 5-37691
 shell, free oscills., remainder terms in freq. distrib. formulae 5-47943
 shells, circular cylindrical, minimum weight, with fixed natural oscill. freqs., design 5-59895
 shells, thin, spherical and cylindrical, coupled, axisymm. oscillation freq. spectrum, asymptotic anal. 5-54216
 solid on absolutely rough plane, celtic stone dynamics 5-46382
 steady and oscillatory channel flow, vortex wave study 5-54350
 steady-state convection dominated flow, finite difference approximations 5-60071
 strange attractors that are not chaotic, nonlinear oscillator appl. 5-218
 submerged jets, cavitating flow, noise generation 5-26802
 synchronization of chaotic self-oscillations 5-52221
 Tollmien-Schlichting waves in mean boundary layer, spatial distortion 5-21050
 transonic channel and inlet flows with shock waves, forced oscillations 5-60136
 transonic flow, Euler eqns. appl., finite vol. method 5-21080
 transonic unsteady flow in diffusers, numerical simulations 5-21073
 turbulent premixed flames, stabilised on axisymmetric baffles, combustion instabilities 5-3840
 two quadratically coupled oscillators, resonantly forced motion, chaotic motion 5-69
 variational principle for the problem of small oscillations 5-24669
 vibrations induced by dry friction 5-48689
 viscoelastic linear materials, differential eqns. (*Italian*) 5-1940
 viscous fluid oscillations in a thin layer between two coaxial disks rot. together 5-21032
 viscous incompressible flow, autooscillating regime, numerical simulation (*Russian*) 5-32240
 wave equations, discontinuities, oscillations effects 5-51979
 wear model, friction, wear and systems stiffness interactions 5-48690
 GaAs-GaAlAs edge superlattices, Bloch oscills. and negative resist. 5-49289
 Ge, oscillator fundamental characteristics, orientation depend. (*Russian*) 5-38805

oscillator strengths

- alkali metal atoms, photoionisation, generalised oscillator strengths, HF calcs. 5-25935
 alkaline earth atoms, Rydberg series, laser spectroscopy, quantum defect anal., review 5-11265
 aromatic carbonyls, H bonded, ground and excited state props., semiempirical MO calcs. 5-1188
 astrophysically interesting ions, pseudoresonance absorpt. lines, transition probabilities and oscillator strengths 5-53403
 atom and ions, electron impact excitation cross section, generalised oscillator strength density (*Chinese*) 5-20304
 atoms, nonrelativistic N-electron, dipole-oscillator-strength density and sum rule 5-20136
 benzene-O₂ complexes, electronic spectra, INDO/S-CI method 5-47367
 benzidine-TCNQ charge transfer complex, reflectance spectrum, oscillator strength 5-12994
 coronene, optical props. use for determ. of lattice vibr. oscillator strengths 5-51471
 dimethyl disulphide, chiroptical props., ab initio calculations 5-42351
 exciton-neutral donor complex ground state, exchange interaction 5-21905
 ferroelectric films, waveguide modes, polariton dispersion, quantum Green's function methods 5-22348
 merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
 methanethiol, ground and excited states, ab initio SCF and CI investig. 5-1211
 molecule, photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
 molecules, nonrelativistic N-electron, dipole-oscillator-strength density and sum rule 5-20136
 naphthalene, mag. and optical props. of exact PPP states 5-15842
 octafluoronaphthalene radical cations, valence photoelectron spectra, shake-up satellites identification 5-11377
 plasmon dispersion trends, Kp perturbation theory calcs. 5-61217

oscillator strengths continued

- porphyrin-coumarin, excited singlet state, nonradiative energy transfer 5-1416
 quantum well, Wannier exciton, subband depend. 5-7738
 α -quartz:Fe³⁺, oscillator strength and interstitial sites 5-60663
 semiconductor, neutral band exciton, exchange interaction and oscillator strength 5-61179
 semiconductors, doped, exciton absorption band, concentration broadening 5-8226
 tris-s-triazine, S, reversible S₀ transition study 5-37098
 Ag-KCl small-particle composite, optical props. 5-17454
 Al II, oscillator strengths and series perturbations, CI wavefunctions 5-5891
 Al IV to Ar IX isoelectronic series, oscillator strengths, HF-relativistic and CI calcs. 5-15851
 Ar plasma, relativistic electron beam prod., inner shell ionisation 5-26976
 Ba, oscillator strengths from laser excited vapour 5-47404
 Be, oscillator strength within RPA with exchange 5-53404
 C I, transition probabilities and oscillator strengths for bound-bound radiative transitions 5-35533
 C₂ A'¹ Π_u -X'² Σ_g^+ , Phillips system, oscillator strengths 5-59307
 C₂, oscillator strengths of Phillips bands compared with solar spectra 5-18635
 C₃H₃⁺, excitation energies, oscillator strengths, laser induced fluoresc. in flames 5-23119
 CN, photodissoc., pot. energy curves, radiative lifetimes and oscillator strengths, SCF and CI calcs. 5-5892
 CO, core-level excitation spectra by polarisation propagator method 5-59359
 CS, Hanle effect detection of 6S_{1/2}=7S_{1/2} single-photon transition 5-11290
 CS₂ pseudospectral dipole oscill. strength distrib. and dispersion energy const. 5-31583
 CdS, exchange energy and oscillator strengths of excitons 5-61196
 Cl₂, 2¹ Π_u -X'² Σ_g^+ spin forbidden transition, oscillator strength, ab initio study 5-53547
 ClF₂, electronic struct. and spectrum, ab initio SCF and CI calcs. 5-53367
 Cr I(II), curve of growth from oscillator strengths 5-31485
 Cs, Thomas-Fermi ion models 5-31487
 Cu₂O, transition between exciton states, intensity, possibility of observation 5-44059
 Dy I, 4f⁶6s²-4f⁶6s6p transitions, model pot. oscill. strengths 5-25918
 Er I, 4f⁶6s²-4f⁶6s6p transitions, model pot. oscill. strengths 5-25918
 Er(NO₃)₃·5H₂O soln., optical absorpt. spectra of Er³⁺ ion 5-3260
 Eu I, 4f⁶6s²-4f⁶6s6p transitions, model pot. oscill. strengths 5-25918
 Fe group, log(gf) for singly-ionized elements, corrections 5-63199
 Fe II lines of solar spectrum, expt. solar curve of growth 5-29911
 Fe X and similar spectra, theoretical calc. of wavelengths and oscillator strengths 5-4597
 H, high energy elastic electron scatt., Born amplitudes, pseudostate model 5-6148
 H-like system, energy levels, quadrupole moments in superhigh mag. fields 5-20131
 H+H, excited states, ionisation Glauber amplitude, impulse approx. 5-6128
 H₂O, X'¹A₁→A'¹B₁ transition moment using state specific CI wave functions 5-53549
 H₂O, photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
 H₂S, ground and excited states, ab initio SCF and CI investig. 5-1211
 H₂S, chiroptical props., ab initio calculations 5-42351
 H₂Se, ground and excited states, ab initio SCF and CI investig. 5-1211
 He, electron impact ionisation, triple differential cross sections 5-37178
 He I singly excited states lifetimes, calcs. 5-31473
 He isoelectronic sines, Z=3 to 7, accurate nonrelativistic oscillator strengths for P-D transitions 5-5932
 He-like Rydberg ions, photon-atom scatt., diamag. from factors, Casimir effect 5-59195
 He-like systems, energy levels, quadrupole moments in superhigh mag. fields 5-20131
 Hg, 6dD₂ levels, resonant multiphoton ionisation, AC Stark effect 5-11294
 KHC₈ and KHC₉, graphite intercalation cpds., valence and core electronic excitations, EELS study 5-28235
 KNO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
 K₂PdCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
 K₂PtCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
 Kr ions, n=2-2 transitions, energies, line strengths, probabilities 5-47403
 Li, electron impact excitation cross section, generalised oscillator strength density (*Chinese*) 5-20304
 Li, electron impact excitation, 2s-3s transition, Born and Glauber approx. 5-37173
 Li, oscillator strength within RPA with exchange 5-53404
 Li, quasidecrete Stark levels in Rydberg state 5-20128
 Li₂GeO₄, oscillator strength of soft mode 5-33963
 Mg IV, transition probabilities, oscillator strengths, CI and relativistic effects 5-42215
 Mg²⁺, three lowest bound states calc. 5-31653
 Mg(NO₃)₂·6H₂O, optical absorpt. spectra of Er³⁺ ion 5-3260
²⁴MgH⁺, absorpt. oscillator strengths and spontaneous emission Einstein coeffs. 5-9693
 Mn I, oscillator strengths calibration 5-42213
 Mo ions, n=2-2 transitions, energies, line strengths, probabilities 5-47403
 N₂, complete dipole oscillator strength distrib. and its moment 5-53550
 N₂, core-level excitation spectra by polarisation propagator method 5-59359
 N₂, electron impact ionisation, partial generalised oscill. strengths 5-16054
 NCO, high temp. absorpt. spectrosc. at 305 and 440 nm 5-25997
 NH₄NO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
 Na electron impact excitation, oscillator strengths, semiempirical analytic central pot. model 5-42432
 Na II, electron impact excitation cross sections and oscillator strength calc. 5-1511
 NaNO₂, lattice modes, temp. depend., IR reflectivity studies 5-61776
 NaNO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
 Nd II, oscill. strengths from NBS intensities 5-57603

oscillator strengths continued

- Ne, fine-struct. levels, transition oscillator strengths, correction method 5-53405
 Ni II oscillator strengths 5-51626
 O, electron scatt. spectrum and optical oscillator strength 5-59382
 O₂, Herzberg continuum cross section in 193.5 to 204.0 nm region and band oscillator strengths 5-47484
 O₂⁺, A²Π_g-X²Π_g transition, radiative lifetimes 5-11384
 OCS, pseudospectral dipole oscill. strength distrib. and dispersion energy consts. 5-31583
 OH radical, A-X system, absorpt., cross sections 5-15991
 Pr_xLa_{1-x}-P₂O₇, spectroscopic props. and fluorescence quenching of Pr³⁺ ions 5-13076
 Rb I, oscillator strengths 5-11285
 Rb, principal series, oscillator strength, hook method 5-20133
 Rb, Thomas-Fermi models 5-31487
 S III, oscillator strengths and collision strengths for electron impact excitation 5-9575
 SO₂, pseudospectral dipole oscill. strength distrib. and dispersion energy consts. 5-31583
 Sh⁺, UV, IR and microwave spectroscopic characts., astrophysical appl. 5-51474
 Si:H, ion implanted, mol. vibr. modes, oscillator strengths 5-55796
 Sm I, 4f⁶6s²-4f⁶6s6p transitions, model pot. oscill. strengths 5-25918
 Ti I, II, solar curve of growth through different oscillator strength sets 5-29912
 WO_x electrochromic thin film's, small-polaron absorpt., oscillator strength 5-61747
 Xe, VUV transition oscillator strength meas. 5-15872
 Yb I, 4f⁶6s²-4f⁶6s6p transitions, model pot. oscill. strengths 5-25918

oscillators

- see also Gunn oscillators; harmonic oscillators (circuits); microwave oscillators; relaxation oscillators; tunnel diode oscillators; variable-frequency oscillators*
 bifurcation sequences and tree interactions in some Hamiltonian systems 5-51954
 coupled nonlinear oscillators, spatial and temporal struct. 5-5043
 coupled oscillators, eigenstructure of 1-particle density operator 5-46448
 fractal boundary for chaotic vibrations, two-state mechanical oscillator 5-210
 Mathieu oscillators, statistical fluctuations, adiabatic invariants 5-19069
 nonlinear driven oscillators, one dimens. map and its modifications for periodic chaotic sequence 5-30332
 optical communication, coherent system using optical local oscillator to operate with photodetector mixer 5-6515
 periodic orbits, two degree of freedom Hamiltonian system 5-51953
 rotational quantum mechanics in hyperspherical coordinates 5-10172
 two coupled impact oscillators 5-58077
 Al_xGa_{1-x}As/GaAs heterojunction oscillator, DC mag. field effects on real space electron transfer 5-3009

oscillograms *see oscillographs***oscillograph recorders** *see oscillographs***oscillographs**

- see also cathode-ray oscilloscopes*
 picosecond radio-pulse reflectometer, development 5-15218

oscilloscopes, cathode-ray *see cathode-ray oscilloscopes***Oseen method** *see flow***osmium**

- see also nuclei with*
 galvanomagnetic and thermomagnetic props. in high mag. fields 5-49150
 oxidation, high temp., review 5-3704
 Raman scatt., temp. depend., electron relax. effects 5-8264

osmium alloys

- see also osmium compounds*
 Hf₅₄Os₄₆, crystal struct. with minority-atom centred icosahedra 5-60589
 Mo-Os, dil., optical absorpt., optical cond. 5-17495
 Mo₃Os supercond. neutron irradi., upper critical field and transition temp. 5-33766
 Nb₃Os, Debye characteristic temps., X-ray obs. 5-7436

osmium compounds

- see also osmium alloys*
 BaOsO₄(OH)·3H₂O, cryst. struct. determ. 5-2465
 K₂OsCl₆, NQR study, structural phase transition, precursor effects in cubic phase 5-33904
 LaOs₂P₁₂, supercond. transition temp., effect of press. 5-49353
 Os complexes, adsorbed at Ag/aqueous interface, SERS study 5-8257
 Os complexes, with π-bonding aromatic ligands, electronic absorpt. and MCD spectra 5-26045
 Os complexes in soln., charge transfer excited states, struct., Raman study 5-11325
 OsCl₆⁻ anion, force const., vibr. props. 5-53422
 OsO, visible and photographic IR spectrum 5-1339
 OsO₄, IR photochemistry with shaped laser pulses 5-42354
 OsO₄, matrix isolated, UV absorpt. and MCD spectra 5-15969
 OsO₄, RF-IR double reson. spectroscopy using microwave modulation, sidebands on CO₂ laser lines 5-6034
 Os₂Cl₁₂(Se₂Cl₁₂)(Te₂Cl₁₂), X-ray crystallographic anal. 5-2440
¹⁹²OsO₄ saturated absorption resonances, meas. of parameters using waveguide CO₂ laser 5-6425

osmosis

- see also membranes*
 colloidal dispersions, small-angle scattering, solvent struct. contrib. 5-56564
 critical microemulsions, giant optical nonlinearities 5-59663
 electroosmotic flow through heteroporous ion-exchange membrane, reciprocity rels. 5-17926
 electroosmotic phenomena, nonlinear, generalised Onsager coeffs. 5-17925
 electrorheological fluids, electro-osmotic theory 5-59945
 ionic surfactant solns., thermodynamic model, osmotic and activity coeffs. 5-8806
 medium level liquid radwaste, electrochem. separation processes 5-47191
 membrane bilayers, photoosmosis of chloroplast extract, haemoglobin, protoporphyrin and cyanocobalamin 5-18033
 o-methoxy phenol/glycerol-water pseudo-binary mixture, critical behaviour near vanishing miscibility gap 5-38510
 octylamine hydrobromide, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807

osmosis continued

- plant tissues, temp. depend. of osmotic press. of intra-and intercellular media 5-34809
 polymer solns., chemical mismatch, osmotic press., direct renormalisation method 5-28869
 sodium dodecyl sulphate, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807
 water-electrolyte solution-membrane systems, microscopic model, osmotic approach (*Russian*) 5-45291
³He-⁴He solutions, second sound velocities, osmotic pressures anal., Landau compressibility parameter calc. 5-7584
 KIO₃, crystal growth from solutions, mother liquors osmotic press. 5-32812

osmotic pressure *see osmosis***OTEC** *see ocean thermal energy conversion***OTF** *see optical transfer function***otology** *see ear***ovens**

- see also electric heating*
 radiative heat transfer, one-zone models 5-47896

Overhauser effect

- see also nuclear Overhauser effect*
 difluoroanthenyl-OPF₆ (SbF₆), organic conductors, Overhausershift of conduction electrons 5-39130
³He, liq., dynamic nuclear polarisation using ESR saturation 5-12427

overhead line conductors

- bundle-wires monopolar corona, influence of wind 5-48342
 ice accretion onto overhead wires, numerical model 5-23876

overhead lines

- see also power overhead lines*
 EMP and plasma front, nuclear explosions produced, induced disturbances in conductor system (*French*) 5-36727

overvoltage

- HV spark gaps, pulsed discharges in C₃F₈-Ar mixtures 5-2276

overvoltage protection

- power overhead lines, lightning overvoltages propagation, influence of impulse corona (*German*) 5-48341

oxidation

- see also anodisation; combustion; corrosion; reduction (chemical)*
 1,4-dicyanonaphthalene exciplexes with methyl-substituted benzenes, photophysical behaviour 5-6054
 acetaldehyde, oxidation, heat release, flames, continuously stirred tank reactor 5-3832
 AGR graphite moderator brick strength, effect of radiolytic oxidation 5-11033
 alloy, binary, internal to external oxidation transition rel. to chemisorbing surface reaction poison 5-50288
 aniline black polymers, anodic oxidation prep. and elec. props. 5-22005
 benzenes, alkyl substituted, electron transfer, oxidation and ionisation pot., cyclic voltammetry 5-13554
 bibliography of studies at Teddington (UK), 1924-83 period 5-4944
 biophysics, appl. of positive muon spin rotation studies 5-39893
 t-butyl-3-indene, electrochem. oxidation, stereoselectivity effects (*French*) 5-3859
 CEM glass, gain degradation mechanism 5-53267
 ceramic thermal barrier coatings, life prediction, oxidation-based model 5-17797
 ceramics, fine powders, hydrothermal prep. and sintering 5-39436
 coupling to sublimation, reaction surface theory (*Chinese*) 5-23151
 cyclopentadienylmanganese polymer, 1-dimens., partially oxidised, symm. vibrations 5-2842
 di-n-butylsulphide, liq., plasma oxidation 5-60451
 diamond with MoSi₂ coatings, oxidation resist. 5-28641
 1,4-dicyanonaphthalene exciplexes with methoxy-substituted benzenes, photophysical behaviour 5-6054
 dihydro-1,2-naphthalene, electrochem. oxidation, stereoselectivity effects (*French*) 5-3859
 Eh and pH sensing instruments for high temps. and pressures. 5-28974
 evaporated, marker expts. for moving species in silicides during solid phase epitaxy 5-6115
 formaldehyde, sensitivity coeffs., decoupled direct method 5-3786
 formaldehyde on Pt, oxidation, CO intermediate, kinetics 5-13599
 fretting wear, review of developments 5-62337
 fuel oxidation, detonation, crit. parameters, chem. kinetics calcs. 5-3847
 gas diffusion electrodes for the oxidation of sulphur dioxide 5-13580
 gas-liquid film systems in tubes, detonation limits and propag. regimes 5-21213
 glass, oxynitride, melting problems, oxidation of Si₃N₄, N₂ loss 5-38441
 graphite, inhibition by impregnation with organic phosphate and phosphite esters 5-56335
 high-burnup PWR fuel rods and Zircaloy-4 claddings, waterside corrosion 5-25383
 hydrocarbons, oxidation, sensitivity coeffs., decoupled direct method 5-3786
 III-V compound semiconductors, optically enhanced oxidation 5-45168
 III-V semiconductors, surface oxidation model, phosphine oxide-type bond in Cl₃Y=O (Y=N, P, As, Sb) 5-56404
 Inconel 600, creep in combustion gas, influence of temp. cycling 5-28518
 Inconel X-750, Ni-base superalloy, tensile behaviour in air and vacuum at elevated temps. 5-8575
 inorganic coatings on Fe-base alloys, high temp. oxidation and hot corrosion behaviour 5-50261
 laminar diffusion flames, temp. controlled, sooting behaviour 5-45250
 metal, chemiluminescence model, continuous emission, during Ar⁺ ion bombardment 5-55952
 metal, oxide film, growth stabilisation, IR heating 5-50281
 metal, scale dissolution during combustion, high refl. values 5-28882
 metal complexes with alkyl substituted benzenes 5-13554
 metal film, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagener method 5-12463
 metal plate heating, boundary-layer heat transfer effect 5-60056
 metal powders, spherical, reaction diffusion coeff. in oxidation 5-50278
 metallic sample, single surface oxidation, deflection test analysis 5-13440
 metals, high temperature oxidation, book 5-19011
 metals, ion implantation, wear, fatigue and aq. corrosion, industrial appls. 5-34469
 metals, multiphase oxide scale, ratio of layer thicknesses 5-22975
 metals, N ion implantation, surface hardness, wear resist. 5-39574
 metals, oxidation films, short-circuit diffusion processes 5-50311

oxidation continued

- molecular beam scatt. studies of reactive processes on solid surfaces, overview 5-49952
molten carbonate fuel cell with Cu rod, fuel oxidation, electrode kinetics, expt. 5-56650
MOS gate oxides, wet and dry growth, Cl content, SIMS anal. 5-27841
mullite-containing refractories, thermal stability change 5-56135
natural convective diffusion between two nonconcentric spheres 5-21006
4-nitrosobenzaldehyde, dimeric redox products, form. kinetics and mechanism 5-3802
1-octene, liq., plasma oxidation 5-60451
oxide growth stress analysis 5-34526
oxide solid electrolyte surface props. rel. to electrode reaction kinetics 5-23134
PbSnTe, surface oxidation, XPS, oxide form. heats 5-3663
poly-N-methylpyrrole films, electrochromism in acetonitrile and water 5-55828
polyacetylene degradation during electrochem. cycling, reson. Raman investig. 5-28891
polydimethylsiloxane films, O plasma etching mechanism study 5-39577
polyethylene, degradation by combination of thermal ageing and γ irradi. 5-60735
polyethylene, films, oxidation, mech. stress effect 5-50258
polyethylene mixtures with granules, mech. props. (French) 5-50150
polystyrene, high impact, γ -ray irradiation effects 5-48638
polystyrene peroxide, degradation, effect of transition metal salicylates 5-34618
protective coating, durability prediction with consideration of outer surface oxidation 5-28694
proteins, oxidised, high pot. and ferredoxin, active sites, paramagnetic states 5-62674
PVC, thermal degradation in oxidative and non-oxidative atmosphere 5-28859
pyridine adsorbed on Ag electrodes, SERS-active sites induced by oxidation-reduction cycles 5-1352
pyrite mineral decomposition and OCS, CS₂ release, chem. environment study 5-29456
rare earth dodecaborides, oxidation resist., 300-1200K 5-28642
Rayleigh-Bernard convection in electrochem. redox cells 5-32289
ruby, oxidative annealing, temps. greater than 1500°C 5-28636
semiconductor epitaxial layers 5-55506
service failure investigation, oxide dating technique, error assessment 5-23023
silicides, thermal oxidation kinetics 5-8681
simulated radwaste glass, leached surface Fe, Si and H contents, redox conditions effects 5-36735
stainless steel, type 304, surface H transport processes 5-33300
steel, austenite stainless, cast, oxidation, effects of Al 5-45150
steel, austenitic heat-resisting, development, high temp. strength and oxidation resist. (Chinese) 5-3675
steel, austenitic stainless, Nb stabilised, selective oxide scale, analytical electron microscopy study 5-45152
steel, austenitic stainless, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
steel, austenitic stainless, oxidation, in temp. range 873 to 1073K 5-56356
steel, austenitic stainless, oxidation processes, Y⁺ and Dy⁺ implantation effects 5-28685
steel, austenitic-ferritic, physicochem. props. at elevated temps., influence of struct. and phase comp. (German) 5-13338
steel, bearing, tribological props., role of Ti⁺ ion implantation 5-56323
steel, ferritic-austenitic stainless, scale resist. rel. to comp. 5-56390
steel, low alloy, hot rolled strip, carbonitriding of oxidised surface, wear resist. 5-50289
steel, Mn type, phosphating, surface comp. and chem. role in phosphate nucleation mechanism (Italian) 5-17821
steel, oxidised, annealing effect on total normal emittance 5-48837
steel, stainless, Incoloy MA956, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
steel, stainless, oxidation behaviour for fast reactor fuel cladding 5-19740
steel, stainless, reduced-Cr, with Si and Al additions, eval. for heat-resisting applcs. 5-62321
steel, stainless Incoloy MA956, oxidation processes, Y⁺ and Dy⁺ implantation effects 5-28685
surface heterogeneity, effect on corrosion 5-50307
surface oxidation XPS study 5-3700
surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
TCNQ salts in aq. media, electrochem. behaviour, polarographic meas. 5-23131
thermochemical and thermokinetic processes in CW laser radiation 5-39681
transition metal complexes, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
transition metal complexes, photoredox processes 5-50405
2,2,4-trimethylpentane, liq., plasma oxidation 5-60451
VLSI local oxidation mask using implanted Si₃N₄ film 5-2504
Zircaloy, steam oxidation, heat effects 5-22965
Zircaloy-4 fuel sheaths, oxidation during high temp. transients, FROM computer model verification 5-58853
, Os, oxidation, high temp., review 5-3704
Ag electrode, surface complexes characterisation in enhanced Raman scatt. 5-22417
Ag electrode with protonated phosphate adsorbates, SERS obs. of voltage depend. of pH at electrode interface 5-56511
Ag electrodes, optical as probe of ionic adsorption and surface chem. 5-37423
Ag electrodes, oxidation, impedance relaxation spectrum anal. 5-62378
Ag surface, polycryst. and single cryst., anionic adsorpt., second harmonic generation studies 5-12458
Ag-Sn alloys, internally oxidised, Mossbauer study 5-28046
Al (111), second stage of oxidation, combined overlayer and subsurface layer 5-13427
Al film, electron beam effects on rate of oxidation by CO₂ 5-56536
Al films, natural oxidation in air, ellipsometric and X-ray specular reflection studies 5-45156
Al, ion implanted with Si⁺ and Pb⁺, mech. props. and precipitation hardening 5-34471
Al, molten, surface tension meas. by max. bubble press. method, surface oxidation effect 5-7597

oxidation continued

- Al, oxidation rate limited by electron motion, film protective action 5-28688
Al, oxide layers, formed during crystallisation from melt, in water 5-50283
Al, porous oxide development, barrier layer elec. pot. (French) 5-50300
Al, porous oxide development, barrier layer voltage, transient current curves (French) 5-50301
Al surface, clean and oxidised, adsorption and reactions of methanol 5-56554
Al thin films, oxidation, nitridation, Auger spectra 5-55999
Al-Cr-Si-Ti diffusion aluminide coatings on Fe-Ni alloys, alloying influence on props. 5-28693
Al-Fe₃O₄ thermite, hot pressed pellets, ageing, surface props., AES, XPS 5-50130
Al₂O₃ films, porous, AC-impedance meas. 5-28662
Al₂O₃-Cr₂O₃, finely dispersed system, reactions at 800-875K 5-28635
Au-Er dilute alloy foil, EPR study of oxidation of Er ions in near-surface layer 5-44539
Be, (0001) surface, initial oxidation stages 5-56392
Be, (0001) surface, surface reconstruction of BeO during oxidation 5-56393
C fibre reinforced Al, fabricated by plasma spray and roll diffusion bonding method (Japanese) 5-34485
C fibres, mech. props., effect of surface treatment 5-3412
C, porous, absorption of water and cyclohexane vapour 5-56539
C powder, ultrafinely divided, formed from gas phase and plasma, struct. and physicochem. props. 5-28399
CO adsorbed on Rh (111), reaction with O₂ adatoms, reaction kinetics, LEED and thermal desorpt. anal. 5-45286
CO, catalytic oxidation and surface, retexturing of Pt wires during oxidation 5-50432
CO, oxidation on Pt (100), dynamic LEED and thermal desorption study 5-39754
CO, oxidation on Pt surface, vibr. excitation of CO₂ product 5-59354
CO oxidation on supported Rh catalysts, IR study 5-62534
Cd_{1-x}Mn_xTe crystals, cleaved in UHV, reflectivity spectra 5-61817
CdS small crystallites, prep., characterisation and optical props. 5-61784
CdTe (110), oxidised and In covered, electronic props., band bending and Fermi level pinning 5-61404
CdTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
Ce-Fe-O and Ce-O systems, phase equilibria 5-45282
Co, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
Co, high temp. corrosion in SO₂ atmosphere, scale comp. and morphology 5-34524
Co, ion bombarded, radiation damage and annealing 5-7358
Co-La(Y)(Gd) alloy, polar Kerr rotation spectra, surface oxidation 5-39209
CoO, high purity scale, creep and rupture, tensile testing and technique 5-8563
CrO₂, ¹¹⁹Sn, hydrothermal oxidation prep., Mossbauer resonance study 5-17421
Cr₂O₃-V₂O₅ heterogeneous system, redox equilibria, ESR study 5-39713
Cu (100), catalytic oxidation of methanol, vibr., IR spectra and LEED study 5-56543
Cu, chemical and electrochem. oxidation Cu₂O film form. 5-22373
Cu, dissoln. in LiCl, potentiodynamic investigation 5-3690
Cu electrodes, influence of laser illumination during oxidation/reduction, surface enhanced Raman scatt. 5-56512
Cu, initial stages, metastable Cu₂O form., HREM study 5-43557
Cu, surface oxidation upon ethanol desorption, ellipsometric study 5-28717
Cu, thin evaporated films on alkali halide substrates in humid air, oxidation behaviour 5-17137
Cu/CuO thin mixed films, oxidation kinetics and morphology 5-56367
Cu-Fe, doped whiskers, internal oxidation, electron probe microanalysis, SEM obs. 5-61136
Cu-Ge alloys, surface segregation and oxidation, XPS and XAES studies 5-61022
Cu-Pd(Sn), surface segregation and oxidation, AES and XPS studies 5-55073
Fe (100), chemisorption of O₂ and initial oxidation, EELS study 5-39325
Fe catalyst, C-supported, Mossbauer spectra, small particle effects at low temp. 5-47513
Fe foils, N₂⁺ implanted, corrosion resist. and oxidation kinetics, conversion electron Mossbauer obs. 5-17817
Fe microcrystals, oxide surface layer, Mossbauer study 5-22982
Fe, oxidation at 573K, O₂ partial pressure effects, reactor coolant system appl. 5-45139
Fe, passive film formation, in neutral eq. solns. 5-56374
Fe, polycrystalline, oxidation growth pits in wustite scale 5-39598
Fe powder, fine, surface stabilisation by epoxy oligomers 5-28386
Fe powder, surface modification during electrodeposition, thermal stability investigation 5-28387
Fe, pure, high temp. oxidation in hot stage environmental SEM 5-39597
Fe-base alloys, high temp. oxidation and hot corrosion behaviour of inorganic coatings 5-50261
Fe-Cr, plasma arc sprayed coatings, oxidation behaviour 5-28703
Fe-Cr (12 wt.%), reciprocating sliding, 100-400°C, wear protective oxide development 5-28625
Fe-Cr-Al, oxidation, influence of rare earth additions on grain growth of α -Al₂O₃ layer (Chinese) 5-45118
Fe-Cr-Al-Ce, high temp. oxidation (French) 5-3696
Fe-Cr-Al-Y, oxidation, α -Al₂O₃ scale props. rel. to Y addition 5-34523
Fe-Cr-Ni-Si-Y, oxidation, scaling under athermal conditions, influence of Si and Y 5-3699
Fe-Ni-Al alloys; Al₂O₃ layer form. during oxidation (German) 5-39589
Fe-Ni-Cr alloys, oxide scale formation, TEM study 5-34514
Fe₇₂Cr₂₈Al₃, high temp. oxidation, C and S impurity effects 5-13416
Fe₂O₃-FeTiO₃ system, phase relations, thermodynamic anal. 5-16952
FeS₂, mineral decomposition and release of OCS and CS₂ 5-29456
FeTi and FeTi₄O_x, surface props. comparison rel. to H sorption behaviour 5-13605
Fe_xTi₂S₂ intercalation cpd., electronic struct., X-ray emission spectra 5-7707
GaAs (110), oxidation, photoemission results and models 5-23018
GaAs MIS struct. prep. in presence of O, high temp. annealing, surface Fermi level shift 5-44274

oxidation continued

- GaAs, oxidation, synchrotron radiation photoemission spectra of 3d core levels 5-3661
- GaAs surface, HF etching, photoirradiation effects 5-23016
- GaAs surface, real, oxide layer struct. investig. using X-ray diffuse scatt. 5-56405
- GaSb, thermal oxide, chem. depth profiling by XPS 5-62400
- Ge (111), thermal oxidation kinetics, vacuum evaporation of oxides 5-56401
- Ge, oxidation, insulator-semiconductor interface elec. props. 5-28716
- Ge/GeO₂ system, cryst. struct., high resolution electron microscopy studies 5-48969
- H₂O + Ba(Ca)(Mg)(Sr), oxidation and photolysis reaction, IR matrix isolation study 5-39695
- Hf-Si-O₂, scale resistance, effect of phase composition, 1570K 5-17651
- Hg_{0.69}Cd_{0.31}Te, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
- Hg_{1-x}Cd_xTe, chemical oxidation and etching, nondestructive anal. by spectroscopic ellipsometry 5-23011
- HgTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
- IO₃ + 3H₃AsO₃, chemical front waves in an electric field 5-28861
- InAs₂P_{1-x}, thermal oxidation, Raman scatt. study 5-23010
- InP (111), O₂ adsorption, cathodoluminescence, AES and XPS studies (Chinese) 5-61038
- InP, photoenhanced thermal oxidation, growth rates 5-50316
- InP surface, H₂O and O₂ adsorption, electron stimulated, AES studies (Chinese) 5-55119
- InP surface treated by acid and base solns., photolum. and XPS meas. 5-17501
- InSb MOS structure fabricated by thermal oxidation method 5-17308
- InSb, semiconductor-oxide interface, variation of elec. characteristics 5-55485
- Ir (111), oxidic adlayers, XPS binding energy studies 5-8377
- Ir, oxidation, high temp., review 5-3704
- Ir, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
- Ir₂O₃, entropy of formation 5-26906
- K₂WS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
- LaNi₅, pulverisation effect on H absorpt. rate and X-ray diffr. patterns 5-12462
- Li₂Mn₂O₄, insertion/extraction reactions, effects on struct. 5-56493
- Lu_x[Pt(CN)₄]_{1-x}H₂O, single cryst., photo-oxidation study 5-62348
- Me_x[Pt(CN)₄]_{1-x}H₂O, single cryst., photo-oxidation study 5-62348
- Mg-H hydrogenation reaction, O effect 5-50427
- MgCrO₃-ZnCr₂O₄:Cr (III) mixtures, γ -irrad., oxidation 5-13591
- MgO:Cr, Fe, Mn, dissolution of O₂, H₂O and CO₂, O⁻ ions, EPR study 5-62478
- Mo (100) and (111) surfaces, interaction with O₂ 5-55168
- Mo chalcogenides, ternary cluster, binaries for synthesis of ternary, metastable phases (French) 5-54705
- Mo complexes, bipyrazine(tetracarbonyl) molybdenum, charge transfer transitions, electrochemical pot. 5-39727
- Mo, high temperature oxidation, oxide whisker growth, SEM obs. 5-17807
- NH₃ oxidation and nitrogen cpd. synthesis under laser radiation action 5-39707
- NH₃, oxidation on Pt (111) crystal face, mol. beam surface scatt. study 5-23156
- NaCl:Mn, effusion and diffusion coeff. meas. 5-7551
- Na₂O-Al₂O₃-B₂O₃-Fe₂O₃-FeO glass melts, ferrous-ferri equilib., kinetics, thermodynamics 5-34656
- NaWS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
- Nb (110), oxidation kinetics, initial stages of interaction 5-55127
- Nb films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
- Nb/Nb Josephson junctions with Cu interlayer, plasma-oxidized tunnel barrier 5-8006
- NbN thin film, XPS study, RF cleaning, oxidation 20 to 200°C (French) 5-34167
- Ni 201, creep in combustion gas, influence of temp. cycling 5-28518
- Ni, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
- Ni films He ion irradiated, oxidation kinetics 5-50280
- Ni, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
- Ni, oxidation films, short-circuit diffusion processes 5-50311
- Ni, oxidation of pure specimens, influence of surface polishing 5-34492
- Ni silicides, chemisorption of O₂ and oxide form. at room temp., AES and XPS study 5-17802
- Ni-Al-Mn, plasma arc sprayed coatings, oxidation behaviour 5-28703
- Ni-base superalloy, 718, fatigue crack growth, effect of oxidation kinetics 5-8638
- Ni-base superalloys, mech. props., effect of protective coatings 5-22897
- Ni-based superalloy, oxidation behaviour, influence of Pt additions 5-45149
- Ni-Cr film, sputter-deposited, substrate influence on annealing behaviour 5-56071
- Ni-Cr reactively deposited films, elec. resist. behaviour during ageing 5-22144
- Ni-Cr thin films, struct. and elec. changes during annealing, in situ electron microscopy study 5-21874
- Ni-Cr-Al-Y alloy, oxidation behaviour, effects of laser surface processing 5-39610
- Ni-Cr-Al-Zr (16, 25, 0.06 wt.%) alloy coatings, degradation and failure modeling 5-39607
- Ni-Cr-Si thin films, annealed, resist., temp. coeff. of resist., and long-term stability 5-22143
- Ni-Li system, Li ion implanted radiation damage, HVEM and oxidation studies 5-38314
- Ni_{3-x}S₂, oxidation in O₂ at 700°C 5-62347
- Ni(100), D₂O adsorption, coadsorbate effects, XPS, UPS, desorption and work function meas. 5-7644
- Np chalcogenides, isomer shifts, ²³⁷Np Mossbauer spectra 5-8167
- OH⁻, catalytic photooxidation on CdS time resolved dielectric loss meas. 5-39747
- P₂O₅ fuel cells, electrocatalyst advances for hydrogen oxidation 5-13674
- Pb-In alloys, thermal oxidation, XPS study 5-50272
- PbO₂ on PbSO₄, nucleation and growth rel. to Pb alloying 5-3961

oxidation continued

- PbO₂, porous layer on Pb support, AC impedance in H₂SO₄ 5-29016
- PbTe, surface oxidation, XPS, oxide form. heats 5-3663
- Pd, oxidation, high temp., review 5-3704
- Pd, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
- PrCo₅, permanent magnets with energy products up to 26 MGOe 5-39018
- Pt (111) oxidised surfaces, characterisation by XPS 5-3898
- Pt, oxidation, high temp., review 5-3704
- Pt, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
- Pt/Al₂O₃ catalyst, transient oxidation and reduction with CO 5-50420
- Pt/TiO₂ powders, D₂ spillover, sequential H₂-D₂ exposure and O₂ effects 5-8811
- Pt-Pd(Ru)(Ir), oxidation, photoemission studies 5-22983
- Pt₃Ti, (111) and (100) surfaces, initial oxidation stages 5-56366
- Rh, of C₂N₂ on clean and O dosed (111) surfaces 5-50435
- Rh, oxidation, high temp., review 5-3704
- Rh surface, oxide formation, initial stages, atom-probe anal. 5-39600
- Ru, oxidation, high temp., review 5-3704
- Ru-Ir alloys, corrosion and O₂ evolution 5-62379
- Si 5-43643
- Si, (100)-2X1 surface, Si-O bond form. at early oxidation stage, AES obs. 5-56403
- Si (111) surface oxidation, temporal struct., Monte Carlo simulation 5-62397
- Si, diamond-lapped wafers, oxidation-induced stacking faults 5-7305
- Si, dry thermal oxidation, initial regime modelling 5-62398
- Si, floating substrate, plasma oxidation mechanism 5-3670
- Si, laser induced oxidation, oxide film and Si/SiO₂ interface characterisation 5-13434
- Si, local oxidation, finite element simulation 5-50314
- Si, microwave plasma etching, surface reaction studies 5-45162
- Si, oxidation, insulator-semiconductor interface elec. props. 5-28716
- Si, oxidation at 1000° and 1300°C, ¹⁸O isotope labeling studies 5-3669
- Si, oxidation-induced stacking faults growth and shrinkage, P diffusion effects 5-38302
- Si, oxidation-induced stacking faults, shrinkage during annealing in N₂ 5-54742
- Si, oxide growth in plasma, effect of cryst. orientation 5-56400
- Si, oxidised, dopant cond. red. in surface space charge layer by ionising radiation 5-12229
- Si, oxidised porous film, elec. props., oxidation temp. depend., rel. to VLSI apps. 5-12739
- Si oxidised surfaces, ellipsometry, expt. 5-28114
- Si p-n junction passivation film formed in a HF-NO₂ gas 5-28715
- Si, plasma oxidation, laser irrad., microwave plasma stream transport method 5-23020
- Si poly/mono interface, oxidation-induced defects 5-27164
- Si porous film form., struct., props., optical studies 5-33418
- Si surface, chemography, influence of surface props. on image formation 5-52440
- Si surfaces, (111) and (100), H₂O interaction, SiO₂ growth 5-56545
- Si, thermal oxidation, electron work function rel. to oxide thickness 5-55433
- Si, thermal oxidation, enhancement by NF₃ 5-45157
- Si, thermal oxidation 5-23017
- Si, thermal oxidation using HCl and 1,1,1 trichloroethane 5-62405
- Si ultra-thin insulating layers growth 5-12740
- Si, ultrafast UV-laser induced oxidation, IR spectra studies 5-28735
- Si, wafers, mech. damage gettering durability 5-7293
- a-Si:H film, coplanar cond. in ultrahigh vac., oxide and adsorbate effects 5-2932
- SiO, device grade SOI struct. form. by high dose O implantation 5-32950
- Si:P, undoped and heavily doped LPCVD films, oxidation characts. (Chinese) 5-62399
- Si:P,Cl⁺ implantation, oxidation-induced defects, electron microscopy study 5-48606
- Si/SiO₂/Si structures, fabrication using epitaxial deposition and oxidation techniques 5-62077
- Si-SiC, two-phase composite, crack extension parameter as function of time at 1200°C in air and vacuum 5-22843
- Si-SiO₂ interface, advances in technology 5-12730
- Si-SiO₂ interface atomic struct., ledge mechanism oxidation, electron microscopy 5-43994
- Si-SiO₂ interface struct. dependence on crystal orientation and oxidation conditions 5-43993
- Si+N₂O(NO₂), oxidation reaction, chemiluminescence SiO bond energy 5-28887
- SiC, cubic, CVD coatings, thermal oxidation and MOS diodes fabrication 5-44273
- 3C-SiC single-crystal layers on Si, thermal oxidation 5-8677
- SiC sputtered films, thermal oxidation 5-3667
- Si₃N₄ ceramic, sintered, thermomech. props. 5-22836
- Si₃N₄ film, Auger and ESCA depth profiling after oxidation 5-22924
- Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
- Si₃N₂O, form. from α -Si₃N₄ and SiO₂ in presence of Al₂O₃ 5-8448
- SiO₂ films, elec. characts. and reliability 5-12741
- SiO₂ films, time depend. dielec. breakdown, oxidation press. and temp. depend. 5-12966
- SiO₂ layers, oxidation growth model anal. 5-7678
- SiO₂, microwave plasma etching, surface reaction studies 5-45162
- SiO₂, silica preforms, manufacture, by SiCl₄, oxidation, origin of OH impurity (French) 5-16284
- SiO₂ thermal films, structure and properties 5-33422
- SiO₂ thermal films, struct. and props. 5-48991
- SiO₂, thermally grown films, densification, intrinsic oxidation stressing 5-17825
- SiO₂ ultrathin film deposition on Si, MIS solar cells fabrication appl. (Slovak) 5-34240
- α -SnO epitaxial layers, oxidation and SnO₂ new phase form. 5-48992
- SnO films, oxidation, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
- SnTe, surface oxidation, XPS, oxide form. heats 5-3663
- STiO₃:Co(Mn), heat treated, defect centres, EPR spectra 5-38282
- Ti, oxidation by hopcalite bed (Japanese) 5-31199
- Ta oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824

oxidation continued

- Ta, thermal oxidation resist. rel. to Cr⁺ implantation 5-34541
 TaSi₂-Si, thermal oxide growth, deposition parameters effects 5-45098
 Ti alloys, oxidation in air, influence of alloying with Al, Zr, and Mn, heat resist. 5-34530
 Ti films, grain boundary and void struct., effect of O₂, X-ray diffr. and TEM study 5-21871
 Ti, laser-irradiated, mechanism of heating rate oscillations 5-54775
 Ti³⁺ occurrence in mullite, oxidation at high temp. 5-39065
 Ti-Al-Fe (5, 2.5 wt.%) oxidised surface layers on implant material, friction behaviour 5-4276
 Ti-Al-V (6, 4 wt.%), mech. props., effect of exposure to air at 900°C 5-22845
 Ti-B mixtures, low-temp. atmospheric oxidation 5-23084
 Ti-C black mixtures, low-temp. atmospheric oxidation 5-23084
 TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
 Ti_{4-x}Fe_{2+x}O_y, activation behaviour and comparison with β -Ti, hydrogenation effects 5-56546
 Ti_{4-x}Fe_{2+x}O_y, activation behaviour and mag. data, comparison with β -Ti, hydrogenation effects 5-56547
 TiN_x film, XPS depth profiles, oxidation states and stoichiometry 5-56576
 TiO₂, free oscills. of reflectivity of growing oxide under laser irradi. in air 5-3215
 Ti₂O₃ amorphous layer growth by laser-induced oxidation 5-17805
 TiSi₂ double layers on Si, oxidation behaviour, AES, backscattering spectrometry study 5-8685
 TiSi₂ thin films, oxidation, XPS study 5-45096
 U, oxidation resist. rel. to Mo ion implantation 5-34542
 UO₂, anodic oxidation in carbonate-containing solns., film growth, XPS and electrochem. obs. 5-56334
 UO₂ fuel, short-lived fission products release, oxidation effects 5-53062
 UO₂ fuel elements, irradiated, defected, 200 to 400°C study 5-53063
 V, laser irradi., oxidation in air 5-8688
 V-Ti system alloys, internal oxidation and strengthening effects 5-22750
 V₂O₅ small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
 VOHPO₄·0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
 W oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824
 W-O system, {103}-CS struct., oxidation mechanisms 5-62349
 p-WSe₂ photoelectrochemical cells, dark electrochemical behaviour of electrodes 5-39825
 YO_{1.5}-PrO_x-CaO, physicochemical characteristics 5-27760
 Yb, oxidised, resonant photoemission and Fano resonance 5-22561
 Yb, surface oxidation XPS study 5-3700
 Yb₂, oxidation resist., 300-1200K 5-28642
 ZnB₂, surface oxidation, XPS using depth profiling and angle-resolved studies 5-23171
 ZnS small crystallites, prep., characterisation and optical props. 5-61784
 Zr, O diffusion mechanism in oxide films 5-27502
 Zr, wear reduction using enhanced oxide films 5-28616
 Zr₃Al, selective oxidation of Zr 5-62381
 ZrB₁₂, oxidation resist., 300-1200K 5-28642
 ZrB₂ thin films, resistivity, oxidation kinetics and diffusion barrier props. 5-34488
 ZrO₂:Y₂O₃ substrate, Si heteroepitaxial growth, thermal oxidation of Si-ZrO₂:Y₂O₃ interface 5-17109

oxide coated cathodes

see also *thermionic electron emission*

- BaO, thermionic emission instabilities 5-8367
 CaO, thermionic emission instabilities 5-8367
 SrO, thermionic emission instabilities 5-8367
 W-Ba dispenser cathode, M- and S-types, surface studies (Chinese) 5-44813

oxide isolation technology see *integrated circuit technology; semiconductor technology***oxygen**

see also *nuclei with*

- abundance in M81 H II regions 5-51750
 abundance in supergiant star α Orionis 5-24423
 adlayer on Ag (110), struct., EXAFS studies 5-7646
 adlayers on Pt, Cs⁺ desorption 5-55174
 adsorbed gas on surface, ion scatt. and orientation 5-8357
 adsorbed layer on W(100) and (111) surfaces, surface photoeffect, reson. photoemission 5-62061
 adsorbed layers on Ni (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
 adsorbed on Cu (100), core-level photoelectron diffraction (Japanese) 5-33402
 adsorbed on Cu (100), struct., surface EXAFS study 5-61061
 adsorbed on Cu (110) surface, two adatom surface densities 5-48958
 adsorbed on Cu (16,1,1), surface struct., channelling study 5-2760
 adsorbed on Ni, effect on coalescence of atomic steps 5-48912
 adsorbed on Ni (110), H reactions, Auger electron spectroscopy studies 5-8813
 adsorbed on Ni (111), normal unenhanced Raman spectra 5-49823
 adsorbed on TiC and Ti, ion impact desorpt. study 5-33396
 adsorbed on W (110), surface diffusion, fluctuation method anal. 5-48941
 adsorbed onto a-Si:H films, effect on film conductance 5-12661
 adsorption, on LaB₆ coatings, effect of surface elemental composition 5-56043
 adsorption and desorption on Rh, desorption and SIMS obs. 5-55120
 adsorption isotherms on NaF, two-dimens. crit. press. 5-55153
 adsorption on Ag, XPS studies 5-21840
 adsorption on clean and Ba covered Cu surfaces, XPS, UPS and AES obs. 5-50433
 adsorption on Cu(410) and Cu(211), X-ray photoelectron diffraction studies for stepped surfaces 5-12492
 adsorption on Cu(Ag), presorbed Cl₂ effects, XPS and UPS studies 5-12477
 adsorption on InP, electron stimulated, AES studies (Chinese) 5-55119
 adsorption on Ir surface, flash desorption, AES, XPS and UPS studies (Bulgarian) 5-38607
 adsorption on Mo, time resolved AES and modulated mol. beam spectroscopy 5-56041
 adsorption on Nb (110), oxidation kinetics, initial stages of interaction 5-55127

oxygen continued

- adsorption on Pt (110), electron stimulated desorption, thermal enhancement 5-21838
 adsorption on Ru (001) 5-61070
 adsorption on Si (100) and (111), EELS, LEED, XPS 5-3333
 adsorption on Si (111), metastable atom Auger deexcitation spectroscopy 5-22539
 adsorption on Ta, mechanism 5-38633
 adsorption on W (100), ang. resolved secondary electron spectroscopy obs., energy distrib. curves, work function changes 5-56000
 adsorption with Ba on W, surface coverage, quantitative AES study 5-55122
 amperometric O₂ sensor, pulse technique, with capacitive charge cancellation 5-36192
 annealing system, O₂ fugacity meas. and control 5-15160
 Arctic ice core, ¹⁰Be and ¹⁸O data correl. with solar activity cycle 5-18612
 arterial blood O₂ saturation, noninvasive monitoring 5-62842
 Atlantic deep-sea sediments O isotope curve anal. and timing of deglaciations 5-63102
 atmospheric precipitation ¹⁸O and ²H ratios, snow formation model 5-51202
 atom, EUV spectra, 1173-989 angstrom branching ratio 5-53487
 atom, low ionised, VUV system intensity calibration by branching line pairs 5-5265
 atomic radical, heat of chemisorption on W (110), Ir (111) and Pt (111) 5-28933
 atoms, absolute photoionisation cross section 5-59212
 atoms, electron scatt. spectrum and optical oscillator strength 5-59382
 atoms in flame, laser induced fluoresc. imaging 5-8832
 autoionisation bands, vibr. assignments based on isotope shifts 5-15998
 benzene-O₂ complexes, electronic spectra, INDO/S-CI method 5-47367
 BWR, water radiolysis during accidents, H₂ and O₂ accumulation rates 5-11139
 chemisorbed layers on graphite, MINDO/3 calcs. of periodic overlayer band structs. 5-49269
 chemisorbed on La and Yb, ion survival probabilities for 2 keV Ar⁺ scatt. 5-39337
 chemisorbed on Pd (100), He diffraction study 5-55101
 chemisorption at defect sites in MoS₂ and ReS₂ basal plane surfaces 5-56538
 chemisorption on Ag (111), atomic and molecular species anal. 5-12490
 chemisorption on Al (111), ab initio cluster study 5-61055
 chemisorption on Fe, EELS study 5-55171
 chemisorption on Fe (100), EELS study 5-39325
 chemisorption on Fe (111), AES, SIMS, LEED, work function change meas. 5-7932
 chemisorption on GaAs, surface science related to MBE 5-55217
 chemisorption on GaAs (110), species-specific densities of states, AES study 5-27588
 chemisorption on InP, degree of bond ionicity, Auger spectra interpretation 5-48966
 chemisorption on La, surface recoiling, XPS, and UPS study 5-38624
 chemisorption on Mg, TOF spectra of direct recoils 5-21844
 chemisorption on Ni (110) surface, He diffr. obs. 5-55151
 chemisorption on Ni silicides and oxide form. at room temp., AES and XPS study 5-17802
 chemisorption on photoconducting CdS thick films 5-55397
 chemisorption on W (112), Auger and LEED studies, more than one monolayer adsorption 5-61059
 coadsorption of Cs and O on Mo (100), LEED and AES studies 5-21843
 coadsorption with CO on polycryst. Fe films 5-55123
 concentration in auroral thermosphere 5-51306
 Del Puerto ophiolite, California, USA, O isotopes and submarine hydrothermal alteration 5-23690
 desorption from grain boundaries in polycrystalline Mo, ductility recovery, AES obs. 5-50181
 desorption from Ni, thermal programmed desorption study of oxide layer (Chinese) 5-3887
 diffusion coeff. in water determ. from permeability of stagnant liq. layer 5-60919
 diffusion on W (110) surface, Monte Carlo study 5-2794
 dissolution in liq. metals, thermodynamics (Japanese) 5-56180
 dissolution in MgO:Cr, Fe, Mn, EPR study 5-62478
 duoplasmatron containing a Wien filter for examining the surfaces of solids 5-25022
 electrochemical reduction in H₂SO₄ using Co-tetramethoxyphenylporphyrin catalyst 5-13606
 equation of state for pure substances 5-60835
 gas, mag. form factor, neutron scatt. 5-11403
 gas, viscosity interpolation formulas 5-16561
 gas enthalpies of soln., heat capacity calorimetry meas. 5-34657
 gas gauge using PbSnF₆ electrolyte 5-15154
 HF glow discharge kinetics, rel. to I laser pumping 5-21333
 impurities in Fe, 1000 to 1800°C, influence on mag. props. 5-17373
 impurity in Co-Si system effect on Co silicide formation 5-61087
 interaction with Mo (100) and (111) surfaces 5-55168
 interstellar molecular clouds, effects of S and O depletion on abundances of S-bearing molecules 5-57845
 interstitial in V, influence on superconducting transition temperature 5-55522
 ionosphere, O⁺ charge exchange in polar wind 5-29784
 ions in air, spectra induced by high-current relativistic electron beams 5-54387
 isotopic ratios in red giant atm., implications for evolution models 5-46055
 Lake Ontario, Canada and USA, dissolved O₂ model 5-57316
 Lake Ontario, Canada-USA, accuracy of dissolved O₂ model 5-57317
 laser transitions in UV and visible bands 5-26285
 Lesser Antilles, sediment contamination of island arc magmas 5-57193
 liquid, flattened drop, observation of vibration 5-43942
 liquid, isotopes, quenching of ¹²Sg⁺ state, transition probabilities and collisional deactivation 5-53531
 membrane-covered electrochemical sensors, switch-on transients anal. 5-287
 molecular absorption bands in UV continuum and XeCl laser spectrum 5-47479
 molecular photodissociation rate in mesosphere for ¹⁶O¹⁸O 5-4473
 molecule, 1150 to 1300 Å absorpt. spectrum at 930K 5-42295
 molecule, (X³Sg⁻) state, rot. struct., LMR 5-26029

oxygen continued

- molecule, absorpt. spectra in 180 to 300 nm range for temps. to 3000K and press. to 50 atm 5-47483
 molecule, adsorbed on Ag (110), struct. and bonding, electron stimulated desorpt. ion ang. distrib. 5-43978
 molecule, dissociative attachment in electron scatt. 5-11444
 molecule, doublet and triplet transitions, INDO/CI calcs. 5-20110
 molecule, electron collisions, synchrotron radiation photoionisation 5-20316
 molecule, gas discharge, electron attachment rate, vibr. excitation effect 5-59397
 molecule, Herzberg continuum cross section in 193.5 to 204.0 nm region and band oscillator strengths 5-47484
 molecule, local density pseudopotential calcs., electronic props. 5-20272
 molecule, multiphoton ionisation by Nd: glass laser beam 5-26093
 molecule, photodissociation in mesosphere due to solar UV 5-57492
 molecule, rot. mag. dipole transitions 5-15918
 molecule, single state, form. from water-soluble porphyrins and metallo-porphyrins 5-3874
 molecule, singlet state, spectrosc. and quenching kinetics 5-20179
 molecule, UV absorpt. cross-sections meas. in stratosphere 5-57390
 molecule, UV absorpt. spectra in Herzberg continuum, temp. depend. 5-47486
 molecule, X-ray scatt. intensities, CI calcs. 5-42181
 molecule adsorption on transition metal surface, electron spectroscopy and theoretical calc. 5-38621
 molecule on surface, appl. of local density approach 5-12704
 molecules, reaction with adsorbed NO on Pt/SiO₂, IR study 5-47453
 molecules, spin-forbidden radiative transitions correlated functions, lifetimes of $b^2\Sigma^+$, $a^4\Delta$ states 5-1426
 molecules, triplet sensitised singlet prod., time resolved luminesc. meas. 5-20279
 monolayer on graphite, librational props., mean field calc. 5-48937
 O₂, oxymetry of whole blood, evaluation of LEDs 5-23469
 β -O₂, solid, mag. struct. 5-49410
 α Orionis (Betelgeuse), O isotopes abundance ratios from IR spectrum 5-4727
 partial pressure and phase diagram of U-O system 5-39457
 perovskite-type cryst., electronic struct. of O₂ vacancy (*Russian*) 5-7792
 photodissociation coefficient in atm., effects of cloud and conc. (*Chinese*) 5-35339
 physisorption and chemisorption on Ag films, photoemission study 5-55167
 physisorption on graphite, crystallography and growth modes, LEED and RHEED study 5-17100
 plasma, maskless graph etching of organic solid film, dry development 5-21332
 plasma etching, O atom monitoring by two-photon laser-induced fluorescence 5-7053
 plasma transport simulation at periphery of tokamak 5-2225
 polarographic O₂ electrode, stable, for medical appls. 5-62913
 precursor adsorption and chemisorption activation energy on Ni (111) 5-12468
 propane-oxygen combustion plasma, in MHD generator electrode boundary layer 5-29056
 pulsed-laser generated blast waves, O₃ formation 5-34641
 pump, high vacuum, input charact. 5-19303
 radiowave attenuation by rainfall and atmospheric gases at tropical station 5-9269
 Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 reaction with adsorbed CO on Rh (III) LEED and thermal desorpt. anal. 5-45286
 redox chemistry at clean and adsorbate covered Ag electrodes, At image stability 5-3876
 α Scorpii (Antares), O isotopes abundance ratios from IR spectrum 5-4727
 seawater, O₂ content of Antarctic water 5-45727
 seawater O₂ dissolved content measurement, pulsed electrode instrument design 5-45830
 self-diffusion in Al₂O₃ and MgO-Al₂O₃ spinels 5-60940
 self-diffusion in magnesio-ferrites 5-16977
 self-diffusion in YAG single crystals, vacancy conc. 5-16976
 sensor fundamentals, Clark membrane configuration 5-15149
 solar O abundance, determ. from OH pure rotation spectrum 5-14534
 solid, α and β phases, structures and mag. orientation at high press. 5-27105
 solid, strain order param. in α - β phase transition 5-43800
 solid, struct. and phase transitions at 298K from 6 to 13 GPa studied by X-ray diffr. 5-32824
 solid and liquid, p-T phase diagram, Raman scatt. study 5-48784
 solution with N₂ and Ar, simultaneous absorption spectra, 56 to 90K range, intermol. interactions influence 5-42294
 sorption on Cu-Ni surface alloys and reaction with H₂ 5-56535
 Sugden parameter and surface tension, critical behaviour 5-48908
 transcuteaneous partial O₂ depend. on electrode temp. (*Japanese*) 5-45551
 water light induced cleavage, to H₂ and O₂, use of catalysts, report 5-23145
 AR-O₂, rot. inelastic transitions between fine-struct. levels, infinite order sudden calcs. 5-1483
 AlN:O heavily doped, fractional glow technique spectroscopy of traps 5-34090
 Ar-O₂, viscosity and self-diffusion coeff. calc., perturbation theory 5-54991
 Ar-SF₆(-O₂) discharges, mass spectrometer wall probe diagnostics of reactive ions in etching plasmas 5-7047
 C/O abundance ratio in planetary nebula IC 2501, UV obs. 5-4845
 C/O interstellar abundance ratio, effects on interstellar clouds chem. modelling 5-35801
 CO+O₂ coadsorption and reaction on Pd (100) 5-12487
 Cr-O solar selective surfaces, for evacuated solar collectors, thermodynamic and mass spectroscopic anal. of gas evolution 5-39849
 Cu-O, Sb, liquid, activity coeff. of dissolved O, Sb addition influence (*Polish*) 5-16949
 Fe-O, electron struct., mag. susceptibility 5-38686
 γ -Fe₂O₃, magnetic structure 5-22202
 GaAs:O, MOS capacitors, small-signal charge DLTS response 5-44287
 GaAs:O, midgap level, DLTS studies 5-49092
 GaAs:O, semi-insulating, horizontal Bridgman grown, O distribution 5-60710

oxygen continued

- GaAs:O LPE films, Raman scatt. study, coupled plasmon-phonon modes (*Chinese*) 5-28123
 GaP:O, O defect state 5-33504
 GaP:O, recombination processes, ODMR studies, Jahn-Teller effect anal. 5-33921
 GaP:O p-n junctions, electron capture by deep donor centres, electric field effects 5-61440
 GaP:O⁻, many electron excited states 5-33503
 a-Ge:H₂O glow-discharge films, O bonding, IR absorpt. study 5-2348
 Ge:O, O complex formation result of heat treatment 5-54744
 Ge:O, spectroscopic obs. of double donors 5-22459
 Ge:Sb₂O₃, O-carrying thermal donors, radiation-stimulated form. 5-21939
 H₂-N₂-O₂ flames, Pb+H spin-orbit relax. study 5-25910
 H₂-O₂, alkaline fuel cell, anodic processes, theoretical model investigation 5-25869
 H₂-O₂(air) mixtures, detonation parameters, high initial density case 5-23117
 He-O₂ RF discharges, IR and visible anal. 5-54564
 In-Sn liquid alloys, O₂ dissolution, thermodynamic study 5-12356
 In-Sn, device isolation by O implantation 5-32942
 KCl:O₂⁻, two-colour superfluorescence of O₂⁻ centres 5-61835
 LiF:O, F₂⁺ centre-zero-phonon lines, O defect influences, photoluminescence studies 5-2482
 N₂-O₂ discharge, electron impact dissociation, O₃ form. 5-27009
 N₂-O₂(N₂O)(CF₄), electron conduction pulses shortening by electron attachers 5-32658
 Nb, kinetics of interaction of C and O impurities 5-54764
 Ni (100) with O coverage, vibr. shift 5-48931
 Ni films He ion irradiated, oxidation kinetics, O content 5-50280
 O I 630 nm forbidden line emission from comets 5-45985
 O I 777.3 nm solar triplet, spatially resolved profiles 5-4687
 O I atmospheric 63 μ m emission, balloon obs. of downward flux at 30 km 5-40405
 O I auroral forbidden emission lines in daytime over Spitzbergen 5-57496
 O I in solar atmosphere, non-equilib. line form. theory (*Russian*) 5-57698
 O II, 4f-ng transitions, visible and VUV obs. 5-15866
 O II 372.7 nm forbidden doublet ratio for H II complexes and planetary nebulae 5-14721
 O IV, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
 O ions+H(H₂)(He), shape of electron capture to continuum cusps 5-59372
 O isotopic ratios in enstatite chondrites and aubrites 5-46003
 O V, (2s3p)^{1,3}P states, MBPT calcs. 5-31443
 O VII in low-density plasma, theoretical emission line ratios 5-4603
 O VII ions, inverted population, optical characteristics 5-37945
 O VIII, reson. lines, plasma shifts 5-16660
 O⁻, adsorbed on Al₂O₃, form. during plasma spray processing 5-13207
 O⁺ acceleration in auroral field line plasma, resistive momentum transfer 5-9432
 O⁺ diagnostics using microchannel-plate position-sensitive detector, efficiency determ. 5-36874
 O⁺ distribution in altitude range 130-200 km 5-9412
 O²⁺ in plasmasphere at mid-latitude, time-depend. behaviour 5-51414
 O²⁺, dielectronic recombination cross section calc. 5-6156
 O²⁺, electron scatt., least-squares technique 5-42434
 O²⁺, radiative cascades, grazing incidence spectrometer relative response 5-43320
 O+(NO)₂→NO₂*+NO, angle resolved chemiluminesc. detection 5-8774
 O+Ar(3p⁴s), excited state translational relax. in glow discharge variable hard sphere pot. 5-27006
 O+CF₂, gas-phase reactions, rel. to plasma processing 5-62466
 O+CO₂, vibr. excited CO₂ prod., IR spectra, reaction dynamics 5-3890
 O+ClO₂, Cl+O₂ between 252 and 347K 5-28813
 O+H₂, transition state theory for II states, Renner-Teller coupling 5-62469
 O+H₂(D₂)(HD), kinetic isotope effect studied by flash photolysis reson. method 5-56479
 O+HO₂, free radical reactions, OH prod. laser induced fluoresc. 5-56470
 O+He van der Waals interaction, CEPA calcs. of pot. energy surfaces 5-31418
 O+methylene radical, reaction kinetics, for IR LMR spectra (*German*) 5-17901
 O+N₂(A), quenching rate constants, temp. depend. 5-34629
 O+NO₂ (ClO), reaction rate consts. at 298K 5-23092
 O+OH, long-range intermolecular forces rate const. calcs. 5-3787
 O+OH, reaction rate const., quantum scatt. calcs., role of long-range intermol. forces 5-28823
 O⁻+CO₂, dissociation, attachment, energy partitioning, EELS 5-45225
 O⁺+H, rate coeffs. meas. 5-34631
 O²⁺+He, single-electron capture, translational energy spectra 5-59369
 O²⁺+N₂(H₂), single-electron capture, translational energy spectra 5-59369
 O⁴⁺+Ar, projectile continuum electrons, zero-degree electron spectrosc. 5-26139
 O⁶⁺+He(H₂)(Ar), selective single-electron capture, VUV photon spectrosc. 5-53615
 O⁸⁺+H collisions, high-n partial transfer cross sections 5-31629
 O₂ (¹ Δ_g) 1.27 μ radiance in mesosphere rel. to O₃ density 5-29659
 O₂, adsorbed on Ag surface, interaction with CO, XPS and UPS study 5-28936
 O₂ adsorbed on Ni III, Raman spectra obs. 5-38605
 O₂ affinity of human whole-blood, temp. effect 5-56778
 O₂, chemisorption and dissociation on transition metal surfaces, Morse-type analysis 5-56555
 O₂, condensed films, struct., electron diffr. study (*Russian*) 5-55199
 O₂ consumption and haemodynamic responses during graded treadmill exercise in dogs 5-56900
 O₂ delivery from red cells, theoretical anal. 5-56795
 O₂, dissociation in N₂/O₂ mixtures, O₃ form. 5-20315
 O₂, in middle atmosphere, rot. temp. from rocket obs. of A-band absorpt. spectrum 5-23976
 O₂, poisoning of MINi₅ (M=La, Ce, Pr, Nd), hydrogen storage materials, surface features 5-34737
 O₂ reactive adsorption on ion-sputtered FeTiO₃ surface, XPS study 5-61040
 O₂ transport in ponies during treadmill exercise 5-23327

oxygen continued

- O₂⁻ collision-induced dissociation, triple quadrupole mass spectrometric obs. 5-13548
 O₂⁺ A²Π_g-X²Π_g transition, radiative lifetimes 5-11384
 O₂⁺ A²Π_g-X²Π_g second negative band system rot. anal. 5-42241
 O₂⁺, c⁴Σ_g⁻ state, predissoc., decay channels of v=0 and v=1 levels 5-59320
 O₂⁺, dissociation, recombination, product state determ. 5-26924
 O₂⁺ electronic state calc. from O₂ effective Hamiltonian by valence shell CI calc. 5-42176
 O₂⁺, perturbations in b⁴Σ_g⁻ state below predissoc. limit, ODR photofragment spectroscopy 5-37116
 O₂²⁺, predissociation processes, ion kinetic energy spectroscopy 5-6084
 O₂/N₂ discharge, O₂ dissociation, O₃ form. 5-20315
 O₂-Ar, compressed binary mixtures, sound vel., thermodynamic and US method meas. 5-7407
 O₂-CO₂(H₂O) mixtures, electron attachment to O₂, electron temp. effects 5-59400
 O₂-fluoromethane, gas phase, vibr. relax. charact. time, kinetic cooling investig. 5-32437
 O₂-haemoglobin, photodissociation, picosecond absorption spectroscopy study 5-39886
 O₂-He, mag. dipole, Raman lines, press. broadening cross sections, infinite order sudden calcs. 5-20205
 O₂-He, pot. energy surface, ab initio calcs., HF instability 5-5848
 O₂-He, vibrational temp. of drifting ions, at elevated E/N 5-59357
 O₂-I chemical laser, energy characts., translational and hyperfine relax. influence 5-6305
 O₂-I chemical laser, pulsed operation advantages 5-1648
 O₂-I chemical laser, small scale, extracted laser power 5-31759
 O₂-I chemical laser utilising low-strength H₂O₂ 5-47689
 O₂-I laser, metastable states excitation in gaseous discharge 5-20446
 O₂-I₂ chemical laser, excitation transfer 5-37302
 O₂-myoglobin, photodissociation, picosecond absorption spectroscopy study 5-39886
 O₂-SF₆ (carbon tetrafluoride), etching system, elementary processes 5-32454
 O₂+C, transient combustion 5-28875
 O₂+C₂H₄O, C₂H₄O microwave linewidths, collisional broadening calcs. 5-25964
 O₂+CN(CH₃), long-range intermolecular forces rate const. calcs. 5-3787
 O₂+H⁺, electron detachment studied by differential time of flight anal. 5-53614
 O₂+H⁺, vibr. inelastic scatt., transient charge transfer into antibonding orbitals 5-37142
 O₂+He (Ar), rot. inelastic transitions between fine-struct. levels, infinite order sudden calcs. 5-1483
 O₂+He⁺(N⁺), reaction rate const. meas. at 8K 5-45213
 O₂+hydroxymethylene radical, reaction rate const. meas. by detecting HO₂ from photofragment emission 5-8772
 O₂+I, energy pooling reactions study 5-47555
 O₂+I, quenching rate consts., fluoresc., UV laser induced photodissoc. 5-15980
 O₂+inert gases collisions, press. broadening cross sections of multiplet Σ mols. 5-6106
 O₂+K collisions, orientational rainbows 5-20284
 O₂+methylene radical, reaction kinetics, for IR LMR spectra (German) 5-17901
 O₂+N₂⁺, collisional deactivation, rate consts. 5-3812
 O₂+N₂(A), quenching rate constants, temp. depend. 5-34629
 O₂+N₃⁺, NO₂⁺ ions prod., struct. 5-53338
 O₂+NH₂ radical reactions study 5-13530
 O₂+NH₃, collisional quenching at high temp. 5-1412
 O₂+Ne, bimol. and three body quenching 5-1232
 O₂+O₂, energy pooling reactions study 5-47555
 O₂+O₂(O) quenching of O₂(A_{v=2}-X_{v=5}) Herzberg I band 5-47548
 O₂⁺+Cs, final states and kinetic energies released in dissociation, charge transfer 5-20294
 O₂⁺+O₂(N₂), association reactions, rate consts., temp. 5-56463
 O₃+N₂(O₂) (air), collision-broadened linewidths in millimeter region, temp. depend. 5-1293
 O_n, n=3,4, pot. energy-surfaces, multibody anal. 5-16071
 O₂(¹Δ), prod. in low E/N discharge 5-43241
 O₂(¹Δ), quenching rate const. in AOT reverse micelles 5-26063
 O(³P)+HCl(DCl) reaction dynamics, vibr. rot. and isotope effects, quasi-classical trajectory calcs. 5-28843
 O(³P)+trimethylammonia borane, chemiluminesc., spectral anal. 5-39726
 O(¹S) in aurora, excitation 5-51397
 O₂+SO₂ (methane) (water), reaction and quenching, rate consts., vibr. relax. 5-3814
 AO atoms, A=16, 17, 18, antiprotonic, X-ray spectroscopy 5-59415
¹⁷O₂, submillimetre wave spectrum for rot. consts. 5-42253
¹⁸O, abundance in Dead Sea waters 5-40274
¹⁸O abundance in East Pacific Rise hydrothermal vents (French) 5-63053
¹⁸O in groundwater, survey of Samalayuca Dunes, N Mexico 5-9227
¹⁸O/¹⁶O, meas. in atmospheric N₂O from different environments 5-56724
¹⁸O/¹⁶O in foraminifera, covariance patterns rel. to Pliocene ice volume changes near 3.2 Myr ago 5-45734
 O₂, N₂ van der Waals, mols., thermal electron detachment 5-53617
 RbCaF₃:Gd, O, EPR of Gd³⁺-O²⁻ centre, dynamics and disorder, O_h¹-D_{4h}¹⁸ structural phase transition 5-33853
 RbCaF₃:Gd, O, stressed, EPR of Gd³⁺-O²⁻ pair, phase diagram study 5-33854
 SF₆+O₂ discharge plasma, impurities influence 5-27008
 n-Si, compensated p-i-n structures, current-voltage characteristic, Au and O centres concs. dependence 5-61486
 Si O⁺ high dose implantation, buried oxide form. and surface crystallinity 5-32924
 Si-C-O, second donor form. kinetics, 600 to 800°C 5-7790
 a-Si:H, O sputtered films, Staebler-Wronski effect, isomerisation model 5-33634
 a-Si:H-O, light induced effect, influence of impurities 5-49233
 a-Si:H-O glow-discharge films, O bonding, IR absorpt. study 5-2348
 Si-O, (Sn), electron irradiation-enhanced diffusion at room temp. 5-21711
 Si-O, anal. and profiling, recoil atoms in heavy ion beams (Rumanian) 5-60717
 Si-O, C, heat treated, O induced recombination centres, C conc. effects 5-49104
 Si-O, Czochralski crystal growth from melt, O distrib. anal. 5-32975

oxygen continued

- Si-O, Czochralski grown, thermal donors formed during heat treatment 5-21934
 Si-O, Czochralski-grown, O related lattice defects investigation by electron microscopy 5-32898
 a-Si-O, dangling bond defect state energies 5-33521
 Si-O, deep impurity states, embedding calcs. 5-61253
 Si-O, device grade SOI struct. form. by high dose O implantation 5-32950
 Si-O, dislocation-free, O precipitation; IR and neutron scatt. anal. 5-33232
 Si-O, donor formation at 700°C, expt. study 5-2875
 Si-O, H, very high fluence H⁺ implantation, near surface effects 5-32956
 Si-O, high dose implantation, formation of buried oxide layers 5-32935
 Si-O, impurity-induced defect interactions, electronic props. 5-44098
 Si-O, Laue diffr. by cryst. planes, X-ray scatt. components 5-7121
 Si-O, low temp. thermal donors, annealing kinetics 5-55297
 Si-O, mechanical strength, O conc. depend. 5-12259
 Si-O, Mg, thermal donors suppression by Mg diffusion 5-2876
 Si-O, O content determ. by photon activation anal. and IR absorpt. 5-3262
 Si-O, O precipitation spatial patterns 5-54940
 Si-O, optically active O, high press. and heat treatment effects 5-55903
 Si-O, precipitation and denuded zone form., computer simulation 5-43847
 Si-O, short time donor annihilation, Heatpulse lamp annealing 5-48614
 Si-O, Si-O interstitial complex existence, IR band obs. 5-32895
 Si-O, thermal donor form., characteristic props. 5-48604
 Si-O, thermal donor form. kinetics 5-27701
 Si-O, thermal donor generation kinetics 5-27689
 Si-O, thermal donors, struct. and kinetic model 5-2499
 Si-O-C, crystal strengthening by dissolved C 5-7392
 Si-O-C, props. of thermodonors-II 5-44187
 Si-O-P, excess donors and neutron transmutation doping 5-48608
 n-Si-O, cryst., minority carrier lifetime, annealing effects (Russian) 5-22021
 Si-O crystal, O precipitation, IR spectroscopic and TEM studies 5-43844
 Si-O Czochralski wafers, denuded zones obs. 5-2394
 Si-O monocrystals, homogeneously distributed defects, Laue X-ray diffr., integrated intensity calcs. 5-60629
 Si-O polycrystalline films, low press. CVD grown, comp. anal. (Chinese) 5-27599
 Si-O single cryst., oxide layer form. by high dose O implantation 5-32949
 TiSi₂-O films, plasma etching 5-56343
 ZnS-O films, optical props. in infrared spectral range 5-49915
 ZnTe-O, luminescence from isoelectronic O centres, laser spectroscopy studies 5-61905
 ZrF₄-based glasses, vibrational properties, impurity effects 5-28125
- oxygen compounds**
 (OCS)₂, mol. beam deflection studies, struct. 5-26006
 oxides, bond energies for calibration of matrix effects for SIMS 5-10420
 KI:OCN⁻, gap modes and localised modes 5-43760
 LiNbO₃:OH⁻ crystals, stoichiometry depend. of OH⁻ absorption band 5-39261
 NaCl:OH, elastic props. at low temps., US study 5-48664
 O₂Ar dimer, magnetic spectra 5-31519
 OCS, collinear, exponential separation and long-time correlation 5-5839
 OCS, electron impact excitation by slow electrons, spectrosc. obs. 5-16056
 OCS gas, Cotton-Mouton effect, temp. depend. 5-6933
 OCS, IR multiphoton excitation 5-42352
 OCS, liq., Rayleigh and Raman line shapes, temp. depend. 5-31542
 OCS, NMR isotope shifts, additivity 5-25899
 OCS, photodissoc., S(¹D) atom prod., removal at 300K 5-53564
 OCS, pseudospectral dipole oscill. strength distrib. and dispersion energy consts. 5-31583
 OCS pulsed optically pumped FIR laser and maser action 5-37294
 OCS, release from weathering pyrite mineral 5-29456
 OCS, rot. doublets in IR, overlapping effects and collisional narrowing, linewidths and cross relax. rates 5-20188
 OCS, supersonic beams in Ar, translational and rot. cooling 5-42405
 OCS, T₂ relax. study for I-doublet transitions 5-47546
 OCS, vibr. excited states, microwave spectra 5-25962
 OCS, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
 OD electric dipole moment in several vibrational states 5-47421
 OD in comets, photodissociation and radiative lifetimes 5-24329
 OD radical, VUV photoabsorption cross sections 5-26001
 OH (X²Π), from H₂O photodissoc., state distrib. and spatial orientation (German) 5-1451
 OH absorption bands in UV continuum and XeCl laser spectrum 5-47479
 OH, atmospheric vertical column abundance, 1977-82 seasonal vars. 5-29661
 OH CW chemical laser, development using H+O₃→OH+O₂ chemical reaction 5-1647
 OH, chemisorbed on SiO₂ colloids, vibr. energy relax. time-resolved meas. 5-5957
 OH circumstellar maser G24.3+0.1, characts., UHF obs. (Russian) 5-35863
 OH concentration in premixed propane flame, meas. by laser deflection techniques 5-17932
 OH concentrations in stratosphere, determ. from LIMS meas. 5-51374
 OH detection in troposphere, laser-induced fluorescence technique 5-29724
 OH electric dipole moment in several vibrational states 5-47421
 OH emissive layer in atm., Spacelab 1 obs. 5-9394
 OH fluorescence profiles above flat flame, meas. using optical multichannel analyzer 5-31568
 OH fragment detection from HONO laser dissociation by laser induced fluoresc. 5-42370
 OH in atmosphere, intercomparison of meas. technique 5-51326
 OH in atmosphere, conc. from methylchloroform observations 5-51168
 OH in comets, photodissociation and radiative lifetimes 5-24329
 OH in interstellar diffuse clouds 5-9836
 OH, in Sun, anal. of pure rot. spectrum rel. to solar O abundance 5-14534
 OH interstellar absorption lines, use for clouds distance determ. 5-9633

oxygen compounds continued

- OH, A doubling param. for $X^2\Pi$ state 5-1485
 OH main-line interstellar maser sources, collisional pumping 5-9833
 OH maser emission from IRAS unidentified sources 5-18941
 OH maser emission from OH-IR stars 5-35714
 OH maser emission from warm variable stars 5-63333
 OH maser emission in NGC 3079 galaxy 5-63494
 OH masers in disturbed galaxies NGC 3690, Markarian 231 and Arp 238, obs. 5-4884
 OH masers in W51 (Main), UHF obs. 5-35859
 OH prod. by photodissoc. of H_2O , $HONO$, $H+O_2$ and H_2+OH collisions, lambda doublet transfer 5-47558
 OH radical, A-X system, absorpt., cross sections 5-15991
 OH radical, information theory and basis set quality, wavefunctions, automatic classification 5-5830
 OH radical, rate consts. for gas phase reaction with peroxyacetyl nitrate at 273 and 297K 5-29108
 OH radicals and ions in capillaritron supersonic nozzle discharge, translational energy characts. 5-23080
 OH, reson. in photodissoc. by absorpt. into coupled 2T states 5-47535
 OH solar IR rotational lines, thermal bifurcation in upper photosphere 5-46026
 OH stellar masers with polarised features at intermediate vel. 5-9731
 OH vibration-rotation lines in solar IR spectrum, anal. rel. to solar O abundance 5-35614
 OH $^+$, catalytic photooxidation on CdS time resolved dielectric loss meas. 5-39747
 OH $^-$, NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
 OH $^-$, vibr. induced electron detachment ab initio simulations 5-11389
 OH+ acetylene, reaction rate consts. above 800K, press. and temp. depend. 5-3815
 OH+Ar \rightarrow Ar+OH($\nu=0$) collisions, electronically non-adiabatic vibr. transition 5-11415
 OH+ClO reaction, rate coeff. temp. depend. and branching ratio 5-28845
 OH+D, reaction Hamiltonian and adiabatic approach to chemical reaction, prod. energy distrib. 5-13539
 OH+H $_2$, canonical and microcanonical variational transition state theory calcs., rate consts., 5-56483
 OH+H $_2$, collision cross-sections, implications for interstellar main-line OH maser sources 5-9833
 OH+H $_2$, rot. excitation, energetic ordering 5-59355
 OH+H $_2$ inelastic collisions, rot., fine struct. and A-doublet transitions 5-47553
 OH+H $_2$ O, lambda doublet transfer and propensities 5-47558
 OH+HCl(DCl), kinetic studies at elevated temps., time-resolved reson. fluoresc. 5-3819
 OH+HNO $_3$, reaction rate const. studied by discharge flow reson. fluoresc. 5-13534
 OH+HO $_2$ reactions, EPR/LMR spectroscopy 5-39683
 OH+O, reaction rate const., quantum scatt. calcs., role of long-range intermol. forces 5-28823
 OH+O(SO), long-range intermolecular forces rate const. calcs. 5-3787
 OH $^-$ +nitrobenzene, C-NO $_2$ bond as site for nucleophilic attack 5-13533
 OH $_6$, hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
 O $_2$, N $_2$ van der Waals mol., thermal electron attachment 5-47566
 ^{18}O H, search for 1637 MHz emission from G351.8-0.5, obs. 5-18936
 O $_2$ N $_2$ van der Waals mol., thermal electron attachment 5-47566
 O $_2$ ethylene, van der Waals mol., thermal electron attachment study 5-20296
 SCO, S K β emission and K absorpt. X-ray spectra 5-15955
 SiO $_2$ -GeO $_2$ optical fibres, CVD prepared, OH incorporation and its reduction by F doping 5-47804

ozone

- adsorbed on Ni (111), normal unenhanced Raman spectra 5-49823
 annual O $_3$ cycle analysis Nimbus 7 SBUV data for upper stratosphere 5-29657
 atmosphere, conc. effect on sunlight UV at ground level 5-14236
 atmosphere, lee-wave measurement by airborne O $_3$ meas. technique (*Russian*) 5-14316
 atmosphere, meas. of O $_3$ sources and sinks in rural areas 5-8900
 atmosphere, O $_3$ concentrations variations for 48 to 70 km altitudes 5-51384
 atmosphere, O $_3$ determination by Dobson spectrophotometry in Switzerland 5-29749
 atmosphere, O $_3$ formation potential anal. via Ozone Precursor Monitor 5-8908
 atmosphere, O $_3$ role in stratosphere-mesosphere dynamics 5-14234
 atmosphere, physical model for total O $_3$ meas. from NOAA satellites 5-45760
 atmosphere, total O $_3$ content rel. to macroscopic circulation processes 5-29698
 atmosphere in 50 to 150 km altitude range, 1-D photochem. diffusive model 5-40406
 atmosphere tracer and O $_3$ budget by diabatic circulation model 5-29687
 atmospheric boundary layer, humidity, CO and O $_3$ profiles, theory 5-23918
 atmospheric composition near surface of Indian and Southern oceans 5-23807
 atmospheric composition of India, trace gas observations 5-63094
 atmospheric profile up to 8 km altitude 5-51172
 atmospheric response to solar UV radiation vars. 5-14251
 density meas. in inert gas-O $_2$ discharges created by nuclear radiation 5-38022
 discharges, form. from O $_2$ dissociation in N $_2$ /O $_2$ mixtures 5-20315
 flame, laminar flow calcs. using finite difference methods 5-28877
 formation behind pulsed-laser generated blast waves in O $_2$ 5-34641
 formation in N $_2$ /O $_2$ discharge by electron impact dissociation 5-27009
 generation by nuclear irradiation of O $_2$ and O $_2$ -SF $_6$ discharges 5-37938
 Hohenpeissenberg Meteorological Obs. meas. (1967-83) (*German*) 5-51215
 IR multiphoton excitation with rot. and vibr. inversion 5-42355
 laminar flame, dissociation, reaction diffusion eqn., adaptive finite element method appl. 5-62493
 mesosphere, seasonal comp. var. as effect of gravity waves 5-9398
 mesosphere O $_3$ density from SME O $_2$ 1.27 μ m radiance meas. 5-29659
 molecule, absolute absorpt. cross-section in UV region (*French*) 5-59261
 molecule, interacting vibr. modes, unified algebraic model 5-47428
 molecule, low lying states energy surface calc. 5-53571

ozone continued

- molecule, pot. energy surface intersections 5-5914
 molecule, rot. and centrifugal distortion consts. microwave spectra 5-15916
 molecule, three-body terms, CI studies, binding energies 5-15846
 molecule, vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
 molecule, vibrational chaos, classical and quantum calcs. 5-53421
 molecules, IR absorption in TEA CO $_2$ injection laser high intensity field 5-37895
 monitoring, in atmosphere around Voitsberg 3 thermal power station (*German*) 5-18001
 negative corona, Trichel pulse characteristics, O $_3$ influence 5-2160
 optoacoustic signal parameters depend. on radius of region excited by focused beam 5-5263
 photodissociation coefficient in atm., effects of cloud and conc. (*Chinese*) 5-35339
 South Coast Air Basin, California, O $_3$ trends 5-34745
 stratosphere, chlorocarbon emissions and O $_3$ reductions 5-18400
 in stratosphere, global distrib. and variability from Nimbus 7 LIMS obs. 5-51373
 stratosphere, O $_3$ distrib. and photochemistry 5-35310
 stratosphere O $_3$ concentration, effects of atmospheric nuclear explosions 5-29111
 stratosphere O $_3$ long-term monitoring via lidar sounding 5-57436
 stratospheric distrib., 2-D model of seasonal and latitudinal behaviour 5-51175
 synthesis in gas discharges 5-8782
 temporal O $_3$ behaviour at low latitudes, Nimbus 4 BUV data for upper stratosphere 5-29658
 troposphere concs. associated with lee cyclogenesis 5-14222
 tropospheric data, airborne survey in 44°N-46°S range 5-29664
 UV spectral absorpt. cross-sections meas. in stratosphere 5-57390
 O $_3$ +HS, energy partitioning and reaction dynamics in chemiluminescence channel 5-3794
 O $_3$ +H $_2$ -OH+O $_2$ reaction, rel. to OH CW chem. laser 5-1647
 O $_3$ +N $_2$ (O $_2$) (air), collision-broadened linewidths in millimeter region, temp. depend. 5-1293
 O $_3$ +NO, reactivity, orientation depend. 5-23085

ozonosphere

- annual O $_3$ cycle analysis, Nimbus 7 SBUV data 5-29657
 mesosphere and lower thermosphere, photochem. model of altitude and temporal variations 5-40406
 mesosphere long-lived tracers and Cl species and importance for O $_3$ layer 5-51383
 seasonal and latitudinal behaviour, 2-D model of O $_3$ and trace gas distrib. 5-51175
 solar radiation transmission models and O $_3$ layer 5-45808
 temporal O $_3$ behaviour at low latitudes, Nimbus 4 BUV data 5-29658
 tracer and O $_3$ budget by diabatic circulation mode; 5-29687
 O $_3$ column content from balloon UV spectral study 5-57390
 O $_3$ concentration in stratosphere 5-29111
 O $_3$ content rel. to macroscopic circulation processes, correlation anal. 5-29698
 O $_3$ determination by Dobson spectrophotometry, instrument calibration 5-29749
 O $_3$ in stratosphere above Switzerland 5-29749
 O $_3$ reduction at high stratospheric halogen concs. 5-18400

P invariance

- σ model, P, T-invariance, dynamical breakdown and restoration 5-15296
 anisotropic neutrino emission and parity breaking in stellar mag. fields 5-52898
 atomic parity nonconservation experiments, review 5-37185
 biomolecular handedness, electroweak origin 5-42464
 broken R-parity supersymmetric models, phenomenology 5-36404
 conference, Wiczycza, Poland (Sept. 1983) 5-18975
 effective gluon pot. for quark confinement, Dirac eqn., SU(2) Yang-Mills theory 5-52658
 Gross-Neveu model, parity violation, compositeness 5-36466
 hadronic systems, parity nonconservation, weak coupling constants 5-52575
 hard collision processes, spin and parity effects QED, QCD and weak interactions 5-41424
 heavy vector bosons and super colliders 5-36431
 heavy-ion collisions, strong, P, CP, T violations, QCD vacuum 5-41339
 magnetic semiconductors, parity violation in long-range forces between ions 5-12795
 magnetism, toroidal spin ordering in crystals 5-49404
 metals, parity violation in static and CESR expts. 5-17212
 neutron optics in polarised matter, P- and T-violating phenomena 5-15614
 nuclear symmetry violation, neutral current quark-quark interaction 5-41604
 nucleon parity nonconserving components, quark models 5-5334
 one-particle parity nonconserving term in nuclear Hamiltonian 5-58694
 optimal polarisation formalism and partial wave anal. 5-46776
 parity asymmetry from diquarks 5-10554
 parity non-conservation in atoms 5-19436
 polarization phenomena in hadron collisions, intermediate energies, parity nonconservation 5-41517
 radiative corrections, parity-violating electron-quark potential, Weinberg-Salam model 5-30722
 radiative corrections in SU(2) \times U(1), conf., Trieste, Italy, June 1983 5-30131
 spin 1 particle reactions, helicity amplitudes and vector polarisation 5-58522
 strings and domain walls; anomalies and fermion zero modes 5-52702
 weak interactions in nuclei, parity mixing, violation, parity-forbidden transitions 5-36560
 weak neutral current meas. via nuclear parity violation 5-36437
 α -decay, parity nonconservation of polarised nuclei 5-41674
 e^+e^- q \bar{q} , one-loop contribs. to massless QCD, three-jet events 5-41460
 $\gamma d \rightarrow pn$, near threshold polarisation phenomena, P-violating effects 5-5450
 lh-lh, parity violation by weak neutral current 5-30723
 (n, γ), parity nonconservation effects 5-41760
 NN-interaction, parity violation 5-41619
 np low energy P odd $\Delta I=0,2$ amplitudes in composite quark bag model 5-41527
 np threshold scatt., parity violation, spin-isospin operators 5-19524

P invariance continued

- $\omega \rightarrow 3\pi$, chiral Lagrangian of pseudoscalars and vectors 5-58606
 $pN \rightarrow pN$, P-odd asymmetry, gluon exchange in colour model 5-41532
 $pN \rightarrow pN$, parity nonconservation 5-58637
 pp , parity violation at 45 MeV 5-19526
 pp scattering, low energy parity violation in composite quark bag model 5-10697
 $V_1 V_2$ decay mode, CP and P violation 5-15420
 $^{12}C(e, e'\gamma)$, parity violating effects 5-52940
 $^{35}Cl(n, \gamma)^{36}Cl$, parity nonconservation, forward-backward asymmetry 5-58793
 $^{35}Cl(n, p)$, parity violation and left-right asymmetry obs., total cross section helicity depend. 5-52827
 ^{19}F , muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
 $^1H(n, e^+e^-)^2H$, parity violating effects due to Z-exchange 5-15490
 $^2H(\gamma, pn)$, near threshold polarisation phenomena, P-violating effects 5-5450
 $^4He(p, p)$, 46 MeV, parity nonconservation, weak meson-nucleon coupling const., anal. power 5-41605
 Na , muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
 Ne , muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
 ^{117}Sn , γ emission at P-parity breaking neutron reson., left-right asymmetry 5-19602
 $^{233}U(n, f)$, P-odd and P-even asymmetry of fragment emission 5-41815

p-n heterojunctions

- 47X InGaAsP/InP, p-n heterojunction, lattice parameter mismatch, effect on I-V characts. 5-49305
 band struct. and discontinuities, continuous intrinsic level hypothesis 5-27820
 electrons at semicond. heterojunction, subject to periodic biasing pot., electron states 5-22105
 hot-electron structs., nonlinear photo-EMF 5-22070
 III-V semiconductor p-n junctions, structural defects, raster electron microscopy obs. 5-7657
 interface props. determ. from C-V characts. 5-7951
 review of heterojunction and quantum well devices 5-33693
 semiconductor heterojunction, thermo-electromotive forces 5-3023
 $a-Si_{1-x}C_x/H/a-Si:H$ heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
 solar cells, basic theory 5-13677
 solar cells, Meyer-Neldel rule application 5-45325
 synchrotron radiation photoemission spectroscopy, book contrib. 5-34170
 theory, crit. review 5-55468
 theory, role of quantum dipoles 5-22109
 theory, role of quantum dipoles 5-61436
 two-dimensional impurity bands at semiconductor heterostructure interfaces 5-22108
 valence band discontinuities, effect of many-electron correls. 5-44074
 $p-(Al, In)As/n-InP$ staggered-lineup heterojunctions as tunable below-gap radiation sources 5-34096
 AlAs-GaAs heterojunctions, MOCVD and MBE grown, elastic tunnelling characts. 5-3005
 AlGaAs/GaAs heterostruct., time-resolved photoluminescence of 2D hot carriers 5-17508
 AlGaAs/GaAs heterostructures, hot-electron memory effect 5-44243
 AlGaAs/GaAs modulation-doped heterostructs., hot electron vel. characts. 5-27819
 AlGaAs-GaAs, p-n and n-p heterojunctions, space solar cells, near-optimum design for 80°C operation 5-62600
 $Al, Ga_{1-x}As$ -GaAs heterojunctions, quantum Hall effect and Shubnikov-de Haas meas. 5-49296
 $p-Al, Ga_{1-x}As$ -p-GaAs-n-GaAs heterophotocells 5-45332
 $Al, Ga_{x-1}As$ /GaAs heterojunction oscillator, DC mag. field effects on real space electron transfer 5-3009
 $CdS:Cu_2S$, thin film photovoltaics, solar elec. 5-3969
 $CdS/CdTe$ solar cells 5-44298
 $CdS-Cu_2S$ solar cells, $In_2O_3(SnO_2)$ films appl. (Chinese) 5-3052
 $CuGaSe_2$, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
 $CuInSe_2$, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
 $CuInSe_2/CdS$, thin film photovoltaics, solar elec. 5-3969
 $p-Cu_2S/n-Zn_{1-x}Cd_xS$ heterojunction solar cells, energetic zonal plots (Russian) 5-23220
 $Cu_2S-Zn_{1-x}Cd_xS$ thin film heterojunction solar cells fabricated by wet and dry methods, elec. and photoelec. props. 5-56665
 $Cu_{2-x}S/CdS$ heterojunctions, interface morphology and phase distrib. determ. using TEM 5-21855
 $p-Cu_{2-x}S/n-Zn_{1-x}Cd_xS$ heterojunction short wave photodetectors, performance characts. (Russian) 5-22099
 GaAlAs/GaAs heterostructures, phonon-limited electron mobility 5-2996
 GaAlAs-GaAs heterostruct., resonant polarons, cyclotron resonance studies 5-49297
 $Ga_{1-x}Al_xP/GaP$ heterostructures, pseudomorphic state 5-33425
 GaAs heterolayer, hot electrons, electron temp. depend. on Joule energy input 5-3021
 GaAs/ $Al_xGa_{1-x}As$ heterostruct., fractional quantum Hall effect, higher order states 5-3014
 GaAs/AlAs heterostructures, photovoltaic studies 5-7943
 GaAs/AlAs heterostructures, MOCVD grown, resonant tunneling 5-49284
 GaAs/n-AlGaAs, MOCVD growth using triethyl organometallic compounds, improved two-dimensional electron gas mobility 5-8420
 n-GaAs/p-Si nonideal heterojunctions, I-V and C-V characts. 5-49308
 GaAs-(Al,Ga)As heterojunctions, energy band-gap discontinuities 5-55450
 GaAs-AlGaAs heterojunction, field depend. of magnetoresist. 5-38792
 GaAs-AlGaAs heterojunctions, effective masses of holes 5-55460
 GaAs-AlGaAs heterostructure, LPE grown, electrically active defects 5-7690
 GaAs-AlGaAs heterostructure, selectively doped, MBE growth (Chinese) 5-62091
 GaAs- $Ga_{1-x}Al_xAs$ heterojunction, conduction electron scatt. 5-33687
 GaAs-GaAlAs, two dimens. periodic pots., quantised Hall effect 5-17251
 GaAs-GaAlAs heterostructure, fractional quantum Hall effect at filling factors up to $\nu=3$ 5-22104

p-n heterojunctions continued

- GaAs-GaP p-n heterojunction, LPE grown, admittance meas., 100 Hz to 100 MHz (Japanese) 5-3007
 p-GaAs-n-ZnSe, scanning electron microscopy 5-55447
 (n-p)/GaAs-p- $Al_xGa_{1-x}As$ photocells, photoelec. conversion efficiency 5-50529
 GaAs_{1-x}Sb_x mixed cryst. heterostruct., photovoltaic effects 5-55442
 GaInAs/InP abrupt heterojunction growth by MOVPE 5-17580
 GaInAs/InP heterostructure, MOCVD growth 5-8424
 GaInAsP/InP crystal growth by organometallic VPE for integrated optics, formation of p-n junction 5-8426
 Ga_{1-x}In_xAs_{1-y}P_y solid soln. solar cells 5-50528
 GaP photovoltaic solar cells, p-n junction, fabrication and characts. 5-45333
 n-GaP/p-Si nonideal heterojunctions, I-V and C-V characts. 5-49308
 GaSb-AlGaSb(AlGaSbAs), spatial distrib. of defects, EBIC method 5-55445
 Ge-GaAs heterostructure, chemisorption to heterojunction interface formation 5-2999
 HgCdTe epitaxial layers, Hall effect and resistivity 5-12736
 In_{0.5}Ga_{0.5}As-GaAs graded heterojunction growth during heat treatment of In films on GaAs 5-17104
 InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
 InGaAsP DH optical waveguides with p⁺-n junction, electroabsorpt. 5-16279
 InGaAsP-InP p-n heterostructs., tunnel-type currents 5-27824
 In_{1-x}Ga_xP-GaAs heterojunction, below band-gap photovoltaic response 5-33665
 InP/CdS solar cells, p⁺-p-n⁺ heterojunction structure influence of temp. and illumination intensity on energetic parameters 5-45334
 InP/InGaAsP LPE heterostructure diode, electron trap, admittance spectroscopy 5-44247
 InP/InGaAsP/InGaAs heterostructure, LPE, growth without meltback 5-39408
 InP-GaInAsP integrated optical anisotropic semicond. waveguide 5-20591
 In_{2-x}Sn_xO_{3-y}Se heterojunction diodes, elec. and photoelec. characts. (Japanese) 5-33692
 PbS_{1-x}Se_x-Si, solution grown, near IR applications 5-12709
 Pb_{1-x}Sn_xSe_{1-y}Te_y, epitaxial layers, composition and elec. cond. 5-3411
 Pb_{1-x}Sn_xTe-PbTe heterojunctions, LPE growth 5-62136
 PbTe-Pb_{0.8}Sn_{0.2}Te p-n junctions, elec. props. study 5-7960
 Se-CdSe heterostructure, dynamic current-voltage characteristic, freq. depend., minority carriers lifetime 5-3019
 Si, laser induced bulk defects, minority carrier lifetime, device meas. 5-27238
 a-Si_{1-x}H/a-Si_{1-x}C_xH(a-SiN_x:H) heterojunctions, electronic struct., photoemission and photoabsorption spectroscopic study 5-33676
 p-Si/Ga₂Ge₆Si₃Te₃₀ chalcogenide glass heterostruct., switching process, temp. depend. 5-22113
 Si-GaAs p-n heterojunctions, laser vacuum epitaxy prep., I-V and C-V characts., photosensitivity spectra 5-7958
 Si-GaP, p-n heterojunctions, radiation ordering effect 5-61437
 SiAl:H amorphous-microcrystalline film on n-Si, p-n junction, lateral photovoltaic meas. 5-49287
 a-Si_{1-x}C_xH/a-Si:H solar cells, optical props. and quantum efficiency 5-50521
 ZnSe-GaAs p-n heterojunction, photoelec. props. 5-33690
 ZnSnP₂-GaAs heterojunctions, below bandgap emission and absorpt. 5-44755
 ZnTe-CdSe, cleavage surfaces, electron probe investigations 5-55446
 ZnTe-InP heterojunctions, electrical characteristics, electroluminescence characteristics 5-3018
 n-ZrS₃/p-WSe₂ heterojunctions, elec. and photoelec. props. 5-7945

p-n homojunctions

- GaAs, low-doped, phys. parameters from electron beam-induced current curves 5-55448
 III-V semiconductor p-n junctions, structural defects, raster electron microscopy obs. 5-7657
 p⁺-n planar structures, net negative charge effect 5-17298
 solar cells, basic theory 5-13677
 solar cells, Meyer-Neldel rule application 5-45325
 p-Cd_{1-x}Hg_xTe, elec. and photoelec. props., temp. depend. 5-49249
 Cd_{1-x}Hg_xTe p-n junctions, trap tunnelling and differential resist. 5-55441
 GaAs, direct gap, saturation current, effect of reabsorbed recomb. radiation 5-38846
 GaAs epitaxial growth on Si/Ge substrates by MOCVD (Japanese) 5-44880
 GaAs p⁺-n-n⁺ junctions, reverse currents and I-V characts. (Russian) 5-22100
 GaAs solar cell, electronic profile through photoluminescence 5-39822
 GaAs, tunnelling at high press. 5-49311
 GaAs:Be ion-implanted junctions with submicron lateral diffusion 5-61430
 GaAs:Fe epitaxial layers, π - ν junction position meas. by electrolyte-semiconductor capacitance barriers 5-17302
 GaAs:Si LED struct., internal quantum efficiency of radiative recomb. 5-8319
 GaAs:Si p-n struct., transient photoelec. effect, influence of luminesc. absorpt. and reemission 5-22069
 GaAs:Zn⁺ p-n junction, electroluminescence, Ga⁺ and As⁺ ion implantation effects 5-61981
 GaAs_{1-x}P_x, p-n junctions, carrier lifetime, injection luminesc. kinetics (German) 5-38839
 GaP:Fe p-i-n⁺ structs., dynamic I-V characts. under current filamentation conditions 5-7959
 GaP:N, minority carrier diffusion length determ., importance of excitation vol. 5-49294
 GaP:O p-n junctions, electron capture by deep donor centres, electric field effects 5-61440
 GaP:Yb p-n structures, radiation defects formation, influence of Yb 5-60738
 GaSe p-n junction, V-I characts. (Japanese) 5-61429
 Ge, impurity distributions and p-n junctions 5-17299
 Hg_{1-x}Cd_xMn_yTe p-n junction, photovoltaic effect and optical energy gap 5-61735
 InAs_{1-x}Sb_x and InSb p-n junctions, MOCVD grown 5-61424
 In_{0.33}Ga_{0.47}As: Hg, shallow p⁺ layers by ion implantation 5-48597

p-n homojunctions continued

- $\text{In}_{0.53}\text{Ga}_{0.47}\text{As}$:Be, ion implanted, p⁺-n junction diodes, forward I-V characteristics 5-3011
- InGaP epitaxial layers, MOVPE, doping, p-n diode characts. 5-17592
- InP solid soln. solar cells 5-50528
- InP:Zn(Cd)(Mg) grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
- Pb_{1-x}Eu_xTe semicond. alloys, photovoltaic effects and elec. props., p-n junction studies 5-61374
- Pb_xMn_{1-x}Se, energy band gap, p-n junction photovoltaic effect studies 5-55246
- Si, defect electronic states after transient isothermal annealing 5-27708
- Si, gas immersion laser doping, p-n diode structure fabrication 5-27172
- Si, implantepitaxy and appls. 5-34220
- Si, implantepitaxy by means of partially ionised MBE 5-49996
- Si, impurity distributions and p-n junctions 5-17299
- Si, minority carrier lifetime mapping, using microprocessor-controlled flying-spot scanner 5-36221
- Si n⁺-p⁺ solar cell, output characts., built-in elec. field effects (*Russian*) 5-23219
- Si n⁺-p structure, photovoltaic effects (*Chinese*) 5-7950
- Si p⁺-n junctions, shallow, ion implantation prep., elec. characts., effect of annealing conditions 5-7952
- Si, p⁺-n⁺ junctions, with strongly compensated n-type region, generation-recomb. noise 5-55466
- Si p-i-n diodes, thermionic emission below 30K 5-8366
- a-Si p-n junction, F ion implantation prep. 5-55459
- Si p-n struct., I-V charact. modelling under photocond. conditions (*Russian*) 5-22098
- Si p-n emitter cold cathode, for high current densities 5-39354
- Si, p-n junction, donor-acceptor twins, crit. elec. field calcs. 5-55454
- Si p-n junction, nonequilib. carriers, spin-depend. generation 5-49306
- Si, p-n junction, photoelectric props. study 5-7961
- Si p-n junction, surface barrier instability, barrier layer reson. mechanism 5-22134
- Si p-n junction depth, rel. to X-ray EMF curves for Bragg diffraction 5-22116
- Si p-n junctions, reson. driven, rel. to chaos 5-52192
- Si solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-56663
- Si VLSI substrates, struct. evaluation and delineation of shallow layers 5-44025
- Si:As implanted junction diodes, incoherent light annealed, leakage currents 5-7946
- Si:B, ion implanted, shallow junctions formation 5-54751
- n-Si:B shallow p⁺-n junctions, ion implanted and rapid thermal annealed 5-33672
- Si:B⁺ p⁺-n diodes, formation by rapid thermal annealing 5-38837
- Si:BF₃, shallow ion implants, electron beam annealing and junction form. 5-27194
- Si:Ga, submicron device fabrication by focused Ga⁺ beam direct implantation 5-54750
- Si:Ge, ion implantation for shallow junction technology 5-27193
- a-Si:H p-i-n diodes, mobility-lifetime product meas. 5-61425
- SiC p-n junctions, (111) and (0001) faces, crystallographic polarity effects 5-55463
- SiC p-n junctions, avalanche breakdown 5-33691
- SiC p-n junctions, avalanche multiplication, electron probe studies 5-49307

p-n junctions

see also p-n heterojunctions; p-n homojunctions

- avalanche breakdown voltage, improvement using different ion implantation mask geometry (*Russian*) 5-22101
- barrier height and tunnel transparency, influence of impurity conc. fluctuations 5-22114
- charge collection, reciprocity theorem 5-49283
- concentration profiled p-n diodes, breakdown voltage depend. on junction curvature, 2-D numerical simulation 5-44249
- equivalent circuits for transients, rel. to minority carrier lifetime determ. 5-38845
- filaments or grains, steady-state currents, large surface recombination velocities at lateral surfaces 5-55449
- generation-recombination currents, semiconductors with continuous gap-state spectrum 5-49293
- graded p-n junctions, boundary conditions on minority carrier conc. 5-33664
- III-V p-n junctions, minority carrier diffusion lengths, SEM study by induced EMF meas. 5-27818
- impurity distributions and p-n junctions 5-17299
- inhomogeneous junction with exponential impurity distribution, I-V characteristic calc. 5-7955
- linear p-n junction, capacitance depend. on voltage, theoretical study (*Polish*) 5-3008
- Lorentz microscopy study of electrostatic potentials 5-11462
- low temperature influence on forward voltage, characts. meas. (*Chinese*) 5-33682
- neutron irradiated, switch effect 5-33681
- noisy precursors of dynamical instabilities 5-55458
- p-i-n type structure, high carrier densities, gap shrinkage 5-3017
- SEM, analog color encoding and brightness modulation 5-25019
- semiconductor devices, fundamental concepts, review 5-21988
- semiconductor polycrystalline layer modelling in stationary state 5-17330
- solar cells, front-surface-field, quantum efficiency, one-dimensional model 5-17972
- solar photovoltaic modules, life prediction testing, 1/f noise as a sensitive parameter 5-3978
- space-charge layer, recombination current involving multilevel centres 5-61439
- tunable resonant tunnelling semiconductor emitter structure 5-49290
- tunnelling from l-c type deep levels in electric fields 5-49292
- Si p-n junction passivation film formed in a HF-NO₂ gas 5-28715
- Si solar cells, crystal growth and fabrication technology 5-13678

P-V-T relations see equations of state

Pa see protactinium

pacemakers

see also patient treatment

- 1984 developments review 5-57048
- ambulatory ECGs, anal. for patients with dual chamber pacemakers 5-13949
- CMOS circuitry, diagnostic type X-ray effect 5-62950

pacemakers continued

- CMOS circuitry containing pacemakers, radiation therapy-induced failures 5-40047
- control system for pacemaker, microcomputer-based, using blood temperature 5-62939
- electrode, pacing and sensing characts. (*Japanese*) 5-23532
- EM field conditions in power transmission line vicinity, possible influence on pacemaker performance 5-62946
- EM field interference, susceptibility of implanted pacemakers 5-62942
- EM fields encountered rel. to pacemaker depend. patients 5-62944
- EM interference from MAGLEV system, implanted pacemaker function tests 5-62948
- EMI and pacemakers, view from the DHSS 5-62951
- EMI impairment of pacemaker performance, clinical evidence 5-62943
- EMI in cardiac pacemakers, conf., London, England (Jan. 1985) 5-57998
- engineering overview of cardiac pacing 5-4270
- exercise responsive pacemakers, principles 5-4273
- exercise-responsive cardiac pacemaker 5-57060
- human heart, operation, effects of heart attack, use and advantages of pacemaker (*Swedish*) 5-4275
- interference detection and rejection principles in cardiac pacemakers 5-62947
- left ventricular assist system, totally implantable 5-57065
- microcomputer system for routine and research use in cardiac pacing 5-13946
- microprocessor based, algorithm controlled antiarrhythmic and rate responsive pacemaker 5-23535
- NMR imaging system, mag. environmental field conditions possible influence on pacemaker performance 5-62949
- power sources, review 5-4271
- reliability, telephone follow-up of 10122 patients 5-4272
- syncope and sudden death prevention during heart block monitoring, pulse generator development (*Japanese*) 5-50893
- tachyarrhythmias, control by elec. stimulation, pacemaker and defibrillator appl. 5-4274
- tachyarrhythmias, pacemaker related, math. model for study 5-23337
- ventricular demand VVI pacemakers, interference response variation 5-62945
- VLSI chips for implantable heart stimulators (*Dutch*) 5-40106

packages (software) see software packages

packaging

see also encapsulation; modules

- Electrochemical Society Fall Meeting, New Orleans, LA, USA (Oct. 1984) 5-40818
- HLW containment, water migration through compacted bentonite 5-25623
- IC, water adsorption/desorption characts. of transition metal oxide surfaces 5-55121
- leak detection using dynamic accumulating method (*Chinese*) 5-304
- LLW, regional waste treatment with monolith disposal 5-25625
- VLSI physics, conference, Palo Alto, CA, USA (August 1984) 5-40783

packet switching

IR communications, appl. 5-47810

packing see packaging

paging see virtual storage

pair algebra see algebra

pair annihilation, electron see electron-positron inclusive interactions

pair breaking, Cooper see Cooper pairs

pair production, electron see electron pair production

pairing, Cooper see Cooper pairs

pairs, electron see electron pairs

palaeomagnetism

- Ailao Shan fault China, assoc. plate tectonics, Permian-Triassic rock palaeomag. anal. 5-51035
- Alpes Maritimes, France, magnetism and strain of Permian red slates 5-50931
- North America, motion since Carboniferous, palaeomagnetic data anal. 5-40212
- Antarctic Peninsula, polar wander, Cretaceous and Early Tertiary paleomagnetic data anal. 5-14111
- S Appalachians, radiometric and palaeomag. studies in South Carolina 5-57200
- Archaeon rocks of NW Ontario, palaeomagnetism of Burchell Lake granite 5-35121
- Ardnamurchan, Scotland, Tertiary igneous complex palaeomagnetic obs. 5-23595
- Blake geomagnetic event, Japanese and Indonesian palaeomagnetic evidence 5-50944
- Burin Peninsula, Newfoundland, palaeomagnetism and L Palaeozoic tectonics 5-62979
- California, Salinian and related terranes, displacement, geological and palaeomagnetic obs. 5-14119
- Lower Carboniferous field strength obs. 5-57425
- Catamarca Province, NW Argentina, age and magnetostratigraphy of Neogene deposits 5-40201
- China, baked soil palaeomagnetism for last 6000 years and polar wander (*Chinese*) 5-50926
- China, North and South blocks, Phanerozoic polar wander paths anal. 5-51039
- Copper Mountain intrusions, B.C., Canada, jurassic palaeomagnetism and geotectonics 5-23601
- detrital remanent magnetization acquisition, alignment of mag. grains in fluid 5-51051
- late Devonian pole position, paleomag. study at Donbass, USSR 5-23581
- S Donbass, USSR. Lat Devonian field 5-23581
- ferromanganese crust on seafloor basalt boulder, magnetic stratigraphy 5-57101
- Foyers and Strontian granites, Scotland, palaeomagnetism study 5-35130
- geomagnetic field reconstruction from homogeneous sediments, convolution integral 5-45596
- geomagnetic secular variation; palaeomag. evidence for stationary mag. sources 5-14003
- NW Greece, Tertiary geodynamical evolution and palaeomagnetism 5-57093
- Hearst dike swarm palaeomag. and tectonics of Kapuskasing zone, Ontario 5-57090
- Humboldt Lopolith, Nevada, USA, palaeomagnetism and tectonic rotation 5-29412

palaeomagnetism continued

- Iceland, field direction statistics during Pliocene and Miocene 5-40165
 NW Iceland, magnetostratigraphy and geochronology 5-9173
 Idaho batholith, USA, rock mag. props. and aeromagnetic anomalies 5-9191
 igneous dykes of Esh El Mellaha Range, Egypt, palaeomag. study 5-29410
 intensity variations rel. to palaeoclimate var., Walsh spectral approach 5-4505
 island arc bending due to collisions, palaeomagnetic evidence 5-23725
 SW Japan, tectonic rotation from palaeomagnetic data 5-23732
 Jurassic-Tertiary mag. field characts. and plate motion 5-23733
 Kauai, Hawaii, traditional paleointensities and geomag. field reversals 5-29416
 W Kopet Dag, USSR, palaeomagnetism of Cretaceous and Palaeocene rocks 5-35123
 Koster dyke swarm, W Sweden, dyke swarm recrystallisation, mag. susceptibility mapping study 5-14073
 Lac du Bonnet batholith, Manitoba, Canada, geology and mag. props. of core samples 5-13993
 Lake Ontario, USA, secular geomagnetic variations from lake sediments 5-23588
 late acquisition of chemical remanence causing spurious palaeomagnetism in basalt 5-23749
 Line Islands seamounts, central Pacific, palaeomagnetism and mag. anomalies 5-45594
 Longmyndian sediments and tuffs in Welsh Borderlands, palaeomagnetic anal. 5-23593
 Lower Cretaceous magnetic stratigraphy, determ. in Umbrian pelagic limestone sections 5-40164
 magnetism, planetary rotation, and convection in solar system, conference, Newcastle upon Tyne (April 1983) 5-51832
 McClure Mountain alkalic complex, Colorado, USA, Cambrian-Ordovician palaeomagnetism 5-29408
 measurement method for palaeofield magnitude determ. for thermally altered samples 5-57425
 measurement procedure for palaeomagnetic studies of marine limestone (Hungarian) 5-18432
 Minnesota lake sediments, Late Quaternary palaeomagnetic field secular var. determ. 5-57110
 Mississippian Leadville Formation, USA, sub-regional dolomitisation age, palaeomag. obs. 5-9147
 modelling of palaeomagnetic field, implications for Earth's struct. and evolution 5-50954
 Montmartin red beds, Normandy, France, palaeomagnetic age 5-45656
 ocean floor basalts, use of segregation vesicles as palaeovertical indicators 5-14145
 Ocos dyke swarm, Peru, tectonic rot. after Neogene intrusion, palaeomagnetic anal. 5-45686
 oolitic haematite-bearing ironstones, Alabama, USA, CRM acquisition due to diagenesis 5-62982
 Parana plateau, Brazil, palaeomagnetism, petrogenesis and geodynamics 5-18246
 Peru, tectonic rotation of the Andes, palaeomagnetic study 5-14004
 Picton and Varty Lake ultramafic dikes, Ontario, Canada, geology and age 5-57189
 plate reconstruction from Palaeozoic palaeomagnetism (book) 5-58006
 Powder River Basin, Wyoming and Montana, USA, Quaternary clinker deposits 5-57109
 Early Proterozoic gabbros of Slave Province, Northwest Territories, palaeomag. evidence for continental drift 5-57106
 Puente Piedra Formation, Peru, Cretaceous palaeomagnetism and tectonics 5-57094
 Late Quaternary secular variations from palaeomag. of Anderson Pond, Tennessee, USA 5-57095
 reversals of Earth's magnetic field, book 5-58016
 reversals sequence, invariant and changing transitional field configs., evolution 5-9150
 Rio Grande rift, tectonic rot., palaeomagnetic obs. 5-57230
 San Agustín Plains, New Mexico, drill core analysis 5-45598
 Shelley Lake granite, Canada, Archaean field reversal anal. 5-18247
 Shelley Lake granite, Canada, palaeomagnetic characts. rel. to mag. props. 5-18248
 W Shetland, Scotland, palaeomag. and tectonics of Esha Ness ignimbrite 5-57112
 S Spain, magnetostratigraphy of Jurassic limestones 5-29407
 Spitsbergen, palaeomag. implications of detrital remanent magnetisation in Devonian red beds 5-14135
 tectonic rotation from palaeomagnetic data, accuracy of calc. procedure 5-29502
 Thelliers' method for palaeointensity determ., mag. field range applicability 5-51331
 Thelliers' method for palaeointensity determ., statistical errors 5-51330
 Tibet, India-Eurasia collision chronology 5-14121
 Tibet, Late Palaeocene limestone results rel. to crustal shortening 5-14000
 S Tibet, tectonic and palaeographic evolution since Middle Cretaceous, palaeomagnetic obs. 5-29519
 Traversella Massif, Alps, tectonic rot. and palaeomagnetic anal. 5-23715
 Trenton Limestone of Quebec and New York State, Late Palaeozoic remagnetization 5-40168
 Velencei Mts., Hungary, palaeomagnetic directions and tectonic rotation (Hungarian) 5-18249
 SW Washington, USA, palaeomag., geology, tectonic rotation of Eocene rocks 5-62978
 Washington-Oregon region, USA, post-Miocene rot., palaeomagnetic obs. 5-14114
 Wyoming-Idaho overthrust belt, thrust sheet rotation not found 5-29415
 Yarlung Zangbo suture zone, Tibet, palaeomagnetism and tectonic history 5-23589

palaeomagnetism see *palaeomagnetism*

palladium

- see also *nuclei with*
 adsorbed H in subsurface sites of (111) surface, self-consistent electronic struct. 5-17282
 adsorbed H on (111) surface, electronic props. and binding energy calcs. 5-55148
 adsorption of CO, thermal desorption spectra and electron stimulated desorption study 5-17096

palladium continued

- adsorption of CO and NO at (100) surfaces, 2π derived levels, bremsstrahlung isochromat spectroscopy 5-55969
 adsorption of Kr and Xe on (100) surface, thermodynamic, LEED and work function obs. 5-55152
 chemisorption, of CO and H₂, effect of H₂S (French) 5-34667
 coating for optical fibre H₂ sensor 5-31901
 crystallites, supported in SiO₂, CO chemisorption, IR spectra 5-23155
 diffusion and solubility of H, improved electrochem. methods 5-12404
 diffusion of H, induced Hall voltage 5-55014
 electrode elec. double layer capacitance, cation effects 5-8214
 electronic specific heat, electron-phonon and electron-paramagnon contribs. 5-21676
 epitaxial, adsorption of CO and thin layers and islands, metal-support interactions 5-12495
 Fermi surface, cyclotron effective masses of electrons, absence of mag. field depend. 5-27650
 Fermi surface, many-body enhancement anisotropy 5-27651
 Fermi surface under homogeneous uniaxial deform. 5-55236
 Fermi surfaces, influence of press. 5-33450
 film, weakly localising, inelastic diffusion lengths 5-55327
 film on Si (111), surface conductivity, high resolution EELS studies 5-61490
 ion implanted, Al diffusion 5-12396
 low temp. resistivity and susceptibility plastic deform. effects 5-55319
 metallisation of Si using mass analysed ion beam deposition 5-28315
 meteorites, carbonaceous chondrite Pd, Ag, Cd, Te abundances 5-14521
 microdeposit on glassy C, electron photoemission into solution 5-28275
 MOS devices, H₂ induced oxide surface charging 5-27839
 oxidation, high temp., review 5-3704
 oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 particles on C surfaces, XPS, Auger electrons, core level electron binding and kinetic energies meas. 5-2771
 permeation of H through foil 5-8812
 phonon freq., Debye temp. and Debye-Waller factor calc. 5-54874
 powder, temperature programmed H absorption, activation energy 5-38612
 pure and hydrogenated, magnetostriction studies 5-8101
 sorption of H₂, effect of Ag overlayers, UPS study, appl. of Pd MOS struct. 5-12469
 stepped surfaces, roughening transition with Xe adsorbate 5-38590
 submonolayer coating on Ag films with surface adsorbed pyridine, surface enhanced Raman scatt. 5-34011
 surface, (100), CO+O₂ coadsorption and reaction 5-12487
 surface, (100), H₂O adsorption on clean and O₂ preadsorbed surfaces 5-12488
 surface, (100), H chemisorption, He scatt. study 5-61064
 surface, (111), CO adsorption, inverse photoemission studies of unoccupied mol. adsorbate levels, multiple scatt. role 5-21832
 surface, adsorption of H, electron stimulated desorption study 5-55176
 surface, H adsorption and diffusion, electrochemical studies 5-48940
 surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
 surface (100), chemisorbed benzene, resonance electron scatt. and vibr. excitation 5-2785
 surface (100) chemisorbed O, He diffraction study 5-55101
 thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907
 thin films on Si (111) surface, EELS study, resist. 5-22532
 ultrathin granular films on Si (111), freq. depend. DC resist. 5-55501
 Ag/Pd island bicrystals, pseudomorphic growth, effect of substrate relax., TEM study 5-12516
 Ag/Pd/Ag epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 Au/Pd bicrystal film, continuous, pseudomorphic growth, effect of substrate relax., TEM study 5-12516
 Au/Pd/Au epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 GaAs-Pd(Au) Schottky barrier diodes, low temp. I-V characteristics, dielec. coatings effects 5-17292
 H energy calc., uniform density approx. 5-44089
 H impurity effects and vacancy effects in PdH muffin tin Green's function method calcs. 5-44088
 Pd particles dispersed on TiO₂ surfaces, XPS, binding energy 5-2772
 Pd Si, ion beam mixing, linear dose dependence study 5-54793
 Pd/Al₂O₃ catalyst, for C₆H₆ hydrogenation, for hydrogen engined vehicle 5-13697
 Pd/Hf metal bilayers, ion bombardment, mixing and chemistry correlation 5-54794
 Pd/SiC, silicide form. during thermal annealing, X-ray diffr. and ion backscatt. studies 5-48973
 Pd-a-Si:H interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Pd-H, cathodisation of Pd and temporary form. of β -phase 5-2705
 Pd-Si interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080
 Pd-Si interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Pd-Si lateral diffusion couples studied by TEM 5-17035
 Pd₄ clusters, electronic struct. using model pot. method in HF Roothaan scheme 5-42474
 (Pd_{1-x}Ni_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
 Si (111)-Pd(Ni), silicide formation, LEED studies 5-2809
 Si:Pd, anelastic relax., annealing effects 5-48696
 Si:Pd, anelastic relax., internal friction meas. 5-2549
 Si:Pd cryst., repulsive centres with large capture-cross sections, TSC studies (German) 5-44091
 Si/Au(Pd)(Au-Pd) with interfacial oxide layer, interactions obs. 5-43924
 Si/Pd Schottky diode, phase capacitance spectroscopy 5-55431
 Si-Pd interface, Pd₂Si epitaxial growth, structure marker 5-43915
 Si-Pd interface, Pd₂Si formation by rapid thermal annealing 5-12414
 Si-Pd interface, Pd₂Si formation, N(O) impurities effect 5-43917
 Si-Pd interface, PdSi and Pd₃Pt_{1-x}Si silicide formation 5-43918
 Si-Pd interface, polycrystalline Pd₂Si formation, inert marker 5-43916
 Ti/Pd sandwich, H absorpt. kinetics, O surface contamination effect, modified volumetric Wager method 5-12463

palladium alloys

- see also *palladium compounds*
 hydride, binary and ternary, electronic struct. review of exptl. results 5-44045
 hydrogenated, elastic const. and thermal expansion coeff. 5-48831
 Pd_{1-x}, superconductivity, reverse isotope effect 5-27869
 rare earth alloys, RPd₂Sn(Pb), Heusler alloys, superconductivity, press. effects 5-27870
 Ag-Pd, surface composition, applicability of bulk parameters to surfaces 5-55104
 Ag-Pd alloys, disordered canonical d-band, single-site approx. study of electronic struct. 5-38685
 Ag-Pd alloys, preferential sputtering by Ar ion bombardment (*Chinese*) 5-44801
 Ag-Pd concentrated alloys, transport props., 300-1000K 5-2909
 Ag-Pd electroplated coatings for elec. contact appl. 5-44889
 AgPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
 Ag₉₅Pd_{0.05}, local impurity density of state and electron-electron interactions, Auger spectra studies 5-2882
 Ag₈₀Pd₂₀, M_{4.5}N_{4.5} Auger spectra, conduction band density of state effects 5-39320
 Ag_{1-x}Pd_xMg quasibinary system, thermal and X-ray investigs. 5-50056
 AuPd film, direct link between 1/f noise and defects 5-44224
 Au₆₀Pd₄₀, normal-metal rings and lines, quasi-one-dimensional, magnetoresistance 5-7826
 CdPd₂Ge₂, high press. studies, superconductivity obs. 5-27887
 Ce-Pd-Mn(Gd), ESR hyperfine spectra, exchange interactions 5-39071
 CePd₃, enhanced far IR absorpt., IR-active optic phonons 5-13039
 CePd₃, enhanced far IR absorpt., reson. scatt. model 5-13040
 CePd₃, influence of deuterium on mag. susceptibility and thermal expansion 5-17213
 CePd₃B₆, electronic struct., B induced changes, XPS, EELS, bremsstrahlung isochromat spectra 5-2845
 CePd₃Mn₂, ESR and hyperfine struct. of Mn impurities 5-49607
 Ce_{1-x}R_xPd₃ (R=La, Y, Th, U), Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
 Co-Pd films, amorphisation during phase transitions (*Russian*) 5-43488
 Cu-Pd, electric field gradient, asymm. parameter, pseudopotential theory 5-49132
 Cu-Pd, surface composition, applicability of bulk parameters to surfaces 5-55104
 Cu-Pd, surface segregation and oxidation, AES and XPS studies 5-55073
 Cu-Pd ordering alloys, long period phase form. (*Russian*) 5-13242
 CuPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
 CuPd dilute alloy, residual resistivity, thermoelectric power, de Haas van Alphen measurements 5-38753
 Cu₁₀Pd₉₀, X-ray spectra and photoelectron spectra, conduction bands 5-22562
 Cu₆₀Pd₄₀, electron and electron-positron momentum distributions 5-21953
 Cu₈₅Pd₁₅, M_{4.5}N_{4.5} Auger spectra, conduction band density of state effects 5-39320
 EuPd₂B₆, mixed valence system, XANES study 5-8340
 EuPd₂P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
 EuPd₂Si₂ intermediate valence compound, intraionic and interconfiguration excitations, Raman spectroscopy 5-44116
 EuPd₂Si₂ mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
 EuPd₂Si₂, mixed valence, quadrupole interaction, ¹⁵¹Eu Mossbauer effect studies 5-49133
 Fe-Pd, ordering alloy, plastic deformation (*Russian*) 5-45021
 Fe-Pd alloys, martensitic transforms. 5-8504
 Fe-Pd alloys, thermoelastic martensitic transform., FCC-FCT, TEM study (*Japanese*) 5-3480
 Fe-Pd alloys, thermoelastic martensite, change in Young's modulus with temp. 5-56230
 Fe-Pd Invar alloys, electronic struct., XPS studies 5-27656
 γ-FeNiPd alloys, mag. phase diagram and Curie temp. (*Russian*) 5-22224
 FePd₂Au, magnetic structure, low-temperature nonuniformity, Mossbauer study 5-38914
 Gd_{0.7}Pd_{0.3} amorphous ferromag., critical exponents, magnetisation meas. 5-49476
 Hf-Pd, amorphous alloys form. by liq. quenching (*Chinese*) 5-8475
 LaPd₂Ge₂, high press. studies, superconductivity obs. 5-27887
 Lu₇₅Ni₂₅ metallic glass, localisation and electron-interaction effects, magnetoresist. studies 5-49147
 Mg-Pd, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
 MnPd₃, electronic struct. and magnetism 5-7714
 MoPd₃, electronic struct. and magnetism 5-7714
 Ni-Pd-As, form. of glassy phases (*German*) 5-43493
 Ni-Pd-Si metallic glass, crystallisation activation energies 5-21407
 Ni-Pd-Si(P), amorphous wires, production, mech. and corrosion props. 5-39419
 (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glossy state (*German*) 5-56333
 Pb-Pd, directionally solidified, primary dendrite spacing, expt. study 5-8481
 PbPb₂, room temp. elastic const. and Debye temp. 5-27297
 Pt₇₈Cu₆Si₁₆, amorphous alloys, dynamic compaction 5-56113
 Pd-Ag alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
 Pd-Ag-H ternary solid solution, thermodynamics 5-33228
 Pd-based metallic glasses, splat cooling prep. and glass forming ability (*German*) 5-3437
 Pd-Cu-Ag alloys, elec. resist. and precipitation, Ag influence (*Russian*) 5-12633
 Pd-Cu-Ru alloys, grain size, strength and plasticity, Ru addition effects (*Russian*) 5-22794
 Pd-Cu-(Ni), ordering and mag. props. rel. to comp. and heat treatment (*Russian*) 5-61594
 Pd-Fe, dil. alloy, giant-moment spin glass at ultralow temps. 5-3123
 Pd-Fe dil. alloys, low temp. mag. aftereffects of H isotopes 5-27970
 Pd-Fe dilute alloy, low temp. resistivity and susceptibility plastic deform. effects 5-55319
 Pd-Fe isotropic ferromag., longitudinal fluctuations, neutron-spin polarisation anal. 5-22233
 Pd-H, dil., electromigration, finite cluster model study 5-27536
 Pd-H system, configuration-independent elastic interactions 5-27201

palladium alloys continued

- Pd-Ni, elec. resist. in gaseous H at 25°C, 1 bar to 20 kbar range 5-12635
 Pd-Ni-H, H content and chem. pot., elec. resist., catastrophe theory represent. of relationships 5-12335
 Pd-Ni-P metallic glasses prepared by melt spinning, properties 5-38190
 Pd-Pt-P, form. of glassy phases (*German*) 5-43493
 Pd-Rh, alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
 Pd-Rh, H solubility, effect of microsegregation 5-8514
 Pd-Rh dilute alloys, pure and hydrogenated, magnetostriction studies 5-8101
 Pd-Si, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 Pd-Si and Pd-Ni-Si, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
 Pd-Si system, glassy, H interactions, review 5-12402
 Pd-Yb dilute alloys, paramagnetic relaxation rate, temp. depend. 5-39074
 PdAl₃, charge redistrib. and L-edge X-ray absorption spectra 5-55985
 (Pd_{1-x}Au_x)_{99.93}Fe_{0.07}, ferromag. to spin glass transition, elec. resist. studies 5-12828
 PdB₆, electronic struct. and electron scatt., de Haas-van Alphen meas. 5-55241
 Pd₇₂B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
 Pd₇₆B₂₄ amorphous alloy, local struct., annealing effects, X-ray diffr. studies 5-32769
 Pd₇Ce, lattice order, H solubility and elec. resist. 5-38506
 (Pd_{1-x}Co_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
 PdCr concentrated alloys, low temp. resistance anomalies and AC susceptibility 5-12637
 PdCu₂H, ion implanted H distrib. superconductor transition temp. (*Chinese*) 5-22158
 Pd_{77.5}Cu₆Si_{16.5}, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
 Pd_{77.5}Cu₆Si_{16.5} metallic glass, structural relax. kinetics, elec. resist. studies 5-21411
 Pd₃Fe, energy bands, spinwave dispersion 5-44041
 PdH, H vacancy effects, muffin tin Green's function method calcs. 5-44088
 PdH_x and PdD_x, high-pressure region investigs. of diffusion 5-12401
 α-PdH_x, conc., Gorsky effect, conc. and temp. depend., diffusion coeffs., H-H cooperative effects 5-43718
 PdH_x, H phase transitions, plasma model 5-16918
 PdH_x, H solubility and dissolution enthalpy, resistometric study under press. 5-7485
 PdH_x, homogeneous, type I supercond., magnet. meas. 5-12754
 PdH_x, interactions and phase transitions of H 5-12334
 PdH_x, lattice expansion anomaly above crit. pt. 5-54974
 1β-PdH_x, muon diffusion obs. 5-12945
 PdH_x, nonstoichiometric, heat of formation, two phase theory 5-39745
 PdH_x, superconducting, by low temp.-low press. charging 5-27885
 α-PdH_x, tight-binding calc. of force const. 5-12309
 PdH_x(D_x), electron scattering by interstitial H and D, isotope effect 5-38765
 B'-PdMn, nonstoichiometric phase, thermodynamic props. 5-3451
 PdMnGe, mag. props. 5-3106
 Pd_{1.5}Mn_{0.5}Ge, mag. props. 5-3106
 Pd_{1.5}Mn_{0.5}Si, mag. props. 5-3106
 Pd₂MnSn, cubic ferromagnet, paramagnetic neutron scatt. 5-49428
 Pd₂MnSn, electropolishing, dislocation struct., TEM obs. 5-8738
 Pd₂MnSn, ferromagnetic, magnetic correlations above T_c 5-44378
 (PdNi)₂Mn dilute alloys, electrical resistivity and mag. ordering temp. 5-38745
 Pd₄₀Ni₄₀Pd₂₀ bulk metallic glasses formation by fluxing 5-7192
 (Pd_{1-x}Ni_x)_{1-y}Si_y, amorphous alloy, mass transport model 5-32762
 Pd₃Pt_{1-x}H_x, H site rationalisation 5-43609
 (Pd₃Pt_{1-x})₃Fe alloys, magnetoresistance (*Russian*) 5-55324
 PdSb, de Haas-van Alphen oscills., strong mag. interaction spectra 5-7710
 Pd_{1-x}Si_x alloys, binary metallic glass model, structural anal. 5-48460
 PdSi film in Si/Pd system, thickness anal. using X-ray diffraction and Rutherford backscattering spectrometry methods 5-46575
 PdSi, grain boundary diffusion of Ni 5-60951
 PdSi, mobility of Pd and Si, diffusion membrane meas. 5-21698
 Pd₈₀Si₂₀ alloy, binary metallic glass model, microscopic struct. anal. 5-48459
 Pd₈₀Si₂₀ amorphous alloys, small angle neutron scatt. by surface imperfections 5-27027
 Pd₈₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
 Pd₈₀Si₂₀, vitrification, mol. dynamics model 5-54935
 Pd₈₂Si₁₈, amorphous, devitrification kinetics, elec. resist. and DSC obs. 5-54641
 Pd₈₂Si₁₈ metallic glass, structural relax. kinetics, elec. resist. studies 5-21411
 Pd₈₀Si₂Ge₈ metallic glass, small-angle-neutron scatt., effect of structural relaxation 5-60552
 Pd₈₀(Si₆Ge_{1-x})₂₀ glassy ribbons, density fluctuations, small angle neutron scatt. studies 5-12260
 Pd_{0.8}Si_{0.2}H_x amorphous hydride, resistive and supercond. props. 5-33547
 Pd₈₀Si₂₀H_{1.2}, amorphous, Gorsky effect meas., 290 to 490K 5-56231
 PdTaSi_{16.5} alloys, of different glassy states, thermal stability and crystn. (*Chinese*) 5-43497
 PdO-Cu-Si alloys, vitrification by laser surface treatment 5-21412
 Pt-Pd(Ru)(Ir), oxidation, photoemission studies 5-22983
 Si₂(Au)(Pd)(Au-Pd) with interfacial oxide layer, interactions obs. 5-43924
 TmPd₂Si₂, crystal fields and intermediate valence, Mossbauer study 5-17420
 VPd₃, ferromagnetism, local spin density functional calcs. 5-44344
 YbPd, mixed-valent, magnetic order transitions 5-44404
 YbPd₂Si₂, crystal fields and intermediate valence, Mossbauer study 5-17420
 Zr₂Pd metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455

palladium compounds

- see also *palladium alloys*
 germanide as contact metallisation for GaAs 5-61466
 hydrides, amorphous, theory, lattice gas with random-site energies 5-21616
 hydrides and deuterides, H diffusion, ⁵⁷Fe Mossbauer studies 5-38559

palladium compounds continued

- silicide as contact metallisation for GaAs 5-61466
 silicides, lateral growth in diffusion couples 5-17035
 Pa-H systems, phase relations, structures and bonding 5-3461
 Pd complex, bis(N-(pyrid-2-yl)-1-imino-2-carbethoxy-3-oxo-butan-2-ido)-Pd(II), cryst. struct. 5-48512
 Pd complexes, cyclopalladated cpds. of (p-ethoxyphenylazo)-p-phenyl heptanoate, ordered mesophases 5-2337
 Pd complexes, Pd(II)-bissalicylaldoximates, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 Pd complexes, π -allyl ligands, X-ray electron study 5-8344
 Pd(CO)₄, ionisation pot. transition state, half-electron method 5-25866
 PdCl₂, charge redistrib. and L-edge X-ray absorption spectra 5-55985
 PdD₂, struct. features occurring within 50K anomaly region 5-2449
 α' -PdD₂, thermal expansion, optical phonon contrib. 5-27348
 PdH, charge exchange, SW-X α calcs. (German) 5-5871
 PdH_{0.66} [110] single cryst., US vel., 55K anomalies study by shear waves 5-27327
 PdH_x film, weakly localising, inelastic diffusion lengths 5-55327
 PdH_x, superconductivity, sp. ht., rel. to phase diagram 5-22164
 α' -PdH_x, thermal expansion, optical phonon contrib. 5-27348
 PdO.H₂O semicond. catalysts, XPS studies 5-8369
 PdSi_{1/2}/n-Si Schottky barriers, thermally induced metal contamination 5-61414
 Pd₂Si, ion implantation-induced amorphous phase form and recrystallisation 5-38346
 Pd₂Si-Si Schottky barrier diodes, P⁺ implantation and post annealing 5-33662

paper

- see also *paper industry*
 paperboard compressive strength testing device, for use in SEM 5-50328

paper industry

- ELMO-F vacuum pumps, greater efficiency and reliability, advantages for applications 5-19304
 fibres in suspensions, morphological parameters stochastic distributions, automatic anal. (Polish) 5-39760

paraelectric materials see *dielectric materials***paraelectric resonance**

No entries

parallel access storage see *random access storage***parallel processing**

- aeronautical fluid dynamics, numerical methods, conference, Reading, England, April (1981) 5-18996
 array processors and crystallography 5-48351
 associative and neuronal networks appl. 5-45425
 computing structures, dynamics 5-52205
 convolver-based optical systolic processing architectures 5-59487
 numerical algorithms in computational fluid dynamics on vector computers 5-47991
 optical digital truth table look-up processing system 5-59486
 optical logic processing based on scattering, 2D spatial filtering method 5-42550
 optical parallel logic devices (Japanese) 5-31875
 optical systolic array processors, fault tolerance and self-healing 5-59488
 remote sensing using array processors 5-34760
 Tandem Mirror Experiment Upgrade diagnostics data system 5-5708
 vorton dynamics, vector processor model 5-48046

paralleled resonator filters see *band-pass filters***paramagnetic-antiferromagnetic transitions**

see also *Neel temperature*

- Ising crystal, 3D partially disordered and frustrated, mag. phase transitions 5-44397
 Mott antiferromagnetic insulator, metal-insulator transition 5-2857
 rare earth ternary intermetallics, RM₂X₂, (M=Fe,Co,Ni, or Cu and X=Si or Ge), mag. struct. 5-44357
 Ce(Cu_{1-x}Ni_x)₅ series, trivalent to quadrivalent state transition 5-49144
 (Ce_{99.5}Ir_{0.5})_{100-x}V_x, elec. resist. and mag. transitions 5-44124
 Dy, thermal expansion anomalies at mag. transitions 5-27478
 Fe-Cr-Ni-Mn, elastic const. anomalies at Neel transition 5-39514
 γ -Fe-Mn-Al, cryogenic props. and paramag. to antiferromag. transition (Chinese) 5-49467
 γ -FeNiCr, disordered FCC, conc. phase transitions and spin glass state 5-7462
 α -Fe₂O₃, antiferromag.-paramag. transition, single prism approx. anal. 5-17382
 Ho-Pr, conical-helical and helical-paramag. transition temps. (Russian) 5-12819
 Ho-Sm, conical-helical and helical-paramag. transition temps. (Russian) 5-12819
 KFeF₄, critical spin fluctuations, Mossbauer study 5-8080
 Li_{0.5}Fe_{2.5}O₄, single cryst., cond. mech. study through transition points 5-12829
 Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
 Mn_xZn_{1-x}F₂, random fields rel. to weakly anisotropic Ising model, neutron scatt. study 5-38948
 (NH₄)₂V₂O₆, growth, struct., EPR and mag. props. 5-2452
 TbPO₄, mag. props. in strong mag. fields, 1.8 to 50K 5-61597

paramagnetic Curie temperature see *Curie temperature***paramagnetic-ferromagnetic transitions** see *ferromagnetic-paramagnetic transitions***paramagnetic properties of substances**

see also *paramagnetic resonance*; *paramagnetism*

- acetylene-CO copolymers, electronic transport and paramag. props. 5-55356
 alkali metal colloidal particles, ESR and mag. studies 5-33863
 N-alkyl-triphenylphosphonium tetracyanoquinodimethanides, paramag. susceptibility studies 5-22193
 diamond:N, unit cell parameters, paramagnetic N effects 5-21448
 graphite, bending strength rel. to macrostruct., elec. and mag. props. 5-17732
 graphite, pyrolytic, Fe implanted, mag. props. 5-61586
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 manganese phthalocyanine, mag. props. and electronic struct. 5-61540
 polyacetylene:AsF₆, Curie and Pauli susceptibilities, doping kinetics 5-61532
 polymer, Fe implanted, mag. props. 5-61586
 preparation, crystal struct., mag. and elec. props: 5-16762

paramagnetic properties of substances continued

- rare earth alloy, R₂Co₃Si₅, cryst. struct., elec. and mag. props. (Russian) 5-54689
 rare earth alloys, R₄Cu₂Sn₆, R=Gd, Tb, Dy, Ho, Er, Tm, cryst. struct., mag. props. (Russian) 5-7228
 rare earth compounds, cubic, anisotropic bilinear interactions and mag. excitations 5-27924
 rare earth compounds, elastic waves, finite freq. effects 5-16866
 rare earth cpds., R₂Rh₁₂X₇, (X=As, P), struct., mag. and elec. meas. (French) 5-33787
 rare earth cpds., Van Vleck paramagnetism; magnetisation meas. (French) 5-33784
 rare earth paramagnetic insulators, magnetoacoustic wave propagation 5-8036
 rare earth ternary borides, R₂RuB₆ and R₂OsB₆, magnetism and struct. chemistry 5-17371
 steel, austenitic stainless, Fe₆₉Mn₂₆Cr₅, spin-glass susceptibility-temp. response, double-peaked 5-22242
 thulium ethyl sulphate, ¹⁶⁹Tm spin coupling to ³He in liq. at 1.5K 5-28032
 transition metal compounds, transition to charge-ordered state, paramagnetic susceptibility, temperature hysteresis 5-12786
 transition metal first-row chain cpds., static mag. props. in paramag. region and synthesis, book contrib. 5-8039
 transition metals, paramagnetic susceptibility, density of states fine struct. 5-7706
 Ag/Pd/Ag epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 Au/Pd/Au epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 BaFe₁₂·In_xO₁₉, diluted ferrimagnets, inhomogeneous magnetic state 5-38942
 Bi, kinetic paramagnetic effect obs. 5-61533
 Cd_{1-x}Mn_xSe semimag. semicond., paramag. susceptibility and Curie temp. 5-38906
 CdS, collective behaviour, theoretical models review 5-33786
 CdS, excitonic supercond. states, spin depend. 5-33746
 CdS, pressure quenched, mag. susceptibility meas., evidence for supercond. 5-33738
 CeMg₂ (x=1 and 3), quasi-elastic spectral width, neutron scatt. study 5-49418
 CeNi orthorhombic single cryst., 4f mag. props. 5-27928
 Co cubic Laves phase alloys, MCo₂, electronic structure, mag. props. 5-36861
 Co-Ti, exchange enhanced paramagnet, nucl. mag. relax., temp. induced local moment 5-44584
 Co-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 CoCl₂·6H₂O, NMR, local mag. fields determ. 5-55706
 Co₂TiAl ferromag. Heusler alloy, ⁵⁹Co positive hyperfine field 5-49130
 Cr, orbital susceptibility calc., Van Vleck paramag. contrib. 5-61535
 CsMnBr₃, 1-dimens. paramag., spin dynamics, neutron scatt. study 5-44346
 Cu complex, bis(pyridine)copper (II) nicotinate isomers, thermal, spectroscopic and mag. props. 5-22294
 CuCl, collective behaviour, theoretical models review 5-33786
 Dy_{100-x}Al_x(Ga_x)(Au_x), amorphous, Mossbauer study of crystal field effects 5-3184
 Dy₃Al₅O₁₂, paramagnetic, magnetostriction 5-27982
 DySb, parastriction and third-order paramag. susceptibility 5-22191
 ζ -Er₂Se₃, mag. susceptibility, Faraday method meas. 5-22192
 Eu monochalcogenides, mag. semicond., spin depend. Raman scatt. 5-34020
 EuGaG, paramag., temp.-independ. Faraday effect 5-55844
 EuO, paramagnetic light scatt. obs. 5-28155
 EuS, paramagnetic light scatt. obs. 5-28155
 Eu_{0.005}Sr_{0.995}S, paramagnetic light scatt. obs. 5-28155
 EuTe, mag. phase diagram, hyperfine interactions, NMR study (German) 5-22309
 Fe, BCC, paramagnetic scatt., polarised neutron beam study 5-8044
 Fe, Hall coeff. in paramag. temp. range (Russian) 5-12640
 Fe, itinerant ferromagnet, dynamics above T_c 5-38961
 Fe, mag. props., 1000 to 1800°C, influence of O 5-17373
 Fe, paramag. spin dynamics, Monte Carlo mol. dynamics study 5-3089
 Fe-Cu dil. alloys, solution quenched, magnetic freezing 5-33807
 Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 FeAl-alloys, vacancies and mag. props. 5-44422
 FeAl_{1-x}Ti_x(V_x)(Cr_x), onset of ferromagnetism, spontaneous magnetisation studies 5-55590
 Fe(H₂O)₆(NH₄)₂(SO₄)₂, hyperfine interactions orientation, ⁵⁷Fe Mossbauer study 5-28048
 β -FeOOH, elec. field gradients, ⁵⁷Fe Mossbauer study 5-27721
 FeSO₄·H₂O, NMR, local mag. fields determ. 5-55706
 Fe₂Zn_{1-x}F₂, random field effects, high-temp. paramag. state 5-33789
 n-GaAs, degenerate ultrathin film, mag. susceptibility in quantizing mag. field 5-38903
 GaNb₄S₈(Se₈), high temp. synthesis, struct. and mag. props. 5-2450
 GaTa₄Se₈, high temp. synthesis, struct. and mag. props. 5-2450
 Gd, paramagnetic light scatt. obs. 5-28155
 GdNi_{2.67}Sn_{5.44}, structural type, cryst. struct. and mag. susceptibility (Ukrainian) 5-60604
 H, metallic, struct., supercond. and mag. props. 5-17050
 (α , α')-HbH₂, proton Knight shift and mag. susceptibility, temp. depend. 5-55722
³He, HCP solid, magnetism at ultra-low temps. 5-55050
 Hf₂Fe, crystallographic and mag. prop. changes on H absorpt., spin glass-like behaviour 5-55578
 HoCu_{1-x}Zn_xSi, pseudo-ternary compounds, crystal struct., mag. and elec. props. 5-48509
 HoF₃, enhanced nuclear mag. moment 5-49131
 HoP, phase diagrams and mag. excitations 5-44383
 K₂Mn_{1-x}M_xF₄ (M=Fe, Co, Ni) quadratic layer antiferromag., EPR linewidth studies 5-17403
 LaFeP₁₂ type cpds., struct., elec., mag. and Mossbauer spectra props. 5-44156
 La₂NiO₄, ⁵⁷Fe, ⁵⁷Co, mag. ordering and CDW form., Mossbauer studies 5-33498
 Li_{0.5+0.5x}Ti_xFe_{2.5-1.5x}O₄, hyperfine interactions, Mossbauer studies 5-3182
 Ln_{0.5}U_{0.5}Se₂, paramagnetic props. 5-3095

paramagnetic properties of substances continued

- MgSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 Mn₁₁Al₈₉, Hall effect in ferromag. and paramag. regions 5-27742
 MnAs_{1-x}P_x, spontaneous magneto-vol. effects, spin fluctuations 5-12897
 Mn(NO₃)₂·6H₂O, dimag. muon signals in liq. phase using paramag. relax. 5-44633
 MnPd₃, electronic struct. and magnetism 5-7714
 MnSO₄·H₂O, NMR, local mag. fields determ. 5-55706
 Mn_{1-x}Ti_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
 MoPd₃, electronic struct. and magnetism 5-7714
 (NH₄)₂FeF₆, paramagnetic, ⁵⁷Fe Mossbauer effect, spin correlation time 5-44623
 NbSe₁, high temp. synthesis, struct. and mag. props. 5-2450
 NdCu_{0.6}Zn_{0.4}Si, pseudo-ternary compounds, crystal struct., mag. and elec. props. 5-48509
 NdGaG, paramag., temp.-indep. Faraday effect 5-55844
 NdMg₃, quasi-elastic spectral width, neutron scatt. study 5-49418
 Ni, ferromagnetic-paramagnetic transition study 5-44405
 Ni, Hall coeff. in paramag. temp. range (*Russian*) 5-12640
 Ni, itinerant ferromagnet, dynamics above T_c 5-38961
 Ni, neutron study of paramagnetic scatt. 5-3098
 Ni-Cu based ternary alloys, ferromag. resonance, electrical resistivity, paramag. props. (*Rumanian*) 5-28013
 Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
 (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glossy state (*German*) 5-56333
 NiSO₄·H₂O, NMR, local mag. fields determ. 5-55706
 NiSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 Ni₂₀Zr₈₀P₁₃, preparation, crystal struct., mag. and elec. props. 5-16762
 Pa-H systems, phase relations, structures and bonding 5-3461
 Pb_{1-x}Mn_xTe, magnetisation, susceptibility and paramag. Curie temp. 5-17391
 Pd, low temp. resistivity and susceptibility plastic deform. effects 5-55319
 Pd-Fe dilute alloy, low temp. resistivity and susceptibility plastic deform. effects 5-55319
 Pt, electronic props., density of states fine struct. blurring effect calcs. 5-55322
 Pt₂ErSn paramagnet, cryst. struct. and mag. props., X-ray diffr. studies 5-2420
 ScNi₂, cubic Laves phase alloy, electronic structure, mag. props. 5-38681
 TbGaG, paramag., temp.-indep. Faraday effect 5-55844
 Tb₂Ga₅O₁₂, paramagnetic, magnetostriiction 5-27982
 TbPO₄, mag. props. in strong mag. fields, 1.8 to 50K 5-61597
 ThFe₂ hydride, H₂ absorpt., ⁵⁷Fe Mossbauer, X-ray diffr. and mag. meas. 5-17419
 TiBe, nearly ferromagnetic, Ti and Be NMR studies 5-12930
 Ti(Fe_{1-x}Co_x), paramagnetic susceptibility 5-44348
 TiNiF₃, paramagnetic, induced ferromagnetism, NMR study 5-12929
 TiV_{5-x}Cr_xS₈, mag. props. and X-ray diffr. 5-3097
 TiV_{5-x}Mn_xS₈, mag. props. and X-ray diffr. 5-3097
 Ti_{0.84}V_{0.16}Se₈, crystal struct. and bulk mag. props. 5-33785
 TiV_{5-x}Ti_xS₈, mag. props. and X-ray diffr. 5-3097
 Tm intermediate valence systems, dynamical mag. susceptibility, mag. neutron scatt. calc. 5-49416
 UCD₁₁ heavy fermion system, low temp. mag., elec., and thermal props. 5-33549
 U(Fe_{1-x}Al_x)₂, mag. props. and ferromagnetic resonance 5-8040
 U(Fe_{1-x}M_{1-x})₂, mag. props., ferromagnetic reson. meas. 5-3165
 U(Fe_{1-x}N_{1-x})₂, mag. props. and ferromagnetic resonance 5-8040
 V compounds, paramagnetic, indirect exchange interaction, X-ray spectral study 5-39317
 V₂Ge single cryst., neutron irradi., paramag. susceptibility 5-17372
 VN₃, electronic struct. and magnetism 5-7714
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 Y₂Rh₂X₇ (X=As, P), struct., mag. and elec. meas. (*French*) 5-33787
 YbP₂O₁₄, Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
 ZnCr₂Ga_{2-2x}O₄, antiferromag. frustrated system, low temp. mag. props. 5-3105
 Zn_{1-x}Mn_xS semimag. semicond. mag. susceptibility and paramag. Curie temp. 5-38905
 Zr₂Rh₁₂As₇, struct., mag. and elec. meas. (*French*) 5-33787

paramagnetic resonance

- see also acoustic paramagnetic resonance; CESR; CIDEP; electron spin-lattice relaxation; ENDOR; EPR line breadth; paramagnetic resonance of colour centres; paramagnetic resonance of free radicals; paramagnetic resonance of ions and impurities; spin echo (EPR); spin-spin relaxation
 alkali-metal vapour zeolite Y reactions to study ionic and metallic clusters of alkali metals 5-17898
 amorphous semiconductors, transport and defects, conf., Bloomfield Hills, MI, USA (March 1984) 5-12
 anthracene molecular pairs, triplet excitations, charge transfer contrib. and ESR transition energies 5-17399
 anthracene/TCNB molecular pairs, triplet excitations, charge transfer contrib. and ESR transition energies 5-17399
 aryl-methine nitroxides, ESR study of internal rotations 5-37078
 atoms and radicals in the same gas phase volume, mag. reson. spectra, simultaneous recording 5-24955
 automatic phase correction in magnetic resonance using DISPA 5-10335
 benzophenone-naphthalene(biphenyl), spin polarised triplet state in frozen SDS micelles 5-37073
 bis(ethylenedithiolo)-tetrathiafulvalene salts, (BEDTTTF)₂SbF₆ (AsF₆), metal-insulator transition 5-2859
 bis(trifluoromethyl)aminoxyl radical, H atom abstraction reaction, rate consts., EPR 5-13553
 caryophyllene nitrosite, solid, action of red light 5-39738
 chlorophylls in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
 cholestane spin label in lipid multibilayers, second harmonic ESR spectra, saturation props. 5-53513
 computerised spectroscopy, Apple II microcomputer appl. 5-41156
 conference on mag. reson. and related phenomena, Zurich, Switzerland (Sept. 1984) 5-30130
 contact Fermi interaction between unpaired s-electrons (*Polish*) 5-55681
 desert glass, fusion processes, geochem. and EPR study 5-18310
 dibutyl phthalate, glass transitions, EPR study 5-2641

paramagnetic resonance continued

- dynamical phonon-induced zero-field splitting 5-44100
 erythrocytes, ESR spectral change with deform. and orientation in shear flow 5-4098
 extended linear chain compounds, book 5-4928
 ferroelectrically ordered dipole impurities, thermal fluctuations, ESR and nucl. spin relaxation studies 5-12978
 fixed and mobile spins, pulsed ESR, spinor-ENDOR and electron spin diffusion 5-44604
 gas discharges, electron density determ. by EPR (*German*) 5-7066
 graphite intercalation compounds, C/F, C/K/F and C/Li/F, ESR study 5-22287
 Group 1B metal atom-HCN complexes, EPR spectra 5-42307
 hexachlorobenzene crystals, triplet excimer struct., ENDOR study 5-33910
 hexachlorobenzene crystals, triplet excimers, ESR, ENDOR and PMDR study 5-61635
 high resolution multipulse generator, computer-controlled 5-46628
 history, early developments 5-30161
 hydrocarbons, liq., geminate recomb., optically detected ESR of excess electrons 5-26030
 hydrogenase from desulfovibrio vulgaris, anomalous EPR and Mossbauer spectra 5-4039
 hydrophobic interactions, amphiphilic molecules binding to membranes, glass surfaces and protein, EPR study 5-39753
 hydroxyanthrasemiquinones, EPR study, β-hydroxyl proton consts. 5-26080
 hyperfine centres, anisotropic, under slow orientational diffusion, general behaviour 5-49596
 iron porphyrin imidazole complexes, H bonds, visible, IR and EPR study 5-20192
 iron porphyrins, spin labelled, EPR power sat. curves and sat. spectra, spin-spin and spin-lattice relax. 5-27986
 magnetic solids, EPR at microwave freq. 5-12904
 merocyanine dye Langmuir-Blodgett film, light-induced ESR 5-33839
 metal dithiolenes complexes, exchange interactions, magnetic properties 5-49446
 metallic particles, small, electronic props., book contrib. 5-33446
 metallo-proteins, multicentre, EPR spectra, g strain anal. 5-62683
 metallo-proteins, statistical theory for powder EPR anal. 5-62682
 methanol-air flame, free-burning, labile intermediates, EPR, H₂O and HBr addition effects 5-8783
 methyl group tunnelling, ESR spectroscopy 5-39062
 methyl iodide-d₃ ion adduct in gamma-irrad. methyl iodide-d₃ crystals, ESR, hyperfine struct. 5-28001
 methylene, EPR study, review 5-47503
 molecular reorientation in different solvents, ESR spectroscopy using spin probe techniques 5-27984
 organic matrices, low-temp., spin polarisation conservation during triplet-triplet energy transfer 5-53512
 orientation modulated spectroscopy, overlapping single cryst. spectra 5-46627
 oxazolidine derivative spin probes in smectic phase, EPR, configuration, intermol. interactions and dynamics 5-38150
 phenanthrene-tetrachlorophthalic anhydride, charge transfer cryst., ODMR and ESR studies 5-23222
 phenazine doped in fluorene, photoexcited, photochemical H transfer, EPR study of reaction products 5-39737
 phenol-formaldehyde resin, pyrolytically treated, EPR studies 5-8127
 photographic emulsions, latent image detection, review 5-5289
 photosynthetic reactants, electron spin polarisation 5-47506
 phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
 picein, secondary standard for EPR g-factor and spin conc. meas. 5-27988
 PMMA, soln., spin labelled rot. diffusion, EPR study 5-33876
 poly(3,6-N-methylcarbazolyl methylene), electrically conducting complexes 5-61303
 poly(ethylene oxide) chains grafted on SiO₂, solvent effects on conformations 5-27586
 poly(thiophene):AsF₅ (I₂), mag. susceptibility, EPR study 5-44508
 polycacetylene:AsF₅, Curie and Pauli susceptibilities, doping kinetics 5-61532
 trans-polyacetylene, 1D diffusive skins, magnetic resonance studies 5-38973
 polyacetylene, weakly doped, magnetic resonance change in resistance 5-44160
 polyacetylene electrochemical electrode, Li doping, Raman and ESR study 5-49795
 polyacetylene films, dark carrier transport, mag. and microwave spin effects 5-22002
 polyamides, aromatic, mech. degradation, initial stage mechanism (*Russian*) 5-43699
 polyaromatic complexes, synthesis, spectral and elec. props. 5-22428
 polydecane amide, isotopic and oriented, UV irradi. effect on struct. and props. (*Russian*) 5-34369
 polyetherimide film, electron irradi., mech. and mol. props. 5-43675
 polyethylene films, spin-probe doped, stretching induced mol. mobility and partitioning, ESR spectra 5-8109
 polymers, ion implantation modification of electronic and transport props. 5-32961
 polypyrrole films, polarons and bipolarons, optical absorption and ESR studies 5-2868
 polyvinyl acetate, spin-labelled, adsorbed on SiO₂ surfaces ESR obs. 5-22284
 porphyrins in nematic uniaxial liq. cryst., line shape anal. of transient triplet EPR spectra 5-39058
 protein-lipid interactions, ESR model simulations 5-29164
 pulsed ESR spectrometer with 9.2 GHz loop-gap resonator (*German*) 5-15206
 para-quinones in glassy matrices, time-resolved ESR study of excited triplet state at 77K 5-53545
 radiation dosimetry for atomic bomb survivors 5-23499
 radiospectrometer control, using Iskra 1256 microcomputer 5-46621
 relaxation and resonance at very low temps. 5-33838
 rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
 rubber powder surface, n-nitrosodiphenylamine interaction, ESR study (*Russian*) 5-34676
 sample holders for ESR, using quartz single crystal 5-19323

paramagnetic resonance continued

- semiconductor compounds, conf., Jaszowiec, Poland (April 1984) 5-57964
- semiconductor films, tetrahedrally bonded binary amorphous, annealing and crystallisation processes 5-21397
- semiconductors, glassy, localised single particle carriers and band tail struts. 5-49086
- serum albumin bovine, conformation for various degrees of iodination using electron spin reson. 5-29120
- SiO₂/V₂O₅, co-evaporated thin films, elec. cond., optical absorpt. edge, EPR 5-17332
- spectrometer, Fabry-Perot resonator with fixed freq. millimeter wave bridge 5-46624
- spectroscopy, improved temp. control 5-52368
- spectroscopy, precise temp. handling 5-41172
- spectroscopy in external elec. fields (*Russian*) 5-61636
- spin correlated crystal fields, effective operators 5-12614
- spin glasses, long range, ESR, mode-coupling calcs. 5-3155
- spin glasses, solitons, hydrodynamic triad eqns., effect on EPR absorpt. spectrum 5-61560
- spin glasses, surface states, satellite lines in ESR spectrum 5-44377
- spin Hamiltonian parameters determ. by direct search method 5-55678
- squalane, X-irrad., geminate recomb., optically detected ESR of excess electrons 5-26030
- Stevens operator equivalents, conventional and normalised, transformation relations 5-61633
- superconductors, spin-wave excitations of paramag. impurities 5-33750
- TCNQ salt, MTPP(TCNQ)₂, phase transition, press. and temp. depend., ESR study 5-21643
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- tektites, fusion processes, geochem. and EPR study 5-18310
- tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
- 2,2,6,6-tetramethyl-4-hydroxypiperidine-1-oxyl, solns., EPR spectra, super-hyperfine struct. 5-59282
- 2,2,6,6-tetramethyl-4-piperidone-1-oxyl-d₅, intrinsic linewidth and D isotropic hyperfine coupling 5-26023
- three-cycle goniometer for large-hole EPR cavity 5-36251
- TMMC, 1D system, ESR line at very low freq., singular behavior 5-39059
- tomography with stationary and modulated mag. field gradients 5-41163
- transition metal ions trimeric heteronuclear clusters, ESR spectra 5-11378
- two-state systems, semiclassical and quantised treatment 5-36961
- zeugmatography with modulated gradient, numerical anal. 5-52353
- Ag halide microcrystals, adsorbed dyes, photo-EMF and light-induced ESR 5-22071
- Ag₂O₃, ESR spectra 5-37075
- Au₂O₃, ESR spectra 5-37075
- CdS:Te, contactless microwave photoconductivity study by EPR spectrometer (*German*) 5-7905
- Cr₂Fe-carboxylates, trimeric heteronuclear clusters, EPR spectra 5-12905
- CsSrCl₃, struct. phase transitions, mag. reson. anal., order parameter temp. depend. 5-49599
- CuO₂, ESR spectra 5-37075
- DPPH crysts., EPR imaging 5-13736
- H, atomic, doubly spin polarised, ESR study 5-1231
- H, spin polarised atomic, electron spin resonance, density decay curves 5-55055
- HCr, ESR and ground state props. 5-47504
- HO₂+NO(OH)(HO₂) reactions, EPR/LMR spectroscopy 5-39683
- ³He, liq., dynamic nuclear polarisation using ESR saturation 5-12427
- Hg₁₂S₂, photocurrents, ESR 5-34164
- HgI₂SCN photocurrents, ESR study 5-34164
- n-InSb, intraconduction band magneto-optical study under hydrostatic press. 5-7909
- K atoms in subgeomag. fields, EPR spectrum Zeeman struct. 5-53397
- K, electron spin and resistivity relaxation processes duality 5-17400
- Li₃ in hydrocarbon matrices, EPR, spin distrib. struct. 5-20231
- LiCr, ESR and ground state props. 5-47504
- N, ESR spectra in N₂ matrix 5-5922
- NH₄Fe(SO₄)₂·12H₂O, spin relax. phenomena, Mossbauer spectra and EPR studies 5-44622
- NO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
- Na, electron spin and resistivity relaxation processes duality 5-17400
- NaCr, ESR and ground state props. 5-47504
- NaNbO₃, struct. phase transitions, mag. reson. anal., order parameter temp. depend. 5-49599
- ScNi, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
- Si (100) and (111), H ion bombarded, near-surface microstructural changes 5-60743
- a-Si, metastable states by ion implantation, EPR and optical studies 5-33151
- Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
- SiO/In₂O₃ co-evap. amorphous mixed films, ESR and opt. absorpt. edge 5-39302
- TiCo, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
- ZnSe-GaAs solid solutions, surface acid-base behaviour, ESR study 5-45285

paramagnetic resonance of colour centres

- see also *paramagnetic resonance of defects*
- alkali halide, X-ray irrad., opt. detection of ESR from photostimulated luminesc. 5-55752
- alkali halide crystals, ESR research on F-centres (*Chinese*) 5-22300
- AlPO₄, α-berlinite, impurity-related electron centres 5-54728
- AlPO₄, hole centre causing rose coloration 5-54727
- Ba(NO₃)₂, X-irradiated, ESR study 5-55686
- Ca-Ga-Ge garnet cryst., colour centres (*Russian*) 5-28171
- CaF₂, X-ray irrad., opt. detection of ESR from photostimulated luminesc. 5-55752
- CsLiSO₄, ferroelastic phase transition, EPR spectra of X-ray irradiated single crystals 5-7471
- GaPO₄, hole centre causing rose coloration 5-54727
- GeO₂-SiO₂ optical fibre preforms, defect center conc., densification effects 5-59754
- KCl crystals, F centre aggregation, colloidal particle formation 5-21498
- KCl:Ti, ESR of Ti₂⁺ dimer centre 5-39085

paramagnetic resonance of colour centres continued

- KCl:Ti, radiational creation of Frenkel defects, ESR and optical studies 5-32896
- LiH single crystals, photostimulated transformations of complex colour centres 5-49847
- LiYF₄, F₂⁻ centre, EPR study 5-55690
- MgO crystals, paramagnetic O centres, ESR and polarised luminesc. 5-49618
- MgO:H²⁺, blue light irrad., EPR study 5-44542
- NaCl:Ti, ESR of Ti₂⁺ dimer centre 5-39085
- NaCl:Ti⁺, ESR spectra study of Ti₂⁺ (110) centres 5-55691
- Pb(NO₃)₂, X-ray and γ-irradiated, ESR studies 5-8124
- RbCl:Ti, ESR of Ti₂⁺ dimer centre 5-39085
- RbCl:Ti⁺, ESR spectra study of Ti₂⁺ (110) centres 5-55691
- ZnS, optically induced EPR of conduction and donor band electrons 5-28004
- paramagnetic resonance of conduction electrons** see *CESR*
- paramagnetic resonance of defects**
- see also *paramagnetic resonance of colour centres*
- beryl glasses, crystallisation, paramag. defect behaviour, ESR studies 5-2360
- epoxy resins, radiation damage at liquid He temp. studied by electron spin resonance, for superconducting magnet insulator (*Japanese*) 5-39083
- polarons at colour centres with broken symmetry, ESR, optical investigations, review 5-38710
- Rochelle salt, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
- semiconductor, photoelec. magnetospectroscopy of radiation defects 5-55751
- silica, high purity fused, X-ray-induced defect centres thermal bleaching 5-33527
- TGS, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
- As-SiO₂ MOS struct., ionising radiation and hot electron effects 5-44277
- As₂S₃(Se₃), glassy, localised paramag. states induced by near mid-gap IR radiation 5-33858
- Ba(NO₃)₂, X-irradiated, ESR study 5-55686
- CaF₂:Mn, X-ray irrad., low temp. Mn centres, thermal evolution, ESR studies 5-28005
- GaAs, antisite defects, ESR and ODMR studies, review 5-39084
- GaAs, fast neutron irradiated, EPR monitoring of recovery 5-55689
- GaAs, fast neutron-generated defects study by EPR spectroscopy 5-39082
- GaAs, neutron irrad. generated As_{Ga} centre, associated defect model, EPR studies 5-27143
- GaP, antisite defects, ESR and ODMR studies, review 5-39084
- GaP, electron irrad., Ga vacancy, DLTS and EPR studies 5-33507
- n-GaP:S(Si), electron irrad., P-P₃ anti-site defect struct., EPR and IR studies 5-38285
- Ge, γ-irrad., photoelec. magnetospectroscopy of radiation defects 5-55751
- Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
- Ge-S glasses, melt-quenched, photo-induced ESR, annealing behaviour 5-33859
- GeS_x glasses, optically-induced ESR and adsorption edge shift 5-49615
- KH₂AsO₄, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
- LiF:U, U⁶⁺ and U⁵⁺ centres, effects of codoping, EPR and optical meas. 5-38311
- LiNbO₃, photorefractive and photoelec. props., influence of γ irrad. 5-61732
- LiNbO₃:Mg, point defects 5-54719
- MgO:Ni, γ-irradiated, mag. reson. and optical studies 5-49619
- MgO:nAl₂O₃, electron irrad., defects, ESR and optical studies 5-33001
- β-Na₂O-Al₂O₃, X-ray irrad., ESR studies 5-3162
- Si, damage effects in reactive ion etching, ESR study 5-45159
- Si, dislocation bonds, broken, annealing process, ESR and DLTS investigations 5-21944
- a-Si films, sputtered, EPR, optical band gap, IR absorpt. 5-22594
- a-Si films, vac. deposited, ion irradiation influence on paramagnetic centre concentration 5-49616
- Si, spin dependent conductivity along dislocations and EPR 5-44159
- a-Si, spin-lattice relaxation of paramag. effects 5-49617
- a-Si, sputtered, strongly phonon-bottlenecked spin-lattice relax. of dangling bonds, chemical etching 5-22301
- Si, surface reconstruction under laser irrad., Jahn-Teller effect, EPR study 5-21520
- Si, vacuum crushed annealed, paramag. centres on exposure to O₂ and p-benzoquinone 5-55687
- Si:Al, EPR defects study 5-33861
- Si:Al, electron irradiated, ESR of defects 5-61650
- Si:Al, N, ion implanted, EPR study 5-3161
- Si:Au(Au)(Mn), EPR line width variations 5-55688
- a-Si:H, deep gap states, photodepopulation-induced ESR 5-33520
- a-Si:H, homogeneous CVD grown, transport props. and defect states 5-2933
- a-Si:H, light induced defects, kinetics of form. and annealing, ESR and photocond. study 5-49613
- a-Si:H, metastable optically induced ESR, activation energy 5-49595
- a-Si:H, metastable optically-induced ESR, depend. on temp. and power 5-49612
- a-Si:H, recombination mechanism, transitions through defect states 5-28192
- a-Si:H, Staebler-Wronski effect kinetics, ESR and photocond. obs. 5-36225
- Si:H,P, amorphous, neutron transmutation doping 5-7307
- a-Si:H films, defect formation by laser irradiation, photoluminescence and ESR study 5-60730
- a-Si:H solar cells, photovoltaic detection of mag. reson., comparison with ODMR 5-33856
- Si/SiO₂ interface, P₃₀ defect spin relax., EPR linewidth studies 5-55692
- Si-based amorphous semiconductors, light induced defect creation and annealing, ESR, photocond. and photoluminesc. studies 5-49614
- Si-SiO₂ interface, electronic traps and P₆ centres, EPR study 5-27838
- Si-SiO₂ structure, H⁺ implantation effects, ESR study 5-44541
- Si-Sn:H, amorphous, ESR and Raman studies 5-33860
- a-Si, Ge_{1-x}H_{1+x}, ESR, Raman spectroscopy, density of states model 5-8126
- SiO₂ amorphous, ion implant.-induced paramag. O vacancies, EPR studies 5-8125

paramagnetic resonance of defects continued

- SiO₂, optical fiber surface, drawing-induced H-associated defect centres, ESR study 5-6481
 SiO₂, vitreous, photoinduced paramag. centres, EPR study 5-33857
 Zn₃O(BO₂)₆, UV irradi., paramag. centres, EPR studies 5-55288

paramagnetic resonance of free radicals

- alicyclic nitroxide radicals, long range H⁺ hyperfine coupling, EPR study 5-28007
 alkaline glasses, free radical reactions and migration, ESR tomography studies 5-45242
 alkoxy radicals, X-irrad., ESR and ENDOR study 5-28040
 aminophenyl radical, ionisation pot., EPR splitting consts., restricted Hartree-Fock calcs. 5-31445
 aminoxyl radicals inclusion complexes with β -cyclodextrin in aq. soln., ESR study 5-20232
 azethoxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
 benzyl chlorides, radical cation, radiolysis form., ESR study 5-28008
 benzoyl peroxide, photolysis, short-lived radical pairs prod., CIDNP detected ESR 5-53489
 benzyl bromides, radical cation, radiolysis form., ESR study 5-28008
 benzyl radical, CIDEP, effect modulated ESR spectroscopy study 5-47509
 benzyl radical, ionisation pot., EPR splitting consts., restricted Hartree-Fock calcs. 5-31445
 benzyl radical hyperfine coupling consts., EPR, S-substituents effect 5-6025
 bipyridylium cations (cation radicals) ESR and NMR investig. 5-31557
 bis(trifluoromethyl)aminoxyl radical, H atom abstraction reaction, rate consts., EPR 5-13553
 α -bromo radical in X-irrad. 5-bromodeoxyuridine single crystal, EPR spectra 5-58397
 chlorophyll, spontaneous crystallisation in flat artificial membranes and liposomes, EPR obs. 5-8935
 chroman cation radicals, tricyclic, NMR, ESR, ENDOR and TRIPLE spectrosc. 5-20228
 coal, magnetite particles, detection by FMR and EPR 5-55700
 conformational isomerisation studied by optical and EPR spectra 5-47431
 cycloalkanol free radicals, glassy crystals, mol. motion, diffusion, EPR 5-22303
 cyclododecanone soln., photolysis short lived biradical, CIDNP detected ESR 5-42297
 cyclopentanecarboxylate acid radical, ESR and electron spin echo study of conformational transitions 5-8129
 dibenzyl ketone, micellar soln. photolysis, radical pair CIDEP obs. 5-53510
 doxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
 epoxy resins, radiation damage at liquid He temp. studied by electron spin resonance, for superconducting magnet insulator (Japanese) 5-39083
 ethane-d₈ radical cation in SF₆ at 4K ESR obs. of isotope effect 5-11353
 ethyl radical, photoelectron spectrum, first band 5-6066
 fluorene, doped single cryst., photochem. H transfer, photoproducts, EPR and luminesc. studies 5-62520
 formyl radical, CO matrix isolated, magnetophotoselective photolysis, ESR 5-26027
 formyl radical, methane matrix isolated, isotropic ESR spectrum 5-59280
 glassy samples, free radicals, struct. and dynamics, 2 mm ESR studies 5-49623
 hexafluoro-1,3-butadiene radical cation, EPR study, INDO calcs. 5-17408
 imidazoline nitroxide radicals, hyperfine interaction with N(3) nuclei 5-8130
 imidazoline nitroxyl radicals, electron spin echo, modulation effect 5-49621
 iminoxyl radicals, solubilisation, double paramag. probe technique investigation 5-12913
 ion-radical organic solids, NMR and EPR studies, book contrib. 5-8145
 isooctyl radical in irradiated thiourea-isooctane complex, isotropic ESR spectra, torsional oscillation 5-47452
 nematic liquid crystal, phase transition investigation 5-33218
 nickel phthalocyanine films, ion beam produced conductive regions 5-27259
 ninhydrin anion radical, time resolved ESR study 5-37074
 nitrogen heterocyclic radicals in soln., excited states, EPR spectra 5-55696
 nitroxide radical, in amorphous substances, EPR inhomogeneous line broadening 5-44545
 nitroxide spin labels, ESR and slow rotations, double modulation techniques 5-53511
 nitroxides spin probes dissolved in glass forming isotropic liqs., saturation studies 5-44544
 nitroxyl radical, EPR imaging 5-13736
 oil shale, EPR spectra, organic radical signal, relax. times 5-55695
 pentaerythritol single crystals, radical pairs and trapped electrons, ESR and radiolysis study 5-22304
 peroxy radical prod. by electron-beam irradi. 5-37076
 phenothiazine cation radical, EPR study 5-28010
 phenoxyl radicals, ionisation pot., EPR splitting consts., restricted Hartree-Fock calcs. 5-31445
 phenylethynyl radical, matrix isolation ESR and MO investig. 5-59281
 PMMA, NO spin probe labelled, slow tumbling motion, saturation transfer ESR study 5-33865
 polydiacetylene mols., short chain, radical electron generation and recombination, ESR studies 5-22025
 polydiacetylene short change mols., butatriene to acetylene transition, ESR study 5-49622
 polyethylene, free radical generation by increasing the temp. after γ -irrad. 5-45270
 polymer coatings, free radical photoinitiation and nitroxide termination 5-8794
 polymer films, ion implanted, structure-majority carrier relationships 5-32964
 polypropylene, isotactic and atactic, peroxy radical motion, EPR study 5-44546
 polypropylene, peroxy radical prod. by electron-beam irradi. 5-37076
 polypropylene, ultraoriented, molecular mobility, ESR spin probe obs. 5-61652

paramagnetic resonance of free radicals continued

- polystyrene, slow motion spin label detection, double modulation ESR spectra study 5-44547
 1,2-propylene glycol, HMBA Cr^V radical, electron spin-lattice relaxation 5-17409
 propyl radical, time integration spectroscopy study using flash photolysis ESR method 5-47505
 PTCDA films, ion beam produced conductive regions 5-27259
 PTFE films, plasma polymerised, structure 5-56090
 pyrene radical cation salts with PF₆, AsF₆ and SbF₆, ESR and elec. cond. 5-22299
 pyridines, substituted radical cations, solns., ESR study 5-28009
 radical cis-trans isomerization, rate constants obtained by ESR and μ SR 5-44523
 radical pairs in solution, short-lived, ESR 5-33867
 radicals, CIDEP effects, time resolved ESR spectroscopy 5-25909
 shale, spent, EPR spectra, organic radical signal, relax. times 5-55695
 shale oil, EPR spectra, organic radical signal, relax. times 5-55695
 solutions with free radicals, pulse Fourier transform ESR spectra 5-46626
 TANOL nitroxide radicals, temp. depend. ESR hyperfine consts. and orientational correl. time 5-26028
 p-terphenyl crystals, acceptor doped, EPR study, oriented radical cation precursor for conducting polymer 5-55694
 N,N,N',N'-tetramethylbenzidine in micellar solns. photoionisation, electron spin echo and electron spin reson. 5-23163
 thiourea monocrystal radicals produced by ⁶⁰Co γ -rays at 77K (Japanese) 5-61651
 transient free radical reaction dynamics in liqs., kinetic ESR study 5-47507
 transition metal-free radical systems, molecular structure information from dipolar and exchange ESR lineshape in a rigid or semi-rigid lattice 5-37079
 1,4,6-trihydroxyanthraquinone, EPR study, β -hydroxyl proton consts. 5-26080
 trimethylene radical cation form. from cyclopropane, solid-state ESR studies 5-22302
 triphenylmethyl-dn radicals, isotope effects in ESR spectra 5-6029
 CaWO₄.Fe³⁺, X-band EPR study 5-61643
 Fe dihydroxy benzoic acid complexes, Mossbauer and EPR studies 5-22290
 Fe itoic acid chelate complexes, Mossbauer and EPR studies 5-22290
 H + Ni(CO)₄ reaction, ESR study at 4K 5-50375
 HI-Ni(CO)₄ mixture, ESR study of photolysis 5-50375
 H₂NO radical, ab initio SCF and CI study of vibr. effects in ESR spectrum 5-25894
 HO₂, methane matrix isolated, isotropic ESR spectrum 5-59280
 (HONH₃)Al(SO₄)₂, irradiation produced impurity radicals, ferroelectric transition, bleaching, EPR study 5-12241
 Li(Fe,Mn)PO₄, triphylite, optical absorption spectra and EPR meas. 5-23751
 Mn₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 Mo complexes, di(Mo pi-cyclopentadienyl(carbonyl)_x), ESR spectra of radical complexes formed by photolysis 5-26024
 Ni complex; Cu (II), ¹⁴N nuclear hyperfine and quadrupole coupling, electron spin-echo envelope modulation study 5-27987
 PH₃, radiolysis in low temp. matrix, radical form. EPR study 5-45271
 PH₃, UV photolysis in cancrinite matrix, EPR study 5-6032
 PH₃ + H, photochemical reaction in low temp. matrix, radical form., EPR study 5-45271
 Pt particles with surface adsorbed ¹³CO, chemisorption bond, NMR study 5-39110
 Re₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 S₂N₂⁺ in liq. and frozen D₂SO₄, EPR spectra 5-8128
 SrSO₄.²⁴¹Am phosphor, trap level spectroscopy studies 5-22502
 W complexes, di(W pi-cyclopentadienyl(carbonyl)_x), ESR spectra of radical complexes formed by photolysis 5-26024

paramagnetic resonance of ions and impurities

- see also paramagnetic resonance of iron group ions and impurities; paramagnetic resonance of palladium and platinum group ions and impurities; paramagnetic resonance of rare earth ions and impurities*
 alkali metal solutions with nonaqueous solvents, NMR and EPR studies 5-28018
 n-alkane cations, halogenated matrix isolated, struct. reaction, EPR 5-47366
 bipyridylium cations (cation radicals) ESR and NMR investig. 5-31557
 ferroelectric, dipole impurity ESR line profile, convolution procedures 5-27989
 fluoroberyllate glasses, struct. and physicochem. features, ESR studies 5-2356
 ion-radical organic solids, NMR and EPR studies, book contrib. 5-8145
 metals containing paramagnetic impurities, APR 5-12907
 non-Kramers ions in cubic crystalline field, EPR 5-44512
 phase V, supercooled, ESR spin-probe study of individual mol. reorientation vs. collective modes 5-8110
 phenylene: alkali metal, nondegenerate ground states, EPR study 5-3152
 phthalocyanine salts containing I, charge-transfer salts, elec. props., mag. props., absorption spectra 5-2939
 poly(p-phenylene): alkali metal, nondegenerate ground states, EPR study 5-3152
 polyacetylene:Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149
 polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
 polyacetylene, pure and oxidised, electron spin echo time-resolved EPR spectra 5-8122
 pulsed ESR spectroscopy of mag. impurity centres in solids 5-55737
 pyrene radical cation salts with PF₆, AsF₆ and SbF₆, ESR and elec. cond. 5-22299
 quartz, high purity, irradiation effects, EPR study 5-44509
 semiconductor, Jahn-Teller centres, ESR and spin-lattice relax. investigs. 5-55680
 tetrahedral tetramer clusters, paramagnetic resonance 5-12908
 tetramethylammonium trichloromanganate: Cd, EPR, fine and hyperfine struct. 5-28003
 Al₂O₃ plasma spray processing, phys. props., O⁻ form. on surface 5-13207

paramagnetic resonance of ions and impurities continued

- Cd(BrO₃)₂·2H₂O single crystals, γ irradiat. at 300 and 77K, ESR study 5-55685
- CdTe:Pb²⁺(Sn³⁺)(Ge³⁺), ESR anal., deep donor states 5-49611
- GaAs:Mn,Se, trigonal Mn-Se complexes, ESR studies 5-22296
- H₂ crystal, RF discharge, H atom prod., EPR study 5-60996
- (HONH₃)Al(SO₄)₂, irradiation produced impurity radicals, ferroelectric transition, bleaching, EPR study 5-12241
- ³He-⁴He liq. mixtures, ESR detection of 'stabilised' ions 5-43936
- K, solvated atoms in solns., hyperfine struct., EPR 5-47397
- KH₂AsO₄:Ti²⁺, ordered and disordered phases, ESR studies 5-17407
- K(H_{1-x}D_x)₂PO₄:SeO₄³⁻, ferroelectric, D concentration, ESR study 5-12910
- KH₂(1-x)D_{2x}PO₄:SeO₄³⁻, ferroelec. transition, bistable fluctuation of SeO₄³⁻ centres, ESR study 5-8121
- KH₂PO₄:Ti²⁺, EPR spectra, superhyperfine struct. 5-8123
- KTaO₃ doped with Fe grouped, lanthanide and actinide, impurities, EPR spectra 5-3157
- KX:ReO₄²⁻, where X=Cl, Br, I, EPR studies, Jahn-Teller effect 5-39081
- Li-methylamine solutions, electron spin echo studies of relaxation times 5-28002
- LiF:UO₂²⁺ (²⁴¹Am) phosphors, trap level spectroscopy studies 5-22501
- LiNH₄SO₄:VO²⁺, EPR, phase transition effects 5-12912
- Li_{1-x}Ti_{2-x}O₄ spinel superconductor, local moments, EPR and mag. susceptibility studies 5-12789
- MgO:Li, Ni, photochromic effect, EPR and optical absorption studies 5-55900
- NH₄H₂AsO₄:Ti²⁺, ordered and disordered phases, ESR studies 5-17407
- (NH₄)₂SO₄, para- and ferroelectric phase coexistence 5-33950
- Na solvated atoms in solns., hyperfine struct., EPR 5-47397
- (Na₂B₃O₆)_{1-x}(MnO)_x, EPR of 3d ions 5-33842
- NiF:U, Li cryst., X-irrad., EPR, optical absorption and luminescence studies 5-39079
- Rb solvated atoms in solns., hyperfine struct., EPR 5-47397
- RbH₂PO₄:Ti²⁺, EPR spectra, superhyperfine struct. 5-8123
- Si crystals, high C content, properties of thermodonors-II 5-44187
- Si:Fe,Al, Fe-acceptor pairs, EPR studies 5-17402
- a-Si:H, spin-dependent hole diffusion, ESR, photocond. studies 5-7912
- a-Si:H:P, electronic states, P-related defects 5-55295
- SiC:N, 6H polytype, elec. and mag. props. 5-2935
- SrSO₄:²⁴¹Am phosphor, trap level spectroscopy studies 5-22502
- ThBr₄, floating phase, EPR investigation 5-33841
- U ions and compounds and nuclear waste, EPR data review 5-39080
- ZnS:Sc, impurity state dynamic parameters, photo-EPR studies 5-61222

paramagnetic resonance of iron group ions and impurities

- beryl glasses, crystallisation, paramag. defect behaviour, ESR studies 5-2360
- biferrocenes, mixed-valence, Mossbauer spectrosc. in high mag. fields 5-44617
- borate glasses, magnetic resonance on highly disordered systems 5-33855
- calcium tartrate:Mn²⁺, single cryst., EPR (*French*) 5-27998
- ceruloplasmin, molecular dynamics, spin labelling study 5-13713
- coal, magnetite particles, detection by FMR and EPR 5-55700
- cobaltocene intercalated CdPS₃ layered host lattices, ESR spectra 5-49603
- copper(II) tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156
- copper ceruloplasmin, Cu²⁺ EPR spectrum, Monte Carlo simulation 5-13735
- copper tetra(4-sulphophenyl)porphin, EPR and polarisation spectra, orientational distrib. 5-12909
- cyclohexylammonium trichlorocuprate, pure and Mn²⁺ doped, 1-D system, electron spin relax. 5-39070
- d¹ and d⁹ ions, g₁-shift, influence of charge transfer 5-44530
- dichloro(1,2,4-triazole)Cu(II), optical absorption, EPR, one-dimensionality 5-8115
- emerald, spin-lattice relax. of Cr³⁺ ions 5-44518
- NADH:Q oxidoreductase, Fe-S centres, EPR spectra, quantitative numerical anal. of g strain 5-62683
- oxide glasses, Cu(II) and V(IV) complexes, spin Hamiltonian parameters, EPR study 5-33851
- oxovanadium(IV) porphyrins oriented in stretched PVA films, EPR and polarisation spectra, orientational distrib. 5-12909
- oxovanadium IV, tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156
- phosphate glasses, compositional disorder, ESR of Mn²⁺ 5-33846
- phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
- porphyrin Fe III-Cu II heteronuclear complexes, ferromagnetic coupling, ESR and Mossbauer study 5-22291
- proteins, oxidised high pot. and ferredoxin, active sites, paramagnetic states 5-62674
- QH₂:ferricytochrome c oxidoreductase, Fe-S centres, EPR spectra, quantitative numerical anal. of g strain 5-62683
- quasi-one-dimensional ferromagnets, mag. props. 5-8057
- ruby, cryst., γ -irrad., colour centres investig. 5-60734
- ruby, diluted, saturation transient regime, effect of spectral diffusion 5-39069
- strontium formate dihydrate, Cu(II) ions, EPR studies 5-49605
- transition metal layered intercalation cpds., M₂TiS₂, X-band ESR studies 5-49604
- transition metal-free radical systems, molecular structure information from dipolar and exchange ESR lineshape in a rigid or semi-rigid lattice 5-37079
- trimethylammonium nickel trichloride, ferromag., cryst. struct. and mag. props. 5-7263
- trissarcosine calcium chloride-bromide: Mn²⁺, order parameter and soft optic mode conc. and temp. depend. 5-49746
- zeolites, X-type, containing Fe³⁺ ions, EPR study of order-disorder aspects 5-44517
- [MnCl₆]⁴⁻ zero field splitting in Cd cmpds., EPR study 5-27990
- Al₂O₃-MgO-SiO₂, nucleation induced by Cr₂O₃, characterisation 5-16735
- β -Al₂O₃-Na₂O, ESR study of diffused Cu²⁺ 5-8113
- Al₂O₃-SiO₂-Cr₂O₃-V₂O₅-based glasses, crystallisation, ESR studies 5-2357
- As₂O₃-V₂O₅ glasses, EPR study 5-32785
- BaF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- BaTiO₃:CeO₂, cryst. struct., EPR studies 5-38251
- BaTiO₃:Fe³⁺, EPR spectrum excitation, ferroelec. resonator study (*Russian*) 5-61646

paramagnetic resonance of iron group ions and impurities continued

- BaTiO₃:Fe³⁺, tetragonal ferroelec. phase at high press., EPR study 5-28094
- BaTiO₃:Mn, ceramic, resistivity degradation under high DC elec. field 5-17246
- CaCO₃:Mn²⁺, high press. displacive phase transform. EPR study 5-48788
- CaF₂:Mn, X-ray irradiat., low temp. Mn centres, thermal evolution, ESR studies 5-28005
- CaF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- (Ca(H₂O)₆)SnCl₆:Mn²⁺, EPR study, zero-field splitting parameter, temp. depend. 5-22289
- CaMg(CO₃)₂:Mn²⁺, EPR spectrum, line shapes, computer simulation 5-49602
- Cd-based diluted mag. semicond., EPR spectra, host lattice depend. 5-49606
- CdF₂:Mn²⁺, EPR spectra, temp. depend., thermal expansion effects 5-61637
- CdF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- CdF₂:Y, Yb, In, Mn cryst., AC cond., Mn²⁺ ESR study 5-61309
- Cd(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
- Cd_{1-x}Mn_xTe, diluted mag. semicond., dynamic random fields, ESR meas. 5-44514
- Cd₂P₂S₆-pyridine, intercalation cpd., EPR, dielectric relax. study 5-22292
- CdTe:Fe³⁺, isolated Fe³⁺ states, ESR study 5-27992
- CdTe:Ni, isolated deep Ni acceptors 5-33506
- Ce-Pd-Mn(Gd), ESR hyperfine spectra, exchange interactions 5-39071
- CePO₄:V⁴⁺, ligand field splitting of d orbitals, nine-coordinated sites of capped antiprism structure 5-49123
- CePd₃Mn₂, ESR and hyperfine struct. of Mn impurities 5-49607
- Co ternary alloys, spectroscopic splitting factors, FMR and EPR meas. 5-44525
- Co(III) complexes, spin labeled ligand environment, pH effect 5-8111
- Co₂TiAl ferromag. Heusler alloy, ⁵⁹Co positive hyperfine field 5-49130
- copper (II) acetate monohydrate:Ni (II), EPR, Ni²⁺-Cu²⁺ exchanged coupled pairs, EPR 5-27991
- CrFe₂-carboxylates, trimeric heteronuclear clusters, EPR spectra 5-12905
- α -Cr₂O₃, Rh and Ir ion diffusion, ESR study 5-33843
- Cr₂O₃-V₂O₅ heterogeneous system, redox equilibria, ESR study 5-39713
- CsGaCl₄:Fe³⁺, cryst. struct. refinement, zero field splitting, EPR 5-44513
- CsH₂PO₄:Cr⁵⁺, EPR, reorientation and symm. breaking in paraelectric phase 5-17404
- Cs₂Mn₂Cd_{1-x}Cl₄, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
- CsNiF₃, soliton dynamics, ESR linewidth, FMR field, temp. depend. 5-39068
- Cu (II) complexes, EPR spectra, mag. dipole coupling with slow electron exchange 5-44522
- Cu complex, bis (α -amino isobutyrate) copper (II), struct. and mag. props. 5-27119
- Cu complex, bis(pyridine)copper (II) nicotinate isomers, thermal, spectroscopic and mag. props. 5-22294
- Cu complex, copper bis(hexafluoroacetylacetonate), spin labeled ligands, immobilised EPR spectra 5-11354
- Cu complex, hyaluronic acid-Cu(II), NMR investig. of binding site 5-47501
- Cu II complexes, liq. phase spin-Hamiltonian input parameters, EPR anal. 5-27995
- Cu II complexes, of thiosemicarbazones, struct., IR, electronic and EPR spectra 5-38237
- Cu II complexes, with N-O and N-S donor ligands, mag. moment, IR electronic and EPR studies 5-39216
- Cu⁺ complex, dichlorotetrapyrazolecopper (II), PMR and EPR study 5-49601
- Cu-Mn, spin glass-antiferromag. transition, EPR study (*Russian*) 5-49468
- Cu-Mn dilute alloy spin glasses, ESR and magnetisation, hydrodynamic theories 5-8117
- Cu-propylene complex, matrix isolation ESR investig. 5-1385
- Cu²⁺+DNA, EPR study 5-34773
- 3Cu(IO₃)₂·2H₂O cryst., electronic struct. (*Chinese*) 5-38233
- Cu(NH₄)₂Cl₄·2H₂O, exchange splitting in strong mag. field, EPR line-shapes, HLS effect 5-3158
- Cu(NH₃)₄SO₄·H₂O, exchange splitting in strong mag. field, EPR line-shapes, HLS effect 5-3158
- CuNaY zeolites, faujasite type, Cu²⁺ complexes migration and struct., EPR study 5-43887
- CuO-V₂O₅-B₂O₃-K₂O glass mag. interactions, EPR and susceptibility meas. 5-22218
- Cu₄OX₆L₄ where X and L are ligands, EPR of tetrahedral tetramer clusters 5-12908
- Fe complex, bromobis (diethyldithiocarbamate) iron (III), single cryst. EPR study 5-27994
- Fe ternary alloys, spectroscopic splitting factors, FMR and EPR meas. 5-44525
- Fe²⁺ occurrence in mullite, oxidation at high temp. 5-39065
- (FeBr₄)⁻ anions in frozen nonaqueous solns., EPR studies 5-44524
- (FeCl₄)⁻ anions in frozen nonaqueous solns., EPR studies 5-44524
- Fe₂O₃-B₂O₃-PbO glasses, neutron irradiated, Fe²⁺ conc., EPR study 5-38334
- Fe₂O₃-P₂O₅-SiO₂ glasses, thermal expansion, EPR and dilatometric study 5-16956
- Fe₂TiO₅, spin glass transition, EPR linewidth broadening temp. depend. 5-27944
- GaAs, deep level impurities, thermally detected EPR studies 5-39072
- GaAs:Cr, EPR study of Cr distrib. 5-7325
- GaAs:Cr, impurities, photoionization transitions, photo-EPR studies 5-27692
- GaAs:Cr²⁺, trigonal impurity acoustic paramag. resonance spectra, Jahn-Teller model anal. 5-33844
- GaAs:Mn, Faraday rot., EPR study 5-61751
- GaAs:Mn,Se, trigonal Mn-Se complexes, ESR studies 5-22296
- GaAs:V crystal, high resistivity, EPR studies 5-22293
- GaP, deep level impurities, thermally detected EPR studies 5-39072
- GaP:Ni³⁺, neutral acceptors, elec. and optical props. 5-33505
- GaP:V crystal, high resistivity, EPR studies 5-22293
- K₂Cr₂O₇ crystal, luminesc. triplet state characterisation, EPR and optical spectroscopy study 5-61644

paramagnetic resonance of iron group ions and impurities continued

- $K_2Mn_{1-x}M_xF_4$ (M = Fe, Co, Ni) quadratic layer antiferromag., EPR linewidth studies 5-17403
 $K_2SO_4CrO_4^{2-}$, EPR studies on unperturbed CrO_4^{3-} centre after X-ray irradiat. 5-55682
 KTaO₃ doped with Fe grouped, lanthanide and actinide, impurities, EPR spectra 5-3157
 KTaO₃:Li, collective effects, NMR and EPR studies 5-33908
 $K_2ZnF_4Cu^{2+}$, pseudo-Jahn-Teller effect, ligand hyperfine struct., ESR study 5-49126
 $K_2ZnF_4Ni^{2+}$, ESR spectrum, effect of hydrostatic and axial pressures 5-17405
 LaF₃-BaF₂-MnF₂-ZrF₄(HfF₄) glass, Mn²⁺ EPR spectra, hyperfine splitting 5-61640
 LiGaO₃:Mn single cryst., luminescence and EPR studies 5-61879
 Li₂VSe₄ intercalation cpds., V valencies, ESR studies 5-12624
 Mg(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
 MgO:Cr, Fe, Mn, dissolution of O₂, H₂O and CO₂, O⁻ ions, EPR study 5-62478
 MgO:Cr, Mn, dopant conc. determ. by EPR 5-27996
 MgO:Li, Ni, photochromic effect, EPR and optical absorption studies 5-55900
 MgO:Ni, γ -irradiated, mag. reson. and optical studies 5-49619
 MgO:Ni²⁺ powders, spin-relax., electron spin echo studies 5-44527
 MgSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 MgSiF₆·6H₂O:Cu²⁺, Jahn-Teller EPR spectra 5-27993
 Mn (III, IV) complexes, EPR studies of mixed valence interactions 5-37081
 Mn II complexes, with N-O and N-S donor ligands, mag. moment, IR electronic and EPR studies 5-39216
 Mn²⁺ low-symmetric complexes in aragonite lattice, EPR powder spectra 5-27999
 Mn²⁺-F⁻ distance in fluoride lattice, meas. from isotropic superhyperfine constant 5-44519
 MnO-B₂O₃-K₂O glasses, Mn ion valence states, EPR and mag. susceptibility 5-8116
 MnS-Ga₂S₃-GeS₂ glass, EPR studies, mag. susceptibility (French) 5-8112
 NH₄AlF₆:Fe³⁺, ESR study of order-disorder transition 5-33848
 NH₄AlF₆:Fe³⁺, ESR study of order-disorder transition 5-33849
 NH₄AlF₆:Fe³⁺, precursor order clusters, critical slowing down and crossover, EPR studies 5-43812
 (NH₄)₂Cd₂(SO₄)₂:VO²⁺, structural phase transition, EPR study 5-2620
 NH₄Cl_{1-x}Br_x:Cu²⁺, EPR spectra, linewidth variations 5-61639
 NH₄Cr(SO₄)₂·12H₂O, alum, high press. phase transition 5-2624
 (NH₄)₂SO₄:VO²⁺, zero field EPR 5-61642
 (NH₄)₂V₂O₈, growth, struct., EPR and mag. props. 5-2452
 NaCl, X-irradiated, ESR of Fe⁺ and Fe²⁺ centres 5-44515
 NaCl:Ca²⁺, Cu⁺ single crystals, irradiat., thermolum., charge carrier trapped centres, ESR obs. (Japanese) 5-62008
 NaCl:Eu²⁺, Mn²⁺, energy transfer processes, optical and EPR studies 5-49869
 NaCl:Fe³⁺, X-ray irradiat., Fe³⁺ centres ESR and vacancy motion 5-55684
 NaCl:Fe³⁺, X-ray irradiat., interstitial cubic Fe³⁺ centres, EPR studies 5-43607
 NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
 NaF:Cu, Jahn-Teller system, EPR of Cu²⁺ 5-44516
 NaF:Cu²⁺, EPR study, Jahn-Teller effect and low symmetry cryst. field 5-49608
 NaNbO₃:Mn²⁺, N and P phases, Mn²⁺ EPR spectrum 5-17401
 Na₂O-B₂O₃ glass, EPR lineshape of Cu²⁺ and γ -induced Cd⁺ (Japanese) 5-22297
 Na₂O-CaO-CuO-P₂O₅-SiO₂ glass, thermal expansion, EPR of Cu²⁺ 5-38522
 Na₂O-SiO₂-CuO glass, Cu valence state, Na-K ion exchange effects 5-61641
 NiCHO(OC)₂ form. in H+Ni(CO)₄, EPR spectrum 5-23082
 Ni(NH₃)₂X₂ (X = ClO₄, BF₄, NO₃), high press. phase diagrams, EPR study 5-27366
 NiSO₄·7H₂O:Mn, determ. of Mn²⁺-Ni²⁺ exchange interaction const. by EPR 5-44521
 NiSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 Pb₃(VO₄)₂, ferroelastic, ESR study 5-33850
 Rb₂CdCl₆:Mn²⁺, EPR and structural phase transitions 5-60876
 Rb₂Cd₂(SO₄)₂:Mn²⁺, structural phase transition, EPR study 5-2620
 RbCoCl₃·2H₂O, quasi 1D antiferromagnet, spin dynamics, pulsed ESR study 5-38971
 Rb₂Mg(SO₄)₂·6H₂O:VO²⁺, EPR and optical absorpt. spectra 5-49848
 Rb₂Mn₂Cd₂Cl₆, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
 Rb₂Mn₂Cr₂Cl₆, mag. resonance study of mag. struct. 5-3102
 Rb₂PbCu(NO₂)₆, one-dimensional antiferromagnetism 5-38917
 Rb₂ZnCl₄:Mn single crystals, ESR study of phase transitions 5-49609
 Rb₂ZnCl₄:Mn²⁺, incommensurate structural phases, EPR investigations 5-33847
 Rb₂ZnCl₄:Mn²⁺, normal-incommensurate phase transition, EPR study 5-33200
 Si:Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
 Si:Fe, neutron irradiat., surface influence on defect behaviour 5-7333
 Si:Fe, Al, Fe-acceptor pairs, EPR studies 5-17402
 SrCl₂:Mn²⁺(Co²⁺), uniaxial stress effect, EPR study 5-8114
 SrF₂:Mn²⁺, EPR study 5-55683
 SrF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
 SrO:Co²⁺, tunnelling of noncentral paramag. ion in external elec. field 5-61645
 SrTiO₃, transition metal ion doped, optical absorption spectra studies 5-44745
 SrTiO₃:Co(Mn), heat treated, defect centres, EPR spectra 5-38282
 TeO₂-V₂O₅-Fe₂O₃ glass, phonon-induced superexchange interactions, ESR studies 5-38928
 TeO₂-V₂O₅-Fe₂O₃ glasses, interactions between Fe³⁺ and V⁴⁺, EPR study 5-39067
 TeO₂-V₂O₅-Fe₂O₃ glasses, EPR, temp. depend., ferromag. to antiferromag. transition 5-55583
 Ti (III) ions in alcohol-water solns. spectrosc. investigation 5-11275
 Ti³⁺ occurrence in mullite, oxidation at high temp. 5-39065
 TiO₂, shock-loaded, metallic microwave cond. 5-38806
 TiO₂:Cr³⁺, dil. paramagnet, spin dynamics 5-44526

paramagnetic resonance of iron group ions and impurities continued

- TiO₂:Cr³⁺, magnetically diluted crystals, spin dynamics, enhanced susceptibility investigation 5-33845
 TiO₂-Fe₂O₃ photocatalysts, struct. characterisation, X-ray, ESR and Mossbauer studies 5-60619
 V complex, vanadyl bis(trifluoroacetylacetonate), spin labeled ligands, immobilised EPR spectra 5-11354
 Y₂BaZnO₅:Cu, impurity EPR spectrum, g- and A-tensors 5-3159
 Zn complex, bis(pyridine-3-sulphonate)tetrahydrate:Mn²⁺, zero-field splittings and site distortions correlation 5-61274
 Zn-based diluted mag. semicond., EPR spectra, host lattice depend. 5-49606
 Zn(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
 ZnO electroreduction in nonaqueous dispersion, microwave absorpt., EPR spectra 5-45272
 Zn₃(PO₄)₂:Cu²⁺·2H₂O(4H₂O), EPR and IR studies 5-27997
 ZnS:Cr, impurities, photoionization transitions, photo-EPR studies 5-27692
 ZnS:Fe³⁺, killer effect on visible photoluminescence, photo-EPR studies 5-61638
 ZnTe:Ni, isolated deep Ni acceptors 5-33506
 ZrO₂:Mn powders, crystallisation from calcium acetate soln., EPR spectra, hyperfine struct. 5-7211
- paramagnetic resonance of palladium and platinum group ions and impurities**
 d⁷ and d⁹ ions, g_{||}-shift, influence of charge transfer 5-44530
 Ag-propylene complex, matrix isolation ESR investig. 5-1385
 Au-propylene complex, matrix isolation ESR investig. 5-1385
 Cs₂HfF₆, single cryst., gamma irradiated, EPR of (HfF₆)³⁻ complex 5-44540
 Ga₂Mo₂S₄, paramagnetic and ferromagnetic phases, mag. reson. linewidth meas. 5-49610
 Ga_{0.5}X_{0.5}Mo₂S₄ (X = C, Ge, Si), paramagnetic and ferromagnetic phases, mag. reson. linewidth meas. 5-49610
 LuPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
 Mo V oxy complexes, solns., ESR study 5-28000
 MoS₃, amorphous, H₂O adsorpt., ESR study 5-7634
 (NH₄)₂P·Cl₆:Re⁴⁺ strain effects in EPR 5-44529
 Na₂O-B₂O₃ glass, EPR lineshape of Cu²⁺ and γ -induced Cd⁺ (Japanese) 5-22297
 ScPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
 W V oxy complexes, solns., ESR study 5-28000
 WCl₆-cyclopentene system, ESR studies 5-39073
 YPO₄:Zr³⁺, ESR study 5-8118
 YPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
- paramagnetic resonance of rare earth ions and impurities**
 borate glasses, magnetic resonance on highly disordered systems 5-33855
 Eu precipitation, plastic deformation effects 5-48802
 f-electron ions in cryst. field of cubic symmetry, hyperfine struct. 5-44537
 gadolinium nicotinate dihydrate, EPR and ENDOR study 5-61647
 lanthanide nicotinate dihydrates:Tm³⁺(Tb³⁺), EPR of nonKramers ions 5-39078
 lanthanum ethyl sulphate:Pr³⁺, non-Kramers doublet under high press., ESR study 5-39075
 oxide glass:Gd³⁺, single site symmetry EPR spectra 5-22298
 Au-Er dilute alloy foil, EPR study of oxidation of Er ions in near-surface layer 5-44539
 BaF₂:Ce³⁺, ligand hyperfine interaction of tetragonal centre, RF discrete saturation method 5-55738
 CaF₂:Eu²⁺, EPR Q-band spectrum, superhyperfine structure 5-44531
 CaSO₄:Eu²⁺(Gd³⁺) single crystals, rare earth ion sites, EPR obs. 5-44532
 Ce₂Zn(NO₃)₁₂·24H₂O, high-order EPR transitions of Gd³⁺ 5-17406
 Eu-NH₃ solution, nonmetal-metal transition and phase separation, coexistence curve 5-17166
 EuPd₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
 Eu₂Sr₁₅-S 'reentrant' insulating spin-glass, EPR study 5-8119
 Eu₂Sr₁₅-Sr₁₅-S, reentrant insulating spin glass, EPR studies 5-39076
 Gd³⁺ in MF₂ single crystals, (M = Cd, Ca, Sr, Pb, Ba), spin-lattice interaction 5-44102
 GdFeAlH₂ and GdNiAlH_x hydrides, H absorpt., mag. props. and EPR 5-12881
 Gd_{0.5}Pd_{0.5} amorphous ferromag., critical exponents, magnetisation meas. 5-49476
 KTaO₃ doped with Fe grouped, lanthanide and actinide, impurities, EPR spectra 5-3157
 LaCl₃:Gd³⁺, ground state Gd³⁺ props., temp. and press. influences, ESR studies 5-8120
 La₂Mg₃(NO₃)₁₂·24H₂O:Gd³⁺, low field X-band ESR transitions, fine struct. lines 5-61648
 NaCl:Eu, impurity induced hardening, optical and EPR studies 5-7394
 NaCl:Eu²⁺, Mn²⁺, energy transfer processes, optical and EPR studies 5-49869
 Nb-Au-Nb Josephson tunnel junction, ESR in situ study of dil. Au-Gd alloy 5-44538
 P₂O₅-Al₂O₃-CeO₂, ESR, study of structural features 5-33852
 RbCaF₃, EPR of Gd³⁺-O²⁻ centre, dynamics and disorder, O_h¹→D_{4h}¹⁸ structural phase transition 5-33853
 RbCaF₃, EPR of Gd³⁺-O²⁻ pair, phase diagram study 5-33854
 RbCaF₃:Gd₂O₃, [111]-stressed, critical end point, EPR study 5-60874
 SmB₆:Gd(Eu), energy gap temp. dependence by EPR 5-44533
 SrCl₂:Eu²⁺, uniaxial stress effect, EPR study 5-8114
 SrF₂, ligand hyperfine interaction of tetragonal centre, RF discrete saturation method 5-55738
 SrF₂:Yb, ESR studies of trigonal Yb³⁺ centres, point-charge approx. 5-44535
 SrF₂:Yb, spin-lattice relax. of Yb³⁺, effect of pairs 5-44534
 ThBr₄:Gd³⁺, incommensurate, structural phases, EPR investigations 5-33847
 YAG:Sc, Gd cryst., single site symmetry EPR spectra 5-22298
 Y₃Al₂O₁₂:Sc,Gd compositionally disordered single cryst., ESR studies 5-3160
 Yb₂O₃-La₂O₃-P₂O₅, electron spin echo of Yb³⁺ ions, influence of two-level systems 5-39077
 ZrSiO₄:Pr, zircon, EPR of Pr⁴⁺ ions 5-44536

paramagnetism

see also paramagnetic properties of substances

anisotropic spin-1, coherent pot. approx. and diagrammatic 1/Z expansion 5-12787

paramagnetism continued

- ANNNI model, high temp. series study, phase boundaries and Lifshitz point 5-44333
 band magnets, paramagnetic susceptibility and electron density of states 5-38902
 classical Heisenberg and Ising models, phase transitions, Monte Carlo studies 5-44402
 dislocations, rectilinear, magnetic ordering from paramag. phase (*Russian*) 5-12783
 generalised intermediate coupling scheme, energy level and mag. susceptibility calc. 5-44038
 Heisenberg model, anisotropic having site or exchange bond dilution, longitudinal sixth moment 5-49415
 Heisenberg paramagnet, dynamics of spin fluctuations 5-55576
 high gradient magnetic separation. of paramag. and diamag. particles 5-26190
 impurities in anisotropic superconductors, Shiba-Rusinov theory, Eliashberg formalism 5-3069
 itinerant electron magnets, dynamics in paramagnetic state 5-44345
 itinerant magnetism, disordered local moment at finite temperature 5-44342
 metal clusters, anomalous magnetism in weak fields 5-8041
 Mott antiferromagnetic insulator, metal-insulator transition 5-2857
 one-dimensional periodic Anderson Hamiltonian at $T=0K$, general soln. 5-44118
 periodic lattice distortions, effect of electron-electron interaction, coexistence of CDW and SDW 5-21917
 polarisation effects, noncoherent elastic scatt. of neutrons by exchange clusters 5-22204
 radical pair recombination, mag. field effect, intramol. paramag.-diamag. exchange effect 5-56481
 spin clusters, frustrated, single spin-flip Glauber dynamics 5-61632
 superconductors, mag., coexistence of supercond. and magnetism, Green's function calcs. 5-3067
 surface spin polarisation under H_2 mol. scatt., mol. rotational libration 5-8359
 susceptibility data, interpretation using modified Curie-Weiss law 5-12784
 wave equation for electron coupled to thermodynamic fluctuations of magnetisation 5-22266

parameter estimation

- human respiratory system, mechanical parameters estimation 5-13836
 muscle, EMG and force transients, dynamic relationship modelling 5-29174
 photogrammetry, gross error detection, step-by-step strategy 5-14328
 reaction-diffusion system sensitivity anal. and model optimisation 5-39677
 tissues, soft, parameter estimation using the quasi-linear viscoelastic model proposed by Fung 5-18109

parameter identification *see parameter estimation***parametric varactor diodes** *see varactors***Pariser-Parr-Pople calculations** *see PPP calculations***parity**

- see also elementary particle spin and parity; nuclear spin and parity*
 No entries

parsers *see grammars***partial differential equations**

- see also boundary value problems; wave equations*
 (1+1) dimensional nonlinear lattice eqns., connection aspects 5-41078
 AC field interactions in parallel conductors, boundary-elements approach 5-47606
 adaptive mesh technique from moving finite element method 5-14901
 axisymmetric differentially rotating charged dust with vanishing Lorentz force 5-19134
 bifurcations in distributed kinetic systems with aperiodic instability 5-36091
 bihamiltonian evolution eqns. Harry Dym class 5-46372
 Bogomolny's monopole eqn., complete integrability 5-36365
 Boussinesq equations, Painleve prop., Backlund transformations 5-46368
 Burgers' equation, finite difference approximations 5-42969
 Cahn-Hilliard nonlinear eqn., transition from spinodal decomposition to nucleation 5-54942
 Cauchy problem soln. for generalised sine-Gordon eqn. 5-46405
 complete integrability, geometric notion 5-14912
 completely integrable, singularity anal. 5-46404
 computerised tomography, full-wave, fundamental theory 5-13938
 conference, nonlinear partial differential equations, Tokyo, Japan (July 1982) 5-30136
 confinement problems in mathematical physics, classical and modern 5-19042
 conformally self-dual spaces and Maxwell's equations 5-24802
 constrained energy functionals obtained as solutions to a partial differential equation 5-14958
 crossflowing ambient fluid, steady surface thermal plume, heat transfer 5-48039
 d'Alembert's eqn., asymptotics of decreasing automorphic solns. (*Russian*) 5-51972
 degenerate hyperbolic partial differential eqns., energy anal. 5-48060
 direct linearization, partial differential eqns., inverse scatt. transform 5-54
 doubly diffusive convection, chaos transition 5-43030
 driven diffusion of step boundary with source term 5-24884
 Dynamo effect, mathematical aspects (*French*) 5-42487
 elasticity, planar, higher-order mixed finite-element methods 5-40904
 elasticity theory averaging problems, convergence of energy, stress tensors and natural oscillation freqs. 5-24753
 electrodynamics and viscoelasticity problems, closeness of solns. of eqns. 5-20369
 electron optical focusing props. and aberrations, numerical determ. 5-53685
 entropy principle, symmetric hyperbolic systems, shock waves 5-46564
 filtration, nonlinear problems, difference methods 5-2100
 finite difference methods, stability and accuracy analysis using MODST code 5-40884
 fission reactor components, thermal hydraulics, multidimensional computational anal. 5-53032
 flow in circular cavity, numerical soln. of discrete Poisson-Neumann problems 5-54278
 flow through porous media, dual variational principles 5-5011
 Fokker-Planck eqns. integration, Lie-admissible method 5-41058

partial differential equations continued

- Fokker-Planck-Kolmogorov equation, soln. for perturbed mech. system with one degree of freedom 5-58087
 full-wave computerised tomography, resolution limits 5-13939
 gas in tube under periodically varying press. action, nonlinear reson. oscills. 5-48110
 groundwater flow anal., approx. technique 5-51131
 gyroelastic continua dynamics 5-19089
 heat eqn. soln. in Chebyshev series 5-16323
 Hele Shaw flow between flexible and rigid walls 5-48111
 HELIAC, mag. fusion, Fourier method for three-dimensional partial differential eqns. 5-25592
 Helmholtz equation, integral representations for solutions 5-46414
 Helmholtz equation, neutron diffusion, analytical method for boundary value problem (*German*) 5-15612
 hyperbolization method, heat conducting viscous fluids, relativistic thermodynamics 5-19253
 internal waves in enclosures, finite difference solutions 5-42970
 inverse problem for Helmholtz equation with small parameter 5-4308
 Kaluza-Klein coord. transformations as nonlocal affine symms., characteristic curves 5-58218
 Keller box scheme, moving boundary problems from nonlinear diffusion eqn. 5-24883
 Klein-Kramers eqn. near absorbing wall, density profile 5-36104
 Landau-Lifshitz eqn., two dims. soliton like solns. 5-46406
 Laplace equation, scalar multipole expansions 5-31672
 light scattering in crystals, nonlinear partial differential eqn. soln. 5-17486
 liquid surface, rapidly evaporating, hydrodynamic stability 5-26712
 LWR, transient, 1-dimensional, nonhomogeneous, nonequilib., two-phase flow, 5-PDE system 5-53085
 magnetic dyadic Green's functions, symmetries (*Chinese*) 5-24718
 many dimensional sine-Gordon eqn., exact solns., nonlinear d'Alembert eqn. appl. 5-30227
 material point motion on plane rough body surface under effect of arbitrary elastic vibrs. (*Ukrainian*) 5-6669
 Maxwell equations reduction to system of two scalar equations of second order 5-31668
 microcomputer structural analysis of shallow shells by means of orthogonal functions 5-26640
 micropolar fluid, unsteady incompressible boundary layer flow at stagnation point, soln. of flow eqns. 5-20962
 $N=1$ classical supergravity, well-posed locally causal Cauchy problem 5-46500
 Nahm's eqns. and classification of monopoles 5-25047
 Navier-Stokes equations, nodal values in determ. of solns. 5-16427
 nonelliptic nonlinear systems, Riemann invariants for solutions 5-46411
 nonlinear difference-difference eqns. and linear integral eqns. 5-19038
 nonlinear diffusion systems, global bifurcation diagram 5-30371
 nonlinear telegraph equation, Backlund transformation 5-46376
 nonlinear travelling waves in fluids 5-48058
 nonlinear wave equations in Riemannian and pseudo-Riemannian spaces, symmetry reduction 5-46413
 optical analog solutions for partial differential and integral equations 5-59485
 optimal Gaussian solutions of nonlinear stochastic partial differential equations 5-36107
 parabolic equations nonlinear optimal control 5-4986
 periphractic construction on Gurtin's generalised stress functions, yielding criterion 5-54188
 phase dynamics of weakly unstable periodic structures 5-10275
 quasi-linear elliptic eqn., boundary value problem soln. asymptotics (*Russian*) 5-51939
 quasilinear nonelliptical differential eqns. of second order, method of solution 5-55
 seaquake-induced excitation, response of floating platforms 5-4399
 sine-Gordon eqn., asymptotics of decreasing automorphic solns. (*Russian*) 5-51972
 slightly curved pipe, flow disturbances, parameter resonances (*German*) 5-16546
 soil, heat transfer modelling on a hybrid computer (*German*) 5-62655
 solitary wave solns., exactly solvable nonlinear partial differential eqn. 5-94
 soliton solutions and conservation laws 5-14947
 spectral transform and solitons 5-24764
 splitting of metals, analytical calc. of heat quantity developed (*Rumanian*) 5-42885
 stochastic processes, density function of random initial value problem soln. 5-46541
 Stokes problem, estimates of computation work for boundary-value problems 5-1997
 tagged particle motions, inverse power law in interactions, Boltzmann-Enskog eqn. anal. 5-36163
 third Painleve eqn., asymptotics of decreasing automorphic solns. (*Russian*) 5-51972
 two phase turbulent pipe flow model 5-37844
 two-dimensional classical systems, construction of second constant of motion 5-58081
 unbounded operators, cosine families 5-46365
 underwater wave propagation, implicit finite difference solution 5-58107
 vector field equations, minimum action solns. 5-19035
 velocity selection, dynamical mechanism 5-52207
 viscoelasticity, linear, with nonproportional relax. functions, soln. method 5-20794
 vorton dynamics, vector processor model 5-48046

partial discharges

- dielectrics, partial discharges in voids, phys. processes 5-33943
 dielectrics, spark and glow DC partial discharges 5-32648
 measurement, with HV capacitors (*German*) 5-46579
 PMMA, subjected to ns pulses, impulse tree and discharge light study 5-8194
 polyethylene, ageing phenomena at cryogenic temps., SEM study 5-61703
 polyethylene electric breakdown, electrical trees inception and growth, partial discharge phenomena (*German*) 5-48340
 SF_6 -filled metalclad equipment, partial discharge detection and identification 5-43431

particle accelerator accessories

- arc insertions in SPS for LEP injector design 5-47290

particle accelerator accessories continued

- ATLAS, tandem-linac system, heavy-ion beam-bunch phase detector 5-31320
 bending unit for targets of charged-particle accelerators 5-36828
 charged particle tracking in CDF 5-47321
 collider detector at Fermilab 5-53293
 Cornell High Intensity Linac Injector, performance 5-41951
 electron linac, 300 MeV, energy compressor 5-19902
 electron source, pulsed, accelerator appls. 5-42035
 feed system for particle beam fusion accelerator 5-36718
 feed system for particle beam fusion accelerator 5-41927
 Fermilab target stations, remote handling; 5-1072
 Fermilab Tevatron, superconducting magnet development and accelerator status 5-59021
 gas blown spark gaps of Advanced Test Accelerator power conditioning system 5-41964
 gas discharge switch with laser beam triggering, for 6 MV PBFA-II accelerator 5-41966
 high energy accelerator and collider development, conf., Tsukuba, Japan, May 1984 5-57997
 high speed multi-channel data recording on a pulsed power accelerator 5-42128
 HV power source, pulsed, high repetition 5-19912
 injector linac for SSC 5-41961
 international cooperation in radiation detector R&D 5-59107
 international cooperation on superconducting magnet R&D in high energy physics 5-59027
 ion energy meas. in intense pulsed ion beam 5-5745
 LAMPF, remote replacement of target cell 5-1073
 LAMPF II, magnet design and power supplies 5-42083
 large detectors for hadron colliders 5-47302
 laser neutral atom source for collective accelerator 5-19903
 LASERTRON, laser triggered RF source for TeV linacs 5-36854
 LBL heavy ion RFQ, initial operation 5-42069
 LBL Heavy Ion Spectrometer, 344 cmX86 cm low mass vacuum window 5-47308
 low-noise 2-4 GHz preamplifier 5-25816
 main coils power supply and current dumping system, Milan superconducting cyclotron 5-59016
 negative ion injector for CRNL MP Tandem Accelerator-Supercond. Cyclotron facility 5-25780
 neutron generator, compact design 5-53247
 nonintercepting emittance monitor 5-47299
 plasma erosion opening switches, appl. to high power accelerators for pulse compression and power multiplication 5-2264
 polarimeter for high energy proton and electron beams in colliding machines 5-47298
 pulsed power supply with travelling wave charging for PBFA-II accelerator 5-41967
 quadrupole pulsed power supply for a GS polarized proton project 5-42013
 RF ion source, high-brightness, pulsed operation 5-15259
 sensitive beam profile monitor for emittance measurements 5-47300
 TASC, Tandem Superconducting Cyclotron, facilities, equipment 5-53222
 Tevatron beam position and beam loss monitoring systems 5-47301
 Tevatron Cryogenic System 5-42073
 thyatron commutator for Tesla transformer with increased pulse-repetition rate, for electron accelerator 5-42026
 TRISTAN, timing system (*Japanese*) 5-36806
 TRIUMF cyclotron, video-assisted remote operation of servicing equipment 5-31316
 ultra-high frequency deflector shaping short electron bunches 5-42024
 ultrahigh vacuum techniques for accelerators, Tsukuba, Japan (March 1984) 5-40817
 vane coupling rings simplify tuning of the LBL RFQ accelerator 5-42068
 VEPP-4 storage ring, MD-1 transverse field detector, interaction region 5-41998
 D⁺ ion beam shaping and focusing, by three-electrode multiaperture system 5-36829
 H beam diagnostics in high-perveance DC extraction system 5-5744
 H⁻ ion sources, applications 5-25774

particle accelerators

- see also beam handling equipment; beam handling techniques; cyclotrons; electron accelerators; electron ring accelerators; electrostatic accelerators; linear accelerators; proton accelerators; storage rings; synchrotrons*
 archaeological dating using accelerator mass spectrometry 5-35412
 axial current bounds for particle beam current 5-36797
 beat wave acceleration, 1D and 2D simulation 5-37992
 betatron accelerator, high-current modified, external injection 5-5734
 BPL RF system, reflection effects on phase meas. and phase control (*Chinese*) 5-11184
 charge exchange vacuum instability of intense ion beams in accelerators or storage rings 5-31340
 civil engineering for a Japanese supercollider 5-36823
 Colliding Beam Accelerator lattice 5-47246
 conference, ion sources and ion beam engineering, Kyoto, Japan (Sept. 1983) 5-24605
 conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784
 controlled fusion and plasma physics, conference, Cambridge, England (June, 1984) 5-40796
 coupled betatron oscillations with vertical cooling, normal mode anal. 5-31342
 coupling coefficient and tune shift measurements in high-energy accelerators 5-42052
 design, Twiss parameters, chromaticities, geometry using MAD computer program 5-47225
 direct-action accelerator, charged particle beam dynamics anal. (*Russian*) 5-36795
 emittance properties of ion beams 5-59457
 future accelerator physics needs, conf., Ibaraki-ken, Japan, (Mar. 1984) 5-35929
 GREC accelerator, radiographic capability enhancement using plasma erosion switches 5-2261
 hadron accelerators, high intensity 5-41970
 hadron colliders, expt. prospects 5-36821
 hadron-hadron colliders, energy and luminosity effects in TeV mass range 5-59024
 heavy ion acceleration in reused electron rings 5-59012

particle accelerators continued

- heavy ion accelerators 5-47224
 heavy ion fusion accelerator research programme for ICF 5-31218
 high energy accelerator conf., Fermilab, Batavia, IL, USA, (Aug. 1983) 5-35916
 high energy particle accelerators, radiation protection and neutron dosimetry 5-47211
 in-beam internal pair spectroscopy with light ion accelerators and Si(Li) counters 5-47336
 international collaborations in accelerator construction, development programs 5-59028
 ion acceleration tube design 5-36830
 ion beam appl., accelerator aspects 5-19904
 jets at the Large Hadron Collider 5-36878
 Large Hadron Collider, feasibility study of possible machine options 5-36818
 Large Hadron Collider, triggering effects on parameters 5-36820
 Large Hadron Colliders, ECFA-CERN Workshop, Lausanne and Geneva, Switzerland (Mar. 1984) 5-35928
 Maxwell's equations, numerical solutions and appls. to accelerator physics 5-19931
 medium power pulse sources for accelerator mass spectrometer ion source 5-31324
 metallurgical aspects of radiation damage using a medium energy accelerator 5-32983
 new concepts in particle acceleration 5-47228
 nuclear fuel conversion and radwaste disposal by high energy accelerators (*Japanese*) 5-15657
 Particle Beam Fusion Accelerator II, conceptual design 5-1038
 Particle Beam Fusion Accelerator II, energy storage section design 5-1041
 Particle Beam Fusion Accelerator II, engineering status 5-1037
 Particle Beam Fusion Accelerator II, operational factors in the design 5-1039
 Particle Beam Fusion Accelerator-I, automated performance history database 5-1040
 physics with a multi-TeV hadron collider 5-36429
 plasma science, conference, St. Louis, MO, USA (May 1984) 5-35915
 plasma-like aspects of particle beam 5-41954
 power modulators, IEEE conf., Arlington, VA, USA (1984) 5-40813
 proton beam, high current, generation and transport system, ion accel. appl. 5-47251
 pulsed collective ion acceleration in phase modulated beam cyclotron waves 5-36798
 pulsed power, conf. Albuquerque, NM, USA (June 1984) 5-15
 simulation, three-dimensional Hadamard transform appl. 5-53320
 SPEED low-impedance pulsed-power 2.5 TW generator, for research and simulation 5-1042
 supercolliders for high-energy antiproton interactions 5-58670
 Superconducting Super collider, economic and technical feasibility 5-36817
 Superconducting Super Collider, magnet design study 5-36840
 Superconducting Super Collider, technical and economic feasibility 5-36819
 ultrahigh gradient particle acceleration by intense laser-driven plasma density waves 5-5730
 ultrahigh vacuum techniques for accelerators, Tsukuba, Japan (March 1984) 5-40817
 vacuum technology developments (*Japanese*) 5-30431
 pp collider design for 30 TeV+30 TeV collisions 5-36822
 H⁻ ion beam accelerator design by computer simulation 5-31354

particle backscattering

- see also electron energy loss spectra*
 alkali metal silicate glass, radiation-enhanced diffusion, Rutherford backscatt. study 5-27280
 atoms, reflection, from solid surfaces 5-56018
 Auger depth profiling of interfaces, backscatt. correction, Monte Carlo calc. 5-56574
 Auger line intensity, backscatt. contrib. 5-50460
 Dead Sea water, D₂O abundance by nucl. reactions and Rutherford backscatt. 5-40280
 detectors for SEM, semiconductor, scintillation and multichannel analyser types (*Czech*) 5-47318
 evaporated, marker expts. for moving species in silicides during solid phase epitaxy 5-61115
 fibroblasts, mouse embryo, C3H/10T-1/2 cells, smooth-surfaced control and transformed, SEM study 5-23323
 GaSb/AlSb strained layer superlattice, structural study 5-48977
 graphite, channeling studies by Rutherford backscatt. 5-7369
 graphite, ion implanted, disordered surface layers, regrowth kinetics, ion channeling studies 5-32929
 graphite, pyrolytic, ion implanted, magnetorefl. obs. of electronic band struct. changes, Raman and Rutherford backscatt. 5-61761
 graphite intercalation compounds, stoichiometry characteris. using Rutherford backscatt. 5-62050
 graphite limiter in ASDEX, surface composition and topography 5-31201
 graphites, pyrolytic, ion damaged, thermal regrowth, Rutherford backscatt. and channelling obs. 5-60764
 Heliotron E device, plasma-wall interactions anal. 5-32504
 inorganic cpds., negatron and positron backscattering study 5-3334
 ion elastic backscattering, computer anal., iterative fitting method 5-39331
 ions, reflection from solid surfaces 5-56018
 Kapton H films, ion implantation, Rutherford backscatt. anal. 5-27187
 light ion backscattering, 50-500 eV, surface roughness effect 5-34144
 materials analysis using ion beams 5-3912
 metal bilayers, ion bombardment, mixing and chemistry correlation 5-54794
 metallic bulk targets, electron energy-depth relation, Monte-Carlo calcs. 5-7374
 metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
 MeV light ion beams for Rutherford backscattering spectrometry 5-28973
 N ion implanted, conc. profile and surface hardening 5-54752
 nickel phthalocyanine films, ion beam produced conductive regions 5-27259
 plating thickness measurement using β -backscattering (*Chinese*) 5-24901
 positron and negatron backscattering from thin elemental targets 5-49935

particle backscattering continued

- PTCDA films, ion beam produced conductive regions 5-27259
 refractory metal silicide characterisation, Rutherford backscattering spectrometry appl. 5-45300
 refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
 Rutherford backscattering spectrometry, solid thin film obs. appl. (*Chinese*) 5-3332
 Rutherford backscattering spectroscopy, surface analysis, using accelerated ion beams 5-56587
 SEM, quantitative comp. anal. using backscatt. electron signal 5-23177
 SEM detector system, double, for BSE and SE imaging 5-52457
 semiconductor materials and devices, characterisation by surface anal. techniques 5-62559
 n-Si/NiSi_x(PdSi_x)(PtSi_x) Schottky barriers, thermally induced metal contamination 5-61414
 simulated nuclear waste glasses, Rutherford backscatt. surface anal. after 1 year burial 5-25634
 solid state surfaces, low energy positron interactions 5-27246
 SOS films, Si implanted, electron beam annealed, electron microscopy, Rutherford backscattering spectrometry 5-12508
 steel, austenitic stainless, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
 steel, austenitic stainless, oxidation processes, Y⁺ and Dy⁺ implantation effects 5-28685
 steel, austenitic stainless, single crystals, N ion implantation, Cr₂N and martensite form., disorder levels characts. 5-60699
 steel, bearing, implanted ion retention at non-normal incidence 5-32968
 steel, mild, ion implanted with N, surface mech. property enhancement 5-34478
 steel, stainless, Incoloy MA956, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
 steel, stainless Incoloy MA956, oxidation processes, Y⁺ and Dy⁺ implantation effects 5-28685
 surface, subsurface and interface mappings with secondary, backscattered and Auger electrons 5-13120
 surface antigens, protein A gold marked, detection by backscatt. electrons 5-23560
 surface energy reflection and backscattering of light ions 5-8352
 surface premelting, crystal growth theory 5-27098
 Teflon FEP, positive charging by low-energy electron irradiation 5-12707
 thermionic converter, LaB₆ binder coating, output electric characteristics, optimisation 5-56669
 thickness measurement, X-ray diffraction and Rutherford backscattering spectrometry methods 5-46575
 thin film interactions, ambient effects 5-61133
 thin films, ion beam milling, multiple beam interferometry, Rutherford backscatt. spectrometry 5-38641
 two-atom scattering model, large-angle scatt. of low-energy ions 5-34155
 Ag-Au alloy, ion implanted, high density cascade effects and sputtering 5-33020
 Al, hardness, friction and wear, Cu implantation effects 5-27189
 Al thin film on Be and Au substrates, electron backscatt. from double layer 5-62036
 Al, transparent solid films, 15-60 keV electron absorption and backscatt. meas. 5-34151
 Al-Cu/Hf(Ti), thin film couples, effect of Cu on reaction kinetics 5-60958
 Al-Pb, effects of pulsed electron beam irradiation 5-43678
 AlGaAs and GaAs, MBE on Si, Rutherford backscatt. study 5-3377
 Al_{1-x}Ga_{1-x}As/GaAs, strained superlattice struct., backscatt. spectrometry and X-ray rocking curves anal. 5-55187
 Al₂O₃ ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
 Al₂O₃, ion beam mixing in surface layers, depth profiles, backscattering and channelling obs. 5-32970
 α-Al₂O₃, ion implanted, behaviour in oxidising annealing atmosphere 5-32958
 β-Al₂O₃:Mn, Li, Mg superionic cond., foreign ions, particle scatt. studies 5-16820
 Au film on FCC (111) metals, epitaxial growth and electronic struct., electron reflection studies 5-21867
 Au target, backscatt. H₂⁺ ions at glancing angle 5-34127
 Au thin film on Be and Al substrates, electron backscatt. from double layer 5-62036
 Au, transparent solid films, 15-60 keV electron absorption and backscatt. meas. 5-34151
 Au/Fe thin bilayers, ion beam mixing, Rutherford backscatt. and X-ray diffr. studies 5-27278
 Au/Si(Ge) couple, ion beam mixing, dose depend. 5-27281
 Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
 Au-InP contacts, metallurgical and elec. props. 5-55477
 Au-Si compound formation induced by ion mixing 5-22537
 AuGe/n-GaAs:Si ohmic contact system, nanosecond laser pulse annealing studies 5-33701
 BP/Si multiple layers on Si substrate, crystalline props., backscattering study 5-44013
 C coating on metallic substrates, prep. and characts. 5-56395
 (Ca,Sr)Fe epitaxial films, lattice matched on GaAs {111} and Ge(111) 5-33416
 CaF₂ epitaxial layer on Si, ion irr. damage, Rutherford backscatt. study 5-27270
 CdS, greenockite, cryst. struct., SEM, electron backscatt. diffr. patterns 5-21362
 CdS, ion implantation damage, RBS/channelling and TEM studies 5-32953
 CdTe:Hg, Hg atomic migration, ion backscatt. studies 5-27521
 CdTe/HgTe, interdiffused MOVPE multilayers, backscattering and channelling characterisation 5-17113
 Co film, on Si, bilayers, backscattering and X-ray diffraction anal., Co silicide form. by ion mixing 5-38637
 Co film, reaction with its disilicides, Rutherford backscatt 5-62488
 CoSi₂, ion beam mixed growth, contamination effects 5-60955
 CoSi_x on Si(SiO₂), cosputtered films, silicide formation study 5-38646
 Cr film, focused Sb⁺ ion implantation for maskless patterning 5-32965
 Cu films, ion beam enhanced deposition, surface modification 5-33371
 Cu-Al thin film couples, phase form. kinetics, in-situ X-ray and Rutherford backscatt. anal. studies 5-61089
 Cu₃Au, ⁴⁰Ar ion irradiation, displacement cascades (*French*) 5-33008

particle backscattering continued

- Fe foil and bulk samples, N⁺ ion implanted, conc. profile, RBS study (*Chinese*) 5-54759
 Fe/Ti multilayers, ion beam mixing, Mossbauer spectra, Rutherford backscatt., TEM obs. 5-60748
 FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
 GaAs, capless annealed, ion implant damage, RBS channelling spectra studies 5-33028
 GaAs, foreign atoms location, backscattering yield asymmetry 5-32974
 GaAs, high dose ion implantation-induced porous structs. 5-33022
 GaAs, ion implantation damage and annealing 5-43641
 GaAs, ion implanted, rapid thermal annealing, Rutherford backscatt. study 5-27177
 GaAs:Se⁺⁺, annealing, elec. and struct. props. 5-38772
 GaAs,P_{1-x}/GaP strained-layer superlattices, ion channeling anal. 5-60772
 GaAs,P_{1-x}/GaP superlattices, strained-layer, reson. between channelled particle wavelengths and periodicity 5-60773
 GaInAs, heavily doped n-type layer form. by ion implantation 5-32952
 GaP, ion implanted, degree of amorphousness, ellipsometry and backscatt. spectrometry study 5-21547
 GaP, stopping cross sections of protons 5-33036
 Ge, high dose ion implantation-induced porous structs. 5-33022
 H⁺ energy refl. coeff., 10 to 80 keV 5-34143
 Hf-Be system, ion implantation and annealing prep. 5-32945
 HgTe, Hg atomic migration, ion backscatt. studies 5-27521
 InP, stopping cross sections of protons 5-33036
 InP:Fe, single crystal, LEC growth, precipitate phase analysis 5-17668
 Mo film on SiO₂/Si substrates, Rutherford backscatt. spectra 5-28245
 MoSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 Na₂O.3 SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
 Ni film, reaction with its disilicides, Rutherford backscatt. 5-62488
 Ni, ion implanted with P, amorphisation and P profiles, backscatt. studies 5-48450
 Ni, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
 Ni silicides, cryst. and amorphous, composition anal., EELS study 5-7665
 Ni/Si interface, growth of NiSi_x by incoherent light exposure 5-27596
 Ni-Al, ion implanted, microstructural developments TEM studies 5-38312
 Ni-Cr based superalloy, IN718, grain boundary precipitates, SEM, electron backscatt. diffr. patterns 5-21362
 Ni-Cr film, sputter-deposited, substrate influence on annealing behaviour 5-56071
 Ni-Cr sputtered films, annealing behaviour, influence of substrate 5-21879
 Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
 NiCr₂O₄, co-operative Jahn-Teller effect, channelling study by backscatt. and He ion reson. nucl. scatt. 5-7368
 NiSi, growth kinetics on Si, interface struct., Ni diffusion 5-2805
 NiSi₂, epitaxial form. by electron beam annealing 5-61117
 Ni₂Si, epitaxial, form. by electron beam annealing of Ni thin film on Si substrate 5-60742
 Pb-Sn, negatron and positron backscattering study 5-3334
 Pd₂Si, grain boundary diffusion of Ni 5-60951
 Pd₉₀Si₁₀H_x amorphous hydride, resistive and supercond. props. 5-33547
 Pt/Fe thin bilayers, ion beam mixing, Rutherford backscatt. and X-ray diffr. studies 5-27278
 PtSi formation, using CW lamp annealing, kinetics, Rutherford backscatt. study 5-61085
 Si, amorphous, ion implanted, pulse laser annealing, phase transformations and impurity redistribution, Rutherford backscatt. study 5-2514
 Si, amorphous and crystalline thickness meas. by electron backscatt. 5-27284
 Si, amorphous surface layer, ion beam induced epitaxial regrowth 5-8399
 Si and SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
 Si Au(V)(Cr)(Pd), ion beam mixing, linear dose dependence study 5-54793
 Si, backscatt. contrib. to Auger line intensity from depth profiles 5-50460
 Si epitaxial (100) films, low temp. electron beam evaporation 5-56081
 Si epitaxial films on ZrO₂-Y₂O₃ stabilised substrates, physical props. rel. to growth temp. 5-28338
 Si film on (Y₂O₃)_x(ZrO₂)_{1-x}, phys. props., influence of growth temp. 5-61105
 Si gas immersion laser doping, struct. and elec. props. 5-27191
 Si, high dose ion implantation-induced porous structs. 5-33022
 Si, ion implantation damage and annealing 5-43641
 Si, ion implanted, degree of amorphousness, ellipsometry and backscatt. spectrometry study 5-21547
 Si, ion implanted, rapid thermal annealing, Rutherford backscatt. study 5-27177
 Si, ion implanted amorphous layers, explosive recrystn. during pulsed laser irr. 5-54774
 Si, laser annealed, SEM, electron backscatt. diffr. patterns 5-21362
 Si, lattice positions of implanted ions 5-32941
 a-Si layers, pulsed laser irr., melting and impurity redistrib. 5-27232
 Si monocrystalline film, self-supporting, proton backscatt. and channelling studies (*Chinese*) 5-61094
 a-Si, RF sputtering, in Ar or Ne, comp., elec. and optical props. 5-62085
 Si SOI struct., high dose O⁺ implanted, O and defect distrib. 5-27190
 Si, Sb ion implantation, radiation damage distributions, Rutherford backscatt. data 5-43689
 Si, single crystal, backscattering of kilovolt electrons, channelling effects 5-49937
 Si substrate, amorphous Ni-W(Ni-N-W) films reaction 5-27532
 Si substrate, thermal interactions between pairs of Ni, Cr, and P+films and their silicides 5-61083
 Si surface texturing by Ar⁺ ion beam dynamic recoil mixing, Rutherford backscatt. study 5-12451
 Si:Al⁺, high dose ion implanted, surface composition and struct. 5-32954
 Si:As, supersaturated solid solubility, relax. characts., channelling studies (*Chinese*) 5-60887
 Si:As implanted junction diodes, incoherent light annealed, leakage currents 5-7946

particle backscattering continued

- Si:As(B), ion implanted, W halogen lamp thermal annealing, diffusion profiles 5-27203
 Si:B(He), ion implanted, radiation defects, proton backscatt. study 5-21545
 Si:C, high dose, low energy implantation, annealing, by pulsed electron beam 5-43677
 Si:Cl(I), ion implanted, impurity lattice site location, Rutherford backscatt./channeling studies 5-32922
 Si:Cr⁺, high dose implanted, near-surface struct., RBS and AES studies 5-33370
 Si:H, amorphous, growth from Si₂H₆+D₂(H₂) glow discharge, Rutherford recoil anal. 5-3384
 Si:H, ion implanted, n-type layer form. TEM and RBS studies 5-32951
 a-Si:H,Cl, transport properties and IR transmission meas. 5-22010
 a-Si:H-Ni(Pd)(Pt) interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Si:O, H, very high fluence H⁺ implantation, near surface effects 5-32956
 Si:O single cryst., oxide layer form. by high dose O implantation 5-32949
 Si:P, electron beam annealing, crystal struct. defects, mobile carrier distribution profile 5-60739
 Si:P, ion implanted, scanning electron beam annealing, Rutherford backscatt./channeling studies 5-7348
 Si:Sb, Sb diffusion anal. by Rutherford backscatt. 5-2707
 Si/Pt system, silicide form. using W lamps, elec. and struct. props. 5-48972
 Si-BP-Si CVD heteroepitaxy, cryst. characterisation, He backscatt. and TEM obs. 5-33412
 Si-Ir(Ir_{0.100-x}), silicide formation by pulsed proton-beam annealing 5-43920
 Si-Ni(Pd)(Pt) interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080
 Si-Ni(Pd)(Pt) interfaces, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Si-on-SiO₂, electron-beam recrystallisation 5-27632
 Si-on-insulator, separation by implanted O₂, appl. to CMOS devices 5-27844
 Si-Pd interface, Pd/Si formation, N(O) impurities effect 5-43917
 Si-SiO₂-ZrO₂-Y₂O₃ structure, interface SiO₂ layer charact. 5-17109
 a-Si-V thin film bilayers, sequential silicide formation study 5-38635
 α-SiC ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
 SiC sputtered films, thermal oxidation, Rutherford backscatt. study 5-3667
 SiC/Pd(Ni), silicide form. during thermal annealing, X-ray diffr. and ion backscatt. studies 5-48973
 Si₃N₄ formed by low energy ion implantation, Rutherford backscatt. study 5-21512
 SiO₂, fused, H⁺ and He⁺ interaction study 5-34149
 SiO₂ layers, synthesis by high dose ion implantation 5-43637
 SiO₂/As, ion implanted, As diffusion, Rutherford backscatt. study 5-27525
 SiO₂/Ni system, ion mixing, depth depend. and chem. effects 5-38342
 Sn-Zn, negatron and positron backscattering study 5-3334
 SnO₂ thin films, fabrication by CVD, chlorine contamination elimination by annealing in hydrogen gas ambient 5-56095
 Ta silicides on GaAs, Rutherford backscatt. and TEM anal. 5-61118
 Ta, thermal oxidation resist. rel. to Cr⁺ implantation 5-34541
 TaSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 TaSi_x-poly-Si MOS gate struct., radiation effects 5-44275
 Ti, N⁺ implantation, Rutherford backscattering, THEED and TEM anal. 5-60706
 Ti/Si struct., O redistribution during sintering 5-43996
 TiC coating on metallic substrates, prep. and characts. 5-56395
 TiSi₂ double layers on Si, oxidation behaviour, AES, backscattering spectrometry study 5-8685
 TiSi₂, formation, by electron beam annealing, on Ti:As films 5-60954
 TiSi₂, formation by electron beam irradiation under nonsteady state conditions 5-61116
 TiSi₂, self-aligned silicidation by lamp annealing 5-60959
 TiSi₂ thin films, fast radiative processing under vacuum 5-16822
 TiSi_x on Si, rapid annealing using graphite strip heater 5-38648
 TiSi_x, plasma-enhanced CVD films props. 5-44868
 W crystal mirror system, fast proton glancing scatt. 5-33015
 W layer, tempered, on Si single crystal. production and evaluation (*German*) 5-28307
 WSi_x film deposition techniques, Rutherford backscatt. studies 5-22620
 WSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 W₆₀Zr₄₀ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
 ZnSiP₂, stopping cross sections of protons 5-33036
 ZnTe-CdSe, heterojunction, cleavage surfaces, electron probe investigations 5-55446

particle beam diagnostics

- accelerator voltage regulating system 5-31371
 AGS CBA heavy ion acceleration 5-42002
 AGS polarized proton project 5-36816
 angle-resolved and energy-analysed secondary electrons 5-15266
 antiproton beam, time purified and separated at AGS 5-41982
 arbitrary profile beam in phase space, linear transport theory (*Chinese*) 5-25750
 Argonne relativistic beam pickup test facility 5-42057
 ATLAS, tandem-linac system, heavy-ion beam-bunch phase detector 5-31320
 AVF cyclotron beam time struct. study by γ-ray time spectrum technique 5-25747
 beam envelope profile of non-centrosymmetric polygonal phase space (*Chinese*) 5-25751
 beam-beam driven nonlinear resonances, analytical methods 5-47282
 beam-beam interaction, nonlinear dynamics in storage rings 5-47277
 betatron, modified, electron ring acceleration with transverse press. 5-59010
 betatron oscillation frequencies, dispersion 5-47283
 betatrons, beam current limitations due to instabilities 5-15745
 biological system dosimetry using SSNTDs, proton radiography appl. 5-58997

particle beam diagnostics continued

- BPL 750 keV beam transport system, bunching, space charge effect, design (*Chinese*) 5-11196
 bunch lengthening and blow-up of energy spread, nonlinear perturbation 5-19924
 CERN antiproton source 5-36837
 CERN ISR, antiproton collisions with a gas H₂ jet and formation of charmonium states 5-42058
 CERN pp collider, RF noise performance 5-42003
 CERN SPS, proton-antiproton collides performance 5-36811
 CERN SPS pp collider, intrabeam scattering 5-42004
 CESR, electron beam vertical emittance meas. using synchrotron radiation 5-42051
 CESR multibunch operation 5-41992
 charge exchange vacuum instability of intense ion beams in accelerators or storage rings 5-31340
 charge particle studied using beam optics test stand 5-37224
 charge state distrib. and isotopic fractionation, ³⁵Cl and ¹²C ions 5-31325
 charged particle beam current, force balance scaling 5-59042
 charged particle beams, new analysing method in transverse mag. field 5-10425
 chromatic properties and tracking studies of a 20 TeV pp collider 5-36845
 coasting beam, analytical approach to overshoot phenomena 5-47284
 coasting beam in resistive vacuum chamber with cylindrical cavity, longit. stability 5-15748
 collective ion acceleration const. energy per charge anal. 5-43387
 collider rings, beam loss by single Coulomb scatt. 5-53219
 Colliding Beam Accelerator lattice 5-47246
 colliding proton beams, reson. criteria for minimising blow-up effects 5-31312
 collisionless electron storage ring, beam distrib. near linear resonance 5-59007
 conference, ion sources and ion beam engineering, Kyoto, Japan (Sept. 1983) 5-24605
 conference, particle beam fusion appls., Nagoya, Japan (Nov. 1983) 5-19000
 contoured cavity with drift tube apertures, 3π/4 mode travelling wave propag., group vel., shunt impedance 5-31344
 coupling coefficient and tune shift measurements in high-energy accelerators 5-42052
 coupling impedance in circular beam in elliptic chamber 5-11193
 crossing beams vs. head-on collisions in 10-20 TeV beam colliders 5-36846
 cyclic accelerator, electron beam divergence variance determ. by measuring synchrotron radiation 5-5740
 damping beam displacement through phase mixing 5-1087
 deuterons, collective acceleration by intense relativistic electron beam, energy spectra 5-59000
 disc loaded waveguide, 3π/4 mode travelling wave propag., group vel., shunt impedance 5-31344
 dispersion function distortion and chromaticity, correction schemes 5-47274
 drift chamber use for cluster counting, primary ionisation meas. 5-5788
 electron beam, rotating, hose instabilities model 5-42033
 electron beam blowup study for a weak-strong case in storage ring 5-42064
 electron beam current density distrib. meas., improved detector design 5-5741
 electron beam dynamics in a synchrotron with a fast magnetic cycle 5-41986
 electron beam propag. into vacuum 5-42032
 electron beam propagation in neutral gas 5-42031
 electron beam resistive hose instability in full density air 5-1083
 electron beams, high current, gradient B drift transport, X-ray production 5-31697
 electron beams, ion distribution function simulation 5-11185
 electron beams, wake potential calcs. in time and frequency domains 5-47271
 electron mobility meas. in high density gases, space charge effects determ. 5-52462
 electron relativistic beam guiding and phase mix damping by laser ionised channel 5-59047
 electron storage ring, beam depolarisation suppression by beam-beam interaction 5-42000
 electron storage ring, beam size enhancement from nonlinear magnets 5-11189
 electron storage ring, nonlinear problems, Green's function method for Fokker-Planck eqn. 5-11187
 electron storage ring, nonlinear problems, Green's function appl. check using quadrupole perturbation 5-11188
 electron storage rings, weak-beam interaction with flat beam 5-11190
 electrostatic beam lines for neutrino and muon beams at Tevatron and YHK energies 5-42067
 elliptical beam, beam-beam effects, transverse dimensions 5-47280
 EM isotope separators, effective aberrations 5-19925
 emittance measuring system for AVF cyclotron 5-19927
 energy compressing system for the 300-MeV electron linac 5-42072
 Fermilab Antiproton Source, overview 5-36813
 fibre delay for space-to-time conversion of optical signal, accelerator beam profile monitoring appl. 5-20597
 free electron laser, electron beam size and position determ. using fibre optic probe 5-59722
 Geel electron linear accelerator, pulse compression system 5-53214
 hadron colliders between 1 and 100 TeV beam energy 5-36850
 heavy ion accelerators 5-47224
 heavy ion beam power amplification in induction linac 5-1084
 heavy ion drivers for inertial confinement fusion 5-916
 heavy-ion acceleration system using low energy Van de Graaff 5-5729
 high current, high current density charged particle beam propag., aneutronic fusion appl. 5-19841
 high current betatrons, negative mass instabilities, particle simulations 5-59009
 high current electron ring in modified betatron, spatial field index fluct. effects on dynamics 5-59011
 high current modified betatron, flux diffusion and acceleration 5-59013
 high energy accelerator conf., Fermilab, Batavia, IL, USA, (Aug. 1983) 5-35916
 high energy polarised proton, acceleration and storage 5-42009
 high pressure electron beam transport experiments 5-2165

particle beam diagnostics continued

IBEX, annular beam propagation expt. 5-1086
 intense ion beam research for magnetic fusion 5-1036
 intense neutral beam optical profile meas., solid-state image sensor appl. 5-43238
 intense relativistic electron beam self-focusing dynamics in diodes 5-42017
 Inverse Free Electron laser mechanism for 300 GeV accelerator 5-47235
 ion accelerators with mag. quadrupole focusing, ellipse of acceptance calc. (*Russian*) 5-36796
 ion beam emitting plasma boundary, 1-D model 5-19955
 ion beam energy conversion into soft X-rays, numerical simulation 5-19364
 ion beam position monitors, nondestructive diagnostics 5-19954
 ion beam profile monitor, simple and inexpensive design 5-36332
 ion beam transport and formation, acceleration process 5-19951
 ion beams, fast, passing through solid films, equilib. charge distrib. attainment 5-5739
 ion energy analyzer performance in presence of UV radiation 5-60436
 ion energy meas. in intense pulsed ion beam 5-5745
 ionisation cooling, physics and appl. 5-42065
 isotopic beams, energy per nucleon determ. utilising SSNTDs 5-59046
 JET injectors, beam transport meas. 5-53252
 LAMPF II, proton beam transfer and extraction 5-47245
 LAMPF II, proton synchrotron, design features 5-41972
 LAMPF-II 32 GeV 30 Hz rapid cycling synchrotron design 5-47242
 Langmuir probe for atmospheric dispersion studies, using ions as tracer 5-56723
 large detectors for hadron colliders 5-47302
 large e^+e^- storage rings, nonlinear wigglers 5-42062
 Large Hadron Colliders, ECFA-CERN Workshop, Lausanne and Geneva, Switzerland (Mar. 1984) 5-35928
 laser accelerator for ultra-high energies 5-47234
 LBL Heavy Ion Spectrometer, 344 cm \times 86 cm low mass vacuum window 5-47308
 LEAR, electron cooling device status 5-42053
 LEP Electron Positron Accumulator, vacuum, RF and beam diagnostics systems 5-41995
 LESB1 low momentum K beam line, Monte Carlo study of contamination 5-47252
 LIB, microscopic anal. of rotation and propagation 5-19976
 light ion beam technology for ICF 5-915
 linac, beam envelope eqn. with forced term and off-centred elliptic emittance (*Chinese*) 5-11180
 linac beam, effect of RF structure on breakup 5-47272
 linear colliders, for higher energy interactions 5-36801
 longitudinal space-charge effects in bunched beams 5-42060
 low energy antiprotons at the CERN PS 5-36812
 low momentum slow kaon beams 5-47254
 magnet winding errors and multipole fields 5-36847
 magnetic insulating cusp accelerator with supplementary acceleration, ion beam energy spectra 5-15751
 magnetic sector fields, ion-optical props., cubic-curve boundaries effect 5-52450
 magnetic trapping of intense ion beams 5-1082
 Maxwell's equations, numerical solutions and appls. to accelerator physics 5-19931
 microchannel plate counting system, operation in mass spectrometer 5-58462
 microchannel-plate position-sensitive detector, absolute and angular efficiencies determ. 5-36874
 microwave instabilities suppression in storage rings for fusion ignition 5-54415
 microwave modulated intense electron beam diagnostics, coordinates and current sensor 5-47264
 multi-ampere ion beam formation and transport 5-25768
 muon beam cooling, principles and appl. 5-47292
 negative ion sputter source, geometry optimisation 5-36826
 NESTOR, supercond. mag. storage ring for slow neutrons 5-53220
 neutral beam composition and energy spectra meas. by cryst. implantation techniques 5-36835
 neutral beam composition and purification 5-1074
 neutrino beam tagging, appl. to neutrino tomography 5-11192
 neutrino flux meas. in dichromatic beam, monitoring and calibration system 5-19929
 neutrino research skewed beamline setting using optical alignment at LAMPF accelerator 5-36824
 neutron adiabatic spin-flipper calc. 5-47258
 neutron fluxmeter for pulsed thermonuclear reactors 5-5812
 non-intercepting monitor for steady-state beam (*Chinese*) 5-25764
 nonintercepting current monitor 5-53244
 nonintercepting emittance monitor 5-47299
 nonlinear chromatic effects in the β -function 5-47276
 nonlinear motion based on aberration theory 5-47275
 Novosibirsk storage rings, polarisation meas. 5-42006
 optical distortions in electron/positron storage rings 5-42001
 particle tracking with collective effects in wake field accelerators 5-47230
 PBFA II light ion beam fusion facility, decreased beam divergence 5-53170
 PBFA-I diode voltage measurements using a fast proton energy analyzer 5-1088
 PEP, computer simulation of beams in high energy electron storage rings 5-42059
 PEP, fast-head-tail instability, theoretical and expt. results comparison 5-42049
 PEP synchrotron-betatron mode coupling in intense beams 5-42010
 periplasmatron ion sources for neutral injection into ASDEX tokamak, diagnostics 5-31349
 PETRA, computer simulation of beams in high energy electron storage rings 5-42059
 PETRA 2 \times 21 GeV, upgrade techniques, optics modifications 5-42008
 phase dynamics near transition energy 5-47278
 PHERMEX relativistic electron beams visible and UV diagnostic meas. 5-42034
 pinch reflex diodes, intense ion beam characts. ICF driver appl. 5-31355
 pion contamination of low momentum kaon beam lines 5-47255
 plasma, focus, electron beam prod. appls. 5-43258
 plasma diodes, ion beam deflection caused by displacement of extraction electrodes, 3D computer simulation 5-19921

particle beam diagnostics continued

plasma focus, electron beam diagnostics, bremsstrahlung emission 5-43389
 polarimeter for high energy proton and electron beams in colliding machines 5-47298
 polarised electrons at 2.5 GeV synchrotron, polarisation degree meas. 5-53241
 polarised proton acceleration above 1 TeV 5-47289
 polarized beams in high energy storage rings, reviews 5-31345
 positive-ion detector, high-sensitivity 5-15800
 propagating light ion beam with rotating motion, steady state solns. ICF appl. 5-878
 proton beam, rotating and propagating, macroscopic anal. 5-19975
 proton beams, propagation through wall-initiated overlapping plasma channel 5-19863
 proton synchrotron, simulation of transition crossing 5-47279
 rectangular beampipe, off centred beam, long. and transverse impedances 5-31343
 relativistic electron beam, high-current, parameters meas. by laser light scatt. 5-20372
 relativistic electron beam, nonlaminar, accel. method 5-47268
 relativistic electron beam propag. in air, axisymmetric hollowing instability 5-42030
 relativistic electron beams, current-convective instability 5-31346
 relativistic electron beams, nonlinear effects on slow Langmuir wave 5-47269
 relativistic electrons and coherent radiation 5-59045
 resistive instabilities of propagating electron beams 5-1085
 resonance acceleration by surface wave at total internal reflection 5-42066
 resonance behavior in the presence of space charge 5-47273
 RF linacs, cumulative beam breakup, steady state beam behaviour 5-59002
 sensitive beam profile monitor for emittance measurements 5-47300
 sensor for electron beam diagnostics, current and energy determ. 5-36827
 sextupoles, analytical expressions for emittance distortion 5-47281
 sextupoles correction magnets, harmful effects 5-41978
 space charge limited high intensity synchrotron, design 5-47291
 spectrometry of photon beam by fluorescence 5-5302
 stability and emittance growth in long mag. quadrupole channel 5-15749
 storage ring charged particle beams, coherence and fluctuations 5-36831
 storage rings, beam emittance distortion with nonlinear mag. fields 5-11191
 storage rings, beam-beam interaction, luminosity, tails, noise 5-42050
 storage rings, closed orbit and beam shape, beam-cavity interaction effect 5-41984
 storage rings, electron dynamics including nonlinear damping and quantum excitation 5-42061
 storage rings, intra-beam scattering of electrons and protons 5-41979
 storage rings, transverse stability of single bunches, simulation 5-47237
 stripline linear induction accelerators, beam dynamics 5-1062
 surfatron acceleration, phase stability 5-47232
 Surfatron beam wave accelerator, numerical simulation 5-41952
 surfatron laser plasma accelerator concept, prospects 5-47231
 survey and alignment for a 20-TeV on 20-TeV collider 5-36849
 synchrotron aperture considerations at high energies 5-36848
 synchrotrons, time structure in slow resonant extracted beam 5-47285
 tagged photon beams, enhanced linear polarisation 5-53243
 TASC, Tandem Superconducting Cyclotron, facilities, equipment 5-53222
 TEV-I beam cooling electrodes, measured response 5-42056
 Tevatron beam position and beam loss monitoring systems 5-47301
 three-electrode system for locating charged-particle beams 5-25753
 time-resolved tomographic images of a relativistic electron beam 5-59029
 tomography of neutral beam particles 5-7058
 toroidal charge monitor, parameter optimisation 5-19928
 tracking calculations, Lie algebraic methods 5-47286
 tracking detectors for a Large Hadron Collider 5-36852
 transverse mode coupling with feedback 5-47288
 travelling wave accelerator struct., detuning effect due to beam loading 5-11182
 travelling wave electron linac, detuning effects, meas. and anal. 5-11183
 TRISTAN Phase I main ring with two insertion types, chromaticity corrections 5-5736
 TRISTAN synchrotron-betatron mode coupling in intense beams 5-42010
 U-250 isochronous cyclotron for Bulgarian National Accelerator Laboratory 5-53224
 ultra-soft X-rays from storage rings, absolute intensities meas. 5-47261
 undulator induced resonances, betatron oscillations 5-47287
 VEPP-4 storage ring, synchrotron radiation intensity, spin depend. obs. 5-25762
 VLEPP, beam-beam interaction effects 5-42044
 VLEPP, conversion system development 5-42046
 VLEPP, conversion system for polarised electrons and positrons 5-42045
 VLEPP, longitudinal beam dynamics 5-42041
 VLEPP, stochastic beam heating 5-42043
 VLEPP, transverse beam dynamics 5-42042
 wake force computation in the time domain for long structures 5-47270
 weak beam blowup due to beam-beam interaction in electron storage ring 5-42063
 e^+e^- colliding beam storage rings, statistical mech. model 5-59005
 e^+e^- colliding beam storage ring, underdamped nonlinear Brownian processes, semiclassical, theory 5-59006
 ^ABe , A=9, 10, tandem accelerator mass spectrometry, internal beam monitor 5-31365
 D^+ ion beam shaping and focusing, by three-electrode multiaperture system 5-36829
 H beam diagnostics, in high-perveance DC extraction system 5-5744
 H cluster ions velocity spectra meas., by time-of-flight spectroscopy 5-46682
 H^- ribbon beam dynamics, 2D method 5-36833
 He beam injector development for JT-60 5-54536
 T, low level detection, accelerator mass spectrometry, beam transport efficiency 5-31366

particle beams

see also atomic beams; beam handling techniques; electron beams; ion beams; molecular beams; particle beam diagnostics; particle optics
 accelerator simulation, three-dimensional Hadamard transform appl. 5-53320

particle beams continued

- ASDEX long pulse neutral injection beam-line, calc. for refl. magnet 5-5747
- bipolar stream of charged particles, formation 5-6215
- direct-action accelerator, charged particle beam dynamics anal. (*Russian*) 5-36795
- Doublet III neutral beams, upgraded waterflow calorimetry for total beam energy system 5-5709
- focused charged, stochastic ray deflections 5-53683
- muon beam production, RF separator at TRIUMF 5-59038
- neutral beam power supply interlocks 5-5804
- neutrino beams, high energy currents and showers, RF subsurface imaging in geophysical prospecting 5-40389
- porous membrane with channels, pot. power of charge particle system (*Ukrainian*) 5-26222
- programmable controller for neutral beam control for Doublet III fusion expt. 5-5703
- spatial coherence of neutron beams, correlation functions, quantum field theory framework (*German*) 5-16107
- Strategic Defensive Initiative, phys. and technological requirements 5-35974
- TRIUMF neutron beam facility 5-59032

particle counters *see counters***particle counting**

- counting of microscopic particles in disperse systems (aerosols, colloids etc.)
- atmospheric surface layer characts. monitoring, mobile stations 5-9382
- droplets in spray, nonintrusive optical single-particle counter for size and velocity meas. 5-30394
- optical particle counters, response characts., comparison 5-422
- optical particle counting, sizing, and velocimetry using intensity deconvolution 5-19273
- photometric analyser, upper limits on meas. range (*Russian*) 5-10453

particle detectors

- see also ionisation chambers; particle track visualisation; position sensitive particle detectors*
- advanced particle detectors, conf., Castiglione della Pescaia, Italy (June 1983) 5-14819
- avalanche hodoscope detector calibration, through meson decays into two gamma quanta 5-5789
- channel plate detector for time-of-flight meas. 5-5751
- Compton suppression shields, asymmetric NaI(Tl) and BGO, Monte Carlo calcs. 5-59064
- conference, monopole '83, Ann Arbor, MI, USA (Oct. 1983) 5-51854
- cosmic ray nuclear component, Salyut 6 expts. 5-1108
- counter telescopes, differential aperture anal. calc. 5-1134
- detectors for quark and gluon jets at high energies 5-47326
- dielectric detectors 5-53311
- electromagnetic calorimeter, CERN-ISR pp annihilation, photon and electron detection (*French*) 5-25812
- electron beam current density distrib. meas., improved detector design 5-5741
- electron-nucleus high precision expts. at Amsterdam, apparatus and recent results 5-15571
- electronic detection of ultra-heavy nuclei by pyroelectric materials 5-1111
- energetic particle detectors for space research 5-51502
- gradiometers, series-parallel, for monopole detectors 5-20002
- hadrons energy meas., using calorimeter with absorber 5-36868
- high luminosity detectors, technology 5-47325
- L3, CERN's very large magnet with aluminium winding (*French*) 5-20015
- large detectors for hadron colliders 5-47302
- magnetic monopole detection using induction coils, review of current studies 5-53310
- moderated type neutron detector for environmental monitoring of nuclear facility 5-41948
- multiparticle detector system for heavy ion beams 5-47319
- parallelepiped detector, Monte Carlo calcs. of average solid angle 5-25818
- pyroelectric detectors, amplitude characteristics 5-31399
- radiator-TLD combinations, fast neutron sensitivity expt. determ. 5-25726
- self powered Rh detectors, depletion laws for reactor use 5-1098
- SEM detector system, double, for BSE and SE imaging 5-52457
- semiconductor electron current detector for direct recording of electron microscopic diffraction images 5-52458
- superconducting gradiometer coils for mag. monopole detection, improved design 5-19983
- superconductive monopole detectors, status 5-53309
- superconductor with tunnel junctions for nucl. radiation spectroscopy 5-42100
- UA1, UA2, CERN SPS Collider, discovery of intermediate boson W^\pm (*Polish*) 5-5401
- VLSI readout, particle detector electronics 5-15814
- wide-aperture transition radiation detector for separating electrons from hadrons 5-5801
- $\text{CaF}_2:\text{Mn}$ is polyethylene, optically stimulated luminesc. detector for fast neutron dosimetry 5-25725
- Nb-Nb₂O₅-Pb supercond. tunnel junctions as high resolution detectors for nucl. spectroscopy 5-59057
- Si photodiode based radiation detector 5-59083

particle focusing *see focusing; particle optics***particle lenses, electrostatic** *see electrostatic lenses***particle lenses, magnetic** *see magnetic lenses***particle optics**

- see also aberrations; beam handling techniques; electrodynamics; electron optics; ion optics; particle beam diagnostics*
- atom interference in light fields 5-59453
- beam stochastic cooling, kinetics 5-19367
- electron beams, gradient wiggler magnet for beam stabilisation 5-59039
- EM isotope separators, effective aberrations 5-19925
- focused charged particle beams, stochastic ray deflections 5-53683
- focusing monochromators, pulsed neutron sources 5-42028
- low-energy separated beam optics at KEK 5-19971
- many mirror optical system for ultra-cold-neutron focusing 5-26223
- neutron interference coatings, multilayer monochromators and polarisers 5-11484
- neutron optics in polarised matter, P- and T-violating phenomena 5-15614

particle optics continued

- neutron optics under nuclear transmutations, holographic transformations (*Russian*) 5-59454
- spatial coherence of neutron beams, correlation functions, quantum field theory framework (*German*) 5-16107

particle range *see energy loss of particles***particle reinforced composites***see also filled polymers*

- brittle matrix composites, tensile thermoelastic stresses, crack extension and arrest 5-27310
- dispersion type composites for nuclear reactors 5-62147
- glass bead reinforced polyester, fatigue crack propag., effect of filler size 5-28552
- graphite-Al-Si alloy particulate composite, wear, influence of graphite type, modification and hot working 5-56319
- metal cladding, laser-processed, for slurry erosion resist. 5-28644
- metal matrix particulate composites 5-22870
- periodic particulate composites, Brillouin zones 5-27345
- tensile strength, effect of porosity 5-34410
- Al alloys, cast, formation and retention of fine aluminide dispersions 5-50037
- Al matrix, strength and fracture behaviour 5-22870
- Al-PuAl₃, dispersion type composites for nuclear reactors 5-62147
- Al₂O₃ particle reinforced Al-Mg, tensile strength, effect of porosity 5-34410
- B₂C-Al dispersion type composites for nuclear reactors 5-62147
- BN particle reinforced Al₂O₃ composites, high press. sintered, fracture toughness, density, hardness, transform. (*Japanese*) 5-28606
- Cu-Al₂O₃ system, microstruct. constituents, influence of Al₂O₃ 5-62148
- Cu-SiC(SiO₂)(W), particulate composites, melting and solidification 5-50076
- Pb particle reinforced epoxy composites, random distrib., acoustical and optical branches of wave propag. 5-27318
- Pb-base, powder metallurgy, tensile strength and ductility 5-62289
- SiC particle reinforced Al alloy, Young's modulus and internal friction 5-8554
- SiC particle reinforced Al alloy, nonhomogeneous anisotropic, elastic consts. 5-34372
- SiC-TiC, improvement in mech. props. of SiC by addition of TiC particles 5-22699
- Sn particle composites, supercond., anomalous far-infrared absorpt., effect of metallic component melting 5-61508

particle scattering *see collision processes; energy loss of particles; particle backscattering; potential scattering; radiation effects; transport processes***particle separators**

- No entries

particle size

- aerosol size distribution studies, results of solar aureole and extinction observations 5-14271
- aerosols, atmospheric, in wood-burning community, size distrib. and winter air quality 5-8902
- aerosols, atmospheric, size distrib. and comp. in urban setting (Beijing, China) 5-8903
- aerosols, model, scatt. indicatrices approx. by analytic functions 5-1570
- aerosols, number size distrib. aging, temporal var. of optical parameters 5-18385
- aerosols, size distrib. of microscopic particles in Bombay during dust-episode 5-14246
- airborne dust, ²²⁸Th content and size distrib. in Japan 5-4451
- alkali metal colloidal particles, ESR and mag. studies 5-33863
- alloys with bimodal particle size distrib., recrystn. modelling 5-34348
- alloys with Guinier Preston zones, residual resistivity, effective medium calc. 5-27738
- atmospheric aerosol, background, scatt. matrix ang. depend., aerosol microstruct. 5-9340
- atmospheric aerosol, disperse composition determ. by light attenuation, information obtainable 5-9320
- atmospheric aerosol, microstruct. determ. from meas. of laser radiation attenuation 5-9327
- atmospheric aerosol, particle growth, opt. model of phys. mechanisms 5-9316
- atmospheric aerosol, thermo-opt. investigs. of model aerosols, sulphate component behaviour 5-9317
- atmospheric aerosol, urban, numerical simulation of optically microscopic props. 5-9321
- Beer Sheva, Israel, aerosols and pollutant size distrib. 5-34751
- bronze bearings, vacuum sintered, props., influence of Cu powder 5-13189
- ceramic powders, size classification, dispersion sedimentation technique 5-8451
- ceramics, shear strength at high temps. and press. 5-33064
- circumstellar dust grains, effect of erosion by supernova ejecta on grain size distrib. 5-46107
- cloud, warm, sighting characts. estimation from microstruct. data 5-9324
- cloud droplet spectrum produced by stochastic condensation, numerical soln. 5-29697
- coagulation in expanding gaseous medium 5-56560
- coarsening theories, state-of-the-art, overview 5-28453
- dispersion hardening by powder metallurgy 5-56124
- dispersive media, light scatt., particles of biological origin 5-1586
- dispersive medium, light scattered radiation field angular distrib. under ATIR conditions 5-1587
- drop-size distribution function reconstruction from spectral transmission of fog 5-11509
- electrorheological fluid, viscoelasticity study, storage and loss moduli 5-59943
- ferrofluids, metallic Fe, preparation and props. 5-39033
- fine particles, effect of multiple anisotropies 5-44462
- interstellar dust, effect of grain size models on UV penetration into clouds 5-30028
- interstellar grains, effects of dust sweeping by stellar radiation on size distrib. 5-9864
- laser microprobe mass analyser for particle characts. and as mol. microprobe 5-28966
- Luna-24 regolith samples, grain size distrib. 5-45968
- magnetic one-component developers, toner charge and adhesion force (*German*) 5-5281
- magnetic toners, high-resist. one-component, transport model for mag. brush form. (*German*) 5-41214

particle size continued

metal powder coatings, explosive application, particle size, collision vel. 5-23002

metallic materials with precipitates, work hardening and deform., temp. and particle size depend. 5-28507

microstructural evolution, global, kinematics 5-56141

Mie scattering, approx. method 5-47622

multi-particle diffusion solution, appl. to Ostwald ripening, computer simulations 5-33227

nitride particles, ultrafine, prep. by reactive evaporation using low temp. plasma 5-22665

polypropylene, mica filled, mech. degradation of mica flakes during processing 5-50051

polypropylene, rubber phase dispersion, mechanical props. 5-45084

polystyrene-latex spheres, particle size meas. with coherent optical particle spectrometer 5-36293

precipitate parabolic growth kinetics, intercept distrib. 5-56406

precipitates, elastically interacting, three dimens. distrib. 5-38353

precipitation hardening due to differing elastic moduli 5-8528

sand, shoreline sediments, analysis method using particle size distrib. 5-14327

shock compression of porous materials, thermodynamics 5-33094

spheres, transparent homogeneous, near-forward light scatt., eikonal approx. 5-11498

steel, Cr, plasma-arc sprayed coatings, comp. and microstruct. 5-28647

steel, high speed tool, powders, mechanical properties and structure in relation to fraction size 5-50208

steel, yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578

stratospheric aerosol, particle size distrib. models 5-9293

S Sweden, atm. aerosol comp. and elemental size distrib. characts. 5-34747

TGS, dielectric const., phase transition temp., particle size, preparation conditions depend. 5-12974

uniaxial and multiaxial mag. recording materials, switching behaviour, particle size effects 5-38989

void nucleation and growth in material containing distrib. of grain-boundary particles 5-32912

Wulff constructions, particle size effects 5-61035

, Fe, powder and finished pieces, particle size effect on mag. characts. 5-27966

Ag film, fine island particle, optical absorpt. spectra, size depend (*Japanese*) 5-3298

Ag island particles, shape, hydrostatic press. depend. 5-7614

Ag-CdO, internally oxidised, hardness distrib. 5-8665

Al-Li, particle size determ. using DSC 5-34338

Al-Si powder, rapid solidification by atomisation process, particle size, lattice parameters, DSC obs. (*Japanese*) 5-50032

AlN powder compacts, sintering 5-39440

Au film, fine island particle, optical absorpt. spectra, size depend (*Japanese*) 5-3298

⁷Be aerosols formed in high energy accelerator tunnels, particle size distrib. 5-40068

C aerosol particles, light scatt., numerical anal. (*Japanese*) 5-6251

C particles in heated N₂ gas flow, thermal radiation 5-6617

Co, green compacts, resistivity anisotropy 5-13191

Co particle suspensions in Hg, prevention of diffusional growth, mag. props. 5-27968

Cu powder, dynamically compacted, microstruct., deform. 5-22683

Cu, powder electrodeposition in two-layer bath, oleic acid conc. and cathode revolution speed effect 5-3425

Cu powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906

Cu powders, electrolytic reduced, ejection press. and compaction parameters rel. to particle size and shape 5-3424

Cu, powders, prep. by thermal decomp. of monoethanolamine complexes, particle size distrib. 5-44909

Cu-Al₂O₃, additive strengthening 5-8525

Cu-Al₂O₃, alloy single crystals. prep. by internal oxidation, high temp. deform. 5-8615

Cu-MgO, particle rotation during deform. of two-phase alloy 5-13306

Cu-Pb₂ cermet, optical const., metal particle shape factor and size, Maxwell-Garnett theory 5-39301

Cu-TiO₂, alloy single crystals. prep. by internal oxidation, high temp. deform. 5-8615

Fe powder, electrolytic, particle struct. rel. to prep. conditions 5-62155

Fe-Cr, ferritic alloys, creep, anal. of depend. on stress, temp. and distrib. of small particles 5-8609

Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721

Fe₄N:Sn, particle size depend. on Sn conc., Mossbauer resonance studies 5-3180

Fe₄₀Ni₄₀B₂₀, amorphous powder, prep. by rotating water atomisation 5-50034

γ-Fe₂O₃, substituted spinel, α-phase precip., elec. cond. obs., substituent effects 5-17670

K₂SO₄.Al₂(SO₄)₃, alum, cryst. growth, morphology and size distrib. of fragments, secondary nucleation 5-38212

LaNi₅, pulverisation effect on H absorpt. rate and X-ray diff. patterns 5-12462

Mn-Zn ferrite, crush strength rel. to particle size 5-50201

NaCl, particle size meas. with coherent optical particle spectrometer 5-36293

Ni powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906

Ni powders, sintering, influence of particle size on phys. props. 5-34285

Ni-base superalloy, IN 738LC, directionally solidified, microstruct. changes during high temp. creep 5-50178

Ni-Si, γ' precipitation, early stage kinetics 5-34336

Ni-Zn ferrite, crush strength rel. to particle size 5-50201

Pb clusters, cohesive stability, size depend. (*Japanese*) 5-2411

Pb(Fe_{0.5}Nb_{0.5})O₃-Pb(Fe_{0.66}W_{0.33})O₃, thick film capacitor material, prep., props. 5-50029

SiC particle reinforced Al alloy, Young's modulus and internal friction 5-8554

SiC phase in polycryst. Si, electron probe anal. study (*Chinese*) 5-27362

α-SiC, pressureless sintering 5-13201

Si₃N₄, prep., nucleation and growth 5-34288

SiO₂, monosized, filter pressed, permeability 5-39435

Sm(Co, Cu, Fe, Zr)_{8.92} powder prep. by H decrepitation, mag. props. 5-50031

particle size continued

SrFe₁₂O₁₉ particles, prep. by glass-ceramic method, mag. props. 5-22267

(Th,U)O₂ powders, prep. by microwave denitration, density, particle size 5-8446

TiC micropowder, liq. classification 5-62552

TiC-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293

U aerosols inhalation from UO₂ fuel element fabrication, ICRP lung model, biological half-life 5-62897

(W, Ti)C-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293

WC micropowder, spark discharge thermal conditions rel. to particle shape and size distrib. 5-62173

WC-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293

ZrC_x, thermal and elec. cond. at high temps., effect of processing factors 5-2913

ZrO₂, MgO partially stabilised, transform-induced toughening, effect particle distrib. 5-62228

ZrO₂, stabilised powders, plasma spheroidisation, thermal stress analysis 5-44913

particle size measurement

aerodynamic particle size analyser, particle shape effects, rel. to settling rate 5-269

atmospheric aerosol, microstruct. determ. from meas. of laser radiation attenuation 5-9327

casein micelles, bovine size distribution meas. by photon correlation spectroscopy 5-18229

coherent optical particle spectrometer, response characts. 5-36293

drop size and velocity distrib. simultaneous meas. using phase/Doppler spray analyser 5-19272

droplet sizing in spray characterisation, practices and requirements 5-19268

droplets, particle size meas. by electric charging, particle vel. effects (*Japanese*) 5-5149

droplets in spray, nonintrusive optical single-particle counter for size and velocity meas. 5-30394

flowing Brownian motion systems, photon correlation spectroscopy 5-26237

flows, densely laden, supermicronic and submicronic optical sizing 5-19278

fluid particle sizing using a fully automated optical imaging system 5-19269

Fraunhofer-holography of particles 5-1615

granular materials, particle size distrib. meas. by automatic image analyser 5-19279

holographic particle measurements, automated image analysis 5-19271

laser diffraction particle size analysers, optical sample volume extent and lens effects 5-19275

laser transmittance photometer for particle sizing 5-36181

lidar measurements, multispectral, information content for aerosol size distrib. determ. 5-53879

metallography, quantitative image analysis, instruments, techniques, representativity 5-17836

meteor mass distribution index, determ. from radar obs. 5-9683

microparticle dimensions and shapes determ. using intensity-fluctuations autocorrelation functions 5-1567

microparticle size and conc. meas. by working vol. separation 5-273

microsphere sizing, dielectric, using resonance spectrum, automated algorithm 5-37232

Mie theory, first-order corrected eikonal approx. 5-15135

multiparametric particle-size-distribution measurement using yield-signature analysis 5-36180

nonstationary light scattering media, dynamic and structural characteristics by holographic methods (*Russian*) 5-37276

optical particle counting, sizing, and velocimetry using intensity deconvolution 5-19273

powder particle size and shape, image analysis in quantitative metallography 5-23036

spectral transparency method determ. of particle size distrib. function 5-20394

spherical and rodlike particles in binary mixtures, sizes and conc. ratio determ. by n⁽²⁾(T) meas. 5-15134

spray characterization with a nonintrusive technique using absolute scattered light 5-19274

spray transient size distrib., holographic records 5-19276

sprays, dense, calibration of diff. based particle sizers 5-19277

submicron particle sizing by light scatt. and sedimentation 5-39418

suspension, dispersion characts. determ. by invariant methods, multiple scatt. influence on accuracy 5-8825

Taipei, Taiwan, particulate air pollutant sample analyses, health status effects (*Chinese*) 5-17996

Pu aerosols, particle size determ. by α-particle imaging system 5-59071

particle sources

see also *electron sources; ion sources; neutron sources; radioactive sources*

antiproton source for Fermilab Tevatron 5-36855

CERN antiproton source 5-36837

CERN PS complex, multipurpose particle source 5-36810

compact 100-kV e-beam generator 5-1081

Fermilab Antiproton Source, overview 5-36813

foil diode, numerical simulation of relativistic electron beam 5-399

IBEX-A pulsed power accelerator that generates no prepulse 5-1080

muon beam production, RF separator at TRIUMF 5-59038

muon production and detection 5-36851

muon production in pp TeV collider accelerators 5-36853

neutral beam generators, fault detection and protection system 5-5749

neutrino production in pp TeV collider accelerators 5-36853

proton source design optimisation, brightness increase 5-5742

superconducting notch filters for the Fermilab antiproton source 5-47294

undulator with a composite magnetic field, numerical simulation 5-59041

ν_e source, channelling phenomenon of ultrarelativistic electrons in single crystals 5-33033

particle spectrometers

see also *alpha-particle spectrometers; beta-ray spectrometers; electron spectrometers; gamma-ray spectrometers; neutron spectrometers; X-ray spectrometers*

BNL hypernuclear spectrometer-drift chamber system 5-47305

charged particles recording, CsI film scintillation detectors appl. 5-5794

particle spectrometers continued

- conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981
 cosmic ray extensive air shower multidetector system 5-29850
 electron-nucleus high precision expts. at Amsterdam, apparatus and recent results 5-15571
 fine-grained single gap shower chamber with analogue read-out 5-15758
 ion-optical design for 2 GeV K beam line 5-47253
 multidetector, pulse amplification, gating and adding unit 5-11201
 muon momentum meas. in magnetised Fe spectrometer 5-36881
 muon spectrometer, upgraded configuration 5-19982
 positron detection, advanced techniques in μ SR 5-42094
 QDMQ magnetic spectrography, correction of kinematic line broadening 5-5756
 QMG/2 mag. spectrometer, multiparameter focal plane detector 5-59058
 scintillators and photomultipliers 5-42091
 semiconductor spectrometer for charged particle detection and correl. 5-5750
 solid angle spectrometer at SPEAR, design, construction, performance 5-19981
 Thomson spectrometer resolution for ion beam analysis 5-42093
 Si surface barrier detectors, low energy ion spectrometry 5-19989

particle track visualisation

- see also bubble chambers; cloud chambers; nuclear track emulsions; scintillation chambers; spark chambers; streamer chambers*
 advanced particle detectors, conf., Castiglione della Pescaia, Italy (June 1983) 5-14819
 allyl diglycol carbonate plastic detector detectional properties 5-15804
 automatic fission track counting systems intercomparison 5-5767
 biological system dosimetry using SSNTDs, proton radiography appl. 5-58997
 charged particle spectroscopy using SSNTDs 5-47327
 CN-85 SSNTD, UV radiation effects on track registration 5-59077
 cosmic ray particles recording instrument, with dielectric track detectors 5-40496
 CR-39 plastic, B doped, neutron dosimetry and personal monitoring 5-42123
 CR-39 plastic SSNTD, exposure to Mn beam, cross sections for calibration 5-31378
 CR-39 plastic track detector, sensitivity, etch rate response 5-25795
 CR-39 plastic track detector, sensitivity and etching improvements 5-25794
 CR-39 plastic track detectors, track recording characts. in mixed radiation fields 5-59078
 CR-39 SSNTD, track response depend. on registration temp. in vacuum 5-31381
 CR-39 SSNTD, track response props. for heavy primary cosmic ray expts. 5-59082
 CR-39 SSNTD, UV radiation effects on track registration 5-59077
 CR-39 track detector, electrochemical etching, props. 5-36871
 data processing applied to filmless readout systems (*Russian*) 5-31402
 dielectric track detectors, response curves 5-25809
 dielectric track detectors, sensitivity changing technique 5-42119
 drift chambers array, resolution study 5-15757
 electrochemical etching of plastic track detectors, review 5-36864
 fission reactor spent fuel burn-up, comparison of TLD and SSTD with ionisation chambers 5-19734
 fission track dating, accidental grain elimination method (*Japanese*) 5-11203
 GEM magnet for LEP DELPHI detector 5-47324
 heavy cosmic ray meas. using passive detectors, JACEE-3 expt. 5-1113
 Hostaphan plastic detector, etched track parameters, track registration efficiency 5-1092
 irradiation chamber for expts. with SSNTDs 5-59079
 isotopic beams, energy per nucleon determ. utilising SSNTDs 5-59046
 large area plastic track detectors, automatic track anal. system 5-15803
 Lexan polycarbonate, plastic detectors, heavy ion tracks study 5-31397
 magnetic monopole search using mica track etch detectors 5-59090
 Makrofol SSNTD appl. to high energy and heavy ion reactions 5-59081
 meteoritic phosphates, fission track annealing characts. 5-35597
 muscovite, anisotropic track registration, impact distrib. 5-31379
 Mylar, plastic detectors, heavy ion tracks study 5-31397
 neutron detection by LR-115 track detector dosimeter with (n,α) converter 5-59080
 neutron dosimetry using damage track detectors, registration and counting methods, review 5-47209
 neutrons in science and technology 5-5480
 nuclear tracks in dielectric solids, chemical etching, survey 5-59072
 passive detectors for neutron fluence measurement 5-47310
 personnel neutron dosimetry using particle tracks in solids 5-40055
 personnel neutron dosimetry using solid state nuclear track detectors, review 5-50833
 phantom depth dose meas. in neutron beam by nuclear track detectors 5-58996
 plasma focus facilities, energy spectra and space resolved meas. of fusion reaction protons 5-54531
 plastic detectors, automatic measuring system for particle tracks 5-5766
 plastic detectors, heavy nuclei tracks, automatic measuring system 5-15802
 plastic track detectors calibration using accelerated heavy ions 5-1095
 projection chamber in large vol. sampling calorimeter 5-15760
 quartz, fission fragment track, etching charact. 5-5783
 quartz glass detector, heavy ion tracks study 5-25796
 scintillator-fiber charged-particle track-imaging detector 5-1120
 simulation by two-photon ionisation of composite mols. 5-42112
 soda glass detector, ^{132}Xe ion tracks study 5-25806
 solid state nuclear track detectors, props. and applications 5-15754
 solid-state nuclear track detectors, effect of finite temp. on energy losses 5-18668
 SSNTD, etched track profiles of charged particle trails 5-59075
 SSNTD, etching critical angle meas. in quartz and mica 5-31380
 SSNTD, track nonetching revelation by graph copolymerisation and sensitisation techniques 5-59076
 SSNTD, track response to registration temp. 5-15801
 SSNTD, useful technique for basic research and applied work in Pakistan 5-59073
 SSNTD personnel neutron dosimeters, research and development advances 5-58995
 SSNTD readout, image anal. system, dosimetry and fusion diagnostics appl. 5-25811

particle track visualisation continued

- stacked film track detector, anal. of tracks 5-45926
 thermonuclear fusion product diagnostics by nuclear track detectors 5-31156
 track fitting with multiple scatt. 5-5807
 ultraheavy nuclei in extraterrestrial olivines, identification 5-18613
 underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
 vertex detector using scintillating fibre optics, conceptual design 5-5760
 $^{197}\text{Au}(^{238}\text{U},f)$, 16.7 MeV/N, five prolonged fission events observed using SSNTDs 5-58825
 Rn and daughters, concentration measurement by multidetector devices 5-58993
 Rn, dosimetric measurements using CR-39 plastic track detectors 5-58992
 ^{222}Rn and daughters, concentration inside houses, LR-115 and Cr-39 SSNTD meas. 5-58994
 ^{222}Rn daughters, working levels and diffusion consts. in mines, nuclear track method 5-4224
 $^{222}\text{Rn}/^{220}\text{Rn}$ discrimination in U prospecting with SSNTD films 5-31377
 U exploration in Pakistan, use of alpha sensitive plastic films 5-63130
 $\text{U}(^{238}\text{U},f)$, 16.7 MeV/N, five prolonged fission events observed using SSNTDs 5-58825

particle tracks

- see also energy loss of particles*
 calibrated glass standards for fission tract use (Supplement to NBS SP 260-49) 5-47320
 charged particle tracking in CDF 5-47321
 cosmic ray nuclei with $Z \leq 50$, registered in meteorite minerals 5-57570
 fast charged particle energy meas. using magnetic detectors 5-5795
 fission track dating, confidence intervals for age, FORTRAN 77 program listing 5-40353
 relativistic projectile fragment interactions in emulsions and plastics, implications for anomalous 5-47051
 simulation by N_2 laser radiation 5-59085
 simulation by two-photon ionisation of composite mols. 5-42112
 Si surface barrier detectors, partially depleted, field funnelling and range straggling 5-31394

particle velocity analysis

- see also energy loss of particles; ion mobility; mass spectrometers; particle spectrometers*
 molecular flow in circular tubes, escape probability calc. using Clausing's integral equation (*Chinese*) 5-2102

particles, elementary *see elementary particles***parton model**

- deep inelastic muon scatt., quark charge retention in final state hadrons 5-5388
 Drell-Yan pair prod., QCD and parton description 5-52683
 dynamical rescaling, nucleon and nuclear struct. functions, parton distrib. 5-41438
 dynamical rescaling for ψ prod. and hadronic processes, structure functions 5-10671
 effective W approximation in Weinberg model 5-52588
 hadron production, jet structure in parton model using JETS code 5-41445
 hadronic processes, quark-quark interactions, quark-pattern model 5-15396
 high p_T physics, recent developments, direct photons, jets, inclusive cross sections 5-25207
 higher twist terms in QCD, fragmenting partons, azimuthal distrib. 5-5366
 jet fragmentation of multiparton configurations in a string framework 5-36460
 jet production and parton processes 5-46842
 multi-string fragmentation model, multiplicity depend. of transverse momentum distrib. in partons 5-15391
 multiple parton interactions and multijet events at collider and Tevatron energies 5-15458
 nuclear EM showers, attenuation by presence of charm particles 5-30658
 pion electromagnetic form factor, hard scatt. amplitude, perturbative QCD 5-538
 pion-nucleon σ term, OZI rule violation, quark-parton model 5-524
 QCD plasma formation in relativistic nucl. collisions, pion correlations 5-660
 quark mixing, lifetimes, masses and CP violation in heavy quark decays 5-30665
 time-energy uncertainty relation, Lorentz covariance 5-51912
 D scattering, quark parton model, Weinberg angle meas. 5-30670
 $e^+e^- \rightarrow 3$ jets, parton cross sections, perturbative QCD 5-41513
 $e^+e^- \rightarrow 3$ jets, parton fragmentation, Lund string model and Webber cluster model 5-46879
 e^+e^- annihilation, direct photon production, quark-parton model 5-41510
 e^+e^- annihilation, energy-energy correlation function, QCD, anal. calcs., Monte Carlo simulation 5-19523
 $e^+e^- \rightarrow K^+X$, 29 GeV, strangeness correlations in rapidity space 5-25196
 $e^+e^- \rightarrow \pi^+X$, 29 GeV, strangeness correlations in rapidity space 5-25196
 $\gamma\gamma \rightarrow$ jets, jet prod. transverse momentum and Q^2 depend., cross section 5-25221
 (h,X) , apparent constancy of effective parton mass 5-41442
 $K^+N \rightarrow X$, multiplicity distributions of negative particles, KNO function 5-10708
 $K^+p \rightarrow K^+X$, inclusive interaction, jet universality, similarity with $\bar{p}p \rightarrow \mu^+X$ 5-30766
 $IN \rightarrow X$, deep inelastic scatt., quark parton distributions, EMC effect in the ^4He 5-36501
 μN deep inelastic scatt. in parton model 5-41505
 $\mu N \rightarrow \mu cX$, 209 GeV, inclusive cross section, QCD quasiparton model anal. 5-41508
 $\mu N \rightarrow \mu \mu X$, cross section, QCD quasiparton model anal. 5-41508
 $\bar{\nu}N$, x distributions, EMC effect 5-36477
 $\nu_\mu(\bar{\nu}_\mu)N$, dimuon prod., quasi-parton mechanism, γN , μN , $\pi^\pm p$, pp channels 5-5363
 $\nu_\mu(\bar{\nu}_\mu)N \rightarrow \mu(\mu^+)\gamma X$, inclusive test of bare colour production 5-30691
 $\nu N \rightarrow \nu X$, radiative deep inelastic scatt., γ -ray circular polarisation 5-41464
 $\bar{p}p \rightarrow \mu^+X$, inclusive interaction, jet universality, similarity with $K^+p \rightarrow K^0X$ 5-30766
 $pN \rightarrow$ dimuons, in Pt, Drell-Yan events, K-factor determ., proton struct. function 5-41539

parton model continued

- pN \rightarrow lX, EMC effect and lepton pair prod., flucton model with scaling deviation 5-52732
 pN \rightarrow X, multiplicity distributions of negative particles, KNO function 5-10708
 pp, forward bremsstrahlung in hard collisions, jet tags, parton distrib. 5-36533
 pp, jet p_T distribution, single inclusive, evidence for QCD nonabelian struct. 5-19484
 pp \rightarrow γ +jet+X, jet- γ -ray correls., proton gluon distrib. function, naive parton model 5-41558
 pp \rightarrow hadron pairs, production with large symmetric transverse momenta, cross-section meas. 5-545
 pp interactions, strong coupling constant for parton cascade process 5-19544
 pp-jets, 540 GeV, UA2 results, QCD and parton scatt. comparison 5-46909
 pp-jets, production and fragmentation props. at high p_T 5-58674
 pp-jets, transverse momentum distrib. 5-46912
 pp-jets, triple and quadruple jet prod., parton model 5-46835
 pp \rightarrow WX, transverse momentum distrib. 5-46912
 pp \rightarrow X, back-to-back jets as test of gluon-gluon dynamics 5-41440
 pp \rightarrow X, low p_T results, multi-chain self dual parton model comparison 5-36523
 pp \rightarrow X, multiparticle prod., Regge phenomenology, quark-parton models 5-41560
 pp \rightarrow X, rapidity and charge correlations of centrally produced particles 5-58664
 pp \rightarrow ZX, transverse momentum distrib. 5-46912
 π N \rightarrow X, multiplicity distributions of negative particles, KNO function 5-10708
 π p \rightarrow $\Delta\pi^{\pm}$ X, 3.95 GeV, parton struct. test 5-5395
 ν (μ ,X), E_{μ} =300 MeV, deep inelastic interactions, parton fragmentation 5-19637
 Cu(μ ,X), E_{μ} =300 MeV, deep inelastic interactions, parton fragmentation 5-19637
 $\gamma\gamma$ \rightarrow hadrons, Q^2 and W dependence on total cross-section 5-30726
 ν (μ ,X), origin of scaling violations in fragmentation functions 5-30664
 pp CERN collider, jet prod. props., parton density, nucleon structure function 5-5406
 pp, deep-inelastic process, hard parton scatt. 5-15464
 pp-jets, hard collisions at \sqrt{s} =62 GeV, parton jet flavour tagging, parton subprocess separation 5-5412

Paschen-Back effect see Zeeman effect

passivation

- alloys, general model (*German*) 5-50276
 cathodic redox reactions and film form. 5-50270
 functional organic thin film prod. by plasma polymerisation 5-23108
 metals, localised corrosion and passivity breakdown 5-50273
 metals and alloys, photoelectric polarisation, surface treatment and exposure conditions, effects 5-50279
 phosphosilicate glass films, plasma-activated deposition 5-3401
 polysiloxane plasma-polymerised passivating layer for GaAs 5-44878
 semi-insulating film deposition at lower substrate temperatures using Ar $^{+}$ beam sputtering 5-56073
 steel, austenitic stainless, abraded, corrosion in chloride solns., oxide film thickening 5-22941
 steel, austenitic stainless, active-passive transition in organic media containing water and HCl (*German*) 5-50276
 steel, austenitic stainless, intergranular SCC sensitivity, double loop reactivation meas. 5-34568
 steel, austenitic stainless, pitting potential in NaCl soln., statistical estimate 5-62366
 steel, austenitic stainless, sorption of T rel. to surface treatments 5-61047
 steel, C, anodic polarisation in hot caustic aluminate soln. 5-56358
 steel, carbon, in LiOH, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
 steel, Cr-Al-Mo, pitting corrosion rel. to nitrated surface 5-50303
 steel, ferritic stainless, props. of passive films in Cl $^{-}$ solns. 5-34508
 steel, martensite-austenite stainless, intercrystalline corrosion, potential polarisation method 5-17814
 steel, martensite-austenitic, struct., passivity, potentiokinetic polarisation obs. 5-8693
 steel, mild, pitting corrosion in salt containing alkaline solns. 5-8691
 steel, stainless, corrosion potential oscillations 5-28668
 steel, stainless, electrodes, impedance response in neutral Na $_2$ SO $_4$ soln. (*Japanese*) 5-56382
 steel, stainless, passive dissolution of Cr, Fe and Mo, ESCA and X-ray spectrometry studies 5-3701
 steel austenitic stainless, corrosion pit growth kinetics in NaCl soln. 5-3680
 steels, SCC in liquid NH $_3$ (*German*) 5-8698
 steels, stainless, corrosion, in high temp. and high press. urea soln., electrochem. study 5-3686
 Al, corrosion in HCl, voltammetric investigation 5-45130
 Al, passivated stripes, electromigration degradation, obs. by interferometric optical scanning 5-43925
 Al-Zn-Sn alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
 Cr electrodes, impedance response in neutral Na $_2$ SO $_4$ soln. (*Japanese*) 5-56382
 Cu, passive, corrosion and oxide layer form. in alkaline soln. (*German*) 5-50277
 Cu-base alloys, corrosion in seawater, effect of pollutants and bacterial microfouling 5-62358
 Cu-Ni alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
 Fe, Armco, pitting in transpassive and passive state in NaOH and Na $_2$ SiO $_3$ solns. 5-34496
 Fe electrodes, impedance response in neutral Na $_2$ SO $_4$ soln. (*Japanese*) 5-56382
 Fe, intergranular corrosion kinetics (*Korean*) 5-8703
 Fe passivating film, invest. by protein diffusion method 5-56359
 Fe passive film, anodically formed, SIMS analysis 5-56379
 Fe, passive film breakdown 5-17809
 Fe, passive film formation, in neutral eq. solns. 5-56374
 Fe, pure, electrochemistry in alcohols, water and chloride ion effects 5-45124
 Fe, transpassive films in nitrate soln., AES/XPS study 5-45140
 Fe-based amorphous alloys, corrosion props. 5-28687

passivation continued

- Fe-Cr, passive film rel. to Cr additions, TEM obs. 5-39584
 Fe-Ni-Cr alloys, oxide scale formation, TEM study 5-34514
 Fe-Ni-Cr-P-B, metallic glasses, passivity, anodic polarisation, surface analysis 5-34500
 Fe-Ni-P-B-Cr alloy, amorphous heat treatments effect on corrosion behaviour, electrochem. and AES obs. 5-56351
 GaAs (100) surface, interaction with multipolar plasmas, appl. to surface cleaning and passivation 5-13435
 GaAs surface passivation by amorphous P overlayer, Raman and photolum. spectra 5-33658
 Hg $_{1-x}$ Cd $_x$ Te substrates, anodic oxide and interface props. 5-23012
 In $_x$ As $_{1-x}$ in acidic electrolytes, photoelectrochemical behaviour 5-27826
 Li anodic passivation in acetonitrile-SO $_2$ -LiBr electrolyte 5-39814
 Ni 270, corrosion behaviour in phosphate-containing solns. 5-34505
 Ni electrode, pot. oscills. and impedance in transpassive region 5-3857
 Ni, passive film struct., TEM and electron diff. obs. 5-12442
 Ni, pure, anodic film form. 5-45132
 Ni-Cr-P, amorphous, anodic and corrosion props. in HCl soln., XPS obs. 5-8695
 Ni-Mo-P, amorphous, anodic and corrosion props. in HCl soln., XPS obs. 5-8695
 Ni-W-P, amorphous, anodic and corrosion props. in HCl soln., XPS obs. 5-8695
 Si dislocation arrays, hydrogen passivation, EBIC method obs. 5-33292
 Si electrochemical behaviour during cathodic polarisation 5-12720
 Si grain boundaries, H $_2$ passivation, EBIC studies 5-27778
 Si p-n junction passivation film formed in a HF-NO $_2$ gas 5-28715
 Si, polycryst., revolving grain boundary effects using B minority carrier mirror concept 5-62411
 Si ribbon, H $_2$ passivation, diffusion length gradients, surface photovoltage study 5-61339
 Si sheet solar cells, H passivation 5-23216
 Si, surface, damage caused by Ar ion beam etching, effect of low energy H implants 5-60709
 Si surfaces, (111) and (100), H $_2$ O interaction, SiO $_2$ growth 5-56545
 Si-SiO $_2$ /Si $_3$ N $_4$ double layer, passivating effect (*German*) 5-28074
 Si-SiO $_2$ /phosphosilicate glass double layer, passivating effect (*German*) 5-28074
 SiN, plasma-enhanced CVD film deposition, mechanisms and characts. 5-28323
 SiN, plasma-enhanced CVD film deposition and characts. 5-28324
 SiN, plasma-enhanced CVD film deposition for GaAs LSI 5-28325
 SiO $_2$ films, low temp. CVD, annealing, etch rate obs. 5-17824
 Ti, passivation by molybdate ion 5-62364
 Ti-Mo, SCC in HCl-CH $_3$ OH-CH $_3$ OPSCl $_2$ soln. 5-13428
 Ti $_{1.2}$ Mn $_{1.8}$, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
 TiNi $_x$ and Ti $_{1-y}$ Zr $_y$ Ni $_x$ hydride electrodes, electrochem. capacities and corrosion resist. 5-62509
 Ti $_{0.98}$ Zr $_{0.02}$ V $_{0.45}$ Fe $_{0.1}$ Cr $_{0.05}$ Mn $_{1.4}$, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
 W, electropolishing in acid baths 5-45153
 ZnO-B $_2$ O $_3$ -SiO $_2$ glasses for surface passivation 5-3665
 ZnO-B $_2$ O $_3$ -SiO $_2$ passivation glasses, additives effects 5-43869
- passive attenuators** see attenuators
- passive circuits** see passive networks
- passive filters**
 SAW bandpass, inhomogeneous periodic reflecting structures appl. 5-59805
- passive networks**
 see also passive filters
 LC resonator, for 300 MHz NMR expts. at cryogenic temp. 5-41157
- patents** see industrial property
- path control** see position control
- patient care**
 see also handicapped aids; health care
 constant-flow ventilator 5-40097
 coronary care units, computer-based configurable ECG-recorder 5-23526
 electronics in health care 5-62922
 ventilator, Monaghan M-250/Ohio M-560, easy adjustment modification 5-40098
 ventilatory parameters of neonates on assisted ventilation, computer analysis 5-57055
- patient diagnosis**
 see also biomedical NMR; biomedical ultrasonics; computerised tomography; diagnostic radiography; electrocardiography; electroencephalography; medical diagnostic computing; radioisotope scanning and imaging
 accommodative response vs. stimulus, direct recording using modified optometer 5-4188
 airways obstruction detect. in man, waveform anal. 5-18218
 amniotic fluid, human, meas. of US vel. 5-27323
 aperture synthesis thermography 5-18159
 arterial possible obstruction, detect. by press. and vol. meas. from the eye 5-29362
 astigmatism testing, cross-cylinder, efficiency enhancement 5-4191
 astigmatism testing, distortion-free cross-cylinder system for automated subjective refr. 5-4190
 auditory evoked cortical magnetic fields in clinical diagnosis (*German*) 5-34821
 beam pattern (diffraction) correction for ultrasonic attenuation measurement 5-50762
 BIDAS, microscope imaging, communications, processing and analysis system for cytopathology 5-50644
 breast cancer detection, thermographic image evaluation, pattern recognition 5-57051
 cancer detection thermoregulation diagnostics 5-57046
 cancer diagnosis, laser excited fluoresc. of haematoporphyrin derivative 5-40034
 cancer tumour localisation using laser-induced fluoresc. in HPD bearing tissue, multicolour imaging, contrast enhancement 5-56964
 cardiac blood pool, three dimensional display 5-62844
 cardiac borders quantitative comparison, math. basis 5-13942
 CCD imaging system for ophthalmology 5-9029
 cerebral magnetic resonance, comparison of high and low field strength imaging 5-56967
 cervix, human, stress relax. rel. to cervical incompetence diagnosis 5-4263

patient diagnosis continued

- children, severely and profoundly hearing-impaired, diagnostic speech test 5-8987
- computer-aided diagnosis utilizing interactive fuzzy pattern recognition techniques 5-50750
- corneal specular microscopy using contact lens 5-4192
- coronary artery disease diagnosis, diastolic/systolic image comparison 5-62859
- digital 3-D images movement analysis 5-50749
- digital chest image compression through coding by synthesis 5-18145
- ECG, normal, search for normality for diagnostic purposes 5-13930
- ECG, ST segment changes, computerised detect. 5-35088
- ECG signal analysis, auto-correlation function computation 5-13931
- electron microscope images, on-line archiving and enhancement 5-50810
- electroneurography, quantitative, facial nerve palsy assessment 5-62712
- electrophysiological findings in patients with lumbar disc prolapse 5-50879
- EMG, automatic anal., patients with primary muscle disease and neurogenic involvement 5-4264
- EMG, spontaneous activity, automatic anal., ischaemic test in tetany appl. 5-4266
- EMG evaluation, descriptors for automatic analysis 5-50880
- EMG signal parametrisation, approach based on simulated signals 5-4265
- epilepsy, mag. localisation of sources in the human brain 5-40023
- expert system which critiques patient workup: modeling conflicting expertise 5-40091
- eye, flicker perceptible thresholds in patients with retinal disease, recording using automatic intermittent light stimulator 5-9036
- eye, optic nerve disease, pupillary escape and visual fatigue phenomena 5-8955
- eye, shape and colour quantification of optic nerve head, instrument design 5-9034
- eye fundus image spherical shading correction 5-56974
- eye movement anal. system using fundus images 5-56837
- eye refractive error measurement using Nikon Autorefractometer, eye diseases effects 5-4189
- eye refractometer, open view automatic, design 5-4185
- eye refractometer, semiautomatic, with TV monitor, one-position meas. of ametropia 5-4186
- facial muscles, F wave response, Bell's palsy diagnosis appl. 5-4076
- fluorescent microscopy, laser-induced, haematoporphyrin derivatives interaction with cells 5-57071
- foetal bradycardia diagnosis display using intrinsic dimensions 5-62916
- fundus photographs, computer-aided digitisation 5-45503
- funduscopic systems: magnification in ametropia and aphakia 5-56952
- gastrointestinal pathology, correlative SEM appls. 5-23488
- glottic cancer detection, characts. of pitch period and amplitude perturbation quotients 5-56946
- haematoporphyrin derivative, time-resolved fluorescence spectroscopy, cancer diagnosis 5-39887
- hard-copy images for referral use 5-18147
- image production, processing, display and archiving, conf., San Diego, USA (Feb. 1984) 5-4908
- imaging, digital sequential, system design implementation 5-50884
- imaging system S/N ratio characts., anal. by statistical decision theory 5-9018
- imaging systems, computer-aided 5-40012
- imaging systems, optimal quantisation of noisy signals 5-18217
- impedance plethysmography in the diagnosis of arterial and venous disease 5-29363
- laser applications, Ar ion laser 5-62836
- left ventricular asynergy, localisation by clustering segmental motion patterns 5-35087
- left ventricular edge detection from M-mode echocardiogram 5-9022
- liquid crystal light valve, binocular pseudostereo representation of intensity images, clinical processing appl. 5-59699
- liver, frequency domain processing for US attenuation meas. 5-50761
- magnetic resonance imaging, analytical tools 5-56973
- magnetic resonance imaging, medical applications 5-35003
- magnetocardiographic data using SQUID magnetometer and its movie display by means of spline function 5-50725
- malignant ventricular arrhythmias recognition, ECG processing and left ventricular press. gradient detect. 5-18220
- mandibular kinesiograph, distorted signal correction based on self-organization method 5-62832
- medical echography, pulse-echo mode, diff. effect anal. 5-29256
- medical electronics 1984 developments review 5-57048
- medical positioning devices, CAD appl. 5-62862
- memory testing unit, spatial arrangement, visuo-spatial memory performance assessment 5-62715
- microwave thermoelastic tissue imaging 5-9028
- microwave thermographic imaging for use during hyperthermia treatment of malignant disease 5-62843
- microwave tomography, linear array arrangement 5-13884
- Moire topography system using zoom lens (*Japanese*) 5-62834
- multiformat camera for medical diagnostic imaging, evolution 5-18146
- muonic atoms, biomedical research uses, review 5-18238
- neuromuscular diseases diagnosis: comparison of concentric needle EMG, quantitative EMG and single fibre EMG 5-9121
- neutron activation anal., in vivo, improved flux uniformity with quadrilateral irr. config. 5-29318
- NMR tomography appl. (*Czech*) 5-35083
- NMR-imaging, pulse sequence optimisation 5-50776
- noninvasive diagnosis of peripheral diseases, conf., Chicago, USA (April, 1983) 5-24585
- noninvasive diagnostics, impact of bioengineering 5-29361
- ophthalmoscope, scanning laser, overview of uses 5-9033
- optical image transmission method using planar plates and rectangular fibres, medical appl. 5-54000
- optimal object and edge localisation in presence of correlated noise 5-9019
- phonoangiography: qualitative and quantitative 5-29261
- picture archiving and communication system, psychophys. evaluation of spatial and contrast resolution 5-50808
- pixels, bits corresponding to 1000 photons 5-4220
- planar US tomography, image reconstruction algorithm 5-47858
- pregnancy diagnosis and embryoblast localisation using thermography (*Chinese*) 5-50775
- pulse waveform recording for complete noninvasive cardiac diagnostics 5-29364

patient diagnosis continued

- radiation protection using optimisation experience of patient diagnosis using ionising radiation 5-23504
- retinal imaging using a light scanning ophthalmoscope (*French*) 5-40038
- slot-line coupler for medical applications of microwaves 5-13879
- spinal and cortical evoked pots. following posterior tibial nerve stimulation, spinal cord diseases appl. 5-62720
- statistical efficiency of perceptual decisions, medical image appl. 5-8960
- STEM micrographs, computer archiving and image enhancement 5-23487
- stomatology and neuromotor recuperation, multifunctional electronic instrument 5-9123
- synthetic aperture acoustic B-scope imaging using the FFT 5-40014
- thermal pattern recognition by correlation microwave thermography, biomedical appls. 5-18158
- thermography, computer assisted, ovulation detection appl. 5-50788
- thorax, human, mag. susceptibility model, static susceptibility mapping for diagnostic purposes 5-56881
- tissue image region segmentation using colour texture feature 5-56939
- Toshiba SAL-35A ultrasonic diagnostic equipment for B-mode ventral tomography 5-23520
- ultrasonic, reflection tomography, effect of acoustic speed variations 5-50763
- ultrasonic B-mode images, texture analysis by segmentation 5-50760
- ultrasonic imaging systems, S/N ratio and bandwidth for pseudo-random codes 5-50764
- ultrasound macroscopy: initial studies of breast tissue 5-50759
- urinary sediment images, binarization, threshold selection method (*Japanese*) 5-9032
- urinary sediment images, segmentation method (*Japanese*) 5-13885
- US computerised tomography, breast imaging and other appls. 5-29260
- US Doppler flow vel. signals, spectral anal. 5-29262
- US echogram, image distortion, sound velocity in massive tissue 5-56945
- US imaging, Hewlett Packard 77020 A computerised system, config. and appls. (*French*) 5-40019
- US imaging, medical appls. 5-29252
- US imaging, principles and equipment (*French*) 5-40018
- US tissue characterisation, review 5-29254
- US tomography, distorted image caused by refraction due to cylinder 5-40013
- vision, contrast sensitivity testing developments, review 5-8964
- vision, contrast sensitivity testing in patients with juvenile diabetes 5-8965
- vision, hyperacuity threshold, effect of variable-sized backgrounds 5-8969
- vision, multiflash campimetry assessment of temporal resolution in multiple sclerosis 5-9037
- visual adaptation dynamics alteration in vascular disease, glare recovery tests 5-8968
- visual current, elec. soundings 5-9125
- visual evoked potentials, stimulation using laser speckle patterns 5-9035
- visual optics, diagnostic, conf., Tucson, USA (Oct. 1982) 5-22
- X-ray image intensifier with large input format, image processing diagnostic system appls. 5-4214
- zinc haematoporphyrin and derivatives, blue shifted fluoresc., tumour diagnostics 5-37095

patient monitoring

- see also *electrocardiography; electroencephalography*
- ambulatory arrhythmia monitoring, developments from Holter monitors to automatic defibrillators 5-57029
- ambulatory monitoring of the systolic time intervals based on ECG and blood press. 5-18215
- arterial blood gases, noninvasive transcutaneous monitoring 5-57030
- arterial blood O₂ saturation, noninvasive monitoring 5-62842
- blood flow observed by time-varying laser speckle 5-62783
- blood pressure, digital electronic monitors: evaluation, failure rates and accuracy 5-29359
- breath analysis by IR gas monitoring system using concave aberration corrected holographic gratings 5-59688
- conference, computers in cardiology, Aachen, Germany (Oct. 1983) 5-9982
- EEG imaging of brain activity, methods and potentials 5-62920
- equipment evaluation, DHSS programme 5-40090
- foetal biophysical parameters, event timer for microcomputer anal. 5-62904
- foetal heart rate, adaptive tracking, US returns processing 5-40020
- foetal monitor, bedside, and obstetrical data system 5-57026
- foetal monitoring by improved data acquisition 5-57025
- hand assessment system, microcomputer controlled, for quantitative clinical meas. 5-57043
- Harrington rod loading patterns, continuous intraoperative measurement method 5-62769
- heart block monitoring, prevention of syncope and sudden death, pulse generator development (*Japanese*) 5-50893
- heart rate monitor using LM339 single-chip comparator 5-35066
- intracranial pressure monitoring, review 5-29351
- intravascular electrodes for blood gas monitoring (*Japanese*) 5-23513
- localised thermotherapy, monitoring changes in tumour blood flow 5-34997
- memory testing unit, spatial arrangement, visuo-spatial memory performance assessment 5-62715
- multichannel automatic foetal movement monitoring and classification system 5-57040
- pulse rate meter with visual display, cct. design using photocell/counter config. (*Spanish*) 5-18210
- toe temperature as a monitor of perfusion failure 5-40082
- ultrasonic scanning of patients, principle and techniques 5-50752
- ultrasound images of human fetal development 5-56940
- ventilatory parameters of neonates on assisted ventilation, computer analysis 5-57055
- virtual leads for ambulatory ECG monitoring, arrhythmias computer detection 5-57023
- ¹³⁷Cs sources in brachytherapy patients, radiation exposure rates nearby 5-62885

patient treatment

- see also *biomedical ultrasonics; radiation therapy; surgery*
- arterial disease, peripheral, macro-haemodynamic effects and therapies, computer simulation (*German*) 5-62787
- arteriovenous fistulae created for haemodialysis, assessment from press. and thermal dilution meas. 5-4268

patient treatment continued

- back muscles, stimulated contractions, detect. by moire topography, scoliosis treatment appl. 5-13880
- cancer hyperthermia, monolithic flexible thermometer arrays 5-62925
- cancer therapy, capacitive heating and radiative heating in hyperthermia (*French*) 5-35090
- chemical modifiers of cancer treatment, radiation sensitization, conf., Banff, Canada (Nov.-Dec. 1983) 5-46282
- contingency transcuteaneous stimulator for patients with unilateral tactile and proprioceptive neglect 5-50886
- defibrillating current waveforms, fundamental criteria underlying efficacy and safety 5-56810
- EEG biofeedback of SMR and beta for treatment of attention deficit disorders 5-40094
- electrical neurostimulation, long-term, clinical appls. (*German*) 5-4267
- electrotherapy, Mediterranean origins 5-10065
- epilepsy, treatment by EEG feedback 5-29366
- hyperthermia heating modalities, comparative evaluation, acceptable power range technique appl. 5-45556
- hyperthermia heating modalities, comparative evaluation, numerical anal. 5-45555
- hyperthermia in the treatment of cancer: biological aspects 5-39903
- infusion control instrument evaluation, DHSS programme 5-40101
- leg, subcutaneous blood flow in patients with severe ischemia, effect of theory 5-13819
- magnetic nerve stimulation without interlinkage between nerve and magnetic flux 5-40022
- mandibular dysfunction, EMG and clinical effects in biofeedback training 5-40095
- neuroelectric therapy: appl. to intractable pain, multiple sclerosis and hearing disorders 5-13944
- orthosis, shoulder zero-position functional, biomechanical considerations, clinical results 5-57063
- paraplegics, functional elec. stimulation 5-56909
- radioactivity definition, applications in medical, industrial and biological fields (*French*) 5-18148
- shock wave therapy for kidney stone treatment 5-9127
- spinal cord stimulation in multiple sclerosis 5-56805
- stomatology and neuromotor recuperation, multifunctional electronic instrument 5-9123
- therapy optimization using simulation (*German*) 5-62924
- thermocouple system for continuous thermometry in RF hyperthermia 5-50885
- tourniquet application on limb, axisymmetric finite element anal. 5-35089
- vision, contrast sensitivity function in amblyopia, CAM treatment and occlusion therapy effect 5-8966

pattern classification *see pattern recognition***pattern recognition**

- see also character recognition; computer vision; computerised pattern recognition; speech recognition*
- binary phase-only filters 5-53708
- biomedical tissue image region segmentation using colour texture feature 5-56939
- blood cell image segmentation, appl. 5-62907
- brain stem auditory evoked potentials, syntactic pattern recognition 5-50713
- breast cancer detection, thermographic image evaluation, pattern recognition 5-57051
- cloud field image texture anal., time series modelling, climatology appl. 5-63138
- cluster analysis for precursory seismic activity anal. (*Chinese*) 5-23989
- coherent optical pattern recognition, review 5-59484
- colour image recognition by spectral-spatial matched filtering 5-37243
- colour pattern recognition, real-time, using correlator, matched filter and spatial light modulator 5-20399
- complex stimuli anal., evidence for switching between strategies 5-45444
- direct problem of image processing, Wiener's method 5-1595
- Doppler US blood vel. signals, interpretation as a pattern recognition problem 5-13867
- EEG feature extraction by optimally approximating power spectrum (*Japanese*) 5-62905
- extraterrestrial intelligence detection, anal. of variance approach to pattern recognition and motion detection 5-63227
- eye fundus image spherical shading correction 5-56974
- fuzzy clustering anal. for earthquake prediction (*Chinese*) 5-23990
- holographic optical element appls. 5-47667
- holographic recognition system modelling using theoretical-numerical convolution transform. 5-6273
- human symmetry detection, computational model 5-62750
- hybrid, using Fraunhofer diffraction 5-11519
- image restoration filter evaluation for machine classification 5-37254
- image-plane processing of visual information 5-6257
- images, texture descriptions development 5-26259
- invariant image processing based on multipurpose low-level visual processing 5-53722
- matrix partitioning for optical computing 5-11518
- moire maps, spatial-correlation integral 5-19341
- neuronal state, environmentally dependent modification 5-45423
- object identification from images of variable scale 5-37247
- optical correlator systems, digital processing techniques 5-53732
- optical image correlation with a binary spatial light modulator 5-37245
- optical image processing system, real-time 5-20398
- optical implementation of synthetic discriminant function, simulation 5-37249
- optical implementation of the Hotelling trace criterion for image classification 5-37250
- optical pattern recognition, large-memory real-time multichannel multiplexed, using hololens 5-37262
- optical real time pattern recognition, log/polar transform. by complex computer generated hologram 5-53731
- phase-only correlation filter, scaling and rot. sensitivity, computer simulations 5-37244
- projection synthetic discriminant function performance 5-37248
- remotely sensed data classification, applic. of linear and nonlinear transform. mapping 5-14150
- rotation-invariant pattern recognition 5-37246
- rotation-invariant pattern recognition using optimum feature extraction 5-42537

pattern recognition continued

- seismic waves, order samples nonparametric clustering method, earthquake prediction appl. 5-63135
- shape-invariant imaging systems, inhomogeneous resolution 5-6260
- surface texture and machining conditions, math. model 5-17804
- thermal pattern recognition by correlation microwave thermography, biomedical appls. 5-18158
- tumour edges detection method, in X-radiographics (*Chinese*) 5-9042
- two-level classifier for use in moment-based optical/digital processor, image segmentation and real image tests 5-11520
- underwater transient noise patterns, recognition techniques 5-59807
- US materials testing, pattern recognition 5-3778
- Wigner distribution function based detect. methods, performance 5-37251
- Wigner distribution function optical prod., Radon transform. appl. 5-37252

Patterson diagrams *see crystallography; X-ray crystallography calculation methods***PC manufacture** *see printed circuit manufacture***PC testing** *see printed circuit testing***PCB** *see printed circuits***PCB manufacture** *see printed circuit manufacture***PCB testing** *see printed circuit testing***PCILO calculations**

- p-azoxy-anisole, internal rots., conformal anal. (*French*) 5-25882
- γ -butyrolactone derivatives, conformation, substituent effects (*French*) 5-16795
- 1,4- and 1,6-dialkylcyclooctatetraenes, equilib., IBMOL and PCILO computations 5-1199
- dimethyl azoxy benzene molecule, conformational study using quantic semi-empirical method 5-36932
- O,O-dimethyl hydrogen phosphate, dimeric associates, PCILO calcs. 5-11240
- p-dimethylaminobenzylidene-p-nitroaniline, stilbene and azobenzene derivatives conformation, PCILO calc. 5-53372
- p-nitrobenzylidene-p-dimethylaminoaniline, stilbene and azobenzene derivatives conformation, PCILO calc. 5-53372
- vinyl compounds, conformational pot. calc. using PCILO algorithm, rot. isomerism 5-5874
- H₃PO₃NH₂ dimeric associates, PCILO calcs. 5-11240

PCM *see pulse-code modulation***PCM (computing industry)** *see DP industry***PCM links** *see pulse-code modulation links***P²CMOS** *see CMOS integrated circuits***pearlitic steel** *see steel***Peierls instability**

- conducting polymers, Peierls effect 5-49160
- discrete model, Goldstone modes, sound and CDW, multiband stationary states 5-33565
- donor-acceptor complexes, quasi-1D, spin-Peierls transition, book contrib. 5-7735
- extended linear chain compounds, book 5-4928
- Heisenberg antiferromagnet, 1D, spin-Peierls state, Neel state, mag. field effects 5-49507
- kinks due to substrate lattice discreteness, Peierls energy 5-43748
- Non-linearity induced by charge-density wave motion 5-27750
- one-dimensional conductors, DC conductivity temp. dependence and Kohn anomaly 5-55336
- one-dimensional conductors, spinless, nearest-neighbour correlation effects 5-12650
- one-dimensional organic polymers, continuum Hartree Fock scheme 5-21984
- Peierls chains, metal-insulator transition, devils staircase, incommensurate struct. analytical breaking 5-27668
- (perylene)₂M(1,2-dicyanoethylene-1,2-dithiol), M=Pt, Pd, Au, organic cond., elec. cond. and X-ray scatt. 5-21986
- phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
- polyacetylene, alternating electric field, parametric excitation of optical phonons 5-7834
- polyacetylene, bank and polaron soliton 5-24876
- polyacetylene, light absorpt. by topological solitons (*Russian*) 5-8220
- polyacetylene, Peierls systems, disorder and extrinsic order classification, reson. Raman scatt. 5-38679
- polyacetylene, phys. props., review 5-48473
- polyacetylene, polaron and soliton form., self-consistent numerical study 5-2869
- polyacetylene, soliton states, coupled electron-phonon system (*Turkish*) 5-61206
- quasi-one-dimensional conductor, Hall effect, Frohlich cond. process contrib. 5-61299
- quasi-one-dimensional Peierls-Frohlich conductors, classification, soliton conductors 5-12652
- quasi-one-dimensional Peierls-Frohlich system, kink lattice soln., thermodynamic considerations 5-7702
- semiconducting quasi-one-dimensional quantum well struct., dielec. response function 5-44248
- semimetals, electronic structure calc. for group V elements 5-44050
- spin Peierls transition, exactly solvable XY model 5-55620
- spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
- TCNQ salt, HMTSF-TCNQ, one-dimensional organic conductor, high press. Raman scatt. 5-39242
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- alkali metal compounds, M₂Mo₆Se₆(Te₆) where M=K, Rb, Cs, resist., susceptibility meas., metal-nonmetal transition 5-7833
- Li₂Pt(S₂C₂(CN)₂)₂·2H₂O, mol. conductor, press. depend. conductivity 5-44140
- γ -Mo₄O₁₁, low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
- Mo₆O₂₃ low dimensional conductors, resist. and mag. susceptibility anomalies 5-12643
- NbSe₃, Hall effect, free Frohlich mode contribs. (*Russian*) 5-2918
- TaS₃, orthorhombic, Peierls insulator, fundamental absorption edge 5-22425
- TaS₃, uniaxially strained quasi-one-dimens. Peierls insulator, elec. conductivity 5-55334
- Tl₂Mo₆Se₆(Te₆), resist., susceptibility meas., metal-nonmetal transition 5-7833

Pierls transition *see* *Pierls instability*

Peltier effect

- relativistic thermoelectromagnetic gravitational effects in normal conductors and superconductors 5-17348
- semiconductor, Peltier heat of charge carriers, effect of temp. depend. energy level shifts 5-27790
- semiconductors, magnetic, thermoelec. power of small polarons 5-12686
- simultaneous measurement of Peltier and Seebeck coeffs. 5-33555
- small signal amplification and conversion uses 5-21981
- thermoelectricity relationship to electronic entropy 5-21980
- Ag, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
- Bi-MnBi eutectic, directional solidification, thermoelec. and morphological effects 5-39467
- Cu, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
- Pt, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979

PEM effect *see* *photoelectromagnetic effects*

Pendellosung fringes *see* *X-ray crystallography*

pendulums

- see also time measurement*
- angular displacement meas. system, damped torsion pendulums appl. 5-6915
- Blackwood pendulum experiment and the conservation of linear momentum 5-58033
- displacement of pendulum system, optimal length of suspension 5-20727
- forced nonlinear pendulum, bifurcation behaviour 5-51949
- forced pendulum equation even and odd-harmonic solns. (*French*) 5-58078
- Foucault pendulum with eddy-current damping of the elliptical motion 5-15157
- gyro censer, O Botafumeiro, pendular motion 5-10051
- gyro horizon compass observability in correction problem 5-20726
- Huyghens effect, phase locking in interacting but not coupled clocks 5-19071
- nonlinear, dynamics driven by periodic external force 5-19054
- parametrically excited, periodic and chaotic motions (*German*) 5-35989
- rigid double pendulum problem, Newtonian particle mechanics study 5-58024
- rigid double pendulum problem, Newtonian particle mechanics study 5-58025
- simple, periodic motion and unbounded chaos 5-52191
- simple pendulum approx. 5-51893

penetration depth (superconductivity)

- clusters, superconducting, diamagnetic susceptibility and spin glass behaviour 5-49492
- film, electron heating in resistive state by EM radiation 5-49370
- films, current saturated, vortices penetration 5-44318
- Josephson IC, penetration depths and thicknesses, meas. technique 5-61506
- metals, semimetals and semiconductors, surface superconductivity, critical temps. 5-17351
- percolating superconducting, crit. current near T_c and percolation threshold 5-3087
- superconductor-normal metal-superconductor Josephson junctions, temp.- and field-depend. quantum oscils. 5-3078
- superconductor-normal metal-superconductor junctions, mag. field effects 5-17354
- surface impedance for rough surfaces 5-44317
- Ag/Pb(Sn) normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
- Al/Pb normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- $La_{70}Cu_{30}$ disordered supercond. flux pinning, critical current meas. 5-61521
- Nb, superconducting films, size effects, vortex motion 5-49403
- NbSe₂ (2H), CDW transition and superconductivity, penetration depth meas. 5-49366

Penning ionisation

- electron spectroscopy, surface outermost layer electron distrib. obs. 5-13127
- hydrocarbons, unsaturated, Penning ionisation by metastable inert gas atom, exterior electron model 5-26135
- inert gas atom+atom, Penning ionisation, long-range force effect, asymptotic calc. 5-20289
- inert gas metastable atom+molecule, Penning ionis., mol. dynamics 5-6123
- ion source, striking characteristics, neutron time spectrum study 5-30519
- iron phthalocyanine adsorbed on graphite, struct. change, Penning ionis. electron spectroscopy obs. 5-48961
- laser-induced collisional ionisation processes, pot. curves 5-11419
- miniature Penning ionization gauge for pulsed gas measurements 5-15189
- molecular orbitals, local electron distrib. obs. by Penning ionisation electron spectroscopy 5-11425
- Rydberg electron, quasi-Penning resonances in crossed electric and mag. field 5-47386
- Ar-acetylene mixture, enhanced electron transfer in Penning gases 5-6124
- Ar-methane mixture, enhanced electron transfer in Penning gases 5-6124
- CO₂ laser discharge stabilisation, alkyl amine substance use as readily ionised additives 5-26283
- Cu surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
- H₂+He*, in supersonic beams, ionisation, mass resolved energy depend. 5-1487
- H₂+He*(H₂*), Penning ionis. and secondary reaction (*French*) 5-20290
- HBr+He*(Ne*), Penning ionisation, HBr⁺ emission spectra 5-6122
- He-Cd⁺ laser in glow discharges collisional radiative model 5-26303
- He+Na, Penning ionisation and elastic differential cross sections calc. 5-37150
- He+Ne, Penning and associative ionisation cross section, mol. autoionisation width 5-26137
- He*+H₂O, Penning ionisation, population ratio, electron energy spectrum 5-42411
- He*+N₂, Penning ionisation, ejected electron ang. distrib. (*French*) 5-47561

Penning ionisation continued

- N₂ spectrum leak detector for vac. systems (*Chinese*) 5-52324
- Na, laser excited, associative and Penning ionisation, electron spectroscopy study 5-25932
- Ne-Cu gaseous plasmas, energy-transfer processes, light-absorpt. and light-emission spectroscopy 5-6936
- Ne-H₂, Penning ionisation coeffs. 5-37889
- Ne*+Ar, Penning and associative ionisation cross section, vel. depend. 5-53604
- Ne*+Ar, Penning ionisation processes, mol. beam study 5-31622
- Ne*+Ar, Penning ionisation, fine struct. levels population 5-42410
- Pd surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
- Rb, excited state collisional ionisation 5-59362
- Si (111), clean and O₂-covered, metastable atom Auger deexcitation spectroscopy 5-22539
- Sr-Ne hollow cathode tube, Penning ionisation obs. by optogalvanic effect 5-38052
- U hollow-cathode discharge, pulsed Kr sustained, Penning-type ionizing mechanism 5-38053
- XeAr_m van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187

penny-shaped cracks

- anisotropic medium, penny-shaped crack, press. distrib. 5-59930
- brittle materials, computer-simulated fracture expts. and strength distrib. (*Japanese*) 5-45075
- brittle materials, surface stress meas. by indentation fracture analysis 5-28741
- cylindrical bar specimens, fatigue crack growth, size effect 5-8728
- elastic wave scattering by inclined subsurface cracks, T-matrix represent. 5-11860
- fatigue crack growth, influence of load amplitude and uniaxial tensile props. 5-38373
- indentation by oblate spheroidal rigid inclusion in transversely isotropic medium 5-54242
- indenter flaw extension, residual stress effects, compressed spring analogy 5-32179
- stress field analysis, asymptotic expansion of integral 5-20888
- stresses from arbitrary loads approx. solns. using Legendre functions 5-20891
- Al₂O₃ ceramics, triaxially stressed, fracture criterion 5-17763

pentary algebra *see* *algebra*

perception (hearing) *see* *hearing*

percolation

see also lattice theory and statistics

- Alexander-Orbach superuniversality percolation, branched polymers and linear walk 5-36145
- alloys, radiation induced structural changes 5-60723
- Anderson insulators, with and without Coulomb interactions, non-ergodic behaviour 5-7704
- anisotropic bond percolation for some 2D lattices 5-10292
- anisotropic conductivity in fractal models of percolation networks 5-7814
- anomalous dynamics of interacting particles in random systems 5-58271
- Bethe lattices, probability measures, Hamiltonian models, thermal and configurational problem solns. 5-15079
- bond percolation on subsets of the simple cubic lattice 5-36125
- central force elastic networks, percolation, effective medium theory anal. 5-46548
- cluster, percolation, universality of spectral dimension 5-5109
- cluster, vibrational models, numerical study 5-30351
- cluster perimeters, generation by a random walk 5-10291
- cluster size distribution, Monte Carlo simulation for two-dimens. site percolation 5-58302
- cluster structure and conductivity of three-dimensional continuum systems 5-41109
- cluster-cluster aggregation with random linear trajectories, transparency effects 5-234
- clusters, geometrical props. of singly connected bonds 5-10288
- clusters, new model 5-15082
- clusters, propagation and trapping of excitations 5-15087
- coarse graining, Monte Carlo renormalisation, percolation threshold and critical temperature in the Ising model 5-19219
- composites, metal-insulator transition, percolation channels struct. 5-7734
- conduction percolative, and Alexander-Orbach conjecture in two-dimensions 5-5130
- conductivity, 3D, Monte Carlo simulations 5-49134
- conductivity, Alexander-Orbach conjecture, Monte Carlo evidence 5-7815
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- contact propagation, percolation and other scaling regimes 5-46560
- correlated percolation and the phase transitions in Ising-like spin models 5-15076
- critical clusters, lattice animals and kinetic growth walk 5-10282
- critical densities for lines and planes, numerical calcs. 5-5111
- critical exponents, exact solution in 1-D, L-neighbouring bonds 5-30337
- critical percolation clusters and lattice animals, true self-avoiding walks 5-30338
- critical phenomena, fractal dimension and grand universality 5-15095
- critical phenomena, scaling field approach, review 5-12858
- critical probabilities, bond percolation on decorated graphs 5-10295
- DC conductivity measurements on percolation fractals 5-10293
- diffusion front, fractal geometry, relation to percolation 5-54994
- directed animals, two-dimens., percolation perimeter 5-30342
- directed bond percolation, anisotropic, in arbitrary dimensions, real-space renormalisation group 5-46543
- directed percolation, scaling, universality, Monte Carlo study 5-227
- directed percolation on square lattice, mean field renormalisation codes. 5-232
- directed site percolation, Monte Carlo study 5-19222
- directed site-bond percolation, square and simple cubic lattices, series expansion anal. 5-41099
- disordered lattices, random walks, fractal behavior 5-15085
- disordered media, diffusion, percolation mechanism (*Russian*) 5-12382
- disordered solid bodies, hopping cond. in non-Ohmic range (*German*) 5-7818
- disordered systems, non-Ohmic hopping conduction 5-21991
- disordered systems, numerical transfer matrix methods, unified approach 5-36136
- disordered systems, transport and percolation, self-consistent time-local approach 5-15090

percolation continued

dynamic critical phenomena in percolating systems 5-15124
 Eden clusters on percolation networks, ballistic deposition model, Monte Carlo simulations 5-41094
 elastic networks, 2-D, with rotationally invariant bond-bending forces 5-19241
 elastic percolation networks with bond-bending forces, position-space renormalisation studies 5-46399
 elastic properties, exptl. study 5-26623
 electrets, charge relax., percolation model 5-49719
 electrochemical insertion reaction, thermodynamic, electrochemical and crystallographic props. 5-56494
 excluded volume, relation to percolation 5-10314
 failure prediction, elastic pulse effective amplitude in percolation model 5-26671
 ferromagnetic transitions, percolation effects and disorder 5-12861
 first exit time of termites and random super-normal conductor networks 5-58296
 first passage percolation, scaling and critical exponents 5-5107
 flow through porous media; percolation clusters, scaling relation for critical exponent of backbone 5-11928
 forest fires as critical phenomena 5-233
 fractal chemical kinetics, binary steady-state reaction on a percolating cluster 5-50355
 fractal chemical kinetics, reacting random walkers 5-15086
 fractal colloidal aggregates, dynamic light scatt. meas., Rayleigh linewidth 5-30359
 fractal lattices, infinitely ramified, and percolation 5-5121
 fractal lattices and percolation clusters, intrinsic props., Euclidean embedding independ., implications 5-19228
 fractal structure, dynamical props. of percolating networks 5-15091
 fractal transfer matrices, partial dimensional sequences 5-15093
 fractals, infinitely ramified, percolation 5-15094
 fracture mechanics, percolation theory 5-20894
 glass form., vector percolation, constraint theory 5-46550
 hopping transport, further neighbour, effective medium theory 5-19248
 incompressible fluids, flow through porous media, invasion percolation, Monte Carlo data processing 5-37849
 infinite cluster, fractal dimension in percolation theory 5-15092
 Ising cluster, quenched, struct. and evolution 5-19238
 Ising lattice-gas model, freezing transition 5-245
 Ising model, random, low temp. studies 5-8031
 Ising model on self-avoiding walk chains, phase transitions 5-10283
 kinetic gelatin clusters and fractals, in presence of mobile solvent 5-58270
 long-range percolation clusters, fractal exciton fusion, computer simulations 5-61193
 magnetic field, percolation props. for arbitrary random field correlation length 5-31673
 magnetic spin models, fractal dynamics 5-17385
 magnetic systems, site random, static thermodynamic props. and percolation problem 5-12860
 metal-insulator mixture films, percolation scale effects 5-17164
 metal-insulator mixture films, supercond. transition temp., percolation-localisation crossover 5-49351
 metal-insulator transitions, percolation and localisation, Bar-Ilan Conference, Israel (Nov. 1983) 5-4912
 metals, granular, elec. cond. and percolation theory 5-27739
 metals, granular, hopping cond. and critical vol. fraction of percolation 5-21970
 molecular-sieve materials, desorption, scaling theory 5-55139
 naphthalene, fractal energy transport, random walk simulations and percolation clusters 5-61952
 naphthalene- h_8 (-d₈) isotopic mixed cryst., luminescent fractal reactions, excitons and percolation 5-61950
 normal-superconducting inhomogeneous mixtures, superconductivity and percolation 5-55534
 pair-connectedness function, exact integral equation 5-10289
 polymer growth, kinetic percolation model, diffusion limited 5-60560
 polymeric film, charge transfer complex, reticulate crystallisation, percolation conductivity 5-55313
 polymeric solid electrolytes, charge transport mechanism, dynamic bond percolation and free vol. models 5-27510
 polymers and random graphs, asymptotic equivalence to branching processes 5-52231
 quantum percolation, scaling arguments, computer simulations 5-243
 random fractals, topological and geometrical props., percolation clusters and backbones, lattice animals 5-58310
 random percolation clusters, renormalised field theory 5-58292
 random percolation networks, field induced drift and trapping in 1-D 5-10290
 random resistor network, cond., crossover exponents 5-61279
 random resistor networks, conductivity, Flory theory 5-36137
 random resistor networks, conductivity exponents, series expansion anal. 5-41096
 random resistor networks, flicker noise near percolation threshold 5-55417
 random walks on hierarchical lattices at the percolation threshold 5-19220
 random walks on percolation backbones, Alexander-Orbach conjecture breakdown 5-5108
 randomly composite material, scaling theory, termite diffusion near supercond. limit 5-58297
 resistor network on a lattice, noise excess, fractals and percolating systems 5-19226
 resistor networks, random, transfer matrix program for conductivity 5-5086
 reversible polymerisation, kinetic theory, Flory-Stockmayer type 5-24865
 spin glasses, bond percolation with parallelism restriction on square lattices 5-55619
 spin glasses, Edwards-Anderson order, absence in d-dimensions 5-38977
 spin glasses, resistivity and 1/f noise 5-2899
 spin-glass model, diluted, high-temperature expansion 5-44431
 spreading dimension for 2-dimens. percolation 5-58311
 super-normal random ferromagnet, critical behaviour 5-3121
 superconductivity exponents in two- and three-dimensional percolation 5-7998
 superconductor, percolating, crit. current near T_c and percolation threshold 5-3087
 tenuous fractal objects, vibr. props., scaling theory anal. 5-46400
 transitional amplitude in percolation theory, physical interpretation 5-237

percolation continued

tree graph inequalities and critical behaviour 5-5118
 two-dimensional directed percolation system, real-space renormalisation studies 5-30339
 two-dimensional elastic network, elastic moduli near percolation threshold 5-46401
 two-dimensional fragmentation in solids, percolation theoretical treatment 5-7398
 universal substructures of percolation clusters, skeletons, fractal props. 5-41080
 universality test for percolative diffusion 5-224
 volatile fractals as building blocks of d-dimens. percolation clusters 5-242
 Ag, sintered powder, 3-D percolation system, elasticity, cond. 5-60783
 As₂Se₃, Ni-modified glassy, weak elec. field influence on photocond. 5-22073
 AuFe, susceptibility and neutron scatt. beyond percolation conc., mixed phase 5-22208
 Cd_{1-x}Mn_xSe, mag. phase diagram below nearest neighbour percolation limit 5-49475
 Cd_{1-x}Mn_xTe, diluted mag. semicond., dynamic random fields, ESR meas. at site percolation threshold of FCC lattice 5-44514
 Fe₃Ni₇B₁₈S₂, amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
 Fe₂Ni_{80-x}B₁₈Si₂ alloys, mag. props. near percolation threshold 5-12801
 FeTiO₃-Fe₂O₃ oxide spin glass, mag. phase diagram 5-49490
 GaInAsP alloys, mobility, clustering effects 5-2927
 GaS_x-Se_{1-x} solid solutions, phase transition, critical concentrations 5-12347
 Ge, p-type, acceptor ground state and hopping conduction, uniaxial stress effects 5-21935
 Ge₂₀Bi_{80-x}(S)_{80-x} chalcogenide glasses, percolation controlled n-type cond. 5-49183
 HoMo₆S₈, coexistent ferromagnetic superconductors down to 0K 5-38882
 HoMo₆S₈, percolation of supercond. walls, new supercond. state 5-33732
 InAs thin films, electron gun evaporated, elec. props. 5-61496
 InGe mixture film, anomalous supercond. props. near percolation threshold 5-49397
 Ni-Cr reactively deposited films, elec. resist. behaviour during ageing 5-22144
 RuO₂-based thick resistive films, conductive phase segregation 5-61403
 Si, p-type, acceptor ground state and hopping conduction, uniaxial stress effects 5-21935
 Si:H, amorphous glow discharged films, substrate temp. effects 5-33595
 Sn ultrathin films, supercond. transition temp. oscillations, percolation and localisation 5-49348

performance evaluation
used for computer equipment performance
 numerical algorithms in computational fluid dynamics on vector computers 5-47991

periodic system of elements
see also elements (chemical)
 atoms, electronegativity and rel. props., density functional codes. 5-31448
 chemical wave organisation by singular filaments, wave taxonomy, nerves and periodic table appls. 5-3790
 Demkov-Ostrovsky atomic model, modified, rel. to dynamic symm. of periodic table 5-15828
 heat capacity laws 5-7509
 ions, electronegativity and rel. props., density functional codes. 5-31448
 N-atom molecules, periodic systems 5-25835

peripheral controllers *see computer interfaces*

peripheral models
see also multiperipheral models
 Δ isobar in spin-isospin ordered shell model configurations, exchange potentials 5-15507
 cloudy bag model, hadron masses and self-energies 5-52689
 composite particles mass inequalities, one-gluon exchange 5-10603
 excited quark-quark interactions in a bag model, colour mag. and electric fields 5-5354
 gluon exchange force, confinement in continuum QCD 5-10586
 hybrid quark-baryon model for the nuclear electromagnetic current 5-10762
 hybrid-model approach to the meson- and quark-theory of nuclear forces 5-10761
 isobaric degrees of freedom in nuclei, nonrelativistic quark model 5-58594
 nuclear force short-range behaviour, bag model, gluon and pion exchange 5-30804
 nucleon-meson vertex functions and isobar-meson vertex functions from the quark potential model 5-15428
 one pion exchange potential, quark bag interaction, deuteron quadrupole moment 5-15494
 one-pion exchange potential based on a quark model 5-25159
 proton decay, gluino-exchange contrib. for large top quark mass 5-5349
 proton decay via gaugino exchange, baryon number violating operators, supersymm. model 5-5349
 spin-isospin excitations, G-matrix from meson exchange potential, nucl. matter 5-5422
 $e^+e^- \rightarrow \tau^+\tau^-(\gamma)$, $O(\alpha^3)$ QED calcs, Z_0 exchange, Monte Carlo methods 5-10268
 N-meson vertex structure, one-gluon exchange transition potential 5-30680
 NN \rightarrow 3 mesons, quark rearrangement model and one-boson exchange 5-30740
 NN annihilation via one gluon exchange 5-30744
 NN phase parameters at medium energy, model depend. 5-19527
 NN scatt., low and intermediate energies, method including meson and quark-gluon degrees of freedom 5-10699
 NN scattering, t-matrix interaction, dynamically nonrelativistic framework 5-58633
 $\nu_e N \rightarrow \mu N \pi$, single charged pion prod. in single meson exchange 5-10643
 pd-slow particles, 400 GeV, reaction mechanisms, Regge exchange models 5-41569
 pp $\rightarrow K_S^0 X$, 360 GeV/c, European Hybrid Spectrometer, quark exchange models 5-36544
 pp $\rightarrow \Delta(\Lambda) X$, 360 GeV/c, European Hybrid Spectrometer, quark exchange models 5-36544
 (π^- , $\rho^0 X$), Reggeon graphs, quasieikonal approx., single-pion exchange, multiple scatt. 5-687
 ^{16}O , spin-isospin excitations, G-matrix from meson exchange potential 5-5422

peripheral speed *see velocity*

peristaltic flow

- biological peristaltic pumping in nonuniform distensible tubes for different waveforms 5-13835
- urter with inserted catheter, press. distrib., peristaltic flow, urometrogram model 5-4115

peritectic transformations *see decomposition*

Permalloy

- deformable iron-nickel powder alloy for the control gear of automated manufacturing systems 5-28380
- film, domain struct. characteristics length, effect on coercive force 5-61618
- film, magnetron sputtering technique for recording head appl. 5-44846
- films, pattern-plated, comp. anal. by SEM-EDS and SIMS 5-17138
- films, s-d exchange force between domain walls and elec. current 5-55666
- films, sputtered, mag. props. rel. to annealing in H_2 (*Japanese*) 5-49565
- Fe-Ni-Si-Mo hard Permalloy, stress effect on mag. props. 5-55675
- $Ni_{70}Fe_{21}/Ni$, layered mag. thin films, spin-wave spectrum 5-55701

permanent magnets

- adiabatic spin orientation for magnetic cooling 5-38952
- Alnico permanent magnets, microstruct., magnetisation, field ion and electron microscopy, atom probe microanalysis 5-55639
- anisotropic magnetic structure 5-55653
- Co-Al-Mn, athermally cooled, tempering, coercive force rel-to Mn content 5-39576
- conference, Hamburg, Germany (April 1984) 5-51842
- empirical equation relating B_H and H_{ci} 5-49523
- for Maxwell equations solving 5-10364
- high energy magnets, coercivity anal. 5-3142
- $Nd_{0.7}Fe_{2.5+3.3}B_3$, anisotropic hard magnetic materials 5-44460
- NMR proton imaging in medicine, review, permanent magnet struct. use 5-62837
- rare earth intermetallics, developments 5-39027
- rare earth-Co, RCO_5 type permanent magnets formed by liq. phase sintering, mag. props. (*Russian*) 5-61605
- rare earth-Co magnets, microstructure and coercivity 5-55647
- rare earth-Fe rapidly quenched alloys, magnetisation studies 5-55652
- rare earth-Fe ribbons, mag. props. rel. to quench rate, appls. (*Polish*) 5-3133
- rare earth-Fe-B, $R_2Fe_{14}B$ tetragonal compounds, magnetocryst. anisotropy 5-33798
- science of magnetism in business and everyday life 5-35976
- undulator magnets, structure, conventional undulators 5-1556
- undulators for free electron lasers 5-1695
- Co-Pt alloy, magnetocrystalline anisotropy and phase transformation 5-39024
- Co_5Sm samples, magnetisation creep investigation 5-39003
- Co_5Sm-Pr alloys, long term aging 5-39015
- $Co_5Sm-Pr-Nd$ alloys, long term aging 5-39015
- Fe-C-Al alloy system, magnetic props. 5-39025
- Fe-Co-Cr alloys, modulated structs., NMR and γ -resonance studies (*Russian*) 5-12133
- Fe-Cr-Co, permanent magnet alloys, review of contemporary developments 5-55646
- Fe-Cr-Co-M ($M=Si, Ti, Cu, Mo$) permanent magnet alloys for casting purposes 5-62161
- Fe-Cr-Co-Mo(Si), magnetically hard, phase struct., magnetisation and mech. hardness 5-22269
- Fe-Pt permanent magnets, having high energy product, effect of elemental alloying additions (*Japanese*) 5-3652
- FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
- FeCrCo and alnicos alloys for permanent magnets, FIM atomprobe studies 5-39022
- $Fe_{77}Nd_{15}B_8$ sintered permanent magnets, grain boundaries, HREM study 5-55645
- Mn-Al-C, permanent magnets, rotational hysteresis, effective anisotropy field 5-3139
- Mn-Al-C, permanent magnet alloys, review of contemporary developments 5-55646
- MnAl, MnAlC permanent magnet materials, mag. anisotropy 5-61554
- Nd-Fe-B magnets, anisotropy 5-17379
- Nd-Fe-B permanent magnet, microhardness, coercivity rel. to ageing and quenching 5-50200
- Nd-Fe-B tetragonal alloys for permanent magnet materials 5-39014
- NdFeB magnets, Crumax 35, characteristics 5-61607
- $Nd_{1.5}Fe_{7.7}B_8$ permanent mag., ^{57}Fe Mossbauer studies 5-44461
- $Nd_2Fe_{14}B$, mag. hardening, NdFeB₄ phase role 5-61606
- $Nd_2Fe_{14}B$, melt-spun permanent magnet alloys, Mossbauer study 5-33922
- $Nd_2Fe_{14}B$ permanent magnet alloy, cryst. fields 5-44105
- PrCo₅, magnetic hardening by oxide additives 5-39020
- PrCo₅ permanent magnets with energy products up to 26 MGOe 5-39018
- Re-Tm alloys, 2:17, development of high energy product permanent magnets 5-39021
- Sm(Co, Cu, Fe, Zr)-magnets, thermal stability and magnetisation 5-55648
- Sm(Co, Cu, Fe, Zr)_{7.4} permanent magnet, microstructure and coercivity 5-55649
- Sm(Co, Cu, Fe, Zr)_{8.92} powder prep. by H decrepitation, mag. props. 5-50031
- Sm(Co, Cu, Fe)₇ alloys, magnetic props. 5-55650
- Sm(Co, Fe, Cu, Zr)_{7.6} multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010
- $Sm_2(Co, Fe, Cu, Zr)_{17}$ type magnets, partial substitution of Sm with Nd, Pr and mischmetal 5-39016
- $Sm_2(Co, Fe, Cu, Zr)_{17}$ magnets, struct. transitions, X-ray diff. studies (*Russian*) 5-43805
- SmCo₅ permanent magnets, sintering, initial irreversible magnetic loss 5-55651
- SmCo₅, single crystals and sintered permanent magnets, coercive field at high temps. 5-55638
- $Sm_2(Co_{1-x}Ag_x)_{17}$ alloys, structure and mag. props. 5-39013
- $Sm(Co_{0.63}Cu_{0.9}Fe_{0.26}Zr_{0.02})_{7.1}$, microstruct. and mag. props. (*Japanese*) 5-33829
- Sm(Co_{0.66}Cu_{0.1}Fe_{0.21}Zr_{0.026})_{7.4} alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604

permanent magnets continued

- $Sm_2(Co_{0.725}Fe_{0.2}Cu_{0.055}Zr_{0.02})_{17}$ based permanent magnets, mag. anisotropy studies 5-39012
- $Sm_{1-x}Er_x(Co, Fe, Cu, Zr)$ high energy product, temp. compensated permanent magnets 5-39011
- Y-Co permanent magnet particles, magnetisation reversal observation by vibrating reed magnetometer 5-39019

permeability

- alloys, high temp., H isotope permeation, development of protective coatings 5-30980
- alloys, surface oxidised, hydrogen permeation 5-30977
- azaromatic amphiphilic polymer membrane, photoinduced permeation control of proteins 5-34675
- beet root permeability, effect of heavy water 5-8942
- cerebrovascular permeability to ^{86}Rb in the rat after exposure to pulsed microwaves 5-18129
- charge-mosaic membrane, fabrication from multiblock copolymers, dialysis, piezodialysis 5-28937
- diamond, synthesis from Co-C system, effect of graphite density, permeability and purity 5-50021
- fluid layer-porous medium interface, hydrodynamic boundary conditions, free convection (*French*) 5-11926
- fusion reactor, plasma driven permeation of T, review 5-862
- fusion reactor first wall materials, ion-beam system for T permeation expts. 5-936
- fusion reactor material, plasma-driven H transport, analytical theory and isotope effects 5-866
- fusion reactor material, plasma-driven H transport, steady-state analytical theory 5-865
- gases, differential permeation rate method for determ. of membrane transport parameters 5-62542
- gases, diffusion coeff. in water determ. from permeability of stagnant liq. layer 5-60919
- glass fibre reinforced epoxy composite, moisture absorption and diffusion 5-3659
- granulocytes, human, water permeability meas. using a microscopic stopped-flow mixing system 5-45422
- Incoloy-800, T permeation barriers, mechanical behaviour 5-30978
- jute fibre reinforced epoxy composite, moisture absorption and diffusion 5-3659
- liquid rat brain lipid artificial membranes, props. of ionic transport 5-50632
- lung epithelial permeability, rel. to nonspecific airway responsiveness 5-13768
- membrane permeability, external electrolyte ionic charge 5-39752
- membrane permeability matrix, reciprocal relation 5-39751
- paintbrush tuff, Topopah Spring member, permeability and pore fluid chemistry, radwaste storage appl. 5-36753
- periclast refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
- phospholipid surface bilayers at the air-water interface, water permeability obs. 5-56782
- polyethylene films, uniaxially drawn, CO₂ permeability rel. to crystallinity 5-7549
- polymers, gas permeability parameters, correl. anal. (*Russian*) 5-2712
- polymers, gas permeability temp. params. (*Russian*) 5-33243
- polystyrene films, uniaxially drawn, CO₂ permeability rel. to crystallinity 5-7549
- polysulphone fibres, hollow, in ultrafiltration unit, mass transfer (*French*) 5-30363
- porous medium, microgeometrical calc. of conductivity and permeability 5-32390
- porous medium, nonlinear convection, power integral spectral anal. 5-37846
- rocks, porous media, stress and permeability tensors connection 5-23757
- rocks, saltwater saturated, elec. cond. and permeability N-vector model 5-40233
- saturated porous medium, permeability coeff. after confined explosion 5-23120
- solidification, fluid flow in mushy zone of granular grains 5-13229
- stainless steel, type 304, surface H transport processes 5-33300
- stationary permeation of gases through solids (*German*) 5-21718
- steel, austenitic stainless, H permeation, He dilution effect, adsorption model 5-43907
- steel, ferritic stainless and mild, H permeability rel. to electroplated Sn barrier layer 5-27528
- steel, stainless, γ -irrad. effect on T diffusion 5-864
- steel, stainless, D permeation rel. to He pre-irrad. 5-43908
- ultrafiltration units with hollow fibres, performance prediction (*French*) 5-34665
- vacuum-shield thermal insulation, thermal, optical and gasdynamic characteristics 5-6614
- viscous flow through porous media, fluid permeability bounds 5-54344
- viscous fluid steady flow through very porous medium bounded by semi-infinite and horizontal surface 5-54345
- volcanic ash slopes of Mt. Sakurajima, Japan, erosion and failure 5-9223
- Fe membrane, electrically biased, RF plasma driven H permeation 5-33301
- H₂, diffusion and permeation of isotopes in solids, DEUPERM facility (*German*) 5-60950
- H(H⁺)(H₂) permeation membrane facility with in situ Auger surface anal. 5-34140
- ²H permeability through austenitic stainless steel, ³H permeation into reactor coolant, simulation 5-25612
- He II, phase separation, slits, porous plugs 5-10349
- Mo-Ti-Zr alloy, T permeation considerations in MARS direct convertor 5-863
- Ni and alloys, permeability of H and H isotopes 5-60943
- Ni base heat resistant alloys, H permeation, He dilution effect, adsorption model 5-43907
- Ni:H, H permeation, vacancy trapping 5-21710
- Ni-alloys, H permeation at high temp. 5-30981
- Si₃N₄ reaction-sintered binder with SiC and corundum filters, composite prep. and props. 5-62184
- T migration in fusion reactor vessel, transient analysis 5-31207
- T thermomigration in Nb, Ta and Ti metals 5-33302
- ^{99m}Tc-DTPA, inhaled by dogs, lung clearance 5-56796
- V, of H₂, surface effects 5-21712
- V, T permeation considerations in MARS direct convertor 5-863

permeability (magnetic) *see magnetic permeability*

permeability measurement (magnetic) *see magnetic permeability measurement*

permeable base transistors *see bipolar transistors*

permittivity

see also electric strength

acetone, in benzene soln., nonlinear dielectric effect 5-28066
acetophenone in benzene soln., nonlinear dielectric effect 5-28066
aerosol OT/water/isooctane, time domain spectroscopic dielectric permittivity meas. 5-22331
aldehydes, dielec. props. at 9.2 GHz and refr. indices 5-17437
p-alkoxybenzylidene-p'-amino-1-p''-methylalkylcinnamates, ferroelec. liq. cryst., mesomorphism and dielec. props. 5-7159
4-n alkyl-4'-cyanobiphenyl, ICB to 12CB, in cyclohexane solns., dipole moments and Kerr consts. 5-2335
alkylbenzenes, cooperative motion, dielec. investig. 5-17440
alums, dielectric constants, press. depend. 5-12952
amorphous compensated semiconductors with pot. fluctuations, AC band cond., freq. temp. depend. 5-22011
Anderson metal-insulator transition in Cayley tree model 5-44055
anisotropic liquid crystals, statistical theory of dielec. permittivity and internal field 5-44644
antiferromagnetic metallic uniaxial cryst., surface polaritons, generalised dispersion relations 5-27674
aqueous mixtures with nonpolar gases at high pressures and supercritical temperatures 5-33246
Artemia cysts, microwave dielec. meas. at variable water contents 5-13792
biological tissues characterisation at microwave freqs. expt. study 5-45472
bis-ethylammonium tetrachloromercurate, ferroelastic domains and transitions, dielec. studies 5-60794
bis-propylammonium tetrachloromercurate, ferroelastic domains and transitions, dielec. studies 5-60794
1-butanol, elec. dipole moments, permittivity meas. 5-55765
cellulose acetate, mol. parameters, total degree of substitution effects 5-13542
ceramics ferroelectric, behaviour in strong rapidly increasing electric field 5-12956
o-chlorophenol, elec. dipole moments, permittivity meas. 5-55765
cholesteric liq. crystals, blue phase systems, elec. field effect on phase transitions 5-33217
cholesteryl 2,2,3,3-tetrafluoropropionate, CTFP, phase transitions, dielec. study 5-2635
cholesteryl ω -monohydrofluoroalkanoates, phase transition and mol. motion, dielec. study 5-33183
Cole-Cole plot for dielectric dispersion of two interacting equivalent dipoles 5-28059
compound semiconductors, nonlinear refractive index and permittivity calc. 5-33961
copper phthalocyanine-acetylene carbon black mixtures, dielec. props., freq. depend. 5-22339
crystal structure computational model energy, external force effects 5-2409
p-cyanophenyl p-pentyloxy benzoate liq. cryst., phase transform., dielectric consts. 5-33213
 α -cyanostilbenes, liquid-crystalline, dielec. anisotropy and dispersion 5-38176
Debye-Smoluchowski eqn., approximations for high-permittivity solvents 5-54983
n-decane, freezing monitored by dielec. permittivity meas. 5-39155
dielectric couple effect between IR-active vibr. modes and their appearance in refl. spectra (*Chinese*) 5-49798
dielectric with periodic structure, birefringence anal. 5-11495
3,4-difluorophenyl trans-4'-substituted cyclohexane-1'-carboxylates, synthesis and props. 5-38491
diglycine nitrate crystals, L- α -alanine doped, pyroelec. and dielec. props. 5-61694
dipolar hard disc systems, dielec. const. 5-55768
dipoles, hindered, ordering, mean field theory 5-12342
disordered system, insulating phase, Fermi glass and electron glass models 5-2979
disperse systems, electric field effects on struct. and rheology 5-50440
2,4-dithioburet formaldehyde condensates, elec. props. 5-44646
DOBAMBC, chiral smectic C phase, dielec. and ferroelec. props., elec. field depend. 5-8210
DOBAMBC, dielectric props. and electro-optic effect, thickness and temp. depends. 5-8176
DOBAMBC ferroelectric liq. cryst., behaviour of thin samples 5-39177
DOBAMC, smectic C* liq. crystal, ferroelectric, dielectric props., press. effect, permittivity 5-54632
effective dielectric permittivity method, laser diode anal. 5-11608
EHD Rayleigh-Taylor instability, nonlinear, effect of tangential elec. field 5-54354
electrolyte solutions, triple ion form. in low-permittivity solvents, temp. effects 5-7520
ethylene, orthobaric liquid densities and dielec. consts. 5-55763
ferroelectric, dielectric constant, temperature changes investigation by surface light emission study 5-33930
ferroelectric liquid cryst., planar geometry, struct., response to elec. fields 5-7167
ferroelectric liquid cryst., room temp., mesomorphism and dielec. props. 5-7160
ferroelectrics, improper, elastic, dielectric and electromechanical coefficients near phase transition 5-44673
ferroelectrics, reversible permittivity, elec. field depend. (*Russian*) 5-55792
fluorite struct. cryst., photoelastic behaviour anal. 5-49771
freon-113, refractive index along coexistence curve, sp. ht., critical exponent determ. 5-28113
glassy dielectrics, macroscopic dielec. response calc. 5-12957
glycol chitosan-carboxy methyl cellulose polyelectrolyte complex containing alkali ions, anomalous dielectric dispersion 5-12954
guanidium iodide, elastic, dielec., thermal and optical props. 5-60788
guided waves, nonlinear TM-polarised, solutions 5-59635
heterogeneous mixtures, crit. behaviour of dielec. permittivity 5-55769
hexamethyldisiloxane films, plasma-polymerised dielec. props. 5-55785
4'-n-hexyl-4-cyanobiphenyl, permittivity and dielectric response function, thermal-noise correl. anal. 5-22330
HOBAPCP, dielectric props. and electro-optic effect, thickness and temp. depends. 5-8176

permittivity continued

hydrocarbons, cooperative motion, dielec. investig. 5-17440
hydroquinone hydrogen chloride clathrate cpd., mol. motion, heat capacity studies 5-2383
o-hydroxy-p-alkoxybenzylidene-p'-amino-2-p''-methylalkylcinnamates, ferroelec. liq. cryst., mesomorphism and dielec. props. 5-7159
ice:KOH, dielec. props., 72K phase transition 5-61691
III-V semiconductors, dielectric const., linear combination of hybrids model 5-61692
inhomogeneity wave, permittivity profile, reconstruction of symm. microobjects from interf. data 5-16114
insulators in air and vacuum, electric breakdown, spark conditioning 5-44665
ionic crystals, noncentrosymmetric, homogeneous deform. theory in quadratic response regime, antipiezoelectricity 5-49736
ketone nematogens with moderate negative dielec. anisotropy and high clearing points 5-43484
labradorite, dielec. response, low temps. 5-49715
liquid cryst. polymers, comb-type, dielectric const. refr. index and Leslie coeffs. temp. depend., anisotropic props. 5-61693
liquids, glass-forming, Rayleigh scatt. depolarised components, fine spectral struct. 5-39250
magnetic fluids, dielectric behaviour 5-44647
magnetic materials, permittivity spectra, determ. from complex Kerr effect ang. depend. 5-39152
metabolically active dipolar parts in cell, dielectric const. 5-18036
metal-ammonia solutions, metal-nonmetal transition, dielectric anomaly 5-17165
metal-nonmetal transition, dielectric anomaly 5-17165
p-methoxy(ethoxy) p'-n-butyl azo benzene, nematic liq. cryst., mol. alignment 5-2334
methyl chloride, liq., high freq. rot. mode, permittivity and polarisability meas. 5-55767
microwave ferrite, complex dielec. const., saturation magnetisation, linewidth meas. (*Russian*) 5-33929
millimetre-wave materials, dielec. meas. techniques and expt. study 5-41153
molecular cryst., permittivity tensor calc., polariton creation annihilation operators 5-39154
nitrobenzene-hexane solution, pressure and temperature influence on critical properties, nonlinear dielec. effect 5-48770
nitrotoluene in cycloalkane soln., far precritical effect 5-22332
nonpolar fluid of anisotropically polarizable molecules, dielec. permittivity 5-17432
nonpolar liquids, electric polarisation and refractive index 5-8184
nonspherical particle fluids, hypernetted-chain approx. soln., appl. to dipolar hard spheres 5-54612
1-octanol, elec. dipole moments, permittivity meas. 5-55765
open optical and microwave guide, arbitrary transverse permittivity profiles, anal. 5-16260
optical electron transfer, solvation and dielectric dispersion 5-22335
optical materials, optical and physical data, book 5-19009
optical waveguide, strip-loaded, with arbitrary index profile, guided mode calc. 5-20592
oxynitride glasses, HF dielec. props. 5-12951
paste, elec. props. during first 24 hrs. after gauging with water 5-39161
penetrable spheres dispersions, cluster expansion for dielectric const. 5-33932
n-pentadecane, freezing monitored by dielec. permittivity meas. 5-39155
phenol formaldehyde plastic, dielectric const., relax. and loss factor determ. 5-55776
phospholipid bilayers, struct. phase transition due to loss of bound water 5-8931
planar waveguides with arbitrary permittivity distrib., natural modes 5-53992
plasma polarisation response function dielectric permittivity 5-21251
polar molecule dimerisation constant, computation algorithm 5-39687
polarons, surface or interface, in polar crystals, weak-coupling limit 5-49072
poly(4,4'-oxydiphenylene) pyromellitimide, high temp. dielec. props. 5-22338
poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irradi. effects 5-16832
polyacetylene, oriented, IR optical absorpt. 5-28135
polyester, Ag coated glass sphere filled composite, dielec. const. rel. to filler content 5-28061
polyester resins, unsaturated, mixed with styrene, dielec. props. 5-49711
polymers, radiation induced dielectric effect 5-33577
polypyrrole:LiClO₄, dielectric props., polarisation effects, temperature depend., high field effects 5-3191
polyvinyl acetal plastic, dielectric const., relax. and loss factor determ. 5-55776
PVC plastic, dielectric const., relax. and loss factor determ. 5-55776
quartz, fused, dielectric props., to 2300K 5-8177
relaxation, Brownian motion in a periodic pot. 5-55774
resonance photoelasticity of crystals, external magnetic field 5-33976
rough surface, coherent polarisation light refl., amplitude-phase relations 5-16113
rough surfaces with inhomogeneous dielec. permittivity, light scatt. 5-22444
semiconductor, homopolar, dielectric const., linear combination of hybrids model 5-61692
semiconductor classical superlattices, effect of screening on nonlinear properties 5-49300
semiconductors, donor ion screening by host material 5-61238
semiconductors, free-carrier screening effect on indirect optical transitions 5-2878
semiconductors, narrow gap, dielectric const., RPA calculations 5-28063
semiconductors, narrow-gap, energy spectra, free carriers and multifreq. effects 5-7723
shock induced polarization and conductivity 5-33091
smectic incommensurate and commensurate phases, dielec. dispersion 5-2633
smectic liquid crystals, dipole ordering rel. to dielec. props. 5-8199
soil conductivity and dielectric constant, impact on development of country 5-14006
spherical metal particles in anisotropic dielectric, Mie resonance 5-59447
statistical mixtures, equivalent complex dielec. permitt., network model 5-3192
tetramethyl sulphone aq. solns., dielec. and viscous props. 5-8178

permittivity continued

- TGS, dielectric const., phase transition temp., particle size, preparation conditions depend. 5-12974
 TGS, dielectric dispersion near ferroelectric phase transition 5-44676
 TGS, dielectric, relax., permitt. and cond. meas. 5-3203
 TGS, thin single crystal plates, surface layer props. 5-12973
 TGS-L- α alanine admixture system, dielec. props. 5-22366
 thick films, order parameters near phase transitions 5-7443
 thin lipid films, membrane thickness dependence of dielectric constants (Chinese) 5-3190
 thiosemicarbazide hydrochloride, cryst. growth and dielec. props. 5-3365
 triglycine sulphate, influence of cryst. growth rate, dielec. and pyroelec. const. temp. depend. study 5-61719
 trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
 tris-sarcosine calcium chloride, ferroelec. soft modes, Raman scatt. studies 5-12976
 tris-sarcosine calcium chloride bromide, quantum effects, influence of external electric field on permittivity peak 5-22333
 water, Li ion implanted, static dielec. const. and local high-field effects 5-28064
 water, transport props., viscosity and thermal cond. at high press., dielectric permittivity 5-27425
 weakly dissipative disordered medium, EM wave localisation and absorption 5-49066
 Ag film, cold evaporated, attenuated total reflection spectra, annealing effects 5-55965
 Ag₃AsS₃, proustite, dielectric and elastic properties, temp. depend. 5-17434
 Al granular film, optical props. and microstruct., effective dielec. const. imaginary part 5-62011
 Al, ion implanted with N, dielectric surface layer form., condenser characts. 5-38308
 Al/Yb₂O₃/Al thin film capacitors, dielec. and elec. props. 5-49329
 Al₂O₃, dielectric props., to 2300K 5-8177
 Al₂O₃ plasma spray processing, phys. props., O⁻ form. on surface 5-13207
 Ar-Kr, density and dielectric constant of dense mixture 5-21245
 BN, cubic, electronic structure, APW calc. 5-12557
 BN, dielectric props., to 2300K 5-8177
 B₂O₃-ZnO-CaO-P₂O₅ system, glass form. and props. 5-28422
 BaF₂, single cryst., electrostriction tensor components, permittivity meas. 5-17441
 BaMnF₄, low-temperature dielectric and magnetic properties 5-33804
 BaPb₃(GeO₇)₃, single crystals growth with barysilite structure 5-43576
 BaPbO₃-BaBiO₃ solid solutions, dielec. and struct. props. 5-44645
 BaS:Cu phosphors, point defects 5-60661
 (Ba,Sr)_{1-x} TiO₃ films, complex permitt., dielectric losses 5-49716
 BaTiO₃ ferroelec. ceramic, elec. strength, temp. depend. 5-22347
 BaTiO₃, ferroelectric phase transition to 40 kbar 5-28095
 BaTiO₃, hexagonal, struct. phase transition 5-60868
 BaTiO₃, porous semicond. ceramics, grain boundary pot. barrier height 5-61332
 BaTiO₃ semiconductor ceramic elect. props. used to stabilised high-pressure bulk discharges 5-39180
 Bi₂GeO₅(SiO₃) single crystals, growth and props. 5-33933
 Bi₂Ti₂O₁₂, hot-pressed ceramics, grain orientation and elec. props. 5-44922
 Bi₂Ti₂WO₁₈, layered perovskite cpd., ferroelec. props. 5-39181
 Bi₁₂XO₂₀ (X=Ge, Si, Ti) sillenite single cryst., microwave dielec. props. 5-8181
 CaF₂, single cryst., electrostriction tensor components determ., uniaxial stress depend. of dielec. permitt. 5-55789
 Ca₃Ga₂Ge₂O₁₄:Zn 5-34045
 CaTiO₃ ferroelec. ceramic, elec. strength, temp. depend. 5-22347
 Ca₃(VO₄)₂, crystal growth and electrophysical props. 5-2431
 Cd₂Hg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
 Cd₂Nb₂O₇ ferroelec. ceramic, dielec. props., press. and temp. depend. 5-39185
 Cd₂Nb₂O₇, sequence of phase transitions, dielec. props. 5-7474
 Cd₂Nb₂O₇ single crystals., photoinduced changes in dielec. and pyroelec. props. 5-61695
 CdPb₃(GeO₇)₃, single crystals growth with barysilite structure 5-43576
 CdS, pressure quenched, permittivity, cond., microwave inductance 5-33934
 Ce(NO₃)₃·6H₂O, permittivity, 193 to 353K 5-55762
 Co₂Zn_{1-x}Fe₂O₄ mixed ferrites, dielec. behaviour rel. to comp. and temp. 5-39160
 CsH₂PO₄, ferroelec. dynamics, dielec. spectra meas. 5-8200
 CuBr(I), spatial dispersion-induced birefringence, Luttinger band parameter determination 5-33972
 D-T gas and liquid, elec. props. 5-60266
 EuCrO₃, thermally excited electric-dipole glass in crystals with Jahn-Teller ions 5-61267
 Fe(CO)₅, dielectric constant, neutron diff., Mossbauer study, phase transition effects 5-12338
 GaAs compensated semiconductors with pot. fluctuations, AC band cond., freq. temp. depend. 5-22011
 GaAs, doped, plasma freq. estimation from IR refl. 5-33992
 GaAs, permittivity, photodielectric study 5-55398
 GaP, permittivity, photodielectric study 5-55398
 GaTe, monoclinic, optical anisotropy in VUV range 5-17451
 Gd, d-f exchange resonance and dielec. permeability spectrum 5-12809
 Gd₂(MoO₄)₃, ferroelec., central peak-soft mode coupling 5-22359
 HCl in H₂O-2-ethoxyethanol mixtures, thermodynamic function 5-16950
 Hg, dense vapour, dielectric anomaly, clustering effects 5-60270
 Hg, expanded fluid, ferroelectric excitonic insulator 5-33470
 Hg, expanded fluid, metal-nonmetal and dielec. transitions and excitonic insulator state 5-33469
 Hg_{1-x}Cd_xTe, nonlinear refractive index and permittivity calc. 5-33961
 Hg₁₂, single crystals, dielectric const., temp. depend. 5-55766
 Ho₂Fe₃O₁₂ garnet, permittivity spectra, determ. from complex Kerr effect ang. depend. 5-39152
 InSb, nonlinear refractive index and permittivity calc. 5-33961
 K₂Ba(NO₃)₄, dielectric dispersion and NO₂ group dynamics 5-28062
 KCl dilute aq. solns., 9 GHz complex permittivity and losses 5-39153
 K₂CrO₄ in aqs. sucrose solns., orthopositronium quenching, rate const., dielectric const. influence 5-45211
 K₂CsSb crystals, empirical pseudopotential method evaluation of band struct. and permittivity 5-49049

permittivity continued

- KH₂PO₄, dielectric props. using Green's function technique 5-12950
 KH₂PO₄, low temp. dielectric dispersion 5-49713
 KI:Ag⁺, low temp. dielec. props., coexistence of two elastic configurations 5-22340
 2KIO₃·HCl, single cryst. growth, elec. and optical props. (Chinese) 5-56058
 K_{1-x}Li_xTaO₃, dielectric props., He temps., centimetre wavelength range 5-49725
 K_{0.5}MoO₃, CDW dielec. response, AC signal amplitude depend. 5-44658
 KNbW_{0.9}O₉·K₂O·6WO₃, phase ratios and dielectric props. 5-28427
 K₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 K₂SeO₄ crystals, permittivity near incommensurate to polar phase transition 5-17433
 LiBF₄, dimethoxyethane soln., triple ion form. in low-permittivity solvents, temp. effects 5-7520
 LiCl, nonaq. solns., electrokinetic transport in charged porous media 5-28898
 LiKSO₄, dielec. meas. and domain struct. at low temps. 5-49714
 LiKSO₄, phase transitions, dielectric meas. 5-54909
 LiNH₄SO₄, phase transitions, Landau-type thermodynamic theory 5-43819
 LiNbO₃ amorphous films, struct. and dielec. props. 5-3210
 LiNbO₃, Raman light scatt., angular depend. and spectral parameters 5-13045
 Li₂Nb₂O₆, hot pressed ceramic props., over a wide temp. range 5-12668
 Li₂Zn₇(GeO₄)₄, ionic and electronic cond., dielec. props. 5-17279
 MgAl_{2-x}Fe_xO₄ spinel ferrite, DC elec. cond., dielec. props. 5-12949
 Mg₂Hg_{1-x}Te solid soln., energy band parameters, IR reflection spectra studies 5-49025
 MgO:Ni²⁺(Ti⁴⁺), microwave dielectric properties and AC cond. 5-33931
 MgO-Zn(PO₃)₂-Al₂O₃, glass-formation, physical props. 5-33224
 Mg₂Si₈O₂₀(OH)₂(OH₂)₄·4H₂O, elec. props., temp. and press. variations 5-55764
 Mn-Zn ferrites, dielec. behaviour at low freq. 5-61700
 MnSi₂-based solid solns., lattice thermal cond. and reflection spectra 5-7566
 ND₄Cl(Br)(I), electronic polarisabilities, photoelastic behaviour, effect of three-body interactions 5-3230
 NH₄Cl(Br)(I), electronic polarisabilities, photoelastic behaviour, effect of three-body interactions 5-3230
 NH₄H₂AsO₄ and deuterated analogue, antiferroelectric phase transitions, hydrostatic press. effects 5-49741
 NaH₂(SeO₃)₂ crystals, influence of electric DC field on new intermediate phase 5-33195
 NaNO₃ crystals, LF lattice dynamics study 5-55873
 Na₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 Ni, films, optical const. meas. in IR region 5-55851
 Ni₃Fe-based ternary alloys, optical props. and ordering processes (Russian) 5-13009
 PZT piezoelectric ceramic, double-doped, counter current compensation 5-8197
 Pb(Fe_{0.5}Nb_{0.5})O₃-Pb(Fe_{0.66}W_{0.33})O₃, thick film capacitor material, prep., props. 5-50029
 Pb(Fe_{1/2}Nb_{1/2})O₃-Pb(Mg_{1/2}W_{1/2})O₃ solid solution, dielectric characts. 5-28087
 γ-PbGe₄O₉, pyroelectric and dielectric props. 5-12971
 Pb₂GeO₅, pyroelec. and dielec. props. 5-17444
 PbMg_{1/3} permittivity dispersion in region of broad ferroelec. phase transition 5-12955
 PbMg_{1/3}Nb_{2/3}O₃, thermal polarisation in paraelec. phase, 10 to 90°C 5-61698
 PbNb_{0.5}In_{0.5}O₃, structural phase transitions 5-54925
 PbNb₂O₆, dielectric spectra, permittivity tensor components 5-49724
 PbO-Zn(PO₃)₂-A glass-formation, physical props. 5-33224
 PbS_{1-x}Se_x solid solns., band struct. calcs., composition depend. 5-12560
 PbTiO₃, amorphous, structural, dielec., Raman-spectral and low temp. props. 5-32753
 PbTiO₃-PbZrO₃-Pb(W_{0.5}Cd_{0.5})O₃ solid solutions, morphotropic transition 5-38475
 Pb₃(V_{1-x}P_{1-x})O₄ solid soln. crystals, phase transformations 5-12345
 Pb(Zr,Ti)O₃-polypropylene composite, charging and discharging currents, dielec. props. 5-3205
 RbD₂PO₄, dielec. const. discontinuity at phase transitions 5-8179
 RbD₂PO₄, monoclinic, dielectric properties 5-44672
 RbHSO₄ crystals, relax. dielec. dynamics 5-22334
 Rb₂ZnI₄, phase transitions, 4.2K to room temp., dielec. study 5-33190
 Sb₂O₃-Se₂O₃-K(Cs)F-H₂O system, hydrothermal crystn. and dielec. props. 5-2389
 SbSI composites, pyroelectric and piezoelectric props. 5-22353
 Se, dielectric const. calc. using chem. bond approach 5-8180
 Si, compensated with pot. fluctuations, AC band cond., freq. temp. depend. 5-22011
 p-Si, LF dielectric const. meas. 5-17430
 a-Si:H, ion implanted, damage and conc. profiles, optical characterisation 5-32940
 Si-Ta₂O₅ interface, magnetron-sputtered, transition layer, crystallographic orientation dependence 5-22127
 Si₃N₄ fluorinated films, plasma-deposited from SiF₄, N₂, H₂ source gases, elec. props. 5-55513
 Si₃N₄ formed by low energy ion implantation 5-21512
 Si₃N₄, plasma enhanced CVD, film props. rel. to plasma characts. 5-13175
 Si₃N₄, reaction bonded, appl. of dielec. props. meas. technique 5-321
 Si₃N₄, reaction bonded, permittivity, dielec. loss rel. to degree of nitridation 5-17431
 SiO₂-Si, laser deposited, effect of surface irradiation, substrate temp. and annealing 5-22625
 SmB₆ mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmS mixed valence semicond., ground state, variational procedure calc. 5-38734
 Sn₂P₂S₆ crystals., p-T phase diagram and dielec. const., ferroelec. phase transition study 5-61717
 Sn₂P₂S₆, dielec. props., defect effects on ferroelec. transition 5-8205
 Sn₂P₂Se₆, paraelec.-intermediate-ferroelec. transitions, dielec. and pyroelectric props. 5-8206
 SrF₂, single cryst., electrostriction tensor components, permittivity meas. 5-17441

permittivity continued

- Sr₃Ga₂Ge₄O₁₄:ZZ 5-34045
 SrTeO₃, electrical parameter anomalies during phase transitions 5-22361
 SrTiO₃, permitt. hysteresis, electrode layer form. under bias voltage 5-8213
 Ta₂O₅-Si interface, RF magnetron sputtering 5-44282
 Te, current-induced optical activity temp. depend. 5-22404
 Te, dielectric const. calc. using chem. bond approach 5-8180
 TI-based chalcogenide glasses, chem. bond and dielec. const. 5-2361
 TiGaS₂, single crystals, ferroelectricity and structural phase transitions 5-17446
 TiGaSe₂, single crystals, ferroelectricity and structural phase transitions 5-17446
 TiGaSe₂-TiGaS₂ mixed cryst., submillimetre dielec. spectra, soft modes 5-55793
 β-TiInS₂, single crystals, ferroelectricity and structural phase transitions 5-17446
 UO₂, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
 UO_{2+x}, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
 U₃O₈, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
 VO₂ crystals, low temp. AC cond. and dielec. const. 5-27768
 WO₃ electrochromic films, elec. struct. and optical props. 5-61492
 YFeO₃ orthoferrites, permittivity tensor at 2-5.7 eV photon energies 5-44692
 Y(NO₃)₃·6H₂O, permittivity, 193 to 353K 5-55762
 Zn₄Hg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
 ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
 ZnPb₈(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
 ZnS:Mn²⁺, dielectric film, electroluminescent display panels (*French*) 5-8320

permittivity measurement

- 9 GHz dual sample cell for high loss liquids 5-52344
 calorimetric microwave loss measurements of granular materials 5-58390
 complex dielectric constant, meas. technique using H-plane dielec. loaded resonator (*Japanese*) 5-320
 film, dielec. function meas. method using ATR of multilayer system 5-49913
 films and sheets, dielec. parameter meas. at microwave frequencies 5-46614
 Fourier computerised technique and improved cavity perturbation method 5-321
 geological measurements of dielectric constant 5-24025
 geological probing of ground layers using bistatic radar 5-14323
 ionised gas boundary, complex permittivity, electric field and conductivity determ., using AC bridge 5-30449
 liquid materials, complex dielectric constants, wide range measurement in microwave region (*Japanese*) 5-58393
 liquids, orthogonal phase-filter flow cell 5-24948
 microwave complex permittivity meas., coaxial line technique 5-318
 millimetre-wave materials, dielec. meas. techniques and expt. study 5-41153
 MM-wave dielectric properties of materials 5-12948
 molecules relaxation time and dipole moments meas. in weak solutions, using cavity resonator 5-6172
 polar solute containing solns., dielectric loss and permittivity meas. by 8 mm interferometry 5-15195
 Q band interferometer for high temperature measurements of solid and liq. permittivity 5-52342
 semiconductors, photo-induced complex permittivity meas. 5-24946
 solid dielectric, relative permittivity and loss tangent meas. w.r.t. thickness, helical cavity use (*Chinese*) 5-313

personal computers *see microcomputers***personal computing**

- see also entertainment; games of skill; microcomputers*
 free-electron lasers computer simulation, IBM-PC appl. 5-42654
 IR linked keyboard runs computer remotely 5-20634

personnel

- see also education; management; teaching; training*
 fission reactor operational personnel, collective radiation doses 5-1048
 fusion reactors, personnel safety and interlocks system, design lessons 5-5619
 Italian U miners, evaluation of total dose received 5-50858
 nuclear power plant operations personnel, international guidance on qualifications 5-31118
 nuclear power stations, chemical decontamination techniques developments for reduced radiative waste and improved staff protection (*Dutch*) 5-58987
 transport workers, dose received from radioactive shipments, empirical model 5-50856

personnel monitoring *see radiation monitoring***perturbation techniques**

- see also control system synthesis*
 elastic beam deformation, numerical methods for stiff systems of two-point boundary value problems 5-40872
 fuel cell, phosphoric acid, performance degradation testing, perturbation method and regression analysis 5-56648
 refraction variations in inhomogeneous atm., approx. method 5-11508
 sea surface EM wave scattering, two-scale model, error anal. 5-16101
 tokamak plasma position dynamics and feedback control 5-7043

perturbation theory

- see also quantum theory*
 $\lambda\phi^4$, 3-dimens., convergent perturbation expansions in Euclidean field theory 5-52486
 $\lambda(\nabla\phi)^4$ model, Borel summability of the perturbation series 5-5119
 σ -models, two-dimensional nonlinear fluctuation effects in dynamics 5-10274
 $\phi(4)$, higher orders of perturbation theory, corrections to asymptotic expressions 5-15329
 adiabatic perturbation of a periodic potential 5-10175
 Alfvén solitons, perturbation theory from perturbed scatt. data approach 5-91
 alkali metal bromide crystals, O⁻ impurity, F centre energy level shift 5-21933
 alkali metals, Knight shift theory using pseudopot. formalism and degenerate perturbation theory 5-22311

perturbation theory continued

- alkali metals, liq., structure calcs. 5-60515
 alkali metals, vacancies, volume and energy of formation 5-61260
 alloys, long-period structs., sinusoidal order parameter, electron spectrum anal. 5-55245
 alloys, mode Grüneisen coeff. for local and band modes, conc. depend. 5-27350
 analytical continuation of perturbative expansions, integral eqn. 5-40957
 anharmonic oscillator, summation of strongly divergent perturbation series 5-30250
 anharmonic oscillators, modified perturbation series using linearization technique 5-58180
 anharmonic oscillators, Stieltjes properties and classical limit of perturbation series 5-5036
 antiferromagnets, FCC, multiple spin density wave state and symmetry 5-12805
 Arnold diffusion, appl. of Nekhoroshev's theorem to Boltzmann's UV cutoff 5-186
 asymmetric atom-ion collisions, 1sσ mol. orbital ionisation, Coulomb interaction 5-42393
 asymptotic $\hbar^{1/2}$ -expansions in classic particle limit of non-relativistic quantum mechanics 5-40918
 asymptotic estimates for two-dimensional area-preserving mappings 5-24723
 atom-ion collisions, Dirac Hamiltonian, time depend. variational theory, positron prod. 5-37132
 atomic beam scatt. off rough stepped surfaces 5-17537
 atomic nucleus-electron interaction, pot. energies, virial and Hellman-Feynman theorem 5-20308
 atomic vapour, reson. light pulse propag., ray-tracing formulation, adiabatic approx. 5-20385
 atoms, near-threshold electron impact ionis., energy distrib. calcs 5-31645
 atoms, radiation interaction, atom-atom intensity-depend. correls., fourth-operator perturbation series 5-36991
 axial-gauge formulation of Abelian and nonAbelian field theory 5-41292
 azabenzenes, polarisability and hyperpolarisability, CHF-PT-EB-CNDO calcs. 5-53363
 bihamiltonian evolution eqns. Harry Dym class 5-46372
 binary fluid mixtures, pair correl. functions 5-2314
 Bloch wave high resolution electron microscope imaging, beam convergence 5-38131
 Borel summability, generalised logarithmic 5-30249
 Born-Oppenheimer approx., nonlinear effects, heavy fermions 5-470
 boson systems, ground states, parquet perturbation theory appls. 5-48875
 Brillouin-Wigner perturbation scheme, convergence behaviour 5-19101
 chelates, electronic relax. processes 5-6072
 chiral symm. and the U(1) problem, Gell-Mann-Oakes-Renner scheme 5-58528
 circle, mapping onto itself, perturbative anal. 5-14924
 classical equilibrium fluids, perturbation theory 5-54611
 conjugated molecules, pot. energy profiles along doubly degenerate vibr. modes, theory based on perturbation method 5-42204
 correlated wave functions, energy derivatives 5-31462
 Couette nonisothermal flow, oscillatory rot. symm. loss of stability 5-20963
 coupler, rectangular-core directional, coupling length prediction 5-53993
 crystal deformation, quantum mechanical perturbation treatment 5-60792
 current-carrying conductor in contact with thermostat, statistical density matrix 5-41059
 cyanoacetylene, high energy vibr. states, anharmonic normal mode, variational and perturbative anal. 5-53423
 degenerate perturbation theory, general struct. of effective interaction 5-10164
 deoxyheme, vibr. spectra and pseudo-Jahn-Teller effect 5-12612
 diatomic molecules, distance and amplitude parameters, centrifugal distortion effects 5-37016
 diatomic rigid polar molecule in uniform elec. field, convergence radii of Rayleigh-Schrodinger perturbation series 5-42136
 dilute polymer solitons, perturbation expansions for transport quantities 5-11912
 1,1'-diphenyl, 2-picrylhydrazyle, spin-pair magnetisation in very high transient fields 5-44458
 Dirac eqn. soln. for oscillator-cum generalised anharmonic pot. with appl. to particle spectroscopy 5-52523
 Dirac equation, one- and two-channel, perturbative solns. 5-10476
 Dirac particle in linear pot. well, relativistic effects 5-5316
 dispersive transitions, one-dimensional model, soliton dynamics, pot. fluctuation effect calcs. 5-54876
 double well potential, 1-dimens., large order perturbation theory 5-40940
 Drell-Yan cross section at small p_T, non-leading corrections in QCD perturbation theory 5-10600
 E₀ε octahedral Jahn-Teller effect, Glauber eigenstates, perturbation theory 5-11252
 Eguchi-Kawai model, large N, strong coupling perturbation theory 5-10521
 EHD Rayleigh-Taylor instability, nonlinear, effect of tangential elec. field 5-54354
 elastoplastic structures, perturbation analysis of plastic straining, unstraining and branching, large displacement 5-20786
 electron and positron atomic scattering, review 5-53622
 electron plasma, nonlinear oscillations described by collisionless Vlasov eqn. single-mode sat. 5-60325
 EM waves scattering from surface with small and shallow inhomogeneities 5-26207
 equations of state, Weeks-Chandler-Anderson perturbation theory 5-12314
 exciton-neutral donor complex ground state, exchange interaction 5-21905
 explicitly correlated Gaussian geminal, MBPT and coupled cluster calcs. 5-5820
 Feigenbaum-Cvitanovic eqn. in theory of chaotic behaviour 5-58285
 Fermi gas, surface tension curvature correction via Hartree-Fock approx. for plane surface 5-52868
 Fermi interaction, vector current conservation, modified perturbation theory 5-36411
 fermion systems, few body techniques in many-body perturbation theory 5-30322
 ferromagnetic double-sine-Gordon chain in region of topological instability, thermodynamics 5-19240
 fifth-order MBPT 5-42145

perturbation theory continued

- finite asymmetric lattices, Wilson loops, one-loop perturbative calc., gluon gas, deconfinement 5-52506
 finite temperature QCD, Green's function methods, infrared problem, perturbative approach 5-30631
 fixed point perturbation theory, potential $r^2 + \lambda r^2/(1+gr^2)$, anharmonic oscill., soln. construction 5-40936
 fixed point perturbation theory, potential $r^2 + \lambda r^2/(1+gr^2)$, anharmonic oscill., convergence anal. 5-40935
 free electron lasers, quantum theory of large gain, saturation and photon statistics 5-59573
 freely elastic beam with structural damping, asymptotic property of solution 5-54176
 gauge fixing, vierbein irrelevance 5-25064
 Gaussian random perturbation and stochastic system, statistical relations 5-61
 geometrical isomerism, rot. barriers, bond orbital calcs. 5-11229
 graphite-alkaline earth intercalation cpd., electronic struct., tight binding Green's function calc. 5-61147
 Green's function code for Schrodinger equations with nonlocal separable kernels using GREFUL program 5-58126
 hadronic mechanics and hadronic anharmonic oscillator, perturbation theory 5-40931
 Hamilton's eqns., general soln. from canonical perturbation theory 5-36019
 Hamiltonian, symmetric, stability and bifurcation of periodic motion 5-19056
 Hamiltonian lattice systems, nonperturbative scheme ground-state expectation values 5-459
 Hamiltonian systems with short range interactions, KAM theory 5-24733
 harmonic oscillator, operator continued fractions and bound states 5-52005
 heat transfer perturbation methods, book 5-30152
 heavy flavours, hadroproduction, perturbative QCD estimates 5-36526
 Heisenberg ferromagnet, quantum ground state, easy-plane anisotropy 5-55575
 Hele Shaw cell, fingering with miscible fluids 5-60203
 Hellmann-Feynman theorem, direct expectation value calcs., oscillator and H atom examples 5-40945
 hermitian open-shell many-body perturbation theory for treating intruder states 5-31412
 highly oriented austenitic weld materials, ultrasonic vels. 5-33108
 homogeneous turbulence, helical struct., fractal dimensions and renormalisation group theory 5-60005
 hydrocarbons, C_1 to C_4 , correl. effects and bond correl. energies, fourth order MB RSPT calc. 5-36937
 hydrogenic atom, diagrammatic perturbation theory, comparison of numerical methods with basis set expansion 5-53349
 hydrogenic ion, multipole polarisabilities, relativistic and second-order corrections 5-59159
 integrals of hydrogen-like system using GREEN2 code 5-40922
 integrals of hydrogen-like system using GREEN code 5-40921
 internal solitary waves, head-on collisions 5-16497
 invariance curves in standard map, crit. behaviour, perturbative approach 5-15127
 ionic lattice, ionic lattice, vibrations, mag. field effects, perturbation theory anal. 5-43759
 ions, near-threshold electron impact ionis., energy distrib. calcs. 5-31645
 Ising dilute ferromag., 2D, spin excitation and dynamic form factor 5-49499
 Ising model, kinetic, crit. dynamics and renormalisation group methods 5-61579
 Ising model, three-dimensional with impurities, critical dynamics 5-15106
 Ising model 2D random bond, critical temp. and average internal energy 5-44432
 iterative degenerate perturbation theory 5-14955
 Josephson junction, shunted fluxon characts. 5-44326
 KAM theory of systems with short range interactions 5-24734
 Klein-Gordon eqn., perturbation theory (*Russian*) 5-15334
 Klein-Gordon eqns., perturbation theory of nontopological solitons 5-10473
 Korteweg-de Vries equation, perturbation series for double cnoidal 5-30222
 laminar fluid flow behind 2D solid body, perturbation approach 5-37755
 Laplacian supported by null sets, perturbations, appl. to polymer measures and quantum theory 5-119
 laser source, ultraviolet supercontinuum, spectral distrib. 5-59636
 lattice gauge theories, finite size effects, glueball coupling constant 5-46712
 Lennard-Jones fluid, excess free energies 5-60911
 Liapunov second method, perturbation spectra and var. principles 5-15123
 lifting surface in subsonic flow, method of fundamental solns. 5-6798
 light diffraction by volume phase gratings, higher-order perturbation theory 5-42760
 liquid metal surfaces, perturbation theory, self-energy study 5-33362
 liquid mixtures, Guggenheim lattice theory (*German*) 5-2308
 liquid-vapour interphase, Lennard-Jones 2D, functional perturbation approach 5-54901
 long-range interaction ϕ^3 field models, critical exponents 5-46549
 long-range interactions, nonadditivity in second-order perturbation theory, spherical tensor formalisms 5-6096
 low density limit, N-level system with free quantum gas, BBGKY anal. 5-52246
 low energy scatt. by N potentials 5-46446
 magnetic resonance, line moments, higher-order secular spin-spin interaction contributions 5-17398
 meals 5-33525
 metallic glasses, Mossbauer spectra, validity of ^{57}Fe hyperfine field distributions 5-8169
 metalloporphyrins, aza derivatives and doubly charged ions, π -electron ring currents and mag. characts. 5-5859
 metals, liq., entropy and heat capacity, perturbation theory-pseudopot. formalism calcs. 5-2681
 methylene, higher order energies calc. in many-body perturbation theory series 5-42142
 methylene, singlet-triplet energy gap using many-body methods 5-42193
 microemulsions, reduced scatt. intensity, perturbation theory 5-62547
 mixed valence model, large-N-limit, diagrammatic expansion, rigorous results 5-61275

perturbation theory continued

- molecular fluids, thermodynamically consistent perturbation theory 5-12081
 molecular interaction energy, SCF orbitals, perturbation theory 5-1459
 molecular interaction energy, short-range component calcs. 5-11405
 molecular liqs. and liq. mixtures, viscosity and self-diffusion coeff. calc., perturbation theory 5-54991
 molecular liquids, perturbation approach to orientational memory functions: comparison with simulations and experiment 5-48401
 molecular systems, quantization with operators appropriate to shapes of trajectories and classical perturbation theory 5-31407
 molecule-surface scattering, multichannel distorted wave perturbation treatment 5-8355
 multidimensional systems, eigenvalues perturbation corrections 5-15871
 N=2,4 Yang-Mills theories with soft extended SUSY breaking by N=1 mass term, renormalisation 5-52497
 N=2 superfield perturbation theory, invariant regularisation, gauge symmetry and SUSY presentation 5-36401
 N=4 finite supersymmetry model in two dimensions 5-46771
 noble metal liq. alloys, thermodynamic props., pseudopot. method anal. 5-16953
 nonintegrable Hamiltonian system, external disturbance 5-58268
 nonlinear diffusion, waiting and propagating fronts 5-5132
 nonlinear oscillators, perturbation method 5-64
 nonlinear symmetrical structures, torsional oscillations, two-time perturbation technique 5-37680
 nuclear matter, quark alternating layer spin-flavour struct. 5-36583
 nuclear shell model, perturbation diagrams with ang. momentum coupling, automated algebra 5-590
 nucleon momentum distrib., second-order correlated-basis perturbation theory, nucl. matter 5-5435
 O(2) anharmonic oscillator with neg. anharmonicity, large order perturbation theory 5-40940
 on-shell improved lattice gauge theories 5-52480
 operator method perturbation series, convergence 5-120
 paramagnet, anisotropic spin-1, coherent pot. approx. and diagrammatic $1/Z$ expansion 5-12787
 perturbation theory, high order, for generalised charmonium pot. 5-30266
 polar and nonpolar fluids, eqn. of state calc. 5-2583
 polar rigid rotator in electric field, eigenvalues, perturbation calcs. 5-1136
 polarons, two-dimensional, in weak mag. fields, energy convections 5-21915
 polyacetylene, quasirealistic kink-dynamics model, acoustic phonon effects 5-21916
 polydiacetylene, mech. and optical props., electron correl. effects 5-60777
 polyenes, cyclic, bond length alternation, local finite order perturbation theory approach 5-1200
 polyenes, cyclic, localised orbitals, many-body perturbation theory appl., energy corrections, PPP calcs. 5-20100
 polyethylene, mech. and optical props., electron correl. effects 5-60777
 polymer semiflexible chain, coil-globule transition, two-body interactions 5-47600
 porous bodies, self-heating, thermal ignition, activation energy anal. 5-45244
 propagator theories, self-consistent 5-58171
 QCD, Green's functions expansion, chiral perturbation theory to one-loop, $\pi\pi$ scatt. 5-19467
 QCD corrections near phase space boundary to two-loop order 5-15375
 QED bound states, perturbative expansion, Green's function method 5-503
 quadratic Zeeman effect spectra, config. interactions, generalised perturbation theory 5-36974
 quantum field theories and symm. breaking, perturbative calcs. at finite temps. 5-41309
 quantum Hall, fractional effect, perturbation expansion, reply to comments 5-38793
 quantum quartic oscillation in a box 5-40968
 quantum radiation in one-dimens. cavity, effective Hamiltonian density 5-40967
 quantum theory and mag. models, perturbative approach to surface fluctuations 5-25088
 quasi one-dimensional systems with half-filled band, electron orderings and distortions 5-7703
 quasi-continuum photoexcitation, connections to few-level dynamics, using perturbation theory 5-11387
 quasidegenerate system in quantum mechanics, perturbation theory 5-36040
 rare gas solids, equation of state and Helmholtz free energy 5-48829
 reaction matrix parameters from perturbation theory 5-19433
 reflection of beam in turbulent atmosphere, fluctuations of parameters 5-6252
 renormalisation-scheme-dependence problem in perturbation theory 5-30587
 resonance excitation of nonlinear dispersive waves 5-92
 Ritz's method, gauge-invariant formalism for electrodynamics, perturbation expansion 5-502
 rough surfaces with inhomogeneous dielec. permittivity, light scatt. 5-22444
 saturated porous medium bounded by eccentric cylinders, thermal convection 5-2030
 scattering wave function, S-matrix elements and transition rate expression 5-4950
 scattering wave functions determ. using exponential perturbation theory 5-19106
 Schrodinger energy level Regge analyticity for power law pots. 5-14965
 Schrodinger eqn. soln., perturbation methods and $1/N$ expansion 5-24784
 screened Coulomb potentials, summation of perturbation series 5-52007
 second-order electron correlation energies for some $3d^{10}$ and $3d^{10} s^2$ ions calc. using variational-perturbation formulation 5-53375
 secondary radiation in condensed matter, general theory 5-49829
 seismic waves, lagrangian perturbations, influence of prestress (*French*) 5-35169
 semiconductor, neutral band exciton, exchange interaction and oscillator strength 5-61179
 semiconductors, cyclotron reson. spectrum in quantum limit, lowest-order Born approx. 5-44549
 semiconductors, shallow acceptor in degenerate valence band, Feynman path integral calcs. 5-55301

perturbation theory continued

- semiconductors and insulators, plasmon dispersion trends, Kp perturbation theory calcs. 5-61217
 sine-Gordon 2π kink dynamics, periodic perturbing force, phonon-soliton coupling 5-58320
 Sognac effect in optically active media, fringe shift in interferometer calc. 5-20379
 solids, electronic structure calcs. using molecular methods 5-27648
 solids, thermoelastic response to laser heating with short pulse 5-6642
 spin correlated crystal fields, effective operators 5-12614
 squeezing flow between parallel disks, stress relax. and normal stress differences (*German*) 5-60247
 stability analysis of nonlinear structures, computational aspects 5-32116
 stability of flow over a rotating disk, perturbation eqns. 5-26707
 steel, mild, plastic flow instability 5-54823
 stochastic processes, density function of random initial value problem soln. 5-46541
 structures with small design changes, free vibr. analysis 5-20832
 SU(N+1) Toda systems, canonical coords. 5-10308
 summation method for perturbation series, semiclassical approx. 5-36034
 superconductor in weak EM field, solution of time depend. Ginzburg-Landau eqns. 5-55531
 superfield supergravity quantisation, functional integral and background field methods 5-58238
 surface waves propagating in nonuniformly stressed media, acoustoelastic effect, perturbation theory 5-59791
 symmetric-top mols., rot. energies calc. in electric and mag. fields by perturbation theory 5-15968
 thermodynamic models for nonrandom and strongly nonideal liquid mixtures 5-16895
 thermodynamic perturbation theory for systems with strong local correl. 5-5328
 three-nucleon forces, sd-shell nuclei, second-order perturbation theory 5-5426
 time-dependent quantum mechanical, Magnus expansion 5-52001
 topological susceptibility in lattice QCD and perturbation theory 5-30634
 transition metal alloys, binary, multiautom interactions, order and stability, perturbation method anal. 5-32828
 transition metal solids, quasi-particle energies, long and short-range contribution 5-49085
 transition metals, lattice defects, tight-binding electronic theory 5-44090
 trifluoromethyl isocyanide, excited vibr. states, microwave spectrum 5-1291
 tunnelling instability via perturbation theory 5-10126
 two-dimensional Rothe-Stamatescu and Thirring models, perturbation theory solns. 5-5331
 two-dimensional sigma models, nonperturbative effects in QCD 5-52558
 two-level atoms, cooperative resonance fluorescence, higher harmonics 5-25911
 two-photon resonance absorption in four-level systems 5-47418
 two-state systems, semiclassical and quantised treatment 5-36961
 ultraviolet divergences, $1/N$ expansions of quantum field theory, renormalisation-group functions 5-454
 unbounded operators, cosine families 5-46365
 valence fluctuation dynamics, self-consistent perturbation theory, zero-temp. limit 5-12621
 viscous fluid flow and heat transfer in a circular wavy tube 5-37780
 Weeks Chandler Andersen approx., radial distrib. function deviation 5-16698
 Yang-Mills theory, renormalisable extension, ghost-and tachyon-free non-perturbative vacuum state 5-25080
 $\nu_s(\bar{\nu}_s)N$, pair prod. of strange and charmed hadrons, perturbative QCD anal., energy depend. 5-41466
 W boson, self-mass, gravity modified Weinberg-Salam theory, anomalous mag. moment 5-52587
 W^\pm , Z^0 approx., high energy collisions, structure functions and cross sections 5-25188
 Al zone-boundary collective state, dielec. function 5-17192
 Ar, supercritical, thermodynamic props., three-body contrib. 5-54883
 Ar+methane- d_0 ($-d_4$), rovibr. relax. 5-31610
 ArHCl, van der Waals mols., intermolecular perturbation theory 5-1460
 ArHF, van der Waals mols., intermolecular perturbation theory 5-1460
 Au, hyperfine interactions and isotope shifts calc. relativistic many-body perturbation theory appl. 5-25864
 BH, fifth-order MBPT 5-42145
 BH, higher order energies calc. in many-body perturbation theory series 5-42142
 Be, $(2s3p)^1P$ states, MBPT calcs. 5-31443
 Be II, S, P and D autoionising states, Auger and radiative widths 5-15894
 Be $^{2+}$, excited state wave functions and excitation energies calc. using perturbation approach 5-31468
 Be $_2$, higher order energies calc. in many-body perturbation theory series 5-42142
 C $_4$, conformation relative stability HF MC SCF and CI calcs. 5-5897
 CH stretching freqs., polarisation functions, electron correl. study 5-5887
 CO $_2$, Parr-Brown model pots., electron diff., second order perturbation approach 5-6144
 CS $_2$, IR active translational mode temp. depend. 5-55862
 Ca, $(4s4p)^1P$ states, specific mass shifts studied with many-body perturbation theory 5-36944
 Ca I, double-electron reson. $3dnp^1P_1$ in photoionisation spectrum, autoionisation 5-53560
 CaI $_2$, electron diff. study, neutral coords. distrib. 5-6142
 Cs, relativistic many-body calcs., hyperfine struct., parity violation 5-53384
 Cs-Rb alloys, mode Gruneisen coeff. for local and band modes, conc. depend. 5-27350
 Cu, $3d^{10}nl$ config., hyperfine struct. calc. 5-31446
 Cu, solid and liq., parametrised version of pseudopot. theory calcs. 5-44048
 Cu*+H $_2$, photochemical reactions, pseudopotential SCF-LCAO-MO CI calcs. 5-50398
 Eu chalcogenides, Brillouin scatt. of light from magnons 5-3257
 F $_2$, fine struct. splittings, relativistic and perturbational calcs. 5-11228
 F $_2^+$, fine struct. splittings, relativistic and perturbational calcs. 5-11228
 GaAs, electron mobility, influence of coupled plasmon-polar optical phonon modes 5-27763
 Ga $_2$ O $_3$, Morse-like pot. function, diff. data anal., equil. geometrical parameters and force const. 5-37120

perturbation theory continued

- Gd complexes, Gd $^{3+}$ -benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Ge, weak field magnetoresistance of holes, k.p perturbational calcs. 5-2954
 Ge-Si solid solution, mode Gruneisen coeff. and press.-induced phase transition 5-16889
 H, atom, highly excited states in quasiclass. perturbation theory, polarisability, density of states 5-47389
 H atom, spherical Stark and spherical quadratic Zeeman problems, virial theorem, factorised wavefunctions 5-20092
 H, eigenvalues perturbation corrections 5-15871
 H, Zeeman effect, strongly divergent perturbation series, summation method 5-31483
 H $^+$, ionisation in uniform electric field, perturbation theory calc., wave functions 5-20119
 H-like ions, EM field effects on transitions 5-20132
 H-like system, energy levels, quadrupole moments in superhigh mag. fields 5-20131
 H+H $^+$, long-range interaction problem in momentum space, perturbation eqns. 5-59336
 H $_2$ ion, rot. energies calc. in electric and mag. fields by perturbation theory 5-15968
 H $_2^+$, eigenvalues perturbation corrections 5-15871
 H $_2$ -surface scattering, multichannel distorted wave perturbation treatment 5-8355
 H $_2$, rings, correlation energy, disorder effects 5-42185
 HD, dipole moment, variation-perturbation calcs. and convergence studies 5-36922
 HD, dipole moment theory and variation-perturbation calcs. 5-36921
 HD $^+$, two-photon dissoci. by $1s\sigma_g-2p\sigma_u$ electronic transition 5-42368
 HF, fifth-order MBPT 5-42145
 H $_2$ O, higher order energies calc. in many-body perturbation theory series 5-42142
 H $_2$ O-H $_2$ O interaction pot., expression for cond. energy 5-1457
 H $_2$ O-HCl, H-bonds studied using ab initio MO methods, electron correl., force const. 5-31461
 H $_2$ O-HF, H-bonds studied using ab initio MO methods, electron correl., force const. 5-31461
 HXYPO, (X and Y=H,CH $_3$,NH $_2$,OH,OCH $_3$,F), struct., isomerisation, MO STO calcs. 5-20086
 He, excited state wave functions and excitation energies calc. using perturbation approach 5-31468
 He, liq., shock compression to 56 GPa 5-2735
 He, Rydberg states, fine struct. splittings, relativistic and second-order corrections 5-59159
 He-like systems, energy levels, quadrupole moments in superhigh mag. fields 5-20131
 HeBe, van der Waals mols., intermolecular perturbation theory 5-1460
 3 He, liq., in superfluid 4 He, solitary wave propag. 5-48890
 4 He liquid, elementary excitations, perturbation theory calc. 5-17040
 InP, neutral donor bound exciton system in high mag. fields, recombination processes 5-33481
 K 0 -K 0 mixing, chiral perturbation theory validity, CP nonconservation 5-36398
 LaAlO $_3$, bicritical and tetracritical phase diagrams, perturbational calc. 5-7449
 Li, dynamic quadrupole polarisability, many-body calcs. 5-37184
 Li, lowest 2S and 2P states, many-body perturbation theory in coupled-cluster formulation 5-59142
 Li $^+$, excited state wave functions and excitation energies calc. using perturbation approach 5-31468
 Li $_2^*$ +Xe, adiabatic long range rot. inelastic collisions 5-47552
 Lu complexes, Lu $^{3+}$ -benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 MgCl $_2$, electron diff. study, neutral coords. distrib. 5-6142
 Mn, photoionisation cross section and ang. distrib. determ. by electron spectroscopy 5-1425
 N $_2$ free jet, rot. relax. study 5-42407
 N $_2$ metastable beams, laser-induced fluoresc., hyperfine struct., oscillatory J-depend. 5-20253
 N $_2$, multiple bond dissoci., field theoretic model Hamiltonian 5-25861
 N $_2$ -Na $^+$ (K $^+$), binding energy, ab initio SCF supermolecule approach 5-5836
 (NH $_3$) $_2$, second hyperpolarisability, intermolecular interactions, CHF PT EB CND0 method 5-53361
 NH $_4$ radicals, Rydberg level calc. by perturbation theory 5-47383
 Na complexes, Na $^{3+}$ -benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Na, Rydberg level calc. by perturbation theory 5-47383
 Ne, double Auger decay of two K-vacancies, probability calc. 5-47416
 NeH $_2$, van der Waals mols., intermolecular perturbation theory 5-1460
 O $_2^+$, electronic state calc. from O $_2$ effective Hamiltonian by valence shell CI calc. 5-42176
 O $_2^+$, perturbations in b $^4\Sigma_g^-$ state below predissoc. limit, ODR photofragment spectroscopy 5-37116
 PH $_3$ -FH(CIH), geometry, dipole moments, electron correl., ab initio study 5-5886
 Rb-K alloys, mode Gruneisen coeff. for local and band modes, conc. depend. 5-27350
 Si, weak field magnetoresistance of holes, k.p perturbational calcs. 5-2954
 SnCl $_2$ (SnBr $_2$)(SnI $_2$), Morse-like pot. function, diff. data anal., equil. geometrical parameters and force const. 5-37120
 Ti $_2$ O $_3$, Morse-like pot. function, diff. data anal., equil. geometrical parameters and force const. 5-37120
- perturbed angular correlation spectroscopy** see gamma-ray spectra; gamma-ray spectra of liquids and solids
Petri nets see graph theory
petrol engines see internal combustion engines
petroleum industry
 distillation plant, heat transfer system, two-phase flow (*German*) 5-26601
 Hutton tension leg platform mooring system, nondestructive inspection system requirements 5-3774
 marine terminals/offshore facilities corrosion protection 5-23005
 oil service consultancy, selection of standard programming language PL/1 5-40348
 Petroleum and chemical industry, conf. San Francisco, California, USA (Sept. 1984) 5-18993
 technologies, potential use in petrochemical industry 5-20625

petroleum refining *see oil refining*

pH

- acetophenone, photolytic enol generation and pK_a 5-34605
adenosine phosphates, solns. interface behaviour, pH effects 5-12465
adenosine solns. interface behaviour, pH effects 5-12465
amino acids in aqs. soln., D longitudinal nuclear relax., pH-induced motional and conformational changes 5-37057
asolectin lipid vesicles, light induced pH change, halorhodospin reconstitution, chloride pumping 5-56783
atmospheric precipitation pH and SO_2 5-45368
Colorado, bulk atm. deposition, pH and chem. patterns 5-50594
cytochrome c peroxidase, CO binding kinetics, pH and Co conc. effects 5-34770
methyamines, basicity solvent effect, ab initio calcs., H-bonds 5-5829
monitoring, in high temp., aq. environments 5-62359
organic acid air pollutants in North America precipitation 5-45367
organic cpds., protonation in SIMS, rel. to soln. chem. in sample preparation 5-10423
oxyhaemoglobin prosthetic group, pH-induced symmetry distortions, investigation by resonance Raman scatt. 5-13721
photosynthesizing bacteria, *Rhodospseudomonas viridis*, activity of reaction centres on heating and change in pH 5-34801
polyacrylonitrile, dil. soln. in DMF, NaOH effects 5-32720
polydiacetylenes, water-soluble, luminesc. and absorpt. spectra, electrolytes and pH effect 5-17506
proton donor capacity in H bonds, relationship with CH acidity 5-34626
protonated molecules, heats of formation, gas phase basicities and proton affinity 5-39705
pyridine- BF_3 (methanol), enthalpy of complex form., basicity chemometrics 5-28921
pyridine-4-aldehyde, hydration reaction study by magnetisation expts. 5-50384
rain pH meas. in India rel. to prospects of acid rain 5-13707
seawater, chemical relaxations, temp. jump study 5-3823
snow, occurrence of black acidic snowfall in Scottish Highlands 5-17997
snowpack of E Canadian Shield, conc. and deposition of acid, major ions and trace metals 5-8899
steel, austenitic stainless, corrosion inhibition in HCl solns. by bathophenanthroline adsorption, pH effect 5-8696
steel, martensitic stainless, H_2S cracking resist. rel. Cl^- conc. and pH 5-45137
steel, mild, localised corrosion in solns. containing Na_2S , influence in pH and sodium acetate addition 5-3688
steel corrosion, by water, rate determ. using polarisation resistance measurement method (Polish) 5-28666
transition metal complexes with polypiperidol-4 derivatives, form. investig. (Russian) 5-3827
Turrialba, Costa Rica, precipitation chem. 5-51242
E United States, acid rain, ionic correlations 5-13708
Voitsberg 3 coal-fired power station, cooling water conditioning and monitoring (German) 5-17899
Ag electrode with protonated phosphate adsorbates, SERS obs. of voltage depend. of pH at electrode interface 5-56511
Al, anodised, surface charge at oxide-electrolyte interface 5-8712
²⁴¹Am distrib. in freshwater snail, pH effect and seasonal variability 5-35062
Co(III) complexes, spin labeled ligand environment, pH effect 5-8111
Fe, dissolution characts. rel. to inhibitors and pH (Turkish) 5-62373
Fe, passive film breakdown 5-17809
 H^+ electronegativity, organising principle for acidity and basicity 5-34609
 I_2 , hydrolysis equilib., pH and temp. depend 5-62532
 KIO_4 , neutron-induced nucl. reactions, chem. effects, pH depend. 5-3879
Mg hydroxoaluminate hydrate powder, precipitation from Na hydroxoaluminate solns. 5-39755
³¹P NMR spectra, in vivo, automatic peak assignments 5-45504
Si-Al-O-N based suspensions, β -SIALONS, rheological and technological props., pH influence 5-3435
Ti powder, electrodeposition, morphology, grain size 5-34282
 UO_2^{2+} , excited, photophysics in aq. soln., solvent exchange and H abstraction 5-1439

pH control

- pharmaceutical process, (Williamson synthesis) modelling and computer simulation 5-62564
physico-chemical modelling, adaptive pH-control algorithm 5-45201

pH factor *see pH*

pH measurement

- blood plasma purification using affinity chromatography, pH monitoring dye 5-13646
chemical transducers, based on semiconductor technology and fibre optics, pH and chemical compositions measurements (Swedish) 5-30405
Eh and pH sensing instruments for high temps. and pressures. 5-28974
glass electrodes, for high temp./pH appls. 5-50459
inorganic-gate pH sensitive ISFET, role of buried OH sites 5-24918
input amplifier for precision pH-meter (Polish) 5-3907
intravascular electrodes for blood gas monitoring (Japanese) 5-23513
single-unit pH-sensitive double-barreled microelectrodes for extracellular use 5-23539
 ZrO_2 gate pH-sensitive field effect transistor 5-58361

phase angle meters *see phase meters*

phase conjugation (optical) *see optical phase conjugation*

phase-contrast microscopy *see microscopy*

phase control

- microwave solar interferometer of Beijing Observatory, local oscillator system using two path method (Chinese) 5-35546
semiconductor laser, frequency stabilised, automatic phase control of returned light 5-53860

phase diagrams

- see also phase equilibrium; phase transformations*
alkali-halide-alkali cyanide mixed crystals, dipole reorientation and phase transitions 5-32807
4-nalkoxy-phenyl-4'-cyanobenzoyloxy benzoate series, smectic A_d - A_2 transition, phase diagram 5-60881
alloy with miscibility gap, isothermal growth kinetics 5-16901
alloys, binary, anti-isostructural phase transitions associated with ordering (Russian) 5-33146
alloys, binary, FCC structure systems, ferromag. and spatial long-range order 5-61556

phase diagrams continued

- alloys, temperature-concentration phase diagrams calc. by cluster variation method with Lennard-Jones pair interactions 5-28409
antiferromagnets, domain struct. in spin flopping intermediate phases 5-12877
basalt, high magnesia, high press. phase equilib. and primary oceanic basalt genesis 5-57240
BBOA liq. cryst., high press. phase transitions, dilatometric studies 5-48799
binary, appl. of two-dimens. binary system (Chinese) 5-48748
binary mixed monolayers, insoluble, collapse at gas/liquid interfaces 5-43943
binary mixtures, phase equilib. phenomena 5-27406
bis(tetramethylammonium) zinc bromotetrachlorate, phase diagram 5-38472
cellular automata, 1D, phase diagrams, critical properties and entropy 5-52223
1,3-chalkylimidazolium chlorides, phase transitions, densities, electrical cond. and viscosity 5-7524
cholesteric liq. crystals, blue phase systems, elec. field effect on phase transitions 5-33217
coupled order parameter system, mag. phase transition to incommensurate struct. (Russian) 5-12820
decane-water-AOT microemulsion, crit. behaviour, light scatt. study 5-8823
decanol- D_2O -Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
equilibrium and phase diagrams of coherent phases in solids 5-48753
eutectic alloys, binary, cryst. front, kinetic conditions 5-48484
ferromagnet, uniaxial, phase diagram in transverse mag. fields (Russian) 5-3111
forsterite refractory preparation, ferrochromium slag use, phase comp. and fusion diagram investigs. 5-62170
garnet thin films, LPE growth, diffusion model and phase diagram 5-21866
gelatin-water binary system, eutectic enthalpy of transition, conc. depend. 5-28946
hard cyclic hexamers, 2D system, phase diagram, Monte Carlo study 5-43786
hexaalkanyloxytruxenes, disc-like liquid crystals, reentrant mesophases 5-32737
hexadecoxypropanol-docosanoxopropanol mixed monolayers, surface viscosity, press. area isotherm 5-12461
improper ferroelectrics and ferroelastics, elec. field. induced transitions, phenomenological considerations 5-39182
intermetallic compound and alloy hydrides, equilibrium and non-equilibrium phenomena, phase diagrams 5-3445
Ising lattice, phase transition temp., effect. of impurities 5-12774
Ising model, 2-D, mag. and struct. phase transitions 5-27902
isobutyric acid- H_2O - D_2O , phase diagram, critical line in presence of isotope-exchange reactions 5-7447
lattice faults and decomposition struct., positron annihilation investigations 5-39311
lecithin membranes, excess heat capacity functions and cooperative unit sizes 5-39909
Lennard-Jones mol. binary mixtures, global phase behaviour 5-2317
liquid crystals, homologous, phase diagrams and even-odd effect 5-38493
long-period superstructures, appl. of ANNNI model 5-54887
martensite start temperature 5-13251
metal hydride phase amorphous, theory lattice gas with random-site energies 5-21616
metal-H system, PAC appls. 5-44621
metal- NH_3 solutions, phase diagram 5-33154
metals, high temperature phase diagrams 5-28410
methane, martensite transform., phase diagram 5-38473
methane, phases III or IV, spin conversion, NMR line shape second moment meas. 5-28020
methane adsorbed on graphite and Au (111), multilayer phase diagrams 5-61067
microemulsion, interfacial and critical phenomena studied by laser light scatt. 5-7600
modulated mag. structures, commensurate-incommensurate transitions 5-27933
mullite, fused, synthesis solubility range of TiO_2 , Fe_2O_3 and Na_2O , struct. changes 5-3434
n-component cubic model, 2-dimens., Hamiltonian studies, phase diagram, critical props. 5-58328
nearest neighbour interaction model, low temps., complete phase diagrams for external fields 5-12869
nuclear technology, basic thermodynamic data, review 5-58855
octacosane- CO_2 binary mixtures, high press. phase behaviour 5-27435
optical rotatory dispersion measurements in the third cholesteric blue phase 5-8230
ordered alloys, theory of phase diagrams 5-38460
organic superconductors, phase transition theory 5-61503
oscillators, coupled nonlinear, spatial and temporal struct. 5-5043
planar rotors with anisotropic interactions on triangular lattice with vacancies, pinwheel and herringbone structs. 5-15075
poly(N-vinyl-3,6-dibromo carbazole), dil. soln. props., phase equilib., 5-54905
polybenzyl-L-glutamate, liq. cryst. phase diagram. and transitions 5-27419
polydisperse system of rods, phase equilib. in soln., Warner-Flory model 5-54633
polymer, networks, weakly crosslinked, phase stability 5-2617
polymer mixtures, mesomorphic phase transition 5-2637
polymer solns., living, symmetric and nonsymmetric tricritical points 5-16909
polymeric hybrid matrices of composites, struct. characts. caused by microphase separation 5-3442
predominance, study in metallurgy by computer (Chinese) 5-44936
quantom cryst. interfaces, phase transitions, quantum solid-on-solid model anal. 5-60995
quantum solids, surface phase transition 5-27542
R12-R22 binary refrigerant system, PVTx and thermodynamic props. 5-27459
R12-R22 refrigerant mixture, temp.-entropy diagrams and cycle anal. 5-27458
rare earth binary alloys with Group III-V p-elements, phase diagrams anal. 5-2590
rare earth oxides, fluorite-related, order and disorder 5-48562

phase diagrams continued

- rare earth zirconate-hafnate solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
- rare earth-In alloys, phase diagrams anal. 5-13222
- review of phase transformations 5-50079
- simple model for coherent equilibrium 5-33136
- smectics, frustrated, critical points, X-ray scatt. intensity, phenomenological model 5-54926
- sodium decyl sulphate/decanol/water system, aggregation process, phase diagrams, thermodynamical models 5-38487
- steel, crit. pts., calc. models, heat treatment cycle design 5-34309
- TCNQ salt, MTPP(TCNQ)₂, phase transition, press. and temp. depend., ESR study 5-21643
- ternary mixtures of symm. of type, two particle cluster calc. of binodal and spinodal 5-21661
- ternary silicate systems containing b-group elements, glass form. ranges 5-7483
- ternary systems, isothermal para-equilibrium phase diagrams 5-48752
- tetramethyl ammonium nickel trichloride, metamagnetic phase diagram and anisotropy 5-3115
- thin film metallisations, phase equilibria 5-43778
- transition metal, interactions and phase transitions of H 5-12334
- transition metal hydride, disordered, heat of form. and press.-comp. isotherms 5-45281
- transition metal ternary systems containing carbides, phase diagrams use in heat-resisting hard alloy development 5-8457
- transition metal-H system, BCC, configurational entropy 5-43864
- transition metals, BCC, surface reconstruction, 2D lattice Hamiltonian 5-55105
- triangular SOS models and cubic-crystal shapes, antiferromag. triangular Ising model 5-41088
- tricritical behaviour in quasi-binary fluid mixtures 5-33145
- triton X-100-water gelation system obs. by Brillouin spectroscopy 5-55884
- truxene p-alkoxybenzoates, disc-like liquid crystals, reentrant mesophases 5-32737
- two-component lattice model with closed loop phase diagram 5-19215
- two-dimensional alternative binary system, Collins Model and phase diagram 5-43775
- two-dimensional potential phase diagrams, arrangement of monovariant lines 5-48746
- V-O system, O₂ partial pressure and phase diagram 5-39457
- water, lattice gas, dependence of phase diagram on coupling params. 5-10322
- Z₄ spin model, mean field-finite size scaling transformations, phase diagrams 5-8078
- Ag-As₂Se-As₂Se₃-As system, phase diagram study (*French*) 5-62211
- Ag-Cu-Co system, phase diagram, Cu activity and diffusivity 5-17645
- Ag-Ge, Hume-Rothery phases formation under high press. 5-12346
- AgI-AgBr system, phase equilibria and diagrams, DSC and X-ray diff. studies 5-16899
- AgI-PbI₂ system, struct., ionic cond. and phase diagrams 5-16791
- AgInS₂, semicond., cryst. growth and chem. composition 5-39361
- Ag₃PO₄-M₃(PO₄)₂, M=Cu, Zn, Cd, Pb, crystallochemical study 5-17653
- Ag₃PO₄-Pb₃(PO₄)₂, phase diagrams, high temp X-ray diff., DTA determination (*French*) 5-7250
- Ag_{1-x}-Pd,Mg quasibinary system, thermal and X-ray investigs. 5-50056
- Ag₂S-Ge₂S₃ system, phase diagram 5-3453
- Ag₂TiS₂, intercalation cpd., high temp. staging phase diagram 5-60869
- Al alloys, age hardened, fundamental decomposition behaviour 5-38502
- Al-Cr-Si-Ti diffusion aluminide coatings on Fe-Ni alloys, alloying influence on props. 5-28693
- Al-Mg-Ce, ternary alloy, phase diagram and props. (*Chinese*) 5-62197
- Al₂O₃-Al₄C₃ binary system, stable and metastable phase equilib. diagrams (*French*) 5-50066
- Al₂O₃-SiO₂ system, mullite and mullitelike cpds. 5-44951
- Am-Si system, phase diagram, X-ray diff. studies 5-12138
- As-TlAsSe₂-AsSe, phase diagram 5-3455
- AsSe-As₂Se₃-TlAsSe₂, polythermal cross sections, eutectic equil. 5-8467
- As₂Se₃-Se-TlAsSe₂, phase diagram 5-3456
- Au-Cu-Ni, white, delamination, struct., phase transform. rel. to rolling and heat treatment 5-34330
- Au-Ge, Hume-Rothery phases formation under high press. 5-12346
- Au-Pt-Rh system, phase equilib., isothermal sections 5-62203
- B₂O₃-ZnO-CaO-P₂O₅ system, glass form. and props. 5-28422
- BaCO₃-PbO phase diagram and BaPbO₃ crystal growth 5-34311
- BaTiO₃-TiO₂-Y₂O₃ (Ta₂O₅) systems, phase diagram 5-3460
- Bi₂MoO₆ polymorphs, relative stabilities and transitions 5-60578
- Bi(PO₃)₃-AgPO₃ phase diagram, AgBi(PO₃)₃ cpd. formation 5-44949
- Bi₂Ru₂O_{7-y} pyrochlore phases, substituted, phase boundaries and elec. cond. (*German*) 5-2592
- Bi₂Te₃-LaTe, phase diagram and electrophysical props. 5-3457
- C, phase diagram, implications of high-pressure melting of diamond 5-23752
- CO adsorption on graphite, heat of adsorpt., sp. heat and isotherms, simulation calcs. 5-45288
- CO, solid, under press., phase diagram, chemical reactions 5-48783
- Ca-Ga-Fe system, phase equilibria at 670K, immiscibility region, X-ray anal. (*Ukrainian*) 5-62199
- CaCO₃, commensurate phase transitions, group action approach 5-54911
- CaCO₃-MgCO₃, thermodynamic anal., cluster variation method anal. 5-54962
- CaO-CaCl₂, role in reduction of PuO₂ 5-58878
- CaO-Fe₂O₃-FeO system, solid soln. form., X-ray obs. 5-56151
- CaO-SnO₂-Nb₂O₅ system, phase diagram in subsolidus region 5-3459
- CaO-Y₂O₃-TiO₂, isothermal sections at 1000 and 1200°C, X-ray crystallography 5-28428
- Cd-Tl-Se system, phase equilibria 5-44947
- CeAl₃, mag. phase diagram, sound vel., thermal expansion and sp. ht. studies 5-44401
- CeF₃-BaS system, phase diagram and melting, X-ray diff. and DTA studies 5-2593
- Ce₂O₃S, standard free energy of form. at high temps. 5-3883
- Ce(PO₃)₃-AgPO₃, phase equilib. diagram, compound form. DTA, X-ray diff. (*French*) 5-3452
- Co-Fe alloys, phase equilib. and diagrams, magnetic transitions 5-50059
- Co-Pt, atomic order relax., temp. depend. 5-56220
- Co-Sn alloys, phase diagram, multilayer martensite structs. (*Russian*) 5-44939

phase diagrams continued

- Co-Ta single cryst., martensitic transformation, precipitation effects (*Russian*) 5-13249
- Co_{100-(x+y)}Nb_xB_y amorphous alloys, crystallization behaviour, DTA and X-ray diff. studies 5-21404
- CoO-V₂O₅-MoO₃ system, phase diagram, Co_{1-x}O_xV_{2-2x}Mo_{2x}O₆ prep. 5-43818
- Co₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
- Cr-Fe-Mn alloys, ternary phase 5-50058
- Cr₇₃Fe₂₅Sn, characteristic mag. temperatures, Mossbauer effect studies 5-33925
- CrI₂-CsI, equilibrium diagrams, crystal struct. (*French*) 5-17654
- CrI₂-TlI, equilibrium diagrams, crystal struct. (*French*) 5-17654
- (Cr_xTi_{1-x})₃Se₄ system, phase diagram and metal distrib., DTA and diff. studies 5-60844
- Cs-Rb, thermodynamic props. using collective variables method (*Russian*) 5-7515
- Cs-Te system, stable cpds. at room temp. 5-48750
- Cs₂O-V₂O₅-V₂O₃, phase relation determ. 5-28423
- Cs₂O-V₂O₅-V₂O₃, phase relations, equilibration and thermoanalytical study 5-28424
- Cu-Au type alloys, phase diagram 5-55605
- Cu-Fe-Pb ternary system, Cu-rich corner of phase diagram 5-44943
- Cu-Ni alloys, solid, thermodynamics, Knudsen cell mass spectrometric obs. 5-2671
- Cu-Ni-S system, solid state displacement reactions, diffusion couples, phase relations 5-33311
- Cu-Ni-Sn system, Cu-Ni-rich phase diagram 5-8517
- Cu-Sn-Al, microstruct., hardness, impact strength, elec. resist., thermal cond., abrasive bonding appl. 5-50227
- CuI-CsI, equilibrium diagrams, crystal struct. (*French*) 5-17654
- CuInSe₂-CdSe system, phase diagram and flux cryst. growth 5-33155
- Cu_{1-x}(Li_{0.5}Ga_{0.5})_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
- Cu_{1-x}Ni_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
- Cu₂Se-As₂Se₃, phase diagram anal. 5-34314
- Cu_{1-x}Zn_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
- D₂O, phase diagrams, metastability at high press. 5-33157
- Dy-Co-B and Er-Co-B ternary systems, phase diagrams and crystal structs. 5-3443
- Eu-Au, phase diagram 5-3444
- Eu-In alloys, phase diagram and mag. props. 5-28416
- Eu₂O₃-TiO₂, phase equilibria, 1670 to 2600K 5-8470
- Eu₇₆_{1-x} alloys, ferromag. to spin glass transitions 5-12823
- Fe alloys with interstitial phases, phase diagrams rel. to wear resistant and eutectic steel development 5-34310
- Fe-Al-S system at 1173K, phase relations and thermochemistry 5-45279
- Fe-C constitution diagram, C activity in austenite 5-56147
- Fe-C-S alloys, two ternary eutectics 5-28417
- Fe-Co-S system, phase relations and thermodynamics at 1073K 5-44940
- Fe-Cu system, phase equilibria, thermodynamic analysis 5-22709
- Fe-Mn alloy, liq. and solid, activities of Mn 5-22704
- Fe-Ni-S system, solid state displacement reactions, diffusion couples, phase relations 5-33311
- Fe₃Al-xC, pseudo-binary alloys, rapidly solidified, phase constitution and lattice parameter relationships 5-50057
- Fe₂B_{100-x} amorphous alloys, ferromag. and spin glass regimes 5-27934
- FeI₂-CsI, equilibrium diagrams, crystal struct. (*French*) 5-17654
- FeI₂-TlI, equilibrium diagrams, crystal struct. (*French*) 5-17654
- (Fe_{0.65}Mn_{0.35})_{0.83}Al_{0.17}x-C, pseudo-binary alloys, rapidly solidified, phase constitution and lattice parameter relationships 5-50057
- γ-FeNiPd alloys, mag. phase diagram and Curie temp. (*Russian*) 5-22224
- Fe₂O₃-FeTiO₃ system, phase relations, thermodynamic anal. 5-16952
- Fe₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
- FeTi-H and Fe_{0.85}Mn_{0.15}Ti-H systems, hydrides, phase relationships and activation 5-50055
- Fe₂V_{1-x}O₂ system, press.-products diagram and phase transformations 5-33161
- Ga-P system, phase diagrams, thermodynamic props. 5-17652
- Ga₂O₃-Bi₂x₃Bi₄³⁺O₃+2⁻, pseudobinary system, phase transform., phase diagram, lattice constants 5-34313
- Ga₂S₃-Na₂S, glassy-region transition and crystn. temps. (*French*) 5-33220
- Gd-Mn-B system, phase equilib. and analysis, ternary cpd. form. 5-8465
- Ge, phase diagram, X-ray diff. study 5-48495
- GeSe-GeTe system, temp. composition phase diagram 5-27411
- Ge_{1-y}(Te_{1-x}Se_x)_y, phase diagram 5-44945
- H-D solid solutions, phase transitions and singularities in P-T diagram (*Russian*) 5-33344
- p-H₂ adsorbed on graphite, heat capacity meas., phase diagrams 5-55178
- H₂ binary mixtures, phase equilibria, 63 to 280 K, press. to 6000 bar 5-33178
- H₂-D₂ solutions, melting diagram (*Russian*) 5-54891
- H₂-He mixture, demixing up to 50 kbar 5-60889
- H₂O, phase diagrams, metastability at high press. 5-33157
- He, solid, high-pressure phase diagram, correlated-cell-model calc. 5-43939
- ³He, superfluid, phase diagram in high mag. fields. 5-21777
- ³He, superfluid A₁ phase, phase diagram in mag. field 5-21778
- ⁴He monolayer adsorbed on graphite, phase boundaries and crit. and tricritical props. 5-43937
- Hf-Si-O, scale resistance, effect of phase composition, 1570K 5-17651
- HfO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
- Hg, expanded fluid, metal-nonmetal and dielec. transitions and excitonic insulator state 5-33469
- Hg-Tl-S system, phase diagram 5-3454
- HgSe+Tl₂Te=HgTe+Tl₂Se mutual ternary system 5-44946
- Ho-Sb alloys system, phase diagrams, DTA and X-ray fluorescence studies 5-3447
- Ho₆Ni₂₀P₁₃, Ho₂₀Ni₆₆P₄₃ and Ho₅Ni₁₉P₁₂, synthesis and crystal struct. (*French*) 5-43574
- In-impurity systems, binary equil. diagrams 5-17640
- In-P system, phase diagrams, thermodynamic props. 5-17652
- In-Zn, eutectic position study 5-28411

phase diagrams continued

- InAs-ZnGeAs₂-CuInSe₂-CuGeSe₃ system, phase diagram and adamantinite cpds. 5-33156
- InBi, monocryst., Bi precip. 5-28457
- In_{1-x}Ga_xAs, P_{1-y/2}(100)InP, lattice matched, LPE, phase diagrams, miscibility gap 5-13226
- InSb-GaSb-NiSb ternary eutectic, elec. props. 5-2923
- Ir-Ta, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667
- K-Na(Rb), thermodynamic props. using collective variables method (*Russian*) 5-7515
- (KBr)_{1-x}(KCN)_x orientational glass state, ferroelastic domains 5-48817
- K₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
- K₃PO₄-Ca₃(PO₄)₂-H₂O, phase diagram, 25°C isotherm (*French*) 5-34312
- Kr adsorbed on graphite, striped helical Potts model anal. 5-48955
- La-Ni-H, stability calcs., phase equilibria at complete equilb., para-equilib. conditions 5-38468
- La-Tl system, phase diagram invest. 5-44941
- LaAlO₃, bicritical and tetracritical phase diagrams, perturbational calc. 5-7449
- LaB₆-GB, system, interactions, construction diagram, composite cathode materials 5-62209
- LaB₆-HfB₂ system, quasibinary eutectic, interaction investig. 5-28434
- La_{1-x}Gd_xPO₄ and La_{1-x}Y_xPO₄ systems, subsolidus phase relationships (*Chinese*) 5-33153
- Li, Fermi surface topology and phase diagram, variable cell mol. dynamics calc. 5-49020
- Li-graphite intercalation cpds., phase diagram, mean-field model 5-43820
- LiCl-LiBr-MCl₂-MBr₂ system where M=Mn, Cd, Fe, phase relationships 5-43816
- Li₂SnO₃-MgO system, partial subsolidus phase diagram, compound and solid soln. form. 5-8466
- Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
- Mg-Ge, p-T-x diagrams, vapour press. at boiling point 5-8469
- Mg-In-Cd, liq. ternary solns., thermodynamic props. 5-7514
- Mg-Ni-Cu(Ag) systems, phase equilb. 5-62206
- Mg-Si, p-T-x diagrams, vapour press. at boiling point 5-8469
- Mg-Sb dilute liquid alloy, thermodynamic study 5-28412
- Mg-Sn, p-T-x diagrams, vapour press. at boiling point 5-8469
- Mg-Y-Gd system, phase diagram in Mg-rich region 5-62205
- MgO-Al₂O₃-SiO₂ mixtures, phase formation on heating 5-44948
- Mn-V-Fe-O, spinel solid solutions, struct. parameters 5-27118
- MnAs_{1-x}P_x, mag., elec. and struct. props., phase transitions 5-44370
- MnS-GaS₂-GeS₂ glass, prep., thermal and optical props. (*French*) 5-2353
- Mo-W system, phase diagram 5-44937
- N₂, phase diagram determ. by Raman spectroscopy from 15 to 300K at press. to 52 GPa 5-8252
- Na₂O-B₂O₃-Ga₂O₃ system, porous glass ceramic prep. and sintering, phase separation 5-62166
- Na₂O-CaO-SiO₂, oxygen activity in melts, temp. and conc. depend. 5-33266
- Na₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
- Na₂O-ZrO₂-PO₅ system, cpd. formation and ionic cond. 5-16997
- Na₃PO₄-Pb₃(PO₄)₂, phase diagrams, high temp X-ray diffr., DTA determination (*French*) 5-7250
- Na₂S_x, x=2.4-3.08, liquidus line, polarization curve calcs. 5-7458
- Na₂SO₄(I), solid soln., cryst. chem. and struct., X-ray powder diffr. studies 5-43559
- Nb-H, phase diagram calc. 5-12371
- Nb-H, system, PAC obs. of phase diagram 5-44620
- Nb-Mo-H system, phase change behaviour 5-22706
- Nb-V-H system, phase diagram phase equilb. and precipitation 5-39455
- Nb-Zr alloy, high-temp. deform. and struct. state under creep conditions in rarefied O flow 5-28543
- Nb_{1-x}Mo_xH, random-field Ising model 5-2594
- Nd-Si system, cast and annealed, state diagram, interstitial phases (*Ukrainian*) 5-44938
- Nd₂O₃-WO₃ system, phase relations, solid state reactions, X-ray diffr., DTA obs. (*Japanese*) 5-28435
- Ni based alloys, FCC, solid solubilities, phase diagrams 5-60899
- Ni-Al system, modelling of γ/γ' phase equilb. 5-13218
- Ni-Cr-Al-Mo system, Ni₃Al-Ni₃Cr-Ni₃Mo section 5-17643
- Ni-Pt, atomic order relax., temp. depend. 5-62220
- Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
- Ni-TiC-HfC system, phase equil. diagram 5-28421
- Ni₉Cr₅Hf, system, phase diagram and mag. props. (*Russian*) 5-13221
- Ni₃Mo-based ternary alloys, long-range order, coherent phase solvi 5-17639
- Ni(NH₃)₆X₂ (X=ClO₄, BF₄, NO₃), high press. phase diagrams, EPR study 5-27366
- NiTi, B2-R martensitic transformation, electron-state phase diagram anal. 5-8503
- O₂, solid and liquid, p-T phase diagram, Raman scatt. study 5-48784
- PLZT, antiferroelec.-ferroelec. phase coexistence, smeared phase transitions 5-8207
- Pa-H systems, phase relations, structures and bonding 5-3461
- Pb-Fe-O system in air, compound form., isobaric diagrams 5-8472
- Pb-Sn solder, Sn content from phase diagram, DSC obs. 5-56588
- PbS-CdS, region of solid solutions 5-17647
- Pb₃(V_{1-x}P_{1-x}O₄)₂ solid soln. crystals, phase transformations 5-12345
- Pd-Ni-H alloy, H content and chem. pot., elec. resist., catastrophe theory represent. of relationships 5-12335
- Pd₇B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
- PdD_x, struct. features occurring within 50K anomaly region 5-2449
- PdH_x, lattice expansion anomaly above crit. pt. 5-54974
- PdH_x, superconductivity, sp. ht., rel. to phase diagram 5-22164
- Pr-Ga system, 66.7 to 100 at. Ga range 5-62202
- Pt₃Mn-Pt₃Fe solid soln., magnetisation, susceptibility and mag. transitions (*Russian*) 5-44395
- Rb-O system, phase diagram and phase transition temps. 5-44950
- RbCaF₃Gd₂O₃, [111]-stressed, critical end point, EPR study 5-60874
- Ru-ZrRu-ZrIr-Ir alloy, projection of solidus surface and reactions under crystn. (*Ukrainian*) 5-62198
- S, liq., symmetric and nonsymmetric tricritical points 5-16909
- Sb₂Se(Te)-SbI₃, synthesis and characterization (*French*) 5-17655
- Sb₂Te₃Ag₂Te system, phase equilb. 5-50065
- ScGd dilute single cryst., mag. props. 5-44419

phase diagrams continued

- Sn-Bi binary alloys, solidification, acoustic emission technique (*Chinese*) 5-56152
- Sn-In alloys, US vel. and elastic const., conc. depend. 5-2557
- Sn₂P₂S₆ crystals, p-T phase diagram and dielec. const., ferroelec. phase transition study 5-61717
- SnS(Se)(Te)-SbI₃, synthesis and characterization (*French*) 5-17655
- SnTe-ZnS, limited reciprocal solubility 5-17649
- Ta-Al-C system, phase comp. and struct. of Ta_{5+x}Al_{3-x}C 5-28420
- Ta-U, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667
- TaH_x, resistometric studies of phase transitions at high press. and low temp. 5-12336
- Tb_{0.3}Dy_{0.7}Fe₂, spin reorientation transitions, mag. and elastic studies (*Russian*) 5-12822
- Tb₂Dy_{1-x}Fe₂, mag. susceptibility, mag. phase transition depend. (*Russian*) 5-22206
- Th-Ga system, phase diagram and intermediate phases cryst. struct. 5-62201
- Ti-C-N, phase diagram and thermodynamic props. at high temp. 5-28425
- Ti-Cu-H system, equilibrium and non-equilibrium phenomena, phase diagrams 5-3445
- Ti-Ni alloy, eutectic comp., struct. form. mechanism, diamond-containing composites prep. 5-28384
- Ti-Ni eutectic P/M composite, alloying effect on struct. and props. 5-28389
- Ti-Ni-Mo, isothermal cross-section of state diagram, metallographic and X-ray anal. 5-22711
- TiAsSe₂-Se-TeSe, polythermal cross-sections 5-8468
- TiInTe₂-TiSnTe₂, electrophysical props. 5-17648
- Ti₂S-Ti₂Se-Ti₂Te, polythermal sections 5-17650
- (U,Pu)O₂ fuel, irradi., melting, fission product solubility, thermodynamics 5-58861
- (U,Pu)O₂ mixed oxide fuel, chemical reaction with liq. Na, thermodynamics, phase relations 5-58860
- U-Cr-B system, phase equil. and component interaction 5-62210
- U-Fe phase diagram revision 5-39456
- U-Mo-O system, phase diagram, thermodynamic invest. 5-28431
- V film, weak superconductivity of localised electrons (*Russian*) 5-17365
- V-H system, hydride precip., HF internal friction obs. 5-56177
- V-Si-H-Cl, CVD system, thermodynamic analysis, equilb. calcs. 5-28333
- V-Te, phase diagram, elec. and mag. props. 5-16915
- VT_x system, terminal solubility of T in V 5-38508
- V_{1-x}Ti_xO₂, metal-dielectric phase transition 5-2856
- V₂ZrH_x system, phase transitions, electronic props. and superconductivity 5-33793
- W-Cu-Al system, phase equilb. and cryst. struct. of intermetallic cpds. 5-62207
- WC-Co hard metal, Co phase size distrib. 5-62431
- Y-Mn-B system, phase equilb. and analysis, ternary cpd. form. 5-8465
- Y-Mn-Fe system, 0 to 0.333 at. fraction Y, phase diagram at 870K 5-28418
- YGd dilute single cryst., mag. props. 5-44419
- Y_{1-x}Gd_xPO₄ systems, subsolidus phase relationships (*Chinese*) 5-33153
- Y₂O₃S, standard free energy of form. at high temps. 5-3883
- Zn_{1-x}Mg_xS, prep., phase equilb., solid solubility 5-17646
- Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (*Chinese*) 5-22228
- ZnSe₂Te_{1-x}, thin films, decomposition of solid solutions 5-8494
- ZnTe-CdTe solid solutions, pseudobinary, thermodynamics and phase diagram 5-22715
- Zr-C system, CVD, equilb. phase diagram, thermodynamics 5-34316
- Zr-Rh system, phase diagrams 5-3446
- ZrO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
- ZrO₂-CaO(MgO)(Y₂O₃) system solid solns., synthesis, struct. and props. 5-3464
- ZrO₂-HfO₂-MgO solid solutions, phase composition 5-3458
- ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528
- ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diffr. 5-28433

phase diagrams, magnetic see magnetic transitions

phase equilibrium

see also phase diagrams; phase transformations; solutions

- acetic-acid-1-butanol-n-butyl acetate-water quaternary liquid-liquid equilibrium 5-12329
- acetylacetone-trichloroethylene system, vapor-liquid equilibria, PMR study 5-2606
- alcohol solutions, binary and ternary mixtures, phase equilibria 5-60855
- algorithm for fluid phase equilibria calculations by means of a multiconstant equation of state 5-38437
- n-alkanoate+n-alkane (n-alkanoate) binary mixtures, thermodynamic props. 5-2673
- alkanal+normal alkane mixtures, liquid-vapor equilibria, quasichemical group-contribution model 5-2602
- alloy steel, metastable phases formed by laser surface melting 5-3473
- alloys, liq., thermodynamics of decomp. 5-48911
- alloys exhibiting miscibility gap, separation 5-48811
- aniline-heptane-water ternary system, liquid-phase equilibria 5-60862
- associated solns., liquid-liquid phase splitting, chem. equilb. 5-62524
- azeotropic mixtures, Wilson equation 5-60856
- basalt, high magnesia, high press. phase equilb. and primary oceanic basalt genesis 5-57240
- binary alloy, vacuum distillation, time-depend. of comp. 5-16907
- binary and ternary mixtures, mutual solubility in super- and sub-critical solvents, equilibria, eqns. of state 5-27424
- binary liquid-liquid binodal curves, heats of mixing and local-composition models 5-12328
- binary mixtures, phase equilbr. phenomena 5-27406
- binary mixtures at high press., fluid-fluid and solid-fluid phase equilb. calc. 5-23768
- binary phases, A12 cryst. struct., prediction by computer 5-28414
- binary vapour-liquid equilibria, UNIQUAC associated-solution theory 5-2309
- binary vapour-liquid equilibrium data, accuracy 5-43793
- block copolymers, dissolution in microphases 5-44972
- 2-butanone-water system, vapour-liquid equilibrium at 101.325 kPa 5-27392
- coherent phases in solids, equilb. and phase diagrams 5-48753

phase equilibrium continued

- crystalline solids, composition-stress interactions 5-54951
 decane/water/CO₂ binary mixtures, phase behaviour, lattice-gas model 5-2603
 DETHERM thermophysical property information system for chem. engineering on chem. process design 5-10018
 1,6-di(9-carbazolyl)-2,4-hexadiyne crystals, phase transition boundary struct. 5-48778
 dispersion alloys, prep., component separation during cooling and solidification of immiscible alloy dispersions 5-50035
 displacement reactions, solid-state, layer sequence and morphology 5-34306
 ethanol, supercritical extraction from solns., phase equilibria prediction using eqn. of state 5-27404
 ethanol-acetonitrile-benzene ternary mixtures, vapor-liquid equilibrium 5-43794
 ethyl formate-methyl ethyl ketone-toluene, binary and ternary systems, vapour-liquid equilibrium 5-12327
 ethylene-n-alkane systems, vapour-liq. equilibria 5-27369
 eutectic alloys, binary, cryst. front, kinetic conditions 5-48484
 fluid mixtures, phase equilibrium, Gibbs energy, Newton-Raphson algorithm 5-60837
 fluid mixtures, phase transitions, integral eqns. of balance, Gibbs phase rule 5-21611
 gasohol, vapour-liquid-liquid equilibria in dehydration systems, UNIFAC calcs. 5-27388
 gelatin-water binary system, eutectic enthalpy of transition, conc. depend. 5-28946
 glycol-lauryl alcohol-nitromethane ternary system, liquid-phase equilibria 5-60862
 homogeneous state, stability boundary calcs. 5-6622
 hydrocarbon-organic acid-water ternary systems, liquid-liquid equilibrium 5-2613
 hydrocarbons, solubility in compressed natural gas at high press. 5-32445
 ice, phase energies of zero temp. and press. 5-21582
 intermetallic compound and alloy hydrides, equilibrium and non-equilibrium phenomena, phase diagrams 5-3445
 isomorphous precipitation, two phase equilb. in statistical modelling (*Russian*) 5-12354
 Lennard-Jones fluid, excess free energies 5-60911
 liquid vapour interface, correlation functions in capillary wave model 5-55060
 liquid-liquid phase equilibrium, multicomponent, computational algorithms 5-38458
 LMFBR, mixed oxide fuel pins, stainless steel clad, irradi., chemical thermodynamics of Cs and Te fission product interactions 5-58863
 loaded body phase stability 5-36168
 metal hydrides, conf., Eilat, Israel (April 1984) 5-35909
 metals, amorphous, metastable phase equilb., struct. and phases 5-3448
 metals, amorphous, struct.-prop. relations 5-3449
 metastable phase form. under rapid quenching (*Japanese*) 5-13214
 methane-CO₂-H₂S mixtures, critical phenomena 5-60863
 methane-CO₂-H₂S-H₂O mixtures, phase behaviour 5-43779
 methane-hydrocarbon, high-press. vapour-liquid equilibrium calc. using eqns. of state 5-2604
 methanol containing mixtures at high press., phase equilibria, equation of state, association 5-27405
 methanol-cyclohexane-benzene (toluene) (acetone) (2-propanol), liquid-liquid equilibria 5-2612
 mixtures in critical range with simple eqns. of state, phase equilibria and density calcs. 5-27403
 monolayers, physisorbed, commensurate-incommensurate phase coexistence 5-38618
 monotectic structures, irregular, form. 5-56157
 monotectic systems, Ostwald ripening, interfacial energies and diffusion coeffs. 5-48813
 multicomponent polymer systems, phase relationships and props., Anacapri, Italy, (May, 1983) 5-30124
 multicomponent systems, vapour-liq. phase equilibria (*German*) 5-16894
 multicomponent vapour-liquid equilibrium, prediction using Wilson equation, effect of minimisation function and quality of binary data 5-7459
 multiphase equilibrium, multicomponent, computational algorithms 5-38431
 neopentane liq., electron mobility along liq. vap. coexistence line between triple and crit. point 5-33572
 nonideal vapour-liquid equilibrium calcs., models 5-33152
 p-oxybenzoate oligomers, liq. cryst. props., intermol. interactions and cohesive energies 5-2631
 p-oxybenzoate oligomers, synthesis, liq. cryst. props. and phase equilibria 5-2630
 phase stability under irradiation 5-48807
 poly(N-vinyl-3,6-dibromo carbazole), dil. soln. props., phase equilibria, 5-54905
 poly(p-biphenyl acrylate), isotropic-smectic transition, kinetics 5-38490
 poly 2,6-dimethyl-1,4-phenylene oxide solns., phase separation, thermodynamic interaction parameters 5-33234
 polydisperse system of rods, phase equilb. in soln., Warner-Flory model 5-54633
 polymer blends, liquid-liquid phase equilibria, mol. wt. effects 5-33237
 polymer blends, thermodynamics, bulk and surface 5-33264
 polymer composites, dynamic mech. thermal analysis 5-50135
 polymer solns., living, symmetric and nonsymmetric tricritical points 5-16909
 polymers, uncharged, phase separation, potentiometric titration, thermodynamic anal. 5-39743
 polymorphic transitions at press., hysteresis 5-60878
 polystyrene-polyvinylmethylether miscible blends, phase separation, high temp. Fourier transform IR spectra 5-13024
 polyurethanes, segmented linear, phase segregation kinetics, equilb. time, chain mobility 5-13265
 rare earth metals-Ga-Ni, phases, composition and struct. 5-22713
 refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
 simple model for coherent equilibrium 5-33136
 solid-liquid phase equilibrium, multicomponent, computational algorithms 5-38458
 steel, alloy, protoeutectoid ferrite reaction kinetics, thermodynamic conditions for paraequilibrium 5-50060
 steel, austenitic stainless, metastable equilb. of ferrite rel. to ageing time and temp. 5-50061

phase equilibrium continued

- steel, austenitic stainless, surface phase distrib. rel. to cathodic H charging, X-ray diffr. 5-13223
 steel, Cr-V-Mo, high strength, phase comp. rel. to annealing 5-56186
 steel, dual-phase, Si and V partitioning during ferrite form. 5-56189
 steel, high speed, powder metallurgy, phase comp., struct., hardness rel. to C content 5-50222
 steel, HSLA, bainite, struct. study 5-34411
 steel, Si, ferrite-austenite equilb. 5-8464
 steel, stainless, Ti-Mo, maraging, microstruct. form. on heating, equilb. phases (*Russian*) 5-62200
 supercritical-fluid solvent extractions, phase equilibria 5-27370
 ternary silicate systems containing b-group elements, glass form. ranges 5-7483
 ternary system, containing intermediate phases, triangulation laws 5-27363
 ternary systems, isothermal para-equilibrium phase diagrams 5-48752
 ternary thermodynamic, data, optimization (*Korean*) 5-8463
 thermodynamic models for nonrandom and strongly nonideal liquid mixtures 5-16895
 thin film metallisations, phase equilibria 5-43778
 transition metal cpds., crystallisation intermetallic phases in two component systems, high press. effects 5-38449
 two-dimensional alternative binary system, Collins Model and phase diagram 5-43775
 vapour-liquid equilibrium in crit. region, calc. method 5-27361
 vapour-liquid phase equilibrium, multicomponent, computational algorithms 5-38450
 vapour-liquid-liquid equilb. calc. with cubic eqns. of state and corresponding states principle 5-16892
 vapour-liquid/liquid-liquid systems, multicomponent, local models, CAD of chemical processes 5-7460
 4-vinyl pyridine methyl methacrylate copolymer, positron annihilation lifetime, temp. depend. 5-55972
 water, lattice gas, dependence of phase diagram on coupling params. 5-10322
 water-methane system, high-press. phase equilb. 5-27360
 Ag-Cu-Co system, phase diagram, Cu activity and diffusivity 5-17645
 AgI-AgBr system, phase equilibria and diagrams, DSC and X-ray diffr. studies 5-16899
 Al-Ge system, metastable cryst. phases, characterisation 5-56144
 Al-In, immiscible alloys, filtration theory approach to solidification 5-50077
 Al-Si, liq., eutectic and hypoeutectic alloys, struct. study 5-8461
 Al-Si-Mg-Mn-Ge, morphology rel. to Ge addition (*German, English*) 5-22710
 Al-Zn system, spinodal solvus determ., rapid method 5-13217
 Al-Zn-Mg alloys, Guinier-Preston zone form. 5-39480
 Al-Zr, vapour deposited, TEM study 5-7683
 AlH₃, decomposing, high-press. equilb. kinetics 5-38436
 Al₂O₃-Al₂C₃ binary system, stable and metastable phase equilb. diagrams (*French*) 5-50066
 Al₂₃Te₇₇ glass, phase separation, two stage crystallisation 5-7480
 AsSe-As₂Se₃-TiAsSe₂, polythermal cross sections, eutectic equilb. 5-8467
 AuBi, amorphisation, laser quenching, ion irradiation 5-43494
 B₂O₃-ZnO-CaO-P₂O₅ system, glass form. and props. 5-28422
 Ba₂CaWO₆-Sr₂CaWO₆, phase equilb. and transition, DTA and X-ray diffr. study (*Chinese*) 5-21631
 BaO-B³⁺-O₃-Nb₂O₅ system, B=Sc, In, Lu, Yb, Tm, new perovskite (*German*) 5-60613
 BaO-SiO₂ glasses, crystal nucleation kinetics, amorphous phase separation, heat treatment 5-8471
 Bi-In-Sn, eutectic alloys, phase struct. and comp. 5-3463
 Bi-Sn-Zn, molten, thermodynamics of dil. solns. of Zn in binary molten Bi-Sn at 773K 5-44942
 Bi₂Ru₂O_{7-y} pyrochlore phases, substituted, phase boundaries and elec. cond. (*German*) 5-2592
 C-Cr-Fe ternary system, phase equilb., crit. review 5-8462
 C-Fe-Mn ternary system, phase equilb., crit. review 5-8462
 CO₂-isopropanol, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
 CaO-Fe₂O₃-FeO system, solid soln. form., X-ray obs. 5-56151
 CaO-Y₂O₃-TiO₂, isothermal sections at 1000 and 1200°C, X-ray crystallography 5-28428
 CaO-ZrO₂ stabilised zirconia, densification kinetics during hot pressing 5-17628
 CdGa₂S₄, crystal growth from melt and optical props. 5-34191
 Ce-Fe-O and Ce-O systems, phase equilibria 5-45282
 Ce-H, phase equilb., heat of soln. and form. 5-38432
 CeNiSb₂, intermetallic cpds., cryst. struct. 5-62208
 Ce(PO₃)₃-AgPO₃, phase equilb. diagram, compound form. DTA, X-ray diffr. (*French*) 5-3452
 Co-Al alloys, thermodynamics (*German*) 5-56150
 Co-Fe alloys, phase equilb. and diagrams, magnetic transitions 5-50059
 CoO-GeO₂, quasi-binary systems, standard free energy of form. of germanates at high temp. 5-39458
 (Cr, Fe, Mo)₂C₃, high Cr white cast iron, microstruct. and phase struct. (*Chinese*) 5-28413
 Cr-V-N, phase equilibria, thermodynamic calcs., X-ray exam. 5-22712
 CrI₂-CsI, equilibrium diagrams, crystal struct. (*French*) 5-17654
 CrI₂-TlI, equilibrium diagrams, crystal struct. (*French*) 5-17654
 Cs₂O-V₂O₅-V₂O₃, phase relation determ. 5-28423
 Cs₂O-V₂O₅-V₂O₃, phase relations, equilibration and thermoanalytical study 5-28424
 Cs_{1-x}Rb_xCu₂Cl₃I₂ solid electrolyte, phase equilb. and ionic cond. 5-16922
 β-Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
 Cu-Cd system, solubility of Cd in Cu, solidus line, microhardness, X-ray anal. 5-21667
 Cu-Ge system, peritectic crystn., kinetic model 5-28415
 Cu-Ni, internal oxidation, heterophase zone growth, diffusion saturation (*Russian*) 5-62222
 Cu-Ni-S system, solid state displacement reactions, diffusion couples, phase relations 5-33311
 CuI-CsI, equilibrium diagrams, crystal struct. (*French*) 5-17654
 CuO-GeO₂, quasi-binary systems, standard free energy of form. of germanates at high temp. 5-39458
 Er₂O₃-H₂O-CO₂, isobaric hydrothermal phase equilibria 5-27365
 Eu₂O₃-TiO₂, phase equilibria, 1670 to 2600K 5-8470
 Fe, cast, chilling action, conc. depend. of Cr 5-17644
 Fe-Al-S system at 1173K, phase relations and thermochemistry 5-45279

phase equilibrium continued

- Fe-C constitution diagram, C activity in austenite 5-56147
 Fe-Cr-C system, phase relationships at solidification temps. 5-56146
 Fe-Cr-Co-Mo(Si), magnetically hard, phase struct., magnetisation and mech. hardness 5-22269
 Fe-Cr-Co-(Si)(Mo), liquidus-solidus gaps, effect of Si and Mo additions 5-22705
 Fe-Cr-V, white cast, phase equil., solidification sequences 5-13227
 Fe-Cu system, phase equilibria, thermodynamic analysis 5-22709
 Fe-Mn-N system, N solubility in liq. alloys and austenite 5-56145
 Fe-Mo-Co (Cr) (Mn) (Ni), ternary systems, phase equil., crit. evaluation 5-39454
 Fe-Nd, solid solubility limit of Nd in pure Fe, position annihilation study 5-50062
 Fe-Ni-Al(-Co), phase equil., miscibility gap, effect of Co additions 5-22708
 Fe-Ni-S system, solid state displacement reactions, diffusion couples, phase relations 5-33311
 Fe-Ti-Mg-O system, phase relations and O_2 potential 5-50064
 Fe-W system, intermetallic phases (German) 5-44944
 Fe₂-CsI, equilibrium diagrams, crystal struct. (French) 5-17654
 Fe₂-TiI, equilibrium diagrams, crystal struct. (French) 5-17654
 Fe₃₂Ni₃₆Cr₁₄P₁₂B₆, amorphous alloy, new crystn. phase occurring during low temp. annealing 5-38195
 Fe₂O₃-FeTiO₃ system, phase relations, thermodynamic anal. 5-16952
 α -Fe₂O₃-SnO₂, solid solutions, Mossbauer effect 5-28050
 FeS-MgS, BI solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
 FeS-MnS, BI solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
 FeSi-La, liq., enthalpy of form. of monosilicide with 5-16954
 FeSi-Y, liq., enthalpy of form. of monosilicide with yttrium 5-16954
 Ga-Hg system, stability of metallic dispersion under microgravity exp. 5-50063
 GaAs, equilibrium crystal composition, thermodynamic calc. 5-43537
 GaN, soln. growth and high press. thermodynamics 5-39370
 Ga₂O₃-Bi₂-x³⁺Bi_{1-x}³⁺O_{3+x}³⁻, pseudobinary system, phase transform., phase diagram, lattice constants 5-34313
 GaP, equilibrium crystal composition, thermodynamic calc. 5-43537
 Gd-Mn-B system, phase equil. and analysis, ternary cpd. form. 5-8465
 H₂ binary mixtures, phase equilibria, 63 to 280 K, press. to 6000 bar 5-33178
 H₂O-CO₂-isopropanol, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
 H₂S/m-xylene (mesitylene) mixtures, vapour-liquid equilibrium 5-2605
 H₂SO₄-H₂O-air mixture, condensation, physical props. (Japanese) 5-2608
 *He liquid, quantum evaporation process involving phonons and rotons 5-55029
 HfO₂ films, refractive index, phase comp., lattice parameters 5-44018
 Hg-Na, liq. alloys, molar volumes, γ -ray absorpt. obs. 5-13220
 Ho-Sb alloys system, phase diagrams, DTA and X-ray fluorescence studies 5-3447
 KNbW₂O₉-K₂O.6WO₃, phase ratios and dielectric props. 5-28427
 La-Ni-H, stability calcs., phase equilibria at complete equil., para-equilib. conditions 5-38468
 LaNi₂Al₃, H absorption (Chinese) 5-62196
 Li₂B₄O₇-Li₂SO₄-H₂O, saturated soln., phase equilibrium at 25°C 5-27357
 LiNbO₃ optoelectronic material chemistry 5-48749
 Li₂SO₄-CdSO₄-H₂O, thermodynamic props. at 25°C (Russian) 5-27475
 Li₂TiO₃-Li₂NbO₄ system, rock-salt-related structs., solid solns. 5-22714
 Li₂TiO₃-LiNbO₃-LiTaO₃ system, phase equil. and cpd. form. 5-39459
 Li₂O-LiOH systems, H₂O partial press. temp depend heats of reaction and melting 5-8802
 Mg-FeO-SiO₂ system, ultra high-press. transformation, lower mantle mineralogy 5-38481
 Mg-Ge, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Si, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Sn, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg₂Al₂Si₂O₈-Co₂Al₂Si₂O₈, cordierite system, phase equil. 5-22707
 MgGeO₃ Gibbs free energy of form. at high temps. 5-28429
 MgO-CaTiO₃-CaO-SiO₂, solid-solid bonding, microstruct. 5-8473
 MoSi₂ cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 NH₄H₂PO₄-TiO₂ system, phase equil. and cpd. form. 5-60843
 Na₂O-Al₂O₃-CaO-TiO₂-SiO₂-UO_{2+x} glass ceramic for nuclear waste immobilisation, crystn., phase separation 5-27070
 Na₂O-B₂O₃-Ga₂O₃ system, porous glass ceramic prep. and sintering, phase separation 5-62166
 Na₂O-SiO₂O-Al₂O₃ melt, thermodynamic activity of Na₂O 5-34315
 Nb-Ti alloys, cryst. struct. at low temp. 5-62239
 Nb-V-H system, monohydride-dihydride equil., thermodynamic stability 5-38434
 Nb-V-H system, phase diagram phase equil. and precipitation 5-39455
 Nb-V-H system, press.-composition hysteresis, alloy composition depend. 5-38433
 Nd-Cu system, intermediate phases, DTA, X-ray, SEM and metallography studies 5-2591
 NdNiSb₂, intermetallic cpds., cryst. struct. 5-62208
 Nd₂O₃-WO₃ system, phase relations, solid state reactions, X-ray diffr., DTA obs. (Japanese) 5-28435
 Ne-Xe gas mixture, phase equilibrium meas. using diamond anvil cell 5-32444
 Ni base superalloys, stabilisation by alloying additions 5-13278
 Ni-Al, leached, Raney Ni skeletal catalyst form., electron diffr., TEM obs. 5-8803
 Ni-Co-Cr-Al alloys, BCC and FCC, phase stability (Russian) 5-12323
 Ni-Ni₃Al miscibility gap, Ni-rich side, phase decomp., SANS study 5-56148
 Ni-TiC-HfC system, phase equil. diagram 5-28421
 Ni-W-Cr system, phase equil. in the comp. and temp. range of liq. phase sintering of heavy alloys 5-56149
 Ni-Y-S system, desulphurisation equil. between Y and S in molten Ni (Chinese) 5-44935
 Ni₃Mo-based ternary alloys, long-range order, isothermal ageing response 5-17638
 (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glossy state (German) 5-56333
 PLZT, antiferroelec.-ferroelec. phase coexistence, smeared phase transitions 5-8207
 Pb-Fe-O system in air, compound form., isobaric diagrams 5-8472

phase equilibrium continued

- Pb-In, rapidly quenched melts, metastable phase equil. (German) 5-3450
 Pb-Sn, rapidly quenched melts, metastable phase equil. (German) 5-3450
 Pb-Sn solder, Sn content from phase diagram, DSC obs. 5-56588
 Pb-Zn, immiscible alloy, acoustic mixing in microgravity 5-48814
 PbS-CdS, region of solid solutions 5-17647
 PbS-PbTe, solid solution decay, average crystal lattice parameter 5-16934
 Pb_{1-x}Sn_xSe_{1-y}Te_y, epitaxial layers, composition and elec. cond. 5-3411
 Pd₂B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
 B'-PdMn, nonstoichiometric phase, thermodynamic props. 5-3451
 PrNiSb₂, intermetallic cpds., cryst. struct. 5-62208
 Rb-O system, phase diagram and phase transition temps. 5-44950
 Ru-rare earth systems, intermediate phases, cryst. struct. and phase equil. 5-13225
 S, liq., symmetric and nonsymmetric tricritical points 5-16909
 Sb₂Te₃-Ag₂Te system, phase equil. 5-50065
 Si, crystalline state at melting temp., Raman scatt. studies 5-27386
 SiC phase in polycryst. Si, electron probe anal. study (Chinese) 5-27362
 Si₃N₄ ceramics, pressureless sintering, oxide additives, engine appls. 5-56129
 Sm-H, phase equil., heat of soln. and form. 5-38432
 SmNiSb₂, intermetallic cpds., cryst. struct. 5-62208
 SnTe-ZnS, limited reciprocal solubility 5-17649
 SrO-RuO₂-Al₂O₃ system, compound stability in water, X-ray anal. 5-16898
 Ta-N system, phase relations rel. to N partial press. (Japanese) 5-8474
 TaSi₂ cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 ThC₂H₂, stability and bonding, statistical thermodynamics 5-43852
 ThN₂H₂, stability and bonding, statistical thermodynamics 5-43852
 Ti-Al-Ga(Sn)(Zr)(O), thermal stability, electron conc. rule for form. of Ti₂X phase (Chinese) 5-62193
 Ti-Al-Si (V)(Nb)(Mo), thermal stability, behaviour of transition elements in Ti₂X phase form. (Chinese) 5-62194
 Ti-Al-X, X=Sn, Ga, O, thermal stability criterion (Chinese) 5-62195
 Ti-Cu (6.7 wt.%), hexagonal martensite decomp. 5-56218
 Ti-Cu-H system, equilibrium and non-equilibrium phenomena, phase diagrams 5-3445
 Ti-Sn molten alloys, nitrogen-nitride equilibria 5-17641
 Ti-TiRu-TiNi system, phase equil. 5-28419
 Ti₂S-Ti₂Se-Ti₂Te, phase equilibria, polythermal sections 5-17650
 Tm₂O₃-H₂O-CO₂, isobaric hydrothermal phase equilibria 5-27365
 (U,Pu)O₂ mixed oxide fuel, chemical reaction with liq. Na, thermodynamics, phase relations 5-58860
 U-Cr-B system, phase equil. and component interaction 5-62210
 V-Hf-Cr system, phase struct. 5-62204
 V-Si-H-Cl, CVD system, thermodynamic analysis, equil. calcs. 5-28333
 W-C system, thermochemistry and phase equilibria 5-3462
 W-O system, thermochemistry and phase equilibria 5-3462
 W-O-C system, thermochemistry and phase equilibria 5-3462
 WSi₂ cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 Y-Fe-O, heterogeneous solid oxides-gas equil., 1270K 5-28426
 Y-Mn-B system, phase equil. and analysis, ternary cpd. form. 5-8465
 Zn-Pb(Bi), molten monotectic alloys, factors influencing separation under microgravity 5-48812
 Zn_{1-x}Mg_xS, prep., phase equil., solid solubility 5-17646
 Zr hydride phases, effect of metallurgical factors on formation 5-39506
 Zr-C system, CVD, equil. phase diagram, thermodynamics 5-34316
 ZrO₂, ZrO₂-Y₂O₃, films, refractive index, phase comp., lattice parameters 5-44018
 ZrO₂, ZrO₂-Y₂O₃ films, refractive index, phase comp., lattice parameters 5-44018
 ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diffr. 5-28433
 ZrO₂-YO_{1.5}-CrO_{1.5} pseudoternary system, subsolidus phase relations 5-38466
- phase equilibrium diagrams** see phase diagrams
phase-locked loops
 Michelson interferometer, moving mirror control unit 5-24926
phase measurement
 HILAT satellite multifrequency radio beacon 5-9563
 holographic contouring, two-index, appl. of digital techniques of phase meas. 5-346
 laser rangefinder with AM and double heterodyne demodulation 5-31874
 optical interferometry, multiple-wavelength phase-shifting, optical phase meas. 5-58410
 profilometry, automated phase-measuring of 3-D diffuse object, using deformed grating images projected by interferometer 5-267
phase meters
 digital phase/time meter, design and construction (Polish) 5-285
phase modulation
 see also phase shift keying
 electronic speckle pattern interferometry appl. to vibration of flutes, phase modulating mirror used in creation of dynamic interferograms 5-1890
 fibre-optic closed-loop gyroscope, phase modulation approach, scale factor stabilisation 5-6506
 glass single-mode waveguides, thermo-optic phase modulation 5-6464
 nematic liquid crystal film, spatial self-phase modulation of laser beam, field-curvature effect on diffr. ring pattern 5-37385
 optical fibre communication system using index nonlinearity, transmission capability 5-53999
 optical single-mode fibre device overview, polarisation-preserving props. 5-6507
 optoelectronic digital processor using spatially discontinuous discharge sections, structure (Russian) 5-42541
 radio waves, ionospheric reflection close to critical frequencies, FM and PM signals structure 5-63150
 rhodamine 6G laser, hybridly mode-locked CW, self-phase modulation 5-53865
 SHG, high efficiency, phase matching limitations 5-11644
 sound synthesis algorithm using phase modulation 5-11768
 spectroscopy, tone-burst colour-centre-laser, sensitivity improvement 5-10411
 three-level molecular system, resonance Raman scattering excitation spectra 5-42284
 time and frequency meas., standard signals transmission using phase modulation 5-276

phase modulation continued

ultrashort pulse generation by laser balancing self-phase modulation, group-velocity dispersion, saturable absorption and gain 5-59606
GaAs multi-quantum well phase-locked laser arrays using pulsed current injection, high-power picosecond pulse generation 5-20459
Na spectral broadening during laser pulse propagation, self phase modulation 5-26378

phase regulation *see phase control***phase shift circuits** *see phase shifters***phase shift keying**

modulation instability, optical loss effects in PSK modulated coherent fibre systems 5-26465
tropospheric ducting medium, wide bandwidth signals transmission 5-51247
underwater acoustic telemetry systems, limitations and developments 5-47844

phase shift microphones *see microphones***phase shifters**

broadband, for NMR appl. 5-15208
optical, made of Au coated mirrors, in ellipsometer, props. 5-58404
sound image distance control methods using cross-correlation coeff. variation between two channel signals (*Japanese*) 5-26552

phase space methods

homeomorphism of a circle, numerical study of phase locking 5-58066
two-body Schrödinger operators, microlocal resolvent estimates 5-24778

phase transfer function *see optical transfer function***phase transformations**

see also commensurate-incommensurate transformations; critical fluctuations; crystallisation; glass transition (glasses); heat of transformation; isothermal transformations; liquid crystal phase transformations; liquid-liquid transformations; liquid-vapour transformations; phase diagrams; phase equilibrium; solid-liquid transformations; solid-state phase transformations; solid-vapour transformations; spinodal decomposition; vaporisation
5-7596

σ model, vortex condensation, Ising-like transition, $O(3) \times O(3)$ chiral model 5-15302

adiabatic spherical hydrodynamical expansion of nucl. matter, liquid-gas phase transform. 5-608

Belousov-Zhabotinski reaction as a continuous second-order phase transition, temporal ordering 5-34598

benzene-hexa-n-pentanoate, monolayers at air-water interface, spin one models 5-43941

book, phase transitions and critical point phenomena 5-30140

Cahn-Hilliard nonlinear eqn., transition from spinodal decomposition to nucleation 5-54942

cellular automata, 1D, phase diagrams, critical properties and entropy 5-52223

colloidal crystals, in semidilute aqueous solns., Kossel line anal. 5-27364

conference, boundary elements, Hiroshima, Japan (Nov. 1983) 5-24602

conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913

correlated percolation and the phase transitions in Ising-like spin models 5-15076

cosmology, thermodynamic fluctuations probability and monopole density of early Universe 5-57948

cosmology of early Universe (book) 5-51862

critical phenomena, fractal dimension and grand universality 5-15095

crystal, grain boundary equilibrium shapes and anisotropic surface tension functions 5-2496

diamagnetic Kepler problem, Poincaré surface-of-section anal., transition to chaotic motions 5-10132

dimyristoylphosphatidylcholine lipid heat of phase transition 5-2665

direct contact heat transfer with phase change, motion of evaporating droplets 5-26732

discrete cubic and chiral cubic spin systems, large-N limits, phase transitions 5-61559

distributed kinetic systems with aperiodic instability, higher-order bifurcations 5-52265

droplet theory of correlations in ordered phases 5-19223

early Universe, gravit. effects on vacuum decay at finite temp. 5-52081

early universe, phase transitions, Higgs scalar and fermionic chemical potentials 5-4897

early Universe, role of fermion condensates in phase transitions 5-52082

early Universe phase transition bubble model, gravit. effects in de Sitter spacetime 5-52083

Ehrenfest second order thermodynamic transforms., nucleation theory predictions 5-12318

eight-vertex model on ruby lattice, critical temp, phase transitions 5-10296

electrolyte, surface layer structure, undergoing second-order phase transition 5-56509

finite monomer systems, equilb. size distrib. under coagulation/fragmentation 5-34632

finite temperature QCD, Green's function methods, deconfinement phase transition, infrared problem 5-30631

first-order transition singularities, effect of anisotropic surface tension 5-54886

Frenkel-Kontorova model, probability meas. of Gibbs distrib. 5-15129

Friedrichs exactly solvable quantum model, asymptotic dynamics 5-253

growing random patterns, morphological phase transition, surface kinetic dims. meas. 5-52209

GUT first-order phase transitions, multi-bubble scenario 5-52080

hadron to quark-gluon plasma phase transition, statistical bootstrap model 5-19494

hadronic collisions, anomalous dilepton prod., quark-gluon phase transition 5-41518

hadronic-to-quark matter phase transition, Mott mechanism, thermodynamic Green functions 5-52662

heat conservation in deforming element phase change simulation 5-54160

hydrodynamical model, liquid-vapour phase transition in hot nucl. fluid 5-10782

interfacial critical phenomena, review 5-7448

interphase layer, thermodynamic anal. using functional densities method 5-254

Ising lattice gas model for monolayer amphipatic molecules 5-36144

Ising model, 3 D, recurrent relations, in phase transition point vicinity (*Ukrainian*) 5-24861

Ising model, nonanalytic features, first order phase transition 5-10285

phase transformations continued

Ising model, phase transitions with transverse field 5-24867

Ising model on self-avoiding walk chains, phase transitions 5-10283

Ising models, field-induced phase separation in one dimension 5-27952

isobutyric acid-d₁-D₂O mixture, crit. temp. near consolute point, density and press. depend. 5-7377

N-isopropylacrylamide gel, vol. phase transition 5-50438

large-N QCD, high-temp. deconfinement transition, SU(96) twisted reduced model 5-19475

lattice gauge theories, symm. restoration, chiral phase transition 5-25060

lattice gauge theories, topology of one-plaquette action, phase transitions 5-25062

lattice QCD with dynamical quarks, chiral phase transformation 5-30635

lipid bilayer membranes, lipid-preference of protein, effect of gel-liq. cryst. transition 5-39907

liquid-gas phase coexistence at nucl. matter breakup in heavy-ion collisions 5-53000

metastable systems, n-variable, first-passage times 5-19257

molecular fluorescence, time-depend., shape change as nonequilib. phase transition 5-53537

N-color Ashkin-Teller model in two dimensions: solution in the large-N limit 5-24869

n-component cubic model, 2-dimens., Hamiltonian studies, cubic transition 5-58329

nitrobenzene-isooctane mixtures, near crit. consolute point, US absorpt. and vel. meas. 5-7405

noise induced, boundary stochastic problems, multistability 5-19201

noise induced phase transitions, analogue simulation studies 5-58282

nonequilibrium system threshold phenomena, generalised scaling laws, abrupt transitions 5-46562

nonequilibrium transitions, finite correlation time effects, multi-degree of freedom systems 5-30375

nonlinear elastic media, phase transitions of first kind 5-20758

nonlinear systems, status, dynamics, conf., Erice, Italy (July, 1983) 5-24601

nonsimple materials, shock waves and phase transform., travelling waves model 5-58342

nonsimple materials, shocks and propag. phase boundaries, admissibility criterion 5-58341

nuclear liquid-gas phase transition in finite nuclei 5-46967

nuclear matter-quark matter phase transitions, unified model of nucl. systems 5-10766

n-octadecane, in porous polyethylene terephthalate struct., phase transition (*Russian*) 5-2595

optical properties of solids, rel. to optical response (*Japanese*) 5-22372

ordered phases in two-dimens. Ising model with vector and Ising spins 5-22186

orientationally disordered molecular systems, ¹H, ²H, ¹³C and ¹⁷O NMR study 5-33887

Ostwald ripening of two-phase systems 5-54885

overlapping randomly located regions, generalised Avrami's formula 5-15126

phosphatidylcholine-ethylene glycol mixture, mol. motion and phases 5-28017

phospholipid bilayers, struct. phase transition due to loss of bound water 5-8931

plane front propagation in an inhomogeneous medium 5-33150

polyacetylene chains, thermodynamics of soliton excitations 5-7757

polystyrene, solns., critical soln. temp., demixing study 5-2656

Potts model, roughening transition in two and three dims. 5-30341

pressure-controlled differential scanning calorimeter analysis 5-15169

QCD, deconfining transition at finite temp., pseudo-fermion and Monte Carlo methods 5-41393

quadrupolar coupled systems, Green's-function theory 5-60840

quantum fluctuations and phase transitions in field theories 5-25086

quantum Potts model, reaction field calc., tricritical points 5-36134

quark hadron cosmological transition in lattice QCD 5-9573

quark-gluon plasma in nuclei, deconfinement phase transition 5-15397

quenched thermodynamically unstable systems, scaling law in ordering process 5-21609

random Potts model with different number of Potts spin states 5-10307

renormalisation-group-mean-field technique, Z₄ spin model 5-41102

Robertson-Walker model, early Universe phase transition, inflationary scenario 5-41020

Ruelle's stability criteria, extension to continuous systems 5-74

second-order, irrad. effect 5-21615

semi-infinite lattice system, extraordinary. transition, 1/n expansion 5-41104

Sierpinski gasket with nontrivial phase transition, multispin Ising model 5-58299

sol-gel transition temp. determ. by Brillouin spectroscopy 5-55884

solid body, mass transfer during chemical or phase transformations 5-26605

specific heat, critical props. above and below second-order phase transition 5-5136

spherical model extension, three-dimensional crystals statistics, solvable model 5-41101

spherical models with a Gates-Penrose-type phase transition 5-52232

spin-isospin phase transition, deformed nuclei, shell-model config. 5-25232

stochastic lattice gases, nonequilibrium phase transition in 3-D 5-52236

stochastic nonlinear mean-field model, low diffusion constant approx., phase transition 5-36169

superdense neutron star matter phase transition, quark linear-potential model 5-15390

thermal explosion under phase transform. conditions 5-257

triangular lattice gas, continuous transition in four-state Potts universality class 5-19239

tricritical points, theory 5-30384

triton X-100-water system, Brillouin scatt. study of sol-gel transition 5-8269

two-dimens. problems, numerical methods 5-26603

two-dimensional solids, symmetry restricted phase transitions 5-21613

two-dimensional spin-1/2 X-Y model, mapping onto three-dimensional Ising model using generalised Trotter formula, Monte Carlo study 5-3131

U(1)-lattice-gauge-Higgs theory, first-order phase transitions, Coleman-Weinberg mechanism 5-464

unitary transformation approach, dressed atoms in quantum optics, Dicke Hamiltonian phase transition 5-31730

X-Y model, 2D classical, helicity modulus, finite-size effects 5-5116

phase transformations continued

- [p,X], fragment prod., liquid-gas phase transition in nuclei 5-46968
¹³⁷Gd, magicity, single-particle spectra, superfluid phase transition 5-41594
³He, A-phase, superfluid props. 5-55042
 N₂, liquid, phase transition at high densities and press. 5-12315
 Na₂WO₄-Li₂WO₄-WO₃ melts, electrolysis, metastable phases form. 5-21620
 W (001), clean and H-adsorbed, surface reconstruction phase transition 5-38592

phase transitions *see* phase transformationsphased arrays (antenna) *see* antenna phased arrays

phasons

- bis(tetramethylammonium) tetrachlorozincate, phason energy gap, commensurability, spin-lattice relaxation study 5-38471
 incommensurate structures, spectroscopic obs. of phasons (Czech) 5-33182
 (TMTSF)₂SbF₆, far IR refl. meas. near metal-insulator transition, coexistence of metallic and semicond. states 5-28136
 Cd₂Nb₂O₇, incommensurate phase, soft mode damping, temp. dependence 5-48735
 Rb₂ZnBr₄, incommensurate phase, soft mode damping, temp. dependence 5-48735

phi mesons

- K⁻p-φX, 110 GeV/c, strange valence quark fragmentation or recombination processes 5-36543
 p̄p, φ prod. and decay, unitarity bounds 5-19540
 pp→ppφφ, high energy, φφ mass enhancement, possible glueball 5-15381
 πp→pπ⁺neutral meson, 900-1700 MeV, prod. of ρ⁰, ω⁰, X⁰ and φ⁰ 5-15446
 π⁺p→φφn, glueball prod., g₁ states, *u*(1440) and *θ*(1640) as other candidates 5-41534
 ψ→γγV, V=ρ,ω,φ, quark flavour and quark-gluon interaction information, *u*(1440) content 5-36497
 ψ→γγρ(γγφ), test of *u*(1440) glue or q̄q content, q̄q hybrid states 5-19521
 ψ→φφγ, φφ enhancement, possible glueball 5-15381

philosophical aspects

- chemistry, Popper's and Agassi's theories 5-46361
 forging, cooking, trimming, and riding on the bandwagon 5-4974
 knowledge of human activity, reliable predictions 5-30162
 light, modification theories, Newton-Hooke controversy, 1672 5-14878
 microphysics and dynamical systems 5-19026
 nonseparability and the tentative descriptions of reality, review 5-10068
 physics, transcendence, complex state function in configuration space, Universe 5-10067
 physics general principles (book) 5-30154
 reality, locality, and probability in quantum mechanics 5-30240
 scientific experience, method and theory 5-10027
 superior beings, existence and human knowledge 5-4980
 undecidability and intractability in theoretical physics 5-51935

phonographs *see* gramophonesphonon bottleneck *see* phonons

phonon-defect interactions

- see also* lattice localised modes
 KBrO₃, induced temp. shift, polarisation echo effect, piezoelectric powders 5-49738
 lattice thermal resistivity due to point defect-phonon scatt. 5-2722
 metals, FCC, self-interstitial resonant vibrations, effect of di-interstitials 5-38410
 Bi:Sn(Te), lattice thermal cond., phonon-point defect scatt. 5-2723
 C, glassy, low temperature thermal cond., phonon scatt. processes 5-2725
 CdF₂, tunneling and optical transitions at defects, lattice relax. 5-49106
 Cu alloys, phonon-point defect scatt., lattice thermal cond. studies 5-2576
 InSb, tunneling and optical transitions at defects, lattice relax. 5-49106
 LiF, γ-irradiated, anisotropic phonon scattering study 5-54861
 LiF, phonon-dislocation interaction, review of expt. data 5-2575
 Mn₂Cd_{1-x}Se, elec. props. meas. 5-38771
 Y_{3-x}Er_xAl₅O₁₂, high-frequency acoustic phonon scattering, thermal pulse profile 5-48727
 Y_{3-x}R_xAl₅O₁₂ (R=rare earth) substitutional solid solns., thermal cond. meas., phonon scatt. by lanthanoid ions 5-55020

phonon dispersion relations

- alkali metal halides, anisotropic breathing shell model and phonons 5-2566
 alkali metals, lattice dynamical study, unified approach based on CGW model 5-38405
 diatomic cubic crystals, phonons, bond-bending-force shell model 5-2565
 ice, Ih, VIII and IX, lattice vibrs., mol. dynamics calcs., acoustic modes, phonon dispersion curves 5-48718
 lattice dynamics, frequency sum rule and spectral moments 5-7426
 lattice thermal resistivity due to point defect-phonon scatt. 5-2722
 metals, FCC, self-interstitial resonant vibrations, effect of di-interstitials 5-38410
 methane-d₄ phonon dispersion, lattice dynamical model 5-7422
 noble metals, phonon dispersion relations 5-54854
 phenothiazine, lattice dynamics and thermal crystallographic parameters 5-21596
 polar double heterostructure, polar optical interface phonons and Frohlich interaction 5-43971
 polar semiconductors, transverse optical phonon generation (Russian) 5-8217
 polyacetylene, lattice vibrs., continuum model 5-54870
 polydiacetylene single cryst., thermal anal. acoustic-optical phonon scatt. 5-43929
 α quartz, dislocation core structures derived from valence force pot. 5-27146
 quartz, Raman spectra, soft mode-two phonon excitation resonant interaction effect calcs. 5-55882
 resonance Raman scattering by LO phonons, influence of free carriers 5-13044
 semiconductor superlattices, acoustic Green function 5-61028
 semiconductor superlattices, adiabatic bond-charge model 5-43756
 squaric acid, lattice vibrs., dispersion relations, inelastic neutron scatt. 5-54869
 transition metal cpds., superconducting, surface phonon anomalies 5-61032
 AlAs 5-48721

phonon dispersion relations continued

- Al₃Ga_{1-x}As superlattices, folded acoustic and quantised optic phonons, Raman scatt. study 5-61029
 AlP, phonon dispersion curves and dynamical elastic consts. 5-48721
 AlSb, phonon dispersion curves and dynamical elastic consts. 5-48721
 Ar, solid, (001), (111) and (110) surfaces, struct., vibrations 5-55107
 BN, cubic, phonon spectrum, quantum mechanical methods 5-7423
 Ba, lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
 Ca, FCC, phonon dispersion and elastic behaviour 5-27337
 CaCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
 CdP₂ cryst., vibr. modes, Raman scatt. and Davydov splitting (Russian) 5-61813
 Cr-W dil. alloys, atomic clustering, phonon dispersion study 5-27338
 Cr₂Si, phonon densities of states (Russian) 5-43753
 Fe₃Al, ordered and disordered states, phonon dispersion curves, inelastic neutron scatt. studies 5-60821
³He-⁴He dilute solutions, acoustic phonon dispersion and sound vel. (Russian) 5-17043
⁴He, liq., phonon dispersion, accurate meas. at low energies 5-2733
⁴He, superfluid, phonon dispersion relations, neutron scatt. studies 5-21766
 HfV₃, C-15 superconductor, normal vibration analysis (Chinese) 5-33744
 (Hf_{0.5}Zr_{0.5}V₂)H_x, relation between phonon spectra and superconductivity 5-33725
 HgSe, anomalous phonon mode behaviour 5-16881
 In-Tl martensitically transforming alloy, phonon curves, inelastic neutron scatt. studies 5-48723
 K (001) surface, surface vibrs. study 5-61031
 K, lattice dynamics and electron gas dielectric function behaviour, pseudopotential calc. 5-21922
 K₂SnCl₆, transverse acoustic phonons, inelastic neutron scatt. 5-27339
 K₂ZnF₄, lattice dynamics, cryst.-independent interionic pot. 5-48720
 La, BCC, T₁(110) phonon dispersion curves, stability and self-diffusion 5-7428
 La, metastable FCC, low-temp. Kohn anomaly 5-60820
 LaB₆, lattice dynamics, elastic consts. and phonon dispersion curves 5-33121
 Li, dispersion curve crossover, umklapp processes 5-2570
 α-LiIO₃, acoustic phonon dispersion curves, coherent inelastic neutron scatt. studies 5-60818
 MgCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
 Mo₃Ge, fast neutron irradi., superconductivity and phonon softening (Russian) 5-44310
 Na (001) surface, surface vibrs. study 5-61031
 Nb, phonon dispersion curves 5-38404
 Nb₃Ge, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
 Nb₃Sn, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
 O₂, solid, α and β phases, structures and mag. orientation at high press. 5-27105
 P, black, lattice dynamic props., neutron study 5-2563
 P, Hittorf's, lattice dynamics, comparison with vibrational spectra of amorphous red P 5-7429
 Pb/Ga₂Se_{1-x}/Pb junctions, zone edge phonons in semiconductor layer, IETS 5-43754
 Sr, FCC, phonon dispersion and elastic behaviour 5-27337
 Sr, lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
 Ta-W alloys, phonon dispersion curves, inelastic neutron scatt. studies 5-43758
 ThO₂, superionic material force const., Raman mode freqs. 5-33117
 Ti₅₀Ni₄₇Fe₃, soft phonon mode and pre-martensitic phase obs., inelastic neutron scatt. study 5-22728
 TiCl (Br) 5-2569
 TiSe, lattice dynamics, phonon spectrum, inelastic neutron scatt. study 5-12307
 α-U, CDW state, neutron scatt. investigations 5-21919
 V₃Si, phonon densities of states (Russian) 5-43753
 Xe, adsorbed overlayers on graphite, low temp. dynamics 5-43972
 Xe monolayer, physisorbed on graphite basal plane, surface phonon dispersion, mol. dynamics calc. 5-17084
 YbB₆, lattice dynamics, elastic consts. and phonon dispersion curves 5-33121
 ZnP₂, cryst., vibr. modes, Raman scatt. and Davydov splitting (Russian) 5-61813
 Zr, BCC, T₁(110) phonon dispersion curves, stability and self-diffusion 5-7428

phonon drag

- electroacoustic coefficient, relationship with phonon-drag thermopower 5-33645
 semiconductor, acoustic wave propag. in static elec. field, nonequilib. electron and phonon sound absorpt. 5-7922
 surface, photoexcited flow of nonequilib. phonons 5-43970
 two-dimensional electron systems, phonon, surface charge density depend. 5-54860
 Bi, single crystals, phonon drag thermoelectric power, phonon-electron scattering effect 5-22043
 Bi type single crystals, phonon-phonon drag, thermoelectric power sign anisotropy 5-38804
 p-GaAs, acoustoelectric current of photoelectrons mag. oscillations 5-38819
 p-Ge, low temp. thermoelec. power, phonon scatt. 5-27789
 Mo, thermal and elec. props. at low temps. 5-12638
 n-Si:P, uniaxially deformed, drag thermoelec. power anisotropy, temp. depend., 85 to 355K 5-27791

phonon-electron interactions *see* electron-phonon interactions

phonon-exciton interactions

- aromatic mixed crystals, reson. exciton transport at very low temps., exciton-phonon coupling influence 5-21906
 4-bromo-4'-chlorobenzophenone orientationally disordered solid, spectral diffusion and singlet-triplet transition 5-28161
 charge transfer crystals, internal struct., exciton-phonon interaction, adiabatic local model 5-2561
 energy transfer by shock waves? 5-44058
 excitation transport and dynamics in solid state systems, review 5-61189
 exciton in phonon field, optical spectra 5-61858
 exciton optical line shapes, temp. depend. and asymmetry 5-61913

phonon-exciton interactions continued

- interacting quasi-particles in generalised Haken-Strobl model, stochastic Liouville eqns. 5-2861
- molecular chain, 1D, exciton-phonon interaction and bound states 5-17174
- molecular chain, Davydov soliton dynamics, exciton-phonon interactions (*Russian*) 5-61214
- molecular chain, finite, autolocalisation of stationary states 5-61212
- molecular crystals, doped, localised modes, effect of exciton-phonon states and impurity states 5-43761
- molecular crystals, exciton-phonon and exciton-exciton interactions 5-17173
- naphthalene; β -methylnaphthalene crystals, exciton energy funnels 5-21904
- nonlinear molecular chains, subsonic and supersonic solitons 5-38705
- one-dimensional systems, excitonic and solitonic states 5-49059
- organic crystals, laser and time resolved spectra, high resolution studies, trends 5-22371
- organic molecular aggregates, electronic excitations and interactions, conf., Schloss Elmau, Germany (June 1983) 5-18992
- perylene, α - and β -forms, free and self-trapped excitons, luminesc. study 5-34073
- piezoelectric semiconductors, exciton drag with sound generation 5-49064
- polar crystal, exciton-phonon system props. in weak mag. field 5-7742
- polaron phenomena in inward region of exciton band 5-49073
- polymer chains, short, self-localised states, absorption spectrum J band 5-8215
- self-trapping of excitons beginning with tunneling nucleation 5-38698
- semiconductor film, exciton spectrum, exciton-phonon interactions at low temp. (*Russian*) 5-44064
- silver halides, exciton props., resonant Raman scatt. 5-7747
- transient optical parametric phenomena, non-Markovian effect 5-26367
- triplet excitons, nonreson. mol. pairs, saturation effects in ESR 5-49060
- triplet excitons in mol. pairs, ESR lineshape, Zeeman and fine struct. energy, phonon interaction 5-55677
- vibrational relaxation and exciton motion 5-12566
- AgBr, indirect exciton-phonon-system, spectral structure of secondary emission 5-61781
- BiI₃, reson. light scatt. and hot luminesc. at indirect gap 5-61780
- Cd_{1-x}Mn_xSe, magneto-opt. and temp. investigs. of exciton spectra 5-55886
- CdS, one-phonon reson. Raman scatt., Wannier-Mott excitons 5-49813
- Cu₂O, ortho-exciton luminesc. in mag. field, circular polarisation obs. 5-13092
- Cu₂PS₃Br superionic crystals, absorption edge and phase transitions 5-61830
- Cu₂PS₃I, superionic crystal, absorption edge and phase transitions 5-61830
- GeO₂, exciton lineshape, two-photon meas., temp. depend. 5-28162
- Hg₂Br₂, single crystal, reflection and absorption edge spectra 5-39253
- Hg₂I₂, single crystal, reflection and absorption edge spectra 5-39253
- InI, multiple LO scatt. and excitons 5-49837
- InSe, exciton absorpt. and luminesc. spectra 5-61974
- LiI crystals, excitons' study 5-61975
- α -N₂, solid, luminescence spectra of singlet excitons (*Russian*) 5-3272
- N₂-Ar solid solns., luminescence spectra of singlet excitons (*Russian*) 5-3272
- YFeO₃, equatorial Kerr magnetooptic effect, exciton-phonon and exchange interactions 5-49785

phonon-impurity interactions

- see also *lattice localised modes*
- interstitial impurities, energy spectrum, stationary states and deformation fields, quantum theory 5-32920
- interstitial impurity diffusion, effect of lattice distortions 5-7557
- localised electronic excitations, relationship between phonon damping and pure dephasing 5-48728
- many-particle impurity spectra, crystals with single isotopic impurity, mixed crystals 5-12298
- metals, H diffusion, 1-D model, double time, Green's functions 5-38560
- Ag₂ molecules in Xe and Kr matrices, resonance Raman scatt. 5-5994
- GaP-S, phonons bound to S complexes, Raman scatt. studies 5-33112
- Ge, laser annealed, Al implanted, vibrational local mode study 5-60827
- ³He-⁴He dilute solutions, acoustic phonon dispersion and sound vel. (*Russian*) 5-17043
- ³He-⁴He dilute solutions, phonon-impurity system, relaxation processes, first sound propag. 5-21780
- KI:BO₂ (N₃⁻)(OCN⁻)(SCN⁻)(SeCN⁻), gap modes and localised modes 5-43760
- Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
- Si:B, P implanted, laser annealed, Raman scattering studies 5-61809
- SrO:Co²⁺, tunnelling of noncentral paramag. ion in external elec. field 5-61645
- YAG, doped, phonon-impurity relax., US absorpt. meas. 5-7420
- Y_{3-x}Er_xAl₅O₁₂, high-frequency acoustic phonon scattering, thermal pulse profile 5-48727

phonon-magnon interactions

- antiferromagnets, magnon damping near orientational phase transitions 5-12806
- FeBO₃, antiferromag., parametric excitation of magnons, magnetisation change 5-8063

phonon-phonon interactions

- see also *Umklapp process*
- adiabatic potential curves, multiphonon transitions 5-34081
- alkali halide crystals, multiphonon reson. Raman scatt. of impurity centres, emission tail polarisation 5-13041
- anthracene, mol. crystal, anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
- anthracene phonons, temp. depend. of bandwidths and freqs., Raman meas. 5-16880
- bounded systems, phonon cond. at low temp. 5-55017
- diamond, phonon-phonon interactions and absence of two-phonon bound states 5-33123
- diamond, phonon-phonon interactions in absence of two-phonon bound states 5-7431
- diamond, quasielastic light scatt., function of wave-vector transfer 5-44739
- electron tunnelling from disloc. levels to conduction band in elec. fields 5-21938
- exciton self-trapping, barrier height and luminesc. 5-38699
- many-particle impurity spectra, crystals with single isotopic impurity, mixed crystals 5-12298

phonon-phonon interactions continued

- molecular crystals, anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
- multiphonon singularity in phonon-external particle interaction, Green's function anal. 5-48724
- phonon-kink interference in the ϕ^4 model 5-58496
- polar semiconductors, two-phonon resonant Raman scatt. in strong mag. field 5-49824
- polydiacetylene single crystal, thermal anal. acoustic-optical phonon scatt. 5-43929
- quartz, Raman spectra, soft mode-two phonon excitation resonant interaction effect calcs. 5-55882
- ruby, excitation energy transfer, induced by resonant phonons, observation 5-39286
- ruby, fluorescence line narrowing and spectral energy transfer in pair lines 5-43929
- semiconductor, multiphonon transition, nonradiative transition probability and phonon probability factor, temp. depend. (*Chinese*) 5-28173
- semiconductor, temp. depend. of transverse acoustic phonons 5-60822
- semiconductors, non-radiative multiphonon capture by deep traps, hot carrier effects 5-22023
- semiconductors, nondegenerate, galvanomag. effects, extremely strong mag. fields, very low temps. 5-55386
- spin- $1/2$ system with linear vibronic coupling, energy eigenvalues, approx. and accurate calcs. 5-48726
- Bi, single crystals, phonon drag thermoelectric power, phonon-electron scattering effect 5-22043
- Bi₂₅FeO₄₀ sillenite, two-phonon IR absorpt. 5-61793
- Bi₂₅GaO₄₀ sillenite, two-phonon IR absorpt. 5-61793
- Bi₁₂GeO₂₀ sillenite, two-phonon IR absorpt. 5-61793
- Bi₁₂SiO₂₀ sillenite, two-phonon IR absorpt. 5-61793
- CN⁻ ions, matrix isolated in alkali-halides, high temp. vibr. fluorescence 5-47525
- CO₂, solid, Fermi reson., two-phonon transitions, Raman spectra 5-33122
- CO₂, solid, Fermi resonance calcs. 5-61800
- GaAs, critical point analysis of two phonon structure in far IR dielectric response 5-8248
- GaP, phonon lifetimes, CARS study 5-38409
- GaP, secondary electron energy distrib., phonon and plasmon electron scatt. mechanisms 5-62032
- p-Ge, low temp. thermoelec. power, phonon scatt. 5-27789
- H₂, solid, excited vibrational states, nonradiative relaxation 5-33346
- He II-quartz interface, thermal boundary conductance, third sound reson. meas. 5-2737
- ⁴He II, two-phonon excitation, static struct. factor 5-38566
- ⁴He, superfluid, multiphonon spontaneous decay, anomalous dispersion, scatt. rates 5-7572
- HgTe, LPE, magnetophonon reson. recomb. of hot carriers, emission of two TA-phonons 5-38862
- InP:Fe, low freq. multiphonon absorption, IR spectra studies 5-49818
- LaF₃:Ce³⁺, optical phonon relax., picosec. time-resolved CARS study 5-3250
- LaF₃:Ho³⁺ crystal, electron-phonon coupling S-factor, induced by Ho³⁺ ion 5-33125
- MgO, radiation and thermal defects, multiphonon IR absorpt. spectra 5-61840
- Mn_xZn_{1-x}Te, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
- TiO₂, radiation and thermal defects, multiphonon IR absorpt. spectra 5-61840
- ZnS:Pb crystals, ionisation of capture centres, applied electric field 5-38788
- ZnTe_{1-x}Se_x, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
- ZrF₄-based glasses, vibrational properties, impurity effects 5-28125

phonon-plasmon interactions

- semiconductor accumulation layers, coupled surface collective modes 5-55113
- semiconductors, coupled plasmon-polar phonon modes, spatial dispersion 5-7770
- n-Al_xGa_{1-x}As:Si, epitaxial, optical phonon-plasmon coupling, Raman spectra 5-44195
- GaAs, electron mobility, influence of coupled plasmon-polar optical phonon modes 5-27763
- GaAs, highly excited, optical plasma, Raman scatt. study 5-61787
- GaAs:O LPE films, Raman scatt. study, coupled plasmon-phonon modes (*Chinese*) 5-28123
- Ge, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
- Si, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365

phonon softening see soft modes**phonons**

- see also *crystal surface and interface vibrations; electron-phonon interactions; lattice phonons; phonon-defect interactions; phonon dispersion relations; phonon-exciton interactions; phonon-impurity interactions; phonon-magnon interactions; phonon-phonon interactions; phonon-plasmon interactions; spin-phonon interactions; tunnelling spectra; tunnelling spectroscopy; vibrational states in disordered systems*
- degenerate system of interacting bosons at finite temp., phonon spectrum 5-192
- DNA, Raman shift obs. by tandem Fabry-Perot interferometer 5-18027
- epoxy resins, phonon-fraction density of states and sp. ht., inelastic neutron scatt. 5-60830
- equipartition threshold in nonlinear large Hamiltonian systems: the Fermi-Pasta-Ulam model 5-52011
- gas-surface interactions and physisorption, seminar, Charlottesville, VA, USA (June 1984) 5-57979
- low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
- metallic glasses, two-level systems, self-consistent calcs. 5-38196
- trans-polyacetylene, interchain polaron tunnelling 5-7755
- trans-polyacetylene, linear mode anal. around soliton 5-38412
- trans-polyacetylene, linear mode anal. sound polaron 5-49070
- trans-polyacetylene, soliton-induced IR absorption via phonons 5-61799
- sine-Gordon chain, soliton-phonon phenomenology, low temp. classical stat. mechanics 5-7418
- sine-Gordon systems, thermal phonons and solitons 5-89
- superfluids, microscopic theory, quasi-particles and extended Bogoliubov transformation 5-38567

phonons continued

- thermal and flash desorption, angle-resolved, anal. expressions for flux, average energy and speed ratio 5-61065
 Ag (111), surface phonon calcs., rel. to He-surface scatt. expts. 5-61030
 As₂Te₃ films, amorphous, phonon waves, ps optical generation and detection 5-33130
 Au (111), surface phonon calcs., rel. to He-surface scatt. expts. 5-61030
 CO in liq., soln., libron-phonon coupling IR absorpt. spectra 5-59244
 CO in liq. soln., libron-phonon coupling, IR absorpt. spectra 5-59244
 He desorption, phonon-induced, critical cone 5-48951
 He, liq., classical surface plasmas, dynamical theory 5-60975
³He-⁴He dil. soln., interface with solid ⁴He, phonon transmission studies 5-55048
³He-⁴He dilute mixtures, Kapitza resist. study, phonon-quasiparticle coupling discrepancy 5-7582
³He-⁴He dilute solutions, acoustic phonon dispersion and sound vel. (*Russian*) 5-17043
⁴He, liq., elementary excitation spectrum, three body correl. effects 5-55024
⁴He liquid, elementary excitations, perturbation theory calc. 5-17040
⁴He liquid, quantum evaporation process involving phonons and rotons 5-55029
⁴He, superfluid, phonon lifetimes, neutron spin echo and triple axis spectrometry studies 5-21767
 HgCdTe, conf., San Diego, CA, USA (May 1984) 5-57970
 LiNbO₃-Si SAW parametric oscillation, initial phonons effect 5-21810
 Mo (001), electronic response to surface atomic displacements 5-21815
 P, Hittorf's, lattice dynamics, comparison with vibrational spectra of amorphous red P 5-7429
 π N scattering phase shifts, comparison of phonon spectrum with obs. baryon resonances 5-10702
 a-Si, sputtered, strongly phonon-bottlenecked spin-lattice relax. of dangling bonds, chemical etching 5-22301
 a-Si:H films, time resolved radiative and nonradiative recomb. 5-34059
 W (100), reconstructed, surface phonons 5-61033

phosphate glasses

- for iron and vanadium phosphate semiconducting glasses see amorphous semiconductors
 see also phosphosilicate glasses
 dielectric track detectors, response curves 5-25809
 ESR, of Mn²⁺ compositional disorder 5-33846
 fluorescence lifetimes of Ce³⁺, Tb³⁺ (Er³⁺, Tm³⁺) ions, energy transfer and sensitisation process (*Chinese*) 5-61853
 fluorophosphate glasses, Tl³⁺ doped, absorpt. and fluoresc. meas. (*Chinese*) 5-22467
 laser, actively mode-locked and Q-switched (*Japanese*) 5-26319
 laser glasses in China, research and development (*Chinese*) 5-31784
 luminescence lifetimes and quantum efficiencies of Mn II conc. 5-13067
 AgPO₃-AgI, superionic glasses, elastic consts., Brillouin scatt. study 5-49828
 AlF₃-(Ca,Sr,Ba)F₂-P₂O₅ fluorophosphate glasses, synthesis and optical props. 5-28104
 Al₂O₃-P₂O₅ glass of precise chemical composition, prep., AlPO₄ synthesis 5-56062
 AlPO₄ glass struct., mol. dynamics method calcs., comparison with SiO₂ 5-60549
 15Al(PO₃)₃.50BaF₂.20YF₃.xEuF₃ cathodoluminescent glass compositions, efficiency 5-49888
 B₂O₃-ZnO-CaO-P₂O₅ system, glass form. and props. 5-28422
 BaF₂-AlF₃-Al(PO₃)₃ fluorophosphate glasses, refraction and density 5-22388
 BaO-CaO-Na₂O-SiO₂(GeO₂)(P₂O₅)(B₂O₃) glasses, nonuniform spectral band expansion 5-3216
 CaO-P₂O₅ glass, elastic moduli, hardness and density rel. to SiO₂ or Al₂O₃ additions (*Japanese*) 5-28501
 Ca(PO₃)₂:Eu²⁺, glassy state transition, fluoresc. study 5-34064
 Ca(PO₃)₂:Tb³⁺, radiative lifetime, green fluoresc. laser meas. 5-31799
 Cr³⁺, Yb³⁺, Er³⁺: phosphate glass, lasing efficiency study with Cr³⁺ sensitizer 5-37332
 Cr(III) fluorescence quantum efficiencies with Li and Be modifiers 5-49875
 GeO₂-P₂O₅-EuO glasses, spectral-luminescence props., struct. interpretation 5-3286
 K₂O-Al₂O₃-P₂O₅ glass, Si reduced, reversible photodarkening of amorphous red P 5-61728
 LiF-Li₂O-Al(PO₃)₃ system, quenched glasses 5-16974
 LiF-Li₂O-(Al(PO₃)₃) glass, ionic conductivity, electrode effects 5-43895
 Li₂O-Al₂O₃-P₂O₅-Ag₂O-CuO glasses, protective properties of Ag and Cu ions 5-3312
 MgO-P₂O₅ glass, elastic moduli, hardness and density rel. to SiO₂ or Al₂O₃ additions (*Japanese*) 5-28501
 MgO-Zn(PO₃)₂-Al₂O₃, glass-formation, physical props. 5-33224
 Na₂O-P₂O₅ glass, electron pulse irradi., optical absorpt. spectra, comp. depend. 5-28166
 Na₂O-P₂O₅ glasses, optical spectra and struct. changes 5-22449
 Na₂O-V₂O₅-P₂O₅, IR spectra and struct. of glasses 5-34018
 Na₂O-WO₃-P₂O₅ glasses, elec. cond., rel. to comp. and ambient atmosphere 5-33647
 NaPO₃-AlF₃-NdF₃ glass, luminescence quenching kinetics 5-44760
 Nd: phosphate glass CW laser, mode-locking 5-31813
 Nd³⁺-doped, rod amplifiers, influence of Nd³⁺ concentration and flash-lamps 5-6346
 P₂O₅-Al₂O₃-CeO₂, ESR, study of structural features 5-33852
 P₂O₅-CaO-SiO₂-MgO glass ceramics and glasses with Al₂O₃ or ZrO₂ additions, bioactivity, in vitro characterisation, AES meas. 5-9137
 P₂O₅-NaPO₃-MgF₂-CaF₂-SrF₂-BaF₂-AlF₃-TiO₂ glass, fluorescence studies 5-61891
 Pb-Sn-P-O-F fluorophosphate glasses, water durable with ultra low melting temp. 5-27375
 PbO-BaO-P₂O₅:Er³⁺, Yb³⁺, Cr³⁺ glass, energy parameters of lasing 5-1672
 PbO-Fe₂O₃-P₂O₅ glass, use for high-level nucl. waste storage 5-47183
 PbO-Zn(PO₃)₂-A glass-formation, physical props. 5-33224
 Pr₆O₁₁-P₂O₅, opt. energy gap, comp. effect 5-39251
 Pr₆O₁₁-P₂O₅ glass, optical absorpt. spectra 5-17492
 Sb₂O₃-P₂O₅-Al₂O₃ glass, form., chem. and phys. props. (*German*) 5-7194
 Tb₂O₃-Ce₂O₃-P₂O₅ glass, energy transfer and luminescence studies 5-61888
 V₂O₅-P₂O₅ glass, AC cond., polaron hopping model anal. 5-33579

phosphate glasses continued

- V₂O₅-P₂O₅-(TeO₂) glass films, high field cond., memory switching 5-44302
 WO₃-P₂O₅ glasses, vibrational spectra, comparison with W₂O₃(PO₄)₂ crystals struct. 5-61778
 Yb₂O₃-La₂O₃-P₂O₅, electron spin echo of Yb³⁺ ions, influence of two-level systems 5-39077
- phospholipid bilayers see lipid bilayers
- phosphorescence
 see also fluorescent screens; MIDP; phosphors
 9,10-anthraquinone-d₈, external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 acetaldehyde-d₀(d₁)(d₃)(d₄), intersystem crossing, lifetimes, phosphores. 5-26061
 acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414
 acridine orange aggregates, triplet state, phosphoresc. and fluoresc. study 5-1417
 9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182
 anthrone, fine struct. $\pi\pi^*$ -type phosphoresc. spectra, intensity distrib. 5-42339
 benzaldehyde, solvatochromic effect, phosphoresc. spectra 5-31573
 benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054
 benzaldehydes, simulated T-S spectra as function of energy gap between $\pi\pi^*$ and $\pi\pi$ levels 5-11303
 benzaldehydes and its deuterated derivatives, phosphoresc. excitation spectra, vibronic wavefunctions 5-42322
 benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547
 biacetyl, Ag (111) surface energy transfer, distance depend. lifetime, phosphoresc. 5-55925
 biacetyl, laser induced, velocity visualisation in gas flows appl. 5-48131
 biphenyl base compounds, Shpolskii system spectra, correlation of the multiplet components 5-15985
 biphenyl X traps, excited triplet state, external heavy atom effects, phosphoresc. study 5-61854
 2,2'-biquinoxaline, triplet state, ODMR line shape simulation 5-26038
 bis-tetrabutylammonium tetrabromomanganate, photoluminesc. to 440K and 3 kbar 5-34094
 1-bromo-4-chloronaphthalene, cryst., triplet traps, intermol. energy transfer 5-33919
 5-bromoacenaphthene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
 2-bromonaphthalene, glassy, triplet exciton diffusion, phosphorescence studies 5-21910
 cell proteins, equilib. dynamics of struct., investigation by tryptophan phosphoresc. 5-13759
 coronene, Shpolskii system spectra, correlation of the multiplet components 5-15985
 coronene in 1-bromobutane, phosphoresc. lines, temp. depend. 5-1393
 diamond, selection for anvil cell, indication of operating temp. and stress 5-55927
 1,8-dichloroanthraquinone, lowest triplet state, absorpt. buildup and decay 5-1392
 dichlorophenylborane, lowest triplet state, emission spectra and ODMR study 5-31571
 2,5-dimethylbenzaldehyde-1h₁ and -1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 excited triplet state, external heavy atom effects, phosphoresc. study 5-61854
 fluorene, doped single cryst., photochem. H transfer, photoproducts, EPR and luminesc. studies 5-62520
 metalloporphyrins, group IIIB metal complexes, luminescence yields and decay lifetimes meas. 5-61855
 molecular crystals, triplet excitons, delayed emission profile 5-8293
 naphthalene, disordered, fractal-like exciton transport and fusion, fluorescence studies 5-61194
 naphthalene, doped binary mol. cryst., triplet excitation diffusion, mag. field perturbation 5-28177
 naphthalene mixed crystals, phosphorescence excitation spectra, site to crystal states transition 5-28183
 naphthalene-tetrachlorophthalic anhydride charge-transfer complex, phosphorescence (*Russian*) 5-39289
 organic compounds, total luminesc. spectroscopy, excitation depend. luminesc. spectra anal. 5-61930
 2-paracyclophane, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
 phenanthrene, Shpolskii system spectra, correlation of the multiplet components 5-15985
 phenazine in ethanol, phosphoresc., excitation depend. 5-61929
 phthalimide, acetyl derivatives, vitrifying polar solns., phosphoresc. spectra 5-1413
 pulsed laser spectrofluorimeter for fluoresc. and phosphoresc. investig. 5-10403
 pyrene, Shpolskii system spectra, correlation of the multiplet components 5-15985
 pyridine, ultra-pure, fluoresc. and phosphoresc. props. 5-61932
 pyridinealdehydes, solvatochromic effect, phosphoresc. spectra 5-31573
 m-terphenyl, multiple phosphorescence spectra, mol. conformation effect on electronic relax. 5-11367
 tetrabutylammonium tribromomanganate, molten, phosphoresc. 5-3276
 tetrakis(orthochlorophenyl)chlorine metal complexes, spin-orbit perturbation, absorpt. fluoresc. and phosphoresc. 5-42336
 s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
 thioacetone, Rydberg and lower intravalence electronic transitions visible-UV and phosphoresc. obs. 5-15982
 three-level mol., S₁-S₀ band broadening effect on phosphoresc. buildup 5-42338
 tolunitriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
 2,4,5-trimethylbenzaldehyde-1h₁ and 1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 triphenylene, phosphoresc. spectrum, influence of AgClO₄ and methyl iodide perturbors 5-26049
 xanthone, fine struct. $\pi\pi^*$ -type phosphoresc. spectra, intensity distrib. 5-42339
 xanthenes-d_m, temp. dep. phosphoresc. 5-26066

phosphorescence continued

- p-xylene, complex with AgClO_4 , phosphoresc. quenching, lifetimes and spectra 5-11371
 AgNO_2 colour phenomena, optical and ODMR studies, Ag^+ perturbation effect on NO_2^- transition 5-28044
 $\text{Ba}_2\text{Pb}_2(\text{H}_2\text{P}_2\text{O}_5)_4$, phosphoresc. via thermally modulated emission spectroscopy, Franck-Condon anal. 5-22463
 Cr III complexes, luminesc. and photoselection spectra 5-26060
 KCl:NO_2^- , non-radiative transitions, quantum yields (*Russian*) 5-44767
 $\text{NaNO}_2\text{:Ag}$, phosphoresc. spectrum of NO_2^- trap, non-Condon effects 5-55928
 $\text{ZnSiO}_4\text{:Ga}$, luminesc., props. 5-22504
 $\text{Zn}_2\text{SiO}_4\text{:Ga}_2\text{O}_3$, tunnelling luminescence, anomalous decay 5-61885

phosphorescence microwave double resonance see PMDR**phosphorescence microwave photoexcitation spectroscopy** see PMDR**phosphors**

- see also fluorescent screens; luminescence
 alkali halide C band temp. depend. and asymmetry 5-55798
 alkali halide crystallophosphors, activator X-ray luminesc., thermokinetics obs. 5-55934
 degradation under cathode-ray excitation 5-61954
 image intensifiers, microchannel plate, phosphor glow persistence 5-59763
 lyoluminescent phosphors for measurement of neutron absorbed dose and fluences 5-50836
 organic luminophores, subchromophore recognition, UV-visible spectra 5-28179
 phthalimide derivatives, in micellar solns., nonradiative energy transfer 5-20251
 radioluminescent imaging, factors affecting light output 5-35009
 sodium salicylate, soft X-ray fluorescence obs. 5-6055
 tetraphenyl-butadiene, soft X-ray fluorescence obs. 5-6055
 thermoluminescence dosimetry, annealing cycle effect on glow curve, sensitivity and background 5-62882
 BaS:Cu phosphors, point defects 5-60661
 $\text{CaF}_2\text{:Gd}^{3+}$, thin-film cryst. phosphor, luminesc. excitation 5-22482
 $\text{Ca}_{1-x}\text{Mg}_x\text{S:Eu(Ce)}$ phosphors, cathodoluminesc. 5-3292
 CaS:Bi phosphor, isothermal decay studies using UV excitation, kinetic order 5-34097
 CaS:Ce thin film electroluminescent device 5-13097
 CaS:Cu,Nd phosphors, electroluminesc. studies 5-61982
 $\text{CaSO}_4\text{:Dy}$, photo-transfer thermoluminescence, dose dependence 5-49899
 Cs_2HfCl_6 , X-ray phosphor, luminesc. study, effect of uranyl ion addition 5-61869
 Cs_2ZrCl_6 , X-ray phosphor, luminesc. study, effect of uranyl ion addition 5-61869
 $\text{Gd(BO}_3)_3\text{:Mn}^{2+}$, Ce phosphors, intense green luminescence studies 5-61882
 GdF_3 , rare-earth activated, luminesc. props. 5-55935
 GdOF , rare-earth activated, luminesc. props. 5-55935
 KI:Ti phosphor, luminesc., conc. depend. 5-55932
 $\text{LaBrO}_3\text{:Tb}$, diagnostic fluoroscopic screens, efficiency of rare-earth phosphors rel. to temp. 5-9052
 $\text{La}_2\text{O}_3\text{:S/Gd}_2\text{O}_3\text{:Tb}$, diagnostic fluoroscopic screens, efficiency of rare-earth phosphors rel. to temp. 5-9052
 LiF:UO_2^{2+} (^{241}Am) phosphors, trap level spectroscopy studies 5-22501
 MgO:Ce phosphors, second order thermoluminescence peak shift 5-34098
 Si scanning photoreceiver phosphor converter, modulation transfer function 5-37257
 Sr hydroxy apatite, electroluminesc. and cathodoluminesc. phosphor, spectral energy distrib. 5-13098
 $\text{Sr}_2\text{P}_2\text{O}_7\text{:Er}^{3+}$, luminescence crystalline form depend. (*Chinese*) 5-49860
 SrS:Bi^{3+} , luminesc., time-resolved emission spectroscopy 5-49862
 $\text{SrSO}_4\text{:}^{241}\text{Am}$ phosphor, trap level spectroscopy studies 5-22502
 ZnS:Pr, Cl , phosphors, current variation, high field electroluminescence 5-8318
 ZnS:Cu, Pr, Cl , phosphors, current variation, high field electroluminescence 5-8318
 ZnS:Cu, In, Cl , phosphor, Cl role in electroluminescence emission spectra 5-49884
 ZnS:Cu,Pb phosphor, IR pulsed stimulation and transient emission spectra 5-49861
 ZnS:In, Cl , phosphor, Cl role in electroluminescence emission spectra 5-49884
 ZnS:Pb,Mn , phosphor, pulsed laser stimulation and excitation 5-13075
 ZnS:TbF_3 thin films, electron-beam coevaporated, green electroluminesc. 5-61983
 ZnSe:Mn , temp. depend. electroluminescent props. 5-55945

phosphorus

- see also nuclei with
 adatoms on Rh (001), electronic structure modification, SLAPW calc. 5-55428
 amorphous, thin and thick films, Urbach slope, structural order 5-32752
 amorphous overlayer for GaAs surface passivation 5-33658
 amorphous red, microscopic struct., Raman scatt. expts. 5-7190
 atom, H-like, laser reson. Lamb-shift meas. 5-36946
 atoms, hybridised and ground state, hardness parameter 5-42163
 black, electronic band struct., angle-resolved UPS 5-49956
 black, lattice dynamic props., neutron study 5-2563
 black, layered semicond., core excitons and conduction band structs. 5-17175
 black, Raman and IR refl. spectroscopy 5-61805
 black, thermopower and resist., anomalous behaviour, gapless state, high press. phases, 5-49216
 diffusion, into TiSi_2/n^+ polysilicon bilayers, during rapid thermal processing 5-43659
 diffusion in Si, effects on oxidation-induced stacking fault growth and shrinkage 5-38302
 diffusion in TaSi_2 5-60952
 high pressure simple cubic struct., X-ray diffr. studies 5-38224
 Hittorf's, lattice dynamics, comparison with vibrational spectra of amorphous red P 5-7429
 interstellar cloud P ions-mol. chem. 5-40464
 ions, modified version of vacuum vibrator source 5-1071
 monoclinic crystal growth by vapor transport 5-17557
 semiconductors, P impurity doping by electron beam 5-32926
 GaAs:P^+ , implantation-caused damage, dose rate influence, post-implantation annealing 5-21538
 GaAs:SiP , dual ion implantation effect on electrical activity, 5-48605
 GeS:P , electrical transport at high pressure 5-61318

phosphorus continued

- a-P, red, time resolved luminescence study, temp. and excitation energy depend. 5-61857
 P VI in Al IV to Ar IX isoelectronic series, oscillator strengths, HF-relativistic and CI calcs. 5-15851
 P_2 beam source for MBE 5-22612
 P_3 , pot. energy surface, multibody anal., SCF calcs. 5-1169
 P_4 , permitted multiplets and coordinate wavefunctions for ionic structs. 5-31419
 P_4 , pot. energy surface, multibody anal., SCF calcs. 5-1169
 ^{31}P , in vivo NMR spectroscopic imaging 5-62838
 ^{31}P NMR of intact tissues, broad reson. removal 5-56877
 ^{31}P NMR quantitative study of liver fluke, Fasciola hepatica 5-39894
 ^{31}P NMR spectra, in vivo, automatic peak assignments 5-45504
 ^{32}P , intraperitoneal administration, excretion in breast milk, dosimetry, infant protection 5-35049
 $\text{Pd}_2\text{Si-Si}$ Schottky barrier diodes, P^+ implantation and post annealing 5-33662
 Se:P discontinuous doped films, formation 5-12524
 a-Se:P film, columnar struct., influence of doping 5-27615
 $\text{Si:}^{31}\text{P}^+$, ion implanted, photoacoustic spectroscopy studies (*Chinese*) 5-61766
 Si:As , P ion implanted solid solns., laser annealing and relax. behaviour 5-27235
 Si:B , P implanted, laser annealed, Raman scattering studies 5-61809
 Si:B(P) , low resistivity solar-grade material, impurity conc. determ. 5-2508
 Si:B(P) , solar-grade, photovoltaic props., impurities effects 5-22052
 Si:B(P) impurity profile, numerical evaluation (*Korean*) 5-48599
 Si:H, B (P) , amorphous film, photochemically deposited, substitutional doping 5-27175
 Si:H, B (P) amorphous evaporated films, IR absorption, dopant effects 5-13019
 Si:H, Cl:P , thin films, Hall mobility, elec. cond., temp. depend. 5-7989
 a-Si:H, heavily doped, existence of 3-fold coordinated P 5-44732
 a-Si:H, P, characteristic gap states, charge transient and optical absorption meas. 5-21950
 a-Si:H, P, photoinduced absorpt. and photoinduced-absorpt. detected ESR 5-34036
 Si:H,P , amorphous, neutron transmutation doping 5-7307
 a-Si:H,P, electronic states, P-related defects 5-55295
 a-Si:H,P, large area laser induced CVD, doping by P ion implantation 5-3392
 a-Si:H,P, light soaked, gap states dynamics 5-49093
 Si:O,P , excess donors and neutron transmutation doping 5-48608
 Si:P, Ar^+ implanted, interstitial generation and P diffusion 5-54746
 Si:P , band struct. of surface layers, P^+ implantation, electroreflectance spectra 5-55422
 Si:P , complex formation and diffusion, polytypy in impurity atoms 5-21715
 Si:P , deep impurity levels of radiation induced defects (*German*) 5-7793
 n-Si:P, elastically strained, thermoelec. characts., temp. depend. 5-44194
 Si:P , electric field ionisation of carriers by ns HV pulses 5-7875
 Si:P , electron beam annealing, crystal struct. defects, mobile carrier distribution profile 5-60739
 Si:P , epitaxial CVD, activity coeff. and P incorporation 5-2501
 Si:P , heavily doped, epitaxially grown, electron mobility and conc. 5-12735
 Si:P , impurity content determ. by neutron transmutation doping, photoluminesc. technique calibration 5-44768
 Si:P , ion implanted, distrib. of radiation defects 5-54755
 Si:P , ion implanted, scanning electron beam annealing 5-7348
 Si:P , ion implanted, scanning electron beam annealing 5-27252
 Si:P , neutron-doped Patom-defect complexes interaction, low temp. photoluminesc. study 5-61257
 Si:P , optical spectroscopy annealed with incoherent light 5-3245
 Si:P , photocond. spectra, electric field induced features 5-61384
 Si:P , point defects and complexes, localised states in diamond-like semiconductors, Green function method investigation 5-49116
 Si:P , polycrystalline, low press. CVD, process modelling 5-28334
 Si:P , precipitation phenomena in diamond, square and cubic lattices, Monte Carlo simulation 5-21666
 Si:P , self-annealing ion implantation, TEM studies 5-54748
 Si:P , surface diffusion impurity profiles 5-7327
 Si:P , undoped and heavily doped LPCVD films, oxidation characts. (*Chinese*) 5-62399
 n-Si:P, uniaxially deformed, drag thermoelec. power anisotropy, temp. depend., 85 to 355K 5-27791
 Si:P,Cl^+ implantation, oxidation-induced defects, electron microscopy study 5-48606
 Si:P (111) surface, electron microscopy of SiP precipitates during P predeposition 5-7501
 Si:P amorphous evaporated film, lateral solid phase epitaxy, p^+ implantation enhancement 5-48982
 Si:P bolometer, low-temperature, fast-response, construction 5-36280
 Si:P films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
 Si:P films, low press. CVD process characterisation 5-28319
 Si:P films, low press. CVD, surface interactions of $\text{SiH}_4/\text{PH}_3/\text{Si}$ system 5-28320
 Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
 Si:P microcrystalline films, doping props. 5-7310
 Si:P polycrystalline films, 1/f noise, Hooge's model 5-27808
 Si:P solar cells, high open circuit voltage, band gap narrowing, expt. bounds 5-50522
 Si:P supersaturated, precipitation, high resolution TEM studies 5-43845
 Si:P/Al contact, contact resistance improvement by implantation through Al mask 5-2500
 Si:P^- , phonon ionisation of D^- and A^+ centres, supercond. Al tunnel junction meas. 5-27696
 Si:P^+ , dopant conc. effect on refractive index and Raman spectra (*Chinese*) 5-49799
 Si:P^+ , electrical properties after short time annealing 5-44162
 $\text{SiO}_2\text{:P}$ fibres and preforms, Raman microprobe analysis 5-31896
 $\text{SiO}_2\text{:P}$ glass films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
 $\text{SiO}_2\text{:P}$ sputter deposited dielectric cap for incoherent lamp annealing of InP 5-27209

phosphorus alloyssee also *phosphorus compounds*

- Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
- Co-Ni-P amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
- Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
- Co-P, amorphous, electrodeposited, crystallisation 5-38186
- Co-P amorphous electrodeposits, crystalline kinetics 5-48445
- Co-P cryst. and amorphous alloys, immediate environment symmetry, NMR study (*Russian*) 5-43490
- Co-P thin films, electroless, electron diffraction patterns determ. using electron microscopy 5-56100
- CoP, amorphous, hyperfine field distrib., NMR studies 5-49636
- Cu-P, dil., Fermi surface props., de Haas-van Alphen study 5-27649
- EuPd₂P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
- Fe-Co-P metallic glass, production by ion irradi. of Fe-Co films (*French*) 5-48651
- Fe-Cr-Mo-P-C alloys, surface vitrification by laser treatment 5-32993
- Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721
- Fe-Cr-P-C alloys, surface vitrification by laser treatment 5-32993
- Fe-Cr-P-C(Si) amorphous alloys, segregation effects in surface layers 5-38512
- Fe-Ni-Cr-P-B, metallic glasses, passivity, anodic polarisation, surface analysis 5-34500
- Fe-Ni-P, P conc. profiles at grain boundaries 5-34328
- Fe-Ni-P, short-time induction sintering 5-62146
- Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
- Fe-Ni-P-B amorphous alloys, crystallisation activation energies 5-32755
- Fe-Ni-P-B-Cr amorphous heat treatments effect on corrosion behaviour, electrochem. and AES obs. 5-56351
- Fe-P, crystallisation by rapid quenching, metastable eutectics formation 5-44956
- Fe-P, P conc. profiles at grain boundaries 5-34328
- Fe-P, sintered, coercive force rel. to pore size and grain growth 5-27969
- Fe-P amorphous alloys, magnetoelastic effects and mag. anisotropy 5-49584
- Fe-P-Cu-Ni(Mo), liq. phase sintering; anisotropy of compacts 5-56122
- Fe-P-Mo(Ni), sintered powder compacts, wear behaviour 5-50253
- Fe(PB) metallic glasses, atomic and electronic structure calc. 5-12112
- Fe₈₀C₂₀P₁₃, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
- Fe₃₂Co₄₈P₁₀B₁₀ thin amorphous wire, linear and nonlinear FMR spectra 5-39088
- Fe₄₀Cr₁₀P₁₃C₇, amorphous, corrosion props. 5-28687
- Fe₇₀Cr₅P₅C₁₀, glasses, surface states and magnetic heterogeneity 5-44355
- Fe₃₃Ni₃₆Cr₁₄P₁₂B₆, amorphous alloy, new crystn. phase occurring during low temp. annealing 5-38195
- Fe₁₀Ni₇₀P₂₀, amorphous, spin glasses, ESR study 5-22286
- Fe₁₀Ni₇₀P₂₀, amorphous spin glass, nonlinear susceptibilities, crit. exponents and Gabay-Toulouse line 5-49488
- Fe_{82.5-x}Ni_{17.5}, Fe_{80-x}Ni₅Si₁₆B₁₄ and Fe_{82.5}B_{15.5} amorphous alloys, temper brittleness, structural factors (*Russian*) 5-45059
- Fe₈Ni₇₂P₂₀, amorphous, spin glasses, ESR study 5-22286
- Fe₄₀Ni₄₀P₁₂B₈ amorphous alloy ribbons as mag. shielding materials 5-61631
- Fe₄₀Ni₄₀P₁₄B₆, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
- Fe₄₀Ni₄₀P₁₄B₆ metallic glass, powdered thermal nucleation effect in crystn. 5-27077
- Fe₄₀Ni₄₀P₁₄B₆ Metglas 2826 ribbons, mag. wall domain dynamic damping, temp. and stress effects 5-49518
- FePC amorphous alloys, precipitation of Fe_α crystallites 5-50104
- MnAs_{1-x}P_x, spontaneous magneto-vol. effects, spin fluctuations 5-12897
- Mn_{1-x}T_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
- N-P amorphous alloys, crystallisation, formation of metastable phases 5-60567
- Ni-P amorphous layers, electroless deposition, formation process, composition, struct. and electronic states 5-27619
- Ni-P coatings, plating parameters rel. to H₂PO₂⁻ oxidation anodic current (*Russian*) 5-50018
- Ni-P glassy alloy, ³¹P nuclear spin lattice relaxation time distribution 5-39115
- Ni-Pd-P, amorphous wires, production, mech. and corrosion props. 5-39419
- Ni₈₀P₂₀ amorphous and liq. alloy, mol.-dynamics computer simulation, struct. transitions and local order studies 5-60553
- (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glossy state (*German*) 5-56333
- Ni₁₂Zr₇P₃, preparation, crystal struct., mag. and elec. props. 5-16762
- Ni₂₀Zr₆P₁₃, preparation, crystal struct., mag. and elec. props. 5-16762
- Pd-Pt-P, form. of glassy phases (*German*) 5-43493
- Pd₃P_{1-x}H_y, H site rationalisation 5-43609
- Pt-P, form. of glassy phases (*German*) 5-43493
- Ti-Ni-P eutectic P/M composite, alloying effect on struct. and props. 5-28389

phosphorus compoundssee also *phosphate glasses*; *phosphorus alloys*; *phosphosilicate glasses*

- difluoroanthenyl-OPF₆ (SbF₆), organic conductors, Overhauser shift of conduction electrons 5-39130
- H₃PO₄ solutions, active state dissolution of Fe-Ni alloys 5-48809
- III-V semiconductor quaternary compounds for optoelectronic technology (*Polish*) 5-34184
- multicoordination model cpds., ab initio effective pot. calcs. 5-20082
- phosphaalkynes, C-P bond triple nature, ab initio SCF study 5-31439
- phosphate adsorbates, protonated, on Ag electrodes, SERS obs. of voltage depend. of pH at electrode interface 5-56511
- phosphate tungsten bronzes, bond lengths and valences 5-44113
- phosphates, sedimentary geology (*French*) 5-40236
- PN films, CVD reactions and MIS diodes fabrication 5-34236
- CaO-BaO-Al₂O₃-P₂O₅, sintered apatite ceramics, bending strength rel. to comp. 5-39430
- FePS₃, valence bands, resonant photoemission spectroscopy study 5-49014

phosphorus compounds continued

- HXYPO, (X and Y=H, CH₃, NH₂, OH, OCH₃, F), struct., isomerisation, MO STO calcs. 5-20086
- NiPS₃, valence bands, resonant photoemission spectroscopy study 5-49014
- P containing cpds., anion H⁺ affinities, ab initio calcs. 5-20107
- P₄ radical, isotropic and anisotropic hyperfine interactions, ab initio calcs. 5-5832
- PCl₃ vapour, reaction with SiO₂ surface, AES study 5-3893
- PF₃, potential energy curves, modified Jarman method calcs. 5-25906
- PF₃ radical, isotropic and anisotropic hyperfine interactions, ab initio calcs. 5-5832
- PF₃ vibr. autoionisation, propensity rule 5-26088
- PF₅⁻ radical, geometry, hyperfine coupling consts. ab initio MO calcs. 5-11223
- PF₆⁻, cation effect on chem. bonding and relative stability 5-31504
- PH (PD) radicals in their b¹Σ⁺ electronic state, multiphoton ionisation detection 5-16004
- PH⁺, A²Δ state, predissociation radiative lifetime, pot. energy curves 5-42186
- PH₃, empirical and ab initio force fields 5-25865
- PH₃, IR-RF two-photon transitions, rot.-vibr. transitions, Stark shifts 5-1453
- PH₃ in Jupiter, IR spectroscopy of variability 5-51549
- PH₃ in Saturn atm. 5-24321
- PH₃, laser Stark spectrum, IR-IR double reson. and two-photon absorpt. obs. 5-26040
- PH₃, radiolysis in low temp. matrix, radical form. EPR study 5-45271
- PH₃, UV photolysis in cancrinite matrix, EPR study 5-6032
- PH₃-HCl(HF) H bonded complex in solid Ar, IR spectra 5-25978
- PH₃-methyl halide, interaction pot., geometry determ. from mol. beam electron reson. spectra 5-6093
- PH₃-SiH₄ mixtures, electron impact dissoc. and ionisation, DC multipole discharges study 5-26148
- PH₃+H, photochemical reaction in low temp. matrix, radical form., EPR study 5-45271
- PH₄ radical, isotropic and anisotropic hyperfine interactions, ab initio calcs. 5-5832
- P₂H₄, relative conformer stability, ab initio HF CI methods 5-1202
- P₂H₂F₂, relative conformer stability, ab initio HF CI methods 5-1202
- PN, A II-X¹Σ⁺ system, isotope shifts, vibrational assignments 5-31533
- P₃N₅, photochem. vapour deposition on InP substrate using ArF excimer laser 5-39395
- PO, B-X system, Franck-Condon factors meas. for ν=0 progression 5-1390
- PO, multiphoton ionisation 5-39717
- PO prod. via collision-free IR multiple photon dissoc. of organophosphorous mols., spin-orbit state 5-56485
- PO, two-photon ionisation detection from aliphatic phosphonates and phosphites radiolysis 5-42370
- P₂O₅ determination in phosphosilicate glasses (*Russian*) 5-28970
- P₂O₅ fuel cells, electrocatalyst advances for hydrogen oxidation 5-13674
- POCl₃, US vel. study of molecular association 5-43729
- POCl₃:SnCl₄:Tb³⁺, Nd³⁺, excited state relax., energy transfer, fluoresc. study 5-34067
- PX₄ radical, geometry, hyperfine coupling consts. ab initio MO calcs. 5-11223
- P-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
- SiO₂-Al₂O₃-Na₂O-P₂O₅ VSZ-5 zeolite, hydrothermal synthesis and characterisation 5-49976
- Sn₂P₂(Se₂S_{1-x})₆, incommensurate phase, self-focusing and diffraction of light, photoinduced broadening of phase existence range 5-49747

phosphosilicate glasses

- CVD deposition and reflow 5-62112
- films, plasma-activated deposition 5-3401
- PSG and BPSG, plasma enhanced CVD 5-22634
- CaO-P₂O₅-SiO₂ glass, elastic moduli, hardness, density rel. to SiO₂ content (*Japanese*) 5-28501
- Fe₂O₃-P₂O₅-SiO₂ glasses, thermal expansion, EPR and dilatometric study 5-16956
- Li₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
- MgO-P₂O₅-SiO₂ glass, elastic moduli, hardness, density rel. to SiO₂ content (*Japanese*) 5-28501
- Na₂O-CaO-CuO-P₂O₅-SiO₂ glass, thermal expansion, EPR of Cu²⁺ 5-38522
- Na₂O-P₂O₅-SiO₂, molar vel., refraction and struct. 5-32781
- Na₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
- P₂O₅ determination (*Russian*) 5-28970
- P₂O₅-CaO-SiO₂ bioactive glasses, IR spectroscopy study, 5-48462
- Si-SiO₂/phosphosilicate glass double layer, passivating effect (*German*) 5-28074
- SiO₂-P₂O₅-EuO glasses, spectral-luminescence props., struct. interpretation 5-3286
- SiO₂-SnO₂-P₂O₅ optical fibres, improved modified CVD fabrication technique 5-26509
- ZnO-Al₂O₃-P₂O₅-SiO₂ glass, Si reduced, reversible photodarkening of amorphous red P 5-61728

photoacoustic effect

- absorption meas., light scattering effects (*Japanese*) 5-41198
- bigrating, Ag-coated, plasmon-resonance absorption, photoacoustic study 5-61726
- ferrochrome tape, FMR depth profiles, photoacoustic detection 5-49628
- ferromagnetic resonance field, photoacoustic signal behaviour 5-33109
- foils, interference effects, photoacoustic detection, appl. to transparent thin foil thickness meas. (*German*) 5-59465
- light-induced drift 5-37608
- magnetic measurements, photoacoustic cell appl. 5-5226
- metal, compensated, plate, electromagnetic excitation of sound (*Russian*) 5-54848
- metallic plasma-sprayed coatings, subsurface defects, photoacoustic charact. 5-33426
- opaque solids, small elastic anisotropy meas. using laser-induced US pulses 5-33106
- optoacoustic detection cells, radiation-induced thermal noise 5-6601
- photovoltaic cells, photoacoustic calorimetry of thermal loss mechanisms 5-62598

photoacoustic effect continued

- polyester thin films, thermal property meas. using photoacoustic effect 5-12420
- propagation mode contribution to three-dimensional photoacoustic effect 5-43741
- pulsed optoacoustic effect in gases 5-11959
- radiative-collisional source of sound, gas interacting with light 5-11802
- real-time photoacoustic microscopy for defect detect. 5-31982
- Rhodamine 6G soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
- Rhodamine B soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
- SAW, focused, phase variation, optical study 5-47880
- semiconductor, inhomogeneous, photoacoustic effect, influence of internal elec. fields 5-21592
- semiconductors, finite thickness, photoacoustic effect analysis 5-60816
- soft X-ray flashes meas., using X-ray acoustic effect 5-5305
- solids, photoacoustic signal formation 5-32018
- stimulated combination-frequency scattering, stabilization of surface wave amplitude 5-21591
- thermal diffusivity of liquids, photoacoustic meas. (*French*) 5-48840
- three dimensional effect under off centered excitation 5-43742
- toner powders, acoustic wave generation and propag., photoacoustic obs. 5-43746
- water, laser irradiated, explosive evaporation, pressure pulse excitation 5-21626
- Al alloy type 6061-T6, extruded, small elastic anisotropy meas. using laser-induced US pulses 5-33106
- $\text{Bi}_{12}\text{SiO}_{20}(\text{GeO}_{20})$, surface acoustic waves, photoinduced velocity changes 5-48929
- p-GaAs, interband photoacoustoelectronic effect 5-7921
- Ni/Fe film layered sample, ferromagnetic reson. depth profile, photoacoustic detection 5-44558
- Ni/Fe sandwich, FMR depth profiles, photoacoustic detection 5-49628
- V_2O_5 single crystals, sound speed determ. using laser-generated acoustic waves 5-48711

photoacoustic spectra

- absorption spectra of molecular gases determ., using laser optoacoustic spectrometer 5-52425
- 1,2-benzanthracene aza derivatives, triplet state form., deactivation pathways quantum yield 5-53524
- bis-(tetramethylammonium)tetrachlorocobaltate, first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
- chlorophyll a and b in nematic liquid crystal, photoacoustic spectra, fluorescence lifetimes 5-34088
- chromocene supported on silica, FT-IR/PAS investig. 5-50447
- first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
- 1,1,1,3,3,3-hexafluoro 2-trifluoromethyl propane, excited CH chromophore struct. dynamics 5-53457
- laser induced ripple structures and enhanced absorpt. associated with ordered surface defects 5-16829
- liquids, photoacoustic spectra, adsorbed vapors influence 5-15237
- methane- d_0 ($-\text{d}_1$), ($-\text{d}_2$), ($-\text{d}_3$), high energy overtone photoacoustic spectrosc. 5-53434
- molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
- naphthalene, photoacoustic spectra 5-17525
- 2-naphthol, photoacoustic spectra 5-17525
- organic liquids, vibr., near-IR photoacoustic spectra 5-44704
- pentacene in p-terphenyl crystals, excited state-excited state absorpt. photoacoustic study 5-20327
- polyacetylene films, heavily doped, plasmon surface polaritons, photoacoustic detection 5-61202
- propane, photoacoustic and photothermal deflection spectroscopy at CO_2 laser wavelengths 5-42260
- rhodamine B dye soln., photoacoustic spectra, O_2 bubbling effect 5-33104
- water, vibr., near-IR photoacoustic spectra 5-44704
- Ag halide, dilute developed hologram plate, spectral characteristics 5-26270
- CsCuCl_3 , first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
- di(ethylammonium)tetrachlorocuprate, ferro-paraelastic phase transitions, piezo electric photoacoustic detection, thermal expansion influence 5-43810
- GaAs, ion implanted, laser annealing in high press. Ar atmosphere, optical studies 5-32992
- GaP, ion implanted, laser annealing in high press. Ar atmosphere, optical studies 5-32992
- Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
- n-InSe, low temp. photoacoustic spectra, exciton annihilation 5-39255
- Ni black coatings on Cu substrates, photoacoustic and ellipsometric study 5-44682
- SF_6 model gas, harmonic saturated spectroscopy applied to molecular photoacoustic detection 5-41204
- Si, cryst., freq. prop. of improved high sensitivity photoacoustic cell (*Chinese*) 5-30489
- Si^{31}P^+ , ion implanted, photoacoustic spectroscopy studies (*Chinese*) 5-61766

photoacoustic spectroscopy

- see also *photoacoustic spectra*
- absorption meas., light scattering effects (*Japanese*) 5-41198
- atmospheric aerosol media, investigs. using resonant spectrophone, relative variation of sensitivity 5-9387
- automated spectroanalytic system controlled by an IVK-2 measuring-computing unit 5-10408
- correlation photoacoustics, appl. to thermal diffusivity and contact resistance det. of solid materials 5-30479
- depth profile analysed by FT-IR/PAS spectrophotometry (*Japanese*) 5-52375
- detection using two freq. waveguide CO_2 laser 5-5271
- dipolar molecules, vibr.-rot. transitions, absorpt. coeffs., radiation polaris. depend. 5-20209
- discrete frequency modulation in opto-acoustic measurements 5-30482
- divorot plates, surface and subsurface anal. by photoacoustic and photothermal techniques 5-41925
- fibre optic sensor in reson. optoacoustic cell, trace analysis of gas contaminating species 5-42797

photoacoustic spectroscopy continued

- frequency domain multiplexed photoacoustic signals, Fourier analysis 5-30480
- FT-IR, chromocene supported on silicon obs. 5-50447
- gas, absorbing, in optoacoustical receiver, acoustic signal calc. 5-15242
- generic principles (*Japanese*) 5-32004
- high sensitivity photoacoustic cell, freq. prop. of cryst. Si (*Chinese*) 5-30489
- IR beam deflection spectroscopy using cold source 5-367
- IR detector performance meas., spectra of absorbing black coating 5-5255
- laser optoacoustic spectrometer, absorption spectra of molecular gases determ. 5-52425
- laser-acoustic microscope for subsurface structure analysis of optically opaque substances 5-36288
- limiter plates, surface and subsurface anal. by photoacoustic and photothermal techniques 5-41925
- metal-chlorophyll interaction studies 5-34768
- methane, photoacoustic absorption spectra of atmospheric gases near 7603 cm^{-1} 5-1311
- microscopy, sample-transducer coupling effect on image (*Japanese*) 5-30486
- molecular gases, laser optoacoustical spectrosc. rel. to sub-mm. laser radiation and Q-switching 5-6374
- molecular photoacoustic detection, harmonic saturated spectroscopy 5-41204
- powders, IR photoacoustic spectroscopy 5-10410
- powders, porous, IR photoacoustic spectroscopy 5-58447
- propane premixed flame, OH distrib. and temp. profiles meas. by laser deflection techniques 5-17932
- Rhodamine 6G soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
- Rhodamine B soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
- sensitivity dependence on gas pressure in measuring cell 5-30481
- signal parameters depend. on radius of region excited by focused beam 5-5263
- thin film absorpt. measuring device (*German*) 5-36289
- CO , photoacoustic absorption spectra of atmospheric gases near 7603 cm^{-1} 5-1311
- CdS , transparent transducer method 5-30478
- GaSe, examination of photoacoustic spectrum above and below band gap energy 5-30483
- HCN complexes, coherent and photoacoustic Raman spectra 5-53469
- H_2O , photoacoustic absorption spectra of atmospheric gases near 7603 cm^{-1} 5-1311
- He-Ne direct-current atomic discharge, laser cooling, obs. using optogalvanic and optoacoustic detection 5-38066
- ^4He , superfluid, second sound, photoacoustic spectroscopy via resonant detection 5-10399
- Mg alloy surface, sputtered metal coated, laser surface modification for improved corrosion resist. 5-3695
- NH_3 , photoacoustic absorption spectra of atmospheric gases near 7603 cm^{-1} 5-1311
- O_2 , optoacoustic signal parameters depend. on radius of region excited by focused beam 5-5263
- SiHD_3 , high Si-H local mode overtones, spectra obtained using nonresonant photoacoustic cell 5-1283

photobleaching see *optical saturable absorption***photocapacitance**

- see also *photodielectric effect*
- $\text{Al}_x\text{Ga}_{1-x}\text{As}:\text{Fe}$, photocapacitance studies 5-27798
- CdS films, electrophoretically deposited 5-44895
- $\text{CdS}_{x-1}\text{Se}_x:\text{Cu}$, charge transfer and internal transitions, photocapacitance and luminescence studies 5-7907
- CdSe-KOH , polycrystalline electrodes, charge transfer via interface states 5-44262
- $\text{GaAs}_{1-x}\text{P}_x:\text{Cu}$, hole photoionisation spectra 5-49101
- $\text{GaP}:\text{Ni}^{3+}$, neutral acceptors, elec. and optical props. 5-33505
- $\text{InP}:\text{Fe}$, configurationally bistable defect, electronic and optical props. 5-27699
- p-Si 5-54788
- Si, Schottky diodes, tunnelling from dislocation cores 5-33699
- a-Si:H, doped, optical and thermal emission processes for bound-to-free transitions from mobility gap states 5-33519
- a-Si:H, photoconductivity detected Staebler-Wronski effect related defect levels 5-49231
- Si:V, photoionisation cross-sections 5-27691
- $\text{Si-SiO}_2\text{-Si}_3\text{N}_4$, photoelec. effects sensitization due to UV irradiat. 5-27797

photocatalysis see *catalysis***photocathodes**

- see also *photoemission*
- fore-optics systems designed for electronic streak cameras using fiber optics 5-59669
- Cs suboxides on Ag particles, enhanced Raman scatt., S-1 photocathode structure 5-33984
- CsI soft X-ray transmission photocathodes characterization 5-53283
- GaAs epitaxial layers, deposition of Cs, AES, photoemission, and work function study 5-38627
- GaAs negative electron affinity photocathodes grown by MBE 5-3352
- GaP-Cs NEA emitters, optimum Cs vapour pressure 5-8368
- InGaAsP photocathodes with negative electron affinity, thermionic emission anal. 5-62053

photocells see *photoelectric cells***photochemical energy conversion** see *chemical energy conversion***photochemistry**

- see also *photochromism*; *photodissociation*; *photoelectrochemical cells*; *photolysis*; *photosynthesis*
- absorption wave in a laser-heated chemically reactive medium 5-62518
- n-alkane cations, halogenated matrix isolated, struct. reaction, EPR 5-47366
- allyl alcohol in Ar matrix, IR photoisomerisation, RRKM behaviour 5-17896
- aluminium phthalocyanine surfactant cell, photoelectrochem. characts. and behaviour 5-39827
- anthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
- anthraquinones and derivatives, photoconversion in polyethylene matrix 5-3872

photochemistry continued

- aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 aromatic single crystals, photochem. H-transfer formation and decay kinetics, time resolved study 5-50383
 benzophenone, photoreduction, ^1H CIDNP effects 5-53492
 benzophenone photoreduction of tertiary amines, influence of the monomer 5-34654
 carboxyhyllene nitrosite, solid, action of red light 5-39738
 cellulose nitrate, processing in air using CW CO_2 laser 5-34614
 chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 chemical oceanography (book) 5-14850
 chlorin(2,3-dihydroporphyrin) mols., photochem. holes, holographic detection 5-50394
 1-chloroanthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
 3-chloropropanal, in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
 chromophore of visual pigments and bacteriorhodopsin, proton bridge, photochemical primary step 5-29189
 coherent VUV light source, appl. in chem. physics 5-42707
 colour discrimination in porphyrias cutanea tarda 5-56846
 comets OH and OD photodissociation and radiative lifetimes 5-24329
 1-cyanonaphthalene/triethylamine van der Waals complex photochem., intermol. exciplex formation 5-50397
 cyclopentanone, photoisomerisation and photofragmentation, SINDO1 study 5-3867
 Daguerre photographic process involving photocharging of AgI film 5-30504
 DCM dye solution, cis-trans isomerisation 5-50361
 7-dehydrocholesterol, photoisomerisation, previtamin D and tachysterol prod., chromatography anal. 5-8792
 diacetylene-bis (toluenesulphonate), photopolymerisation under hydrostatic press., rate const. 5-56503
 diazo sepi reversal film technology with high contrast 5-45265
 cis-3,4-dichlorocyclobutene, IR multiphoton induced isomerisation, press. depend. of yield 5-45229
 1,4-dihydroxyanthraquinone in alcohol glass, photochemical proton transfer, spectral diffusion 5-23141
 donor-acceptor systems adsorbed into cellulose, photoinduced electron transfer 5-56519
 electron-transfer processes, photoinduced, in charge-separation reactions 5-62512
 enzyme reactions in transamination, laser-induced 5-39888
 excimer lasers, ultrashort high power pulse generation 5-26343
 exciplexes and electron transfer reactions 5-50381
 fluorene, doped single cryst., photochem. H transfer, photoproducts, EPR and luminesc. studies 5-62520
 gas phase ions, IR multiphoton photochem. 5-45266
 glyoxal, predissoc. studied by laser excitation in supersonic beam, VUV laser-induced fluoresc. 5-16001
 halorhodopsin, light-driven Cl pump, ps events in photochem. cycle 5-45405
 2,4-hexadiyn-1,6-di-p-toluenesulphonate, single crystals, nanosecond time-resolved photoinduced reflection spectrum 5-28103
 hole burning in inhomogeneously broadened spectrum 5-42727
 III-V compound semiconductors, optically enhanced oxidation 5-45168
 (indanylidene)indane, photophysics, UV-visible absorpt. fluoresc. emission and excitation spectra, aggregation 5-13589
 ion pairs in polar solvents, fluoresc. quenching reaction and charge recomb., energy gap laws 5-47521
 Joint Research Centre Solar Energy programme 1982 Annual Status Report. Solar energy 5-8869
 laser chemistry and diagnostics appl., conference, Arlington, VA, USA (May 1984) 5-35901
 laser FM spectroscopy with photochem. modulation, high sensitivity meas. on chem. intermediates 5-361
 laser induced photochemical processes, technology (*Japanese*) 5-50401
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 laser-induced processes, of at. and mol. collisions, future prospects 5-59345
 laser-stimulated desorption, master-eqn. approach 5-49933
 laser-stimulated surface processes, general formalism 5-50406
 liquid junction solar cells, with CdS polycrystalline films, variously deposited, performance 5-3984
 lumisterol, photoisomerisation, previtamin D and tachysterol prod., chromatography anal. 5-8792
 lysozyme-riboflavin bond, photo-induced 5-45408
 metal rough surfaces, luminescent and photochem. props. of adjacent mols. 5-62515
 4-methyl-trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
 molecule formation in an optically oriented vapor 5-56530
 multiphoton ionisation-fragmentation, statistical limit quantitative test 5-42379
 naphthosemiquinone+sodium dodecyl sulphate alkyl radicals, photochemical reactions, CIDEP study, mag. field effect 5-1383
 negative-working diazo imaging using blocked couplers 5-45264
 neopentane, H^+ desorption, photon stimulated 5-17094
 nitrosomethanol, photochemical preparation, IR spectra, vibr. freq., force field, isomerisation 5-3870
 nonlinear multiphoton excitation and dissoc. in intense laser fields, Floquet theory and quasienergy methods 5-45267
 nonsilver halide photochemical imaging systems production, problems (*Hungarian*) 5-50399
 nucleic acids, nonlinear UV laser photo-physics, chemistry, biology, review 5-13743
 octaethylporphyrin in polystyrene at 5K, phototransformation efficiency, light-induced changes, antiburning 5-53921
 organics, evanescent-wave excited fluoresc. study using time-resolved spectroscopy 5-52408
 phenazine doped in fluorene, photoexcited, photochemical H transfer, EPR study of reaction products 5-39737
 1-phenyl-3-methyl-4-arylazopyrazole-5-ones, solns., irreversible anaerobic photoreactions 5-50396
 photochemical air pollution concs. by advection model 5-23272
 photoelectrochemical energy conversion, material aspects 5-50535
 photoelectrochemical powder layer structure, photothermal deflection spectroscopy 5-52300

photochemistry continued

- photoelectrochemistry of semiconductor-electrolyte junctions, solid-state perspectives 5-17906
 photogalvanic cell, using brilliant cresyl blue, for solar energy conversion 5-29033
 photographic materials, static pressure effects, influence of dyes 5-34650
 photoisomerisation, polyatomic mols. in liqs., radiationless transitions, solvent viscosity effect, microscopic correl. function 5-62479
 photoisomerization through a 'funnel' in polar and non-polar solvents 5-45262
 photopolymers, holographic investigations of recording mechanism 5-26273
 polydodecane amide, isotopic and oriented, UV irradiation effect on struct. and props. (*Russian*) 5-34369
 polyethylene, free radical generation by increasing the temp. after γ -irrad. 5-45270
 polymers, photochromic, monolayer behaviour containing aromatic azobenzene residues 5-28097
 polymethine dye, lifetimes and transient absorpt. spectra, picosecond spectroscopy obs. (*German*) 5-62516
 porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
 propanal in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
 radioiodine abatement by photochemical method, nuclear industry appl., review 5-62662
 semiconductor-liquid interface, photoeffects, book contrib. 5-33696
 semiconductors, excimer laser processing, annealing lithography and photochemistry 5-27234
 semiconductors, optical transitions, photoelectrochem. method anal. 5-22373
 sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
 smog, kinetic and mechanistic data modelling 5-9998
 solar thermal conversion using instantaneous photochem. processes 5-56685
 trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
 trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
 stilbene, supersonic beams, photo-isomerisation, picosecond dynamics, fluoresc. 5-34606
 stilbene, supersonic beams, photoisomerisation, reaction rate, pot. energy surface 5-34607
 stratosphere trace gases, photochemical transform., one-dimens. stationary model (*Russian*) 5-35309
 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and superradiant emission, UV and fluoresc. obs. 5-53522
 tetrabenzopentacene endoperoxide, thermal and photochemical reactions 5-13590
 trans-thioindigo, fluorescent state study 5-26050
 Titan, photochemistry, model and obs. comparison 5-4647
 transition metal complexes, photoredox processes 5-50405
 4,5',8'-trimethyl-psoralen, UV photochemistry transition moment, IR APR spectra 5-17897
 trimethylaluminium- TiCl_4 , adsorbed mixtures surface photochemistry kinetics 5-28932
 triphenylmethane mols. in alcohol soln., relax. dynamics in excited states, picosecond absorpt. meas. 5-3862
 unimolecular photoprocesses, quantum yield calcs. general rate eqns. 5-62455
 UV laser photodeposition of patterned catalyst films from adsorbate mixtures 5-44863
 water adsorbed on Si single cryst., isotopic shift of quantum yield of photodissoc. products 5-28908
 zinc porphyrin- CCl_4 frozen vitreous solns., photostimulated electron tunnel transfer 5-17910
 Ag film, surface enhanced Raman scatt. 5-21820
 Ag recovery, in-situ preparation as regeneration step in ion exchange 5-10416
 Ag recovery management for motion picture laboratories 5-10417
 AsSe_2Cu chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 Au electrodes, adsorbed pyridine photochemical reactions, SERS and Auger study 5-61791
 CO , solid, under press., phase diagram, chemical reactions 5-48783
 CO_2 , vibr. excited state, prod. by IR multiphoton pyrolysis 5-5910
 CdS small crystallites, prep., characterisation and optical props. 5-61784
 Cl, photochem. prod., transfer through grid 5-28905
 Cl+fluoromethane (fluoroethane), reaction rate consts., inductive effects and reson. interactions 5-56521
 Cu electrodes, adsorbed pyridine, laser microzone damage, SERS 5-61792
 Cu films, photochemical generation from gas phase precursor 5-49998
 CuIn_2S_8 , electrodeposited layers, struct. and photoelectrochem. props. 5-39411
 n- CuIn_2S_8 /aqueous polysulphide photoelectrochemical cells, photoelectrochemistry 5-39829
 $\text{CuInS}_2(\text{Se}_2)$, electrodeposited layers, struct. and photoelectrochem. props. 5-39411
 CuO , SiO_2 -supported, photoinduced decomp. kinetics studied by XPS 5-56518
 $\text{Cu}^* + \text{H}_2$, photochemical reactions, pseudopotential SCF-LCAO-MO CI calcs. 5-50398
 F species in Venus mesosphere 5-29866
 $\text{Fe}(\text{CO})_5$, photodissociation pot. energy curves, ab initio CI calcs. 5-37114
 GaAlAs-GaAs multilayer material, Al concentration profiles, photoelectrochem. technique anal. (*Chinese*) 5-60714
 GaAs, photochemical dry etching using low intensity laser light irradiation 5-13431
 GaAs surface, HF etching, photoirradiation effects 5-23016
 GaAs, VPE growth, photochem. induced effects 5-62119
 n-GaP electrodes, (100) and (111) surface, electron transfer reactions in acetonitrile solns. facilitated by cation adsorpt. 5-28892
 $\text{Hg} + \text{Cl}_2$, photochem. reaction, transition state direct obs. 5-62483
 $\text{Hg} + \text{N}_2$ collisional deactivation and photosensitisation of Hg 5-47542
 In_2O_3 aq. disperse systems, light induced O_2 generation and conduction band position determ. 5-13586
 $\text{InP}_{1-x}\text{As}_x$ in acidic electrolytes, photoelectrochemical behaviour 5-27826
 $\text{LiNbO}_3(\text{As}_2\text{S}_3\text{-Ag})$, light sensitive acoustic absorpt., photochemical reactions 5-43968

photochemistry continued

- $\text{Lu}_2[\text{Pr}(\text{CN})_4]_2 \cdot n\text{H}_2\text{O}$, single cryst., photo-oxidation study 5-62348
 MgTiO_3 , photoelectrochemical props. photocurrent, diffuse refl. spectra, optical absorpt, edge shift 5-3873
 N_2^+ photochemistry and conc. in ionosphere 5-18463
 NH_3 oxidation and nitrogen cpd. synthesis under laser radiation action 5-39707
 NO in atmosphere, IR spectroscopy rel. to photochemical model calcs. 5-29662
 O_3 in stratosphere 5-35310
 OH^\cdot , catalytic photooxidation on CdS time resolved dielectric loss meas. 5-39747
 OsO_4 , IR photochemistry with shaped laser pulses 5-42354
 PH_3 in Saturn atm. 5-24321
 $\text{PH}_3 + \text{H}$, photochemical reaction in low temp. matrix, radical form., EPR study 5-45271
 Ru II complexes, polypyridine, ligand field excited state dynamics photo-substitution 5-56520
 SF_6 , IR photochemistry with shaped laser pulses 5-42354
 SO_2 , 172-240 nm absorption cross section meas. at 213K 5-11338
 $n\text{-SiC}$, single crystalline, photoelectrochem. props. in aq. electrolyte 5-22118
 TiO_2 electrodes, plasma sprayed, water photoelectrolysis appl. 5-22583
 $n\text{-TiO}_2$, photoelectrochem. studies of Prussian blue 5-22119
 $p\text{-WSe}_2$ photoelectrochemical cells, dark electrochemical behaviour of electrodes 5-39825
 $\text{Xe} + \text{Cl}$, XeCl UV photoassociative prod. 5-8769
 ZnO , O_2 photoadsorpt., high-activity forms study 5-27575
 ZnS , photoelectrochemical etching, non-uniform flow of charge carriers in Schottky barriers 5-27150
 ZnS small crystallites, prep., characterisation and optical props. 5-61784

photochromism

- 2-(N-acetyl-N-phenylaminomethylene)-3(2H)benzo[b]furanone, photochromism, cryst. and mol. struct., X-ray diff. 5-48541
 dosimeters, optochromic, γ -ray response 5-25730
 forced Rayleigh scatt. method for determ. diffusion coeff. and lifetimes of photochromic moieties 5-11643
 mica-AgNO_3 intercalation compound, photo-induced optical switching 5-37454
 organic photochromic materials for waveguide hologram recording 5-42559
 photochromic glasses: $\text{Ti}(\text{I})(\text{Cd})$, stabilisation of Fermi level 5-7709
 photorefractive effect, dielectric induced, correlation with photochromic effect 5-22384
 polymer films appl. 5-47760
 polymers, photochromic, monolayer behaviour containing aromatic azobenzene residues 5-28097
 recording media for bit-oriented optical memories, simple model 5-26404
 tetrabenzopentacene endoperoxide, thermal and photochemical reactions 5-13590
 As_2S_3 chalcogenide glass, photodarkening under hydrostatic press. 5-17455
 As_2S_3 glassy films, photodarkening under press. 5-28098
 As_2S_3 thin films, reversible photodarkening and structural changes under illumination 5-22508
 $\text{Bi}_{12}\text{GeO}_{20}:\text{Mn}(\text{Cr})(\text{Fe})$ single cryst., elastic const. and US vel., illumination effects 5-55817
 $\text{CdCl}_2\text{-CuCl}$ and $\text{CdBr}_2\text{-CuBr}$ heterogeneous films, photochromic props. 5-3299
 Cu halide photochromic glasses, extinction spectra due to Cu colloidal particles 5-3264
 $\text{K}_2\text{O-Al}_2\text{O}_3\text{-P}_2\text{O}_5$ glass, Si reduced, reversible photodarkening of amorphous red P 5-61728
 $\text{MgO}:\text{Li}$, Ni, photochromic effect, EPR and optical absorption studies 5-55900
 Se , amorphous, photodarkening under hydrostatic press. 5-17455
 $\text{ZnO-Al}_2\text{O}_3\text{-P}_2\text{O}_5\text{-SiO}_2$ glass, Si reduced, reversible photodarkening of amorphous red P 5-61728

photoconducting devices

- see also photoconductive cells; photodiodes; phototransistors*
 electronic imaging, high speed, aeroballistic research appl. 5-54248
 threshold light modulator for A/D image conversion, using photoconductor and electrooptic medium 5-26426
 GaAs doping superlattices grown by MBE, use in long-wavelength photodetector 5-10392
 GaAs photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibers 5-6511
 GaInAs/InP photoconductive detector with high receiver sensitivities 5-5258
 $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}$ back-side illuminated photoconductive detectors and associated dark zones 5-15225
 $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}$, electron transport props., appl. for FETs photocond. detectors 5-7861
 $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}$ photoconductive receivers, fall times reduction using back gating 5-46641
 $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}$ photoconductive detector/ GaAs FET hybrid photoreceiver, 2-Gb/s sensitivity 5-58423
 $\text{Ga}_{0.47}\text{In}_{0.53}\text{As}:\text{Fe}$ low-noise photoconductive detectors using Fe compensation 5-30475
 Ge IR detectors, modulation doping to extend long wavelength cut-off 5-58424
 Ge photoconductor, stressed, for detecting luminescence from Ge 5-52400
 GeGa , photoconductive detector, noise and responsivity rel. to γ -irrad. 5-52403
 HgCdTe detectors for thermal imaging, review of recent developments 5-15226
 InGaAs high speed photoconductors, ion bombarded 5-61370

photoconducting materials

- see also photoconductivity*
 chloroindium chlorophthalocyanine, near-IR sensitive electrophotographic photocond. 5-42734
 II-VI semiconductor, photosensitive, negative capacitance, effect of inhomogeneous optical carrier generation 5-7915
 magnetic brush developers, two-component, current-voltage and depositing behaviour (German) 5-15248
 merocyanine dye film, evap. on Al and glass, opt. const. 5-55967
 monocomponent toner, time depend. charge transport 5-373
 organic photoconductors, intermolecular electron transfer dynamics 5-38812

photoconducting materials continued

- photoconduction of copper phthalocyanine-binder photoconductor sensitized with poly-N-vinylcarbazole 5-44207
 photovoltaic materials and devices, EBIC anal., SEM modifications 5-21363
 poly N-vinylcarbazol, with dispersed perylene pigment, electrophotographic sensor, photohole generation efficiency 5-36307
 polyester matrix, embedded diazo pigment, photocond. 5-36308
 thermoplastic devices, latent electrostatic images 5-41220
 xerographic photoreceptors 5-37453
 $\text{Bi}_{12}\text{GeO}_{20}$, variable-sign space charge form. during external field screening 5-7877
 $\text{Bi}_{12}\text{SiO}_{20}$ photoconductive electrooptic crystals, physical props. and appl. (Chinese) 5-31854
 CdS film, hot-wall epitaxy and photolum. 5-56083
 CdS photocond. thick films, O_2 chemisorpt. phenomenon 5-55397
 $\text{GaAs}:\text{EL}_2$, photorefractive determ. of sign of photocarriers 5-61380
 $\text{HgS/Cd}(\text{S,Se})\text{:Cu}$ mixed pigment-resin composite photoconductor 5-38811
 $\text{InP}:\text{F}$, photorefractive determ. of sign of photocarriers 5-61380
 In_2Se_3 powder, elec. characts. and photovoltaic effect, influence of PVDF additions (Japanese) 5-33632
 $a\text{-Si:H}$ film prep. by triode flow discharge system 5-3407

photoconductive cells

No entries

photoconductivity

see also photoconducting devices; photoconducting materials

- $\text{Al}_x\text{Ga}_{1-x}\text{As/GaAs}$, modulation doped, light sensitivity, structural depend. 5-7954
 anthracene:2,3-dimethylnaphthalene mixed cryst. pulsed photocond. and antitraps 5-22058
 anthracene, charge carrier photogeneration and optical props. of charge-transfer states 5-22063
 anthracene with monomol. dye layer, time resolved hole injection, photocurrent studies 5-21908
 aromatic diamines, in electron-accepting solvents, photoionisation, ion pair form. 5-23143
 carbazole-based polymer semicond., carrier photogeneration and recombination (Russian) 5-55410
 chalcogenide glass film, elec. props. rel. to struct. relax. 5-44180
 chalcogenide glasses, photocarrier's, spatial distrib. meas. 5-7904
 chalcogenide glasses, transient luminescence, transport and photocond., electron states 5-8317
 compensated semiconductors, electron photoheating effect on props. 5-33640
 diamond, radiation damaged, photoconductivity kinetics 5-12692
 2-p-dimethylaminobenzylidene-1,3-indandione, single cryst. optical props. and photocond. 5-22451
 2-(4'-dimethylaminophenylpropene-2-ylidene)-1,3-indandione, single cryst. optical props. and photocond. 5-22451
 distributed photosensitive struct., pulse operating conditions, equivalent circuit studies (Russian) 5-22050
 dye, charged, in polymer film, hole or electron photo-initiated cond. 5-38807
 dye solutions, 1.06 μm radiation interaction 5-11390
 extrinsic photoconductors, broadband noise, chaos 5-33655
 geminate ion pairs in nonpolar liqs., transient DC photocond. 5-44202
 h-centre-conduction band transitions, photoionisation cross sections 5-38723
 hopping conduction in exponential band tails 5-44211
 II-VI semiconductor, space charge waves under inhomogeneous optical generation conditions 5-49250
 II-VI semiconductors, wide-gap, lattice defect form. under N_2 laser irradi. 5-7344
 ions in solution, hole or electron photo-initiated cond. 5-38807
 layer semiconductor, optical alignment influence of photocarrier momentum on galvanomagnetic effects 5-33614
 metal- $\text{Bi}_{12}\text{GeO}_{20}$ -metal struct., photocurrent growth kinetics 5-22072
 metal-porous pigment film-electrolyte system, diffusion currents and photoeffect during pulsed illumination 5-55396
 metal-semiconductor structures, variable gap, photon transport of carriers 5-49316
 MIS solar cells, spectral props., theoretical anal. (Polish) 5-3972
 naphthalene, ultrapure, high mobility organic photoconductors 5-61379
 organic solids, electrical and related props., conf., Zamek Ksiaz, Poland (June-July 1984) 5-18985
 pentacene, charge carrier photogeneration and optical props. of charge-transfer states 5-22063
 pentacene cryst., photogenerated geminate pair separation mechanism, computer simulation 5-22064
 pentacene single cryst., photocond. spectra 4.2 to 300K 5-22059
 perylene, ultrapure, high mobility organic photoconductors 5-61379
 phenothiazine cryst., two-photon photocond. mechanisms 5-22060
 phenyl isothiocyanate plasma deposited films, photocond. studies 5-22055
 photoconduction of copper phthalocyanine-binder photoconductor sensitized with poly-N-vinylcarbazole 5-44207
 photogalvanic cell, using brilliant cresyl blue, for solar energy conversion 5-29033
 photorefractive crystals, photocurrent oscils. and nonlinear elec. field waves 5-61393
 phthalocyanine films, α -metal-free, carrier photogeneration, acceptor effects 5-22061
 phthalocyanine films, α -metal-free, surface cell photoconductivity 5-22057
 platinum dimethylglyoximates, polycryst., pulsed photocond., dispersive transport of charge carriers (Russian) 5-49238
 polar semiconductors, direct gap, carrier distributions, relax. process kinetics 5-61385
 poly(ethylene terephthalate) film dielectric, X-ray induced photocarriers, TSC studies 5-44308
 poly-N-methyl-3-hydroxymethyl carbazoyl acrylate-co-acryloyl-3-hydroxypropyl-3,5-dinitrobenzoate, photocond. 5-38810
 poly-p-phenylene sulphide films, photoconduction 5-44205
 trans-polyacetylene, photocond., photocarrier generation and relax. 5-22053
 polyacetylene-polymethyl methacrylate copolymer, elec. props. 5-22016
 polydiacetylene, photocond., photocarrier generation and relax. 5-22053
 polydiacetylene single cryst., acoustic solitary wave polaron motion 5-22056

photoconductivity continued

- polydiacetylene-toluene sulphonate, 1-D semicond., photocond. decay and carrier trapping 5-44209
 polyester matrix, embedded diazo pigment, photocond. 5-36308
 polyimide films, photoconduction, mol. order effects 5-44204
 polymers, conducting, charge transport anal. 5-7836
 polymers, conductive, review 5-38757
 polyvinylidene fluoride, bulk photovoltaic effect 5-22047
 Schottky barrier struct., photo-EMF under carrier heating conditions (*Russian*) 5-61418
 semiconductor, contactless microwave photoconductivity, conventional EPR spectrometer study (*German*) 5-7905
 semiconductor, free carrier transport eqn., influence of coherent light beams and static elec. field, superlattice form. 5-55408
 semiconductor, photoelectron inverse distrib. 5-33639
 semiconductor, photomagnetolectric and photocond. effects due to refractive index changes 5-61375
 semiconductor compounds, conf., Jaszowiec, Poland (April 1984) 5-57964
 semiconductor electrode, dye-sensitised photocurrent, quantum yield, donor density optimisation 5-38808
 semiconductor-metal interface, electronic props., pressure tuning studies 5-33697
 p-type semiconductor-soln. interface, illuminated, electron transfer model 5-7963
 semiconductors, amorphous, dispersive transport anal., discretization of localised states distrib. 5-49166
 semiconductors, amorphous, photoconductivity and induced photoabsorption, transient behaviour 5-2974
 semiconductors, amorphous, transient photodecay meas., density of localised states probe 5-49244
 semiconductors, charge carriers, diffusion and recombination studied by method of photocond. decay 5-4960
 semiconductors, far infrared light emitters and detectors 5-39294
 semiconductors, homogeneity profiling using automated light spot scanning apparatus 5-6398
 semiconductors, photoconductivity, influence of inhomogeneous carrier heating, Auger recomb. conditions 5-61391
 semiconductors, quasi-monopolar, photocond. lux-current response (*Russian*) 5-22049
 semiconductors, zero gap, photoconductivity by energy gap formation 5-49237
 semiconductors with variable band structures, hot electrons, temp. determ. 5-33626
 a-Si:H p-i-n solar cells, with graded B-doped i-layers, modelling and experimental performance 5-39824
 a-Si:H solar cells, photovoltaic props., effects of defect states 5-29032
 a-Si_{1-x}C_xH/a-Si:H heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
 solar cell photocurrent mechanisms in cells with a contact grid (*Russian*) 5-39826
 solar cells, amorphous, multiple-gap and single-gap, energy conversion efficiencies 5-3980
 solar cells, basic theory 5-13677
 ternary semiconductors, luminescence and localised levels, review 5-17503
 tetracene, metallorganic film/metal struct., injection photoconductivity and photovoltage 5-55495
 tetracene, thin film and dispersion in ethylcellulose, hole photogeneration processes 5-22054
 tetracene single cryst., photocond. spectra 4.2 to 300K 5-22059
 tetraphenylporphyrin soln., time resolved surface and vol. generated photocurrent 5-61381
 thianthrene-tetracyanobenzene complexes, photocond. in single crystals 5-33635
 vapour phase growth and photoconductivity 5-39363
 xanthene dyes, on SnO₂ substrates, electrochemical spectral sensitisation photocurrent 5-22048
 p-xylyne polymer films, extremely thin, high field elec. cond. and photocond. 5-55370
 AgBr emulsions, fast photoelectron kinetics 5-2975
 AgBr, luminesc. excitation by indirect excitons, photostimulated cond. 5-44757
 (AgInTe)_{0.5}(2HgTe)_{0.5}, residual cond., UV radiation and temp. fluctuation induced 5-49252
 AlAs/n-GaAs short period superlattice, Si donors, thermal stability 5-55443
 N-AlGaAs/GaAs heterojunctions, spatially modulated photoconductivity and submicron charge patterns 5-7941
 Al_{1-x}Ga_xAs:Si MBE layers, Hall effect and photocond. studies 5-17326
 AlH₃ photothermographic photographic process 5-3878
 Ar, photoconduction in small organic mols. doped gas 5-2158
 As₂Se₃, amorphous, transient photocurrents in long-time regime 5-33629
 As₂Se₃, Ni-modified glassy, weak elec. field influence on photocond. 5-22073
 As₂Se₃ thin film, free carrier drift mobility and photocurrent meas. (*Czech*) 5-312
 As₂Se₃, vitreous, photoconductivity study rel. to a-Si:H 5-33636
 Bi₂GeO₂₀(SiO₂₀) single crystals, photoconductivity 5-12695
 CdCr₂S₄, magnetic semiconductor, conductivity and photoconductivity 5-17241
 CdF₂:Y,Yb, photocond. spectra, thermal and photo-carrier generation 5-61371
 Cd_{1-x}Fe_xTe mag. semicond., optical and photocond. studies 5-39227
 Cd(Hg)S powders, photocond., microwave loss meas. 5-7906
 p-Cd_{1-x}Hg_xTe, elec. and photoelec. props., temp. depend. 5-49249
 Cd_{1-x}Mn_xTe, photoelec. props., influence of comp. fluctuations 5-22067
 Cd₂, photoelectronic behaviour, dye laser investigation 5-61382
 CdIn₂S₄ monocystals, photoconductivity study 5-17260
 p-Cd_{1-x}Mn_xTe, acceptor related photocond., Hall effect studies 5-61372
 Cd_{1-x}Mn_xTe, imperfection photocond. quenching studies at 77K 5-61373
 Cd_{1-x}Mn_xTe:Ag, diffusion, imperfection photocond. spectra, dark cond. temp. depend. 5-2711
 Cd₂Nb₂O₇ single crystals, photoinduced changes in dielec. and pyroelec. props. 5-61695
 n-CdS, anodic thin films, elec. props., photoelectrochemical measurements 5-3058
 CdS, CdS_{1-x}Se_x, electrodeposited polycryst. films, for backwall photoelectrochemical cells 5-45339
 CdS, dislocation absorpt. of light, photoconductivity spectra, strain-potential model 5-22461

photoconductivity continued

- CdS electrode, photosensitivity in solns. of formaldehyde and dyes 5-12696
 CdS, longitudinal photodetector, current flow study (*Russian*) 5-44216
 CdS photoconductive layers, formation from CdS+Cr₂O₃ 5-44870
 CdS, photoconductivity and switching effects under laser irradi. (*Russian*) 5-61394
 CdS, photocurrent, X-ray standing wave fields 5-44792
 CdS powders, photocond., microwave loss meas. 5-7906
 CdS powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
 CdS screen printed fibres, photoresponse, effect of added Cl₂ 5-55411
 CdS:Te, contactless microwave photoconductivity study by EPR spectrometer (*German*) 5-7905
 CdS-based solar cells single- and multiple junction, optimal design 5-3981
 CdS-Cu₂S sprayed heterojunction solar cells, electrical characts. anal. 5-56659
 CdSe, dislocation absorpt. of light, photoconductivity spectra, strain-potential model 5-22461
 CdSe, planar n⁺-n-n⁺ and Ni-n-n⁺ photoexcited structures, current-voltage characts. 5-55465
 CdTe, acoustoelectric current, Hall effect and bipolar photoconductivity 5-7919
 CdTe films, electrochemical deposition, optical props. and photoelectrochemical behaviour 5-28370
 CdTe sintered films, photoelec. props. and relax. times (*Russian*) 5-22145
 Cd_{0.8}Zn_{0.2}S-based solar cells, single- and multiple junction, optimal design 5-3981
 Cd_{1-x}Zn_xS, liq. junction cells, elec. props. photoresponse 5-62603
 Cd₂Zn_{1-x}S polycryst. thin films, absorpt. edge and photocond., comp. effects 5-3053
 Cr-SiO₂-n(p)-Si MOS structures, interface states, IR photoionization 5-55487
 Cu₃As₅S₉ single crystals, photoconductivity study 5-55407
 p-CuGaSe₂ monocryst., photoquenching effects 5-33637
 γ-CuI, solubility, crystallisation, physical props. 5-54948
 p-CuInS₂, optical props., defect chemistry 5-61821
 CuInS₂ polycrystalline electrodes, photoresponse, chem. surface treatments effects 5-55406
 p-CuInS₂, strongly sublinear photocond., recombination model anal. 5-61377
 n-CuInS₂/aqueous polysulphide photoelectrochemical cells, photoelectrochemistry 5-39829
 CuInSe₂ thin film, vapour deposition and photocond. props. 5-38814
 Cu₂O, photoelectrochemical props. in NaOH and CuSO₄ solns. (*Japanese*) 5-3028
 Cu₂O semiconductor, photocurrent decay, internal pot. barrier effects 5-17259
 Dy single cryst., optical freq. cond., exchange splitting effects (*Russian*) 5-44206
 Ga_{1-x}Al_xAs/GaAs_{1-x}P_x top cell-CdS/Cd_{0.8}Zn_{0.2}S-based bottom cell two-cell tandem structure, efficiency 5-3981
 p-GaAs, absorption and photocond. spectra, photoquenching effect 5-27801
 GaAs, dislocation absorpt. of light, photoconductivity spectra, strain-potential model 5-22461
 n-GaAs, epitaxial, high purity, residual donor identification by neutron transmutation doping and photocond. 5-43647
 GaAs, excess carrier lifetimes, photoconductivity, effect of potential fluctuations 5-12676
 n-GaAs, far-IR photocond. as probe for non-equilibrium phase transitions 5-7908
 GaAs interface barrier, photoinduced conductance nonexponential relaxation 5-44250
 GaAs, optically induced photomemory in near intrinsic spectral region 5-55405
 GaAs p-n junction, direct gap, saturation current, effect of reabsorbed recomb. radiation 5-38846
 GaAs, photoconductivity, high press. 5-55403
 GaAs, semi-insulating, low temp. photocond., slow relax. phenomena 5-49235
 GaAs, semi-insulating, optically enhanced defect reactions 5-55399
 GaAs, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 GaAs substrate, elec. uniformity, nondestructive characterisation by photoconductance technique 5-44210
 GaAs, undoped semi-insulating cryst., photocond. characterisation 5-55400
 GaAs:Cr, optical dopand charge transfer expts. 5-17499
 n-GaAs:Ge single crystals, Czochralski grown, elec. props. 5-17250
 n-GaAs:In(Sb), optical transmission and photothermal ionisation spectra of shallow donors 5-49850
 GaAs:Si p-n struct., transient photoelec. effect, influence of luminesc. absorpt. and reemission 5-22069
 GaAs/AlGaAs and GaAs multiple quantum well structs., dynamic Burstein-Moss shift 5-33669
 n-GaAs/AlGaAs superlattice, light sensitivity and persistent photocond. 5-55455
 GaAs-type crystals, polarised holes in complex valence band, collision integral derivation 5-33465
 GaP dielectric films, electron or light excited space charge limited currents 5-33719
 GaP photovoltaic solar cells, p-n junction, fabrication and characts. 5-45333
 GaS, single cryst., elec. and photoelec. props., effect of Co impurities 5-61386
 GaSe:Ge, exciton photocond., thermal and field quenching 5-27804
 GaSe:Sn layered crystals, photoconductivity in fundamental absorpt. edge region 5-17264
 Gd single cryst., optical freq. cond., exchange splitting effects (*Russian*) 5-44206
 n-Ge, Auger recombination of free carriers at shallow donors 5-55377
 Ge, deformed, effect of high press. He, Ar and Ne on photoconductivity 5-2971
 a-Ge films, ion implantation doping, elec. cond. and photocond. studies. 5-48607
 Ge, nonequilib. exciton-carrier system, binding and lifetimes, photocond. relax. rate calcs. 5-55380

photoconductivity continued

- Ge, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 Ge:Ga, nonlinear far IR photoconductivity 5-7903
 n-Ge:Sb, magnetopurity oscils., low temp. photoconductivity study 5-12693
 Ge:Zn, A^+ centres and A^+ related complexes, far IR photoconductivity study 5-49095
 Ge-Pb-S glasses, ambipolar photocond. 5-27803
 HgCdTe photoconductors, blocking contacts and generation-recombination noise 5-2970
 Hg_{1-x}Cd_xTe anodic oxide, photoelectrochem. effect 5-3664
 Hg_{1-x}Cd_xTe semiconductors, microwave conductivity of warm electrons 5-49245
 Hg_{1-x}Mn_xTe, acceptorionisation energy mag. field depend., IR spectra study 5-61232
 InAs:Cr, pure and doped, photocond., picosecond laser pulse excitation 5-49247
 InAs_{1-x}Sb_x and InSb p-n junctions, MOCVD grown 5-61424
 In_{0.2}Ga_{0.8}As/GaAs strained layer superlattice, light-hole conduction 5-44246
 In_{0.53}Ga_{0.47}As/InP heterostructures, persistent photoconductivity and quantised Hall effect 5-7942
 InP (111), avalanche photodiode, impact ionisation coeffs. 5-44201
 n-InP epitaxial film as highly efficient UV photodetector 5-15231
 InP:Cr(Fe), deep acceptors, nuclear transmutation back doping study 5-49102
 InP:Fe, light ion implanted, picosecond photoconductivity 5-22051
 InP:Fe single crystals, photocond. relax. characts. 5-61389
 InP:Mn(Fe), optical and elec. props. study 5-2976
 p-InP/Au Schottky diodes, I-V and C-V characts., photosensitivity spectrum 5-7933
 n-InSb, bound spin-flip transitions 5-22066
 InSb, donor impurities, magneto-optical excitation spectra obs. 5-33980
 n-InSb, impact ionisation in light wave, photocond. kinetics 5-55401
 n-InSb, intraconduction band magneto-optical study under hydrostatic press. 5-7909
 InSb, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 n-InSb:Te, laser induced resonant carrier lifetimes 5-7883
 InSe, direct band-gap exciton states, optical and elec. props. study 5-2976
 KCl:Nd(Yb)(Er), photocond. and photoluminesc. spectra 5-61969
 KCl:OH⁻, F-centre luminesc. quenching and photoionisation 5-44763
 Kr, photoconduction in small organic mols. doped gas 5-2158
 LiNbO₃, photorefractive and photoelec. props., influence of γ irradi. 5-61732
 LiNbO₃:MgO for higher power optical applications 5-59631
 LiNbO₃:Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
 LiNbO₃:Ti waveguides, stabilisation of Fe²⁺ centres 5-59703
 MgAl₂O₄ luminesc. and photocond. study 5-61967
 MgO:Na⁺(K⁺) crystals, photocond. meas. 5-49236
 MgTiO₃, photoelectrochemical props. photocurrent, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 n-MoSe₂ in aq. solns., surface states monitoring 5-27825
 Ni₃Fe-based ternary alloys, optical props. and ordering processes (*Russian*) 5-13009
 NiMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 PbI₂, deep levels, photoinduced current transient spectroscopy 5-44086
 Pb_{0.75}Sn_{0.25}Te:In, elec. transport props., mag. field and illumination effects 5-55353
 Pb_{0.75}Sn_{0.25}Te:In alloys, photoelectric effects 5-61388
 Pb_{0.75}Sn_{0.25}Te:In epitaxial film high-pressure, far IR props. 5-39304
 Pb_{1-x}Sn_xTe:In solid solutions extrinsic photocond., theory 5-49246
 PbTe films, disordered, electron localisation and negative magnetoresistance 5-44303
 p-PbTe, films, pot. barrier effects, influence of O impurity atm. 5-22153
 PtMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 β -RbAgI₃ thin films, photocond. and contact pot., ionic processes 5-17265
 Re, clean and Ba covered, optical transitions in band struct., photo-field emission spectra studies 5-8381
 S, polymeric and crystalline, transient photoluminescence, photo-induced optical absorption, photocond. 5-8305
 Se, liquid, photocond., photo-EMF 5-61392
 a-Se, steady-state photocond., photoinduced defect model 5-2973
 a-Se thin film, free carrier drift mobility and photocurrent meas. (*Czech*) 5-312
 Si alloys, amorphous, photocond. and recomb. 5-33628
 Si alloys, amorphous, steady-state photocond. and recomb. 5-38815
 p-Si, high resistivity, minority carrier lifetime changes, irradiation by fast electrons 5-55379
 Si, ion implanted with Ar⁺, carrier lifetime meas. 5-27777
 Si, laser induced bulk defects, minority carrier lifetime, device meas. 5-27238
 Si, minority carrier lifetime mapping, using microprocessor-controlled flying-spot scanner 5-36221
 Si n-n⁺-p structure, photovoltaic effects (*Chinese*) 5-7950
 Si p-i-n struct., I-V charact. modelling under photocond. conditions (*Russian*) 5-22098
 Si, p-n junction, photoelectric props. study 5-7961
 Si p-n junction depth, rel. to X-ray EMF curves for Bragg diffraction 5-22116
 Si, polycrystalline, electrical conduction under illumination, model 5-38790
 Si, polycrystalline, photoconductance transient response 5-44208
 Si, polycrystalline, solar illumination, carrier mobility, temp. and grain size depend. 5-12679
 Si polycrystalline solar cells, grain boundary recombination velocity and grain size model 5-17969
 a-Si, prep. by RF sputtering in Ne, photoconductive props. rel. to prep. conditions 5-61395
 Si, Schottky diodes, tunnelling from dislocation cores 5-33699
 Si solar cells, MOS-type, experimental fabrication and anal. (*Japanese*) 5-23218
 Si solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-66663

photoconductivity continued

- Si, wafers, recombination lifetime and surface recombination velocity, simultaneous meas. by photocond. decay 5-12678
 a-Si:C films, vacuum deposited with simultaneous electron bombardment, elec. and optical props. 5-17234
 a-Si:F(H) films, photocond. and photoinduced absorpt. meas. 5-33630
 Si:H, amorphous, charge carrier dynamics, light-induced defects effects 5-49226
 Si:H, amorphous, photoconduction and solar cell performance, light-induced changes 5-2964
 Si:H, B, amorphous CVD film, lightly doped and post-hydrogenated, electronic props. 5-44203
 a-Si:H, compensated, hole range, xerographic discharge meas. 5-2949
 a-Si:H, drift mobility, laser-induced carrier studies 5-2938
 a-Si:H, intrinsic and doped, photocond. spectra, 0.1 to 1.9 eV 5-33627
 a-Si:H, light induced defects, kinetics of form. and annealing, ESR and photocond. study 5-49613
 a-Si:H, light soaking effect on photoelec. and optical props. 5-2972
 a-Si:H, metastable characters, IR stimulated photolum. and photocond. 5-49227
 a-Si:H, O sputtered films, Staebler-Wronski effect, isomerisation model 5-33634
 a-Si:H, optical bias control of dispersive relations, comment and reply 5-44214
 a-Si:H, photocarrier dynamics, bias illumination effects, comment 5-44212
 a-Si:H, photocond., decay model at low temps. 5-17262
 a-Si:H, photocond., freq. resolved spectra studies 5-38809
 a-Si:H, photocond. and density of states, X-ray emission spectra 5-61146
 a-Si:H, photocond. mechanism, excitation energy influence 5-61390
 a-Si:H, photoconductivity, tunnel recombination 5-49251
 a-Si:H, photoconductivity detected Staebler-Wronski effect related defect levels 5-49231
 a-Si:H, photoinduced absorption decay, bias illumination effects, comment and reply 5-44213
 a-Si:H, recombination mechanism, transitions through defect states 5-28192
 a-Si:H, residual photocurrent decay, Fermi level analysis 5-17258
 a-Si:H, spin-dependent hole diffusion, ESR, photocond. studies 5-7912
 a-Si:H, Staebler-Wronski effect kinetics, ESR and photocond. obs. 5-33625
 a-Si:H, surfaces, interfaces and contacts, elec. characts. 5-49242
 a-Si:H, transient photocurrents, temp. and elec. field depend. 5-33638
 a-Si:H, undoped, Staebler-Wronski effect, intrinsic nature and influence of impurities 5-49229
 a-Si:H, Urbach tail and subbandgap absorption, effect of extended light exposure 5-49232
 Si:H,Cl, amorphous films, photoconductivity 5-22065
 a-Si:H,P, light soaked, gap states dynamics 5-49093
 Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
 a-Si:H doping modulated superlattices, persistent photocond. 5-12714
 a-Si:H doping modulated superlattices, prep., props. 5-33679
 a-Si:H doping superlattice, carrier recombination times 5-12713
 a-Si:H film, correlation of the photoelectrochemistry of the amorphous hydrogenated silicon/methanol interface with bulk semiconductor properties 5-55475
 α -Si:H film, microcrystalline, planar magnetron sputtering, props. 5-27600
 a-Si:H film, plasma deposited, steady-state photocond. meas., temp., intensity depend. 5-7910
 a-Si:H films, DC magnetron-discharge plasma CVD, photocond. (*Japanese*) 5-13167
 a-Si:H films, deposited under various plasma conditions, effects on properties 5-39401
 a-Si:H films, IR-induced transients of photoluminesc. and photocond. 5-34055
 a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
 a-Si:H glow discharge films, optical and elec. props., effect of H and He dilution of SiH₄ (*Chinese*) 5-28207
 a-Si:H glow discharge films, photocond. changes and IR spectra (*Chinese*) 5-61378
 a-Si:H glow discharge films, Staebler-Wronski effect, prep. condition depend. 5-61383
 a-Si:H glow discharged films and solar cells, light induced effect, impurity influence 5-49233
 a-Si:H RF sputtered coating, carrier lifetimes, reflectivity and photocond. meas. 5-28106
 a-Si:H solar cells, photovoltaic detection of mag. reson., comparison with ODMR 5-33856
 a-Si:H thin films, B doped, p-type, electronic and optical props. 5-22031
 a-Si:H thin films, photoconductivity study vel. to vitreous As₂Se₃ 5-33636
 a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
 a-Si:H/SiN_x interface, electronic props., transient photocond. study 5-33678
 a-Si:H/a-SiN_x:H multilayer films, prep., optical and elec. props. 5-27769
 Si:H(N,H) amorphous films, reactive evaporation 5-56078
 Si:O,P, excess donors and neutron transmutation doping 5-48608
 Si:P(Sb), photocond. spectra, electric field induced features 5-61384
 Si:Zn, noise in symmetric planar structures 5-49261
 Si-based amorphous semiconductors, light induced defect creation and annealing, ESR, photocond. and photoluminesc. studies 5-49614
 Si-C:H amorphous film, undoped and p-type, glow discharge deposition 5-56097
 Si-GaAs p-n heterojunctions, laser vacuum epitaxy prep., I-V and C-V characts., photosensitivity spectra 5-7958
 Si-Ge:H amorphous film, co-sputtered, optical and elec. props 5-34208
 Si-SiO₂-Si₃N₄, photoelec. effects sensitization due to UV irradi. 5-27797
 SiC amorphous film from SiF₂+CF₄ glow discharge decomposition, photoconductivity 5-56091
 a-SiC:H,B films, glow discharge deposition, cond., optical gap rel. to B doping 5-22653
 Si_{1-x}C_x:H amorphous films, magnetron sputtering and photoconductivity 5-49987
 a-Si_xC_{1-x}:H films, light-induced effect 5-49230
 a-Si_{1-x}Ge_x:H films, magnetron sputtered, high photocond. 5-12691
 a-SiN_x:H thin films, elec. and optical props., composition depend. 5-33575

photoconductivity continued

- a-Si₃N_{4-x}H films, conduction band tail width and minimum metallic cond. 5-33471
- a-SiSn:H glow-discharge films, elec. and photoelec. props. 5-2931
- Si=In, weakly compensated, photocond. due to X-centre ionisation by 10.6 μ radiation 5-27805
- Sn₂Fe_{3-x}O₄, Sn doped magnetite, photoconductivity 5-38816
- SnO₂, adsorbed rhodamine B, spectral sensitisation photocurrent, donor density effect (*Japanese*) 5-33631
- SnO₂, photocurrent spectral distrib. near interband transition edge 5-27802
- SnO₂ thin film electrode, photoanodic behaviour in Sn²⁺ containing electrolyte 5-3025
- (Ti_xFe_{1-x})₂O₃, solid solutions, optical electrophysical and photoemission props. 5-27759
- TiO₂ powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
- TlSbSe₂, photoconductivity relaxation 5-7911
- p-WSe₂ photoelectrochemical cells, dark electrochemical behaviour of electrodes 5-39825
- Xe, photoconduction in small organic mols. doped gas 5-2158
- Xe, solid, two-photon absorption, charge carrier generation 5-27800
- Zn₂Cd_{1-x}In₂S₄ layered crystals, CVD, photocond., photomemory 5-2966
- Zn₂Cd_{1-x}In₂Se₄ layered cpd., elec. and photoelectronic props., cation mixing effects 5-38813
- Zn₂Cd_{1-x}Se single cryst. solid solutions, influence of laser irradiation on elec. and photoelec. props. 5-16828
- Zn₂InGaSe₄ single cryst., vapour phase growth, optical and electrophysical props. 5-39365
- ZnInSe₄, interband transitions, photocond. and optical absorpt. spectra 5-22068
- ZnO, surface electrophysical props., effects of low-energy ion bombardment 5-17288
- ZnO thin film transparent electrodes, prep. and appl. to electrochem. spectral sensitisation (*Japanese*) 5-33695
- ZnP₂-Au Schottky barrier, optical spectra, influence of elec. field 5-61829
- ZnS, optically induced EPR of conduction and donor band electrons, and microwave photocond. meas. 5-28004
- ZnS, photoelectrochemical etching, non-uniform flow of charge carriers in Schottky barriers 5-27150
- ZnS:Cu, photodielectric effect rel. to UV detector use 5-55404
- Zn_{1-x}Se_{0.25}Se_{0.75}, stoichiometry control through vapour growth process, effect on photoluminescence, elec. cond. 5-8302
- ZnSe, planar n⁺-n⁺ and Ni-n⁺ photoexcited structures, current-voltage characts. 5-55465
- ZnSe-GaAs p-n heterojunction, photoelec. props. 5-33690
- ZnTe powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
- n-ZrS₂/p-WSe₂ heterojunctions, elec. and photoelec. props. 5-7945

photoconductors *see* **photoconducting materials****photocopying**

- see also* **electrophotography**
- contact copiers, photographic print resolution 5-41218

photocurrent *see* **photoconductivity**; **photoemission****photodarkening** *see* **photochromism****photodetectors**

- acousto-optics spectrum analysis, photodetector approaches 5-24980
- avalanche photodetector, photon pulse integrating receiver optimisation 5-5252
- bistable optical devices, logic elements using laser or LED and photodetectors 5-20575
- coaxial circular detector, photodetection optimisation in focused field 5-59458
- communication engineering, Ar laser test light source (*German*) 5-37525
- electro-optic phase-sensitive detection of optical emission and scattering 5-58422
- electro-optical modulator, integrated, using optical/voltage sensor and optical waveguide cct. (*Japanese*) 5-31880
- errors in photodetector, anal. in determ. of law governing light flux intensity changes (*Russian*) 5-52402
- fiber optics transducers developments (*Italian*) 5-47787
- flaw inspection device, detection reliability, sensing aperture effect 5-34589
- Hartmann sensor in adaptive optical system, photon noise estimation 5-355
- heterodyne detection in background radiation presence, max. heterodyne efficiency 5-15224
- HP 81519A optical receiver for 550 to 950 nm 5-47765
- III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
- image sensors, detector size optimisation 5-31923
- laser power density distribution meter and synchronous detector 5-31824
- laser power meters, microprocessor domination 5-47710
- lasers, industrial, and their applications, book 5-46338
- light source, photodetectors array reception, angular position estimate 5-20560
- linear array light detectors inspection systems, scanning laser illumination techniques 5-47766
- long wavelength light systems, photodetectors and low-noise amplifiers 5-59770
- long-wavelength, low capacitance high sensitivity, fabricated from GaAs doping superlattices 5-10392
- manual, self-study, on optical radiation meas., linearity consideration and calibration 5-9997
- monolithic wideband parallel channel detector array 5-24982
- near-IR detectors, signal-to-noise ratio comparison 5-46657
- one-electron photodetectors, selection method 5-36282
- optical communication, coherent system using optical local oscillator to operate with photodetector mixer 5-6515
- optical elements, cooled, cryostat for investigating radiation properties, photoreceiver appl. 5-19301
- optical fibre microshell-tipped sensors for high-pressure pulse detect. in adverse environments 5-59726
- optical fibre receivers appl. (*Spanish*) 5-16277
- optical fibre sensors (*Korean*) 5-19287
- optical fibre telecommunications research, current status and future trends 5-11735
- phosphor converter for Si scanning photoreceiver, MTF 5-37257

photodetectors continued

- photodiode array pair, optical method of angular displacement meas. 5-24900
- photodiode arrays, two pair, optical method of angular displacement meas. 5-30395
- photoelectric receptor parameters, apparatus for meas. 5-52406
- photoelectron counting, semiclassical and population monitoring approaches 5-59515
- photometer optimum parameters determ. with various photoreceiver types 5-36257
- photometry, high speed, half-tone images, photodetector system with photodiode and operational amplifier 5-36283
- photoreceivers, spatially separated, for analysing interference pattern 5-349
- phototransducer characteristic time constant meas. device 5-15227
- position meas. devices for active magnetic bearing 5-52275
- precision analogue photon address detector, 2 D photon counting camera, for speckle imaging 5-41185
- pulse rate meter with visual display, cct. design using photocell/counter config. (*Spanish*) 5-18210
- receivers, long-wavelength light-wave, photodetector/low-noise-amplifier combinations 5-5257
- rectifying optical heterodyne receivers employing point-contact diode detectors, quantum limitations to sensitivity 5-10397
- reflectometer, self-detecting optical-time-domain, for single mode fibres using laser diode as pulse emitter and photodetector 5-58408
- semiconductor, high speed devices, materials and new technology (*Japanese*) 5-19345
- semiconductor photodetectors, SEM and scanning optical microscopy 5-24984
- single-mode fiber loss meas., light detection technique (*Japanese*) 5-54072
- spectrophotometer, waveguide, with multiple detectors and computer control, remote monitoring appl. 5-58401
- sun tracker, two-axis universal mount, electronically controlled, design and construction 5-41179
- three-beam interferometer photodetection scheme 5-340
- threshold devices, noise stabilisation, design 5-41193
- vacuum photosensitive detectors in hostile environments, space telescope
- Faint Object Camera case study 5-4606
- waveguides, photodetector array using laser recrystallised Si 5-53986
- BaPb_{1-x}Bi_xO₃ superconducting detector for 3 micron band 600 MHz signals 5-59742
- CdS, longitudinal photodetector, current flow study (*Russian*) 5-44216
- p-Cu_{2-x}S/n-Zn₂Cd_{1-x}S heterojunction short wave photodetectors, performance characts. (*Russian*) 5-22099
- GaAs detector array/CCD multiplexer for acousto-optic spectrum analyser 5-24981
- GaAs material requirements for optoelectronic appls. 5-47817
- GaAs monolithic photoreceiver 5-31928
- GaAs photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibers 5-6511
- GaInAs/InP photoconductive detector with high receiver sensitivities 5-5258
- Ga_{0.47}In_{0.53}As photoconductive receivers, fall times reduction using back gating 5-46641
- Ga_{0.47}In_{0.53}As photoconductive detector/GaAs FET hybrid photoreceiver, 2-Gb/s sensitivity 5-58423
- Ge photoconductor, stressed, for detecting luminescence from Ge 5-52400
- Ge:Ga, photoconductive detector, noise and responsivity rel. to γ -irrad. 5-52403
- H in flames, imaging with two-step fluorescence detection 5-56573
- HgCdTe high-speed room-temp. Co₂ laser detectors 5-36281
- InGaAs high speed photoconductors, ion bombarded 5-61370
- InGaAs/InP photon counting avalanche detector for 1.3 μ m room temp. optical time domain reflectometry 5-58406
- Si photoconvertors based on epitaxial layers deposited on substrates 5-33657
- Si photodiode, predicted quantum efficiency for absolute spectral irradiation 5-15213
- Si photodiodes, absolute spectral responsivity, selfcalibration technique (*Spanish*) 5-15229
- W-NiO-Ni point contact diode at laser frequencies 5-52404

photodielectric effect

- GaAs, permittivity, photodielectric study 5-55398
- GaP, permittivity, photodielectric study 5-55398
- SbSI, slow relax. processes and screening, dielec. props. 5-44656
- ZnS:Cu, photodielectric effect rel. to UV detector use 5-55404

photodiffusion effects *see* **Dember effect****photodiodes***see also* **avalanche photodiodes**

- array pair, optical method of angular displacement meas. 5-24900
- arrays, two pairs, optical method of angular displacement meas. 5-30395
- auroral imaging system with intensified photodiode array 5-57441
- flash sources for photographic systems, spectral analysis using optical multichannel analyser 5-41210
- III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
- laser beam power meter, design using fast photodiode detector 5-47739
- manual, self-study, on optical radiation meas., linearity consideration and calibration 5-9997
- medical photo-diode array angiographic system for imaging and blood flow measurements 5-9059
- near-IR detectors, signal-to-noise ratio comparison 5-46657
- optical fibre systems component selection (*German*) 5-6513
- optical loss measurement using two photodiode-operational amplifier pairs 5-30459
- photo-EMF, growth kinetics in barrier structure 5-49317
- photodetector system with photodiode and operational amplifier, high speed photometry of half-tone images 5-36283
- photometer optimum parameters determ. with various photoreceiver types 5-36257
- position sensitive array, for X-ray detection 5-19380
- quantum efficiency improvement and spectral response alteration in vacuum 5-2967
- receivers, long-wavelength light-wave, photodetector/low-noise-amplifier combinations 5-5257
- scintillation detector for radiac instrumentation 5-25793

photodiodes continued

- semiconductor electron current detector for direct recording of electron microscopic diffraction images 5-52458
vacuum and gas photodetectors calorimeters operation in high mag. fields 5-15759
XX, with simplified spectral analysis 5-20612
AlGaAs/GaAs radiation hardened photodiodes 5-58425
GaAlAs-GaAs integrated optical repeater, monolithic integration of laser, MESFET and photodiode 5-6372
GaAlSb, LPE layers for IR photodiodes, improved growth apparatus 5-8436
GaAs photodiodes, Schottky barrier height increase by carboxylic acid monolayers 5-38833
GaInAs photodiode compared to GaInAs/InP photoconductive detector with high receiver sensitivities 5-5258
GaSb, LPE layers for IR photodiodes, improved growth apparatus 5-8436
Hg_{0.8}Cd_{0.2}Te p-n junction photodiode, steady state characts., computer simulation (*Chinese*) 5-46644
Hg_{1-x}Cd_xTe on sapphire, photovoltaic IR devices, LPE growth 5-46640
Si photodiode, predicted quantum efficiency for absolute spectral irradi. meas. 5-15213
Si photodiode, radiation hardened, incorporating sinker diffusion, radiation response 5-58426
Si photodiode array radiometer, linearity of response 5-5251
Si photodiode based radiation detector 5-59083
Si photodiodes, absolute spectral responsivity, selfcalibration technique (*Spanish*) 5-15229

photodisintegration

- see also *deuteron photodisintegration; photofission*
A=2, 3, 4, photodisintegration and radiative capture, expt. data review 5-41700
alpha-particle, photoeffect, hyperspherical formalism 5-41710
conference on radiative processes in few nucleon systems, Vancouver, Canada, (May 1984) 5-40791
¹⁰B(γ ,X), photodisintegration cross sections, dipole resonance excitation and decay 5-10846
¹²C(γ , π^0), 0.25-1 GeV, π^0 prod., total cross section, photodisintegration cross section 5-10681
³H(γ ,2n)H, two-body effects in sum rules 5-41711
⁶Li(γ ,X), energy integrated cross section in resonating group method, α -d channel descript. 5-52939

photodissociation

- see also *molecular photodissociation*
complex resonance energies, single-root, real-basis function method with correct branch-point struct. 5-1472
ice, UV excited luminesc. study 5-55910
CdTe, CW laser induced low temp. decomp. 5-13585
P₃N₅, photochem. vapour deposition on InP substrate using ArF excimer laser 5-39395

photodissociation lasers see *chemical lasers***photodissociation of molecules** see *molecular photodissociation***photoelasticity**

- see also *mechanical birefringence*
bars, rectangular, stress wave propag. through junction 5-20765
bending-tension scheme for testing specimens, stress intensity factor determ. 5-20928
bodies of revolution, integral gradient photoelasticity 5-37648
composite strips, photoelastic-coating anal. dynamic stress conc. 5-47983
curved thermal crack growth in nonhomogeneous materials with different shaped external boundaries, expt. results 5-26668
dry contacts, displacements and stresses, third body and conformity effects 5-1985
elastic linear zone for photoelastic mode I stress intensity factor extraction 5-26669
epoxide resins, photoelastic props. rel. to curing agent (*Japanese*) 5-28498
fibre optic photoelastic intensity-modulated hydrophone 5-14291
fluorite struct. cryst., photoelastic behaviour anal. 5-49771
frozen stress models, automatic recording microdensitometer appl. with fringe multiplying polariscope 5-42956
geophysical discontinuity, dynamic interaction of explosively generated Rayleigh pulse, photoelasticity 5-9153
germanate glasses, photoelastic effect and structural reorganisation 5-22397
glass, optical radiation induced colour centres, mech. stresses obs. 5-38322
graphite fibre reinforced thermoplastics, matrix solidification, residual thermal stresses 5-45027
integrated photoelasticity reverse problem, three-dimensional state of stress (*Russian*) 5-42900
isoclinic data obtained from isochromatic data, expt. invest. of method 5-20926
mitred bent cylinders under bending, photoelastic investig. of stresses 5-20745
mixed-mode stress-intensity algorithms, use for photoelastic data 5-47960
piezoelectric crystals, theory of photoelasticity in exciton resonance region 5-55818
plate, infinite elastic, central crack, stress intensity factor, photoelastic determ. 5-16414
plate transient thermal stresses at elliptical holes near edge, photothermoelastic analysis 5-6643
PMMA, oriented, glassy state, photoelastic props. (*Russian*) 5-22394
polycarbonate, tertiary ductile fracture, crack tip opening displacement, photo elasticity 5-50198
polycarbonate sheet, annealing cycle, photoelastic appl. 5-22775
polymer, cellular, opt.-mech. props. prediction for use in photoelasticity method 5-3231
polyurethanes, segmented, photoelastic props. of films (*Russian*) 5-44690
pressure meas. using photoelastic effects, hybrid fibre optic sensor 5-59711
pressure vessel connections, part-penetration welds, appl. of LEFM 5-26666
random model laws in experimental stress analysis 5-16410
resonance photoelasticity of crystals, external magnetic field 5-33976
sheet, finite, under equal biaxial tension, plastic stress conc. at circular hole edge 5-20770
silicate glasses, photoelastic effect and structural reorganisation 5-22397
silicate glasses, photoelasticity rel. to struct. 5-33969
slownesses in photoelastic media 5-20766

photoelasticity continued

- solids, positive and negative stress pulse generation, photoelasticity studies (*Japanese*) 5-2548
stress analysis, speckle-photoelastic interference method (*Chinese*) 5-20920
stress concentrations calc. using least squares method 5-42893
stress intensity factor determ. by hybrid frozen stress-moire interferometry method 5-11864
strip plate, generation of negative stress pulse, photoelectricity obs. (*Japanese*) 5-11865
strips, tensile, photoelastic determ. of mode I stress intensity factor, effect of crack length 5-32209
structure with cracks, exptl. determ. of stress intensity factors using photoelasticity 5-32214
three-dimensional, mold fabrication procedure for photoelastic models casting 5-42954
vinyl ester resin, Iosipescu specimens, shear props., stress analysis 5-28739
Bi₁₂GeO₂₀, photoelectric tensors, acoustooptical studies 5-33977
Bi₁₂GeO₂₀:Mn(Cr)(Fe) single cryst., elastic const. and US vel., illumination effects 5-55817
CsNiF₃, 1-D Heisenberg ferromagnet, short range order, refractive index, birefringence meas. 5-61753
(Gd,Sc)₃Ga₅O₁₂ garnet, elastic, photoelastic and thermophysical props. 5-27300
ND₄Cl(Br)(I), electronic polarisabilities, photoelastic behaviour, effect of three-body interactions 5-3230
NH₄Cl(Br)(I), electronic polarisabilities, photoelastic behaviour, effect of three-body interactions 5-3230
- photoelectrets**
polymers, carrier traps, TSC and thermoluminesc. study 5-61696
Bi₁₂SiO₂₀, photoelectret state pulse depolarisation 5-33935
CdI₂, photodepolarisation and thermodepolarisation processes 5-17435
PbMg_{1/3}Nb_{2/3}O₃ ferroelectric, photoelectret and thermoelectret states 5-12963
ZnS-HgO, solid solns., photoelectret characteristics 5-12959
- photoelectric cells**
see also *photoconductive cells; photovoltaic cells*
plasma radiation intensity meas. appl. 5-7056
plasma-stream radiation intensity recorder 5-12033
p-Al_{1-x}As-p-GaAs-n-GaAs heterophotocells 5-45332
(n-p)GaAs-pAl_xGa_{1-x}As photocells, photoelec. conversion efficiency 5-50529
- photoelectric devices**
see also *image sensors; photocathodes; photoconducting devices; phototubes*
angular self-calibration with two autocollimators, statistical method appl. 5-268
autocollimators, complex evaluation procedure (*Russian*) 5-53965
FPS-3M, adaption for light scattering meas. and turbidimetric titration 5-19326
glass entrance windows, fine vibration grinding 5-31939
receptor parameters, apparatus for meas. 5-52406
- photoelectric effects** see *photoelectricity*
- photoelectric electron emission** see *photoemission*
- photoelectric emission** see *photoemission*
- photoelectric tubes** see *phototubes*
- photoelectricity**
see also *Dember effect; photocapacitance; photoconductivity; photodielectric effect; photoelectrets; photoelectromagnetic effects; photoemission; photoionisation; photorefractive effect; photovoltaic effects*
alloys, photoelectric processes, effective atomic numbers 5-2969
amorphous thin films, photo-illumination, current excitation of switching 5-3059
Auger emission by electron capture and photoelectric effect, radiotoxicity in biological materials 5-5946
lead phthalocyanine-Ni contact, surface states influence on photo-emf (*Russian*) 5-7970
liquid crystals, photoelectric effect 5-54637
low energy γ -ray-atomic electron interactions, chemical effects, review 5-31587
metals and alloys, photoelectric polarisation, surface treatment and exposure conditions, effects 5-50279
methane, photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911
nonlinear photoelectric effect, coherent intersecting laser beams, causal stochastic prediction 5-11534
Schottky barrier, photoelec. response, computer fitting to Fowler curve 5-61415
semiconductor, heated carrier superlattice generation by coherent light beams (*Russian*) 5-49253
semiconductor surface potential, photostimulated and thermostimulated changes meas. apparatus 5-19310
semiconductors, laser irradi., behaviour of free carriers 5-7889
semiconductors, photoelectricity at high values of internal quantum efficiency 5-7916
variable-gap semiconductor, nonequilibrium carriers, effective radiative lifetime 5-61343
wide-band semiconductor-electrolyte interface, quasisteady photoEMF 5-12719
X-ray atomic photoelectric effects, status review 5-31502
Ar, photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911
Ba, excited atoms, nonexcited electrons, photoionisation 5-15893
CO, photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911
CdIn₂S₄/S²⁻, flat band potential (*French*) 5-17303
CdS-electrolyte interface, quasisteady photoEMF 5-12719
CdSe-electrolyte interface, quasisteady photoEMF 5-12719
n-CdTe photoresistors, lux-ampere characts. and response time, trap effects 5-17263
Dy, photoelectric cross-sections at 4-400 MeV 5-2968
Er, photoelectric cross-sections at 4-400 MeV 5-2968
GaAs:Cr, photoelectrooptic effect, spectral distribution, influence impurity photosensitivity 5-61748
Gd, photoelectric cross-sections at 4-400 MeV 5-2968
H₂, photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911

photoelectricity continued

- $\text{In}_2\text{Sn}_2\text{O}_3\text{-ySe}$ heterojunction diodes, elec. and photoelec. characs. (*Japanese*) 5-33692
 K, excited atoms, nonexcited electrons, photoionisation 5-15893
 N_2 , photoelectron transmission characteristics, comparison with J.J. Thomson's prediction 5-26911
 Ne hollow cathode discharge, photogalvanic effect 5-2270
 Se-Te, amorphous, metastable photoenhanced thermal carrier generation 5-33593
 Si diodes, long, minority carrier lifetime meas. by photoelec. methods (*Czech*) 5-33600
 Si MISIM structures, elec. processed, photoelec. props. 5-22135
 Yb, photoelectric cross-sections at 4-400 MeV 5-2968

photoelectrochemical cells

see also solar cells

- aluminium phthalocyanine surfactant cell, photoelectrochem. characs. and behaviour 5-39827
 chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 electrochemical photovoltaic cells for solar energy conversion, review 5-17973
 Joint Research Centre Solar Energy programme 1982 Annual Status Report. Solar energy 5-8869
 liquid junction cell, math. model 5-45336
 liquid junction cells, math. model 5-45338
 liquid junction solar cells, with CdS polycrystalline films, variously deposited, performance 5-3984
 materials aspects of photoelectrochemical energy conversion 5-50535
 photogalvanic cell, using brilliant cresyl blue, for solar energy conversion 5-29033
 rechargeable solar battery with n- Pb_3O_4 electrodes 5-3963
 semiconductor-electrolyte junctions, solid-state perspectives of photoelectrochemistry and potential appls. 5-17906
 semiconductor-liquid interface, photoeffects, book contrib. 5-33696
 p-Si, photoelectrochemical effects of RuO_2 thin films 5-23228
 solar assisted electrolysis of water and in situ H_2 storage 5-29035
 solar cell, 14% efficient nonaqueous semiconductor/liquid junction 5-34721
 solar energy, photoelectrolytic conversion, choice of anode material 5-3982
 thionine photoelectrochemical cell, power conversion efficiency 5-62604
 water photoelectrolysis for hydrogen production 5-34722
 AsSe_2Cu chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 Bi_2S_3 films, spray deposition, electrochemical photovoltaic cell characs. 5-39820
 n-CdS, anodic thin films, elec. props., photoelectrochemical measurements 5-3058
 CdS, $\text{CdS}_x\text{Se}_{1-x}$, electrodeposited polycryst. films, for backwall photoelectrochemical cells 5-45339
 CdS, single crystal and polycrystalline, photoelectrochemical cells 5-17975
 CdSe, electrodeposition from selenosulfite soln., photoelectrochemical cell fabrication 5-44891
 n-CdSe thin film electrodes, for photoelectrochemical cells, prep. method 5-56668
 CdSe/aqueous polysulfide photoelectrochemical cells, photocurrent quadrature signal 5-29034
 n-CdSe/p-CdTe photoelectrochemical storage cell 5-17974
 CdSnP₃/aqueous polysulphide system, photoelectrochemical cell studies 5-39828
 CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
 $\text{Cd}_{1-x}\text{Zn}_x\text{S}$, liq. junction cells, elec. props. photoresponse 5-62603
 CuInS_2 polycrystalline electrodes, photoresponse, chem. surface treatments effects 5-55406
 n- CuIn_2S_8 photoanodes for photoelectrochem. solar cells 5-34716
 n- CuIn_2S_8 /aqueous polysulphide photoelectrochemical cells, photoelectrochemistry 5-39829
 n- CuInSe_2 photoelectrochemical cells with aq. polyiodide electrolytes 5-8871
 n- CuInSe_2 /p- $\text{CuISe}_2\text{Se}^0$ heterojunction by photoelectrochem. surface transformation 5-22120
 n- $\text{CuInSe}_2(\text{S}_2)$ photoanodes for photoelectrochem. solar cells 5-34716
 Cu_2O , photoelectrochemical props. in NaOH and CuSO_4 solns. (*Japanese*) 5-3028
 Fe_2O_3 doped electrodes for H_2O photoelectrolysis in photoelectrochemical cell 5-3026
 n-GaAs photoelectrochemical liquid junction cell, math. model 5-45337
 H_2 evolution and I_2 reduction on illuminated n-p Si junction electrode, appl. to solar photoelectrolysis 5-39856
 InP, transient photovoltaic response, surface modification effect 5-3983
 $\text{InP}_3\text{As}_{1-x}\text{I}_3$, I, HCl/C cell, photoelectrochemical behaviour 5-27826
 p- $\text{InP}_3\text{As}_{1-x}\text{V}^{3+}$, HCl/C cell, photoelectrochemical behaviour 5-27826
 InSe based photoelectrochem. cells, improved performance by selective (photo)electrochem. etching 5-45335
 InSe photoelectrochemical solar cells, efficiency simulation using Monte Carlo methods 5-17977
 MoSe₂ electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
 n-MoSe₂ in aq. solns., surface states monitoring 5-27825
 RuO_2 coated semiconductor electrodes, photoelectrochemical investigations 5-8872
 SnS_2 , n-type, in aqueous solution, photoelectrochemical study 5-56667
 TiO_2 polycrystalline electrodes for photoelectrochemical conversion 5-7962
 p-WSe₂ photoelectrochemical cells, dark electrochemical behaviour of electrodes 5-39825
 $\alpha(\beta)$ - ZnP_2 electrodes and powders, photoelectrochemical props. 5-17976

photoelectrochemistry see electrochemistry; photochemistry**photoelectromagnetic effects**

- detectors of IR radiation, dead temperature 5-10398
 photo-EMF, growth kinetics in barrier structure 5-49317
 semiconductor, photomagnetolectric and photocond. effects due to refractive index changes 5-61375
 semiconductors, zero gap, photoconductivity by energy gap formation 5-49237
 p-GaAs:Zn, magnetic field induced circular photovoltaic effect 5-55402

photoelectromagnetic effects continued

- Ge, nonuniformly deformed, photogalvanopiezomagnetic effects 5-12694
 p-Ge, transverse photovoltaic effect, laser excitation, thermal change in band gap 5-61387

photoelectron multipliers see photomultipliers**photoelectron spectra**

see also Auger effect; photoemission; ultraviolet photoelectron spectra; X-ray photoelectron spectra

- alkali atoms, photoelectron polarisation in resonant two-photon ionisation, pulse strength and pulse duration effect 5-31495
 alkali metals, Knight two-peaked photoelectron energy spectrum and resonant two-photon ionisation 5-15891
 alkaline earth metals, photoelectrons from excited valence 1^3P_1 states, ang. distrib., multiphoton ionisation 5-37002
 alkyl radicals, ionisation pot., photoelectron spectra, carbonium ion heat of form. 5-11379
 alkyllithium tetramers, gas phase electronic structure, photoelectron spectra 5-42347
 aniline vapour, 1B_2 electronic state mol. beam, photoelectron spectra 5-59301
 annulenes, bridged, He I and He II PES and CNDO/S and MNDO MO calcs. 5-1421
 asymmetric XPS signal distrib., elastic scatt. effect 5-52464
 atomic resonant states, photoelectron spectra laser enhanced autoionisation and dressed state description 5-15887
 atoms, K-edge parameters, photo effect cross sections 5-25934
 atoms, multiphoton ionis. in strong EM fields 5-31497
 atoms, photoelectrons angular distrib. from reson. two-photon ionisation 5-20145
 atoms, reson. two-photon ionisation, strong field modifications of photoelectron angular distributions 5-1257
 atoms and molecules, excited state, multiphoton ionisation photoelectron spectroscopy 5-59306
 benzene, electronic struct., discrete variational HF-Slater X_α calcs. 5-20096
 bicyclo(1.1.0)butane, comparative study of bent bonds vs. Walsh model in strained systems 5-53357
 bromomethyl radical, first bands in PES 5-6065
 bromomethyl- d_2 radical, first bands in PES 5-6065
 trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissoci. 5-26092
 carbon tetrachloride, shape reson., ang. distrib. parameters 5-11381
 contamination layer, C 1s and CKVV lines 5-13638
 cyanoacetylene cations, substituted, excited electronic states fluoresce. quantum yield, UPS-photon coincidence study 5-11374
 diazine cations, least endothermic fragmentation pathways study 5-28826
 dibromomethyl radical, first bands in PES 5-6065
 1,5-dithia-2,4,6,8-tetrazocine and derivatives, electronic struct., photoelectron spectra ab initio MNDO calcs. 5-11238
 ethanediol, gas and liq., He(I) photoelectron spectra, calibration and meas. 5-26074
 ethylene, solid, photoelectron spectra, inner valence satellites 5-13133
 ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
 ethylene- $\text{d}_0(\text{d}_1)(\text{d}_2)(\text{d}_3)(\text{d}_4)$, $\text{X}^2\text{B}_{3u}-\text{X}^1\text{A}_g$ transition, Franck-Condon factor (*French*) 5-42349
 excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315
 ferromagnets, photoemission, bremsstrahlung, relativistic theory 5-49957
 formaldehyde, angle-resolved photoelectron spectra 5-6064
 formamide, gas and liq., He(I) photoelectron spectra, calibration and meas. 5-26074
 furan, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 Hartree-Fock-Slater method, appl. in photoelectron spectroscopy 5-5872
 iodomethyl radical, first bands in PES 5-6065
 metal hydride, binary and ternary, electronic struct., review of exptl. results 5-44045
 metals, FCC d-band, angle-resolved photoemission spectra, parametrisation scheme 5-17546
 methanol, angle-resolved photoelectron spectra 5-6064
 methyl radical and its ions, photoelectron bands, fine struct., Franck-Condon principle appl. 5-37102
 molecules, multiphoton ionization photoelectron spectroscopy, review 5-42380
 molecules, photoelectron dynamics 5-20266
 multiphoton absorption above ionization threshold by atoms in strong laser fields 5-59223
 octafluoronaphthalene radical cations, valence photoelectron spectra, shake-up satellites identification 5-11377
 organometallic cpds., electronic struct., bonding, LCAO-MO-HF-Slater calcs. 5-11221
 oxide films on Cu surface, photoelectron and Auger electron spectroscopy 5-22979
 perfluoro-2-butyne, high resol. electron attachment 5-37168
 phenol ions, energy selected, dissoci. dynamics 5-34611
 phenylnitrene, triplet-singlet splitting, photodetachment spectra 5-11261
 photoionisation in presence of probe EM wave 5-16000
 photon-induced electron emission from solids, expt. study and Monte Carlo calc. 5-28259
 propanediol, gas and liq., He(I) photoelectron spectra, calibration and meas. 5-26074
 pyridine, solid and adsorbed on Ag, electron. struct., photoelectron study 5-13136
 pyrrole, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
 p-quinodimethane, ground and excited states, ab initio CI study 5-42187
 radiation effects conf. contrib., Calcutta, India, (Nov. 1983) 5-10
 rare earth elements, multiplet splitting of $5\text{p}^34\text{f}^n$ configurations 5-49961
 semiconductors, negative electron affinity, photoemission, energy spectra theory 5-49959
 sodide salts, photoelectron emission 5-17542
 spin fluctuation effects 5-28263
 spin polarised photoemission spectroscopy and optical orientation 5-39345
 surfaces, technique and application 5-28276
 synchrotron radiation users group conf., Madison, WI, USA (Oct. 1983) 5-35917
 tetra-N-butylammonium iodide and bromide in soln., He(I) photoelectron spectra, surface activity 5-28257
 tetrachloromethane, high resol. electron attachment 5-37168

photoelectron spectra continued

- thiophene, satellite energies and intensities, ab initio calcs., spin couplings 5-11218
- transition metal anions, photodetachment cross sections and photoelectron spectra, zero-core-contrib. calcs. 5-37001
- valence ionisation, Cooper minima 5-20260
- p-xylene, electronic struct., discrete variational HF-Slater X_α calcs. 5-20096
- Ag, (111), valence band photoelectron spectra 5-19371
- Ag films, O_2 physisorption and chemisorption, photoemission study 5-55167
- Al, clean surface, multipole surface plasmon evidence 5-49082
- Am, 5f level energy position, rel. to photoemission expts. 5-12554
- Ar 3s Cooper minimum, photoelectron satellite spectrum 5-59304
- Au 5-62058
- Au-GaAs Schottky barriers, annealing, photoemission studies 5-55434
- BF₃, electron spectra, photon energy depend., Auger spectrum 5-6067
- BF₃, valence levels, angle-resolved photoelectron study 5-6068
- Ba cpds., core electron chem. shift, photoelectron spectra 5-13138
- Be (0001), 1s core level, surface shift 5-55430
- Be, electronic struct., angle resolved photoemission studies 5-21896
- C, photoelectron angular distrib. from reson. multiphoton ionisation 5-53416
- Cd²⁺, photoelectron spectrum, nonadiabatic effects 5-6063
- CO, adsorbed, photoelectron spectroscopic studies, review (*Japanese*) 5-8370
- CS₂, inelastic scatt. satellite fine struct. UPS 5-11382
- Ca, reson. photoemission, atomic theory 5-20148
- Cd 1 autoionising level studied by electron-electron coincidence spectroscopy 5-5940
- Cd:Cu, atomic diffusion along high cond., paths, UV PES study 5-7556
- Cd_{1-x}Mn_xTe films growth by atomic layer epitaxy, UPS studies 5-8401
- CdTe (110), oxidised and In covered, electronic props., band bending and Fermi level pinning 5-61404
- CdTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
- Ce, bandstructure and atomic energy levels, Mott-Hubbard model 5-33462
- Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145
- Ce pnictides, two-peak photoemission and inverse photoemission spectra, origin 5-13140
- Ce, two-peak photoemission and inverse photoemission spectra, origin 5-13140
- Ce-compounds, metallic, photoemission spectra, origin of double peaks 5-39342
- Ce-pnictides, effective 4f energy level in virtual excitation and photoemission processes 5-39350
- CeO_x, theory of core photoemission spectra 5-62060
- Cs, correl. and relativistic effect in photoelectron spectrum shakeup 5-42183
- Cs, multiphoton ionisation, photoelectron ang. distrib., hyperfine coupling 5-5942
- Cs, multiphoton ionisation above and below two-photon ionisation threshold, photoelectron spectra 5-15888
- Cs, multiphoton ionisation in presence of electric field, photoelectron ang. distrib. 5-15896
- Cs, resonantly enhanced three-photon ionisation 5-5949
- Cs, two- and three-photon ionisation, nonrelativistic HF approx., photoelectron ang. distrib. 5-15995
- Cu (001), angle-resolved photoelectron spectra and band struct., ab initio calc. (*Russian*) 5-44817
- Cu (100), adsorbed O₂, core-level photoelectron diffraction (*Japanese*) 5-33402
- Cu (110), angle resolved photoemission study of surface states 5-44830
- Cu (111), angle resolved photoemission spectra and band positions 5-17547
- Cu, photoemission expts., and band struct. calcs. 5-22557
- Cu surface, adsorbed Na reactivity, effect of coadsorption of methanol 5-12481
- Cu-Ni disordered alloys, photoemission, bulk and surface effects 5-28264
- Cu₂Ag_{25-x}As₁₇Se₃₇S glasses, ionic and electronic conductivity 5-44220
- EuPd₂P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
- Fe (001), ferromagnetic, spin-resolved photoemission and band struct. 5-8374
- Fe (100), surface electronic props., angle-resolved photoemission study 5-38826
- Fe (110), angle-resolved photoemission, determ. of E(k) 5-62059
- Fe, BBC, short-range mag. order near the Curie temp., photoemission calcs. 5-61567
- Fe, spin resolved photoemission at finite temperature, disordered local moment picture 5-44821
- Fe₈₂B₁₈Si₄, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
- Fe₄₄Ni₁₇B₁₉, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
- GaAs (III) and (III), electronic struct., angle-resolved photoemission 5-22556
- GaAs (001) surface adsorption of Ga, metal cluster growth, photoemission spectra 5-21835
- GaAs (100), thermally cleaned in ultrahigh vacuum, non-stoichiometry and electronic props. 5-44232
- GaAs (110) surfaces, Cl covered, surface core-level shifts, photoemission meas. 5-49958
- GaAs MBE growth, kinetic and surface aspects 5-55215
- GaAs, oxidation, synchrotron radiation photoemission spectra of 3d core levels 5-3661
- GaP, anomalous reson. photoemission, cationic origin 5-44829
- GaP, valence band dispersions, angle resolved photoemission studies 5-7719
- GaP/Si overlayer system, interface form. and electronic struct. 5-17286
- Gd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
- Ge-Si(Se) chalcogenide glasses, struct. props., Mossbauer and photoelectron spectra studies 5-2358
- H₂, excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315
- H₂, photoionisation, electronic autoionisation region, wave function, logarithmic derivative, variational calc. 5-42365

photoelectron spectra continued

- H₂ photoionization of excited molecular states using multiphoton excitation techniques 5-15986
- H₂, three-photon resonant four photon ionisation, vibr. branching ratios, photoelectron ang. distrib. 5-59314
- HCl, ionisation, photoelectron ang. distrib., multiple scatt. calcs. 5-20260
- (H₂O)₂, adiabatic ionisation, photoelectron spectra 5-20254
- Hg II halides, angle resolved He II α photoelectron meas. 5-1423
- Hg, K-edge parameters, photo effect cross sections 5-25934
- Hg(CN)₂, electronic struct., bonding, LCAO-MO-HF-Slater calcs. 5-11221
- HgCdTe-Cr, interface chemistry 5-43911
- Hg_{0.69}Cd_{0.31}Te, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
- HgTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
- InP (110), chemical reactions with metals studied 5-3891
- K, 2p core spectrum, binding energies and intensities, rel. to Auger spectrum 5-31496
- K, excited 3d states, photoionisation, HF wave functions 5-5943
- K₂PdCl₄, electronic struct., SCF X_α , SW calcs., X-ray spectra 5-28262
- K₂PtCl₄, electronic struct., SCF X_α , SW calcs., X-ray spectra 5-28262
- Kr, photoelectron ang. distrib., autoionising states between ²P_{3/2} and ²P_{1/2} thresholds 5-36999
- La(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
- LiF, core excitons at K-edge, photoelectron yield meas. 5-3355
- Mg surface, MgCl₂ overlayer structure 5-55159
- Mn, photoionisation cross section and ang. distrib. determ. by electron spectroscopy 5-1425
- Mn, resonant satellite photoemission and asymm. Auger lines 5-37000
- N₂ 2 σ photoelectrons, ang. distrib., shape reson. effects 5-59305
- N₂, K-shell photoemission, Auger emission 5-42345
- N₂, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
- N₂, reson. multiphoton ionisation, photoelectron obs. 5-15989
- NH₃, reson. 2+1 multiphoton ionisation for NH₃⁺ vibr. state selection 5-42360
- NO, K-shell photoemission, Auger emission 5-42345
- NO, two-colour photoionisation reson. spectroscopy, NO⁺ rot. level separation at ionisation threshold 5-26073
- NO⁺, rot. ionic states, threshold photoelectron detection, ionisation pot. 5-25941
- N₂O, dissoci. ionisation, electroionisation and HeI and NeI photoionisation 5-20255
- N₄-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
- Na, excited 3d states, photoionisation, HF wave functions 5-5943
- Na, laser excited, associative and Penning ionisation, electron spectrometry study 5-25932
- Na, resonant multiphoton ionisation, intensity depend. electron ang. distrib. 5-59211
- Nd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
- Ni (001), adsorbed S, surface struct. from photoelectron diffraction. Fourier transforms 5-44825
- Ni (001), photoemission, valence band resonance and 6 eV satellite 5-56052
- Ni (100), angle-resolved photoemission, surface wave induced interference effects 5-8372
- Ni, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
- Ni₃Fe, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
- NiO, band gap, photoemission and bremsstrahlung isochromat spectra 5-33463
- NiO, valence and conduction levels, Mott insulator states, photoemission studies 5-33464
- NiO₂ thin films, photoemission and inverse photoemission spectra, electronic struct. 5-28272
- NiO(NiS), bandstructure and atomic energy levels, Mott-Hubbard model 5-33462
- Ni(001)c(2 \times 2)-S(2p) photoelectron diffraction study 5-38608
- Ni(100), D₂O adsorption, coadsorbate effects, XPS, UPS, desorption and work function meas. 5-7644
- O adsorbed layer on W(100) and (111) surfaces, surface photoeffect, reson. photoemission 5-62061
- P, black, layered semicond., core excitons and conduction band structs. 5-17175
- P-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
- Pb II halides, angle resolved He II α photoelectron meas. 5-1423
- Pb, K-edge parameters, photo effect cross sections 5-25934
- Pt (110), CO chemisorption, EELS and IR vibr. studies 5-7640
- Pt, band structure, angle resolved UPS and self-consistent relativistic calc. studies 5-2848
- Pt, chemisorption of NH₃ on ordered surfaces, core level photoemission and tight-binding calcs. 5-50416
- SF₆, high resol. electron attachment 5-37168
- Sc, gas phase high temp. PES 5-53417
- Si (111), adsorption of Al, LEED, AES, photoemission yield spectra 5-2781
- Si (111), Ag film evaporation, electronic structure, LEED, AES and photoemission studies 5-12722
- Si (111)-Ce metal-semiconductor interface cluster-induced reactions 5-33409
- Si cpds., Auger energy shifts, photoelectron binary energy 5-13118
- Si, cryst., amorphous and hydrogenated amorphous, core excitonic effects at L_{2,3} absorption edge 5-33482
- Si, cylindrical crystal, adsorption of water, photoelectron spectroscopy study 5-55172
- Si, electronic structure and surface energy, review 5-44226
- Si, valence states, test for existence of photoemission resonances 5-39346
- a-Si:H/a-Si_{1-x}C_xH(a-SiN_xH) heterojunctions, electronic struct., photoemission and photoabsorption spectroscopic study 5-33676
- a-Si/a-Si_{1-x}C_xH heterostructures, photoemission studies, valence band discontinuity 5-33677
- a-Si/c-Si heterostructures, photoemission studies, valence band discontinuity 5-33677

photoelectron spectra continued

- Si-SiO₂ interface struct. dependence on crystal orientation and oxidation conditions 5-43993
 Si_{1-x}C_xH, amorphous, core excitonic effects at L_{2,3} absorption edge 5-33482
 SiCl₄, shape reson., ang. distrib. parameters 5-11381
 SiH₄, vibr. struct., threshold UPS 5-6062
 Sm(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Ta (110) surface, adsorbed Xe, first order phase transition, photoelectron spectroscopy obs. 5-44827
 Th, K-edge parameters, photo effect cross sections 5-25934
 Ti, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 TiO, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 TiSe₂-1T, electronic struct., struct. phase transition effects 5-49048
 TI I halides, angle resolved He Iα photoelectron meas. 5-1423
 UBe₁₃, heavy fermion system, high-resolution low temp. photoemission studies 5-28265
 UO₂ (111), resonant photoemission processes at 3d edge 5-62057
 UPT₃, heavy fermion system, high-resolution low temp. photoemission studies 5-28265
 V, gas phase high temp. PES 5-53417
 W (100), carburised, photoemission study, comparison with WC (0001) 5-55429
 W, K-edge parameters, photo effect cross sections 5-25934
 W-Ba dispenser cathode, M- and S-types, surface studies (*Chinese*) 5-44813
 Xe 4d linewidths, gas-phase photoelectron spectra 5-59196
 Xe, photoelectron ang. distrib., autoionising states between ²P_{3/2} and ²P_{1/2} thresholds 5-36999
 Yb, oxidised, resonant photoemission and Fano resonance 5-22561
 Zn, photoelectron ang. distrib., autoionisation resonance 5-37004
 ZnSe-Ge heterojunction interface states, near valence band discontinuity 5-22111
 ZrN (100), surface state, angle resolved photoemission study 5-8375

photoelectron spectroscopy

- angle-resolved, with simultaneous spectra accumulation 5-19371
 asymmetric XPES signal distrib., elastic scatt. effect 5-52464
 atomic collisions in condensed media, book 5-40841
 fundamental principles (*Chinese*) 5-403
 photoelectron spin analyses using synchrotron rad., conf., Ibaraki-ken, Japan (May, 1983) 5-25
 photoionisation radiation spectrometer, instrument function, photoelectron-atom elastic collisions 5-41201
 spectromicroscopy, image contrast mechanisms 5-56050
 surface phase transitions, spin polarised photoemission study 5-34162
 synchrotron radiation applications in materials research (*Japanese*) 5-37222
 synchrotron radiation photoemission spectroscopy of semicond. surfaces and interfaces, book contrib. 5-34170
 XPS applications, developing trends in the USA 5-25026
 XPS for surface microanal., spatial resolution improvement 5-22565
 XPS spectrometer, intensity-energy response function calibration 5-25028
 XPS spectrometer intensity-energy response functions calibration 5-25027
 XUV harmonics of picosecond KrF laser for photoemission apparatus 5-28258

photoemission

- see also photoelectron spectra; photoemissive devices*
 amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 anomalous photoeffective effect, quantum pot. theory versus effective phonon hypothesis 5-13139
 asymmetric XPES signal distrib., elastic scatt. effect 5-52464
 atoms, photoelectrons angular distrib. from reson. two-photon ionisation 5-20145
 biological surface anal., role of photoelectron microscopy 5-23555
 dynamic magnetic domain readout with high spatial resolution 5-322
 electron bound to wall by image pot., photoexcitation and photoejection 5-59197
 electron yield surface EXAFS, Auger and photoelectron contribs. 5-22521
 electrons injected into a liq., effective mass meas. 5-33451
 exoelectron measurement apparatus incorporated in SEM 5-19372
 n-GaAs-Ge interface, Fermi level position and valence band discontinuity 5-3002
 graphite, three-dimensional band structure, angle-resolved photoemission study 5-17156
 Laue diffraction of X-rays, photoelectron emission 5-49960
 metal cathodes, photoelectron emission into liq. Ar, Monte Carlo treatment 5-34165
 metal surfaces, chemisorption bond lengths anal. 5-55164
 metal-electrolyte system, low-energy electrons thermalisation length determ. by photoemission 5-49954
 metallic island films, CO₂ laser radiation-induced electron emission 5-28274
 metals, angle-resolved photoemission, indirect transitions 5-22558
 metals, ferromagnetic, angle resolved photoemission and exchange splitting 5-56047
 metals, optical props., surface microscopic struct. effects, review 5-12989
 nonmagnetic solids, spin-dependent photoemission and electronic state characterisation 5-34168
 optically stimulated exoelectron emission, stimulating light and temp. depend. 5-22570
 photoelectric effect under Laue X-ray diff. conditions, struct. determ. technique 5-21361
 photon-induced electron emission from solids, expt. study and Monte Carlo calc. 5-28259
 polymers and molecular solids, injected charges, mobility and localised states 5-22009
 quantum wells for IR detection 5-5253
 rare earth metals, gamma-ray total mass attenuation and photoelectric cross sections 5-28267
 relativistic single-particle theory for solids 5-44822
 semiconductors, doped, phonon assisted Fano resonances 5-3353
 sodide salts, photoelectron emission 5-17542
 solvation and dielectric dispersion in optical electron transfer 5-22335
 surfaces, photoelectron spectroscopy, technique and application 5-28276
 total photoeffect cross sections for elements Z≥47 5-36997

photoemission continued

- valence band photoemission, role of interatomic interactions in electron correlation 5-22553
 Wisconsin Synchrotron Radiation Centre, User Meeting, Stoughton, WI, USA (Oct. 1984) 5-35924
 Al overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
 Be, electronic struct., angle resolved photoemission studies 5-21896
 Bi thin films, metallisation and quantum size effect external photoemission current 5-44819
 Ca, reson. photoemission, atomic theory 5-20148
 Ca, valence band photoemission, 3p reson. photoionisation, atomic and solid-state many-body effects 5-28270
 CaSO₄, thermally- and photo-stimulated exoelectron emission excited by slow electrons 5-34173
 CdF₂, electronic band struct., photoemission expt. and pseudopot. calcs. 5-28266
 CeO₂, semiconductor, core photoemission theory 5-44818
 Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
 CsI soft X-ray transmission photocathodes characterization 5-53283
 Cu (100), Na-covered, surface, photoelectric effect 5-62055
 Cu, photoemission expts., and band struct. calcs. 5-22557
 Fe (001), ferromagnetic, spin-resolved photoemission and band struct. 5-8374
 Fe (100), electronic struct., spin polarised angle resolved photoemission studies 5-49266
 Fe, photoemission and finite temperature ferromagnetism 5-44820
 Fe-Ni (15 wt.%), packet martensite growth kinetics and struct., photoemission microscopy 5-28447
 Fe₈₃B₁₇, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 GaAs (001), H plasma interaction, photoemission studies 5-45164
 GaAs (110), oxidation, photoemission results and models 5-23018
 GaAs epitaxial layers, deposition of Cs, AES, photoemission, and work function study 5-38627
 GaAs/Ge, heterojunction band offsets, interface defect irrelevance 5-55456
 GaP, valence band dispersions, angle resolved photoemission studies 5-7719
 Ge, nanosecond pulse laser excited, time-resolved thermionic and photoemission 5-8365
 Ge overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
 H, one dimens., electron bound to pot., photoexcitation and photoejection 5-59197
 He⁺+CO₂, thermal energy charge transfer, optical spectroscopic study, reaction rate const. 5-17891
 Hg₂I₂, 5-34164
 HgI₂SCN photocurrents, ESR study 5-34164
 In overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
 MnP, valence band photoemission, weak 3p-3d resonance 5-49955
 NaCl, γ-irrad., photostimulated dislocation electron emission 5-3358
 Ni, photoemission and finite temperature ferromagnetism 5-44820
 Pd microdeposit on glassy C, electron photoemission into solution 5-28275
 Pt microdeposit on glassy C, electron photoemission into solution 5-28275
 Pt-Pd(Ru)(Ir), oxidation, photoemission studies 5-22983
 Si, ion bombardment with 130 keV B⁺, radiation defects, X-ray refl. and photoemission study 5-7365
 Si, nanosecond pulse laser excited, time-resolved thermionic and photoemission 5-8365
 Si, photoelectron and ion emission after laser irradi. 5-28279
 Ta (111), surface-atom core-level photoemission, line shapes 5-17545
 (Ti_{1-x}Fe_x)₂O₃, solid solutions, optical electrophysical and photoemission props. 5-27759
 TiN_x, photoemission resonance effects, core levels and vacancy states 5-22560
 TiO_{2-x} thin film-electrolyte interface, subband gap photoresponse 5-7964
 TiS₂(Se₂) optical and electronic props. (*German*) 5-8221
 W (111) and (100), surface-atom core-level photoemission, line shapes 5-17545
 W, photo-induced field emission current, elec. field depend. 5-3357
 W surface, femtosecond laser interaction, thermally enhanced photoemission 5-17543
 Yb, oxidised, resonant photoemission and Fano resonance 5-22561
 ZrN_x, photoemission resonance effects, core levels and vacancy states 5-22560
- photoemission, inverse** *see inverse photoemission spectroscopy*
photoemission spectra *see photoelectron spectra*
photoemissive devices
see also photocathodes; photoemission
 No entries
photoemissivity *see photoemission*
photofission
 (γ,f), threshold to GeV region, cross sections, virtual photon anal., mechanisms, review 5-30927
²³⁵Th(γ,f), 4-11 MeV, photofission cross sections, neutron dosimeter appl. 5-25301
²³⁵Th(γ,f), 5-10 MeV, cross-section meas., double-humped fission barrier 5-58773
²³²Th(γ,f), cross-section meas., high resolution studies 5-58823
^AU(γ,f), 120-460 MeV, A=235, 238, photofission total cross section in A-resonance region 5-10968
²³⁸U(γ,f), 120-280 MeV, photofission yields and cross section 5-58824
²³⁸U(γ,f), 4-11 MeV, photofission cross sections, neutron dosimeter appl. 5-25301
²³⁸U(γ,f), cross-section meas., high resolution studies 5-58823
- photoflash lamps** *see flash lamps*
photogalvanic cells *see photoelectrochemical cells*
photogalvanic effects *see photovoltaic effects*
photogalvanic spectra *see optogalvanic spectra*
photogalvanic spectroscopy *see optogalvanic spectroscopy*
photoglow tubes *see phototubes*
photogrammetry
 1984 ASP-ACSM Convention, San Antonio, USA (September 1984) 5-30133

photogrammetry continued

- aerial photo interpretation and digital cartography, spatial database systems, MAPS 5-40157
- aerial photography, atm. influence, calcs. of transfer of brightness contrasts 5-9323
- aerotriangulation blocks and ground control 5-13969
- camera calibration procedures 5-4298
- computerised resource measurement system using Apple IIe computer 5-4531
- conference, Birmingham, England (March, April 1984) 5-24594
- contouring from aerial photographs, optimum photo scale choice 5-40151
- digital terrain modelling (DTM), automatic data prod. using digital offline techniques 5-45813
- digital terrain models for photogrammetric and cartographic stereopair correlation 5-35114
- DPS, Digital Photogrammetric System for digital elevation models and orthophotos 5-24031
- electron data collection, composite sampling using minicomputer-supported analogue instrument 5-45576
- relative elevation determination from LANDSAT satellite imagery 5-35115
- gross error detection, step-by-step strategy 5-14328
- height determination by stereo pairs, digital correlation methods 5-35112
- Iapetus, control network from Voyager photogrammetry 5-18699
- impacted pedestrian surrogate, semi-automatic reconstruction of spatial trajectory using cinephotogrammetry and image anal. 5-45574
- interactive analysis of digital terrain elevation and surface feature data 5-45847
- ISPRS congress, Rio de Janeiro, Brazil (June, 1984) 5-40797
- mapping, conf., Kensington, NSW, Australia (November 1983) 5-46272
- mapping of 3-D surfaces from mono and stereo images 5-35116
- model construction problem using the collinearity condition 5-13980
- non-topographic photogrammetry, network design 5-23575
- orthophoto map production, orthoprojector and height model methods (German) 5-57089
- analytical orthophotography, instrument development and design 5-29731
- parallel case of photogrammetry and application in narrow transits 5-40150
- pattern recognition methods, conf., Graz, Austria (Sept. 1983) 5-40808
- satellite mapping of Earth surface, imaging and data processing methods 5-40156
- segmentation of aerial photos and integration methods 5-45583
- soft tissue, surface deform. meas. method using close range stereophotogrammetry 5-50902
- spatial Anblock method 5-13971
- stereophotogrammetry, automatic method using feature detection and dynamic programming 5-35113
- surveying methods, history of surveying and political and social implications (German) 5-62973
- targets in digital images, detection and sub-pixel location methods 5-45582
- terrain profiler, airborne laser system (French) 5-35377
- water depth meas. by through-water photogrammetry, errors 5-51278
- Wild OR-1 controlled by PDP 11 minicomputer, system capabilities 5-45833

photographic applications

see also photolithography; remote sensing

- aeroballistic research using high speed electronic imaging 5-54248
- astronomy, processing and storage of type IIIa-J Kodak spectroscopic plates 5-30497
- beyond vision, collection of historic scientific photographs, book 5-58004
- biomechanical gait measurement using videometric anal. system 5-56884
- bubble chambers photographs analysis, using HPD automatic optomechanical system 5-5158
- burning fuel droplets photography and sizing, laser-triggered system 5-52441
- ceramic exothermic systems, ignition and combustion wave propag. studies using high-speed photography 5-56505
- compressed gases, fast photographic diagnostics applied to breakdown phenomena 5-2277
- corneal specular microscopy using contact lens 5-4192
- Cranz-Schardin camera, ultrahigh speed, direct shadow visualisation of fracture, limits of use 5-32211
- cucumber diseased leaves and plants, colour and colour IR photographs, densitometric study 5-39994
- eye fundus image spherical shading correction 5-56974
- failure mode imaging with laser strobe and X-ray techniques 5-53880
- film, video and the computer, interrelationships 5-52432
- flow visualisation in small test volume, using UV light source 5-54370
- fundus photographs, computer-aided digitisation 5-45503
- graphic arts' application of high-contrast non-lith products 5-30500
- high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
- high strain rate materials studies using LED illuminator 5-53941
- holography, photographic, for spatial imaging use 5-26265
- jet flow visualisation and associated photographic techniques 5-32424
- liquid and gaseous flows, scatt. power of seed materials, pulsed laser technique 5-43090
- machine vision techniques for high speed videography 5-52434
- medical and biological illustration, conf., Swansea, Wales (1984) 5-24586
- nuclear track detectors, photographic data retrieval and possible applications 5-59094
- object small displacement real time meas. by high speed video camera with moire pattern 5-52433
- photodosimeter of accelerated protons, using superfine-grain photographic films 5-36783
- photomicrography of bovine hair 5-29373
- projectiles, low strength, high speed photography and momentum transfer 5-52430
- real-time laser speckle photography 5-37261
- remote sensing and photography from satellites 5-63129
- rotation direct meas. by laser speckle method 5-278
- scanning Auger electron microscopy, dynamic obs. of surfaces by motion picture technique 5-38130
- shock wave velocity, polarisation interferometry meas., interference flow pattern photography 5-11954
- skin surface replicas, location method for serial photomicrography 5-29279

photographic applications continued

- skin texture measurement, macrophotography using 35 mm camera 5-29278
- spatial filtering technique, for high speed photographic investigations of laser induced cavitation bubbles (German) 5-59683
- speckle photographs, automatic anal. by microcomputer, engineering structure testing 5-46638
- speckle photography fringes, 2D digital processing, diffr. halo influence for noise-free case 5-41182
- split Hopkinson bar, necking diagnosis by photographic system 5-28738
- strain determ. in dynamic compression test 5-1987
- thin plastic foils, laser acceleration, rear-side velocities with 6-frame photographic diagnostic 5-12019
- urinary sediment images, binarization, threshold selection method (Japanese) 5-9032
- zone plate masked object, high speed photography 5-52431
- KH₂PO₄, crystal growth from aq. soln., time lapse photography 5-13147
- photographic developers** *see photographic materials*
- photographic development** *see photographic process*
- photographic emulsions**
 - astronomical appl., comparison of CCDs and photographic plates 5-57628
 - chemical development model, processing component diffusion 5-45273
 - colour negative films, ISO 200, comparison 5-52427
 - colour positive motion picture films, high-temp. processing, structural image characts. and colour rendition quality (Russian) 5-46675
 - densitometer readings of photographic emulsion plates, spectrochemical analysis, BASIC listing 5-62556
 - dichromated gelatin film, swelling during development rel. to exposure 5-39735
 - films, monolayer and emulsion, low energy X-ray response 5-36300
 - films, monolayer and emulsion, low energy X-ray response 5-36301
 - films with grain clustering, recorded binary image detection 5-25007
 - Fujichrome 400 Professional D colour reversal film review 5-58448
 - holograms, thick, recording in media with nonlinear phase-exposure characteristics 5-11526
 - holographic emulsion ultradisperse Ag particles, adsorbed rhodamine 6G molecules, luminescence 5-55929
 - holographic filters, dichromated gelatin, spectral bandwidth 5-20407
 - latent image detection, review 5-5289
 - light scattering props., grey level optical pseudocolouring appl. 5-52442
 - Lippmann's photography 5-30499
 - motion picture film quality influence on shooting equipment parameters (Russian) 5-46668
 - photopolymers, holographic investigations of recording mechanism 5-26273
 - sensitometric parameters, statistical characts. determ. (Russian) 5-30511
 - static pressure effects, influence of dyes 5-34650
 - Ag halide crystal growth, review (German) 5-15246
 - Ag halide emulsion, charact. sensitivity curve, log normal grain size distrib. influence 5-39734
 - Ag halide emulsions, grain size freq. distrib.. SEM study (Japanese) 5-41213
 - Ag image stability mechanistic study, redox chem. of O₂ and H₂O₂ at Ag electrodes 5-3876
 - Ag image stability mechanistic study; iodide adsorption in thiosulphate presence 5-3877
 - AgBr (111) sheet crystals, surface pot., effect of 4-hydroxy-6-methyl-1,3,3a,7-tetraazaindene 5-2988
 - AgBr cubic and octahedral emulsions, Au and S sensitisation, surface dependence 5-50402
 - AgBr emulsion, spectra sensitisation, subconduction band process 5-45274
 - AgBr emulsions, fast photoelectron kinetics 5-2975
 - AgBr emulsions, spectral sensitization charge separation process, temp. depend. 5-50403
 - AgBr films, evaporated, surface pot., temp., chemical treatment and illumination effect 5-7928
 - AgBr, internal latent image topography, space charge layer influence 5-62514
 - AgBr monolayers, spectral sensitization by energy transfer 5-8795
 - AgBr, photodosimeter of accelerated protons appl. 5-36783
 - AgBr photographic emulsions, reciprocity law failure 5-5291
 - AgBr tabular grains, growth mechanism, size distrib. 5-48483
 - AgBr(I), luminesc. on cocryst. of bromide and iodide (Russian) 5-15247
 - AgCl cubic emulsions, Au and S sensitisation, surface dependence 5-50402
 - AgCl emulsions as adaptive optical filters for image processing 5-26414
 - AgCl-AgBr gelatin photographic layers, hypersensitization with TI(I)-EDTA 5-39736
 - AgI, Daguerre photographic process involving photocharging 5-30504
- photographic filters** *see optical filters*
- photographic lenses**
 - see also aberrations*
 - anamorphic lens design for motion picture special effects, microprocessor controlled system 5-25003
 - antireflection coating testing of camera lenses with normalised photographic colour transfer 5-5280
 - camera lens optical axis, image quality in negative film vs. film displacement (Russian) 5-46676
 - camera-projection system, 360°, design parameters 5-25004
 - Canon T70, lens fitting, Command Back 70 and other accessories 5-25001
 - Leica M6, TTL meter version camera report, lens reflections 5-24998
 - longitudinal resolution in 3-D lens-array image and photographic system 5-379
 - Rolleiflex 6006 camera review, interchangeable magazines, exposure meter and lenses 5-10414
 - test projector for camera lens quality control (Russian) 5-41222
 - wavefront deformation analysis of real optical systems, compensation adjustment 5-42814
- photographic light sources** *see light sources; photography*
- photographic material sensitivity**
 - colour balance shift in film at short flash exposures 5-36302
 - colour negative films, ISO 200, comparison 5-52427
 - colour positive motion picture films, high-temp. processing, structural image characts. and colour rendition quality (Russian) 5-46675
 - diaz films containing leuco dyes and nitrate salts, photothermographic imaging system, sensitometric data 5-377

photographic material sensitivity continued

- Ektachrome P800/1600 high speed colour reversal film, push processing, review 5-372
- films, monolayer and emulsion, low energy X-ray response 5-36300
- films, monolayer and emulsion, low energy X-ray response 5-36301
- films for astron. image converter obs., characts. (*Russian*) 5-36298
- Fujichrome 400 Professional D colour reversal film review 5-58448
- Herschel effect in photosensitive layer underexposure range, Ag particles coagulation (*Russian*) 5-46677
- Kodak spectroscopic plate type 103a-D, hypersensitization 5-52428
- microcomputer-controlled colour film densitometer (*German*) 5-331
- poly-N-vinylcarbazole photosensitive film, holographic recording characts. (*Chinese*) 5-59499
- polymethine dye, lifetimes and transient absorpt. spectra, picosecond spectroscopy obs. (*German*) 5-62516
- radiographic film-screen combinations, sensitivity, resolution and contrast 5-56978
- static pressure effects, influence of dyes 5-34650
- X-ray film, optimum development conditions, response calibration 5-41212
- Ag halide emulsion, charact. sensitivity curve, log normal grain size distrib. influence 5-39734
- Ag halide emulsions, reciprocity behaviour, computer modelling of photographic process 5-50404
- AgBr crystals, gel diffusion growth, incorporation of spectral sensitizing dyes 5-36309
- AgBr cubic and octahedral emulsions, Au and S sensitisation, surface dependence 5-50402
- AgBr emulsion, spectra sensitisation, subconduction band process 5-45274
- AgBr emulsions, spectral sensitization charge separation process, temp. depend. 5-50403
- AgBr, evaporated layers, reduction sensitisation, latent image form., halogen acceptor 5-45275
- AgBr monolayers, spectral sensitization by energy transfer 5-8795
- AgBr(I) emulsion, luminesc. on cocrystn. of bromide and iodide (*Russian*) 5-15247
- AgCl cubic emulsions, Au and S sensitisation, surface dependence 5-50402
- AgCl-AgBr gelatin photographic layers, hypersensitization with Ti(II)-EDTA 5-39736
- TiO₂ film use in photographic process with phys. development. (*Russian*) 5-45269

photographic materials

- see also *photographic emulsions*
- albumen prints, image structure, deterioration 5-46664
- chloroindium chlorophthalocyanine, near-IR sensitive electrophotographic photocond. 5-42734
- daguerreotypes, optical characterisation 5-46665
- dichromated gelatin films, waveguide holograms 5-31728
- dichromated gelatin holographic gratings, diffraction efficiency improvement 5-53733
- electronic-magnetic image recording, reproduction image quality on new still image photography systems (*German*) 5-58454
- electrostatically based liq. developers, colloidal and transport props. 5-376
- film, storage capacity and sensitivity anal. (*German*) 5-10415
- gelatin layer, thin, swelling kinetics, layer hardening influence, analyte transform. (*German*) 5-45297
- holograms, thick, recording in media with nonlinear phase-exposure characteristics 5-11526
- image hologram quality, focusing diffr. grating meas. 5-1620
- life expectancy of photographic materials, appl. of concepts to optical discs 5-58456
- life testing of photographic materials, with appls. to optical disc storage 5-58457
- Lippmann's photography 5-30499
- liquid developers, electrostatically-based, physicochemical props. 5-25002
- magnetic toners, high-resist. one-component, transport model for mag. brush form. (*German*) 5-41214
- nonsilver halide photochemical imaging systems production, problems (*Hungarian*) 5-50399
- photosensitive film spark damage prevention by gated powered static neutraliser 5-53940
- polarised toner, development of solids and background areas 5-375
- screens, precompensated monotonic contact, design and fabrication 5-36305
- silver halide surfaces, photon stimulated description, sensitisation effect 5-7655
- silver halides, latent image formation, conf., Trieste, Italy (July 1983) 5-4920
- silver halides, latent image formation, models 5-5290
- silver halides, lattice dynamics and photographic latent image formation 5-5285
- silver halides, photographic latent-image formation, theories 5-5286
- silver halides, subsurface disorder and latent image distribution 5-5288
- static pressure effects, influence of dyes 5-34650
- thermoplastic materials, information recording procedures, review (*German*) 5-16129
- Xerox dry microfilm technology, high resolution, instant dry development 5-41209
- Ag halide gelatin spatial frequency response holographic recording 5-31722
- AgBr crystals, gel diffusion growth, incorporation of spectral sensitizing dyes 5-36309
- AgBr, evaporated layers, reduction sensitisation, latent image form., halogen acceptor 5-45275
- AgCl, self-trapped holes and photographic latent image formation 5-7284
- Tb-Dy-Fe amorphous films, thermomag. photography 5-61557
- TiO₂ film use in photographic process with phys. development. (*Russian*) 5-45269

photographic process

- see also *photochemistry*
- albumen prints, image structure, deterioration 5-46664
- allyl alcohol dimers, IR induced processes involving intermol. OH ... π bond in low temp. matrices 5-37032
- bleaching agents and diffusion through gelatin 5-62513
- chemography, atomic H as darkening agent 5-19361
- colour images from satellite or aircraft multispectral digital data, accurate reproduction 5-30496

photographic process continued

- Daguerre photographic process involving photocharging of AgI film 5-30504
- diaz sepia reversal film technology with high contrast 5-45265
- dichromated gelatin film, swelling during development rel. to exposure 5-39735
- dye-1555 on AgCl sols, surface enhanced Raman scatt. and enhanced fluoresc. 5-39214
- Ektachrome P800/1600 high speed colour reversal film, push processing, review 5-372
- electronic-magnetic image recording, reproduction image quality on new still image photography systems (*German*) 5-58454
- electrophotography, technology and systems (*Japanese*) 5-52435
- emulsion layer, chemical development model, processing component diffusion 5-45273
- emulsions, latent image detection, review 5-5289
- film processing, advanced chemical methods and pollution control 5-15250
- high contrast development in rapid processing 5-30503
- holographic photographic plates, contact diffusion processing 5-20412
- internal latent image topography, space charge layer influence 5-62514
- Kodak spectroscopic plates, type IIIa-J, for astronomical appl., processing and storage procedures 5-30497
- latent image form., mechanisms and models 5-8796
- latent image formation, phase separation model 5-5287
- Lippmann's photography 5-30499
- magnetic toners, high-resist. one-component, transport model for mag. brush form. (*German*) 5-41214
- negative-working diazo imaging using blocked couplers 5-45264
- photoconductor thermoplastic devices, latent electrostatic images 5-41220
- Polaroid 35 mm instant slide system 5-30495
- positive plate exposure tolerance ranges 5-30501
- printing using laser light sources, interference noise in contact glasses 5-30505
- recycling method for film processing (*German*) 5-5275
- silver halides, latent image formation, conf., Trieste, Italy (July 1983) 5-4920
- silver halides, latent image formation, models 5-5290
- silver halides, lattice dynamics and photographic latent image formation 5-5285
- silver halides, photographic latent-image formation, theories 5-5286
- silver halides, subsurface disorder and latent image distribution 5-5288
- sound-track application detector 5-10418
- static pressure effects, influence of dyes 5-34650
- thermoplastic media, latent image development numerical soln. (*Ukrainian*) 5-50395
- Xerox dry microfilm technology, high resolution, instant dry development 5-41209
- Ag halide emulsions, reciprocity behaviour, computer modelling of photographic process 5-50404
- Ag image stability mechanistic study, redox chem. of O₂ and H₂O₃ at Ag electrodes 5-3876
- Ag image stability mechanistic study; iodide adsorption in thiosulphate presence 5-3877
- Ag recovery, in-situ preparation as regeneration step in ion exchange 5-10416
- Ag recovery from silver-containing washings by ion-exchange method (*Russian*) 5-30510
- Ag recovery management for motion picture laboratories 5-10417
- AgBr monolayers, spectral sensitization by energy transfer 5-8795
- AgCl, self-trapped holes and photographic latent image formation 5-7284
- AlH₃ photothermographic photographic process 5-3878
- Si surface, chemography, influence of surface props. on image formation 5-52440
- ZnO electroreduction in nonaqueous dispersion, microwave absorpt., EPR spectra 5-45272

photographic recording media see *photographic materials***photographic techniques** see *photography***photography**

- see also *cinematography*; *colour photography*; *electrophotography*; *microphotography*; *photographic applications*; *photographic lenses*; *photographic materials*; *photographic process*; *radiography*; *streak photography*
- astronomical photography, magnitude equation-error elimination (*Russian*) 5-40497
- automatic picture-taking process, image charact. depend. on parameters set 5-41219
- black and white transparencies, image quality evaluation by subjective, objective criteria of sharpness, gradation 5-58452
- camera lens optical axis, image quality in negative film vs. film displacement (*Russian*) 5-46676
- camera remote shutter release cct. 5-19359
- contrast meter, design 5-52443
- detection, imaging and meas. techniques (book) 5-38
- differential image motion processing rel. to three dimensional camera motion parameters and environmental depth 5-47660
- electron image recording, dynamic luminance increment 5-59495
- enlarging, history 5-4979
- exciplexes and electron transfer reactions 5-50381
- film tension amplifiers, numerical calculation (*Russian*) 5-30506
- flash meter 5-30494
- flash sources for photographic systems, spectral analysis using optical multichannel analyser 5-41210
- high contrast development in rapid processing 5-30503
- high speed, dynamic fracture study appl. 5-52388
- high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
- image, photographic, optical model 5-36311
- image quality assessment (*Russian*) 5-46666
- image retrieval, colour, from coherent light speckles by white-light processing without colour filters 5-59479
- large area imaging, production economics 5-41211
- laser-triggered, burning fuel droplets photography and sizing 5-52441
- light scattering 5-47654
- Lippmann's photography 5-30499
- machine vision techniques for high speed videography 5-52434
- microphotography of animals and plants 5-30492
- motion picture film, curl characteristics (*Russian*) 5-46669
- negatives, grey scale resolution estimation method 5-30502

photography continued

- negatives, halftone and line, high-contrast production using non-lith products, graphic arts' appls. 5-30500
 Olympus microscope for automatic photomicrography 5-36299
 optics in entertainment, conf., Los Angeles, USA (Jan. 1983) 5-24590
 photomicrography with Polaroid materials 5-40113
 picture qualities comparison between TV, photography and hard copy (*Japanese*) 5-58450
 plates use in astronomy, comparison with CCD imaging 5-57628
 Polaroid 35 mm instant slide system 5-30495
 positive plate exposure tolerance ranges 5-30501
 printing using laser light sources, interference noise in contact glasses 5-30505
 sharpness degradation and MTF of picture series, physical characterisation by delta-histograms 5-58451
 SMPTE conf., Los Angeles, CA, USA (Nov. 1983) 5-9979
 stereoscopy in art, science and entertainment, historical aspects 5-24706

photoionisation

- 5-34686
 alkali atoms, photoelectron polarisation in resonant two-photon ionisation, pulse strength and pulse duration effect 5-31495
 alkali metal atoms, photoionisation, generalised oscillator strengths, HF calcs. 5-25935
 alkali metal atoms, resonant two-photon ionisation, Green's function formalism 5-25930
 alkali metals, Knight two-peaked photoelectron energy spectrum and resonant two-photon ionisation 5-15891
 alkaline earth metals, photoelectrons from excited valence 1^3P_1 states, ang. distrib., multiphoton ionisation 5-37002
 allyl anions, vibr. excited, IR laser photodetachment 5-37108
 aromatic diamines, in electron-accepting solvents, photoionisation, ion pair form. 5-23143
 astrophysical plasmas, soft X-ray opacity of hot and photoionised gases 5-45911
 atom, two-photon ionisation, angle-resolved, light-modified asymmetry parameters 5-59210
 atom-photoelectron elastic collisions, line broadening in photoionisation spectrometer 5-20134
 atomic coherent continuum-continuum relax. and saturation effect in multiphoton ionisation 5-15892
 atomic ionisation, high intensity expansions convergence 5-25933
 atoms, double and single ionisation by charged particles and photons 5-20147
 atoms, multiphoton ionis. in strong EM fields 5-31497
 atoms, multiphoton ionisation, generalised implicit-summation technique 5-1262
 atoms, multiphoton ionisation in strong fields 5-59213
 atoms, multiphoton stripping, coherence effects 5-15897
 atoms, multiphoton stripping, statistical description 5-15898
 atoms, multiphoton transitions in ionisation continuum, above threshold ionisation 5-59214
 atoms, photoelectrons angular distrib. from reson. two-photon ionisation 5-20145
 atoms, reson. two-photon ionisation, strong field modifications of photoelectron angular distributions 5-1257
 atoms, strong-field radiative scattering 5-59199
 atoms, two-photon ionisation, complete population trapping 5-11296
 atoms and molecules, excited state, multiphoton ionisation photoelectron spectroscopy 5-59306
 atoms and molecules, multiphoton ionisation, press. effects 5-59183
 7-azaindole in supersonic jet, H-bonded complexes, electronic spectra, tautomerisation 5-31517
 benzene, UV laser-induced resonant two-step photoionisation, mechanism, spectroscopy 5-59316
 benzene in soln., multiphoton ionisation spectrum, meas. laser excitation wavelengths from 360-560 nm 5-16003
 benzene- d_6 , collisionless, nonradiative transitions 5-26056
 broad-line emission gas, photoionization models and diagnosis for quasars and Seyfert nuclei 5-14784
 bromobenzene, reson. enhanced ionisation, wavelength-depend. fragmentation 5-26090
 trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissociation 5-26092
 1,3-butadiene-SO₂, Van der Waals complex, dissociation, photoionisation, non-statistical behaviour 5-17908
 collision-free nonlinear processes in UV range 5-59215
 dialkali monohalides in supersonic nozzle beams, photoionisation meas. 5-42359
 diatomic molecules, vibr. excited, near-threshold photoionis. calcs. 5-31588
 diazabicyclo[2.2.2]octane, two-colour multiphoton ionisation and fluorescence spectra 5-37118
 dibromobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichlorobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dye solutions, 1.06 μ m radiation interaction 5-11390
 elements, Z=20 to 50, relative intensities of K and L shell X-rays, photoionisation meas. 5-1250
 elements with Z=20-90, Z depend. of K shell γ -ray photoionisation cross sections 5-1251
 excited atoms and ions, photoionisation study using synchrotron and laser radiations 5-15890
 excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315
 flames, molecules, multiphoton ionisation 5-39717
 fluoromethyl radical, mass resolved multiphoton ionisation spectroscopy 5-15996
 gas lasers, high-pressure, X-ray radiation use for active medium preionisation 5-11566
 gases, background, in vacuum chamber, laser multiphoton ionisation for laser prod. plasma study (*Chinese*) 5-60407
 gases, photoionis. by focused laser beam, line broadening mechanism 5-11960
 h-centre-conduction band transitions, photoionisation cross sections 5-38723
 2,4-hexadiene, multiphoton ionisation-dissociation dynamics, mass spectrometric obs. 5-26091
 hexafluorobenzene cation, vibrational depend. of electronic nonradiative processes 5-47517

photoionisation continued

- high press. gases, fast breakdown discharge modelling 5-7112
 high-resolution laser mass spectrometry 5-391
 indole, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-Ar, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-H₂O, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-methane, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-methanol, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 inert gas atoms, multiphoton stripping, statistical interpretation 5-1255
 inert gas atoms, multiply charged ions prod. by multiphoton absorpt., stimulated emission in XUV 5-15886
 inert gas mixtures, photoionisation, quenching, ionisation pot. 5-20144
 inert gases, multiple photoionisation in XUV region 5-1256
 inert gases, multiply charged ions prod. in multiphoton ionisation 5-59313
 iodomethane molecules, free oriented, angular-resolved photoelectron spectroscopy 5-59303
 isoquinoline, lowest energy $n\pi^*$ states identification 5-6080
 laser induced autoionisation, electron spin polarisation model 5-59205
 laser mass spectrometry, desorption of neutral mols. and molecular ions from adenine surface 5-55124
 laser resonance photoionization spectroscopy of molecules, review 5-20267
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 laser-induced collisional ionisation processes, pot. curves 5-11419
 many-electron atoms, multiphoton ionis. 5-59208
 mass spectroscopy as diagnostic tool (*Japanese*) 5-46681
 metal halide vapours, column IIIA metal film deposition by dissociative photoionisation 5-34232
 methyl radicals, multiphoton ionisation in CH₄ pyrolysis 5-59310
 molecular beams, cold, VUV photoionisation and PES 5-15997
 molecular crystal surfaces irradiated with laser pulses, ion formation mechanism 5-39319
 molecule, photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
 molecules, multiphoton ionization photoelectron spectroscopy, review 5-42380
 molecules, photoelectron dynamics 5-20266
 multiphoton absorption above ionization threshold by atoms in strong laser fields 5-59223
 multiphoton ionisation and nonlinear optics, laser-induced continuum or induced autoionising like states effect 5-31494
 multiphoton ionisation cross section, laser beam focusing effects 5-26917
 multiphoton ionisation in chaotic fields with nonLorentzian spectrum 5-20150
 multiphoton ionisation spectra, line narrowing and photoelectron trapping 5-36998
 multiphoton ionisation-fragmentation, statistical limit quantitative test 5-42379
 multiphoton ionization via Rydberg states and effects of high laser intensity 5-59216
 naphthalene, jet-cooled, intramolecular relax. processes, phot. electron spectra 5-59302
 organic molecules, ionisation with UV lasers 5-59311
 organic radical detection by photoionisation mass spectrometry (*Japanese*) 5-34690
 particle track simulation by N₂ laser radiation 5-59085
 perfluoroalkyl iodides, Stark shifting and double reson. decomposition in IR MPD expts. 5-42378
 phenol ions, energy selected, dissociation dynamics 5-34611
 phenothiazine cryst., two-photon photocond. mechanisms 5-22060
 phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455
 photoelectron and ion emission after laser irradiation 5-28279
 photoelectron motion in the presence of a probe electromagnetic wave 5-16000
 photon emission anisotropy after inner-shell photoionisation, scatt. approach 5-1254
 polyatomic mols., electron impact and UV irradiation switching ionisation 5-26153
 polyatomic mols., Franck-Condon factor calc., approximate and iterative methods 5-6069
 quinoline, lowest energy $n\pi^*$ states identification 5-6080
 resonant multiphoton ionisation, AC Stark effect 5-11293
 resonant multiphoton processes in stochastic fields 5-59226
 Rydberg atoms, laser photoionisation anal. selectivity enhancement 5-42229
 Rydberg electron, quasi-Penning resonances in crossed electric and mag. field 5-47386
 scattering amplitudes and photoionisation cross section calc., locally complex distortions of energy spectrum 5-47534
 semiconductor surface, surface-enhanced photoionisation signal 5-27816
 semiconductors, electron-drag current, two-photon ionisation, deep impurity centres 5-49112
 solid, tunable dye laser ionisation (*French*) 5-54777
 solvation and dielectric dispersion in optical electron transfer 5-22335
 spectrometer, photoionisation radiation, instrument function, photoelectron-atom elastic collisions 5-41201
 streamer and avalanche development, kinetic investigation 5-38100
 surface molecules, multiphoton ionisation spectroscopy 5-59323
 1,2,4,5-tetrafluorobenzene cation, vibrational depend. of electronic non-radiative processes 5-47517
 tetrafluoromethane, electron collisions, synchrotron radiation photoionisation 5-20316
 N,N,N',N'-tetramethylbenzidine, singlet excited state decay pathways, environmental effects 5-53391
 N,N,N',N'-tetramethylbenzidine in micellar solns. photoionisation, electron spin echo and electron spin reson. 5-23163
 time resolved photoionization mass spectrometry in the millisecond range 5-1529
 toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
 toluene molecular ions, multiphoton dissociative ionisation and laser photolysis 5-26103

photoionisation continued

- toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-37109
- transition metal anions, photodetachment cross sections and photoelectron spectra, zero-core-contrib. calcs. 5-37001
- trapped superpositions, transparency of atoms to perturbations, multichannel multiphoton ionisation 5-31733
- two-level and three-level system, excitation by off-resonant light pulses 5-25905
- UV ionised gases, diffusion, attachment and recomb. coeffs., numerical calcs. 5-11391
- van der Waals molecules, interaction props., rotational spectra meas., review 5-15960
- p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
- Al alloy surfaces, pulsed laser radiation coupling in vacuum 5-27212
- Ar, 3s ionisation spectrum 5-42364
- Ar atom, threshold double photoexcitation with synchrotron radiation 5-42231
- Ar, electron collisions, synchrotron radiation photoionisation 5-20316
- Ar, photoionisation in region of two-particle-two-hole type resonance 5-11295
- Au, average M-shell fluorescence yields 5-3328
- B⁺, absorption spectrum, photoionisation cross-section 5-25908
- B⁺, photoionisation cross section meas. in the extreme UV 5-11292
- BF₃, valence levels, angle-resolved photoelectron study 5-6068
- Ba, excited atoms, nonexcited electrons, photoionisation 5-15893
- Ba I plasma, reson. Rayleigh scatt. study 5-43360
- Ba, laser pumped vapour, excitation and ionisation 5-59209
- Ba, optically excited atomic beam, ionisation processes 5-31498
- Ba, oscillator strengths from laser excited vapour 5-47404
- Ba⁺, 5d7s²D₃ state bound electron ang. correlations 5-42227
- Be⁻, ⁴P^e state, metastable state study 5-5913
- Be⁺, photoionisation cross section meas. in the extreme UV 5-11292
- Bi₂GeO₂₀, variable-sign space charge form. during external field screening 5-7877
- C, photoelectron angular distrib. from reson. multiphoton ionisation 5-53416
- C_n, n=1 to 190, supersonic cluster beam prod. and characterisation 5-6177
- CO, A¹Π state, rot. energy transfer, two-colour resonant multiphoton ionisation 5-6079
- CO, B¹Σ⁺←A¹Π-X¹Σ⁺ transition, two-colour resonant multiphoton ionisation 5-6078
- CO⁺ (A²Π-X²Σ⁺) and (B²Σ⁺-X²Σ⁺) fluoresc. excitation spectra, autoionis. 5-53538
- CO₂ laser mixtures, UV photoionised, Langmuir probing studies 5-60261
- CO₂ lasers, corona-discharge photoionization source 5-31739
- CO₂, photoionisation, rot. alignments of ¹²CO₂⁺ and ¹³CO₂⁺, fluoresc. alignments 5-1443
- CO₂, synchrotron radiation study of vibr. resolved partial photoionisation cross section 5-26087
- Ca I, double-electron reson. 3dnp ¹P₁ in photoionisation spectrum, autoionisation 5-53560
- Ca, multiphoton ionisation obs. with picosecond pulses, reson. detection 5-25938
- Ca, multiphoton transitions in ionisation continuum, above threshold ionisation 5-59214
- Ca, single and double photoionisation between 35 and 42 nm 5-42224
- Ca, valence band photoemission, 3p reson. photoionisation, atomic and solid-state many-body effects 5-28270
- Ca vapour laser, pumped, two photon stimulated emission 5-26299
- Cd ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
- Cd⁺, UV stimulated emission by optical pumping from photoionisation-produced inner-shell states 5-59201
- CdS:Na, impurity distrib., photoionisation study, struct. of pure CdS bladed crystals 5-54711
- Cl, photoionisation cross section calc. using open-shell transition-matrix method, electron correl. effect 5-5895
- Cl Rydberg levels, autoionisation reson., multichannel quantum defect theory 5-59206
- Cl₂, valence ionisation, Cooper minima 5-20260
- Cs, atom, photoelectron angular distributions in ionisation 5-42228
- Cs, multiphoton ionisation, resonances, DC elec. field effects 5-37012
- Cs, multiphoton ionisation above and below two-photon ionisation threshold, photoelectron spectra 5-15888
- Cs, multiphoton ionisation in presence of electric field, photoelectron ang. distrib. 5-15896
- Cs, multiphoton ionisation spectra, DC electric fields effect 5-59217
- Cs, resonant two-photon ionisation, Green's function formalism 5-25930
- Cs, two- and three-photon ionisation, nonrelativistic HF approx., photoelectron ang. distrib. 5-15995
- Cs, two-photon ionisation near 7P_{1/2}-7P_{3/2} reson. 5-25931
- Cu NBS standard sample, mass spectrometric surface analysis method using nonreson. multiphoton ionisation 5-34685
- D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
- Eu-isotope shifts, study by high-sensitivity laser reson. photoionisation in proton beam expts. 5-25920
- ⁴Eu, A=141-145, mean square charge radii isotopic dependence, shell effect 5-58693
- Fe clusters, photoionisation spectra and electronic struct., ionisation pots., SCF Xα calcs. 5-20346
- Ga, photoionisation cross sections, excited state lifetimes 5-42225
- GaAs_{1-x}P_x:Cu, hole photoionisation spectra 5-49101
- GaP, MOVPE grown, excited state deep centre, junction space charge studies 5-33509
- GeH₄ laser photolysis and ionisation for Ge film growth 5-3388
- H, multiphoton ionisation, laser beam focusing and saturation effects 5-25937
- H multistep photoionisation, elec. field induced reson. 5-37003
- H, photoionisation in strong elec. fields by reson. two-photon excitation 5-15889
- H, two-photon, one-photon resonant excitation 5-59218
- H, two-photon processes, L² basis set approach 5-59224
- H₂, autoionising Rydberg state, three photon double reson. spectroscopy 5-42367
- H₂, dissociation and ionisation processes, unified treatment 5-37115
- H₂, excited states, resonantly enhanced multiphoton ionisation, photoelectron spectra 5-59315

photoionisation continued

- H₂, excited states, state-selective photoionis. and photodissoc. spectrosc. 5-59312
- H₂, photoionisation, electronic autoionisation region, wave function, logarithmic derivative, variational calc. 5-42365
- H₂, photoionisation, total and differential cross sections for rot. and vibr. transitions 5-42363
- H₂ photoionization of excited molecular states using multiphoton excitation techniques 5-15986
- H₂, proton prod. probability in dissoc. photoionisation 5-1442
- H₂, three-photon resonant four photon ionisation via the C¹Π_u state 5-31590
- H₂, three-photon resonant four photon ionisation, vibr. branching ratios, photoelectron ang. distrib. 5-59314
- H₂, two-photon, one-photon resonant ionisation and dissoc. 5-59218
- H₂, X-ray photoabsorption cross section in 17 to 400 eV range 5-42366
- H₂⁺+H₂, symmetric charge transfer reactions, photoionization and crossed ion-neutral beam study 5-47564
- HCl, ionisation, photoelectron ang. distrib., multiple scatt. calcs. 5-20260
- H₂O, photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
- H₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
- (H₂O)₂, adiabatic ionisation, photoelectron spectra 5-20254
- He, electron collisions, synchrotron radiation photoionisation 5-20316
- He, electron impact ionisation, triple differential cross sections 5-37178
- He glow discharge positive column, excited state photoionisation 5-32652
- He⁺, (n=2), photoionis., autoionis. and final state symm. 5-47411
- Hg, 6dD₂ levels, resonant multiphoton ionisation, AC Stark effect 5-11294
- Hg, 6s photoionisation via autoionising transition, singlet-triplet mixing 5-20146
- Hg, resonant multiphoton ionisation, AC Stark effect 5-11293
- HgAr, photoionisation study 5-53559
- In, intense ion beam prod. by two-freq. stepwise laser ionis. 5-19369
- InI, laser photolysis and ionisation for In film growth 5-3388
- InI, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
- K, excited 3d states, photoionisation, HF wave functions 5-5943
- K, excited atoms, nonexcited electrons, photoionisation 5-15893
- K, four-photon ionisation, probability depend. on radiation polarisation 5-1258
- K, optically excited atomic beam, ionisation processes 5-31498
- K vapour, induction EMF due to nonreson. laser radiation interaction 5-37880
- K₂, in crossed laser mol. beam expt., E state, photoionisation and photopredissoc. 5-20265
- K₂PdCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
- K₂PtCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
- Kr, collision-free multiple ionisation and XUV stimulated emission 5-15865
- ⁸¹Kr detection using reson. ionisation spectroscopy 5-16058
- Li, atomic ionisation continuum, laser probe, stimulated recombination into excited state 5-5944
- Li ion source for fusion diodes, photon generated 5-42039
- Li, laser-induced autoionis. level, third harmonic generation 5-47408
- Li, photon catalysed autoionisation, ab initio calcs. 5-20143
- LiF, inner shell photoionisation, model pot. approximation 5-22563
- Mg, ground and metastable state, photoionisation by complex basis function expansion method 5-47410
- Mn, photoionisation cross section and ang. distrib. determ. by electron spectroscopy 5-1425
- Mn, resonant satellite photoemission and asymm. Auger lines 5-37000
- N₂, complex resons. near ionisation thresholds, photoionis. spectrum 5-31589
- N₂, electron collisions, synchrotron radiation photoionisation 5-20316
- N₂, multiphoton ionisation by laser irradiation 5-26094
- N₂, photoionisation, vibr. branching ratios studied using Stieltjes-Tchebycheff momentum theory 5-1444
- N₂, photoionisation in external electric fields, fluoresc. excitation in studies 5-11364
- N₂, photoionization of excited molecular states using multiphoton excitation techniques 5-15986
- N₂, reson. multiphoton ionisation, photoelectron obs. 5-15989
- NH₃, oxidation on Pt (111) crystal face, mol. beam surface scatt. study 5-23156
- NH₃, reson. 2+1 multiphoton ionisation for NH₃⁺ vibr. state selection 5-42360
- NO, multiphoton ionisation, alignment effects 5-47533
- NO seeded in He and Ar, rot. and electronic relax. in pulsed supersonic beams, two-photon ionisation 5-6090
- NO, two-colour photoionisation reson. spectroscopy, NO⁺ rot. level separation at ionisation threshold 5-26073
- N₂O, dissoc. ionisation, electroionisation and HeI and NeI photoionisation 5-20255
- N₂-O₂(N₂O)(CF₄), electron conduction pulses shortening by electron attachers 5-32658
- N₄-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
- Na atoms, laser ionisation at intermediate vapour densities, kinetic evidence for Rydberg-Rydberg collisions 5-53415
- Na, excited 3d states, photoionisation, HF wave functions 5-5943
- Na, laser excited, associative and Penning ionisation, electron spectrometry study 5-25932
- Na, optically excited atomic beam, ionisation processes 5-31498
- Na, optimum laser intensity for multiphoton ionisation 5-47409
- Na, photoionis., polarised orbital method calcs. 5-47412
- Na, resonant multiphoton ionisation, intensity depend. electron ang. distrib. 5-59211
- Na vapour cell, superheated, for X-ray photoionisation expts. 5-1249
- Na₂ three-photon reson. enhanced ionisation, Na⁺ and Na₂⁺ prod. 5-37110
- Na₂, two-photon resonant multiphoton ionisation spectrum 5-42381
- NaCN (001) surface, synchrotron UV radiation and XPS study, CN⁻ valence and core binding energies 5-44816
- Ne, multiphoton ionisation, electron energy meas. 5-26105
- Ni, isolated at. clusters, x=2 to 23, photoionisation and mass spectra study of ionisation potential 5-26185
- O absolute photoionisation cross section 5-59212
- O₂, autoionisation bands, vibr. assignments based on isotope shifts 5-15998

photoionisation continued

- O₂, electron collisions, synchrotron radiation photoionisation 5-20316
 O₂, multiphoton ionisation by Nd:glass laser beam 5-26093
 PF₃, vibr. autoionisation, propensity rule 5-26088
 PH (PD) radicals in their b' Σ^+ electronic state, multiphoton ionisation detection 5-16004
 PO, two-photon ionisation detection from aliphatic phosphonates and phosphites radiolysis 5-42370
 P-F compounds, bonding and ionisation energies, photoionisation mass spectrometry 5-47355
 Rb, atom, photoelectron angular distributions in ionisation 5-42228
 Rb, optically excited atomic beam, ionisation processes 5-31498
 Rb, principal series, oscillator strength, hook method 5-20133
 S atom prod. by photodissoc. of OCS, rate coeff. for removing S(¹D) state at 300K 5-53564
 Sc, gas phase high temp. PES 5-53417
 SiH₄⁺, Ar I photoionisation mass spectra 5-37193
 Tc, resonance ionisation mass spectrometry 5-16059
 Ti alloy surfaces, pulsed laser radiation coupling in vacuum 5-27212
 Ti, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 TiO, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 TlBr, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
 TlI photoionisation meas., optogalvanic spectroscopy using capacitance detection system 5-36294
 TlI, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
 U, average M-shell fluorescence yields 5-3328
 V, gas phase high temp. PES 5-53417
 Xe, multiphoton ionisation, electron energy meas. 5-26105
 Yb, isotope separation by four-step laser scheme 5-59401
 Zn III EUV selective autoionization laser 5-59539
 Zn ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
 Zn, photoelectron ang. distrib., autoionisation resonance 5-37004

photoisomerisation *see photochemistry***photolithography**

- see also masks; photoresists; X-ray lithography*
 coupled-cavity lasers, dynamic single mode, monolithic integration 5-1710
 deep UV lithography for grating devices fabrication (*Japanese*) 5-47776
 diffraction grating fabrication techniques using light sensitive emulsions, integrated optics appl. (*Polish*) 5-1872
 interdigital transducer fabrication, sub-micron camera appl. 5-46663
 mirrors, excimer laser phase conjugate, appl. 5-26373
 phase diffraction grating fabrication, photolithographic methods 5-37535
 VLSI optical lithography, antireflection treatment of metal films 5-31871
 X-ray alignment system for submicron VLSI printing 5-416
 X-ray lithography, precision alignment 5-415
 AlGaAs/GaAs radiation hardened photodiodes 5-58425
 Ge₂Se_{1-x}Ag glass, Ag photodoping study using microlithographic technique 5-54745
 LiNbO₃, ion-milled alignment grooves, efficient fibre-chip coupling at 1.3 μ m 5-6522

photoluminescence

- see also fluorescence; phosphorescence*
 alkali halide:Ti³⁺, synchrotron radiation induced luminescence 5-61886
 alkali halide, X-ray irradi., opt. detection of ESR from photostimulated luminesc. 5-55752
 alkali halide crystallophosphors, activator X-ray luminesc., thermokinetics obs. 5-55934
 alkali halide crystals, optical properties, effect of colour centres due to action of CO₂ laser pulses 5-34052
 alkali halides, Eu precipitation, plastic deformation effects 5-48802
 alkali halides with luminescent defects, vibrational relaxation processes, picosecond time-resolved spectroscopic study 5-60824
 alkaline-earth thiogallates:Er, luminesc. characts. of Er³⁺, charge transfer state effect 5-13074
 amorphous semiconductors, optical props., conf., Snowbird, UT, USA (Aug. 1984) 5-30108
 biacetyl, Ag (111) surface energy transfer, distance depend. lifetime, phosphoresc. 5-55925
 bis(urea)uranyl sulphate, low temp. luminesc. studies of two polymorphs 5-61870
 bis-tetrabutylammonium tetrabromomanganate, photoluminesc. to 440K and 3 kbar 5-34094
 chalcogenide glasses, photoluminescence, thermal quenching 5-55939
 chalcogenide semiconductors, cryst., triplet photoluminesc. 5-49855
 configurational relaxation times, femtosecond meas. with the soliton laser 5-59565
 Cr³⁺ ions as activators of solid laser active media 5-11590
 diamond, show transitions, photoluminescing S₁ centre 5-61876
 diamond, sintered compact, plastic deform. investig. by photolum. 5-39263
 fluorene, doped single cryst., photochem. H transfer, photoproducts, EPR and luminesc. studies 5-62520
 gas-discharge light-pulse generators, optimising parameters, use as base of flash photometer, luminesc. excitation source 5-6436
 gases, liquids and solids, two photon absorption and comparative luminesc. expts. (*Chinese*) 5-61852
 α -GdOF:Tb³⁺, ⁵D₂-⁵D₄ cross relax., luminesc. meas. 5-44753
 graphite surface, visible luminesc. mechanism under laser radiation action 5-44766
 1-hydroxyhexa-2,4-diene polydiacetylene, photoinduced absorption and luminescence studies 5-22475
 ice, UV excited luminesc. study 5-55910
 II-VI semiconductors, wide-gap, lattice defect form. under N₂ laser irradi. 5-7344
 III-V semiconductors, 3d element internal photoluminescence transitions, decay process 5-61906
 N-InPTe(S), conc.-depend. absorpt. and photoluminesc. 5-55920
 metal rough surfaces, luminescent and photochem. props. of adjacent mols. 5-62515
 microfluorimeter, contact operating, for measuring natural luminescence of mucous membrane of stomach and rectum 5-34995
 NaCl:Eu²⁺, aggregation role on optical absorption, emission, luminescence time decay, ITC plots 5-34050

photoluminescence continued

- perylene, α - and β -forms, free and self-trapped excitons, luminesc. study 5-34073
 PET, carrier injection processes, electrolum. study 5-61984
 poly(4,4'-diphenylenediphenylvinylene), optical absorpt. and luminesc. 5-44742
 poly-(para-phenylene), conducting polymer, fluoresc. studies 5-61939
 poly-N-epoxypropyl carbazole, brominated, luminesc. 5-61963
 polymers, laser damage accumulation effect, microdamage due to ionisation absorpt. wave 5-21522
 polyolefins-steel adhesion joints, mechanoluminesc. in fracture 5-8642
 pyrene solutions, luminesc. under press. 5-34093
 quartz, photoluminescence and thermoluminescence centres 5-62005
 quartz crystals, subthreshold emission 5-13081
 quaternary solid solutions, photoluminescence spectra, LED appls. (*Russian*) 5-22466
 radioluminescent imaging, factors affecting light output 5-35009
 rare earth orthoborates, RBO₃:Bi³⁺, luminescence and Stokes shifts, host lattice depend. 5-61884
 rhodamine 6G molecules adsorbed on ultradisperse Ag particles in holographic emulsion, luminescence 5-55929
 rhodamine 6G solution, S₂-S₀ luminesc. spectrum, broadening during intense laser excitation 5-22477
 ruby, single-ion-to-pair transfer mag. field effect 5-3275
 ruthenium-tris-bipyridine dication solutions, luminesc. under press. 5-34093
 sapphire, colour centres and blue luminescence emission 5-17509
 semiconductor quantum well heterostructures, time resolved spectroscopy 5-38843
 semiconductors, laser-excited, electron theory of optical props. 5-22382
 semiconductors, photoluminescence studies of electron effective mass, bandgap energy and excited impurity states 5-34080
 semiconductors, recomb. anal., freq. resolved spectroscopy appl. 5-28191
 silicate glasses, subthreshold emission 5-13081
 single cryst. islands, zone melting growth on SiO₂, elec. and optical characterisation 5-28289
 Tb, Eu_{1-x}P₃O₁₄, energy transfer between Tb³⁺ and Eu³⁺, spectra studies 5-3283
 ternary semiconductors, luminescence and localised levels, review 5-17503
 thin films, laser-induced luminescence, angle resolved polarised spectra 5-61955
 three-level molecular system, resonance Raman scattering excitation spectra 5-42284
 TlBr alcoholic solution, emission spectra, comparison with KBr:TI single crystals 5-61867
 toluene sulphate polydiacetylene, photoinduced absorption and luminescence studies 5-22475
 UO₂ salts, low-temp. luminesc. of frozen solns. fine struct. 5-22488
 AgBr, localised and free biexcitons, recomb. luminesc. study 5-7741
 AgBr, luminesc. excitation by indirect excitons 5-44757
 AgBr:I, luminescence, concentration-induced spectral variations 5-8316
 AgBr(I) emulsion, luminesc. on cocrystn. of bromide and iodide (*Russian*) 5-15247
 AgCl, free exciton self-trapping resonance Raman scatt. and luminesc. studies 5-7748
 (Al,Ga)As/GaAs heterostructures, LP-MOCVD grown, quantum well, photoluminesc. study 5-49288
 (Al,Ga)As-GaAs-(Al,Ga)As DH lasers, proton-bombarded, damage distribution, photoluminesc. studies 5-27260
 p-(Al,In)As/n-InP staggered-lineup heterojunctions as tunable below-gap radiation sources 5-34096
 Al, Ga_{1-x}As LPE grown layers, electron probe determin. of Al composition, correlation with photoluminesc. peak 5-55919
 AlGaAs and GaAs, MBE on Si 5-3377
 AlGaAs, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
 AlGaAs:Si, Saxena's deep donor, photoluminesc. excitation 5-34075
 AlGaAs/GaAs graded heterojunctions, carrier confinement, photoluminesc. studies 5-8288
 AlGaAs/GaAs heterostruct., time-resolved photoluminescence of 2D hot carriers 5-17508
 AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863
 AlGaAs-GaAs quantum structures grown by MOCVD, coupled quantum well photolum. 5-17505
 Al_{0.26}Ga_{0.74}As:Be, LPE grown, laser excited photoluminescence study 5-8295
 Al_{1-x}Ga_xAs DH laser material, containing buffer layer, photolum. study 5-17502
 Al_{1-x}Ga_xAs, MOCVD epitaxial layers, dominant deep levels, growth conditions depend. 5-17116
 Al_{1-x}Ga_xAs:Si, lightly doped, MBE growth 5-44857
 Al_{1-x}Ga_xAs/GaAs, lattice-matched superlattice, photoluminescence under pulse-light excitations 5-8307
 Al_{1-x}Ga_xAs/GaAs modulation-doped heterostructures, rapid thermal annealing 5-3010
 Al_{1-x}Ga_{1-x}As-GaAs modulation doped quantum well heterostructures, direct obs. of band mixing, photoluminescence meas. 5-2997
 AlGaInP, MOCVD growth, impurity doping and luminesc. props. 5-22630
 AlGaInP, organometallic VPE growth, band edge photoluminesc. 5-55207
 (Al_{1-x}Ga_x)_{1-y}P, MOCVD grown for visible light lasers 5-22642
 Al_{0.48}In_{0.52}As, epitaxial, photoluminescent linewidth 5-44749
 Al_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
 AlN:O heavily doped, fractional glow technique spectroscopy of traps 5-34090
 Al₂O₃:Cr³⁺, optically excited, acoustic phonon multiple multichannel reson. scatt., phase relax., spectral diffusion, and trapping 5-7430
 Al₂O₃:Mg corundum single cryst., exoelectron emission and luminesc. 5-56055
 Al₂O₃:Ti³⁺ crystals, tunable laser, absorpt. and luminesc. studies 5-59568
 Ar, excitons self-trapping, photoluminescence study 5-61182
 As₂S₃, amorphous, photoluminesc. decay affected by range hopping in band tail 5-49871
 As₂S₃, cryst. luminesc., cryogenic-press. studies 5-39291
 As₂S₃, photoluminescence and defect struct., anomalous press. depend. 5-34091
 As₂Se₂, amorphous, luminesc., cryogenic-press. studies 5-39291

photoluminescence continued

- As₂Se₃ chalcogenide glass, photoluminescence and defect struct., anomalous press. depend. 5-34091
 Ba₂WO₄F₄, luminescence props. 5-13078
 Bi₄Ge₃O₁₂, two-photon excitation of the luminescence 5-61864
 Bi₄Ge₃O₁₂:Pr³⁺, absorption and luminesc. spectra 5-22484
 Bi_{1-y}Gd_y, photoluminescence near fundamental absorpt. edge (*Russian*) 5-8315
 Bi₁₂SiO₂₀:Nd³⁺ impurity centre luminescence 5-55931
 Ca fluorapatite:Mn²⁺, Sn²⁺, luminescence emission sensitisation 5-61880
 CaF₂, X-ray irradi., opt. detection of ESR from photostimulated luminesc. 5-55752
 CaF₂:Pr³⁺, laser induced multisite emission at low and room temps. 5-61875
 Ca₂La_{0.5}Na_{0.5}WO₆:Sm(Eu)(Dy)(Ho)(Er)(Tm), photoluminesc. and energy transfer (*German*) 5-28175
 CaO powders, hydration and dehydration, photoluminesc. spectroscopy study 5-28181
 CaO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁻ 5-39290
 CaO:H⁻, stability of H⁻ ions rel. to anion vacancies, optical study 5-3266
 CaO:Ni²⁺, luminescence and excitation bands, hydrostatic press. effects 5-61883
 Ca(PO₃)₂:Tb³⁺, radiative lifetime, green fluoresc. laser meas. 5-31799
 Ca₃(VO₄)₂, crystal growth and electrophysical props. 5-2431
 CdBr₂:Co²⁺(Ni²⁺), optical absorpt. and luminesc. spectra (*Rumanian*) 5-28165
 CdCl₂:Co²⁺(Ni²⁺) optical absorpt. and luminesc. spectra (*Rumanian*) 5-28165
 CdCl₂:Mn²⁺, luminescence spectra, cryst. field fitting calc. 5-61881
 CdF₁₁, intrinsic luminescence 5-61866
 CdF₂:Mn, photoluminescence and Mn centre energy transfer 5-61845
 CdF₂:Mn²⁺, absorption spectra, photoluminescence and cryst. field parameters 5-61846
 n-Cd,Hg_{1-x}Te, bound excitons, spontaneous and stimulated radiation 5-55898
 n-Cd,Hg_{1-x}Te epitaxial films, photoluminescence study 5-55941
 CdIn₂S₄:Cr single cryst., photoluminescence spectra, time characts. 5-39282
 CdIn₂S₄:Cr single crystals, emitted recombination radiation study 5-55942
 CdMnS, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 CdMnSe, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 Cd_{0.95}Mn_{0.05}Se electrodes, photoluminescent and electroluminescent props. 5-61992
 Cd_{1-x}Mn_xSe, magneto-opt. and temp. investigs. of exciton spectra 5-55886
 Cd_{1-x}Mn_xSe, optical pumping and excitation spectroscopy studies 5-61848
 Cd_{1-x}Mn_xSe, polarised photolum., from band mag. polarons 5-28198
 Cd_{1-x}Mn_xSe, semimag. semicond., mag. polaron effects, photoluminesc. study 5-61847
 CdMnTe, saturation effects of 2 eV-photoluminesc. 5-61919
 Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
 Cd_{1-x}Mn_xTe epitaxial films, energy gap photoluminescence studies 5-61851
 Cd_{1-x}Mn_xTe, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 Cd_{1-x}Mn_xTe, luminescence, Raman spectra 5-61972
 Cd_{1-x}Mn_xTe, photolum. bands, excitation spectra 5-13085
 Cd_{1-x}Mn_xTe semimag. semiconductor, acceptor-bound mag. polaron study 5-61211
 Cd_{1-x}Mn_xTe solid solns., refl. and photoluminesc. spectra (*Russian*) 5-28200
 CdS film, hot-wall epitaxy and photolum. 5-56083
 CdS, laser-induced nonlinear optical susceptibility and photoluminesc. 5-1763
 CdS, luminescence and Raman spectra under hydrostatic press. 5-13087
 CdS, photolum. study under hydrostatic press. 5-44764
 CdS, photoluminescence and thermoluminescence excitation mechanisms 5-62006
 CdS, point defects generated by IR laser radiation, luminesc. spectra 5-7343
 CdS, polaron kinetics and luminescence 5-44067
 CdS, pulsed laser irradi., defect form. kinetics and evaporation, lattice energy reduction 5-54780
 CdS screen printed fibres, photoresponse, effect of added Cl₂ 5-55411
 CdS:In, Cd films, photoluminescence and electroluminescence studies 5-61899
 CdS:In, pure and doped, green luminescence, electron beam annealing effects 5-61900
 CdS(Se), highly photoexcited, luminescence spectra, sample prep. condition depend. 5-28189
 CdS(Se):Fe²⁺, luminescence, fine struct. and trigonal field splittings 5-61898
 CdS,Se_{1-x}:Cu, charge transfer and internal transitions, photocapacitance and luminescence studies 5-7907
 CdSe, exciton-plasma Mott transition at 77K, photoluminesc. spectra 5-49870
 CdSe, high density electron-hole system, dynamical behaviour, exciton refl. spectra 5-13058
 CdSe, ion-implanted and electron-irradiated, distant DAP bands study by photolum. spectra 5-34089
 CdSe, undoped, semi-insulating, native defects study by photoluminesc. and absorpt. 5-61839
 CdSe(Te), photoluminescence under hydrostatic pressure, energy gap 5-28197
 CdTe (100) films, MBE growth on GaAs (100), charact. 5-2817
 CdTe, acceptor states, photoluminescence studies, comparison with ZnTe 5-12598
 CdTe, bulk and epitaxial materials, comparative photoluminescence study, growth conditions depend. 5-61851
 CdTe, electron-hole expansion and band-gap renormalisation, optical study 5-61957
 CdTe films, hot-wall-close space vapor transport growth and photoluminesc. props. 5-28356
 CdTe, ion implanted with Cu⁺(Kr⁺), flash annealing 5-60685

photoluminescence continued

- CdTe, luminescence, time and excitation intensity depend. 5-34074
 CdTe, MBE grown, electron-hole recombination, photoluminesc. study 5-17507
 CdTe, MBE grown films, impurities, photoluminescence study 5-13069
 CdTe, organometallic VPE growth on InSb 5-8414
 CdTe:Au, deformed, edge emission, Au-associated defect obs. 5-34077
 CdTe:Au, elec. and optical props. 5-12594
 Cd,Zn_{1-x}Te mixed cryst., resonant Raman scatt., transformation into luminescence 5-17511
 Ce³⁺ ion, luminescence spectra, in aqueous and acid solutions 5-55930
 Cr complexes, intercalated with H₂O₂PO₄·4H₂O lamellar solids, photoluminesc. props. 5-61934
 Cs atomic beam freq. standards, light shifts effects 5-19263
 Cs halides:In³⁺(Tl³⁺), luminescence intensity and radiative decay times 5-61887
 CsAu(CN)₂, cryst. 2-D layered systems, interacting metal complexes, luminesc. studies 5-61935
 CsCdBr₃:Bi³⁺, photoluminescence and luminescent centres 5-34084
 CsCdCl₃, self-localised excitons, luminescence 5-12573
 CsCdCl₃:I, pure and doped single cryst., photoluminescence studies (*Russian*) 5-61976
 CsI:Tl, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
 CsMgCl₃:Bi³⁺(Pb²⁺), photoluminescence and luminescent centres 5-34084
 CsMnBr₃ linear chain salt, exciton migration and capture 5-61184
 Cs₂ZrBr₆:UBr₆²⁻, 647.1 nm excited luminesc. spectrum, vibronic spectra 5-13082
 Cs₂ZrBr₆:UBr₆²⁻, excited luminesc. spectrum, vibronic struct., mag. dipole intensity calcs., Jahn-Teller mode 5-13083
 CuAlS₂:Mn, red photoluminescence, cathodoluminescence and electroluminescence 5-39279
 CuCl, highly excited, subpicosecond time-resolved luminesc. 5-19356
 CuGaS₂, interimpurity radiative recombination and resonance Raman scatt. 5-22489
 CuGaS₂, semicond., LPE growth and luminescence characterisation 5-34267
 γ-CuI, solubility, crystallisation, physical props. 5-54948
 CuInS₂, single cryst. and epitaxial layers, photoluminescence studies 5-39280
 CuInSe₂, intrinsic defect levels, photoluminescence studies 5-39281
 Cu₂O, ortho-exciton luminesc. in mag. field, circular polarisation obs. 5-13092
 Cu₂O, vacancy-vacancy interaction in excitation spectra of lattice perturbation bands 5-61926
 Eu IV complexes, soln., electron energy migration, luminesc. study 5-22483
 EuMgB₃O₁₀, 1D energy migration, luminesc. meas. 5-44752
 GaAlAs and GaAs epitaxial layers, photoluminesc. up-conversion via deep levels 5-3269
 GaAlAs MOCVD growth, effects of O₂ and H₂O introduction 5-17603
 GaAlAs-GaAs modulation doped multiple quantum well struct., acceptor states, photolum. study 5-8306
 Ga_{1-x}Al_xAs, electron-hole plasma expansion and confinement, luminesc. study 5-61958
 Ga_{1-x}Al_xAs, thin epitaxial layers, electrorreflectance, effect of impurity transitions 5-55826
 Ga_{1-x}Al_xAs_{1-y}Py, defect structure and motion (*Japanese*) 5-48555
 GaAs, acceptors, photoluminescence and IR spectra studies 5-3273
 GaAs, circular polarisation of hot photolum. spin relax of hot electrons 5-55746
 p-GaAs, Czochralski grown, neutron transmutation doping, charact. study 5-43645
 GaAs Czochralski undoped crystals, deep level photoluminesc. 5-55904
 GaAs, deep level luminescence, recovery effects 5-55911
 GaAs, diffusion of nonequilibrium electron-hole plasma in magnetic field 5-49876
 GaAs, dislocations, spatially resolved elec. and spectroscopic studies 5-7843
 GaAs doping superlattices, prep., optical and elec. props., review 5-55472
 GaAs doping superlattices, luminescence and inelastic light scatt. 5-61977
 GaAs, electron irradiated, annealed, photoluminesc. 5-61908
 GaAs epitaxial films grown by hydride method, photoluminesc. spectra 5-17513
 GaAs, epitaxial growth by plasma-assisted epitaxy and charact. (*Japanese*) 5-13177
 GaAs epitaxial layers, MOCVD on Si substrate, photoluminesc. 5-17591
 GaAs films, MBE growth, effect of substrate temp. 5-13162
 GaAs, grown by MBE, IR absorpt. and low-temp. photolum. spectra 5-13065
 GaAs, heavily doped, interband recomb. spectra calc. using detailed balance principle 5-55913
 n-GaAs, high purity, free-and bound-exciton luminesc., reabsorption kinetics 5-61916
 GaAs, LEC growth, homogeneity improvement by heat treatment 5-62075
 GaAs LPE layers, free to bound luminescence suppression by EL2 deep level 5-61896
 GaAs, laser amorphisation and photolum. obs. 5-22492
 GaAs layers, MBE grown, defect-related bound exciton lines, photoluminescence spectrum 5-3274
 GaAs, MBE grown, optical props. 5-44748
 GaAs MBE layers, nonintentionally doped, elec. props., effect of As₄/Ga flux ratio 5-7987
 GaAs MBE layers, strongly polarized bound exciton luminesc. 5-61844
 GaAs, MOCVD growth on Si substrates with AlGaP and strained superlattice layers 5-13164
 GaAs, mechanical damage-induced luminescence bands 5-55924
 n-GaAs, optically excited, minority carrier interface recomb. vel. 5-22469
 GaAs, photoluminescence, 0.65 eV emission band, fatigue and recovery effects for EL2 level 5-22465
 GaAs photoluminescence spectra in liquid He, thermal hysteresis effects 5-34078
 GaAs, pressure induced Γ-X crossover, minority-carrier lifetime study 5-49041
 GaAs quantum wells, hot carrier relax. and recomb. meas. by picosec. photolum. 5-34095
 GaAs, selective MOCVD using reactively sputtered AlN, film props. 5-17608

photoluminescence continued

- GaAs, Si ion-bombarded surface, low temp. photoluminescence, 1.3-1.5 eV 5-55915
- GaAs single quantum wells confined by short-period GaAs/AlAs superlattices, photoluminesc. 5-33671
- GaAs solar cell, electronic profile through photoluminescence 5-39822
- GaAs surface passivation by amorphous P overlayer, Raman and photolum. spectra 5-33658
- GaAs, thin epitaxial layers, electroreflectance, effect of impurity transitions 5-55826
- GaAs, uniaxially deformed, spin relax. of opt. oriented photoelectrons 5-55747
- GaAs:C MOCVD epitaxial layers, C incorporation mechanism, photolum. obs. 5-17602
- GaAs:Cr, 0.839 eV Cr-related luminesc. centre 5-61910
- GaAs:Ge epitaxial films, compensated, electroluminescence and photoluminescence 5-17512
- GaAs:Mn, impurity photoluminescence band, uniaxial deformation effects 5-49879
- GaAs:Mn, semi-insulating, Mn conc. and diffusion, photoluminesc. study 5-55922
- GaAs:Mn, thermal stability, photoluminescence and transport meas. (*Russian*) 5-44168
- GaAs:Sb,In, electronic levels, Hall effect and photoluminescence studies 5-49097
- GaAs:Si, C MBE layers, discrete donor-acceptor pair photoluminescence spectra 5-28196
- GaAs:Si, heavily doped, disordered, photoluminesc. props. 5-61907
- GaAs:Si epitaxial layers, MOCVD growth 5-28318
- GaAs:Si LED struct., internal quantum efficiency of radiative recomb. 5-8319
- GaAs:Si p-n struct., transient photoelec. effect, influence of luminesc. absorpt. and reemission 5-22069
- GaAs:Sn(Te)(C) layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
- n-GaAs:Te, extrinsic emission band, effect of electron irradiation and annealing 5-3281
- GaAs:V, luminescence, uniaxial stress spectroscopy studies 5-39272
- GaAs:V, Zeeman spectroscopy of luminescence 5-13071
- GaAs/Al_{1-x}As MBE multiple quantum well structure, room temp. photoluminesc. timers 5-49853
- GaAs/Al_{1-x}Ga_{1-x}As multiple quantum well struct., MOCVD grown, photoluminesc. 5-61842
- GaAs/AlGaAs DH, free and bound exciton luminesc. 5-33477
- GaAs/AlGaAs DH, MBE grown, minority carrier lifetimes, prelayer effects 5-33673
- GaAs/Ga_{0.7}Al_{0.3}As single quantum well struct., photoluminescence transients 5-55912
- GaAs/GaAlAs quantum wells, zero-dimensional excitons, photoluminesc. in strong mag. field 5-49852
- GaAs/GaAsP_{1-x} strained-layer superlattices, photoluminesc., quantum size effects 5-8289
- GaAs-AlGaAs multiple quantum well structs., localised and delocalised two-dimens. excitons 5-44063
- GaAs-Cr(Cr₂O₃), thermal stability, photoluminescence and transport meas. (*Russian*) 5-44168
- GaAs-Ga_{0.8}Al_{0.2}As quantum well exciton photoluminescence lifetime elec. field induced decrease 5-44750
- GaAs-Ga_{1-x}Al_xAs multiple quantum well heterostruct., photoluminesc. from 2D electrons in mag. field 5-61922
- GaAs-Ga_{1-x}Al_xAs single quantum well, interface defects, exciton trapping, temp. depend. photoluminesc. study 5-61968
- GaAs-GaAlAs heterostruct., reduced press. MOVPE and characts. 5-22640
- GaAs-GaAlAs multi-quantum well structures, interfacial quality, photoluminesc. spectra 5-49281
- GaAs-GaAlAs quantum wells, carrier recombination lifetime near room temp. 5-55440
- GaAs-GaAlAs superlattice, one-monolayer size fluctuations, luminesc. obs. of exciton peaks 5-34054
- GaAsP, electron-hole plasma kinetics under picosecond laser pulse excitation 5-55905
- GaAsP strained-layer superlattices, photoluminesc. studies 5-61923
- GaAsP-GaInSb superlattices, MOCVD grown, electronic device appl. 5-22102
- GaAs_{1-x}P_x, disorder induced Anderson localisation, low temp. photoluminescence studies 5-27710
- GaAs_{1-x}P_xCu, impurity states, luminescence study 5-7784
- GaAs_{1-x}P_xCu, luminescence spectra anal., random alloy splitting of Cu levels 5-61271
- GaAs_{1-x}P_xN⁺, Zn⁺, implanted, photoluminesc. spectra 5-61911
- GaAs_{1-x}Sb_x solid solutions, photoluminescence quantum efficiency, composition and temperature dependences 5-49877
- GaAs_{1-x}Sb_x VPE growth, photoluminescence, Hall effect, conductivity, interference microscopy studies 5-8409
- Ga_{0.47}In_{0.53}As/InP:Fe, deep traps and intrinsic defect levels 5-49090
- Ga_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
- GaInAsP/InP crystal growth by organometallic VPE for integrated optics, photolum. intensities 5-8426
- Ga_{1-x}In_xAsP_{1-y}Mn, LPE layers, photolum. and elec. meas. 5-2976
- Ga_{1-x}In_xP_{1-y}N, luminescence data anal. 5-61271
- GaN MOVPE using Ga(CH₃)₃ and NH₃, H₂ effects in N₂ ambient 5-17604
- GaP, electron-hole expansion and band-gap renormalisation, optical study 5-61957
- GaP, low temp. luminescence under hydrostatic press. 5-28202
- GaP, MOVPE grown on Si, elec. and optical props. 5-17325
- GaP:Cu, defect bound excitons, ODMR-photoluminescence spectra studies 5-33920
- GaP:Cu, triplet-bound excitons 5-33478
- GaP:N, localised, N vibr. mode, Raman scatt. and luminescence studies 5-27343
- GaP:Yb³⁺, intracentre luminescence, excitation spectra 5-49880
- n-GaP:Zn:Fe, antisite defects, optical and ODMR study 5-61240
- GaS, single cryst., elec. and photoelec. props., effect of Co impurities 5-61386
- GaSb, epitaxial growth by plasma-assisted epitaxy and charact. (*Japanese*) 5-13177
- GaSb film, plasma assisted epitaxy, carrier density, Hall mobility, photoluminesc. 5-34246

photoluminescence continued

- GaSb thin film on Ta, photoluminescence studies, disorder effects 5-55940
- GaSb:Te, crystals under uniaxial pressure, photoluminescence spectra, deformational pot. const. 5-3280
- GaSe, luminescence spectra, isothermal annealing effects 5-55938
- GaSe, shock wave induced by ps laser pulse, photoluminesc. determ. 5-54841
- GaSe:Nd³⁺ single crystals, absorpt., luminesc. excitation, photolum. and electrolum. spectra 5-13095
- Gd(BO₃)₃:Mn²⁺, Ce phosphors, intense green luminescence studies 5-61882
- Gd_{1-x}Eu_xMgB₅O₁₀, ID energy migration, luminesc. meas. 5-44752
- GdF₃, rare-earth activated, luminesc. props. 5-55935
- GdOF, rare-earth activated, luminesc. props. 5-55935
- α-Gd₂S₃:Nd³⁺, reson. luminesc. spectra, fine struct. anal. 5-61973
- Gd_{1-x}Tb_xOCl, luminescence and energy transfer characts. 5-3279
- Gd₃Te₂Li₃O₁₂:Eu,Tb, garnet, luminesc. and energy transfer (*German*) 5-39266
- Ge, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
- Ge, dislocation luminesc. spectra 5-8309
- Ge, exciton-impurity complexes, luminesc. in mag. and strain fields 5-12572
- p-Ge, heavily doped, radiative recomb., photoluminesc. meas. 5-44762
- Ge, heavily doped and laser annealed, photoluminescence studies 5-28201
- Ge, laser excited, exciton screening ionisation, luminescence studies 5-12569
- Ge, luminescence due to excitons and electron-hole liq., mag. field induced changes 5-8314
- Ge, luminescence in mag. field, indirect forbidden transitions, exciton motion effects 5-49882
- Ge photoconductor, stressed, for detecting luminescence from Ge 5-52400
- Ge, photoluminescence spectra near screening ionisation limit of excitons 5-61960
- Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
- Ge:Zn, high luminesc. due to exciton complex with closed-hole shell 5-61915
- Ge-GeO₂-adsorbed dye system, surface luminescence 5-28180
- GeO₂-P₂O₅-EuO glasses, spectral-luminescence props., struct. interpretation 5-3286
- GeS₂, chalcogenide semiconducting glasses, thermal quenching of photoluminesc. 5-22491
- Ge_{1-x}S_x chalcogenide glasses, photoluminescence spectra struct. 5-13089
- GeSe₂, chalcogenide semiconducting glasses, thermal quenching of photoluminesc. 5-22491
- a-GeSe₂ films, obliquely deposited, dangling bonds and photoluminescence 5-61892
- Hg_{0.3}Cd_{0.7}Te, LPE grown, photoluminesc. at 77K 5-61920
- Hg₂Cl₂ single crystals, two-photon absorption and luminescence 5-49865
- HgCr₂Se₄ ferromagnetic semiconductor, anomalous luminesc. 5-13093
- HgI₂, polaritons, secondary radiation spectra and energy relax. 5-13091
- InAs_{1-x}Sb_xP_y, epitaxial films polarisation of photoluminesc. 5-61971
- InGaAs, high-quality layers grown by MOVPE using vertical reactor 5-8419
- In_{0.5}Ga_{0.8}As/GaAs, strained-layer superlattices, photoluminescence under pulse-light excitations 5-8307
- In_{0.53}Ga_{0.47}As:Fe(Cr)/InP, LPE growth and Fe(Cr) doping 5-44888
- In_{0.53}Ga_{0.47}As/In_{0.48}Al_{0.52}As, modulation doped quantum well, optical studies 5-44751
- In_{1-x}Ga_{1-x}As-GaAs strained-layer superlattice, photolum. study 5-22487
- InGaAsP DH lasers, LPE grown, auto-doping effect 5-20454
- InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
- InGaAsP epitaxial layers, spinodal decomp., photoluminesc., microstruct., X-ray diffr., TEM obs. 5-17121
- n-InGaAsP heterostructure, photoluminescence studies 5-49873
- InGaAsP, subnanosecond carrier, lifetime meas., luminesc. decay, obs., rel. to 1.3 μm lasers 5-61924
- InGaAsP:Sn(Cd) LPE layers, doping 5-44887
- InGaAsP/InGaP, rapidly degraded double-heterostructure lasers, defect struct. 5-60673
- InGaAsP-InP DH lasers, spontaneous emission spectra, hole burning obs. 5-6424
- InGaAsP-InP DH emitting at λ=1.5 μm, radiative and nonradiative recomb. processes 5-26311
- In_{1-x}Ga_xAs_{1-y}Sb_y, defect structure and motion (*Japanese*) 5-48555
- In_{1-x}Ga_xAs_{1-y}Sb_y, MBE growth lattice matched to GaSb 5-49991
- InGaP epitaxial layers, MOVPE, doping, p-n diode characts. 5-17592
- InGaP/GaAs LPE growth, P evaporation effects 5-22666
- InP, Ar ion beam etching characts. and damage prod. 5-34546
- InP doping superlattice, VPE growth and photoluminesc. 5-34239
- InP, grown by low-press. MO-CVD, elec. and optical props. 5-33718
- InP, ion implantation, rapid annealing, Raman scatt., luminescence study 5-27210
- InP, LEC growth, S and Si residual donors, photoluminesc. 5-12596
- InP, LEC growth, structural and elec. props. study 5-44839
- InP, MOCVD grown epitaxial layers, characterisation 5-17117
- InP, MOCVD grown from different adduct sources, characterisation 5-17324
- InP, proton irradi., recombination radiation 5-39264
- InP, screw dislocations, high resolution luminescence studies 5-34082
- InP surface treated by acid and base solns., photolum. and XPS meas. 5-17501
- InP:Cr, absorption spectra, zero-phonon lines and luminescence 5-34049
- InP:Mn(Fe), optical and elec. props. study 5-2976
- InP:S, Si, liquid phase epitaxial, donor identification using photolum. spectroscopy 5-13066
- InP:Si, low press. MOCVD epitaxial growth of ultrapure layers 5-56087
- InP:Si, luminesc. study of rapid lamp annealing 5-55921
- InP:Si⁺, ion implanted and annealed, surface accumulation of Mn 5-39267
- InP:Sn, photoluminescence peak at 1.36 eV (*Chinese*) 5-28172
- InP:V, piezospectroscopy 5-33975
- InP:V, Zeeman spectra of photoluminescence zero-phonon lines 5-33536
- InP:Yb, photolum. excitation spectroscopy 5-28193
- InP:Yb³⁺, intracentre luminescence, excitation spectra 5-49880
- InSe, direct band-gap exciton states, optical and elec. props. study 5-2976

photoluminescence continued

- InSe, exciton absorpt. and luminesc. spectra 5-61974
 InSe layered semicond., photoluminescence spectra at different optical excitation densities 5-8313
 InSe:Nd(Yb)(Er), photocond. and photoluminesc. spectra 5-61969
 KAu(CN)₂, cryst. 2-D layered systems, interacting metal complexes, luminesc. studies 5-61935
 KBr:Pb, A₁ emission 5-39278
 KBr:Ti, emission spectra comparison with TiBr alcoholic soln. 5-61867
 KCl:Eu, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
 KCl:Eu²⁺ doped, aggregate centres, low temp. photolum. study 5-8300
 KCl:OH⁻, F-centre luminesc. quenching and photoionisation 5-44763
 KCl:PbCl₂, luminescence, polarisation and kinetic characts. 5-8297
 KCl:Ti, F-centres, IR emission and photostimulated luminesc. 5-49866
 KCl:Ti, radiational creation of Frenkel defects, ESR and optical studies 5-32896
 K₂Cr₂O₇ crystal, luminesc. triplet state characterisation, EPR and optical spectroscopy study 5-61644
 K₂EuCl₃, low temp. luminescence, fine struct. 5-13079
 KI, Exciton absorpt. spectrum meas. from total quantum yield of luminesc. bands 5-61824
 KI, three-photon absorption cross section, self-trapped exciton luminesc. meas. 5-17176
 KI:(Ga⁺)₂ (In⁺)₂ (Tl⁺)₂, excited state, pseudo-Jahn-Teller effect, polarised luminescence studies 5-61270
 KI:In, A₁ emission, decay kinetics and polarisation 5-44759
 KP₁₅, amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
 KZnF₃:Ni, vibronic contribution to low temperature luminescence 5-13070
 Kr, solid, excitons self-trapping, photoluminescence study 5-61182
 Kr, solid, scintillation, light output increase 5-34086
 LaF₃:Eu³⁺ monocrystal, one- and two-photon luminescence excitation stark components 5-28188
 La_{1-x}Nd_xMgAl₁₁O₁₉, Raman spectra study, group theoretical anal. 5-55881
 LiF, γ-irrad., colour centre form. mechanisms, luminesc. study 5-39274
 LiF:O, F₂⁺ centre-zero-phonon lines, O defect influences, photoluminescence studies 5-2482
 LiF:U, U⁶⁺ and U⁵⁺ centres, effects of codoping, EPR and optical meas. 5-38311
 LiGa₅O₈:Co, luminescence and absorptions studies 5-61878
 LiGa₅O₈:Mn single cryst., luminescence and EPR studies 5-61879
 LiH single crystals, photostimulated transformations of complex colour centres 5-49847
 Lil crystals, excitons' study 5-61975
 LiNbO₃:Mg, point defects 5-54719
 Li₂O-Al₂O₃-P₂O₅-Ag₂O-CuO glasses, protective properties of Ag and Cu ions 5-8312
 LiYF₄:Pr³⁺, luminescence lines intensity analysis, allowing for dipole polarisation of medium 5-34092
 MgAl₂O₄, luminesc. and photocond. study 5-61967
 MgO crystals, paramagnetic O centres, ESR and polarised luminesc. 5-49618
 MgO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁻ 5-39290
 MgO:Cr³⁺ (Ni²⁺), visible and VUV luminesc. multiphoton excitation 5-3277
 MgO:Fe, Cr, gamma-ray irradiated, annealed, absorption and luminesc. spectra 5-17205
 Mg₂Zn_{1-x}Te, photoluminesc. and optical props. 5-39273
 Mn halides, antiferromagnets, multi-quantum light absorpt. (Russian) 5-5835
 N₂, isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
 α-N₂, solid, luminescence spectra of singlet excitons (Russian) 5-3272
 N₂-Ar solid solns., luminescence spectra of singlet excitons (Russian) 5-3272
 NaCl surface, visible luminesc. mechanism under laser radiation action 5-44766
 NaCl:Eu³⁺, Mn²⁺, energy transfer processes, optical and EPR studies 5-49869
 NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
 NaF:U, Li cryst., X-irrad., EPR, optical absorption and luminescence studies 5-39079
 NaNO₂ cryst., reson. secondary emission, luminesc. and Raman components, time-resolved study 5-61937
 NaY(WO₄)₂:Yb³⁺, Tb³⁺, cooperative energy transfer, luminesc. study 5-34063
 Ne, solid, excitons self-trapping, photoluminescence study 5-61182
 a-P, red, time resolved luminescence study, temp. and excitation energy depend. 5-61857
 Pb_{1-x}Cd_xS polycrystalline films, spontaneous luminesc. and stimulated emission 5-8308
 PbI₂ crystals, laser microresonator based on electron-hole liquid 5-34046
 PbMo₇W_{1-x}O₄, mixed cryst., photoluminescence, spectroscopic study 5-49867
 PbTe epitaxial films, optically oriented electrons, polarised photoluminescence 5-17510
 S, polymeric and crystalline, transient photoluminescence, photo-induced optical absorption, photocond. 5-8305
 SiO₂, crystalline and glassy, luminescence of autolocalized excitons 5-39300
 Se₇₅Ge₂₅ amorphous film, obliquely deposited, luminescence and photo-effects 5-49856
 Si, ambipolar carrier expansion, luminescence time of flight study 5-61324
 Si, ambipolar plasma transport, optical techniques 5-61959
 Si, deformed, annealing, dislocation photoluminescence spectra, investigation 5-39285
 Si, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
 Si, dislocation-related photoluminescence 5-34065
 Si, laser excited, plasma drift vel. and photoluminescence emission 5-27224
 Si, low temperature annealing, photoluminescence studies 5-55936
 Si, neutron-doped, Patom-defect complexes interaction, low temp. photoluminesc. study 5-61257
 Si, phonon-wind-driven electron-hole plasma time resolved luminesc. imaging 5-28185

photoluminescence continued

- Si, photoluminescence spectra in liquid He, thermal hysteresis effects 5-34078
 Si porous film form., struct., props., optical studies 5-33418
 Si, unperturbed, green and near-IR luminesc. due to biexcitons 5-28194
 Si:Au, no-phonon luminescence, uniaxial stress and Zeeman spectroscopy expts. 5-8298
 a-Si:Cl, H glow discharge films, photoluminescence mechanisms 5-61897
 Si:Ga, radiation damaged, uniaxial stress effects, luminescence band symmetry 5-22476
 Si:H, B, amorphous CVD film, lightly doped and post-hydrogenated, electronic props. 5-44203
 a-Si:H, band-tail thermalisation, ps time-resolved photoluminesc. study 5-34060
 a-Si:H, density of localised states, photoluminescence 5-21947
 a-Si:H, excess carriers, recomb. and photoluminescence 5-49240
 a-Si:H, luminesc., cryogenic-press. studies 5-39291
 a-Si:H, metastable characters, IR stimulated photolum. and photocond. 5-49227
 a-Si:H, optically induced changes in photoluminesc. 5-49859
 a-Si:H, photoinduced absorption and photolum. meas. 5-49854
 a-Si:H, photoluminesc. intensity, light induced change 5-49858
 a-Si:H, photoluminescence decay, subnanosecond time resolved, anal. 5-22486
 a-Si:H, photoluminescence spectrum, derivation from band tails of localised states 5-22485
 a-Si:H, ps photoluminescence, band tail thermalisation, max. hopping rate 5-44758
 a-Si:H, recombination mechanism, transitions through defect states 5-28192
 Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
 a-Si:H doped magnetron sputtered, luminesc. recomb. 5-61912
 a-Si:H doping modulated superlattices, prep., props. 5-33679
 a-Si:H film, glow discharge prep. and optical props. 5-62114
 a-Si:H films, defect formation by laser irradiation, photoluminescence and ESR study 5-60730
 a-Si:H films, IR-induced transients of photoluminesc. and photocond. 5-34055
 a-Si:H films, radiative and nonradiative processes, role of dangling bonds, time-resolved photoluminesc. study 5-34058
 a-Si:H films, time resolved radiative and nonradiative recomb. 5-34059
 a-Si:H glow discharge films, optical and elec. props., effect of H and He dilution of SiH₄ (Chinese) 5-28207
 a-Si:H glow discharge films, IR modulation of photoluminesc. 5-34056
 a-Si:H glow discharge films, time-resolved luminesc. and ODMR, light-induced effects 5-34057
 a-Si:H/a-SiN:H double heterostructures, electronic props., photoluminescence meas. 5-34061
 Si:P, impurity content determ. by neutron transmutation doping, photoluminesc. technique calibration 5-44768
 Si:S, near band-gap photoluminescence 5-39268
 n-Si:Sn epitaxial films, defect form., photoluminescence and mass spectra studies 5-48621
 Si-based amorphous semiconductors, light induced defect creation and annealing, ESR, photocond. and photoluminesc. studies 5-49614
 Si+(In)(Ti), photoluminescence studies, thermal treatment and atomic H effects 5-55917
 β-SiC, indirect excitons, fine struct. of s states 5-49065
 Si_{1-x}C_xH amorphous films, glow discharge deposition and optical props. 5-13172
 a-Si_{1-x}C_x-x:H, photoluminescence mechanism and device appls. 5-61953
 a-Si_{1-x}C_x-x:H films, steady state and time resolved photoluminescence 5-61893
 (SiH₂)_n, polysilane binary alloys, photoluminesc., IR absorpt. and dangling bond density meas., band struct. model 5-61970
 a-SiN₂:H, films, steady state and time resolved photoluminescence 5-61893
 SiO₂:Ge, glassy, photoluminescence spectra studies 5-3282
 SiO₂-Al₂O₃-MgO-Cr₂O₃ glass, Cr³⁺ induced nucleation and luminescence 5-61890
 SiO₂-P₂O₅-EuO glasses, spectral-luminescence props., struct. interpretation 5-3286
 a-SiO₂:H films, steady state and time resolved photoluminescence 5-61893
 SrF₂:Eu²⁺, quasidiffusive transport of broadband phonon distribution, sideband phonon spectroscopy 5-21594
 SrLaBO₄, crystal struct. and luminesc. 5-27122
 Sr₂La₂W₂O₁₂: trivalent rare earth ions, IR spectra, energy transfer (German) 5-28126
 Sr₂Nb₂O₇:Mn, pure and doped, photoluminescence studies 5-28199
 SrO single crystals, cathodoluminescence and photoluminescence studies 5-49891
 Sr₂P₂O₇:Er²⁺, luminescence crystalline form depend. (Chinese) 5-49860
 SrS:Bi³⁺, luminesc., time-resolved emission spectroscopy 5-49862
 Sr₂SrGd₂W₂O₁₂:Nd(Tm)(Er)(Ho)(Yb), rare earth activated perovskite cpds., IR spectra (German) 5-44714
 SrTiO₃, photoluminescence, time-resolved 5-61865
 Tb₂O₃-Ce₂O₃-P₂O₅ glass, energy transfer and luminescence studies 5-61888
 TbPO₄, cryst. field splittings, spectroscopic study 5-28163
 n-TiO₂ electrodes, surface states, photo- and electro-luminesc. spectra 5-34072
 TiGaS₂, photoluminescence, absorption spectra, data anal. 5-13090
 U complex, NaUO₂(CH₃COO)₃, optically active, luminesc. study 5-13073
 UO₂MoO₄, luminesc. spectrum 5-13072
 Xe, solid, excitons self-trapping, photoluminescence study 5-61182
 YAG, luminescence of enrichment centres 5-13094
 YAG:Eu³⁺, two-photon luminesc. excitation spectra 5-8299
 YAG:Fe³⁺, single crystals, impurity centres, luminesc. and energy level struct. 5-39284
 YAG:Nd, luminesc. in UV and visible regions under high-energy excitation 5-28184
 YAG:Er³⁺, cooperative phenomena, luminesc. and lasing kinetics 5-1676
 Y₂O₃:S:Eu³⁺, hydrostatic press. effect on emission spectra 5-39292
 Yb complex, bis(η⁵-pentamethylcyclopentadienyl)Yb(II) adducts, luminesc. props. 5-61938
 Zn₂Cd_{1-x}In₂Se₄ layered cpd., elec. and photoelectronic props., cation mixing effects 5-38813

photoluminescence continued

- Zn_xCd_{1-x}Se single cryst. solid solutions, influence of laser irradiation on elec. and photoelec. props. 5-16828
 ZnCeP₂, cathodoluminescence and X-ray luminescence spectra 5-49892
 Zn_{1-x}Me_xTe, exciton-impurity complexes, mag. impurities, spin correl. 5-49465
 Zn_{1-x}Mn_xS, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 ZnO, three-photon absorption coeff., luminescence study 5-22385
 ZnS:Eu²⁺, hydrostatic press. effect on emission spectra 5-39292
 ZnS:Fe³⁺, killer effect on visible photoluminescence, photo-EPR studies 5-61638
 ZnS:Mn, nonexponential luminescence decay due to energy transfer 5-28190
 ZnS:Mn²⁺, polymorphic, zero-phonon lines in excitation band 5-13086
 ZnS:Ni²⁺, luminescence and internal transitions of Ni (3d⁸) config. 5-61903
 ZnS:Ni²⁺, M-centres, high resolution luminescence spectroscopy studies 5-61902
 ZnS:Pb,Mn, phosphor, pulsed laser stimulation and excitation 5-13075
 ZnS(Se):Cu, photoluminescence spectrum, self-activated emission 5-34079
 ZnS(Se):Fe²⁺, luminescence, fine struct. and trigonal field splittings 5-61898
 Zn₃Se_{1-x}, MOVPE grown, crystallographic and luminescent props., growth temp. depend. 5-17612
 Zn_{1-y}Se_{0.25}Se_{0.75}, stoichiometry control through vapour growth process, effect on photoluminescence, elec. cond. 5-8302
 ZnSe epitaxial films, deposited from diethyl zinc + H₂Se 5-39396
 ZnSe epitaxial films, low press. MOCVD growth, H₂Se/dimethyl zinc molar ratio effects 5-34237
 ZnSe, high excitation band-edge photoluminescence studies 5-61904
 ZnSe layers, growth by molecular beam epitaxy 5-44855
 ZnSe MBE layers, dominant intrinsic exciton related luminesc. 5-61843
 ZnSe MBE layers, excitonic emission lines, Se vapor press. effects 5-28182
 ZnSe, optical bleaching, saturable absorpt., photoluminesc. 5-31849
 ZnSe, polariton kinetics and luminescence 5-44067
 ZnSe, screw dislocations, high resolution luminescence studies 5-34082
 ZnSe single cryst., laser annealing of lattice defects, photoluminescence studies 5-16826
 ZnSe single cryst., photoluminescence, exciton spectra, reversibility 5-55937
 ZnSe, three-photon absorption coeff., luminescence study 5-22385
 ZnSe VPE layers, deep radiative levels, photoluminescence studies 5-61243
 ZnSe:Cu (Ga) films, low temp. close-spaced vapour transport growth, photoluminescence characterisation 5-3398
 ZnSe:Na, Cu, In, surface and free carrier absorption processes 5-8287
 ZnSe-ZnO struct., photoluminescence, elec. field-induced quenching 5-55906
 ZnSe_{1-x}Te_x solid solns., exciton localisation and Anderson transition 5-7743
 ZnSiO₂:Ga, luminesc., props. 5-22504
 Zn₂SiO₄:Ga₂O₃, tunnelling luminescence, anomalous decay 5-61885
 ZnSnP₂-GaAs heterojunctions, below bandgap emission and absorpt. 5-44755
 ZnTe crystals, excitonic surface polariton luminescence 5-13084
 ZnTe epitaxial films on sapphire substrates, edge luminesc. 5-22490
 ZnTe layers, VPE grown on GaAs, photoluminescence, elec. props. 5-8301
 ZnTe, pure and doped, photoluminescence spectra, effect of dislocations and heat treatment 5-8310
 ZnTe:O, luminescence from isoelectronic O centres, laser spectroscopy studies 5-61905
 ZrO₂-Y₂O₃:Bi₂O₃, photoluminescence studies, luminescent Bi³⁺ centres 5-8296

photolysis

see also photodissociation

- acetophenone, photolytic enol generation and pK_a 5-34605
 acetylene, laser photolysis at 193 nm, C₂ and CH prod. 5-34649
 aliphatic ketones, time resolved CIDNP during flash photolysis 5-47502
 alkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 alkynes + NH radical reactions in liq. phase, nitriles formation study 5-13531
 allyl diglycol carbonate, CR-39 brittle plastic, laser induced decomposition based processing 5-34299
 aromatic thioether triplets, quenching by O₂ and di-*t*-butylnitroxy radical, laser-flash photolysis 5-3871
 benzil, microcryst., triplet-triplet absorpt. detected by diffuse reflectance laser flash photolysis 5-49830
 benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
 benzoyl peroxide, photolysis, short-lived radical pairs prod., CIDNP detected ESR 5-53489
 benzyl ketones, laser flash photolysis, CIDNP detect. 5-37064
 chloroform, fluorescence analysis, oscillatory convective behaviour 5-47520
 chloroform, T-D isotope separation by IR laser multiphoton dissociation 5-42449
 conference on mass spectrometry, Salford, England (July 1983) 5-8
 copper (II) porphyrins, solns. excited states, lifetimes, luminesc. 5-5995
 cyclododecanone soln., photolysis short lived biradical, CIDNP detected ESR 5-42297
 decomposition of solids obs., using precise constant temp. bath 5-5185
 diacyl peroxides, quenching of triplet sensitizers, charge exchange 5-5909
 dialkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 2,3-diazabicyclo(2.1.1)hex-2-ene, photochem. reactions, ab initio CI calcs. 5-31458
 dibenzyl ketone, micellar soln. photolysis, radical pair CIDNP obs. 5-53510
 diethyldisulfide, photosensitisation stimulant for HgTe low temp. MOVPE 5-17606
 flux measurement in single cells by fluorescence microphotolysis 5-13955
 formyl radical, CO matrix isolated, magnetophotoselective photolysis, ESR 5-26027
 group IIA metal-water photochemistry, matrix isolation spectra 5-28836
 haeme proteins, conformational substates and barrier height distrib. in ligand binding 5-20334
 haemoglobin, ligand photolysis and recombination, temp. depend., reson. Raman study 5-29137
 hexamethyl indium phosphide, photodecomposition, deposition of InP and In₂O₃ by CVD, excimer laser enhancement and probing 5-28317
 7-hydroxyquinoline, soln., two-photon induced excited state H⁺ transfer 5-28851
 isoxazole, flash photolyses, HCN prod., transient absorpt. spectra 5-8799
 isoxazole, flash photolysis monitored by time of flight mass spectrometry 5-3865
 laser-chemical modification of nucleation barriers for area-selective thin film growth 5-17575
 laser-induced surface chemistry, microelectronics and heterogeneous catalysis apps. 5-23153
 lateral diffusion, continuous fluoresc. microphotolysis obs. 5-62537
 localised thin film laser photochem. deposition, surface and gas processes 5-3886
 low energy γ -ray-atomic electron interactions, chemical effects, review 5-31587
 metal alkyls, metal laser induced deposition by pyrolytic and photolytic dissociation 5-3391
 metalloporphyrins, singlet O₂ form. in soln., detect. and determ. 5-3874
 methoxy radical, pot. energy surface study of ²A₁ and low-lying dissociated states 5-35370
 methyl-2-vinyl naphthalenes, triplet state conform., laser flash photolysis investig. 5-3875
 molecular beam overrun in sampling transient combustion processes 5-26171
 asym-N₂O₄, Ar matrix isolated, isomerisation, photolysis study 5-23137 (n=0 to 3), synthetic control of excited state props. 5-3868
 nitrogen heterocyclic radicals in soln., excited states, EPR spectra 5-55696
 norbornadiene, photochem. isomerisation to quadricyclane, solar energy storage apps. 5-23261
 all-trans-octatetraene in n-octane, photochem. site conversion 5-15977
 oxazole, flash photolyses, HCN prod., transient absorpt. spectra 5-8799
 1-phenyl-3-methyl-4-arylazopyrazole-5-ones, solns., irreversible anaerobic photoreactions 5-50396
 5,5'-1,4-phenylene-bis(2-cyano-2,4-pentadienoic acid) derivatives, cryst. state photopolymerisation 5-28871
 photo-CVD for VLSI isolation 5-28343
 photosynthetic reactants, electron spin polarisation 5-47506
 PMMA, ArF laser photoablation, spectroscopic studies 5-32990
 polychromatic flash photolysis apparatus, biological appl. 5-29381
 polymer coatings, free radical photoinitiation and nitroxide termination 5-8794
 polystyrene and chloromethylated polystyrene, deep UV, electron and ion beam resists, photo- and radiation chemistry 5-28917
 porphyrin-quinone intramol. exciplex system, photochem. electron transfer, picosec. dynamics 5-42195
 porphyrins, water-soluble, singlet O₂ form. in soln., detect. and determ. 5-3874
 propyl radical, time integration spectroscopy study using flash photolysis ESR method 5-47505
 radical synthesis, IR multiphoton dissociation induced 5-34612
 reactive collisions, spectroscopic probing of pot. surfaces 5-62517
 selective laser control of electrochemical processes 5-28896
 small molecules, combined flash photolysis and gas-phase electron diffraction investig. 5-16049
 meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
 toluene molecular ions, multiphoton dissociative ionisation and laser photolysis 5-26103
 transient free radical reaction dynamics in liqs., kinetic ESR study 5-47507
 1,3,5-triazine photolysis, HCN vibr. excitation prod. 5-26162
 trifluoromethyl acetylene, laser photolysis at 193 nm, C₂ and CH prod. 5-34649
 trimethylphosphine, photodecomposition, deposition of InP and In₂O₃ by CVD, excimer laser enhancement and probing 5-28317
 2-vinylnaphthalene, triplet state conform., laser flash photolysis investig. 5-3875
 water, biophotolysis by continuous flow reactors, biocatalyst immobilisation and photosynthetic activity stabilisation 5-3989
 water, photoelectrolysis using Ru dichalcogenides electrodes 5-28893
 water, photolysis, in colloidal clay suspensions 5-23144
 water, photolysis, visible light, rel. to interfacial charge transfer reactions in colloids 5-13592
 xylenes in Shpol'skii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292
 AlH₃ photothermographic photographic process 5-3878
 Al₂O₃ thin film deposition by UV laser photolysis 5-3387
 Br and Br₂ photolysis quantum yields and atom recombination rates in compressed gases 5-23142
 C:H amorphous films, photodarkening and photobleaching 5-49843
 CD + H₂(D₂) reactions, kinetics and mechanism study 5-50374
 CH + H₂(D₂) reactions, kinetics and mechanism study 5-50374
 C₆O₂ thin film deposition by UV laser photolysis 5-3387
 Cl + S₂Cl₂(SiH₄) reaction rate const., time resolved LMR study 5-3799
 ClF-Cl₂-H₂, adiabatic explosion in flash photolysis reaction rate consts. 5-3861
 Co (III) porphyrins, picosec. photolysis of axial ligands 5-45268
 Co (II) porphyrins, picosec. photolysis of axial ligands 5-45268
 Cu (II) complex, bisethylenediamine Cu (II) chloride, thermal and photochem. investigation (Russian) 5-28916
 Cu electrodes, influence of laser illumination during oxidation/reduction, surface enhanced Raman scatt. 5-56512
 Fe + NH₃(HF)(methane), low temp. matrices, vibr. IR spectra 5-28837
 Fe(CO)₅ adsorbed on SiO₂, photochem., IR and UV-visible spectra 5-3864
 Fe(CO)₅, decomposition, Fe CVD on Si(100) Auger spectra 5-28907
 Fe(CO)₅, UV induced photodeposition of Fe films 5-3389
 GaAs, MOCVD growth, effect of UV irradiation 5-17607
 GaAs, maskless dry etching with submicron line-width by laser pyrolysis in CCl₄ 5-45161
 GeH₄ laser photolysis and ionisation for Ge film growth 5-3388
 H + D₂, reaction dynamics, prod. quantum state distrib. depend. on collision energy from 0.98 to 1.3 eV, CARS 5-56482

photolysis continued

- H₂ production, biophotolysis of water via natural and artificial catalytic systems 5-56697
 HI-Ni(CO)₄ mixture, ESR study of photolysis 5-50375
 H₂O, adsorbed on TiO₂, photoelectrolysis, luminesc. spectra 5-34072
 H₂O + Ba(Ca)(Mg)(Sr), oxidation and photolysis reaction, IR matrix isolation study 5-39695
 I₂ quenching of electronically excited triplet states in benzene soln. 5-15855
 InI, laser photolysis and ionisation for In film growth 5-3388
 KBr, X-rayed, photo- and thermochemical reactions with Br⁻ centres' participation 5-55901
 Mn₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 Mo complexes, di(Mo pi-cyclopentadienyl(carbonyl))_x, ESR spectra of radical complexes formed by photolysis 5-26024
 NH₃, gas-phase photolysis, NH(a¹Δ³Σ⁻) emission 5-17909
 NH₃, VUV laser-induced photofragmentation, NH(A³Π) internal energy distrib. 5-28909
 NH₃, VUV photolysis, NH(c¹Π) rot. distrib. and heat of formation study 5-62523
 O + H₂(D₂)(HD), kinetic isotope effect studied by flash photolysis reson. method 5-56479
 OH + HNO₃, reaction rate const. studied by discharge flow reson. fluoresc. 5-13534
 PH₃, UV photolysis in cancrinite matrix, EPR study 5-6032
 Re₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 Rh(NH₃)₅X²⁺ (X = Cl⁻, Br⁻), photosubstitution reaction, mag. field effect 5-28906
 Ru complexes, Ru(bpy)₃(bpy)_{3-n}²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru complexes, Ru(bpy)(bpy)₂(bpy)_{2-n}²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru complexes, Ru(bpy)₃(bpy)_{3-n}²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Si₂Cl₂-SiH₄ mixture pulse photolysis, time resolved LMR for elementary reaction rates of Cl and SiH₃ radicals 5-3799
 p-SiC:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
 SiH₃ + Si₂Cl₂ reaction rate consts., time resolved LMR study 5-3799
 Si₃N₄ thin film deposition by UV laser photolysis 5-3387
 Si₂Cl₂, gas phase flash photolysis, SiCl₂ radical prod., UV spectrum 5-42287
 TiCl₄ in ethanol, photoreduction of Ti⁴⁺, quantum yields 5-34653
 UF₆ photolysis products, reactions 5-56522
 W complexes, di(W pi-cyclopentadienyl(carbonyl))_x, ESR spectra of radical complexes formed by photolysis 5-26024
 W(CO)₆, laser CVD of W film, pressure dependent deposition saturation rate 5-62115
 WO₃:Ag⁺ aq. dispersions, visible light induced O₂ generation 5-28911
 ZnO thin film deposition by UV laser photolysis 5-3387

photomagnetic effect

- magnetically ordered crystal, illuminated by light wave, coherent acceleration and polarisation of neutrons 5-22205
 CdCr₂Se single crystals, dynamic magnetisation switching parameters and photoferromag. effect 5-61598
 YIG:Si, photomag. effect, temp. depend 5-8108

photomagnetolectric effects see photoelectromagnetic effects

photometers

- see also photometry; spectrophotometers
 absorption photometer for liquids (*German*) 5-24968
 astronomical photometers and photometry (book) 5-51878
 astronomical plate measuring photometer, for stellar photometry 5-14476
 bioluminescence in ocean, solid state sensor based equipment 5-35384
 CCD imaging system, design and construction for astron. appl. 5-51503
 control and data processing, use of microcomputer 5-4610
 DEFOR nondispersive IR photometer (*Italian*) 5-15223
 gas-discharge light-pulse generators, optimising parameters, use as base of flash photometer 5-6436
 goniophotometer for bidirectional refl. characts. of materials meas. 5-36258
 HILAT vacuum ultraviolet auroral imager 5-9567
 IR photometer, registration system (*Russian*) 5-36279
 far IR photometer for ground-based astronomical obs. 5-35548
 laser transmittance photometer for particle sizing 5-36181
 light meter, general purpose 5-19327
 luminescence photometer for efficiency evaluation of laser pumping sources 5-58403
 noiseproof photon counter, with simultaneous processing of photomultiplier anode and dynode signals 5-15210
 optical systems, polarisation anisotropy, transmission meas. accuracy 5-36260
 optimum parameters determ. with various photoreceiver types 5-36257
 particle counting by photometric analyser, upper limits on meas. range (*Russian*) 5-10453
 Radas UV photometer as monitor of processes (*Dutch*) 5-30474
 San Pedro Martin IR photometer-spectrometer system 5-14477
 solar hard X-ray photometers on Prognos and other satellites, energy calibration 5-9599
 sphere-photometer to measure transmittance, reflectance and colour (*Hungarian*) 5-19332
 thermal lens spectrometry using single laser dual beam config. 5-58430
 two-channel stellar electrophotometer at Abastumani, test obs. 5-4611

photometric light sources

No entries

photometry

- see also brightness; colorimetry; densitometry; spectrophotometry; stellar photometry
 0540-693, SNR in LMC, visible obs. 5-63444
 Abell 30 extraordinary planetary nebula, photometry of IR disc in core of nebula 5-4832
 Abell 496 cD galaxy, stellar content anal. 5-57871
 Abell 85, X-ray galaxy cluster, CCD camera obs. 5-30072
 29 Amphitrite, S-class asteroid, B and V lightcurves and pole positions 5-18691
 43 Ariadne, S-class asteroid, B and V lightcurves and pole positions 5-18691
 Arp 220, starburst galaxy with dense dust lane, CCD obs. 5-46212
 asteroids, photoelectric photometry 5-40522

photometry continued

- asteroids, rotational precession determ. via photometric obs. 5-14501
 asteroids, V band photoelectric lightcurves and rotation periods for six objects 5-51542
 astronomical photometers and photometry (book) 5-51878
 astronomical photometry, calibration of MCP space-qualified photographic camera 5-51504
 aurora, photometric and interferometric obs. of SAR arc events 5-45856
 auroral imaging, one-dimensional, using intensified photodiode array 5-57441
 blue objects in field of globular cluster M3, light variations obs. 5-35870
 3C 446, BL Lac-quasar type object, spectral and photometric obs. 5-51757
 cluster galaxies at high redshift, CCD obs. 5-57856
 combustion/firing monitoring by photoradiometry and photothermography, application to power station monitoring (*German*) 5-62496
 Comet Bowell (1982 I), IR photometry 5-9672
 Comet Bowell (1982 I), JHK photometry (1981-2) 5-51564
 P/Comet Halley (1982i), anal. of photometric parameters 5-57654
 P/Comet Halley (1982i), CCD photometry (1982 and 1984) 5-51563
 P/Comet Halley (1982i), precise positions and total magnitude estimates (1984 September 22 to 27) 5-4663
 P/Comet IRAS (1983j), photoelectric photometry of stellar appulse 5-40547
 Comet IRAS-Araki-Alcock (1983d), contrast between optical photometry 5-9673
 Comet IRAS-Araki-Alcock (1983d), IR spectrophotometry (1983 May) 5-51565
 Comet IRAS-Araki-Alcock (1983d), video photometry of stellar appulse 5-40547
 Comet Levy-Rudenko (1984t), total visual magnitude estimates (1984 November 15 to 17) 5-24330
 comet Levy-Rudenko (1984t), total visual magnitude estimates (1984 November 13 to 22) 5-29890
 P/Comet Wolf-Harrington (1984g), total visual magnitude estimates (1984 October 2 to December 2) 5-40551
 3CR radiogalaxies, 1-20 μm IR photometry 5-40713
 daguerreotypes, optical characterisation 5-46665
 data analysis by microcomputer 5-4610
 Dione, reflectivity distrib. from photoelectric obs. 5-51556
 directionally scattering materials, luminous intensity indicatrix, coherence theory 5-37230
 disk galaxies, metal abundance and luminosity, IR photometry obs. 5-35820
 dwarf elliptical galaxies in Virgo Cluster, IR photometry and optical spectroscopy 5-40710
 E-S0 galaxies, surface photometry characts. 5-57882
 elliptical galaxies with weak activity, colours of galactic nuclei from spectroscopic obs. 5-46198
 energy-brightness spectral density, radiation strength spectral density, and energy intensity spectral density for radiation in range 0.22-10.6 μm, units reprod. 5-5237
 faint blue objects at high galactic lat., obs. in Palomar Schmidt fields (SA 55 and SA 94) 5-51512
 faint galaxies detection and photometry, Space Telescope and ground based 4 m telescope comparison 5-35560
 fibre, refractory, average diameter determ. methods 5-58356
 field galaxies, CCD surface photometry 5-51763
 galactic centre, 2.4-μm surface brightness map rel. to distrib. of near-IR obscuration 5-14757
 galaxies, colour evolution in cluster populations, photometry of 33 clusters 5-40735
 galaxies, interacting and merging, IR obs. 5-63458
 'ordinary' galaxies, JHK colours 5-24529
 galaxies, luminosity distribution, representation by mean conc. index in surface photometry 5-40703
 galaxies, non-axisymmetric, photometric parameters 5-24522
 galaxies, prolate ellipticals, shape from Cordoba surface photometry 5-9903
 galaxies, spectrophotometric scans rel. to synthetic Stromgren uvby photometric indices 5-18919
 galaxies, UVB aperture photometry of complete galaxy sample 5-46190
 galaxies in southern X-ray clusters, gr photometry obs. 5-35818
 galaxy cluster (0055-279) at redshift of 0.57, CCD photometry 5-57904
 galaxy clusters, dynamical time scales rel. to brightest members magnitude differences 5-35856
 globular cluster system of NGC 5128, luminosity function from UVR star counts 5-63394
 globular cluster system of NGC 5128, luminosity function from COSMOS anal. 5-63395
 globular clusters in M31, evidence for metallicity gradient from photometric obs. 5-24533
 globular clusters in M31 (Andromeda Nebula), photoelectric UVB photometry (*Russian*) 5-18925
 globular star clusters, UVB photometry of 31 southern objects 5-24493
 H 0323+022, identification with BL Lac object, spectral characts. 5-57917
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (*Russian*) 5-18904
 high-temperature radiators for standards in energy photometry 5-5239
 Iapetus, Voyager photometry 5-24324
 integrating sphere, solar illum., large, multipurpose 5-52372
 intergalactic H I cloud in Leo, limits on IR and visual luminosity 5-9900
 intergalactic H I cloud in Leo, optical search 5-57886
 Io, Voyager disk-integrated photometry 5-24317
 IR heating element spectral emissivity determ. method (*Chinese*) 5-46597
 IR imaging with single detector, computerised techniques used at Wyoming Infrared Observatory 5-63229
 irregular galaxies, blue and Lyman continuum luminosities rel. to star form. histories 5-30038
 Jupiter, optical parameters of atmosphere in equatorial belt (March 1980) 5-63251
 Jupiter, photometric scans of processed images (*Russian*) 5-4625
 jupiter clouds, vertical structure, spectrophotometric anal. (*Russian*) 5-35582
 Kazarian 163, double galaxy with Seyfert characts., UVB photometry (*Russian*) 5-35852
 Kazarian galaxies, triple systems, UVB photometry 5-57898
 BL Lacertae, far-IR photometry 5-63491

photometry continued

- 39 Laetitia, S-class asteroid, B and V lightcurves and pole positions 5-18691
late-type galaxies, nuclei far-IR emission, characts. and origin 5-46180
LEDs, semicond. lasers, optical fibres, near-field radiation power density distrib. meas., luminance monitor (*Polish*) 5-329
light measurement technology moves to the production line 5-52373
LkH α 233, emission star-bipolar nebula, visible polarimetric and photometric obs. 5-57840
luminaire photometry for furniture-mounted task lighting 5-330
M33, stellar associations, identification and positions 5-51754
M87, polarimetry and photometry rel. to fading of jet 5-4869
M87, radiogalaxy, jet IR mapping 5-40707
Markarian 231, Seyfert galaxy, nucleus characts., photometry and spectra obs. 5-63469
Markarian galaxies, Lyman- α fluxes and spectral obs. 5-63466
Mars, dust streaks, characts. 5-40520
Mayall II, globular cluster in M31, flattening and luminosity profile 5-35782
medical photometric sensors, remote fibre meas. system 5-62841
Milky Way, isophote map in near-UV spectral region 5-46191
Moon, division of lunar surface into albedo-colour regions in 0.62 to 0.95 μ m range 5-24303
NGC 1097, barred spiral galaxy, surface brightness meas. of optical jet 5-30058
NGC 1199, elliptical galaxy, existence of dark halo around high-vel. compact object 5-63462
NGC 2023, reflection nebula, photometric study rel. to near-IR emission process 5-4833
NGC 3310, peculiar Sbc galaxy, IR obs. rel. to ongoing star form. 5-30039
NGC 3379, elliptical galaxy, photometric profile of galactic nucleus 5-18920
NGC 4151, Seyfert galaxy, brightness decrease in mid-1984, nucleus spectral and photometric obs. (*Russian*) 5-35850
NGC 4151, Seyfert galaxy, photographic B-band monitoring (1968 to 1983) 5-14763
NGC 4151, Seyfert galaxy, V-band magnitude of galactic nucleus (January 1985) 5-51769
NGC 4214, Im-type galaxy, obs. of underlying exponential disc 5-35824
NGC 4258, spiral galaxy, spectroscopic and polarimetric obs. of anomalous arms 5-63504
NGC 4762, edge-on galaxy, barred nature, photometric obs. 5-51764
NGC 6853, planetary nebula, spectrophotometric obs. rel. to ionisation struct. and element abundances 5-30013
NGC 6946, Sc I galaxy, H II complex-C, and photometric obs. 5-63476
NGC 891, NGC 4565, surface photometry of spheroids and comparison with Galaxy 5-35833
NGC 530, QSO, red shift and spectrophotometry 5-35875
OJ 287, BL Lac object, far-IR photometry 5-63491
OJ 287, BL Lac object, luminosity var., black hole accretion disk model 5-63495
OJ 287, BL Lac object, optical monitoring (1982-3) 5-35848
OJ 287, BL Lacertae object, obs. of optical and IR polarisation flare 5-30051
OJ 287, BL Lacertae object, obs. of optical continuum vars. 5-30056
optical radiation meas. system calibration standards, 200-600 nm region 5-31857
optical spectroscopy 5-46182
OO 530, ON 325, BL Lacertae objects, multifrequency spectral meas. 5-30034
Orion Molecular Cloud 1, far-IR and submillimetre-wave obs. of multiple cores 5-30016
Orion Nebula detect. of submillimeter polarisation of IR sources 5-30022
outdoor fluorescent luminaires, IEC method for photometric testing 5-15211
paired galaxies, colour correl., Holmberg effect 5-57892
Pallas, 1982-3 light curves and pole solution 5-24314
photodetector error, anal. in determ. of law governing light flux intensity changes (*Russian*) 5-52402
photodetector system with photodiode and operational amplifier, high speed photometry of half-tone images 5-36283
PKS 2128-123, QSO, UBVRI photometry 5-51788
planetary bodies, bidirectional reflectance spectroscopy, correction for macroscopic roughness 5-29853
planetary nebula IC 3568, dust content from far-IR photometry 5-18895
planetary nebulae, JHK photometry 5-57844
Pluto, photometry during 1983 opposition, phase coeff. determ. 5-51557
pulse-counting photometry, implications of photomultiplier fatigue, astron. appl. 5-46632
QSOs, effect of relativistic learning on optical magnitudes 5-57911
QSOs and host galaxies, optical imaging 5-40745
quasars, intermediate redshift, spectrophotometry rel. to CNO abundance ratios 5-30081
quasi-stellar objects, obs. of optical variability in 14 objects 5-14786
2100 Ra-Shalom, 13 cm radar and V-photoelectric obs. 5-40524
radiation strength and energy intensity for CW optical radiation in range 0.2-10.6 μ m, units reprod. 5-5238
radiation transport theory, wave aspects, photometry, coherence, reviews 5-41120
radio sources, CCD astrometry and photometry of IAU reference frame benchmark sources 5-30076
radio sources, deep-spectrum, IR study and classification of optically faint sources 5-46226
radiogalaxies, JHK near-IR photometry of LBDS objects 5-40721
radiometric method produces photometric basic unit (*Hungarian*) 5-19333
radiosources from Westerbork 1412 MHz survey, magnitude distrib. of optical counterparts 5-24546
red QSOs, radio-visual spectral flux distrib. 5-51786
Rhea, reflectivity distrib. from photoelectric obs. 5-51556
rich galaxy clusters, JF photometry 5-51776
S255, far-IR and submillimetre-wave obs. of multiple mol. cloud cores 5-30016
S5 0014+81, most luminous quasar, IR spectrophotometry 5-14788
Saturn, cloud cover and outer atm., zonal characts., visible obs. 5-45981
Saturn, ring features, visual photometric anal. (1943 to 1981) 5-29881
Saturn satellites, Voyager disk-resolved photometry 5-24323
searchlights photometric testing IES guide 5-15212

photometry continued

- Seyfert galaxies, luminosity function rel. to Seyferts in 3C 295 cluster 5-40727
Seyfert galaxies, nuclei UVB obs. 5-46192
sighting accuracy increase of luminous objects with axial symm. 5-36259
sky luminance meter, portable, for automatic data collection 5-41177
southern galaxies, UBVRI photoelectric photometry 5-46184
spiral galaxies in clusters Abell 1367, Coma and Cancer, H α obs. 5-35817
star clusters in M33, photometric characts. and ages from photoelectric UVB obs. (*Russian*) 5-24531
stimuli, spectrally pure, luminous efficiency assessment, distimulus method 5-29191
Sun, active region photometry rel. to luminosity fluctuations 5-9697
sun tracker, two-axis universal mount, electronically controlled, design and construction 5-41179
thin films, optical const. determ., accuracy of mixed photometric and polarimetric functions 5-8327
Ton 1542, quasar, multifrequency obs. 5-35876
traffic sign sheet materials, retroreflectance and colour meas. (*Japanese*) 5-41174
transmittance and reflectance values of optical instruments and components, standardisation 5-19334
underlying galaxies to radio-loud QSOs, characts. and obs. 5-63520
Uranus, emission light curve of occultation of Hyd-20°51695 rel. to upper atmosphere temp. 5-51558
W3, far-IR and submillimetre-wave obs. of multiple mol. cloud cores 5-30016
W3 North, star-forming region, far-IR photometry and CO obs. 5-30073
white-light optical signal processor, noise performance meas. using scanning photometer 5-42536
Cu-PbI₂ cermet films, optical constant determ., surface effects 5-34103
W light source, illumination computation 5-6432

photomultiplier tubes *see photomultipliers***photomultipliers**

- chemiluminescent NO_x detector modification for high sensitivity 5-41140
electrometers amplitude-frequency response meas. 5-46611
fatigue, implications for pulse-counting photometry astron. appl. 5-46632
gain variation, nonlinear effects, expt. study 5-5768
gamma cameras for radioisotope diagnostic imaging (*Japanese*) 5-62854
graded gap semiconductors, electron transport phenomena, device apps. 5-61305
laser sounding of disperse media, background influence on characts. of opt. receiver with photomultiplier 5-9388
nanosecond optical pulses recording device, in presence of quasistationary background 5-46631
near-IR detectors, signal-to-noise ratio comparison 5-46657
noiseproof photon counter, with simultaneous processing of photomultiplier anode and dynode signals 5-15210
one-electron photodetectors, selection method 5-36282
photodetector error, anal. in determ. of law governing light flux intensity changes (*Russian*) 5-52402
photodetectors for use in severe environments, recent developments 5-15773
photoelectric instrument, FPS-3M, adaption for light scattering meas. and turbidimetric titration 5-19326
photoelectron yield and inefficiency of photomultiplier-based detector 5-5772
photometer optimum parameters determ. with various photoreceiver types 5-36257
photon counting appl., characteristics and practices, review 5-58427
pulsed microchannel-plate mounting for subnanosecond X-ray image intensifiers, plasma diagnostics appl. 5-43336
pulses, depend. of efficiency of photon counting method on amplitude distrib. 5-5256
SEM detector system, double, for BSE and SE imaging 5-52457
spectrometers with large-volume detectors 5-42091
tube performance with transmissive dynodes in high mag. field 5-53280
vacuum and gas photodetectors calorimeters operation in high mag. fields 5-15759
vacuum photosensitive detectors in hostile environments, space telescope Faint Object Camera case study 5-4606
Bi₄Ge₂O₁₂ detectors linked to dual PMT for positron emission tomography 5-20012
CsI transmission photocathode/MCP electron multiplier characterisation 5-53283

photon correlation spectroscopy

- aerosol particles obs., microcomputer-aided determ. of diffusion coeff. and electrical mobility 5-6903
atomic system, frequency correlation to spontaneously emitted photons in a strong field 5-53400
casein micelles, bovine size distribution meas. by photon correlation spectroscopy 5-18229
di-n-butyl phthalate, dil. emulsion in water, stability, coalescence, droplet size meas. 5-50442
disperse system, laser Doppler sounding and ranging 5-8824
dispersive media, light scatt., particles of biological origin 5-1586
flame temperature measurements, Rayleigh scatt. photon-correlation technique 5-19294
flowing Brownian motion systems, photon correlation spectroscopy 5-26237
fluorescence decay expts. using delta function convolution method 5-52415
molecular diffusion, light scatt. polydispersity anal. by Laplace transform inversion in weighted spaces 5-54981
oil in water emulsion, droplet coalescence, size meas. 5-50442
particle discrimination and background suppression in photon-correlation laser velocimetry 5-16554
particles, spherical and rodlike, in binary mixtures, sizes and conc. ratio determ. by $n^{(2)}(T)$ meas. 5-15134
planar lipid bilayer phase transitions, probing by photon correl. spectroscopy 5-13755
poly(vinyl acetate) in glass transition region, static and dynamic light scatt. studies 5-17487
polystyrene, photon correl. spectroscopy near glass transition, relax. freq. distrib. 5-54930
shift-invariant imaging of photon-limited data using bispectral analysis 5-53714

- photon correlation spectroscopy** continued
transient four-photon spectroscopy, non-Markovian relax. 5-365
triethylamine-water solution, correlation radius close to lower crit. point of layer separation 5-28154
- photon counting**
atomic beams, fluorescence, photon statistics, high resolution meas. of transverse deflection 5-16035
atoms, statistical properties of nonlinear resonance-diffraction radiation 5-42564
avalanche photodetector, photon pulse integrating receiver optimisation 5-5252
doubly scattered light, K distributed probability densities 5-42531
fluorescence decay expts. using delta function convolution method 5-52415
fluorescence excitation spectroscopy, wavelength calibration, appl. of opto-galvanic effect (*Russian*) 5-41202
fluorescence lifetime instruments, gating cct. for pulsed light sources 5-15245
fluorescence lifetime measurements, optimum pulse repetition rates for single photon counting experiments 5-10401
gaussian-lorentzian light, higher order photon counting statistics 5-47670
image acquisition system, astron. tests 5-57618
image correlation at low light levels, computer simulation 5-6256
imaging photon detectors for optical astronomy 5-24288
laser photon fluctuations, computer simulation, single cavity laser theory 5-11581
laser photon fluctuations, computer simulation, single-cavity laser results 5-11582
Lorentzian or Gaussian lines, spectrum analysis by normalised second-order factorial moment meas. 5-359
manual, self-study, on optical radiation meas., linearity consideration and calibration 5-9997
many-level system, quantum statistics of N-photon emission (*Spanish*) 5-16134
multi-photon absorption efficiency depend. on photon statistics 5-53757
noiseproof photon counter, with simultaneous processing of photomultiplier anode and dynode signals 5-15210
nonexponential decay processes, photon counting distrib., statistical anal. 5-37277
nonlinear Raman scattering, photon antibunching 5-53909
photoelectron counting, semiclassical and population monitoring approaches 5-59515
photomultiplier characteristics and practices, review 5-58427
photomultiplier pulses, depend. of efficiency of photon counting method on amplitude distrib. 5-5256
probability density function of intensity estimation from photon frequency counts 5-20416
receiver signal, restored, statistical characts. 5-19328
relativistic electron beams interfering with EM fields, photon statistics 5-1622
speckle imaging with precision analogue photon address detector, 2 D photon counting camera 5-41185
speckle interferometry, image form. 5-41189
spectrophotometric photon counting regime, optimum meas. time, informational criterion 5-41180
square wave modulated light beams, low intensity, statistical analysis 5-24969
three-level atom model, exact results 5-47338
time domain reflectometer using photon-counting InGaAs/InP APD at 1.3 μm 5-36263
time-domain reflectometer, room temp., 1.52 μm 5-52379
GaAs/Ga_{0.7}Al_{0.3}As single quantum well struct., photoluminescence transients 5-55912
InGaAs/InP photon counting avalanche detector for 1.3 μm room temp. optical time domain reflectometry 5-58406
a-Si:H, photoluminescence decay, subnanosecond time resolved, anal. 5-22486
- photon-deuteron interactions**
see also photon-deuteron scattering
 $\gamma\text{d} \rightarrow \text{pn}$, meson-exchange currents including energy transfer effects 5-41699
 $\hat{\gamma}\text{d} \rightarrow \pi^0\text{d}$, cross-section asymmetry and ${}^3\text{F}_3$ dibaryon resonance 5-46876
- photon-deuteron scattering**
see also photon-deuteron interactions
No entries
- photon echo**
atomic resonance transition, relaxation characts., polarisation props., three pulse photon echo study 5-1761
dibromobenzophenone, singlet-triplet transitions, photon-echo expts. 5-1758
direct gap semiconductors, photon echo using statistical QED technique 5-20548
disordered crysts., optical dephasing and photon echoes 5-42725
dressed atoms, photon echo theory 5-37443
excitation transport and dynamics in solid state systems, review 5-61189
mixed crystals, photon echoes from interacting impurities, inhomogeneously broadened absorpt. spectra 5-44743
modified stimulated photon echo with hyperfine structure of resonant levels 5-53924
naphthalene-pentacene, picosecond photon echo spectroscopy 5-39192
optical pulse compression, chirp rate 5-42724
relaxation by phase-interrupting collisions during second excitation pulse 5-26388
resonance transitions, struct., possible study by photon-echo method 5-53928
resonant transition structure, identification by photon echo 5-31850
reverse optical transitional processes on crystal surfaces 5-26393
reversed light echo, polarisation characts. 5-53927
three-level echo in gaseous media 5-53926
two-level atoms, coherent states, squeezed fluctuations in quantum-optics appls. 5-59511
unified theory for inhomogeneous and homogeneous line broadening 5-59655
Cs+inert gas, Cs 6S-7P doublet broadening, photon echo investig. 5-15873
EuP₃O₁₄, optical dephasing and photon echoes 5-42725
GaP:N, picosecond photon echo spectroscopy 5-39192
GaP:N, psec photon echo experiments on N-bound exciton 5-31851
I₂ gas, phase and energy changing collisions, optical multiple pulse spectroscopy 5-11412
- photon echo** continued
Na atoms, synchronized-quantum-beat echoes obs. for Zeeman and hyperfine transitions 5-1762
Nd³⁺:silicate glass excited by nanosecond dye laser pulses 5-26391
SF₆ in supersonic beam illuminated by waveguide CO₂ laser, optical Ramsey fringes with traveling waves 5-6421
YAlO₃:Pr³⁺, cumulative two-pulse photon echoes 5-6422
- photon-hadron interactions**
see also photon-hadron scattering; photon-nucleon interactions
longitudinal photon role in hadron production 5-15409
 $\pi\gamma$, effective Lagrangian, current algebra, PCAC and low energy theorems 5-25192
- photon-hadron scattering**
see also photon-hadron interactions
No entries
- photon interactions** *see photon-deuteron interactions; photon-hadron interactions; photon-lepton interactions; photon-nucleus reactions; photon-photon interactions*
- photon-lepton interactions**
see also photon-lepton scattering
double Compton scattering cross-section, nonrelativistic quantum electrodynamics theory 5-35519
 γe , polarisation effects, laser light Compton scatt. 5-558
 $\gamma\text{e} \rightarrow \gamma$ +supersymmetric particle, radiative signal for gaugino and selectron prod. 5-25167
 $\gamma\text{e} \rightarrow \nu\text{e}$ in mag. field, spectral distribs., spin effects, stellar energy loss 5-5373
 $\gamma\text{e} \rightarrow \text{e}+2$ jets, spin asymmetry, final state interactions 5-5374
- photon-lepton scattering**
see also photon-lepton interactions
 $\gamma\text{e} \rightarrow \gamma\text{e}$, scattering cross-sections, approximate and exact schemes 5-41455
- photon-nucleon interactions**
see also photon-nucleon scattering; photon-proton interactions
quark matter, photon E1 sum rules 5-41501
 $\gamma\text{N} \rightarrow \Delta(1232)$, chiral bag model, nonlinear pion field effects 5-15398
 $\gamma\text{N} \rightarrow \text{gluon jets}$, differential cross-sections at large momentum transfer 5-41502
 $\gamma\text{N} \rightarrow \gamma\text{X}$, QCD asymmetry and polarized hadron structure function measurement 5-41420
 $\gamma\text{N} \rightarrow \gamma\text{s}$, deep inelastic scatt., QCD corrections 5-58622
 $\gamma\text{N} \rightarrow \text{N}(1470)$, chiral bag model, nonlinear pion field effects 5-15398
 $\gamma\text{N} \rightarrow \pi\text{X}$, threshold photoproduction in constituent quark model 5-25125
 $\text{N}\gamma \rightarrow \text{h}$, Be, C, O, Cu nuclei, $E_\gamma=0.25\text{--}2.7$ GeV, total cross section 5-635
 $\text{N}\gamma \rightarrow \pi^0\text{X}$ in Be, C, O, 0.25-1 GeV, total cross sections 5-10681
- photon-nucleon scattering**
see also photon-nucleon interactions; photon-proton scattering
No entries
- photon-nucleus reactions**
for inelastic photon-nucleus scattering, see "photon-nucleus scattering"
see also photodisintegration; photon-deuteron interactions; photon-nucleon interactions
1983 atomic mass evaluation, nuclear reaction and separation energies, decays 5-51870
conference on radiative processes in few nucleon systems, Vancouver, Canada, (May 1984) 5-40791
electric dipole sum rule in symm. nucl. matter 5-52881
exchange effects and pion optical potential, photoabsorption at intermediate energy 5-15566
laser field perturbed process, total probability expression, interference effects 5-30850
photoabsorption strength and sum rules for bound Dirac particle 5-36615
 Δ -propagation, photoabsorption in nuclear matter 5-15545
($\gamma, \text{e}^+\text{e}^-$), 1.119 and 2.615 MeV, Z=26-92, Z-depend. of pair prod. cross sections 5-36613
($\gamma, \text{e}^+\text{e}^-$), 2.754 MeV, Z=6-72, pair prod. cross sections from total attenuation coeffs. 5-36614
($\gamma, \text{e}^+\text{e}^-$), absolute pair production cross-section meas. 5-36612
(γp), EM knockout processes, one-body mech. 5-15546
(γp), recent results from Tokyo electron synchrotron 5-41707
(γ, π), 1p shell nuclei, partial transitions depend. on nuclear matrix elements 5-15609
(γ, π), differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
(γ, π), dual model form factors and vertex functions 5-41713
(γ, π), dual model form factors, vertex functions 5-41714
(γ, π^0), partial reaction asymmetry due to γ -ray linear polarisation 5-41715
(γ, X), pionic degrees of freedom 5-10845
 $\text{Li}(\gamma, \pi^0)^6\text{Li}$, kinematics near threshold, diff. cross-sections 5-41712
($\lambda, \pi\text{X}$), on complex nuclei close to production threshold 5-15553
 ν emission, angular asymmetry in strong mag. field, self-acceleration 5-24465
 $\text{Al}(\gamma, \text{X})$, 7.28 MeV, total cross section meas. (*Chinese*) 5-25257
 ${}^9\text{Be}(\gamma, \pi^0)$, 0.25-1 GeV, total cross section 5-10681
 ${}^9\text{Be}(\gamma, \text{p})$, proton momentum spectra, reaction cross-sections 5-30872
 $\text{Be}(\gamma, \text{h})$, hadron photoproduction; $E_\gamma=0.25\text{--}2.7$ GeV, total cross section 5-635
 ${}^{209}\text{Bi}(\gamma, \text{n})$, E1-E2 interference effects 5-58772
 ${}^{209}\text{Bi}(\gamma, \text{n})$ photoneutron emission spectrum and multipole giant reson. decay 5-36611
 ${}^A\text{C}(\gamma, \pi^\pm)$, A=12, 13, form factor shell model anal. 5-52825
 ${}^{12}\text{C}(\gamma, \pi^0)$, 0.25-1 GeV, π^0 prod., total cross section, photodisintegration cross section 5-10681
 ${}^{12}\text{C}(\gamma, \text{K}^+)^{12}\text{C}_A$, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
 ${}^{12}\text{C}(\gamma, \pi)$, isovector levels transition densities, continuity eqns. 5-10790
 ${}^{13}\text{C}(\gamma, \pi^-)^{13}\text{N}$, delta resonance and nonlocal effects in pion photoproduction from nuclei 5-634
 ${}^{14}\text{C}(\gamma, \text{n})$, 10-28 MeV, ground-state transitions in giant dipole resonance region 5-58774
 $\text{C}(\gamma, \text{h})$, hadron photoproduction, $E_\gamma=0.25\text{--}2.7$ GeV, total cross section 5-635
 ${}^{63}\text{Cu}(\gamma, \text{n})$, bremsstrahlung cross section expt. test from (e,n) 5-30875
 $\text{Cu}(\gamma, \text{h})$, hadron photoproduction, $E_\gamma=0.25\text{--}2.7$ GeV, total cross section 5-635
 $\text{Fe}(\gamma, \text{X})$, 7.28 MeV, total cross section meas. (*Chinese*) 5-25257
(γ, X), X=d,t, ${}^3\text{He}$, α , 30-140 MeV, equilibrium and preequilibrium model calcs. 5-15568

photon-nucleus reactions continued

- $^2\text{H}(\gamma, \text{K}^+)^3\text{H}_\Lambda$, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
 $^2\text{H}(\gamma, \text{X})$, coupled channel treatment above pion threshold 5-15565
 $^2\text{H}(\gamma, \pi^-)$, recent results from MIT Bates Lab. 5-41708
 $^4\text{H}(\gamma, \text{p})$, where $A=1, 2$, proton momentum spectra, reaction cross-sections 5-30872
 $^4\text{H}(\gamma, \pi^-)$, $A=1, 2$, recent results from Tokyo electron synchrotron 5-41707
 $^3\text{He}(\gamma, \text{d})$, recent results from MIT Bates Lab. 5-41708
 $^3\text{He}(\gamma, \text{pp})$, recent results from MIT Bates Lab. 5-41708
 $^4\text{He}(\gamma, \text{K}^+)^3\text{He}_\Lambda$, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
 $^4\text{He}(\gamma, \text{N})$, recent results from MIT Bates Lab. 5-41708
 $^4\text{He}(\gamma, \text{n})^3\text{He}$, cross section ratio to $^4\text{He}(\gamma, \text{p})$ in giant resonance region 5-47018
 $^4\text{He}(\gamma, \text{p})$, proton momentum spectra, reaction cross-sections 5-30872
 $^4\text{He}(\gamma, \text{p})^3\text{H}$, cross section ratio to $^4\text{He}(\gamma, \text{n})$ in giant resonance region 5-47018
 $^4\text{He}(\gamma, \pi^0)$, recent results from MIT Bates Lab. 5-41708
 $^4\text{He}(\gamma, \pi^0)^3\text{He}$, energy and angular dependence of π^0 production 5-30876
 $^6\text{Li}(\gamma, \pi^+)^5\text{He}$, polarisation phenomena in π^+ prod., struct. functions (Ukrainian) 5-5449
 $^6\text{Li}(\gamma, \text{xn})$, threshold to 17 MeV, cross-section meas. 5-15556
 $\text{Mg}(\gamma, \text{X})$, 7.28 MeV, total cross section meas. (Chinese) 5-25257
 $^{92}\text{Mo}(\gamma, \text{N})$, isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
 $^{60}\text{Ni}(\gamma, \text{N})$, isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
 $^{16}\text{O}(\gamma, \pi^0)$, 0.25-1 GeV, total cross section 5-10681
 $^{16}\text{O}(\gamma, \text{dd})^{12}\text{C}$, microscopic approach to direct absorption, momentum distributions 5-41709
 $^{16}\text{O}(\gamma, \text{n})$, 30-35 MeV, electric quadrupole photoneutron spectra 5-30874
 $^{16}\text{O}(\gamma, \text{p})$, proton momentum spectra, reaction cross-sections 5-30872
 $\text{O}(\gamma, \text{h})$, hadron photoproduction, $E_\gamma=0.25\text{-}2.7$ GeV, total cross section 5-635
 $^{208}\text{Pb}(\gamma, \text{K}^+)^{208}\text{Pb}_\Lambda$, impulse approx. calcs., unnatural parity high spin states, form factors 5-46970
 $^{208}\text{Pb}(\gamma, \text{n})$, 9.2 MeV, total cross section, level struct., transitions 5-36558
 $\text{Pb}(\gamma, \text{xn})$, total absorption cross-section in Δ -resonance region 5-30871
 $^A\text{Sb}(\gamma, \text{n})$, $A=121, 123$, nat., cross sections 5-15555
 Sm , γ absorption, giant dipole resonance, IBM description 5-58756
 $^{88}\text{Sr}(\gamma, \text{N})$, isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
 $^{181}\text{Ta}(\gamma, \pi^+)^{181}\text{Hf}$, 150-360 MeV, yield meas 5-15554
 $^{159}\text{Tb}(\gamma, \text{n})$, E1-E2 interference effects 5-58772
 $^{232}\text{Th}(\gamma, \text{n})$, 5-10 MeV, cross-section meas. 5-58773
 $\text{U}(\gamma, e^+e^-)$, positron spectrum, electron pair prod. cross section in tip region, DWBA anal. 5-15557
 $^{89}\text{Y}(\gamma, \text{N})$, isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830
 $^{89}\text{Y}(\gamma, \text{p})^{88}\text{Sr}$, isospin splitting of giant dipole resonance in ^{89}Y 5-10831
 $^{90}\text{Zr}(\gamma, \text{N})$, isospin mixing in $T_{\frac{1}{2}}$ giant dipole resonance decay 5-10830

photon-nucleus scattering

- see also *photon-deuteron scattering; photon-nucleon scattering*
 conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
 (γ, γ') , quantum electrodynamics for Delbruck scatt. at 1-12 MeV and 1-7 GeV 5-15560
 $^{59}\text{Co}(\gamma, \gamma')$, elastic and inelastic scatt., cross-sections 5-47019
 $^{56}\text{Fe}(\gamma, \gamma')$, elastic and inelastic scatt., cross-sections 5-47019
 $^A\text{Gd}(\gamma, \gamma')$, 3.5 MeV, $A=156, 158, 160$, low lying collective state excitation, M1 mode transitions 5-36556
 $^2\text{H}(\gamma, \gamma)$, meson and isobar degrees of freedom contri. calc. 5-15561
 $^{55}\text{Mn}(\gamma, \gamma')$, elastic and inelastic scatt., cross-sections 5-47019
 $^{60}\text{Ni}(\gamma, \gamma')$, elastic and inelastic scatt., cross-sections 5-47019
 $^{208}\text{Pb}(\gamma, \gamma')$, subnuclear degrees of freedom role at very low energies 5-15559
 $^{209}\text{Pb}(\gamma, \gamma')$, 1-3 MeV, elastic scatt. meas., Delbruck scatt. 5-633
 $\text{Sm}(\gamma, \gamma')$, giant dipole resonance, IBM description 5-58756
 $^{238}\text{U}(\gamma, \gamma')$, 1-3 MeV, elastic scatt. meas., Delbruck scatt. 5-633

photon-phonon excitations see *polaritons***photon-photon interactions**

- see also *photon-photon scattering*
 muon production by $\gamma\gamma$ collisions, photon leptonic structure functions 5-15431
 polarisation effects, laser light Compton scatt. 5-558
 scalar gluonium, possible observations in $\gamma\gamma$ interactions and $\psi \rightarrow \sigma\gamma$ 5-46817
 $e^+e^- \rightarrow e^+e^-\eta(958)$ in two photo interaction, $\eta' \rightarrow \gamma\gamma$ radiative width, I(1440) search 5-19520
 $\gamma_\gamma \rightarrow \rho^0 X$, $E_\gamma=20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\gamma^*\gamma^* \rightarrow$ hadrons, vertical photon hadronic production cross-sections in e^+e^- collisions 5-52742
 $\gamma\gamma$, high p_T hadron prod., perturbative corrections, cross sections 5-25223
 $\gamma\gamma \rightarrow A_2(1320)X$, $\pi^+\pi^-\pi^0$ mass distrib., spin-parity assignment 5-25220
 $\gamma\gamma \rightarrow e^+e^-$ near star, contrib. to absorpt. of high-energy gamma rays 5-29838
 $\gamma\gamma \rightarrow$ hadrons, sum rules for cross-sections 5-30767
 $\gamma\gamma \rightarrow$ hadrons, total cross-section meas. 5-25219
 $\gamma\gamma \rightarrow$ jets, jet prod. transverse momentum and Q^2 depend., cross section 5-25221
 $\gamma\gamma \rightarrow \mu\mu$ at PEP, leptonic struct. functions, QED predictions 5-30706
 $\gamma\gamma \rightarrow \pi^+\pi^-$, cross sections, f(1270) two photon width 5-25222
 $\gamma\gamma \rightarrow q\bar{q}$ hadron, Bethe-Salpeter model of harmonic confinement 5-58579

photon-photon scattering

see also *photon-photon interactions*
 No entries

photon polarisation

- atomic cascade expts. coincidence rates, local realist model 5-46439
 PETRA, two-photon physics, evidence for jets, structure functions 5-30731
 single-photon state, polarised, amplification, polarisation correlation determ. 5-53753
 unitary rotation, gauge and Lorentz transformations of photon polarisation vector 5-41334
 VEPP-4 storage ring, synchrotron radiation intensity, spin depend. obs. 5-25762

photon-proton interactions

- see also *photon-proton scattering*
 $\gamma \rightarrow p \rightarrow p^0$, 0.75-1.3 GeV, cross-section asymmetry in resonance region 5-15435
 $\gamma p \rightarrow \omega X$, $E_\gamma=20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\tilde{\gamma} p \rightarrow \gamma X$, polarised photon struct. function and asymmetry 5-10667
 $\gamma p \rightarrow \gamma\gamma X$, two fold differential cross-section, perturbative QCD predictions (Chinese) 5-10676
 $\gamma p \rightarrow$ multiparticle states, 50-70 GeV, beam fragmentation region 5-30725
 $\gamma p \rightarrow \omega \Delta^+$ 5-30729
 $\gamma p \rightarrow \omega p$, differential and total cross-sections, decay density matrix elements 5-30729
 $\gamma p \rightarrow \pi^- \Delta^{++}$, polarisation characteristics, ang. dependence 5-30730
 $\gamma p \rightarrow \pi^0 p$, 400-1050 MeV, backward angle Compton scatt. 5-30728
 $\gamma p \rightarrow \pi^+\pi^-\pi^0 p$, 20-70 GeV, $\rho'(1600)$ peak in mass spectrum 5-41509
 $\gamma p \rightarrow X p$, inclusive diffraction dissociation meas. 5-36502
 $\gamma p \rightarrow \rho^+ X$, $E_\gamma=20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\gamma p \rightarrow \pi^+ n(\pi^0 p)$, 300-420 MeV, multipole amplitude isotopic components, joint multipole anal. 5-10680

photon-proton scattering

see also *photon-proton interactions*
 No entries

photon scattering see *photon-deuteron scattering; photon-hadron scattering; photon-lepton scattering; photon-nucleus scattering; photon-photon scattering*

photon transport theory

- Bragg diffraction and light channelling in volumetric lattices (Russian) 5-41121
 BWR, integral transport computation of in-core gamma effects using CASMO/CPM code 5-30950
 Compton photon scatt. from moving electrons, Monte Carlo sampling, reactor appl. 5-25335
 emissivity problem involving specular and diffuse reflection at the surface 5-36156
 fast reactor blankets, neutron and γ -ray physics, FBBF appl. 5-25310
 fitted, temperature corrected Compton cross sections for Monte Carlo appl., sampling distrib., reactor appl. 5-25312
 Fusion Experimental Reactor, blanket and shield decay heat eval., THIDA-2 calc. 5-31198
 fusion reactor T and ^3He breeding pellets, neutronics and photonics performance 5-939
 ionised plasma cloud, photon diffusion, random flights and precursors 5-6947
 low energy electron transport with electron-gamma shower Monte Carlo system 5-42130
 plane perpendicular incident source, γ -ray energy spectrum, annihilation and bremsstrahlung photons 5-31289
 radiation transport anal. on vector computers, Monte Carlo methods, review 5-30932
 radiation transport theory, wave aspects, photometry, coherence, reviews 5-41120
 relativistic photon transport eqn. in high temp. plasma 5-48151
 shield media, neutron and γ -ray deep penetration, Monte Carlo calc., self-optimised biasing scheme 5-36787
 γ radiation field generated by neutrons in unbounded uniform air medium 5-40702
 γ -ray dosimetry, use of appropriate absorption coeffs., transport calcs. 5-36788
 $\text{Bi}_4\text{Ge}_3\text{O}_{12}$ tapered cryst. in positron emission tomography 5-35004

photons

- see also *cosmic ray photons; gamma-rays; light; photon transport theory; X-rays*
 anisotropic Universe with non-linear photons 5-46257
 Casimir effect for massive photons 5-501
 early Universe, inflationary scenarios, massive photinos in dark matter 5-45919
 high p_T physics, recent developments, direct photons, jets, inclusive cross sections 5-25207
 massive photons, effect on spectral behaviour of cosmic microwave background anisotropy 5-30090
 quark-hadron transition in cosmology, photino mass limits 5-41408
 structure function, detailed QCD anal. 5-10608
 structure function as a test of QCD 5-19473
 two-photon structure functions, supersymmetric effects 5-25189
 zero mass limit in renormalised QED in Euclidean space 5-30623
 $e^+e^- \rightarrow Z\gamma$, γ -polarisation props., Stokes parameters, Z mag. moment effects 5-5414
 $\gamma p \rightarrow \gamma X$, polarised photon struct. function and asymmetry 5-10667
 $\tilde{p}p$, CP test in unusual collider events, γ forward-backward asymmetry, missing energy 5-41332
 $pp \rightarrow \gamma + \text{jet} + X$, jet- γ -ray correls., proton gluon distrib. function, naive parton model 5-41558

photonuclear reactions see *photon-nucleus reactions***photophoresis**

- aerosol, large strongly absorbing drops, eqn. for photophoretic force 5-13610
 aerosol particle, large arbitrarily shaped, motion in field of plane monochromatic EM wave 5-11505
 aerosol particle, moderately large, photophoretic motion 5-13611
 aerosol particle, volatile, photophoresis in polyatomic gas mixture 5-13609
 aerosol particles, atmospheric, photophoretic force for submicron particles 5-45781
 aerosol particles, weakly absorbing, internal EM field and heat release under reson. conditions 5-11504
 azaromatic amphiphilic polymer membrane, photoinduced permeation control of proteins 5-34675
 volatile particle in vapour, photophoresis, included vapour flow 5-60184
 $(\text{NH}_4)_2\text{SO}_4$ particles, IR absorption spectroscopy using photophoresis 5-52426

photoplasticity

- HgCdTe , photoplasticity 5-48679

photorefractive effect

- controllable nonreciprocal optical phase shifter 5-59679
 deflection optically induced, in photosensitive materials (French) 5-16243
 dielectric induced, correlation with photochromic effect 5-22384
 guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279

photorefractive effect continued

- holographic photorefractive incoherent-to-coherent optical conversion 5-16125
- holographic photorefractive incoherent-to-coherent optical convertor using volume holographic storage 5-16126
- image differentiation, real-time, by degenerate four-wave mixing with photorefractive crystals 5-31846
- incoherent-to-coherent image conversion using holographic storage 5-59506
- modulator, integrated total internal reflection, bistability and blocking oscillations 5-53891
- nonlinear materials, photoinduced index change, applications (*French*) 5-16199
- optical beam equalisation using degenerate two-wave mixing 5-26360
- optical processing appl. of photorefractive materials, overview 5-53727
- phase conjugate mirror, photorefractive self-pumped, optical bistability and hysteresis 5-31844
- phase-conjugate ring gyros and photorefractive-based ring gyros 5-59593
- photo-induced index change nonlinear materials and their applications (*French*) 5-31832
- photocurrent oscills. and nonlinear elec. field waves 5-61393
- ring laser resonator, photorefractive coupling 5-1711
- semiconductor thin films, time-resolved reflectivity meas. interference effects 5-28208
- spatial light modulators and appls., conf., Los Angeles, CA, USA (Jan. 1984) 5-14818
- two-wave mixing with applied field and moving grating 5-37483
- volume phase holograms recorded in photorefractive materials, diffr. efficiency and angular selectivity 5-11525
- $\text{Bi}_{12}\text{GeO}_{20}$ electro-optic photorefractive crystals, degenerate four-wave mixing via shifted phase holograms 5-53918
- $\text{Bi}_{12}\text{SiO}_{20}$, dynamic optical processor based on holographically stored gratings 5-53751
- $\text{Bi}_{12}\text{SiO}_{20}$ electro-optic photorefractive crystals, degenerate four-wave mixing via shifted phase holograms 5-53918
- $\text{Bi}_{12}\text{SiO}_{20}$ grating modification in degenerate four wave mixing 5-53915
- $\text{Bi}_{12}\text{SiO}_{20}$, photoinduced holographic gratings, beam steering props., optical switching (*French*) 5-16130
- $\text{Bi}_{12}\text{SiO}_{20}$ photorefractive crystals, amplified phase-conjugate reflection by four-wave mixing 5-37435
- $\text{Bi}_{12}\text{SiO}_{20}$ photorefractive crystals, continuous reconstruction of holographic interferograms through anisotropic diffraction 5-53744
- $\text{Bi}_{12}\text{SiO}_{20}$ photorefractive liquid crystal in cross-correlator 5-59491
- $\text{Bi}_{12}\text{SiO}_{20}$ photorefractive crystals, hologram recording, interferometry, wavefront conjugation and nonstationary image processing 5-59504
- $\text{Bi}_{12}\text{SiO}_{20}$ photorefractive amplifier, self-induced coherent oscillations 5-59654
- $\text{Bi}_{12}\text{SiO}_{20}$, two-wave mixing with applied field and moving grating 5-37483
- $\text{Bi}_{12}\text{TiO}_{20}$ photorefractive cubic cryst., degenerate four-wave mixing 5-42722
- $\text{Bi}_{12}\text{TiO}_{20}$ photorefractive crystals, continuous reconstruction of holographic interferograms through anisotropic diffraction 5-53744
- $\text{Bi}_{12}\text{TiO}_{20}$ photorefractive crystals, hologram recording, interferometry, wavefront conjugation and nonstationary image processing 5-59504
- GaAs, two-wave mixing with applied field and moving grating 5-37483
- GaAs:EL2, photorefractive determ. of sign of photocarriers 5-61380
- InP:Fe, photorefractive determ. of sign of photocarriers 5-61380
- LiNbO_3 channel waveguides, optical TE to TM mode conversion 5-31886
- LiNbO_3 laser-induced refractive index gratings, decay dynamics 5-59500
- LiNbO_3 , photorefractive and photoelec. props., influence of γ irradi. 5-61732
- LiNbO_3 waveguide optical damage meas. 5-47780
- LiNbO_3 waveguides, guided-wave characts. and optical damage 5-47781
- LiNbO_3 :Fe crystals, photorefractive relax., vol. and surface peculiarities 5-22377
- LiNbO_3 :Fe crystals, influence of refractive index change on Raman spectra 5-33989
- LiNbO_3 :MgO for higher power optical applications 5-59631
- LiNbO_3 :Ti channel waveguide interferometric modulator, photorefractive effects 5-6461
- LiNbO_3 :Ti directional couplers, photorefractive effect 5-31930
- LiNbO_3 :Ti directional couplers, photorefr. effect 5-47782
- LiNbO_3 :Ti waveguide, photoinduced light extraction with polarisation rotation 5-20595
- LiNbO_3 :Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
- LiNbO_3 :Ti waveguides, z-axis propagation and avoidance of optical damage 5-6472
- LiNbO_3 :Ti waveguides, fabrication by laser annealing 5-6475
- LiTaO_3 , degenerate stimulated parametric scatt. 5-37419
- Si amorphous films, time-resolved reflectivity meas., interference effects 5-28208
- $(\text{Sr}_x\text{Ba}_{1-x})_{1-y}(\text{Nb}_2\text{O}_6)_y$ Ce crystals, holographic storage, diffr. efficiency, elec. field effect 5-59509
- SrTiO_3 :Fe, cubic and axial Fe defects, electronic struct. and term energy calcs. 5-2883
- W bronze family crystals for optical device appls. 5-16225

photoresistors

- n-CdTe photoresistors, lux-ampere characts. and response time, trap effects 5-17263
- HgCdTe room-temperature photodetectors, heterodyne meas. of weak 10.6 cm signals 5-15230

photoresists

- see also electron resists
- deep UV lithography for grating devices fabrication (*Japanese*) 5-47776
- films, plasma-etched depth meas. using diffr. of lamellar grating 5-17843
- gratings, X-ray and VUV, fabrication by Ar-ion beam etching, optimisation 5-59778
- holographically formed photoresist surface-relief gratings, diffr. characts. 5-6449
- laser RIE process for etching of organic materials 5-13397
- liquid photoresists with large aspherical particles, small angle scatt. indicatrices 5-6237
- negative resists, contrast and cross-linking rel. to radiation wavelength 5-36306
- photon, ion and electron beams, Int. Symposium, Tarrytown, NY, USA (May-June 1984) 5-51831
- photosensitivity and contrast determ. by laser interferometry 5-41187

photoresists continued

- polyaromatic negative resist material (*Japanese*) 5-34636
- polystyrene and chloromethylated polystyrene, deep UV, electron and ion beam resists, photo- and radiation chemistry 5-28917
- positive electron and X-ray resists, highly sensitive (*Japanese*) 5-34634
- silicone-based negative resist for two-layer resist system (*Japanese*) 5-34633
- GeS_2 -Ga(In) amorphous films as photoresists 5-44021
- InGaAsP/InP DFB $\lambda/4$ -shifted lasers, simultaneous holographic exposure of pos. and neg. resists 5-26327
- Si-SiO₂ interface, lateral nonuniformities, RF plasma induced 5-3046
- SiO₂, RF plasma exposure, defect generation and annealing 5-32620

photosphere

- acoustic waves, contrib. to turbulence in solar atmosphere and interplanetary plasma 5-46038
- active longitudes, evidence from recurrence periods of sudden ionospheric disturbances 5-51400
- active region development and sunspot penumbra growth 5-24358
- active regions, depth of origin 5-40569
- diagnostics of subphotospheric mag. field struct. 5-18760
- differential rotation, determ. from Doppler obs. of Fraunhofer lines 5-24404
- Doppler large-scale patterns separation from Mt. Wilson Fe I data 5-46023
- faculae, heights above photosphere determined from obs. of total eclipse (1981 July 31) 5-46039
- flux tube solitons 5-14552
- giant convective cells, photospheric Doppler signatures 5-29904
- granular convection, effects of mag. activity, spectral anal. 5-14558
- granular convection-small-scale mag. field interaction 5-14555
- granulation and supergranulation (book) 5-35941
- irradiance changes due to g-mode oscills. and large-scale convection, theory 5-24392
- limb brightening in visible light, invalidity of eclipse meas. 5-24393
- limb darkening, fluctuations as possible terrestrial atm. effect 5-18746
- limb observations use for oscill. normal modes identification 5-46019
- limb-darkening variations, 1980 to 1982, optical study 5-14530
- line-tying, effect on coronal plasma radiative MHD stability 5-18733
- luminosity fluctuations due to sunspots and faculae, results from active region photometry 5-9697
- magnetic dynamo, large-scale mag. field amplification rel. to sunspots and solar flares 5-35628
- magnetic field assoc. with 1981 May radio noise storms 5-4710
- magnetic field transfer in turbulent solar envelope, role of diamagnetic effect 5-24411
- magnetic fields, amplification by compressible convection 5-18642
- magnetic fields, appl. of tangential field meas. to calc. of chromosphere-corona mag. fields 5-57685
- magnetic fields, interchange instability of small flux tubes 5-35612
- magnetic fields, theory 5-14551
- magnetic flux density calc. from observed values in photosphere (*German*) 5-9692
- magnetic flux tube, convective instability adiabatic inviscid fluid calcs. 5-46016
- magnetic flux tubes, props. determ. from Fe I lines 5-18737
- magnetic flux tubes, stationary results 5-14539
- magnetic flux tubes, time-depend. convective collapse 5-14554
- magnetic knots, effects on coronal mag. field struct. and energy release in solar flares 5-57693
- magnetic outliners and convection characts. 5-24382
- mesogranulation, morphological study 5-29922
- microturbulent velocity distrib. Fe I lines anal. (*Russian*) 5-40582
- network variability during quiet times 5-46024
- oscillations in solar atmosphere, effects of nonlocal mean intensity, radiative nonequilib., and nongray atmosphere 5-35605
- resonator and oscills. 5-57677
- rotation rate, determ. from stable recurrent sunspot tracings 5-35616
- rotation rate, meas. from Mount Wilson white-light images 5-14523
- rotational velocity, meas. of plasma motion in sunspot umbrae and surrounding photosphere 5-24396
- small flux tubes, self consistent models 5-14553
- spatially-resolved vel. data of photosphere, use for convection zone giant cells detect. 5-57622
- Sun, luminosity fluctuations, wavelength depend. in five-minutes range 5-18755
- Sun as star, 1982 June 14 to August 13, photospheric, chromospheric and coronal data 5-40574
- sunspot activity, anal. of Greenwich obs. (1874 to 1976) 5-24407
- sunspot pair formation by dynamo process 5-35627
- sunspot vortical distribution, and photosphere vortex flow 5-57682
- sunspots, 1 to 10 μm continuum calc. for umbral temp. models 5-51599
- sunspots, correl. of longit. and latit. motions 5-24405
- sunspots, elementary energetic model rel. to equilib. state and mag. field strength 5-63285
- sunspots, evidence for 22-year cycle in longit. distrib. 5-24406
- sunspots, magnetic flux tube equil. in stratified atmosphere with vertical mag. field 5-57684
- sunspots, model dependence of rot. temp. of SiO fundamental band 5-51598
- sunspots, obs. of moving mag. feature in sunspot moat 5-35604
- sunspots, obs. of oscillatory phenomena in umbrae and penumbrae 5-35603
- sunspots, parametric generation of Alfvén and sound waves in isothermal atmosphere 5-46040
- sunspots, velocity and asymmetry mapping from obs. of Fe I 7090.4 nm line 5-63275
- sunspots rotation rate, vars. with sunspot cycle 5-14524
- temperature structure, apparent temp. enhancement due to large-amplitude MHD waves 5-57671
- thermal bifurcation, OH IR rotational line obs. 5-46026
- weak Fraunhofer lines formation, theoretical line profiles of Ce II and Fe II 5-63286
- C₂ Swan bands, centre-to-limb behaviour of mol. rot. temps. 5-35619
- CH line profile parameter, centre-to-limb variation 5-51600
- Fe I 532.4 nm, line emission in Hale 17760 rel. to mag. transients in 1981 July 27 flare 5-40576
- Fe I 557.6 nm absorption line, limb effect obs. 5-46025
- Fe I photosphere lines in active regions, asymmetry and line shift 5-57676

photosphere continued

- H⁻ equilibrium, determ. using coupled rate eqns. for H⁻, H, H⁺, H₂, and H₃⁺ 5-24394
²⁴MgH⁺, spectrum characts. 5-9693
 O I spectrum, non-equilib. line form. in solar atmosphere (*Russian*) 5-57698

photosynthesis

- algae, delayed fluoresc. obs. 5-62704
 algae, green, photosynthesizing, photoirrad. method applicable to NMR probes 5-29374
 bacteria, *Rhodospseudomonas viridis*, activity of reaction centres on heating and change in pH 5-34801
 bacterial photosynthetic apparatus, energy transfer, charge separation and excitation annihilation 5-39881
 bacterial photosynthetic reaction centres, ENDOR study of photoexcited triplet⁺ state P⁺ 5-39919
 bacteriochlorophyll-a, glass matrix, triplet spin dynamics, transient EPR lineshape anal. 5-42305
 bio-solar energy, current research and development trends 5-17980
 Chlorella, changes in photosynthetic apparatus and excitation energy distrib. during life cycle 5-29165
 Chlorella, fluoresc. induction and H₂ photoform. in anaerobic conditions 5-13758
 Chlorella fusca cells, dark-adapted, photosynthetic O₂ evolution, pulsed polarographic studies 5-23320
 chlorophyll aggregates, hydrated, excited singlet state lifetimes, exciton interactions 5-56757
 chlorophyll complexes, hydrated, triplet-state decay kinetics investigated fluorometric techniques 5-56758
 chlorophyll systems, neutron scattering and light irrad. apparatus for low temp. studies 5-5310
 chlorophyll-a-protein complex, fluoresc. kinetics and time gated fluoresc. spectra 5-62691
 chlorophyll-protein C_{PII}, absorpt. and circular dichroism, trimeric model extensions 5-4057
 chlorophyllide P_{696,682}, light-driven reversible transformation into chlorophyllide P_{688,678} in bean leaves 5-29167
 chloroplasts of shade plant, *Alocasia macrorrhiza*, modulation of light-harvesting assemblies 5-56785
 delayed fluorescence kinetics in living plants, differential eqns. 5-62684
 electron-nuclear multiple resonance characterisation of primary products in photosynthesis 5-34789
 excitation dynamics in photosynthesizing system, fluorescence kinetics upon intense laser pumping 5-13739
 integrating fluorometer for the measurement of chlorophyll fluorescence induction in intact plants 5-18236
 Kumaun Himalaya chir pine forest biomass energy potential 5-13685
 measurement, automated flow rate system using ¹⁴CO₂ 5-23318
 metallated tetrapyrroles, axial ligand coordination, absorpt. and fluoresc. spectral shifts 5-4041
 metallated tetrapyrroles, net spectral shifts induced by axial ligand coordination, absorpt. and fluoresc. 5-4042
 natural ecosystems for optimum photosynthetic conversion 5-45340
 organic dye-chloroplast mixture, energy transfer and sensitized emission (*Japanese*) 5-39892
 P-860 oxidised primary donor of bacterial photosynthesis, ¹⁴N and ¹⁵N coupling consts., ESR spin echo 5-45407
 physicochemical processes, mechanism, conference, Sorrento, Italy (May 1983) 5-24595
 plants, optical excitations migration (*Russian*) 5-39917
 primary process model 5-29169
 radical recombination reactions, magneto-optical absorbance difference spectroscopy, appl. to photosynthesis 5-56735
 reactants, electron spin polarisation 5-47506
 reaction centres, steady characts. of electron transfer 5-34802
 reaction centres from *Rhodospseudomonas sphaeroides*, crystn.: preliminary charact. 5-29170
 spectrophotometer with elasto-optical modulator, photosynthesis mechanisms meas. appl. 5-57081
 water, biophotolysis by continuous flow reactors, biocatalyst immobilisation and photosynthetic activity stabilisation 5-3989
 C pathways, study using radioisotopes, review 5-62964
 H photoproduction, photosynthetic activities stabilisation and immobilisation of chloroplasts, chloroplast membrane fractions and plant cells 5-8897
 H₂O, decomposition by stable cation-radicals of tertiary aromatic amines, kinetics and mechanism 5-34625
³H assimilation in photosynthesizing leaves exposed to HTO 5-45415

phototelegraphy *see facsimile***photothermal conversion**

- see also solar absorber-convertors*
 closed loop solar heating systems, parametric study 5-8890
 community solar heating system, with electric-driven heat pump and seasonal storage, optimisation 5-45348
 heat pump systems, solar-assisted, for space heating and cooling, weather sensitivity anal. 5-23240
 hybrid solar powered/fuel assisted Rankine cycle with novel 30 hp turbine, performance anal. 5-8892
 multilayer stacks, thermal gain 5-45351
 multitank domestic hot water solar plant, performance prediction 5-50564
 multiwick solar still demonstration distillation plant, for water supply 5-62634
 open loop solar heating systems, parametric study 5-8889
 passive and hybrid solar heating systems performance 5-56680
 solar energy conversion, and storage in binary accumulator, thermodynamics and operational behaviour (*German*) 5-29082
 solar energy utilisation, worldwide review (*Japanese*) 5-50485
 solar power storage and collection for district heating 5-29081
 solar refrigeration, test results of real apparatus (*French*) 5-13689
 Solar Steam Powered Rankine Engine, for cooling and power generation, simulation method and seasonal performance 5-23238
 solar still, forced air bubbling, effect on performance 5-50549
 water heating systems, improved performance by variable volume and stratified storage 5-50552

photothermal effects

- combustion/firing monitoring by photoradiometry and photothermography, application to power station monitoring (*German*) 5-62496
 deflection microscopy of thin film optical coatings 5-15222

photothermal effects continued

- gas, hot, thermal diffusivity, noncontact photothermal probe beam deflection meas. 5-52299
 imaging, resolution and definition 5-30414
 thermal wave imaging using RF induction heating for thickness meas. and depth profiling 5-28784
 thermal wave microscopy, quantitative method basis 5-28781
 weldings, nondestructive control using mirage detection 5-56431
 n- GaAs:In(Sb), optical transmission and photothermal ionisation spectra of shallow donors 5-49850
 TaSi₃/Si, silicide film, thermal-wave meas. and props. monitoring 5-44003
 ZrO₂ coating of super polished fused silica, study using photothermal deflection microscopy 5-15222

photothermal imaging *see photothermal effects***photothermal spectroscopy**

- see also photothermal effects*
 combustion/firing monitoring by photoradiometry and photothermography, application to power station monitoring (*German*) 5-62496
 divertor plates, surface and subsurface anal. by photoacoustic and photothermal techniques 5-41925
 films, UV optical, photothermal deflection analysis 5-26503
 IR photothermal beam deflection spectroscopy for chemisorbed species 5-52422
 limiter plates, surface and subsurface anal. by photoacoustic and photothermal techniques 5-41925
 photoelectrochemical powder layer structure, photothermal deflection spectroscopy 5-52300
 propane, photoacoustic and photothermal deflection spectroscopy at CO₂ laser wavelengths 5-42260
 propane premixed flame, OH distrib. and temp. profiles meas. by laser deflection techniques 5-17932
 scanning laser microscopy, photothermal refraction technique 5-36276
 surface spectroscopy with polarisation modulation, appl. to adsorbed mols. 5-15241
 Ti, corrosion by perfluoropolyether hot lubricant, photothermal beam deflection study 5-50262
 weakly absorbing samples, photothermal spectroscopy using a thermal wave phase shifter 5-360
 GaTe, photothermal displacement signal, anomalous freq. depend., carrier lifetime and diffusion effects 5-22022
 Ge, fractional-charge impurities, photothermal ionisation spectroscopy study 5-12219
 (NH₄)₂SO₄ aerosols, photothermal absorption spectroscopy 5-52420
 a-Si₃N₄ CVD film, in-gap optical absorpt. coeff., photothermal deflection spectroscopy 5-34104

phototransistors

- III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
 semiconductor photodetectors, SEM and scanning optical microscopy 5-24984

phototubes

- see also photocathodes; photomultipliers*
 photodetectors for use in severe environments, recent developments 5-15773

photovoltaic cells

- see also solar cells*
 array, function optimisation using feedback control system 5-29026
 arrays, open loop maximum power point tracking techniques, experimental tests 5-29030
 current status, future prospects 5-50534
 field test performance assessment 5-50532
 fluoroaluminium phthalocyanine, photovoltaic solar cells 5-50515
 Middle East nations and solar technology transfer problem 5-50518
 organic p-n junction photovoltaic cell, spectral sensitisation 5-34710
 parabolic static concentrator analysis 5-29029
 photoacoustic calorimetry of thermal loss mechanisms 5-62598
 pn⁺, Hall effect, short circuit current, eqns. and boundary conditions 5-33609
 quantum efficiency improvement and spectral response alteration in vacuum 5-2967
 a-Si_{1-x}C_x:H/a-Si:H heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
 solar cell, two-level system as model 5-56656
 solar cell arrays, technical and economic aspects, applications, future development prospects (*Portuguese*) 5-50516
 solar cell interconnect design for terrestrial photovoltaic modules 5-50531
 solar cells, amorphous, multiple-gap and single-gap, energy conversion efficiencies 5-3980
 solar cells, basic theory 5-13677
 solar photovoltaic modules, life prediction testing, 1/f noise as a sensitive parameter 5-3978
 thin film solar cells, status and opportunities 5-62599
 Bi₂S₃ films, spray deposition, electrochemical photovoltaic cell characts. 5-39820
 n-CdSe thin film photoanodes, effect of annealing ambients on performance 5-45331
 CuInSe₂ thin film prep. by spray pyrolysis, photovoltaic cell fabrication 5-13179
 FeS₂ as semiconducting material for photovoltaic solar cells 5-29031
 GaAs solar cell, electronic profile through photoluminescence 5-39822
 GaP photovoltaic solar cells, p-n junction, fabrication and characts. 5-45333
 InP polycrystalline thin film, prep., photovoltaic performance 5-8870
 Se-CdO structures, characts., influence of chlorine dopant in selenium layers 5-29027
 Si 500X photovoltaic array, high concentration, conceptual design, bulk electricity generation 5-50533
 Si, photovoltaic converters, SEM anal. 5-50519
 Si photovoltaic solar cell with 17 per cent efficiency 5-50514
 Si solar cells, MOS-type, experimental fabrication and anal. (*Japanese*) 5-23218
 a-Si:H, struct. prep. and devices, book 5-40842
 SnO₂/n-Si photovoltaic solar cells, interfacial SiO_x layer effects 5-13676

photovoltaic effects

- see also Dember effect*
 EBIC anal. of photovoltaic materials and devices, SEM modifications 5-21363
 Electrochemical Society Fall Meeting, New Orleans, LA, USA (Oct. 1984) 5-40818

photovoltaic effects continued

- MOS weakly inverted and depleted interface layers, lateral photovoltaic effect 5-33705
 noncentrosymmetric cryst. in mag. field, anomalous bulk photovoltaic effect, induced absorpt. in nominal transparency region 5-49241
 p-n heterojunction hot-electron structs., nonlinear photo-EMF 5-22070
 polyacetylene films, photovoltaic spectral response 5-44215
 polyvinylidene fluoride, bulk photovoltaic effect 5-22047
 Schottky barrier junctions, photovoltaic effect 5-49272
 semiconductor, gyrotropic, opt. orientation of spins of free charge carriers and circular photogalvanic effect 5-55394
 semiconductor, surface photovoltaic spectroscopy, distrib. of surface electron states 5-55420
 semiconductor p-n-p cells, anomalous photovoltage effect 5-55462
 semiconductor-liquid junction, open circuit photovoltage calc. 5-44259
 semiconductors, polycrystalline, carrier transport at grain boundaries, review 5-21998
 tetracene, metallorganic film/metal struct., injection photoconductivity and photovoltage 5-55495
 tetracene cryst. films, photovoltage, mag. field effects 5-22062
 Ag halide microcrystals, adsorbed dyes, photo-EMF and light-induced ESR 5-22071
 Al-SiO₂-p-Si MOS structure, leakage conductance meas. by lateral photovoltaic effect 5-55481
 CdTe films, ionised cluster beam deposition technique 5-34231
 n-CdTe, high dark conductivity, vacuum evaporation form., props. (Japanese) 5-55409
 CdTe, surface photovoltage, material prep. method depend. 5-61376
 Cu/Cu₂O Schottky barrier solar cells, metal/semicond. to MIS transition 5-56653
 p-CuInSe₂-electrolyte diodes, minority carrier diffusion length meas. 5-61460
 FeO_x films, ionised cluster beam deposition, elec. and optical props., solar cell appls. 5-34230
 Ga_{1-x}Al_xAs-GaAs-GaAs p-p-n solar cell, spectral response, contrib. of optical absorpt. in window layer 5-29021
 GaAs, ion beam milled, recomb. centres, photoelectrochem. profiling technique 5-12245
 GaAs MIS photovoltaic structs 5-49243
 p-GaAs, photogalvanic current, mag. oscills. 5-38817
 p-GaAs:Zn, magnetic field induced circular photovoltaic effect 5-55402
 GaAs/AlAs heterostructures, photovoltaic studies 5-7943
 GaAs_{1-x}Sb_x mixed cryst. heterostruct., photovoltaic effects 5-55442
 p-Ge, transverse photovoltaic effect, laser excitation, thermal change in band gap 5-61387
 Hg_{1-x}Cd_xMn_yTe p-n junction, photovoltaic effect and optical energy gap 5-61735
 HgCdTe hybrid focal plane array using Si CCD readout interfaced to epitaxial HgCdTe, photovoltaic detectors 5-10395
 Hg_{1-x}Cd_xTe ion-implanted photovoltaic array realisation 5-33633
 In_{1-x}Ga_xP-GaAs heterojunction, below band-gap photovoltaic response 5-33665
 InP photoelectrochemical cells, transient photovoltaic response, surface modification effect 5-3983
 InP polycrystalline thin film, prep., photovoltaic performance 5-8870
 InSb, photogradient effect, microwave heating of electron gas 5-49248
 In₂Se₃ powder, elec. characts. and photovoltaic effect, influence of PVDF additions (Japanese) 5-33632
 LiNbO₃:Fe, lasing self-excitation during dynamic phase grating recording by photogalvanic currents 5-11592
 LiNbO₃:Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
 Ne electric discharge, sign of opto-galvanic effect 5-27011
 Pb_{1-x}Eu_xTe semicond. alloys, photovoltaic effects and elec. props., p-n junction studies 5-61374
 Pb₂Ge₃O₁₁, ferroelec., linear and circular photovoltaic effects 5-7917
 Pb₂Mn₂Sn₂Se, energy band gap, p-n junction photovoltaic effect studies 5-55246
 p-PbTe, deep defect level, Schottky barrier magnetophotovoltaic effect studies 5-61221
 Se, liquid, photocond., photo-EMF 5-61392
 Si, amorphous, minority carrier diffusion length, surface photovoltage meas. 5-27799
 Si, electron-beam irradiated wafer, AC surface photovoltages 5-17261
 Si n-n⁺-p structure, photovoltaic effects (Chinese) 5-7950
 Si, oxidised p-type inverted wafers, AC surface photovoltage 5-49234
 Si, polycryst., revolving grain boundary effects using B minority carrier mirror concept 5-62411
 Si, proton irradi. minority carrier diffusion length and recombination parameters 5-49200
 Si ribbon, H₂ passivation, diffusion length gradients, surface photovoltage study 5-61339
 Si:B(P), solar-grade, photovoltaic props., impurities effects 5-22052
 Si:H, amorphous, surface photovoltage calc. 5-2965
 a-Si:H, diffusion length for varying deposition and post-deposition conditions 5-2948
 a-Si:H, surface characteristics, effects of laser and gamma radiation 5-55395
 a-Si:H films containing impurities, effects of light soaking 5-49228
 a-Si:H solar cells, photovoltaic detection of mag. reson., comparison with ODMR 5-33856
 Si-SiO₂-Si₃N₄, photoelec. effects sensitization due to UV irradi. 5-27797
 Si-silicide Schottky barrier height meas. by photovoltaic techniques 5-61470
 SiAl:H amorphous-microcrystalline film on n-Si, p-n junction, lateral photovoltaic meas. 5-49287
 SnO₂ transparent and conducting films, realisation and characterisation for photovoltaic appls. 5-12690
 Te, circular photogalvanic effect, anal. of mechanisms 5-7913
 Te, circular photogalvanic effect, optical phonon transitions, energy band struct. 5-7914
 Zn₃P₂ monocryst., minority carrier diffusion length, photovoltaic studies 5-2944
 ZnSe, cubic crystals, bulk photovoltaic effect 5-33641

photovoltaic generators, solar *see photovoltaic cells; solar cells***photovoltaic power systems**

- rural applications of solar energy systems 5-13687

phthalocyanines *see organic compounds***physical chemistry**

- see also chemical analysis; chemical equilibrium; chemical reactions; chemical structure; crystal chemistry; electrochemistry; nuclear chemistry; pH; photochemistry; radiation chemistry; radiochemistry; solvated electrons; surface chemistry; thermochemistry*
 adaptive pH-control algorithm based on physico-chemical modelling 5-45201

physical data, collections of *see collections of physical data***physical instrumentation control**

- astronomical telescopes, control mechanism using low-voltage stepping motor (French) 5-9617
 calorimeter, polystyrene-water, for standardising clinical dosimetry in radiotherapy, self-heating thermal drift control 5-13908
 capillary doser for ultrahigh vacuum environment 5-5198
 dynamic-load transducer design for nonlinear characts. investigation of mammalian skeletal muscle 5-57069
 eye refractometer, open view automatic, design 5-4185
 eye refractometer, semiautomatic, with TV monitor, one-position meas. of ametropia 5-4186
 eye refractor, objective, microprocessor-assisted 5-4187
 fatigue test apparatus using closed-loop electro-hydraulic system (Japanese) 5-50319
 frequency scanner for semiconductor laser, IR spectroscopy appl. 5-16226
 heavy in beam probe data acquisition on EBT 5-43349
 LaCoste-Romberg model G gravity meter, implementation of electrostatic feedback 5-14320
 laser beam adjustment device for holographic memory units (Russian) 5-1731
 laser diode, computerised freq. control (Japanese) 5-26317
 lens design, anamorphic, for motion picture special effects, microprocessor controlled system 5-25003
 light stimulator, intermittent, for recording flicker perceptive thresholds in patients with retinal disease 5-9036
 microcomputer appls. in acoustics 5-42859
 microcomputer-controlled colour film densitometer (German) 5-331
 nephelometer, polar automatic, for scatt. indicatrices meas. of aerosol formations 5-9385
 neutron diffractometer, angular position setting using stepping motors 5-5308
 Nova laser alignment computer-based control structure and software methods 5-37390
 radiation detection, automated source wells for instrument calibration 5-31333
 spectrometer attachment for automatic recording 5-24990
 strobe system, multihead very high power, for motion picture special effects 5-25005
 touch-sensitive CRT screens, telescope control appl. 5-288
 twin T-bridge, in CW wide line NMR spectrometer, stabilisation method (German) 5-24954
 US annular array techniques with automatic data acquisition system for sizing defects 5-13506
 Wild OR-1, control by PDP 11 minicomputer 5-45833

physical metallurgy *see metallurgy***physical optics**

- colour, physics and chemistry, causes, book 5-58011
 laser resonator basic optics 5-37368
 resonant cavities, concentration limits, upper bound from wave mechanics 5-47649
 unstable resonators with linear magnification 5-11494

physics*see also physics computing*

- bibliography on physics in Europe, data sources, analyses and documents supplement 5-35946
 citation of papers, survey 5-14855
 condensed matter physics, conf., The Hague, Netherlands (March 1984) 5-35913
 examinations for 1st year and 2nd year automation courses (Rumanian) 5-4946
 general principles (book) 5-30154
 graduate physics education study 5-58020
 information centres, national, role in information provision 5-10071
 instructional video in a university physics program 5-58021
 Israeli Physics research 5-30157
 lattice reactors, use of uranium, physical aspects (French) 5-41865
 National Standard Reference Data System of the United States 5-10070
 online databases covering physics, mathematics and computer science 5-40866
 particle physics data systematization at IHEP 5-10454
 solid-state physics, conference, Munster, Germany (Mar. 1984) 5-4919
 Strategic Defensive Initiative, phys. and technological requirements 5-35974
 structure of matter, book 5-30149
 teaching, unified approach 5-4945
 trends in physics teaching 5-24658
 Waynefleete lectures 1982, book 5-1

physics computing

- see also computerised instrumentation; spectroscopy computing*
 aberrations simulation, for transmission electron microscope with triple polepiece projector lens 5-15267
 accidental nuclear releases, bi-gaussian off-and on-line model, CAERS code and expts. 5-36793
 achromatic antireflection coatings, successive synthesis method 5-42745
 ACQN program, adaption for transport collision integrals 5-41114
 aerodynamics, computational fluid dynamics, design methods 5-21061
 Aitken acceleration method for nonlinear problems 5-40886
 alloys, mechanical property data bank 5-46325
 amorphous group IV semiconductors, Weber's adiabatic bond charge model 5-44033
 amorphous thin film structures, defect formation, computer simulation 5-12101
 Apple II personal computer for fast reaction kinetics study (French) 5-45253
 arc furnace plasma, thermodynamic and transport props. calcs. 5-60286
 ARGUS 3-dimens. plasma simulation model 5-43319
 array processors and crystallography 5-48351
 ASYTOP code, asymmetric top molecules, gas phase mag. resonance spect. anal. 5-42237
 atomic and molecular database at Belfast and Daresbury 5-10014

physics computing continued

atomic databases, development and appl. 5-10016
ATSCAT program, atomic diffraction intensities, low energy calcs. 5-34125
AUTORED, JADE data reduction system 5-20068
bar, dynamic stability considering shear deformation and rotatory inertia 5-42916
beam element, isoparametric quadratic, capacity to solve uniformly loaded beam segment 5-37625
BEASY program, structural analysis system, boundary element methods 5-37652
BEMDYN program for elastodynamics, boundary element methods in 2-D 5-37671
bispectra computation, spectral energy transfer in fluid turbulence 5-54261
bright field electron micrographs, high resolution image processing theory 5-48395
Burgers' equation, finite difference approximations 5-42969
CAMAC, XL-100 S microprogrammable processor 5-5797
Cambridge Crystallographic Data Base 5-10010
CAMELEON code, PWR, neutronic calc. methods 5-30956
cap, spherical, with circular hole, axisymmetric static and dynamic buckling 5-42915
CASMO/CPM code for BWR, integral transport computation of in-core gamma effects 5-30950
CASTOR 3D, boundary element anal. computer code for elastic and thermal anal. 5-35998
CDW2 code, electron capture cross-section computation in atom-ion collisions 5-6131
CERN convention for programming MC68000 family 5-53321
CERN pp collider, UA1 expt., online database appl. 5-11208
CFASYM program, electron collision theory coupled equations, asymptotic solution calcs. 5-31634
chemicothermal treatment processes, computer use for automated thermodynamic calc. 5-34517
chloroform, liq., struct., computer simulation and neutron scatt. investig. 5-2320
circular pipes, asymmetric flow meas., computer appl. 5-43094
COBRA-TF code for LWR, hot bundle anal. during LOCA 5-5559
COMMI-1A code for PWR, small break LOCA, numerical simulation of HPI 5-5500
composite laminates, computer sizing for strength 5-56191
composite structures, simulation and anal. 5-39489
compressible Navier-Stokes equations, three dims., hybrid explicit-implicit numerical algorithm 5-20940
conference, plasma MHD calcs., Wildhaus, Switzerland (Sept. 1983) 5-18980
conforming finite elements, local error estimators, general construction 5-40900
continuum mechanics, nonlinear problems, numerical solns., formulation methods and soln. techniques 5-40898
correspondence principle, computer graphics demonstration 5-24662
COSIPO computer program for nuclear stopping and Doppler-shift attenuation anal. 5-16847
COULN program, evaluation of Coulomb functions, negative energy 5-31595
critical flow over weir, numerical computations 5-6918
critical points of steel, calc. models, heat treatment cycle design 5-34309
crystallographic computing methods and appls., conf., Kyoto, Japan (Aug. 1983) 5-46293
crystallographic database design 5-46326
crystallographic structure refinement using the Fast-fourier transform least squares algorithm 5-48383
crystallography, adaptive software packages 5-48350
crystallography, least squares and related optimisation techniques 5-48382
crystallography, least-squares refinement and weights 5-48381
crystallography, multisolution methods 5-48377
crystallography, stereographic projection operations, microcomputer program 5-27025
crystallography, structure invariants and semiinvariants, appls., SIMPEL program 5-48376
crystallography, structure invariants and semiinvariants generation 5-48375
cylinders, concentric, finite, free edge thermal stress singularities 5-37636
cytochrome c, crystallographic refinement 5-48552
data processing applied to filmless readout systems (Russian) 5-31402
databases and data structures 5-9970
DBLSIG program, diatomic molecules, 2Σ , hyperfine struct. and Stark effect calcs. 5-42189
DBMS for physics experimental and calculation results 5-10007
decay chains of radioactive isotopes, computer codes 5-25253
defect identification by acoustic emission spectral characts. 5-13466
DELTA code, nuclear γ - γ angular correlations from unaligned states 5-5451
DETERM thermophysical property information system for chem. engineering on chem. process design 5-10018
diffractometry, intensity meas., data collection techniques 5-48370
diffuse discharge switches, computer calc. of time dependent behaviour 5-2281
dipole radiation, graphical simulation on microcomputer 5-35969
dislocation energy, elastic, computer program for calc. by Eshelby, Read & Shockley method 5-38286
DKPOWER code, fission product decay power in reactor 5-714
Doublet III tokamak data, offline processing 5-911
dual parameter nuclear spectrum data acquisition and processing microsystem (Chinese) 5-25827
DYNODE-P code, PWR, LOFT ATWS accident anal. 5-5491
eddy current data inversion and flaw reconstruction using multifrequencies 5-23068
eddy current flaw characteris., exptl. verification of inversion algorithm 5-23069
eddy current phenomena, pulsed, finite element modelling 5-23064
eddy current probe impedance plane trajectories, Fourier descriptor classification 5-23067
eddy current response to subsurface cracks, estimation from two-dims. finite element code 5-23065
eddy current signal computation and quantitative inversion with realistic probe models 5-23070

physics computing continued

eddy current testing, computer model for objects near penetrable interface 5-23060
eddy current testing, finite element model for soln. of three-dims. problems 5-23062
elastic beam deformation, numerical methods for stiff systems of two-point boundary value problems 5-40872
elasticity, singularity method restrictions 5-40901
electron diffraction patterns, computer simulation (Polish) 5-54594
electron microscopy, high resolution, computational algorithm for real space electron propagators, diff. calcs. 5-54609
electrostatic potentials, student orientated finite element program 5-58042
elementary particle physics data acquisition system at Fermilab 5-20067
elementary particle properties compilation by Berkeley Particle Data Group 5-11211
EM fields calc., numerical methods based on potential-flux duality 5-53666
EMPIRE code, nuclear preequilibrium-compound nucleus model, spectra and cross-sections 5-30858
ENDF/B-IV file, neutron, multigroup cross-section sets for fast reactors 5-36666
energy flow, dynamic multi-regional multiperiodic linear model, nested decomposition algorithm (French) 5-50606
EROTVIB code, electron (positron) inelastic and elastic scatt., molecular rotation and/or vibration calcs. 5-6145
etching, computer-aided simulation (German) 5-28648
evaluated nuclear structure data file, search algorithm for nuclear characts. on ES computer 5-11207
evaluated nuclear structure data file 5-11204
fast ion conductors, computer simulation 5-16988
FEDGROUP-3-a program system for processing evaluated nuclear data 5-11206
Fermilab target stations, remote handling; 5-1072
fission reactor multiple-cycle fuel cycle cost scoping computer program 5-25455
fluids, computer simulation of stress relax. 5-7530
fluids, thermophysical properties, database system 5-21671
FORMINT program, classification of nonlinear integrable evolution equations 5-58059
frame, elastic-plastic, large displacements in-plane anal. 5-42890
free surface gravity flows, Kantorovich computational method 5-60124
Fresnel diffraction by a circular aperture 5-58030
frictional flow, 3-D computer program (Japanese) 5-26691
full CI method using Slater determinants 5-11245
fusion reactor diagnostics instrument control, user interface 5-5634
fusion research, DBMS for on-line analysis of test data 5-5815
gas dynamics, use of pocket computer 5-37817
gas mixtures, thermophysical props., computer code PRIAMUS (German) 5-32443
Gaussian orbitals, contracted basis set, data bank editor 5-10009
GENBIN code, $U(n) \times SU(m)$, generation and inter-correlation of basis sets 5-30593
glass, space processing, low-gravity, containerless, computer models 5-56434
glass fibre reinforced plastic, nonlinear data fitting for creep rupture data analysis in aggressive environments 5-7342
glider motion on air-track, computer aided recording 5-51900
grain growth, bidimensional, computer simulation 5-22703
grain growth, computer simulation, influence of grain growth 5-13212
graphics, chaotic behaviour 5-280
GREEN2 code, integrals of hydrogen-like system in perturbation theory 5-40922
GREEN code, integrals of hydrogen-like system in perturbation theory 5-40921
GREFUL program Green's function code for Schrodinger equations with nonlocal separable kernels 5-58126
grid generation techniques in computational fluid dynamics 5-59947
GX crystallographic program system for 32-bit computer 5-43435
hardening of large steel parts, computer use for calc. and optimisation of technological parameters 5-34358
Harwell 6000 series control bus for analogue and digital control 5-24917
heavy ion beam probe data acquisition on EBT 5-43349
heavy-ion sputtering yields, computer simulation of bombarding angle depend. of threshold energy 5-34132
Heisenberg spin model, Monte Carlo simulation on PAX computer 5-44335
high energy physics experiments, computers for processing and data anal. (Dutch) 5-46581
hologram evaluation on personal computer 5-37265
HPLAS code, plasma transport processes, multigroup cross-section and reaction rates 5-43124
hybrid solar powered/fuel assisted Rankine cycle with novel 30 hp turbine, performance anal. 5-8892
hydraulic flow, turbulence and waves, computer simulation (Dutch) 5-48002
IBM PC thermodynamics program 5-5140
incompressible plane flow of fluids with memory, finite element method 5-60153
initially stressed materials, two dims. finite element anal. 5-14935
inorganic crystal struct., database 5-10011
interface curvature and dihedral angle measurement, use of semi-automatic image anal. 5-55065
internal waves in enclosures, finite difference solutions 5-42970
inverse pole figure normalisation, A_{hkl} coeffs. for Morris method (Polish) 5-45174
ion bombarded solid targets, atom ejection processes, influence of electronic energy losses 5-13125
ion discrimination in mass and charge, computer simulation 5-42129
ion elastic backscattering, computer anal., iterative fitting method 5-39331
ionic crystals, electronic defect calcs., program development 5-61248
ISING code, numerical simulation in 3-D, fast algorithm for Ising model 5-30343
Ising model, multispin coding algorithm for Monte Carlo simulations 5-24864
Ising models, Monte Carlo simulations by multispin coding on vector computers 5-24863
ISX-B heavy ion beam probe, meas. accuracy and resolution 5-43346
JETS code, hadron production, jet structure in parton model 5-41445
JT-60, inter-shot data processor system 5-5690

physics computing continued

kinetic theory teaching with microcomputer 5-10058
 Knudsen-cells, for research appl. 5-5200
 laminar flow of revolution, vortex breakdown, numerical modelling (French) 5-16431
 laminate, impact loading, 3D finite element and dynamic anal. 5-42949
 LAMPE, remote replacement of target cell 5-1073
 least squares spline regression with block-diagonal variance matrices 5-63
 lens design, CAD programs 5-1774
 light ion backscattering, 50-500 eV, surface roughness effect 5-34144
 light-ion sputtering yields, computer simulation of bombarding angle depend. of threshold energy 5-34132
 liquid scintillation counting, microcomputer anal. and control (Chinese) 5-25828
 liquid-liquid phase equilibrium, multicomponent, computational algorithms 5-38458
 LISA code for geologic radwaste disposal safety, program and user guide 5-25694
 LPE 5-12509
 macrocyclic mols. conformational anal. program 5-25843
 MAD program, particle accelerator design, Twiss parameters, chromaticities, geometry 5-47225
 MAGCFA program, plasma toroidal magnetic confinement, numerical evaluation of mag. coordinates 5-32559
 magnetic fields simulation for Maxwell equations solving 5-10364
 magnetic lens, axisymmetric metal-clad, mag. field distrib. calc. 5-11486
 magnetic transitions, first-order, kinetics 5-12859
 mass transfer rate calculation from linearized eqns. 5-36149
 MENUETT code, BWR fuel bundles, two-phase flow subchannel anal. 5-5495
 Metal Data File 5-10013
 metals, amorphous, density and press. variations, computer simulation 5-21395
 metals, HCP, static props. of divacancies 5-27141
 microcomputer appls. in acoustics 5-42859
 microcomputer assisted physics experiments 5-10057
 microcomputer calculations in physics, review 5-46582
 microcomputer use in physical sciences education 5-4973
 microdefects, plane-wave X-ray images 5-48576
 Mindlin plates, shear forces and reactions eval. using isoparametric elements 5-42902
 mixed mode bi-material fracture, finite width interface effect, finite element anal. 5-42941
 MODST code, finite difference methods, stability and accuracy analysis 5-40884
 molecular complexes, conformation, semiempirical calc. program 5-25845
 molecular dynamics method, correlation functions computation from phase space trajectories 5-40883
 molecular modelling, computer graphics system 5-46584
 molecular rotation-torsion vibronic band contour program 5-20167
 molecules, topological characts. calc. program 5-25844
 MONTHY general-purpose computer code for Monte Carlo simulations 5-5816
 Mossbauer Effect Data Centre, operation 5-10015
 MRVAC code, coupled differential eqns., variational correction solns. 5-40873
 MSC/pal personal computer program for vibrational analysis using finite element techniques 5-54212
 multi-particle diffusion solution, appl. to Ostwald ripening, computer simulations 5-33227
 multilayer simulation for computational study of relativistic electron beam propagation in atmosphere 5-43317
 multilayered structure, acoustic model for nondestructive evaluation 5-28799
 multiphase equilibrium, multicomponent, computational algorithms 5-38431
 myoglobin, crystallographic refinement 5-48552
 natural convection numerical simulations using CONVEC2 computer program system verification 5-20706
 neutron spectral unfolding codes, FORIST, MATXUF and DUST 5-36860
 Newtonian liquid between contrarotating cylinders, computer model 5-2037
 NMR, multiple quantum expts., computer simulations, nonselective excitation 5-36238
 NMR, multiple quantum expts., computer simulations, selective excitation 5-36239
 nonperiodic objects, superimposing electron microscope images, correl. method 5-48394
 nuclear data libraries, appl. in science and technology 5-11205
 NUFREQ-NP code, BWR, thermal-hydraulic stability anal. 5-5493
 odd deformed nuclei, program complex ODDRPC for nonadiabatic rot. model calcs. (Russian) 5-46963
 optical system design use of personal computers 5-37460
 oscillatory system with friction, analogue and digital simulation (German) 5-58048
 OSIRIS two dimensional process simulator code, presentation and validation (French) 5-32939
 particle accelerator simulation, three-dimensional Hadamard transform appl. 5-53320
 Particle Beam Fusion Accelerator-I, automated performance history database 5-1040
 Particle Data Group in the UK, DBMS software appl. 5-11210
 Particle Data Group in the UK 5-11209
 PATTERN code, U(n)XSU(m), generation and inter-correlation of basis sets 5-30593
 phase diagrams, predominance, study in metallurgy by computer (Chinese) 5-44936
 phenyl methane/polycarbonate, charge carrier mobility 5-7887
 plasma data, computer-aided reduction 5-43368
 plasma physics, computer appl. (Dutch) 5-48319
 plasticity, endochronic, numerical algorithm, comparison with expt. 5-42901
 plate, rectangular, bending element 5-42888
 plate, thin, bending, finite element modelling 5-42891
 plate, transverse shear deform., shear forces and reactions eval. using isoparametric quadratic Mindlin plate elements 5-42887
 plate, transversely loaded on Winkler foundation, thickness effect on behaviour 5-37634
 plate bending anal., mixed finite element models and appls. 5-37638

physics computing continued

plate bending element, triangular, high precision, explicit formulation 5-37635
 plate system dynamic response by combining finite differences, finite elements and Laplace transform 5-42922
 PLUTO78, enhanced interactive computer program for mol. display 5-5824
 pneumatic transmission line, transient response computation using characteristics method (Japanese) 5-32397
 polyatomic molecules in dependent natural coordinate system, force constants calc., stable method 5-31414
 polymer structure, X-ray diffraction patterns, computer anal., book contrib. 5-21421
 polyvinylcarbazole/trinitrofluorene, charge carrier mobility 5-7887
 pore growth and coalescence in gas+solid reactions, simulation 5-26834
 powder diffraction data from single solid phases, meas. and anal. 5-48352
 programs for use in introductory laboratories 5-24685
 PWR, automatic optimised reload and depletion program 5-25458
 PWR, CASMO and MBS transport codes, reactor props. 5-30936
 PYTHIA computer program, hadronisation processes in high-pr QCD 5-58581
 quantum chemical algorithms for MC-SCF procedures, vectorisation 5-20109
 radiation automatic counting and data reduction microcomputer system (Chinese) 5-25829
 radiation transport geometry from computer-generated design data 5-32982
 radioactive waste geological disposal facilities assessment, computer program directory 5-748
 reactor fuel management anal., 2-D nodal model 5-25459
 real-time operating 16-bit microcomputer in experimental physics 5-52284
 reciprocating compressor piping systems, acoustic simulation and analysis, computer program structure and appls. 5-37567
 REDUCE program, Lax pair of nonlinear evolution equation 5-58101
 RELAP5/MOD1 code, PWR, transient loss of feedwater tests for steam generator 5-5492
 RELAP5/MOD1 code for PWR, steam condensation model during LOCA of ECCS 5-5498
 RELAP5/MOD1 code, reactor rod bundle recovery test during LOCA 5-5487
 RESON program, Breit-Wigner resonances, detection and fitting 5-30852
 road traffic noise level prediction, computer simulation model (Chinese) 5-56727
 room acoustics, computer studies of sound fields (Chinese) 5-26546
 rotating rings and sector, in-plane vibrations, finite element method 5-37685
 rotational flow, computer program development 5-6766
 rotational flow, least squares collocation technique appl. 5-60108
 ROTTRA code, translations and rotations in Cartesian coordinates 5-40882
 SAFER code for BWR LOCA analysis 5-5488
 scintillation detectors, light collection efficiency, computer programs 5-42113
 SCR2 program for radial Schrodinger equation, numerical integration procedure for bound states 5-58127
 sector focused cyclotrons, focusing props. and closed orbits computation, Cyclops program 5-31313
 SEM, optodigital complex for information analysis 5-52454
 semiconductor, granular, computer modelling of volt-amp characts. (Russian) 5-44146
 semiconductor superlattices, elastically strained, ion channelling 5-60771
 shear nucleation, development under plane shock wave loading, computer modelling 5-16854
 shells, thin cylindrical, thermal loading, shakedown limit, upper bound technique 5-11826
 shock waves and their discontinuities, numerical modelling 5-21079
 SHRD code for integration by quantum mechanical formalism of Vlasov equation 5-60277
 slope stability, finite element modelling uncertainties 5-40897
 solar heating systems with long-term heat storage for northern high latitudes 5-3992
 solid-liquid phase equilibrium, multicomponent, computational algorithms 5-38458
 space groups, symmetry elements and operations computer algorithms 5-2398
 spatial multibody system, eqns. reduction, computer-oriented method 5-14921
 speckle photographs, automatic anal. by microcomputer, engineering structure testing 5-46638
 spinning deformable bodies, vibrations, eigenpairs 5-42923
 static magnetic and electric fields, FINIT computer program (German) 5-26196
 steel, austenitic stainless, creep cavitation, statistical analysis using automatic image analysing computer 5-62284
 steel carburising, C. nonlinear diffusion problem, numerical approx. 5-45148
 steel hardness prediction at joining positions 5-13277
 Stevens operator equivalents, conventional and normalised, transformation relations 5-61633
 stress intensity factor computation in 3-D elastostatics by boundary element method 5-47961
 strip with large hole, tensile stress concentrations 5-37639
 SU(3) lattice gauge theories, vectorized code for Monte Carlo simulations 5-52562
 SU(3) lattice-gauge theory, algorithm for Fujitsu VP200 processor 5-41243
 superposition method, comparison with boundary element method 5-40899
 supersonic and transonic turbulent boundary layer flows, computation, finite-element differential method appl. 5-60022
 surfaces, interfaces and physisorbed films, computer simulations 5-2777
 symbolic manipulation and computational fluid dynamics 5-54255
 T-joint, double chord rectangular hollow section, elasto-plastic finite element anal. 5-42903
 tapered column, thermal postbuckling, finite element anal. 5-37675
 temperature recorder, 3-point, for teaching 5-4971
 thermal property testing, computerised appl. to composite materials 5-1908

physics computing continued

- tokamaks, inverse plasma equilibria, MHD anal. 5-21261
 TRAC and RELAPs codes, for PWR critical heat flux tests 5-5490
 transient shocked chemically reactive flow, numerical computation 5-26874
 transition moments between states described in different orbital basis sets, computer calcs. 5-20263
 translational parameters of misplaced molecules in crystal structures, computer determ. 5-32683
 transonic full potential solutions by an integral equation method 5-32341
 triphenyl amine/lexan, charge carrier mobility 5-7887
 tubular cylinder of finite length, interaction of modal currents, computational results 5-26215
 TWIST code, on LMFBR two-dimensional intrasubassembly thermal-hydraulics model 5-5489
 two fluid flow obstructions modelled using two fluid computer program 5-42972
 unloading compliance systems, computerised simulated tests 5-11854
 US detection of cracks in web geometries, computer model for detection system design and optimisation 5-13482
 US statistical flaw detection, optimal algorithm adapted to noise environment 5-13484
 US statistical flaw detection, optimal algorithm adapted to noise environment, appl. to flaws below curved surfaces 5-13485
 vacuum gauge, using electron diffusion process 5-5211
 vapour-liquid phase equilibrium, multicomponent, computational algorithms 5-38450
 vector graphics, interactive, for crystallographic studies 5-46583
 vibrations, linear system response, computation technique 5-16383
 wave equation, one-dimensional second-order, fully-discrete algorithms, stability and accuracy anal. 5-36010
 X-ray diffractometry powder diagrams, cryst. struct. evaluation using computer 5-38120
 XFIT code, powder diffraction patterns, simulation and fitting 5-43436
 ZEROD program, plasma magnetic circuit coupling, computer model 5-60425
 γ - γ , scattering cross-sections, approximate and exact schemes 5-41455
 AlGaAs-GaAs, p-n and n-p heterojunctions, space solar cells, near-optimum design for 80°C operation 5-62600
 B Fibre reinforce Al composite, bending, computer simulation of damage cumulation 5-22850
 Cu (100), surface struct. determ. using minicomputer 5-48918
 Cu, sputtering, sequentially increasing atom blocks, calculations 5-34156
 α -Fe, Al interstitial migration, stress gradient effect 5-33304
 Fe-Si sheet steel, electrical, rotational magnetisation process determining method 5-36227
 GaInAsP, absorption bleaching expt., computer evaluated 5-61727
 H^+ energy refl. coeff., 10 to 80 keV 5-34143
 H_2O_2 mixtures, transient shocked chemically reactive flow, numerical computation 5-26874
 H^- ion beam accelerator design by computer simulation 5-31354
 MgO ceramics, intrinsic electromagnetic absorption, model calcs.. 5-22525
 NiO, intrinsic defects near grain boundaries, formation energies, calcs. 5-2483
 NiO:Al³⁺, interaction between impurity ions and grain boundaries, calcs. 5-2511
 PbS islands grown on single-crystal substrates, struct. 5-12513
 Si:B, strain profile determination, diffuse scatt. effect, double cryst. X-ray diff. 5-48363
 SrO ceramics, intrinsic electromagnetic absorption, model calcs.. 5-22525
 W (100) single crystal, ion implanted metallic impurities, binding to injected He 5-43662

physics fundamentals

- see also classical field theory; complementarity; elementary particles; fundamental law tests; mechanics; quantum field theory; quantum theory; relativity; thermodynamics; units (measurement)
 Avogadro's number, new determination (German) 5-46570
 causal fields and spin-statistics connection, massless particles 5-41301
 dimensional fundamental constants in astronomy 5-45901
 dimensionless coupling consts. (German) 5-36474
 Dirac large numbers hypothesis and gravit. const. var., effect on Earth radius 5-29395
 fundamental cosmic constants, time depend., mag. monopole problem 5-46267
 Newtonian gravitational constant, redetermination at NBS 5-58351
 nondeterminism and causality in particle interactions 5-24776
 stellar evolution and stability, relation to natural constants 5-40599
 time reversal operator, physics basic algebras 5-36058
 undecidability and intractability in theoretical physics 5-51935
 unitary pentadimensional theory, generalized perfect fluid scheme (French) 5-41008
 Universe's parameters, Hubble, deceleration and density parameters (French) 5-51815

physiological models

- see also brain models; neurophysiology; physiology
 absorption process in gastrointestinal tract, simulation (German) 5-62711
 ankle joint, human, transient elastohydrodynamic lubrication models 5-39979
 aortic valve vibr., math. model, rel. to 2nd heart sound 5-34953
 arrhythmia simulation and explication by computer modelling of cardiac conduction 5-13780
 arterial disease, peripheral, macro-haemodynamic effects and therapies, computer simulation (German) 5-62787
 arterial flow simulation using transmission line model 5-29226
 arterial possible obstruction, detect. by press. and vol. meas. from the eye 5-29362
 arterial pulse waveform as recorded by plethysmography, contrib. of different sized vessels 5-56911
 arterial system, human, lower limb, validity of transfer function model 5-18108
 articular cartilage, elastic behaviour anal. under sinusoidally varying compressive stress 5-8995
 articular cartilage, nonlinear diffusion eqn., similarity soln. approximations 5-29114
 assisted circulation, modelling and optimisation 5-62938
 atrial fibrillation, expt. appl. of a computer model 5-13777
 atrioventricular valve vibration energy dissipation anal., math. model 5-62779

physiological models continued

- auxin plant hormone, transport mechanisms through plasma membrane, modelling (German) 5-56801
 binomial input transformation by the postsynaptic membrane at a central synapse 5-34817
 bioelectric field model of ERG, appl. to effect of vitreous haemorrhage 5-18054
 biomechanics of virus-to-cell and cell-to-cell fusion 5-13760
 biped gait stabilisation via foot placement 5-50728
 blood, peristaltic transport, Casson model 5-34952
 blood flow, convective dispersion model, derivation of γ -variate indicator dilution function 5-29224
 blood transport of O_2 and CO_2 in capillaries, 1 step kinetics rel. to Hill's equation 5-13770
 cable equation, segmented and equiv. representation 5-23332
 cancer induced by radiation, theoretical model (Russian) 5-23419
 cardiac action potential reconstruction using Hodgkin-Huxley type models, integration methods 5-56804
 cardiac assist intrathoracic and abdominal press. variations, math. study 5-18106
 cardiac atrial fibrillation detect. method using R-R intervals, Markov modelling 5-13781
 cardiac circulation, analogue model to simulate haemodynamic changes in hypovolaemic-traumatic shock (German) 5-62789
 cardiac conduction disturbances, simple computer model 5-13778
 cardiac left to right shunt, math. model for quantitative study 5-56913
 cardiopulmonary resuscitation, computer studies of systemic and regional blood flow mechanisms 5-18105
 cell surface receptors, trapping by coated pits, diffusion-limited forward rate constants 5-23325
 cell survival, tests of fit for linear-quadratic model to radiation isoeffect data 5-40010
 character recognition by humans, model and exp. study 5-62752
 circadian rhythm generation, structs. and characts. of neural network model 5-62714
 cochlear model, pure tone anal. 5-8978
 cochlear model without critical-layer resonance, HF rolloff 5-8979
 compression plate fixation and its effects on long bone remodelling, stress anal. 5-56906
 cytogels, mechanomechanical model of force generation 5-8939
 delayed fluorescence kinetics in living plants, differential eqns. 5-62684
 distance running, mech. power calc. model 5-56908
 E. coli, biological effectiveness of ionising radiations of differing quality (Russian) 5-23416
 ECG, unipolar limb-lead voltages, novel laws, investigation by elec. model 5-13783
 elasto-thixotropy of biofluids, towards a unified model 5-4099
 electrodes in biological materials, pot. around tips, model considerations 5-13787
 electrosurgical dispersive electrodes, temp. elevation around, simulated and expt. studies 5-23523
 endocytosis, effect of diffusion on the binding of membrane-bound receptors to coated pits 5-45420
 endothelial interface between tissue and blood, transport processes 5-8943
 erythrocyte anion exchange, self-inhibition explanation 5-45419
 erythrocyte motion and deformation in shear flow, 2D simulation of wall effect 5-62776
 erythrocyte orientation rate, phenomenological models 5-62697
 erythropoiesis, mouse, simulation model 5-56794
 gastric electrical activity, model of extracellular activity 5-50660
 growth model, based on Newton's dynamics principles (German) 5-23288
 haemorheological approach to O_2 transport between blood and tissue 5-4101
 head/eye movement coordination of baseball players, modelling 5-50739
 heart, electrical activity, model (Czech) 5-62727
 heart electrical activity model 5-45384
 heart rate control, computerised anal. for expt. validation of neurophysiological models 5-13779
 HF ventilation, gas mixing, improved model 5-56895
 human body, core and skin, heat transfer model 5-13744
 human body, heat exchange processes, mathematical modelling 5-4049
 human static/dynamic strength prediction by modified GMDH algorithm 5-39983
 human symmetry detection, computational model 5-62750
 human temp. regulating system in water, statistical model 5-23311
 human visual motion sensing model 5-50691
 hydrobionite flapping wing type motor model, efficiency (Russian) 5-62775
 hypertension simulation, Guyton model (German) 5-56918
 hyperthermia, mag. induced, impedance method for power deposition patterns calc. 5-4168
 intensity perception, perceptual anchor model of context-coding 5-8973
 intestinal mucosa, rat, geometric model for stereological evaluation of villus amplification factors 5-13960
 intraaortic balloon pump, nonlinear digital computer model 5-18224
 intracardiac impedance plethysmography, computer modelling 5-62912
 intracranial fluid and haemodynamic pressures, analogue simulation, with allowance for autoregulation (German) 5-62788
 jaw, human, model relating movement patterns to biomech. constraints 5-23394
 joints, natural, control of sliding and rolling 5-45470
 kidney, PAH analogues transport, mathematical model 5-13771
 left ventricle mechanics, theoretical models 5-34942
 left ventricular press. decay, model incorporating asynchronous onset of relax. 5-23402
 left-heart systemic circulation model, appl. for abnormalities simulation 5-13814
 lung, multiple indicator data, anal. with an effective diffusivity model of capillary exchange 5-13769
 lung, transvascular fluid and proteins, unsteady-state transport model 5-4065
 lung dynamics, multicompartament mathematical model 5-39977
 mammals, energy scaling in marsupials and eutherians 5-13766
 many-channel membrane system, stochastic behaviour 5-56779
 membranes, voltage-dependent gating, unexpected consequences of a simple phys. mechanism 5-23314
 multilayer visual model, position and size invariance aspects 5-62751
 muscle, biochemical bond graph models, appl. to Ca processes (German) 5-62675

physiological models continued

- muscle fibres, cut, anal. of lumped and distrib. elements models, voltage distrib. 5-23339
 myocardial tissue deformability theoretical model 5-34941
 neuromuscular system on peristaltic movement in gastrointestines, hardware simulator model (*Japanese*) 5-50648
 neuron encoder model, microwave radiation effects on channel capacity 5-39923
 neuronal state, environmentally dependent modification 5-45423
 nonlinear spatio-temporal model of ganglion cells in the retina (*Japanese*) 5-56836
 pain sensory reception, computer simulation by elastic skin model (*Japanese*) 5-50721
 particle deposition in human respiratory tract, mathematical models 5-39986
 photosynthesis of plants, optical excitations migration (*Russian*) 5-39917
 pivoting disc mitral valve prostheses, crit. flow to initiate closure 5-56907
 plant cells, water release on cooling, model description of process 5-34808
 polaron mechanism of background cond. of bilayer lipid membranes, problem 5-34795
 postsynaptic activity, model representations of stochastic fluctuations 5-34813
 postural control loop, math. modelling and simulation, review 5-13710
 prosthetic heart valve, disk-type, math. model for turbulent blood flow 5-18107
 proximal respiratory airway gas mixing, anal. simulation, human 5-23384
 radionuclide chains inside the body, behaviour modelling 5-35052
 renal glomerular dynamics, iterative algebraic simulation 5-4116
 respiratory electromyogram simulation 5-45385
 retinal visual processing, human, computer model 5-62736
 rheological model of muscle tissue in a state of constant activation 5-34937
 saccadic eye movements, linear homeomorphic model, modification 5-23350
 shoulder complex, damping props. 5-45468
 skeletal muscle, constitutive eqns. based on cross-bridge mechanism 5-56883
 skeletal muscular contraction model, numerical appls. in rigor mortis and Mg-Ca metabolism 5-18103
 skin, human, idealised element model 5-39978
 sliding filament model, 3D, contrib. of moment-bearing links to bending and twisting 5-23381
 soft tissue, nonlinear diffusion eqn., similarity soln. approximations 5-29114
 soft tissues, parameter estimation using the quasi-linear viscoelastic model proposed by Fung 5-18109
 solid biological materials, creep curves, generalised Kelvin-Voigt model 5-62785
 somatic shunt cable model for neurons 5-23333
 spatiotemporal energy models for the perception of motion 5-50689
 stenosed artery, pulsatile blood flow 5-50734
 stride in human walking, dynamical model 5-23382
 synaptic basis of neuronal memory; Ponnuswamy-Lakshmanan nonlinear model 5-34816
 tachyarrhythmias, pacemaker related, math. model for study 5-23337
 temporal frequency perception, 3 channel model 5-34911
 tidal volume response to inspiratory elastic loads, model anal. 5-13829
 time aberration in living organisms, stochastic effects 5-34765
 tourniquet application on limb, axisymmetric finite element anal. 5-35089
 tracheobronchial tree, human, replicate cast, inspiratory flow, empirical model 5-39982
 transcapillary filtration of a liquid modelled with concentrated parameters 5-34936
 ureter with inserted catheter, press. distrib., peristaltic flow, urometrogram model 5-4115
 US attenuation in biological tissue, investigation of a model 5-18125
 US exposure, in situ estimation, plane layered model 5-40059
 US hyperthermia for ophthalmic therapy, model and expt. data 5-23462
 vascular microstructure, effect on surface tissue heat transfer, anatomical foundation and model conceptualisation 5-45409
 vascular microstructure, effect on surface tissue heat transfer, model formulation and soln. 5-45410
 ventricular depolarisation, inversely calc. isochrones, model studies 5-4081
 viscoelastic arterial models with reflection sites, press. and flow pulses 5-18094
 vision, grating detection, multiple-channel model 5-18073
 vision, light and flicker detection at low luminance levels, mechanistic model 5-62740
 visual near response: modelling, instrumentation and clinical appls. 5-62734
 visual system, human, physiological model appls. to image compression 5-62731
 visual yellow/blue mechanism, nonlinear codes 5-18064
 walking, prediction of knee and ankle moments of force from EMG and kinetic data 5-50727
²²²Rn in the gastrointestinal tract, modification of ICRP Publication 30 model 5-18193

physiological optics see *vision***physiology**

- see also *blood; haemodynamics; hearing; neurophysiology; physiological models; speech; vision*
 ARMA models of human operators (*Spanish*) 5-18011
 colour, effective use, physiological principles 5-39935
 RF EM radiation exposure, physiological effects scaling, consequences of body size 5-34969
 Soyuz T-11 space mission, medical and other expts. 5-51452
 SQUID sensors, appl. in medicine and physiology 5-56878
 visual perception, psychology and physiology research (*Japanese*) 5-45448

physisorption see *adsorption; sorption***pi mesons** see *pions***pick-up reactions**

- fp-shell nuclei, p and n occupation numbers, spectroscopic factors for transfer reactions 5-30866
 (N, (NN)), bound state formation from pick-up reaction 5-10860
 (N, X), composite particle emission, exciton coalescence pick-up and exciton knock-on models 5-10869

pick-up reactions continued

- (p, α) reaction, knock-on, knock-out or pick-up mechanism (*Italian*) 5-36608
¹⁰B(n, X), 14.4 MeV, X=nd, nd α , ⁶Li, multiparticle breakup, cross sections, reaction mech. 5-30885
⁹Be(p,d)⁸Be, pickup reactions, spectroscopic factors, differential cross-sections 5-47037
⁹Be(p,t)⁷Be, pickup reactions, spectroscopic factors, differential cross-sections 5-47037
¹²C(d,⁶Li), 54.2 MeV, differential cross. section, spectroscopic factors, DWBA calcs 5-10873
⁴⁰Ca(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
²⁴Mg(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
²⁶Mg(d,³He), ²⁵Na spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers 5-585
²⁶Mg(d,t), ²⁵Mg spins and parities of hole states, ang. distributions, diff. cross-sections, vector analysis powers 5-585
⁹⁴Mo(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
⁵⁸Ni(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
¹⁶O(d,⁶Li), 54.2 MeV, differential cross section, spectroscopic factors, DWBA calcs 5-10873
¹¹⁸Sn(p, α)¹¹⁵In, reaction mechanism, ang. dist. and analysing powers 5-648
^AZr(p, α)A-³Y, A=90,92, reaction mechanism, ang. dist. and analysing powers 5-648

pick-up tubes, television see *television camera tubes***pick-ups**

- fibre-optical data gathering network, construction 5-16273
 heart vibrations recording, evaluation of specific pick-ups and preamplifiers 5-9120

pickups see *pick-ups***picture processing**

- see also *computer vision; computerised picture processing; pattern recognition*
 3D light microscope images, reconstruction 5-58421
 astronomical images, post-detection processing via coherent optics (*Russian*) 5-4625
 astronomy, Wiener filtering and cleaning in general image processing context 5-14484
 B-scope imaging using wideband chirped ultrasound 5-11772
 biomedical tissue image region segmentation using colour texture feature 5-56939
 blood cell image segmentation, appl. 5-62907
 blurred images restoration, using 2-D digital filters with noise suppression (*Japanese*) 5-31719
 border-following algorithm of three dimensional digitized binary pictures (*Japanese*) 5-31721
 cathode plasma measurements in a MITL by holographic interferometry 5-43365
 cell and chromosome image enhancement using optimised filter masks in Fourier transformed space 5-50645
 cloud field image texture anal., time series modelling, climatology appl. 5-63138
 colour graphics and image processing, number of simultaneous colours versus grey levels, quantitative relationship 5-20404
 colour image recognition by spectral-spatial matched filtering 5-37243
 colour picture synthesis by optical-photographic means (*Czech*) 5-37238
 common depth point stack, seismic data acquisition and processing technique 5-23661
 conceptual image description 5-56851
 conference, optical techniques in image and signal processing, London, England (Jan. 1985) 5-51859
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 deconvolution by maximum entropy method, astronomical appl. 5-57621
 depth transfer by an imaging system 5-47664
 digital 3-D images movement analysis 5-50749
 digital halftone image quality evaluation by ordered dither method 5-42546
 digital HDTV-system, subjective investigation of information transmission (*German*) 5-59474
 digital image filtering in visualized boundary layers 5-21216
 digital image processing for scanning acoustic microscopy 5-11783
 digital image processing methods for compensation of effects of various degradation processes in high-resolution SEM imaging (*Japanese*) 5-53712
 digital reconstruction and display of compound scan ultrasound images 5-11792
 digital ultrasonic images, coherent optical texture recognition 5-11771
 direct problem of image processing, Wiener's method 5-1595
 early images processing, parallel computations of optic flow 5-6262
 electron microscope image anal. methods for biological objects 5-9131
 electrostatic ink jet using dielectric-ink, tone reproduction (*Japanese*) 5-1593
 eye fundus image spherical shading correction 5-56974
 eye movement anal. system using fundus images 5-56837
 gray valued pictures, coding using density contour lines (*Japanese*) 5-31720
 Gull-Daniell algorithm in max. entropy method, radioastronomical appl. 5-14482
 halftoning of continuous-tone image reproduction with alias suppression 5-26257
 high accuracy algorithm for max. entropy image restoration in IR astronomy 5-63222
 high resolution electron microscopy, image processing, phase information extension 5-54604
 image analysis, Karhunen-Loeve expansion methods 5-58467
 image differentiation, real-time, by degenerate four-wave mixing 5-31846
 image quality eval. using S/N ratio meas. 5-1597
 image reconstruction quality improvement, projection data redundancy (*Japanese*) 5-42553
 image restoration filter evaluation for machine classification 5-37254
 image-plane processing of visual information 5-6257
 images, texture descriptions development 5-26259
 invariant image processing based on multipurpose low-level visual processing 5-53722

picture processing continued

inverse problem of image processing 5-1594
 inversion recovery NMR images, signal polarity restoration 5-56957
 ionizing radiation meas., spatial distribution of weak currents determ. 5-42114
 iterative reconstruction algorithms, convergence as function of spatial frequency 5-42543
 laser engineering, current research, developments and future prospects (*Korean*) 5-20476
 light scanning ophthalmoscope, retinal imaging (*French*) 5-40038
 linear coherent optical removal of multiplicative periodic degradations, processor theory 5-37253
 liquid crystal light valve, binocular pseudostereo representation of intensity images, clinical processing appl. 5-59699
 maximum entropy deconvolution algorithm, appl. in radioastronomy 5-57625
 maximum entropy image reconstruction, general algorithm 5-14485
 maximum entropy method in image processing 5-9636
 microwave tomograms, image reconstruction 5-59503
 modulator, self-linearized using quantum-well self-electro-optic effect device 5-37487
 motion constraint equation for optical flow 5-53721
 moving object, recovery of three dimensional structure from orthographically projected optical flow (*Japanese*) 5-21226
 natural scene description using 3-D fractal model 5-40387
 neutron computed tomography, TV fluoroscopic system, digital image processing (*Japanese*) 5-31717
 new electronic instruments for radiology (*Italian*) 5-23521
 nuclear medicine scintigram images, median filtering appl. 5-57008
 object identification from images of variable scale 5-37247
 optical fibre image transmission, zig-zag reflection interferometric light modulator (*Japanese*) 5-1825
 optical image correlation techniques, appls. 5-11512
 optical image processing, overview 5-53726
 optical implementation of synthetic discriminant function, simulation 5-37249
 optical implementation of the Hotelling trace criterion for image classification 5-37250
 optoelectronic systems, recognition reliability of noisy images 5-59497
 particle size distrib. meas. by automatic image analyser 5-19279
 pattern recognition, hybrid, using Fraunhofer diffraction 5-11519
 pendant drops, interfacial tension meas. using video image profile digitizer 5-33356
 photochromic polymer films appl. 5-47760
 photoelectric schlieren image study of turbulence, schlieren image spatial filtering 5-42748
 photographic films with grain clustering, recorded binary image detection 5-25007
 photographic negative grey scale resolution estimation method 5-30502
 photomicrographs digital image anal. 5-56800
 photon-counting image acquisition system, astron. tests 5-57618
 point-spread-function computation, quasi-digital method 5-42542
 powder particle size and shape, image analysis in quantitative metallography 5-23036
 pre-detector optical signal processing technique, optical transform. image modulation 5-53728
 projection synthetic discriminant function performance 5-37248
 pseudostereo images, creation from monocular images by processing systems 5-59475
 quasars photographic images, deconvolution from point spread functions 5-9634
 radiograph restoration using spatially variant filter 5-62861
 radiographic image sequences, optimal filtering using simultaneous diagonalisation 5-45517
 real-time digital image reconstruction: a description of imaging hardware and an analysis of quantization errors 5-11788
 real-time neutron radiography, digital processing to improve image quality 5-56429
 reconstruction from limited-angle projection, iterative relaxation techniques 5-11514
 restoration of images with missing high frequency components by minimizing the L_1 norm of the solution vector 5-53710
 retinal visual processing, human, computer model 5-62736
 satellite data presentation for environmental forecasting 5-51357
 scintillation camera digital imaging, quality control 5-57009
 seismic velocity estimation, role in data processing sequence 5-23668
 SEM, image formation, information transmission theory 5-406
 sensor photoresponse nonuniformity, real-time restoration 5-59492
 shift-invariant imaging of photon-limited data using bispectral analysis 5-53714
 sonogram observations, directional filtering by astigmatism 5-20401
 spatial filtering of images, one-dimens., coherent noise suppression 5-6267
 steel, low alloy, segregation, photomicrograph streak pattern analysis, automatic segmentation method 5-39629
 stellar speckle interferometry using the Dodaira 91 cm telescope (*Japanese*) 5-40503
 superresolution strategies using spectroscopic data as constraints 5-42534
 threshold light modulator for A/D image conversion, using photoconductor and electrooptic medium 5-26426
 tomogram reconstruction with limited no. of projections, spatial filtering method 5-53717
 tumour edges detection method, in X-radiographics (*Chinese*) 5-9042
 two-dimensional discrete Radon transform, image reconstruction appl. (*Slovak*) 5-47656
 two-level classifier for use in moment-based optical/digital processor, image segmentation and real image tests 5-11520
 ultrasonic B-mode images, texture analysis by segmentation 5-50760
 urinary sediment images, segmentation method (*Japanese*) 5-13885
 visual information, structure description 5-56850
 wavefront inversion using thin phase hologram, computer simulation 5-37263
 white light signal processor effects of spatially partially coherent illumination on noise performance 5-31714
 X-ray image intensifier with large input format, image processing diagnostic system appls. 5-4214
 X-ray microscope, optimum design and image restoration 5-30526
 AgCl emulsions as adaptive optical filters for image processing 5-26414
 $\text{Bi}_{12}\text{SiO}_{20}$ grating modification in degenerate four wave mixing 5-53915
 $\text{Bi}_{12}\text{SiO}_{20}$ photorefractive crystals, hologram recording, interferometry, wavefront conjugation and nonstationary image processing 5-59504

picture processing continued

$\text{Bi}_{12}\text{TiO}_{20}$ photorefractive crystals, hologram recording, interferometry, wavefront conjugation and nonstationary image processing 5-59504
 LiNbO_3 :Fe, cryst., degenerate four-wave mixing in optical image processing (*Chinese*) 5-37399
picture transmission *see facsimile*
piecewise-linear techniques
 elastoplastic shakedown theory, bounding post-shakedown quantities by the boundary element method 5-47925
piezo-magneto-optical effects *see magneto-optical effects; piezo-optical effects*
piezo-optical effects
see also piezoreflectance
 adsorbed monolayers, surface enhanced Raman scatt., effect of high press. 5-39243
 alkali halide crystals, γ -irrad., plastic deform., thermoluminescence 5-8324
 alums, dielectric constants, press. depend. 5-12952
 anthracene, mol. cryst., anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
 bis(tetramethylammonium)tetrachlorozincate, transverse piezo-optic effect., temp. depend. (*Russian*) 5-61745
 coupled mode optical filters, spectral range of operation 5-11679
 1,2-dibromoethane, high press. Raman study of liq. and mol. cryst. at room temp. 5-13016
 ice, disorder-induced piezoelectric and piezo-optic effects 5-49769
 molecular crystals, anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
 monomode fibres, constant-curvature loss 5-6480
 multimode cylindrical and ribbon fibre light guides, polarisation characts., deform. and mag. field effects 5-54018
 1,4,5,8-naphthalenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 nematic liquid crystals, SHG, optically induced piezoelectric effect 5-16218
 optical-glass windows, polarisation scrambling, up to 18 kbar press. 5-36292
 3,4,9,10-perylenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 phthalocyanine in polymer matrices, press. induced line broadening, photochem. hole burning obs. 5-26086
 piezoreflectance spectroscopy, modulated 5-36286
 polymer, cellular, opt.-mech. props. prediction for use in photoelasticity method 5-3231
 ruby, stress effects, splitting of R_1 fluorescence 5-22478
 TCNQ salt, HMTSF-TCNQ, one-dimensional organic conductor, high press. Raman scatt. 5-39242
 Al, optical absorption, effect of press. 5-22450
 Ar, liq., piezo-optic properties at high press. 5-39205
 As_2S_3 , cryst. luminesc., cryogenic-press. studies 5-39291
 As_2Se_3 , amorphous, luminesc., cryogenic-press. studies 5-39291
 CaF_2 : Nd^{3+} (Ho^{3+})(Tm^{3+})(Yb^{3+}), piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 CdInGaS_4 , fundamental absorption edge depend. on hydrostatic press. 5-49763
 CdS , photolum. study under hydrostatic press. 5-44764
 D_2O ice VII with dil. soln. of HDO, press. depend. of IR and Raman spectrum 5-39240
 $\alpha\text{-Fe}_2\text{O}_3$, optical study under ultrahigh press. 5-39254
 GaAs, elastooptic and electrooptic coeffs. 5-8231
 GaP, Raman scatt. under hydrostatic press., mode-Grüneisen parameters (*Chinese*) 5-28124
 GaP:N, luminesc. excitation spectroscopy of NN pairs under uniaxial stress 5-49874
 GaSb:Te, crystals under uniaxial pressure, photoluminescence spectra, deformational pot. const. 5-3280
 GaSe, shock wave induced by ps laser pulse, photoluminesc. determ. 5-54841
 Ge, exciton-impurity complexes, luminesc. in mag. and strain fields 5-12572
 H_2 , solid, pressure induced IR spectra, to 542 kbar 5-39241
 InP:V, piezospectroscopy 5-33975
 InSb, plastically deformed, optical absorption studies 5-13062
 KCl-KBr mixed crystals, strain-optical constants calc. 5-8233
 K_2ZnCl_4 crystal, transverse piezo-optic effect., temp. depend. (*Russian*) 5-61745
 LiF crystals, irradiated in stressed state, reson. phonon scatt. in stable F_2^+ centres 5-49844
 NaCl:Ca, deformation induced thermoluminesc. 5-62002
 PLZT ceramics props., influence of uniaxial press. 5-22395
 Si, optical absorpt. edge meas., press. effect 5-49758
 Si, dislocation-related photoluminescence 5-34065
 Si:Au, no-phonon luminescence, uniaxial stress and Zeeman spectroscopy expts. 5-8298
 Si:Be, Be pair bound exciton absorpt. spectrum under uniaxial stress 5-33479
 Si:Ga, radiation damaged, uniaxial stress effects, luminescence band symmetry 5-22476
 a-Si:H, luminesc., cryogenic-press. studies 5-39291
 SiO_2 fused silica fibres, silicone-clad, stressed and unstressed, OH uptake rate, Raman meas. 5-20604
 SrF_2 : Nd^{3+} , piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 TiCl(Br)(I), optical absorpt. edges, press. depend. 5-44683
 TlInS_2 , fundamental absorption edge, hydrostatic pressure influence 5-55819
 $\text{TlInS}_{1-8}\text{Se}_{0.2}$, fundamental absorption edge, hydrostatic pressure influence 5-55819
 Y_2O_3 : Eu^{3+} , hydrostatic press. effect on emission spectra 5-39292
 $\text{ZnS}:\text{Eu}^{2+}$, hydrostatic press. effect on emission spectra 5-39292
 ZnTe films and single crystals, fundamental refl. spectra, deform. effects 5-55892
piezoelectric devices
see also crystal filters; crystal resonators; piezoelectric transducers
 bimorph actuators, end-loaded, equiv. circuit 5-24921
 diode laser mode analysis and alignment with precision piezoelectric instrumentation 5-31822
 fibre-optic closed-loop gyroscope, phase modulation approach, scale factor stabilisation 5-6506
 Kelvin probe, piezoelectric driven, for work function and contact potential meas. 5-15194

piezoelectric devices continued

- periodic metal grating substrate, SAW propag. modes, theoretical anal. 5-1881
- periodically-perturbed piezoelec. acoustic waveguides, finite-element anal. (Japanese) 5-54084
- polyvinylidene fluoride piezoelectric membrane headphone 5-6599
- PVDF-films, LF and US appls. 5-26582
- reflecting wedge, piezoelec. driven, for scanning of pulsed dye laser line 5-59610
- saddle-like bending vibrators consisting of a piezoelectric single square-plate with interdigital electrodes (Japanese) 5-54136
- space to frequency convertor, piezoelec.-elasto-optic, for incoherent imaging system 5-20583
- structural finite element programs, addition of piezoelectric props. 5-6600
- surface and volume wave propag. examination using stroboscopic SEM (Polish) 5-5300

piezoelectric effects *see piezoelectricity***piezoelectric filters** *see crystal filters***piezoelectric materials**

- see also piezoelectric semiconductors; piezoelectric thin films; piezoelectricity*
- ceramic, ferroelec., appls. in piezoelec., book contrib. 5-33947
- ceramics, arbitrarily polarized, SAW propag. characts. 5-33373
- ceramics, ferroelec. hysteresis loop meas. methods (Polish) 5-315
- ceramics, use in high voltage generation (Czech) 5-8198
- ceramics ferroelectric, behaviour in strong rapidly increasing electric field 5-12956
- composite materials design for electromechanical and electrothermal appl. 5-39447
- conference, piezoelectricity in biomaterials and biomedical devices, Pisa, Italy (June 1983) 5-24593
- copoly(vinylidene fluoride-tetrafluoroethylene), piezoelec. and ferroelec. props., cryst. struct. effects 5-61710
- m-dinitrobenzene single cryst., piezoelec. and pyroelec. props. 5-22354
- DOBAMBC-HOBACPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contribs. 5-8183
- elastic waves, surface excitation in half space of piezoelectric crystal (Chinese) 5-54832
- grain oriented glass-ceramics for piezoelectric and pyroelectric devices 5-22350
- guanidinium iodide, elastic, dielec., thermal and optical props. 5-60788
- KBrO₃, induced temp. shift, polarisation echo effect, piezoelectric powders 5-49738
- Langmuir Blodgett polar films, orientational order parameter, optical and electro-optical studies 5-49916
- piezoceramic sphere, hollow, radially polarised, natural axisymm. vibr. anal. 5-54213
- PLZT7/65/35 electro-optic ceramic, electromechanical coupling phenomena 5-28075
- poly(vinylidene fluoride), equilibrium polarization and piezoelec. and pyroelec. coeffs. 5-61709
- poly(vinylidene fluoride) films, elec. field induced microstructural changes 5-27086
- polymers, ferroelec., transduction phenomena rel. to biomedical appls. 5-28086
- polymers, piezoelectricity and pyroelectricity, bibliography, 1982-3 5-19018
- polypropylene film, nondestructive dielec. evaluation 5-61708
- polyvinylidene fluoride piezoelectric membrane headphone 5-6599
- polyvinylidene fluoride film, nondestructive dielec. evaluation 5-61708
- polyvinylidene copolymer extruded film, characterisation by IR spectroscopy and X-ray 5-28081
- polyvinylidene fluoride, physical basis for piezoelectricity 5-28076
- polyvinylidene fluoride, piezoelec. distrib. determ. by pressure-pulse techniques 5-28082
- polyvinylidene fluoride films, piezoelec. props., transducer appls. 5-33944
- polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
- polyvinylidene fluoride films, prep. method, microstruct. and piezoelec. props. 5-28078
- polyvinylidene fluoride poled electrets, stability and ageing of piezoelectricity 5-28079
- polyvinylidene fluoride Solef piezo- and pyroelec. films for medical transducers 5-28077
- polyvinylidene fluoride transducer, hydrostatic piezoelec. const. meas. using press. pulses 5-44671
- polyvinylidene fluoride-PMMA blends, piezoelec. props. and dielec. losses meas. 5-28080
- polyvinylidene fluoride film fabrication, props. and appl. 5-49737
- PZT, doping effects, piezoelectric props., elec. wave filter appls. 5-55788
- quartz, ferroelastic switching, temp. depend., piezoelect. effect meas. 5-2535
- quartz, piezoelectric crystals, phonon focusing 5-12301
- α -quartz, spinning disc, transient stresses and elec. induction 5-28083
- quartz, thermally stimulated exoelectron emission, piezoelec. polarisation effects 5-34174
- quartz, vacuum sweeping and γ -irrad., defect distrib., IR spectra studies 5-43670
- quartz piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538
- synthetic organic materials electromechanical props., possible applications (Italian) 5-49734
- vinylidene fluoride-trifluoroethylene copolymer, ferroelectric, electrostriction and piezoelectricity 5-22349
- vinylidene fluoride-trifluoroethylene copolymer, uniaxially drawn, piezoelec. props. 5-49733
- Ag₃AsS₃, proustite, acoustical and electromech. behaviour in incommensurate phase 5-54849
- (Ba, Ca, Pb)TiO₃, ferroelec. ceramics appl. in piezoelec., book contrib. 5-33947
- BaTiO₃ semiconductor ceramic elect. props. used to stabilised high-press. bulk discharges 5-39180
- Bi₂Ti₂O₁₂, hot-pressed ceramics, grain orientation and elec. props. 5-44922
- Ca₃Ga₂Ge₄O₁₄:ZZ 5-34045
- CeP₂O₁₄, synthesis, struct., optical props. (French) 5-43582
- Gd₂(MoO₄)₃, elastic and piezoelectric coeffs. near phase transition 5-44673

piezoelectric materials continued

- KH₂PO₄, ferroelectric transition, soft modes, Brillouin scatt. studies 5-49744
- 2KIO₃.HCl, single cryst. growth, elec. and optical props. (Chinese) 5-56058
- α -LiIO₃, acoustic phonon dispersion curves, coherent inelastic neutron scatt. studies 5-60818
- LiNbO₃, early history, personal reminiscences 5-49772
- LiNbO₃, CdS layer system, acoustoelectric injection 5-7977
- LiNbO₃ optoelectronic material chemistry 5-48749
- LiNbO₃, piezoelectric crystals, phonon focusing 5-12301
- LiNbO₃, YZ plates, acoustic Lamb wave-electric field nonlinear interaction 5-38818
- LiNbO₃/Si layer struct., acoustocapacitance effects 5-7976
- Na_{1-x}Bi_xTiO₃ cryst., piezoelec. and pyroelec. props. 5-39172
- NaNbO₃-CaNbO₃ ferroelectric, piezoelec. ceramic., polaris., phase transition, temp. hysteresis 5-49748
- PZT ceramic, metallisation by Ni-Cu alloy vacuum plasma-arc deposition 5-3405
- PZT piezoelectric ceramic, double-doped, counter current compensation 5-8197
- (Pb, Ba)(Ti, Sn)O₃ piezoelectric ceramics 5-39170
- Pb(Mn_{1-x}Nb_xNi_{1-x}Ti_xZr_x)O₃ piezoelectric compositions, structural studies 5-27114
- Pb_{0.9}Sr_{0.1}(Zr_{0.51}Ti_{0.49})O₃:Cr₂O₃, doped ceramics elec. and dielec. props. 5-49740
- Pb_{2(1-x)}U_xTa₅O₁₅, tetragonal W bronze, crystallochem. and dielec. props. (French) 5-54698
- Pb_{2.5-2}U_xTa₅O₁₅, tetragonal W bronze, crystallochem. and dielec. props. (French) 5-54698
- Pb(Zr, Ti)O₃, ferroelec. ceramics appl. in piezoelec., book contrib. 5-33947
- Pb(Zr,Ti)O₃-polypropylene composite, charging and discharging currents, dielec. props. 5-3205
- SbSI composites, pyroelectric and piezoelectric props. 5-22353
- Sr₃Ga₂Ge₄O₁₄:ZZ 5-34045

piezoelectric oscillations

- forced vibration of a two-layer piezoceramic and metal composite thin circular plate with different diameter for each layer (Chinese) 5-26653
- thin cylinders, radial-longitudinal coupling and transmitting response (Chinese) 5-42868

piezoelectric resonators *see crystal resonators***piezoelectric semiconductor materials** *see piezoelectric semiconductors***piezoelectric semiconductors**

- acoustoelectric current fluctuations 5-2978
- exciton drag with sound generation 5-49064
- ferrite-metallised piezoelectric semicond. struct., amplification of fast magnetoelastic waves by transverse electric field 5-55673
- II-VI piezoelectric crystals, dislocations 5-27144
- nonlinear electroacoustic interaction on a photoinduced grating 5-42833
- parametric decay of an electrostatic pump wave in magnetised inhomogeneous piezoelectric semiconducting plasmas 5-27792
- phenomenological model, based on virtual power from finite vel. fields (French) 5-44147
- photoelasticity theory of piezoelectric crystals in exciton resonance region 5-55818
- plasma, longitudinally magnetised cubic, stimulated Brillouin scatt. of high-power helicon waves 5-55393
- transverse phonon-helicon interaction, deformation potential effects 5-49220
- transverse stationary waves in a piezoelectric 5-61713
- Ag₃SbS₃, pyrrargyrite, powdered piezoelec. semicond., electroacoustic echo 5-2977
- AlN film, deposited by quantitative dual ion beam process, microstruct. rel. to deposition parameters 5-61130
- CdTe, piezoelectrically induced charge distributions around dislocations 5-7286
- GaAs, anisotropic piezoelectric crystals, dislocation dynamics 5-61711
- GaAs-Al_{0.1}Ga_{0.9}As heterostructures, 2-D electron gas mobility 5-7944
- Ge, film on GaAs, piezoelectromagnetic props., suitability for resistance strain gauge (Russian) 5-38865
- Ge, nonuniformly deformed, photogalvanomagnetic effects 5-12694
- HgCdTe, piezoelectrically induced charge distributions around dislocations 5-7286
- III-V piezoelectric crystals, dislocations 5-27144
- n-InSb, acoustoelectrically amplified flux spectrum, acousto-optic interaction 5-33643
- n-InSb, magnetised semiconducting plasma, EM wave amplitude modulation and demodulation 5-22044
- n-InSb, piezoelectric plasma, acoustic wave parametric instability 5-49221
- n-InSb, semiconducting plasmas, piezoelec., stimulated Brillouin scatt. of high power helicon waves 5-55393
- n-InSb:Cr, Mn, absorption of ultrasound at low temperatures 5-49256
- ZnO films, high oriented, DC reactive sputtering 5-44852
- ZnO, intensity of light scatt. by Brillouin mechanism, hypersound gain 5-13052
- ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
- ZnO thin films, laser annealing, guided optical modes anal. 5-27215
- ZnO/SiO₂/Si diaphragm bulk acoustic wave composite resonators 5-31992

piezoelectric thin films

- nylon 11 films, uniaxially stretched, piezoelec. props., ferroelec. hysteresis 5-12983
- poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
- polyvinylidene fluoride, nonlinear piezoelectric response studies 5-55790
- polyvinylidene fluoride, physical basis for piezoelectricity 5-28076
- polyvinylidene fluoride, piezoelec. distrib. determ. by pressure-pulse techniques 5-28082
- polyvinylidene fluoride films, electromech. props., press. and temp. dependence 5-33945
- polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
- polyvinylidene fluoride films, prep. method, microstruct. and piezoelec. props. 5-28078
- polyvinylidene fluoride poled electrets, stability and ageing of piezoelectricity 5-28079

piezoelectric thin films continued

- polyvinylidene fluoride Solef piezo- and pyroelec. films for medical transducers 5-28077
- PVDF films, high field poling, current limiting cct. 5-44650
- US transducers fabrication, by polyvinylidene fluoride solution casting/solvent bonding 5-6602
- AlN, fabrication techniques and props. 5-34206
- Ta₂O₅ piezoelectric thin films by reactive diode sputtering, struct. and props. 5-44669
- ZnO, fabrication techniques and props. 5-34206
- ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
- ZnO/SiO₂/Si diaphragm bulk acoustic wave composite resonators 5-31992

piezoelectric transducers

- acceleration transducers, strain effect coeff. meas. facilities 5-5173
- acoustoelectric response simulation by means of FFT algorithm 5-26578
- bar transducers, optimisation problem, selection of objective function 5-6604
- Barker-coded multilayer transducers of polyvinylidene fluoride for use in the ultrasonic pulse-echo technique (*German*) 5-32007
- buzzers, East German products (*German*) 5-16319
- ceramic, cylindrical, 3-D analysis 5-42871
- ceramic type, harmonic excitation effect on temp. 5-47883
- composite piezoelectric sensors, hydrophone figure of merit, review 5-26581
- conference, piezoelectricity in biomaterials and biomedical devices, Pisa, Italy (June 1983) 5-24593
- design, construction and force meas. appls. (*German*) 5-24922
- design of piezoelectric transducers for US meas. using leading edge of signal 5-16320
- echographic probes, reson. phenomena, finite element simulation 5-26580
- EEG, polygraphic recordings, piezo-elec. sensors 5-4252
- electron beam scanned PVdF sensor based US imaging 5-26541
- Fabry-Perot interferometer, piezoelectrically driven, scanning motion linearisation 5-5245
- focusing ultrasonic transducer with broad bandwidth of the plano-concave and plano-convex shapes 5-32012
- half-wave resonator transducer assembly, designing method 5-54151
- hydrostatic pressure change meas. for oceanographic appl., metrological characts. 5-4554
- interaction with elastic half space, US NDT appl. 5-34573
- medical imaging arrays, new vibr. mode 5-29269
- medical US hydrophones, miniature piezoelec. polymer probes 5-29267
- multisensor piezoelectric polymer insole for pedobarography 5-29353
- P(VDF-TrFE) copolymers, piezoelec. and ferroelec. props. and appl. to US transducers 5-29271
- piezoceramic bar transducers, radiation of short acoustic pulses 5-20700
- piezoceramic hydrophone sensitivity dependence on hydrostatic pressure determ., oceanographic appl. 5-9389
- piezoceramic spheres, axisymmetrical vibrational modes 5-42873
- plane wave scattering, transfer function, transient response and phase reconstruction (*Chinese*) 5-37547
- polymer film deposition in glow discharge, automated apparatus for film mass meas. 5-52277
- polymers, ferroelec., transduction phenomena rel. to biomedical appls. 5-28086
- polypropylene film, nondestructive dielec. evaluation 5-61708
- polyvinylene fluoride film, nondestructive dielec. evaluation 5-61708
- polyvinylidene fluoride, physical basis for piezoelectricity 5-28076
- polyvinylidene fluoride films, piezoelec. props., transducer appls. 5-33944
- polyvinylidene fluoride Solef piezo- and pyroelec. films for medical transducers 5-28077
- polyvinylidene fluoride transducer, hydrostatic piezoelec. const. meas. using press. pulses 5-44671
- polyvinylidene fluoride film fabrication, props. and appl. 5-49737
- pressure transducers, piezoresistive type, miniature designs and appls. (*German*) 5-5166
- PVDF ultrasonic resonator 5-59826
- PZT, doping effects, piezoelectric props., elec. wave filter appls. 5-55788
- radial-longitudinal coupling and transmitting response (*Chinese*) 5-42868
- radiation coupling between two coaxial disks, impulse response 5-16317
- sound buzzers for consumer products 5-11799
- spherical, transient response and phase spectrum reconstruction (*Chinese*) 5-54150
- surface interdigital transducers on anisotropic media, efficiency 5-42869
- Tonpilz-type, optimisation of transmitting characts. by proper choice of impedance matching layers 5-54152
- toroidal and conical piezoelectric polymer transducers for long range focusing 5-59827
- ultrasonic multichannel transducers 5-32013
- ultrasonics principles and applications (*Korean*) 5-3759
- ultrasonographic linear array design 5-29253
- US emission measurements, piezoelec. transducers (*Czech*) 5-59823
- US piezoelectric transducers, quality inspection 5-13470
- US PVF₂ transducers for sensing tactile force 5-29270
- US transducer for flow detection, operating characts. 5-1894
- US transducers fabrication, by polyvinylidene fluoride solution casting/solvent bonding 5-6602
- variable pulse width piezoelectric ultrasonic transducer driver 5-28771
- vortex-effect piezoelectric flowmeter (*French*) 5-54366
- wide band ultrasonic transducer using tapered piezoelectric ceramics for non-destructive inspection 5-32010
- LiNbO₃, ultrasonic absorption and velocity meas., using variable path-length cell 5-47875
- Si diaphragm monolithic pressure sensor, KP100A, design, construction and appls. 5-30407
- Si piezoresistive pressure sensors (*French*) 5-24920
- ZnO, acoustic microscopy appl., Elsam instrument 5-11780

piezoelectricity

- see also *electrostriction; piezoelectric devices; piezoelectric materials; piezoelectric oscillations*
- anisotropic piezoelectric crystals, dislocation dynamics 5-61711
- biomaterials, natural, piezoelec. phenomena 5-29177
- bone formation, piezoelec. induction, ultrastruct. obs. 5-29180
- boundary effects in half-layer given overall anisotropy (*Russian*) 5-22351
- bulk acoustic waves, phase conjugate reflection and amplification 5-21589
- ceramic cylinder, hollow, axisymm. electroelastic waves 5-32140

piezoelectricity continued

- ceramic gently sloping shells, electroelasticity relations with account of transverse shear deform. 5-33946
- crystal, hexagonal, elastic wave reflection, phase shift 5-7400
- crystal deformation, quantum mechanical perturbation treatment 5-60792
- crystal structure computational model energy, external force effects 5-2409
- high freq. elec. fields, vibr. and rot. obs. of piezoelectric particles by thermoacoustic method 5-61707
- ice, disorder-induced piezoelectric and piezo-optic effects 5-49769
- ionic crystals, noncentrosymmetric, homogeneous deform. theory in quadratic response regime, antipiezoelectricity 5-49736
- memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
- nematic liquid crystal with positive dielectric anisotropy, piezoelectric domains 5-21391
- nylon 11 films, uniaxially stretched, piezoelec. props., ferroelec. hysteresis 5-12983
- Polish R&D, development history for 1933-9 (*Polish*) 5-4976
- poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
- polymers, crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
- polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
- prestressed piezoelectric half space, Bleustein-Gulyaev waves 5-61027
- pure and semipure mode directions in the piezoelectric crystal 5-49735
- quartz, material nonlinear piezoelec. coeffs. 5-17442
- quartz, material nonlinear piezoelec. coeffs. 5-17443
- semiconductor-piezoelectric structure, SAW wavefront reversal by transverse elec. field 5-17267
- Stoneley wave propag. along interface between piezoelec. material and isotropic material (*Japanese*) 5-33376
- structural finite element programs, addition of piezoelectric props. 5-6600
- synthetic organic materials electromechanical props., possible applications (*Italian*) 5-49734
- TBA ions, adsorption at Au electrode/electrolyte interface, piezoelectric meas. 5-33386
- p-GaSb, US attenuation, temp. depend. in range 2-40K 5-7411
- Ge, ambipolar drift direction change under uniaxial deform. 5-22029
- KH₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
- NH₄H₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
- Sb chalcogenides, absorpt. edge study, ferroelec. and paraelectric phases 5-49766
- SiO₂, film, MOS structure, electromechanical vibrations 5-44269
- piezooptical effects** see *piezo-optical effects*
- piezoreflectance**
 - molecular cryst., piezomodulated reflectance, review 5-22396
 - AuCo(V), band struct., piezoreflectance study 5-2846
 - RbBr, piezoreflectivity, 6-14 eV 5-39204
- piezoresistance**
 - Cd_{1-x}Hg_xTe, uniaxial stress, acceptor levels, tensor resistive effects (*Russian*) 5-17208
 - Ge intervalley electron redistribution uniaxial stress (*Russian*) 5-17245
 - Ge, with layer impurity distrib., gamma irradi., piezoresist. anisotropy 5-22013
 - NbH_x, elec. resist., temp. and press. depend. 5-7867
 - NbO₂, elec. cond., 196 to 410K, at hydrostatic press. up to 6000 atm. 5-49181
 - p-Si, linear and nonlinear piezoresistance 5-44150
 - n-Si, piezoresistance study 5-52340
 - Si, polycrystalline, theoretical model 5-27758
 - n-Si:P, elastically strained, thermoelec. characts., temp. depend. 5-44194
 - Sm chalcogenides, uniaxially compressed, elec. cond. and Hall effect 5-12667
 - SmS, solid solns., crit. phase transition press. for semiconductor-metal transition 5-49259
- piezoresistive devices** see *piezoelectric devices*
- piles (nuclear fission)** see *fission reactors*
- pinch effect**
 - anomalous transport, small-scale mag. turbulence, fluid theory 5-43132
 - Ar in theta pinch device, ionisation and excitation, Ar⁺ overpopulation 5-26922
 - axisymmetric field-reversed mag. configurations, particle confinement criteria 5-2227
 - betatron accelerator, high-current modified, external injection 5-5734
 - capillary discharge Z-pinch plasma, mass and instabilities effects 5-38090
 - dynamic Z-pinch, magneto-inertia confinement 5-21294
 - electron beam, self-pinch, flute instabilities 5-37936
 - electron rings in decreasing toroidal fields, anomalous losses, field-reversal parameter 5-60419
 - Eta-Beta II reversed field pinch, temp., XUV and visible spectra 5-43269
 - field reversed config., internal mag. field meas. by probes in FRX-C/T 5-37965
 - field reversed configs., neutral particle diffusion calcs. 5-37966
 - field reversed theta pinch config. in TRX-1, transport behaviour 5-37967
 - field-reversed configuration, specific vol., stability anal. 5-54494
 - field-reversed configuration translation studies in FRX-C/T 5-37964
 - field-reversed configurations, collisional tearing 5-37952
 - field-reversed configurations, flux and particle life-time meas. 5-48290
 - filamentary structure of the pinch column in plasma focus discharges 5-7026
 - focus pinch, current sheath filamentation, particle beam source time struct. 5-43199
 - gas embedded pinch controlled diffuse discharge opening switches 5-43398
 - gas puff implosions, flaring effects 5-37973
 - gas puff soft X-ray laser target design 5-53772
 - gas-puff imploding plasma in NRL Gamble II generator 5-38021
 - gas-puff Z pinches, X-ray production 5-60416
 - gas-puff Z-pinch, X-ray emission and dynamics 5-37971
 - HBTXIA RFP, magnetic equilibrium struct. 5-48299
 - hot deck amplifier, 800 A, 10 kV, for pinch plasma physics, design, construction and operation 5-43396
 - hypocycloidal pinch array, as laser pump source, spectral optimisation 5-42673

pinch effect continued

- hypocycloidal pinch as laser pumping source (Korean) 5-20479
- imploding plasma pinches driven by high power generators 5-2231
- imploding plasma X-ray laser 5-2258
- incompressible plasmas, time-asymptotic behaviour 5-16635
- instability evolutions, absolute and convective, in three dimens., relativistic analysis 5-6976
- inverse pinch ion diode, power increase using fast opening switch 5-2268
- ion separation in anode plasma formation 5-43261
- limiter configurations evaluation in ZT-40M 5-32573
- liner-compression of magnetically-confined, FRC plasmas 5-37978
- magnetic instabilities in accelerating plasma surfaces 5-2184
- Mather-type dense plasma focus, optical pumping of lasers 5-42674
- MHD-like and kinetic equilibria of Extrap, multipoles and related configurations 5-12023
- multi-spark-gap tracer for Z-pinch expts 5-38009
- needle plasma, soft X-ray initiated gas embedded Z-pinch 5-2213
- nonlinear driven reconnection in the reversed-field pinch 5-54427
- ohmically heated toroidal pinch experiments with graphite wall protection in OHTE device 5-32574
- OHTE toroidal pinch, mag. field fluctuation meas. 5-16641
- opening switch appls. of dense plasma focus 5-43257
- particle acceleration by turbulent magnetohydrodynamic reconnection 5-7078
- particle transport, neutrals effect 5-21264
- plasma focus as opening switch, preliminary studies 5-2266
- plasma hydromagnetic kink instabilities, dynamic shear stabilisation from parametric mode coupling standpoint 5-7021
- plasma science, conference, St. Louis, MO, USA (May 1984) 5-35915
- preheated gas-embedded Z-pinch, stability 5-37970
- PROTO II gas puff implosions modelling 5-38044
- puffed-gas mixtures, radiative props. 5-54500
- rapid magnetic reconnection caused by finite amplitude fluctuations 5-54422
- Rayleigh-Taylor instability driven by mag. field gradient 5-54423
- reflex diodes, intense ion beam characts. ICF driver appl. 5-31355
- resistive tearing modes, nonlinear interaction, comparison between tokamak and reversed field pinch 5-60330
- reversal field and screw pinch machines, core-plasma control 5-31127
- reverse field pinch plasma, equilibrium configurations with helical mag. axis 5-32580
- reversed field config., imploding plasma, mag. field spontaneous generation 5-60300
- reversed field pinch, energy confinement model 5-2223
- reversed field pinch, fluctuations MHD dynamical eqns. 5-16642
- reversed field pinch, toroidal flux enhancement and instabilities 5-32560
- reversed field pinch, ZT-40M, ion energy, Doppler broadening meas. 5-60421
- reversed field pinch config., resistive turbulence, transport coeffs. 5-32497
- reversed field pinch discharges, oscillating field current drive 5-16620
- reversed field pinch error mag. fields, stability with zero press. 5-60336
- Reversed Field Pinch plasma in TPE-1 R(M), electron temp. and density 5-2219
- Reversed Field Pinch plasmas in TPE-1 R(M), ion temp., D_α line Doppler broadening 5-2220
- reversed field pinch reactor, confinement concept, alternative approaches to fusion energy 5-37963
- reversed field pinches, current driven instabilities, parallel kinetic effects 5-60337
- reversed field pinches, kinetic shear Alfvén wave, current driven instabilities 5-16588
- reversed-field pinch, three dimens. MHD instability study 5-54504
- reversed-field theta-pinch plasma, simulation by zero-dimensional model, impurities effect 5-21293
- reversed-field-pinch plasma, partially relaxed minimum energy states 5-37950
- RFX, eddy currents and forces on vacuum vessel after hard disruptions 5-946
- RFX expt., thermonuclear problem, numerical anal. 5-5636
- semiconductors, narrow-band, theta pinch following transverse breakdown 5-44197
- SPEED 1 plasma focus, pinch dynamics vs. driven characts. 5-2214
- spherical field-reversed config. form. 5-60420
- steady-state axisymmetric toroidal system 5-16622
- theta and 2 pinch geometries, mag. field cylindrical diffusion 5-37962
- theta pinch, α particle heating, temp. wave dynamics 5-54512
- theta pinches magnetic field line spontaneous reconnection 5-60309
- tokamak physics, thermonuclear fusion breakeven 5-2221
- tokamak plasma, particle balance simulation mass transport coeffs. 5-32592
- toroidal belt pinch, 2-dimens. equilb. model 5-26980
- TRX-2 slow field reversed theta pinch 5-37977
- velocity-space particle loss in field-reversed configs. 5-26983
- Z and O pinches, plasma heating, ion beam divergence 5-26995
- Z pinch, large ion Larmor radius effects, Vlasov fluid stability 5-6963
- Z pinch in high-current accelerator diode, laser burst, diagnostic studies 5-54511
- Z pinch under fusion conditions, stability studied using Hall fluid model 5-37953
- Z-discharge plasma channel, characteristic anal. 5-21304
- Z-pinch, current profile on $m=1$ kink mode growth rate 5-16632
- Z-pinch, imploding Ar gas puff, radiation spectra diagnostics, MHD eqns. 5-16573
- z-pinch, linear MHD equilb. 5-16574
- Z-pinch, radiating, dynamics 5-37975
- Z-pinch, wall stabilised, form., stability 5-37974
- Z-pinch equilibria in an external magnetic multipole field 5-16619
- Z-pinch instability in an electrically exploding thin-shelled tube 5-32558
- Z-pinch plasma, Lyman- α absorpt. lineshapes, VUV radiation meas. 5-16652
- ZT-40M reversed-field pinch, mag. field perturbations due to hole in conducting wall 5-7025
- ZT-40M RFP, neutral time-of-flight diagnostics 5-43351
- ZT-40U reversed field pinch expt., poloidal field system design 5-888
- ZT-H reversed field pinch expt., 2 MA, toroidal mag. field system, engineering design 5-897
- ZT-P air core reversed field pinch, operation 5-37980
- Ar⁺-H satellite form. in Lyman- α line wings, Z-pinch and wall-stabilised arc 5-43407
- D-D compact reversed field pinch reactor technology assessment 5-5615

pinch effect continued

- D-D compact reversed-field pinch reactors, point design and cost studies 5-31167
- Xe gas-puff Z-pinches, X-ray emission, laser pumping 5-37972
- pinch distortion** *see aberrations*
- Piobert lines** *see Luders bands*
- pion-baryon interactions**
see also pion-baryon scattering; pion-hyperon interactions; pion-nucleon interactions
No entries
- pion-baryon scattering**
see also pion-baryon interactions; pion-hyperon scattering; pion-nucleon scattering
No entries
- pion decay**
decay constant, current algebra and QCD sum rules methods 5-15348
 $\pi \rightarrow 3\gamma$, conserved vector current hypothesis anal. 5-10659
 $\pi^0 \rightarrow 2\gamma$, emission from black holes 5-40766
 $\pi^0 \rightarrow e^+e^-\gamma$, low-energy theorem for radiative corrections 5-36484
 $\pi^0 \rightarrow \gamma\gamma$, chiral model coupled to fermions 5-36407
 $\pi^0 \rightarrow \gamma\gamma$, lifetime, PCAC prediction test, QED corrections 5-46873
 $\pi^0 \rightarrow \nu\bar{\nu}$, involving mass mixing and Majorana neutrinos 5-41468
 $\pi^+ \rightarrow \mu^+ \nu_\mu$, muon momentum meas. 5-10644
 $\pi^0 \rightarrow 2\gamma$, consistency of pion wavefunction 5-19519
- pion-hyperon interactions**
see also pion-hyperon scattering
No entries
- pion-hyperon scattering**
see also pion-baryon interactions
No entries
- pion interactions** *see meson-meson interactions; pion-baryon interactions; pion-nucleus reactions; pion-pion interactions*
- pion-nucleon interactions**
see also pion-nucleon scattering; pion-proton interactions
 σ term, colour singlet mesons, relativistic statistical model 5-10632
 σ term, from π -nucleus scatt. lengths in pionic atoms 5-5428
direct photon production at Fermilab. 5-15470
 πN , 24-400 GeV/c, in emulsion, heavily ionising particle characts. and correl. effects 5-41546
 πN , 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
 πN , hypercharge exchange reactions, descript. in quasideikonal model, weak exchange degeneracy 5-10703
 πN , inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $\pi N \rightarrow \gamma X$, in nucl. emulsion, 340 GeV/c, inclusive gamma. spectra 5-41572
 πN -mesons, in nuclei, hadronic probe effects 5-46889
 $\pi N \rightarrow \pi\Delta$, low lying resonances using separate potentials 5-58654
 $\pi N \rightarrow \pi\Delta$, spin effects in large-angle meson-baryon scattering 5-58655
 $\pi N \rightarrow \pi N$, chiral bag model, nonlinear pion field effects 5-15398
 πN system, relativistic quantum kinetic anal., Hartree thermodynamics, Fock space 5-58709
 $\pi N \rightarrow X$, 340 GeV/c, on emulsion nuclei, cluster prod., multiperipheral models 5-41574
 $\pi^- N$, 200 GeV/c in Be, μ and e prod. in coincidence with prompt muons, charm prod. 5-5403
 $\pi^- N$, 40 GeV, in nuclei, charged particle multiplication 5-30759
 $\pi^- N$ -(pp), diproton production, possible low-lying states 5-30745
 $\pi^- N$ -charm, cross-sections, x_F dependence and A-dependence 5-41545
 $\pi^- N \rightarrow \chi X$, 200 GeV, charmonium $\chi(3510)$ and $\chi(3555)$ prod. 5-52763
 $\pi^- N \rightarrow \eta N$, differential scatt. cross-section 5-41535
 $\pi^- N \rightarrow J/\psi$, charge distributions as function of Feynman x 5-58667
 $\pi^- N$ -jets, sphericity, multiplicity, momentum distributions 5-41559
 $\pi^- N \rightarrow K^0 K^0 X$, $K^{*+}(892)$ prod., QCD counting rules 5-30756
 $\pi^- N \rightarrow \Delta K \pi$, 40 GeV/c, in C nucleus, cumulative hyperon prod 5-36521
 $\pi^- n \rightarrow n X$, neutron average number, charge exchange coeffs. 5-41536
 $\pi^- N \rightarrow \rho^0(\omega)(f(1270))$, inclusive reactions, production cross-section for meson resonances 5-30919
 $\pi^- N \rightarrow X$, multiplicity distributions of negative particles, KNO function 5-10708
 $\pi^+ N \rightarrow \eta X$, 10.5 GeV, inclusive prod. cross-section 5-41549
 $\pi^+ N \rightarrow \pi^0 X$, 10.5 GeV/c in Be, inclusive π^0 prod. 5-10716
 $\pi^+ N \rightarrow \pi^+ \omega N$, 202.5 GeV, $B^+(1235)$ Primakoff prod., radiative width 5-36520
 $\pi^+ N \rightarrow \pi^+ \pi^- \pi^+ N$, partial wave analysis at 200 GeV 5-15466
 $\pi^+ N \rightarrow \pi^+ \pi^- \pi^+ X$, contribution of diffraction dissociation to A dependence 5-36529
 $\pi^+ N \rightarrow \Delta(\Lambda) X$, A-dependence of inclusive production 5-554
 $\pi^+ n \rightarrow p X$, $\pi^+ \pi^+$ total cross sections in triple Reggeon model 5-41553
 $\pi^+ N \rightarrow p(p) X$, A-dependence of inclusive production 5-554
 $\pi N \rightarrow \eta N$, t-matrices, off-shell isobar model, cross sections, vertex functions 5-58653
- pion-nucleon scattering**
see also pion-nucleon interactions; pion-proton scattering
elastic amplitudes, phase-factor continuum ambiguities 5-25203
phase shifts, S-matrix elements from Skyrme model 5-10702
 $\pi N \rightarrow \pi' N \gamma$, electrical and mag. polarisability, estimation by radiative scatt. 5-41544
 $\pi N \rightarrow \pi N$, polarization behaviour at large angles, scatt. amplitude, QFT eqn. approach 5-5398
- pion-nucleus reactions**
for inelastic pion-nucleus scattering, see "pion-nucleus scattering"
see also pion-nucleon interactions
coherence effects, quasiclassical approx. 5-47003
conference, particles and nuclei, Heidelberg, Germany (July 1984) 5-51838
conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
meson exchange currents and nucl. correlations, pion-nucleus optical potential 5-15501
pionic atoms anomalous widths, pion-nucleus optical potential 5-10821
(π , 3π), diffractive dissociation, phenomenological nonperturbative anal. 5-41813
(π^+ , e), spin-isospin modes in nuclei 5-10964
(π , γ), 1p shell nuclei, partial transitions depend. on nuclear matrix elements 5-15609

pion-nucleus reactions continued

- (π, γ), radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
- ($\pi, \gamma X$), in nucl. emulsion, 340 GeV/c, inclusive gamma spectra 5-41572
- (π, pX), $A=12-208$, 1.5 GeV/c, pol. of cumulative protons 5-41697
- (π, π), field theoretical anal., elastic scatt., charge exchange, isobaric analogue states 5-30921
- (π, π^0), inclusive pion single-charge-exchange reactions, ang. dist. and energy spectra 5-676
- (π^+, π^-), charge exchange from oriented, deformed nuclei, orientation asymmetry 5-25293
- (π^-, π^0), inclusive pion single-charge-exchange reactions, ang. dist. and energy spectra 5-676
- (π^+, π^0), 164 MeV, single and double charge exchange in resonance region, unified anal., IAS, optical pot. 5-36652
- (π^+, π^+), double charge exchange strength rel. to two-nucleon transfer spectroscopic factor (*Chinese*) 5-53020
- (π^+, π^+), 164 MeV, single and double charge exchange in resonance region, unified anal., IAS, optical pot. 5-36652
- ($\pi^-, \rho^0 X$), Reggeon graphs, quasieikonal approx., single-pion exchange, multiple scatt. 5-687
- (π, X), 24-400 GeV/c, in emulsion, heavily ionising particle characts. and correl. effects 5-41546
- (π, X), 300 GeV, in nucl. emulsion, inclusive pseudorapidity distrib., correlation functions 5-675
- (π, X), 50 and 340 GeV/c, pseudorapidity distrib. of fast particles 5-41762
- (π, X), pion, proton and excited nucleon prod. at several GeV 5-47025
- (π, X), recent developments 5-53011
- $\Delta(\pi^+, \pi^+, p)$, integrated cross-sections, angular distributions 5-47058
- $^{27}\text{Al}(\pi^-, X)$, stopped π^- , n emission spectrum, single neutron struct. 5-58822
- $^{27}\text{Al}(\pi^-, X)$, $X=N$ or pn, particle emission after π^- absorption at rest 5-15610
- $^{27}\text{Al}(\pi^-, \pi^0)^{27}\text{Mg}$, 80 to 400 MeV, excitation functions 5-19689
- $\text{Al}(\pi^+, mX)$, $M=\pi^0, \eta$, 10.5 GeV, prod. cross sections 5-15608
- $^9\text{Be}(\pi^-, \rho^0 X)$, 43 GeV/c, complex ang. momentum method compared with expt. 5-687
- $^9\text{Be}(\pi^-, X)$, stopped π^- , n, p and d spectra meas., single n emission struct. 5-58822
- $\text{Be}(\pi^-, aX)$, $a=p, d, t$, energy spectra at lab angle 162° 5-686
- $^{209}\text{Bi}(\pi^-, d)$, knockout mechanisms 5-684
- $^{209}\text{Bi}(\pi^-, t)$, knockout mechanisms 5-684
- $\text{Br}(\pi^+, \pi^+, p)$, integrated cross-sections, angular distributions 5-47058
- $^{12}\text{C}(\pi, \gamma)$, isovector levels transition densities, continuity eqns. 5-10790
- $^{12}\text{C}(\pi^-, X)$, $X=N$ or pn, particle emission after π^- absorption at rest 5-15610
- $^{12}\text{C}(\pi^-, d)$, knockout mechanisms 5-684
- $^{12}\text{C}(\pi^-, pp)$, 5 GeV, cumulative proton production 5-15607
- $^{12}\text{C}(\pi^-, t)$, knockout mechanisms 5-684
- $^{12}\text{C}(\pi^+, 2p)^{10}\text{B}$, role of pion absorption on quasi-deuterons 5-680
- $^{12}\text{C}(\pi^+, \pi^+, p)$, 220 MeV, kinematically complete meas. 5-19691
- $^{12}\text{C}(\pi^+, \pi^+ 4N)$, quasi- α -particle mechanism of pion double charge exchange 5-19687
- $^{13}\text{C}(\pi^+, \pi^+)^{13}\text{O}$, differential cross-section near Δ_{33} resonance 5-683
- $^{13}\text{C}(\pi^+, \gamma)^{13}\text{N}$, no pre-critical enhancement of cross-section 5-19686
- $^{14}\text{C}(\pi^-, \pi^+)^{14}\text{Be}$, cross-section, $A^{-4/3}$ mass dependence 5-678
- $^{14}\text{C}(\pi^+, \pi^+)$, 50 MeV, forward peaked cross sections, nuclear wave function six-quark cluster components 5-25294
- $^{14}\text{C}(\pi^+, \pi^+)^{14}\text{O}$, pion double charge exchange on $T=1$ nuclei, differential cross-sections 5-681
- $^{40}\text{Ca}(\pi^-, \pi^+)$, inclusive double charge exchange, differential cross sections 5-53015
- $^{40}\text{Ca}(\pi^+, \pi^-)$, inclusive double charge exchange, differential cross sections 5-53015
- $^{40}\text{Ca}(\pi^+, \pi^0)$, giant dipole resonance isobaric state, isovector monopole resonance 5-36604
- $^{48}\text{Ca}(\pi^-, \pi^-)^{49}\text{Ti}$, high spin state excitation, distorted-wave and shell model calcs. 5-5418
- $^{48}\text{Ca}(\pi, \pi N)$, excitation function determ. by activation methods 5-53016
- $\text{C}(\pi^-, X)$, inclusive reactions, production cross-section for meson resonances 5-30919
- $\text{C}(\pi^-, aX)$, $a=p, d, t$, energy spectra at lab angle 162° 5-686
- $\text{C}(\pi^-, \eta B)$, 3.3 GeV/c, differential cross section 5-685
- $\text{C}(\pi^+, mX)$, $M=\pi^0, \eta$, 10.5 GeV, prod. cross sections 5-15608
- $^{63}\text{Cu}(\pi^-, d)$, knockout mechanisms 5-684
- $^{63}\text{Cu}(\pi^-, t)$, knockout mechanisms 5-684
- $^{63}\text{Cu}(\pi^-, \pi^0)^{63}\text{Ni}$, 80 to 400 MeV, excitation functions 5-19689
- $\text{Cu}(\pi^-, aX)$, $a=p, d, t$, energy spectra at lab angle 162° 5-686
- $\text{Cu}(\pi^+, mX)$, $M=\pi^0, \eta$, 10.5 GeV, prod. cross sections 5-15608
- $\text{D}(\pi^+, p)H$, differential cross-sections, momenta meas. 5-25295
- $^2\text{H}(\pi, p)^3\text{H}$, vector analysing power iT_{11} 5-682
- $^2\text{H}(\pi^-, K^+ X)$, H^+ , ($M=2.13$ GeV, $S=-1$) strange dibaryon prod. 5-52751
- $^3\text{He}(\pi^-, \pi^+ 3n)$, double charge exchange, hyperspherical function methods 5-41812
- $^3\text{He}(\pi^-, n)$, 100-300 MeV, differential cross sections, distortion effects, isobar model extension (*Chinese*) 5-53019
- $^4\text{He}(\pi^-, X)$, $X=N$ or pn, particle emission after π^- absorption at rest 5-15610
- $^4\text{He}(\pi^+, mX)$, $M=\pi^0, \eta$, 10.5 GeV, prod. cross sections 5-15608
- $^{115}\text{In}(\pi^-, d)$, knockout mechanisms 5-684
- $^{115}\text{In}(\pi^-, t)$, knockout mechanisms 5-684
- $^{6}\text{Li}(\pi^-, X)$, stopped π^- , n, p and d spectra meas., single n emission struct. 5-58822
- $^6\text{Li}(\pi^+, pp)^4\text{He}$, differential cross-section, 3-body problem 5-19688
- $^6\text{Li}(\pi^+, \pi^+ 4N)^4\text{He}$, quasi- α -particle mechanism of pion double charge exchange 5-19687
- $^7\text{Li}(\pi^+, \pi^+ 4n)^3\text{H}$, quasi- α -particle mechanism of pion double charge exchange 5-19687
- $^A\text{Li}(\pi^-, d)$, $A=6, 7$, knockout mechanisms 5-684
- $^A\text{Li}(\pi^-, t)$, $A=6, 7$, knockout mechanisms 5-684
- $^{26}\text{Mg}(\pi^+, \pi^-)$, differential cross-section and excitation function, spectroscopic factors (*Chinese*) 5-53020
- $^{26}\text{Mg}(\pi^+, \pi^+)^{26}\text{Si}$, pion double charge exchange on $T=1$ nuclei, differential cross-sections 5-681
- $^{16}\text{O}(\pi^-, X)$, stopped π^- , n, p and d spectra meas., single n emission struct. 5-58822
- $^{16}\text{O}(\pi^-, X)$, $X=N$ or pn, particle emission after π^- absorption at rest 5-15610
- $^{16}\text{O}(\pi^-, \gamma)$, np-nh shell model configs. role 5-10963

pion-nucleus reactions continued

- $^{16}\text{O}(\pi^-, \pi^+)$, inclusive double charge exchange, differential cross sections 5-53015
- $^{16}\text{O}(\pi^+, 2p)^{14}\text{N}$, triple differential cross sections and T matrices, quasideuteron model 5-53017
- $^{16}\text{O}(\pi^+, \pi^+)$, inclusive double charge exchange, differential cross sections 5-53015
- $^{18}\text{O}(\pi^-, \pi^+)^{18}\text{C}$, nonanalog charge exchange, $T=1 \rightarrow 3$ transition 5-679
- $^{18}\text{O}(\pi^+, \pi^-)$, 164 MeV, ang. distrib., excitation function, two amplitude model 5-41809
- $\text{Pb}(\pi^-, aX)$, $a=p, d, t$, energy spectra at lab angle 162° 5-686
- ($\pi, \pi N$), exclusive knockout reaction, nuclear renormalisation effects, pion propagators 5-41693
- $^{32}\text{S}(\pi^-, d)$ knockout mechanisms 5-684
- $^{32}\text{S}(\pi^-, t)$ knockout mechanisms 5-684
- $^{45}\text{Sc}(\pi^-, \pi N)$, nucleon charge exchange effects, cross section meas. 5-53016
- $^{45}\text{Sc}(\pi^-, \pi^0)^{45}\text{Ti}$, 80 to 400 MeV, excitation functions 5-19689
- $\text{Si}(\pi^-, X)$, charged particle spectra, compound particles and secondary intranuclear interactions 5-53010
- pion-nucleus scattering**
see also pion-nucleon scattering
- σ term, from π -nucleus scatt. lengths in pionic atoms 5-5428
- knock-out pion scattering on light nuclei 5-41814
- (π, π), constraints on Δ -N interaction, isospin mixing coeffs. 5-25233
- (π, π), field theoretical anal., elastic scatt., charge exchange, isobaric analogue states 5-30921
- (π, π), optical pot. anal., medium corrections, multiple scatt. theory 5-30920
- (π, π), scattering lengths, σ term 5-47059
- (π, π), giant resonance excitation, isospin composition, RPA calcs. 5-52922
- (π^+, π^+), 80-300 MeV, on $A=40-208$, inelastic giant quadrupole resonance excitation, unbound states effects 5-58760
- $^{12}\text{C}(\pi, \pi)$, isovector levels transition densities, continuity eqns. 5-10790
- $^{12}\text{C}(\pi, \pi)$, 50 MeV, elastic and inelastic cross sections 5-19690
- $^{12}\text{C}(\pi^-, \pi^-)$, analytic distorted wave approx., optical model pots. 5-53018
- $^{12}\text{C}(\pi^+, \pi^+)$, 800 MeV, elastic and inelastic cross sections 5-19693
- $^{13}\text{C}(\pi, \pi)$, 180 MeV, semicoherent scatt., diff. cross section, 9.5 MeV level excitation, Glauber anal. (*Chinese*) 5-10793
- $^{13}\text{C}(\pi^+, \pi^+)^{13}\text{C}^*(9.5 \text{ MeV})$ semi-coherent scatt., weak coupling model and Glauber approx. 5-30917
- $^{40}\text{Ca}(\pi^-, \pi^-)^{40}\text{Ca}$, inelastic scatt. to giant resonances, low-lying collective states 5-41811
- $^{40}\text{Ca}(\pi^+, \pi^+)$, 800 MeV, elastic and inelastic cross sections 5-19693
- $^{54}\text{Fe}(\pi, \pi)^{54}\text{Fe}$, quenching of isoscalar spin-flip strength 5-677
- $^2\text{H}(\pi, \pi)$, dibaryon resonance, standard theory for $A=2$ systems 5-41687
- $^2\text{H}(\pi, \pi)$, coupling to Δ channel, resonance poles in Faddeev eqns. 5-36606
- $^2\text{H}(\pi^+, \pi^+)$ elastic scatt., deuteron tensor polarisation meas. using polarimeter 5-25825
- $^2\text{H}(\pi^+, \pi^+)$, 256 MeV, diff. cross sections, charge symmetry, Coulomb corrections 5-36570
- $^2\text{H}(\pi^+, \pi^+)$, 47-360 MeV, diff. cross section, anal. power, charge asymmetry, Coulomb treatment 5-58820
- $^3\text{H}(\pi^+, \pi^+)$, 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
- $^3\text{He}(\pi^+, \pi^+)$, 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
- $^4\text{He}(\pi^+, \pi^+ 2p 2n)$, cross-sections, quasi-free elastic scatt. mechanism 5-19685
- $^4\text{He}(\pi^+, \pi^+ p)^3\text{H}$, cross-sections, quasi-free elastic scatt. mechanism 5-19685
- $^A\text{He}(\pi^+, \pi^+)$, $A=3, 4$ differential cross section meas. 5-15606
- $^6\text{Li}(\pi^+, \pi^+)$ 100 to 260 MeV, low lying excited state study 5-19692
- $^{16}\text{O}(\pi, \pi)$, optical potential based on four- α -particle model 5-10965
- $^{17}\text{O}(\pi, \pi)$, 164 MeV, diff. cross sections, transition isospin struct., DWIA anal. 5-36592
- $^A\text{S}(\pi, \pi)$, $A=32, 34, 50$ MeV, elastic and inelastic cross sections 5-19690
- $^{118}\text{Sn}(\pi, \pi)^{118}\text{Sn}$, inelastic scatt. to giant resonances, low-lying collective states 5-41811
- pion-pion interactions**
see also pion-pion scattering
- scalar mesons, dynamic struct. for quark models, $\pi\pi$ anal., review 5-30640
- total cross sections in triple Reggeon model 5-41553
- $\pi^+ p \rightarrow \delta^+ p, \pi^+ \pi^- \pi^+ \pi^- \gamma \gamma$ final state anal., missing mass 5-15445
- pion-pion scattering**
see also pion-pion interactions
- QCD, Green's functions expansion, chiral perturbation theory to one-loop, $\pi\pi$ scatt. 5-19467
- scalar mesons, dynamic struct. for quark models, $\pi\pi$ anal., review 5-30640
- $\pi\pi$ scattering, QCD low energy theorem versus unitarity corrections to current algebra 5-36453
- pion production**
- central nucleus-nucleus collisions, 3.6 GeV/N, π^- average no./interaction p average no. ratio 5-10958
- diffraction production of pions by channeled hadrons 5-41552
- exchange effects and pion optical potential, photoabsorption at intermediate energy 5-15566
- heavy ion reactions, subthreshold pion production, statistical model anal. 5-15592
- intranuclear multiple inelastic hadron collisions, multinucleon coherent pion production 5-15502
- quark-gluon plasma cooling through π emission, chiral bag model, ultrarelativistic nuclear collisions 5-58582
- secondary pion production in relativistic nuclei collisions, multiple-scatt. model 5-41804
- ($e, e\pi$), differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
- $e d \rightarrow e \pi^0 d$ process near π^0 -meson generation threshold (*Russian*) 5-36503
- $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$, two-proton process, Born-term continuum, QED background 5-15438
- $e^+ e^- \rightarrow \pi^+ \pi^- X$, 29 GeV, strangeness correlations in rapidity space 5-25196
- $e^+ e^- \rightarrow$ pion pairs, production rate, Bose-Einstein correlations 5-58628
- $\eta \rightarrow 3\pi^0$, IHEP accelerator, partial width meas., Dalitz plot 5-5385
- $\eta \rightarrow \pi^0 \gamma \gamma$, IHEP accelerator, partial width meas. 5-5385
- $F \rightarrow \pi^+ \pi^- \pi^0$, QED background, I^0 superposition and interference 5-15438
- $F \rightarrow \phi \pi^+ \pi^- \pi^0$, ARGUS collaboration results 5-30698

pion production continued

- $F^{\pm} \rightarrow \phi \pi^{\pm}$, ARGUS collaboration results 5-30698
 (γ, π) , 1p shell nuclei, partial transitions depend. on nuclear matrix elements 5-15609
 (γ, π) , differential and total cross sections, optical pot., DWIA anal., mechanisms 5-30877
 (γ, π^0) , partial reaction asymmetry due to γ -ray linear polarisation 5-41715
 $\gamma \rightarrow p \rightarrow \pi^0$, 0.75-1.3 GeV, cross-section asymmetry in resonance region 5-15435
 $\gamma \gamma \rightarrow \pi^+ \pi^-$, cross sections, $f(1270)$ two photon width 5-25222
 $\gamma N \rightarrow \pi N$, dual model form factors and vertex functions 5-41713
 $\gamma N \rightarrow \pi N$, dual model form factors, vertex functions 5-41714
 $\gamma N \rightarrow \pi X$, threshold photoproduction in constituent quark model 5-25125
 $\gamma p \rightarrow \pi^+ p$, 400-1050 MeV, backward angle Compton scatt. 5-30728
 $\gamma p \rightarrow \pi^+ \pi^- \pi^0 p$, 20-70 GeV, $\rho(1600)$ peak in mass spectrum 5-41509
 $K_L^0 \rightarrow \pi^+ \pi^- e^+ e^-$, decay probabilities, upper limits 5-533
 $K^0 \rightarrow 3\pi^0$, 0.85 GeV/c, search for CP violation 5-36487
 $K^- \rightarrow \bar{K}^0 \pi^+ \pi^-$, 11 GeV/c, obs. of two nonleading strangeness-one vector mesons 5-30753
 $K^- \rightarrow \pi^+ \pi^- X$, distributions in rapidity of π^{\pm} mesons 5-549
 $K^- \rightarrow \pi^+ \pi^- X$, 32 GeV, inclusive and topological cross sections 5-30758
 $K^- \rightarrow \Sigma^+ \pi^-$, 597 to 888 MeV, P_{11} $\Sigma(1660)$ resonance search 5-52753
 $K^+ \rightarrow \pi^+ p$, weak $\Delta S = 1$ scatt. expt., needs feasibility 5-52755
 $(\lambda, \pi X)$, on complex nuclei close to production threshold 5-15553
 $n \rightarrow \pi^+ e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
NN interactions and scatt., <1 GeV, current status review, dibaryon question 5-36508
NN \rightarrow NN π , near threshold nucl. pion prod., polarization effects, isospin channel contribs. 5-46887
NN \rightarrow ppX($\pi^+ \pi^- X$), 4.2 GeV/c/N C+C collisions, small angle correlations, fireballs 5-25215
NN \rightarrow rd, 425-800 MeV, asymmetry coeff., pion multiple scatt. 5-10696
 $\bar{n} p \rightarrow \pi X$, 0.76 GeV/c, kinematical distrib., thermodynamical model 5-41563
 $\nu_d \rightarrow \pi^+ \pi^- (\pi^+ \pi^- \pi^0) X$, 2-3 pion prod. near threshold, nucleon decay expts. implications 5-10642
 $\nu_e N \rightarrow \mu N \pi$, single charged pion prod. in single meson exchange 5-10643
 (p, π) reaction, relativistic kinematics, invariant observables 5-47024
 $(p, \pi^+ X)$, 400 GeV, backward hemisphere prod. 5-10714
 $\bar{p} d \rightarrow (\bar{p} N) X$, bound state searches at rest 5-58677
 $\bar{p} N \rightarrow$ pions, multiplicity distribution, pion absorption 5-41579
 $p N \rightarrow \pi^+ X$, 400 GeV, backward hemisphere prod. 5-10714
 $p N \rightarrow \pi^+ X$, inclusive pion production, momentum distributions 5-41754
 $\bar{p} p$, 9.1 GeV/c, identical pion interference effects in Bose-Einstein statistics 5-41524
 $\bar{p} p \rightarrow$ gluinos, pion fragmentation function in supersymmetric QCD 5-58659
 $pp \rightarrow d\pi$, 400-800 MeV, Δ -resonance region, energy depend. of relativistic predictions 5-52743
 $\bar{p} p \rightarrow d\pi^+$, 500-800 MeV, spin-correl. parameter and anal. power at 90° 5-25202
 $pp \rightarrow \Delta^{++} \pi^- p$ diffraction dissociation, slope mass partial wave correlation 5-41525
 $\bar{p} p \rightarrow K^+ K^- (\pi^+ \pi^-)$, total cross-sections and spin effects 5-58639
 $\bar{p} p \rightarrow K^+ K^- \pi^+ \pi^-$, cross-section, resonance contributions 5-15442
 $\bar{p} p \rightarrow$ pions, cross-section meas. at low momenta 5-41521
 $\bar{p} p \rightarrow \pi n \pi^+$, 420-510 MeV, spin-spin correlation, spin asymmetry 5-52745
 $\bar{p} p \rightarrow \pi^+ X$, scaling of semi-inclusive spectra 5-30765
 $\bar{p} p \rightarrow \pi^0 X$, 12 GeV/c, cross sections and momentum distribs. 5-41564
 $\bar{p} p \rightarrow \pi^0 X$, baryonium or glueball bound state search 5-58645
 $\bar{p} p \rightarrow \pi^0 s$ ($K^0 s$), cross-sections, mean multiplicities, and inelasticity coefficients 5-46905
 $pp \rightarrow \pi^+ d$, <810 MeV, partial wave amplitudes, dibaryon search 5-58630
 $\bar{p} p \rightarrow \pi^+ \pi^- (K^+ K^-)$, quark model description, cross-sections 5-58632
 $\bar{p} p \rightarrow \pi^+ \pi^- \pi^0 (\pi^+ \pi^-) (K^+ K^-)$, annihilation at rest from atomic states 5-58644
 $\bar{p} p \rightarrow \pi^+ s$, pion energy spectra 5-52748
 $\bar{p} p \rightarrow$ rd, spin-correlation params., cross-sections 5-41523
 $\bar{p} p \rightarrow \pi \pi$, baryon-exchange-potential model, vertex form factors 5-10690
 $\bar{p} p \rightarrow \pi \pi (KK)$, microscopic calcs., s and t channel contributions 5-10689
 $\bar{p} p \rightarrow X$, rapidity and charge correlations of centrally produced particles 5-58664
 $(\pi, 3\pi)$, diffractive dissociation, phenomenological nonperturbative anal. 5-41813
 $\pi N \rightarrow \pi \pi N$, chiral bag model, nonlinear pion field effects 5-15398
 $\pi^+ N \rightarrow \pi^0 X$, 10.5 GeV/c in Be, inclusive π^0 prod. 5-10716
 $\pi^+ N \rightarrow \pi^+ \pi^- \pi^+ N$, partial wave analysis at 200 GeV 5-15466
 $\pi^+ N \rightarrow \pi^+ \pi^- \pi^+ X$, contribution of diffraction dissociation to A dependence 5-36529
 $\pi^- p \rightarrow \delta^- p$, $\pi^+ \pi^- \pi^- \gamma \gamma$ final state anal., missing mass 5-15445
 $\pi^- p \rightarrow \pi^- \pi^+ X$, 40 GeV/c, secondary π^- emission region as function of jet characts. 5-41554
 $\bar{q} q \rightarrow \pi \mu^+ \mu^- (\pi \gamma^*)$, Drell-Yan mech. for hadronic collisions, form factors (Russian) 5-5409
 $\bar{q} q \rightarrow \pi \rho$, 1^{++} hybrid meson decay modes, QCD sum-rule approach 5-25170
 $\tau^- \rightarrow \pi^- \pi^+ \pi^- \nu$, from $e^+ e^-$ annihilation at PETRA, branching fractions 5-41459
 $\tau^- \rightarrow \pi^- \pi^+ \pi^- \pi^0 \nu$, from $e^+ e^-$ annihilation at PETRA, branching fractions 5-41459
 $\Upsilon^- \rightarrow \pi^+ \pi^- \Upsilon$, ARGUS collaboration results 5-30698
Ar(Ar, X), 800 MeV/N, central collisions, pion yield, collective flow, Enskog kinetic eqn. anal. 5-36637
 $\Lambda^0(\gamma, \pi^+)$, $\Lambda = 12, 13$, form factor shell model anal. 5-52825
 $^{12}\text{C}(e, e^+ \pi^-)$, production cross section 5-19639
 $\gamma N \rightarrow \pi^0 X$ in Be, C, O, 0.25-1 GeV, total cross sections 5-10681
 $\gamma p \rightarrow \pi^+ n(\pi^+ p)$, 300-420 MeV, multipole amplitude isotopic components, joint multipole anal. 5-10680
 $^1\text{H}(e, e^+ \pi^- n)$, pion distrib. function of the proton 5-10848
 $^1\text{H}(p, \pi^+) \text{H}$, 400-800 MeV, Δ -resonance region, energy depend. of relativistic predictions 5-52743
 $^2\text{H}(e, \pi^+)$, 185 to 235 MeV, double differential cross sections 5-19640
 $^2\text{H}(\gamma, \pi^+)$, recent results from MIT Bates Lab. 5-41708
 $^4\text{H}(\gamma, \pi^0)$, $\Lambda = 1, 2$, recent results from Tokyo electron synchrotron 5-41707
 $^6\text{He}(\gamma, \pi^0)$, recent results from MIT Bates Lab. 5-41708
 $K^+ N \rightarrow \pi^0 X$, 10.5 GeV/c in Be, inclusive π^0 prod. 5-10716
 $K^- p \rightarrow \bar{K}^0 \pi^+ \pi^-$, 11 GeV, partial wave anal. 5-30747

pion production continued

- $^6\text{Li}(^3\text{He}, \pi^-)$, 910 MeV, doubly coherent production cross sections 5-19668
 $^6\text{Li}(\gamma, \pi^+) ^6\text{He}$, polarisation phenomena in π^+ prod., struct. functions (Ukrainian) 5-5449
Nb(Nb, X), 400 MeV/N, central collisions, pion yield, collective flow, Enskog kinetic eqn. anal. 5-36637
Pb(Ar, πX), two- and three-pion correlations 5-47043
 $p N \rightarrow \pi^0 X$, 10.5 GeV/c in Be, inclusive π^0 prod. 5-10716
 $\psi(\psi') \rightarrow \pi p$, sequential fragmentation and rate oscills. in exclusive decays 5-5376
 $^{181}\text{Ta}(\gamma, \pi^+) ^{181}\text{Hf}$, 150-360 MeV, yield meas 5-15554
- pion-proton inclusive interactions**
jet behaviour of secondary mesons, comparison with $e^+ e^-$ annihilation data 5-550
 $\pi p \rightarrow$ hyperons, fragmentation model anal. 5-30674
 π , 8 and 40 GeV/c, secondary charged particle momentum characts 5-551
 $\pi^- p \rightarrow X^+ X$, 38 GeV, cross section 5-41548
 $\pi^- p \rightarrow D^0 X$, D^0 properties, production cross section, mean lifetime 5-15460
 $\pi^- p \rightarrow D^0(\bar{D}^0) X$, 360 GeV/c, neutral charm particle prod. and lifetime 5-41567
 $\pi^- p \rightarrow K^0 K^+ \pi^- X$, 50, 100, 175 GeV/c, $KK\pi$ effective mass spectrum 5-25214
 $\pi^- p \rightarrow K^0(K^*) X$, inclusive interactions, total and differential cross-sections 5-30762
 $\pi^- p \rightarrow \Lambda \pi^+ X$, 3.95 GeV, parton struct. test 5-5395
 $\pi^- p \rightarrow n X$, neutron average number, charge exchange coeffs. 5-41536
 $\pi^- p \rightarrow \pi^- \pi^+ X$, 40 GeV/c, secondary π^- emission region as function of jet characts. 5-41554
 $\pi^- p \rightarrow \Sigma(1385) X$, inclusive interactions, total and differential cross-sections 5-30762
 $\pi^+ p$, 8 and 40 GeV/c, secondary charged particle momentum characts. 5-551
 $\pi^+ p \rightarrow K^0 X$, inclusive cross section, Feynman-x distrib. 5-36541
 $\pi^+ p \rightarrow \pi^+ (K_L^0 K^+ K^-) p$, 85 GeV, E meson spin-parity anal. 5-15461
 $\pi^+ p \rightarrow \Delta^{++} X$, $\pi^+ \pi^-$ total cross sections in triple Reggeon model 5-41553
 $\pi^- p \rightarrow \Delta X$, inclusive interactions, total and differential cross-sections 5-30762
- pion-proton interactions**
see also pion-proton inclusive interactions; pion-proton scattering
 $\pi^- p \rightarrow$ neutral meson, 900-1700 MeV, prod. of ρ^0 , ω^0 , X^0 and ϕ^0 5-15446
 $\pi^- p$, 38 GeV, $r(2510)$, $J^{PC} = 6^{++}$ obs. 5-15447
 $\pi^- p \rightarrow (\phi \pi^0) n$, C(1430) struct. obs. 5-15448
 $\pi^- p \rightarrow D(1285) n$, exclusive interactions, cross-sections, quark content 5-46895
 $\pi^- p \rightarrow E(1420) n$, exclusive interactions, cross-sections, quark content 5-46895
 $\pi^- p \rightarrow \eta \eta' n$, 38 GeV/c, glueball search, $G(1590) \rightarrow \eta \eta'$ widths 5-41543
 $\pi^- p \rightarrow \eta n$, multiple diffractions scatt. theory, C nucleus, effective number of nucleons 5-685
 $\pi^- p \rightarrow g n$, mechanism for glueball production 5-36515
 $\pi^- p \rightarrow G n$, $G(1590)$ observations, possible gluon bound state 5-534
 $\pi^- p \rightarrow K^0(1420) \Lambda$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
 $\pi^- p \rightarrow \phi \phi n$, glueball prod., g_T states, $\iota(1440)$ and $\theta(1640)$ as other candidates 5-41534
 $\pi^- p \rightarrow \phi \phi n$, glueballs 5-25204
 $\pi^- p \rightarrow \pi^+ n$, 40 GeV/c, helicity amplitudes 5-544
 $\pi^- p \rightarrow \pi^0 n$, 522 MeV/c, forward differential cross section 5-25205
 $\pi^- p \rightarrow \pi^+ n$, high energies, pole plus cut model, polarisation meas., diff. cross section 5-10701
 $\pi^- p \rightarrow \psi X$, gluon structure function, light quark annihilation processes 5-36535
 $\pi^- p \rightarrow p^- p$, spin effects in large-angle meson-baryon scattering 5-58655
 $(\pi^- p \rightarrow p^- p)$ spin flip transitions, rel. to QCD 5-19528
 $\pi^+ p \rightarrow K^*(890) X$, inclusive production, p_T^2 distribution, Feynman x-distribution 5-58663
 $\pi^+ p \rightarrow \pi^+ (\eta) \Delta^{++}$, differential and integrated cross-section, Regge model 5-52752
 $(\pi^+ p \rightarrow p^+ p)$ spin flip transitions, rel. to QCD 5-19528
- pion-proton scattering**
see also pion-proton interactions
 πp , ≥ 10 GeV/c, elastic scatt., dual absorptive model, pomerons, Regge pole 5-19530
 $\pi p \rightarrow \pi p$, pion form factor high-energy behaviour, Chou-Yang model 5-41541
 $\pi^- p \rightarrow \pi^- p$, 40 GeV/c, helicity amplitudes 5-544
 $\pi^+ p$, backward elastic differential cross sections from 1.282 to 2.472 GeV 5-5396
 $\pi^+ p \rightarrow \pi^+ p$, 40 GeV/c, helicity amplitudes 5-544
 $\pi^+ p$, 100 and 200 GeV, large momentum transfer scatt. 5-10704
 $\pi^+ p$, high energy elastic scatt. amplitude, harmonic anal. on Lorentz group 5-15452
 $\pi^+ p$, large angle elastic scatt. at high energies, massive quark model anal. 5-41540
 $\pi^+ p \rightarrow \pi^+ p$, elastic scatt., impact parameter representation 5-46894
- pion scattering** see meson-meson scattering; pion-baryon scattering; pion-nucleus scattering; pion-pion scattering
- pions**
bound-state pion; wavefunctions, quark-pion coupling, pure quark-antiquark state 5-52678
dual nature as Goldstone boson and as $(q\bar{q})$ state, size and decay 5-52693
electromagnetic form factor, hard scatt. amplitude, perturbative QCD 5-538
electromagnetic form factor, preasymptotic behaviour and power correction 5-41490
electromagnetic form factors from QCD, one loop corrections 5-52735
form factor, asymptotic behaviour, nonfactorisable gluon corrections, Feynman diagrams 5-52733
form factor at small Q^2 QCD sum rules 5-46865
form factor with physically interpretable params. 5-36494
ground-state pseudoscalar nonet and the generalized MIT bag model 5-58590
local commutability, current algebraic sum rules (Russian) 5-30608
materials research, appl. of muons and pions, spring school, Aussois, France (May 1983) 5-35898

pions continued

- Nambu Goldstone pion, light meson spectrum, Bethe-Salpeter eqn. calc. 5-52532
 Nambu-Jona-Lasinio Lagrangian, solitary wave hedgehog solns., chiral q - π Lagrangian 5-52552
 probes in crystal physics, review 5-38351
 quark pion coupling constant in a potential model with chiral symmetry 5-41450
 scattering length in composite meson model 5-41489
 self-energy in chiral bag model 5-25151
 wave functions in lattice QCD 5-46707
 π e elastic scatt., 50, 100, 250 GeV, π EM size, review 5-15434
 $\pi N \rightarrow \pi' N \gamma$, electrical and mag. polarisability, estimation by radiative scatt. 5-41544
 $\pi p \rightarrow \pi p$, pion form factor high-energy behaviour, Chou-Yang model 5-41541
 $\pi^+ \pi^0$ mass difference in standard $SU(3)_c \times SU(2)_L \times U(1)$ model with PCAC 5-58617

pipe diffusion *see* diffusion in solids

pipe flow

see also channel flow

- 2D cavity flow at very low Reynolds no., exptal. anal. 5-60213
 aerosols diffusion from stream flowing through short cylindrical pipe 5-21153
 air-water flow in vertical stream tubes with swirl bodies, hydrodynamics and mass transfer (*German*) 5-26814
 air-water two-phase flow across horizontal tube bundles, press. drop 5-26810
 air-water two-phase upward annular flow in near-horizontal tube (*Japanese*) 5-26862
 annular channels with internal rough tube, heat transfer and hydraulic resist. (*Russian*) 5-60216
 annular to-phase flow, liq. distrib., orifice effect 5-43072
 annular two-phase flow, drop size and two component vel. meas. 5-54335
 annulus of periodically varying cross section, heat transfer and fluid flow 5-16467
 area contraction in pipe with mean flow, acoustic characts. (*Japanese*) 5-37554
 axial laminar flow in eccentric annulus, approx. soln. 5-26693
 barotropic viscous fluid, global in time, flow, initial boundary value problem solns. 5-6797
 barotropic viscous fluid flow, existence and uniqueness of initial boundary value problem 5-6796
 biofluid, variable viscosity, cilia transport 5-34951
 blood, swirling flow in aorta, shear stress anal. 5-18095
 bubbles, 2D, in tube with surface tension 5-32386
 bursting in turbulent shear flow, intermediate scaling 5-20985
 churn-turbulent bubble flow in vertical pipe, frictional press. losses 5-43073
 circular pipe with permeable wall, Hagen-Poiseuille flow, vel. and temp. distrib. 5-37856
 circular pipes, asymmetric flow meas., computer appl. 5-43094
 circular tube, coupled cond. and laminar convection 5-32275
 circular tube, swirl-affected turbulent fluid flow and heat transfer 5-59998
 coaxial cylinders with inner cylinder rotating, turbulent flow, theoretical investigation 5-2007
 collapsible tubes, steady laminar high Reynolds no. viscous flow 5-6861
 combined flow pattern map for cocurrent and countercurrent air-water flows in vertical tube 5-19785
 compressible frictionless polytropic fluid, steady flow through nozzle 5-21138
 concentric double pipe, turning flow into an annulus from an inner pipe 5-32394
 conjugated heat transfer in a circular duct with uniform and non-uniform wall thickness 5-6737
 cryogenic liquids, efflux currents (*French*) 5-11942
 cyclohexane, electrification in laminar pipe flow, zeta-potential meas. 5-6878
 cylinder, horizontal, mixed convective heat transfer, flow direction effect 5-60044
 cylinder clusters in axial flow, modal and spectral vibration characts. 5-37701
 cylindrical container with partitions, equivalent moment of inertia for fluid, 3D numerical code 5-60206
 developing turbulent flow, three dims., in a square duct 5-20977
 disks and cones in jet, vel. characts. 5-6916
 drag reducing turbulent pipe flow, heat transfer 5-60093
 duct, straight, pseudo-shock vibr., static press. fluctuation 5-21177
 duct, straight, pseudo-shock vibr., static press. fluctuation correlation 5-21178
 ducts, noncircular cross-sections, laminar vel. fields and vol. throughput rates (*German*) 5-60212
 dusty fluid flow through horizontal pipes 5-16536
 dusty gas, piston induced impulsive flow 5-54333
 elastic tubes filled with incompressible fluid, group anal. and constitutive laws 5-21187
 electrolyte, tube flow in transverse mag. field, charge transport (*French*) 5-11939
 elliptical duct laminar flow, heat transfer 5-32228
 film condensation in vertical tubes and on inclined flat walls, heat transfer coefficient determ. (*German*) 5-38455
 flooding and upward film flow in tubes 5-43080
 flooding and upward film flow mechanisms in vertical tube 5-43081
 flow pattern prediction for co-current flow of gas and non-Newtonian liq. in horizontal pipe 5-21146
 flow rate in pipe, with external heating, local heat transfer coeff. effect 5-11934
 flow resistance in rotating circular tubes, entry conditions and rot. effects 5-11896
 gas, one-dimensional, dynamics modelling 5-11932
 gas distribution networks, dynamic simulation 5-43083
 gas dynamic heating in cavities press. pulsations at entrance 5-2106
 gas dynamics, use of pocket computer 5-37817
 gas flow in rough ducts, heat transfer and friction 5-48018
 gas in tube under periodically varying press. action, nonlinear reson. oscills. 5-48110
 gas introduction effect on temp. distrib. for tube flow with internal heat sources 5-21011
 gas-liquid annular flow, entrainment meas. 5-43068

pipe flow continued

- gas-liquid annular flow bulk phase conc., hydraulic resistance 5-2089
 gas-liquid film systems in tubes, detonation limits and propag. regimes 5-21213
 gas-liquid flow in pipes, regime maps anal. 5-37831
 gas-liquid flow in vertical pipe, flow regime, press. fluctuations 5-43071
 gas-liquid mixture flow, large scale structs. 5-43067
 gas-liquid two-phase flow in elec. field, counter-current flooding phenomena 5-37839
 gas-liquid two-phase flow in elec. field, counter-current flooding phenomena 5-37840
 gas-solid suspension flow in curved tube, convective heat transfer 5-16453
 Graetz problem of power law fluids with boundary condition of second kind, slip (*Chinese*) 5-16515
 harmonically perturbed flow in articulated tubes 5-21197
 heat exchangers, shell and tube type, with segmental baffles, effectiveness and mean temp. difference (*German*) 5-60053
 heat transfer in incompressible fluid turbulent flow in circular pipe with permeable walls 5-60055
 heat transfer to laminar flow field in circular tube 5-26847
 homogeneous incompressible fluids 5-48114
 horizontal gas-solid two-phase flow under reduced press., minimum transport vel. (*Japanese*) 5-26831
 horizontal slug flows, vel. distrib. 5-16529
 hydraulic container transport in inclined and vertical pipeline sections (*Russian*) 5-21230
 hydraulic conveying of solids in horizontal pipeline, hold-up obs. 5-32376
 hydraulic flow, turbulence and waves, computer simulation (*Dutch*) 5-48002
 hydraulic transport of solids in horizontal spiral tube 5-26852
 ideal fluid, asymmetric flow, in orthotropic envelope (*Russian*) 5-26853
 incompressible fluid flow through curved pipes with elliptic cross sections 5-2111
 incompressible fluid flow through curved pipes with elliptic cross sections 5-21175
 incompressible turbulent nonreacting, swirling flow 5-11894
 laminar entrance flow in curved pipe 5-26854
 laminar flow, bubble-driven in axisymmetric vessel 5-43062
 laminar flow, fully developed in circular sector ducts with isothermal walls 5-16481
 laminar flow in circular tube, longitudinal dispersion 5-20954
 laminar flow in pipes of multiply connected cross-sections 5-21173
 laminar flow in rotating straight pipes, friction losses 5-16491
 laminar flow of some inelastic time-dependent fluids in pipes 5-1999
 laminar flow through a slowly rotating straight pipe 5-42980
 laminar forced convection from rot. cylinder 5-48001
 laminar fully developed pipe flow, momentum and heat transfer, variable props. effect 5-59966
 laminar incompressible flow in duct, hydrodynamical entrance length effects 5-21196
 laminar primary and secondary flow struct. and development in curved square duct 5-54349
 laminar slurry pipe flows with power law varying thermal cond., heat transfer enhancement 5-32294
 laminar to turbulent pipe-flow transition, turbulent viscosity model 5-32396
 laminar viscous flow, stability in rot. porous medium 5-26706
 liquid metals turbulent flow in tubes, wall properties effect on heat transfer 5-21195
 liquid-filled tube, motion of sphere, lubrication theory 5-11923
 liquid-gas flow, cavitation numerical simulation 5-26789
 LMFBFR, thermal laminarisation of stratified pipe flow during transients 5-827
 LMFBFR, thermal oscillations downstream of an elbow in stratified pipe flow 5-801
 LMFBFRs, turbulence modeling in buoyancy-affected pipe flow 5-32290
 local heat transfer downstream of abrupt expansion in circular channel 5-60085
 long bubbles motion in inclined tubes 5-16531
 magnetic fluids, response in annular pipes under external mag. field influence 5-23162
 Maxwell fluid with dust particles, annular hydromagnetic flow 5-54311
 metallic tube, corrosion process distrib., convection effects 5-8708
 MHD flow through rectangular pipe, Kantorovich method 5-21206
 miscible fluid laminar flow in circular cross-section tubes 5-16430
 moist gas flow in tubes, hydrate form. study 5-2108
 molecular flow in circular tubes, escape probability calc. using Clausius's integral equation (*Chinese*) 5-2102
 multidimensional finite difference scheme for stratified pipe flow 5-26858
 natural gas pipeline networks, universal dynamic simulation model 5-11933
 Newtonian fluid, turbulent pipe flow, polymer soln. injection, drag reduction (*German*) 5-60219
 Nikuradse's results for pipes coated with sand 5-26848
 NMR flow imaging of water in circular pipe 5-48127
 nonazeotropic binary mixtures in vertical tube, convective filmwise condensation 5-32293
 noncircular cross-sections, laminar vel. fields and vol. throughput rates (*German*) 5-60212
 nonNewtonian fluid pulsating and oscillating flow meas. through cylinders 5-60218
 nonNewtonian power-law fluid flow in circular pipe, variational approach 5-21112
 open flow systems, turbulence and chaotic dynamics 5-42994
 oscillatory flow of incompressible viscous fluid in straight annular pipe 5-21181
 oscillatory rectangular duct flow, laminar-turbulent transition and vel. profiles 5-21179
 periodic turbulent pipe flow, quasisteady modelling 5-32249
 piston motion, gas press. influence, temp. gradient 5-37853
 plastics containing gases, mass transfer rates 5-42958
 pneumatic transmission line, transient response computation using characteristics method (*Japanese*) 5-32397
 poly(ethylene oxide) aq. solns., excess thermal noise and LF oscills. during capillary flow 5-21123
 polymer solns., macromolecular migration, hydrodynamic changes 5-21114
 porous pipe with slip, laminar flow, analytic soln. 5-26850
 power law fluid, forced convection heat transfer at low Peclet no. 5-60046

pipe flow continued

- power law fluids, truncated, transient laminar flows in pipes 5-54309
 power law fluids, truncated, transient laminar flows in pipes 5-60154
 power law fluids flowing under turbulent conditions in vertical pipes, natural convection effects 5-6736
 pressure drop, heat transfer coefficient determ. 5-2022
 pressure drop in liquid flowing through pipe with helical elements (*German*) 5-60211
 pseudoplastic fluid in thermal entry region of tube, laminar flow and heat transfer (*French*) 5-47995
 pseudoplastic fluids in converging-diverging tube, unsteady flow (*French*) 5-2069
 pulsatile flow, coiled tube heat transfer 5-21198
 pulsatile flow in viscous liquid loaded with particles in elastic tube 5-21188
 pulsatile flow through branching tube with collapsing wall, flow redistrib. 5-60223
 pulsatile pipe flow, flow regimes and conditions describing generation and decay of turbulence 5-37851
 PWR piping one-dimens. two-phase flow calc., material interface dynamics 5-36672
 rarefied gas flow through circular orifice and short tubes 5-60152
 reattaching and separating flow, numerical study using Reynolds-stress turbulence closure 5-16442
 recirculation in swirling flow: a manifestation of vortex breakdown 5-60102
 rectangular pipe, MHD flow, singular integral eqn., numerical soln. 5-37861
 rigid rotation effect on finite-amplitude stability 5-26855
 rotational flow, computer program development 5-6766
 rotational wakes inside annular duct (*Japanese*) 5-26755
 safety valve design, dry saturated vapor, isentropic expansion 5-37825
 shear flow, analytical calc. based on Carreau type flow (*German*) 5-21119
 side wall effect on flow around tube (*Japanese*) 5-11935
 side wall effects on laminar forced convection heat and mass transfer (*Japanese*) 5-2025
 sink effect in shock-induced boundary layer on attenuation 5-6804
 slightly curved pipe, flow disturbances, parameter resonances (*German*) 5-16546
 slug flow in tubes with axial wall cond., low-Peclet heat transfer anal. 5-60084
 solid particle admixture in flow through tube, longitudinal diffusion 5-43063
 solids friction factor correlation for vertical upward pneumatic conveyings 5-16530
 spiral tube laminar and turbulent flow, vel. distrib., press. drop study 5-21174
 staggered banks of rough tubes, local flow characts. (*Russian*) 5-48113
 steam and water flow in horizontal pipe, boiling critical point 5-6836
 stratified liquid flow in steeply sloping pipes, vel. and depth calcs. 5-43060
 streaming current generation in flowing liq. (*Japanese*) 5-61421
 three-dimensional viscous flow, computer program development (*Japanese*) 5-16422
 transient flow in waterhammer pipeline system, optimum value operation 5-21176
 transient gas flow in pipelines with friction and heat transfer 5-60226
 turbulent flow in circular tube, wall cond. effect 5-32300
 turbulent pipe flow, temp. effect (*French*) 5-32271
 turbulent Prandtl number in circular pipes 5-26718
 turbulent swirling flow along annuli, time mean parameter meas. 5-43034
 turbulent swirling flow in circular pipe, near-wall vel. distrib. 5-26716
 turbulent velocity profile, explicit representations 5-11878
 two-dimens. steady gas flow escaping from gap in pipeline 5-2105
 two-phase annular split at T junction, side arm diameter effect 5-16533
 two-phase flow diffuser consideration during self-flashing phenomena of hot water in piping 5-21144
 two-phase fluid, flashing flow in tube, num. calc. (*Chinese*) 5-2083
 two-phase heat transfer for flow in tubes and over rod bundles 5-60194
 two-phase turbulence with hyperconcentration of coarse particles 5-54348
 unsteady, under constant acceleration and deceleration, vel. distrib. and turbulence intensity 5-2109
 unsteady convective heat transfer for gas and liq. turbulent flow in tubes 5-60063
 unsteady laminar flow in circular tube, instantaneous flowrate measurement (*Japanese*) 5-2005
 upstream scale of flow development in curved circular pipes 5-43085
 vapor condensation on horizontal wire-profiled tubes 5-54898
 viscoelastic fluids exhibiting dilatancy or pseudoplasticity, deformation rates in annular flows 5-32361
 viscosity explosion in nonisothermal incompressible fluid flow 5-60131
 viscous fluid flow and heat transfer in a circular wavy tube 5-37780
 viscous incompressible fluid, run-up flow in porous medium 5-2095
 viscous incompressible fluid, steady laminar flow between coaxially tapered tubes 5-16428
 viscous incompressible fluid accelerated flow in tube, frictional resistance 5-2104
 viscous liquid moving in cylindrical chamber, crystallisation front stability (*Russian*) 5-21431
 water flow in pipes, freeze off condition, ice-band struct. 5-60214
 water laminar combined convection in vertical tubes 5-43018
 He, low temp., heat transfer in turbulent pipe flow 5-54271
 He thermally driven oscills. in variable cross section tube, stability limits 5-2734
⁴He, superfluid, capillary hydrodynamics, fourth sound oscill. with adjustable freq. 5-21749
⁴He superfluid, supercritical motion along a capillary, layered struct. 5-21739
 In-Sn, liq. alloy in vacuum arc remelting, vortex flows, thermal and hydrodynamic characteristics (*Russian*) 5-6782

pipes, cable see *electric conduits*

pitch detection see *acoustic variables measurement*

PIXE see *ion microprobe analysis; X-ray chemical analysis*

PL/1

- selection of PL/1 as standard language for oil service consultancy 5-40348

PLA see *cellular arrays; integrated logic circuits*

planet Mercury see *Mercury (planet)*

planetaria

- microprocessor control of Hong Kong's planetarium 5-57620
 school-room planetarium, conversion and teaching methods 5-24698

planetary atmospheres

- AAS 16th annual meeting of Planetary Sciences Div., Kona, Hawaii (October 1984) 5-30111
 dynamics anal. 5-63240
 giant planets, high-resolution laboratory anal. of ethane 12-micron band 5-40475
 giant planets, tides dynamic theory 5-45969
 inelastic Rayleigh scattering, polarization of rotational component 5-35568
 instabilities in continuous media, conf., Venice, Italy (November-December 1982) 5-57972
 Io, plasma torus characts. 5-63252
 Io torus, plasma characts. and post-Voyager anal. 5-40532
 ion chemistry rate coeffs. for O⁺, CO⁺, H⁺ CH₃⁺ reactions with O 5-34631
 isothermal shock waves in uniform atmospheres 5-51467
 Jovian planets, convection driven zonal flows 5-63241
 Jupiter, atm. features (1972-83), statistical anal. 5-51545
 Jupiter, atmospheric activity in 1981-2 (*French*) 5-9662
 Jupiter, Great Red Spot, soliton model (*Russian*) 5-4601
 Jupiter, H₂S 2.7 μ m search in atmospheric window, KAO obs. 5-51550
 Jupiter, high-resolution maps of 1.5 GHz emission from disc and radiation belt 5-14506
 Jupiter, high-speed jet at 24 degrees North, dynamical study 5-9667
 Jupiter, identification of H₂ dimer structures in far-IR spectrum 5-14507
 Jupiter, Io plasma torus and loss of SO₂ from Io atmosphere 5-9666
 Jupiter, large-scale turbulence 5-63253
 Jupiter, magnetosphere, gamma-ray secondary production 5-14359
 Jupiter, magnetosphere cusps at low-latitude, elec. field modelling study 5-9663
 Jupiter, magnetosphere neutral wind and auroral ion precipitation 5-9665
 Jupiter, meridional energy balance from Voyager 1 obs. 5-18695
 Jupiter, microwave spectrum rel. to HCN mixing ratio and PH₃ depletion 5-18693
 Jupiter, optical parameters of atmosphere in equatorial belt (March 1980) 5-63251
 Jupiter, periodic vars. in surface activity rel. to seasonal changes in atmosphere (*Russian*) 5-24319
 Jupiter, PH₃ variability, IR spectroscopy 5-51549
 Jupiter, polarimetry of STZ, SEBn and polar regions, Pioneer 10 and 11 obs. 5-4645
 Jupiter, radiation belts, global reson., correl. with rot. vel. of planet (*Russian*) 5-57645
 Jupiter, radiative-convective equilib. models 5-24316
 Jupiter, radioemission at hectometre wavelengths, controlled by solar wind 5-9664
 Jupiter, reference model for upper atmosphere from Voyager obs. 5-24315
 Jupiter, scale height of magnetosphere current sheet 5-51553
 Jupiter, synthetic far-IR spectrum rel. to detectability of minor atmospheric species 5-35580
 Jupiter, upper limit to abundance of lightning-produced amino acids in water clouds 5-18694
 Jupiter, vertical distrib. of disequilib. species in troposphere 5-45979
 Jupiter, zonal distrib. of H from Lyman α obs. 5-51551
 jupiter clouds, vertical structure, spectrophotometric anal. (*Russian*) 5-35582
 Jupiter inner magnetosphere, two-dimensional images of Io Na I cloud 5-40533
 Jupiter ionosphere, decametric radio emission mechanisms rel. to five-year obs. at Mt. Zao Observatory 5-45978
 Jupiter magnetosphere, drift wave instabilities 5-16583
 Jupiter magnetosphere, obs. of strong electron heat flux modes in foreshock 5-29877
 Jupiter magnetosphere, wave normal angles of decametric arcs 5-18696
 Jupiter magnetotail, Voyager detect. of possible 3 kHz radio emission in outer heliosphere 5-18615
 large vortices soliton model (*Russian*) 5-4601
 light anisotropic scattering theory, resolvent function explicit expression 5-9577
 light propagation through optically thick atmosphere (*Russian*) 5-57601
 light refraction haloes, due to cubic crystals 5-40509
 magnetosphere, boundary layers, tangential discontinuities, kinetic model 5-9595
 magnetosphere radio-emission, external control 5-57633
 magnetospheres of spinning magnetised planets, magnetosphere energization process 5-35505
 Mars, bore waves of Tharsis Region 5-18687
 Mars, cloud spatial and seasonal distrib. and Martian meteorology 5-9659
 Mars, cloud systems 5-24312
 Mars, dayside ionosphere production 5-9658
 Mars, dust streaks, characts. 5-40520
 Mars, eolian surface features, global map 5-63244
 Mars, evidence for H₂O in upper atmosphere 5-35577
 Mars, nonequilib. IR radiative transfer rel. to natural laser effect 5-14499
 Mars, north polar cap and haze, 1981-2 photographic obs. 5-40521
 Mars, photodissociation rates, temp. effects 5-40518
 Mars, surface topography effects on atmospheric motions and dust storms (*Chinese*) 5-45971
 Mars, time depend. model for satellite orbit lifetime and sustenance 5-51536
 Mars, zonal mean flow with linear baroclinic instability 5-24311
 molecular spectroscopy techniques 5-14479
 Neptune, thermal struct. seasonal var. 5-24327
 plasma emission processes (book) 5-24644
 profiles, analytical description 5-63239
 radiative transfer, generalisation of variational method of Stokes and DeMarcus 5-18683
 radiative transfer, high-order spherical harmonics soln. to standard problem 5-40472
 radiative transfer, minimum entropy production principle in steady state 5-35520

planetary atmospheres continued

- radiative transfer, soln. for spherically symmetric non-scattering media 5-57591
 remote sounding (book) 5-40843
 rotating spherical layers with centrifugal forces, convection 5-37773
 Saturn, atmosphere, magnetosphere, rings and satellites, book 5-46337
 Saturn, atmospheric comp. at northern temperate latits. from Voyager IRIS spectra 5-57646
 Saturn, cloud and aerosol particle distrib. and props., Pioneer II IPP obs. 5-4648
 Saturn, cloud cover and outer atm., zonal characts., visible obs. 5-45981
 Saturn, disc optical nonuniformity, 316 to 792 nm obs. 5-4649
 Saturn, H emitted from rings, spatial distrib. and mechanisms anal. 5-18701
 Saturn, He abundance determ. from Voyager meas. 5-9668
 Saturn, identification of H₂ dimer structures in far-IR spectrum 5-14507
 Saturn, ionosphere, model involving water influx from rings 5-24325
 Saturn, microwave spectrum rel. to CO mixing ratio in stratosphere 5-18693
 Saturn, NH₃ absorption band near 646 nm, characts. (*Russian*) 5-14509
 Saturn, PH₃ photochemistry 5-24321
 Saturn, radiative-convective equilb. models 5-24316
 Saturn, ring struct. detect. in outer magnetosphere 5-35584
 Saturn, ring system in magnetosphere from SAO 158913 occultation obs. 5-29883
 Saturn, seasonal model of upper troposphere rel. to Voyager IRIS meas. 5-40539
 Saturn, synthetic far-IR spectrum rel. to detectability of minor atmospheric species 5-35580
 Saturn magnetosphere, drift wave instabilities 5-16583
 Saturn magnetosphere, influence of unipolar-induction elec. field on particle motion in ring system 5-14510
 terrestrial planet accretion and atmosphere formation 5-29859
 Uranus, temp. distrib. anal. 5-29884
 Uranus, upper atmosphere temp. from occultation of Hyd-20°51695 (1982 May 1) 5-51558
 Venus, atmospheric dynamics, problems 5-40515
 Venus, baroclinic instability 5-57636
 Venus, bow shock modeling by MHD or gas dynamic methods 5-9656
 Venus, characteristics (*French*) 5-4636
 Venus, cloud layer microstructure, Venera II spectrophotometric anal. 5-51533
 Venus, CO₂ and H₂O spectral bands in IR, modelling, Venera 11 obs. anal. 5-40513
 Venus, dayside ionosphere, ion-neutral composition, model 5-51534
 Venus, distant magnetotail struct. compared with Earth magnetotail 5-40436
 Venus, electrical discharges, submicron haze, and cloud microphysics rel. to volcanic eruptions (*Russian*) 5-18686
 Venus, exosphere hydrogen and escape processes 5-35573
 Venus, FeCl₃ and H₂SO₄ in clouds 5-57639
 Venus, H bulge at nighttime, interannual and short-term changes 5-35571
 Venus, ionosphere nightward ion flow calc. 5-40512
 Venus, ionospheric dynamics, 2-D model 5-40517
 Venus, magnetic fields of dayside ionosphere, growth and maintenance 5-35572
 Venus, microdunes and other aeolian bedforms, wind tunnel simulation 5-40514
 Venus, nighttime thermosphere cooling through IR radiation by H₂O and CO (*Russian*) 5-24310
 Venus, nonequilb. IR radiative transfer rel. to natural laser effect 5-14499
 Venus, photodissociation rates, temp. effects 5-40518
 Venus, Pioneer Venus mission 5-18619
 Venus, sky polarisation (*Russian*) 5-35574
 Venus, tephigram chart representation 5-35576
 Venus, thunderstorm VLF fields calc. 5-9655
 Venus, transport of rolling stones on surface by wind 5-57638
 Venus, wake region mag. field and ionospheric holes 5-63242
 Venus, water loss, role of CO 5-40516
 Venus, zonal winds in middle atmosphere 5-24309
 Venus dayside ionosphere, diffusion processes anal. using Venera 9 and 10 rad. occultation data 5-9653
 Venus ionosphere, electron density, conc., solar control 5-57635
 Venus mesosphere, F species photochemistry 5-29866
 Venus mesosphere, obs. and theory of solar semidiurnal tide 5-29867
 Venus nighttime ionosphere, dominant source of ionisation in main electron density maximum 5-9654
 H₂ Raman scattering in Uranus and Neptune 5-40536
 N metastable atom production in atmos. due to dissociative recombination 5-57608
 N₂⁺, dissoci. recombination, product state determ. 5-26924
 N₂⁺, dissociative recombination as source of metastable N in planetary atmos. 5-57608
 NH₃ 645 nm overtone band in planetary spectra 5-20234
 O, atomic electron scatt. spectrum and optical oscillator strengths 5-59382
 O₂⁺, dissoci. recombination, product state determ. 5-26924
 SO₂, 172-240 nm absorption cross section meas. at 213K 5-11338

planetary magnetism

- conf., Potsdam (Aug.-Sep. 1983) 5-46270
 conference, Hamburg, Germany (Aug. 1983) 5-30122
 dynamo theory, exponential growth of frozen-in field for random inhomogeneous flow 5-40169
 energy flux number and dynamo types 5-51529
 generation mechanism of planetary magnetic fields, contrib. of laboratory dynamo expts. 5-57108
 Jupiter, fine-scale magnetic fields 5-35581
 Jupiter, high-resolution maps of 1.5 GHz emission from disc and radiation belt 5-14506
 Jupiter magnetosphere, obs. of strong electron heat flux modes in fore-shock 5-29877
 magnetism, planetary rotation, and convection in solar system, conference, Newcastle upon Tyne (April 1983) 5-51832
 mean-field dynamo with cubic non-linearity 5-51476
 Moon, characts. of past and present mag. field 5-57632
 Moon, field generation and amplification by meteoroids hypervelocity impacts 5-45963

planetary magnetism continued

- Moon, linearised inverse theory for low-freq. EM induction rel. to lunar core calcs. 5-14496
 Moon, thermal cycling effects on mag. props. 5-45946
 near field concept and simple nonlinear recursions 5-51477
 Saturn, active sector of mag. field rel. to aurorae, radio emission and ring spokes 5-45980
 Saturn, atmosphere, magnetosphere, rings and satellites, book 5-46337
 Saturn, fine-scale magnetic fields 5-35581
 Saturn, influence of unipolar-induction elec. field on particle motion in ring system 5-14510
 Saturn, ring struct. detect. in outer magnetosphere 5-35584
 Saturn, Z₂ model of magnetic field rel. to Pioneer II vector He magnetometer obs. 5-9670
 secondary α -effect in the nearly symmetric dynamo 5-51480
 spherical mean-field dynamo models with mode coupling 5-51478
 Venus, distant magnetotail struct. compared with Earth magnetotail 5-40436
 Venus, magnetic fields of dayside ionosphere, growth and maintenance 5-35572
 Venus, wake region mag. field and ionospheric holes 5-63242

planetary nebulae

- 136+5°1, IUE spectra of central star 5-63309
 Abell 30, evidence for IR disc in core of nebula 5-4832
 Abell 41, central binary star, He-rich subdwarf primary, model atm. anal. 5-40600
 Abell 78, He-rich planetary nebula, IUE obs. of central star 5-9726
 bipolar nebulae, near-IR speckle interferometry 5-57720
 central stars, model atm. anal., spectral and photometric obs. 5-51629
 central stars, Stark broadening in non-LTE stellar atmospheres rel. to Balmer line profiles 5-9736
 compact objects, SHF obs. 5-51726
 dust temperatures, IRAS obs. 5-4834
 elemental abundances determ. method 5-9635
 evolution of planetary nebulae, numerical models 5-51737
 expansion velocities catalogue 5-46155
 expansion velocity-radius relations 5-14744
 Fornax dwarf galaxy, planetary nebula abundance anal., UV obs. 5-40689
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (*Russian*) 5-18904
 IC 2501, C/O abundance ratio 5-4845
 IC 3568, dust content from far-IR photometry 5-18895
 IC 418, low and high resolution spectral obs. (*French*) 5-14733
 internal extinction, constraints upon visual dust opacities 5-18899
 JHK photometry of planetary nebulae, obs. and classification 5-57844
 M1-13, expansion rate and radius observations 5-14744
 M1-2 (VV 8), central star, search for four hour periodicity 5-35648
 M1-7, expansion rate and radius observations 5-14744
 M2-2, expansion rate and radius observations 5-14744
 M2-9 (Butterfly nebula), IUE UV spectrum, evolutionary stage 5-63413
 massive nuclei planetary nebulae, Zanstra luminosities and nuclei masses 5-9839
 monochromatic images, morphological study 5-24503
 NGC 2346, bipolar nebula, speckle obs. of central source 5-57848
 NGC 2346, central star AGK3-00965, light curve model 5-57834
 NGC 2346, photographic obs. of eclipsing central star (1983-4) 5-4804
 NGC 2346, visual magnitude estimates for eclipsing central star (1985 January 20 to 27) 5-51632
 NGC 2346, visual magnitude estimates of eclipsing central star (1984 November 27 to December 14) 5-35661
 NGC 2346 central star, V and JHK photometry and visual magnitudes 5-63310
 NGC 2392, expansion rate and radius observations 5-14744
 NGC 2818, ground-based and IUE studies 5-63412
 NGC 3242, central star, mass loss characts. 5-14590
 NGC 3918, N V and C IV reson. doublets, IUE obs. 5-14745
 NGC 4361, 1535, influence of stellar wind on nebular ionisation 5-51739
 NGC 6302, bipolar nebula, optical linear polarisation obs. 5-57846
 NGC 6302, Ne IR spectra and abundance 5-63436
 NGC 6543, elements abundances 5-9635
 NGC 6826, expansion rate and radius observations 5-14744
 NGC 6853, spectrophotometric obs. rel. to ionisation struct. and element abundances 5-30013
 NGC 7009 (Saturn Nebula), plasma characts., CCD obs. 5-4844
 NGC 7027, 3.3 μ m mapping, result, implications for emission mechanisms 5-9876
 NGC 7027, 3.3-3.4 micron dust emission features 5-9873
 NGC 7027, evolutionary model rel. to mass loss from red giants 5-57826
 PP 59, identification as possible planetary nebula 5-51727
 RWT 152, O5 star, detect. of assoc. planetary nebula 5-9735
 shapes of planetary nebulae, implications of interacting stellar winds model 5-51743
 spatial spectroscopic diagnostics 5-51741
 spatiokinematical models of five planetary nebulae, results from expansion vel. fields meas. 5-4841
 statistical survey of planetary nebulae, distances, masses, and distrib. in Galaxy 5-57829
 H I two-photon emission, 2s-1s transition probability and UV continuum 5-9582
 He I 1083 nm line strengths 5-40683
 N III emission-line spectrum, Bowen enhancement under solar and nebular conditions 5-57587
 O II 372.7 nm forbidden doublet ratio for five objects 5-14721

planetary rings

- collisions numerical simulations in self-gravitating systems 5-29833
 destruction of a continuous ring revolving around a gravitating center 5-24304
 dynamics, gravito-electrodynamics theory, appl. to Jupiter and Saturn 5-35586
 Earth, discrete dust belts form. 5-4654
 Earth, dust envelope struct. 5-4655
 inclinations excitation in ring-satellite systems 5-18681
 Jupiter, origin of ring system 5-45980
 Neptune, occultation of star MKE 31 on 12 Sept. 1983, secondary occultations 5-18705
 Neptune, ring, discovery confirmation from appulse and occultation obs. anal. 5-35588
 observations and theory (book) 5-46319
 orbiting particle motion, integrable problem 5-29824

planetary rings continued

- Saturn, accretion disk from which satellites formed, struct. 5-24322
 Saturn, atmosphere, magnetosphere, rings and satellites, book 5-46337
 Saturn, C-ring, two major eccentric ringlets, shapes and kinematics 5-40534
 Saturn, colliding ice particles, restitution coeff. (*Russian*) 5-57647
 Saturn, dynamical and reflectance props. of spokes in B-ring 5-18698
 Saturn, Enceladus and E-ring particle props. and origin 5-29882
 Saturn, equilibrium theory with self-gravit. and finite thickness 5-9669
 Saturn, H emitted from rings, spatial distrib. and mechanisms anal. 5-18701
 Saturn, influence of unipolar-induction elec. field on particle motion in ring system 5-14510
 Saturn, material between A and F rings, Voyager 2 photopolarimetry 5-40540
 Saturn, nonaxisymmetric ring edges, shapes and kinematics 5-40535
 Saturn, oscillatory motion of elec. charged grains 5-63256
 Saturn, ring features, visual photometric anal. (1943 to 1981) 5-29881
 Saturn, ring struct. detect. in outer magnetosphere 5-35584
 Saturn, ring system in magnetosphere from SAO 158913 occultation obs. 5-29883
 Saturn, ring torque from interplanetary meteoroid impact 5-51554
 Saturn, rings formation in equatorial plane 5-24320
 Saturn, structure, dynamics and origin of ring system 5-45980
 Saturn, toroidal rings, fluctuating inclination and eccentricity 5-29880
 Saturn, water influx from rings, implications for ionosphere model 5-24325
 Saturn, work of J.C. Maxwell (1831 to 1879) 5-40829
 Uranus, origin of ring system 5-45980
 Uranus, rings occultation of Hyd-20°51699, timings obs. 5-57648
 Uranus, square-well model and particle size constraints 5-45982

planetary satellite atmospheres

- Callisto, water ice accumulation at polar bright patches 5-57644
 Io, atom and molecule ejection by plasma-ion impact 5-63248
 Io, loss of SO₂ from atmosphere 5-9666
 Io, volcanic features and plasma torus characts. 5-63252
 Io Na cloud, directional features, escape mechanism 5-63249
 Io Na I cloud, two-dimensional images rel. to spatial brightness distrib. and time vars. 5-40533
 Io plasma torus, oscillator strengths and collision strengths for S III 5-5975
 Io torus, plasma characts. and post-Voyager anal. 5-40532
 Saturn, magnetospheres effect on NH₃ depleted surface layers prod. due to ion sputtering 5-24326
 Titan, aerosol and trace gas production by lightning 5-40538
 Titan, high-resolution laboratory anal. of ethane 12-micron band 5-40475
 Titan, magnetosphere interaction and organic matter, in book 5-46337
 Titan, methane clouds and organic haze, far IR and microwave obs. 5-40537
 Titan, mm molecular spectrum and CO abundance 5-51555
 Titan, organic ion-molecule reaction rates in atmos. 5-35585
 Titan, photochemistry, model and obs. comparison 5-4647
 Titan, simulated atm., tholins prod. and spectral characts. 5-40478
 Titan atmosphere, production and condensation of organic gases 5-18697

planetary satellites

see also Moon; planetary satellite atmospheres

- AAS 16th annual meeting of Planetary Sciences Div., Kona, Hawaii (October 1984) 5-30111
 Amalthea glass on surface and effect on satellite colouration 5-24318
 Callisto, EHF brightness temp. 5-51548
 Callisto, water ice accumulation at polar bright patches 5-57644
 Charon occultation and transit phenomena (1985 Jan.-Feb.) 5-57649
 conditionally periodic, translational-rotational motions of a satellite of a triaxial planet 5-4635
 cratering rate for synchronously rotating satellite surface 5-51531
 Dione, reflectivity distrib. from photoelectric obs. 5-51556
 Dione, tectonic and volcanic history 5-18700
 dual-spin satellites, with gravitational torques, optimal configs. 5-51453
 Enceladus and E-ring particle props. and origin 5-29882
 formation, dynamics of circumplanetary particle swarms (*Russian*) 5-24305
 Galilean satellites, 1985-6 mutual phenomena predictions 5-40529
 Galilean satellites, differential equatorial coords. 5-29852
 Galilean satellites, mutual phenomena predictions (1985 to 1986) 5-4644
 Galilean satellites, visibility conditions for mutual phenomena (1985 and 1986) 5-45975
 Ganymede, EHF brightness temp. 5-51548
 Ganymede, polar cap formation 5-4646
 Ganymede, surface groove spacing study 5-63250
 Ganymede, tectonic evolution, implications of surface deform. geometric anal. 5-40531
 giant planets satellites, deep interior physics and chem. 5-51532
 Hyperion, motion theory and 1967-82 obs., comparison 5-29879
 Iapetus, control network from Voyager photogrammetry 5-18699
 Iapetus, Voyager photometry 5-24324
 ice, different forms around the solar system (*French*) 5-24306
 impact ejection and spallation, implications for origin of meteorites 5-18721
 inclinations excitation in ring-satellite systems 5-18681
 interior, condensed matter physics, unresolved issues at high press. 5-40511
 Io, atom and molecule ejection by plasma-ion impact 5-63248
 Io, glass on surface and effect on satellite colouration 5-24318
 Io, implications for volcanism of S lava flows in N Chilean Andes 5-57217
 Io, loss of SO₂ from atmosphere 5-9666
 Io, mass pickup in sub-Alfvénic plasma flow 5-14508
 Io, S flows of Ra Patera, Voyager 1 images 5-51552
 Io, S volcanoes characts. 5-45977
 IO, secondary S flows, Mauna Loa flow as analogue 5-40530
 Io, spectral characts. and proton irradiated SO₂ 5-29835
 Io, volcanic features and plasma torus characts. 5-63252
 Io, volcanic hotspot stability and longitudinal distrib. 5-35583
 Io, Voyager disk-integrated photometry 5-24317
 Io Na I cloud, two-dimensional images rel. to spatial brightness distrib. and time vars. 5-40533
 Jupiter, cratering origin 5-29878
 Mars, structure and origin of satellites 5-51537
 Moon, natural satellites motion, numerical models 5-51524

planetary satellites continued

- Neptune, occultation of star MKE 31 on 12 Sept. 1983, secondary occultations 5-18705
 oblate planet problem, collision orbits 5-51465
 orbiting particle motion, integrable problem 5-29824
 Phoebe, orbital motion, numerical theory 5-4650
 physics of planetary interiors, book 5-58015
 Rhea, reflectivity distrib. from photoelectric obs. 5-51556
 Saturn, accretion disk from which satellites formed, struct. 5-24322
 Saturn, atmosphere, magnetosphere, rings and satellites, book 5-46337
 Saturn, cratering origin 5-29878
 Saturn, NH₃ depleted surface layers prod. due to ion sputtering 5-24326
 Saturn, shepherd satellites rel. to struct. of ring system 5-45980
 Saturn, Voyager disk-resolved photometry 5-24323
 Saturn satellites, astrometric obs., 1981-2, and comparison with theory (*French*) 5-63254
 Saturnian satellites, impact cratering history 5-63255
 Titan, geometric albedo spectra from absolute spectrophotometry 5-40536
 Triton, carbonaceous material production by fast proton bombardment 5-35587
 Triton and Pluto, origin as captured planetesimals 5-4652
 Uranus, Laplacian resonance amongst inner satellites 5-18703

planetoids *see* asteroids**planets**

- see also asteroids; Earth; Jupiter; Mars; Mercury (planet); Neptune; planetary satellites; Pluto; Saturn; solar nebula; Uranus; Venus*
 AAS 16th annual meeting of Planetary Sciences Div., Kona, Hawaii (October 1984) 5-30111
 ADS 11632, existence of 0.006 M_⊙ companion, astrometric obs. (*Russian*) 5-35772
 angular momenta of solar system bodies 5-18679
 articles entered onto Lunar and Planetary Science Library database (1983 May to October) 5-46347
 astrometry, evaluation of phase corrections for position meas. (*French*) 5-9652
 atmosphereless bodies, surface dust and negative polarisation characts. (*Russian*) 5-35570
 bidirectional reflectance spectroscopy, correction for macroscopic roughness 5-29853
 caldera occurrence on different planets 5-14497
 celestial mechanics, second order secular planetary theory 5-18624
 condensed matter physics, unresolved issues at high press. 5-40511
 distances, Titius-Bode law 5-51932
 dynamics, use of radiointerferometry 5-9639
 Earth-like planets, form. (*Chinese*) 5-4630
 elastic lithospheres and axis reorientation 5-51530
 ephemerides (1649 to 1804) for historical planets, calc. 5-35512
 extrasolar planet detection, photometric method 5-4624
 extrasolar planetary systems, discovery of solar system size haloes around young stars 5-57719
 extrasolar planets detection, appl. of astrometric methods 5-4810
 extrasolar systems, props., conditions of similarity (*Russian*) 5-14678
 formation characts. and equilib. 5-24301
 gamma-ray burst sources, mechanism involving planetesimals form. in neutron star accretion disc 5-9949
 general planetary science, lunar perspective (book) 5-46331
 geocentric ecliptic longitudes from Gili and Biruni 5-45970
 giant planets, configuration freq. rel. to sunspot numbers 5-29936
 giant planets, free oscills., phase-transition boundary conditions 5-57634
 giant planets, high press. physics and chem. 5-51532
 gravity field, point masses model construction method (*Russian*) 5-4634
 growth, non-gravit. effects and sticking expts. 5-51522
 highly condensed matter, conf., Aussois, France (Sept. 1984) 5-46285
 icy planetesimals evolution, correl. with outer planets and Oort cloud form. 5-29862
 inhabited planets, numbers in Galaxy 5-9649
 interiors of giant planets, liq.-state calcs. with Thomas-Fermi-Dirac theory 5-40468
 Jupiter-like planets, convective instability in dense H-He fluids 5-9581
 lunar and planetary science, Conf., Houston, United States (March 1984) 5-40803
 magnetospheres of spinning magnetised planets, magnetosphere energization process 5-35505
 meteorite crater scaling law, relating crater diameter to impact energy 5-35569
 neutrino halos around the Sun and precession of perihelia of planets 5-14512
 neutron albedo flux meas., use of γ -ray spectroscopy 5-29847
 oblate planet problem, collision orbits 5-51465
 outer planets, SiO₂, N₂ and He in interiors, physical props. 5-51491
 outer planets formation, role of icy planetesimals 5-29862
 physics of planetary interiors, book 5-58015
 β Pictoris, circumstellar disk obs. rel. to planets form. 5-51636
 planet X, perihelion precession as cause of periodic comet showers 5-35589
 planetesimal collision ejecta velocity distrib., laboratory expts. 5-63236
 planetesimals, radial migration due to density wave interactions with solar nebula 5-40506
 positional observations at Herstmonceux, 1957 to 1982, Royal Greenwich Observatory bulletin 5-45900
 proto-planetary body formation, model of diagenesis 5-45944
 satellite systems formation, dynamics of circumplanetary particle swarms (*Russian*) 5-24305
 secular Love numbers and hydrostatic equilibrium 5-18682
 solar nebula, gaseous protoplanetary disk-protoplanet interaction 5-45943
 star-planet system, interaction with stellar intruder 5-45903
 terrestrial planets, densities of liquid silicates at high press. 5-51055
 terrestrial planets, impact rates of Apollo-Amor-Aten asteroids 5-51544
 terrestrial planets accumulation models, two-body approx., gravit. perturbations 5-40507
 two-body problem, diagrammatic discussion, appl. to planets and satellites 5-35957
 CO₂, solid phase behaviour and compressibility at high-press. 5-27321
 H, meas. by remote γ -ray sensing 5-29846

planimeters *see area measurement*

plants (industrial) *see industrial plants*

plants (power) *see power plants*

plasma

see also electromagnetic wave propagation in plasma; plasma-beam interactions; plasma boundary layers; plasma impurities; plasmons; relativistic plasmas; solid-state plasma

Active Magnetospheric Particle Tracer Explorers mission, solar wind magnetosphere interaction anal. 5-45873
adiabatic perturbations evolution, effect of neutrino gas density perturbations 5-57947
astrophysical, Langmuir condensation, Zakharov collapse, cosmological consequences 5-63552
astrophysical high temp. plasmas, electron-ion collisions 5-26921
astrophysical, asymptotic soln. for nonstationary magnetic field lines reconnection 5-9592
astrophysical, compressional modes in radiative plasmas 5-4594
astrophysical, drift vel. determ. with probe 5-29733
astrophysical, emission, transport and collision processes (book) 5-24644
astrophysical, energetic particles scatt. by waves in finite β plasma 5-40467
astrophysical, equilibria in strongly magnetized pair plasmas 5-6956
astrophysical, gamma-ray line emission, nuclear destruction and neutron prod. 5-4593
astrophysical, grain equilib. pot. in plasma environment 5-24276
astrophysical, ion dynamics 5-25916
astrophysical, Kelvin-Helmholtz instabilities of supersonic shear flows 5-14457
astrophysical, mag. resist. effect on stability 5-21265
astrophysical, magnetic field reconnection in a compressible plasma 5-29828
astrophysical, Monte Carlo shock-like solns. to Boltzmann eqn. with collective scatt. 5-57562
astrophysical, pair prod. rates in mildly relativistic magnetised plasma 5-43110
astrophysical, pair production, Comptonisation and dynamics 5-45916
astrophysical, radiative transfer theory for optically thick hot plasma 5-14463
astrophysical, Rayleigh Taylor instability of superposed partially-ionized plasmas 5-26954
astrophysical, redistrib. functions for radiative transfer problems 5-63203
astrophysical, relativistic positron stream in elec. field generated by radiation press. 5-35535
astrophysical, soft X-ray opacity of hot and photoionised gases 5-45911
astrophysical, strong cylindrical magnetogasdynamic shock waves in a rotating interplanetary medium 5-24254
astrophysical, unified theory calcs. of Stark-broadened H I lines in presence of mag. field 5-9583
astrophysical, use of heavy elements radiolines for diagnostics (*Russian*) 5-4850
astrophysical, X-ray lines 5-51595
astrophysical anal. of Comptonisation of radiation in electron plasma via Monte Carlo method 5-35528
astrophysical boosters, charged particles acceleration by shock waves 5-51488
astrophysical dense plasmas long-range correl. rel. to electron screening and thermonuclear reaction rate 5-45910
astrophysical plasma diagnostics, electron impact excitation of forbidden transitions in Mg VII 5-51484
astrophysics, conference and workshop, Varenna, Italy (August-September 1984) 5-57988
astrophysics, theory of anisotropic Compton effect in quasars and pulsars 5-18639
aurorae borealis, solid motion in mag. dipole 5-16105
auroral E-region plasma convection patterns, SABRE meas. 5-40419
auroral electron simulation in dipole field 5-45857
auroral field lines, correlated LF elec. and mag. fields, origin 5-18458
auroral kilometric radiation, generation by field-aligned electron beam 5-60392
auroral kilometric radiation, relativistic dispersion and cyclotron maser instability 5-18479
black hole accretion plasma, γ -luminosity, particle distrib. function in high temp. plasma, time evol. 5-51494
P/Comet Austin (1982 VI), radio source oscillation, UHF obs. 5-18707
comet tails, helical structures due to solar wind interactions (*Russian*) 5-35595
cometary ionosphere, mag. field penetration mechanism 5-63267
cometary plasma, EM heat flux instability anal. 5-40474
cometary tails, generation of mag. barrier around type I tails 5-18718
comets, electric fields, effect on charged dust dynamics and cometary ionosphere 5-9681
conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
conference, ion sources and ion beam engineering, Kyoto, Japan (Sept. 1983) 5-24605
cosmic ray acceleration by compressible and incompressible motions of plasma 5-18503
cosmic ray acceleration efficiency in shock waves with wave dissipation 5-18498
cosmic ray fast charged particle motion in mag. field, diffusion approx. 5-51436
Crab-like SNRs, X-ray emission, role of mag. fields and relativistic particles 5-4829
CTB 80, SNR, plasma and mag. field characts., SHF and UHF obs. 5-9846
cyclotron radio emission in plasma with steep temperature gradient 5-46030
D-region, electron density determ. via partial reflections method, errors 5-9354
D-region, electron density profiles estimation with VLF reflection coeffs. 5-63112
diffusive shock acceleration and quasar photospheres 5-63197
DR 21, H II region, electron density, radio recomb. lines Stark broadening anal. (*Russian*) 5-57851
drift velocity determ. in astrophysical plasma 5-29733
E-region, electric field-induced vertical convection, effect on electron density profiles 5-24085
E-region, plasma characts. from SABRE 150 MHz obs. 5-29794
Earth plasma sheet, plasma motion 5-35463

plasma continued

east-west plasma bubble irregularity motion determined from spaced VHF polarimeters, zonal F-region 5-63148
EISCAT radar, auroral ionosphere probing 5-29757
electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507
electrons in radiation belt, production mech. 5-24160
EMP and plasma front, nuclear explosions produced, induced disturbances in conductor system (*French*) 5-36727
equatorial D- and E-regions, electron density irregularities and elec. field characts. 5-35460
F₂-layer, equatorial, peak height estimation 5-18468
F₂-layer, maximum plasma freq., effects of meteorological disturbances 5-9411
F₂-layer, plasma characts., effects of elec. fields during nighttime bay disturbances 5-9420
F₂-layer in daytime, peak electron density, annual var. 5-24080
F-region, disturbance due to HF wave propag. 5-29750
F-region, equatorial irregularities, radiowave propag. anal. 5-14339
F-region, ionisation downward flux at low latitude, evidence from whistler obs. 5-24087
F-region, transequatorial bubbles, field aligned obs. from Rarotonga 5-9422
galactic centre, electron density 5-63443
galactic magnetic monopole halo, plasma and gravit. dynamics 5-18911
galaxies active nuclei, soft gamma-ray production theory 5-46201
gamma-ray bursters, plasma radiation 5-40767
gamma-ray bursts, neutron star synchrotron model and hot electrons prod. 5-9953
heliosphere interface to local interstellar medium, characts. 5-14446
high-latitude plasma sheet boundary layer, particle and field characts. 5-18476
hydrodynamic flows with mass loading, shock formation 5-45890
International Reference Ionosphere, conf., Stara Zagora, Bulgaria (August-September 1983) 5-40790
interplanetary medium, dissipation mechanism of Alfvénic fluctuations (*Chinese*) 5-35501
interplanetary medium, turbulence generation by turbulence in solar atmosphere 5-46038
interplanetary shock waves (1981 April-May), plasma characts. 5-51447
interplanetary shocks, characts. and origin, radiosource scintillation obs. anal. 5-63183
interplanetary space, double layers expansion, electric fields 5-43201
interstellar electron density determ. 5-57896
interstellar inhomogeneities behind shock wave, effect on radiosource scintillation (*Russian*) 5-4886
interstellar medium, cosmic ray diffusion in coronal phase 5-9493
interstellar medium, electron density spectrum from quasi-periodic pulsar scintillation patterns 5-57774
interstellar medium, heating of cloud-hot phase interface regions by MHD waves dissipation 5-63405
interstellar scatt. of 102.5 MHz emission from PSR 0329+54, obs. 5-57775
Io torus, plasma characts. and post-Voyager anal. 5-40532
ionosphere, Bernstein mode excitation in inhomogeneous plasma 5-16601
ionosphere, Bragg backscatter from plasma inhomogeneities due to powerful reflected radio wave 5-18467
ionosphere, electron beam-plasma instability, nonlinear effects 5-43223
ionosphere, electron kinetics under conditions of air multiple breakdown 5-9418
ionosphere, electron temp. perturbations due to radiowave interactions 5-51406
ionosphere, electrostatic double layers, pot. struct., ion hole evolution 5-45876
ionosphere, equatorial spread-F, plasma bubbles, annual changes 5-40414
ionosphere, HF-enhanced plasma waves and HF-wave self-focusing 5-9358
ionosphere, high-latitude, reversal from sunward to antisunward plasma convection 5-29771
ionosphere, inhomogeneities causing radio wave phase fluctuations 5-9414
ionosphere, location of elec. currents and F-region plasma boundaries near dayside cusp 5-29774
ionosphere, magnetised low-energy electron flux, dynamic parameters 5-9416
ionosphere, motions inside equatorial plasma bubbles 5-18460
ionosphere, obs. of plasma convection in vicinity of dayside cleft 5-18464
ionosphere, perturbations due to ground-based VHF and UHF pulsed emissions 5-57498
ionosphere, plasma bubbles, diffraction patterns in VHF equatorial scintillation 5-40413
ionosphere, plasma characts. of polar cap F-layer auroral arcs 5-29767
ionosphere, plasma disturbance due to induced currents as earthquake precursors 5-57429
ionosphere, plasma instability due to radiowave interactions 5-40410
ionosphere, radiowave interactions leading to artificial luminescence and additional ionisation 5-9410
ionosphere, secondary electron flux distrib. models and aurora far-UV emission 5-51395
ionosphere, uniformly spaced field-aligned ionization ducts and radiowave propagation 5-18459
ionosphere disturbances due to 1981 July 31 partial solar eclipse 5-57499
ionosphere electron density conc. rel. to mesosphere VHF refractive index irregularities 5-18442
ionosphere electron density profiles during magnetospheric substorms 5-9413
ionosphere high-latitude weakly anisotropic inhomogeneities form. 5-9415
ionosphere nighttime total electron content enhancements and equator VHF scintillation 5-18461
ionosphere over Southern Ocean, electron density profiles from oblique incidence ionograms 5-24023
ionosphere plasma injection to magnetosphere during mag. storms 5-18456
ionosphere-plasmasphere interactions modelling, inclusion of temp. anisotropy effects 5-9417
ionospheric plasma clouds, large density gradient, contour dynamics 5-9437
Jupiter, radiation belts, cyclotron instability and electron fluxes (*Russian*) 5-57645
laboratory plasmas, rel. to space plasmas 5-37981
LSI+61°303, radio star, radio emitting particles characts. 5-14779

plasma continued

- M82, irregular galaxy, electron density determ., S III 18.7 and 33.4 microns lines obs. 5-63492
 magnetosheath, ISEE-3 obs. of drift mirror mode waves at $X \sim 200 R_E$ 5-40442
 magnetosheath, ISEE-3 obs. of magnetospheric ions and electrons at 50 and $180 R_E$ 5-40441
 magnetosphere, anal. of plasma bursts in boundary layer at high latits. 5-14345
 magnetosphere, artificial plasma streams ejected from Space Shuttle/Spacelab 1 5-24106
 magnetosphere, auroral particles accel. by elec. fields 5-35482
 magnetosphere, Buneman double layers, auroral field line driven 5-45877
 magnetosphere, characts. from EXOS-B electron beam emission anal. 5-51272
 magnetosphere, convection pattern, effect on thermosphere during mag. storm 5-18443
 magnetosphere, distant tail lobe and plasma sheet B_y -fields rel. to interplanetary mag. field B_y -component 5-40438
 magnetosphere, double layers and electrostatic shocks 5-35485
 magnetosphere, dynamic parameters of free oscillation model of geomag. pulsations 5-24102
 magnetosphere, effect of parallel refr. on amplitude of upper hybrid waves 5-29798
 magnetosphere, electron temp. effect on EM wave propag. 5-24107
 magnetosphere, electrostatic double layers, pot. struct., ion hole evolution 5-45876
 magnetosphere, energetic ion obs. of large scale vortex in distant geotail 5-40440
 magnetosphere, flow near magnetopause during solar wind shock-magnetosphere interaction 5-18473
 magnetosphere, generation of ordinary mode EM radiation near upper hybrid 5-18483
 magnetosphere, ionic comp. and plasma sources in ring current during mag. storms 5-24099
 magnetosphere, ISEE-3 obs. of slow mode shocks in distant magnetotail 5-40431
 magnetosphere, ISEE-3 obs. rel. to magnetotail flux ropes 5-40439
 magnetosphere, kinetic Alfvén waves generation during mag. substorm 5-14346
 magnetosphere, linear anal. of ion cyclotron interaction in multicomponent plasma cyclotron interaction in multicomponent plasma 5-18482
 magnetosphere, mag. field reconnection during substorms and relation to solar flare dynamics 5-35480
 magnetosphere, meas. by combined wave diagnostics expt. on Prognoz-8 satellite 5-9560
 magnetosphere, meas. of plasma sheet mag. fields in distant magnetotail 5-40433
 magnetosphere, Northern Lights, energy exchange from interplanetary space to upper atmosphere (*Norwegian*) 5-24091
 magnetosphere, plasma convection through polar cap ionosphere for IMF positive vertical component 5-57536
 inner magnetosphere, plasma inhomogeneity elec. currents and mag. fields 5-9445
 magnetosphere, plasma mass density radial profile determ. 5-51433
 magnetosphere, plasma sheet, driven by particle fluxes, large-scale instabilities 5-35484
 magnetosphere, plasma wave spectra near slow mode shocks in distant magnetotail 5-40430
 magnetosphere, polar region, ions from ionosphere, injection and trajectory features 5-51424
 magnetosphere, power dissipation at slow-mode shocks in distant geomag. tail 5-40432
 magnetosphere, simultaneous obs. of plasma sheet in near-Earth and distant magnetotail 5-40426
 magnetosphere, sounding of plasma sheet in deep geomag. tail 5-40435
 magnetosphere, theory and modelling of hydromagnetic waves, IAGA symposium (August 1983) 5-30123
 magnetosphere, two-lobe struct. of distant magnetotail ($X \geq 200 R_E$) 5-40434
 magnetosphere, type I counterstreaming electrons and field aligned currents 5-18477
 magnetosphere (book) 5-35934
 magnetosphere neutral sheet, noise quasi-linear effects and current density 5-14350
 magnetosphere thick current sheets, mag. fields, elec. fields and plasma flow 5-18478
 magnetospheres, wave propag. in relativistic one-dimens. electron-positron plasma 5-9580
 distant magnetotail, characts. of suprathermal H^+ and He^{++} in plasmoids 5-40425
 magnetotail, continuum radiation and electron plasma oscills. 5-9451
 distant magnetotail, correl. between proton anisotropy and mag. field direction 5-40427
 magnetotail, ISEE-3 obs. of passages of distant neutral line following substorm onsets 5-40428
 magnetotail, ISEE-3 obs. rel. to plasma entry into distant tail lobes 5-40437
 distant magnetotail, plasma, energetic particle and mag. field data for plasmoid 5-40429
 distant magnetotail, plasmoid-like structures, characts. 5-18474
 magnetotail, structure and plasma energisation in mag. field 5-35463
 magnetotail, substorm assoc. travelling compression regions 5-9450
 magnetotail evolution, ISEE 3 electron plasma meas. 5-40446
 magnetotail model, cross-tail ion drift 5-40447
 magnetotail plasma motion during substorms, role in substorm current generation mechanism 5-57539
 mean spherical approximation, hard-core and soft pot., one component plasma 5-15121
 metallic ions dissociative recombination rate coefficient in middle ionosphere 5-35462
 neutron star, gamma-ray burst due to relativistic electrons injection into strong mag. field 5-18944
 neutron stars, plasma characts. and γ -ray generation 5-51687
 NGC 7009 (Saturn Nebula), planetary nebula, plasma characts., CCD obs. 5-4844
 nonequilibrium mag. config., current layer, forms., geophysical and astrophysical appls. 5-48157
 opacities for Comptonization plus emission and absorption, astrophysical appl. 5-40471

plasma continued

- particle acceleration, shockwaves, nucleosynthesis and cosmic rays conf., Graz, Austria (June-July 1984) 5-51828
 particle jets formation at relativistic wind termination 5-63290
 planetary nebulae, contrib. of plasma emission to JHK photometry 5-57844
 plasmopause, Alfvén waves packet, motion 5-9421
 plasmashet boundary, energetic ions sources 5-18475
 polar ionosphere, heating by elec. currents during various substorm phases 5-9419
 polar magnetosphere, supersonic ion flow obs. 5-9452
 pulsar magnetosphere, Alfvén-type surface waves EM stability 5-57770
 pulsar magnetosphere, plasma beam instability 5-9578
 pulsars, equilibrium state of a degenerate magnetized electron-nuclear plasma 5-57771
 pulsars, high-velocity particles emission elec. field effects (*Japanese*) 5-63360
 relativistic charge-separated winds of pulsars and other rot. magnetised objects 5-18774
 relativistic electron ring collective ion acceleration in magnetosphere 5-45872
 self-gravitating primordial plasma, wave-wave interactions 5-40470
 solar atmosphere, numerical simulation of reconnection in emerging mag. flux region 5-57692
 solar atmosphere, parametric generation of Alfvén and sound waves in solar atmosphere 5-24410
 solar atmosphere, parametric generation of Alfvén and sound waves in isothermal atmosphere 5-46040
 solar atmosphere, turbulent energy transport rel. to interplanetary plasma turbulence 5-46038
 solar cell array in plasma, negatively biased, arc currents characts. 5-45329
 solar chromosphere, heating of lower transition region by fine-scale elec. currents 5-35602
 solar corona, appl. of reson. Alfvén wave heating theory to coronal loop data 5-9699
 solar corona, comparative study of loss cone-driven plasma instabilities 5-40567
 solar corona, fast-mode MHD waves in coronal holes rel. to solar wind 5-40564
 solar corona, plasma waves rel. to EUV emission lines oscills. during loop brightening 5-24398
 solar corona, radiative and reconnection instabilities rel. to filaments and flares 5-40565
 solar corona, RF heating during solar flares 5-14532
 solar corona, self-similar MHD propag. model for complex transient (1980 March 23) 5-40566
 solar corona, thermal ripples in resistive and radiative instability 5-4672
 solar coronal transients, 'melon-seed' mechanism for accel. and dynamical behaviour 5-57697
 solar eruptive prominence, 1981 October 7, screw-type instability model for prominence activation 5-51601
 solar flare, 1981 May 13, thermal plasma parameters from hard X-ray imaging 5-40577
 solar flare plasmas, electron densities from obs. of $n=2-2$ transitions in fourth-period elements 5-46018
 solar flares, collisionless effects in electron precip. rel. to hard X-ray bursts 5-14536
 solar flares, effect of thermal processes on resistive tearing instability of current sheet (*Russian*) 5-24391
 solar flares, possibility of steady state nonionisation equilb. conditions in soft X-ray emitting plasmas 5-14527
 solar flares, relation of electron temp. to emission measure in soft X-ray flares 5-46013
 solar flares, theory of beam-return current systems 5-40572
 solar hydromagnetics, conference, Noordwijkerhout, Netherlands (October 1984) 5-57984
 solar outer corona, plasma diagnostics via UV and XUV Fe XII lines 5-35600
 solar photosphere, interchange instability of small flux tubes 5-35612
 solar plasma, EM heat flux instability anal. 5-40474
 solar prominences, filament condensation with anisotropic heat conduction in sheared mag. field 5-14460
 solar prominences, gas pressure determ. from Ca II/H β emission ratio 5-35611
 solar wind, Alfvén wave dissipation rel. to mag. turbulence characts. 5-51443
 solar wind, anisotropy of >35 keV ions in corotating particle events at 1 AU 5-51448
 solar wind, collisionless wave-damping rel. to interplanetary scatt. mean free path for cosmic rays 5-35489
 solar wind, drag-like effect on heliospheric neutral atoms due to elastic atom-ion collisions 5-51444
 solar wind, effects on type III solar radio bursts, interplanetary propag. 5-18734
 solar wind, electrons refl. and energisation by Earth's bow shock 5-24257
 solar wind, fast Fermi process for energetic electrons accel. at magnetosphere foreshock 5-18472
 solar wind, finite-amplitude Alfvén waves, modulational instability 5-29831
 solar wind, fluid models with full electron and proton thermal conduction eqns. 5-57571
 solar wind, inhomogeneities behind shock wave, effect on radiosource scintillation (*Russian*) 5-4886
 solar wind, large-scale structure changes over solar activity cycle 5-9548
 solar wind, meas. by combined wave diagnostics expt. on Prognoz-8 satellite 5-9560
 solar wind, noncompressive density enhancements, origin 5-4575
 solar wind, Northern Lights, energy exchange from interplanetary space to upper atmosphere (*Norwegian*) 5-24091
 solar wind, obs. of Alfvén waves assoc. with solar energetic particles 5-40457
 solar wind, obs. of strong electron heat flux modes in Jupiter's foreshock 5-29877
 solar wind, phase power spectrum meas. by long-baseline interferometry at 81.5 MHz 5-45893
 solar wind, Pioneer 10 and 11 plasma results in outer heliosphere 5-35497
 solar wind, speed and density assoc. with interplanetary radio storms in 0.05 to 0.8 AU range 5-35498

plasma continued

- solar wind, turbulence and electron stream assoc. with type III radiobursts 5-57572
 solar wind, vars. of Alfvénic fluctuations across slow MHD shocks near Sun (*Chinese*) 5-35500
 solar wind characts. (*Russian*) 5-40460
 solar wind interaction regions, self-similar solns. with strong heat conduction 5-40465
 solar wind plasma stream, config. and struct. from 1977 November 22 solar flare 5-9549
 space, boundary layers, tangential discontinuities, kinetic model 5-9595
 space double layers, global effects 5-32525
 spacecraft generated plasma clouds, polarisation 5-51455
 spatially homogeneous isotropic radiation, scatt. in cold electron gas 5-54442
 spectra from pair-equilibrium plasmas 5-18627
 spicules, plasma parameters in cool regions, spectral obs. 5-29902
 sporadic-E layer, plasma density profiles in layers containing two metal ion species 5-24081
 stars, coronae, stochastic electron accel. 5-57598
 stars, dynamos and convection zone dynamics 5-18763
 stellar atmospheres, combined effect of potential and nonpotential mag. fields on equil. struct. 5-14561
 stellar line driven winds, instability effects of radiation field 5-18773
 stellar winds, colliding, struct. of interaction regions with strong heat conduction 5-40465
 stellar winds, line driven, instabilities depend. on perturbation wavelength 5-18772
 Sun, corona, magnetised plasma expulsion and white light transient phenomena 5-18769
 Sun, corona, super-thermal electron stream propag., quasi-one-dimens. vel. regime 5-4706
 Sun, corona energetic proton dynamics, role of Alfvén waves dispersion 5-14541
 Sun, corona magnetic helicity dissipation, limits 5-29914
 Sun, corona obs. during 1980 February 16 total solar eclipse from Yunnan, China (*Chinese*) 5-9704
 Sun, coronal fields, effect on plasma flow and solar wind accel. 5-18770
 sun, coronal loop, preburst heating and mag. field changes, UHF obs. 5-4697
 Sun, coronal non-linear wave coupling and type I radio bursts 5-9694
 Sun, coronal plasma radiative MHD stability, effect of line-tying 5-18733
 Sun, dynamos and convection zone dynamics 5-18763
 Sun, electrons stochastic accel., evidence from hard X-ray bursts 5-35626
 Sun, flare nonthermal models, constraints from X-ray emission anal. 5-57680
 Sun, flare return currents, collisionless effects 5-51589
 Sun, flares, XUV spectra, highly ionised Fe lines, diagnostic appl. for plasma 5-4698
 Sun, hot thermal flares, X-ray emission and plasma characts. 5-29901
 Sun, MHD instability of ejective cylinder perpendicular to solar surface (*Chinese*) 5-4591
 Sun, noise storm continuum polarisation and corona plasma wave density 5-57678
 Sun, radio bursts, fine structure origin 5-9707
 Sun, s-component radioemission, model 5-57675
 Sun, topological mag. flux pumping 5-18641
 Sun, transition region, Si III emission line strengths and non-Maxwellian electron energy distrib. 5-40578
 supernova remnant, unmagnetised, laboratory simulation, absence of blast wave 5-40694
 supernova remnants, effect of ionization struct. on nonequilibrium X-ray spectra 5-30014
 supernova remnants, nonequilibrium ionisation model for X-ray emission 5-30015
 terrestrial bow-shock, laminar struct. wave energy dissipation 5-51435
 topside ionosphere, plasma irregularities assoc. with density depletion 5-24086
 topside ionosphere, superthermal outflows 5-35461
 travelling ionosphere disturbances, height depend. of trace speeds, causative gravity wave characts. 5-18462
 Universe recombination era, photon-plasma gas nonlinear hydrodynamical density fluctuations 5-30093
 VHF interplanetary scintillation obs. of galaxies with Byurakan classifications 5-9888
 W3, H II region, electron density, radio recomb. lines Stark broadening anal. (*Russian*) 5-57851
 He-rich solar flares, solar wind speed characteristics 5-46017
 O⁺ distribution in altitude range 130-200 km 5-9412

plasma accelerators see *collective accelerators***plasma applications**

- see also *plasma arc spraying; plasma deposition; plasma devices*
 alloy particles, ultrafine, synthesis by cocondensation in plasma 5-22680
 arc technology applications, state-of-the-art and research needs 5-12047
 centrifuge, element separation mechanisms 5-12046
 controlled fusion and plasma physics, conference, Cambridge, England (June, 1984) 5-40796
 di-n-butylsulphide, liq., plasma oxidation 5-60451
 diagnostics under thermal plasma conditions, review 5-12042
 echelle monochromator for high-resolution spectroscopy, optical characts., inductively coupled plasmas 5-39779
 echelle spectrometer, inductively coupled plasma AES, analytical optimisation 5-39780
 etching in multipolar discharge 5-62402
 etching system, elementary processes 5-32454
 finely disperse particles treatment in low temp. plasma, optimum conditions 5-37908
 high-voltage, cathode image, spatial resolution and magnification, nondestructive monitoring appls. 5-43415
 hot deck amplifier, 800 A, 10 kV, for pinch plasma physics, design, construction and operation 5-43396
 III-V semiconductors, plasma anodic oxidation by separated plasma configuration 5-28732
 inductively coupled plasma AES, dispersive system influence on spectral interfaces 5-39782
 jet reactor design for high temp. gas/solid reactions 5-13567
 lamp discharge, temp. field, laser pumping system self-consistent calc. 5-43411
 laser light conversion into soft X-rays in plasma 5-59650

plasma applications continued

- laser plasmas form. and characts. 5-7018
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 laser-produced plasmas, applications, visual, scatt. and reflective props. 5-43371
 laser-produced plasmas, appls. 5-43372
 materials processing, overview 5-13181
 materials processing and synthesis, conf., Boston, USA (Nov. 1983) 5-9993
 metals, ablation under effect of laser radiation and collision-pinch plasma 5-50108
 metals, chemico-thermal treatment in glow discharge plasma, energy characts. 5-22963
 metals, nitriding reaction under plasma conditions 5-23159
 metals, surface treatment in cold plasma (*Japanese*) 5-50294
 multipolar plasma appl. to high-temp. treatment of materials 5-17696
 1-octene, liq., plasma oxidation 5-60451
 optical emission spectroscopy analysis using high power microwave induced plasma 5-39789
 particle accelerators, plasma-like aspects 5-41954
 peat, production of synthesis gas using steam plasma 5-62620
 plasmochemical applications of a discharge maintained by high-intensity millimeter electromagnetic radiation 5-39706
 polyethylene, increased wettability by electric discharge treatment 5-12044
 powder metallurgy, plasma-chemical methods of ultrafine powder prod. 5-62152
 powder preparation by plasma chem. synthesis, RF plasma system 5-13208
 reflection curves characts. of bent crystal analysers obs. 5-16680
 RF plasma anodization technique using hollow cathode 5-28733
 sintering process, heat transfer analysis 5-13187
 sodium sulphohexyl methacrylate, plasma initiated polymerisation 5-32640
 soft X-ray laser development in confined plasma column 5-16146
 spark and laser plasma source mass spectrometry, relative sensitivity coeffs. 5-56581
 surface treatment of glass fibre in low press. microwave plasma 5-13406
 syntheses in nonequilibrium plasmas 5-28866
 synthesis gas. production from peat using steam plasma 5-62620
 thermal arc plasmas, physical and chemical appl., review (*French*) 5-32641
 thermal plasma melting/remelting technology, overview 5-13182
 2,2,4-trimethylpentane, liq., plasma oxidation 5-60451
 ultrafine particles, plasma-assisted prep. and props. 5-22679
 vinyl monomers, plasma initiated polymerisation 5-23109
 X-ray crystal research, time-resolved techniques using laser-generated plasma source 5-21356
 X-ray crystal research, time-resolved techniques using laser-generated plasma source 5-21357
 Al₂O₃:MgO, plasma sintering of ceramics 5-39437
 CF₂+O⁺(P), gas-phase reactions, rel. to plasma processing 5-62466
 CO₂ decomposition in low temp. Ar plasma jet 5-50356
 CO₂ electric discharge laser, plasma injection stabilised, report 5-47725
 CO₂, plasma decomp. modelling 5-28819
 Cl containing plasmas, ion extraction study 5-46684
 Fe alloys, metallurgical reaction and deposit fusion boundary microstruct. under stationary plasma arc 5-28673
 GaAs (100) surface, interaction with multipolar plasmas, appl. to surface cleaning and passivation 5-13435
 GaAs+CCl₄(CF₂Cl₂), plasma induced chem. reactions in presence of O₂ (*German*) 5-50357
 H+CF₂(CF₃) gas phase reactions, plasma processing appls. 5-56457
 H₂ plasma reducing metal and organic oxides to improve solderability 5-21329
 InP, plasma anodic oxidation 5-28731
 NF₃ etchant gas discharge, dissociation and product form. kinetics 5-62498
 NH₃ synthesis involving plasma-wall interaction 5-23105
 Nb/Nb Josephson junctions with Cu interlayer, plasma-oxidized tunnel barrier 5-8006
 Ni ultrafine particles, plasma-assisted prep. and props. 5-22679
 Si, floating substrate, plasma oxidation mechanism 5-3670
 Si, plasma anodisation, O transport processes, room temp. to 600°C 5-28718
 Si, plasma oxidation, laser irradi., microwave plasma stream transport method 5-23020
 SiO₂ film, nitridation, thermal, plasma enhanced 5-45105
 SiO₂, RF plasma exposure, defect generation and annealing 5-32620
 TiO₄, plasma treatment 5-54538

plasma arc sprayed coatings

- ceramic coatings, plasma sprayed, medical-physiological potential 5-35097
 ceramic thermal barrier coatings, fracture energy meas. 5-50203
 ceramics, phys. and microstruct. props. 5-13155
 flame spraying process, for coating damaged surfaces with metals or ceramics (*Spanish*) 5-45106
 graphite substrate, thermal fatigue resist. of oxidation resist. coatings 5-45190
 metal-solid lubricant granulated mech. mixtures, plasma spraying, coating form. mechanism 5-22581
 metallic plasma-sprayed coatings, subsurface defects, photoacoustic charact. 5-33426
 oxide and metal-oxide coatings, corrosion and wear-resist. props. 5-27622
 oxide powders for plasma spraying, rel. between powder characts. and coating props. 5-28298
 sheet, plasma coated, bending calc. 5-50156
 steel, Cr, comp. and microstruct. 5-28647
 tribological coatings for fast breeder reactor components 5-25411
 vacuum plasma spraying, metallic and ceramic powders 5-28296
 wear-resistant ceramic and cermet coatings 5-28646
 Ag films, electron beam plasma spraying, island struct. form. mechanism 5-21860
 Al₂O₃, plasma spray processing, phys. props. O⁻ form. on surface 5-13207
 Al₂O₃, plasma sprayed, struct. effect on thermal cond., γ→α transform. 5-12421
 Al₂O₃, plasma-sprayed oxide coatings, CVD densification 5-28645

plasma arc sprayed coatings continued

- Al₂O₃-TiO₂, plasma sprayed coatings, corrosion and wear-resist. props. 5-27622
- Al₂O₃-TiO₂, plasma-sprayed oxide coatings, rel. between powder characts. and coating props. 5-28298
- B fibre reinforced Al composite coating, plasma deposition and characteristics. 5-45155
- B fibre reinforcement, tensile strength rel. to plasma spraying and surface treatment 5-50154
- Cr₃C₂, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- Cr₃C₂-Ni-Cr coatings, thermally sprayed from pre-alloyed and mechanically mixed powders, comparison of props. 5-27623
- Cr₃C₂-Nichrome, prealloyed powder prod. method and coatings props. 5-13405
- Fe-Cr, oxidation behaviour 5-28703
- Li ferrite coated anode for cathodic protection, plasma sprayed 5-28669
- Mo-ZrO₂-Y₂O₃, plasma sprayed coatings, corrosion and wear-resist. props. 5-27622
- Ni-Al-Mn, oxidation behaviour 5-28703
- Ni-Co-Cr-Al-Y coatings, microstruct. charact. by SEM anal. 5-38658
- Ni-Cr-Al bond coatings, thermal barrier for jet engines 5-39609
- Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
- Ni-Cr-Al-Y/ZrO₂-Y₂O₃ duplex coating, long-term exposure to HTR helium 5-39575
- Si, plasma-sprayed coatings, growth and elec. props. 5-34201
- Si sheet, plasma coated, bending calc. 5-50156
- SiC-Al, cermet coatings for mag. fusion reactors 5-25609
- Ti, vacuum plasma spray quality control 5-28295
- TiB₂, vacuum plasma spray quality control 5-28295
- TiB₂-Fe coatings, plasma spray synthesis, effect of powder prep. techniques 5-28299
- TiC coatings on steel, plasma sprayed, corrosion behaviour in salt water 5-56361
- TiC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- TiN coatings on steel, plasma sprayed, corrosion behaviour in salt water 5-56361
- TiO₂ electrodes, plasma sprayed, water photoelectrolysis appl. 5-22583
- WC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- ZrO₂-Y₂O₃, plasma-sprayed thermal barrier coatings, failure anal. 5-33436
- ZrO₂-YO_{1.5}, plasma-sprayed thermal barrier coatings, neutron and X-ray diff. study 5-33427

plasma arc spraying

- automation for plasma coating processes, historical review 5-28297
- ceramics, plasma sprayed coatings using atmospheric plasma jets 5-62078
- diagnostics under thermal plasma conditions, review 5-12042
- flame spraying process, for coating damaged surfaces with metals or ceramics (*Spanish*) 5-45106
- graded coatings, plasma spraying, microprocessor control 5-13429
- low pressure, for manufacturing improved electrolyzers 5-34202
- materials processing and synthesis, conf., Boston, USA (Nov. 1983) 5-9993
- melting and rapid solidification process 5-13195
- metal-solid lubricant granulated mech. mixtures, plasma spraying, coating form. mechanism 5-22581
- oxide powders for plasma spraying, rel. between powder characts. and coating props. 5-28298
- particle-plasma interaction, during low press. plasma spraying 5-28294
- powder melting during low press. plasma deposition, melting mode and degree obs. 5-13196
- powder particle melting in DC plasma jet, num. model 5-13197
- rapid solidification by plasma deposition, review 5-13194
- refractory, temp. fields, stressed and deformed state problem soln. 5-62172
- thermal barrier coatings on burner rigs, deposition stress effects on life 5-34203
- unipolar arc model, arcing at surface 5-32512
- vacuum plasma spray quality control 5-28295
- vacuum plasma spraying, metallic and ceramic powders 5-28296
- Al₂O₃, plasma spray processing, phys. props. O⁻ form. on surface 5-13207
- B fibre reinforced Al composite coating, plasma deposition and characteristics. 5-45155
- B fibre reinforcement, tensile strength rel. to plasma spraying and surface treatment 5-50154
- Cr₃C₂, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- Cr₃C₂-Nichrome, prealloyed powder prod. method and coatings props. 5-13405
- Fe-Cu(Mn) alloys, powder melting during low press. plasma deposition 5-13196
- MgO-ZeO₂ and Ni-G/ZrO₂ layered system, plasma spraying of graded coatings, microprocessor control 5-13429
- Ni superalloy, Z 5-13198
- Ta, low pressure arc spraying of reactive materials 5-44844
- Ti, low pressure arc spraying of reactive materials 5-44844
- TiC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- WC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- ZrO₂, stabilised powders, plasma spheroidisation, thermal stress analysis 5-44913

plasma ashing *see sputter etching***plasma-beam interactions***see also electromagnetic wave propagation in plasma*

- air spectra induced by high-current relativistic electron beams 5-54387
- alpha-particle simulation using NBI beam and ICRF wave 5-21283
- ASDEX edge plasma, heat flux, probe meas. 5-43323
- axisymmetric toroidal plasma, beam-induced current, trapped electron effects 5-12005
- beam-plasma instability of a bounded electron beam in a weak magnetic field 5-7005
- book, basic plasma physics 5-58013
- bounded electron beams in plasmas, stabilisation 5-7006
- Buneman instability in a bounded electron beam-plasma system 5-48188
- Buneman instability of uncompensated electron beam, ion trapping and acceleration 5-32538
- chaotic behaviour in beam-plasma system 5-43227
- cluster ion beam injection, collective acceleration with accelerated potential waves 5-7003
- coaxial waveguide, laminar electron layers, stability 5-7001

plasma-beam interactions continued

- collective beam-plasma interaction 5-60396
- conference, St. Louis, MO, USA (May 1984) 5-35915
- current sheet driven plasma, electron beam interactions, HF turbulence 5-43170
- dispersion properties for the case of max. growth rates 5-48187
- double stimulated Raman scattering in plasma 5-37927
- drift instabilities in shear mag. field, nonlinear evolution 5-32485
- EBT plasma pot. meas. using heavy ion beam probe diagnostic system 5-43350
- echo effect in a plasma with a parabolic electric potential profile, particles phase focusing 5-54449
- edge transport barrier development at H-mode transition 5-7035
- electron acceleration by bunched beam interactions with a plasma 5-60458
- electron acceleration in the front of a strong collisionless shock wave, turbulence 5-26966
- electron beam, self-pinch, flute instabilities 5-37936
- electron beam driven Bernstein waves, nonlocal theory 5-43224
- electron beam excitation of cylindrical plasma waveguides (*Russian*) 5-16606
- electron beam filamentation in hot magnetically active plasma 5-32539
- electron beam in longitudinal mag. field, Pierce instability 5-60395
- electron beam injection in weakly ionised plasma, discharge threshold 5-2197
- electron beam injection into neutral gas, channel form. and dynamics, numerical simulation 5-60394
- electron beam interaction, breakup and bunching, nonlinear theory 5-48168
- electron beam interaction, longit. wave amplification 5-60393
- electron beam interaction, space charge, wave enhancement, elec. field effect 5-16607
- electron beam ionised discharge, cathode fall characts. 5-21337
- electron beam propag., reduced density channels, laser deflection diagnostics 5-38017
- electron beam-plasma instability, nonlinear effects 5-43223
- electron beam-plasma system, LF ion cyclotron wave instability 5-43225
- electron beams, oppositely directed, modulated waves 5-43214
- electron plasma waves in CO₂ laser plasma interactions 5-38025
- electron wave packets, nonlinear self contraction 5-43226
- electron-beam controlled diffuse discharge as fast opening switch 5-38042
- electron-ion beam interaction with plasma 5-54453
- electron-ion instability enhancement by internal feedbacks 5-60312
- electrostatic double layers expansion mechanism, instabilities 5-43209
- electrostatic stability of magnetised plasma in large amplitude circularly polarised wave 5-60345
- EM instabilities, effect of colliding ion-beams density and vel. gradients (*Chinese*) 5-2198
- EM wave amplification in plasma two electron beam system (*Russian*) 5-60383
- energetic plasma beam propagation in weak and strong magnetic fields 5-2163
- focus, electron beam diagnostics, bremsstrahlung emission 5-43389
- focus device, electron beam propag., energetic neutral prod. obs. 5-43386
- focus opening switch coupled with current charged transmission lines 5-38043
- fusion plasma, impurities excitation by heavy particles and radiative loss 5-43291
- Grad-B drift transport of high current electron beams 5-2201
- heavy ion beam probe data acquisition on EBT 5-43349
- heavy ion beam probe diagnostics using multiple charge species and multiple detectors 5-43348
- heavy ion beam propag. in water chamber, instability, plasma effects 5-37934
- heavy ion storage ring with electron cooling, beam dynamics as a plasma problem 5-25749
- Heliotron-E beam-heated currentless plasma, VUV radiation bolometer 5-43321
- high pressure electron beam transport experiments 5-2165
- high-current transport, theory and expts. 5-37933
- hot-electron plasma, curvature-driven instabilities, radial struct. 5-6971
- injection and trapping of an intense energetic ion beam in a tokamak 5-2200
- intense neutral beam optical profile meas., solid-state image sensor appl. 5-43238
- intense relativistic electron beam self-focusing dynamics in diodes 5-42017
- ion acoustic turbulence and transport in a plasma in a strong electric field 5-6991
- ion acoustic turbulence in a plasma in a magnetic field 5-43168
- ion beam interaction, propag. in mag. field 5-43221
- ion beam-plasma system, nonlinear ion-acoustic and beam-mode waves, simultaneous excitation and interaction 5-21271
- ion reflection effect from probe on struct. of perturbed zone and probe characteristics 5-43338
- ion ring formation and propagation on LONGSHOT II by H⁺ beam injection 5-43385
- ion source, discharge and ion extraction props. 5-59044
- ionosphere, electron beam effects, Spacelab expt. 5-9439
- ionospheric electron flux intensity distrib., response to electron beam emissions 5-9438
- isotropic plasma, ion-sound wave interaction with relativistic electron beam 5-2199
- ISX-B, plasma space pot. meas. 5-38018
- JFT-2 tokamak, neutral beam injection heating, diamagnetic measurement 5-21292
- kinetic evolution of beam-plasma system (*Chinese*) 5-54451
- laboratory plasmas, rel. to space plasmas 5-37981
- Langmuir wave, parametric decay, cold electron beam effect 5-32476
- LBL APIS, 30 second engineering testing 5-41929
- light ion beam propagation with rotating motion, steady-state soln. 5-21282
- magnetic mirrors, electron beam assisted electron cyclotron reson. heating plasma startup 5-43303
- magnetically confined plasma, Li beam diagnostics 5-11423
- magnetised plasma, ion beam reflection, pot. double layer temporal evolution 5-60391
- microwave radiation by a relativistic electron beam propagation through low-pressure air 5-54407

plasma-beam interactions continued

- NBETF—a user facility for the development of long-pulse neutral injectors 5-41928
 neutral beam injection system for the TARA tandem mirror 5-43216
 neutral beam-injection tokamak for heating, impurity control and irradiation effects of fusion materials 5-43220
 neutralization of multi-MeV light negative ions by plasma neutralizers 5-37940
 non-neutral electron flow in planar diode with applied mag. field, kinetic stability theorem 5-54543
 non-Maxwellian high-beta plasma, EM mode, electron distrib. function 5-21270
 nonuniform opaque plasma, wave beam propagation, quasichanneled regime 5-16608
 nuclear pumped plasmas, transients effect 5-38089
 oscillatory Pierce instability 5-60355
 parametric ion cyclotron instability suppression by mag. field of pump wave 5-54432
 particle beam current, axial current bounds 5-36797
 particle motion in an electromagnetic wave with cyclotron resonances 5-43215
 particle transport study in toroidal plasmas 5-11978
 particles autoresonant acceleration, Coulomb collisions effect 5-37935
 PDX scoop limited discharges, high energy and particle confinement times 5-32628
 Phaedrus tandem mirror, neutral beam injection expt. 5-37968
 Pierce instability of neutralized electron beams 5-6985
 probing with fast atomic beams and threshold detectors 5-60447
 prototype injector unit performance test for JT-60 5-37937
 quasi-steady-state multimewatt ion source for neutral beam injection 5-60402
 reflex triodes with reusable anodes, intense ion beam prod. 5-30520
 Reiden IV light ion beam system, use in inertial confinement fusion research 5-37989
 relativistic accelerated charges, radiative and nonradiative EM fields 5-37928
 relativistic beam propag., conductivity and current effects, hose instability dispersion relations 5-43130
 relativistic charged-particle beam interaction with interstellar clouds 5-40685
 relativistic electron beam, betatron oscills., EM wave gas breakdown 5-7007
 relativistic electron beam, high-current, interaction with magnetised plasma waveguide 5-54448
 relativistic electron beam, self-pinch, two-stream instability 5-7004
 relativistic electron beam equilibrium in the presence of a gas channel 5-2204
 relativistic electron beam excitation of electrostatic lower hybrid wave 5-16593
 relativistic electron beam in neutral gas, mag. focusing 5-26973
 relativistic electron beam interaction, EM radiation generation 5-60392
 relativistic electron beam interaction with dense magnetised plasma 5-7008
 relativistic electron beam stability props. in collisional annular plasma channel 5-43222
 relativistic electron beam transport in plasma, reson. helicon stability 5-32537
 relativistic electron beam-plasma interaction with intense self-fields 5-60397
 relativistic electron beams, long-wave diocotron instability 5-6216
 relativistic rot. electron beam extraction and propag., filamentation instability 5-54452
 resistive instabilities of propagating electron beams 5-1085
 resonant wave particle interaction in explosively unstable beam-plasma system 5-48164
 rotational discontinuities in collision-free plasma, shock pair solns. 5-37923
 secondary plasma, return current created by short pulse ultrarelativistic electron beam 5-2202
 single blade limiter effect on energetic neutral beam particles in Doublet III 5-31204
 space experiments with particle accelerators on Spacelab 5-9440
 stability of relativistic electron beams in density channels 1 5-2203
 tandem mirror advanced reactor study, neutral beam injector 5-37969
 tandem mirrors, energetic ion beam instability excitation, electron temp. anisotropy 5-60338
 TARA tandem mirror, neutral beam source parameters 5-43217
 TMX-U thermal barrier expts. 5-37982
 Tokamak plasma, gamma-ray obs. from fusion reactions 5-32562
 tokamak plasma, toroidal momentum dissipation, steady-state current drive 5-32585
 tokamak plasma with rippled mag. field and external forces, rot. relax. 5-32498
 toroidal configs., generic ballooning mode eqn. 5-60341
 unmagnetised plasma, planar ion beam diagnostics by plane Langmuir probes 5-32609
 warm relativistic electron beam-cold magnetised plasma system, EM instabilities (*Rumanian*) 5-26972
 wave-wave resonance instabilities and electron rel. distrib. tail struct. 5-16579
 Ar plasma, e^- -beam generated, energy transfer theory, temp. and density 5-21254
 Ar plasma, relativistic electron beam prod., inner shell ionisation 5-26976
 CO₂ injection-locked TEA laser with electron-plasma prepulse 5-53834
 H neutral atom transport in H plasma 5-43219
 H⁺ ion acceleration from surface production type ion source 5-41226
 H⁺, large current prod. from cesiated surfaces, reliability study 5-43218
 H⁺ production from Cs dispensing electrode in a discharge 5-43418
 H₂ discharges, electron beam sustained, electron energy distrib. functions 5-27022
 He plasma, fast electron energy distribution calc. by numerical methods in multigroup approx. 5-43213
 O₂ generation by nuclear irradiation of O₂ and O₂-SF₆ discharges 5-37938

plasma boundary layers

- ASDEX, divertor parameters and divertor operation, boundary and scrape-off parameters 5-43193
 ASDEX edge plasma, heat flux, probe meas. 5-43323

plasma boundary layers continued

- ASDEX edge plasma during neutral beam heated discharges, ion fluxes, e-folding length 5-43189
 ASDEX upgrade poloidal divertor tokamak reactor requirements 5-43376
 cathodic arc spot, self-induced electric field theory 5-54571
 closed-cycle MHD generators, in Eindhoven Blow-Down facility, electric and gasdynamic performance 5-29062
 coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
 conference, Nagoya, Japan, May 1984 5-40804
 DITE bundle divertor, gas refuelling efficiency in divertor chamber 5-32623
 DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
 DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
 divertor plasma, scrape-off layer, particle simulation 5-43314
 Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324
 Doublet-III tokamak, edge plasma props., probes, thermocouples and IR diagnostics 5-43343
 ECR plasma, edge diagnostics, neutral beam probe and fluoresc. study 5-37997
 edge plasma, C density, laser induced fluoresc. method 5-38002
 edge plasmas, magnetically confined, Langmuir and bolometer probe meas. 5-37999
 emission boundary in longitudinal mag. field, electron beam current meas. 5-54457
 focus device, external mag. field effect, diagnostics 5-43390
 ICRF cavity couplers, Faraday shield effect on plasma loading 5-43254
 ion species composition of H plasma 5-43185
 JFT-2M Tokamak, ICRF heating, impurity behaviour 5-43232
 JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
 JIPP T-IIU tokamak, plasma-surface interactions 5-37930
 low Z impurity diagnostics by laser induced fluoresc. spectroscopy 5-38003
 MHD channel transverse flow field 5-37910
 MHD converters, boundary layer arc behaviour, projection for commercial sized coal-fired MHD generator 5-29042
 MHD plane wave reflection and refraction (*Russian*) 5-16594
 multilayer discharge struct. in intersecting quasioptical beams, self-consistent field distrib. 5-54573
 pulsed arcs in orifice nozzles, thermal boundary layer and arc column study 5-38086
 TEXT tokamak, edge plasma, turbulent struct. 5-43288
 TEXTOR, boundary layer, probe meas. 5-43186
 TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
 TEXTOR boundary layer, H recycling, electron density meas. 5-43184
 TEXTOR tokamak, boundary region, magnetically mixed layer screening efficiency 5-43182
 thermionic converter performance, emitter sheath effects 5-38046
 tokamak edge plasma, ion and electron energy distrib. meas. 5-16654
 Tokamak edge plasmas, axially averaged-radial transport model 5-43128
 tokamak plasma, boundary layer impurities, density limits 5-43114
 Tokamak plasma, surface interaction, impurity flux 5-43183
 tokamak plasma edge charact. with energy-resolving C probes 5-37995
 tokamak scrape-off plasmas, probe diagnostics 5-60439
 TORE SUPRA plasma-surface interaction control, power exhaust 5-43180
 toroidal DC discharge plasma, boundary diagnostics, mass spectrometry 5-37998
 toroidal magnetic cusp, gun plasma trapping, diagnostics 5-60418

plasma collision processes

- see also plasma transport processes; plasma-wall interactions*
 anomalous transport, drift wave turbulence 5-60371
 Ar in theta pinch device, ionisation and excitation, Ar⁺ overpopulation 5-26922
 ATF-1 stellarators, Monte Carlo studies of transport processes 5-54506
 axisymmetric magnetic configurations, momentum, collisional transport 5-7032
 charge transfer reactions, appl. to plasma 5-28863
 charged/neutral particle collision freqs., effect of mag. field 5-32459
 chemically active plasma, reaction kinetics, fluctuation spectroscopy 5-26934
 collision dominated H plasma, thermal fluctuations, collective laser light scatt. 5-2236
 collision frequencies between charged and neutral particles in a magnetic field 5-60275
 collisional radiative models 5-32455
 collisional rotating plasma, ion-cyclotron instabilities 5-48159
 collisional tearing mode, energy balance examined within linear theory 5-2178
 continuous optical discharges, high press., laser prod., electron avalanche plasma props. 5-7108
 critical velocity ionisation mechanism studied through electrostatic particle simulation 5-2234
 cylindrical electrostatic probes in a supersonic plasma stream 5-21318
 dense plasma with ion acoustic turbulence electron distrib., self-consistent theory 5-60369
 dielectronic recombination, isolated reson. approx., multichannel quantum-defect theory 5-59377
 diffusion and recombination in plasmas, evolution eqn. similarity soln. 5-6953
 divertor physics, modelling and expts. 5-43330
 divertor plasma, scrape-off layer, particle simulation 5-43314
 Doublet III, beam-heated plasmas, power flow and limiter damage 5-48183
 drift wave excitation in tokamaks, instability conditions 5-32493
 electron beam filamentation in hot magnetically active plasma 5-32539
 electron beam generated plasma, electron distrib., high energy kinetic theory 5-6939
 electron distrib. function relax. 5-21248
 electron plasma wave propag., sleeve monopole antenna 5-43176
 electron velocity distribution functions determ. by multi-term even-order expansion 5-48148
 electron-beam controlled diffuse discharge as fast opening switch 5-38042

plasma collision processes continued

- electron-electron collisions effects on neoclassical theory of ECRH current drive 5-26919
- electron-ion systems at finite temps., exchange and correl. pots. 5-16563
- electron-proton plasma, radiation emission 5-11972
- EM turbulence in tokamaks, numerical simulation 5-60363
- EM wave nonlinear propag., ponderomotive force 5-60377
- EM wave thermal self-focusing in weakly ionised plasma 5-12002
- energetic particles scatt. by waves in finite β plasma, results for EM turbulence 5-40467
- etching system, elementary processes 5-32454
- fast electron spectrum under anomalous laser absorpt. conditions 5-26923
- fast particle effects on radiation losses and start-up 5-43352
- Fermi-Dirac degenerate plasma, dissipation by thermal forces 5-60290
- field-reversed configurations, collisional tearing 5-37952
- Friedmann Universe, collision integral 5-51816
- fusion, atomic and mol. data centre at JAERI 5-37896
- fusion plasma, impurities excitation by heavy particles and radiative loss 5-43291
- gas diffuse electrical discharges, transport props., collisional and nonequilibrium processes 5-32678
- high energy Raman scatt., collisional damping high-Z targets irradiated at $0.26\ \mu\text{m}$ 5-43265
- high temp. plasmas, electron-ion collisions 5-26921
- highly charged ion line shift in dense plasmas 5-20135
- inert gas nonequilibrium plasma, resonance and metastable levels, population density calc. 5-26970
- inert gas plasma, ionisation kinetics in external elec. field 5-26933
- inert gases, superelastic collisions influence on electron energy distrib. 5-26926
- ion and electron swarms in gases, collision processes, book 5-10032
- ion cyclotron instability, collisional current driven, mag. shear influence 5-16578
- ion heating within small-angle charged particle elastic scatt. regime, nuclear effects 5-6937
- ion vibrational excitation effects in ion neutral reactions 5-32460
- ion-molecule plasma reaction processes, flowing afterglow/Langmuir probe 5-13564
- ion-molecule reaction, internal energy role, recombination and diffusion controlled plasmas 5-6938
- ion-molecule reactions, temp. depend., diagnostics 5-12041
- ionisation phenomena of shock tube using microwave interferometer (Chinese) 5-21307
- ionised gases, atomic and molecular physics, conference, Bari, Italy (Aug. 1984) 5-30129
- Langmuir oscillations effect in nonideal plasmas 5-48161
- Langmuir waves in slightly ionised plasma, hydrodynamic turbulence effect 5-60333
- laser produced plasma, population inversion, X-ray emission, appl. to lasers 5-11553
- linearised kinetic eqns. with collisions, propagator expansion method 5-37898
- magnetic field generation in collisional plasma in HF field, anisotropic mechanism 5-48169
- magnetic mirror, plasma flow, electrostatic pot. 5-32590
- magnetic multicusp H_2 discharge, vibr. excitation and negative ion prod. 5-48337
- magnetically confined plasma, Li beam diagnostics 5-11423
- magnetically insulated gaps, resistive electrode plasmas, instabilities 5-16590
- magnetised plasma, fully ionised, zero-frequency magnetostatic mode, external excitation, observation 5-32489
- magnetoelectrostatic confinement, density and pot. profiles 5-60414
- methane, RF glow discharge plasma, reaction mechanisms 5-28885
- methane-air flames, arc corona, chemielectron attachment to fine particles 5-62494
- molecular dissociative processes in the production of atomic emission in a non-equilibrium hydrogen plasma 5-43141
- molecular MHD plasma, cold electrodes, transition from diffuse to constricted discharges 5-29058
- multipole devices, cusp plasma leakage, collisional diffusion 5-32468
- negative corona, Trichel pulse characteristics, O_2 influence 5-2160
- nonequilibrium plasma, mol. vibrations, kinetics 5-54390
- nonideal plasmas electron interactions, elec. cond. formulas 5-21256
- nonlinear gyrokinetics of high β axisymm. plasma 5-60285
- nonlinear high frequency conductivity, dynamic polarisation effect 5-54402
- particle beam included plasma, kinetic theory 5-26942
- particle scattering by potential jumps in a tandem mirror with a thermal barrier 5-7039
- particles autoresonant acceleration, Coulomb collisions effect 5-37935
- plasma-ion impact and atomic and molecular ejection from Io 5-63248
- pulse discharge, electron energy distrib. function study 5-32676
- pulsed discharge, transient electron processes, statistical kinetic theory 5-32677
- R-Tokamak project, confinement and heating study 5-7041
- radiative and collisional effects in nonequilib. Ar plasma flows, optically thick model 5-21247
- radiative models review 5-48141
- recombination plasma, stimulated emission, amplification of UV light and soft X-rays 5-37289
- relativistic electron beam, betatron oscills., EM wave gas breakdown 5-7007
- relativistic electron beam stability props. in collisional annular plasma channel 5-43222
- relativistic plasma, collision operator, Rosenbluth form, current drive by fast waves calc. 5-60424
- relativistic plasma, Compton scatt. current generation, vel. shear, temp. generation 5-2232
- relaxation phenomena in the expanding plasma clouds 5-6935
- RF current drive theory based upon relativistic Fokker Planck eqn. with quasilinear diffusion 5-32456
- RF discharges, dry etching and fluoropolymer deposition 5-7114
- RF mol. gas discharge, electron distrib. function 5-27023
- RF plasma, local power density profiles, HeI emission line intensity meas. 5-26925
- rippling and drift instabilities in straight cylinder Tokamak 5-2171
- scattering and acceleration, astrophysical appl. (book) 5-24644
- slowing-down spectrum of fast particles through plasma, perturbation method (Chinese) 5-26920

plasma collision processes continued

- solid-plasma interactions, nonequilib. modelling and dissipative structures 5-12004
- spatial Alfvén reson. and cutoff fields, form. in inhomogeneous plasma 5-26952
- spatial Alfvén reson. and global modes form. in inhomogeneous plasma, collision effects 5-2189
- steel, stainless, poloidal limiter, struct. and performance 5-48184
- stepwise ionisation in nonequilib. steady-state H plasma 5-26928
- tandem mirror plasmas, kinetic anal. of nuclear and coulomb scatt. 5-16630
- tetrafluoromethane, HF and DC glow discharges, F prod., spectroscopic diagnostics 5-60467
- thermal ion-acoustic fluctuations in collisional plasma, laser scatt. meas. 5-11994
- Tokamak discharges, VUV and soft X-ray diagnostics 5-7070
- toroidal plasma at intermediate collision rates, RF current drive 5-60347
- transient N_2 discharge, two-step ionisation study 5-38081
- transport coefficients in a plasma with a strong Coulomb interaction 5-43133
- transport equations of plasma in curvilinear magnetic field 5-48147
- transport processes, bounce averaged Monte Carlo evaluation in stellarators 5-43138
- turbulent plasma, quasi-stationary mag. field generation 5-26965
- two-ion plasma, resistive ion-ion hybrid instability 5-60319
- universal mode stability, electron-ion Coulomb collisions effect 5-60276
- vibrational excitation efficiency in an externally maintained discharge 5-60481
- wave-particle resonant interaction in a weak magnetic field 5-32453
- weakly ionised decaying inert gas plasma, recomb. processes 5-11973
- weakly ionised gases, nonequilibrium region modelling 5-7113
- weakly ionised plasma, resonant atomic states, electron impact excitation, rate const. 5-43112
- ZT-40M RFP, neutral time-of-flight diagnostics 5-43351
- Ar, collisional turbulent plasma, phase coherent effects 5-26999
- Ar, discharge plasma, weakly ionized, electron distrib. function 5-26943
- Ar, electron energy distrib. function in collisional radiative mode, Boltzmann eqn. 5-54389
- Ar, glow discharge positive column, stepwise excitation cross sections 5-60463
- Ar, hollow anode discharge, optical spectrum charact. 5-27015
- Ar plasma, cylindrical probe impedance meas. 5-7050
- Ar plasma, e⁻ beam generated, energy transfer theory, temp. and density 5-21254
- Ar, plasmas, collisional-radiative recombination 5-2159
- Ar-H plasma etching of Si surface, diagnostics 5-28650
- Ar- H_2 two-temp. plasma, elastic and inelastic processes, transport props. 5-32469
- Ar-SF₆(-O₂) discharges, mass spectrometer wall probe diagnostics of reactive ions in etching plasmas 5-7047
- C II, UV fluoresc. by optical pumping with line radiation 5-11278
- C V and C VI effective recombination rates in plasma 5-11974
- CO decomposition, nonequilibrium plasma chemistry 5-7106
- Cl containing plasmas, ion extraction study 5-46684
- Cu-Ne gaseous plasmas, energy-transfer processes, light-absorpt. and light-emission spectroscopy 5-6936
- D-D Tokamak plasma, ignition and thermal instability, nucl. elastic scatt. effect 5-32463
- H, line profiles, plasma collision processes model microfield method 5-12030
- H⁻ prod. in reflex-type sources, anomalous diffusion appl. 5-32467
- H+CF₂(CF₃) gas phase reactions, plasma processing appls. 5-56457
- H₂ discharges, electron beam sustained, electron energy distrib. functions 5-27022
- H₂ mag. multicusp discharges, vibr. excitation 5-27019
- H₂ plasma, low press., vibr. excited state and H⁻ prod. VUV emission study 5-16653
- H₂-inert gas mixtures, nonself-sustained discharge dynamics 5-27018
- He, glow discharge positive column, stepwise excitation cross sections 5-60463
- He plasma, parameter domain for strong screening effect 5-4600
- He, plasma, quenching and excitation transfer induced by electron collisions 5-32458
- He, secondary discharge, electron energy distrib. 5-26941
- He⁺, electron impact excitation, plasma effect 5-11438
- He-Cd⁺ laser in glow discharges collisional radiative model 5-26303
- He-N₂ plasma, low-pressure, pulsed, N⁺ triplet states, visible spectra, Stark broadening 5-32616
- He²⁺+Li, single- and double electron capture cross section meas. in energy range 0.8-2.0 MeV 5-21249
- Hg vapour, low-pressure RF discharge plasmas, dissipated power 5-43404
- K-He magnetometer with optically oriented K atoms, spin polarisation of the atoms 5-11975
- Kr₂⁺ afterglow discharges, Is atom prod. determ. 5-27004
- Mo energy distrib. in T-11 tokamak and vacuum arc plasmas 5-54535
- N₂ discharge at medium press., ionisation processes study 5-60470
- N₂ discharge plasma, electron Boltzmann eqn. and vibr. rate eqns. 5-26939
- N₂ discharge plasma characts. control by changing the vibr. relax. rate 5-60479
- N₂, flowing, glow discharge, two-dimensional model 5-60476
- N₂, laser gas discharge, vibr. relax. and gas heating (German) 5-48336
- N₂ stationary gas discharges, excitation rates, electron energy distrib. 5-26938
- N₂⁺, dissoci. recombination, product state determ. 5-26924
- N₂-Cs thermionic energy converter, pulsed operation 5-38029
- N₂-O₂ discharge, electron impact dissoci., O₃ form. 5-27009
- N₄⁺ dissociative recombination, electron temp. and density 5-32457
- N₂(A³Σ_g⁺) metastables and spatial ionisation growth, spectroscopic invest. 5-32662
- Ne afterglow plasma, relax. processes and excited levels population (Russian) 5-27003
- Ne, glow discharge positive column, stepwise excitation cross sections 5-60463
- Ne plasma, hollow cathode arc, laser probing and molecular beam sampling 5-32603
- Ne, weakly ionised, inelastic collisions, EM instability kinetic theory 5-60318
- Ne-Na-H₂ mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116

plasma collision processes continued

- O+Ar($3p^4s$), excited state translational relax. in glow discharge variable hard sphere pot. 5-27006
- O₂ gas discharge, electron attachment rate, vibr. excitation effect 5-59397
- O₂⁺, dissoci. recombination, product state determ. 5-26924
- S XII, solar emission lines, collision strength depend. 5-40587
- SF₆ spark, glow discharge phase transition, charact. meas. 5-16670
- Si X, solar emission lines, collision strength depend. 5-40587

plasma confinement

- see also magnetic traps; pinch effect; plasma focus; plasma impurities; plasma-wall interactions*
- 5X2 GW laser pellet fusion reactor, review 5-36722
- advanced limiter test facility (ALT-I) modelling, module for TEXTOR 5-32634
- Alcator C, LH heating and current drive expts. 5-43244
- Alcator C ICRF heating experiment 5-43250
- Alcator C tokamak, Ar, S and Mo X-ray obs. 5-43342
- Alcator C tokamak, confinement results from pellet fueled discharges 5-54516
- Alfven driven waves propag. in a tokamak 5-43157
- Alfven eigenmodes, importance in RF heating 5-48309
- Alfven wave heating, modular helical antenna for tokamaks 5-48297
- Alfven wave heating, nonlinear antenna loading meas. in TCA 5-48198
- Alfven wave heating in TCA tokamak 5-48195
- Alfven wave heating on TCA Tokamak, electron temp. and density meas. 5-48310
- Alfven wave heating on TORTUS tokamak, antenna loading studies 5-48311
- alpha-driven currents in tokamak reactors 5-43299
- ALT-I pump limiter studies on TEXTOR 5-32630
- anomalous viscosity and rotation of a tokamak plasma 5-48176
- ASDEX and Wendelstein VII-AS, long pulse injector design 5-54547
- ASDEX divertor, erosion and deposition meas. using isotopically enriched C probes 5-43328
- ASDEX divertor tokamak, lower hybrid expts. 5-48174
- ASDEX edge plasma, heat flux, probe meas. 5-43323
- ASDEX Upgrade divertor expt., power handling and heating 5-48270
- ASDEX upgrade poloidal divertor tokamak reactor requirements 5-43376
- ATF-I stellarators, Monte Carlo studies of transport processes 5-54506
- axisymmetric field-reversed mag. configurations, particle confinement criteria 5-2227
- axisymmetric magnetic configurations, momentum, collisional transport 5-7032
- axisymmetric toroidal MHD equilibria of arbitrary cross section as an eigenvalue problem 5-43293
- balanced beam injection on ISX-B 5-48304
- beam-driven ICRF instability and associated nonclassical transport in Tokamak 5-16577
- BETA, limiter confined toroidal plasma, equilb. and stability study 5-43298
- beta limit for a system with a closed helical magnetic axis 5-32568
- Big Dee divertor and pump limiter capabilities in tokamaks 5-32635
- Big Dee vessel protection system 5-36720
- bootstrap Tokamak reactor driven by fusion-produced alpha particles 5-16643
- boundary layers, electron density and temp. by combining neutral beam and laser-induced fluoresc. technique 5-32602
- bumpy tori, electrostatic drift wave stability 5-16589
- bumpy torus, core-plasma control studies 5-31128
- bumpy torus configurations, mag. field errors 5-7030
- bumpy torus with hot-ion rings, stability studied using relativistic EM particle code 5-7031
- centrifugal force effects from toroidal rotation on incompressible resistive ballooning 5-16580
- charge exchange atom, spatial distrib. flux in tokamak 5-6987
- charged particle beams, new analysing method in transverse mag. field 5-10425
- collisional plasma in curvilinear mag. field, viscosity, drift equilb. 5-7040
- collisional rotating plasma, ion-cyclotron instabilities 5-48159
- compact toroid plasma, rot. adiabatic compression and interchange stability 5-60364
- compact torus (*Japanese*) 5-32581
- compressional Alfven wave for steady state Tokamak 5-32471
- conducting sphere in rot. mag. field, appl. to Rotamak expt. 5-12008
- conference, plasma MHD calcs., Wildhaus, Switzerland (Sept. 1983) 5-18980
- conference, St. Louis, MO, USA (May 1984) 5-35915
- conference, toroidal plasma heating, Rome, Italy (March 1984) 5-46294
- confinement time meas., instrument design (*Chinese*) 5-54499
- controlled fusion and plasma physics, conference, Cambridge, England (June, 1984) 5-40796
- coupled plasma current and position feedback control in ISX-B tokamak 5-16628
- cryogenic single shell in beam targets energy gain, recent Livermore estimates 5-54497
- CT-6B Tokamak plasma, electron cyclotron emission (*Chinese*) 5-37993
- CTX Spheromak, internal MHD kink modes investig. 5-37921
- current drive by high parallel phase velocity waves in the presence of a DC electric field 5-16609
- current drive optimisation by using ECRH in tokamaks 5-54476
- current quench following disruptive energy loss, numerical simulation 5-32591
- current start-up and drive by lower hybrid wave in tokamak 5-54458
- dense plasma focus, kinetic stability 5-21290
- deposition of neutral beam impurities in the stellarator W7A and W7AS 5-48305
- DITE bundle divertor, gas refuelling efficiency in divertor chamber 5-32623
- DITE bundle divertor, probe meas. 5-43331
- DITE bundle divertor operated with neutral beam injection and fuelling in divertor 5-43236
- DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
- DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
- divertor physics, modelling and expts. 5-43330
- divertors and pumped limiters, kinetic model 5-32466
- double layers, elec. fields, hydrodynamic theory 5-32527

plasma confinement continued

- doublet III, high-power beam heated discharges, divertor studies 5-43329
- Doublet III, positional stability expt. and elongated plasmas anal. 5-37920
- Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324
- Doublet III poloidal divertor, numerical simulation 5-43316
- Doublet III tokamak, central Ni density meas. by soft X-ray diode array 5-60415
- Doublet-III tokamak, edge plasma props., probes, thermocouples and IR diagnostics 5-43343
- Drakon confinement system, stability study 5-32586
- Drakon toroidal mag. confinement system, equilb. study 5-32587
- drift wave excitation in tokamaks, instability conditions 5-32493
- EBT, high ion cyclotron harmonic freq. heating 5-43251
- ECR plasma, simulation of whistler waves, confinement calcs. (*Chinese*) 5-26958
- ECRH applications of hot electron rings or cylindrical shells 5-54465
- ECRH in PDX tokamak, major results 5-54470
- ECRH in T-10 tokamak 5-54466
- ECRH in TFR, numerical simulation of local heating 5-54474
- ECRH in W VII-A stellarator, wave launching 5-54473
- ECRH of a high density plasma 5-54472
- edge diagnostics by optical methods 5-43190
- edge plasma phenomena, multifaceted radiation 5-2224
- edge plasmas, magnetically confined, Langmuir and bolometer probe meas. 5-37999
- edge temperature and density profiles in DITE tokamak 5-32461
- edge transport barrier development at H-mode transition 5-7035
- electric microfield distribution in multicomponent plasmas, inertial-confined-fusion plasmas produced by laser 5-12035
- electron cyclotron heating experiments on Doublet III 5-54467
- electron cyclotron resonance heating and confinement in the W VII-A stellarator 5-43228
- electron cyclotron resonance heating axisymmetric quasi-optical gyrotron oscillator 5-16610
- electron Landau heating expt. in lower hybrid freq. range in tokamak plasma 5-2212
- electron plasma confinement, nonlinear collective processes effect 5-60422
- electron transport in the ELMO bumpy torus in the low collision frequency limit 5-6950
- electron-cyclotron heating, impurity emission intensity, radiative loss 5-7014
- electron-electron collisions effects on neoclassical theory of ECRH current drive 5-26919
- electron-ion Coulomb collisions effect on universal mode stability 5-60276
- electrostatic ion-cyclotron instability in Q-machine, driven by slow electron drift 5-26957
- electrostatic ion-cyclotron instability in Q-machine, driving mechanism 5-26956
- ELMO Bumpy Torus, inherent magnetic field error meas. using electron beam probe 5-54533
- Elmo Bumpy Torus, low freq. plasma fluctuations obs. 5-16623
- EM radiation method diagnostics 5-60448
- EM turbulence in tokamaks, numerical simulation 5-60363
- energy balance code for simulation of D-T, D-³He and D-D burning in high field tokamaks 5-54525
- energy confinement during neutral beam heating in PDX 5-48302
- energy confinement scaling of ASDEX L- and H-discharges 5-48300
- equilibrium evolution at the resistive diffusion timescale 5-21296
- ergodic divertor for TORE SUPRA 5-32624
- ergodic magnetic limiter experiments on TEXT with a 7/3 resonance, edge conditions 5-43281
- Eta-Beta II reversed field pinch, temp., XUV and visible spectra 5-43269
- expanded boundary divertor discharges in Doublet III, energy confinement 5-43283
- extraordinary mode absorpt. meas. at $\omega=2\omega_{ce}$ in ISX-B tokamak 5-43253
- fast electron temperature diagnostic for ALCATOR C in ALCATOR C tokamak 5-43361
- fast ion ripple induced diffusion in tokamaks 5-16569
- fast magnetosonic wave propagation in Tokamaks 5-48173
- feedback control of vertical plasma position in non-circular Tokamak TNT-A 5-15708
- field reversed config., internal mag. field meas. by probes in FRX-C/T 5-37965
- field reversed configs., neutral particle diffusion calcs. 5-37966
- field reversed theta pinch config. in TRX-1, transport behaviour 5-37967
- field-reversed configuration translation studies in FRX-C/T 5-37964
- field-reversed configurations, flux and particle life-time meas. 5-48290
- finite aspect ratio, axisymmetric stability, ideal MHD equilb. 5-6965
- finite conductivity plasmas, response to resonant mag. perturbations, mag. island growth 5-2229
- FIRST STEP facility design 5-36721
- fishbone instability in PDX 5-48303
- Fokker-Planck eqn., 2D, with strong quasilinear diffusion for lower-hybrid current drive 5-60291
- FT-2 tokamak, current drive by lower hybrid waves 5-54429
- fusion plasma, impurities excitation by heavy particles and radiative loss 5-43291
- fusion plasmas, spectroscopy and impurity behaviour 5-12026
- fusion product energy loss in inertial confinement fusion plasmas, appl. to target burns 5-37988
- GEKKO XII glass laser appl. 5-37948
- global energy confinement scaling for neutral-beam-heated tokamaks 5-54503
- graphite limiters in ASDEX tokamak, surface deposits comp., Mossbauer spectra 5-60385
- Hamiltonian guiding center drift orbit calculation for plasmas of arbitrary cross section 5-16636
- heavy ion injection for electric field generation in tokamaks 5-31162
- HELIAC, mag. fusion, Fourier method for three-dimensional partial differential eqns. 5-25592
- helicity injection and current drive 5-37903
- Heliotron E, injected impurities transport 5-16626
- Heliotron E, interchange instabilities in pellet injected current-free plasma 5-48166
- Heliotron E currentless plasma, neutral beam injection and RF heating expts. 5-54483

plasma confinement continued

- Heliotron E plasma, neutral beam heated, ion and electron energy balance calcs. 5-16621
- Heliotron E plasma, ohmic-heated, with zero rotational transform surface, relax. oscill. 5-60317
- Heliotron-E beam-heated currentless plasma, VUV radiation bolometer 5-43321
- heliotron-stellarator, core-plasma control studies, physics, technology 5-31126
- high power laser applications (*Korean*) 5-19851
- hot electron rings analytical equilibria 5-41935
- HT-6B tokamak cleaning by fast pulse and glow discharges 5-32521
- ICF, hybrid reactors, time dependent energy deposition 5-31157
- ICF systems, fragmentation modelling of isochorically heated liquid 5-25596
- ICRF antenna coupling, real-time impedance matching in JET 5-48222
- ICRF cavity couplers, Faraday shield effect on plasma loading 5-43254
- ICRF heating, H^0 efflux meas. 5-32546
- ICRF heating, second harmonic in JFT-2M tokamak 5-48201
- ICRF heating in JET, two-ion mode conversion layers 5-48223
- ICRF heating in JET Tokamak, Fokker-Planck calcs. 5-48219
- ICRF heating in TFR in conditions of low impurity radiation 5-48203
- ICRF heating in TMX-U, wave launching 5-48220
- ICRF heating of large tokamaks, ray-tracing modeling 5-2207
- ICRH, comparison with launch RF power in TFR 5-48213
- ICRH, theoretical developments 5-48200
- ICRH antenna in JET, mode coupling to waves, power fluxes, dispersion 5-32575
- ICRH antennae array, k_{\parallel} spectrum shaping 5-48205
- ICRH from weak field side in Tokamaks 5-48210
- ICRH heating modes in non-active JET plasma 5-48214
- ICRH power deposition profiles in INTOR tokamak, optimisation 5-48204
- impurities as diagnostic tool in tokamak plasmas 5-48296
- incompressible plasmas, time-asymptotic behaviour 5-16635
- inertial confinement, targets driven by heavy-ions 5-48289
- inertial confinement fusion, radiation Marshak waves, numerical modelling 5-25590
- inertial confinement fusion in Japan 5-36707
- inertial confinement fusion research by Reiden IV light ion beam system 5-37989
- inertial confinement fusion using GEKKO XII glass laser system 5-36723
- interchangeable module stellarator, mag. surface topology 5-43295
- interface problems for plasma-vacuum in MHD 5-7037
- INTOR, conceptual design, impurity control concepts 5-43375
- INTOR, low-edge temp. divertor design and anal. 5-32625
- INTOR Tokamak, ICRF waves excitation and propagation 5-7023
- inverse pinch ion diode, power increase using fast opening switch 5-2268
- inverse plasma equilibria, MHD anal. of tokamaks 5-21261
- ion Bernstein wave heating in JIPPT-II-U Tokamak 5-48218
- ion diode, magnetically insulated, gas-breakdown anode plasma source 5-43383
- ion ring injection through puffed gas clouds, ring trapping with fast gated coil 5-37979
- ion thrusters, plasma properties comparison of ring cusp and J-series systems 5-54518
- ion-cyclotron resonance for magnetosonic waves in Tokamak 5-48226
- IR camera/ foil bolometer meas. of power deposition on vacuum vessel wall in Doublet III 5-43359
- ISX pumped limiter, Monte Carlo simulation 5-32633
- ISX-B, plasma space pot. meas. 5-38018
- ISX-B beam-heated discharges, heat pulse propagation, electron diffusivity 5-2161
- ISX-B Tokamak, discharge cleaning and plasma purity 5-43286
- ISX-B Tokamak, electron spatial distrib., far IR interferometry 5-60435
- ISX-JET Be limiter expt. 5-32627
- JET, diagnostic capability 5-43370
- JET, ion cyclotron range of freqs. heating, Fokker-Planck calcs. 5-43248
- JET, resistively heated plasmas, characts. and implications 5-25613
- JET, start up and initial operation 5-43271
- JFT-2 Tokamak, JXB gun pre-ionisation equipment 5-12021
- JFT-2 tokamak, neutral beam injection heating, diamagnetic measurement 5-21292
- JFT-2M Tokamak, ICRF heating, impurity behaviour 5-43232
- JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
- JIPP T-IIU Tokamak, fluctuations in scrape-off layer during ICRH and current drive 5-43192
- JIPP T-IIU Tokamak, impurity origin during ICRF heating, graphite limiter 5-43233
- JIPP T-IIU tokamak, plasma-surface interactions 5-37930
- JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
- JT-60 tokamak, He sniffing device for locating very fine leaks 5-52325
- JT-60 tokamak, plasma-wall interactions, review 5-43179
- Kapitza's single-well potential hypothesis, proof of impossibility in plasma confinement 5-26984
- kinetic ballooning mode anal. of Tokamak plasmas, with second stability regime (*Chinese*) 5-37912
- laser interferometer array for Big Dee 5-43364
- light impurities influx mechanism in plasma-surface interactions 5-60386
- limiter viewing on JET 5-32631
- low aspect-ratio MHD toroidal equilibria 5-32570
- low-frequency fluctuations in bumpy tori 5-37986
- lower hybrid electron heating and current drive in large tokamaks 5-54464
- lower hybrid heating, electron tail instabilities in FT 5-54462
- lower hybrid heating, runaway electrons in FT 5-54463
- lower hybrid waves in WT-2 Tokamak, arrest sustainment 5-32478
- lower-hybrid expts., comparison of ion heating efficiency with theory 5-48235
- lower-hybrid heating, pump spectral broadening and parametric decay instabilities 5-54461
- lower-hybrid wave detection on Versator II using microwave scattering 5-43252
- magnetic confinement, closed system, plasma equilib. and stability 5-32588
- magnetic field struct. of laser jet plasma at low radiation flux densities 5-7038
- magnetic fusion devices, tearing mode nonlinear destabilisation 5-54425

plasma confinement continued

- magnetic islands, nonlinear dynamics with curvature and press. 5-54421
- magnetic islands in transition layer with magnetic shear, nonlinear theory 5-6981
- magnetic measurement in tokamaks, computational models 5-21313
- magnetically confined high temp. plasmas, diagnostic techniques 5-60449
- magnetically confined plasma, Li beam diagnostics 5-11423
- magnetically confined plasma in RF field, ponderomotive Hamiltonian and Lyapunov stability 5-21269
- magnetically insulated gigavolt potential capacitor as inertial fusion driver 5-15696
- magnetoelectrostatic confinement, density and pot. profiles 5-60414
- magnetoelectrostatic confinement, particle injection methods 5-48288
- magnetoelectrostatic confinement in Tori 5-12024
- magnetosonic waves in open confinement systems, instability 5-6982
- mapping algorithm between flux coordinates and real-space coordinates for toroidal plasmas 5-43121
- MHD, symmetric ideal flow equilibria, computation 5-21262
- MHD ballooning modes in tokamaks, influence of hot beam ions 5-48293
- MHD ballooning stability, influence of mag. separatrix 5-48294
- MHD helical plasma equilibrium with anisotropic pressure 5-16570
- MHD instability of Tokamak plasmas, numerical simulation 5-6983
- MHD stability of high- β tokamak equilibria with pedestal and line-tying 5-16633
- MHD-like and kinetic equilibria of Extrap, multipoles and related configurations 5-12023
- MPD arcs for initial plasma injection into a tandem mirror GAMMA 10 5-54552
- MPD quadrupole arcjet for aerospace propulsion, features and operation 5-54517
- multipolar confinement, microwave excitation of plasma at electron cyclotron reson. 5-32547
- Nagoya Bumpy Torus, hot electron ring form. 5-21298
- neoclassical transport in the ELMO bumpy torus 5-37905
- neutral beam heated ASDEX plasmas, scaling of transport coeffs. 5-16634
- neutral beam heating in Doublet III tokamak 5-48301
- neutral beam injection, MHD effects on beam ion loss 5-48308
- neutral beam-heated discharges in DITE tokamak 5-48307
- neutral beam-injection tokamak for heating, impurity control and irradiation effects of fusion materials 5-43220
- neutral injection heating in W7A stellarator 5-48306
- nonambipolar plasma transport in the shadow of the limiter in a tokamak 5-43136
- nonlinear boundary value problem for equilibrium 5-2230
- nonlinear Landau heating by ion-Bernstein waves in magnetically confined fusion plasmas 5-43237
- non-spherical pellet ablation in tokamak plasma 5-32543
- nonstationary plasma, light impurities emission, time depend. corona model 5-60444
- NOVA-II plasma, neutral particle behaviour, H_{α} line intensity meas. 5-7055
- OHTE toroidal pinch, mag. field fluctuation meas. 5-16641
- open confinement system, cyclotron instability in the presence of a cold plasma 5-43148
- particle transport study in toroidal plasmas 5-11978
- PBFA II light ion beam fusion facility, decreased beam divergence 5-53170
- PDX, confinement of fusion reaction products during the Fishbone instability 5-21300
- PDX graphite rail limiter, impurity deposition characts. 5-37996
- PDX scoop limited discharges, high energy and particle confinement times 5-32628
- PDX tokamak, electron cyclotron heating expt. 5-43249
- PDX Tokamak, neutral-beam heated discharges, particle fueling and impurity control 5-43285
- pellet fusion gain calcs., elec. double layers and spin-polarised nuclei effects 5-36709
- pinch plasma hydromagnetic kink instabilities, dynamic shear stabilisation from parametric mode coupling standpoint 5-7021
- plasma column, kink mode excitation superposed on fast magnetosonic wave in tokamaks 5-60349
- plasma column, optical thickness meas. at second harmonic 5-7062
- plasma neutrals temp. determ. in TV-1 tokamak 5-6942
- plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
- PLT discharges, RF heated, edge plasma studies using Langmuir probes 5-43235
- PLT rotating pumped limiter expt. 5-32629
- polarized electron-cyclotron emission in a poloidal-divertor tokamak 5-54408
- poloidal divertor, plasma and neutral particle behaviour, reactor design 5-43315
- poloidal field coil and cooling pipe, strength anal. for fusion equipment 5-31166
- ponderomotive stabilisation theory of mag. confined plasma 5-2183
- Proto-Cleo coaxial torsatron, modification study 5-43294
- Proto-Cleo stellarator, HF inductive breakdown and heating 5-43242
- Proto-Cleo stellarators and torsatrons, poloidal flux 5-43296
- Proto-Cleo torsatron, space pot. meas., equipotential surfaces 5-43340
- prototype injector unit performance test for JT-60 5-37937
- PRTF device, expts. and diagnostics 5-43310
- pulsed mirror expt., electron-cyclotron heating 5-37939
- Q-machine, collisionless, single-ended, axial equilibria, particle simulation 5-43311
- R-tokamak, wall concept and plasma engineering 5-43274
- R-Tokamak project, confinement and heating study 5-7041
- radiation transport equation is axisymmetric toroidal geometry 5-32564
- Rayleigh Taylor instabilities in dense plasmas, stabilisation appl. inertial confinement fusion 5-37922
- relativistic electron beam-plasma interaction with intense self-fields 5-60397
- RENTOR tokamak, space pot., electron temp. and density distrib. 5-38020
- resistive MHD eqns. for tokamaks with arbitrary β and cross section 5-6959
- resistive tearing modes, nonlinear interaction, comparison between tokamak and reversed field pinch 5-60330
- reversal field and screw pinch machines, core-plasma control 5-31127
- reverse field pinch plasma, equilibrium configurations with helical mag. axis 5-32580

plasma confinement continued

- reversed field pinch, energy confinement model 5-2223
- Reversed Field Pinch plasma in TPE-1 R(M), electron temp. and density 5-2219
- Reversed Field Pinch plasmas in TPE-1 R(M), ion temp., D_α line Doppler broadening 5-2220
- reversed-field-pinch plasma, partially relaxed minimum energy states 5-37950
- RF confinement cusps, core-plasma control 5-31130
- RF current drive in high beta Tokamak using mag. pumping 5-43146
- RF current driven tokamak plasma, electron cyclotron emission 5-54477
- RF heating, particle and energy transport model 5-32542
- RF heating, particles losses due to scatt. into velocity space loss regions 5-48225
- rippling and drift instabilities in straight cylinder Tokamak 5-2171
- rotating magnetic field current drive, power and momentum relations 5-12007
- S-1 Spheromak, diagnostics of initial run 5-38023
- S-1 Spheromak control system 5-5707
- S-1 Spheromak flux core liner, surface prep. 5-25608
- S-1 Spheromak plasmas, global magnetics 5-37976
- sawtooth oscills. and disruptions in tokamaks 5-21274
- shear Alfvén resonance in Tokapole II, probe meas. 5-11993
- shear Alfvén wave heating of spheromaks 5-48197
- single blade limiter effect on energetic neutral beam particles in Doublet III 5-31204
- SNUT-79 tokamak, toroidal field coil design for high-temp. plasmas 5-54501
- soft X-ray generation and its use in inertial confinement fusion 5-36350
- soft X-ray laser development in confined plasma column 5-16146
- spheromak tilt instability stabilisation 5-37951
- spheromak with flux core, equilib. tilt and shift mode stability 5-43289
- spheromaks, kinetic shear Alfvén wave, current driven instabilities 5-16588
- steady-state axisymmetric toroidal system 5-16622
- stellarators, current-carrying plasma, runaway electrons, turbulence 5-60367
- stellarators, heliac config., free-boundary stability 5-16640
- STOR-1M tokamak, image fields meas. 5-43341
- T-4 tokamak discharge impurities, model 5-37958
- tandem mirror, core-plasma control 5-31129
- tandem mirror plasmas, kinetic anal. of nuclear and coulomb scatt. 5-16630
- TBR research tokamak, cross-field diffusion coeff. from density profile 5-21257
- TCA Tokamak, edge parameters, RF heating effect plasma-antenna interactions 5-43191
- TCA Tokamak, impurity deposition profiles in plasma edge 5-12025
- TCA Tokamak, mag. broadband turbulence meas. and ohmic confinement 5-26981
- tearing modes, stabilisation in lower hybrid current discharges in tokamak 5-32579
- TEXT tokamak, double sawteeth and sawtooth-like oscills. X-ray diagnostics 5-43155
- TEXT tokamak, edge plasma, turbulent struct. 5-43288
- TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
- TEXTOR boundary layer, H recycling, electron density meas. 5-43184
- TEXTOR tokamak, boundary region, magnetically mixed layer screening efficiency 5-43182
- TEXTOR tokamak, edge diagnostics, neutral beam probe and fluoresc. study 5-37997
- TFR, gas recycling, time resolved mass spectrometry of H/D ratio 5-43379
- TFR, transport modifications due to sawtooth oscills., 1D transport code 5-54403
- TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
- TFR tokamak plasma, turbulent spectrum anal. 5-2222
- TFTR, startup, current penetration and flux consumption 5-43297
- TFTR initial limiter and getter operation 5-43270
- TFTR research activities 5-54515
- thermal energy confinement scaling in PDX limiter discharges 5-16629
- thermonuclear plasma, confinement and heating, electronic circuits 5-21297
- tokamak, confinement scaling, drift wave turbulence consequences 5-54514
- Tokamak, current density, radial profile 5-43292
- Tokamak, drift-tearing modes, nonlinear evolution 5-60331
- Tokamak, electron-cyclotron heating in presence of DC electric field 5-60398
- Tokamak, equilibrium model 5-16616
- Tokamak, ISX-B, Zr-Al getter pump performance under transient load conditions 5-53229
- Tokamak, parametric instabilities in fast wave heating 5-37914
- Tokamak, particle removal rates obs. 5-43277
- Tokamak, plasmas, current drive by combined effects of electron-cyclotron and Landau wave damping 5-16567
- Tokamak, TEXT, transport processes, microturbulence 5-43125
- Tokamak boundary layer, neutral gas transport, wall interactions, Monte Carlo model (German) 5-31215
- tokamak config. resistive turbulence, transport coeffs. 5-32497
- Tokamak confinement concept, alternative approaches to fusion energy 5-37963
- tokamak devices, axisymmetric control 5-60417
- Tokamak devices, ion depolarisation for fusion reaction rate enhancement 5-41920
- tokamak discharge start up, first wall condition effect 5-31208
- Tokamak discharges, VUV and soft X-ray diagnostics 5-7070
- Tokamak edge modelling, impurity transport 5-43181
- tokamak edge plasma, ion and electron energy distrib. meas. 5-16654
- Tokamak edge plasmas, axially averaged-radial transport model 5-43128
- tokamak edge plasmas, drift vels. probe meas. 5-32608
- tokamak electron heating, temp. profile, numerical simulation 5-60403
- Tokamak first wall temp. response to thermal loading during loss of plasma confinement 5-21302
- tokamak fusion core expt., atoms and mols. transport. Monte Carlo modelling 5-43127
- tokamak impurity transport, poloidal rot. effect, kinetic approx. 5-32499
- tokamak microturbulence and spatial distribution, FIR laser multichannel scatt. study 5-60365

plasma confinement continued

- tokamak minor radius compression, 1-D transport eqns. and MHD model (Chinese) 5-54397
- tokamak physics, thermonuclear fusion breakeven 5-2221
- tokamak physics progress, review 5-7044
- tokamak plasma, boundary layer impurities, density limits 5-43114
- tokamak plasma, electron cyclotron wave propag. and absorpt. 5-60311
- Tokamak plasma, EM wave propag. polarisation, poloidal mag. field meas. 5-2195
- tokamak plasma, ergodisation effect of externally-applied helical field, numerical studies 5-7022
- Tokamak plasma, gamma-ray obs. from fusion reactions 5-32562
- Tokamak plasma, global Alfvén eigenmodes, struct. obs. 5-11996
- tokamak plasma, half-coalescence of the $m=1$, $n=1$ mag. island 5-11981
- Tokamak plasma, horizontal position control using optimal control theory 5-48287
- Tokamak plasma, mode conversion near ion-ion hybrid and ion cyclotron harmonic reson. 5-43229
- tokamak plasma, particle balance simulation mass transport coeffs. 5-32592
- Tokamak plasma, surface interaction, impurity flux 5-43183
- tokamak plasma, toroidal momentum dissipation, steady-state current drive 5-32585
- tokamak plasma edge charact. with energy-resolving C probes 5-37995
- tokamak plasma position dynamics and feedback control 5-7043
- tokamak plasma with rippled mag. field and external forces, rot. relax. 5-32498
- Tokamak plasmas, high-beta finite resistivity, limiter stabilisation 5-37915
- Tokamak plasmas, poloidal mag. field meas. 5-16649
- tokamak reactor pump limiters 5-32626
- tokamak scrape-off plasmas, probe diagnostics 5-60439
- tokamak with poloidal divertor, vertical instability suppression 5-60348
- tokamak with poloidal divertor, scrape-off layer thickness 5-15706
- tokamaks, anomalous transport, small-scale mag. turbulence, fluid theory 5-43132
- tokamaks, core-plasma control studies, physics, technology 5-31125
- Tokamaks, enhanced particle losses and hollow distribution functions due to RF-induced velocity diffusion 5-16637
- Tokamaks, high- β , stability props. and general equilib. 5-7033
- tokamaks, magnetosonic wave excitation in nontransmission zone 5-32491
- tokamaks, plasma adiabatic compression and HF heating expts. 5-54484
- Tokamaks, plasma-materials interactions during RF expts. 5-43231
- TORÉ SUPRA plasma-surface. interaction control, power exhaust 5-43180
- toroidal configs., generic ballooning mode eqn. 5-60341
- toroidal confinement, core-plasma control 5-31131
- toroidal confinement results with ECRH in TOSCA and CLEO. 5-54469
- toroidal cusp configurations, particle simulations 5-16627
- toroidal DC discharge plasma, boundary diagnostics, mass spectrometry 5-37998
- toroidal device, plasma prod. by microwave power, temporal charact. 5-54455
- toroidal devices, complex mag. confinement, resistive ballooning modes 5-54431
- toroidal equilib. anisotropic press., second order effect 5-37957
- toroidal fusion power systems, concepts, status, design and commercial viability 5-36726
- toroidal geometry, 3D resistive MHD eqns., pseudospectral algorithm 5-2167
- toroidal geometry plasma, linear MHD equilib. 5-16574
- toroidal magnetic confinement, numerical evaluation of mag. coordinates using MAGCFA program 5-32559
- toroidal plasma, conversion of wave energy to mag. field energy 5-60280
- toroidal plasma, resistive ballooning modes, MHD eqns., dispersion rel. 5-60335
- toroidal plasma, reson. surfaces in ion cyclotron freq. range heating 5-16613
- toroidal plasma at intermediate collision rates, RF current drive 5-60347
- toroidal plasma configuration with nonplanar mag. axis 5-32569
- toroidal systems with axially varying mag. field, MHD stability 5-6984
- toroidal systems with separatrix, hydrodynamic flow, diffusion coefficient 5-6962
- torsatron, multiple helicity, differential eqn. for the ambipolar electric field 5-54505
- torsatrons, neoclassical transport coeff. reduction in $1/\nu$ regime 5-16625
- torus, nonaxisymmetric, noise-induced transition of radial electric field 5-2228
- TRAIL limiter system for plasma boundary, temp. and comp. control 5-32565
- transition metal tokamak plasmas of Ti, V, Cr, Fe and Ni, forbidden MI lines obs. 5-7024
- transport equations of plasma in curvilinear magnetic field 5-48147
- TRIAM-7 tokamak, ion temp. meas. using energy spectra of charge-exchanged neutrals 5-32595
- Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
- turbulence and scaling laws for energy confinement 5-43268
- turbulent heating from low-frequency transients 5-48199
- UNITOR Tokamak, Cr meas. by means of laser induced fluoresc. 5-43276
- Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228
- vacuum bubbles study as a cause of major disruption in tokamaks 5-7036
- vacuum technology developments (Japanese) 5-30431
- velocity-space particle loss in field-reversed configs. 5-26983
- Versator II tokamak, 800 MHz, LH current drive expt. 5-43246
- Versator II tokamak, particle confinement during lower-hybrid current drive 5-48312
- vertical position stability in tokamak plasma 5-7042
- wall conditioning of TEXTOR 5-32520
- wall material, testing in fusion reactor, TiC limiter material (Japanese) 5-19852
- wave-induced plasma transport in the magnetic drift frequency range 5-60292
- wave-wave coupling and energy flow in Tokamak edge plasma 5-43163
- waveguide launcher analysis and design in ICRF heating for INTOR-like tokamaks 5-43178
- Yupiter-1M electrostatically plugged mag. confinement system, electrostatic plasma pot. meas. 5-54513

plasma confinement continued

- zero-current high-beta stellarator equilibria with rotational transform profile control 5-16631
- zero-dimensional ignition condition anal. for OHTE device 5-25594
- Be limiter test in tokamak UNITOR 5-31200
- D plasma, alternative concept for fusion reactor ignition (*German*) 5-58959
- D-T inertial confinement fusion system, numerical anal. 5-21291
- D-T plasma, proton spectra diagnostics for shock-compression studies 5-43262
- DD hot plasma, kinetics of nucl. processes 5-15704
- D⁶Li hot plasma, kinetics of nucl. processes 5-15704
- H₂O⁺ in mag. confined glow discharge, IR spectroscopy 5-16667
- O transport simulation at periphery of tokamak 5-2225

plasma containment *see plasma confinement***plasma density**

- ablation scaling in steady-state ablation dominated by inverse-bremsstrahlung absorption 5-32548
- air arc discharge, electron density laser light Thomson scatt. 5-16671
- Alfven driven waves propag. in a tokamak 5-43157
- Alfven wave heating on TCA Tokamak, electron temp. and density meas. 5-48310
- anomalous transport, drift wave turbulence 5-60371
- ASDEX divertor tokamak, lower hybrid expts. 5-48174
- ASDEX edge plasma, heat flux, probe meas. 5-43323
- Atoll electrostatically plugged mag. cusp, diagnostics 5-54510
- boundary layers, electron density and temp. by combining neutral beam and laser-induced fluoresc. technique 5-32602
- bumpy torus, pulsed high press. operation 5-43308
- cathode plasma measurements in a MITL by holographic interferometry 5-43365
- circuit instability and density limit in cylindrical Tokamak 5-26945
- classical one-component plasma, interfacial density profile 5-37931
- collisional plasma, EM wave nonlinear propag., ponderomotive force 5-60377
- convection in tokamak poloidal limiter shadow 5-54437
- critical density effect for a current driven by LH wave 5-54459
- current channel dynamics in non-self-sustained discharge plasma 5-60473
- current start-up and drive by lower hybrid wave in tokamak 5-54458
- degenerate plasmas, equation of state using Green's function 5-11976
- deposition of neutral beam impurities in the stellarator W7A and W7AS 5-48305
- diffusion dominated positive column between coaxial cylinders, stability anal. 5-7093
- DITE bundle divertor, probe meas. 5-43331
- DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
- doublet III, high-power beam heated discharges, divertor studies 5-43329
- Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324
- Doublet III poloidal divertor, numerical simulation 5-43316
- drift-tearing modes, nonlinear evolution 5-60331
- driven expansion of a dense radiating plasma with a varying transparency 5-7061
- dynamics and struct. of plasma layer, study by Schlieren technique 5-16655
- ECR plasma, edge diagnostics, neutral beam probe and fluoresc. study 5-37997
- ECRH in PDX tokamak, major results 5-54470
- ECRH of a high density plasma 5-54472
- ECRH power deposition in tandem mirror plasma, time evolution 5-32576
- edge plasma, C density, laser induced fluoresc. method 5-38002
- edge plasma phenomena, multifaceted radiation 5-2224
- edge temperature and density profiles in DITE tokamak 5-32461
- electric field dominated plasmas, broadband RF emission and electron number density meas. 5-43355
- electrical discharges, rotational symmetry, radial particle density distrib., hook method appl. 5-38058
- electron acceleration by localised high freq. electric field in laser plasma 5-37906
- electron beam generated plasma, electron distrib., high energy kinetic theory 5-6939
- electron beam injection in weakly ionised plasma, discharge threshold 5-2197
- electron beam propag., reduced density channels, laser deflection diagnostics 5-38017
- electron cyclotron heating experiments on Doublet III 5-54467
- electron cyclotron resonance heating and its microwave sources 5-43245
- electron density and analyte emission, time-resolved meas. 5-21317
- electron density and temp. determ. in ionised decaying plasma at intermediate press. 5-54394
- electron density determ., schlieren method with narrow screen 5-48317
- electron density of pulsed plasma using single channel 2 mm-band interferometer (*Chinese*) 5-54391
- electron density profiles of short pulse 1 μ m laser-produced plasmas 5-37900
- electron energy distrib. in positive column of glow discharge in Xe, F₂ and Xe-F₂ mixt. 5-60471
- electron kinetics at atmospheric gas press., space charge effect 5-38080
- electron plasma wave propag., sleeve monopole antenna 5-43176
- electron pumping plug potential enhancement in mirror reactors 5-48295
- electrospray alloying in air, plasma temp. and electron density, spectral diagnostics 5-22962
- Elmo Bumpy Torus, low freq. plasma fluctuations obs. 5-16623
- EM turbulence in tokamaks, numerical simulation 5-60363
- EM wave conversion at density fluctuations in mag. plasma 5-60382
- EM wave in hot plasma, filamentation, interaction between EM and Stokes and antiStokes waves 5-16598
- end plugging in axisymmetrized tandem mirror GAMMA 10 and vacuum conditions 5-32572
- energy confinement during neutral beam heating in PDX 5-48302
- energy confinement scaling of ASDEX L- and H-discharges 5-48300
- ergodic divertor for TORE SUPRA 5-32624
- excited atoms, density meas. by light absorption (*Japanese*) 5-32607
- explosive emission plasma in high-current microsecond diode, CO₂ laser interferometry 5-12040
- extraordinary mode absorpt. meas. at $\omega = 2\omega_{ce}$ in ISX-B tokamak 5-43253
- fast-wave eigenmodes and ICRF plasma heating 5-21273

plasma density continued

- FIR polarimetry/interferometry for internal mag. field meas. in ZT40M 5-43366
- flame plasma, correl. absolute ion density and temp. meas. 5-32598
- focus, nonlinear phenomena, density, wave interactions, modulation effects 5-43160
- FT-2 tokamak, current drive by lower hybrid waves 5-54429
- gas discharges, electron density determ. by EPR (*German*) 5-7066
- gas discharges, neutral particle density transients 5-60478
- gas puff implosions, flaring effects 5-37973
- glow discharges, plasma-wall equilibr., poloidal mag. field influence 5-2275
- HBTX1A RFP, magnetic equilibrium struct. 5-48299
- Heliotron E, interchange instabilities in pellet injected current-free plasma 5-48166
- Heliotron E currentless plasma, neutral beam injection and RF heating expts. 5-54483
- Heliotron-E, pellet injection expts. on NBI current-free plasmas 5-54392
- HF capacitive plasmatron in Ar, air and He at 5.28 MHz 5-60452
- HF hot electron interchange mode, stability 5-60315
- high-frequency thermal microfield in dense electron plasma, diffraction and symm. corrections 5-48146
- ICRF antenna coupling, real-time impedance matching in JET 5-48222
- ICRF heating in JET, two-ion mode conversion layers 5-48223
- ICRF heating in TMX-U, wave launching 5-48220
- ICRH, ray tracing for first harmonic in ASDEX 5-48209
- inert gas ion thrusters, charged particle wall losses in multipole discharge plasma 5-54489
- inert gas plasma, ionisation kinetics in external elec. field 5-26933
- inhomogeneities in high current, low press. discharge, electron density determ. 5-60430
- instabilities excited around line cusp mag. field 5-32483
- interferometry in diagnostics of arc in combustion plasma flow 5-2242
- INTOR divertor, realistic 2D geometry modelling 5-43115
- ion acoustic double layers, theory and simulations 5-43204
- ion acoustic typed double layers 5-43162
- ion finite-Larmor-radius effect on tokamak ballooning modes (*Chinese*) 5-2173
- ion species ratios determ. as function of plasma parameters in H plasma 5-16662
- ion-molecule reactions, temp. depend., diagnostics 5-12041
- ionisation balance model for nonequilibrium plasmas 5-43166
- isotropic plasma, ion-sound wave interaction with relativistic electron beam 5-2199
- ISX-B, plasma space pot. meas. 5-38018
- ISX-B Tokamak, electron spatial distrib., far IR interferometry 5-60435
- ISX-B Tokamak, time-resolved erosion meas. at reference limiter using laser-induced fluoresc. 5-43278
- JFT-2M tokamak plasma, Thomson scatt. device calibrated by H₂ rotational Raman scatt. 5-32596
- JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
- kinetic shear Alfven wave, current driven instabilities 5-16588
- Langmuir probe characteristics, plasma parameter calc., computer analysis (*German*) 5-48144
- laser interferometer array for Big Dee 5-43364
- laser irradiated plasma, self-consistent density profile (*Chinese*) 5-21250
- laser produced plasma, energy balance and temp., Ulbricht sphere and X-ray diagnostic meas. 5-32610
- laser radiation absorption in subcritical density plasma 5-21278
- laser-emission discharge, density and temp., probe and holographic interferometry meas. 5-60445
- laser-induced profile modification: effect of electron response 5-5613
- laser-produced plasma, cavitons and rarefaction waves, electron density profile instabilities 5-16656
- lower hybrid electron heating and current drive in large tokamaks 5-54464
- lower hybrid heating expts., density regions, parametric decay instabilities 5-48230
- lower hybrid waves, ray focusing in toroidal low-density plasma 5-48269
- lower-hybrid current-drive expts., critical density, wave-ion interaction 5-48234
- lower-hybrid heating, pump spectral broadening and parametric decay instabilities 5-54461
- magnetic confinement systems, magnetosonic wave excitation in nontransmission zone 5-32491
- magnetic multicusp H₂ discharge, vibr. excitation and negative ion prod. 5-48337
- magnetised plasma, ion beam reflection, pot. double layer temporal evolution 5-60391
- magnetised plasmas, flow vel. laser induced profile modification 5-6994
- magnetoelectrostatic confinement, density and pot. profiles 5-60414
- measurement, microwave interferometer for ELMO Bumpy Torus 5-38010
- measurement using microwave interferometer 5-16650
- moving plasma slab, power reflection transmission and absorpt. coeffs. 5-60375
- MPD arcs for initial plasma injection into a tandem mirror GAMMA 10 5-54552
- multilayer discharge struct. in intersecting quasioptical beams, self-consistent field distrib. 5-54573
- multipole discharge chamber, ion flow expts. 5-60462
- multivalent ion systems near charged absolutely solid wall, density profile (*Russian*) 5-26930
- neutral beam heating in currentless, high- β plasma 5-54475
- neutral beam-heated discharges in DITE tokamak 5-48307
- neutral-beam injection heating experiment on currentless plasma in the Heliotron E device 5-48291
- neutron emission tomography for plasma density profiles 5-26929
- noble gas linear MHD generator, spatially resolved determ. of plasma parameter 5-3986
- nonequilibrium MHD channel electron density, effects of ionizational nonequilibrium 5-3985
- nonlinear effects in high-frequency plasma heating 5-48236
- nonlinear thermal surface waves 5-6967
- NOVA-II plasma, neutral particle behaviour, H α line intensity meas. 5-7055
- optical discharge propagation problem near target, holographic interferometry obs. 5-21287
- particle transport study in toroidal plasmas 5-11978

plasma density continued

- PDX scoop limited discharges, high energy and particle confinement times 5-32628
- perpendicular electron cyclotron emission, thermal barrier electrons in tandem mirror 5-54405
- plasma boundary, density and vels., fluoresc. spectroscopy diagnostics 5-7071
- plasma column, slow ionising HF EM wave propag. 5-16599
- ponderomotive interaction in Vlasov plasma, Hamiltonian treatment 5-6952
- PRTF device, expts. and diagnostics 5-43310
- pulse plasma generated in coaxial accelerator, physico-chemical struct. 5-21322
- pulsed low press. discharge near surface, opticospectroscopic method study 5-32655
- pump limiter simulation expts., particle removal rates obs. 5-43277
- quasi-local meas. of elec. fields in plasma using He I forbidden time satellites 5-7059
- radiative and collisional effects in nonequilib. Ar plasma flows, optically thick model 5-21247
- reflectometry of quasi-steady plasma by frequency-modulated electromagnetic waves (*Russian*) 5-43339
- relativistic electron beam stability props. in collisional annular plasma channel 5-43222
- RENTOR tokamak, space pot., electron temp. and density distrib. 5-38020
- restricted magnetoactive plasma, harmonics generation mechanism (*Russian*) 5-26963
- reverse field pinch plasma, equilibrium configurations with helical mag. axis 5-32580
- Reversed Field Pinch plasma in TPE-1 R(M), electron temp. and density 5-2219
- RF plasmas for dry etching, elec. behaviour 5-12043
- RF stabilization of flute instabilities in axisymm. mirror, high density plasma 5-54420
- RFC-XX tandem mirror, cusp anchor/plugs performance 5-43307
- RFC-XX-M machine, atomic H density profiles meas. by laser fluorescence spectroscopy 5-54495
- ring-shaped source, plasma generation, diagnostics 5-43239
- scrape-off plasma behaviour during lower-hybrid heating 5-54460
- second harmonic reson. layer, absorpt. caused by relativistic broadening of incident waves 5-60399
- self-ignited pulsed optical discharge dynamics, target-material particles role 5-21343
- shock implosion, 1-D motion, transport processes 5-60372
- shock wave precursors, in inert gas plasma, interferometric obs. 5-21275
- simulation of phase space hole growth and the development of intermittent plasma turbulence 5-60360
- single electrode atmospheric pressure microwave plasma, diagnostic investigation. 5-26990
- stellator, L-2, submm interferometric system for meas. radial plasma density profiles 5-43117
- surface helicons and Alfvén wave dispersion props. 5-32492
- tandem mirror, startup and power operation 5-32563
- tandem mirrors, ICRF-sustained mode operation, Monte Carlo study 5-16624
- tandem mirrors, thermal barriers 5-32589
- TBR research tokamak, cross-field diffusion coeff. from density profile 5-21257
- TCA Tokamak, edge parameters, RF heating effect plasma-antenna interactions 5-43191
- TCA Tokamak, mag. broadband turbulence meas. and ohmic confinement 5-26981
- tearing modes, stabilisation in lower hybrid current discharges in tokamak 5-32579
- TEXTOR, metal atom fluxes from reference limiter, density meas. using laser induced fluoresc. 5-43279
- TEXTOR boundary layer, H recycling, electron density meas. 5-43184
- TEXTOR tokamak, boundary region, magnetically mixed layer screening efficiency 5-43182
- TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
- TFTR, power handling and particle control, low density operation 5-48273
- TFTR research activities 5-54515
- thermionic converter performance, emitter sheath effects 5-38046
- Thomson scatt. meas. in relativistic electron beam created plasma channel 5-2246
- Thomson scattering at plasma densities below 10^{12} cm^{-3} , electron temp. and density determ. 5-54530
- TMX-U tandem mirror, ECRH and ICRH for plasma heating 5-54482
- TMX-Upgrade, energetic electron cyclotron emission 5-43302
- tokamak, confinement scaling, drift wave turbulence consequences 5-54514
- Tokamak, TEXT, transport processes, microturbulence 5-43125
- tokamak edge plasma, ion and electron energy distrib. meas. 5-16654
- tokamak edge plasmas, axially averaged-radial transport model 5-43128
- tokamak edge plasmas, drift vels. probe meas. 5-32608
- tokamak plasma, boundary layer impurities, density limits 5-43114
- tokamak with poloidal divertor, scrape-off layer thickness 5-15706
- tokamaks, plasma adiabatic compression and HF heating expts. 5-54484
- toroidal confinement results with ECRH in TOSCA and CLEO 5-54469
- toroidal device, plasma prod. by microwave power, temporal charact. 5-54455
- toroidal geometry plasma, linear MHD equilb. 5-16574
- Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
- turbulent heating from low-frequency transients 5-48199
- vacuum arc, cathodic spot current density 5-60468
- Versator II tokamak, particle confinement during lower-hybrid current drive 5-48312
- visible and near UV spectroscopic obs. in laser produced plasma 5-60438
- Vlasov equation, integration by quantum mechanical formalism using SHRD code 5-60277
- waveguide launcher analysis and design in ICRF heating for INTOR-like tokamaks 5-43178
- Al XII ions, level population inversion in recombining laser plasma 5-47686
- Ar cylindrical hollow-cathode discharge, fast electron density 5-48333
- Ar discharge, low-pressure, diagnostics by resonant laser scatt. (*German*) 5-2269
- Ar plasma, Cs seeded, free burning stationary arc studies 5-54572

plasma density continued

- Ar plasma, e^- -beam generated, energy transfer theory, temp. and density 5-21254
- Ar, standing wave discharge prod. by surface wave spectroscopic invest. 5-32680
- Ar-benzene plasma, electron energy distrib. function determ. 5-21325
- Ar-H plasma etching of Si surface, diagnostics 5-28650
- Au laser produced plasma, X-ray spectra diagnostics 5-60441
- Ba I plasma, reson. Rayleigh scatt. study 5-43360
- C II, UV fluoresc. by optical pumping with line radiation 5-11278
- CO_2 - N_2 -He mixture gas discharges, electron temp. and negative ion form. 5-38060
- Cu II VUV laser transitions in Cu-He hollow cathode discharges, population density and optical gain 5-31746
- Fe atom embedding in plasma, host influence on photoeffect 5-53382
- H isotopes, transport processes, multigroup cross-section and reaction rates using HPLAS code 5-43124
- H plasma, neutral density, laser coherent Lyman-alpha radiation diagnostics 5-38000
- H-atom density, local meas. in Uragan-2 stellarator 5-54395
- H-like ions, fine struct., rel. intensities calcs. 5-1241
- H-like ions, free decaying plasma, gain and attenuation coefficient of light 5-2166
- H-like ions C VI, N VIII, O VIII, reson. lines, plasma shifts 5-16660
- H_2 glow discharge, H^+ , H_2^+ and H_3^+ ion densities, analytical expressions 5-38067
- H_2 plasma, low press., vibr. excited state and H^- prod. VUV emission study 5-16653
- H_2 , rotational Raman scatt. for Thomson scatt. device calibration 5-60428
- He II P_α line shift in high density plasmas 5-16651
- He plasma, parameter domain for strong screening effect 5-4600
- He-Xe mixture, pulsed plasma jet, level population by recombination 5-38014
- K, wall-stabilised arc, electron temp. and density, Stark broadening meas. 5-1238
- N III, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
- N, streamer propag. at atmospheric press., numerical simulation 5-43412
- N_4^+ dissociative recombination, electron temp. and density 5-32457
- Na neutral atoms, in laser plasma, density determ. by polarisation method 5-54526
- Na-Ne plasma environment, X-ray lasing 5-42600
- Ne-Na- H_2 mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116
- O IV, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
- O VII ions, inverted population, optical characteristics 5-37945
- Rb, electrodeless spectral lamps with Kr, excited atom spatial distrib. 5-21342
- Xe, shock heated, effects on electron density and relaxation time (*French*) 5-43267

plasma deposited coatings

- amorphous, electronic struct. and chem. constitution 5-22150
- hexamethyldisiloxane films, plasma-polymerised dielec. props. 5-55785
- organosilicon, plasma polymerisation on plastic for protective coating 5-22657
- phenyl isothiocyanate plasma deposited films, photocond. studies 5-22055
- polystyrene glow discharge films, self-heating breakdown, effect of press. 5-55784
- B films, plasma chemical transport, IR and Auger spectra 5-39394
- BN thin film, transparent, form. by RF plasma CVD 5-61098
- C adamantane films, optical props. (*French*) 5-39305
- C amorphous films, diamond-like, composition and props. 5-27621
- C coatings for fusion wall, prod. by RF plasma CVD 5-44875
- C, diamond-like films of low H contents made with hydrocarbon and reactive gas mixture 5-17136
- C film, plasma deposition, diamond like properties 5-34248
- C film, RF plasma deposition, diamond like props. 5-34249
- C films, diamond-like, optical and interfacial elec. props. 5-34111
- C films, plasma CVD, optical consts, optical emission spectroscopy 5-34112
- C films, wear resistant, low friction, physical vapour deposition 5-22978
- a-C:H, plasma deposited, optical props., IR component protective and antirefl. coating appl. 5-11661
- a-C:H films, benzene plasma decomposition prep., bonding, EELS study 5-17127
- GaAs:Sn(Te)(C) layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
- GaSb film, plasma assisted epitaxy, carrier density, Hall mobility, photoluminesc. 5-34246
- a-Ge:H $_2$ O glow-discharge films, O bonding, IR absorpt. study 5-2348
- InP-SiO $_2$ interfaces with reduced interface state density using new surface prep. procedure 5-3041
- MoS $_2$ films, wear resistant, low friction, physical vapour deposition 5-22978
- Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
- Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
- S:H, microcrystalline, prepared by RF glow discharge, growth rate effects on microcrystalline characts. 5-39402
- Si deposition plasmas, electron distrib. function 5-32614
- Si films, deposited by low-press. RF discharges, Cl incorporation 5-61099
- a-Si:Cl, H films, X-ray photoelectron spectroscopy studies (*Chinese*) 5-28256
- a-Si:Cl, H glow discharge films, photoluminescence mechanisms 5-61897
- Si:H, amorphous, growth from Si $_2$ H $_4$ +D $_2$ (H $_2$) glow discharge 5-3384
- Si:H, amorphous, transport and recombination anal. 5-7890
- Si:H, amorphous glow discharged films, substrate temp. effects 5-33595
- Si:H, amorphous-crystalline mixed phase, H incorporation, PMR study 5-22306
- Si:H, B (P), amorphous film, photochemically deposited, substitutional doping 5-27175
- μ c-Si:H, Cl, film prep. deposition mechanism, kinetic evidence 5-28321
- a-Si:H, Cl, Raman and IR spectra study, vibr. band anal. (*Chinese*) 5-28122
- a-Si:H, compensated, hole range, xerographic discharge meas. 5-2949
- a-Si:H, diffusion length for varying deposition and post-deposition conditions 5-2948

plasma deposited coatings continued

- Si:H, F amorphous film, glow discharge deposited, hole transport 5-22020
 a-Si:H, glow discharge deposited, morphology, temp. and substrate depend. 5-27616
 a-Si:H, glow discharge deposited, ion-implanted As depth distributions determ. using XPS 5-44831
 a-Si:H, glow-discharge deposition mechanism, Fermi level depend. on doping 5-2825
 a-Si:H, growth kinetics 5-21877
 a-Si:H, photoinduced absorption and photolum. meas. 5-49854
 a-Si:H, RF and DC glow discharge prep., hole drift mobility meas. 5-2934
 a-Si:H, struct. prep. and devices, book 5-40842
 a-Si:H, undoped, Staebler-Wronski effect, intrinsic nature and influence of impurities 5-49229
 Si:H, Cl, amorphous films, photoconductivity 5-22065
 a-Si:H, O glow-discharge films, O bonding, IR absorpt. study 5-2348
 Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
 a-Si:H columnar films, vibr. spectrum, time-depend. changes 5-2577
 a-Si:H film, plasma deposited, steady-state photocond. meas., temp., intensity depend. 5-7910
 Si:H films, amorphous-microcrystalline, glow discharge deposition, crystallite size, ionic species effect 5-22654
 a-Si:H films, deposited under various plasma conditions, effects on properties 5-39401
 a-Si:H films, optical props. annealing effect 5-13088
 a-Si:H films containing impurities, effects of light soaking 5-49228
 Si:H flow discharge films, amorphous and microcryst., H content rel. to prep. conditions, IR spectra study (*Chinese*) 5-27598
 a-Si:H glow discharge films, elec. cond., crystallisation effects (*Chinese*) 5-21994
 a-Si:H glow discharge films, optical and elec. props., effect of H and He dilution of SiH₄ (*Chinese*) 5-28207
 a-Si:H glow discharge films, IR modulation of photoluminesc. 5-34056
 a-Si:H glow discharge films, time-resolved luminesc. and ODMR, light-induced effects 5-34057
 a-Si:H glow discharge films, photocond. changes and IR spectra (*Chinese*) 5-61378
 a-Si:H glow discharge films, Staebler-Wronski effect, prep. condition depend. 5-61383
 a-Si:H glow-discharge films, growth morphology transition, intrinsic stress meas. 5-2828
 a-Si:H p-i-n solar cells, with graded B-doped i-layers, fabrication by glow discharge of SiH₄ and Si₂H₆ 5-39824
 a-Si:H thin films, B doped, p-type, electronic and optical props. 5-22031
 a-Si:H:Cl films, glow discharge deposited, electrical conductivity temp. dependence 5-44167
 a-Si:H/a-Si_xN_{1-x}:H multilayer films, prep., optical and elec. props. 5-27769
 a-Si:H(D), plasma deposited, deuterium and proton NMR 5-3172
 a-SiC:H, H profiling by ¹H(¹⁵N,α)¹²C resonant nuclear reaction 5-27199
 a-SiC:H:B films, glow discharge deposition, cond., optical gap rel. to B doping 5-22653
 a-Si_xC_{1-x}:H films, light-induced effect 5-49230
 a-Si_xC_{1-x}:H films, glow discharge produced DC dark conductance, surface adsorbate and light exposure effects 5-44166
 SiN, plasma-enhanced CVD film deposition, mechanisms and characts. 5-28323
 SiN, plasma-enhanced CVD film deposition and characts. 5-28324
 SiN, plasma-enhanced CVD film deposition for GaAs LSI 5-28325
 Si₃N₄ and oxynitride, plasma deposition glow discharge, optical emission spectroscopy 5-28341
 Si₃N₄, plasma deposited film, compositions and phys. props. variation 5-27604
 Si₃N₄/H₂ layer, plasma enhanced CVD, thermo-optical props., IR absorpt. spectra 5-34110
 Si₃N₄O_y sputtered films, optical props. and struct., TEM study 5-61108
 SiO₂/Na⁺ plasma-deposited layers, Na⁺ ions neutralisation 5-62116
 SiO_xN_y, plasma deposited film, compositions and phys. props. variation 5-27604
 a-SiSn:H glow-discharge films, elec. and photoelec. props. 5-2931
 TaSi₂ films, plasma enhanced CVD, resist. rel. to annealing 5-28340
 TiC-Mo first wall for JT-60 reactor, prep. and characterisation 5-25607
 TiN, wear resist. coating, plasma CVD on cutting tools, hardness, transverse rupture strength 5-34545
 WC, thickness meas. using thermal wave imaging with RF induction heating 5-28784
 ZrSiO₄-NiAl multilayer plasma deposited heat insulating coatings, thermal expansion effects (*German*) 5-13178

plasma deposition

- allylamine-NH₃, plasma polymerisation for polymer coated electrodes fabrication 5-22647
 amorphous thin films, role of free radicals in formation 5-28362
 axial lateral plasma deposition (ALPD) technology for optical fibre manufacture 5-47819
 CVD, plasma enhanced, heating effects in ionization-assisted processes 5-17622
 CVD, plasma-assisted chem. vapor transport processes, theory 5-56093
 CVD, review (*Japanese*) 5-50294
 CVD technology for LSI (*Japanese*) 5-62111
 DC magnetron-discharge plasma CVD apparatus with facing-cathodes struct. (*Japanese*) 5-13167
 diamond synthesis by plasma CVD 5-22656
 electron cyclotron resonance plasma deposition apparatus 5-50011
 electron cyclotron resonance plasma deposition technique using raw material supply by sputtering 5-8427
 film thickness control in plasma processes, ellipsometric monitoring 5-19281
 fluoro compounds, plasma polymerisation for gas separation membranes fabrication 5-22648
 hydrocarbons, industrial microwave plasma polymerization 5-22649
 hydrocarbons and chlorosilanes, polymerisation in RF plasmas at low press. 5-22652
 ion surface interactions during vapour phase thin film growth, review 5-22610
 mass spectrometric system for transient species obs. 5-13173
 materials processing, overview 5-13181

plasma deposition continued

- materials processing and synthesis, conf., Boston, USA (Nov. 1983) 5-9993
 metallic films, effect of ionic treatment of substrates on initial growth stages 5-3383
 microlenses, substrate integrated, prep. by plasma CVD, for laser-fibre coupling 5-6524
 nitride particles, ultrafine, prep. by reactive evaporation using low temp. plasma 5-22665
 nonequilibrium plasma chemistry 5-7106
 optical emission spectroscopy use as diagnostic technique for plasma deposition of amorphous Si:H and C:H 5-13174
 optical fibre fabrication by plasma activated CVD 5-26514
 organosilicones, plasma polymerised quaternized films, moisture sensors appl. 5-22651
 perfluoroalkane-H₂ mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
 phosphosilicate glass films, plasma-activated deposition 5-3401
 polymer hydrophobic films, plasma-initiated graft polymerisation of water-soluble vinyl monomers 5-23107
 polymerisation, high rate large area appl. 5-22658
 polysiloxane plasma-polymerised passivating layer for GaAs 5-44878
 PSG and BPSG, plasma enhanced CVD 5-22634
 PTFE films, plasma polymerised, structure 5-56090
 pulse plasma generated in coaxial accelerator, physico-chemical struct. 5-21322
 review of plasma process technology (*Japanese*) 5-50006
 a-Si:H, semiconductive amorphous thin films, plasma deposition 5-8431
 Si, UV laser-plasma interactions for the deposition and etching of thin-film materials 5-39399
 a-Si film solar cell, plasma CVD, integrated module fabrication and appls. 5-23217
 silanes, plasma polymerised films, paint adhesion promoters appl. 5-22650
 syntheses in nonequilibrium plasmas 5-28866
 tetrafluoromethane-tetrafluoroethane mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
 vinyltrimethylethoxysilane films, plasma polymerisation 5-22646
 InGaAsP/InP BH laser, facet coating fabrication by ECR plasma deposition 5-6322
 B coatings, plasma assisted CVD 5-34256
 B films, plasma chemical transport, IR and Auger spectra 5-39394
 B-C-N-H transparent films grown by plasma CVD 5-17621
 i-BN, ion sputtering, ion beam mixing and plasma ion synthesis 5-27264
 BN thin film, transparent, form. by RF plasma CVD 5-61098
 C film, diamond-like, deposition by methane decomp. in microwave discharge, effect of additive gases 5-17110
 C film, plasma deposition, diamond like properties 5-34248
 C film, RF plasma deposition, diamond like props. 5-34249
 C powder, ultrafinely divided, formed from gas phase and plasma, struct. and physicochem. props. 5-28399
 C:H, amorphous, opt. emission spectroscopy use as diagnostic technique for plasma deposition 5-13174
 a-C:H, plasma deposited, optical props., IR component protective and antirefl. coating appl. 5-11661
 Fe(CO)₅, plasma polymerisation with C₂ hydrocarbons 5-13171
 GaAs, epitaxial growth by plasma-assisted epitaxy and charact. (*Japanese*) 5-13177
 GaAs, plasma processing, damage effects 5-13436
 GaSb, epitaxial growth by plasma-assisted epitaxy and charact. (*Japanese*) 5-13177
 NiCr resistive films, high stability, production, plasmatron sputtering 5-34212
 PZT ceramic, metallisation by Ni-Cu alloy vacuum plasma-arc deposition 5-3405
 Si:H, microcrystalline, prepared by RF glow discharge, growth rate effects on microcrystalline characts. 5-39402
 Si, amorphous, hydrogenated 5-28322
 Si, amorphous alloy tandem solar cells, roll-to-roll plasma deposition machine 5-34720
 Si epitaxial films, plasma enhanced CVD 5-22636
 Si, epitaxial layers, plasma enhanced CVD 5-28349
 a-Si, glow discharge deposition from SiH₄ (*Japanese*) 5-62109
 Si, plasma deposition from SiCl₄ in cold RF plasma, doping gases effects 5-44879
 Si thin films, glow discharge deposited from SiCl₄; XPS and conductivity 5-39403
 Si:H, amorphous, glow discharge deposition, power-source freq. effects 5-8428
 Si:H, amorphous, opt. emission spectroscopy use as diagnostic technique for plasma deposition 5-13174
 μc-Si:H, Cl, film prep. deposition mechanism, kinetic evidence 5-28321
 a-Si:H, low impurity material prep. in ultrahigh vac. plasma deposition system 5-3382
 a-Si:H, struct. prep. and devices, book 5-40842
 Si:H:F, amorphous, glow discharge deposition from SiH₃F 5-8417
 a-Si:H:F films, glow-discharge deposition, radical species in SiF₄+H₂ plasmas 5-3406
 a-Si:H doping modulated superlattices, prep., props. 5-33679
 a-Si:H film, glow discharge prep. and optical props. 5-62114
 a-Si:H film prep. by triode flow discharge system 5-3407
 Si:H films, amorphous-microcrystalline, glow discharge deposition, crystallite size, ionic species effect 5-22654
 a-Si:H films, appl. of DC magnetron-discharge plasma CVD apparatus with facing-cathodes struct. (*Japanese*) 5-13167
 a-Si:H films, deposited under various plasma conditions, effects on properties 5-39401
 a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
 Si:H microcrystalline films, nucleation and growth by glow-discharge deposition 5-2826
 a-Si:H p-i-n solar cells, with graded B-doped i-layers, fabrication by glow discharge of SiH₄ and Si₂H₆ 5-39824
 a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
 Si-C-H amorphous film, undoped and p-type, glow discharge deposition 5-56097
 SiC amorphous film from SiF₂+CF₄ glow discharge decomposition, photoconductivity 5-56091
 SiC:H, amorphous, thin film prep. by plasma chem. methods 5-28322

plasma deposition continued

- a-SiC:H,B films, glow discharge deposition, cond., optical gap rel. to B doping 5-22653
- p-SiC:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
- Si_{1-x}C_x:H amorphous films, glow discharge deposition and optical props. 5-13172
- Si₃Ge_{1-x} microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
- SiH₄ plasma, low press. gas discharges, optical diagnostic study (*Japanese*) 5-32605
- Si₂H₆, DC plasma discharge decomposition 5-22637
- SiN, plasma-enhanced CVD film deposition, mechanisms and characts. 5-28323
- SiN, plasma-enhanced CVD film deposition and characts. 5-28324
- SiN, plasma-enhanced CVD film deposition for GaAs LSI 5-28325
- SiN:H, amorphous, thin film prep. by plasma chem. methods 5-28322
- Si_{1-x}N_x:H amorphous films, microwave glow discharge deposition, two-phase struct. 5-56089
- Si₃N₄ and oxynitride, plasma deposition glow discharge, optical emission spectroscopy 5-28341
- Si₃N₄ films, plasma deposition, elec. and struct. props. 5-55516
- Si₃N₄, plasma enhanced CVD, film props. rel. to plasma characts. 5-13175
- Si₃N₄, plasma enhanced CVD, technology appls. and safety 5-28339
- SiN₂O₃ films plasma nitridation prep., MIS diode appls. 5-3399
- SiO₂, room temp. glow discharge deposition from SiH₄ and N₂O 5-22659
- SmCo₅ films grown by ion-plasma sputtering, laser annealing 5-60731
- TaSi₂ films, plasma enhanced CVD, resist. rel. to annealing 5-28340
- TiB₂ thin films, plasma enhanced CVD 5-38639
- TiN, wear resist. coating, plasma CVD on cutting tools, hardness, transverse rupture strength 5-34545
- TiSi₂ silicide form. by glow discharge electron beam rapid processing, VLSI appls. (*Chinese*) 5-62092
- WSi₂ silicide form. by glow discharge electron beam rapid processing, VLSI appls. (*Chinese*) 5-62092

plasma devices

- see also magnetohydrodynamic converters; plasma diodes; plasma focus; plasma guns; plasma switches; stellarators; Tokamak devices
- 2.2 MW output plasma torch, industrial characts., France's first (*French*) 5-38035
- AC plasma furnace, 100 kVA, installation at MINTEK 5-2250
- aerospace propulsion plasma thruster research in USA 5-48323
- arc technology applications, state-of-the-art and research needs 5-12047
- ASDEX divertor, erosion and deposition meas. using isotopically enriched C probes 5-43328
- ASDEX edge plasma during neutral beam heated discharges, ion fluxes, e-folding length 5-43189
- ASDEX Tokamak, plasma surface interaction, impurity flux 5-43183
- beam-plasma ion source, discharge and ion extraction props. 5-59044
- betatron accelerator, high-current modified, external injection 5-5734
- bumpy-torus betatrons 5-5735
- cathodes, grid controlled 5-53246
- charged particle acceleration mechanism in plasma, microwave field effect 5-54545
- CTX Spheromak, internal MHD kink modes investig. 5-37921
- DC plasma generator, stochastic model (*Russian*) 5-16612
- divertor plasma, scrape-off layer, particle simulation 5-43314
- double layers, conf., Innsbruck, Austria, July 1984 5-30128
- double layers props. 5-32535
- double plasma machine, strong double layers obs. 5-32536
- double plasma machine ion phase-space vortex evolution 5-60304
- DP device, negative pot. dip, emissive probe study 5-32613
- Drakon device, vacuum mag. well, plasma stabilisation 5-60350
- EBT-P data acquisition and control system, software design 5-5698
- electron beam, relativistic, injection and extraction in a modified betatron 5-25748
- electron guns with corona plasma cathode for excimer laser X-ray preionisation 5-7079
- ergodic mag. limiter, plasma diffusion 5-43126
- ergodic magnetic limiter experiments on TEXT with a 7/3 resonance, edge conditions 5-43281
- erosion opening switches, appl. to high power accelerators for pulse compression and power multiplication 5-2264
- erosion switch on PITHON generator, expt. study 5-2260
- erosion switch on PITHON generator, performance simulation 5-2259
- expanded boundary divertor discharges in Doublet III, energy confinement 5-43283
- explosively driven plasma compression opening switches, new test facilities 5-7083
- explosively driven plasma quench opening switches, computational simulation 5-7084
- FRX-C/T device, field reversed config., internal mag. field meas. by probes 5-37965
- FRX-C/T device, field-reversed config. translation study 5-37964
- fusion test reactor, field coil operating limits and associated testing 5-37960
- gas puff soft X-ray laser target design 5-53772
- gas-puff imploding plasma in NRL Gamble II generator 5-38021
- generator, high-density electron beams, negative mass instability 5-54544
- graphite limiters use in TFR 5-43284
- GREC accelerator, radiographic capability enhancement using plasma erosion switches 5-2261
- heavy impurity plasma filling in the self-sputtering discharge 5-32632
- Heliotron D field, high energy electrons guiding centre trajectories 5-7020
- Heliotron E device, impurities and H isotopes, surface probe meas. 5-43275
- Heliotron E device, plasma-wall interactions anal. 5-32504
- Heliotron-E, MHD activity in high- β , current plasmas 5-26982
- Heliotron-E, pellet injection expts. on NBI current-free plasmas 5-54392
- HF plasma generator, inductively coupled plasma, spectroscopic study 5-7051
- hot deck amplifier, 800 A, 10 kV, for pinch plasma physics, design, construction and operation 5-43396
- inductively coupled RF plasma torch, flow and temp. fields 5-54539
- INTOR, conceptual design, impurity control concepts 5-43375
- INTOR divertor, realistic 2D geometry modelling 5-43115
- ion accelerator, energy straggling 5-58961

plasma devices continued

- ion acoustic wave excitation, reflection and absorpt. in plasma boundary layer 5-6986
- ion source studies on the Nereus accelerator 5-42038
- ion thrusters, plasma properties comparison of ring cusp and J-series systems 5-54518
- jet reactor design for high temp. gas/solid reactions 5-13567
- laser-erosion plasma torches, optical props. 5-12045
- light impurities influx mechanism in plasma-surface interactions 5-60386
- limiter configurations evaluation in ZT-40M 5-32573
- linear turbulent heating device, current limited double layer 5-60390
- magnetic field coil with low inductance for operating metal plasma arc switch 5-7082
- magnetic fusion reactors, cermet coatings 5-25609
- magnetised plasma column, current penetration, density fluctuations 5-60293
- mathematical modelling of plasma processes, review 5-12029
- metal plasma arc switches, parameters affecting triggering 5-7080
- metal plasma arc switches, pulsed power characts. 5-7081
- MFTF-B tandem mirror, DT burning upgrade 5-43273
- MFTF-B tandem mirror devices, plasma-surface interaction 5-43272
- microtron, stochastic plasma, electron acceleration efficiency at plasma reson. 5-60457
- microwave stimulated ion source for corrosion environments 5-52451
- mini-torus device, hard X-ray radiation meas. (*Chinese*) 5-26949
- MPD arc thruster with hollow cathode, heat transfer analysis 5-48329
- MPD arcjets for initial plasma injection into a tandem mirror GAMMA 10 5-54552
- MPD thruster, direct thrust meas. using an accelerometer 5-54549
- MPD thruster, quasi steady state arcjet, thrust performance and current distribution, obs. 5-54550
- MPD thruster arcjet performance, effect of electrode configuration 5-48328
- MPD thruster discharge chamber, performance simulation and analysis 5-48326
- MPD thruster scaling, channel flow model 5-48327
- multi-floating current ring stability in field of multipole plasma device (*Chinese*) 5-27889
- multipole devices, cusp plasma leakage, collisional diffusion 5-32468
- NRL plasma erosion opening switch research program 5-2263
- operating conditions regulation by gas desorption 5-38034
- particle acceleration by turbulent magnetohydrodynamic reconnection 5-7078
- particle beam current, axial current bounds 5-36797
- plasma torches, principles, operational characts., industrial applications (*French*) 5-32642
- plasmadynamic source, high-power, for short wavelength and vacuum UV radiation 5-42736
- plasmoid ejection into atmosphere, from coaxial injector 5-48322
- poloidal divertor, plasma and neutral particle behaviour, reactor design 5-43315
- POSEIDON plasma focus device, neutron and ion emission characteristics 5-21309
- pulsed valve with preliminary gas ionisation, for plasma systems 5-26997
- pump limiter simulation expts., particle removal rates obs. 5-43277
- radiatively cooled torch for inductively coupled plasma AES using Ar 5-38031
- radiofrequency heating expts., technological requirements for fusion devices 5-32544
- reflex switch, for TW-level power amplification in vacuum 5-2262
- reflex triodes with reusable anodes, intense ion beam prod. 5-30520
- RF ion thruster technique, appl. in plasma heating 5-54553
- ring-shaped source, plasma generation, diagnostics 5-43239
- S-1 Spheromak, diagnostics of initial run 5-38023
- S-1 Spheromak control system 5-5707
- S-1 Spheromak plasmas, global magnetics 5-37976
- sealing of quartz-stainless steel optical windows in fusion devices (*Chinese*) 5-26416
- secondary emission detector for energy anal. of charge exchange neutrals 5-32601
- spheromak tilt instability stabilisation 5-37951
- sputter ion source, performance characts. 5-42021
- tandem mirror design, quadrupole mag. coil system optimisation 5-32566
- TEXTOR tokamak, boundary region, magnetically mixed layer screening efficiency 5-43182
- thermal arc plasmas, physical and chemical appl., review (*French*) 5-32641
- thruster research in USA 5-48323
- TMX-U tandem mirrors extraordinary EM wave decay stability 5-43149
- TORUS SUPRA plasma-surface interaction control, power exhaust 5-43180
- toroidal devices, complex mag. confinement, resistive ballooning modes 5-54431
- toroidal energy storage device using travelling magnetic wave densified electron cloud 5-4008
- triple device, double layers, pot. oscils. 5-32528
- triple plasma device, double layers evolution processes 5-32531
- TRX-I field reversed theta pinch config., transport behaviour 5-37967
- vacuum pumps adaptation to plasma etchers (*German*) 5-36212
- VUV instrument calibrations for laser-plasma studies 5-15131
- wall cleaning and conditioning by glow discharges in H 5-54540
- water vapour, decomp. in rot. plasma reactor 5-45240
- waveguide-based launcher for sustained plasma column through EM surface wave propag. 5-21280
- H plasma, charge exchange neutrals, energy anal. using secondary emission detector 5-32601
- H⁻ ion sources development work 5-53253
- He-Sr plasma laser, radiation modulation due to modulation of pumping at microwave freqs. 5-42613

plasma diagnostic techniques

- see also plasma probes
- arcs, high-current, high-press., radial temp. profiles 5-54565
- beam-target interactions, at. physics 5-37994
- boundary layers, electron density and temp. by combining neutral beam and laser-induced fluoresce. technique 5-32602
- broadband antenna for plasma RF emission meas. below 1 GHz 5-43174
- computer-aided reduction of plasma data 5-43368
- delayed neutron counting for plasma neutron diagnostics 5-43345
- density meas. using microwave interferometer 5-16650

plasma diagnostic techniques continued

- differential calorimeter for measuring the energy of laser produced plasma (Chinese) 5-2238
 Doublet III tokamak, central Ni density meas. by soft X-ray diode array 5-60415
 edge diagnostics by optical methods 5-43190
 electron drainage to probe, drainage parameter distortions 5-38016
 electron temp. meas., computer appl. (Dutch) 5-48319
 electron temperature measurements from induced toroidal current in ELMO Bumpy Torus-Scale 5-60442
 electrostatic energy analysers, data reduction technique 5-43335
 electrostatic energy analyzer performance in presence of UV radiation 5-60436
 ELMO Bumpy Torus, inherent magnetic field error meas. using electron beam probe 5-54533
 EM radiation method diagnostics 5-60448
 energy spectra and space resolved meas. of fusion reaction protons 5-54531
 equidensitometry for studying spatial emission distrib. of spectral lines of inductively coupled plasma 5-38012
 explosive emission plasma in high-current microsecond diode, CO₂ laser interferometry 5-12040
 far IR grating polychromator using conical diffraction as diagnostic tool for ECE plasma meas. 5-31878
 field-reversed configuration translation studies in FRX-C/T 5-37964
 FIR polarimetry/interferometry for internal mag. field meas. in ZT40M 5-43366
 fluorocarbon plasmas, etching and polymerisation, diagnostic techniques 5-28658
 fusion plasmas, multichannel far-IR phase imaging 5-54532
 heavy in beam probe data acquisition on EBT 5-43349
 Heliotron E, metal impurities released from wall obs. using laser-induced fluorescence 5-43280
 Heliotron-E beam-heated currentless plasma, VUV radiation bolometer 5-43321
 high speed multi-channel data recording on a pulsed power accelerator 5-42128
 HILAT ground-based program 5-9569
 HILAT Magnetic Field Experiment 5-9565
 HILAT satellite, cold plasma meas. 5-9564
 ICRF heating, H⁰ efflux meas. 5-32546
 image converter video-camera investig. of near edge MHD and turbulence 5-21320
 impurities as diagnostic tool in tokamak plasmas 5-48296
 inclined magnetic field, slow magnetoplasma surface waves propagation 5-60346
 interferometry in diagnostics of arc in combustion plasma flow 5-2242
 IR laser and heterodyne detection technique, use in plasma diagnostics 5-7073
 JFT-2 tokamak, neutral beam injection heating, diamagnetic measurement 5-21292
 JIPP T-IIU tokamak, plasma-surface interactions 5-37930
 laser interferometer array for Big Dee 5-43364
 laser plasma, meas. energy parameters, shock wave and ions methods 5-2243
 lenslike gas-discharge media, modulation spectroscopy 5-21316
 linear and nonlinear ion-acoustic waves diffraction by rectangular aperture, experimental investigation 5-60431
 magnetic measurement in tokamaks, computational models 5-21313
 magnetically confined high temp. plasmas, diagnostic techniques 5-60449
 microwave cavity perturbation method of plasma parameter meas. (Chinese) 5-32597
 microwave interferometer for ELMO Bumpy Torus 5-38010
 microwave interferometer using 94-GHz solid-state sources for MFTF and TMX-U 5-5692
 millimeter wave quasi-optical receiving system 5-26989
 multi-channel data recording of Marx switch closures 5-43367
 multi-spark-gap tracer for Z-pinch expts 5-38009
 multichannel X-ray analyser calibration, 0.15 to 10 keV 5-16648
 neutral particles, energy anal. by gas stripping (Japanese) 5-32606
 neutron diagnostics using a pinhole type diaphragm 5-43332
 noise power standard calibration, uncertainties and stability (German) 5-21321
 penumbral imaging, use of regular array of apertures 5-43333
 photocell, vacuum, for radiation intensity meas. in low-temp. plasma 5-7056
 pinhole camera, time-resolved, H⁺ beam focus meas. 5-43353
 plane probe, perpendicular to mag. field, electron energy distrib. meas. 5-38015
 plasma-surface interaction, particle behaviour, laser fluoresc. study 5-38001
 point source X-ray backlighting techniques for plasma meas. (Japanese) 5-419
 potentials in laser-prod. plasma, electro-optical meas. method 5-21311
 pulsed antenna response in magnetised plasma 5-43172
 pulsed Cs target for H atom analyser 5-12034
 quasilocal meas. of elec. fields in plasma using He I forbidden time satellites 5-7059
 radiation intensity recorder, using F-31 photocell 5-12033
 reflectometry of quasi-steady plasma by frequency-modulated electromagnetic waves (Russian) 5-43339
 RF monopole mass spectrometer appl. 5-21314
 schlieren method with narrow screen for electron density determ. 5-48317
 schlieren pictures, computer-simulated, analysis of schlieren pictures from plasma 5-60429
 spark and laser plasma source mass spectrometry, relative sensitivity coeffs. 5-56581
 spectrometer, grazing incidence, relative calibration from charge-exchange excitation of hydrogenic ions 5-43320
 SPEED 1 plasma focus, pinch dynamics vs. driven characts. 5-2214
 sputtered film preparation, plasma and film diagnostic techniques 5-22605
 stability meas., computer appl. (Dutch) 5-48319
 Stark broadening parameters meas., in K-seeded wall-stabilised arc source 5-5928
 suprathermal ion beams for plasma diagnostics 5-31334
 tandem mirror reactors, end-cell instrumentation and control requirements 5-907
 TEXTOR, metal atom fluxes from reference limiter, density meas. using laser induced fluoresc. 5-43279

plasma diagnostic techniques continued

- TFTR, Langmuir and glow discharge cleaning probes, mechanical design 5-5691
 TFTR, scanning heterodyne receiver for electron temp. profile obs. 5-38007
 thermal plasmas, radiative power losses due to spectral lines, statistical evaluation 5-54563
 Thomson scattering at plasma densities below 10¹² cm⁻³, electron temp. and density determ. 5-54530
 Thomson spectrometer, resolution anal. 5-43354
 Thomson spectrometer resolution for ion beam analysis 5-42093
 tomographic, plasma flow obs., information collection and mapping system 5-48318
 tomography of neutral beam particles 5-7058
 toroidal DC discharge plasma, boundary diagnostics, mass spectrometry 5-37998
 TRIAM-7 tokamak, ion temp. meas. using energy spectra of charge-exchanged neutrals 5-32595
 VUV system intensity calibration by branching line pairs of low ionised light atoms 5-5265
 X-ray framing cameras, nanosecond and subnanosecond 5-43363
 X-ray imaging, pulsed microchannel-plate mounting for subnanosecond X-ray image intensifiers 5-43336
 X-ray multiwire proportional counter, spectral resolving power 5-5780
 X-ray spectra meas. from laser produced plasma (Chinese) 5-2239
 X-ray spectrograph, vertical focusing, laser plasma diagnostics appls. 5-32594
 X-ray spectroscopy from variable Z laser prod. plasmas 5-26987
 X-ray streak cameras for plasma diagnostics, materials testing 5-16645
 XUV/soft X-ray laser diagnostics 5-16148
 Ar thermal plasmas, radiative power losses due to spectral lines, statistical evaluation 5-54563
 Fe thermal plasmas, radiative power losses due to spectral lines, statistical evaluation 5-54563
 Ne plasma, hollow cathode arc, laser probing and molecular beam sampling 5-32603
- plasma diagnostics**
 see also plasma density; plasma diagnostic techniques; plasma diagnostics by laser beam; plasma temperature
 Active Magnetospheric Particle Tracer Explorers mission, solar wind magnetosphere interaction anal. 5-45873
 aerosols, low-threshold optical breakdown, two-wavelength, shadow diagnostics 5-50441
 air, corona stabilisation modification by low ionisation pot. additives 5-38104
 Alcator C ICRF heating experiment 5-43250
 Alcator C tokamak, Ar, S and Mo X-ray obs. 5-43342
 Alcator C tokamak, maser like emission obs. 5-54409
 Alfvén driven waves propag. in a tokamak 5-43157
 Alfvén wave heating on TCA Tokamak, electron temp. and density meas. 5-48310
 ALT-I pump limiter studies on TEXTOR 5-32630
 ampfion-hybrid diode on the Cornell LION accelerator, study 5-43384
 arcs, nonstationary, tomographic meas. of temp. fields 5-48334
 ASDEX, divertor parameters and divertor operation, boundary and scrape-off parameters 5-43193
 ASDEX edge plasma, heat flux, probe meas. 5-43323
 ASDEX edge plasma during neutral beam heated discharges, ion fluxes, e-folding length 5-43189
 atmospheric inductively coupled plasma, metastable Ar atoms role study 5-26991
 Atoll electrostatically plugged mag. cusp, diagnostics 5-54509
 Atoll electrostatically plugged mag. cusp, diagnostics 5-54510
 BETA, limiter confined toroidal plasma, equilib. and stability study 5-43298
 book, basic plasma physics 5-58013
 boundary layers, ion species composition of H plasma 5-43185
 carbon tetrachloride-Cl₂ RF discharge optical emission spectrosc. and actinometry 5-54557
 carbon tetrafluoride, plasma etching, optical diagnostics 5-28649
 cathode plasma electron temperature measurements in REB diodes 5-43119
 cathode plasma measurements in a MITL by holographic interferometry 5-43365
 charge exchange atom, spatial distrib. flux in tokamak 5-6987
 chemically active plasma, reaction kinetics, fluctuation spectroscopy 5-26934
 coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
 conductivity measurement by circuit quality factor method, mag. field effects 5-62606
 conference, St. Louis, MO, USA (May 1984) 5-35915
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 continuous optical discharges, high press., laser prod., electron avalanche plasma props. 5-7108
 controlled fusion and plasma physics, conference, Cambridge, England (June, 1984) 5-40796
 corona, radiofrequency, nanosecond time-resolved spectra investigations 5-38062
 CTX Spheromak, internal MHD kink modes investig. 5-37921
 current sensor diagnostic, design for MFTF-B 5-5621
 cusp end cells, hollow plasma stability study, probe meas. 5-32584
 cylindrical mesh cathode discharge, plasma column 5-27016
 DC discharges, vibr. population distrib., luminesc. 5-26071
 dense plasma focus, soft X-ray anal. 5-43358
 discharge cleaning, monitoring using microwave spectrosc. 5-43410
 DITE bundle divertor, probe meas. 5-43331
 DITE bundle divertor operated with neutral beam injection and fuelling in divertor 5-43236
 DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
 DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
 divertor physics, modelling and expts. 5-43330
 double layers, form. by ionisation diagnostics study 5-32530
 double plasma machine, strong double layers obs. 5-32536
 doublet III, high-power beam heated discharges, divertor studies 5-43329
 Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324

plasma diagnostics continued

- Doublet-III tokamak, edge plasma props., probes, thermocouples and IR diagnostics 5-43343
- DP device, negative pot. dip, emissive probe study 5-32613
- driven expansion of a dense radiating plasma with a varying transparency 5-7061
- dynamics inside the current sheet 5-11983
- EBT, high ion cyclotron harmonic freq. heating 5-43251
- echelle spectrometer for high-resolution spectroscopy, line wing emission by ICP 5-39781
- echo phenomena in plasmas 5-16603
- ECR plasma, edge diagnostics, neutral beam probe and fluoresc. study 5-37997
- edge plasma phenomena, multifaceted radiation 5-2224
- edge temperature and density profiles in DITE tokamak 5-32461
- electric field distrib. at test charge immersed in infinite 2 and 3D one-component plasma 5-16657
- electric field dominated plasmas, broadband RF emission and electron number density meas. 5-43355
- electric microfield distribution in multicomponent plasmas 5-12035
- electrical grounding, shielding and isolation for MFTF mirror fusion facility 5-5627
- electromagnetic fluctuations diagnostic, design for MFTF-B 5-5620
- electron beam calorimeters, pulsed accelerator meas. (*Chinese*) 5-26224
- electron beam ionised discharge, cathode fall characts. 5-21337
- electron cyclotron emission in CT-6B Tokamak plasma (*Chinese*) 5-37993
- electron densities of solar flare plasmas, determ. from $n=2-2$ transitions in fourth-period elements 5-46018
- electron density and analyte emission, time-resolved meas., in DC Ar plasma 5-21317
- electron density and temp. determ. in ionised decaying plasma at intermediate press. 5-54394
- electron density of pulsed plasma using single channel 2 mm-band interferometer (*Chinese*) 5-54391
- electron density profiles of short pulse 1 μm laser-produced plasmas 5-37900
- electron plasma wave propag., sleeve monopole antenna 5-43176
- electron temperature determ. from impurity lines intensity (*Chinese*) 5-2237
- electron-cyclotron heating, impurity emission intensity, radiative loss 5-7014
- electrospark alloying in air, plasma temp. and electron density, spectral diagnostics 5-22962
- electrostatic ion Bernstein wave dispersion relation, ion temp. (*Chinese*) 5-26927
- Elmo Bumpy Torus, local electron heating, heavy ion probe meas. 5-60412
- Eta-Beta II reversed field pinch, temp., XUV and visible spectra 5-43269
- exploding wires, laser studies 5-21289
- fast electron temperature diagnostic for ALCATOR C in ALCATOR C tokamak 5-43361
- fast particle effects on radiation losses and start-up 5-43352
- fast-imploding aluminum cylindrical plasma as an efficient soft X-ray source 5-2245
- field reversed config., internal mag. field meas. by probes in FRX-C/T 5-37965
- field-reversed configuration, specific vol., stability anal. 5-54494
- FIR polarimetry/interferometry for internal mag. field meas. in ZT40M 5-43366
- flame plasma, correl. absolute ion density and temp. meas. 5-32598
- focus, electron beam diagnostics, bremsstrahlung emission 5-43389
- focus, nonlinear phenomena, density, wave interactions, modulation effects 5-43160
- focus, turbulence, time and space history, laser light scatt. investig. 5-43169
- focus device, electron beam propag., energetic neutral prod. obs. 5-43386
- focus device, external mag. field effect, diagnostics 5-43390
- focus ion prod., const. energy per charge anal. 5-43387
- focus opening switch coupled with current charged transmission lines 5-38043
- focus plasma, D^+ ion beams, energy spectra, high-Z impurities and ion clusters 5-38027
- Frascati plasma focus, neutron, γ - and X-ray emission 5-43388
- fusion plasmas, spectroscopy and impurity behaviour 5-12026
- fusion reactor diagnostics, neutron-sensitive devices, damage calc. 5-31197
- gas, low density, ionisation, plasma prod., dynamics 5-43240
- gas discharges, electron density determ. by EPR (*German*) 5-7066
- gas puff implosions, flaring effects 5-37973
- gas-puff imploding plasma in NRL Gamble II generator 5-38021
- gas-puff Z-pinch, X-ray emission and dynamics 5-37971
- glow discharges, low pressure, laser interaction, atomic struct. modification, population density perturbation 5-32673
- graphite limiter damage due to runaway electrons and abrupt I_p termination in Doublet III 5-31205
- gyrotrons for electron cyclotron resonance heating and plasma diagnostics 5-48278
- Hamiltonian guiding center drift orbit calculation for plasmas of arbitrary cross section 5-16636
- HBTXIA RFP, magnetic equilibrium struct. 5-48299
- Heliotron E, injected impurities transport 5-37961
- HF discharges, He_2^+ spatial distrib. 5-27014
- high temperature plasma, charge exchange neutrals, energy anal. using secondary emission detector 5-32601
- high-current diode, electron beam focusing, X-ray diagnostics 5-32643
- high-current diode, form. and dynamics of plasma 5-48321
- high-frequency thermal microfield in dense electron plasma, diffraction and symm. corrections 5-48146
- hollow-cathode plasma, optogalvanic effect 5-10406
- homogeneous plasma, stimulated Raman scatt., nonlinear saturation 5-32507
- hot dense plasma, line broadening, average atom models 5-38006
- hot-electron prod. in laser-plasma interaction expts., Raman instability 5-12020
- ICRF heating, second harmonic in JFT-2M tokamak 5-48201
- ICRF heating in PLT, RF power deposition 5-48202
- imploding plasma X-ray laser 5-2258
- inductively coupled plasma, diagnostics by equidensitometry, spatial emission distrib. of spectral lines 5-38012

plasma diagnostics continued

- inductively coupled plasmas, laser excited analytical atomic and ionic fluorescence. 5-39783
- inductively coupled plasmas, laser excited fluoresc. characts. 5-36968
- inductor, high-freq., in dense collisionless plasma, impedance 5-60491
- inhomogeneities in high current, low press. discharge, electron density determ. 5-60430
- inhomogeneous plasma, absolute growth of coupled forward and backward Raman scatt. 5-6995
- instabilities excited around line cusp mag. field 5-32483
- interelectrode plasma cloud macrostructure, connection with electrode spots at impulse discharge 5-26936
- ion and electron swarms in gases, collision processes, book 5-10032
- ion collection signal from laser prod. plasma on ferromag. target 5-48285
- ion dynamics, Stark profile microfield simulation 5-11282
- ion emission, deuteron number and energetic distribution in plasma focus 5-21308
- ion energy dist. in HF wave-heated mirror plasma 5-32541
- ion line-emission from magnetically insulated ion diode, spectroscopic obs. 5-43142
- ion source studies on the Nereus accelerator 5-42038
- ion species ratios determ. as function of plasma parameters in H plasma 5-16662
- ion-molecule reactions, temp. depend., diagnostics 5-12041
- ionisation phenomena of shock tube using microwave interferometer (*Chinese*) 5-21307
- ionised gases, atomic and molecular physics, conference, Bari, Italy (Aug. 1984) 5-30129
- IR camera/foil bolometer meas. of power deposition on vacuum vessel wall in Doublet III 5-43359
- ISX-B, plasma space pot. meas. 5-38018
- ISX-B Tokamak, electron spatial distrib., far IR interferometry 5-60435
- ISX-B Tokamak, time-resolved erosion meas. at reference limiter using laser-induced fluoresc. 5-43278
- JET, diagnostic capability 5-43370
- JET, start up and initial operation 5-43271
- JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
- JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
- large current measurement with optical fibre sensors 5-42807
- laser fusion implosion, fuel density-radius products meas. by elastic $D^+(T^+)$ scatt. 5-5612
- laser plasma, space and time resolved X-ray spectra (*French*) 5-12017
- laser plasma, transverse structures 5-38072
- laser plasmas, high-energy electron distrib. bremsstrahlung X-ray continuum spectrum 5-32552
- laser produced plasma, energy balance and temp., Ulbricht sphere and X-ray diagnostic meas. 5-32610
- laser produced plasma, local vel. evaluation from Doppler shifts 5-12038
- laser produced plasma, X-ray spectroscopy 5-12014
- laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
- laser-emission discharge, density and temp., probe and holographic interferometry meas. 5-60445
- laser-excited atomic fluoresc. in pulsed glow discharge 5-38013
- laser-plasma detection of the difference frequency of two light waves 5-60378
- laser-produced plasmas, applications, visual, scatt. and reflective props. 5-43371
- laser-produced plasmas, hydrodynamics and energy transport 5-16614
- light impurities influx mechanism in plasma-surface interactions 5-60386
- limiter viewing on JET 5-32631
- line shape effects on composite profiles and line series 5-38004
- linear MHD generator, using Ar gas, microscopic and macroscopic streamer parameters 5-29065
- linear turbulent heating device, current limited double layer 5-60390
- local emission reconstruction, optically thin plasma spectroscopic study 5-60433
- longitudinal electron waves for plasma with bi-Maxwellian vel. distrib. 5-60321
- low density plasma streams interaction, turbulent electrostatic shock wave, ion instability 5-54439
- low temperature plasma, polarised diagnostics 5-7063
- low-inductance vacuum spark, Fe and Ni ions image-converter recording 5-21341
- lower hybrid heating, runaway electrons in FT 5-54463
- lower-hybrid wave detection on Versator II using microwave scattering 5-43252
- magnetic mirrors, electron beam assisted electron cyclotron reson. heating plasma startup 5-43303
- magnetic probe and Rogowski coil development for JT-60 5-5622
- magnetically confined plasma, Li beam diagnostics 5-11423
- magnetised plasma, ion beam reflection, pot. double layer temporal evolution 5-60391
- magnetised plasma, Raman and two-plasmon decay instabilities 5-32487
- magnetohydrodynamics, engineering aspects, conf. Mississippi, USA (June 1984) 5-24603
- metals, nitriding reaction under plasma conditions 5-23159
- MFTF-B, plasma diagnostic system, local area network 5-1027
- MHD plasma temperature measurement by simulation 5-26931
- microwave diagnostics of non-stationary Ne-plasma by resonant cavities attenuated differently 5-48316
- microwave discharge in intersecting EM wave beams 5-7100
- microwave radiation by a relativistic electron beam propagation through low-pressure air 5-54407
- microwave-induced plasma, for direct soln. nebulisation of metal ions, characterisation 5-32593
- Mini-Torus, real-time data acquisition and processing using DJS-130 computer (*Chinese*) 5-2240
- molecular dissociative processes in the production of atomic emission in a non-equilibrium hydrogen plasma 5-43141
- MPD thruster with solid propellant for aerospace propulsion, diagnostics 5-54537
- multiply charged ions in plasmas, dielectronic satellite line intensities, Auger and fluoresc., radiative corrections 5-38005
- neutral beam injection, MHD effects on beam ion loss 5-48308
- neutron and ion emission characteristics in POSEIDON plasma focus 5-21309
- noncircular cross section tokamak, runaway electron anal. and X-ray spectrum (*Chinese*) 5-26950

plasma diagnostics continued

- nondispersive X-ray spectroscopy and imaging using charge coupled device 5-43362
 nonequilibrium plasma, spectroscopic diagnostics 5-7068
 nonequilibrium plasmas, mol. distrib. functions 5-32615
 nonideal plasma, optical phenomena 5-7069
 nonideal plasma, thermodynamic, optical and transport props. 5-6943
 nonlinear interferometry 5-42710
 nonMaxwellian electron energy distrib. effects on Langmuir probe currents (*German*) 5-2235
 nonstationary plasma, light impurities emission, time depend. corona model 5-60444
 NOVA-II plasma, neutral particle behaviour, H_{α} line intensity meas. 5-7055
 Novette laser facility, neutron activation diagnostics 5-43344
 opening switch appls. of dense plasma focus 5-43257
 optical emission spectroscopy use as diagnostic technique for plasma deposition of amorphous Si:H and C:H 5-13174
 optically controlled millimeter-wave devices 5-24947
 organic radical detection by photoionisation mass spectrometry (*Japanese*) 5-34690
 particle simulation, EM wave scatt., instabilities, diagnostics 5-60427
 PDX graphite rail limiter, impurity deposition characts. 5-37996
 Penning discharge, microwave scatt. and electrostatic turbulence expts. 5-43421
 perfluoroalkane- H_2 mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
 perpendicular electron cyclotron emission, thermal barrier electrons in tandem mirror 5-54405
 pinch column in plasma focus discharges, filamentary struct. 5-7026
 plasma column, optical thickness meas. at second harmonic 5-7062
 plasma cylinder, loop antenna EM field radiation 5-2244
 plasma neutrals temp. determ. in TV-1 tokamak 5-6942
 plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
 plasmoid ejection into atmosphere, from coaxial injector 5-48322
 poloidal magnetic field, polarimetric meas. via heterodyne phase shift methods 5-32496
 population inversion and gain in expanding carbon fibre plasmas 5-11557
 preheated gas-embedded Z-pinch, stability 5-37970
 Princeton's tokamak fusion test reactor, techniques for test, measurement and anal., power system and other features 5-15703
 probes, transfer impedance in drifting plasma 5-29733
 probing with fast atomic beams and threshold detectors 5-60447
 PROTO II gas puff implosions modelling 5-38044
 Proto-Cleo torsatron, space pot. meas., equipotential surfaces 5-43340
 pulse discharge, electron energy distrib. function study 5-32676
 pulse plasma generated in coaxial accelerator, physico-chemical struct. 5-21322
 pulsed arcs in orifice nozzles, thermal boundary layer and arc column study 5-38086
 pulsed low press. discharge near surface, opticospectroscopic method study 5-32655
 pulsed plasma jet exhaust, turbulent mixing, schlieren cinephotography meas. 5-26998
 pump limiter simulation expts., particle removal rates obs. 5-43277
 R-Tokamak project, confinement and heating study 5-7041
 Raman scatt. in laser-prod. plasma 5-21259
 Rayleigh-Taylor instability driven by mag. field gradient 5-54423
 Rayleigh-Taylor instability obs. in ablatively accelerated foils 5-6974
 reactive ion etching, $SiCl_4$ plasma anal. 5-27024
 reactor-grade plasma diagnostics 5-31137
 reflex triodes with reusable anodes, intense ion beam prod. 5-30520
 relativistic accelerated charges, radiative and nonradiative EM fields 5-37928
 relativistic rot. electron beam extraction and propag., filamentation instability 5-54452
 RENTOR Tokamak, fluctuation enhanced diffusion meas. using heavy ion beam probe, space pot. 5-38019
 resonance cone field for freq. below electron cyclotron freq., propag. in mirror mag. field 5-32567
 reversed field pinch, ZT-40M, ion energy, Doppler broadening meas. 5-60421
 RF discharge diagnostics, asymmetrical double phase system appl. 5-43432
 RF discharges, electron energy distrib. functions 5-32674
 RF plasma, local power density profiles, HeI emission line intensity meas. 5-26925
 RF plasmas for dry etching, elec. behaviour 5-12043
 RFC-XX tandem mirror, cusp anchor/plugs performance 5-43307
 ring-shaped source, plasma generation, diagnostics 5-43239
 S-1 Spheromak, diagnostics of initial run 5-38023
 scrape-off plasma behaviour during lower-hybrid heating 5-54460
 shock wave precursors, in inert gas plasma, interferometric obs. 5-21275
 single electrode atmospheric pressure microwave plasma, diagnostic investigation. 5-26990
 single wafer plasma etching, diagnostics study 5-28721
 soft X-ray source prod. from small UV laser plasma 5-10450
 soft X-ray spectra, population inversions and gains in a recombining plasma column 5-16647
 space distrib. of laser plasma using Fresnel zone plate coded imaging camera (*Chinese*) 5-54527
 spatial profiles and time evolution of plasmas which are candidates for a soft X-ray laser 5-16646
 spectral line, homogeneous width, local meas. 5-60446
 spectroscopy with quasimonochromatic elec. fields 5-54534
 spherical plasmas, laser irradiated, thermal transport, meas. and anal. 5-32554
 spontaneous emission amplification in Al and Mg plasmas 5-11556
 statistical descriptions, direct-interaction approx. 5-60296
 stellarator, Pfirsch-Schluter and bootstrap currents, meas. 5-37956
 stimulated Brillouin scatt., generation of ion acoustic harmonics 5-43153
 STOR-1M tokamak, image fields meas. 5-43341
 stratified pulsed discharge, semiempirical model, energy characteristics 5-12058
 T-10 Tokamak, scrape-off layer, deposition probe meas., Fe impurity flux, time development 5-43188
 Tandem Mirror Experiment-Upgrade diagnostic system status 5-7067
 tandem mirrors, electron cyclotron reson. heating, ray-tracing study 5-60413
 TCA Tokamak, impurity deposition profiles in plasma edge 5-12025

plasma diagnostics continued

- TCA Tokamak, mag. broadband turbulence meas. and ohmic confinement 5-26981
 tetrafluoromethane, glow discharge, spectroscopic meas. used to determ. fast electron conc. changes 5-7091
 tetrafluoromethane, HF and DC glow discharges, F prod., spectroscopic diagnostics 5-60467
 tetrafluoromethane-tetrafluoroethane mixtures, plasma diagnostics during Si etching or polymer deposition 5-21323
 Texas Experimental Tokamak impurity injection system 5-5700
 TEXT tokamak, double sawteeth and sawtooth-like oscills. X-ray diagnostics 5-43155
 TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
 TEXTOR boundary layer, H recycling, electron density meas. 5-43184
 TFR, gas recycling, time resolved mass spectrometry of H/D ratio 5-43379
 TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
 thermal plasma conditions, review 5-12042
 thick solid targets irradiated at intensities of order 10^{15} W/cm², plasma prod., hot electrons, Raman scatt. 5-37947
 Thomas-scattering detection of plasma waves excited by two laser beams 5-7057
 Thomson scatt. meas. in relativistic electron beam created plasma channel 5-2246
 TMX-Upgrade, diagnostics systems, quality and integrity assurance 5-930
 TMX-Upgrade, energetic electron cyclotron emission 5-43302
 Tokamak, current density, radial profile 5-43292
 Tokamak discharges, VUV and soft X-ray diagnostics 5-7070
 tokamak edge plasmas, drift vels. probe meas. 5-32608
 Tokamak plasma, gamma-ray obs. from fusion reactions 5-32562
 Tokamak plasma, surface interaction, impurity flux 5-43183
 tokamak plasma edge charact. with energy-resolving C probes 5-37995
 Tokamak plasmas, poloidal mag. field meas. 5-16649
 tokamak scrape-off plasmas, probe diagnostics 5-60439
 tomographic measurement of plasma temperature fields 5-48315
 toroidal magnetic cusp, gun plasma trapping, diagnostics 5-60418
 Tuman-3 tokamak, local ion energy distrib., atom injection studies 5-32612
 Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
 turbulence study using Raman scatt. method in plasma 5-7060
 two-plasmon decay waves in CO₂ laser irradiated plasma, growth, saturation and decay 5-6973
 ultra-high temp. plasma diagnostics, high resolution VUV spectrometer appls. (*Japanese*) 5-7048
 UNITOR Tokamak, Cr meas. by means of laser induced fluoresc. 5-43276
 unmagnetised plasma, planar ion beam diagnostics by plane Langmuir probes 5-32609
 vacuum arc, cathodic spot current density 5-60468
 vacuum arcs, cathode spot current density 5-21336
 vacuum controller, firmware design 5-5629
 visible and near UV spectroscopic obs. in laser produced plasma 5-60438
 weakly ionised decaying inert gas plasma, recomb. processes 5-11973
 X-ray emission efficiency of imploding aluminium wire plasmas 5-2218
 X-ray emission of dense plasmas 5-7072
 X-ray generation by laser irradiated high Z targets 5-12031
 X-ray lasers, matched line pumping for population inversion and gain in plasmas 5-11558
 X-ray picosecond generation from laser prod. plasma, dynamical aspects 5-12015
 X-ray spatial imaging using grazing incidence astigmatic concave grating, fusion diagnostic spectrograph 5-58472
 X-ray spectrometer, multichannel, design for tokamak fusion reactor 5-5307
 X-UV gain amplification studies in laser plasma using normal incidence multilayers mirrors 5-16147
 XUV imaging of laser produced plasma, characterisation of thermal front 5-12037
 Yupiter-1M electrostatically plugged mag. confinement system, electrostatic plasma pot. meas. 5-54513
 Z-pinch plasma, Lyman- α absorpt. lineshapes, VUV radiation meas. 5-16652
 Zn isoelectronic sequence, $4s4p\ ^3P_j$ energy levels, transitions occurring in high-temperature plasma diagnostics 5-59160
 ZT-40M RFP, neutral time-of-flight diagnostics 5-43351
 Ag(CN)₂⁻ in silver sol, surface enhanced Raman scatt., pyridine effect 5-20202
 Al XII ions, level population inversion in recombining laser plasma 5-47686
 Ar, breakdown by laser beam, plasma prod., holographic interferometry meas. 5-60411
 Ar discharges, double layer, V-shaped, ion-cyclotron waves along mag. field lines 5-32534
 Ar gas puff impinging in Z pinch, radiation spectra diagnostics, MHD eqns. 5-16573
 Ar, hollow anode discharge, optical spectrum charact. 5-27015
 Ar II arc plasma, emission line polarisation at atm. press. 5-60465
 Ar inductively-coupled plasma, axial distrib. of excitation temp. and spectral output 5-32600
 Ar plasma, Cs seeded, free burning stationary arc studies 5-54572
 Ar plasma, cylindrical probe impedance meas. 5-7050
 Ar plasma, radiant heat transfer 5-26988
 Ar, standing wave discharge prod. by surface wave spectroscopic invest. 5-32680
 Ar-H plasma etching of Si surface, diagnostics 5-28650
 Ar-SF₆(-O₂) discharges, mass spectrometer wall probe diagnostics of reactive ions in etching plasmas 5-7047
 Ar-Xe plasma, inductively coupled, spectral analysis appl. 5-43337
 Ar⁺-H satellite form. in Lyman- α line wings, Z-pinch and wall-stabilised arc 5-43407
 Au laser produced plasma, X-ray spectra diagnostics 5-60441
 Au target, laser irradiated, soft X-ray conversion efficiency 5-26977
 Ba I plasma, reson. Rayleigh scatt. study 5-43360
 Ba XLVII, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 Bi plasma, optical props. determ. 5-12036
 C I, plasma-broadened isolated lines, asymmetry patterns meas. 5-16658
 C II, UV fluoresc. by optical pumping with line radiation 5-11278
 C⁴⁺, plasma impurities, dielectric satellite diagnostics 5-20309
 CO, cold plasma discharge, electron-vibr. temp. coupling 5-26940

plasma diagnostics continued

- CO in N₂ cooled RF post discharges, vibr. distrib. studied by IR spectra 5-21310
 CO₂ laser gas mixtures, RF discharges, plasma chemistry studied by mass spectrometry 5-53765
 Cd discharge, spontaneous emission, alignment signals 5-2272
 Cd XII to XIV plasma, 4p-5s transitions, HF and DF calcs. 5-21315
 Ce XLIX, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 Co I, shock tube plasma, spectral line Stark widths and shifts 5-36972
 CuBr pulsed discharge, Na(K) effects on Cu atom persistence time 5-38056
 CuCl pulsed discharge, Na(K) effects on Cu atom persistence time 5-38056
 D⁺ beam from plasma focus, energy anal. 5-38026
 D-T fuel with Ar tracer, fusion plasma, spectroscopic Stark line profile 5-54528
 D-T plasma, proton spectra diagnostics for shock-compression studies 5-43262
 DCI⁺, DC discharge, vibr.-rot. transition, laser mag. reson. 5-26993
 Fe XII in outer solar corona, collision strengths rel. to XUV spectra and plasma diagnostics 5-35600
 H₁ line profiles, plasma collision processes model microfield method 5-12030
 H plasma, charge exchange neutrals, energy anal. using secondary emission detector 5-32601
 H⁻ bucket plasma source, excited state population, fluoresc. study 5-26994
 H-like ions, fine struct., rel. intensities calcs. 5-1241
 H-like ions C VI, N VIII, O VIII, reson. lines, plasma shifts 5-16660
 H-plasma, spectral lines, static and dynamic shifts 5-16659
 H₂, cold plasma discharge, electron-vibr. temp. coupling 5-26940
 H₂ discharges, electron beam sustained, electron energy distrib. functions 5-27022
 H₂, low-pressure discharges, rot. and vibr. population meas. by CARS 5-7074
 H₂ mag. multicusp discharges, vibr. excitation 5-27019
 H₂, nonequilibrium plasma of capillary arc discharge, gas temp. meas. from band intensities 5-21312
 H₂ plasma, low press., vibr. excited state and H⁻ prod. VUV emission study 5-16653
 H₂O⁺, in mag. confined glow discharge, IR spectroscopy 5-16667
 He beam injector, 200 keV, 3.5 A, for JT-60 active beam diagnostics 5-31217
 He beam injector development for JT-60 5-54536
 He, breakdown by laser beam, plasma prod., holographic interferometry meas. 5-60411
 He I in pulsed discharges, mol. impurities in emission spectroscopy 5-43408
 He II, Balmer and Paschen- α line, Stark broadened profile, fine struct. effects 5-26986
 He II P _{α} line shift in high density plasmas 5-16651
 He inductively coupled plasma, spectroscopic study 5-7051
 He, ion motion effects on Stark profiles 5-11281
 He plasma, fast electron energy distribution calc. by numerical methods in multigroup approx. 5-43213
 He positive column discharge, spectral line intensity ratio 5-7103
 He, secondary discharge, electron energy distrib. 5-26941
 He-CO RF discharges, IR and visible anal. 5-54564
 He-CO-O₂ RF discharges, IR and visible anal. 5-54564
 He-Cd hollow cathode discharge lasers, electron energy distrib. functions 5-31758
 He-N₂ plasma, low-press. pulsed, N⁺ triplet states, visible spectra, Stark broadening 5-32616
 He-Xe mixture, pulsed plasma jet, level population by recombination 5-38014
 He+inert gas, excited atom quenching in 2¹P₁ and 2³P₁ states, kinetic plasma spectroscopy 5-53399
 He²⁺+Li, single- and double electron capture cross section meas. in energy range 0.8-2.0 MeV 5-21249
 He₂⁺, recombination channels, electron temp. depend. in discharge afterglow 5-32611
 Hf, hot dense plasma, line broadening, average atom models 5-38006
 Hg arc, first and higher order spectra recorded using low cost grating spectrograph 5-52419
 K, wall-stabilised arc, electron temp. and density, Stark broadening meas. 5-1238
 K-N₂ plasma, K optical param. study 5-60434
 La XLVIII, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 Li ion beam production from LiNO₃ flashover plasma sources 5-42037
 Mg plasma, laser produced, K spectra relative intensities 5-7064
 Mo energy distrib. in T-11 tokamak and vacuum arc plasmas 5-54535
 N III, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
 N₂, cold plasma discharge, electron-vibr. temp. coupling 5-26940
 N₂, flowing, glow discharge column, vibr. population of excited state 5-54562
 N₂, glow discharge positive column, electronic states vibr. excitation 5-27021
 N₂ positive column glow discharge, electronic state kinetics and vibr. population 5-27020
 N₂ stationary gas discharges, excitation rates, electron energy distrib. 5-26938
 N₂ vacuum arc, rot. level nonequilibrium distrib. 5-27005
 N₂⁺, glow discharge positive column, electronic states vibr. excitation 5-27021
 N₂⁺ dissociative recombination, electron temp. and density 5-32457
 NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264
 Ne afterglow plasma, relax. processes and excited levels population (*Russian*) 5-27003
 Ne-Cu gaseous plasmas, energy-transfer processes, light-absorpt. and light-emission spectroscopy 5-6936
 Ne-Na-H₂ mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116
 O IV, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
 O VII in low-density plasma, theoretical emission line ratios 5-4603
 O VII ions, inverted population, optical characteristics 5-37945
 O+Ar(3p⁴s), excited state translational relax. in glow discharge variable hard sphere pot. 5-27006
 O₂ density meas. in inert gas-O₂ discharges created by nuclear radiation 5-38022

plasma diagnostics continued

- Pr L, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 SF₆ arc discharge, recombination continuum study 5-38057
 SF₆, high press., inhomogeneous gaps, breakdown characts. 5-38094
 SF₆, point to plane gaps, positive leader inception, diagnostics 5-38101
 SF₆ spark, glow discharge phase transition, charact. meas. 5-16670
 SF₆-filled metalclad equipment, partial discharge detection and identification 5-43431
 SF₆-N₂, corona stabilisation modification by low ionisation pot. additives 5-38104
 SF₆-N₂, electron avalanches, discharge development, UV radiation emission 5-38092
 SF₆-N₂, streamer development high-speed image recording system 5-38093
 SF₆+O₂ discharge plasma, impurities influence 5-27008
 Si deposition plasmas, electron distrib. function 5-32614
 SiH₄ plasma, low press. gas discharges, optical diagnostic study (*Japanese*) 5-32605
 SiH₄ RF glow discharge plasma, diagnosis by CARS 5-21324
 SiO₂ shell target compression by laser radiation, soft X-ray radiation time struct. 5-37943
 T-compatible residual gas analyser for fusion appls. 5-41924
 Ti line emission in L- and H-mode discharges, decay time, numerical simulations 5-43282
 Ti nitriding in microwave discharge plasma 5-23160
 Ti XXII during recombination of rapidly expanding cylindrical plasmas, laser gain calc. at 13.5 Å 5-59537
 TiO₂, laser-induced plasma, ion kinetic energy meas., laser microprobe mass anal. 5-7049
 U, hollow cathode discharge, optogalvanic signals rel. to transitions 5-54569
 W IV, prod. in sliding spark discharge spectrum recorded photographically, config. anal. 5-59167

plasma diagnostics by laser beam

- air arc discharge, electron density laser light Thomson scatt. 5-16671
 automated spectroanalytic system controlled by an IVK-2 measuring-computing unit 5-10408
 collision dominated H plasma, thermal fluctuations, collective laser light scatt. 5-2236
 combustion MHD plasma, time dependent temp. variation meas. by optical technique 5-43113
 conference, St. Louis, MO, USA (May 1984) 5-35915
 CW dye laser system for plasma diagnostics 5-31805
 dynamics and struct. of plasma layer, study by Schlieren technique 5-16655
 edge plasma, C density, laser induced fluoresc. method 5-38002
 electron beam propag., reduced density channels, laser deflection diagnostics 5-38017
 electron plasma waves in CO₂ laser plasma interactions 5-38025
 excited atoms, density meas. by light absorption (*Japanese*) 5-32607
 far infrared interferometer, design and prototype 5-5247
 gaseous discharge arc plasma inside hollow cathode, spectra meas. 5-16673
 hot electron temp. scaling, laser light absorpt. and fast ion emission 5-38024
 interferometry, using CO₂ laser 5-24978
 ion temperature measurement using pulsed CO₂ laser scatt. and heterodyne detection 5-60437
 IR laser and heterodyne detection technique, use in plasma diagnostics 5-7073
 JFT-2M tokamak plasma, Thomson scatt. device calibrated by H₂ rotational Raman scatt. 5-32596
 laser plasma, temperature distribution meas. by X-ray photodiode array 5-21285
 laser plasmas form. and characts. 5-7018
 laser-plasma interaction, short wavelength, in spherical geometry 5-37929
 laser-produced plasma, cavitons and rarefaction waves, electron density profile instabilities 5-16656
 lenslike gas-discharge media, modulation spectroscopy 5-21316
 low Z impurity diagnostics by laser induced fluoresc. spectroscopy 5-38003
 magnetised plasma column, current penetration, density fluctuations 5-60293
 magnetised plasmas, flow vel. laser induced profile modification 5-6994
 methanol, far IR optically pumped lasers, appl. to plasma density measurements 5-20442
 MHD channel transverse flow field 5-37910
 MHD flow velocity measurement, using remote controlled laser velocimeter 5-26953
 microspectral anal., decreasing laser radiation absorpt. in plasma plume 5-38011
 optical discharge propagation problem near target, holographic interferometry obs. 5-21287
 optogalvanic spectroscopy, review (*Japanese*) 5-46648
 plasma boundary, density and vel., fluoresc. spectroscopy diagnostics 5-7071
 plasma column, prod. and laser diagnostics 5-7065
 plasma-surface interaction, particle behaviour, laser fluoresc. study 5-38001
 plasma-wall interactions, laser fluorescence spectroscopy, sputtering and impurities (*German*) 5-15695
 plasmatron, electric-arc, N₂ vibr. and rot. temp. meas. by CARS 5-32645
 polarimeter, fast response freq.-modulated interferometric with H₂O laser, for Faraday rot. meas. 5-5241
 Princeton ACT-I, lower hybrid wave reson. cone detection, laser scatt. 5-60440
 resonant interferometry study of annular cylindrical plasma production for imploding plasma expts. 5-32557
 RFC-XX-M machine, atomic H density profiles meas. by laser fluorescence spectroscopy 5-54495
 soft X-ray laser development in confined plasma column 5-16146
 spark, laser, scatt. and pulse narrowing 5-21335
 spark columns, preionisation triggered, laser diagnostics, high power switch appls. 5-38076
 submillimeter interferometric system for measuring radial plasma density profiles in an L-2 stellarator 5-43117
 thermal ion-acoustic fluctuations in collisional plasma, laser scatt. meas. 5-11994

plasma diagnostics by laser beam continued

- tokamak microturbulence and spatial distribution, FIR laser multichannel scatt. study 5-60365
- transition metal tokamak plasmas of Ti, V, Cr, Fe and Ni, forbidden MI lines obs. 5-7024
- UV laser produced plasma, scattered light spectroscopic study 5-43334
- waves, optical measurements by Fraunhofer diffraction at two-point intersections 5-60432
- X-ray spectrograph, vertical focusing, laser plasma diagnostics appls. 5-32594
- X-ray streak cameras for plasma diagnostics, materials testing 5-16645
- Z pinch in high-current accelerator diode, laser burst, diagnostic studies 5-54511
- Ar discharge, low-pressure, diagnostics by resonant laser scatt. (*German*) 5-2269
- Ba⁺ probe for magnetic field, diamagnetism and space potential determ. 5-38008
- CO₂ laser for plasma diagnostics 5-16661
- Cu foils, compressional shock characts. from picosec. laser heating, Michelson interferometry obs. 5-32500
- H, hot plasma diagnostics, light source at H α wavelength 5-21319
- H plasma, neutral density, laser coherent Lyman-alpha radiation diagnostics 5-38000
- H₂, rotational Raman scatt. for Thomson scatt. device calibration 5-60428
- Na atomic hollow cathode plasma, Stark effect meas. by Doppler-free spectroscopy 5-7052
- Na neutral atoms, in laser plasma, density determ. by polarisation method 5-54526
- Ne hollow cathode glow discharge plasma, optogalvanic effects 5-7054
- Ne plasma, hollow cathode arc, laser probing and molecular beam sampling 5-32603
- O₂ plasma etching, O atom monitoring by two-photon laser-induced fluorescence 5-7053
- SiH₄ RF glow discharge, particle light scatt. 5-48331

plasma diodes

- Ampfion diode, plasma heating, ion beam divergence 5-26995
- Ampfion Hybrid diodes on Hydramite and PBFA-I 5-2255
- ampfion-hybrid diode on the Cornell LION accelerator, study 5-43384
- Applied-B diode expt. on PBFA-I 5-38049
- Applied-B ion diode experiments on PBFA-I 5-2252
- applied-B ion diodes, impedance scaling 5-60455
- cathode plasma electron temperature measurements in REB diodes 5-43119
- charged particle accelerations in plasma focus, plasma diode model 5-43374
- double layers is HF field in diodes, numerical simulations 5-43207
- duoplasmatron containing a Wien filter for examining the surfaces of solids 5-25022
- duoplasmatron source for H⁻ beam prod. 5-15254
- electron phase space hole dynamic during double layer form. 5-32533
- explosive emission plasma in high-current microsecond diode, CO₂ laser interferometry 5-12040
- explosive-emission magnetic-insulation electron injector, current phase max. length 5-21331
- gas filled ion diode development 5-2254
- gasdynamic system, cond., capillary plasmatron discharge props. effect 5-43135
- graphite plasma cathode design for plasma diode, current take-off of electrons increase 5-12012
- heat transfer between ceramic plate and moving plasmatron flame 5-54542
- HF capacitive plasmatron in Ar, air and He at 5.28 MHz 5-60452
- high power diodes, numerical simulations 5-2257
- high power vacuum diodes, plasma emission processes 5-2251
- high-current, anomalous resistance theory 5-60459
- high-current diode, electron beam focusing, X-ray diagnostics 5-32643
- high-current diode, form. and dynamics of plasma 5-48321
- hybrid ion diode for PBFA accelerator 5-21328
- Hybrid ion diode theory and computations 5-2256
- induction plasmatron, subsonic jets, heat transfer 5-2247
- intense power ion diodes, anode plasma formation mechanisms 5-2253
- intense relativistic electron beam self-focusing dynamics in diodes 5-42017
- inverse pinch ion diode, power increase using fast opening switch 5-2268
- ion beam deflection caused by displacement of extraction electrodes, 3D computer simulation 5-19921
- ion beams from magnetic insulating cusp accelerator with supplementary acceleration 5-15751
- ion diode, magnetically insulated, gas-breakdown anode plasma source 5-43383
- ion diode anode surface, optical metallographic examination 5-43964
- ion line-emission from magnetically insulated ion diode, spectroscopic obs. 5-43142
- ion ring formation and propagation on LONGSHOT II by H⁺ beam injection 5-43385
- ion separation in anode plasma formation 5-43261
- ion species, produced by insulated ion beam diodes, selective focusing 5-58962
- light ion beam fusion from intense sources 5-42040
- macroscopic extraordinary-mode stability properties of relativistic non-neutral electron flow in a planar diode with applied magnetic field 5-6972
- magnetic field ion diode for use in PBFA I and II accelerator 5-38051
- magnetically insulated ion diodes with radial applied B-field 5-59043
- microwave diode rectification, explosive electron emission 5-43381
- microwave energy, plasma-burst conversion into elec. energy with capacitance storage 5-32644
- non-neutral electron flow in planar diode with applied mag. field, kinetic stability theorem 5-54543
- optical plasmatron operation, one-dimensional model 5-2249
- Pierce diode, classical, particle simulation of linear and nonlinear behaviour and final states 5-43395
- pinch reflex diodes, intense ion beam characts. ICF driver appl. 5-31355
- planar type self magnetically insulated diode as source of intense pulsed light ion beam 5-38050
- planar-type self-magnetically-insulated diode as intense pulsed light-ion beam source 5-31336
- plasmatron, electric-arc, N₂ vibr. and rot. temp. meas. by CARS 5-32645

plasma diodes continued

- plasmatron cathodes, impurity vaporisation rate and operating conditions 5-43380
- proton beam, high current, generation and transport system, ion accel. appl. 5-47251
- proton focus, time resolved studies on radial Applied B-field diode 5-38048
- two-jet plasmatron electric arc in an alternating field 5-54568
- unstable states, double layers, particle simulations 5-43399
- Z pinch in high-current accelerator diode, laser burst, diagnostic studies 5-54511
- Li ion source for fusion diodes, photon generated 5-42039
- Zr cathode in N₂ plasmatron 5-7077

plasma etching see sputter etching**plasma filled waveguides**

- Alcator C, LH heating and current drive expts. 5-43244
- Alcator C ICRF heating experiment 5-43250
- Alfven wave heating in Tokapole II Tokamak 5-43247
- azimuthally-magnetized MM-wave solid-plasma coaxial waveguide, slow surface wave propag. 5-7000
- broadband antenna for plasma RF emission meas. below 1 GHz 5-43174
- coaxial waveguide, laminar electron layers, stability 5-7001
- EBT, high ion cyclotron harmonic freq. heating 5-43251
- electron beam excitation of cylindrical plasma waveguides (*Russian*) 5-16606
- EM wave propag. 5-133
- extraordinary mode absorpt. meas. at $\omega = 2\omega_{ce}$ in ISX-B tokamak 5-43253
- fast-wave eigenmodes and ICRF plasma heating 5-21273
- four-waveguide grill conditioning technique in Petula-B tokamak 5-48261
- FT RF waveguides system, multipacting and secondary electron emission 5-48181
- FT-2 tokamak, current drive by lower hybrid waves 5-54429
- grill waveguide, lower hybrid heating in ASDEX, teststand expts. 5-48262
- high-current plasma amplifier, optimization 5-32510
- ion cyclotron resonance heating antennas, radiation pattern, asymptotic anal. 5-32509
- launcher analysis and design in ICRF heating for INTOR-like tokamaks 5-43178
- Lisitano coil, slotted type, RF field distrib. 5-7011
- longitudinally magnetised, nonlinear electromagnetic wave transformation 5-26968
- low-frequency plasma-waveguide cutoff 5-60384
- low-loss plasma, waveguide filled, strip simulation 5-43177
- plasma cylinder, loop antenna EM field radiation 5-2244
- PRTF device, expts. and diagnostics 5-43310
- pulsed antenna response in magnetised plasma 5-43172
- relativistic electron beam, high-current, interaction with magnetised plasma waveguide 5-54448
- ridged waveguide design for fusion energy appls. 5-41930
- slow wave antenna, unidirectional Alfven wave propag. in small Tokamak 5-43173
- space-charge wave propagation in inhomogeneous waveguides 5-54447
- Versator II tokamak, 800 MHz, LH current drive expt. 5-43246
- waveguide-based launcher for sustained plasma column through EM surface wave propag. 5-21280
- CO₂ laser RF discharges, plasma chemistry 5-26284

plasma flow

- see also *plasma focus*; *plasma magnetohydrodynamics*
- adiabatic flat plates, frozen-plasma boundary layer flows 5-26951
- anomalous viscosity and rotation of a tokamak plasma 5-48176
- arcs, high current, plasma props. and instabilities 5-7107
- arcs, turbulent axial gas flow, discharge current, burning voltage (*German*) 5-38054
- charged particles in collisionless magnetoplasma, guiding-centre autonomy theorem 5-60303
- convection in tokamak poloidal limiter shadow 5-54437
- corona discharge effect on free-convection heat transfer inside vertical hollow cylinder 5-16674
- counter-streaming plasmas, interactions and turbulent relax. 5-26964
- cylindrical plasma, error mag. fields, stability with zero press. 5-60336
- diagnostic, interferometry to study arc in combustion plasma flow 5-2242
- DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
- divertor plasma, scrape-off layer, particle simulation 5-43314
- double layers, conf., Innsbruck, Austria, July 1984 5-30128
- dynamic N₂ arc in high speed flow, expt. invest. 5-38087
- electron and ion phase space vortices 5-32473
- electrostatic instability due to axial variation of E×B drift in tandem mirrors 5-32477
- EM waves scatt. in plasma-filled half space after onset of plasma motion 5-11998
- finely disperse particles treatment in low temp. plasma, optimum conditions 5-37908
- g-modes in viscous stratified plasma with mag. shear, variational principle 5-37911
- gas blown spark gap switches, flow velocity and electrode divergence angle effects 5-43433
- gas discharges, neutral particle density transients 5-60478
- high power vacuum diodes, plasma emission processes 5-2251
- high shock pressures, laser generation 5-52336
- high-current diode, electron beam focusing, X-ray diagnostics 5-32643
- induction plasmatron, subsonic jets, heat transfer 5-2247
- inductively coupled RF plasma torch, flow and temp. fields 5-54539
- ion phase-space vortex evolution in double plasma machine 5-60304
- Jupiter magnetosphere, mass pickup in sub-Alfvenic plasma flow near Io 5-14508
- Kelvin-Helmholtz instabilities of supersonic shear flows 5-14457
- laminar stagnation-point heat transfer for a two-temperature argon plasma 5-21260
- Langmuir collapse, scalar model, dynamic eqns. 5-6990
- Langmuir turbulence, subsonic to sonic transition 5-60362
- laser compression at Rutherford Appleton Laboratory Central Laser Facility 5-37949
- laser plasma, turbulent, quasistationary mag. field generation 5-60368
- low- β plasma, shear Alfven vortices 5-60343
- magnetically insulated gaps, resistive electrode plasmas, instabilities 5-16590
- magnetised plasmas, flow vel. laser induced profile modification 5-6994

plasma flow continued

- magnetosphere, bow side, return plasma flow and electric field excitation 5-24092
- mathematical modelling of plasma processes, review 5-12029
- MHD converter channel secondary flow, meas. using laser Doppler anemometry 5-29045
- MHD converters, closed cycle, performance with fully ionized seed 5-29049
- MHD turbulence, 2D and 3D, similarity solns., decay process 5-21263
- MPD arcjet, plasma acceleration and current distribution analysis 5-48325
- MPD thruster scaling, channel flow model 5-48327
- nonlinear convective cell equations and dipole vortex solutions in homogeneous magnetoplasmas 5-60302
- nonlinear skin effect in plasmas, electron hydrodynamics 5-60306
- partially ionized gas, low-density, struct. of perturbed region, self-mag. field effect 5-43143
- particle transport, neutrals effect 5-21264
- plasmoid ejection into atmosphere, from coaxial injector 5-48322
- Poiseuille flow, resonant effects and instability 5-60308
- ponderomotive potential, nonlocal expression 5-60327
- radiative and collisional effects in nonequilibrium Ar plasma flows, optically thick model 5-21247
- reactor structural materials, damage by plasmoids 5-37932
- sparks, laser triggered columns modelling 5-38083
- supernova remnant, unmagnetised, laboratory simulation, absence of blast wave 5-40694
- switches, multimegajoule, multiMA operation 5-38038
- switching, magnetoacoustic model 5-2169
- thermal plasma flow in tube, numerical anal. 5-37909
- Tokamak edge modelling, impurity transport 5-43181
- tokamak edge plasmas, drift vels. probe meas. 5-32608
- tomographic, plasma flow obs., information collection and mapping system 5-48318
- toroidal systems with separatrix, hydrodynamic flow, diffusion coefficient 5-6962
- transport equations in turbulent space plasma dynamics 5-57573
- vacuum bubbles study as a cause of major disruption in tokamaks 5-7036
- Z-pinch, radiating, dynamics 5-37975
- Al foil, laser irradi., two-dimens. rarefaction 5-32553
- Ar arc plasma in channel, steady-state flow characts. 5-12053
- Ar plasma, radiative cooling behind reflected shock front 5-2190
- He atmospheric press. glow discharge regular and stochastic voltage fluctuations 5-27013
- N_2 , flowing, glow discharge, two-dimensional model 5-60476
- N_2^+ , dissociation, recombination, product state determ. 5-26924
- O_2^+ , dissociation, recombination, product state determ. 5-26924

plasma focus

- charged particle accelerations in plasma focus, plasma diode model 5-43374
- conference, St. Louis, MO, USA (May 1984) 5-35915
- current sheath filamentation, particle beam source time struct. 5-43199
- dense plasma focus, kinetic stability 5-21290
- dense plasma focus, soft X-ray anal. 5-43358
- discharge, double layer form. 5-43211
- dynamics and struct. of plasma layer, study by Schlieren technique 5-16655
- electron and ion beam emission 5-6957
- electron beam diagnostics, bremsstrahlung emission 5-43389
- electron beam prod. appls. 5-43258
- electron beam propag., energetic neutral prod. obs. 5-43386
- external mag. field effect, diagnostics 5-43390
- fast ion generators, models 5-47257
- Frascati plasma focus, neutron, γ - and X-ray emission 5-43388
- fusion reaction protons, energy spectra and space resolved meas. 5-54531
- high-current diode, electron beam focusing, X-ray diagnostics 5-32643
- ion emission, deuteron number and energetic distribution 5-21308
- ion prod., const. energy per charge anal. 5-43387
- Mather-type dense plasma focus, optical pumping of lasers 5-42674
- microwave emission from the dense plasma focus 5-43256
- neutron emission localisation 5-59030
- neutron source with high repetition rate 5-42029
- nonlinear phenomena, density, wave interactions, modulation effects 5-43160
- opening switch, preliminary studies 5-2266
- opening switch appls. of dense plasma focus 5-43257
- opening switch coupled with current charged transmission lines 5-38043
- pinch column in plasma focus discharges, filamentary struct. 5-7026
- POSEIDON plasma focus device, neutron and ion emission characteristics 5-21309
- proton focus, time resolved studies on radial Applied B-field diode 5-38048
- SPEED 1 plasma focus, pinch dynamics vs. driven characts. 5-2214
- strong electric field generation, catastrophe theory 5-16666
- turbulence, time and space history, laser light scatt. investig. 5-43169
- D^+ beam from plasma focus, energy anal. 5-38026
- D^+ ion beams, energy spectra, high-Z impurities and ion clusters 5-38027

plasma generation *see plasma production***plasma guns**

- BETA, limiter confined toroidal plasma, equilib. and stability study 5-43298
- coaxial, 20 kV, breakdown stage 5-43259
- coaxial plasma gun, current sheath transition from snowplow to deflagration 5-54541
- coaxial plasma gun discharges through structured foils, high current discharges 5-2265
- electron beam triode for multiple microsecond pulse operation 5-2267
- flow switching, magnetoacoustic model 5-2169
- focus device, electron beam propag., energetic neutral prod. obs. 5-43386
- inductively coupled, losses in discharge chamber (*Russian*) 5-16664
- inductively coupled heat processes and EM fields, math. model (*Russian*) 5-16663
- magnetic mirrors, electron beam assisted electron cyclotron reson. heating plasma startup 5-43303
- magnetically insulated transmission line, rod anode, low inductance, operating specifications 5-2279
- multiple arc systems, V/I characts., investigation (*Russian*) 5-16665
- PRTF device, expts. and diagnostics 5-43310

plasma guns continued

- railgun plasma armature characterisation experiments 5-48314
- tandem mirror, line-tying macroscopic stability modification 5-32583
- toroidal magnetic cusp, gun plasma trapping, diagnostics 5-60418

plasma heating

- see also plasma focus; plasma production and heating by laser beam*
- Alcator C, LH heating and current drive expts. 5-43244
- Alcator C ICRF heating experiment 5-43250
- Alcator C tokamak, confinement results from pellet fueled discharges 5-54516
- Alcator C tokamak, lower hybrid expts., heating and current drive 5-48229
- Alfven eigenmodes, importance in RF heating 5-48309
- Alfven wave excitation, antenna spectrum effects 5-48194
- Alfven wave heating, modular helical antenna for tokamaks 5-48297
- Alfven wave heating, nonlinear antenna loading meas. in TCA 5-48198
- Alfven wave heating in TCA tokamak 5-48195
- Alfven wave heating in Tokapole II Tokamak 5-43247
- Alfven wave heating on TCA Tokamak, electron temp. and density meas. 5-48310
- Alfven wave heating on TORTUS tokamak, antenna loading studies 5-48311
- Alfven wave heating results in TCA using coated bar antennae 5-48196
- alpha-particle simulation using NBI beam and ICRF wave 5-21283
- Ampion diode, plasma heating, ion beam divergence 5-26995
- anisotropic plasma in toroidal vessel, EM wave propagation 5-48180
- anisotropic press. plasmas, three dimens. stability anal. in stellarators 5-43154
- ASDEX, divertor parameters and divertor operation, boundary and scrape-off parameters 5-43193
- ASDEX, lower hybrid heating, teststand expts. 5-48262
- ASDEX divertor tokamak, lower hybrid expts. 5-48174
- ASDEX edge plasma, heat flux, probe meas. 5-43323
- ASDEX edge plasma during neutral beam heated discharges, ion fluxes, e-folding length 5-43189
- ASDEX Tokamak, lower hybrid RF heating system 5-48250
- ASDEX Upgrade divertor expt., power handling and heating 5-48270
- ASDEX-Upgrade, ion cyclotron resonance heating 5-48275
- axisymmetric magnetic configurations, momentum, collisional transport 5-7032
- balanced beam injection on ISX-B 5-48304
- beam converter with magnetically guarded electron suppressor 5-31351
- Bernstein mode generation from noise fluctuations during ICRF heating 5-43156
- Bernstein modes from noise fluctuations during ICRF heating 5-48221
- bulk cathodes, appl. to magnetic multipole ion sources, neutral beam injection appl. 5-31352
- bumpy torus, pulsed high press. operation 5-43308
- cluster ion beam injection, collective acceleration with accelerated potential waves 5-7003
- coaxial mode excitation by ICRH antenna, lab. model 5-48207
- cold collisionless plasma, ultrarelativistic cyclotron waves excitation 5-43147
- combustion MHD plasma, time dependent temp. variation meas. by optical technique 5-43113
- conducting sphere in rot. mag. field, appl. to Rotamak expt. 5-12008
- conference, particle beam fusion appls., Nagoya, Japan (Nov. 1983) 5-19000
- conference, St. Louis, MO, USA (May 1984) 5-35915
- conference, toroidal plasma heating, Rome, Italy (March 1984) 5-46294
- corona discharge effect on free-convection heat transfer inside vertical hollow cylinder 5-16674
- critical density effect for a current driven by LH wave 5-54459
- critical density effect in RF current drive 5-2206
- Culham conceptual tokamak reactor MkIIIC, neutral beam heating system 5-54486
- current channel dynamics in non-self-sustained discharge plasma 5-60473
- current drive by high parallel phase velocity waves in the presence of a DC electric field 5-16609
- current drive optimisation by using ECRH in tokamaks 5-54476
- current start-up and drive by lower hybrid wave in tokamak 5-54458
- cyclotron absorption of fast magnetosonic waves by heavy admixture ions 5-48227
- deposition of neutral beam impurities in the stellarator W7A and W7AS 5-48305
- DITE bundle divertor operated with neutral beam injection and fuelling in divertor 5-43236
- DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
- divertors and pumped limiters, kinetic model 5-32466
- Doublet III, beam-heated plasmas, power flow and limiter damage 5-48183
- Doublet III, electron cyclotron heating, components and transmission systems 5-48283
- Doublet III, energy confinement in beam-heated expanded-boundary discharges 5-54398
- doublet III, high-power beam heated discharges, divertor studies 5-43329
- Doublet III, neutral beam injectors for Big Dee vessel 5-5718
- Doublet III-D, 20 MW ICRF power system design 5-994
- EBT, high ion cyclotron harmonic freq. heating 5-43251
- EBT, ICRF ring formation, Monte Carlo modeling 5-989
- EBT-S 28-GHz, 200-kW, CW, mixed-mode, quasi-optical plasma heating system 5-16611
- ECR plasma, simulation of whistler waves, confinement calcs. (*Chinese*) 5-26958
- ECRH applications of hot electron rings or cylindrical shells 5-54465
- ECRH current drive, neoclassical corrections 5-54479
- ECRH in EBT, theory and expt. comparison 5-54468
- ECRH in HER device, plasma components obs. 5-54471
- ECRH in PDX tokamak, major results 5-54470
- ECRH in T-10 tokamak 5-54466
- ECRH in TFR, numerical simulation of local heating 5-54474
- ECRH in W VII-A stellarator, wave launching 5-54473
- ECRH of a high density plasma 5-54472
- ECRH power deposition in tandem mirror plasma, time evolution 5-32576
- edge transport barrier development at H-mode transition 5-7035
- electron beam-plasma instability, nonlinear effects 5-43223
- electron cyclotron current drive on ohmic discharges 5-54480
- electron cyclotron heating, mixed-mode distrib. systems 5-48282

plasma heating continued

- electron cyclotron heating experiments on Doublet III 5-54467
 electron cyclotron quasi-longitudinal waves, linearly converted, propag. and damping 5-2187
 electron cyclotron resonance heating and confinement in the W VII-A stellarator 5-43228
 electron cyclotron resonance heating and its microwave sources 5-43245
 electron cyclotron resonance heating axisymmetric quasi-optical gyrotron oscillator 5-16610
 electron cyclotron resonance heating in plasma HE11 mode 5-48284
 electron heating caused by the ion-acoustic decay instability in a finite-length system 5-7012
 electron heating in bucket type ion source, design and props. (*Japanese*) 5-12009
 electron Landau heating expt. in lower hybrid freq. range in tokamak plasma 5-2212
 electron-cyclotron heating, impurity emission intensity, radiative loss 5-7014
 electron-cyclotron heating in a pulsed mirror experiment 5-37939
 electron-cyclotron heating in the presence of a DC electric field in tokamak plasmas 5-60398
 electrons, anomalous heating in field of oblique Langmuir waves in induced ls scatt. 5-26975
 electrostatic shield as current source for coupling calcs. 5-48247
 electrostatic simulations, energy and momentum conservation theorems 5-26195
 Elmo Bumpy Torus, local electron heating, heavy ion probe meas. 5-60412
 Elmo Bumpy Torus, low freq. plasma fluctuations obs. 5-16623
 EM wave amplification in plasma two electron beam system (*Russian*) 5-60383
 extraordinary mode absorpt. meas. at $\omega=2\omega_{ce}$ in ISX-B tokamak 5-43253
 F-region ionosphere, ion-neutral coupling at high latitudes, ion heating terms 5-9430
 Faraday shield design for high power ICRH applications 5-41936
 fast wave launching using phased wave guide array 5-2209
 fast-wave eigenmodes and ICRF plasma heating 5-21273
 FT and TFR tokamaks with RF heating, nonthermal electron cyclotron emission 5-48156
 FT RF waveguides system, multipacting and secondary electron emission 5-48181
 FTU, high power lower hybrid additional heating system at 8 GHz, technological problems 5-48249
 FTU, lower hybrid coupling struct. 5-48259
 fusion reactor electricity production, plasma heating, first-wall and blanket problems 5-848
 global energy confinement scaling for neutral-beam-heated tokamaks 5-54503
 graphite limiters use in TFR 5-43284
 gyrotron, high power 100 GHz, for plasma heating 5-43243
 gyrotron developments for fusion heating 5-48279
 gyrotron for fusion appl., development of 100 GHz tube 5-48280
 gyrotrons for electron cyclotron resonance heating and plasma diagnostics 5-48278
 gyrotrons for plasma heating expts. 5-48248
 harmonic generation and parametric decay in the ion-cyclotron frequency range 5-6968
 helical stellarator, AC ohmic heating 5-32561
 Heliotron E, injected impurities transport 5-16626
 Heliotron E currentless plasma, neutral beam injection and RF heating expts. 5-54483
 Heliotron E plasma, neutral beam heated, ion and electron energy balance calcs. 5-16621
 Heliotron-E, MHD activity in high- β , current plasmas 5-26982
 Heliotron-E, pellet injection expts. on NBI current-free plasmas 5-54392
 Heliotron-E beam-heated currentless plasma, VUV radiation bolometer 5-43321
 high-current diode, electron beam focusing, X-ray diagnostics 5-32643
 hot-electron plasma, curvature-driven instabilities, radial struct. 5-6971
 ICRF and neutral beam plasma heating, gridded power tubes 5-48245
 ICRF antenna, radiated fields, finite element anal. 5-32508
 ICRF antenna coupling, real-time impedance matching in JET 5-48222
 ICRF cavity couplers, Faraday shield effect on plasma loading 5-43254
 ICRF effects on multiple-mirror confinement 5-54502
 ICRF heating, 1.5 MW generator and tube design and testing 5-48253
 ICRF heating, antenna launcher and wave guide launcher, coupling efficiency 5-48216
 ICRF heating, H^0 efflux meas. 5-32546
 ICRF heating, second harmonic in JFT-2M tokamak 5-48201
 ICRF heating in JET, two-ion mode conversion layers 5-48223
 ICRF heating in JET Tokamak, Fokker-Planck calcs. 5-48219
 ICRF heating in PLT, RF power deposition 5-48202
 ICRF heating in TFR in conditions of low impurity radiation 5-48203
 ICRF heating in TMX-U, wave launching 5-48220
 ICRF heating of currentless plasma in Heliotron E 5-2208
 ICRF heating of large tokamaks, ray-tracing modeling 5-2207
 ICRF wave launching, coupling props. of open-ended transmission lines 5-48241
 ICRF wave propagation and absorption, kinetic anal. 5-48215
 ICRF wave propagation and heating studies in Nagoya Bumpy Torus 5-48217
 ICRH, absorption and mode conversion in nonuniform plasmas 5-48212
 ICRH, comparison with launch RF power in TFR 5-48213
 ICRH, enhancement of beam current drive 5-48211
 ICRH, ray tracing for first harmonic in ASDEX 5-48209
 ICRH, theoretical developments 5-48200
 ICRH, wave absorption rate in plasma 5-48208
 ICRH antenna, anal. of plasma edge radiation 5-48206
 ICRH antenna design for ion cyclotron and Alfvén wave heating 5-48255
 ICRH antenna in JET, mode coupling to waves, power fluxes, dispersion 5-32575
 ICRH antenna parameters meas. and calc. 5-7015
 ICRH antennae array, k_{\parallel} spectrum shaping 5-48205
 ICRH components for ASDEX and WVII 5-54487
 ICRH from weak field side in Tokamaks 5-48210
 ICRH heating modes in non-active JET plasma 5-48214
 ICRH power deposition profiles in INTOR tokamak, optimisation 5-48204
 inertial confinement, targets driven by heavy-ions 5-48289

plasma heating continued

- inertial confinement fusion, radiation Marshak waves, numerical modelling 5-25590
 intense neutral beam optical profile meas., solid-state image sensor appl. 5-43238
 internal kink mode, trapped particle destabilisation 5-60332
 INTOR Tokamak, ICRF waves excitation and propagation 5-7023
 ion Bernstein wave heating in JIPPT-II-U Tokamak 5-48218
 ion energy dist. in HF wave-heated mirror plasma 5-32541
 ion heating in the range of high ion cyclotron harmonics on EBT 5-48292
 ion source, H, for neutral beam injector, proton ratio analysis (*Japanese*) 5-12010
 ion stopping power expts. coupled deposition hydrodynamic simulations 5-36896
 ion-cyclotron and lower-hybrid, pairwise coupling theory, local dispersion rels. 5-60326
 ion-cyclotron resonance for magnetosonic waves in Tokamak 5-48226
 ion-hybrid resonance, wave-conversion effects 5-54456
 ionosphere, auroral magnetic field tube with longitudinal current and ion heating 5-51405
 ionosphere, local heating and magnetospheric duct formation 5-24094
 ionosphere, modulational instability and soliton formation 5-40416
 ionosphere, VHF plasma line backscatter during Tromsø heating expt. 5-40418
 ISX-B, plasma space pot. meas. 5-38018
 JET, ion cyclotron range of freqs. heating, Fokker-Planck calcs. 5-43248
 JET, power load and limiter considerations 5-48271
 JET, resistively heated plasmas, characts, and implications 5-25613
 JET ICRF antenna system for plasma heating 5-48256
 JET ICRF antennas, RF props. 5-48242
 JET injection heating in Tokamak fusion expts. (*German*) 5-19843
 JET injectors, beam transport meas. 5-53252
 JET neutral beam injection system, construction and component tests 5-47173
 JET ohmic heating circuit, fabrication, design, installation and testing 5-1024
 JFT-2 tokamak, neutral beam injection heating, diamagnetic measurement 5-21292
 JFT-2M Tokamak, ICRF heating, impurity behaviour 5-43232
 JIPP T-IIU Tokamak, fluctuations in scrape-off layer during ICRH and current drive 5-43192
 JIPP T-IIU Tokamak, impurity origin during ICRF heating, graphite limiter 5-43233
 JT-60, lower hybrid and ion cyclotron RF heating system waveguide launchers 5-995
 JT-60, neutral beam injection, lower hybrid and ion cyclotron heating 5-48274
 JT-60 ICRF coupler design 5-48243
 JT-60 neutral beam injection prototype unit, expt. results 5-48254
 JT-60 tokamak, plasma-wall interactions, review 5-43179
 kinetic cross-field streaming instability, electron thermal anisotropy 5-6966
 Langmuir wave collapse and self-focussing 5-60357
 LH wave couplers, high power transmission 5-48260
 linear turbulent heating device, current limited double layer 5-60390
 long pulse ICRH antennas designs 5-54488
 low hybrid reson. heating, RF coupling struct. 5-48257
 lower hybrid additional heating method in FTU tokamak 5-48276
 lower hybrid antennas, suppression of multipactors 5-48258
 lower hybrid current drive, computer model 5-48264
 lower hybrid current drive, electron heating simulations 5-48268
 lower hybrid current drive, electrostatic particle model 5-48266
 lower hybrid current drive, nonlinear theory 5-48267
 lower hybrid current drive and heating theory, upshift problem 5-48233
 lower hybrid currents, depend. on spectral distrib. of RF source 5-48240
 lower hybrid electron heating and current drive in large tokamaks 5-54464
 lower hybrid heating, electron tail instabilities in FT 5-54462
 lower hybrid heating, runaway electrons in FT 5-54463
 lower hybrid heating and current drive in tokamaks, numerical simulation 5-48265
 lower hybrid heating and current drive theory, progress and results 5-48263
 lower hybrid heating expts., density regions, parametric decay instabilities 5-48230
 lower hybrid method, klystrons for present and future appl. 5-48252
 lower hybrid RF heating electron velocity distrib. from cyclotron emission 5-54481
 lower hybrid waves, ray focusing in toroidal low-density plasma 5-48269
 lower-hybrid current-drive expts., critical density, wave-ion interaction 5-48234
 lower-hybrid expts., comparison of ion heating efficiency with theory 5-48235
 lower-hybrid heating, pump spectral broadening and parametric decay instabilities 5-54461
 lower-hybrid wave detection on Versator II using microwave scattering 5-43252
 magnetic confinement systems, magnetosonic wave excitation in nontransmission zone 5-32491
 magnetic mirrors, electron beam assisted electron cyclotron reson. heating plasma startup 5-43303
 magnetic shielding by Faraday shield 5-48246
 magnetically confined plasma, stability and transport for mag. fusion 5-43305
 magnetosonic waves propagating obliquely to magnetostatic field, heating and acceleration 5-2210
 MFTF-B ECRH system construction progress and preliminary test results 5-987
 MFTF-B tandem mirror devices, plasma-surface interaction 5-43272
 MHD ballooning modes in tokamaks, influence of hot beam ions 5-48293
 microwave radiation, nonlinear absorpt. near upper hybrid reson. 5-7013
 microwave-induced plasmas, for optical emission spectrosc. anal. of solns. 5-39789
 mode conversion during ICRF and lower-hybrid heating 5-48224
 Nagoya Bumpy Torus, hot electron ring form. 5-21298
 NET/INTOR, heating to ignition, RF schemes and neutral beam injection 5-48277
 neutral beam composition and purification 5-1074
 neutral beam heating in currentless, high- β plasma 5-54475

plasma heating continued

neutral beam heating in Doublet III tokamak 5-48301
 neutral beam injection, MHD effects on beam ion loss 5-48308
 neutral beam injectors for fusion research 5-19854
 neutral beam line, 120 keV, 10 MW, ion source and test stand, fusion appl. 5-31348
 neutral beam-heated discharges in DITE tokamak 5-48307
 neutral beam-injection tokamak for heating, impurity control and irradiation effects of fusion materials 5-43220
 neutral injection heating in W7A stellarator 5-48306
 neutral-beam injection heating experiment on currentless plasma in the Heliotron E device 5-48291
 neutralization of multi-MeV light negative ions by plasma neutralizers 5-37940
 nonlinear effects in high-frequency plasma heating 5-48236
 nonlinear Landau heating by ion-Bernstein waves in magnetically confined fusion plasmas 5-43237
 nonspherical pellet ablation in tokamak plasma 5-32543
 ohmically heated toroidal pinch experiments with graphite wall protection in OHTE device 5-32574
 parametric instabilities in fast wave heating in Tokamak 5-37914
 partially ionized plasma, heating dynamics by short electric impulse field (*Russian*) 5-48193
 particle losses due to RF enhanced pitch-angle scatt. into vel. space loss regions 5-32545
 particle motion in an electromagnetic wave with cyclotron resonances 5-43215
 particle transport study in toroidal plasmas 5-11978
 PDX, ECH system, overmoded waveguide components 5-991
 PDX scoop limited discharges, high energy and particle confinement times 5-32628
 PDX tokamak, electron cyclotron heating expt. 5-43249
 PDX Tokamak, neutral-beam heated discharges, particle fueling and impurity control 5-43285
 periplasmatron ion sources for neutral injection into ASDEX tokamak, diagnostics 5-31349
 Petula B tokamak, impurity generation and edge plasma effects during LHR expts. 5-48238
 Petula-B, lower hybrid current drive, nonthermal electron effects 5-48237
 Petula-B, lower hybrid heating and current drive 5-48231
 Petula-B tokamak, grill conditioning techniques 5-48261
 Petula-B tokamak, ion heating with lower hybrid waves 5-48239
 plasma, relativistic two-dimens. Fokker-Planck eqn. for lower hybrid current drive 5-48154
 plasma beam propag. in inhomogeneous mag. field 5-43318
 plasma column, magnetic field and gyrotropy effect on Alfvén wave heating 5-60404
 plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
 PLT discharges, RF heated, edge plasma studies using Langmuir probes 5-43235
 PLT plasmas, RF heating, damage to graphite probe caps 5-16617
 PLT Tokamak, current ramp-up and plasma prod. by lower hybrid waves 5-48232
 propagating light ion beam with rotating motion, steady state solns. ICF appl. 5-878
 Proto-Cleo coaxial torsatron, modification study 5-43294
 Proto-Cleo stellarator, HF inductive breakdown and heating 5-43242
 proton beams, propagation through wall-initiated overlapping plasma channel 5-19863
 prototype injector unit performance test for JT-60 5-37937
 PRTF device, expts. and diagnostics 5-43310
 quasi-optical gyrokystron for electron cyclotron resonance heating in plasmas 5-48281
 quasi-steady-state multimewatt ion source for neutral beam injection 5-60402
 R-Tokamak project, confinement and heating study 5-7041
 radiofrequency heating expts., technological requirements for fusion devices 5-32544
 relaxation instability, pressure driven in current-free high-shear helical system 5-32577
 residence time heating effect in auroral conic generation 5-14335
 resonant heating due to cyclotron subharmonic frequency waves 5-2211
 reversed field pinch, ZT-40M, ion energy, Doppler broadening meas. 5-60421
 RF amplifiers, high power, for ion cyclotron resonance heating of plasma 5-7009
 RF current driven tokamak plasma, electron cyclotron emission 5-54477
 RF driven currents in fusion devices 5-32619
 RF heating, impurity effects, plasma pot. form. 5-43234
 RF heating, particle and energy transport model 5-32542
 RF heating, particles losses due to scatt. into velocity space loss regions 5-48225
 RF ion thruster technique, appl. in plasma heating 5-54553
 RF plasma resonance of ions and neutrals leading to cavitonic fusion 5-41931
 RF-heated plasma, cond. 5-60400
 RFC-XX tandem mirror, cusp anchor/plugs performance 5-43307
 RFC-XX-M ICRH plasma prod., RF plugging and ambipolar pot. plugging 5-21303
 ridged waveguide design for fusion energy appls. 5-41930
 rotating magnetic field current drive, power and momentum relations 5-12007
 scrape-off plasma behaviour during lower-hybrid heating 5-54460
 second harmonic reson. layer, absorpt. caused by relativistic broadening of incident waves 5-60399
 shear Alfvén wave heating of spheromaks 5-48197
 shock implosion, I-D motion, transport processes 5-60372
 solar atmosphere heating, thermodynamic limits 5-18729
 solar spicules, origin and heating of lower transition region 5-63273
 solar wind, heating by Alfvénic fluctuations (*Chinese*) 5-45892
 steel, stainless, poloidal limiter, struct. and performance 5-48184
 stellarators, current-carrying plasma, runaway electrons, turbulence 5-60367
 STOR-IM tokamak, image fields meas. 5-43341
 supernova ejecta, reverse shock heating and cooling 5-63410
 tandem mirror, line-tying macroscopic stability modification 5-32583
 tandem mirror, startup and power operation 5-32563
 tandem mirror end cells fueling and heating by RF at ion-cyclotron freq. 5-60401
 tandem mirrors, electron cyclotron reson. heating, ray-tracing study 5-60413

plasma heating continued

tandem mirrors, ICRF-sustained mode operation, Monte Carlo study 5-16624
 TARA tandem mirror, electron cyclotron heating 5-43301
 TARA tandem mirror, ion cyclotron range of freqs. heating 5-43300
 targets driven by dual energy ions 5-36724
 TASKA-M neutral beam dumps, conceptual design 5-5649
 TCA Tokamak, edge parameters, RF heating effect plasma-antenna interactions 5-43191
 techniques comparison 5-32540
 TEXTOR, limiter performance under full plasma heating 5-48272
 TFCX, auxiliary heating system specification, preheating, current drive, bulk heating 5-881
 TFR, gas recycling, time resolved mass spectrometry of H/D ratio 5-43379
 TFR, transport modifications due to sawtooth oscils., 1D transport code 5-54403
 TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
 TFTR, power handling and particle control, neutral beam injection 5-48273
 TFTR initial limiter and getter operation 5-43270
 TFTR research activities 5-54515
 thermal plasma flow in tube, numerical anal. 5-37909
 thermonuclear fusion, electron tubes of plasma heating developed by Thomson-CSF (*French*) 5-5611
 thermonuclear plasma, confinement and heating, electronic circuits 5-21297
 theta pinch, α particle heating, temp. wave dynamics 5-54512
 Thomson-CSF klystrons for fusion-rated appl. 5-48251
 TMX-U, ECRH circular waveguide components, microwave meas. test results 5-988
 TMX-U, electron-cyclotron-resonant heating, circular and rectangular components design and fabrication 5-7016
 TMX-U tandem mirror, ECRH and ICRH for plasma heating 5-54482
 TMX-Upgrade, energetic electron cyclotron emission 5-43302
 TMX-Upgrade, ICRF system performance 5-880
 Tokamak, plasmas, current drive by combined effects of electron-cyclotron and Landau wave damping 5-16567
 tokamak electron heating, temp. profile, numerical simulation 5-60403
 Tokamak heating expts., RF current drive and loop voltage 5-12006
 tokamak physics, thermonuclear fusion breakeven 5-2221
 tokamak physics progress, review 5-7044
 tokamak plasma, electron cyclotron wave propag. and absorpt. 5-60311
 Tokamak plasma, gamma-ray obs. from fusion reactions 5-32562
 Tokamak plasma, mode conversion near ion-ion hybrid and ion cyclotron harmonic reson. 5-43229
 tokamak plasma, particle balance simulation mass transport coeffs. 5-32592
 Tokamak plasma heating using reentrant waveguide antennas for ICRF heating of Tokamaks 5-48244
 tokamak plasma with rippled mag. field and external forces, rot. relax. 5-32498
 Tokamaks, enhanced particle losses and hollow distribution functions due to RF-induced velocity diffusion 5-16637
 tokamaks, plasma adiabatic compression and HF heating expts. 5-54484
 Tokamaks, plasma-materials interactions during RF expts. 5-43231
 TORE SUPRA plasma-surface interaction control, power exhaust 5-43180
 TORE Supra Tokamak, neutral beam injection system, conceptual design 5-54485
 toroidal configs., generic ballooning mode eqn. 5-60341
 toroidal confinement results with ECRH in TOSCA and CLEO 5-54469
 toroidal plasma, conversion of wave energy to mag. field energy 5-60280
 toroidal plasma, reson. surfaces in ion cyclotron freq. range heating 5-16613
 toroidal plasma configuration with nonplanar mag. axis 5-32569
 turbulent heating from low-frequency transients 5-48199
 two-dimensional Fokker-Planck eqn., analytic soln., lower hybrid current drive 5-48155
 upper hybrid turbulence in a plasma with magnetized electrons, appls. 5-60366
 Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228
 Versator II tokamak, 800 MHz, LH current drive expt. 5-43246
 Versator II tokamak, particle confinement during lower-hybrid current drive 5-48312
 wave propagation and electron cyclotron current drive at second harmonic 5-54478
 wave-induced plasma transport in the magnetic drift frequency range 5-60292
 wave-wave resonance instabilities and electron rel. distrib. tail struct. 5-16579
 waveguide launcher analysis and design in ICRF heating for INTOR-like tokamaks 5-43178
 weakly relativistic plasma, electron cyclotron reson. heating, effect of trapped electrons 5-48192
 zero-dimensional ignition condition anal. for OHTE device 5-25594
 D plasma, alternative concept for fusion reactor ignition (*German*) 5-58959
 D plasma, second-harmonic minority heating, wave mode conversion 5-54454
 DD hot plasma, kinetics of nucl. processes 5-15704
 D³Li hot plasma, kinetics of nucl. processes 5-15704
 He beam injector development for JT-60 5-54536
 Xe, shock heated, effects on electron density and relaxation time (*French*) 5-43267

plasma impurities

see also plasma-wall interactions
 advanced limiter test facility (ALT-I) modelling, module for TEXTOR 5-32634
 Alcator C tokamak, Ar, S and Mo X-ray obs. 5-43342
 ALT-I pump limiter studies on TEXTOR 5-32630
 ASDEX, divertor parameters and divertor operation, boundary and scrape-off parameters 5-43193
 ASDEX tokamak, gas target, divertor operating regime 5-48298
 ASDEX upgrade poloidal divertor tokamak reactor requirements 5-43376
 Big Dee divertor and pump limiter capabilities in tokamaks 5-32635
 carbon tetrafluoride, plasma etching, optical diagnostics 5-28649
 cold cathode discharge, surface chemistry effects 5-43260

plasma impurities continued

- current-driven instability of impure plasma 5-32495
- diagnostic tool in tokamak plasmas 5-48296
- DITE bundle divertor, probe meas. 5-43331
- divertor plasma, scrape-off layer, particle simulation 5-43314
- Doublet III tokamak, central Ni density meas. by soft X-ray diode array 5-60415
- edge diagnostics by optical methods 5-43190
- edge plasma, C density, laser induced fluoresc. method 5-38002
- electron-cyclotron heating, impurity emission intensity, radiative loss 5-7014
- ergodic divertor for TORE SUPRA 5-32624
- ergodic magnetic limiter experiments on TEXT with a 7/3 resonance, edge conditions 5-43281
- Eta-Beta II reversed field pinch, temp., XUV and visible spectra 5-43269
- fast-wave eigenmodes and ICRF plasma heating 5-21273
- focus device, electron beam propag., energetic neutral prod. obs. 5-43386
- focus plasma, D⁺ ion beams, energy spectra, high-Z impurities and ion clusters 5-38027
- fusion plasma, impurities excitation by heavy particles and radiative loss 5-43291
- fusion plasmas, spectroscopy and impurity behaviour 5-12026
- graphite limiters use in TFR 5-43284
- heavy impurity plasma filling in the self-sputtering discharge 5-32632
- Heliotron E, injected impurities transport 5-16626
- Heliotron E, injected impurities transport 5-37961
- Heliotron E, metal impurities released from wall obs. using laser-induced fluoresc. 5-43280
- Heliotron E device, impurities and H isotopes, surface probe meas. 5-43275
- Heliotron E helical devices, plasma-wall interactions, surface anal. 5-43187
- ICRF heating, antenna launcher and wave guide launcher, coupling efficiency 5-48216
- ICRF heating, second harmonic in JFT-2M tokamak 5-48201
- ICRH from weak field side in Tokamaks 5-48210
- INTOR, conceptual design, impurity control concepts 5-43375
- INTOR, low-edge temp. divertor design and anal. 5-32625
- ISX pumped limiter, Monte Carlo simulation 5-32633
- ISX-B, impurity control and H pumping using Cr gettering 5-43196
- ISX-B, plasma space pot. meas. 5-38018
- ISX-B beam-heated discharges, heat pulse propagation, electron diffusivity 5-2161
- ISX-B Tokamak, discharge cleaning and plasma purity 5-43286
- ISX-B Tokamak, time-resolved erosion meas. at reference limiter using laser-induced fluoresc. 5-43278
- ISX-JET Be limiter expt. 5-32627
- JET, start up and initial operation 5-43271
- JFT-2M Tokamak, ICRF heating, impurity behaviour 5-43232
- JIPP T-IIU Tokamak, impurity origin during ICRF heating, graphite limiter 5-43233
- JIPP T-IIU tokamak, plasma-surface interactions 5-37930
- JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
- JT-60 tokamak, plasma-wall interactions, review 5-43179
- light impurities influx mechanism in plasma-surface interactions 5-60386
- limiter viewing on JET 5-32631
- low Z impurity diagnostics by laser induced fluoresc. spectroscopy 5-38003
- MFTF-B tandem mirror devices, plasma-surface interaction 5-43272
- neutral beam-injection tokamak for heating, impurity control and irradiation effects of fusion materials 5-43220
- nonequilibrium model of wall-stabilised AC arcs at low currents 5-7094
- nonstationary plasma, light impurities emission, time depend. corona model 5-60444
- particle and impurity control models 5-41922
- PDX graphite rail limiter, impurity deposition characts. 5-37996
- PDX scoop limited discharges, high energy and particle confinement times 5-32628
- PDX Tokamak, neutral-beam heated discharges, particle fueling and impurity control 5-43285
- Petula B tokamak, impurity generation and edge plasma effects during LHR expts. 5-48238
- plasma boundary, density and vels., fluoresc. spectroscopy diagnostics 5-7071
- plasma neutrals temp. determ. in TV-1 tokamak 5-6942
- plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
- plasma-wall interactions, laser fluorescence spectroscopy, sputtering and impurities (German) 5-15695
- PLT rotating pumped limiter expt. 5-32629
- pump limiter simulation expts., particle removal rates obs. 5-43277
- R-tokamak, wall concept and plasma engineering 5-43274
- relativistic plasma, Friedel oscillations, linear response to static charge 5-54523
- reversed field pinch, ZT-40M, ion energy, Doppler broadening meas. 5-60421
- reversed-field theta-pinch plasma, simulation by zero-dimensional model, impurities effect 5-21293
- S-1 Spheromak flux core liner, surface prep. 5-25608
- supersonic plasma stream-wall collision, kinetic energy conversion 5-60387
- T-4 tokamak discharge impurities, model 5-37958
- TCA Tokamak, impurity deposition profiles in plasma edge 5-12025
- Texas Experimental Tokamak impurity injection system 5-5700
- TEXTOR, boundary layer, probe meas. 5-43186
- TEXTOR, limiter performance under full plasma heating 5-48272
- TEXTOR, metal atom fluxes from reference limiter, density meas. using laser induced fluoresc. 5-43279
- TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
- TEXTOR boundary layer, H recycling, electron density meas. 5-43184
- TEXTOR tokamak, boundary region, magnetically mixed layer screening efficiency 5-43182
- TFR, transport modifications due to sawtooth oscills., 1D transport code 5-54403
- TFR neutral injectors, graphite dumps for non-neutralised ions 5-48186
- TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
- TFTR initial limiter and getter operation 5-43270
- thermal cycling test of tungsten-copper duplex divertor plate 5-19849
- thermonuclear plasma contamination by light impurities, mechanism 5-60423

plasma impurities continued

- TMX plasma edge parameters, passive solid-state probe measurements 5-16618
 - Tokamak, JIPP T-IIU, plasma-wall interactions, surface anal. 5-43187
 - tokamak discharge start up, first wall condition effect 5-31208
 - Tokamak discharges, VUV and soft X-ray diagnostics 5-7070
 - Tokamak edge modelling, impurity transport 5-43181
 - tokamak impurity transport, poloidal rot. effect, kinetic approx. 5-32499
 - tokamak plasma, boundary layer impurities, density limits 5-43114
 - Tokamak plasma, surface interaction, impurity flux 5-43183
 - Tokamak plasma reactor, desorption, of light element impurities, from reactor wall (Japanese) 5-21299
 - tokamak scrape-off plasmas, probe diagnostics 5-60439
 - tokamaks, multi-electron ionisation effects on impurity distrib. 5-37897
 - Tokamaks, plasma-materials interactions during RF expts. 5-43231
 - TORE SUPRA plasma-surface interaction control, power exhaust 5-43180
 - Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
 - ultra-high temp. plasma diagnostics, high resolution VUV spectrometer appls. (Japanese) 5-7048
 - UNITOR Tokamak, Cr meas. by means of laser induced fluoresc. 5-43276
 - vaporized wall material/plasma interaction during plasma disruption 5-962
 - Ar arc plasma, props., Cu vapour impurity effects 5-7086
 - Ba I plasma, reson. Rayleigh scatt. study 5-43360
 - Be limiter test in tokamak UNITOR 5-31200
 - C⁴⁺, plasma impurities, dielectronic satellite diagnostics 5-20309
 - C-SiC low Z alloy coating material for plasma interface applications 5-32636
 - CuBr pulsed discharge, Na(K) effects on Cu atom persistence time 5-38056
 - CuCl pulsed discharge, Na(K) effects on Cu atom persistence time 5-38056
 - Fe atom embedding in plasma, host influence on photoeffect 5-53382
 - He I in pulsed discharges, mol. impurities in emission spectroscopy 5-43408
 - Mo energy distrib. in T-11 tokamak and vacuum arc plasmas 5-54535
 - O transport simulation at periphery of tokamak 5-2225
 - SF₆+O₂ discharge plasma, impurities influence 5-27008
 - Ti line emission in L- and H-mode discharges, decay time, numerical simulations 5-43282
- plasma in solids** *see solid-state plasma*
- plasma instability**
see also plasma oscillations
- absolute parametric instability mechanism of inhomogeneous plasma 5-26959
 - Alcator DCT, axisymmetric displacement stabilization 5-903
 - Alfven eigenmodes, importance in RF heating 5-48309
 - Alfven wave excitation, antenna spectrum effects 5-48194
 - Alfven wave heating, modular helical antenna for tokamaks 5-48297
 - anisotropic press. plasmas, three dims. stability anal. in stellarators 5-43154
 - anomalous resistivity, current instabilities 5-60297
 - arcs, high current, plasma props. and instabilities 5-7107
 - axisymmetric tandem mirror with inverted press. profile, stability 5-7028
 - ballooning modes in Berkeley multiple mirror expt. at high beta 5-54424
 - ballooning modes in closed systems with a spatial magnetic axis (Russian) 5-48171
 - beam instability in pulsar magnetospheres 5-9578
 - beam-driven ICRF instability and associated nonclassical transport in Tokamak 5-16577
 - beam-plasma instability of a bounded electron beam in a weak magnetic field 5-7005
 - Bernstein mode generation from noise fluctuations during ICRF heating 5-43156
 - Bernstein modes from noise fluctuations during ICRF heating 5-48221
 - BETA, limiter confined toroidal plasma, equilib. and stability study 5-43298
 - beta limit, stability against MHD modes, large aspect ratio tokamak 5-54412
 - bounded electron beams in plasmas, stabilisation 5-7006
 - bumpy tori, electrostatic drift wave stability 5-16589
 - bumpy torus with hot-ion rings, stability studied using relativistic EM particle code 5-7031
 - Buneman double layers, auroral field line driven 5-45877
 - Buneman instability in a bounded electron beam-plasma system 5-48188
 - Buneman instability of uncompensated electron beam, ion trapping and acceleration 5-32538
 - capillary discharge Z-pinch plasma, mass and instabilities effects 5-38090
 - centrifugal force effects from toroidal rotation on incompressible resistive ballooning 5-16580
 - charge exchange atom, spatial distrib. flux in tokamak 5-6987
 - circuit instability and density limit in cylindrical Tokamak 5-26945
 - coaxial mode excitation by ICRH antenna, lab. model 5-48207
 - coaxial waveguide, laminar electron layers, stability 5-7001
 - coil stabilization of axisymmetric modes in noncircular tokamak plasma (Chinese) 5-54419
 - collective beam-plasma interaction 5-60396
 - collisional rotating plasma, ion-cyclotron instabilities 5-48159
 - collisional tearing mode, energy balance examined within linear theory 5-2178
 - compact toroid plasma, rot. adiabatic compression and interchange stability 5-60364
 - computerised meas. (Dutch) 5-48319
 - conference, St. Louis, MO, USA (May 1984) 5-35915
 - counter-streaming plasmas, interactions and turbulent relax. 5-26964
 - coupled plasma current and position feedback control in ISX-B tokamak 5-16628
 - CTX Spheromak, internal MHD kink modes investig. 5-37921
 - current driven ion cyclotron instability, filamental quenching 5-54426
 - current quench following disruptive energy loss, numerical simulation 5-32591
 - current-driven instability of impure plasma 5-32495
 - current-driven ion-acoustic instability and evolution of a weak asymmetric double layer 5-11992
 - cusp end cells, hollow plasma stability study, probe meas. 5-32584
 - cusp system, flute instability 5-54428
 - cyclotron instability in the presence of a cold plasma 5-43148

plasma instability continued

cyclotron instability of MHD waves, appl. to solar coronal mag. loops 5-14541
 cylindrical plasma, drift wave stability (*Chinese*) 5-21267
 cylindrical plasma, error mag. fields, stability with zero press. 5-60336
 dense plasma focus, kinetic stability 5-21290
 dense plasma with ion acoustic turbulence electron distrib., self-consistent theory 5-60369
 diffusion dominated positive column between coaxial cylinders, stability anal. 5-7093
 discharges, externally sustained, electrode-region instability, longitudinal mag. field effects 5-32665
 dispersive optical bistability in plasmas 5-11984
 dissipative ballooning modes, radial struct. variational method 5-32494
 double layer pot. profiles oscills., instability, current fluctuation 5-43202
 double layers, conf., Innsbruck, Austria, July 1984 5-30128
 double layers, U-shaped, ion cyclotron instability 5-32529
 double layers in HF field in diodes, numerical simulations 5-43207
 double parametric decay near the turning point of the pump wave 5-48170
 double tearing mode with mag. braiding (*Chinese*) 5-21266
 double-cusp mirror plasma, flute instability suppression by RF ponderomotive force 5-16586
 Doublet III, positional stability expt. and elongated plasmas anal. 5-37920
 Drakon confinement system, stability study 5-32586
 Drakon device, vacuum mag. well, plasma stabilisation 5-60350
 drift instabilities in shear mag. field, nonlinear evolution 5-32485
 drift mirror-mode instability in distant magnetosheath, contrib. of anisotropic particles 5-40442
 drift wave excitation in tokamaks, instability conditions 5-32493
 drift wave instabilities, gravit. effects (*Chinese*) 5-54418
 drift wave instabilities in a high β multispecies plasma 5-16583
 drift waves in high- β two-temperature plasmas 5-40449
 drift-tearing modes, nonlinear evolution 5-60331
 drift-tearing modes, nonlinear stability in the presence of an electron temp. inhomogeneity 5-60342
 dynamic stability of partially ionised compressible Hall plasma, mag. resist. effects 5-21265
 dynamics inside the current sheet 5-11983
 ECRH in EBT, theory and expt. comparison 5-54468
 ECRH in TFR, numerical simulation of local heating 5-54474
 ECRH of a high density plasma 5-54472
 edge transport barrier development at H-mode transition 5-7035
 electron beam driven Bernstein waves, nonlocal theory 5-43224
 electron beam excitation of cylindrical plasma waveguides (*Russian*) 5-16606
 electron beam in longitudinal mag. field, Pierce instability 5-60395
 electron beam interaction, breakup and bunching, nonlinear theory 5-48168
 electron beam-plasma instability, nonlinear effects 5-43223
 electron beam-plasma system, LF ion cyclotron wave instability 5-43225
 electron cyclotron drift instability, stabilising effects of mag. field gradient in perpendicular shock wave 5-2182
 electron cyclotron resonance heating in plasma HE11 mode 5-48284
 electron heating caused by the ion-acoustic decay instability in a finite-length system 5-7012
 electron plasma, longitudinal and transverse oscillations, parametric excitation 5-60344
 electron plasma, nonlinear oscillations described by collisionless Vlasov eqn. single-mode sat. 5-60325
 electron plasma-wave production by stimulated Raman scattering: competition with stimulated Brillouin scattering 5-6975
 electron shell orbiting positively charged wire, harmonic perturbation growth 5-32524
 electron-acoustic and ion-ion hybrid reson. drift instability in inhomogeneous magnetoplasmas 5-32480
 electron-cyclotron heating, impurity emission intensity, radiative loss 5-7014
 electron-cyclotron maser radiation from a relativistic loss-cone distribution 5-16137
 electron-ion instability enhancement by internal feedbacks 5-60312
 electrons, anomalous heating in field of oblique Langmuir waves in induced ls scatt. 5-26975
 electrostatic double layers, two-stream instability 5-43208
 electrostatic double layers expansion mechanism, instabilities 5-43209
 electrostatic instability due to axial variation of EXB drift in tandem mirrors 5-32477
 electrostatic ion-cyclotron instability in Q-machine, driven by slow electron drift 5-26957
 electrostatic ion-cyclotron instability in Q-machine, driving mechanism 5-26956
 electrostatic stability of magnetised plasma in large amplitude circularly polarised wave 5-60345
 Elmo Bumpy Torus, low freq. plasma fluctuations obs. 5-16623
 ELMO bumpy torus, mag. well depth and MHD stability 5-54411
 EM heat flux instability in cometary and solar plasma, theory 5-40474
 EM instabilities, effect of colliding ion-beams density and vel. gradients (*Chinese*) 5-2198
 EM plane wave nonlinear propagation, arbitrary polarisation 5-37913
 EM relativistic modulational instability in magnetised plasma 5-60381
 EM stability of Alfvén-type surface waves in pulsar magnetospheres 5-57770
 EM turbulence in tokamaks, numerical simulation 5-60363
 fast magnetic reconnection, self-consistent development with anomalous plasma resistivity 5-26947
 fast-wave eigenmodes and ICRF plasma heating 5-21273
 feedback control of vertical plasma position in non-circular Tokamak TNT-A 5-15708
 filamentation instability of ion cyclotron wave in collisionless magnetoplasma 5-32482
 filamentation instability of short wavelength laser beam propag. 5-2193
 finite aspect ratio, axisymmetric stability, ideal MHD equilib. 5-6965
 finite conductivity plasmas, response to resonant mag. perturbations, mag. island growth 5-2229
 fishbone instability in PDX 5-48303
 flute instabilities in self-pinch electron beam 5-37936
 flute instability of plasma in a gas-dynamic trap 5-32578
 flute solitons in a plasma with shear 5-21268
 g-modes in viscous stratified plasma with mag. shear, variational principle 5-37911

plasma instability continued

generator, high-density electron beams, negative mass instability 5-54544
 glow discharge diffuse plasma, constriction and filament form. conditions 5-38075
 glow discharge magnetically stabilised, electrode design 5-12050
 glow discharges, instability near anode in electronegative gas, 2D numerical simulation 5-54574
 gradient drift instability and wave interactions in ionosphere, anisotropic inhomogeneities form. 5-9415
 Hamiltonian guiding center drift orbit calculation for plasmas of arbitrary cross section 5-16636
 harmonic generation and parametric decay in the ion-cyclotron frequency range 5-6968
 Heliotron E, interchange instabilities in pellet injected current-free plasma 5-48166
 Heliotron E plasma, ohmic-heated, with zero rotational transform surface, relax. oscill. 5-60317
 HF hot electron interchange mode, stability 5-60315
 high current plasma diodes, anomalous resistance theory 5-60459
 high energy Raman scatt., collisional damping high-Z targets irradiated at 0.26 μm 5-43265
 high power laser studies at ultrahigh pressures, review 5-32555
 high-current straight discharge, low gas press., instability mechanisms 5-7099
 homogeneous plasma, stimulated Raman scatt., nonlinear saturation 5-32507
 hot electron precessional mode stabilisation in symm. tandem mirror by elec. field var. 5-21301
 hot electron rings analytical equilibria 5-41935
 hot-electron plasma, curvature-driven instabilities, radial struct. 5-6971
 hot-electron prod. in laser-plasma interaction expts., Raman instability 5-12020
 ICF targets, Rayleigh-Taylor instability with voltage-shaped ion beam 5-36714
 ICRH, absorption and mode conversion in nonuniform plasmas 5-48212
 ICRH antenna in JET, mode coupling to waves, power fluxes, dispersion 5-32575
 ICRH from weak field side in Tokamaks 5-48210
 incompressible plasmas, time-asymptotic behaviour 5-16635
 inhomogeneous plasma, absolute growth of coupled forward and backward Raman scatt. 5-6995
 instabilities excited around line cusp mag. field 5-32483
 interchange instability of small flux tubes, appl. to solar surface mag. fields 5-35612
 internal kink mode, trapped particle destabilisation 5-60332
 interplanetary scintillations, plasma perturbations 5-57574
 ion acoustic turbulence and transport in a plasma in a strong electric field 5-6991
 ion cyclotron instability, collisional current driven, mag. shear influence 5-16578
 ion cyclotron instability in magnetosphere, linear anal. for multicomponent plasma 5-18482
 ion finite-Larmor-radius effect on tokamak ballooning modes (*Chinese*) 5-2173
 ion-cyclotron instability, current-driven, convective props., nonlocal effects 5-2180
 ionization waves, modulational instability 5-60314
 ionosphere, modulational instability and soliton formation during heating 5-40416
 ionosphere, parametric decay instability study technique 5-9378
 ionosphere, plasma cloud stability, finite parallel length 5-40415
 JET, global particle balance and recycling 5-58965
 Kelvin-Helmholtz instabilities of supersonic shear flows 5-14457
 Kelvin-Helmholtz instability and solar wind stream viscosity 5-14447
 Kelvin-Helmholtz instability in cometary ionosphere, rel. to mag. field penetration 5-63267
 kinetic ballooning mode anal. of Tokamak plasmas, with second stability regime (*Chinese*) 5-37912
 kinetic cross-field streaming instability, electron thermal anisotropy 5-6966
 kinetic shear Alfvén wave, current driven instabilities 5-16588
 kinetic theory deviations, symbolic manipulation techniques 5-16582
 laboratory plasmas, rel. to space plasmas 5-37981
 Langmuir collapse under pumping and wave energy dissipation 5-26962
 Langmuir wave, parametric decay, cold electron beam effect 5-32476
 large amplitude Langmuir wave solitons, Liapunov stability 5-26960
 laser compression at Rutherford Appleton Laboratory Central Laser Facility 5-37949
 laser plasmas, high-energy electron distrib. bremsstrahlung X-ray continuum spectrum 5-32552
 laser-plasma interaction, short wavelength, in spherical geometry 5-37929
 laser-plasma nonlinear interaction, second harmonic light and Brillouin scattering light detection (*Korean*) 5-2192
 laser-produced plasma, cavitons and rarefaction waves, electron density profile instabilities 5-16656
 localised electrostatic struct. stability, turbulent fluctuations 5-43167
 localised pump wave, stimulated Raman effect, instability 5-60352
 loss cone-driven instabilities in solar corona, comparative study 5-40567
 low density plasma streams interaction, turbulent electrostatic shock wave, ion instability 5-54439
 lower hybrid current drive, nonlinear theory 5-48267
 lower hybrid electron heating and current drive in large tokamaks 5-54464
 lower hybrid heating, electron tail instabilities in FT 5-54462
 lower hybrid heating expts., density regions, parametric decay instabilities 5-48230
 lower hybrid waves in WT-2 Tokamak, arrest sustainment 5-32478
 macroscopic extraordinary-mode stability properties of relativistic non-neutral electron flow in a planar diode with applied magnetic field 5-6972
 magnetic bremsstrahlung energy loss from magnetised rel. plasma, stream instability 5-37990
 magnetic confinement, closed system, plasma equilib. and stability 5-32588
 magnetic confinement devices, turbulence and scaling laws 5-43268
 magnetic curvature-drift instability 5-32488
 magnetic field generated thermal instability in laser prod. plasma, laser flux effects 5-43159
 magnetic field generation in collisional plasma in HF field, anisotropic mechanism 5-48169
 magnetic fusion devices, tearing mode nonlinear destabilisation 5-54425

plasma instability continued

magnetic instabilities in accelerating plasma surfaces 5-2184
 magnetic islands, nonlinear dynamics with curvature and press. 5-54421
 magnetic islands in transition layer with magnetic shear, nonlinear theory 5-6981
 magnetic reconnection through the current sheet: quasi-stationary and explosive stages 5-11982
 magnetically confined plasma, stability and transport for mag. fusion 5-43305
 magnetically confined plasma in RF field, ponderomotive Hamiltonian and Lyapunov stability 5-21269
 magnetically insulated gaps, resistive electrode plasmas, instabilities 5-16590
 magnetised plasma, electromagnetic wave scatt. by drift modes 5-32505
 magnetised plasma, Raman and two-plasmon decay instabilities 5-32487
 magnetoactive plasmas, parametric wave instabilities 5-60356
 magnetosonic wave, mode conversion and damping near ion-cyclotron frequency 5-48172
 magnetosonic waves in open confinement systems, instability 5-6982
 magnetosphere, plasma sheet, driven by particle fluxes, large-scale instabilities 5-35484
 magnetostatic fluctuations nonlinear generation by drift waves 5-6977
 Mercier, criterion, finite-Larmor-radius modification 5-2175
 MHD, linear stability anal. 5-32474
 MHD ballooning modes in tokamaks, influence of hot beam ions 5-48293
 MHD ballooning stability, influence of mag. separatrix 5-48294
 MHD converters, closed cycle, disk type, dynamical behaviour 5-29050
 MHD equilb. in bumpy torus with toroidal current 5-43145
 MHD instability of ejective cylinder perpendicular to solar surface (Chinese) 5-4591
 MHD instability of Tokamak plasmas, numerical simulation 5-6983
 MHD stability of Drakon type devices, straight regions effect 5-60307
 MHD stability of high- β tokamak equilibria with pedestal and line-tying 5-16633
 MHD stable resistive modes, analytic theory 5-54413
 microwave diagnostics of non-stationary Ne-plasma by resonant cavities attenuated differently 5-48316
 microwave instabilities suppression in storage rings for fusion ignition 5-54415
 mirror, elongated axisymmetric with axis encircling ion component, stability 5-2226
 mirror-plasma devices, interchange modes stabilisation, RF sideband coupling 5-37916
 mirror plasmas, extraordinary EM wave decay stability 5-43149
 MIX-1 mirror system, drift cyclotron loss cone driven wave propag. 5-43304
 mode conversion during ICRF and lower-hybrid heating 5-48224
 modes, nonlinear wave coupling in two-fluid plasma 5-16584
 modulational and filamentation instabilities of upper-hybrid laser radiation in mag. plasma 5-60328
 modulational instability of finite-amplitude Alfvén waves 5-29831
 Nagoya Bumpy Torus, hot electron ring form. 5-21298
 neutral beam injection, MHD effects on beam ion loss 5-48308
 neutral sheet config., lower hybrid drift instability simulations, nonlinear evolution 5-32486
 non-neutral electron flow in planar diode with applied mag. field, kinetic stability theorem 5-54543
 nonisothermal plasma, Langmuir solitons, nonlinear dynamics 5-48053
 nonlinear distribution function obeying Vlasov-Maxwell eqns. 5-37918
 nonlinear driven reconnection in the reversed-field pinch 5-54427
 nonlinear gyrokinetics of high β axisymm. plasma 5-60285
 nonlinear kinetic theory of a single helicity tearing instability 5-2181
 nonlinear self-contraction of electron waves 5-2185
 nonlinear skin layer, instability 5-54433
 nonthermal plasma stability obs. in simple mirror 5-54508
 one-dimensional plasma, wall-sheath stability, particle simulation 5-43206
 open-cycle MHD plasma, electrothermal instability anal. under two-component magnetic field 5-29057
 oscillating two-stream and parametric decay instabilities in terms of wave pressure 5-2179
 oscillatory Pierce instability 5-60355
 parametric instabilities, pump fluctuation effects 5-6964
 parametric instabilities in fast wave heating in Tokamak 5-37914
 parametric instability of Alfvén and sound waves in solar atmosphere, theory for isothermal atmosphere 5-46040
 parametric ion cyclotron instability suppression by mag. field of pump wave 5-54432
 particle simulation, EM wave scatt., instabilities, diagnostics 5-60427
 Pierce instability of neutralized electron beams 5-6985
 pinch plasma hydromagnetic kink instabilities, dynamic shear stabilisation from parametric mode coupling standpoint 5-7021
 plasma column, kink mode excitation superposed on fast magnetosonic wave in tokamaks 5-60349
 plasma column with current in skin layer, ideal kink instability 5-54430
 plasma diodes, unstable states, double layers, particle simulations 5-43399
 Poiseuille flow, resonant effects and instability 5-60308
 polarized electron-cyclotron emission in a poloidal-divertor tokamak 5-54408
 ponderomotive stabilisation theory of mag. confined plasma 5-2183
 preheated gas-embedded Z-pinch, stability 5-37970
 pulsars, coherent radioemission, soliton turbulence 5-46108
 pulsed vacuum discharge plasma param. 5-60474
 PWI-1 plasma waves and instabilities 5-24659
 R-tokamak, wall concept and plasma engineering 5-43274
 radiative and reconnection instabilities in solar corona, appl. to filaments and flares 5-40565
 random phasing of high-power lasers for uniform target acceleration and plasma-instability suppression 5-2216
 rapid magnetic reconnection caused by finite amplitude fluctuations 5-54422
 Rayleigh Taylor instabilities in dense plasmas, stabilisation appl. inertial confinement fusion 5-37922
 Rayleigh Taylor instability of superposed partially-ionized plasmas 5-26954
 Rayleigh-Taylor growth rate scaling for laser ablated plasmas 5-2176
 Rayleigh-Taylor instabilities, effect of rot. 5-48158
 Rayleigh-Taylor instability driven by mag. field gradient 5-54423
 Rayleigh-Taylor instability obs. in ablatively accelerated foils 5-6974

plasma instability continued

Reiden IV light ion beam system, use in inertial confinement fusion research 5-37989
 relativistic analysis of instability evolutions, absolute and convective, in three dims. 5-6976
 relativistic beam propag., conductivity and current effects, hose instability dispersion relations 5-43130
 relativistic electron beam, betatron oscills., EM wave gas breakdown 5-7007
 relativistic electron beam, high-current, interaction with magnetised plasma waveguide 5-54448
 relativistic electron beam, self-pinch, two-stream instability 5-7004
 relativistic electron beam stability props. in collisional annular plasma channel 5-43222
 relativistic electron beam transport in plasma, reson. helicon stability 5-32537
 relativistic electron beam-plasma interaction with intense self-fields 5-60397
 relativistic electron beams, long-wave diocotron instability 5-6216
 relativistic EM instability, space-time evolution 5-43313
 relativistic plasma, Friedel oscillations, linear response to static charge 5-54523
 relativistic quantum plasma, fluctuations and instabilities, Fermi gas theory 5-54519
 relativistic rot. electron beam extraction and propag., filamentation instability 5-54452
 relaxation instability, pressure driven in current-free high-shear helical system 5-32577
 resistive g mode in sheared mag. field, particle simulation 5-60329
 resistive MHD modes in cylindrical plasmas, spectrum 5-32479
 resistive tearing instability of current sheet, effect of thermal process (Russian) 5-24391
 resistive tearing modes, nonlinear interaction, comparison between tokamak and reversed field pinch 5-60330
 reversed field pinch, toroidal flux enhancement and instabilities 5-32560
 reversed field pinches, current driven instabilities, parallel kinetic effects 5-60337
 reversed-field pinch, three dims. MHD instability study 5-54504
 RF discharge, low freq., in mag. field, stratification, ionisation instability 5-60489
 RF stabilization of flute instabilities in axisymm. mirror, high density plasma 5-54420
 rippling and drift instabilities in straight cylinder Tokamak 5-2171
 simulation of phase space hole growth and the development of intermittent plasma turbulence 5-60360
 single-cell hot electron plasma, ballooning precessional instabilities 5-16639
 solitons, solution theory, appl. to plasmas 5-6944
 solitons in weakly nonlinear electron-positron plasmas and pulsar microstructures 5-54444
 spheromak tilt instability stabilisation 5-37951
 spheromak with flux core, equilb. tilt and shift mode stability 5-43289
 stationary convection due to resistivity, viscosity, and thermal conductivity in a cylindrical plasma 5-2177
 stellarators, current-carrying plasma, runaway electrons, turbulence 5-60367
 stellarators, heliac config., free-boundary stability 5-16640
 strong Langmuir turbulence of plasma waves 5-16597
 tandem mirror, flute waves, stability conditions 5-43290
 tandem mirror, line-tying macroscopic stability modification 5-32583
 tandem mirror, symmetric, with hot-electron end cells, precessional instabilities 5-37955
 tandem mirror cell, axisymmetric, stabilisation by hot plasma component 5-32582
 tandem mirror devices, electrostatic ion-ion two-streaming instability 5-60339
 tandem mirror mag. coil optimisation, plasma props. 5-43306
 tandem mirrors, energetic ion beam instability excitation, electron temp. anisotropy 5-60338
 tandem mirrors, precessional wave interaction with free boundary Alfvén surface waves 5-54507
 tandem mirrors, trapped-particle stability, equilb. radial elec. field effect 5-60340
 TARA tandem mirror, electron cyclotron heating 5-43301
 tearing modes, quasi-linear evolution 5-16581
 tearing modes, stabilisation in lower hybrid current discharges in tokamak 5-32579
 TEXT tokamak, edge plasma, turbulent struct. 5-43288
 TFR, transport modifications due to sawtooth oscills., 1D transport code 5-54403
 thermal instability in sheared mag. field, filament condensation with anisotropic heat conduction 5-14460
 thermal self-focusing of laser light, 2D ray-trace calcs., Rayleigh-Taylor instability 5-60409
 tokamak, confinement scaling, drift wave turbulence consequences 5-54514
 Tokamak, PDX, confinement of fusion reaction products during the Fishbone instability 5-21300
 tokamak physics, thermonuclear fusion breakeven 5-2221
 tokamak plasma, half-coalescence of the $m=1$, $n=1$ mag. island 5-11981
 tokamak plasma position dynamics and feedback control 5-7043
 Tokamak plasmas, high-beta finite resistivity, limiter stabilisation 5-37915
 tokamak reactor, vertical instability, passive stabilisation 5-53172
 tokamak with poloidal divertor, vertical instability suppression 5-60348
 Tokamaks, high- β , stability props. and general equilb. 5-7033
 toroidal configs., generic ballooning mode eqn. 5-60341
 toroidal confinement results with ECRH in TOSCA and CLEO 5-54469
 toroidal devices, complex mag. confinement, resistive ballooning modes 5-54431
 toroidal plasma, resistive ballooning modes, MHD eqns., dispersion rel. 5-60335
 toroidal systems with axially varying mag. field, MHD stability 5-6984
 Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
 turbulent collisionless plasma, Alfvén-ion cyclotron instability 5-16585
 turbulent plasma relax., anisotropic vel. distrib. 5-60359
 two-ion plasma, resistive ion-ion hybrid instability 5-60319
 two-plasmon decay waves in CO₂ laser irr. plasma, growth, saturation and decay 5-6973
 universal mode stability, electron-ion Coulomb collisions effect 5-60276

plasma instability continued

- upper hybrid turbulence in a plasma with magnetized electrons 5-60366
- vacuum bubbles study as a cause of major disruption in tokamaks 5-7036
- vaporized wall material/plasma interaction during plasma disruption 5-962
- vertical position stability in tokamak plasma 5-7042
- viscous MHD, Rayleigh-Taylor problem, minimum dissipation principle 5-16571
- Vlasov-Plasma, ion-acoustic solitary wave amplification 5-48143
- warm relativistic electron beam-cold magnetised plasma system, EM instabilities (*Rumanian*) 5-26972
- wave dissipation, parametric instabilities 5-60358
- wave propagation and absorption at electron cyclotron and plasma frequencies 5-54436
- wave-wave coupling and energy flow in Tokamak edge plasma 5-43163
- wave-wave interaction in magneto-gravitating plasma, instability triggering by resonant interactions 5-40470
- wave-wave resonance instabilities and electron rel. distrib. tail struct. 5-16579
- Z pinch, large ion Larmor radius effects, Vlasov fluid stability 5-6963
- Z pinch under fusion conditions, stability studied using Hall fluid model 5-37953
- Z-pinch, current profile on $m=1$ kink mode growth rate 5-16632
- Z-pinch, wall stabilised, form., stability 5-37974
- Z-pinch instability in an electrically exploding thin-shelled tube 5-32558
- zero-current high-beta stellarator equilibria with rotational transform profile control 5-16631
- Al, laser irradiated thin targets, thermal instabilities as an explanation of jet like structs. 5-54490
- Ar, collisional turbulent plasma, phase coherent effects 5-26999
- Au, laser irradiated thin targets, thermal instabilities as an explanation of jet like structs. 5-54490
- CO₂-N₂-He mixture, non-self-sustained discharge instability, sectioned electrodes study 5-27010
- CdS, magnetoactive semiconds., helicon waves of ion Bernstein modes, nonlinear propag. 5-12687
- D plasma, second-harmonic minority heating, wave mode conversion 5-54454
- D-D Tokamak plasma, ignition and thermal instability, nucl. elastic scatt. effect 5-32463
- He, flowing, glow discharge, atm. press., negative differential cond. 5-21344
- Kr discharge plasma, ion-acoustic instability 5-48160
- N₂ gas, non-self-sustained discharge instability, sectioned electrodes study 5-27010
- Ne discharge plasma, ion-acoustic instability 5-48160
- Ne, weakly ionised, inelastic collisions, EM instability kinetic theory 5-60318

plasma interactions *see plasma collision processes***plasma jets**

- arcs, high current, plasma props. and instabilities 5-7107
- arcs, turbulent axial gas flow, discharge current, burning voltage (*German*) 5-38054
- cathodic arc spot, self-induced electric field theory 5-54571
- ceramics, plasma sprayed coatings using atmospheric plasma jets 5-62078
- chemical activity and transport processes in plasma jet igniter 5-43369
- current generation in laser plasma jet 5-6954
- cylindrical electrostatic probes in a supersonic plasma stream 5-21318
- erosion jet, optical breakdown by interaction with CO₂ laser radiation 5-37881
- heat transfer between ceramic plate and moving plasmatron flame 5-54542
- induction plasmatron, subsonic jets, heat transfer 5-2247
- laser microspectral anal., decreasing laser radiation absorpt. in plasma plume 5-38011
- magnetic field struct. of laser jet plasma at low radiation flux densities 5-7038
- mathematical modelling of plasma processes, review 5-12029
- metals, nitriding reaction under plasma conditions 5-23159
- plasma beam propag. in inhomogeneous mag. field 5-43318
- pulsed plasma jet exhaust, turbulent mixing, schlieren cinephotography meas. 5-26998
- reactor design for high temp. gas/solid reactions 5-13567
- turbulent jet structure (*Japanese*) 5-32621
- two-jet plasmatron electric arc in an alternating field 5-54568
- VUV radiation fluxes, high-power radiation-gasdynamic interaction with optical materials 5-37449
- CO₂ decomposition in low temp. Ar plasma jet 5-50356
- Cs continuous plasmodynamic jet, inverse population of electronic levels (*Russian*) 5-60460
- He-Xe mixture, pulsed plasma jet, level population by recombination 5-38014
- Li, continuous plasmodynamic jet, inverse population of electronic levels (*Russian*) 5-60460
- Li-Cs continuous plasmodynamic jet, inverse population of electronic levels (*Russian*) 5-60460
- Na neutral atoms, in laser plasma, density determ. by polarisation method 5-54526

plasma magnetohydrodynamics

- aerospace propulsion using MPD quadrupole arcjet, features and operation 5-54517
- aerospace propulsion using solid propellant MPD thruster, diagnostics 5-54537
- Alfven eigenmodes, importance in RF heating 5-48309
- Alfven wave dispersion, role in solar corona energetic proton dynamics 5-14541
- Alfven wave excitation, antenna spectrum effects 5-48194
- Alfven wave heating, modular helical antenna for tokamaks 5-48297
- Alfven wave heating, nonlinear antenna loading meas. in TCA 5-48198
- Alfven wave heating in TCA tokamak 5-48195
- Alfven wave heating on TORTUS tokamak, antenna loading studies 5-48311
- Alfven wave heating results in TCA using coated bar antennae 5-48196
- Alfven-type surface waves in pulsar magnetospheres, EM stability 5-57770
- Avco Mk VI test facility for testing MHD converters, results 5-29047
- axisymmetric tandem mirror with inverted press. profile, stability 5-7028

plasma magnetohydrodynamics continued

- axisymmetric toroidal MHD equilibria of arbitrary cross section as an eigenvalue problem 5-43293
- ballooning modes in Berkeley multiple mirror expt. at high beta 5-54424
- ballooning modes in closed systems with a spatial magnetic axis (*Russian*) 5-48171
- ballooning modes in tokamaks, influence of hot beam ions 5-48293
- ballooning stability, influence of mag. separatrix 5-48294
- Bernstein modes from noise fluctuations during ICRF heating 5-48221
- beta limit, stability against MHD modes, large aspect ratio tokamak 5-54412
- bumpy torus with toroidal current, MHD equilib. study 5-43145
- cathodic arc spot, self-induced electric field theory 5-54571
- circular plasma cylinder in longit. mag. field, nonlinear plane MHD flows 5-60305
- closed-cycle MHD generators, in Eindhoven Blow-Down facility, electric and gasdynamic performance 5-29062
- coal fired flow facility for heat transfer behaviour anal. of MHD flow train 5-29048
- coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
- collisionless plasma in strong mag. fields, hydromagnetic eqns. 5-6958
- combustion MHD plasma, time dependent temp. variation meas. by optical technique 5-43113
- compressional Alfven wave for steady state Tokamak 5-32471
- conductivity measurement by circuit quality factor method, mag. field effects 5-62606
- conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
- conference, plasma MHD calcs., Wildhaus, Switzerland (Sept. 1983) 5-18980
- conference, toroidal plasma heating, Rome, Italy (March 1984) 5-46294
- critical Mach number for fast MHD shock 5-60301
- cusp end cells, hollow plasma stability study, probe meas. 5-32584
- disk MHD generators, combustion driven, electric field breakdown and current leakage 5-29051
- double tearing mode with mag. braiding (*Chinese*) 5-21266
- double-cusp mirror plasma, flute instability suppression by RF ponderomotive force 5-16586
- Drakon type devices, MHD stability, straight regions effect 5-60307
- drift-Alfven waves in high β multispecies plasma, dispersion relation 5-16583
- dynamics and struct. of plasma layer, study by Schlieren technique 5-16655
- dynamics inside the current sheet 5-11983
- dynamo magnetic fields, effect on fluid flow driving dynamo 5-18763
- Lortz dynamo with helical symmetry 5-51490
- ECRH in PDX tokamak, major results 5-54470
- ELMO bumpy torus, mag. well depth and MHD stability 5-54411
- energisation in weak mag. field, appl. to geomag. tail 5-35463
- engineering aspects of magnetohydrodynamics, conf. Mississippi, USA (June 1984) 5-24603
- equilibrium configuration, by body-fitted curvilinear coordinate system, appl. to Spheromak 5-60299
- ergodic mag. limiter, plasma diffusion 5-43126
- Extrap, multipoles and related configurations, MHD-like and kinetic equilib. 5-12023
- Faraday MHD converters, segmented, rod electrodes performance 5-29043
- field free atmosphere, mag. flux tube solitons 5-14552
- finite aspect ratio, axisymmetric stability, ideal MHD equilib. 5-6965
- fishbone instability in PDX 5-48303
- flow switching, magnetoacoustic model 5-2169
- force-free magnetic field in infinite regions of space 5-14458
- g-modes in viscous stratified plasma with mag. shear, variational principle 5-37911
- generator duct electrode walls, transient temp. field meas. 5-38030
- glow discharge plasma, shock wave propag., mag. field effect 5-48178
- gyroviscous MHD, fluctuation spectrum 5-2168
- helical plasma equilibrium with anisotropic pressure 5-16570
- Heliotron E plasma, ohmic-heated, with zero rotational transform surface, relax. oscill. 5-60317
- Heliotron-E, MHD activity in high- β , current plasmas 5-26982
- high power laser studies at ultrahigh pressures, review 5-32555
- hot-electron plasma, curvature-driven instabilities, radial struct. 5-6971
- image converter video-camera investig. of near edge MHD and turbulence 5-21320
- imploding plasma, mag. field spontaneous generation 5-60300
- incompressible plasmas, time-asymptotic behaviour 5-16635
- instability of ejective cylinder perpendicular to solar surface (*Chinese*) 5-4591
- interchange instability of small flux tubes, appl. to solar surface mag. fields 5-35612
- interface problems for plasma-vacuum in MHD 5-7037
- inverse plasma equilibria, MHD anal. of tokamaks 5-21261
- ion acoustic turbulence in a plasma in a magnetic field 5-43168
- island formation and destruction of flux surfaces in three-dimensional MHD equilibria 5-16572
- JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
- Langmuir turbulence in mag. field 5-60361
- laser produced plasma, axial magnetic field, growth rate calcs., Faraday rotation expt. 5-37941
- linear MHD generators, optimal boundary configurations 5-29039
- linear stability anal. 5-32474
- linearly polarised microstrip antenna radiation in warm plasma 5-16605
- magnetic circuit coupling, computer model ZEROD 5-60425
- magnetic field in front of laser plasma expanding into ambient medium 5-43144
- magnetic field line spontaneous reconnection 5-60309
- magnetic field lines reconnection, asymptotic soln. for nonstationary case 5-9592
- magnetic field reconnection in a compressible plasma 5-29828
- magnetic field-line reconnection, nonlinear interactions 5-6961
- magnetic helicity dissipation rate in resistive plasma 5-29914
- magnetic islands, nonlinear dynamics with curvature and press. 5-54421
- magnetic mirror, plasma flow, electrostatic pot. 5-32590
- magnetic reconnection across an X-type neutral point slow shocks versus current sheets 5-6960
- magnetic reconnection through the current sheet: quasi-stationary and explosive stages 5-11982

plasma magnetohydrodynamics continued

magnetically confined plasma in RF field, ponderomotive Hamiltonian and Lyapunov stability 5-21269
 magnetised plasma expulsion from solar corona 5-18769
 Mercier, criterion, finite-Larmor-radius modification 5-2175
 MESHJET, mesh generation package for JET finite element MHD equilibria, codes 5-58963
 MHD converters, acoustic waves frequency dependence 5-29044
 MHD converters, boundary layer arc behaviour, projection for commercial sized coal-fired MHD generator 5-29042
 MHD converters, closed cycle, disk type, dynamical behaviour 5-29050
 MHD converters, closed cycle, performance with fully ionized seed 5-29049
 MHD converters, magnetoacoustic phenomena, anal. by solution of MHD dispersion relationship, experimental verification 5-29040
 MHD flow velocity measurement, using remote controlled laser velocimeter 5-26953
 mirror, elongated axisymmetric with axis encircling ion component, stability 5-2226
 modulational instability of finite-amplitude Alfvén waves 5-29831
 molecular MHD plasma, cold electrodes, transition from diffuse to constricted discharges 5-29058
 MPD arc thruster with hollow cathode, heat transfer analysis 5-48329
 MPD arcjet, discharge voltage fluctuations, spectrum analysis 5-54414
 MPD arcjet, plasma acceleration and current distribution analysis 5-48325
 MPD arcjets for initial plasma injection into a tandem mirror GAMMA 10 5-54552
 MPD thruster, direct thrust meas. using an accelerometer 5-54549
 MPD thruster, high performance, with propellant injection modification 5-54551
 MPD thruster, quasi steady state arcjet, thrust performance and current distribution, obs. 5-54550
 MPD thruster discharge chamber, performance simulation and analysis 5-48326
 MPD thruster scaling, channel flow model 5-48327
 neutral beam heating in currentless, high- β plasma 5-54475
 neutral beam injection, MHD effects on beam ion loss 5-48308
 neutral sheet, noise quasi-linear effects and current density 5-14350
 neutral-beam injection heating experiment on currentless plasma in the Heliotron E device 5-48291
 nonequilibrium Hall MHD generator, inlet shock wave preionization, shock wave angle effects on performance 5-29063
 nonequilibrium mag. config., current layer, forms, geophysical and astrophysical appls. 5-48157
 nonlinear skin effect in plasmas, electron hydrodynamics 5-60306
 nonuniform plasma, three-wave coupling coeff. 5-60298
 OHTE, toroidal pinch, mag. field fluctuation meas. 5-16641
 open-cycle MHD plasma, electrothermal instability anal. under two-component magnetic field 5-29057
 oscillations, $m=1$, stochasticity in tokamak 5-16587
 partially ionised compressible Hall plasma, mag. resist. effect on stability 5-21265
 partially ionized gas, low-density, struct. of perturbed region, self-mag. field effect 5-43143
 particle acceleration by turbulent magnetohydrodynamic reconnection 5-7078
 particle transport, neutrals effect 5-21264
 plasma acceleration, magnetoplasma dynamic analysis 5-48324
 plasma beam propag. in inhomogeneous mag. field 5-43318
 plasma column, kink mode excitation superposed on fast magnetosonic wave in tokamaks 5-60349
 plasma column, magnetic field and gyrotropy effect on Alfvén wave heating 5-60404
 plasma focus discharge, double layer form. 5-43211
 plasma-metal boundary, surface wave propag. along mag. field (Russian) 5-60388
 propane-oxygen combustion plasma, in MHD generator electrode boundary layer 5-29056
 PRTF device, expts. and diagnostics 5-43310
 R-tokamak, wall concept and plasma engineering 5-43274
 radiative instability in solar corona plasma 5-18733
 radiative magnetogas dynamics, self-similar problem with energy increase 5-24277
 rapid magnetic reconnection caused by finite amplitude fluctuations 5-54422
 Rayleigh Taylor instability of superposed partially-ionized plasmas 5-26954
 Rayleigh-Taylor instabilities, effect of rot. 5-48158
 relativistic charge-separated winds of pulsars and other rot. magnetised objects 5-18774
 relaxation instability, pressure driven in current-free high-shear helical system 5-32577
 resistive g mode in sheared mag. field, particle simulation 5-60329
 resistive MHD eqns. for tokamaks with arbitrary β and cross section 5-6959
 resistive MHD modes in cylindrical plasmas, spectrum 5-32479
 resistive tearing modes, nonlinear interaction, comparison between tokamak and reversed field pinch 5-60330
 reversed field pinch, fluctuations MHD dynamical eqns. 5-16642
 reversed-field pinch, three dims. MHD instability study 5-54504
 reversed-field-pinch plasma, partially relaxed minimum energy states 5-37950
 RF stabilization of flute instabilities in axisymm. mirror, high density plasma 5-54420
 secondary flow in converter channel meas. using laser Doppler anemometry 5-29045
 self-consistent fluid mechanics problems, novel Lagrangian formulation 5-54358
 shear Alfvén wave heating of spheromaks 5-48197
 shear Alfvén waves, kinetic theory 5-6970
 solar active region magnetic flux submergence 5-63272
 solar coronal bullets, dynamics and energetics 5-63271
 space plasma, boundary layers, tangential discontinuities, kinetic model 5-9595
 spatial Alfvén reson. and cutoff fields, form. in inhomogeneous plasma 5-26952
 spatial Alfvén reson. and global modes form. in inhomogeneous plasma, collision effects 5-2189
 spheromak with flux core, equilib. tilt and shift mode stability 5-43289

plasma magnetohydrodynamics continued

stability of high- β tokamak equilibria with pedestal and line-tying 5-16633
 stable resistive MHD modes, analytic theory 5-54413
 stationary convection due to resistivity, viscosity, and thermal conductivity in a cylindrical plasma 5-2177
 Sun, coronal loops heated to flare temps., numerical simulation 5-57669
 Sun, flux tubes, convective instability 5-57674
 Sun, large-scale magnetostatic coronal struct. and stability 5-57668
 Sun, magnetic flux tube, convective instability, adiabatic inviscid fluid calcs. 5-46016
 surface and discrete Alfvén waves in a current carrying plasma 5-16575
 switch, exploding foil opening type, 1-dimens. MHD simulation 5-43423
 symmetric ideal flow equilibria, computation 5-21262
 tandem mirror cell, axisymmetric, stabilisation by hot plasma component 5-32582
 tandem mirrors, nonideal equilibria, ambipolar and magnetostatic confinement 5-21295
 TARA tandem mirror, electron cyclotron heating 5-43301
 tearing modes, stabilisation in lower hybrid current discharges in tokamak 5-32579
 thermal instability in sheared mag. field, filament condensation with anisotropic heat conduction 5-14460
 thruster research in USA 5-48323
 Tokamak, equilibrium model 5-16616
 tokamak devices, axisymmetric control 5-60417
 tokamak fusion core expt., atoms and mols. transport. Monte Carlo modelling 5-43127
 tokamak minor radius compression, 1-D transport eqns. and MHD model (Chinese) 5-54397
 tokamak physics, thermonuclear fusion breakeven 5-2221
 tokamak plasma, half-coalescence of the $m=1$, $n=1$ mag. island 5-11981
 tokamak plasma, particle balance simulation mass transport coeffs. 5-32592
 Tokamak plasmas, MHS instability, numerical simulation 5-6983
 tokamak with poloidal diverter, vertical instability suppression 5-60348
 Tokamaks, high- β , stability props. and general equilib. 5-7033
 topological mag. flux pumping, appl. to Sun 5-18641
 toroidal devices, complex mag. confinement, resistive ballooning modes 5-54431
 toroidal equilib. anisotropic press., second order effect 5-37957
 toroidal geometry, 3D resistive MHD eqns., pseudospectral algorithm 5-2167
 toroidal geometry plasma, linear MHD equilib. 5-16574
 toroidal hydromagnetics, fusion reactor appl. 5-32472
 toroidal plasma, resistive ballooning modes, MHD eqns., dispersion rel. 5-60335
 toroidal systems with axially varying mag. field, MHD stability 5-6984
 torsional Alfvén waves in flux tube, finite amplitude effects 5-18643
 transverse flow field in MHD channel 5-37910
 Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
 turbulence, 2D and 3D, similarity solns., decay process 5-21263
 turbulent magnetic field amplification 5-12000
 vacuum discharge, pulsed high-current, channel motion in mag. field 5-60469
 viscous MHD, Rayleigh-Taylor problem, minimum dissipation principle 5-16571
 wave-wave interaction in magneto-gravitating plasma 5-40470
 Z pinch, large ion Larmor radius effects, Vlasov fluid stability 5-6963
 Z pinch under fusion conditions, stability studied using Hall fluid model 5-37953
 Z-pinch, current profile on $m=1$ kink mode growth rate 5-16632
 Ar gas puff imploding in Z pinch, radiation spectra diagnostics, MHD eqns. 5-16573

plasma measurement techniques see *plasma diagnostic techniques*

plasma oscillations

see also *plasma waves*
 anomalous transport, drift wave turbulence 5-60371
 astronomical, Langmuir condensation, Zakharov collapse, cosmological consequences 5-63552
 chaotic behaviour in beam-plasma system 5-43227
 charged particle acceleration mechanism in plasma, microwave field effect 5-54545
 dissipative ballooning modes, radial struct. variational method 5-32494
 double layer pot. profiles oscil., instability, current fluctuation 5-43202
 double layers, U-shaped, ion cyclotron instability 5-32529
 echo phenomena in plasmas 5-16603
 electron plasma, longitudinal and transverse oscillations, parametric excitation 5-60344
 electron plasma, nonlinear oscillations described by collisionless Vlasov eqn. single-mode sat. 5-60325
 electron-ion instability enhancement by internal feedbacks 5-60312
 flute instability of plasma in a gas-dynamic trap 5-32578
 glow discharge, nonstationary anode double layer feedback mechanism 5-32669
 Heliotron E plasma, ohmic-heated, with zero rotational transform surface, relax. oscil. 5-60317
 interacting EM waves, relativistic ponderomotive Hamiltonian 5-48179
 ion acoustic subharmonic excitation in plasma 5-16592
 kinetic theory deviations, symbolic manipulation techniques 5-16582
 Langmuir collapse under pumping and wave energy dissipation 5-26962
 Langmuir oscillations effect in nonideal plasmas 5-48161
 Langmuir wave collapse and self-focussing 5-60357
 Langmuir waves, oscil., strong turbulence 5-60370
 low density plasma streams interaction, turbulent electrostatic shock wave, ion instability 5-54439
 magnetised plasmas, electrostatic waves nonlinear coupling 5-37917
 narrow wave packet nontrivial relaxation during three-wave interaction 5-43150
 negative glow discharges plasma double layer form. in transition region 5-32670
 nonideal plasmas electron interactions, elec. cond. formulas 5-21256
 nonlinear ion polarization oscillations in a magnetoactive plasma 5-21272
 quasiloocal meas. of elec. fields in plasma using He I forbidden time satellites 5-7059
 relativistic electron beam, betatron oscil., EM wave gas breakdown 5-7007
 relativistic electron beam-plasma interaction with intense self-fields 5-60397

plasma oscillations continued

- relativistic electron gas, normal modes, Boltzmann-Vlasov kinetic eqn. 5-21305
- relativistic plasma, Friedel oscillations, linear response to static charge 5-54523
- relativistic plasma waves, dispersion eqn., plasma oscillations 5-32490
- sawtooth oscills. and disruptions in tokamaks 5-21274
- stochasticity in tokamak of $m=1$ oscillations 5-16587
- TEXT tokamak, double sawteeth and sawtooth-like oscills. X-ray diagnostics 5-43155
- TFR, transport modifications due to sawtooth oscills., 1D transport code 5-54403
- triple device, double layers, pot. oscills. 5-32528
- Ar discharges, double layer, V-shaped, ion-cyclotron waves along mag. field lines 5-32534
- CO₂ impulse discharge, LF oscills. 5-27007

plasma probes

- see also Langmuir probes*
- ambipolar potential meas. in tandem mirror, using negative ion beam 5-48320
- ASDEX edge plasma, heat flux, probe meas. 5-43323
- ASDEX edge plasma during neutral beam heated discharges, ion fluxes, e-folding length 5-43189
- conducting materials, integrated emissivity determ. by hot-wire probes 5-60918
- cylindrical electrostatic probes in a supersonic plasma stream 5-21318
- dielectric conductor disks and positively-biased probes in plasma, numerical simulation 5-32604
- DITE bundle divertor, probe meas. 5-43331
- DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
- DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
- double layers, form. by ionisation diagnostics study 5-32530
- Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324
- DP device, negative pot. dip. emissive probe study 5-32613
- dual-probe opto-isolator 5-12032
- EBT plasma pot. meas. using heavy ion beam probe diagnostic system 5-43350
- ECR plasma, edge diagnostics, neutral beam probe and fluoresc. study 5-37997
- edge plasma phenomena, multifaceted radiation 5-2224
- edge plasmas, magnetically confined, Langmuir and bolometer probe meas. 5-37999
- electric field dominated plasmas, broadband RF emission and electron number density meas. 5-43355
- electron beam, inherent magnetic field error measurements in ELMO Bumpy Torus 5-54533
- electron energy distrib. function by probe meas. with allowance for electron reflection and secondary emission 5-12039
- electron energy distrib. in positive column of glow discharge in Xe, F₂ and Xe-F₂ mixt. 5-60471
- erosion opening switch, current distrib. from mag. field probe data 5-32618
- field reversed config., internal mag. field meas. by probes in FRX-C/T 5-37965
- focus for opening switch, preliminary studies 5-2266
- graphite probe, Ti film covered, TiC form. by plasma exposure in JIPP T-IIU 5-43195
- heavy ion beam probe data acquisition on EBT 5-43349
- heavy ion beam probe diagnostics using multiple charge species and multiple detectors 5-43348
- Heliotron E device, impurities and H isotopes, surface probe meas. 5-43275
- Heliotron E device, plasma-wall interactions anal. 5-32504
- Heliotron E helical devices, plasma-wall interactions, surface anal. 5-43187
- HF probe ccts. for plasma diagnostics 5-54529
- ion reflection effect from probe on struct. of perturbed zone and probe characteristics 5-43338
- ion-molecule reactions, temp. depend., diagnostics 5-12041
- ionospheric plasma probe, calc. of space charge around conductors at high pot. 5-51336
- ISX-B heavy ion beam probe, meas. accuracy and resolution 5-43346
- JIPP-T-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
- laser-emission discharge, density and temp., probe and holographic interferometry meas. 5-60445
- limiter configurations evaluation in ZT-40M 5-32573
- magnetic field in laser-prod. plasma, meas. 5-2241
- magnetic probe and Rogowski coil development for JT-60 5-5622
- magnetic probes signal attenuation in dense plasmas 5-43357
- negative ions, quasineutral beam, plasma shielding 5-60443
- nonMaxwellian electron energy distrib. effects on Langmuir probe currents (German) 5-2235
- OHTE toroidal pinch, mag. field fluctuation meas. 5-16641
- plasma column, optical thickness meas. at second harmonic 5-7062
- plasma focus discharge, double layer form. 5-43211
- PLT plasmas, RF heating, damage to graphite probe caps 5-16617
- Proto-Cleo torsatron, space pot. meas., equipotential surfaces 5-43340
- reconnection, ion beam probing 5-43347
- RENTOR Tokamak, fluctuation enhanced diffusion meas. using heavy ion beam probe, space pot. 5-38019
- RENTOR tokamak, space pot., electron temp. and density distrib. 5-38020
- resonant, freq. characts., sheath wave effects 5-43356
- RF discharge diagnostics, asymmetrical double phase system appl. 5-43432
- ring-shaped source, plasma generation, diagnostics 5-43239
- shear Alfvén resonance in Tokapole II, probe meas. 5-11993
- spherical field-reversed config. form. 5-60420
- T-10 Tokamak, scrape-off layer, deposition probe meas., Fe impurity flux, time development 5-43188
- TCA Tokamak, impurity deposition profiles in plasma edge 5-12025
- TEXTOR, boundary layer, probe meas. 5-43186
- TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
- TMX plasma edge parameters, passive solid-state probe measurements 5-16618
- Tokamak, JIPP T-IIU, plasma-wall interactions, surface anal. 5-43187

plasma probes continued

- tokamak edge plasma, ion and electron energy distrib. meas. 5-16654
- tokamak edge plasmas, drift vels. probe meas. 5-32608
- Tokamak plasma, surface interaction, impurity flux 5-43183
- tokamak plasma edge charact. with energy-resolving C probes 5-37995
- tokamak scrape-off plasmas, probe diagnostics 5-60439
- tokamak TEXTOR, probe manipulator for fusion research 5-21326
- transfer impedance in drifting plasma, astrophysical appl. 5-29733
- Ar plasma, cylindrical probe impedance meas. 5-7050
- Ar-benzene plasma, electron energy distrib. function determ. 5-21325
- Ba⁺ probe for magnetic field, diamagnetism and space potential determ., plasma diagnostics appl. 5-38008
- C, impurity deposition and surface erosion in bundle divertor of tokamak 5-32599
- C probes, isotopically enriched, use for erosion and deposition meas. in ASDEX divertor 5-43328
- He low pressure discharge, contraction, double layer, probe meas. (Russian) 5-26992
- N₂, glow discharge positive column, electronic states vibr. excitation 5-27021
- N₂⁺, glow discharge positive column, electronic states vibr. excitation 5-27021

plasma production

- see also exploding wires and foils; plasma production and heating by laser beam*
- aerosols, low-threshold optical breakdown, two-wavelength, shadow diagnostics 5-50441
- beam-target interactions, at. physics 5-37994
- cold cathode discharge, surface chemistry effects 5-43260
- DC plasma generator, stochastic model (Russian) 5-16612
- electron beam generated plasma, electron distrib., high energy kinetic theory 5-6939
- electron beam prod. plasma, electrical conductivity, time-depend. 5-2164
- emission boundary in longitudinal mag. field, electron beam current meas. 5-54457
- excimer lasers, sliding discharge anal. 5-59529
- flashboards, for plasma erosion opening switch program 5-43255
- gas, low density, ionisation, plasma prod., dynamics 5-43240
- gas-puff imploding plasma in NRL Gamble II generator 5-38021
- graphite plasma cathode design for plasma diode, current take-off of electrons increase 5-12012
- high explosive driven plasma opening switches, two-dimens. modelling 5-43373
- high power vacuum diodes, plasma emission processes 5-2251
- high-current diode, form. and dynamics of plasma 5-48321
- inert gas ion thrusters, charged particle wall losses in multipole discharge plasma 5-54489
- intense power ion diodes, anode plasma formation mechanisms 5-2253
- ion diode, magnetically insulated, gas-breakdown anode plasma source 5-43383
- ion energy dist. in HF wave-heated mirror plasma 5-32541
- ion ring formation and propagation on LONGSHOT II by H⁺ beam injection 5-43385
- ion separation in anode plasma formation 5-43261
- JFT-2 Tokamak, JXB gun pre-ionisation equipment 5-12021
- large-diameter plasma columns produced by surface waves at radio and microwave frequencies 5-43230
- laser-plasma detection of the difference frequency of two light waves 5-60378
- light ion beam fusion from intense sources 5-42040
- Lisitano coil, slotted type, RF field distrib. 5-7011
- low-inductance vacuum spark, Fe and Ni ions image-converter recording 5-21341
- microwave discharge in intersecting EM wave beams 5-7100
- microwave induced plasma generation, instrumentation review 5-48189
- multiaperture plasma electron source 5-48190
- multipolar confinement, microwave excitation of plasma at electron cyclotron reson. 5-32547
- Nagoya Bumpy Torus, hot electron ring form. 5-21298
- needle plasma, soft X-ray initiated gas embedded Z-pinch 5-2213
- plasma column, prod. and laser diagnostics 5-7065
- PLT Tokamak, current ramp-up and plasma prod. by lower hybrid waves 5-48232
- power supplies to arc generator plasma torch and electrical characts. (Russian) 5-26974
- PROTO II gas puff implosions modelling 5-38044
- pulsed electron source based on non-self-maintained high-voltage glow discharge 5-47263
- pulselac injector, extended pulse for ion implantation 5-41227
- quasistationary injector with plasma electron emitter 5-48191
- reflex triodes with reusable anodes, intense ion beam prod. 5-30520
- RF plasma source technology 5-25773
- RF surface wave generation (Spanish) 5-7010
- RFC-XX-M ICRH plasma prod., RF plugging and ambipolar pot. plugging 5-21303
- ring-shaped source, plasma generation, diagnostics 5-43239
- rotating ion layer, production by ion beam injection 5-21284
- shock wave generation in D plasma in the explosive Voitenko generator 5-43171
- tandem mirror, line-tying macroscopic stability modification 5-32583
- tandem mirror reactors, sloshing ion plasma formation, Fokker-Planck eqn. soln. 5-25595
- thermal plasmas, elec. generated steady state, review 5-12013
- toroidal device, plasma prod. by microwave power, temporal charact. 5-54455
- Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228
- whistler wave plasma generation near lower hybrid freq. 5-12011
- X-ray emission efficiency of imploding aluminium wire plasmas 5-2218
- Al exploding foil as plasma source 5-21288
- Ar plasma, e⁻-beam generated, energy transfer theory, temp. and density 5-21254
- Ar plasma, relativistic electron beam prod., inner shell ionisation 5-26976
- Ba I plasma, reson. Rayleigh scatt. study 5-43360
- CO₂ laser, sliding discharge anal. 5-59529
- Li ion beam production from LiNO₃ flashover plasma sources 5-42037
- Li ion source development for light ion fusion 5-42036
- O₂(¹Δ), prod. in low E/N discharge 5-43241
- SiH₄ plasma, low press. gas discharges, optical diagnostic study (Japanese) 5-32605

plasma production and heating by laser beam

- ablation pressure for 10.6 μm and 1.05 μm wavelengths, intensity scaling meas. 5-32550
- ablation scaling in steady-state ablation dominated by inverse-bremsstrahlung absorption 5-32548
- aerosols, laser breakdown in air, model of equalised parameters 5-6249
- aerosols, laser breakdown in air, threshold intensity est. 5-6250
- aerosols in air, laser breakdown threshold, plasma formations, gasdynamic expansion 5-6248
- air, optical discharge in recombining plasma, mag. fields and currents generation 5-43264
- Antares laser fusion machine, design parameters and present status 5-2217
- axial magnetic field, growth rate calcs., Faraday rotation expt. 5-37941
- background gases in vacuum chamber, laser multiphoton ionisation for laser prod. plasma study (*Chinese*) 5-60407
- beat wave-lower hybrid wave interaction, stochastic current generation 5-48286
- cavitons and rarefaction waves, electron density profile instabilities 5-16656
- Chinese research on laser-plasma interaction (1964-1980) (*Chinese*) 5-60406
- conference, St. Louis, MO, USA (May 1984) 5-35915
- continuous optical discharges, high press., laser prod., electron avalanche plasma props. 5-7108
- controlled fusion and plasma physics, conference, Cambridge, England (June, 1984) 5-40796
- current excitation by long laser pulses 5-32556
- differential calorimeter for measuring the energy of laser produced plasma (*Chinese*) 5-2238
- diodes containing laser driven Cs coated thermionic cathodes, current densities and closure rates 5-37340
- double layers and electric fields, hydrodynamic derivation 5-54450
- electric microfield distribution in multicomponent plasmas, inertial-confined-fusion plasmas produced by laser 5-12035
- electron acceleration by localised high freq. electric field in laser plasma 5-37906
- electron acceleration formed by focusing laser radiation in rarefied gas 5-37942
- electron density profiles of short pulse 1 μm laser-produced plasmas 5-37900
- electron heat flow with inverse bremsstrahlung and ion motion 5-7017
- electron heat transport in laser-prod. plasmas, mag. field effects 5-16568
- energy balance and temp., Ulbricht sphere and X-ray diagnostic meas. 5-32610
- energy parameters measurement of laser plasma, shock wave and ions methods 5-2243
- energy transfer by α particles in a laser plasma subjected to a mag. field 5-43134
- erosion jet, optical breakdown by interaction with CO₂ laser radiation 5-37881
- filamentation instability of short wavelength laser beam propag. 5-2193
- fusion plasmas, spectroscopy and impurity behaviour 5-12026
- harmonic imaging studies of illumination uniformity for 0.53 μm ablative compressions 5-26979
- high energy Raman scatt., collisional damping high-Z targets irradiated at 0.26 μm 5-43265
- high power laser studies at ultrahigh pressures, review 5-32555
- high-energy electron distrib. bremsstrahlung X-ray continuum spectrum 5-32552
- hot electron energy distribution in spherical Cannonball target at 10.6 μm laser wavelength 5-43263
- hot electron lateral transport, X-ray emission study 5-60405
- hot-electron prod. in laser-plasma interaction expts., Raman instability 5-12020
- ICF, thin plastic foil laser acceleration 5-12019
- implosion expts., high density, using GEKKO XII glass laser system 5-36723
- impulse coupling with materials, review 5-26351
- inertial confinement fusion, GEKKO XII glass laser appl. 5-37948
- inertial fusion reactors, laser fusion facilities, review 5-11171
- interaction of 1.3- μm laser radiation with thin foil targets 5-16614
- inverted double layers prod. by nonlinear forces in laser-produced plasma 5-11995
- ion collection signal from laser prod. plasma on ferromag. target 5-48285
- JXB heating by ponderomotive force of intense laser light 5-54493
- laser compression at Rutherford Appleton Laboratory Central Laser Facility 5-37949
- laser heated targets, radiative transfer calcs., Chebyshev method appl. 5-2215
- laser plasma, energy characts. invest. 5-12018
- laser plasma, turbulent, quasistationary mag. field generation 5-60368
- laser plasmas form. and characts. 5-7018
- laser produced plasma, population inversion, X-ray emission, appl. to lasers 5-11553
- laser-emission discharge, density and temp., probe and holographic interferometry meas. 5-60445
- laser-induced profile modification: effect of electron response 5-5613
- laser-plasma interaction, short wavelength, in spherical geometry 5-37929
- laser-plasma nonlinear interaction, second harmonic light and Brillouin scattering light detection (*Korean*) 5-2192
- laser-produced plasmas, applications, visual, scatt. and reflective props. 5-43371
- laser-produced plasmas, appls. 5-43372
- local thermionic mechanism for laser breakdown near target surface 5-21286
- local velocity evaluation in laser prod. plasma 5-12038
- magnetic field in front of laser plasma expanding into ambient medium 5-43144
- magnetised plasma, Raman and two-plasmon decay instabilities 5-32487
- metal, CO₂ laser beam effect, plasma prod., props. 5-43266
- metal evaporation in a gaseous atms. 5-44796
- metal films, plasma production by laser-driven explosive heating 5-60408
- microspectral anal., decreasing laser radiation absorpt. in plasma plume 5-38011
- modulational and filamentation instabilities of upper-hybrid laser radiation in mag. plasma 5-60328
- multicomponent plasmas, LF elec. microfields, temp. effects 5-60283
- multiwavelength laser solid-target interaction at ten microns 5-54492
- nonlinear heat cond. in laser-driven plasmas 5-60410
- nonlinear heat flow 5-7019
- plasma production and heating by laser beam continued**
- optical discharge close to pentavalent vanadium (*Russian*) 5-26978
- optical discharge propagation problem near target, holographic interferometry obs. 5-21287
- planar targets, laser acceleration at 0.26 μm 5-32551
- plasmatron operation, optical, one-dimensional model 5-2249
- population inversion and gain in expanding carbon fibre plasmas 5-11557
- Raman scatt. in laser-prod. plasma 5-21259
- random phasing of high-power lasers for uniform target acceleration and plasma-instability suppression 5-2216
- Rayleigh-Taylor growth rate scaling for laser ablated plasmas 5-2176
- Rayleigh-Taylor instability obs. in ablatively accelerated foils 5-6974
- recombination plasma, stimulated emission, amplification of UV light and soft X-rays 5-37289
- recombining laser plasma, luminescence, shock-front structure influence 5-37924
- self-consistent electrostatic fields in inhomogeneous plasmas, hydrodynamic approx. 5-54416
- self-ignited pulsed optical discharge dynamics, target-material particles role 5-21343
- single frequency and beat-wave laser plasma heating, 2D simulation 5-60426
- soft X-ray emission from 0.53 μm laser irradi. solid targets 5-12016
- soft X-ray source prod. from small UV laser plasma 5-10450
- soft X-ray spectra, population inversions and gains in a recombining plasma column 5-16647
- solid targets in laser fusion expt., transverse structures 5-38072
- space distrib. of laser plasma using Fresnel zone plate coded imaging camera (*Chinese*) 5-54527
- spark, laser, scatt. and pulse narrowing 5-21335
- sparks, laser triggered columns modelling 5-38083
- spatial profiles and time evolution of plasmas which are candidates for a soft X-ray laser 5-16646
- spherical fusion pellet, illumination by focused laser beams, vector-analysis method 5-41921
- spherical plasmas, laser irradiated, thermal transport, meas. and anal. 5-32554
- spherical targets in Delfin-I facility, laser radiation energy balance, calorimetric meas. 5-37944
- spontaneous emission amplification in Al and Mg plasmas 5-11556
- stimulated Brillouin and Raman scattering of laser radiation at the upper hybrid frequency in a hot, collisionless, magnetized plasma 5-32470
- supernova remnant, unmagnetised, laboratory simulation, absence of blast wave 5-40694
- surface irradi. by high power laser, momentum transfer, plasma prod. 5-32549
- temperature distribution meas. by X-ray photodiode array 5-21285
- thermal self-focusing of laser light, 2D ray-trace calcs., Rayleigh-Taylor instability 5-60409
- thick solid targets irradi. at intensities of order 10¹⁵ W/cm², plasma prod., hot electrons, Raman scatt. 5-37947
- thin foil targets, laser irradi. acceleration, ablation rel., time resolved meas. 5-37946
- turbulence study using Raman scatt. method in plasma 5-7060
- two-plasmon decay waves in CO₂ laser irradi. plasma, growth, saturation and decay 5-6973
- unipolar arcing, basic laser damage mechanism 5-17526
- UV laser produced plasma, scattered light spectroscopic study 5-43334
- visible and near UV spectroscopic obs. in laser produced plasma 5-60438
- X-ray generation by laser irradiated high Z targets 5-12031
- X-ray lasers, matched line pumping for population inversion and gain in plasmas 5-11558
- X-ray picosecond generation from laser prod. plasma, dynamical aspects 5-12015
- X-ray sources, ultrashort high power pulse generation by excimer lasers 5-26343
- X-ray spectra, space and time resolved (*French*) 5-12017
- X-ray spectra meas. from laser produced plasma (*Chinese*) 5-2239
- X-ray spectroscopy 5-12014
- X-UV gain amplification studies in laser plasma using normal incidence multilayers mirrors 5-16147
- XUV imaging of laser produced plasma, characterisation of thermal front 5-12037
- Z pinch in high-current accelerator diode, laser burst, diagnostic studies 5-54511
- Al alloy surfaces, pulsed laser radiation coupling in vacuum 5-27212
- Al alloys, laser irradiated, DF multipulse effect, O₂ requirements 5-54491
- Al foil, laser irradi., two-dimens. rarefaction 5-32553
- Al, laser irradiated thin targets, thermal instabilities as an explanation of jet like structs. 5-54490
- Al plasmas, KrF laser-produced, X-ray emission spectra 5-37907
- Al ribbons, laser irradi., XUV gain calcs. 5-31752
- Al target, shock and expansion wave const. density acceleration 5-16615
- Al XII ions, level population inversion in recombining laser plasma 5-47686
- Ar, breakdown by laser beam, plasma prod., holographic interferometry meas. 5-60411
- Au, laser irradiated thin targets, thermal instabilities as an explanation of jet like structs. 5-54490
- Au laser produced plasma, X-ray spectra diagnostics 5-60441
- Au target, laser irradi., soft X-ray conversion efficiency 5-26977
- Au, thin foil targets, laser irradi. acceleration, ablation rel., time resolved meas. 5-37946
- Be, thin foil targets, laser irradi. acceleration, ablation rel., time resolved meas. 5-37946
- C II, UV fluoresc. by optical pumping with line radiation 5-11278
- Cd ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
- Cu foils, compressional shock characts. from picosec. laser heating 5-32500
- D-T plasma, proton spectra diagnostics for shock-compression studies 5-43262
- D-T plasma column, fusion detonation, numerical calcs. 5-53175
- He, breakdown by laser beam, plasma prod., holographic interferometry meas. 5-60411
- He glow discharge positive column, excited state photoionisation 5-32652
- Li ion source for fusion diodes, photon generated 5-42039
- Mg plasma, laser produced, K spectra relative intensities 5-7064
- N₂, laser gas discharge, vibr. relax. and gas heating (*German*) 5-48336

plasma production and heating by laser beam continued

- Na neutral atoms, in laser plasma, density determ. by polarisation method 5-54526
- Na-Ne plasma environment, X-ray lasing 5-42600
- O VII ions, inverted population, optical characteristics 5-37945
- Se plasma laser, exploding foil technique for soft X-ray emission 5-42609
- Se plasma laser as soft X-ray amplifier 5-42610
- SiO₂ shell target compression by laser radiation, soft X-ray radiation time struct. 5-37943
- Ti alloy surfaces, pulsed laser radiation coupling in vacuum 5-27212
- Ti XXII during recombination of rapidly expanding cylindrical plasmas, laser gain calc. at 13.5 Å 5-59537
- TiN, synthesis using pulsed-periodic CO₂ laser radiation 5-48627
- TiO₂, laser-induced plasma, ion kinetic energy meas., laser microprobe mass anal. 5-7049
- Y plasma laser as soft X-ray amplifier 5-42610
- Zn III EUV selective autoionization laser 5-59539
- Zn ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
- ZrN, synthesis using pulsed-periodic CO₂ laser radiation 5-48627

plasma sheaths

see also plasma confinement

- Ampfion diode, plasma heating, ion beam divergence 5-26995
- arc discharge, triple layer form., BGK soln. 5-32671
- auroral electron simulation in dipole field 5-45857
- Buneman double layers, auroral field line driven 5-45877
- coaxial gun, 20 kV, breakdown type 5-43259
- coaxial plasma gun, current sheath transition from snowplow to deflagration 5-54541
- current-driven ion-acoustic instability and evolution of a weak asymmetric double layer 5-11992
- discharges, externally sustained, electrode-region instability, longitudinal mag. field effects 5-32665
- double layer, negative pot. depression or pot. tail 5-32532
- double layer, steady-state, existence conditions 5-43210
- double layer evolution in ion acoustic turbulence, particle simulations 5-43203
- double layer pot. profiles oscills., instability, current fluctuation 5-43202
- double layer simulation, review 5-32526
- double layers, conf., Innsbruck, Austria, July 1984 5-30128
- double layers, elec. fields, hydrodynamic theory 5-32527
- double layers, form. by ionisation diagnostics study 5-32530
- double layers, global effects 5-32525
- double layers, reflection behaviour 5-43200
- double layers, U-shaped, ion cyclotron instability 5-32529
- double layers and electric fields, hydrodynamic derivation 5-54450
- double layers expansion, electric fields 5-43201
- double layers in HF field in diodes, numerical simulations 5-43207
- double layers props. 5-32535
- double plasma machine, strong double layers obs. 5-32536
- DP device, negative pot. dip. emissive probe study 5-32613
- dynamics and struct. of plasma layer, study by Schlieren technique 5-16655
- edge plasmas, magnetically confined, Langmuir and bolometer probe meas. 5-37999
- electron acoustic double layer, electrostatic struct., numerical simulations 5-43205
- electron density determ., schlieren method with narrow screen 5-48317
- electron fluxes through electrode sheath of cold edge plasma in magnetic field (*Russian*) 5-43137
- electron phase space hole dynamic during double layer form. 5-32533
- electron shell orbiting positively charged wire, harmonic perturbation growth 5-32524
- electrostatic double layers, pot. struct., ion hole evolution 5-45876
- electrostatic double layers, two-stream instability 5-43208
- electrostatic double layers expansion mechanism, instabilities 5-43209
- Elenbaas-Heller two temp. problem with Ar plasma 5-12022
- emitter sheath effects on thermionic converter performance 5-38046
- erosion opening switches 5-38041
- etch rates, selectivity and anisotropy, relation to RF discharge parameters 5-56338
- focus, turbulence, time and space history, laser light scatt. investig. 5-43169
- focus device, external mag. field effect, diagnostics 5-43390
- focus pinch, current sheath filamentation, particle beam source time struct. 5-43199
- glow discharge, nonstationary anode double layer feedback mechanism 5-32669
- high voltage discharge, pot. hump spatial evolution into double layer 5-32672
- hollow cathode glow discharge with vacuum operation of the cathode hollow 5-60472
- inhomogeneities in high current, low press. discharge, electron density determ. 5-60430
- inverted double layers prod. by nonlinear forces in laser-produced plasma 5-11995
- ion acoustic double layers, theory and simulations 5-43204
- ion acoustic typed double layers 5-43162
- ion-acoustic solitary waves near double layers 5-43164
- ion-acoustic solitary waves near double layers 5-60313
- ionising sheath, plane, stationary, struct. model 5-26971
- Knudsen ion layer near slightly negative electrode, Bohm sheath criterion 5-21281
- laminar stagnation-point heat transfer for a two-temperature argon plasma 5-21260
- linear turbulent heating device, current limited double layer 5-60390
- magnetically insulated gaps, resistive electrode plasmas, instabilities 5-16590
- magnetised nonisothermal weakly ionised plasma, shock wave precursors struct. 5-60374
- magnetised plasma, current carrying double layer, two dimens. struct. 5-43198
- magnetised plasma, ion beam reflection, pot. double layer temporal evolution 5-60391
- magnetospheric double current layer, drift in solar wind direction 5-45878
- magnetospheric double current layer, geometry effect 5-45879
- MHD converters, seeded combustion plasmas, current conduction, effect of anode temperature 5-29059

plasma sheaths continued

- molecular MHD plasma, cold electrodes, transition from diffuse to constricted discharges 5-29058
- multipole devices, cusp plasma leakage, collisional diffusion 5-32468
- negative glow discharges plasma double layer form. in transition region 5-32670
- nonMaxwellian plasma, floating sheath pot. 5-60389
- one-dimensional plasma, wall-sheath stability, particle simulation 5-43206
- pellet fusion gain calcs., elec. double layers and spin-polarised nuclei effects 5-36709
- plasma diodes, unstable states, double layers, particle simulations 5-43399
- plasma driven solid ablation front, elec. double layer 5-43212
- plasma focus discharge, double layer form. 5-43211
- potential double layers in double plasma device 5-7002
- reversed-field theta-pinch plasma, simulation by zero-dimensional model, impurities effect 5-21293
- RF low pressure discharge plasma, power dissipation study 5-38084
- sheath wave effects on freq. characts. of reson. probes 5-43356
- Tokamak edge plasmas, axially averaged-radial transport model 5-43128
- toroidal magnetic cusp, gun plasma trapping, diagnostics 5-60418
- triple device, double layers, pot. oscills. 5-32528
- triple plasma device, double layers evolution processes 5-32531
- unmagnetised plasma, planar ion beam diagnostics by plane Langmuir probes 5-32609
- Z pinch in high-current accelerator diode, laser burst, diagnostic studies 5-54511
- Ar discharges, double layer, V-shaped, ion-cyclotron waves along mag. field lines 5-32534
- Cl containing plasmas, ion extraction study 5-46684
- He, glow discharge, anode double layers 5-32667
- Hg low press. arc discharge current driven double layer form. 5-32668
- Si deposition plasmas, electron distrib. function 5-32614
- SiH₄ RF glow discharge, particle light scatt. 5-48331

plasma shock waves

- anomalous thermal waves in high-temp. plasma (*Russian*) 5-37925
- critical Mach number for fast MHD shock 5-60301
- cylindrical electrostatic probes in a supersonic plasma stream 5-21318
- cylindrical magnetosonic shocks in a collisional plasma 5-12001
- electron acceleration in the front of a strong collisionless shock wave, turbulence 5-26966
- electron cyclotron drift instability, stabilising effects of mag. field gradient in perpendicular shock wave 5-2182
- generation in D plasma in the explosive Voitenko generator 5-43171
- glow discharge plasma, shock wave propag., mag. field effect 5-48178
- high power laser studies at ultrahigh pressures, review 5-32555
- interplanetary shock normal determ. program modification 5-40461
- ion acoustic typed double layers 5-43162
- ion beam-plasma system, nonlinear ion-acoustic and beam-mode waves, simultaneous excitation and interaction 5-21271
- ionising electron shock wave propag. in elec. breakdown 5-54441
- kinetic cross-field streaming instability, electron thermal anisotropy 5-6966
- laser plasma, energy characts. invest. 5-12018
- laser plasma, meas. energy parameters, shock wave and ions methods 5-2243
- low density plasma streams interaction, turbulent electrostatic shock wave, ion instability 5-54439
- magnetised nonisothermal weakly ionised plasma, shock wave precursors struct. 5-60374
- magnetohydrodynamics, engineering aspects, conf. Mississippi, USA (June 1984) 5-24603
- magnetosonic shocks, longit. friction, intermediate Mach number 5-60373
- nonequilibrium Hall MHD generator, inlet shock wave preionization, shock wave angle effects on performance 5-29063
- precursors, in inert gas plasma, interferometric obs. 5-21275
- radiative magnetogasdynamics, self-similar problem with energy increase 5-24277
- recombining laser plasma, luminescence, shock-front structure influence 5-37924
- rotational discontinuities in collision-free plasma, shock pair solns. 5-37923
- scale lengths in quasi-parallel shocks 5-9479
- shock implosion, 1-D motion, transport processes 5-60372
- slow MHD shocks in interplanetary medium, effects on propag. of Alfvénic fluctuations (*Chinese*) 5-35500
- slow mode shocks in distant magnetotail, plasma wave spectra 5-40430
- slow mode shocks in Earth magnetosphere, ISEE-3 obs. in distant magnetotail 5-40431
- in supernova remnants, temp. relaxation 5-40695
- supersonic plasma stream-wall collision, kinetic energy conversion 5-60387
- terrestrial bow-shock, laminar struct. wave energy dissipation 5-51435
- two-electron-temperature plasmas, solitons and shock waves 5-60316
- Al dense plasma, dynamic compressibility and thermodynamics at megabar press. 5-21252
- Al target, shock and expansion wave const. density acceleration 5-16615
- Ar, breakdown by laser beam, plasma prod., holographic interferometry meas. 5-60411
- Ar plasma, radiative cooling behind reflected shock front 5-2190
- Ar, shock-induced flow over adiabatic flat plates, boundary layers 5-26951
- Cu foils, compressional shock characts. from picosec. laser heating 5-32500
- D, plasma shock waves, explosive Viotenko generator prod. 5-54440
- He, breakdown by laser beam, plasma prod., holographic interferometry meas. 5-60411
- K-N₂ plasma, K optical param. study 5-60434
- Xe, shock heated, effects on electron density and relaxation time (*French*) 5-43267

plasma simulation

- advanced limiter test facility (ALT-I) modelling, module for TEXTOR 5-32634
- ARGUS 3-dimens. plasma simulation model 5-43319
- ATF-I stellarators, Monte Carlo studies of transport processes 5-54506
- auroral electron simulation in dipole field 5-45857
- beat wave acceleration, 1D and 2D simulation 5-37992
- book, basic plasma physics 5-58013

plasma simulation continued

bumpy torus with hot-ion rings, stability studied using relativistic EM particle code 5-7031
 Buneman double layers, auroral field line driven 5-45877
 circuit instability and density limit in cylindrical Tokamak 5-26945
 cold cathode discharge, surface chemistry effects 5-43260
 compact toroid plasma, rot. adiabatic compression and interchange stability 5-60364
 conference, plasma MHD calcs., Wildhaus, Switzerland (Sept. 1983) 5-18980
 coupled plasma current and position feedback control in ISX-B tokamak 5-16628
 critical velocity ionisation mechanism studied through electrostatic particle simulation 5-2234
 current quench following disruptive energy loss, numerical simulation 5-32591
 current sheet driven plasma, electron beam interactions, HF turbulence 5-43170
 dielectric conductor disks and positively-biased probes in plasma, numerical simulation 5-32604
 DITE bundle divertor, gas refuelling efficiency in divertor chamber 5-32623
 divertor plasma, scrape-off layer, particle simulation 5-43314
 double layer evolution in ion acoustic turbulence, particle simulations 5-43203
 double layer pot. profiles oscills., instability, current fluctuation 5-43202
 double layer simulation, review 5-32526
 double layers, conf., Innsbruck, Austria, July 1984 5-30128
 double layers expansion, electric fields 5-43201
 double layers in HF field in diodes, numerical simulations 5-43207
 Doublet III poloidal divertor, numerical simulation 5-43316
 drift instabilities in shear mag. field, nonlinear evolution 5-32485
 drift waves in sheared mag. field, electrostatic props., particle simulation 5-60334
 EBT, high ion cyclotron harmonic freq. heating 5-43251
 ECR plasma, simulation of whistler waves, confinement calcs. (Chinese) 5-26958
 ECRH in TFR, numerical simulation of local heating 5-54474
 electric microfield distributions in multicomponent plasmas 5-7045
 electron acoustic double layer, electrostatic struct., numerical simulations 5-43205
 electron beam injection into neutral gas, channel form. and dynamics, numerical simulation 5-60394
 electron beam prod. plasma, electrical conductivity, time-depend. 5-2164
 electron heat flow with inverse bremsstrahlung and ion motion 5-7017
 electron heating caused by the ion-acoustic decay instability in a finite-length system 5-7012
 electron-cyclotron maser radiation from a relativistic loss-cone distribution 5-16137
 electrostatic double layers, pot. struct., ion hole evolution 5-45876
 electrostatic simulations, energy and momentum conservation theorems 5-26195
 EM turbulence in tokamaks, numerical simulation 5-60363
 energy balance code for simulation of D-T, D-³He and D-D burning in high field tokamaks 5-54525
 energy balance simulation of RF heated Tokamak plasma in hybrid reactor regime 5-48313
 equilibrium model in Tokamak 5-16616
 fast ion emission in laser-matter interaction 5-43197
 free burning high intensity arc, elevated pressures, modelling 5-54558
 glow discharges, instability near anode in electronegative gas, 2D numerical simulation 5-54574
 high explosive driven plasma opening switches, two-dimens. modelling 5-43373
 implicit particle simulation, smoothing and spatial grid effects 5-12028
 inertial confinement fusion, GEKKO XII glass laser appl. 5-37948
 inertial confinement fusion in Japan 5-36707
 inverse plasma equilibria, MHD anal. of tokamaks 5-21261
 ion acoustic double layers, theory and simulations 5-43204
 ion dynamics, Stark profile microfield simulation 5-11282
 ion stopping power expts. coupled deposition hydrodynamic simulations 5-36896
 ion-neutral atom collisions in plasma transport 5-16565
 ISX pumped limiter, Monte Carlo simulation 5-32633
 JXB heating by ponderomotive force of intense laser light 5-54493
 kinetic theory deviations, symbolic manipulation techniques 5-16582
 Langmuir turbulence in mag. field 5-60361
 laser fusion, particle simulations 5-7046
 laser produced plasma, X-ray spectroscopy 5-12014
 low-loss plasma, waveguide filled, strip simulation 5-43177
 lower hybrid current drive, electron heating simulations 5-48268
 lower hybrid electron heating and current drive in large tokamaks 5-54464
 lower hybrid heating and current drive in tokamaks, numerical simulation 5-48265
 magnetic circuit coupling, computer model ZEROD 5-60425
 magnetised plasma, inverse reson. absorpt., linear mode conversion of plasma wave to light wave 5-60379
 mathematical modelling of plasma processes, review 5-12029
 MHD instability of Tokamak plasmas, numerical simulation 5-6983
 microwave instabilities suppression in storage rings for fusion ignition 5-54415
 multifluid simulation for computational study of relativistic electron beam propagation in atmosphere 5-43317
 neutral sheet config., lower hybrid drift instability simulations, nonlinear evolution 5-32486
 nonequilibrium model of wall-stabilised AC arcs at low currents 5-7094
 one-dimensional plasma, wall-sheath stability, particle simulation 5-43206
 particle acceleration by turbulent magnetohydrodynamic reconnection 5-7078
 particle simulation, EM wave scatt., instabilities, diagnostics 5-60427
 PDX scoop limited discharges, high energy and particle confinement times 5-32628
 phase space hole growth and development of intermittent turbulence 5-60360
 Pierce diode, classical, particle simulation of linear and nonlinear behaviour and final states 5-43395
 plasma beam propag. in inhomogeneous mag. field 5-43318
 plasma diodes, unstable states, double layers, particle simulations 5-43399

plasma simulation continued

plasma-electron beam interaction, space charge, wave enhancement, elec. field effect 5-16607
 poloidal divertor, plasma and neutral particle behaviour, reactor design 5-43315
 pulsed collective ion acceleration in phase modulated beam cyclotron waves 5-36798
 Q-machine, collisionless, single-ended, axial equilibria, particle simulation 5-43311
 railgun plasma armature characterisation experiments 5-48314
 resistive g mode in sheared mag. field, particle simulation 5-60329
 resonant heating due to cyclotron subharmonic frequency waves 5-2211
 reversed-field theta-pinch plasma, simulation by zero-dimensional model, impurities effect 5-21293
 single blade limiter effect on energetic neutral beam particles in Doublet III 5-31204
 single frequency and beat-wave laser plasma heating, 2D simulation 5-60426
 soft X-ray emission from 0.53 μ m laser irradiated solid targets 5-12016
 sparks, laser triggered columns modelling 5-38083
 spatially uniform plasma, nonlinear Fokker-Planck eqn. solns. (German) 5-54396
 spherical plasmas, laser irradiated, thermal transport, meas. and anal. 5-32554
 switch, exploding foil opening type, 1-dimens. MHD simulation 5-43423
 tandem mirror devices, electrostatic ion-ion two-streaming instability 5-60339
 tandem mirror end cells fueling and heating by RF at ion-cyclotron freq. 5-60401
 tandem mirrors, ICRF-sustained mode operation, Monte Carlo study 5-16624
 tandem mirrors, nonideal equilibria, ambipolar and magnetostatic confinement 5-21295
 thermal self-focusing of laser light, 2D ray-trace calcs., Rayleigh-Taylor instability 5-60409
 Tokamak boundary layer, neutral gas transport, wall interactions, Monte Carlo model (German) 5-31215
 tokamak electron heating, temp. profile, numerical simulation 5-60403
 tokamak plasma, ergodisation effect of externally-applied helical field, numerical studies 5-7022
 tokamak plasma, particle balance simulation mass transport coeffs. 5-32592
 toroidal cusp configurations, particle simulations 5-16627
 Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
 unmagnetised plasma, planar ion beam diagnostics by plane Langmuir probes 5-32609
 Vlasov equation, integration by quantum mechanical formalism using SHRD code 5-60277
 wave propagation and absorption at electron cyclotron and plasma frequencies 5-54436
 H stark profiles by computer simulation in arc plasma 5-5927
 N, streamer propag. at atmospheric press., numerical simulation 5-43412
 O transport simulation at periphery of tokamak 5-2225
 Ti line emission in L- and H-mode discharges, decay time, numerical simulations 5-43282

plasma sprayed coatings see *plasma arc sprayed coatings*

plasma spraying see *plasma arc spraying*

plasma switches

compression opening switch expts. 5-38036
 conference, St. Louis, MO, USA (May 1984) 5-35915
 CROSSATRON, fast opening plasma switch, operation 5-43392
 current multiplier inductive store with multiple exploding foil switching 5-43393
 electron-beam controlled diffuse discharge as fast opening switch 5-38042
 erosion opening switch, coupling to loads 5-43394
 erosion opening switch, current distrib. from mag. field probe data 5-32618
 erosion opening switch, operation 5-38039
 erosion opening switch, plasma prod. using flashboards 5-43255
 erosion opening switches 5-38041
 explosively driven opening switches 5-38037
 flow switches, multimegajoule, multiMA operation 5-38038
 focus opening switch coupled with current charged transmission lines 5-38043
 gas discharge switches for high power high repetition applications, physics research 5-43397
 gas embedded pinch controlled diffuse discharge opening switches 5-43398
 high explosive driven plasma opening switches, two-dimens. modelling 5-43373
 octafluoropropane-Ar(N₂), DC breakdown, Paschen curves, appl. to diffuse discharge switches 5-21338
 opening switch appls. of dense plasma focus 5-43257
 positive polarity operation of plasma erosion opening switch 5-38040
 reflex switch, a vacuum opening switch for use with mag. energy storage 5-60456
 spark columns, preionisation triggered, laser diagnostics, high power switch appls. 5-38076
 surface discharge switch, trigger electrode effect on channel behaviour 5-60454
 switch, exploding foil opening type, 1-dimens. MHD simulation 5-43423
 synchronous closing operations in high voltage networks 5-43391
 N₂ electron-beam sustained discharge switches, attacher influence 5-26996
 SF₆ gas, electrical strength in high current megavolt switch 5-60483

plasma temperature

Alfven wave heating on TCA Tokamak, electron temp. and density meas. 5-48310
 anomalous transport, drift wave turbulence 5-60371
 arc temperature, characteristic, dimensionless numbers selection, allowance for temp. depend. of plasma props. 5-12061
 arcs, dual flow, thermal boundary layers, temp., radial and temporal distrib. 5-32656
 arcs, high-current, high-pressure, radial temp. profiles 5-54565
 arcs, nonstationary, tomographic meas. of temp. fields 5-48334
 ASDEX edge plasma, heat flux, probe meas. 5-43323
 boundary layers, electron density and temp. by combining neutral beam and laser-induced fluoresc. technique 5-32602

plasma temperature continued

cathode plasma: electron temperature measurements in REB diodes 5-43119
 classical ideal plasma, theory, book 5-10021
 classical plasma in polarising background, thermodynamic props. 5-32464
 coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
 combustion MHD plasma, time dependent temp. variation meas. by optical technique 5-43113
 DITE bundle divertor, probe meas. 5-43331
 DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
 DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
 divertor plasma, scrape-off layer, particle simulation 5-43314
 divertor scrape-off layer with ion-gyro viscosity, two fluid theory 5-43194
 double layer, negative pot. depression or pot. tail 5-32532
 doublet III, high-power beam heated discharges, divertor studies 5-43329
 Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324
 drift-tearing modes, nonlinear stability in the presence of an electron temp. inhomogeneity 5-60342
 driven expansion of a dense radiating plasma with a varying transparency 5-7061
 dynamic N₂ arc in high speed flow, expt. investig. 5-38087
 dynamics and struct. of plasma layer, study by Schlieren technique 5-16655
 ECRH power deposition in tandem mirror plasma, time evolution 5-32576
 edge plasma phenomena, multifaceted radiation 5-2224
 edge temperature and density profiles in DITE tokamak 5-32461
 electron density and temp. determ. in ionised decaying plasma at intermediate press. 5-54394
 electron diffusion, transition from free to ambipolar diffusion 5-60289
 electron plasma wave propag., sleeve monopole antenna 5-43176
 electron temp. meas., computer appl. (*Dutch*) 5-48319
 electron temperature determ. from impurity lines intensity (*Chinese*) 5-2237
 electron temperature measurements from induced toroidal current in ELMO Bumpy Torus-Scale 5-60442
 electron-acoustic waves, linear and nonlinear propag. in multispecies plasma 5-32481
 electrospray alloying in air, plasma temp. and electron density, spectral diagnostics 5-22962
 electrostatic ion Bernstein wave dispersion relation, ion temp. (*Chinese*) 5-26927
 Elenbaas-Heller two temp. problem with Ar plasma 5-12022
 end plugging in axisymmetrized tandem mirror GAMMA 10 and vacuum conditions 5-32572
 energy confinement during neutral beam heating in PDX 5-48302
 energy confinement scaling of ASDEX L- and H-discharges 5-48300
 Eta-Beta II reversed field pinch, temp., XUV and visible spectra 5-43269
 fast electron spectrum under anomalous laser absorpt. conditions 5-26923
 fast electron temperature diagnostic for ALCATOR C in ALCATOR C tokamak 5-43361
 flame plasma, correl. absolute ion density and temp. meas. 5-32598
 gyrotron, high power 100 GHz, for plasma heating 5-43243
 H-like ions, free decaying plasma, gain and attenuation coefficient of light 5-2166
 HBTX1A RFP, magnetic equilibrium struct. 5-48299
 Heliotron E currentless plasma, neutral beam injection and RF heating expts. 5-54483
 Heliotron E plasma, neutral beam heated, ion and electron energy balance calcs. 5-16621
 Heliotron E plasma, ohmic-heated, with zero rotational transform surface, relax. oscill. 5-60317
 HF capacitance discharge, threshold regime, temp. determ. 5-32654
 HF capacitive plasmatron in Ar, air and He at 5.28 MHz 5-60452
 high temperature plasma, charge exchange neutrals, energy anal. using secondary emission detector 5-32601
 hot electron temp. scaling, laser light absorpt. and fast ion emission 5-38024
 ICRF heating, second harmonic in JFT-2M tokamak 5-48201
 ICRF heating in TMX-U, wave launching 5-48220
 ICRH, ray tracing for first harmonic in ASDEX 5-48209
 inductively coupled RF plasma torch, flow and temp. fields 5-54539
 interferometry in diagnostics of arc in combustion plasma flow 5-2242
 INTOR divertor, realistic 2D geometry modelling 5-43115
 ion acoustic typed double layers 5-43162
 ion finite-Larmor-radius effect on tokamak ballooning modes (*Chinese*) 5-2173
 ion temperature measurement using pulsed CO₂ laser scatt. and heterodyne detection 5-60437
 ion-drift soliton in plasma with homogeneous mag. field 5-11989
 ion-molecule reactions, temp. depend., diagnostics 5-12041
 ionisation balance model for nonequilibrium plasmas 5-43166
 ISX-B, plasma space pot. meas. 5-38018
 JFT-2M Tokamak, ICRF heating, impurity behaviour 5-43232
 JFT-2M tokamak plasma, Thomson scatt. device calibrated by H₂ rotational Raman scatt. 5-32596
 JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
 lamp discharge, temp. field, laser pumping system self-consistent calc. 5-43411
 Langmuir probe characteristics, plasma parameter calc., computer analysis (*German*) 5-48144
 laser plasma, temperature distribution meas. by X-ray photodiode array 5-21285
 laser produced plasma, energy balance and temp., Ulbricht sphere and X-ray diagnostic meas. 5-32610
 laser-emission discharge, density and temp., probe and holographic interferometry meas. 5-60445
 low density plasma streams interaction, turbulent electrostatic shock wave, ion instability 5-54439
 magnetic mirror, plasma flow, electrostatic pot. 5-32590
 magnetic multicusp H₂ discharge, vibr. excitation and negative ion prod. 5-48337
 mathematical modelling of plasma processes, review 5-12029
 MHD channel transverse flow field 5-37910
 MHD plasma temperature measurement by simulation 5-26931

plasma temperature continued

moving plasma slab, power reflection transmission and absorpt. coeffs. 5-60375
 multielement, fluid ballasted cylindrical cathode for a coaxial laser discharge system 5-6354
 neutral-beam injection heating experiment on currentless plasma in the Heliotron E device 5-48291
 nitride particles, ultrafine, prep. by reactive evaporation using low temp. plasma 5-22665
 noble gas linear MHD generator, spatially resolved determ. of plasma parameter 5-3986
 nonlinear heat cond. in laser-driven plasmas 5-60410
 nonlinear high frequency conductivity, dynamic polarisation effect 5-54402
 nonlinear ion-acoustic waves and solitons in warm-ion magnetized plasma 5-16576
 nonMaxwellian plasma, floating sheath pot. 5-60389
 nonstationary plasma, light impurities emission, time depend. corona model 5-60444
 particle transport study in toroidal plasmas 5-11978
 Petula B tokamak, impurity generation and edge plasma effects during LHR expts. 5-48238
 plasma column, slow ionising HF EM wave propag. 5-16599
 plasma neutrals temp. determ. in TV-1 tokamak 5-6942
 plasma tearing modes, stabilisation in lower hybrid current discharges in tokamak 5-32579
 plasmatron, electric-arc, N₂ vibr. and rot. temp. meas. by CARS 5-32645
 PRTF device, expts. and diagnostics 5-43310
 pulsed arcs in orifice nozzles, thermal boundary layer and arc column study 5-38086
 radiation intensity recorder, using F-31 photocell 5-12033
 radiative and collisional effects in nonequilib. Ar plasma flows, optically thick model 5-21247
 recombination plasma, stimulated emission, amplification of UV light and soft X-rays 5-37289
 RENTOR Tokamak, fluctuation enhanced diffusion meas. using heavy ion beam probe, space pot. 5-38019
 RENTOR tokamak, space pot., electron temp. and density distrib. 5-38020
 reversed field pinch, ZT-40M, ion energy, Doppler broadening meas. 5-60421
 Reversed Field Pinch plasma in TPE-1 R(M), electron temp. and density 5-2219
 Reversed Field Pinch plasmas in TPE-1 R(M), ion temp., D_α line Doppler broadening 5-2220
 second harmonic reson. layer, absorpt. caused by relativistic broadening of incident waves 5-60399
 self-consistent electrostatic fields in inhomogeneous plasmas, hydrodynamic approx. 5-54416
 self-ignited pulsed optical discharge dynamics, target-material particles role 5-21343
 shock implosion, 1-D motion, transport processes 5-60372
 single electrode atmospheric pressure microwave plasma, diagnostic investigating. 5-26990
 SNUT-79 tokamak, toroidal field coil design for high-temp. plasmas 5-54501
 spark discharge superimposed on pulsed arc 5-12057
 Sun, magnetic fields and thermal structure 5-4690
 tandem mirror, startup and power operation 5-32563
 tandem mirrors, energetic ion beam instability excitation, electron temp. anisotropy 5-60338
 tandem mirrors, ICRF-sustained mode operation, Monte Carlo study 5-16624
 tandem mirrors, thermal barriers 5-32589
 TACA Tokamak, edge parameters, RF heating effect plasma-antenna interactions 5-43191
 Texas Experimental Tokamak impurity injection system 5-5700
 TEXTOR, limiter performance under full plasma heating 5-48272
 TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
 TFTR, scanning heterodyne receiver for electron temp. profile obs. 5-38007
 TFTR research activities 5-54515
 thick solid targets irradiated at intensities of order 10¹⁵ W/cm², plasma prod., hot electrons, Raman scatt. 5-37947
 Thomson scatt. meas. in relativistic electron beam created plasma channel 5-2246
 Thomson scattering at plasma densities below 10¹² cm⁻³, electron temp. and density determ. 5-54530
 TMX-U tandem mirror, ECRH and ICRH for plasma heating 5-54482
 tokamak, confinement scaling, drift wave turbulence consequences 5-54514
 Tokamak, current density, radial profile 5-43292
 Tokamak discharges, VUV and soft X-ray diagnostics 5-7070
 tokamak edge plasma, ion and electron energy distrib. meas. 5-16654
 tokamak edge plasmas, drift vels. probe meas. 5-32608
 tokamak electron heating, temp. profile, numerical simulation 5-60403
 tokamak with poloidal divertor, scrape-off layer thickness 5-15706
 tokamaks, plasma adiabatic compression and HF heating expts. 5-54484
 tomographic measurement of plasma temperature fields 5-48315
 TORE SUPRA plasma-surface interaction control, power exhaust 5-43180
 TRAIL limiter system for plasma boundary, temp. and comp. control 5-32565
 TRIAM-7 tokamak, ion temp. meas. using energy spectra of charge-exchanged neutrals 5-32595
 Tuman-3 tokamak, local ion energy distrib., atom injection studies 5-32612
 Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
 turbulent heating from low-frequency transients 5-48199
 two-electron-temperature plasmas, solitons and shock waves 5-60316
 ultra-high temp. plasma diagnostics, high resolution VUV spectrometer appls. (*Japanese*) 5-7048
 X-ray spectrometer, multichannel, design for tokamak fusion reactor 5-5307
 Al XII ions, level population inversion in recombining laser plasma 5-47686
 Ar discharge, low-pressure, diagnostics by resonant laser scatt. (*German*) 5-2269

plasma temperature continued

- Ar inductively-coupled plasma, axial distrib. of excitation temp. and spectral output 5-32600
- Ar plasma, Cs seeded, free burning stationary arc studies 5-54572
- Ar plasma, e^- -beam generated, energy transfer theory, temp. and density 5-21254
- Ar-benzene plasma, electron energy distrib. function determ. 5-21325
- Au laser produced plasma, X-ray spectra diagnostics 5-60441
- C II, UV fluoresc. by optical pumping with line radiation 5-11278
- C^{4+} plasma impurities, dielectronic satellite diagnostics 5-20309
- CO_2 -N₂-He mixture gas discharges, electron temp. and negative ion form. 5-38060
- CO_2 -N₂-He weakly ionised discharge, vibr. temp. 5-54566
- Cu II VUV laser transitions in Cu-He hollow cathode discharges, population density and optical gain 5-31746
- Cu ionisation conditions, kinetic eqn. soln. 5-60278
- D-T inertial confinement fusion system, numerical anal. 5-21291
- Fe atom embedding in plasma, host influence on photoeffect 5-53382
- H isotopes, transport processes, multigroup cross-section and reaction rates using HPLAS code 5-43124
- H plasma, charge exchange neutrals, energy anal. using secondary emission detector 5-32601
- H-like ions C VI, N VIII, O VIII, reson. lines, plasma shifts 5-16660
- H₂ glow discharge, H⁺, H₂⁺ and H₃⁺ ion densities, analytical expressions 5-38067
- H₂, nonequilibrium plasma of capillary arc discharge, gas temp. meas. from band intensities 5-21312
- H₂, rotational Raman scatt. for Thomson scatt. device calibration 5-60428
- He beam injector, 200 keV, 3.5 A, for JT-60 active beam diagnostics 5-31217
- He plasma, parameter domain for strong screening effect 5-4600
- He-Xe mixture, pulsed plasma jet, level population by recombination 5-38014
- He₂⁺, recombination channels, electron temp. depend. in discharge afterglow 5-32611
- K, wall-stabilised arc, electron temp. and density, Stark broadening meas. 5-1238
- Mg plasma, laser produced, K spectra relative intensities 5-7064
- N III, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
- N₂ discharge at medium press., ionisation processes study 5-60470
- N₂ laser gas discharge, vibr. relax. and gas heating (German) 5-48336
- N₄⁺ dissociative recombination, electron temp. and density 5-32457
- Na-Ne plasma environment, X-ray lasing 5-42600
- Ne-Na-H₂ mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116
- O IV, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
- O VII ions, inverted population, optical characteristics 5-37945
- SiH₄ RF glow discharge plasma, diagnosis by CARS 5-21324

plasma theory

- see also Debye-Huckel theory*
- alpha-driven currents in tokamak reactors 5-43299
- arc discharge, triple layer form., BGK soln. 5-32671
- ballooning modes in Berkeley multiple mirror expt. at high beta 5-54424
- beam plasma system, dispersion properties for the case of max. growth rates 5-48187
- bumpy torus, ambipolar elec. field differential eqn. development in low collision freq. limit 5-7034
- cathodic arc spot, self-induced electric field theory 5-54571
- charged particle motion in RF field, ponderomotive force 5-54401
- charged particles in collisionless magnetoplasma, guiding-centre autonomy theorem 5-60303
- classical ideal plasma, theory, book 5-10021
- classical one-component plasma, interfacial density profile 5-37931
- classical plasma in polarising background, thermodynamic props. 5-32464
- collision frequencies between charged and neutral particles in a magnetic field 5-60275
- collisional radiative models in plasmas, review 5-48141
- collisional rotating plasma, ion-cyclotron instabilities 5-48159
- collisionless plasma in strong mag. fields, hydromagnetic eqns. 5-6958
- computer simulations and basic plasma and fusion theory, survey 5-31138
- confinement, nonlinear boundary value problem for equilibrium 5-2230
- Coulomb systems, equilibrium eqns. and symmetries 5-6941
- current-driven instability of impure plasma 5-32495
- cyclotron instability in the presence of a cold plasma 5-43148
- damped sinusoidal elec. field, nonlinear 1-dimens. Vlasov-Maxwell eqns. 5-32462
- degenerate plasmas, equation of state using Green's function 5-11976
- dielectric function, role of ions 5-16564
- dielectronic recombination, isolated reson. approx., multichannel quantum-defect theory 5-59377
- diffusion and recombination in plasmas, evolution eqn. similarity soln. 5-6953
- diffusion tensors calcs. 5-43123
- dispersion function, continued fraction expansions 5-60279
- double layers and electric fields, hydrodynamic derivation 5-54450
- Doublet III, positional stability expt. and elongated plasmas anal. 5-37920
- drift theory, second-order functions (Spanish) 5-58099
- EBT plasma pot. meas. using heavy ion beam probe diagnostic system 5-43350
- electric field distributions in strongly coupled plasmas 5-60281
- electric microfield distributions in multicomponent plasmas 5-7045
- electron beam driven Bernstein waves, nonlocal theory 5-43224
- electron beam generated plasma, electron distrib., high energy kinetic theory 5-6939
- electron plasma confinement, nonlinear collective processes effect 5-60422
- electron plasma dynamics, linearized problem 5-26935
- electron velocity distribution functions determ. by multi-term even-order expansion 5-48148
- electrostatic plasma wave packet, energy and vel. 5-2186
- Elenbaas-Heller two temp. problem with Ar plasma 5-12022
- elliptically polarised waves, third-harmonic generation 5-43161
- EM relativistic modulational instability in magnetised plasma 5-60381
- EM wave generation in relativistic electron-positron plasma 5-54520
- emission processes, astrophysical appl. (book) 5-24644
- plasma theory continued
- energy balance simulation of RF heated Tokamak plasma in hybrid reactor regime 5-48313
- energy principle for two-dimens. collisionless relativistic plasmas 5-26985
- equilibria in strongly magnetized pair plasmas 5-6956
- fast magnetic reconnection, self-consistent development with anomalous plasma resistivity 5-26947
- Fermi-Dirac degenerate plasma, dissipation by thermal forces 5-60290
- fluctuation-dissipation rels. for equilb. and nonequilb. states, many-particle distrib. functions 5-256
- Fokker-Planck eqn., 2D, with strong quasilinear diffusion for lower-hybrid current drive 5-60291
- gauge independent canonical formulation of relativistic plasma theory 5-37991
- generalized Ohms law for plasma including neutral particles 5-6951
- grain equilibrium pot. in plasma environment 5-24276
- guiding-centre plasma, two dimens., exact vortex solns. 5-6989
- gyrokinetic anal. of flow freq. electrostatic waves, Hamiltonian formulation 5-60322
- H I, Stark broadened profiles in mag. field, astrophysical appl. 5-25916
- high explosive driven plasma opening switches, two-dimens. modelling 5-43373
- high-frequency thermal microfield in dense electron plasma, diffraction and symm. corrections 5-48146
- highly charged ion line shift in dense plasmas 5-20135
- hot dense plasma, line broadening, average atom models 5-38006
- hybrid integral equation for multicomponent plasmas 5-43122
- induced electron cyclotron emission, momentum distrib. depend. 5-43151
- inductor, high-freq., in dense collisionless plasma, impedance 5-60491
- inert gases, superelastic collisions influence on electron energy distrib. 5-26926
- instability of a nonlinear skin layer 5-54433
- intermittency and solitons in the driven dissipative nonlinear Schrodinger equation 5-16591
- inverse Compton reflection from an ionized nonrelativistic plasma 5-6955
- ion acoustic subharmonic excitation in plasma 5-16592
- ion acoustic wave self modulation in magnetised plasma, multiple scale Fourier transform 5-11997
- ionisation balance model for nonequilibrium plasmas 5-43166
- Korteweg-de Vries equations, stability theorem 5-30220
- laminar stagnation-point heat transfer for a two-temperature argon plasma 5-21260
- Langmuir oscillations effect in nonideal plasmas 5-48161
- Langmuir probe characteristics, plasma parameter calc., computer analysis (German) 5-48144
- Langmuir probe velocity distrib. function meas., kinetic theory estimation 5-32617
- laser plasma subjected to a mag. field, energy transfer by α particles 5-43134
- LF electric microfield distributions 5-60282
- linearised kinetic eqns. with collisions, propagator expansion method 5-37898
- low temp. plasma, diatomic mol. radiative-vibr. kinetics 5-26937
- low temp. plasma, electron energy distrib. function 5-32511
- magnetic field generation in collisional plasma in HF field, anisotropic mechanism 5-48169
- magnetic field struct. of laser jet plasma at low radiation flux densities 5-7038
- magnetic islands, nonlinear dynamics with curvature and press. 5-54421
- magnetically confined plasma in RF field, ponderomotive Hamiltonian and Lyapunov stability 5-21269
- magnetised plasmas, electrostatic waves nonlinear coupling 5-37917
- magnetoactive plasmas, parametric wave instabilities 5-60356
- magnetostatic fluctuations nonlinear generation by drift waves 5-6977
- mapping algorithm between flux coordinates and real-space coordinates for toroidal plasmas 5-43121
- Maxwellian plasma with mag. field, charged particles, energy loss, dielectric const. 5-60284
- mean field eqn. for Coulomb systems, Debye-Huckel theory 5-39728
- MHD stable resistive modes, analytic theory 5-54413
- MHD-like and kinetic equilibria of Extrap, multipoles and related configurations 5-12023
- microtron, stochastic plasma, electron acceleration efficiency at plasma reson. 5-60457
- molecular plasma, nonuniform, vibrational-translational nonequilibrium 5-54393
- multicomponent plasmas, LF elec. microfields, temp. effects 5-60283
- multivalent ion systems near charged absolutely solid wall, density profile (Russian) 5-26930
- negative ions, quasineutral beam, plasma shielding 5-60443
- negative potential depression on double layer during current disruption phase 5-26946
- non-neutral electron flow in planar diode with applied mag. field, kinetic stability theorem 5-54543
- nonideal plasma, thermodynamic, optical and transport props. 5-6943
- nonlinear convective cell equations and dipole vortex solutions in homogeneous magnetoplasmas 5-60302
- nonlinear Langmuir waves in a relativistic plasma 5-6979
- nonlinear response tensors, reson. parts evaluation 5-32622
- NOVA-II plasma, neutral particle behaviour, H α line intensity meas. 5-7055
- one component plasma, near hard wall, surface tension, sum rules 5-48182
- one-component plasma, correls., unified kinetic theory 5-6940
- opacities for Comptonization plus emission and absorption, astrophysical appl. 5-40471
- pair production rates in mildly relativistic magnetised plasma 5-43110
- pairwise coupling theory, local dispersion rels. 5-60326
- particle beam included plasma, kinetic theory 5-26942
- particle loss rates from electrostatic wells of arbitrary mirror ratios 5-54406
- particle losses due to RF enhanced pitch-angle scatt. into vel. space loss regions 5-32545
- particles autoresonant acceleration, Coulomb collisions effect 5-37935
- physical domain criteria in laboratory and solid-state plasmas 5-17187
- plasmon dispersion and damping in strong coupling plasma 5-11991
- point explosion, ionised cloud dispersion, collisionless deceleration 5-12052
- polarisation response function dielectric permittivity 5-21251
- ponderomotive force of nonmonochromatic RF field with slowly varying amplitude 5-26944

plasma theory continued

- ponderomotive interaction in Vlasov plasma, Hamiltonian treatment 5-6952
- pulsed microwave discharge in intersecting wave beams, plasma decay 5-60488
- radiative and collisional effects in nonequilibrium Ar plasma flows, optically thick model 5-21247
- rapid magnetic reconnection caused by finite amplitude fluctuations 5-54422
- reconnection, ion beam probing 5-43347
- relativistic photon transport eqn. in high temp. plasma 5-48151
- relativistic plasma waves, dispersion eqn., plasma oscillations 5-32490
- relativistic quantum plasma, fluctuations and instabilities, Fermi gas theory 5-54519
- resistive cylindrical plasma column, Alfvén wave spectrum bifurcation 5-60320
- resonance radiation trapping in Ar ICP 5-21255
- resonant wave particle interaction in explosively unstable beam-plasma system 5-48164
- RF current drive in high beta Tokamak using mag. pumping 5-43146
- RF mol. gas discharge, electron distrib. function 5-27023
- sawtooth oscills. and disruptions in tokamaks 5-21274
- self-consistent electrostatic fields in inhomogeneous plasmas, hydrodynamic approx. 5-54416
- solitons, solution theory, appl. to plasmas 5-6944
- solitons in weakly nonlinear electron-positron plasmas and pulsar microstructures 5-54444
- space plasma, boundary layers, tangential discontinuities, kinetic model 5-9595
- space-charge dominated phenomena in the electrical breakdown of gases 5-38079
- space-time statistics and particle transport 5-43139
- sparks, laser triggered columns modelling 5-38083
- statistical descriptions, direct-interaction approx. 5-60296
- stepwise ionisation in nonequilibrium steady-state H plasma 5-26928
- subatmospheric Ar arc, multithermal anal. 5-43417
- tearing modes, quasi-linear evolution 5-16581
- thermal conductivity for dense, laser-compressed plasmas 5-43131
- thermal ion-acoustic fluctuations in collisional plasma, laser scatt. meas. 5-11994
- tokamak discharge start up, first wall condition effect 5-31208
- tokamaks, multi-electron ionisation effects on impurity distrib. 5-37897
- toroidal equilib. anisotropic press., second order effect 5-37957
- toroidal geometry, 3D resistive MHD eqns., pseudospectral algorithm 5-2167
- toroidal plasma, conversion of wave energy to mag. field energy 5-60280
- toroidal plasma at intermediate collision rates, RF current drive 5-60347
- torsatron, multiple helicity, differential eqn. for the ambipolar electric field 5-54505
- torus, nonaxisymmetric, noise-induced transition of radial electric field 5-2228
- transport coefficients in a plasma with a strong Coulomb interaction 5-43133
- transport equations of plasma in curvilinear magnetic field 5-48147
- trapped particles, oscillation-centre coordinates 5-43111
- turbulent magnetic field amplification 5-12000
- two dimensional flat torus containing negative plasma, Vlasov-Poisson eqn., Galerkin approx. 5-37904
- two-component plasma, collisionless heat transport, nonlocal electroneutrality 5-43140
- two-dimensional Coulomb gas of point particles, exact renormalisation 5-11977
- virtual limiter formation and evolution during hard disruptions in tokamak 5-32639
- Vlasov eqn., Lie group invariance for $\vec{E} \perp \vec{B}_0$ 5-43120
- Vlasov-Plasma, ion-acoustic solitary wave amplification 5-48143
- wave equation, non spherically symmetric, three-dimens., inverse scatt. theory 5-48145
- Yang-Mills Vlasov plasma, relativistic chromohydrodynamics 5-12027
- Ar plasma, e⁻ beam generated, energy transfer theory, temp. and density 5-21254
- Ar two temp. multiple ionised, reactive heat conduction 5-48153
- Ar₂* excimer plasma, nucl. pumped, sensitivity anal. 5-43118
- Au target, laser irradi., soft X-ray conversion efficiency 5-26977
- CO, cold plasma discharge, electron-vibr. temp. coupling 5-26940
- Cu ionisation conditions, kinetic eqn. soln. 5-60278
- Fe atom embedding in plasma, host influence on photoeffect 5-53382
- H neutral atom transport in H plasma 5-43219
- H₂, cold plasma discharge, electron-vibr. temp. coupling 5-26940
- He, secondary discharge, electron energy distrib. 5-26941
- He-H plasma, at. orientation and polaris. mol. chemodissoc. 5-8780
- Hf, hot dense plasma, line broadening, average atom models 5-38006
- N₂, cold plasma discharge, electron-vibr. temp. coupling 5-26940
- N₂ discharge plasma, electron Boltzmann eqn. and vibr. rate eqns. 5-26939
- N₂ stationary gas discharges, excitation rates, electron energy distrib. 5-26938
- Ne HF plasma, weakly ionised electron kinetics 5-48142
- Ne, weakly ionised, inelastic collisions, EM instability kinetic theory 5-60318
- Rb, electrodeless spectral lamps with Kr, excited atom spatial distrib. 5-21342
- Xe₂* excimer, nucl. pumped fluoresc. 5-42342
- plasma thermocouples** *see plasma devices; thermocouples*
- plasma torches** *see plasma devices*
- plasma transport processes**
see also Vlasov equation
 - abnormal energy deposition on the wall through plasma disruptions 5-32519
 - air, optical discharge in recombining plasma, mag. fields and currents generation 5-43264
 - Alcator C tokamak, lower hybrid expts., heating and current drive 5-48229
 - alkali metal vapour plasma, elec. cond. calc. 5-60288
 - alpha-driven currents in tokamak reactors 5-43299
 - ambipolar diffusion in a multi-species medium 5-60294
 - anisotropic heat conduction rel. to filament condensation, effect of thermal instability in sheared mag. field 5-14460
 - anomalous resistivity, current instabilities 5-60297
 - anomalous thermal waves in high-temp. plasma (Russian) 5-37925

plasma transport processes continued

- anomalous transport, drift wave turbulence 5-60371
- anomalous transport, small-scale mag. turbulence, fluid theory 5-43132
- arc furnace plasma, thermodynamic and transport props. calcs. 5-60286
- ATF-1 stellarators, Monte Carlo studies of transport processes 5-54506
- atom-ion reaction rate coeffs., approx. error 5-48149
- axisymmetric magnetic configurations, momentum, collisional transport 5-7032
- axisymmetric toroidal plasma, beam-induced current, trapped electron effects 5-12005
- beam-driven ICRF instability and associated nonclassical transport in Tokamak 5-16577
- beat wave-lower hybrid wave interaction, stochastic current generation 5-48286
- Bernstein mode generation from noise fluctuations during ICRF heating 5-43156
- book, basic plasma physics 5-58013
- bootstrap Tokamak reactor, driven by fusion-produced alpha particles 5-16643
- Braginskii's transport coeff. accuracy for Lorentz plasma 5-6948
- bumpy torus, pulsed high press. operation 5-43308
- cathode spot anchoring for pulsed discharge currents 5-60482
- cathodic arc spot, self-induced electric field theory 5-54571
- charged particle beams, new analysing method in transverse mag. field 5-10425
- charged particle motion in RF field, ponderomotive force 5-54401
- circuit instability and density limit in cylindrical Tokamak 5-26945
- coaxial plasma gun discharges through structured foils, high current discharges 5-2265
- collisional multicomponent plasma with strong Coulomb interaction, transport coeffs. 5-43133
- collisionless plasma in strong mag. fields, hydromagnetic eqns. 5-6958
- conductivity measurement by circuit quality factor method, mag. field effects 5-62606
- conference, plasma MHD calcs., Wildhaus, Switzerland (Sept. 1983) 5-18980
- continuous optical discharges, high press., laser prod., electron avalanche plasma props. 5-7108
- controlled fusion and plasma physics, conference, Cambridge, England (June, 1984) 5-40796
- critical Mach number for fast MHD shock 5-60301
- current channel dynamics in non-self-sustained discharge plasma 5-60473
- current drive by high parallel phase velocity waves in the presence of a DC electric field 5-16609
- current generation in laser plasma jet 5-6954
- current-carrying magnetized plasma, pot. disturbance due to metal plate 5-32465
- cylindrical magnetosonic shocks in a collisional plasma 5-12001
- cylindrical plasma, error mag. fields, stability with zero press. 5-60336
- DC arc, free burning, mass transport eqn., soln. method 5-27002
- diagonal MHD channel, local current and pot. distrib. 5-60453
- diffusion and recombination in plasmas, evolution eqn. similarity soln. 5-6953
- diffusion dominated positive column between coaxial cylinders, stability anal. 5-7093
- diffusion tensors calcs. 5-43123
- diodes containing laser driven Cs coated thermionic cathodes, current densities and closure rates 5-37340
- discharge, high voltage, crossed-field, for sputter ion vacuum pump, current characteristics 5-60287
- dissipative structures in plasma with volume heat evolution 5-21258
- DITE bundle divertor, gas refuelling efficiency in divertor chamber 5-32623
- DITE bundle divertor operated with neutral beam injection and fuelling in divertor 5-43236
- DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
- DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
- divertors and pumped limiters, kinetic model 5-32466
- double layers and electric fields, hydrodynamic derivation 5-54450
- Doublet III, energy confinement in beam-heated expanded-boundary discharges 5-54398
- dynamics inside the current sheet 5-11983
- EBT closed flux surface 5-43309
- echo effect in a plasma with a parabolic electric potential profile, particles phase focusing 5-54449
- edge plasma, C density, laser induced fluoresc. method 5-38002
- edge plasma phenomena, multifaceted radiation 5-2224
- edge transport barrier development at H-mode transition 5-7035
- electric field nonuniform form. characts. 5-60267
- electrical conductivity, time-depend., in electron-beam prod. plasma 5-2164
- electron acceleration by localised high freq. electric field in laser plasma 5-37906
- electron acceleration formed by focusing laser radiation in rarefied gas 5-37942
- electron beam injection into neutral gas, channel form. and dynamics, numerical simulation 5-60394
- electron diffusion, transition from free to ambipolar diffusion 5-60289
- electron fluxes through electrode sheath of cold edge plasma in magnetic field (Russian) 5-43137
- electron heat flow with inverse bremsstrahlung and ion motion 5-7017
- electron heat flux modes in Jupiter's foreshock, Voyager obs. 5-29877
- electron heat transport in laser-prod. plasmas, mag. field effects 5-16568
- electron isodrift systems containing a rarefied plasma 5-11979
- electron kinetics at atmospheric gas press., space charge effect 5-38080
- electron kinetics in wall conductivity 5-48152
- electron plasma confinement, nonlinear collective processes effect 5-60422
- electron pumping plug potential enhancement in mirror reactors 5-48295
- electron transport in the ELMO bumpy torus in the low collision frequency limit 5-6950
- electron velocity distribution functions determ. by multi-term even-order expansion 5-48148
- electron-electron collisions effects on neoclassical theory of ECRH current drive 5-26919
- electrostatic ion-cyclotron instability in Q-machine, driven by slow electron drift 5-26957
- Elenbaas-Heller two temp. problem with Ar plasma 5-12022
- EM heat flux instability in cometary and solar plasma, theory 5-40474

plasma transport processes continued

- EM waves in fully relativistic plasmas, propag. and absorpt. 5-37926
energetic plasma beam propagation in weak and strong magnetic fields 5-2163
equations of plasma in curvilinear magnetic field 5-48147
equilibrium evolution at the resistive diffusion timescale 5-21296
ergodic divertor for TORE SUPRA 5-32624
ergodic mag. limiter, plasma diffusion 5-43126
explosive emission plasma in high-current microsecond diode, CO₂ laser interferometry 5-12040
Faraday shield design for high power ICRH applications 5-41936
fast ion ripple induced diffusion in tokamaks 5-16569
fast magnetic reconnection, self-consistent development with anomalous plasma resistivity 5-26947
Fermi-Dirac degenerate plasma, dissipation by thermal forces 5-60290
field reversed configs., neutral particle diffusion calcs. 5-37966
field reversed theta pinch config. in TRX-1, transport behaviour 5-37967
field-reversed configurations, flux and particle life-time meas. 5-48290
finite conductivity plasmas, response to resonant mag. perturbations, mag. island growth 5-2229
flute solitons in a plasma with shear 5-21268
flux-corrected transport and diffusion on a non-uniform mesh 5-48150
focus, strong elec. field generation, catastrophe theory 5-16666
Fokker-Planck eqn., 2D, with strong quasilinear diffusion for lower-hybrid current drive 5-60291
fractal turbulence, stable distrib. and Levy process 5-37769
FT limiters, heat fluxes and energy balance 5-32638
FT-2 tokamak, current drive by lower hybrid waves 5-54429
g-modes in viscous stratified plasma with mag. shear, variational principle 5-37911
gas diffuse electrical discharges, transport props., collisional and nonequilibrium processes 5-32678
gasdynamic system, cond., capillary plasmatron discharge props. effect 5-43135
generalized Ohms law for plasma including neutral particles 5-6951
Grad-B drift transport of high current electron beams 5-2201
H I, Stark broadened profiles in mag. field, astrophysical appl. 5-25916
heat transfer between ceramic plate and moving plasmatron flame 5-54542
helicity injection and current drive 5-37903
Heliotron E, injected impurities transport 5-16626
Heliotron E, injected impurities transport 5-37961
Heliotron E plasma, neutral beam heated, ion and electron energy balance calcs. 5-16621
HF hot electron interchange mode, stability 5-60315
high current plasma diodes, anomalous resistance theory 5-60459
high pressure electron beam transport experiments 5-2165
high-current straight discharge, low gas press., instability mechanisms 5-7099
high-current transport, theory and expts. 5-37933
hollow cathode glow discharge with vacuum operation of the cathode hollow 5-60472
hollow-cathode plasma, optogalvanic effect 5-10406
hot electron rings analytical equilibria 5-41935
ICF pellet design, alpha particle and photon transport considerations 5-25598
ICRF heating in TFR in conditions of low impurity radiation 5-48203
ICRF heating of large tokamaks, ray-tracing modeling 5-2207
instability evolutions, absolute and convective, in three dims., relativistic analysis 5-6976
INTOR divertor, realistic 2D geometry modelling 5-43115
ion acoustic turbulence and transport in a plasma in a strong electric field 5-6991
ion acoustic typed double layers 5-43162
ion separation in anode plasma formation 5-43261
ion transport in turbulent flowing space plasma 5-9484
ion-molecule reactions, temp. depend., diagnostics 5-12041
ion-neutral atom collisions in plasma transport 5-16565
ionised gases, atomic and molecular physics, conference, Bari, Italy (Aug. 1984) 5-30129
ionised gases in quasistatic electric fields, electrical cond. 5-37902
ionised plasma cloud, photon diffusion, random flights and precursors 5-6947
ISX pumped limiter, Monte Carlo simulation 5-32633
ISX-B beam-heated discharges, heat pulse propagation, electron diffusivity 5-2161
JET, global particle balance and recycling 5-58965
JET, ion cyclotron range of freqs. heating, Fokker-Planck calcs. 5-43248
JET, resistively heated plasmas, characts, and implications 5-25613
jet ignition, chemical activity and transport processes 5-43369
kinetic evolution of beam-plasma system (*Chinese*) 5-54451
laminar stagnation-point heat transfer for a two-temperature argon plasma 5-21260
Langmuir oscillations effect in nonideal plasmas 5-48161
large current measurement with optical fibre sensors 5-42807
laser plasma, hot electron lateral transport, X-ray emission study 5-60405
laser plasma, turbulent, quasistationary mag. field generation 5-60368
laser plasma subjected to a mag. field, energy transfer by α particles 5-43134
laser produced plasma, local vel. evaluation from Doppler shifts 5-12038
laser produced plasma, nonlinear heat flow 5-7019
laser-plasma interaction, short wavelength, in spherical geometry 5-37929
laser-produced plasmas, hydrodynamics and energy transport 5-16614
linear response theory, thermoelectric transport coefficients of partially ionized plasma 5-36162
Lorentz plasma, enhanced field-aligned current penetration in stochastic mag. field 5-6945
lower hybrid current drive, computer model 5-48264
lower hybrid current drive, electrostatic particle model 5-48266
lower hybrid drift wave mag. fluctuation nonlinear excitation 5-2172
lower hybrid heating and current drive in tokamaks, numerical simulation 5-48265
lower-hybrid wave detection on Versator II using microwave scattering 5-43252
magnetic circuit coupling, computer model ZEROD 5-60425
magnetic field generated thermal instability in laser prod. plasma, laser flux effects 5-43159
magnetic field in laser-prod. plasma, meas. 5-2241
magnetic field lines, diffusion eqn., Kolmogorov entropy 5-6946

plasma transport processes continued

- magnetic multicusp H₂ discharge, vibr. excitation and negative ion prod. 5-48337
magnetic reconnection through the current sheet: quasi-stationary and explosive stages 5-11982
magnetically confined plasma, stability and transport for mag. fusion 5-43305
magnetically confined plasma in RF field, ponderomotive Hamiltonian and Lyapunov stability 5-21269
magnetised plasma column, current penetration, density fluctuations 5-60293
magnetoelectrostatic confinement, density and pot. profiles 5-60414
magnetoelectrostatic confinement in Tori 5-12024
magnetosonic shocks, longit. friction, intermediate Mach number 5-60373
MHD channel transverse flow field 5-37910
MHD equilib. in bumpy torus with toroidal current 5-43145
microscopic reversibility and symmetry 5-37901
modes, nonlinear wave coupling in two-fluid plasma 5-16584
molecular MHD plasma, cold electrodes, transition from diffuse to constricted discharges 5-29058
multipole devices, cusp plasma leakage, collisional diffusion 5-32468
multipole discharge chamber, ion flow expts. 5-60462
negative potential depression on double layer during current disruption phase 5-26946
neoclassical transport in the ELMO bumpy torus 5-37905
neutral beam heated ASDEX plasmas, scaling of transport coeffs. 5-16634
neutral beam heating in Doublet III tokamak 5-48301
neutral beam-heated discharges in DITE tokamak 5-48307
neutral sheet, noise quasi-linear effects and current density 5-14350
neutral sheet config., lower hybrid drift instability simulations, nonlinear evolution 5-32486
nonambipolar plasma transport in the shadow of the limiter in a tokamak 5-43136
nonequilibrium model of wall-stabilised AC arcs at low currents 5-7094
nonideal plasma, thermodynamic, optical and transport props. 5-6943
nonideal plasmas electron interactions, elec. cond. formulas 5-21256
nonlinear heat cond. in laser-driven plasmas 5-60410
nonlinear high frequency conductivity, dynamic polarisation effect 5-54402
nonlinear ionizing electromagnetic surface wave with enhanced electron thermal conductivity 5-43152
nonlinear self-contraction of electron waves 5-2185
nonlinear skin effect in plasmas, electron hydrodynamics 5-60306
nonneutral plasma column, radial transport, collective enhancement 5-2162
ohmically heated toroidal pinch experiments with graphite wall protection in OHTE device 5-32574
particle and impurity control models 5-41922
particle simulation, EM wave scatt., instabilities, diagnostics 5-60427
particle transport, plasma pot. form. under influence of external RF field 5-43234
PDX scoop limited discharges, high energy and particle confinement times 5-32628
pellet fusion gain calcs., elec. double layers and spin-polarised nuclei effects 5-36709
plasma, relativistic two-dimens. Fokker-Planck eqn. for lower hybrid current drive 5-48154
plasma column, slow ionising HF EM wave propag. 5-16599
plasma column with current in skin layer, ideal kink instability 5-54430
plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
ponderomotive force of nonmonochromatic RF field with slowly varying amplitude 5-26944
ponderomotive interaction in Vlasov plasma, Hamiltonian treatment 5-6952
pulsed vacuum discharge plasma param. 5-60474
radiant heat transfer charact. in H plasma 5-6949
radiation transport equation is axisymmetric toroidal geometry 5-32564
radiative and collisional effects in nonequilib. Ar plasma flows, optically thick model 5-21247
radiative transfer in hot plasma, theory 5-14463
refuelling and He pumping in tokamak reactors, radial transport models 5-54399
Reiden IV light ion beam system, use in inertial confinement fusion research 5-37989
relativistic beam propag., conductivity and current effects, hose instability dispersion relations 5-43130
relativistic electron beam equilibrium in the presence of a gas channel 5-2204
relativistic electron beam transport in plasma, reson. helicon stability 5-32537
relativistic electron gas, normal modes, Boltzmann-Vlasov kinetic eqn. 5-21305
relativistic EM instability, space-time evolution 5-43313
relativistic photon transport eqn. in high temp. plasma 5-48151
relativistic plasma, Compton scatt. current generation, vel. shear, temp. generation 5-2232
relaxation instability, pressure driven in current-free high-shear helical system 5-32577
RENTOR Tokamak, fluctuation enhanced diffusion meas. using heavy ion beam probe, space pot. 5-38019
resistive cylindrical plasma column, Alfvén wave spectrum bifurcation 5-60320
resistive MHD modes in cylindrical plasmas, spectrum 5-32479
resistive turbulence, transport coeffs. 5-32497
reversed field pinch, energy confinement model 5-2223
reversed field pinches, current driven instabilities, parallel kinetic effects 5-60337
RF current drive theory based upon relativistic Fokker Planck eqn. with quasilinear diffusion 5-32456
RF driven currents in fusion devices 5-32619
RF heating, particle and energy transport model 5-32542
RF heating, particles losses due to scatt. into velocity space loss regions 5-48225
RF plasmas for dry etching, elec. behaviour 5-12043
RF-heated plasma, cond. 5-60400
RFC-XX tandem mirror, cusp anchor/plugs performance 5-43307
ripple transport in stellarators, bounce average Monte Carlo calcs. 5-54400
rippling and drift instabilities in straight cylinder Tokamak 5-2171

plasma transport processes continued

S-1 Spheromak plasmas, global magnetics 5-37976
scattering and acceleration, astrophysical appl. (book) 5-24644
secondary plasma, return current created by short pulse ultrarelativistic electron beam 5-2202
semiempirical transport in tokamaks 5-15698
shock implosion, 1-D motion, transport processes 5-60372
solar wind plasma, thermal conductivity and electron escape 5-57575
space-time statistics and particle transport 5-43139
sparks, laser triggered columns modelling 5-38083
spherical plasmas, laser irradiated, thermal transport, meas. and anal. 5-32554
stability of relativistic electron beams in density channels 1 5-2203
stationary convection due to resistivity, viscosity, and thermal conductivity in a cylindrical plasma 5-2177
statistical descriptions, direct-interaction approx. 5-60296
stellarator, Pfirsch-Schluter and bootstrap currents, meas. 5-37956
stimulated Brillouin and Raman scattering of laser radiation at the upper hybrid frequency in a hot, collisionless, magnetized plasma 5-32470
subatmospheric Ar arc, multithermal anal. 5-43417
tandem mirror mag. coil optimisation, plasma props. 5-43306
tandem mirror transport, azimuthal ambipolar pots. variations 5-7027
tandem mirrors using end-wall boundary conditions, radial transport reduction 5-7029
TBR research tokamak, cross-field diffusion coeff. from density profile 5-21257
TEXTOR tokamak, boundary region, magnetically mixed layer screening efficiency 5-43182
TFR, transport modifications due to sawtooth oscils., 1D transport code 5-54403
thermal conductivity for dense, laser-compressed plasmas 5-43131
thermal heat load onto primary limiter for three plasma configurations in Doublet III 5-32637
theta pinch, α particle heating, temp. wave dynamics 5-54512
time-dependent drift Hamiltonian 5-16566
tokamak, confinement scaling, drift wave turbulence consequences 5-54514
Tokamak, current density, radial profile 5-43292
Tokamak, plasmas, current drive by combined effects of electron-cyclotron and Landau wave damping 5-16567
Tokamak, TEXT, transport processes, microturbulence 5-43125
Tokamak boundary layer, neutral gas transport, wall interactions, Monte Carlo model (*German*) 5-31215
tokamak discharge start up, first wall condition effect 5-31208
Tokamak edge modelling, impurity transport 5-43181
Tokamak edge plasmas, axially averaged-radial transport model 5-43128
tokamak electron heating, temp. profile, numerical simulation 5-60403
tokamak fusion core expt., atoms and mols. transport. Monte Carlo modelling 5-43127
tokamak impurity transport, poloidal rot. effect, kinetic approx. 5-32499
tokamak minor radius compression, 1-D transport eqns. and MHD model (*Chinese*) 5-54397
tokamak physics, thermonuclear fusion breakeven 5-2221
tokamak plasma, particle balance simulation mass transport coeffs. 5-32592
tokamak with poloidal divertor, scrape-off layer thickness 5-15706
tokamaks, multi-electron ionisation effects on impurity distrib. 5-37897
tokamaks, plasma adiabatic compression and HF heating expts. 5-54484
toroidal cusp configurations, particle simulations 5-16627
toroidal plasma, conversion of wave energy to mag. field energy 5-60280
toroidal plasma configuration with nonplanar mag. axis 5-32569
toroidal plasmas, particle transport study 5-11978
toroidal systems with separatrix, hydrodynamic flow, diffusion coefficient 5-6962
torsatrons, neoclassical transport coeff. reduction in $1/\nu$ regime 5-16625
transport processes, bounce averaged Monte Carlo evaluation in stellarators 5-43138
Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
turbulent jet structure (*Japanese*) 5-32621
two dimensional flat torus containing negative plasma, Vlasov-Poisson eqn., Galerkin approx. 5-37904
two-component plasma, collisionless heat transport, nonlocal electroneutrality 5-43140
two-dimensional Fokker-Planck eqn., analytic soln., lower hybrid current drive 5-48155
vaporized wall material/plasma interaction during plasma disruption 5-962
Versator II tokamak, 800 MHz, LH current drive expt. 5-43246
Vlasov equation, van Kampen-Case treatment, inhomogeneous collision system, collective modes 5-21253
warm relativistic electron beam-cold magnetised plasma system, EM instabilities (*Rumanian*) 5-26972
wave-induced plasma transport in the magnetic drift frequency range 5-60292
wave-wave coupling and energy flow in Tokamak edge plasma 5-43163
weakly relativistic plasma, electron cyclotron reson. heating, effect of trapped electrons 5-48192
Z-discharge plasma channel, characteristic anal. 5-21304
Z-pinch, radiating, dynamics 5-37975
Ar arc, fully developed turbulent flow, thermal anal., transport props. 5-38055
Ar arc, thermal cond. at atmospheric press. 5-26948
Ar arc plasma, props., Cu vapour impurity effects 5-7086
Ar, electron energy distrib. function in collisional radiative mode, Boltzmann eqn. 5-54389
Ar glow discharge, 13.56 MHz RF, plasma pots. in planar system 5-43405
Ar plasma, radiant heat transfer 5-26988
Ar two temp. multiple ionised, reactive heat conduction 5-48153
Ar-H₂ two-temp. plasma, elastic and inelastic processes, transport props. 5-32469
Cu vapour diffusion in N₂ arc chamber 5-6925
D-T inertial confinement fusion system, numerical anal. 5-21291
D-T plasma column, fusion detonation, numerical calcs. 5-53175
H isotopes, transport processes, multigroup cross-section and reaction rates using HPLAS code 5-43124
H neutral atom transport in H plasma 5-43219
H⁺, large current prod. from cesiated surfaces, reliability study 5-43218
H⁺ prod. in reflex-type sources, anomalous diffusion appl. 5-32467
H₂ gas, thermal cond., estimation from arc studies 5-43101
N, streamer propag. at atmospheric press., numerical simulation 5-43412

plasma transport processes continued

O transport simulation at periphery of tokamak 5-2225
Si deposition plasmas, electron distrib. function 5-32614

plasma turbulence
anomalous resistivity, current instabilities 5-60297
anomalous transport, drift wave turbulence 5-60371
anomalous transport, small-scale mag. turbulence, fluid theory 5-43132
anomalous viscosity and rotation of a tokamak plasma 5-48176
arcs, turbulent axial gas flow, discharge current, burning voltage (*German*) 5-38054
ASDEX edge plasma, heat flux, probe meas. 5-43323
book, basic plasma physics 5-58013
caviton nucleation in strong Langmuir turbulence 5-54438
coherent ion-acoustic waves in presence of ion-acoustic turbulence, freq. shift 5-16596
collisionless plasma, Alfvén-ion cyclotron instability 5-16585
compact toroid plasma, rot. adiabatic compression and interchange stability 5-60364
convection in tokamak poloidal limiter shadow 5-54437
counter-streaming plasmas, interactions and turbulent relax. 5-26964
current sheet driven plasma, electron beam interactions, HF turbulence 5-43170
dense plasma with ion acoustic turbulence electron distrib., self-consistent theory 5-60369
diagnostics, using Raman scatt. method in plasma 5-7060
double layer evolution in ion acoustic turbulence, particle simulations 5-43203
double layers, conf., Innsbruck, Austria, July 1984 5-30128
double layers, elec. fields, hydrodynamic theory 5-32527
double layers and electric fields, hydrodynamic derivation 5-54450
EBT, ion tails and lower hybrid drift turbulence 5-16638
electron acceleration in the front of a strong collisionless shock wave 5-26966
electron cyclotron resonance heating and confinement in the W VII-A stellarator 5-43228
electron wave decay interaction, turbulence spectrum explosive dynamics 5-48177
EM turbulence, energetic particles scatt. in finite β plasma 5-40467
EM turbulence in tokamaks, numerical simulation 5-60363
FIR polarimetry/interferometry for internal mag. field meas. in ZT40M 5-43366
focus, turbulence, time and space history, laser light scatt. investig. 5-43169
fractal turbulence, stable distrib. and Levy process 5-37769
gas diffuse electrical discharges, transport props., collisional and nonequilibrium processes 5-32678
guiding-centre plasma, two dimens., exact vortex solns. 5-6989
gyroviscous MHD, fluctuation spectrum 5-2168
heating from low-frequency transients 5-48199
heavy impurity plasma filling in the self-sputtering discharge 5-32632
high-frequency bursts, anomalous excitation caused by applied low freq. ion modes 5-16595
ICRF heating in TFR in conditions of low impurity radiation 5-48203
image converter video-camera investig. of near edge MHD and turbulence 5-21320
intermittency and solitons in the driven dissipative nonlinear Schrodinger equation 5-16591
ion acoustic turbulence and transport in a plasma in a strong electric field 5-6991
ion acoustic turbulence development during induced ls scatt. near lower hybrid reson. 5-6992
ion acoustic turbulence in a plasma in a magnetic field 5-43168
jet structure (*Japanese*) 5-32621
JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
Kolmogorov spectra in weak turbulence 5-60001
Langmuir collapse, scalar model, dynamic eqns. 5-6990
Langmuir turbulence, subsonic to sonic transition 5-60362
Langmuir turbulence in mag. field 5-60361
Langmuir wave collapse and self-focussing 5-60357
Langmuir waves, oscils., strong turbulence 5-60370
Langmuir waves in slightly ionised plasma, hydrodynamic turbulence effect 5-60333
laser plasma, turbulent, quasistationary mag. field generation 5-60368
linear turbulent heating device, current limited double layer 5-60390
localised electrostatic struct. stability, turbulent fluctuations 5-43167
low density plasma streams interaction, turbulent electrostatic shock wave, ion instability 5-54439
lower hybrid drift wave mag. fluctuation nonlinear excitation 5-2172
magnetic confinement devices, turbulence and scaling laws 5-43268
magnetic field amplification 5-12000
magnetic field lines, diffusion eqn., Kolmogorov entropy 5-6946
magnetic field-line reconnection, nonlinear interactions 5-6961
magnetic fusion devices, tearing mode nonlinear destabilisation 5-54425
magnetised plasma column, current penetration, density fluctuations 5-60293
MHD convertors, 3-dimensional flow, calc. using new scheme 5-29046
MHD turbulence, 2D and 3D, similarity solns., decay process 5-21263
nonlinear effects in high-frequency plasma heating 5-48236
nonlinear interaction of transverse and longitudinal waves in a strongly turbulent plasma 5-2188
particle acceleration by turbulent magnetohydrodynamic reconnection 5-7078
Penning discharge, microwave scatt. and electrostatic turbulence expts. 5-43421
plasma relax., anisotropic vel. distrib. 5-60359
poloidal magnetic field, polarimetric meas. via heterodyne phase shift methods 5-32496
Princeton ACT-I, lower hybrid wave reson. cone detection, laser scatt. 5-60440
pulsars, coherent radioemission, soliton turbulence 5-46108
pulsed plasma jet exhaust, turbulent mixing, schlieren cinephotography meas. 5-26998
quasi-stationary mag. field generation 5-26965
rapid magnetic reconnection caused by finite amplitude fluctuations 5-54422
Rayleigh-Taylor instabilities, effect of rot. 5-48158
resistive turbulence, transport coeffs. 5-32497
rotational discontinuities in collision-free plasma, shock pair solns. 5-37923

plasma turbulence continued

- simulation of phase space hole growth and the development of intermittent plasma turbulence 5-60360
- slow shock turbulence in distant magnetotail, ISEE-3 obs. of plasma wave spectra 5-40430
- solar wind plasma, thermal conductivity and electron escape 5-57575
- statistical descriptions, direct-interaction approx. 5-60296
- stellarators, current-carrying plasma, runaway electrons, turbulence 5-60367
- STOR-1M tokamak, image fields meas. 5-43341
- strong Langmuir turbulence of plasma waves 5-16597
- tandem mirrors, trapped-particle stability, equilib. radial elec. field effect 5-60340
- TCA Tokamak, mag. broadband turbulence meas. and ohmic confinement 5-26981
- TEXT tokamak, edge plasma, turbulent struct. 5-43288
- TFR, transport modifications due to sawtooth oscils., 1D transport code 5-54403
- TFR tokamak plasma, turbulent spectrum anal. 5-2222
- tokamak, confinement scaling, drift wave turbulence consequences 5-54514
- Tokamak, TEXT, transport processes, microturbulence 5-43125
- tokamak edge plasmas, drift vels. probe meas. 5-32608
- tokamak impurity transport, poloidal rot. effect, kinetic approx. 5-32499
- tokamak microturbulence and spatial distribution, FIR laser multichannel scatt. study 5-60365
- tokamak plasma with rippled mag. field and external forces, rot. relax. 5-32498
- transport equations in turbulent space plasma dynamics 5-57573
- upper hybrid turbulence in a plasma with magnetized electrons 5-60366
- velocity-space particle loss in field-reversed configs. 5-26983
- wave precession effect, nonlinearly induced 5-37919
- wave-wave coupling and energy flow in Tokamak edge plasma 5-43163
- Ar arc, fully developed turbulent flow, thermal anal., transport props. 5-38055
- Ar arc plasma in channel, steady-state flow characts. 5-12053
- Ar, collisional turbulent plasma, phase coherent effects 5-26999

plasma vortices *see plasma flow***plasma-wall interactions**

- see also plasma impurities*
- abnormal energy deposition on the wall through plasma disruptions 5-32519
- advanced limiter test facility (ALT-I) modelling, module for TEXTOR 5-32634
- ALT-I pump limiter studies on TEXTOR 5-32630
- ASDEX, divertor parameters and divertor operation, boundary and scrape-off parameters 5-43193
- ASDEX divertor, erosion and deposition meas. using isotopically enriched C probes 5-43328
- ASDEX edge plasma during neutral beam heated discharges, ion fluxes, e-folding length 5-43189
- ASDEX upgrade poloidal divertor tokamak reactor requirements 5-43376
- boundary layers, ion species composition of H plasma 5-43185
- carbides, chem. sputtering simulation for ECR and glow discharge cleaning 5-43409
- cathode, microexplosions caused by plasma-metal interaction 5-32514
- classical one-component plasma, interfacial density profile 5-37931
- conference, Nagoya, Japan, May 1984 5-40804
- current generation in laser plasma jet 5-6954
- device operating conditions regulation by gas desorption 5-38034
- discharge cleaning, monitoring using microwave spectrosc. 5-43410
- divertor physics, modelling and expts. 5-43330
- divertor scrape-off layer with ion-gyro viscosity, two fluid theory 5-43194
- ECR plasma, edge diagnostics, neutral beam probe and fluoresc. study 5-37997
- edge diagnostics by optical methods 5-43190
- edge plasma phenomena, multifaceted radiation 5-2224
- edge plasmas, magnetically confined, Langmuir and bolometer probe meas. 5-37999
- electron kinetics in wall conductivity 5-48152
- electron stimulated desorption, cross sections, yields, data compilation 5-24634
- ergodic magnetic limiter experiments on TEXT with a 7/3 resonance, edge conditions 5-43281
- excimer lasers, sliding discharge anal. 5-59529
- fast ion emission in laser-matter interaction 5-43197
- first wall erosion by arcing 5-32513
- first-wall and limiter conditioning in TFR 5-32522
- FT limiters, erosion and surface modifications 5-31203
- FT RF waveguides system, multipacting and secondary electron emission 5-48181
- fusion, atomic and mol. data centre at JAERI 5-37896
- fusion reactor, material, plasma disruption induced melting and vapors., simulation by ion or electron beam 5-855
- fusion reactor, plasma driven permeation of T, review 5-862
- fusion reactor first walls and coatings, thermal effects and erosion rates from X-ray energy deposition 5-856
- fusion reactor material, plasma-driven H transport, analytical theory and isotope effects 5-866
- fusion reactor material, plasma-driven H transport, steady-state analytical theory 5-865
- GAMMA 10 tandem mirror device, wall conditioning 5-43287
- gettering in fusion devices, large-scale Cr sublimation source 5-860
- glow discharges, plasma-wall equilib., poloidal mag. field influence 5-2275
- grain equilibrium pot. in plasma environment 5-24276
- graphite, high temp. sputtering yield, impurities effect 5-34128
- graphite limiter damage due to runaway electrons and abrupt I_p termination in Doublet III 5-31205
- graphite limiters in ASDEX tokamak, surface deposits comp., Mossbauer spectra 5-60385
- graphite limiters used in TFR 5-43284
- graphite probe, Ti film covered, TiC form. by plasma exposure in JIPP T-IIU 5-43195
- graphite targets, H reemission, plasma-induced heating 5-34145
- heavy impurity plasma filling in the self-sputtering discharge 5-32632
- Heliotron E, metal impurities released from wall obs. using laser-induced fluoresc. 5-43280
- plasma-wall interactions continued**
- Heliotron E device, impurities and H isotopes, surface probe meas. 5-43275
- Heliotron E device, plasma-wall interactions anal. 5-32504
- Heliotron E helical devices, plasma-wall interactions, surface anal. 5-43187
- high power vacuum diodes, plasma emission processes 5-2251
- HT-6B tokamak cleaning by fast pulse and glow discharges 5-32521
- inert gas ion thrusters, charged particle wall losses in multipole discharge plasma 5-54489
- inert gas nonequilibrium plasma, resonance and metastable levels, population density calc. 5-26970
- INTOR divertor, realistic 2D geometry modelling 5-43115
- ISX pumped limiter, Monte Carlo simulation 5-32633
- ISX-B, impurity control and H pumping using Cr gettering 5-43196
- ISX-B Tokamak, discharge cleaning and plasma purity 5-43286
- JET, start up and initial operation 5-43271
- JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
- JIPP T-IIU Tokamak, fluctuations in scrape-off layer during ICRH and current drive 5-43192
- JIPP T-IIU tokamak, plasma-surface interactions 5-37930
- JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
- JT-60 tokamak, plasma-wall interactions, review 5-43179
- keV light ions, refl. from solid targets, universal rels. 5-34142
- laminar stagnation-point heat transfer for a two-temperature argon plasma 5-21260
- laser fluorescence spectroscopy, plasma-wall interaction investigation (*German*) 5-15695
- light impurities influx mechanism in plasma-surface interactions 5-60386
- light ion backscattering, 50-500 eV, surface roughness effect 5-34144
- limiter configurations evaluation in ZT-40M 5-32573
- liner-compression of magnetically-confined, FRC plasmas 5-37978
- low temp. plasma, electron energy distrib. function 5-32511
- metal, CO₂ laser beam effect, plasma prod., props. 5-43266
- MFTF-B tandem mirror devices, plasma-surface interaction 5-43272
- multivalent ion systems near charged absolutely solid wall, density profile (*Russian*) 5-26930
- NET/INTOR, power exhaust and plasma-wall interaction, divertors and limiters 5-48185
- neutral beam heating in currentless, high- β plasma 5-54475
- nonambipolar plasma transport in the shadow of the limiter in a tokamak 5-43136
- nonequilibrium plasma chemistry 5-7106
- ohmically heated toroidal pinch experiments with graphite wall protection in OHTE device 5-32574
- one component plasma, near hard wall, surface tension, sum rules 5-48182
- particle and impurity control models 5-41922
- particle behaviour, laser fluoresc. study 5-38001
- particle transport, plasma pot. form. under influence of external RF field 5-43234
- particles velocity distributions in front of a wall 5-32523
- PDX graphite rail limiter, impurity deposition characts. 5-37996
- plasma boundary, density, and vels., fluoresc. spectroscopy diagnostics 5-7071
- plasma neutrals temp. determ. in TV-1 tokamak 5-6942
- plasma-assisted etching, ion bombardment effects 5-45116
- PLT rotating pumped limiter expt. 5-32629
- quartz and quartz glass, surface interaction with low temp. plasma beams, optical emission, Stark effect 5-22544
- R-tokamak, wall concept and plasma engineering 5-43274
- reactor structural materials, damage by plasmoids 5-37932
- recombining laser plasma, luminescence, shock-front structure influence 5-37924
- sawtooth oscils. and disruptions in tokamaks 5-21274
- stainless steel, H recycling models, kinetic constns. 5-32515
- supersonic plasma stream-wall collision, kinetic energy conversion 5-60387
- surface materials vaporisation by simulated plasma disruption 5-33179
- surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
- surfaces, ion bombardment modification, book 5-40846
- synergistic effects in plasma-surface interactions 5-32518
- T-10 Tokamak, scrape-off layer, deposition probe meas., Fe impurity flux, time development 5-43188
- TCA Tokamak, edge parameters, RF heating effect plasma-antenna interactions 5-43191
- TEXTOR, boundary layer, probe meas. 5-43186
- TEXTOR, metal atom fluxes from reference limiter, density meas. using laser induced fluoresc. 5-43279
- TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
- TEXTOR boundary layer, H recycling, electron density meas. 5-43184
- TFR neutral injectors, graphite dumps for non-neutralised ions 5-48186
- TFTR, power handling and particle control, vacuum vessel damage 5-48273
- TFTR initial limiter and getter operation 5-43270
- thermal heat load onto primary limiter for three plasma configurations in Doublet III 5-32637
- thermonuclear plasma contamination by light impurities, mechanism 5-60423
- TMX, plasma-wall interactions expts. review 5-32571
- TMX-U, plasma-wall interactions expts. review 5-32571
- Tokamak, ECR discharge cleaning, efficiency improvement 5-43377
- Tokamak, JIPP T-IIU, plasma-wall interactions, surface anal. 5-43187
- Tokamak boundary layer, neutral gas transport, wall interactions, Monte Carlo model (*German*) 5-31215
- tokamak discharge start up, first wall condition effect 5-31208
- tokamak edge modelling, impurity transport 5-43181
- tokamak edge plasmas, drift vels. probe meas. 5-32608
- tokamak first wall temp. response to thermal loading during loss of plasma confinement 5-21302
- Tokamak plasma, surface interaction, impurity flux 5-43183
- tokamak scrape-off plasmas, probe diagnostics 5-60439
- tokamak TEXTOR, probe manipulator for fusion research 5-21326
- Tokamaks, plasma-materials interactions during RF expts. 5-43231
- Tokamak plasma reactor, desorption, of light element impurities, from reactor wall (*Japanese*) 5-21299
- TORE SUPRA plasma-surface interaction control, power exhaust 5-43180

plasma-wall interactions continued

- toroidal DC discharge plasma, boundary diagnostics, mass spectrometry 5-37998
- unipolar arc, existence phenomena 5-7105
- unipolar arc model, arcing at surface 5-32512
- virtual limiter formation and evolution during hard disruptions in tokamak 5-32639
- wall conditioning of TEXTOR 5-32520
- weakly ionised gases, nonequilibrium region modelling 5-7113
- Au surface, exposed to scrape-off layer, impurity retention, implantation and sputtering 5-32933
- C surface, exposed to scrape-off layer, impurity retention, implantation and sputtering 5-32933
- C-SiC low Z alloy coating material for plasma interface applications 5-32636
- CO₂ laser, sliding discharge anal. 5-59529
- Fe membrane, electrically biased, RF plasma driven H permeation 5-33301
- H plasma-surface interaction, negative in form. 5-32516
- H recycling and surface composition control by plasma conditioning 5-31209
- H reflection, low energy, dynamical calcs. 5-34141
- H⁺, large current prod. from cesiated surfaces, reliability study 5-43218
- H⁺ energy refl. coeff., 10 to 80 keV 5-34143
- In₂SnO₃ surfaces, H plasma interactions 5-17540
- N₂, laser gas discharge, vibr. relax. and gas heating (*German*) 5-48336
- NH₃ synthesis involving plasma-wall interaction 5-23105
- SnO₂:F surfaces, H plasma interactions 5-17540
- Zr hydriding and H trapping under plasma conditions 5-32517

plasma waveguides *see plasma filled waveguides*

plasma waves

- see also magnetohydrodynamic waves; plasma oscillations; plasma shock waves*
- absolute parametric instability mechanism of inhomogeneous plasma 5-26959
- absorption at electron cyclotron frequency outside WKB scheme 5-54410
- Alcator C, LH heating and current drive expts. 5-43244
- Alcator C tokamak, lower hybrid expts., heating and current drive 5-48229
- Alfven driven waves propag. in a tokamak 5-43157
- Alfven wave excitation, antenna spectrum effects 5-48194
- Alfven wave heating, modular helical antenna for tokamaks 5-48297
- Alfven wave heating, nonlinear antenna loading meas. in TCA 5-48198
- Alfven wave heating in TCA tokamak 5-48195
- Alfven wave heating in Tokapole II Tokamak 5-43247
- Alfven wave heating on TORTUS tokamak, antenna loading studies 5-48311
- Alfven wave heating results in TCA using coated bar antennae 5-48196
- Alfven waves, nonlinear, solitons, nonlinear Schrodinger eqn. 5-60324
- Alfven waves, transiently excited, propagating in highly dispersive plasmas 5-11988
- Alfven waves, unidirectional propag. in small Tokamak 5-43173
- alpha-driven currents in tokamak reactors 5-43299
- alpha-particle simulation using NBI beam and ICRF wave 5-21283
- anomalous thermal waves in high-temp. plasma (*Russian*) 5-37925
- anomalous transport, drift wave turbulence 5-60371
- antenna-plasma coupling in ion cyclotron range of freqs. 5-43175
- Ar in theta pinch device, ionisation and excitation, Ar⁺ overpopulation 5-26922
- ASDEX divertor tokamak, lower hybrid expts. 5-48174
- ASDEX-Upgrade, ion cyclotron resonance heating 5-48275
- beat wave acceleration, 1D and 2D simulation 5-37992
- beat wave-lower hybrid wave interaction, stochastic current generation 5-48286
- Bernstein mode excitation in an inhomogeneous plasma by the coupling of two electromagnetic waves near the upper-hybrid frequency 5-16601
- Bernstein mode generation from noise fluctuations during ICRF heating 5-43156
- Bernstein modes from noise fluctuations during ICRF heating 5-48221
- book, basic plasma physics 5-58013
- bumpy tori, electrostatic drift wave stability 5-16589
- charged particle acceleration mechanism in plasma, microwave field effect 5-54545
- circular plasma cylinder in longit. mag. field, nonlinear plane MHD flows 5-60305
- classical ideal plasma, theory, book 5-10021
- cluster ion beam injection, collective acceleration with accelerated potential waves 5-7003
- coherent ion-acoustic waves in presence of ion-acoustic turbulence, freq. shift 5-16596
- coherent magneto-acoustic waves, resonant interactions in magneto-gravitating plasma 5-40470
- cold collisionless plasma, ultrarelativistic cyclotron waves excitation 5-43147
- compressional modes in radiative plasmas, dispersion relations 5-4594
- conducting sphere in rot. mag. field, appl. to Rotamak expt. 5-12008
- conference, St. Louis, MO, USA (May 1984) 5-35915
- conference, toroidal plasma heating, Rome, Italy (March 1984) 5-46294
- critical density effect for a current driven by LH wave 5-54459
- current drive optimisation by using ECRH in tokamaks 5-54476
- current driven ion cyclotron instability, filamental quenching 5-54426
- current sheet driven plasma, electron beam interactions, HF turbulence 5-43170
- current start-up and drive by lower hybrid wave in tokamak 5-54458
- cusp end cells, hollow plasma stability study, probe meas. 5-32584
- cyclotron absorption of fast magnetosonic waves by heavy admixture ions 5-48227
- cylindrical magnetosonic shocks in a collisional plasma 5-12001
- cylindrical plasma, drift wave stability (*Chinese*) 5-21267
- dispersion eqns. in electrostatic approx. for waves in magnetic neutral sheet 5-14348
- dispersion function, continued fraction expansions 5-60279
- dispersive optical bistability in plasmas 5-11984
- dispersive plasma, HF EM field ponderomotive force 5-26967
- double layer evolution in ion acoustic turbulence, particle simulations 5-43203
- double layer pot. profiles oscills., instability, current fluctuation 5-43202
- double parametric decay near the turning point of the pump wave 5-48170

plasma waves continued

- double-cusp mirror plasma, flute instability suppression by RF ponderomotive force 5-16586
- Doublet III, electron cyclotron heating, components and transmission systems 5-48283
- drift instabilities in shear mag. field, nonlinear evolution 5-32485
- drift mirror mode waves in distant magnetosheath (X~200 R_E), ISEE-3 obs. 5-40442
- drift wave eigenmodes in plasma in sheared mag. field 5-60351
- drift wave excitation in tokamaks, instability conditions 5-32493
- drift wave instabilities, gravit. effects (*Chinese*) 5-54418
- drift wave instabilities in a high β multispecies plasma 5-16583
- drift waves, two-dimens. eigenmode eqns. for toroidal plasmas (*Chinese*) 5-2174
- drift waves in high- β two-temperature plasmas 5-40449
- drift waves in sheared mag. field, electrostatic props., particle simulation 5-60334
- drift-tearing modes, nonlinear evolution 5-60331
- EBT, ion tails and lower hybrid drift turbulence 5-16638
- echo phenomena in plasmas 5-16603
- ECR plasma, simulation of whistler waves, confinement calcs. (*Chinese*) 5-26958
- ECRH in W VII-A stellarator, wave launching 5-54473
- ECRH of a high density plasma 5-54472
- edge transport barrier development at H-mode transition 5-7035
- electron beam driven Bernstein waves, nonlocal theory 5-43224
- electron beam interaction, breakup and bunching, nonlinear theory 5-48168
- electron beam interaction, longit. wave amplification 5-60393
- electron beam-plasma instability, nonlinear effects 5-43223
- electron beam-plasma system, LF ion cyclotron wave instability 5-43225
- electron beams, oppositely directed, modulated waves 5-43214
- electron cyclotron current drive on ohmic discharges 5-54480
- electron cyclotron heating, mixed-mode distrib. systems 5-48282
- electron cyclotron quasi-longitudinal waves, linearly converted, propag. and damping 5-2187
- electron cyclotron resonance heating and its microwave sources 5-43245
- electron cyclotron resonance heating in plasma HE11 mode 5-48284
- electron heat flux modes in Jupiter's foreshock, Voyager obs. 5-29877
- electron HF motion relativistic character influence or nonlinear wave dynamics 5-11999
- electron Landau heating expt. in lower hybrid freq. range in tokamak plasma 5-2212
- electron plasma confinement, nonlinear collective processes effect 5-60422
- electron plasma wave propag., sleeve monopole antenna 5-43176
- electron plasma waves in CO₂ laser plasma interactions 5-38025
- electron plasma-wave production by stimulated Raman scattering: competition with stimulated Brillouin scattering 5-6975
- electron wave decay interaction, turbulence spectrum explosive dynamics 5-48177
- electron-acoustic and ion-ion hybrid reson. drift instability in inhomogeneous magnetoplasmas 5-32480
- electron-acoustic waves, linear and nonlinear propag. in multispecies plasma 5-32481
- electrons, anomalous heating in field of oblique Langmuir waves in induced ls. scatt. 5-26975
- electrostatic and EM wave propagating and nonpropagating waves, linear mode conversion problem, algorithm 5-60380
- electrostatic ion Bernstein wave dispersion relation, ion temp. (*Chinese*) 5-26927
- electrostatic ion-cyclotron instability in Q-machine, driving mechanism 5-26956
- electrostatic lower hybrid wave excitation by relativistic electron beam 5-16593
- electrostatic plasma wave packet, energy and vel. 5-2186
- electrostatic simulations, energy and momentum conservation theorems 5-26195
- electrostatic stability of magnetised plasma in large amplitude circularly polarised wave 5-60345
- electrostatic waves in distant magnetotail, plasma wave spectra near slow mode shocks 5-40430
- elliptically polarised waves, third-harmonic generation 5-43161
- EM plane wave nonlinear propagation, arbitrary polarisation 5-37913
- EM trap, LF EM wave absorption (*Russian*) 5-16604
- EM turbulence, energetic particles scatt. in finite β plasma 5-40467
- EM wave absorption by uniform plane plasma slab 5-54446
- EM wave amplification in plasma two electron beam system (*Russian*) 5-60383
- EM wave energy absorpt. near lower hybrid reson. 5-11986
- EM wave in hot plasma, filamentation, interaction between EM and Stokes and antiStokes waves 5-16598
- EM waves in magnetised plasma, refraction and conversion 5-6999
- extraordinary mode absorpt. meas. at $\omega=2\omega_{ce}$ in ISX-B tokamak 5-43253
- Faraday shield design for high power ECRH applications 5-41936
- fast magnetosonic wave propagation in Tokamaks 5-48173
- fast-wave eigenmodes and ICRF plasma heating 5-21273
- field free atmosphere, mag. flux tube solitons 5-14552
- filamentation instability of ion cyclotron wave in collisionless magnetoplasma 5-32482
- flow switching, magnetoacoustic model 5-2169
- flute solitons in a plasma with shear 5-21268
- focus, nonlinear phenomena, density, wave interactions, modulation effects 5-43160
- Fokker-Planck eqn., 2D, with strong quasilinear diffusion for lower-hybrid current drive 5-60291
- FT-2 tokamak, current drive by lower hybrid waves 5-54429
- gas discharges, neutral particle density transients 5-60478
- geomagnetic tail, electrostatic wave noise in neutral sheet 5-14349
- global Alfven eigenmodes, struct. obs. in Tokamak plasma 5-11996
- grid-launched linear and nonlinear ion-acoustic waves, far field characts. 5-26955
- gyrokinetic anal. of flow freq. electrostatic waves, Hamiltonian formulation 5-60322
- gyrotrons for electron cyclotron resonance heating and plasma diagnostics 5-48278
- harmonic generation and parametric decay in the ion-cyclotron frequency range 5-6968
- high-frequency bursts, anomalous excitation caused by applied low freq. ion modes 5-16595

plasma waves continued

- homogeneous plasma, stimulated Raman scatt., nonlinear saturation 5-32507
- ICRF effects on multiple-mirror confinement 5-54502
- ICRF heating in JET Tokamak, Fokker-Planck calcs. 5-48219
- ICRF heating in PLT, RF power deposition 5-48202
- ICRF heating in TMX-U, wave launching 5-48220
- ICRF wave propagation and absorption, kinetic anal. 5-48215
- ICRF wave propagation and heating studies in Nagoya Bumpy Torus 5-48217
- ICRH, absorption and mode conversion in nonuniform plasmas 5-48212
- ICRH, enhancement of beam current drive 5-48211
- ICRH, wave absorption rate in plasma 5-48208
- ICRH antenna design for ion cyclotron and Alfvén wave heating 5-48255
- inclined magnetic field, slow magnetoplasma surface waves propagation 5-60346
- induced electron cyclotron emission, momentum distrib. depend. 5-43151
- inhomogeneous magnetised plasma, electron drift solitons 5-11990
- inhomogeneous plasma, absolute growth of coupled forward and backward Raman scatt. 5-6995
- instabilities excited around line cusp mag. field 5-32483
- instability of a nonlinear skin layer 5-54433
- interaction between waves resonant with the same particles 5-60353
- intermittency and solitons in the driven dissipative nonlinear Schrödinger equation 5-16591
- INTOR Tokamak, ICRF waves excitation and propagation 5-7023
- inverted double layers prod. by nonlinear forces in laser-produced plasma 5-11995
- ion acoustic solitons, large amplitude in plasma with negative ions 5-48167
- ion acoustic solitons interaction with plasma waves 5-6980
- ion acoustic subharmonic excitation in plasma 5-16592
- ion acoustic turbulence and transport in a plasma in a strong electric field 5-6991
- ion acoustic turbulence development during induced Is scatt. near lower hybrid reson. 5-6992
- ion acoustic turbulence in a plasma in a magnetic field 5-43168
- ion acoustic typed double layers 5-43162
- ion acoustic wave excitation, reflection and absorpt. in plasma boundary layer 5-6986
- ion acoustic wave propag. and diagnostic in low press. Ar discharge 5-48165
- ion acoustic wave self modulation in magnetised plasma, multiple scale Fourier transform 5-11997
- ion beam-plasma system, nonlinear ion-acoustic and beam-mode waves, simultaneous excitation and interaction 5-21271
- ion Bernstein wave heating in JIPPT-II-U Tokamak 5-48213
- ion cyclotron instability, collisional current driven, mag. shear influence 5-16578
- ion cyclotron waves in magnetosphere, linear anal. for multicomponent plasma 5-18482
- ion heating in the range of high ion cyclotron harmonics on EBT 5-48292
- ion-acoustic solitary waves near double layers 5-43164
- ion-acoustic solitary waves near double layers 5-60313
- ion-acoustic wave damping, stimulated Brillouin sidescattering 5-16602
- ion-cyclotron resonance for magnetosonic waves in Tokamak 5-48226
- ion-drift soliton in plasma with homogeneous mag. field 5-11989
- ion-hybrid resonance, wave-conversion effects 5-54456
- ionization waves, modulational instability 5-60314
- ionosphere, plasma waves in auroral E-region, theory 5-9429
- ionospheric trapping and absorption of plasma waves in cylindrical fine-scale inhomogeneities 5-57501
- isotropic plasma, ion-sound wave interaction with relativistic electron beam 5-2199
- JT-60, neutral beam injection, lower hybrid and ion cyclotron heating 5-48274
- kinetic shear Alfvén wave, current driven instabilities 5-16588
- kinetic theory deviations, symbolic manipulation techniques 5-16582
- Kolmogorov spectra in weak turbulence 5-60001
- Langmuir and circularly polarised EM waves, amplitude-modulated, symmetric and antisymmetric solns. 5-32484
- Langmuir and transverse wave coupling, nonlinear Schrödinger eqn. soln. 5-60310
- Langmuir collapse under pumping and wave energy dissipation 5-26962
- Langmuir oscillations effect in nonideal plasmas 5-48161
- Langmuir solitons, Bernstein-Green-Kruskal type 5-6988
- Langmuir solitons, propag. in relativistic electron-positron plasma and EM wave generation 5-54520
- Langmuir turbulence in mag. field 5-60361
- Langmuir wave, parametric decay, cold electron beam effect 5-32476
- Langmuir wave collapse and self-focussing 5-60357
- Langmuir waves, oscills., strong turbulence 5-60370
- Langmuir waves in interplanetary space, relation to Type III radio bursts 5-35499
- Langmuir waves in slightly ionised plasma, hydrodynamic turbulence effect 5-60333
- large amplitude Langmuir wave solitons, Liapunov stability 5-26960
- laser plasma, turbulent, quasistationary mag. field generation 5-60368
- laser-driven plasma waves, unlimited electron acceleration 5-2248
- laser-plasma nonlinear interaction, second harmonic light and Brillouin scattering light detection (Korean) 5-2192
- laser-produced plasma, cavitons and rarefaction waves, electron density profile instabilities 5-16656
- light pressure of time-dependent fields in plasmas 5-54443
- linearly polarised microstrip antenna radiation in warm plasma 5-16605
- liquid metal surface, plasma capillary wave excitation in mag. field 5-48910
- localised pump wave, stimulated Raman effect, instability 5-60352
- longitudinal electron waves for plasma with bi-Maxwellian vel. distrib. 5-60321
- low- β plasma, shear Alfvén vortices 5-60343
- lower hybrid additional heating method in FTU tokamak 5-48276
- lower hybrid current drive, computer model 5-48264
- lower hybrid current drive, electron heating simulations 5-48268
- lower hybrid current drive, electrostatic particle model 5-48266
- lower hybrid current drive, nonlinear theory 5-48267
- lower hybrid current drive and heating theory, upshift problem 5-48233
- lower hybrid currents, depend. on spectral distrib. of RF source 5-48240
- lower hybrid drift wave mag. fluctuation nonlinear excitation 5-2172

plasma waves continued

- lower hybrid electron heating and current drive in large tokamaks 5-54464
- lower hybrid heating, electron tail instabilities in FT 5-54462
- lower hybrid heating, runaway electrons in FT 5-54463
- lower hybrid heating and current drive in tokamaks, numerical simulation 5-48265
- lower hybrid heating expts., density regions, parametric decay instabilities 5-48230
- lower hybrid RF heating electron velocity distrib. from cyclotron emission 5-54481
- lower hybrid waves, highly unidirectional, prod. 5-60323
- lower hybrid waves, ray focusing in toroidal low-density plasma 5-48269
- lower hybrid waves in WT-2 Tokamak, arrest sustainment 5-32478
- lower hybrid waves production by whistlers in ionosphere and magnetosphere 5-40444
- lower-hybrid current-drive expts., critical density, wave-ion interaction 5-48234
- lower-hybrid expts., comparison of ion heating efficiency with theory 5-48235
- lower-hybrid heating, pump spectral broadening and parametric decay instabilities 5-54461
- lower-hybrid wave detection on Versator II using microwave scattering 5-43252
- magnetic confinement systems, magnetosonic wave excitation in nontransmission zone 5-32491
- magnetic curvature-drift instability 5-32488
- magnetic field generation in collisional plasma in HF field, anisotropic mechanism 5-48169
- magnetic field reconnection in a compressible plasma 5-29828
- magnetic field-line reconnection, nonlinear interactions 5-6961
- magnetised plasma, electromagnetic wave scatt. by drift modes 5-32505
- magnetised plasma, fully ionised, zero-frequency magnetostatic mode, external excitation, observation 5-32489
- magnetised plasma, inverse reson. absorpt., linear mode conversion of plasma wave to light wave 5-60379
- magnetised plasma, Raman and two-plasmon decay instabilities 5-32487
- magnetised plasmas, electrostatic waves nonlinear coupling 5-37917
- magneto-acoustic waves, weak nonlinearity 5-11985
- magnetoactive plasmas, parametric wave instabilities 5-60356
- magnetosonic wave, mode conversion and damping near ion-cyclotron frequency 5-48172
- magnetosonic waves in open confinement systems, instability 5-6982
- magnetosphere, artificial plasma streams ejected from Space Shuttle/Spacelab 1 5-24106
- magnetostatic fluctuations nonlinear generation by drift waves 5-6977
- MHD plane wave reflection and refraction (Russian) 5-16594
- microwave radiation, nonlinear absorpt. near upper hybrid reson. 5-7013
- mirror plasma devices, interchange modes stabilisation, RF sideband coupling 5-37916
- mirror plasmas, extraordinary EM wave decay stability 5-43149
- MIX-I mirror system, drift cyclotron loss cone driven wave propag. 5-43304
- mode conversion during ICRF and lower-hybrid heating 5-48224
- mode conversion of lower hybrid waves 5-48175
- modes, nonlinear wave coupling in two-fluid plasma 5-16584
- modulated line sources below electron cyclotron freq., plasma waves excitation 5-32475
- modulational instability of finite-amplitude Alfvén waves 5-29831
- moving plasma slab, power reflection transmission and absorpt. coeffs. 5-60375
- narrow wave packet nontrivial relaxation during three-wave interaction 5-43150
- neutral sheet, noise quasi-linear effects and current density 5-14350
- neutral sheet config., lower hybrid drift instability simulations, nonlinear evolution 5-32486
- nonideal plasmas electron interactions, elec. cond. formulas 5-21256
- nonisothermal plasma, Langmuir solitons, nonlinear dynamics 5-48053
- nonlinear distribution function obeying Vlasov-Maxwell eqns. 5-37918
- nonlinear driven reconnection in the reversed-field pinch 5-54427
- nonlinear effects in high-frequency plasma heating 5-48236
- nonlinear electrostatic ion-cyclotron waves 5-6978
- nonlinear electrostatic ion-cyclotron waves 5-54417
- nonlinear electrostatic waves in bounded plasma 5-54435
- nonlinear interaction of transverse and longitudinal waves in a strongly turbulent plasma 5-2188
- nonlinear ion-acoustic waves and solitons in warm-ion magnetized plasma 5-16576
- nonlinear ionizing electromagnetic surface wave with enhanced electron thermal conductivity 5-43152
- nonlinear Landau heating by ion-Bernstein waves in magnetically confined fusion plasmas 5-43237
- nonlinear Langmuir waves in a relativistic plasma 5-6979
- nonlinear mode conversion of intense ordinary waves into electrostatic upper-hybrid waves 5-6969
- nonlinear resonant interaction of two longitudinal waves and a transverse wave in a hot magnetized plasma 5-48163
- nonlinear self-contraction of electron waves 5-2185
- nonlinear thermal surface waves 5-6967
- nonMaxwellian high-beta plasma, EM mode, electron distrib. function 5-21270
- nonuniform MHD plasma, three-wave coupling coeff. 5-60298
- optical measurements by Fraunhofer diffraction at two-point intersections 5-60432
- oscillating two-stream and parametric decay instabilities in terms of wave pressure 5-2179
- pairwise coupling theory, local dispersion rels. 5-60326
- parametric instabilities, pump fluctuation effects 5-6964
- parametric instabilities in fast wave heating in Tokamak 5-37914
- parametric ion cyclotron instability suppression by mag. field of pump wave 5-54432
- parametrically excited oblique plasma waves, growth near lower hybrid reson. 5-54434
- PDX tokamak, electron cyclotron heating expt. 5-43249
- Petula-B, lower hybrid current drive, nonthermal electron effects 5-48237
- Petula-B, lower hybrid heating and current drive 5-48231
- Petula-B tokamak, ion heating with lower hybrid waves 5-48239
- plane plasma wave interaction with spherical collisional plasma 5-2170
- plasma column, kink mode excitation superposed on fast magnetosonic wave in tokamaks 5-60349

plasma waves continued
plasma column, magnetic field and gyrotopry effect on Alfvén wave heating 5-60404
plasma-metal boundary, surface wave propag. along mag. field (*Russian*) 5-60388
PLT Tokamak, current ramp-up and plasma prod. by lower hybrid waves 5-48232
polarized electron-cyclotron emission in a poloidal-divertor tokamak 5-54408
ponderomotive interaction in Vlasov plasma, Hamiltonian treatment 5-6952
precession effect, nonlinearly induced 5-37919
Princeton ACT-I, lower hybrid wave reson. cone detection, laser scatt. 5-60440
propagation and absorption at electron cyclotron and plasma frequencies 5-54436
propagation and electron cyclotron current drive at second harmonic 5-54478
PRTF device, expts. and diagnostics 5-43310
pulsar magnetosphere, soliton interactions 5-35735
pulsar magnetospheres, wave propag. in relativistic one-dimens. electron-positron plasma 5-9580
pulsars, coherent radioemission, soliton turbulence 5-46108
pulsed collective ion acceleration in phase modulated beam cyclotron waves 5-36798
PWI-1 plasma waves and instabilities 5-24659
quasi-optical gyrokystron for electron cyclotron resonance heating in plasmas 5-48281
relativistic electron beam, betatron oscills., EM wave gas breakdown 5-7007
relativistic magnetised plasma, ponderomotive Hamiltonian 5-54524
relativistic plasma, collision operator, Rosenbluth form, current drive by fast waves calc. 5-60424
relativistic plasma layer, S-polarised EM wave nonlinear interaction 5-16644
resistive cylindrical plasma column, Alfvén wave spectrum bifurcation 5-60320
resonance instabilities and electron rel. distrib. tail struct. 5-16579
resonant heating due to cyclotron subharmonic frequency waves 5-2211
resonant wave particle interaction in explosively unstable beam-plasma system 5-48164
restricted magnetoactive plasma, harmonics generation mechanism (*Russian*) 5-26963
reversed field pinches, current driven instabilities, parallel kinetic effects 5-60337
RF current drive in high beta Tokamak using mag. pumping 5-43146
RF current drive theory based upon relativistic Fokker Planck eqn. with quasilinear diffusion 5-32456
RF current driven tokamak plasma, electron cyclotron emission 5-54477
rippling and drift instabilities in straight cylinder Tokamak 5-2171
rotating magnetic field current drive, power and momentum relations 5-12007
scrape-off plasma behaviour during lower-hybrid heating 5-54460
self-consistent electrostatic fields in inhomogeneous plasmas, hydrodynamic approx. 5-54416
shear Alfvén resonance in Tokapole II, probe meas. 5-11993
shear Alfvén wave heating of spheromaks 5-48197
shear Alfvén waves, kinetic theory 5-6970
sheath wave effects on freq. characts. of reson. probes 5-43356
single frequency and beat-wave laser plasma heating, 2D simulation 5-60426
solar wind, heating by Alfvénic fluctuations (*Chinese*) 5-45892
solitary surface waves on a plasma confined by external radiation 5-48162
solitary wave excitation by applying a negative potential pulse 5-11987
solitons, multidimensional finite amplitude, stability props. 5-30229
solitons, solution theory, appl. to plasmas 5-6944
space charge waves, laser driven, use for particles accel. 5-5730
spatial Alfvén reson. and global modes form. in inhomogeneous plasma, collision effects 5-2189
stimulated Brillouin and Raman scattering of laser radiation at the upper hybrid frequency in a hot, collisionless, magnetized plasma 5-32470
stimulated Brillouin scatt., generation of ion acoustic harmonics 5-43153
stimulated Brillouin scatt., self-modulation 5-60354
strong Langmuir turbulence of plasma waves 5-16597
superthermal electron generation in lower-hybrid current-drive expts. 5-26961
surface and discrete Alfvén waves in a current carrying plasma 5-16575
surface helicons and Alfvén wave dispersion props. 5-32492
surface waves in bounded plasma, nonlinear theory 5-43165
surface waves in cold noncircular plasma, dispersion relation calcs. using boundary element method 5-43158
tandem mirror, flute waves, stability conditions 5-43290
tandem mirror end cells fueling and heating by RF at ion-cyclotron freq. 5-60401
tandem mirrors, precessional wave interaction with free boundary Alfvén surface waves 5-54507
TEXT tokamak, edge plasma, turbulent struct. 5-43288
thermal ion-acoustic fluctuations in collisional plasma, laser scatt. meas. 5-11994
Thomas-scattering detection of plasma waves excited by two laser beams 5-7057
tokamak, confinement scaling, drift wave turbulence consequences 5-54514
Tokamak, TEXT, transport processes, microturbulence 5-43125
tokamak plasma, electron cyclotron wave propag. and absorpt. 5-60311
Tokamak plasma, mode conversion near ion-ion hybrid and ion cyclotron harmonic reson. 5-43229
toroidal energy storage device using travelling magnetic wave densified electron cloud 5-4008
toroidal plasma, reson. surfaces in ion cyclotron freq. range heating 5-16613
toroidal plasma at intermediate collision rates, RF current drive 5-60347
torsional Alfvén waves in flux tube, finite amplitude effects 5-18643
transport, wave-induced in mag. drift freq. range 5-60292
trapped particles, oscillation-centre coordinates 5-43111
trapping and absorption in small-scale thermal inhomogeneities 5-24069
triple plasma device, double layers evolution processes 5-32531
turbulence study using Raman scatt. method in plasma 5-7060
turbulent collisionless plasma, Alfvén-ion cyclotron instability 5-16585
turbulent plasma, quasi-stationary mag. field generation 5-26965

plasma waves continued
turbulent plasma relax., anisotropic vel. distrib. 5-60359
two-electron-temperature plasmas, solitons and shock waves 5-60316
two-ion plasma, resistive ion-ion hybrid instability 5-60319
two-plasmon decay waves in CO₂ laser irr. plasma, growth, saturation and decay 5-6973
upper hybrid turbulence in a plasma with magnetized electrons 5-60366
upper hybrid waves in magnetosphere, effect of parallel refr. on amplitude 5-29798
Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228
Versator II tokamak, 800 MHz, LH current drive expt. 5-43246
Versator II tokamak, particle confinement during lower-hybrid current drive 5-48312
Vlasov plasma, relativistic corrections, wave damping 5-21306
warm relativistic electron beam-cold magnetised plasma system, EM instabilities (*Rumanian*) 5-26972
wave dissipation, parametric instabilities 5-60358
wave-particle resonant interaction in a weak magnetic field 5-32453
wave-wave coupling and energy flow in Tokamak edge plasma 5-43163
weakly relativistic plasma, electron cyclotron reson. heating, effect of trapped electrons 5-48192
whistler wave plasma generation near lower hybrid freq. 5-12011
Al target, shock and expansion wave const. density acceleration 5-16615
Ar discharges, double layer, V-shaped, ion-cyclotron waves along mag. field lines 5-32534
CdS, magnetoactive semiconds., helicon waves of ion Bernstein modes, nonlinear propag. 5-12687
Cu, liquid, surface, plasma capillary wave excitation in mag. field 5-48910
D plasma, second-harmonic minority heating, wave mode conversion 5-54454

plasmatrons see *plasma diodes*
plasmoids see *plasma*
plasmon-phonon interactions see *phonon-plasmon interactions*
plasmons
see also *phonon-plasmon interactions; solid-state plasma; surface plasmons*
acoustic plasmons formation, role of exchange interaction 5-55275
adhesion energy, of metals and semiconductors, dielectric formalism 5-55117
bilayer systems, coupled surface plasmon-phonon polaritons 5-2863
dispersion and damping in strong coupling plasma 5-11991
dynamic local field correction and damping of plasmons on long wavelength regime 5-17195
electron gas, dielectric response function, second-order theory 5-12583
electron gas, layered, bulk and surface plasmons, Raman intensities 5-61218
electron gas, two-dimensional, excitations from filled Landau level 5-27679
electron liquid, sum rules and static-local field corrections in two and three dimens. 5-33497
exchange interaction in form. of acoustic plasmons, RPA calcs. 5-7769
filamentary lattice, plasmon-photon modes 5-27683
graphite-SbCl₃, intercalated graphite, spatially resolved microdomains and electronic struct. 5-7687
magnetised plasma, Raman and two-plasmon decay instabilities 5-32487
metal rough surface, surface-plasmon enhanced SHG 5-6403
metal surfaces, inelastic X-ray scatt. by surface and bulk plasmons 5-55978
metallic particles, dipole and quadrupole response props., RPA and infinite barrier model 5-17196
metallic small particles, resonant light absorpt. 5-8278
metallic superlattices, higher multipole surface plasmons, plasmon bands and plasma modes 5-17194
metallic thin films, surface enhanced Raman scatt., waveguide and plasmon resonance effects 5-3302
metals, XPS, plasmon dispersion and damping effects on strengths and shapes of plasmon satellites 5-39347
retarded transverse current-current response functions, two-dimens. electron gas 5-19187
s-polarised surface plasmon polaritons, dispersion relations 5-7753
semiconductor heterostructures, electronic props. in mag. field 5-55470
semiconductor superlattices 5-17194
semiconductors, far infrared light emitters and detectors 5-39294
semiconductors, light scatt. by free carrier excitations, book contrib. 5-34034
semiconductors and insulators, plasmon dispersion trends, Kp perturbation theory calcs. 5-61217
transition radiation following charged particle beam irradiation (*Russian*) 5-39310
two-component superconducting Coulomb liquids, acoustic plasmons 5-49359
two-dimensional electron gas, minigaps in plasmon dispersion 5-7767
Ag, plasmon excitations, EELS study 5-17186
Al, EELS in reflection mode, vol. and surface losses 5-22536
Al, plasmonic collective excitations, reflection EELS studies 5-13121
Al surface, extended energy loss fine structure in refl. EELS 5-56011
Al-Al₂O₃-Cu(Ag)(Au) tunnel junctions, statistically rough, light emission spectra 5-13099
n-Al_{0.9}Ga_{0.1-x}As:Si, epitaxial, optical phonon-plasmon coupling, Raman spectra 5-44195
Be, electronic struct., angle resolved photoemission studies 5-21896
Cd, plasmon excitations, EELS study 5-17186
CdSnP₂ thin film, EELS, plasmons dielec. function and band struct. 5-28234
Ce, core levels and valence bands, EELS study 5-2991
CeO₂, core levels and valence bands, EELS study 5-2991
Co₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
Cu-Ag thin films, amorphous and crystalline, elec. resist. and EELS 5-27852
Fe₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
GaAs, doped, plasma freq. estimation from IR refl. 5-33992
GaAs, quasi-ballistic transport, plasmon-induced losses, Monte Carlo study 5-44172
Ge, oscillator fundamental characteristics, orientation depend. (*Russian*) 5-38805
He, liq., classical surface plasmas, dynamical theory 5-60975
⁴He liquid, surface states, magnetoplasmons and resonant absorption modes in a mag. field 5-55030

plasmons continued

- HgSe, free-carrier absorption by photon-ionised impurity-plasmon processes 5-55847
 InSb (110) surface, doped, EELS, surface quenching or surface depletion? 5-27681
 KHgC₄ and KHgC₈, graphite intercalation cpds., valence and core electronic excitations, EELS study 5-28235
 NiL₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
 PtSe_{2-x}Se_x(Te_x), far-infrared and X-ray investigations 5-44713
 PtSe_{2-x}Te_x, far-infrared and X-ray investigations 5-44713
 Si crystal, atomic structure images formed by plasma-loss electrons 5-56001
 Si, EELS in reflection mode, vol. and surface losses 5-22536
 n-Si, heavy doping effects on band gap narrowing and minority carrier lifetime 5-2952
 Si thin film, electron elastic and inelastic scatt., Monte Carlo calc., valence electron losses 5-34122
 SiC, clean surface prep., XPS and AES study 5-22551
 TlBiTe₂ monocrystals, electron effective mass dependence on carrier conc., IR reflectivity study 5-55237

plastic afterflow *see recovery-creep***plastic crystals**

- n-alkanes, rot. diffusion in rotator phase, quasielastic neutron scatt. 5-32806
 bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 4-bromo-4'-chlorobenzophenone orientationally disordered solid, spectral diffusion and singlet-triplet transition 5-28161
 carborane, plastic crystals, background Raman spectra 5-22431
 cyanoadamantane plastic phase, mol. motion, neutron scatt. functions 5-38205
 dynamic behaviour, Pople and Karasz model anal. 5-43523
 elastic constants meas., by Schaefer-Bergmann scattering 5-16412
 NMR study of orientationally disordered molecular systems 5-33887
 norbornane-d₄ (-d₂), plastic crystalline phases, D NMR, hexagonal to cubic phase transition 5-54666
 norbornene plastic crystal, μ SR study of muonic radicals 5-44641
 organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
 tricosane-tetracosane binary paraffin, struct. and mol. disorder in three modifications 5-21480
 β -N₂ solid rotor phase, isotope effects, NMR studies 5-16746
 NH₄NO₃, plastic phase, ¹⁵N spin-lattice relax. and NOE study 5-49669

plastic deformation

- see also Bauschinger effect; buckling; creep; ductility; elastoplasticity; kink bands; Luders bands; necking; plastic flow; serrated yielding; shape memory effects; slip; superplasticity*
 5-34272
 444, sheet formability (Korean) 5-8568
 ABS copolymers, deform. modes, fatigue behaviour rel. to rubber particle content 5-28589
 acute-angled rigid inclusion region, plastic strain origin and development 5-20898
 alkali halide crystals, γ -irrad., plastic deform., thermoluminescence 5-8324
 alloys, deformation, mechanisms and empirical equations, principles of alloy design 5-56251
 alloys, multiphase, deformation, conf., Roskilde, Denmark (Sept. 1983) 5-16
 alloys, particle hardened, deform. mechanisms and microstruct. 5-3577
 alloys, sliding wear simulation by cyclic plastic deform. under combined stresses 5-28753
 amorphous polymers, stressed, glass transition, statistical entropy model for relax. 5-33223
 anelasto-plastic problem with singularities, boundary elements 5-32109
 anisotropic sheet, linear and non-linear loading, prediction of forming limit diagrams 5-39526
 aromatic polyamide fibres, recovery deform. process inhibition 5-17691
 Astroloy powder, hot pressing, tensile deform., inclusion-matrix interaction 5-3586
 austenite, anisothermal softening, after hot deform., meas. and evaluation 5-50166
 austenite, hot deform., strengthening rel. to dislocation density and polygonised substruct. 5-3518
 axisymmetric specimens, ductile fracture, dilatational plastic constitutive eqns. appl. (Chinese) 5-47959
 bending, shear band reversal, annealing embrittlement 5-56245
 bicrystals, cubic, deform., tilt grain boundary, elastic stresses 5-60791
 bilayer, plane-strain indentation, kinematic soln. 5-47930
 β -brass, dislocation mobility at high temp., high voltage electron microscopy 5-21504
 α - β brass, struct. evolution during high temp. tensile tests 5-3574
 α - β brass bicrystals, deform. above order-disorder transform. temp. 5-13323
 α - β brass bicrystals, deform. below order-disorder transition temp. 5-13322
 α - β brass bicrystals, deform. near ordering temp., grain boundary sliding mode 5-13324
 Bree plate, transient thermal loading influence, shakedown theorem extension 5-10977
 brittle rock, elastic-plastic constitutive laws 5-57250
 bronze, surface layers, deform. under radiant heating 5-55076
 calculation of plastic deformation processes according to viscoplasticity method (German) 5-48666
 cantilever struck transversely at tip., crack, plastic deformation 5-20801
 cavity nucleation in creep 5-13333
 ceramics, ion implantation, hardness, tribological props. 5-13393
 ceramics surfaces, wear mechanisms 5-13394
 channel die compression test, finite deformation of FCC crystals in stable lattice orientations 5-33057
 coated system, energy based model of friction 5-45095
 cold working of surface layer in ultrasonic field, phenomena (Rumanian) 5-28517
 columns, thin-walled, short, imperfect, collapse, effect of mode interactions 5-32125
 conducting materials acted on by pulsed elec. current, deform. law 5-20793
 conference, inelastic anal. and life prediction, Chicago, IL, USA (Aug. 1983) 5-35912

plastic deformation continued

- crack tip, nonlocal elastic-plastic continuum appls. to stress dist. (Chinese) 5-26626
 crystal, plastic deformation, instability of laminar flow 5-12266
 crystalline materials, fatigue and microscopically irreversible plastic deformation (Russian) 5-45019
 cylinders, partial autofrettage, monitoring 5-32113
 cylindrical body, compression force during twisting in upsetting 5-59882
 diamond, sintered compact, plastic deform. investig. by photolum. 5-39263
 disc, rotating solid, elastic-plastic deform., plane state of stress 5-59875
 disclination physics of plastic deformation 5-12270
 dislocation and disclination loops, elastic interaction energies, asymptotic behaviour 5-48570
 dislocation behaviour at very high strain rates, US study 5-17745
 dislocation groups, source generated, unstable motion, thermodynamic criterion 5-43624
 dislocation theory, fundamental kinetic relation 5-21500
 dislocation-grain boundary interactions, strain-induced, TEM invest. 5-38292
 dome, spherical, deform. during shock loading 5-59920
 dual-phase, deform. and work hardening 5-8619
 dynamic plasticity analysis, moving dislocation effect superposition 5-38363
 dynamic tensile testing, new method with superimposed hydrostatic press. 5-23040
 elastic-plastic solids, deformation bounds in creep range 5-37664
 elastoplastic body with thin rigid inclusion, antiplane deform. problem 5-32090
 elastoplastic solid, subsurface crack propagation due to surface traction in sliding wear 5-20900
 elastoplastic structure under repeated-variable loading, math. model for analysis 5-59879
 Eu precipitation, plastic deformation effects 5-48802
 fan blade, rigid-plastic, impact and bending 5-32096
 fatigue crack growth laws for brittle and ductile materials, effects of static modes and elastic-plastic deform. 5-33069
 FCC metals and alloys, deform. and erosion under cavitation attack 5-8675
 FCC single crystals, shear band form. 5-56239
 fibre reinforced porous metallic matrix, compacting, widening process 5-22798
 finitely deforming elastic-plastic materials, yield surfaces, constitutive restriction, convexity 5-20803
 flat components, hardening by plastic surface deform. 5-22759
 flow localisation and plastic instability in shear at high deform. rates 5-13305
 forging die stress conc. during working processes (Japanese) 5-8584
 fracture of high yield stress materials, effect of crack size 5-16865
 frames, plane elastic-plastic, refined finite element analysis 5-42905
 general matrix operator for linear boundary value problems in slip-line field theory 5-42908
 geometrically nonlinear elastoplastic body, deform. relationships 5-54196
 glass cloth reinforced vinylester, laminated plates, single lap joints, deform. and strength (Japanese) 5-50161
 glass fibre reinforced PVC, press. depend. deform., interface debonding 5-34397
 glass reinforced Al, visco-plastic deform., high temp. creep 5-8612
 glasses, inorganic, highly strained, struct. props., high resolution electron microscopy studies 5-43501
 glassy resins, crazing beneath notches 5-62296
 graphic fibre reinforced polyimide, unidirectional, off-axis tensile props. and fracture 5-28496
 graphite, nuclear grade, crystallographic anisotropy changes induced by compressive stress (Japanese) 5-17717
 Hart's state variable model, applicability to large strain rate ranges 5-8583
 helical rolling without a mandrel, stress distrib., plastic deform. velocities 5-56272
 Heusler alloys, mag. props., cold-working effects 5-12802
 high temperature, material behaviour under time-varying loads, practical appl. 5-48681
 inelastic constitutive laws, separated energy and partially normal kinetic laws (French) 5-40903
 inhomogeneous material, modelling of plastic behaviour 5-48674
 Invar alloy, texture and $\Delta\alpha$ effect, thermal expansion (Russian) 5-13283
 isotropic body with periodic system of collinear inclusions, plane problem, bands of plasticity 5-32190
 light alloys, fatigue endurance limit rel. to friction forces 5-50238
 LMFBR components, plastic behaviour under const. primary stresses and cyclic secondary strains 5-56267
 long period ordered alloys, plastic deformation modes, dislocation dissociation 5-12199
 martensitic transformations, effects of applied stresses and plastic deform. 5-54907
 material behaviour at high rates of deform., expt. and theoretical approaches 5-17736
 material behaviour at high strain rates, conf., Oxford, England (April 1984) 5-14836
 material deterioration in plastically strained solid, tomography study 5-28516
 material response and continuum mechanics, microscales to macroscales 5-47906
 materials, high temp. deform., influence of creep 5-28506
 mechanical testing, onset of microstruct. changes 5-56419
 metal, deforming liq. metal embrittlement, rel. to character of interaction of medium-metal system 5-28691
 metal, plastic deform., internal variable models 5-45016
 metal, plastic deformation, elec. current pulse effects 5-39516
 metal, strain trajectories, local determinability hypothesis 5-6651
 metal, thin sheet rolling, flow velocities in deform. region 5-56273
 metal forming, finite element analysis with elastic-viscoplastic model 5-3544
 metal hydrides, mech. props., review 5-54830
 metal jets, stretching, plastic instability and particulation 5-6659
 metal microcontacts, surface forces, deform. and adherence 5-13515
 metal sheets, yield criteria determ. 5-3729
 metal surfaces, plastic deform. meas. and elastoplastic boundary determ. using laser beam (Chinese) 5-22787
 metallic glasses, anelastic/plastic deformation and homogeneous flow 5-34383

plastic deformation continued

metallic materials with precipitates, work hardening and deform., temp. and particle size depend. 5-28507
metallic surface layers, deformation under radiant heating 5-55076
metals, axial-torsional deform., stress response to various strain paths 5-50185
metals, cubic, rolling textures, grain-to-grain strain inhomogeneity 5-17689
metals, deform. to high strains using combination of torsion and compression 5-28533
metals, deformed, recovery, subgrain coalescence kinetics, climb mobility of dislocation loops 5-13281
metals, different, bonding during combined plastic deform., phenomenological model 5-17878
metals, electron excitation due to dislocation annihilation 5-7289
metals, electroplastic effect 5-28546
metals, entropy-based model of plastic deformation energy dissipation in sliding 5-28622
metals, FCC, creep rate, microstruct. and deform. 5-13341
metals, FCC and BCC, strain and rate and temp. history effects during deform. 5-17737
metals, fracture toughness, accelerated testing 5-17841
metals, hexagonal, hardening and softening during plastic deformation 5-62252
metals, interaction between dislocation arrays, equilib. config. calcs. 5-2485
metals, internal friction, second crit. amplitude, influence of substruct. on magnitude (*Russian*) 5-50141
metals, mech. behaviour influence of instantaneous incremental/decremental strain rate 5-17738
metals, plastic, pore expansion under spall 5-22863
metals, plastic deformation, book 5-37
metals, plastic deformation and microstruct. transform. in shock waves 5-2534
metals, plastic relax. of internal stresses, dislocation rich obstacles to flow 5-56243
metals, polycryst., plastic response to complex loading history 5-48675
metals, shock-loaded, microstruct. features 5-17748
metals, strained, void form. kinetics 5-7391
metals, strength and hardening rel. to grain size 5-56274
metals, stress-rupture strength and life, influence of critical degree of damage 5-3627
metals, thermoelastic-plastic transition, yield point, thermal emission determ. 5-27308
metals, two-phase, modelling of plasticity and texture development 5-3583
metals, work hardening, thermal softening, equivalent deform. rate determ. 5-3561
metals and alloys, adiabatic shear bands under dynamic compressive conditions 5-22832
metals and alloys, creep and fracture, effect of dislocation struct., review 5-45035
metals and alloys, cubic, annealing texture, influence of deform. microstruct. 5-3512
microstructure and mechanical properties (*German*) 5-13316
mobile dislocation parameters, to orientation distribution function 5-48583
modelling the solute strengthening-deformation strengthening interaction 5-39492
multiphase materials, cyclic deform. and fatigue 5-3578
nearly circular hole in finitely deformed plate, hoop stress calc. 5-37670
Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-3581
Nimonic PE16, Ni-base superalloys, hardening mechanisms, combination 5-8527
notched specimens, cyclic deform. invest based on meas. of nominal stress and total notch strains (*German*) 5-56422
ordered, alloys, mech. props. rel. to domain boundaries 5-3539
oxide reinforced steel, visco-plastic deform., high temp. creep 5-8612
panel, plane stress centre-cracked, elastically confined yielding regime, crack instability 5-59928
perturbation analysis of plastic straining, unstraining and branching, large displacement 5-20786
PET, deform., molecular network stretching, thermally activated processes 5-28535
PET film, heat set, uniaxial deform., rheo-optical Fourier transform IR spectra 5-56265
plane with crack, plastic zone origin 5-32184
plastic hardening, generalised Ilyushin's stress and strain spaces 5-6649
plastic strain accumulation in cyclic deform. and fatigue crack initiation 5-22888
plate, square, edge-cracked, under mode II loading, HRR fields persistence 5-16402
plates, 3-D deformation in rolling, finite element method simulation 5-32085
plates, clamped circular, response to impulsive loading 5-20931
plates, geometrically nonlinear analysis, total Lagrangian finite element formulation 5-42895
PMMA, deform., molecular network stretching, thermally activated processes 5-28535
PMMA, glassy amorphous polymers, plastic deform., influence of strain rate 5-56257
polishing and grinding mechanics, slip-line fields 5-42951
polycarbonate, glass bead embedded composite, shear band form. rel. to interfacial adhesion 5-13327
polycarbonate glassy yield processes above and below glass transition 5-45037
polycarbonates, yield and deform. rel. to ageing 5-45038
polycrystalline material, yield surface distortion and translation 5-8562
polycrystalline materials, inhomogeneity of plastic deform. 5-62258
polycrystals, physics of two- and three-dimensional yield locus (*German*) 5-43710
polydiacetylene fibre reinforced epoxy, model composite, axial strain in fibre 5-17721
polyester matrix resin, heat deflection temp. 5-62267
polyester-rubber systems, toughening by rubber modification, mech. props. 5-39546
polyethylene, deform., molecular network stretching, thermally activated processes 5-28535
polyethylene, filled, irradi., deform. processes, model concepts 5-3553
polyethylene, high density, extrusion, growth of extended chain crystalline tie molecules, X-ray obs. 5-56266

plastic deformation continued

polyethylene, high density, latent hardening 5-13285
polyethylene, high density, nonelastic strain in contact with plasticising liq. (*Russian*) 5-45042
polyethylene, high density blown films, plastic deform., tearing 5-34401
polyethylene, linear low density, plastic deformation (*French*) 5-3542
polyethylene, low density, uniaxial deform., thermodynamics 5-34402
polyethylene, low-density, high-temp. deform., mol. mass distrib. and thermal prehistory effects (*Russian*) 5-43709
polyethylene high density film, in-plane displacement meas. by image speckle anal. 5-41128
polyethylene terephthalate, deform., conform. comp. and crystallinity (*Russian*) 5-43708
polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
polyethylenes, low density, strain hardening 5-56260
polymer microdisks, form. by plastic deform. of microspheres 5-60793
polymers, craze fibril formation and breakdown 5-28587
polymers, deformation, time-resolved FT spectrosc. obs. 5-3531
polymers, deformation induced internal stress, origins and meas. 5-3535
polymers, glassy, yield behaviour, dislocations and molecular chains 5-28536
polymers, irreversible deform., conf., Cleveland, OH, USA (June 1983) 5-24598
polymers, rubber toughened, crazing and shear yielding, novel hysteresis test 5-34551
polymers, semicrystalline, microstructural aspects of failure 5-28588
polymers, shear bands, form. and propag., review 5-28537
polymers, viscoplastic and adiabatic props., at high strain and high strain rate 5-17739
polystyrene, isotactic/atactic blends, plastic deformation and subsequent crystallisation of thin films 5-56269
polyurethane elastomer, impact loading, high strain rate shear deform. 5-34398
polyurethane elastomers, uniaxial deform., thermodynamics 5-34402
polyvinylidene fluoride film, solubility of ethyl acetate, strain deform. effect 5-12359
polyvinylidenefluoride, highly oriented, α - β transition by deform. 5-21633
porous material, densification, spherical particle deform., force characts. 5-44902
porous material, idealised, deform. of spherical particles during densification, kinematic characts. 5-44899
porous materials, plastic deformation, densification 5-22822
powder, material in shells, plastic working, densification kinetics 5-22821
powder body, nonisothermal sintering, densification rel. to crystal lattice defects 5-22677
powders, compaction behaviour at high temp. (*Japanese*) 5-28523
pressure distribution between contact surfaces, measurement method (*Japanese*) 5-59877
profile cross sections elastic recovery determ. (*German*) 5-20782
PVC blends, in liq. media, crazing kinetics during deformation (*Russian*) 5-43714
PVC-chlorinated polyethylene blends, voiding and irreversible deform. rel. to comp. 5-34399
R-similarity criterion of plastic deform. instability, use for K_{IC} determ. in steels 5-37743
refractories, deformation laws, struct. effect 5-17730
repeated yield drop phenomena, cooperative effect, theoretical model 5-56250
rigid plastic body, plane strain slip lines, optimal bonding 5-20908
rolls, nonlinear viscoelastic rubber covered, finite plane strain deform. 5-6654
sapphire: Cr(Ti), basal twinning as a room temp. plastic deform. mode 5-48584
sapphire, point defect displacement, upon indentation, microcathodoluminescent investigation 5-55948
SCC growth, effect of rate-dependent deform. 5-28631
SCC-plastic fracture transition, effect of loading 5-32163
shear band formation and localised heating by rapidly moving dislocations 5-22831
shear loading, large deformation, instabilities 5-20781
shear nucleation, development under plane shock wave loading, computer modelling 5-16854
sheet, finite, under equal biaxial tension, plastic stress conc. at circular hole edge 5-20770
shells, axisymmetric, with large elasto-plastic deformation, finite element anal. (*Chinese*) 5-20768
shells, circular cylindrical, limit analysis under hydrostatic press. 5-47931
shells, geometrically nonlinear analysis, total Lagrangian finite element formulation 5-42895
shells, long circular cylindrical under lateral loading, nonlinear anal. 5-16370
shells, plastic, rigid, at yield point load, second-order effects influence 5-6652
shells, ribbed, cylindrical, stability in presence of nonaxisymm. dents 5-54204
shock Hugoniot curves, defects and dislocation mechanisms 5-54838
simultaneous cyclic and unidirectional loading at low and US freq. 5-39528
sliding contacts, near-surface plastic deform. determ. 5-32206
solid reactive systems heating and ignition in high speed friction accompanied by plastic and liq. layers 5-26675
solute strengthened materials, activation energy for deform. 5-3536
stainless steel, crystal structure of 12Kh18N10T steel, plastic deformation effects (*Russian*) 5-45020
steady-state deformation at intermediate and high temps. 5-56242
steel, abrasive friction, yield criterion for hard asperity sliding on soft flat surface 5-28619
steel, annealed, residual stress form. during grinding (*Japanese*) 5-28610
steel, austenitic, elastic-inelastic behaviour, constitutive relations at small strains 5-39515
steel, austenitic stainless, annealed, fracture strain, deform. path depend. 5-50221
steel, austenitic stainless, annealed, viscoplastic analyses of a compact tension specimen in mode I loading 5-39520
steel, austenitic stainless, cell struct., subgrain form. during warm working 5-34392
steel, austenitic stainless, heated, deform. limits, 1073-1473K (*French*) 5-45008

plastic deformation continued

- steel, austenitic stainless, hydrodynamically drawn wires, surface deform. markings 5-34405
 steel, austenitic stainless, low cycle fatigue life enhancement by N alloying 5-13361
 steel, austenitic stainless, plastic deform., prior creep deform. and temp. var. effects 5-28508
 steel, austenitic stainless, rapidly solidified, plastic deform., grain size, dislocation density 5-62283
 steel, austenitic stainless, SCC and slow crack growth mechanisms 5-17812
 steel, austenitic stainless, sensitisation kinetics, deform. effect, microstruct. 5-8701
 steel, austenitic stainless, single crystals, critical shear stress, temp. depend., ϵ -phase form. 5-3541
 steel, austenitic stainless, tubes, annealed, hardening under biaxial strain cycling 5-50122
 steel, austenitic stainless, tubular, non-proportional axial-torsional strain path loading, endochronic constitutive eqn. 5-47928
 steel, axle type, hot forgeability, metallurgical parameters effect 5-39518
 steel, bimetal laminate, stainless with C, deform. and fracture, AE obs. 5-56314
 steel, C, Luders band propag., deform. process (*German*) 5-45009
 steel, C, sheet tensile specimens, thermal gradients, strain rate and ductility 5-50164
 steel, C, strain hardening characts. rel. to C content and struct., Hall-Petch eqn. appl. 5-56209
 steel, C-Mn, hardened and tempered, dislocation struct. and crack initiation, effect of elongation (*Chinese*) 5-45044
 steel, C-Mn structural, ductile fracture mechanisms, tensile deform., void nucleation (*Chinese*) 5-3597
 steel, C-Mn structural, ductile fracture mechanisms, void growth during plastic deform. (*Chinese*) 5-3598
 steel, constructional, hysteresis curve rel. to plastic deform. effects 5-50256
 steel, Cr, prestrained, surface yielding rel. to strain hardening 5-17731
 steel, Cr, yield surface transform., hardening law 5-8587
 steel, Cr-Mn, hot deform. of austenite, polygonised substructure 5-56235
 steel, Cr-Mn austenitic metastable, cold plastic deform. effect on martensite transform. and mech. props. 5-34345
 steel, Cr-Mo-V, fracture, limiting state rel. to microscopic and macroscopic plastic deform. 5-56313
 steel, Cr-Ni, transition class, martensite form. during deform. 5-34346
 steel, cylindrical bar specimens, highly compressed, energy dissipation 5-28512
 steel, deformation, microfractures near plastic sulphide eutectic inclusions 5-3564
 steel, dual-phase, deform. and recrystn. textures 5-50114
 steel, dual-phase, large strain deform. behaviour 5-8595
 steel, dual-phase, low strain deform. behaviour 5-8596
 steel, fatigue crack propag. mechanism, plastic zone size (*Chinese*) 5-45050
 steel, fatigue fracture, electron diff. fractography study (*Russian*) 5-45060
 steel, ferritic stainless, plastically deformed and cold worked, struct. inhomogeneities (*Polish*) 5-17682
 steel, HSLA, secondary hardening and yielding, dislocation-particle interaction 5-8529
 steel, HSLA, uniform and total deform., influence of matrix struct. and second-phase particles 5-8601
 steel, HSLA, yield behaviour, microstruct. 5-28532
 steel, low alloy, cyclic bending, plastic deform., microstruct., X-ray obs. 5-3558
 steel, low alloy, deform., yield surfaces 5-3570
 steel, low alloys, Luder's band velocity rel. to effective stress (*German*) 5-3533
 steel, low C, deep drawing, S segregation, dependence on type of treatment 5-3495
 steel, low C, effect of H during plastic deform., positron annihilation study 5-39527
 steel, low C, hot rolled, plastic anisotropy rel. to texture inhomogeneities 5-3532
 steel, low strength, fracture toughness, accelerated testing 5-17842
 steel, magnetically induced ultrasonic wave vel., plastic deform. effects 5-55670
 steel, maraging, cast, phase transform. and austenite stabilisation in cyclic heat treatment 5-3476
 steel, maraging, strain anisotropy of yield stress, effect of struct. 5-28540
 steel, martensite ageing, H embrittlement in delayed deform. rel. to Ti content 5-50223
 steel, medium C, plastic behaviour and work hardening characts., comparison between theoretical and expt. results 5-17749
 steel, metalloid-ion-implanted, fatigue and wear 5-56328
 steel, mild, fatigue cracks, dislocation struct. near tips., TEM obs. (*Japanese*) 5-13369
 steel, mild and grade 60, stress response, prediction using endochronic theory of cyclic plasticity 5-22826
 steel, multiphase stainless, deform. behaviour 5-8605
 steel, Ni maraging, Co-free, precip. hardening behaviour, effect of deform. (*Korean*) 5-8524
 steel, Ni-Co-Mo, ultrahigh strength maraging, delayed fracture strength rel. to H gas environment (*Japanese*) 5-50211
 steel, perlite, plastic deform. and microcrack formation (*German*) 5-8588
 steel, plain C, dynamic recrystn. of austenite, effect of comp. and initial grain size 5-28476
 steel, shipbuilding, hardness in wide temp. range 5-22898
 steel, soft, Ti and N implanted, friction, wear and deformation 5-34475
 steel, stainless, austenitic, unstable, martensitic transform. role in forming mech. props. 5-28449
 steel, stainless, ferritic, deform. in situ in electron microscope, dislocation-twin interactions 5-62278
 steel, stainless, hot rolling, struct. transform. characterised by compression and multistage deformation (*Russian*) 5-22723
 steel, stainless, impact deformation, induced by cavitation bubble collapse, microstruct. aspects 5-22920
 steel, stainless, microstructure rel. to explosive loading, microhardness, twinning 5-45026
 steel, stainless, two-phase, plastic deform. and texture development in microduplex struct. 5-8541
 steel, stainless, type AISI 316L, viscoplasticity modified theory, material functions identification for advanced strains 5-1944

plastic deformation continued

- steel, stainless, wire, electroplastic drawing invest. 5-62240
 steel, strain inhomogeneities/white zones, carbide dissolution model under high speeds of deform. 5-22833
 steel, structural, plastic deform., void growth 5-3545
 steel, surface plastic deform., strengthening rel. to part cross section 5-50119
 steel, tool, carbide phase morphology, rel. to initial struct. and deform. 5-28542
 steel, tool, Ni-Ti-Al-N, mech. props. 5-22815
 steel fibre reinforced concrete, plastic deform. under axial loading and lateral confinement (*Japanese*) 5-62273
 steel low alloy, controlled rolling texture, strengthening rel. to microalloying 5-3511
 steel obstacle, unsymm. interaction with contacting body, deform. and failure kinetics 5-3601
 steel strip, slip line field for cold rolling (*French*) 5-56203
 steel welds, deform. and fracture resist. to low cycle loading 5-17781
 steels, ferritic-perlitic, containing various amounts of nonmetallic inclusions, deform. behaviour 5-8620
 strain hardening and softening as function of time, eqn. of state 5-28478
 strain localisation in biaxially stretched sheets containing compact defects, finite element analysis 5-32087
 strain-hardening materials, deform. bounds in range of time-independent plasticity 5-43705
 strain-rate sensitive materials, model structs., gross permanent deform. and fracture under internal blast load 5-22914
 stress rates in finite deformation 5-26633
 strip, hot rolling, temp. distrib. in plane strain compression specimen (*German*) 5-44984
 substrates, plastic deformation, and defect formation processes in semicond. epitaxial films 5-12520
 substructure development after impact loading 5-50152
 superalloy MP35N, cryogenic mechanical props. 5-39537
 superconductors, type II, hard, jump-like plasticity, vortex penetration (*Russian*) 5-38892
 surface exfoliation, effects of ion bombardment, mechanism via ductile fracture and plastic deform. (*Japanese*) 5-21543
 tensile testing of metallic materials, at controlled strain rates up to 50 s^{-1} 5-23042
 texture measurement using neutron diffraction, review 5-17832
 α -Ti, high purity, deform., acoustic emission, strain rate and temp. depend. 5-28526
 Ti-Al-Sn-Zr-Mo-Si, forging, modelling of dynamic material behaviour in hot deform. 5-22810
 tools, plastic deformation using boundary element methods 5-32102
 torsional impact, attenuation of leading wave front (*Japanese*) 5-11839
 transformation plasticity theory 5-38474
 transition metal carbide, deform. props. by continuous impression of indenter method 5-8586
 two-phase materials, visco-plastic deform. 5-8612
 two-phase materials, viscoplastic deform., viscosity of suspensions 5-8611
 type II superconductors, quenching mechanisms 5-49358
 unidirectional metal matrix composites, stress conc. in fibres adjacent to broken fibres (*Japanese*) 5-45029
 viscoplasticity modified theory, material functions identification for advanced strains 5-1944
 wire drawing die, thermal phenomena, deform. and friction work 5-3530
 wire tension curve shape at uniform tensile strain, internal stresses effect (*Polish*) 5-17708
 yielding and unloading in semidiscrete problem of plasticity 5-32111
 Zircaloy-2, crystallographic texture rel. to plastic strain 5-8534
 Zircaloy-2 plate, high temp. deform. rel. to texture and heat treatment, LOCA appl. 5-8566
 Ag, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 Ag, plastic strain ratio variation in (001) plane 5-28515
 Ag, steady creep rate after prior torsional deform., stress and temp. depend. 5-56247
 Ag-Cd (Sn)(Sb), recovery and recrystn., effect of deform. conditions. (*Japanese*) 5-50117
 Ag-Cu (46 wt.%), equiatomic two-phase alloy, plastic deform. 5-3589
 Ag-Su, β and γ phase, plastic deform., slip, twinning, TEM, electron channelling 5-13326
 AgCl IR fibre bundles, production by plastic deformation methods 5-47827
 Al alloy, RR58, stress-strain-temp. rels. at high strain rate 5-27303
 Al alloy PA4, plastic strain processes investig. 5-8564
 Al alloy sheet, elastic-plastic mixed mode fracture for plane stress (*Chinese*) 5-26627
 Al alloys, compacted granulated, plasticity, influence of stress mode 5-17727
 Al alloys, continuous quenched, plastic deform. 5-17697
 Al, and its dil. alloys, cold worked, stage II defects recovery 5-32897
 Al, anisotropic deformation of yield surfaces 5-50184
 Al, deformation struct., cold rolling, Al_2O_3 particle dispersion effect 5-3582
 Al, deformed to high strain at 400°C , microstruct. evolution 5-50176
 Al, FCC, creep rate, microstruct. and deform. 5-13341
 Al, FCC, Peierls forces, dislocation motion study (*French*) 5-38299
 Al, high-purity polycryst., mech. behaviour influence of instantaneous incremental/decremental strain rate 5-17738
 Al, ion implanted with Si^+ and Pb^+ , mech. props. and precipitation hardening 5-34471
 Al, prehardened strips, effect of cyclic strain on struct. and props. 5-62290
 Al, pressure effect on phonon freq. and elastic consts. 5-7417
 Al, pure, yield and loading surfaces rel. to controlled loading paths 5-50183
 Al, rolling of single crystals, shear bands and microstruct. 5-56206
 Al, single and bicrystals, drawn, recrystallisation rel. to grain boundaries and deform. band orientation (*Japanese*) 5-50115
 Al single crystal, high temp. plasticity, recovery phenomena 5-60790
 Al, temperature determination in dynamic plasticity by infrared radiation detection 5-8719
 Al, work hardening and rate sensitivity material coeffs. 5-17684
 Al-Ca-Zn (5.5 wt.%), fine grained, texture rel. to tensile deform. 5-50175
 Al-Cu, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
 Al-Cu, plastic strain cycling, transient memory effects 5-34384

plastic deformation continued

Al-Fe-Ni-Co, rapidly solidified powder, microstruct. features of extrudates 5-34281
 Al-In, dilute ¹¹¹In ion implanted, vacancy defects, DPAC study 5-27173
 Al-Li base alloys, fracture toughness, slip, precip. strengthening 5-56286
 Al-Mg solid solution alloys, high stress levels, breakdown in creep 5-2538
 Al-Mg-Si, 6061, fatigue deform., gel. electrode imaging method 5-13451
 Al-Mg-Si, aged, effect of deform. on strengthening mechanisms 5-8531
 Al-Si, hypo-eutectic alloys, subsurface deform. during dry sliding 5-17784
 Al-Si, plastic microdeformations, non-uniformity 5-22817
 Al-Zn-Mg, low-cycle fatigue, annealing effect on dislocation struct. (Serbian) 5-34420
 Al-Zn-Mg (4, 1.6 wt.%), low cycle fatigue, annealing effect on dislocations struct. (Serbian) 5-34421
 Al-Zr, resist. to annealing, effect of Zr (Korean) 5-50116
 Al-(Mg), deform. mechanisms, determ. by strain rate change tests 5-13303
 Al₂O₃, polycrystalline, creep rupture, shear band damage effect 5-62302
 Ar, crystalline, brittle-plastic transition and low temp. creep (Russian) 5-54831
 Ar, crystalline, low temp. internal friction (Russian) 5-38382
 Au single crystal, high temp. plasticity, recovery phenomena 5-60790
 Au wire, high temp. grain boundary viscosity and phase struct. SEM obs. 5-60681
 Au-Cd (47.5 at.%), martensite, ageing effects during deform. 5-56275
 Au-Cu-Ag, corrosion, influence of struct. and deform. texture (German) 5-3722
 Au-Cu-Ni, white, delamination, struct., phase transform. rel. to rolling and heat treatment 5-34330
 B fibre reinforced Al matrix composites, prep., deform. and fracture props. (Japanese) 5-45030
 CdS, plastic deform. regime, light scatt. by dislocations 5-48672
 Co-Ta-C eutectic composite, residual stress calc. model 5-22800
 Co₆₅Fe₃₅Mo₂Si₁₈B₁₂ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Co₅₈Fe₃Ni₁₀Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
 Cu alloys rolled sheet, yield surface distortion and translation 5-8562
 Cu bicrystals, deformed, recrystn. at grain boundaries 5-13280
 Cu, cone indentation of {100} face, induced cryst. bending (Japanese) 5-48668
 Cu, deformed, dislocations and stacking faults, X-ray anal. 5-7292
 Cu, electroplastic effect, role of thermoelec. phenomena (Russian) 5-21979
 Cu fibre reinforced Al, without intermetallic phases, microstruct. development (German) 5-34409
 Cu foils and film, plastic deform. rel. to surface microrupture (Russian) 5-62261
 Cu, hardness rel. to deform. rate and temp. of indentation 5-17782
 Cu, impact fatigue strength, cyclic creep, plastic deform (Japanese) 5-28564
 Cu, macroscopic and microscopic strain hardening relationship 5-17683
 Cu, monocryst., current transients during cyclic deform. in HClO₄ soln. 5-34529
 Cu, plastic wave propagation, effect of variation of impact vel. (Japanese) 5-50162
 Cu powder, dynamically compacted, microstruct., deform. 5-22683
 Cu rods, O free, slaty fracture rel. to recrystallisation and deform. during forging 5-50224
 Cu, rolled sheet, yield surface distortion and translation 5-8562
 Cu single crystals, struct., effect of working conditions 5-62229
 Cu, surface layers, deform. under radiant heating 5-55076
 Cu, transition to drag-controlled deform. at high strain rates 5-17743
 Cu, work hardening and rate sensitivity material coeffs. 5-17684
 Cu-1.6 at.% Ti alloy, strengthening by metastable particles, shear stress 5-13276
 Cu-Al, shape memory rel. to comp. and heat treatment 5-50171
 Cu-Al, single crystals, dislocation reactions 5-7395
 Cu-Al (2.5 wt.%), creep failure, development in presence of a priori crack 5-17754
 Cu-Al (6 wt.%), cold rolled crystals, shear band form. rel. to orientation 5-34376
 Cu-Al₂O₃, alloy single crystals. prep. by internal oxidation, high temp. deform. 5-8615
 Cu-Al₂O₃ single crystals, high temp. deform. 5-28547
 Cu-Al₂O₃/Cu-Al composite single crystals, plastic behaviour 5-3587
 Cu-Al-Ni shape memory alloys, martensitic transform., sense of stress effect 5-34323
 Cu-Co dispersion alloys, microstruct. damage due to dynamic loading 5-56259
 Cu-MgO, particle rotation during deform. of two-phase alloy 5-13306
 Cu-Mn, cyclic memory of form, energy capacity 5-3568
 Cu-Nb bimetal, low temp. deformation and fracture 5-56254
 Cu-Ti (2.5 wt.%), deform. behaviour 5-8617
 Cu-TiO₂, alloy single crystals. prep. by internal oxidation, high temp. deform. 5-8615
 β₁-Cu-Zn-Al alloys, stable dislocation, computer simulation and TEM image studies 5-48575
 Cu₃Au-SiO₂, dispersion strengthened ordered single crystals, work hardening 5-8538
 Cu₃Au-SiO₂, dispersion strengthened disordered single crystals, work hardening 5-8537
 Fe, athermal plateau, obs. of plastic strain rate continuity 5-34381
 Fe, cast, ferritic malleable, hot forging annealing effect 5-28480
 Fe crystal, crack tip plastic zone, computer modelling of deform. kinetics 5-8655
 Fe, plastic deform., annealing, strain field around Al₂O₃ inclusions, SEM 5-62282
 Fe, polycryst., plastic deform., initial stage inhomogeneity, laser interf. study 5-60796
 Fe, pure polycrystalline, acoustic emission in static tension 5-3567
 Fe, superstructures, antiphase boundary tubes and strain hardening (Russian) 5-22752
 Fe, zone purified, hydrogenation-induced reverse mechanical aftereffect (Russian) 5-45022
 Fe, ZrH₂-purified, O-induced dynamic strain ageing during cyclic deform., room temp. to 900K 5-8549
 Fe-base alloys, martensitic transformations, orienting influence of an external stress (Russian) 5-22725

plastic deformation continued

Fe-C alloys, high temp. austenitic deform., effect on tempering microstruct. and α creep resist. 5-8591
 Fe-Cr-Ni alloys in liq. He, jump-like plastic deform. study (Russian) 5-17735
 Fe-Mn alloys, cold brittleness, diffraction electron microscopy studies (Russian) 5-13352
 Fe-N-C, fatigue props., combined effect of cyclic deform. and static ageing 5-8668
 Fe-Ni, martensite-austenite structure, microstruct.-prop. correl. 5-17718
 Fe-Ni-C, martensitic, dynamic strain ageing 5-17694
 Fe-Ni-C, quenched martensite, relax. capacity rel. to dynamic strain age 5-50206
 Fe-Ni-Ti alloy, martensitic transformation and shear deformation (Russian) 5-13245
 Fe-Pd, ordering alloy, plastic deformation (Russian) 5-45021
 Fe-Si (3 wt.%), deformation in tension, dislocation arrangements 5-12202
 Fe-Si (3 wt.%), uniaxial strain impact, dislocation configurations and velocities 5-17746
 Fe_{82.5}B_{17.5}, amorphous, deform. influence on microfracture processes 5-3625
 Fe₄₀Ni₄₀B₂₀, mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Fe₃₉Ni₃₉Mo₂(SiB)₂₀ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Fe₂₉Ni₄₉P₁₄B₆Si₂, crystallisation deform., Metglas 2826B 5-7193
 GaAs, anisotropic deformation behaviour 5-33060
 GaP, plastic deformation under point loads 5-16852
 Ge, ambipolar drift direction change under uniaxial deform. 5-22029
 Ge, deformed, effect of high press. He, Ar and Ne on photoconductivity 5-2971
 Ge, high temp. plasticity, recovery phenomena 5-60790
 Ge single crystal, compressive load relax., slip, dislocation struct. 5-48667
 In forging die stress conc. during working processes (Japanese) 5-8584
 KCl single crystals, mobile dislocations density during deform. 5-48581
 KCl, vacancy form., plastic deform. 5-48560
 KCl with divalent impurities, ITC-C peak, plastic deformation effects 5-38359
 KCl, yield stress-microhardness correl. investigation 5-48669
 LiF bicrystals, asymmetric tilt boundary, plastic deform., fracture, single slip method studies 5-2533
 LiF crystals, dislocation mobility and plastic deform. parameter, effect of OH⁻ ions 5-12269
 LiF crystals, kinetics of plastic deformation 5-48671
 LiF deformed crystals, dislocation density meas. by selective etching 5-7295
 LiF, plastic deform., initial stage inhomogeneity, laser interf. study 5-60796
 LiF single crystals, plastic deformation localisation at elevated temps. 5-12265
 LiF, yield stress-microhardness correl. investigation 5-48669
 Mg, high purity, plastically deformed, anelastic behaviour, 10 to 500K 5-34371
 Mg, internal friction spectrum at low temp., effect of cold working and electron irradi. 5-33080
 MgO-Al₂O₃ spinels, sessile dissociation and plastic deform. 5-12268
 Mn_{1-x}O, deform. depend. on deviation from stoichiometry 5-48678
 Mo alloys, fracture surfaces, effect of grain size and second phase particles 5-13387
 Mo, high purity single crystals, low temp. internal friction at microplastic deform. 5-2555
 Mo, pure polycrystalline, acoustic emission in static tension 5-3567
 Mo, single cryst., strengthening by prestraining 5-39495
 Mo, single crystals, yield stress, effect of normal stresses on -(211) slip plane, SEM study 5-62277
 Mo, surface layer structure, deform. by compression 5-55085
 Mo, surface layers, deform. under radiant heating 5-55076
 NaCl with divalent impurities, ITC-C peak, plastic deformation effects 5-38359
 NaCl, yield stress-microhardness correl. investigation 5-48669
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670
 NaF, yield stress-microhardness correl. investigation 5-48669
 NaNO₃, polycryst., plastic deform. and dynamic recrystn. 5-16850
 Nb single cryst., plastic deform. at low temps. (Russian) 5-13319
 Nb, slip systems in low temp. deformation 5-12204
 Nb, superconducting transition temp., low temp. strain effects (Russian) 5-49342
 Nb-Ti alloys, cryst. struct. at low temp. 5-62239
 Nb-Zr alloy, high-temp. deform. and struct. state under creep conditions in rarefied O flow 5-28543
 Nb₃Sn tapes, supercond., mech. props. rel. to neutron irradi. 5-8565
 NbTi supercond. fibres and composites, morphological struct. changes 5-34439
 Ni alloy, heat-resisting, plastic strain and fracture behaviour under high-temp. deform. 5-62285
 Ni, metalloid-ion-implanted, fatigue and wear 5-56328
 Ni, pure polycrystalline, acoustic emission in static tension 5-3567
 Ni single crystal, W stylus contact, adhesion and micromechanical props. 5-62452
 Ni, slip-twin interaction at 573K at large strains 5-12235
 Ni, ultrasonic deformation threshold amplitude and static yield stress (Russian) 5-45023
 Ni wires, with bamboo struct., grain boundary sliding 5-56241
 Ni-Ag composite wires, highly deformed, resistance recovery (German) 5-34350
 Ni-Al, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
 Ni-Al (7.1 wt.%) solid soln., deformed, comp. variations during rapid heating 5-8543
 Ni-Co, stretch texture rel. to deform. velocity 5-56204
 Ni-Cr-Al, microduplex struct., yield stress, plasticity, microhardness, heat treatment (Russian) 5-62263
 Ni-Cr-Ti, single crystals, stretching under hydrostatic press. (Russian) 5-62262
 Ni-Cr(Mo), ultrasonic deformation threshold amplitude and static yield stress (Russian) 5-45023
 Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236

plastic deformation continued

- Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 Ni-Ti, shape memory crystallography, recoverable strain calc. 5-28509
 Ni₃Al, [100] planes, moving dislocations, weak-beam study 5-2490
 Ni₂AlTi, L2, struct., plastic deform., slip planes study 5-2491
 Pb-Ni(Sn), softening effect during supercond. transition, mag. flux trapping influence 5-3086
 Pb-Sn, cast solder, struct. and tensile props. (*Japanese*) 5-50159
 Pd, low temp. resistivity and susceptibility plastic deform. effects 5-55319
 Pd-Fe dilute alloy, low temp. resistivity and susceptibility plastic deform. effects 5-55319
 Pt, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 p-Si crystals, defect states induced by plastic deformation 5-44085
 Si, high temp. plasticity, recovery phenomena 5-60790
 Si, radiation defect accumulation, role of impurity atmosphere of dislocations 5-27244
 Si, single cryst., plastic deform. generated by hydrostatic press. 5-21567
 Si, spin dependent conductivity along dislocations 5-44159
 Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
 Si₃N₄ ceramics, impact damage, finite element model 5-17764
 Sn-Pb, semi-solid alloys, deform. rel. to solidification conditions 5-28520
 Ti alloys, deformed VT30 alloy, second phase precipitation (*Russian*) 5-44968
 β-Ti alloys, struct. and mech. props. during ageing and deformation (*Russian*) 5-12134
 β-Ti alloys, technique for revealing deformed and recrystallised structs. 5-3509
 Ti and alloys, H embrittlement 5-17771
 Ti, large deformation plasticity model with rate sensitivity and thermal softening 5-50186
 α-Ti, plastic deform., acoustic emission sources, determ. 5-22808
 Ti-Al-Mo, interphase FCC layer form. in cyclic loading, strengthening effect 5-56201
 Ti-Al-Mo, metastable β-phase decomp., plastic deform. 5-28454
 Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
 Ti-Al-Nb (6, 2 wt.%), yield behaviour, microstruct. 5-28532
 Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
 Ti-Al-Sn, plastic deform., thermal cond. studies 5-2906
 Ti-Al-V, two-phase, deform. behaviour, room temp. to 1073K 5-8614
 Ti-Al-V (6.4 wt.%), cold rolling, fatigue strength rel. to α-grain size 5-50220
 Ti-Ni (51 at.%), all round shape memory effect, TEM obs. 5-34321
 Ti-Ni single crystals, martensitic transform, strains, habit plane, orientation depend. 5-8500
 Ti₃Al, fatigued in temp. range 23 to 900°C, deform. behaviour 5-8635
 Ti₅₀Ni₄₇Fe₃, mech. behaviour assoc. with premartensitic rhombohedral-phase transition 5-8498
 U, dilute alloy, martensite lattice correspondence and twinning 5-3487
 UO₂/Zircaloy-4 interface, thermal contact conductance, ex-reactor studies 5-2766
 W crystal, fan shaped deform. twin form., interior microcracks 5-28555
 W, single cryst., strengthening by prestraining 5-39495
 W, surface layers, deform. under radiant heating 5-50076
 W wire reinforced Ni-Cr alloy, plastic working effect on struct. stability 5-44993
 WC-Co hard alloys, deform. and failure, mech. model 5-3569
 WC-Co hard alloys, mech. model of deform. and failure 5-3626
 YAG, point defect displacement, upon indentation, microcathodoluminescent investigation 5-55948
 Zn single crystals, jump-like deformation, hardened and structural states stability, forest dislocations, 293-4.2K 5-33059
 Zn wires, 99.9% pure, creep characts. rel. to prior torsional deformation 5-28503
 Zn-Cu, extension curves, influence of small additions of Cr, Ti and V (*Polish*) 5-45007
 ZnS polysynthetic crystals, detwinning mechanism, plastic deformation conditions 5-48587
 Zr, deformation, 4.2-300K, defect creation rel. to interstitial O (*French*) 5-62268
 α Zr, plastic deform., effect of temp. 5-17714
 α-Zr polycrystals, plastic deform., flow stresses and yield stress temp. depend. 5-62253
 Zr-base dispersion hardened alloys, elevated temp. deform. 5-8604
 Zr-Nb (2.5 wt.%), deform. behaviour 723 to 1023K 5-8593

plastic flow

- see also ductility; Luders bands; necking; rheology
 acoustoelastic measurements of residual stress, plastic flow effect 5-39662
 alloys, monocrystalline, shear testing incorporating local and integral strain meas. 5-8570
 axially symmetric flow past smooth cone 5-59866
 bars notched, ductile rupture analysis 5-32178
 BCC metals, anisotropic, with heavy interstitials, kink dragging, flow stress and Snoek-Koster relaxation 5-44999
 beryl, Be₃Al₂(SiO₂)₆, flow, fracture, crystallography 5-14134
 bifurcations in plastic flow at free surfaces in upsetting and related processes 5-2531
 bilayer, plane-strain indentation, kinematic soln. 5-47930
 brass, 70-30, biaxial deform., flow behaviour, texture and microstruct. 5-3551
 α-β-brasses, phase boundaries as obstacles to dislocation motion 5-38295
 colloidal, crystals, shearing flow, Taylor instabilities 5-62550
 compressed porous medium, explosion, elastic wave radiation 5-23121
 contact thermoelastoplastic problem soln. by finite element method (*Ukrainian*) 5-59869
 crack propag., plastic flow, thermal activation, stochastic atomic bond breaking 5-38374
 crystal, plastic deformation, instability of laminar flow 5-12266
 crystals, elastic props., dislocation damping, plasticity, acoustic studies 5-2546
 disc, rotating solid, elastic-plastic deform., plane state of stress 5-59875
 dislocation groups, source generated, unstable motion, thermodynamic criterion 5-43624

plastic flow continued

- dissipative solids with internal imperfections, flow processes, stability 5-37669
 elastic-plastic bodies, surface of flow calc. (*Russian*) 5-6656
 flow localisation and plastic instability in shear at high deform. rates 5-13305
 granular materials, Mehrabadi-Cowin eqn. derivation 5-47929
 graphite fibre reinforced metals, continuous, thermal deform., effect of matrix plasticity 5-62271
 incompressible hardening bodies, plastic flow at regular pt. of loading surface, inversion of fund. relationships 5-59880
 L1, ordered alloys, flow stress, dislocation core structure effects 5-12181
 localisation, inertia and thermal effects 5-54821
 metal sheet forming, plastic instability rel. to internal damage, cavity nucleation 5-28521
 metallic glasses, anelastic/plastic deformation and homogeneous flow 5-34383
 metallised layer form., high speed collision of powder with substrate, macroplastic flows 5-22580
 metals, strength and hardening rel. to grain size 5-56274
 metals, thermoelastic-plastic transition, yield point, thermal emission determ. 5-27308
 metals, viscoplastic flow and cavitation 5-38362
 metals fracture initiation, loading rate spectra 5-13355
 microinhomogeneous media, creep theory, plastic flow initial conditions 5-20792
 plate, wide, failure prediction, plastic constraint consideration 5-37726
 polycarbonate, glassy, deform., mobile defects, internal friction obs. 5-34400
 polycrystalline sample, fracture and viscous flow (*Russian*) 5-12273
 polycrystalline yield behaviour based on KBW model 5-21570
 polymeric magnet medium, real area of contact with rigid surface 5-47974
 polymers, cryst., unoriented, inhomogeneous plastic flow, crit. resolved shear stress and deform. behaviour 5-22807
 polymers, nonlinear quasi-fracture behaviour 5-45063
 polymethylmethacrylate, plastic flow stress in strong elec. fields 5-8585
 polypropylene, solid state extrusion kinetics (*Russian*) 5-22827
 polystyrene, plastic flow stress in strong elec. fields 5-8585
 polyvinyl chloride, plastic flow stress in strong elec. fields 5-8585
 porous materials, viscoplastic flow 5-20796
 Portevin-Le Chatelier effect, in deform. with const. stress rate 5-56240
 Portevin-Le Chatelier effect, phenomenological theory 5-12264
 PVC, yield stress at high strain rate, estimation using projectile impact technique (*Japanese*) 5-50163
 review of mechanical failure criteria 5-26611
 solid particle erosion, flow stress, temp. depend. 5-62332
 solid solutions, dislocation movement, thermal activation superposition 5-60669
 sphalerite-garnet ore, deform. under confining press. of 300 MPa, 25 to 300°C 5-9193
 steel, austenitic stainless, bars, flow localisation during torsion testing 5-56244
 steel, austenitic stainless, constitutive eqn. at high strain rate 5-22829
 steel, austenitic stainless, strain rate and temp. effects, at high strain rates 5-17741
 steel, austenitic stainless, tensile flow and fracture rel. to ageing in H atmosphere 5-13378
 steel, austenitic stainless, uniaxial tensile props., N and He ion implantation effects 5-34412
 steel, austenitic stainless, yield stress, over wide range of strain rate and temp. 5-17740
 steel, C, high temp. plastic flow rel. to microstruct. 5-28530
 steel, dual phase, flow stress, press. depend., martensite morphology effect 5-34406
 steel, low C and HSLA, heavily cold-rolled, microstruct. and mech. props. 5-17687
 steel, low-C, limit strains, prediction using discrete slip plasticity model 5-34388
 steel, mild, plastic deform. behaviour by impression test method 5-50157
 steel, mild, plastic flow instability 5-54823
 steel, Ni-Cr, hot rolled or cast, hot deform. kinetics 5-45013
 steel, pressure vessel type 15 HM, working time effect on strain ageing effects 5-62238
 steel, stainless, two-phase, hot deform., flow stresses, activation energies rel. to comp. 5-3580
 steel, stainless, type AISI 316L, viscoplasticity modified theory, material functions identification for advanced strains 5-1944
 steel, structural, stress-strain props. 5-39519
 steel, tool, hot workability 900 to 1100°C 5-22763
 steel, ultrahigh C, powder compacts, hot pressing, superplasticity (*Japanese*) 5-56263
 tensile tests, serrated plastic flow, stress-strain curves 5-56249
 thermoplastic forming processes, analysis 5-16512
 thermoplasticity, generalised coupled, fundamental eqns. and identities 5-1941
 thermoplasticity, generalised coupled, uniqueness and bifurcation criteria 5-1942
 torsion bars, subjected to prior plastic deform., elastic unloading 5-54824
 viscoelastic materials, fatigue crack growth, correction factors 5-37707
 viscoplasticity modified theory, material functions identification for advanced strains 5-1944
 Al alloy, RR58, stress-strain-temp. rels. at high strain rate 5-27303
 Al, plastic deform. behaviour by impression test method 5-50157
 Al, plastic flow stresses in high mag. fields (*Russian*) 5-22795
 Cd₂Hg_{1-x}Te, yield and plastic flow mechanisms 5-43706
 Co-Ni-Cr-Mo (35, 20, 10 wt.%), multiphase alloy MP35N, flow and fracture, workability study 5-22872
 Cu, annealed, flow under very high pressures, bubble form., numerical approach 5-38386
 Cu, ductility and flow stress, at room temp. influence of strain rate 5-17742
 Cu foils, plastic flow rel. to weakened surface layer and thickness (*Russian*) 5-62260
 Cu, O₂-free, alternating extrusion and compression, effect of strain path on strength 5-17734
 Cu, plastic deform. behaviour by impression test method 5-50157
 Cu, polycrystalline, mechanical twinning at 20K 5-54737
 Cu whiskers, nonsteady state flow by stress relax. method 5-38662
 Cu-Fe single crystal, plastic deform., martensitic transform. of γ-Fe particles 5-34408

plastic flow continued

Cu-Ti (2.5 wt.%), precip. strengthening mechanism 5-22748
 α/β -Cu-Zn-Ni, microduplex, superplastic tensile and compressive flow, activation energies 5-17720
 α -Fe, heavily cold-rolled, microstruct. and mech. props. 5-17687
 α -Fe high purity single crystals, low temp. flow stress 5-12203
Fe-Co-B-Si metallic glass, mech. contact induced crystn. 5-27079
HgTe, yield and plastic flow mechanisms 5-43706
In, plastic flow stresses in high mag. fields (*Russian*) 5-22795
In, superconductivity, current-induced destruction, plastic deform. (*Russian*) 5-55549
Nb single cryst., plastic deform. at low temps. (*Russian*) 5-13319
Ni, plastic deform. behaviour by impression test method 5-50157
Ni, polycrystalline, stress-strain relations, H charging effect 5-8580
Ni-Al-Ta (Hf) superalloys, room temp. mech. props., effects of Ta and Hf additions 5-44977
Ni-W-C, directionally solidified, shear testing incorporating local and integral strain meas. 5-8570
Pb, plastic flow stresses in high mag. fields (*Russian*) 5-22795
PbO-B₂O₃ glasses, microplasticity and fracture behaviour (*Japanese*) 5-45076
SiC whisker reinforced Al alloy composite, superplasticity under thermal cycling 5-3566
Sn-Cd (5 wt.%) eutectoid alloy, up-quenched, diffusional transform. plasticity, creep rate 5-13328
Ta 5-17742
(Ti,Zr,Hf)_{100-x}(Si,Ge)_x metallic glasses, Young's modulus sound vel. and Young's modulus 5-21563
 α -Ti-Al-Sn single cryst., basal and pyramidal slip (*Russian*) 5-13317
Ti-Al-V (6, 4 wt.%), mech. and microstruct. in hot working range 5-8602
Zn single crystal, pyramidal flow stress, thermally activated mechanism 5-13312
 α -Zr polycrystals, plastic deform., flow stresses and yield stress temp. depend. 5-62253
Zr-O-N system, strain ageing response, temp. depend. 5-13290
ZrO₂, partially stabilised, flow and fracture, influence of temp. and loading 5-39544

plastic strain see plastic deformation

plastic theory see plasticity

plastic track detectors see particle track visualisation

plasticity

see also elastoplasticity; photoplasticity; superplasticity
Aitken acceleration method for nonlinear problems 5-40886
alloys, anisotropic viscoplastic behaviour, constitutive relationships 5-37667
austenitic steel, Mn alloying, microtwinning obs., effect on plasticity and impact ductility 5-17729
axisymmetric specimens, ductile fracture, dilatational plastic constitutive eqns. appl. (*Chinese*) 5-47959
BCC metals, dislocation motion at low temps. 5-12186
boundary singular points, ideal plasticity problem soln. 5-20791
circular membranes, viscoplastic, impulsively loaded, simplified large deflection mode solns. 5-32097
classical theory, extension for rate effects 5-21572
conference, inelastic anal. and life prediction, Chicago, IL, USA (Aug. 1983) 5-35912
conference, nonlinear partial differential equations, Tokyo, Japan (July 1982) 5-30136
contact thermo-elastoplastic problems, boundary element anal. 5-32106
continuum foundations of endochronic plasticity 5-47909
cylinder, finite length, plastic buckling, length to width ratio effect 5-1956
cylinders, work-hardening, impact on rigid boundary, plastic wave propag. 5-20835
disclination dipole interactions, defect core config., elastic field distrib. 5-21501
edge crack containing elastic body, linear elastostatics theorems 5-32063
elastic capacity concept and cumulative damage 5-26612
endochronic, numerical algorithm, comparison with ext. 5-42901
fatigue cracks, short, extent of crack tip plasticity 5-56306
FCC polycrystals, macroscopic and microscopic strain hardening relationship 5-17683
finite deformation problems, rate constitutive eqns. 5-16353
fracture mechanics, elastic-plastic finite element analysis 5-59927
incompressible hardening bodies, plastic flow at regular pt. of loading surface, inversion of fund. relationships 5-59880
internal variable model of viscoplasticity 5-37658
ionic crystals, dislocation glide and plasticity 5-12206
linear viscoelastic filaments, equipartition of energy 5-42912
maximum dissipation principle 5-20767
media with microstructure and wave propag., conf., Houghton, MI, USA (Jan. 1983) 5-35907
metals, electroplastic effect 5-27306
metals, endochronic plasticity, one dimensional constitutive eqn. 5-27307
microcomputer plastic limit analysis of structures 5-26641
multiphase and single phase materials, microscale plastic inhomogeneities and macroscopic behaviour 5-48676
non-self-similar soln. in ideal plasticity theory 5-54195
nonlinear viscoelasticity, asymptotic stability 5-42911
nonsandwich structures, shakedown analysis, alternating plasticity limit 5-47932
periphractic construction on Gurtin's generalised stress functions, yielding criterion 5-54188
physical theory of plasticity and creep 5-48673
piping and support design, high frequency excitation effects 5-1964
plane contact-hydrodynamic problem for plastic lubrication 5-20912
plastic η factors, conditions for strict existence 5-20787
plasticity theory, large strains, symmetry properties of constitutive equations 5-20776
plate, edge-cracked, analysis using reflected caustics 5-11493
plates, circular, transverse pressure-loaded, anal. 5-32084
plates, laminated composite, higher order shear deform. theory 5-54200
polymers, viscoplastic and adiabatic props., at high strain and high strain rate 5-17739
polypropylene, solid state extrusion kinetics (*Russian*) 5-22827
porous materials, viscoplastic flow 5-20796
powder metallurgical materials, extension and compression resistance differences in plasticity theories of porous solids 5-62156

plasticity continued

rigid bodies-spring models applied to thin walled structures, nonlinear analysis 5-20775
rigid-plastic structures, lower bound to displacements in stable post-yield range 5-20773
ring systems, one-dimens., response to end impact 5-20919
rod, viscoplastic, adiabatic temp. rise under impact 5-59878
sapphire:Cr (Ti), monocrystals, fracture behaviour anal. 5-2540
sapphire, surface mech. props., effect of ion implantation 5-17796
Shanley model, hidden asymmetries 5-46377
shell, cylindrical, with added masses, dynamic compression 5-54198
shell, spherical viscoplastic, dynamic buckling 5-26646
steel, austenitic stainless, annealed, viscoplastic analyses of a compact tension specimen in mode I loading 5-39520
steel, austenitic stainless, plastic behaviour, contrib. of martensitic transform. 5-3595
steel, austenitic stainless, tubular, non-proportional axial-torsional strain path loading, endochronic constitutive eqn. 5-47928
steel, C-Mn-V-Si alloy, strength and plasticity, ageing effects (*Russian*) 5-22792
steel, Cr-Mn-Mo-V-Ti, mech. props., comp. depend., effect of heat treatment 5-22770
steel, mild and grade 60, stress response, prediction using endochronic theory of cyclic plasticity 5-22826
steel, stainless, plasticity model with cold creep presence 5-37665
steel, stainless, type AISI 316L, viscoplasticity modified theory, material functions identification for advanced strains 5-1944
steel hardened objects, cylindrical, thermal stresses study 5-56261
strain space formulations, computational significance 5-73
structural plastic buckling anal., variational theorem in deformation theory (*Chinese*) 5-26643
structured media, finite plastic transform., plastic spin concept 5-37656
superconductors, type II, hard, jump-like plasticity, vortex penetration (*Russian*) 5-38892
thermoplasticity, generalised coupled, fundamental eqns. and identities 5-1941
thermoplasticity, generalised coupled, uniqueness and bifurcation criteria 5-1942
thermoplasts, correlation between flexibility of macromolecules and stretching activation energy (*Russian*) 5-32801
thermoviscoplastic constitutive equation based on hyperbolic-shaped thermo-activation barriers 5-47937
Timoshenko beam, rigid perfect plastic, analytic solution of dynamic response (*Chinese*) 5-26628
transition of plastic behaviour from single cryst. to polycryst. under pure tension, effect of multislip 5-48677
two-surface model appl. 5-16360
uniaxial stress and strain cycling, calcs. 5-32094
viscoplasticity, power constitutive eqn. 5-47938
viscoplasticity modified theory, material functions identification for advanced strains 5-1944
yielding and unloading in semidiscrete problem of plasticity 5-32111
Al, cast, containing dispersed Ti cpds., strengthening, crystal struct. 5-22747
Al, oriented continuous damage evolution, simulation 5-54828
Al, temperature determination in dynamic plasticity by infrared radiation detection 5-8719
Be, brittle transition theory with basal slip 5-2544
Bi-Cd(Sn) eutectics, plasticity and electron coupling (*Russian*) 5-7393
Cu, conducting materials, strain under the action of high density elec. currents 5-22823
Fe-Cr-Mn-Cr austenitic alloys, stability, struct. and mech. props. (*Russian*) 5-13318
Fe₃Co₇₀Si₁₅B₁₀ amorphous alloy ribbons, strength, plasticity and fracture, TEM study 5-62313
MgO, Vickers indentation curves 5-48683
Pb-In (Sn), flow stress change temp. depend., supercond. transition, magnetic flux trapping effect 5-3085
Pd-Cu-Ru alloys, grain size, strength and plasticity, Ru addition effects (*Russian*) 5-22794
Si, local oxidation, finite element simulation 5-50314
Si, surface mech. props., effect of ion implantation 5-17796
Ti, large deformation plasticity model with rate sensitivity and thermal softening 5-50186
TiNi texture evolution during martensitic transformation (*Russian*) 5-27565
TiNiCu alloy, internal friction and shape memory effect, composition depend. (*Russian*) 5-22793
W wire, struct. and props., influence of hot working conditions 5-28539
W-Ni-Fe sinter alloy, impacted rod, compression wave propag., yield strength, elastic modulus 5-22830

plastics

see also carbon fibre reinforced plastics; glass fibre reinforced plastics; polymers
allyl diglycol carbonate, CR-39 brittle plastic, laser induced decomposition based processing 5-34299
component shape and dimensional change meas. by holography and moire shadow fringe methods 5-8745
deflection temp. meas. under flexural load, improved method 5-17837
deformation induced internal stress, origins and meas. 5-3535
dyed red plastics, holographic recording and reconstruction of polarised light 5-31724
electroless deposition on plastics (*German*) 5-17793
film antireflection coatings, device for applying to optical elements 5-31870
films, far IR properties meas. using Fabry-Perot resonator 5-34106
gas containing plastics, mass transfer rates 5-42958
impact testing, excess energy approach 5-62414
intraocular lenses and membranes, pulsed laser damage thresholds 5-40108
lenses appl., fabrication methods and properties (*Japanese*) 5-59671
multiaxial mechanical testing 5-8723
non-contact ultrasonic velocity measurement of plastics by sing-around method: stress effect and anisotropy 5-31989
optical, evaluation of coloration, optical quality 5-1874
optical fibre, development (*Japanese*) 5-26464
optical fibre terminations, plastic clad SiO₂, real world optical system usage 5-11708
phenol formaldehyde plastic, dielectric const., relax. and loss factor determ. 5-55776

plastics continued

- photoconductor thermoplastic devices, latent electrostatic images 5-41220
 physical testing requirements, standards 5-3725
 polycarbonate powder adhesive, steel-plastic butt joints, ultrasonically adhered (*Japanese*) 5-3781
 polypropylene, isotactic, crystallisation, olepolyglycol ether additives effects 5-39452
 polyvinyl acetal plastic, dielectric const., relax. and loss factor determ. 5-55776
 PTFE, electrolytic coating for electronics industry (*German*) 5-22667
 PVC, plastic shock wave-induced elec. polaris. 5-3194
 PVC based, shock-induced elec. polarisation 5-33938
 PVC plastic, dielectric const., relax. and loss factor determ. 5-55776
 pyrex, extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
 steel-plastic butt joints, strength of ultrasonic adhesion (*Japanese*) 5-3781
 thermoplastic film imaging, recording technique for real-time coherent light valve 5-53734
 thermoplastic materials, information recording procedures, review (*German*) 5-16129
 thermoplastic media, latent image development numerical soln. (*Ukrainian*) 5-50395
 thermoplastics, fracture toughness, time and temp. depend. 5-8622
 thermoplastics, processed, microstructure, characterising techniques 5-2364
 thermoplastics pipe joint, internal pressure distortion, fatigue crack, holographic detection method 5-13478
 US inspection equipment, high-temp. US parameters rel. to in-service inspection in nucl. power industry 5-39649
 volume change assessment 5-62236

plate tectonics *see* tectonics**plates (anodes)** *see* anodes**plating (electroplating)** *see* electroplating**platinum**

see also nuclei with

- abundance in central Pacific ferromanganese seamount crusts 5-51046
 adsorption, of SO_4^{2-} ions, radioisotope investigation 5-27590
 adsorption and desorption, reversible, of S (*French*) 5-17915
 adsorption of acetylene on (111) and unreconstructed (110) and (100) surfaces 5-50415
 adsorption of H_3PO_4 at electrode/solution interface, FTIR study 5-61045
 adsorption of I_2 on $[\text{6}(111)\times(111)]$ stepped surface, LEED, AES, and thermal desorption study 5-38629
 adsorption of water on (111) surface, IR refl. spectra and UPS study 5-38628
 band structure, angle resolved UPS and self-consistent relativistic calc. studies 5-2848
 catalyst, (410) face with unusual activity for N-O and C-O bond breaking 5-50417
 catalyst for C electrode, for alkaline fuel cells 5-39729
 catalytic particles in metal-zeolite systems, quantum size effects in XPS 5-28273
 chemisorption, of CO and H_2 , effect of H_2S (*French*) 5-34667
 chemisorption of NH_3 on ordered surfaces, core level photoemission and tight-binding calcs. 5-50416
 cluster deposits on amorphous C film, nucleation, STEM studies 5-7612
 clusters, metallic growth, EHT calcs. 5-43534
 creep, correl. with short-term strength under various temp. and loading conditions 5-3571
 deposition by laser driven pyrolysis of solid organometallic films 5-3394
 dual diffusion of Au and Pt into Si 5-60944
 electrode elec. double layer capacitance, cation effects 5-8214
 electrode polarisation, linear and nonlinear props. 5-50907
 electrode- $\text{ZrO}_2\text{-Y}_2\text{O}_3$ ($-\text{Bi}_2\text{O}_3$) system, electrode resist. 5-43896
 electrodeposition, organic additives, time-of-flight atom probe analysis 5-56102
 electrodes, adsorbed hydroquinone and benzoquinone, orientation study by reflection absorpt. IR spectroscopy 5-27581
 electrodes, adsorbed tetracyanoethylene anions, IR spectroelectrochemical study 5-33388
 electrodes in KBr solutions, anodic surface reconstruction, ellipsometry meas. 5-55100
 electronic props., density of states fine struct. blurring effect calcs. 5-55322
 electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 EXAFS, multiple scatt. effects 5-3321
 extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
 Fermi surface under homogeneous uniaxial deform. 5-55236
 film, adhesion enhancement on ceramics by He^{2+} and electron irradi. 5-34592
 film on KCl or NaCl, ellipsometric investigation of electronic struct. 5-61740
 films, polycrystalline, electron density and mean free path 5-55502
 ion implanted, Al diffusion 5-12396
 microdeposit on glassy C, electron photoemission into solution 5-28275
 monolayer on Cr (001) film, surface states calc. 5-44231
 monolayers on TiO_2 (001), AES, secondary electron emission and work function studies 5-55181
 MOS structures, C-V hysteresis due to Pt diffusional doping 5-27840
 near transparent porous film on InP, optical props. 5-49910
 neurological prosthesis, life of Pt and Pt-Ir stimulating electrodes 5-50895
 oxidation, high temp., review 5-3704
 oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 oxidised (111) surfaces, characterisation by XPS 5-3898
 phonon freq., Debye temp. and Debye-Waller factor calc. 5-54874
 reactive sputtering in O_2 atm. using cylindrical magnetron, struct., optical and elec. props. 5-22609
 resistance thermometer, comparison with other commercial temp. sensors, calibration discrepancies 5-10344
 resistance thermometers, industrial-grade, stability in temp. range 77 to 273K 5-36201
 Seebeck coeff. changes after use in polycryst. Al_2O_3 , up to 1700°C 5-61294
 n-Si/(Pt)/ SiO_2 photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
 small particles, Knight shift 5-39112

platinum continued

- small particles with surface adsorbed ^{13}CO , chemisorption bond, NMR study 5-39110
 substrate, for physisorbed rare gas films, electron transmission spectra, interf. effects, thickness depend. 5-17531
 surface, {110}, adsorbed methyl isocyanate, orientation and bonding, EELS, ARUPS, LEED and AES studies 5-12485
 surface, {110}, adsorbed methyl isocyanate, thermal stability, EELS, ARUPS, and TPD studies 5-12486
 surface, (110), O_2 electron stimulated desorption, thermal enhancement 5-21838
 surface, (111), 'two-layer' behaviour during sputtering and annealing at high temps. 5-34153
 surface, (111), adsorbed CO or H, thermal He scatt., surface temp. influence on cross section 5-62045
 surface, (111), Ag and I adlattices, structural transformations, LEED and electrochemical studies 5-12484
 surface, (111), benzene adsorption, structure and electronic factors 5-12483
 surface, (111), chemisorbed thiophene, desulphurisation and struct. transform. 5-28223
 surface, (111), clean and K covered, adsorption and decomposition of H_2O 5-61069
 surface, (111), cyclopentene adsorption, bonding and reactivity, EELS, TDS and work function studies 5-21842
 surface, (111), NO molecular scattering, vibrational and translational energy accommodation, model 5-56033
 surface, (111), NO thermal desorption, internal state distrib. 5-55132
 surface, (111), S adsorption, work function, LEED, AES and TDS studies 5-12705
 surface, (111), with CO adsorbed layer, effect of Na coadsorption, XANES study 5-61015
 surface, adsorbed CO at metal surface steps, vibr. spectra, field enhancement 5-2789
 surface, elastic He atom scatt., interaction pot., determ. and appl. 5-62041
 surface, laser-induced thermal desorption utilizing FT-MS detection 5-55160
 surface, mol. impact, low level vibr. relax., struct., surface and temp. effect 5-37138
 surface, NMR study 5-33917
 surface, oxidation of formaldehyde, CO intermediate kinetics 5-13599
 surface, $s[\text{4}(111)\times(100)]$, adsorption of CO, IRAS, desorption and LEED study 5-55169
 surface (100), adsorbed CO oxidation, dynamic LEED and thermal desorption study 5-39754
 surface (110), CO chemisorption, EELS and IR vibr. studies 5-7640
 surface (110)(1 \times 2) reconstruction, low energy alkali impact collision ion scatt. spectroscopy study 5-17082
 surface (111), H, N and O radicals heat of chemisorption, self-consistent semiempirical model 5-28933
 surface (III), CO_2 collisions, vibr. excitation and relax., semiclassical stochastic trajectory approach 5-45231
 surface (III), CO form., reaction probability calc. using semiclassical approach 5-45283
 surface (III), sticking probabilities, rot. state depend. 5-3889
 surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 surface with O_2 and C adlayers, Cs^+ desorption 5-55174
 surface-impurity segregation, role in Pt (100) reconstruction 5-2759
 surfaces, anodic potentiostatic oxidation, photoelectron spectroscopic studies 5-3679
 thick targets, He ion impact, M-shell X-ray prod. cross sections 5-37005
 ultrathin films, growth on TiO_2 (001), Auger spectroscopy, work function variations (*French*) 5-44005
 wire, electrically heated, in dil. aqs. electrolytes under electrolytic action, heat transfer 5-11814
 wire, heat transfer charact. of wire and surrounding liq. subjected to electrolytic currents 5-20998
 wire, surface retexturing during catalytic oxidation of CO 5-50432
 wires, I-V charact. and temp.-electric domains (*Russian*) 5-2903
 C electrodes, platinized, for oxygen reduction in fuel cells with alkaline electrolytes 5-39729
 Cu, underpotential deposition on Pt, field ion microscope-imaging atom probe study 5-3410
 film on Si, silicide formation using CW lamp annealing 5-61085
 n-InP-Pt, nonalloyed and low specific resist. Ohmic contact 5-44265
 $^{193}\text{Ir}/^{194}\text{Pt}/^{195}\text{Pt}$ isotopic ratios, for Fe meteorites using accelerator mass spectrometry 5-40557
 Pt electrode fuel cells, electrodes polarisation 5-50511
 Pt particles with surface adsorbed ^{13}CO , chemisorption bond, NMR study 5-39110
 Pt $^+$, threshold shifts in negative-ion photodetachment 5-1253
 Pt/ Al_2O_3 , adsorpt. of benzene (cyclohexane), solid-state NMR obs. 5-33877
 Pt/ Al_2O_3 catalyst, transient oxidation and reduction with CO 5-50420
 Pt/ $\text{CeO}_2\text{-Y}_2\text{O}_3$ interface, complex impedance meas. 5-23136
 Pt/Fe thin bilayers, ion beam mixing, Rutherford backscatt. and X-ray diffr. studies 5-27278
 Pt/ $\gamma\text{-Al}_2\text{O}_3$ catalyst, surface interaction, additive effects of CeO_2 and MoO_3 5-50421
 Pt/InP struct., Pt phosphide form by interface reaction, XPS and AES studies (*Chinese*) 5-61077
 Pt/Si bilayered samples, ion beam mixing, projectile mass depend. 5-27274
 Pt/Si system, silicide form. using W lamps, elec. and struct. props. 5-48972
 Pt/ SiO_2 , adsorption of NO_2 , IR study 5-47453
 Pt/ TiO_2 , adsorpt. of CO_2 , XPS and Auger electron spectroscopy study 5-27580
 Pt/ TiO_2 powders, D_2 spillover, temp. press. and exposure effect 5-8810
 Pt/ TiO_2 powders, D_2 spillover, sequential $\text{H}_2\text{-D}_2$ exposure and O_2 effects 5-8811
 Pt-a-Si:H interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Pt-Cr(Ni) bi-metal system, thermal interactions with silicides on Si substrate 5-61083
 Pt-Si combination, layered synthetic microstructure technology for EUV 5-11672
 Pt-Si interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080

platinum continued

- Pt-Si interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Pt-TiO₂ model catalysts, metal-support interactions 5-43954
 Pt₄ clusters, electronic struct. using model pot. method in HF Roothaan scheme 5-42474
¹⁹⁴Pt/¹⁹⁵Pt/¹⁹⁶Pt isotopic ratios, for Fe meteorites using accelerator mass spectrometry 5-40557
 Si:Pt, dominant recombination level, space charge generation current studies 5-55290
 Si:Pt⁻, impurity electronic struct., Watson-sphere-terminated cluster model 5-44096
 p-Si/Pt photoelectrode surfaces, with metal islets, spectroscopic and microscopical studies 5-39731
 Si-Pd interface, PdSi and Pd_xPt_{1-x}Si silicide formation 5-43918
 Si-Pt, solid phase growth of disk-shaped PtSi clusters on highly nitrized Si substrates 5-27531
 Si-Pt contacts formed from spun-on organometallic solns. 5-62412

platinum alloys

see also platinum compounds

- Au-Pt-Rh system, phase equilib., isothermal sections 5-62203
 CeNi₃Pt_{1-x} compounds, Kondo effect and exchange interactions 5-12791
 Co-Pt, atomic order relax., temp. depend. 5-56220
 Co-Pt alloy, magnetocrystalline anisotropy and phase transformation 5-39024
 CoPt alloys, magnetisation, susceptibility and Curie point, struct. state depend. (*Russian*) 5-12880
 CoPt single cryst., mag. domain struct. and hysteretic props. during initial ordering stages (*Russian*) 5-22258
 Cu-Pt, atomic ordering theory 5-38229
 Cu-Pt, electric field gradient, asymm. parameter, pseudopotential theory 5-49132
 Cu-Pt, surface composition, applicability of bulk parameters to surfaces 5-55104
 CuPt dilute alloy, residual resistivity, thermoelectric power, de Haas van Alphen measurements 5-38753
 Er₂Pt antiferromagnet, magnetic structure, neutron diffr. study 5-33790
 Fe-Pt alloys, order-disorder and polymorphic transitions near Fe₃Pt composition (*Russian*) 5-13241
 Fe-Pt alloys, ordered and disordered, mag. field induced martensitic transformation 5-34322
 Fe-Pt Invar alloys, electronic struct., XPS studies 5-27656
 Fe-Pt permanent magnets, having high energy product, effect of elemental alloying additions (*Japanese*) 5-3652
 Fe-Pt thin films, mag., transport, and structural props. 5-39047
 Fe₃Pt, effect of order on martensitic transform. 5-3484
 Mo-Pt, dil., optical absorpt., optical cond. 5-17495
 Nb₃Pt, Debye characteristic temps., X-ray obs. 5-7436
 Ni-Pt, atomic order relax., temp. depend. 5-56220
 Ni-Pt, surface composition, applicability of bulk parameters to surfaces 5-55104
 Ni-Pt-As, form. of glassy phases (*German*) 5-43493
 Pd-Pt-P, form. of glassy phases (*German*) 5-43493
 (Pd₂Pt_{1-x})₂Fe alloys, magnetoresistance (*Russian*) 5-55324
 Pt-Cr, surface segregation, broken-bond model 5-2660
 Pt-Fe, surface segregation, broken-bond model 5-2660
 Pt-Ni, surface segregation, broken-bond model 5-2660
 Pt-P, form. of glassy phases (*German*) 5-43493
 Pt-Pd(Ru)(Ir), oxidation, photoemission studies 5-22983
 Pt-Rh, total photon cross sections meas. 5-62022
 Pt-Rh (10 wt.%), Seebeck coeff. changes after use in polycryst. Al₂O₃, up to 1700°C 5-61294
 Pt-Rh alloys, surface segregation 5-55095
 Pt-Rh surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 Pt-Rh-Y₂O₃(ZrO₂), oxide dispersion strengthened, welded, interfacial effects 5-28806
 Pt-Ti, surface segregation of Pt, broken-bond model calcs. 5-2659
 Pt₂ErSn paramagnet, cryst. struct. and mag. props., X-ray diffr. studies 5-2420
 PtAl₂-Si Schottky barrier junction, deep electron centres 5-55284
 Pt_{0.98}Cu_{0.02} (110), chemisorption of CO, electron stimulated desorption, SIMS obs. 5-2798
 PtFeSn, crystal structure, magnetic properties, ⁵⁷Fe Mossbauer effect 5-43553
 Pt₂GdSn ferromagnet, cryst. struct. and mag. props., X-ray diffr. studies 5-2420
 Pt₃Mn-Pt₃Fe solid soln., magnetisation, susceptibility and mag. transitions (*Russian*) 5-44395
 Pt₃Mn₂Fe_{1-x}, galvanomagnetic props. (*Russian*) 5-12639
 PtMnSb, band struct., Kerr magneto-optic effect, electron exchange coupling (*Dutch*) 5-49033
 PtMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 Pt₃Pb, Cl induced positive secondary ion yield enhancement in SIMS expts. 5-56013
 PtSi-Si:As, As redistribution, effects of PtSi thickness and annealing temp. 5-38316
 Pt₃Ti, (111) and (100) surfaces, initial oxidation stages 5-56366
 Pt₃Ti, valence and core state modifications, XPS data 5-8376
 Pt₃V, transition structure, electron diffr., electron microscopy study 5-7225
 TiPt₃ oriented single crystals, [111] and [100] surfaces, superlattice LEED patterns 5-12448
 U alloys, magnetism and superconductivity 5-44399
 UPt₃, elec. resist., spin fluctuation effects at high press. and low temp. 5-21972
 UPt₃, heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
 UPt₃, heavy fermion system, high-resolution low temp. photoemission studies 5-28265
 UPt₃ semicond., US attenuation meas. 5-3071
 UPt₃ single cryst., thermal expansion and elastic constants 5-54815
 UPt₃, spin fluctuation and supercond. 5-55616
 UPt₃, supercond. transition, US attenuation and vel. studies 5-55547
 UPt₃, superconductivity and spin fluctuations 5-38873
 UPt₃, superconductivity and spin fluctuation coexistence 5-38874
 U₂PtC₂ heavy fermion superconductor, f-electron atom spacing and sp. ht. 5-17345

platinum alloys continued

- V-Pt, dilute, electron and phonon spectrum 5-48730
 VPt₃, ferromagnetism, local spin density functional calcs. 5-44344
platinum compounds
see also platinum alloys
 cis-dichloroplatinum amino acid and dipeptide complexes, spectrosc. obs. 5-11450
 dimethylglyoximates, polycryst., pulsed photocond., dispersive transport of charge carriers (*Russian*) 5-49238
 PtSi_n/n-Si Schottky barriers, thermally induced metal contamination 5-61414
 silicide as contact metallisation for GaAs 5-61466
 silicide form. by millisecond laser irradi. of Pt/Si layers 5-7341
 silicide formation on clean Si surfaces, TEM study 5-61120
 Wolfram's red salt, press. depend. of absorption edge, luminesc. peak and Raman freq. 5-61775
 Li₂Pt(S₂C₂(CN)₂)₂·2H₂O, mol. conductor, press. depend. conductivity 5-44140
 Ni_{0.84}Pt(C₂O₄)₂·6H₂O, X-ray scatt. studies, 293 to 323K 5-60640
 Pt complexes, Pt(NH₃)₂Cl₂ with inosine-5'-monophosphate, Fourier transfer IR study 5-20185
 Pt complexes, quasi-1D halogen bridged, absorpt. and reflectance spectra, charge transfer states 5-22375
 Pt-DNA complexes in solution, struct., comparison of monodentate models 5-26174
 Pt₄(CO)₅(PET₃)₄ cluster in soln., struct., NMR spectra 5-47604
 PtS_{2-x}Se_x(Te_x), far-infrared and X-ray investigations 5-44713
 PtSe_{2-x}Te_x, far-infrared and X-ray investigations 5-44713
 PtSi, epitaxial, on Si, domain and interface structures 5-61119
 PtSi film on Si, ion bombardment, Auger electron spectroscopy 5-44797
 PtSi formation, using CW lamp annealing, kinetics 5-61085
 PtSi/Si (111) interface structure, high resolution electron microscopy 5-33407
 Pt₂Si film on Si, ion bombardment, Auger electron spectroscopy 5-44797

pleochroism

see also dichroism

- TGS, ferroelec., special pleochroism in far IR spectra rel. to surface layer 5-44688

plexiglas *see plastics***PLL** *see phase-locked loops***plotters**

- logarithmic I-V plotter for solar cells 5-10358
 solar cell characts. plotter, design 5-50526

plug compatible manufacturers *see DP industry***plugs (electric)** *see electric connectors***Pluto**

- carbonaceous material, prod. on Pluto and Triton by fast proton bombardment 5-35587
 Charon occultation and transit phenomena (1985 Jan.-Feb.) 5-57649
 ephemeris over 225 yrs 5-29852
 origin of Pluto and Triton, orbital considerations 5-4652
 photometry during 1983 opposition, phase coeff. determ. 5-51557
 precise positions, May to June 1980, results from obs. at ESO-La Silla 5-18702
 rotation period and colour indices, UVB obs. (*Russian*) 5-4653

plutonium

see also nuclei with

see also fission of plutonium

- activity transfer from sediments to land to seaspray 5-56709
 aerosols, particle size determ. by α -particle imaging system 5-59071
 alpha spectroscopy data, automatic quantitative analysis using minicomputer 5-279
 atom, double- ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 body burden, fraction in gonads, human genetic dose, RBE, review 5-62896
 BWR cycles, using fuel rods made of U and Pu mixed-oxide pellets, performance meas. 5-5536
 colloidal tri- and tetra-valent actinide species, generation and transport in geologic environment 5-36750
 deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
 deposits in rat and beagle testis, distrib. of cell populations 5-62899
 detection in human lungs by Si(Li)-NaI(Tl) system 5-45538
 geochronology dating method based on ²⁴⁰Pu/²³⁹Pu ratios due to fallout 5-51295
 isotope ratio K-factors, thermal ionis. mass spectrosc. determ. 5-11447
 lungs, Pu determination, Livermore phantom thorax as calibration standard 5-40060
 metallurgy in India 5-47083
 operational health physics in uranium and plutonium facilities, review 5-15734
 pyrochemical technology for fuel processing 5-759
 surface, oxidation of CO, vibr. excitation of CO₂ product 5-59354
 volcanic samples, ²³⁵U and ²³⁹Pu content 5-45672
 Pu (IV), distrib. in extraction by tributylphosphate from nitrate solns. 5-58883
 Pu³⁺, hydration thermodynamics rel. to crystallographic radii 5-62531
 Pu(IV), disproportionation and polymerisation in dilute aqueous solns., radwaste disposal appl. 5-36751
^APu (A=239, 240) implications for sedimentation and mixing processes 5-40223
^APu, A=237, 239, retention in a St. Bernard dog, bone sarcoma susceptibility 5-40065
^APu, A=238, 239, assessment in lung, phoswich and hyperpure Ge detector arrays, relative sensitivity 5-31288
^APu, A=239, 240, residual concs. and migration in soil of Nagasaki 5-13915
²³⁸Pu, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
²³⁹Pu, alpha-emitter conc. in soln., meas. system 5-6162
²³⁹Pu content in wounds, method to determ. (*Russian*) 5-9039
²³⁹Pu induced wounds in beagle dogs, radioactivity distrib. 5-4144
²³⁹Pu, retention in mouse lung and dose estimation 5-4236
²⁴⁰Pu/²³⁹Pu isotopic ratio determ., spectrometric technique 5-25037
²⁴¹Pu, microdistrib. and local dosimetry in adult skeleton 5-4237
²⁴²Pu(n,X), neutron cross sections for 10⁻³ to 15×10⁶ eV, expt., stat. and optical data 5-5461

plutonium alloys

- dilute, Al, Ga and Sc single impurities, electronic struct., KKR calcs. 5-61165
 martensitic transformation, δ to α 5-56167
 Al-PuAl₃, dispersion type composites for nuclear reactors 5-62147
 Pu₉₀Al₁₀ alloy, band struct., KKR CPA calcs. 5-61166
 PuFe₂, XPS and UPS study 5-56048

plutonium compounds

- see also plutonium alloys*
 CaPuTi₂O₇, self-irradiation damage temperature dependence 5-38337
 PuAs, magnetic ordering, neutron diffr. study 5-38911
 PuC, irradiation behaviour of nuclear fuels 5-60798
 PuF₆, laser photodissociation, transient product visible absorpt. 5-8798
 PuF₆+H₂(D₂) quenching and energy transfer meas. using laser-induced fluoresc., rate const. 5-53529
 PuH_x, molar heat capacity and thermodynamic props. 5-33257
 PuO₂, alpha-irradiation damage 5-33018
 PuO₂, irradiation behaviour of nuclear fuels 5-60798
 PuO₂ reduction, role of CaCl₂ 5-58878
 PuO₂²⁺+Cl⁻⇌PuO₂⁺+¹/₂Cl₂ in melt, reaction equilib., spectrophotometric obs. 5-39709
 Pu₂O₃, enthalpy of form., thermochem., systematic study 5-62530
 PuSb, ferromag., magnetisation density of 5f electrons 5-27907
 PuSb, hybridisation-mediated anisotropic coupling 5-3124
 PuSb, magnetic ordering, neutron diffr. study 5-38911
²³⁹PuD_{2.25}, struct. and mag. props. neutron diffr. studies 5-16779
 (U,Pu)O₂ fuel, irradi., melting, fission product solubility, thermodynamics 5-58861
 (U,Pu)O₂ MOX fuel, simulating high burnup, vaporisation, mass spectroscopic study 5-30966
 (U,Pu)O₂, mixed fuel, powder prep. by precip. process 5-5541
 (U,Pu)O₂ mixed oxide fuel, chemical reaction with liq. Na, thermodynamics, phase relations 5-58860
 UO₂-PuO₂, oxide fuels with controlled microstruct. 5-25370
 UO₂-PuO₂ mixed fuel pellets, Pu enrichment and agglomerates, autoradiography 5-25378
 UO₂-PuO₂ solid solns., reaction with liq. Na, thermodynamic O pot. 5-58859
 U_{1-x}Pu_xO₂, mixed oxide fuel, computational model 5-19744

PMDR

- 1-bromo-4-chloronaphthalene, cryst., triplet traps., intermol. energy transfer 5-33919
 hexachlorobenzene crystals, triplet excimers, ESR, ENDOR and PMDR study 5-61635

PMOS integrated circuits *see field effect integrated circuits***PMOS transistors** *see insulated gate field effect transistors***PMPS** *see PMDR***PMR** *see proton magnetic resonance***PMR imaging (biomedical)** *see biomedical NMR***pneumodynamics**

- see also lung*
 aerosol particle deposition in small airways of human lung 5-39985
 airway collapse, induction with subatm. press. in awake patients with sleep apnea 5-13823
 airway constriction, noninvasive detect. in awake guinea pigs 5-18230
 alveolar pressure nonhomogeneity during small-amplitude HF oscill. 5-23388
 alveolar ventilation during HF oscill., core dead space concept 5-4120
 breathing effect on acute press. rise in pulmonary artery and right ventricle 5-13821
 breathing pattern in humans, elevated CO₂ or low O₂, positive airway press. 5-4121
 breathing pattern in newborns 5-18098
 bronchial blood flow decrease by positive end-expiratory press., dog obs. 5-4127
 cardiopulmonary effects of unilateral airway pressure changes in intact infant lambs 5-4133
 cigarette smoking, puff vol. meas., temp. and calibration corrections 5-13965
 collateral airway resistance, effect of regional inhomogeneity 5-13827
 constant-flow ventilator 5-40097
 echocardiographic evaluation of ventricles during continuous positive airway pressure breathing 5-4166
 flow-resistive respiratory loading, respiratory drive components anal. 5-23379
 flowmeter, ultrasonic pulsed phase meas., for medical gases 5-62826
 flowmeter for HF ventilation on pneumotach principle 5-57054
 functional changes in lung, airway and chest wall in boys and girls 5-56885
 gas concentration profiles along dog lung airways during HF ventilation 5-18097
 gas transport during oscillatory flow in a network of branching tubes 5-45465
 gas transport mechanisms during ventilation by HF oscill., review 5-4118
 HF ventilation: lymph flow, lymph protein flux, and lung water 5-13826
 HF ventilation, gas mixing, improved model 5-56895
 human respiratory system, mechanical parameters estimation 5-13836
 inspiratory, work output in anaesthetised cats, effect of resistive loading 5-23389
 interrupter technique for respiratory mechs. meas. in anaesthetised cats 5-4292
 loads added to breathing, scaling: magnitude estimation vs. handgrip matching 5-23391
 lung dynamics, multicompartment mathematical model 5-39977
 multibreath N₂ washout with variable input gas composition, moment anal. 5-18104
 neuromuscular response to resistive unloading, He vs. bronchodilation 5-4129
 oesophageal pressure gradients in humans, effect of breathing pattern 5-13824
 particle deposition in human respiratory tract, mathematical models 5-39986
 perception of breathlessness, effort and tension, effect of increased lung vol. 5-23377
 perimicrovascular pressure, extra-alveolar, change with lung inflation 5-23387
 physiological dead space during HF ventilation in dogs 5-23390
 pneumotachometer model study (French) 5-29225
 positive end-expiratory pressure, nonlinear fall in cardiac output 5-18099

pneumodynamics continued

- pressure excursions during oscillatory flow in a branching network of tubes 5-23385
 proximal respiratory airway gas mixing, anal. simulation, human 5-23384
 regional ventilation and perfusion changes, in lung cancer patients during treatment (Russian) 5-4097
 respiratory impedance and derived parameter, forced complex wave oscills. obs. (Japanese) 5-39987
 respiratory input impedance meas., in-phase rejection requirements 5-4123
 snorers, upper airway closing pressures 5-56897
 spinal cord cooling at different ambient temps., respiratory and cardiovascular responses, pigeon and chicken obs. 5-56773
 spirometer, electronic peak flowmeter with optional coded display 5-4256
 spirometer, low cost, design 5-13917
 tidal volume, lung vol. and flow meas. by inductance vest, accuracy 5-18102
 tidal volume response to inspiratory elastic loads, model anal. 5-13829
 tracheobronchial tree, human, replicate cast, inspiratory flow, particle deposition 5-39981
 tracheobronchial tree, human, replicate cast, inspiratory flow, empirical model 5-39982
 upper airway closing pressures in obstructive sleep apnea 5-56896
 upper airway walls impedance measured with head plethysmograph 5-56899
 ventilator, Monaghan M-250/Ohio M-560, easy adjustment modification 5-40098
 ventilatory capacity, rel. to hyperbaric exposure in divers 5-18101
 ventilatory oscillation characts. in newborn infants, rel. to apnea duration 5-56898
 ventilatory parameters of neonates on assisted ventilation, computer analysis 5-57055
 waveform analysis for airways obstruction detect. in man 5-18218
 wheezing breath sounds, meas. and theory 5-56894
¹³C isotope enrichment in breath, IR spectrophotometric determ. 5-34935

PNO calculations

No entries

Pockels effect

- electric field measurements in long gap discharge using Pockels device 5-58389
 iodoform-3S₈ complex, crystals, linear Pockels effect 5-61746
 streak camera recording of shock wave transit times, using laser illumination 5-6435
 GaAs:Cr, Wannier levels, experimental detection 5-61258
 KH₂PO₄, Pockels cell with plasma electrodes, electro-optical switching 5-20574
 PLZT epitaxial films, sputtered, electro-optical props. 5-22406

Pockels readout optical modulator *see electro-optical devices; optical modulation***point contact spectroscopy**

- alloys, electron-phonon interaction function, point-contact junction study 5-33489
 metals, deformed or amorphous, electron-phonon interaction function, point-contact junction study 5-33489
 CeCu₆, Kondo lattice cpd., point contact spectroscopy 5-61419
 Cu, form factor of electron-ion pot. by point-contact spectroscopy 5-49019
 Cu, noise point contact spectra, anisotropy and electron phonon processes (Russian) 5-33652
 In, electron-phonon interaction, point contact spectroscopy (Russian) 5-55268
 Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
 PrNi₅, internal crystal field, microcontact spectroscopy 5-49125
 Tl, electron-phonon interaction, point contact spectroscopy (Russian) 5-55268

point contacts

- see also point contact spectroscopy*
 anisotropic materials, point contacts, 1/f noise estimate 5-2981
 diodes, expts. in 30-130 THz freq. range 5-12706
 metals, amorphous contact region, low temperature properties of point and bridge microcontacts 5-49279
 metals, point contacts, electron-phonon interactions, second order processes (Russian) 5-2864
 normal metal, laser irradi., high freq. rectification effects (Russian) 5-7900
 normal-metal, photon-assisted tunnelling 5-12708
 optical heterodyne receivers employing point-contact diode detectors, quantum limitations to sensitivity 5-10397
 resistance, flicker noise and ageing anal. 5-49273
 ruby, metallic point contact generation of very high freq. phonons 5-38406
 SQUID supercond. ring, metastable current states, quantum decay (Russian) 5-55553
 In₂O₃ electrodes on ZrO₂Y₂O₃ solid electrolytes, polarisation meas. 5-23135
 PrNi₅, point contact spectra in thermal regime (Russian) 5-7937
 Si, radiation defect accumulation, role of impurity atmosphere of dislocations 5-27244
 Si-Al (Ag) point contacts, nonlinearities and electron-plasmon coupling 5-49313
 W-NiO-Ni point contact diode at laser frequencies 5-52404

point defect scattering

- used for carrier scattering by point defects*
 quantum well heterolayer, electron scatt. and mobility 5-61427
 HfN_x thin films, elec. resist., 4.2 to 300K, effect of N content 5-49330
 ZrN_x thin films, elec. resist., 4.2 to 300K, effect of N content 5-49330

point defects

- see also colour centres; interstitials; point defect scattering; vacancies (crystal)*
 BCC crystals, point defects, struct., transition kinetics and melting 5-33159
 catalyst crystallites, cathodoluminescence 5-49889
 channelled electron scatt., stimulated emission 5-21555
 channelling radiation due to collisions with point defects 5-7370
 compound single crystals, planar channelling critical angles, defect influences 5-48655
 elastic medium with point defects, stress field, correlation function 5-47915

point defects continued

- electron diffraction pattern modification by irradiation-induced point defect clusters 5-16692
 electronic struct., quantum chem. study 5-27695
 emergency channelling radiation due to positron collisions with impurity atoms 5-21550
 energy bands induced by self-consistent Coulomb structures 5-21930
 ferromagnetic cryst., domain wall pinning on point defects 5-27960
 ionic crystals, point defects theory, cluster approx. 5-27694
 III-V semiconductor crystals, doped and pure, optimum struct. perfection anal., point defect interactions, thermodynamic approach 5-60910
 III-V semiconductors, energy levels for vacancies and antisite defects, chem. trends 5-55293
 III-V semiconductors 5-2985
 interacting quasi-particles in generalised Haken-Strobl model, stochastic Liouville eqns. 5-2861
 ion-induced damage and neutron irradiation simulation, data compilation 5-24632
 ionic crystals, point defects, energy, elastic dipole tensor, supercell calcs. 5-48554
 ionic crystals and oxides, defects, review 5-12173
 ionic solids, multicomponent diffusional flux equations 5-12413
 irradiation, pulsed, analytical approach to rate theory, analysing effects of point-defect bulk recombination 5-38321
 lattice thermal resistivity due to point defect-phonon scatt. 5-2722
 melting theory, relaxation model anal. 5-48761
 metal and alloy materials, review of props. 5-60666
 nonstoichiometric compounds, structural views 5-48477
 quartz, vacuum sweeping and γ -irrad., defect distrib., IR spectra studies 5-43670
 quartz crystal resonators, modification of point defects for device appl. 5-38278
 sapphire, displacement upon indentation, microcathodoluminescent investigation 5-55948
 semiconductor, point defects, behaviour under irradiation 5-43605
 semiconductors, pointlike defects, EBIC contrast 5-54721
 spin- $1/2$ system with linear vibronic coupling, energy eigenvalues, approx. and accurate calcs. 5-48726
 steel, stainless, radiation damage model, fusion reactor simulation expts. 5-60666
 substrate surface, influence of charged point defects and contamination on nucleation 5-12515
 thin films, defect density, influence of deposition parameters 5-12521
 thin films, point defect clusters, correlation with elec. cond. 5-12522
 transition metal oxide spinels, cation distrib., thermodynamic and kinetic considerations 5-48565
 two-dimensional soliton lattice, point defects and order 5-46551
 vibronic mixing, Jahn-Teller effects 5-27719
 Al, and its dil. alloys, cold worked, stage II defects recovery 5-32897
 Al, pure, internal friction peak (*Chinese*) 5-56221
 Au thin film nucleation at surface point defects on NaCl 5-12523
 Ba:Cu phosphors, point defects 5-60661
 Bi:Sn(Te), lattice thermal cond., phonon-point defect scatt. 5-2723
 Bi $_2$ Te $_{3-x}$ S $_x$, single crystals, point defects, optical transmittance, transport coeffs., carrier concs. 5-3221
 CdS, plastic deform. regime, light scatt. by dislocations 5-48672
 n-CdS, point defect clouds at low-angle grain boundaries 5-16801
 Ce $_2$ O $_3$ S $_2$ thin films, oxysulfide phases, superlattices obs. 5-2822
 CoO, point defects and diffusion mech. 5-21700
 Cu alloys, phonon-point defect scatt., lattice thermal cond. studies 5-2576
 Cu, single cryst. and polycryst., high temp. creep in US fields (*Russian*) 5-13321
 Cu-Be (1.35 at.%), Cu $^+$ ion irrad., precipitate evolution kinetics and morphology 5-60744
 Cu $_3$ Au, 40 Ar ion irradiation, displacement cascades (*French*) 5-33008
 FeO, point defects and diffusion mech. 5-21700
 GaAs, antisite defects, ESR and ODMR studies, review 5-39084
 GaAs, As $_G$ antisites and their relation to EL2 defects, MCD and mag. reson., studies 5-49685
 GaAs crystals, microdefects formation near dislocations, impurities effects 5-16806
 GaAs, diffusion coeff. of Fe, rel. to vapour pressure of As 5-17033
 GaAs, irradiation defects, deep level optical spectroscopy and DLTS anal. 5-27700
 GaAs, neutron irrad. generated As $_G$ centre, associated defect model, EPR studies 5-27143
 GaAs:Te, dislocation-point defect interactions, effect of heat treatment 5-48618
 GaAs $_{1-x}$ Sb $_x$ solid solutions, photoluminescence quantum efficiency, composition and temperature dependences 5-49877
 GaP, antisite defects, ESR and ODMR studies, review 5-39084
 GaP, plastic deformation under point loads 5-16852
 GaS crystals, compensation due to anti-struct. disorder 5-27687
 (Ge $_2$), (GaAs) $_{1-x}$ solid soln., effect of heat treatment on electrophys. characts. 5-49340
 4 He: 3 He crystals, thermal cond. restoration processes, activation energy (*Russian*) 5-17048
 InAs, theory of surface-defect states and Schottky barrier heights 5-2985
 n-InP, gamma-irrad. intrinsic point defect-acceptor cluster interactions 5-48622
 InP, intrinsic point defects, homogeneity region 5-54724
 InP:S, CW laser annealed, DLTS study 5-27706
 KCl:Ti, electronic structure of Ti $^{+}$, Ti 0 and Ti $^{2+}$ impurity centers 5-21943
 LiF:U $_2$ O $_3$ (U $_2$ O $_3$ Mg), formation energies of point defects, calcs. 5-61874
 LiNbO $_3$:Mg, point defects 5-54719
 MgO:Al $_2$ O $_3$, electron irrad., defects, ESR and optical studies 5-33001
 Mn $_{0.05}$ Cd $_{0.95}$ Se mag. semicond., elec. cond. and Hall coeff. 5-38778
 Mo, high purity single crystals, low temp. internal friction at microplastic deform. 5-2555
 NaCl:Gd $^{2+}$, thermoluminescence and optical absorption studies 5-49895
 Nb, diffuse X-ray scatt. from interstitial N 5-21492
 Nb(C $_2$ N $_{1-x}$) $_2$, non-stoichiometric, thermodynamic model 5-33267
 Nb $_3$ Sn, defects, diffusion mechanisms, computer simulations 5-60660
 Ni, shear modulus, supersaturation by point defects 5-12262
 Ni-B alloy, shear modulus, supersaturation by point defects 5-12262
 NiO, intrinsic defects near grain boundaries, formation energies, calcs. 5-2483
 NiO, point defects and diffusion mech. 5-21700

point defects continued

- PbTe thin films, struct., diffusional scatt. of electrons in diffr. and microscopy obs. 5-7673
 Se, amorphous film, effect of substrate temp. on nucleation 5-55200
 p-Si crystals, defect states induced by plastic deformation 5-44085
 Si, dislocation-related photoluminescence 5-34065
 Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 Si epitaxial processing for CMOS and bipolar technologies, getter enhanced, influence of epi-substrate point defect properties 5-27637
 Si, epitaxial properties, n $^+$ and p $^+$ substrate effects 5-27638
 Si, laser induced bulk defects, minority carrier lifetime, device meas. 5-27238
 Si, neutron transmutation doped, annealing study utilising Raman scatt. 5-44735
 Si, point defects, deep localised centres, Green's function method 5-27697
 Si:B, electron irradiated, annealed, bistable defect 5-48564
 p-Si:B, γ -ray irrad., point defect form. and impurity-defect interactions 5-54784
 Si:B, strain profile determination, diffuse scatt. effect, double cryst. X-ray diffr. 5-48363
 Si:Se(Si)(Te), point defects, IR spectra study 5-7282
 SmCo $_5$, Sm $_2$ Co $_{17}$, struct. formed in latex (*Chinese*) 5-54686
 TaS $_2$, 1T polytype, charge density wave phases, dislocation defects of structural modulation (*French*) 5-60672
 TiO $_2$ (110), localised and delocalised vibrations, EELS study 5-7622
 YAG, displacement upon indentation, microcathodoluminescent investigation 5-55948
 Yb $_2$ O $_3$ S $_2$ thin films, oxysulfide phases, superlattices obs. 5-2822
 ZnS:Al, heavily doped, Al related point defects, IR absorption studies 5-43608

point groups see *crystal atomic structure*

point of sale systems

- holographic multidirectional scanner for point-of-sale bar-code symbol reader 5-37272

point to point radio links see *radio links*

Poiseuille flow

- average steady Couette and Poiseuille turbulent flows in an incompressible fluid 5-20980
 circular pipe with permeable wall, Hagen-Poiseuille flow, vel. and temp. distrib. 5-37856
 finite amplitude disturbances, development 5-16543
 fluid-particle flow, multiphase mixture theory 5-6844
 laminar and turbulent flows, entropy and entropy production 5-32248
 laminar flow in pipes of multiply connected cross-sections 5-21173
 laminar flow instability, nonlinear growth of fluctuations 5-42984
 laminar-turbulent transition, Tollmien-Schlichting wave evolution 5-42989
 linear convection-diffusion problem soln. 5-26749
 local mass transfer rate meas., limiting diffusion current meas. 5-6859
 magnetic fluid, hydrodynamic oscillations during Poiseuille flow in homogeneous mag. field (*Russian*) 5-11936
 micropolar fluid, viscous energy dissipation 5-37781
 micropolar liq. flow in channel, heat transfer, internal microstruct. due to viscous energy dissipation 5-26857
 nonlinear effects in hydrodynamic stability 5-20967
 pitch drop expt. for fluidity illustration 5-10056
 plane Poiseuille flow, 3-D nonlinear stability problems (*Chinese*) 5-21171
 plane Poiseuille flow, subcrit. transition obs. 5-43082
 plane Poiseuille flow in slit with electrical heat generation 5-21180
 polar fluid Poiseuille flow under various boundary conditions 5-21189
 resonance interaction of disturbances 5-54352
 resonant effects and instability 5-60308
 secondary flow, two- and three-dimens., in plane channel, rel. to turbulent flows 5-21191
 secondary instability modes 5-43084
 shear flow, secondary instability 5-20975
 stability calculations, linear and nonlinear, at finite Reynolds numbers 5-6860
 subcritical plane Poiseuille flow, 3D nonlinear stability problems, resonant triad evol. (*Chinese*) 5-21172
 Taylor-Gortler type vortices, longitudinal cellular structs. of rot. channel 5-21037
 turbulent fluids, conf., Kyoto, Japan (Sept. 1983) 5-40820
 turbulent transition spot growth, secondary instability 5-43095
 two-dimensional, topological entropy and Hausdorff dimens. of universal attractor 5-52214
 two-dimensional entry flows, entry length/pressure drop anal. 5-21170
 3 He superfluid B phase in restricted geometries, sound attenuation and surface impedance 5-55038

Poisson ratio

- bone, incompressibility and Poisson's ratio 5-50733
 brittle materials, microcracking elasticity theory 5-17703
 ceramic, US method, use in industrial prod. 5-28757
 dynamic Poisson's ratio meas. by high-speed Moire topography 5-58370
 glass cloth reinforced vinylester, laminated plates, single lap joints, deform. and strength (*Japanese*) 5-50161
 graphite fibre reinforced composites, unidirectional, elastic pot. for non-linear response 5-33052
 graphite fibre reinforced epoxy laminates, negative through the thickness Poisson ratio 5-39513
 inhomogeneous half-space, stress-strain state under cylinder shaped indenter 5-42953
 metals, FCC and BCC, rel. between Poisson ratio and Gruneisen ratio 5-7383
 oceanic crust, effect of pore press. on Poisson's ratio and seismic struct. 5-14126
 optical materials, optical and physical data, book 5-19009
 orthodontic tooth movement analysed by the finite element method 5-62778
 polyvinylidene fluoride piezoelectric membrane headphone 5-6599
 KCl, melting under pressure and thermal defects 5-48757
 Mg:SiO $_2$, melting under pressure and thermal defects 5-48757
 NaCl, melting under pressure and thermal defects 5-48757
 Ni $_3$ B, single cryst., anisotropy of thermal expansion, elasticity and elec. props. 5-38521
 SiC particle reinforced Al alloy, nonhomogeneous anisotropic, elastic const. 5-34372
 Sm $_{1-x}$ Y $_x$ S, mixed valent, Poisson ratio limits and press. effects 5-2530

polar cap absorption *see* **ionospheric electromagnetic wave propagation**

polar semiconductor materials *see* **polar semiconductors**

polar semiconductors

see also ferroelectric semiconductors; piezoelectric semiconductors

carrier distributions, relax. process kinetics 5-61385

cyclotron resonance of polarons, effective masses 5-38708

double heterostructure, polar optical interface phonons and Frohlich interaction 5-43971

dynamical charges and ionicity, press. depend. Raman scatt. studies 5-48499

hot electrons, small-signal AC response in quantum well structures 5-49222

laser-induced lattice heating 5-27217

mutual entrainment of hot electrons and optical phonons 5-33567

transverse optical phonon generation (*Russian*) 5-8217

two-phonon resonant Raman scatt. in strong mag. field 5-49824

n-CdTe, polaron cyclotron resonance 5-55698

GaAs, polar semiconductors, small-signal AC response of 2D hot electrons in quantum well structures 5-49222

GaAs, quantum well struct., 2D electron gas, velocity-field characteristics 5-22014

GaAs, quasi-ballistic transport, plasmon-induced losses, Monte Carlo study 5-44172

GaP heteropolar crystal, absorpt. spectrum, many-particle effects 5-17171

n-InP, polaron cyclotron resonance 5-55698

InSb, hot-carrier 1/f noise 5-22080

Mn_{1-x}Zn_xTe, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811

ZnTe_{1-x-y}Se_y, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811

polarimeters

see also polarimetry

colliding beam proton and electron accelerator diagnostics 5-47298

east-west plasma bubble irregularity motion determined from spaced VHF polarimeters, zonal F-region 5-63148

high-efficiency polarimeter for deuteron tensor polarisation meas. in π^+d scatt. 5-25825

interferometric, fast response frequency-modulated with H₂O laser, for Faraday rot. meas. 5-5241

Nobeyama 30 cm diameter 35 GHz polarimeter for solar burst obs. (*Japanese*) 5-40490

optical birefringence measuring instrument, design and evaluation 5-58405

optical system and theory (*Japanese*) 5-40488

sinusoidally modulated intensity polarimeter, correl. between normalised Stokes parameters 5-52377

transparent film on absorbing substrate, polarisation extinction on same angle reflection, integrated polarimeter appl. 5-47646

polarimetry

see also ellipsometry; polarimeters

astronomical polarimetry, point and interval estimation of true unbiased linear polarisation 5-63223

FIR polarimetry/interferometry for internal mag. field meas. in ZT40M 5-43366

Norikura Observatory coronagraph use as polarimeter (*Japanese*) 5-40488

small birefringence measurement by scanning dye laser freq. 5-24971

Stokes polarisation parameter meas. with single circular polariser 5-26232

thin films, optical const. determ., accuracy of mixed photometric and polarimetric functions 5-8327

V₃Si, IR absorpt. freq. depend., polarimetric obs. (*Russian*) 5-61771

polarisability

see also atomic polarisability; molecular polarisability

alums, dielectric constants, press. depend. 5-12952

electron gas, two-dimensional with filled Landau levels, response functions, collective excitations 5-49076

fluorite struct. cryst., photoelastic behaviour anal. 5-49771

ionic oxides, pot. models, nontransferability of shell model parameters, empirical fit 5-60583

metal spheres, static dipole polarisability, SCF calc., jellium model 5-38713

metals, simple, ang. correl. positron annihilation spectra, rare-gas core contribs. 5-49922

N-(4-nitrophenyl)-(L)-prolinol mol. cryst., chirality and H bonding for second harmonic generation 5-20533

noncentrosymmetric crystals, stimulated Raman and Brillouin scatt. 5-53913

physical adsorption, dispersion force, local theory 5-17098

sodium polystyrene sulphonate in formamide, electro-optical and viscometric behaviour 5-44695

transition metals, ang. correl. positron annihilation spectra, rare-gas core contribs. 5-49922

$\pi N \rightarrow \pi N \gamma$, electrical and mag. polarisability, estimation by radiative scatt. 5-41544

Ar-Kr, polarisability as function of density 5-21245

Ge:(P)(Sb)(As), electron mass anisotropy, effect on donor energy and polarisability 5-55296

HCl, mol. cryst. polar modes, Ewald splitting of IR and Raman lines 5-49793

LiCl, hyperpolarisabilities of Cl⁻, ab initio calcs. 5-22342

LiF, hyperpolarisabilities of F⁻, ab initio calcs. 5-22342

ND₄Cl(Br)(I), electronic polarisabilities, photoelastic behaviour, effect of three-body interactions 5-3230

NH₄Cl(Br)(I), electronic polarisabilities, photoelastic behaviour, effect of three-body interactions 5-3230

Si:(P)(Sb)(As), electron mass anisotropy, effect on donor energy and polarisability 5-55296

polarisation

see also beta-ray polarisation; deuteron polarisation; dielectric polarisation; electromagnetic wave polarisation; electron spin polarisation; gamma-ray polarisation; neutron polarisation; nuclear polarisation; photon polarisation; polarisation in elementary particle interactions; polarisation in elementary particle scattering; polarisation in nuclear reactions and scattering; proton polarisation

1919+479 (4C 47.51), radiogalaxy, struct., polarisation and multifrequency obs. 5-4859

acoustic activity, influence of mechanical stresses 5-54835

polarisation continued

active extragalactic objects, EHF linear polarisation and flux density, time var. 5-9920

3 C 310, low-luminosity radio galaxy, linear polarisation and mag. fields of radio bubbles 5-9898

CTB 80, SNR, plasma and mag. field characts., SHF and UHF obs. 5-9846

electrons at 2.5 GeV synchrotron, polarisation degree meas. 5-53241

elliptically polarised wave reflection by plane halfspace, Poynting vector considerations (*German*) 5-6194

fuel cells, with proton conductive solid electrolyte, high temperature, polarisation at Pt electrodes 5-50511

hot stars, radiation polarisation and Faraday effect 5-9632

instrumental polarization reduction in coelostats 5-63214

interstellar polarisation curve struct. and nature of polarising grains 5-9878

ion sources, developments 5-19948

BL Lacertae objects, IR photometry and polarimetry 5-9907

low-density polyethylene, carrier trapping under high field conditions, effects of absorbed water (*German*) 5-61701

meander-line polarizer layer, susceptibility computation 5-6202

microwave depolarization versus rain attenuation, frequency dependence 5-6201

MM waves attenuation and cross polarisation, incoherent scattering effect, spherical raindrops at 34.8, 82, 140 and 245.5 GHz 5-20351

molten carbonate fuel cell with Cu rod, fuel oxidation, electrode kinetics, expt. 5-56650

monolayers of polar molecules, spontaneous polarisation, collective variables method 5-55137

NGC 4258, atypical spiral galaxy, linear polarisation at high radio freqs. 5-9892

NGC 7023, refl. nebula, near-IR polarisation characts. and dust 5-9879

OMC-2, protostars and IR refl. nebulae obs. 5-9826

polarisation-maintaining optical fibres with circular pits in core, numerical anal. 5-16270

QED, vacuum polarisation in 3+1 dimensions 5-30622

radio sources, extended, near $l=94^\circ$, high resolution linear polarisation obs. 5-9921

radioastronomy receiver, very low noise, 80-120 GHz, dual polarised cryogenic Schottky barrier mixer 5-18646

rain-induced cross polarization: calculations at wavelengths from 1 to 30 millimeters 5-14228

seismic shear waves, polarisation rel. to wave vel. anisotropy in sedimentary rocks 5-9162

seismic waves, surface wave polarisation anisotropy near East Pacific Rise 5-57149

shock waves in polarisable solids, group classification of eqns. 5-40908

specular point curvature recovering from polarimetric scattering matrix data, high frequency inverse scattering model use 5-31681

structure of observables and amplitudes in optimal formalism 5-25826

Sun, VHF emission, brightness var., correl. with polarisation 5-4709

tagged photon beams, enhanced linear polarisation 5-53243

waveforms analysing instrument 5-52286

young stellar clusters, IR polarimetry 5-9931

$K_1^0 \rightarrow \mu^+ \mu^-$, muon polarisation as CP-violation test 5-10647

$\mu^- \rightarrow e^- \bar{\nu}_e \bar{\nu}_\mu$, e^+ polarisation, spectrum shape parameter, V-A and T-invariance 5-41478

Cu point defect polarizabilities 5-38280

D⁺, polarised ion source using ECR ioniser 5-53236

Fe point defect polarizabilities 5-38280

H⁺ polarised ion source, optically pumped 5-19949

H⁺ ion source, Lamb-shift polarised, development, performance 5-19950

H⁺, polarised ion source using ECR ioniser 5-53236

⁴He polarised target for nucl. scatt. expts. 5-25761

InGaAs/InGaAlAs/InAlAs separate confinement heterostruct. multi-quantum-well laser diodes 5-53831

Li₂V₂O₅/Li₂SiO₃/Li₂VO₃ concentration cell, solid-state 5-29014

Ne, atom beam, optical pumping with multimode laser 5-25928

OH stellar masers with polarised features at intermediate vel. 5-9731

Zn-Pb-Cd alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730

Zn-Pb-Cd-Fe alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730

polarisation in elementary particle interactions

deep inelastic scattering on a polarized target in Abelian gauge theory 5-30579

electrons, magnetic field induced polarisation and neutrino emission 5-52649

hadron collisions, intermediate energies, polarization phenomena 5-41517

hadron fragmentation, polarization effects, quark recombination model 5-41439

parity nonconservation, weak coupling constants 5-52575

sea quark polarisation, spin-spin asymmetry in Drell-Yan process 5-58577

spin 1 particle reactions, helicity amplitudes and vector polarisation 5-58522

spin-1 particle reactions, vector polarisation 5-19634

$e^+e^- \rightarrow 3$ jets, longitudinal jet cross sections for pol. virtual photons, q-g coupling 5-52740

$e^+e^- \rightarrow \gamma\gamma$, weak radiative corrections to biphotonic pair annihilations 5-52710

$e^+e^- \rightarrow \bar{\nu}\nu$, Stokes parameters and neutrino flavours 5-41457

$e^+e^- \rightarrow VP(AP)$, (V,A,P=vector, axial vector, pseudoscalar meson), polarisation effects (*Russian*) 5-46881

$e^+e^- \rightarrow Z\gamma$, γ -polarisation props., Stokes parameters, Z mag. moment effects 5-5414

$\bar{e}N$, deep inelastic scatt., axial vector coupling const., Bjorken sum rule 5-46875

$\bar{e}p \rightarrow X$, deep inelastic scatt., radiative corrections 5-30727

$e^-p \rightarrow \Delta e$, induced form factors, cross sections, polarization effects 5-541

$\gamma p \rightarrow p\pi^0$, 0.75-1.3 GeV, cross-section asymmetry in resonance region 5-15435

$\gamma d \rightarrow pn$, 40-70 MeV, cross section asymmetry 5-15558

$\gamma d \rightarrow pn$, 550 MeV, target asymmetry meas., d polarisation 5-25194

$\gamma d \rightarrow pn$, near threshold polarisation phenomena, P-violating effects 5-5450

$\gamma\gamma$ collisions, polarisation effects, laser light Compton scatt. 5-558

polarisation in elementary particle interactions continued

- $\gamma N \rightarrow \gamma X$, QCD asymmetry and polarized hadron structure function measurement 5-41420
 $\gamma p \rightarrow \gamma X$, polarised photon struct. function and asymmetry 5-10667
 $\gamma p \rightarrow \pi^+ \Delta^{++}$, polarisation characteristics, ang. dependence 5-30730
 IN deep inelastic scatt., virtual pion effects, sea quark dilution of spin pol. 5-36549
 $NN \rightarrow NN\pi$, near threshold nucl. pion prod., polarization effects, isospin channel contribs. 5-46887
 $NN \rightarrow \pi d$, 425-800 MeV, asymmetry coeff., pion multiple scatt. 5-10696
 np low energy P odd $\Delta I=0,2$ amplitudes in composite quark bag model 5-41527
 $\nu N \rightarrow \nu \gamma X$, radiative deep inelastic scatt., γ -ray circular polarisation 5-41464
 $pK^- \rightarrow \Lambda$, 110 GeV/c, transverse momentum polarisation, Regge phenomenology, quark models 5-36542
 $\bar{p}p \rightarrow \pi^+ \pi^-$, 500-800 MeV, spin-correl. parameter and anal. power at 90° 5-25202
 $\bar{p}p \rightarrow \Lambda X$, polarisation mechanism, hadronic quark structure 5-552
 $\bar{p}p \rightarrow pn\pi^+$, 420-510 MeV, spin-spin correlation, spin asymmetry 5-52745
 $\bar{p}p \rightarrow \pi d$, spin-correlation params., cross-sections 5-41523
 $\bar{p}p$ quasi-elastic scatt. in C and elastic on free p, anal. power ratio, 0.52-2.8 GeV 5-555
 $\bar{p}p \rightarrow \Sigma X$, polarisation mechanism, hadronic quark structure 5-552
 $\bar{p}p \rightarrow \Sigma X$, polarisation mechanism, hadronic quark structure 5-552
 $\pi N \rightarrow \pi \Delta$, spin effects in large-angle meson-baryon scattering 5-58655
 $\pi p \rightarrow \pi^+ n$, high energies, pole plus cut model, polarisation meas., diff. cross section 5-10701
 $\pi^- p \rightarrow \rho^- p$, spin effects in large-angle meson-baryon scattering 5-58655
 $\gamma d \rightarrow \pi^0 d$, cross-section asymmetry and 3F_3 dibaryon resonance 5-46876
 $\gamma e^- e^+ 2$ jets, spin asymmetry, final state interactions 5-5374
 NN central collisions, 4.5 GeV/c/N in nuclei, Λ and K^0 production, polarisation, multiplicities and rapidities 5-5410
 $\bar{p}p \rightarrow \gamma X$, proton spin structure determ. 5-41580
 $II d \rightarrow pp$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
 $\pi d \rightarrow \pi pn$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882

polarisation in elementary particle scattering

- hadron collisions, intermediate energies, polarization phenomena 5-41517
 partial waves and optimal polarisation formalism 5-46776
 $\bar{e}d$, asymmetry, $\sin^2\theta_W$, twist four effects, QCD corrections 5-10675
 $eN \rightarrow eN$, nucleon structure functions, electroweak processes 5-41503
 $\bar{n}p$, isospin-0 scatt. amplitudes 5-10695
 $np \rightarrow np$, 480 MeV, isospin-mixing charge-symm. breaking component, analysing powers 5-46888
 $\bar{n}p \rightarrow \bar{n}p$, spin correlation coeff. at 14 MeV 5-15440
 $\bar{p}d \rightarrow \bar{p}d$, spin-rot. parameter meas. vector anal. power, T invariance test 5-52750
 $\bar{p}N \rightarrow \bar{p}N$, parity nonconservation 5-58637
 pp , elastic scatt. struct. from 0.3 to 1.0 GeV 5-58634
 pp , ISR energies, pol. phenomena, spin mech. in meson cloud model 5-41542
 $\bar{p}p$, parity violation at 45 MeV 5-19526
 pp , polarisation origin at large angles 5-52757
 $\bar{p}p$, spin effects, evidence for shell structure 5-10698
 $pp \rightarrow pp$, forward scatt. amplitudes, polarisation params., dispersion relations 5-41530
 $\bar{p}p$ quasi-elastic scatt. in C and elastic on free p, anal. power ratio, 0.52-2.8 GeV 5-555
 $\pi^+ d$, elastic scatt., tensor polarisation, dibaryon struct. 5-46890
 $pp \rightarrow pp$, analyzing power meas. 5-46893
 $pp \rightarrow pp$, polarization behaviour at large angles, scatt. amplitude, QFT eqn. approach 5-5398
 $\pi d \rightarrow \pi d$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
 $\pi N \rightarrow \pi N$, polarization behaviour at large angles, scatt. amplitude, QFT eqn. approach 5-5398

polarisation in nuclear reactions and scattering

- β -decay, polarisation effects and electron spectrum 5-46996
 conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
 conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
 conference on radiative processes in few nucleon systems, Vancouver, Canada, (May 1984) 5-40791
 dinuclear system, polarization effects, coupled-channel formalism 5-5469
 elastic magnetic electron scattering from nuclei, review 5-637
 heavy ion scattering, polarisation potentials, review 5-30911
 j dependence of polarization effects in nucleon capture reaction 5-10864
 parity nonconservation, weak coupling constants 5-52575
 spin-1 particle reactions, vector polarisation 5-19634
 structure of observables and amplitudes in optimal formalism 5-25826
 vector and tensor polarised d, elastic scattering, optical pot. anal., T_R pot. 5-19665
 α -decay, parity nonconservation of polarised nuclei 5-41674
 (d,γ) , capture in few nucleon systems, expts. at the Indiana Univ. Cyclotron Facility 5-41734
 (\bar{e},e) , on polarised nuclei, structure information extraction 5-15551
 (\bar{e},X) , planned polarization experiments at the MAMI-facility in Mainz 5-15550
 (γ, π^0) , partial reaction asymmetry due to γ -ray linear polarisation 5-41715
 (\bar{n},γ) , radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
 (n,n) , analyzing power meas. and spin-orbit pot. 5-47029
 (n,n) , spin dependence of parity violating amplitudes, polarisation asymmetries 5-10862
 (\bar{p},γ) , capture in few nucleon systems, expts. at the Indiana Univ. Cyclotron Facility 5-41734
 (\bar{p},p) , $A=12-26$, 800 MeV, cross sections, anal. powers and optical model parameters 5-30869
 (p,p) , Dirac optical potential, polarised scatt. 5-15575
 (\bar{p},\bar{p}) nonrelativistic optical model, spin-rotation function 5-626
 (p,p) , polarisation phenomena, diffraction model 5-30889
 (p,p') inelastic scatt., Wolfenstein params. for $0^+ \rightarrow 0^-$ transition 5-25272
 $(p,\bar{p}X)$, 316-1000 MeV, polarisation effects, energy depend. for $A=9-208$ 5-41696
 $(\pi,\bar{p}X)$, $A=12-208$, 1.5 GeV/c, pol. of cumulative protons 5-41697
- polarisation in nuclear reactions and scattering continued**
 (π^+, π^-) , charge exchange from oriented, deformed nuclei, orientation asymmetry 5-25293
 $^{27}Al(n,\gamma)^{28}Al$, thermal, neutron capture γ -rays circular polarisation 5-25263
 $^{27}Al(\bar{p},n)$, magnetic moment of polarized β -emitting ^{27}Si 5-10751
 $^{197}Au(^6Li, \alpha)$, spin pol. of residual nuclei from γ -ray pol. meas. 5-41695
 $^{11}B(^{12}B, ^{12}B)$, reaction mechanism from polarisation 5-10896
 $^{11}B(\bar{p}, \gamma)$, ^{12}C , γ excitation study, analysing powers 5-41752
 $^9Be(d,\gamma)$, 2.0-2.8 MeV, diff. cross section and vector anal. power ang. distrib. 5-52938
 $^9Be(n,n)$, 9-17 MeV, anal. powers and Legendre coeffs., cc and optical anal. 5-10859
 $^A C(p,d)$, $A=12, 13$, 500 MeV, cross section, analyzing power 5-15580
 $^{12}C(\mu^+, \nu_e)^{12}B$, pulsed-beam meas. of average polarization 5-25260
 $^{12}C(n,n)$, 9-12 MeV, cross sections, anal. power, ^{13}C levels, J^π and excitation energy, phase shift anal. 5-52840
 $^{12}C(\bar{p},\bar{p})$, 46.8 MeV, optical pot. anal., continuous parameter ambiguity, \bar{p} -polarisation 5-58791
 $^{12}C(p,p)$, >4 MeV, anal. powers, cross sections, pol. analysability 5-36610
 $^{13}C(^{12}B, ^{12}B)$, reaction mechanism from polarisation 5-10896
 $^{13}C(p,n)^{13}N$, 6.9 MeV, neutron polarisation meas. 5-41735
 $^{40}Ca(^4He, ^3He)^{40}Ca$, $A=40, 44, 48$, elastic scatt., spin-orbit potential 5-5463
 $^{40}Ca(\alpha, \alpha')$, spin polarisation, internal waves, projectile propagation 5-47041
 $^{40}Ca(d,\alpha)$, 12.3 MeV, α -particle D-state effects, direct obs. from anal. power 5-36630
 $^{35}Cl(\bar{n}, \gamma)^{36}Cl$, parity nonconservation, forward-backward asymmetry 5-58793
 $^{59}Co(n,\gamma)$, level scheme using polarized and unpolarized neutrons 5-5455
 $C(p_{pol}, pX)$, $E=0.52$ to 2.8 GeV, analysing power, polarized-beam asymmetry 5-10858
 $^{168}Er(\bar{p},p')$, 65 MeV, γ -vibr. band excitation, CC anal., γ -motion, hexadecapole degree of freedom 5-36555
 $^1H(d,d)^1H$, elastic scatt., analysing power meas. 5-649
 $^1H(d,d)^1H$, tensor analysing power, ang. dist., cross-sections 5-30892
 $^1H(d,\gamma)^3He$, $E=6$ MeV, vector analysing powers, M1 strength 5-10792
 $^1H(n,\gamma)$, cross section, polarisation and asymmetry function, observables 5-41703
 $^2H(N,N)$, polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
 $^2H(d, \gamma)$, 9.7 MeV, tensor anal. power, capture amplitude interference from 4He D-state 5-5462
 $^2H(d,\gamma)$, 4He D-state effects, resonating group calcs. 5-52983
 $^2H(e,e)$, polarisations and form factors, from meson theoretical NN interactions 5-15570
 $^2H(\bar{n},\gamma)^1H$, 40-70 MeV, cross section asymmetry 5-15558
 $^2H(\gamma,p)$, cross section, polarisation and asymmetry function, observables 5-41703
 $^2H(\gamma, pn)$, near threshold polarisation phenomena, P-violating effects 5-5450
 $^2H(\bar{\gamma}, pn)$, relativistic effects below pion threshold, charge density corrections 5-15563
 $^2H(\bar{p},p)n$, analysing power, cross section meas., configuration favouring three-nucleon forces 5-36621
 $^2H(p,\gamma)^3He$, $E=6$ MeV, vector analysing powers, M1 strength 5-10792
 $^2H(\bar{p},n)2p$, 21.3 MeV, vector analysing power 5-19648
 $^2H(\pi^+, \pi^-)$ elastic scatt., deuteron tensor polarisation meas. using polarimeter 5-25825
 $^2H(\pi^+, \pi^+)$, 47-360 MeV, diff. cross section, anal. power, charge asymmetry, Coulomb treatment 5-58820
 $^4He(d, \gamma)^6Li$, polarisation phenomena due to EM interaction 5-25279
 $^4He(d,d)$, anal. power and cross sections, optical model 5-30895
 $^4He(d,p)$, 6 to 11 MeV, vector anal. power, energy and angle depend. 5-58805
 $^4He(n,n)$, 15-50 MeV, anal. power ang. distrib., phase shifts 5-30870
 $^4He(\bar{p},p)$, 46 MeV, parity nonconservation, weak meson-nucleon coupling const., anal. power 5-41605
 $Hg(t,\alpha)$, $^{195-203}Au$ single proton excitations, perturbed supersymmetry in $U(6/4)$ model 5-52794
 $^6Li(^{11}B, ^{12}B)$, ^{12}B , vector polarised, nuclear moments 5-577
 $^6Li(^{11}Li, ^{12}Li)$, ^{12}Li , vector polarised, nuclear moments 5-577
 $^7Li(^{12}D, ^{12}B)$, ^{12}B , vector polarised, nuclear moments 5-577
 $^7Li(^{12}Li, ^{12}Li)$, ^{12}Li , vector polarised, nuclear moments 5-577
 $^7Li(^{12}Be, ^{12}Be)$, ^{12}Li , vector polarised, nuclear moments 5-577
 $^6Li(e,e')$, polarisation phenomena and 0^+ level excitation 5-52937
 $^6Li(\gamma, \pi^+)^7He$, polarisation phenomena in π^+ prod., struct. functions (Ukrainian) 5-5449
 $^7Li(^3He, \bar{p})^8Be$, polarisation analysing power equality, time-reversal invariance 5-654
 $^{100}Mo(^{14}N, ^{12}B)$, polarisation obs. by β ray asymm. meas. 5-41775
 $(^{14}N, \alpha)$, 115 MeV, spin pol. of residual nuclei from γ -ray pol. meas. 5-41695
 $^{15}N(d,n)^{16}O$, 5.5 MeV, neutron polarisation meas. 5-41735
 $^{15}N(\bar{p},p)$ 2.7-7 MeV, ^{16}O resonances, J^π and mixing parameters, phase shift anal. 5-15541
 $^{20}Ne(\bar{p},p')$, ground state rot. band excitation, analysis powers 5-10865
 $^{66}Ni(p,p')$, analysing power for inelastic continuum under giant resonance spectra 5-10863
 $^{58}Ni(^4Li, ^4Li)$, $A=6, 7$, cluster folding interactions, anal. powers 5-30824
 $^{58}Ni(^4Li, ^4Li)$, T_p type interaction, spin depend. 5-19675
 $^{58}Ni(^4Li, ^4Li)$, invariant amplitude method, transition matrix elements, anal. powers 5-30915
 $^{16}O(e,e')$, quasifree nucleon knockout, structure functions, $p_{1/2}$ and $p_{3/2}$ holes 5-58769
 $^{16}O(\bar{p},p)^{16}O$, optical model anal. to large momentum transfer 5-41741
 $^{31}P(d, ^3He)^{34}Si$, separation of projectile and ejectile spin-orbit distortions 5-58806
 $^{208}Pb(^{16}O,X)$, 192 MeV, cross sections and polarisations, nearside-farside anal. of direct reactions to continuum 5-10835
 $^{208}Pb(d,d)$, tensor analysing power, quadrupole moment effects in sub-Coulomb scatt. 5-52981
 $^{208}Pb(p,p')$, analysing power for inelastic continuum under giant resonance spectra 5-10863
 $^{208}Pb(p,p')$, polarisation transfer interpretation in terms of collective effects 5-19654
 $^{208}Pb(p,t)$, 0^+ and 3^+ final states, analysing power probe 5-52976
 $Pt(t,\alpha)$, $^{193-197}Ir$ single proton excitations, perturbed supersymmetry in $U(6/4)$ model 5-52794

polarisation in nuclear reactions and scattering continued

- ¹²S(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
¹²Si(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
²⁸Si(n,n'), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
²⁸Si(n,n), cross sections, analyzing powers, optical model and coupled-channel comparison 5-47030
²⁸Si(p,d), 500 MeV, cross section, analyzing power 5-15580
²⁸Si(p,p), >4 MeV, anal. powers, cross sections, pol. analysability 5-36610
³⁰Si(³He, ²H), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He, ³He), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He, ⁴He), analysing powers, optical model and DWBA anal., energy levels 5-25280
³⁰Si(³He, d)³¹P, separation of projectile and ejectile spin-orbit distortions 5-58806
⁸⁸Sr(p, π^-), near threshold, ⁸⁹Zr high spin states, transitions and anal. powers 5-19551
²³²Th(¹⁴N, ¹²B), polarisation obs. by β ray asymm. meas. 5-41775
⁴¹Ti(¹⁶O,X), 100 MeV, cross sections and polarisations, nearside-farside anal. of direct reactions to continuum 5-10835
²³³U(n,f), thermal n, fission fragment emission, P-odd asymmetry 5-41819
⁵¹V(d, α), ⁴⁹Ti, high spin two particle-one hole states 5-19663
⁵¹V(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026
⁸⁹Y(d, α), 9-16 MeV, α -particle D-state components from anal. powers, DWBA anal. 5-10841
⁹⁰Zr(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
⁹⁰Zr(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026

polariscopes see polarimeters**polaritons**

- acousto-optical phenomena, non-linear, polariton effect 5-8232
 antiferromagnetic metallic uniaxial cryst., surface polaritons, generalised dispersion relations 5-27674
 bilayer systems, coupled surface plasmon-phonon polaritons 5-2863
 bimetallic interface, surface plasmons and EM waves 5-17189
 bounded anisotropic media, singular EM waves 5-27676
 crystals, macroscopic inhomogeneities, polariton effects and scattering 5-61201
 cubic crystals, pumping with broad ang. spectrum, polariton stimulated Raman scatt. 5-20535
 damping of excitonic polaritons 5-27673
 dielectric wedges, electron beam interactions, edge mode excitations 5-49940
 diffraction gratings, symmetry and refl. at normal incidence 5-59692
 dimethyldichlorosilane, on Cu and KBr, broad-band IR absorption spectra 5-55852
 Fabry-Perot type interferometer for surface polaritons, resonance effects 5-46637
 ferrimagnetic crystals, uniaxial, magnon-polaritons, dispersion relations 5-27918
 ferrite-semiconductor structure, EM wave-carrier wave interaction (French) 5-49323
 ferroelectric films, waveguide modes, polariton dispersion, quantum Green's function methods 5-22348
 infrared spectrometer for measurement of surface electromagnetic waves 5-58446
 inorganic glasses, Raman spectra, struct. of vibr. spectrum 5-34017
 ionic uniaxial crystals, polaritons 5-49067
 light beam lateral displacement at dielectric interface, effect of surface polaritons 5-33957
 metal spheres, surface-plasma modes influence on optical props. 5-61200
 metal surface, randomly rough, elec. field enhancement, effect of dielec. overlayer 5-44228
 metallic grating, SHG in refl., enhancement due to surface polaritons, nonperturbative theory 5-11648
 metals, near-surface doppler-phonon resonance, EM modes (Russian) 5-49624
 metals, surface EM wave damping, temp. dependence 5-33486
 molecular cryst., permittivity tensor calc., polariton creation annihilation operators 5-39154
 multiple surface plasmon polaritons in Otto config., attenuated total refl. mode 5-49753
 nonlinear surface polaritons, propagation and dispersion relations 5-44066
 4-n-octadecylphenol, on Cu, broad-band IR absorption spectra 5-55852
 optical phonons, auxiliary boundary conditions, additional light waves theory 5-33115
 polariton dispersion equations, single in lens beam of light, self consistent solutions 5-7752
 polyacetylene films, heavily doped, plasmon surface polaritons, photoacoustic detection 5-61202
 quartz, fused, polariton dispersion, attenuated total reflection detection 5-17179
 quartz, Raman scatt. by hot and thermal polaritons 5-49796
 resonant Brillouin scattering, excitonic polariton mediated 5-49827
 s-polarised surface plasmon polaritons, dispersion relations 5-7753
 semiconducting cryst., exciton refl. spectra, bilocal exciton-polariton theory 5-2862
 semiconductor excitonic polariton spectrum in presence of macrofilled coherent mode (Russian) 5-49069
 semiconductors, coupled plasmon-polar phonon modes, spatial dispersion 5-7770
 semiconductors, exciton reflection spectra, amplitudes and phases 5-3222
 semiconductors, laser-excited, electron theory of optical props. 5-22382
 soliton generation in transient stimulated Raman scattering of light by polaritons 5-6411
 superlattice media, polariton modes 5-38704
 surface, existence in periodic structures 5-17281
 surface enhanced Raman scatt., classical and chemical-origins, surface plasmon polariton interactions 5-34022
 surface enhanced Raman scattering, polariton theory and cross sections, book contrib. 5-34023
 surface-plasmon polaritons, waveguide coupling system 5-42764

polaritons continued

- surfaces, long wavelength perturbations and excitations, thermodynamics and electrodynamics 5-43973
 weakly dissipative disordered medium, EM wave localisation and absorption 5-49066
 Ag thin film electrodes, second harmonic generation via software polaritons 5-20532
 Ag-mica capacitor, second harmonic generation via surface polariton 5-20532
 Al-Al₂O₃-Cu(Ag)(Au) tunnel junctions, statistically rough, light emission spectra 5-13099
 Al-AlO₂-Au tunnel junction, p-polarised light emission on prism coupler, surface plasmon polariton 5-44065
 CdS crystal, two polariton waves near main exciton reson., direct obs. 5-22379
 CdS, exchange energy and oscillator strengths of excitons 5-61196
 CdS, polariton kinetics and luminescence 5-44067
 CdS, thin plane parallel cryst., size effects on polaritons 5-49068
 CdSe, excitons, phase and energy relax., picosecond studies 5-61186
 CdSe, thin plane parallel cryst., size effects on polaritons 5-49068
 CdTe, luminescence, time and excitation intensity depend. 5-34074
 CdTe, polariton-mediated resonant Brillouin scatt. 5-13049
 CuCl, direct gap semiconductor, two-photon polarisation spectroscopy 5-49831
 CuCl, exciton polaritons, two-photon polarisation spectra studies 5-61195
 CuCl, excitons, phase and energy relax., picosecond studies 5-61186
 CuCl, multi-polariton scatt. via excitonic molecules 5-27675
 CuCl, non-degenerate four-wave mixing, polariton dispersion and excitons 5-59624
 CuCl, optical bistability, switching dynamics, exciton-biexciton model 5-59639
 FeS₂, pyrite, polariton dispersion branch, ATR study (German) 5-44705
 GaAs epitaxial struct., EM microwave signal amplification and signal magnetoplasma polaritons 5-22045
 n-GaAs, high purity, free-and bound-exciton luminesc., reabsorption kinetics 5-61916
 GaAs thin layer, quantised excitonic polaritons, luminescence props. 5-61895
 n-Ge, surface wave propag., influence of anisotropy of electron effective mass 5-21913
 HgI₂, polaritons, secondary radiation spectra and energy relax. 5-13091
 n-InSb, EM microwave signal amplification and signal magnetoplasma polaritons 5-22045
 K₂CuF₄, magnetostatic modes, polaritons, and anisotropy field, ferromag. resonance studies 5-39086
 K₂CuF₄ quasi-2D ferromag., mag. polaritons, ferromag. resonance study 5-39087
 LiIO₃, spontaneous and induced Raman scattering at polaritons 5-39212
 LiNbO₃, vibr. surface polaritons, influence of anisotropy, ATR study 5-55266
 LiTaO₃, vibr. surface polaritons, influence of anisotropy, ATR study 5-55266
 NaNO₂ cryst., reson. secondary emission, luminesc. and Raman components, time-resolved study 5-61937
 NiO thin film, radiative optical modes of vibr. 5-27332
 ZnS films on Si, dispersion of radiative surface polaritons 5-7623
 ZnSe, polariton kinetics and luminescence 5-44067
 ZnTe crystals, excitonic surface polariton luminescence 5-13084
- polarization in elementary particle interactions** see *polarisation in elementary particle interactions*
- polarization in elementary particle scattering** see *polarisation in elementary particle scattering*
- polarographs** see *polarography*
- polarography**
 see also *voltammetry (chemical analysis)*
 pressure balanced type membrane covered polarographic O₂ detector 5-15667
 semiconductor thin films, compositional anal. and stoichiometry, electroanalytical technique study 5-49000
 TCNQ salts in aq. media, electrochem. behaviour, polarographic meas. 5-23131
 O₂ in seawater, pulsed electrode instrument design 5-45830
- polarons**
 see also *small polaron conduction*
 acetanilide crystals, hydrogen bonded, vibronic analog of small Holstein polaron 5-44069
 acoustic deformation potential interaction in the two-polaron problem (Turkish) 5-61207
 bound and free small polarons at colour centres with broken symmetry, ESR, optical investigations, review 5-38710
 chalcogenide glasses, transient luminescence, transport and photocond., electron states 5-8317
 coherent states of phonons in polarons, optical transitions of large polaron at rest 5-61210
 compound semiconductors, band nonparabolicity effects on weak-coupling polarons 5-44071
 cyclotron resonance and hot charge carrier relax., polaron theory appls. 5-7761
 exciton dispersion branch, break in central region, anomalous polaron phenomena 5-49073
 F-centre, semicontinuum vibronic model 5-44095
 ferromagnetic semiconductors, mag. polaron states, self-consistent finite temp. soln. 5-17180
 Frohlich polarons, statistical props., transport and energy levels, review 5-7760
 functional integral approach and canonical density matrix 5-7762
 ground state in electron-phonon interaction const. range 5-2865
 inter-polaron interaction and bipolaron formation 5-49071
 intermetallics, A-15 structure, phonon mode softening, electronic struct. model anal. 5-27352
 interstitial impurity diffusion, effect of lattice distortions 5-7557
 ionic crystals, crystal structure dependence of hole stability 5-48563
 mixed valence systems, local polaron effects, Anderson impurity model in large-degeneracy limit 5-12623
 nonlinear dynamics, stochastic eqns. 5-33490
 optical polaron energy in systems with anisotropic energy bands 5-12574
 pentacene cryst., photogenerated geminate pair separation mechanism, computer simulation 5-22064
 phenylene: alkali metal, nondegenerate ground states, EPR study 5-3152

polarons continued

- poly(4,4'-diphenylenediphenylvinylene), optical absorpt. and luminesc. 5-44742
- poly(p-phenylene): alkali metal, nondegenerate ground states, EPR study 5-3152
- poly(thiophene):AsF₅ (I₂), mag. susceptibility, EPR study 5-44508
- poly-β,β'-dimethylpyrrole perchlorate, optical study of bipolarons 5-22447
- polyacetylene, band and polaron soliton 5-24876
- polyacetylene, decay rate for polarons and soliton pairs (*Chinese*) 5-61205
- trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
- cis-polyacetylene, freq. depend. cond. 5-61328
- trans-polyacetylene, interchain polaron tunnelling 5-7755
- polyacetylene, lattice vibrs., continuum model 5-54870
- trans-polyacetylene, linear mode anal. sound polaron 5-49070
- polyacetylene, phys. props., review 5-48473
- polyacetylene, polaron and soliton form., self-consistent numerical study 5-2869
- polyacetylene films, dark carrier transport, mag. and microwave spin effects 5-22002
- polyarene methides, soliton-supporting polymers, geometric and electronic struct. 5-44070
- polydiacetylene, mech. and optical props., electron correl. effects 5-60777
- polyethylene, mech. and optical props., electron correl. effects 5-60777
- polymer chains, short, self-localised states, absorption spectrum J band 5-8215
- polymers, organic conjugated, polarons 5-7756
- polymers and molecular solids, injected charges, mobility and localised states 5-22009
- polyparaphenylene: Li, electronic struct., EELS study 5-22531
- polypyrrole films, polarons and bipolarons, optical absorption and ESR studies 5-2868
- polythiophene, photoexcited and chemically doped, optical props. 5-22448
- semiconductor, antiferromag., bound mag. polarons 5-12575
- semiconductors and insulators, polarons and excitons, conf., Priorij Corsendonk, Belgium (July-Aug. 1982) 5-4922
- semiconductors and ionic crysts., cyclotron resonance of polarons, effective masses 5-38708
- semimagnetic semicond., interband magnetoabsorpt., mag. polaron formalism study 5-61750
- semimagnetic semiconductors, electronic struct. theory 5-7720
- surface confined, cyclotron resonance, electron-LO phonon interaction corrections 5-17182
- surface or interface, in polar crystals, weak-coupling limit 5-49072
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- two-dimensional, in weak mag. fields, energy convections 5-21915
- Ag halides, hot carriers, galvanomag. and cyclotron resonance studies 5-7879
- AgClBr_{1-x} (x=0-1), polarons and excitons, dynamical and nonlinear profiles 5-7759
- Ag₂NiPS₃ mixed conductor electrodes, thermoelec. power 5-17276
- Ag₂TiS₂ mixed conductor electrodes, thermoelec. power 5-17276
- BaPb_{1-x}Bi_xO₃, carrier localisation, effect of O vacancies 5-49109
- n-BaTiO₃, contradiction of small polaron conduction 5-7866
- CdMnS, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
- CdMnSe, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
- Cd_{1-x}Mn_xSe, bound. mag. polarons, spin-flip reson. fine struct., theoretical study of optical props. 5-61204
- Cd_{1-x}Mn_xSe, polarised photolum., from band mag. polarons 5-28198
- Cd_{1-x}Mn_xSe, semimag. semicond., mag. polaron effects, photoluminesc. study 5-61847
- Cd_{1-x}Mn_xTe semimag. semiconductor, acceptor-bound mag. polaron study 5-61211
- CdTe, polaron cyclotron resonance by Landau emission methods 5-55267
- n-CdTe, polaron cyclotron resonance 5-55698
- Cr compounds, AES studies 5-22527
- EuO, long and short range mag. interactions, elec. cond. investigation 5-55414
- EuS, long and short range mag. interactions, elec. cond. investigation 5-55414
- GaAlAs-GaAs heterostruct., resonant polarons, cyclotron resonance studies 5-49297
- GaAs, cyclotron reson. expts., five-level k.p model for cond. electrons, polaron effects 5-61159
- GaAs/GaAlAs heterostructures, cyclotron resonance linewidth studies 5-61447
- Gd, d-f exchange resonance and dielec. permeability spectrum 5-12809
- He liquid film, surface state electrons and surface polaron problem 5-7585
- He, liquid film surface, polaronic electrons, mag. field detrapping 5-17051
- ⁴He, liq., ripplonic polarons, magneto-resist. at high mag. fields 5-7575
- ⁴He, liq., surface, trapped electrons, review 5-60976
- InP, polaron cyclotron resonance by Landau emission methods 5-55267
- n-InP, polaron cyclotron resonance 5-55698
- n-InSb, magnetopolarons and magneto-optical meas. 5-7758
- KCl, excited states of a polaron at a dislocation 5-12577
- KI, Exciton absorpt. spectrum meas. from total quantum yield of luminesc. bands 5-61824
- Li_xCoO₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
- Li_{0.5}Fe_{2.5}O₄, single cryst., cond. mech. study through transition points 5-12829
- Li_xTiS₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
- Li_xTi_{1.03}S₂ mixed conductor electrodes, thermoelec. power 5-17276
- Lu₃[Pt(CN)₄].nH₂O, single cryst., photo-oxidation study 5-62348
- Me₃[Pt(CN)₄].nH₂O, single cryst., photo-oxidation study 5-62348
- NaI, simple semicontinuum vibronic model of F-centre 5-60667
- Sc compounds, AES studies 5-22527
- Si₂(111)2×1, electron-phonon coupling and surface-state polarons 5-44227
- a-Si:H, elec. cond., pre-exponential factor and polarons 5-49176
- SrTiO₃, photoluminescence, time-resolved 5-61865
- Ti compounds, AES studies 5-22527
- V₂O₅ amorphous layers, photon hopping cond. 5-21999

polarons continued

- V₂O₅ amorphous layers, visible, UV and IR absorption, spectra studies 5-22424
- WO_{3-x}, Anderson transition and intermediate polaron formation transport props. and optical absorption 5-27806
- WO_x electrochromic thin film's, small-polaron absorpt., oscillator strength 5-61747
- Zn_{1-x}Me_xTe, exciton-impurity complexes, mag. impurities, spin correl. 5-49465
- poles and zeros**
- heat exchangers, distributed, spatial weighting functions/zeros position relation (*Japanese*) 5-60082
- oil-whirl control, pole assignment appl. 5-2040
- poling** see *dielectric polarisation*
- polishing**
- see also *electrolytic polishing*
- ceramic, surface machining damage, SAW meas. 5-13491
- ceramic and metal-ceramic materials, polished section preparation 5-46350
- composite material, polished specimen coating in Leitz contrasting chamber (*German, English*) 5-23034
- glass, kinetic theory of polishing process 5-28634
- glass rods, high precision, fabrication 5-37540
- glass tubes, high precision mechanical finishing 5-31940
- Inconel, S-1 Spheromak flux core liner, surface prep. 5-25608
- ion beam polishing, appl. in interference layer microscopy 5-50338
- lathes for diamond grinding and high-speed polishing of eyeglass lenses, review 5-20652
- lenses, rigid blocking method, precision cementing fixture fabrication 5-37541
- magnetic abrasive powder, coarseness rel. to polishing quality 5-62391
- mechanics, slip-line fields 5-42951
- optical single mode fibre coupler fabrication using Si microelectronic technology 5-11743
- quartz glass, high temp. surface breakdown 5-49730
- steel, alloy high temp. corrosion of covers for batch annealing (*German*) 5-62370
- steel, mild, surface prep. effect on corrosion in HCl 5-56350
- steels, austenitic stainless, high temp. oxidation, influence of cold work 5-3709
- Al alloy mirrors, electrolytic polishing comp. formulas 5-1875
- Al_{0.9}Ga_{0.1}As-Al_{0.9}Ga_{0.1}As DH MBE lasers, substrate polishing effects 5-53843
- α-Al₂O₃ ceramics, polishing optimisation, quantitative image analysis and interferometry 5-8736
- β-Al₂O₃-Na₂O electrolytes, chemical polishing, fracture strength 5-34484
- Au single cryst. spheres, surface treatment and struct., reflection electron microscopy studies 5-43961
- C fibre orientation in thermoplastic matrix, rapid observation technique 5-50322
- CdTe, single cryst., lapping and polishing damage study 5-62408
- CdTe surfaces, excess Te removal, Raman scatt. study 5-8678
- Cu mirrors, electrolytic polishing comp. formulas 5-1875
- GaAs, polish-induced surface strain, Raman study 5-8676
- Hg_{1-x}Cd_xTe, visible and UV reflectivity 5-61820
- InP, polish-induced surface strain, Raman study 5-8676
- Ni, oxidation of pure specimens, influence of surface polishing 5-34492
- n-Pb_{1-x}Sn_xTe, chemical-mechanical polishing for damage layer removal 5-39626
- n-PbTe, chemical-mechanical polishing for damage layer removal 5-39626
- Si₃N₄, surface machining damage, SAW meas. 5-13491
- SiO₂, fused silica, CO₂ laser polishing for increased surface damage resistance 5-6532
- SiO₂, fused silica, damage threshold at 1.06 μm, surface finishing effect 5-6534
- SiO₂, fused silica, float polishing and defects 5-6533
- Ti, polishing technique for optical quality finish and flatness 5-31934
- TiO₂ rutile prism fabrication for integrated optics use, thin film meas. 5-54071
- Tl halide KRS crystals, surface layer depth damaged by mech. grinding and polishing 5-37536
- ZnSe_{1-y}, MOCVD grown, cross-sectional sample prep., TEM of interfaces 5-17105

politics

- remote sensing, the next 50 years 5-14148
- remote sensing from space, commercial directions for 1985 to 2000 5-14314

pollution

- see also *air pollution; pollution detection and control; water pollution*
- ²¹⁰Pb content of teeth, rel. to exposure to Rn and Rn daughters 5-18194
- Belgium, soil and vegetation heavy metal contamination near major roads 5-50575
- Changme-Khangpu glacier, Sikkim, India, ice accumulation from fallout obs. 5-4437
- environmental monitoring (book) 5-46322
- HLW disposal, environmental standards development 5-25645
- medical, biomedical and environmental radiation hazards, assessment and techniques 5-62791
- microwaves, pollution and biological effects (*French*) 5-9006
- nuclear fuel cycle radionuclides, environmental monitoring, raptor castings sampling 5-45539
- nuclear reactor Class 9 core melt accident, probabilistic risk assessment for environment impact 5-25737
- Older Halite Na₂B formation in Asse salt mine, radwaste simulation expt., brine migration (*German*) 5-25692
- pine needles, radionuclides deposited from the air, nuclear power plant vicinity 5-29347
- radioactive contamination spread by transportation on roads 5-36731
- radioactive pollution during reactor decommissioning, conf., Luxembourg, May 1984 5-51845
- radioactive waste, Canadian disposal, climatic and geological aspects, conf., Ottawa, Ont., Canada (Nov. 1982) 5-28
- radioactive waste repository, radionuclide migration in groundwater 5-62669
- radioactivity release, fusion reactor safety issues and US Safety Program 5-5642
- radiocontamination in medical centres from diagnostic nuclear medicine procedures 5-18198

pollution continued

- radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
 reactor discharges and pollution modelling, conf., Brussels, Belgium, Oct. 1984 5-51849
 satellite Cosmos 954, health impact of radioactive debris 5-18192
 USA Department of Energy Quality Assessment Programme for environmental meas., data anal. 5-25736
²⁴Am injected in beagles, retention and dosimetry 5-45547
¹³⁷Cs, industrial contamination of soil, depth distrib. 5-36732
¹²⁹I radioactive pollution near Hanford nuclear industry site, Washington, USA 5-29098
^APu, A=239, 240, residual concs. and migration in soil of Nagasaki 5-13915
²³⁹Pu, retention in mouse lung and dose estimation 5-4236
²⁴¹Pu, microdistrib. and local dosimetry in adult skeleton 5-4237

pollution detection and control

- see also *air pollution detection and control; remote sensing; water pollution detection and control*
 automated system for public health and environmental protection, industrial areas 5-47222
 environmental monitoring conf., Edmonton, Alberta, Canada (April 1982) 5-24587
 environmental monitoring system design using kinetic models 5-29113
 radioassay, evaluation of internal quality control meas. 5-34762
 remote sensing, hazardous wastes location and determination 5-4025
 Rn flux from ground at U mining site, automated fluxmeter and meteorological package 5-45842

polonium

- see also *nuclei with*
 diffusion in Ta, implanted by nuclear recoil (*French*) 5-60946
²¹⁰Po in Dead Sea, depth profile during destruction of stratification 5-40276

polonium compounds

No entries

polyelectrolytes see *electrolytes; polymers***polygonisation** see *recovery***polymer alloys** see *polymer blends***polymer blends**

- ABS, rubber toughened, crazing and shear yielding, novel hysteresis test 5-34551
 ABS copolymers, deform. modes, fatigue behaviour rel. to rubber particle content 5-28589
 ABS resin, environmental stress cracking in methanol, anisotropy rel. to rubber content 5-62350
 acrylic polymers and copolymers containing phenyl side groups, glass transition temp. rel. to struct. 5-60884
 acrylic terpolymer modified by blending with polyorganosiloxane polymer or reinforcing 5-56195
 applications, recent advances 5-34175
 bicomponent polymer blends, capillary flow behaviour 5-48077
 binary, partially miscible, interactions, rel. between thermodynamic and scatt. meas. 5-33236
 binary, solid morphology, crystn. kinetics and thermal behaviour 5-32797
 block copolymers, dissolution in microphases 5-44972
 butyl rubber-polyisobutylene mixtures, self-adhesion rel. to molecular diffusion 5-17877
 copolyesters of azelaic and 3-methyl adipic acids, thermotropic cholesteric phase, colour, circular dichroism. 5-60522
 copolymer blends of polystyrene and poly o-chlorostyrene-co-p-chlorostyrene, miscibility, DSC obs. 5-13264
 copolymers, oriented liq. cryst., meridional X-ray diffr. pattern 5-54624
 copolymers of ethylene with butene-1, density, transition temp., struct. and elastic moduli 5-62249
 electron donor-electron acceptor copolymers, intramol. charge transfer complex obs. 5-49635
 ethylene-propylene random copolymers, dynamic mech. thermal analysis 5-50135
 ferroelectricity polymers, transduction phenomena rel. to biomedical appls. 5-28086
 high strength rel. to forming methods 5-56140
 hydrophobic films, plasma-initiated graft polymerisation of water-soluble vinyl monomers 5-23107
 immiscible, mechanical compatibilization 5-33235
 morphology study, comparison of SEM and TEM techniques 5-62416
 multicomponent, non-equilib. morphologies, form and origin 5-32796
 multicomponent polymer systems, phase relationships and props., Anacapri, Italy, (May, 1983) 5-30124
 multicomponent polymeric engineering materials, applications 5-44973
 multicomponent polymers, mol. mass and compositional heterogeneity (*Russian*) 5-42471
 nylon 6/rubber blends, morphology, struct., crystallization, thermal behaviour 5-54662
 P(VDF-TrFE) copolymers, piezoelec. and ferroelec. props. and appl. to US transducers 5-29271
 perfluorinated ionomers and blends, elastic and elec. props., effective medium theory 5-16975
 PET/BPAPC blends, C-C nuclear spin diffusion for miscibility study 5-54939
 PMMA, rubber toughened, crazing and shear yielding, novel hysteresis test 5-34551
 poly(ethylene oxide) complexes, ionic conduction with Li salts 5-27754
 poly(vinyl alcohol)-Na smectite mixtures, viscosity meas. as function of press. 5-16964
 poly(vinyl phenol) blends, miscibility, IR study 5-55876
 polyacrylates/ZZ 5-16933
 polyarylate-based, binary, miscibility 5-33238
 polybutadiene, hydrogenated, solutions and blends, rheological props. 5-16362
 polybutyleneterephthalate-polyethylenevinylacetate blends, morphology characterisation 5-32799
 polydisperse block copolymer system, microphase separation, neutron scatt. 5-27080
 polyester resins, unsaturated, mixed with styrene, dielec. props. 5-49711
 polyesteramide-polytetramethylene ether glycol copolymers, struct. and morphology, X-ray scatt. obs. 5-43506
 polyether urethane-poly(dimethylsiloxane) network system, synthesis and props., ¹³C NMR 5-54661
 polyethylene, high and low density blends, treeing inception voltage and growing process (*Korean*) 5-33941

polymer blends continued

- polyethylene-acrylonitrile graft copolymers, mech. props., polymerisation conditions 5-39524
 polyethylene-polybutyl methacrylate blends, glass transition and melting, effect of prep. method (*Russian*) 5-43792
 polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
 polyethylene-polypropylene high density oriented blend, crystallisation behaviour 5-43510
 polyethylene-polystyrene, liquid-liquid phase equilibria, mol. wt. effects 5-33237
 polymethacrylates/ZZ 5-16933
 polyoxy-1,4-phenylene carbonyl-co-oxy-2,6-naphthaloyl, liq. cryst. and glass transitions, DSC obs. 5-60880
 polypropylene, modified, NMR study of mol. motion 5-39119
 polypropylene, rubber phase dispersion, mechanical props. 5-45084
 polypropylene, talc-filled, elastomer-modified, mech. props. and morphology 5-28407
 polypropylene blends, spherulite nucleation with low density polyethylene 5-27090
 polypropylene rubber, morphology and props. 5-32798
 polypropylene-based polymer blends, appl. and new trends 5-34302
 polypropylene-elastomer blends, isothermal crystallisation kinetics, spherulite growth 5-60561
 polypropylene-natural rubber blends, tensile failure, SEM obs. 5-62259
 polypropylene-polycarbonate blends, low freq. dielec. relaxation, TSC studies 5-22343
 polypropylene/natural rubber blends with high impact strength, preparation 5-50052
 polystyrene, isotactic/atactic blends, plastic deformation and subsequent crystallisation of thin films 5-56269
 polystyrene, rubber toughened, crazing and shear yielding, novel hysteresis test 5-34551
 polystyrene-poly α -methylstyrene blends, stress relax, damped Debye lattice model, diluent effect 5-13296
 polystyrene-polydimethylphenyleneoxide, intra-and interchain elastic interactions 5-33083
 polystyrene-polyvinylmethylether miscible blends, phase separation, high temp. Fourier transform IR spectra 5-13024
 polyurethane-polyepoxide, interpenetrating network, dynamic fracture under impact 5-22910
 polyvinylidene copolymer extruded film, characterisation by IR spectroscopy and X-ray 5-28081
 polyvinylidene fluoride-PMMA blends, piezoelec. props. and dielec. losses meas. 5-28080
 PVC blends, in liq. media, crazing kinetics during deformation (*Russian*) 5-43714
 PVC-chlorinated polyethylene blends, morphology, impact strength, ductile-brittle transition rel. to comp. 5-34450
 PVC-chlorinated polyethylene blends, voiding and irreversible deform. rel. to comp. 5-34399
 PVC-ethylene-vinyl acetate, miscibility, heat treatment, broad line NMR 5-55707
 relaxation by reptation and tube enlargement 5-42961
 rubber blends, morphology-prop. relationship methods for testing 5-62415
 styrene copolymer-elastomer mixture, phase separation 5-54938
 styrene-acrylonitrile copolymer, environmental stress cracking in methanol, anisotropy rel. to rubber content 5-62350
 styrene-phenyloxazole copolymers, excimer fluoresc. polarisation 5-61850
 tetrafluoroethylene copolymer of vinylidene fluoride, ferroelec. Curie transition, dielectric, struct. and thermal obs. 5-12975
 tetrafluoroethylene-ethylene copolymer, struct., gas chromatography (*Russian*) 5-20339
 thermodynamics, bulk and surface 5-33264
 vinyl copolymers, ¹³C NMR spectra, anal. by spectral simulation 5-59264
 vinylidene chloride/vinyl chloride copolymer, miscible blends with variety of polymethacrylates, melting point data 5-16932
 vinylidene copolymers, ¹³C NMR spectra, anal. by spectral simulation 5-59264

polymer coatings see *polymer films***polymer crystal structure** see *polymer structure***polymer fibres**

- aramid, thermal expansion 5-21683
 aromatic polyamide fibres, recovery deform. process inhibition 5-17691
 Kevlar, woven panels, response to low speed impact loading 5-22741
 Kevlar 49, thermal expansion 5-21683
 Kevlar-49 fibres, oriented, fracture kinetics quantum statistics (*Russian*) 5-22902
 poly(p-phenylene terephthalamide), crystn. fibre, oriented, elastic extension, stress/strain curve 5-56271
 polycapromide fibres, oriented, fracture kinetics quantum statistics (*Russian*) 5-22902
 polycarbosilane fibres, γ -irrad. curing, precursor of SiC fibres 5-39451
 polyethylene, ultrahigh mol. wt., mech. props. rel. to struct. changes and chain scissioning 5-22778
 polyethylene fibres, form., drawing, stress reinforcement (*Russian*) 5-22785
 polyethylene fibres, mech. props. rel. to electron irradi. induced crosslinking 5-45017
 polyethylene filaments, melt processing, high modulus, lamellar struct. 5-17637
 polysulphone fibres, hollow, in ultrafiltration unit, mass transfer (*French*) 5-30363

polymer filaments see *polymer fibres***polymer films**

- see also *dielectric thin films; insulating thin films*
 acoustic emission characterisation of thin coatings 5-28783
 allylamine-NH₃, plasma polymerisation for polymer coated electrodes fabrication 5-22647
 benzene monomers, polymer film prep. by ion implantation 5-32966
 birefringence techniques of the assessment of orientation 5-3227
 cellulose acetate film, radiation induced grafting from binary mixture 5-3830
 charge transfer complex, reticulate crystallisation, percolation conductivity 5-55313
 charge transfer complex doped, high surface cond. and preparation 5-22089
 charge transfer complex/polymer film electrode system, short-range carrier injection 5-22092

polymer films continued

charge-mosaic membrane, fabrication from multiblock copolymers, dialysis, piezodialysis 5-28937
 chitosan films, struct., X-ray investig. (*Russian*) 5-45396
 composite film materials, regulation of temp. depend. of deform.-strength and relax. characts. 5-45032
 copper tetra(4-sulphophenyl)porphyrin, EPR and polarisation spectra, orientational distrib. 5-12909
 covalent polymers, ion implanted, bearing packaging appls. 5-34303
 deposition in glow discharge, automated apparatus for film mass meas. 5-52277
 dye, charged, in polymer film, hole or electron photo-initiated cond. 5-38807
 electrical conductivity produced by pyrolysis and high energy ion irradi. 5-61488
 epoxide polymer film, composite form., free vol. relax. (*Russian*) 5-3439
 epoxy resins, crack propagation analysis by electronic speckle interferometry 5-26680
 far IR properties meas. using Fabry-Perot resonator 5-34106
 fluoro compounds, plasma polymerisation for gas separation membranes fabrication 5-22648
 fluorographite film, with low surface energy, form. 5-23110
 formation on metal surface by electrolysis of acrylamide and formamide solns. 5-28874
 free-standing type, fabrication techniques 5-50259
 glycol chitosan-carboxy methyl cellulose polyelectrolyte complex containing alkali ions, anomalous dielectric dispersion 5-12954
 Halar film, high temp. ageing, melting, DSC and X-ray obs. 5-34356
 hexamethyldisiloxane films, plasma-polymerised dielec. props. 5-55785
 hydrophobic films, plasma-initiated graft polymerisation of water-soluble vinyl monomers 5-23107
 ion implanted, structure-majority carrier relationships 5-32964
 ion irradiation induced synthesis of hard Si-C composite films 5-62182
 ionised cluster beam deposition technique 5-28363
 Kapton film, as cryogenic construction material for tubing 5-36206
 Kapton H films, ion implantation 5-27187
 Kapton H films, molecular aggregation, dynamic mech. props., SAXS 5-17704
 Kapton-H film, photoinduced polarisation 5-28065
 mixed surfactant-polymer films, absorpt. props. 5-33383
 Nafion, Fe^{3+} neutralised, EXAFS study, second peak interpretation in radial struct. function 5-54651
 Nafion film, proton motion, pulsed ^1H NMR and AC cond. meas. 5-27509
 nitrocellulose (pyroxylin no. 1) combustion in gaps, crit. conditions 5-3846
 nylon 11 films, uniaxially stretched, piezoelec. props., ferroelec. hysteresis 5-12983
 optical waveguides, polarised Raman spectroscopy, orientational effects in two dimens. films. 5-8250
 organosilicon plasma polymerised films, carrier photoinjection and energy levels 5-38724
 organosilicones, plasma polymerised quaternized films, moisture sensors appl. 5-22651
 oxovanadium(IV) porphyrins oriented in stretched PVA films, EPR and polarisation spectra, orientational distrib. 5-12909
 Parylene films, low defect density insulating films deposited on room temp. substrate 5-44668
 PET, oriented film, polynomial yield criteria anal. 5-45036
 PET film, heat set, uniaxial deform., rheo-optical Fourier transform IR spectra 5-56265
 PET film, uniaxially drawn, dielec. strength, effects of heat treatment and mech. stresses 5-8193
 PET films, thermal cond. rel. to orientation and crystallinity, thermal lens meas. 5-55015
 PETP, relaxational processes under quasielastic strain (*Russian*) 5-45006
 PETP films, activity of solutions on surface (*Russian*) 5-43948
 photochromic polymer films appl. 5-47760
 piezoelectric, polyvinylidene fluoride film fabrication, props. and appl. 5-49737
 piezoelectric PVDF-films, LF and US appls. 5-26582
 piezoelectric transducers fabrication, by polyvinylidene fluoride solution casting/solvent bonding 5-6602
 plasma polymer electrets, fabrication conditions effects on characts. 5-55772
 plastic film antireflection coatings, device for applying to optical elements 5-31870
 PMMA, combustion in gaps, crit. conditions 5-3846
 PMMA-leucomalachite green mixed system, electrothermographic behaviour 5-38835
 poly(2,6-dimethylphenylene-oxide) film, ion implanted, structure-majority carrier relationships 5-32964
 poly(ethylene oxide)- LiBF_4 films, conductivity and water absorpt. 5-60936
 poly(ethylene terephthalate) film dielectric, X-ray induced photocarriers, TSC studies 5-44308
 poly(p-phenylene sulphide) film, ion implanted, structure-majority carrier relationships 5-32964
 poly(p-phenylene vinylene), highly conducting, prepared from sulphonium salt 5-48467
 poly(vinylidene fluoride) films, elec. field induced microstructural changes 5-27086
 poly 2-methoxy cyanurate film, thermal stability, glass transition, dynamic mech. props. 5-43833
 poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
 poly p-phenylene sulphide films, melt quenched, drawing by solid-state coextrusion 5-56264
 poly 2-(2-N-carbazolethyl)-L-cysteine, solid-state conform. 5-27083
 poly- β , β' -dimethylpyrrole perchlorate, optical study of bipolarons 5-22447
 poly-N-methyl-3-hydroxymethyl carbazoyl acrylate-co-acryloyl-3-hydroxypropyl-3,5-dinitrobenzoate, photocond. 5-38810
 poly-N-methylpyrrole films, electrochromism in acetonitrile and water 5-55828
 poly-N-vinylcarbazole photosensitive film, holographic recording characts. (*Chinese*) 5-59499
 poly-p-phenylene sulphide films, photoconduction 5-44205
 poly-p-xylylenes, alkylated and chlorinated, mol. packing, X-ray diffr. 5-2369
 polyacetylene-Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149

polymer films continued

cis-polyacetylene, coherent photon generation and detection by picosecond light pulses 5-2578
 polyacetylene, electrochemical doping, cyclic voltammetry study 5-2370
 polyacetylene, pure and heavily doped, room temp. thermal cond. 5-2720
 polyacetylene electrochemical electrode, Li doping, Raman and ESR study 5-49795
 polyacetylene films, dark carrier transport, mag. and microwave spin effects 5-22002
 polyacetylene films, HCl doped, elec. cond., stability to heat treatment and atmospheric exposure 5-44138
 polyacetylene films, heavily doped, plasmon surface polaritons, photoacoustic detection 5-61202
 polyacetylene films, impurities study by neutron activation anal. 5-39769
 polyacetylene films, photovoltaic spectral response 5-44215
 trans-polyacetylenes, doped, vibr., IR and Raman obs. 5-8249
 polyacrylonitrile film, ion implanted, structure-majority carrier relationships 5-32964
 polyamic acid solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 polyamidoimide film, vacuum behavior 5-27603
 polybutylmethacrylate films, contact angle of water rel. to glass transition temp. 5-27551
 polydimethylsiloxane films, O plasma etching mechanism study 5-39577
 polyester, thermal property meas. using photoacoustic effect 5-12420
 polyether film, dye activated, singlet O luminesc. 5-55933
 polyetherimide film, electron irradi., mech. and mol. props. 5-43675
 polyethylene, degradation by combination of thermal ageing and γ irradi. 5-60735
 polyethylene, deposition by ionised cluster beam technique 5-28363
 polyethylene, diffusion coeff. of ethyl acetate, IR ATR spectrometric determ. (*German*) 5-27573
 polyethylene, films, oxidation, mech. stress effect 5-50258
 polyethylene, high density blown films, plastic deform., tearing 5-34401
 polyethylene, microstruct., soft X-ray contact microscopy 5-39632
 polyethylene, tubular film extrusion, kinematics, stability and heat transfer 5-62188
 polyethylene film form. on alkali halide substrates 5-21419
 polyethylene films, corona charged, TSC spectra, metallic electrodes vacuum deposition effects 5-22341
 polyethylene films, defect states, UPS study 5-49962
 polyethylene films, high mol. wt., struct., electron microscopy 5-38201
 polyethylene films, spin-probe doped, stretching induced mol. mobility and partitioning, ESR spectra 5-8109
 polyethylene films, uniaxially drawn, CO_2 permeability rel. to crystallinity 5-7549
 polyethylene high density film, in-plane displacement meas. by image speckle anal. 5-41128
 polyethylene terephthalate, excimer laser ablation and thermal coupling efficiency 5-54779
 polyethylene terephthalate film structure, effect of biaxial orientation process 5-54664
 polyethylene tubular film, optical clarity, crystalline orientation and surface roughness 5-44777
 (polyethyleneoxide), LiCF_3SO_3 polymer electrolyte films, limiting currents 5-17001
 polyfuran, conducting heterocyclic polymer film, prep. and props. 5-49155
 polyfuran film, electrochemically prepared, elec. and optical props. 5-21962
 polyimide, excimer laser ablation and thermal coupling efficiency 5-54779
 polyimide film, high-temp. stability 5-38202
 polyimide films, etching and physical props. 5-62345
 polyimide films, photoconduction, mol. order effects 5-44204
 polyimide thin films, props. in dilute aqueous solutions, IR meas. 5-39582
 polyimide-Cr films, intrinsic adhesion, XPS and TEM study 5-28808
 polyimides, polarisation effects 5-44652
 polymer films, excimer laser ablation and thermal coupling efficiency 5-54779
 polymolecular film, thickness hysteresis in capillary and porous solid 5-27549
 polypropylene, biaxially oriented, morphology and elec. props. 5-54665
 polypropylene, cold plasma treated, physicochem. characts. 5-56346
 polypropylene film, dielec. breakdown in high temp. region 5-55786
 polypropylene film, nondestructive dielec. evaluation 5-61708
 polypropylene films, breakdown under DC stress, effect of impregnation 5-55787
 polypropylene films, corona-charged, TSC spectra, vacuum deposited metallic electrodes effect 5-44651
 polypyridazine film, conducting, electrochem. prep. 5-49154
 polypyrrole- $\text{BF}_4^-(\text{HSO}_4^-)$ (ClO_4^-) films, metallic cond. investigation (*Chinese*) 5-55497
 polypyrrole, conducting heterocyclic polymer film, prep. and props. 5-49155
 polypyrrole, polarons and bipolarons, optical absorption and ESR studies 5-2868
 polypyrrole-polymer alloy films as semitransparent organic conductors 5-61295
 polysiloxane plasma-polymerised passivating layer for GaAs 5-44878
 polystyrene- $\text{Cr}(\text{CO})_6$ film, 2000 cm^{-1} calibration standard 5-370
 polystyrene, far IR properties meas. using Fabry-Perot resonator 5-34106
 polystyrene, isotactic/atactic blends, plastic deformation and subsequent crystallisation of thin films 5-56269
 polystyrene films, uniaxially drawn, CO_2 permeability rel. to crystallinity 5-7549
 polystyrene glow discharge films, self-heating breakdown, effect of press. 5-55784
 polystyrene thin doped films, α -particle scintillation, singlet exciton degradation, specific luminesc. study 5-61995
 polystyrene-DMSO, surface polymer gelation, surface tension, elastic props. 5-8822
 polythiophene films, doped, electrochemically prepared, Fourier transform IR spectra 5-22440
 polythiophene films, electrochemically prepared, ^{13}C NMR and Fourier transform IR spectra 5-22441
 polythiophene, conducting heterocyclic polymer film, prep. and props. 5-49155
 polythiophene, photoexcited and chemically doped, optical props. 5-22448

polymer films continued

- polyurethane-urea elastomer films, orientation, IR spectrosc. obs. 5-13028
 polyurethanes, segmented, photoelastic props. of films (*Russian*) 5-44690
 polyvinyl acetate solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 polyvinyl alcohol oriented films, polarised IR transmission study 5-33994
 polyvinyl butyral in solar cells, discoloration in real and simulated solar environments 5-3977
 polyvinyl cinnamate, integrated optical mixer formed in waveguide on basis of anisotropic diffraction grating structures 5-11739
 polyvinylidene fluoride piezoelectric membrane headphone 5-6599
 polyvinylidene fluoride film, nondestructive dielec. evaluation 5-61708
 polyvinylidene copolymer extruded film, characterisation by IR spectroscopy and X-ray 5-28081
 polyvinylidene fluoride, ion implanted depth profiling of H using proton recoil technique 5-60775
 polyvinylidene fluoride, mech. assembled nonbonded transducer fabrication 5-11803
 polyvinylidene fluoride, nonlinear piezoelectric response studies 5-55790
 polyvinylidene fluoride, physical basis for piezoelectricity 5-28076
 polyvinylidene fluoride, piezoelec. distrib. determ. by pressure-pulse techniques 5-28082
 polyvinylidene fluoride film, solubility of ethyl acetate, strain deform. effect 5-12359
 polyvinylidene fluoride film form. on alkali halide substrates 5-21419
 polyvinylidene fluoride films, elec. poling, polarisation behaviour 5-12960
 polyvinylidene fluoride films, electromech. props., press. and temp. dependence 5-33945
 polyvinylidene fluoride films, piezoelec. props., transducer appls. 5-33944
 polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
 polyvinylidene fluoride films, prep. method, microstruct. and piezoelec. props. 5-28078
 polyvinylidene fluoride films, TSD studies, -60 to 165°C 5-49717
 polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
 polyvinylidene fluoride piezoelectric US transducer fabrication 5-6602
 polyvinylidene fluoride poled electrets, stability and ageing of piezoelectricity 5-28079
 polyvinylidene fluoride Solef piezo- and pyroelec. films for medical transducers 5-28077
 PTCA films, ion beam produced conductive regions 5-27259
 PTFE coating on quartz core, composite opt. fibre for hydrophone realisation (*Chinese*) 5-1823
 PTFE coatings, dispersion spraying, morphology rel. to substrate wetting, SEM obs. 5-43505
 PTFE films, plasma polymerised, structure 5-56090
 PVC, oriented film, polynomial yield criteria anal. 5-45036
 PVC films, grafted with acrylic acid., morphology, solvent and temp. effects (*French*) 5-48682
 PVDF film, implantable physiological power supply appl. 5-29369
 PVDF films, high field poling, current limiting cct. 5-44650
 PVF₂ US transducers for sensing tactile force 5-29270
 silanes, plasma polymerised films, paint adhesion promoters appl. 5-22650
 silicone composite films, elec. resist., surface OH conc., humidity effect 5-7926
 solution films, anomalous convective diffusion 5-2770
 surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791
 surface study by FT diffuse reflectance IR spectroscopy 5-50446
 thermal diffusivity and struct. information 5-2729
 thermoplastic materials, information recording procedures, review (*German*) 5-16129
 thermoplasts, correlation between flexibility of macromolecules and stretching activation energy (*Russian*) 5-32801
 thin film generation in gas discharge (*German*) 5-48466
 tubular membrane deform. rel. to polymer props. 5-44998
 vinylidimethylethoxysilane films, plasma polymerisation 5-22646
 vinylidene fluoride trifluoroethylene copolymer ferroelectric films, MIS capacitor studies 5-22356
 p-xylene polymer films, extremely thin, high field elec. cond. and photocond. 5-55370

polymer melt structure *see liquid structure; polymer melts***polymer melts**

- constitutive equation based on partially extending strand convection 5-16417
 dynamics model, power law series 5-54619
 dynamics of polymer chains confined in tubes, scaling theory, Monte Carlo simulations 5-48414
 elasticity estimation 5-48076
 ethylene-propylene elastomers, thermoelastoplastic, rheological and relax. behaviour (*Russian*) 5-42967
 extrusion of polymer mixtures, coaxial phase structures form. 5-44930
 finite element analysis of two-dimensional flow 5-42959
 flow, heat transfer, temp. meas. 5-60155
 flow anal. using Curtiss-Bird constitutive eqn., material functions calc. 5-2065
 flow index set-up, start-up anal. 5-60161
 glass fibre reinforced polypropylene melt, elongational viscosity 5-48845
 HPDE melt, nonisothermal laminar elongation process 5-48075
 isotropic melt, mesogenic side chain, pretransitional phenomena 5-27062
 large step shear strain, parallel disc rotational rheometry 5-16419
 macromolecular migration, chain diffusion, NMR anal. 5-55716
 macromolecule mobility anisotropy (*Russian*) 5-20343
 Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
 mixing of additives, US meas. method 5-62446
 nonisothermal elongational flow, Leonov model 5-16418
 nonlinear viscoelasticity, mol. theories 5-1991
 PET, thermal oxidative degradation kinetics, viscosity, DSC obs. 5-45108
 PMMA, liq.-liq. transition, DSC obs. 5-43797
 poly(2-vinylpyridine), isotactic crystallisation and melt behaviour, DSC and microscopy study 5-54663
 poly(decamethylene perfluorosebacate) light scatt. and viscosity meas., X-ray diff. 5-16963
 polybutadiene, hydrogenated, solutions and blends, rheological props. 5-16362
 polydimethylsiloxane fluids, eqn. of state 5-33143

polymer melts continued

- polydimethylsiloxane melt, chemical struct. and internal diffusion 5-60512
 polydisperse entangled melts, rheology, kinetic network model 5-6695
 polyethylene, linear low density melt, dynamic and steady state rheological props. 5-60929
 polyethylene, linear low density-correl. between melt fracture and ultrasonic vel. 5-21557
 polyethylene, low density, melt homogeneity at high temps., extrusion coating simulation 5-48418
 polyethylene, low density, melt rheology rel. to long chain branching, review 5-60926
 polyethylene, thermoelastoplastic, rheological and relax. behaviour (*Russian*) 5-42967
 polyethylene filled melts, dynamic flow props. 5-21122
 polyethylene melt, diffusion coeffs., temp. depend., molecular chain conformation transitions 5-54977
 polyethylene melt, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 polyethylene oxide/PMMA blends, composition and mol. mass effect on morphology cryst. and melting 5-2599
 polymer chain, oriented fluid phase, struct. and dynamics, D NMR study 5-53658
 polypropylene filled melts, die swelling 5-21121
 polypropylene-elastomer blends, isothermal crystallisation kinetics, spherulite growth 5-60561
 polystyrene, deuterated, diffusing into polystyrene, reptation limits 5-27488
 polystyrene, filled melts, die swelling 5-21121
 polystyrene, liq.-liq. transition, DSC endothermic peak 5-43796
 polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43798
 polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43799
 polystyrene melt, hole press., shear stress, flow birefringence 5-21111
 polystyrene melt, shear props. determ. using dynamic viscometer 5-2528
 relaxation by reptation and tube enlargement 5-42961
 rheological models for unified flow curves 5-21120
 semirigid polymers, liq. cryst., mean field theory, asymptotic behaviour 5-7478
 strand convection models, strain model derivation 5-42966
 vinylidene chloride/vinyl chloride copolymer, miscible blends with variety of polymethacrylates, melting point data 5-16932
 viscosity meas. using capillary viscometer with preshearing 5-43877
- polymer mixtures** *see polymer blends*
polymer solid structure *see polymer structure*
polymer solution structure *see liquid structure; polymer solutions*
polymer solutions
 acrylamide-(N,N,N-trimethyl) aminoethyl chloride acrylate copolymer synthesis and soln. props. in H₂O 5-27049
 alkylene-aromatic thermotropic polyesters, hydrodynamic and optical props., diffusion and flow birefringence 5-2689
 aqueous drag-reducing, saturated nucleate pool boiling bubble dynamics 5-32379
 bead-springing molts., solns. kinetic theory, encapsulated dumb-bell model 5-43875
 biopolymer suspensions, X-ray scatt. 5-8817
 n-butyl methacrylate ionomers, viscosity of dil. solns. 5-12380
 carboxymethyl cellulose+CI Basic Red 18 cooperative interaction in aq. soln. 5-45234
 cellulose acetate, mol. parameters, total degree of substitution effects 5-13542
 cellulose nitrate solns., coil shape, Monte Carlo calcs. (*Russian*) 5-42469
 chemical mismatch, osmotic press., direct renormalisation method 5-28869
 concentrated, viscosity power-law depend. on mol. weight, numerical simulation 5-38533
 concentrated solutions, struct. model and flow investig. 5-21108
 concentration profile near air-liquid interface, X-ray fluorescence study 5-61008
 conjugated-polymer gels, spontaneously nematic alignment, optical birefringence obs. 5-27060
 constitutive eqns. taking account of network theory and thermodynamics of irreversible processes 5-2327
 cooperative diffusion constant of semidilute polymer solutions 5-27489
 cyclohexane-polystyrene system, intrinsic viscosity transition from theta to collapsed state 5-12379
 dialkyl monohydroxy aluminium polymer, coelastic soln., X-ray effects 5-16833
 dilute, elongational flow, constitutive eqn. 5-60159
 dilute macromolecular solution, diffusion, convection effect 5-16511
 dilute polymer solitons, perturbation expansions for transport quantities 5-11912
 dilute solns., crystallite struct., thermodynamic X-ray scatt. and Raman meas. 5-16738
 dilute solution flow in narrow channel, slip effect in simple shear flow 5-54310
 dilute solutions, capillary breakup of jets, elastic stresses effect 5-21107
 dynamics model, power law series 5-54619
 dynamics of polymer chains confined in tubes, scaling theory, Monte Carlo simulations 5-48414
 filament break-up and stretching, finite difference study 5-42962
 films, anomalous convective diffusion 5-2770
 flexible polymer chains in confined geometries, shear flow, rheological props. 5-2063
 fourth-order correlation function time dependence 5-8820
 frequency depend. relax. times, normal mode autocorrelation function 5-48412
 helical worm-like chain dynamics, fluoresc. depolarisation 5-53654
 hydrogels, swelling kinetics 5-39756
 p-hydroxybenzoic acid, polymerisation, thermotropic mesophases obs. 5-2333
 ice nucleation in undercooled water and aq. polymer solns. 5-27371
 incoherent neutron scatt. intensities 5-2326
 injection into Newtonian fluid turbulent pipe flow, drag reduction (*German*) 5-60219
 ionomer gels viscosity, elastic moduli study 5-45299
 large step shear strain, parallel disc rotational rheometry 5-16419
 latex solns., electrostatic interaction, Boltzmann distrib. 5-48413
 light and neutron elastic coherent scatt. intensity 5-3256
 living solns., symmetric and nonsymmetric tricritical points 5-16909
 macromolecular migration, chain diffusion, NMR anal. 5-55716

polymer solutions continued

- macromolecular migration, hydrodynamic changes 5-21114
 macromolecule mobility anisotropy (*Russian*) 5-20343
 Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
 membranes, polystyrene soln. filtering, pore rejection, solvent and conc. effects 5-45287
 methacrylic polymers with aromatic mesogenic side chains, mol. mobility study (*Russian*) 5-32728
 noninertial elongational flow, thickening behaviour 5-21116
 nonisothermal elongational flow, Leonov model 5-16418
 p-nonylphenolpolyethylene oxide with ethylene oxide-heavy water, broad line NMR spectra 5-47492
 PMMA, conc. soln., inter- and intramol. interactions, fluoresc. quenching study (*Russian*) 5-31663
 PMMA, soln., spin labelled rot. diffusion, EPR study 5-33876
 PMMA in mixed solvents, cosolvency, coil expansion and dimensions 5-27048
 poly(4,4'-oxydiphenylene)pyromellite amic acid soln., precipitation effects on mol. struct. (*Russian*) 5-42470
 poly(dimethyl siloxane) solutions, free volume random-mixing model 5-38144
 poly(dimethyl siloxane) solutions, two fluid theory 5-38133
 poly(ethylene glycol) aqueous dextran system, interfacial tension, salts effect 5-17064
 poly(ethylene oxide) aq. solns., excess thermal noise and LF oscills. during capillary flow 5-21123
 poly(hexylisocyanate) solutions in electric field, dielec. props. 5-44655
 poly(N-vinyl-3,6-dibromo carbazole), dil. soln. props., phase equilibr., 5-54905
 poly(oxyethylene) chain in aq. soln., conformational anal., Raman spectra 5-47469
 poly(vinyl alcohol) aq. solutions, surface tension meas. 5-12440
 poly(vinyl alcohol)-Na smectite mixtures, viscosity meas. as function of press. 5-16964
 poly 2,6-dimethyl-1,4-phenylene oxide solns., phase separation, thermodynamic interaction parameters 5-33234
 poly N-vinyl pyrrolidone, soln. dynamics, ^{13}C NMR spin lattice relax. 5-61676
 poly-2-(N-vinylcarbazolyl) ethyl vinyl ether radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 poly-4,6-decadiyne-1,10-bis-butoxycarbonyl methylene urethane, glass and soln. spectra 5-60556
 poly-meta-phenylene-isophthalamide in organic solvent or H_2SO_4 , optical anisotropy and conform. 5-20333
 poly-N-vinylcarbazole radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 poly-p-phenylene terephthalamide- H_2SO_4 system, viscosity anal. (*Russian*) 5-38534
 polyacetylene, soluble form, optical props. and photoexcitation effects 5-39258
 polyacrylamide dilute solns. flow behaviour through porous media, solvent effect 5-16513
 polyacrylonitrile, dil. soln. in DMF, NaOH effects 5-32720
 polyamic acid solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 polyamidebenzimidazole in organic solvent or H_2SO_4 , optical anisotropy and conform. 5-20333
 polyamidedehydrazide in DMSO, flow birefringence and conformational characts. (*Russian*) 5-32727
 1,2-polybutadiene in CDCl_3 , mol. motion study by ^{13}C NMR and NOE 5-49674
 polybutene-1, solution history effects 5-43511
 polydiacetylene 4BCMU soln., macromolecular conformation, rot. diffusion, field induced birefringence 5-53651
 polydiacetylene 4BCMU soln., rod to coil transition, light scatt., visible spectra 5-53652
 polydiacetylene soln., glass-like behaviour, Raman and visible obs. 5-7144
 polydimethylsiloxane solns., thermodynamics, non-random free volume theory appl. 5-60900
 polyelectrolyte solutions, multicomponent diffusion, normal-mode theory 5-60923
 polyethylene glycol aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
 polyethylene oxide solns., jet reaction and excess press. drop for flow through small apertures 5-2061
 polyethylene oxide solns., vel. field for flow through small apertures, vortex growth 5-2062
 polyethylene-water system, cloud point, salt effects 5-21664
 polyisobutylene solution, free volume random-mixing model 5-38144
 polymer chain, oriented fluid phase, struct. and dynamics, D NMR study 5-53658
 polymer mixtures, mesomorphic phase transition 5-2637
 polymer-solvent systems, free vol. theories for self-diffusion, predictive capabilities 5-54985
 polymer-solvent systems, free volume theories for self-diffusion 5-54984
 polymers, cross-stream migration velocity, bead spring model 5-42960
 polymethine dyes, soln., Stokes excitation, fluoresc. 5-22481
 polymethylmethacrylate dispersions, wave-vector depend. diffusion coeff., light scatt. 5-56562
 polypeptides, soln. conformation, internal rot., NMR study 5-56741
 polyphenylquinoxaline solns., randomly branched, hydrodynamic props. (*Russian*) 5-21127
 polyphenylsilsesquioxane solutions conformational behaviour (*Russian*) 5-20342
 polysaccharide solns., luminesc. of Tb(III) complexes, ion binding characts. 5-61961
 polystyrene, in solvent mixtures, saturation phenomena, turbidimetric meas. 5-54620
 polystyrene, solns., critical soln. temp., demixing study 5-2656
 polystyrene in methylcyclohexane, molecular weight scaling of coexistence curves 5-32725
 polystyrene latex solution, darkening of light field in oblique incidence of radiation flux, edge effects 5-1575
 polystyrene latex suspension, light field of planar spatially bounded layer of a scattering medium 5-1576
 polystyrene soln., self-diffusion, pulsed gradient NMR 5-54988
 polystyrene solns., excimer fluoresc. polarisation 5-61850
 polystyrene solns., shear flow, two-color birefringence obs., mol. wt. effect 5-61743

polymer solutions continued

- polystyrene solns., viscosity, mol. wt. and conc. 5-21687
 polystyrene solution in glycerol-water, linewidth modification due to reflections 5-44685
 polystyrene solutions, hydrodynamic radius, intrinsic viscosity 5-12094
 polystyrene solutions, semi-dilute, viscosity and longest relax. time meas. in theta solvent 5-26188
 polystyrene solutions in binodal theta and good solvent regions, ultrasound meas. 5-43736
 polystyrene-DMSO, surface polymer gelation, surface tension, elastic props. 5-8822
 polyurethane radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 polyvinyl acetate solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 polyvinyl alcohol, electrocond. solns., rheological props., stabilisation and regulation (*Russian*) 5-42968
 relaxation by reptation and tube enlargement 5-42961
 reverse squeeze film flow in a continuous flow system 5-2064
 rheology study 5-6697
 rod-like polymers study 5-48419
 rodlike polymers in conc. solns., dynamics, Monte Carlo simulation 5-12377
 SBS block copolymer, dioctyl phthalate soln., steady and transient shear flow 5-12378
 semi-dilute, correlation functions in good solvent 5-38141
 semidilute, surface tension, universal amplitude ratios 5-27553
 semidilute polymer rods, Brownian simulation, Doi-Edwards theory 5-48417
 shear flow, rheological props., mol. theory 5-60160
 sodium polystyrene sulphionate in formamide, electro-optical and viscometric behaviour 5-44695
 sodium polystyrenesulphonates dilute solns. ordered struct., X-ray scatt. study 5-7146
 star branched macromolecules conformation 5-42465
 synthetic gels, rot. mobility of spin probes (*Russian*) 5-34679
 terephthalic acid aromatic polyesters, conform. and hydrodynamic props. (*Russian*) 5-42468
 translational diffusion coeff., bead-spring model 5-43878
 two-fluid nonrandom mixing theory 5-54936
 n-undecane/butanone/poly(dimethyl siloxane) system, interaction params. 5-43879
 viscoelastic fluid, torsional flow, rigid sphere, lateral migration 5-26784
 viscosity, intrinsic, estimation using three pair extrapolation eqns. (*Chinese*) 5-1990
 viscosity in small pores 5-38530

polymer structure

- ABS copolymers, deform. modes, fatigue behaviour rel. to rubber particle content 5-28589
 acrylic polymers, side chain induced crystallinity 5-27050
 acrylic polymers and copolymers containing phenyl side groups, glass transition temp. rel. to struct. 5-60884
 acrylic terpolymer modified by blending with polyorganosiloxane polymer or reinforcing 5-56195
 amorphous, heating and brittle fracture, mol. wt. depend., chain entanglement model 5-56299
 amorphous acrylate and methacrylate polymers, local order, X-ray scatt. 5-32788
 amorphous latex spheres, small angle polarised light scatt. 5-32791
 amorphous polymers, regularities in X-ray scatt. patterns 5-32789
 amorphous polymers, small angle neutron scatt. investig. (*Spanish*) 5-60562
 amorphous polymers, transitions, ^{13}C NMR relax. 5-54932
 aromatic polyesters, struct. determ., wide-angle X-ray diffr. patterns, review, book contrib. 5-21422
 aromatic polyimide, soluble, mech. props., molecular aggregation 5-43515
 binary blends, solid morphology, crystn. kinetics and thermal behaviour 5-32797
 α -chitin, struct., electron diffr. obs. 5-32794
 chitosan films, struct., X-ray investig. (*Russian*) 5-45396
 chromophore-containing polymers, macromolecular pair correlation functions, fluoresc. depolarisation 5-61962
 copolymers of ethylene with butene-1, density, transition temp., struct. and elastic moduli 5-62249
 covalent transition metal ion implanted, chem. and physical interactions 5-32963
 craze fibril formation and breakdown 5-28587
 crystal morphology, long wavelength X-ray scatt. studies, book contrib. 5-21426
 crystal structure anal., anharmonic motion 5-48470
 crystalline polymers, morphological models, small-angle X-ray scatt., book contrib. 5-21425
 crystalline polymers, struct. book 5-19014
 crystalline TEM studies book contrib. 5-21423
 crystallography, line shape anal. 5-48469
 defect morphology in oriented systems 5-43509
 electron beam damage and isolated double bonds 5-16841
 electron microscopy and spherulitic organisation, review 5-54649
 enthalpy recovery model, physical ageing effects 5-43866
 epoxide resins, photoelastic props. rel. to curing agent (*Japanese*) 5-28498
 epoxide resins, water sorption, fracture toughness rel. to curing agents (*Japanese*) 5-28572
 ethylene-propylene polymer, amorphous, internal friction and relax. transitions (*Russian*) 5-43517
 failure props. rel. to filler levels 5-50146
 fatigue crack propag. as mol. weight function, viscoelastic model 5-56301
 fibre reinforced thermoplastic, transcrystallinity development at fibre/polymer interface, mol. cct. depend. 5-39453
 films, ion implanted, structure-majority carrier relationships 5-32964
 fluoropolymers, ferroelectric, struct. and phase transitions, review (*Japanese*) 5-28088
 fold orientation, polymer decoration technique, TEM obs. 5-45184
 glassy, yield behaviour, dislocations and molecular chains 5-28536
 glassy state, molecular dynamics of physical ageing 5-44990
 Halar film, high temp. ageing, melting, DSC and X-ray obs. 5-34356
 heteropolymer chain, collapse under external attractive field 5-54652
 high strength rel. to forming methods 5-56140
 ionomer microdomain struct., EXAFS analysis 5-32790
 irreversible deform., conf., Cleveland, OH, USA (June 1983) 5-24598

polymer structure continued

- Kapton H films, molecular aggregation, dynamic mech. props., SAXS 5-17704
- molecular graphs, Gaussian semilinear, eigenvalue spectra 5-21416
- molecular kinetic theory of the glass transition 5-43836
- morphology determ. using high resolution electron microscopy 5-43516
- multicomponent polymer blends, non-equilib. morphologies, form and origin 5-32796
- multicomponent polymer systems, phase relationships and props., Anacapi, Italy, (May, 1983) 5-30124
- multicomponent polymeric engineering materials, applications 5-44973
- Nafion, Fe^{3+} neutralised, EXAFS study, second peak interpretation in radial struct. function 5-54651
- nonequilibrium systems, small angle neutron scatt. methods 5-16689
- nylon 66, H-bond breaking, crystallinity, Fourier transform IR spectra 5-60558
- nylon 6, glass transition temp. depression by water, crystallinity and crosslinking effects 5-12351
- nylon 6/rubber blends, morphology, struct., crystallization, thermal behaviour 5-54662
- nylon-11, equilib. melting temp., DSC, wide angle X-ray scatt., Gibbs-Thompson eqn. 5-54889
- orientation ageing in glassy state 5-16868
- oriented, tie chain length distrib. in amorphous interlayer, statistical simulation (*Russian*) 5-43519
- paracrystals, bearing netplanes, equilib. state, α^* -constant 5-48472
- PET, deform., molecular network stretching, thermally activated processes 5-28535
- PET, extrusion drawn, struct., pulsed NMR obs. 5-43507
- PET film, heat set, uniaxial deform., rheo-optical Fourier transform IR spectra 5-56265
- PET films, thermal cond. rel. to orientation and crystallinity, thermal lens meas. 5-55015
- PETP, glassy, strained in adsorpt. active medium, struct. microheterogeneity evaluation (*Russian*) 5-32802
- physical ageing, conf. (Sep. 1983) 5-40809
- PMMA, ageing, torsional microcreep, struct. evolution 5-34403
- PMMA, deform., molecular network stretching, thermally activated processes 5-28535
- PMMA, liq.-liq. transition, DSC obs. 5-43797
- PMMA, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
- poly(2-vinylpyridine), isotactic crystallisation and melt behaviour, DSC and microscopy study 5-54663
- poly(4-methylpentene-1), solvent effect on polymorphism of soln. grown single cryst. 5-54658
- poly(4-methylpentene-1), solvent effect on polymorphism of semi-dilute soln. crystallisation 5-54659
- poly(dimethylsiloxane), crosslinking density effect on orientational order, ^1H NMR 5-43512
- poly(ethylene oxide) crystal, chain folding, evidence from microscopy and calorimetry, book contrib. 5-21427
- poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
- poly γ -methyl L-glutamate, cryst. struct. at high temp. 5-54653
- poly di-isobornyl methacrylate, chain flexibility, glass transition temp., side group effect 5-12352
- poly p-phenylene sulphide, relax. processes, pulsed PMR 5-61665
- poly p-phenylene sulphide films, melt quenched, drawing by solid-state coextrusion 5-56264
- poly S-(2-N-carbazolethyl)-L-cysteine, solid-state conform. 5-27083
- poly-4,6-decadiyne-1,10-bis-butoxycarbonyl methylene urethane, glass and soln. spectra 5-60556
- polyacetylene:Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149
- polyacetylene:I, prepared by Ti(III) and Ti(IV) complexes, elec. cond., morphology 5-33560
- polyacetylene, doped, structural props. 5-38758
- polyacetylene, Peierls systems, disorder and extrinsic order classification, reson. Raman scatt. 5-38679
- polyacetylene, phys. props., review 5-48473
- polyacetylene films, HCl doped, elec. cond., stability to heat treatment and atmospheric exposure 5-44138
- polyacrylamide gel structure, electron microscopy study 5-45298
- polyacrylonitrile, conformation, configuration and phase struct., WAXS and ^1H NMR study 5-43513
- polyamides, cyclohexane ring containing, crystallinity, thermal props. 5-16741
- polyaryletherketone, electron irradi., crystallite size lattice distortions, small angle X-ray scatt. 5-54785
- polybutadiene, crosslinking density effect on orientational order, ^2H NMR 5-43512
- polybutadienes, hydrogenated, crystallisation struct. SAXS, Raman longit. acoustic acid 5-12116
- polybutene-1, solution history effects 5-43511
- polybutylenterephthalate-polyethylenevinylacetate blends, morphology characterisation 5-32799
- polycarbonate, glassy, deform., mobile defects, internal friction obs. 5-34400
- polycarbonates, yield and deform. rel. to ageing 5-45038
- polydimethylsiloxane, bimodal networks, elastomeric props. rel. to chain lengths 5-17724
- polydisperse block copolymer system, microphase separation, neutron scatt. 5-27080
- polydodecane amide, isotopic and oriented, UV irradi. effect on struct. and props. (*Russian*) 5-34369
- polyesteramide-polytetramethylene ether glycol copolymers, struct. and morphology, X-ray scatt. obs. 5-43506
- polyetheretherketone, annealed hot pressed and melt quenched struct., wide angle X-ray diffr. 5-43504
- polyethylene, deform., molecular network stretching, thermally activated processes 5-28535
- polyethylene, high and low density blends, treeing inception voltage and growing process (*Korean*) 5-33941
- polyethylene, high density, extrusion, growth of extended chain crystalline tie molecules, X-ray obs. 5-56266
- polyethylene, high density blown films, plastic deform., tearing 5-34401
- polyethylene, high-oriented, struct. study (*Russian*) 5-38204
- polyethylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
- polyethylene structure continued
- polyethylene, linear, crystallite struct. rel. to crystallisation conditions 5-16740
- polyethylene, linear, press. crystallised, multiple ^1H NMR study 5-60557
- polyethylene, low density, melt crystallised, lamellar diffusion during heat treatment 5-12117
- polyethylene, melt-crystallized, molecular fractionation and solvent-treatment 5-27087
- polyethylene, monoclinic cryst. phase quantitative determ. by ^{13}C NMR 5-55715
- polyethylene, nonisothermally crystallised low density, lamella size distrib. 5-27089
- polyethylene, slowly crystallised, neutron scatt. study 5-27084
- polyethylene crystals, high resolution electron microscopy, stability to electron irradi. 5-16835
- polyethylene fibres, mech. props. rel. to electron irradi. induced crosslinking 5-545017
- polyethylene films, high mol. wt., struct., electron microscopy 5-38201
- polyethylene lamellae, PMR spin-lattice relax. in rotating frame 5-44583
- polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
- polyethylene terephthalate film structure, effect of biaxial orientation process 5-54664
- polyethylene tubular film, optical clarity, crystalline orientation and surface roughness 5-44777
- polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
- polyethylene-polypropylene high density oriented blend, crystallisation behaviour 5-43510
- polyimides synthesis from diamine and dianhydride, struct. props. by thermogravimetric anal. 5-28872
- polymer blends, morphology study, comparison of SEM and TEM techniques 5-62416
- polymer melts, constitutive equation based on partially extending strand convection 5-16417
- polymers, crystalline, neutron scatt., mol. conformations and their interpretation, book contrib. 5-21424
- polymers, ion implantation modification of electronic and transport props. 5-32961
- polymers semicryst., amorphous phase modelling of melt crystallised, segment distrib., chain stiffness and deformation 5-54656
- polyolefins, melt-crystallised, electron microscopy and spherulitic organisation, review 5-54649
- polyphthalocyaninatotermoxane crystals, morphology, electron microscopy and diffr. 5-54654
- polypropylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
- polypropylene, structural foam mouldings, spherulitic morphology 5-38200
- polypropylene, ultraoriented, molecular mobility, ESR spin probe obs. 5-61652
- polypropylene blends, spherulite nucleation with low density polyethylene 5-27090
- polypropylene glycol/polyglycidoxypoly methyl siloxane crosslinked polymer, surface mol. rearrangement, XPS study 5-32787
- polypropylene oxide, SiO_2 particles filled, crystallisation, spherulite growth rel. to filler content 5-48465
- polypropylene-elastomer blends, isothermal crystallisation kinetics, spherulite growth 5-60561
- polypropylene-natural rubber blends, tensile failure, SEM obs. 5-62259
- polypropylene-rubber blends, morphology and props. 5-32798
- polypyrrole: BF_4^- (HSO_4^-) (ClO_4^-) films, metallic cond. investigation (*Chinese*) 5-55497
- polystyrene, ageing, relax. model, torsional creep obs. 5-44991
- polystyrene, atactic, uniaxially drawn, conformational changes at yield point, Fourier transform IR spectra 5-62276
- polystyrene, craze structure, X-ray, electron, and neutron diffr. obs. 5-28640
- polystyrene, isotactic, soln. grown crystals, fold arrangement, wide angle neutron scatt. 5-43503
- polystyrene, isotactic, direct lattice imaging in single crystals. 5-54608
- polystyrene, liq.-liq. transition, DSC endothermic peak 5-43796
- polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43798
- polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43799
- polystyrene, nonequilibrium glassy, IR absorpt., temp. depend. 5-43765
- polystyrene, phenyl group rotation 5-60559
- polystyrene, repeat unit heterogeneity, isotope induced, effects on props. (*Russian*) 5-43518
- polystyrene, tensile strength relative to mol.wt. (*Japanese*) 5-28524
- polystyrene ionomers, Zn neutralised sulphonated, EXAFS 5-12114
- polytetramethylene glycol, heterogeneous struct. form., ionic end groups small angle X-ray scatt. 5-54650
- polytetramethylene terephthalate, struct., X-ray diffr. and ^{13}C NMR (*French*) 5-21415
- polyurethane, 3-dimens., and linear ionomer, sorption and diffusion in semiinterpenetrating networks (*Russian*) 5-43991
- polyurethane elastomers, castor-oil based, synthesis, swelling and physico-mech. props. 5-28129
- polyurethanes, segmented, photoelastic props. of films (*Russian*) 5-44690
- polyurethanes, segmented linear, phase segregation kinetics, equilib. time, chain mobility 5-13265
- polyurethaneourelines, ion-containing, microphase struct. (*Russian*) 5-38203
- polyvinyl alcohol, stretched, molecular orientation, NMR anisotropy, birefringence 5-55712
- polyvinylacetylene, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
- polyvinylidene copolymer extruded film, characterisation by IR spectroscopy and X-ray 5-28081
- polyvinylidene fluoride, nonlinear piezoelectric response studies 5-55790
- polyvinylidene fluoride, physical basis for piezoelectricity 5-28076
- polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
- polyvinylidene fluoride films, prep. method, microstruct. and piezoelec. props. 5-28078
- polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
- polyvinylidene fluoride poled-electrets, stability and ageing of piezoelectricity 5-28079
- polyvinylidene fluoride-PMMA blends, piezoelec. props. and dielec. losses meas. 5-28080

polymer structure continued

- PTFE, γ -irrad., crystallinity, melting point rel. to annealing 5-43508
 PTFE, friction and wear rel. to γ -irrad. 5-62340
 PTFE coatings, dispersion spraying, morphology rel. to substrate wetting, SEM obs. 5-43505
 PTFE films, plasma polymerised, structure 5-56090
 PVC, ageing, enthalpy relax., stress and vapour exposure effects 5-45004
 PVC, nonequilib. glassy, IR absorpt., temp. depend. 5-43765
 PVC, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
 PVC blends, in liq. media, crazing kinetics during deformation (*Russian*) 5-43714
 PVC films, grafted with acrylic acid., morphology, solvent and temp. effects (*French*) 5-48682
 PVC membranes, plasticised, deform. rel. to Ba content 5-34374
 PVC-chlorinated polyethylene blends, morphology, impact strength, ductile-brittle transition rel. to comp. 5-34450
 PVC-chlorinated polyethylene blends, voiding and irreversible deform. rel. to comp. 5-34399
 rubber, natural vulcanisates, strained state, birefringence, stress, temp. depend. 5-56270
 rubber blends, morphology-prop. relationship methods for testing 5-62415
 semicrystalline, microstructural aspects of failure 5-28588
 semidilute polymer rods, Brownian simulation, Doi-Edwards theory 5-48417
 star polymers conformational props., excluded vol. interaction effects 5-54657
 styrene-butadiene rubber, processibility rel. to mol. wt. distrib. 5-28499
 styrene-butadiene rubber, viscoelastic props. rel. to mechanical drying 5-28500
 superpolymers, ultraweak solids and aggregates, prep., props., review 5-16742
 tetrafluoroethylene copolymer of vinylidene fluoride, ferroelec. Curie transition, dielectric, struct. and thermal obs. 5-12975
 thermoplastics, C black filled, elec. cond. rel. to struct. and processing, EM shielding appl. 5-17790
 thermotropic copolyesters, annealing, ordered regions, TEM obs. 5-38139
 thin film generation in gas discharge (*German*) 5-48466
 unified model for the rubbery and glassy states 5-16416
 4-vinyl pyridine methyl methacrylate copolymer, positron annihilation life-time, temp. depend. 5-55972
 vinylidimethylethoxysilane films, plasma polymerisation 5-22646
 X-ray diffraction patterns, computer anal., book contrib. 5-21421
 Cu fibre reinforced polypropylene composite, fibre pull-out rel. to transcrystallinity 5-45078

polymerisation

- acrylamide-(N,N,N-trimethyl) aminoethyl chloride acrylate copolymer synthesis and soln. props. in H_2O 5-27049
 allylamine- NH_3 , plasma polymerisation for polymer coated electrodes fabrication 5-22647
 benzene monomers, polymer film prep. by ion implantation 5-32966
 4,4-(bismaleimido)diphenyl ether, curing behaviour, thermal stability, effect of amines 5-50124
 branched anionic polymerisation, kinetics of mol. mass distrib. changes 5-34638
 Brome mosaic virus, coat protein, polymerisation, X-ray scatt. apparatus studies 5-5304
 coagulation, random processes, fragmentation and master eqn. 5-56557
 deposition of polymer film in glow discharge, automated apparatus for film mass meas. 5-52277
 α,ω -di-2-p-phenoxy-2-oxazoline oligomers synthesis, characterisation 5-34617
 diacetylene-bis (toluenesulphonate), photopolymerisation under hydrostatic press., rate const. 5-56503
 dicumyl peroxide UV-cured poly(dimethyl siloxane) rubber crosslinks, anal. and struct. 5-17902
 diphenyl siloxane, oligomeric, silicone-based negative resist for two-layer resist system (*Japanese*) 5-34633
 equilibrium, universality class crossover 5-62489
 finite monomer systems, equilib. size distrib. under coagulation/fragmentation 5-34632
 fluoro compounds, plasma polymerisation for gas separation membranes fabrication 5-22648
 fluorocarbon plasmas, etching and polymerisation, diagnostic techniques 5-28658
 fluorographite film, with low surface energy, form. 5-23110
 functional organic thin film prod. by plasma polymerisation 5-23108
 hexafluorobutylmethacrylate-glycidylmethacrylate copolymer, positive electron and X-ray resists, highly sensitive (*Japanese*) 5-34634
 hydrocarbons, industrial microwave plasma polymerization 5-22649
 hydrocarbons, polymerisation by fast protons rel. to prod. of carbonaceous material on Pluto and Triton 5-35587
 hydrocarbons and chlorosilanes, polymerisation in RF plasmas at low press. 5-22652
 hydrophobic films, plasma-initiated graft polymerisation of water-soluble vinyl monomers 5-23107
 p-hydroxybenzoic acid, polymerisation, thermotropic mesophases obs. 5-2333
 kinetic gelatin clusters and fractals, in presence of mobile solvent 5-58270
 kinetic percolation model, diffusion limited 5-60560
 microwave plasma, surface activation 5-62352
 molecular-mass distrib. in reversible 'live' polymerisation 5-28867
 organosilicon, plasma polymerisation on plastic for protective coating 5-22657
 organosilicones, plasma polymerised quaternized films, moisture sensors appl. 5-22651
 perfluorodiazines, struct. isomers, MNDO SCF MO calcs., rel. to polymerisation 5-25886
 5,5'-1,4-phenylene-bis(2-cyano-2,4-pentadienoic acid) derivatives, cryst. state photopolymerisation 5-28871
 photopolymers, holographic investigations of recording mechanism 5-26273
 plasma polymerisation, high rate large area appl. 5-22658
 polyacenequinone radical polymers, synthesis and conductivity 5-34301
 polyacetylene, chemistry, physics and materials science, book 5-24638
 polydiacetylene mols., short chain, radical electron generation and recombination, ESR studies 5-22025
 polydiacetylene short change mols., butatriene to acetylene transition, ESR study 5-49622

polymerisation continued

- polyethylene-polybutyl methacrylate blends, glass transition and melting, effect of prep. method (*Russian*) 5-43792
 polyfuran, conducting heterocyclic polymer film, prep. and props. 5-49155
 polyimides synthesis from diamine and dianhydride, struct. props. by thermogravimetric anal. 5-28872
 polymephthylmethacrylates, chloromethylated, polyaromatic negative resist material (*Japanese*) 5-34636
 polymer film formation on metal surface by electrolysis of acrylamide and formamide solns. 5-28874
 polymers, photochromic, monolayer behaviour containing aromatic azobenzene residues 5-28097
 polymethacrylate-co-methacrylic acid, dry-etching durable crosslinked type positive electron resist (*Japanese*) 5-34637
 polymethacrylates, cross-linked, thermodynamics of depolymerisation 5-28868
 polypropylene chains, Ziegler-Natta polymerisation catalytic site model, conformational anal. 5-56504
 polypyridazine film, conducting, electrochem. prep. 5-49154
 polypyrrole, conducting, heterocyclic polymer film, prep. and props. 5-49155
 polypyrrole-polymer alloy films as semitransparent organic conductors 5-61295
 polysiloxane plasma-polymerised passivating layer for GaAs 5-44878
 polystyrene networks obtained by anionic-block copolymerisation, synthesis and appl. to size exclusion chromatography 5-3829
 polythiophene, conducting heterocyclic polymer film, prep. and props. 5-49155
 polyurethane elastomers, castor-oil based, synthesis, swelling and physicochem. props. 5-28129
 PTFE films, plasma polymerised, structure 5-56090
 resin, impact-resistance, multiphase structure (*Japanese*) 5-22879
 reversible polymerisation, kinetic theory, Flory-Stockmayer type 5-24865
 silanes, glow discharge polymerisation methoxy, methyl and vinyl substituent effects 5-28870
 silanes, plasma polymerised films, paint adhesion promoters appl. 5-22650
 silica condensation polymers, fractal geometry and polymerisation 5-7197
 sodium sulphohexyl methacrylate, plasma initiated polymerisation 5-32640
 star branched macromolecules conformation 5-42465
 step growth copolymerisation, sequence distrib., Monte Carlo simulation 5-23106
 styrene polymerized in an oil-in-water microemulsion 5-28873
 p-terphenyl crystals, acceptor doped, EPR study, oriented radical cation precursor for conducting polymer 5-55694
 UV laser photodeposition of patterned catalyst films from adsorbate mixtures 5-44863
 vapour-phase graft polymerisation for dry-developable resist systems (*Japanese*) 5-34635
 vinyl ethers, radiation induced polymerisation, solution, ^{13}C NMR 5-3831
 vinyl monomers, plasma initiated polymerisation 5-23109
 vinyl monomers at high press., dielect. props. and polymerisation 5-22336
 vinylidimethylethoxysilane films, plasma polymerisation 5-22646
 bis-(4-vinylphenyl) ether, linear unsaturated polymer synthesis (*Russian*) 5-39714
 p-xylene polymer films, extremely thin, high field elec. cond. and photocond. 5-55370
 C growth on targets during ion bombardment 5-25759
 CO, solid, under press., phase diagram, chemical reactions 5-48783
 Pu(IV), disproportionation and polymerisation in dilute aqueous solns., radwaste disposal appl. 5-36751
 S_2N_2 , spin-paired diradical, ab initio STO-3G UB calcs. 5-11243

polymers

- see also carbon fibre reinforced plastics; elastomers; filled polymers; glass fibre reinforced plastics; glass transition (polymers); liquid crystal polymers; plastics; polymer blends; polymer fibres; polymer films; polymer melts; polymer solutions; polymer structure; rubber
 ABS resin, impact strength relative to radiation hardened layer, thermosetting paint effect (*Japanese*) 5-28566
 acetylene-CO copolymers, electronic transport and paramag. props. 5-55356
 acrylamide, photopolymers, holographic investigations of recording mechanism 5-26273
 acrylamide grafting to nylon-6 by electron beam preirradiation technique 5-44989
 acrylic homo- and co-polymers, surface anal. by SIMS 5-3350
 acrylic polymers and copolymers containing phenyl side groups, glass transition temp. rel. to struct. 5-60884
 activation energy of dark cond. from cohesive energy density 5-61312
 adiabatic compressibility meas. using US techniques 5-48704
 adsorbed, effective thickness in shear field 5-2786
 adsorption, on fractal surface (*French*) 5-55128
 Alexander-Orbach superuniversality percolation, branched polymers and linear walk 5-36145
 aliphatic polyesters, linear, single crystals, longit. acoustic modes, LF Raman spectra 5-33132
 amorphous, heating and brittle fracture, mol. wt. depend., chain entanglement model 5-56299
 amorphous, orientation, characterisation 5-21418
 amorphous, three dimensional, deformation kinetics 5-33062
 amorphous acrylate and methacrylate polymers, local order, X-ray scatt. 5-32788
 amorphous latex spheres, small angle polarised light scatt. 5-32791
 amorphous polymers, glass form., relax. props. rel. to cooling rate 5-60886
 amorphous polymers, regularities in X-ray scatt. patterns 5-32789
 amorphous polymers, stressed, glass transition, statistical entropy model for relax. 5-33223
 amorphous synthetic, electron beam damage and isolated double bonds 5-16841
 anharmonic atomic chain, strength, time depend., mol. dynamics method expts. 5-12281
 aniline black polymers, anodic oxidation prep. and elec. props. 5-22005
 anomalous dynamics of interacting particles in random systems 5-58271
 aramide fibres, high-modulus, for composite strengthening (*Japanese*) 5-22687

polymers continued

- aromatic polyamide yarns, tensile strength testing, quality assurance procedure 5-3749
- aromatic polyesters, struct. determ., wide-angle X-ray diffr. patterns, review, book contrib. 5-21422
- aromatic polyimide, soluble, mech. props., molecular aggregation 5-43515
- asymptotic equivalence to branching processes 5-52231
- azoaromatic amphiphilic polymer membrane, photoinduced permeation control of proteins 5-34675
- balzamin, lenses cementing appl. (Czech) 5-11668
- bars, large bending deform. test method 5-62421
- biomedical polymers, surface anal. by attenuated total reflectance-Fourier transform IR, contact lenses appl. 5-9027
- biopolymer systems, static and dynamic conformational energy anal. 5-13722
- birefringence techniques of the assessment of orientation 5-3227
- bisphenol C-2 polycarbonate, specific vol., mol.wt. 5-48662
- branched polymers, caliper diameter for two-dimens. lattice animals 5-5112
- branched polymers, chem. linear, cluster growth model 5-2368
- branched polymers with specified topologies, lattice statistics 5-5113
- brittleness analysis using pendular scratching test 5-39627
- Brownian particles, interacting, dynamics, memory function formalism calcs 5-19194
- butadiene-styrene copolymers, struct., IR spectrosc. investig. (Russian) 5-3287
- n-butyl methacrylate ionomers, evidence for clustering from thermally stimulated currents 5-32793
- carbazole-based polymer semicond., carrier photogeneration and recombination (Russian) 5-55410
- cellophane membrane, pot. meas. for different electrolytes 5-62544
- cellular solids, deform., energy absorpt. diagrams 5-34378
- cellulose base materials, strain rate effect on mech. props. 5-8641
- cellulose nitrate, cryst. regions, plasticizer effects, X-ray diffr. obs. (Russian) 5-2376
- cellulose nitrate and cellulose acetate dielectric track detectors, sensitivity changing technique 5-42119
- chain, non-ideal, interacting with penetrable surface 5-58305
- chain, size as function of temp., Monte Carlo studies 5-16069
- chain adsorpt. at surfaces, amplitude ratios for end-to-end distance distrib. at crit. points 5-55131
- chains, crit. exponents of second virial coeffs. 5-260
- chains with benzene ring main-chain segments, characteristic ratio 5-20332
- charge carrier transport in the insulator regime, computer simulation studies 5-22001
- charge transfer and use in electronics (French) 5-7811
- cholesterol ester polymers, mol. motion and interphase transitions (Russian) 5-2638
- chromophore-containing polymers, macromolecular pair correlation functions, fluoresc. depolarisation 5-61962
- coatings, free radical photoinitiation and nitroxide termination 5-8794
- coil-globule transition, field theoretic and conformed space formulations 5-259
- colloid stability, effects of nonadsorbing polymer, mica surfaces in dextran solution, force measurements 5-45296
- composite materials, residual stresses regulation problem during technological reworking 5-44931
- conducting, charge transport anal. 5-7836
- conducting, reticulate-doped with charge-transfer complexes, AC conductivity 5-38741
- conductive polymers, review 5-38757
- conductivity rel. to carbonyl and ether linkages, band struct. calcs. 5-17216
- configuration, long chains in equilib. with rings 5-31661
- conformational transitions, dynamics 5-42467
- contact area between polymeric mag. medium and rigid surface 5-47974
- contact charging (Japanese) 5-49276
- copoly(vinylidene fluoride-tetrafluoroethylene), piezoelec. and ferroelec. props., cryst. struct. effects 5-61710
- corrosion resistant materials for F₂ and HF (German) 5-56340
- covalent transition metal ion implanted, chem. and physical interactions 5-32963
- craze failure by midrib creep 5-28591
- craze fibril formation and breakdown 5-28587
- cross-stream migration velocity, bead spring model 5-42960
- crystal growth, nucleation-controlled, kinetics of phenomenological model 5-7208
- crystalline, neutron scatt., mol. conformations and their interpretation, book contrib. 5-21424
- crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
- crystalline, unoriented, inhomogeneous plastic flow, crit. resolved shear stress and deform. behaviour 5-22807
- crystallisation, thermal and kinetic analysis 5-39460
- crystallisation kinetics, macrokinetic eqn. 5-2367
- crystallising, oscillation relax. and short wave phonons (Russian) 5-60832
- crystals, chain folding model 5-43514
- cyclopentadienylmanganese polymer, 1-dimens., partially oxidised, symm. violations 5-2842
- damage form., nucleation and growth model 5-39542
- decomposition NMR spectra, Bergmann's method modification 5-8134
- deformation, time-resolved FT spectrosc. obs. 5-3531
- deformation induced internal stress, origins and meas. 5-3535
- degradation, interactive mechanical and chemical 5-28556
- dielectric relaxation phenomena, review of exptl. techniques 5-33940
- 2,4-dithiobiuret formaldehyde condensates, elec. props. 5-44646
- 1,11-dodecadiyne polymerised dimer, elec. cond., band struct. 5-44163
- donor-acceptor complexes, polymerised, hypothetical memory effect 5-21893
- doped with crystalline charge transfer complexes, elec. cond. mechanism 5-21964
- DPPD, additive migration, fluoresc. study 5-54993
- dynamic mech. and thermal analysis techniques 5-3727
- dynamic mech. meas. method 5-3726
- elastic, strength and deform. props. 5-45001
- electrets, polarisation spatial distrib. determ. by laser intensity modulation method 5-28084
- electric fluctuation at cryogenic temps. under vacuum 5-44663
- electrical fluctuations for use in property study (Russian) 5-33656
- electrical resistivity measurements of polymer materials 5-7837

polymers continued

- electron microscopy and spherulitic organisation, review 5-54649
- electrostatic charging by particle stream impact (German) 5-61422
- epoxide insulation of Tokamak coils (French) 5-21330
- epoxide oligomer curing by dicyanediarnide, rheology and macrokinetics (Russian) 5-34375
- epoxide resin, adhesive joint to Al₂O₃ ceramics, fracture testing 5-8725
- epoxide resins, photoelastic props. rel. to curing agent (Japanese) 5-28498
- epoxide resins, water sorption, fracture toughness rel. to curing agents (Japanese) 5-28572
- epoxy adhesive bondlines loaded in shear, viscoelasticity, creep tests (German) 5-28549
- epoxy oligomers, surface stabilisation of fine Fe powder 5-28386
- epoxy resin, cylinder, surface cracked pressurised, K-value evaluation method (Japanese) 5-28742
- epoxy resin, moisture solubility and diffusion 5-38504
- epoxy resin, pure and filled, thermal cond. and sp. ht. meas., SEM study 5-60967
- epoxy resin laminates with Cu sputtered coatings, technique for improving adhesion 5-62082
- epoxy resins, phonon-fraction density of states and sp. ht., inelastic neutron scatt. 5-60830
- epoxy resins, photo-hardening 5-50109
- epoxy resins, radiation damage at liquid He temp. studied by electron spin resonance (Japanese) 5-39083
- epoxy spacers in compressed gases, surface flashover characts. 5-43426
- ethylcellulose, sintering mechanism 5-13210
- ethylene vinyl acetate copolymers, treeing breakdown phenomena associated with space charge formation 5-55779
- ethylene-o-olefin copolymers, influence of UV radiation in crystallinity (Russian) 5-27081
- excimer laser etching, emission spectra obs. 5-8680
- extended linear chain compounds, book 5-4928
- failure crack length rel. to preexponential function in life eqn. 5-34452
- failure mechanisms, defect accumulation kinetics in uniaxial tensile loading 5-7397
- fatigue, book contrib. 5-33073
- fatigue crack propag. as mol. weight function, viscoelastic model 5-56301
- fatigue life prediction, accelerated method 5-8735
- ferroelectric, field sums for extended dipoles 5-61715
- ferroelectric polymers, elec. field hysteresis, relax. theory 5-33951
- ferroelectricity polymers, transduction phenomena rel. to biomedical appls. 5-28086
- fluid lattice and Gibbs-Di Marzio theories 5-38143
- fluoropolymer deposition and dry etching in RF discharges 5-7114
- fluoropolymers, ferroelectric, struct. and phase transitions, review (Japanese) 5-28088
- fractal concept applications 5-16540
- fractionally charged solitons at finite temp., chem. pot., fermion fractionation, polymers 5-19095
- fracture, physical nature of thermal fluctuation mechanism 5-33072
- fracture toughness, test geometry and loading mode effects 5-17833
- gas permeability parameters, correl. anal. (Russian) 5-2712
- gas permeability temp. params. (Russian) 5-33243
- glass polymers, diffusive fronts in penetrants 5-7482
- glass textulite, combustion, O₂ index, gas flow vel. effects 5-3843
- glasses, gas sorption, quantum mechanical isotope effect 5-33401
- glasses, slow steady state crack growth 5-56302
- glassy, anomalous diffusion of liquids 5-21709
- glassy, craze containing crack, tip stress and displacement fields 5-28592
- glassy, yield behaviour, dislocations and molecular chains 5-28536
- glassy polymer-swelling agent systems, sorption kinetics, solubility, diffusion 5-17091
- glassy polymers, isobaric thermal behaviour, multiparameter model predictions 5-7481
- glassy resins, crazing beneath notches 5-62296
- graphite-epoxy laminates, finite-width, nonlinear elastic finite element stress anal. 5-28550
- hazardous materials, thermal cond. by DSC 5-1909
- heat-resistant, aromatic, relax. transitions, admixtures effect 5-8555
- heat-resistant, structural, relax. props. over wide temp. range 5-8556
- heteropolymer chain, collapse under external attractive field 5-54652
- 2,4-hexadiyn-1,6-di-p-toluenesulphonate, single crystals, nanosecond time-resolved photoinduced reflection spectrum 5-28103
- hexafluorobutylmethacrylate-glycidylmethacrylate copolymer, positive electron and X-ray resists, highly sensitive (Japanese) 5-34634
- high polymer physics, chain dimensions, rheology, elec. props. 5-32795
- high strength rel. to forming methods 5-56140
- Homalite-100, steady-state crack propagation, crack branching 5-16861
- 1-hydroxyhexa-2,4-diyne polydiacetylene, photoinduced absorption and luminescence studies 5-22475
- improvements for industrial applications 5-28283
- injected charges, mobility and localised states 5-22009
- insulators, nonpolar amorphous, trapped charges, polarisation energy distrib. 5-17436
- ion beam processing and ion implantation, conf., Boston, USA (Nov. 1983) 5-24609
- ion exchange resins, irradi., decay in nucl. reactor cooling circuit, IR spectra 5-39215
- ion implantation for surface treatment (Japanese) 5-48601
- ion implantation masks for semiconductor doping, B ion range 5-54801
- ion implantation modification of electronic and transport props. 5-32961
- ion-implantation induced elec. cond. 5-32962
- ionomer microdomain struct., EXAFS analysis 5-32790
- irreversible deform., conf., Cleveland, OH, USA (June 1983) 5-24598
- N-isopropylacrylamide gel., vol. phase transition 5-50438
- isothermal charge deposition to form electrets using electret ionisation chamber 5-33936
- Kevlar, aromatic polyamide yarns, time-depend. behaviour 5-3594
- Kevlar fibres, failure kinetics, environmental degradation 5-8625
- lamellar composite, fatigue crack growth investig. method 5-34556
- laminar diffusion flame, inhibition rel. to soot form. and radiation 5-3844
- Laplacian supported by null sets, perturbations, appl. to polymer measures and quantum theory 5-119
- laser damage accumulation effect, microdamage due to ionisation absorpt. wave 5-21522
- lattice animal specific heats and collapse of branched polymers 5-10286
- lattice Gruneisen parameter and its relation with inter-chain heat capacity ratio and ultrasonic absorption in polymers 5-27326

polymers continued

- light filters with specified spectral characteristics for circular polarisers, polymer 5-37476
- linear, end-to-end distance in 2-dimens., self avoiding walks, lattices 5-58309
- linear lattice animals and kinetic growth walk, in critical percolation clusters 5-10282
- linear polymers, renormalisation group weight function 5-58306
- liquid crystalline, ferroelec. props. 5-8201
- local chain motion, comparison of two models 5-32792
- lola, combustion, O_2 index, gas flow vel. effects 5-3843
- low-density polyethylene, carrier trapping under high field conditions, effects of absorbed water (*German*) 5-61701
- macromolecules, synthetic molecules for building blocks and chemists 5-33874
- Makrofol E polycarbonate, thermoluminescence properties 5-58990
- Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
- mechanical stress relaxation and accompanying chem. reactions 5-32216
- medical applications, artificial organ materials (*Japanese*) 5-23565
- metal acrylates, topopolymers, holographic investigations of recording mechanism 5-26273
- metal-polymer plates, two-layer, bending 5-50180
- metal-to-polymer adhesion, influence of substrate surface chem. on cathodic disbondment, XPS study 5-23072
- 1-methyl-3-alkyl-imidazolium-7,7,8,8-TCNQ-based polymer composites, elec. cond. 5-21963
- microdiscs, form. by plastic deform. of microspheres 5-60793
- model membranes, molecular order and motion, 2H NMR study 5-49649
- moisture swelling, bending-cantilever method 5-38606
- molecular conductors, organic semiconductors and metals, superconductors 5-7830
- molecular motion activation energies, spectrum, influence of inelastic deformation 5-48830
- molecular-mass distrib. in reversible 'live' polymerisation 5-28867
- multicomponent polymer systems, phase relationships and props., Anacapri, Italy, (May, 1983) 5-30124
- multicomponent polymeric engineering materials, applications 5-44973
- Nafion ionomer membranes, underwater stress relax. studies, ionic aggregation 5-17699
- Nafion-CdS and Nafion membranes, surface analysis 5-48471
- neck propag. in tensile tests, strain hardening plasticity 5-56282
- networks, weakly crosslinked, phase stability 5-2617
- neutron scattering from polymers 5-48390
- non-oriented solid, highest strength calc. (*Russian*) 5-39490
- noncyclic conjugated polyene, energy spectra, Mason's information flow representation 5-31408
- nonlinear quasi-fracture behaviour 5-45063
- nonlinear viscoelastic behaviour of materials with press. depend. props. 5-45002
- nucleic acids, genetic interest, rot. isomerism, Raman spectra, circular dichroism 5-53657
- nylon 66, H-bond breaking, crystallinity, Fourier transform IR spectra 5-60558
- nylon 66, heat of fusion, Clapeyron eqn. 5-7452
- nylon 6, dynamic tensile props., glass transition, H bonds, water absorpt. effect 5-8553
- nylon 6, glass transition temp. depression by water, crystallinity and cross-linking effects 5-12351
- nylon 6, thermal cond., solid and liq. states (*Japanese*) 5-2719
- nylon-11, equilib. melting temp., DSC, wide angle X-ray scatt., Gibbs-Thompson eqn. 5-54889
- nylon-6, radiation resistance 5-17911
- n-octadecane, in porous polyethylene terephthalate struct., phase transition (*Russian*) 5-2595
- oligo(ethylene oxide)-LiX-perfluoro polymerternary hybrids, ionic cond. 5-17027
- one dimensional model, time correl. functions 5-53656
- one-dimensional, continuum Hartree Fock scheme 5-21984
- one-dimensional, Luttinger model, absence of dimerisation 5-21985
- optical fibre waveguide, quartz-polymer, backscattered signal, temp. influence 5-47807
- optical materials, laser-induced damage, accumulation effect 5-16196
- orientation ageing in glassy state 5-16868
- oriented, instability of kink band front profiles, disclination approach 5-2536
- parts dimensioning for fatigue failure resist. (*German*) 5-59932
- Parylene gate ISFET, reference electrodes characs. 5-17934
- perfluorinated ionomers and blends, elastic and elec. props., effective medium theory 5-16975
- periodically deformed, small angle neutron scatt. 5-7124
- PET, carrier injection processes, electrolum. study 5-61984
- PET, carrier traps, TSC and thermoluminesc. study 5-61696
- PET, deform., molecular network stretching, thermally activated processes 5-28535
- PET, extrusion drawn, struct., pulsed NMR obs. 5-43507
- PET, glassy, nonelastic deform., critical condition evaluation (*Russian*) 5-22903
- PET, overstressed interatomic bonds, local temp. (*Russian*) 5-20338
- PET, thermal oxidative degradation kinetics, viscosity, DSC obs. 5-45108
- phenol formaldehyde plastic, dielectric const., relax. and loss factor determ. 5-55776
- phenyl methane/polycarbonate, charge carrier mobility 5-7887
- photochromic, monolayer behaviour containing aromatic azobenzene residues 5-28097
- piezoelectric polymers for biomedical appls., conf., Pisa, Italy (June 1983) 5-24593
- piezoelectricity and pyroelectricity, bibliography, 1982-3 5-19018
- plastic CR-39, dielectric track detectors, response curves 5-25809
- plastics containing gases, mass transfer rates 5-42958
- PMMA, β_1 and β_2 processes, dielectric studies 5-3201
- PMMA, ageing, torsional microcreep, struct. evolution 5-34403
- PMMA, ArF laser photoablation, spectroscopic studies 5-32990
- PMMA, broad line NMR investig. of methyl motion 5-27085
- PMMA, combustion, O_2 index, gas flow vel. effects 5-3843
- PMMA, crack shape in double torsion testing, material and geometry effects 5-37731
- PMMA, crack tip craze zone kinetics 5-28590
- PMMA, craze development during fatigue crack propag. 5-28594
- PMMA, cyclic loading, craze fibril disentanglement time 5-28593

polymers continued

- PMMA, deform., molecular network stretching, thermally activated processes 5-28535
- PMMA, dynamic energy release rate and fracture heat 5-39541
- PMMA, dynamic fracture mechanisms, in situ SEM 5-17827
- PMMA, electrical fluctuations for use in property study (*Russian*) 5-33656
- PMMA, fast fracture vel., US obs. of slow-to-fast transition 5-28557
- PMMA, fatigue crack propag., eqn. 5-22854
- PMMA, flexed plate impact testing, specimen geometry effect 5-45176
- PMMA, fracture topography interpret 5-39536
- PMMA, glass transition temp. study by reversed-phase gas chromatography (*Russian*) 5-38498
- PMMA, glassy amorphous polymers, plastic deform., influence of strain rate 5-56257
- PMMA, heat generation on impact 5-23048
- PMMA, laser damage resistance improvement 5-38323
- PMMA, low and high mol. wt., mech. props., environmental effects of silicone oil 5-28639
- PMMA, naphthalene and anthracene doped, fractal-like energy transfer 5-61951
- PMMA, negative DC surface discharges, pulse-current waveforms 5-12051
- PMMA, NO spin probe labelled, slow tumbling motion, saturation transfer ESR study 5-33865
- PMMA, oriented, glassy state, photoelastic props. (*Russian*) 5-22394
- PMMA, perdeuterated, optical absorpt. coeff., water uptake effect 5-8223
- PMMA, quenched ageing, torsional deform. relax. response 5-45005
- PMMA, segmental motion, relax. time, activation energies, distrib. functions (*Russian*) 5-21420
- PMMA, shock-loaded, direct temp. meas. with very thin copper thermistors 5-7404
- PMMA, specific vol. and density fluctuations isothermal relax. 5-43698
- PMMA, subjected to ns pulses, impulse tree and discharge light study 5-8194
- PMMA, surface and bulk struct., IR internal refl. and transmission spectrosc. 5-13030
- PMMA, thermal cond., solid and liq. states (*Japanese*) 5-2719
- PMMA, thermally stimulated resorption 5-39750
- PMMA, time depend. deformation and craze initiation, vol. effects 5-56345
- PMMA, viscoelastic response to lateral impact (*Japanese*) 5-62248
- PMMA, viscosity rel. to mol. wt. 5-33279
- PMMA, vol. change assessment 5-62236
- PMMA beam, long brittle, anomalous bending strength 5-37708
- PMMA copolymers, crosslinked, relax. props., network struct. (*Russian*) 5-2374
- PMMA dynamic fracture study using high speed photography and white light speckle 5-52388
- PMMA physical ageing meas. by dynamic mechanical meas. 5-44988
- PMMA resin, complex dielectric constant, meas. technique using H-plane dielec. loaded resonator (*Japanese*) 5-320
- PMMA rods, tensile strength subjected to 10^{-5} s uniaxial dilation pulse 5-39534
- PMMA surfaces, predischage current and breakdown characs. in vac. and N_2 5-44660
- polar polymers, slow mol. relax. study by linear electrochromism method (*Russian*) 5-32800
- poly(1,4-dimethylene-trans-cyclohexyl suberate), stress relax. 5-56227
- poly(2,6-dimethyl phenylene-oxide), ion-implantation induced elec. cond. 5-32962
- poly(3,6-N-methylcarbazolyl methylene), electrically conducting complexes 5-61303
- poly(4,4'-diphenylenediphenylvinylene), optical absorpt. and luminesc. 5-44742
- poly(4,4'-oxydiphenylene) pyromellitimide, high temp. dielec. props. 5-22338
- poly(4-methylpentene-1), solvent effect on polymorphism of soln. grown single cryst. 5-54658
- poly(4-methylpentene-1), solvent effect on polymorphism of semi-dilute soln. crystallisation 5-54659
- poly(α -methyl styrene), IR and Raman spectra and d_5 analogue 5-26177
- poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irradi. effects 5-16832
- poly(acrylamides), hydrolysis determ. by ^{13}C NMR and elementary anal. 5-28019
- poly(alkyl methacrylate) polymers, β_1 and β_2 processes, dielectric studies 5-3201
- poly(amino acid) in helix-coil transition, scatt. functions 5-26176
- poly(ar-methyl styrene), iso- and atactic, fraction of excimer sites determ. 5-42462
- poly(dimethylsiloxane) fumed silica dispersion, rheological props., hysteresis 5-42964
- poly(dimethylsiloxane) fumed silica dispersion, stress relax. and growth, rheological props. 5-42965
- poly(ethyl methacrylate), β_1 and β_2 processes, dielectric studies 5-3201
- poly(ethyl vinyl ether), microstructure ^{13}C NMR 5-3831
- poly(ethylene oxide) chains grafted on SiO_2 , solvent effects on conformations 5-27586
- poly(ethylene oxide) crystal, chain folding, evidence from microscopy and calorimetry, book contrib. 5-21427
- poly(glycine I), amide modes IR intensities, dipole moment ab initio calcs. 5-59241
- poly(hexamethylene terephthalate), crystal struct., electron- and X-ray diffr., packing anal. 5-2366
- poly(hexamethylene terephthalate), X-ray diffr. electron microscopy and diffr., polymorphs 5-2365
- poly(isobutyl methacrylate), β_1 and β_2 processes, dielectric studies 5-3201
- poly(isopropyl vinyl ether), microstructure, ^{13}C NMR 5-3831
- poly(methoxy polyethylene glycol monomethacrylate)- $LiSO_3CH_3$ complex, ionic conductivities 5-55001
- poly(methylmethacrylate), water uptake and volumetric changes 5-48934
- poly(methylphenylsiloxane), moments and distrib. functions, iterative calcs. 5-1536
- poly(n-butyl methacrylate), β_1 and β_2 processes, dielectric studies 5-3201
- poly(n-octadecyl methacrylate), β_1 and β_2 processes, dielectric studies 5-3201
- poly(N-vinylcarbazole), doped, trap-controlled hopping transport 5-27779

polymers continued

- poly(p-phenylene): alkali metal, nondegenerate ground states, EPR study 5-3152
- poly(p-phenylene sulphide), ion-implantation induced elec. cond. 5-32962
- poly(phenylquinoxaline), AC conductivity, field depend. 5-22007
- poly(pyrrole perchlorate), in situ mass meas. during electrochemical doping 5-34692
- poly(riboadenylic acid), radiation-induced strand breakage, pulse radiolysis study 5-50622
- poly(tetramethylene terephthalate), mechanically induced phase transform., I spectra 5-55877
- poly(thiophene):AsF₅ (I₂), mag. susceptibility, EPR study 5-44508
- poly(vinyl acetate), electrically conducting, ionic conduction mechanism 5-21701
- poly(vinyl acetate) in glass transition region, static and dynamic light scatt. studies 5-17487
- poly(vinyl butyral), adsorpt. on γ -Fe₂O₃-benzene interface, dispersibility 5-17090
- poly(vinyl chloride-vinyl acetate-vinyl alcohol) terpolymer, dielec. losses 5-44659
- poly(vinylidene fluoride), equilibrium polarization and piezoelec. and pyroelec. coeffs. 5-61709
- poly(vinylidene fluoride), oriented, broad line NMR study 5-55717
- poly(viologens) coated electrodes, mediated electron transfer reactions 5-28858
- 4-(poly) vinyl pyridine, adsorbed monolayer, surface enhanced Raman scatt., effect of high press. 5-39243
- poly γ -methyl L-glutamate, cryst. struct. at high temp. 5-54653
- poly(p-phenylene sulphide), doped, elec. conductivity, press. effects 5-7828
- poly aryl-ether-ketone, electron irradi., melting temp., crystallinity, thermal analysis 5-7350
- poly di-isobornyl methacrylate, chain flexibility, glass transition temp., side group effect 5-12352
- poly p-phenylene sulphide, relax. processes, pulsed PMR 5-61665
- poly-3-hydroxybutyrate, crystallisation, morphology, glass transition temp., heat of fusion 5-7196
- poly-3-hydroxybutyrate, nucleation behaviour 5-27082
- poly- α -butene, isotactic, conform. and packing energy 5-21442
- poly-(N-epoxypropylcarbazole), radiation induced cond., effect of doping, current transient shape 5-2950
- poly-(N-vinylcarbazole), radiation induced cond., effect of doping, current transient shape 5-2950
- poly-(p-phenylene), polarons 5-7756
- poly-(para-phenylene), conducting polymer, fluoresc. studies 5-61939
- poly-N-(n-octadecyl)maleimide mol. weight, T_g, T_m and sub-T_g depend. 5-43834
- poly-N-epoxypropyl carbazole, brominated, luminesc. 5-61963
- poly-p-azophenylene and poly-p-phenylene azomethine, doping and dedoping, conductivity and ESR studies 5-12651
- poly-p-hydroxybenzoic acid, struct., symm., diffraction investigs. 5-6176
- poly-p-phenylene, CP-MAS NMR 5-33898
- poly-p-phenylene, intramol. band and mapping by UV PES of model cpds. 5-34163
- poly-p-phenylene sulphide, doping with AlCl₃, FeCl₃ and TaF₅ 5-7312
- polyacenaphthylene, UPS, aromatic ring free rotation resolution effect 5-47526
- polyacenequinone radical polymers, synthesis and conductivity 5-34301
- polyacetylene:(FeCl₄)_y, elec. cond. under high press., temp. depend. 5-22008
- polyacetylene: I₂, ESR props., I₂ doping effects 5-22288
- polyacetylene:AsF₅, Curie and Pauli susceptibilities, doping. kinetics 5-61532
- trans-polyacetylene:AsF₅, semiconductor-metal transition 5-17272
- polyacetylene:Br, local dopant struct., polarisation dependent EXAFS 5-8341
- polyacetylene:Br, polarised X-ray absorpt. spectra, evidence for highly-oriented Br_n ions 5-34116
- polyacetylene:FeCl₃ (I₂)(AsF₅), metallic nature in heavily doped regime, thermopower meas. 5-27749
- polyacetylene:I, prepared by Ti(III) and Ti(IV) complexes, elec. cond., morphology 5-33560
- polyacetylene:SbCl₅, physical props. 5-61301
- trans-polyacetylene, 1D diffusive skins, magnetic resonance studies 5-38973
- polyacetylene, alternating electric field, parametric excitation of optical phonons 5-7834
- polyacetylene, AsF₅ doping, thermal cond. study 5-48872
- trans-polyacetylene, band gaps, densities of state, ab initio cryst. orbital calcs. 5-61141
- polyacetylene, bank and polaron soliton 5-24876
- polyacetylene, bond-length alternation and Raman vibr. spectra 5-47597
- trans-polyacetylene, C-C distances and chem. shift tensor orientation, 2D NMR studies 5-44581
- polyacetylene, chemistry, physics and materials science, book 5-24638
- polyacetylene, cis-to-trans isomerisation process, tunnelling effect 5-8779
- polyacetylene, conducting polymers, Peierls effect 5-49160
- polyacetylene, crystalline, soliton confinement 5-27677
- polyacetylene, decay rate for polarons and soliton pairs (Chinese) 5-61205
- polyacetylene, deuterated, doping with SbF₅(I₂)(IBr), neutron diff. study 5-12118
- polyacetylene, doped, structural props. 5-38758
- trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
- polyacetylene, doping processes, electrochemical and in situ optical study 5-55332
- polyacetylene, electron beam irradi., elec. cond. and ESR in SF₆ gas 5-49153
- trans-polyacetylene, energy-depend. hopping, complex cond. 5-49180
- trans-polyacetylene, evidence for glass transition 5-27423
- polyacetylene, existence of helical forms 5-42466
- cis-polyacetylene, freq. depend. cond. 5-61328
- polyacetylene, geometrical and vibr. struct., ab initio studies, energy gradient scheme appl., Raman spectra 5-16068
- polyacetylene, ground state 5-17181
- polyacetylene, hydrogenous semiconductor neutron detectors 5-47212
- polyacetylene, interchain coupling solitons, band struct. 5-49028
- trans-polyacetylene, interchain polaron tunnelling 5-7755
- polyacetylene, lattice vibr., continuum model 5-54870
- polyacetylene, light absorpt. by topological solitons (Russian) 5-8220

polymers continued

- trans-polyacetylene, linear mode anal. around soliton 5-38412
- trans-polyacetylene, linear mode anal. sound polaron 5-49070
- polyacetylene, long-term conductivity decrease 5-61302
- polyacetylene, low freq., vibr. modes, incoherent inelastic neutron scatt. 5-60831
- trans-polyacetylene, low temp. nucl. spin diffusion, PMR study 5-12935
- polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
- polyacetylene, one-dimensional Zakharov-Shabat scatt., solitons 5-21914
- polyacetylene, oriented, IR optical absorpt. 5-28135
- trans-polyacetylene, photocond., photocarrier generation and relax. 5-22053
- polyacetylene, phys. props., review 5-48473
- polyacetylene, polaron and soliton form., self-consistent numerical study 5-2869
- trans-polyacetylene, polarons 5-7756
- polyacetylene, pulsed EPR saturation transfer, spin echo meas. 5-44511
- polyacetylene, pure and oxidised, electron spin echo time-resolved EPR spectra 5-8122
- polyacetylene, quasi-1D, electron localisation length 5-21951
- polyacetylene, quasirealistic kink-dynamics model, acoustic phonon effects 5-21916
- trans-polyacetylene, resonant Raman scatt. and induced IR spectra, isotope effect 5-49821
- polyacetylene, soliton states, coupled electron-phonon system (Turkish) 5-61206
- polyacetylene, soliton-antisoliton pairs, picosecond dynamics 5-38707
- trans-polyacetylene, soliton-induced IR absorption via phonons 5-61799
- polyacetylene, solitons prod. and probed by positive muons 5-12947
- polyacetylene, stability and electrochemistry in aq. media 5-62594
- polyacetylene, trans and cis, lattice modes, far IR spectra studies 5-34016
- polyacetylene, undoped, 'soliton-like' spin density distrib., ENDOR direct obs. 5-28042
- polyacetylene, weakly doped, magnetic resonance change in resistance 5-44160
- polyacetylene chain system, supercond., fluctuation theory 5-22175
- polyacetylene chains, thermodynamics of soliton excitations 5-7757
- polyacetylene degradation during electrochem. cycling, reson. Raman investig. 5-28891
- polyacetylene electrochemical electrodes in light-weight rechargeable batteries 5-3858
- polyacetylene-FeCl₃(Br₃) highly conducting polymers, prep. and Mossbauer studies 5-22325
- polyacetylene-polymethyl methacrylate copolymer, elec. props. 5-22016
- polyacetylene/Li cell 5-50503
- polyacetylenes, cis-rich and trans-rich, low temp. ENDOR spectra 5-55741
- polyacrylamide gel structure, electron microscopy study 5-45298
- polyacrylamide gels as size selective extraction solvents 5-28945
- polyacrylic acid, coatings, adhesion to oxidized metal surfaces 5-28809
- polyacrylonitrile, conformation, configuration and phase struct., WAXS and ¹H NMR study 5-43513
- polyacrylonitrile, electropolymerised, electrostatic charge phenomena, role of defects 5-27817
- polyacrylonitrile, ion-implantation induced elec. cond. 5-32962
- polyacrylonitrile fibres, high-modulus, for composite strengthening (Japanese) 5-22687
- trans-polyacetylene: Br, doped and pure, resonant Raman scatt., conjugation length distrib. model 5-49820
- polyamide, aromatic, o-oxy-substituted, mol. characts. (Russian) 5-1539
- polyamides, aromatic, mech. degradation, initial stage mechanism (Russian) 5-43699
- polyamides, cyclohexane ring containing, crystallinity, thermal props. 5-16741
- polyamides, water solubility according to Flory-Huggins theory (Russian) 5-38514
- polyamidoimides, aromatic, mutual packing, atom-atom pot. method investig. (Russian) 5-2373
- polyarenemethides, soliton-supporting polymers, geometric and electronic struct. 5-44070
- polyaromatic complexes, synthesis, spectral and elec. props. 5-22428
- polyaryletherketone, electron irradi., crystallite size lattice distortions, small angle X-ray scatt. 5-54785
- polyazomethine esters, liq. cryst. props. 5-12095
- polybenzoxazol, viscoelastic behaviour, stress relax. effects (Russian) 5-43720
- polybenzoxazole, heat-resistant, structural, relax. props. over wide temp. range 5-8556
- 1,4-polybutadiene, double bonds, structural nonrigidity study (Russian) 5-20340
- 1,4-cis-polybutadiene, melting, heating rate influence (Russian) 5-21623
- cis-1,4-polybutadiene chain dynamics, solid state NMR coherent averaging polymers 5-49652
- polybutadiene-urethane block copolymers composition influence on physico-mechanical study (Russian) 5-21657
- polybutadienes, hydrogenated, crystallisation struct. SAXS, Raman longit. acoustic acid 5-12116
- polybutadiene-diethylphthalate system, phase transformations, interface micromethod study (Russian) 5-32804
- polybutenephthalate, overstressed interatomic bonds, local temp. (Russian) 5-20338
- polybutylene terephthalate, ageing, temp. and humidity effects 5-45107
- polybutylene terephthalate-liquid crystalline copolyester blends, compatibility 5-7489
- polybutyleneterephthalate, failure mechanisms, craters form. 5-8640
- polycarbonate, crack extension resist. 5-37728
- polycarbonate, electrochemical etching of particle track detectors, review 5-36864
- polycarbonate, fatigue crack propag., stress ratio effect (Japanese) 5-28574
- polycarbonate, glass transition temp. study by reversed-phase gas chromatography (Russian) 5-38498
- polycarbonate, glassy, deform., mobile defects, internal friction obs. 5-34400
- polycarbonate, heat generation on impact 5-23048
- polycarbonate, orientation dependent spin-lattice relax. of ²H spin alignment 5-49671
- polycarbonate, physical ageing meas. by dynamic mechanical meas. 5-44988

polymers continued

- polycarbonate, specific vol. and density fluctuations isothermal relax. 5-43698
- polycarbonate, tertiary ductile fracture, crack tip opening displacement, photo elasticity 5-50198
- polycarbonate, thermal cond., solid and liq. states (*Japanese*) 5-2719
- polycarbonate glassy yield processes above and below glass transition 5-45037
- polycarbonate sheet, annealing cycle 5-22775
- polycarbonate-bisphenol A, low freq. excitation study by Raman spectroscopy 5-44721
- polycarbonates, yield and deform. rel. to ageing 5-45038
- polydiacetylene:SbF₅, elec. cond. study 5-49171
- polydiacetylene, ion implanted, elec. conductivity 5-49152
- polydiacetylene, mech. and optical props., electron correl. effects 5-60777
- polydiacetylene, photocond., photocarrier generation and relax. 5-22053
- polydiacetylene mols., short chain, radical electron generation and recombination, ESR studies 5-22025
- polydiacetylene short change mols., butatriene to acetylene transition, ESR study 5-49622
- polydiacetylene single cryst., acoustic solitary wave polaron motion 5-22056
- polydiacetylene single cryst., thermal anal. acoustic-optical phonon scatt. 5-43929
- polydiacetylene single crystal fibers, Young's modulus, fracture strength rel. to struct. 5-8552
- polydiacetylenes, amphiphilic, Langmuir-Blodgett multilayers, morphology 5-33391
- polydiacetylenes, polarised refl. spectra, 1 to 25 eV, synchrotron radiation spectroscopy 5-34040
- polydimethylphenyleneoxide, intra- and interchain elastic interactions 5-33083
- polydivinylferrocene, variable temp. ⁵⁷Fe Mossbauer spectra 5-8166
- polydodecane amide, isotopic and oriented, UV irradi. effect on struct. and props. (*Russian*) 5-34369
- polyelectrolyte solns., quadrupolar spin relax. of counterions 5-8149
- polyelectrolyte solns. in strong flows, charged dumbbell model 5-2067
- polyelectrolytes, partial structure factors (*French*) 5-43466
- polyelectrolytes, rodlike, ionic atmosphere, hypernetted chain study 5-7138
- polyelectrolytes, with added salt, cell model, Poisson-Boltzman eqn. soln. 5-54965
- polyester, liquid cryst., jacket for optical fibre, strain induced during heat cycle 5-1829
- polyester foams, high-density thermosetting, tensile props. 5-3557
- polyester matrix resin, heat deflection temp. 5-62267
- polyester resin, rubber toughened, microstruct. 5-56198
- polyester resin, stress relax., reduced curves 5-56223
- polyetheretherketone, annealed hot pressed and melt quenched struct., wide angle X-ray diffr. 5-43504
- polyethersulphone, fracture toughness, double torsion geometry, ageing, crazing 5-17762
- polyethersulphone, wear rate against stainless steel, organic solvents effect, fatigue cracks 5-8672
- polyethylene, ageing phenomena at cryogenic temps., SEM study 5-61703
- polyethylene, amorphous, chain motion ²H NMR 5-3173
- polyethylene, carrier traps, TSC and thermoluminesc. study 5-61696
- polyethylene, charge accumulation by repeated contact with metals 5-7935
- polyethylene, cond., press. depend., cond. mechanism (*French*) 5-49173
- polyethylene, crosslinked, morphology influence on treeing, rel. to cable insulation 5-2377
- polyethylene, crosslinked, tubes, energy storage system, solid-solid phase transition 5-62640
- polyethylene, cryst., unoriented, inhomogeneous plastic flow, crit. resolved shear stress and deform. behaviour 5-22807
- polyethylene, crystalline, neutron scatt., mol. conformations and their interpretation, book contrib. 5-21424
- polyethylene, deform., molecular network stretching, thermally activated processes 5-28535
- polyethylene, deuterated, targets enclosed in Au layers, D deterioration 5-53245
- polyethylene, elec. treeing under hydrostatic press. 5-39166
- polyethylene, electronic hopping transport mechanism, DC cond. and dielec. breakdown meas. 5-55364
- polyethylene, Fe implanted, mag. props. 5-61586
- polyethylene, free radical generation by increasing the temp. after γ -irrad. 5-45270
- polyethylene, Gruneisen parameters, thermoelastic effect studies 5-21604
- polyethylene, high density, extrusion, growth of extended chain crystalline tie molecules, X-ray obs. 5-56266
- polyethylene, high density, flexed plate impact testing, specimen geometry effect 5-45176
- polyethylene, high density, heat generation on impact 5-23048
- polyethylene, high density, latent hardening 5-13285
- polyethylene, high density, nonelastic strain in contact with plasticising liq. (*Russian*) 5-45042
- polyethylene, high density, pipes, crack growth 5-28576
- polyethylene, high density, tape, uniaxially oriented by rolling, tensile props. 5-45018
- polyethylene, high-oriented, struct. study (*Russian*) 5-38204
- polyethylene, highly oriented thermal expansion behaviour 5-2686
- polyethylene, hydrostatic extrusion at high temp. and press., Young's modulus 5-44929
- polyethylene, increased wettability by electric discharge treatment 5-12044
- polyethylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
- polyethylene, kinetic friction and dynamic elastic contact 5-62341
- polyethylene, linear, crystallite struct. rel. to crystallisation conditions 5-16740
- polyethylene, linear, press. crystallised, multiple ¹H NMR study 5-60557
- polyethylene, linear low density, plastic deformation (*French*) 5-3542
- polyethylene, low density, melt crystallised, lamellar diffusion during heat treatment 5-12117
- polyethylene, low density, natural weathering, mech. props. 5-21558
- polyethylene, low density, uniaxial deform., thermodynamics 5-34402
- polyethylene, low density and crosslinked, for cable insulation, morphology study 5-2378

polymers continued

- polyethylene, low-density, drawn, flash thermal diffusivity methods comparison 5-15159
- polyethylene, low-density, high-temp. deform., mol. mass distrib. and thermal prehistory effects (*Russian*) 5-43709
- polyethylene, mech. and optical props., electron correl. effects 5-60777
- polyethylene, melt-crystallized, molecular fractionation and solvent-treatment 5-27087
- polyethylene, monoclinic cryst. phase quantitative determ. by ¹³C NMR 5-55715
- polyethylene, nonisothermally crystallised low density; lamella size distrib. 5-27089
- polyethylene, organic vapour sorption, Orr eqn. study (*Russian*) 5-33406
- polyethylene, Raman spectra under high press., factor anal. 5-33983
- polyethylene, slowly crystallised, neutron scatt. study 5-27084
- polyethylene, stopping power of low energy electrons 5-8351
- polyethylene, surface activation, by microwave plasma 5-62352
- polyethylene, thermal cond. solid and liq. states (*Japanese*) 5-2719
- polyethylene, thermally enhanced microdischarges in elec. field at low temps. 5-61702
- polyethylene, ultradrawn, thermal expansion, β relaxation effects 5-7517
- polyethylene, vibrs. of cryst. defects associated with a single chain 5-54866
- polyethylene, X-ray irradiated, TSC response 5-39157
- polyethylene crystals, high resolution electron microscopy, stability to electron irradi. 5-16835
- polyethylene electric breakdown, electrical trees inception and growth, partial discharge phenomena (*German*) 5-48340
- polyethylene fibres, high-modulus, for composite strengthening (*Japanese*) 5-22687
- polyethylene foam, cross-linked, phys. props. under clinical conditions, insoles appl. 5-23531
- polyethylene foils, energy and ang. distrib. for 14 MeV protons slowing down 5-53261
- polyethylene glycol, adsorpt. on Hg electrode isotherm eqn. calcs. 5-21847
- polyethylene insulator, prebreakdown current meas. 5-49727
- polyethylene lamellae, PMR spin-lattice relax. in rotating frame 5-44583
- polyethylene naphthalate, carrier traps, TSC and thermoluminesc. study 5-61696
- polyethylene oxide, alkaline earth thiocyanate complexes, elec. props., DSC obs. 5-44657
- (polyethylene oxide)_n NaI complexes, recrystn. props., DSC anal., 200 to 500K 5-27092
- (polyethylene oxide)_xLiF₃CSO₃ solid electrolytes, Li electrode reversibility 5-28902
- polyethylene oxide salt complexes, struct. aspects rel. to ionic cond. mechanism 5-27091
- polyethylene oxide salt complexes with RbSCN and RbI, local struct. environment of Rb, EXAFS study 5-28226
- polyethylene oxide-alkali metal salt complexes, ionic cond. props., effect of press. 5-27512
- polyethylene oxide-NaI complexes, thermal and elec. props., ionic cond. 5-27511
- polyethylene pin on steel sliding, surface topography 5-3651
- polyethylene prosthetic implant, adhesion of evap. Ti, effects of ion bombardment pretreatment 5-56337
- polyethylene single crystals, characterisation of striations 5-16739
- polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
- polyethylene single crystals, growth rate at high press. 5-7195
- polyethylene terephthalate, deform., conform. comp. and crystallinity (*Russian*) 5-43708
- polyethylene terephthalate, Li⁺ ion implanted, TSC studies 5-27782
- polyethylene terephthalate film, uniaxially drawn, crystallinity effect on DC dielectric strength (*Korean*) 5-34300
- polyethylene tubes, long term creep rel. to extrusion and heat treatment (*German*) 5-8571
- polyethylene under triaxial fluid stresses, linear contraction meas. technique 5-16411
- polyethylene-polypropylene blends, morphology 5-2372
- (polyethyleneoxide)₆LiF₃CSO₃ solid state rechargeable Li cells, fabrication and performance 5-17955
- (polyethyleneoxide)₈NaSCN electrolytes, ionic cond., radiotracer studies 5-17002
- polyethylenes, low density, strain hardening 5-56260
- polyhydroxyalcohols, temp. dependence of elastic moduli and hole theory 5-27291
- polyimide, heat-resistant, structural, relax. props. over wide temp. range 5-8556
- polyimide, reactive ion etching, mag. field enhancement 5-22921
- polyimide, surface activation, by microwave plasma 5-62352
- polyimide 2080, and its composites, tribological props. (*Japanese*) 5-3647
- polyimide laser RIE process for etching of organic materials 5-13397
- polyimides synthesis from diamine and dianhydride, struct. props. by thermogravimetric anal. 5-28872
- polyion, electric pot. distrib. 5-23129
- polyisobutylene, mech. relax. dynamics 5-34373
- polymethylmethacrylates, chloromethylated, polyaromatic negative resist material (*Japanese*) 5-34636
- polymer bound flavins polyelectrolytes, immobilization by adsorpt. onto SiO₂ 5-28941
- polymeric compounds, qualitative estimation by NMR spectroscopy 5-325
- polymeric semiconductor, current flow and band struct. model 5-7864
- polymers, uncharged, phase separation, potentiometric titration, thermodynamic anal. 5-39743
- polymethylacrylate-co-methacrylic acid, dry-etching durable crosslinked type positive electron resist (*Japanese*) 5-34637
- polymethylacrylates, cross-linked, thermodynamics of depolymerisation 5-28868
- polymethyl methacrylate ion beam resist, light ion ranges, Monte Carlo calcs. 5-2526
- polymethylene, double bonds, structural nonrigidity study (*Russian*) 5-20340
- polymethylene chain molecules, conformational defects, IR spectroscopic markers 5-59417
- polymethylmethacrylate, plastic flow stress in strong elec. fields 5-8585
- polyimide insulator, prebreakdown current meas. 5-49727
- polynucleotides, double-stranded, liq. cryst. microphases (*Russian*) 5-45393

polymers continued

- polyolefin insulators, water tree degradation, review 5-33942
polyolefines solid, high resol. ^{13}C and ^1H NMR study 5-55733
polyolefines, melt-crystallised, electron microscopy and spherulitic organisation, review 5-54649
polyoxadiazole, heat-resistant, structural, relax. props. over wide temp. range 5-8556
polyoxyethylene, configurational statistics using mol. 5-1537
polyoxymethylene, flow diffusion flame system, ignition study 5-3837
polyparaphenylene: Li, electronic struct., EELS study 5-22531
polyparaphenylene, doped and undoped, IR and Raman spectra, lattice dynamics, vibr. anal. 5-55857
polyperylene, electronic struct. calcs. 5-2843
polyphenylene, conducting polymers, Peierls effect 5-49160
polyphthalocyaninatogermoxane crystals, morphology, electron microscopy and diffr. 5-54654
polypropylene, double bonds, structural nonrigidity study (Russian) 5-20340
polypropylene, carrier traps, TSC and thermoluminesc. study 5-61696
polypropylene, cryst., unoriented, inhomogeneous plastic flow, crit. resolved shear stress and deform. behaviour 5-22807
polypropylene, crystalline, molten and glassy state, thermodynamic props., glass transition temp. 5-16951
polypropylene, defects and rheological props. (French) 5-3524
polypropylene, Gruneisen parameters, thermoelastic effect studies 5-21604
polypropylene, isotactic, α_1 - α_2 transition 5-21635
polypropylene, isotactic, crystallisation, olefopolyglycol ether additives effects 5-39452
polypropylene, isotactic α -form, recrystallisation kinetics 5-43790
polypropylene, isotactic and atactic, peroxy radical motion, EPR study 5-44546
polypropylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
polypropylene, orientationally crystallised, crystalline component, X-ray diffr. studies 5-7198
polypropylene, overstressed interatomic bonds, local temp. (Russian) 5-20338
polypropylene, peroxy radical prod. by electron-beam irradiat. 5-37076
polypropylene, solid state extrusion kinetics (Russian) 5-22827
polypropylene, structural foam mouldings, spherulitic morphology 5-38200
polypropylene, thermal cond., solid and liq. states (Japanese) 5-2719
polypropylene, ultraoriented, molecular mobility, ESR spin probe obs. 5-61652
polypropylene chains, Ziegler-Natta polymerisation catalytic site model, conformational anal. 5-56504
polypropylene oxide containing LiClO_4 , amorphous network polymers, ionic cond. and mobility 5-43883
polypropylene tubes, long term creep rel. to extrusion and heat treatment (German) 5-8571
polypropylenetrimethylene, overstressed interatomic bonds, local temp. (Russian) 5-20338
polypyrrole: LiClO_4 , dielectric props., polarisation effects, temperature depend., high field effects 5-3191
polypyrrole, doped, elec. resist., press. depend. 5-49137
polypyrrole, polarons 5-7756
polypyrrole for use in information storage 5-61300
polypyrrole perchlorate, in-situ electrochemistry with solid polymer electrolyte and XPS studies 5-22559
polypyrrole/metal junctions, electronic props. 5-12723
polystyrene, ageing, relax. model, torsional creep obs. 5-44991
polystyrene, amorphous, orientation effects, prep. and testing of oriented samples 5-21417
polystyrene, atactic, uniaxially drawn, conformational changes at yield point, Fourier transform IR spectra 5-62276
polystyrene, behaviour under shock loading (French) 5-50110
polystyrene, cond., press. depend., cond. mechanism (French) 5-49173
polystyrene, craze structure, X-ray, electron, and neutron diffr. obs. 5-28640
polystyrene, dynamic fracture mechanisms, in situ SEM 5-17827
polystyrene, fatigue crack propag. 5-48684
polystyrene, fraction of excimer sites determ. 5-42462
polystyrene, high impact, γ -ray irradiation effects 5-48638
polystyrene, intra- and interchain elastic interactions 5-33083
polystyrene, isotactic, soln. grown crystals, fold arrangement, wide angle neutron scatt. 5-43503
polystyrene, nonequilib. glassy, IR absorpt., temp. depend. 5-43765
polystyrene, phenyl group rotation 5-60559
polystyrene, photon correl. spectroscopy near glass transition, relax. freq. distrib. 5-54930
polystyrene, plastic flow stress in strong elec. fields 5-8585
polystyrene, sand erosion damage rel. to particle conc. and impact vel. (Japanese) 5-62323
polystyrene, slow motion spin label detection, double modulation ESR spectra study 5-44547
polystyrene, stability under β radiation 5-59087
polystyrene, tensile strength relative to mol.wt. (Japanese) 5-28524
polystyrene, thermally stimulated desorption 5-39750
polystyrene, thermodynamic props., glass transition, sp. heat. 5-16944
polystyrene, toughened, flexed plate impact testing, specimen geometry effect 5-45176
polystyrene, X-ray irradiated, TSC response 5-39157
polystyrene absorber, multichannel X-ray analyser for plasma diagnostics, calibration 5-16648
polystyrene and chloromethylated polystyrene, deep UV, electron and ion beam resists, photo- and radiation chemistry 5-28917
polystyrene charged colloidal dispersions, shouldered hard sphere model 5-3901
polystyrene crazes, appl. of small angle X-ray scattering 5-32685
d-polystyrene diffusing into hydrogenated analog, analysis using ion beam spectrometry 5-12385
polystyrene excimers, influence on excitation energy transfer in solid scintillating solutions 5-34085
polystyrene gel, swollen crosslinked, motional restrictions, chair conformation, PMR line shape 5-53659
polystyrene ionomers, Zn neutralised sulphonated, EXAFS 5-12114
polystyrene latex cryst., melting, static and dynamic light scatt. 5-54892
polystyrene monodisperse spheres in mag. fluid, mag. moments and crystallisation 5-39036

polymers continued

- polystyrene networks obtained by anionic-block copolymerisation, synthesis and appl. to size exclusion chromatography 5-3829
polystyrene peroxide, degradation, effect of transition metal salicylates 5-34618
polystyrene resin, complex dielectric constant, meas. technique using H-plane dielec. loaded resonator (Japanese) 5-320
polystyrene spheres, light scatt., long-time tail obs. 5-17489
polystyrene-latex spheres, particle size meas. with coherent optical particle spectrometer 5-36293
polystyrene-poly(vinylmethylether) mixture, characterisation by proton spin diffusion 5-44582
polystyrene-toluene system, mol. motion, glass transition, ^2H NMR 5-54934
polystyrenes, particulate, sintering flow behaviour, mol. wt. depend. 5-16931
polysulphone, glass transition temp. study by reversed-phase gas chromatography (Russian) 5-38498
polytetrafluoroethylene, charge accumulation by repeated contact with metals 5-7935
polytetrafluoroethylene, Teflon, thermal expansion below 3K 5-60917
polytetrafluoroethylene thermoelectrets, study of thermally stimulated currents (Korean) 5-28067
polytetramethylene glycol, heterogeneous struct. form., ionic end groups small angle X-ray scatt. 5-54650
polythiophene, conducting polymer, light induced metal-insulator transition, optical memory element appl. 5-55888
polythiophene, electron spin echo modulation and relax. 5-49597
polythiophene, polarons 5-7756
polythiophene, stable polymer cathode for electrochemical cell 5-23213
polytrichlorobutadiene-polystyrene, struct. and props. study (Russian) 5-20341
polyurethanes, segmented linear, phase segregation kinetics, equilib. time, chain mobility 5-13265
polyurethanourelines, ion-containing, microphase struct. (Russian) 5-38203
polyvinyl acetal plastic, dielectric const., relax. and loss factor determ. 5-55776
polyvinyl acetate, spin-labelled, adsorbed on SiO_2 surfaces ESR obs. 5-22284
polyvinyl alcohol, stretched, molecular orientation, NMR anisotropy, birefringence 5-55712
polyvinyl alcohol adsorption on TiO_2 surface 5-23157
polyvinyl alcohol surface layer induced orientation of nematics, uniformity in bias tilt 5-7176
polyvinyl alcohol- I_2 polariser, H-type, intense laser induced anomalous optical charact. (Chinese) 5-53964
polyvinyl benzylamine+halogen acetic acids reactions, iminodiacetate derivatives prod. (Russian) 5-39711
polyvinyl chloride, plastic flow stress in strong elec. fields 5-8585
polyvinyl fluoride, pyroelectric material, electronic pulse detection of ultraheavy nuclei 5-61714
polyvinyl fluoride, transduction phenomena rel. to biomedical appls. 5-28086
polyvinylacetate- Al_2O_3 composite polymer, radiation induced dielectric effect 5-33577
polyvinylacetylene, segmental motion, relax. time, activation energies, distrib. functions (Russian) 5-21420
polyvinylcarbazole/trinitrofluorene, charge carrier mobility 5-7887
polyvinylferrocene, variable temp. ^{57}Fe Mossbauer spectra 5-8166
polyvinylidene fluoride, bulk photovoltaic effect 5-22047
polyvinylidene fluoride, carrier traps, TSC and thermoluminesc. study 5-61696
polyvinylidene fluoride, electro-optic hysteresis 5-8234
polyvinylidene fluoride, Fe implanted, mag. props. 5-61586
polyvinylidene fluoride, ferroelectric switching (Japanese) 5-49742
polyvinylidene fluoride, mol. mobility, thermal treatment effect (Russian) 5-38536
polyvinylidene fluoride, physical basis for piezoelectricity 5-28076
polyvinylidene fluoride, polarisation reversal, transient current, noise pulses 5-55770
polyvinylidene fluoride, struct. and phase transitions (Japanese) 5-28088
polyvinylidene fluoride, transduction phenomena rel. to biomedical appls. 5-28086
polyvinylidene fluoride, TSC due to space charge 5-8185
polyvinylidene fluoride transducer, comparison with PZT and capacitive transducers 5-16316
polyvinylidene fluoride transducer, hydrostatic piezoelec. const. meas. using press. pulses 5-44671
polyvinylidene fluoride, highly oriented, α - β transition by deform. 5-21633
porous, surface props. studied using positron lifetime meas. 5-8335
powders, charge build-up on passage through metal pipes 5-49275
powders, explosive compaction 5-22701
PS, electrical fluctuations for use in property study (Russian) 5-33656
PTFE, γ -irrad., crystallinity, melting point rel. to annealing 5-43508
PTFE, filler, for polyimide 2080, and its composites, tribological props. (Japanese) 5-3647
PTFE, friction and wear rel. to γ -irrad. 5-62340
PTFE, sputter-etching in RF glow discharge, surface props. (Japanese) 5-17801
PTFE, surface activation, by microwave plasma 5-62352
PTFE substrate, radiation enhanced adhesion of Au film 5-60736
PVC, ageing, enthalpy relax., stress and vapour exposure effects 5-45004
PVC, electrical fluctuations for use in property study (Russian) 5-33656
PVC, fatigue crack growth meas., elec. cond. surface grid technique 5-17851
PVC, nonequilib. glassy, IR absorpt., temp. depend. 5-43765
PVC, plastic shock wave-induced elec. polaris. 5-3194
PVC, segmental motion, relax. time, activation energies, distrib. functions (Russian) 5-21420
PVC, thermal degradation in oxidative and non-oxidative atmosphere 5-28859
PVC, unplasticized, cyclically pressurized water pipelines, failure mechanics 5-45066
PVC, yield stress at high strain rate, estimation using projectile impact technique (Japanese) 5-50163
PVC matrix, didecylphenylphosphite solubility, NMR and DSC study 5-55718
PVC membranes, plasticised, deform. rel. to Ba content 5-34374
PVC pin on steel sliding, surface topography 5-3651

polymers continued

- PVC plastic, dielectric const., relax. and loss factor determ. 5-55776
 PVDF ultrasonic resonator 5-59826
 pyrolysis, for ceramic prep., book contrib. 5-34292
 radiation induced dielectric effect 5-33577
 radiation-induced surface conductivity 5-44234
 relaxation transitions in deformation characteristics, creep studies 5-13335
 reoxan 3-dimens. holographic gratings, mol. refr. and diffraction efficiency, spectral depend. 5-20581
 resin, impact-resistance, multiphase structure, polymerisation (*Japanese*) 5-22879
 review of conducting properties 5-44142
 RF plasma and reactive ion etching in O₂, etch anisotropy rel. to plasma parameters 5-13407
 rigid, phase transition mechanisms and kinetics (*Russian*) 5-43827
 ring polymers, shape, Brownian dynamics simulation dynamics 5-53655
 RNA, codon recognition, mol. conformations, NMR 5-56743
 RNA, conformational aspects and biological functions by nucleoside phosphate study 5-53499
 rotograph representation, matching spectrum 5-47599
 self avoiding ring polymers, principle geometric features and statistics 5-19234
 self-localised states in chain molecules of finite lengths 5-8215
 semiconducting polymers with conjugated bonds, electronic properties 5-21989
 semicrystalline, amorphous phase modelling of melt crystallised, segment distrib., chain stiffness and deformation 5-54656
 semicrystalline, microstructural aspects of failure 5-28588
 semiflexible chain, coil-globule transition, two-body interactions 5-47600
 semiflexible lattice polymers, packing principle for disordered array 5-41083
 semiflexible self-avoiding, statistical behaviour, Monte Carlo simulation 5-42463
 shear bands, form. and propag., review 5-28537
 short pulse fracture mechanics 5-20902
 side chain nematic polymers, elastic coefficients and twist viscosity 5-2342
 silane crosslinked insulation for medium-voltage power cables 5-28405
 silica condensation polymers, fractal geometry and polymerisation 5-7197
 solar thermal technology, material priorities and appls. 5-53937
 solid electrolytes, charge transport mechanism, dynamic bond percolation and free vol. models 5-27510
 solid electrolytes, overview 5-16987
 solid polyelectrolyte complexes, alkali salts with polymers of methoxypolyethyleneglycol methacrylates, cond. 5-27514
 sound scattering in crystallizing polymers, appl. of geometrical acoustics method 5-20663
 sputter etching by RF glow discharge (*Japanese*) 5-34486
 square lattice model of polymer chains, gridlock 5-52230
 standard specimens for reflectivity of radiowave absorbers 5-30450
 star polymers conformational props., excluded vol. interaction effects 5-54657
 stress relaxation, viscoelasticity, probability densities 5-16364
 styrene polymerized in an oil-in-water microemulsion 5-28873
 superpolymers, ultraweak solids and aggregates, prep., props., review 5-16742
 supersymmetry, appl. to branched and linear polymers 5-58536
 surface, cleaning, ellipsometry studies 5-10379
 surface activation, by microwave plasma 5-62352
 surface analysis 5-44823
 surfaces, adsorpt. of blood plasma proteins 5-34769
 synthetic gels, rot. mobility of spin probes (*Russian*) 5-34679
 synthetic polymers: a possible source of phantoms for NMR imaging (*Italian*) 5-45498
 Teflon, combustion, O₂ index, gas flow vel. effects 5-3843
 Teflon FEP, positive charging by low-energy electron irradiation 5-12707
 teflon-CaSO₄:Dy TLD disc dosimeter, response to high energy electrons 5-1046
 TEM studies of struct. of cryst. polymers 5-21423
 terephthalate, electrochemical etching of particle detectors, review 5-36864
 TGDDM-DDS based epoxy matrix, rheological behaviour during isothermal cure 5-3526
 thermal analysis by DSC 5-2639
 thermal conductivity, solid and liq. states (*Japanese*) 5-2719
 thermal contraction and vol. expansion 5-21684
 thermal multichain lattice systems, reexamination by computer expts. 5-19216
 thermochemical study (*Russian*) 5-34662
 thermoplastics, processed, microstructure, characterising techniques 5-2364
 toluene sulphonate polydiacetylene, photoinduced absorption and luminescence studies 5-22475
 TPX polymer, far IR optical const. meas. by dispersive Fourier transform spectroscopy 5-33962
 transient creep equations 5-37668
 transient radiation induced conductivity 5-22027
 transitions, ¹³C NMR relax. 5-54932
 transparent polymeric antireflection coatings produced by gas-phase surface fluorination 5-53959
 triphenyl amine/lexan, charge carrier mobility 5-7887
 triton X-100-water system, Brillouin scatt. study of sol-gel transition 5-8269
 tubular specimens in complex stressed state, testing method under temp. effect conditions 5-45187
 universality and correction to scaling 5-36124
 Uvitex OB, additive migration, fluoresc. study 5-54993
 vacuum metallisation, heat and mass transfer 5-28934
 vibrational spectra, vibr. freq. calcs. 5-59418
 vinyl ester resin, Iosipescu specimens, shear props., stress analysis 5-28739
 4-vinyl pyridine methyl methacrylate copolymer, positron annihilation lifetime, temp. depend. 5-55972
 vinylidene fluoride-tetrafluoroethylene copolymer, shock-induced elec. polarisation 5-33938
 vinylidene fluoride-trifluoroethylene copolymer, ferroelectric, electrostriction and piezoelectricity 5-22349
 vinylidene fluoride-trifluoroethylene copolymer, uniaxially drawn, piezoelec. props. 5-49733

polymers continued

- vinylidene fluoride-trifluoroethylene copolymers, struct. and phase transitions (*Japanese*) 5-28088
 viscoelastic materials, slow crack growth, meas. and anal. 5-6690
 viscoplastic and adiabatic props., at high strain and high strain rate 5-17739
 vniivlon-M combustion, O₂ index, gas flow vel. effects 5-3843
 X-ray scattering, small angle 5-32685
 Cu(II) complex, poly-4-vinylpyridine-Cu(II), compositional inhomogeneity (*Russian*) 5-45303
 Fe(CO)₅, plasma polymerisation with C₂ hydrocarbons 5-13171
 (HF)_n in Ne matrix, FT IR obs. 5-15924
²H pulsed NMR, molecular dynamics study in solid and liq. cryst. polymers 5-33884
 I-nylon-6-c powder composite, prep. and elec. cond. 5-7845
 Li⁺ mobility near a polyelectrolyte chain, Mn²⁺ enhanced ⁷Li relax. and ⁷Li self-diffusion study 5-48844
 Ni complex, bisglyoximate nickel (II) polymers, band struct., unit cell dimension 5-2854
 novolac phenol-formaldehyde resin, thermally stimulated depolarisation current study 5-33599
 SiO/Parylene composites, low defect density insulating films deposited on room temp. substrate 5-44668
- polymorphic transformations**
 see also displacive transformations; order-disorder transformations; reverse martensitic transformations
 acetonitrile, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 4,4'-bis(n-alkylamino)biphenyls polymorphic transform., entropy and enthalpy determ. 5-2615
 carbon tetrachloride, compression at high press. 5-33168
 cholesterol, biological phase transition at 37°C 5-18016
 dicarboxylic acid, polymorphic transformations, cryst. modifications (*Russian*) 5-54677
 high pressure transitions, hysteresis 5-60878
 ice, radiation induced mass loss, radiation damage, thermal conductivity 5-16840
 layered compounds, AB₂-type, struct., effect of high press. 5-33204
 metal, heat cycling and associated structural changes 5-28484
 organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
 poly(tetramethylene terephthalate), mechanically induced phase transform., I spectra 5-55877
 polypropylene, isotactic, α₁-α₂ transition 5-21635
 quartz, α-β transition, intermediate phase, theoretical study 5-12343
 quartz, alpha-beta transition and thermal expansion, neutron diffr. studies 5-15274
 rare earth zirconate-hafnate solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 small volume elements, high press. phase generation 5-55209
 steel, heat cycling during electrolytic boronising, effect on boride layer struct. and props. 5-28680
 steel, polymorphic transforms, microstruct. inheritance, thermomech. treatment (*German*) 5-13239
 steel, structural, heat cycling for increasing yield strength 5-28485
 toluene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 p-xylene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 Ag₂HgI₄, high press. α to β transition, differential scanning calorimetry studies 5-16921
 AgI-Al₂O₃(Fe₂O₃) system, ionic cond., dispersed second phase particle effects 5-17003
 BN, cubic, sintered compacts with AlN, prep. and props. (*Japanese*) 5-44916
 BN, hexagonal powder, ball milling, conversion to cubic form, AlN addition effect 5-39472
 BN, wurtzite-phalerite transition 5-38461
 Bi_{0.844}Ba_{0.156}O_{1.422}, anionic conductor, X-ray diffr. struct study (*French*) 5-21475
 Bi₂MoO₆ polymorphs, relative stabilities and transitions 5-60578
 Bi₂O₃, phase transitions, superstructure form. 5-48524
 CdI₂, polytypic struct. transforms. induced by annealing, X-ray diffr. study 5-43533
 Cd_{1-x}Zn_xTe, bond strengthening and high press. transitions 5-48496
 Ce_{0.8}La_{0.1}Th_{0.1} alloys, struct., high press. low temp. X-ray studies 5-38121
 CeTe(Sb)(Bi), pressure induced transitions, bulk moduli, interatomic distances 5-48780
 Co, polycrystalline, N and Ar ion scatt., polymorphic transformation effects 5-28243
 Co, polymorphic transitions, pseudopotential calc. (*Russian*) 5-43803
 Co-Mo-Cr-Si, Triboloy wear-resist. alloys, struct. and hardness 5-8639
 Co-P amorphous electrodeposits, crystalline kinetics 5-48445
 Co₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
 CsCl, condensed into porous materials, phase transition temps., pore radii depend. (*French*) 5-12337
 Eu, pressure-volume relations and polymorphism, X-ray diffr. studies 5-54674
 Eu₂O₃-TiO₂, phase equilibria, 1670 to 2600K 5-8470
 Fe, high temp. emissivity meas. radiative characts. 5-33187
 Fe-Pt alloys, order-disorder and polymorphic transitions near Fe₃Pt composition (*Russian*) 5-13241
 Fe₂SiO₄-Mg₂SiO₄, phase diagrams, appl. to mantle comp. characts. 5-29540
 Ga₂O₃-Bi₂-x³⁺Bi_x⁵⁺O_{3+x}²⁻, pseudobinary system, phase transform., phase diagram, lattice constants 5-34313
 GdSe_{1.49}, hot pressing, sintering, polymorphic phase transform., elec. resist. 5-34318
 Ge, phase diagram, X-ray diffr. study 5-48495
 HfO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 Hg chalcogenides, high press. polymorphic transitions, X-ray studies 5-38220
 KAgI₅, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 KNO₃, impregnated into porous glass, phase transform., melting point, crystal size effect (*Japanese*) 5-21649
 LaSb, pressure induced transitions, bulk moduli, interatomic distances 5-48780

polymorphic transformations continued

- Mg₂NiH₄ polymorphs, phase transforms. and struct. analysis 5-43814
 NH₄NO₃, polymorphic solid-state transformations, kinetics 5-2626
 O₂, solid, strain order param. in α - β phase transition 5-43800
 Pb₂Bi₂O₁₇, α - β polymorphic transition, DTA, X-ray and Mossbauer studies 5-54676
 Pbl, single crystal, laser-induced struct. phase transition 5-60873
 PbSO₄·2PbO polymorphs, cryst. struct., X-ray powder diffr. refinements (French) 5-2456
 RbAg₂Ag₃, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 SiC, β - α transition, dislocation structures, electron microscopy studies 5-2407
 SiC, sintered with B and C additions, β to α phase transform., feathers form. 5-28441
 Sn crystal, α - β transformation kinetics, elec. resist., optical reflectance, press. effect 5-34317
 SrTeO₃, polymorphic transformations, X-ray diffr. studies (German) 5-12130
 TaSe₂, 2H polytype, triply commensurate, CDW states, symmetry anal. 5-43530
 Ti, alpha-omega pressure induced polymorphic transformation, kinetics 5-38221
 TiO₂, titania, shock-induced irreversible transform. 5-38383
 TiSe₂ (1T), phase transitions from normal to modulated structures, theory 5-43823
 Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 Yb, FCC-BCC pressure induced polymorphic transformation, kinetics 5-38221
 Yb, pressure-volume relations and polymorphism, X-ray diffr. studies 5-54674
 ZnS, 2H-3C phase transformation, X-ray diffr. 5-7469
 ZnS:Al, annealed, polytypic transformations, IR absorption studies 5-60576
 Zr (Fe_{1-x}Mn_x)₂H₂, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 ZrO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 ZrO₂, high temp. struct. and ionic mobility, neutron diffr. obs. 5-60941
 ZrO₂-Y₂O₃, partially stabilised, phase transform. under low temp. annealing 5-34319
 ZrO₂-Y₂O₃, partially stabilised, rhombohedral phase form. 5-39471
 ZrO₂-Y₂O₃, Y-TZP, surface stabilisation 5-13402
 ZrO₂-Y₂O₃ stabilised system, phase transform. rel. to molten Na₂V₂O₆ attack, Raman spectra 5-34483

polymorphism

- see also *crystal structure; isomorphism; polymorphic transformations*
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 4-cyano-4'-nonylbiphenyl, CH stretching region of aliphatic chain, Raman study (French) 5-24426
 4,4'-di-n-alkoxyazobenzene, crystalline polymorphism, DSC and Raman studies (French) 5-43830
 4,4'-di-n-alkoxyazobenzene, crystalline polymorphism, IR and Raman studies (French) 5-43831
 diphthalocyanine-neodymium, β phase, mol. and cryst. struct., polymorphism 5-32877
 DNA and synthetic analogues, polymorphism, X-ray fibre diffr. study 5-50620
 equilibrium and phase diagrams of coherent phases in solids 5-48753
 hexaalkanoxytruxenes, disc-like liquid crystals, reentrant mesophases 5-32737
 4-hydroxybiphenyl, polymorphs struct. 5-32875
 lyotropic liquid cryst., internal struct. of amphiphile aggregate, neutron scatt. study 5-38152
 mesogens, polar rod-like, mol. aspect and polymorphism 5-38484
 mineral phases, polymorphic behaviour, appl. of ANNNI model 5-7232
 poly(4-methylpentene-1), solvent effect on polymorphism of soln. grown single cryst. 5-54658
 poly(4-methylpentene-1), solvent effect on polymorphism of semi-dilute soln. crystallisation 5-54659
 poly(hexamethylene terephthalate), X-ray diffr. electron microscopy and diffr., polymorphs 5-2365
 polymers, crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
 polytypes, hc notation generalisation 5-60581
 polytypes as Ising system, phenomenon explanation 5-38219
 pyrene radical cation salts with PF₆, AsF₆ and SbF₆, ESR and elec. cond. 5-22299
 rare earth R-borates, RAl₃(BO₃)₄, polytypism anal. 5-16756
 smectic A phases, of highly polar cpds., polymorphism 5-12096
 smectic state systems, polymorphism, critical phenomena, dynamical props. 5-7155
 trioxatruxenes, a new family of disc-like mesogens with a complex polymorphism 5-38486
 truxene p-alkoxybenzoates, disc-like liquid crystals, reentrant mesophases 5-32737
 Ag₂HgI₄, superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
 Bi₂MoO₆, stereochemical influence of Bi³⁺ lone pair of electrons on polymorphism 5-2454
 Bi₂WO₆, stereochemical influence of Bi³⁺ lone pair of electrons on polymorphism 5-2454
 CdI₂ polytypes, stacking faults 5-2497
 CdI₂, single cryst. platelet growth from alcoholic solns., polytype struct., solvent effect study 5-60598
 Cu₃Al, cryst. orientation effect on high resolution image contrast electron micrographs 5-60593
 CuAsSe_{0.5}S, crystal structure 5-27123
 GaS_{1-x}Se_x solid soln., Raman scatt. spectra, substitutional disorder effects 5-28144
 InSe cryst., excitons, ground state fine struct., absorption spectra studies 5-17178
 Mg₂NiH₄ polymorphs, phase transforms. and struct. analysis 5-43814
 NaCl, B2 high press. phase, compression expts., bulk modulus, interatomic pot. 5-21564
 Na₂SO₄(I), solid soln., cryst. chem. and struct., X-ray powder diffr. studies 5-43559

polymorphism continued

- PbSO₄·2PbO polymorphs, cryst. struct., X-ray powder diffr. refinements (French) 5-2456
 SiC, polytype structure, lattice imaging, high resolution electron microscopy 5-27030
 SiC-6H polytype, cryst. orientation effect on high resolution image contrast electron micrographs 5-60593
 TeSe₂, 1T- and 2H-polytypes, 4p-5d hybridization 5-17548
 TiInS₂ single cryst., polytypism and reflectivity spectra 5-8279
 YIr₂Si₂, allotropism, struct. investigation 5-16764
 ZnS, vapour phase cryst. grown, form. of macroscopic polymorphic regions, dislocations 5-2443
 ZnS-4H polytype, cryst. orientation effect on high resolution image contrast electron micrographs 5-60593
 ZrTe₅, structural modification and heat capacity 5-43585

polynomials

- see also *splines (mathematics)*
 double Gel'fand polynomials, appl. to symmetric group and spin-isospin wave functions 5-14890
 electron velocity distribution functions determ. by multi-term even-order expansion 5-48148
 extrema of Landau polynomials 5-47
 fatigue crack propagation tests, opening loads determ. 5-37744
 generalised Bessel polynomials, open problems 5-5016
 hydrodynamic equations, binary gas mixtures 5-26891
 hyperspherical harmonics properties, homogeneous polynomial canonical decomposition 5-58150
 maximum likelihood phase retrieval algorithm for wave front aberration determ. 5-31713
 modal adaptive optics basis functions for obscured apertures 5-20395
 neutron anisotropic scattering, leading coeffs. of orthogonal polynomials appl. 5-19703
 neutron elastic scattering transformation matrices, antisymmetrical identity for Legendre polynomials 5-19705
 optical surfaces, aspheric, representations by polynomials 5-53945
 orthogonal polynomials, Gauss-Christoffel quadrature formula 5-42138
 phase recovery uniqueness, testing 5-26255
 relations involving 3-j and 6-j coeffs., polynomial anal. 5-14898
 relativistic harmonic oscillator, quasipotential wave functions and Pollaczek polynomials 5-10177
 resistance thermometer using Rh-Fe alloy, interpolation procedures for 77 to 273K range 5-52307
 soft tissue energy density functions 5-4117
 T-coefficients for orthogonal polynomials of discrete variable 5-10083
 tubular cylinder of finite length, interaction of modal currents, computational results 5-26215
 two-dimensional cavities, natural convection, computation by Chebyshev polynomials 5-54270
 US echoes spectrum, gated, gated echoes spectrum, polynomial extrapolation toward LF for deconvolution 5-13501
 Zernike-polynomial approximation of aberrations of extra-axial beams of aligned optical systems (Russian) 5-11511
 β - γ 4 π counting, efficiency functions calc. 5-53314

polytypism see *polymorphism***Pomeranchuk poles and trajectories**

- diffractive top-quark prod. model, intrinsic heavy quark scatt. 5-19496
 EAS, additive quark model, SPS collider and ISR data 5-19488
 high energy elastic and inelastic scatt., pomeron exchange and diffraction dissociation 5-10635
 intrinsic quarks and heavy flavour prod. in hadronic collisions, QCD calcs. 5-520
 reggeon field theory, eikonal approximation for self-energy correction, comparison with QCD 5-36412
 reggeon field theory, renormalisation, rising cross-sections 5-10559
 hd scatt., pomeron colour struct., six-quark deuteron configuration 5-30743
 pK⁻→A, 110 GeV/c, off mass shell interactions, triple Regge anal. 5-36522
 pp high energy data, consistency with odderon 5-36519
 pp→AX, 360 GeV/c, triple Regge anal., Pomeron factorization 5-41562
 pp→pp, collider energies, string, eikonal and Pomeron models 5-52758
 pp→pp, dipole pomeron model for differential cross section data 5-30748
 pp(pp) slope parameter data at high energies and nonlinear pomeron trajectory 5-15449
 π p, ≥ 10 GeV/c, elastic scatt., dual absorptive model, pomerons, Regge pole 5-19530

Pomerons see *Pomeranchuk poles and trajectories***Pontryagin maximum principle** see *maximum principle***Poole-Frenkel effect**

- carbazole-based polymer semicond., carrier photogeneration and recombination (Russian) 5-55410
 metallophthalocyanine/metal contacts, elec. props., large frequency range 5-12721
 theory of Poole-Frenkel constant 5-38782
 CdF₂:Y, high elec. field transport, Poole-Frenkel model 5-61335
 Cu₂O semiconductor, photocurrent decay, internal pot. barrier effects 5-17259
 GaAs MIS structure with polysiloxane plasma-polymerised passivating layer 5-44878
 n- GaAs VPE layers, C-U Schottky doping profiler, influence of deep surface levels 5-44304
 HgI₂ single crystals, Poole-Frenkel effect, space charge limited and isothermal currents investigation 5-33587

popcorn noise see *random noise***population inversion**

- see also *laser theory; lasers; stimulated emission*
 adiabatic rapid passage, dressed atom interpretation 5-11288
 alien atoms in interacting media, semiclass. electrodynamics, two level system appl. 5-59122
 atomic inversion correlation functions, fluorescence in frequency-modulated beams 5-36962
 atomic level populations in resonance field standing wave, longitudinal oscillations and narrow peaks 5-42198
 broad and narrow band NMR, iterative schemes 5-19321
 dye laser with DFB, biharmonic pumping 5-37309
 dye solutions, phase response dispersion when exposed to picosecond excitation 5-42728
 ion excitation cross section calc. appl. to ion lasers 5-1493

population inversion continued

- IR laser, far, optically pumped, Raman and line-centre oscillations 5-20438
- Kumakhov radiation by low-energy axially channeled electrons 5-48659
- laser produced plasma, population inversion, X-ray emission, appl. to lasers 5-11553
- liquid crystals, relaxation measurement using modified Jeener-Broekaert sequence 5-12932
- methylidyne, interstellar, excitation temp. of ground state A doublet from optical spectra 5-30012
- radiative transfer, kinetic equilibrium calc. in media where population inversion may occur 5-36158
- recombination plasma, stimulated emission, amplification of UV light and soft X-rays 5-37289
- single-longitudinal-mode laser as a discrete dynamical system 5-42642
- soft X-ray laser experiments at the Novette laser facility 5-16145
- soft X-ray spectra, population inversions and gains in a recombining plasma column 5-16647
- strong laser-atom interactions, freq. fluctuations and nonexponential correlations 5-20142
- strong laser-atom interactions, phase telegraph noise 5-20141
- superadiant emission, counter rotating terms influence 5-16133
- trapped superpositions, transparency of atoms to perturbations, laser-induced continuum 5-31733
- two-level atom, spontaneous emission, population inversion, dipole moment, expectation values 5-11287
- two-level systems, population inversion and coherence, laser or NMR pulse shapes effects 5-42217
- weakly ionised gases, nonequilibrium region modelling 5-7113
- X-ray lasers, matched line pumping for population inversion and gain in plasmas 5-11558
- X-UV gain amplification studies in laser plasma using normal incidence multilayers mirrors 5-16147
- Al plasma, spontaneous emission amplification 5-11556
- Al XII ions, level population inversion in recombining laser plasma 5-47686
- Ba quasicontinuous laser generation on self-limited transition in discharge 5-20439
- Be isoelectronic series, quasi-CW, UV and XUV lasers, design consideration 5-11559
- C expanding fibre plasmas, population inversion and gain 5-11557
- C+N₂O, potential energy surface, three atom analytical model, vibr. excitation with population inversion 5-13538
- CN⁺:KBr vibration laser, CW operation at 5 microns 5-59567
- CO₂ transversely excited 4.3 μ m laser, simplified cavity design 5-37365
- CD⁺, UV stimulated emission by optical pumping from photoionisation-produced inner-shell states 5-59201
- Cr³⁺, Nd³⁺, Gd³⁺(ScGa)₂O₇ crystals, laser active medium investigation, excited acceptor states populations calc. 5-42652
- Cu II VUV laser transitions in Cu-He hollow cathode discharges, population density and optical gain 5-31746
- H-like ions, free decaying plasma, gain and attenuation coefficient of light 5-2166
- H-like ions, gain and population inversion meas. 5-16146
- HCN FIR CW discharge laser, excitation, inversion and relaxation mechanisms 5-26287
- He-Eu ionic laser, specific output energy of 5 J.litre⁻¹.atm⁻¹ 5-47687
- He-Ne laser, population relax. and collisional excitation transfer, nonlinear modulation spectroscopy 5-11552
- HgX₂ (X=Br, Cl, I), population inversion, fluoresc. study after HgX₂+N₂ dissociation 5-56475
- I laser, effect of inhomogeneous longit. mag. fields on energy stored in active medium 5-6304
- KBr:CN⁺, lasing from a vibrational transition of a molecular defect 5-59566
- Li-like ions, soft X-ray laser development in confined plasma column 5-16146
- Mg plasma, spontaneous emission amplification 5-11556
- N₂ laser, cascade population mechanism, IR and UV laser bands 5-42603
- N₂(A³ $\Sigma_u^+) in pure N₂ glow discharge vibr. populations, population inversion 5-16668$
- NH₃ optically pumped mid-IR laser, dynamics at high pump power, inversion gain 5-6295
- N₂O unsteady supersonic jet, laser level populations study 5-37290
- Na, optical excitation resonant transition, superluminescence 5-20155
- Na-Ne plasma environment, X-ray lasing 5-42600
- Nd³⁺:YAG with vibr. resonator, emission spectrum, kinematic mode locking 5-47705
- Ne isoelectronic sequence, scaling of collisionally pumped 3s-3p lasers 5-11550
- Ne-He laser, 632.8 and 1152.3 nm levels population ratio meas., Hanle effect (Russian) 5-11549
- Ne-Na-H₂ mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116
- O VII ions, inverted population, optical characteristics 5-37945
- O₂-I laser, metastable states excitation in gaseous discharge 5-20446
- O₃, IR multiphoton excitation with rot. and vibr. inversion 5-42355
- Se plasma laser as soft X-ray amplifier 5-42610
- Y plasma laser as soft X-ray amplifier 5-42610

porosity

see also porous materials

- brittle solid with spherical cavity, fracture, strength rel. to pore size 5-54228
- ceramic, sintering, desorbed gas effect on pore size 5-62174
- corundum, bioceramic bone implant, porosity, bending strength rel. to physiological environment 5-13947
- corundum, bioceramic bone implant composite, porosity, struct., Young's modulus 5-13948
- crystalline rock and fissure coating materials, porosity and diffusivity, rad-waste appl. 5-36747
- elastic space weakened by system of cylindrical pores, reduction problem 5-1936
- glass beads, ultrasonic scatt., effects of pore fluid compressibility 5-7410
- graphite fibre reinforced composites, porosity, US obs., computer simulation 5-28798
- mischmetal-Ni₄₁F_{40.85}H₂ with Al matrix, porous compacts, hydrogen and thermal yields for heat pumps 5-62646
- mullite, fused, synthesis solubility range of TiO₂, Fe₂O₃ and Na₂O, struct. changes 5-3434

porosity continued

- mullite material with granular struct., prod. from mullitic suspension and strength props. 5-3436
- Ni, gas porosity model under irradiation 5-48860
- nonstandard mechanics anal. 5-46388
- particle reinforced composites, tensile strength, effect of porosity 5-34410
- periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130
- periclase refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
- porcelain, HV electrical, US nondestructive checking 5-56428
- quartz ceramic, US porosity and strength testing, correlation 5-56410
- random packing for system of spheres, porosity (French) 5-48475
- resins, porous, surface props. studied using positron lifetime meas. 5-8335
- rock, fractured-porous, acoustic wave propagation double porosity model 5-38390
- shock wave reflection from porous materials 5-32339
- silica gel, moist, thermal cond. meas. 5-26598
- sintered permeable materials, eddy current method for determ. of porosity distrib. 5-62448
- steel, alloy P/M, low-porosity, finish machining, cutting tool wear 5-28391
- steel, sintered, thermocyclic treatment, effect on struct. and strength props. 5-62242
- surface morphology of porous materials, mercury porosity meas. 5-36182
- surface-pore system, diffusion surface distortion (Russian) 5-43952
- two-phase random media, porosity and specific surface for interpenetrable-sphere models 5-52180
- viscous sintering of a bimodal pore-size distribution 5-39415
- Ag film, SERS active, adsorption and Raman scatt. of pyridine 5-61071
- Ag films, annealed, SERS active, struct., adsorbed Xe meas. 5-61110
- Al, porous oxide development, barrier layer elec. pot. (French) 5-50300
- Al, porous oxide development, barrier layer voltage, transient current curves (French) 5-50301
- α -Al₂O₃, corundum, porous, high-strength, powdered bodies grain size comp. effect on props. 5-62171
- Al₂O₃ particle reinforced Al-Mg, tensile strength, effect of porosity 5-34410
- CeO₂ and CeO₂-Ta₂O₅ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920
- Cr₂O₃, temp. depend. of specific vol. elec. resist., additives and porosity influence 5-44165
- Cu, powders, prep. by thermal decomp. of monoethanolamine complexes, particle size distrib. 5-44909
- Cu_{1-x}Cd_xFe₂O₄ ferrites, cond. mechanism and phys. props. 5-38776
- Fe powder metallurgical materials, porosity influence on tribological props., crit. stress intensity factor role 5-62325
- Fe-Cr-C powder, sintering, tempering, hardness, microstruct., tensile strength 5-50169
- He II, phase separation, slits, porous plugs 5-10349
- HfC films, low press. CVD growth and wear resistance (Japanese) 5-8674
- InSb, ion bombarded, pore form., amorphisation rel. to radiation dose 5-21540
- MgO porous particle separators for Li-Al/FeS batteries 5-13671
- MgO, sintered high-density magnesia, from flotation concentrates (Czech) 5-50045
- Mo, wetting and infiltration by liq. Ga 5-55070
- Mo-He, postirradiation annealing, porosity, He bubbles, dislocation struct., TEM obs. (Russian) 5-60671
- Ni porous filter material, sintering temp. effect on porous struct. 5-44907
- Ni powders, sintering, influence of internal porosity on stereological parameters 5-34284
- Ni-Cu liq. phase sintering, transient, densification and pore form. 5-13190
- Ni_xFe_{1-x}ΔO₄ polycryst. material, porosity effect on mag. behaviour 5-61592
- Si, porous layers, lattice parameter, elastic consts., X-ray diffr. 5-33047
- Si₃N₄ reaction-sintered binder with SiC and corundum filters, composite prep. and props. 5-62184
- UO₂ pellets, thermal shock damage, porosity effect 5-41837
- W, wetting and infiltration by liq. Ga 5-55070
- Y_{1-x}Ca_xFe_{2-x-y}Gd_yIn₂O₁₂, spin wave spectrum, two-magnon processes 5-49632
- YIG, polycrystalline, microwave loss investigations, hot-pressing unit 5-55705
- YIG, spin wave spectrum, two-magnon processes 5-49632

porous materials

see also flow through porous media

- air/porous medium interface, sound pulse reflection (Chinese) 5-37548
- battery porous electrode impedance with axial conc. gradient 5-3960
- bidisperse porous catalysts, single-pellet reactor investig. 5-34663
- brittle solid with spherical cavity, fracture, strength rel. to pore size 5-54228
- bronze bearings, vacuum sintered, props., influence of Cu powder 5-13189
- C, adsorption of associating and non-associating adsorbates 5-56540
- capillary-porous media, thermal moisture transport, electrolytes effect 5-26845
- catalytic conversion of large molecules, effect of pore size and concentration 5-28925
- cellular solids, deform., energy absorpt. diagrams 5-34378
- ceramic fuel compacts, sintering behaviour 5-50043
- ceramic plates, fracture under biaxial tension-compression 5-34436
- corundum, bioceramic bone implant, porosity, bending strength rel. to physiological environment 5-13947
- corundum, bioceramic bone implant composite, porosity, struct., Young's modulus 5-13948
- degenerate diffusion, free-boundary calcs. using coord. transform. 5-43079
- densification, spherical particle deform., force characts. 5-44902
- densification of idealised material, deform. of spherical particles, kinematic characts. 5-44899
- elastic, localisation, invest. using homogenisation theory 5-32071
- elastic porous fissured material, structural and mechanical properties, filtration 5-48108
- elastic properties determ., boundary value problem rigorous soln. (Ukrainian) 5-59861

porous materials continued

- elastic wave speed and attenuation, microstruct. effects 5-20870
 explosive combustion, transition into detonation 5-23116
 films, gas-transport-limited growth kinetics 5-48999
 gaseous diffusion in materials with bimodal pore struct. (*German*) 5-16959
 E-glass, leaching 5-60891
 glass, porous, direct electronic energy transfer on fractals 5-61946
 glass porous layers for optical waveguides, CO₂ laser processing 5-54066
 heat and mass transfer with phase change and capillarity, heat pipe effect 5-60188
 heat transfer, two models (*French*) 5-16325
 layered fibrous materials, acoustic structure and propagation 5-11752
 liquid phase sintering, pore elimination rel. to wetting angle, geometry model 5-13186
 membrane with channels, pot. power of charge particle system (*Ukrainian*) 5-26222
 metal fibre, sintering kinetics 5-28388
 metal-ceramic fuel element, porous, evaporative liq. cooling 5-26604
 metal-porous pigment film-electrolyte system, diffusion currents and photoeffect during pulsed illumination 5-55396
 metallic fibre materials, thermophys. props., comparative investigs. 5-43872
 metallic porous net, strength in biaxial tension 5-56278
 metallic porous net materials, strength in biaxial tension 5-56279
 metals, breakdown under pulsed laser radiation 5-38325
 metals, elastic props., Young's modulus (*Russian*) 5-13295
 metals, eqn. of state at high press. 5-33144
 metals 5-3510
 molecular-sieve materials, desorption, sealing theory 5-55139
 molten carbonate fuel cell, porous electrolyte film thickness calc. 5-3967
 NMR surface area in porous substances and exchange process 5-44591
 noncrystalline systems, normalisation of diffraction data 5-32701
 nondestructive microstructure evaluation, elastic wave speed and attenuation 5-38379
 nonlinear convection in porous medium with internal heat source 5-1897
 nucleate pool boiling heat transfer from porous heating surface 5-37624
 oil saturation distribution during immiscible liq.-liq. displacement, CAT obs. 5-32387
 optically thick, conductive and radiative heat transfer 5-20716
 periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130
 periclase refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
 pore growth and coalescence in gas+solid reactions, simulation 5-26834
 pore shrinkage and sintering stress 5-34274
 poroelastic convex cylindrical surface, Rayleigh waves 5-11754
 powder metallurgical materials, extension and compression resistance differences in plasticity theories of porous solids 5-62156
 powder metallurgy blanks, plastic deformation, densification 5-22822
 powder preforms, hot forging, pressing force-density relationship determ. 5-44900
 powders, porous, IR photoacoustic spectroscopy 5-58447
 refractories, deformation laws, struct. effect 5-17730
 rock, fractured-porous, acoustic wave propagation double porosity model 5-38390
 rocks, saltwater saturated, elec. cond. and permeability N-vector model 5-40233
 sand, fluid saturated with phase changes, thermal behaviour 5-4389
 sealing by deposition of pyrocarbon from vapour phase 5-45111
 SEM microcomputer system for quantitative anal. of microobjects 5-25020
 shock compression of porous materials, thermodynamics 5-33094
 silica, adsorp. of Basic Blue 69 dye, pseudoirreversible isotherm, pore diffusion model, anal. soln. 5-33384
 silica porous gels, pyrene monomer-excimer system dynamics, emission ratios and fractals 5-61948
 single particles, surface diffusion, steady-state and dynamic meas. (*German*) 5-16958
 sintered permeable materials, eddy current method for determ. of porosity distrib. 5-62448
 sintering, integral and local densification relationship 5-3419
 sintering theory, spherical pore evolution in viscous medium, equilb. pore radius 5-3418
 strain measurement method 5-47988
 surface, boiling heat transfer 5-60064
 surfaces with porous coatings, boiling curve, transient processes 5-16908
 thermal ignition, activation energy anal. of self-heating porous bodies 5-45244
 thermal insulation, combined radiation and convection through porous segment 5-16330
 three-phase system, thermal cond. estimation using resistor model 5-11815
 time coordinate detector with a porous dielectric emitter 5-42121
 variable-porosity media, convective flow and heat transfer 5-16463
 viscoplastic flow 5-20796
 zeolite-A, sorbed water and ice, inelastic neutron scatt. study 5-16887
 Ni gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
 α -Al₂O₃, corundum, porous, high-strength, powdered bodies grain size comp. effect on props. 5-62171
 Al₂O₃, porous anodic films, IR spectroscopic study 5-39596
 Al₂O₃, sintered, creep cavity nucleation and growth, small-angle neutron scatt. study 5-22802
 (Al₁₃O₄(OH)₂₄(H₂O)₁₂)Cl₇, sorbed water and ice, inelastic neutron scatt. study 5-16887
 BaTiO₃ porous semicond. ceramics, grain boundary pot. barrier height 5-61332
 Be, porous ultradispersed material, neutron diffr. anal. 5-43544
 C, external surface area, adsorption and immersion studies 5-56541
 C glassy, microporous, coating with nonporous surface layer, C-C composite prep. 5-8458
 C, oxidised, absorption of water and cyclohexane vapour 5-56539
 C, pyrolytic, density rel. to deposition mechanism and temp. 5-55193
 Cr₂O₃-P₂O₅ xenogels, hydrothermal treatment 5-45294
 Fe, pressed powder, elec. and mag. props., freq. and density depend. (*Russian*) 5-49140
 GaAs, high dose ion implantation-induced porous structs. 5-33022
 Ge, high dose ion implantation-induced porous structs. 5-33022
 In impregnated porous glass, superconducting upper crit. field, high press. effects 5-27897

porous materials continued

- KCl, porous, creep enhanced by liq. phase, grain size depend. 5-7396
 KCl, porous, liq.-phase enhanced creep 5-54826
 LiAlO₂, molten carbonate fuel cell electrolyte structure fabrication using electrophoretic deposition 5-62596
 Mo, wetting and infiltration by liq. Ga 5-55070
 Na₂O-B₂O₃-Ga₂O₃ system, porous glass ceramic prep. and sintering, phase separation 5-62166
 Ni, low temp. self-irrad., pores, radiation-stimulated annealing (*Russian*) 5-12246
 Ni porous electrode film, vacuum deposited 5-3855
 Ni porous filter material, sintering temp. effect on porous struct. 5-44907
 Ni, pressed powder, elec. and mag. props., freq. and density depend. (*Russian*) 5-49140
 Ni, radiation swelling due to N ion irradiation, temp. depend. (*Russian*) 5-21539
 NiO porous cathodes, electronic conductivity in molten carbonate fuel cells 5-45323
 Pt near transparent porous film on InP, optical props. 5-49910
 Rb₂Cu₂I₂Cl₁₃, transition points, ionic cond., heat capacity and positron annihilation studies 5-17005
 Si epitaxial layer-porous material-substrate system, lattice misfit 5-17131
 Si, high dose ion implantation-induced porous structs. 5-33022
 Si, porous, microstruct., evolution with temp. 5-16939
 Si porous film form., struct., props., optical studies 5-33418
 Si, porous layers, lattice parameter, elastic consts., X-ray diffr. 5-33047
 Si, porous layers from anodic dissolution, X-ray topography 5-33366
 α -SiC, pressureless sintering 5-13201
 SiO₂ aerogel, shock compression at ultrahigh temps. 5-7403
 SiO₂ gels, partly hydrophobic microporous, adsorption of water vapour 5-50436
 SiO₂, porous, Fe(III) adsorption, chem. and XPS study 5-34668
 SiO₂ porous film, elec. props., oxidation temp. depend., rel. to VLSI appls. 5-12739
 Ti base antifriction materials, review 5-28612
 TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
 TiNi, porous, prod. from compacted powder mixtures by sintering with interdiffusion 5-3429
 TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
 TiO₂, hydrated, stability of sorbents, effects of ZrO₂ content 5-17916
 TiO₂, sorbed water and ice, inelastic neutron scatt. study 5-16887
 TiO₂ ultrathin, synthesis in porous glass, effect on sorption properties 5-31938
 UO₂-Gd₂O₃(PuO₂), oxide fuels with controlled microstruct. 5-25370
 W, wetting and infiltration by liq. Ga 5-55070
 Zn-Al superplastic alloy, grain-boundary discontinuity during annealing (*Russian*) 5-43628
 ZnO/Pt, porous ceramic, gas sensing characts., resistivity 5-62557
- porous media** *see porous materials*
porphyrins *see organic compounds*
portability, software *see software portability*
Portevin-Le Chatelier effect *see serrated yielding*
posistors
 No entries
position control
see also attitude control
 diagnostic medical positioning devices, CAD appl. 5-62862
 electrostatic positioner for space material processing, using feedback control system 5-56439
 Giotto and Ulysses, ESA deep space missions, software system for trajectory control 5-45894
 laser beam adjustment device for holographic memory units (*Russian*) 5-1731
 Michelson interferometer, moving mirror control unit 5-24926
 microelectrode positioner with μ m accuracy (*German*) 5-50899
 neutron diffractometer angular position setting using stepping motors 5-5308
 Nova laser alignment computer-based control structure and software methods 5-37390
 radiotelescope simulation using ISRSIM block oriented simulation language (*German*) 5-63219
 seam tracking in arc welding, ultrasonic sensor appl. 5-6597
 sky luminance meter, portable, for automatic data collection 5-41177
 spacecraft, interorbital transfer optimisation 5-9558
 spacecraft, optimal stabilisation of stationary motion and reorientation by radiation pressure 5-9559
 Tokamak plasma, horizontal position control using optimal control theory 5-48287
 tokamak plasma position dynamics and feedback control 5-7043
- position finding** *see navigation*
position measurement
 commercial transducers, various types, for measuring temp., pressure and position, survey (*Danish*) 5-46572
 design of optical gratings for position transducers 5-53977
 diffraction interferometer, appl. to position determ. (*Russian*) 5-337
 electro-optical position measurement for active magnetic bearing 5-52275
 fibre optic proximity probe, theoretical and expt. anal. 5-42776
 fibre optic sensors utilising surface reflections 5-42775
 jaw movements recording, He-Ne laser position recorder 5-23550
 laser range finder based on synchronised scanners, for surface topography meas. 5-15133
 light source, photodetectors array reception, angular position estimate 5-20560
 scanning microdensitometer for astrometric plate scanning, laser interferometer enhanced positional precision 5-51509
 zone plate masked object, high speed photography 5-52431
 Ge gamma-ray detector cryst. position estimation within spectrometer housing 5-25786
- position sensitive particle detectors**
see also bubble chambers; cloud chambers; spark chambers
 8-hit sample and hold circuit for drift chamber (*Chinese*) 5-53291
 accelerator detector, liquid scintillator and proportional drift tubes for monopole searches 5-53304
 Aleph EM calorimeter, gaseous calorimeter operated in high mag. field 5-15761
 Anger camera, fast parallel encoding scheme 5-20029

position sensitive particle detectors continued

anomalous cosmic ray component, charge and energy spectrum, large area instrument 5-1110
 BNL hypernuclear spectrometer-drift chamber system 5-47305
 Bragg curve spectroscopy and position sensitive detector system 5-5752
 cathode readout MWPC for ISTR setup 5-31385
 charged particle tracking in CDF 5-47321
 4-circle neutron diffractometer with fly's eye position sensitive detector, data reduction 5-20049
 4-circle neutron diffractometer with two-dimens. position sensitive detectors 5-20048
 computer modelling of position-sensitive scintillator detectors 5-20032
 conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981
 coordinate-sensitive detector on the basis of microchannel plates 5-5790
 coordinate-sensitive detectors using microchannel plate, review 5-5784
 CR-39 plastic track detector, low energy ion identification 5-59068
 CR-39 plastic track detector, sensitivity, etch rate response 5-25795
 CR-39 plastic track detector, sensitivity and etching improvements 5-25794
 CR-39 track detector, electrochemical etching, props. 5-36871
 curved anode wire chambers for X-ray diffr. appl. 5-53284
 curved one-dimensional neutron position sensitive detectors, 12 years expts. 5-20042
 cylindrical drift chambers, 3-D track and vertex fitting 5-59060
 data recording using unitary-to-binary convertor with asynchronous control 5-36186
 DELPHI TPC readout, preprocessing and data acquisition 5-15778
 drift chamber, longit. position meas. using charge division read-out 5-15756
 drift chamber, performance for colliding beam expts. 5-5776
 drift chamber, precision imager prototype, resolution 5-20009
 drift chamber for cosmic ray isotope expt. 5-1121
 drift chamber for MARK III detector at SPEAR, performance 5-20001
 drift chamber use for cluster counting, primary ionisation meas. 5-5788
 drift chamber using double sense wire readout 5-53286
 drift chambers, resolution of right-left ambiguity using low-noise amplifier 5-20063
 drift chambers, search for best timing strategy, computer simulation 5-15755
 drift chambers, space charge effects obs. using N₂ laser 5-5762
 drift chambers array, resolution study 5-15757
 drift proportional counter to measure the ionizing power of particles 5-1115
 drift tubes, performance 5-20008
 electromagnetic shower counters, Fermilab collider detector 5-53295
 EM calorimeter module using scintillating fibres immersed in Bi-Pb alloy 5-15768
 EM calorimetry using scintillating plastic fibres 5-15771
 endcap shower counters for MARK III detector 5-31382
 fast charged particle energy meas. using magnetic detectors 5-5795
 fine-grained single gap shower chamber with analogue read-out 5-15758
 flat-cone diffractometer with a banana-like one-dimensional multi-cell detector 5-20052
 fly's eye neutron position sensitive detector, data quality tests 5-20051
 gas counter, self-quenching streamer modes 5-47312
 gas sampling calorimeter using conductive plastic tube 5-42096
 gas scintillation drift chamber for α -particle and heavy ion meas. 5-1122
 gaseous position sensitive detectors, recent advances 5-20035
 GEM magnet for LEP DELPHI detector 5-47324
 hardware aspects of neutron position-sensitive detectors 5-20020
 high counting rate detection system for meas. of charged particle spectra 5-42110
 high pressure ³He multielectrode detectors for neutron localisation 5-20021
 high-resolution-vertex detectors in high energy physics 5-42125
 Individual Counter Array, an old form of position sensitive detector 5-20044
 integrated strip detector with CCD readout, expt. results 5-47313
 light heavy ion detection system 5-42109
 limited streamer drift tube performance study 5-5763
 linear PSD using fibre optic encoded scintillators for neutrons 5-20027
 local order determination in disordered systems using a one-dimensional PSD 5-20040
 location and integration of single reflections using area PSDs 5-20050
 low resolution cold neutron diffractometer 5-20047
 MARS-2 current sensitive liq. Ar calorimeter 5-31383
 medical applications of position sensitive detectors 5-20036
 microchannel plate image intensifier for α -detection 5-59071
 microchannel plates, relative electron detection efficiency determ. 5-42124
 microchannel-plate position-sensitive detector, absolute and angular efficiencies determ. 5-36874
 Missouri Research Reactor Facility, position sensitive detectors, data collected system 5-20022
 monolayer structural neutron diffraction studies 5-20043
 multiparameter focal plane detector for QMG/2 mag. spectrometer 5-59058
 multistep avalanche chamber coupled to solid photocathode, single photoelectrons imaging 5-25800
 multiwire proportional chambers for EM shower localisation 5-25801
 multiwire chamber system for neutron spectra meas. 5-42111
 multiwire chambers, cathode charge distrib. meas. and theory 5-31387
 multiwire chambers, cathode charge distrib., approx. and empirical formulae 5-31388
 multiwire proportional counter, spectral resolving power 5-5780
 multiwire tissue equivalent proportional counter, fabrication 5-59065
 multiwire tissue equivalent proportional counters, performance for neutron dosimetry 5-59066
 MWPC, cylindrical, self-supporting, for pp expts., constructional details 5-5796
 MWPC performance, math. modelling 5-5771
 NBS small angle neutron scatt. facility, two dimens. PSD 5-20024
 neutron absorption profile measurement for high order reflections 5-20056
 neutron counting with gas filled detectors 5-20025
 neutron detection, conf., Grenoble, France (Oct. 1982) 5-18989
 neutron diffraction experiments on powders and liquids 5-20039
 neutron diffraction expts. 1966-1982 at Grenoble 5-20041
 neutron powder diffraction using a linear position-sensitive detector 5-32698

position sensitive particle detectors continued

neutron powder diffractometry with the linear position-sensitive scintillation detector 5-20033
 neutron tests of position-sensitive detectors at ILL 5-20034
 neutron two-axis spectrometer and position sensitive detector, amorphous and liq. struct. appls. 5-16724
 one-dimensional position-sensitive detector, use with Kratky camera 5-418
 parallel plate avalanche chamber, optical readout 5-42108
 photographic detection for neutron diffraction topography 5-20055
 photographic methods in neutron scattering 5-20053
 photographic position-sensitive detection with polychromatic neutron beam and its applications 5-20054
 plastic scintillator phoswich detector, 2-D position sensitive 5-20011
 projection chamber in large vol. sampling calorimeter 5-15760
 proportional chamber utilising at. induction mechanism and Penning effect for GUT monopole search 5-53269
 proportional counter, position sensitive, counter dead time corrections 5-25815
 proportional tube arrays for photon shower location 5-42107
 protein neutron crystallography, data processing 5-20045
 pulsed microchannel-plate mounting for subnanosecond X-ray image intensifiers, plasma diagnostics appl. 5-43336
 Radial Oscillating Collimators to reduce parasitic scattering 5-20057
 scintillation thermal neutron detection, gain stabilisation, processing method 5-20031
 scintillators for thermal neutron detection 5-20030
 segmented scintillator-Pb photon calorimeter using double wavelength shifter readout system 5-15766
 semiconductor position sensitive detectors, signal and noise criteria 5-15799
 single-wire position sensitive counter in self-quenching streamer mode 5-5769
 small angle neutron scatt. appl. 5-20037
 small angle neutron scattering using a radiographic detection system 5-20038
 small angle X-ray scatt. apparatus with sealed tube, focusing mirror and position sensitive detector 5-25038
 solid state area sensitive detector in two-dimensional X-ray diffr. pattern sensor 5-43439
 spatial resolution of neutron-position scintillation detectors 5-20028
 SQS adjustable field drift chamber, counting rate plateaus, resolution, efficiency (Chinese) 5-53290
 strip detector telescope, spatial resolution, performance 5-19990
 strip geometry calorimeter reconstruction using stepwise regression 5-53271
 system for discrete nuclide identification of ions with A \leq 60 5-5753
 tapered cell drift chamber development 5-42106
 TASSO vertex detector, small pressurised drift chamber design and performance 5-53268
 three-dimensional position sensitive detector 5-59059
 three-dimensional resolution determ. of drift chambers, in π -e and K-e expts. 5-42118
 three-electrode system for locating charged-particle beams 5-25753
 time coordinate detector with a porous dielectric emitter 5-42121
 time-projection chambers 5-1094
 TPC, gated grid system for drift field distortion suppression 5-59054
 TPC at TRIUMF to study rare decay 5-15774
 TPC central detector of DELPHI expt. in LEP 5-15777
 TPC for ALEPH expt. in LEP 5-15776
 TPC gating, mag. field effects 5-59055
 two-coordinate position-sensitive detector with video display of the information 5-20013
 underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
 vertex detector for beauty search 5-15784
 X-ray diffractometer using position sensitive detector, X-ray crystallography appl. 5-32695
 X-ray diffractometer/ZZ, Bragg scattering meas. 5-7120
 X-ray small-angle scatt. camera using fine-focus rot. anode, point-focusing collimation and position-sensitive proportional counter 5-417
 ZEBRA telescope for low energy γ -ray imaging 5-1100
 $\bar{p}p \rightarrow \xi(2220) \rightarrow \phi\phi(KK)$, possible LEAR expt., detector system charact. 5-36875
 Ar, liq., detector for solar neutrinos and proton decay 5-18656
 Ar-N₂ gas scintillation drift chamber, spatial and energy resolution 5-5781
¹⁰BF₃ gas position sensitive detector for low resolution single crystal diffraction expts. 5-20046
 BaF₂ scintillator coupled to low press. wire chamber, recent development 5-5761
 Bi₄Ge₃O₁₂ calorimeter study using 1-50 GeV electron and hadron beams 5-53272
 Bi₄Ge₃O₁₂ tapered cryst. in positron emission tomography 5-35004
 Ge microstrip detectors, fabrication and performance 5-15794
 Ge targets for lifetime meas. 5-15779
 H, high press. TPC performance 5-15775
³He two dimens. thermal neutron PSDs, resolution and accuracy 5-20023
 Li₂SO₄.Ce³⁺ glass, neutron detector design 5-20026
 NaI(Tl) cryst. based neutral detector at VEPP-2M 5-42097
 Pb-liquid scintillator shower detector for multiphoton detection 5-53270
 Si drift chamber, charge transport scheme 5-15782
 Si drift chambers, performance and characteristics 5-15797
 Si high resolution detectors status and future developments 5-15780
 Si microstrip detector, capacitive multiplexing 5-59070
 Si microstrip detector, hardware development 5-19992
 Si microstrip detectors, application in medicine and structural anal. 5-19988
 Si strip detector system, design criteria 5-19991
 Si strip detectors, performance 5-19994
 Si strip detectors, production and fabrication 5-19999
 Si strip diode vertex detector for LEP 5-15781

positioning see *position control*

positive column

see also *glow discharges*

cylindrical, glow discharge, electron diffusion, transition from free to ambipolar diffusion 5-60289
 diffusion dominated positive column between coaxial cylinders, stability anal. 5-7093

positive column continued

- electron energy distrib. in positive column of glow discharge in Xe, F₂ and Xe-F₂ mixt. 5-60471
 glow discharges, plasma-wall equilibr., poloidal mag. field influence 5-2275
 glow discharges, translational-rot. and vibr. temps. 5-32651
 ionization waves, modulational instability 5-60314
 neutral particle density transients 5-60478
 pulse discharge, electron energy distrib. function study 5-32676
 waveguide-based launcher for sustained plasma column through EM surface wave propag. 5-21280
 Ar, glow discharge positive column, stepwise excitation cross sections 5-60463
 Ar, populations in metastable and reson. levels, stepwise ionisation effects 5-43406
 H positive column, arc-glow transition at 1.0 atm 5-32661
 H⁺ prod. in reflex-type sources, anomalous diffusion appl. 5-32467
 He discharge, spectral line intensity ratio 5-7103
 He glow discharge positive column, excited state photoionisation 5-32652
 He glow discharge positive column, stepwise excitation cross sections 5-60463
 He-Ne direct-current atomic discharge, laser cooling, obs. using optogalvanic and optoacoustic detection 5-38066
³He, 1s3s³S, state, hyperfine struct. meas. 5-36959
 N₂, flowing, glow discharge, two-dimensional model 5-60476
 N₂, glow discharge positive column, electronic states vibr. excitation 5-27021
 N₂, positive column glow discharge, electronic state kinetics and vibr. population 5-27020
 N₂⁺, glow discharge positive column, electronic states vibr. excitation 5-27021
 Ne glow discharge positive column, stepwise excitation cross sections 5-60463

positive feedback *see feedback***positive ray sources** *see ion sources***positive rays** *see ion beams***positive temperature coefficient thermistors** *see thermistors***positons** *see positrons***positron annihilation** *see electron-positron inclusive interactions***positron annihilation in liquids and solids**

- alkali metals, positron annihilation rel. to electronic struct., ionic core contrib. and valence high-momentum components 5-49921
 alloys, defects and phase transitions, positron annihilation, positive muon spin relax., review 5-44781
 Brillouin zone double integrals 5-55231
 Brillouin zone double integrals evaluation, semianalytic scheme 5-17147
 Compton profile and positron annihilation matrix elements, LMT0 wave-function calc. 5-55974
 cyclohexane, solid, positron lifetimes, temp. and phase depend. 5-62019
 n-decane, positron mobility, electric field dependence on positronium formation 5-55976
 defect structure studies using positron annihilation spectroscopy 5-62021
 disordered alloys, positron annihilation, LCW theorem (*Japanese*) 5-21890
 disordered condensed materials, structural imperfections studied by positron annihilation 5-22513
 Doppler-broadened, deconvolution using fast Fourier transforms and power spectral anal. 5-8333
 graphite powders, surface positron annihilation, temp. dependence 5-13107
 n-hexadecanol-1, positron lifetime meas., positronium form. 5-55971
 n-hexane, positron mobility, electric field dependence on positronium formation 5-55976
 lattice faults and decomposition struct., positron annihilation investigations 5-39311
 lifetime spectra, Fourier transform anal. (*Chinese*) 5-55970
 Lock-Crist-West theorem, approx. validity 5-28217
 metal surfaces, positron annihilation, rate equations 5-49923
 metallic glasses, structural imperfections studied by positron annihilation 5-22513
 metals, electron gas, electron-positron enhancement 5-3317
 metals, simple, ang. correl. positron annihilation spectra, rare-gas core contribs. 5-49922
 metals, simple, positron annihilation in vacancies 5-39312
 methanol-water mixtures, positron annihilation and compressibility 5-3313
 mylar, effect of mag. quenching on positron lifetime spectra 5-49919
 n-pentane, positron mobility, electric field dependence on positronium formation 5-55976
 polycrystal metals, relaxation processes effect on positron annihilation spectra (*Russian*) 5-44787
 precision energy measurements with Ge detectors 5-44784
 profile deconvolution technique for meas. data 5-5157
 pyrophyllite-1, cryst. defects, heat and chem. treatment, positron annihilation investig. 5-8334
 random alloys, conc., electron and electron-positron momentum distributions 5-21953
 resins, porous, surface props. studied using positron lifetime meas. 5-8335
 sapphire, neutron irradi., Doppler broadened positron annihilation spectra 5-62020
 solids, positron trapping model including spatial diffusion 5-49920
 solids with lattice defects, positron trapping rate, trap conc. effects 5-3312
 steel, austenitic stainless, ion irradiation by He and deuterons, annealing, bubbles, defect interactions, positron annihilation 5-12249
 steel, low C, effect of H during plastic deform., positron annihilation study 5-39527
 surface-state lifetime 5-3316
 transition metals, ang. correl. positron annihilation spectra, rare-gas core contribs. 5-49922
 4-vinyl pyridine methyl methacrylate copolymer, positron annihilation lifetime, temp. depend. 5-55972
 Ag, ultrafine particles, positron age-momentum correlation 5-13108
 Al, alpha-irrad., He bubbles, positron lifetime studies 5-38276
 Al, defects study, appl. of positron annihilation spectrometer, utilising β^+ - γ - γ coincidence 5-5757
 Al, equilibrium vacancy ensemble, positron annihilation spectroscopy study 5-28214

positron annihilation in liquids and solids continued

- Al, positron annihilation meas., monovacancy-divacancy model interpretation 5-28215
 Al, quenched, first sub-stage in stage III annealing, positron annihilation study 5-3315
 Al, quenched, secondary defect form. positron lifetime study 5-48578
 Al-In, dilute ¹¹¹In ion implanted, vacancy defects, DPAC study 5-27173
 Al-Si alloys, vacancy clusters, positron annihilation studies 5-38281
 Au, ultrafine particles, positron age-momentum correlation 5-13108
 Cr-Ru, proton irradiated, positron annihilation (*Russian*) 5-44786
 Cu-B, neutron irradi., positron annihilation study 5-3314
 Cu-Zn-Al (14.5, 8.5 wt.%), reversible martensitic transform. study (*Polish*) 5-56166
 Fe, positron annihilation, high press. studies 5-55975
 Fe-Nd, solid solubility limit of Nd in pure Fe, position annihilation study 5-50062
 (Fe_{0.1}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (*Chinese*) 5-44612
 GaAs, supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
 GaAs:Si(Cd), pure and doped, defects, positron annihilation studies 5-13109
 K, positron annihilation radiation, higher-momentum components of e⁺ and e⁻ wave functions 5-44785
 KCl(Br) cryst., positronium state form., electron acceptor impurity effects 5-2886
 K₂CrO₄ in aqs. sucrose solns., orthopositronium quenching, rate const., dielectric const. influence 5-45211
 Li, position annihilation radiation, higher-momentum components of e⁺ and e⁻ wave functions 5-44785
 LiF crystals, positron annihilation, irradiation, annealing and elec. field influences 5-22515
 MgAl₂O₄, neutron irradi., Doppler broadened positron annihilation spectra 5-62020
 Mo, proton irradiated, positron studies of H-defect interactions 5-43684
 Na₁₂Al₁₂Si₁₂O₄₈·27H₂O zeolite with dispersed nonmetals, positron states 5-12610
 NaCl crystals, delocalised and localised positronium states observation 5-33530
 NaCl:Ca²⁺, positron mobility and trapping 5-55977
 Ni, alpha irradiated, isochronal annealing studies 5-33017
 Ni, alpha-irradiated, thermal detrapping of He from vacancies 5-38318
 Ni based metallic glasses, ion implantation with He, defect config., positron annihilation 5-12223
 Ni, electron irradiated, cold-worked and H charged, positron annihilation studies 5-28216
 Ni, He ion irradiated, positron annihilation invest. 5-54795
 Ni, ion implantation with He, defect config., positron annihilation 5-12223
 Ni, ion irradiation by He and deuterons, annealing, bubbles, defect interactions, positron annihilation 5-12249
 Ni, paramag., positron annihilation, Lock-Crist-West theorem, approx. validity 5-28217
 Pb-Au (0.07 at.%) alloy, complexons, new type of defects in solid solutions, electron-positron annihilation study 5-32890
 Rb₄Cu₁₆Cl₁₃, transition points, ionic cond., heat capacity and positron annihilation studies 5-17005
 Si, annihilation of unthermalised positrons at 77K 5-17519
 Si single crystal, positron annihilation for electronic struct. study 5-13110
 Si supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
 α -SiC, 6H polytype, neutron-irradiated, positron annihilation 5-22516
 Sn, positron annihilation, temp. depend. 5-3318
 Sn, structural phase transitions, positron lifetime meas. 5-22514
 Th, vacancy formation energy, positron annihilation studies 5-7279
 α -Ti, positron annihilation, Doppler broadened lineshape, temp. depend. 5-8336
 α -Zr, single cryst., positron annihilation, temp. depend. of anisotropy effects 5-55973
 α -Zr single crystal, electron irradi., recovery annealing, vacancy migration, positron annihilation spectra 5-7352

positron emission tomography *see radioisotope scanning and imaging***positron scattering** *see electron-electron scattering; electron-nucleon scattering; electron-nucleus scattering; electron spectra; hadron electroproduction; secondary emission***positron states**

- alkali halides, diffusion of positroniumlike systems 5-27712
 alkali halides, positronium, delocalised states anal. 5-12609
 ionic crystals, emission of band-gap-energy positrons from surfaces 5-27713
 metals, simple, positron annihilation in vacancies 5-39312
 random alloys, conc., electron and electron-positron momentum distributions 5-21953
 surface, positronium form. probability 5-38831
 surface, reemitted positronium vel. distrib. 5-38832
 GaAs, laser irradi., positronium states at microcracks and microvoids 5-12608
 GaAs, supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
 Ge, laser irradi., positronium states at microcracks and microvoids 5-12608
 KCl(Br) cryst., positronium state form., electron acceptor impurity effects 5-2886
 Na₁₂Al₁₂Si₁₂O₄₈·27H₂O zeolite with dispersed nonmetals, positron states 5-12610
 NaCl crystals, delocalised and localised positronium states observation 5-33530
 Si, annihilation of unthermalised positrons at 77K 5-17519
 Si supercurrent charged particle beam irradiation, positron and positronium states study 5-33529

positronium*see also electron pairs*

- alkali halides, positronium, delocalised states anal. 5-12609
 atomic positronic complexes, chem. stability, Morse pot. 5-6102
 beam-foil production 5-47596
 classical fluid, macroscopic theory of localisation 5-32719
 n-decane, positron mobility, electric field dependence on positronium formation 5-55976
 n-hexadecanol-1, positron lifetime meas., positronium form. 5-55971

positronium continued

- n-hexane, positron mobility, electric field dependence on positronium formation 5-55976
 hyperfine struct. determ. 5-1533
 ionic crystals, emission of band-gap-energy positrons from surfaces 5-27713
 metal surfaces, positron annihilation, rate equations 5-49923
 metals, simple, positron annihilation in vacancies 5-39312
 microwave-induced hyperfine-level transition, line-shape function 5-16066
 mylar, effect of mag. quenching on positron lifetime spectra 5-49919
 optical recombination-line spectrum, appl. to detect. of astrophysical positrons 5-14461
 orthopositronium, decay rate, inner-vertex contrib. 5-59412
 orthopositronium+transition metal atom, interaction, spin state effect in soln. 5-26117
 n-pentane, positron mobility, electric field dependence on positronium formation 5-55976
 positron annihilation in a simulated low-density galactic environment 5-35539
 resonant positronium formation in atomic gases 5-37197
 solid state surfaces, low energy positron interactions 5-27246
 solids, positron trapping model including spatial diffusion 5-49920
 surface, positronium form. probability 5-38831
 surface, reemitted positronium vel. distrib. 5-38832
 three-particle systems, wave functions, half-integer powers of perimetric coords. (*Russian*) 5-26173
 van der Waals forces, quantal treatment 5-53578
 Ag, ultrafine particles, positron age-momentum correlation 5-13108
 Al thin foils, slow positrons and thermal positronium production 5-44782
 Au, ultrafine particles, positron age-momentum correlation 5-13108
 Cu thin foils, slow positrons and thermal positronium production 5-44782
 GaAs, laser irradi., positronium states at microcracks and microvoids 5-12608
 GaAs, supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
 Ge, laser irradi., positronium states at microcracks and microvoids 5-12608
 H, positron impact, positronium form. into excited states 5-31643
 H positron scatt. in n=2 level, positronium form., distorted wave model 5-59391
 He gas, positron self-trapping, DC elec. field depend. 5-32436
 He, positron impact, positronium form. in n=2 levels 5-26147
 He, positron scatt. in n=2 level, positronium form., distorted wave model 5-59391
 KCl(Br) cryst., positronium state form., electron acceptor impurity effects 5-2886
 Na₁₂Al₁₂Si₁₂O₄₈·27H₂O zeolite with dispersed nonmetals, positron states 5-12610
 NaCl crystals, delocalised and localised positronium states observation 5-33530
 Si supercurrent charged particle beam irradiation, positron and positronium states study 5-33529

positrons

see also electron pairs; electrons

- astrophysical, detect. via optical recomb. lines of positronium 5-14461
 black holes, relativistic positron stream in elec. field generated by radiation press. 5-35535
 slow generation, yields from W (110) and Cu (111) thin films 5-44783
 slow positron emission, enhancement possibility 5-31318
 slow positrons and thermal positronium production using thin foils 5-44782

potassium

see also nuclei with

- adsorbed on Pt (111) surface, H₂O coadsorption and decomposition 5-61069
 adsorbed on W (112), surface diffusion, spectral density functions 5-48943
 atom, 2p core spectrum, binding energies and intensities, rel. to Auger spectrum 5-31496
 atom, electric quadrupole transition probabilities core-valence correlations 5-36977
 atom, electron impact ionisation, spin asymmetries meas. 5-42440
 atom, excited 3d states, photoionisation, HF wave functions 5-5943
 atom, excited atoms, nonexcited electrons, photoionisation 5-15893
 atom, four-photon ionisation, probability depend. on radiation polarisation 5-1258
 atom, open-shell configurations, Auger transitions, nonradiative transitions 5-1261
 atom, optical param. study in N₂ plasma 5-60434
 atom, photoabsorption by subvalence s-subshell excitation 5-31490
 atom, resonance excitation, K₂, two photon hybrid resonance laser and photodissociation by two photon pumping 5-1640
 atom, spectral absorption lines broadening due to laser irradi. 5-42216
 atom, two-photon reson. optical processes 5-47417
 atom-inert gas Van der Waals mol.s., spin-relax. transients, rate consts. 5-37153
 atoms, simultaneous analysis in microsamples by FANES (*German*) 5-8836
 atoms in presence of buffer gas, stimulated resonant emission and Raman scatt. 5-26381
 atoms in subgeomag. fields, EPR spectrum Zeeman struct. 5-53397
 autoionising levels in hollow cathode discharge, XUV-laser and XUV radiation 5-16144
 binary and ternary ion exchange thermodynamics in zeolites 5-13556
 cluster, polarisability 5-59421
 clusters, electronic shell structure, mass spectra studies 5-49037
 clusters, total energy, abundances and electronic shell struct. 5-27685
 coadsorbed with CO, on Ru (001), bonding and electronic struct. 5-21833
 coadsorption with CO on Ni (100) surface, TDS obs. 5-50412
 coadsorption with CO on Rh (111) face 5-50413
 diatomic molecule, modified EHMO calc. (*Chinese*) 5-47371
 diffusion coeffs. meas. 5-32435
 dimer, B⁺IIu-X⁺Σ_g⁺ (6-0) band, ultrahigh-resolution frequency meas. 5-58442
 dimer, dissoc. energy calc. 5-60252
 electrical resist. at low temp., size effects and role of electron-electron scatt. 5-27752
 electron spin and resistivity relaxation processes duality 5-17400

potassium continued

- environmental effects of natural radionuclides from coal-fired power plants 5-35056
 equations of state, piston-displacement, to 20 kbar from 300K to 4K 5-38422
 Hall coeff. anisotropy, induced-torque phase 5-38752
 Hall coefficient determ. by direct generation of ultrasound 5-21977
 high pressure eqn. of state 5-33141
 ion exchange in glass, characterisation of planar optical waveguides 5-59702
 K⁺-selective single channels in guard cell protoplasts of *Vicia faba* 5-23330
 K-shell X-ray prod. by Cl¹⁹⁺ ions 5-49948
 lattice dynamical study, unified approach based on CGW model 5-38405
 lattice dynamics and electron gas dielectric function behaviour, pseudopotential calc. 5-21922
 liquid, critical temp., internal press. approach 5-7441
 liquid, effective interatomic pair potential calc. using RPA and Monte Carlo computer simulation 5-16709
 liquid, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 metal/SiO₂:K⁺/Si structure, mobility of ions in oxide films 5-12387
 molecule, in crossed laser mol. beam expt., E state, photoionisation and photopredissoc. 5-20265
 molecule, one- and three-configuration calcs. for ground states, Pluvigne method 5-1177
 molecule, pseudopotential calcs. including core-valence correl. 5-25856
 molecule, quantum beat reson. between mag. sublevels obs. 5-20238
 molecule, Rydberg states, meas. in thermionic heat-pipe oven, self-shift and foreign-gas induced shift 5-25904
 optically excited atomic beam, ionisation processes 5-31498
 position annihilation radiation, higher-momentum components of e⁺ and e⁻ wave functions 5-44785
 positron annihilation in vacancies 5-39312
 residual resist. anisotropy, mag. field depend. 5-44131
 single cryst. spheres, induced-torque pattern, inhomogeneous resist. effects 5-44126
 soft X-ray absorpt. spectra meas. with fluorescent ion chamber detector 5-25820
 solvated atoms in solns., hyperfine struct., EPR 5-47397
 Stark broadening parameters meas. in K-seeded wall-stabilised arc source 5-5928
 surface, (100), surface vibr. study 5-61031
 theoretical strength under (100) uniaxial stress (*Chinese*) 5-38358
 transport properties, unified pseudopotential study 5-49151
 vapour, four-photon reson. parametric sum-freq. generation using coherent and noise pumping 5-20541
 vapour, induction EMF due to nonreson. laser radiation interaction 5-37880
 vapour, parametric conversion of tunable IR radiation freq. to UV range 5-47753
 vapour, reaction with zeolite Y to study ionic and metallic clusters of alkali metals 5-17898
 vapour, semiempirical eqn. of state calc. 5-60252
 vapour, three-level reson. medium, nondegenerate phase-conjugation 5-16219
 wall-stabilised arc, electron temp. and density, Stark broadening meas. 5-1238
 K and CO co-adsorbed on Ni (111), thermal desorpt. and metastable quenching spectroscopy 5-55130
 K films+Cl₂, surface chemiluminesc. spectrum 5-23126
 K⁺, autoionisation, states studied by ejected electron spectroscopy, CI calcs. 5-42222
 K⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
 K⁺, static multipole polarisabilities, semiempirical estimates 5-36913
 K-He magnetometer with optically oriented K atoms, spin polarisation of the atoms 5-11975
 K-KBr(F) solutions, small-angle neutron scatt. meas. near liquid-liquid critical point 5-60864
 K-N₂ plasma, K optical param. study 5-60434
 K-Rb sapphire lamp, efficient source for Nd:YAG laser continuous pumping 5-37349
 K-seeded Ar₂, working fluid for closed cycle MHD generator 5-29049
 K⁺-N₂, binding energy, ab initio SCF supermolecule approach 5-5836
 K+ methyl iodide, positive ion prod. 5-37131
 K+Ar, electron-spin uncoupling effect on differential cross sections 5-37133
 K+Ar, pot., multiple relax. rates 5-11422
 K+Ar(Kr)(N₂), fine struct. inelastic collisions, differential cross sections 5-37143
 K+CO₂, rot. rainbow scatt., rigid rotor behaviour and charge transfer effects 5-37141
 K+Csf (RbF), prod. ang. distrib. and branching fractions with variation of both translational and rot. energies 5-13540
 K+NaCl, dynamics of centrifugal barrier complexes close to orbiting 5-45223
 K+NaCl reactive collisions, chemiluminesc. channels opened by photon absorpt. 5-62507
 K+Na+tetrabromomethane, NaK chemiluminescence 5-28886
 K+O₂ collisions, orientational rainbows 5-20284
 K+trifluoriodomethane, mol. beam study at collision energies up to 1.14 eV 5-17881
 K⁺+K, autoionisation, states studied by ejected electron spectroscopy, CI calcs. 5-42222
 K⁺+Na, laser assisted charge transfer collisions 5-47567
 K₂, two photon hybrid resonance laser and photodissociation by two photon pumping 5-1640
⁴¹K, (A=39, 41), 4D level two-photon spectra, isotope shift 5-5918
⁴⁰K background Cherenkov light in seawater detectors 5-59069
⁴⁰K radioactive background meas. in ocean water 5-23827
⁴³K ions recoiling in He-Xe mag. hyperfine interaction studies appl. 5-27722
 MgO:K⁺ crystals, photocond. meas. 5-49236
 W:K wire, bubble form. rel. to segregated K dopant, AES 5-12221

potassium alloys

- alloys, mode Grüneisen coeff. for local and band modes, conc. depend. 5-27350
 dilute alloys, electron scatt. lifetime, vol. depend., de Haas-van Alphen meas. 5-55330
 K-Hg melts, excess entropy of mixing, surrounded atom model 5-56184

potassium alloys continued

- K-Na clusters, electronic shell structure, mass spectra studies 5-49037
 K-Na(Rb), thermodynamic props. using collective variables method (*Russian*) 5-7515
 $K_{30}Rb_{71}$, substitutionally disordered, local-environment fluctuations and vibr. spectra 5-43764
 NaK eutectic alloys, liquidus curves 5-2647
 NaK, liquid, critical temp., internal press. approach 5-7441
 Rb-K alloys, mode Grüneisen coeff. for local and band modes, conc. depend. 5-27350

potassium compounds

see also *potassium alloys; Rochelle salt*

- bipthalate single cryst., optical reflection spectra (*Russian*) 5-61832
 decanoate-potassium heptyloxybenzoate-KCl-decanol- D_2O mixture, discotic nematic system, orientational fluctuations 5-38162
 decanol- D_2O -Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
 diethylmalonates, aq. soln. vibr., IR and Raman obs. (*French*) 5-59246
 glasses, spectral, magneto-optical and mag. props. 5-3236
 graphite intercalation compound with K and methyl benzenes, mol. motions, PMR study 5-43526
 halides, BI-B2 transitions at high press. 5-27417
 halides, elastic waves, phase and group vel. var. with hydrostatic compression 5-48692
 halides, self-trapped exciton, off-centre config. calcs. 5-49063
 ice: KOH, equil. low temp. struct. study 5-54673
 ice: KOH, hexagonal crystals, phase transition, calorimetric study 5-60870
 intercalation compound, $K_{1-x}Rb_xC_8$, phonon-Raman anomaly 5-22432
 intercalation compound with graphite, KC_{24} , phase transitions, X-ray diffr. study 5-21642
 $KBrO_3$, induced temp. shift, polarisation echo effect, piezoelectric powders 5-49738
 KH_2PO_4 type crystals, energy gap, optical studies 5-17157
 potassium silicates, aq. solns., anion exchange, ^{29}Si NMR obs. 5-6011
 substituent effects, valence ionisation spectra, Green's function approach 5-11434
 valence ionisation energies, Green's function ab initio study 5-11227
 water-KCl-glycine, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
 AgCl-KCl-LiCl, monovalent ion fused salts, thermodynamic props., quantitative interpretation in context of struct. models 5-60909
 $AlCl_3$ -NaCl-KCl molten electrolytes, for Al/FeS₂ secondary cells, ionic species (*Japanese*) 5-13667
 B_2O_3 - SiO_2 - Na_2O - K_2O glass, electret effect 5-39158
 B_2O_3 - xK_2O glass, Brillouin and Raman scatt. study 5-34032
 $Ba_{2-x}Sr_{x-1}Na_xNb_5O_{15}$, W bronze family crystals for optical device appls. 5-16225
 $Ca(NO_3)_2$ - KNO_3 glass, mechanical relax. and internal friction 5-33082
 Ca_2KHoF_6 , struct., phase transitions 5-60872
 CuO - V_2O_5 - B_2O_3 - K_2O glass mag. interactions, EPR and susceptibility meas. 5-22218
 K^+ and its crown ether complex, direct intercalation and FeOCl 5-48522
 K-KBr(F) solutions, small-angle neutron scatt. meas. near liquid-liquid critical point 5-60864
 KAg_4I , superionic conductor, NMR studies 5-39105
 KAg_4I_5 , Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 KAg_4I_5 electrocodeposited superionic films, characterisation 5-17134
 KAg_4I_5 , superionic conductor, high press. NMR 5-39118
 KAg_4I_5 superionic conductors, high press. NMR studies 5-49640
 $KAlCl_4$, electron diffr. study of struct. 5-1524
 $KAl_2H_7(P_3O_{10})(P_4O_{12})$, crystal structure 5-54706
 $KAl(SO_4)_2$ cryst. growth and dissolution in fluidised bed, hydrodynamic effects 5-27095
 $KAl(SO_4)_2 \cdot 12H_2O$, alum compounds, identification of ^{27}Al sites by Fourier transform NQR method 5-21364
 $K_7Al_2Sb_3$, crystal struct. (*German*) 5-16775
 $K_7Al_7Ti_8O_{16}$, hollandite-type structure, 1-D ionic conductor, NMR study 5-17010
 $K_7Al_2[P_3O_{24}]$, cyclic phosphate, prep. and struct. 5-28285
 $KAu(CN)_2$, cryst. 2-D layered systems, interacting metal complexes, luminesc. studies 5-61935
 KBO_2 , Coriolis coupling const., mean amplitude of vibr. 5-31511
 $K_2B_4O_7$, boriding of steel by immersion process (*Japanese*) 5-3697
 $KB_2O_4(OH)_4 \cdot 2H_2O$, stimulated Raman scatt. 5-53912
 $K_2Ba(NO_3)_4$, dielectric dispersion and NO_2 group dynamics 5-28062
 KBr, dislocation generation by block boundaries during ultrasonic vibrations 5-38289
 KBr, ESR research on F-centres (*Chinese*) 5-22300
 KBr, elec. field-induced first order Raman scatt., shell model calcs. 5-49814
 KBr, F to M colour centre conversion, refractive index changes, holographic applications 5-12174
 KBr, γ -irrad., plastic deform., thermoluminescence 5-8324
 KBr, KBr:Ti films, brightness-current curves and brightness waves in electrolum. 5-44770
 KBr matrix, nitrate and nitrite ion radiolysis, IR spectra studies 5-28913
 KBr, relative microhardness meas. 5-1989
 KBr, secondary processes in radiation defect form. and annealing, absorption spectra 5-61841
 KBr, shock-melted, continuous press.-induced struct. transition in melt 5-60514
 KBr, spin polarisation, mag. field depend. 5-27142
 KBr, thermal props., 300 to 600K 5-33319
 KBr, X-rayed, photo- and thermochemical reactions with Br^- centres' participation 5-55901
 KBr:CN $^-$, lasing from a vibrational transition of a molecular defect 5-59566
 KBr:CN $^-$ vibration laser, CW operation at 5 microns 5-59567
 KBr:CrO $_4^{2-}$, Ca^{2+} , impurity complex, resonance Raman scatt. (*Russian*) 5-39237
 $KBr:CrO_4^{2-}$, Ni^{2+} (Co^{2+}), Raman spectra, local symmetry of impurity anion-cation complexes (*Russian*) 5-39236
 KBr:Eu, Eu precipitation, plastic deformation effects 5-48802
 KBr:In, activator X-ray luminesc., thermokinetics obs. 5-55934
 KBr:Mg $^{2+}$ (Sr^{2+})(Ca^{2+})(Ba^{2+}), point defect complexes, lattice static calcs. 5-7332
 KBr:NO $_2$ - Ca^{2+} , struct. of phonon sidebands in luminesc. spectra of impurity complexes (*Ukrainian*) 5-8290
 KBr:Pb, A $_T$ emission 5-39278

potassium compounds continued

- KBr:Pb $^{2+}$, single crystals, polarised luminesc. from divalent S^2 ion-cation vacancy complexes 5-61871
 KBr:PbBr $_2$, A $_T$ emission of Pb $^{2+}$ centres, decay kinetics and polarisation 5-28187
 KBr:ReO $_4^{2-}$, EPR studies, Jahn-Teller effect 5-39081
 KBr:Sn $^{2+}$, single crystals, polarised luminesc. from divalent S^2 ion-cation vacancy complexes 5-61871
 KBr:Ti, emission spectra comparison with TlBr alcoholic soln. 5-61867
 KBr:Yb, optical absorption spectra of Yb $^{2+}$ 5-61836
 $(KBr)_{1-x}(KCN)_x$ orientational glass state, ferroelastic domains 5-48817
 $KBrO_3$, tensor X-ray optical props. of BrO_3^- , crystal struct. 5-55815
 KC_8 intercalation compd., struct. and synthesis study 5-54700
 KC_8 , phase transitions rel. to interlayer stacking struct. 5-33189
 KCN, microwave spectra studies by mol. beam electric reson. 5-5968
 KCN, Mossbauer γ -ray elastic and inelastic diffr. 5-49704
 KCN, ordered phase, mol. reorientations, NMR studies 5-16747
 KCN, ordered phases, model 5-12151
 KCN, quantum and classical vibr. chaos 5-53345
 $(KCN)_x$ ($KCNO$) $_{1-x}$ binary salt system, mass spectra, interpretation 5-17935
 K_2CO_3 , hydration-dehydration kinetics, solid-solid transformations 5-28816
 $K_2Ca(SO_4)H_2O$ single cryst., optical reflection spectra (*Russian*) 5-61832
 $K_2Cd_2(SO_4)_3$, orthorhombic phase, vibr., Raman obs. 5-3247
 $K_2Cd_2(SO_4)_3$, phase transition, spontaneous strain and morphic birefringence, excess entropy meas. 5-21637
 KCl, adsorbed Xe, dispersion behaviour 5-55146
 KCl, cryst. and molten, Brillouin scatt. study 5-61816
 KCl, cryst. growth from soln., penetration twins 5-16749
 KCl, crystal conformations of flexible mol. using convergence acceleration 5-2562
 KCl, crystal growth in a reactive atmosphere 5-3361
 KCl crystal transparency in IR, metal inclusions effect 5-44746
 KCl crystals, F centre aggregation, colloidal particle formation 5-21498
 KCl dilute aq. solns., 9 GHz complex permittivity and losses 5-39153
 KCl, dislocation generation by block boundaries during ultrasonic vibrations 5-38289
 KCl, dispersion of refractive index in F-band absorption region 5-22387
 KCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 KCl, ESR research on F-centres (*Chinese*) 5-22300
 KCl, electron density, self-consistent local-density functional approx. 5-54696
 KCl, electron density studies by gamma-ray diffractometry 5-54601
 KCl, electron emission and ionic cond., effect of radiation defects 5-62031
 KCl, enthalpy of soln. in water at 298.15K 5-56532
 KCl, entropy of transport at 30°C meas. by potentiometric method 5-7513
 KCl, excited states of a polaron at a dislocation 5-12577
 KCl, F- and F $_2$ -centres, superfast relax. and nonsteady spectra 5-55899
 KCl, F-centre absorpt. and gradient, X-ray irrad. effect 5-38283
 KCl, frozen-in impurity-vacancy dipoles, dielec. relax. time 5-61699
 KCl, γ -irrad., plastic deform., thermoluminescence 5-8324
 KCl, hyperfine spectrum, centrifugal distortion effects, mol. beam elec. reson. 5-42304
 KCl, impingement on Re thermal positive ion prod. 5-49946
 KCl in D_2O , K^+ coordination, computer simulation 5-54617
 KCl in water, temp. depend. of relax. and electrophoretic terms in Onsager's limiting eqn. of conductance 5-7523
 KCl ionic crystals, microhardness and dislocation mobility correlations 5-38371
 KCl, laser active Ti 0 centre, resonant Raman scatt. 5-61782
 KCl lattice thermal resistivity due to point defect-phonon scatt. 5-2722
 KCl, melting under pressure and thermal defects 5-48757
 KCl, molten, partial structs., pair distrib. function 5-54618
 KCl, molten, quantum statistical anal. of F centre 5-54730
 KCl, optical absorption coefficient measurement of laser optical materials by interferometric laser calorimetry 5-5248
 KCl, porous, creep enhanced by liq. phase, grain size depend. 5-7396
 KCl, porous, liq.-phase enhanced creep 5-54826
 KCl, relative microhardness meas. 5-1989
 KCl, shock melted, continuous press.-induced struct. transition in melt 5-60514
 KCl single crystals, mobile dislocations density during deform. 5-48581
 KCl, single crystals, X-ray irrad., F-band absorpt., high AC electric field effect 5-62009
 KCl solution, refr. index precise determ. using laser light refractometer 5-335
 KCl solution permittivity meas., using 9 GHz dual sample cell 5-52344
 KCl surface, asymptotic interaction with H, H $_2$, or noble gas atoms 5-17097
 KCl, temp. depend. of fast component of destruction of Frenkel pairs, F-centre accumulation efficiency (*Russian*) 5-48559
 KCl, thermal props., 300 to 600K 5-33319
 KCl, thermoluminescence excitation, appl. of elec. discharges at ferroelec. ceramic surface 5-44773
 KCl, triplet excitons and F-centre absorption relax. under pulsed excitation conditions 5-28112
 KCl, vacancy form., plastic deform. 5-48560
 KCl, vaporisation study by transpiration mass spectrometric analysis 5-27395
 KCl, vibrating dislocation, localised mode 5-60826
 KCl with divalent impurities, ITC-C peak, plastic deformation effects 5-38359
 KCl, yield stress-microhardness correl. investigation 5-48669
 KCl:Ag crystals, with colloidal Ag, UV optical props. 5-61838
 KCl:Ag single crystals, γ -induced centres props. 5-38330
 KCl:Ag $^+$, two-photon absorpt., polarisation depend. 5-22471
 KCl:Ca, thermoluminescence isothermal decay kinetics order 5-17515
 KCl:Ca(Pb), effect of dopant on TEA CO $_2$ -laser bulk damage threshold in superpure crystals 5-6389
 KCl:Eu, Eu precipitation, plastic deformation effects 5-48802
 KCl:Eu, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
 KCl:Eu $^{2+}$, γ -ray irrad. induced donor form., fluorescence studies 5-17201
 KCl:Eu $^{2+}$ doped, aggregate centres, low temp. photolum. study 5-8300
 KCl:Ga(In)(Ti), radiation damaged, optical absorpt., MCD, MODOR, emission spectra 5-3263

potassium compounds continued

- KCl:H₂, optical absorpt. spectra, F-U₂ centres (*Spanish*) 5-8283
 KCl:I, localised exciton relax., luminescence studies 5-61185
 KCl:I localised excitons, relaxed triplet states, luminesc. lifetime temp. depend. (*Japanese*) 5-34087
 KCl:Li, broadly tunable oscillator-amplifier system using [F₂⁺]_A centres 5-37363
 KCl:Li, off-centre instability, charge transfer model 5-48498
 KCl:Li⁺, H₁⁺(Li) centres, ENDOR studies 5-12939
 KCl:Li⁺, noncentral impurity, relax. transitions 5-49117
 KCl:Li⁺, pulsed luminesc. from nonequilib. distrib. of F_A(II) centres 5-61873
 KCl:Mg²⁺(Ca²⁺)(Sr²⁺)(Ba²⁺), point defect complexes, lattice static calcs. 5-7332
 KCl:NO₂⁻, non-radiative transitions, quantum yields (*Russian*) 5-44767
 KCl:NO₂⁻ crystal, nonequilibrium phonons, propagation 5-21600
 KCl:O₂⁻, two-colour superfluorescence of O₂⁻ centres 5-61835
 KCl:OH⁻, F-centre luminesc. quenching and photoionisation 5-44763
 KCl:Pb, thermoluminescent emission, F-light bleaching effects 5-13100
 KCl:Pb²⁺, single crystals, polarised luminesc. from divalent S² ion-cation vacancy complexes 5-61871
 KCl:PbCl₂, impurity phase formation 5-54947
 KCl:PbCl₂, luminescence, polarisation and kinetic characts. 5-8297
 KCl:ReO₄⁻, EPR studies, Jahn-Teller effect 5-39081
 KCl:Sm²⁺, nucleation of defects, laser spectroscopy study 5-61872
 KCl:SnBr₂, impurity phase formation 5-54947
 KCl:SnCl₂, impurity struct. and crystallisation 5-2464
 KCl:Ti, activator X-ray luminesc., thermokinetics obs. 5-55934
 KCl:Ti, ESR of Ti₂⁺ dimer centre 5-39085
 KCl:Ti, electronic structure of Ti⁺, Ti⁰ and Ti²⁺ impurity centers 5-21943
 KCl:Ti, F-centres, IR emission and photostimulated luminesc. 5-49866
 KCl:Ti, point defects theory, cluster approx. 5-27694
 KCl:Ti, radiational creation of Frenkel defects, ESR and optical studies 5-32896
 KCl:Yb, optical absorption spectra of Yb²⁺ 5-61836
 KCl:Ag small-particle composite, optical props. 5-17454
 KCl:Al(Cu)(Pt) film interfaces, ellipsometric investigation of electronic struct. 5-61740
 KCl:BaCl₂, supersaturated solid solution, motion of liquid inclusion in temp. gradient field 5-55008
 KCl:KBr mixed crystals, strain-optical constants calc. 5-8233
 KCl:KBr solid soln., γ-irrad., optical and mechanical props. (*Russian*) 5-43673
 KCl:KH single cryst., F-centre distrib. proton irradiation, microspectrophotometry study 5-54729
 KCl:MgCl₂ molten mixtures, electronic polarisability 5-12993
 KCl+Ar collisions, electron gas interaction potentials 5-16029
 KCl(Br) cryst., positronium state form., electron acceptor impurity effects 5-2886
 KCl(Br) cryst., triplet self-trapped excitons and radiation shaking effect 5-12571
 KCl(Br), pulsed electron irrad., hole colour centre creation 5-2519
 KCl:Br₂, nondestructive anal. of composition variation by gamma scatt. 5-39637
 KCl(Br)(I), γ-ray cross sections and effective atomic number 5-3303
 KClO₄, order-disorder phase transition, laser Raman study 5-33188
 KClO₄:MnO₄⁻, low temp. resonance Raman scattering 5-44733
 KCl₂BiCl₃, molten, Brillouin scatt., viscosity and calorimetric studies, relax. processes 5-34031
 K₂(Co(CN)₅N₃).2H₂O, antisymmetric stretching mode of azido ligands, transition dipole-dipole coupling 5-43751
 K₂Co(CO)₄, cryst. struct., single cryst. investigation (*German*) 5-60643
 K₂Cr(CN)₆.K₃Al(CN)₆ mixed crystals, neutron capture recoils, chem. effects 5-13593
 K₂CrO₄ in aqs. sucrose solns., orthopositronium quenching, rate const., dielectric const. influence 5-45211
 K₂Cr₂O₇ crystal, luminesc. triplet state characterisation, EPR and optical spectroscopy study 5-61644
 K₂Cr₂O₇ crystals, soln. growth, quality, temp. depend., X-ray topography 5-12122
 KCsC₁₆ intercalation cmpd., struct. and synthesis study 5-54700
 KCsC₁₆, phase transitions rel. to interlayer stacking struct. 5-33189
 K₂CuF₄, ferromag. reson. using quasi-optical methods in mm wave range 5-33871
 K₂CuF₄, magnetostatic modes, ferromag. reson. obs. 5-33870
 K₂CuF₄, magnetostatic modes, polaritons, and anisotropy field, ferromag. resonance studies 5-39086
 K₂CuF₄ quasi-2D ferromag., mag. polaritons, ferromag. resonance study 5-39087
 KDP electrooptical power and spectrum analyser for pulsed microwave meas. 5-41154
 KD₂PO₄, cryst., X-irrad., optical absorpt. and luminesc. 5-16831
 KD₂PO₄, ferroelec., HF vibrs. of proton and deuteron sublattices, Raman spectra meas. 5-48716
 KD₂PO₄ single crystals, fast growth by electrodialysis method 5-17558
 KD₂PO₄, UV damage testing 5-16188
 KDy(MoO₄), single cryst., mag. anisotropy and susceptibility, Faraday method studies 5-22221
 K₂EuCl₅, low temp. luminescence, fine struct. 5-13079
 KF:Yb, optical absorption spectra of Yb²⁺ 5-61836
 K₂Fe(CN)₆, electronic cond. 5-44161
 K₂Fe(CN)₆ muonic X-ray spectra, var. with electronic struct. 5-47490
 KFeF₄, critical spin fluctuations, Mossbauer study 5-8080
 KFeF₄, struct. transition anomalies, X-ray scatt. and sp. ht. studies 5-54921
 K₂FeF₄, planar antiferromag., mag. props. 5-44385
 K₂FeF₆, Heisenberg antiferromag., phase diagram 5-61585
 K₂Fe₂(PO₄)₃, phase transitions and ionic cond. 5-16995
 KFeS₂, quasi-linear-chain antiferromag., exchange interactions 5-22219
 KFeS₂, shock wave eqn. of state from mixed-phase regime data 5-14137
 KFeS₂ single crystal, growth by vertical Bridgman method, X-ray diffr. obs. 5-13151
 KFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 K₂Fe₂[P₂O₇], cyclic phosphate, prep. and struct. 5-28285
 α-KGd(MoO₄)₃, crystal growth from K₂Mo₂O₇ melt 5-2391
 KH, fundamental and hot bands, IR spectra 5-25967
 KH+H₂, KH A¹Σ⁺ state, collisional rot. transfers 5-47551
 KH₂AsO₄, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543

potassium compounds continued

- KH₂AsO₄:Ti²⁺, ordered and disordered phases, ESR studies 5-17407
 KHCO₃, solid, H-bond dynamics, NMR study 5-48502
 K(H₁₋₃)₂PO₄:SeO₄³⁻, ferroelectric, D concentration, ESR study 5-12910
 KH₂(1-3)₂PO₄:SeO₄³⁻, ferroelec. transition, bistable fluctuation of Se₂O₄²⁻ centres, ESR study 5-8121
 KH₂PO₄ birefringent crystal, polarization changes of light beam with arbitrary autocorrelation 5-1562
 KH₂PO₄, cryst., X-irrad., optical absorpt. and luminesc. 5-16831
 KH₂PO₄ crystal, Nd laser harmonic generation, limiting performance 5-37414
 KH₂PO₄, crystal growth from aq. soln., time lapse photography 5-13147
 KH₂PO₄ crystal use in monolithic cell for frequency conversion 5-6413
 KH₂PO₄ crystals, role of self-focusing in laser ageing 5-11659
 KH₂PO₄, dielec. losses, coercive field and hysteresis loops 5-12984
 KH₂PO₄, dielectric props. using Green's function technique 5-12950
 KH₂PO₄, diffusive mode studied by Fabry-Perot interferometer/double-grating monochromator tandem system 5-48715
 KH₂PO₄, electro-optic and piezoelectric coeff. determ. by meas. optical phase shifts caused by applied electric field 5-55825
 KH₂PO₄, ferroelec., H-bond deformational vibrs., Raman scatt. studies 5-12302
 KH₂PO₄, ferroelec., HF vibrs. of proton and deuteron sublattices, Raman spectra meas. 5-48716
 KH₂PO₄ ferroelectric crystals, domain struct. freezing, amplitude and defect conc. depend. 5-22368
 KH₂PO₄, ferroelectric transition, soft modes, Brillouin scatt. studies 5-49744
 KH₂PO₄ isomorphs, bulk and surface damage thresholds at 248 nm 5-6393
 KH₂PO₄, longitudinal US wave propag. near ferroelec. phase transition temp. 5-21588
 KH₂PO₄, low temp. dielectric dispersion 5-49713
 KH₂PO₄, nucleation rates in supersaturated soln., temp. and impurity effects 5-7209
 KH₂PO₄, nucleation and growth in gel media, interferometric holography studies 5-48479
 KH₂PO₄, phase transition, acoustic phonon excitation, stimulated Brillouin scatt. 5-39244
 KH₂PO₄, Pockels cell with plasma electrodes, electro-optical switching 5-20574
 KH₂PO₄, Raman scatt. intensity and H-bond dynamics, effect of deuteration 5-8266
 KH₂PO₄, second harmonic, efficient generation with broadband laser pulses 5-37418
 KH₂PO₄, soln. grown, form. of liq. inclusions 5-2478
 KH₂PO₄, soln. growth rate, vol. diffusion influence 5-2397
 KH₂PO₄, US attenuation oscills. near ferroelec. transition 5-49745
 KH₂PO₄:Ti²⁺, EP spectra, superhyperfine struct. 5-8123
 K₃HP₂O₇ cryst., IR and Raman vibr. spectra 5-28140
 K₃HP₂O₇.3H₂O cryst., IR and Raman vibr. spectra 5-28140
 KHSO₅.H₂O, cryst. struct., deform. density and atomic charges 5-21465
 K₂H₂Sb₂O₇.4H₂O, protonic cond., electrolytic cell studies 5-17029
 KHSeO₄, crystal structure, neutron diffr. and NMR studies 5-16785
 KHgC₄ and KHgC₈, graphite intercalation cpds., valence and core electronic excitations, EELS study 5-28235
 KI, electron scatt. cross sections 5-1508
 KI, Exciton absorpt. spectrum meas. from total quantum yield of luminesc. bands 5-61824
 KI, γ-irrad., plastic deform., thermoluminescence 5-8324
 KI, multiple echoes, second RF pulse angle and phase depend. 5-8161
 KI, spin mixing processes of optically pumped F centre, mag. circular polarisation of luminesc. study 5-61756
 KI, thermal props., 300 to 600K 5-33319
 KI, three-photon absorption cross section, self-trapped exciton luminesc. meas. 5-17176
 KI:(Ga⁺)₂ (In⁺)₂ (Tl⁺)₂, excited state, pseudo-Jahn-Teller effect, polarised luminescence studies 5-61270
 KI:Ag⁺, low temp. dielec. props., coexistence of two elastic configurations 5-22340
 KI:BO₂⁻ (N₃⁻), impurity-centre gap modes, far IR absorpt. studies 5-60823
 KI:BO₂⁻ (N₃⁻)(OCN⁻)(SCN⁻)(SeCN⁻), gap modes and localised modes 5-43760
 KI:In, A_x emission, decay kinetics and polarisation 5-44759
 KI:NO₂⁻, high press. Raman study 5-49803
 KI:Pb²⁺, single crystals, polarised luminesc. from divalent S² ion-cation vacancy complexes 5-61871
 KI:ReO₄⁻, EPR studies, Jahn-Teller effect 5-39081
 KI:Sn²⁺, single crystals, polarised luminesc. from divalent S² ion-cation vacancy complexes 5-61871
 KI:Tl phosphor, luminesc., conc. depend. 5-55932
 KI:Yb, optical absorption spectra of Yb²⁺ 5-61836
 KIO₃, crystal growth from solutions, mother liquors osmotic press. 5-32812
 KIO₃, room temp. phase III, cryst. struct., neutron diffr. study 5-32835
 KIO₄, neutron-induced nucl. reactions, chem. effects, pH depend. 5-3879
 2KIO₃.HCl, single cryst. growth, elec. and optical props. (*Chinese*) 5-56058
 KIO₃.HIO₃.KCl, struct. and props., NQR, IR, X-ray and thermal studies 5-60639
 KIO₃.2HIO₃, protonic conductivity, hydrostatic press. effects 5-12394
 K(InBr₂), crystal struct. 5-32840
 K₂LiMF₆ where M=Al, Ga or In, crystal struct., mag. behaviour 5-7247
 K₂Li₃Nb₃O₁₅, W bronze family crystals for optical device apps. 5-16225
 KLiSO₄, cryst. struct. and thermal vibrs., temp. depend. 5-43561
 K₂Li₂TaO₃, dielectric props., He temps., centimetre wavelength range 5-49725
 K₁₋₃Li₃TaO₃, dipole impurity ESR line profile, convolution procedures 5-27989
 KLiWO₄(MoO₄).H₂O, synthesis and crystal struct. 5-16783
 K_x(MH₄)_{1-x}IO₃, transition temperatures, pressure effects (*Chinese*) 5-16910
 KMgF₃, thermal vibrations at 293 and 123K 5-16891
 KMgF₃:Cr²⁺, cluster-lattice interaction, Ewald potential 5-33510
 KMgF₃:U, excitation and emission spectra of hexavalent U 5-39283
 K_{1.54}Mg_{0.77}Ti_{0.23}O₁₆, hollandite, static structure factor, Frenkel-Kontorova model 5-17012

potassium compounds continued

- $K_{1.55}Mg_{0.77}Ti_{1.23}O_{16}$, hollandite, 1-D ionic conductor, atomic disorder and vibr. potential 5-17013
- $K_{1.6}Mg_{0.8}Ti_{1.2}O_{16}$ and $K_{1.6}Al_{1.6}Ti_{6.4}O_{16}$, hollandite type cpds., frequency-independent ionic conductivity 5-17009
- β - $KMnCl_3$, mag. props., exchange parameters, mag. struct. 5-8055
- $KMnF_3$, struct. phase transitions high-resolution X-ray diffr. study (*Japanese*) 5-27410
- K_2MnF_4 , Heisenberg antiferromag., phase diagram 5-61553
- K_2MnF_4 , quadratic layer antiferromag., dipolar anisotropy and spin waves 5-22216
- $K_2Mn_2F_2$, quadratic layer antiferromag., dipolar anisotropy and spin waves 5-22216
- $K_2Mn_{1-x}M_xF_4$ ($M = Fe, Co, Ni$) quadratic layer antiferromag., EPR line-width studies 5-17403
- $K_{1.3}Mn_6O_{16}$ and $(K, H_3O)_xMn_6O_{16}$, hollandite-type, thermal and physical props. 5-27911
- $K_{0.3}MoO_3$, CDW, dielectric response 5-12644
- $K_{0.3}MoO_3$, CDW dielec. response, AC signal amplitude depend. 5-44658
- $K_{0.3}MoO_3$, CDW phenomena, impurity effects 5-17224
- $K_{0.3}MoO_3$, commensurate-incommensurate transition in CDW state 5-54923
- $K_{0.3}MoO_3$, quasi one-dimensional conductor, structure, CDW dynamics (*Japanese*) 5-2921
- $K_{0.3}MoO_3$, thermally stimulated depolarisation of CDW 5-12962
- $K_{0.3}MoO_3$, transport props. in CDW state 5-33562
- $K_{0.3}MoO_3:W(Rb)$, isoelectronic dopants effect on transient electrical response 5-55341
- $K_{0.36}MoO_3$, charge density wave-driven phase transition, electric and magnetic properties 5-17222
- $K_{0.36}MoO_3$, transient voltage oscillations in sliding CDW state 5-44141
- $K_{0.9}Mo_6O_{17}$, CDW instability, specific heat, X-ray diffuse scatt., electron diffr. studies 5-7765
- $K_2Mo_6Se_6(Te_6)$, resist., susceptibility meas., metal-nonmetal transition 5-7833
- KNO_3 and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
- KNO_3 , impregnated into porous glass, phase transform., melting point, crystal size effect (*Japanese*) 5-21649
- KNO_3 , melt, toughening of Simax glass by ion exchange (*Czech*) 5-50243
- KNO_3 , optical absorpt. spectra of Er^{3+} ion 5-3260
- KNO_3 single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
- KNO_3 -Ba(NO₃)-H₂O system, saturated solutions, physicochemical investigation 5-56533
- $K_{1.1}Na_{1.9}Al_3Si_3O_{12} \cdot H_2O$, K-ion-exchanged nepheline hydrate I crystal, structure anal. 5-32849
- $KNbO_3$, electronic struct. of Nb(IV) impurity centres 5-27688
- $KNbO_3$ single cryst., domain wall nucleation, dislocation model anal. 5-39190
- $KNbO_3:K_2O$ -GeO₂, semicond. ferroelec. ceramic, resistivity, current density, domain struct. changes effects 5-12985
- $KNbO_3$ -MnNbO₃ ($M = Ce, U, Th$), crystal chemistry and ferroelec. Curie temp. studies (*French*) 5-60635
- $KNbW_2O_9$ -K₂O-6WO₃, phase ratios and dielectric props. 5-28427
- $KNdP_2O_{12}$, crystal struct. and spectral props. 5-55914
- $KNdP_2O_{12}$ -KLaP₄O₁₂ DFB and DBR thin film structs. with triangular and rectangular grating resonator 5-16162
- K_2NiF_4 structure matrix, transition element electronic configurations in six-coordinated O sites 5-17209
- $K_2NiF_4:Mn$, local magnetisations, NMR 5-22223
- K_2O -Al₂O₃-B₂O₃ glass system with mag. impurities, Faraday rotation 5-55841
- K_2O -Al₂O₃-P₂O₅ glass, Si reduced, reversible photodarkening of amorphous red P 5-61728
- K_2O -Al₂O₃-SiO₂ feldspar, imaginary pot., TEM evaluation 5-2307
- K_2O -B₂O₃ glass, X-ray induced colour centres, effects of Al³⁺ and Cl⁻ ion doping (*Japanese*) 5-43669
- K_2O -Na₂O-Al₂O₃-B₂O₃-SiO₂ glasses, prepared by sol-gel process, characterisation 5-16736
- K_2O -SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
- K_2O -SiO₂-B₂O₃ glass, elec. relax., composition effect 5-33289
- K_2O -TiO₂ glass form. region and Ti⁴⁺ coordination no. (*Japanese*) 5-60555
- K_2O -TiO₂ whisker reinforced Al composites, prep., mech. props. rel. to whisker vol. fraction (*Japanese*) 5-62275
- K_2O -TiO₂-SiO₂ glass, refraction basicity correlation with optical basicity 5-33956
- K_2O -Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
- K_2O -ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
- KOH, adsorption on Ag, XPS studies 5-21840
- KOH doped ice, dielec. props., 72K phase transition 5-61691
- KOH, electron impact spectroscopy 5-26146
- KOH, vaporisation study by transpiration-mass spectrometric analysis 5-27395
- KOH/NaOH dislocation etching of GaAs 5-7294
- $K_2O(FeO)_4(Fe_2O_3)_{15}$ ferrite irradiation-induced defects, TEM study 5-43674
- K_2OsCl_6 , NQR study, structural phase transition, precursor effects in cubic phase 5-33904
- KP₁₅, amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
- K_3PO_4 -Ca₃(PO₄)₂-H₂O, phase diagram, 25°C isotherm (*French*) 5-34312
- $K_3(PO_4)_4(WO_3)_{2m}$ bronze, elec. cond. and struct. phase transition (*French*) 5-61330
- $K_3Pb_3Nb_{10}O_{30}$ ceramic, hot-pressed, texture 5-21809
- K_3PdCl_4 , electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
- $K_3Pt(CN)_4Br_{0.3} \cdot 3.2H_2O(KCP)$, incommensurate pinning mechanism 5-49078
- K_3PtCl_4 , electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
- K_3PtCl_6 , electron density distrib., X-ray diffr. study 5-7235
- K_3ReCl_6 , distorted tetragonal antiferroelectric crystals, halogen NQR, group theoretical classification, Brillouin zones 5-28038
- K_2SO_4 based concentration cell as SO₃ gas probe 5-15153
- K_2SO_4 , growth kinetics in draft tube baffled agitated crystalliser 5-22574
- $K_2SO_4:CrO_4^{2-}$, EPR studies on unperturbed CrO_4^{3-} centre after X-ray irradiation 5-55682
- $K_2S_2O_5$, cryst. struct. study 5-21464

potassium compounds continued

- $K_2SO_4:Al_2(SO_4)_3$, alum, cryst. growth, morphology and size distrib. of fragments, secondary nucleation 5-38212
- $K_2SO_4:Al_2(SO_4)_3$, alum, cryst. growth, secondary nucleation mechanisms 5-38211
- $K_2SO_4:Al_2(SO_4)_3 \cdot 24H_2O$ seed crystals, initial breeding rel. to surface treatment 5-39368
- K_2SeO_4 crystals, permittivity near incommensurate to polar phase transition 5-17433
- K_2SeO_4 , ferroelec.-phase-allowed modes, IR and Raman spectra 5-44727
- K_2SeO_4 , ferroelectric, incommensurate-commensurate phase transitions, thermodynamic theory 5-12979
- K_2SeO_4 , low temp. phases, nonlinear optical effects 5-42706
- K_2SnCl_6 , cubic, acoustic-mode vibr. anharmonicity near soft-optic-mode transition 5-21606
- K_2SnCl_6 , thermal vibration, single-crystal X-ray diffr. studies 5-7419
- K_2SnCl_6 , transverse acoustic phonons, inelastic neutron scatt. 5-27339
- $K_2Sr_4(NbO_3)_{10}$ -type ferroelectrics, glassy polarisation behaviour 5-8186
- $K_2Sr_4Nb_{10}O_{30}$, ferroelec., phase transition, mag. field influence on Curie temp. 5-22358
- $KTa_{0.968}Nb_{0.032}O_3$, crit. quasielastic light scatt. 5-61801
- $KTaO_3$ doped with Fe grouped, lanthanide and actinide, impurities, EPR spectra 5-3157
- $KTaO_3$ ferroelec., dielec. losses in 8-mm band, resonance studies 5-28069
- $KTaO_3$, ferroelec., reflection spectra in the intrinsic absorption region 5-28111
- $KTaO_3:Li$, collective effects, NMR and EPR studies 5-33908
- $KTaO_3:Li$, dielec. anomalies near ferroelec. phase transition 5-39189
- $KTaO_3:Li(Nb)$, random electric dipole system, X-ray scatt. study 5-61724
- K_2TeBr_6 , phase transition, 434K, thermal expansivity, X-ray diffr. and sp. ht. meas. 5-2616
- K_2TiO_3 , filler, for polyimide 2080, and its composites, tribological props. (*Japanese*) 5-3647
- K_2TiO_3 , whiskers, in polycarbonate powder adhesive, steel-plastic butt joints (*Japanese*) 5-3781
- $K_2Ti_4O_9$, hydrolysis-pyrolysis process, room temp. to 500°C 5-56496
- $K_2Ti_4O_{13}$ and $K_2Ti_4O_9$, fibrous crystals, vapour phase growth 5-39359
- K_2WO_3 , superlattices, struct. and elec. transport props. 5-43560
- K_2WS_2 , layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
- KXe_N polyatomic exciplexes, emission wavelength and binding energies 5-26189
- K_2ZnCl_4 cryst., optical activity (*Russian*) 5-28116
- K_2ZnCl_4 crystal, transverse piezo-optic effect., temp. depend. (*Russian*) 5-61745
- K_2ZnCl_4 , incommensurate phase, pseudosymmetry, infrared activity 5-21598
- K_2ZnCl_4 , normal-incommensurate phase transition, neutron scatt. study 5-48772
- $KZn_{0.92}Co_{0.08}F_3$, spin excitation spectra of Co²⁺ ion clusters, inelastic neutron scatt. spectra 5-38402
- $KZnF_3:Cr^{3+}$ laser, vibronic, room temperature operation, 785 to 865 nm tunable range 5-6345
- $KZnF_3:Ni$, vibronic contribution to low temperature luminescence 5-13070
- K_2ZnF_4 , lattice dynamics, cryst.-independent interionic pot. 5-48720
- $K_2ZnF_4:Cu^{2+}$, pseudo-Jahn-Teller effect, ligand hyperfine struct., ESR study 5-49126
- $K_2ZnF_4:Ni^{2+}$, ESR spectrum, effect of hydrostatic and axial pressures 5-17405
- K_2ZrF_6 , X-ray photoemission study 5-34166
- $KZr_2(PO_4)_3$, thermal expansion, high temp. X-ray diffr. and dilatometry study 5-38523
- $K[Ba(NO_2)_4]$, optimum growth conditions 5-56533
- $K_2[Ca(NO_2)_4] \cdot 3H_2O$, optimum growth conditions 5-56533
- $K_2[FeCl_3(H_2O)]$, spin-flop-type antiferromagnets, phase transitions, anisotropy, mag. field and stress influences 5-38985
- $K_4(MoO_4)$, coordination no.5 in Mo (*German*) 5-60611
- $K_4(Nb_2Br_{12})Br_6$, growth, struct. determ. 5-60608
- $K_3[Pd(SO_3)_2H]Cl_2$, struct., X-ray diffr. determ. 5-60606
- $K_2[U(SO_4)_3(H_2O)_2]$, spectral-structural anal. 5-1346
- $K_4[WO_5]$, coordination no.5 in W (*German*) 5-60611
- $KAgAs$, exciton struct. study 5-61199
- klS_2 , spin-orbit mixing of states, intersecting adiabatic potentials 5-49127
- $(Li,K)_0.2B_2O_3$ IR spectral study of mixed-alkali effect 5-27076
- $LiF-KCl(KBr)$, molten system, specific cond. (*Chinese*) 5-48839
- $Li_{1-x}K_xCO_3$ melts, solubility of NiO molten carbonate fuel cell cathode 5-3968
- $LiKSO_4$, cryst. struct., neutron diffr. study 5-7239
- $LiKSO_4$ crystals, thermal properties, 400K to 950K temperature range 5-43855
- $LiKSO_4$, dielec. meas. and domain struct. at low temps. 5-49714
- $LiKSO_4$, low temp. struct. phase transitions, neutron diffr. study 5-48789
- $LiKSO_4$, orientational phase transition, Raman scatt. study 5-43822
- $LiKSO_4$, phase transitions, optical rot. studies (*Chinese*) 5-54906
- $LiNO_3$ -NaNO₃-KNO₃, molten, corrosion products formed on immersed Fe-Ni-Cr alloys, X-ray anal. 5-17815
- MnO -B₂O₃-K₂O glasses, Mn ion valence states, EPR and mag. susceptibility 5-8116
- $NaCl$ -KCl, equimolar mixed crystals, coherent spinodal decomposition 5-2644
- $NaNO_3$ -KNO₃, molten, corrosion products formed on immersed Fe-Ni-Cr alloys, X-ray anal. 5-17815
- $NaNO_3$ -KNO₃ binary melts, Brillouin scatt. spectroscopy, thermophysical properties determ. 5-33252
- paraelectric, anomalous ⁷⁵As NMR spectra 5-32711
- PbO -GeO₂-K₂O-Na₂O:Ni²⁺ glasses, optical absorpt. spectra, ligand field strength, Racah. parameter (*Japanese*) 5-61834
- PbO -SiO₂-K₂O-Na₂O-CuO glass, optical absorpt. spectra and refractive index (*Japanese*) 5-61833
- Sb_2O_3 -Sc₂O₃-K(Cs)F-H₂O system, hydrothermal crystn. and dielec. props. 5-2389
- SiO_2 -Al₂O₃-MgO-K₂SiF₆-K₂CO₃ glass system, mica crystal precip. and characterisation 5-39450
- SiO_2 -Na₂O-K₂O-Al₂O₃-MgO-CaO-Fe₂O₃-SO₃ glass, ion-exchange strengthening 5-3630
- $Sr_2KNb_6O_{15}$, W bronze family crystals for optical device appls. 5-16225
- $Te(OH)_6$.KIO₃ adduct, crystal struct. 5-32837

potassium compounds continued

- Te(OH)₆.2KNO₃.2H₂O, cryst., struct., X-ray diffr. heavy atom method study 5-60642
Zr(KPO₄)₂, ionic cond., comparison with Zr(AgPO₄)₂ 5-2698

potential dividers *see voltage dividers***potential energy curves and surfaces of molecules**

- for Morse curves see Morse potential*
see also molecular vibration
ab initio SCF, MC-SCF and CI calcs. for large molecules 5-11251
acetylene, analytical pot. energy surfaces 5-6100
acetylene, singlet electronic states, UV spectrum, ab initio large-scale CI method 5-42292
acetylene, vibr. levels, internal coord. vibr. hamiltonian 5-37022
alanyl dipeptide, quantum and mol. mech. calcs. 5-31430
alkali halide crystal surface, water mol. adsorpt. 5-27574
allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
amine-HCl complexes, gas-phase ion pairs, ab initio SCF calcs. 5-5838
AXYZ type mols., IR and Raman spectra, theory 5-20196
(BeH)⁺, A ¹Σ⁺ state, CI study 5-53374
benzene, excited states, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
benzene ring, intramol. H-D exchange, pot. energy surface and rate const. 5-20098
2-benzoxazolylic catechols, excited state proton transfer 5-13536
beryllirine, CC triple-bond stabilisation, ab initio calcs., pot. energy hypersurface 5-20076
bicyclo(1.1.1)pentane-2,4,5-triyl anion and cation, pot. energy profiles, Jahn-Teller effects 5-42205
boririne, CC triple-bond stabilisation, ab initio calcs., pot. energy hypersurface 5-20076
bridged mixed-valence dimers, two-dimens. pot. surfaces 5-59166
bromopyrogallol red+cetylpyridinium chloride, changes in geometrical parameters 5-31558
1,3-butadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
butane, quasiharmonic method for calculating vibrational spectra from classical simulations on multidimensional anharmonic potential surfaces 5-37019
chemical dynamics investig. by emission spectrosc. of dissociating mols. 5-28852
chemically reacting systems, min. energy path concept on pot. energy surface 5-56450
conformational changes formalisation graph theory framework 5-5825
conformational energy mapping program 5-37190
conformational studies utilising asymmetrical torsional freq., IR and Raman spectra 5-47456
conjugated molecules, pot. energy profiles along doubly degenerate vibr. modes, theory based on perturbation method 5-42204
cyclopentadienyl radical and anion, pot. energy profiles, Jahn-Teller effects 5-42205
cyclopropenyl radical, cation and anion, pot. energy profiles, Jahn-Teller effects 5-42205
diatomic molecules, dissociative adsorpt. at metal surfaces 5-62463
diatomic molecules, new representation of pot. energy curves 5-26111
diatomic molecules, pot. energy curves, universal scaling props. 5-36952
1,4-dihydropyrazine, pot. surface, mol. geometry, MNDO calcs. 5-1190
dihydroxyanthraquinone in n-alkanes, reson. Raman and fluoresc. spectra, proton transfer 5-53472
dilithiumcyclopropyne, CC triple-bond stabilisation, ab initio calcs., pot. energy hypersurface 5-20076
electronic absorpt. spectra, 5-5958
ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
ethynyl, analytical pot. energy surfaces 5-6100
fold and cusp catastrophe structures in rotational rainbow scattering 5-6116
hexacoordinated structures of elements of the second period, ab initio calc. 5-5860
hydrides, diatomic, vibr. relax. in inert gases, rate const. calcs. 5-47550
hydrocarbons, unsaturated, Penning ionisation by metastable inert gas atom, exterior electron model 5-26135
hypersurface, first and second derivatives, Hellman-Feynman force method 5-11267
indole, protonated, struct. and reactivity by gas phase, pot. energy profiles 5-56458
interaction potential energy surface 5-31599
iron-porphine, electronic state and out-of-plane displacement of Fe atom, pot. energy curves, ab initio calcs. 5-53359
methane, dissoc. pot. for C-H bond breaking 5-45219
methoxy radical, pot. energy surface study of ²A₁ and low-lying dissoc. states 5-53570
methyl alcohol cations, pot. energy surface, ab initio mol. theory 5-53371
methyl amine.HBr complex, H⁺ transfer, ion pair in vapour phase 5-3800
methyl amine.HCl complex, H⁺ transfer, ion pair in vapour phase 5-3800
methyl radical+H=mnethane reaction, pot. energy params. and rate const. 5-45216
methyl radical+ICI(Ibr)(I₂) reactive scattering, differential cross section meas. using supersonic CH₃ beam 5-45217
3-methylene-1,4-pentadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
minimum potential energy conformation, Boyd program 5-37189
mixed-valence dimer, bridged, intervalence transfer band profile 5-37104
photoisomerization through a 'funnel' in polar and non-polar solvents 5-45262
polyacetylene, bond-length alternation and Raman vibr. spectra 5-47597
polyacetylene, existence of helical forms 5-42466
pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
p-quinonemethide, electronic struct., CNDO calc. 5-1195
rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
semiclassical multistate curve-crossing models, reduction of transition amplitudes to diabatic and adiabatic phase integrals 5-20120
sloppy mols., rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
small ring molecules, 2D and 3D pot. energy surfaces, far- and mid-IR and Raman spectra 5-47457

potential energy curves and surfaces of molecules continued

- stationary-point search 5-47392
styrene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
triatomic mols., pot. energy surface intersections 5-5914
trifluoriodomethane, photofragmentation, coupled channel calcs., pot. energy surfaces 5-36527
trimethylene diradical, triplet state equilb. geometries calcs. 5-25859
triphenylmethane, photophys., solvent effects 5-15978
two-isotope higher-order Rydberg-Klein-Rees method 5-20121
uncoupled harmonic surfaces, N-photon vibronic-processes, freq. shift 5-5992
vibrational frequencies, tensor formalism in anharmonic calculations 5-15904
vinyl, analytical pot. energy surfaces 5-6100
AlH₂ radical, ab initio study of ²Π_g electronic state 5-1206
Ar-H₂ van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
Ar-HCl, Van der Waals mol. vibr. predissociation, IR spectra 5-1447
Ar-O₂ van der Waals molecule, adiabatic rot. model 5-31465
Ar₂, diatomic partition functions from classical and semiclassical phase integrals 5-25839
ArHF microwave spectra, Ar isotope effects 5-42257
AsO (O⁺), potential energy curves, modified Jarmain. method calcs. 5-25906
BF₃, intramolecular coordinate relaxation in a Kratzer-Simons-Finlan potential energy surface 5-11266
BeH, and cation, dissoc. energies, scaled atoms-in-molecules theory 5-47350
BeH, ground state, pot. barrier 5-47391
Bi₂, potential energy curves, modified Jarmain method calcs. 5-25906
Br₂X, (X=M_u, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
CH⁺, ground and low-lying ²Σ⁺ states, electronic struct., spin-coupled VB theory appl. 5-59137
CH⁺, pot. energy curves, ab initio SCF CI calcs. 5-42180
CH₂⁺, ab initio calc. of pot. energy curves 5-1167
C₆H₆³⁺, isomers, struct., stability ab initio MO study 5-42144
C₄Li₄ pot. energy surfaces calcs. 5-31431
CN, photodissoc., pot. energy curves, radiative lifetimes and oscillator strengths, SCF and CI calcs. 5-5892
C₂N₂, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
CO, potential energy curves, modified Jarmain method calcs. 5-25906
CO, protonation energetics, implications for obs. of HOC⁺ in dense interstellar clouds 5-17892
CO₂, high-energy electron scatt. cross sections, pot. energy differences 5-37172
ClCN, photodissoc. involving transition from linear ground state to bent excited state, classical trajectory calcs. 5-20268
ClCN, pulsed mol. beam, photodissociation, internal rot. and vibr. distrib. 5-28919
CrO, ground state, pot. energy curve, dissoc. energy 5-59165
Cs isoelectronic series, 4f and 5d orbital collapse, valence-core electron exchange interaction 5-5865
Cs₂, E⁺Σ⁺u and (1) ¹Π_g states, laser-induced fluoresc. 5-15983
Cs₂, predissociation, atomic mag. sublevel preferential population, fluoresc. 5-59318
CsH, X ²Σ⁺ state dissoc. energy, laser-induced fluoresc., pot. energy curve due to avoided crossing 5-20240
CuCO, stability, electronic struct., ab initio CI study 5-1203
D₂, I¹Π_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
D₂, j³Δ_g state, pot. energy curve 5-1226
(DF)₂ struct., mol. beam spectrum 5-42256
F+D₂ reaction, exit channel barrier characterisation prod. specific vibr. states 5-50372
F₂, ground state, polarisation basis functions, ab initio CI SCF calcs. 5-53378
Fe complex, mixed valence trinuclear Fe (III)-Fe (II) complex, partial electron destabilisation 5-1315
Fe(CO)₅, photodissociation pot. energy curves, ab initio CI calcs. 5-37114
GeH₂(GeD₂), X¹A₁ state, rot. vibr., pot. energy surface, ab initio CI calcs. 5-5951
H₂ and HD, j³Δ_g state, pot. energy curve 5-1226
H₂, autoionising Rydberg state, three photon double reson. spectroscopy 5-42367
H₂, autoionising states, adiabatic pot. energy curves 5-15999
H₂, I¹Π_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
H₂ spherical potential from solid-state and scatt. data 5-16009
H₂, triplet bound and autoionisation states, correlated wavefunction containing no var. params. 5-1445
H₂⁻ ions, pot. energy function at large internuclear distance, multiref. CI calcs. 5-15843
H₂⁺, differential characs., MO LCAO approx. 5-5867
H₂-He mixtures, pot. energy surface ¹H spin lattice relax. time 5-42300
H₃, pot. energy surface description of H+H₂ reactions, ab initio CI calcs. 5-53377
H₃, potential energy surfaces calc. rel. to low-temp. dissoc. recomb. coeff. of e+H₃⁺ 5-46151
H₃⁺, tritiated and deuterated, vibr.-rot. coeffs., ab initio CI pot. energy surface 5-53366
HCN/CNH, A'A"-X²Σ⁺ electronic band system 5-3818
HD, I¹Π_g state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
(HF)₂, pot. energy surface, electronic struct., vibr. pot., SCF calc. 5-47354
(HF), struct., mol. beam spectrum 5-42256
HFDF, struct., mol. beam spectrum 5-42256
H⁺(H₂O)_n, pot. surface at intermediate and large mol. distances, ab initio calc. 5-42388
HO₃ radical, CAS SCF and CCI calcs., pot. surface for dissoc. reaction 5-11246
H₂O, ground-state pot. energy surface and vibr. freq. 5-36951
H₂O photodissociation in A'B₁ state, CEPA calcs. of pot. energy surfaces 5-50393
(H₂O)₂⁺, H⁺ transfer pot. energy surface, threshold ionisation energy 5-20254
H₃O⁺, equilb. geometry, inversion pot. calcs. 5-16011

potential energy curves and surfaces of molecules continued

- H_2SiO_2 , thermodynamic and kinetic stability 5-5853
 He-HF , pot. energy surface, ab initio MO VB calcs. 5-1201
 He-O_2 , pot. energy surface, ab initio calcs., HF instability 5-5848
 He+Na , Penning ionisation and elastic differential cross sections calc. 5-37150
 He_2^{2+} , autoionising states, adiabatic pot. energy curves 5-15999
 HeH_2 , van der Waals mols., HF approximate correl. energy pot. 5-42203
 He-HF polar quasimol., rot. predissoc. of bound states 5-11393
 HgBr , diatomic partition functions from classical and semiclassical phase integrals 5-25839
 HgH(D) , $A_1\Pi_{1/2}$ state, supersonic free jet, laser induced fluoresc. 5-31575
 HgKr , Van der Waals mols., fluoresc., pot. curves 5-1402
 HgNe , Van der Waals mols., fluoresc., pot. curves 5-1402
 I_2 , $2\ ^3\Pi_{ou}^+$ state, long range pot., anal. 5-53393
 I_2X , ($\text{X}=\text{Mu}$, H and D), isotope and potential energy surface effects in vibrational bonding 5-11254
 KAlCl_4 , electron diffraction study of struct. 5-1524
 Kr-O_2 cluster ion, photodissoc. charge transfer half-collisions 5-26182
 Li , $2\ ^2\Sigma^+$ excited states via AGP polarisation propagator, pot. energy curves, transition moments and radiative lifetimes 5-20083
 Li_2 , $2\ ^2\Sigma^+$ state isotope effects, vibr. energy spectrum 5-20156
 Li_2 and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
 Li_2 and Li_2^+ , pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179
 Li_2 , pot. energy curve for lowest $3\Sigma_u^+$ state 5-26110
 LiH , and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
 LiH , correlation energy and potential energy surface, Green's funct. Monte Carlo determ. 5-52170
 N_2 , dissociation on Fe(111) surface, total-energy calcs., precursor and dissociative states characterisation 5-62487
 N_2 , vibronic level population, excitation intersystem collisional transfer 5-42326
 N_2 -He quasimolecule, pot. energy surfaces, HF SCF calc. and anisotropic long range dispersion coeffs. 5-6099
 N_3 , pot. energy surface, multibody anal., SCF calcs. 5-1169
 N_4 , pot. energy surface, multibody anal., SCF calcs. 5-1169
 ND_3 , A state, predissoc. dynamics probed by two-photon excitation spectroscopy 5-53565
 NH_3 , matrix isolated, IR ν_2 spectra and inversion-translation doubling and rot. quadrupole calc. 5-1312
 NH_3 , pot. function, rot.-vibr. energies, ab initio CI calcs. 5-53365
 NH_3 trapped in N_2 and inert gas matrices, pot. surface anal. 5-1456
 NH_4^+ , H^- migration calc. 5-47342
 N_2H_2 , dissociation pot. energy surface, CASSCF and CI calc. 5-56501
 $\text{NH}_3\text{-HBr}$ complex, H^+ transfer, ion pair in vapour phase 5-3800
 $\text{NH}_3\text{-HCl}$ complex, H^+ transfer, ion pair in vapour phase 5-3800
 NO_3^+ , potential energy curves, modified Jarman method calcs. 5-25906
 N_2O^+ , low-lying states, bending, MO calcs. 5-5845
 Na_2 , $A\ ^2\Sigma_u^+$ state, optical-optical double reson. of high vibr. levels in mol. beam 5-47510
 Na_2 , $3\ ^2\Sigma_u^+$ state, rot. resolved ODDR fluoresc. 5-53516
 NaH , one- and two-photon dissociation, fragment fine struct. levels, cross sections and ang. distrib. 5-6085
 NaLi , electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 Ne-HF , C_6 coeffs., polarisabilities and dispersion coeffs., level shift calcs. 5-20270
 Ne_2 , excited states, MRD CI pot. energy curves 5-53373
 $\text{Ne}^+\text{-He}$ systems, excited states, model pot. calc., appl. to interpretation of collision expts. 5-53583
 $\text{Ne}^+\text{-Ne}$ system, excited states, model pot. calc., appl. to interpretation of collision expts. 5-53583
 NiCO , stability, electronic struct., ab initio CI study 5-1203
 $\text{O}_2\text{-He}$, mag. dipole, Raman lines, press. broadening cross sections, infinite order sudden calcs. 5-20205
 O_3 , low lying states energy surface calc. 5-53571
 O_n , $n=3,4$, pot. energy-surfaces, multibody anal. 5-16071
 OCS , collinear, exponential separation and long-time correlation 5-5839
 OH , reson. in photodissoc. by absorpt. into coupled 2^1 states 5-47535
 P_3 , pot. energy surface, multibody anal., SCF calcs. 5-1169
 P_4 , pot. energy surface, multibody anal., SCF calcs. 5-1169
 PF_4^+ , potential energy curves, modified Jarman method calcs. 5-25906
 PH^+ , $A^2\Delta$ state, predissociation radiative lifetime, pot. energy curves 5-42186
 Si_n , $n=3,4$, pot. energy-surfaces, multibody anal. 5-16071
 Si_nS^+ , pot. energy surface, isomerism, MNDO calcs. 5-1191
 SO_2 , low lying states energy surface calc. 5-53571
 SbO , $A^2\Pi\text{-X}^2\Pi$ system, rot. struct., emission spectra 5-1274
 Si_2 , potential energy curves, modified Jarman method calcs. 5-25906
 SiH_2 singlet and triplet pot. energy surfaces MCSCF calcs. 5-59127
 VO , potential energy curves, modified Jarman method calcs. 5-25906

potential energy functions

- see also Lennard-Jones potential; molecular vibration; Morse potential; muffin-tin potential*
 adsorbate-He atom scattering, van der Waals pots. and scatt. formalism 5-56029
 aerosols, surface reactivity ab initio STO-3G calcs. 5-3886
 alanine, torsional pot. energies determ. using 4-21 G ab initio calcs. 5-5834
 alcohols in low temp matrices, thermal and IR-induced conformer interconversion, ab initio calcs. 5-56484
 aldehydes in low temp. matrices, thermal and IR-induced conformer interconversion, ab initio calcs. 5-56484
 aliphatic carbonyl compounds, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 alkali diatomic mols.+inert gas, rot. excitation via mode-specific dissociation, long-lived collision complex form. 5-56480
 alkali halide crystals, lattice energy, comment 5-48501
 alkali halides, diatomic, mol. props. 5-16008
 alkali halides, pressure dependence of compressibility 5-43767
 alkali metal compounds, pseudopotential calcs. including core-valence correl. 5-25856
 alkali metal vapours, third virial coeffs. calcs. 5-43096
 alkali metals, liq., struct. factors in screened pair pot. theory 5-2329
 alkali metals, liq., structure calcs. 5-60515

potential energy functions continued

- alkaline earth, halides, dipole moments, pot. energies, ionic model 5-26112
 alkaline-earth dihalide molecules, conformation and binding in ionic model 5-47346
 alloys, binary, (001) surface segregation, thermodynamic calcs. 5-61034
 alloys, ordered binary, ground state superstruct., pair interactions 5-48505
 allyl alcohol in Ar matrix, IR photoisomerisation, RRKM behaviour 5-17896
 allyl cation, in liq. HF, solvation and internal rot. 5-26109
 aminopyridines, rot. isomerism, chem. thermodynamic props. 5-34659
 anharmonic CBO pots., electronic state vibronic coupling (German) 5-5962
 anharmonic mol. vibr., pot. function 5-5961
 atom+triatom molecule collisional perturbation of quantum regular and irregular intramolecular states: state-to-state study of a model 5-1478
 atomic diffraction intensities, low energy calcs. using ATSCAT program 5-34125
 atomic isoelectronic series $V_{ne}-\rho_0$ relationship 5-5873
 atomic nucleus-electron interaction, pot. energies, virial and Hellman-Feynman theorem 5-20308
 atoms, strong-field radiative scattering 5-59199
 BCC crystals, point defects, struct., transition kinetics and melting 5-33159
 benzene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
 bicyclic compounds, rotational isomerism as a dynamical molecular process 5-47590
 bis(9-triptycyl) ether, cryst. and mol. struct. 5-21479
 Born-Oppenheimer pot., energies in systems undergoing struct. symmetry breaking, critical populations 5-42387
 but-3-enoic acid, gas phase decarboxylation, MINDO/3 calcs. 5-1196
 tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 chloroacetylene cation $\tilde{X}^2\Pi$ and $\tilde{A}^2\Pi$ states, pot. energy functions anal. 5-59128
 chloronitrobenzenes, out-of-plane vibr., normal coordinate anal. 5-5953
 3-chloropropanal, in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
 colloidal dispersions, electrostatically stabilised, effective interparticle pair pot. at melting 5-3902
 complex atoms, semiclassical SCF method 5-11226
 condensed phases, chemical bonding, Monte Carlo approach 5-1446
 Coulomb and Yukawa pots. superposition, bound eigenstates 5-36042
 cyclopropane, low density gas, cation mobility study 5-43103
 delta distributions and instabilities in solid state physics 5-2835
 dense fluids, equation of state, thermodynamic props. 5-6922
 diamond, type IIa, electron channelling radiation 5-48654
 diatomic gases, spherical centre Kihara pot., macroscopic props. 5-42390
 diatomic mols., weakly bound, binding energy, pot. energy functions 5-26113
 diatomic Van der Waals mols., potential energy functions 5-37125
 dimethyl peroxide, gas-phase struct., electron diffraction obs. 5-31635
 dimethylacetylene, rotational isomerism as a dynamical molecular process 5-47590
 dimethylarsenic acid- $d_0(d_1)(d_6)(d_7)$, crystn., OH(OD) stretching band, IR and Raman study 5-44712
 disordered systems, electron localisation, block scaling 5-55026
 electron scatt. by ID model pot., resonance energies and widths calc., complex Gaussian-type basis functions 5-59380
 electron-ion systems at finite temps., exchange and correl. pots. 5-16563
 electrostatic potential for interaction of atom with molecules in Π electronic states, coupling pot. 5-42386
 elements, liquid structural trends and bonding, RPA studies 5-7152
 ethane, rotational isomerism as a dynamical molecular process 5-47590
 ethene, low density gas, cation mobility study 5-43103
 first- and second-row atoms, shared-exponent basis sets, compact effective pots. 5-47538
 2-fluoroethylamine in low temp. matrices, thermal and IR-induced conformer interconversion, ab initio calcs. 5-56484
 3-fluoropropene, conform. barriers to internal rot., for IR and Raman spectra 5-25975
 fold and cusp catastrophe structures in rotational rainbow scattering 5-6116
 force const. 5-47454
 formaldehyde, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 formyl fluoride, vibr., Coriolis coupling, rot. distortion, Green's function anal. 5-31512
 B-D-fructopyranose, mol. props., sweetness, ab initio SCF-LCAO MO STO calcs. 5-20094
 gases, transverse ion diffusion, ion-neutral interaction pot. 5-11966
 glycine, torsional pot. energies determ. using 4-21 G ab initio calcs. 5-5834
 graphite surface-H interaction, potential energy surface, MINDO/3 calc. 5-55175
 graphite-He interaction, density of states, bound state energies for physisorption well, APW calcs. 5-2797
 hydrocarbons, liq., optimised intermol. pt. functions calcs. 5-43467
 ice, Ih, VIII and IX, lattice vibr., mol. dynamics calcs., acoustic modes, phonon dispersion curves 5-48718
 ice VIII and IX, effective pair pots. and struct. 5-48518
 inert gases, universal intermolecular pot., Kihara pot. 5-42389
 insulin, molecular electrostatic potential, CNDO/2 single pole method calc. 5-26118
 internal rotation, pot. function, IR, Raman and hyper Raman spectra 5-47455
 ion and electron swarms in gases, collision processes, book 5-10032
 ion channelling, screened Coulomb potentials, energy minimisation principle anal. 5-27288
 ion-atom pots. determ. from mobility expts. 5-11965
 ion-dipole interaction, average dipole orientation 5-20275
 ionic oxides, pot. models, nontransferability of shell model parameters, empirical fit 5-60583
 Kohn-Sham potential via optimised effective-potential method 5-21921
 liquids that freeze into BCC crystals, inherent structs. and distrib. functions 5-33158

potential energy functions continued

metal surfaces, one-electron states and work function, model pot. approach 5-44238
metal-insulator-semiconductor structures, statistical pot. fluctuations 5-49325
metal/vacuum/metal barriers, electrostatic pot. distrib. and image charge pot. 5-49278
methane, binary overtones and combination bands, Raman scatt., anharmonic pot. functions 5-20204
methane, energy levels calc. using pseudopot. and valence exchange in multiple scatt. method 5-20080
methanes, substituted, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
methyl halide-NH₃ (PH₃)(AsH₃), interaction pot., geometry determ. from mol. beam electron reson. spectra 5-6093
methyl iodide, X¹A₁ potential, inversion, discrete positron operator method calcs. 5-21116
methylanilines, rot. isomerism, chem. thermodynamic props. 5-34658
microemulsions, square well, triangular well and van der Waals' pots. 5-62549
MNDO method modification for H bonded systems 5-47369
model potential method for mol. calcs. 5-36915
molecular dynamics of discontinuous potentials 5-32715
molecular fluids, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
molecular potentials for one- and two active electron systems 5-59328
molecules, intermolecular interaction potential in compact double layer part 5-47540
molecules equilibrium struct., shared-exponent basis sets, compact effective pots. 5-47538
N-nitrosoamines, mol. struct., electronic props., ab initio SCF study 5-1158
nonadiabatic effects, modified adiabatic approx. 5-1147
nondegenerate fluids, radial distrib. functions (*Russian*) 5-16012
ordered and disordered crystals, anharmonic and pseudo-potentials 5-21605
organic isocyanates, optimal conformations of NCO groups 5-31456
particle in Coulomb pot., algebraic method of soln. of Dirac eqn. 5-58481
particle motion in ring-shaped pot., nonbijective canonical transformation 5-109
perylene, isolated, butterfly mode vibr. in ground and first excited singlet states 5-59229
perylene-Ar complexes, vibr. energy relax., isomer effects, fluoresc. 5-37093
phase function method for the local equivalent quasi-potential equation 5-51982
phosgene, equilb. struct. and anharmonic pot. function, diode laser spectra 5-6039
phosgene, equilb. struct. and anharmonic pot. function, microwave spectra of vibr. excited states 5-1303
PMMA, conc. soln., inter- and intramol. interactions, fluoresc. quenching study (*Russian*) 5-31663
polyatomic mols., vibr. pot. energy, force const., dependent internal coordinates 5-1463
polycyclic aromatic hydrocarbons, intermolecular pot. calcs. 5-37123
polystyrene charged colloidal dispersions, shouldered hard sphere model 5-3901
propanal in low temp. matrices, IR-induced photorotamerisation, conformer geometries, ab initio optimisation 5-13588
pyridine derivatives-SO₂ charge transfer complexes, bond properties, Raman intensity 5-31538
rainbow scatt., repulsive pot. (*German*) 5-11401
Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
rotationally inelastic scattering of ²Π molecules from solid surfaces 5-56031
scanning tunnelling microscopes, resolution and tunnelling barrier struct., review 5-46692
semiconductor, impurity levels, shallow-deep instability 5-33516
semiconductors and insulators, Coulomb interactions, tight-binding calcs. 5-61155
α-L-sorbosepyranose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
styrene, torsional barrier, conformation, STO calcs. 5-53337
surface oscillatory polarisation pot. induced by a penetrating charge 5-44076
symmetry-adaptable functions, Taylor series 5-6095
tetraallyl carbon, intramol. vibr. energy transfer, heavy-atom effect, quasi-classical trajectory calcs. 5-56465
tetraallyl tin, intramol. vibr. energy transfer, heavy-atom effect, quasiclassical trajectory calcs. 5-56465
three-atom exchange interactions, three body and Axilrod-Teller pots. 5-6101
transition metal compounds, pseudopotential calcs. including core-valence correl. 5-25856
transition metal tetrahedral clusters, Jahn-Teller effect including vibronic coupling with E vibrations 5-33535
van der Waals atom-atom interactions, dipole polarisability 5-47539
van der Waals dimers trapped in monatomic solids, dynamical state, 2D classical models 5-42385
van der Waals pot., finite temp. corrections 5-59329
vibrational potential function in effective nuclear charge model, mol. energy components 5-53573
vinyl compounds, conformational pot. calc. using PCILO algorithm, rot. isomerism 5-5874
water, molecules, 1-D chains at electrodes, intermolecular interactions, polarisation 5-47541
weakly polar mol., slow electron scatt. singularities 5-11443
p-xylene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
Yukawa potential, Schrodinger eqn. in complex momentum plane 5-52002
zeolites, quantum chemical studies, bonding, interaction pot., adsorpt. 5-28930
pp bound system, protonium, energy level shifts, short range potential 5-11454
Ag_n and Ag_n⁺ clusters, pseudopots. and density functionals combination, structs. and binding energies calc. 5-11219
AgO, bond lengths, dissoc. energies, moments, pseudopotential CI calcs. 5-5889

potential energy functions continued

Al, He assoc. defects, pseudopotential theory 5-7268
AlAs 5-48721
Al₂Br₆, pot. energy, Coriolis coupling, shrinkage and centrifugal distortion consts. 5-31597
Al₂Cl₆, pot. energy, Coriolis coupling, shrinkage and centrifugal distortion consts. 5-31597
Al₂I₆, pot. energy, Coriolis coupling, shrinkage and centrifugal distortion consts. 5-31597
AlP, phonon dispersion curves and dynamical elastic consts. 5-48721
AlSb, phonon dispersion curves and dynamical elastic consts. 5-48721
Ar, solid, Lindemann law of melting 5-43785
Ar, supercritical, thermodynamic props., three-body contrib. 5-54883
Ar-HCl, Van der Waals mol. vibr. predissociation, IR spectra 5-1447
Ar+CO₂, differential scatt., vibr. excitation, repulsive interaction pot. 5-53588
BF₃, vibr. pot. energy, force const., dependent internal coordinates 5-1463
Ba+Ar(Xe) collisional redistrib. of light, far wing line shapes and polarisations 5-20291
BeH, and cation, dissoc. energies, scaled atoms-in-molecules theory 5-47350
C₂ Swan system, Franck-Condon factors evaluation using quasi cubic potential 5-31585
C₃ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
C₃N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
CO, virial coeff. determ. from refractive index 5-60251
CO-Cu₂(Ni₂)(Al₂), mol. orbital cluster model system for chemisorpt., use of pseudopots. 5-16010
CO₂, elastic scatt. of intermediate and high energy electrons 5-6146
CO₂ liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
CO₂, low energy electron scatt., effective range anal. 5-11435
CO₂, Parr-Brown model pots., electron diff., second order perturbation approach 5-6144
CO₂, pot., spectroscopic and mol. consts., vibrorotational spectrum 5-25949
CO₂, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
CO₃, fluid, rot. bands, depolarised light scatt. spectra 5-11326
C₃O₂, semirigid bender Hamiltonian, degenerate V₅ state, bending and rot. energy level separation 5-1270
CS₂, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
Ca-Sr, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
Ca₂, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
CaO crystals, effective pot. for the anion, cohesive props. and cryst. orbitals 5-2413
Cd,Hg_{1-x}Te, fluctuation freeze-out of electrons, galvanomag. props. 5-49212
Cs+Xe, collision effect on line profile, interaction pot. 5-11400
Cu isoelectronic sequence, semiclassical SCF method 5-11226
Cu+Cu(Ne)(Ar)(Kr)(Xe) ions, inelastic energy-loss estimate for the Biersack-Ziegler interatomic potential 5-31614
Cu₂ bonding, unlinked cluster and relativistic effects 5-42455
Cu_n and Cu_n⁺ clusters, pseudopots. and density functionals combination, structs. and binding energies calc. 5-11219
CuO, bond lengths, dissoc. energies, moments, pseudopotential CI calcs. 5-5889
D adsorbed on Ru (001), high resol. EELS 5-48939
D₂+HCl, vibr. energy transfer, role of freq. changes 5-16022
Fe-Al ordered alloys, intrinsic stacking fault energies 5-48593
Ga₂O, Morse-like pot. function, diff. data anal., equilb. geometrical parameters and force const. 5-37120
GeS, Franck-Condon factors vibr.-rot. interaction, Klein pot. 5-31584
H adsorbed on Ru (001), high resol. EELS 5-48939
H, electron scatt., off-diagonal polarisation pot., coupled-channels problem 5-20306
H, singular potentials, method for avoiding divergences and delta functions, relativistic corrections 5-11402
H+Cs≡H⁺+Cs⁺, ion pair prod., mol. state cross section calcs. 5-6129
H+H⁺, long-range interaction problem in momentum space, perturbation eqns. 5-59336
H+N³⁺(C⁴⁺)(N⁵⁺), charge transfer in low-energy collisions, adiabatic pot. energies 5-42424
H₂, electron scatt., model exchange pot., elastic, rot. excitation and total cross sections 5-42392
H₂, low energy electron scatt., effective range anal. 5-11435
H₂-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
H₂+N³⁺(C⁴⁺)(N⁵⁺), charge transfer in low-energy collisions, adiabatic pot. energies 5-42424
HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
H₂O-H₂O interaction pot., expression for cond. energy 5-1457
(H₂O)₈, gas phase configs., H bonds, empirical pot. calcs. 5-26115
H₂O⁺, equilb. geometry, inversion pot. calcs. 5-16011
H₂O(D₂O)(HDO), anharmonic vibr.-rot. inverse problem, Hamiltonian terms 5-42240
HOSi⁺, fundamental vibrs., spectroscopic props., ab initio GTO calcs. 5-53348
He (2³S), slow electron motion, Morse and effective potentials 5-20310
He clusters in metals, atomistic theory 5-7268
He, electron impact 2's excitation, distorted wave approach 5-59383
He, electron scatt. at 200 and 400 eV, local pots. equivalent to matrix effective pots. 5-1466
He-HF, pot. energy surface, ab initio MO VB calcs. 5-1201
He-He, interaction pot., STO SCF CI calcs. 5-1461
He-like Rydberg ions, photon-atom scatt., diamag. from factors, Casimir effect 5-59195
He-like targets, reson. projection operators derivation, CI type target function 5-59153
He-metal interaction potentials, exptl. derived, interpret. 5-49949
He+CO₂, empirical intermol. pot., multiproperty fitting in infinite-order sudden approx. 5-59327
He+CO₂ (H₂), differential scatt., vibr. excitation, repulsive interaction pot. 5-53588
He+H₂, vibr. energy transfer, role of freq. changes 5-16022
He+N₂, vibr. energy transfer, pot. energy functions 5-26129

potential energy functions continued

- He+Ne($2p^5\ ^1S_0$), elastic and excitation transfer scatt., diabatic nonlocal model pot. 5-37129
⁴He atom droplets, Green's-funct. Monte-Carlo anal. 5-52164
⁴He, liq., binding energy and equilib. density, hypernetted-chain method calcs. 5-33323
⁴He tetramer ground state, model calc. 5-53661
K halides, self-trapped exciton, off-centre config. calcs. 5-49063
K+Ar, pot., multiple relax. rates 5-11422
K₂ one- and three-configuration calcs. for ground states, Pluvillage method 5-1177
K₂, pseudopotential calcs. including core-valence correl. 5-25856
KLiSO₄, cryst. struct. and thermal vibrs., temp. depend. 5-43561
KXe_n polyatomic exciplexes, emission wavelength and binding energies calc. 5-26189
K₂ZnF₄, lattice dynamics, cryst.-independent interionic pot. 5-48720
Kr, solid, Lindemann law of melting 5-43785
Li, $2p^0$ states, adiabatic hyperspherical treatment, pot. curve calc. 5-15849
Li clusters, finite, stability and chemisorption props., collective effects, H atom adsorption model 5-48963
Li₂, A² Σ_u^+ perturbations by a² Π_u state, time resolved LIF spectroscopy 5-37106
Li₂, and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
Li₂, one- and three-configuration calcs. for ground states, Pluvillage method 5-1177
Li-Ag₃, liquid, ordering pot., neutron diffraction study 5-27051
LiF, eqn. of state, thermal energy anal., 5-48740
LiH, and cation, dissociation energies, scaled atoms-in-molecules theory 5-47350
Li₄Pb, liquid, ordering pot., neutron diffraction study 5-27051
Mg+He, ab initio pots. and ion scatt. by atomic strings and planes 5-59347
Mg+He⁺(He²⁺), ab initio pots. and ion scatt. by atomic strings and planes 5-59347
MgO crystals, effective pot. for the anion, cohesive props. and crystal orbitals 5-2413
MgO, interionic potentials calcs. 5-60586
Mo, with clusters of He, pot. functions, pair-wise interaction functions 5-7269
Mo₂O₅(S₂)₂²⁻, local density pseudopotential calcs., electronic props. 5-20272
N²⁺ ions, collision with atomic and mol. gases, single electron capture collisions 5-31627
N₂, dynamic struct. factor, integrated time-of-flight spectra 5-11956
N₂ gas, second virial coeffs., quantum corrections, model pots. 5-2147
N₂, isolation in solid inert gas matrices, X-ray luminescence study 5-59293
N₂, local complex pot. approx. for vibr. excitation 5-36914
N₂, low energy electron scatt., effective range anal. 5-11435
N₂, solid, ab initio description of large amplitude motions, libron-phonon coupling 5-21593
N₂, solid, struct. calcs. using electron-gas short range energies and pair-wise dispersion energies 5-32825
N₂-N₂ polyatomic gas, classical dynamics study of Senftleben-Beenakker effect 5-60254
N₂+Ar(He), interaction pots. and collisional energy transfer 5-45224
NH₃, energy levels calc. using pseudopot. and valence exchange in multiple scatt. method 5-20080
NH₃, liquid, partial pair distrib. functions calc. using reference interaction site model 5-38145
NH₃, pot. function, rot.-vibr. energies, ab initio CI calcs. 5-53365
NH₄⁺·H₂O, ab initio pot. energy function, use in study of ionic coordination 5-1458
NO+Ar(Kr) collisions, anisotropic intermol. pots. from total differential cross section meas. 5-37121
NO₂, vibr. rot. interaction consts. and cubic pot. functions in small amplitude approx. 5-47592
NOCN, near-IR electronic absorpt. spectrum, rot. struct., partial anal., bending pot. function 5-11310
Na halides, anharmonic props., elastic consts. calcs. 5-48665
Na₂ (2)² Σ_u^+ double-minimum state laser-excited fluorescence 5-47519
Na₂, one- and three-configuration calcs. for ground states, Pluvillage method 5-1177
Na₂⁺ molecular ion, curve crossing process involving rotational coupling 5-37023
NaCl, B2 high press. phase, compression expts., bulk modulus, interatomic pot. 5-21564
NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
NaOH, solid, properties of protons, ab initio calcs. 5-59330
Ne, solid, Lindemann law of melting 5-43785
Ne₂, dispersion energy, partial wave expansion anal. 5-6094
Ni compounds, hybridisation and electron interactions, metal-insulator transition 5-49056
Ni, with clusters of He, pot. functions, pair-wise interaction functions 5-7269
Ni₈₀P₂₀ amorphous and liq. alloy, mol.-dynamics computer simulation, struct. transitions and local order studies 5-60553
O₂, local density pseudopotential calcs., electronic props. 5-20272
¹⁶O₂⁺, A² Π_u -X² Π_g second negative band system rot. anal. 5-42241
O₂+He (Ar), rot. inelastic transitions between fine-struct. levels, infinite order sudden calcs. 5-1483
PH⁺, A² Δ state, predissociation radiative lifetime, pot. energy curves 5-42186
SiO fundamental vibrs., spectroscopic props., ab initio GTO calcs. 5-53348
SiO₂, quantum chemical studies, bonding, interaction pot., adsorpt. 5-28930
SnCl₂(SnBr₂)(SnI₂), Morse-like pot. function, diffraction data anal., equilib. geometrical parameters and force const. 5-37120
Sr₂, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
Ti₂O, Morse-like pot. function, diffraction data anal., equilib. geometrical parameters and force const. 5-37120
Xe, solid, Lindemann law of melting 5-43785

potential energy surfaces for collision processes

- acetylene, analytical pot. energy surfaces 5-6100
chemical dynamics, Riemann curvature and stochastic motion of nuclei 5-8762

potential energy surfaces for collision processes continued

- chemical reactions, long-range intermolecular forces rate const. calcs. 5-3787
diatomic molecule+atom collision, Rydberg state transitions 5-11410
ethynyl, analytical pot. energy surfaces 5-6100
exoergic four atom reactions, pot. energy surface 5-13529
group IIA metal-water photochemistry, matrix isolation spectra 5-28836
hybrid quantum scattering algorithms for long-range potentials 5-26107
l-hydroxybutadiene+acrolein, BF₃ Lewis acid catalysed, mechanism, MINDO/3 calcs. 5-45199
inert gas collisions, intermolecular forces, electron gas plus damped dispersion model 5-37127
ion-dipole interaction, average dipole orientation 5-20275
ion-molecule processes, LEPS surface modification 5-45208
isomerisation rate eqns., pot. surface, use of Kramers equation 5-3792
laser-induced collisional ionisation processes, pot. curves 5-11419
methyl+H₂-methane, recomb. rate const., rel. to C-H stretching pot. shape 5-8765
methyl radical+ICl(Ibr)(I₂) reactive scattering, differential cross section meas. using supersonic CH₃ beam 5-45217
molecular inelastic collisions, rainbow catastrophes 5-6103
nonadiabatic mol. collisions, classical trajectories 5-39685
nonadiabatic reaction dynamics, branching ratios for early and late seams 5-56466
nonadiabatic reaction dynamics product vibr. excitation 5-56467
polyatomic systems, reaction dynamics and reaction surface Hamiltonian 5-23093
quantum chemical reaction mechanisms, algebraic struct. 5-62453
rainbow scatt., repulsive pot. (German) 5-11401
reactive collisions, spectroscopic probing of pot. surfaces 5-62517
stilbene, supersonic beams, photoisomerisation, reaction rate, pot. energy surface 5-34607
tetraallyl carbon, intramol. vibr. energy transfer, heavy-atom effect, quasiclassical trajectory calcs. 5-56465
tetraallyl tin, intramol. vibr. energy transfer, heavy-atom effect, quasiclassical trajectory calcs. 5-56465
vibrational energy transfer in collisions involving intermol. attraction of moderate strength, quasiclassical trajectory study 5-16024
vinyl, analytical pot. energy surfaces 5-6100
Ar+CO₂, differential scatt., vibr. excitation, repulsive interaction pot. 5-53588
Ar+CO₂ energy transfer cross-sections and rate consts. 5-31604
Ar+Kr, excitation transfer, cross section vel. depend., chemiluminescence 5-53601
Ar+OH($\nu=1$)→Ar+OH($\nu=0$) collisions, electronically non-adiabatic vibr. transition 5-11415
Be+H₂, pot. surface walking and reaction paths 5-3817
C+N₂O, potential energy surface, three atom analytical model, vibr. excitation with population inversion 5-13538
C⁺+H₂, CH₂⁺ energy surface, LEPS surface modification 5-45208
C²⁺+H₂(X² Σ_g^+), modified LEPS surface, quasiclassical trajectory study 5-45209
Cl+HCl, pot. energy surfaces calc. using diatomics-in-molecules method 5-3820
CO+H₂, vibr. relax., pot. energy surface, dynamical approximations calcs. 5-53592
CO+Na*(³P_{3/2}) quenching mechanism, surface hopping trajectory calc. with ab initio CI pot. energy surfaces 5-42397
Cl+Cl₂, pot. energy surfaces calc. using diatomics-in-mols. method 5-1470
Cs+H₂→CsH+H, crossed beam reaction, laser induced fluoresc., ab initio calcs. 5-8789
F+D₂ reaction, exit channel barrier characterisation prod. specific vibr. states 5-50372
F+F₂, pot. energy surfaces calc. using diatomics in mols. method 5-1469
F+H₂, laser-induced reaction, quantal and semiclassical studies 5-3793
F+H₂→HF+H reaction, anal. pot. energy surface 5-56469
F+HF, pot. energy surfaces calc. using diatomics-in-molecules method 5-3820
H+CO, translational to vibr. excitation, trajectory study, ab initio pot. surface 5-53587
H+Cl₂, pot. energy surfaces calc. using diatomics-in-molecules method 5-3788
H+H₂, rate consts., H₃ pot. energy surface 5-53377
H+H₂ reactive collision, Lyman- α line wings, time-depend. wave mech. calcs. 5-62464
H+H'F→HF+H' reaction, anal. pot. energy surface 5-56469
H+methyl chloride, LEPS pot. energy surface, reactive cross sections and rate consts. 5-56456
H₂ spherical potential from solid-state and scatt. data 5-16009
H₂+He(Ne)(Ar) collisions, intermolecular forces, electron gas plus damped dispersion model 5-37127
HF, gaseous, bimol. rate, not. relax and transport coeffs. 5-31611
HF, hybrid quantum scattering algorithms for long-range potentials 5-26107
He+CO₂ (H₂), differential scatt., vibr. excitation, repulsive interaction pot. 5-53588
He+H₂ (B¹ Σ_u^+) excited pot. energy surface, rovibr. spectrum 5-59332
He*+H₂O, Penning ionisation, population ratio, electron energy spectrum 5-42411
I^{q+}+He, electron capture processes with very high charge states 5-42418
I₂*+⁴He (³He) (H₂) (D₂), thermally averaged rotationally inelastic processes 5-6114
K+Ar(Kr)(N₂), fine struct. inelastic collisions, differential cross sections 5-37143
NO+Ar(Kr), intermol. pots. from crossed beams total differential scatt. meas., pot. energy surface 5-31600
NO+Ar(Kr) collisions, anisotropic intermol. pots. from total differential cross section meas. 5-37121
Na+H₂ reactions, ab initio SCF CI investig. of photoreactive channels possibility in 4 eV region 5-50363
Na+Ne B² Σ interaction pot., differential scatt. cross-section, Π - Σ interference struts. 5-6104
Ne-HF, C₆ coeffs., polarisabilities and dispersion coeffs., level shift calcs. 5-20270
O+He van der Waals interaction, CEPA calcs. of pot. energy surfaces 5-31418
O₂+inert gases collisions, press. broadening cross sections of multiplet Σ mols. 5-6106

potential energy surfaces for collision processes continued
OH+H₂, canonical and microcanonical variational transition state theory calcs., rate consts., 5-56483
OH+H₂, inelastic collisions, rot., fine struct. and A-doublet transitions 5-47553
O(³P)+HCl(DCl) reaction dynamics, vibr. rot. and isotope effects, quasi-classical trajectory calcs. 5-28843
Xe+CO₂, multiple collision rot. rainbows, crossed mol. beam expt. 5-53590
Xe+IBr, product branching ratios, excited pot. surface 5-3810

potential models (elementary particles) see elementary particle interaction models

potential scattering
Coulomb functions, negative energy evaluation using COULN program 5-31595
Coulomb glory, backward scatt. cross section singularity 5-47576
Coulomb T matrix inequalities in momentum space 5-10146
Coulomb T-matrices in momentum space, optimal inequalities 5-10145
coupling constant, inverse problem (*French*) 5-10120
Dirac equation, one- and two-channel, perturbative solns. 5-10476
eikonal approach to pot. free-free transitions 5-42191
extended elementary particles, scatt. theory in nonrel. stochastic quantum mech. 5-58154
few-body nonrelativistic quantum scatt., Coulomb and short-range interactions 5-40951
Henon-Heiles potential, generalised, bifurcating families of periodic solns. 5-19099
infinite square well, exact path integral soln. 5-30261
Levinson's theorem, zero-energy wave functions, nodal struct. 5-58168
linear potential in Dirac equation, asymptotic wavefunction and phase shifts 5-10475
Lippmann-Schwinger eqn., off-shell soln., square well S-wave scatt. 5-19401
local impurity in 1-dimens. periodic pot., inverse scatt., bound states in band gaps 5-46430
low energy potential scattering and the limit of large dimensionality 5-142
low energy scatt. by N potentials 5-46446
Moliere multiple scatt. angle-lateral displacement function appl. in Monte Carlo calcs. 5-30609
multiple well scattering theory, short-range expansion 5-40952
nonperturbative dynamical-group approach to screened Coulomb potentials 5-128
nonseparable classical dynamical systems, action integrals calcs. 5-24777
particle motion in two-dimensional pot. well, integrable models 5-5048
particle scattering time delay from a square-well-type pot. 5-58035
phase function method for the local equivalent quasi-potential equation 5-51982
potential calculation from scatt. phase shifts using inverse scatt. theory 5-5030
quantum Hall effect, scatt. wave functions 5-2955
quasiclassical scattering, reconstruction of interaction pot. 5-10176
reaction matrix parameters from perturbation theory 5-19433
scattering formulation based on an amplitude-independent variational principle 5-19123
single-point particle, self-diffusion in two-dimens. periodic pot., 5-46559
stochastic mechanics, elastic scatt. by nonvanishing potential 5-10152
Takatsuka-McKoy variational methods, anomalies appearance 5-19122
three dimensional inverse scatt., Newton's Marchenko eqn., high freq. anal. 5-58153
three-body Lippmann-Schwinger eqns. in soluble model, nonuniqueness of solns. 5-10162
time dependent zero range potentials, scatt. theory 5-105
wave functions determ. using exponential perturbation theory 5-19106
NN scatt., two-body potentials from noisy scatt. amplitudes 5-24787
GaAs, electron mobility limitations due to field-broadening effect, rel. to VLSI device development 5-61310
Ge, electron mobility limitations due to field-broadening effect, rel. to VLSI device development 5-61310
Si, electron mobility limitations due to field-broadening effect, rel. to VLSI device development 5-61310

potentials (bioelectric) see bioelectric potentials

potentials (electric) see electric potential

potentiometers
see also voltage measurement
transducers for temperature measurement, design features for unfavourable conditions (*German*) 5-5182

Potts model see lattice theory and statistics

powder diffraction cameras see cameras; X-ray crystallography apparatus

powder metallurgy
alloy particles, ultrafine, synthesis by cocondensation in plasma 5-22680
alloys with high strength at room and elevated temps. 5-34272
amorphous alloy, powder pressing under dynamic conditions 5-62157
Astroloy powder, hot pressing, tensile deform., inclusion-matrix interaction 5-3586
brass, powder metallurgy constructional materials, prod. and props., review 5-44908
brass sintered compacts, pressing conditions in cold deform. 5-28385
bronze bearings, vacuum sintered, props., influence of Cu powder 5-13189
cemented carbides, prod. by induction carburisation and sintering 5-13209
coatings, explosive application, particle size, collision vel. 5-23002
compact sintering in fluidised bed furnaces 5-28379
compressible power-metallurgy materials, yield function 5-34387
conducting powder, elec. discharge sintering, process parameters calc. method 5-44901
deformable iron-nickel powder alloy for the control gear of automated manufacturing systems 5-28380
diffusional homogenisation in ultrafine powder compacts, review 5-62153
direct explosive powder compaction parameters 5-34276
dispersion hardening by powder metallurgy 5-56124
dynamic powder compaction, mech. processes 5-22681
dynamically consolidated metal powders, local microstruct. modification 5-8445
explosion-deposited coatings, gas content 5-45154
Fe-graphite composite material, sulphidised, sintering, struct. form., X-ray and electron microscope analysis 5-22689
ferrous powders, enhanced sintering treatments 5-8444

powder metallurgy continued
fibre, porous, sintering kinetics 5-28388
graded coatings, plasma spraying, microprocessor control 5-13429
material in shells, plastic working, densification kinetics 5-22821
metallised layer form., high speed collision of powder with substrate, macroplastic flows 5-22580
mixtures and sintered materials, chemical metallisation 5-44910
Nichrome-Cr₃C₂, prealloyed powder prod. method and coatings props. 5-13405
nonisothermal sintering, densification rel. to crystal lattice defects 5-22677
particle size and shape, image analysis in quantitative metallography 5-23036
pentalingual dictionary of powder metallurgy terms, Serbo-Croat, English, German and French to Russian 5-30143
plasma deposition, low press., powder melting mode and degree ops. 5-13196
plasma melting and rapid solidification process 5-13195
plasma spraying, powder particle melting in DC plasma jet, num. model 5-13197
plasma-chemical methods of ultrafine powder prod. 5-62152
plasticity theories of porous solids, extension and compression resistance differences 5-62156
porous material, densification, spherical particle deform., force characts. 5-44902
porous material, idealised, deform. of spherical particles during densification, kinematic characts. 5-44899
porous materials, plastic deformation, densification 5-22822
porous materials, viscoplastic flow 5-20796
porous powder preforms, hot forging, pressing force-density relationship determ. 5-44900
pressure-density eqns., compaction, strain hardening laws 5-3510
rapid solidification by plasma deposition, review 5-13194
rapidly solidified gas atomised powder 5-34273
rapidly solidified particulate, production using controlled atmos. facility 5-34277
rolling in densification zone, model of stress/strain state 5-3417
sinter-welding, activated 5-62145
sintered composites, conf. New Delhi, India (Dec. 1983) 5-51851
sintering, appl. of quantitative metallography 5-45189
sintering behaviour and electronic struct. 5-56108
sintering mechanism of ultrafine powder compacts 5-62154
sintering of ultrafine powders, recrystn. mechanism 5-62158
stainless steel fibre reinforced Al, hot-pressed, powder metallurgy technique 5-62164
steel, alloy P/M, low-porosity, finish machining, cutting tool wear 5-28391
steel, bimetal billet, compaction rolling of powder green parts, interface interaction 5-50033
steel, carbide-containing, tool manufacture 5-62159
steel, Cr-Mo, sintered, transform. features and mech. props., influence of Mo addition method 5-50232
steel, Cr-Ni-Mo P/M type, nonmartensitic austenite decomp. products effect on mech. props. 5-28602
steel, high speed, powder metallurgical, precip. study using high resoln. microanal. techniques 5-13254
steel, high speed, powder metallurgy, phase comp., struct., hardness rel. to C content 5-50222
steel, high speed tool, powders, mechanical properties and structure in relation to fraction size 5-50208
steel, high-speed, atomisation, particle interaction processes 5-44905
steel, high-speed, powder metallurgy, hot rolling, mech. props. 5-50167
steel, high-speed, prod. of blanks for hot forging by elec. discharge sintering 5-28390
steel, high-speed, struct. rel. to solidification rate 5-50072
steel, high-speed, tempering, secondary carbide precip. 5-22762
steel, Mn, mech. props. rel. to sintering conditions 5-28383
steel, powder metallurgical, kinetic characts. of diffusional transform. of supercooled austenite 5-62192
steel, powders and compact powder materials, phase transforms. comparison 5-56143
steel, Si-Mn, high strength, sintered, microstruct. and mech. props. 5-50231
steel, stainless, hot isostatic pressing, mech. and corrosion props. 5-50295
steel, stainless, powder metallurgy, sintering, hot forging, annealing, mech. props., corrosion resist. 5-22686
steel, Ti-alloyed, sintering, mech. props. 5-13188
steel, ultrahigh C, powder compacts, hot pressing, superplasticity (*Japanese*) 5-56263
steel-Cu bimetal sheet, thin, prep. and mech. props. 5-62160
ultradisperse metal powders, sintering, self-propagating process 5-56107
ultradispersed metal powders, production by levitation method 5-56105
ultrafine particles, plasma-assisted prep. and props. 5-22679
ultrafine particles deposition using gas jet 5-50024
ultrafine powder production feasibility 5-62143
ultrafine powders production using electrohydrodynamic atomisation 5-56571
Ni gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
Fe, powder and finished pieces, particle size effect on mag. characts. 5-27966
Al alloy powder metallurgy in perspective 5-34280
Al, dynamically consolidated, fatigue props. 5-17758
Al, ultrafine powder, sintering, hot rolling, texture, superplasticity, grain growth 5-50182
Al-Cr-Fe-Ni, rapidly solidified, struct. aspects 5-28381
Al-Fe₂O₃ thermite, hot pressed pellets, ageing, surface props., AES, XPS 5-50130
Al-Fe-Ni (8. 1.7 wt.%), powder metallurgy, welded, microstruct. transitions 5-50083
Al-Fe-Ni-Co, rapidly solidified powder, microstruct. features of extrudates 5-34281
Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485
Al-Li-Cu-Mg, microstruct. and mech. props. of mechanically alloyed, ingot metallurgy and powder metallurgy specimens 5-17768
Al-Mg-Li (6.7, 1.6 wt.%), rapidly solidified powder, superplasticity 5-58257
Al-Ni composite powders, autocatalytic plating, struct. and props. 5-62162
Al-PuAl₃, dispersion type composites for nuclear reactors 5-62147

powder metallurgy continued

- Al-Si powder, rapid solidification by atomisation process, particle size, lattice parameters, DSC obs. (*Japanese*) 5-50032
- B₄C-Al, dispersion type composites for nuclear reactors 5-62147
- C fibre reinforced Al-Cu composite, wear and friction characts. 5-17785
- Co, green compacts, resistivity anisotropy 5-13191
- Co powder, green compact, resistivity anisotropy 5-13192
- Co-Cr-Mo alloy powders, martensitic FCC-HCP transform. kinetics 5-13244
- Cr₃C₂Ni cemented with Ni-P based binder, master alloy prep. method effect on struct. and props. 5-8456
- Cu fibre reinforced Al, without intermetallic phases, microstruct. development (*German*) 5-34409
- Cu powder, dynamically compacted, microstruct., deform. 5-22683
- Cu powder, ultrafine recrystn. mechanism of sintering 5-62158
- Cu, powder electrodeposition in two-layer bath, oleic acid conc. and cathode revolution speed effect 5-3425
- Cu powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906
- Cu powders, electrolytic reduced, ejection press. and compaction parameters rel. to particle size and shape 5-3424
- Cu, powders, prep. by thermal decomp. of monoethanolamine complexes, particle size distrib. 5-44909
- Cu-Al₂O₃ system, microstruct. constituents, influence of Al₂O₃ 5-62148
- Cu-Ni-Su, spinodal alloys, powder metallurgy, thermomech. processing, electronic connector appl. 5-62150
- Cu-Sn powder compact, vol. changes during liq. phase sintering 5-3427
- Cu-Ti-Al composite, prep. by thermoreactive sintering, struct. and props. 5-44912
- Cu-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Fe, electrolytic, particle struct. rel. to prep. conditions 5-62155
- Fe, highly dispersed, prep. by electroemulsion method 5-56117
- Fe, plastic deform., annealing, strain field around Al₂O₃ inclusions, SEM 5-62282
- Fe, porous electrodes, elec. spark alloying with Mo, erosion and surface layer form. 5-8709
- Fe powder, mechanically activated, accelerated sintering (*German*) 5-34283
- Fe powder metallurgical materials, porosity influence on tribological props., crit. stress intensity factor role 5-62325
- Fe, pressed powder, elec. and mag. props., freq. and density depend. (*Russian*) 5-49140
- Fe, sintered compacts, shrinkage, metallographic and fractographic analysis 5-28382
- Fe, surface modification during electrodeposition, thermal stability investigation 5-28387
- Fe, surface stabilisation of fine powders by epoxy oligomers 5-28386
- Fe-C eutectoid system powder metallurgy materials, struct. effect on adhesion component of friction coeff. 5-45091
- Fe-Cr-C powder, sintering, tempering, hardness, microstruct., tensile strength 5-50169
- Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721
- Fe-Cr-Ti-Mo-TiO₂(Y₂O₃), oxide-dispersion strengthened, prep. and props. 5-62322
- Fe-Cu(Mn) alloys, powder melting during low press. plasma deposition 5-13196
- Fe-group powders and coatings, dissolved H content calc. method 5-56116
- Fe-Mo-C, sintered, machinability rel. to MoS₂ addition 5-50168
- Fe-P-Cu-Ni(Mo), liq. phase sintering; anisotropy of compacts 5-56122
- Fe-P-Mo(Ni), sintered powder compacts, wear behaviour 5-50253
- Fe-Ti alloy, S addition effect on props. for hydrogen storage 5-50430
- Fe-Zn system, synthesis of homogeneous intermetallic β -phase 5-44911
- Fe₄₀Ni₄₀B₂₀, amorphous powder, prep. by rotating water atomisation 5-50034
- FeTi-H and Fe_{0.85}Mn_{0.15}Ti-H systems, hydrides, phase relationships and activation 5-50055
- LaNi_{1-x}Cu_x alloys, synthesis by reduction diffusion and props. (*Chinese*) 5-62149
- Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
- Mn vapours, sublimation and condensation 5-54904
- Mo coating on diamond, form. by reactive deposition in finely divided metallising agent 5-28643
- Mo-Cu powders, ultrafine composite, solid phase sintering shrinkage, comp. depend. 5-22685
- Ni alloy, IN-100 powder metallurgical alloy, US microstruct. noise parameters 5-13483
- Ni porous filter material, sintering temp. effect on porous struct. 5-44907
- Ni powder, large particle formation by electrodeposition on metal/PTFE substrate 5-3416
- Ni powder, ultrafine, recrystn. mechanism of sintering 5-62158
- Ni powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906
- Ni powders, sintering, influence of internal porosity on stereological parameters 5-34284
- Ni powders, sintering, influence of particle size on phys. props. 5-34285
- Ni, pressed powder, elec. and mag. props., freq. and density depend. (*Russian*) 5-49140
- Ni superalloy, Z 5-13198
- Ni ultrafine particles, plasma-assisted prep. and props. 5-22679
- Ni-base superalloys, mech. alloying, SEM and X-ray diffr. study (*Chinese*) 5-44903
- Ni-base superalloys, serrated grain boundary form. pot. 5-50096
- Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
- Ni-Co-Cr-Mo, superalloy APK1, powder metallurgy, precipitation, tensile props. 5-3556
- Ni-Cu liq. phase sintering, transient, densification and pore form. 5-13190
- Ni-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Ni₇₅Si₁₅B₁₀, amorphous alloys, dynamic compaction 5-56113
- Pb-based particulate composites, powder metallurgy, tensile strength and ductility 5-62289
- Pe₇₈Cu₁₆Si₆, amorphous alloys, dynamic compaction 5-56113
- SiC fibre reinforced Al-(Mo)-(B), prod. method, thermo-physical props., thermal shock resistance 5-39421

powder metallurgy continued

- SiC particle reinforced Al alloy, Young's modulus and internal friction 5-8554
- Sm(Co, Cu, Fe, Zr)_{8.92} powder prep. by H decrepitation, mag. props. 5-50031
- Ti base antifriction materials, review 5-28612
- β -Ti, sintering, effect of anomalous diffusion 5-56121
- Ti-Ni alloy, eutectic comp., struct. form. mechanism, diamond-containing composites prep. 5-28384
- Ti-Ni eutectic P/M composite, alloying effect on struct. and props. 5-28389
- TiAl, sintered, structure formation and mechanical properties 5-50026
- TiB₂-Ni₃Al, liq. phase sintered, processing and microstruct. characterisation 5-39446
- TiC-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293
- TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
- TiNi, porous, prod. from compacted powder mixtures by sintering with interdiffusion 5-3429
- TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
- Tl powder, electrodeposition, morphology, grain size 5-34282
- U slugs, activated sinter-welding 5-62145
- (W, Ti)C-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293
- W-Cu alloy arc carrying contacts for SF₆ HV circuit breakers (*Polish*) 5-3420
- W-Cu powders, ultrafine composite, solid phase sintering shrinkage, comp. depend. 5-22685
- W-CuSb composite, liq. phase sintering kinetics 5-13193
- W-Ni compacts, sinterability, Ni doping effects 5-13183
- W-Ni powder compact, sinterability rel. to method of addition of Ni activator 5-50030
- WC-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293
- powder sprayed coatings**
- alloy powder coatings, detonation deposited, wear resist., temp. depend. 5-45092
- boriding, Fe-B reaction products depend. on base alloy comp. 5-39583
- explosion-deposited coatings, gas content 5-45154
- explosive application, particle size, collision vel. 5-23002
- graphite, and Cr-graphite mixture, powder, spray-deposition of layers, microstruct. and hardness 5-62388
- plasma-sprayed oxide powders, rel. between powder characts. and coating props. 5-28298
- Ni gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
- Al₂O₃, plasma spray processing, phys. props. O⁻ form. on surface 5-13207
- Al₂O₃, plasma sprayed, struct. effect on thermal cond., $\gamma \rightarrow \alpha$ transform. 5-12421
- B fibre reinforced Al composite coating, plasma deposition and characteris. 5-45155
- Cr and Cr-graphite mixture, powder spray-deposition of layers, microstruct. and hardness 5-62388
- Cr₃C₂, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- Cr₃C₂-Nichrome, prealloyed powder prod. method and coatings props. 5-13405
- Fe-group powders and coatings, dissolved H content calc. method 5-56116
- Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
- TiC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- TiC-Co(Cu)(Ni), thermal sprayed coatings, antifriction props. 5-62389
- WC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- powder spraying**
- boriding, Fe-B reaction products depend. on base alloy comp. 5-39583
- brass, powder metallurgy constructional materials, prod. and props., review 5-44908
- explosion-deposited coatings, gas content 5-45154
- graded coatings, plasma spraying, microprocessor control 5-13429
- graphite, and Cr-graphite mixture, powder, spray-deposition of layers, microstruct. and hardness 5-62388
- metallised layer form., high speed collision of powder with substrate, macroplastic flows 5-22580
- plasma deposition, low press., powder melting mode and degree obs. 5-13196
- plasma melting and rapid solidification process 5-13195
- plasma spraying, powder particle melting in DC plasma jet, num. model 5-13197
- rapid solidification by plasma deposition, review 5-13194
- refractory, plasma spraying, temp. fields, stressed and deformed state problem soln. 5-62172
- steel, high-speed, atomisation, particle interaction processes 5-44905
- Al₂O₃, plasma spray processing, phys. props. O⁻ form. on surface 5-13207
- Al₂O₃ powder, freeze and spray dried, surface area rel. to processing parameters 5-28394
- B fibre reinforced Al composite coating, plasma deposition and characteris. 5-45155
- Cr and Cr-graphite mixture, powder, spray-deposition of layers, microstruct. and hardness 5-62388
- Cr₃C₂, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- Cr₃C₂-Nichrome, prealloyed powder prod. method and coatings props. 5-13405
- Fe-Cu(Mn) alloys, powder melting during low press. plasma deposition 5-13196
- MgO-ZeO₂ and Ni-G/ZrO₂ layered system, plasma spraying of graded coatings, microprocessor control 5-13429
- Ni superalloy, Z 5-13198
- TiB₂-Fe coatings, plasma spray synthesis, effect of powder prep. techniques 5-28299
- TiC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- WC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- powder techniques** see *powder technology*
- powder technology**
- see also *densification; hot pressing; powder metallurgy; powder spraying; sintering*
- carbide blank, sintered, macrostresses, effects of gradients of linear expansion coeff. 5-62175

powder technology continued

carbides, consolidation process, influence of high press. 5-56137
 ceramic, sintering, desorbed gas effect on pore size 5-62174
 ceramic fuel compacts, sintering behaviour 5-50043
 ceramic powders, dynamic consolidation 5-39439
 ceramic powders, precision doping by decomposition of misted solns. process 5-28398
 ceramic powders, size classification, dispersion sedimentation technique 5-8451
 ceramics, chemical prep., conf., Albuquerque, NM, USA (Feb. 1984) 5-46300
 ceramics, fine powders, hydrothermal prep. and sintering 5-39436
 ceramics, microstructure development, grain growth influence (*Japanese*) 5-50046
 ceramics, perovskite complex, synthesis by solids reaction and sintering (*German*) 5-56126
 ceramics, ultrafine particles deposition using gas jet 5-50024
 clay-mica-glass system, binary and ternary composites, prep. and props. 5-8454
 compaction, under complex movements of pressing punch 5-56112
 compaction behaviour at high temp. (*Japanese*) 5-28523
 densification and forming of consolidated powders by hot pressing under nonuniform stress-strain conditions 5-62144
 diamond powder tool, sintered, wear due to cutting Al-Si castings (*Japanese*) 5-13390
 diamond powders, Ni-Mn-Sn-Ti coatings, interface struct., X-ray phase analysis 5-22690
 film deposition of powdered materials, novel vapour source 5-8407
 flocced suspensions, mixing, ceramic prep. 5-22694
 glass, nonideal milled, isothermal sintering, temp. depend. 5-17636
 hot isostatic pressing, process appl., review 5-28378
 interparticulate friction, meas. apparatus 5-23032
 loading dilatometer, powder compacts sintering behaviour obs. 5-44898
 magnesite, sintered powder prod. using caustic magnesite dust 5-56133
 material in shells, plastic working, densification kinetics 5-22821
 metal oxide powders, electrophoretic deposition onto metallic substrates 5-62137
 mica, synthetic, sintering by hydrothermal hot isostatic pressing 5-62183
 mullite formation kinetics, silica-containing filler type influence 5-56134
 mullite-containing refractories, thermal stability change 5-56135
 oxide ceramics, hydrothermal reaction sintering 5-56139
 oxides, consolidation process, influence of high press. 5-56137
 particulate systems, geometric responses of particulate systems 5-56111
 periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130
 periclase refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
 periclase refractories, prep. using silicone bonds, strengthening effects 5-56131
 perovskite type ceramics, sintering kinetics 5-39425
 plasma system, RF, for chem. synthesis of ceramic powders 5-13208
 polymer powders, explosive compaction 5-22701
 pore shrinkage and sintering stress 5-34274
 rapidly solidified gas atomised powder 5-34273
 silicates, thin layers, X-ray spectral anal., continuous analysis on manufacturing line (*Czech*) 5-23175
 sinterability of agglomerated powders 5-39417
 sintered composites, conf. New Delhi, India (Dec. 1983) 5-51851
 sintering behaviour and electronic struct. 5-56108
 stress and velocity distribution in compression of viscous solids in closed volumes 5-62142
 submicron particle sizing by light scatt. and sedimentation 5-39418
 thermal processes in electropulsed compacting 5-22674
 transition metal carbides, synthesis and sintering of high melting-point compounds using high press. 5-56109
 ultrafine powder production feasibility 5-62143
 ultrafine powders production using electrohydrodynamic atomisation 5-56571
 AlN ceramics, prep. with densification and strengthening additives 5-22691
 AlN powder compacts, sintering 5-39440
 AlN powders, high press. shock-loaded, X-ray line broadening 5-39441
 AlN, shock-treated, densification 5-39438
 Al₂O₃ CVD ultrafine powder, sintering behaviour (*Japanese*) 5-50047
 α-Al₂O₃, corundum, porous, high-strength, powdered bodies grain size comp. effect on props. 5-62171
 α-Al₂O₃, corundum refractories, prep. using silicone bonds, strengthening effects 5-56131
 Al₂O₃ powder compacts, sintering, influence of aggregates 5-28377
 α-Al₂O₃ powders, struct. form. in thermolysis of Al(OH)₃ 5-50040
 Al₂O₃, shock-treated, densification 5-39438
 α-Al₂O₃·Cr₃⁺ solid solutions produced by high speed compacting, props. 5-50025
 Al₂O₃·MgO, plasma sintering of ceramics 5-39437
 Al₂O₃·Al₂O₃ composites, reaction sintering, determ. of mech. props. 5-22698
 Al₂O₃·MgO mixtures, pressure sintering under 10 kbar, microstruct., translucency 5-8450
 Al₂O₃·Si₃N₄ (AlN), sintering, effect of Si₃N₄ and AlN additions 5-22693
 Al₂O₃·SiO₂, mullite powder, sintering, density, flexural strength 5-62270
 Al₂O₃·SiO₂ mullite/ZrO₂ composites, sintering, microstruct., mech. props. 5-8628
 α-Al₂O₃·ZrO₂ ceramic, dense pressed, compressive strength 5-28538
 Al₂TiO₅·Fe₂O₃ ceramic, microstruct., bending strength rel. to Fe₂O₃ content (*Japanese*) 5-8589
 B-Si ultrafine powder diffusion source for B doping in Si 5-2502
 B₄C powders, hot pressing, density, microstructure rel. to cooling rate 5-8449
 B₄C, ultrafine, ultrapure powder synthesis in RF plasma system 5-13208
 BN, cubic, sintered compacts with AlN, prep. and props. (*Japanese*) 5-44916
 BN, hexagonal powder, ball milling, conversion to cubic form, AlN addition effect 5-39472
 BN, hexanite-R, high-strength, struct. features w.r.t. processing parameters 5-44921
 BN, high density, formation mechanism under shock compression 5-39444
 BN, wurtzitelike powder, densification kinetics in hot pressing under high press. 5-28400

powder technology continued

BaFe₁₂O₁₉, fine powder particles, struct. transforms. in surface layers during comminution, Mossbauer obs. 5-56136
 BaTiO₃ powder dispersions in water and organic liquids, sediment vol., contact angle 5-8432
 Bi₄Ti₃O₁₂, hot-pressed ceramics, grain orientation and elec. props. 5-44922
 C, ultrafinely divided, formed from gas phase and plasma, struct. and physicochem. props. 5-28399
 C-graphite composite, crack resist. determ. 5-8742
 CaAl₂O₄, isothermal sintering, shrinkage, time depend. 5-13206
 CdO powder compact, sintering under low appl. stress, creep, densification, dilatometry 5-34290
 CeO₂ based ceramic with additions, prep., struct. and thermal shock resist. 5-56132
 I-nylon-6-c powder composite, prep. and elec. cond. 5-7845
 LaB₆ based emissive elec. spark coatings, form. and characts. 5-28402
 LaB₆, struct. form. during elec. pulse sintering at high press. 5-28401
 LaCrO₃-Cr cermet, high speed compaction, strength and fracture, substruct. 5-22853
 MgAl₂O₃ powders, prep. by alkoxide decomposition and calcination processes, homogeneity and stoichiometry 5-62178
 MgO powder, prep. by evaporative decomp. of solns. 5-39424
 MgO, sinterability, dependence on prep. method 5-8442
 MgO, sintering kinetics 5-13203
 NbN powders, vapour phase reaction prep., supercond., vacancies 5-8452
 Ni-Al₂O₃ system, nature of bond 5-62186
 NiO powders, cold pressing 5-13205
 Si powders, production using attrition mill, metallic contamination reduction 5-22692
 Si-Y-Al-O-N, thermal decomp., influence of sintering 5-28393
 SiC, hot pressed or sintered, grain boundary chemistry rel. to prep., Auger analysis 5-62167
 SiC, occurrence of defects as result of processing mode and appl. stress 5-39443
 SiC powders, oxide contamination removal 5-28396
 SiC powders, synthesis, sinterability grain struct. 5-8447
 α-SiC, pressureless sintering 5-13201
 β-SiC, sintering, bending strength, density, grain growth rel. to C and B additions (*Japanese*) 5-28548
 SiC, ultrafine, ultrapure powder synthesis in RF plasma system 5-13208
 SiC-TiC, improvement in mech. props. of SiC by addition of TiC particles 5-22699
 Si₃N₄ ceramic, prep. with densification and strengthening additives 5-22691
 CVD-Si₃N₄, hot hardness to 1500°C 5-13382
 Si₃N₄ powders, activation by fine grinding and explosive shock wave treatment (*Japanese*) 5-62180
 α-Si₃N₄ powders, explosive shock loading 5-56128
 Si₃N₄ powders, production using attrition mill, metallic contamination reduction 5-22692
 Si₃N₄ powders, self-propagating high temp. synthesis, surface comp., XPS and Auger spectra 5-22695
 Si₃N₄ reaction-sintered binder with SiC and corundum filters, composite prep. and props. 5-62184
 Si₃N₄, sintered, microstruct. and props., influence of powder props. and processing conditions 5-8623
 Si₃N₄, substituted, high temp. strength, influence of intergranular microstruct. 5-56256
 Si₃N₄, ultrafine, ultrapure powder synthesis in RF plasma system 5-13208
 Si₃N₄, with and without additives, hot isostatic pressing, sintering and props. (*Japanese*) 5-44919
 Si₃N₄·Y₂O₃·SiO₂, hot-pressed refractories, factors influencing oxide struct. evolution 5-17633
 Si₃N₂O, form. from α-Si₃N₄ and SiO₂ in presence of Al₂O₃ 5-8448
 SiO₂, monosized, filter pressed, permeability 5-39435
 SiO₂ powder compacts for glass prep., sintering behaviour 5-17635
 SiO₂, powders suspensions and green compacts for glass prep., form., characterisation 5-22700
 SnO₂ powder, densification by hot isostatic pressing 5-34287
 SrFe₁₂O₁₉ particles, prep. by glass-ceramic method, mag. props. 5-22267
 TaN_{1-x}C_x, anion-substituted ceramics, fabrication and mech. props. (*Japanese*) 5-44918
 (Th,U)O₂ powders, prep. by microwave denitration, density, particle size 5-8446
 ThO₂·UO₂ fuel pellets, high density fabrication from powders 5-19769
 Ti metal powders, reaction with NH₃ to form nitride ceramics 5-50038
 Ti-Al-V (6, 4 wt.%), powder compacts, inclusion detection by US technique 5-34578
 Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
 TiB₂ powders, high press. shock-loaded, X-ray line broadening 5-39441
 TiB₂+Mo heterophase materials, elec. spark alloying with steel, coating form. 5-3428
 TiC micropowder, liq. classification 5-62552
 TiC powders, high press. shock-loaded, X-ray line broadening 5-39441
 TiO₂ powder, shock-modified and annealed, TEM 5-39442
 TiO₂ varistor powder, efficient process for vol prod. 5-39423
 (U,Pu)O₂, mixed fuel, powder prep. by precip. process 5-5541
 UO₂, sintering mechanisms, effect of crystallinity 5-56138
 WC micropowder, spark discharge thermal conditions rel. to particle shape and size distrib. 5-62173
 WC-TiC-(TaC)-(NbC)-(HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247
 Y₂O₃ powder, early stages sintering, microstruct. development 5-39434
 Y₂O₃ powders, sinterability rel. to precursor freeze drying treatment 5-34286
 ZnO, sintering and elec. resist. rel. to rare earth oxide additions (*Japanese*) 5-62181
 ZrN_{1-x}C_x, anion-substituted ceramics, fabrication and mech. props. (*Japanese*) 5-44918
 ZrO₂, monoclinic, sintering, effect of water (*Japanese*) 5-44924
 ZrO₂ powders, prep., appl. for ceramics 5-62176
 ZrO₂, refractory ceramics, synthesis, struct. and props., review 5-8455
 ZrO₂, stabilised powders, plasma spheroidisation, thermal stress analysis 5-44913
 ZrO₂, Y₂O₃ stabilised, compressed, fabrication and sintering (*Japanese*) 5-44923
 ZrO₂:Mn powders, crystallisation from calcium acetate soln., EPR spectra, hyperfine struct. 5-7211

powder technology continued

- ZrO₂-AlN, PSZ, hot pressing, mech. props. (*Japanese*) 5-44917
 ZrO₂-CaO(MgO)(Y₂O₃) system solid solns., synthesis, struct. and props. 5-3464
 ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (*Japanese*) 5-8660

powders

- see also densification; granular structure; particle size; powder sprayed coatings; powder spraying; sintering*
 amino acids, gamma-irrad. dose-response times and trapping sites 5-34788
 BeO-powder, ceramic material, influence of explosion and radiation on defect formation 5-33092
 diamond fine powders, optical transmission (*Russian*) 5-39262
 differential incoherent gamma-ray scatt., mixture rule validity 5-3307
 diffuse reflectance IR spectroscopy, powder sample prep. technique 5-358
 dust fluidisation and dispersal, in presence of vibrational and electrical fields 5-56572
 elements, powder consolidation under compression, dependence on atomic electronic state 5-3415
 excitation in pulsed discharge in vacuum using chamber electrode 5-58433
 explosive, convective combustion to detonation transition 5-3845
 ferrite carrier of the two-component developer of electrophotographs, mag. props. 5-52444
 graphite powders, surface positron annihilation, temp. dependence 5-13107
 hexagonal ferrite powders, organic resin method 5-39032
 iodoform complexes, nonlinear and electrooptical properties 5-22398
 IR photoacoustic spectroscopy 5-10410
 KBrO₃, induced temp. shift, polarisation echo effect, piezoelectric powders 5-49738
 magnetic abrasive powder, coarseness rel. to polishing quality 5-62391
 metals, spherical, reaction diffusion coeff. in oxidation 5-50278
 minerals, natural and powdered, reflectivity at CO₂ laser wavelengths 5-57261
 mischmetal-Ni₄Fe_{0.85}H_x with Al matrix, porous compacts, hydrogen and thermal yields for heat pumps 5-62646
 mischmetal-Ni₄FeH_{5.2}, powdered, effective thermal cond. 5-61288
 particle-plasma interaction, during low press. plasma spraying 5-28294
 photoelectrochemical powder layer structure, photothermal deflection spectroscopy 5-52300
 polymer powders, charge build-up on passage through metal pipes 5-49275
 porous, IR photoacoustic spectroscopy 5-58447
 pyrimidines, gamma-irrad. dose-response times and trapping sites 5-34788
 rare earth oxytelluride, IR spectral region characts. 5-28145
 refractory, lightweight, fibre and powder materials, hot wire method for thermal cond. meas. 5-58375
 rubber powder surface, n-nitrosodiphenylamine interaction, ESR study (*Russian*) 5-34676
 shear testing, critical state diagram 5-23033
 steel, high-speed, powder, decomp. of residual austenite, magnetometric investig. 5-62191
 steel, powders and compact powder materials, phase transforms. comparison 5-56143
 structure under pressure (*French*) 5-54917
 ternary sulphides, powders and dense ceramics, physical props. 5-48758
 time domain zero field NMR, low freq. homogeneous spectra 5-44600
 toner powders, acoustic wave generation and propag., photoacoustic obs. 5-43746
 ultrafine powders production using electrohydrodynamic atomisation 5-56571
 X-ray powder diffraction patterns, simulation and fitting using XFIT code 5-43436
 Ag, sintered powder, 3-D percolation system, elasticity, cond. 5-60783
 Ag₃SbS₃, pyrrargyrite, powdered piezoelec. semicond., electroacoustic echo 5-2977
 AlN, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
 Ba ferrite, W-type hexaferrite powders, mag. props. 5-55654
 BaFe₂O₄ powder with reduced packing density, nearly ideal Stoner-Wohlfarth behaviour 5-39031
 BaTiO₃ semiconducting powder, grain boundary etching, elec. props. 5-62396
 C, ultrafinely divided, formed from gas phase and plasma, struct. and physicochem. props. 5-28399
 Cd(Hg)S powders, photocond., microwave loss meas. 5-7906
 CdO powder, struct. press. depend. (*Serbian*) 5-33085
 CdS powders, photocond., microwave loss meas. 5-7906
 CdS powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
 CdSe and (CdSe)_{1-x}Zn_x compressed powders, elec. cond. meas. 5-7847
 Co powder, pressed, phase transform. 5-21641
 Cu powder, electrodeposition, morphology rel. to bath temp. and comp. 5-50298
 Cu/Ni complex, powdered, ENDOR spectra studies 5-44605
 Fe-group powders and coatings, dissolved H content calc. method 5-56116
 Fe-Si magnetic powders, rapidly quenched, magnetothermal behaviour 5-8098
 Fe₄₀Ni₄₀P₁₄B₆ metallic glass, powdered thermal nucleation effect in crystn. 5-20777
 FeSi amorphous submicron powders, laser pyrolysis prep. 5-22675
 LiF crystal, irradiated, thermoluminesc., powderization effects 5-28205
 Mg₂NiH₄, powdered, effective thermal cond. 5-61288
 MgO smoke powders, Xe, Ar, Kr adsorption, 2D phases, adsorption isotherms study 5-17095
 MgO:Ni²⁺ powders, spin-relax., electron spin echo studies 5-44527
 MnO, spin-glass transition 5-22240
 Na₂Al₆Si₆O₂₄-NaCl, sodalite powder, compaction kinetics 5-3414
 NbN ultradispersed powders, neutron diff. study 5-27117
 Pd, temperature programmed H absorption, activation energy 5-38612
 Si, small particles and thin films, thermally annealed, Raman spectra study 5-8328
 SiO₂ powder surface, adsorbed H₂O, H⁺ and D relax. 5-12464
 Sr ferrite, W-type hexaferrite powders, mag. props. 5-55654
 TiB₂, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090

powders continued

- TiC micropowder, liq. classification 5-62552
 TiC, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
 TiO₂ powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
 UO₂ powders, radioactive adsorption of Mn²⁺ ions rel. to sinterability 5-61048
 ZnFe₂O₄, ultrafine ferrite particles formed by coprecipitation method 5-62140
 α(β)-Zn₃P₂ electrodes and powders, photoelectrochemical props. 5-17976
 ZnS:Cu,Pb phosphor, IR pulsed stimulation and transient emission spectra 5-49861
 ZnS:Mn, Cu powder DC electroluminescence, electroreflection studies 5-61990
 ZnTe powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
- power amplifiers**
 Heliotron-E, high final stage amplifier design 5-1011
 PLT, lower hybrid current drive, 2.45 GHz system 5-1015
- power cables**
see also power overhead lines; superconducting cables
 silane crosslinked insulation for medium-voltage power cables 5-28405
- power combiners (microwave)** *see waveguide components*
- power control**
see also load regulation
 LEED, automatic energy control, diffraction peak determ. 5-48393
 magnet power control system for Tandem Mirror Experiment-Upgrade 5-5706
 servo-loop for power stabilisation of optically pumped far IR lasers (*Chinese*) 5-31802
 WWER-1000 reactor, power distrib. control and safety during operation in load-following regime (*Russian*) 5-31095
- power distribution networks** *see distribution networks*
- power dividers (waveguides)** *see waveguide components*
- power factor measurement**
 No entries
- power factor meters** *see power factor measurement*
- power factor Q** *see Q-factor*
- power generation, electric** *see electric power generation*
- power generators, electric** *see electric generators*
- power lines** *see power cables*
- power measurement**
see also wattmeters
 calibration and measurement equipment for electromagnetic fields (*German*) 5-19320
 electrostatic energy analysers for plasma diagnostics, data reduction technique 5-43335
 energy analyzer performance in presence of UV radiation 5-60436
 ion energy meas. in intense pulsed ion beam 5-5745
 laser beam power meter, design using fast photodiode detector 5-47739
 laser power density distribution meter and synchronous detector 5-31824
 laser power meas. using double calorimeter (*Japanese*) 5-37348
 laser power meters, microprocessor domination 5-47710
 laser radiation, using straight-through thermocouple instrument 5-26354
 laser radiation power meas., up to 10 kW, using water-cooled calorimeter 5-20520
 microwave electrothermal engine, performance meas. 5-38085
 microwave radar and communications equipment, power flux prediction and meas. 5-24949
 peak power and energy monitor for pulsed lasers 5-11604
 plasma noise power standard calibration, uncertainties and stability (*German*) 5-21321
 radar dish power density, predictive model for range-dependence 5-24950
 radio links, microwave power density, human health hazard aspect (*Polish*) 5-46613
 RF, coaxial calorimeters and microcalorimeters appl. as standards 5-30447
 solar cell parameters monitoring cct. 5-52343
 solar collector efficiency measuring equipment 5-17983
 test plate of guarded hot plate, power consumption determ. 5-5181
 CO₂ pulsed laser energy meas. using mech. press. contact calorimeter (*Chinese*) 5-59575
 KDP electrooptical power and spectrum analyser for pulsed microwave meas. 5-41154
- power overhead lines**
see also overhead line conductors; power cables; power transmission
 ice accretion, growth rate on power lines 5-4436
 ice accretion onto overhead wires, numerical model 5-23876
 lightning overvoltages propagation, influence of impulse corona (*German*) 5-48341
 pacemaker performance, possible influence of EM field conditions in power transmission line vicinity 5-62946
- power overhead transmission lines** *see power overhead lines*
- power packs** *see power supplies to apparatus*
- power plants**
see also magnetohydrodynamic power plants; solar power; space vehicle power plants; wind power plants
 5 MW French OTEC project in Tahiti—preliminary results of the site environment study 5-56678
 alternative power generation technologies, comparison of competitiveness with each other and conventional technologies 5-39810
 biomass potential for utility power generation 5-39835
 central receiver solar plant, calc. of concentrated solar radiation for thermal shocks anal. (*Rumanian*) 5-62578
 Cholistan desert development programme, utilisation of solar energy 5-45307
 cogeneration power plant, economic tandem heat/power heat pump (*German*) 5-3990
 conservation/water reuse in fossil fuel power plants including water treatment plants 5-4023
 corrosion in power generating equipment, symposium, Baden, Switzerland, (1983) 5-35923
 Egyptian solar energy programme and prospects 5-13659
 Elred process for pig iron and electrical power generation (*German*) 5-17629
 environmentally assisted stress corrosion cracking and corrosion fatigue in power generating components 5-39615

power plants continued

- EPRI's Coal Cleaning Test Facility, 1984 Test Plan 5-3933
 fission reactor fuel reprocessing, research into fission product utilisation (*German*) 5-58875
 fission reactor protection systems and control technology (*German*) 5-58940
 fission reactor safety considerations for nuclear power plant design (*German*) 5-58832
 fission reactor safety research in Germany, results, status and perspectives (*German*) 5-58938
 geothermal power plants, low-grade, exploitation in UK with minimal environmental consequences 5-50472
 heat power plants using organic fluid as heat engine working medium (*German*) 5-8877
 heat power plants using organic fluid for heat engines, operational behaviour (*German*) 5-8878
 inertial confinement fusion, practical power plants designs 5-19834
 integrated solar thermal electric complexes 5-13693
 Kuwait Institute for Scientific Research, solar energy programme 5-13658
 linear solar collector network, performance and managing conditions 5-17987
 organic Rankine cycle turbogenerators for electricity production from solar ponds and geothermal sources 5-39851
 phosphoric acid fuel cells, research and development at Mitsubishi Electric 5-17962
 photovoltaic, sun tracker, two-axis universal mount, electronically controlled, design and construction 5-41179
 PWR nuclear power plants, measurement and calculation comparison of radioactive liquid effluents (*Croatian*) 5-58849
 Qatar's solar energy programmes 5-13660
 Rankine cycle energy recovery steam generators for combined cycle power plants 5-8882
 solar electric systems, book 5-13647
 solar thermal electric conversion plants, components 5-13691
 solar thermal electric power plants, using distributed collectors and central receiver systems 5-13692
 stack gas emission from thermal power plants, atmospheric dispersion models 5-23960
 Sudan's wind and solar energy programmes 5-13662
 thermal, low-waste no waste technology appl 5-4010
 thermoelectric power generation from low-grade heat sources (*Japanese*) 5-23232
 Tunisian solar electric research and development programme 5-13679
 Volklings combined cycle power plant, fluidised bed combustion plant design and construction (*German*) 5-6848
 Willard solar thermal power irrigation system, operation and evaluation 5-8891
 Yemen's solar energy research and utilisation programme 5-13663

power station computer control

- data acquisition system for post-accident heat removal expts. 5-25366
 electrostatic precipitator cost reduction by microprocessor control 5-4012

power station control

- see also power station computer control*
 atmospheric fluidised bed combustion, control system development 5-13577
 nuclear with fast reactors, systems anal., optimum criterion (*Russian*) 5-19723
 solar-boilers large disturbances effects, control of systems subject 5-3999

power station load

- nuclear power stations and thermal power stations generating units, loading rates comparison 5-843

power stations

- see also energy resources; gas turbine power stations; geothermal power stations; hydroelectric power stations; nuclear power stations; power plants; solar power stations; steam power stations; substations; tidal power stations*
 combustion/firing monitoring by photoradiometry and photothermography, application to power station monitoring (*German*) 5-62496
 conference, energy systems, risks, benefits, Julich, Germany (April 1984) 5-51844
 corrosion protection of steel pipes in power station steam cycle (*German*) 5-39588
 neutral/oxidant water treatment conditions, anal. 5-2662
 steel corrosion, by water, rate determ. using polarisation resistance measurement method (*Polish*) 5-28666
 thermal, electricity generation, potential health hazards 5-17990
 H₂ + O₂ fuel cell power station (*German*) 5-8864

power supplies to apparatus

- see also cells (electric); power plants; power supply circuits; prosthetic power supplies*
 acousto-optic modulation of freq. mixers, power supply (*Chinese*) 5-59693
 arc generator plasma torch, power supplies and electrical characts. (*Russian*) 5-26974
 CERN super proton synchrotron, burst pulser for electron extraction kickers 5-42011
 commutator comparison for elec. discharge N₂ laser 5-31808
 DC voltage stabilizer for high resolution electromagnetic mass spectrometer (*German*) 5-15251
 Doublet III, neutral beam power supplies, crosstalk meas. 5-997
 Doublet III AC power systems 5-5659
 Eta-Beta II, poloidal and toroidal crowbar systems 5-1002
 gas blown spark gaps of Advanced Test Accelerator power conditioning system 5-41964
 gigavolt potentials by electrically charged macroparticles 5-1545
 HV power source, pulsed, high repetition 5-19912
 JET, flywheel generator convertor system, design, erection, commissioning 5-5657
 JET integrated power supply system, design concept, installation, commissioning 5-5655
 JT-60 poloidal field coils, thyristor convertors, control and protection 5-5656
 LAMPF II, magnet design and power supplies 5-42083
 laser, gas discharge, power supply, electrical aspects 5-31795
 laser power supply, quasi-CW, using HF thyristor, for HCD laser expts. (*Chinese*) 5-53820
 laser power supply for gas laser tubes, crit. mech. aspects 5-1698
 magnet power control system for Tandem Mirror Experiment-Upgrade 5-5706

power supplies to apparatus continued

- MTFF-B, ECRH 100 kV DC power supply, startup experience 5-1005
 MFTF-B, neutral beam power supplies, sparking protection 5-1004
 neutral beam generators, fault detection and protection system 5-5749
 neutral beam power supply interlocks 5-5804
 Nova laser for ICF, pulse power systems, status and operating experience 5-1023
 PLT, lower hybrid current drive, 2.45 GHz system 5-1015
 power modulators, IEEE conf., Arlington, VA, USA (1984) 5-40813
 pulsed power, conf. Albuquerque, NM, USA (June 1984) 5-15
 pulsed power supplies for synchrotron kicker magnets of Spallation Neutron Source 5-42087
 pulsed power supply with travelling wave charging for PBFA-II accelerator 5-41967
 quadrupole pulsed power supply for a GS polarized proton project 5-42013
 RFX fusion expt., multiconvertor supply system, steady state anal. 5-1006
 shielded superconducting energy storage for poloidal coil power supply 5-5661
 streamer chambers, HV supply, control and stabilisation 5-36869
 TFTR, ion source protection equipment 5-1001
 TFTR, motor generator flywheel, invertors to link generators 5-5658
 TFTR, neutral beam ion source, flexible transmission line, fabrication and testing 5-1000
 TFTR AC power system 5-5660
 thyatron commutator for Tesla transformer with increased pulse-repetition rate 5-42026
 thyristor switch for electric furnace, supply line noise reduction 5-15147
 Ukus camera, high-voltage power source for image tube (*Russian*) 5-40493
 UV orbital radiation synchrotron magnet power supply, config. and control ccts. (*Japanese*) 5-31339

power supply, emergency *see emergency power supply***power supply circuits**

- see also power supplies to apparatus*
 ion source protection in the OGRA-4 plant, against internal breakdown 5-25010
 laser, gas discharge, power supply, electrical aspects 5-31795
 low reference voltage 5-24703
 Ukus camera, high-voltage power source for image tube (*Russian*) 5-40493
 vacuum gauge thermocouple-type RCA-1946, power supply unit 5-5207

power supply industry *see electricity supply industry***power supply systems *see power systems*****power system computer control**

- see also power station computer control*
 JT-60 poloidal field coils, thyristor convertors, control and protection 5-5656
 WWER-1000 reactor, power distrib. control and safety during operation in load-following regime (*Russian*) 5-31095

power system protection

- see also lightning protection; overvoltage protection*
 Eta-Beta II, poloidal and toroidal crowbar systems 5-1002
 JT-60 poloidal field coils, thyristor convertors, control and protection 5-5656
 MFTF-B, neutral beam power supplies, sparking protection 5-1004
 neutral beam generators, fault detection and protection system 5-5749
 TFTR, ion source protection equipment 5-1001
 TFTR AC power system 5-5660

power systems

- see also distribution networks; photovoltaic power systems*
 Petroleum and chemical industry, conf. San Francisco, California, USA (Sept. 1984) 5-18993
 risk awareness, effect on attitudes 5-56598

power transformers

- corrosion protection, by on-site coating with special corrosion resistant materials 5-56372
 SF₆ gas-insulated polymer film struct., transient breakdown and temp. influence 5-43108

power transmission

- see also distribution networks*
 LH wave couplers, high power transmission 5-48260

power transmission lines

- see also power overhead lines*
 pulsed power, conf. Albuquerque, NM, USA (June 1984) 5-15
 TFTR, neutral beam ion source, flexible transmission line, fabrication and testing 5-1000

power utilisation

- see also drives; environmental engineering; heating; metering; refrigeration; transportation*
 conference, 'nuclear' heat application, Cracow, Poland (Dec. 1983) 5-57995
 extractive nonferrous metallurgy, R&D problems (*Croatian*) 5-56119
 nuclear district heating plant, R and D review for AST-300 and AST-500 reactors 5-58019
 nuclear VHTR, status of R and D in Japan 5-58842
 residential passive solar systems impact on electricity demand, computer-based assessment 5-3950

PPP calculations

- arylethylens, in soln., substituent effects, luminesc., PPP calc. 5-37100
 electron correlation in one dimens., coupled-cluster approach, cyclic polyene model in delocalised basis 5-17191
 naphthalene, mag. and optical props. of exact PPP states 5-15842
 nitrobenzenes-disubstituted naphthalene, charge transfer complexes, electronic, IR and PMR spectra 5-42266
 polycyclic hydrocarbons, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
 polyenes, classification into 4L+2 and 4L classes, information theory, appl. to electrocyclic reactions 5-36933
 polyenes, cyclic, bond length alternation, local finite order perturbation theory approach 5-1200
 polyenes, cyclic, localised orbitals, many-body perturbation theory appl., energy corrections, PPP calcs. 5-20100
 tetranaphthoporphin zinc complexes, aromatic ring annellation effect on struct. and spectra, PPP calcs. 5-5879

praseodymium

- see also nuclei with*
 electrical resistivity, pressure variation 5-44121

praseodymium continued

- electronic energy bands under press., APW calcs. 5-55239
lanthanum ethyl sulphate: Pr^{3+} , non-Kramers doublet under high press., ESR study 5-39075
meteorites, rare earth elements in merrillite of chondrites 5-57656
 $\text{Bi}_4\text{Ge}_2\text{O}_{12}:\text{Pr}^{3+}$, absorption and luminesc. spectra 5-22484
 $\text{LaCl}_3:\text{Pr}^{3+}$, fluorescence spectra, high press. effects 5-49863
 $\text{LaCl}_3:\text{Pr}^{3+}$, $^1\text{S}_0$ level, two-photon absorpt., fluoresc. 5-8291
 $\text{LaP}_3:\text{Pr}^{3+}$, optical free induction decay rate anomalous behaviour 5-42726
 Pr III , high press. form, possibility of THCP struct. 5-7220
 Pr L , Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 Pr^{2+} , three-body parameters, ab initio calcs. 5-36917
 $^{59}\text{Pr L}_1\text{O}$, forbidden transition investig. 5-15859
 $^{59}\text{YAG}:\text{Pr}^{3+}$, pseudoquadrupole splitting, ODNMR and quantum beat free induction decay studies 5-49692
 $\text{YAlO}_3:\text{Pr}^{3+}$, cumulative two-pulse photon echoes 5-6422
 $\text{YPO}_4:\text{Pr}^{3+}$, optically detect. nuclear reson. of excited and ground states 5-44611
 $\text{ZnS}:\text{Pr}$, Cl, phosphors, current variation, high field electroluminescence 5-8318
 $\text{ZnS}:\text{Cu}$, Pr, Cl, phosphors, current variation, high field electroluminescence 5-8318
 $\text{ZrSiO}_4:\text{Pr}$, zircon, EPR of Pr^{4+} ions 5-44536

praseodymium alloys

- $\text{Ce}_{0.97}\text{Pr}_{0.03}\text{Al}_3$, Kondo lattice Pr^{3+} ion interactions with elec. field and cond. electron 5-27751
 $\text{Co}_2\text{Sm}-\text{Pr}$ alloys, long term aging 5-39015
 $\text{Co}_2\text{Sm}-\text{Pr}-\text{Nd}$ alloys, long term aging 5-39015
 $\text{Fe}-\text{Pr}-\text{B}$ alloys, rapidly solidified, surface effects on coercive force 5-39017
 $\text{Ho}-\text{Pr}$, conical-helicoidal and helicoidal-paramag. transition temps. (*Russian*) 5-12819
 $\text{Pr}-\text{Fe}$ ribbons, mag. props. rel. to quench rate, appls. (*Polish*) 5-3133
 $\text{Pr}-\text{Ga}$ system, 66.7 to 100 at. Ga range 5-62202
 $\text{PrAg}_{1-x}\text{In}_x$, elec. cond., Hall resist. and crystallographic transformations 5-54916
 PrCo_5 , magnetic anisotropy, effect of spin-flip transitions 5-8105
 PrCo_5 , magnetic hardening by oxide additives 5-39020
 PrCo_5 permanent magnets with energy products up to 26 MGOe 5-39018
 PrFe_2 , temp. depend. of magnetisation 5-12782
 $\text{Pr}_8\text{Ga}_3\text{Co}$, cryst. struct., X-ray diffr. studies 5-48511
 $\text{Pr}_3\text{Ga}_2\text{Ni}_2$, $\text{La}_3\text{Ga}_2\text{Ni}_2$, cryst. struct., X-ray diffr. studies 5-48510
 $\text{Pr}_x\text{La}_{1-x}$, superconductors, pressure effects, zero-bandwidth limit 5-22167
 PrMn_2 , ^{55}Mn NMR study and magnetism 5-39095
 PrNi orthorhombic single cryst., 4f mag. props. 5-27928
 PrNi_5 , enthalpy of formation and band struct. 5-7492
 PrNi_5 , internal crystal field, microcontact spectroscopy 5-49125
 PrNi_5 , point contact spectra in thermal regime (*Russian*) 5-7937
 $\text{PrNi}_5\text{D}_{0.44}$, D localisation determ. by cryst. elec. field effects 5-12613
 PrNi_5Fe , mag. characts., Fe substitution effects 5-49529
 PrNiSb_2 , intermetallic cpds., cryst. struct. 5-62208
 PrNiSi_2 , electronic struct., X-ray study (*Russian*) 5-38687
 $\text{Pr}_3\text{Ni}_2\text{Si}_{10}$, atom ordering on the trigonal-prism-centre sites 5-60588
 $\text{Pr}_6\text{Ni}_3\text{Si}_4$, cryst. struct., intergrowth of ThSi_2 - and $\text{Y}_3\text{Rh}_2\text{Si}_2$ -type slabs 5-32829
 $\text{Pr}_x\text{Y}_{1-x}$, superconductors, pressure effects, zero-bandwidth limit 5-22167

praseodymium compounds*see also praseodymium alloys*

- nicotinate dihydrates, optical and magnetic studies 5-38730
 $\text{Ba}_{0.73}\text{Pr}_{0.27}\text{F}_{2.27}$, nonstoichiometric fluorite phase, defect structure 5-16787
 PrCo_2Si_2 , mag. struct., neutron diffr. study 5-3099
 PrF_3 , 4f-electro-phonon interaction, Raman and infrared spectral study 5-61209
 $\text{Pr}_x\text{La}_{1-x}\text{P}_2\text{O}_{14}$, quantum yield, fluorescence quenching and energy transfer of Pr^{3+} ions 5-13077
 $\text{Pr}_x\text{La}_{1-x}\text{P}_2\text{O}_{14}$, spectroscopic props. and fluorescence quenching of Pr^{3+} ions 5-13076
 PrMnO_3 , phase transition, elec. cond. and DTA meas. 5-21632
 PrMnO_3 , thermochem. props. at high temp. 5-50358
 PrNi_5 , hydrogen storage materials, surface features of poisoning by CO , O_2 , H_2O 5-34737
 Pr_2NiO_4 , crystal growth by skull melting 5-17570
 $\text{PrNi}_{1.67}\text{Sn}_{3.44}$, $\text{GdNi}_{1.67}\text{Sn}_{3.44}$ structural type, cryst. struct. and mag. susceptibility (*Ukrainian*) 5-60604
 Pr_2O_3 films, elec. resistivity 5-44309
 $\text{Pr}_6\text{O}_{11}-\text{P}_2\text{O}_5$ glass, optical absorpt. spectra 5-17492
 $\text{Pr}_6\text{O}_{11}-\text{P}_2\text{O}_5$ glasses, opt. energy gap, comp. effect 5-39251
 Pr_2O_3 powder, IR spectral region characts. 5-28145
 $\text{Pr}_2\text{Sb}_2\text{O}_{12}$, crystal structure, crystal growth and physical props. 5-32870
 PrTiO_3 , mag. props., neutron diffr. studies 5-38909
 $\text{Pr}_x\text{Y}_{3-x}\text{Ga}_2\text{Fe}_{5-y}\text{O}_{12}$ garnet, Faraday rotation, ionic migration effects 5-49779
 $\text{YO}_{1.5}-\text{PrO}_x-\text{CaO}$, physicochemical characteristics 5-27760

preamplifiers

- heart vibrations recording, evaluation of specific pick-ups and preamplifiers 5-9120
hybrid preamplifiers and optoelectronic links for semiconductor counters 5-15812
LF cct. for Dicke radiometer, two-channel structure 5-24985
liquid the cooled, for NMR spectrometer 5-36246
low-noise 2-4 GHz preamplifier 5-25816
low-noise preamplifier for weather satellite reception at 1.7 GHz 5-24263
MSD 2 microstrip detector, current sensitive preamplifier 5-15811
spectrometers with semicond. detectors operation at elevated temp., noise and optimum filtering 5-31389

precession, Earth *see Earth rotation***precipitation***microstructural process and features only*

- see also Guinier-Preston zones; segregation; Widmanstatten structure*
alkali halides, doped, impurity-vacancy dipole aggregation, isochronal annealing study 5-32977
alkali halides, Eu precipitation, plastic deformation effects 5-48802
alloy, binary, hydride precip., two-level model 5-50090
Alloy 600, creviced specimens, constant extension rate tensile test in aq. environments 5-3757

precipitation continued

- amorphous solids, criterion for predicting morphology of cubic crystalline precipitates 5-8515
austenite, microalloyed, $\text{VC}_x\text{N}_{1-x}$ carbonitride precipitates, composition 5-22732
austenitic stainless steel, formation of lamellar M_{23}C_6 near twin boundaries 5-27158
 $\text{Co}-\text{Al}-\text{Mn}$, athermally cooled, tempering, coercive force rel. to Mn content 5-39576
coarsening theories, state-of-the-art, overview 5-28453
critical nuclei and embryo numbers for coherent precip. of a new phase of different comp. 5-7493
elastically induced shape bifurcations of inclusions 5-33055
elastically interacting precipitates, three dimens. distrib. 5-38353
FCC precipitates, homogeneous nucleation, critical nucleus shapes, kinetics, lattice models 5-13256
grain boundary migration in single-phase and particle-containing materials 5-16807
grain growth, shape accommodation in presence of liq. phase 5-54941
isomorphous precipitation, two phase equilib. in statistical modelling (*Russian*) 5-12354
lattice faults and decomposition struct., positron annihilation investigations 5-39311
lattices, diamond, square and cubic, Monte Carlo simulation of precipitation phenomena 5-21666
metallic materials with precipitates, work hardening and deform., temp. and particle size depend. 5-28507
metals, group VIA, grain boundary brittleness reduction, alloying element selection (*Russian*) 5-13351
metals, ion beam induced phase changes 5-27266
metals, radiation damage microstruct., He effects 5-12236
microstructural evolution, global, kinematics 5-56141
microstructure and mechanical properties (*German*) 5-13316
multi-particle diffusion solution, appl. to Ostwald ripening, theory 5-33226
multi-particle diffusion solution, appl. to Ostwald ripening, computer simulations 5-33227
 $\text{NaCl}:\text{Ba}^{2+}$ cryst., microhardness impurity precipitate effects 5-38370
Nafion, Fe^{3+} neutralised, EXAFS study, second peak interpretation in radial struct. function 5-54651
 $\text{Ni}-\text{Al}-\text{X}$ ($\text{X}=\text{Hf}$, Ta, Mo, V, Si) morphology of γ' precipitates 5-56174
Nimonic PE16 alloy, precipitation small-angle neutron scatt. study 5-56181
nitrided layers, computer simulation of nitride growth kinetics 5-34520
Ostwald's supersaturation theory of rhythmic precipitation 5-7486
oxide fuels, irradi., fission product precip., struct. and comp. 5-58866
oxide solid solutions, spinel precipitates, internal reaction kinetics 5-34329
parabolic growth kinetics, intercept distrib. 5-56406
phase stability under irradiation 5-48807
precipitate nucleation and growth, impingement kinetics 5-22735
sapphire tubing, Stepanov-grown, foreign precipitates, AES study 5-2646
semiconductors, high resolution electron microscopy techniques, review 5-43455
small crystals, diffr. effects due to single translation interface 5-54600
small volume elements, high press. phase generation 5-55209
solid solution precipitation, elastic wave spectrum anal. 5-12284
solid solutions, precipitation phase transitions, ionising radiation effects 5-16937
spherical precipitate crystals, dynamical Bragg X-ray diffr. 5-21350
spherical precipitate halos, transmutation-induced deposition profiles 5-33239
steel, austenitic, heat-resisting, long-time ageing stability, effect of Nb content (*Chinese*) 5-62293
steel, austenitic stainless, cold rolled, annealed, boride form., struct. and thermal stability, TEM obs. 5-50102
steel, austenitic stainless, continuous cooling sensitisation, effect of microalloying 5-3694
steel, austenitic stainless, creep plasticity and impact strength rel. to microstructure 5-62257
steel, austenitic stainless, creep-fatigue loading, creep fracture mode (*Japanese*) 5-56297
steel, austenitic stainless, flakes, rapidly solidified, annealing, compaction, extrusion, sulphide precip. microstruct. 5-22719
steel, austenitic stainless, intergranular SCC sensitivity, double loop reactivation meas. 5-34568
steel, austenitic stainless, M_{23}C_6 precip. at 550 and 700°C, study by SANS and TEM 5-39484
steel, austenitic stainless, SCC rel. to heat treatment and carbide nucleation at grain boundaries 5-3685
steel, austenitic stainless, sensitisation, grain boundary corrosion rel. to S and P dopants 5-34497
steel, austenitic stainless, sensitisation in surface layers, effect of methods of cutting and grinding 5-17808
steel, austenitic stainless, sensitisation kinetics, deform. effect, microstruct. 5-8701
steel, austenitic stainless, Ti modified, neutron irradi., diffusion induced grain boundary migration 5-43910
steel, austenitic stainless, Ti-stabilised, S segregation and intergranular segregation 5-13409
steel, austenitic stainless, weld, phosphide precip. and microstructure rel. to hot cracking 5-62225
steel, austenitic stainless 5-12251
steel, C, tensile failure at high temp., embrittlement rel. to microstructure 5-28531
steel, C-Mn-V-Si alloy, strength and plasticity, ageing effects (*Russian*) 5-22792
steel, Cr, quenching, temper, brittle fracture rel. to nonmartensitic struct. 5-50205
steel, Cr-Mo, pressure vessel, microstruct. after 20 years service 5-50098
steel, Cr-Ni-Mo, embrittlement during tempering, 350-500°C, TEM obs. 5-56316
steel, Cr-Ni-Mo, overheating, affect of rare earth additions (*Chinese*) 5-50191
steel, Cr-V-Mo, high strength, phase comp. rel. to annealing 5-56186
steel, dual-phase, grain growth, effect of alloying elements (*Korean*) 5-28483
steel, ferritic chrome, factors causing embrittlement in welding 5-34445
steel, ferritic stainless, with extra low interstitials, welding characts., mech. props. (*Spanish*) 5-39565

precipitation continued

steel, fusion welding, heat affected zones, microstruct. and hardness 5-34351
steel, heat-resistivity, long-term service, nondestructive detection equip. and technique (*Japanese*) 5-13452
steel, high speed, powder metallurgical, precip. study using high resoln. microanal. techniques 5-13254
steel, high speed, secondary carbide precip., crystallography 5-17665
steel, high-speed, quenched, tempering transforms. rel. to Mo content 5-3489
steel, high-speed, struct. rel. to solidification rate 5-50072
steel, high-speed, tempering, secondary carbide precip. 5-22762
steel, HSLA, reheat cracking in weld heat affected zone, grain boundary segregation effect 5-39567
steel, hypoeutectoid, graphite precip. from austenite, nucleation rel. to alloying additions (*Japanese*) 5-50094
steel, hypoeutectoid, Widmannstatten struct., struct. memory effects (*Russian*) 5-13263
steel, low alloy, temper embrittled, P and Sn precip. 5-50235
steel, low C, martensite precip. during low temp. tempering (*Russian*) 5-62223
steel, low-C pearlitic, phase comp. and struct. influence on temper resist. and brittle fracture resist. 5-22878
steel, maraging, cast, phase transform. and austenite stabilisation in cyclic heat treatment 5-3476
steel, maraging, high-strength, grain growth and grain boundary precip. in heating for hardening 5-34362
steel, maraging, weld joints, struct. and mech. props., optimum heat treatment 5-28491
steel, martensitic, cluster form. and two phase precipitation (*Russian*) 5-13261
steel, martensitic constructional, struct. and plasticity, hardening and tempering conditions 5-28494
steel, microalloyed, precip. strengthening, effect of NbC precip. in ferrite (*Chinese*) 5-3500
steel, mild, sheets, mech. props., effect of solute C content 5-28504
steel, Ni, martensite precipitation, austenite aging influence (*Russian*) 5-44967
steel, Ni-Cr dispersion hardening precision S inclusions effect on struct. and service props. 5-28466
steel, plain C, dynamic recrystn. of austenite, effect of comp. and initial grain size 5-28476
steel, stainless, hot rolling, struct. transform. characterised by compression and multistage deformation (*Russian*) 5-22723
steel, stainless, two-phase, α - α' , grain refining (*Japanese*) 5-3508
steel, stainless maraging, δ -ferrite form. and precipitation, ageing studies (*Russian*) 5-44970
steel, strain inhomogeneities/white zones, carbide dissolution model under high speeds of deform. 5-22833
steel, structural, tempering, rel. between failure and microstruct. (*Chinese*) 5-3600
steel, texture development during continuous annealing 5-28470
steel, tool, carbide phase morphology, rel. to initial struct. and deform. 5-28542
steel, tool, hot work, annealed and hardened, carbide segregations (*German*) 5-44964
steel, W, tempering, carbide precip. and morphology 5-34333
steel, X-ray powder diffr. patterns of τ -Ti₂S and Ti₄C₇S₂ 5-28462
steel wires, cold drawn pearlitic, relax., internal friction, ageing effect 5-22783
steels, He embrittlement, possible soln. by introducing precipitates 5-54796
steels, hot ductility, influence of grain refining precipitates 5-8606
superalloys, randomly oriented single cryst., low cycle fatigue characts. 5-17750
Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
Zircaloy-4, ZrP_{0.5-1} precipitates, identification by TEM 5-39485
 γ -Ag₃Al precipitates, dissoln. kinetics 5-28458
Al alloys, ageing, high pressure effects (*Russian*) 5-13288
Al alloys, Xe ion implanted, precipitation, electron microscopy and diffr. studies (*French*) 5-56175
Al, alpha-irrad., He bubbles, positron lifetime studies 5-38276
Al, ion implanted with Si⁺ and Pb⁺, mech. props. and precipitation hardening 5-34471
Al, precipitation of ion implanted Xe, TEM and electron diffr. obs. 5-60697
Al-Ag-Zn alloys, precipitation phenomena, electron diffr., X-ray diffr. and electron microscopy studies 5-39483
Al-Cr-Fe-Ni, rapidly solidified, struct. aspects 5-28381
Al-Cu, homogeneous nucleation of FCC precipitates, lattice model, elastic strain energy effect 5-13257
Al-Cu (4 wt.%), lattice imaging of θ' precipitate-matrix interfaces 5-50105
Al-Cu alloys, precipitation phenomena, electron diffr., X-ray diffr. and electron microscopy studies 5-39483
Al-Cu(Li) alloys, dislocation motion and precipitation, TEM/NMR studies 5-12200
Al-Fe, Fe redistribution during recrystn. annealing (*Russian*) 5-44979
Al-Fe system, Fe ion implanted, modulated struct. form. TEM studies 5-38313
Al-Li, particle size determ. using DSC 5-34338
Al-Li-Mg-Cu-Zr, δ' precip. 5-17667
Al-Li-Zr, ageing, 433 to 553K, electron microscopy study 5-28481
Al-Mg, discontinuous precip. at high Mg conc. (*Russian*) 5-62221
Al-Mg, steady state creep, stress exponent and internal stress rel. to Mg content 5-62281
Al-Mg-Ce, ternary alloy, phase diagram and props. (*Chinese*) 5-62197
Al-Mg-Si, modified β' -phase form., orientation, morphology, precipitate-matrix misfit 5-34334
Al-Mn, rapidly solidified, precip. 5-28459
Al-Mn, rapidly solidified, precipitates possessing icosahedral symm. 5-39486
Al-Mn-Mg, strip cast, precipitation rel. to prior treatment 5-34335
Al-Mo alloys, Mo ion implanted, second phase form. during annealing 5-39488
Al-Sc alloys, ageing processes, soln. treatment effects 5-39491
Al-Si alloys, vacancy clusters, positron annihilation studies 5-38281
Al-Si powder, rapid solidification by atomisation process, particle size, lattice parameters, DSC obs. (*Japanese*) 5-50032

precipitation continued

Al-Sn(5 wt.%), rapidly quenched, precip. struct., high resolution electron microscopy 5-50100
Al-Zn, precipitation, high press. effects (*Russian*) 5-44969
Al-Zn (22 at.%), discontinuous precipitation products, initiation, growth and dissoln. 5-17666
Al-Zn (29 at.%), cellular precip. and discontinuous coarsening 5-34327
Al-Zn (5.6 at.%), precip., effect of AC freq. 5-28456
Al-Zn alloy, anisotropic resistivity of Guinier-Preston zones during precipitation 5-21971
Al-Zn alloy, heterogeneous nucleation of precipitates, TEM study 5-50099
Al-Zn alloys, precipitate formation processes, applied stress effects 5-39479
Al-Zn-Mg, 7075, microstruct. rel. to retrogression and reageing treatment 5-3493
Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
Al-Zn-Mg alloy, precipitation, impurity atm. clustering effects 5-39482
Al-Zn-Mg alloys, decomposition processes, vacancy-rich cluster effects 5-38501
Al-Zn-Mg alloys, Guinier-Preston zone form. 5-39480
Al-Zn-Mg and Al-Zn-Mg system alloys, corrosion cracking resist., influence of grain boundary precip. 5-22990
Al-Zn-Mg-Cu, precip. and microstruct. parameters, effect of Cu (*Chinese*) 5-3491
Al₂O₃, hot pressed, crack nucleation rel. to large scale heterogeneities 5-39547
 α -Al₂O₃/He, electron irrad., voids and Al precipitates, dislocation tangles, electron microscopy 5-2517
Au, solid Kr bubbles, TEM studies 5-38275
Au-Cu-Ni, white, delamination, struct., phase transform. rel. to rolling and heat treatment 5-34330
CdGa₂S₄, crystal growth from melt and optical props. 5-34191
CdTe layers grown by MBE, Te precipitate identification 5-33411
Ce-Co-Cu alloys, coercive force, precipitation effects (*Russian*) 5-22268
Co-Mo-Cr-Si, Triboloy wear-resist. alloys, struct. and hardness 5-8639
Co-Ta single cryst., martensitic transformation, precipitation effects (*Russian*) 5-13249
Cs fission gas bubbles, migration kinetics, precipitation 5-47084
CsI:Na (Ti)(Ba), impurities, elec. and mech. studies 5-32921
Cu, solid Kr bubbles, TEM studies 5-38275
Cu-Al-Mn, ageing, martensitic transform. rel. to Mn content 5-50086
Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and med. props. (*Japanese*) 5-8497
Cu-Al-Ni (14, 4 wt.%), shape memory alloy, precip. behaviour, 500 to 550°C 5-56188
Cu-Al-Si, quenched, damping capacity and microstruct. rel. to Si addition 5-3527
Cu-Be (1.35 at.%), Cu⁺ ion irrad., precipitate evolution kinetics and morphology 5-60744
Cu-Co, homogeneous nucleation of FCC precipitates, lattice model, elastic strain energy effect 5-13257
Cu-Co, homogeneous nucleation of FCC precipitates, lattice model 5-13258
Cu-Fe foils, Ar ion bombardment, martensitic transform. of γ -Fe precipitates, lattice fringe imaging 5-56162
Cu-Ga, precipitation and Portevin-Le Chatelier effect 5-13332
Cu-Mg alloys, discontinuous precip. 5-17669
Cu-Ni-Al-Mn, commercial, microstruct. development 5-28461
Cu-Ni-Sn (20, 8 wt.%), precip. sequence 5-8517
Cu-Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
Cu-Sn(15 wt.%), discontinuous precip., cell growth kinetics 5-34331
Cu-Ti alloy, cellular precipitation, reactor and electron irrad. influence (*Ukrainian*) 5-28455
CuGaS₂, semicond., LPE growth and luminescence characterisation 5-34267
Cu_{100-x}Ti_x, amorphous, as-quenched and hydrogenated, crystn. processes, DTA study 5-27074
Fe, cast, low alloy hypoeutectic, microsegregation and decomposition 5-56176
Fe, cast, with vermicular graphite, phase transform. during heating 5-28444
Fe, cast nodular ductile, degree of graphite spheroidisation, acoustic non-destructive evaluation 5-56424
Fe, grey cast, microstructure produced by local melting by plasma arc 5-44971
Fe single crystals, ion implantation of Au, Pt or Pb, impurity segregation during annealing 5-60695
Fe-B, amorphous and crystalline, electronic structure 5-38678
Fe-C alloys, bainitic transform., thermodynamics 5-13238
Fe-C system, cementite coarsening, Ostwald ripening rel. to creep deform. (*Japanese*) 5-56179
Fe-C-N martensites, tempering 5-22774
Fe-Cr, ferritic alloys, creep, anal. of depend. on stress, temp. and distrib. of small particles 5-8609
Fe-Cr, nitriding, discontinuous precip., surface hardness and struct. 5-50091
Fe-Cr-Mo-Ti, creep behaviour, effect of precipitate layers on grain boundaries 5-8613
Fe-Mn-Al-C, ageing, mag. props. rel. to carbide precip. struct. 5-49546
Fe-Mn-N alloy, N precipitation, lattice imaging study 5-3494
Fe-Mo, nitridation by constant activity ageing, resist. obs. 5-3707
 α -Fe-N, N precipitation, lattice imaging study 5-3494
Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515
Fe-Ni-Ti alloy, martensitic transformation and shear deformation (*Russian*) 5-13245
Fe-Si, hot-rolled sheet, carbide precip. and decomp. (*Chinese*) 5-62218
Fe-Si (3 wt.%), near surface MnSe form., morphological analysis (*Japanese*) 5-50093
Fe-Si (3 wt.%), surface form. of MnSe during annealing, morphology obs. (*Japanese*) 5-50092
Fe-V, nitridation by constant activity ageing, resist. obs. 5-3707
Fe₈₄B₁₆ amorphous alloy, structure and decomposition (*Japanese*) 5-32763
Fe_{80.5}B_{17.5}Si_{4.5}+x C_{3-x} amorphous ribbons, crystallisation, Mossbauer studies 5-60548
Fe₇₂Cr₂₃Al₅, high temp. oxidation, C and S impurity effects 5-13416
 γ -Fe₂O₃, substituted spinel, α -phase precip., elec. cond. obs., substituent effects 5-17670

precipitation continued

- FePC amorphous alloys, precipitation of Fe₃ crystallites 5-50104
 n⁻-GaAs, proton implanted, damage distrib. studies 5-33029
 GaP:S(Se)(Te) and GaAsP:S(Se)(Te), doping, partial press. diagram anal. 5-2503
 Ge:Li supersaturated solid solns., precipitation, TEM, elec. cond. and Hall effect studies 5-12363
 In-Pb, bainite transform., macroscopic shape change 5-13269
 InBi, monocryst., Bi precip. 5-28457
 n-InP: Cd substrates, Cd diffused, defects, TEM study 5-43618
 InP:Fe, single crystal, LEC growth, precipitate phase analysis 5-17668
 InP:Ge, LEC-grown single crystals, precipitate identification 5-22575
 KCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 KCl-BaCl₂, supersaturated solid solution, motion of liquid inclusion in temp. gradient field 5-55008
 Li₂Cu₃Mo₆S₈, intercalation of Li, Cu removal, X-ray diffr. studies, Cu chemical potential 5-7498
 MgO:Rb⁺, annealed, Rb precipitates, effects of Rb⁺ ion beam 5-54797
 Mn-Zn ferrite, coprecipitated, sinter behaviour, Mossbauer spectroscopy (German) 5-56127
 Mo alloys, fracture surfaces, effect of grain size and second phase particles 5-13387
 Mo-C alloy, TEM and electron diffr. studies of Mo-Mo₂C phase boundary 5-13271
 Mo-He, low energy irradi., He precip., thermal He desorption spectrometry 5-7495
 NaCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670
 NaCl:Eu, impurity induced hardening, optical and EPR studies 5-7394
 NaCl:Eu²⁺, Mn²⁺, energy transfer processes, optical and EPR studies 5-49869
 NaCl:Si²⁺, impurity-vacancy, dipole aggregation, isochronal annealing study 5-32977
 Na₂O-Fe₂O₃-B₂O₃-SiO₂ glass, pre-precipitation and nucleation phenomena 5-60550
 Nb-Ti supercond. alloys, ageing, solution treatment, precipitation microstruct., TEM obs. 5-8506
 Nb-V-H system, phase diagram phase equilib. and precipitation 5-39455
 Nb-Zr (1 wt.%), single crystal, internal oxidation, ZrO₂ precipitate struct. and orientation in matrix 5-56173
 Nb-Zr alloy, high-temp. deform. and struct. state under creep conditions in rarefied O flow 5-28543
 NbN_{0.72}C_{0.23}, impurity distribution for high press. high temp. synthesis 5-2506
 Ni, Ni-Cu and Ni-Cr hydrides, mag. investigs. of phase transitions 5-43840
 Ni silicides, nucleation on dislocations and twins in Si, 5-48806
 Ni, solid Kr bubbles, TEM studies 5-38275
 Ni-Al, ion implanted, microstructural developments TEM studies 5-38312
 Ni-Al-Mo, eutectic composite, directional solidification, precipitation morphology 5-50067
 Ni-Al-Mo-base superalloy, discontinuous coarsening, driving force 5-50095
 Ni-base alloys, γ' precip. morphology, effect of elastic interaction energy 5-17671
 Ni-base superalloys, cast, elimination of σ-phase by laser surface treatment (Chinese) 5-45117
 Ni-base superalloys, serrated grain boundary form. pot. 5-50096
 Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
 Ni-Co-Cr-Mo, superalloy APK1, powder metallurgy, precipitation, tensile props. 5-3556
 Ni-Cr based superalloy, IN718, grain boundary precipitates, SEM, electron backscatt. diffr. patterns 5-21362
 Ni-Cr-Fe, 690, intergranular corrosion, grain boundary precipitation sensitisation (Japanese) 5-56383
 Ni-Cu-Al (36, 9 at.%), early stage decomp., precipitation kinetics, atom probe FIM 5-56183
 Ni-Fe-Cr-W-Mo-Ti-Al, TEM study on the effect of B and M₃B₂ (Chinese) 5-50192
 Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
 Ni-Li system, Li ion implanted radiation damage, HVEM and oxidation studies 5-38314
 Ni-Mo alloy, comp. and heat treatment effect on carbide phases 5-28460
 Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 Ni-Si, γ' precipitation, early stage kinetics 5-34336
 Ni-Sn alloys, cellular precip. 5-8518
 Ni-Sn eutectic, unidirectionally solidified, microstruct. and mech. props. 5-39465
 Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
 Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
 Ni₅₅Cu₃₆Al, annealed, γ' precipitate size, imaging atom probe obs. 5-54952
 NiNa₂Cl₃ Suzuki phase in NaCl:Ni, crystal field spectroscopy characterisation 5-12358
 Pd-Cu-Ag alloys, elec. resist. and precipitation, Ag influence (Russian) 5-12633
 Si, amorphous, ion implanted impurities, diffusion and precipitation 5-55004
 Si, as-grown dislocation-free, swirl defects, etching, IR absorption and TEM studies (Chinese) 5-27148
 Si, crystal defects identification, high press. method 5-33086
 Si, Czochralski cryst. growth for VLSI appls. 5-44840
 Si, Czochralski grown, O precipitate density calc., appl. to nucleation studies 5-43846
 Si, Czochralski-grown, O related lattice defects investigation by electron microscopy 5-32898
 Si epitaxial devices, n⁺ and p⁺ substrate effects, advantages of intrinsic gettering 5-44027
 Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 Si, impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
 Si, O₂ precipitation in n⁺ substrates, epitaxial properties, n⁺ and p⁺ substrate effects 5-27638

precipitation continued

- Si, oxide precipitate growth during intrinsic getter formation 5-2645
 Si, single crystals, high pressure induced defect form., stress-field form. at precipitates 5-2657
 Si wafer with poly-Si coating enhanced O precipitation effect 5-7490
 Si wafers, Czochralski grown, effects of O and N on slip 5-43625
 Si:As, ion implanted, solid phase epitaxial growth, kinetic competition 5-27624
 Si:Au, Fe, precipitation and enhanced diffusion, grain boundary decoration 5-2650
 Si:Bi, ion implanted, impurity distrib. function, X-ray standing wave anal. 5-54760
 Si:Cu, twins, cryst. struct. of second phases, dark field TEM study 5-43452
 Si:Cu, dislocation free, Cu cluster, X-ray scatt. (Russian) 5-16938
 Si:In, thermal and transient annealing effects on In redistribution 5-27529
 Si:O, dislocation-free, O precipitation; IR and neutron scatt. anal. 5-33232
 Si:O, ion implanted, phase distrib., annealing effect, AES study 5-60719
 Si:O, Laue diffr. by cryst. planes, X-ray scatt. components 5-7121
 Si:O, mechanical strength, O conc. depend. 5-12259
 Si:O, O precipitation spatial patterns 5-54940
 Si:O, precipitation and denuded zone form., computer simulation 5-43847
 Si:O crystal, O precipitation, IR spectroscopic and TEM studies 5-43844
 Si:P, precipitation phenomena in diamond, square and cubic lattices, Monte Carlo simulation 5-21666
 Si:P (111) surface, electron microscopy of SiP precipitates during P predeposition 5-7501
 Si:P supersaturated, precipitation, high resolution TEM studies 5-43845
 Si:Sb, ion implanted and laser annealed, struct. and elec. props. 5-27156
 Si:Se(Se)(Te), point defects, IR spectra study 5-7282
 α-SiC, sintered, microanal. and microstruct. anal. of B- and Al-containing regions 5-28403
 SiO₂-Al₂O₃-MgO-K₂SiF₆-K₂CO₃ glass system, mica crystal precip. and characterisation 5-39450
 SiO₂-B₂O₃-Al₂O₃ based photochromic glasses, phase separation and elec. cond. 5-62224
 Sm(Co_{0.63}Cu_{0.9}Fe_{0.26}Zr_{0.02})_{7.1}, microstruct. and mag. props. (Japanese) 5-33829
 SrZrO₃:La, solubility limit of La, X-ray and SEM obs. 5-8505
 TaN_{0.72}C_{0.36}, impurity distribution for high press. high temp. synthesis 5-2506
 TaSi₂/Si contacts, high temp. stability, influence of deviations from TaSi₂ stoichiometry 5-43995
 TaSi₂-Si contacts at high temp., interface reactions 5-61093
 (Ti, Cr)O_{2-x} rutile, extended defects, precipitation and dissolution 5-16936
 β-IIITi alloy, ω phase precipitate, unified growth model deduction, small angle neutron scattering 5-34332
 Ti alloys, deformed VT30 alloy, second phase precipitation (Russian) 5-44968
 β-Ti alloys, struct. and mech. props. during ageing and deformation (Russian) 5-12134
 Ti silicide formation, effect of O 5-61088
 Ti, tensile properties, high temp., effect of thermal treatment (French) 5-3546
 Ti-Al-V, ion implantation, friction and wear improvements 5-34479
 Ti-Al-V alloy VT22, struct. and props. after thermal cycling treatment and annealing 5-22768
 α-Ti-H, hydride precipitation, struct., morphology, TEM obs. 5-13255
 Ti-Ni, ageing, precipitation, reversible shape memory effect 5-22818
 TiB₂, Ni ion implanted, microstruct. development 5-32960
 TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
 TiO_{1.996}, defects, dissolution and reprecipitation 5-48591
 TiO₂-Fe₂O₃ photocatalysts, struct. characterisation, X-ray, ESR and Mossbauer studies 5-60619
 TiO_{2-x}, nonstoichiometric, extended defect versus small defect equilibria, TEM obs. 5-32888
 TiO_{2-x}, rutile single cryst., extended defect terminations, electron microscopy studies 5-16808
 TiSi₃, cosputtered films, containing excess Si, TEM studies 5-61128
 α-V-H, stress-induced site change of H, channelling study 5-55007
 V-H system, hydride precipitation, HF internal friction obs. 5-13266
 V-H system, hydride precip., HF internal friction obs. 5-56177
 V₂Si matrix, V₂Si₃ precipitate morphology, symmetry theory appl. (French) 5-50103
 WC-Ni, precip. of ordered intermetallic phase 5-56178
 Zn-Al superplastic alloy, grain-boundary discontinuity during annealing (Russian) 5-43628
 Zn-Pb, near-monotectic, solidification and Ostwald ripening, microgravity expt. 5-8483
 ZnSe crystals, defect struct. study by electron microscopy 5-43620
 Zr-Nb (2.5 wt.%) 5-22731
 ZrO₂, MgO partially stabilised, hot pressed, grain/grain boundary precip. rel. to mech. props. 5-39487
 ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507
 ZrO₂-Y₂O₃, Y-TZP, surface stabilisation 5-13402
 ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528
- precipitation, electrostatic** see electrostatic precipitators; precipitation (physical chemistry)
precipitation (atmospheric) see atmospheric precipitation
precipitation (physical chemistry)
 for precipitation within solid systems (microstructural changes) see precipitation
 see also coagulation; crystal growth from solution; flocculation
 ascorbic acid precipitated from methanol soln., rhythmic crystn. 5-32810
 chloride solns., thermal neutron irradi., ³⁵S chem. states 5-34651
 poly(4,4'-oxydiphenylene)pyromellitic amic acid soln., precipitation effects on mol. struct. (Russian) 5-42470
 Ag halide crystal growth in photographic emulsions, review (German) 5-15246
 Al(OH)₃, precipitation from supersaturated aluminate solns. 5-17563
 BaCO₃, witherite, silica gel growth by slow precipitation, cryst. morphology 5-49974
 BaSO₄, fast precipitation kinetics, stopped flow technique 5-17560

precipitation (physical chemistry) continued

Ca₃(PO₄)₂-Co₃(PO₄)₂, prep., physicochemical study (*French*) 5-17564
Cr₂O₃-P₂O₅ xenogels, hydrothermal treatment 5-45294
KH₂PO₄, nucleation rates in supersaturated soln., temp. and impurity effects 5-7209
Mg hydroxoaluminate hydrate powder, precipitation from Na hydroxoaluminate solns. 5-39755
NiZn ferrite, coprecipitation and hot isostatic pressing prep. 5-50027
PZT, direct precip., hydrothermal method 5-39369
Pb_{0.92}La_{0.08} (Zr_{0.65}TiO_{0.35})_{0.98}O₃, formation from co-precipitates (*Czech*) 5-50044
SrCO₃, strontianite, silica gel growth by slow precipitation, cryst. morphology 5-49974
(U,Pu)O₂, mixed fuel, powder prep. by precip. process 5-5541
UO₂.HPO₄.4H₂O, ionic cond. rel. to prep. conditions 5-27504
ZnFe₂O₄, ultrafine ferrite particles formed by coprecipitation method 5-62140
ZrC, chemical precipitation from gas phase, theory 5-44914
ZrO₂:Mn powders, crystallisation from calcium acetate soln., EPR spectra, hyperfine struct. 5-7211

precipitation ageing see *precipitation hardening*

precipitation annealing see *precipitation hardening*

precipitation hardening

alloy 718, precip. hardened superalloy, near threshold fatigue crack propag., grain size effect 5-50233
alloys, multiphase, deformation, conf., Roskilde, Denmark (Sept. 1983) 5-16
ceramics, ion implantation, hardness, tribological props. 5-13393
Elgiloy, Co-based, age hardening, cold working, microstruct. 5-8522
grain boundary migration in single-phase and particle-containing materials 5-16807
HSLA, Ti-bearing, isothermal ageing behaviour 5-3519
In738LC, Ni-base alloy, tertiary creep deform. 5-8592
metallic materials, precipitation and dispersion strengthened, dislocation creep 5-28502
metallic materials with precipitates, work hardening and deform., temp. and particle size depend. 5-28507
multiphase materials, cyclic deform. and fatigue 5-3578
Nimonic, Ni-base γ' strengthened superalloy, low cycle fatigue 5-8666
Nimonic PE16, Ni-base superalloys, hardening mechanisms, combination 5-8527
ordered, alloys, mech. props. rel. to domain boundaries 5-3539
steel, austenitic heat-resisting, development, high temp. strength and oxidation resist. (*Chinese*) 5-3675
steel, austenitic stainless, age hardening, creep, kinetic eqn. verification 5-56276
steel, austenitic stainless, creep, influence of struct. instabilities 5-3593
steel, austenitic stainless, steady-state creep with and without TiN particles 5-34382
steel, carbonitrided case growth above eutectoid temp. 5-50291
steel, carbonitriding and carburising, microstruct. hardenability diagrams of impregnated case 5-50292
steel, cold-rolled, high strength-high yield ratio, prod. by continuous annealing 5-28472
steel, Cr-Mo, H and sulphide cracking rel. to tempering temp. 5-50229
steel, Cr-Mo-V, low alloy, creep resist. rel. to dispersion of VC precipitate 5-3585
steel, HSLA, reheat cracking in weld heat affected zone, grain boundary segregation effect 5-39567
steel, HSLA, secondary hardening and yielding, dislocation-particle interaction 5-8529
steel, HSLA, with V, struct.-prop. relationships 5-3506
steel, low alloy, mech. props., temp. depend. under static and dynamic loading 5-13337
steel, low-C, XC06, temp. influence during N implantation 5-60707
steel, micro alloyed, nitriding characts. 5-8687
steel, microalloyed, precip. strengthening, effect of NbC precip. in ferrite (*Chinese*) 5-3500
steel, Ni, cryogenic, low temp. toughness rel. to tempering and constituent phases 5-39554
steel, Ni maraging, Co-free, precip. hardening behaviour, effect of deform. (*Korean*) 5-8524
steel, stainless, Ti-bearing, creep, dislocation structs., TEM study 5-3590
steel, Ti-alloyed, sintering, mech. props. 5-13188
steel, tool, hot work, annealed and hardened, carbide segregations (*German*) 5-44964
steel, V-Nb, dual-phase, elevated temp. strain-age hardening 5-8530
steel, yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578
steel low alloy, controlled rolling texture, strengthening rel. to microalloying 5-3511
superalloys, coherent phase strengthening rel. to Nb alloying 5-62227
superalloys, randomly oriented single cryst., low cycle fatigue characts. 5-17750
theory of precipitation hardening due to differing elastic moduli 5-8528
types and grades, development as a function of structure (*German*) 5-13273
Udimet 500, Ni-base superalloy, low freq. induced cyclic strengthening 5-56205
Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
Al, ion implanted with Si⁺ and Pb⁺, mech. props. and precipitation hardening 5-34471
Al-Ag, GP zone faceting, TEM study 5-34326
Al-Ag (1.8 at.%), single crystals, precip. and dislocation struct., effect of cyclic deform. 5-8520
Al-Cr-X, X=Zr, V, Ti, Ni, Mn or Si, rapidly quenched, ageing phenomena (*Korean*) 5-50131
Al-Cr-Zr, rapidly solidified, ageing response (*Korean*) 5-22743
Al-Cu, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
Al-Cu, Guinier-Preston zones, small angle neutron scatt. 5-13253
Al-Cu, plastic strain cycling, transient memory effects 5-34384
Al-Cu-Mg, RR58, rapidly solidified, tensile fracture 5-17769
Al-Cu-Mg(-Zr), artificial ageing, advantages 5-17679
Al-Cu(Li) alloys, dislocation motion and precipitation, TEM/NMR studies 5-12200
Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485

precipitation hardening continued

Al-Fe-Zr, melt spinning, microeutectic struct., high temp. high strength props. 5-8486
Al-Li base alloys, fracture toughness, slip, precip. strengthening 5-56286
Al-Li-Cu, electron beam weld solidification struct. and props. 5-8487
Al-Li-Zr, ageing, 433 to 553K, electron microscopy study 5-28481
Al-Mg (10.2 wt.%), thermomechanical processing, dislocation and precip. microstruct., strength and ductility 5-8581
Al-Mg-Si, aged, effect of deform. on strengthening mechanisms 5-8531
Al-Mg-Zn alloy, cast, optimum regime for two-stage ageing 5-22746
Al-Si, die castings, simplified solutioning, precip. hardening kinetics (*Polish*) 5-44975
Al-Si-Cu-Zn, phase struct., mech. props. rel. to comp. 5-50172
Al-Zn, coarsening, Guinier Preston zones rel. to fatigue, SAXS obs. 5-3615
Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
Al-Zn-Mg, precip. hardening, effect of stress 5-56196
Al-Zn-Mg-Cu, containing dispersoids, mech. props., effect of slip distrib. 5-3507
Al-Zn-Mg-Cu, precip. and microstruct. parameters, effect of Cu (*Chinese*) 5-3491
(CoAu)-Co, low temp., superposition of precip. and solid solution hardening 5-3505
Cu-1.6 at.% Ti alloy, strengthening by metastable particles, shear stress 5-13276
Cu-Co dispersion alloys, microstruct. damage due to dynamic loading 5-56259
Cu-Co system, precip. hardening, low temp. anomalies 5-56202
Cu-Ni-Al-Mn, commercial, microstruct. development 5-28461
Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
Cu-Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
Cu-Ti (2.5 wt.%), deform. behaviour 5-8617
Cu-Ti (2.5 wt.%), precip. strengthening mechanism 5-22748
Fe-Al, ductility, brittleness rel. to struct. 5-3560
Fe-Cr, ferritic alloys, creep, anal. of depend. on stress, temp. and distrib. of small particles 5-8609
Fe-Cr-Mo-Ti, creep behaviour, effect of precipitate layers on grain boundaries 5-8613
Fe-Ni(0.08 wt.%), N-ferrite, mech. props. 5-50113
Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515
Fe-Ni-Cu-Ti system alloys, Zr effect on elec. and mech. props., struct. and ageing kinetics 5-28467
Fe-Ni-Mn (12, 6 wt.%), maraging, age hardening kinetics 5-22745
NaCl:Eu, impurity induced hardening, optical and EPR studies 5-7394
Nb-W-Mo, mech. props. rel. to O content, strengthening conc. coeffs. 5-3503
Nb-Zr alloy, high-temp. deform. and struct. state under creep conditions in rarefied O flow 5-28543
Nb-Zr-C precipitation hardening alloys, welding and heat treatment effects on fatigue strength 5-22838
Nd-Fe-B permanent magnet, microhardness, coercivity rel. to ageing and quenching 5-50200
Ni base heat resistant alloys, H diffusion and solubility at high temp. 5-43906
Ni base superalloys, stabilisation by alloying additions 5-13278
Ni-Al, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
Ni-Al-Ta (Hf) superalloys, room temp. mech. props., effects of Ta and Hf additions 5-44977
Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
Ni-base single crystal superalloy, CMSX-2, creep deform., effect of heat treatment 5-8598
Ni-base single crystal superalloy, Mar M 002, crack growth 5-8634
Ni-base superalloy, 718, fatigue crack growth, effect of oxidation kinetics 5-8638
Ni-base superalloy, IN 738LC, directionally solidified, microstruct. changes during high temp. creep 5-50178
Ni-base superalloy, mech. and corrosion props., influence of C, P and Si 5-3713
Ni-base superalloys, γ' precip. strengthened, superlattice dislocations 5-48579
Ni-based single crystal superalloy, γ - γ' , dissoc. matrix dislocations 5-12197
Ni-Co-W-Cr single crystal, fatigue crack propag., freq. and temp. depend., second phase particles effect 5-3635
Ni-Cr-Al-Ti superalloys, γ' -precip. hardening, effect of Nb (*Chinese*) 5-62226
Ni-Cr-Al-W system, struct., phase comp., mech. props. rel. to directional solidification 5-50155
Ni-Cr-Mo-Al, reactor structural material, He bubble form. rel. to γ' strengthening 5-5516
Ni-Cr-Ti-Nb superalloy, wrought, steady-state creep, influence of Nb (*Chinese*) 5-50145
Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
Ti-6Al-2Cr-2Mo alloy, phase transforms. under continuous cooling and isothermal heating conditions (*Polish*) 5-50081
Ti-Al, creep, thermal stability, precipitation strengthening, dislocation density 5-22804
Ti-Al-Mo, interphase FCC layer form. in cyclic loading, strengthening effect 5-56201
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
Ti-V-Zr (12, 10 wt.%), metastable β -phase, age hardening, ω -phase growth 5-8523
V-Ti system alloys, internal oxidation and strengthening effects 5-22750

prediction theory see *filtering and prediction theory*

predissociation of molecules see *molecular predissociation*

preferred orientation see *texture*

prerotaton see *rotation*

presentation, technical see *technical presentation*

presentation methods, radar see *radar displays*

presintering *see* sintering

pressing, hot *see* hot pressing

pressure
see also atmospheric pressure and density; high-pressure phenomena and effects; radiation pressure; vapour pressure
 forced convection boundary layers, thermal instability 5-16476
 liquid H₂ fueled gas turbine, atmospheric conditions effect on performance 5-56605
 pipe flow, pressure drop, heat transfer coefficient determ. 5-2022
 potential, part of pressure behind shock-wave front, estimation 5-21098
 rotating thin cylinder in axial flow, laminar boundary layer, separation, press. gradient 5-37757
 separated flow, heat transfer from rectangular prism in cross stream 5-16475
 solar prominences, gas pressure determ. from Ca II/H β emission ratio 5-35611
 subsonic airfoils with a given pressure distribution 5-32337
 two-phase helium channel flow, hydraulic resistance calc. 5-21193
 Kr gas in high press. halogen auto lamps, press. meas. by X-ray spectrometry 5-28776

pressure, atmospheric *see* atmospheric pressure and density

pressure control

see also vacuum control
 annealing system, O₂ fugacity meas. and control 5-15160
 automated pressure regulator, PVT expts. appl. 5-5171
 gas box control system for Tandem Mirror Experiment-Upgrade 5-5705
 limiter for autoclaves, hydrothermal synthesis appl. (French) 5-5213
 proportional counter for 4 π γ coincidence counting (Japanese) 5-59084
 transient flow in waterhammer pipeline system, optimum value operation 5-21176

pressure measurement

see also vacuum measurement; vapour pressure measurement
 air bubble static press. sensors in jet 5-60177
 annealing system, O₂ fugacity meas. and control 5-15160
 arterial possible obstruction, detect. by press. and vol. meas. from the eye 5-29362
 arteriovenous fistulae created for hemodialysis, assessment from press. and thermal dilution meas. 5-4268
 blood pressure, automated indirect meas. 5-29360
 blood pressure, digital electronic monitors: evaluation, failure rates and accuracy 5-29359
 blood pressure telemetry, computer assisted anal. 5-35074
 commercial transducers, various types, for measuring temp., pressure and position, survey (Danish) 5-46572
 condensers, leakage and impermeability tests using He gas (German) 5-15182
 contact pressure between two surfaces, distrib. calc. method (Japanese) 5-36183
 corrosive media, pressure meter with membrane zero indicator 5-52271
 diamond anvil cell, indirect press. meas. 5-52338
 diamond anvil cell, interferometric high press. gauge for high temp. meas. 5-5212
 diamond anvils, nitrate and nitrite ions as IR press. gauges 5-39239
 explosive pulse-power generator diagnostic using optical fibre pins 5-59727
 fibre optic sensor, sensitivity dependence on fibre characts. and sensor element construction 5-26473
 fibre optic sensors, overview 5-42772
 fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
 fibre-optic transducers of physical field parameters, construction and classification 5-1843
 fluidised beds, bubble size estimation, by axial pressure measurement 5-6853
 ideal fluid, 2-dimens. steady-state problem press. calcs. (Russian) 5-32220
 intracranial pressure monitoring, review 5-29351
 intracranial pressure signal anal., transducer evaluation 5-13929
 intraocular pressure, ocular pulse pressure and body position 5-56823
 intraocular pressure meas., comparison of the Cavitron Biotronics tonometer to the Goldman tonometer 5-40080
 leg, lower, technique for long term meas. of intra-compartmental press. 5-35069
 limb veins, human, noninvasive meas. of press. plethysmography vol. characts. by elec. admittance 5-50876
 lingual pressure monitoring in vibrotactile research 5-40130
 mass calibration standards, temp., press. and humidity meas. (German) 5-24899
 medical catheter-tip transducers, PVF₂, for press., sound and flow meas. 5-29352
 MHD converters, magnetoacoustic phenomena, anal. by solution of MHD dispersion relationship, experimental verification 5-29040
 multisensor vel.-press. catheter, expt. validation in dogs 5-50909
 oesophageal manometry, comparison of hydraulic and syringe catheter infusion systems 5-4255
 optical fibre microshell-tipped sensors for high-press. pulse detect. in adverse environments 5-59726
 optical pin for diagnosing dynamic high press. events 5-36217
 pentadecanoic acid, surface manometry of air-water monolayers at 25°C 5-12330
 photoelastic effects appl., hybrid fibre optic sensor 5-59711
 piezoelectric transducer for hydrostatic pressure change meas., oceanographic appl. 5-4554
 piston gauge, pressure and temp. meas. in annulus between piston and cylinder 5-46607
 piston gauges, controlled-clearance, viscosity, temp. and rotation rate effects 5-30442
 piston gauges, press. dependent distortion, dimensional metrology 5-30441
 piston-displacement pressure-volume measurements, In, Pb and NaCl reference materials 5-24945
 pressure distribution between contact surfaces, measurement method (Japanese) 5-59877
 PWR power station monitoring, determination of temperature and pressure during inspection (German) 5-47154
 ruby, fluorescence R lines, line shape anal. for press. meas. appl. 5-41151
 ruby fluorescence scale, failure at ultrahigh press (>2 Mbar) 5-36214
 sapphire: Ti, fluorescence, press. sensor for low temp. use 5-52319
 sapphire: Ti, high pressure sensor for low temperature use 5-46606

pressure measurement continued

semiconductor pressure sensors, with integrated signal processing, construction methods (German) 5-41139
 semiconductor pressure sensors with integrated signal processing cct. (German) 5-46592
 semiconductor two-parameter transducer for high press. and temp. meas. 5-30440
 sensor using quartz SAW resonators 5-58363
 Swedish fibre optic transducers, for temperature, acceleration and pressure, operating principles (Swedish) 5-30403
 thick film pressure transducer, strain gauge type, design and characts. (German) 5-5165
 turbulent swirling flow along annuli, time mean parameter meas. 5-43034
 weather station with digital display, air pressure and temperature meas. circuits (German) 5-35393
 n-InSb, press.-dependent elec. resist., sensitive press. gauge appls. 5-30392
 MgO:V²⁺ pressure scale for diamond anvil cells 5-36215

pressure sintering *see* sintering

pressure transducers

blood pressure transducers, vol. displacement meas. 5-18208
 deflection of circular diaphragms in pressure sensors, bending and tensile forces influence 5-58365
 fibre optic pressure and temp. transducers, sensitivity estimate 5-1846
 fibre optic sensor, use of photoelastic effects 5-59711
 fibre optic sensor type, principle and characts. (Japanese) 5-10338
 intracranial pressure signal anal., transducer evaluation 5-13929
 linear pressure transducer, thermally stable, using rectifying metal-Si contact 5-24923
 Manganin gauges, calibrated against Hg melting line, metrological charact. 5-36216
 Manganin wire, for 20 kbar, design 5-36194
 medical catheter-tip transducers, PVF₂, for press., sound and flow meas. 5-29352
 multisensor piezoelectric polymer insole for pedobarography 5-29353
 permittivity-proximity synthetic composite medium capacitive press. sensor, high sensitivity 5-10341
 piezoresistive type, miniature designs and appls. (German) 5-5166
 polymers, ferroelec., transduction phenomena rel. to biomedical appls. 5-28086
 polyvinylidene fluoride transducer, hydrostatic piezoelec. const. meas. using press. pulses 5-44671
 Pressductor transducer, technical features for industrial weighing 5-25291
 semiconductor pressure sensors, with integrated signal processing, construction methods (German) 5-41139
 semiconductor pressure sensors with integrated signal processing cct. (German) 5-46592
 semiconductor two-parameter transducer for high press. and temp. meas. 5-30440
 thick film pressure transducer, strain gauge type, design and characts. (German) 5-5165
 two-membrane fast capacitive pressure transducer for hot gas 5-30433
 Zeranin wire, for 20 kbar, design 5-36194
 Si diaphragm monolithic pressure sensor, KP100A, design, construction and appls. 5-30407
 Si piezoresistive pressure sensors (French) 5-24920

pressure vessels

30000 ton press for material synthesis (Japanese) 5-46608
 acoustic emission monitoring of reactor pressure vessel cracks 5-11031
 autofrettaged thick-walled high-pressure tube material, fatigue crack growth 5-32198
 blind end enclosure design, finite element method 5-30444
 BWR reactor pressure vessels, dismantling techniques for steel components 5-53162
 clad nozzle of reactor pressure vessel, thermal shock surface cracks, AE obs. 5-62438
 compact crack arrest tests on nucl. pressure vessel steels 5-11017
 cylinders, interface optimisation in composite design 5-30443
 cylinders, thick-walled, semielliptic fatigue crack growth rate 5-32202
 eddy current tests, ang. spectrum analysis applied to undercladding flaws and dipole probes 5-23059
 elastic-plastic collapse of axially compressed cylindrical shells, reinforced openings 5-15642
 ELXSR cross-section library for LWR pressure vessel irradiation studies, part of LEPRICON computer code system 5-11163
 external pressure section of BS5500, technical basis 5-3499
 FBR pressure vessels, MIR system for visual and ultrasonic inspection during operation (French) 5-31031
 filament winding using soft thin walled mandrels, stability calcs. 5-1957
 fission reactor vessel, emergency cooling, stress intensity factors analysis 5-41914
 fracture toughness testing, tubular sample use for crack resist. determ. of press. vessel and weld joint materials 5-34554
 Garigliano reactor pressure vessel dismantling, induced activity by neutron flux (Italian) 5-25413
 irradiation experiments related to reactor safety in pressure vessel steels 5-11108
 LWR pressure vessel steel, radiation damage prediction and control, LEPRICON dosimetry methodology, database expansion 5-53212
 LWR pressure vessels, deformation during LOCAs, interaction between fluid and structure, computer code 5-19829
 magnetic particle flaw inspection, applicability of BS.6072 5-17848
 Mark-III containment, sweepout from pedestal region of reactor vessel 5-25546
 multiple surface cracks, finite element anal. 5-32166
 NDT, imaging system utilising scanned acoustic holography 5-13509
 neutron diffraction studies under high press. 5-7126
 nuclear, surface flaws, elastic-plastic anal. 5-36689
 nuclear power station pressure vessel integrity assessment (Japanese) 5-19808
 nuclear press. vessel components, elastic-plastic fracture anal. 5-723
 nuclear reactor, acoustic emission flaw characts. 5-25414
 nuclear reactor, strength testing, conf., Tokyo, Japan, Feb. 1983 5-9977
 nuclear reactor pressure vessel and primary coolant system anchor studs, SCC detection method 5-28786
 nuclear reactor vessel fluence reduction techniques, survey 5-11049
 part-penetration welded connections, appl. of LEFM 5-26666
 phase distribution is depressurisation vessels 5-43074

pressure vessels continued

- PWR core degradation analysis, CORMLT comp. code incorporating the effects of complex recirculation flow fields 5-53145
 PWR power station monitoring, determination of temperature and pressure during inspection (*German*) 5-47154
 PWR pressure vessel, large scale, HDR RPV-1 blowdown loads for test V32, computer aided calc. 5-838
 PWR pressure vessel, neutron energy spectra calcs., vessel integrity 5-58840
 PWR pressure vessel integrity, stochastic simulation for thermal shock conditions 5-36687
 PWR pressure vessel welds, underclad cracks detection, digital signal processing methods 5-5602
 PWR vessel integrity, proposed quantitative nondestructive eval., reliability, Sizewell B Public Inquiry 5-11164
 reactor shell ring, manufacturing process and props. 5-11022
 semielliptical surface cracks, stress intensity factors calc. 5-42947
 steel, Cr-Mo, microstruct. after 20 years service 5-50098
 steel, high-temp. US parameters rel. to in-service inspection in nucl. power industry 5-39649
 steel, low alloy, corrosion fatigue in simulated PWR environment, S content effect 5-3682
 steel, pressure vessel, fatigue crack growth 5-39568
 thick-walled, fatigue crack growth through residual stress fields 5-27309
 thick-walled cylinders, fatigue strength 5-32199
 thick-walled pressure vessels, collapse and ballooning pressure 5-30436
 through-clad cracks, influence of residual stresses 5-837

primary cells

- 1984 state and development trends (*Slovak*) 5-34708
 graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
 Leclanche-type battery, cathode behaviour, influence of C black props. 5-13666
 market, traditional batteries and development of alkaline batteries 5-23209
 medical batteries, development trends, book contrib. 5-45315
 miniature batteries, electrodes and further miniaturisation trends (*Polish*) 5-29006
 practical air electrodes, for metal-air batteries, effects of FePc and CoPc oxygen reduction catalysts preps. 5-50505
 solid state micro power sources 5-17949
 sulphonium iodide-CuI electrolyte, struct. changes during discharge, EXAFS study of battery system 5-29005
 Ag batteries, requirements and utility properties (*Polish*) 5-29007
 Ag/ β -AgI/2I₂-pyrene solid state battery, conductivity measurement of β -AgI films (*Spanish*) 5-17948
 Ag-Zn batteries, appl. (*Russian*) 5-41223
 Ag|electrolyte|ferrocenium|cosiodide primary electrochem. cell, anode and cathode processes 5-8863
 Al alkaline battery anode corrosion in citrate soln., additive effects 5-3957
 Ca/Ca(AlCl₄)₂-SOCl₂ cell, elec. performance 5-29004
 Li batteries, 1.5 V and 3 V, general characts. and manuf. book contrib. 5-45313
 Li batteries, high temperature, book contrib. 5-45317
 Li batteries, practical introduction and applications 5-62587
 Li battery technology, book 5-40847
 Li battery technology, nonaqueous electrolytic solutions, transport properties and structure, theory and expt., book contrib. 5-43876
 Li battery technology, solvents, book contrib. 5-45311
 Li cells, nonaqueous, with various types of polyacetylene electrodes, kinetics and cyclability investigation 5-56640
 Li oxyhalide batteries, appls., book contrib. 5-45314
 Li, rechargeable cells, ambient temperature, development trends, book contrib. 5-45316
 Li/Cf_x cell testing, variations, statistical study 5-62585
 Li/MnO₂ cells, MnO₂-metal couples, galvanic action 5-62586
 Li/SO₂ batteries, development trends, book contrib. 5-45312
 Li/SO₂ cells, Li anodic passivation in acetonitrile-SO₂-LiBr electrolyte 5-39814
 Li/SO₂Cl₂ cells, low temp. performance 5-17946
 Li/SOCl₂ battery intercell currents 5-17947
 Li/SOCl₂ cells, anode limited cell reversal 5-45310
 Li/SOCl₂ cells, LiGaCl₄ and Li₂O₂GaCl₃ electrolyte salts 5-3956
 Li/SOCl₂ cells, reaction products on current or potential reversal 5-39812
 MnO₂ in battery electrodes, cation vacancy model 5-56639
 Zn-air pollution free batteries, state of the art 5-23210
 Zn-MnO₂ miniature batteries, historical development, electric characts. and advantages (*Polish*) 5-29008
 Zn-Pb-Cd alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730
 Zn-Pb-Cd-Fe alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730
 ZnCl₂-MnO₂ cell, polarisation during heavy duty continuous discharge, reaction products (*Japanese*) 5-50390
 ZnCl₂-MnO₂ primary cells, effect of NH₄⁺ ion on heavy duty continuous discharge (*Japanese*) 5-62584

primary cosmic radiation *see primary cosmic rays***primary cosmic rays**

- see also galactic cosmic rays; solar cosmic ray particles*
 air nuclei interactions, characts. from EAS hadrons energy spectra anal. 5-14407
 air nuclei interactions, inelastic cross sections 5-14440
 air nuclei interactions, scaling violation 5-14403
 air shower cores, arrival time struct. of low energy hadrons 5-24209
 air shower cores, lateral distrib. of hadronic energy, primary cosmic ray composition 5-24207
 air shower cores, primary proton energy spectra, simulations and expt. data 5-24198
 anisotropy of cosmic rays below 10¹⁸ eV 5-18487
 arrival direction anisotropy for E~10¹⁸ eV from EAS data 5-18490
 cascade energy spectra from primary rays in emulsion in stratosphere 5-14387
 celestial arrival directions for 2×10¹⁵ eV particles, EAS detection 5-18576
 characteristics from EAS muons and electrons simulations 5-9525
 composition, EAS lateral muon dev. anal. 5-9522
 composition, effect on EAS muons projected decoherence distrib. 5-9628

primary cosmic rays continued

- composition, effects on EAS electron components energy flow 5-9517
 composition (E>10¹⁵ eV) from shower max. depth fluctuations 5-9545
 composition above 10¹⁷ eV, from EAS data 5-51441
 composition and air nuclei interactions, air shower anal. 5-14419
 composition and air nuclei interactions, air shower anal. 5-14420
 composition and hadronic interactions with air nuclei above 10¹⁵ eV 5-14439
 composition and interactions from anal. of EAS delayed hadrons 5-9532
 composition and simulation of EAS props. 5-14404
 composition at 10¹⁴-10¹⁶ eV from EAS expts. 5-18611
 composition at 10¹⁵-10¹⁶ eV: 5-14388
 composition at 10¹⁵-10¹⁶ eV 5-14389
 composition characteristics from EAS Monte Carlo simulations 5-14405
 composition characts. from air shower muons and hadrons characts. 5-9529
 composition characts. from arrival time struct. of hadrons near air shower cores 5-9533
 composition determ. from EAS data using high-energy interaction model 5-14365
 composition determination from EAS hadrons energy spectra 5-9645
 composition determination via thermolum. counter meas. of EAS 5-14364
 composition nature from air shower core characts. anal. 5-14411
 composition nature from air shower muons and hadrons characts. 5-9527
 correlated muons from primary cosmic rays, time depend. 5-45888
 cosmogenic nuclei, long-lived, production and appls. using accelerator mass spectroscopy 5-40377
 cosmogenic radioisotopes, tandem accelerator mass spectrometry program 5-36316
 CR-39 SSNTD, track response props. for heavy primary cosmic ray expts. 5-59082
 EAS, γ -families and shower size, primary comp. 5-24223
 EAS, muon content over primary energy range 10¹⁶-10²⁰ eV 5-24250
 EAS, primary composition, 10⁵-10⁹ GeV, Monte Carlo simulation 5-24174
 EAS, primary cosmic ray composition study 5-24240
 EAS, primary spectrum and absorpt. length, Monte Carlo simulations 5-24224
 EAS at Akeno, muon component fluctuations and primary composition 5-24213
 EAS core, energy flow of electron components 5-24202
 EAS development, LPM effect, Monte Carlo simulations 5-24216
 EAS induced by gamma rays from Cygnus X-3, muon densities 5-24206
 EAS particles with E≥10¹⁷ eV primaries, nuclear-active particles 5-24214
 EAS primary energy and cosmic ray energy spectrum for E>3×10¹⁷ eV 5-18561
 EAS primary mass composition in 10⁵-10⁸ GeV range, Monte Carlo simulation 5-63181
 EAS spectra, particle attenuation range, atmospheric Cherenkov light 5-24173
 electrons in radiation belt, production mech. 5-24160
 energetic delayed hadrons in air showers, primaries of 10¹⁶-10¹⁸ eV 5-24215
 energy, effect on EAS EM component props. 5-9516
 energy, effect on EAS muon content 5-14394
 energy spectrum for 10^{14.5}-10¹⁸ eV from e and μ size spectra 5-18559
 energy spectrum for E>10¹⁷ eV from EAS data 5-18560
 energy spectrum in 10¹⁵-10¹⁶ eV range from EAS data 5-18568
 galactic propagation of electrons and nuclei, nested leaky box model 5-18494
 galactic secondary to primary ratio, energy depend. 5-18496
 general characteristics, implications of EAS below 10⁵ particles 5-14435
 giant air shower primaries, energy estimation 5-18562
 hadron interactions at high energy, scaling violation and comp. anal. 5-14442
 hadron-air nuclei interactions and EAS devel. 5-14415
 hadron-air-nucleus interactions, effects on EAS max. 5-14402
 hadronic interaction and composition of cosmic rays above 10¹⁵ eV 5-24176
 hadrons-air nuclei interaction characts. from EAS muons and electron data 5-14408
 hadrons-air nuclei interactions, Feynman scaling obs. 5-14441
 heavy nuclei obs. above 5 GeV/n 5-14372
 high-energy air showers prod. role of multiparticle prod. phenomena 5-14416
 intensity gradients, obs. from Voyager 1 and 2, IMP-8 5-24108
 interactions above 10¹⁷ eV, air shower obs. 5-9541
 interactions with air nuclei, additive quark model and EAS characts. 5-14406
 lateral distributions of scintillator densities in giant air showers 5-24193
 mass and interactions, implications of neutral-charged hadrons ratio, in EAS 5-14414
 mass composition in low TeV range from ground level muon meas. 5-29813
 Monte Carlo simulations of EAS in surface-underground detectors 5-24205
 muon multiple phenomena, Monte Carlo simulations 5-24111
 muon multiple sources, simulation calcs. for primary composition 5-24112
 muons, primary spectrum and composition 5-24113
 nuclei, energy spectra and charge ratios 5-14371
 nuclei-air nuclei interactions, fragmentation, effect on EAS general characts. 5-14438
 protons causing air showers, simulations 5-9511
 spectrum above 10¹² eV from Cerenkov light images 5-14386

printed circuit boards *see printed circuits***printed circuit manufacture**

- Cu sputtered coatings on epoxy resin laminate, technique for improving adhesion, PC fabrication appl. 5-62082

printed circuit testing

- automatic measuring microscope, use in quality assurance (*German*) 5-36277

printed circuits

- see also printed circuit manufacture; printed circuit testing*
 Cu electroless deposition, microstructure evolution 5-39595
 Cu, electroless plating initiation on nonmetallic surfaces 5-39594

printed wiring boards *see printed circuits*

printers

see also ink jet printers

Raman spectrometer interfacing to numerical printer 5-15236

printing

large area imaging, production economics 5-41211

ultrasonic atomizer using multi-pinhole plate 5-59821

prismatic dislocations

HCP cryst., flexible gliding dislocations, passage through prismatic dislocation assemblages 5-60670

metals, HCP structure, slip, crystal and electronic structure (*French*) 5-38298

$\text{Cu}_3\text{Au-SiO}_2$, dispersion strengthened ordered single crystals, work hardening 5-8538

$\text{Cu}_3\text{Au-SiO}_2$, dispersion strengthened disordered single crystals, work hardening 5-8537

V, T-charged, He bubble form., dislocation loops, TEM obs. 5-7276

prisms (optical) *see optical prisms*

probability

see also game theory; Monte Carlo methods; queueing theory; random processes; statistics

acoustic noise, random, arbitrarily fluctuating, statistical effect of sampling period on equivalent sound level measurement (*Japanese*) 5-20684

approximation method based on lognormal distribution for conditional prob. distribution 5-42845

chance theory, deterministic algorithm (*French*) 5-51947

complex probability function, method for computation over whole complex plane 5-57623

cooper pairs, surface superconductivity determ. use of constrained effective potential and probability distribution (*Chinese*) 5-33743

crack propag., plastic flow, thermal activation, stochastic atomic bond breaking 5-38374

damage tolerance analyses, quantifying nondestructive inspection capability 5-13480

defect detection probability of nondestructive inspection 5-50320

doubly scattered light, K distributed probability densities 5-42531

earthquake prediction, Bayesian probability prediction of strong earthquakes in Hellenic Arc 5-45647

earthquake prediction probability relationships 5-14032

ECG isoelectric lines plotting, statistical method (*Polish*) 5-35073

eddy current system, stat. detection model 5-13514

entropy, inference problem, alternative approach 5-15128

extraterrestrial intelligence, conditional probability rel. to Bayes' Theorem and real SETI equation 5-51519

failure rate anal., binomial aspects 5-51918

fatigue crack growth, probabilistic models 5-21574

fatigue life and cumulative cycle ratio, probabilistic investigation 5-34424

fatigue life estimation under random loading using energy criterion 5-45062

fission reactor safety systems uncertainty anal., with statistically correlated failure data using CORRELATE computer program 5-58941

flaw detection, probabilistic inverse problems, conjugate vector method 5-28790

fracture criteria, statistical comparison 5-37725

fracture statistics, for polyaixial tension, approx. treatments 5-32174

Gibbs measures for mean field potentials 5-14917

glass, cladding panel, ring-on-ring tests and load capacity, methodology development 5-59939

graphite, polycrystalline, impact endurance curves, statistical interpretation 5-38377

HF communications frequency management, FOT prediction procedure 5-57528

impulse orientation by signal accumulation, interf. reduction technique (*German*) 5-26550

information, decomposition w.r.t. position and structure size 5-52210

inverse problem for elastic wave scatt. from general voids, probabilistic approach 5-28795

inverse problem for elastic wave scatt. from planar cracks, probabilistic approach 5-28796

laser pulses with constant false alarm rate probability, detection (*Spanish*) 5-26249

molecular flow in circular tubes, escape probability calc. using Clausius's integral equation (*Chinese*) 5-2102

nuclear reactor reliability models for safety assessment 5-58953

photon frequency counts, probability density function of intensity estimation 5-20416

quantum dynamics in terms of stochastic processes, elementary introduction 5-10256

radioactive decay const., prior probabilities, Bayesian method 5-35966

random variable transform. theorem probability densities 5-51922

random wave instantaneous level and crossing probability distribution relationship (*Japanese*) 5-59798

remotely sensed data classification, applic. of linear and nonlinear transform. mapping 5-14150

slope stability, finite element modelling uncertainties 5-40897

tree differences, hierarchical systems, probabilities 5-35983

turbulent flow fluctuations, probability after-effect meas. 5-21224

wave propagation in structured solids, probabilistic approach 5-37688

Al sheet, dynamically stressed, fatigue strength, fracture probability rel. to damage accumulation (*German*) 5-13446

H, alternative energy source, simulation model 5-23189

probes

see also electron probes; muon probes; plasma probes

acoustic probe based apparatus, for space charge field meas. in solid dielectrics 5-15146

air-flow direction detector system 5-2130

charge-shift probes of membrane pot., characterisation of aminostyrylpyridinium dyes on squid giant axon 5-45571

cholesteric liquid crystal temperature probes (*Spanish*) 5-299

eddy current, probe for testing mildly ferromag. tubing 5-3741

eddy current coil impedance in crack vicinity 5-23066

eddy current probe, microwave FMR, and signal processing methods 5-39669

eddy current probe, pulsed, design parameters, flaw detection and characterisation 5-39667

eddy current probe coupling method using air-bearing 5-39668

eddy current probe design and testing, expl. methods 5-13512

eddy current probe impedance plane trajectories, Fourier descriptor classification 5-23067

probes continued

eddy current probe with ferrite ore, model, development and verification 5-28778

eddy current probes, 2-dimensional modelling, application to nondestructive testing (*French*) 5-45193

eddy current signal calculations for surface breaking cracks 5-13513

eddy current surface probes, double coil design and finite element analysis 5-28780

eddy current system, stat. detection model 5-13514

eddy current tape-head probe, design, eval. and characts. 5-28779

eddy current test samples, probes and scanning system 5-13511

electric current perturbation probe, model and optimisation problem 5-28777

electronic probes, for various measurements in bore holes for oil prospecting (*Swedish*) 5-35391

electrostatic voltage measurement, probe design using vibrating diaphragm 5-10359

fast-recovery probe for double nuclear quadrupole resonance spectrometer 5-24956

graphite, adsorbed Xe overlayers, H-atom scatt. as quantitative surface probe 5-17534

Kelvin probe, piezoelectric driven, for work function and contact potential meas. 5-15194

lens surface shape inspection using measuring probe 5-37463

moist material apparent thermal conductivity meas. by thermal probe 5-58372

molecular reorientation in different solvents, ESR spectroscopy using spin probe techniques 5-27984

nitroxides spin probes dissolved in glass forming isotropic liqs., saturation studies 5-44544

NMR 100 MHz probe head for hydrostatic press. up to 200 MPa 5-10371

phase fronts curvature influence of high-power and probe waves on scattering from artificial ionospheric quasiperiodic array 5-45868

polymers, synthetic gels, rot. mobility of spin probes (*Russian*) 5-34679

RF exposure measurements in FM/TV broadcasting towers, by continuously recording instrument 5-62895

scanning electroelastic line scanned electrodynamic transduction techniques for defect detection 5-28789

side-looking fiber-optic probe with a focused spot 5-54015

steam-generator tubes crack detect., numerical 2-D model of eddy currents 5-41903

styrylpyridinium derivatives, fluorescent probes, optical props., membrane binding 5-62689

upward bubbly flow, bubble size distrib. meas. 5-21141

D depth profiling for surface probes 5-32972

H depth profiling for surface probes 5-32972

Hg-SiO₂-Si MOS struct. inhomogeneities investigation using small-size Hg probe 5-38852

problem oriented languages *see high level languages*

procedure oriented languages *see high level languages*

process computer control

dye penetrant inspection, automatic processing system 5-28762

film thickness control in plasma processes, ellipsometric monitoring 5-19281

plasma spraying coating processes, automation, historical review 5-28297

semiconductor processing, Si Czochralski crystal growth, digital control 5-62071

process control

see also process computer control

automated ionised cluster beam deposition, film prop. control 5-34227

low emissivity film sputter deposition in large scale production, process control 5-56065

magnetic mass spectrometer development for atmosphere analysis/process control 5-395

microcomputer-controlled colour film densitometer (*German*) 5-331

vacuum deposition plants, automatic control 5-39386

vapour-liquid/liquid-liquid systems, multicomponent, local models, CAD of chemical processes 5-7460

process heating *see electric heating*

Procopius effect

No entries

product control *see quality control*

production

this heading is restricted to industrial production

see also assembling; manufacture; quality control; reliability

Elred process for pig iron and electrical power generation (*German*) 5-17629

production testing

error characts. determ., parameter deviations 5-5141

forgings, large, with varying microstruct. through cross section, US monitoring, soundability 5-28766

PWRs, use of NDT during manuf. and in-service inspection, French developments 5-41897

steel, US inclusion cleanliness assessment (*French*) 5-13477

program correctness proving *see programming theory*

program listings *see complete computer programs*

program loading techniques *see data handling*

program saving techniques *see data handling*

program verification

nuclear power plant, software verification and validation programme 5-41917

programmable logic arrays *see cellular arrays; integrated logic circuits*

programmed control

see also process control

Doublet III fusion expt., programmable controller for neutral beam control 5-5703

electron spin lattice relaxation time temp. dependence obs. 5-36236

fusion expts., programmable logic controllers in Large Coil Task Facility 5-5710

industrial robots, for nuclear power station inspection, materials handling and dismantling 5-58967

Petroleum and chemical industry, conf. San Francisco, California, USA (Sept. 1984) 5-18993

programmable controller for ELSA electrogalvanising line (*French*) 5-34528

temperature source, digital 5-24925

programmer training *see training*

programming
see also application generators; computer software; interactive programming
MC68000 family programming, CERN convention 5—53321

programming, geometric *see geometric programming*

programming, interactive *see interactive programming*

programming theory
see also computation theory
reversible computation, drift and diffusion 5—52215

programs (computer listings) *see complete computer programs*

projectiles
see also ballistics; missiles; rockets; weapons
acceleration of projectiles, effect of permeation (*Chinese*) 5—19051
aeroballistic research using high speed electronic imaging 5—54248
aerodynamic forces, teaching approach 5—14859
high-velocity hydrogen pellet injector consisting of a gas gun and a plasma-arc-driven railgun 5—41932
HYVAX railgun insulators, arc damage, mechanism and consequence 5—43420
liquid nitrogen-cooled aluminium inductor, design fabrication and testing 5—303
low strength projectiles, high speed photography and momentum transfer 5—52430
motion instruction using computer games 5—24693
motion problem, geometrical interpretation 5—51919
pulsed power, conf. Albuquerque, NM, USA (June 1984) 5—15

projectors (optical) *see optical projectors*

promethium
see also nuclei with
CaF₂:Pr³⁺ laser induced multisite emission at low and room temps. 5—61875
¹⁴⁷Pm, use in luminous dial factory, radiation protection program 5—45542

promethium alloys
Sm-Pr, magnetic ordering, effects of rare earth element 5—44366

promethium compounds
see also promethium alloys
No entries

prominences (solar) *see solar prominences*

propagation, wave *see wave propagation*

proportional control
EMG signals processing for proportional control (*Korean*) 5—23530
solar hot water systems, proportional versus on/off control: a detailed comparison 5—50489
temperature controller circuit using Cr/Al thermocouple as sensing element for temps. in range 500-1100K 5—10336
temperature controller using solid-state heat pump 5—19285

proportional counters
see also position sensitive particle detectors
8-hit sample and hold circuit for drift chamber (*Chinese*) 5—53291
accelerator detector, liquid scintillator and proportional drift tubes for monopole searches 5—53304
Akeno EAS array calorimeter for air shower core struct. meas. 5—9629
Akeno proportional calorimeter for magnetic monopole search in air showers 5—20062
Aleph EM calorimeter, gaseous calorimeter operated in high mag. field 5—15761
anomalous cosmic ray component, charge and energy spectrum, large area instrument 5—1110
automated equipment for measuring radiation, Czechoslovak (Tesla) models (*Czech*) 5—11202
axonal transport study, multiple proportional counter, design and construction 5—9133
balloon-borne telescope for hard X-ray astronomy 5—51499
BNL hypernuclear spectrometer-drift chamber system 5—47305
Bragg curve spectroscopy and position sensitive detector system 5—5752
cathode readout MWPC for ISTR A setup 5—31385
chamber with HV electrodes, using Al foil 5—5787
charge sensitive 16-channel amplifier-discriminator board for MWPC 5—31400
cosmic ray detection apparatus for small air shower electron-positron ratio determ. 5—9519
curved anode wire chambers for X-ray diffr. appl. 5—53284
cylindrical drift chambers, 3-D track and vertex fitting 5—59060
DELPHI TPC readout, preprocessing and data acquisition 5—15778
drift chamber, longit. position meas. using charge division read-out 5—15756
drift chamber, performance for colliding beam expts. 5—5776
drift chamber, precision imager prototype, resolution 5—20009
drift chamber for MARK III detector at SPEAR, performance 5—20001
drift chamber use for cluster counting, primary ionisation meas. 5—5788
drift chamber using double sense wire readout 5—53286
drift chambers, resolution of right-left ambiguity using low-noise amplifier 5—20063
drift chambers, search for best timing strategy, computer simulation 5—15755
drift chambers, space charge effects obs. using N₂ laser 5—5762
drift chambers array, resolution study 5—15757
drift proportional counter to measure the ionizing power of particles 5—1115
drift tubes, performance 5—20008
endcap shower counters for MARK III detector 5—31382
fine-grained single gap shower chamber with analogue read-out 5—15758
fly's eye neutron position sensitive detector, data quality tests 5—20051
gas amplification coeff. meas., analytic formula selection 5—42120
gas amplification stabilisation in low radioactivity meas. using simple electronic device 5—53312
gas counters for extensive air showers 5—1114
gas sampling calorimeter using conductive plastic tube 5—42096
GUT mag. monopole search using at. induction mechanism and Penning effect 5—53269
high counting rate detection system for meas. of charged particle spectra 5—42110
high-resolution vertex detectors in high energy physics 5—42125
KGF EAS experiment, 2 TeV muon detector 5—9628
large area X-ray telescope for study of discrete hard X-ray sources 5—4616

proportional counters continued
laser induced ionisation in proportional counters seeded with low ionisation potential vapours 5—5778
low level gas multicounter for ¹⁴C dating of small samples 5—31392
low pressure counters in radiation protection, response and sensitivity 5—50867
low-pressure wire chamber coupled to BaF₂ scintillator, recent developments 5—5761
magnetic monopoles, scintillator-proportional counter search 5—53300
microdosimetric counters in radiation protection, conf., Homburg/Saar, Germany (May 1984) 5—46277
microdosimetric dose equiv. meters, design optimisation 5—50843
microdosimetric proportional counters exposed to neutrons, numerical estimates of response functions 5—50842
mixed field dose equivalent measuring instruments 5—47213
mixed field dosimetry device for average quality factor and dose equivalent meas. 5—50835
monopole flux limits from the Soudan I expt. 5—53301
multiparameter focal plane detector for QMG/2 mag. spectrometer 5—59058
multistep avalanche chamber coupled to solid photocathode, single photoelectrons imaging 5—25800
multistep proportional chamber using TMAE for Cherenkov ring imaging 5—15785
multitube proportional chambers for EM shower localisation 5—25801
multiwire chamber system for neutron spectra meas. 5—42111
multiwire chambers, cathode charge distrib. meas. and theory 5—31387
multiwire chambers, cathode charge distrib., approx. and empirical formulae 5—31388
multiwire proportional counter, spectral resolving power 5—5780
multiwire tissue equivalent proportional counter, fabrication 5—59065
multiwire tissue equivalent proportional counters, performance for neutron dosimetry 5—59066
muon bundle meas. underground using proportional counters 5—18667
MWPC, cylindrical, self-supporting, for pp expts., constructional details 5—5796
MWPC performance, math. modelling 5—5771
MWPC positron camera developed at Rutherford Appleton Laboratory 5—9071
neutron tests of position-sensitive detectors at ILL 5—20034
personal alarm neutron dosimeters 5—50832
position sensitive, counter dead time corrections 5—25815
position sensitive neutron counting with gas filled detectors 5—20025
pressure control for 4πβ-γ coincidence counting (*Japanese*) 5—59084
projection chamber in large vol. sampling calorimeter 5—15760
proton recoil proportional counter for neutron spectrometry, effect of charged particles 5—53282
rossi counter measurements in mixed fields 5—50848
slow moving monopole search using proportional/scintillation detector, present status 5—20061
SQS adjustable field drift chamber, counting rate plateaus, resolution, efficiency (*Chinese*) 5—53290
tapered cell drift chamber development 5—42106
TASSO vertex detector, small pressurised drift chamber design and performance 5—53268
three-dimensional resolution determ. of drift chambers, in π-e and K-e expts. 5—42118
time-projection chambers 5—1094
tissue-equivalent proportional counter based dose equiv. meter, problems in use 5—50847
tissue-equivalent proportional counters, dose equiv. response to low energy neutrons 5—50845
tissue-equivalent proportional counters used as radiation protection dosimeters, calibration 5—50852
TPC, gated grid system for drift field distortion suppression 5—59054
TPC at TRIUMF to study rare decay 5—15774
TPC central detector of DELPHI expt. in LEP 5—15777
TPC for ALEPH expt. in LEP 5—15776
TPC gating, mag. field effects 5—59055
tube arrays for photon shower location 5—42107
ultra-soft X-rays from storage rings, absolute intensities meas. 5—47261
underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5—20065
pp- \bar{p} (2220)—φφ(KK), possible LEAR expt., detector system characts. 5—36875
Ar gas, Fano factor meas. by proportional scintillation method 5—32446
Ar-CO₂ gas mixtures, drift and diffusion of electrons 5—59056
Ar-methane proportional chamber gases and gaseous additives ionisation by UV lasers 5—53277
Ar-N₂ gas scintillation drift chamber, spatial and energy resolution 5—5781
BF₃ long life counter development for nuclear reactors 5—1097
BF₃ proportional counter for cosmic ray neutrons 5—9619
BaF₂ calorimeter tower with wire chamber readout, test results 5—42104
H, high press. TPC performance 5—15775
He proportional counters for monopole detection 5—59164
³He proportional counter for neutrons, benchmark test by HP85 computer (*French*) 5—20019
Si drift chambers, performance and characteristics 5—15797
Xe filled pressurised MWPC based detection system for medical imaging 5—50881
Xe proportional counters, escape peak intensity variation for X-ray detection 5—36873

proprioception *see mechanoeception*

propulsion
see also aerospace propulsion
integrated planning for nuclear plants in US Navy ships 5—839
vertical-axis turbine/propeller for ship propulsion 5—56613

prospecting (geophysical) *see geophysical prospecting*

prosthetic power supplies
pacemaker power sources, review 5—4271
PVDF film, implantable physiological power supply appl. 5—29369

prosthetics
see also artificial limbs; artificial organs; handicapped aids; orthotics; sensory aids
artificial organ materials, biomedical polymers (*Japanese*) 5—23565
biocompatible materials, ion bombarded, surface morphology, SEM and profilograph obs. 5—7605
blood 5—18223
blood flow in prosthetic devices 5—50737

prosthetics continued

- bone cement interface, crack model 5-18111
 ceramic coatings, plasma sprayed, medical-physiological potential 5-35097
 cochlear implant prostheses, speech processing, progress review 5-23533
 compression plate fixation and its effects on long bone remodelling, stress anal. 5-56906
 computer aided design and manufacture of prosthetics and orthotics 5-45559
 corundum, bioceramic bone implant, porosity, bending strength rel. to physiological environment 5-13947
 corundum, bioceramic bone implant composite, porosity, struct., Young's modulus 5-13948
 dental implants, in vivo forces meas.: hard-wiring and telemetry methods 5-35092
 dental implants of porous Ti in primates and humans 5-62936
 design sensitivity anal. method, comparison with parametric finite element anal. 5-35091
 elbow replacement, modular, incorporating cement-free fixation: design, development and clinical trial 5-62931
 endodontically restored tooth, finite element stress anal. 5-62781
 femoral head, stress changes due to porous ingrowth surface replacement arthroplasty 5-23393
 glass ceramics and glasses with Al_2O_3 or ZrO_2 additions, bioactivity, in vitro characterisation, AES meas. 5-9137
 hearing aid, cochlear prosthesis implant, electrical model, analogue simulation (German) 5-62941
 heart replacement systems, math. and mech. circulatory simulators 5-57067
 heart valve, disk-type, math. model for turbulent blood flow 5-18107
 heart valves, comparative computational study of blood flow 5-56903
 hip, artificial, stress distrib. in idealised model (German) 5-45557
 hip, total replacement, anchoring efficiency of bone cement 5-62935
 hip, total replacement, cementing technique evaluation using sonic resonance 5-62934
 hip osteoarthritis surgical treatment, comparison of cemented and non-cemented endoprosthetic fixation 5-62932
 implantable prosthetics, reliability characterisations 5-57066
 intervertebral disc prosthesis, design suggestions 5-35095
 intramedullary fixation of custom-made major endoprostheses, rel. to bone response 5-62933
 knee prosthesis, 3D stress anal. of cement layer beneath medial plateau 5-57061
 ligament, anterior cruciate, torsion and bending imposed during knee flexion, evaluation method 5-45562
 LSI CMOS custom chip for cochlear implant 5-50887
 neurological prosthesis, life of Pt and Pt-Ir stimulating electrodes 5-50895
 pivoting disc mitral valve prostheses, crit. flow to initiate closure 5-56907
 polymer surfaces, adsorpt. of blood plasma proteins 5-34769
 vascular grafts, PVF₂ sensors for monitoring pulse and turbulence 5-29367
 vascular transplants, exptl. model for elastic deform. props. determ. 5-45561
 wrist prosthesis design, normal wrist behaviour anal. 5-62929
 Ti-Al-Fe (5, 2.5 wt.%) oxidised surface layers on implant material, friction behaviour 5-4276
 Ti-Al-V (6, 4 wt.%), corrosive wear, N ion implantation effect, hip joint appl. 5-34540
 Ti-Al-V (6, 4 wt.%), surgical implant material, ion implantation for improved wear and corrosion props. 5-56387
 ZrO_2 -MgO, partially stabilised ceramic, implant, biocompatibility, strength, surface roughness 5-13399

protactinium

- see also nuclei with
 atom, double- ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 electrical resistivity, transitions and density of states 5-2904

protactinium compounds

No entries

protection

- see also alarm systems; corrosion protection; power system protection; protective coatings; radiation protection; safety
 catalytic gas sensors, poison protection, use of charcoal and carbon cloth comparison 5-15144
 electronic equipment, faulty operation due to electrostatic discharges, protection standards (German) 5-44239
 EMP protection for antennas 5-31223
 hospital instrumentation, electrical shock protection, standards and problems (Italian) 5-35067
 ion source protection in the OGRA-4 plant, against internal breakdown 5-25010
 optical fibre failure protection design on emergency connector due to temp. change (Japanese) 5-11729
 PWR nucl. boilers, protection against excess press. (French) 5-31096
 signal generator for hearing protectors testing 5-11776
 warning sounds perception in industrial environment, hearing protectors effects 5-11777

protection of software, legal see industrial property**protective coatings**

- see also corrosion protective coatings; wear resistant coatings
 ABS resin, impact strength relative to radiation hardened layer, thermosetting paint effect (Japanese) 5-28566
 acrylate/nylon-coated optical fibres, UV-curable, low-temp. excess loss 5-6486
 aluminide and aluminosilicide protective coatings on Ni-base superalloys, effect on mech. props. 5-22897
 ceramic coatings for high temp. materials protection 5-39585
 ceramic thermal barrier coatings, fracture energy meas. 5-50203
 ceramic thermal barrier coatings, life prediction, oxidation-based model 5-17797
 ceramics, control of phys. and chem. props. of surfaces 5-13403
 diamond, metallisation in gaseous MoCl_2 atmosphere 5-45113
 durability prediction with consideration of outer surface oxidation 5-28694
 fibre reinforced metal matrix composite, liq. process fabrication tensile strength rel. to solidified layer on fibre (Japanese) 5-50036
 fusion reactor first walls and coatings, thermal effects and erosion rates from X-ray energy deposition 5-856

protective coatings continued

- glass coated silica tiles, impact failure process, critical fracture load 5-17799
 IN 100 and EI 867 superalloys, chromaluminide diffusion coating form. and struct. 5-34525
 intumescent systems, thermodynamic heat transfer model 5-32037
 low-Z coatings and structural materials, light ion irradi. effects 5-45104
 magnetic disc coatings, stress relax. effects during ageing, X-ray photographic obs. (Russian) 5-49004
 metal surface, self-sustaining coating with segregated atoms 5-45102
 optical fibres, resin coated, electroless Cu plating, bending strength 5-50299
 peeling, adhesion loss regions, quantitative theory 5-49003
 plastic film antireflection coatings, device for applying to optical elements 5-31870
 polyacrylic acid, coatings, adhesion to oxidized metal surfaces 5-28809
 polymer-to-metal adhesion, influence of substrate surface chem. on cathodic disbondment, XPS study 5-23072
 polymers, free radical photoinitiation and nitroxide termination 5-8794
 silicide on Nb alloys, creep, effect of thermal cycling 5-3572
 steel, ferritic stainless and mild, H permeability rel. to electroplated Sn barrier layer 5-27528
 thermal barrier coatings on burner rigs, deposition stress effects on life 5-34203
 wall coatings test for controlled moist air expts. 5-17820
 Al diffusion coatings on heat-resistant stainless steel 5-39586
 Al_2O_3 -MgF₂(SiO_2)(TiO_2), protective dielec. interf. coatings for Ag film wide-band reflectors 5-6443
 BN dielectric coating for W/Re thermocouples 5-5184
 BN formation by N⁺ implantation of B films 5-12227
 C coatings for fusion wall, prod. by RF plasma CVD 5-44875
 C, on metallic substrates, prep. and characts. 5-56395
 a-C:H, plasma deposited, optical props., IR component protective and antiref. coating appl. 5-11661
 CaO-ZrO₂ capped GaAs, pulsed laser annealing 5-27242
 Mo, on diamond, form. by reactive deposition in finely divided metallising agent 5-28643
 MoSi₂, on diamond, effect on oxidation resist. 5-28641
 Ni, chromaluminide diffusion coating form. and struct. 5-34525
 Ni surface, self-sustaining coating with segregated atoms 5-45102
 Ni-Co-Cr-Al-Y coatings, microstruct. charact. by SEM anal. 5-38658
 Ni-Cr-Al bond coatings, thermal barrier for jet engines 5-39609
 Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
 Si-Al coatings on K-3 alloy, Si distrib. and morphology (Chinese) 5-45119
 SiO₂ CVD dielectric cap for incoherent lamp annealing of InP, parametric study 5-27209
 SiO₂/P sputter deposited dielectric cap for incoherent lamp annealing of InP 5-27209
 Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
 TiC ceramic films on Mo substrate, mech. props. 5-45068
 TiC coated Mo, residual stresses, temp. depend. 5-44011
 TiC coating on Inconel 625 liner for JT-60, activated reactive evaporation appl. 5-45103
 TiC coatings, ion irradi. and thermal cycling tests 5-44807
 TiC diffusion barriers, effect on tensile and fatigue props. of W fibre reinforced Ni 5-3642
 TiC, on metallic substrates, prep. and characts. 5-56395
 TiC on steel, plasma sprayed, corrosion behaviour in salt water 5-56361
 TiC, surface, at H irradi., composition changes, Auger and EELS obs. 5-44806
 TiN ceramic films on Mo substrate, mech. props. 5-45068
 TiN diffusion barriers, effect on tensile and fatigue props. of W fibre reinforced Ni 5-3642
 TiN on steel, plasma sprayed, corrosion behaviour in salt water 5-56361
 TiO₂ films formed by mol. deposition on glass, synthesis process and props. 5-1877
 WC-Co, TiN cooled, transverse rupture strength rel. to coating thickness, and annealing temp. 5-34456
 on Zn, adsorption reduction in strength, solid metal coatings influence 5-28689
 ZrO₂-Y₂O₃ plasma-sprayed thermal barrier coatings, failure anal. 5-33436
 ZrO₂-Y₂O₃ thermal barrier coatings, performance in high heat flux environments 5-34489
 ZrO₂-YO_{1.5} plasma-sprayed thermal barrier coatings, neutron and X-ray diffr. study 5-33427

proteins

see also gelatin

- N-acetyl- β -glucosaminidase, from cardiac muscle, biological activity 5-50608
 adsorbed films on fluoropolymers, XPS studies 5-34772
 aggregating proteins, light scatt., scaling behaviour and cluster fractal dims. determ. 5-8927
 albumin-dextran cross diffusion coeff. determ. 5-62672
 albumin-polyelectrolyte-PGE, modified platelet adhesion 5-18014
 amino acid sequence, spectral anal., intrinsic membrane proteins 5-34780
 amino-acid sequences as autocorrelated series 5-13723
 antigen-antibody complex, 3D struct. at 6 Å resolution 5-39878
 aspartate carbamoyltransferase, unligated, of E. coli, struct. at 2.6 Å resolution 5-4035
 assay by UV/vis spectrophotometer with single component analysis software 5-17938
 bacterial sensory rhodopsin, mechanism of colour discrimination 5-29192
 bacteriorhodopsin, acidified and deionised forms, resonance Raman spectra 5-56752
 bacteriorhodopsin, dried oriented samples, Arrhenius parameters of photocycle 5-56751
 bacteriorhodopsin, excited-state dynamics 5-45387
 bacteriorhodopsin, external charge, direct detection by XPS 5-34786
 bacteriorhodopsin, light-induced proton translocation, inhibition by retinotoxin 5-62710
 bacteriorhodopsin, new luminous state 5-62686
 bacteriorhodopsin, solid state NMR studies 5-39897
 bacteriorhodopsin, tryptophan residues, spectrophotometric studies during photocycle 5-29135
 bacteriorhodopsin in purple membrane, US vel. meas. 5-34798

proteins continued

- bacteriorhodopsin in vesicle systems, time-resolved absorbance changes induced by fast acidification 5-45406
 basic pancreatic trypsin inhibitor, multiple quantum coherence, uniform excitation 5-52356
 bathorhodopsin, theory of optical absorption 5-39891
 biopolymer structures, reviews 5-8912
 blood, plasma proteins, adsorpt. on polymer surfaces, kinetics 5-34769
 blue Cu(II) proteins, ENDOR investig. 5-29143
 bovine serum albumin, adsorption at stainless steel/aq. soln. interface 5-18012
 bovine serum albumin, NO induced solvent H⁺ relax., localised translational motion 5-20335
 brain, neutron irradi. induced decreased wt., DNA, RNA and protein content in 18-day mouse embryos 5-34963
 Bromo mosaic virus, coat protein, polymerisation, X-ray scatt. apparatus studies 5-5304
 cab RNA, red-light requirements for phytochrome-induced accumulation 5-50628
 calmodulin, site selective high resolution laser spectroscopy of Eu in Ca binding proteins 5-62687
 calmodulin, struct. props. as revealed by different NMR techniques 5-39880
 carbonic anhydrase, electronic struct. investigations, ab initio calcs. 5-39875
 cardiac coronary arteries, mech. props. rel. to age, biochem. comp. and morphometric indices effect, stat. analysis 5-45462
 K-casein micelles, bovine, ¹H NMR spectra obs. 5-39899
 casein micelles, bovine size distribution meas. by photon correlation spectroscopy 5-18229
 catalase crystals, thermography, role of crystallographic modification 5-13716
 cell proteins, equilib. dynamics of struct., investigation by tryptophan phosphoresc. 5-13759
 ceruloplasmin, human, struct. model based on internal triplication, hydrophilic/hydrophobic charact. and domain secondary struct. 5-29129
 ceruloplasmin, molecular dynamics, spin labelling study 5-13713
 charge transfer reactions of protein globule, energy of reorganisation of medium 5-34766
 chlorophyll-a-protein complex, fluoresc. kinetics and time gated fluoresc. spectra 5-62691
 chlorophyll-protein CP11, absorpt. and circular dichroism, trimeric model extensions 5-4057
 cholinesterase, rat brain, effect of low-intensity laser radiation on activity (*Russian*) 5-23411
 chromatin and components VUV absorption spectra 5-62678
 chromatin degradation and cross-linking after γ -irrad., mol. mechanisms (*Russian*) 5-23421
 α -chymotrypsin, active centre, coherent active Raman scatt. 5-62688
 α -chymotrypsin, solid, mol. motion, spin-lattice relax., PMR study 5-56762
 collagen, native, phase transition in presence of salts 5-34777
 collagen, struct. rel. to interpeptide H bond networks 5-13717
 concanavalin A, binding to sugars, orientation investig. 5-18017
 conformational changes, monitoring by quenching of intrinsic fluoresc. 5-50625
 conformational changes and denaturation on Hg electrode 5-26178
 contractile proteins, proximity mapping, Dale-Eisinger anal. appl. 5-4029
 copper ceruloplasmin, Cu²⁺ EPR spectrum, Monte Carlo simulation 5-13735
 crambin, hydrophobic protein, cryst. struct., pentagonal arrays of water molecules 5-56747
 crambin, protein packing struct. rel. to side-chain methyl rotor conformations 5-8918
 crotoxin complex, thin cryst., quantitative assessment of radiation damage 5-29239
 crystal growth under low gravity, conf., Freiburg, Germany (March 1984) 5-40815
 γ -crystallin II1b, X-ray crystallography, phase improvement using mixed electron density model 5-56753
 crystalline lens of bovine eye, effect of UV on soluble proteins 5-13849
 crystallisation involving single or multiple growth cycles, using silicones 5-4290
 crystallographic phase extension techniques 5-48384
 crystallographic refinement constraints and restraints appl. 5-48551
 crystallography, design and construction of low temp. cooler 5-4289
 crystallography, isomorphous replacement and anomalous dispersion techniques 5-48379
 crystallography using synchrotron X-radiation, absorpt. curves meas. 5-35100
 cytochemistry, electron microscope appl., trends review 5-4287
 cytochrome c, crystallographic refinement 5-48552
 cytochrome a₃ struct. in CO-band cytochrome oxidase 5-13726
 cytochrome b₅, penetration into lipid bilayer, neutron scatt. obs. 5-13732
 cytochrome c₃, elec. conductivity (*Japanese*) 5-13714
 cytochrome c peroxidase, CO binding kinetics, pH and Co conc. effects 5-34770
 cytochrome P-450-CO complex hyper spectrum, INDO CI calc. 5-47598
 cytochrome structure, function and evolution, review 5-56749
 deoxyhaemoglobin Cowtown [His HC3(146) β -Leu], struct.: alkaline Bohr effect, electrostatic interactions 5-29130
 DNA polymerase activity of HeLa cells and isolated nuclei, heat-induced alterations 5-56786
 E. coli DNA polymerase I complexed with dTMP, struct. of large fragment 5-56744
 egg white lysozyme, hen, hydration in aq. soln., self-diffusion NMR and Kerr dielec. relax. studies 5-23302
 egg white lysozyme, hen, hydration induced activity rel. to enzyme activity 5-23301
 elastic stiffness constant-estimate, elastic constant and Young's modulus in soft tissues (*Japanese*) 5-4136
 electrostatic interactions, macroscopic models: limitations and applicability 5-29119
 enzymatic reactions rate, possible influence of a constant mag. field, kinetic anal. 5-34767
 enzyme binding of rod outer segment membranes, effects of ionic conc. and light 5-34862
 enzyme kinetics, NMR methods for study 5-40135
 enzyme mechanism study by ¹³C NMR 5-23554
 enzyme reactions in transamination, laser-induced 5-39888

proteins continued

- ferrocyclochrome, soln. conformations, spatial struct. of axially bound methionine, ¹H NMR obs. 5-13719
 fibrinogen adsorbed on metal and metal oxide surfaces, Fourier transform IR refl. absorpt. spectroscopy 5-4038
 fibroblasts, rat, heat shock protein synthesis rel. to thermotolerance expression 5-4050
 fluctuation between conformation substates, Mossbauer spectra of ⁵⁷Fe 5-56745
 fluorescence, two-photon induced (*Chinese*) 5-62681
 fluorescence decay expts. using delta function convolution method 5-52415
 β -galactosidase, protein single crystal growth under microgravity 5-9108
 globular proteins, H bonding rel. to struct., review 5-39872
 globular proteins, helices packing, polyhedral description 5-8914
 globular proteins, solvent denaturation, resolution-enhanced Fourier transform IR spectroscopy 5-4033
 GPGG peptide bond, Raman spectroscopic evidence for β -turn conformation 5-50615
 GTP binding protein: properties and lack of activation by phosphorylated rhodopsin 5-34775
 GTP-binding protein and rhodopsin, squid, crossreaction with vertebrate photoreceptor enzymes 5-50609
 H⁺ NOE, distance depend. 5-13737
 haemagglutinin, influenza virus, 3D struct. of antigenic mutant 5-13724
 haematoporphyrin derivative, time-resolved fluorescence spectroscopy 5-39887
 haeme proteins, conformational substates and barrier height distrib. in ligand binding 5-20334
 haemoglobin, fluorescence decay expts. using delta function convolution method 5-52415
 haemoglobin, ligand photolysis and recombination, temp. depend., reson. Raman study 5-29137
 haemoglobin, oxy- and carbonmonoxy-, solns., mag. susceptibility 5-56738
 haemoglobin, photodissociation of CO and O₂ forms, picosecond absorption spectroscopy study 5-39886
 haemoglobin, struct. study by allosteric label method 5-34776
 haemoglobin III from Chironomus thummi thummi, Fe-C bond lengths, resonance Raman and X-ray diff. studies 5-50617
 halorhodopsin, light-driven Cl pump, ps events in photochem. cycle 5-45405
 halorhodopsin reconstitution in asolectin lipid vesicles, light induced pH change 5-56783
 α -helical proteins, Toda-lattice solitons 5-39871
 α -helices, nonequivalent and nonregular, packing energetics and arrangements 5-1534
 histidine-12 in reduced S-sulfonated ribonuclease A, local struct., ¹H NMR spectra 5-29125
 histidine-52, imidazolium N-¹H peaks in PMR by NOE expt. 5-13738
 homonuclear relayed double quantum 2D NMR spectroscopy 5-40139
 human leukocyte elastase, inhibition by ynenol lactones 5-45391
 hydrate surroundings of protein as judged by spatial struct. 5-13715
 hydrogenase from Desulfovibrio vulgaris, anomalous EPR and Mossbauer spectra 5-4039
 hydrophobic interactions, amphiphilic molecules binding to membranes, glass surfaces and protein, EPR study 5-39753
 hydrothermal vents, unstable biomolecules under 'black smoker bacteria' conditions 5-50631
 hypsorhodopsin, frog, absorpt. spectrum in rod outer segment suspension and in retina 5-4089
 hypsorhodopsin, theory of optical absorption 5-39891
 immobilised enzyme electrodes (*Japanese*) 5-23542
 immunoglobulins, human, heat aggregation kinetics, light scatt. 5-56776
 insulin, isomorphous phases, extension and refinement by determinantal methods 5-50611
 insulin, solid, mol. motion, spin-lattice relax., PMR study 5-56762
 insulin, struct. anal. using direct method combination with isomorphous replacement or anomalous scatt. data 5-2293
 insulin-Zn₂ complex, crystallographic struct. refinement 5-48553
 interphotoreceptor retinoid-binding protein, characts. in bovine and monkey retina 5-34870
 ion channels in neurons, biophys. studies, review 5-29176
 isomorphous struct., three-phase invariant, direct method and isomorphous replacement techniques 5-21351
 lac carrier protein in reconstituted proteoliposomes, intramol. dislocation of COOH terminus 5-29128
 laser photo-CIDNP ¹H NMR 5-8923
 lipid bilayer membranes, lipid-preference of protein, effect of gel-liq. cryst. transition 5-39907
 lipid interactions, ESR model simulations 5-29164
 lipoprotein, high-density, bovine, 2D NMR, ¹³C-¹H chemical shift correl. spectra 5-8925
 lipoproteins, low density, from human plasma, cholesteryl ester core struct. 5-29124
 lung, transvascular fluid and proteins, unsteady-state transport model 5-4065
 lung fibroblasts, Chinese hamster, UV or γ -induced DNA-protein cross-links 5-50745
 lymphocytes, human tonsil, protein kinase activity following exposure to modulated microwave fields 5-18131
 lysozyme, fractal surface dimension 5-50610
 lysozyme, hydration isotherm rel. to mol. packing in solid phase, micromethod 5-13950
 lysozyme, protein single crystal growth under microgravity 5-9108
 lysozyme, solid, mol. motion, spin-lattice relax., PMR study 5-56762
 lysozyme, tetragonal cryst., water-mediated struct. transformations 5-18018
 lysozyme molecule, rigidity rel. to inhibitor binding in active centre cleft 5-8511
 lysozyme-riboflavin bond, photo-induced 5-45408
 lysozyme-water interface, cross relax., NMR line shape relax. correl. investig. 5-13734
 macromolecular crystallography research at Trombay, India 5-13741
 melanoma cells, human: effects of X-irrad., hyperthermia and combined modality treatment on poly(ADP-ribose)synthetase activity 5-23446
 membrane proteins, salt bridge stability 5-56784
 metallo-proteins, multicentre 5-62683
 metallo-proteins, statistical theory for powder EPR 5-62682
 metarhodopsins from bovine retinas, form. and decay, kinetic studies 5-34859

proteins continued

- microgravity protein crystallisation expts., diffusion profiles 5-45549
microtubular protein, effect of γ -irrad. on assembly in vitro 5-34979
modified, bridging groups, intramolecular electron transfer 5-62461
monomolecular films, visual detect. by interf. colours 5-55953
mucus glycoproteins, equilib. solute distrib. in the analytical ultracentrifuge 5-56734
myoglobin, crystallographic refinement 5-48552
myoglobin, fluorescence decay expts. using delta function convolution method 5-52415
myoglobin, photodissociation of CO and O₂ forms, picosecond absorption spectroscopy study 5-39886
myoglobin, ps fluoresc. decay of tryptophans 5-29146
myoglobin, restricted motion of tryptophans, energy transfer, luminescence study 5-62673
myoglobin, vinyl mobility, T₁ rate, time depend. NOE meas. 5-11355
myosin subfragment 1, binding to glycerinated insect flight muscle in rigor state 5-56733
NADH:Q oxidoreductase, Fe-S centres, EPR spectra, quantitative numerical anal. of g strain 5-62683
neuroblastoma cells, mouse, heat-induced thermotolerance of protein synthesis and cell division 5-50639
NMR spectra, 2D, quantitative evaluation of cross peaks, rel. to protein internal motions study 5-40136
NMR study, spatial structures and intermolecular interactions 5-34784
opsins, mammalian rod, struct. obs. 5-34783
oxidised high pot. and ferredoxin, active sites, paramagnetic states 5-62674
oxyhaemoglobin and carboxypeptidase digested derivatives, Fe electronic struct. 5-29123
oxyhaemoglobin prosthetic group, pH-induced symmetry distortions, investigation by resonance Raman scatt. 5-13721
papain, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
Patterson methods and protein applications 5-48373
peptides, ¹³C spin exchange 5-23298
phage λ repressor, NH₂-terminal arm flexibility, two-dimensional ¹H NMR obs. 5-56760
photoinduced permeation control in azoaromatic amphiphilic polymer membrane 5-34675
phytochrome chromophore, struct. change accompanied by isomerisation and proton transfer 5-50624
plasma proteins, adsorption onto lattices, high-performance liquid chromatography technique 5-18013
polypeptides solid, mol. motion, spin-lattice relax., PMR study 5-56762
protamines, struct. and function, NMR, chemical shift data 5-29141
protein kinase peptide substrates, amide H⁺ longit. relax. and exchange rates 5-56759
protein-pigment interaction in Rhodospseudomonas spheroides, temp.-induced changes in absorpt. spectrum 5-4058
proteins, fractons and fractal struct., spin-lattice relax., temp. depend. 5-4036
proteolipid protein of central nervous system myelin, struct. and mol. arrangement 5-50616
proton T₁-dispersion of proteins, muscle fibres and living leeches 5-39895
QH₂/ferricytochrome c oxidoreductase, Fe-S centres, EPR spectra, quantitative numerical anal. of g strain 5-62683
Raman band deconvolution for quantitative anal. 5-40115
random atomic motions 5-26175
rbcS RNA, red-light requirements for phytochrome-induced accumulation 5-50628
reaction centres from Rhodospseudomonas sphaeroides, crystn.: preliminary charact. 5-29170
retinoid-binding proteins, mammalian eye, 11-cis retinoids distrib. 5-34868
retinoid-binding proteins from bovine retina, props. and immunocytochem. localisation 5-34869
rhodopsin, membrane protein, crystn. 5-45398
rhodopsin, phosphorylation regulated light initiated CGMP hydrolysis 5-34774
rhodopsin, photoreceptor for phototaxis in the unicellular eukaryote Chlamydomonas 5-13761
rhodopsin, primary intermediates, low temp. spectrophotometry 5-34857
rhodopsin's protein and carbohydrate structure: selected aspects 5-34782
rhodopsin and GTP-binding protein, squid, crossreaction with vertebrate photoreceptor enzymes 5-50609
rhodopsin and isorhodopsin, evidence for a common batho-intermediate in bleaching 5-34858
rhodopsin photoproducts and the visual response of vertebrate rods 5-34861
ribonuclease A, cryst., water-mediated struct. transformations 5-18018
ribonuclease A, solid, mol. motion, spin-lattice relax., PMR study 5-56762
ribonuclease C₂ of Aspergillus clavatus, cryst. struct., X-ray diffr. studies 5-23304
ribonuclease-A, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
ribonuclease-A, refined cryst. struct. at 1.45 Å resolution 5-29121
serine proteinases, O₁S and N₁S close contacts 5-20336
serum albumin, bovine, interactions with myristic acid, ¹³C NMR study 5-4028
serum albumin, human, adsorption, on soft contact lenses, conformational changes 5-62670
serum albumin, human, low temp. heat capacity studies (Russian) 5-34792
serum albumin bovine, conformation for various degrees of iodination using electron spin reson. 5-29120
single cryst. diffractometry, rapidly decaying poorly diffracting crystals, data collection strategy 5-41236
single crystal growth under microgravity 5-45548
soluble proteins, amino acid side-chain partition energies and residues distrib. 5-45388
solutions in water, 2D NMR crosspeaks involving amide protons 5-26019
streptomyces subtilisin inhibitor, struct., NMR 5-56742
structure, Bijvoet differences, measurability values 5-2298
structure, integrated direct methods, isomorphous replacement probability distrib. 5-2297
structure and function anal., appl. of protein crysts. 5-45397
structure determination, contemporary methodology 5-40131
structure matching by least-squares refinement 5-23296

proteins continued

- surface antigens, protein A gold marked, detection by backscatt. electrons 5-23560
synchrotron radiation protein crystallography, optimisation of anomalous dispersion from K and L_{III} edges 5-23563
synchrotron X-ray protein crystallography, instrumentation methods, review 5-23552
thermal denaturing of complex proteins, thermodynamic anal. based on van t'Hoff eqn. 5-34791
thermolysin, site selective high resolution laser spectroscopy of Eu in Ca binding proteins 5-62687
three dimensional structs., systematic comparison using dihedral angle sequence 5-4030
transducin, ms activation in cyclic nucleotide cascade of vision 5-13795
trypsin on silochrome at a constant enzyme concentration in solution, immobilisation kinetics 5-33364
two-dimensional PMR, ω_1 -decoupling 5-6175
visual pigments, fluoresc. quantum yield: evidence for sub ps isomerisation rates 5-29147
X-pro peptide bonds, cis and trans, detect. by ¹³C NMR, collagen appl. 5-29148
X-ray crystallography, optimal strategy for surveying reciprocal space 5-56754
Ca-binding proteins, struct. obs. using NMR 5-56739
¹H NMR spectra assignment: appl. of DQF-COSY, relayed-COSY and double-relayed-COSY 5-40140
NaCl aq. solns. containing protein, vicinal, long and extremely long range effects on cryst. growth 5-60565

protocols

- David Dunlap Observatory Ontario, Canada, network facilities and protocols 5-14486

proton absorption

- No entries

proton accelerators

see also cosmotrons

- 2.8 MHz pulsed bunching system for Los Alamos proton storage ring 5-42012
20 TeV collider lattices with low- β insertions 5-36844
AGS polarized proton project 5-36816
antiproton beam, time purified and separated at AGS 5-41982
antiproton source for Fermilab Tevatron 5-36855
Bevalac synchrotron, time structure in slow resonant extracted beam 5-47285
CBA superconducting magnet, mag. field meas. 5-42082
CERN Antiproton Collector, technical developments 5-47240
CERN antiproton source 5-36837
CERN ISR, antiproton collisions with a gas H₂ jet and formation of charmonium states 5-42058
CERN pp collider, RF noise performance 5-42003
CERN PS complex, multipurpose particle source 5-36810
CERN RFQ, status, beam meas. 5-42070
CERN SPS, proton-antiproton collides performance 5-36811
CERN SPS hyperon beam expts., review 5-36804
CERN SPS pp collider, intrabeam scattering 5-42004
CERN SPS pp collider, low- β insertions 5-42054
chromatic properties and tracking studies of a 20 TeV pp collider 5-36845
collider detector at Fermilab 5-53293
Colliding Beam Accelerator lattice 5-47246
colliding proton beams, reson. criteria for minimising blow-up effects 5-31312
computer control problems for 20 TeV machine 5-41988
conference, antiproton interactions, Durham, England (July 1984) 5-57982
dose equivalent measurements around GeV accelerators 5-50850
elementary particle interactions, 1 TeV energy scale 5-15395
Energy Saver correction element, quadrupole mag. center shift dye to Meissner effect 5-42075
Energy Saver correction elements, elec. and mag. props. 5-42074
Energy Saver test and commissioning history 5-36809
Fermilab antiproton debuncher betatron cooling system 5-47293
Fermilab Antiproton Source, overview 5-36813
Fermilab antiproton stack tail system 5-42086
Fermilab DO project, optimized calorimetric detector 5-53230
Fermilab Main Ring and Tevatron guide field matching 5-42076
Fermilab Tevatron, design and construction 5-53229
Fermilab Tevatron, superconducting magnet development and accelerator status 5-59021
hadron colliders between 1 and 100 TeV beam energy 5-36850
HERA electron-proton colliding beam facility, status and parameters 5-59019
HERA ep colliding beam facility, accelerator and physics programme 5-59008
high energy accelerator and collider development, conf., Tsukuba, Japan, May 1984 5-57997
high energy accelerator conf., Fermilab, Batavia, IL, USA, (Aug. 1983) 5-35916
high energy polarised proton, acceleration and storage 5-42009
high energy proton accelerator, dose equivalent estimation from plastic scintillator activation 5-45533
IHEP proton accelerating and storage facility 5-59023
ion stopping powers meas. in high temp. targets 5-36895
ISR, accelerator engineering and physics, review 5-53233
ISR, colliding beam physics, review, Geneva, Switzerland (Jan. 1984) 5-51857
ISR, role in particle physics development 5-53234
JINR model supercond. synchrotron, design features 5-47244
LAMPF II, magnet design and power supplies 5-42083
LAMPF II, proton beam transfer and extraction 5-47245
LAMPF II, proton synchrotron, design features 5-41972
LAMPF II, proton synchrotron, simulation of transition crossing 5-47279
LAMPF-II 32 GeV 30 Hz rapid cycling synchrotron design 5-47242
LEAR, electron cooling device status 5-42053
LEAR, main features and status 5-53221
LEAR, operational experience and future developments 5-59017
LEAR antiproton facility, overview of performance and expts. 5-41969
LEP tunnel, feasibility study of hadron collider options 5-59026
low energy antiprotons at the CERN PS 5-36812
magnet winding errors and multiple fields 5-36847

proton accelerators continued
magnetic field design consideration for a high energy superconducting cyclotron 5-42080
NAP-M, electron cooling status 5-36838
PBFA I and II accelerator, use of mag. field ion diode 5-38051
PBFA-I, Applied-B diode expt. 5-38049
PBFA-I diode voltage measurements using a fast proton energy analyzer 5-1088
polarimeter for high energy proton and electron beams in colliding machines 5-47298
polarised proton acceleration above 1 TeV 5-47289
proton klystron linac struct., key features 5-41963
quadrupole pulsed power supply for a GS polarized proton project 5-42013
RFQ linac for proton accel. 5-19909
SPS collider, PS complex for proton, antiproton prod. 5-53228
SPS pp collider performance 5-53227
storage ring superconducting RF cavities 5-42084
storage rings, intra-beam scattering of electrons and protons 5-41979
Super Proton Synchrotron, 400 GeV, vacuum meas. 5-5209
supercollider physics, investigation of Glashow-Weinberg-Salam model 5-53231
Superconducting Super collider, economic and technical feasibility 5-36817
superconducting supercollider, Reference Designs Study 5-59025
superferric magnet design for 20 TeV storage ring 5-36843
survey and alignment for a 20-TeV on 20-TeV collider 5-36849
synchrotron injection system, linac extension and proton to H⁻ conversion 5-19911
synchrotron radiation mission from protons in Superconducting Super Collider 5-41989
TARN proton accumulator, stochastic cooling at 7 MeV 5-47239
Tevatron, energy and time depend. parameters, coordinated control 5-47297
Tevatron beam position and beam loss monitoring systems 5-47301
Tevatron Cryogenic System 5-42073
vane coupling rings simplify tuning of the LBL RFQ accelerator 5-42068
warm measurements of CBA superconducting magnets 5-42081
pp collider design for 30 TeV+30 TeV collisions 5-36822
pp collider physics conf., Berne, Switzerland, March 1984 5-46292

proton affinity
alkyl halide-HF H bonded complexes, FT IR spectra in solid Ar 5-53459
arsaethene, gas-phase basicity, H⁺ affinity ab initio HF SCF calcs. 5-1150
arsaethyre, gas-phase basicity, H⁺ affinity ab initio HF SCF calcs. 5-1150
carbonyl group H⁺ acceptor props., IR spectrosc. obs. (Russian) 5-25993
carboxylate anions, H⁺ affinity, substituent effects, ab initio MO calcs. 5-59126
diazodiketones, carbonyl group H⁺ acceptor props., IR spectrosc. obs. (Russian) 5-25993
diazoketones, carbonyl group H⁺ acceptor props., IR spectrosc. obs. (Russian) 5-25993
hexafluoroisopropylidene anion radical, proton affinity, heat of form. 5-23147
methyl anions, H⁺ affinity, substituent effects, ab initio MO calcs. 5-59126
organic molecules, proton affinity, MNDO calcs. 5-1198
phosphabenzene, gas-phase proton affinity, ab initio SCF calcs. 5-5850
phosphaethene, gas-phase proton affinity, ab initio SCF calcs. 5-5850
phosphaethyne, gas-phase proton affinity, ab initio SCF calcs. 5-5850
protonated molecules, heats of formation, gas phase basicities and proton affinity 5-39705
pyrazine-phenol derivatives H-bonded complexes, IR study 5-5978
pyridine-phenol derivatives H-bonded complexes, IR study 5-5978
pyrimidine-phenol derivatives H-bonded complexes, IR study 5-5978
AsH₃, gas-phase basicity, H⁺ affinity ab initio HF SCF calcs. 5-1150
NH₃, gaseous, proton affinity calcs. 5-15858
P containing cpds., anion H⁺ affinities, ab initio calcs. 5-20107
PH₃-FH(CiH), geometry, dipole moments, electron correl., ab initio study 5-5886
SiO fundamental vibrs., spectroscopic props., ab initio GTO calcs. 5-53348

proton angular distribution
see also proton spectra
¹²C(d,p)¹³C, 30 MeV, differential cross section at extreme forward angles 5-25276
¹²C(p,p), 180 MeV, ang. distribs, nuclear surface pots. 5-36623
⁴⁰Ca(p,p), 180 MeV, ang. distribs, nuclear surface pots. 5-36623
²⁰⁸Pb(p,p), 180 MeV, ang. distribs, nuclear surface pots. 5-36623

proton beam effects *see proton effects*

proton belt *see radiation belts*

proton decay
atmospheric neutrino background in proton decay expts. 5-24248
catalysis effect of SU(5) mag. monopole 5-58554
conference on grand unified theories and cosmology, Tsukuba, Japan, (Dec. 1983) 5-19001
enhancement factors for supersymmetric proton decay in the Weiss-Zumino gauge 5-15283
experimental status, background calcs. 5-58609
experimental status and active programmes, review 5-30705
exponential decay, time scale of short time deviations, double β and proton decays 5-36597
grand unified theories, searches for proton decay and superheavy mag. monopoles 5-46786
JACK, 32 Kton water Cherenkov detector, nucleon decay, ν, quark and monopole detection 5-20060
kinematical fragmentation, effects in detector expts. 5-19505
magnetic monopoles, energy loss and Rubakov-Callan effect 5-58620
monopole abundance, astrophysical constraints from monopole catalysed proton decay, review 5-24580
monopole catalysed, issues and pedagogical review 5-19510
monopole catalysis, baryon number violation, radiative corrections 5-52717
nonobservability of nonexponential decay, proton decay appl. 5-40966
nuclear effects, relativistic treatment 5-58608
relativistic treatment of proton decay in nucl. matter 5-52718
selection rules and sum rules from baryon spectroscopy 5-25175
SO(10) model, proton lifetime calcs. 5-30618
SU(5) and SO(10) GUTs, status review 5-19508

proton decay continued
SU(5) monopole catalysed proton decay, selection rules 5-19457
SU(5) theory, composite quark-lepton model, quintet-decuplet structure (Russian) 5-58562
SU(8) multigenerational grand unification, sin²θ_W, α_s, proton lifetime 5-10575
supersymmetric unified models in 5-D, gaugino mass 5-30617
p→e⁺γ, energy-momentum conservation, charge conservation, baryon number 5-52719
p→e⁺π⁰, detection efficiency and estimated lifetime, water Cherenkov detector 5-24169
p→e⁺π⁰, monopole catalysed in GUTs 5-52630
p→e⁺π⁺, theoretical development, recent expt. results 5-41474
p→mē⁺, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
p→K⁰μ⁺, implications of SUSY GUTs, Higgs mass, GUT embedded in N=1 supergravity 5-19511
p→K⁰μ⁺, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
p→K⁺ν, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
p→μ⁺η as main decay mode in Pati-Salam-Sarkar based model (Chinese) 5-52720
p→K⁺($\bar{\nu}$ K⁰K⁺), strangeness changing baryon nonconservation in non-SUSY SU(3)_c×SU(2)_L×U(1)_Y 5-46796
p→π⁰e⁺ lifetime enhancement in SO(10) supergravity 5-36085

proton detection and measurement
Cherenkov calorimeter to detect antiprotons at low energies 5-1109
collider detector at Fermilab 5-53293
EPONA, an energetic particle detector system for the Giotto mission to Halley's comet 5-4618
Fermilab DO project, optimized calorimetric detector 5-53230
high counting rate detection system for meas. of charged particle spectra 5-42110
massive modular tracking calorimeters for nucleon decay search 5-18657
photodosimeter of accelerated protons, using superfine-grain photographic films 5-36783
plasma focus facilities, energy spectra and space resolved meas. of fusion reaction protons 5-54531
scintillator-fiber charged-particle track-imaging detector 5-1120
thermonuclear fusion product diagnostics by nuclear track detectors 5-31156
universal detector system design for proton beam intensity meas. 5-42115
Ar, liq., detector for solar neutrinos and proton decay 5-18656
Csl film, scintillation detectors for proton recording, 20 to 540 keV 5-5794
Ge gamma-ray spectrometers, energy deposition spectra for radioactivity induced by space environments 5-31373
H, high press. TPC performance 5-15775
NaI(Tl) single element light particle detector 5-25797

proton-deuteron interactions
see also proton-deuteron scattering
pd→(pN)X, bound state searches at rest 5-58677
pd→dp, elastic backward scatt., one-nucleon exchange in microscopic model, tensor anal. power 5-41755
pd→slow particles, 400 GeV, reaction mechanisms, Regge exchange models 5-41569

proton-deuteron scattering
see also proton-deuteron interactions
pd→pD, spin-rot. parameter meas. vector anal. power, T invariance test 5-52750
pd→pd, relativistic models of multiple scatt., deuteron wave functions 5-41522

proton effects
diamond, protons moving in random directions, stopping cross sections 5-33039
fusion reactor materials, H isotope recycling, radiation effects, re-emission and desorption 5-21549
glasses, proton irradiated, Na migration, residence time meas. 5-7544
graphite, protons moving in random directions, stopping cross sections 5-33039
Kossel effect, proton induced, appl. to crystallographic studies 5-2291
polymerisation by fast protons, implications for prod. of carbonaceous material on Pluto and Triton 5-35587
semiconductor, charged impurity redistribution during proton-enhanced diffusion 5-43690
(Al,Ga)As-GaAs-(Al,Ga)As DH lasers, proton-bombarded, damage distribution, photoluminesc. studies 5-27260
Al, radiation damage effects of 600-800 MeV protons 5-7361
BaF₂, proton channelling, screened Coulomb potentials, energy minimisation principle anal. 5-27288
CaF₂, proton channelling, screened Coulomb potentials, energy minimisation principle anal. 5-27288
Cr-Ru, proton irradiated, positron annihilation (Russian) 5-44786
GaAs monolithic integration, guided wave device design and fabrication 5-47818
n⁺-GaAs, proton implanted, damage distrib. studies 5-33029
GaAs, proton induced reactions, microdosimetric anal., Monte Carlo simulation 5-33011
GaAs, supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
GaP, H⁺ irradi. defects detection by the Kossel effect (German) 5-7359
GaP, proton irradi., lattice strain meas., modified Auleytner technique 5-60751
GaP, stopping cross sections of protons 5-33036
InP, proton irradi., recombination radiation 5-39264
InP, stopping cross sections of protons 5-33036
InSb:Mg single cryst., ion implanted, channelling studies 5-33042
KCl-KH single cryst., F-centre distrib. proton irradiation, microspectrophotometry study 5-54729
MgO:Al, proton irradi., anion Frenkel defects, trivalent impurity effects 5-7280
Mo, proton irradiated, positron studies of H-defect interactions 5-43684
Nb, secondary electron angular distrib. 5-56017
Ni-Si, creep behaviour under steady and transient irradi. conditions 5-21548
SO₂ ice, proton irradiated, spectral characts. and thermoluminescence, appl. to Io 5-29835
Si, carrier lifetime reduction by Ar proton implantation 5-33605

proton effects continued

- Si, high temp. proton irradi., radiation defect form., surface effects, SIMS and ESCA studies 5-16845
 Si P-type detector characts. improvement during supercurrent irradiation 5-47314
 Si, proton and γ -ray irradi., tetravalency complex form. 5-27262
 Si, proton induced reactions, microdosimetric anal., Monte Carlo simulation 5-33011
 Si, proton irradi., defect form. and annealing, effect of defect-surface interactions 5-27263
 Si, proton irradi. minority carrier diffusion length and recombination parameters 5-49200
 n-Si, proton irradiated, intrinsic defects, Hall effect study 5-54799
 Si, pulsed ion beam annealing, sheet resist. studies 5-33024
 Si supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
 Si:H, ion implanted, mol. vibr. modes, oscillator strengths 5-55796
 Si:Sb, proton stimulated diffusion, SIMS studies 5-17034
 Si- $\text{Ir}(\text{r}, \text{V}_{100-\text{x}})$, silicide formation by pulsed proton-beam annealing 5-43920
 SmRh_2B_4 antiferromag. supercond. film, radiation damage effects 5-22168
 W crystal mirror system, fast proton glancing scatt. 5-33015
 ZnSiF_2 , stopping cross sections of protons 5-33036

proton excited X-ray emission see ion microprobe analysis**proton interactions** see proton-deuteron interactions; proton-nucleus reactions; proton-proton interactions**proton magnetic moment**

- multiquark systems, relations between mag. and quadrupole moments 5-41435

proton magnetic resonance

- acetates, wide-line PMR study 5-6013
 acetylacetone-trichloroethylene system, vapor-liquid equilibria, PMR study 5-2606
 3-acyl-3, 4-dihydrocoumarins, conformation and tautomeric equilibria, ^1H and ^{13}C NMR 5-53502
 adamantane, magic angle spinning NMR spectra, rotation sidebands 5-44569
 adenosine-5'-triphosphate + $\text{CdCl}_2(\text{CdClO}_4)_2$, ^1H , ^{13}C , ^{31}P , ^{113}Cd NMR spectra and X-ray diffr. 5-62671
 alicyclic nitroxide radicals, long range H^+ hyperfine coupling, EPR study 5-28007
 alkali metal chloride, D-H fractionation, PMR study, chemical shift 5-6016
 alkaline earth hexaamines, NH_3 rotational hindering potentials, PMR study 5-28031
 ammonium hydrogen bischloroacetate, phase transition, NMR studies 5-44674
 ammonium salts, O anion reorientation, NMR spin-lattice relax. studies 5-44585
 aqueous solutions, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
 N,N'-arylalkylureas, mol. configs., IR spectra, PMR study 5-20226
 L-ascorbic acid, wide-line PMR study 5-6013
 benzene, PMR solvent shifts 5-15958
 1,3-benzodioxepin and 2-substituted derivatives, stereoelectronic effects, conformation, ^1H and ^{13}C NMR 5-59267
 benzoic acid, H-bonded crystals, H^+ transfer dynamics, ^{13}C , ^1H and ^2D NMR study 5-49647
 1,4-benzoquinone + piperidine, charge transfer complex form. kinetics 5-13551
 benzo[C]bisothiazoles, absolute signs of order param. and structs. 5-38172
 benzo[c]cinnoline reduction by Li and Na, ^1H and ^{13}C NMR chem. shift study 5-49658
 bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 bilirubin monomethyl esters, intramol. H bonding, PMR investig. 5-1382
 biological systems, proton relax. mechanisms (Italian) 5-45400
 biological tissues, PMR spectra, pulse sequence for simplification 5-40127
 bixin, complete ^1H and ^{13}C assignments of cis and trans isomers, two dims. NMR appl. 5-47496
 blood, human coagulation process, protonic relaxation time dispersion (French) 5-34805
 bovine serum albumin, NO induced solvent H^+ relax., localised translational motion 5-20335
 brain tissue, normal and oedematous, ^1H NMR study, relax. changes rel. to storage time and temp. 5-29138
 bromopyrogallol red + cetylpyridinium chloride, changes in geometrical parameters 5-31558
 7-tert-butoxynorbornadiene π complexes with $\text{AgEu}(\text{fod})_4$, struct., PMR study 5-31559
 t-butylmagnesium bromide, in THF, Schlenk equil., ^1H NMR obs. 5-6009
 cadmium acetate dihydrate, methyl groups quantum tunnelling and hopping motion 5-49663
 carboxylic acids, solid, H-bonded H dynamics, NMR study 5-49646
 carboxylic acids-all-trans-retinylidene tert-butylamine interactions, UV-visible, PMR study 5-20217
 caryophyllene nitrosite, solid, action of red light 5-39738
 K-casein micelles, bovine, ^1H NMR spectra obs. 5-39899
 cerebral white matter and fatty tissue, proton spin relax. studies 5-29139
 choline chloride, hydrates, H bonds, IR and PMR study 5-17472
 1-cyanoadamantane, cryst. struct. of ordered and disordered states 5-2470
 cyclohexane-chloroform system, self-diffusion coeffs., nuclear magnetic relax. obs. (Turkish) 5-61666
 cyclopropane in soln., struct. and dynamics, NMR coupled relax. study 5-8150
 decaborane, heteronuclear correlated 2D NMR spectroscopy of spins greater than 1/2 5-11347
 decanoic acid, H-bonded crystals, H^+ transfer dynamics, ^{13}C , ^1H and ^2D NMR study 5-49647
 depth-resolved surface-coil spectroscopy (DRESS) for in vivo ^1H , ^{31}P , and ^{13}C NMR 5-9030
 1,2-di(methoxy- d_3)propane, conformation, PMR spectra MNDO calcs. 5-20227
proton magnetic resonance continued
 p-(dialkylamino)benzylidene malononitriles, internal rot., PMR study 5-26004
 2,6-dichlorophenol in nematic solvent, mol. struct., differential exchange, NMR obs. 5-37060
 1,2-dichloropropane, conformation, PMR spectra MNDO calcs. 5-20227
 difluoroanthenyl- OPF_6 (SbF_6), organic conductors, Overhauser shift of conduction electrons 5-39130
 dihydrodioxins, halogenated, conform., ^1H NMR investig. 5-1381
 3,4-dihydroisquinolines, and related cpds., anomalous ^1H NMR 5-6023
 N,N-dimethylacetamide, chemical exchanges gas-phase NMR, kinetic parameters, rate consts. 5-8776
 dimethylammonium hexachlorostannate, ion motion, NMR investig. 5-1370
 dimethylammonium hexachlorotellurate, ion motion, NMR investig. 5-1370
 N,N-dimethylthiobenzamides, enantiomers, rot. barriers, chromatographic behaviour, PMR 5-53496
 dimyristoyl lecithine, phase transitions and mol. motions, ^1H relax time meas. 5-50638
 1,4-dioxanes, halogenated, conform., ^1H NMR investig. 5-1381
 DNA, solid, struct. disorder determ. by sorbed water ^1H NMR 5-39879
 DOBAMBC, ferroelec. smectic phase, H^+ spin-lattice relax. dispersion study 5-39114
 egg white lysozyme, hen, hydration in aq. soln., self-diffusion NMR and Kerr dielec. relax. studies 5-23302
 electron donor-electron acceptor copolymers, intramol. charge transfer complex obs. 5-49635
 ergosine in solns., conformational studies by ^1H NMR 5-49645
 erythrocytes, ^1H NMR methods for study of metabolism and other processes 5-50903
 ferrocytochrome, soln. conformations, spatial struct. of axially bound methionine, ^1H NMR obs. 5-13719
 (fluoranthenyl) $_2\text{PF}_6^-$ 1 D organic conductor, proton spin-lattice relax. meas. 5-33564
 fluoren-9-ylmethoxycarbonyl amino acid derivatives, self-association, conformations PMR, IR and X-ray study 5-59237
 gangliosides GM_2 and GM_1 , ^1H and ^{13}C NMR, NOE, conformational props. 5-8916
 glass of natural occurrence, proton mag. resonance studies 5-18299
 graphite intercalation compound with K and methyl benzenes, mol. motions, PMR study 5-43526
 guanidinium salts, planar $[\text{C}(\text{NH}_2)_3]^+$ cation dynamics, ^1H NMR study 5-28028
 guanosine 5'-monophosphate dianion with Na^+ as struct. director, H-bonding, ^1H and ^{31}P NMR 5-8921
 heterocyclic β -diketone derivatives of boron, synthesis and struct., IR, ^1H and ^{13}C NMR 5-38268
 heterogeneous solid, characterisation by proton spin diffusion 5-44582
 hexachlorides, PMR one-phonon and two-phonon relax. due to tunnelling 5-49667
 histidine-12 in reduced S-sulfonated ribonuclease A, local struct., ^1H NMR spectra 5-29125
 histidine-52, imidazolium N^+ peaks in PMR by NOE expt. 5-13738
 Ile-99 FG5 in metcyanomyoglobin, peak assignment, orientation, PMR NOE and paramag. relax. 5-26008
 leukotriene B, in soln., conformational anal., H^+ coupling consts., PMR 5-11342
 lipid bilayer ^1H NMR line form 5-34797
 liver, T1 relaxation in normal and pathological organs, rapid change 2 phase model appl., rat expts. (French) 5-50783
 lung water content and distrib., determ. by NMR 5-57078
 mammalian cells, NMR methods for surface state characterisation 5-50904
 marticin, phytotoxin, struct., biosynthetic origin, ^1H and ^{13}C NMR 5-26005
 mesitylene, PMR solvent shifts 5-15958
 metal-H system, disordered, proton diffusional spin relax. rates 5-55725
 metalloporphyrins, paramag., NMR review 5-39099
 metastatic cancer cells, high-resolution ^1H NMR, rat. obs. 5-50642
 methohexital, optical purity determ. and ^1H NMR spectra simplification 5-1379
 model systems for polymers, CP-MAS NMR 5-33898
 muscle, proton NMR response, rel. to age and thermal treatment (Italian) 5-45404
 muscle metabolism, use of ^1H NMR for study in rat expts. 5-40141
 Nafion film, proton motion, pulsed ^1H NMR and AC cond. meas. 5-27509
 1-naphthalene acetic acid, wide-line PMR study 5-6013
 2-naphthylloxy acetic acid, wide-line PMR study 5-6013
 NH_4^+ salts, proton spin lattice relax. 5-61673
 nitrobenzene(^{15}N)-(d_5), in nematic solvent, geometry, D quadrupolar coupling, ^1H , ^2H NMR 5-37061
 nitrobenzenes-disubstituted naphthalene, charge transfer complexes, electronic, IR and PMR spectra 5-42266
 nitromethane, polar liq. aligned by electric field, ^2H and ^{17}O NMR, molecular dipole moment direction 5-12925
 norbixin, complete ^1H and ^{13}C assignments of cis and trans isomers, two dims. NMR appl. 5-47496
 norbornadiene π complexes with $\text{AgEu}(\text{fod})_4$, struct., PMR study 5-31559
 oligosaccharides, NMR, multiple step relayed correlation spectroscopy 5-56761
 organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
 organs, excised and perfused, NMR relax. obs. (Italian) 5-45457
 orientationally disordered molecular systems, ^1H , ^2H , ^{13}C and ^{17}O NMR study 5-33887
 parabactin, soln. struct., 300 MHz ^1H NMR obs. 5-1372
 pentamethylbenzene, Zeeman-tunnel energies coupling, proton spin-lattice relax. rate meas. 5-61671
 peptides, laser photo-CIDNP ^1H NMR 5-8923
 phage λ repressor, NH_2 -terminal arm flexibility, two-dimensional ^1H NMR obs. 5-56760
 phantom model, chem. imaging using ^1H spin-lattice relax. 5-53505
 phenylated carboxylic acid-conjugated imine interaction, rhodopsin model UV and PMR study 5-20216
 phosphatidylcholine-ethylene glycol mixture, mol. motion and phases 5-28017
 picolines, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022

proton magnetic resonance continued
piperidine, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
plant biology problems, NMR appl. 5-40137
poly(3,6-N-methylcarbazolyl methylene), electrically conducting complexes 5-61303
poly(vinylidene fluoride), oriented, broad line NMR study 5-55717
poly p-phenylene sulphide, relax. processes, pulsed PMR 5-61665
poly-p-phenylene, CP-MAS NMR 5-33898
trans-polyacetylene, low temp. nucl. spin diffusion, PMR study 5-12935
polyacrylonitrile, conformation, configuration and phase struct., WAXS and ^1H NMR study 5-43513
polyester, linear nematic, in bulk and in mixtures, molecular alignment, biphasic struct. 5-38163
polyethylene, linear, press. crystallised, multiple ^1H NMR study 5-60557
polyethylene lamellae, PMR spin-lattice relax. in rotating frame 5-44583
polymer solns. and melts, macromolecular migration, chain diffusion, NMR anal. 5-55716
polyolefines solid, high resol. ^{13}C and ^1H NMR study 5-55733
polypeptides solid, mol. motion, spin-lattice relax., PMR study 5-56762
polypropylene, modified, NMR study of mol. motion 5-39119
polystyrene gel, swollen crosslinked, motional restrictions, chair conformation, PMR line shape 5-53659
polyvinyl alcohol, stretched, molecular orientation, NMR anisotropy, birefringence 5-55712
Portland cement, hydration, Fe suppression of PMR 5-50364
proflavine, aq. soln., aggregation, NMR, variational principle data processing (*Russian*) 5-15961
protein ^1H NMR spectra assignment: appl. of DQF-COSY, relayed-COSY and double-relayed-COSY 5-40140
proteins, 2D PMR, ω_1 decoupling 5-6175
proteins, laser photo-CIDNP ^1H NMR 5-8923
proteins, muscle fibres and living leeches: proton T_1 -dispersion 5-39895
proton and deuteron solid-state spectroscopy 5-28014
Prussian blue-water bonding, differential thermal anal. and ^1H NMR study 5-26158
pyrazolate-Rh complexes, struct., PMR and ^{13}C NMR obs. (*French*) 5-20225
pyridine, ^{13}C and ^{13}C - ^1H spin-spin coupling consts., spin-lattice relax. times, paramag. shift reagents effect 5-6022
pyridine N-oxide trifluoroacetates, H-bond, solvent effect, IR and ^1H NMR study 5-17470
retinal isomers, configurations, IR, Raman and ^1H NMR spectra 5-15937
RNA, codon recognition, mol. conformations, NMR 5-56743
selective excitation and sensitivity enhancement by polaris. transfer 5-53507
skewed exchange spectroscopy, cross relax. 5-19322
solids, rotating, two dims. heteronuclear chem. shift correlation spectroscopy 5-3170
spectral decomposition into individual spin multiplets 5-59407
syngenite, cryst., ^1H NMR of water protons 5-61659
teicoplanin glycopeptides struct., PMR study 5-23297
terephthalaldehyde-bis-4-n-propylaniline, NMR studies, simulation method interpretation 5-33891
2,4,6,8-tetraaryl-3,7-diazabicyclo[3.3.1]nonane, restricted rot., cooperative effects 5-53497
tetrafluoroterephthalic acid, solid, H-bond dynamics, NMR study 5-48502
tetramethylammonium mercury trihalides, internal motions, spin-lattice relax. time 5-17415
meso-tetraphenylporphyrins, Pd and Pt, ^1H and ^{13}C NMR spectra 5-20219
thienol[2,3-b]thiophene, in nematic phase, r_{π} struct. ^1H NMR study 5-15957
thioanisole, ^1H NMR spectrum, long-range coupling to methyl protons 5-26018
thylakoid membrane dynamics, proton spin-lattice relaxation studies 5-18031
tissue proton, relax., technical aspects of meas., rel. to tissue props. (*Italian*) 5-45567
tissue proton relax. obs. rel. to bioenergetics (*Italian*) 5-45402
(TMTSeF) $_2\text{ClO}_4$, methyl protons, nuclear spin-lattice relax. 5-61677
(TMTSeF) $_2\text{PF}_6$, methyl protons, nuclear spin-lattice relax. 5-61677
(TMTTF) $_2$ thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
tris-sarcosine calcium chloride, ferroelectric transition, CH_3 group dynamics, PMR study 5-12934
TTF-DCNQB, charge transfer complex, organic metal, mag. resonance, cond. meas. 5-38763
tumour T1 relax. time, in vivo meas. by a multi freq. surface coil, mouse obs. (*French*) 5-50784
uridine derivatives, biomolecules, conformational aspects, biological functions, ^1H NMR 5-53499
vanillin, solid, group reorientation, PMR obs. 5-49634
2-vinyl pyridine, appl. of maximum entropy signal processing in practical NMR spectroscopy 5-326
water, diamag. shielding correction, temp. depend. 5-55713
water, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
water interacting with high-spin Co (II) with S=3/2, ^1H T_1 - 1 NMR values, zero-field splitting effect 5-8151
water relaxation behaviour, biomedical implications rel. to NMR imaging 5-23468
Ag(I) complexes, 6-amine-5-nitroso-uracil and its methylated derivatives, spectral props. 5-17496
Al, dissolution in HCl-H $_2$ O-THF, intermol. coord., PMR spectrosc. 5-21668
Al III cpds. complexation and solvation in alcohol and water-alcohol solns., PMR chem. shift 5-28855
 $\gamma\text{-Al}_2\text{O}_3$, propylene adsorption, ^{13}C and ^1H NMR studies 5-7645
 $\beta\text{-Al}_2\text{O}_3\cdot\text{NH}_4^+$, rotational tunneling, PMR study (*French*) 5-44561
 $\beta''\text{-Al}_2\text{O}_3\cdot\text{NH}_4^+\cdot\text{H}_3\text{O}^+$, proton diffusion, pulsed field-gradient NMR study 5-27503
closo-2,4-C $_2\text{B}_4\text{H}_7$, and derivatives, long- and short-range NMR coupling params. 5-11346
Ca-binding proteins, struct. obs. using NMR 5-56739

proton magnetic resonance continued
Cd II complexes, with pyrimidine-2-thione, ^{13}C and ^1H NMR 5-1371
CsMn $_{1-x}$ Co $_x$ Cl $_3$ 2H $_2$ O, ^1H NMR in antiferromag. and intermediate phases, effect of external field 5-33878
Cu complex, hyaluronic acid-Cu(II), NMR investig. of binding site 5-47501
Cu complex, triethylenetetramine, H atom positions, molecular motions, PMR study 5-49637
Cu II complexes mag. moments, IR, UV and PMR spectra 5-33998
Cu $^+$ complex, dichlorotetrapyrazolecopper (II), PMR and EPR study 5-49601
CuSO $_4$ 5H $_2$ O, indirect nucl. spin-spin interaction, PMR line shape study 5-28034
Ga (III) parabactin chelate, soln. struct., 300 MHz ^1H NMR obs. 5-1372
H $_2$, PMR solvent shifts 5-15958
H $_2$ -He mixtures, pot. energy surface ^1H spin lattice relax. time 5-42300
(HCO $_2$) $_2$ D $^-$, aq. solns., chem. shift, isotope effect and H bonding, H $^+$ and D NMR obs. 5-26011
(HCO $_2$) $_2$ H $^-$, aq. solns., chem. shift, isotope effect and H bonding, H $^+$ and D NMR obs. 5-26011
HNbO $_3$, cryst. struct. and NMR study 5-21476
H $_2$ O, ^1H NMR in modulated effective field 5-49657
H $_2$ ReO $_3$, proton diffusion and phase identification, NMR relax. meas. and X-ray anal. 5-28036
(α , α')-HbH $_x$, proton Knight shift and mag. susceptibility, temp. depend. 5-55722
HfV $_2$ H $_x$, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
HfV $_2$ H $_x$, pulsed PMR obs. of Korringa relax. 5-55729
HfV $_2$ (D) $_x$, isotopic effects in NMR 5-49665
Hg II complexes, with pyrimidine-2-thione, ^{13}C and ^1H NMR 5-1371
KHCO $_3$, solid, H-bond dynamics, NMR study 5-48502
LaH $_2$, cond. electron density of states and proton spin-lattice relax. 5-55724
LaH $_{2.8}$ and MgH $_2$ -LaH $_{2.8}$ mixture, PMR obs. of diffusion-related props. 5-55728
LuH $_2$, cond. electron density of states and proton spin-lattice relax. 5-55724
MgH $_2$ and MgH $_2$ -LaH $_{2.8}$ mixture, PMR obs. of diffusion-related props. 5-55728
N $_2$ H $_4$ H $_2$ SO $_4$, solid, proton transport, coulometric, elec. cond., NMR, IR, X-ray diff., and Raman studies 5-27507
Na $_2$ Fe(CN) $_5$ NO $_2$ 2H $_2$ O, H $_2$ O lattice diffusion, ^1H NMR studies 5-55000
NaOH, ^{23}Na and ^2D quadrupole couplings, ^1H dipolar coupling, orthorhombic and monoclinic phases, NMR study 5-33889
Ni complexes with guanidino pyrimidines, synthesis, IR, mass and PMR, mag. susceptibility 5-38240
Ni II complexes, mag. moments, IR, UV and PMR spectra 5-33998
Rh complexes, Rh(MePhdtc) $_3$, C-N bond rot. study 5-20324
ScH $_2$, cond. electron density of states and proton spin-lattice relax. 5-55724
Si:H, amorphous-crystalline mixed phase, H incorporation, PMR study 5-22306
a-Si:H films on substrates, ^1H NMR study 5-3171
a-Si:H(D), plasma deposited, deuteron and proton NMR 5-3172
SiO $_2$ powder surface, adsorbed H $_2$ O, H $^+$ and D relax. 5-12464
SiO $_2$ -gel, glass formation, high resolution ^1H NMR 5-54929
Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
UO $_2^{2+}$ complexes with hydrazone-oximes, spectral characterisation 5-8260
YH $_2$, Ce $^{3+}$ paramag. impurity effects on PMR determs. of H diffusion and electronic struct. 5-55726
YH $_2$, cond. electron density of states and proton spin-lattice relax. 5-55724
YbH $_{3-x}$, valence state of Yb, PMR and mag. susceptibility obs. 5-12923
Zn II complexes, with pyrimidine-2-thione, ^{13}C and ^1H NMR 5-1371
ZrH $_{1.684}$, diffusional nucl. mag. relax. theories, expt. comparison 5-55727
ZrV $_2$ H $_x$, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
ZrV $_2$ H $_x$, pulsed PMR obs. of Korringa relax. 5-55729

proton magnetic resonance imaging (biomedical) see *biomedical NMR*
proton-nucleus reactions
for inelastic proton-nucleus scattering, see "proton-nucleus scattering"
see also neutron-proton interactions; proton-proton interactions; proton radiative capture
1983 atomic mass evaluation, nuclear reaction and separation energies, decays 5-51870
antiproton annihilation on nuclei, statistical model 5-5394
antiproton reactions, potential use of targets, current models 5-58803
charged particle angular distrib. from thick target 5-15599
coherence effects, quasiclassical approx. 5-47003
conference, antiproton interactions, Durham, England (July 1984) 5-57982
cross-section energy dependence in Glauber theory 5-10823
hydrodynamic model, temperatures of evaporation nucleons 5-58786
intranuclear, multiple inelastic hadron collisions, appl. to nuclear processes 5-15502
parity nonconservation, weak coupling constants 5-52575
 $^{12}\text{C}(\pi^{\pm})$, inclusive pion production, momentum distributions 5-41754
(p, α) reaction, knock-on, knock-out or pick-up mechanism (*Italian*) 5-36608
(p,f), A=201-213, fragment mass and energy distrib. for asymmetric fission 5-53023
(p, fragmentation), thermodynamics, time evolution of nuclear matter 5-30886
(p, $\bar{\nu}$), EMC effect and lepton pair prod., flucton model with scaling deviation 5-52732
(p, $\bar{\nu}$), antiproton annihilation in complex nuclei 5-58788
(p,n), isobaric-analog reaction, tests of effective interactions below 60 MeV 5-47006
(p,n), isovector effective interactions, G-matrix formalism and impulse approx. 5-46999
(p,n), neutron spin transfer meas. 5-52959
(p,n), single particle effects in precompound reactions 5-19651
(p,n γ), A=54-94, low lying states, J $^\pi$ transitions and mixing ratios, stat. anal. 5-46927
(p,p) reaction, low-lying levels 5-581
(p,p'm), m=d,t, ^3He , α , quark-elastic knockout cross sections 5-10837
(p,p'X), 1 GeV, X=d, t, ^3He , α , quasielastic ejection, short range NN correlations 5-52964

proton-nucleus reactions continued

- (p,nX), 116-1000 MeV, polarisation effects, energy depend. for $A=9-208$ 5-41696
- (p,pX), inclusive reactions, quark momentum degradation 5-52979
- (p, π) reaction, relativistic kinematics, invariant observables 5-47024
- (p, π X), inclusive reactions, quark momentum degradation 5-52979
- (p, π^+X), 400 GeV, backward hemisphere prod. 5-10714
- (p,X), 24 and 400 GeV/c, pseudorapidity distrib. of fast particles 5-41762
- (p,X), 24-400 GeV/c, in emulsion, heavily ionising particle characts. and correl. effects 5-41546
- (p,X), 30 MeV on $A=12-208$, neutron and photon prod., energy spectra 5-30884
- (p,X), 300 GeV, in nucl. emulsion, inclusive pseudorapidity distrib., correlation functions 5-675
- (p,X), 400 GeV, multiplicity and ang. distrib. 5-41763
- (p,X), coherent interactions, quark-gluon phase transition 5-41726
- (p,X), fragment distrib., information theory method, Euler number partition approx. 5-52932
- (p,X), fragment prod., liquid-gas phase transition in nuclei 5-46968
- (p,X), pion, proton and excited nucleon prod. at several GeV 5-47025
- (p,X) 5-41806
- ρ knockout, near 3-3 resonance, isospin mixing coeffs. 5-25233
- $^{238}\text{U}(\pi^+, \pi^-)$, inclusive pion production, momentum distributions 5-41754
- Ag(p,X), 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
- Al, antiproton absorp. cross sections, optical model comparison 5-52975
- $^{27}\text{Al}(\rho, \alpha)$, ^{28}Si proton resonances, excitation functions, analog states 5-640
- $^{27}\text{Al}(\rho, \alpha)$, charged particle spectroscopy using SSNTDs 5-47327
- $^{27}\text{Al}(\rho, \alpha)$, microscopic model of DWBA theory 5-41743
- $^{27}\text{Al}(\rho, nX)$, ^{22}MeV , neutron equilibrium emission spectra 5-41757
- $^{27}\text{Al}(\rho, n)$, magnetic moment of polarized β -emitting ^{27}Si 5-10751
- $^{27}\text{Al}(\rho, n)$, ^{27}Si , precompound reaction, nuclear size effect 5-30883
- Al(p, mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- $^{11}\text{B}(\rho, \gamma)$, ^{12}C , γ excitation study, analysing powers 5-41752
- $^{136}\text{Ba}(\rho, xn)$, $^{134,136}\text{La}$ isomers, level schemes from γ -ray spectroscopy 5-41738
- $^{138}\text{Ba}(\rho, t)$, ^{136}Ba , energy dependence of analysing powers 5-41751
- $^{138}\text{Ba}(\rho, xn)$, $^{134,136}\text{La}$ isomers, level schemes from γ -ray spectroscopy 5-41738
- $^{9}\text{Be}(\rho, X)$, inclusive spectra below meson threshold 5-10878
- $^{9}\text{Be}(\rho, d)$, ^{8}Be , pickup reactions, spectroscopic factors, differential cross-sections 5-47037
- $^{9}\text{Be}(\rho, pA)$, $A=d, t, ^3\text{He}$, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
- $^{9}\text{Be}(\rho, t)$, ^{8}Be , pickup reactions, spectroscopic factors, differential cross-sections 5-47037
- $^{209}\text{Bi}(\rho, p)$, 180 MeV, search for antiproton-nucleus states 5-41740
- $^{209}\text{Bi}(\rho, p)$, ^{209}Tl , optical model anal. of reaction channels 5-58800
- Br(p,X), 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
- $^{12}\text{C}(\rho, d)$, $A=12, 13$, 500 MeV, cross section, analyzing power 5-15580
- $^{12}\text{C}(\rho, n)$, $A=13, 14$, isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
- $^{12}\text{C}(\rho, p)$, 180 MeV, search for antiproton-nucleus states 5-41740
- $^{12}\text{C}(\rho, ^6\text{Li})$, $E=40.3$ MeV, one-step transfer mechanisms, clustering configs. 5-52973
- $^{12}\text{C}(\rho, X)$, fragmentation at high energies, Monte Carlo simulation 5-52968
- $^{12}\text{C}(\rho, p)$, ^{11}B , 50 MeV, differential cross sections 5-41759
- $^{12}\text{C}(\rho, pA)$, $A=d, t, ^3\text{He}$, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
- $^{12}\text{C}(\rho, p)$, ^{12}Be , optical model anal. of reaction channels 5-58800
- $^{12}\text{C}(\rho, n)$, ^{13}N , 6.9 MeV, neutron polarisation meas. 5-41735
- $^{13}\text{C}(\rho, n)$, ^{13}N , Gamow-Teller transition strengths, distribution meas. 5-58749
- $^{14}\text{C}(\rho, \alpha)$, ^{11}B $T=1/2$ and $3/2$ negative-parity states, differential cross-section 5-58792
- ^{40}Ca , intermediate energy proton microscopic optical pots., radial shapes (Chinese) 5-25254
- $^{42}\text{Ca}(\rho, n)$, ^{42}Sc , quenching of GT strength 5-25271
- $^{42}\text{Ca}(\rho, n)$, imaginary optical pot. and inelastic form factor 5-47005
- Cd, proton collision times, 5-12 MeV (Russian) 5-36627
- C(p, mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- C(p, pX), $E=0.52$ to 2.8 GeV, analysing power, polarized-beam asymmetry 5-10858
- $^{50}\text{Cr}(\rho, d)$, ^{49}Cr , levels, spectroscopic factors, strength functions 5-58696
- $^{52}\text{Cr}(\rho, nX)$, ^{22}MeV , neutron equilibrium emission spectra 5-41757
- Cu, antiproton absorp. cross sections, optical model comparison 5-52975
- $^{63}\text{Cu}(\rho, p)$, 180 MeV, search for antiproton-nucleus states 5-41740
- $^{63}\text{Cu}(\rho, p)$, ^{63}Co , optical model anal. of reaction channels 5-58800
- Cu(p,X), 400 GeV, heavy charged particles, antinuclei and light nuclei prod. 5-52978
- Cu(p, mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- D(p,d)H, elastic backward scatt., one-nucleon exchange in microscopic model, tensor anal. power 5-41755
- $^{19}\text{F}(\rho, \alpha)$, ^{16}O , excitation functions, angular distributions, resonance like struct. 5-41737
- $^{19}\text{F}(\rho, n)$, ^{19}Ne , Gamow-Teller strength quenching at intermediate energies 5-25269
- $^{54}\text{Fe}(\rho, p)$, ^{53}Mn , differential cross sections in giant dipole resonance region 5-10829
- $^{56}\text{Fe}(\rho, nX)$, ^{22}MeV , neutron equilibrium emission spectra 5-41757
- $^{71}\text{Ga}(\rho, n)$, ^{70}Ge reaction, 35 MeV, specificity, Gamow-Teller strength 5-19647
- Ga(p,t), 25 MeV, $^{67,69}\text{Ga}$ levels, J^π transitions, L strengths, enhancement factors 5-19572
- $^{4}\text{Ge}(\rho, t)$, $A=72, 74, 76$, two-state model wave functions, O_2^+ and ground states 5-10756
- $^{1}\text{H}(\rho, X)$, total neutral energy spectra, QCD comparison 5-47039
- $^{1}\text{H}(\rho, \pi^+)$, 400-800 MeV, Δ -resonance region, energy depend. of relativistic predictions 5-52743
- $^{2}\text{H}(\rho, pn)$, three-particle impulse approx. with truncation 5-19644
- $^{2}\text{H}(\rho, pp)$, three-particle impulse approx. with truncation 5-19644
- $^{2}\text{H}(\rho, p)$, analysing power, cross section meas., configuration favouring three-nucleon forces 5-36621
- $^{2}\text{H}(\rho, \gamma)$, ^4He , $E=6$ MeV, vector analyzing powers, M1 strength 5-10792
- $^{2}\text{H}(\rho, n)$, 21.3 MeV, vector analyzing power 5-19648
- $^{4}\text{He}(\rho, X)$, 88 and 125 GeV CERN ISR expts., review 5-41772

proton-nucleus reactions continued

- $^{4}\text{He}(\rho, X)$, 610 MeV/c, cross section, charged prong multiplicity, branching ratios, ^3He prod. 5-36624
- $^{4}\text{He}(\rho, X)$, cross-sections, multiplicity, branching ratios, ^3He production 5-58804
- $^{4}\text{He}(\rho, X)$, determination of matter in early Universe 5-10857
- $^{4}\text{He}(\rho, p)$, 1 GeV, nuclear struct. determ. 5-46944
- $^{4}\text{He}(\rho, p)$, fragmentation cross-sections, reaction mechanisms 5-36628
- H(p, mX), $M=\pi^0$, η , 10.5 GeV, prod. cross sections 5-15608
- H(p, pX), ^2H , spin-correlation params., cross-sections 5-41523
- $^{11}\text{In}(\rho, nX)$, ^{22}MeV , neutron equilibrium emission spectra 5-41757
- $^{39}\text{K}(\rho, n)$, ^{39}Ca , Gamow-Teller strength quenching at intermediate energies 5-25269
- $^{82}\text{Kr}(\rho, 2n)$, ^{81}Rb , prod. and calibration of ^{81}Rb - ^{81m}Kr generator 5-13906
- $^6\text{Li}(\rho, p)$, $E=47, 70$ MeV, ang. correlation meas. 5-52963
- $^7\text{Li}(\rho, n)$, 60-480 MeV, activation meas., total cross section energy depend. 5-36625
- $^{24}\text{Mg}(\rho, d)$, ^{23}Mg , I-0 transition to $1/2^+$ state, DWBA calcs. 5-639
- $^{55}\text{Mn}(\rho, \alpha)$, ^{52}Cr , channel cross correlation and intermediate resonance 5-41744
- $^{90}\text{Mo}(\rho, n)$, $A=95, 98, 100$ excitation functions, energy dependence of absorptive potential 5-41749
- $^{90}\text{Mo}(\rho, n)$, ^{90}Tc , state lifetimes from singles spectra, B(E1), B(E2), B(M1) values 5-10799
- $^{14}\text{N}(\rho, p)$, ^{13}C , kinematical anal., procedure, energy spectra, momentum distributions 5-41761
- $^{14}\text{N}(\rho, pA)$, $A=d, t, ^3\text{He}$, quasi-free scatt., distorted wave impulse approx. (French) 5-15584
- $^{15}\text{N}(\rho, n)$, ^{15}O , Gamow-Teller transition strengths, distribution meas. 5-58749
- $^{142}\text{Nd}(\rho, d)$, ^{141}Nd , I-values, spectroscopic factors, DWBA calcs. 5-15579
- $^{20}\text{Ne}(\rho, X)$, cross-sections, multiplicity, branching ratios 5-58804
- Ni, proton collision times, 5-12 MeV (Russian) 5-36627
- $^{62}\text{Ni}(\rho, nX)$, $A=58, 60$, ^{22}MeV , neutron equilibrium emission spectra 5-41757
- $^{62}\text{Ni}(\rho, n)$, ^{62}Cu , γ -ray spectroscopy, levels and spins 5-10795
- $^{16}\text{O}(\rho, n)$, isovector transitions in charge-exchange reactions, DWBA anal. 5-47032
- $^{190}\text{Os}(\rho, t)$, ^{188}Os , γ -ray spectra 5-10787
- (p, X), nuclear lattice model approach to fragmentation reactions 5-41739
- Pb, antiproton absorp. cross sections, optical model comparison 5-52975
- $^{207}\text{Pb}(\rho, X)$, 0.6-300 GeV, Makrofol SSNTD appl. 5-59081
- $^{208}\text{Pb}(\rho, t)$, 0^+ and 3^+ final states, two-step unbound channel contrib. 5-52976
- Pb(p, xn) ^{201}Bi - ^{201}Pb - ^{201}Tl , increased yield of ^{201}Tl , nuclear medicine appl. 5-18183
- $^{4}\text{Rh}(\rho, n)$, $A=99, 101$, level structure 5-644
- $^{102}\text{Rh}(\rho, 3n)$, ^{101}Pd - ^{101m}Rh , cyclotron prod. of ^{101m}Rh 5-13905
- $^{28}\text{Si}(\rho, d)$, 500 MeV, cross section, analyzing power 5-15580
- $^{28}\text{Si}(\rho, d)$, ^{27}Mg , nuclear bound states 5-58801
- $^{28}\text{Si}(\rho, p)$, ^{28}Mg , nuclear bound states 5-58801
- $^{152}\text{Sm}(\rho, 4n)$, level scheme by gamma-ray and conversion electron meas. 5-638
- Sn, proton collision times, 5-12 MeV (Russian) 5-36627
- $^{116}\text{Sn}(\rho, d)$, 50.4 MeV, ^{115}Sn deeply bound hole states, strength functions 5-36554
- $^{118}\text{Sn}(\rho, \alpha)$, ^{115}In , reaction mechanism, ang. dist. and analysing powers 5-648
- $^{88}\text{Sr}(\rho, \pi^-)$, near threshold, ^{89}Zr high spin states, transitions and anal. powers 5-19551
- $^{181}\text{Ta}(\rho, nX)$, ^{22}MeV , neutron equilibrium emission spectra 5-41757
- Ta(p,X), 4.0 GeV, KEK HBC study 5-36629
- $^{158}\text{Tb}(\rho, d)$, electron-capture Q-value meas. 5-58796
- $^{238}\text{U}(\rho, X)$, 0.6-300 GeV, Makrofol SSNTD appl. 5-59081
- $^{238}\text{U}(\rho, X)$, secondary particle yields in ultrarelativistic collisions 5-58799
- $^{238}\text{U}(\rho, X)$, ^{231}Fr , 600 MeV spallation production of neutron rich nuclei 5-52980
- U(p, xn)Pu, neutron yields, high-energy fission model 5-30999
- $^{51}\text{V}(\rho, n)$, ^{51}Cr , ang. dist., shell model calcs. 5-5454
- $^{176}\text{Yb}(\rho, 3n)$, ^{176}Lu anomalous g-factor meas. 5-10748
- $^{90}\text{Zr}(\rho, n)$, $A=90, 91$ and 94 , ^{22}MeV , neutron equilibrium emission spectra 5-41757
- $^{64}\text{Zn}(\rho, n)$, excited states, level scheme, shell model anal. 5-46928
- $^{90}\text{Zr}(\rho, \alpha)$, ^{87}Y , $A=90, 92$, reaction mechanism, ang. dist. and analysing powers 5-648
- $^{90}\text{Zr}(\rho, n)$, $A=92, 94, 96$ excitation functions, energy dependence of absorptive potential 5-41749
- $^{90}\text{Zr}(\rho, n)$, 200 MeV, continuum charge-exchange spectra, Gamow-Teller strength quenching 5-52977
- $^{90}\text{Zr}(\rho, n)$ spectra, Δ isobar effect, RPA wave functions, spin-isospin transitions 5-58797
- $^{92}\text{Zr}(\rho, t)$, ^{90}Zr , energy dependence of analysing powers 5-41751
- $^{96}\text{Zr}(\rho, n)$, 1.3-5.1 MeV, ^{96}Nb level scheme, J^π transitions, Hauser-Feshbach anal. 5-19548

proton-nucleus scattering

- see also neutron-proton scattering; proton-proton scattering
- $A=56-64$, 20-200 MeV, diffraction model anal. 5-15583
- $A\approx 30$, threshold anomaly in proton elastic scatt. 5-52962
- antiproton reactions, potential use of targets, current models 5-58803
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- EMC effect, lepton pair prod. signatures 5-30878
- (p,p) elastic scatt., self-consistent model for medium corrections 5-19646
- (p,p), $A=12-26$, 800 MeV, cross sections, anal. powers and optical model parameters 5-30869
- (p, p), antinucleon physics review, NN annihilation, antiprotonic atoms 5-30890
- (p,p), Bruckner reaction matrix anal. below 100 MeV 5-47004
- (p,p), Dirac optical potential, polarised scatt. 5-15575
- (p,p), Dirac phenomenology at low energies 5-47007
- (p,p), $E=300-100$ MeV, relativistic and nonrelativistic impulse approx. 5-52972
- (p,p), elastic scatt., relativistic nuclear optical models 5-41727
- (p,p), imaginary optical pot. and inelastic form factor 5-47005
- (p,p), momentum space approach to microscopic effects, optical pot. 5-30887
- (p,p) nonrelativistic optical model, spin-rotation function 5-626
- (p,p), polarisation phenomena, diffraction model 5-30889
- (p,p), effective interactions below 60 MeV optical pots. 5-47006

proton-nucleus scattering continued

- (p,p'), failure of predictions from electron scatt. results 5-5457
 (p,p'), IBM, coupled channel description 5-10769
 (p,p'), isospin effects in collective vibr., deformation parameters 5-46952
 (p,p') inelastic scatt., Wolfenstein params. for $0^+ \rightarrow 0^-$ transition 5-25272
 (p,p'), radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
²⁷Al(p,p')²⁷Al, precompound reaction, nuclear size effect 5-30883
²⁷Al(p,p), ²⁸Si proton resonances, excitation functions, analog states 5-640
²⁷Al(p,p')²⁷Al, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
²⁷Al(p,p')²⁷Al, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
 Al(p,p), elastic scatt., low energy, nonrelativistic optical potential 5-645
⁴⁰Ar(p,p'), coupled channel anal. of scatt. from low-lying states 5-58754
⁴⁰Ar(p,p'), coupled channel anal. of scatt. from low-lying states 5-58754
¹¹B(p,p')¹¹B, spectroscopic factor from interference of potential scattering 5-41742
⁸Br(p,p'), 2.5 MeV, A=79, 81, levels and B(E2) values from Coulomb excitation 5-46979
¹²C(p,p')¹²C, microscopic optical potential anal. 5-58787
¹²C(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
¹²C(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
¹²C(p,p), 1 GeV, struct. anal. in Glauber model 5-46943
¹²C(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
¹²C(p,p), 20-200 MeV, diffraction model anal. 5-15583
¹²C(p,p), 46.8 MeV, optical pot. anal., continuous parameter ambiguity, p-polarisation 5-58791
¹²C(p,p), 46.8 MeV, rel. impulse approx. calc., cross sections 5-5456
¹²C(p,p), >4 MeV, anal. powers, cross sections, pol. analysability 5-36610
¹²C(p,p), differential cross sections for level excitations, Glauber approx. 5-10755
¹²C(p,p), discrete ambiguity in nonrelativistic optical potential, spin-rotation data 5-41753
¹²C(p,p')¹²C, elastic and inelastic scatt., optical model anal. of reaction channels 5-58800
¹²C(p,p')¹²C, elastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
¹²C(p,p')¹²C, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
⁴Ca(p,p), A=40, 48, E=300-100 MeV, relativistic and nonrelativistic impulse approx. 5-52972
⁴⁰Ca(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
⁴⁰Ca(p,p), cross-sections, impulse approx. Dirac optical potential 5-25270
⁴⁰Ca(p,p), pion condensation effects in finite nuclei, Glauber calcs. 5-52966
⁴⁰Ca(p,p')⁴⁰Ca, elastic scatt., optical model anal. of reaction channels 5-58800
¹¹⁷Cd(p,p')¹¹⁷Cd, A=110, 111, 112, 113, 114, 116, low-lying positive parity levels 5-41748
⁵⁷Co(p,p'), 3-4 MeV, 5/2⁺ resonances, amplitudes and widths, statistical props. 5-30863
⁶³Cu(p,p')⁶³Cu, quasielastic scatt., nonrelativistic optical potential anal. 5-41728
⁶³Cu(p,p')⁶³Cu, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
 Cu(p,p'), Cu, elastic scatt., low energy, nonrelativistic optical potential 5-645
¹⁶⁸Er(p,p'), 65 MeV, γ -vibr. band excitation, CC anal., γ -motion, hexadecapole degree of freedom 5-36555
¹⁵⁶Gd(p,p'), nature of M1 excitations in deformed nuclei, collective current rate 5-58738
⁷⁰Ge(p,p'), J^π=1/2⁺, 5/2⁺ isobaric analogue resonance determ. 5-47010
²H(N,N), polarisations in elastic scatt. as probe for NN off-shell behaviour 5-15549
²H(p,p), Faddeev continuum calcs. for scatt. lengths, potential models 5-10814
³He(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
³He(p,p), 5 GeV/c, cross sections, comparison with Glauber-Sitenko theory 5-41756
⁴He(p,p), 46 MeV, parity nonconservation, weak meson-nucleon coupling const., anal. power 5-41605
⁴He(p,p), 500 MeV, wine bottle optical pot. from Brueckner theory 5-58790
⁴He(p,p')⁴He, elastic scatt., inelastic correction contribution to diff. cross-section 5-19645
 He(p,p), up to 400 GeV, nuclear factorization hypothesis 5-30882
¹Ir(p,p')¹Ir, A=191, 193, EM transitions, supersymmetry multiplets 5-614
⁶Li(p,p), many-body correlations, Glauber-Sitenko theory 5-41758
²⁵Mg(p,p), E_p=0.70-2.18 MeV, proton resonance parameters using R-matrix methods 5-19622
⁵⁵Mn(p,p')⁵⁵Mn, channel cross correlation and intermediate resonance 5-41744
⁹⁸Mo(p,p), A=95, 98, 100 excitation functions, energy dependence of absorptive potential 5-41749
¹⁵N(p,p')¹⁵N, 2.7-7 MeV, ¹⁶O resonances, J^π and mixing parameters, phase shift anal. 5-15541
²⁰Ne(p,p'), ground state rot. band excitation, analysis powers 5-10865
²²Ne(p,p'), search for lowest T=5/2 resonance in ²³Na 5-58761
⁶Ni(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
⁵⁸Ni(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
⁵⁸Ni(p,p')⁵⁸Ni, precompound reaction, nuclear size effect 5-30883
¹⁶O(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
¹⁶O(p,p'), O₃⁺ state, abnormal parity amplitudes 5-5457
¹⁶O(p,p), 1 GeV, high energy distorted wave method anal. 5-10867
¹⁶O(p,p'), differential cross sections for level excitations, Glauber approx. 5-10755
¹⁶O(p,p')¹⁶O, optical model anal. to large momentum transfer 5-41741
 (p,p'), optical potential, partial wave amplitudes, eikonal approx. 5-15539
 (p,p'), semi-infinite, self bound Fermi liquid, surface response, RPA calc. 5-10852
⁸Pb(p,p), A=207,208 medium energy scatt., microscopic anal. 5-15576

proton-nucleus scattering continued

- ²⁰⁸Pb(p,p), excitation functions and isobaric analogue resonances, optical model 5-30860
²⁰⁸Pb(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
²⁰⁸Pb(p,p'), polarisation transfer interpretation in terms of collective effects 5-19654
²⁰⁸Pb(p,p), 180 MeV, ang. distrib., nuclear surface pots. 5-36623
²⁰⁸Pb(p,p), 20-200 MeV, diffraction model anal. 5-15583
²⁰⁸Pb(p,p'), 800 MeV, large angle scattering 5-19652
²⁰⁸Pb(p,p), cross-sections, impulse approx. Dirac optical potential 5-25270
²⁰⁸Pb(p,p), E=300-100 MeV, relativistic and nonrelativistic impulse approx. 5-52972
²⁰⁸Pb(p,p')²⁰⁸Pb, elastic scatt., optical model anal. of reaction channels 5-58800
²⁰⁸Pb(p,p')²⁰⁸Pb, elastic scatt., nonrelativistic description 5-58794
²⁰⁸Pb(p,p')²⁰⁸Pb, quasielastic scatt., differential and absorption cross-section in nonrelativistic optical model 5-58802
 Pb(p,p')Pb, elastic scatt., low energy, nonrelativistic optical potential 5-645
³⁴S(p,p'), 2⁺ states, multipole matrix elements 5-46982
³²S(p,p'), E2 transition matrix elements for 0⁺→2⁺ transition 5-52883
²⁸Si(p,p'), 333-800 MeV, cross sections, high spin states, transitions, DWIA anal. 5-30776
²⁸Si(p,p')²⁸Si, second 4⁺ state, K^π=0₁⁺ and 3₁⁻ bands 5-10861
²⁸Si(p,p'), >4 MeV, anal. powers, cross sections, pol. analysability 5-36610
⁵¹V(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026
⁹⁰Zr(p,p), A=92, 94, 96 excitation functions, energy dependence of absorptive potential 5-41749
⁹⁰Zr(p,p'), analysing power for inelastic continuum under giant resonance spectra 5-10863
⁹⁰Zr(p,p'), spin excitations in inelastic scatt. polarization transfer 5-47026
⁹⁰Zr(p,p')⁹⁰Zr, precompound reaction, nuclear size effect 5-30883
- ## proton polarisation
- pulsed polarised source, dissociator study 5-25757
 relativistic proton beams polarisation method by laser radiation 5-42019
- ## proton production
- (Chinese) 5-10876
 arc proton source design optimisation, brightness increase 5-5742
 heavy ion reactions, proton inclusive production at 400 MeV/N, anisotropy explanation 5-10961
 (e,e'p), EM knockout processes, one-body mech. 5-15546
 eD→e⁺pn, relativistic factorization of cross-sections in light-cone dynamics 5-36616
 ed→epn, 1 GeV/c, cross section scaling law 5-46877
 e⁺e⁻→pX, Gribov-Lipatov relation and QCD structure functions 5-41515
 (γ,p), EM knockout processes, one-body mech. 5-15546
 (γ,p), recent results from Tokyo electron synchrotron 5-41707
 K⁺p→pX, 70 GeV/c, cross sections, fragmentation model 5-25208
 NN→ppX(π⁺π⁻X), 4.2 GeV/c/N C+C collisions, small angle correlations, fireballs 5-25215
 pN→pX, secondary proton characteristics at 300 GeV 5-41551
 pp, √s=63 GeV, p, A and $\bar{\nu}$ prod. in ISR central region, local baryon number conservation 5-10706
 π⁺d→pp, 0.48 to 1.16 GeV/c differential cross-section and possible dibaryon resonances 5-5397
 π⁺d→pp, 280-450 MeV, differential cross sections 5-36514
 π⁺N→p(p)X, A-dependence of inclusive production 5-554
¹²C(e,e'p), nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
⁵⁸Ni(α,p), 27 MeV, pre-equilibrium emission, odd-even, symmetry and shell effects (Chinese) 5-10876
¹⁶O(e,e'p), nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
- ## proton-proton inclusive interactions
- 12 GeV/c, cross sections and momentum distrib. 5-41564
 CERN collider, gaugino production cross sections 5-10538
 CERN pp UA1 and UA2 expts. 5-46908
 charged multiplicity distributions, relation to e⁺e⁻ annihilation 5-36506
 charm production in a string model of proton-proton collisions 5-30760
 hadron jets and resonance prod. in high energy interactions, hadron structure, review 5-15469
 hard collisions, standard effect extrapolation 5-36449
 high p_T physics, recent developments, direct photons, jets, inclusive cross sections 5-25207
 hydrodynamic cluster model, multiplicities and pseudo-rapidity dist. 5-30628
 integrated cross sections for p and \bar{p} induced interactions 5-10020
 jets in high transverse energy events at the CERN intersecting storage rings 5-5400
 KNO scaling at pp collider 5-30763
 lepton and quark spin-1/2, 3/2 excitations, cross sections and expt. signatures 5-15403
 leptoquark Higgs bosons, signatures in e⁺e⁻ and pp expts. 5-10711
 low p_T results, Regge-Muller, string model, parton model comparisons 5-36523
 mass production in forward cone in multi-TeV collision 5-36537
 multiple parton interactions and multijet events at collider and Tevatron energies 5-15458
 MWPC, cylindrical, self-supporting, for pp expts., constructional details 5-5796
 neutral charm production in 400 GeV proton-emulsion interactions 5-30757
 prompt lepton production, new source in hadronic collisions 5-36545
 rapidity distributions for multiparticle production in proton-nucleus collisions at 200 GeV 5-52764
 scalar quark signatures at the pp collider 5-15457
 secondary proton characteristics at 300 GeV 5-41551
 single jet invariant cross-section, 400 GeV Fermilab meas. 5-46898
 single production of very high particles at pp colliders 5-15459
 soft physics with a supercollider 5-36539
 SPS collider, unitarity bounds and scaling, dispersion relation calcs. 5-5332
 Stockholm diquark model, fractional proton yield, diquark elastic scatt. 5-30657
 supercolliders for high-energy antiproton interactions 5-58670

proton-proton inclusive interactions continued

- total cross section, diffractive processes in multi-TeV Large Hadron Collider expts. 5-36536
- total cross-sections in TeV energy domain 5-36538
- two-jet cross-sections, UA1 expt., ang. distrib. and charge asymm. 5-46824
- two-temperature model for production of large- p_T particles 5-10712
- $pN \rightarrow \pi^+ X$ (pNX), 6.1, 8.9 GeV, narrow meson resonance production 5-10688
- pp, 400 GeV/c, dijet cross section meas., perturbative QCD anal. 5-25210
- pp, 540 GeV, jet topologies, QCD Monte Carlo model 5-46910
- pp, 540 GeV, Van der Waal's model for diffraction scatt., data disagreement 5-19534
- pp, 60 GeV, jet topologies, QCD Monte Carlo model 5-46910
- pp, 9.1 GeV/c, identical pion interference effects in Bose-Einstein statistics 5-41524
- pp, $\sqrt{s}=63$ GeV, \bar{p} , $\bar{\Lambda}$ and $\bar{\Xi}$ prod. in ISR central region, local baryon number conservation 5-10706
- pp, anomalous missing p_T events, supersymmetry tests 5-52766
- pp, CERN collider energies, anomalous events, strong interaction signature 5-52761
- pp, CP test in unusual collider events, γ forward-backward asymmetry, missing energy 5-41332
- pp, collider energies, squark prod. and signals in jet prod. events from $\bar{q} \rightarrow q\gamma$ 5-10710
- pp, coloured weak boson prod., haplon hypothesis 5-19492
- pp, elastic slopes and diffraction 5-46897
- pp, forward bremsstrahlung in hard collisions, jet tags, parton distrib. 5-36533
- pp, ISR energies, charged particle multiplicity distrib., scaling, e^+e^- comparison, gluon jets 5-15454
- pp, jet heavy quark and prompt lepton production 5-25213
- pp, jet p_T distribution, single inclusive, evidence for QCD nonabelian struct. 5-19484
- pp, KNO scaling violation in dual multistring fragmentation model 5-25216
- pp, low energy annihilation, inner bremsstrahlung, interference with protonium lines 5-41547
- pp, prompt photino prod. at SPS energies and beyond, SUSY-QCD calcs. 5-30755
- pp, ϕ prod. and decay, unitarity bounds 5-19540
- pp, SPS energies, charge particle multiplicity distrib. from leading effect assumption 5-15455
- pp, SPS energies, elastic slopes and diffraction 5-46907
- pp, total and elastic cross-sections, CERN meas. 5-15465
- pp, gluinos, pion fragmentation function in supersymmetric QCD 5-58659
- pp, jets, large transverse momentum leptons, obs. and isolation 5-58678
- pp, l_1l_2 , jets and missing energy as pairs of new neutral leptons 5-15463
- pp, 2 jets, transverse momentum distrib. in QCD 5-46826
- pp, 3 jets at large p_T , asymmetry features 5-46901
- pp, 4 jets, QCD subprocesses 5-546
- pp, $(e\nu)$ pairs, association with hard jets at high momentum transfer 5-58672
- pp, annihilation, quark arrangement model including S- and P-waves 5-19535
- pp, annihilation and nonannihilation characts. at 22.4 GeV/c 5-58669
- pp, at CERN, jet fragmentation props., charged particle multiplicity 5-5407
- pp, $b\bar{b}X$, leading to dilepton events, particle prod. signatures 5-36524
- pp, bosons, hadronic interaction study at large p_T 5-19542
- pp, CERN collider, feasibility of observing $\eta \rightarrow \gamma\gamma$ 5-41494
- pp, $\chi^0\chi^0X$, leading to dilepton events, particle prod. signatures 5-36524
- pp, $D^{\pm}X$, CERN SPS collider, fragmentation function, prod. rate 5-46915
- pp, DDX , cross section from dilepton mass spectrum, fusion and cluster models 5-41568
- pp, D^*X , D^* prod. in hadronic jets at SPS collider 5-15417
- pp, dijets, invariant production cross-section meas. 5-58665
- pp, e^+e^-X , 62.3 GeV, cross sections for e^+e^- pairs in mass range 11-25 GeV/c² 5-19538
- pp, e^+e^-X , 62.3 GeV, multiplicities, associated particles and second order processes 5-19539
- pp, $e^+e^- \gamma_H X$, anomalous Z^0 events, bound states of weak gauge bosons 5-19541
- pp, $e(\mu)+2$ jets, large p_T lepton associated prod., W decay and t-quark mass bounds 5-25211
- pp, $\eta(S_0)$ quarkonium states of $c\bar{c}$, $b\bar{b}$ and $t\bar{t}$, cross-section evaluation 5-58666
- pp, $\bar{g}\bar{g}$ (squark-antisquark), topological cross-sections 5-15453
- pp, $\bar{g}\bar{g}X$, QCD and standard model considerations for detector design 5-53294
- pp, $\gamma+jet+X$, jet- γ -ray correls., proton gluon distrib. function, naive parton model 5-41558
- pp, $\gamma\gamma X$, composite spin-zero states tests 5-15456
- pp, $\gamma l\bar{X}$, test of W boson anomalous mag. moment 5-46869
- pp, hadron pairs, production with large symmetric transverse momenta, cross-section meas. 5-545
- pp, heavy gauge bosons, experimental signatures 5-10713
- pp, hyperons, fragmentation model anal. 5-30674
- pp, interactions beyond the standard model 5-547
- pp, jets, 540 GeV, UA2 results, QCD and parton scatt. comparison 5-46909
- pp, jets, associated prompt dileptons 5-46900
- pp, jets, deep inelastic phenomena, quark, diquark and gluon hard scatt. 5-46911
- pp, jets, fragmentation, ET flow, charge dist. and cross-sections 5-58673
- pp, jets, heavy flavours from perturbative QCD 5-36531
- pp, jets, production and fragmentation props. at high p_T 5-58674
- pp, jets, production and fragmentation in QCD, phenomenology 5-58675
- pp, jets, SPS energies, QCD bremsstrahlung in jet prod. 5-10705
- pp, jets, t quark production, identification and searches 5-58679
- pp, jets, transverse momentum distrib. 5-46912
- pp, jets, triple and quadruple jet prod., parton model 5-46835
- pp, K_S^0X , 22.4 GeV/c, cross sections, dual valon model 5-5413
- pp, K_S^0X , 360 GeV/c, European Hybrid Spectrometer, quark exchange models 5-36544
- pp, K^0X , UA5 results, multiplicity fluctuations 5-46918

proton-proton inclusive interactions continued

- pp, $\rightarrow KX$, deep inelastic phenomena, quark, diquark and gluon hard scatt. 5-46911
- pp, $\rightarrow K^*X$, 360 GeV/c, cross sections and momentum distrib. 5-41561
- pp, $\rightarrow \Lambda X$, 360 GeV/c, triple Regge anal., Pomeron factorization 5-41562
- pp, $\rightarrow \Lambda X$, polarisation mechanism, hadronic quark structure 5-552
- pp, $\rightarrow \Lambda X$, UA5 results, multiplicity fluctuations 5-46918
- pp, $\rightarrow \Lambda(\bar{\Lambda})X$, 22.4 GeV/c, cross sections, dual valon model 5-5413
- pp, $\rightarrow \Lambda(\bar{\Lambda})X$, 360 GeV/c, European Hybrid Spectrometer, quark exchange models 5-36544
- pp, magnetic monopoles, mass determ. 5-52767
- pp, mesons, narrow structure in momentum spectra 5-58676
- pp, monojet events, SPS energies, new type quark matter decay into e^+e^- in anomalous events 5-19537
- pp, $\rightarrow nX$, triple Reggeon model with absorptive corrections anal., structure functions 5-10717
- pp, $\rightarrow \omega X$, 12 GeV/c, cross sections and momentum distrib. 5-41564
- pp, $\rightarrow pK^0\bar{K}^+\pi^+X$, isoscalar meson prod., diffractive dissociation process, glueballs 5-25212
- pp, $\rightarrow p(K^0K^+\pi^+)p$, 85 GeV, E meson spin-parity anal. 5-15461
- pp, topological cross sections, dual unitarization scheme 5-36540
- pp, pseudoscalar mesons, 160 GeV, CERN SPS collider, new mesonics states 5-15462
- pp, $\rightarrow \pi^+X$, scaling of semi-inclusive spectra 5-30765
- pp, $\rightarrow \pi^0X$, 12 GeV/c, cross sections and momentum distrib. 5-41564
- pp, $\rightarrow \pi^0s$ (K^0 's), cross-sections, mean multiplicities, and inelasticity coefficients 5-46905
- pp, $\rightarrow \pi^+sX$, pion energy spectra 5-52748
- pp, $\psi(S_1)$ quarkonium states of $c\bar{c}$, $b\bar{b}$ and $t\bar{t}$, cross-section evaluation 5-58666
- pp, $\rightarrow Q\bar{Q}X$, $\sqrt{s}=540$ GeV, W bosons from quark decay 5-5408
- pp, $\rightarrow Q\bar{Q}X$, search for new quark flavours 5-46916
- pp, $\rightarrow q^*X$, excited quark or excited colour boson 5-46902
- pp, $\rightarrow \rho_0(770)X$, inclusive interaction, spin alignment, distribution functions 5-46906
- pp, strange particles, statistical model 5-548
- pp, strangeness, cross-section meas., comparison with pp data 5-46904
- pp, $\rightarrow \Sigma X$, 360 GeV/c, cross sections and momentum distrib. 5-41561
- pp, $\rightarrow \Sigma X$, polarisation mechanism, hadronic quark structure 5-552
- pp, $\rightarrow W^+ + jet + X$, high p_T prod., W decay 5-19514
- pp, $\rightarrow W^+X$, 100 GeV, electroweak parameters, cross section calcs. 5-46800
- pp, $\rightarrow W^+X$, nonleading QCD contribs., decay lepton transverse momentum distrib. 5-46899
- pp, $\rightarrow W^+X$, QCD predictions for jet production 5-36527
- pp, $\rightarrow W^+X$, transverse momentum distrib. in QCD 5-46826
- pp, $\rightarrow WX$, angular distribution, t-quark mass determ. 5-15468
- pp, $\rightarrow WX$, leading to dilepton events, particle prod. signatures 5-36524
- pp, $\rightarrow WX$, multiple soft gluon emission, lepton k_T -spectrum 5-41483
- pp, $\rightarrow WX$, transverse momentum distrib. 5-46912
- pp, $\rightarrow WX$, UA2 expt. results, Glashow-Salam-Weinberg theory comparison 5-46913
- pp, $\rightarrow W(Z)X$, associated jet activity in QCD perturbation theory 5-58661
- pp, $\rightarrow W(Z)X$, in integer-charge quark model 5-41581
- pp, $\rightarrow W(Z)X$, missing transverse energy events in UA1 expt. 5-58671
- pp, $\rightarrow W(Z)X$, transverse momentum distribution structure 5-58660
- pp, $\rightarrow W\gamma X$, W anomalous magnetic moment determ. 5-30764
- pp, $\rightarrow WtX$, associated production of heavy Higgs boson with top quarks 5-30754
- pp, $\rightarrow X$, 400 GeV/c, charged prong multiplicity distrib., scaling functions 5-41570
- pp, $\rightarrow X$, back-to-back jets as test of gluon-gluon dynamics 5-41440
- pp, $\rightarrow X$, charged particle prod., Lund model comparison, CERN ISR 5-19532
- pp, $\rightarrow X$, collider physics conf., Berne, Switzerland, March 1984 5-46292
- pp, $\rightarrow X$, multi-string fragmentation model, parton momentum distrib. 5-15391
- pp, $\rightarrow X$, multiparticle prod., Regge phenomenology, quark-parton models 5-41560
- pp, $\rightarrow X$, nucleon struct. functions from QCD neutrino data anal. 5-58618
- pp, $\rightarrow X$, prompt positrons at low p_T 5-58662
- pp, $\rightarrow X$, rapidity and charge correlations of centrally produced particles 5-58664
- pp, $\rightarrow X$, role of equation of state in hydrodynamical model 5-36532
- pp, $\rightarrow X$, scaling violation of inclusive spectra 5-10718
- pp, $\rightarrow X$, single particle momentum distrib. at high energies, partition temp. concept 5-52762
- pp, $\rightarrow Xjets+X$, search for $e\nu$ pairs, W prod. from QCD processes 5-46914
- pp, $\rightarrow \bar{X}X$, non-single diffractive events, pseudorapidity 5-46903
- pp, $\rightarrow \bar{X}X$, UA5 results, multiplicity fluctuations 5-46918
- pp, $\rightarrow \bar{X}X$, polarisation mechanism, hadronic quark structure 5-552
- pp, $\rightarrow Z^0X$, muonic Z^0 decay at UA1 collider 5-15423
- pp, $\rightarrow Z^0X$, 100 GeV, electroweak parameters, cross section calcs. 5-46800
- pp, $\rightarrow Z^0X$, transverse momentum distrib. in QCD 5-46826
- pp, $\rightarrow Z^0X$, UA2 expt. results, Glashow-Salam-Weinberg theory comparison 5-46913
- pp, $\rightarrow ZX$, transverse momentum distrib. 5-46912
- qq, $\rightarrow qZ^0$, large p_T single jet events 5-25184
- qq, element in multiproduction in pp, lp and e^+e^- , multiplicity, dual model 5-19533
- qq, $\rightarrow gZ^0$, large p_T single jet events 5-25184
- W[±], intermediate boson, discovery at CERN SPS Collider (Polish) 5-5401
- pp, at CERN, possible two Z bosons, masses 91, 96 GeV 5-5405
- pp, CERN collider, jet prod. props., parton density, nucleon structure function 5-5406
- pp, collisions, $B_s^0\bar{B}_s^0$ mixing signatures, bottom meson lifetime, dimuon rates 5-5404
- pp, deep-inelastic process, hard parton scatt. 5-15464
- pp, $\rightarrow \gamma X$, proton spin structure through inclusive and semi-inclusive reactions 5-36534
- pp, $\rightarrow \gamma X$, proton spin structure determ. 5-41580
- pp, jets, $\sqrt{s}=63$ GeV, high E_T events, jet properties, valence quark jets 5-5411
- pp, jets, hard collisions at $\sqrt{s}=62$ GeV, parton jet flavour tagging, parton subprocess separation 5-5412
- pp, total cross-sections in TeV energy domain 5-36538

proton-proton interactions

- see also *proton-proton inclusive interactions; proton-proton scattering*
 CERN collider, power law fit to hadron multiplicity 5-19544
 conference, antiproton interactions, Durham, England (July 1984) 5-57982
 electromagnetic calorimeter, CERN-ISR $\bar{p}p$ annihilation, photon and electron detection (*French*) 5-25812
 integrated cross sections for p and \bar{p} induced interactions 5-10020
 LEAR antiproton facility, overview of performance and expts. 5-41969
 $\bar{p}p$, 388-599 MeV/c, total cross section, no evidence for S-meson 5-10692
 $\bar{p}p \rightarrow D_2^*(G_4)$, dibaryon resonances, transverse-spin dependence of total cross-section 5-58635
 $\bar{p}p \rightarrow K^+ X^-$, 5 GeV, $B=0$, $S=-1$, narrow resonance search 5-10694
 $\bar{p}p \rightarrow (\bar{n}n)(\pi^+\pi^-)(K^+K^-)$ two-body final states, diff. cross-sections 5-58647
 $\bar{p}p$ annihilation and nonannihilation characts. at 22.4 GeV/c 5-58669
 $\bar{p}p$ -charmonium in perturbative QCD 5-58649
 $\bar{p}p$ cross-sections at low momenta 5-58640
 $\bar{p}p \rightarrow \chi_1$, P wave charmonium states, QCD helicity selection rules 5-15385
 $\bar{p}p \rightarrow d\pi$, 400-800 MeV, Δ -resonance region, energy depend. of relativistic predictions 5-52743
 $\bar{p}p \rightarrow d\pi^+$, 500-800 MeV, spin-correl. parameter and anal. power at 90° 5-25202
 $\bar{p}p \rightarrow d\pi^+$, polarization effects at intermediate energies 5-41517
 $\bar{p}p \rightarrow \Delta^+ + \pi^-$ p diffraction dissociation, slope mass partial wave correlation 5-41525
 $\bar{p}p \rightarrow e^+e^-$, at rest, proton form factors and vector meson spectroscopy 5-58638
 $\bar{p}p \rightarrow \eta_c(\chi_1)(\chi_2)$, charmonium state formation, resonance parameters 5-58648
 $\bar{p}p \rightarrow \eta X$, 2 GeV/c, meson resonance prod., bubble chamber results 5-41533
 $\bar{p}p \rightarrow \gamma Z^0$, missing transverse momentum, two photon events 5-25185
 $\bar{p}p$ interaction differences with $\bar{p}p$, odderon effects 5-58651
 $\bar{p}p \rightarrow K^+ K^- (\pi^+ \pi^-)$, total cross-sections and spin effects 5-58639
 $\bar{p}p \rightarrow K^+ K^- \pi^+ \pi^-$, cross-section, resonance contributions 5-15442
 $\bar{p}p \rightarrow \Lambda \Lambda$, antiproton annihilation in complex nuclei 5-58788
 $\bar{p}p \rightarrow \Lambda \Lambda$, production near threshold, prospects and future developments at LEAR 5-58642
 $\bar{p}p \rightarrow \Lambda \Lambda$, spin correlations in perturbative QCD 5-30742
 $\bar{p}p \rightarrow \bar{N} \Delta(\Delta N)(\bar{\Sigma} \Sigma)(\bar{\Delta} \Delta)$, isospin invariance consequences 5-46884
 $\bar{p}p \rightarrow \bar{n}n$, antineutron mass determ. 5-58643
 $\bar{p}p \rightarrow \bar{n}n$, charge exchange cross sections, Regge pole models 5-41563
 $\bar{p}p \rightarrow \omega X$, 2 GeV/c, meson resonance prod., bubble chamber results 5-41533
 $\bar{p}p \rightarrow \omega \omega$, crossing versus noncrossing quark-line diagrams 5-58636
 $\bar{p}p \rightarrow$ pions, cross-section meas. at low momenta 5-41521
 $\bar{p}p \rightarrow \pi n \pi^+$, 420-510 MeV, spin-spin correlation, spin asymmetry 5-52745
 $\bar{p}p \rightarrow \pi \pi \phi$, high energy, ϕ mass enhancement, possible glueball 5-15381
 $\bar{p}p \rightarrow \pi \pi X$, 22.4 GeV, diffraction dissociation mechanisms 5-30752
 $\bar{p}p \rightarrow \pi^+ X$, baryonium or glueball bound state search 5-58645
 $\bar{p}p \rightarrow \pi^+ d$, 2^+ and 3^- dibaryon reson. anal. by three-channel K-matrix method 5-58631
 $\bar{p}p \rightarrow \pi^+ d$, <810 MeV, partial wave amplitudes, dibaryon search 5-58630
 $\bar{p}p \rightarrow \pi^+ d$, total cross-section meas. 5-30739
 $\bar{p}p \rightarrow \pi^+ \pi^- (K^+ K^-)$, quark model description, cross-sections 5-58632
 $\bar{p}p \rightarrow \pi^+ \pi^- \pi^0 (\pi^+ \pi^-) (K^+ K^-)$, annihilation at rest from atomic states 5-58644
 $\bar{p}p \rightarrow \pi^+ X^+$, possible production of isotensor meson X 5-5399
 $\bar{p}p \rightarrow \pi d$, spin-correlation params., cross-sections 5-41523
 $\bar{p}p \rightarrow \pi \pi$, baryon-exchange-potential model, vertex form factors 5-10690
 $\bar{p}p \rightarrow \pi \pi (KK)$, microscopic calcs., s and t channel contributions 5-10689
 $\bar{p}p$ quasi-elastic scatt. in C and elastic on free p, anal. power ratio, 0.52-2.8 GeV 5-555
 $\bar{p}p \rightarrow \xi (2220) \rightarrow \phi \phi (KK)$, possible LEAR expt., detector system characts. 5-36875

proton-proton scattering

- see also *proton-proton interactions*
 elastic differential cross-sections at $\sqrt{s}=0.55$ to 40 TeV 5-52756
 elastic scatt., spin effects, meson-cloud model, eikonal representation 5-36517
 elastic scatt. struct. from 0.3 to 1.0 GeV 5-58634
 elastic very high energy scattering, impact picture expectations 5-25206
 forward scattering amplitudes, real parts 5-36518
 high energy data, consistency with odderon 5-36519
 integrated cross sections for p and \bar{p} induced interactions 5-10020
 low energy parity violation in composite quark bag model 5-10697
 polarisation origin at large angles 5-52757
 TeV energy cross-section 5-36538
 $\bar{p}p$, 360-650 MeV/c, forward scatt. amplitudes, real to imaginary ratio 5-52749
 $\bar{p}p$, 546 MeV, multiple diffraction theory 5-15450
 $\bar{p}p$, elastic differential cross-sections at $\sqrt{s}=0.55$ to 40 TeV 5-52756
 $\bar{p}p$, elastic slopes and diffraction 5-46897
 $\bar{p}p$, elastic very high energy scattering, impact picture expectations 5-25206
 $\bar{p}p$, forward scattering amplitudes, real parts 5-36518
 $\bar{p}p$, ISR energies, pol. phenomena, spin mech. in meson cloud model 5-41542
 $\bar{p}p$, large angle elastic scatt. at high energies, massive quark model anal. 5-41540
 $\bar{p}p$, low momentum transfer, CERN meas. 5-15451
 $\bar{p}p$, parity violation at 45 MeV 5-19526
 $\bar{p}p$, SPS energies, total cross section growth, spin mech. in meson cloud model 5-41542
 $\bar{p}p$, spin effects, evidence for shell structure 5-10698
 $\bar{p}p$, TeV energy cross-section 5-36538
 $\bar{p}p$, total and elastic cross-sections, CERN meas. 5-15465
 $\bar{p}p$ collider physics conf., Berne, Switzerland, March 1984 5-46292
 $\bar{p}p$ high energy data, consistency with odderon 5-36519
 $\bar{p}p \rightarrow \pi^+$ and 2^+ and 3^- dibaryon reson. anal. by three-channel K-matrix method 5-58631
 $\bar{p}p \rightarrow \pi \pi$, 600 to 800 MeV, spin parameters and elastic phase shifts 5-10693
 $\bar{p}p \rightarrow \pi \pi$, CERN results, total cross section meas. 5-52760
 $\bar{p}p \rightarrow \pi \pi$, collider energies, strong interaction models, spin and helicity effects 5-52758
 $\bar{p}p \rightarrow \pi \pi$, cross-section and dip-bump struct., BEL effect 5-52759
 $\bar{p}p \rightarrow \pi \pi$, dipole pomeron model for differential cross section data 5-30748

proton-proton scattering continued

- $\bar{p}p \rightarrow \pi \pi$, elastic differential cross-section meas. at low momenta 5-41521
 $\bar{p}p \rightarrow \pi \pi$, elastic differential cross-section meas., t distribution, comparison with $\bar{p}p \rightarrow \pi \pi$ 5-58650
 $\bar{p}p \rightarrow \pi \pi$, elastic scatt., amplitude test of Regge-pole model 5-15443
 $\bar{p}p \rightarrow \pi \pi$, elastic scatt., completing information on high-energy strong interaction region 5-36510
 $\bar{p}p \rightarrow \pi \pi$, elastic scatt., diff. cross-section meas. 5-36516
 $\bar{p}p \rightarrow \pi \pi$, forward scatt. amplitudes, polarisation params., dispersion relations 5-41530
 $\bar{p}p \rightarrow \pi \pi$, phase shift anal., trajectories, amplitude zeros 5-30741
 $\bar{p}p \rightarrow \pi \pi$, slope of diffraction cone, Regge model with geometrical scaling 5-41531
 $\bar{p}p \rightarrow \pi \pi$, spin correlations in perturbative QCD 5-30742
 $\bar{p}p \rightarrow \pi \pi$, spin in high p_T^2 scatt., microlocal space-time anisotropy 5-58657
 $\bar{p}p \rightarrow \pi \pi$, transverse momentum spectrum in geometrical picture 5-30751
 $\bar{p}p(\bar{p}p)$, 0.02-40 TeV, scatt. amplitude in dispersive diffraction theory, Martin's real part formula 5-30749
 $\bar{p}p(\bar{p}p)$, 100 and 200 GeV, large momentum transfer scatt. 5-10704
 $\bar{p}p(\bar{p}p)$, 5-62 GeV, elastic scatt. diff. cross section, Chou-Yang model, approach to asymptopia 5-30750
 $\bar{p}p(\bar{p}p)$, high energy elastic scatt. amplitude, harmonic anal. on Lorentz group 5-15452
 $\bar{p}p(\bar{p}p)$ slope parameter data at high energies and nonlinear pomeron trajectory 5-15449
 $\bar{p}p$ quasi-elastic scatt. in C and elastic on free p, anal. power ratio, 0.52-2.8 GeV 5-555
 $\bar{p}p \rightarrow S(1934) \bar{p}p$, backward-scattering data, resonance parameters 5-36509
 $\bar{p}p$ scattering, intermediate energies, structs. in spin correl. parameters and cross sections 5-19525
 $\bar{p}p$ small angle elastic scatt. forward amplitude 5-52744
 $\bar{p}p \rightarrow \pi \pi$, analyzing power meas. 5-46893
 $\bar{p}p \rightarrow \pi \pi$, polarization behaviour at large angles, scatt. amplitude, QFT eqn. approach 5-5398

proton radiative capture

- A=2, 3, 4, photodisintegration and radiative capture, expt. data review 5-41700
 conference on radiative processes in few nucleon systems, Vancouver, Canada, (May 1984) 5-40791
 (N, γ), radiative process expt. programme for few nucleon systems at TRIUMF 5-41733
 (\bar{p} , γ), capture in few nucleon systems, expts. at the Indiana Univ. Cyclotron Facility 5-41734
 (p, γ), capture to ground and excited states in light nuclei, cross sections 5-15585
 $^{142}\text{Ce}(p,\gamma)$, direct-semidirect model, finite-range forces 5-25268
 $^{37}\text{Cl}(p,\gamma)$, ^{38}Ar level mean lifetimes using DSA method 5-46989
 $^{37}\text{Cl}(p,\gamma)$, ^{38}Ar , mean level lifetimes, Doppler-shift attenuation method 5-619
 $^2\text{H}(p,\gamma)$ capture cross section, data normalisation 5-41732
 $^2\text{H}(p,\gamma)^3\text{He}$, fusion reactions in Tokamak plasma, gamma rays obs. 5-32562
 $^6\text{Li}(p,\gamma)$, multistep processes in $7/2^-$ state population 5-52974
 $^{13}\text{N}(p,\gamma)$ at stellar energies, microscopic potential model anal. 5-52971
 $^{13}\text{N}(p,\gamma)^{14}\text{O}$, thermonuclear reaction rate rel. to hot CNO cycle 5-57588
 $^{14}\text{N}(p,\gamma)^{15}\text{O}$ reson. fusion reaction in V1343 Aquilae (SS 433) rel. to gamma-ray line emission 5-24458
 $^{24}\text{Na}(p,\gamma)^{25}\text{Mg}$, virtual excitation of GDR mode, direct-semidirect capture model 5-5448
 $^{58}\text{Ni}(p,\gamma)^{59}\text{Cu}$, intermediate proton resonance struct., multipole mixtures 5-52915
 $^{29}\text{Si}(p,\gamma)$, decays, lifetimes, spins and parities of ^{30}P resonances 5-52917

proton scattering see *proton-deuteron scattering; proton-nucleus scattering; proton-proton scattering***proton spectra**

- high counting rate detection system for meas. of charged particle spectra 5-42110
 recoil proton data processing to obtain neutron spectra, derivative unfolding by spline techniques 5-53258
 $^9\text{Be}(\gamma,p)$, proton momentum spectra, reaction cross-sections 5-30872
 $^{54}\text{Fe}(e,p)^{53}\text{Mn}$, differential cross sections in giant dipole resonance region 5-10829
 $^{54}\text{Fe}(\gamma,p)^{53}\text{Mn}$, differential cross sections in giant dipole resonance region 5-10829
 $^A\text{H}(\gamma,p)$, where A=1, 2, proton momentum spectra, reaction cross-sections 5-30872
 $^4\text{He}(\gamma,p)$, proton momentum spectra, reaction cross-sections 5-30872
 $^{16}\text{O}(\gamma,p)$, proton momentum spectra, reaction cross-sections 5-30872

proton-surface impact see *ion-surface impact***protonium** see *protons***protonosphere** see *upper atmosphere***protons**

- see also *cosmic ray protons; delayed protons; proton decay*
 antiprotons in the Universe, cosmic ray studies 5-63550
 beam, rotating and propagating, macroscopic anal. 5-19975
 beams, propagation through wall-initiated overlapping plasma channel 5-19863
 charge form factors, chiral quark models 5-15427
 decay, experimental status and active programmes, review 5-30705
 discovery of neutron, role of Lord Rutherford (*Italian*) 5-45
 Dreil-Yan process on Pt, rapidity distribution, evidence for enhanced nuclear sea 5-19589
 EM form factors 5-41493
 enhancement factors for supersymmetric proton decay in the Weiss-Zumino gauge 5-15283
 form factors from $\bar{p}p \rightarrow e^+e^-$ 5-58638
 Friedberg-Lee soliton model for ground and spherically symm. excited states 5-25152
 instanton induced proton decay in SU(5) grand unification 5-5346
 magnetic form factor, wavefunction test 5-36495
 magnetosphere, proton bunch behaviour in trap with magnetic mirrors 5-57541
 mass, force constants in spin(8) gauge theory 5-58478
 monopole-proton bound state, cross-section for formation 5-46787
 polarisation of nonvalence components 5-10599
 proton mixing, π^0 condensation, neutron star matter 5-19581
 proton-neutron mass difference, weak EM radiative effect 5-10663
 proton/electron mass ratio, gravitational charge concept 5-25123
 in radiation belts near geomagnetic equator during quiet times 5-51422

protons continued

- spin structure determ. from $\bar{p}p \rightarrow \gamma X$ 5-41580
- spin structure through inclusive and semi-inclusive reactions 5-36534
- $p-e^+p^0$, nonminimal SU(5) GUTs 5-46860
- pN -dimuons, in Pt, Drell-Yan events, K-factor determ., proton struct. function 5-41539
- $\bar{p}p$, spin effects, evidence for shell structure 5-10698
- NaOH, solid, properties of protons, ab initio calcs. 5-59330

proximity effect

- film structures with inhomogeneities, alternating longitudinal electric field 5-49391
- Kondo alloys, theory of proximity effect tunnelling 5-8011
- magnetically coupled Josephson logic devices, threshold characteristics (French) 5-49387
- paramagnetic impurities in proximity effect sandwiches, Shiba-Rusinov theory 5-8010
- photon, ion and electron beams, Int. Symposium, Tarrytown, NY, USA (May-June 1984) 5-51831
- sandwiches with mag. impurities, density of states 5-17358
- superconducting films, current saturated, vortices penetration 5-44318
- thin normal-metal layers, Andreev refl. of charge carriers, high-frequency effects 5-7901
- tunnel SNINS and SNIS struct., Josephson effect (Russian) 5-8007
- weak links, two-dimensional array, AC quantum interference 5-49382
- Ag/Pb(Sn) normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
- Al/Pb normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- Bi-Mg sandwich structure, proximity effect in weak localization 5-3073
- n-InAs coupled Josephson junction with high electron mobility 5-49371
- La, superconducting, electron repulsion pseudopot. parameter, press. var. 5-49389
- Mg, proximity-effect tunnelling study 5-49377
- Nb-Sn, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
- SmRh_2B_4 antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
- V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769

pseudobinary semiconductors see *II-VI semiconductors; III-V semiconductors; III-VI semiconductors; IV-VI semiconductors; semiconductor materials*

pseudopotential methods

- alkali metals, Knight shift theory using pseudopot. formalism and degenerate perturbation theory 5-22311
- alkali metals, liq., structure calcs. 5-60515
- alkali metals, liquid, Helmholtz free energy and other thermodynamic props. using one-component plasma reference systems 5-27052
- alkali metals, liquid, solubility of H, interionic interaction calcs. (Russian) 5-7500
- alkali metals, vacancies, volume and energy of formation 5-61260
- alloys, ternary, short-range order, electronic theory using pseudopot. approx. 5-43551
- atoms, electronegativity and rel. props., density functional codes. 5-31448
- band structure calculations, review of methodological aspects (Japanese) 5-12538
- brass-type alloys, phase stability, higher-order pseudopot. theory 5-54678
- diamond, cohesive props. calc. using minimum basis sets 5-43539
- electrons in atoms and solids, conf., Eugene, USA, May 1983 5-14827
- imidazole chains, H bonded, electronic struct., H^+ position effects 5-31436
- ions, electronegativity and rel. props., density functional codes. 5-31448
- liquid metal surfaces, perturbation theory, self-energy study 5-33362
- localised and chem. pots. 5-17144
- metal surfaces, one-electron states and work function, model pot. approach 5-44238
- metallic superlattices, modified pseudopotential theory 5-7938
- metals, Grüneisen parameters calc. using model pseudopotential 5-16888
- metals, liq., entropy and heat capacity, perturbation theory-pseudopot. formalism calcs. 5-2681
- metals, sp-bonded, Vegard and Zen laws, pseudopot. theory anal. 5-54683
- metals, superconducting props., cryst. struct. influence 5-12749
- molecular potentials for one- and two active electron systems 5-59328
- noble metal liq. alloys, thermodynamic props., pseudopot. method anal. 5-16953
- noble metals, phonon dispersion relations 5-54854
- nontransition metals, band struct., high intensity US effects, pseudopot. studies (Russian) 5-49032
- one-electron properties, pseudopotential Hartree-Fock-Slater LCAO calcs. 5-5846
- ordered binary alloys, charge transfer and energy of formation 5-7771
- quasi-one-dimensional conductors, soliton-like excitations and electronic struct. 5-33487
- quasi-one-dimensional conductors, soliton-like excitations and electronic struct. 5-33488
- review of applications in solid-state physics, book contrib. 5-33444
- semiconductor heterojunctions, theory, crit. review 5-55468
- semiconductors, elemental, dynamic bond charge transfer props., quantum mechanical model 5-43540
- semiconductors, heavily doped, electronic states, Green's function anal., semiempirical pseudopot. approach 5-17146
- simple metals, theoretical strength under (100) uniaxial stress (Chinese) 5-38358
- simple metals, transport properties, unified pseudopotential study 5-49151
- solids, electronic struct. calc. using pseudopot. method 5-17143
- solids, structural and high press. props., ab initio pseudopot. calcs. 5-48698
- spinels, AB_2C_4 , struct. classification, pseudopot. orbital radii approach 5-38261
- strong coupling supercond. transition temp. and incipient localisation, tight binding calc. 5-27862
- ternary chalcogenides, cryst. struct. and bonding energy, cation effects 5-38258
- tetrahedral compounds, press.-vol. relations and bulk modulus under press. 5-60784
- tetrahedral semiconductors, deform. pots. of $k=0$ states 5-27660
- transition metal complexes, excited states calcs. 5-61150

pseudopotential methods continued

- transition metals, model pseudopotential method appl. 5-2832
- Ag, halides, low temp. phases, chem. bonding, ab initio calc. 5-16761
- Ag-Au liq. alloys, elec. resist., pseudopot. method calc. 5-27734
- Al, dynamically compressed, eqn. of state and Hugoniot curves 5-48737
- Al, He assoc. defects, pseudopotential theory 5-7268
- Al, liquid structure factors, Gaskell approx. anal. 5-48420
- Al overlayer on Ge substrate, epitaxial growth, theoretical study 5-2819
- Cd, electrical resistivity in liq. and solid state, pseudopot. approx. 5-38742
- CdF_2 , electronic band struct., photoemission expt. and pseudopot. calcs. 5-28266
- Co, polymorphic transitions, pseudopotential calc. (Russian) 5-43803
- Cr, optical props. and electronic characts. 5-55808
- Cs, liquid, structure factor and electronic transport, nonlocal pseudopot. calc. 5-48421
- Cu complexes, ethylene-Cu(I), pseudopot. ab initio MO study 5-36910
- Cu, solid and liq., parametrised version of pseudopot. theory calcs. 5-44048
- Cu-Ag liq. alloys, elec. resist., pseudopot. method calc. 5-27734
- Cu-Ni(Pd)(Pt), electric field gradient, asymm. parameter, pseudopotential theory 5-49132
- GaAs, Auger recombination for conduction and heavy hole bands, overlap integrals 5-34121
- GaAs, energy bands, relativistic and core relax. effects 5-55252
- GaAs, high-field diffusivity, many-particle Monte Carlo simulation 5-27772
- GaAs-Al_{0.3}Ga_{0.7}As heterojunction (111), electronic props. calc. 5-38848
- GaAs-Ga_{1-x}Al_xAs quantum well and sawtooth superlattices, electronic struct. 5-44257
- GaAs-Ga_{1-x}Al_xAs superlattice, electronic struct., pseudopot. calc. 5-22103
- GaP, shallow donors, ground state energy, pseudopot. method calc. 5-61225
- GaP, XX 5-7717
- GaSb, band structures, effect of hydrostatic press. 5-7717
- Ge, band struct. and struct. props., weighted density approx. for exchange-correl. 5-27682
- Ge, cohesive props. calc. using minimum basis sets 5-43539
- Ge, energy bands, relativistic and core relax. effects 5-55252
- He+Ar⁸⁺, electron capture, mol. struct. calcs., pseudopotential method 5-37166
- ³He, liq., in superfluid ⁴He, solitary wave propag. 5-48890
- ³He-He II dilute mixtures, effective interactions 5-55043
- In-Tl martensitically transforming alloy, phonon curves, inelastic neutron scatt. studies 5-48723
- InP, Auger recombination for conduction and heavy hole bands, overlap integrals 5-34121
- K (001) surface, surface vibr. study 5-61031
- K, high press. eqn. of state, rel. to local pseudopotential calcs. 5-33141
- K, lattice dynamics and electron gas dielectric function behaviour, pseudopotential calc. 5-21922
- K, liquid, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
- K₂CsSb crystals, evaluation of electronic band structure and imaginary part of permittivity 5-49049
- K₂₉Rb₇₁, substitutionally disordered, local-environment fluctuations and vibr. spectra 5-43764
- La, superconducting, electron repulsion pseudopot. parameter, press. var. 5-49389
- Li (100), H chemisorption, mixed basis model with Li_n clusters 5-7648
- Li, high press. eqn. of state, rel. to local pseudopotential calcs. 5-33141
- Mg, electrical resistivity in liq. and solid state, pseudopot. approx. 5-38742
- MgO, structural and electronic props., high-pressure behaviour 5-16772
- Na (001) surface, surface vibr. study 5-61031
- Na BCC crystals at high pressures, thermodynamic props., mol. dynamics calc. 5-12289
- Na clusters, electronic and struct. props., self-consistent pseudopot. method calc. 5-55243
- Na, high press. eqn. of state, rel. to local pseudopotential calcs. 5-33141
- Na, liquid, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
- P, black, electronic band struct., angle-resolved UPS 5-49956
- Pb, liquid structure factors, Gaskell approx. anal. 5-48420
- Pd (111), adsorbed H in subsurface sites, self-consistent electronic struct. 5-17282
- Rb, liquid structure factors, Gaskell approx. anal. 5-48420
- Ru, bulk and surface electron states 5-49267
- S, self-interstitial, tetrahedral site vs. hexagonal site, electronic struct. study 5-7789
- Si, band struct. and struct. props., weighted density approx. for exchange-correl. 5-27682
- Si, band structure, tight-binding central interaction model calcs. 5-2851
- Si, cohesive props. calc. using minimum basis sets 5-43539
- Si, deep impurity levels under hydrostatic press., cluster approx. calc. (Chinese) 5-27686
- Si, high pressure hexagonal phases, structural and electric properties 5-21447
- WSi₂, self-consistent semirelativistic energy band calcs. 5-61169
- Zn, electrical resistivity in liq. and solid state, pseudopot. approx. 5-38742
- ZnSe-Ge heterojunction interface states, near valence band discontinuity 5-22111
- ZnSiAs₂ chalcopyrite, charge density distrib., pseudopot. and X-ray diffr. studies 5-38260

pseudoternary semiconductors see *ternary semiconductors*

psi mesons

- charmonium, semirelativistic QCD potential model 5-36455
- charmonium, vacuum corrections to QCD sum rules 5-30660
- charmonium and upsilon systems with fine-hyperfine splittings 5-30637
- dynamical rescaling, implications for J/ψ prod. 5-41438
- dynamical rescaling for ψ prod. and hadronic processes, structure functions 5-10671
- heavy meson mass spectra by general relativistic methods, confinement, ψ and T appl. 5-10627
- inclusive ψ hadroproduction from quark-gluon scattering 5-52665
- mass spectrum relativistic corrections in pot. quark model 5-41453
- mass-spectra and confinement by general relativistic methods 5-58186
- perturbation theory high order, for generalised charmonium pot. 5-30266

psi mesons continued

- QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
 quark-gluon plasma with Bjorken cooling, J/ψ resonance production 5-15595
 quarkonium potential model with nonzero gluon effective mass, charmonium and Υ spectra (*Chinese*) 5-36459
 scalar gluonium, possible observations in $\gamma\gamma$ interactions and $\psi \rightarrow \sigma\gamma$ 5-46817
 stability rel. to charmonium configs. 5-36461
 stable state masses, strong-interaction pair prod., QCD model 5-36452
 $c\bar{c}$ spectroscopy in nonrelativistic two-step pot. model 5-58599
 e^+e^- annihilation, $c\bar{c}$ production and fragmentation 5-15437
 $J/\psi \rightarrow K^+K^-(K_1^0\bar{K}_S^0)$, pseudoscalar decays, MARK III detector 5-30695
 $J/\psi \rightarrow KK^*(890)$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \gamma K\bar{K}$, mass spectrum, $f'(1515)$, $\theta(1720)$ and $\xi(2200)$ obs. 5-30696
 $J/\psi \rightarrow \gamma X$, $X \rightarrow \gamma\rho^0$, evidence for structure near 1.4 GeV 5-30696
 $J/\psi \rightarrow \gamma$ +light hadrons, Mark III detector at SPEAR 5-15436
 $J/\psi \rightarrow \gamma\omega$, SU(3) decays, even spin odd parity states 5-30696
 $J/\psi \rightarrow \gamma\rho^0$, SU(3) decays, even spin odd parity states 5-30696
 $J/\psi \rightarrow \gamma\rho^-$, SU(3) decays, even spin odd parity states 5-30696
 $J/\psi \rightarrow \omega\eta(\eta')$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \omega\pi^0$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \phi\eta(\eta')$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \pi^+\pi^-$, pseudoscalar decays, MARK III detector 5-30695
 $J/\psi \rightarrow \rho\pi$, pseudoscalar+vector decays, MARK III detector 5-30695
 $J/\psi \rightarrow \xi\gamma$, orbitally excited four-quark state interpretation 5-52715
 $\mu^+N \rightarrow J/\psi$, single-nucleon cross-sections in Fe, H₂ and D₂ 5-58623
 $\bar{p}p \rightarrow \psi(S_1)$ quarkonium states of $c\bar{c}$, $b\bar{b}$ and $t\bar{t}$, cross-section evaluation 5-58666
 $\pi^-N \rightarrow J/\psi$, charge distributions as function of Feynman x 5-58667
 $\pi^-p \rightarrow \psi X$, gluon structure function, light quark annihilation processes 5-36535
 $\psi(3100) \rightarrow \bar{p}p(\bar{n}n)$, charmonium decay widths calc. 5-10665
 $\psi \rightarrow \eta_c\gamma$, decay width calc. in QCD, sum rule gluonic power corrections 5-41496
 $\psi \rightarrow \eta_c\gamma$, radiative M1 decay by QCD sum rules 5-41497
 $\psi \rightarrow \eta_c\gamma$ in QCD sum rules, amplitudes and decay rates 5-25191
 $\psi \rightarrow \gamma$ +glueball (3^-), glueball prod. and hadronic decay, helicity amp. ratio (*Chinese*) 5-10673
 $\psi \rightarrow \gamma\eta'$, decay rate in perturbative QCD 5-19518
 $\psi \rightarrow \eta\gamma$, $V=\rho,\omega,\phi$, quark flavour and quark-gluon interaction information, $\alpha(1440)$ content 5-36497
 $\psi \rightarrow \gamma\rho(\gamma\phi)$, test of $\alpha(1440)$ glue or $q\bar{q}$ content, $q\bar{q}\bar{q}$ hybrid states 5-19521
 $\psi \rightarrow \phi\phi\gamma$, $\phi\phi$ enhancement, possible glueball 5-15381
 $\psi \rightarrow \pi^+\bar{p}p(\eta\bar{p}p)(\eta'\bar{p}p)(\omega\bar{p}p)$, proton-pole diagram dominance 5-25173
 $\psi \rightarrow \pi^0 P_1$, Crystal Ball search for charmonium P_1 state 5-5377
 $\psi \rightarrow \gamma X$, Mark III detector at SPEAR 5-15436
 $\psi''(4.03)$, hadronic decay in relativistic quark pair creation model 5-25137
 $\psi \rightarrow e^+e^-\gamma$, P wave charmonium states, QCD helicity selection rules 5-15385
 QQg hybrid mesons, evidence from Υ and ψ states 5-25146
 $\psi(\psi') \rightarrow K^+K^-$, sequential fragmentation and rate oscills. in exclusive decays 5-5376
 $\psi(\psi') \rightarrow \pi\pi$, sequential fragmentation and rate oscills. in exclusive decays 5-5376

PSK see phase shift keying**psychological optics** see vision**psychology**

- 1st Psychology Unit, field research role 5-29201
 avian dominance behaviour, effects of microwaves 5-18130
 conditioned responses in visual cortex of dogs during sleep 5-62733
 conditioned responses in visual cortex of dogs during wakefulness 5-62732
 dynamic visual accommodation, effect of a concurrent counting task 5-18046
 perceptual/conceptual judgements, weighting common/distinctive features 5-18071
 physiological human visual system model, appls. to image compression 5-62731
 science teachers, cognitive levels, Piagetian anal. 5-40855
 science teaching, cognitive struct. determ., Piaget-specific levels meas. 5-40856
 vibrotactile stimulation psychophysics 5-50717
 visual perception, psychology and physiology research (*Japanese*) 5-45448
 visual perception of structured symbols 5-8963

PTC thermistors see thermistors**publishing**

- half-toning of continuous-tone image reproduction with alias suppression 5-26257
 physics professors and publishing 5-51930

pulp industry see paper industry**pulsars**

- see also neutron stars
 0540-693 in LMC, surrounding extended optical emission discovery 5-63444
 accretion spin-up 5-51686
 air shower results, Grindlay-Fazio model for relativistic dust grain emission 5-24190
 aligned pulsar magnetosphere models, energetics 5-51679
 anisotropic Compton effect in quasars and pulsars, theory for relativistic and nonrelativistic electrons 5-18639
 binary and millisecond radio pulsars, form. models 5-51681
 binary pulsars, long-term post-Newtonian effects 5-57786
 braking index (*Chinese*) 5-18851
 braking index diagnostics, mag. field alignment and counteralignment, and slowing-down noise 5-51682
 circularly polarized pulses in magnetized relativistic electron-positron plasma 5-63201
 coherent radioemission, soliton turbulence 5-46108
 cosmic ray sources and propagation, grindstone effect, pulsars, mag. flux tubes, rel. jets 5-18500
 Crab Pulsar, 10^{15} - 10^{16} eV obs. 5-14655
 Crab Pulsar 0531+21, main and secondary phase pulses, energy distrib. 5-14653
 crab pulsar wind, confinement by supernova remnant 5-18850

pulsars continued

- Cygnus X-3, monoenergetic 10^{17} eV proton accelerator model rel. to gamma-ray emission 5-18877
 equilibrium state of a degenerate magnetized electron-nuclear plasma 5-57771
 general relativity and relativistic astrophysics, conf., Shanghai, China, Aug.-Sept. 1982 5-46296
 gravitational radiation from millisecond pulsars, theory 5-14470
 high-velocity particles emission elec. field effects (*Japanese*) 5-63360
 Hyades Supercluster, pulsars membership, proper motions anal. 5-40679
 LMC 50 ms X-ray pulsar, discovery in SNR 0540-693, obs. 5-63362
 Large Magellanic Cloud optical pulsar, of 0540-69.3 supernova remnant 5-4783
 magnetic axis orientation rel. to rot. axis (*Russian*) 5-35736
 magnetic monopole flux limits 5-57780
 magnetic-field decay and pulsar cooling 5-14650
 magnetically ordered jets from pulsars, interaction with supernova remnants 5-14649
 magnetosphere, Alfvén-type surface waves EM stability 5-57770
 magnetosphere, aligned rotator model, comparison to Crab pulsar 5-57773
 magnetosphere, large amplitude EM wave propag. in electron-positron plasma 5-14465
 magnetosphere, plasma beam instability 5-9578
 magnetosphere, soliton interactions 5-35735
 magnetospheres, γ -ray propag. in strong mag. fields 5-9780
 magnetospheres, wave propag. in relativistic one-dimens. electron-positron plasma 5-9580
 magnetospheric structure, electron-positron pair production effects 5-63359
 membership in young clusters, implications for neutron stars and black holes form. 5-63294
 millisecond pulsar, form. model involving neutron star and white dwarf coalescence 5-9781
 millisecond pulsars, characts. (*Dutch*) 5-63363
 millisecond pulsars, sensitivity of timing meas. to gravit. waves in inflationary universe 5-35894
 millisecond pulsars, spin-down rates, mag. fields, and form. process 5-51680
 physical processes in superstrong magnetic fields up to 10^9 T 5-40651
 plasma emission processes (book) 5-24644
 positrons creation, detect. via optical lines of positronium 5-14461
 PSR 0329+54, interstellar scatt. of radioemission at 102.5 MHz 5-57775
 PSR 0531+21, evidence for pulsed 1000 GeV γ -rays 5-57772
 PSR 0531+21, gravitational wave meas. 5-52140
 PSR 0531+21, high energy gamma-ray obs. using Large Aperture Camera 5-14656
 PSR 0531+21, X-ray emission characts. 5-14648
 PSR 0531+21 (Crab pulsar), magnetosphere aligned rotator model and radiation mechanisms 5-57773
 PSR 0531+21 (Crab pulsar) and surrounding regions, search for 10^{15} eV gamma-rays 5-35733
 PSR 0540-693, optical missions from X-ray pulsar in LMC 5-51685
 PSR 0809+74, 25-MHz obs. with time resolution of 100 μ sec 5-24464
 PSR 0809+74, mag. field struct. from pulse timing and pulse profile obs. 5-14651
 PSR 0833-45, Vela Pulsar, 1-30 MeV gamma-ray obs. 5-14652
 PSR 0833-45 (Vela pulsar), short-term and long-term decay components rel. to starquake model 5-35734
 PSR 0943+10, VHF emission modes, switching 5-18854
 PSR 1133+16, PSR 1642-03, obs. of quasi-periodic interstellar scintillation patterns 5-57774
 PSR 1509-58, fast pulsar in supernova remnant MSH 15-52 (RCW 89), implications of remnant expansion age 5-40700
 PSR 1509-58, surrounding X-ray nebula, characts. and energy requirements 5-4827
 PSR 1509-58, X-ray/radio pulsar, braking index meas. 5-51684
 PSR 1913+16, binary pulsar, orbital period derivative rel. to upper limit for solar accel. 5-57699
 PSR 1929+10, magnetic monopoles fluxes 5-57777
 PSR 1929+10, PSR 1818-04 obs. of new pulsed emission features 5-46109
 PSR 1937+214, millisecond pulsar, distance determ. from interplanetary scintillation obs. 5-46110
 PSR 1937+214, millisecond pulsar, post-Newtonian effects 5-18852
 PSR 1937+214, millisecond pulsar, rot. freq. rel. to gravit. radiation from inhomogeneous Jacobi configurations 5-14657
 PSR 1937+214, radio emission model of msec pulsar 5-63361
 PSR 1937-214, rotating neutron star structure of msec pulsar 5-9778
 PSR 1953+29, magnetic monopole contamination of companion star 5-57613
 radio pulsars, gamma-ray emission, COS-B upper limits 5-14654
 relativistic charge-separated winds 5-18774
 short-period pulsars, search by Parkes radio telescope 5-51683
 SNR 0540-69.3 pulsar in LMC, implications for SNR struct. 5-18902
 SNR-pulsar relationships (*German*) 5-51746
 solitons in weakly nonlinear plasma of pulsar magnetosphere 5-54444
 space velocities, implications for neutron star formation (*Russian*) 5-18853
 spatial distrib. in Galaxy 5-57896
 spin-down, role of elec. current along magnetosphere field lines 5-9779
 spindown statistics 5-63364
 superfluid core, rapid post-glitch spin-up 5-9777
 thermal X-ray emission, heating mechanism 5-63365
 time scale, high reprod. accuracy 5-9622
 time scales 5-57776
 unpulsed radio emission from pulsars, 408 MHz obs. 5-46109
 wind, termination of interaction with SNR shell 5-63290
 PSR 1953+290, high energy gamma-ray obs. using Large Aperture Camera 5-14656

pulsatile flow

see also peristaltic flow

- artery with a constriction, simple pulsatile flow 5-56904
 blood velocity in human arteries, display by mag. resonance imaging 5-34992
 cardiac pulse waveform recording for complete noninvasive diagnostics 5-29364
 coiled tube heat transfer 5-21198

pulsatile flow continued

- developed boundary layer, struct. of anisotropic pulsations of vel. and temp. 5-21183
- distinguishable models of human arteries, pulsatile flow of nonNewtonian fluid 5-4109
- femoral artery, diameter and pulsatile oscills., noninvasive US method 5-23458
- immiscible dusty viscous fluids, pulsating flow between parallel plates 5-6865
- nonNewtonian fluid pulsating and oscillating flow meas. through cylinders 5-60218
- pipe flow, flow regimes and conditions describing generation and decay of turbulence 5-37851
- poststenotic flow studies with laser Doppler anemometry 5-13833
- prosthetic vascular grafts, PVF₂ sensors for monitoring pulse and turbulence 5-29367
- pulsating propagating front in reaction-diffusion system, quasi period waves 5-26861
- pulse jet, struct., time and spatial variations 5-26794
- recirculating flow, through branching tube with collapsing wall, flow redistribution. 5-60223
- seaquake-induced excitation, response of floating platforms 5-4399
- stenosed artery, pulsatile blood flow, theoretical model 5-50734
- stenoses, rigid and pulsatile, press. losses in pulsatile flows 5-45464
- subsonic viscous gas stream, gasdynamic processes 5-48116
- turbulence in pulsatile flow, ensemble average for calc., expt. evaluation 5-23378
- viscous liquid loaded with particles in elastic tube 5-21188
- water flow with ventilated cavities, air entrainment 5-26832

pulse amplifiers

- charge sensitive 16-channel amplifier-discriminator board for MWPC 5-31400
- drift chambers, resolution of right-left ambiguity using low-noise amplifier 5-20063
- fast pulse amplifier for spectroscopy at very high count rates 5-25814
- linear pulse amplification, gating and adding unit, for multidetector spectrometers 5-11201

pulse amplitude analysers *see pulse height analysers***pulse circuits**

- see also coincidence circuits; demodulators; digital circuits; modulators; pulse amplifiers; pulse generators; pulse shaping circuits*
- measurement channels, transient processes, investigation using partial pulse characts. (Russian) 5-52266
- pulsed microchannel-plate mounting for subnanosecond X-ray image intensifiers, plasma diagnostics appl. 5-43336
- pulsed power supplies for synchrotron kicker magnets of Spallation Neutron Source 5-42087
- separation of scintillation and Cerenkov radiation using fast electronic cct. 5-14949
- variable pulse width piezoelectric ultrasonic transducer driver 5-28771

pulse-code modulation

- semiconductor injection laser PCM at 2 Gbit/s using Si monolithic bipolar IC multiplexer 5-42687
- semiconductor laser, gain-switched, pulse-code-modulated light generation with high bit rate 5-6328

pulse-code modulation links

- Hitachi optical PCM long distance, large capacity, transmission system with computerised supervision 5-31924

pulse generators

- DC to RF conversion by picosecond optoelectronic switching 5-26358
- electron spin resonance spectroscopy, high resolution multipulse generator, computer-controlled 5-46628
- explosive pulse-power generator diagnostic using optical fibre pins 5-59727
- medium power pulse sources for accelerator mass spectrometer ion source 5-31324
- nanosecond current pulse generator for pumping semiconductor lasers 5-11603
- Nova laser for ICF, pulse power systems, status and operating experience 5-1023
- Particle Beam Fusion Accelerator II, conceptual design 5-1038
- pumping generator for a semiconductor laser, with tuned transformers and switched ccts. 5-53794
- quasistationary injector with plasma electron emitter 5-48191
- spark chambers feeding with HV RF pulses 5-5786
- timing generator system with scanning delay facility 5-46594
- KrF laser triggered switching of multi-line pulsed power system 5-47741

pulse height analysers

- backscattered electrons detectors for SEM, semiconductor, scintillation and multichannel analyser types (Czech) 5-47318
- bidirectional binary counter with variable pulse weight 5-5803
- counting losses, real-time correction in γ -ray spectroscopy 5-20064
- data recording using unitary-to-binary converter with asynchronous control 5-36186
- dead-time and pulse pile-up losses in γ -ray spectrometry, empirical correction 5-5754
- efficiency calc., of systems with paralyzable and nonparalyzable elements 5-53313
- free-molecular beam, vel. distrib. function in hot jet, time of flight meas. 5-37820
- high-speed pulse count-rate meter with high dynamic range 5-5802
- high-speed spectrometric analog-digital converter, using bit-by-bit balancing 5-42127
- interpreter comprising multichannel analyser and CAMAC commands 5-42134
- inverse function digital generation, energy distribution of electron emission calc. 5-25817
- light measurement technology moves to the production line 5-52373
- multichannel analyser, multiprocessor synchronization with monochromator 5-41199
- optical multichannel analyser system using a charge coupled device detector, thermoluminesc. meas. appl. 5-47329
- scanning multichannel pulse-height analyser, appl. to short-lived radioactivities 5-36891
- time analysis using multichannel analysers, ns meas. for nuclear spectroscopy 5-47331
- wide-aperture transition radiation detector for separating electrons from hadrons 5-5801

pulse motors *see stepping motors***pulse oscillators** *see pulse generators***pulse position modulation**

- degraded optical PPM channel, coding options 5-53871

pulse shaping circuits

- DFB ridge waveguide lasers, 1.5 μ m, dynamic linewidth red. by modulation pulse shaping 5-47732

pulse transformers

- thyatron commutator for Tesla transformer with increased pulse repetition rate, for electron accelerator 5-42026

pulse width modulation

- optical fibre analog measuring line, design 5-11727

pumped-storage power stations

- Oymapinar underground hydroelectric power scheme, high arch dam construction problems 5-45729

pumping *see pumps***pumping (optical)** *see optical pumping***pumping plants**

- Cholistan desert development programme, utilisation of solar energy 5-45307
- water pumping windmills, field performance monitoring by microcomputer-based system 5-56614
- Willard solar thermal power irrigation system, operation and evaluation 5-8891

pumping stations *see pumping plants***pumps***see also vacuum pumps*

- cavitating centrifugal pump correlation 5-6823
- centrifugal, driven in two-phase flow, hydraulic torque prediction 5-24929
- centrifugal conduction MHD pump, metal vortex flow vel. struct. (Russian) 5-6781
- conduction MHD pump, metal motion, geometric and EM influence (Russian) 5-6884
- conduction propeller MHD pump, laminar flow in channel (Russian) 5-6866
- drift pumping system design for MFTF- α +T 5-5650
- flow rate generator for liquids of various viscosities, using axial-position pump 5-6909
- German PWRs, pumps selection (German) 5-19833
- high-pressure N₂ gas manufacture from liquid phase 5-5186
- induction pumps planar, transverse edge effects, MHD problems (Russian) 5-6889
- infusion control instrument evaluation, DHSS programme 5-40101
- LWR main coolant pump, secondary shaft seals, significance of eccentric mountings and elastomer resistance, laboratory study 5-25556
- MHD generator pump apparatus testing (Russian) 5-6888
- MHD pumps, powerful cylindrical, hydrodynamic instability study 5-32416
- nuclear power plants, on-line vibration monitoring of turbines, pumps and fans, recent research 5-11122
- online nuclear plant machinery diagnostics, expert system for monitoring 5-25486
- PWR LOCA, two phase, two component flow in centrifugal pumps 5-53111
- reactor coolant pumps for French PWR programme 5-15670
- renewable energy resources in Syria, research and development status 5-13661
- Sasol oil-from-coal plants, equipment and technology, report 5-8857
- slurry pump, flow, erosion mechanism 5-6840

purification, crystal *see crystal purification***Purkinje effect** *see vision***push pull amplifiers** *see differential amplifiers***push pull microphones** *see microphones***PWB** *see printed circuits***PWM** *see pulse width modulation***pyroelectric devices**

- casaded pyroelectric energy converter, conversion efficiency, power density, freq. depend. 5-13682
- ceramic pyroelectric infrared detector, Philips RPY range (Dutch) 5-10393
- dosimeter using a pyroelectric detector 5-35045
- laser power meters, microprocessor domination 5-47710
- lateral heat conduction effect on suspended pyroelec. detectors (Chinese) 5-46642
- optical absorption detection in non-transparent materials 5-10375
- particle detectors, amplitude characteristic 5-31399
- pyroceramic holder for dilatometer 5-5175
- shutter, electro-optical, sub-microsec. 5-52401
- submillimeter laser interferometry with pyroelectric image recording 5-15228
- thin film pyroelectric microphones for recording sound waves in a gaseous medium 5-42870

pyroelectricity

- bibliography, 1982-3 5-19017
- biomaterials appl. 5-29179
- chiral smectic I mesophase, ferroelec. and pyroelec. props. 5-7164
- composite materials design for electromechanical and electrothermal appl. 5-39447
- diglycine nitrate crystals, L- α -alanine doped, pyroelec. and dielec. props. 5-61694
- m-dinitrobenzene single cryst., piezoelec. and pyroelec. props. 5-22354
- DOBAMBC-HOBAPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contris. 5-8183
- ferroelectric ceramics, polarised, pyroelec. relax. (Chinese) 5-39171
- ferroelectric liquid crystals, dipolar ordering mechanisms 5-7172
- ferroelectric plate, pyroelec. effects under temp. gradient conditions 5-3211
- grain oriented glass-ceramics for piezoelectric and pyroelectric devices 5-22350
- Group III antimonites, crystal structure, crystal growth and physical props. 5-32870
- guanidium iodide, elastic, dielec., thermal and optical props. 5-60788
- N-isopropylcarbazole, single cryst. and thin film, pyroelec. luminescence obs. 5-22503
- Langmuir Blodgett polar films, orientational order parameter, optical and electro-optical studies 5-49916
- monomolecular layers, pyroelectric effect 5-17445

pyroelectricity continued

- poly(vinylidene fluoride), equilibrium polarization and piezoelec. and pyroelec. coeffs. 5-61709
 poly(vinylidene fluoride), oriented, broad line NMR study 5-55717
 polymer poled electrets, polarisation spatial distrib. determ. by laser intensity modulation method 5-28084
 polymers, crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
 polymers, ferroelec., transduction phenomena rel. to biomedical appls. 5-28086
 polymers, piezoelectricity and pyroelectricity, bibliography, 1982-3 5-19018
 polyvinyl fluoride, pyroelectric material, electronic pulse detection of ultraheavy nuclei 5-61714
 polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
 polyvinylidene fluoride Solef piezo- and pyroelec. films for medical transducers 5-28077
 TGSSs, doped with L- α -alanine, pyroelectric props. 5-28085
 triglycine sulphate, influence of cryst. growth rate, dielec. and pyroelec. const. temp. depend. study 5-61719
 BaMnF₄, low-temperature dielectric and magnetic properties 5-33804
 BaPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
 BaTiO₃, elastic Gibbs function, high electric field behaviour 5-12972
 BeO:Na(Li), optical scintillations, thermally induced, pyroelectric explanation 5-13101
 Bi, thin layers and materials for pyroelec. sensitive electrodes, IR study (German) 5-8326
 Bi₂GeO₅(SiO₃) single crystals, growth and props. 5-33933
 Cd₂Nb₂O₇, sequence of phase transitions, dielec. props. 5-7474
 Cd₂Nb₂O₇ single crystals, photoinduced changes in dielec. and pyroelec. props. 5-61695
 CdPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
 Cr thin layers and materials for pyroelec. sensitive electrodes, IR study (German) 5-8326
 Fe₃O₄, magnetite, electric field influence on magnetic anisotropy 5-38940
 2KIO₃.HCl, single cryst. growth, elec. and optical props. (Chinese) 5-56058
 LiNbO₃, pyroelectric field and elec. conduction 5-12970
 LiNbO₃:H waveguide layer, pyroelec. props. 5-49739
 LiTaO₃, surface conductance effect on pyroelec. props. 5-2993
 Na_{1-x}Bi_xTiO₃ cryst., piezoelec. and pyroelec. props. 5-39172
 Ni-Cr alloys, thin layers and materials for pyroelec. sensitive electrodes, IR study (German) 5-8326
 γ -PbGeO₉, pyroelectric and dielectric props. 5-12971
 Pb₂GeO₉, pyroelec. and dielec. props. 5-17444
 RbD₂PO₄, monoclinic, dielectric properties 5-44672
 Sb₂O₃-Se₂O₃-K(Cs)F-H₂O system, hydrothermal crystn. and dielec. props. 5-2389
 SbSi composites, pyroelectric and piezoelectric props. 5-22353
 Sn₂P₂Se₆, paraelec.-intermediate-ferroelec. transitions, dielec. and pyroelectric props. 5-8206
 Ti thin layers and materials for pyroelec. sensitive electrodes, IR study (German) 5-8326
 TlBa₂(NO₃)₅, cryst. struct., optical absorpt. and emission spectra 5-38263
 ZnPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576

pyrolysis

- acetylene, chemisorption and decomp. on Ni (110) surface 5-56552
 acetylene, chemisorption on Co (0001), UPS study 5-39352
 amines, pyrolysis, ethyldieneimine prod., IR spectra 5-1325
 amines, pyrolysis, methyleneimine prod., IR spectra 5-1324
 2-benzylpyridine, pyrolysis, C-H bond scission processes 5-39700
 biomass pyrolysis moving-boundary model 5-50538
 4,4-(bismaleimido)diphenyl ether, curing behaviour, thermal stability, effect of amines 5-50124
 coal pyrolysis process, kinetic investigation using electrogravimetric anal. (Croatian) 5-56500
 diethyltelluride pyrolysis, in-situ gas sampling in MOCVD epitaxial growth reactor 5-17894
 dimethylcadmium pyrolysis, in-situ gas sampling in MOCVD epitaxial growth reactor 5-17894
 diphenylmethane, pyrolysis, C-H bond scission processes 5-39700
 dipropargylamine, pyrolysis, IR spectra of products 5-1345
 ethane, pyrolysis, sensitivity coeffs., decoupled direct method 5-3786
 ethylene, chemisorption and decomp. on Ni (110) surface 5-56552
 ethylene, chemisorption on Co (0001), UPS study 5-39352
 ferrocene, bond dissociation energies 5-31655
 heat protection materials, thermal decomposition, differential scanning calorimetry anal. (Russian) 5-2103
 II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
 laminar diffusion flames, temp. controlled, sooting behaviour 5-45250
 mass spectroscopic analysis of gaseous products, inlet system containing molecular beam 5-50455
 metal alkyls, metal laser induced deposition by pyrolytic and photolytic dissociation 5-3391
 metal localised deposition by laser driven pyrolysis of solid organometallic films 5-3394
 methane pyrolysis, methyl radical multiphoton spectroscopy 5-59310
 oil shale chemistry, triple quadrupole MS/MS, self-adaptive detector system appl. 5-3908
 organic phosphate and phosphite esters, inhibition of graphite oxidation 5-56335
 phenol-formaldehyde resin, pyrolytically treated, EPR studies 5-8127
 phenolic materials, elec. cond. correl. with thermal decomp. 5-21997
 poly(p-phenylene vinylene), highly conducting, prepared from sulphonium salt 5-48467
 polymer, for ceramic prep., book contrib. 5-34292
 polymer film, elec. cond. produced by pyrolysis and high energy ion irradiation 5-61488
 porous solid sealing by deposition of pyrocarbon from vapour phase 5-45111
 propylene, pyrolysis in negative corona discharge 5-28864
 PVC, thermal degradation in oxidative and non-oxidative atmosphere 5-28859
 simulated Pu contaminated waste, incineration and pyrolysis 5-47192
 strontium formate, anhydrous, thermal decomp. kinetics, vacuum thermogravimetric meas. and IR spectra 5-62462

pyrolysis continued

- trimethyl indium, and complexes, thermal decomp. used in InP MOCVD 5-17893
 vinylamine, valence force consts., IR spectra, ab initio MO method 5-1326
 zeolite CaA, heat treatment, dealumination, ²⁷Al magic angle spinning NMR 5-56455
 AlCl₃.6H₂O, synthesis by thermal decomposition, thermogravimetric and X-ray diffr. studies 5-2437
 AlH₃ photothermographic photographic process 5-3878
 β'' -Al₂O₃.NH₄⁺/H₃O⁺, thermal decomp. and struct., neutron diffr. study 5-21477
 γ -AlOOH, prep., characterisation, thermal composition to γ -Al₂O₃ 5-39413
 Au metallopolymer thin films, laser-initiated microchemistry, periodic structures formation 5-56461
 B amorphous films deposited by B₁₀H₁₄ pyrolysis, prep. and props. 5-44009
 C 5-55193
 C film, elec. cond. produced by pyrolysis and high energy ion irradiation 5-61488
 C, pyrolytic, static deposition in 1900-2000°C range, stat. test, opt. determ. of deposition zones (German) 5-3404
 CO decomposition on ferrous inclusion in refractories 5-62546
 CO₂, vibr. excited state, prod. by IR multiphoton pyrolysis 5-5910
 Co₃O₄, thermal decomposition kinetics 5-45233
 Cr(CO)₆, laser pyrolysis, bond dissociation energies 5-13552
 C₂, molecular vapour, pyrolytic bleaching wave, fluoresc. kinetics obs. 5-53544
 CsI, radiation chemical decomposition 5-8797
 Cu (II) complex, bisethylenediamine Cu (II) chloride, thermal and photochem. investigation (Russian) 5-28916
 Fe oxides, ferromagnetic, from vacuum thermal decomposition of β -FeOOH 5-22263
 Fe(CO)₅, decomposition, Fe CVD on Si(100) Auger spectra 5-28907
 Fe(CO)₅, laser pyrolysis, bond dissociation energies 5-13552
 FeSi amorphous submicron powders, laser pyrolysis prep. 5-22675
 GaAs_{1-x}P_x, MOCVD grown epilayers, compositional grading via substrate temp. changes 5-8423
 GeTe-AgSbTe₂ solid solns., phase transitions 5-43808
 H₂S thermal decomposition, over alkali metal sulphides and polysulphides for H₂ recovery 5-56694
 InP epitaxial layers, MOCVD, growth mechanism precursor pyrolysis, flow tube obs. 5-17617
 KBr, X-rayed, photo- and thermochemical reactions with Br⁻ centres' participation 5-55901
 K₂Ti₂O₉, hydrolysis-pyrolysis process, room temp. to 500°C 5-56496
 Mg alloy, multicomponent, H storage props. and storage mechanism (Chinese) 5-4003
 Mn₂Zn(PO₄)₂.4H₂O, thermal dehydration 5-3804
 Mo(CO)₆, laser pyrolysis, bond dissociation energies 5-13552
 NH₄OHNO₃, thermal decomposition at kilobar press., Raman spectra 5-3791
 NO, adsorption and decomp. on Ni (100) surface, 95K obs. 5-55157
 OH+ acetylene, reaction rate consts. above 800K, press. and temp. depend. 5-3815
 PbO₂, thermal decomposition and PbO_{1.57} pseudocubic oxide structure (French) 5-28854
 Pt (111) oxidised surfaces, characterisation by XPS 5-3898
 SiH₄, pyrolysis, kinetics and mechanism 5-3798
 SiH₃F, anomalous decomposition profile by ab initio molecular orbital calculations 5-45203
 SiO₂ film deposition on InP and Si using pyrolytic CVD reactor in retardation regime 5-39400
 SiO₂, pyrolytic film, mechanical stability 5-55219
 W(CO)₆, laser pyrolysis, bond dissociation energies 5-13552
- pyromagnetic effects** see magnetocaloric effects
- pyrometers**
 see also temperature measurement
 calibration above 2300°C, using W strip lamp 5-52405
 heat transfer suction pyrometry, using microcomputer 5-19299
 IR, temp. meas. system for optical fibre preform fabrication 5-47829
 metallic glasses, high speed scanning calorimetry 5-19296
 photoemission pulsed pyrometer for surface temp. meas. 5-15161
 specific heat meas. using isobaric expansion data, pyrometer errors 5-21672
 temperature distribution meas. using acoustic techniques 5-54133
 two-colored pyrometers for contact free temperature measurement, principles and advantages (German) 5-15174
- Q** see Q-factor
- Q-factor**
 seismic Q-factor, determ. from coda wave anal. of microearthquake analogue data 5-35157
 seismic waves, Q-factor determ. from local earthquakes in South Carolina Coastal Plain 5-57131
 Nb, mechanical quality factor, audiofrequency, 0.4 to 10K 5-49369
- Q power factor** see Q-factor
- Q-switching**
 see also lasers
 differential absorption lidar, using Q-switched CO₂ laser 5-47677
 dithiene bleachable filter for I laser, Q-switching and decoupling of amplifiers 5-1725
 instabilities in lasers with an injected signal, self-Q-switching process 5-42588
 laser with saturable absorber, optically bistable, stationary, harmonic and pulsed operations 5-6281
 laser with saturable absorbers, optically bistable, time depend. of bifurcation diagram 5-6282
 molecular gases, laser optoacoustical spectrosc. rel. to sub-mm. laser radiation and Q-switching 5-6374
 phosphate glass oscillators, actively mode-locked and Q-switched (Japanese) 5-26319
 ruby laser for hologram recording and analysis for cavitation nuclei size spectra determ. 5-59505
 ruby laser resonator, passive Q-switching by alkali halide Z centres 5-1724
 semiconductor single heterostructure lasers, picosec. light pulse source 5-42619
 solid lasers, high power monopulses, increase in rotational speeds (Rumanian) 5-59609

Q-switching continued

- spark gap driven cct. for electro-optical Q-switches 5-6352
- steady-state and stability anal., laser with saturable absorber 5-31735
- CO₂ laser, pulse shape and phase diagram in passive Q-switching 5-42686
- CO₂ laser with saturable absorber, bistability and passive Q-switching 5-1718
- Li, Nd, La:phosphate glass, concentrated, active element parameters optimisation of miniature lasers 5-47723
- Nd laser resonator, passive Q-switching by alkali halide Z centres 5-1724
- Nd:glass pulsed laser study of nonlinear optical phenomena in Hg vapour 5-42709
- Nd:YAG 1.064 μ m laser pump, efficient multiple visible light generation in polarisation-preserving fibre 5-16203
- Nd:YAG laser, self injected for subnanosecond pulse generation, electro-optical switch driver 5-1670
- Nd:YAG loaded cavity, unstable resonator config. with self-filtering aperture 5-42675
- Nd:YAG Q-switched/mode-locked CW laser, output characterisation 5-42688
- Nd³⁺:YAG laser, picosec. pulse effective shortening under active mode locking and Q-switching conditions 5-37388
- Nd³⁺:YAG laser radiation, periodic Q-switched regime with pulsed pumping, generation kinetics 5-31788

QAM see *amplitude modulation*

QC see *quality control*

QCD see *colour model*

QED see *quantum electrodynamics*

quadrature (numerical) see *integration*

quadrature amplitude modulation see *amplitude modulation*

quadrupole crystal field interactions see *crystal hyperfine field interactions*

quadrupole lenses see *electron lenses; electrostatic lenses; magnetic lenses*

quadrupole mass analysers and filters see *mass spectrometer components and accessories*

quadrupole moments

- see also *atomic electric moment; molecular moments; nuclear electric moment; nuclear quadrupole resonance*
- hexachlorobenzene crystals, triplet excimer struct., ENDOR study 5-33910
- isomer shift in electronic atoms, effect of nuclear polarisability 5-36986
- macroscopic quadrupole moment form. due to nuclear quadrupole trapping by acoustic waves 5-28023
- one pion exchange potential, quark bag interaction, deuteron quadrupole moment 5-15494
- quadrupole pairing interaction and particle-rotation coupling in deformed nuclei (*Spanish*) 5-52829
- spherical-top mols. in orbitally degenerate states, quadrupole moments, orientational mechanism 5-53558
- γ d \rightarrow pn, dibaryon excitation, deuteron quark struct. (*Russian*) 5-41491
- Ar-CaCl(KCl) collisions, electron gas interaction potentials 5-16029
- Ba, hyperfine struct. evaluated using many-body theory, polarisation and correl. effects 5-59157
- D₂(DT), ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
- Fe-¹⁹⁷Au, dil., hyperfine interactions, spin echo meas. 5-28039
- FeMgBO₄ quasi-1D disordered cpd., elec. field gradient, Mossbauer spectra study 5-61682
- H, 2p_{1/2} state, quadrupole moment, relativistic theory 5-59158
- H, quadrupole moment in ground state, hyperfine interaction 5-25901
- H₂, S₀(1) quadrupole absorpt. line study 5-47450
- H₂(HD)(HT), ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
- ²⁰⁶Hg, 5⁺ level, quadrupole moment meas. 5-19570
- Li, dynamic quadrupole polarisability, many-body calcs. 5-37184
- Ni-¹⁹⁷Au, dil., hyperfine interactions, spin echo meas. 5-28039
- Ra, hyperfine struct. evaluated using many-body theory, polarisation and correl. effects 5-59157
- ¹⁵¹Sm, isotope shift, mag. moment, quadrupole moment by resonance fluorescence 5-41617
- T₂, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343

quality control

see also *reliability*

- acoustic microscopy appl., Elsam instrument based on ZnO piezoelectric transducers 5-11780
- automatic measuring microscope, use in quality assurance (*German*) 5-36277
- electromagnetic nondestructive quality control of articles, reduction of pole gap effect 5-13473
- EM structure inspection device appl. to steel components heat treatment quality 5-13475
- fibre reinforced plastics, production quality control using natural freq. meas. 5-50342
- heat treatment of martensitic steel, electromag. to acoustic conversion 5-17860
- IAEA Power Reactor Information Systems, nuclear power plant outage information 5-41889
- Indian nuclear reactor quality assurance 5-5608
- Large Coil Test Facility, quality assurance aspects of procurements, fusion magnet testing 5-932
- LWR fuel element fabrication, present status, ancillary activities (*German*) 5-41864
- milk, somatic cell counting instrument (*Japanese*) 5-45566
- NBS measurement assurance program, implementation 5-5148
- NBS Measurement Assurance Program Services 5-5147
- nuclear fuel design and manufacture, quality assurance 5-53073
- nuclear medicine, quality assurance, computerisation 5-35026
- nuclear power plants, effective operation, quality assurance contrib., design and safety 5-41888
- nuclear power plants, manual NDT inspections, reliability assurance 5-41900
- nuclear power plants, quality assurance, design and construction verification 5-711
- nuclear power plants, quality assurance and quality control in operation, maintenance and repair 5-41887
- precision optical glassworking, fabrication, design and testing of optical components and systems, book 5-4941

quality control continued

- profilometry, automated phase-measuring of 3-D diffuse object, appl. to industrial quality control 5-267
- radiation therapy, quality assurance, future plans in phys. 5-9077
- radiation therapy, quality assurance, phys. aspects 5-9078
- radiation therapy, quality assurance, phys. efforts 5-9076
- radiation therapy, quality assurance in Argentina, phys. aspects 5-9079
- radioassay, evaluation of internal quality control meas. 5-34762
- radio pharmaceutical quality control, computerised radiochromatographic system 5-23495
- radiotherapy, clinical and phys. aspects, conf., Washington, USA (June 1983) 5-4909
- radiotherapy, quality assurance in dosimetry and treatment planning 5-9098
- scintillation camera digital imaging 5-57009
- sintered permeable materials, eddy current method for determ. of porosity distrib. 5-62448
- steel, quality control of parts by differential magnetic structurescope 5-17870
- steel articles, magnetic NDT, residual magnetisation stability for pulsed AC supply 5-34586
- teletherapy equipment and simulators, quality assurance program 5-9080
- test projector for camera lens quality control (*Russian*) 5-41222
- US piezoelectric transducers, quality inspection 5-13470
- vacuum plasma spray quality control 5-28295
- C fibre reinforced composites, quality control, analytical techniques 5-3748

quality factor see *Q-factor*

quanticle theory of chemical binding see *bonds (chemical)*

quantisation

- (2+1) dimensional fermion theory, chiral anomaly and quantised Hall effect 5-10547
- A=16-208, spherical Woods-Saxon pot., classical props. and semiclassical quantisation, single particle energies 5-52851
- Aharanov-Bohm effect, quantisation ambiguity 5-58182
- Arveson quantisation scheme, relation to star product quantisation 5-19112
- atoms Langmuir's He-like models 5-11212
- canonical quantisation of local field theories 5-58183
- casimir effect, regularisation schemes 5-40861
- Clifford algebras as superalgebras and quantization 5-10174
- cohomology, central extensions, and (dynamical) groups 5-58136
- conserved quantities and test for regular spectra 5-10166
- covariantly second quantised string, closed string appl. 5-30676
- covariantly second quantised string, zero mode in BRST superfield, massless sector 5-30675
- cyanocetylene, quasiperiodic vibr. motion, semiclassical spectral quantisation 5-47427
- de Broglie waves and the nature of mass 5-51992
- deformation theory appl., star product approach 5-40954
- Dirac brackets, Galilean gauge theory quantisation, canonical variables 5-25079
- discrete representations by artificial quantisation, anisotropic interactions 5-58157
- dispersing medium, EM field quantisation (*Russian*) 5-15001
- dissipative systems in one dimens., quantisation 5-40932
- electrodynamics, quantisation in nonlinear dielectric media 5-6214
- eulclidean stochastic quantization in Minkowski space 5-19415
- existence theorem for gauge algebra, covariant quantisation 5-41264
- extended object model for particle with half-integer spin 5-36366
- fermion string with infinite no. of degrees of freedom, quantum theory 5-15406
- fermions in stochastic quantisation method 5-52544
- field theory, stochastic quantisation, evaluation of critical exponents 5-41277
- free massless spin-2 field, Gupta-Bleuler quantisation 5-476
- Galilean gauge theories, quantisation, colour confinement in nonAbelian models 5-25078
- geometric generalization of classical mechanics and quantization 5-4999
- geometric quantization in many-body physics 5-15026
- gravity, quantisation in (1+1)- and (2+1)-dimens., scalar matter fields 5-169
- gravity, quantum mechanics, nature of quantisation 5-52096
- hadronic mechanics, workshop, Como, Italy (August 1984) 5-40799
- Hall conductance quantisation, multiparticle Schrodinger Hamiltonians 5-49207
- harmonic oscillator model, coupled, adiabatic and SCF approxs. for coupled vibrs. 5-25838
- harmonic oscillators second quantisation formalism 5-58124
- higher derivative quantum gravity in two dimensions 5-36075
- induced theories, quantisation and S-matrix, Yang-Mills and EM field interactions 5-41304
- interacting relativistic string, covariant second quantisation 5-52704
- interacting relativistic string, spin-2 sectors, second quantisation 5-52705
- large N baryons, topological soliton quantisation in SU(3) chiral model 5-36406
- lattice nonlinear sigma model, stochastic quantisation of constrained systems 5-19406
- local field theories, canonical quantisation, corresponding S-matrices 5-477
- matrix Hamiltonians, quasiclassical quantisation in mag. field. 5-33452
- molecular resonances, Siegert quantisation, complex rot., van der Waals complexes 5-36949
- molecular systems, quantization with operators appropriate to shapes of trajectories and classical perturbation theory 5-31407
- N=4 super Yang-Mills theory, centrally-charged, quantisation 5-46747
- Nambu-Goto string model, covariant quantisation 5-15293
- nonAbelian Bohm-Aharanov effect in geometric quantisation 5-19399
- noncompact sigma models, canonical quantisation procedure for indefinite metric fields 5-19411
- nonlinear coordinates, quantisation via Hamiltonian path integrals, rules 5-14993
- particle states and operators, two-electron scatt. 5-10047
- path integration as quantisation procedure 5-46453
- path-dependent electrodynamics of bound charges, external Coulomb field 5-41372
- perturbed SU(N+1) Toda systems, canonical coords. 5-10308
- phase space quantisation scheme, Van Hove and Prugovecki methods 5-10131
- physical parameter quantisation in dynamical models 5-15404

quantisation continued

- polyatomic system, quasiperiodic vibr. motion, semiclassical spectral quantisation 5-47427
 Poschl-Teller symmetrical potential, path integral quantisation 5-58165
 pseudoclassical systems, Bohr-Sommerfeld quantisation for Grassmann variables 5-40961
 quantum field theory, microcanonical ensemble formulation, stochastic quantisation 5-10504
 quantum gravity, inequivalent canonical quantisation 5-10228
 quantum system with quenched random fields, stochastic quantisation 5-195
 quaternion quantum mechanics, second quantisation, gauge fields, chromodynamics 5-15279
 relativistic dynamical systems, operator quantisation 5-30270
 relativistic rotator eqns. as basis for quantisation 5-40965
 relativistic string quantisation, physical string quantum states 5-19171
 Ritz's method, gauge-invariant formalism for electrodynamics, path-integral quantisation 5-502
 scalar field theory with solitons, quantisation by collective variables method 5-30561
 self-interacting scalar theory, equivalent between functional techniques and canonical quantisation 5-447
 semiclassical eigenvalue spectrum from arbitrary nonquantising tori 5-52000
 semiclassical eigenvalues of a three-dimensional Hamiltonian with one arbitrary trajectory 5-58125
 semiclassical eigenvalues with one arbitrary trajectory, calc. 5-14957
 Skyrmin, chiral soliton, quantisation problems 5-41384
 spin $1/2$ particles, stochastic mechanics and quantisation for two-level system 5-36047
 stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
 stochastic quantisation, point transformation 5-15000
 stochastic quantisation, supergraph approach, equivalence to Euclidean quantisation 5-122
 stochastic quantisation, supersymmetry and Nicolai maps 5-41327
 stochastic quantisation and gauge fixing, gauge theories 5-10263
 SU(2) cubic harmonics, projection method 5-30598
 superconductive flux quantisation, holonomy groups, Dirac monopole charge condition 5-12745
 superfield supergravity quantisation, functional integral and background field methods 5-58238
 supersymmetric quantum mechanics, exactness of semiclassical bound state energies 5-40963
 supersymmetric quantum mechanics, stochastic quantisation, Langevin eqn. 5-10266
 three-dimensional para-Bose oscillator, trilinear quantisation, ang. momentum algebra 5-36052
 three-level atom model, exact results 5-47338
 Wess-Zumino terms, odd space-time dims., gauge invariant quantisation 5-41244
 WKB theory, phase holonomy, Harper's eqn. appl., Bohr-Sommerfeld quantisation 5-40937
 world line quantisation leading to Dirac eqn. 5-19111
 CN, vibr. energy distrib. moment inversion method, classical trajectory study 5-45202
 H-like ions, Bohr-Sommerfeld quantisation, Kaluza-Klein theory 5-36924
 He, Rydberg series, atomic spectrum, semiclassical theory 5-47393

quantisation (communications) *see analogue-digital conversion***quantised Hall effect** *see quantum Hall effect***quantitative analysis** *see chemical analysis***quantum beat spectra**

- anthracene, jet-cooled, quantum beats, vibr. energy redistrib., fluoresc. 5-1397
 unitary transformation approach, dressed atoms in quantum optics 5-31730
 ^{57}Fe , Mossbauer quantum beats, optical theory 5-22326
 K_2 molecule, quantum beat reson. between mag. sublevels obs. 5-20238
 N_2 molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
 Na atoms, synchronized-quantum-beat echoes obs. for Zeeman and hyperfine transitions 5-1762
 Sm atoms, quantum beats in forward scattering of resonance radiation 5-25924
 Ti atoms, quantum beats in forward scattering of resonance radiation 5-25924
 YAG:Pr $^{3+}$, pseudoquadrupole splitting, ODNMR and quantum beat free induction decay studies 5-49692

quantum beat spectroscopy

- polyatomic mol. in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
 propynal, in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
 Ba Rydberg states, 6 snd $^1\text{D}_2$ Stark shifts, quantum beat spectroscopy 5-5929

quantum chemistry

- see also chemical reactions; orbital calculation methods; perturbation theory; potential energy surfaces for collision processes; pseudopotential methods; quantum statistical mechanics; quantum theory; reaction kinetics; wave functions*
 allyl radical, canonical generator states, symmetry adaptation 5-59123
 canonical generator states, symmetry adaptation 5-59123
 conference, Flagler Beach, FL, USA (March 1984) 5-57965
 configuration interaction space, symm. props., splitting theorem 5-1210
 corrosion inhibitors, use of quantum mechanics calc. 5-28660
 degeneracy, coupled cluster approach 5-59113
 literature data 5-24655
 local density approximation, conf., Copenhagen, Denmark (June 1982) 5-4921
 N-body saddle point approx. 5-5864
 polyene model degeneracy, coupled cluster approach 5-59113
 reaction mechanisms, algebraic struct. 5-62453
 structural isomers, double wells, resonances, and Dirichlet decoupling 5-10114
 valency vector field defined on euclidean 3-space and rels. to Hilbert space 5-1139
 Fe_{1-x}O , quenched wustite, defect clusters, quantum chemical anal. 5-32893
 LiH, quantum Monte Carlo theory, iterative eqns. 5-31434

quantum chromodynamics *see colour model***quantum counters** *see photon counting***quantum crystals** *see quantum solids***quantum electrodynamics**

- see also electromagnetism*
 (2+1)-dimensional spinor QED, Euler-Heisenberg effective action, topological mass term 5-19463
 alien atoms in interacting media, semiclass. electrodynamics, self-consistent mean field approx. 5-59121
 alien atoms in interacting media, semiclass. electrodynamics, two level system appl. 5-59122
 apparatus-dependent contributions to $g-2$ and other phenomena 5-25190
 atom, excited state, quantum electrodynamics near an interface 5-1224
 atom, one- and two-electron, QED calcs., iteration-variational method appl. 5-1138
 axial gauge propagators, spurious sources 5-46802
 Bose systems at finite temp., quantum field theory (Chinese) 5-10471
 bosonic loops and QQ potential 5-41409
 bound states, perturbative expansion, Green's function method 5-503
 Breit-Fermi resolvent, bound-state energies, relativistic corrections, two-fermion systems 5-19424
 canonical perturbation theory, appl. to QED 5-36019
 Casimir effect, radiation corrections, energy momentum tensor vacuum loops 5-41378
 Casimir effect between plates in Wess-Zumino model and SUSY gauge theories 5-15344
 Casimir effect for scalar field, nonstationary boundary conditions 5-41379
 charge renormalisation derivation using the Wilson loop 5-41377
 charged point particle in EM field, distrib. theory Lagrangian, Lorentz-Dirac eqn. 5-14950
 charged quantum vortices, planar dynamics 5-58567
 chiral molecule, Maxwell fields, induced circular dichroism 5-10582
 compact lattice QED, charge renormalisation 5-52508
 compactification at finite temperature in noncompact electrodynamics 5-52639
 Compton scattering, nonrelativistic, in external fields, classical limit 5-15433
 confinement in macroscopic electrodynamics 5-49750
 constant magnetic field QED 5-19466
 Coulomb and axial gauge, U-matrix construction from Dirac brackets 5-25122
 Dirac electron gas, equation of state in crossed electric and mag. fields 5-5351
 Dirac-like electrodynamics, momentum balance 5-46717
 direct gap semiconductors, photon echo using statistical QED technique 5-20548
 double Compton scattering cross-section, nonrelativistic quantum electrodynamics theory 5-35519
 Duffin Kemmer propagator in scalar electrodynamics 5-52645
 Einstein-Born-Infeld nonlinear electrodynamics eqns., type-D solns. 5-30624
 electromagnetic effects in an intense single-crystal field 5-46807
 electromagnetic processes at low momentum transfer, QED corrections 5-10579
 electron between two conducting parallel plates, mass and anomalous mag. moment 5-52647
 electron magnetic moment, apparatus effects in QED tests 5-30626
 electron magnetic moment determ., lineshape from Penning trap 5-41486
 energy momentum, quantum field theory and commutation rels. in general relativity framework 5-15025
 energy momentum tensor renormalisation, equivalence principle validity at finite temp. 5-36066
 energy-momentum tensor of a QED-plasma at finite temperature and density 5-58565
 exotic atoms, nuclear and atomic probe uses, QED tests, review 5-16063
 Faddeev-Popov ghost-free approach to covariant Yang-Mills theory 5-19427
 Fermi interaction, vector current conservation, modified perturbation theory 5-36411
 Feynman diagram integrals and formulae tables 5-46805
 finite temperature, quasi-particle description, effective electron mass 5-41371
 Fock-Krein realization of Landau gauge, free electromagnetic field in Hilbert space 5-41261
 force between 2 conducting plates, solns. for massive photons 5-501
 gauge fixing, infrared divergences and confinement 5-10508
 gauge technique including transverse vertex corrections 5-41256
 Gupta-Bleuler triplet, indecomposable representations with invariant inner product 5-52640
 hard collision processes, spin and parity effects QED, QCD and weak interactions 5-41424
 hyperfine anomaly in QED, axial photon, long range spin-spin force 5-36436
 infrared divergence, nonrelativistic fermions interacting with electromag. field 5-19465
 instanton calculus for quartic anharmonic oscillator, fermions in Yukawa theory and QED 5-25087
 Josephson pendulum as a nonlinear capacitor, quantum electrodynamical circuit theory 5-33755
 Klein-Gordon equation origin 5-24673
 Klein-Gordon propagator in scalar electrodynamics 5-52644
 Lagrange function, virial representation 5-46806
 lattice QED, 3-dimens., string tension and roughening, projector Monte Carlo study 5-52549
 lattice QED, tricritical point, first order phase transition 5-52507
 local duality transformation, massless axial vector bosons 5-36435
 local field theories with broken Lorentz symmetry, energy-momentum spectrum 5-52641
 magnetic field induced polarisation and neutrino emission 5-52649
 mass eigenfunction expansion, appl. to bound state calcs. in QED 5-41260
 massless axial vector gauge field and long range force between spins 5-58500
 massless QED, topological charge from thermodynamics, weak coupling limit 5-41374
 massless QED, conformal gauges and renormalised eqns. of motion 5-52642
 Maxwell's equations and generalized electromagnetism in eight-dimens. 5-41373

quantum electrodynamics continued

muon production by $\gamma\gamma$ collisions, photon leptonic structure functions 5-15431
 non-relativistic particle of arbitrary spin in the Coulomb field 5-46801
 nonlinear response tensors, reson. parts evaluation 5-32622
 one-loop effective potential calcs., phase diagram 5-19464
 pair production by elec. field, accelerated charge mass shift 5-52648
 particle creation and the photon energy-momentum tensor in anisotropic spacetime 5-10583
 particle creation during vacuum decay 5-15359
 path-dependent electrodynamics of bound charges, external Coulomb field 5-41372
 periodic QED in 2+1 dimensions, vacuum struct. 5-41375
 perturbative QED in terms of gauge invariant fields 5-10580
 photon propagator, vacuum polarisation corrections 5-30553
 photon zero mass limit in renormalised QED in Euclidean space 5-30623
 physical charged sectors, charge operator in axiomatic gauge field theory 5-25121
 physical charged sectors, infrared asymptotics 5-25120
 power counting and regularization through loop integrations for multiple Feynman integrals in Minkowski space 5-46803
 precision tests of QED, review 5-41380
 QED₃, nonperturbative anal. of infrared props. 5-15360
 QED, $1/N_F$ expansion of γ and β functions 5-10581
 quantum Hall effect, chiral anomaly of QED 5-49205
 quark-gluon plasma, QCD comparison with QED 5-41389
 radiative corrections to μ and e anomalies in pure QED 5-30715
 random potentials, density of states in presence of uniform mag. field 5-52643
 Ritz's method, gauge-invariant formalism for electrodynamics 5-502
 scalar electrodynamics in spatially flat Robertson-Walker universes 5-57938
 Schwinger model, axial anomaly, Hamiltonian formalism 5-41241
 Schwinger model order parameter, fermion boundary condition and the θ -angle in QED₂ 5-432
 Schwinger-Dyson eqns., finite, unrenormalised, nonperturbative soln., vertex amplitude 5-15362
 spatial infinity, electrodynamics on three-dimens. manifold, Hamiltonian formulation 5-30621
 spherical cavity, bound quarks, quantum electrodynamic energy shifts 5-52694
 spin 1/2 particle interactions, ang. momentum anal. 5-5039
 spin ≤ 1 particle in EM pot., single particle wave eqns., gauge couplings, generalised Taub-Volkov solns. 5-36374
 spin-gauge field in magnetoelectric media 5-41310
 spontaneous emission, role of vacuum fluctuations and radiation reaction 5-59510
 spontaneous free-particle acceleration in quantum electrodynamics with a real electromagnetic zero-point field 5-15361
 stable extended particles, biquaternionic formalism, generalized electrodynamics 5-46804
 stationary transverse dipolar magnetostatic distrib. for nonlocal radiation field 5-58566
 statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
 supersymmetric, IR regularisation 5-5350
 supersymmetric QED, one-loop dimensional regularisation and Ward identities 5-19446
 supersymmetric QED at finite temp., equivalence principle violation 5-41376
 supersymmetry models, spontaneous breaking, low-energy implications 5-58543
 thermal radiation from accelerated electrons in external electric field 5-58564
 three-dimensional gauge theories, infrared divergences, massless scalar QED 5-468
 transverse vertices, introduction into gauge technique, scalar electrodynamics appl. 5-5318
 two-dimensional QED, finite element methods 5-41295
 two-dimensional Rothe-Stamatescu and Thirring models, operator formalism 5-5331
 two-electron ions, QED, radiative corrections to ground-state energy 5-5907
 two-level atom systems, resonant, transient effects of three photon pulses 5-16135
 unified statistics and high energy behaviour of particles 5-41049
 vacuum antishielding of monopoles by virtual charges 5-58568
 vacuum instability in random electric field 5-30625
 vacuum polarisation in 3+1 dimensions 5-30622
 vacuum-field Rabi oscillations of atoms in cavity 5-59222
 vector field equations in external electromagnetic fields, W boson in EM field 5-5352
 weak coupling limit, thermodynamics of Boson-Fermion duality in confined two-dimensional models 5-511
 (e.e), radiative tail, Bern approx., low-energy theorem, peaking approx. 5-19636
 $e^+e^- \rightarrow e^+e^-\pi^+\pi^-$, two-proton process, Born-term continuum, QED background 5-15438
 $e^+e^- \rightarrow \gamma\gamma$, search for supersymmetric photinos 5-30689
 $e^+e^- \rightarrow \tau^+\tau^-$, 29 GeV, measurement and comparison with QED and standard model 5-58601
 $e^+e^- \rightarrow \tau^+\tau^-$, PETRA energies, QED-consistent cross-sections 5-41459
 $e^+e^- \rightarrow \tau^+\tau^- (\gamma)$, Monte Carlo simulation based on $O(\alpha^3)$ QED calcs. 5-10268
 $e^+e^- \rightarrow X$, supersymmetric particle searches at PETRA, mass limits 5-58627
 (γ, γ) , quantum electrodynamics for Delbruck scatt. at 1-12 MeV and 1-7 GeV 5-15560
 $\gamma\gamma \rightarrow \mu\mu$ at PEP, leptonic struct. functions, QED predictions 5-30706
 $\pi^0 \rightarrow \gamma\gamma$, lifetime, PCAC prediction test, QED corrections 5-46873
 $e^+e^- \rightarrow \tau^+\tau^- (\gamma)$, QED radiative corrections, spin and mass effects 5-36475
 Ge, aligned crystal, enhanced pair creation for 50-110 GeV photons 5-38349
 He-like ions, two-electron QED corrections 5-52646
²⁸Si, muonic, electron screening effect, X-ray transition, QED corrections 5-10789

quantum electronics see quantum optics

quantum field theory

see also axiomatic field theory; Bethe-Salpeter equation; dispersion relations; gauge field theory; meson field theory; nonlinear field theory; quantisation; quantum field theory of elastic scattering; quantum field theory of interactions; Reggeon field theory; relativistic quantum field theory; renormalisation; scaling phenomena; Schwinger source theory; unified field theories
 1+1 dimensional field theories, unusual classical lumps 5-36383
 $(\phi_1^2 \phi_2^2)_d$ model of interacting quantum fields, non-standard anal. 5-10261
 Aharonov-Bohm effect, quantisation ambiguity 5-58182
 amplifier, conds. for sub-Poissonian photon statistics or squeezing 5-59513
 Bargman-Wigner eqns. for massless particles, group theoretical anal. 5-30562
 Berezin integral in superspace formulations of supersymm. field theories 5-58532
 Bethe's Ansatz struct., duality, inverse scatt. and Gel'fand-Levitan formalism 5-25092
 Bethe-Ansatz approach, (1+1)-dimens. models in quantum spin systems 5-25091
 canonical quantisation of local field theories 5-58183
 casimir effect, regularisation schemes 5-40861
 Casimir energy of a scalar field with a space-dependent mass distribution 5-10465
 charge-energy relationship in the Skyrme model 5-36380
 colour algebra anal., generalised Fock space 5-58513
 colour-admissible algebras 5-41252
 compact spin manifolds, Gaussian dominance, low-temp. regime, Green's functions 5-30568
 condensed matter simulation of three-dimens. anomaly, fermion systems and gauge fields 5-30357
 conformal noninvariance, cosmological consequences, gravit. coupling effects 5-52565
 consistent superspace integration, coordinate transformation invariance 5-58517
 coordinate transformation in Einstein's theory of gravit. 5-46484
 coupling parameter number reduction for massless models 5-52485
 creation operator a^+ , eigenfunctions and eigenvectors 5-19395
 critical point statistical mechanics and quantum field theory 5-30386
 critical points of certain planar vector fields 5-40973
 delta, chiral model in QCD, linear σ -model 5-36375
 dimensional reduction by Monte Carlo 5-25065
 divergencies in quantum field theory 5-10457
 dynamical map and spontaneous symm. breaking, Lagrangian and asymptotic fields 5-46772
 Einstein's source free eqns. with nonsingular aligned Maxwell field, general soln. (French) 5-19147
 equilibrium finite temp. scalar field theory, nonperturbative effects, spontaneous symmetry breaking 5-52550
 equivalence class of quantum field theories at finite temperature 5-10484
 expanding Robertson-Walker universe, Feynman rules for finite temp. Green's functions 5-57936
 Fermi-Bose similarity, supersymmetry and generalised numbers, Klein transformations 5-30600
 fermion coherent state and quark confinement 5-30548
 fermion fractional number, solitons and boundary conditions 5-5327
 fermions in stochastic quantisation method 5-52544
 finite temperature quantum processes in the early Universe 5-46759
 free massless spin-2 field, Gupta-Bleuler quantisation 5-476
 Gaussian effective pot. in quantum field theory and quantum mech. 5-15314
 generating functional and quantum stability, field theory models with solitons 5-10460
 high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
 higher-order squeezing of a quantum field 5-46729
 integrable models, (1+1)-dimens. field theory, inverse scatt. problem 5-25090
 Langevin eqn., superspace formulation, Ward Takahashi identities 5-25043
 Langevin equations in quantized field theories 5-453
 Laplacian supported by null sets, perturbations, appl. to polymer measures and quantum theory 5-119
 large-N limit for planar graphs, zero-dimens. space-time matrix model 5-46728
 large-N limit in a model with collective variable 5-52016
 lattice QCD, quark matter transitions, Monte Carlo anal. (German) 5-41272
 Liouville field theory in D=7, 13, 19, local fields 5-46750
 local field theories, canonical quantisation, corresponding S-matrices 5-477
 local field theories with broken Lorentz symmetry, energy-momentum spectrum 5-52641
 many-body quantum physics, mean field theory 5-58184
 massive high spin particles, gauge invariant descript. by dimens. reduction 5-36379
 massive spin-3 field propagator, local covariant Lagrangian approach 5-25077
 massless particles, charge carriers, Lorentz invariance 5-30559
 microcanonical ensemble formulation, stochastic quantisation 5-10504
 N=1 chiral superspace, superconformal group SU(2,2|N) 5-10552
 N=2 superconformal quantum mechanics, spontaneous supersymmetry breaking 5-430
 N=2 supersymmetric quantum mechanics, instanton effects 5-46763
 non-Gaussian path integrals, computation trick 5-46723
 nonholonomic system dynamics 5-41253
 nucleons, chiral model in QCD, linear σ -model 5-36375
 numerical calculations in quantum field theories, Z_N -gauge model, Monte Carlo methods 5-10458
 O(N)XO(N) model, symmetry restoration at high temp. 5-46748
 origin and concept, historical review 5-15276
 P(ϕ)₂ Euclidean field theory with Dirichlet boundary conditions, partition funct. upper bound 5-15330
 particle condensates, vacuum instability, self-interacting scalar theory 5-447
 particle creation by supercritical external field 5-10489
 particle creation during vacuum decay 5-15359
 particle sources, statistical distrib. in a quantum field 5-10474

quantum field theory continued

- perturbative approach to surface fluctuations, quantum theory and mag. models 5-25088
- polynomial Hamiltonian, lowest energy state, variational eqn. soln. 5-10138
- QCD corrections near phase space boundary, model field theories 5-15375
- QED, finite temperature, quasi-particle description, effective electron mass 5-41371
- quasi-continuum, multichannel excitation, Schrodinger eqn. soln. 5-58129
- quenched master-fields, non-perturbative ansatz 5-19422
- regularization-invariant renormalization, group function calcs. 5-36362
- spatial coherence of neutron beams, correlation functions, quantum field theory framework (German) 5-16107
- spin $1/2$ fields, energy minimisation, quantum states, Hadamard form, renormalisation 5-36372
- spinorization and geometrization, Gauss and Weingarten eqns. for extended objects 5-444
- spontaneous emission, role of vacuum fluctuations and radiation reaction 5-59510
- statistical mechanics of random surfaces, string theory and quantum field theory 5-10262
- stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
- stochastic quantisation, evaluation of critical exponents 5-41277
- stochastic quantisation, point transformation 5-15000
- stochastic quantisation, supersymmetry and Nicolai maps 5-41327
- SU(5) monopole-fermion system, solvable QFTs, 't Hooft-Polyakov model 5-15301
- supersymmetric Goldstone theories, pseudo-symmetry currents and PCAC 5-19437
- supersymmetric solitons with fractional quantum numbers 5-36396
- SVZ moments, equivalent potential to order (6^4) , flavour smoothening 5-19471
- symmetry breaking and field theories, perturbative calcs. at finite temps. 5-41309
- thermo field dynamics, mass-derivative formula and singularity struct. 5-471
- thermo field dynamics, tilde substitution law, real-time operator formalism 5-41298
- thermodynamic perturbation theory for systems with strong local correl. 5-5328
- translation group, covariant representation, spectrum condition 5-19132
- ultraviolet divergences, $1/N$ expansions of quantum field theory, renormalisation-group functions 5-454
- unitarity breakdown in dimens. reduction scheme 5-41279
- vacuum expectation value eval. by random walks in function space 5-52561
- Weyl algebra states, Schwarzschild metric, quantum field theory in gravit. background 5-10215
- Wick powers of generalized free fields 5-10483
- Wigner operator, coherent state formulation appls. 5-19397
- zero-energy singularity in finite temp. supersymm. breakdown, thermo field dynamics 5-58542
- W boson, self-mass, gravity modified Weinberg-Salam theory, anomalous mag. moment 5-52587
- pp→pp, polarization behaviour at large angles, scatt. amplitude, QFT eqn. approach 5-5398
- $\pi N \rightarrow \pi N$, polarization behaviour at large angles, scatt. amplitude, QFT eqn. approach 5-5398

quantum field theory of elastic scattering

- see also elementary particle scattering: relativistic scattering theory
- high energy scattering, Schwinger-DeWitt proper-time expansion and eikonal approximation 5-52545
- mass eigenstates in twistor theory 5-52531
- twistor approach to the regularization of divergences 5-52530

quantum field theory of gravitation

- see also elementary particle gravitational interactions; gravitons; supergravity
- anisotropic cosmological model created by quantum vacuum polarisation 5-51818
- arbitrary dimensional curved space, axial chiral anomaly, grav. field 5-58225
- Bianchi type cosmological models, massless fermion generation 5-10230
- black hole-dyons, destruction of Reissner-Nordstrom solns. in massless fermionic vacuum 5-152
- black holes, reversible processes in thermodynamics 5-57784
- blackbody radiation from light cone in flat space time 5-52104
- canonical group for quantum gravity, unitary representations 5-19166
- canonical quantisation in quantum gravity 5-10228
- canonical quantisation of gravity, group theoretical approach 5-19165
- canonical variable geometry in gravity theories 5-46483
- Casimir energy for quantum gravity in $R^1 \times T^3$ space-time, cosmology appls. 5-58226
- chiral anomaly, arbitrary dimens., Minkowski space-time 5-19168
- Collinson-French soln. of Petrov-type spatially homogeneous metric 5-19170
- conference, quantum theory and gravitation, New Orleans, LA, USA (May 1983) 5-9973
- conformal and superconformal symmetry breaking 5-36078
- cosmological and gravit. constant in quantum gravity 5-24816
- cosmological aspects 5-30100
- cosmology, quantum gravity point of view, TCP breakdown and cosmological constant 5-57926
- cosmology of early Universe (book) 5-51862
- covariant canonical formalism 5-52097
- de Sitter space, particle creation, quantum field theory, Hawking effect, early Universe 5-57942
- de Sitter spacetime, quantum instability, scalar field theories, vacuum expectation values 5-57939
- de Sitter vacuum 5-30302
- early universe model, quantum nature of matter, symmetry-breaking transition 5-10225
- Einstein's theory of gravit., three-dimens. space-time 5-10219
- Einstein-Kahler solns., Minkowski, de Sitter and Friedman space-times 5-19164
- Einstein-Maxwell fields, minimal surface formalism, rotating sources 5-19146
- Einstein-Yang-Mills theory algebraic struct., anomaly classification 5-165

quantum field theory of gravitation continued

- Einstein-Yang-Mills-Klein-Gordon theory, absence of static, smooth solns. 5-36072
- electrodynamics at spatial infinity, three-dimens. manifold, Hamiltonian formulation 5-30621
- EM and gravitational field unification, gauge theory in rel. Hamiltonian class. mech. 5-58205
- EM field, gravit. conformal anomaly, gauge depend. 5-10227
- energy momentum, quantum field theory and commutation rels. in general relativity framework 5-15025
- energy momentum tensor renormalisation, equivalence principle validity at finite temp. 5-36066
- Euclidean quantum gravity on a flat lattice for Einstein-Cartan theory 5-41029
- family's index theorem and gravit. anomalies 5-24814
- field eqn. and energy-tensor 5-15027
- field theory par excellence Newton, Einstein and beyond 5-41009
- finite quantum gravity, massive gravitons 5-173
- finite temperature effects, free energy density of thermal gravitons 5-46492
- Finslerian gauge field eqns., derivation, gravitational field theory 5-15275
- G-bundle viewpoint of physics 5-15023
- gauge fields, space-time geometry and gravity 5-15031
- gauge invariant resummation 5-52098
- gauge theories and gravitation 5-19174
- gauge theories of weak and strong gravity 5-171
- general gauge theories and gravitation, consistent and covariant anomalies 5-10466
- general relativistic theory of locally anisotropic space-time, gauge invariance of observables 5-40985
- general relativity, quantum mechanical tests, space-time geometry 5-52101
- general relativity and gravit., conf., Shanghai, China, Aug.-Sept. 1982 5-46296
- general relativity positivity problems, spherically symm. quantum gravity systems 5-168
- generalised field theory and general relativity 5-52106
- generalised theories from modified double duality condition 5-19155
- geometric quantization in many-body physics 5-15026
- geometrical foundation of a unified field theory 5-52079
- geometrization in the Yang-Mills, extended supergravity, and Klein-Kaluza versions 5-30295
- geometry from coordinate transformations relating quantum observers 5-10222
- ghost-free, nonlinear, spin-two, conformal gauge theory 5-24819
- gravitational anomalies of the Adler-Bardeen type 5-10229
- gravitational field eqn., energy tensor, massive fields, gravitons, Lagrangian 5-164
- gravitational quantum Lagrangian with R^2 terms 5-52094
- gravitational vacuum, phenomenological theory 5-35525
- graviton induced compactification in the light cone gauge 5-52093
- gravitons, neutrinos, and antineutrinos, coherent interaction processes 5-30303
- Hawking evaporation, Feynman's path-integral method 5-52105
- Hawking radiation of charged Dirac particles in Kerr-Newman spacetime 5-52103
- high-energy behavior and second class constraints in quantum gravity 5-30301
- higher derivative on a simplicial lattice 5-36073
- higher derivative quantum gravity in two dimensions 5-36075
- homogeneous, slightly anisotropic cosmologies, neutrino and photon fields 5-52075
- horizons, quantum effects in stationary Riemann space-time 5-52100
- indefinite metric quantum field theory of general relativity, geometric commutation relation proof 5-58227
- inflationary inverse models, classical gravit. perturbations from quantum fluctuations 5-10217
- inflationary Universe, possible explanation of second law of thermodynamics 5-18956
- inflationary universe, supersymm. theory with light gravitinos 5-24818
- invariance under complex group, relativistic limitations 5-10223
- Kaluza-Klein theories, quantum aspects in nontrivial topology 5-58228
- Killing vectors, SL(2) formalism for generating techniques 5-19169
- Klein-Gordon and Dirac fields, two-dimens. space-time, effective action 5-41028
- lattice gravity and Regge calculus near the continuum limit, graviton propagator 5-10218
- lattice gravity and strings in 2-dimens. quantum gravity 5-41030
- Lie-isotopic algebra and gravit. 5-41027
- linear conformal gravitation 5-24821
- linearised gauge theories of gravitation, spherically symmetric and static fields 5-46487
- Liouville field theory, triviality of S-matrix 5-19172
- massless pair prod. by oscillating field, effective Lagrangian 5-15030
- massless spin 2 gauge field gravitation, Einstein eqn. soln. restrictions, cosmology 5-172
- microcanonical quantum gravity, statistical mechanical problem 5-52099
- $N=1$ supergravity, one-loop radiative corrections, virtual graviton and gravitino contrib. 5-46501
- negative energy fluxes and moving mirrors in curved space, Hawking radiation 5-52091
- Newtonian limit of an $R+R^2$ theory of gravity with torsion 5-58230
- non-Riemannian geometrical structure of Lie-isotopic gravity 5-10220
- non-trivial topologies in quantum gravity 5-5073
- nonAbelian Bohm-Aharonov effect in geometric quantisation, Klein-Gordon solns. 5-19399
- one-loop counterterms derivation in the first order quantum gravity formalism 5-58224
- particle and energy creation by moving mirrors in 2-dimens. space-time 5-52095
- particle creation and tunneling, closed homogeneous isotropic universe 5-24815
- particle detector coupled to massless scalar field in circular motion, response 5-58194
- path integral for gravity and supergravity 5-15016
- Poincare gauge theory, gravitation, and transformation of matter fields 5-15021
- Poincare gauge theory of gravity, pseudoparticle solns. and dynamical struct. 5-52089
- positivity of energy for a class of scalar-tensor theories of gravity 5-15028

quantum field theory of gravitation continued

- preon quantum numbers in higher dimensional Einstein-Yang-Mills theories 5-58596
- prospects of theoretical particle physics 5-36432
- pure state evolution to mixed states 5-5072
- quadrature Poincare gauge theory of gravity, torsion free spherical vacuum solns. 5-52092
- quantisation in (1+1)- and (2+1)-dims., scalar matter fields 5-169
- quantum effects, violating contributions to single particle hamiltonian 5-46490
- quantum gravity (*French*) 5-30306
- quantum Kaluza-Klein cosmologies, Universe evol., ground state proposal 5-40778
- quantum mechanics, nature of quantisation 5-52096
- quasiclassical approx., asymptotic scatt. of Kasner wave functions 5-41031
- R^2 gravity, renormalisation struct. in arbitrary linear gauge 5-41032
- $R+R^2$ gravity, positive-energy theorem, spacelike hypersurface 5-19173
- $R+R^2$ Poincare gauge theory of gravity without gauge fixing, Dirac Hamiltonian struct. 5-36076
- relativistic string quantisation, physical string quantum states 5-19171
- renormalisation in external gravitational field with torsion 5-46489
- Riemannian structure on gauge group and metric compatible Yang-Mills theory 5-58505
- Rindler particle detector, Lorentz invariant definition 5-19144
- Rindler particle detector, response function 5-36074
- Robertson-Walker model, early Universe phase transition, inflationary scenario 5-41020
- Rosen's bi-metric theory of gravity as a harmonic map 5-58229
- Schrodinger equation, nonlinear, gravitation and quantum-mechanical localization of macro-objects 5-10226
- self-consistent generalized Hawking thermal states for FRW Universes 5-57951
- self-dual Yang-Mills strings, Liouville and Painleve eqns., monopoles, grav. instantons 5-15286
- Slavnov-Ward identities in quantum gravity, transverse Green's functions, Landau gauge 5-24820
- small-distance derivatives close to Planck length 5-30304
- SO(12) gauge theory from higher dims. gravity, chiral fermion generations, symmetry breaking 5-10216
- SO(3, 2) ghost-free de Sitter gravity, torsion (*Chinese*) 5-19163
- SO(3) isotropic and spatially homogeneous spaces, gravit. with torsion 5-19167
- soft graviton emission in dilute gases, kinetics 5-30285
- space-time geometry, friction as consequence 5-40984
- spherically symm. systems of fields and black holes, quantum gravity theories 5-166
- spherically symmetric field and black hole systems, black hole evaporation in reduced config. space 5-57783
- spherically symmetric systems in quantum gravity, apparent horizon, canonical formalism 5-167
- spinor fields in gravitational field, coherent quantization 5-15019
- spinor-geometry connection in SL(2,C), gravitation 5-15024
- stable compactifying Einstein-Yang-Mills systems 5-15029
- stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
- stochastic quantization of the linearized gravitational field 5-10267
- stress tensors near black hole in quantum gravity 5-52102
- SU(5) symmetry breaking, quantum gravitational fluctuations 5-24809
- superstrings in ten space-time dimensions, compactification 5-15020
- teleparallel theory, stationary axisymmetric fields 5-30305
- temperature of fields in equilibrium on space-times with horizons, geometrical origin 5-52107
- time replacement by quantum correlations 5-15022
- topological holes in space-time, soln. of Einstein's field eqns. 5-30277
- topologically massive 3D spin 5/2 theories, equivalence with standard theory on flat space 5-52090
- topologically massive three-dimensional gravity gauge theories 5-46757
- topology, space-time and gravity structure 5-10224
- torsion in gravit. theories, renormalisation problem 5-46491
- torsion under linear covariant gauge condition, ghost free de Sitter gravity (*Chinese*) 5-19162
- Universe, large-scale struct., Big Bang theory and quantum gravity 5-46266
- Universe inflation and time asymmetry 5-30103
- Universe instability, quantum mechanics of space-time singularity 5-41033
- unorthodox curvature interactions, black holes, and inflation 5-36077
- very early Universe, quantum effects, inflationary phase and the observable Universe 5-18955
- Weyl algebra states, Schwarzschild metric, quantum field theory in gravit. background 5-10215
- Weyl anomalies, structure of diffeomorphisms in 4-D 5-24817
- Witten's gravitational energy expression, supergauge independence 5-170
- Wu-Yang monopole in an asymptotically flat Riemann-Cartan spacetime 5-46488
- Yang-Mills vacuum equation restatement, parallel propagation on closed paths 5-52542

quantum field theory of interactions

- see also elementary particle coupling constants; elementary particle interactions; Feynman diagrams; quantum electrodynamics; quantum field theory of gravitation; quantum field theory of strong interactions; quantum field theory of weak interactions; vertex functions*
- multiparticle interaction amplitudes, unitarity bounds 5-52709
- supersymmetric interacting field theory, large fermion density effects 5-52582

quantum field theory of strong interactions

- see also elementary particle strong interactions; Lee model*
- one-particle contributions to K^0 - \bar{K}^0 mixing 5-25114

quantum field theory of weak interactions

- see also elementary particle weak interactions*
- one-particle contributions to K^0 - \bar{K}^0 mixing 5-25114

quantum fluids

- see also boson systems; fermion systems; liquid helium; spin polarised atomic hydrogen*
- almost perfect quantum gas, 10^8 atoms of He dissolved in porous glass (*French*) 5-48904
- incompressible quantum fluid states, Laughlin states in higher Landau levels 5-12582
- Lie-Backlund transformations for the Madelung quantum fluid 5-24840

quantum fluids continued

- D liquid metallic, quasi-particle interactions and elec. resist. 5-21792
- H, degenerate liquid metallic, microscopic approach, Ward identity 5-48905
- H, spin polarised atomic, boson character demonstrated in nucl. mag. relax. rates 5-7591
- H₂, liq., nuclear susceptibility 5-2750
- HD, liq., nuclear susceptibility 5-2750

quantum generators (optical) *see lasers***quantum Hall effect**

- anomalous, generalised dielectric function of Tao-Thouless superlattice model 5-33611
- charged vortex excitations 5-61351
- chiral anomaly of QED, fractional Hall effect 5-49205
- crystalline semiconductor heterostructures, epitaxial growth, electronic and optical props., review 5-17295
- de Haas-van Alphen, quantized Hall and Meissner effects 5-49210
- Dirac electron in crossed, const. elec. and mag. fields, relativistic quantum Hall effect representation 5-58026
- electric resistance standard appl. (*Japanese*) 5-49206
- electron gas, 2-D, localisation and quantised Hall cond. 5-12584
- electron gas, noninteracting 2D, Hall conductance in strong mag. fields 5-61348
- electron gas, two-dimensional, excitations from filled Landau level 5-27679
- electron localisation in a magnetic field, quantum Hall effect and additional cond. oscills. 5-33610
- electron-phonon interactions rel. to onset of dissipation 5-12682
- electrons in atoms and solids, conf., Eugene, USA, May 1983 5-14827
- equilibrium theory 5-38800
- fractional, collective excitation gap 5-61350
- fractional, Farey organisation 5-52219
- fractional effect, perturbation expansion, reply to comments 5-38793
- fractional quantised system, ground state energy anal. 5-22036
- fractional quantization of the Hall effect 5-61359
- fractional quantization of the Hall effect 5-61456
- fractional quantum Hall effect, electron quantum liq. states 5-55389
- fractional quantum Hall effect, exciton collective excitations 5-55263
- fractional statistics, possible appl. to quantum Hall effect 5-41053
- fractionally quantised Hall effect, excitations and finite size studies of incompressible state 5-44182
- gauge argument for accurate quantization of the Hall conductance 5-61358
- inversion layers, universal transport props. in quantising mag. field 5-12726
- Landau quantisation, 2-D, critical localisation 5-61215
- Laughlin-Jastrow wave functions, periodic, for fractional quantised Hall effect 5-61353
- low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
- metal-insulator-semicond. structure, inversion charge in quantizing mag. field 5-27842
- MOSFET, two dims. periodic pots., quantised Hall effect 5-17251
- multiparticle Schrodinger Hamiltonians, Hall conductance quantisation 5-49207
- nonlinear waves under conditions of the quantum Hall effect 5-38797
- nonperturbative renormalisations for θ angle, quantum Hall effect and strong CP problem 5-41282
- potential distribution in thin layer as function of thickness 5-22035
- quantum Hall effect, fractional, at filling factors up to $\nu=3$ 5-22104
- quasi-two-dimensional electron system, theory of quantum Hall effect 5-49214
- review, theoretical aspects, and status of meas. 5-61357
- semiconductor heterostructure, two-dimensional electron transport under hydrostatic pressure 5-61455
- semiconductor heterostructures, modulation doping, review 5-55471
- semiconductor multiple layer structs. grown by MBE and MOCVD, electronic phenomena 5-21861
- two-dimensional electron gas, fractional quantum Hall effect, Hartree-Fock approx. anal. 5-33613
- two-dimensional electron gas in strong mag. field, quantised Hall effect 5-55388
- two-dimensional electron ground state in strong mag. field, effect of Landau level mixing 5-33491
- two-dimensional electron systems, quantised Hall effect (*Japanese*) 5-12684
- two-dimensional electrons, ground state and reversed spins in fractional quantum Hall effect 5-44189
- two-dimensional Hall surface, mag. flux of vortices 5-33612
- two-dimensional systems, conf., Mauterndorf, Austria (Feb.-March 1984) 5-58000
- Al_{0.1}Ga_{0.9}As-GaAs heterojunctions, quantum Hall effect and Shubnikov-de Haas meas. 5-49296
- GaAs n^+nn^+ micron and submicron structs., hot-electron magnetophonon spectroscopy 5-33607
- GaAs-Al_{0.1}Ga_{0.9}As heterojunction interface, fractional quantum Hall effect in two-dimensional carrier transport 5-3004
- GaAs-AlGaAs, modulation doped, fractional quantum Hall effect system (*German*) 5-22107
- GaAs-AlGaAs heterojunctions, anomalous cyclotron resonance linewidth 5-61431
- GaAs-AlGaAs heterostructure, selectively doped, MBE growth (*Chinese*) 5-62091
- GaAs-GaAlAs, two dims. periodic pots., quantised Hall effect 5-17251
- GaAs-GaAlAs heterostructure, fractional quantum Hall effect at filling factors up to $\nu=3$ 5-22104
- GaAs-GaAlAs heterostructures of extreme electron conc., fractionally quantised Hall effect 5-44188
- Se MOSFET, 4/3 fractional quantum Hall effect, plateau studies 5-17315
- Si inversion layer, quantised Hall effect, capacitively coupled meas. 5-38853
- Si MIS structure, 2D electron system, fractional quantum Hall effect 5-22131
- Si surface, 2D hole gas, quantum Hall effect meas. on MOS struct. 5-22132

quantum mechanics *see quantum theory*

quantum numbers *see quantum theory*

quantum optics

see also nonlinear optics

0π pulse formation, obs. 5-26366
 amplifier, conds. for sub-Poissonian photon statistics or squeezing 5-59513
 atom interference in light fields 5-59453
 atom-quantum EM field interaction, nonsecular expansion of evolution operator and field statistics 5-53754
 atomic coherent states, reduced quantum fluctuations in optical transients 5-1760
 atomic system, frequency correlation to spontaneously emitted photons in a strong field 5-53400
 atomic systems, optical pumping, density-matrix evolutions, analytic soln. using Racah tensorial decomposition 5-31492
 atoms, scattering by standing light wave, quantum theory 5-53410
 atoms, statistical properties of nonlinear resonance-diffraction radiation 5-42564
 atoms, three-photon hyper-Raman process, photon statistics 5-59168
 Auger recombination rate in quantum well lasers 5-37321
 boson field squeezing in the Langevin equation 5-11535
 chaos and generalised multistability 5-52201
 classical inequality violation and photon antibunching in quantum optics 5-31729
 coherence theory, cumulant functions for quantised fields 5-6279
 conference, Wierzyca, Poland (Sept. 1983) 5-18975
 direct gap semiconductors, photon echo using statistical QED technique 5-20548
 electrooptical focusing systems, time resolution, quantum mechanical constraint 5-11491
 EM wave-quantum system interaction in mag. field of arbitrary direction 5-42565
 fluctuations and nonclassical effects 5-20414
 four level atomic system, two-photon resonance absorpt. 5-47418
 free electron laser, photon statistics and squeezing props. 5-6350
 free electron laser dynamics, amplifier and superradiant, classical and quantum treatment 5-42656
 free electron laser operation in X-ray regime, quantum recoil and quantum field fluctuations effects 5-1685
 free electron laser quantum statistics, critical review 5-1683
 free electron lasers, quantum theory of large gain, saturation and photon statistics 5-59573
 free electron lasers, XUV, quantum fluctuations 5-1687
 free electron XUV lasers, photon and electron quantum effects 5-1693
 Hartmann sensor in adaptive optical system, photon noise estimation 5-355
 human vision, spatial frequency discrimination at low freqs., position quantisation by receptive fields 5-50669
 intense radiation redistrib., interatomic coherence effects 5-1233
 intracavity four-wave mixing Bell's inequalities violation 5-1624
 Langevin equations, continued fraction methods of solution, appl. to quantum optics 5-10258
 laser, single mode, Wigner distribution of the quantized Lorenz model 5-26280
 laser instabilities and chaos modelling 5-42584
 laser-pumped quantum discriminator 5-59521
 linear damped oscill., assoc. with Gaussian Markov process, low-temp. anomalies 5-30235
 linear optical quantum amplifier props. 5-47669
 Lorentz strange attractor and quantum fluctuations 5-6277
 many-level system, quantum statistics of N-photon emission (Spanish) 5-16134
 metals, free-electron-like, SHG, nonlocal semiquantum theory 5-53901
 multilevel quantum system, noise field interaction 5-1623
 Newtonian optics as an incomplete quantum physics concept (German) 5-20384
 nonequilibrium statistical mech., chaos in quantum optics 5-31732
 nonlinear optical medium, energy exchange between parametric modes 5-42563
 nonlinear optical systems, conservation laws and nonclassical states 5-37421
 nonlinear photoelectric effect, coherent intersecting laser beams, causal stochastic prediction 5-11534
 polarised single-photon state amplification, polarisation correlation determ. 5-53753
 pulse laser emission in superradiance regime, spectral struct., statistical characts. 5-11537
 pulse optical quantum generators, optical components geometry (Czech) 5-11615
 quasi-continuum, multichannel excitation, Schrodinger eqn. soln. 5-58129
 Raman-Nath equation and Schrodinger-like equation with a Mathieu potential 5-11533
 Raman-Nath type recursive differential eqns., general review 5-26275
 relativistic charged-particle interactions in a chaotic laser field 5-16136
 relativistic electron beams interfering with EM fields, photon statistics 5-1622
 resonant cavities, concentration limits, upper bound from wave mechanics 5-47649
 resonant optical radiation absorption in spectral lines 5-11289
 resonant transition radiation, spontaneous and stimulated, quantum theory 5-47671
 Rydberg atom in cavity, microwave absorpt., vacuum-field Rabi splittings 5-11269
 second-order coherence in photon states, spontaneous and stimulated emission probabilities 5-59514
 semiconductor laser, quantum well and quantum wire, quantum noise and dynamics 5-11575
 single mode laser, statistical theory 5-20421
 single mode one-photon laser with saturable absorber, critical phenomenon analogies 5-31736
 squeezed fields, coherence props., photon noise reduction in interferometric expts. 5-42561
 squeezed states generation via degenerate four wave mixing 5-59517
 squeezed vacuum state generation, interferometric detect. of gravitational waves 5-42562
 squeezing and statistical mixtures; thermofield anal. 5-59512
 squeezing in reson. fluoresc., effect of cooperativity 5-26276
 Stokes field production, effect of laser amplitude fluctuations 5-53762

quantum optics continued

Stokes pulses, macroscopic quantum fluctuations, linear versus nonlinear regime 5-59518
 strong laser-atom interactions, freq. fluctuations and nonexponential correlations 5-20142
 strong laser-atom interactions, phase telegraph noise 5-20141
 superradiance pulse, initial stage rel. to delayed or prolonged excitation of matter 5-42566
 superradiant emission, counter rotating terms influence 5-16133
 superradiant phase transitions in a lattice model with minimal coupling 5-11532
 three-level atom, bichromatic field interaction, reson. fluoresc. 5-1234
 three-level laser, optically pumped, full quantum theory (Chinese) 5-53761
 three-level medium, self-induced transparency in case of double reson., rigorous theory 5-11657
 three-level model, optical cooling conditions 5-53756
 three-level plus two-mode model, atomic dynamics and photon statistics 5-59194
 three-level systems, Doppler broadened, laser spectroscopy 5-24988
 three-level systems, nonlinear coherence and SU(3) symmetries 5-20417
 trapped superpositions, transparency of atoms to perturbations, laser-induced continuum 5-31733
 two-atom resonance fluorescence, squeezing, detuning effect 5-20125
 two-level atom, coupled to electromag. field, quantum chaos 5-31731
 two-level atom, resonance fluoresc., spectral squeezing 5-25913
 two-level atom, resonance fluorescence, squeezed states 5-36963
 two-level atom, thin resonant medium, interaction with ultrashort light pulse 5-53752
 two-level atom systems, resonant, transient effects of three photon pulses 5-16135
 two-level atomic systems, solitary wave eqns. of light interaction, exact soln. (Chinese) 5-20415
 two-level atoms, coherent states, squeezed fluctuations in quantum-optics appls. 5-59511
 two-level atoms, higher harmonics in collective resonance fluorescence 5-36969
 two-level atoms coupled to single mode of resonator, self-pulsing instability 5-31831
 two-level neutral gas atom trapping, stability of laser traps (Chinese) 5-59191
 two-level system, undamped Bloch eqn. for chirped pulses, soln. 5-59192
 two-level system near perfect mirror, induced static polarisability 5-59190
 two-level systems, population inversion and coherence, laser or NMR pulse shapes effects 5-42217
 two-level systems, time-resolved degenerate four-wave mixing, density matrix approach (Chinese) 5-16198
 two-photon absorption process by multiple SHG, light fluctuation filtering 5-26379
 two-state systems, semiclassical and quantised treatment 5-36961
 unitary transformation approach, dressed atoms in quantum optics 5-31730
 Ca cascaded atomic emission, sub-Poisson light generation 5-53755
⁵⁷Fe Mossbauer transition, obs. of coherent multiphoton processes in nuclear states 5-39137
 H₂ SRS nonlinear regime, Stokes pulse energy stabilisation 5-59648
 Hg vapour, subPoisson Franck-Hertz light generation, obs. 5-53943
 InSb, optical bistability, photonic logic and the optical computer 5-31827
 K-He magnetometer with optically oriented K atoms, spin polarisation of the atoms 5-11975
 Rb quantum frequency standard instability meas. 5-30397

quantum solids

see also solid helium

configurationally disordered, self-consistent phonons, CPA calcs. 5-7588
 configurationally disordered CPA eqns., group-theoretic considerations, computer solns. 5-7589
 crystal interfaces, phase transitions, quantum solid-on-solid model anal. 5-60995
 surface phase transition 5-27542
 D₂ quantum crystals, H(D)(He) adsorpt. site study 5-55047
 H₂, quantum crystals, H(D)(He) adsorpt. site study 5-55047
 H₂, solid, excited vibrational states, nonradiative relaxation 5-33346
 Ne quantum crystals, H(D)(He) adsorpt. site study 5-55047

quantum statistical mechanics

see also jellium; many-body problems; quantum fluids; quantum solids; quantum theories of fluid structure
 ϕ^4 model-quantum ferroelectrics, quantum fluctuations 5-28090
 amplifier, conds. for sub-Poissonian photon statistics or squeezing 5-59513
 Bose gas, dil. condensed nonideal, transport, kinetic equations 5-55025
 Bose-Einstein condensation in an Einstein universe 5-10252
 Bose-Einstein condensation in imperfect boson gas 5-36093
 boson systems, microscopic frequency modulation, rigorous treatment of damping operator 5-58261
 CARs, quantum theory in inhomogeneously broadened gaseous system 5-37894
 causal stochastic interpretation of quantum stats., 2 particles in 2 harmonic oscillator wavepackets 5-188
 classical limit, Coulomb potential, odd- and even-parity energy eigenfunctions 5-5037
 condensed phase, quantum mech. phenomena, Monte Carlo anal. with path integrals 5-52171
 conditional theory in algebraic statistical physics, quantum communication channel information 5-52163
 Coulombic systems, quantum Monte Carlo anal. 5-52169
 degenerate Fermi systems, ladder approximation for eqn. of state 5-19189
 degenerate massive neutrino system, volume viscosity from quantum transport eqn. 5-19188
 dilute hard sphere gas mixture, collision model, phase space density 5-15042
 disordered electron gas, localisation and interactions 5-27711
 Einstein relation for quantum systems 5-52156
 electron-proton plasma, radiation emission 5-11972
 equipartition threshold in nonlinear large Hamiltonian systems: the Fermi-Pasta-Ulam model 5-52011
 ergodicity and a quantum measure algebra 5-52160
 exciton gas, nonlinear, two-component, Bose-Einstein condensation 5-49075

quantum statistical mechanics continued

- extended particles with Pauli exclusion, classical theory 5-19098
- extended Thomas-Fermi scheme, variationally determined occupation numbers 5-10250
- Fermi-Dirac functions, functional expansions 5-194
- fermion systems, techniques for Monte Carlo method application 5-52166
- few-fermion system, random walk in Fock space, Monte Carlo anal. 5-52168
- field theory and statistical mechanics, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
- finite temperature quantum processes in the early Universe 5-46759
- Fokker-Planck statistical equilibrium, necessary condition 5-30333
- fractional statistics, possible appl. to quantum Hall effect 5-41053
- free anyons, two-dimens. gas, stat. mechanism 5-41048
- generalised Stirling numbers, normal ordering, boson operator functions 5-41050
- generalized Waldmann-Snider eqns., quantum dilute gas, matrix elements 5-36095
- ground state energy of an interacting Bose gas 5-10248
- hard sphere fluid, electron localisation 5-46523
- Heisenberg equation of motion, exact operator self-energies 5-30320
- high temperature chromodynamics, classical behaviour in hadronic matter 5-46809
- interacting particles on straight line, Schrodinger eqn., energy operator eigenvalues, Gibbs ensembles (*Russian*) 5-46521
- jellia, finite and semi-infinite, rigorous theorems for surface energies 5-30315
- Josephson potential as a statistical phenomenon 5-10249
- Kirchhoff-Planck law for freely radiating bodies, fluctuation-dissipation theorem 5-36159
- Lagrangian formulation, action principle for Neumann-Liouville eqn. for density matrices 5-36098
- laser, single mode, Wigner distribution of the quantized Lorenz model 5-26280
- lattice models, thermodynamic props., Monte Carlo calc. 5-52174
- lattice systems, Monte Carlo simulation, appl. to electron-electron and electron-phonon interactions 5-52244
- Lennard-Jones Bose fluid, max. overlap Jastrow wave funct. determ. 5-52165
- linear response theory, thermoelectric transport coefficients of partially ionized plasma 5-36162
- liquid metal surfaces, perturbation theory, self-energy study 5-33362
- Lorentz gas, central limit theorem 5-41054
- magnetic chains, quantum statistical mechanics of soliton bearing systems 5-55571
- many-particle system in d-dimensions, ground-state energy theorem and virial theorem 5-14989
- mean field dynamics, quantum lattice systems, grand canonical representations 5-190
- microcanonical ensemble, semi-classical approximation 5-46522
- microscopic systems, statistical mechanics, uncertainty and entropy 5-41052
- Monte Carlo methods, conf., Paris (Nov.-Dec. 1982) 5-51848
- nondissipative quantum diffusion space-time metric fluctuations 5-52189
- nonequilibrium fluctuations, statistical mech. 5-10323
- Nyquist noise, quantum statistical derivation 5-44221
- one-dimensional quantum sine-Gordon system, commensurate-incommensurate cross-over 5-36171
- one-dimensional systems, Monte Carlo simulation 5-52173
- optimal control/controllability condition anal. 5-10254
- oscillator interacting with thermostat, relaxation study (*Russian*) 5-24895
- particle in periodic pot., diffusion and localization, renormalisation group methods 5-46526
- partition function from Green's function, Monte Carlo approach 5-189
- path integral Monte Carlo, methodology 5-52172
- perturbative approach to surface fluctuations, quantum theory and mag. models 5-25088
- phase transitions and quantum fluctuations in field theories 5-25086
- physical systems, description by information systems 5-58257
- planar ferromagnets, quantum spin systems, pseudospin approach 5-187
- polar semiconductors, transverse optical phonon generation (*Russian*) 5-8217
- quantal Ising liquid 5-5080
- quantum kicked rotator, recurrence, energy growth, unitary map 5-15061
- quantum optics, deterministic chaos in nonequilibrium statistical mech. 5-31732
- quantum optics, squeezing and statistical mixtures; thermofield anal. 5-59512
- random walk on homogeneous spaces of group and generalised coherent states 5-36112
- recursive residue generation method 5-58258
- relativistic Bose gas with pair prod., Bose-Einstein condensation 5-30319
- relativistic electron transport in quantising mag. field, appl. to neutron star crusts 5-51485
- relativistic quantum plasma, fluctuations and instabilities, Fermi gas theory 5-54519
- Slater sum in one dimension, explicit kinetic energy functional 5-30316
- spin systems, exchange splitting in strong mag. field, EPR lineshapes, quantum statistical mech. theory 5-3154
- spin systems, Monte Carlo anal., appl. to Heisenberg model 5-55577
- statistical inference in non-Hamiltonian dynamics 5-52162
- statistics origin, measurements and irreversibility in quantum statistical dynamics 5-40925
- stochastic quantisation of system with quenched random fields 5-195
- thermal kernel expansions of nonuniform mag. field systems 5-58263
- three-body systems spectrum, one dimens., qualitative features 5-40892
- two-dimens., quantum statistics, path integral formalism anal. 5-58262
- two-level system, entropy and irreversibility, quantum states 5-58256
- unified statistics and high energy behaviour of particles 5-41049
- ³He atom droplets, variational and Green's-funct. Monte-Carlo calcs. 5-52167
- ⁴He atom droplets, Green's-funct. Monte-Carlo anal. 5-52164
- KCl, molten, quantum statistical anal. of F centre 5-54730
- LiH, correlation energy and potential energy surface, Green's funct. Monte Carlo determ. 5-52170

quantum statistics *see quantum statistical mechanics***quantum statistics of many-particle systems** *see quantum statistical mechanics***quantum theories of fluid structure***see also liquid theory; quantum fluids*

- hard-core fluid, Percus-Yevick eqn., pair distrib. function 5-21373
- He⁴, liquid, variational density-matrix theory at nonzero temp. 5-7574

quantum theory*see also Clebsch-Gordan coefficients; complementarity; correspondence principle; indeterminacy; perturbation theory; quantisation; quantum field theory; spin hamiltonians; wave mechanics*

- 1/N expansion, leading order term, physical interpretation, uncertainty principle 5-58149
- accidental degeneracy and symm. groups, three-dimens. harmonic oscillator model 5-19120
- Aharanov-Bohm effect, quantisation ambiguity 5-58182
- Aharanov-Bohm effect, review of recent topics (*Japanese*) 5-58156
- Aharanov Bohm solenoid, 2π rot. obs. 5-40964
- Aharanov-Bohm effect, gauge invariance 5-10128
- Aharanov-Bohm effect, periodicity of transport coeffs. with half flux quanta 5-33550
- anharmonic oscillator, microcanonical and canonical mean and distrib. functions (*French*) 5-40929
- anomalous photoeffective effect, quantum pot. theory versus effective phonon hypothesis 5-13139
- arbitrary operator, matrix elements, scaling relations 5-52003
- asymptotic $\hbar^{1/2}$ -expansions in classic particle limit of non-relativistic quantum mechanics 5-40918
- atomic and quantum physics, book 5-10031
- atomic cascade expts. coincidence rates, local realist model 5-46439
- atomic nucleus-electron interaction, pot. energies, virial and Hellman-Feynman theorem 5-20308
- atomic physics, phenomenological supersymmetry 5-31410
- Backlund transformation, nonlinear superposition formulae and nonlinear evolution eqns., solns. 5-36378
- Bell's inequalities and correlation functions 5-30234
- Bell's inequalities and experimental verification of quantum correlations at macroscopic distances, review 5-40970
- Bell's theorem, Clauser-Horne inequality, symm. constraints 5-127
- Bethe's Ansatz struct., duality, inverse scatt. and Gel'fand-Levitan formalism 5-25092
- Bethe-Ansatz approach, (1+1)-dimens. models in quantum spin systems 5-25091
- bond orders, valences, ab initio SCF quantum theory 5-5881
- bound state of Schrodinger operators on dimensions $d \geq 3$ 5-10116
- bounded quantum systems, time-periodic perturbations, quasienergy spectrum 5-5040
- Brillouin-Wigner perturbation scheme, convergence behaviour 5-19101
- Caldirola chronon procedure expansion in space coordinates, Schrodinger eqns. 5-58160
- canonical perturbation theory, Hamilton's eqns., time-depend. Heisenberg variables 5-36019
- canonically transformed multidimens. oscill. Hamiltonian in Fock basis, density matrix 5-30256
- category theoretical construction of the figure of states 5-58139
- chaos, ergodicity and eigenvalue distrib. 5-36101
- chaos and the classical limit of quantum systems 5-10279
- chaotic hamiltonian systems, bound state eigenfunctions, scars of periodic orbits 5-10165
- charge conservation condition, variational techniques 5-46427
- chemical bonding, book 5-46334
- classical inequality violation and photon antibunching in quantum optics 5-31729
- classical limit, Coulomb potential, odd- and even-parity energy eigenfunctions 5-5037
- classical particle limit of non-relativistic quantum mechanics 5-106
- classical paths in spontaneously broken supersymmetry, instanton method 5-41337
- Clauser-Horne inequality, angular momentum conservation in local theories 5-123
- Clauser-Horne inequality, rotational invariance, Einstein-Podolsky-Rosen expts. 5-124
- coherent state theory, noncompact $sp(3, \mathbb{R})$ group, contracted $u(3)$ -boson limit 5-116
- coherent states and soliton eqns. 5-58111
- commutator representation of L_z and ϕ 5-10149
- Compton scatt. from two observers' point of view in strong laser radiation field 5-19119
- conceptual development, UV catastrophe, black-body radiation law (*Dutch*) 5-46437
- conference, Flagler Beach, FL, USA (March 1984) 5-57965
- confined one-electron systems, energy, polarisability and size 5-36033
- consciousness and values in the quantum universe, quantum mech. descript. of neurophysiological processes 5-45426
- constraint dynamics limitations in rel. quantum mech., two-body problem appl. 5-52014
- correspondence rules and properties of smoothed phase space distribution functions 5-14980
- Coulomb and Yukawa pots. superposition, bound eigenstates 5-36042
- coupled oscillators, eigenstructure of 1-particle density operator 5-46448
- coupling-constant metamorphosis and duality between integrable Hamiltonian systems 5-10091
- current-carrying conductor in contact with thermostat, statistical density matrix 5-41059
- cut-off boson field interaction with quantum particle, Poisson processes, Schrodinger eqn. 5-46436
- damped harmonic oscillator, quantum theory in 1-D 5-10127
- damping effect on quantum interference, exactly soluble model 5-52012
- decay observation in quantum mechanics, transition probability, Zeno's paradox 5-14952
- decaying systems from canonical decomposition of dynamic semigroups, quantum theory 5-58173
- deformations and quantization 5-19060
- degenerate perturbation theory, general struct. of effective interaction 5-10164
- density matrix calculations, characteristic function approach 5-5055
- density matrix construction in Lie-admissible formulation, Lie admissible Schrodinger eqns. 5-46432
- density-based alternative quantum mechanics, many-electron systems 5-46443

quantum theory continued

dequantization programme for stochastic quantum mechanics 5-46429
determinantal formalism foundations in time-depend. quantum mech. 5-125
diamagnetic Kepler problem, Poincare surface-of-section anal., transition to chaotic motions 5-10132
diffusion of particle in dynamically disordered continuum 5-10317
dimers, exchange-coupled mixed valence, vibronic model, quantum-mechanical calcs. 5-15831
Dirac bracket, derivation from London-Weyl formalism 5-40962
Dirac theory, constrained-component variation, anal. and merit 5-14994
Dirac theory of constraints for degenerate dynamical systems 5-10129
discretized propagators, Hartree and HF eqns. and Hohenberg-Kohn theorem 5-53328
disordered systems, elastic contrib. to classical scatt. function 5-46455
dissipative Henon mapping, unstable manifold via contraction mapping 5-10136
dissipative nonlinear systems, invariants using rescaling transform. 5-40950
dissipative quantum system, influence functional theory of metastability 5-58174
dissipative systems, quantum fluid dynamics and quantum friction 5-30252
dissipative systems in phase space, harmonic oscillator example 5-10121
distribution functions, time development 5-40958
double well potential, 1-dimens., large order perturbation theory 5-40940
dynamical systems and microphysics, seminar, Udine, Italy (Sept. 1981) 5-18995
E \otimes octahedral Jahn-Teller effect, Glauber eigenstates, perturbation theory 5-11252
effective Hamiltonian density, quantum radiation in one-dimens. cavity 5-40967
Einstein-Podolsky-Rosen experiment, with quantum mech. correlations and Bell inequalities, classical model 5-14981
electromagnetic interaction in relativistic quantum mechanics in Hilbert space 5-30555
electron diffusion on ion, Louis de Broglie's double soln. theory (*French*) 5-46418
electron magnetic moment from dynamics of fast rot. particles 5-46866
electrons, location, observation and probability 5-24679
elementary constituent of matter, nonlinear eqn. of motion, quantum thermodynamics 5-5035
elements of reality, EPR paradox, expt. physics, Einstein, Godel and Bohr 5-51991
EPR paradox, incomplete quantum mech., missing elements of reality 5-24775
equivalent energy spectra systems, factorisation method 5-10159
ergodicity and a quantum measure algebra 5-52160
excited energy levels, representation via functional integrals 5-46440
expectation functional linearity in quantum logic 5-40927
experimental test 5-24779
extended elementary particles, scatt. theory in nonrel. stochastic quantum mech. 5-58154
extended particles with Pauli exclusion, classical theory 5-19098
few-body nonrelativistic quantum scatt., Coulomb and short-range interactions 5-40951
Feynman maps, Cameron-Martin formulae and anharmonic oscillators 5-19104
Feynman path integral and the Huckel model 5-25889
Feynman-Gell-Mann eqn. analog., charged spin-3/2 particle 5-36051
Feynmann's theorem, elementary applications 5-35964
finite many-boson system at T=0K, generating functional approach 5-10150
finite temperature BCS model, extended gauge transformations 5-52474
finitely many-particle quantum systems, \hbar -smooth solns., semiclassical method 5-40938
floppy molecules, quantum and classical vibr. chaos 5-53345
fluctuation props. and quantum chaos of regular and irregular spectra 5-58286
Fock functional, canonical commutation relations 5-40948
forced harmonic oscillator, time-dependent damped, propagator calc. using Schwinger action principle 5-46423
free electron lasers, quantum theory of large gain, saturation and photon statistics 5-59573
free electron lasers, shot noise, quantum mechanical description 5-53819
free-fall particle, classical and quantum symm. groups 5-41322
Galilean invariance, central role 5-4994
Gaussian effective pot. in quantum field theory and quantum mech. 5-15314
Gaussian wave-packet phase space representation 5-10156
gaussian well, scaling variational approach 5-30262
Gelfand-Levitan eqn. for nonlinear Schrodinger model, spin-1/2 particles 5-19125
Gelfand-Levitan-Marchenko eqns., sine-Gordon model, soliton form factors 5-10481
general quantum mechanical systems, pure states as Kahler bundles 5-19115
generating functional and quantum stability, field theory models with solitons 5-10460
genotopic Heisenberg eqns. of Lie-admissible algebras, difference eqns. 5-46434
geometrical models for quantum logics with conditioning 5-14963
gravitation and quantum mech. localisation of microobjects 5-19129
group velocity addition 5-51917
hadronic mechanics, Lie-admissible lifting of commutation relations 5-58132
hadronic mechanics, Lie-isotopic and Lie-admissible approaches 5-58134
hadronic mechanics, space-reflection symm. in weak interactions 5-58135
hadronic mechanics and hadronic anharmonic oscillator, perturbation theory 5-40931
harmonic oscillator, operator continued fractions and bound states 5-52005
harmonic oscillator, quantum system evolution according to classical mechanics laws (*Russian*) 5-52015
harmonic oscillators, factorisation method and new potentials 5-30247
harmonic oscillators, linearly damped, quantum mechs. 5-36044
harmonically bound particle coupled to membrane, exact quantum and classical mechanics 5-58083
harmonically coupled solid bodies, quantum mechanical divergence 5-14978

quantum theory continued

heavy-ion fusion reactions, barrier penetration, short-wavelength approx. 5-30900
Hellmann-Feynman theorem, direct expectation value calcs. 5-40945
Hermitian matrices with time-reversal symmetry, eigenvalue problem, quantum mechanical appl. 5-5034
Hermitean R matrix in the presence of first-derivative couplings 5-129
high-accuracy approximation techniques for analytic functions, quantum mechanics appl. 5-58151
Hilbert space quantum logics, tensor product, orthomodular σ -lattices 5-40947
Hilbert-space quantum mechanics, statistics of unbounded observables 5-30259
Hill equation soln., electron in 1D periodic soln. appl. 5-14991
holomorphic functional integral, evolution to Feynman kernel for harmonic oscill. 5-30239
homogeneous canonical formulation of the nonrelativistic hydrogen atom 5-115
hydrogen atom, Kepler problem, canonical equivalence in coordinate and momentum spaces 5-10133
hyperspherical harmonics properties, homogeneous polynomial canonical decomposition 5-58150
identical motion in classical and quantum mechanics revisited 5-24663
identity for harmonic oscillator brackets 5-51998
inertia operator, projector approach 5-51886
infinite square well, exact path integral soln. 5-30261
information associated with an object, quantum descript. for classification 5-58178
integrable models, (1+1)-dimens. field theory, inverse scatt. problem 5-25090
integrable potentials of two degrees of freedom 5-10158
interpretation basis in an augmented quantum theory 5-51994
inverse square pot., noncollapsing bound states 5-51891
invertibility of quantum-mechanical control systems 5-24786
irregular trajectories and the dist. of quantum level spacing 5-10125
Ising chain, finite size scaling 5-36123
Ising model, multipole-multipole interactions, mean field approach 5-36141
isoHilbert spaces, isotensor product 5-40930
iterative degenerate perturbation theory 5-14955
joint classical and quantum system, descriptive struct. construction 5-139
Jordan algebras, states on logic of projection operators 5-14999
kinematics, cinematic study 5-40916
kinetic potentials, Schrodinger eigenvalues approx., nonrelativistic quantum mech. 5-117
Klein-Gordon and Dirac eqns., large-N limit, Schrodinger eqn. relativistic corrections 5-30563
Klein-Gordon equation, generalized virial theorem 5-30264
Klein-Gordon equation origin 5-24673
KMS theory, classical and quantum, unified approach 5-137
knife edge problem, semiclassical limit of propagator with no classical path 5-10115
Kohn and Sham theory, formulations 5-14985
Korteweg-de Vries eqn., super-integrable extensions 5-10130
Kustaanheimo-Stiefel transform., special functions, Schrodinger eqn., harmonic oscill., H-like atom 5-46451
L²(Rⁿ) Hamiltonians, conditional Wiener integrals, Laplace asymptotic expansions, generalised Mehler kernel formulae 5-5031
Lagrangian systems with fluctuating parameters, energy of quanta 5-134
Landau-Ginzburg models, random field effects in critical phenomena 5-58162
Langevin equation, Fokker-Planck eqn. and quasiprobabilities 5-52009
Lie-isotopic SU(3) theory, quark-lepton correspondence in hadronic mechanics 5-58514
light interstitial hopping processes, quantum theory anal. 5-21696
limiting formulas for quantum system subjected to rapid sequence of many meas. 5-14987
linear covariance principle for quantum mechanics and electronic struct. theory 5-1149
local observables in quantum mechanics 5-30263
local oscillator coupled harmonically to continuum transmission line field study 5-52013
local theory satisfying Bell's inequalities, EPR violation 5-51990
localisation of states in quantum mechanics 5-5029
localised pot. chain quantum mechanical props., Lorentz transform. 5-51910
logic of quantum mechanics, statistical operator and problem of meas. 5-30246
London-Weyl formalism of quantum mechanics, comment and reply 5-14984
low-lying eigenvalues, ground state band in strongly coupled solids 5-30236
macroscopic quantum tunnelling with dissipation 5-46435
magnetic Aharonov-Bohm effect, possible faster-than-light signal transmission 5-19118
magnetic flux, boundary conditions and 2-D wave function 5-30253
many-body quantum physics, mean field theory 5-58184
many-electron systems, spin depend. unitary group approach 5-14954
many-Fermion systems, basis Quantum Monte Carlo methods 5-24842
many-particle system in d-dimensions, ground-state energy theorem and virial theorem 5-14989
maximal acceleration and Sakharov's limiting temperature 5-46431
measurement dilations 5-30244
microscopic level events, wave function collapse, thought expt. for quantum mech. 5-36039
microscopy entropy in interaction with macroscopic systems 5-30258
Mie-type potential, path-integral solution 5-24792
modalities and quantum mechanics 5-46425
molecular gas, molecular-electromagnetic correl. functions 5-48135
Monte Carlo calc., higher order corrections 5-30245
Morse oscillator, generalised discrete variable approx. 5-52004
multidimensional barrier penetration approx. and semiclassical calcs. 5-10818
multidimensional incommensurate structure, exactly solvable model 5-10117
multidimensional systems, eigenvalues perturbation corrections 5-15871
multiple commutator estimates and resolvent smoothness, quantum scatt. theory 5-19105
multiple well scattering theory, short-range expansion 5-40952
N-body relativistic predictive quantum pot., EPR type expt. generalisation 5-30255

quantum theory continued

- n-dimensional Euclidean space, eigenfunctions of quadratic Laplace-Beltrami operator 5-10491
- n-spheres, symm.-tensor eigenspectrum of covariant Laplacian 5-40949
- negative energy bound states, regularisation of divergent conditions 5-10148
- negative probability elimination, causal stochastic interpretation 5-36037
- neutron resonances in odd nuclei, quantum number K statistical distrib. 5-40971
- neutron-antineutron oscillations in nuclei, quantum Zeno effect 5-41354
- Newtonian separable model which violates Bell's inequality 5-30257
- noise, effect on time-dependent quantum chaos 5-24853
- noise and hearing threshold 5-62763
- non-Kolmogorov-Arnold-Moser Hamiltonians, integrability 5-102
- non-relativistic particle of arbitrary spin in the Coulomb field 5-46801
- nondeterminism and causality in particle interactions 5-24776
- nonequilibrium fluctuations, statistical mech. 5-10323
- nonlinear systems, quasiperiodic motion and onset of chaos 5-58291
- nonlocality in quantum physics, review 5-40969
- nonobservability of nonexponential decay, proton decay appl. 5-40966
- nonpotential nuclear forces, Lorentz and SU(p,q) groups, hadronic mechanics 5-58516
- nonrelativistic charged particle, equations of motion 5-10042
- nonrelativistic quantum scatt., asymptotic conditions, cross-sections 5-46424
- nonrelativistic two-body system, potential Laplacian and energy level order 5-10169
- nonseparability and the tentative descriptions of reality, review 5-10068
- nonseparable classical dynamical systems, action integrals calcs. 5-24777
- nonspreading wavepackets dynamic calculation, semiclassical justification 5-14953
- observation of quantum waves, proposed expt. 5-19114
- one-dimensional quantum mechanical systems, half plane analytic functions as states 5-14966
- open systems, response theory 5-58123
- operator method, Schrodinger eqn. approx. soln., appl. to classical system 5-10135
- operator method of the uniformity fitted estimation of some integrals 5-24789
- optimality with feedback control in mass point relativistic dynamics (French) 5-46392
- ordering ambiguities in supersymm. gauge theories 5-10524
- Ornstein-Uhlenbeck process, quantum analogue, parameters meas. 5-14998
- oscillations in one-dimens. normal metal rings 5-5041
- oscillator interacting with thermostat, relaxation study (Russian) 5-24895
- oscillators, coupled nonlinear, spatial and temporal struct. 5-5043
- oscillators, fluctuation-dissipation rels. and action-angle variables 5-58170
- para-Bose oscillator, impossibility of squeezed coherent states 5-19124
- paradoxes in quantum theory 5-30242
- particle in periodic pot., diffusion and localization, renormalisation group methods 5-46526
- particle motion in rapidly oscillatory field, quantum theory 5-46441
- particle motion in two-dimensional pot. well, integrable models 5-5048
- particle moving in δ -function pot., kernel closed soln., path integral 5-58161
- particle under inverse square central force, hidden symmetries and Killing tensors 5-136
- path integral, point canonical transformations 5-5038
- path integral, space-time transform., appl. to H 5-36920
- path integrals in curvilinear coordinates, integration limits 5-36050
- Pauli exclusion principle, tests of inapplicability at high energies 5-58131
- Pauli-Schrodinger equation 5-24664
- perihelion shift and level ordering, WKB approximation 5-10157
- periodic orbits and a correlation function for the semiclassical density of states 5-40934
- perturbation series summation method, semiclassical approx. 5-36034
- perturbation theory, time-depend., Magnus expansion 5-52001
- phase function method for the local equivalent quasi-potential equation 5-51982
- phase space representations of quantum mech. nonclassical features, Jordan struct. 5-51989
- phase-space distrib. function, operational formula 5-14974
- phase-space representations of the Bloch equation 5-58172
- Planck's constant scaling at stochastic transitions, dynamical systems 5-126
- plane rotor with time-depend. mag. flux, multivalued representation 5-40944
- point particle mechanics, spin and stats. geometry, classical and quantum mech. 5-15326
- polarised single-photon state amplification, polarisation correlation determ. 5-53753
- polynomial Hamiltonian, lowest energy state, variational eqn. soln. 5-10138
- positive ion, two electron escape, Wannier theory 5-16053
- positive probability densities in causal theory of spin 1 particles 5-52008
- pre-equilibrium nuclear reactions, complex particles, quantum Green function 5-632
- probability concept in quantum mech., fuzzy point particle, finite universe, fuzzy uncertainty principle 5-14971
- projection postulate, new perspective 5-30268
- propagator theories, self-consistent 5-58171
- Prüfer phase function method, bound state energy eigenvalues 5-30251
- pure quantum state, lifetime and energy, indeterminacy relation proof 5-40953
- pure quantum state preparation 5-5047
- pure state quantum dynamics, analog in classical phase space 5-35990
- quadrupole precession of spin 1 and spin 3/2 systems 5-36097
- quantum analogues of stochastic processes, axiomatic scheme for Brownian motion 5-10257
- quantum chaos, geometry 5-52216
- quantum event logics, manuals and semiBoolean algebras 5-51996
- quantum lattice systems, density functional approach 5-52229
- quantum logic, generalised characterisation theorem 5-118
- quantum mechanical forced oscillator, unitary time evol. operator, Weierstrass propagator 5-19113
- quantum motion stability in chaotic and regular systems 5-5100
- quantum particle Brownian motion, quantum fluid dynamics description 5-19203
- quantum particle in polyhedral box, Schrodinger eqn. soln. 5-5032
- quantum propositional logic, axiom system 5-51995

quantum theory continued

- quantum propositions, possible empirical meaning of meets and joins 5-24785
- quantum reality, expt. and nature of 5-24682
- quartic oscillation in a box 5-40968
- quasi-classical propagator of a quantum particle in a uniform field in a half space 5-58146
- quasidegenerate system in quantum mechanics, perturbation theory 5-36040
- quasiperiodic quantum states 5-51999
- quasirelativistic N-body problem, internal and centre-of-mass motions 5-36049
- quaternion quantum mechanics, second quantisation, gauge fields, chromodynamics 5-15279
- radial path integrals, space-time transform. 5-36036
- radial potentials constructed by modified factorization methods 5-19110
- rational Jacobi matrices and quantum mech. problems for many body systems 5-40939
- reaction matrix parameters from perturbation theory 5-19433
- reality, locality, and probability in quantum mechanics 5-30240
- relative states and many-worlds interpretations, EPR problem 5-40946
- relativistic, quantum theory in stochastic space-time 5-30243
- relativistic dynamical systems, operator quantisation 5-30270
- relativistic mechanics under maximal acceleration, space-time structure 5-10147
- relativistic quantum mechanics, scalar charged particle in the Lorentz gauge 5-58140
- relativistic quantum mechanics, stochastic microcausality 5-104
- relativistic quantum mechanics, wave operator completeness, Schrodinger type eqns. 5-40956
- relativistic quantum theories with arbitrary spin, classical limit 5-135
- relativistic virial theorem conditions for one electron 5-131
- relativity, space-time theory 5-36024
- relativity of topology and dynamics 5-36025
- representability problem 5-30267
- resonant levels, effective non-Hermitian eigenvalue problems 5-46419
- restricted rotating wave approx., thermodynamic level aspects 5-14972
- rotational quantum mechanics in hyperspherical coordinates 5-10172
- S-matrix many-body problem in relativistic quantum mechanics 5-52567
- scattering formulation based on an amplitude-independent variational principle 5-19123
- scattering observables in arbitrary dimension $n \geq 2$ 5-130
- scattering phenomena inducing collective coherent motion, quantum mechanical measuring process 5-40924
- Schrodinger's cat, quantum mechanics perspectives 5-35948
- Schrodinger's cat and her laboratory cousins 5-24770
- Schrodinger configuration theory in three dimens. as six-dimens. Euclidian projection 5-51988
- Schrodinger eqn. soln., perturbation methods and $1/N$ expansion 5-24784
- Schrodinger periodic operators, Maryland model 5-40917
- Schwinger's action principle, supersymmetry and path integrals 5-40972
- screened Coulomb potentials, summation of perturbation series 5-52007
- self interaction quantum mechanics, zitterbewegung, Dirac electron theory 5-40926
- self-adjoint operator for quantum phase, phase observable and number operator 5-40955
- self-adjoint operator sum eigenvalues, minimax and maximin theory simplification 5-36038
- semiclassical kernel, Fourier transform, quadratic pots. 5-24790
- sine-Gordon model, quantum dynamics in presence of dissipation 5-5045
- sine-Gordon systems with soluble ground state props., construction, eigenvalue problem 5-58307
- singular potentials and dynamical supersymm. breaking with no negative norm ghost states 5-5336
- SO(3) shift operator relation derivation, single-boson struct. 5-41323
- solitons, multidimensional finite amplitude, stability props. 5-30229
- solvation chemical equilibr., quantum theory 5-28848
- spectral properties of the Laplacian and random matrix theories 5-19199
- spin $1/2$ particles, stochastic mechanics and quantisation for two-level system 5-36047
- spinless particle, rotation, in presence of EM potential 5-30254
- SQUID, macroscopic quantum coherence, quantum mechanics versus macroscopic realism 5-58167
- stability thresholds characterizing attractive power potentials 5-10122
- state space geometry, operator algebras and quantum logic 5-24771
- states, meaning and significance 5-30241
- statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
- statistical prediction of quantum mechanics 5-36041
- statistics origin, measurements and irreversibility in quantum statistical dynamics 5-40925
- stochastic calculus of variations, stochastic control, and quantum dynamics 5-19211
- stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
- stochastic phase spaces, fuzzy sets, and statistical metric spaces 5-103
- stochastic processes, elementary introduction leading to quantum dynamics 5-10256
- stochastic processes and quantum meas. 5-10168
- stochastic quantisation and gauge fixing, gauge theories 5-10263
- stochastic quantization of the linearized gravitational field 5-10267
- stochastic simulation of quantum systems, critical dynamics 5-24791
- strong-coupling approximations 5-30271
- structural isomers, double wells, resonances, and Dirichlet decoupling 5-10114
- Sturm solutions of a two-centre problem of quantum mechanics (Russian) 5-19127
- SU_n Lie algebra in n state quantum theory (French) 5-14956
- SU(2) manifold, path-integral formalism, Pöschl-Teller potential, Green's functions 5-25103
- supersymmetric quantum mechanical models in 1, 2, and 3 dimens., XY model 5-10537
- supersymmetric quantum mechanics, exactness of semiclassical bound state energies 5-40963
- supersymmetric quantum mechanics, Hamiltonian and path integral approaches 5-58539
- supersymmetric quantum mechanics, stochastic quantisation, Langevin eqn. 5-10266
- supersymmetric quantum mechanics in 3-dimens. space, one particle system with spin-orbit pot. 5-40960
- surfboard Schrodinger eqns. solns., large time behaviour 5-24772

quantum theory continued

- Sutherland-Calogero systems, in external field, ground-state wavefunctions 5-24788
- symmetric double wells, anharmonic oscillator, semiclassical asymptotics (*French*) 5-24774
- symmetry group of math. phys. 5-15346
- synchrotron radiation, quantum effects in high fields 5-46452
- systems with limited energy, entropy content and information flow 5-14992
- systems with time-depend. harmonic part and Morse index, harmonic oscill. 5-14967
- Takatsuka-McKoy variational methods, anomalies appearance 5-19122
- teaching, microreality, mathematical physics 5-46351
- thermal hopping to quantum tunnelling crossover for Brownian particle 5-14983
- thermal kernel expansions of nonuniform mag. field systems 5-58263
- thermal kernel of quantum systems, WKB calc. 5-10265
- three wave interaction models, Bethe and bound states 5-10123
- three-body problem, hyperspherical harmonic expansions for H_2^+ 5-36032
- three-level laser, optically pumped, full quantum theory (*Chinese*) 5-53761
- three-particle hyperspherical harmonics in collective variables 5-140
- time dependence of a general class of quantum distribution functions 5-14986
- Toda systems with soluble ground state props., construction, eigenvalue problem 5-58307
- trajectory instability of class of Hamiltonian systems, Toda-Brumer criterion, chaos 5-46433
- transition probabilities, interpretation of consistent histories 5-5033
- tunnelling, dissipative processes, pre-exponential factor 5-46449
- tunnelling instability via perturbation theory 5-10126
- tunnelling under influence of environment, density matrix method 5-10163
- two level atom interacting with continuous spectrum of radiation, line-shape and scatt. operator 5-59186
- two spinless particles under vector interaction, quantum constraint dynamics, Klein-Gordon eqns. 5-36048
- two-kink solution of nonlinear Schrodinger eqn. with negative nonlinearity 5-10151
- two-level atom, coupled to electromag. field, quantum chaos 5-31731
- two-level atoms, coherent states, squeezed fluctuations in quantum-optics appls. 5-59511
- two-level system in interaction with radiation field, complete dynamics 5-51987
- unitarily related Hamiltonians, liquids in periodic potential 5-10134
- unitary group generators, representation matrix computation 5-40933
- unitary theory equation, relativistic invariance, transformation laws 5-46417
- valency vector field defined on euclidean 3-space and rels. to Hilbert space 5-1139
- variational principle for unified formulation of quantum and statistical mechanics 5-4954
- von Neumann entropy as information rate in probability measures 5-58137
- W* quantum system, adiabatic approx. for particles with mass M , m 5-58138
- wave functions, nature of classical support as $\hbar \rightarrow 0$ 5-58181
- wave tank, solitons 5-4956
- wavepackets, evolution of moments, correspondence to classical clusters 5-36029
- Wehrl-Lieb's inequality for entropy and the uncertainty relation 5-46444
- Weyl's rule and Wigner equivalents for phase space multinomials 5-36028
- Wigner 3-j and Racah 6-j coeffs. nontrivial zeros, linear solns., quantum mech. appl. 5-58152
- Wigner operator, coherent state formulation appls. 5-19397
- WKB approx. and Wigner-Kirkwood expansions 5-5042
- X-Y model, quantum crossover in mag. field, renormalisation group method 5-22245
- XXX and XXZ models, R matrix L operator 5-19109
- e-e scatt., interference suppression in electromagnetic wave, quantum non-linearity parameter 5-10639
- NN scatt., two-body potentials from noisy scatt. amplitudes 5-24787
- BN, cubic, phonon spectrum, quantum mechanical methods 5-7423
- Be, quantum Monte Carlo calcs. 5-42147
- H atom, oscillator like coherent states on $O(4)$ algebra, classical freqs. 5-113
- H, eigenvalues perturbation corrections 5-15871
- H, periodic boundary conditions in 1-D 5-35970
- H_2^+ , eigenvalues perturbation corrections 5-15871
- He dynamical atom/surface effects: quantum mechanical scattering and desorption 5-21823
- He, liq., surface state electrons bound to surface, nonlinear reson. 5-17038
- KCN, quantum and classical vibr. chaos 5-53345
- LiCn, quantum and classical vibr. chaos 5-53345
- LiH, quantum Monte Carlo calcs. 5-42147
- NO_2 free molecule, isolated quantum state, unexpected props. 5-31581

quantum theory of light see *quantum electrodynamics*

quantum theory of many-body problems see *many-body problems*

quantum well lasers see *semiconductor junction lasers*

quantum wells see *semiconductor junctions; semiconductor superlattices*

quark confinement

- Abelian confinement models, two opposite static charges, soln. for large separations 5-52686
- adjoint source pot. in $SU(2)$ QCD using lattice gauge theory, string tension, deconfinement radius 5-41396
- axial currents in nucleons, skyrmion size, nuclear effects 5-52813
- bag model, Casimir effect in n dimensions 5-25150
- bag model, fermion fractionization due to topologically generated fermion ground states 5-15281
- bag model, hadron structure functions, scaling calcs. 5-30710
- bag model, recoil effects 5-41432
- bag vibrations, Roper resonances and low-lying odd-parity states 5-15379
- baryon density of quarks coupled to a chiral field 5-10492
- baryonic loops and confinement, three-quark channel, nonAbelian gauge theories 5-30636
- Bethe-Salpeter model of harmonic confinement, two-photon processes 5-58579

quark confinement continued

- boost-invariant Boltzmann-Vlasov equations for relativistic quark-antiquark plasma 5-25132
- bound states of lepton-heavy meson systems in composite model 5-46837
- bound-state pion, wavefunctions, quark-pion coupling, pure quark-antiquark state 5-52678
- BRS transformation in continuum gauge theory, confinement of coloured particles 5-19470
- centre-of-mass motion in rel. quark models, hadron electroweak props., MIT bag appl. 5-10624
- charmonium and upsilon systems with fine-hyperfine splittings 5-30637
- charmonium production in high energy nuclear collisions, gluon plasma indicator 5-30642
- chiral bag energy, effect of quantum fluctuations of pion field 5-15400
- chiral bag model, direct evaluation of baryon numbers 5-30669
- chiral bag model, excited baryons, negative parity states 5-5364
- chiral bag model, nonlinear pion field effects 5-15398
- chiral bag model, parameters of light hadrons 5-30668
- chiral bag model, quark spin-flavour layered structure with condensed π^0 field 5-15399
- chiral bag model, single pion photoproduction in single quark model at threshold 5-525
- chiral bag model in $(1+1)$ -dimens., baryon anomaly, CP violation 5-19487
- chiral bag models, Casimir effects 5-523
- chiral fields, ang. momentum and isospin props., cloudy bag Lagrangian 5-58499
- chiral soliton bag model of nucleons 5-41431
- chromomagnetic monopole configs. in QCD vacuum, electric-mag. duality 5-41401
- cloudy bag model, hadron masses and self-energies 5-52689
- collective effects in two and three body quark systems 5-10595
- composite gluons and magnetic monopoles 5-36465
- confined Coulombic model for heavy-light-quark systems 5-58592
- cosmic ray muons, charge ratio at sea level, calc. including quark-gluon plasma state 5-18610
- cosmology, confinement transition 5-46248
- coupled quark-bag system, vibr. dynamics, Schrodinger eqn. soln. 5-41433
- CP(N-1) model, supersymmetric, one-loop effective action, SUSY breaking, confinement 5-52520
- deconfinement phase transition to quark-gluon plasma, quarks in nuclei 5-15397
- deep inelastic structure functions, EMC effect, convolution and parton models 5-15426
- delta, chiral model in QCD, linear σ -model 5-36375
- deuteron, diquark cascade model 5-41388
- deuteron electromagnetic form factor, relativistic dynamics, quark bag model 5-41602
- dibaryon 1D_2 resonance, P-matrix anal. 5-30659
- Dirac eqn. soln. for oscillator-cum generalised anharmonic pot. with appl. to particle spectroscopy 5-52523
- Dirac model with Thirring coupling in one space dimension 5-5353
- double hypernuclei, decay from stable dilambda state hadronic shift, six quark bag 5-41652
- Drell-Yan cross section at small p_T , non-leading corrections in QCD perturbation theory 5-10600
- Drell-Yan pair ang. distrib. in leading twist approx., soft gluon resummation 5-5359
- dynamical rescaling for ψ prod. and hadronic processes, structure functions 5-10671
- effective gluon pot. for quark confinement, Dirac eqn., $SU(2)$ Yang-Mills theory 5-52658
- electromagnetic mass splittings of heavier hadrons in the MIT bag model 5-58589
- elfin theory as QCD in Veneziano limit, masses, asymptotic freedom, chiral invariance 5-10592
- EMC effect, nuclei structure functions, quark clusters, size effects 5-30643
- Euclidean Z^3 lattice gauge theories, glueball mass, dispersion curve 5-446
- excited nucleonic and Δ spectrum, mixing angles, quark-quark two-particle interaction anal. (*Chinese*) 5-10638
- excited quark-quark interactions in a bag model, colour mag. and electric fields 5-5354
- fermion coherent state and quark confinement 5-30548
- finite asymmetric lattices, Wilson loops, one-loop perturbative calc., gluon gas, deconfinement 5-52506
- finite temperature deconfinement and chiral symmetry restoration from lattice gauge theory 5-52698
- finite temperature QCD, Green's function methods, deconfinement phase transition, infrared problem 5-30631
- first order deconfining phase transitions, role of chiral symmetry breaking, lattice gauge theories 5-25093
- flavour symmetry violation in quark momentum distrib. in two level QCD model 5-10597
- flux tube model, QCD finite temp. deconfining transition, $Su(2)$, $SU(3)$ 5-521
- fractionally charged particles in $SU(N)$ grand unified models 5-30614
- Friedberg-Lee soliton model, numerical solutions for ground and excited states 5-36463
- Friedberg-Lee soliton model for ground and spherically symm. excited states 5-25152
- Galilean gauge theories, colour confinement in nonAbelian models 5-25078
- gauge covariant calcs., meson and baryon states 5-19483
- gauge fixing, infrared divergences and confinement 5-10508
- glueball component of 2^{++} isoscalar states at 1410 MeV, mass mixing model 5-5365
- glueball mass and string tension in $SU(2)$ lattice gauge theory 5-52479
- glueball mass calcs., Monte Carlo lattice methods 5-52696
- glueball mass spectrum and mass splitting, lattice gauge theories 5-52687
- glueball props., prod. and decay of scalar and pseudoscalar glueballs 5-30646
- glueball spectroscopy and exclusive reactions at large mom. transfer in QCD 5-41413
- glueball spectrum in the bag model and in lattice gauge theories 5-10625
- glueball-meson mixing in lattice QCD 5-10607
- glueballs, candidates, properties, prod. and decay, review 5-41418
- glueballs, characts. (*Russian*) 5-46820
- gluino bound states in supersymmetric QCD 5-41428

quark confinement continued

- gluino decay, broken R-parity supersymmetric models, phenomenology 5-36404
- gluino penguins, CP-violation parameter ϵ'/ϵ , Kobayashi-Maskawa phase, SUSY contribs. 5-10605
- gluonium observation rate calcs., supersymm. model 5-58580
- gluon, nonperturbative three-point vertex function and magnetic mass 5-36451
- gluon and quark jet particle multiplicity ratios in QCD, $\alpha(Q^2)$ corrections 5-52672
- gluon conversion into colour octet quark pair, multi-quark state prod. 5-19468
- gluon exchange force, confinement in continuum QCD 5-10586
- gluon propagator in temporal gauge, stochastic mechanics derivation 5-30633
- gluonia masses and decays in $SU(3)_c$ Yang-Mills theory, $\eta'(896)$, gluonic currents, sum rules 5-25144
- gluonium spectrum in nonrelativistic potential model 5-41405
- ground state baryon mass spectrum in diquark-quark model 5-46815
- ground-state pseudoscalar nonet and the generalized MIT bag model 5-58590
- hadron bags in nuclear matter, MIT bag model appl. 5-58726
- hadron EM mass splittings, spin-spin interaction affected interquark distances 5-41426
- hadron gas, Van der Waals models, critical temp. and phase transition absence 5-41404
- hadron masses in chiral bag model 5-58591
- hadron physics and transfinite set theory 5-46808
- hadron states in nucl. matter, flux tube model, quark-gluon bags 5-46969
- hadron to quark-gluon plasma phase transition, statistical bootstrap model 5-19494
- hadronic bags in terms of centre-of-mass motion, geometrically confined particles 5-65
- hadronic collisions, anomalous dilepton prod., quark-gluon phase transition 5-41518
- hadronic mass spectra, QCD and bag model, quark interaction matrices 5-25161
- hadronic-to-quark matter phase transition, Mott mechanism, thermodynamic Green functions 5-52662
- Hamiltonian lattice QCD, glueball spectroscopy from strong coupling expansions 5-10601
- harmonic oscillator quark models for baryons and the momentum-dependent effects 5-52699
- heavy meson mass spectra by general relativistic methods, confinement, ψ and T appl. 5-10627
- heavy meson mass-spectra and confinement by general relativistic methods 5-58186
- heavy quarkonia, nonperturbative energy level shifts, calc. method 5-30649
- heavy-ion reactions, hydrodynamics of a quark-gluon plasma 5-10938
- hedgehog solution for the chiral bag 5-46832
- high energy e^+e^- interactions conf., Nashville, USA, April 1984 5-30109
- high temperature interparticle pot. for alternative gauge model, deconfinement 5-19398
- hybrid chiral bag model, long-range potential between nucleons 5-30792
- hybrid mesons, decay mechanisms of low lying gluonic excitations, QCD flux tube model 5-58583
- hypernuclei, quark tunneling, QCD model 5-46971
- inclusive ψ hadroproduction from quark-gluon scattering 5-52665
- instanton-based vacuum in QCD from Feynman variational principle 5-10619
- isobaric degrees of freedom in nuclei, nonrelativistic quark model 5-58594
- Kaluza-Klein string, EM props. 5-15389
- KNO scaling violations, soft gluon bremsstrahlung model 5-52697
- large- N baryonic soliton and quarks, chiral bag model 5-15322
- large- N QCD, high-temp. deconfinement transition, $SU(96)$ twisted reduced model 5-19475
- lattice gauge systems, Monte Carlo simulation of forces between static quarks 5-529
- lattice gauge theories, finite size effects, glueball coupling constant 5-46712
- lattice gauge theories with Migdal-Kadanoff recursion formula, analytic study 5-427
- lattice gauge theory approach to QCD, confinement in SU_2 , SU_3 theory 5-25089
- lattice QED, 3-dimens., string tension and roughening, projector Monte Carlo study 5-52549
- lattice theories with improved action, analytic props., mass gap, string tension 5-450
- light baryons, two-phase model and QCD Johnson vacuum in 1-dimens. 5-41422
- light gluinos and properties of R-hadrons 5-509
- light quark interaction potential, instanton effects 5-30678
- light quarks, anomalous mag. moment, dynamical symmetry breaking, one gluon exchange 5-36496
- Lorentz boost of confined quark system, state vector props. 5-5362
- macroscopic electrodynamics, confinement 5-49750
- massive Bose field on lattice, thermodynamics, finite size effects, glueball mass 5-52527
- massive quarks, effective QCD Lagrangian, colour-magnetic background field 5-506
- meson properties in statistical quark confinement model 5-10602
- meson radiative decays and anomalous Ward identity solns., gluon field tensor 5-36498
- meson wave functions under quark momenta interchange 5-10596
- mirror nuclei, six quark cluster effects, binding energy differences 5-52814
- MIT bag model, centre-of-mass effects removal, Roper resonance mass 5-10623
- MIT bag model, Coulomb spike effect 5-15393
- MIT bag model, ellipsoidal, fission mechanism 5-15388
- multi-hadron production and colour confinement 5-15371
- multi-quark 6-q states, bag models and potential models 5-41430
- multi-quark states in the nuclei, nuclear reaction at large momentum transfer 5-52660
- multi-quark states masses in MIT bag model with pion-cloud 5-36462
- multi-quark systems, relations between mag. and quadrupole moments 5-41435
- Nambu string, nonlinear classical motion 5-52706

quark confinement continued

- negative parity strange baryonic spectrum from confinement pot. 5-46848
- non-Abelian lattice gauge models, string tension, Migdal-Kadanoff iteration convergence 5-58476
- non-local charged fields and the confinement problem 5-15310
- non-Abelian dyons, quaternionic formulation, quark confinement in QCD 5-36450
- nonrelativistic two-step pot. model, $c\bar{c}$ and $b\bar{b}$ spectroscopy 5-58599
- nuclear force short-range behaviour, bag model, many-body theory 5-30804
- nuclear forces, quark cluster model, confinement pot. and colour Van der Waals force 5-19576
- nuclear matter, quark alternating layer spin-flavour struct. 5-36583
- nuclei, confinement scale change, structure function predictions 5-58619
- nucleon, spheroidal deformation effects on coupling constant and mag. moment, MIT bag model 5-522
- nucleon radial wave function calcs., bag surface motion 5-19478
- nucleon structure, covariant soliton dynamics 5-41387
- nucleons, charge form factors, chiral quark models 5-15427
- nucleons, chiral model in QCD, linear σ -model 5-36375
- one pion exchange potential, quark bag interaction, deuteron quadrupole moment 5-15494
- parity asymmetry from diquarks 5-10554
- perturbation theory, high order, for generalised charmonium pot. 5-30266
- perturbative QCD, testing without ultra-high energies 5-41390
- perturbative QCD, tests sensitive to quark-gluon differences 5-10612
- phase transition from quark matter to hadron matter 5-41645
- pion cloud MIT-bag model of hadron structure (*Chinese*) 5-10626
- pion dual nature as Goldstone boson and as $(q\bar{q})$ state, size and decay 5-52693
- pion form factor, asymptotic behaviour, nonfactorisable gluon corrections, Feynman diagrams 5-52733
- pion self-energy in the chiral bag model 5-25151
- pion-nucleon scattering lengths in cloudy bag model 5-19486
- pion-pion scattering lengths in composite meson model 5-41489
- pionic corrections to heavier hadrons masses in the bag model 5-41441
- potential fit to nonrelativistic harmonic model and MIT bag model 5-15364
- potential model for quark core and surrounding pion clouds 5-10604
- preon model, quark-lepton mass matrices, possible struct. 5-15402
- proton spin structure through inclusive and semi-inclusive reactions 5-36534
- pseudoscalar mesons in the chiral bag model 5-41436
- pure gauge $SU(3)$ deconfinement transition, first order nature, Monte Carlo and microcanonical calcs. 5-52509
- QCD, thermodynamics of Boson-Fermion duality in confined two-dimensional models 5-511
- QCD, chiral condensate in the instanton vacuum 5-15377
- QCD, colour confinement 5-10591
- QCD, colour confinement and hadronisation based on BRS algebra 5-36446
- QCD, colour confinement approach 5-58574
- QCD, connection with free string on lattice, Wilson $U(\infty)$ lattice gauge theory 5-46823
- QCD, deconfining transition at finite temp., Monte Carlo and pseudo-fermion methods 5-41393
- QCD, infrared asymptotic behaviour of quark propagator in light-cone gauge 5-41406
- QCD, light quark contrib. to deconfinement transition 5-52670
- QCD, low energy, bag models, Skyrmion bubble and EMC-effect 5-52659
- QCD, topological susceptibility, gluon condensates and scale parameter 5-41394
- QCD coherent state from asymptotic dynamics 5-41397
- QCD plasma formation in relativistic nucl. collisions, pion correlations 5-660
- QCD solvable analogue, 2-dimens. gauge theory coupled to massless fermions 5-36447
- QCD vacuum and colour confinement, gluon propag. and Coulomb interaction 5-52669
- QCD vacuum theory and phenomenology 5-46821
- quark clusters and the deep-inelastic structure functions of nuclei 5-52668
- quark tunnelling in nuclei 5-10734
- quark-gluon model for processes of multiple hadron production 5-30667
- quark-gluon plasma, dissipative phenomena 5-36454
- quark-gluon plasma, photon and dilepton emission 5-52666
- quark-gluon plasma, pre-thermalisation quark momentum distrib., heavy ion collisions 5-25138
- quark-gluon plasma, QCD comparison with QED 5-41389
- quark-gluon plasma cooling through π emission, chiral bag model, ultrarelativistic nuclear collisions 5-58582
- quark-gluon plasma in relativistic heavy-ion reactions, design of collider rings 5-41415
- quark-gluon resonances, QCD props. 5-41417
- quarkonia spectra from lattice gauge theories 5-15312
- quarkonium pot. models 5-46834
- quarkonium spectra, relativistic corrections 5-19495
- quasipotential equation with linear pot., WKB approx. 5-505
- quenched Eguchi-Kawai model, non-perturbative effects, rel. to quark confinement 5-10488
- R-hadrons and gluinos in spontaneous supersymm. breaking 5-58544
- relativistic bags, momentum projection 5-52692
- relativistic harmonic confinement of quarks and gluons, glueball models 5-58593
- relativistic heavy-ion reactions, entropy production, nonequilibrium phase transitions 5-41800
- relativistic properties, state vectors for confined quark systems 5-10611
- relativistic string, elongated bag limiting case, sine-Gordon eqn. 5-36471
- relativistic string theory, fermionic functional integral measure, change under chiral rotations, Jacobians 5-15336
- scalar gluonium, possible observations in $\gamma\gamma$ interactions and $\psi \rightarrow \gamma\gamma$ 5-46817
- scalar mesons, dynamic struct. for quark models, $\pi\pi$ anal., review 5-30640
- screened charge for quark matter at finite temperature and density 5-41646
- self-energy in bag model, UV divergence 5-19469
- sequential pair creation and gluonium candidates 5-25141

quark confinement continued

- short-range repulsion of nucl. forces, bag model of hadrons 5-30805
 sixth quark decay obs. in W boson decay (*French*) 5-30639
 Skyrme model, Wess-Zumino action, skyrmion spin and size 5-52695
 Skyrme SU(2)×SU(2) model predictions, comparison with bag model 5-5323
 Skyrme topological soliton model for baryons 5-46828
 Skyrmons and quarks in nuclei 5-52652
 soft gluon emission, generalised coherent state, IR cancellations 5-52657
 soft gluons in QCD, nonabelian eikonal exponentiation 5-15380
 spectroscopy, confinement props. 5-41383
 spherical cavity, bound quarks, quantum electrodynamic energy shifts 5-52694
 spherical chiral bags, baryon numbers and quark masses 5-25149
 statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
 stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
 strange dibaryons predicted by bag model 5-10620
 strange matter 5-25133
 string formation in Feynman diagram gas, Monte Carlo and fishnet, wrong-sign ϕ^2 theory 5-52688
 string-like excitations in QCD, dual resonance models and confinement 5-25157
 SU(2) gauge field on random lattice, finite temp. props., deconfining transition 5-52505
 SU(2) lattice gauge theory, 0^+ glueball mass, universality evidence 5-10518
 SU(2) lattice gauge theory, cluster expansion method, free energy, string tension 5-58487
 SU(2) pure gauge theory, finite temp., scaling behaviour of deconfinement temp. 5-46742
 SU(3) colour field, quark-gluon plasma, relativistic spinning particle, plasma deconfinement 5-5320
 SU(5) monopole-fermion system, solvable QFTs, QCD confining system 5-15301
 Su(∞) gauge theories on asymmetric lattices, deconfinement transition 5-10506
 SU(N) lattice gauge theories, scales of deconfinement 5-41278
 SU(N) twisted Eguchi-Kawai model, action improvement effects, deconfining temp. 5-30569
 SU(n) Yang-Mills field theory, nonperturbative many-body problem in Bogoliubov, glueballs 5-52543
 superdense neutron star matter phase transition, quark linear-potential model 5-15390
 supersymmetry in physics, conf., Los Alamos, USA, Dec. 1983 5-57978
 SUSY hadrons in Bethe-Salpeter confinement model, gluino gluon and hybrid states 5-5355
 thermodynamical analysis of the $u_v(x)$ and $d_v(x)$ distributions 5-25129
 thin spherical shell, attractive Casimir stress, Schwinger source theory, QCD bag appl. 5-36444
 three-dimensional gauge theories, infrared divergences, confinement studies 5-468
 two-loop Feynman-gauge calculation of the meson nonsinglet evolution potential 5-58578
 U(1) compact lattice gauge theory, charge pots., renormalisation, string tension, tricritical pt. 5-52508
 vacuum condensates in the bag model 5-46829
 vacuum pressure screening in a nucleus 5-25130
 vector-pseudoscalar coupling as a model of nonlinear confinement 5-15392
 vertex model confinement 5-58303
 zero pressure instability in quark matter 5-41644
 bb spectroscopy, E1 transitions 5-25134
 d quark mass vs. u quark mass in phenomenological pot. model 5-530
 D \rightarrow YN, narrow dibaryons of strangeness -1, bag model 5-5378
 D $^+$ lifetime, Pauli interference effect in relativistic bag model 5-36482
 $\Delta(1232)$ radial wave function calcs., bag surface motion 5-19478
 $\Delta(1235)\rightarrow N\pi$, chiral bag model, nonlinear pion field effects 5-15398
 Δ_{33} electric quadrupole photoexcitation, quark tensor interaction 5-25128
 $e^+e^-\rightarrow 3$ jets, longitudinal jet cross sections for pol. virtual photons, q-g coupling 5-52740
 $e^+e^-\rightarrow$ hadrons, heavy quark fragmentation and flavour correlations 5-30733
 $e^+e^-\rightarrow I=1$ hadrons, nonperturbative QCD vacuum 5-30661
 g π mesons, glueball model, search in pp and ψ decay $\phi\phi$ mass spectrum 5-15381
 gg $\rightarrow H\rightarrow QQ$, Higgs prod. and decay into heavy flavours with gluon fusion mech. 5-10606
 gg \bar{g} state, spectra and decay props. 5-52667
 $\gamma d\rightarrow pn$, dibaryon excitation, deuteron quark struct. (*Russian*) 5-41491
 $\gamma N\rightarrow \Delta(1232)$, chiral bag model, nonlinear pion field effects 5-15398
 hN \rightarrow lINX, in nuclei, point like configurations in bound nucleons, EMC effect, d mag. moment 5-52673
 $\iota(1440)$ glue or q \bar{q} content test from ψ radiative decays 5-19521
 J/ ψ resonance production in quark-gluon plasma with Bjorken cooling 5-15595
 K $_L$ -K $_S$ mass difference, spin 1/2 excited quarks effects, gluon coupling to qq * pair 5-41485
 KN $\rightarrow \Lambda^*(1405)$, S-wave scatt. in SU(3) cloudy bag model 5-58656
 LN, deep inelastic scatt., quark confinement scale in nuclei 5-58624
 N(1470) $\rightarrow \pi N$, chiral bag model, nonlinear pion field effects 5-15398
 N-N interaction, colour van der Waals force, quark confinement potentials 5-30803
 N $^*(1450)$ radial wave function calcs., bag surface motion 5-19478
 NN deformation pot. in bag model and the colour Van der Waals force 5-30802
 NN interaction in deformed chiral model, short range nuclear force 5-19575
 NN potential from cluster decomposition in constituent quark bag model 5-10765
 NN scatt., low and intermediate energies, method including meson and quark-gluon degrees of freedom 5-10699
 NN scattering, <1 GeV, composite quark model, P-matrix anal. 5-41528
 np low energy P odd $\Delta I=0,2$ amplitudes in composite quark bag model 5-41527
 p decay, catalysis effect of SU(5) mag. monopole 5-58554
 pN \rightarrow pN, P-odd asymmetry, gluon exchange in colour model 5-41532
 pp, ISR energies, charged particle multiplicity distrib., scaling, e^+e^- comparison, gluon jets 5-15454

quark confinement continued

- pp, KNO scaling violation in dual multistring fragmentation model 5-25216
 pp, spin effects, evidence for shell structure 5-10698
 pp $\rightarrow g\bar{g}$ (squark-antisquark), topological cross-sections 5-15453
 pp $\rightarrow \gamma + \text{jet} + X$, jet- γ -ray correl., proton gluon distrib. function, naive parton model 5-41558
 pp $\rightarrow pK^0K^+\pi^+X$, isoscalar meson prod., diffractive dissociation process, glueballs 5-25212
 pp scattering, low energy parity violation in composite quark bag model 5-10697
 pp $\rightarrow W(Z)X$, in integer-charge quark model 5-41581
 π properties, current algebra and QCD sum rules methods 5-15348
 πd elastic scattering, quark signals in cloudy bag picture 5-52691
 $\pi N\rightarrow \pi\pi N$, chiral bag model, nonlinear pion field effects 5-15398
 $\pi p\rightarrow \eta\eta'$, 38 GeV/c, glueball search, G(1590) $\rightarrow \eta\eta'$ widths 5-41543
 $\pi p\rightarrow g\pi n$, mechanism for glueball production 5-36515
 $\pi p\rightarrow \phi\phi n$, glueball prod., g π states, $\iota(1440)$ and $\theta(1640)$ as other candidates 5-41534
 $\pi p\rightarrow \psi X$, gluon structure function, light quark annihilation processes 5-36535
 $\psi\rightarrow \gamma + \text{glueball}(3^-)$, glueball prod. and hadronic decay, helicity amp. ratio (*Chinese*) 5-10673
 QQ \bar{q} hybrid mesons, evidence from T and ψ states 5-25146
 qq \bar{q} hybrid states identification from ψ radiative decay 5-19521
 $\rho\rightarrow \pi\pi$, cloudy bag model, decay widths 5-36485
 ρ -meson, coupling to nucleon in chiral bag model 5-19485
 W^\pm and Z^0 electroweak coupling independ. pair prod. in dynamical symmetry breaking models 5-41331
 $\zeta(8,3)$, colour octet scalar bound state 5-46818
 ^3He , quark struct., Glauber approx. correction 5-10819
 np $\rightarrow d + (\pi\pi)^0$, ABC effect and chiral-bag-model form factors 5-15382
 $N\rightarrow X$, origin of scaling violations in fragmentation functions 5-30664
 pp $\rightarrow \gamma X$, proton spin structure determ. 5-41580

quark matter see nuclear matter

quark models

- see also colour model
 Adler-Weisberger relation in the quark model 5-15368
 bag model, Casimir effect in n dimensions 5-25150
 bag model, fermion fractionization due to topologically generated fermion ground states 5-15281
 bag model, recoil effects 5-41432
 baryon density of quarks coupled to a chiral field 5-10492
 baryon magnetic moments, meson cloud effects, quark structure 5-25186
 baryon magnetic moments, pion contributions in symmetric quark model predictions 5-10668
 baryon spectrum, convexity props. 5-58588
 baryon-nucleon spin-orbit coupling forces, quark model, RGM method (*Chinese*) 5-25147
 baryonium, present status and perspectives (*Polish*) 5-52682
 baryons, ground state, in unitarised quark model 5-30662
 boost-invariant Boltzmann-Vlasov equations for relativistic quark-antiquark plasma 5-25132
 broken chiral SU(5) \otimes SU(5) symmetry, b-quark meson coupling constants, mass decay 5-30599
 Centauro events at ultra-high energies, quark and gluon fragmentation 5-19543
 centre-of-mass motion in rel. quark models, hadron electroweak props., MIT bag appl. 5-10624
 charm production in a string model of proton-proton collisions 5-30760
 chiral bag model, direct evaluation of baryon numbers 5-30669
 chiral bag model, parameters of light hadrons 5-30668
 chiral bag model, single pion photoproduction in single quark model at threshold 5-525
 chiral bag models, Casimir effects 5-523
 chiral soliton bag model of nucleons 5-41431
 conference, antiproton interactions, Durham, England (July 1984) 5-57982
 conference, particle and nuclear physics intersections, Steamboat Springs, USA (May 1984) 5-40784
 conference, particles and nuclei, Heidelberg, Germany (July 1984) 5-51838
 conference on NN interactions and nuclear many body problems, Changchun, China (July 1983) 5-30132
 confined Coulombic model for heavy-light-quark systems 5-58592
 constructing quarks, sociological history of particle physics, book 5-30
 Coulomb energies from quark exchanges between nucleons 5-41620
 deconfinement phase transition to quark-gluon plasma, quarks in nuclei 5-15397
 deuteron, diquark cascade model 5-41388
 deuteron electromagnetic form factor, relativistic dynamics, quark bag model 5-41602
 dibaryon 1D_2 resonance, P-matrix anal. 5-30659
 diquark cascade and meson production in diquark-deuteron fragmentation 5-52664
 Dirac model with Thirring coupling in one space dimension 5-5353
 double hypernuclei, decay from stable dilambda state hadronic shift, six quark bag 5-41652
 early universe, quark-hadron transition supercooling, entropy, production, bubble kinetics 5-18967
 EAS, additive quark model, SPS collider and ISR data 5-19488
 electromagnetic mass splittings of heavier hadrons in the MIT bag model 5-58589
 electromagnetic properties of light nuclei, nucleon structure 5-15387
 energy level order, Schrödinger equation (*French*) 5-10119
 excited nucleonic and Δ spectrum, mixing angles, quark-quark two-particle interaction anal. (*Chinese*) 5-10638
 fermionic generations and Poincaré stresses 5-10584
 fragmentation inclusive spectra, Feynman scaling violation, impulse approx. corrections in quark model 5-41557
 Friedberg-Lee soliton model, numerical solutions for ground and excited states 5-36463
 general covariance principle, mag. moments in quark models, Higgs field 5-46867
 geometrical symmetry breaking in gauge fields, Higgs mech., electroweak unification 5-25097
 gluon, nonperturbative three-point vertex function and magnetic mass 5-36451
 gluonium spectrum in nonrelativistic potential model 5-41405
 ground state baryon mass spectrum in diquark-quark model 5-46815

quark models continued

- ground-state pseudoscalar nonet and the generalized MIT bag model 5-58590
 hadron fragmentation, polarization effects, quark recombination model 5-41439
 hadron jets and resonance prod. in high energy interactions, hadron structure, review 5-15469
 hadron masses in chiral bag model 5-58591
 hadron physics and transfinite set theory 5-46808
 hadron states in nucl. matter, flux tube model, quark-gluon bags 5-46969
 hadronic bags in terms of centre-of-mass motion, geometrically confined particles 5-65
 hadronic mechanics and hadronic anharmonic oscillator, perturbation theory 5-40931
 hadronic models without unitary symmetries 5-58587
 hadronic processes, quark-quark interactions, quark-pattern model 5-15396
 hadrons from relativistic quarks and spin effects in high-energy processes at large Q^2 5-10614
 harmonic oscillator quark models for baryons and the momentum-dependent effects 5-52699
 heavy flavour identification with vertex detectors via unusual decay topologies 5-36464
 heavy quark rare decays, single loop level nondiagonal vertices, electroweak problems 5-41480
 heavy vector meson, radiative decay into Higgs particle, $\xi(2.2)$ interpretation 5-46871
 heavy-ion reactions, hydrodynamics of a quark-gluon plasma 5-10938
 heavy-quark spectroscopy for effective-action models 5-10609
 hedgehog solution for the chiral bag 5-46832
 Higgs sector in minimal supersymmetric models 5-25102
 high energy multiproduction, diquark mech. effects based on fireball model 5-46831
 high spin resonances, radiative decays, quark model calcs. 5-41498
 hybrid quark-baryon model for the nuclear electromagnetic current 5-10762
 hybrid-model approach to the meson- and quark-theory of nuclear forces 5-10761
 hydrodynamic cluster model, multiplicities and pseudo-rapidity dist. 5-30628
 hyperon magnetic moment in relativistic quark model 5-30708
 isobaric degrees of freedom in nuclei, nonrelativistic quark model 5-58594
 K_{13} form factor, nonrenormalisation theorem in relativistic constituent quark model 5-10670
 KNO scaling violations, soft gluon bremsstrahlung model 5-52697
 Kobayashi-Masakawa matrix from fermion masses, SU(3) symmetry 5-36443
 Kobayashi-Masakawa model, CP violation 5-52651
 Kobayashi-Maskawa matrix parameterisation, CP asymmetry of $B^0\bar{B}^0$ mixing 5-15353
 large N limit, equivalence of chiral soliton and naive quark model 5-30666
 left-right symmetric model, K_L - K_S mass difference, W_R boson meas. 5-25140
 light lepto-quark boson existence 5-15374
 light meson spectroscopy, systematics, relativistic kinematics 5-25142
 low-lying resonances in the Skyrme model using the semi-classical approximation 5-15366
 many-quark system clustering, two-nucleon problem appl. 5-52863
 meson algebraic models in Bethe-Salpeter formalism 5-46754
 meson spectra in quark potential model with relativistic kinematics 5-36439
 meson spectrum, quark model with dynamically broken chiral symmetry 5-36442
 mesons, relativistic naive quark model for spinning quarks 5-10498
 mirror nuclei, six quark cluster effects, binding energy differences 5-52814
 MIT bag model, Coulomb spike effect 5-15393
 MIT bag model, ellipsoidal, fission mechanism 5-15388
 monojets, implications of supersymmetric origins 5-58523
 multibaryons in Skyrme and quark models 5-36457
 multi-quark 6-q states, bag models and potential models 5-41430
 multi-quark states masses in MIT bag model with pion-cloud 5-36462
 $N=1$ supergravity, flavour mixing in symmetry breaking 5-19182
 non-relativistic quark model, generalised coherent states, few body Hamiltonian diagonalisation 5-52690
 nuclear force short-range behaviour, bag model, many-body theory 5-30804
 nuclear forces, short-range, Yukawa, Skyrme and QCD 5-52843
 nuclear matter, properties and phases 5-41635
 nuclear matter, quark confinement model, Coulomb sum rule 5-41636
 nuclear parity violation, quark model, weak coupling calcs. 5-46951
 nuclear symmetry violation, neutral current quark-quark interaction 5-41604
 nuclei, quark model, historical development 5-52850
 nucleon parity nonconserving components, quark excitation effects 5-5334
 nucleon radial wave function calcs., bag surface motion 5-19478
 nucleon structure, covariant soliton dynamics 5-41387
 nucleon-antinucleon interaction, quark-gluon versus meson exchange 5-25238
 nucleon-meson vertex functions and isobar-meson vertex functions from the quark potential model 5-15428
 nucleon-nucleon interaction in a 'non-symmetric' quark model 5-41385
 nucleon-nucleon potential with six-quark core 5-10519
 nucleons, charge form factors, chiral quark models 5-15427
 octet baryon mag. moments in SU_3 quark potential model 5-41492
 octet baryons, static props. in independent quark model 5-41451
 one pion exchange potential, quark bag interaction, deuteron quadrupole moment 5-15494
 one-pion exchange potential based on a quark model 5-25159
 oscillator-cum-generalised anharmonic pot., Schrodinger eqn. soln. 5-51993
 Penguin interaction, nonlinear effective lagrangian treatment 5-504
 pion dual nature as Goldstone boson and as (qq) state, size and decay 5-52693
 pion self-energy in the chiral bag model 5-25151
 pion-nucleon scattering lengths in cloudy bag model 5-19486
 pion-pion scattering lengths in composite meson model 5-41489
 pionic corrections to heavier hadrons masses in the bag model 5-41441

quark models continued

- potential fit to nonrelativistic harmonic model and MIT bag model 5-15364
 primary cosmic ray hadrons-air nuclei interactions within additive quark model 5-14406
 protons, polarisation of nonvalence components 5-10599
 pseudoscalar anomalous action, fermion-loop calc. using nonlinear chiral model, SU(3) breaking 5-15323
 pseudoscalar mesons in the chiral bag model 5-41436
 QCD, low energy, bag models, Skyrme bubble and EMC-effect 5-52659
 quark masses, constraints from nucleon stability for scalar meson exchange 5-46790
 quark mixing and K^0 - \bar{K}^0 transitions, review 5-30627
 quark pion coupling constant in a potential model with chiral symmetry 5-41450
 quark-gluon model for processes of multiple hadron production 5-30667
 quark-gluon plasma in light-ion reactions 5-52747
 quarkonium, two-step potential model, Schrodinger eqn. solution 5-10585
 quarkonium pot. models 5-46834
 quarkonium potential model with nonzero gluon effective mass, charmonium and T spectra (Chinese) 5-36459
 quarkonium radiative decays, sum rules from short range interactions 5-46872
 quasipotential equation with linear pot., WKB approx. 5-505
 quintet baryon model for hadron interactions 5-58571
 radiative corrections in $SU(2)\times U(1)$, conf., Trieste, Italy, June 1983 5-30131
 relativistic bags, momentum projection 5-52692
 relativistic heavy-ion reactions, entropy production, nonequilibrium phase transitions 5-41800
 relativistic quark-diquark model, wave function 5-15365
 rotational-vibrational coupling in the Skyrme-soliton model for baryons 5-58569
 scalar mesons, dynamic struct. for quark models, $\pi\pi$ anal., review 5-30640
 sea quark polarisation, spin-spin asymmetry in Drell-Yan process 5-58577
 sequential pair creation and gluonium candidates 5-25141
 short-range repulsion of nucl. forces, bag model of hadrons 5-30805
 six quark clusters, structure function and EMC effect, valon model 5-46830
 Skyrme solitons, periodic boundary conditions 5-58570
 Skyrme $SU(2)\times SU(2)$ model predictions, comparison with bag model 5-5323
 Skyrme topological soliton model for baryons 5-46828
 Skyrme, chiral soliton, quantisation problems 5-41384
 skyrmion-skyrmion interaction, topological solitons 5-41386
 Skyrms and quarks in nuclei 5-52652
 Skyrms and the nucleon-nucleon interaction 5-52653
 $Sp_L(6)\times U_V(1)$ extension of the electroweak theory, quark and lepton structure 5-10577
 spectroscopy, confinement props. 5-41383
 standard six-quark model, t-mass from K_L - K_S mass difference and K^0 CP nonconservation 5-10621
 stellar collapse, dense matter, Skyrme chiral soliton model 5-52871
 stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
 strange dibaryons predicted by bag model 5-10620
 strange matter 5-25133
 strange quark balls as 'dark mass' 5-52872
 $SU(6)$ multiplets for hyperfine splitting of parity spectrum of baryons 5-36441
 superconductivity-type quark model with broken SU_4 chiral symm. 5-10617
 superconductor quark model, meson lagrangians, vector dominance model 5-10616
 supersymmetric constituent models, bound state fermion mass formula 5-25070
 supersymmetric solitons with fractional quantum numbers 5-36396
 technidion, theory with slowly varying running coupling const. 5-46793
 thermodynamical analysis of the $u_v(x)$ and $d_v(x)$ distributions 5-25129
 three Dirac particles, Lagrange triangle, model for three-quark problem 5-25041
 three nucleon interaction, quark cluster model 5-19579
 time-energy uncertainty relation, Lorentz covariance 5-51912
 $U(6)\times U(6)$ algebra, three cocycle 5-41434
 unified statistics and high energy behaviour of particles 5-41049
 vector meson and axial-vector diquark decay constants, baryon lifetime appl. 5-46858
 weak mixing angles in six quark model 5-46827
 weak quark mixing angles in six-quark scheme, hyperon and B-decay use 5-25148
 Wilson's operator product expansion 5-46708
 Wolfenstein form of Kobayashi-Maskawa matrix for fermion masses 5-46847
 B, hadronic decay in combinatorial quark counting model 5-41437
 $B\rightarrow D\bar{D}^*(\rho)$, Γ ratio in nonrel. quark model with QCD corrections 5-30694
 $b\rightarrow l^+\bar{l}^-X$, flavour changing neutral current decays, upper limit, B semileptonic branching 5-5361
 b-quark mesons, masses and EM mass differences in quark model 5-15425
 (be) states, mass spectrum relativistic corrections in pot. quark model 5-41453
 D^+ lifetime, Pauli interference effect in relativistic bag model 5-36482
 $\Delta(1233)$ radial wave function calcs., bag surface motion 5-19478
 (e,e'X), deep inelastic scatt. from nuclear constituents including quark substruct. 5-15572
 e^+e^- annihilation, direct photon production, quark-parton model 5-41510
 e^+e^- annihilation, electroweak interference, quark isospin, Weinberg-Salam-Glashow corrections 5-30619
 e^+e^- annihilation, quark flavour separation, quark jet anal. 5-25201
 e^+e^- annihilation, $SU(3)\times SU(2)\times U(1)$ model for particle properties 5-30648
 $e^+e^-\rightarrow b\bar{b}$ jets, mean multiplicity and spectra 5-58626
 $e^+e^-\rightarrow t\bar{t}(\tau)$, t-flavour changing neutral currents search 5-30687
 $e^+e^-\rightarrow W^+W^-$, propagator processes in electroweak theory 5-41516
 $e^+e^+\rightarrow$ heavy quarks, b quark fragmentation function 5-10685
 ep deep inelastic scatt., charm state effects (Chinese) 5-10677

quark models continued

- ϵ predictions from η and η' intermediate state long distance effects 5-46833
- $\eta(\eta') \rightarrow 3\pi$, four quark interaction model, current and constituent quark masses 5-41472
- $\gamma N \rightarrow \pi X$, threshold photoproduction in constituent quark model 5-25125
- J/psi, stability, rel. to charmonium configs. 5-36461
- J/ $\Psi \rightarrow \xi \gamma$, orbitally excited four-quark state interpretation 5-52715
- K^- , form factor and size in rel. quark model 5-30707
- $K^+ \rightarrow \mu^+ \mu^- \pi^+$, decay rate in relativistic quark model 5-10645
- $\bar{K}N \rightarrow \Lambda^*(1405)$, S-wave scatt. in SU(3) cloudy bag model 5-58656
- $K^- p \rightarrow K^0 \pi^+ \pi^- n$, 11 GeV/c, obs. of two nonleading strangeness-one vector mesons 5-30753
- $K^- p \rightarrow \phi X$, 110 GeV/c, strange valence quark fragmentation or recombination processes 5-36543
- $K^- p \rightarrow \pi^+ X$, distributions in rapidity of π^\pm mesons, quark recombination model comparison 5-549
- IN deep inelastic scatt., virtual pion effects, sea quark dilution of spin pol. 5-36549
- IN \rightarrow IX, deep inelastic scatt., multiplicity distribution from quarks and diquarks 5-41507
- Λ_b , hadronic decay in combinatorial quark counting model 5-41437
- Λ_c^+ lifetime in quark-diquark scheme, W-exchange contrib. 5-46861
- μp deep inelastic scatt., quark and diquark fragmentation, Lund string model 5-41537
- $\mu p \rightarrow Ks(As)$ quark and diquark fragmentation, multiplicities 5-540
- N-N interaction, colour van der Waals force, quark confinement potentials 5-30803
- $N^*(1450)$ radial wave function calcs., bag surface motion 5-19478
- NN \rightarrow 2 pseudoscalar mesons, quark rearrangement versus quark annihilation 5-10618
- NN \rightarrow 3 mesons, quark rearrangement model and one-boson exchange 5-30740
- (NN) bound states, quark rearrangement model 5-30653
- NN interactions, quark model of nuclear forces with relativistic effects 5-19583
- NN scattering phase shifts in quark pot. model, shell model descript. 5-30797
- np low energy P odd $\Delta I=0,2$ amplitudes in composite quark bag model 5-41527
- $\nu N \rightarrow \nu \gamma X$, radiative deep inelastic scatt., γ -ray circular polarisation 5-41464
- $\bar{p}N$, coherent interactions, quark-gluon phase transition 5-41726
- $pN \rightarrow X$, on emulsion nuclei, multiplicities, quark components 5-41573
- $\bar{p}p$, collider energies, squark prod. and signals in jet prod. events from $\bar{q} \rightarrow q\gamma$ 5-10710
- $\bar{p}p$, large angle elastic scatt. at high energies, massive quark model anal. 5-41540
- $\bar{p}p$ annihilation, quark arrangement model including S- and P-waves 5-19535
- $\bar{p}p$ collisions, Stockholm diquark model, fractional proton yield, diquark elastic scatt. 5-30657
- $\bar{p}p \rightarrow$ hyperons, fragmentation model anal. 5-30674
- $\bar{p}p \rightarrow K_s^0 X$, 360 GeV/c, European Hybrid Spectrometer, quark exchange models 5-36544
- $\bar{p}p \rightarrow \Lambda X$, polarisation mechanism, hadronic quark structure 5-552
- $\bar{p}p \rightarrow \Lambda(\Lambda) X$, 360 GeV/c, European Hybrid Spectrometer, quark exchange models 5-36544
- $\bar{p}p$ monojet events, SPS energies, new type quark matter decay into e^+e^- in anomalous events 5-19537
- $\bar{p}p \rightarrow \omega\omega$, crossing versus noncrossing quark-line diagrams 5-58636
- $\bar{p}p \rightarrow \bar{p}p$, spin in high p_T^2 scatt., microlocal space-time anisotropy 5-58657
- $\bar{p}p \rightarrow \pi^+ \pi^- (K^+ K^-)$, quark model description, cross-sections 5-58632
- $\bar{p}p$ scattering, low energy parity violation in composite quark bag model 5-10697
- $\bar{p}p \rightarrow 2X$, polarisation mechanism, hadronic quark structure 5-552
- $\bar{p}p \rightarrow X$, charged particle prod., Lund model comparison, CERN ISR 5-19532
- $\bar{p}p \rightarrow X$, scaling violation of inclusive spectra 5-10718
- $\bar{p}p \rightarrow 2X$, polarisation mechanism, hadronic quark structure 5-552
- $\pi^- N \rightarrow$ jets, sphericity, multiplicity, momentum distributions 5-41559
- $\pi p \rightarrow$ hyperons, fragmentation model anal. 5-30674
- $\pi^- p \rightarrow \phi \phi n$, glueballs 5-25204
- $\pi^- p \rightarrow \pi^- \pi^+ X$, 40 GeV/c, secondary π^- emission region as function of jet charact. 5-41554
- $\pi^+ p \rightarrow K^0 X$, inclusive cross section, Feynman-x distrib. 5-36541
- $\pi^+ p \rightarrow K^0(890) X$, inclusive production, p_T^2 distribution, Feynman x-distribution 5-58663
- $\pi^\pm p$, large angle elastic scatt. at high energies, massive quark model anal. 5-41540
- ψ , mass spectrum relativistic corrections in pot. quark model 5-41453
- $\psi(4.03)$, hadronic decay in relativistic quark pair creation model 5-25137
- (qq) \rightarrow (qq) γ , relativistic corrections to radiative transitions 5-15367
- qq element in multiproduction in $\bar{p}p$, lp and e^+e^- , multiplicity, dual model 5-19533
- qq $\rightarrow \pi \mu^+ \mu^- (\pi \gamma^*)$, Drell-Yan mech. for hadronic collisions, form factors (Russian) 5-5409
- (qq) systems, relativistic and nonrelativistic wave function 5-15327
- ρ -meson, coupling to nucleon in chiral bag model 5-19485
- t-quark mesons, masses and EM mass differences in quark model 5-15425
- T, hadronic decay in combinatorial quark counting model 5-41437
- T, mass spectrum relativistic corrections in pot. quark model 5-41453
- $W \rightarrow l \nu_l$, k_T -spectrum, SU(2) \times U(1) standard model 5-41483
- $W \rightarrow b\bar{l}$ in $\bar{p}p$ high p_T collisions, E mass effects on b-jet 5-19514
- $\xi(2220)$ as Regge recurrence or S-wave multi-quark resonance 5-517
- $\xi \rightarrow KK$, orbitally excited four-quark state interpretation 5-52715
- $\xi(8.3)$, constraints on two-Higgs interpretation in standard model, renormalisation group anal. 5-30616
- $\gamma\gamma \rightarrow$ hadrons, Q^2 and W dependence on total cross-section 5-30726
- $H(\pi^\pm, \pi^\pm)$, 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
- $^3\text{He}(\pi^\pm, \pi^\pm)$, 180 MeV, charge symmetry test, comments, multi-quark compound resonances 5-5477
- np $\rightarrow d + (\pi\pi)^0$, ABC effect and chiral-bag-model form factors 5-15382
- $\bar{p}p \rightarrow$ jets, $\sqrt{s}=63$ GeV, high E_T events, jet properties, valence quark jets 5-5411
- SU(5) hypercolour preons 5-19454

quark-parton model *see* parton model; quark models

quarks

- see also* quark confinement; quark models
- $\xi(8.3$ GeV), scalar-quark bound-state interpretation, quarkonium potential model 5-25158
- anomalous slow penetrating cosmic ray particles, underground search, GUT monopoles, quarks 5-18557
- block diagonalization, hadron masses from Wilson fermions, large lattices, quark propagators 5-15305
- bottom quark mass, force constants in spin(8) gauge theory 5-58478
- C P violation and Fritzsche mass matrices 5-46794
- charm quark mass, force constants in spin(8) gauge theory 5-58478
- composite particles mass inequalities in various hierarchies 5-10603
- compositeness of quarks and leptons, relation to Fermi scale 5-52701
- cosmic ray fractionally charged penetrating particles, underground 5-36440
- deep inelastic muon scatt., quark charge retention in final state hadrons 5-5388
- detection method using Millikan oil-drop method 5-30768
- diffraction top-quark prod. model, intrinsic heavy quark scatt. 5-19496
- Dirac consistency condition, fractional charge and mag. monopoles 5-52631
- down quark mass, force constants in spin(8) gauge theory 5-58478
- Drell-Yan process on Pt, rapidity distribution, evidence for enhanced nuclear sea 5-19589
- dynamical rescaling, valence quarks, sea quarks and gluons 5-41438
- elfin theory as QCD in Veneziano limit, masses, asymptotic freedom, chiral invariance 5-10592
- excited states and exotic charge, weak isospin invariance 5-52729
- extended left-right symm. gauge theories, radiative corrections, quark masses 5-5326
- fermion mass matrices near IR fixed point, fourth quark generation 5-25162
- fundamental fermion composite model for quarks and leptons, heavy quark decay 5-36469
- gauge theory, Lie-isotopic lifting, Lagrangian density of quarks 5-449
- gluino mass and CP violation in supersymm. models 5-52583
- gluon condensate, translation invariance in nonperturbative QCD vacuum 5-58573
- gluonium-meson mixing from QCD sum rules, SU(2) isospin violation 5-15383
- hadronic mechanics and hadronic anharmonic oscillator, perturbation theory 5-40931
- heavy flavour identification with vertex detectors via unusual decay topologies 5-36464
- heavy flavours, hadroproduction, perturbative QCD estimates 5-36526
- intrinsic quarks and heavy flavour prod. in hadronic collisions, QCD calcs. 5-520
- JACK, 32 Kton water Cherenkov detector, nucleon decay, ν , quark and monopole detection 5-20060
- large-N baryons, strong coupling theory and quarks in QCD 5-25136
- lattice gauge theory, quark-antiquark potential, weak coupling expansion 5-437
- lattice QCD, chiral symmetry breaking, light quark masses 5-52539
- lattice QCD, force between static quarks, Monte Carlo simulation 5-19474
- leptoquarks of the Goldstone boson type, technicolour and compositeness schemes 5-58597
- Lie-isotopic SU(3) theory, quark-lepton correspondence in hadronic mechanics 5-58514
- light quarks, anomalous mag. moment, dynamical symmetry breaking, one gluon exchange 5-36496
- magnetic moments, W γ production 5-10669
- mass, asymptotic behaviour induced by instantons 5-52554
- mass, dynamical calculation 5-25104
- mass and coupling relations in GUTs, t-quark mass prediction 5-46778
- mass limits for supersymmetric partners of quarks, leptons and bosons 5-41316
- mass matrices in SUSY composite model, hypercolour gauge 5-30632
- masses, constraints from nucleon stability for scalar meson exchange 5-46790
- Nambu-Jona-Lasinio Lagrangian, solitary wave hedgehog solns., chiral q- π Lagrangian 5-52552
- particle physics related to cosmology, grand unified models and gauge bosons 5-41026
- perturbative QCD, tests sensitive to quark-gluon differences 5-10612
- phase transition to hadrons in lattice QCD 5-9573
- Polyakov-Wilson lattice, axial gauge propagators for quarks and gluons 5-46711
- preon composite model, dynamical problem within subconstituent struct. 5-19489
- preon dynamics and the supersymmetric extension of local current algebra, composite quarks 5-52700
- preon model, quark-lepton mass matrices, possible struct. 5-15402
- preon supersymmetric SU(2) $_{\text{HC}} \times$ SU(2) $_{\text{HC}}$ theory, composite quark-lepton struct. 5-5368
- QCD, comparison of quark and gluon jets 5-46825
- QCD, light quark contrib. to deconfinement transition 5-52670
- QCD IR region, quark masses and chromomagnetic moments 5-10598
- QCD sum rules and light quark masses, hadronic corrections, extended PCAC 5-25145
- quark-gluon plasma, dissipative phenomena 5-36454
- sixth quark decay obs. in W boson decay (French) 5-30639
- skyrmion bubble model of baryons, quark introduction, SU(3) generalisation 5-10594
- spherical chiral bags, baryon numbers and quark masses 5-25149
- squark decay, broken R-parity supersymmetric models, phenomenology 5-36404
- squark masses, lower bound in minimal N=1 supergravity 5-15037
- standard model dynamics and Higgs scalars, quark family struct. 5-52608
- standard six-quark model, t-mass from $K_L - K_S$ mass difference and K^0 CP nonconservation 5-10621
- strange quark mass, chiral perturbation theory in QCD 5-52677
- strange quark mass, force constants in spin(8) gauge theory 5-58478
- strange quark parameters from QCD sum rules 5-515
- SU(2) \times U(1) electroweak theory, weak isospin spectroscopy, excited quarks and leptons 5-5338
- SU(5) \otimes SU(3) $_H$ model, horizontal symmetry and quark-lepton mass spectrum 5-41350

quarks continued

- SU(5) theory, composite quark-lepton model, quintet-decuplet structure (*Russian*) 5-58562
 SU(7)@SU(7) unified preon model, quarks and leptons 5-10566
 subquark pregeometry and big bang model, supergrand unified theory 5-46486
 superconductor quark model, meson lagrangians, vector dominance model 5-10616
 supersymmetric SU(3)×SU(2)×U(1)×U'(1) models, scalar quark and lepton mass 5-19443
 SUSY GUTs and SUGRA GUTs, supersymmetric coset unified theories, quarks and leptons 5-41346
 SUSY hadrons in Bethe-Salpeter confinement model, quark mass spectrum 5-5355
 top particle decay, semileptonic, hadronic invariant mass 5-58680
 top quark mass, force constants in spin(8) gauge theory 5-58478
 top quark Yukawa coupling, phenomenological consequences 5-36424
 underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
 up quark mass, force constants in spin(8) gauge theory 5-58478
 vacuum condensates in the bag model 5-46829
 $b \rightarrow \mu^+ \mu \bar{\nu}$, dilepton events, particle prod. signatures in $\bar{p}p$ processes 5-36524
 b quark semileptonic decay, prompt lepton prod., e^+e^- annihilation 5-30686
 c quark semileptonic decay, prompt lepton prod., e^+e^- annihilation 5-30686
 d quark mass vs. u quark mass in phenomenological pot. model 5-530
 e^+e^- annihilation, electroweak interference, quark isospin, Weinberg-Salam-Glashow corrections 5-30619
 e^+e^- annihilation, quark flavour separation, quark jet anal. 5-25201
 $e^+e^- \rightarrow b\bar{b}$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow c\bar{c}$, weak neutral couplings, PETRA storage ring 5-30683
 $e^+e^- \rightarrow$ hadrons, annihilation cross section, search for new heavy quarks 5-5389
 $ep \rightarrow q\bar{q}l$, gaugino-higgsino mixing matrix 5-46767
 $\eta(\eta') \rightarrow 3\pi$, four quark interaction model, current and constituent quark masses 5-41472
 J/ψ resonance production in quark-gluon plasma with Bjorken cooling 5-15595
 $K\pi$ correlations in heavy quark decays 5-25196
 $\bar{p}p$, collider energies, squark prod. and signals in jet prod. events from $\bar{q} \rightarrow q\bar{q}$ 5-10710
 $\bar{p}p \rightarrow g\bar{g}$ (squark-antisquark), topological cross-sections 5-15453
 $\bar{p}p \rightarrow$ jets, deep inelastic phenomena, quark, diquark and gluon hard scatt. 5-46911
 $\bar{p}p \rightarrow KX$, deep inelastic phenomena, quark, diquark and gluon hard scatt. 5-46911
 $\bar{p}p \rightarrow Q\bar{Q}X$, search for new quark flavours 5-46916
 $\bar{p}p \rightarrow WtX$, associated production of heavy Higgs boson with top quarks 5-30754
 $\pi^-p \rightarrow Gn$, G(1590) observations, possible gluon bound state 5-534
 $\bar{q} \rightarrow \bar{q}q$, squark mass determ. 5-557
 $Q(Q) \rightarrow W +$ light quark, colour model cross section 5-5408
 $\bar{q} \rightarrow qe\bar{\nu}$, branching ratios for production 5-36550
 $t \rightarrow be\bar{\nu}$, branching ratios for production 5-36550
 $t \rightarrow \mu^+ \mu \bar{\nu}$, dilepton events, particle prod. signatures in $\bar{p}p$ processes 5-36524
 t quark, dilepton production as signal 5-519
 t quark mass, weak mixing angles in six quark model 5-46827
 t quark production, identification and searches in $\bar{p}p$ interactions 5-58679
 t -quark mass, QCD self-consistency, strong coupling constant 5-5358
 t -quark mass bounds from $\bar{p}p \rightarrow l + 2$ jets 5-25211
 t -quark mass determ. from $\bar{p}p \rightarrow WX$, angular distribution 5-15468
 t -quark mass lower bounds from B-decay 5-30627
 (tt) , cascade decays to trilepton events 5-15412
 $W \rightarrow tb$, lepton+jet events for t quark identification 5-52726

quartz

- α - β transition, intermediate phase, theoretical study 5-12343
 α -phase, spinning disc, transient stresses and elec. induction 5-28083
 acoustic loss, α related, in AT-cut quartz crystals, charge compensation 5-16874
 acoustic resonators, $1/f$ freq. fluctuations 5-47870
 agates in Scotland volcanic rocks, origin and isotope geochem. 5-51063
 α phase, fast electron radiation damage to surface 5-54787
 α -beta transition and thermal expansion, neutron diff. studies 5-15274
 amorphous, surface props., effect of ion implantation 5-48598
 Brillouin scatt. in temp. gradient, exptl. confirmation of nonequilib. steady state theory 5-8270
 ceramic, glass resistance determ. 5-56341
 ceramic, US porosity and strength testing, correlation 5-56410
 composite optical fibre, quartz core with PTFE coating, for opt. fibre hydrophone (*Chinese*) 5-1823
 Compton profiles, bonding props. study through scaling principle of α -phase 5-22511
 crystal: LiNO₃(LiNO₃), hydrothermal growth rates, convection baffle effect 5-8385
 crystal aerosol mass monitor, performance, gaseous interference effects 5-4016
 crystal resonators, modification of point defects for device appl. 5-38278
 crystal structure, radiation stability, impurities effects 5-54790
 crystals, step-like impurity distribns., plane wave topographic obs. 5-48361
 crystals, subthreshold emission 5-13081
 crystals, X-ray transferred thermoluminesc. 5-62000
 deformation in laboratory-shocked quartz to 260 kbar 5-23750
 dislocation core structures in α quartz derived from a valence force potential 5-27146
 dislocation damping coeff., US absorption studies 5-38296
 dislocation direction change on passing a growth sector boundary 5-48863
 dynamic materials response at high strain rates 5-33088
 electrical breakdown induced by fracto-emission 5-44662
 electrical conduction, moderate elec. fields, high temp. 5-12662
 etching technique for thermoluminescent dating, microscopic investigations 5-35383
 ferrobielastic switching, temp. depend., piezoelect. effect meas. 5-2535
 fission fragment track, etching charact. 5-5783
 fused, dielectric props., to 2300K 5-8177
 fused, dosimetric and optical characteristics 5-31398

quartz continued

- fused, polariton dispersion, attenuated total reflection detection 5-17179
 fused, thermal expansion uniformity of materials for large telescope mirrors 5-31853
 glass, high temp. surface breakdown 5-49730
 glass fibre, core defects role in nonlinear conversion of energy of light pulses 5-20542
 ion irradiated, IR reflectivity 5-34012
 irradiation effects, EPR study 5-44509
 minerals of quartz family, molar refraction 5-35230
 mirrors, with Ag coating, radiation props. meas. methods (*German*) 5-46633
 multichannel demultiplexer for optical communication lines 5-11736
 optical fibre waveguide, quartz-polymer, backscattered signal, temp. influence 5-47807
 optical materials, radiation-gasdynamic interaction of high-power VUV radiation fluxes 5-37449
 optically active, optical const. determ. from reflectivity data 5-55807
 oscillator, bending and stretching mode, as friction vacuum gauge 5-5208
 photoluminescence and thermoluminescence centres 5-62005
 piezoelectric crystals, phonon focusing 5-12301
 piezoelectric response, material nonlinear piezoelec. coeffs. 5-17442
 piezoelectric response, material nonlinear piezoelec. coeffs. 5-17443
 piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538
 plasmadynamic source, high-power, for short wavelength and vacuum UV radiation 5-42736
 α -quartz: Fe⁴⁺, oscillator strength and interstitial sites 5-60663
 α -quartz: Li⁺(Na⁺), dielectric loss and irradiation effect 5-49726
 α -quartz and stishovite, electronic struct., X-ray spectroscopic investigation 5-27665
 quartz-He II interface, thermal boundary conductance, third sound reson. meas. 5-2737
 radiation damage thresholds, mechanical loads for quartz containing impurities 5-48623
 Raman scatt. by hot and thermal polaritons 5-49796
 Raman spectra, soft mode-two phonon excitation resonant interaction effect calcs. 5-55882
 reflector material, induced absorpt. influence on solid-state laser efficiency 5-47706
 resonator crystals, growth defects 5-56059
 resonator sensors, review 5-46593
 sample holders for ESR, using quartz single crystal 5-19323
 SAW propagation, biasing stresses effect 5-55111
 shear strength at high temps. and press. 5-33064
 single cryst., Si K α X-ray emission spectra (*Russian*) 5-55990
 single crystal, multiple pulse laser-induced bulk damage 5-6388
 single crystal, surface interaction with low temp. plasma beams, optical emission, Stark effect 5-22544
 SSNTD, etching critical angle meas. in quartz and mica 5-31380
 Suprasil W-1 fused quartz, optical absorption at visible, near IR and near UV wavelengths, laser calorimetric study 5-53934
 surface, contact angle of organic liquid film/water system 5-33359
 surface, etching studies, annealing and electron beam effects 5-38587
 surface struct. rel. to surface energy (*German*) 5-7616
 synthetic, H speciation 5-38317
 synthetic, hydrothermally grown, twinning, etch struct. investigations 5-60678
 thermally stimulated exoelectron emission, piezoelec. polarisation effects 5-34174
 Twyman effect, appl. 5-38599
 vacuum sweeping and γ -irrad., defect distrib., IR spectra studies 5-43670
 Si SOLI structure on fused quartz, laser recrystn., <100> texture 5-48624

quartz resonators see crystal resonators

quasars

- 1-Jy sample radio sources, optical redshifts 5-57908
 1038+528 A, B, astrometric positions and struct., SHF and UHF obs. 5-63524
 1055+018, large flux var. in VHF 5-18940
 1159+123, bright high-redshift QSO selected from UK Schmidt IIIaF plate, spectrum and redshift 5-24554
 absorption line redshifts, statistical distrib. and origin 5-35868
 absorption lines, redshift systems identification 5-63528
 absorption lines, statistical anal. 5-51787
 absorption lines and gaseous galactic haloes, search for QSOs in fields of nearby galaxies 5-4893
 absorption spectra, props. of molecular clouds with high redshifts ($z=2-3$) 5-57863
 absorption-line spectra, implications for nature of intergalactic medium 5-63485
 absorption-line systems, vel. spacing rel. to struct. of Universe 5-24557
 alignment of distance objects 5-51784
 alternating ejection in radio-loud quasars 5-35867
 angular dimensions of compact components, theoretical and observed values 5-57905
 anisotropic Compton effect in quasars and pulsars, theory for relativistic and nonrelativistic electrons 5-18639
 association with bright galaxies, statistical evidence 5-9924
 B2 1225+317, C IV lines splitting 5-40759
 black hole clusters as active galactic nuclei model 5-63509
 black holes, numerical models of force-free magnetospheres 5-24467
 black holes, relativistic positron stream in elec. field generated by radiation press. 5-35535
 black holes, rot. energy extraction by mag. fluxes 5-51689
 black holes spherical accretion model 5-14661
 blue compact objects at high galactic latits., survey of PSS fields near South Galactic Pole 5-45938
 blue objects in field of globular cluster M3, light variations obs. 5-35870
 brightness amplification caused by gravit. bending of light, theory for general mass distrib. 5-18634
 broad absorption line quasars, spectral characts. and evolutionary sequence 5-14785
 broad absorption-line QSOs 5-40746
 broad absorption-line quasars, radio props. at 4885 MHz 5-40751
 broad-line emission gas, kinematics and line profiles 5-63422
 broad-line emission gas, photoionization models and diagnosis 5-14784
 3C 206, associated nebulosity deconvolved struct. 5-35869
 3C 273, gravit. lens model for radio and optical struct. and superluminal motions 5-14787
 3C 273, high energy X-ray spectrum var. 5-14792

quasars continued

- 3C 273, image deconvolution from point spread function 5-24295
 3C 273, jet, continuous beam models, constraints 5-35866
 3C 273, jet, IR characts. 5-40750
 3C 273, jet characts. 5-63507
 3C 273, neighbourhood radiogalaxies, coords. and spectra, SHF obs. (*Russian*) 5-35851
 3C 273, optical spectra, existence of forbidden lines 5-18939
 3C 273, optical struct. and jet morphology 5-4860
 3C 273, radio-to-UV continuum 5-35872
 3C 273, relativistic jet and gamma-ray source 5-40752
 3C 273, superluminal expansion, exponential law 5-63531
 3C 446, BL Lac-quasar type object, spectral and photometric obs. 5-51757
 3C 454.3, polarised radio emission, VLBI obs. 5-57909
 candidates in third Asiago field 5-4890
 Case low-dispersion northern sky survey, objects characts. 5-4865
 CO J=0-1 absorption line search toward high-z quasars 5-40761
 compact radio cores in extended quasars, VLBI obs. 5-35873
 distribution of high red shift quasars 5-24551
 double sources with strong cores, radio jets 5-18932
 EHF linear polarisation and flux density, time var. 5-9920
 Einstein Observatory Medium Sensitivity Survey, identifications and number-count relation 5-18943
 emission line clouds, thermal equil. and spectra 5-18928
 emission line spectra, basic theory of Cerenkov line emission 5-29840
 emission-line gas, stability and radiation press. 5-35841
 emission-line profiles in low-redshift QSOs 5-40753
 envelope with radiation driving, similarity soln. 5-9927
 evolution of optically selected quasars 5-63540
 faint blue objects at high galactic latit., obs. in Palomar Schmidt fields (SA 55 and SA 94) 5-51512
 flickering of extragalactic radio sources, obs. at 9-cm wavelength 5-18937
 formation, cosmic strings 5-14769
 formation from intergalactic clouds 5-18922
 Friedmann cosmology, high-z cutoff of quasars 5-45918
 gamma-ray line emission from active galactic nuclei, role of proton excitation of nuclei 5-9911
 gas thermal phases and transitions 5-63421
 gravitational lenses, image angular separations and redshifts 5-24272
 gravitational lensing, image separation statistics for multiply-imaged quasars 5-63191
 gravitational lensing by cosmic strings, prod. of double quasar images 5-9586
 gravitational lensing by cosmic strings, theory for open strings and closed loops 5-29839
 gravitational lensing by stars in galaxy halo, combined weak and strong scatt. theory 5-51486
 Hercules Cluster field, emission-line QSOs, spectral and red shift characts. 5-63521
 high-luminosity QSOs, surrounding nebulosity, spectral components 5-4888
 intermediate-redshift quasars, spectrophotometry rel. to CNO abundance ratios 5-30081
 interplanetary scintillation, phase power spectrum meas. by long-baseline interferometry at 81.5 MHz 5-45893
 IR emission, line ratios and polarization, dust effects 5-24515
 jets in extragalactic radio sources, props. of large-scale and small-scale jets 5-30079
 JHK near-IR photometry of eight LBDS quasars 5-40721
 large-scale inhomogeneity in the Universe, galaxy and quasar distrib. 5-51820
 linear oscills. of isotropic stellar systems 5-18882
 low-redshift QSOs, radio and optical morphology 5-51785
 Lyman α absorption lines, redshift distrib. rel. to galaxy superclusters at large redshifts 5-9916
 Lyman- α absorption line systems, rest equivalent widths rel. to distrib. functions of intergalactic clouds 5-30032
 Markarian 1014, CCD images and spectra of QSO host galaxy 5-14746
 medium-bright sample, surface densities and spectral characts. 5-63526
 morphological parameters of active galactic nuclei, depend. on approach to critical luminosity 5-24532
 MR 2251-178, O III forbidden line emission surrounding quasar 5-40758
 narrow-line region, correl. with broad-line region and radio emission 5-4851
 NGC 1097 field, complete QSO search 5-35865
 near NGC 3842, optical identification and redshift of third QSO 5-9925
 NGC 3842 companion pair in cluster Abell 1367, spectra 5-14783
 noncosmological redshifts in quasars, evidence and alternative models 5-18921
 NRAO 530, red shift and spectrophotometry 5-35875
 nuclei, γ -ray emission due to EM cascade initiated by nonthermal relativistic particles 5-57594
 nuclei, physical parameters catalogue and empirical model 5-46210
 nuclei, power-law X-ray spectra anal. 5-63468
 nucleus black holes, optically thick time-depend. spherical accretion, eqns. and numerical methods 5-18858
 OJ 287, BL Lacertae type object, optical polarisation variability 5-14766
 optical magnitudes, effect of relativistic learning 5-57911
 optical variability, photographic obs. for 14 objects 5-14786
 optically selected quasars, absolute magnitudes rel. to luminosity function of Seyfert galaxies 5-40727
 pairs, sky distrib. 5-63525
 Parkes survey quasars, interplanetary scintillation obs. at 102 MHz 5-24558
 Pavo XD-10, X-ray QSO with extended optical structure 5-51789
 PG 0946+301, low z broad absorption line QSO, spectra 5-63527
 photographic images, deconvolution from point spread functions 5-9634
 photoionisation models for quasar clouds 5-14743
 photospheres and diffusive shock accel. 5-63197
 PKS 0237-233, CO redshifted absorpt. line systems 5-30082
 PKS 0335-122, identification with 3.45 redshift 5-4892
 PKS 0528-250, obs. of H₂ in z=2.811 absorbing material 5-46229
 PKS 0537-441, spectrophotometry of BL Lac object 5-40760
 PKS 0812+020, image deconvolution from point spread function 5-24295
 PKS 1004+13 and 0637-75, UV and X-ray obs. 5-40749
 PKS 1157+014, broad absorpt. lines characts. 5-63519

quasars continued

- PKS 1327-206, Na I absorpt. due to nearby galaxy MCG 03-34-085, obs. 5-9905
 PKS 1448-232, absorption lines in QSO spectra 5-24555
 PKS 2128-123, UBVR photometry 5-51788
 PKS 2135+147, image deconvolution from point spread function 5-24295
 populations assoc. with cluster galaxies nuclei 5-57910
 precise positions 5-46223
 Q0957+561, multi-arcsecond images, UHF obs. 5-63518
 Q1011+091 and Q1413+117, broad absorpt. line QSOs, spectra characts. and red shift 5-30083
 Q 0957+561 A, B, time delay between light vars. rel. to upper limit to Hubble parameter 5-35889
 Q 1114-2846, quasar-galaxy binary, spectra, redshifts, and ang. separation 5-14791
 Q 1548+114A, B, close distinct pair, spectra and CCD obs. 5-35874
 Q 1635+267 A, B, QSO pair and new gravit. lens, spectroscopic obs. and redshift 5-9926
 QSO 0241+622, evidence for keV X-ray var. 5-63523
 QSO 0957+561A,B, light travel time difference and distance 5-9923
 QSO candidates from Jodrell Bank 966-MHz survey, optical spectroscopy and redshifts 5-14790
 in QSO discoveries from deep spectroscopic survey 5-46049
 QSOs and host galaxies, optical imaging 5-40745
 QSOs near spiral galaxy NGC 470 red shifts 5-4889
 QSOs possible membership in galaxy clusters, visible spectral obs. 5-4891
 radiation mechanisms from quasar like objects, supermassive black hole models 5-57912
 radiation processes, energy management and acceleration processes (*Dutch*) 5-63497
 radio jets in active galaxies and quasars, relation to emission-line regions 5-35837
 radio quasars, relative orientation of core polarisation at 6-cm wavelength and overall radio axes 5-14789
 radio-loud QSOs, underlying galaxies characts. and obs. 5-63520
 radio-selected quasars, X-ray and radio characts. 5-46227
 red QSOs, radio-visual spectral flux distrib. 5-51786
 red shift, cosmic density wave and its observable vestige 5-63529
 red shift distribution, periodicity 5-63530
 redshift cut-off in closed elliptical Friedman universes 5-63537
 redshifts of 19 new quasars in -35° declination zone 5-40756
 relativistic jets, luminosity enhancement for beamed objects 5-40755
 relativistic star clusters with large central gravit. red shifts, vel. distrib. functions 5-9816
 resonance lines formation in QSOs with broad absorpt. features, axisymmetric decelerated outflow model (*Russian*) 5-24556
 review, characteristics rel. to gravitational lenses (*French*) 5-46228
 S5 0014+81, most luminous quasar, IR spectrophotometry 5-14788
 Sculptor Group region, quasar conc. rel. to distances 5-40757
 Second Byurakan Spectral Sky Survey, second list 5-57630
 Second Byurakan Spectral Sky Survey ($\alpha=11^h30^m$, $\delta=+59^\circ00'$ region) 5-9647
 soft gamma-ray production in active galactic nuclei, implications for Seyfert galaxies and quasars 5-46201
 soft X-ray spectral observations 5-40754
 southern radio-selected QSOs, redshifts determ. 5-57913
 spectral lines detection, appl. of calibrated algorithm to close QSO pair 5-24553
 spectroscopy of candidates in complete UV excess survey 5-14782
 spherical-symmetric absorbing wind models 5-30083
 steep-spectrum radio sources, IR study and classification of optically faint sources 5-46226
 surrounding fields, assoc. galaxies survey 5-40748
 Ton 1542, multifrequency obs. 5-35876
 Universe, observational evidence for evolution, redshifts 5-46265
 UV spectra, cosmic void gas absorption line detection 5-35871
 variable radio bright quasars, X-ray survey 5-30080
 Virgo cluster region, spectroscopic search for quasars 5-24552
 VLBI structure, alignment with radio and optical polarisation 5-51782
 weak sources with flat or inverted spectra at 10 GHz 5-40744
 Westerbork 1412 MHz survey sources, optical identifications from multi-colour Mayall 4-m plates 5-24546
 wind interactions above accretion disks model for broad-line regions and collimated outflow 5-46199
 X-ray emission, scatt. by intergalactic dust rel. to prod. of X-ray haloes 5-57888
 X-ray quasars, X-ray luminosity and H line ratios 5-51790
 X-ray radiation evolution 5-14793
 X-ray selected quasars, underlying galaxies props. 5-40747
 X-ray sources, cosmological evolution, luminosity function and contrib. to X-ray background 5-18942
 X-ray spectra, appl. of two-temp. model of spherical accretion onto black hole 5-40654
 I Zw 1, Seyfert 1 galaxy/250, H I emission characts. 5-35819
 Fe II and H I spectral features 5-63522
 H I emission characts. and CCD imaging 5-35819
 He I 1083 nm emission 5-24514
- quasi-one-dimensional conductors** *see one-dimensional conductivity*
- quasi-particles**
see also excitons; helicons; magnons; phonons; plasmons; polaritons; polarons; ripplons; rotons; solitons
 Bose gas, dil. condensed nonideal, transport, kinetic equations 5-55025
 cooperative trap interactions, quasiparticle capture, lattice gas arguments 5-36139
 coupled state and Goldstone bosons (*Russian*) 5-33322
 diamond, single-particle excitations, dynamical correlation corrections, local-density approx. 5-17155
 disordered systems, energy-dependent microscopic mobility 5-17227
 electron liquid, dynamic form factor, fine struct. 5-38714
 electron liquid, quasiparticle self energy, local field correction effects 5-38711
 Hall conductance, gauge argument for accurate quantisation 5-61358
 interacting quasi-particles in generalised Haken-Strobl model, stochastic Liouville eqns. 5-2861
 intermediate-valence cpds., quasiparticle damping at low temps. 5-55310
 KMS states, struct. theorem, collective excitations and holes 5-41257
 low energy M1, E1 transitions, spatial parity violation, nucl. quasiparticle interactions 5-41661

quasi-particles continued

- low-dimensional conductors, quasiparticle reflection and CDW order parameter (*Russian*) 5-33561
 magnetic 4f system, quasiparticles, s-f model anal. 5-44037
 molecular chain, 1D, exciton-phonon interaction and bound states 5-17174
 nonequilibrium supercond., quasiparticle injection 5-55533
 nonequilibrium superconducting states with temporal periodic structures under high quasiparticle injection 5-33751
 nonequilibrium superconductivity, applications (*Japanese*) 5-38880
 QED, finite temperature, quasi-particle description, effective electron mass 5-41371
 solid state surfaces, low energy positron interactions 5-27246
 superconducting alloys, nonlinear EM wave absorpt. at low temp. (*Russian*) 5-8002
 superconducting film, nonequilibrium, period-doubling bifurcation and chaotic behaviour 5-22176
 superconducting tunnel junctions, quantum dynamics and phase difference 5-33759
 superfluids, microscopic theory, quasi-particles and extended Bogoliubov transformation 5-38567
 transition metal solids, quasi-particle energies, long and short-range contribution 5-49085
 two-dimensional electron ground state in strong mag. field, effect of Landau level mixing 5-33491
 Ce-based materials, mixed-valence props., f-band problem, d-f correl. model 5-12622
 CsCl solid solution, order-disorder transformation, nonequilibrium treatment 5-12321
 D liquid metallic, quasi-particle interactions and elec. resist. 5-21792
 Fe (001), ferromagnetic, spin-resolved photoemission and band struct. 5-8374
 Gd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 He II, excitation energy spectrum, temp. depend. 5-55032
³He liquid, quasiparticle mean free path limit at ultralow temps. 5-55037
³He, superfluid, acoustic harmonic generation 5-21779
³He, superfluid, quantised vortices, core struct. and symmetry classification 5-48884
³He-⁴He dil. soln., interface with solid ⁴He, phonon transmission studies 5-55048
³He-⁴He dilute mixtures, Kapitza resist. study, phonon-quasiparticle coupling discrepancy 5-7582
³He-⁴He liquid films, heat capacity, homogeneous 2D behaviour 5-17045
³He-⁴He liquid mixtures, interaction potential between ³He quasiparticles, sound attenuation studies 5-7583
³He-⁴He mixtures, heat transfer from solid ⁴He to ³He quasiparticles 5-2746
³He-⁴He mixtures, superfluid transition and ³He quasi-particle interaction (*Japanese*) 5-33339
³He-He II dilute mixtures, effective interactions 5-55043
⁴He, superfluid, quasi-particles, thermally excited, neutron scatt. theory 5-21765
 In₂O_{3-x}, scale depend. quantum diffusion obs. near metal-insulator transition 5-7730
 La(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Nd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Si, single-particle excitations, dynamical correlation corrections, local-density approx. 5-17155
 Sm(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Sn superconducting films, quasiparticle recombination time, parallel mag. field influence 5-55556
 Sn, superconducting whiskers, chemical pot. measurement 5-55555
 Sn, superconducting whiskers, evidence for collective excitations, electrochem. pot. calcs. 5-61504

quasi-stellar objects see quasars

quasi-stellar sources see quasars

quasimolecules

- alkali atom in inert buffer gas, ground-state depolarisation due to van der Waals molecule formation 5-53553
 anthracene-Ar, Van der Waals complexes, fluoresc. excitation spectra, spectral shift 5-42320
 1-cyanonaphthalene/triethylamine van der Waals complex photochem., intermol. exciplex formation 5-50397
 diatomic Van der Waals mols., potential energy functions 5-37125
 dimethyl tetrazine dimers, supersonic free jet, struct., dynamics, fluoresc. obs. 5-1399
 ethylene dimer, inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
 ethylene-HCl(HF), inhomogeneity effects, band shape, IR photodissociation spectra 5-26098
 fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
 framework group theory of quasisymmetry 5-36904
 indole, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-Ar, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-H₂O, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-methane, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 indole-methanol, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
 state-selective preparation of quasimol. states by collision in laser field 5-59341
 toluene van der Waals dimer, nonstatistical multiphoton ionisation-dissoc. 5-37109
 van der Waals complexes, weakly bound, nuclear spin species, statistical weights and correl. times 5-26170
 van der Waals dimers trapped in monatomic solids, dynamical state, 2D classical models 5-42385
 van der Waals molecules, interaction props., rotational spectra meas., review 5-15960
 p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358

quasimolecules continued

- Ar-H₂ van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
 Ar-HCl, Van der Waals mol. vibr. predissociation, IR spectra 5-1447
 Ar-O₂ van der Waals molecule, adiabatic rot. model 5-31465
 ArHCl, van der Waals mols., intermolecular perturbation theory 5-1460
 ArHF, van der Waals mols., intermolecular perturbation theory 5-1460
 ArI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370
 Ar,ethylene van der Waals complexes, vibr. predissoc. 5-26096
 CO₂ van der Waals clusters, electron attachment and ionisation, mass spectra 5-53634
 Cl-Ar system, inner shell MO-transitions, ab initio DFS calcs. 5-5868
 Cl¹⁶⁺ + Ar, X-ray spectroscopy of quasi-molecular orbitals 5-37134
 He-I₂ quasimol., vibr. predissoc. of highly vibr. excited states, quantal close coupling calc. 5-53561
 HeBe, van der Waals mols., intermolecular perturbation theory 5-1460
 HeH₂ van der Waals mols., HF approximate correl. energy pot. 5-42203
 He-HF polar quasimol., rot. predissoc. of bound states 5-11393
 Hg + Cl₂, photochem. reaction, transition state direct obs. 5-62483
 HgHCl, van der Waals complex, isotope species, mol. struct., nucl. quadrupole coupling const. 5-42301
 KrI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370
 N₂-He quasimolecule, pot. energy surfaces, HF SCF calc. and anisotropic long range dispersion coeffs. 5-6099
 Ne-Cl₂, metastable vibr. excited van der Waals mol., mol. beam-laser spectroscopy 5-6052
 NeH₂, van der Waals mols., intermolecular perturbation theory 5-1460
 Ne,ethylene van der Waals complexes, vibr. predissoc. 5-26096
 O + (NO)₂ → NO₂* + NO, angle resolved chemiluminesc. detection 5-8774
 O₂-N₂ van der Waals mol., thermal electron attachment 5-47566
 O₂-N₂ van der Waals mol., thermal electron attachment 5-47566
 O₂,ethylene, van der Waals mols., thermal electron attachment study 5-20296
 Ti-Xe mixture, optically excited, Raman and atomic resonance lasers 5-59538
 Xe + Xe^{q+}(Sm^{q+}), K-excitation cross section, vacancy transfer 5-20286
 XeAr_m, van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187
 XeI₂ van der Waals complexes, cage effect in dissoc., quasiclassical trajectory study 5-50370
- quench hardening**
 steel, austenite transformation after interrupted hardening 5-3502
 steel, C, quenched and tempered, fatigue strength at elevated temps., effect of strain ageing (*Japanese*) 5-28568
 steel, case-hardening, carburisation (*German*) 5-22953
 steel, cast carburising, optimisation of comp. and heat treatment schedule, method of expt. planning 5-34519
 steel, cold-rolled, high strength-high yield ratio, prod. by continuous annealing 5-28472
 steel, Cr, impact strength rel. to heat treatment 5-56315
 steel, Cr-Mo, quenched and tempered, fatigue strength and fatigue crack propag. resist., effect of microstruct. (*Japanese*) 5-13366
 steel, Cr-Ni-Mo, low C martensitic, struct. and props. 5-28468
 steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
 steel, dual-phase, brine-quenched, retained austenite 5-22749
 steel, hardness prediction at joining positions, computer program 5-13277
 steel, high-speed, tempering, secondary carbide precip. 5-22762
 steel, hot rolled, hardness response, estimation by simulating cooling cycles via Jominy bar testing 5-3765
 steel, HSLA, interrel. of cooling rate, microstruct. and mech. props. 5-22744
 steel, low alloy, high C, microcracking control during hardening 5-28469
 steel, microalloyed, multiphase sheet, microstruct.-mech. props. relationship 5-34386
 steel, spring, quenched and tempered, characteristic fracture features 5-28551
 Al, cold rolled and quenched samples, vacancy migration energy, exoelectron emission meas. 5-60933
 Al-Zn, Guinier-Preston zone resolution, X-ray study 5-62219
 Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
 Al-Zn-Mg, soln. treatment and quenching, initial clustering, microhardness and resist. obs. 5-50129
- quenching (optical)** see radiation quenching
- quenching (thermal)**
 see also melt spinning; quench hardening; splat cooling
 β-Al₂O₃-Na₂O, electrolyte, thermal shock damage 5-17761
 amorphous alloys, binary, form. by liq. quenching, empirical concept (*Chinese*) 5-54639
 austenitic stainless steel, formation of lamellar M₂₃C₆ near twin boundaries 5-27158
 binary amorphous alloys form. by liq. quenching (*Chinese*) 5-8475
 Co-Al-Mn, athermally cooled, tempering, coercive force rel-to Mn content 5-39576
 composite, macroheterogeneous, containing cast Fe granules, heat treatment effect on struct. and tribotech. characts. 5-45090
 dual-phase, deform. and work hardening 5-8619
 Elinvar heat treatment and mech. props., ultrafine grain size 5-34364
 Fe-Cr-Ni-Si-B metallic glasses, corrosion resist. in H₂SO₄ rel. to comp. 5-28677
 ferromagnet, domain growth, vortex effects, clock model 5-38996
 glass, variable-intensity quenching, process parameter, optimisation calc. 5-34298
 glass-ceramics, cordierite, thermal shock resistance, crystallisation effect 5-39551
 heavy metal fluoride glasses, intrinsic instabilities 5-26401
 Inconel alloy 600, H induced cracking, misorientation effect on coarse columnar crystals (*Japanese*) 5-45071
 laser processing, spatial distrib. of radiation intensity 5-20519
 mesolite crystals, quenched, microhardness study 5-21575
 metallic glass technology, quenching of liquid metals and characterization (*Polish*) 5-3421
 metallic glasses, mechanical props. rel. to comp. and heat treatment 5-3538
 metastable phase form. under rapid quenching (*Japanese*) 5-13214
 NaCl:Ba²⁺ cryst., microhardness impurity precipitate effects 5-38370
 PMMA, quenched ageing, torsional deform. relax. response 5-45005
 polyetheretherketone, annealed hot pressed and melt quenched struct., wide angle X-ray diffr. 5-43504

quenching (thermal) continued

- polyethylene, linear, crystallite struct. rel. to crystallisation conditions 5-16740
- polystyrene, nonequilib. glassy, IR absorpt., temp. depend. 5-43765
- polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
- PVC, nonequilib. glassy, IR absorpt., temp. depend. 5-43765
- rare earth-Fe ribbons, mag. props. rel. to quench rate, appls. (*Polish*) 5-3133
- semiconductors, quenching, thermally generated defects 5-27137
- solid solubility, extension limitation during rapid quenching 5-22730
- steel, austenitic stainless, Al-Mn-bearing, dynamic strain ageing and superplastic behaviour 5-8618
- steel, austenitic stainless, continuous cooling sensitisation, effect of microalloying 5-3694
- steel, boronizing, wear resist. of surface layers rel. to heat treatment 5-50252
- steel, C, strain hardening characts. rel. to C content and struct., Hall-Petch eqn. appl. 5-56209
- steel, C-Mn(Cr), martensite lattice parameters after quenching and tempering 5-8499
- steel, C-Mn-V-Si alloy, strength and plasticity, ageing effects (*Russian*) 5-22792
- steel, Cr, quenched, tempered, nonmartensitic struct. 5-50125
- steel, Cr, quenching, temper, brittle fracture rel. to nonmartensitic struct. 5-50205
- steel, Cr-Mn-Si, heat treatment quality of components, EM structure inspection device appl. 5-13475
- steel, Cr-Mo low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
- steel, Cr-Mo-V-B, sulphide stress cracking resist., microstruct. study 5-62356
- steel, Cr-Ni-Mo P/M type, nonmartensitic austenite decomp. products effect on mech. props. 5-28602
- steel, duplex stainless, corrosion and SCC in H_2S/Cl^- environments, effect of heat treatment and microstruct. 5-3692
- steel, electron beam rapidly quenched surfaces, heat flow distrib. 5-28684
- steel, high strength, SCC, role of impurity segregation and quenching temp. (*Chinese*) 5-3676
- steel, high-speed, quenched, tempering transforms. rel. to Mo content 5-3489
- steel, HSLA, Nb bearing, mech. props. and microstruct. rel. to austenitisation 5-45014
- steel, low alloy, pipeline, H induced cracking resist. rel. to microstruct. and comp. 5-3605
- steel, low alloy, subcrit. cracking kinetics in chloride and sulphide environments 5-22949
- steel, martensitic, cluster form. and two phase precipitation (*Russian*) 5-13261
- steel, mechanical props. rel. to laser quenching and prior heat treatment 5-22796
- steel, multiphase stainless, deform. behaviour 5-8605
- steel, Ni alloy, laser heating, phase and struct. transformations, recrystallisation (*Russian*) 5-22724
- steel, Ni-Cr low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
- steel, Ni-Cr-Mo, ultrahigh strength, low temp. mech. props. rel. to interrupted quenching treatment 5-39530
- steel, powders and compact powder materials, phase transforms. comparison 5-56143
- steel, precision, heat treatment schedules development rel. to thin cold rolled strip prod. 5-28489
- steel, stainless, austenitic, unstable, martensitic transform. role in forming mech. props. 5-28449
- steel, stainless, two-phase, $\alpha + \alpha'$, grain refining (*Japanese*) 5-3508
- Zircaloy-2 plate, high temp. deform. rel. to texture and heat treatment, LOCA appl. 5-8566
- Al alloys, continuous quenched, plastic deform. 5-17697
- Al, quenched, secondary defect form. positron lifetime study 5-48578
- Al- ^{57}Co , impurity-vacancy complexes, Mossbauer study 5-27200
- Al-Ag, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
- Al-Ag, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-50865
- Al-Cr-X, X=Cr, V, Ti, Ni, Mn or Si, rapidly quenched, ageing phenomena (*Korean*) 5-50131
- Al-Cu, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
- Al-Cu (4 wt.%), single cryst. quenched, stress-assisted nucleation of vacancy loops 5-54734
- Al-Cu (4 wt.%) alloy single crystal, quenched and stress aged, dislocation sources obs. 5-48577
- Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485
- Al-Fe-Zr, melt spinning, microeutectic struct., high temp. high strength props. 5-8486
- Al-Mg-Si-Mn(Cr), quench sensitivity study, hardness 5-3521
- Al-Mn, rapidly solidified, precipitates possessing icosahedral symm. 5-39486
- Al-Si, die castings, simplified solutioning, precip. hardening kinetics (*Polish*) 5-44975
- Al-Si, rapidly solidified, anodic film growth, electron microscopy 5-3715
- Al-Sn(5 wt.%), rapidly quenched, precip. struct., high resolution electron microscopy 5-50100
- Al-Zn, precipitation, high press. effects (*Russian*) 5-44969
- Al-Zn, struct. function, time evolution 5-48808
- Al-Zn, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
- Al-Zn (12 at.%), quench sensitivity of decomposition rate 5-39503
- Al-Zn single crystals, Guinier-Preston zones, neutron scatt. study 5-62220
- Al-Zn-Mg, soln. treatment and quenching, initial clustering, microhardness and resist. obs. 5-50129
- Al-Zn-Mg, struct. function, time evolution 5-48808
- Al-Zn-Mg alloys, decomposition processes, vacancy-rich cluster effects 5-38501
- Al-Zn-Mg alloys, Guinier-Preston zone form. 5-39480
- Al-Zn(Mg) alloys, room temp. decomposition, quench sensitivity studies 5-39504

quenching (thermal) continued

- $Al_{0.26}Ga_{0.74}As$:Be, LPE grown, laser excited photoluminescence study 5-8295
- $\beta-Al_2O_3-Na_2O-ZrO_2$ electrolyte, thermal shock resist. rel. to dispersed ZrO_2 particles 5-28465
- Au-Cu-Zn, quenched, martensitic transform., elec. resist., vacancy annihilation 5-22729
- Au-Ge system, struct. invest. with different quenching methods 5-44994
- $BaCO_3$ -PbO phase diagram and $BaPbO_3$ crystal growth 5-34311
- $Bi_2O_3-SiO_2$ films, prep. by rapid quenching technique, crystn. process 5-2351
- Co-Cu, liq. quenched, supersaturated solid soln., spinodal decomp. (*Japanese*) 5-34355
- Co-Ta single cryst., martensitic transformation, precipitation effects (*Russian*) 5-13249
- $Co_{70}Fe_{15}Si_{15}B_{10}$, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
- $Co_{1.15}Mn_{1.85}O_4$ crystalline spinels, magnetic properties 5-39009
- CoPt single cryst., mag. domain struct. and hysteretic props. during initial ordering stages (*Russian*) 5-22258
- CsI:Ti, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
- Cu-Al (12.4 wt.%), martensite struct., electron microscopy studies 5-56217
- β -Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
- Cu-Al-Si, quenched, damping capacity and microstruct. rel. to Si addition 5-3527
- Cu-Al-Zn, damping capacity rel. to comp. and quenching rate (*Russian*) 5-62247
- Cu-Fe-Pb ternary system, Cu-rich corner of phase diagram 5-44943
- Cu-Zn-Al, step quenched, martensite stabilisation, reverse transform. temp. 5-8501
- Cu-Zn-Al, step quenched martensite, stabilisation, reverse transform. temp. rel. to vacancies and reordering 5-8502
- Cu-Zn-Al (14.5, 8.5 wt.%), reversible martensitic transform. study (*Polish*) 5-56166
- Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13299
- Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13300
- Fe-C-Al alloy system, magnetic props. 5-39025
- Fe-Cr-V, white cast, phase equilb., solidification sequences 5-13227
- Fe-Mn alloys, cold brittleness, diffraction electron microscopy studies (*Russian*) 5-13352
- Fe-Mo-Cr, damping capacity, pitting corrosion resist., tensile strength rel. to heat treatment 5-34532
- Fe-Ni, martensitic transform. rel. to austenite ordering and quenching 5-34320
- Fe-Ni alloys, martensite transform., effect of quenched-in vacancies (*Chinese*) 5-56164
- Fe-Ni-C, quenched martensite, relax. capacity rel. to dynamic strain age 5-50206
- Fe-P, crystallisation by rapid quenching, metastable eutectics formation 5-44956
- Fe-Pt permanent magnets, having high energy product, effect of elemental alloying additions (*Japanese*) 5-3652
- Fe-Si (6.5 wt.%), rapidly quenched ribbons, annealing, grain growth, texture form. 5-34367
- Fe-Si magnetic powders, rapidly quenched, magnetothermal behaviour 5-8098
- Fe-Si single crystals, effect of order-disorder transition on mag. props. 5-55602
- Fe-Si-Al, melt quenched, defect struct., TEM anal. (*Russian*) 5-12193
- FeAl-alloys, vacancies and mag. props. 5-44422
- FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
- $Fe_{100-x}B_x$, amorphous, struct. and crystn., effects of prep. 5-3430
- $Fe_{82.5}B_{17.5}$, amorphous, deform. influence on microfracture processes 5-3625
- $Fe_2Co_{70}Si_{15}B_{10}$ amorphous alloy, induced uniaxial mag. anisotropy (*Russian*) 5-12815
- $Fe_{40}Ni_{40}B_{20}$, amorphous powder, prep. by rotating water atomisation 5-50034
- Ge, shallow acceptors, annealing behaviour, elec. studies 5-49105
- $(Ge_2)_x(GaAs)_{1-x}$ solid soln., effect of heat treatment on electrophys. characts. 5-49340
- KCl:Eu, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
- LiF-Li $_2$ O-Al(PO $_3$) $_3$ system, quenched glasses 5-16974
- NaCl:Ba $^{2+}$, pure and doped, radiation hardening, Z_1 centre effects 5-38369
- NaCl:Fe $^{3+}$, X-ray irradi., interstitial cubic Fe $^{3+}$ centres, EPR studies 5-43607
- NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
- $Na_2O-CaO-SiO_2$ glass rods, thermal shock and fatigue resist. rel. to heating time 5-34437
- Nb, dislocation pinning at low temps. 5-43623
- Nb-Ti-O, phase transform. in alloys quenched from liq. state 5-17664
- $Nb_3Ge(Ga)(Al)$, supercond. props. and struct., effect of nonmetallic impurities 5-7992
- NbTi multifilamentary superconductors, Cu-stabilised, stability during cooling 5-22173
- Nd-Fe-B permanent magnet, microhardness, coercivity rel. to ageing and quenching 5-50200
- Ni-Al (7.1 wt.%) solid soln., deformed, comp. variations during rapid heating 5-8543
- Ni-Cr-Al, microduplex struct., yield stress, plasticity, microhardness, heat treatment (*Russian*) 5-62263
- Ni-Cr-Ti, single crystals, stretching under hydrostatic press. (*Russian*) 5-62262
- Ni-Sn alloys, cellular precip. 5-8518
- Pb-In, rapidly quenched melts, metastable phase equilb. (*German*) 5-3450
- Pb-Sn, rapidly quenched melts, metastable phase equilb. (*German*) 5-3450
- Pd-Cu-(Ni), ordering and mag. props. rel. to comp. and heat treatment (*Russian*) 5-61594
- $Pd_{77.5}Cu_6Si_{16.5}$, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264

quenching (thermal) continued

- $\text{Pd}_{80}(\text{Si}_4\text{Ge}_{1-x})_{20}$ glassy ribbons, density fluctuations, small angle neutron scatt. studies 5-12260
 $\text{Pr}_2\text{Y}_3-x\text{Ga}_x\text{Fe}_{3-y}\text{O}_{12}$ garnet, Faraday rotation, ionic migration effects 5-49779
 Sb-Zn, crystallisation by rapid quenching, metastable eutectics formation 5-44956
 Si, defect electronic states after transient isothermal annealing 5-27708
 n-Si, electron irradiation, effect of quenching 5-7351
 a-Si, laser quenching from dopant containing surface layer melt, segregation 5-27384
 Si:Al, ultrafast quenched, defects and dopant diffusion 5-49089
 Si-Fe alloys, mech. and mag. props., order-disorder transition effects 5-49532
 Si-Fe alloys, rapid quenching, grain growth and sizes 5-50128
 $\text{Si}_2\text{Se}_{1-x}$, nonstoichiometric Se rich films struct. study 5-48993
 Sn molten, cooling by flowing water, small-scale vapour explosions 5-20719
 Sn-Cd (5 wt.%) eutectoid alloy, up-quenched, diffusional transform. plasticity, creep rate 5-13328
 SrTeO_3 , polymorphic transformations, X-ray diffr. studies (German) 5-12130
 SrTiO_3 , transition metal ion doped, optical absorption spectra studies 5-44745
 Ta:H(D)(T), quantum diffusion obs. in quench-recovery expts. 5-7545
 Ti-Al-Mo, metastable β -phase decomp., plastic deform. 5-28454
 Ti-Mo, quenched, gas saturated, crystal struct. 5-27109
 Ti-V, quenched, gas saturated, crystal struct. 5-27109
 UO_2 pellets, thermal shock damage, porosity effect 5-41837
 V_3Ga , thermally disordered, supercond. transition temp. 5-22163
 Zr-Ni, amorphous, as-quenched or hydrogenated, crystallisation and struct. rel. to heating atmosphere (Japanese) 5-48448
 $\text{Zr}_{76}\text{Ni}_{24}$ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071

queueing theory

- finite queue with batch Poisson arrivals and synchronous servers, residue theorem appl. 5-24726
 parallel queues created by arrivals with two demands 5-35982
 two-level systems, radioactive decay spin systems, queueing model 5-51914

queueing theory see queueing theory**R and D management see research and development management****R-centres**

- KCl, F- and F_2 -centres, superfast relax. and nonsteady spectra 5-55899
 LiF, γ -irrad., colour centre form. mechanisms, luminesc. study 5-39274

R waves see Rayleigh waves**Racah coefficients see angular momentum theory****raceways, cable see electric conduits****radar**

- see also Doppler effect; optical radar
 electromagnetic engineering, from DC to light 5-11460
 ERS-1 satellite instrumentation (German) 5-35509

radar altimeters see radioaltimeters**radar antennas**

- direction-finding antenna, compact, for HF remote sensing 5-51321

radar applications

- 2-frequency microwave resonance study of ocean wave modulation effects 5-57452
 airport wind shear detection method using Doppler radar 5-23875
 array signal processing, wave propagation, theory and appls., book 5-46339
 atmospheric precipitation determ. 5-23950
 cloud and precipitation studies at 35GHz 5-35443
 cloud water content and rainfall distrib., meas. by radar-radiometer system (Chinese) 5-35442
 convective clouds, initial stage radar echoes and summer rainfall in China (Chinese) 5-4502
 direction-finding antenna, compact, for HF remote sensing 5-51321
 Earth resource exploration, R&D work on satellites (Japanese) 5-35435
 F-region, daytime, obs. of very high electron temps. at Sondrestrom 5-29776
 F-region, radar and satellite meas. of ionisation enhancement in post-noon sector 5-29773
 flow rate meas. of rice sugar and salt, humidity and bulk density effect 5-46612
 hail detection, appl. of differential reflectivity radar technique 5-35325
 hail detection by radar short-time warnings 5-51222
 HF Earth/satellite telecommunication signals degradation 5-57367
 hurricane eye wall monitoring by airborne Doppler radar method 5-4448
 ice sheet remote sensing by airborne microwave method 5-63064
 ionosphere, high-latitude, Sondrestrom radar obs. of reversal from sunward to antisunward plasma convection 5-29771
 ionosphere, VHF backscatter radar obs. of irregularities in equatorial electrojet 5-24056
 ionosphere sounding, radar obs. of plasma convection near dayside polar cleft 5-29772
 ionospheric HF phased-array radar for high latitude work 5-63132
 land surface vegetation and land use changes by SAR radar method 5-35441
 mesopause region dynamics, MF/HF radar meas. 5-57484
 mesosphere, first results of VHF-radar meas. during MAP-WINE campaign 5-51366
 mesosphere, obs. of solar-flare ionisation using coherent-scatter radar 5-51380
 mesosphere, VHF radar obs. of wave instability and turbulence 5-51370
 meteor mass distribution index, determ. from radar obs. 5-9683
 meteorological radar methods using linear-circular polarisation (Chinese) 5-63106
 meteorology for satellite communications and Earth sensing (German) 5-35348
 middle atmosphere, winds and waves meas. by ground-based radars 5-51362
 multifrequency microwave radar for ocean surface currents meas. 5-51319
 ocean bottom topography, imaging with real and synthetic aperture radar, mechanism 5-29527
 ocean currents, meas. by radar backscatter, error minimisation 5-51320
 ocean gravity wave imaging by Seasat SAR, models 5-57297
 ocean internal wave detection by radar, real aperture method 5-45824

radar applications continued

- ocean surface current meas. using multifrequency microwave radars 5-57454
 ocean wave and surface current imaging by radar 5-63123
 ocean wave directional spectra, radar remote sensing technique 5-57433
 ocean wave directional spectra sensing by SAR satellite method 5-57449
 ocean wave imaging with ship radar, 2-D power spectra ambiguity removal method 5-63124
 ocean wave meas. by shipboard radar, for wave height and dominant period 5-57450
 ocean wave radar remote sensing, by 3 freq. microwave scatterometry 5-57453
 polarization diversity radar in 3 to 35 GHz range for remote sensing of rain 5-14250
 rain, radar echo meas. rel. to showers sizes and internal structs. 5-9266
 rain measurement, using radar in bistatic dual polarisation mode 5-14288
 rain measurement by FRONTIERS radar network and satellite technique 5-24024
 rainfall rate measurement by radar, effects of surface partial specular refl. (Chinese) 5-4561
 rainshowers, radar echo meas. of vertical struct. 5-9267
 remote sensing of land cover, accuracy improvement by image sectoring 5-45826
 remote sensing of stratified ground by X-band bistatic scatterometry 5-40395
 SAR ocean imagery, model and optimal algorithm 5-51316
 sea backscatter due to thin surface pollution, obs. using marine radar (Japanese) 5-45355
 sea ice, thickness meas. by cepstral radar 5-63134
 sea level determ., EM bias of 10 GHz radar altimeter meas. 5-40252
 sea level determ., EM bias of 36 GHz radar altimeter meas. 5-40251
 sea surface height estimator using SAR complex imagery, comments and reply 5-51318
 sea surface quasi-specular scattering at microwave freq., wind depend. 5-40268
 SEASAT synthetic aperture radar imaging method and satellite viewing geometry 5-35381
 snowcover thickness meas., radar technique 5-51346
 space radars optimisation for geological anal. in tropical environments 5-24027
 Venus, surface roughness parameters, from Venera-10 bistatic radar data 5-14498
 volcanic aerosols, skywave radar detectability 5-51352
 wind over oceans, NASA radar scatterometer meas. system 5-57455
 wind profiling by radar, radar system at Colorado, USA 5-51310
- radar cross-sections**
 EM waves scattering from surface with small and shallow inhomogeneities 5-26207
 EMP, transient scattering by resistive cylinders 5-47624
 HF radio wave scattered from sea, theory 5-42509
 hybrid theory of diffraction, ogive-like bodies anal. 5-42505
 meteorological echo radar display system for TV (Japanese) 5-18398
 sea backscatter due to thin surface pollution, obs. using marine radar (Japanese) 5-45355
- radar displays**
 see also cathode ray tube displays; fluorescent screens
 meteorological echo radar display system for TV (Japanese) 5-18398
- radar echo areas see radar cross-sections**
- radar equipment**
 microwave radar and communications equipment, power flux prediction and meas. 5-24949
 radar dish power density, predictive model for range-dependence 5-24950
- radar measurement**
 bistatic radar for geological probing 5-14323
 differential absorption lidar, using Q-switched CO_2 laser 5-47677
 ERS-1 satellite with ocean radiometer/radar remote sensing capability for weather forecasting (French) 5-24265
 glacier thickness meas. 5-57322
 HILAT ground-based program 5-9569
 ionosphere, gravity wave and sporadic-E echo signatures on VHF backscatter radar systems 5-35458
 ionosphere D-region 5-57515
 ionosphere sounding, overview of Sondrestrom incoherent-scatter radar 5-29770
 power density, predictive model for range-dependence 5-24950
 remote sensing, microwave signatures, symposium, Toulouse, France (January 1984) 5-57966
 remote sensing of mesopause region dynamics, review of MF/HF meas. 5-57484
- radar receivers**
 optical receiver with photomultiplier, background influence on characts. 5-9388
- radar systems**
 EISCAT radar, auroral ionosphere probing 5-29757
 elevated refractive layers fine structure, over-the-horizon propagation and radar sounding systems implications 5-45852
 EM pulse transmission, optimum, through good conducting media 5-40173
 EM waves, nonsinusoidal radar and radio communication appl. 5-11470
 geological measurements of dielectric constant 5-24025
 glacier thickness meas. 5-57322
 HILAT ground-based program 5-9569
 ionospheric HF phased array radar for high-latitude work 5-63132
 meteor radar system sensitivity influence on radio meteor stream parameters (Russian) 5-51576
 meteorological echo radar display system for TV (Japanese) 5-18398
 meteorology for satellite communications and Earth sensing (German) 5-35348
 microwave holographic imaging of underground objects 5-59502
 middle and upper atmosphere investigation, partial system appl. 5-45850
 radar rain-gauge system (Japanese) 5-4555
 Shuttle Imaging Radar system, Earth resources research 5-51361
 Sondrestrom incoherent-scatter radar for ionospheric sounding, overview 5-29770
 spaceborne synthetic aperture radar, ocean waves prediction 5-57295
 volcanic aerosols, skywave radar detectability 5-51352
 wind and turbulence in boundary layer, comparison of meas. techniques 5-45851

radar telescopes *see radiotelescopes*

radar theory

- EM scattering, impedance boundary condition integral eqns. 5-26217
- multiple diffraction losses evaluation, approx. method 5-20367
- ocean surface SAR image simulations 5-57298
- SAR ocean imagery, model and optimal algorithm 5-51316

radarscopes *see radar displays*

radiance *see brightness*

radiation

- see also atmospheric radiation; beta-rays; cathode rays; cosmic background radiation; electromagnetic waves; heat radiation; radiation effects; radiative transfer; stellar radiation*
- transport equations, polynomial approx. for ang. flux in slab geometry 5-36153

radiation belts

- see also atmospheric electron precipitation; atmospheric proton precipitation*
- cyclotron instability and VLF emission spectra, transient processes 5-57547
- electron detection using semiconductor electron telescope (*Chinese*) 5-45841
- electron precipitation, due to lightning induced whistlers 5-63173
- electron precipitation from inner radiation belt due to VLF waves from ground level 5-35475
- electron precipitation from radiation belts, induced by lightning VLF waves 5-35455
- electrons in radiation belt, production mech. 5-24160
- electrons with high-energy in inner radiation belt, formation 5-51432
- low altitude trapped energetic protons, influence of geomag. storms 5-57551
- pitch angle properties of thermal protons 5-29808
- protons near geomagnetic equator during quiet times 5-51422
- trapped electron flux in inner radiation belt 5-24242
- trapped particles characts. (book) 5-35934
- whistler behaviour and pitch angle diffusion in plasma injection expt. 5-9471
- He ion charge state during quiet times 5-9480

radiation biology *see biological effects of radiation*

radiation chemistry

- see also chemical effects of nuclear reactions and scattering; photolysis; radiochemistry; radiolysis*
- aminothiol group of radioprotectants, struct. evidence for radical scavenging mech. 5-12160
- bis(dimethylglyoximate)cobalt III, crystalline-state racemisation reaction 5-56488
- carbon tetrachloride cations, nonpolar liq. soln., electron irradi., transient form. 5-28915
- cellulose, γ -irrad., functional group form. 5-28914
- chloride solns., thermal neutron irradi., ^{35}S chem. states 5-34651
- cometary nuclei 5-51567
- 5-halouracils, DNA constituent, radiation damage mechanisms, free-radical probes 5-18028
- n-hexadecanol-1, positron lifetime meas., positronium form. 5-55971
- nylon-6, radiation resistance 5-17911
- organic inclusions, radiation damage and free radical reactions 5-16843
- polyethylene, degradation by combination of thermal ageing and γ irradi. 5-60735
- polyethylene, irradi. filled, strength in liq. media, rel. to radiation modification 5-22926
- polyethylene fibres, mech. props. rel. to electron irradi. induced crosslinking 5-45017
- polymer film, ion irradi. induced synthesis of hard Si-C composite films 5-62182
- polymers, amorphous synthetic, electron beam damage and isolated double bonds 5-16841
- radicals, CIDEP effects, time resolved ESR spectroscopy 5-25909
- spherical precipitate halos, transmutation-induced deposition profiles 5-33239
- surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
- vinyl ethers, radiation induced polymerisation, solution, ^{13}C NMR 5-3831
- Al film, electron beam effects on rate of oxidation by CO_2 5-56536
- $\text{MgCrO}_4\text{-ZnCr}_2\text{O}_4\text{-}^{51}\text{Cr}$ (III) mixtures, γ -irrad., oxidation 5-13591
- $\text{SF}_6\text{+H}_2\text{O}$, interactions during exposure to γ radiation or partial discharges 5-56524

radiation counters *see counters*

radiation damage *see radiation effects*

radiation decontamination

- BWR decommissioning, chemical decontamination of primary loop steel 5-25587
- chemical decontamination technology for BWR recirculation piping and PWR steam generator maintenance 5-53203
- epoxide coating for floor coverings, decontamination ability for use in nuclear technology plants (*German*) 5-15728
- gelific decontaminating compounds (*French*) 5-19877
- general area dose rate reduction of the TMI-2 reactor building 5-31077
- irradiated graphite wastes from decommissioned Magnox and AGR, management options 5-19869
- Loviisa PWR power plant, steam generator decontamination, dose reduction, decision making 5-19889
- LWRs, Can-decon dilute chemical decontamination process 5-53204
- Millstone-2 steam generator, chemical decontamination eval. 5-47223
- nuclear power stations, inspections, materials handling and dismantling using industrial robots 5-58967
- Obrigheim nuclear power plant, decontamination of reactor coolant pipes by electropolishing (*German*) 5-47221
- PWR steam generators, chemical decontamination 5-58918
- radioactive waste decontamination using ice-blasting system (*Japanese*) 5-15719
- radioactive waste solutions, decontamination using ultrafiltration 5-58969
- remote decontamination of the TMI-2 makeup and purification demineralizers 5-31298
- remote removal of contaminated equipment from a radiochemical engineering cell 5-31299
- roof decontamination and water conditions aspects after hypothetical reactor accident 5-25735
- steam generator decontamination at the Loviisa Nuclear Power Plant 5-25720

radiation decontamination continued

- steel, fission reactor structure, oxide film dissolution 5-53052
- technical measurements center role in the DOE remedial action program 5-25731
- TMI-2 head removal, long-term decontamination 5-25585
- TMI-2 plant demineralizer sample analysis 5-25679
- T removal from HTR He circuits using mischmetal hydriding 5-58896
- U mill tailings and Ra processing waste, remedial action programmes, Colorado's experience 5-25732

radiation detection and measurement

- see also alpha-particle detection and measurement; beta-ray detection and measurement; electron detection and measurement; gamma-ray detection and measurement; hyperon detection and measurement; meson detection and measurement; muon detection and measurement; neutrino detection and measurement; neutron detection and measurement; particle detectors; proton detection and measurement; radioactivity measurement*
- accelerator detector, liquid scintillator and proportional drift tubes for monopole searches 5-53304
- automated source wells for instrument calibration 5-31333
- automatic counting and data reduction microcomputer system (*Chinese*) 5-25829
- Bragg curve spectroscopy and position sensitive detector system 5-5752
- Bragg-curve ionisation chamber, signal peak 5-53279
- bremstrahlung meas. with collimated TLD around tandem accelerator 5-58988
- Bristol University BUGS 4 detector 5-4617
- cascade shower particles, correlation coeff. at different depths 5-42133
- channel plate detector for time-of-flight meas. 5-5751
- charge symmetry in n-p elastic scatt., detection equipment 5-59052
- Cherenkov detector based cosmic ray telescopes, nuclei mass identification 5-1107
- conference, monopole '83, Ann Arbor, MI, USA (Oct. 1983) 5-51854
- cosmic ray magnetic monopole detector using superconducting loops 5-59098
- cosmic ray magnetic monopoles, flux estimates 5-57569
- cosmic ray nuclear component, Salyut 6 expts. 5-1108
- counter telescopes, differential aperture anal. calc. 5-1134
- data processing applied to filmless readout systems (*Russian*) 5-31402
- decay curve fitting, partial summation method 5-5806
- delayed coincidence lifetime meas., time scale choice 5-52891
- deuteron tensor polarisation in $\pi^+\text{d}$ scatt., meas. using high-efficiency polarimeter 5-25825
- drift chamber for cosmic ray isotope expt. 5-1121
- electronic detection of ultra-heavy nuclei by pyroelectric materials 5-1111
- elliptically averaged small-angle scatt. data, resolution 5-52017
- environmental monitoring (book) 5-46322
- EPONA, an energetic particle detector system for the Giotto mission to Halley's comet 5-4618
- errors in expts. with small number of events 5-46565
- event mixing, resonance signal extraction 5-5808
- fast charged particle energy meas. using magnetic detectors 5-5795
- fibre-optic transducers of physical field parameters, construction and classification 5-1843
- fission fragment passage through thin film plastic scintillators 5-5811
- gas scintillation drift chamber for α -particle and heavy ion meas. 5-1122
- gas-filled avalanche detector for recoil ions detection 5-31386
- general cavity theory for photons 5-9099
- hadrons energy meas., using calorimeter with absorber 5-36868
- HEAO-3 heavy nuclei cosmic ray detector non- Z^2 response 5-4619
- heavy cosmic ray meas. using passive detectors, JACEE-3 expt. 5-1113
- heavy ion reaction product, identification system with high time resolution, TOF and $\Delta\text{E-E}$ setup (*Chinese*) 5-53265
- high counting rate detection system for meas. of charged particle spectra 5-42110
- high energy accelerator conf., Fermilab, Batavia, IL, USA, (Aug. 1983) 5-35916
- high energy cosmic ray detectors, delta ray generation 5-4620
- high energy heavy nuclei meas. using ionisation chamber relativistic rise 5-1112
- infrared phosphors for super-slow particle detection 5-59091
- international cooperation in radiation detector R&D 5-59107
- interpreter comprising multichannel analyser and CAMAC commands 5-42134
- ion discrimination in mass and charge, computer simulation 5-42129
- ionization and excitation techniques for monopole detection 5-53307
- ionization detector using scintillator material for monopole expts. 5-53306
- ionizing radiation meas., spatial distribution of weak currents determ. 5-42114
- jets at the Large Hadron Collider 5-36878
- large area experiment to determine cosmic ray isotopic abundances 5-1106
- large area scintillation counter telescope for mag. monopole searches 5-53299
- Large Hadron Colliders, ECFA-CERN Workshop, Lausanne and Geneva, Switzerland (Mar. 1984) 5-35928
- large volume liquid scintillator for monopole detection, Mont Blanc expt. 5-53297
- laser measurement interferometry microscope for emulsion telescope for high energy jet studies 5-36897
- light heavy ion detection system 5-42109
- liquid scintillation counting, optimisation by using multichannel pulse-height analyser (*Japanese*) 5-1131
- liquid scintillation detector for monopole searches 5-53298
- low noise electrons for Large Hadron Collider expts. 5-36883
- luminosity monitoring of expts. at supercolliders 5-53318
- magnetic monopole detection, inductive and noninductive techniques 5-59089
- magnetic monopole detection using supercond. gradiometer coils 5-19983
- magnetic monopole detector at Imperial College 5-59099
- magnetic monopole detector using superconducting high-order planar gradiometer 5-59097
- magnetic monopole search using mica track etch detectors 5-59090
- magnetic monopole search using superconducting induction coils, flux upper limit, overview 5-20066
- magnetic monopoles, detection methods (*Japanese*) 5-47317
- magnetic monopoles, expt. status 5-52624
- magnetic monopoles, scintillator-proportional counter search 5-53300
- magnetic monopoles in stellar interiors, detection by energy loss 5-47334

radiation detection and measurement continued

- missing-pt expts., detector design based on QCD and standard model 5-53294
 - monopole 83 workshop, summary of expt. results 5-53308
 - monopole detection using two-coil coincidence system 5-59100
 - monopole flux, induction searches and expt. limits 5-59106
 - monopole flux limits from the Soudan I expt. 5-53301
 - monopole search with Frejus tunnel nucleon lifetime expt. 5-53303
 - MONTY general-purpose computer code for Monte Carlo simulations 5-5816
 - multidetector spectrometers, pulse amplification, gating and adding unit 5-11201
 - multiparticle detector system for heavy ion beams 5-47319
 - multiple scattering of charged particles 5-42131
 - noise considerations in an induction technique mag. monopole detector 5-59103
 - nuclear quasi-free reactions, expt. effects, Monte Carlo evaluation 5-25821
 - nuclear reaction expts., automatic control of data acquisition 5-41136
 - nuclear spectrum decomposition, weighted least squares and max. likelihood methods 5-52887
 - optimum design of expts. on exponential absorpt. using more than one absorber thickness 5-25823
 - organic scintillators, energy transfer for radiation detection 5-31395
 - particle collider searches for light monopoles 5-53305
 - particle track simulation by N₂ laser radiation 5-59085
 - phostron, phoswich counter for neutron and charged particle detection 5-25804
 - photomultiplier gain variation, nonlinear effects, expt. study 5-5768
 - polarisation struct. of observables and amplitudes in optimal formalism 5-25826
 - position sensitive detector system for discrete nuclide identification of ions with A≤60 5-5753
 - positron detection, advanced techniques in μSR 5-42094
 - proportional chamber utilising at. induction mechanism and Penning effect for GUT monopole search 5-53269
 - PS-10 acrylic scintillator, use in monopole detectors 5-53296
 - quartz, fused, dosimetric and optical characteristics 5-31398
 - self-shunted streamer chamber detector system for studying antiproton interactions with light nuclei 5-59053
 - semiconductor spectrometer for charged particle detection and correl. 5-5750
 - shower generation algorithms for homogeneous and multilayer calorimeters 5-36889
 - soda glass detector, ¹³²Xe ion tracks study 5-25806
 - solid state multitarget device, anomalous particle fragment search 5-1070
 - spectral profile deconvolution 5-5755
 - SQUID fluxmeter search for magnetically trapped monopoles in Fe ore 5-59104
 - SQUID magnetometer detector for monopoles trapped in mag. ores 5-59105
 - straight wire monopole detector design 5-59102
 - streamer tubes for monopole searches 5-53302
 - superconductive monopole detectors, low-noise operation 5-59096
 - superconductive tunnel junctions as radiation detectors 5-36884
 - superconductor with tunnel junctions for nucl. radiation spectroscopy 5-42100
 - surface barrier detectors, empirical calibration procedures 5-53281
 - thermoacoustic detectability of mag. monopoles 5-59092
 - thermoluminescent materials response to high energy charged particles 5-1130
 - three-electrode system for locating charged-particle beams 5-25753
 - tilted multifoil technique in perturbed ang. distrib. studies of high spin states 5-5805
 - time-of-flight telescope for charge particles prod. in neutron-induced reactions 5-53257
 - tracking detectors for a Large Hadron Collider 5-36852
 - transmission time detector for low energy light ions 5-59050
 - two-coordinate position-sensitive detector with video display of the information 5-20013
 - Ultra Heavy Cosmic Ray Expt. on NASA Long Duration Exposure Facility 5-18669
 - underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
 - UWA detector, practical cryogenic environment 5-52134
 - VEPP-4 storage ring, MD-1 transverse field detector, interaction region 5-41998
 - vertex detectors for Large Hadron Collider 5-36885
 - zero-quanta superconducting mag. shield for monopole detectors 5-59101
 - pp collider physics conf., Berne, Switzerland, March 1984 5-46292
 - Bi₄Ge₃O₁₂ calorimeter study using 1-50 GeV electron and hadron beams 5-53272
 - Bi₄Ge₃O₁₂ scintillator as fast high-energy ion detector 5-5775
 - Bi₄Ge₃O₁₂ scintillators with photodiode readout for light particle detection 5-53278
 - CaSO₄:Dy, TLD irradiation, low temperatures 5-41943
 - He proportional counters for monopole detection 5-59164
 - ⁴He polarised target for nucl. scatt. expts. 5-25761
 - NaI(Tl) cryst. based neutral detector at VEPP-2M 5-42097
 - NaI(Tl) single element light particle detector 5-25797
 - ²³⁹Pu, low activity scintillation counting (*Slovenian*) 5-25807
 - Si detectors and associated electronics oriented to calorimetry 5-36876
 - Si surface barrier detectors, low energy ion spectrometry 5-19989
 - Si surface-barrier detectors for O and S ions, energy resolution 5-5764
 - ⁸⁷Sr, A=89, 90, environmental samples, conc. calc. using generalised linear system of eqns. 5-31287
- radiation detectors** *see particle detectors*
- radiation dosimetry** *see dosimetry*
- radiation effects**
- see also acoustic wave effects; alpha-particle effects; beta-ray effects; biological effects of radiation; deuteron effects; electron beam effects; gamma-ray effects; hyperon effects; ion beam effects; irradiation induced creep; laser beam effects; meson effects; neutron effects; proton effects; radiation chemistry; radiation hardening; voids (solid); X-ray effects*
 - alloy, ordered, irr. effect on order-disorder transition 5-21615
 - alloys, irradiation behaviour at high temp. 5-32984
 - binary alloys, radiation induced solute segregation, atomic size effect 5-8508
 - Colorado springs area EMP hardening project 5-59767
 - completely adaptive coordinate system, radiation and fluid eqns. 5-2123

radiation effects continued

- completely adaptive coordinate system, radiation transport eqn. 5-2122
- dielectric track detectors, response curves 5-25809
- electronically induced desorption, radiation damage in ultramicroscopy 5-17103
- energy beam-solid interactions and thermal processing, conf., Boston, USA (Nov. 1983) 5-24616
- ethylene-o-olefin copolymers, influence of UV radiation in crystallinity (*Russian*) 5-27081
- fibre optic technology to increase EMP system survivability 5-59724
- fibre optics, radiation-induced losses, temp. depend. 5-11709
- fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
- finely dispersed and amorphous materials, radiation stability 5-16823
- fuel elements, fast reactor, non-uniform temp. effect, radiation induced jacket swelling (*Russian*) 5-19748
- fusion first wall materials, bulk radiation damage, simulation techniques evaluation workshop overview 5-32986
- gases, electron thermalisation, pseudoMaxwellian distrib. 5-26915
- glass, absorption and refr. index changes in optical beam, elec. field influence 5-53939
- glass, optical radiation induced colour centres, mech. stresses obs. 5-38322
- glass, UV irradiation influence on physical props. 5-53938
- Hastelloy, irradiation effects on high-temperature gas-cooled reactor structural materials 5-30982
- homothermal magnetogasdynamics shock waves caused by instantaneous monochromatic radiation 5-21199
- Inconel-718, irradiation effects on high-temperature gas-cooled reactor structural materials 5-30982
- insulating materials, bremsstrahlung production and adsorption 5-38320
- ion exchange resins, irr., decay in nucl. reactor cooling circuit, IR spectra 5-39215
- irradiation experiments related to reactor safety in pressure vessel steels 5-11108
- loose cryst. struct., anomalous radiation stability 5-48646
- low energy recoil atom radiation damage, shock waves and energy dissipation 5-32985
- material and device processing, ion, photon and electron beam appls. 5-27283
- metal, charged particle interaction, quantum mechanics calcs. 5-2512
- metal and alloy materials, radiation damage model 5-60666
- metal particles in light field, high temp. vaporisation instability 5-48769
- metal-H systems, role in fusion research, summary 5-36712
- metallurgical aspects of radiation damage using a medium energy accelerator 5-32983
- metals, radiation damage microstruct., He effects 5-12236
- metals containing He bubbles 5-39601
- metals defects production obs., time-of-flight atomic probe design 5-52459
- metals surface temperature under effect of light source 5-49953
- Ni, gas porosity model under irradiation 5-48860
- noncrystalline semiconductors, structural, electrical and thermal properties, amorphous semiconductor multilayers, review 5-16722
- nuclear and space radiation effects, conf., Colorado Springs, CO, USA (July 1984) 5-30115
- nuclear optical fibre penetration 5-58891
- optical fibre radiation response in a nuclear reactor environment 5-59723
- optical fibres, CVD, double crucible and PCS types, radiation characts. study using ⁶⁰Co sources (*Polish*) 5-1832
- optical fibres, PCS, suprasil core, electron beam radiation-induced transient attenuation 5-59739
- optical fibres, SiO₂ core, radiation induced light emission 5-59736
- optical fibres, transient radiation effect meas. method, nanosec. timescale 5-59719
- optical materials, radiation-gasdynamic interaction of high-power VUV radiation fluxes 5-37449
- optical PCS cable connector termination, radiation exposure and testing 5-59729
- oxide film, on metal, growth stabilisation, IR heating 5-50281
- pacemakers containing CMOS circuitry, radiation therapy-induced failures 5-40047
- perfect amorphous solid, model struct. on basis of dense radiation packing 5-21394
- phase transition, second-order, irr. effect 5-21615
- point defects, steady-state diffusion to sinks during irr. 5-33281
- poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irr. effects 5-16832
- polyethylene, deuterated, targets enclosed in Au layers, D deterioration 5-53245
- polymrs, radiation-induced surface conductivity 5-44234
- pulsed irradiation, analytical approach to rate theory, analysing effects of point-defect bulk recombination 5-38321
- quartz, high purity, irradiation effects, EPR study 5-44509
- quartz AT-cut crystals, Al related acoustic loss, charge compensation 5-16874
- quartz containing impurities, radiation damage thresholds, mechanical loads 5-48623
- quartz crystal resonators, modification of point defects for device appl. 5-38278
- radwaste glass leaching, radiation damage growth models for radiation effects interpretation 5-36743
- refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
- risk evaluation and protection against ionizing radiation 5-58998
- semiconductor, photoelec. magnetospectroscopy of radiation defects 5-55751
- semiconductor wafers, pulsed heating, temp. calcs. 5-48632
- semiconductors subjected to ionising radiation, instability 5-48561
- semitransparent medium, melting and solidification, anisotropic scatt. effects 5-59849
- silicate glass containing impurities, radiation damage thresholds, mechanical loads 5-48623
- solid solutions, precipitation phase transitions, ionising radiation effects 5-16937
- steel, austenitic stainless, constitutive eqn. at high strain rate 5-22829
- steel, irradiation effects on toughness of reactor pressure vessel 5-5523
- steel, stainless, H⁰ irradiation effects, AES and SEM 5-34160
- steel, stainless, radiation damage model, fusion reactor simulation expts. 5-60666

radiation effects continued

- surface oscillatory polarisation pot. induced by a penetrating charge 5-44076
- TEM, of defect clusters, characterisation methods 5-27258
- N,N,N',N'-tetramethyl-p-phenylenediamine, excited state form. in irradiated nonpolar liquids 5-31470
- transport geometry from computer-generated design data 5-32982
- tryptamine hydrochloride single cryst., irradiated, ENDOR line modulation spectra 5-49686
- US vibration excitation by charged particle pulse beams 5-17866
- water droplets suspended in air, heating and evaporation by IR optical radiation 5-48764
- Zircalloys, I induced SCC, threshold stress values rel. to cold work and irradiation damage 5-3677
- AgCl thin films, Ag clustering induced by UV light and ion implantation 5-7321
- Al/SiO₂/Si capacitor, radiation-induced interface traps 5-49319
- AlGaAs/GaAs radiation hardened photodiodes 5-58425
- As-Se-Ge films, obliquely deposited, optical props., photo-effects 5-3297
- As₂S₃ films, obliquely deposited, optical props., photo-effects 5-3297
- As₂S₃(Se₃), glassy, localised paramag. states induced by near mid-gap IR radiation 5-33858
- As₂Se₃ films, obliquely deposited, optical props., photo-effects 5-3297
- Au, athermal vacancy cluster form. by high energy primary knock-on atom 5-43693
- Bi₄Ge₃O₁₂, scintillation efficiency and thermoluminescence intensity, effects of UV light exposure and thermal annealing 5-49900
- CO₂, positive impulse breakdown, electrode geometry effect, UV irradiation influence 5-43402
- CO₂-N₂-He mixtures, self-sustained volume discharge with intense UV irradiation of cathode 5-38071
- CsBr(I):Cd, electron emission and ionic cond., effect of radiation defects 5-62031
- CsI-CsBr, electron emission and ionic cond., effect of radiation defects 5-62031
- CsI(Tl) scintillation material props. 5-53276
- Cu, athermal vacancy cluster form. by high energy primary knock-on atom 5-43693
- Cu electrochemical deposition under optical radiation influence, regular struct. form. 5-44893
- Fe based alloys, irradiation corrosion eval. for radwaste packaging in basalt groundwater 5-25709
- GaAs, irradiation defects, deep level optical spectroscopy and DLTS anal. 5-27700
- GaAs, metallised and free surfaces, gettering effect, radiation stimulated, spatial localisation 5-61025
- GaAs, semi-insulating, optically enhanced defect reactions 5-55399
- Ge:Sb,O, O-carrying thermal donors, radiation-stimulated form. 5-21939
- Ge-S amorphous films, photoinduced structural changes 5-17459
- Ge₂Se_{1-x}Ag glass, Ag photodoping study using microlithographic technique 5-54745
- ³He superfluid B phase, nucleation from A phase cosmic-ray effect? 5-2741
- KCl, electron emission and ionic cond., effect of radiation defects 5-62031
- KCl, temp. depend. of fast component of destruction of Frenkel pairs, F-centre accumulation efficiency (*Russian*) 5-48559
- LiF cryst., mech. and elec. props., impurity, irradiation and temp. 5-48617
- LiF:F₂⁺ laser elements, stability under UV irradiation 5-6344
- Li₂O-Al₂O₃-P₂O₅-Ag₂O-CuO glasses, protective properties of Ag and Cu ions 5-8312
- Mo-He, postirradiation annealing, porosity, He bubbles, dislocation struct., TEM obs. (*Russian*) 5-60671
- NaCl, radiation damage, dose rate effects 5-43663
- Ni electroless plating, optical radiation influence 5-50020
- Ni, polycrystalline, radiation pore nucleation and swelling, tensile stress effects (*Russian*) 5-13262
- (SiN)_x, irradiated, elec. cond. down to 4.2K 5-49170
- Si detectors, radiation damage effects review 5-15783
- Si, incoherent light irradiation, faceted melting and superheating 5-27387
- Si photodiode, radiation hardened, incorporating sinker diffusion, radiation response 5-58426
- Si:As implanted junction diodes, incoherent light annealed, leakage currents 5-7946
- Si:H, amorphous, charge carrier dynamics, light-induced defects effects 5-49226
- Si:H, amorphous, photoconduction and solar cell performance, light-induced changes 5-2964
- a-Si:H, light induced defects, kinetics of form. and annealing, ESR and photocond. study 5-49613
- a-Si:H, Staebler-Wronski effect, metastable defects, review 5-32980
- a-Si:H, undoped, Staebler-Wronski effect, intrinsic nature and influence of impurities 5-49229
- Si:P, deep impurity levels of radiation induced defects (*German*) 5-7793
- Si-based amorphous semiconductors, light induced defect creation and annealing, ESR, photocond. and photoluminesc. studies 5-49614
- Si-on-insulator SOI multilayer struct., Si recrystallisation, thermal model 5-48974
- Si-SiO₂ interface, radiation defects, impurities, fixed oxide charges and interface states 5-33707
- Si-SiO₂ structure, H⁺ implantation effects, ESR study 5-44541
- Si-Ti interface, TiSi₂ formation by incoherent radiative processing 5-21721
- a-Si_{1-x}Cl_x-x:H films, glow discharge produced DC dark conductance, surface adsorbate and light exposure effects 5-44166
- SiO₂, core fibres, radiation response at 1.3 μm 5-59738
- SiO₂, core image guides, pure, radiation resistance 5-59734
- SiO₂, core optical fibres, effect of low dose rate irradiation 5-31897
- SiO₂, optical fibres, hard clad, environmental effects 5-59735
- SiO₂, optical fibres and preforms, irradiated and nonirradiated, fluoresec. emission by mol. impurities 5-59737
- SiO₂, vitreous, photoinduced paramag. centres, EPR study 5-33857
- SiO₂:Ge core fibres, radiation response at 1.3 μm 5-59738
- Ti based alloys, irradiation corrosion eval. for radwaste packaging in basalt groundwater 5-25709
- UO₂, irradiated, PWR fuel, radial distrib. of fission gases and other fission products 5-19742
- UO₂, Zircaloy clad, Riso fission gas project 5-25368
- WC₁₆-cyclopentene system, ESR studies, effect of UV irradiation 5-39073

radiation hardening

- ABS resin, impact strength relative to radiation hardened layer, thermosetting paint effect (*Japanese*) 5-28566
- Armco iron, laser hardening zones, B distrib. from (n, α) radiography data 5-39501
- ceramics, ion implantation, hardness, tribological props. 5-13393
- CMOS ICs, radiation-tolerant, military appls. 5-56192
- metals, BCC, radiation hardening and defect struct. 5-44974
- polyethylene, filled, irradiated, deform. processes, model concepts 5-3553
- PTFE, friction and wear rel. to γ-irradiation 5-62340
- steel, C, laser hardened surface, crack form. rel. to residual stress 5-62295
- steel, Cr-Mo, heat treated, neutron irradiation, high temp tensile props. 5-7356
- steel, Cr-Mo, temper and neutron irradiation embrittlement, VHTR pressure vessel appl. 5-33003
- steel, low C, ductility, H embrittlement, γ-irradiation effect 5-22887
- steel, low-C, XC06, temp. influence during N implantation 5-60707
- steel, type 40 Kh, laser hardening zones, B distrib. from (n, α) radiography data 5-39501
- superconducting magnets, radiation hardened for fusion devices 5-969
- tool steel, laser hardening, effect of energy density variations 5-56197
- Al alloys, hardening, by CO₂ laser irradiation, for AL4 alloy 5-55077
- α-Al₂O₃, ion implantation induced strengthening 5-38306
- Mg single crystals, radiation hardening study, low neutron doses at 77K 5-33006
- NaCl:Ba²⁺, pure and doped, radiation hardening, Z₁ centre effects 5-38369
- SiO₂N_x surface films obtained by implanting mixtures of O and N ions into Si 5-43636
- TaSi₂-poly-Si MOS gate struct., radiation effects 5-44275
- radiation hardening (electronics)**
- nuclear and space radiation effects, conf., Colorado Springs, CO, USA (July 1984) 5-30115
- radiation injuries** see *biological effects of radiation*
- radiation monitoring**
- see also *dosimetry*
- accidental nuclear releases, bi-gaussian off- and on-line model, CAERS code and expts. 5-36793
- aerosol filtration, real-time neutron radiography obs. 5-25738
- airborne particulate plateau in radiation monitor sample lines, empirical determ. 5-25739
- alpha-particle count methods for thoron daughter working level meas. 5-5809
- ambient radioactivity meas. of Ispra, Italy, 1982, radionuclides, fallout (*Italian*) 5-19880
- ANSI C95.1-1982 health standard, for prevention of harmful effects due to exposure to RF and microwave radiation, scientific foundation 5-62894
- backscatter and attenuation of photon radiation by a user, rel. to portable radiation monitor response 5-50868
- BWR corrosion product transport survey 5-11161
- calibration of individual dosimeters, absorbed dose of photon radiation 5-50861
- computer based monitor for determ. of Ra and Th short lived products 5-5725
- computerised personnel dosimetry monitoring and management system 5-31302
- continuous environmental γ-ray monitor using NaI(Tl) scintillation spectrometer 5-40061
- criticality monitoring system, evaluation using short duration X-ray doses 5-29342
- ELXSIR cross-section library for LWR pressure vessel irradiation studies, part of LEPRICON computer code system 5-11163
- environmental neutron measurements around nuclear facilities with moderated-type neutron detector 5-41948
- environmental radioassay cross-check data, stat. anal., HTGR surveillance 5-36785
- Frascati Tokamak Upgrade, dose rate levels from prompt and delayed radiation 5-41949
- Frascati Tokamak Upgrade, neutron fluxes, activities, γ-dose-rates 5-953
- Hanford site, waste management ponds, radionuclide concs. in mule deer 5-45544
- health physics, conf., New Orleans, USA (June 1984) 5-18994
- internal exposure monitoring and assessment in Federal Republic of Germany 5-36778
- ionisation chamber for gamma exposure rates meas. in mixed radiation field 5-42103
- Kodak Personal Monitoring Film Type 2, 2 methods for peeling off fast emulsion 5-50869
- LWR pressure vessel steel, radiation damage prediction and control, LEPRICON dosimetry methodology, database expansion 5-53212
- medical, biomedical and environmental radiation hazards, assessment and techniques 5-62791
- microwave radiation hazard monitors, standards and calibration systems 5-29343
- mobile radiological-control unit for activation in radiological emergencies (*Spanish*) 5-47219
- neutron dosimetry in radiation protection, review 5-50818
- neutron spectrometers for radiation monitoring, development 5-50863
- nuclear fuel cycle radionuclides, environmental monitoring, raptor castings sampling 5-45539
- nuclear power plant, radionuclides, environmental dose assessment methodology, research and development 5-53213
- nuclear power stations, radioisotopes release, computerised environmental monitoring system (*Hungarian*) 5-5726
- nuclear research reactor IRT-2000, environmental radiation monitoring 5-15739
- particulate filters for ventilation systems, AERE test 5-25741
- personal air monitor for α-active nuclides 5-19876
- portal monitors, numerical simulation of photon response; nuclear material detection 5-53133
- post-accident radiation monitors, review of capabilities and regulations 5-58991
- PWR steam generators, radiation monitoring, in-service inspection 5-58924
- radiation safety survey meter calibration, correction factors 5-36782
- radioactive emissions from Armenian nuclear power plant 5-56725
- reactor fuel deposits on first loop surface, thickness measurement 5-53060

radiation monitoring continued

- remote high range isotopic gamma-scope for fission fuel particle detection 5-58909
- RF exposure measurements in FM/TV broadcasting towers, by continuously recording instrument 5-62895
- RF radiation, meas. problems 5-29344
- safety programme at the National Institutes of Health 5-31286
- Taiwan, radiation levels and doses, review 5-41944
- Taiwan Research Reactor, T discharge monitoring in surrounding grass (Chinese) 5-41947
- thermoluminescent materials response to high energy charged particles 5-1130
- USA Department of Energy Quality Assessment Programme for environmental meas., data anal. 5-25736
- USSR population, average irradiation in medical diagnostic procedures 5-57022
- whole body monitors for internal dosimetry, review and future predictions 5-18185
- Winfrith Airborne Release Monitoring System, online radiation monitoring system 5-15729
- Ge, planar high purity detector for in vivo low energy photon emitter meas. 5-40062
- I_2 hydrolysis equil., pH and temp. depend 5-62532
- ^{131}I , counting standard using ^{133}Ba loaded charcoal cartridge 5-4234
- ^{147}Pm , use in luminous dial factory, radiation protection program 5-45542
- Pu in human lungs, detection by Si(Li)-NaI(Tl) system 5-45538
- Rn daughter working level monitor: theory, operation and performance 5-29341
- Rn surface flux determ., automated fluxmeter and meteorological package 5-45842
- ^{222}Rn containment in radon laboratory 5-5724
- U mill tailings, radiological meas. to support remedial action 5-25733

radiation monitors *see radiation monitoring*

radiation patterns, antenna *see antenna radiation patterns*

radiation pressure

see also acoustic streaming

- active galactic nuclei, broad-line region clouds, stability and radiation press. 5-35841
- atom scattering by forces of stimulated radiation pressure 5-47406
- atom scattering by induced light pressure forces 5-53409
- atomic beam collimation by reson. laser radiation press. 5-11485
- atomic beam cooling with freq.-sweep techniques 5-15879
- atomic dispersion in a light field 5-5937
- atomic vapour, cooling or heating using collisionally aided laser excitation 5-60274
- atoms, neutral, motion in radiative trap 5-15899
- atoms, radiative cooling and trapping in σ_+ - σ_- laser config. 5-20139
- bi-stability, mechano-optical, radiation-pressure-induced 5-59634
- black hole accretion disks, effect of radiation pressure on thermal convection 5-24468
- black holes, relativistic positron stream in elec. field generated by radiation press. 5-35535
- P/Comet Tempel 2 (1982d), radiation press. 5-14518
- EM waves, circularly polarised, propag. along external mag. field, electrostatic pots. prod. 5-32506
- fluoromethane, light induced drift expts. 5-6075
- fluoromethane, ortho and para modification optical separation, light induced drift 5-1531
- gas motion due to action of monochromatic radiation 5-2148
- grain temp., radiation pressure and electric potential near stars 5-4839
- interstellar molecular clouds, dense globules form. by radiatively-driven dust-bounded implosions 5-14726
- laser radiative cooling techniques for atoms and ions, freq. standards 5-15880
- late-type giant stars, radiation press. on grains rel. to multiple circumstellar shells 5-14586
- light induced drift and optical piston theory 5-59203
- liquid surface shape deformed by ultrasonic radiation pressure, meas., light refraction and diffraction appl. 5-59808
- molecules, ortho and para modification optical separation, light induced drift 5-1531
- n-dimensional space, incoherent radiation 5-35959
- neutral particle trapping in quasistatic EM fields 5-15900
- neutron stars, magnetic, radiation force on electrons rel. to critical luminosity 5-9782
- particle traps based on radiation pressure using alternating light beams 5-5936
- particles decelerated in laser field, fluoresc. kinetics 5-11280
- photogravitational restricted circular three-body problem, coplanar solns. 5-63188
- photogravitational restricted circular three-body problem, Lagrangian solutions 5-45905
- planetary nebulae, radiation hydrodynamics models for nebula evolution 5-51737
- quasars, emission-line gas, stability and radiation press. 5-35841
- radiation torque as a sphere caused by circularly polarised EM wave 5-20354
- red giant stars, radiation press. on dust grains rel. to mass loss and evolution of planetary nebula (NGC 7027) 5-57826
- spacecraft, optimal stabilisation of stationary motion and reorientation by radiation pressure 5-9559
- stellar radiation, dust sweeping efficiency for different types of stars 5-9864
- vapour, cooling using collisionally aided radiative excitation 5-15903
- Cs atomic beam freq. standards, limitations 5-15130
- Na atomic beam, vel. compression and cooling using freq. modulated ring laser 5-15877
- Na atomic beam deflection by reson. light press. of multiple laser beams 5-20328
- Na, NBS atom cooling expt., Doppler shift 5-15878

radiation protection

see also radiation monitoring

- accidental nuclear releases, bi-gaussian off- and on-line model, CAERS code and expts. 5-36793
- activation foil neutron detector, photoneutron contribution to adsorbed dose from thermal neutron shield 5-4233
- AECL employee health study 5-50871
- aerosol, partially mixed, particle deposition and distrib., reactor accident appl. 5-8821

radiation protection continued

- ALARA occupational exposure design program 5-31074
- ALARA principles, quantification frameworks and use in practice 5-19881
- annual average radiation dose, use for risk comparison purpose 5-36781
- ANSI C95.1-1982 health standard, for prevention of harmful effects due to exposure to RF and microwave radiation, scientific foundation 5-62894
- ASEA-ATOM BWR, design for maintainability and high availability, 5-41830
- atmospheric pollutant emission from reactor accident, potential exposures in short distance region (German) 5-45371
- automated system for public health and environmental protection, industrial areas 5-47222
- Biblis Nuclear Power Station, inspection practice, radiation exposure minimisation 5-41950
- biological effects of radiowaves and microwaves 5-29234
- Browns Ferry Unit 3, neutron radiation meas. near pressure vessel 5-47146
- BWR, hydrogen addition water chemistry, radiological consequences 5-31076
- BWR equipment qualification, dose emission from standby gas treatment system 5-31071
- cancer, radiation induced, estimation using life-table factors 5-4232
- CANDU concept, occupational radiation dose experience 5-1047
- civil defence, radiation aspects, scientific errors in published material 5-36779
- civil nucl. installations in UK, emergency plans 5-31304
- clinical X-ray accelerators with concrete shield, primary and leakage radiation, MORSE program calc. 5-45540
- conference, ANS Winter Conference, Washington, DC, USA (Nov. 1984) 5-24599
- conference on nuclear power plant outage experience, Karlsruhe, Germany (June 1984) 5-40811
- conference on radiation protection optimisation using ALARA, Luxembourg (Nov. 1983) 5-18999
- conference on radiation risk protection, Berlin, Germany (May 1984) 5-14832
- conference on the world nuclear fuel market, Florence, Italy, (Oct. 1984) 5-57991
- containment integrity: a key issue in the source term debate 5-15685
- corneal damage induced by pulsed CO_2 laser radiation, safety thresholds 5-45474
- crystal diffraction neutron monochromators, shielding design 5-53210
- cylindrical shell source with finite height, radiation dose rate distrib., radwaste cask appl. 5-25729
- decontamination of PWR and BWR coolant systems using CAN-DECON 5-11119
- decontamination of TMI-2 leadscrew sections with pressurized water 5-11118
- decontamination system, minimization of radiation exposure 5-11040
- decontamination using ultrahigh pressure water 5-11117
- dose equivalent and effective dose equivalent, critique of radiation protection quantities 5-15736
- dose limitation and radiation protection optimisation, present status and future outlook 5-19882
- dose limits in radiological protection 5-36780
- exposure limits, ALARA design and installation reviews 5-786
- fast reactor accidents, Na aerosols, meas. techniques intercomparison 5-834
- Fermi 2, contamination control and volume reduction planning 5-11120
- fission product transport for equipment qualification in a Mark-III containment 5-31078
- fission products, transport and release, computer-based operator instruction system, COINS 5-19809
- flexible manipulator for inspection inside the primary containment vessel 5-31295
- fluidized bed volume reduction system design, ALARA considerations 5-11037
- fly ash from coal burning, radiation hygiene aspects (Dutch) 5-40063
- Frascati Tokamak Upgrade, dose rate levels from prompt and delayed radiation 5-41949
- French emergency plans in the event of nuclear accidents 5-41902
- French PWRs, dose reduction practices using ALARA 5-19886
- fuel assembly dismantling machine BRET 5-31297
- fusion power reactors, radiation protection, future trends, JET appl. 5-15738
- fusion reactor remote maintenance rating, radiation dose limiting 5-957
- gamma dose rates in the pressure tubes of Eugen nuclear power station 5-31081
- general area dose rate reduction of the TMI-2 reactor building 5-31077
- gynaecological radiotherapy, radiation protection optimisation, cost benefit anal. 5-23505
- health physics, conf., New Orleans, USA (June 1984) 5-18994
- health physics operations in hospitals, radiological protection 5-15735
- health physics planning for recirculation pipe replacement in BWR 5-1051
- health physics practices and experience 5-1049
- health risks from radionuclide release and migration from radwaste, natural analogue approach 5-36759
- high energy particle accelerators, radiation protection and neutron dosimetry 5-47211
- high-dose jobs, identification in PWR and BWR 5-1050
- HLW, storage, disposal and shipment from TMI-2 5-25678
- HLW seabed disposal, post-emplacment safety anal. 5-36772
- HLW vitrification effluent, treatment of off-gas and aerosols 5-25659
- hospital practice, relevance of radiation protection, review 5-35050
- hot cell lighting system 5-31300
- ICRP radiation protection principles, transformation into national and international law 5-19883
- industrial radiography, scattered γ -radiation meas., operator dose 5-36786
- instrumentation requirements for radiological protection 5-50866
- internal exposure monitoring and assessment in Federal Republic of Germany 5-36778
- international measurement standards for photons, radioactivity and neutrons, review 5-15737
- ionisation recombination based detectors appl. 5-35047
- irradiation chamber for expts. with SSNTDs 5-59079
- Italian nuclear power plants, radiation protection optimisation using ALARA principles 5-19891

radiation protection continued

- Japanese A-bomb dosimetry, repercussions for radiological protection 5-13914
- JEN-1 nuclear plant, emergency plans and radiological risk assessment (*Spanish*) 5-47155
- JSD1000 library for radiation shielding safety anal., neutron cross sections, self-shielding factors 5-19879
- KWU built nuclear power plants, occupational radiation exposure minimisation 5-19887
- KWU nuclear power plant effluents, public radiation exposure minimisation 5-19895
- lineal energy spectra in the protection maze of a ^{60}Co irradiator 5-35046
- liquid abrasive decontamination techniques, operating experience 5-11115
- liquid LLW, coastal marine disposal in UK, quantities and composition, review 5-19867
- LLW, waste streams for disposal, regulatory policy 5-25672
- LMFBR fuel reprocessing plant, routine emissions, radiation protection optimisation, doses 5-19893
- long-lived radionuclides, environmental behaviour, radiological protection 5-56704
- Loviisa PWR power plant, steam generator decontamination, dose reduction, decision making 5-19889
- low level radwaste burial grounds, generic probabilistic risk assessment 5-25631
- LWR hypothetical severe accident, gaseous I species behaviour, thermodynamical calcs. using SOLGASMIX-PV code 5-53136
- medical, biomedical and environmental radiation hazards, assessment and techniques 5-62791
- medical linear accelerator, transmission of primary and leakage X-rays by concrete shielding 5-45541
- microdosimetric characteristics of high energy neutron beams and assessment of quantities relevant for radiation protection 5-50851
- microdosimetric counters in radiation protection, conf., Homburg/Saar, Germany (May 1984) 5-46277
- microdosimetric instruments and methods, advantages of introducing into radiation protection 5-50840
- microwave/RF exposure limits, current thinking 5-29233
- Millstone-2 steam generator, chemical decontamination eval. 5-47223
- mobile radiological-control unit for activation in radiological emergencies (*Spanish*) 5-47219
- NCSU research reactor, gamma-dose rate following LOCA, Monte Carlo calc. 5-31079
- neutron dosimetry in radiation protection, quantities and units 5-50819
- neutron dosimetry in radiation protection, review 5-50818
- neutron exposure, sources and radiation protection 5-50862
- neutron radiation protection operational quantities 5-50823
- neutron spectrometers, radiation protection, development 5-50864
- NMR proton imaging in medicine, review, safety guidelines 5-62837
- nonchemical decontamination techniques for TMI-2 5-11116
- nuclear fuel reprocessing plants, airborne effluents, radioactive material retention optimisation, doses 5-19894
- nuclear material recovery and waste preparation, associated risks 5-30997
- nuclear power plant, emergency planning and operating experience (*French*) 5-31122
- nuclear power plants, emergency preparedness, importance of control room 5-31123
- nuclear power plants, probability risk assessment for containment, structural reliability as fission product barrier 5-820
- nuclear power plants, residual radionuclide contamination, origin, distrib., inventory, decommissioning assessment 5-47218
- nuclear power station pressure vessel integrity assessment (*Japanese*) 5-19808
- nuclear power stations, chemical decontamination techniques developments for reduced radiative waste and improved staff protection (*Dutch*) 5-58987
- nuclear power stations, decommissioning, five years of European research 5-5517
- nuclear power stations, emergency preparedness in CEGB 5-31305
- nuclear reactor Class 9 core melt accident, probabilistic risk assessment for environment impact 5-25737
- nuclear reactor post-accident radiation monitors, review of capabilities and regulations 5-58991
- nuclear research reactor IRT-2000, environmental radiation monitoring 5-15739
- nuclear waste transportation, legal and regulatory environment 5-25651
- Obrigheim Nuclear Power Plant, steam generator replacement, exposures, planning, training 5-41894
- occupational external exposures anal. film badge records at Tsing Hua, Taiwan (*Chinese*) 5-25722
- operational health physics in nuclear reactor areas 5-15732
- operational health physics in uranium and plutonium facilities, review 5-15734
- operational personnel, collective radiation doses 5-1048
- operational quantities for radiation protection meas., definition and realisation 5-50865
- passive detectors for neutron fluence measurement 5-47310
- patient diagnosis using ionising radiation, radiation protection using optimisation experience 5-23504
- personnel shielding of electron accelerators for radiation technology 5-5727
- pressure vessel fluence calcs. evaluation of selected approxs. 5-1056
- proportional counters, low press., response and sensitivity 5-50867
- protective eyewear, UV and visible radiation transmission props. 5-50870
- PWR, fast neutron shield anal. 5-31080
- PWR, French 900 MW units, maintenance and repair equipment, radiation protection (*French*) 5-41892
- PWR, KWU type, degraded core accident, LOCA consequences, radiation releases 5-11107
- PWR, steam generator tube rupture accident, consequence anal. 5-53135
- PWR plant accidents, organisation of emergency plans (*French*) 5-31121
- PWR power plants, radiation exposure reduction through design and operation 5-19888
- PWR refuelling upper package for vessel head removal in single lift 5-15669
- radioactive contamination at operating nucl. power plant, external decontamination effect 5-31303
- radioactive material packages, stowage and chocking on road transport 5-25740

radiation protection continued

- radioactive material transport accident, mutual emergency assistance within EEC 5-15742
- radioactive material transportation, safety, ALARA appl. to radiation protection 5-19898
- radioactive substances in consumer goods, radiation protection of public 5-23503
- radioactive waste geological disposal facilities assessment, computer program directory 5-748
- radioactive waste management, 1963-1984, radiological protection aspects 5-15718
- radioiodine abatement by photochemical method, nuclear industry appls., review 5-62662
- radiological consequences following the exposure of a population, probability distrib. 5-36776
- radiological controls in nuclear power 5-15731
- radionuclides in coal fly ash, lung clearance classification 5-4235
- radiotherapy, intra-oral cone system, breakaway safety feature 5-23502
- radiotherapy, suggested guidelines for radiation protection 5-9105
- radwaste processing equipment, decontamination and repair facility, remote handling 5-745
- radwaste storage and processing facilities, radiation protection 5-11179
- rare earth mixed concretes, transmitted 14 MeV neutron spectrum, shielding 5-36789
- rare earth oxides, use in concrete for nuclear reactor shielding 5-36679
- reactor, condenser shielding, operator maintenance model 5-1052
- reactor biological shields, radioactive waste determ. by neutron activation anal. 5-53155
- reactor coolant system decontamination by corrosion film dissolution, LOMI process 5-762
- reactor decommissioning, safety and waste disposal factors in strategy selection 5-53154
- reactor piping crud deposit removal by magnetic filtration 5-11062
- regulatory implications of radiation dose-effect relationships 5-35048
- remote cutting of irradiated fuel ducts at FFTF 5-31000
- remote decontamination of the TMI-2 makeup and purification demineralizers 5-31298
- remote fabrication of breeder reactor fuel 5-31001
- remote handling equipment design for the HEDL fuel supply program 5-31002
- remote in-vessel in-service inspection of a BWR with spent fuel in the core 5-31083
- remote operations and viewing using the Monitor system 5-31296
- remote piping connectors, 3-bolt, design 5-31003
- remote removal of contaminated equipment from a radiochemical engineering cell 5-31299
- remote vehicle for hostile environments 5-31294
- remote viewing systems for examination of reactor internals and spent fuel 5-31301
- research reactor fuel shipment, health physics aspects 5-62893
- research reactors, management and utilization 5-11054
- Ringhals Unit 2 PWR, dose-reducing measures using ALARA, experience 1975-1983 5-19885
- risk evaluation and protection against ionizing radiation 5-58998
- Riso puff diffusion model for reactor risk and safety anal. 5-25513
- safeguard techniques improvement with advanced instrumentation 5-25727
- safety practices at selected UK and USA hospitals 5-4231
- safety programme at the National Institutes of Health 5-31286
- SAPHIR research reactor probabilistic risk anal. 5-5607
- servomanipulator MA23M, for contained maintenance 5-31293
- severe reactor accident, high pressure melt ejection, aerosol source term, fission products 5-53117
- shielding calculations for ships carrying irradiated nuclear fuel 5-47207
- Shippingport Atomic Power Station, decommissioning programme, estimated costs 5-47169
- Sixth International Radiation Protection Association Congress overview 5-9106
- skyshine radiation from a PWR containment dome 5-31075
- Spanish Nuclear Safety Council and operational nuclear power plants in Spain (*Spanish*) 5-25565
- spent nuclear fuel, impediments to shipping in USA 5-58968
- spent nuclear fuel, storage and transport casks, specification changes 5-58982
- steam generator decontamination at the Loviisa Nuclear Power Plant 5-25720
- surgical lasers rel. to safety 5-40036
- Taiwan Research Reactor, T discharge monitoring in surrounding grass (*Chinese*) 5-41947
- Tarapur power plant, planned outage management, radiation zone activities 5-41882
- technical measurements center role in the DOE remedial action program 5-25731
- terrestrial food chain models for radionuclide transfer, prediction comparison 5-25721
- TFCX, tritium systems, needs and possible release scenarios 5-942
- TFCX inboard shield, design anal. and trade-off studies 5-871
- TFTR, major labyrinth shielding for equipment and personnel passageways 5-870
- Therac-25, radiation protection aspects of a new high-energy linear accelerator 5-57021
- TMI-2, defueling operations, radionuclide appearance, cleanup 5-25381
- TMI-2 plant demineralizer sample analysis 5-25679
- transport calcs., linear nodal method for shielding appls. 5-1055
- transport calcs. next-event estimation probability in Monte Carlo calcs. 5-1053
- transport Monte Carlo calcs., differential sensitivity 5-1054
- Tritium Systems Test Facility, emergency room air T removal system, performance tests 5-1057
- two-step adsorption filters, comparative anal. (*German*) 5-15730
- UK PWR, design and operation, ALARA radiological protection principles appl. 5-19892
- underground uranium mine, Rn daughter exposure optimisation, radiological protection 5-19890
- universities, health physics and radiation protection 5-15733
- US Nuclear Regulatory Commission dose limitation and radiation protection optimisation practices 5-19884
- USA DOE remedial action assurance programme for safety and radiation protection 5-25734
- USA nuclear power plants, radiation exposure targets of 100 man-rem/year, PWR calcs. 5-11178

radiation protection continued

- water absorber under high-energy nucleon bombard., dose field spatial distrib. 5-31292
- wet source storage gamma irradiators, American National Standard for safe design and use 5-19932
- whole body monitors for internal dosimetry, review and future predictions 5-18185
- wind deflation effects in contaminated locality with atmospheric discharges 5-34755
- γ -radiation spectral angular distribution behind instrumentation units 5-53208
- C, radioactivity during extraction and fuel cycle, ash and clinker radionuclides (Spanish) 5-47220
- ¹⁴C, waste management from reactors and reprocessing plants 5-19872
- ⁶⁰Co, deposition and release in high temp. water 5-15635
- ⁶⁰Co isotope unit, γ -ray scattering effects on radiation field 5-53209
- Cs discharges into Irish Sea, public exposure, ALARA radiation protection experience 5-19897
- ³H compounds, radiation safety standards 5-36791
- ⁸⁵Kr, long term storage in amorphous zeolite 5A 5-25691
- ⁸⁵Kr, storage by absorption method 5-19875
- ³²P, intraperitoneal administration, excretion in breast milk, dosimetry, infant protection 5-35049
- ¹⁴⁷Pm, use in luminous dial factory, radiation protection program 5-45542
- ²²²Rn containment in radon laboratory 5-5724
- T breeding, safety considerations for mirror upgrades 5-5728
- U mill tailings and Ra processing waste, remedial action programmes, Colorado's experience 5-25732
- U mill tailings disposal practices, radiation protection optimisation 5-19896
- U mill tailings management, Rn gas emission control, backfilling method 5-41946
- ²³⁸U decay series, radionuclides, human exposure to mill tailings and effluent 5-4225

radiation quenching

- 1D energy migration, luminesc. meas. 5-44752
- acetaldehyde-d₀(d₁)(d₃)(d₄), intersystem crossing, lifetimes, phosphores. 5-26061
- acetone-d₀(-d₆), fluoresc. decay kinetics in low press. vapour 5-20243
- acriflavine-erythrosin B, electronic excitation energy transfer, fluoresc. 5-34069
- alkaline-earth thiogallates:Er, luminesc. characts. of Er³⁺, charge transfer state effect 5-13074
- N-alkenylcarbazoles, charge transfer complexes, fluoresc. quenching investigation 5-61931
- anthracene vapour, quasi-line fluorescence spectrum, foreign gas effects 5-53543
- 2-anthracenecarboxylic acid w-dimethyl-aminoalkyl esters, exciplex form., fluoresc. quenching 5-20247
- anthraquinone radical anion, electron transfer fluoresc. quenching 5-26051
- aromatic hydrocarbons, fluoresc. quenching by closed-shell heavy metal ions in solns. 5-31578
- aromatic thioetone triplets, quenching by O₂ and di-t-butyl nitroxyl radical, laser-flash photolysis 5-3871
- atoms and molecules, multiphoton ionisation, press. effects 5-59183
- benzene, condensed phase, singlet and triplet state quenching, fluoresc. study 5-22462
- benzene, sensitised dissoc. of trimethylsilylcyclobutane 5-39733
- chalcogenide glasses, photoluminescence, thermal quenching 5-55939
- diatomic mol., inelastic collision processes rate data 5-9999
- dye solns., thermal quenching, luminesc. yield 5-3278
- dyes adsorbed on pure glass surfaces and on Ag island films, fluoresc. props. 5-55907
- hydrogels, mol. diffusion, fluoresc. quenching method obs. (Russian) 5-2692
- inert gas atom+atom, Penning ionisation, long-range force effect, asymptotic calc. 5-20289
- inert gas mixtures, photoionisation, quenching, ionisation pot. 5-20144
- ion pairs in polar solvents, fluoresc. quenching reaction and charge recomb., energy gap laws 5-47521
- N-isopropylcarbazole, single cryst. and thin film, pyroelec. luminescence obs. 5-22503
- naphthalene, fractal energy transport, random walk simulations and percolation clusters 5-61952
- 2-paracyclophane, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
- phosphate glass:Ce³⁺, Tb³⁺ (Er³⁺, Tm³⁺), fluoresc. lifetimes, energy transfer and sensitisation process (Chinese) 5-61853
- photosensitizers, triplet quenching by diacyl peroxides 5-5909
- poly-2-(N-vinylcarbazolyl) ethyl vinyl ether radical ions with carbazoly chromophores, absorpt. spectra and fluoresc. quenching 5-26064
- poly-N-vinylcarbazole radical ions with carbazoly chromophores, absorpt. spectra and fluoresc. quenching 5-26064
- polystyrene thin doped films, α -particle scintillation, singlet exciton degradation, specific luminesc. study 5-61995
- pyrene, solns., diffusion controlled quenching, fluoresc. study 5-31576
- pyrenebutyric acid, solns., diffusion controlled quenching, fluoresc. study 5-31576
- radical ions with carbazoly chromophores, absorpt. spectra and fluoresc. quenching 5-26064
- rhodamine 6G molecules adsorbed on ultradisperse Ag particles in holographic emulsion, luminescence 5-55929
- tetraphenylporphyrin soln., time resolved surface and vol. generated photocurrent 5-61381
- thianthrene radical cation, electron transfer fluoresc. quenching 5-26051
- toluene, liquid, deactivation of excited states, window quenching effect, fluoresc. study 5-61940
- trifluoromethyl radical, UV and visible emission, fluoresc. lifetime and quenching rate meas. 5-59256
- trifluoromethyl radicals, excited, fluoresc. transitions 5-59286
- xanthene dyes, on SnO₂ substrates, electrochemical spectral sensitisation photocurrent 5-22048
- p-xylene, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
- Ar+Kr, excitation transfer, cross section vel. depend., chemiluminescence 5-53601
- Ba, laser-pumped vapour, level population and fluoresc. 5-36966

radiation quenching continued

- BaO-B₂O₃-based glasses, Sm³⁺ and Tb³⁺ fluorescence, energy transfer and quenching 5-13080
- CH, A² state collisional quenching, time-resolved kinetic obs. 5-6046
- C₂N₂, photodissociation, CN radiative lifetimes, vibr. distrib., quenching 5-28918
- CN(A²II) from C₂N₂ photodissociation radiative lifetimes, vibr. distrib., quenching 5-28918
- Cd, resonant states, inelastic collisions, fluoresc., diffusion effects 5-1474
- CdF₂:Gd³⁺ (Tb³⁺), luminesc. quenching by Auger effect 5-34076
- Cd_{0.95}Mn_{0.05}Se electrodes, photoluminescent and electroluminescent props. 5-61992
- Cr III complexes, excited state behaviour in fluid soln., lifetimes, quenching, isotopic and steric perturbations 5-26082
- Cr(NH₃)₂(SCN)₄ soln., thermal quenching, fluoresc. study 5-1418
- Cs₂ (E) state, predissoc. and collisional depopulation 5-26095
- CsCdBr₃:Bi³⁺, photoluminescence and luminescent centres 5-34084
- CsMgCl₃:Bi³⁺ (Pb²⁺), photoluminescence and luminescent centres 5-34084
- DF+DF(HF), vibr. relax. rate consts. chemiluminesc. 5-28888
- EuMgB₅O₁₀, 1D energy migration, luminesc. meas. 5-44752
- p-GaAs, absorption and photocond. spectra, photoquenching effect 5-27801
- GaAs, deep level luminescence, recovery effects 5-55911
- GaAs, mechanical damage-induced luminescence bands 5-55924
- GaAs_{1-x}Sb_x solid solutions, photoluminescence quantum efficiency, composition and temperature dependences 5-49877
- GaSe:Ge, exciton photocond., thermal and field quenching 5-27804
- Gd₃(SeGa)₃O₁₂:Cr³⁺, Nd³⁺ crystals, laser active medium investigation, excited acceptor states populations calc. 5-42652
- Gd_{1-x}Tb_xOCl, luminescence and energy transfer characts. 5-3279
- GeS₂, chalcogenide semiconducting glasses, thermal quenching of photoluminesc. 5-22491
- GeSe₂, chalcogenide semiconducting glasses, thermal quenching of photoluminesc. 5-22491
- H₂, metastable quenching by optical pumping 5-1441
- HF+HF(DF), vibr. relax. rate consts. chemiluminesc. 5-28888
- He, plasma, quenching and excitation transfer induced by electron collisions 5-32458
- He+inert gas, excited atom quenching in 2¹P₁ and 2³P₁ states, kinetic plasma spectroscopy 5-53399
- I+I₂(O₂)(ICI)(Cl₂), quenching rate consts., fluoresc., UV laser induced photodissoc. 5-15980
- I₂ quenching of electronically excited triplet states in benzene soln. 5-15855
- InBr, multiple LO phonon scatt., emission spectrum meas. 5-61921
- InP, recombination at dislocations, TEM cathodoluminescence study 5-22498
- InP, screw dislocations, high resolution luminescence studies 5-34082
- KCl:NO₂⁻, non-radiative transitions, quantum yields (Russian) 5-44767
- KCl:OH⁻, F-centre luminesc. quenching and photoionisation 5-44763
- Kr-Xe mixtures, collisional and radiative excitation transfers, Kr quenching, VUV spectra 5-37139
- LaF₃:Nd³⁺, fluorescence quenching, Nd³⁺ pair transfer rates meas. 5-22472
- Li+inert gas atoms, l-changing collisions in intermediate Rydberg state 5-59346
- N₂, flowing, glow discharge column, vibr. population of excited state 5-54562
- N₂ quenching by O in auroral thermosphere, use for O conc. determ. 5-51306
- N₂⁺+N₂(Ne), quenching rate consts., time-resolved laser induced spectroscopy, radiative lifetimes 5-11365
- N₂⁺+N₂(Ne), quenching rates determ. by laser-induced fluoresc. 5-34630
- N₂(A³ Σ_u^+) in pure N₂ glow discharge vibr. populations, population inversion 5-16668
- N₂(A)+O₂(O), quenching rate constants, temp. depend. 5-34629
- N₂(A³ Σ_u^+) metastables and spatial ionisation growth, spectroscopic invest. 5-32662
- N₂(B³II_g) in pure N₂ glow discharge, vibr. population 5-16669
- NBr, singlet-triplet transition, radiative rate, collisional quenching, IR emission 5-5976
- NCl, singlet-triplet transition, radiative rate, collisional quenching, IR emission 5-5976
- NH, excited radicals, photofragment, lifetimes, quenching, fluoresc. 5-31577
- NH₃, rate const. for quenching by HN₃ and Ar, gas-phase photolysis, NH(a¹ Δ -X³ Σ^-) emission 5-17909
- NO₂, collisional quenching and depolarisation, fluoresc. studied by Zeeman quantum beat spectroscopy 5-1401
- NaPO₃-AlF₃-NdF₃ glass, luminescence quenching kinetics 5-44760
- Nd³⁺:Gd₂Ga₂O₁₂ lasers, fluorescence lifetime, conc. dependence 5-31783
- Ne+H₂(O₂), bimol. and three body quenching 5-1232
- O₂, liquid, isotopes, quenching of ¹ Σ_g^+ state, transition probabilities and collisional deactivation 5-53531
- O₂ singlet state, spectrosc. and quenching kinetics 5-20179
- O₂-I chemical laser, small scale, extracted laser power 5-31759
- O₂+NH₃, collisional quenching at high temp. 5-1412
- O₂(¹ Δ_g), quenching rate const. in AOT reverse micelles 5-26063
- Pb+H, Pb(³P₁) spin-orbit relax. in H₂/N₂/O₂ flames 5-25910
- Pr_xLa_{1-x}P₂O₁₄, quantum yield, fluorescence quenching and energy transfer of Pr³⁺ ions 5-13077
- Pr_xLa_{1-x}P₂O₁₄, spectroscopic props. and fluorescence quenching of Pr³⁺ ions 5-13076
- PuF₆+H₂(D₂) quenching and energy transfer meas. using laser-induced fluoresc., rate const. 5-53529
- Rh(NH₃)₅X²⁺ (X=Cl⁻, Br⁻), photosubstitution reaction, mag. field effect 5-28906
- a-Si:H films, radiative and nonradiative processes, role of dangling bonds, time-resolved photoluminesc. study 5-34058
- a-Si:H glow discharge films, IR modulation of photoluminesc. 5-34056
- UO₂²⁺, excited, photophysics in aq. soln., solvent exchange and H abstraction 5-1439
- Xe electron impact excitation, absolute calibration of arbitrary total cross sections 5-6151
- Xe I time-resolved laser-induced fluorescence, lifetime and quenching rate meas. 5-59176
- Xe₂I, electron beam excited Xe-I mixtures, lifetimes, quenching, fluoresc. study 5-26069
- Xe₂I* in electron beam-gas mixtures, kinetic studies 5-59298

radiation quenching continued

- YAG-Er³⁺, cooperative phenomena, luminesc. and lasing kinetics 5-1676
- Zn resonant states, inelastic collisions, fluoresc., diffusion effects 5-1474
- ZnS:CeF₃ thin film, electroluminescence due to 5d-4f transition 5-61988
- ZnSe crystals, high temp. blue cathodoluminescence 5-22500
- ZnSe MOS diodes, self-activated electrolum., 40 to 400K 5-55944
- ZnSe, screw dislocations, high resolution luminescence studies 5-34082
- ZnSe-ZnO struct., photoluminescence, elec. field-induced quenching 5-55906

radiation therapy

see also laser applications in medicine

- AAPM radiotherapy dosimetry protocol, determ. of A_{ion} and P_{ion} 5-29335
- acute normal tissue tolerance to 7 day per week accelerated fractionation 5-23479
- beam profiles of a 6 MV linear accelerator, reduction of horns 5-35017
- bladder carcinoma treatment, randomised comparison of photons and 15 MeV neutrons 5-56980
- brachytherapy, simple technique for early anal carcinoma 5-56983
- brachytherapy of brain tumours, computerised optimisation of treatment planning 5-4221
- brachytherapy reconstruction algorithm, 2-film 5-56998
- brain damage due to therapeutic X-irrad., anal by dual energy CT scanning 5-29288
- breast cancer, combined surgery and radiotherapy treatment, rel. to radiation pathomorphosis (Russian) 5-9040
- breast phantom for ion chamber dosimetry 5-9097
- calorimeter, polystyrene-water, for standardising clinical dosimetry in radiotherapy, self-heating thermal drift control 5-13908
- cancer treatment by US hyperthermia 5-23459
- carotid and vertebral arteries, radiation-induced vasculopathy (German) 5-18142
- cataracts after total body irrad. and marrow transplantation, sparing effect of dose fractionation 5-23431
- cervical cancer, efficacy of radiation therapy, tumour absorbed dose (Russian) 5-9094
- chemical modifiers of cancer treatment, radiation sensitization, conf., Banff, Canada (Nov.-Dec. 1983) 5-46282
- chronic damage after radiation therapy: challenge to radiation biology 5-9073
- clinical accelerator, photon spectrum determ. 5-35015
- Compton pair spectrometer design for megavoltage bremsstrahlung spectra meas. 5-31364
- conference: medical computer graphics, image processing, neuro CT/NMR, Innsbruck, Austria (Feb. 1984) 5-19
- conference, Washington, DC, USA (Oct. 1984) 5-24597
- deep-seated tumours, simulation of focused, scanned US heating: effect of blood perfusion 5-23460
- diarrhoea resulting from pelvic and abdominal radiotherapy 5-29291
- diathermy RF capacitive applicators, assessment of unwanted radiation 5-18150
- digital imaging for radiotherapy planning, practical considerations 5-4218
- diode lasers in photomedicine 5-40030
- dose calculations, 3D, clinically operational method 5-57020
- dose to radiotherapy technologist from air activation 5-35043
- dosimetry, AAPM Task Group 21 protocol, comments 5-29337
- dosimetry, determ. of contamination-free build-up for ⁶⁰Co. 5-50860
- dosimetry, generalised Batho correction factor 5-29340
- electric/magnetic fields, possibilities for curing cancer (Spanish) 5-40021
- electromagnetic heating of cancer growths (Danish) 5-9020
- electron arc therapy: experience with chest wall irrad. 5-56991
- electron contamination from different materials in high energy photon beams 5-50859
- electron radiotherapy, dosimetric calc. model 5-4229
- EM fields, ELF, device for generation 5-13877
- EM heating of layered biological systems with nonlinear thermoregulatory props. 5-18135
- EM local heating with HF elec. fields, theoretical study and applicator design 5-62831
- endocavitary contact X-ray applicator system for the treatment of rectal carcinoma 5-50790
- Ewing's sarcoma cell lines and human bone marrow, in vitro radiation studies, clinical appl. 5-23432
- external beam, planning, constrained least-squares optimisation method 5-29331
- fission neutrons for cancer therapy 5-62846
- flattening filter design rel. to quality variations within an 8 MV primary X-ray beam 5-35040
- gynaecological radiotherapy, radiation protection optimisation, cost benefit anal. 5-23505
- heavy ion applications in biological and medical research 5-50793
- Hodgkin's disease, radiotherapeutic treatment, long-term effects on cardiovascular system (Russian) 5-9041
- hospital practice, relevance of radiation protection, review 5-35050
- hyperthermia, mag. induced, impedance method for power deposition patterns calc. 5-4168
- hyperthermia, temp. distrib. prod. by an annular phased array-type system 5-45506
- hyperthermia by focused ultrasound and calculation of ultrasonic field in the medium with attenuation 5-40015
- hyperthermia given in combination with low dose radiotherapy, clinically derived dose effect relationship 5-56981
- induction heating with concentric coil devices, temp. profiles in a 2D patient model 5-23466
- interstitial dosimetry, comparison of Manchester and Paris systems for single and double plane implants 5-9096
- interstitial high-dose rate brachytherapy using ¹⁹²Ir: principle, practice and clinical experiences 5-9074
- intestinal damage and malabsorption after treatment for cervical carcinoma 5-4145
- intra-oral cone system, breakaway safety feature 5-23502
- intracavitary dosimetry of a high-activity remote loading device with oscillating source 5-29323
- intracavitary microwave applicator for vaginal and rectal cancers, design an thermometry 5-56960
- large core optical fibre, near field output power distribution, medical appls. 5-59748
- laser applications, Ar ion laser 5-62836

radiation therapy continued

- laser induced biological heating, quantitative analysis, possible clinical treatment use (Chinese) 5-62802
- laser irradiated tissue, thermal response 5-40001
- laser irradiation, uniform wide angle, rough-ended optical fibre scatt. props. 5-1839
- laser photomedicine, human tissue, optical properties, effects of visible and UV radiation 5-40024
- latent period in clinical radiation myelopathy 5-23480
- linear accelerator, computer-assisted set-up 5-57006
- linear accelerator, Siemens Mevatron 77, accurate temp. controller 5-35018
- linear accelerator, simple digitiser technique for effective centre of spoke shots determ. 5-29313
- linear accelerator, transmission of primary and leakage X-rays by concrete shielding 5-45541
- localised thermotherapy, monitoring changes in tumour blood flow 5-34997
- lung cancer patients, regional ventilation and perfusion changes during treatment (Russian) 5-4097
- lung density changes in patients undergoing total body irrad., CT anal. 5-29289
- microlens ended fibres for medical appls., laser-microfurnace fabrication technique 5-9026
- microtron 6 MV photon beam, characts. 5-35044
- microwave energy, biological effects and medical appls., historical review 5-4978
- microwave thermographic imaging for use during hyperthermia treatment of malignant disease 5-62843
- microwave thermographic mapping for use during hyperthermia treatment 5-45502
- microwave-induced hyperthermia in the treatment of local recurrence of breast cancer 5-13883
- MRC Cyclotron Unit, Hammersmith Hospital, London, history of 8 MeV linear accelerator 5-56979
- multifrequency water-filled waveguide applicator, 300-1000 MHz range, design and thermal dosimetry study 5-4174
- muscle tissue, focused RF heating using coaxial applicator, expt. and theoretical study 5-4173
- MV X-ray beams, choice of material for half-value layer meas. 5-57001
- neutron capture therapy beam for the University of Missouri Research Reactor 5-29320
- neutron reaction cross-section meas., biomedical appls. 5-56920
- neutron therapy, improvement to adjustable collimator 5-50806
- nuclear fragmentation of clinical ²⁸Si beam 5-62853
- ophthalmic therapy, US hyperthermia, model and expt. data 5-23462
- ophthalmology, dye laser device appl. 5-62833
- ophthalmology, Nd:YAG laser damage rel. to intraocular appl. safety 5-40000
- ovarian function in women with Hodgkin's disease, delayed effect of radiation therapy with or without chemotherapy 5-4206
- pacemakers containing CMOS circuitry, radiation therapy-induced failures 5-40047
- pion stopping distrib., effects of a bolus and inhomogeneities 5-35013
- portal images, high energy X-ray, digital image processing system 5-29316
- proportional counter dosimetry and microdosimetry for radiotherapy with multiple pion beams 5-62890
- quality assurance, clinical and phys. aspects, conf., Washington, USA (June 1983) 5-4909
- quality assurance, future plans in phys. 5-9077
- quality assurance, phys. aspects 5-9078
- quality assurance, phys. efforts 5-9076
- quality assurance in Argentina, phys. aspects 5-9079
- quality assurance in dosimetry and treatment planning 5-9098
- radiobiology in radiotherapy: a personal history 5-23439
- radiodiagnostic and therapeutic procedures, justification and optimisation, conf., London, England (April 1984) 5-18976
- radioimmunotherapy, radiation absorbed dose estimates at cellular level for electron-emitting radionuclides 5-18190
- Radiological Society of North America 70th meeting, Washington, DC, USA (Nov. 1984) 5-51841
- radiopaque objects location, general approach, radiotherapy appls., computer algorithm 5-29317
- RBE and clinical response in radiotherapy with neutron beams 5-4198
- remote gamma-therapy methods (Russian) 5-4193
- retina light reflection change during therapeutic laser photocoagulation 5-40033
- review of benefit and detriment in the medical use of radiation 5-18974
- RF hyperthermia, dipole array applicator performance 5-34988
- RF hyperthermia using an invasive ground probe, tissue heating patterns 5-29284
- Siemens Mevatron 77 linear accelerator, dosimetric characterisation of the 18 MV beam 5-29336
- skin cancer, incidence among children irrad. for ringworm of the scalp 5-23451
- telecurie therapy in Hungary, improvement, role of physicists 5-23478
- teletherapy equipment and simulators, quality assurance program 5-9080
- teletherapy unit, ⁶⁰Co, modification for total body irrad. at 150 cm SSD 5-9075
- Therac 20 electron beams, dosimetry of small fields 5-29334
- Therac-20 accelerator, shaping device for irregular electron fields 5-56999
- Therac-25, radiation protection aspects of a new high-energy linear accelerator 5-57021
- tissue-air ratios for radionuclides used in brachytherapy, computation formula 5-57018
- tumours, radiotherapeutic plan using γ -rays, Monte Carlo method 5-50792
- ultrasonic physiotherapy equip., acoustic beam checking device 5-29273
- US hyperthermia, digital readout wattmeter, performance evaluation 5-23461
- US phased array applicator for hyperthermia 5-23463
- US therapy devices in Manitoba, survey 5-40017
- variable aperture neutron collimator for medical facility 5-35005
- verification radiographs using high-energy photon beams, digital processing 5-57002
- X-ray accelerators with concrete shield, primary and leakage radiation, MORSE program calc. 5-45540
- X-ray beam, 6 MV, statistical anal. of ionometrically meas. parameters 5-29312

radiation therapy continued

- ¹³⁷Cs sources in brachytherapy patients, radiation exposure rates nearby 5-62885
¹²⁵I dose distrib., lung density effects, tumour implant appl. 5-57019
¹²⁵I seed implants, tumour dose specification 5-57015
¹²⁵I sources, RBE in a murine brachytherapy model 5-56931
^{99m}Tc production for Tc-99m generators for diagnostic nucl. medicine 5-9092
³²P, intraperitoneal administration, excretion in breast milk, dosimetry, infant protection 5-35049

radiationless transitions *see nonradiative transitions***radiative corrections**

- "radiative corrections" is distinguished in use from "electromagnetic corrections" by application to atomic and molecular spectra
see also electromagnetic corrections; radiative shifts
 atoms and ions, two-electron value estimation 5-47364
 atoms in resonant EM field, radiation corrections 5-20113
 multiply charged ions in plasmas, dielectronic satellite line intensities, Auger and fluoresc., radiative corrections 5-38005
 two-electron ions, QED, radiative corrections to ground-state energy 5-5907
 two-level atom, spontaneous emission, population inversion, dipole moment, expectation values 5-11287
 H-like ions, EM field effects on transitions 5-20132
 Kr ions, $n=2-2$ transitions, energies, line strengths, probabilities 5-47403
 Mo ions, $n=2-2$ transitions, energies, line strengths, probabilities 5-47403
 P, H-like, laser reson. Lamb-shift meas. 5-36946

radiative decays *see electromagnetic decays; nuclear energy level transitions***radiative lifetimes**

- acetaldehyde- $d_0(d_1)(d_3)(d_4)$, intersystem crossing, lifetimes, phosphores. 5-26061
 9-acetoxy-10-phenylanthracene derivatives, heavy atom effect, absorpt. and fluoresc. obs. 5-11369
 acridine, soln., time resolved fluoresc. study 5-26062
 acriflavine to rhodamine 6G, radiative and nonradiative energy transfer 5-53527
 acriflavine-erythrosin B energy transfer in methanol, acceptor emission build-up 5-34066
 adiabatic rapid passage, dressed atom interpretation 5-11288
 alkali atom in inert buffer gas, ground-state depolarisation due to van der Waals molecule formation 5-53553
 alkali metal atoms, Rydberg states, lifetimes calcs. 5-31472
 alkali metal atoms 5-31487
 anthracene:tetracene, electronic energy transfer, picosecond time-resolved fluoresc. study 5-55909
 anthracene- $d_0(d_1)(d_2)(d_{10})$, supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
 astrophysically interesting ions, pseudoresonance absorpt. lines, transition probabilities and oscillator strengths 5-53403
 atom+triatomic molecule collisional perturbation of quantum regular and irregular intramolecular states: state-to-state study of a model 5-1478
 atomic beams, deflection by laser wave, transition between diffractive and diffusive regimes 5-25926
 atomic collisions, magnetic sublevels transitions, cross section asymmetry 5-1476
 atomic N-shell X-ray emission rates, relativistic calc. 5-31486
 atoms, low ionised light, VUV system intensity calibration by branching line pairs 5-5265
 atoms, mixed forbidden lines, interference effects 5-25915
 atoms, one-electron, radiative widths of quasi-energy levels, depend. on electric field 5-1240
 bacteriochlorophyll a dimers, in soln., Q_y region fluoresc. 5-26052
 (BeH)⁺, A $^1\Sigma^+$ state, CI study 5-53374
 benzene, excitation above channel-three threshold, fluoresc., decay times and spectra meas. 5-59288
 benzalacetophenone ketyl radical and its radical anion, visible and fluoresc. spectra 5-1363
 benzene- d_6 , channel-three decay, fluoresc. quantum yield 5-59289
 benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
 biacetyl, Ag (111) surface energy transfer, distance depend. lifetime, phosphoresc. 5-55925
 biphenyl X traps, excited triplet state, external heavy atom effects, phosphoresc. study 5-61854
 9-t-butylanthracene, fluoresc., temp. and viscosity effects 5-15984
 chelates, electronic relax. processes 5-6072
 chlorophyll a and b in nematic liquid crystal, photoacoustic spectra, fluorescence lifetimes 5-34088
 chlorophyll a dimers, in soln., Q_y region fluoresc. 5-26052
 chlorophyll aggregates, hydrated, excited singlet state lifetimes, exciton interactions 5-56757
 chlorophyll complexes, hydrated, triplet-state decay kinetics investigated fluorometric techniques 5-56758
 collinear models for collision-induced dissociation, quantum mechanical investigation 5-53580
 configurational relaxation times, femtosecond meas. with the soliton laser 5-59565
 copper (II) porphyrins, solns. excited states, lifetimes, luminesc. 5-5995
 Cr³⁺ ions as activators of solid laser active media 5-11590
 cyanoacetylene cations, substituted, excited electronic states fluoresc. quantum yield, UPS-photon coincidence study 5-11374
 diatomic molecules, radiative characteristics, transition probabilities, Franck-Condon factors and Honi-London factors 5-20261
 diatomic molecules, total radiative decay rates, comparison of quantal and classical methods 5-47531
 diatomic mols., inelastic collision processes rate data 5-9999
 dibenzofuran, and water complex, jet cooled, fluoresc. excitation 5-37094
 dimethyl-s-tetrazine, fluoresc. lifetimes meas. 5-42324
 4-N,N-dimethylamino-ethylbenzoate, solute-solvent exciplexes, fluoresc., transient dielectric loss 5-42318
 dyes, S_1 -state lifetime, two-step excited fluoresc. yield meas. 5-53555
 dyes adsorbed on pure glass surfaces and on Ag island films, fluoresc. props. 5-55907
 excited molecule solns., orientation distrib. anisotropy, rot. relax. 5-31613
 excited triplet state, external heavy atom effects, phosphoresc. study 5-61854
 fluorescence lifetime measurements, optimum pulse repetition rates for single photon counting experiments 5-10401
 fluorimeters, subnanosec., microcomputer controlled 5-30485
 radiative lifetimes continued
 fluorometry, differential pulse, using matched photomultipliers 5-17937
 fractal structures, energy transfer processes, direct and indirect transfer 5-61945
 hydrocarbons, unsaturated, Penning ionisation by metastable inert gas atom, exterior electron model 5-26135
 hydrogenic and quasi-hydrogenic atoms, radiative lifetimes 5-36983
 hydrogenic bound states, exact matrix elements for one-photon emission 5-5933
 III-V semiconductors, 3d element internal photoluminescence transition decay process 5-61906
 ion-atom scatt., inclusive transition probabilities 5-37146
 metal surfaces, positive ion impact, Auger neutralisation 5-62037
 metalloporphyrins, group IIIB metal complexes, luminescence yields and decay lifetimes meas. 5-61855
 metalloporphyrin S_1 and S_2 states, lifetimes, picosecond fluoresc. study 5-15974
 methyl-5-phenyltetrazole, fluoresc. quantum yields and lifetimes 5-11370
 methyl-s-tetrazine, fluoresc. lifetimes meas. 5-42324
 methylthio- $d_0(d_3)$ radicals, laser induced fluoresc. 5-42327
 ($n=0$ to 3), synthetic control of excited state props. 5-3868
 naphthalene, triplet mini-excitons, intersystem crossing, radiative transitions 5-31580
 all-trans-octatetraene in *n*-octane, photochem. site conversion 5-15977
 2-paracyclophane, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
 perylene, α - and β -forms, free and self-trapped excitons, luminesc. study 5-34073
 phase-resolved fluorescence spectroscopy, lifetimes determ. 5-58428
 s-phenyltetrazole, fluoresc. quantum yields and lifetimes 5-11370
 phosphate and silicate glasses, Cr(III) fluorescence quantum efficiencies with Li and Be modifiers 5-49875
 phosphate glass:Ce³⁺, Tb³⁺ (Er³⁺, Tm³⁺), fluoresc. lifetimes, energy transfer and sensitisation process (Chinese) 5-61853
 phosphate glasses, luminescence lifetimes and quantum efficiencies of Mn²⁺ II conc. 5-13067
 phosphor glow persistence in microchannel plate image intensifier 5-59763
 polymethine dye, lifetimes and transient absorpt. spectra, picosecond spectroscopy obs. (German) 5-62516
 potassium hydrogen malonate single cryst. anion radical ENDOR and relax. props. 5-37083
 psoralens, fluorescence lifetimes study 5-59285
 pyrene, solns., diffusion controlled quenching, fluoresc. study 5-31576
 pyrenebutyric acid, solns., diffusion controlled quenching, fluoresc. study 5-31576
 pyridine, ultra-pure, fluoresc. and phosphoresc. props. 5-61932
 resonance rovibrational Raman scattering as a probe of unimolecular sub-picosecond dynamics 5-47465
 Rhodamin B molecules adsorbed on solid surfaces, fluorescence decay meas. 5-8304
 rhodamine laser dye mixture, radiationless energy transfer study using fluorescence lifetime meas. 5-20451
 ruby, single-ion-to-pair transfer mag. field effect 5-3275
 semiconductor, multiphonon transition, nonradiative transition probability, and phonon probability factor, temp. depend. (Chinese) 5-28173
 trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and sperradiant emission, UV and fluoresc. obs. 5-53522
 s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
 tetraphenylporphyrin soln., time resolved surface and vol. generated photocurrent 5-61381
 thin films, laser-induced luminescence, angle resolved polarised spectra 5-61955
 three-level model, optical cooling conditions 5-53756
 tolunitriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
 transition metals, X-ray emission spectra, satellite $K\beta_{10}$, relative transition probabilities 5-17523
 s-triazine, vapour, fluoresc. emission, radiative decay rate excitation energy depend. 5-20244
 trifluoromethyl radical, UV and visible emission, fluoresc. lifetime and quenching rate meas. 5-59256
 trifluoromethyl radicals, excited, fluoresc. transitions 5-59286
 two-centre optical and vibronic transitions in condensed matter 5-61779
 two-state systems, semiclassical and quantised treatment 5-36961
 vacuum-field Rabi oscillations of atoms in cavity 5-59222
 p-xylene, complex with AgClO₄, phosphoresc. quenching, lifetimes and spectra 5-11371
 zinc hematoporphyrin and derivatives, blue shifted fluoresc., tumour diagnostics 5-37095
 AgBr, luminesc. excitation by indirect excitons 5-44757
 AgNO₂ colour phenomena, optical and ODMR studies, Ag⁺ perturbation effect on NO₂⁻ transition 5-28044
 AlF₃, electronic ground states, transition probabilities, ab initio calculations 5-15993
 AlF₃⁺, electronic ground states, transition probabilities, ab initio calculations 5-15993
 AlGaAs/GaAs heterostruct., time-resolved photoluminescence of 2D hot carriers 5-17508
 Ar I, IR Rydberg emission (2 to 16 μ m) from microwave discharge plasma 5-53395
 Ar II, excited level radiative lifetimes, fluoresc. study 5-59187
 Ar II levels, self-alignment and radiative lifetime meas. 5-36979
 Ar III metastable ions, radiative decay rates obs. 5-31489
 Ar¹⁵⁺, Li-like, lifetimes, nonradiative branching ratios, fluoresc. yields 5-15869
 Ar-HCl, Van der Waals mol. vibr. predissociation, IR spectra 5-1447
 Ar₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
 Be III, foil excited, doubly excited states, visible-UV spectra 5-42201
 Be I, core-excited quintet states spectra, CI calcs. 5-5894
 Be II, S, P and D autoionising states, Auger and radiative widths 5-15894
 Be isoelectronic series, wavelengths and radiative transition rates for selected lines of Ca to Cu 5-29837
 Br₂⁺, electronic excited states, coincidence studies of fluoresc. and dissociation process 5-31570

radiative lifetimes continued

- C I, transition probabilities and oscillator strengths for bound-bound radiative transitions 5-35533
 CN, Einstein coeff. of $B^2\Sigma^+-A^2\Pi_1(0,0)$ band 5-47530
 CN, photodissoc., pot. energy curves, radiative lifetimes and oscillator strengths, SCF and CI calcs. 5-5892
 CN(A²Π) from C₂N₂ photodissociation radiative lifetimes, vibr. distrib., quenching 5-28918
 CO, Doppler-limited Fourier spectra, rovibr. populations 5-42265
 CO excited isotopic mols. mixture, two quantum vibr.-vibr. transfers and radiative processes 5-42398
 CO, rovibronic levels in A²Π state, fluoresc. decay and radiative lifetime meas. 5-15970
 Ca(PO₃)₂:Tb³⁺, radiative lifetime, green fluoresc. laser meas. 5-31799
 CdSe, lifetimes of bound excitons 5-49872
 Cl VI, J-dependent 3s4p ³P_J lifetimes 5-11286
 ClF₂, electronic struct. and spectrum, ab initio SCF and CI calcs. 5-53367
 Co II, radiative lifetimes, branching ratios and transition probabilities 5-47399
 Co ions, fast ion beam spectroscopy (*French*) 5-16030
 Cr III complexes, excited state behaviour in fluid soln., lifetimes, quenching, isotopic and steric perturbations 5-26082
 Cr III complexes in alcohol-water glasses, nonradiative excited-state relax. rates 5-39271
 Cr XIX isoelectronic series, EUV spectrometer sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409
 Cr XVIII isoelectronic series, EUV spectrometer sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409
 Cr XXIII and XXII, beam-foil expt., wavelength and lifetime meas. 5-20129
 CrO, intensity distrib. in A-X system, relative band strengths 5-5964
 Cs halides:In⁺(Ti⁺), luminescence intensity and radiative decay times 5-61887
 Cs, Thomas-Fermi ion models 5-31487
 Cu II metastable ions, radiative decay rates obs. 5-31489
 Cu II VUV laser transitions in Cu-He hollow cathode discharges, population density and optical gain 5-31746
 DCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
 D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 Er(NO₃)₃.5H₂O soln., optical absorpt. spectra of Er³⁺ ion 5-3260
 Eu spectrum, probabilities of 4f⁷(⁸S)6s5d-4f⁷(⁸S)6s6p radiative transitions 5-53406
 Eu³⁺ impurities in glass hosts, site-selection spectroscopy, laser excitation, energy transfer studies 5-55923
 EuCl₃, anhydrous, decay times, fluoresc. study 5-34071
 Eu_{1-x}Tb_xP₂O₇ (x=0-1), fluorescence spectra, lifetimes and energy transfer, press. depend. 5-49864
 F I, lifetime meas. using beam-foil technique 5-5931
 Fe ions, fast ion beam spectroscopy (*French*) 5-16030
 Ga, photoionisation cross sections, excited state lifetimes 5-42225
 GaAs quantum wells, hot carrier relax. and recomb. meas. by picosec. photolum. 5-34095
 GaAs_{1-x}P_x, indirect gap, study of localised excitons 5-61188
 GaP:O, recombination processes, ODMR studies, Jahn-Teller effect anal. 5-33921
 Gd complexes, Gd³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Gd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 H, excited states, partial radiative-recombination cross sections 5-36982
 H I, transition probability for 2s-1s two-photon decay 5-9582
 H, line profiles, plasma collision processes model microfield method 5-12030
 H-like ions, EM field effects on transitions 5-20132
 H₂, D 3p³Π₂ vibr. bands, transition probabilities 5-20241
 H₂, metastable quenching by optical pumping 5-1441
 H₂ scattering from nonrigid structured surfaces, semiclassical stochastic trajectory treatment 5-17538
 H₃BO₃:UO₂²⁺ glass, absorpt. and luminesc. charact. 5-34068
 HCN, predissoc. dynamics studied by vacuum UV laser-induced fluoresc., rovibronic levels 5-16002
 HCN, triplet-triplet transition, transient UV absorpt. spectra 5-8799
 HDO, Einstein A-values for purely rotational transitions 5-45915
 H₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 H₂O⁺, transition probabilities and photon scattering coeffs. 5-18640
 H₂¹⁸O, Einstein A-coefficients for pure rot. transitions 5-51481
 He I singly excited states lifetimes, calcs. 5-31473
 He isoelectronic series, wavelengths and radiative transition rates for selected lines of Ca to Cu 5-29837
 He₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
 Hev⁺, level energies and IR radiative lifetimes 5-6173
 Hg 6³P₁ state, radiative decay rate, laser absorpt. meas. in discharge afterglow 5-25923
 Hg discharges, low pressure, 6 ³P₁ atomic level, radiative lifetime 5-54560
 Hg II, radiative lifetimes of 5d⁹6snl states 5-31488
 HgH(D), A²Π_{1/2} state, supersonic free jet, laser induced fluoresc. 5-31575
 I₂⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
 IBr⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
 ICl, B²Π_g(+) state, rovibronic levels predissociative fluoresc. lifetimes 5-26057
 ICl⁺, electronic excited states, coincidence studies of fluoresc. and dissoc. process 5-31570
 KCl:Eu²⁺ doped, aggregate centres, low temp. photolum. study 5-8300
 KCl:I localised excitons, relaxed triplet states, luminesc. lifetime temp. depend. (*Japanese*) 5-34087
 KI:(Ga⁺)₂ (In⁺)₂ (Ti⁺)₂, excited state, pseudo-Jahn-Teller effect, polarised luminescence studies 5-61270
 KNO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
 KNdP₂O₇, crystal struct. and spectral props. 5-55914
 Kr afterglow, decay of 1s₂ and 1s₄ radiation 5-12055
 Kr II, beam-foil mean lifetimes, ANDC anal. 5-53609
 Kr II, excited level radiative lifetimes, fluoresc. study 5-59187
 Kr III beam-foil mean lifetimes, arbitrarily normalised decay curve anal. 5-26172

radiative lifetimes continued

- LaCl₃:Eu³⁺, Nd³⁺, energy transfer, temp. depend. 5-34070
 La(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Li, ₂, excited states via AGP polarisation propagator, pot. energy curves, transition moments and radiative lifetimes 5-20083
 Li, β decay causing excitation and ionisation, Hartree-Fock calcs. 5-42429
 Li I to III, foil excited, satellite line in EUV spectrum 5-59172
 Li isoelectronic series, wavelengths and radiative transition rates for selected lines of Ca to Cu 5-29837
 Li⁺ inert gas atoms, l-changing collisions in intermediate Rydberg state 5-59346
 Li₂, A¹Σ_g⁺ perturbations by a³Π_u state, time resolved LIF spectroscopy 5-37106
 Li₂ and Li₂⁺, pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179
 LiF, γ-irrad., colour centre form. mechanisms, luminesc. study 5-39274
 Lu complexes, Lu³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Lu, lifetimes meas. of excited levels 5-53407
 Mg IV, transition probabilities, oscillator strengths, CI and relativistic effects 5-42215
 Mg, radiative lifetimes of ¹D₂, ¹S₀ levels, time resolved fluoresc. meas. (*French*) 5-25919
 Mg⁺, three lowest bound states calc. 5-31653
 Mg-I, natural radiative lifetimes in 3 sns¹S₀ and 3 snd ¹D₂ sequences 5-20137
 Mg(NO₃)₂.6H₂O, optical absorpt. spectra of Er³⁺ ion 5-3260
²⁴MgH⁺, absorpt. oscillator strengths and spontaneous emission Einstein coeffs. 5-9693
 Mo I, lifetimes, branching ratios and transition probabilities 5-1242
 N I, forbidden lines, radiative transition probabilities 5-25917
 N₂, rare gas matrices, near-IR luminesc. study 5-1317
 N₂ vibronic level population, excitation intersystem collisional transfer 5-42326
 N₂⁺+N₂(Ne), quenching rate consts., time-resolved laser induced spectroscopy, radiative lifetimes 5-11365
 N₂(A³Σ_u⁺) metastables and spatial ionisation growth, spectroscopic invest. 5-32662
 NCS, laser induced fluoresc. lifetimes, collisional relax. between spin-orbit sublevels 5-11335
 NH, excited radicals, photofragment, lifetimes, quenching, fluoresc. 5-31577
 NH₃, matrix isolated, vibr. energy relax., IR obs. 5-53455
 NH₃, rate const. for quenching by HN₃ and Ar, gas-phase photolysis, NH(A¹Δ-X²Σ⁻) emission 5-17909
 NH₃, reson. rovibronic Raman scatt., lifetime meas. in subpicosecond region 5-47465
 NH₃, VUV laser-induced photofragmentation, NH (A³Π) internal energy distrib. 5-28909
 NH₄NO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
 NO₂ free molecule, isolated quantum state, unexpected props. 5-31581
 Na complexes, Na³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Na I metastable atoms, laser spectroscopy 5-47395
 Na, radiatively excited atoms, associative ionisation, polarisation depend. rate anal. 5-37152
 Na(K)(Rb)(Cs), electric quadrupole transition probabilities core-valence correlations 5-36977
 NaNO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
 Nb II radiative lifetimes rel. to solar Nb abundance 5-63209
 Nd glass fibre, light pulse compression 5-54017
 Nd II, excited levels, radiative lifetimes meas. using laser-ion beam technique 5-59188
 Nd II, radiative lifetimes and oscil. strengths 5-57603
 Nd³⁺:Gd₂Ga₂O₇ lasers, fluorescence lifetime, conc. dependence 5-31783
 NdCl₃ complexes in soln., certain fluorescent levels, radiative lifetimes 5-53528
 Nd(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Ne, fine-struct. levels, transition oscillator strengths, correction method 5-53405
 Ne, highly excited states 2p₂ and 2p₆, lifetime meas. using optogalvanic spectroscopy 5-31484
 Ne II, lifetime meas. using beam-foil technique 5-5931
 Ne, transition probabilities of 2p³3s-2p³3p transitions, laser-based meas. 5-53408
 Ne VIII, quartet-state fine struct. and lifetimes obs. 5-6164
 Ne₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
 Ni ions, fast ion beam spectroscopy (*French*) 5-16030
 O₂, liquid, isotopes, quenching of ¹Σ_g⁺ state, transition probabilities and collisional deactivation 5-53531
 O₂, spin-forbidden radiative transitions correlated functions, lifetimes of b²Σ⁺, a¹Δ states 5-1426
 O₂⁺ A²Π_u-X²Π_g transition, radiative lifetimes 5-11384
 OD in comets, photodissociation and radiative lifetimes 5-24329
 OH in comets, photodissociation and radiative lifetimes 5-24329
 a-P, red, time resolved luminescence study, temp. and excitation energy depend. 5-61857
 PH⁺, A²Δ state, predissociation radiative lifetime, pot. energy curves 5-42186
 P₂O₅:NaPO₃:MgF₂:CaF₂:SrF₂:BaF₂:AlF₃:TiO₂ glass, fluorescence studies 5-61891
 POCl₃:SnCl₄, Tb³⁺, Nd³⁺, excited state relax., energy transfer, fluoresc. study 5-34067
 Pb, radiative and collisional decay by time resolved laser spectroscopy 5-47398
 Pb+H, Pb(³P₀) spin-orbit relax. in H₂/N₂/O₂ flames 5-25910
 PbTe epitaxial films, optically oriented electrons, polarised photoluminescence 5-17510
 Pr₂La_{1-x}P₂O₇, quantum yield, fluorescence quenching and energy transfer of Pr³⁺ ions 5-13077
 Pr₂La_{1-x}P₂O₇, spectroscopic props. and fluorescence quenching of Pr³⁺ ions 5-13076
 Rb I, oscillator strengths 5-11285
 Rb, Thomas-Fermi models 5-31487
 Ru complexes, Ru(bpy)₃(bpy)_{3-n}²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868

radiative lifetimes continued

- Ru complexes, $\text{Ru}(\text{bpy})_3(\text{bpyz})^{2+}$, ($n=0$ to 3), synthetic control of excited state props. 5-3868
 Ru complexes, $\text{Ru}(\text{bpy})_3(\text{bpyz})_{3-n}^{2+}$, ($n=0$ to 3), synthetic control of excited state props. 5-3868
 Ru I, radiative lifetimes and stellar abundances 5-59184
 S V, J-dependent $3s4p\ ^3P_1$ lifetimes 5-11286
 S XII, solar emission lines, collision strength depend. 5-40587
 S_2 , spin-forbidden radiative transitions correlated functions, lifetimes of $b^2\Sigma^+$, $a^4\Delta$ states 5-1426
 $\text{SF}_6\text{-N}_2$, electron avalanches, discharge development, UV radiation emission 5-38092
 SO , spin-forbidden radiative transitions correlated functions, lifetimes of $b^2\Sigma^+$, $a^4\Delta$ states 5-1426
 Sc II, excited levels, radiative lifetimes meas. by beam-laser technique 5-59189
 $\text{Se}_2\text{Ge}_{25}$ amorphous film, obliquely deposited, luminescence and photo-effects 5-49856
 Sh^+ , UV, IR and microwave spectroscopic characts., astrophysical appl. 5-51474
 Si X, solar emission lines, collision strength depend. 5-40587
 a-Si:H, photoluminescence spectrum, derivation from band tails of localised states 5-22485
 SiCl , electronic transition probabilities investig. 5-1369
 $\text{Sm}(\text{OH})_3$, O is photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 SrO , $\text{B}^1\Sigma\text{-X}^1\Sigma$ optical transition probability, flame spectrophotometric determ. 5-1434
 $\text{Tb}_2\text{O}_3\text{-Ce}_2\text{O}_3\text{-P}_2\text{O}_5$ glass, energy transfer and luminescence studies 5-61888
 Te V and Te VI ions belonging to Ag I and Cd I isoelectronic series beam-foil lifetime meas. 5-53603
 Tl, parity conservation meas., transition probability 5-1520
 Xe I time-resolved laser-induced fluorescence, lifetime and quenching rate meas. 5-59176
 Xe II, excited level radiative lifetimes, fluoresc. study 5-59187
 Xe+Ne(Ar) collisions, radiative lifetimes and deactivation rate consts., laser induced fluoresc. study 5-47545
 Xe_2Cl , radiative lifetimes, spontaneous emission 5-8769
 Xe_2I , electron beam excited Xe-I mixtures, lifetimes, quenching, fluoresc. study 5-26069
 Xe_2I^+ in electron beam-gas mixtures, kinetic studies 5-59298
 Zn I, time resolved fluoresc. of $^1\text{S}_0$ and $^1\text{D}_2$ series, radiative lifetimes (French) 5-25912

radiative shifts

- atoms in resonant EM field, radiation corrections 5-20113
 ruby, single-ion-to-pair transfer mag. field effect 5-3275

radiative transfer

- aerosols, radiative-climatic effects (Russian) 5-40324
 angle-dependent redistribution functions R_{III} and R_{IV} 5-51469
 anisotropically scattering inhomogeneous atmosphere, partially polarised light transport 5-31705
 V1343 Aquilae (SS 433), jets accel. by line locking 5-14608
 astrophysical masers, radiation transport semi-classical description 5-29842
 atmosphere, contrib. of 'Ring effect' (Fraunhofer filling-in) to diurnal var. of Na I dayglow 5-51392
 atmosphere, empirical formula for mol. scattering in homosphere 5-35368
 atmosphere, outgoing thermal radiation formation, aerosol effects (Russian) 5-35308
 atmosphere, physical model for high spatial resolution meas. of total O_3 content 5-45760
 atmosphere, prediction of downward radiation flux in polluted urban environment 5-45807
 atmosphere, radiative transfer effects on thermal inertia mapping by remote sensing 5-51344
 atmosphere, ratio of spectral albedo to spectral directed refl. coeff. for smooth water surface 5-51268
 atmosphere, statistical approach to IR backscattering by irregularly shaped particles 5-45806
 atmosphere, sunlight, IR spectral absorpt., cloud effects 5-35367
 atmospheric haze, transfer of brightness contrasts through atm. calc. in perspective aerial photography 5-9323
 atmospheric problems, discrete-ordinates finite element method 5-45814
 atmospheric radiation transfer above inhomogeneous nonLambertian reflective ground 5-29716
 attached shock wave in radiating gas, assoc. flow behind shock 5-48052
 Be stars, H β and Ca II polarisation meas. rel. to stratification of absorpt. processes 5-29975
 bolides, radiative transfer theory rel. to meteoroids mass scale 5-51579
 boundary layer conditions for the transport of radiation in stars 5-18633
 cataclysmic variable stars, radiative transfer in stellar wind rel. to UV reson. line emission 5-57756
 Cauchy system for Milne's integral eqn., anisotropic scatt., Chandrasekhar functions 5-41115
 circumstellar envelopes, expanding, polarisation and profile asymmetries in mol. line emission 5-63292
 circumstellar envelopes of red giant stars, CO line emission theory 5-35647
 cloud, cumulus, models, solar radiation interaction 5-9322
 cold sky radiation for passive cooling, equivalent radiative temperature for clear skies 5-9347
 cometary dusty atmosphere, diffuse radiation and thermal reradiation effects 5-63258
 comoving-frame equation in curvilinear coord. system 5-63202
 complex probability function, method for computation over whole complex plane 5-57623
 Coronae surrounding accretion disks, heating mechanisms 5-18638
 emission spectra formation in moving media 5-57597
 energy transfer in enclosed spaces, calc. methods (German) 5-47897
 flat-plate solar collectors, non-metallic, performance modelling 5-45346
 four-flux model, scatt. transfer eqn. soln. in terms of Lorenz-Mie parameters 5-6224
 Galerkin method in anisotropically scatt. slab with reflecting boundaries 5-36157
 gamma rays, high-energy, absorpt. by photon-photon interactions near star 5-29838
 gamma-ray burst sources, $\gamma\text{-}\gamma$ pair prod. and annihilation rel. to fluxes and distances 5-46238

radiative transfer continued

- Green's functions for anisotropically scatt. spherically symm. medium 5-57593
 H-functions, numerical evaluation by kernel approx. for albedo $0 < \omega \leq 1$ 5-51470
 H-functions in active amplifying media 5-29829
 H-functions in active amplifying medium 5-24273
 half-range moment methods appl. 5-18654
 half-range moment methods for spherical geometry radiative transfer 5-18653
 heat exchange, nonstationary problems 5-54163
 heat exchange between grey endplates 5-42882
 heat flux in optically thick hot plasma, theory 5-14463
 higher order Levermore theory 5-36155
 in spherical geometry, appl. of half-range moment methods to line form. in static atmosphere 5-57585
 infinite atmosphere radiation field, coeff. of refl. determ. 5-57596
 inhomogeneous medium, radiative transfer Pade approx. 5-16326
 integral relations and asymptotic expressions 5-57592
 interstellar clouds, effects of grain models on UV penetration 5-30028
 interstellar IR sources, silicate absorpt. optical depth rel. to dust grains comp. 5-18901
 interstellar molecular clouds, dense globules form. by radiatively-driven dust-bounded implosions 5-14726
 interstellar molecular clouds, excitation of CH microwave lines 5-35786
 inverse Compton reflection from an ionized nonrelativistic plasma 5-69553
 IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
 irreversible thermodynamics, radiation and the violation of bilinearity 5-5137
 isothermal gases in diffuse-walled enclosures, band radiation 5-6619
 Jupiter atmosphere, optical parameters in equatorial belt from methane band obs. (March 1980) 5-63251
 kinetic equilibrium calc. in media where population inversion may occur 5-36158
 Kirchhoff-Planck law for freely radiating bodies, fluctuation-dissipation theorem 5-36159
 laser heated targets, radiative transfer calcs., Chebyshev method appl. 5-2215
 line formation in stellar atm., second order approx. (Russian) 5-4602
 line formation in the presence of turbulence 5-57599
 line locking, appl. to V1343 Aql. (SS 433) 5-14608
 line radiation transfer, approx. solns. anal. 5-57610
 microwave remote sensing of oceans and atm. 5-35439
 minimum entropy production principle in steady state, implications for radiative transfer 5-35520
 monoenergetic radiative transfer eqn., soln. method for radiative transfer or neutron transport 5-36659
 multiple scattering in stratified inhomogeneous media 5-46556
 nonspherical particle ensemble, first-order multiple scatt. theory 5-26236
 obsidian (molten and glassy), radiative heat transfer study 5-9192
 optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
 optically thick ablation fronts, astrophysical appl. 5-18629
 photoelectric conversion elements, spectral sensitivity meas. (Japanese) 5-16327
 photothermal experiments, radiative and convective transfers 5-5180
 planetary atmospheres, generalisation of variational method of Stokes and DeMarcus 5-18683
 planetary atmospheres, nonequib. IR radiation transfer rel. to natural laser effect in atmospheres of Venus and Mars 5-14499
 planetary atmospheres, radiative transfer calcs. rel. to H_2 dimer structs. in spectra of Jupiter and Saturn 5-14507
 planetary nebulae, radiative transfer rel. to nebula evolution 5-51737
 plant reflectance features remote sensing, coupled atm./canopy model 5-45565
 polarised radiation transfer, single scatt. approx. for stellar atm. 5-57595
 quasars resonance lines formation, evidence for axisymmetric emission-line regions (Russian) 5-24556
 radiating fluid layer, convective instability radiative transfer eqn. soln. 5-43089
 radiative grey films, radiative and conductive heat transfer 5-54159
 relativistic Keplerian rings in massive halo of neutrinos, line profiles appl. to galactic nuclei (Chinese) 5-14468
 V861 Scorpii, eclipsing binary, line profile calcs. rel. to stellar wind props. and mass loss rate 5-14693
 self-absorption of high-energy gamma-rays in Cygnus X-ray binary star 5-63376
 semi-finished products cooling on skid and rollover cooling beds (German) 5-11809
 semiconductors, high-temperature thermoelectric energy conversion theory 5-62608
 semitransparent high temperature solar absorbers 5-56682
 solar absorber converters, flat-plate, double-glazed selective black, Teflon and glass films for inner glazing, comparison 5-23249
 solar atmosphere, effects of nonlocal mean intensity, radiative nonequib., and nongray atmosphere on oscills. 5-35605
 solar atmosphere, non-equib. O I line form. (Russian) 5-57698
 solar energy air heaters, flat-plate, channel-type, performances 5-8884
 solar outer atmosphere, time-depend. theory for effects of CO 5-51591
 solar photosphere, H^+ equilb. determ. using coupled rate eqns. for H^- , H^+ , H_2 , and H_2^+ 5-24394
 solar ponds, radiation transmission measurements, pond transparency effects on performance 5-45343
 solar spectrum, weak Fraunhofer lines formation rel. to profiles of: Ce II and Fe II lines 5-63286
 solar-type stars, lines polarised radiation transfer in atm. 5-51468
 spectral line formation, redistribution functions for astrophysical problems 5-63203
 sphere and cylinder, inverse problems soln. 5-20718
 spherical body, complex heat exchange, interaction between radiation and thermal cond. (Russian) 5-47900
 spherically symmetric non-scattering media, soln. of transfer eqn. 5-57591
 standard problem in radiative transfer, high-order spherical harmonics soln. 5-40472
 stars, continuum, spectral lines and radiative equilb. of flux tubes 5-14538
 stars, self-consistent radiation hydrodynamic eqns. for oscills. 5-18771
 static media, computation of radiation transport using Feautrier variables 5-46554

radiative transfer continued

- stellar atmospheres, consequences of chromospheric temp. gradient on H α in late-type giants 5-35646
- non-LTE stellar atmospheres, effect of Stark broadening on occupation numbers and line profiles 5-9736
- stellar atmospheres, H $^-$ equilib. determ. using coupled rate eqns. for H $^-$, H, H $^+$, H $_2$, and H $_2^+$ 5-24394
- stellar atmospheres, partial freq. redistribution functions effect on source functions 5-14467
- stellar atmospheres, struct. of radiative shock precursor in atomic and mol. atmospheres 5-14569
- stellar continuum radiation, polarisation in mag. atm., appl. to white dwarfs 5-35526
- stellar envelopes, efficient method for computing spectral line profiles 5-35634
- stellar interiors, discrepancy in CNO opacity bump resolved 5-14459
- stellar line driven winds, wave amplification 5-18773
- stellar spectra, radiative transfer theory for line polarisation struct. in rot. B-type stars 5-57705
- stellar winds, asymmetry of reson. line scatt. in vel. gradient 5-18777
- stellar winds, line driven, instabilities, depend. on perturbation wavelength 5-18772
- subordinate lines, noncoherent scatt. 5-18636
- Sun, non-grey radiative transfer in solar oscillations 5-24377
- Sun, reson. lines, profiles and polarisation characts. 5-51468
- sunspots, effect of mol. line haze opacity on 1 to 10 μ m continuum 5-51599
- surface temperature variations due to changes in atm. radiative factors, calc. method (*Chinese*) 5-4559
- temperatures, stresses, and strains in asymmetric radiative and convective heating of flat objects 5-52313
- tropospheric aerosol, lower, radiative characts. effect on aerosol dynamics 5-9343
- tropospheric aerosol, lower, radiative effects in aerosol layer form., aerosol movements 5-9344
- turbulent atmosphere, with aqueous polydisperse aerosol, small dimens. objects visibility (*Russian*) 5-35365
- two-dimensional radiation-turbulence climate model, sensitivity to cirrus radiative props. 5-57384
- upper atmosphere, non-LTE IR radiative cooling in mesosphere and lower thermosphere 5-57485
- X-ray spectra, soft X-ray opacity of hot and photoionised gases 5-45911
- H II region blister models, line emission 5-63415
- H II regions, line formation during champagne phase 5-9840
- H in solar filamentary prominences, effects of second-level excitation and ionisation (*Russian*) 5-40584
- H, line emission from regions exposed to strong radiation fields 5-40469
- H $_2$ O masers, radiative transfer effects 5-35531
- SiO masers from late-type giants circumstellar shells, linear polarisation and mag. fields 5-35518
- SiO masers in late-type giants shells and winds 5-29947
- SnO $_2$:F laser sealed evacuated window glazings 5-56619

radicals, free *see free radicals***radio broadcasting**

- RF exposure measurements in FM/TV broadcasting towers, by continuously recording instrument 5-62895

radio direction finders *see radio direction-finding***radio direction-finding**

- HF remote sensing using compact direction-finding antenna 5-51321
- positioning systems for hydrographic surveying (*Japanese*) 5-51309
- whistler direction finder, microcomputer-based equipment for automatic meas. (*Japanese*) 5-18440

radio equipment*see also antennas; loudspeakers*

- HF communication, embedded microcomputer for real time frequency management 5-57531
- HILAT satellite multifrequency radio beacon 5-9563
- picosecond radio-pulse reflectometer, development 5-15218

radio links*see also microwave links; radiocommunication*

- Hertzian waves propagation, tropospheric diffusion influence (*French*) 5-51248
- HF data link, propagation and performance assessment 5-57533
- HF digital transatlantic propagation experiments, multipath and Doppler observations 5-51418
- HF ionospheric channel simulator using digital signal processing 5-57532
- HF radio signal, ionospherically propagated, amplitude and phase distribution over antenna array 5-57534
- HF skywave, coherent bandwidth meas. 5-57535
- HF system design with embedded channel evaluation 5-57529
- telemetry system for measuring water level and rainfall volume (*Chinese*) 5-14282

radio receivers*see also superheterodyne receivers*

- Grundig Sono Clock 1000 Clima Meter, review (*German*) 5-63119
- heterodyne receiver for short millimeter wave radioastronomy (*Japanese*) 5-57616
- HILAT ground-based program 5-9569
- MM-wave receiver for radio astronomy, 85-115 GHz, Pb alloy superconducting tunnel junction mixer 5-63216
- near-millimeter-wave radioastronomy, low-noise solid-state heterodyne receivers 5-63217
- radioastronomy receiver, very low noise, 80-120 GHz, dual polarised cryogenic Schottky barrier mixer 5-18646
- RT-3 Torun radio telescope, performance and applications, of UHF and SHF receivers (*Polish*) 5-18651
- superconductor-insulator-superconductor receiver, 36 GHz 5-9602
- time signal receiver for France inter 5-19283

radio reception*see also atmospherics*

- interference levels determ. from distant transmitters at VHF and microwave frequencies 5-9299

radio reception quality *see radio reception***radio relay systems** *see radio links***radio systems***see also mobile radio systems*

- atmospheric multipath meas. and digital system performance, review 5-46345

radio systems continued

- HF communications appl., ionospheric mode detection system, experimental investigation 5-51419
- rainfall rate distribution model for radio system design 5-45774
- solar noise, receive systems sensitivity determination using diagrams 5-63281

radio transmitters*see also radiosondes*

- HF transmitters, meas. of field strength in vicinity 5-6182
- MW and LW, high power, inductive elements cooling 5-10352

radioactive age determination *see radioactive dating***radioactive chemical analysis***For applications of radioactivity to chemical analysis, see chemical analysis by nuclear reactions and scattering**see also neutron activation analysis; radiochemistry*

- alpha spectroscopy data, automatic quantitative analysis using minicomputer 5-279
- DOSSTAT: a conversational program for statistical analysis of radioimmunoassays 5-13954
- environmental radioassay, evaluation of internal quality control meas. 5-34762
- nondestructive assay systems for isotope anal., optimal design method 5-28959
- radioimmunoassay cost and benefit, conf., Milan, Italy (May 1984) 5-40814
- selective excitation in the X-ray form of γ -activation analysis 5-8849
- ^{99}Mo , determ. in U assembly, ^{210}Bi interference 5-8841

radioactive dating

- Antarctic meteorites, ^{14}C terrestrial ages 5-46009
- Apollo mare basalts, ^{235}U - ^{136}Xe dating and cosmic ray exposure histories 5-45960
- archaeological dating using accelerator mass spectrometry 5-35412
- Archean komatiitic flows Alexo, Ontario, Pb and Nd isochrons 5-23701
- Australian sapphirine granulites, Nd isotopic systematics and chem., mobility anal. 5-4356
- Bonanza caldera of Early Oligocene, Colorado, evolution, geochemistry and volcanology 5-14101
- conference, accelerator mass spectrometry, Zurich, Switzerland (April 1984) 5-35905
- Dali region, China, Holocene strata division and ^{14}C dating (*Chinese*) 5-35183
- deep sea sediment, benthic and planktonic foraminifera, age difference meas., bioturbation impact 5-35415
- fission track dating, statistical method to remove accidental grains (*Japanese*) 5-11203
- fission-track dating, appl. to glass inclusions in volcanic quartz 5-40358
- French Central Massif, hercynian metamorphism and syntectonic granite dating, assoc. tectonics (*French*) 5-63012
- homo sapiens, antiquity in W. Hemisphere, AMS ^{14}C dating 5-30163
- central Iran, metamorphic complexes, description and dating, tectonic implications 5-50993
- isotope ratio meas. using fast beam pulsing system, ^{13}C dating corrections 5-31323
- low energy negative ion cyclotron for radioisotope dating 5-31368
- low level gas multicounter for ^{14}C dating of small samples 5-31392
- multiparameter liquid scintillation spectrometry 5-31393
- Pallett Creek, California, large prehistoric earthquakes, revised dates and lateral offsets 5-14044
- Phalaborwa Complex, South Africa, carbonatite and phoscorite magmatism, age 5-51022
- progress in radiocarbon dating 5-51345
- quartz etching technique for thermoluminescent dating, microscopic investigations 5-35383
- Rajasthan, India, crustal record 5-35199
- Saintes Islands, Guadeloupe, volcanic centres, geology and K-Ar geochronology (*French*) 5-45681
- sea sediments, thermoluminescence intensity var. with time, ^{210}Pb dating 5-18614
- solid state nuclear track detectors, props. and applications 5-15754
- Superior Province Archean alkalic rocks, Canadian Shield, dating, geology and comp. 5-4357
- target preparation for radiocarbon dating by tandem accelerator mass spectrometry 5-31326
- thermoluminescence dating method, upper age limit set by alpha-decay 5-4557
- tree rings, Mackenzie Delta, Canada, ^{14}C activity, relation to sunspot activity (*Chinese*) 5-29725
- Universe, age estimate by nucleochronology method 5-4906
- Wolfcamp brines, radiometric dating using ^4He and ^{40}Ar , radwaste repository appl. 5-36760
- ^{26}Al , association with biogenic matter in marine environment 5-35418
- ^{40}Ar - ^{39}Ar geochronological study, quadrupole mass spectrometer appl. (*Japanese*) 5-24026
- ^{10}Be annual fallout in rains in India 5-35352
- ^{10}Be , association with biogenic matter in marine environment 5-35418
- ^{10}Be Camp Century record, geomag. dipole moment, long term variations 5-35420
- ^{10}Be mass spectroscopic dating of deep-sea sediments 5-35416
- ^{10}Be , radioactive dating, accelerator mass spectroscopy system, performance 5-40380
- C, atmospheric content, importance of accelerator mass spectrometry 5-35419
- C, sample prep. for radiocarbon dating, tandem accelerator mass spectrometry 5-31330
- ^{14}C dating, accelerator mass spectrometry, archaeological and geological aspects 5-35411
- ^{14}C dating of lacustrine sediment, paleoclimatic record correlation 5-35422
- ^{14}C dating of polar ice 5-35421
- ^{14}C dating of small archaeological samples from Neolithic to Iron Age 5-30164
- ^{14}C , in coexisting benthic and planktic foraminifera shells, ocean ventilation times reconstruction 5-35413
- ^{14}C measurements on foraminifera of deep sea core V28-238 5-35414
- ^{14}C , radioactive dating, accelerator mass spectroscopy system, performance 5-40380
- ^{14}C , radioactive dating, using accelerator mass spectrometry at Nagoya 5-40383
- ^{14}C radioisotope dating, using Oxford accelerator mass spectrometer 5-40382

radioactive dating continued

- ¹⁴C, sample props., radiocarbon dating by accelerator mass spectrometry 5-31372
- ¹⁴C target prep. for accelerator mass spectrometry expts. 5-31329
- ¹⁴C/¹²C meas., precision dating using accelerator mass spectrometer 5-40381
- ¹⁴C/¹²C-ratios in organic matter and hydrocarbons extracted from dated lake sediments 5-35423
- ¹⁴C²⁺, radioactive dating, elimination of ¹²CH₂²⁺ using accelerator mass spectrometer 5-40384
- ³⁶Cl, concentration meas., accelerator mass spectrometry 5-40378
- Mn nodules, ¹⁰Be dating, inner struct. obs., ocean circulation pattern changes 5-35417
- Rb-Sr dating of metamorphic rocks, errors due to metamorphism 5-24038

radioactive decay periods

- see also beta-decay*
- neutron rich nuclei, beta-decay half-lives 5-4932
- prior probabilities, Bayesian method 5-35966
- spontaneous emission of charged particles from nuclei, exotic decays, partial lifetimes 5-15534
- ¹⁵B, beta-delayed neutron radioactivity 5-19612
- ⁸⁷Br, A=89-92, production yields and half-lives 5-5746
- ⁵⁹Ca, β^- -decay, γ -ray meas., decay scheme, half-lives 5-623
- ⁵⁷Cu β^+ -decay, half-life mirror transition 5-36598
- ⁶⁰Fe, half-life meas. 5-30846
- ²³¹Fr, decay half life following spallation production in ²³⁸U(p,X) 5-52980
- ¹⁴⁶Gd-¹⁴⁶Eu-¹⁴⁶Sm, cascade γ -ray transitions spectrum (Russian) 5-52897
- ⁷¹Ge, half-life meas. 5-52904
- ⁷⁶Ge, neutrinoless double beta decay to excited states in ⁷⁶Se, half life 5-58746
- ¹¹³In^m, half-life obs. 5-15522
- ⁴⁷K, β^- -decay, γ -ray meas., decay scheme, half-lives 5-623
- ¹⁶⁰Lu-¹⁶⁰Yb, β^+ decay, half-lives of Yb states from γ -ray meas. 5-5425
- ²³¹Ra, production from ²³¹Fr decay following ²³⁸U(p,X) spallation 5-52980
- ¹⁹⁸Rn, alpha decay, half life meas. 5-19615
- ⁵⁰Sc, β^- -decay, γ -ray meas., decay scheme, half-lives 5-623
- ⁷⁷Se, g-factor and half-life of 250 keV $\frac{3}{2}^-$ state 5-15523
- ⁵⁴Sn, A=104,105, β^+ /EC decay, γ -ray identification 5-52899
- ¹⁰⁰Sn double magic nucleus, island of α -activity 5-15533
- ¹⁵⁸Tb half-life determ. 5-643
- ²³⁸U, spontaneous fission decay const. 5-5478

radioactive decay schemes

- see also beta-decay; nuclear energy levels*
- computer codes for decay chains of radioactive isotopes 5-25253
- evaluated nuclear structure data file 5-11204
- heavy element and actinide nuclear decay data 5-19752
- spontaneous emission of charged particles from nuclei, exotic decays, partial lifetimes 5-15534
- two-level systems, radioactive decay spin systems, queueing model 5-51914
- ²²Al, beta-delayed two-proton decays 5-10810
- ¹⁵B, beta-delayed neutron radioactivity 5-19612
- ⁶Be two-proton decay mode from ⁶Li(³He,t) 5-52909
- ²²¹Fr, ¹⁴C and α -decay modes, branching ratios 5-46998
- ¹⁴⁶Gd-¹⁴⁶Eu-¹⁴⁶Sm, cascade γ -ray transitions spectrum (Russian) 5-52897
- ²⁶P, beta-delayed two-proton decays 5-10810
- ⁸⁴Ra, A=221-4, ¹⁴C and α -decay modes, branching ratios 5-46998
- ²²³Ra, ¹⁴C exotic nuclear decay 5-41675
- ²²³Ra, decay by spontaneous ¹⁴C emission 5-53021
- ²²³Ra-²¹Pb, ¹²C decay mode 5-36599
- ⁵⁴Sn, A=104,105, β^+ /EC decay, γ -ray identification 5-52899
- ²³²Th, γ -ray characteristics in decay scheme to ²⁰⁸Pb 5-5443
- ¹⁸⁸Tl decay, gamma-gamma and gamma-conversion-electron meas. 5-10806

radioactive lifetimes *see radioactive decay periods***radioactive pollution** *see pollution; radioactive waste***radioactive sources**

- see also radioisotopes*
- automated source wells for instrument calibration 5-31333
- halogens, production yields from irradiated ThO₂ with negative surface ionis. source 5-5746
- high energy gamma-ray calibration source 5-31321
- Netherlands nuclear power plant hypothetical accident effects rel. to source term and plume rise 5-817
- ³⁷Ar, prod. in ³⁶Ar(n, γ) and ⁴⁰Ca(n, α) reactions, optimisation 5-13907
- ¹⁸F, production in ¹⁸O water target 5-4222
- ¹²⁵I sources, RBE in a murine brachytherapy model 5-56931
- ¹³¹I, high specific activity, prod. by dry distillation, prod. plant development (Chinese) 5-42016
- ⁸¹Rb-^{81m}Kr generator for medical use 5-62881
- ⁸¹Rb-^{81m}Kr generator produced by proton irradiation of ⁸²Kr, calibration problem 5-13906
- ¹⁰¹Rh^m, cyclotron prod. by proton-induced reactions on ¹⁰³Rh 5-13905
- ¹⁴⁴Sm(¹⁵F, 3n), 85 MeV, prod. of ¹⁶⁰Lu source for level scheme expts. 5-5425
- ¹¹⁷Sn^m, carrier free production, from ¹¹⁶Cd(α ,3n) and ¹¹⁵In(α ,pnd) 5-4223

radioactive tracers

- advection-dispersion equation for radionuclide transport in unconsolidated porous materials 5-15727
- air-sea gas transfer meas. by Rn method, influence of wind variability 5-35375
- groundwaters of geothermal systems, ³⁶Cl tracer technique 5-57318
- medicine, quality assurance, computerisation 5-35026
- molecules, RF and microwave labelling techniques in chem. reactions 5-47303
- (polyethyleneoxide)₈NaSCN electrolytes, ionic cond., radiotracer studies 5-17002
- positron emission tomography, myelin tracing using ¹⁸F-n-fluoropropane 5-62880
- positron labelled radiopharmaceuticals, tandem van de Graaff accelerator prod. for routine clinical use 5-13904
- radiocontamination in medical centres from diagnostic nuclear medicine procedures 5-18198

radioactive tracers continued

- radiolabelled tumour associated antibodies, radionuclide selection and model absorbed dose calcs. 5-29305
- radiopharmaceutical quality control, computerised radiochromatography system 5-23495
- radiopharmaceuticals, effective dose equiv. 5-62884
- ³⁷Ar, prod. in ³⁶Ar(n, γ) and ⁴⁰Ca(n, α) reactions, optimisation 5-13907
- ⁸²Br in Danube water pollution study 5-50590
- ¹¹C labelled albumin microspheres, prep. for human clinical use 5-40054
- Cu-Co, Co diffusion coeff. radioactive tracer study 5-48849
- H₂¹⁸O, tracer diffusion coeffs. in ordinary water 5-60922
- ¹²¹I, activity conc. meas. comparison 5-40051
- ¹²⁵I, prod. by ¹²⁴Xe(n, γ)¹²⁵Xe-¹²⁵I, neutron irradiation planning 5-40053
- ^{99m}Tc radiopharmaceuticals using bifunctional chelates, biomed. appl. 5-45527
- Pb(p,xn) ²⁰¹Bi-²⁰¹Pb-²⁰¹Tl, increased yield of ²⁰¹Tl, nuclear medicine appl. 5-18183
- ¹⁰¹Rh^m, cyclotron prod. by proton-induced reactions on ¹⁰³Rh 5-13905
- T scanning method for H diffusion meas. in TiFe 5-12405
- T tracer diffusion technique, metal-H systems, review 5-12403
- ^{99m}Tc HIDA dosimetry in patients with various hepatic disorders 5-42288

radioactive waste

- see also fission reactor materials; fusion reactor materials; material handling; radioactivity; waste disposal*
- actinide HLW, disposal methods including Actinide Burning Fast Reactor design 5-19865
- activity diagrams for systems in nuclear waste forms in contact with water 5-31282
- advection-dispersion equation for radionuclide transport in unconsolidated porous materials 5-15727
- ALARA program of waste management, facility design, organization and administration 5-11039
- alkali borosilicate simulated waste glass, surface layer crystallisation 5-31263
- alkali metal-actinide complex oxides, thermochem. 5-58858
- alkaline earth-actinide complex oxides, thermochem. 5-58858
- automated US inspection system for verifying transuranic waste container integrity 5-41940
- back end of nuclear fuel cycle in FRG, reprocessing and vitrification 5-58888
- backfilling and sealing of radwaste repositories 5-19870
- backfilling and sealing of radwaste repositories 5-19871
- Baltic Sea, radioactive contamination of water and sediments (March to June 1980) 5-29102
- barrier alloys, corrosion resistance to NaCl- and Q-brines 5-25698
- basalt rad. waste repository, engineered barrier performance, anal. models 5-36774
- basalt rad. waste repository low redox potential simulating methods 5-31273
- Basalt Waste Isolation Project, status and issues for HLW repositories 5-47200
- basalt/spent nuclear fuel/water system, groundwater effects, radionuclide releases 5-25711
- biospheric transfer model DETRA for assessment of radiation impacts 5-53193
- Boom clay formation, R&D programme for radwaste disposal in Belgium 5-25693
- borehole and shaft sealing materials, ancient cement from building materials, longevity 5-31264
- borosilicate glass containing nucl. defense waste, corrosion characts. 5-25622
- borosilicate glass for nuclear waste disposal, leaching and alteration rates 5-15724
- borosilicate glass for waste disposal, surface corrosion formation 5-15722
- borosilicate glass HLW form, leaching behaviour, surface layer characteristics 5-53188
- borosilicate glass in-can hot pressing for waste immobilisation 5-31270
- borosilicate glass/granite interfaces after one year burial in STRIPA 5-36729
- borosilicate glasses, composition effects on leaching, computer anal. 5-25616
- brine saturated backfill, diffusion of colloids and other radwaste species 5-25702
- brine solutions, radiolytically produced species, radwaste Fe overpack materials corrosion 5-36741
- burnup of spent fuel assemblies, system determ. 5-25380
- BWR, powdered ion-exchange resins, for primary cooling water purification 5-25685
- BWR condensate water purification using diffusion bonded matrix of HGMP 5-41937
- BWR decommissioning, chemical decontamination of primary loop steel 5-25587
- BWR liquid waste decomposition and vitrification of Na₂SO₄ with silica (Japanese) 5-729
- BWR out-of-core components, radioactive contamination 5-25376
- Canadian disposal, climatic and geological aspects, conf., Ottawa, Ont., Canada (Nov. 1982) 5-28
- Canadian nuclear fuel waste management, metal matrix integrity, technology development 5-31269
- Canadian nuclear fuel waste management programme, fuel characterisation research 5-58980
- Canadian rad. waste management, mass diffusion in bentonite and sand 5-31283
- cannister material selection, corrosion test plan 5-31240
- cast steel storage tank for vitrified, highly radioactive waste, transportation and safety (German) 5-5513
- cement-based waste forms for disposal of Savannah River Plant low-level radioactive salt waste 5-31268
- chemical and electrochemical decontamination of nucl. power plants 5-53157
- clay, radionuclide migration, natural analogue study using Scottish sediments, radwaste appl. 5-36749
- clay-based buffer materials for nucl. waste disposal vault, thermal props. 5-5539
- climate variability effect on disposal vault integrity, Canadian study 5-752
- climatic changes effect on burial sites, Astronomical Climate Index value 5-753
- colloid Na induced in rock salt by rad. waste canister radiation 5-31285
- colloidal fraction role in rad. waste disposal safety 5-31258

radioactive waste continued

- colloidal tri- and tetra-valent actinide species, generation and transport in geologic environment 5-36750
- Columbia River basalts, geochemical studies, radwaste repository appl. 5-36757
- commercial HLW in salt borehole, brine transport to waste package 5-53183
- Commission of European Communities, fission energy research, safety aspects 5-53146
- compacted bentonite, redox sensitive radwaste element retention 5-36742
- computational methods using computer modeling techniques for waste meas. systems 5-25321
- concrete biological shields, radioactive waste determ. by neutron activation anal. 5-53155
- conference, ANS Winter Conference, Washington, DC, USA (Nov. 1984) 5-24599
- conference on breeder reactors and radwaste disposal, Dallas, TX, USA (Feb. 1984) 5-18998
- conference on nuclear waste management, Boston, MA, USA, (Nov. 1983) 5-24604
- conference on the nuclear fuel cycle, Atlanta, GA, USA (April 1984) 5-46295
- conference on the world nuclear fuel market, Florence, Italy, (Oct. 1984) 5-57991
- container longevity and reliability for radwaste disposal 5-53194
- contamination layer composition in decommissioned reactors 5-53198
- contamination spread by transportation on roads 5-36731
- cost effectiveness approach to waste management options 5-53195
- Crystalline Repository Project for HLW disposal, public attitudes, guidelines, procedures 5-736
- crystalline rock, hydraulic props., sample from potential rad. waste repository sites 5-31234
- crystalline rock and fissure coating materials, porosity and diffusivity, radwaste appl. 5-36747
- crystalline rock groundwater, actinide and Tc solubility limits, radwaste disposal appl. 5-25719
- Crystalline Rock Repository Project for nuclear waste disposal, overview 5-47202
- cylindrical shell source with finite height, radiation dose rate distrib., radwaste cask appl. 5-25729
- decommissioning, estimation of radioactive waste quantities 5-53196
- decontamination for unrestricted release, technical, legal and economic aspects 5-53160
- decontamination of radioactive waste solutions using ultrafiltration 5-58969
- decontamination system for refueling pool liners and spent fuel casks 5-11040
- decontamination using ice-blasting system (*Japanese*) 5-15719
- decontamination using water lances, erosion by cavitation, get-based decontaminants 5-53159
- deep buried waste, disturbance by large scale meteorite impact 5-757
- deep sea disposal 5-730
- deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
- deep underground nuclear waste disposal, mineral alteration, reaction path calcs. 5-25629
- Defence Waste Management Plan, radwaste disposal activities status 5-25647
- Defence Waste Processing Facility, canister glass level detection by fast neutron transmission 5-25660
- Defence Waste Processing Facility, remote capability TV and cell lighting facilities 5-742
- Defence Waste Processing Facility, remotely replaceable jumpers and embedded wiring 5-741
- defueling canister designs for the TMI-2 core removal program 5-25677
- defueling filter development tests at TMI-2 5-25675
- devitrification behavior of SRL defense waste glass 5-31266
- differential die-away radwaste assays by pulsed thermal neutrons 5-25689
- diffusion in granitic rock matrix, Stripa mine expt. 5-31233
- disposal, geologic simulation modeling 5-751
- disposal, ice sheet effects at ice-rock interface 5-4442
- disposal, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
- disposal in Canadian Shield, Phanerozoic and recent tectonic movements 5-755
- disposal methods 5-50605
- disposal modelling, glacial geologic factors 5-756
- disposal of spent decontamination solutions 5-11050
- disposal site screening process, rock properties input 5-36756
- disposal sites, past geological conditions, relevance to present fracture flow systems 5-754
- disposal system assessment, phenomenological sorption modelling, NEA workshop conclusions 5-36745
- doped radwaste borosilicate glass, ⁹⁹Tc release in basalt groundwater 5-25710
- dose limits in radiological protection 5-36780
- drying agents containing tritiated water, wax solidification 5-25636
- EPR data review 5-39080
- European Community decommissioning research, material treatment and waste containers 5-53153
- extended burnup, its effects on waste disposal costs 5-25681
- extended LWR spent fuel storage, effects on reprocessing and waste treatment 5-25425
- far-field aquifers, radwaste radionuclide behaviour prediction using natural radionuclides 5-36754
- FBR fuel cycle, Anglo-French experience 5-25419
- FBRs, fuel and safety advantages and future nuclear energy developments (*French, English*) 5-31030
- Fermi 2, contamination control and volume reduction planning 5-11120
- fission product electrolyte solns., heat capacities, nuclear waste management appl. 5-58975
- fission reactor fuel, dry cask storage, impact on licensing 5-25667
- fission reactor fuel reprocessing, research into fission product utilisation (*German*) 5-58875
- fission reactor piping, radioactive corrosion product deposit removal by mag. filtration 5-53096
- fluidized bed volume reduction system design, ALARA considerations 5-11037
- fly ash from coal burning, radiation hygiene aspects (*Dutch*) 5-40063

radioactive waste continued

- free standing spent fuel rack, seismic response to 3D floor motion 5-11173
- FRG nuclear fuel cycle, final phase 5-11051
- fuel cycle closure, reprocessing, U and Pu recovery, storage, transportation 5-58886
- fuel storage racks, aseismic, high-density 5-25665
- gel adsorption processing for waste solidification in 'N2P' ceramics 5-31267
- geologic disposal of rad. waste, isolation systems study 5-31256
- geologic repository, near-field and far-field mass transfer in groundwater 5-25662
- geologic repository, waste condition, diffusion, convection rate 5-36766
- geologic repository, waste package mass transfer rates, silica, borosilicate glass 5-25663
- geological disposal, corrosion props. of radwaste matrices 5-15723
- geological disposal facilities assessment, computer program directory 5-748
- geological disposal of radioactive wastes, long-lived radionuclide solubilities 5-58976
- geological repository for radioactive waste, radionuclide migration in groundwater 5-62669
- geomicrobiology of nuclear waste disposal 5-31257
- GFLOW code for spent fuel storage pool thermal behaviour 5-47078
- Gibson Salt Dome, HLW repository potential, conceptual design, engineering geology 5-31246
- glass, leach rate and reaction layer thickness relationship 5-31275
- glass, leach testing under near-saturation conditions 5-31274
- glass, vapour phase hydration ageing waste isolation relevance 5-25633
- glass for waste disposal, importance of tektite solubility study 5-18312
- glass for waste disposal, thermodynamic model of durability 5-15721
- glass leaching, near field release and transport processes 5-31272
- glass leaching, radiation damage growth models for radiation effects interpretation 5-36743
- glasses, hydrated layers, chemical reaction modeling 5-31271
- glasses, stability assessed from hydration thermodynamics 5-36738
- Gorleben groundwaters, colloid prod. and actinide migration, radwaste disposal appl. 5-25699
- Gorleben site investigation programme, waterborne radionuclide migration, radwaste appl. 5-25700
- Grande Ronde basalt, fracture filling materials, Sr isotopic study, radwaste appl. 5-36748
- Grande Ronde basalt groundwater, α -radiolysis effects, radwaste repository appl. 5-25712
- granitoid rocks, ion exchange adsorpt. of Cs, Co, Mn and Sr in water, radwaste appl. 5-25641
- graphite waste, disposal and management 5-53201
- Hanford defence HLW, remote vitrification system, design characts. 5-25658
- Hanford site, waste management ponds, radionuclide concs. in mule deer 5-45544
- hard rock aquifers, radioactive waste repository modelling, hydrodynamic aspects 5-53185
- health physics, conf., New Orleans, USA (June 1984) 5-18994
- health risks from radionuclide release and migration from radwaste, natural analogue approach 5-36759
- high level liquid waste vitrification pilot plant, research and development (*Japanese*) 5-36677
- high level nuclear waste repository, basalt/water system, groundwater chemistry 5-25706
- high level radwaste repository in rock salt, brine chemistry and alkalinity, γ -irrad. effects 5-53186
- high level waste disposal geochemistry effects, conf., Munster Lovell, Oxon, England (Sept. 1983) 5-24610
- high level waste vitrification, Pamela plant, West Germany 5-5519
- high specific activity/low level radwaste, remote system for burial 5-740
- high-level waste, use of consolidated seafloor clay sediments as repository, tests 5-56731
- high-level waste glass, leaching in groundwater in Japan 5-58974
- high-level waste processing and disposal 5-25418
- HLLW glass synthesis at low temps., sol-gel method 5-53182
- HLW, storage, disposal and shipment from TMI-2 5-25678
- HLW and spent fuel disposal in USA, schedule and status 5-19873
- HLW borosilicate glass forms, behaviour in aqueous and salt environment 5-47188
- HLW calcination in horizontal apparatus 5-53190
- HLW containment, water migration through compacted bentonite 5-25623
- HLW disposal, environmental standards development 5-25645
- HLW geological storage, flow and transport simulation in fractured tuff 5-36770
- HLW glass, field burial test, leaching and fission product migration 5-25632
- HLW granitic repository, radioactive glass static leaching 5-31279
- HLW immobilisation forms, leach resistance, irradiation stability and physical props. 5-47177
- HLW immobilised in glass moulds, thermal phenomena, simulation model (*Spanish*) 5-47181
- HLW management, USA approach, Nuclear Waste Policy Act implementation progress 5-58983
- HLW repository siting, public attitudes in USA salt states 5-734
- HLW repository siting in State of Washington, USA, public attitudes to BWIP 5-735
- HLW salt repository, environment for waste packages 5-31252
- HLW subseabed disposal, post-emplacment safety anal. 5-36772
- HLW vitrification effluent, treatment of off-gas and aerosols 5-25659
- HLW waste package container material studies 5-25661
- HLW waste package design, performance anal. in salt repositories 5-31255
- horizontal annulus with irregular boundaries, natural convection heat transfer, spent fuel appl. 5-41942
- HTR fuel, post-irradiation examination, product release, particle failure rates 5-15629
- hyperfiltration applications in the nuclear industry 5-25674
- immobilization in hydrothermal synthetic rock, pollicite synthesis 5-25639
- immobilization of contamination on metals and concrete 5-53199
- in situ vitrification: pilot-scale development 5-25621
- incinerator offgas, radioiodine control 5-25619
- INTRACON project, computer codes for radionuclides transport, comparisons 5-47187

radioactive waste continued

- irradiated graphite wastes from decommissioned Magnox and AGR, management options 5-19869
 KENO IV Monte Carlo criticality codes, random nuclear generator comparison 5-36667
 leach-testing of waste forms, reprocessed U and Am-plus-Pu wastes 5-25640
 Leningrad Atomic Energy Plant, radioactive contamination of Kopor Bay 5-47184
 liquid, excitation of surface vibrations of drops 5-53191
 liquid, mixed ion-exchange bed treatment in continuous operation plant 5-15726
 liquid and slurry LLW, sampling system for ALARA requirements 5-11176
 liquid LLW, coastal marine disposal in UK, quantities and composition, review 5-19867
 liquid radwaste, mould treatment method variant using pre-treatment 5-19866
 liquid radwaste discharge, radiation capacity of river sediments 5-36730
 liquid-fed ceramic melter system, design features, remote-control equipment 5-743
 LISA code for geologic radwaste disposal safety, program and user guide 5-25694
 LLW, centralised processing and storage facilities 5-25668
 LLW, commercial incineration facility 5-25670
 LLW, concept for volume reduction services facility 5-25669
 LLW, liquid radwaste treatment system for monitored retrievable facility 5-25682
 LLW, long term vol. reduction strategies, VRTECH code 5-47193
 LLW, new disposal site licensing and relevant USA state activities 5-25649
 LLW, pelletising mechanism for volume reduction 5-53189
 LLW, regional waste treatment with monolith disposal 5-25625
 LLW, waste streams for disposal, regulatory policy 5-25672
 LLW and MLW form characterisation, EEC annual progress report 1982 5-58979
 LLW disposal, South Carolina, USA, state point of view 5-25648
 LLW management economics through computer anal., RWCOST code 5-25637
 LLW management in region without a burial ground, utility approach 5-25654
 LLW management strategies available to utilities without a burial ground 5-25653
 LMFBR safety, release of ^{131}I , sodium fires and aerosols 5-31060
 long term radwaste repository performance assessment, groundwater travel time, stochastic anal. 5-25713
 long term waste problems from electricity production 5-25615
 long-lived radionuclides, chemical behaviour in marine environment 5-56705
 long-lived radionuclides, environmental behaviour, radiological protection 5-56704
 long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
 Low Level Radioactive Waste Policy Act, development and implementation 5-25650
 low level radwaste, on-site storage structures, survey 5-750
 low level radwaste burial grounds, generic probabilistic risk assessment 5-25631
 low level radwaste engineering economics, guidelines 5-5537
 low-level radwaste, ALARA considerations for retrofitting of volume reduction facilities 5-11036
 low-level radwaste disposal in land sites in the UK 5-25643
 low-level waste management problems in academic and medical institutions 5-25652
 LWR fuel reprocessing, fuel cycle, Pu recycling and waste disposal 5-19772
 LWR fuel storage, subcriticality meas. using ^{252}Cf source driven noise anal. method 5-25424
 LWR intact and operational defective fuel rods, long term wet storage demo. test 5-41866
 LWR power stations, fuel cycle from uranium ore mining to waste disposal (German) 5-5514
 LWR radioactive waste discharge and retention, causes and effects (German) 5-47107
 LWR spent fuel, conceptual design of consolidation canister 5-25666
 LWR spent fuel, wet storage, surveillance 5-47185
 LWR spent fuel elements, compaction method for waste disposal and storage (German) 5-58970
 Maanshan Nuclear Power Station, source term calcs. for radwaste management and emissions 5-25638
 Magnox nuclear spent fuel flask, demonstration of safety by CEBG in 1984 5-5518
 management, EPRI-ASME 1984 radwaste workshop, overview 5-11048
 management, review 5-47182
 management, UKAEA evidence to Royal Commission on Environmental Pollution 5-53179
 MARS tandem mirror reactor, maintenance and waste management, safety criteria 5-31194
 medium level liquid radwaste, electrochem. separation processes 5-47191
 medium level waste, sorting, compacting and storage system 5-25671
 metal waste treatment by heating 5-53200
 metallic waste, decontamination by alternating electrolysis method 5-11034
 migration in groundwater through fissured rock 5-50581
 migration studies for single fracture in granitic rock 5-31232
 mineralogy-petrology and groundwater geochemistry of Yucca Mountain
 Tuffs radwaste repository site 5-31237
 MIRAGE project, radioactivity migration in geosphere 5-36733
 Monitored Retrievable Storage Program for HLW disposal 5-47203
 multicomponent radwaste glass in simulated carnallite/rock salt environment, chemical durability 5-25696
 Nevada Nuclear Waste Storage Investigations, performance assessment considerations 5-31243
 Nevada Nuclear Waste Storage Investigations, waste form testing program 5-31241
 Nevada Nuclear Waste Storage Investigations Project, HLW repository, overview of activities 5-47201
 Nevada Nuclear Waste Storage Investigations Project, public attitudes and concerns 5-733
 Nevada tuff, dry and water saturated, thermal conductivity, radwaste repository appl. 5-36763

radioactive waste continued

- nondestructive assay systems for isotope anal., optimal design method 5-28959
 Nuclear Fact Book, handbook for nuclear fuel cycle 5-14840
 nuclear fuel conversion and radwaste disposal by high energy accelerator (Japanese) 5-15657
 nuclear fuel cycle, survey of developments 5-58877
 nuclear fuel cycle radionuclides, environmental monitoring, raptor casting, sampling 5-45539
 Nuclear fuel waste disposal vault, qualitative mineralogy of buffer and backfill materials 5-5540
 nuclear material recovery and waste preparation, associated risk 5-30997
 nuclear power plants, residual radionuclide contamination, origin, distribution, inventory, decommissioning assessment 5-47218
 nuclear power stations, chemical decontamination techniques development for reduced radiative waste and improved staff protection (Dutch) 5-58987
 nuclear power stations, decommissioning, five years of European research 5-5517
 nuclear power stations, influence on rivers and seas 5-1132
 nuclear power stations, inspections, materials handling and dismantling using industrial robots 5-58967
 nuclear reactor spent fuel storage problem, solution, Canadian approach 5-58867
 nuclear shipping cost, thermal and structural design codes (Japanese) 5-31226
 nuclear spent fuel and radioactive waste management, Swedish program 5-41835
 nuclear waste experimental glass melter, electrical service and control system 5-41863
 nuclear waste form dissolution, role of Eh 5-31284
 nuclear waste glass, comp. optimisation 5-38189
 nuclear waste glass, leaching, metals and metal oxide effects 5-31281
 Nuclear Waste Policy Act, utility options for paying one-time fees 5-25655
 Nuclear Waste Policy Act 1982, implementation in USA, HLW disposal 5-47194
 Nuclear Waste Policy Act implementation for civilian HLW repositories 5-25646
 Obrigheim nuclear power plant, decontamination of reactor coolant pipes by electropolishing (German) 5-47221
 Office of Civilian Radioactive Waste Management mission plan, overview and current program 5-47199
 Older Halite Na_2S formation in Asse salt mine, radwaste simulation expt., brine migration (German) 5-25692
 packing material stability for BWIP, bentonite and basalt assessments 5-25707
 paintbrush tuff, Topopah Spring member, permeability and pore fluid chemistry, radwaste storage appl. 5-36753
 Palo Duro Basin HLW repository, geohydrology 5-31249
 Palo Duro Basin HLW repository, groundwater for field flow uncertainty 5-31250
 Palo Duro Basin HLW repository, salt composition and stratigraphic distribution 5-31251
 Palo Duro Basin HLW repository potential, geotechnical material considerations 5-31248
 Paradox Basin Gibson Dome HLW repository, geohydrology 5-31247
 partitioning of high-level waste as pretreatment in waste management 5-31265
 pegmatite-country rock contact metamorphism, chemical migration, analogue for radwaste radionuclide transport 5-36761
 plutonic rock characterisation for radwaste disposal, borehole geophysical logs, hydrologic tests 5-749
 pollucite, radiation effects 5-25627
 polyphase ceramic and glass-ceramic forms in immobilizing ICPP high-level nuclear waste 5-31260
 portland cement systems, clinkering, crystal chemical stabilisation, radionuclide distrib. 5-31227
 portland cement systems, leaching characts. 5-31228
 power plant design, construction and operation conf., Portland, OR, USA (Aug. 1984) 5-4915
 processing equipment, decontamination and repair facility, remote handling 5-745
 PWR, radwaste evaporator refurbishment, economic anal. 5-25687
 PWR, secondary-loop water purification by mesh-type HGMS 5-41938
 PWR ammonia removal system for radwaste disposal 5-25688
 PWR corrosion products, mag. filtration of aq. suspensions 5-41939
 PWR decommissioning, low-level solid waste management assessment 5-53197
 PWR nuclear power plants, measurement and calculation comparison of radioactive liquid effluents (Croatian) 5-58849
 PWR spent fuel rods, thermal-hydraulic anal. 5-53192
 PWR thermal performance modeling, crud deposition 5-30961
 radiation protection for radwaste storage and processing facilities 5-11179
 radiation safety programme at the National Institutes of Health 5-31286
 radionuclide migration analogue, ^{14}C and U transport in Carrizo aquifer 5-36775
 radionuclide migration through radwaste repository engineered barrier, numerical anal. 5-25717
 radionuclide mobility in deep ocean sediments 5-56710
 radionuclide release and transport in geosphere 5-31235
 radionuclide retardation by rock units from rad waste repository 5-31242
 radionuclide sorption studies in rocks and minerals 5-36765
 radionuclide transport, microbial mediation, review 5-58978
 radionuclide transport in sea, isotopic ratios 5-56718
 radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
 reactor decommissioning, safety and waste disposal factors in strategy selection 5-53154
 reactor decommissioning, waste management and remote handling techniques 5-25584
 reactor discharges and pollution modelling, conf., Brussels, Belgium, Oct. 1984 5-51849
 redesigned radwaste system backfit at Fermi-2 5-5505
 remote removal of contaminated equipment from a radiochemical engineering cell 5-31299
 repository, nuclide under nonequilibrium sorption in surrounding rock matrix 5-36728

radioactive waste continued

repository characterisation in Hanford Site basalt, geologic features and groundwater 5-25705
 repository in Yucca Mountain tuff, thermal alterations prediction, altered vitrophyre 5-36762
 repository near field regions, heat and matter flow thermodynamic coupling 5-36768
 repository site description and selection process 5-31236
 reprocessing and the solidification of nuclear power station wastes 5-15725
 reprocessing waste management in UK 5-58985
 Richton Dome for rad. waste repository, conceptual design, earth material props. 5-31244
 Richton Salt Dome, HLW repository potential, geohydrology study 5-31245
 rock joint description and modelling for prediction of near-field repository performance 5-36771
 rock salt, radiolysis effects of high level radwaste disposal 5-25697
 rocksalt in nuclear waste repository, radiation effects 5-43663
 salt dome containing heat generating radwaste repository, thermo-mechanical behaviour 5-47190
 salt dome with high level radwaste repository, time depend. behaviour, stresses, creep 5-25695
 salt geologic waste repository project, effects of Nuclear Waste Policy Act 5-47196
 salt repository backfill, diffusion cell expts., radionuclide transport modeling 5-31280
 Savannah River Plant low-level waste incinerator demonstration 5-744
 SCOPE system for radionuclide transport calcs. in geologic media 5-36764
 Shippingport Atomic Power Station, decommissioning programme, estimated costs 5-47169
 Shippingport nuclear power S?tation decommissioning planning 5-15692
 silicates, aqueous dissoln. and leaching, ion-induced modifications, radwaste disposal appl. 5-36737
 simulated borosilicate nuclear waste glass, leach test, solubility interpretations 5-25635
 simulated high level radwaste solubility in CaO stabilised zirconia 5-31225
 simulated HLW glass, Pt group element segregation during vitrification 5-25618
 simulated HLW glass, thermal shock resist. 5-25626
 simulated nuclear waste glasses, Rutherford backscatt. surface anal. after 1 year burial 5-25634
 simulated nuclear waste materials, precise static leach test for glass 5-25628
 simulated Pu contaminated waste, incineration and pyrolysis 5-47192
 simulated radwaste glass, leached surface Fe, Si and H contents, redox conditions effects 5-36735
 simulated radwaste glass, leaching behaviour by neutron activation method 5-36740
 simulated radwaste glass, multicomponent leach tests in Canadian shield saline soln. 5-25716
 simulated slagging-pyrolysis-incinerator slags for LLW, consolidation 5-25617
 site specific radwaste repository modelling, lab. and field data needs for basalt 5-25704
 Sixth International Radiation Protection Association Congress overview 5-9106
 Sofar float expt. on activity distribution from deep-sea rad. waste disposal 5-31229
 solid state radionuclide transport through rock scatt. 5-8898
 solidification by bituminisation technology, status review (Slovak) 5-58977
 solidification of radioactive decontamination solutions 5-25686
 solidification system, predelivery performance testing 5-25684
 solution treatment by sorption on inorganic ion exchangers 5-47179
 spent fuel and HLW, reprocessing and disposal, international activities 5-19874
 spent fuel as waste form in salt repository, evaluation 5-31254
 spent fuel cask criticality safety, fuel loading effects 5-25422
 spent fuel in geologic repository, radionuclide release, alpha radiolysis impact 5-36767
 spent fuel rack storage at Ginna power plant 5-25664
 spent fuel storage, moving from advanced concepts to practice, NWPA effects 5-47204
 spent fuel storage technology, options 5-5520
 spent fuel waste management, direct final storage and reprocessing (German) 5-15717
 spent fuel/transuranic waste, in dry storage, degradation limitation by storage conditions 5-41941
 spent nuclear fuel, impediments to shipping in USA 5-58968
 spent nuclear fuel, interim storage and transportation 5-25644
 spent nuclear fuel, on-site storage at power plants 5-25657
 spent nuclear fuel, storage and transport casks, specification changes 5-58982
 spent nuclear fuel disposal, adequacy of fee under Nuclear Waste Policy Act 5-25656
 spent nuclear fuel disposal, granite groundwater composition effects 5-25718
 spent nuclear fuel reprocessing plant in W. Germany, radioactive waste management 5-58868
 spent nuclear fuel storage pool thermal hydraulic analysis, GFLOW code 5-31224
 spent nuclear fuel transportation 5-11174
 spent nuclear fuel transportation 5-58981
 spent reactor fuel storage, economic and systems considerations, NWPA implications 5-47197
 spent UO₂ fuel and cladding, corrosion in synthetic groundwater 5-25715
 sphene based glass ceramics for CANDU radwaste disposal, leaching studies 5-25630
 SRL TDS-131 Defense Waste Glass, leach behaviour 5-31276
 STARFIRE fusion reactor first-wall materials, activation calcs., waste disposal 5-31168
 steel, low C, corrosion behaviour in basalt groundwater with basalt-bentonite packing, BWIP appl. 5-25708
 steel, low C, waste package containers, behaviour in salt repository 5-31253
 steel, low-alloy and stainless, trace element assessment w.r.t. γ activity 5-58870

radioactive waste continued

storage in Asse II salt mine 5-31230
 storage in mines, safety aspects (German) 5-19736
 storage of low level radioactive waste on site, design options 5-19868
 Swedish approach to radioactive waste management 5-58984
 SWIFT model for flow and transport in geologic media, validation, radwaste appl. 5-36758
 SYNROC C, leach resistance water chemistry effects 5-31278
 SYNROC zirconolite for high level radwaste immobilisation, solid solution limits 5-25620
 SYNROC-B modified waste forms, Mo and Ru volatilisation during subsolidus sintering 5-25642
 SYNROC-E for HLW immobilisation 5-31259
 synthetic monazite containing nucl. defense waste, corrosion characts. 5-25622
 Taiwan Research Reactor, T discharge monitoring in surrounding grass (Chinese) 5-41947
 technical measurements center role in the DOE remedial action program 5-25731
 test and power reactor decommissioning, material and site release 5-53156
 thermal reactor fuel reprocessing 5-25417
 thermodynamics, conf., Hamilton, Ont., Canada (Aug. 1984) 5-57973
 thermosetting resins embedding for low and medium activity 5-25683
 TMI-2, defueling operations, radionuclide appearance, cleanup 5-25381
 TMI-2 defueling canisters, criticality calcs. 5-25676
 TMI-2 plant demineralizer sample analysis 5-25679
 TMI-2 post-accident plant decontamination 5-53161
 TMI-2 reactor cavity, SSTR neutron dosimetry 5-25680
 Topopah Spring tuff radwaste repository, post emplacement environment 5-31239
 TOUGH model for waste canister heating with nonisothermal unsaturated flow 5-36769
 transport containers for radioactive waste from decommissioned power stations 5-53202
 transportable filtration/ion exchange system with resin sluicing capability, Crystal River experience 5-11175
 transportable radwaste vol. reduction and solidification system, design, fabrication and testing 5-11177
 transportation, legal and regulatory environment 5-25651
 transportation of radioactive fuel element waste, planning of shipments (German) 5-58971
 transuranic waste base and reference glasses, corrosion behaviour 5-31262
 treatment and storage after decommissioning, conf., Luxembourg, May 1984 5-51845
 two-phase composite glass, time-depend. leaching, radwaste immobilisation appl. 5-36736
 underground disposal, site investigation techniques and assessment methods 5-11172
 underground movement of radionuclides in domestic clay 5-53181
 US DoE radwaste management capabilities 5-47205
 US Office of Civilian Radioactive Waste Management mission plan, organisation and content 5-47195
 USA, state view of Nuclear Waste Policy Act implementation for HLW 5-47198
 USA DOE remedial action assurance programme for safety and radiation protection 5-25734
 vitrified radwaste in granite, source term for radionuclide release from repository 5-25714
 volume reduction and solidification systems design, ALARA concepts 5-11038
 volume reduction of decontamination solutions, drying system 5-25673
 WA-350 reprocessing plant for German systems, concept and status (German) 5-15651
 Waste Isolation Pilot Plant, State of New Mexico, USA, public opinion 5-737
 waste management, 1963-1984, radiological protection aspects 5-15718
 waste package development, uncertainty anal. for canister corrosion 5-47175
 waste package materials field test in SE New Mexico, data for WIPP 5-25703
 waste package reliability analysis 5-36773
 WIPP, remotely handled TRU waste, nuclear criticality safety anal. 5-25690
 WIPP, salt repository for defence high level radwaste 5-47206
 WIPP radwaste disposal site, effects of Castile brine geochemistry 5-25701
 WIPP state, rocksalt and geologic materials, thermal cond. studies 5-4386
 Wolfcamp brines, radiometric dating using ⁴He and ⁴⁰Ar, radwaste repository appl. 5-36760
 Yucca Mountain rad. waste repository, conceptual design to minimise impact on host rock 5-31238
 Yucca Mountain tuff, radionuclide adsorption kinetics, radwaste appl. 5-36746
 Yucca Mountain tuff, radwaste package barrier metal selection for NNWSI 5-36739
 zeolite ion exchanger, radiation effects 5-25627
 Zircaloy clad PWR spent fuel rods, low temp. rupture under dry storage conditions 5-28585
 Zircaloy PWR fuel claddings, leaching behaviour and waste disposal 5-25375
 Am (III) and Np (V), geologic media interaction mechanisms, radwaste storage appl. 5-36755
 Am behaviour in aqueous carbonate systems, solubility, radwaste disposal appl. 5-36752
 Am, transportation and geochemical pattern in saline area surrounding possible salt radwaste repository 5-47178
²⁴¹Am, colloidal, filtration in glauconitic sand columns, radwaste release appl., model 5-53184
 Ba₂Ti₉O₂₀ intergrowths with Synroc hollandite phase, BaAl₂Ti₆O₁₆, defect structures 5-32916
⁷Be aerosols formed in high energy accelerator tunnels, particle size distrib. 5-40068
 C, radioactivity during extraction and fuel cycle, ash and clinker radionuclides (Spanish) 5-47220
¹⁴C, waste management from reactors and reprocessing plants 5-19872
³⁶CaPuTi₂O₇, self-irradiation damage temperature dependence 5-38337
³⁶Cl, deep prod., hydrological aspects 5-35258
 Cs partitioning in phases of grouted nuclear waste injection 5-31261

radioactive waste continued

- Cs, radioactive release rate coeff. from fuel rods, empirical determ. 5-25379
 CsAlSi₃O₁₂ nuclear waste immobilisation material, Ar ion irradi., leaching, X-ray obs. 5-7360
 CsZr₂(PO₄)₃ nuclear waste immobilisation material, Ar ion irradi., leaching, X-ray obs. 5-7360
¹³⁷Cs, industrial contamination of soil, depth distrib. 5-36732
¹³⁷Cs, levels in sediments of Irish coast intertidal regions 5-56715
 Fe and Ti base alloys, irradiation corrosion eval. for radwaste packaging in basalt groundwater 5-25709
¹²⁹I, radioactive, deep-sea disposal, I anions sorption by Fe₂O₃ and kaolinite 5-25624
 Kr, occlusion and storage in solids, sepiotite and zeolites, Kr/air separation 5-47189
⁸⁵Kr, long term storage in amorphous zeolite 5A 5-25691
⁸⁵Kr, low-level atmospheric activities, measurement techniques 5-62660
 Na₂O-Al₂O₃-CaO-TiO₂-SiO₂-UO_{2+x} glass ceramic for nuclear waste immobilisation, crystn., phase separation 5-27070
 Na₂O-CaO-Al₂O₃-SiO₂ glass, matrices for immobilisation of radioactive waste, leaching behaviour 5-15720
 NpO₂SO₄, solutions, reaction enthalpies, microcalorimetric meas. 5-62529
 PbO-Fe₂O₃-P₂O₅ glass, use for high-level nucl. waste storage 5-47183
 Pu recovery from combustible waste following incineration or pyrolysis 5-36734
 Pu solid waste measurements, calibration, interpretation, computer software 5-47186
 Pu(IV), disproportionation and polymerisation in dilute aqueous solns., radwaste disposal appl. 5-36751
⁹⁰Sr diffusion from radioactive waste bitumenized by mould method 5-53180
 T removal from HTR He circuits using mischmetal hydriding 5-58896
 T storage, temporary, using U getter beds 5-58973
 Tc dissolution in nuclear waste forms 5-31277
⁹⁹Tc determination in environmental waters, preconc. method 5-40069
⁹⁹Tc in surface air samples, 1965-7 data 5-40070
 U migration from buried rad. waste in hydrodynamical veins near Marysvale, Utah 5-31231
 U mill tailings, radiological meas. to support remedial action 5-25733
 U mill tailings and Ra processing waste, remedial action programmes, Colorado's experience 5-25732
 U mill tailings disposal practices, radiation protection optimisation 5-19896
 U mill tailings management, Rn gas emission control, backfilling method 5-41946
 UO₂ fission product release in overheated reactor core 5-25512
 UO₂ fuel pellets, unirradiated, dissolution under simulated disposal conditions 5-47176
 UO₂SO₄·3H₂O, solutions, reaction enthalpies, microcalorimetric meas. 5-62529
²³⁵U measurement in waste material by resonance neutron radiography 5-53187
²³⁸U decay series, radionuclides, human exposure to mill tailings and effluent 5-4225
 Zr-O-F ceramic radwaste forms, matrix dissolution and radionuclide leaching 5-47180

radioactivity

- see also alpha decay; atmospheric radioactivity; beta-decay; radioactive decay periods; radioactive decay schemes; radioactive sources; radioactive tracers; radioactivity measurement; radiochemistry; spontaneous fission*
 Abu Zawal area, Eastern Desert, Egypt, geology and radioactivity 5-57195
 Antarctic ice sample, radioactive and particulate composition 5-39863
 artificial radioactivity, discovery by Irene and Frederic Joliot-Curie in 1934 (French) 5-14882
 artificial radioactivity discovery, lessons to be learned from it (French) 5-14884
 artificial radioactivity survey, nuclear research milestones up to second world war (French) 5-14883
 books produced in last 50 years, radioactivity rel. to year and paper type 5-35059
 breast-milk radioactivity after a ^{99m}Tc DTPA aerosol/^{99m}Tc MAA lung study 5-23482
 definition, applications in medical, industrial and biological fields (French) 5-18148
 Enewetak Atoll lagoon sediments, fallout radionuclides and bioturbation 5-51104
 exposure from building materials in Greece 5-45532
 fusion reactor safety issues and US Safety Program 5-5642
 gamma exposure rate distrib. in reactor effluent stream flood path system, SC, USA 5-62656
 Great Lakes of N America, fallout radionuclide concentrations 5-29099
 Joliot-Curie's experimental work on radioactivity, implications of results (French) 5-14881
 Luna 24 drill core, ²²Na and ²⁶Al radioactivity, implications for galactic cosmic rays 5-51523
 pollution by ¹²⁹I at Hanford nuclear industry site, Washington, USA 5-29098
 soil Rn exhalation, meteorological factors 5-4475
 volcanic rock, ²³⁵U and ²³⁹Pu of natural occurrence 5-45672
 Vulcano Island, Italy, ²²²Rn activity in fumarole gas 5-29489
¹⁹O-labelled gases, on-line system for long distance transport 5-45528
 U aerosols inhalation from UO₂ fuel element fabrication, ICRP lung model, biological half-life 5-62897
 UO₂ powders, radioactive adsorption of Mn²⁺ ions rel. to sinterability 5-61048

radioactivity measurement

- see also radioactivity measuring apparatus*
 activation measurements, systematic errors 5-1127
 aerosol filtration, real-time neutron radiography obs. 5-25738
 alpha-emitter conc. in soln., meas. system 5-6162
 ambient radioactivity meas. of Ispra, Italy, 1982, radionuclides, fallout (Italian) 5-19880
 automated equipment for measuring radiation, Czechoslovak (Tesla) models (Czech) 5-11202
 background-compensated Geiger-Muller counter appl. to survey meter 5-47315

radioactivity measurement continued

- building materials, ceramics and metals, natural radioactivity meas. (German) 5-15819
 electronic device for gas amplification stabilisation in low radioactivity meas 5-53312
 environmental monitoring (book) 5-46322
 environmental radioassay cross-check data, stat. anal., HTGR surveillance 5-36785
 fast reactor accidents, Na aerosols, meas. techniques intercomparison 5-834
 geological background gamma-ray measurement methods (Chinese) 5-18423
 international measurement standards for photons, radioactivity and neutrons, review 5-15737
 lungs, Pu determination, Livermore phantom thorax as calibration standard 5-40060
 mobile radiological-control unit for activation in radiological emergencies (Spanish) 5-47219
 NE-213 detector, neutron meas. and anal. techniques 5-25810
 nuclear power stations, influence on rivers and seas 5-1132
 positron emission tomography, clinical research appls. 5-62878
 radionuclide conc. ratios in aerosol and deposition samples 5-50591
 reactor fuel, burnup of spent fuel assemblies, system determ. 5-25380
 scanning multichannel pulse-height analyser, appl. to short-lived radioactivities 5-36891
 Taiwan, radiation levels and doses, review 5-41944
 USA Department of Energy Quality Assessment Programme for environmental meas., data anal. 5-25736
¹³⁷Cs soln., activity conc. meas., international comparison 5-53316
 Ge, planar high purity detector for in vivo low energy photon emitter meas. 5-40062
⁴⁰K radioactive background meas. in ocean water 5-23827
⁸⁵Kr tagged standard radioactive mixtures for gas radiometer calibration 5-31403
⁹⁹Mo, determ. in U assembly, ²¹⁰Bi interference 5-8841
 Rn surface flux determ., automated fluxmeter and meteorological package 5-45842
²²²Rn decay products in air, conc. determination methods 5-8909
 U mill tailings, radiological meas. to support remedial action 5-25733
- radioactivity measuring apparatus**
 gamma-ray spectrometer calibration for radioactive gaseous samples, ²²⁶Ra standard 5-11197
- radioactivity protection** *see radiation protection*
- radioaltimeters**
see also aircraft instrumentation; radionavigation
 ERS-1 satellite instrumentation (German) 5-35509
 oceanic motion, recognition in satellite IR and radio altimeter data (German) 5-35255
 oceans, remote sensing by radar altimetry 5-57438
 Seasat, Earth shape and seabed struct. obs. 5-40149
 Seasat radar altimeter data in North Sea area rel. to ERS-1 project (German) 5-35445
- radioastronomical observations**
see also radiosources (astronomical)
 1313+073, wide-angle tailed radio source, struct., effect of intracluster medium 5-30077
 1919+479 (4C 47.51), radiogalaxy, struct., polarisation and multifrequency obs. 5-4859
 Abell galaxy clusters with Z=0.02 to 0.075, 102.5 MHz emission obs. 5-9917
 active extragalactic objects, EHF linear polarisation and flux density, time var. 5-9920
 active galactic nuclei, H I emission characts. and CCD imaging 5-35819
 AFGL 2591, new radio sources and nature of IR source 5-63532
 AFGL 2591, protostar, and assoc. mol. outflow, IR and millimetre-wave obs. 5-46148
 AO 0235+164, fine radio structure of BL Lac object at 22 GHz 5-24517
 astrometric observations, results of expt. on Crimea-Pushchino interferometer 5-24268
 B2 1506+3, detect. in OH survey and identification 5-51770
 Barnard 1 (B 1), dense globule in Perseus, molecular obs. 5-35797
 Barnard Loop, H II region, detect. of H142α line 5-14739
 blue compact dwarf galaxies, radio continuum obs. 5-30045
 broad absorption-line quasars, radio props. at 4885 MHz 5-40751
 5C2 region, survey at 4850 MHz 5-9922
 3C 129, radio galaxy, 2.7-GHz obs. of radio tail 5-14781
 3C 171, radiogalaxy, radio lobes, assoc. emission line gas obs. 5-57860
 3C 27, extragalactic source, double Faraday rot. 5-18934
 3C 28, in Abell 115, radio and X-ray struct., intracluster matter accretion model 5-9915
 3 C 310, low-luminosity radio galaxy, VLA obs. rel. to ejection of hot gas bubbles from nucleus 5-9898
 3C 454.3, quasar, polarised radio emission, VLBI obs. 5-57909
 3C 79 and 3C 430, radiogalaxies, struct., SHF and UHF obs. 5-46178
 Callisto, EHF brightness temp. 5-51548
 Canis Major OB1 H II regions, radio obs. 5-14740
 Canis Major R1 association, initial mass function and compact radio-sources search (Russian) 5-57818
 Cassiopeia A, line of sight C recomb. lines, HF obs. (Russian) 5-35810
 Cassiopeia A, line of sight C recombination lines obs. (Russian) 5-35809
 Cassiopeia A, supernova remnant, recurrence of flux density anomaly 5-46160
 Centaurus A (NGC 5128), possible relationship between radio and optical structs. 5-35836
 Cepheus A, formyl cation spectral obs. 5-63419
 Cepheus A, interstellar mol. cloud, OH and H₂O masers obs. rel. to source of bipolar outflow 5-4842
 Cepheus A circumstellar torus discovery and assoc. star form, NH₃ obs. 5-4719
 Ceres, EHF brightness temp. 5-51548
 o Ceti (Mira), polarisation props. and time vars. of SiO maser emission 5-57735
 classical double radiosources, bridges, UHF obs. 5-9906
 Coma-Abell 1367 supercluster, filament red shift anal. 5-4881
 P/Comet Austin (1982 VI), radio source oscillation, UHF obs. 5-18707
 Comet IRAS-Araki-Alcock (1983d), interpretation of radio continuum emission 5-51561
 Comet IRAS-Araki-Alcock (1983d), search for HCN J=1-0 radio lines 5-35593

radioastronomical observations continued

- Comet IRAS-Araki-Alcock (1983d), SHF and UHF obs. 5-51559
Comet IRAS-Araki-Alcock (1983d) continuum and spectral line SHF obs. 5-40544
Comet Sugano-Saigusa-Fujikawa (1983e), continuum and spectral line SHF obs. 5-40544
Comet Sugano-Saigusa-Fujikawa (1983e) search for EHF spectral lines 5-40543
cometary-shaped radio source near H II region S121, discovery and morphology 5-30075
cosmic microwave background, improved limits on small-scale anisotropy 5-30091
cosmic microwave background, limits on arcsecond-scale fluctuations 5-30089
3 CR compact steep spectrum sources, 180 mm VLBI obs. 5-63516
Crab Nebula, 1982 December 2 occultation by Moon, VHF, and UHF obs. (Russian) 5-35806
Crab Nebula, intensity and polarisation struct. at 20 cm wavelength 5-46159
CRL 2688 (Egg Nebula), bipolar nebula, NH₃ and cyanotriacetylene obs. 5-4746
CTB 109, spectral index and UHF/SHF maps of SNR 5-14719
CTB 80, SNR, plasma and mag. field characts., SHF and UHF obs. 5-9846
CTB 80, VLA obs. of compact sources 5-9857
Cygnus A, jet and filaments, UHF and SHF obs. 5-35843
Cygnus Loop, supernova remnant, SC8 survey obs. at 408 MHz 5-24507
Cygnus OB2 No.5, variable radioemission origin, constraints on mass loss models 5-51648
Cygnus X region, 4.8 GHz continuum survey 5-46224
DDO 154, dwarf irregular galaxy, H I content anal. 5-35822
deep 6-centimetre radio source survey by VLA, source counts and flux densities 5-4887
disc galaxies, H I line studies rel. to distance moduli 5-51761
double radiosources, hotspots UHF obs. 5-51780
DR 21, EHF brightness temp. 5-51548
DR 21, H II region, electron density, radio recomb. lines Stark broadening anal. (Russian) 5-57851
DR 21 (OH), interstellar OH/H₂O maser source, obs. of assoc. 2₁₁-2₁₂ formaldehyde emission 5-46154
bright E/SO galaxies, characts. of compact-core-dominated radio emission 5-63455
electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507
elliptical galaxies with radio cores, statistical props. 5-9895
15 Eumonia, emission at 14.96 GHz, VLA obs. 5-51541
extended confused intermediate-strength radiosources, UHF obs. 5-51781
extended radio sources near l=94°, high resolution continuum obs. 5-9921
extended radiosource beyond galactic plane, UHF/SHF obs. 5-63517
extragalactic radio sources, ψ_{IPS} -largest angular size (LAS) relation 5-24548
extragalactic radio sources, flickering obs. at 9-cm wavelength 5-18937
extragalactic radio sources in 'GB region', 4850 MHz survey and combined source counts 5-35860
flare stars, coronal magnetic fields anal., quiescent and flare microwave emission obs. 5-18844
flat spectrum sources, THF and EHF obs. 5-40738
flat-spectrum radio sources, interplanetary scintillation obs. at 327 MHz 5-46225
Fornax A, radiogalaxy, centre region, UHF and SHF obs. 5-51748
G24.3+0.1, circumstellar OH maser characts. UHF obs. (Russian) 5-35863
G29.7-0.3, radio obs. of composite SNR 5-14720
G34.3+0.2, cometary H II region, VLA obs. 5-63448
G349.7+0.2 and G357.7-0.1, SNRs, morphology, VHF and UHF obs. 5-40740
G351.8-0.5, H II region/OH maser source, search for ¹⁸OH 1637 MHz emission 5-18936
G357-0.1 and G5.3-1.0, examples of new non-thermal radiosource class 5-40741
G74.87+1.22, compact source in direction of supernova remnant G74.9+1.2, very high resolution obs. 5-46222
galactic methanol maser line sources, NRO obs. 5-63447
galactic plane, ¹³CO emission obs. 5-35794
galactic plane, radio continuum survey at 10 GHz 5-40743
galactic plane II cm survey 5-45936
galactic plane interstellar matter distrib., 327 Hz radiosource signal scatt. 5-35805
galactic young supernova remnants, discovery 5-30031
galaxies, H I 21 cm line survey of face-on objects 5-40717
galaxies, H I observations and characts. 5-57876
galaxies radial velocities, comparison of radio and optical data 5-46189
galaxies with Byurakan classifications VHF interplanetary scintillation 5-9888
Ganymede, EHF brightness temp. 5-51548
GL 490, CO bipolar flow source, high ang. resolution CS obs. with 45-metre telescope 5-9850
giant H II region at galactic longit. 4° to 10°, high-resolution RATAN-600 obs. 5-9863
Heiles' Cloud 2 (HCL 2), molecular obs. of TMC-1-like cloudlets 5-9841
Heiles Cloud 2, HCN large-scale hyperfine anomalies, EHF obs. 5-9844
Heiles Cloud 2, rotating ring structure from ¹³CO obs. 5-14717
Herbig Ae and Be stars, molecular outflows 5-9741
Hercules galaxy cluster (A2151), obs. of 1.4 GHz continuum sources 5-30068
HH 24-27, interstellar mol. cloud, HCO⁺ obs. 5-51735
HR 1099, RS CVn star, detect. of sub-milliarcsecond radio component 5-9804
IC 342, Scl galaxy, aperture synthesis obs. of CO emission from galactic nucleus 5-9899
IC 443 (S248), supernova remnant, search for H I radio recomb. lines 5-35796
interplanetary radio storms, emission levels and solar wind speed in 0.05 to 0.8 AU range 5-35498
interplanetary scintillation, phase power spectrum meas. by long-baseline interferometry at 81.5 MHz 5-45893
interplanetary scintillations, dynamic spectra 5-18706
interstellar 21 cm line survey at Effelsberg 5-4837
interstellar C638 α -C641 α absorpt. lines detect. (Russian) 5-57850

radioastronomical observations continued

- interstellar clouds, cyanogenated mol. relative abundances 5-63417
interstellar CO, galactic distrib. of 115 GHz emission for longitudes 294° to 86° 5-14734
interstellar CS and C₂H, detect. in absorpt. towards continuum radio sources 5-35798
interstellar dark clouds, CO obs. of bipolar mol. outflows 5-57824
interstellar dark clouds, gas density gradient from formaldehyde obs. 5-57827
interstellar diffuse clouds, H, CO and OH mapping and correl. 5-9836
interstellar emission line spectra, RATAN-600 obs. using acousto-optical spectrometer (Russian) 5-4613
interstellar formaldehyde, Westerbork obs. of 6-cm absorpt. in direction of Cassiopeia A 5-14731
interstellar formaldehyde (H₂CO), obs. of selected radio sources in 2 cm line 5-63433
interstellar formaldehyde in inner galactic disk, SHF obs. 5-57836
interstellar methyl-diacyetylene, detect. in cold mol. cloud (TMC-1) 5-46150
interstellar methyldiacyetylene (CH₃C₄H), detect. in mol. cloud (TMC-1) 5-9853
interstellar molecular clouds, detect. of intense peculiar unidentified line (U45.379) 5-14728
interstellar molecular clouds assoc. with southern H II regions, CO (J=2-1) obs. 5-9848
interstellar molecular clouds at galactic centre, mol. temp. determs. 5-51736
interstellar molecular clouds at high galactic latits., CO obs. 5-9855
interstellar NH₃ absorpt. towards NGC 7538 IRS 1, 2 arc second obs. in (3, 3) line 5-9854
interstellar warm clouds, obs. of NH₃ hyperfine intensity anomalies 5-14730
IR sources, embedded, absorpt. and emission optical depths rel. to dust grains comp. 5-18901
IRAS, sources, search for OH and H₂O maser emission 5-18941
IRAS galaxies, CO emission characts. 5-57879
IRAS sources, OH radical detection at 1612 MHz 5-40646
IRC+10216, identification of SiC₂ radical (first molecular ring in astronomical source) in millimetre-wave spectrum 5-14794
IRC+10216, SiS in Mira circumstellar shell, SHF/EHF obs. 5-24498
IRC+10216 (CW Leo), circumstellar HCN distrib. and mass loss rate, EHF obs. 5-46071
IRC+10216 (CW Leo), shell NH₃ and cyanotriacetylene obs. 5-4746
IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
isocyanic acid in mol. clouds, EHF obs. 5-40688
Jovian planets, EHF brightness temp. 5-51548
Jupiter, high-resolution maps of 1.5 GHz emission from disc and radiation belt 5-14506
Jupiter, microwave spectrum rel. to HCN mixing ratio and PH₃ depletion 5-18693
Jupiter, radioemission at hectometre wavelengths, controlled by solar wind 5-9664
Jupiter, wave normal angles of decametric arcs from Voyager obs. 5-18696
Jupiter decametric radiation, five-year (1977-82) obs. by 1 km baseline interferometer at Mt. Zao Observatory 5-45978
Kepler's SNR, X-ray/radio image comparison 5-63411
Kleinmann-Low nebula, CO (J=4-3) spectroscopy 5-51734
Kleinmann-Low nebula, shocked gas H51 α emission 5-57841
Kleinmann-Low Nebula, SiO maser emission var., EHF obs. 5-35787
Klarnola 27, galaxy cluster, optical and H I redshifts 5-24527
BL Lacertae objects, radio morphology of nearby X-ray/radio sources 5-40765
late-type giant stars, search for H₂O 183 GHz emission 5-46053
LF variable-radiosources, multifrequency light curves, UHF obs. 5-51779
LMC, relation between H I density and star form. (German) 5-9897
long-period variable stars, SiO maser emission, EHF obs. 5-63307
low-luminosity compact radio sources, VLBI search for changing struct. 5-63513
low-luminosity elliptical galaxies, H I survey 5-40705
LSI+61°303, radio star, outburst, two freq. radio spectra 5-14779
Lynds 1535 dark cloud, structure from ¹²CO and ¹³CO obs. 5-14718
M17 SW, CO (J=4-3) spectroscopy in IR source (IRc1) 5-51734
M31, detect. of 21 radiosources at 103 MHz 5-57894
M31, galaxy, H I distrib., line survey 5-30044
M31, spiral arm CO obs. with 100 pc resolution 5-18914
M82, CO obs. of molecular clouds 5-63404
M82, nucleus radiosources detect., possible supernovae or SNR, SHF and UHF obs. 5-30060
M82, VLBI map at 1661 MHz of brightest radio source (41.9+58) 5-30055
M-0.13-0.08, mol. cloud in Sgr A, NH₃ emission characts. 5-63425
Markarian 180 and 501, multifreq. obs. of BL Lacertae objects 5-40723
Markarian 8, 6 cm VLA obs. 5-24535
Markarian galaxies, radio emission at 11 cm 5-46185
Markarian galaxies, radio emission at 11 cm (French) 5-46186
MDS2, confusion-limited radio survey from Molonglo cross 5-24549
meteors associated with Comet Sugano-Saigusa-Fujikawa (1983e) 5-51575
microwave background at 19.5 GHz, small scale isotropy 5-18949
millisecond pulsars, spin-down rates, mag. fields, and form. process 5-51680
molecular clouds, high-velocity molecular jets 5-24501
molecular clouds, NH₃D discovery, EHF obs. 5-63431
Monoceros R1 and R2 associations, initial mass function and compact radiosources search (Russian) 5-57818
 θ Muscae, hole in surrounding interstellar H I due to wind action 5-35788
NGC 1023, S0 galaxy, H I density distrib. and kinematics 5-4871
NGC 1052, elliptical galaxy, radio continuum activity in galactic nucleus 5-30037
NGC 1300, very extended halos not found around spiral galaxy 5-14768
NGC 2024, source energetics and mass distrib., IR and EHF obs. 5-40682
NGC 3079, bright H₂O maser source detect. 5-63494
NGC 3079, peculiar galaxy, obs. of strong H₂O maser emission 5-35834
NGC 3628 and 4244, radio continuum obs. of edge-on galaxies 5-35828
NGC 3718 and 3729, galaxy pair, H I obs. anal. 5-51756
NGC 3992 and 4731, barred spiral galaxies, H I content obs. 5-57858
NGC 3998, active S0 galaxy, H I struct., UHF obs. 5-63481

radioastronomical observations continued

- NGC 4258, atypical spiral galaxy, intensity and polarisation obs. at high radio freqs. 5-9892
- NGC 4262, lenticular galaxy, H I ring characts., UHF obs. 5-57877
- NGC 4594 (Sombrero galaxy), H I distrib. from 21-cm obs. 5-35838
- NGC 4631, edge-on spiral galaxy, radio continuum obs. at 327 MHz 5-46197
- NGC 4725/NGC 4747, interacting galaxies, H I obs. 5-18917
- NGC 5128 (Centaurus A), submillimetre and millimetre spectrum of central region 5-30054
- NGC 5173, elliptical galaxy, H I detect. 5-4861
- NGC 6334, HCO^+ $J=1-0$ 89 GHz obs. 5-24509
- NGC 7538 (IRS1), OH maser emission obs. at 4765 MHz 5-24508
- NGC 7538 IRS 1, ultracompact H II region, obs. of foreground NH_3 (3, 3) line absorpt. 5-9854
- NGC 7538 IRS 1, ultracompact H II region, VLA obs. of collimated outflow 5-9856
- OJ 287, BL Lac object, 15.7 minute periodicity detect. in EHF 5-63496
- OMC-1, methyl cyanide obs. rel. to excitation models of hot warm cloud cores 5-46145
- OMC-1, new line identifications of methanol- ^{13}C 5-57822
- ρ Ophiuchi cloud, NH_3 distrib. and radial vel., SHF obs. 5-30019
- Ophiuchus-Sagittarius region ($b > 10^\circ$), mol. clouds mapping 5-4824
- Orion A, H II region, radio continuum and recomb. lines obs. 5-9835
- Orion KL, 183 GHz water $3_{13}-2_{20}$ transition, line var. 5-14715
- Orion KL, large rotating disk, CS emission 5-14716
- Orion molecular cloud, contrib. of emission lines to broad-band millimetre-wave flux 5-14736
- Orion molecular cloud, high spatial resolution obs. of CS and $\text{H51}\alpha$ emission across Orion bright bar 5-9851
- Orion molecular cloud, interferometric obs. of CO in hot core and plateau sources 5-14735
- Orion molecular cloud, outflow gas-quiescent gas interaction, HCO^+ obs. 5-18892
- Orionid meteor shower activity in 1979, long-baseline radar obs. 5-24344
- U Orionis, OH-IR star, struct. of unusual OH maser envelope 5-46090
- outer heliosphere, Voyager detect. of radio emission at 3 kHz 5-18615
- peaked spectrum radio sources, UHF obs. 5-35858
- Perseus Cluster, detect. of small-size HF radio source 5-24540
- PKS 0511-48, radio galaxy, radio and optical study 5-51772
- planetary nebulae, $\Sigma(D)$ -relation at 5 GHz rel. to distances, masses, and distrib. in Galaxy 5-57829
- planetary nebulae, SHF obs. 5-51726
- Pleiades, nearby mol. cloud, column densities determ. and kinetic temp 5-18889
- PSR 0329+54, interstellar scatt. of radioemission at 102.5 MHz 5-57775
- PSR 0809+74, 25-MHz obs. with time resolution of 100 μsec 5-24464
- PSR 0809+74, mag. field struct. from pulse timing and pulse profile obs. 5-4651
- PSR 0943+10, VHF emission modes, switching 5-18854
- PSR 1133+16, PSR 1642-03, obs. of quasi-periodic interstellar scintillation patterns 5-57774
- PSR 1509-58, X-ray/radio pulsar, braking index meas. 5-51684
- PSR 1929+10, PSR 1818-04 obs. of new pulsed emission features 5-46109
- PSR 1937+214, millisecond pulsar, distance determ. from interplanetary scintillation obs. 5-46110
- pulsars, short-period, search by Parkes radio telescope 5-51683
- pulsars obs. of unpulsed radio emission 5-46109
- Q0957+561, multi-arcsecond images, UHF obs. 5-63518
- QSO 1038+528 A, B, astrometric positions and struct., SHF and UHF obs. 5-63524
- QSOs of low redshift, radio and optical morphology 5-51785
- Quadrantid meteor shower, mass distrib. index determ. from radar obs. 5-9683
- Quadrantid meteor shower, radar obs. (1958-81) 5-24346
- quasars, CO $J=0-1$ absorption line search toward high- z objects 5-40761
- quasars, double sources with strong cores, radio jets 5-18932
- quasars, radio selected, X-ray and radio characts. 5-46227
- quasars, relative orientation of core polarisation at 6-cm wavelength and overall radio axes 5-14789
- quasars of low-redshift, H I emission characts. and CCD imaging 5-35819
- quasars of Parkes survey, interplanetary scintillation obs. at 102 MHz 5-24558
- quasars with extended radio structure, VLBI detect. of compact radio cores 5-35873
- 2100 Ra-Shalom, 13 cm radar and V-photoelectric obs. 5-40524
- radio galaxies, morphologies and energetics of multiple hotspots 5-18918
- radio galaxies, search at millijansky level for milli-arcsecond cores 5-30035
- radio galaxy pairs, isolated, bivalent optical and radio luminosity function 5-46211
- radiogalaxies, double sources with strong cores, radio jets 5-18932
- radiogalaxies near QSO 3C 273, coords. and spectra, SHF obs. (Russian) 5-35851
- radiogalaxies of low-luminosity, radio struct. distortion and linear size 5-30043
- radiosources, ionospheric refr. obs. 5-24054
- radiosources, scintillation meas. and interplanetary shock characts. determ. 5-63183
- radiosources astrometry, use of radio interferometry 5-14318
- radiosources with flat or inverted spectra at 10 GHz 5-40744
- rapidly variable extragalactic radiosources, UHF obs. 5-51778
- RCW 129, H II region ionised by τ Scorpii, radio continuum and $\text{H142}\alpha$ line obs. 5-24506
- red supergiants near mol. clouds, assoc. SiO maser sources 5-4732
- Rosette nebula, H II region, electron temp. determ. and radiosources detect., EHF obs. 5-24502
- Rosette Nebula, radio continuum and recomb. line obs. 5-57838
- S106, bipolar nebula, HCN emission maps rel. to struct. of circumstellar mol. disk 5-57823
- 9 Sagittarii, O-type star, variable nonthermal radioemission, detect. and origin 5-40739
- Sagittarius A region, mapping in UHF 5-24547
- Sagittarius A West, compact non-thermal radiosource, H I absorpt. spectrum 5-51733
- Saturn, He abundance in atmosphere from Voyager meas. 5-9668
- Saturn, microwave spectrum rel. to CO mixing ratio in stratosphere 5-18693

radioastronomical observations continued

- Scorpius OB2 association, obs. of centimetre-wave emission from H II regions 5-9825
- SETI, polarised radio emission from galactic centre space vehicles-communication relays 5-63230
- Seyfert galaxies, VLA observations of nearby sample, radio props. 5-40716
- Sh2-140 IRS, surrounding mol. cloud, CS obs. 5-63427
- Sharpless 156 molecular cloud, IR and mm obs. 5-24500
- Sharpless 249, H II region, H I radio recomb. lines obs. 5-35796
- Sharpless 9, H II region ionised by σ Scorpii, radio continuum and $\text{H142}\alpha$ line obs. 5-24506
- solar 10.7 cm flux, meas. rel. to influence of solar radiation vars. on stratospheric temp. 5-51365
- solar active regions, three-dimensional structs. from VLA obs. at 2, 6 and 20 cm wavelengths 5-14528
- solar eruptive prominences, 1980 April 27, during STIP interval X, $\text{H}\alpha$ and radio obs. 5-51596
- solar flare, 1980 March 29, decimetric gyrosynchrotron emission obs. 5-40575
- solar flare, 1982 April 14, $\text{H}\alpha$ obs. and radio pulsations 5-51602
- solar flare, timing anal. of hard X-ray emission and 22 GHz flux and polarisation 5-57695
- solar flare in Hale region 17760, 1981 July 27, simultaneous microwave spectra and images 5-14526
- solar limb event, 1982 January 22, optical and radio study (Chinese) 5-29915
- solar microwave spectra, obs. using frequency-agile interferometer 5-57617
- solar type II radio bursts, assoc. with coronal structs. above $\text{H}\alpha$ filament channels 5-57696
- solar type II radio bursts, ISEE 3 obs. rel. to interplanetary shocks and energetic particle events 5-14535
- spiral galaxies, isolated and in clusters, UHF obs. 5-51749
- Stephan's Quintet, high red shift galaxies, H I obs. 5-9914
- Sun, brightness fluctuations, evidence for solar oscills., SHF obs. 5-18757
- Sun, centre-to-limb var. of sunspot-associated microwave source rel. to sunspot mag. field struct. 5-14537
- Sun, coronal extension of flaring region mag. fields from microwave and type III burst obs. 5-14544
- Sun, coronal loop, preburst heating and mag. field changes, UHF obs. 5-4697
- Sun, disturbed solar filament, twisting motions 5-51590
- Sun, flaring X-ray loop, 6 cm gyroresonance emission, spatial distrib. 5-4703
- Sun, HF bursts, harmonic components 5-4705
- Sun, homologous type II radio bursts and coronal transients 5-4708
- Sun, microwave flares, synchrotron mechanism 5-46034
- Sun, microwave spectra, sharp edges, VLA SHF obs., of active regions 5-29927
- Sun, narrow-band UHF spikes as indicator of flare mass ejection 5-4707
- Sun, radio and X-ray obs. of burst with millimetre-wave emission at high freq. only 5-51604
- Sun, radio brightness temp. in UHF/SHF from eclipse obs. 5-9701
- Sun, radio burst obs. with 80 GHz radiometer at Nobeyama (Japanese) 5-40489
- Sun, radio bursts, persistent superimposed 1.5 s oscills., SHF and EHF obs. 5-4704
- Sun, SHF obs. during 1980 February 16 total eclipse (Chinese) 5-14547
- Sun, struct. and polarisation of active region microwave emission 5-57688
- Sun, two-dimens. image construction 5-9612
- supernova, Type I, in NGC 5236 (M83), radio emission obs. 5-46105
- supernova remnants, historical 5-9861
- symbiotic stars, VLA survey, 4.9 GHz obs. of 59 stars 5-24434
- T Tauri, components and wind characts., IR, SHF and UHF obs. 5-40606
- T Tauri stars in Taurus-Auriga dark clouds, continuum radio emission 5-9725
- Taurus molecular cloud complex, ^{13}CO emission obs. rel. to large-scale density struct. 5-46147
- Taurus molecular complex, vel. field from ^{12}CO and ^{13}CO obs. 5-14718
- Titan, methane clouds and organic haze, far IR and microwave obs. 5-40537
- Titan, mm molecular spectrum and CO abundance 5-51555
- TMC-1, HCN, cyanoacetylene and methyl (iso)cyanide abundances 5-9830
- Type III radio bursts in interplanetary space, ISEE-3 obs. rel. to fundamental or harmonic emission 5-35499
- type III solar radio bursts, interplanetary propag. 5-18734
- Uranus, microwave images anal. 5-29884
- variable radio sources in galactic plane, high-resolution obs. 5-18938
- Venus, Beta Regio area volcanism and rift formation 5-35575
- Venus, surface roughness parameters, from Venera-10 bistatic radar data 5-14498
- Venus dayside ionosphere, diffusion processes anal. using Venera 9 and 10 rad. occultation data 5-9653
- Virgo Cluster spiral galaxies, H I obs. and characts. 5-4864
- 26W20, single-lobed radiogalaxy, member of Abell 754, radio obs. 5-40711
- W3, H II region, electron density, radio recomb. lines Stark broadening anal. (Russian) 5-57851
- W3, NH_3 emission mapping rel. to IR sources and H II regions 5-18900
- W3(OH), protostellar object discovery, near H_2O masers, HCN obs. 5-57907
- W3 molecular cloud core, aperture synthesis obs. of high-vel. CO emission 5-46153
- W3 North, star-forming region, far-IR and radio molecular obs. 5-30073
- W49N, H II region complex and assoc. masers, star cluster as ionisation source 5-18890
- W51 (Main), OH masers obs. 5-35859
- W75N, H_2O maser emission bursts (Russian) 5-35864
- deep Westerbork survey of areas with multicolour Mayall 4-m plates, 1412 MHz catalogue 5-24298
- I Zw 1, Seyfert 1 galaxy/250, H I emission characts. 5-35819
- CN in dark interstellar clouds 5-18893
- CO bipolar flow source near refl. nebula NGC 2071, high resolution CS obs. rel. to flow collimation 5-9849
- CS $J=2-1$ emission, 98 GHz search in star-forming regions 5-24496

radioastronomical observations continued

- Cygnus OB2 No. 9, O-type star, variable nonthermal radioemission, detect. and origin 5-40739
 H I in Cassiopeia-Perseus region, 21-cm line survey, $(120^\circ \leq l \leq 142^\circ, -5^\circ \leq b \leq +5^\circ)$ 5-46157
 H I regions in cosmic voids, search, UHF obs. 5-46177
 H I shells, supershells, shell-like objects and 'worms', 21-cm surveys and review of obs. 5-24504
 H II region, SHF and UHF obs. 5-51727
 H II regions, $^3\text{He}^+$, 8.7 GHz hyperfine line obs. 5-40691
 H II regions, RATAN-600 21 cm obs. of H I envelopes 5-63428
 giant H II regions in nearby galaxies, structural props. 5-63403
 NGC 6357 and 6334, star form regions, H_2O masers discovery, SHF obs. 5-35862
 OH maser emission from warm variable stars 5-63333
 OH masers in disturbed galaxies NGC 3690, Markarian 231 and Arp 238, luminosities 5-4884
 OH stellar masers with polarised features at intermediate vel. 5-9731
 OH/ H_2O maser stars, luminosities and mass loss rates 5-40617
 OH-IR stars, circumstellar shell characts. and distances, OH maser emission obs. 5-35714
 OH-IR stars, distance measurement and shell characts., UHF obs. 5-57739
 SiO circumstellar masers of variable stars, polarisation characts. 5-14603
 SiO masers in Orion-like regions, EHF search 5-51725

radioastronomical techniques

- aperture synthesis, radio interferometric techniques 5-9604
 aperture synthesis systems, data processing, basic principles 5-9603
 aperture synthesis systems, phase problems 5-9610
 aperture synthesis systems, review 5-9605
 aperture-synthesis systems for metric and decimetric bands, review 5-9606
 brightness distribution determ. from aperture synthesis systems obs. 5-9640
 cm-band interferometer with long baseline coherent conversion of signals 5-45933
 Crimea-Pushchino interferometer for cosmic radio source obs., software 5-9642
 cross-shaped aperture synthesis system for radioheliographic obs. 5-9607
 extraterrestrial intelligence detection, anal. of variance approach to pattern recognition and motion detection 5-63227
 Gull-Daniell algorithm in max. entropy method, revision 5-14482
 image processing, maximum entropy method 5-9636
 instrumental polarisation calibration for radio telescopes, meas. procedure 5-63224
 interferometer, ultralong-base design, primary data processing 5-9643
 interferometric astrometry, results of expt. with Crimea-Pushchino very long baseline 5-24268
 interferometry and image reconstruction techniques (*French*) 5-29854
 interferometry at HF wavelengths, ionospheric effects 5-9638
 interferometry for radio sources astrometry 5-14318
 lunar orbital heat flow mapping using microwave radiometers 5-51525
 maximum entropy deconvolution algorithm 5-57625
 maximum entropy image reconstruction, general algorithm 5-14485
 meteor mass distribution index, determ. from radar obs. 5-9683
 microwave background, balloon-borne meas. calibration influence of atmosphere O_2 5-15918
 millimetric photometer (far-IR) for atmospheric window region 5-35548
 mm wave interferometry, influence of troposphere 86 GHz phase noise 5-45931
 MM wave low-noise receiver for 80-120 GHz region 5-18646
 MM-wave receiver for radio astronomy, 85-115 GHz, Pb alloy superconducting tunnel junction mixer 5-63216
 near-millimetre-wave radioastronomy, low-noise solid-state heterodyne receivers 5-63217
 polarimetry, point and interval estimation of true unbiased linear polarisation 5-63223
 radio interferometer, side-looking type, aperture synthesis 5-9641
 radio interferometry with ultralong baselines, astrometry, geodynamics, geodesy appls., review 5-9639
 RATAN-600 radiotelescope, aperture image synthesis 5-9611
 SETI strategy for Galaxy 5-51518
 short spacing problem in radio interferometry 5-63225
 solar microwave interferometry, phase control at Beijing Observatory via two path method (*Chinese*) 5-35546
 solar microwave spectroscopy, appl. of frequency-agile interferometer 5-57617
 sosies method for galaxies distance determ. using 21 cm line width 5-9631
 spatial filtering, 1-D case 5-40500
 sporadic meteor flux determ. from radar obs. 5-24345
 two-dimensional image construction of Sun from RATAN-600 radiotelescope obs. 5-9612
 VLBI, data processing methods (*Polish*) 5-18675
 VLBI for spacecraft orbit determ. 5-18658
 VLBI in space via QUASAT, workshop, Gross Enzersdorf, Austria (1984 June 18 to 22) 5-35927
 VLBI observations at 3 mm wavelength, coherence limits 5-45932
 Wiener filtering and cleaning, theoretical anal. in general image processing context 5-14484
 C I in QSOs, absorpt. lines use for background radiation temp. determ. at early epochs 5-51795
 OH interstellar absorption lines, use for clouds distance determ. 5-9633

radioastronomy

- see also radiofrequency cosmic radiation; radio sources (astronomical); radiotelescopes; solar radiofrequency radiation*
 array signal processing, wave propagation, theory and appls., book 5-46339
 3C 273, superluminal expansion, exponential law 5-63531
 Comet IRAS-Araki-Alcock (1983d), interpretation of radio continuum emission 5-51561
 communications with space 5-29819
 galaxies radial velocities, comparison of radio and optical data 5-46189
 Galaxy plane interstellar matter distrib. and 327 MHz wave scatt. 5-35805
 historical aspects and observing techniques 5-9648
 historical review and future developments (*German*) 5-9650
 instrumental polarisation of radio telescopes, calibration procedure 5-63224

radioastronomy continued

- interstellar graphite, slender needles, IR and microwave emission 5-30018
 interstellar methylidyne (CH), excitation of microwave lines 5-35786
 interstellar molecules identification, laboratory millimetre and submillimetre spectra of HNO and DNO 5-24278
 Jupiter, HF spectra, bursts of type-N 5-51547
 Jupiter, radioemission at hectometre wavelengths, controlled by solar wind 5-9664
 Jupiter decametric radiation, five-year (1977-82) obs. by 1 km baseline interferometer at Mt. Zao Observatory 5-45978
 magnetic monopole flux, effect of interstellar mag. field 5-52633
 Maipú Radio Astronomy Observatory, Chile, 45-MHz array for radio astronomy 5-35544
 millimetre and sub-millimetre astronomy 5-30024
 mm wave interferometry, influence of troposphere 86 GHz phase noise 5-45931
 molecular emission from expanding circumstellar envelopes, origin of polarisation and profile asymmetries 5-63292
 observation system for cosmic radio telescopes (*Japanese*) 5-29845
 planetary radio-emission, external control 5-57633
 radio lobe above the galactic centre (*Japanese*) 5-30040
 receivers for RT-3 Torun radio telescope, performance and applications (*Polish*) 5-18651
 review for amateur enthusiast 5-14491
 solar wind, large-scale structure changes over solar activity cycle, radioastronomical data anal. 5-9548
 Sun's influence on radioastronomical signals, propagation through corona 5-63284
 H_2^{18}O , Einstein A-coefficients for pure rot. transitions 5-51481
 SiC_2 , struct., vibr., ab initio SCF CI study 5-36935

radiobiology *see biological effects of ionising radiation***radiocarbon dating** *see radioactive dating***radiochemistry**

- see also radioactive chemical analysis; radioactive tracers*
 muonic free radicals, chemistry and physics 5-37198
 muonium chemistry in gases and liquids 5-39740
 Oklo reactor, U alpha recoil effects 5-29479
 positron labelled radiopharmaceuticals, tandem van de Graaff accelerator prod. for routine clinical use 5-13904
 vapours, muonium form. 5-34655
 ^{37}Ar , prod. in $^{36}\text{Ar}(n, \gamma)$ and $^{40}\text{Ca}(n, \alpha)$ reactions, optimisation 5-13907
 CsI, radiation chemical decomposition 5-8797
 ^{67}Ga by-product in ^{72}Br and ^{77}Br prod. using internal Cu_3As target system, separation method 5-40052
 ^{81}Rb , $^{81\text{m}}\text{Kr}$ generator produced by proton irradiation of ^{82}Kr , calibration problem 5-13906
 $^{101}\text{Rh}^{\text{m}}$, cyclotron prod. by proton-induced reactions on ^{103}Rh 5-13905
 ^{99}Tc determination in environmental waters, precon. method 5-40069

radiocommunication

- see also mobile radio systems; radio links; radio reception*
 electromagnetic engineering, from DC to light 5-11460
 EM waves, nonsinusoidal radar and radio communication appl. 5-11470
 ionospheric effects 5-29788
 maximum applicable frequency of reflecting ionosphere layer 5-24088
 meteor burst communication, channel capacity estimation 5-4666
 meteor-burst communication, survey (*Chinese*) 5-14519
 rain attenuation prediction 5-29708
 terrestrial and satellite links, appl. to statistical raindrop canting angle model 5-63088

radiocrystallography *see X-ray crystallography***radiofrequency amplifiers**

- see also preamplifiers*
 high power, for ion cyclotron resonance heating of plasma 5-7009

radiofrequency and microwave spectra of diatomic inorganic molecules

- see also nuclear magnetic resonance; paramagnetic resonance*
 CO J=0-1 absorption line search toward high-z quasars 5-40761
 radiosources, molecular lines, linear polarisation 5-35517
 AlBr, rot. anal. of $\text{A}^1\Pi-X^1\Sigma^+$ and $\text{a}^3\Pi-X^1\Sigma^+$ systems, absorpt. and emission spectra 5-5967
 AIF, electronic ground states, transition probabilities, ab initio calculations 5-15993
 AIF $^+$, electronic ground states, transition probabilities, ab initio calculations 5-15993
 CH radical, lambda doubling spectrum meas. by microwave-optical double resonance, $\text{A}^2\Delta$ state characterisation 5-47547
 CN radical, mm wave spectrum in its ground state 5-47434
 CO in mesosphere, seasonal var. from J=1-2 transition meas. at 230 GHz 5-29765
 CS and C^{34}S , J=1-0 emission from Orion KL 5-14716
 CS J=2-1 emission, 98 GHz search in star-forming regions 5-24496
 ^{13}CO J=1-0 transition in Heiles Cloud 2, rotating ring structure 5-14717
 KrD^+ , lowest rot. transitions of six isotopic forms 5-42255
 LiH(D), mol. consts., rot. transitions, submillimeter spectra 5-25960
 O_2 , rot. mag. dipole transitions 5-15918
 $^{17}\text{O}_2$, submillimetre wave spectrum for rot. consts. 5-42253
 Sh $^{\#}$, UV, IR and microwave spectroscopic characts., astrophysical appl. 5-51474

radiofrequency and microwave spectra of organic molecules and substances

- see also nuclear magnetic resonance; paramagnetic resonance*
 acetylene- H_2O complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
 N-alkyltrifluoroacetamides, conformations and vibr. dynamics, microwave and NMR spectra 5-20161
 azetidine, gas-phase struct., microwave spectra and electron diff., normal coordinate anal. 5-1294
 benzene, Doppler-free S_1-S_0 two-photon spectrum, intrastate coupling 5-5966
 n-butanol, microwave spectrum, catalogue of absorption lines (*Russian*) 5-25959
 ortho-chloroaniline, microwave spectra, geometric struct. 5-37024
 chloromethyl radical, microwave spectrum 5-47435
 cresyl violet, multiple modulation spectroscopy at radiofrequencies for picosecond laser spectroscopy 5-52350
 cyanoacetylene, dipole moments, microwave Fourier transform spectroscopy 5-11307
 cyanoacetylene in TMC-1, abundances 5-9830

radiofrequency and microwave spectra of organic molecules and substances continued

- 3-cyanocyclopropene, rot. const., dipole moments, microwave spectrum 5-42259
 N-cyanomethanimine, rot. and quadrupole coupling const., mm wave spectra 5-1299
 cyclohexyl bromide, ^{79}Br and ^{81}Br isotopic species, microwave spectra, quadrupole coupling const., 5-1295
 cyclohexyl chloride (^{35}Cl)-(^{37}Cl), microwave spectra, conformational equilib., quadrupole coupling const., 5-37026
 diacetylene- d_2 , microwave vibr.-rot. spectrum, Stark effect, dipole moment 5-37027
 2,3-diazabicyclo[2.2.2]octene, struct., dipole moment, microwave spectra 5-20184
 diazirine, ^{13}C enriched, rot. a-type spectrum 5-47591
 diazirine, microwave and mm wave spectrum, rot. and hyperfine struct. anal. 5-47433
 trans-1,2-difluoroethylene oxide, microwave spectra, elec. dipole moment and mol. struct. 5-31520
 dimethylether, mol. struct., electron diff. and microwave spectra 5-20297
 1,2-dithiete, dipole moment, mol. struct., microwave spectra 5-53437
 DNA, selected mols., reson. microwave absorpt. 5-1365
 ethane, rotational isomerism as a dynamical molecular process 5-47590
 ethyl isocyanide, ^{14}N quadrupole hyperfine struct. anal. 5-47436
 gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
 fluoroacetone, ground state, millimetre-wave spectrum and centrifugal distortion anal. 5-1290
 fluoroform, deuterated, ν_5 band, IR laser Stark meas., IR-RF, IR-mm and two-photon meas. 5-5980
 formyl ion (HCO^+) $J=1-0$ 89 GHz obs. of NGC 6334, H II region 5-24509
 isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-42254
 ketenimine, generation, microwave spectrum and dipole moment 5-5965
 methanol, Fourier microwave spectra 5-1297
 methanol, new maser lines in galactic sources 5-63447
 methanol, rot. transition, torsional states, millimeter and submillimeter spectrum 5-42258
 methanol- ^{13}C , laboratory spectra rel. to line identifications in interstellar mol. cloud (OMC-1) 5-57822
 methanol-HCl dimer, microwave spectra and geometry, rot. and centrifugal distortion const., 5-20180
 methyl (iso)-cyanide in TMC-1, abundances 5-9830
 methyl cyanide, interstellar, statistical equilib. excitation models of symmetric-top molecule 5-46145
 methyl cyanide, self-broadening linewidth parameters, microwave spectra 5-53438
 methyl fluoride, submillimetre laser Stark spectra 5-15913
 methyl formate, millimetre and submillimetre laboratory spectrum in ground symmetric torsional state 5-24279
 methyl iodide, IR and microwave spectra, dielectric absorpt., mol. reorientation 5-42275
 methyl isothiocyanate, quasymmetric top, microwave spectrum 5-20181
 methyl stannane- d_1 (d_2)(d_3), microwave spectra, struct. and barrier to internal rot. 5-37025
 3-methyl-2-cyclopenten-1-one, conformation. rot. barrier, microwave spectra 5-20183
 3-methylcyclopentanone, microwave spectrum, dipole moment and conformation. rot. const., Stark effect 5-1301
 methyldiacetylene, interstellar, detect. in mol. cloud (TMC-1) 5-9853
 methylenecyclohexane, microwave spectrum 5-53441
 methyldiyne, interstellar, excitation of microwave lines 5-35786
 N-methylmethanimine- d_6 (d_5), centrifugal distortion and internal rot. anal., microwave obs. 5-25961
 N-methylvinylamine, rot. const., microwave spectrum, ab initio MO calcs. 5-42252
 monobromobenzene, gaseous, mol. struct., electron diff., microwave rot. const., internal angle 5-53624
 phosgene, equilib. struct. and anharmonic pot. function, microwave spectra of vibr. excited states 5-1303
 propargylamine, vibr., rot. Fourier transform IR and microwave spectra 5-1345
 propyne, microwave spectrum in 17-70 GHz region for $V_{10}=2$ vibr. state, rot. const., 5-53439
 pyrrolidine, isotope species, coupling const., rot., microwave spectra 5-1307
 rotational isomerism in molecules; conference, Tokyo, Japan (Sept. 1984) 5-46283
 silyl acetylene, $3\nu_{10}$ state, microwave spectra anomalies 5-1306
 tertiary butylisocyanide, dipole moments, microwave Fourier transform spectroscopy 5-11307
 trifluoromethyl isocyanide, excited vibr. states, microwave spectrum 5-1291
 trifluoropropene, dipole moments, microwave Fourier transform spectroscopy 5-11307
 triphenylphosphine-HCN(HC^{15}N), rot. spectrum and props., microwave spectrosc. obs. 5-37028
 syn-vinyl alcohol, struct., rot. and centrifugal distortion const., microwave spectra 5-11308
 $\text{C}_2\text{H}_4\text{O} + \text{H}_2(\text{N}_2)(\text{O}_2)(\text{CO}_2)$, microwave linewidths, collisional broadening calcs. 5-25964
 CO^+ , comet-tail system, (0, 0) band, meas. by laser-induced fluoresc. excitation 5-1407
 HCN and DCN, quadrupole hyperfine struct. of direct l-type doubling spectrum, microwave spectra 5-25958
 HOCO^+ , laboratory detect. by submm wave spectroscopy 5-1288
 cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442

radiofrequency and microwave spectra of polyatomic inorganic molecules

- see also nuclear magnetic resonance; paramagnetic resonance
 sloppy mols., rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
 water vapour, atmospheric, absorption spectrum in sub-mm wavelengths 5-9309
 Ar-HCN, weakly bound complex, microwave and RF Stark spectrum, mol. beam elec. reson. 5-26010
 ArHF microwave spectra, Ar isotope effects 5-42257
 ClNO_3 , millimeter wave spectrum 5-1304

radiofrequency and microwave spectra of polyatomic inorganic molecules continued

- ClO , submillimeter spectrum 5-5969
 D_2CO , IR-microwave two-photon spectroscopy, ν_4 and ν_6 bands, Coriolis force, line strengths 5-37036
 DCP, IR, microwave and mm wave region spectra, vibr.-rot. anal., spectroscopic const., determ. 5-1320
 $(\text{DF})_2$ struct., mol. beam spectrum 5-42256
 DNO , $\text{AA}''(000)$ state, microwave-optical double reson. 5-42310
 DNO , laboratory millimetre and submillimetre spectra 5-24278
 HBF_2 , centrifugal distortion and rot. const., microwave spectra 5-1308
 HCN , abundance in TMC-1, EHF obs. 5-9830
 HCN in comets, excitation conditions and radio obs. of Comet IRAS-Araki-Alcock (1983d) 5-35593
 HCS^+ , rot., microwave spectra 5-25963
 H_2D^+ ion, microwave spectrum, 2_{20} from 2_{21} transition 5-53440
 $(\text{HF})_2$ struct., mol. beam spectrum 5-42256
 HFDF , struct., mol. beam spectrum 5-42256
 HNO , laboratory millimetre and submillimetre spectra 5-24278
 HNO_3 , sub-millimeter wave transitions meas. 5-1302
 H_2O , $3_{13}-2_{20}$ transition at 183 GHz, line var. in Orion KL 5-14715
 H_2O , ground and excited vibr. states, isotope effects, submm spectra 5-1298
 H_2O , nonequilibrium species as absorbers of IR and millimetre waves in atmosphere 5-14274
 H_2O vapour, effect of UV radiation on absorption of near-millimetre waves 5-11970
 H_2^{18}O , Einstein A-coefficients for pure rot. transitions 5-51481
 $\text{H}_2\text{O}-\text{HCN}$, rotational spectrum and properties from microwave spectroscopy 5-31521
 H_2O_2 microwave and IR spectra, group theoretical treatments 5-47443
 $\text{H}_3\text{P} \cdots \text{NC}^{15}\text{N}$, Stark effect and electric dipole moment by Fourier transform microwave spectroscopy 5-20201
 H_2S molecule, microwave spectrum, rotational transitions anal. 5-15912
 $\text{H}_2\text{S}-\text{Ar}$, dipole moment, RF and microwave spectra, mol. beam elec. reson. study 5-59269
 $\text{H}_2\text{S}-\text{HCN}$, weakly bound complex, geometry, rot. microwave spectrum 5-47438
 IOF_5 , ground state, K-doubling, rot., microwave meas. 5-15914
 KCN , microwave spectra studies by mol. beam electric reson. 5-5968
 ND_3 , ν_2 excited state, inversion splitting, microwave and IR spectra 5-1343
 NH_3 , interstellar, hyperfine intensity anomalies obs. in (J,K)=(1,1) transition 5-14730
 NH_3 , ν_2 band, sub-Doppler microwave spectroscopy 5-15915
 NH_3 , rot. struct., collision broadening, microwave spectra 5-1289
 NH_3-CO_2 , RF and microwave spectra, struct., internal rot., rot. anal. 5-1292
 N_2H_4 , IR spectra, antisymmetric wagging band, microwave spectra, rot. states 5-37037
 NO_2 , vibr. rot. interaction const. and cubic pot. functions in small amplitude approx. 5-47592
 $^{15}\text{ND}_3$, inversion splitting, dipole moment, microwave obs. 5-1305
 O_3 , rot. and centrifugal distortion const., microwave spectra 5-15916
 $\text{O}_3 + \text{N}_2(\text{O}_2)$ (air), collision-broadened linewidths in millimeter region, temp. depend. 5-1293
 O_2Ar dimer, magnetic spectra 5-31519
 OCS , T_2 relax. study for l-doublet transitions 5-47546
 OCS , vibr. excited states, microwave spectra 5-25962
 PH_3 , IR-RF two-photon transitions, rot.-vibr. transitions, Stark shifts 5-1453
 SO_2 , ground state, rot. transitions, submillimetre spectra 5-1309
 SiC_2 radical, first molecular ring in astronomical source, identification in IRC+10216 (CW Leonis) 5-14794
 SiH_3Cl , ground and ν_3 states, isotope effect, microwave spectra 5-15917
 SiH_3NCO , correl. diagrams, internal rot., microwave spectra 5-1296

radiofrequency cosmic radiation

- see also radioastronomy
 blackbody microwave radiation, anisotropy rel. to nonisotropic component of primordial gravit. waves 5-40769
 galactic radio emission, constraints on interstellar electron spectrum from gamma-ray data 5-35494
 generalised inflationary cosmologies, grav. waves, constraints, max. reheating temp. 5-14803
 microwave background, anisotropies in universes dominated by non-baryonic dark matter 5-46242
 microwave background, anisotropy rel. to hydrodynamic form. of large-scale structure 5-14760
 microwave background, balloon-borne meas. calibration influence of atmosphere O_2 5-15918
 microwave background, fine-scale anisotropy in universe dominated by cold dark matter 5-46241
 microwave background, intrinsic dipole component 5-46246
 microwave background, large-scale anisotropy rel., to amplitude of energy density fluctuations in early Universe 5-9960
 microwave background, minimal anisotropy and galaxies form. implications 5-9956
 microwave background, prod. by particle decay in steady-state cosmology 5-51466
 microwave background, small-scale anisotropies in dark matter dominated universes 5-35882
 microwave background, spectrum distortion by primordial H_2 radiation 5-46243
 microwave background at 19.5 GHz, small scale isotropy 5-18949
 microwave background coupling with gravit. waves, relaxation of collisionless particles distrib. function 5-46259
 microwave background radiation, improved limits on small-scale anisotropy 5-30091
 microwave background radiation, limits on arcsecond-scale fluctuations 5-30089
 microwave background radiation, wavelength depend. of dipole anisotropy rel. to photon mass 5-30090
 microwave sky patterns, quadrupoles, hot-spots Friedmann model 5-46245
 temperature determination at early epochs, QSOs C I spectra anal. 5-51795
 Universe inflationary energy density bound from microwave background isotropy 5-24574
 visible-infrared and 2.7K radiations, models and observations 5-46244

radiofrequency filters

electric field meter, multiple-source and frequency error anal. 5-46578

radiofrequency heaters *see radiofrequency heating***radiofrequency heating**

biological body EM local heating with HF elec. fields, theoretical study and applicator design 5-62831

cerebrovascular permeability to ^{86}Rb in the rat after exposure to pulsed microwaves 5-18129

diathermy RF capacitive applicators, assessment of unwanted radiation 5-18150

fruit flies, microwave-irradiated, fertility study 5-4139

FTU, lower hybrid coupling struct. 5-48259

fusion devices, radiofrequency heating expts., technological requirements 5-32544

Heliotron E currentless plasma, neutral beam injection and RF heating expts. 5-54483

hyperthermia, dipole array applicator performance 5-34988

ICRF heating, 1.5 MW generator and tube design and testing 5-48253

JET ICRF antenna system for plasma heating 5-48256

klystrons for present and future lower hybrid reson. appl. 5-48252

layered living body with nonlinear thermoregulatory props., microwave hyperthermic distrib., theoretical study 5-13844

localised thermotherapy, monitoring changes in tumour blood flow 5-34997

low hybrid reson. heating, RF coupling struct. 5-48257

lower hybrid RF heating system for ASDEX Tokamak 5-48250

man, specific absorption rate distribution in a model of man at various polarizations 5-34965

medical induction heating with concentric coil devices, temp. profiles in a 2D patient model 5-23466

medical RF hyperthermia using an invasive ground probe, tissue heating patterns 5-29284

medical thermocouple system for continuous thermometry in RF hyperthermia 5-50885

microwave, thermal desorption of environmental samples 5-46586

microwave energy, biological effects and medical appls., historical review 5-4978

multifrequency water-filled waveguide applicator, 300-1000 MHz range, design and thermal dosimetry study 5-4174

muscle tissue, focused RF heating using coaxial applicator, expt. and theoretical study 5-4173

physiological effects of RF EM radiation exposure, scaling, consequences of body size 5-34969

rotating magnetic field current drive, power and momentum relations 5-12007

Tenebrio pupa, microwave irradiation, 2.45 and 6 GHz, temp. rise distrib. study (*Japanese*) 5-18137

thermal wave imaging using RF induction heating for thickness meas. and depth profiling 5-28784

Tokamak heating expts., RF current drive and loop voltage 5-12006

Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228

(Th,U)O₂ powders, prep. by microwave denitration, density, particle size 5-8446

radiofrequency interference

see also atmospherics; electromagnetic pulse; whistlers

ATA field strength computation over India 5-57523

fibre optic connectors, EMI/RFI control 5-26438

levels determ. from distant transmitters at VHF and microwave frequencies 5-9299

pacemaker dependent patients and the electromagnetic fields they are likely to encounter 5-62944

pacemaker EMI, conf., London, England (Jan. 1985) 5-57998

pacemaker performance, possible influence of NMR imaging system mag. environmental field conditions 5-62949

pacemaker performance impairment by EMI, clinical evidence 5-62943

pacemakers, implanted, susceptibility to EM field interference 5-62942

pacemakers, ventricular demand VVI, interference response variation 5-62945

solar power satellites, environmental issues 5-29232

radiofrequency-microwave double resonance *see magnetic double resonance***radiofrequency spectra of diatomic inorganic molecules** *see radiofrequency and microwave spectra of diatomic inorganic molecules***radiofrequency spectra of inorganic solids**

see also nuclear magnetic resonance; paramagnetic resonance

No entries

radiofrequency spectra of organic molecules and substances *see radiofrequency and microwave spectra of organic molecules and substances***radiofrequency spectra of polyatomic inorganic molecules** *see radiofrequency and microwave spectra of polyatomic inorganic molecules***radiofrequency spectrometers**

see also magnetic resonance spectrometers

acousto-optical spectrometer for RATAN-600 radio telescope, design and appl. (*Russian*) 5-4613

radiofrequency spectroscopy

see also magnetic resonance spectroscopy; nuclear magnetic resonance; radiofrequency spectrometers

modulation spectroscopy, multiple, at radiofrequencies for picosecond laser spectroscopy 5-52350

stochastic excitation technique, S/N ratio and resolution 5-52370

radiofrequency sputter deposition *see sputter deposition***radiofrequency sputtered coatings** *see sputtered coatings***radiofrequency sputtering** *see sputtering***radiogalaxies**

see also BL Lacertae-type objects

1-ly sample radio sources, optical redshifts 5-57908

6-centimetre emission, results from deep radio source survey by VLA 5-4887

1919+479 (4C 47.51), struct., polarisation and multifrequency obs. 5-4859

in Abell clusters with $Z=0.02$ to 0.075 , 102.5 MHz emission obs. 5-9917

active nuclei, photon-photon absorption rel. to uniqueness of EM spectra 5-63460

active nuclei, wind interactions above accretion disks rel. to broad-line regions and collimated outflow 5-46199

angular dimensions of compact components, theoretical and observed values 5-57905

AO 0235+164, fine radio structure at 22 GHz 5-24517

B2 1506+3, detect. in OH survey and identification 5-51770

radiogalaxies continued

binary spiral galaxies, enhanced radio emission 5-46181

black holes, rot. energy extraction by mag. fluxes 5-51689

blue compact dwarf galaxies, radio continuum obs. 5-30045

broad emission-line regions in active galaxies, relation to radio jets 5-35837

3C 129, 2.7-GHz obs. of radio tail 5-14781

3C 130, radio struct., dynamical model 5-57875

3C 171, radio lobes, assoc. emission line gas obs. 5-57860

3C 234, broad-line radio galaxy, Paschen- α and [O III] obs. rel. to inter-nal reddening 5-30036

3C 273 region, neighbourhood radiogalaxies, coords. and spectra, SHF obs. (*Russian*) 5-35851

3C 27, extragalactic source, double Faraday rot. 5-18934

3C 28, in Abell 115, radio and X-ray struct., intracluster matter accretion model 5-9915

3C 295, Seyfert galaxies in assoc. cluster rel. to Seyfert luminosity function 5-40727

3 C 310, low-luminosity radio galaxy, VLA obs. rel. to ejection of hot gas bubbles from nucleus 5-9898

3C 31, surface brightness of jet, model 5-46166

3C 324, optical identification, redshift, spectral characts. and surrounding cluster detect. 5-40726

3C 390.3, spectroscopic obs. rel. to evolutionary link between Seyfert I and II galaxies 5-14765

4C 50.55, extended radio source, high resolution intensity and polarisation obs. 5-9921

3C 79 and 3C 430, struct., SHF and UHF obs. 5-46178

Centaurus A (NGC 5128), interpretation of gamma-ray line emission from galactic nucleus 5-9911

Centaurus A (NGC 5128), possible relationship between radio and optical structs. 5-35836

classical double radiosources, bridges, UHF obs. 5-9906

colours and magnitudes, depend on red shift, star population characts. determ. 5-30061

cosmological evolution at 1.4 GHz 5-24543

3CR sources, 1-20 μm IR photometry 5-40713

Cygnus A, jet and filaments, UHF and SHF obs. 5-35843

Cygnus A, surrounding intracluster gas characts. 5-30065

double sources with strong cores, radio jets 5-18932

bright E/S0 galaxies, characts. of compact-core-dominated radio emission 5-63455

early-type galaxies, radiosource prod., effect of local galaxy density 5-63474

elliptical galaxies with radio cores, statistical props. 5-9895

elliptical galaxies with weak activity, colours of galactic nuclei from spectroscopic obs. 5-46198

extended radio jets, MHD Kelvin-Helmholtz instability 5-18933

extended radio sources, role of charged particles acceleration by shock waves 5-51488

extended radiogalaxies, ellipticity and core strength 5-24544

extremely distant radio galaxies, optical spectroscopy 5-46182

flickering of extragalactic radio sources, obs. at 9-cm wavelength 5-18937

Fornax A, centre region, UHF and SHF obs. 5-51748

head-tail galaxies, beams modelling 5-57873

Hercules cluster (A2151), obs. of 1.4 GHz continuum sources 5-30068

IR emission, line ratios and polarization, dust effects 5-24515

isolated galaxy pairs, bivariate optical and radio luminosity function 5-46211

jet deflection by oblique internal shock and hairpin bends 5-29841

jet deflection by ram pressure and pressure gradients 5-4853

jets, surface brightness model 5-46166

jets in extragalactic radio sources, props. of large-scale and small-scale jets 5-30079

jets struct., general relativistic treatment 5-63515

JHK near-IR photometry of 40 LBDS galaxies 5-40721

low-luminosity compact radio sources, VLBI search for changing struct. 5-63513

low-luminosity galaxies, radio struct. distortion and linear size 5-30043

M82, CO obs. of molecular clouds 5-63404

M82, core interstellar material, far-IR mapping 5-35842

M82, electron density determ., S III 18.7 and 33.4 microns lines obs. 5-63492

M82, galactic nucleus, scattered light and extinction, UVB obs. 5-14761

M82, H II distrib. and vel. 5-4857

M82, IR spectra of extended emission region 5-40724

M82, nucleus radiosources detect., possible supernovae or SNR, SHF and UHF obs. 5-30060

M82, VLBI map at 1661 MHz of brightest radio source (41.9+58) 5-30055

M87, jet characts. 5-63507

M87, jet IR mapping 5-40707

M87, mass determ., use of companion galaxy NGC 4486B characts. 5-14758

M87, optical struct. and jet morphology 5-4860

M87, polarimetry and photometry rel. to fading of jet 5-4869

magnetised viscous jets, MHD theory and brightness distrib. 5-51475

Markarian 8, 6 cm VLA obs. 5-24535

Markarian galaxies, radio emission at 11 cm 5-46185

Markarian galaxies, radio emission at 11 cm (*French*) 5-46186

milli-arcsecond cores in radio galaxies, search at millijansky level 5-30035

multiple hotspots in radio galaxies, morphologies rel. to collimated ejection model 5-18918

multiple hotspots in radio sources, variable direction jet model 5-35861

narrow line regions, [O III] line profiles of galactic nuclei 5-57884

narrow-line region, correl. with broad-line region and radio emission 5-4851

NGC 1052, elliptical galaxy, radio continuum activity in galactic nucleus 5-30037

NGC 1316 (Fornax A), rot. and vel. dispersion of stellar component 5-46195

NGC 3079, bright H₂O maser source detect. 5-63494

NGC 3079, peculiar galaxy, obs. of strong H₂O maser emission 5-35834

NGC 3310, peculiar Sbc galaxy, IR obs. rel. to ongoing star form. 5-30039

NGC 4258, atypical spiral galaxy, intensity and polarisation obs. at high radio freqs. 5-9892

NGC 5128 (Centaurus A), COSMOS anal. of globular cluster system 5-63395

radiogalaxies continued

- NGC 5128 (Centaurus A), globular cluster system anal. from star counts in U, V and R 5-63394
- NGC 5128 (Centaurus A), submillimetre and millimetre spectrum of central region 5-30054
- nuclei, 511 keV electron-positron annihilation radiation search 5-4855
- nuclei, activity and relativistic explosions (*Japanese*) 5-51755
- nuclei, classification according to star form. or nonthermal processes 5-14752
- nuclei, physical parameters catalogue and empirical model 5-46210
- optical spectra of MRC radiosources 5-24550
- Pictor A, Liner galaxy, ionisation mechanism, spectral obs. 5-57857
- PKS 0511-48, radio and optical study 5-51772
- PKS 1718-65, Liner galaxy, ionisation mechanism, spectral obs. 5-57857
- Seyfert galaxies, relations between [O III] line profile shape and other props. 5-57885
- Seyfert galaxies, VLA observations of nearby sample, radio props. 5-40716
- Seyfert nuclei activity as short-lived stochastic accretion events 5-18916
- source counts below 100 microJy, prediction from IRAS 60 micron counts 5-51783
- steep-spectrum radio sources, IR study and classification of optically faint sources 5-46226
- UHF observations with Ooty Synthesis Radio Telescope 5-14471
- VLBI structure, alignment with radio and optical polarisation 5-51782
- 26W20, single-lobed radiogalaxy member of Abell 754, X-ray features 5-40711
- Westerbork 1412 MHz survey sources, optical identifications from multi-colour Mayall 4-m plates 5-24546

radiogoniometers see goniometers

radiography

- see also diagnostic radiography; electrophotography; neutron radiography; radioisotope scanning and imaging
- adaptive edge and contrast enhancement technique based on unsharp masking 5-9068
- angiography installation for use in neuroradiology 5-9081
- archiving of radiographic images, high resolution image digitiser 5-4217
- automatic flaw depth determ., by stereoradiometric meas. (*German*) 5-34575
- betatron, NDT appl., scattered radiation field dosimetry 5-13472
- biological system dosimetry using SSNTDs, proton radiography appl. 5-58997
- breast, dose during mammography, Monte Carlo calc. 5-9102
- chromosome damage, effects of age, sex and diagnostic X-rays 5-9013
- computerised radiography system from Fuji (*Japanese*) 5-10451
- computerised tomography with ionising radiation, industrial appl. review 5-28770
- constant exposure technique, comparison of industrial systems 5-62435
- contrast resolution, inherent, in X-ray imaging using electron density and effective at. no. differences 5-9043
- digital longitudinal tomography, deconvolution techniques 5-9067
- digital radiography, high resolution, using a proximity type image intensifier 5-9058
- digital subtraction angiography: fundamental noise characteristics 5-4215
- digital subtraction angiography, effect of kVp on images 5-9062
- digital subtraction angiography, image quality improvement via a variable filter diaphragm (*German*) 5-9070
- digital subtraction angiography, transvenous, 2-phase summation imaging in subclavian steal syndrome (*German*) 5-9069
- digital tomosynthesis using a flat image intensifier tube as the detector 5-9066
- dynamic radiographic monitoring with a grid and digital image processing 5-34584
- energy imparted to patients, meas. using Diametor exposure-area prod. meter 5-9083
- energy imparted to the patient in diagnostic radiology 5-13911
- fluoroscopic screens, efficiency of rare-earth phosphors rel. to temp. 5-9052
- fluoroscopy, computerised automatic exposure system 5-4213
- GREC accelerator, radiographic capability enhancement using plasma erosion switches 5-2261
- hybrid laminates, fracture toughness testing 5-3744
- image intensifier contrast ratios, meas. by two techniques 5-9085
- industrial radiography, scattered γ -radiation meas., operator dose 5-36786
- information detection in diagnostic radiology 5-9045
- intensifying screens, response to scatt. and primary radiation 5-9086
- left ventricular contour detect., automation 5-9055
- LF noise spectra, max-entropy spectrum anal. appl. 5-9049
- mammography, image quality indicators calc. 5-9044
- mammography, optimised systems, doses delivered rel. to technological innovations 5-9095
- manufacturing appls. of modern NDT methods 5-8753
- medical electronics 1984 developments review 5-57048
- metal disc radiography, image processing by linear filtration 5-17867
- microfocus X-ray equipment (*German*) 5-13458
- penetrameter films, microprocessor-based system for readout 5-9087
- PFR Na heated steam generators, tube welds, non-destructive exam. techniques 5-17849
- photo-diode array angiographic system for imaging and blood flow measurements 5-9059
- photographic films, monolayer and emulsion, low energy X-ray response 5-36300
- photographic films, monolayer and emulsion, low energy X-ray response 5-36301
- projection X-ray system, charged Se plate, preliminary experience 5-9060
- proton based nuclear scattering radiography, principles and applications 5-58473
- radiotherapy portal images, high energy X-ray, digital image processing system 5-29316
- radiotherapy verification radiographs using high-energy photon beams, digital processing 5-57002
- reference source in radiometric monitoring, high energy component use 5-34583
- renal arteriograms, digitally acquired, task oriented real time filtering 5-9056
- screen-film system, S/N ratio meas. 5-9050
- screen-film systems, 2D noise power spectra 5-378
- screen-film systems, speed rel. to temp. 5-9051

radiography continued

- screen-film systems for X-ray detect., fundamental limitations, general theory 5-9047
- screen-film systems for X-ray detect., fundamental limitations, model calcs. 5-9048
- screen-film systems used in paediatric radiography, dose efficiency 5-4230
- selective exposure radiography, feasibility 5-9061
- steel, austenitic, welded joint, radiographic inspection, ghost defect images 5-13463
- steel, flaw detection by industrial fluorography, nuclear industry standards 5-34582
- steel, radiography, rapid information using X-ray papers 5-13456
- tumour edges detection method, in X-radiographics (*Chinese*) 5-9042
- weld defect detectability by radiography and US methods 5-17846
- X-ray film, optimum development conditions, response calibration 5-41212
- X-ray image intensifier with large input format, image processing diagnostic system appls. 5-4214
- X-ray image intensifier-TV system 5-4212
- X-ray primary exposure standard 30-150 keV 5-46699
- X-ray tube assemblies, effective prefiltration, specification in Al equivs. (*German*) 5-4205
- X-ray videodensitometry, expanding the dynamic range using ordinary image digitizing devices 5-1592
- Al-Au alloy, solute depleted band form., in situ radiographic obs. 5-8479
- C fibre reinforced epoxy laminates, fatigue damage assessment 5-3775
- C fibre reinforced epoxy laminates, notched, compression fatigue, delamination, radiography 5-3776
- C fibre reinforced nylon, defect exam. by penetrant and radiographic methods 5-50341

radioisotope scanning and imaging

- see also computerised tomography
- angina patients, radionuclide angiography, validation of quantitative phase anal. 5-18176
- autoradiographic densitometry, video and scanning microdensitometer-based imaging systems 5-9134
- autoradiographs, 2-deoxyglucose, simplified method for computerised densitometry of complex shapes 5-23546
- autoradiographs, [^{14}C] 2-deoxyglucose, computer-assisted anal. with a general purpose image processing system 5-35101
- autoradiographs containing isolated sources of simple shape, improved approach to anal. 5-29375
- bone scan appearances following biopsy of bone and bone marrow 5-35021
- bone scintigrams in Paget's disease, visual assessment rel. to quantitative meas. 5-62851
- brain positron emission tomography images, segmentation into anatomically meaningful regions 5-62867
- cardiac blood pool, single probe precordial scintillation counting, effect of digital processing 5-18178
- cardiac blood pool, three dimensional display 5-62844
- cardiac images, gated, improved interpretation by use of digital filters 5-45524
- cardiac left to right shunt, math. model for quantitative study 5-56913
- cardiac parametric images, method for objective evaluation 5-56990
- cardiac PET imaging, novel surface reconstruction and display method 5-45516
- cardiac research (*French*) 5-29319
- cardiology, left ventricular boundary detection 5-62857
- cardiology application, phase anal., review 5-56975
- cerebral blood flow, regional, clinical classification by partitioning 5-39976
- cinematic display of respiratory organ motion with impedance techniques 5-23483
- circulatory shunting, radionuclide angiocardigraphic quantitation automated algorithm 5-40043
- coded aperture imaging, aberrations 5-25036
- coded aperture imaging, class of flexible mask designs 5-25035
- computer simulation of beating left ventricle 5-50795
- conference on medical imaging techniques, London, England (Nov. 1983) 5-57999
- conference on nuclear medicine, Nice, France (Sept. 1984) 5-46287
- convolutional image reconstruction for quantitative single photon emission CT 5-29314
- coronary artery disease diagnosis, diastolic/systolic image comparison 5-62859
- CT, single photon emission, attenuation correction (*Japanese*) 5-9089
- diastasis frame exclusion, effect on error connected phase distrib. functions (*French*) 5-13892
- digital γ -camera, 3rd generation 5-18173
- dynamic scintigraphy; motion correction technique 5-13890
- emission CT imaging, effect of resolution improvement on required count density 5-50805
- entero-hepatic circulation assessment, comparison of simple probe systems with an uncollimated γ -camera 5-4197
- factor analysis in gated cardiac studies 5-23481
- film densitometer method of bone scan quantitation 5-4199
- Fourier coded aperture imaging in nuclear medicine 5-18170
- gamma camera, electronic diaphragm with adjustable zooming and offset 5-29297
- gamma camera, special cut-off, for high-resolution SPECT of the head 5-29298
- gamma camera for medical applications, using a multiwire proportional counter 5-29295
- gamma camera image analysis 5-62877
- gamma camera image noise, power spectrum anal., stochastic and nonstochastic effects 5-9057
- gamma camera spatial resolution as measured by the bar phantom 5-57007
- gamma cameras for radioisotope diagnostic imaging (*Japanese*) 5-62854
- gamma cineangiography, rapid Karhunen-Loeve transform. appl. (*French*) 5-50802
- gamma ray imaging by a single grating aperture 5-18171
- gated blood-pool images, regional multiharmonic Fourier anal. 5-50794
- gated list-mode acquisition and multiple-criteria R-R selection, radionuclide method 5-18174
- grain counting programs for autoradiography 5-40118
- heart, 1st pass studies, factorial anal. of dynamic structs. (*French*) 5-50801

radioisotope scanning and imaging continued

- heart, gated blood pool images, error propag. in multiharmonic Fourier anal. using a Monte Carlo computer model 5-18177
- heart, phase image objective anal., comparative test of different methods (*French*) 5-50799
- heart, segmental wall motion, quantification by length-based Fourier anal. 5-4211
- historical perspective of changing technologies in nuclear medicine imaging 5-35008
- intelligent display system for ECG press. and nuclear medicine data 5-18216
- left ventricle, absolute vol. meas. from radionuclide images using build up factor 5-23484
- left ventricle, quantitative functional anal. using gated single photon emission tomography 5-40048
- left ventricle boundary determ., pot. of phase and amplitude images 5-13896
- left ventricular centre of mass movement, ECG gated ^{201}Tl scintigraphy 5-62870
- left ventricular function, quantitative anal. by γ -emission radiology and vessel radiography (*French*) 5-50803
- left ventricular vol., phys. basis for attenuation corrections in radionuclide determs. 5-4216
- left ventricular vol. calc. with radionuclide count-based method, variations 5-57000
- left ventricular wall motion from multiple view nuclear medicine image sequences, intelligent determ. 5-62868
- limb blood circulation during leg fractures treatment, radionuclide study (*Russian*) 5-4194
- medical imaging technology developments 5-29251
- monoclonal antibody fragments, human, distrib. quantitation, external imaging techniques 5-35014
- MWPC positron camera developed at Rutherford Appleton Laboratory 5-9071
- myocardial regional perfusion, meas. method using collimated miniature radiation detectors and ^{133}Xe 5-23474
- myocardial TI images, 3D representation (*French*) 5-50800
- myocardium, human, coded-aperture imaging system for tomogram reconstruction 5-9038
- neutron computed tomography, TV fluoroscopic system, digital image processing (*Japanese*) 5-31717
- nuclear medicine scintigram images, median filtering appl. 5-57008
- parathyroid adenomata, successful localisation by ^{201}Tl and $^{99\text{m}}\text{Tc}$ subtraction scintigraphy 5-62852
- photosynthetic C pathways, study using radioisotopes, review 5-62964
- position sensitive detector appl. 5-20036
- positron camera, rotating, increased sensitivity and field of view 5-13898
- positron camera for longit. emission tomography, clinical evaluation of prototype 5-29290
- positron CT, software correction of scatt. coincidence 5-13889
- positron emission tomography, clinical research appls. 5-62878
- positron emission tomography, dog heart ^{38}K distrib. study 5-4204
- positron emission tomography, image processing 5-62876
- positron emission tomography, wedge-shaped BGO scintillation cryst. 5-4210
- positron emission tomography 5-18160
- positron emission tomography with time-of-flight information, image reconstruction algorithms 5-50814
- positron labelled radiopharmaceuticals, tandem van de Graaff accelerator prod. for routine clinical use 5-13904
- quantum noise anal. of single grating aperture γ -ray imaging 5-18172
- radiation protection using optimisation experience of patient diagnosis using ionising radiation 5-23504
- radiodiagnostic and therapeutic procedures, justification and optimisation, conf., London, England (April 1984) 5-18976
- Radiological Society of North America 70th meeting, Washington, DC, USA (Nov. 1984) 5-51841
- renal plasma, effective flow meas., comparison of methods 5-56989
- renography, comparison of three deconvolution techniques 5-4203
- renography, estimation of glomerular filtration rate without blood samples 5-45513
- review of benefit and detriment in the medical use of radiation 5-18974
- scintigraphic image enhancement by digital filtering 5-57003
- scintillation autoradiography, exposure time of ^3H -incorporated samples, barley cells appl. 5-4296
- scintillation camera digital imaging, quality control 5-57009
- similarity measures for robust image registration 5-40045
- single photon and positron emission tomography, medical appls., review 5-35010
- single photon emission computed tomography, image processing 5-62876
- single photon emission computed tomography, iterative spatial reconstruction algorithm 5-50815
- single photon emission CT: principles, technical implementation, and clinical appl. 5-4202
- single photon emission CT, 2D filtering using Metz and Wiener filters 5-40049
- single photon emission CT, improved quantification using compensation for scatt. photons 5-4209
- single photon emission CT, multiple order Compton scatt., energy and spatial distrib., Monte Carlo study 5-9084
- single photon emission CT, quantitative, advanced data acquisition methods 5-56987
- single photon emission CT liver tomograms, constrained deconvolution by direct digital image restoration 5-56996
- single photon ring tomograph for brain imaging, SPRINT, performance evaluation 5-29296
- SPECT, attenuation correction, evaluation of hybrid approaches 5-45515
- spectral overlap artifact during dual isotope imaging with $^{99\text{m}}\text{Tc}$ and ^{111}In 5-23486
- table for patient imaging in γ -camera work 5-9088
- Tc $^{99\text{m}}$ gated blood pool studies, automatic diagnosis evaluation, artificial intelligence and image understanding 5-50816
- time-of-flight tomography in medicine, BaF_2 scintillation counters study 5-29294
- tissue uptake of 17 β -(16 α -[^{125}I]iodo)-estradiol in female rats, dose-dependent change 5-62850
- transmission imaging simulators, relationship of instrument parameters to performance, interlaboratory survey 5-50797
- ventricular filling and emptying patterns, determ. from interframe dv/dt changes 5-23485

radioisotope scanning and imaging continued

- ventriculography, equilib., fully automated: sectorial ejection fraction and sectorial phase anal. 5-18175
- ventriculography, systematic noise effects rel. to cardiac function quantifiers 5-9053
- water-filled phantoms, $^{99\text{m}}\text{Tc}$ attenuation coeffs., γ -camera determ. 5-29308
- whole-body counter optimisation, appl. to Ca metabolism evaluation by ^{45}Ca kinetics 5-4207
- $\text{Bi}_2\text{Ge}_2\text{O}_7$ tapered cryst. in positron emission tomography 5-35004
- ^{81}Rb - $^{81\text{m}}\text{Kr}$ generator for medical use 5-62881

radioisotope separation *see isotope separation***radioisotopes***see also radioisotope scanning and imaging*

- ^{210}Pb content of teeth, rel. to exposure to Rn and Rn daughters 5-18194
- abyssal red clay sediments, vars. of natural and bomb-produced radionuclide distrib. 5-40223
- advection-dispersion equation for radionuclide transport in unconsolidated porous materials 5-15727
- alpha spectroscopy data, automatic quantitative analysis using minicomputer 5-279
- ambient radioactivity meas. of Ispra, Italy, 1982, radionuclides, fallout (*Italian*) 5-19880
- central Arctic Ocean, vertical radionuclide conc. profile 5-50576
- assay calibrator, commercial, use with two ionisation chambers 5-29322
- Auger emission by electron capture and photoelectric effect, radiotoxicity in biological materials 5-5946
- basalt/spent nuclear fuel/water system, groundwater effects, radionuclide releases 5-25711
- books produced in last 50 years, radioactivity rel. to year and paper type 5-35059
- building materials, ceramics and metals, natural radioactivity meas. (*German*) 5-15819
- chains of radionuclides inside the body, behaviour modelling 5-35052
- clay, radionuclide migration, natural analogue study using Scottish sediments, radwaste appl. 5-36749
- coal, ore and slag, radioisotope X-ray fluoresc. anal. 5-39767
- coal fly ash radionuclides, lung clearance classification 5-4235
- colloidal tri- and tetra-valent actinide species, generation and transport in geologic environment 5-36750
- compacted bentonite, redox sensitive radwaste element retention 5-36742
- computer codes for decay chains of radioactive isotopes 5-25253
- conference, ANS Winter Conference, Washington, DC, USA (Nov. 1984) 5-24599
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- cosmogenic radioisotopes, tandem accelerator mass spectrometry program 5-36316
- crystalline rock groundwater, actinide and Tc solubility limits, radwaste disposal appl. 5-25719
- deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
- deposition on heat transfer surfaces, circuit with dissociating coolant (*Russian*) 5-19793
- doped radwaste borosilicate glass, ^{99}Tc release in basalt groundwater 5-25710
- environmental effects of natural radionuclides from coal-fired power plants 5-35056
- estuarine and marine sediments, Cd, Eu, Pu, Am sorption, temp. depend 5-56707
- far-field aquifers, radwaste radionuclide behaviour prediction using natural radionuclides 5-36754
- Gorleben groundwaters, colloid prod. and actinide migration, radwaste disposal appl. 5-25699
- Gorleben site investigation programme, waterborne radionuclide migration, radwaste appl. 5-25700
- granitoid rocks, ion exchange adsorpt. of Cs, Co, Mn and Sr in water, radwaste appl. 5-25641
- health risks from radionuclide release and migration from radwaste, natural analogue approach 5-36759
- ingestion of radionuclides, activities and total no. of transformations in organs 5-18199
- ingestion pathway factor in dose assessment for annual airborne releases of radioactivity 5-35058
- internal contamination doses through inhalation, age depend. in calc. (*Czech*) 5-62887
- internal dosimetry for deposited radio-nuclides by excretion anal., 20 year review 5-18186
- laboratory contamination in radiocarbon accelerator mass spectrometry 5-31332
- liquid LLW, coastal marine disposal in UK, quantities and composition, review 5-19867
- long lived radionuclides, solubility under disposal conditions 5-58976
- long-lived radioisotopes, selective adsorption on suspended particulates in marine environment 5-56714
- long-lived radionuclides, chemical behaviour in marine environment 5-56705
- long-lived radionuclides, environmental behaviour, radiological protection 5-56704
- long-lived radionuclides, physico-chemical interactions in coastal marine sediments 5-56711
- long-lived radionuclides, risk assessment in marine environment 5-56719
- long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
- low level α activity meas. with pulse shape discrimination, environmental sample α -nuclides appl. (*Japanese*) 5-62667
- Mediterranean radionuclide conc. river discharge influence 5-56716
- migration through radwaste repository engineered barrier, numerical anal. 5-25717
- mobility in deep ocean sediments 5-56710
- natural radioactivity in Indian tea 5-45575
- NBS reactor, activities 1982-3, materials testing, standards, isotope prod. 5-845
- nuclear fuel cycle radionuclides, environmental monitoring, raptor castings sampling 5-45539
- nuclear fuel reprocessing plants, airborne effluents, radioactive material retention optimisation, doses 5-19894
- nuclear power plant, radionuclides, environmental dose assessment methodology, research and development 5-53213

radioisotopes continued

- nuclear power plants, residual radionuclide contamination, origin, distrib., inventory, decommissioning assessment 5-47218
 on-line submillisecond mass separation of nonvolatile radioactive elements 5-41867
 on-stream analysis by energy-dispersive X-ray fluorescence (*German*) 5-17933
 pegmatite-country rock contact metamorphism, chemical migration, analogue for radwaste radionuclide transport 5-36761
 pine needles, radionuclides deposited from the air, nuclear power plant vicinity 5-29347
 positron labelled radiopharmaceuticals, tandem van de Graaff accelerator prod. for routine clinical use 5-13904
 production facility at Chandigarh variable energy cyclotron 5-1067
 radioactive waste, portland cement systems, clinkering, crystal chemical stabilisation, radionuclide distrib. 5-31227
 radioactive waste geological disposal facilities assessment, computer program directory 5-748
 radioimmunotherapy, radiation absorbed dose estimates at cellular level for electron-emitting radionuclides 5-18190
 radioiodine abatement by photochemical method, nuclear industry appls., review 5-62662
 radionuclide concs. in mule deer near Hanford site waste management ponds 5-45544
 radwaste disposal, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
 radwaste incinerator offgas, radioiodine control 5-25619
 rare earths, geochemical and radiochemical behaviour in marine environment 5-56712
 reactor coolant system decontamination by corrosion film dissolution, LOMI process 5-762
 site specific radwaste repository modelling, lab. and field data needs for basalt 5-25704
 solid state radionuclide transport through rock scatt. 5-8898
 steel, stainless, sorption of radioactive I from gas flow 5-38586
 tandem accelerator mass spectrometer facility, performance reliability 5-36322
 target preparation for radiocarbon dating by tandem accelerator mass spectrometry 5-31326
 terrestrial food chain models for radionuclide transfer, prediction comparison 5-25721
 tissue-air ratios for radionuclides used in brachytherapy, computation formula 5-57018
 transport in sea, isotopic ratios 5-56718
 transuranic bioavailability studies, analytical techniques 5-56706
 tritiated thymidine administered by three different routes, radiation doses to rat tissues 5-56932
 underground movement of radionuclides in domestic clay 5-53181
 underground uranium mine, Rn daughter exposure optimisation, radiological protection 5-19890
 vitrified radwaste in granite, source term for radionuclide release from repository 5-25714
 Yucca Mountain tuff, radionuclide adsorption kinetics, radwaste appl. 5-36746
¹¹⁰Ag^m, radioactive emissions from Armenian nuclear power plant 5-56725
²⁶Al in interstellar medium, HEAO 3 discovery 5-57821
²⁶Al in interstellar medium, sources 5-63449
²⁶Al in lunar feldspars 5-63238
 Am (III), geologic media interaction mechanisms, radwaste storage appl. 5-36755
 Am behaviour in aqueous carbonate systems, solubility, radwaste disposal appl. 5-36752
 Am suspension from seawater 5-56708
 Am, transportation and geochemical pattern in saline area surrounding possible salt radwaste repository 5-47178
²⁴¹Am, process chemistry, review 5-760
²⁴¹Am, colloidal, filtration in glauconitic sand columns, radwaste release appl., model 5-53184
²⁴¹Am distrib. in freshwater snail, pH effect and seasonal variability 5-35062
²⁴¹Am injected in beagles, retention and dosimetry 5-45547
³⁷Ar, prod. in ³⁶Ar(n, γ) and ⁴⁰Ca(n, α) reactions, optimisation 5-13907
 At, production yields of short-lived isotopes 5-5746
¹⁰B, content in absorbing elements in reactor by ¹⁰B(n, α)⁷Li γ-ray meas. 5-8850
¹³³Ba loaded charcoal cartridge counting standard for ¹³¹I 5-4234
⁷Be levels in ground level air, Palermo, Italy, (1981-2) 5-4013
⁴Be, A=9, 10, tandem accelerator mass spectrometry, internal beam monitor 5-31365
¹⁰Be, anomalous concs. in sea and sediments off S California 5-57238
¹⁰Be, radioactive dating, accelerator mass spectroscopy system, performance 5-40380
⁴Br, A=89-92, production yields of short-lived isotopes 5-5746
⁷⁷Br, prod. using internal Cu₃As cyclotron target, ⁶⁷Ga by-product separation method 5-40052
⁷⁷Br, prod. using internal Cu₃As cyclotron target, ⁶⁷Ga by-product separation method 5-40052
⁷⁷Br, production for nuclear medicine by ⁷⁵As(α, 2n) 5-29321
 C, radioactivity during extraction and fuel cycle, ash and clinker radionuclides (*Spanish*) 5-47220
 C, sample prep. for radiocarbon dating, tandem accelerator mass spectrometry 5-31330
¹⁴C, catalytically condensed, for use in accelerator mass spectrometry 5-31331
¹⁴C dating, accelerator mass spectrometry, archaeological and geological aspects 5-35411
¹⁴C, low energy negative ion cyclotron for radioisotope dating 5-31368
¹⁴C, precision meas. in accelerator mass spectroscopy 5-36317
¹⁴C, radioactive dating, accelerator mass spectroscopy system, performance 5-40380
¹⁴C, sample props., radiocarbon dating by accelerator mass spectrometry 5-31372
¹⁴C target prep. for accelerator mass spectrometry expts. 5-31329
¹⁴C variations in tree rings, rel. to solar activity during last thousand years 5-24408
¹⁴C, waste management from reactors and reprocessing plants 5-19872
¹⁴C/¹²C meas., precision dating using accelerator mass spectrometer 5-40381
²⁵²Cf, γ and neutron emissions, survey of published RBE values, influence of dose rate 5-40011

radioisotopes continued

- Cl, production yields of short-lived isotopes 5-5746
³⁶Cl, concentration meas., accelerator mass spectrometry 5-40378
³⁶Cl, deep prod., hydrological aspects 5-35258
²⁴⁴Cm, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
⁶⁰Co, deposition and release in high temp. water 5-15635
⁶⁰Co, deposition in LWR, colloid studies applicability 5-47148
⁶⁰Co, radioactive emissions from Armenian nuclear power plant 5-56725
 Cs discharges into Irish Sea, public exposure, ALARA radiation protection experience 5-19897
 Cs, gamma exposure rate distrib. in reactor effluent stream flood path system, SC, USA 5-62656
 Cs, pressure buildup in fission fuel pores during fast power transients 5-58852
¹³⁷Cs fallout, spring peak in surface air 5-51184
¹³⁷Cs levels in ground level air, Palermo, Italy, (1981-2) 5-4013
¹³⁷Cs, levels in sediments of Irish coast intertidal regions 5-56715
¹³⁷Cs, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
¹³⁷Cs sources in brachytherapy patients, radiation exposure rates nearby 5-62885
²⁵³Es distrib. in juvenile miniature swine, toxic effects 5-35060
¹⁸F production in ¹⁸O water target 5-4222
 HTO, activities in air, vegetation and soil, dose calcs. 5-40067
³H assimilation in photosynthesizing leaves exposed to HTO 5-45415
³H content in water, cyclotron meas. (*Chinese*) 5-28949
³H distribution determ. in tritiated compounds using ³H NMR (*Chinese*) 5-28950
³H rainout in United States, 1972-80, prediction of apparent half-life 5-18197
³He, dosimetric models, skin absorption following contact with T₂ contaminated surfaces 5-62886
 I, gaseous species behaviour after LWR severe accident 5-53136
 I, production yields of short-lived isotopes 5-5746
¹²³I, hydrolysis equilib., pH and temp. depend 5-62532
¹²³I, activity conc. meas. comparison 5-40051
¹²³I, assayed in dose calibrator, effects of characteristic X-rays 5-50796
¹²⁵I dose distrib., lung density effects, tumour implant appl. 5-57019
¹²⁵I in plasmid DNA, chem. and biological consequences of radioactive decay 5-62818
¹²⁵I, prod. by ¹²⁴Xe(n, γ)¹²⁵Xe, ¹²⁵I, neutron irradiation planning 5-40053
¹²⁵I seed implants, tumour dose specification 5-57015
¹²⁹I, in ovine thyroids from England 5-35063
¹³¹I, counting standard using ¹³³Ba loaded charcoal cartridge 5-4234
¹³¹I, high specific activity, prod. by dry distillation, prod. plant development (*Chinese*) 5-42016
⁸⁵Kr, chronic exposure of rats, toxicology 5-4143
⁸⁵Kr, disposition and effects in pregnant rats rel. to atmospheric environment conc. 5-35057
⁸⁵Kr from Savannah River Plant, air transport simulation by AIRDOS-EPA computer code 5-34740
⁸⁵Kr, long term storage in amorphous zeolite 5A 5-25691
⁸⁵Kr, low-level atmospheric activities, measurement techniques 5-62660
⁸⁵Kr, storage by absorption method 5-19875
⁵⁴Mn, radioactive emissions from Armenian nuclear power plant 5-56725
²²Na in lunar feldspars 5-63238
²²Na activation in human body, neutron dosimetry 5-50834
⁹⁵Nb, originated from fallout, behaviour and distrib. in marine environment (*Japanese*) 5-4238
 Np (V), geologic media interaction mechanisms, radwaste storage appl. 5-36755
²³⁷Np, long term retention in rats 5-50872
²³⁷Np production during atmospheric testing; estimation from fallout content of ²³⁹Pu 5-45546
³²P, intraperitoneal administration, excretion in breast milk, dosimetry, infant protection 5-35049
²⁰⁵Pb, accelerator mass spectroscopy, solar neutrino problem 5-35551
²¹⁰Pb in Dead Sea, depth profile during destruction of stratification 5-40276
²¹⁰Pb, skeletal content in U mine and mill workers 5-40066
¹⁴⁷Pm, use in luminous dial factory, radiation protection program 5-45542
²¹⁰Po in Dead Sea, depth profile during destruction of stratification 5-40276
 Pu activity transfer from sediments to land to seaspray 5-56709
 Pu aerosols, particle size determ. by α-particle imaging system 5-59071
 Pu, body burden, fraction in gonads, human genetic dose, RBE, review 5-62896
 Pu deposits in rat and beagle testis, distrib. of cell populations 5-62899
 Pu in human lungs, detection by Si(Li)-NaI(Tl) system 5-45538
 Pu(IV), disproportionation and polymerisation in dilute aqueous solns., radwaste disposal appl. 5-36751
²³⁹Pu, A=237, 239, retention in a St. Bernard dog, bone sarcoma susceptibility 5-40065
²³⁸Pu, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
²³⁹Pu content in wounds, method to determ. (*Russian*) 5-9039
²³⁹Pu induced wounds in beagle dogs, radioactivity distrib. 5-4144
²³⁹Pu, retention in mouse lung and dose estimation 5-4236
²⁴¹Pu, microdistrib. and local dosimetry in adult skeleton 5-4237
²²⁶Ra, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
⁸¹Rb-^{81m}Kr generator for medical use 5-62881
⁸¹Rb-^{81m}Kr generator produced by proton irradiation of ⁸²Kr, calibration problem 5-13906
¹⁰¹Rh^m, cyclotron prod. by proton-induced reactions on ¹⁰³Rh 5-13905
 Rn daughter concentrations in and around dwellings in northern Netherlands 5-18195
 Rn daughters and working levels, passive meas. by nuclear track technique 5-15820
 Rn daughters in 5-45532
 Rn, dosimetric measurements using CR-39 plastic track detectors 5-58992
 Rn emanation from coal ash, scintillation cell detection 5-1091
 Rn, exhalation from building materials, moisture and temp. depend. 5-35061
 Rn, indoor conc., infiltration rates in houses in US cities 5-40064
 Rn, indoor conc. in public and commercial buildings, Pittsburgh, PA, USA 5-35055

radioisotopes continued

- Rn, short lived decay products, effective dose equivalent estimation 5-35033
- ^ARn, A=220, 222, diffusion and exhalation from building materials 5-29345
- ²²⁰Rn daughter ratio in Th-rich areas of Norway 5-45545
- ²²²Rn daughters, working levels and diffusion consts. in mines, nuclear track method 5-4224
- ²²²Rn, excess bottom ²²²Rn profiles in NW Pacific Ocean and their implications 5-40270
- ²²²Rn, in dwellings and open air, concs. and decay product equilib. 5-35054
- ²²²Rn in the gastrointestinal tract, modification of ICRP Publication 30 model 5-18193
- ²²²Rn, short lived decay products in tunnel air, lung dose estimation 5-62898
- SO₄²⁻ ions, adsorpt. on Pt(Rh)(Pt-Rh) radioisotope investigation 5-27590
- ¹¹⁷Sn^m, carrier free production, from ¹¹⁶Cd(α ,n) and ¹¹⁵In(α ,pnd) 5-4223
- ^ASr, A=89, 90, environmental samples, conc. calc. using generalised linear system of eqns. 5-31287
- ⁹⁰Sr, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
- ⁹⁹Tc determination in environmental waters, preconc. method 5-40069
- ⁹⁹Tc in surface air samples, 1965-7 data 5-40070
- ⁹⁹Tc^m, kinetics of growth from ⁹⁹Mo 5-23497
- ⁹⁹Tc^m generators, physical and chemical fundamentals 5-23496
- ^{99m}Tc-DTPA, inhaled by dogs, lung clearance 5-56796
- Te, high temp. Knudsen effusion mass spectrometry 5-62533
- U compounds, accumulation in long term compartment of thorax, through dust exposure, lung dosimetry 5-35031
- U, concentration in human blood 5-45543
- ²³⁸U decay series, radionuclides, human exposure to mill tailings and effluent 5-4225
- Zr-O-F ceramic radwaste forms, matrix dissolution and radionuclide leaching 5-47180
- ⁹⁰Zr, originated from fallout, behaviour and distrib. in marine environment (Japanese) 5-4238

radiology

- see also patient diagnosis; patient treatment; radiation therapy; radiography; radioisotope scanning and imaging*
- digital computer: the role of functional imaging in radiology 5-35019
- digital computer appl. in medical imaging, crit. review 5-35020
- dose in heterogeneous medium, radiological depth calc. 5-57017
- generalized detective quantum efficiency approach to X-ray imaging anal. 5-9046
- hard copy images in a digital radiology department 5-50809
- hospital practice, relevance of radiation protection, review 5-35050
- neutron physics research, perspectives 5-58831
- picture archiving and communication system, psychophys. evaluation of spatial and contrast resolution 5-50808
- prostheses, lower limb, correct length, biomechanical significance, radiological study 5-57062
- tissue electron density determ. by dual-energy Compton scatt. method 5-56993

radiolysis

- AGR graphite moderator brick strength, effect of radiolytic oxidation 5-11033
- neo-alloisocimene+anthracene, reversible triplet energy transfer, rate consts. determ. 5-16023
- aniline radical cation, time-resolved reson. Raman spectrum 5-5990
- benyl chlorides, radical cation, radiolysis form., ESR study 5-28008
- benzyl bromides, radical cation, radiolysis form., ESR study 5-28008
- brine solutions, radiolytically produced species, radwaste Fe overpack materials corrosion 5-36741
- BWR, primary systems, water radiolysis in boiling flow channels, computer simulation 5-58854
- BWR, water radiolysis during accidents, H₂ and O₂ accumulation rates 5-11139
- cyclohexane pulse radiolysis, high mobility positive ion identification 5-45263
- degradation of radiation props., SEM 5-47700
- diphenylacetylene cation, in Ar matrix, UPES and radiolysis study 5-26077
- 1,4-diphenylbutadiene cation, in Ar matrix, UPES and radiolysis study 5-26077
- Grande Ronde basalt groundwater, α -radiolysis effects, radwaste repository appl. 5-25712
- hydrocarbon solvents, radical cations, optically detected EPR 5-26037
- ice, irr., H⁺ transfer at 90K in absence of mobile Bjerrum defects, FT-IR study 5-8773
- ion exchange resins, irr., decay in nucl. reactor cooling circuit, IR spectra 5-39215
- lyoluminescence enhancement by radiation sensitisation and chem. dopants 5-40057
- 3-methylpentane, radiation chemistry 5-34652
- 2-methyltetrahydrofuran, paramag. relax. spatial distrib. in γ -irr. glass, electron spin echo study 5-21400
- methylviologen cation radical, interfacial electron transfer equilibria and flat-band pots. with α -Fe₂O₃ and TiO₂ colloids 5-39697
- organic sulphur compounds, three-electron-bonded radicals and radical ions, substituent effect on stability 5-37051
- pentaerythritol single crystals., radical pairs and trapped electrons, ESR and radiolysis study 5-22304
- poly(riboadenylic acid), radiation-induced strand breakage, pulse radiolysis study 5-50622
- polystyrene, high impact, γ -ray irradiation effects 5-48638
- polystyrene and chloromethylated polystyrene, deep UV, electron and ion beam resists, photo- and radiation chemistry 5-28917
- pyridines, substituted radical cations, solns., ESR study 5-28009
- radwaste disposal, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
- rock salt, radiolysis effects of high level radwaste disposal 5-25697
- silica, high purity fused, X-ray-induced defect centres thermal bleaching 5-33527
- spent fuel in geologic repository, radionuclide release, alpha radiolysis impact 5-36767
- superexcited molecules, nature and abundance in radiolysis 5-1221
- uracil, metal ion induced radiosensitisation 5-3866

radiolysis continued

- CdCl₂ thin film, electron beam decomposition, electron resist. appls. 5-50367
- CSl, radiation chemical decomposition 5-8797
- KBr matrix, nitrate and nitrite ion radiolysis, IR spectra studies 5-28913
- NaCl, electron beam-induced damage and γ -ray radiolysis products 5-27250
- O₃ density meas. in inert gas-O₂ discharges created by nuclear radiation 5-38022
- O₂-N₂ van der Waals, mols., thermal electron detachment 5-53617
- PH₃, radiolysis in low temp. matrix, radical form. EPR study 5-45271

radiometers

- see also infrared detectors; microwave detectors*
- 80 GHz radiometer at Nobeyama for solar burst obs. (Japanese) 5-40489
- 435 MHz comparison radiometer 5-40482
- atmospheric temp. profiles meas. using continuously tuned 53-59 GHz radiometer 5-18441
- continuous comparison type, design using quasi-optical techniques and computer-controlled calibration 5-45922
- digital radiation meter using nonlinear ADC 5-19290
- emissometer, McDonald, properties of ellipsoidal reflector 5-10396
- EPR radiospectrometer control, using Iskra 1256 microcomputer 5-46621
- LF cct. for Dicke radiometer, two-channel structure 5-24985
- loss-compensated radiometer 5-19349
- manual, self-study, on optical radiation meas., linearity consideration and calibration 5-9997
- Meteor-2 IR radiometer for atm. temp. meas. 5-29752
- meteorological optical radiometer for measurement of solar aureole and solar extinction 5-14283
- photodiode array radiometer, linearity of response 5-5251
- scanning, determ. optimum transfer charact. 5-19347
- scanning heterodyne receiver for plasma diagnostics, FTIR appl. 5-38007
- scanning radiometer operating in synchronous Earth orbit, two-dimens. scan anal. (Chinese) 5-51456
- spectroradiometers, grating, optical design criteria 5-58445
- stability, characterisation and meas. by Allan-variance determ. 5-15232

radiometry

- see also radiometers*
- atmospheric transmission of radiation, energy distribution measurement and recording, minimising error 5-19346
- automated spectroradiometer stand for evaluation of calorimetric parameters of light sources (Polish) 5-19335
- bandlimited effective emissivity numerical calc. 5-42879
- beam conjoiner for automated radiometric linearity tester 5-10376
- biomedical three-band microwave radiometer for noninvasive temperature measurement 5-34998
- carbon tetrachloride-Cl₂ RF discharge optical emission spectrosc. and actinometry 5-54557
- cm and mm wavelengths, scintillation and radiometry correlation, experimental evidence 5-46634
- coal, heating value, determ. by discontinuous methods using radiometric transducers (Rumanian) 5-10348
- combustion/firing monitoring by photoradiometry and photothermography, application to power station monitoring (German) 5-62496
- crack detection in fast moving surfaces by thermal radiation sensing 5-45192
- energy-brightness spectral density, radiation strength spectral density, and energy intensity spectral density for radiation in range 0.22-10.6 μ m, units reprod. 5-5237
- ERS-1 satellite with ocean radiometer/radar remote sensing capability for weather forecasting (French) 5-24265
- ice, fresh-water, on water, radiometric sensing via short-wave millimetre-wave obs. 5-29729
- incandescent lamp spectral irradiance meas. based on predicted quantum efficiency of Si photodiode 5-15213
- IR heating element spectral emissivity determ. method (Chinese) 5-46597
- lasers, industrial, and their applications, book 5-46338
- light sources spectroradiometric meas., standardisation 5-59666
- manual, self-study, on optical radiation meas., linearity consideration and calibration 5-9997
- MM-wave airborne imaging 92/183 GHz radiometry during Bering Sea Marginal Ice Zone expt. 5-14289
- non-intrusive methods for temperature measurements in liquid zones in microgravity environments 5-58377
- oil films on water surfaces, detection by microwave radiometry, dielectric consts. 5-39766
- optical radiation meas. system calibration standards, 200-600 nm region 5-31857
- photochromic polymer films appl. 5-47760
- photoelectric receptor parameters, apparatus for meas. 5-52406
- photometric basic unit produced by radiometric method (Hungarian) 5-19333
- pulsed radiation sources at 1.06 μ m, calibration device 5-6434
- radiation strength and energy intensity for CW optical radiation in range 0.2-10.6 μ m, units reprod. 5-5238
- sea foam, microwave radiometric meas. rel. to remote sensing of sea state 5-29552
- space heating radiator, directional dependence of heat radiation in low-temperature range (German) 5-47898
- temporal behaviour of thermal images 5-42880
- thunderclouds, IR props. and structs. of tropical thunderstorm anvils from remote sounding meas. 5-45759
- VUV and soft X-ray sources, spectral radiant power meas. using electron storage ring BESSY as radiometric standard source 5-30463

radiometry, ultraviolet *see photometry***radionavigation**

- see also radio direction-finding*
- Global Positioning System, geodetic accuracy of Macrometer model V-1000 5-4526
- Global Positioning System time transfer at Tokyo Astronomical Observatory 5-50923
- GPS systems, codeless, offshore platforms positioning and 3D seismic surveys appls. 5-50981
- spacecraft orbit determination, use of VLBI 5-18658

radionuclides *see* radioisotopes

radios *see* radio receivers

radiosondes

see also meteorological instruments

well logging, appl. of EM similitude principle 5-29756

radiosources (astronomical)

see also BL Lacertae-type objects; OH-IR stars; pulsars; quasars; radio-galaxies

1-Jy sample radio sources, optical redshifts 5-57908

1242+41, oscillation by Periodic Comet Austin (1982 VI) 5-18707

1313+073, wide-angle tailed source, struct., effect of intracluster medium 5-30077

Abell galaxy clusters with $Z=0.02$ to 0.075 , 102.5 MHz emission obs. 5-9917

active extragalactic objects, EHF linear polarisation and flux density, time var. 5-9920

adiabatically expanding supersonic jet, helical twisting propag. and temporal growth 5-63192

AFGL 2591, new radio sources and nature of IR source 5-63532

AFGL 2591, protostar, and assoc. mol. outflow, IR and millimetre-wave obs. 5-46148

alignment of distance objects 5-51784

λ Andromedae, RS CVn star, mag. field characts. from IR spectral obs. 5-14488

λ Andromedae, RS CVn star, spot motion and V-photometry 5-9800

R Aquarii, eclipsing symbiotic Mira variable, jet optical morphology 5-63324

R Aquarii, peculiar emission line star, characts. of mass ejection from radio, optical and UV obs. 5-4765

V1343 Aquilae (SS 433), linear visible polarisation anal. 5-4748

V1343 Aquilae (=SS 433), γ -ray spectra, role of grains in jets 5-9760

V1343 Aquilae (SS 433), γ -ray and X-ray line-emission (Russian) 5-57757

V1343 Aquilae (SS 433), beam model for bizarre gamma-ray spectrum 5-14619

V1343 Aquilae (SS 433), black hole accretion disk model, light curve anal. (Russian) 5-57758

V1343 Aquilae (SS 433), jets accel. by line locking 5-14608

V1343 Aquilae (SS 433), massive eclipsing binary characts. from light curve anal. 5-18842

V1343 Aquilae (SS 433), relativistic radial velocities, nutation like effects 5-57764

V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458

V1343 Aquilae (SS 433), spectroscopic variations, interpretation 5-57763

V1343 Aquilae (SS 433), theoretical interpretation of nutational effects 5-63329

V1343 Aquilae (SS 433), X-ray var. due to mass transfer var. 5-46075

V1343 Aquilae (SS 433) system, geometrical model 5-4772

UX Arietis, RS CVn star, spot activity, V-obs. 5-14679

AS 431, peculiar X-ray and radio star, Wolf-Rayet star model 5-51675

astrometric observations, results of expt. on Crimea-Pushchino interferometer 5-24268

astrometry, use of radio interferometry 5-14318

B2 1506+3, detect. in OH survey and identification 5-51770

Barnard 1 (B 1), dense globule in Perseus, molecular obs. 5-35797

Barnard Loop, H II region, detect. of H142 α line 5-14739

Bologna sky survey at 408 MHz 5-57631

5C2 region, survey at 4850 MHz 5-9922

4C 21.53, interplanetary scintillation obs. rel. to distance of millisecond pulsar (PSR 1937+214) 5-46110

3C 248, extragalactic radio source, discovery of nearby cometary-shaped radio source 5-30075

3C 273, gravit. lens model for radio and optical struct. and superluminal motions 5-14787

3C 27, double Faraday rot. 5-18934

Canis Major OB1 H II regions, radio obs. 5-14740

Canis Major R1 association, initial mass function and compact radio-sources search (Russian) 5-57818

VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732

η Carinae, X-ray emission, wind-dust shell interaction model 5-4739

Cassiopeia A, line of sight C recomb. lines, HF obs. (Russian) 5-35810

Cassiopeia A, line of sight C recombination lines obs. (Russian) 5-35809

Cassiopeia A, supernova remnant, recurrence of flux density anomaly 5-46160

Cassiopeia A, Westerbork obs. of foreground 6-cm formaldehyde absorpt. 5-14731

Cassiopeia A, X-ray halo of supernova remnant 5-4849

Cepheus A, formyl cation spectral obs. 5-63419

Cepheus A, interstellar mol. cloud, OH and H₂O masers obs. rel. to source of bipolar outflow 5-4842

Cepheus A circumstellar torus discovery and assoc. star form, NH₃ obs. 5-4719

UV Ceti, flares time distrib. 5-35706

α Ceti (Mira), polarisation props. and time vars. of SiO maser emission 5-57735

cometary-shaped radio source near H II region S121, discovery and morphology 5-30075

continuum radio sources, detect. of foreground CS and C₂H in absorpt. 5-35798

continuum survey of galactic plane at 10 GHz 5-40743

core halo type extended sources, radiation spectra 5-24545

cosmological evolution 5-63514

cosmological evolution at 1.4 GHz 5-24543

counts below 100 microJy, prediction from IRAS 60 micron counts 5-51783

3 CR compact steep spectrum sources, 180 mm VLBI obs. 5-63516

Crab Nebula, 1982 December 2 occultation by Moon, VHF, and UHF obs. (Russian) 5-35806

Crab Nebula, intensity and polarisation struct. at 20 cm wavelength 5-46159

Crab Nebula, kinematics of northern jet from optical spectroscopy 5-46152

Crab Nebula filaments, Ni/Fe ratio 5-4826

Crab nebula jet, polarised synchrotron model for magnetically ordered jet 5-14649

CTB 109, radio obs., spectral index and UHF/SHF maps 5-14719

CTB 80, peculiar supernova remnant, optical investigation 5-14724

CTB 80, SNR, plasma and mag. field characts., SHF and UHF obs. 5-9846

radiosources (astronomical) continued

CTB 80, VLA obs. of compact sources 5-9857

Cygnus Loop, supernova remnant, 5C8 survey obs. at 408 MHz 5-24507

Cygnus OB2 No.12, B-type hypergiant radio emission rel. to cool wind and IR flux distrib. 5-18804

Cygnus OB2 No.5, time-variable excess radioemission origin, constraints on models 5-51648

Cygnus X region, 4.8 GHz continuum survey 5-46224

Cygnus X-3, IR spectrophotometry obs. 5-46115

Cygnus X-3, monoenergetic 10^{17} eV proton accelerator model rel. to gamma-ray emission 5-18877

Cygnus X-3, obs. of transient quasi-periodic oscills. in X-ray flux 5-57804

deep 6-centimetre radio source survey by VLA, source counts and flux densities 5-4887

disc galaxies, H I line studies rel. to distance moduli 5-51761

double radiosources, hotspots UHF obs. 5-51780

DR 21, H II region, electron density, radio recomb. lines Stark broadening anal. (Russian) 5-57851

DR 21 (OH), interstellar OH/H₂O maser source, obs. of assoc. 2₁₁-2₁₂ formaldehyde emission 5-46154

electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507

evolution of steep- and flat-spectrum sources 5-63540

evolved stars, ang. dias. from near-IR speckle interferometry rel. to maser regions dimensions 5-57720

extended confused intermediate-strength radiosources, UHF obs. 5-51781

extended double radio sources, beam model for luminosity-dependent props. of hot spots 5-14780

extended radio jets, MHD Kelvin-Helmholtz instability 5-18933

extended radio sources near $l=94^\circ$, high resolution continuum obs. 5-9921

extended source beyond galactic plane, UHF/SHF obs. 5-63517

extragalactic, linear sizes var. with radio luminosity and red shift 5-4885

extragalactic, properties, evidence against Universe rot. 5-63541

extragalactic double sources, orientation correl. 5-57924

extragalactic radio sources, ψ_{IPS} -largest angular size (LAS) relation 5-24548

extragalactic radio sources, ang. dimensions of compact components 5-57905

extragalactic radio sources, flickering obs. at 9-cm wavelength 5-18937

extragalactic radio sources, origin of multiple hotspots 5-35861

extragalactic radio sources in 'GB region', 4850 MHz survey and combined source counts 5-35860

extragalactic sources, physical processes, review 5-30078

extragalactic sources in direction of Local Supercluster, distrib. 5-24551

Faraday rotation, determ. of galactic magnetic field 5-24512

flare stars, coronal magnetic fields anal., quiescent and flare microwave emission obs. 5-18844

flat spectrum sources, THF and EHF obs. 5-40738

flat-spectrum radio sources, interplanetary scintillation obs. at 327 MHz 5-46225

fragmenting gas clouds, dynamical evolution 5-35825

G24.3+0.1, circumstellar OH maser characts. UHF obs. (Russian) 5-35863

G29.7-0.3, radio obs. of composite SNR 5-14720

G34.3+0.2, cometary H II region, VLA obs. 5-63448

G349.7+0.2 and G357.7-0.1, SNRs, morphology, VHF and UHF obs. 5-40740

G351.6-1.3, southern H II region, IR mapping and exciting source luminosity 5-51729

G351.8-0.5, H II region/OH maser source, search for ¹⁸OH 1637 MHz emission 5-18936

G353.2+0.9, in H II region NGC 6357, obs. 5-18897

G357.7-0.1 and G5.3-1.0, nonthermal radiosources, binary star emission model 5-40742

G357-0.1 and G5.3-1.0, examples of new non-thermal radiosource class 5-40741

G74.87+1.22, compact source in direction of supernova remnant 5-46222

G74.9+1.2, very high resolution obs. 5-46222

G74.9+1.2, supernova remnant, very high resolution obs. of nearby compact radio source (74.87+1.22) 5-46222

galactic methanol maser line sources, NRO obs. 5-63447

galactic nuclei, search for milli-arcsecond cores in extended radio galaxies 5-30035

galactic plane small diameter radiosources, UHF obs. 5-45936

galactic young supernova remnants, discovery 5-30031

galaxies, radio emission from supernovae remnants rel. to supernova rates 5-24463

galaxies active nuclei, photon-photon absorption rel. to uniqueness of EM spectra 5-63460

Galaxy, integrated radio emission rel. to supernova rate and number of supernova remnants 5-35729

GL 490, CO bipolar flow source, high ang. resolution CS obs. with 45-metre telescope 5-9850

giant H II region at galactic longit. 4° to 10° , high-resolution RATAN-600 obs. 5-9863

Heiles' Cloud 2 (HCL 2), molecular obs. of TMC-1-like cloudlets 5-9841

Hercules galaxy cluster (A2151), obs. of 1.4 GHz continuum sources 5-30068

HH 24-27, interstellar mol. cloud, HCO⁺ obs. 5-51735

HR 1099, RS CVn star, detect. of sub-milliarcsecond radio component 5-9804

HR 1099 (V711 Tau), radio burst synchrotron model 5-57791

IAU reference frame benchmark radio sources, CCD astrometry and photometry 5-30076

IC+10216 (CW Leo), circumstellar HCN distrib. and mass loss rate, EHF obs. 5-46071

IC 342, Scd galaxy, aperture synthesis obs. of CO emission from galactic nucleus 5-9899

IC 443 (S248), supernova remnant, search for H I radio recomb. lines 5-35796

intergalactic H I, detectability of protosuperclusters and birth of 'pancakes' at large redshifts 5-9916

intergalactic H I cloud in Leo, limits on IR and visual luminosity 5-9900

intergalactic H I cloud in Leo, optical search 5-57886

interstellar CO, galactic distrib. of 115 GHz emission for longitudes 294° to 86° 5-14734

interstellar dark clouds, CO obs. of bipolar mol. outflows 5-57824

radiosources (astronomical) continued

- interstellar dark clouds, gas density gradient from formaldehyde obs. 5-57827
- interstellar masers, obs. in 2 cm line of H_2CO 5-63433
- interstellar methylidyne, evidence for maser action from optical spectrum 5-30012
- interstellar molecular clouds, detect. of intense peculiar unidentified line (U45.379) 5-14728
- interstellar molecular clouds, excitation of CH microwave lines 5-35786
- interstellar molecular clouds at galactic centre, mol. temp. determ. 5-51736
- interstellar molecular clouds at high galactic latits., CO obs. 5-9855
- interstellar radio sources, RATAN-600 obs. using acousto-optical spectrometer (*Russian*) 5-4613
- interstellar warm clouds, obs. of NH_3 hyperfine intensity anomalies 5-14730
- IRAS 1827-145P01 (OH 17.7-2.0), possible bipolar nebula, JHKLMN photometry 5-9929
- IRC+10216, identification of SiC_2 radical (first molecular ring in astronomical source) in millimetre-wave spectrum 5-14794
- IRC+10216, origin of polarisation and profile asymmetries in mol. line emission from expanding circumstellar envelope 5-63292
- IRC+10216, theory of CO line emission from expanding circumstellar envelope 5-35647
- IRC+10216 (CW Leo), shell NH_3 and cyanotriacetylene obs. 5-4746
- IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
- jets in extragalactic radio sources, props. of large-scale and small-scale jets 5-30079
- Kleinmann-Low nebula, CO (J=4-3) spectroscopy 5-51734
- Kleinmann-Low nebula, IR detect. of shocked atomic gas 5-9852
- RT Lacertae, eclipsing RS CVn star, light curve changes from photometric obs. 5-57797
- AR Lacertae, eclipsing RS CVn star, vars. in Ca II H and K and H α emission lines 5-4803
- AR Lacertae, RS CVn star, coronal and chromospheric struct. and obs. 5-18880
- AR Lacertae, RS CVn star, mass transfer model 5-18876
- BL Lacertae objects, radio morphology of nearby X-ray/radio sources 5-40765
- BL Lacertae objects, surface density of X-ray selected objects 5-30046
- late-type giant stars, search for H_2O 183 GHz emission 5-46053
- LF variable-radiosources, multifrequency light curves, UHF obs. 5-51779
- LkH α 101, shell characts., vel. resolved IR spectroscopy 5-14581
- LSI+61 $^{\circ}$ 303, radio star, outburst, two freq. radio spectra 5-14779
- M17 SW, CO (J=4-3) spectroscopy in IR source (IRc1) 5-51734
- in M31, detect. of 21 radiosources at 103 MHz 5-57894
- M31, M33, integrated radio emission rel. to supernova rate and number of supernova remnants 5-35729
- M82, CO obs. of molecular clouds 5-63404
- M82, VLBI map at 1661 MHz of brightest radio source (41.9+58) 5-30055
- magnetised viscous jets, MHD theory and brightness distrib. 5-51475
- MDS2, confusion-limited radio survey from Molonglo cross 5-24549
- MG 2016+112, triple radiosource, gravit. lens models 5-18931
- molecular lines, linear polarisation 5-35517
- Monoceros R1 and R2 associations, initial mass function and compact radiosources search (*Russian*) 5-57818
- Monoceros supernova remnant, Einstein X-ray obs. 5-57847
- MRC sources, optical spectra of QSOs and emission-line galaxies 5-24550
- MSH 14-63, supernova remnants, nonequib. ionisation model for X-ray emission 5-30015
- MSH 15-52, X-ray SNR, characts. and power requirements 5-4827
- MSH 15-52 (=G320.4-1.2=RCW 89), supernova remnant, expansion age from photographic obs. 5-40700
- N157B, supernova remnant in LMC, velocity struct. from optical obs. 5-35795
- N157C, bubble nebula assoc. with stellar association LH 90 in LMC, optical obs. 5-14732
- N160 A and N105 A in LMC, star form. regions, protostellar objects detect., IR obs. 5-18898
- N49, supernova remnant in LMC, appl. of model of SNR evolution in the cloudy medium 5-51742
- NGC 1052, elliptical galaxy, radio continuum activity in galactic nucleus 5-30037
- NGC 2024, source energetics and mass distrib., IR and EHF obs. 5-40682
- NGC 3079, peculiar galaxy, obs. of strong H_2O maser emission 5-35834
- NGC 4594 (Sombrero galaxy), H I distrib. from 21-cm obs. 5-35838
- NGC 4631, edge-on spiral galaxy, radio continuum obs. at 327 MHz 5-46197
- NGC 4725/NGC 4747, interacting galaxies, H I obs. 5-18917
- NGC 6302, bipolar nebula, optical linear polarisation rel. to central radio-IR source 5-57846
- NGC 7538 (IRS1), OH maser emission obs. at 4765 MHz 5-24508
- NGC 7538 IRS 1, ultracompact H II region, obs. of foreground NH_3 (3, 3) line absorpt. 5-5854
- NGC 7538 IRS 1, ultracompact H II region, VLA obs. of collimated outflow 5-9856
- NGC 896 (W3), internal dust effects on spectrum 5-9845
- Nova Aquilae 1982, IUE and AAT obs. 5-14627
- OJ 287, BL Lacertae object, obs. of optical and IR polarisation flare 5-30051
- OJ 287, BL Lacertae object, obs. of optical continuum vars. 5-30056
- OMC-1, methyl cyanide obs. rel. to excitation models of hot warm cloud cores 5-46145
- OMC-1, new line identifications of methanol- ^{13}C 5-57822
- RS Ophiuchi, recurrent nova, radio detect. at 4.9-GHz (February 1985) 5-51661
- optical counterparts, precise positions 5-46223
- optical counterparts to four sources, astrometry 5-30074
- optically thin synchrotron emission and type C $_1$ radio source spectra 5-57906
- OQ 530, ON 325, BL Lacertae objects, multifrequency spectral meas. 5-30034
- Orion A, H II region, radio continuum and recomb. lines obs. 5-9835
- Orion molecular cloud, contrib. of emission lines to broad-band millimetre-wave flux 5-14736
- Orion molecular cloud, high spatial resolution obs. of CS and H51 α emission across Orion bright bar 5-9851

radiosources (astronomical) continued

- Orion molecular cloud, interferometric obs. of CO in hot core and plateau sources 5-14735
- Orion Nebula detect. of submillimeter polarisation of IR sources 5-30022
- U Orionis, OH-IR star, struct. of unusual OH maser envelope 5-46090
- outer heliosphere, Voyager detect. of radio emission at 3 kHz 5-18615
- peaked spectrum radio sources, UHF obs. 5-35858
- Perseus Cluster, detect. of small-size HF radiosource 5-24540
- planetary nebulae, 2(D)-relation at 5 GHz rel. to distances, masses, and distrib. in Galaxy 5-57829
- planetary nebulae, theoretical IR and radio spectra during nebula evolution 5-51737
- PSR 0531+21, X-ray emission characts. 5-14648
- pulsars obs. of unpulsed radio emission 5-46109
- QSO candidates from Jodrell Bank 966-MHz survey, optical spectroscopy and redshifts 5-14790
- QSOs, effect of relativistic learning on optical magnitudes 5-57911
- QSOs X-ray survey of variable radio bright quasars 5-30080
- quasars close to galaxy NGC 3842, optical identification and redshift 5-9925
- quasars, relative orientation of core polarisation at 6-cm wavelength and overall radio axes 5-14789
- quasars of Parkes survey, interplanetary scintillation obs. at 102 MHz 5-24558
- quasars with extended radio structure, VLBI detect. of compact radio cores 5-35873
- Radio Loop III, energy spectrum of cosmic ray electrons 5-18491
- radiowave propag. through ionosphere 5-24054
- rapidly variable extragalactic radiosources, UHF obs. 5-51778
- RCW 103, supernova remnants, nonequib. ionisation model for X-ray emission 5-30015
- RCW 122, southern H II region, IR mapping and exciting source luminosity 5-51729
- RCW 129, H II region ionised by τ Scorpii, radio continuum and H142 α line obs. 5-24506
- red giants stars, theory of CO line emission from expanding circumstellar envelopes 5-35647
- relativistic jets, relativistic positron stream in elec. field generated by radiation press. 5-35535
- Rosette Nebula, H II region, detect. of four radiosources 5-24502
- Rosette Nebula, radio continuum and recomb. line obs. 5-57838
- S106, bipolar nebula, HCN emission maps rel. to struct. of circumstellar mol. disk 5-57823
- 9 Sagittarii-O-type star, variable nonthermal radioemission, detect. and origin 5-40739
- Sagittarius A, neutral and ionised gas assoc. 5-51732
- Sagittarius A 15 km s $^{-1}$ cloud, NH_3 emission characts. 5-63425
- Sagittarius A region, mapping in UHF 5-24547
- Sagittarius A West, compact non-thermal radiosource, H I absorpt. spectrum 5-51733
- Sagittarius A West, electron density determ. from S III line obs. 5-63443
- scintillation, effects of plasma inhomogeneities behind shock wave (*Russian*) 5-4886
- scintillation meas. and interplanetary shocks characts. determ. 5-63183
- Scorpius OB2 association, obs. of centimetre-wave emission from H II regions 5-9825
- Sharpless 249, H II region, H I radio recomb. lines obs. 5-35796
- Sharpless 9, H II region ionised by σ Scorpii, radio continuum and H142 α line obs. 5-24506
- steep-spectrum radio sources, IR study and classification of optically faint sources 5-46226
- supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
- supernova, Type I, in NGC 5236 (M83), radio emission obs. 5-46105
- supernova remnants, charged particles accel. by shock waves rel. to radio emission (*Russian*) 5-18488
- supernova remnants, historical, radio obs. 5-9861
- supernovae, plerion form. 5-35784
- supernovae remnants, contrib. to radio emission from galaxies 5-24463
- symbiotic stars, binary star model for radio emission 5-46069
- symbiotic stars, VLA survey, 4.9 GHz obs. of 59 stars 5-24434
- T Tauri, components and wind characts., IR, SHF and UHF obs. 5-40606
- Taurus molecular cloud complex, ^{13}CO emission obs. rel. to large-scale density struct. 5-46147
- TMC-1, cold molecular cloud, detect. of methyl-diacetylene 5-46150
- TMS-1, interstellar mol. cloud, detect. of methyl-diacetylene ($\text{CH}_3\text{C}_4\text{H}$) 5-9853
- Trapezium type systems, assoc. with radiosources, characts. 5-9796
- Tycho's supernova remnant, explosion energy determ. from particle accel. model 5-14741
- unresolved low-luminosity sources, limits on arcsecond-scale fluctuations in cosmic microwave background 5-30089
- variable radio sources in galactic plane, high-resolution obs. 5-18938
- VLBI in space via QUASAT, workshop, Gross Enzersdorf, Austria (1984 June 18 to 22) 5-35927
- W33 complex, far IR and CO obs. 5-18935
- W3, H II region, electron density, radio recomb. lines Stark broadening anal. (*Russian*) 5-57851
- W3, NH_3 emission mapping rel. to IR sources and H II regions 5-18900
- W3(OH), OH masers characts. 5-29842
- W3(OH), protostellar object discovery, near H_2O masers, HCN obs. 5-57907
- W3 molecular cloud core, aperture synthesis obs. of high-vel. CO emission 5-46153
- W3 North, star-forming region, far-IR and radio molecular obs. 5-30073
- W49N, H II region, H_2O masers, hyperfine struct., clustering and vel. distrib. 5-40690
- W49N, H II region complex and assoc. masers, star cluster as ionisation source 5-18890
- W51 (Main), OH masers obs. 5-35859
- W51 complex, high-resolution far-IR obs. 5-57820
- W51 region, mapping in IR and dust distrib. 5-9862
- W75N, H_2O maser emission bursts (*Russian*) 5-35864
- weak sources with flat or inverted spectra at 10 GHz 5-40744
- Westerbork 1412 MHz survey sources, optical identifications from multi-colour Mayall 4-m plates 5-24546
- deep Westerbork survey of areas with multicolour Mayall 4-m plates, 1412 MHz catalogue 5-24298

radiosources (astronomical) continued

- young stellar objects, Brackett-alpha line profiles rel. to radio continuum flux densities 5-46052
- CO bipolar flow source near refl. nebula NGC 2071, high resolution CS obs. rel. to flow collimation 5-9849
- Cygnus OB2 No. 9, O-type star, variable nonthermal radioemission, detect. and origin 5-40739
- H I in Cassiopeia-Perseus region, 21-cm line survey, $(120^\circ \leq l \leq 142^\circ, -5^\circ \leq b \leq +5^\circ)$ 5-46157
- H I shells, supershells, shell-like objects and 'worms', 21-cm surveys and review of obs. 5-24504
- H II regions, ^3He , 8.7 GHz hyperfine line obs. 5-40691
- H II regions, compact, obs. in 2 cm line of H_2CO 5-63433
- H II regions, interaction with interstellar medium, model 5-63429
- H II regions, RATAN-600 21 cm obs. of H I envelopes 5-63428
- giant H II regions in nearby galaxies, structural props. 5-63403
- H II regions in southern hemisphere, CO ($J=2-1$) obs. of assoc. molecular clouds 5-9848
- H II regions of high emission measure, H I radio recomb. lines enhancement 5-24513
- NGC 6357 and 6334, star form regions, H_2O masers discovery, SHF obs. 5-35862
- OH masers in disturbed galaxies NGC 3690, Markarian 231 and Arp 238, luminosities 5-4884
- OH stellar masers with polarised features at intermediate vel. 5-9731
- OH/IR stars, broad-band IR photometry rel. to mean luminosities 5-9758
- OH/IR stars, spatial density distrib. and luminosity function (*Chinese*) 5-9768
- OH-IR stars in IRAS catalogue, JHKL obs. 5-4894
- SiO circumstellar masers of variable stars, polarisation characts. 5-14603
- SiO masers in evolved stars, EHF obs. 5-63307

radiotelescopes

- see also radioastronomy*
- 80 GHz radiometer at Nobeyama for solar burst obs. (*Japanese*) 5-40489
- 435 MHz comparison radiometer 5-40482
- aperture synthesis, radio interferometric techniques 5-9604
- aperture synthesis systems, data processing, basic principles 5-9603
- aperture synthesis systems, phase problems 5-9610
- aperture synthesis systems, review 5-9605
- aperture-synthesis system, decimetric band, parabolic antennas 5-9608
- aperture-synthesis systems for metric and decimetric bands, survey 5-9606
- continuous comparison type, design using quasi-optical techniques and computer-controlled calibration 5-45922
- Crimea-Pushchino interferometer, results of astrometric expt. 5-24268
- cross-correlation receiver for radio astronomy employing quadrature channel generation by computed Hilbert transform 5-14473
- cross-shaped aperture synthesis system for radioheliographic obs. 5-9607
- EHF low-noise fixed tuned, broadband mixer for 200-270 GHz 5-35547
- extraterrestrial intelligence detection, anal. of variance approach to pattern recognition and motion detection 5-63227
- frequency-agile interferometer, for solar microwave spectroscopy 5-57617
- heterodyne receiver for short millimeter wave radioastronomy (*Japanese*) 5-57616
- instrumental polarisation calibration, meas. procedure 5-63224
- Josephson SIS mixers as radiotelescope detectors (*Japanese*) 5-40483
- Maipú Radio Astronomy Observatory, Chile, 45-MHz array for radio astronomy 5-35544
- microwave solar interferometer of Beijing Observatory, local oscillator system using two path method (*Chinese*) 5-35546
- millimetric photometer (far-IR) for atmospheric window region 5-35548
- MM wave low-noise receiver for 80-120 GHz region 5-18646
- MM-wave receiver for radio astronomy, 85-115 GHz, Pb alloy superconducting tunnel junction mixer 5-63216
- Nagoya University 4 m EHF telescope, antenna characts. (*Japanese*) 5-51495
- nASA applications for acousto-optic spectrometers 5-24967
- near-millimetre-wave radioastronomy, low-noise solid-state heterodyne receivers 5-63217
- Nobeyama 30 cm diameter 35 GHz polarimeter for solar burst obs. (*Japanese*) 5-40490
- Northern Cross radiotelescope, characts. during use for 408 MHz Bologna sky survey 5-57631
- NRAO 11 m telescope, source coupling and aperture efficiency 5-18644
- observation system for cosmic radio telescopes (*Japanese*) 5-29845
- Ooty Synthesis Radio Telescope, characts. and first results 5-14471
- QUASAT, VLBI observatory in space, workshop, Gross Enzersdorf, Austria (1984 June 18 to 22) 5-35927
- radioheliograph at Toyokawa, improvements 5-40485
- radiointerferometer, side-looking type, aperture synthesis 5-9641
- RATAN-600 modifications for two-dimens. image construction of Sun 5-9612
- RATAN-600 radio telescope, acousto-optical spectrometer (*Russian*) 5-4613
- RATAN-600 radiotelescope, aperture image synthesis 5-9611
- reflecting surface adjustment, laser level design 5-51501
- RT-3 Torun radio telescope, performance and applications, of UHF and SHF receivers (*Polish*) 5-18651
- SHF radiointerferometer, instrumentation complex, astrophys. appls. 5-9609
- simulation using IRSIM block oriented simulation language (*German*) 5-63219
- solar radio interferometer at Nobeyama, angular resolution improvement 5-40486
- superconductor-insulator-superconductor receiver, 36 GHz 5-9602
- UK/NL millimeter wave telescope on Mauna Kea, Hawaii 5-40481
- URAN-1 interferometer, ionosphere effects on HF obs. 5-9638

radiotherapy *see radiation therapy***radiowave propagation**

- see also electromagnetic wave propagation*
- 4.5 GHz digital troposcatter link, dispersion and system performance meas. 5-51420
- 18 GHz band digital microwave links, propagation effects 5-51249
- 20 GHz band propagation through rain, characts. estimation 5-45784
- absorption at high latitudes 5-29793
- Alexandria, point rain rate and attenuation statistics 5-40342
- ATA field strength computation over India 5-57523

radiowave propagation continued

- atmospheric anisotropy and its effect on the statistical parameters of the delay power spectra of troposcatter channel 5-14263
- atmospheric multipath meas. and digital system performance, review 5-46345
- atmospheric radio noise, global distribution 5-29639
- atmospheric radio-wave propagation above ocean 5-57372
- attenuation by rainfall and atmospheric gases at tropical station 5-9269
- auroral activity 5-18448
- auroral kilometric radiation, relativistic dispersion and cyclotron maser instability 5-18479
- auroral kilometric radiation propagation modes, in magnetosphere and ionosphere 5-9478
- British Antarctic Survey, radiowave studies 5-29758
- CM waves, diffraction propagation study 5-45786
- crust struct. influence on EM wave propagation, wave-tilt method 5-50942
- D-region, electron density determ. via partial reflections method, errors 5-9354
- D-region, electron density profiles estimation with VLF reflection coeffs. 5-63112
- dielectric slabs, EM pulse propag., field obs. 5-45591
- digital signal transmission, propagation medium limits 5-51246
- diurnal fading distributions on LOS microwave links 5-14264
- E_s layer, f_oE_s and $f_{\text{min}}E_s$ occurrence during meteor activity 5-14336
- E-region, plasma characts. from SABRE 150 MHz obs. 5-29794
- E-region, rapid fading of MF day-time radio reflections 5-57520
- E-region, solar and lunar currents, effect on radiowave propag. 5-24082
- E-region cosmic noise absorpt. during electron heating events 5-57514
- Earth-ionosphere waveguide, daytime ducted propagation at low latitudes 5-9481
- Earth-ionosphere waveguide channel, parameters fluctuation in VLF range 5-45866
- east-west plasma bubble irregularity motion determined from spaced VHF polarimeters, zonal F-region 5-63148
- EHF air-to-air communications 5-47634
- EHF radar altimetry, EM bias in sea level determ. 5-40251
- EHF water vapour absorption coeff., comparison of summer and winter meas. 5-9270
- elevated refractive layers fine structure, over-the-horizon propagation and radar sounding systems implications 5-45852
- ELF production by electron beam injection into ionosphere 5-9431
- ELF wave propag. in shell between Earth and ionosphere 5-24089
- EM pulse transmission, optimum, through good conducting media 5-40173
- EM waves scattering from surface with small and shallow inhomogeneities 5-26207
- F_2 -layer, maximum plasma freq., effects of meteorological disturbances 5-9411
- F_2 -layer critical freq. estimation from reflection altitudes 5-24071
- F-region, disturbance due to HF wave propag. 5-29750
- F-region, propag. anal. and equatorial irregularities characts. determ. 5-14339
- FSK signals propagating in ionospheric and tropospheric channels with quadratic phases distortion, distortion and optimum detection 5-40421
- geodetic range measurement errors due to radiowave propagation effects 5-4523
- hailstones, radar polarimetric backscatt. props. at 10 cm 5-23896
- Heaviside layer expts. in early 1900s 5-51415
- Hertzian waves, tropospheric diffusion influence (*French*) 5-51248
- HF backscatter studies of high-latitude ionosphere 5-29790
- HF communication, embedded microcomputer for real time frequency management 5-57531
- HF communication satellites for amateur radio 5-57530
- HF communications appl., ionospheric mode detection system, experimental investigation 5-51419
- HF communications frequency management, FOT prediction procedure 5-57528
- HF data link, propagation and performance assessment 5-57533
- HF digital transatlantic propagation experiments, multipath and Doppler observations 5-51418
- HF Earth/satellite telecommunication signals degradation 5-57367
- HF ionospheric channel simulator using digital signal processing 5-57532
- HF networking to counteract propagation disturbances 5-29791
- HF propag. prediction 5-23941
- HF radio signal, ionospherically propagated, amplitude and phase distribution over antenna array 5-57534
- HF radio wave scattered from sea, theory 5-42509
- HF ray paths in ionospheric layers with horizontal gradients 5-63147
- HF sky-wave predictions, high-latitude ionospheric model construction 5-29789
- HF skywave radio links, coherent bandwidth meas. 5-57535
- HF system design with embedded channel evaluation 5-57529
- high latitudes investigation, conf., London, England (Nov. 1984) 5-24623
- HILAT satellite, cold plasma meas. 5-9564
- HILAT satellite, electron flux J sensor appl. 5-9566
- HILAT satellite multifrequency radio beacon 5-9563
- HILAT spacecraft 5-9562
- incoherent scattering, negative in effects in plasma 5-24063
- instabilities in electron beams travelling through media with random dielectric constant over rough surface 5-63149
- interplanetary scintillation of radiosources, solar wind shock characts. determ. 5-63183
- interplanetary scintillations, dynamic spectra 5-18706
- interstellar scatt. of 102.5 MHz emission from PSR 0329+54, obs. 5-57775
- interstellar scintillation, rotation measure structure function and birefringence 5-24495
- ionosphere, f_oF_2 maps derived from observations and theoretical data 5-4568
- ionosphere, absorption and critical freq. effects 5-57527
- ionosphere, absorption at vertical and oblique incidence for low latitudes 5-14340
- ionosphere, artificial defocusing lens 5-45863
- ionosphere, effects on HF obs. made by URAN-1 interferometer 5-9638
- ionosphere, electron density determ., profiles over Southern Ocean 5-24023
- ionosphere, equatorial spread-F, plasma bubbles, annual changes 5-40414
- ionosphere, HF-enhanced plasma waves and HF-wave self-focusing 5-9358
- ionosphere, long wavelength propag., obs. 5-24054

radiowave propagation continued

- ionosphere, magneto-ionic component azimuthal deflections 5-57508
- ionosphere, modified Bradley/Dudeney model, exact ray path calculations 5-45862
- ionosphere, oblique sounding rel. to high-latitude radio trajectories 5-57509
- ionosphere, perturbations due to ground-based VHF and UHF pulsed emissions 5-57498
- ionosphere, phase fluctuations due to ionospheric inhomogeneities 5-9414
- ionosphere, plasma instability due to radiowave interactions 5-40410
- ionosphere, prod. of parametric perturbations and their effect on radio-wave partial refl. 5-51406
- ionosphere, radar studies of plasmatrough ion mass densities determined from ULF pulsation eigenperiods 5-14343
- ionosphere, radiowave interactions leading to artificial luminescence and additional ionisation 5-9410
- ionosphere, reflective props. disturbance following 1978 August 27 magnetic storms 5-57507
- ionosphere, refractive index formula, quasi-longitudinal and quasi-transverse approx. 5-57519
- ionosphere, scattering by irregularity slab in stratified media 5-63146
- ionosphere, uniformly spaced field-aligned ionization ducts 5-18459
- ionosphere, VHF plasma line backscatter during Tromsø heating expt. 5-40418
- ionosphere nighttime total electron content enhancements and equator VHF scintillation 5-18461
- ionosphere radiowave fading obs. at Kakinada, India, spread-F irregularities effect 5-18450
- ionosphere reflected radiowaves, sounder for props. determ. 5-24022
- ionospheric, Monte Carlo methods for statistical problems solution 5-18470
- ionospheric echoes at fixed frequency, return time meas. system appl. (*Spanish*) 5-45854
- ionospheric effects 5-29788
- ionospheric electron density irregularities observed by satellite-to-satellite tracking links 5-4569
- ionospheric heater beam scanning for ELF studies of auroral ionosphere 5-4566
- ionospheric layer height meas. using ionosondes, 1 to 25 MHz 5-51337
- ionospheric reflection close to critical frequencies, FM and PM signals structure 5-63150
- ionospheric reflections of signals with clipped spectrum, dispersion distortions anal. 5-63151
- LF/VLF data for lower midday ionosphere at solar min. 5-24065
- long-delayed radio echoes, mechanisms and observations 5-63144
- magnetosphere, axisymmetric whistlers propag., parabolic eqn. 5-35483
- magnetosphere, oblique extraordinary mode 5-24107
- magnetosphere, VLF signal propagation 5-57540
- magnetosphere plasma diagnostics by conjugate VLF propagation 5-63172
- maximum applicable frequency of reflecting ionosphere layer 5-24088
- Mersa Matrouh, preliminary study of tropospheric refractive index profiles 5-40343
- metal-oxide-metal contacts, nonlinear scatt. of radio waves 5-16103
- meteor burst communication, anal. 5-4666
- meteor scatter propagation and SSB operation, beginner's guide 5-57344
- MF radar obs. of winds over Saskatoon (1982 June-1983 May) 5-14333
- microwave attenuation rel. to tropical rainfall rate at Ile-Ife 5-18378
- microwave line of sight links in Suez Canal, tropospheric refraction effect 5-14265
- microwave links, digital, high bit rate, effects of tropospheric refraction (*French*) 5-35304
- microwave links, digital, high capacity, atmospheric propag. props. (*French*) 5-35303
- microwave propagation, realistic anal. of effect of dust storms 5-40341
- microwave refractive index for snow 5-55800
- microwave/millimeter wave appls., modelling approach to year-to-year rainfall variability in USA 5-18430
- near mm wave absorption influenced by UV solar radiation 5-11970
- mm wave and far IR anomalous absorpt. due to non-equilib. H₂O species 5-14274
- MM wave fog attenuation estimation 5-4455
- mm wave phase noise in troposphere and implications for radioastronomy interferometry 5-45931
- multiple ionospheric reflections, multiplicative model 5-14344
- near-millimetre wave propagation, atmospheric effects 5-63090
- nuclear effects on RF propagation 5-57500
- oblique-sounding ionograms for Nikolayev-Havana multi-hop path 5-24073
- phase fronts curvature influence of high-power and probe waves on scattering from artificial ionospheric quasiperiodic array 5-45868
- polar electrojet antenna for ELF/VLF radiation 5-4570
- polarization diversity radar in 3 to 35 GHz range for remote sensing of rain 5-14250
- pulse reflection from ionospheric max. region, dispersion distortion study using FET 5-18469
- radar meteorology for satellite communications and Earth sensing (*German*) 5-35348
- radio multiskip paths in horizontally inhomogeneous ionosphere 5-24064
- radiosources scintillation, effects of plasma inhomogeneities behind shock wave (*Russian*) 5-4886
- rain attenuation at 140 GHz, propag. expt. 5-23956
- rain attenuation prediction 5-29708
- rain attenuation statistics in Earth-space links, comparative anal. of prediction methods 5-63091
- raindrops causing depolarisation between 3 and 40 GHz, freq. scaling 5-40306
- rainfall rate distribution model for radio system design 5-45774
- reflected radio power for rough and undulating ionospheric surfaces 5-4567
- reflection from artificial ionized region 5-24068
- refractive index statistics for Mersa Matrouh 5-14262
- riometer quiet day curves determ., inflection point method 5-63133
- satellite to ground propagation, ionospheric scintillation effects 5-29792
- satellite transmissions, Doppler frequency shift, propagation effects 5-51417
- SHF radar altimetry, EM bias in sea level determ. 5-40252
- short microwave pulse propag. in atm., microwave breakdown threshold 5-45792
- solar corona, radiowave propagation throughout solar activity cycle 5-63284

radiowave propagation continued

- sporadic-E on 144 MHz 17 June 1984 5-51079
- stratified-nonuniform troposphere, field coherence function anal. 5-29692
- stratosphere, radiowave propagation, short-wave partial refl. from refr. index inhomogeneities 5-4493
- structural changes in ionosonde E_s over three solar cycles 5-51398
- subionospheric LF and MF signal perturbation due to whistler induced precipitation 5-29787
- terrestrial and satellite links, appl. to statistical raindrop canting angle model 5-63088
- transionospheric sounding at radiotransparency boundary 5-24072
- troposcatter links, multipath dispersion meas. and predictions 5-51250
- troposphere, refr. index during SW monsoon onset phase over Bombay 5-23929
- troposphere, surface partial specular refl., effects on rainfall meas. by radar (*Chinese*) 5-4561
- tropospheric attenuation on terrestrial radio relay links at 11 GHz and 18 GHz (*German*) 5-4503
- tropospheric ducting medium, wide bandwidth signals transmission 5-51247
- tropospheric microwave range correction for SEASAT altimeter 5-40319
- tropospheric turbulence and wind vel. meas. 5-4492
- type III solar radio bursts, interplanetary propag. 5-18734
- UHF communications through forested propagation channels 5-47635
- VHF interplanetary scintillation obs. of galaxies with Byurakan classifications 5-9888
- VHF scintillation of geostationary satellite signal (*Chinese*) 5-45860
- whistler field strength and polarisation at ground level (*Japanese*) 5-45791
- whistlers, amplitude oscill. and freq. modulation in magnetospheric cavity 5-51421
- whistlers propagation and determ. of F-region ionisation downward movement 5-24087

radium

- see also nuclei with
- atom, hyperfine struct. evaluated using many-body theory, polarisation and correl. effects, quadrupole moments 5-59157
- concentration variability in Gulf of Mexico 5-57309
- diffusion in Ta, implanted by nuclear recoil (*French*) 5-60946
- ¹²⁷Ra, excited states, in-beam γ -ray spectroscopic studies 5-11262
- ²²⁶Ra, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053

radium compounds

No entries

radium emanation see radon**radius measurement** see diameter measurement**radius of curvature measurement** see curvature measurement**radomes** see antenna accessories**radon**

- see also nuclei with
- atmosphere, ²²²Rn profiles and vertical transport 5-4474
- concentration measurement by multidetector devices of radon, thoron and daughters 5-58993
- daughter concentrations in and around dwellings in northern Netherlands 5-18195
- daughter working level monitor: theory, operation and performance 5-29341
- daughters and working levels, passive meas. by nuclear track technique 5-15820
- daughters in building materials in Greece, radioactivity exposure 5-45532
- diffusion from rocks and minerals, temp. depend. 5-23754
- diffusion in Ta, implanted by nuclear recoil (*French*) 5-60946
- dosimetric measurements using CR-39 plastic track detectors 5-58992
- emanation from coal ash, scintillation cell detection 5-1091
- exhalation from building materials, moisture and temp. depend. 5-35061
- groundwater Rn anomalies and earthquake prediction, mechanism (*Chinese*) 5-35151
- indoor conc., infiltration rates in houses in US cities 5-40064
- indoor conc. in public and commercial buildings, Pittsburgh, PA, USA 5-35055
- short lived decay products, effective dose equivalent estimation 5-35033
- soil Rn exhalation, meteorological factors 5-4475
- solid state nuclear track detectors, props. and applications 5-15754
- Rn in atm., use for air mass transport anal. 5-57355
- Rn/Tn passive personal dosimeter, using electrostatic collector and diffused-junction detector 5-53206
- ^ARn, A=220, 222, diffusion and exhalation from building materials 5-29345
- ²²⁰Rn daughter ratio in Th-rich areas of Norway 5-45545
- ²²²Rn and daughters, concentration inside houses, LR-115 and CR-39 SSNTD meas. 5-58994
- ²²²Rn daughters, working levels and diffusion consts. in mines, nuclear track method 5-4224
- ²²²Rn, excess bottom ²²²Rn profiles in NW Pacific Ocean and their implications 5-40270
- ²²²Rn, in dwellings and open air, concs. and decay product equilib. 5-35054
- ²²²Rn in groundwater, distrib., use for U prospecting (*French*) 5-63120
- ²²²Rn in the gastrointestinal tract, modification of ICRP Publication 30 model 5-18193
- ²²²Rn, short lived decay products in tunnel air, lung dose estimation 5-62898
- ²²²Rn/²²⁰Rn discrimination in U prospecting with SSNTD films 5-31377
- U mill tailings management, Rn gas emission control, backfilling method 5-41946

radon compounds

No entries

railroads see railways**railways**

see also locomotives

track stiffness and track damping det. 5-59909

rain

- 18 GHz band digital microwave links, propagation effects 5-51249
- 20 GHz band propagation through rain, characts. estimation 5-45784
- acetonitrile, troposphere residence time and removal processes 5-57346
- acid precipitation, emission strategy integration model, conceptual approach 5-4026
- acid rain, aircraft-borne monitoring of tracers 5-50602
- acid rain, causal factors, origins 5-57366

rain continued

- acid rain and ion wet deposition in N America 5-50584
 acid rain over India, implications of pH meas. 5-13707
 acoustic vibration influence on airflow around spherical drop (*Chinese*) 5-63078
 E Africa, seasonal rainfall, temporal fluctuations 5-14269
 Alexandria, point rain rate and attenuation statistics 5-40342
 N American, acid precipitation distrib. and major ions 5-50584
 Atlantic Ocean, radar precipitation data during GATE 5-23950
 tropical Atlantic sector, circulation and climate interannual variability and annual cycle 5-23860
 Australia, appl. of climatic teleconnections to long-range forecasting 5-45767
 Australia, short-term rain forecasting model 5-23866
 N Australia, system for predicting onset of wet season 5-9240
 Bombay region lakes, India, rainfall characts. 5-14243
 Brahmaputra Valley, India, statistics of wet and dry day occurrences 5-4483
 Calabar, Nigeria, fog, harmattan dust, flooding and rain conditions 5-35305
 NE China, precipitation periodicity in AD 1470 to 1979 period 5-57348
 N China, precipitation resources and agricultural crop requirements (*Chinese*) 5-63058
 cloud seeding at Gutian, China, statistical evaluation (*Chinese*) 5-29632
 Colorado, USA, shallow upslope storm circulation and precipitation 5-51153
 Colorado, winter 1982-3, cloud condensation nuclei, cumulative chemical composition 5-40326
 convective rain volume, area-time integral appl. 5-18377
 CS satellite, frequency switching TDMA system rainfall attenuation countermeasure, experiments (*Japanese*) 5-45787
 N Dakota, USA, stormtime convective rain rates and their evolution 5-40299
 distribution, meas. by radar-radiometer system (*Chinese*) 5-35442
 drop size and canting angle meas., expt. study (*Japanese*) 5-35344
 drop size characteristics during tropical thunderstorm and monsoon rainfall at Ile-Ife 5-51132
 drop size distributions for tropical cyclones 5-23906
 droplet oscillation theory for ellipsoidal drops 5-23914
 drought described by Palmer Drought Severity Index 5-35296
 EHF attenuation, emission temperatures in light rain derived 5-45853
 S England, rainfall study occurrence of wet weeks 5-57376
 enhancement under cooling tower plumes, washout effect 5-45740
 erosivity of raindrops rel. to drop shape 5-51109
 Fayetteville, Arkansas, rain U isotopes fallout from 1980 eruption of Mount St. Helens 5-9179
 flood formation, two dimens. model 5-23843
 S Florida, USA, rainfall variations on sea-breeze days 5-9251
 geomagnetic activity linked to monsoon rainfall singularities 5-40310
 Germany and Austria, 20 Oct. 1974 frontal system 5-45743
 Godavari River, India, depth area duration anal. of rainstorm rel. to August 1981 flood 5-14191
 Hai River plain, China, precipitation resources and agricultural crop requirements (*Chinese*) 5-63058
 Hawaii, winter rainfall and relation to Southern Oscillation 5-40300
 heavy rains rel. to low level and high level jets coupling (*Chinese*) 5-4501
 HF Earth/satellite telecommunication signals degradation 5-57367
 Himalayas, southern slopes and adjoining plains, rainfall during breaks in monsoon 5-51147
 homogeneity analysis for rainfall series 5-51252
 hurricane mesoscale and convective-scale characts. 5-18388
 India, 1871-1978 summer monsoon fluctuations 5-14227
 India, monsoon rainfall and April evaporation 5-23837
 India, monsoon rainfall rel. to equatorial Pacific sea surface temp. 5-51257
 India, monsoon rainfall rel. to Southern Oscillation (1875 to 1980) 5-29711
 India-Sri Lanka region, rainfall fluctuations, statistical anal. 5-14241
 Indian summer monsoon rainfall rel. to El Nino occurrence 5-4453
 instantaneous precipitation statistics, depend. on climatic region and type of precip. 5-45757
 Ireland, rainfall annual cycle regional var., principal components anal. 5-51144
 W Kenya, July and August rainfall 5-57383
 Krishna River basin, India, extreme rainfall events, return period anal. 5-23936
 Ku-band satellite systems design, Earth station size vs. error correction coding 5-63085
 laser beam propagation through rain and snow, intensity fluctuations (*Russian*) 5-4508
 microwave depolarization versus rain attenuation, frequency dependence 5-6201
 microwave emission from rain, by Monte-Carlo method model (*Russian*) 5-23886
 microwave/millimeter wave appls., modelling approach to year-to-year rainfall variability in USA 5-18430
 Minnesota, rainfall pollutant comp., source areas determ. 5-23277
 MM waves attenuation and cross polarisation, incoherent scattering effect, spherical raindrops at 34.8, 82, 140 and 245.5 GHz 5-20351
 monsoon rain form. processors, review 5-23928
 Mt. Sakurajima, Japan, erosion and failure of volcanic ash slopes 5-9223
 Nagasaki, Japan, rainwater infiltration rate rel. to residual Pu migration in soil 5-13915
 Netherlands, subjective probability weather forecasting experiment 5-9243
 W North America, 18.6 and 11 year periodicity in drought and floods 5-4469
 Northern Oscillation, association with sea surface temp, rainfall over equatorial Pacific 5-29586
 overall rain runoff hydrograph, calc. for drained areas 5-29608
 tropical Pacific, diurnal variation of large-scale rainfall 5-51154
 particle-size-distribution meas. using yield-signature analysis, raindrops 5-36180
 pH and SO₂ content 5-45368
 Poland, soil drought forecasting, climatic aspects 5-51253
 polarization diversity radar in 3 to 35 GHz range for remote sensing of rain 5-14250
 Qinghai-Xizang Plateau (Tibet), convective clouds and heavy rain 5-57342
 radar and Meteosat system for precipitation meas. (FRONTIERS) 5-24024

rain continued

- radar cloud and precipitation studies at 35GHz 5-35443
 radar method for rain measurement, bistatic dual polarisation mode 5-14288
 radar rain-gauge system (*Japanese*) 5-4555
 radiopropagation, rain attenuation prediction 5-29708
 radiowave attenuation at 140 GHz, propag. expt. 5-23956
 radiowave attenuation by rainfall and atmospheric gases at tropical station 5-9269
 radiowave attenuation statistics in Earth-space links, comparative anal. of prediction methods 5-63091
 radiowave depolarisation at centimetre and millimetre wavelengths, freq. scaling 5-40306
 radiowave propagation, precipitation intensity and 18-GHz-propagation (*German*) 5-40338
 rain-induced cross polarization: calculations at wavelengths from 1 to 30 millimeters 5-14228
 rainfall data processing using FATEC 3520 system (*Japanese*) 5-51294
 rainfall on meso-beta scale, intensity spectral theory 5-51243
 rainfall rate distribution model for radio system design 5-45774
 rainstorm radiative heating and cooling processes, Beijing, China (*Chinese*) 5-35277
 rate measurement by radar, effects of surface partial specular refl. (*Chinese*) 5-4561
 scavenging of atm. radioactive aerosols 5-45369
 shower induced by sea breeze, cumulus cloud and PBL model 5-9283
 size distribution relationship for raindrops 5-23871
 South Africa, generalised classification of summer rain-bearing synoptic systems 5-29626
 South Africa, rainfall occurrence correl. with circulation, press. anal. 5-51145
 Southern Oscillation, sea-surface temp. and rain as SO indices 5-51164
 Southern Oscillation and rainfall anomalies, review 5-40853
 statistical characteristics of rainshowers, sizes and internal structs. from radar echoes 5-9266
 storm formation forecasting, effects of wind field disturbances, appl. in China (*Chinese*) 5-4495
 stratiform cloud in frontal cloud system, radar echo and inhomogeneous precipitation (*Chinese*) 5-29633
 subtropical cyclone over E Mediterranean in early winter 5-29645
 Sudan, rainfall during AD 1983 drought year 5-18416
 Sweden, wet deposition of elemental C and sulphate 5-29637
 Tamil Nadu, S India, NE monsoon rainfall rel. to geomagnetic activity 5-40310
 Teesta River basin, NE India, study of major rainstorms (1960 to 1981) 5-14189
 temporal rainfall modelling, scaling considerations 5-51241
 terrestrial and satellite links, appl. to statistical raindrop canting angle model 5-63088
 Texas coastal rainstorm of Sept. 1979, mesoscale and synoptic movements 5-23861
 Texas Panhandle, USA, warm season rainfall affected by irrigation 5-23874
 tropical cyclones, bimodal oscill. of heavy precipitation 5-9252
 tropical droughts, symposium, New Delhi, India (December 1981) 5-35911
 tropical rainband, vertical transport of momentum 5-9279
 tropical rainfall rate at Ile-Ife, microwave attenuation 5-18378
 Tunxi Anhui Province, China, convective clouds, initial stage radar echoes and summer rainfall (*Chinese*) 5-4502
 United States, 10- to 20-year temp. and precipitation fluctuations 5-23967
 E United States, acid rain, ionic correlations 5-13708
 W United States, streamflow secular variation rel. to climate 5-23832
 vertical air motions rel. to precipitation in Poland 5-23846
 vertical structure of rainshowers, statistics from radar echo meas. 5-9267
¹⁰Be annual fallout in rains in India 5-35352
 S chemistry of warm-frontal rainbands 5-4463
- rainfall** see rain
RAM see random-access storage
Raman effect see Raman spectra
Raman-induced Kerr effect see optical Kerr effect
Raman lasers
 fibre Raman amplifier, optical signal amplification, bit error rate 5-53898
 free electron laser using 2D hollow beam, optimum beam thickness calc. 5-31792
 IR Raman lasers, development of cryo-cell, isotope enrichment appl. (*Japanese*) 5-53835
 methyl fluoride Raman FIR laser, short wavelength operation 5-53771
 solar blind lidar for atmospheric water vapour profile meas. 5-45800
 submillimetre Raman electron laser using a high quality electron beam 5-42661
 GaP semiconductor Raman laser, low-threshold 5-53815
 H₂, pulse compression with externally pumped intracavity Raman oscillators, high efficiency 5-6410
 para-H₂ Raman laser, liquid N₂ cooled, CO₂ laser pumped, output performance 5-59564
 para-H₂ Raman laser, polarisation enhancement of anti-Stokes emission 5-53774
 p-H₂ Raman laser at 16 μ m, parametric study 5-59535
 p-H₂ rotational Raman power conversion of CO₂ laser pulses 5-6408
 H₂, VUV radiation generation by stimulated Raman scatt. in kW power region 5-16207
 NH₃ far-IR Raman laser-emission, frequency tunable CW laser construction 5-53768
 NH₃, optically pumped mid-IR laser, dynamics at high pump power, Raman gain and AC Stark shifts 5-6296
 NH₃ Raman laser, CW 12 μ m, gain saturation 5-42601
 Ti-Xe mixture, optically excited, Raman and atomic resonance lasers 5-59538
- Raman scattering** see Raman spectra
Raman spectra
 see also molecular rotation; molecular vibration; Raman spectra of diatomic inorganic molecules; Raman spectra of inorganic liquids and solutions; Raman spectra of inorganic solids; Raman spectra of organic molecules and substances; Raman spectra of polyatomic inorganic molecules; Raman spectroscopy; stimulated Raman scattering; surface enhanced Raman scattering
 asymmetric top mols., rot.-vibr. coupling, isotropic Raman study 5-11328

Raman spectra continued

atoms, Raman spectrum depend. on exciting wave front shape 5-1227
atoms, three-photon hyper-Raman process, photon statistics 5-59168
atoms, two- and three-level, reson. fluoresc. and Raman scatt. pumped by adiabatic pulse 5-1235
XYZ type mol., IR and Raman spectra, theory 5-20196
conference, Wiezyca, Poland (Sept. 1983) 5-18975
covalent and mol. solids, press.-Raman effect, review 5-34024
crystals, internal vibr. modes, factor group splitting, IR and Raman spectra 5-43749
electric dipole hyper-Raman and hyper-Rayleigh scatt., polarisation ellipse rot. 5-53475
elliptically polarised light, elec. dipole differential hyper-Rayleigh and Raman scatt. 5-37422
excitation profiles line shape, low freq. vibrations effect 5-13018
fibre optic Solc filter for use in Raman amplification of light 5-47750
film, thin, total refl. Raman spectroscopy, ang. depend. of scatt. intensity 5-55957
free electron laser with cylindrical regions, linear theory 5-20472
incommensurate structures, spectroscopic obs. of phasons (Czech) 5-33182
induced transparency in resonant induced Raman scattering 5-59659
internal rotation, pot. function, IR, Raman and hyper Raman spectra 5-47455
IR laser, far, optically pumped, Raman and line-centre oscillations 5-20438
laser beam cleaning in plasma compressor 5-53867
lateral superlattice, 2D electrons in a strong mag. field 5-55424
light scattering, electronic and spin effects, SERS, book 5-30147
localised scattering centres, reson. electronic Raman scatt., scattered light redistrib. 5-31476
many-particle impurity spectra, crystals with single isotopic impurity, mixed crystals 5-12298
Mayants-Averbukh Raman intensity theory 5-37049
mixed crystals, 1-D, Raman spectra, numerical transfer matrix methods, unified approach 5-36136
molecular crystals, nondipole exciton and phonon bound states, hyper-Raman scatt. 5-44719
molecular crystals., anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
molecular fluid, vibr. dephasing, orientational contrib., Raman lineshapes 5-11327
molecular fluids, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
molecular liquids, dynamics, spectroscopy, book 5-14846
molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
molecules, dipole-induced-dipole mechanism, pair-potential-independent criterion 5-11409
multilevel systems, broadening in light fields, absorpt. and emission spectra 5-6070
nonlinear molecules, IR and Raman vibr. spectra in spatially degenerate ground electronic states 5-59239
particle discrimination and background suppression in photon-correlation laser velocimetry 5-16554
polar semiconductors, two-phonon resonant Raman scatt. in strong mag. field 5-49824
polarisation states and angular distribution, hyper-Rayleigh and hyper-Raman scatterings 5-42705
resonance Raman scattering by LO phonons, influence of free carriers 5-13044
resonance Raman scattering from molecules with a nonequilibrium vibronic distribution 5-53474
rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
secondary radiation in condensed matter, general theory 5-49829
semiconductor, Raman scatt. by free carriers, polarisation depend., method of invariants 5-8265
semiconductor impurities, light element anal. by optical methods (Japanese) 5-39226
sidescatter from magnetised plasma 5-32503
small molecules with internal rot. angles, IR and Raman spectra 5-47460
solids, dynamic behaviour, shock wave studies, metrology, review 5-48700
surface-enhanced Raman scattering and nonlinear optics applied to electrochemistry 5-3240
temperature, LIDAR meas. by rot. Raman scatt. 5-23986
three-level laser, optically pumped, full quantum theory (Chinese) 5-53761
three-level molecular system, resonance Raman scattering excitation spectra 5-42284
turbulence study using Raman scatt. method in plasma 5-7060
turbulent flow, time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
uncoupled harmonic surfaces, N-photon vibronic-processes, freq. shift 5-5992
X-ray region, line shape calcs. 5-5917
H₂, low-pressure discharges, rot. and vibr. population meas. by CARS 5-7074
K, atoms in presence of buffer gas, stimulated resonant emission and Raman scatt. 5-26381
Li, atomic ionisation continuum, laser probe, stimulated recombination into excited state 5-5944
Nd, synchrotron X-ray resonant Raman scatt., fine struct. obs. 5-11270

Raman spectra of diatomic inorganic molecules

depolarisation ratios theory in diatomic mol. for continuum reson. Raman scatt. 5-15947
JFT-2M tokamak plasma, Thomson scatt. device calibrated by H₂ rotational Raman scatt. 5-32596
Ag₂ molecules in Xe and Kr matrices, resonance Raman scatt. 5-5994
Br₂, continuum reson. Raman scatt., depolarisation ratios theory 5-15947
Br₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
CN molecular, adsorbed on 2D array of Ag spheroids, r⁻¹, r⁻², r⁻³ contributions to full dipole fields, Raman scattering enhancement 5-55854
CO adsorbed on Ni (111), normal unenhanced Raman spectra 5-49823
CO adsorbed on Ni III, Raman spectra obs. 5-38605
CO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
Cl₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464

Raman spectra of diatomic inorganic molecules continued

D₂ molecule, CARS spectra, Dicke contraction, translational-relaxation cross section determ. 5-42282
H₂, adsorbed on Ni (111), normal unenhanced Raman spectra 5-49823
H₂ molecule, anharmonicity meas. by stimulated Raman scatt. 5-53476
H₂, para and normal forms, depolarised light scatt. for Rayleigh and vibr. Raman bands 5-53471
H₂, rotational spectrum obs. under stimulated Raman scatt. conditions 5-1752
H₂-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
HF Raman linewidths using low-resolution CARS 5-37048
He₂, b³/π-f²Δ_u transition, Doppler free optogalvanic spectrum 5-53548
I₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
N₂, fluid, Raman band meas. and mol. dynamic simulation 5-11320
N₂, hot, CARS spectra for flame temp. meas., multichannel light detector use 5-24986
N₂, intensity convolutions of CARS spectra 5-53907
N₂ molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
N₂, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
N₂, supersonic jet, temp. distrib. direct determ. by coherent active Raman spectroscopy 5-2027
NO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
NO, rot. collisional narrowing of fundamental Q-branch, CW stimulated Raman spectroscopy 5-26084
NO, two-photon excitation cross section, Raman spectra 5-37117
O₂, adsorbed on Ni (111), normal unenhanced Raman spectra 5-49823
O₂, adsorbed on Ni III, Raman spectra obs. 5-38605
O₂-He, mag. dipole, Raman lines, press. broadening cross sections, infinite order sudden calcs. 5-20205

Raman spectra of inorganic liquids and solutions

alkali metal halides, molten, complex form. bounds for alkaline earth M²⁺ cation (M=Be-Ba) 5-3824
alkali metal phosphates, melts, Raman scatt. 5-39234
aqueous solutions, struct. and dynamics of polyatomic anions, Raman spectroscopy anal. 5-22427
electrolytic melts, Raman scatt., central peak and two-mode conductivity processes (Russian) 5-61812
3-hydroxypyridine, liq. and cryst., IR and Raman spectra 5-34000
rare earth nitrate aq. solns., Raman study in liq. and glassy states 5-8253
water, low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
water, Raman spectra, bifurcated H-bonds model 5-17480
Br₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
Cl₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
HClO₄, Raman spectra meas. at elevated temps. and press. 5-8244
H₂O Raman spectrum at high shock pressures and temps. 5-33138
⁴He, superfluid, Raman spectra, depolarisation props. 5-48876
Hg interface, Raman scatt. meas. from mol. using Mie scattering interferometer 5-30469
I₂, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
N₂, fluid, Raman band meas. and mol. dynamic simulation 5-11320
NH₃, liquid, Raman study of temp. and press. effects on Fermi reson. and H-bonding 5-25953
NH₃OHNO₃, thermal decomposition at kilobar press., Raman spectra 5-3791
Na₂CO₃-BaCO₃-SiO₂ glass batches, melting behaviour, Raman study of grain size effects 5-60848
β-NaN₃, single cryst. and aq. soln., Raman intensities and electro-optical params. 5-49810
O₂, solid and liquid, p-T phase diagram, Raman scatt. study 5-48784
Os complexes in soln., charge transfer excited states, struct., Raman study 5-11325
SiH₄, liq., Raman spectrum, vibr. dephasing 5-13034
Ti₂P₂S₆, molten, Raman spectra (German) 5-28127
Ti₂P₂S₆-alkali bromide melt mixture, Raman spectra (German) 5-28127
ZnCl₂, aq. solns., low freq. struct. and vib. dynamics, Rayleigh, Raman and inelastic neutron scatt. 5-60828
ZnCl₂ aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708

Raman spectra of inorganic solids

alkali halide crystals, multiphonon reson. Raman scatt. of impurity centres, emission tail polarisation 5-13041
amorphous solids, vibr. decoupling of rings 5-38413
defect chalcopyrites, optical phonon spectra, IR and Raman studies 5-2567
diamond, phonon-phonon interactions and absence of two-phonon bound states 5-33123
electron gas, layered, bulk and surface plasmons, Raman intensities 5-61218
natural glass (silicates), Raman spectra and struct. 5-18296
glasses, molecular and ionic, glass transition temp., Raman bandshapes and bandwidths 5-39221
graphite, pyrolytic, ion damaged, two-dimens. ordering obs. 5-60763
graphite, pyrolytic, ion implanted, magnetoref. obs. of electronic band struct. changes, Raman and Rutherford backscatt. 5-61761
graphite intercalation compound, K_{1-x}Rb_xC₈, phonon-Raman anomaly 5-22432
graphite-SO₃ interaction cpds., vibr., kinetics, micro Raman study (French) 5-61789
ice Ih, translational and librational modes IR and Raman study 5-44711
ice polymorphs, Raman spectra, mol. and lattice vibrs. 5-22421
II-III-V₂ semiconductors, crystal growth, defect struct., Raman analysis 5-2429
III-V semiconductors, Raman scattering at high press. (Japanese) 5-22439
inorganic glasses, struct. of vibr. spectrum 5-34017
metal-ceramic enamel interface, Raman and infrared spectra and XPS 5-12501
metal-semiconductor interface, Raman scatt. amplification in inhomogeneous transition layer, electromodulation effects 5-8263
metallic thin films, surface enhanced Raman scatt., waveguide and plasmon resonance effects 5-3302
metals, optical props., surface microscopic struct. effects, review 5-12989

Raman spectra of inorganic solids continued

- metatorbernite, IR and Raman spectra 5-34014
 optically levitated dielec. microspheres, Raman spectra structural resonances 5-49809
 quartz, Raman scatt. by hot and thermal polaritons 5-49796
 quartz, Raman spectra, soft mode-two phonon excitation resonant interaction effect calcs. 5-55882
 rare earth chalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
 rare earth nitrate aq. solns., Raman study in liq. and glassy states 5-8253
 rare earth sesquioxides, Raman and reson. Raman spectroscopy 5-49791
 rare-earth orthoferrites, mag. and vibr. excitations, Raman scatt. study 5-61802
 semiconductor films, tetrahedrally bonded binary amorphous, annealing and crystallisation processes 5-21397
 semiconductor heterostructures, inelastic light scatt. 5-8271
 semiconductor heterostructures, light scatt. 5-55883
 semiconductors, polar, dynamical charges and ionicity, press. depend. Raman scatt. studies 5-48499
 silica gels, monolithic, H₂O adsorption, Raman spectra studies 5-21830
 silver halides, exciton props., resonant Raman scatt. 5-7747
 solid electrolytes, coulomb fluctuations and Raman scatt. 5-39230
 superionic conductors, Raman scatt., central peak and two-mode conductivity processes (*Russian*) 5-61812
 thiourea, Raman and dielec. susceptiblity studies under elec. field, effect of ferroelec. domains 5-49802
 water amorphous solid, translational and librational modes IR and Raman study 5-44711
 Wolfram's red salt, press. depend. of absorption edge, luminesc. peak and Raman freq. 5-61775
 HgI₂, pressure-induced phase transition, kinetic anal. by Raman scatt. 5-7463
 Ag roughened electrodes, very LF Raman scatt. 5-22416
 AgBr, indirect exciton-phonon-system, spectral structure of secondary emission 5-61781
 AgCl, free exciton self-trapping resonance Raman scatt. and luminesc. studies 5-7748
 Ag₂HgI₄, composition inhomogeneity, influence on phase transition 5-48793
 α-AgI, Ag⁺ ions correlations, Raman spectral shape 5-17484
 α-AgI, superionic conductor, Raman scatt. theory 5-17018
 Ag₃SbS₃, pyrrargyrite, Raman spectrum linewidth, temp. depend. 5-39231
 Al_{1-x}Ga_xAs and GaAs MBE growth, phase-locked epitaxy using RHEED oscillations 5-22613
 n-Al_{1-x}Ga_xAs:Si, epitaxial, optical phonon-plasmon coupling, Raman spectra 5-44195
 Al_{1-x}Ga_xAs superlattices, folded acoustic and quantised optic phonons, Raman scatt. study 5-61029
 Al_{0.48}In_{0.52}As, epitaxial, photoluminescent linewidth 5-44749
 Al₂O₃:Cr³⁺, optically excited, acoustic phonon multiple multichannel reson. scatt., phase relax., spectral diffusion, and trapping 5-7430
 β/β'-Al₂O₃:Na₂O hydrogenated films, sputter deposition and struct. characterisation 5-17578
 As-S films, optical recording media, light and heat induced changes 5-16223
 As₂S₃ thin films, reversible photodarkening and structural changes under illumination, investigation using Raman spectroscopy 5-22508
 Au (I) and Au (III) dimethyl sulfoxide complexes, IR and Raman spectra, normal coordinate calc. force const. 5-17474
 B₂O₃-xM₂O₃, where M=Li,Na,K,Rb,Cs,Tl, Brillouin and Raman scatt. study 5-34032
 Ba₃(B₃O₆)₂ cryst. low temp. from, first-order Raman scatt. spectrum (*Chinese*) 5-8247
 BaCl₂, molten, collective modes, light scatt. 5-3255
 BaF(HF₂), internal and lattice vibr. IR and Raman spectra (*French*) 5-17471
 BaTiO₃, ferroelectric to paraelectric transition, high press. Raman study 5-28092
 BaWO₄, Raman active phonons, temp. depend. 5-60819
 BeO ceramic waveguide, losses in 10.6 μm region, IR refl. and Raman spectra 5-11692
 Bi₂GeO₂₀:Cr single crystals, orthorhombic symmetry centre 5-43611
 BiI₃, reson. light scatt. and hot luminesc. at indirect gap 5-61780
 (BiO)₄(OH)₂Co₃, struct., stability IR and Raman spectra 5-61767
 Bi₂SiO₂₀:Cr single crystals, orthorhombic symmetry centre 5-43611
 Bi₂Te₃, press. effect struct. props. and Raman active lattice vibr. 5-7252
 Br₂-graphite intercalation compounds, Raman microprobe obs. of intercalate contraction 5-61803
 C, surface, Raman spectra (*Japanese*) 5-44706
 a-C:H films, ion beam deposited, Raman scatt., laser annealing, pressure-optical studies 5-33987
 CO, solid, under press., phase diagram, chemical reactions 5-48783
 CO₂, solid, Fermi reson., two-phonon transitions, Raman spectra 5-33122
 CaAs₂O₆, IR and Raman vibr. spectra and force field study (*French*) 5-28141
 CaCl₂, molten, collective modes, light scatt. 5-3255
 Ca(H₂PO₄)₂, Ca(H₂PO₄)₂·H₂O and deuterated analogues, IR and Raman spectra, H-bonds 5-55866
 CaSO₄, anhydrite, totally symm. vibrs., Raman spectra 5-13025
 CaSb₂O₆, IR and Raman vibr. spectra and force field study (*French*) 5-28141
 CaWO₄, Raman active phonons, temp. depend. 5-60819
 Cd₃As single cryst., Raman scatt. and solid-state plasma-lattice vibr. interaction 5-55846
 CdF₂:In cryst., resonance Raman scatt., extra modes 5-61764
 Cd(In_{1-x}Ga_x)₂S₄, growth, optical, elec. and lattice dynamical studies 5-39364
 CdMnS, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 Cd_{1-x}Mn_xS, spin flip Raman scatt., spin correl. effects for large-radius electron centre 5-55848
 CdMnSe, semimag. semicond., bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 Cd_{1-x}Mn_xSe, bound. mag. polarons, spin-flip reson. fine struct., theoretical study of optical props. 5-61204
 Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
 Cd_{1-x}Mn_xTe, luminescence, Raman spectra 5-61972
 Cd_{1-x}Mn_xTe semimag. semicond., combination modes, Raman spectra studies 5-39228

Raman spectra of inorganic solids continued

- Cd₂Nb₂O₇, incommensurate phase, soft mode damping, temp. dependence 5-48735
 Cd₂Nb₂O₇, phase transition, Raman scattering and specific heat, 4K to 100K 5-22438
 CdP₂ cryst., vibr. modes, Raman scatt. and Davydov splitting (*Russian*) 5-61813
 CdP₂ gyrotropic crystals, Raman scattering tensor component determ. 5-44720
 CdS, bound exciton complex, high density excitation and Raman spectra studies 5-61785
 CdS, high resolution spin-flip Raman scatt., review 5-34019
 CdS, luminescence and Raman spectra under hydrostatic press. 5-13087
 CdS, one-phonon reson. Raman scatt., Wannier-Mott excitons 5-49813
 CdS, photolum. study under hydrostatic press. 5-44764
 CdS small crystallites, prep., characterisation and optical props. 5-61784
 CdSb, Raman scatt. and vibr. mode symm. 5-3254
 CdTe surfaces, excess Te removal, Raman scatt. study 5-8678
 Cd_{1-x}Zn_xTe mixed cryst., resonant Raman scatt., transformation into luminescence 5-17511
 CeB₆, cryst. field interactions, Raman and neutron spectroscopy studies 5-7804
 Co, anodic corrosion films, in situ Raman spectroscopic study 5-28672
 Co complexes, Al-Co(sepulchrate)trinitrate, circular dichroism and phase changes 5-39202
 CsCd_{1-x}CoBr₃, disordered, Raman and IR spectra 5-3243
 CsClO₄, order-disorder phase transition, laser Raman study 5-33188
 CsMg_{1-x}CoBr₃, disordered, Raman and IR spectra 5-3243
 CsPF₆, IR, Raman and single cryst. X-ray study 5-60602
 Cs₃Ru₂Cl₉, binuclear, external and internal modes, Raman spectra studies 5-61777
 CsSbF₆, single cryst., X-ray cryst. struct. and Raman studies 5-27112
 Cu complex, surface-enhanced Raman scatt. and fluoresc. spectra 5-13017
 Cu, X-ray Compton-Raman scattering from atomic inner-shell electrons 5-13111
 CuGaS₂, interimpurity radiative recombination and resonance Raman scatt. 5-22489
 D₂O ice VII with dil. soln. of HDO, press. depend. of IR and Raman spectrum 5-39240
 Eu monochalcogenides, mag. semicond., spin depend. Raman scatt. 5-34020
 EuPd₃Si₂, intermediate valence compound, intraionic and interconfiguration excitations, Raman spectroscopy 5-44116
 Eu₂Sr_{1-x}S, spin glass, Raman scatt. due to spin correlation effects 5-8262
 Fe, X-ray Compton-Raman scattering from atomic inner-shell electrons 5-13111
 FeCl₃-graphite intercalation compounds, Raman microprobe obs. of intercalate contraction 5-61803
 FeF₂, Raman scatt. from one-magnon excitations 5-22422
 Fe_{1-x}Mn_xF₂, Raman scatt. by phonons 5-13042
 Fe₃(PO₄)₂·8H₂O, Raman spectra, 5-17478
 Fe_{1-x}Zn_xF₂, Raman scatt. by phonons 5-13042
 Ga_{1-x}Al_xAs, composition fluctuations and Raman scatt. 5-27450
 GaAs doping superlattices, luminescence and inelastic light scatt. 5-61977
 GaAs, high dose implanted, annealing with halogen lamps, Raman scatt. and TEM meas. 5-27206
 GaAs, highly excited, optical plasma, Raman scatt. study 5-61787
 GaAs, ion implanted, pulsed laser annealing, Raman study 5-27243
 GaAs laminar crystals, Raman scatt. (*Russian*) 5-39238
 GaAs, nonequilibrium optical phonon generation and intervalley electron-phonon scatt. 5-16883
 GaAs, polish-induced surface strain, Raman study 5-8676
 GaAs quantum wells, optical vibr. modes and electron-phonon interaction. 5-2573
 GaAs surface characts. modification due to dry plasma processing 5-45165
 GaAs surface passivation by amorphous P overlayer, Raman and photolum. spectra 5-33658
 GaAs:As⁺, ion implanted, Raman spectra, spatial correlation interpretation 5-34025
 GaAs:Be, shallow implantation, rapid thermal annealing effects 5-43634
 GaAs:O LPE films, Raman scatt. study, coupled plasmon-phonon modes (*Chinese*) 5-28123
 GaAs:Si, implanted, elec. activation and local vibr. modes 5-54862
 GaAs:Si, ion implanted, crystalline particle sizes, laser Raman spectroscopy 5-7311
 GaAs/AlAs superlattices, light-reflection-layer thickness 5-61738
 GaAs-(AlGa)As quantum well heterostr., resonant Raman scatt. studies 5-61783
 GaAs-AlAs monolayer controlled superlattices, Raman scatt. studies 5-49819
 GaAs-Ga_{1-x}Al_xAs superlattice, folded LO phonons, Raman scatt. study 5-28139
 GaAs,P_{1-x}, one-mode and two-mode behaviour, Raman spectra studies 5-48719
 Ga_{1-x}In_xAs, composition fluctuations and Raman scatt. 5-27450
 Ga_{1-x}In_xP, one-mode and two-mode behaviour, Raman spectra studies 5-48719
 GaP, Raman scatt. under hydrostatic press., mode-Grüneisen parameters (*Chinese*) 5-28124
 GaP:N, localised N vibr. mode, Raman scatt. and luminescence studies 5-27343
 GaP:S, phonons bound to S complexes, Raman scatt. studies 5-33112
 GaP_{1-x}As_x, epitaxial films, Raman scatt. 5-49914
 GaS_{1-x}Se_x, solid soln., Raman scatt. spectra, substitutional disorder effects 5-28144
 Ga₂(S_{1-x}Se_{1-x})₄-based defective cpds., lattice dynamics, Raman studies 5-39229
 Gd₃Ga₂O₁₂ single crystal, Raman spectrum 5-33988
 Gd₂(MoO₄)₃, ferroelec., central peak-soft mode coupling 5-22359
 Ge, amorphous, crystalline, phonon density of states, force constant variation 5-7434
 Ge, heavily doped, Raman scatt., carrier and substitutional dopant density depend. 5-28149
 Ge, laser annealed, Al implanted, vibrational local mode study 5-60827
 Ge microcrystals, gas evaporated, amorphous-like Raman spectra 5-44703
 Ge, Raman scattering, first-order, E₀ gap resonance 5-61808

Raman spectra of inorganic solids continued

a-Ge, structural relax. energy barrier, Raman scatt. study 5-2350
Ge-Si, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
GeCl₄, polycryst. film and bulk, lattice vibrs., Raman spectra studies 5-43755
GeS₂ chalcogenide glass, Raman spectra, compression induced changes 5-33986
GeS₃Br, GeS_{3.25}Br_{0.75}, chem. bonding study using Raman spectroscopy 5-16729
GeSe₄, vitreous struct. and short range order, Na₂Ge(Se₂)₄ model cpd. study 5-60551
a-Ge, Se_{1-x}, films, short range order, vibrational studies 5-21401
Ge₂Si_{1-x}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
Ge₂Si_{1-x}/Si strained-layer superlattices, obs. of confined electronic states 5-44256
Ge_{1-x}Sn_xSe₂ glasses, struct. phase transition, Raman and Mossbauer spectra meas. 5-54647
(Ge_{1-y}Sn_y)_{1-x}Se_x(S_x) chalcogenide glasses, pressure induced structural change of clusters 5-33084
H₂, solid, ortho-para conversion, density depend., isochoric eqn. of state meas., Raman scatt. 5-2747
HCl, mol. cryst. polar modes, Ewald splitting of IR and Raman lines 5-49793
HCl, solid, ferroelectricity at high press., Raman study 5-28091
HCl(Br), solid, Raman spectra, effect of press. 5-49811
HIO₃, bound state bands, IR and Raman half-width and shape (*Russian*) 5-49825
H₂O/UO₂·PO₄·3H₂O, phase-transitions and cond. mech., vibr. study 5-61804
HUO₂·PO₄·4H₂O, vibrational study, IR and Raman spectra, 77 to 350K 5-28147
HfF₄·ThF₄ glass, struct., IR and Raman vibr. spectra studies 5-32766
HgI₂, polaritons, secondary radiation spectra and energy relax. 5-13091
HgI₂, red, anharmonic phonon parameters, Raman spectra studies 5-16890
InAs, longit. optic-transverse optic phonons, press. and vol. depend. 5-7427
InAs, P_{1-x}, solid solutions, resonant Raman scatt., disorder induced perturbations 5-22434
InAs, P_{1-x}, thermal oxidation, Raman scatt. study 5-23010
In_{1-x}Ga_xAs, P_{1-y} alloys, long wavelength lattice dynamics, Raman scatt. study 5-7425
InP, ion implantation, rapid annealing, Raman scatt., luminescence study 5-27210
InPS₄ gyrotropic crystals, Raman scattering tensor component determ. 5-44720
IrF₆·Cl₆⁻²⁻, tetramethyl-ammonium salt, charge-transfer transitions, UV, visible, IR and Raman spectra (*German*) 5-13020
K₂Ba(NO₂)₄, dielectric dispersion and NO₂ group dynamics 5-28062
KBr, elec. field-induced first order Raman scatt., shell model calcs. 5-49814
KBr:CrO₂²⁻, Ca²⁺, impurity complex, resonance Raman scatt. (*Russian*) 5-329237
KBr:CrO₂²⁻, Ni²⁺(Co²⁺), Raman spectra, local symmetry of impurity anion-cation complexes (*Russian*) 5-39236
K₂Cd₂(SO₄)₃, orthorhombic phase, vibr., Raman obs. 5-3247
KCl, laser active Ti³⁺ centre, resonant Raman scatt. 5-61782
KClO₄, order-disorder phase transition, laser Raman study 5-33188
KClO₄·MnO₄⁻, low temp. resonance Raman scattering 5-44733
K₃(Co(CN)₃N₃)₂·2H₂O, antisymmetric stretching mode of azido ligands, transition dipole-dipole coupling 5-43751
KD₂PO₄, ferroelec., HF vibrs. of proton and deuteron sublattices, Raman spectra meas. 5-48716
KH₂PO₄, ferroelec., H-bond deformational vibrs., Raman scatt. studies 5-12302
KH₂PO₄, ferroelec., HF vibrs. of proton and deuteron sublattices, Raman spectra meas. 5-48716
KH₂PO₄, Raman scatt. intensity and H-bond dynamics, effect of deuteration 5-8266
K₃HP₂O₇·cryst., IR and Raman vibr. spectra 5-28140
K₃HP₂O₇·3H₂O·cryst., IR and Raman vibr. spectra 5-28140
KLi·BO₂⁻(N₃⁻)(SCN⁻)(SeCN⁻), gap modes and localised modes 5-43760
KI·NO₃⁻, high press. Raman study 5-49803
KP₁₅, amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
K₂SeO₄, ferroelec.-phase-allowed modes, IR and Raman spectra 5-44727
KTa_{0.968}Nb_{0.032}O₃, crit. quasielastic light scatt. 5-61801
LaNb_{1-x}V_xO₄, displacive phase transform., X-ray diffr. and Raman scatt. studies 5-48794
La_{1-x}Nd_xMgAl₁₁O₁₉, Raman spectra study, group theoretical anal. 5-55881
La₂O₃·B₂O₃ glass, props. and struct. 5-60541
LiCsO₄, struct. phase transition, vibr. spectrosc. obs. 5-49794
Li₂GeO₅, oscillator strength of soft mode 5-33963
LiIO₃, forbidden vibrs., hyper-Raman scatt. studies 5-39235
β-LiIO₃, high press. phase transition, Raman scatt. and X-ray studies, anharmonic effects 5-43821
LiIO₃, spontaneous and induced Raman scattering at polaritons 5-39212
LiKSO₄, orientational phase transition, Raman scatt. study 5-43822
Li₂NaK(SO₄)₂ triple cation salt crystals, growth from soln., Raman spectra, vibr. assignments 5-55860
LiNbO₃, press. depend. of Raman spectra 5-49805
LiNbO₃:Cu(Cr)(Ni)(Er), vibr. struct., Raman spectra studies, cationic impurity effects (*French*) 5-3248
LiNbO₃:Fe crystals, influence of refractive index change on Raman spectra 5-33989
LiNbO₃:Fe crystals, Raman spectra, temporal variation and optical damage 5-55868
LiNbO₃, Raman light scatt., angular depend. and spectral parameters 5-13045
Li₂O·Al₂O₃·SiO₂ glasses, dual nature of Ti, Raman spectrosc. 5-13031
Li₂O·Al₂O₃·SiO₂·TiO₂ glasses, crystn., Raman scatt. study 5-38188
Li₂SO₄, FCC, superionic conductor, low freq. light scatt. 5-17485
Li₂SO₄, oriented cryst., phase transform., temp. depend. Raman spectra 5-34003
LiTaO₃, press. depend. of Raman spectra 5-49805
MgCl₂, molten, collective modes, light scatt. 5-3255
MgO microcrystals, first-order Raman scatt. 5-55856

Raman spectra of inorganic solids continued

MgO·Al₂O₃·SiO₂ glass containing TiO₂, vibr. spectra 5-55864
MgSO₃·3(H₂D)₂O, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
MgSO₄·3H₂O, Raman and IR spectra, crystal struct., rot. and vibr. modes 5-17477
MnF₂, antiferromag., one-magnon Raman scatt. 5-44728
MnS-Ga₂S₃-GeS₂ glass, prep., thermal and optical props. (*French*) 5-2353
MnTiF₆·6D₂O, phase transition and mode coupling effects, Raman scatt. studies 5-21639
Mn,Zn_{1-x}Te, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
MoO₃, supported, laser Raman spectrosc. 5-34005
N₂, phase diagram determ. by Raman spectroscopy from 15 to 300K at press. to 52 GPa 5-8252
ND₄CN, IR and Raman spectra, vibr. struct., normal coordinate anal. 5-17476
NH₄AlF₄, order-disorder transition, Raman scatt. study 5-54912
NH₄CN, IR and Raman spectra, vibr. struct., normal coordinate anal. 5-17476
(NH₄)₃TiF₆, low-freq. Raman spectra, lattice modes, group theory appl. 5-17473
(NH₄)₂ZnCl₄ single cryst., Raman spectra and phase transitions 5-28142
N₂H₄·H₂SO₄, solid, proton transport, coulometric, elec. cond., NMR, IR, X-ray diffr., and Raman studies 5-27507
Na based superionic conductors, NASICON, sublattice disorder, phase transitions and cond. 5-17483
NaAlO₂·GeO₂ glasses, polarised Raman spectra, struct. 5-34009
NaCN, high press. phase transitions, Raman and X-ray diffr. studies 5-38483
Na₂CO₃·BaCO₃·SiO₂ glass batches, melting behaviour, Raman study of grain size effects 5-60848
Na₂Ca(SO₄)₂, glauberite, totally symm. vibrs., Raman spectra 5-13025
Na₂(Fe(CN)₅NO)₂·2H₂O, extremely long-living metastable stable, Raman, IR and visible spectra 5-13036
NaI, elec. field-induced first order Raman scatt., shell model calcs. 5-49814
β-Na₂N₃, single cryst. and aq. soln., Raman intensities and electro-optical params. 5-49810
NaN₂O₂ cryst., reson. secondary emission, luminesc. and Raman components, time-resolved study 5-61937
NaN₂O₂, near resonant Raman scatt., NO₂⁻ ν₂ vibr. 5-49800
Na₂O·Al₂O₃·SiO₂ glass, Al coordination, Raman studies 5-32771
Na₂O·R₂O₃·SiO₂, R=Ga, In, Sc, Y or La, glass network structure 5-16734
Na₂O·SiO₂·ScO₃ glass system, Raman spectra studies 5-22423
Na₂O·Ti₂O·SiO₂, glass network structure 5-16734
Na₄Zr₂Si₂O₁₂, hydrothermal synthesiser and crystallisation for polarised Raman studies 5-17565
Nd₂Ga₂O₁₂ single crystals, Raman spectra 5-61796
Ni, anodic corrosion films, in situ Raman spectroscopic study 5-28672
Ni surface with adsorbed CO, O₂, O₃ and H₂, normal unenhanced Raman spectra 5-49823
NiNa₂Cl₈ Suzuki phase in NaCl:Ni, crystal field spectroscopy characterisation 5-12358
Np phosphates, crystalline, synthesis and characterisation 5-12142
O₂, solid and liquid, p-T phase diagram, Raman scatt. study 5-48784
Os complexes, adsorbed at Ag/aqueous interface, SERS study 5-8257
Os, Raman scatt., temp. depend., electron relax. effects 5-8264
OsO₄, matrix isolated, UV absorpt. and MCD spectra 5-15969
P, amorphous red, microscopic struct., Raman scatt. expts. 5-7190
P, black, Raman and IR refl. spectroscopy 5-61805
P, Hittorf's, lattice dynamics, comparison with vibrational spectra of amorphous red P 5-7429
a-P, thin and thick films, Urbach slope, structural order 5-32752
(Pb_{0.22}Ba_{0.78})TiO₃, zone-centre phonons, high press. Raman study 5-44725
PbF₂, elec. and optical characteristics, influence of superionic props. 5-48856
PbF₂, ionic cond. and Raman scatt., temp. depend. 5-54998
PbF₂ superionic cryst., ionic cond. and Raman scatt. 5-48855
Pb₂Ge₂O₁₁, first order Raman scatt. in external elec. field 5-44718
Pb₂MoO₃ single cryst., Raman spectra 5-49806
PbTiO₃, amorphous, structural, dielec., Raman-spectral and low temp. props. 5-32753
PbTiO₃, ferroelectric to paraelectric transition, high press. Raman study 5-28092
Pb(Ti_{0.81}Sn_{0.19})O₃, zone-centre phonons, high press. Raman study 5-44725
PrF₃, 4f-electro-phonon interaction, Raman and infrared spectral study 5-61209
RbClO₄, order-disorder phase transition, laser Raman study 5-33188
RbD₂PO₄, internal modes and local symmetry of PO₄ tetrahedra, Raman scatt. study 5-22437
RbH₂PO₄, ferroelec., H-bond deformational vibrs., Raman scatt. studies 5-12302
RbH₂PO₄, internal modes and local symmetry of PO₄ tetrahedra, Raman scatt. study 5-22437
Rb₂ZnBr₄, incommensurate phase, soft mode damping, temp. dependence 5-48735
Re, Raman scatt., temp. depend., electron relax. effects 5-8264
Ru (II) complexes with 2,2'-bipyridine and 1,10-phenanthroline, surface-enhanced reson. Raman spectra 5-17479
Ru complexes, adsorbed at Ag/aqueous interface, SERS study 5-8257
Ru complexes, cryst. and intercalate cpd., IR, Raman and reson. Raman study 5-22419
Ru, Raman scatt., temp. depend., electron relax. effects 5-8264
SbCl₅-graphite intercalation compounds, Raman microprobe obs. of intercalate contraction 5-61803
Si, crystalline state at melting temp., Raman scatt. studies 5-27386
Si crystals, weakly absorbing, backward Raman scatt. 5-55855
Si, heavily doped, Raman scatt., carrier and substitutional dopant density depend. 5-28149
a-Si, laser quenched, vibr. spectrum and struct. order 5-13035
Si, laser-heated, nanosecond time-resolved Raman spectroscopy 5-22433
Si microcrystals, gas evaporated, amorphous-like Raman spectra 5-44703
Si, neutron transmutation doped, annealing study utilising Raman scatt. 5-44735
Si, polycrystalline, low-temp., residual disorder 5-33420
Si, polycrystalline, on Si structures, laser annealing, crystallinity anal. by Raman-microprobe polarisation 5-27216

Raman spectra of inorganic solids continued

- Si, pulsed laser annealed, internal stresses and phonon freqs., Raman meas. 5-28151
 Si, pulsed laser heating, time resolved Raman spectra and thermal emission 5-28150
 Si small particles, thermal and laser annealed, Raman study 5-33990
 Si, small particles and thin films, thermally annealed, Raman spectra study 5-8328
 Si, strained, resonant Raman scatt. and optical consts. 5-13046
 a-Si, structural relax. energy barrier, Raman scatt. study 5-2350
 Si:As laser induced heavily doped layers, optical props. 5-28167
 Si:B, P implanted, laser annealed, Raman scattering studies 5-61809
 a-Si:H, Cl, Raman and IR spectra study, vibr. band anal. (*Chinese*) 5-28122
 a-Si:H, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 a-Si:H-Ni(Pd)(Pt) interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Si:P⁺, dopant conc. effect on refractive index and Raman spectra (*Chinese*) 5-49799
 Si-Ni(Pd)(Pt) interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080
 Si-Ni(Pd)(Pt) interfaces, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Si-Sn:H, amorphous, ESR and Raman studies 5-33860
 β -Si_{3- x} Al_{1-x}O_{8-x}, Raman spectral studies of struct. changes 5-39213
 SiCl₄, polycryst. film and bulk, lattice vibrs., Raman spectra studies 5-43755
 Si₃Ge_{1-x}, microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
 a-Si₃Ge_{1-x}:H,B, ESR, Raman spectroscopy, density of states model 5-8126
 SiO₂ fused silica fibres, silicone-clad, stressed and unstressed, OH uptake rate, Raman meas. 5-20604
 SiO₂ optical fibres and preforms, irradiated and nonirradiated, fluoresc. emission by mol. impurities 5-59737
 SiO₂, press. densified vitreous state, Raman study 5-28131
 SiO₂ silica fibres with diffused H₂, D₂, overtone absorption and Raman spectra 5-1834
 SiO₂, silica preforms, manufacture, by SiCl₄, oxidation, origin of OH impurity (*French*) 5-16284
 SiO₂, vitreous, laser-irradiated, structural defects accumulation, Raman study 5-21523
 SiO₂:N₂ optical fibre, Raman scatt. 5-34010
 SiO₂-GeO₂ glass, struct. and vibr. anal., IR studies 5-21405
 Si(Si_{1-x})₂ glass, isoelectronic substitution and atomic struct., Raman spectra studies 5-60543
 SiSe₂, Raman spectroscopy study, rel. to Si₃Se_{1-x} glass form. 5-38198
 Si₃Se_{1-x} glasses, synthesis, glass form., struct., phase separation, and Raman spectra 5-38198
 Si₃Se_{1-x}, nonstoichiometric Se rich films struct. study 5-48993
 SnI₄, lattice vibrs. at cryst. to amorphous phase transition, Raman scatt. study 5-49801
 SnO films, oxidation, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
 SrCl₂, molten, collective modes, light scatt. 5-3255
 SrSO₄, celestite, totally symm. vibrs., Raman spectra 5-13025
 SrWO₄, Raman active phonons, temp. depend. 5-60819
 (TaSe₂)₂, quasi-one-dimensional conductor, CDW phase transition, Raman study 5-61806
 Th phosphates, crystalline, synthesis and characterisation 5-12142
 ThO₂, superionic material force const., Raman mode freqs. 5-33117
 TiO₂ amorphous optical coatings, struct. transforms. induced by laser annealing, Raman obs. 5-33410
 TiO₂ films, sputter deposited, Raman spectra, substrate signal suppression 5-44708
 TiO₂ submicron coatings, substrate interference reduction in Raman spectroscopy 5-3295
 Ti₂O₃ amorphous layer growth by laser-induced oxidation 5-17805
 TiSe_{2-x}S_x(Te_x), lattice dynamics, Raman scatt. study 5-44724
 TiCl₃ (Br) 5-2569
 TlIn_{1-x}Tl₂Se₂ solid solns., IR and Raman vibr. spectra 5-28143
 Tl₂Se_{1-x} solid solutions, vibr. spectrum investigation 5-55872
 U phosphates, crystalline, synthesis and characterisation 5-12142
 US₃, mag., Raman scatt. study 5-61807
 V₂O₅ small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
 V₂O₅ supported, laser Raman spectrosc. 5-34005
 WO₃ supported, laser Raman spectrosc. 5-34005
 WO₃ thin films, struct., influence of substrates, thermal treatment and coloration-bleaching cycles 5-27614
 WO₃-P₂O₅ glasses, vibrational spectra, comparison with W₂O₃(PO₄)₂ crystals struct. 5-61778
 W₂O₃(PO₄)₂, vibrational spectra, comparison with WO₃-P₂O₅ glasses 5-61778
 ZnO, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 ZnP₂, cryst., vibr. modes, Raman scatt. and Davydov splitting (*Russian*) 5-61813
 ZnS small crystallites, prep., characterisation and optical props. 5-61784
 ZnSiP₂:Te, optical phonon modes, polarised Raman scatt. study 5-44722
 ZnTe_{1-x}Se_x, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
 ZrF₄-BaF₂ glass fibre, Raman scatt. (*French*) 5-61798
 ZrF₄-based glasses, vibrational properties, impurity effects 5-28125
 ZrO₂-Y₂O₃ stabilised system, phase transform. rel. to molten Na₂V₂O₆ attack, Raman spectra 5-34483
 ZrSiO₄:V⁴⁺, low freq. Raman spectrum, impurity-induced dynamical distortion 5-3249
 Zr₂Ti_{1-x}Se₂, lattice dynamics, Raman scatt. study 5-44724

Raman spectra of organic molecules and substances

- acetanilide, IR absorption, Raman scatt., soliton model evidence 5-17482
 acetanilide, vibr., temp. depend., IR and Raman obs. 5-55850
 acetone complexed with phenol derivatives, IR and Raman studies 5-25992
 acetonitrile, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 acetonitrile, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249

Raman spectra of organic molecules and substances continued

- acetonitrile:IBr, exchange broadening IR and Raman obs. of picosec. kinetics 5-28853
 acetophenone complexed with phenol derivatives, IR and Raman studies 5-25992
 acetylacetone-d₈(d₉), exchange broadening picosecond kinetics, IR and Raman study 5-20194
 acridine, triplet state, time resolved reson. Raman spectra 5-37046
 N-acetylglycine ethyl dithioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 aliphatic polyesters, linear, single crystals, longit. acoustic modes, LF Raman spectra 5-33132
 alkali bromide-Tl₂P₂S₆ melt mixture, Raman spectra (*German*) 5-28127
 n-alkanes, C-H stretching vibr., Raman spectra 5-42281
 alkylidene cyclopropanic compound, C-H bond vibrs., Raman spectra, isotopic substitution, solvent effects (*French*) 5-1357
 p-aminobenzonitrile, vapour phase, vibronic anal., UV obs. 5-59258
 aniline radical cation, time-resolved reson. Raman spectrum 5-5990
 anthracene, mol. cryst., anharmonic props., phonon-phonon coupling, piezomodulated Raman spectra 5-55863
 anthracene phonons, temp. depend. of bandwidths and freqs., Raman meas. 5-16880
 arabinonucleosides, ARA-A and ARA-C, vibr., Raman spectra 5-59253
 L-arabinose, cryst., H bonding, sweetness Raman and IR study 5-22412
 background Raman spectra 5-22431
 bacteriorhodopsin, acidified and deionised forms, resonance Raman spectra 5-56752
 barium stearate ultrathin films, Raman spectra 5-55867
 benzene, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
 benzene-d₆, mol. reorientation, anisotropic Raman scatt. of C-H and C-D stretching modes 5-31536
 benzene-d_n adsorbed on Ag surface, unenhanced Raman spectra evidence for surface selection rules 5-11321
 1,3,5-benzenetricarboxylic acid and tripotassium salt, IR and Raman spectra, vibr. bands (*Spanish*) 5-15939
 benzophenone complexed with phenol derivatives, IR and Raman studies 5-25992
 p-bromomethylbenzonitrile, IR and Raman vibr. spectra studies 5-2560
 butyl halides, secondary and iso-, conformational equilibria between rot. isomers, Raman spectra 5-47468
 caesium pentacyanopropenide, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
 calcium urate hexahydrate, synthesis, spectroscopic and struct. props. 5-32876
 carborane, plastic crystals, background Raman spectra 5-22431
 carotenoids, ¹³C- and ²H-substituted, reson. Raman spectra 5-59252
 chlorins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
 3-chloro 2-butanone, liq., vibr. laser Raman spectra 5-33995
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 5-chloro-2-methylpyrimidine, cryst. and vapour, vibr., polarised Raman and IR spectra 5-39223
 chlorocarbonylsulphenyl chloride, IR and Raman spectra, force consts. 5-8246
 chloroform-d₆(d₇), liq. and mol. cryst., high press. Raman study 5-22418
 α-chymotrypsin, active centre, coherent active Raman scatt. 5-62688
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 copper II formate, IR and Raman spectra 5-55865
 copper octaethylporphyrin, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
 cupferron, vibr., Raman and IR spectra 5-34001
 cyanine adsorbed on Ag colloidal particles, surface enhanced Raman scatt. 5-15944
 4-cyano-4'-nonylbiphenyl, CH stretching region of aliphatic chain, Raman study (*French*) 5-22426
 cis-1,2-cyclobutanedicarboxylic acids, and their K-salts in aq. solns., vibr. and struct. anal. (*French*) 5-47461
 trans-1,2-cyclobutanedicarboxylic acids and their K-salts in aq. solns., vibr. and struct. anal. (*French*) 5-47461
 cyclobutylmethyl ketone, vibr. spectra, conform. stability, IR and Raman spectra 5-37041
 cyclopentene, liq., reorientational dynamics, IR and Raman study 5-44715
 deoxymyoglobin, reson. Raman spectrosc., excitation profiles and vibr. modes 5-31539
 4,4'-di-n-alkoxyazoxybenzenes, crystalline polymorphism, DSC and Raman studies (*French*) 5-43830
 4,4'-di-n-alkoxyazoxybenzenes, crystalline polymorphism, IR and Raman studies (*French*) 5-43831
 diacetylene, ν₄ and ν₅ fundamentals, rot. and vibr., IR and Raman obs. 5-1327
 diacyl peroxides, araliphatic, struct. dipole moments, vibr., IR and Raman obs. 5-37042
 dialkyl dithioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 1,2-dibromoethane, high press. Raman study of liq. and mol. cryst. at room temp. 5-13016
 1,2-dichloroethane, internal rot., dipole moment meas., Raman spectra, electron diffr. 5-47466
 dichloromethane (-d₂), Raman spectra, vibr. freq. and relax. times, solvent depend. 5-42279
 2,5-dichloronitrobenzene, vibr., IR and Raman study 5-5974
 diethylmalonic acid, and K salts, aq. solns. vibr., IR and Raman obs. (*French*) 5-59246
 dihydroxyanthraquinone in n-alkanes, reson. Raman and fluoresc. spectra, proton transfer 5-53472
 2,4-dimethoxypyrimidine, liq. and vapour, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 dimethyl ammonium hexachlorostannates, Raman study 5-8255
 dimethyl sulphoxide+formamide, interaction in liq. state, Raman spectrosc. obs. 5-53473
 N,N-dimethyl thioformamide, adsorpt. on Ag(Cu) electrodes, surface enhanced Raman spectrosc. obs. 5-61768
 dimethylarsenic acid-d₃(d₄)(d₇), crystn., OH(OD) stretching band, IR and Raman study 5-44712
 2,4-dimethylbenzaldehyde, vibr. freqs., IR and Raman spectra 5-5984
 p-dioxane, aq. soln., hydration struct., Raman linewidth obs. 5-5991

Raman spectra of organic molecules and substances continued

- dioxygenesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
- dipalmitoyl phosphatidylcholine bilayers, aq. dispersions, gel transitions, Raman spectra 5-50633
- dipalmitoylphosphatidylglycerol bilayers, interaction with poly-L-lysine, Raman spectroscopic study 5-13733
- all-trans-diphenylbutadiene, triplet state reson. Raman spectra 5-59250
- all-trans-diphenylbutadiene in lowest excited singlet state, time resolved reson. Raman spectra 5-11323
- DNA, Raman shift obs. by tandem Fabry-Perot interferometer 5-18027
- DNA, resonant microwave absorption and low lying Raman bands 5-62690
- DNA molecular assembly, collective vibr. modes, LF Raman spectra 5-53653
- dye-1555 on AgCl sols, surface enhanced Raman scatt. and enhanced fluoresc. 5-39214
- epoxypropane, vibr. circular dichroism, IR and Raman spectra, ab initio calcs. 5-59231
- ethane, supercritical, mol. reorientation high press. Raman study 5-44716
- ethane- d_0 (- d_3)(- d_6), gas phase Raman spectra (*Spanish*) 5-15948
- ethylene, line intensity transfer model for rot. Raman spectrum 5-1353
- ethylene adsorbed on Ag, giant Raman scatt., saturation 5-13047
- ethylene carbonate, liq., internal. interactions and Fermi reson., high press. Raman spectra 5-25995
- ethyloctasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
- fluid lubricants, elastohydrodynamic contacts, Raman spectra 5-34028
- o-fluoroaniline, liq., laser Raman spectra, depolarisation ratios, vibr. freqs. 5-53470
- fluoromethane under fast excited rot., Raman scatt. 5-37045
- 3-fluoropropene, conform. barriers to internal rot., for IR and Raman spectra 5-25975
- o-fluorotoluene, IR and Raman spectra, CH_3 asymmetric stretchings 5-15936
- formaldehyde, dipole moment and polarisability calc. using energy gradient method, IR and Raman spectra 5-11217
- D-fructose, and 5-deoxy derivative, cryst., H bonding, sweetness Raman and IR study 5-22412
- fumaryl chloride, liq. and crystalline phases, IR and Raman spectra, vibr. anal. 5-3252
- GPGG peptide bond, Raman spectroscopic evidence for β -turn conformation 5-50615
- guanine, vibr., normal coordinate anal., IR and Raman spectra 5-28133
- haemoglobin, ligand photolysis and recombination, temp. depend., reson. Raman study 5-29137
- haemoglobin III from *Chironomus thummi thummi*, Fe-C bond lengths, resonance Raman and X-ray diffr. studies 5-50617
- haloform crystals, Raman spectra and struct. 5-28128
- p-halogenotoluene, IR and Raman spectra, CH_3 asymmetric stretchings 5-15936
- all-trans-1,3,5-heptatriene, time resolved absorpt. and reson. Raman spectra of lowest triplet state 5-11324
- (Z,E)-hexadiene-2,4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
- (Z,Z)-hexadienes-2, 4, IR and Raman vibr. spectra in liq. state, configurations effect 5-25991
- hexatriacontane, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
- 3-hydroxypyridine, liq. and cryst., IR and Raman spectra 5-34000
- iron phthalocyanine, Raman spectra, planar vibrs., normal coordinate anal., force consts. 5-17475
- iron tetrasulphonated phthalocyanine, soln., Raman spectra, planar vibrs., normal coordinate anal., force consts. 5-17475
- large chain organic mol., conformational anal., IR and Raman spectra, freq. and intensity spectroscopy 5-47459
- liquid crystal, mol. distrib. higher moments, coherent hyperRaman spectrosc. determ. 5-61797
- living cells, lines in Raman spectra, data validity 5-45417
- metabolically active whole cells, inversion of Raman spectra, dielectric struct. 5-34806
- metalloporphyrins, reson. Raman excitation profiles, dimerisation effect 5-20200
- methane, binary overtones and combination bands, Raman scatt., anharmonic pot. functions 5-20204
- methane and methane- d_4 , solid, high press. phases, Raman spectra evidence 5-34029
- methoxy dichlorophosphin oxide- d_0 (- d_3), conform. low-temp. solid state and matrix isolation investigation 5-39219
- methyl bromide- d_0 (d_3), phase transition, Raman and far-IR spectra 5-55861
- methyl iodide(- d_3), cryst., Raman and IR spectra 5-49808
- methyl radical, transient CARS spectroscopy of ν_1 band 5-5993
- o-methyl-p-nitroaniline, electrooptic, spectroscopic studies 5-22399
- methyloctasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
- α -methylstyrene, liq., vibr., IR and Raman spectra 5-33996
- 1-methyluracil and isotopic derivatives, IR and Raman spectra and vibr. assignments 5-22420
- molecular chains, dissociation-accompanied Raman scattering by Davydov solitons 5-55874
- monomethyl ammonium hexachlorostannates, Raman study 5-8255
- naphthalene:2(1,4-diiodotetrafluorobenzene), reson. enhanced triplet-state Raman scatt. 5-44702
- naphthalene, isotopically disordered cryst., vibr. relax., coherent Raman scatt. studies 5-61786
- naphthalene, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- 1,4,5,8-naphthalenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
- nickel phthalocyanine films, ion beam produced conductive regions 5-27259
- nucleic acids, genetic interest, rot. isomerism, Raman spectra, circular dichroism 5-53657
- nucleic acids, quantitative anal. by Raman band deconvolution 5-40115
- octamethyluranocene, Raman spectra, visible charge transfer transitions, crystal field splitting, vibr. anal. 5-3238
- oligo-oxyethylene, LF Raman active modes, temp. depend. 5-61788
- organic liquids, Nd/YAG laser radiation frequency tuning by SRS 5-42649
- organic molecular liquids, vibrational dephasing and collision induced scattering 5-34027
- organosilicon compounds and deuterated analogs, IR and Raman vibr. spectra 5-49790

Raman spectra of organic molecules and substances continued

- oxyhaemoglobin prosthetic group, pH-induced symmetry distortions, investigation by resonance Raman scatt. 5-13721
- pentacyanopropenide, ion, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
- n-perfluoroalkanes, rot. isomers, mol. struct., force field calcs. 5-15932
- perylene, liq., multichannel CARS study 5-46651
- 3,4,9,10-perylenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
- phenazine, triplet state, time resolved reson. Raman spectra 5-37046
- (phenyl) $_3$ PH $_3$ - n GaCl $_3$ mol. adducts, ($n=1$ to 3), Raman spectra and vibr. assignments 5-47473
- phenylalanine, UV reson. Raman spectroscopy 5-20203
- poly(α -methyl styrene), IR and Raman spectra and d_3 analogue 5-26177
- poly(oxyethylene) chain in aq. soln., conformational anal., Raman spectra 5-47469
- polyacetylene, bond-length alternation and Raman vibr. spectra 5-47597
- trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
- polyacetylene, Peierls systems, disorder and extrinsic order classification, reson. Raman scatt. 5-38679
- trans-polyacetylene, resonant Raman scatt. and induced IR spectra, isotope effect 5-49821
- polyacetylene, soluble form, optical props. and photoexcitation effects 5-39258
- polyacetylene degradation during electrochem. cycling, reson. Raman investig. 5-28891
- polyacetylene electrochemical electrode, Li doping, Raman and ESR study 5-47995
- trans-polyacetylenes, doped, vibr., IR and Raman obs. 5-8249
- trans-polyacetylene: Br, doped and pure, resonant Raman scatt., conjugation length distrib. model 5-49820
- polybutadienes, hydrogenated, crystallisation struct. SAXS, Raman longit. acoustic acid 5-12116
- polycarbonate-bisphenol A, low freq. excitation study by Raman spectroscopy 5-44721
- polycyclic aromatic hydrocarbons, coherent antiStokes Raman spectra 5-1351
- polyethylene, Raman spectra under high press., factor anal. 5-33983
- polyethylene, vibr. of cryst. defects associated with a single chain 5-54866
- polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
- polymer, dilute solns., crystallite struct., thermodynamic X-ray scatt. and Raman meas. 5-16738
- polymeric thin films optical waveguides, polarised Raman spectroscopy, orientational effects in two dimens. films. 5-8250
- polymers, crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
- N,N'-polymethylenebis(5-alkyl)uracils, stacking, H bonding, laser Raman spectra 5-23308
- polyparaphenylene, doped and undoped, IR and Raman spectra, lattice dynamics, vibr. anal. 5-55857
- porphyrins, protonated Schiff base, Raman spectra, INDO-CI calcs. 5-11249
- propylene, electrooptical parameters, Raman spectrum 5-1355
- PTCDA films, ion beam produced conductive regions 5-27259
- pyrazine, non-totally symmetric vibr., Raman intensities 5-31537
- pyridine adsorbed on Ag electrodes, SERS-active sites induced by oxidation-reduction cycles 5-1352
- pyridine and pyridine-methanol mixtures, prolonged-excitation coherent Raman spectroscopy using two tunable dye lasers 5-52423
- pyridine chemisorbed on stepped Ag surface, unenhanced Raman scatt., implications for SERS mechanisms 5-11322
- pyridine derivatives- SO_2 charge transfer complexes, bond properties, Raman intensity 5-31538
- pyridine on Ag electrodes, laser damage, scanning electron microsc. investig. 5-8245
- pyridine on Ag surfaces, surface-enhanced Raman scatt., Al submonolayers influence 5-17086
- pyridinium trichloride, stretching consts., vibr., Raman study 5-5988
- reson. Raman spectrosc., excitation profiles and vibr. modes 5-31539
- retinal, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- retinal isomers, configurations, IR, Raman and 1H NMR spectra 5-15937
- rhodamine 6G, adsorbed on colloidal Ag, surface enhanced reson. Raman spectrosc. 5-61773
- rhodamine 6G, liq., multichannel CARS study 5-46651
- rhodamine B solutions, inverse Raman spectroscopy with synchronised CW picosec. lasers 5-26376
- rhodamine G and 6G giant hyper-Raman scattering of higher orders, symmetry of scattering centres 5-42283
- rotational isomerism in molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
- Schiff base complexes, protonated, Raman spectra, FNDO-CI calcs. 5-11249
- sodium oleate, aq. micellar solns., Raman spectra, press. and temp. effects 5-34680
- sodium uranyl-tris-acetate, microcrystalline, fluoresc., temp. depend., vibronic components, IR and Raman spectra 5-22468
- L-sorbose, cryst., H bonding, sweetness Raman and IR study 5-22412
- stearic acid, B form single crystals., transition dipole-dipole coupling interactions 5-22413
- stearic acid, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
- stearic acid-urea inclusion adducts, struct. and dynamics, spectrosc. obs. 5-28132
- stearyl alcohol, weakly coupled chains, longit. acoustical mode progression, Raman spectra 5-31540
- stilbene, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- trans-stilbene, excited electronic states, picosec. transient Stokes and antiStokes Raman spectra 5-15945
- stilbene, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- TCNQ salt, HMTSF-TCNQ, one-dimensional organic conductor, high press. Raman scatt. 5-39242
- 1,2,5-telluradiazole, IR and Raman spectra, vibr. anal., normal mode calcs. 5-1350
- p-terphenyl, mol: cryst., stimulated Raman spectra (*Russian*) 5-49826

Raman spectra of organic molecules and substances continued

- 1,1,3,3-tetrachloro-1,3-disilylcyclobutane, struct., IR and Raman spectra 5-53461
 tetrademethyl- β -carotene, reson. Raman spectra in visible region, excitation profile 5-15946
 tetrahydrofuran, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
 tetraphenylphosphonium rhenium tetrasulphide, reson. Raman scatt., luminesc. of nontotally symm. modes 5-49807
 tetraphenylphosphonium trichloride, stretching consts., vibr., Raman study 5-5988
 tetraphenylporphine metal complexes, IR and reson. Raman spectra, vibr. anal., struct. sensitive bands 5-3251
 thioacetamide, adsorption on Ag and Cu electrodes, surface enhanced Raman study 5-38604
 thioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 thionine modified Au electrode, Raman spectroscopic studies 5-28897
 TMPD-TCNQ charge transfer scatt., ionicity and phase transition, mol. vibr. anal. 5-39224
 toluene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
 s-triazine, press. induced phase transition, Raman scatt. study 5-60867
 tribromomethane, phase transitions, high press. Raman study 5-48773
 trichloromethane, liq. mixtures, ν_1 vibr. Raman linewidth and freq. shift 5-25994
 trichloromethane- d_1 , spin-lattice relax., quadrupole coupling const., ^2H NMR 5-31541
 trifluoromethyl benzaldehydes, vibr., normal coordinate anal., IR and Raman spectra 5-31526
 trimethyl ammonium hexachlorostannates, Raman study 5-8255
 trimethylsulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
 1,3,5-trinitrobenzene, vibr., mol. struct., Raman and IR obs. (French) 5-15930
 tris(bipyridine)ruthenium (II), adsorbed on Ag-modified GaAs, surface enhanced Raman scatt. 5-3253
 tris-sarcosine calcium chloride, ferroelec. soft modes, Raman scatt. studies 5-12976
 tryptophan, UV reson. Raman spectroscopy 5-20203
 tyrosine, UV reson. Raman spectroscopy 5-20203
 vinyloctasilsesquioxane, cryst., IR and Raman vibr. spectra 5-61794
 p-xylene, cryst., phase transition and mol. conform instability, Raman spectrosc. obs. 5-13032
 Cu phthalocyanine complex, surface-enhanced Raman scatt. investig. using Ag(In) island films 5-34053
 Ni complexes, Ni(II)-bissalicylaldoximates, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 Pd complexes, Pd(II)-bissalicylaldoximates, vibr. spectra and normal vibrs., IR and Raman study 5-8258
 SbCl₅-benzonitriles complexes, IR and Raman vibr. spectra 5-8259
 Zn phthalocyanine complex, surface-enhanced Raman scatt. investig. using Ag(In) island films 5-34053

Raman spectra of polyatomic inorganic molecules

- alkali perchlorates, matrix isolation IR and Raman obs. 5-15922
 alkali perhenates, matrix isolation IR and Raman obs. 5-15922
 automated spectroanalytic system controlled by an IVK-2 measuring-computing unit 5-10408
 octahedral fluoro complexes, mol. kinetic consts., Raman and IR data 5-5954
 Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 resonance rovibrational Raman scattering as a probe of unimolecular subpicosecond dynamics 5-47465
 B₄ clusters isolated in inert gas matrices, excited, emission and Raman spectroscopy, multiphoton processes 5-42280
 CO₂, quantitative CARS spectroscopy 5-31534
 CO₂, Raman scatt., mol. dynamics simulations, orientational and collision induced contribs. 5-3242
 CO₂-HCl (DCI), Ar matrix isolated, vibr. IR and Raman spectra, ab initio calcs. 5-31528
 CS₂, gas phase, Fermi reson. and Raman intensities 5-47472
 ClO₄, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
 D₂O ice VII with dil. soln. of HDO, press. depend of IR and Raman spectrum 5-39240
 H₂, rotational Raman scatt. for Thomson scatt. device calibration 5-60428
 HCN complexes, coherent and photoacoustic Raman spectra 5-53469
 (HCl)₂, dimerisation effect on Raman intensities, ab initio SCF calcs. 5-59141
 H₃NGaBr₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 H₃NGaCl₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 H₃PGaBr₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 H₃PGaCl₃ molecular adducts, Raman and IR spectra and normal coord. anal. 5-47471
 MoO₃, CVT, Raman and thermodynamics study 5-17586
 MoO₃, vibr. and normal coordinate anal., laser Raman spectra 5-15942
 N₃, aq. soln., cation effect on symmetric ν_1 vibr. mode, Raman study 5-59251
 NH₃, liquid, Raman study of temp. and press. effects on Fermi reson. and H-bonding 5-25953
 NH₃, reson. rovibronic Raman scatt., lifetime meas. in subpicosecond region 5-47465
 (NH₄)₂SO₄ internal modes, Raman vibr. spectra 5-61774
 NH₄VO₃, laser Raman spectrum and normal coordinate treatment, quadratic valence force const. 5-11312
 NO₂, predissoc. dynamics, Raman spectrum 5-59247
 NO₃, aq. soln., cation effect on symmetric ν_1 vibr. mode, Raman study 5-59251
 NO₃, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
 N₂O, quantitative CARS spectroscopy 5-31534
 O₃ adsorbed on Ni (111), normal unenhanced Raman spectra 5-49823
 OCS, liq., Rayleigh and Raman line shapes, temp. depend. 5-31542

Raman spectra of polyatomic inorganic molecules continued

- SCN⁻, alkali-halide solns., vibr., IR and Raman spectra, conc. effects (Russian) 5-15941
 SF₆ vibrationally excited molecules, coherent Raman scattering spectra 5-37044
 SO₄²⁻, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249
 TeBr₂²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
 TeCl₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
 TiO₂, CVT, Raman and thermodynamics study 5-17586

Raman spectroscopy

- see also Raman lasers; Raman spectra*
 adaptive detection system at low signal to noise ratios 5-46647
 amplification process, signal to noise ratio 5-19350
 automated spectroanalytic system controlled by an IVK-2 measuring-computing unit 5-10408
 bubbles in glass, micro-Raman spectroscopy as analysing technique 5-41196
 CARS method probing of vibr. quasicontinuum of mols. 5-20206
 coherent background suppression in active Raman scatt. spectrosc. 5-10407
 coherent Raman spectrosc., coherent elimination of isotropic scatt. invariants 5-41200
 electric field intensity determ. by CARS spectroscopy method 5-6412
 electro-optic phase-sensitive detection of optical emission and scattering 5-58422
 high-temperature-high-pressure cell 5-24991
 hyper-Raman spectrosc., coherent elimination of isotropic scatt. invariants 5-41200
 interfacing to numerical printer 5-15236
 inverse Raman spectroscopy in dye solutions with synchronized CW picosecond lasers 5-26376
 isotropic medium, Raman-scattering tensor, four-frequency coherent spectroscopy 5-39211
 MOCVD reactors, carrier gas effect on growth conditions, Raman meas. of local temp. 5-17600
 multichannel CARS study in liquids 5-46651
 multichannel light detectors for CARS spectroscopy, flame temp. meas. 5-24986
 optical-glass windows, polarisation scrambling, up to 18 kbar press. 5-36292
 programmable interface based on microcomputer system 5-41135
 prolonged-excitation coherent Raman spectroscopy using two tunable dye lasers 5-52423
 reheating furnaces, remote and continuous monitoring of temp. and gas composition by laser spectroscopy (Italian) 5-5264
 rejection filter development in Raman spectroscopy 5-47773
 solids, review (Japanese) 5-49812
 substrate interference reduction in Raman spectroscopy of submicron TiO₂ coatings 5-3295
 N₂, supersonic jet, two-component velocity measurements with spatially resolved inverse Raman spectroscopy 5-37870
 Na microwave oscillator stabilisation using reson. Raman transition 5-15863
 SiO₂Ge(P)(F), fibres and preforms, Raman microprobe analysis 5-31896

Ramsauer effect *see collision processes***random-access storage**

- protection against upsets, due to cosmic particles 5-24267
 static CMOS RAM, data logger for volcanic and earthquake monitoring 5-57398

random functions*see also random processes*

- Polyakov surface, closed, average extension in embedding space, surface area depend. 5-19237

random noise*see also thermal noise*

- 1/f noise real and apparent divergencies in low-frequency spectra of non-linear dynamical systems 5-58284
 anisotropic materials, point contacts, 1/f noise estimate 5-2981
 coloured multiplicative Gaussian noise, generalised Fokker-Planck eqns. 5-58290
 current noise and long time tails in biased disordered random walks 5-5085
 current-carrying conductor in contact with thermostat, statistical density matrix 5-41059
 dissipative system, deterministic chaos, random noise effects 5-15067
 Earth tides measurement, time-variant background noise anal. using Kalman filter 5-35108
 ELF noise, cross correlation of power spectra 5-29691
 equilibrium resistance fluctuations, random walk model 5-15058
 external noise, two-state Markov process model, effect of internal fluctuations 5-15062
 ferromagnetic supercond., Josephson effects and noise due to critical spin fluctuations 5-33760
 Hopf bifurcation with multiplicative noise, exact solns. 5-41066
 image reconstruction quality improvement, projection data redundancy (Japanese) 5-42553
 images affected by random noise, automatic alignment by computer 5-26250
 intermittent chaos, 1/f spectrum and Pareto-Zipf law 5-205
 laser amplifier, resonant-type, with injected signals, instabilities 5-42587
 laser gyro dither random noise 5-59617
 metals, 1/f noise parameter, mobility fluctuation integration 5-55418
 modal noise suppression in multimode optical fibers 5-42799
 multivariate random processes, signal transmission path anal. method 5-19729
 nonequilibrium systems, finite size effects and external noise, thermal fluctuations 5-19202
 nonlinear stochastic flows driven by nonGaussian Markov noise, activation rates 5-15073
 Nyquist noise, quantum statistical derivation 5-44221
 p-n junctions, noisy precursors of dynamical instabilities 5-55458
 photoconductors, extrinsic, broadband noise, chaos 5-33655
 phthalocyanine films, metal-free, elec. noise and I-V characts. 5-22147
 point-contact resistance, flicker noise and ageing anal. 5-49273
 polyvinylidene fluoride, polarisation reversal, transient current, noise pulses 5-55770

random noise continued

- pseudo random binary noise approach for meas. of adrenaline effects on rat ventricular muscle mechanics 5-57068
- quartz acoustic resonators, $1/f$ freq. fluctuations 5-47870
- random resistor networks, flicker noise near percolation threshold 5-55417
- resistor, stochastic lattice gas model, excess noise 5-24843
- resistor network on a lattice, noise excess, fractals and percolating systems 5-19226
- semiconductors, degenerate, $1/f$ noise parameter, mobility fluctuation integration 5-55418
- semiconductors, doped, charge carrier scatt. mechanism influence on $1/f$ noise 5-27809
- semiconductors, fluctuations of total number of carriers, spectral density 5-44222
- spin glasses, resistivity and $1/f$ noise 5-2899
- stochastic linear system, formula connecting sample and moment stability 5-19210
- time-dependent quantum chaos, effect of noise 5-24853
- two-dimensional nonpotential systems, noise induced transition 5-15053
- US statistical flaw detection, optimal algorithm adapted to noise environment 5-13484
- US statistical flaw detection, optimal algorithm adapted to noise environment, appl. to flaws below curved surfaces 5-13485
- wave instantaneous level and crossing probability distribution relationship (*Japanese*) 5-59798
- zero gap semiconductor with Kane spectrum, fluctuation model 5-7724
- NN scatt., two-body potentials from noisy scatt. amplitudes 5-24787
- Ag, $1/f$ noise, phonon signatures 5-61400
- Al/SiO₂/Al(Ni) struct., noise meas. and space-charge limited conduction 5-49328
- AuPd film, direct link between $1/f$ noise and defects 5-44224
- C resistors, $1/f$ noise, temp. dependence 5-33653
- Cu, $1/f$ noise, phonon signatures 5-61400
- ³He, dilute soln. in superfluid ⁴He, convection, noise-induced intermittency 5-21781
- HgCdTe photoconductors, blocking contacts and generation-recombination noise 5-2970
- (In_{0.53}Ga_{0.47})As/InP heterostruct., current filament development, microwave noise anisotropy 5-49304
- In_{0.9}Pb_{0.1} supercond., flux flow and $1/f$ noise SQUID studies 5-12768
- INb, hot-carrier $1/f$ noise 5-22080
- Ni-Cr disordered films, elec. props. and struct. 5-27853
- Se, current filament development, microwave noise anisotropy 5-49304
- Si, $1/f$ noise, phonon signatures 5-61400
- Si ohmic JFET channels, $1/f$ noise between 77 and 368K 5-33654
- Si:P polycrystalline films, $1/f$ noise, Hooge's model 5-27808
- Sn-SnO-Pb tunnel junction, noise effect on Josephson effect 5-3076

random phase approximation *see RPA calculations***random processes**

- see also Brownian motion; chaos; fluctuations; Markov processes; probability; queueing theory; stochastic processes*
- $1/f$ noise real and apparent divergencies in low-frequency spectra of non-linear dynamical systems 5-58284
- active zone of growing clusters: diffusion limited aggregation and Eden model 5-52190
- adaptive combined forecast methods for cyclic processes 5-23842
- aggregation, diffusion limited, pattern formation study 5-30329
- alkali metals, diamagnetic Rydberg spectra, chaotic dynamics perspective, review (*Japanese*) 5-1225
- alkaline earth metals, diamagnetic Rydberg spectra, chaotic dynamics perspective, review (*Japanese*) 5-1225
- alloys, dil. FCC, dissociative model of atom transport, phenomenological coeffs. from linear response functions 5-27497
- analyte random spatial distrib. meas. 5-50461
- anisotropic spiral self-avoiding walks on a square lattice 5-41092
- anisotropic spiral self-avoiding walks on square lattice, critical behaviour 5-10294
- anomalous dynamics of interacting particles in random systems 5-58271
- approximation method based on lognormal distribution for conditional prob. distribution 5-42845
- asymptotic expansions for sums of independent random elements in Hilbert space (*Russian*) 5-30179
- atmospheric radio interference, distrib. law determ. using random process model 5-18403
- beam vibration under random stream of moving forces, bridge vehicular traffic load model 5-26659
- Belousov-Zhabotinskii reaction, one dimensional behaviour in model 5-8777
- biased random walks, scaling functions and crossover exponents 5-46538
- bursts into chaos 5-204
- chaos, iterated maps, one dimens., universal quantitative props. 5-5102
- chaos, rotation internal as computable meas. 5-5093
- chaos, very narrow spectral power band 5-5084
- chaos observed in a Fabry-Perot interferometer with quadratic nonlinear medium 5-5096
- chaotic attractor in four dimens., local structure, differential eqns. 5-215
- chaotic attractors, dimension under coordinate changes 5-15057
- chaotic map, density evolution 5-5094
- chaotic motions, non-stationarity in an area preserving mapping 5-208
- chemical kinetics, fractal, simulation and expts. 5-50353
- chromatographic band broadening theory using random walk with step length distrib. 5-30362
- classical dynamics, chaos in Anosov-type system 5-46536
- cluster growth models in random environment, from invasion to Eden growth 5-30330
- cluster-cluster aggregation, dynamic cluster-size distrib., effects of cluster diffusivity 5-41069
- cluster-cluster aggregation with random linear trajectories, transparency effects 5-234
- clusters, backbone and conductivity on fractal structure 5-36130
- coagulation, random processes, fragmentation and master eqn. 5-56557
- collision models, probability spaces, stochastic process definition 5-46518
- complete and partial integrability of non-Hamiltonian systems 5-30326
- complex Ginzburg-Landau eqn., invariants and similarity variables, Lie group theory 5-5092
- composite material, scaling theory, termite diffusion near supercond. limit 5-58297
- conductivity correlation in systems of non-interacting particles 5-27728
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- conformal invariance and self-avoiding walks in restricted geometries 5-19198
- continuous-time random walks on fractals 5-5098
- continuum theory of excitation spectra of topologically disordered systems, one-electron problem 5-207
- correlated random walks, first passage times 5-24847
- coupled-oscillator systems, stability, mapping model for continuous system 5-52186
- critical percolation clusters and lattice animals, true self-avoiding walks 5-30338
- critical phenomena, fractal dimension and grand universality 5-15095
- criticality of the routes to chaos of the $1 - |a| |x|^2$ map 5-5104
- current noise and long time tails in biased disordered random walks 5-5085
- Debye limit of stochastic rotation operator, steady state random thermal motion 5-36110
- decay of weak homogeneous hydromagnetic turbulence, statistical theory 5-60228
- density function of random initial value problem soln. 5-46541
- dielectric relaxation, Williams-Watt, fractal time stochastic process 5-15089
- diffusion on fractals, probability density 5-30334
- diffusion-controlled reactions, quantum fields methods 5-56446
- diffusion-limited aggregation and the Saffman-Taylor problem 5-59956
- directed self-avoiding walks on a randomly dilute lattice 5-41077
- directed site lattice animals with restricted valence 5-228
- disordered condensed media, diffusion processes 5-60931
- disordered lattices, random walks, fractal behavior 5-15085
- disordered one-dimensional lattice, transport, fractal approach 5-15088
- disordered systems, eigenstates, boundary effects (*Chinese*) 5-55302
- disordered systems, luminescence decay on fractals, continuous-time random walk model 5-61947
- disordered systems, transport and percolation, self-consistent time-local approach 5-15090
- disorderly growth models 5-36117
- dissipation dynamical systems, transition to chaos by resonances interaction in circle maps 5-5101
- dissipative systems, transition to chaos by reson. interactions 5-8013
- eddy motions, recent developments 5-60008
- elastic material, permanent distortion by projectile impact, random walk model 5-21569
- elastic waves, weak scattering, fractal interpretation 5-16394
- equilibrium resistance fluctuations, random walk model 5-15058
- extended chaos and disappearance of KAM trajectories 5-214
- few-fermion system, random walk in Fock space, Monte Carlo anal. 5-52168
- field-induced barrier crossing in a multiwell system 5-40891
- first exit time of termites and random super-normal conductor networks 5-58296
- fluctuations in random walks with random traps 5-15105
- fluid flow through porous medium, diffusion 5-6855
- forced Lotka-Volterra model, scenarios leading to chaos 5-206
- forced Van der Pol relaxation oscillator, singular perturbations, mapping, chaotic solns. 5-217
- fractal aggregates and random walks 5-10312
- fractal behaviour of random walk study in trapping and reactions 5-15084
- fractal boundary for chaotic vibrations, two-state mechanical oscillator 5-210
- fractal chemical kinetics, binary steady-state reaction on a percolating cluster 5-50355
- fractal chemical kinetics, reacting random walkers 5-15086
- fractal lattices and percolation clusters, intrinsic props., Euclidean embedding independ., implications 5-19228
- fractal structures, random walk statistics 5-15083
- fractals, mean field treatment of self-avoiding surfaces 5-10270
- fractals, structure of clusters generated by random walks 5-10269
- fractals, topological and geometrical props., percolation clusters and backbones, lattice animals 5-58310
- fractals and random walks, direct tests of Aharony-Stauffer argument 5-10313
- fracton-spectral dimensionality and recurrence 5-15081
- free radical recombination kinetics, random dimer filling of lattices in 3-D 5-56447
- free random surface correlation functions, thermodynamic formalism, entropy 5-30323
- functional weak convergence of random walks (*Russian*) 5-24845
- gauge field theory, integrable model of random surfaces 5-25072
- Gaussian massless lattice field with Gibbs random field perturbation, cluster expansion 5-10316
- generalised random walks, unifying model for SAW, Brownian walks, and interacting random walks 5-58319
- glasses, two-level systems with tunneling, kinetics, random walk theory 5-54645
- growing random patterns, morphological phase transition, surface kinetic dimens. meas. 5-52209
- growing self avoiding walk 5-198
- Hamiltonian systems, transport theory from area preserving maps 5-213
- Henon quadratic map, strange attractor in 2-D 5-58287
- 2,4-hexadiyn-1,6-di-p-toluenesulphonate, single crystals, nanosecond time-resolved photoinduced reflection spectrum 5-28103
- hierarchical lattice, percolation threshold, random walks 5-19220
- Hopf bifurcation with multiplicative noise, exact solns. 5-41066
- indefinitely growing self-avoiding walk on square lattice 5-46545
- information dimension for quasiperiodic trajectories with quadratically irrational winding number 5-24851
- intermittent chaos, $1/f$ spectrum and Pareto-Zipf law 5-205
- intersections of random walks in four dimens. 5-58294
- ionised plasma cloud, photon diffusion, random flights and precursors 5-6947
- irregular trajectories and the dist. of quantum level spacing 5-10125
- Ising model on self-avoiding walk chains, phase transitions 5-10283
- Ising models, volume correlation functions 5-52228
- kinetic walk models, field theoretical formulation 5-5091
- ladder networks, elec. wave transmission, cases of weak and strong disorder 5-19197
- Landau-Ginzburg models, random field effects in critical phenomena 5-58162

random processes continued

Large Eddy simulation, stochastic subgrid model (*French*) 5-59986
 laser Doppler anemometer, optical system design (*Russian*) 5-31826
 lattice gauge theories, critical behaviour of random surfaces 5-19389
 lattice models, fractal geometries in decay models 5-36128
 lattice random systems, transport and cond. 5-36120
 lattice random walks, central limit theorem applicability, Markov chain appl. (*Russian*) 5-19214
 lattice theory, self-avoiding random surfaces, scaling behaviour 5-10310
 lattices, irreversible random and cooperative processes, spatial correlations 5-10301
 lattices, kinetics of irreversible filling 5-5117
 lightning, stochastic model for dielectric breakdown 5-18399
 limit theorems for random compact sets in Banach space 5-30325
 linear lattice, random walk, one dimens. trapping problem soln. 5-36147
 long-range percolation clusters, fractal exciton fusion, computer simulations 5-61193
 long-time behaviour of particles diffusing in strongly disordered medium 5-201
 Lorenz model at $\sigma=10$, systematics 5-41068
 mammalian ventricular myocardial fibres, action pot., chaos in Beeler-Reuter systems 5-4071
 mathematical stochastic model for the particles diffusion in atmosphere 5-202
 mechanical solutions for random processes, chaos, turbulence (*Dutch*) 5-46534
 media, diffusion and reaction, evolution processes 5-24848
 media, two-phase, characterisation of microstructure 5-36133
 methane, unimol. dissoc., Monte Carlo random walk calcs., microcanonical rate coeffs. 5-8771
 mixing conditions for random processes with values in Hilbert spaces (*Russian*) 5-24844
 multiple state cellular automata mapping into Potts model on anisotropic triangular lattice 5-199
 multisoliton incommensurate lattices, excitations and chaotic states 5-24872
 multitype random sequential process, lattice space filling problem 5-58273
 multivariate random processes, signal transmission path anal. method 5-19729
 naphthalene, fractal energy transport, random walk simulations and percolation clusters 5-61952
 nematic liquid crystals, Freedericksz transitions induced by random and periodic fluctuations 5-52181
 nonlinear dynamic systems, order reduction method 5-19055
 ocean wave processes, analytical and numerical methods 5-18354
 one-dimensional, delocalisation effect of external elec. field 5-33524
 one-dimensional disordered system, random variable distribution 5-58272
 one-dimensional map with multiple basins 5-5105
 one-dimensional random Ising chains and strips, free energy, Monte Carlo calcs. 5-58317
 one-dimensional random walk, spin depolarisation, hopping diffusion 5-15102
 optical hybrid bistable system, obs. of chaotic behaviour 5-1737
 Orlic spaces, props. of random processes (*Ukrainian*) 5-4989
 overlapping randomly located regions, generalised Avrami's formula 5-15126
 partially directed self-avoiding walks with kinetic growth 5-41091
 particle motion in static random pot., physical interpretation 5-5127
 particle moving in random static pot., averaging over static randomness in dissipative systems 5-5126
 percolation backbones, random walks, Alexander-Orbach conjecture breakdown 5-5108
 percolation cluster perimeters, generation by a random walk 5-10291
 percolation clusters, propagation and trapping of excitations 5-15087
 percolation clusters, renormalised field theory 5-58292
 percolation clusters, universality of spectral dimension 5-5109
 percolation networks, field induced drift and trapping in 1-D 5-10290
 percolation perimeter for two-dimens. directed animals 5-30342
 percolative conduction and the Alexander-Orbach conjecture in two dimensions 5-5130
 period doubling flows, global struct., torus knots 5-216
 period-doubling bifurcations, generalised renormalisation group eqn. 5-5095
 polymers and random graphs, asymptotic equivalence to branching processes 5-52231
 porous media, random, fractal concept applications to anomalous transport 5-16540
 Potts model with different number of Potts spin states 5-10307
 pressure losses in random wire matrices at intermediate Reynolds numbers 5-21166
 propagating random pulse trains, spectral anomaly, ordering process 5-58278
 proteins, random atomic motions 5-26175
 pseudo-random number generators, chaos and the random walk problem 5-24846
 quantum chaos, random walk analysis, periodic 1-dimens. lattice trapping 5-46537
 quantum diffusion of a particle in a dynamically disordered continuum 5-10317
 quantum kinematics, cinematic study 5-40916
 quantum motion stability in chaotic and regular systems 5-5100
 quantum Ornstein-Uhlenbeck process, parameters meas. 5-14998
 quenched random field problems, dimensionality shift 5-41063
 random variables eqns., teaching 5-4970
 random walks, persistent, 1D random environment, central limit theorem 5-15059
 random walks, trapping, survival probability, 1D lattice 5-15096
 reaction-diffusion processes, random-walk models, probability function characteristics 5-5083
 regular lattices, random walkers, target annihilation 5-19209
 renormalisation group method for random walk without self-intersections 5-15052
 resistor networks, random, transfer matrix program for conductivity 5-5086
 rotator orientational relaxation in a liq. cell 5-27040
 screened growth aggregates with continuously tunable fractal dimension 5-41108
 sealing for a periodic forcing of a period doubling system 5-211
 self avoiding walk in ≥ 5 dimens., renormalisation group theory, ϕ^4 model effects 5-52484

random processes continued

self-avoiding random loops, simple lattice model and partition function 5-10306
 self-avoiding random loops to Ising systems, interpolating spin model and Monte Carlo study 5-15101
 self-avoiding walks on Bethe lattice, ordering field and order parameter 5-30358
 self-avoiding walks on finitely ramified fractals 5-41067
 self-avoiding walks on square lattice, critical behaviour 5-10299
 self-repelling walks 5-19221
 silica gel, molecular domain surface irregularity, adsorption studies 5-17929
 sine-Gordon solitons in the presence of a noisy potential 5-51978
 single-point particle, self-diffusion in two-dimens. periodic pot., 5-46559
 snapback repeller, evolution of crisis, bifurcation 5-24856
 solid suspension of spheres, effective elasticity, stress-strain relation 5-19086
 space groups, P1 and P $\bar{1}$, exact random-walk models 5-21436
 space groups, random walk model for bicentric distrib. of P $\bar{1}$ group 5-48486
 spectral properties of the Laplacian and random matrix theories 5-19199
 spin glasses, random coupling, Edwards-Anderson transition 5-8079
 spin glasses, random walk and magnetisation of spin clusters 5-58031
 spiral self-avoiding walk loop configs. on the square lattice 5-41093
 spiral self-avoiding walks on a triangular lattice 5-58298
 square lattice, universality class of self-avoiding walks 5-10287
 static and dynamic scattering from fractals 5-41107
 stationary non-Markoffian processes, time reversal asymmetry of fluctuation in detailed balance 5-58279
 statistical mechanics of amorphous systems, mean field approx. 5-24837
 statistical mechanics of random surfaces, quantum field theory and condensed matter 5-10262
 strange attractor, random walk and transport props. 5-5099
 strange attractor statistics by generalised cell mapping 5-52237
 strange attractors, characterisation as inhomogeneous fractals 5-15064
 strange attractors that are not chaotic, nonlinear oscillator appl. 5-218
 strong laser-atom interactions, freq. fluctuations and nonexponential correlations 5-20142
 strong laser-atom interactions, phase telegraph noise 5-20141
 superconductivity exponents in two- and three-dimensional percolation 5-7998
 surfaces in 2-D, lattice regularisations, Monte Carlo simulation 5-52224
 three billiards, power law behaviour of Lyapunov exponents for conservative dynamic systems 5-68
 three-wave decay, periodic external force effect 5-46540
 toroidal thermosyphon with known heat flux 5-48028
 torus fractalisation in 2-dimens., mappings, chaos and critical point 5-209
 transport in random aggregates, space-filling constraint 5-5131
 two quadratically coupled oscillators, resonantly forced motion, chaotic motion 5-69
 two-phase random media, porosity and specific surface for interpenetrable-sphere models 5-52180
 two-phase random media microstruct., n-point matrix probability functions for impenetrable spheres 5-52179
 universality test for percolative diffusion 5-224
 unstable system, periodically driven, fluctuations and metastability limit 5-19208
 Vela X-1 (4U 0900-40), white noise model for fluctuations in ang. accel. from pulse timing obs. 5-14676
 walk, coupled continuous time, pseudo-diffusion with anisotropic scatt. 5-58293
 walk on homogeneous spaces of group and generalised coherent states 5-36112
 walks, distribution of angle of rotation 5-36143
 walks on lattices with randomly distributed traps 5-24866
 wave equation with random initial data, associated stationary Gaussian process 5-14943
 wave propagation, two-dimens., computer simulation 5-10099
 wave propagation in two-dimensional random media, finite difference simulation 5-57126
 InGaAsP two-mode laser, mode hopping, simulation and Poissonicity 5-42626

range finding see *distance measurement*
range of particles see *energy loss of particles*
ranging, laser see *optical radar*
ranging (sonar) see *sonar*
rare earth alloys
 see also *cerium alloys; dysprosium alloys; erbium alloys; europium alloys; gadolinium alloys; holmium alloys; lanthanum alloys; lutetium alloys; neodymium alloys; praseodymium alloys; promethium alloys; rare earth compounds; samarium alloys; terbium alloys; thulium alloys; ytterbium alloys*
 binary alloys with Group III-V p-elements, phase diagrams anal. 5-2590
 diffusion props. 5-2709
 dihydride, nonstoichiometric, mag. struct. and interactions 5-55582
 heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 hydride, binary and ternary, electronic struct. review of exptl. results 5-44045
 intermetallic cpds., mixed valency and order parameter 5-27725
 lanthanide-transition metal-aluminides, cryst. struct., X-ray diffr. studies 5-2423
 magnetic moment, neutron diffr. studies 5-38918
 magnetic properties 5-39027
 magnetic transition temperatures anal. 5-3113
 metal-H systems, conf., Wroclaw, Poland (Sept. 1983) 5-9974
 rare earth-transition metal-silicon ternary alloys, superconductivity review 5-3063
 review of props. and applications of rare earth base metal systems 5-3103
 structure and morphology 5-55660
 ternary intermetallics, RM_2X_2 , (M=Fe,Co,Ni, or Cu and X=Si or Ge), mag. struct. 5-44357
 Ag $_2$ R (R 2 rare earth) alloys, transition temps. (*German*) 5-2597
 R-Al $_2$ alloy, magnetic moment, neutron diffr. studies 5-38918
 R-Ce alloys, superconductivity and magnetism in heavy-electron systems 5-55608
 R-Co magnets, microstructure and coercivity 5-55647

rare earth alloys continued
R-Co permanent magnets with convergent orientation of the axes of easy magnetization 5-55653
R-Fe alloys, strain-field and strain-stress relationships 5-49582
R-Fe rapidly quenched alloys, magnetisation studies 5-55652
R-Ga-Ni, phases, composition and struct. 5-22713
R-In alloys, phase diagrams anal. 5-13222
R-Pb(Sb)(Bi) binary alloys, solids and liquids, enthalpies of formation 5-13597
R-Ru systems, intermediate phases, cryst. struct. and phase equilib. 5-13225
R-Sn alloys, enthalpies of formation 5-13596
R-transition metal amorphous alloys, magnetostriction strain or stress depend. 5-61629
R-Zn alloy, magnetic moment, neutron diffr. studies 5-38918
R₁Ga₂, near-edge struct. and EXAFS study 5-28225
RCo₂, Curie temp. giant increase 5-49472
RCo₅ type permanent magnets formed by liq. phase sintering, mag. props. (*Russian*) 5-61605
R₂Co₄Ge₁₀, (R=Tm-Lu), crystal growth (*French*) 5-49984
R₂Co₂Si₅, cryst. struct., elec. and mag. props. (*Russian*) 5-54689
R₂Cu₂Si₂, bulk elastic props., Brillouin scatt. 5-21561
R₂Cu₂Sn₈, R=Gd, Tb, Dy, Ho, Er, Tm, cryst. struct., mag. props. (*Russian*) 5-7228
RFe₂, compositions producing high magnetostriction with minimised mag. anisotropy 5-17395
RFe₂, magneto-optical spectra, 4f states contrib. 5-55842
R₂Fe₁₃B, magnetisation and magnetocrystalline anisotropy 5-39007
R₂Fe₄B tetragonal compounds, magnetocryst. anisotropy 5-33798
RFeCo, Laves phase struct., high press. synthesis 5-60590
R₂GaCo₂, R=Sm, Gd, cryst. struct., mag. props. (*Russian*) 5-7227
R₂Ga₂Co, cryst. struct., X-ray diffr. studies 5-48511
R₂Ga₂Ni₂, R=Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
R₂Ir₄Ge₁₀, (R=Gd-Lu), crystal growth (*French*) 5-49984
RM₂X₂, (R=Nd, Sm, Gd, Tm, Yb; M=Mn, Co, Ni, Cu, Pd; X=Si, Ge), L₁ absorpt. edge 5-49926
RNi₂ (R=La, Nd, Sm, Tb, Dy, Ho, Er, Tm), thermal expansion, mag. anomalies 5-12374
RNi₂ alloys, magnetostriction and single ion magnetoelastic coupling parameters 5-44499
RNi₂, cryst. field effects, magnetisation and susceptibility 5-44104
RNi₅, R=La, Pr, Sm, Y, enthalpy of formation and band struct. 5-7492
R₂Ni₁₃B₂, (R=Dy, Ho, Er, Tm, Yb, Lu), structural anal. 5-2418
RPd₂Sn(Pb) Heusler alloys, superconductivity, press. effects 5-27870
R₂Rh₄Ge₁₀, (R=Y, Gd-Lu), crystal growth (*French*) 5-49984
R₂Rh₃Sn₅, R=Y, Gd, Tb, Dy, Ho, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
RRu₂Si₂, mag. and struct. props., neutron diffr. and magnetometric meas. 5-44372
R₂Sb₃, (R=Nd, Gd, Dy, Ho), mag. ordering, susceptibility, magnetisation and magnetostriction studies 5-27938
R₂SnNi₂, R=Gd, Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
RT₂, RT₃, RT₂, T=Fe, Co, Ni, intermetallic hydrides, physicochem. and crystallochem. 5-60584
RW-C multilayer dispersion elements reflectivity 80 to 500 eV 5-19381

rare earth compounds
see also under the individual compounds e.g. cerium compounds
see also rare earth alloys
antiferromagnetic superconductors, long wavelength spin wave spectrum 5-55595
chalco-genide superconducting phases, single cryst. prep. 5-62070
chalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
chalcogenides, thermoelectric energy conversion materials, high-temp., survey 5-62609
charge ordering in the anti-Th₃P₄ structure 5-7218
chemical state influence on K X-ray intensities 5-13116
complexes, 4f-4f cryst. field transitions, general parametrisation scheme 5-33532
concrete containing rare earths, shielding, transmitted neutron spectrum 5-36789
cubic, anisotropic bilinear interactions and mag. excitations 5-27924
cubic, large two-ion magnetoelastic interactions 5-44503
elastic waves, finite freq. effects 5-16866
electronic structure and bonding studies, review 5-2852
formates, crystal growth from soln. 5-34182
ions in solns., vibronic spectra, luminesc. excitation spectra 5-42335
magnetic superconductors, model theories, expt. props. review 5-44316
monochalcogenides, Debye characteristic temp. 5-33134
monochalcogenides, one electron states, Hartree-Fock pot. studies 5-2855
nicotinate dihydrides, EPR of nonKramers ions 5-39078
nitrate aq. solns., Raman study in liq. and glassy states 5-8253
orthochromites, polarisation f-d-f exchange 5-33797
orthoferrite, acoustic emission by vertical Bloch wall (*Russian*) 5-8107
orthoferrites, interpretation of muon-spin-rotation expts. 5-33928
orthoferrites, polarisation f-d-f exchange 5-33797
orthoferrites, vertical Bloch line dynamics in domain walls 5-8087
oxide mixed matrix impregnated cathodes, electron emission props. and surface atom behaviour 5-56042
oxides, fluorite-related, order and disorder 5-48562
paramagnetic insulators, magnetoacoustic wave propagation 5-8036
phase and chemical transforms. under high dynamic press. 5-33206
phonon linewidth caused by magnetoelastic interactions 5-12304
rare-earth transition metal compounds containing metalloids, struct., mag. anisotropy 5-8067
sesquioxides, hexagonal-monoclinic phase transition, ferroelastic charact. and mech. 5-27412
sesquioxides, optical props. in fundamental absorpt. range 5-13060
sesquioxides, Raman and reson. Raman spectroscopy 5-49791
SIMS/ion probe anal., principles and appls. 5-23179
superconductivity and magnetism coexistence, review 5-27861
systematics and properties of lanthanides, advanced study institute, Braunschweig, Germany (July 1982) 5-30107
two-photon rare earth spectra in solids 5-61823
valence instabilities, single impurity and cooperative behavior 5-27726
Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
vanadates, struct. phase transition, symmetry props., mag. field influence (*Japanese*) 5-12348

rare earth compounds continued
vanadates, structural phase transition, interaction between lattice distortion and optical phonon mode 5-2580
zirconates, R₂Zr₂O₇, O ion and mixed cond. 5-17273
Ag₅RSi₄O₁₂ (R=Sm-Lu), solid electrolyte, cryst. struct. and ionic cond. 5-16793
Ba(Y,R)₆(Si₃B₆O₂₄)F₂, cappelinite, (R=rare earth), cryst. struct. study 5-54693
NaLnS₂, Ln=rare earth metal, prep., struct. 5-2460
Na₃RSi₄O₁₂ (R=Sm-Lu), solid electrolyte, cryst. struct. and ionic cond. 5-16793
RAl₃(BO₃)₄, R-borates, polytypism anal. 5-16756
RAlO₃:Nd³⁺(Er³⁺)(Eu³⁺), activator spectra, structural correlations 5-17500
RASO₄, R=Sm-Lu, La-Nd, flux growth 5-3363
RB_{1/2}, oxidation resist., 300-1200K 5-28642
RBO₃:Bi³⁺, luminescence and Stokes shifts, host lattice depend. 5-61884
RCoP₃, prep. and cryst. struct., single cryst. X-ray diffr. studies 5-2451
RFeMO₄, where M=Fe, Mn, Co, Cu, Zn, Mg, triangular spin system, mag. ordering, Mossbauer study 5-44354
RFeO₃, orthoferrites, mag. and vibr. excitations, Raman scatt. study 5-61802
R₂Fe₂O₁₂ garnets, homogeneity and thermal behaviour, Mossbauer studies 5-43849
R₂Fe₂O₁₂, temp. independ. Faraday effect 5-49787
RFe₂P₃ (R=Gd,Tb,Dy,Ho,Er,Tm,Yb,Lu), cryst. struct. single cryst. X-ray diffr. studies 5-32856
RIG, Faraday rotation, gyroelec. contrib., diamag. and mixing effects 5-55843
RNbO₄, lattice const., cell vols. 5-43558
RNi_{2.67}Sn_{5.44}, GdNi_{2.67}Sn_{5.44} structural type, cryst. struct. and mag. susceptibility (*Ukrainian*) 5-60604
R₂O₃, hexagonal (A) struct. twinning, X-ray diffr. study 5-60680
R₂O₂Te powder, IR spectral region characts. 5-28145
R₂O₃B₆ (R=Y, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu), magnetism and struct. chemistry 5-17371
RPO₄, lattice const., cell vols. 5-43558
R₂Rh₁₂X₇, (X=As, P), struct., mag. and elec. meas. (*French*) 5-33787
R₂RuB₆ (R=Y, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu), magnetism and struct. chemistry 5-17371
RRu₂H₃ hydride, mag. behaviour 5-44375
RS (R=Ce, Nd, Sm, Gd, Yb), f-state energy delocalisation and energy spectra 5-17158
RVO₄, lattice const., cell vols. 5-43558
R₂Y₃₋₂Al₂O₁₂ substitutional solid solns., thermal cond. meas., phonon scatt. by lanthanoid ions 5-55020
R₂Zr₂O₇-R₂Hf₂O₇ solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
(Y, RE)₄VIH(Al_{1.5}□_{1.5})^{IV}(Al_{0.33}Si_{0.67})^{-1.5}□_{2.5}^{IV}[SiO₄]₄[O_{0.5}(OH)_{3.5}]₂ (R=rare earth), vyuntspakhkite, crystal structure 5-16784

rare earth elements *see rare earth metals*

rare earth metals
see also the individual metals e.g. cerium
additions to bearing steel, contact fatigue improvement (*Chinese*) 5-45049
amorphous magnetic films, thermal evaporation, mag. props., appls. (*Polish*) 5-3374
Bishop Tuff, E California, new rare earth element data consistent with crystal fractionation 5-9195
chemical state influence on K X-ray intensities 5-13116
cohesive energies calc. 5-2410
core level 4d and 3d excitations, EELS studies 5-56005
core level 5p and 4p excitations, EELS studies 5-56006
core spectra, first-principles calc. 5-7776
crystal structure, close packed struct. 5-7219
determination in geochem. standard reference materials by instrumental NAA 5-8840
extreme UV absorption spectra 5-39252
f-electron ions in cryst. field of cubic symmetry, hyperfine struct. 5-44537
gamma-ray total mass attenuation and photoelectric cross sections 5-28267
hydride formation, topochemical anal. 5-12357
integral coherent scatt. cross sections for ²⁰³Hg gamma-rays 5-3305
ion pairs, interaction, energy transfer, optical studies 5-61861
ions, in solns., vibronic spectra, luminesc. excitation spectra 5-42335
melting temperature anomalies, bond strength weakening, thermodynamic study 5-60846
metal-H systems, conf., Wroclaw, Poland (Sept. 1983) 5-9974
metallurgy, historical review 5-3359
in meteorites, distrib. in mineral components of ordinary chondrites 5-18722
multiplet splitting of 5p⁵4f^N configurations 5-49961
rods, absolute thermal cond. meas. at 301K 5-2908
SIMS/ion probe anal., principles and appls. 5-23179
structural sequence, press. induced f electron delocalisation 5-48779
systematics and properties of lanthanides, advanced study institute, Braunschweig, Germany (July 1982) 5-30107
trivalent, distorted FCC high-pressure phase, cryst. struct. 5-27106
trivalent ions embedded in solids, radiationless transitions 5-47524
X-ray emission spectra, 4d, struct. 5-49929
BaYb₂F₈: rare-earth ions, laser action in near-IR spectra 5-22456
CaF₂:R, EXAFS study of dopant environment 5-28221
Sr₃La₂W₂O₁₂: trivalent rare earth ions, IR spectra, energy transfer (*German*) 5-28126

rare gases *see inert gases*

rarefied fluid dynamics
see also atomic beams; Knudsen flow; molecular beams
aerosol, photophoresis of large strongly absorbing drops 5-13610
aerosol particle, large arbitrarily shaped, motion in field of plane monochromatic EM wave 5-11505
aerosol particle, moderately large, photophoretic motion 5-13611
aerosol particle, volatile, photophoresis in polyatomic gas mixture 5-13609
boundary temperature effect in a highly rarefied gas 5-54307
cylindrical Couette flow anal., by use of direction simulation method 5-32230
free molecular flow, quasidiffusion model of transfer processes in a gap 5-54306

rarefied fluid dynamics continued

- gas flow past heat conducting body, Onsager's reciprocal relations 5-2060
- gas flow past porous plate, effects of rot. and Hall current 5-48071
- heat conducting gas, boundary layer, upper limit for birefringence 5-60049
- heat transfer over wide range of Knudsen numbers 5-6746
- low density gas interaction with solid, molecules kinetics (*Russian*) 5-43098
- molecular flow in circular tubes, escape probability calc. using Clausius's integral equation (*Chinese*) 5-2102
- molecular flux distribution in detector plane of effusive source molecular beam apparatus 5-54308
- plane and axisymmetric jets interaction with rarefied background gas 5-60151
- polycrystalline material, gas ion energy accommodation 5-21105
- subsonic and supersonic jets, flowfields in vicinity of immersed body 5-60167
- three-dimensional, stratified, supersonic gas flows past flat plate, N-body code 5-2080

rarefied gas dynamics *see rarefied fluid dynamics***rarefied gas flow** *see rarefied fluid dynamics***ray tracing, optical** *see geometrical optics***Rayleigh-Benard instability** *see flow instability***Rayleigh law** *see Rayleigh scattering***Rayleigh scattering**

- 5CB, nematic liq. cryst., binary mass diffusion coeffs., forced Rayleigh scatt. study 5-48422
- 4,n-alkyloxybenzoic acids, nematic phase textures, depolarised Rayleigh scatt. 5-48429
- atmosphere, empirical formula for mol. scattering in homosphere 5-35368
- atomic incoherently excited fluorescence frequency dependent, polarisation 5-36970
- binary fluids, universal dynamic amplitude ratio, viscosity 5-16697
- core glass for double crucible optical fibres with high numerical apertures 5-31855
- electric dipole hyper-Raman and hyper-Rayleigh scatt., polarisation ellipse rot. 5-53475
- electrophoretic mobility, elec. field modulated forced Rayleigh scatt. 5-27487
- elliptically polarised light, elec. dipole differential hyper-Rayleigh and Raman scatt. 5-37422
- flame temperature measurements, Rayleigh scatt. photon-correlation technique 5-19294
- fluorohafnate glasses, scattering mechanisms 5-28152
- fluorozirconate glasses, scattering mechanisms 5-28152
- forced, in flowing liquid, in viscoconvective range (*French*) 5-32423
- forced Rayleigh scatt. method for determ. diffusion coeff. and lifetimes of photochromic moieties 5-11643
- isotropic atmosphere, optical radiation transfer, Monte Carlo soln. of transfer vector eqn., errors (*Russian*) 5-42526
- laser-saturated fluoresc. meas. using Rayleigh scatt., calibration, radical species meas. 5-41194
- liquids, glass-forming, Rayleigh scatt. depolarised components, fine spectral struct. 5-39250
- low energy γ -ray-atomic electron interactions, chemical effects, review 5-31587
- MBBA, nematic liq. cryst., binary mass diffusion coeffs., forced Rayleigh scatt. study 5-48422
- Mie scatt., extinction efficiencies, Rayleigh limit validity 5-1560
- molecular liquids, dynamics, spectroscopy, book 5-14846
- molecular restricted rotational diffusion, depolarised Rayleigh scattering (*Russian*) 5-37050
- molecules, dipole-induced-dipole mechanism, pair-potential-independent criterion 5-11409
- multiple Rayleigh-Gans-Debye scattering in colloidal systems—dynamic light scattering 5-52183
- nonequilibrium fluid with const. shear vel. gradient, Rayleigh line modification 5-22443
- optical passive ring-resonator gyro, Rayleigh backscatt. effect 5-16261
- particle discrimination and background suppression in photon-correlation laser velocimetry 5-16554
- polarisation states and angular distribution, hyper-Rayleigh and hyper-Raman scatterings 5-42705
- propane-air turbulent premixed flame, internal struct., Rayleigh scatt. 5-3839
- pyridine, enhancement of fluorescence induced by scattering from suspended particles 5-31535
- single-mode optical fibre, statistics of Rayleigh backscatter 5-59743
- triethylamine-water solution, correlation radius close to lower crit. point of layer separation 5-28154
- turbulent flow, time-resolved two dims. gas conc. meas., light scatt. tech. 5-20982
- visible radiation spectrum from scatt. layers of different optical thickness 5-26233
- water, low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
- γ -ray Rayleigh scatt., 10 keV-1 MeV, cross sections, bone mineral appl., bone mineral meas. appl. 5-34030
- Ba I plasma, reson. Rayleigh scatt. study 5-43360
- Ba+Ar(Xe) collisional redistrib. of light, far wing line shapes and polarisations 5-20291
- Cu, Rayleigh scatt. of 661.6 keV gamma rays at forward angles 5-1356
- D₂O, depolarised light scatt. and H bond dynamics 5-39249
- FeF₂:Mn, light scatt. studies of magnon relax. 5-44740
- GaAs-AlGaAs multiple quantum well structs., localised and delocalised two-dims. excitons 5-44063
- H₂, para and normal forms, depolarised light scatt. for Rayleigh and vibr. Raman bands 5-53471
- H₂-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
- HD-He mixture, quantum calcs. of rotational and NMR relaxation, depolarised Rayleigh and rotational Raman line shapes 5-59356
- KCl₃Br₁₋₃, nondestructive anal. of composition variation by gamma scatt. 5-39637
- N₂, fluid, sixth moment of Rayleigh spectra study 5-59248
- N₂, Rayleigh spectra, mean-square torques and induced contribs. to fourth moment 5-53468

Rayleigh scattering continued

- N₂ subsonic flow velocity meas. with stimulated Rayleigh-Brillouin-gain spectroscopy 5-2134
- NiF₂, light scatt. studies of magnon relax. 5-44740
- OCS, liq., Rayleigh and Raman line shapes, temp. depend. 5-31542
- Pb, gamma-ray small angle scatt., Rayleigh cross sections 5-3304
- Pb, Rayleigh scatt. of 661.6 keV gamma rays at forward angles 5-1356
- RbAg₄I₅ superionic conductor, Rayleigh scatt. of Mossbauer radiation 5-13051
- Sn, γ -ray Rayleigh scatt., 10 keV-1 MeV, cross sections, bone mineral appl. 5-34030
- Sn, Rayleigh scatt. of 661.6 keV gamma rays at forward angles 5-1356
- Zn, Rayleigh scatt. of 661.6 keV gamma rays at forward angles 5-1356
- ZnCl₂, aq. solns., low freq. struct. and vib. dynamics, Rayleigh, Raman and inelastic neutron scatt. 5-60828
- ZnCl₂ aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
- ZrF₄-BaF₂-LaF₃-AlF₃ glasses with low intrinsic Rayleigh scatt. 5-6430
- ZrF₄-BaF₂-LaF₃-NaF-AlF₃ glass optical fibres, prep. and characterisation 5-20554

Rayleigh-Taylor instability *see flow instability***Rayleigh waves***see also surface acoustic waves*

- acoustoelastic measurement of surface residual stresses 5-39663
 - Basin and Range province, USA, Q struct. of crust and mantle 5-9158
 - dispersive seismic wave propagation, finite difference calcs. 5-57179
 - elastic layered structure under water, dispersion curves for lowest Rayleigh mode 5-26662
 - SE Europe, deep structure from seismic Rayleigh wave data 5-35180
 - explosive line source within semi-infinite solid, wave motion calc. 5-4350
 - geophysical discontinuity, dynamic interaction of explosively generated Rayleigh pulse, photoelasticity 5-9153
 - granular medium over initially stressed elastic half space, Rayleigh wave freq. eqn. 5-16398
 - Hadamard material, elastic, surface waves 5-6668
 - Japan Sea earthquake, focal mechanism and Rayleigh waves (*Japanese*) 5-23631
 - Kanto and Tokai districts, Japan, crust strain changes, atmospheric pressure and Rayleigh waves (*Japanese*) 5-29420
 - leaky elastic interface waves and images of subsurface material props. 5-38596
 - upper mantle lateral heterogeneity and azimuthal anisotropy 5-63002
 - nonlinear, waveform distortion and shock waves 5-54209
 - nonuniformly stressed media, acoustoelastic effect, perturbation theory 5-59791
 - nuclear explosion at Kazakhstan, USSR, triggering tectonic energy release 5-45604
 - one dimensional Rayleigh waves on straight and curved edges 5-26543
 - plate, semi-infinite, wave generation by rigid oscillating piston 5-54218
 - poroelastic convex cylindrical surface, Rayleigh waves 5-11754
 - propagating crack in strain-rate dependent elastic medium, Rayleigh wave emission 5-32138
 - propagation in stressed layer over incompressible half-space 5-23607
 - radiated energy 5-11840
 - rare earth compounds, elastic waves, finite freq. effects 5-16866
 - sandy layer, edge waves under biaxial initial stresses 5-40177
 - scattering from partly-closed surface-breaking cracks, calcs. in two-dims. geom. 5-11863
 - scattering of obliquely incident waves by surface-breaking crack 5-11862
 - scattering phenomena wedge due to Rayleigh wave incidence 5-35138
 - seismic multimode surface waves and density-depth models of Pacific Ocean and N America 5-9170
 - seismic Rayleigh waves first higher mode 5-50977
 - seismic wave propagation in anisotropic medium with curved boundary 5-40176
 - seismic wave scattering across basin type heterogeneity 5-45642
 - steel, austenitic stainless, pipe, residual surface stress meas., acoustic method 5-62442
 - steel, case hardening, backscatt. leaky Rayleigh wave meas. 5-39656
 - steel, rolled plate, residual stress determ. using Rayleigh waves 5-33375
 - Stoneley wave propag. along interface between piezoelec. material and isotropic material (*Japanese*) 5-33376
 - teleseismic Rayleigh wave path velocity retrieval 5-57161
 - thermal generation of Rayleigh waves, analysis based on complex reciprocity relation 5-17083
 - Tibet Plateau, Rayleigh waves and crust and mantle struct. 5-35177
 - two-layered laminated medium, stress couplers, elastic wave deform. 5-59893
 - velocity and displacement in orthorhombic, tetragonal, hexagonal and cubic crystals 5-26658
 - Al, rolled plate, residual stress determ. using Rayleigh waves 5-33375
 - Be, nondestructive detection of Rayleigh wave dispersion 5-62432
 - α -Fe₂O₃, hematite, magnetoelastic surface waves 5-3151
 - LiNbO₃, resonance interaction of Rayleigh SAW with Lamb modes 5-7620
 - Ti, Rayleigh wave crack detection expts. 5-39638
 - ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
- reactance** *see electric reactance*
- reaction kinetics**
see also catalysis; chemical exchanges; chemical reactions; explosions; potential energy surfaces for collision processes; reaction kinetics theory; reaction rate constants
- acetonitrile, IR, exchange broadening IR and Raman obs. of picosec. kinetics 5-28853
 - aerosol particles, heterogeneous combustion in laser radiation field, quantitative theory 5-13575
 - aerosol particles with arbitrary distance between them, heterogeneous combustion process 5-13574
 - aliphatic ketones, time resolved CIDNP during flash photolysis 5-47502
 - alkali metal ions, intercalation-deintercalation in α -Zr(HPO₄)₂.nH₂O, kinetics 5-39701
 - allyl alcohol in Ar matrix, IR photoisomerisation, RRKM behaviour 5-17896
 - atom-molecule chemical exchange reactions, field theory, ideal space representation 5-45227
 - azo-dyes + α -cyclodextrin, binding, thermodynamic and kinetic study 5-28857
 - 1,4-benzoquinone + piperidine, charge transfer complex form. kinetics 5-13551

reaction kinetics continued

- boron heterocycles, form. reactions, ^{11}B NMR spectra, reactivity with substituted anilines 5-3826
 but-3-enoic acid, gas phase decarboxylation, MINDO/3 calcs. 5-1196
 carbocations, gas phase unimol. 1,1- H_2 elimination, reaction mechanism and isotope effect 5-28840
 cellulose, role of diffusion in rapid combustion 5-13576
 ceramic exothermic systems, ignition and combustion wave propag. studies using high-speed photography 5-56505
 chemical dynamics, Monte Carlo Fourier path integral methods 5-17889
 chemical dynamics investig. by emission spectrosc. of dissociating mols. 5-28852
 chemical reactions, elementary, intermolecular and intramolecular vibr. 5-28865
 chemical reactions transition states, modified MNDO calcs. 5-47369
 cluster ion assoc. reactions, kinetics, thermochemistry 5-13563
 CVD, reaction models, deposition rate 5-28331
 CVD reactor modelling 5-28327
 cytochrome c peroxidase, CO binding kinetics, pH and Co conc. effects 5-34770
 desorption, isothermal, from adlayer of interacting particles 5-55147
 Diels-Alder reaction, Lewis acid catalysed, mechanism, MINDO/3 calcs. 5-45199
 electrode reaction kinetics, reacting ion adsorpt. effects 5-23078
 endothermic electron transfer, reaction mechanism 5-34610
 exchange reaction, ab initio MO study 5-28822
 exoergic four atom reactions, pot. energy surface 5-13529
 exothermic reactions, multiple steady state transitions, stirring effect, inhomogeneous perturbations 5-39720
 fast reaction dynamics (*German*) 5-17900
 forced mass-reaction model, attraction and predictability basins, bistability 5-39678
 formaldehyde ion, excited state, unimolecular decay paths 5-8770
 formaldehyde on Pt, oxidation, CO intermediate, kinetics 5-13599
 Fourier transform IR microspectrometric method for kinetic meas. at high temps. and pressures 5-30488
 fractal chemical kinetics, binary steady-state reaction on a percolating cluster 5-50355
 fractal chemical kinetics, simulation and expts. 5-50353
 free radical reaction, magnetic field effects (*Japanese*) 5-13566
 fuel oxidation, detonation, crit. parameters, chem. kinetics calcs. 5-3847
 gas phase chemical kinetics model, outline of program for fitting rate constants 5-13525
 gas-solid reactions with zero-order dependency anal., jumping reaction zones anal. 5-28818
 glass, BK-8, laser nonlinear scatt., chem. reaction kinetics in material microvolumes 5-1750
 graphite surface, chem. reactivity with H, electron bombardment enhancement 5-50424
 group IIA metal-water photochemistry, matrix isolation spectra 5-28836
 heat conduction/diffusion anal., direct integral equation method 5-32020
 HF, vibr. self-relax. between 300 and 700K, rates and pathways, laser double reson. appl. 5-53595
 high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
 1-hydroxybutadiene+acrolein, BF_3 Lewis acid catalysed, mechanism, MINDO/3 calcs. 5-45199
 III-V compound semiconductors, optically enhanced oxidation 5-45168
 infinite order sudden approx., classical mechanical formulation 5-56443
 ion and electron swarms in gases, collision processes, book 5-10032
 laminar premixed steady-state flames, initial temp. and press. 5-45251
 laser induced chemical reaction dynamics, molecular beam studies (*Chinese*) 5-3851
 many-body problems, generalised Langevin theory, formulation for mol. solvents, equilib. aspects 5-34593
 mass action kinetics modelling, using, IBM PC 5-45198
 mechanism, theoretical studies 5-28812
 methanol on Ni (110), decomp. kinetics, temp. programmed electron energy loss spectroscopy 5-17913
 methyl+methane, kinetic D isotope effect, MINDO/3 calcs. 5-34608
 methylene radical+ $\text{H}(\text{O})_2$ (acetylene)(ethylene), reaction kinetics, for IR LMR spectra (*German*) 5-17901
 methylviologen cation radical, interfacial electron transfer equilibria and flat-band pots. with $\alpha\text{-Fe}_2\text{O}_3$ and TiO_2 colloids 5-39697
 MHD systems, high temp. combustion gas, NO behaviour under oxidising and reducing conditions, expt. 5-29070
 molecular complexes, conformation, semiempirical calc. program 5-25845
 molten carbonate fuel cell with Cu rod, fuel oxidation, electrode kinetics, expt. 5-56650
 2-nitropropane, collision-free UV photodissoc., multiple prod. channels 5-13587
 4-nitrosobenzaldehyde, dimeric redox products, form. kinetics and mechanism 5-3802
 nonadiabatic mol. collisions, classical trajectories 5-39685
 nonequilibrium systems, entropy prod. rate 5-28814
 nonlinear diffusional chemically active system, mass transfer, fluctuation-dissipation models 5-62458
 oil shale chemistry, triple quadrupole MS/MS, self-adaptive detector system appl. 5-3908
 organic reaction intermediates on soln., fluoresc. spectroscopy using spectrofluorimeter 5-56491
 organometallic redox couples, electron exchange reactions, solvent reorientation dynamics 5-45254
 oxide solid solutions, spinel precipitates, internal reaction kinetics 5-34329
 peroxybenzyl reaction, magnetic field effects (*Japanese*) 5-13566
 1-phenyl-3-methyl-4-arylazopyrazole-5-ones, solns., irreversible anaerobic photoreactions 5-50396
 photochemical sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
 photochemical smog kinetic and mechanistic data modelling 5-9998
 physicochemical processes, elementary, mechanisms 5-28811
 physicochemical processes, mechanism, conference, Sorrento, Italy (May 1983) 5-24595
 polyatomic systems, reaction dynamics and reaction surface Hamiltonian 5-23093
 propane, flow and combustion, temp. fields, boundary layer concs. (*Russian*) 5-21214
 quantum chemistry, conf. Flagler Beach, FL, USA (March 1984) 5-57965
 rare earth cobaltites, solid phase synthesis, reaction kinetics 5-44897

reaction kinetics continued

- rare earth dodecaborides, oxidation resist., 300-1200K 5-28642
 reaction-diffusion instability in a sheared medium 5-34622
 reaction-diffusion media, chaos limit, boundary value problems 5-41057
 reaction-diffusion system sensitivity anal. and model optimisation 5-39677
 reactor, isothermal tubular, periodic modes 5-50354
 recombination processes 5-23077
 relaxation kinetic models, diagnostic tests 5-45200
 rotating spiral waves in modified Fitz-Hugh-Nagumo model 5-36165
 sensitivity coeffs., decoupled direct method 5-3786
 shock wave evolution eqn., chemically reacting mixture with microstructure 5-39718
 solution, reaction kinetics, stopped flow X-ray scatt. apparatus 5-5304
 stability criteria for reaction diffusion 5-45278
 step growth copolymerisation, sequence distrib., Monte Carlo simulation 5-23106
 strontium formate, anhydrous, thermal decomp. kinetics, vacuum thermogravimetric meas. and IR spectra 5-62462
 thermalisation reaction capture model for low dose active ion bombardment, fast diffusion case 5-56477
 thermochemical and thermokinetic processes in CW laser radiation 5-39681
 transient phenomena data acquisition using DMA technique, stopped-flow kinetics obs. appls. 5-15140
 variational transition states and entropy bottlenecks 5-62473
 variational transition states and entropy bottlenecks 5-62475
 Al film, electron beam effects on rate of oxidation by CO_2 5-56536
 Al surface, clean and oxidised, adsorption and reactions of methanol 5-56554
 $\text{Ba}+(\text{SO}_3)_2(\text{CO}_2)_2$, reactions investigated by crossed beam arrangement and laser-induced fluoresc., cross sections 5-13541
 Ba+alkyl iodides (dibromalkanes), energy partitioning, laser-induced fluoresc. 5-28850
 C-C/TiC composite, chemical vapor in filtration modelling, thermodynamic and kinetics 5-34294
 CN, vibr. energy distrib. moment inversion method, classical trajectory study 5-45202
 CO adsorbed on Rh (111), reaction with O_2 adatoms, reaction kinetics, LEED and thermal desorpt. anal. 5-45286
 CO form. on Pt (III) surface, reaction probability calc. using semiclassical approach 5-45283
 CS-H^+ , interstellar ions, struct. and reactivity from quantum mechs. 5-14729
 $\text{Ca}+\text{Cl}_2(\text{Br}_2)(\text{chloromethane})$, optical pumping state selection, spin-orbit effects, chemiluminescence 5-3811
 CdS, catalytic photooxidation of OH, time resolved dielectric loss meas. 5-39747
 Cl_2 , electron kinetics constant determ. from chemiluminescence of US currents (*Russian*) 5-28889
 $\text{Cs}+\text{H}_2\rightarrow\text{CsH}+\text{H}$, crossed beam reaction, laser induced fluoresc., ab initio calcs. 5-8789
 Cu (100), catalytic oxidation of methanol, vibr., IR spectra and LEED study 5-56543
 Cu-Ni surface alloys, clean and O_2 covered, reduction by CO, AES and ellipsometry obs. 5-56534
 Cu-Ni surface alloys, sorption of O_2 and reaction with H_2 , AES and ellipsometry obs. 5-56535
 D+OH, reaction Hamiltonian and adiabatic approach to chemical reaction, prod. energy distrib. 5-13539
 D_2+T_2 mixture, muon catalysis kinetics, $d_\mu(n)+t\rightarrow d+\mu(n)$ reaction effects 5-50380
 $\text{F}+\text{Ar}(\text{Kr})(\text{Xe})$ (*German*) 5-17900
 Fe, adsorption of methylene and ketene on (110) surface, EELS obs. 5-56549
 Ga leaching from amalgam with NaOH under flow conditions 5-54360
 $\text{GaAs}+\text{CCl}_4(\text{CF}_2\text{Cl}_2)$, plasma induced chem. reactions in presence of O_2 (*German*) 5-50357
 $\text{H}+\text{D}_2$, reaction dynamics, prod. quantum state distrib. depend. on collision energy from 0.98 to 1.3 eV, CARS 5-56482
 $\text{H}+\text{H}_2$, chem. reactions, adiabatic-sudden transition 5-8763
 H_2 formation kinetics in primordial gas 5-18973
 H_2+Cu^+ , photochemical reactions, pseudopotential SCF-LCAO-MO CI calcs. 5-50398
 $\text{HCl}+\text{Cl}$, integral and differential cross sections, infinite order sudden approx. 5-39686
 H_2O decomposition by stable cation-radicals of tertiary aromatic amines, kinetics and mechanism 5-34625
 I_2 photodissociation in tetrachloromethane, solvent induced recombination, energy relax. 5-62521
 $\text{IO}_3^-+\text{H}_3\text{AsO}_3$, chemical front waves in an electric field 5-28861
 $\text{K}+\text{CsF}$ (RbF), prod. ang. distrib. and branching fractions with variation of both translational and rot. energies 5-13540
 K_2CO_3 , hydration-dehydration kinetics, solid-solid transformations 5-28816
 Li cells, nonaqueous, with various types of polyacetylene electrodes; kinetics and cyclability investigation 5-56640
 Mg alloy, multicomponent, H storage props. and storage mechanism (*Chinese*) 5-4003
 Mg-H hydrogenation reaction, O effect 5-50427
 Mg-Mg₂Cu eutectic alloy, hydriding reaction, kinetic mechanisms 5-39702
 $\text{Mg}+\text{FH}(\text{I}^2\text{H}^+)$, large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
 Mg_2Ni , hydriding kinetics, rate-controlling step 5-39748
 Mg_2Ni , reaction with H_2 , absorption and chemisorption 5-62540
 Mo coating on diamond, form. by reactive deposition in finely divided metallising agent 5-28643
 NF_3 etchant gas discharge, dissociation and product form. kinetics 5-62498
 NH_2+O_2 , radical reactions study 5-13530
 $\text{NO}+\text{O}_3$, reactivity, orientation depend. 5-23085
 N_2O , low press. plasma heterogeneous catalysis and selectivity 5-28943
 $\text{N}_2\text{O}_4=2\text{NO}_2$, temperature jump measurements in gas kinetics using IR laser absorpt. 5-42369
 Na-mineral oil system in reactor coolant, sodium acetylide behaviour kinetics 5-53059
 $\text{Na}_2\text{O}-\text{Al}_2\text{O}_3-\text{B}_2\text{O}_3-\text{Fe}_2\text{O}_3$ glass melts, ferrous-ferric equilib., kinetics, thermodynamics 5-34656
 $\text{Na}_2\text{S}_2\text{O}_3$, disproportionation reaction rate, XPS 5-28835

reaction kinetics continued

- Ni catalyst, chem. modification of chemisorptive and catalytic props. 5-50411
 NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
 O+CO_{ads}, vibr. excited CO₂ prod., IR spectra, reaction dynamics 5-3890
 OH⁻+nitrobenzene, C-NO₂ bond as site for nucleophilic attack 5-13533
 Rb+methyl iodide, reactivity, orientation depend. 5-23085
 Ru (001), methanol adsorption, desorption and decomposition, EELS and LEED study 5-7629
 Ru II complexes, polypyridine, ligand field excited state dynamics photo-substitution 5-56520
 S chemistry in dense interstellar cloud, effects of shocks 5-63194
 Si, CVD, mathematical model of chemical kinetics 5-28329
 Si+H, glow discharge conditions mechanism by chem. relax. technique 5-28884
 Si+N₂O(NO₂), oxidation reaction, chemiluminescence SiO bond energy 5-28887
 SiC fibre reinforced Ti-Al-V matrix composites, fibre/matrix reaction kinetics 5-50257
 SiH₄, pyrolysis, kinetics and mechanism 5-3798
 SiO-H⁺, interstellar ions, struct. and reactivity from quantum mechs. 5-14729
 SiS-H⁺, interstellar ions, struct. and reactivity from quantum mechs. 5-14729
 Ti solid solution, BCC, hydride form. rates, alloying elements influence 5-62539
 U trihydride phase form., initial kinetics, hot stage microscope studies 5-39749
 Xe+IBr, product branching ratios, excited pot. surface 5-3810
 Yb₁₂, oxidation resist., 300-1200K 5-28642
 ZrB₁₂, oxidation resist., 300-1200K 5-28642

reaction kinetics models and mechanisms *see reaction kinetics theory***reaction kinetics theory**

- angular parametrization in the hyperspherical description of elementary chemical reactions 5-8761
 aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 Arrhenius eqn., development 5-14880
 atom-molecule reactions vibrational sudden and adiabatic classical transition state theory 5-23074
 autocatalysis in continuous stirred tank reactor, multiplicity and instability of states 5-34599
 beam-gas chemiluminesc. reactions, direct interaction model 5-3852
 Belousov-Zhabotinski reaction as a continuous second-order phase transition, temporal ordering 5-34598
 Belousov-Zhabotinskii reaction, complex transition sequence, rel. to chaos 5-52194
 benzene, UV laser-induced resonant two-step photoionisation, mechanism, spectroscopy 5-59316
 bimolecular atom recombination in dense gases and fluids, stochastic model 5-56453
 biomass pyrolysis moving-boundary model 5-50538
 bistability and turbulent mixing in continuous stirred tank reactor 5-62486
 bistable reaction system, master eqn. soln. 5-34595
 Brusselator model, stability anal., growth pattern, inhomogeneity effect 5-3789
 chaotic behaviour, finite difference approach 5-13526
 chemical dynamics, Riemann curvature and stochastic motion of nuclei 5-8762
 chemical fluctuations, Hamilton-Jacobi approach 5-13557
 chemical reaction dynamics in low press. regime, Kramers and collisional models of mols. 5-56445
 chemical wave organisation by singular filaments, wave taxonomy, nerves and periodic table appls. 5-3790
 chemically reactive slab with partial insulation, low bound to criticality 5-23104
 composite interacting system, charge transfer, orbital transform. config. anal. 5-25893
 condensed phase unimolecular reactions, viscosity dependence on reaction rate 5-56487
 contact-complex formation reactions in soln. following vol. change, mol. theory 5-23096
 coupled chemical oscillators, stability in Brusselator model 5-56448
 diffusion controlled reactions, boundary layer effects 5-62456
 diffusion-controlled reactions, quantum fields methods 5-56446
 N,N-dimethylacetamide, chemical exchanges gas-phase NMR, kinetic parameters, rate consts. 5-8776
 free radical recombination kinetics, random dimer filling of lattices in 3-D 5-56447
 geminate recombination, conditional lifetimes 5-62454
 harmonic tunneling corrections to sudden and adiabatic transition state theory 5-56464
 indole, protonated, struct. and reactivity by gas phase, pot. energy profiles 5-56458
 internal rotation barriers and conformational rearrangements, Marcus-like eqn. appl. 5-23089
 ion-neutral reactions, kinetic and internal energy effects 5-13562
 isothermal reactions, sustained oscillations 5-50379
 kinetic fluctuation paradox in A+B=0 type reactions 5-39679
 kinetics, deterministic model exact soln., activation energy effect 5-56474
 laser-stimulated surface processes, general formalism 5-50406
 many-body problems, partial clamping, generalized Langevin theory 5-8760
 molecules, electronic structs., graph theory reaction mechanisms 5-3783
 nonadiabatic electron transfers, nonadiabatic processes involving quantum and classical coords. 5-26138
 nonadiabatic reaction dynamics, branching ratios for early and late seams 5-56466
 nonadiabatic reaction dynamics product vibr. excitation 5-56467
 nonequilibrium chemical systems, chiral symmetry breaking, time scales for chiral selection 5-34597
 open system macrodynamics, variational principle of local pot., appl. to chem. kinetic eqns. 5-34594
 oscillators, coupled nonlinear, spatial and temporal struct. 5-5043
 oxidation-sublimation coupling process, reaction surface theory (*Chinese*) 5-23151
 polymerisation equilibrium, universality class crossover 5-62489

reaction kinetics theory continued

- propagating and stationary structures in chemical reaction-diffusion systems 5-56451
 quantum chemical reaction mechanisms, algebraic struct. 5-62453
 rate coefficients relation for thermal unimol. reactions to those for chem. activation 5-23076
 reactant concentration field in turbulent mixing with first order reaction 5-43001
 reaction diffusion equations, large amplitude solitary waves in excitable lateral inhibitory medium 5-50388
 reaction-diffusion dissipative systems, stability anal., growth pattern, inhomogeneity effect 5-3789
 reaction-diffusion equations, Volterra-Lotka competition model 5-50387
 reactive collisions, two dimens. nonseparable Franck-Condon integral evaluation 5-42350
 RRKM reaction rate theory for transition states of any looseness 5-3784
 S_N2 reaction, chemical reactivity, theoretical approach 5-28839
 S_N2 reactions, nucleophile frontside attack pathways, struct. stability rules 5-45241
 second order systems rate consts., nonequilib. effects 5-62457
 Smoluchowski reactions kinetics, fluctuation effects 5-23079
 state to state reactive scatt. cross sections and rate consts., quasiclassical trajectory calc. 5-50352
 statistical method of particles in problems of physicochemical gas kinetics 5-56449
 steric hindrance of diffusion controlled reactions 5-50351
 symmetry-adaptable functions, Taylor series 5-6095
 tetraallyl carbon, intramol. vibr. energy transfer, heavy-atom effect, quasiclassical trajectory calcs. 5-56465
 tetraallyl tin, intramol. vibr. energy transfer, heavy-atom effect, quasiclassical trajectory calcs. 5-56465
 thermal unimolecular reactions at low-press. limit 5-56490
 two-stage reaction, numerical simulation of flow behind shock front 5-23115
 unimolecular decay, product distrib., exit channel corrected phase space theory 5-56444
 unimolecular photoprocesses, quantum yield calcs. general rate eqns. 5-62455
 unimolecular reaction kinetics 5-34596
 variational transition states and entropy bottlenecks 5-62474
 vinyl fluoride, IR multiple photon dissociation 5-56529
 C²⁺+H₂(X¹Σ_g⁺), modified LEPs surface, quasiclassical trajectory study 5-45209
 CD+H₂(D₂) reactions, kinetics and mechanism study 5-50374
 CH+H₂(D₂) reactions, kinetics and mechanism study 5-50374
 Ca+F₂, chemiluminesc. reactions, direct interaction model 5-3852
 Ca+F₂(NF₃), product state distrib., rot. polarisation 5-39712
 Cl+n-propyl iodide, reactive scatt., laboratory ang. and vel. distrib. meas. 5-53611
 Cl+n-propyl iodide, reactive scatt., forward, backward and sideways, laboratory ang. and vel. distrib. 5-56489
 F+H₂, entrance channel barrier, ab initio predictions, prod. form. thresholds 5-56452
 F+H₂, state to state reactive scatt. cross sections and rate consts., quasiclassical trajectory calc. 5-50352
 F⁺+methylfluoride, S_N2 reactions, nucleophile frontside attack pathways, struct. stability rules 5-45241
 H+F₂, two-mechanism model, vibrotational distrib. 5-45222
 H+H₂, para to ortho H₂ conversion, coupled channel distorted wave method 5-28847
 H+NO₂, OH prod. state distrib., population of lambda-doublet states 5-50378
 HI+I, variational transition state theory test, reaction path curvature and low barrier 5-17890
 Mg-N₂O, reaction dynamics, laser induced fluoresc. spectrum 5-45210
 OH+HCl(DCl), kinetic studies at elevated temps., time-resolved reson. fluoresc. 5-3819
 PO prod. via collision-free IR multiple photon dissociation of organophosphorous mols., spin-orbit state 5-56485
 SF₆, decomposed, reactions in arc discharges 5-39723

reaction rate coefficients *see reaction rate constants***reaction rate constants**

- acetonitrile, isomerisation at high temps., rate consts. 5-8766
 acetophenone, photolytic enol generation and pK_a 5-34605
 acetylacetone-d₉(d₂), exchange broadening picosecond kinetics, IR and Raman study 5-20194
 acrylamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 afterglows, afterglows, flowing, apparatus construction and rate const. meas., diffusion coeff. meas. 5-21340
 alkyl nitrites, syn-anti intramolecular conversion, NMR chem. shift study 5-23098
 neo-alloocimene+anthracene, reversible triplet energy transfer, rate consts. determ. 5-16023
 allylic radicals formation rates from vibr. excited ethylene derivatives photodissoc. 5-23140
 aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 Belousov-Zhabotinsky reaction, CO₂ form. rate 5-13527
 benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
 biomass pyrolysis moving-boundary model 5-50538
 bis(trifluoromethyl)aminoxyl radical, H atom abstraction reaction, rate consts., EPR 5-13553
 trans-1,3-butadiene, two-colour laser studies of multiphoton ionisation and dissociation 5-26092
 diter-butylsuccinate, acid-catalysed hydrolysis, solvents effects on kinetics and mechanism 5-50365
 catalytic surface, self-similar soln. of boundary layer eqn. 5-26877
 charge transfer complexes, transition state struct., dipole moments 5-3805
 chemical exchange, reaction rate const., holographic relax. spectra 5-45257
 chemical reactions, long-range intermolecular forces rate const. calcs. 5-3787
 chemically active plasma, reaction kinetics, fluctuation spectroscopy 5-26934
 chlorobenzenes, substituted, ³⁵Cl NQR temp. depend. 5-8158
 coal char, noncatalytic gasifications 5-28817

reaction rate constants continued

condensed phase unimolecular reactions, viscosity dependence on reaction rate 5-56487
 cyclohexene, decyclisation in shock waves, reaction rate consts. 5-13569
 3,3-di(chloromethyl)oxetane, conjugate chlorination, compensation effect 5-34627
 diacetylene-bis (toluenesulphonate), photopolymerisation under hydrostatic press., rate const. 5-56503
 diffusion controlled reactions, boundary layer effects 5-62456
 diffusion-controlled reactions, quantum fields methods 5-56446
 N,N-dimethylacetamide, chemical exchanges gas-phase NMR, kinetic parameters, rate consts. 5-8776
 diphenylcarbene+alcohols, intramolecular energy relax., laser induced fluoresc. 5-28821
 double well isomerization rate constants in solution 5-45220
 electron transfer rate calculations, failure of Born-Oppenheimer and Franck-Condon approx. 5-47565
 enzyme-catalysed exchange, 1D and 2D NMR 5-28957
 formaldehyde-H₂+CO state specific rates at energies near the top of barrier 5-56486
 formyl ion, low-temp. dissoc. recomb. coeffs. and interstellar implications 5-14466
 fractal chemical kinetics, simulation and expts. 5-50353
 gas hydrate form. on bubbles of hydrocarbon gases rising in seawater 5-21128
 geminate radical pairs in reversed micelles of variable size, mag. field depend. recombination kinetics 5-28824
 graphite, chemical erosion under simultaneous Ar⁺ ion and H atom bombardment 5-3896
 hydrocarbon flames, chemiionisation enhanced by laser excited CH⁺(A²Δ) and CH⁺(B²Σ⁺), rate consts. 5-13568
 hydroxymethylene radical+O₂, reaction rate const. meas. by detecting HO₂ from photofragment emission 5-8772
 interstellar molecules, photodissoc. rates by interstellar UV radiation field 5-14725
 ion-dipolar molecule reaction at thermal collision energies, reaction rate const. calcs. 5-23100
 ion-molecule association, statistical theory, rate coeff. 5-23075
 isomerisation, overtone induced, nonlinear reson. effect 5-45221
 methane, protonated, low-temp. dissoc. recomb. coeffs. and interstellar implications 5-14466
 methane, unimol. dissoc., Monte Carlo random walk calcs., microcanonical rate coeffs. 5-8771
 methane+ethyl ion, reaction rate coeffs. 5-35585
 methane+protonated methyl ion, reaction rate coeffs. 5-35585
 methoxy radicals, isomerisation, reaction path curvature effects, rate consts. 5-56478
 methyl+H→methane, recomb. rate const., rel. to C-H stretching pot. shape 5-8765
 methyl radical+H reactions, rate meas. using time resolved technique, press. depend. at 504K 5-45215
 nonadiabatic electron transfers, nonadiabatic processes involving quantum and classical coords. 5-26138
 nonfirst order coupled chemical reactions, rate const. and Onsager flow coeff. determ. 5-3785
 phthalimidonitrene, addition to methylsubstituted styrenes, relative rates (*Russian*) 5-28862
 proline, cation and zwitterion, protonation rate consts. chem. relax. meas. 5-8768
 propagating and stationary structures in chemical reaction-diffusion systems 5-56451
 propenes, 3-substituted, conjugate chlorination, compensation effect 5-34627
 PVC, thermal degradation in oxidative and non-oxidative atmosphere 5-28859
 pyridine-4-aldehyde, hydration reaction study by magnetisation expts. 5-50384
 rate coefficients relation for thermal unimol. reactions to those for chem. activation 5-23076
 RRKM reaction rate theory for transition states of any looseness 5-3784
 second order systems rate consts., nonequilib. effects 5-62457
 solvolytic reactions, solvent steric effect due to alkyl substitution 5-45205
 state to state reactive scatt. cross sections and rate consts., quasiclassical trajectory calc. 5-50352
 stilbene, supersonic beams, photoisomerisation, reaction rate, pot. energy surface 5-34607
 thermal unimolecular reactions at low-press. limit 5-56490
 thioacetamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 transient free radical reaction dynamics in liqs., kinetic ESR study 5-47507
 trimethylaluminium-TiCl₄, adsorbed mixtures surface photochemistry kinetics 5-28932
 Al-Cu/Hf(Ti), thin film couples, effect of Cu on reaction kinetics 5-60958
 Ar⁺+H₂ reactions in collision energy range 0.04 to 0.2 eV 5-39693
 Br and Br₂, photolysis quantum yields and atom recombination rates in compressed gases 5-23142
 C⁺+H₂→CH⁺+H, reaction rate constant, interstellar appl. 5-62459
 CD+H₂(D₂) reactions, kinetics and mechanism study 5-50374
 CF₂+O(³P), gas-phase reactions, rel. to plasma processing 5-62466
 CH+H₂(D₂) reactions, kinetics and mechanism study 5-50374
 CH⁺+H→C⁺+H₂, reaction rate constant, interstellar appl. 5-62459
 C₂H₂⁺, heat of formation meas. 5-13594
 Cl+fluoromethane (fluoroethane), reaction rate consts., inductive effects and reson. interactions 5-56521
 Cl+S₂Cl₂(SiH₄) reaction rate const., time resolved LMR study 5-3799
 Cl+SiH₄, reaction rate const. meas. by IR chemiluminesc. technique 5-28830
 Co₂O₄, thermal decomposition kinetics 5-45233
 D+H₂ reactions, thermal rate consts., comparison of theory with expt. rates 5-47549
 DF+DF(HF), vibr. relax. rate consts. chemiluminesc. 5-28888
 F+H₂, state to state reactive scatt. cross sections and rate consts., quasiclassical trajectory calc. 5-50352
 FeWO₄, crystn. kinetics and mechanism under hydrothermal conditions 5-12119
 Ga_{1-x}In_xAs, low pressure metalorganic CVD, growth conditions, characterisation 5-8424
 H-ZZ 5-23095
 H+CF₂(CF₃) gas phase reactions, plasma processing appls. 5-56457

reaction rate constants continued

H+H₂, para to ortho H₂ conversion, coupled channel distorted wave method 5-28847
 H+H₂, rate consts., H₃ pot. energy surface 5-53377
 H+H⁺(O⁺)(CO⁺)(protonated methyl ion), rate coeffs. meas. 5-34631
 H+methyl chloride, LEPS pot. energy surface, reactive cross sections and rate consts. 5-56456
 H+methyl radical→methane reaction, pot. energy params. and rate consts. 5-45216
 H₂, liquid, ortho-para conversion rate, composition depend. (*Russian*) 5-39689
 H₂⁺+He(Ne)(H₂)(D₂), reaction rate at thermal collision energies for reactant ion vibr. states 5-23086
 H₃⁺, electron impact low-temp. dissoc. recomb. coeff. rel. to interstellar clouds 5-46151
 H₃⁺, low-temp. dissoc. recomb. coeffs. and interstellar implications 5-14466
 H₃BO₃ aq. solns., chem. relax., temp. jump rate study 5-23148
 HCN+He, rate coeffs. for collisional excitation of hyperfine transitions 5-24280
 HF+HF(DF), vibr. relax. rate consts. chemiluminesc. 5-28888
 H₂+NO(OH)(HO₂) reactions, EPR/LMR spectroscopy 5-39683
 He⁺+CO₂, thermal energy charge transfer, optical spectroscopic study, reaction rate const. 5-17891
 He⁺+N₂(O₂)(CO), reaction rate const. meas. at 8K 5-45213
 He⁺+Ne→HeNe⁺, radiative charge transfer and radiative association 5-50359
 Hg_{1-x}Cd_xTe, open-tube vapour transport epitaxial growth, physical props. 5-44876
 I+HI, variational transition state theory test, reaction path curvature and low barrier 5-17890
 I+I₂(O₂)(ICI)(Cl₂), quenching rate consts., fluoresc., UV laser induced photodissoc. 5-15980
 Ir, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 KBr matrix, nitrate and nitrite ion radiolysis, IR spectra studies 5-28913
 K₂CO₃, hydration-dehydration kinetics, solid-solid transformations 5-28816
 K₂CrO₄ in aqs. sucrose solns., orthopositronium quenching, rate const., dielectric const. influence 5-45211
 LaNi₅, pulverisation effect on H absorpt. rate and X-ray diffr. patterns 5-12462
 LaNi₅H_x in n-undecane suspension, H absorpt. kinetics 5-50429
 MnWO₄, crystn. kinetics and mechanism under hydrothermal conditions 5-12119
 N V+H I, quantal calcs. of charge transfer 5-45912
 N+uracil reaction, rate coeff. meas. 5-62465
 N⁺+O₂(CO)(methane), reaction rate const. meas. at 8K 5-45213
 N₂+Ar(He), interaction pots. and collisional energy transfer 5-45224
 N₂⁺+He (Kr)(Ne), collisional deactivation, rate consts. 5-3812
 N₂⁺+N₂, association reactions, rate consts., temp. 5-56463
 N₂⁺+N₂(Ne), quenching rate consts., time-resolved laser induced spectroscopy, radiative lifetimes 5-11365
 N₂(A)+O₂(O), quenching rate constants, temp. depend. 5-34629
 NH₂ radical+acetylene (ethylene) 5-17888
 NH₂+methane→NH₃+methyl radical reaction rate consts., behind shock wave (*German*) 5-3801
 NH₂+NO, structural, energetic and kinetic parameters, ab initio CI calcs., reaction rate const. 5-13537
 N₂H⁺, low-temp. dissoc. recomb. coeffs. and interstellar implications 5-14466
 NO₂+NO₂(CO) exchange reactions, activation mechanism 5-28833
 N₂O+NO(CO) exchange reactions, activation mechanism 5-28833
 NO₃(HNO₃)_n+HCl, three body ion-mol. association rate coeffs. as function of temp. and cluster size 5-3813
 Nb, hydride formation rates, small metal addition influence 5-50407
 Ni (110), H reaction with adsorbed O, Auger electron spectroscopy studies 5-8813
 O+ClO, reaction rate consts. at 298K 5-23092
 O+ClO→Cl+O₂ between 252 and 347K 5-28813
 O+H₂(D₂)(HD), kinetic isotope effect studied by flash photolysis reson. method 5-56479
 O+HO₂, free radical reactions, OH prod. laser induced fluoresc. 5-56470
 O+NO₂, reaction rate consts. at 298K 5-23092
 O+OH, reaction rate const., quantum scatt. calcs., role of long-range intermol. forces 5-28823
 O⁺+O₂(N₂), association reactions, rate consts., temp. 5-56463
 OH+acetylene, reaction rate consts. above 800K, press. and temp. depend. 5-3815
 OH+ClO reaction, rate coeff. temp. depend. and branching ratio 5-28845
 OH+H₂, canonical and microcanonical variational transition state theory calcs., rate consts., 5-56483
 OH+HNO₃, reaction rate const. studied by discharge flow reson. fluoresc. 5-13534
 Pd, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 Pt, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 Rh (100), surface self-diffusion of Rh, dynamical corrections to transition state theory for multistate system 5-55129
 S₂Cl₂-SiH₄ mixture pulse photolysis, time resolved LMR for elementary reaction rates of Cl and SiH₃ radicals 5-3799
 SF₆, decomposed, reactions in arc discharges 5-39723
 SF₆, prod. rates for discharge generated SOF₂, SO₂F₂ and SO₂ 5-39794
 SF₆-H₂O mixtures, prod. rates for discharge generated SOF₂, SO₂F₂ and SO₂ 5-39794
 SO₂+He+X, where X is Cl⁻, NO₂⁻ and NO₃⁻, three-body association, temp. depend. 5-3816
 SiCl₂+olefins (acetylenes), UV absorpt. spectrum, reaction rate consts. 5-45206
 SiH₃+ICI, reaction rate const. meas. by IR chemiluminesc. technique 5-28830
 SiH₃+S₂Cl₂, reaction rate consts., time resolved LMR study 5-3799
 Ta, hydride formation rates, small metal addition influence 5-50407
 TiS₂, H⁺ intercalation kinetics, press. jump technique 5-23099
 Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 UF₆+methyl radical (ethyl radical), reactions, rate consts. meas. 5-56468

reaction rate constants continued

- V (μ) chelate, acid hydrolysis fast reaction, on-line data acquisition (French) 5-45253
 V, hydride formation rates, small metal addition influence 5-50407
 W dimer on W (110) surface, free-energy differences, rate consts., Monte Carlo method 5-62536
 Xe surface, H(D) physisorbed atoms recombination, orbiting reson. model 5-21824
 Xe + NF₃(N₂F₄)(NF₂)(CCl₄)(CF₃I), rate constants and branching ratios for Xe halide formation 5-50376
 Xe + perfluoropentene(trichlorotrifluoroethane), Rydberg atom destruction process in collisional ionisation, rate const. 5-6125
 YO + Ar(N₂) dilute flames, collision induced vibr. and intramultiplet transitions 5-16026
 Zr (Fe_{1-x}Mn_x)₂H_x, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783

reactions (chemical) see chemical reactions**reactions (nuclear) see nuclear reactions and scattering****reactive ion etching see sputter etching****reactive sputter deposition see sputter deposition****reactive sputter etching see sputter etching****reactive sputtering see sputtering****reactively sputtered coatings see sputtered coatings****reactors (nuclear) see fission reactors****Read diodes see IMPATT diodes****readout, digital see digital readout****real time computer systems see real-time systems****real-time systems**

- see also online operation
 liquid laminar/turbulent flow transition meas., real-time computerised monitoring system (Russian) 5-54362
 microseismic signals, digital processing method (Spanish) 5-9152
 Mini-Torus, real-time data acquisition and processing using DJS-130 computer (Chinese) 5-2240
 seismic network, automatic real-time event detection 5-63109
 swept-frequency seven port reflectometer, appl. 5-15201

rearrangement (molecular) see isomerisation**reboilers see boilers****receivers**

- see also acoustic receivers; radar receivers; radio receivers; transponders
 acousto-optic channelized receiver, development 5-26485
 long-wavelength light-wave, photodetector/low-noise-amplifier combinations 5-5257
 microwave fiber optic link, transmitter and receiver design 5-26443
 optical transmitter and receiver modules 5-31925
 single mode fibre recirculating delay line 5-26445

receiving antennas

- laser radiation receivers, polarisation effectiveness and scatt. in tropospheric aerosol 5-9345
 Nagoya University 4 m EHF telescope, antenna characts. (Japanese) 5-51495
 radio astronomical data, spatial filtering, 1-D case 5-40500

recombination, electron-hole see electron-hole recombination**recombination, ion see ion recombination****reconnaissance satellites see artificial satellites****record players see gramophones****recorders**

- see also recording
 chart recorders, review of types (French) 5-19289
 eye movement recorders, dynamic limitations 5-45569
 RMS averaging with true exponential response, using portable level recorder 5-59817
 temperature recorder, 3-point, for teaching 5-4971

recording

- see also audio recording; magnetic recording; video recording
 electron image recording, dynamic luminance increment 5-59495
 spectrophotometer recording errors due to dynamic spectrum distortion 5-30464

recording instruments see recorders**recovery**

- see also recovery-creep
 aromatic polyamide fibres, recovery deform. process inhibition 5-17691
 austenite, hot deform., strengthening rel. to dislocation density and polygonised substruct. 5-3518
 α -brass, cyclic stress-strain curve, intermediate plateau 5-17770
 α -brass, prestrained, recovery and recrystallisation 5-49983
 creep, high-temp., Orowan and Bailey-Orowan eqn. 5-17713
 dislocation creep, constitutive equations 5-21573
 FCC single crystals, shear band form. 5-56239
 glass, enthalpy recovery model, physical ageing effects 5-43866
 glass, isobaric heating, structural recovery, thermal history effects 5-43499
 HCP metals, dislocation motion anal. 5-12183
 isomorphous precipitation, two phase equilib. in statistical modelling (Russian) 5-12354
 Kevlar, aromatic polyamide yarns, time-depend. behaviour 5-3594
 metallic glasses, anelastic/plastic deformation and homogeneous flow 5-34383
 metallic materials with precipitates, work hardening and deform., temp. and particle size depend. 5-28507
 metallic materials with spherical second phase particles, work hardening at high temps. 5-28474
 metals, deformed, recovery, subgrain coalescence kinetics, climb mobility of dislocation loops 5-13281
 metals, prestrained, strain-hardening plateau during reversed straining 5-56211
 modelling the solute strengthening-deformation strengthening interaction 5-39492
 profile cross sections elastic recovery determ. (German) 5-20782
 steel, austenitic stainless, cell struct., subgrain form. during warm working 5-34392
 steel, low C, cold rolled, recryst. textures, effect of Mn and N 5-56210
 steel, Ni alloy, laser heating, phase and struct. transformations, recrystallisation (Russian) 5-22724
 steel, tool, hot workability 900 to 1100°C 5-22763
 steels, Cr-Ti and Ni-Cr-Mo-Cu, tempering of martensite and bainite 5-13292

recovery continued

- strain softening, constitutive eqns. for modelling, conceptual development 5-50120
 Ag-Cd (Sn)(Sb), recovery and recrystn., effect of deform. conditions. (Japanese) 5-50117
 Al alloys, work-hardening and recovery rates determ. during high temp. tests (French) 5-62230
 Al, dislocation depth distrib. in high temp. creep, X-ray obs. 5-3550
 Al, rolling of single crystals, shear bands and microstruct. 5-56206
 Al single crystal, high temp. plasticity, recovery phenomena 5-60790
 Al-Mg-Mn (5, 0.8 wt.%), interaction between (MnFe)Al₃ particles and substruct. formed during hot working 5-3520
 Al-Si alloys, work-hardening and recovery rates determ. during high temp. tests (French) 5-62230
 Al-Zr, resist. to annealing, effect of Zr (Korean) 5-50116
 Au single crystal, high temp. plasticity, recovery phenomena 5-60790
 CeO₂, alpha-irradiation damage 5-33018
 Cu, O₂-free, alternating extrusion and compression, effect of strain path on strength 5-17734
 β -Cu-Al-Ni-Ti strain memory alloys, grain refined. mech. props. 5-3552
 Cu-Zn alloys, work-hardening and recovery rates determ. during high temp. tests (French) 5-62230
 Cu-Zn-Al, single crystals, martensitic and BCC phases, ageing behavior 5-13291
 Cu-Zn-SiO₂, climb of Orowan loops 5-56207
 Fe-Ni single cryst. alloys and steels, struct. stability during thermal cycling (Russian) 5-22727
 Fe-Si (3 wt.%), uniaxial strain impact, dislocation configurations and velocities 5-17746
 GaAs, fast neutron irradiated, EPR monitoring of recovery 5-55689
 Ge, high temp. plasticity, recovery phenomena 5-60790
 Mg, polycryst. steady-state creep and strain transients for stress-dip tests 5-45034
 Mo, polycrystalline, vacuum heating, O desorption from grain boundaries, ductility recovery, AES obs. 5-50181
 Mo, surface layer structure, deform. by compression 5-55085
 NaNO₃, polycryst., plastic deform. and dynamic recrystn. 5-16850
 Ni, pure polycryst., low temp. stress relax. 5-3525
 Ni-Ag composite wires, highly deformed, resistance recovery (German) 5-34350
 Ni-base superalloy single crystal, surface recrystn. 5-28473
 Ni-Ti, shape memory crystallography, recoverable strain calc. 5-28509
 Pb, microhardness, indentation creep, incubation periods 5-28558
 PuO₂, alpha-irradiation damage 5-33018
 Si, high temp. plasticity, recovery phenomena 5-60790
 Ta:H(D)(T), quantum diffusion obs. in quench-recovery expts. 5-7545
 TiO₂ powder, shock-modified and annealed, TEM 5-39442
 UO₂, alpha-irradiation damage 5-33018
 V-Zr, cold worked and fast neutron irradi., stage III recovery 5-39497
 α -Zr single crystal, electron irradi., recovery annealing, vacancy migration, positron annihilation spectra 5-7352

recovery-creep

- crack initiation, wedge-type, at grain boundary triple junctions during high-temp. creep 5-38376
 dynamic recovery, dislocation struct. evolution during work hardening and creep 5-34347
 epoxy adhesive bondlines loaded in shear, viscoelasticity, creep tests (German) 5-28549
 graphite fibre reinforced epoxy composite, mech. props. rel. to temp. and humidity 5-50210
 In738LC, Ni-base alloy, tertiary creep deform. 5-8592
 Portevin-Le Chatelier effect, in deform. with const. stress rate 5-56240
 steel, austenitic stainless, creep recovery and variable temp. creep 5-50187
 transient creep curve, shape following stress change during steady-state creep 5-8576
 Al A5, primary and transitory creep, internal stress, strain hardening parameter and recovery rate (French) 5-22791
 Al, creep, in weak beam conditions at intermediate temp., dislocation-subboundary interactions 5-13307
 Al-Cu-Mg, 2168, creep under nonproportional loadings with stress reversals 5-50188
 Al-Cu-Mg, 2618, creep and creep recovery under variable temp. 5-56283
 Al-Mg, steady state creep, stress exponent and internal stress rel. to Mg content 5-62281
 Al-Mg (7.72 at.%), instantaneous strain and creep transients 5-3548

recrystallisation

- microstructural processes and features only
 see also recrystallisation annealing; recrystallisation texture
 alloys with bimodal particle size distrib., recrystn. modelling 5-34348
 austenite, hot deform., strengthening rel. to dislocation density and polygonised substruct. 5-3518
 α -brass, prestrained, recovery and recrystallisation 5-49983
 α - β -brass, struct. evolution during high temp. tensile tests 5-3574
 ceramic, electro-optical, recrystn. equipment (Russian) 5-50041
 fluoride glass fibres, reduction of impurities by starting material purification 5-20645
 grain boundary migration in single-phase and particle-containing materials 5-16807
 III-V compounds, superlattices, solid phase epitaxial growth 5-2811
 laser epitaxy of materials for electronics 5-28293
 metal powder compact, ultrafine, diffusional homogenisation, review 5-62153
 metal thin films, laser induced struct. transform 5-12240
 metals, deform. to high strains using combination of torsion and compression 5-28533
 metals, shock-loaded, microstruct. features 5-17748
 olivine-basalt aggregates, sintering behaviour, microstructural development 5-4384
 (polyethylene oxide)_n NaI complexes, recrystn. props., DSC anal., 200 to 500K 5-27092
 polypropylene, isotactic α -form, recrystallisation kinetics 5-43790
 polypropylene, limestone filled, impact strength rel. to recrystallisation, DSC obs. 5-8624
 semiconductors, heating and melting by millisecond laser radiation (Russian) 5-54781
 silicides, ion implanted, phase transformations 5-55204
 sintering of ultrafine powders, recrystn. mechanism 5-62158
 steel, austenitic stainless, corrosion rate, SCC rel. to grain size 5-3684

recrystallisation continued

steel, austenitic stainless, Ti modified, neutron irradi., diffusion induced grain boundary migration 5-43910
steel, C, tensile failure at high temp., embrittlement rel. to microstructure 5-28531
steel, constructional, free forging conditions influence on austenitic grain growth 5-28493
steel, maraging, recrystn. and impact strength 5-34363
steel, multiphase stainless, deform. behaviour 5-8605
steel, Ni alloy, laser heating, phase and struct. transformations, recrystallisation (*Russian*) 5-22724
steel, plain C, dynamic recrystn. of austenite, effect of comp. and initial grain size 5-28476
steel, precision, heat treatment schedules development rel. to thin cold rolled strip prod. 5-28489
steel, stainless, hot rolling, struct. transform. characterised by compression and multistage deformation (*Russian*) 5-22723
steel, stainless, two-phase, $\alpha+\alpha'$, grain refining (*Japanese*) 5-3508
steel, tool, carbide phase morphology, rel. to initial struct. and deform. 5-28542
steel, tool, hot workability 900 to 1100°C 5-22763
steels, Cr-Ti and Ni-Cr-Mo-Cu, tempering of martensite and bainite 5-13292
structural characteristics, recrystallisation 1190-1240°C 5-17573
texture measurement using neutron diffraction, review 5-17832
urinary calculi, struct. aspects, SEM studies 5-29132
zeolite type 5 A, vitreous, gas trapping and recrystallisation 5-12100
Ag-Cd (Sn)(Sb), recovery and recrystn., effect of deform. conditions. (*Japanese*) 5-50117
Al, moving grain boundary struct. during recrystallisation, synchrotron X-ray topography 5-7297
Al-Mg alloys, heat cycling and effects on struct. and props. 5-28488
Al-Mg-Mn (5, 0.8 wt.%), interaction between (MnFe)Al₆ particles and substruct. formed during hot working 5-3520
Al-Zn-Mg-Cu, precip. and microstruct. parameters, effect of Cu (*Chinese*) 5-3491
CdS, epitaxial films, prep. on amorphous substrates 5-56070
CdTe films, hot-wall-close space vapor transport growth and photoluminesc. props. 5-28356
CeO₂ and CeO₂-Ta₂O₅ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920
Co-Ni-Cr-Mo (35, 20, 10 wt.%), multiphase alloy MP35N, flow and fracture, workability study 5-22872
CoO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
CoSi₂, ion implantation-induced amorphous phase form and recrystallisation 5-38346
Co₃Ti, polycryst., high temp. strength and ductility 5-34385
CrSi₂, ion implantation-induced amorphous phase form and recrystallisation 5-38346
Cu electro-plating, grain growth, flecking, stress meas. 5-22942
Cu powder, ultrafine recrystn. mechanism of sintering 5-62158
Cu rods, O free, slaty fracture rel. to recrystallisation and deform. during forging 5-50224
Cu single crystals, struct., effect of working conditions 5-62229
Fe-Al, ductility, brittleness rel. to struct. 5-3560
Fe-Si, global microstruct. evolution, recrystn. 5-56141
Fe-Si (3 wt.%), plate, cold rolling and recrystn., effects of normalising (*Korean*) 5-22753
Fe-Si (3 wt.%), secondary recrystallisation centres (*Russian*) 5-13284
Fe-Si (3 wt.%) single cryst., secondary recrystallisation prep., struct. defects (*Russian*) 5-13234
GaAs film on insulating substrate, prep., laser recrystallisation 5-27635
GaAs, ion-implanted, Nd laser pulse annealing and decomposition 5-48625
GaAs:Be, implanted, solid phase regrowth 5-54668
GaAs:Se⁺, ion implanted and annealed, amorphisation and recrystallisation, TEM studies 5-33027
Ge, millisecond laser pulse effects, recrystn. and impurity redistribution 5-48634
Ge, pulsed laser annealing, surface struct., time resolved LEED studies 5-27229
(GeS₂)_{0.3}(Sb₂S₃)_{0.7} glass, Sb₂S₃ recrystallisation kinetics, DTA studies 5-54646
InP single crystal film fabrication on glass substrate 5-56075
InSb films on oxidised Si wafers, zone melting recrystallisation 5-28291
KCl:CrCl₂, impurity struct. and crystallisation 5-2464
Mo single crystal, crack initiation and propag. characts. (*Japanese*) 5-56294
Mo-based alloy bars, brittle behaviour in transverse direction, microstruct. invest. 5-8637
Mo-Zr alloy, refractory, native of activated recrystallisation 5-56208
NaNO₃, polycryst., plastic deform. and dynamic recrystn. 5-16850
Nb, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
Ni powder, ultrafine, recrystn. mechanism of sintering 5-62158
Ni, S segregation, dynamic, in Ni 270 5-8513
Ni-Al (7.1 wt.%) solid soln., deformed, comp. variations during rapid heating 5-8543
Ni-base superalloy single crystal, surface recrystn. 5-28473
Ni-base superalloys, oxide dispersion strengthened, ultrafine grain size, high temp. deform. 5-3592
Ni-Fe-Cr-Mo-Ti, creep, dynamic recrystn. 5-50165
NiO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
Pb-Ca-Sn (0.064, 0.44 wt.%), wrought sheet, strain softening behaviour 5-8535
Pb-Sn alloys, superplasticity and stress relax. (*Korean*) 5-50160
Pd₂Si, ion implantation-induced amorphous phase form and recrystallisation 5-38346
Si, amorphised, surface struct., surface EXAFS study 5-43956
Si, amorphous and crystalline, pulsed excimer laser melting 5-48628
Si CVD polycrystalline film on amorphous insulator, strong (100) texture form. by laser recrystallisation 5-17107
Si film recrystallized by scanned zone melting, sub-boundary formation and suppression 5-61124
Si laser recrystallised photodetector array for optical waveguides 5-53986
a-Si layers, pulsed laser irradi., melting and impurity redistrib. 5-27232
Si, polycrystalline, -on-insulator substrate, two-dimensional numerical thermal anal. for recrystallisation process 5-27631

recrystallisation continued

Si, polycrystalline, grain growth by Ar⁴⁰ ion implantation and thermal annealing 5-21513
Si, polycrystalline, low-temp., residual disorder 5-33420
Si, polycrystalline, on Si structures, laser annealing, crystallinity anal. by Raman-microprobe polarisation 5-27216
Si, polycrystalline, on SiO₂, recrystallisation through strip electron beam irradiation 5-27630
Si, pulsed ion beam melting, effects of ion species and pulse duration 5-54798
Si thick films for dielectric isolation by lateral epitaxy from melt 5-27634
Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
Si:As, heavy dose As⁺ implantation, damaged and reconstructed regions 5-27178
Si:Cl(I), ion implanted, impurity lattice site location, Rutherford backscatt./channelling studies 5-32922
Si-CoSi₂ thin films, eutectic solidification by directional laser recrystallisation 5-13232
Si-Fe (3 wt.%), secondary recrystallisation selectivity, preheating effects 5-44983
Si-Fe alloys, rapid quenching, grain growth and sizes 5-50128
Si-on-SiO₂, electron-beam recrystallisation 5-27632
Si-on-SiO₂ beam recrystallised device worthy films 5-27846
Si-on-SiO₂ films, zone melting recrystallisation of patterned films and low-temp. graphoepitaxy 5-27626
Si-on-insulator films, role of O₂ in zone melting recrystallisation 5-27629
Si-on-insulator films produced by electron beam recrystallisation of polycryst. Si 5-44841
Si-on-insulator multilayer struct., Si recrystallisation with incoherent light source 5-33417
Si-on-insulator SOI multilayer struct., Si recrystallisation, thermal model 5-48974
Si-on-insulator structures, model for CW laser recrystallisation including reflectivity effects 5-27239
Ta, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 β -Ti alloys, technique for revealing deformed and recrystallised structs. 5-3509
Ti, tensile properties, high temp., effect of thermal treatment (*French*) 5-3546
Ti-Al-V (6, 4 wt.%), mech. and microstruct. in hot working range 5-8602
V, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
V, ultrasound effect on recrystallisation, twinning deformation 5-39500
W, doped, struct.-form. mechanism 5-62234
ZnS, structural characteristics, recrystallisation 1190-1240°C 5-17573

recrystallisation annealing

Élinvar, elastic and mag. props., 77 to 650K, deform. and annealing effect 5-28627
metals and alloys, cubic, annealing texture, influence of deform. microstruct. 5-3512
semiconductor film, directional crystallisation due to laser annealing 5-2831
semiconductor thin films, amorphous, coherent Mossbauer radiation generation by laser-annealing recrystallisation 5-39132
SOS films, Si implanted, electron beam annealed, electron microscopy, Rutherford backscattering spectrometry 5-12508
steel, austenitic stainless, improvement of creep and fatigue props., annealing behaviour (*Korean*) 5-28475
steel, cold-rolled, high strength-high yield ratio, prod. by continuous annealing 5-28472
steel, continuous annealed, mech. props., effect of minor elements 5-28471
steel, dual-phase, deform. and recrystn. textures 5-50114
steel, low C, cold rolled, recryst. textures, effect of Mn and N 5-56210
steel, low C, thermomech. treatment, mech. props. 5-39498
steel, texture development during continuous annealing 5-28470
Al alloys, hardening, by CO₂ laser irradiation, for AL4 alloy 5-55077
Al foils, pure, cube texture, impurity effect 5-50118
Al-Fe, Fe redistribution during recrystn. annealing (*Russian*) 5-44979
Al-Mg, heat treated, superplastic deform., grain coarsening (*Japanese*) 5-45028
Al-Ni (6 wt.%), recrystallised grain orientation, effect of particle stimulated nucleation 5-17688
Bi₂Te₃Se_{0.6}, extruded material, recrystallisation processes 5-8532
Co₃Ti, recrystn. and grain growth 5-34344
Cu, pure, cold worked, annealing, recrystallisation rel. to transition metal additions 5-50134
Fe-Ni (36 wt.%), initial permeability rel. to grain size and orientation, annealing temp. depend. 5-27962
Fe-Si (3 wt.%) weakly deformed, recrystn. annealing (*Russian*) 5-44980
Fe-Si (4 wt.%), grain oriented, phys., mech. and mag. props. (*Chinese*) 5-44978
Mo sheet, secondary grain growth and recrystn., effect of initial grain size 5-22755
Nb-W-Mo, mech. props. rel. to O content, strengthening conc. coeffs. 5-3503
Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
Si film resistor, near-perfect cryst., laser recrystallised negative resist. switching 5-55504
Si, ion implanted amorphous layers, explosive recrystn. during pulsed laser irradi. 5-54774
Si, polycryst., melt-width enhancement in recrystn. by twin-laser-beam-induced substrate overheating 5-32988
Si polycrystalline film, amorphised by ion implantation, solid phase epitaxy 5-12506
SiC fibre, strength, creep resist., recrystn. behaviour and mechanolum. 5-28601
Ti-Al-V alloy VT22, struct. and props. after thermal cycling treatment and annealing 5-22768
TiB₂-Ti (KRS-5) polycrystalline fibre, scattering loss reduction by annealing 5-31908
W, fracture toughness at high-temp., struct. parameters influence, hot-deformed sintered specimens 5-56312

recrystallisation texture

metals and alloys, cubic, annealing texture, influence of deform. microstruct. 5-3512

recrystallisation texture continued

- steel, austenitic stainless, rolling, recrystallising, cube texture, mech. props., corrosion resist. 5-22754
 steel, continuous annealed, mech. props., effect of minor elements 5-28471
 steel, dual-phase, deform. and recrystn. textures 5-50114
 steel, low C, cold rolled, recryst. textures, effect of Mn and N 5-56210
 steel, low C, hot rolled, plastic anisotropy rel. to texture inhomogeneities 5-3532
 steel, texture development during continuous annealing 5-28470
 Ni gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
 Al foils, pure, cube texture, impurity effect 5-50118
 Al, single and bicrystals, drawn, recrystallisation rel. to grain boundaries and deform. band orientation (*Japanese*) 5-50115
 Al-Fe-Si, grain boundaries, influence of recrystn. texture (*French*) 5-22758
 Al-Ni (6 wt.%), recrystallised grain orientation, effect of particle stimulated nucleation 5-17688
 Au-Cu-Ag, corrosion, influence of struct. and deform. texture (*German*) 5-3722
 Cu bicrystals, deformed, recrystn. at grain boundaries 5-13280
 Cu sheets, recrystallised, drawability rel. to cold rolling reduction 5-17733
 Fe-Ni (36 wt.%), initial permeability rel. to grain size and orientation, annealing temp. depend. 5-27962
 Fe-Si (3 wt.%), Goss texture development 5-34343
 Fe-Si (4 wt.%), grain oriented, phys., mech. and mag. props. (*Chinese*) 5-44978
 Fe-Si (6.5 wt.%), rapidly quenched ribbons, annealing, grain growth, texture form. 5-34367
 Ni-Co-Mo-Fe alloy, mag. props. recrystallisation texture control 5-49531
 Ni-Fe alloys, crystalline anisotropy, annealing treatment effects 5-49454
 Si SOI structure on fused quartz, laser recrystn., (100) texture 5-48624
 Si-Fe alloys, recrystallisation texture form., disperse phase effects (*Russian*) 5-22751

rectangular waveguides

- dielectric field waveguides, H_{10} wave diffraction, anal. 5-59450
 electrodynamic problems solution, Green's functions of simple regions in polar coordinate system 5-58118
 ridge waveguide DFB lasers with electron beam defined gratings 5-42668
 TMX-U, ECRH fundamental mode rectangular waveguide system 5-1013

rectification

- fluoroaluminium phthalocyanine, photovoltaic solar cells 5-50515
 microwave diode rectification, explosive electron emission 5-43381
 Peltier effect use in small signal amplification and conversion 5-21981
 point contacts, normal metal, laser irradi., high freq. rectification effects (*Russian*) 5-7900
 GaAs/Ni-Ta interface, elec. props., phase separation effects 5-61462
 n-ZrS₃/p-WSe₂ heterojunctions, elec. and photoelec. props. 5-7945

rectifier tubes

No entries

rectifier valves see *rectifier tubes***recursion method**

- crystal defects, tight binding models 5-12165
 densities of states, calc., comparison of recursion method and equation-of-motion method 5-61142
 diatomic linear chain, orthogonal polynomials, Gauss-Christoffel quadrature formula 5-42138
 disordered one-dimensional system, renormalisation group block decimation method 5-21948
 non-canonical symmetries, bi-Hamiltonian structures, and complete integrability 5-46364
 one-dimensional self-similar alloy, electronic states 5-27657
 Si (111) surface, H adsorpt., comparison of recursion method with generalised Bethe lattices 5-38602
 Si, adsorption of H on (001) and (111) faces 5-61411
 V-based transition metal alloys, density of states and superconductivity 5-22162
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 Zr-Cu alloys, amorphous, electronic density of states calc. 5-55223
 Zr-Ni alloys, amorphous, electronic density of states calc. 5-55223

recursive functions

- rotating body axis rotation rates, recursive relationships using quaternions 5-46389

red shift

see also *Doppler effect*; *gravitational red shift*

- 0055-279, galaxy cluster at redshift of 0.57, CCD photometry and spectra 5-57904
 1159+123, bright high-redshift QSO selected from UK Schmidt IIIaF plate, spectrum and redshift 5-24554
 Abell 2197 and 2199, galaxy clusters, red shifts anal. 5-57897
 Abell clusters with measured red shift, catalogue 5-40505
 AC 103, distant galaxy cluster, rest-frame vel. dispersion 5-46218
 background radiation temp. depend. on red shift, QSO obs. anal. 5-51795
 bacteriochlorin, derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 benzaldehyde, solvatochromic effect, phosphoresc. spectra 5-31573
 benzene, solvation by methane, ethane and propane, mol. jet study, geometry, binding energy 5-56471
 benzene dimer, supersonic jet, Si level, UV spectra 5-42289
 big bang in inhomogeneous cosmological models, red shift struct. 5-14801
 binary galaxies, redshifts and dynamical anal. 5-57854
 3C 324, radiogalaxy, optical identification and redshift 5-40726
 Cerenkov line emission, theoretical line profile and redshift 5-29840
 chlorin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 Coma Cluster, radial velocities and number densities 5-14777
 Coma-Abell 1367 supercluster, filament red shift anal. 5-4881
 companion galaxies in spiral-dominated groups, red shift differentials 5-57855
 cosmological redshift, tests of models constrained by inflation 5-30092
 2,5-dimethylbenzaldehyde-1h₁ and -1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 disc galaxies, radial vels. and distance moduli from H I line studies 5-51761

red shift continued

- double galaxies, differential red shift distrib. and emission-line correl. 5-63473
 double galaxies, red shifts anal. 5-63483
 extragalactic radiosources, linear sizes var. with radio luminosity and red shift 5-4885
 extragalactic reference frames, redshift depend. of vel. vectors of Sun, Galaxy and Local Group 5-63453
 galaxies, comparison of radio and optical radial vels. 5-46189
 galaxies, spectrophotometric scans rel. to Stromgren indices-redshift relations 5-18919
 galaxies in seven poor clusters 5-14773
 galaxies in southern hemisphere, spatial distrib. from red shift survey 5-4876
 Galaxy, non-velocity redshift field rel. to apparent anomalies of galactic struct. 5-57864
 galaxy autocorrelation function, statistical distrib. of galaxies 5-46221
 galaxy clusters, redshift distrib. rel. to galaxy superclustering 5-9918
 galaxy pairs containing Markarian system, radial vel. differences (*Russian*) 5-4878
 gravitational lenses, image angular separations and redshifts 5-24272
 Hercules Cluster field, emission-line QSOs, spectral and red shift characts. 5-63521
 ortho-hydroxy naphthoic methyl esters, excited state, dipole moments, H bonding absorpt. spectra 5-31548
 ice, polycrystalline and amorphous thin films, electron beam irradi., luminesc. study 5-44772
 inflationary cosmology, decay redshift for massive particles from Virgo infall vel. 5-57930
 isolated triple galaxies, radial vel. and virial masses 5-9912
 Klerbola 27, galaxy cluster, optical and H I redshifts 5-24527
 laser beams, counter-propagating, optical susceptibility, second-order Doppler corrections 5-59656
 late-type galaxies, 21 cm red shifts quantisation and solar system motion determ. 5-63233
 'lazy' galaxies, radial vels. and props. of Wolf-Rayet stars 5-51758
 M51, spiral galaxy, redshifts of spatially resolved high-vel. outflow from nucleus 5-63461
 M82, systemic velocity from CO obs. 5-63404
 Markarian 1388, high-ionisation narrow-line Seyfert galaxy, optical spectrum and redshift 5-63503
 merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
 missing mass problem, cosmology, clusters of galaxies, non-nucleonic matter, current status 5-24542
 NGC 3079, peculiar galaxy, radial vel. of H₂O maser emission 5-35834
 noncosmological redshifts in quasars, evidence and alternative models 5-18921
 NRAO 530, QSO, red shift and spectrophotometry 5-35875
 (ortho)-hydroxy naphthoic acid, excited state, dipole moments, H bonding absorpt. spectra 5-31548
 pancake formation era red shift 5-57946
 peculiar galaxies in Second Byurakan Survey, spectra obs. 5-57868
 perylene-Ar complexes, vibr. energy relax., isomer effects, fluoresc. 5-37093
 PKS 0511-48, radio galaxy, optical spectrum and redshift 5-51772
 PKS 0528-250, quasar, obs. of H₂ in z=2.811 absorbing material 5-46229
 porphyrin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 pyridinealdehydes, solvatochromic effect, phosphoresc. spectra 5-31573
 Q1011+091 and Q1413+117, broad absorpt. line QSOs, spectra characts. and red shift 5-30083
 Q 1114-2846, quasar-galaxy binary, spectra, redshifts, and ang. separation 5-14791
 Q 1635+267 A, B, QSO pair and new gravit. lens, spectroscopic obs. and redshift 5-9926
 QSO 0957+561A,B, light travel time difference and distance 5-9923
 QSO candidates from Jodrell Bank 966-MHz survey, optical spectroscopy and redshifts 5-14790
 QSO-bright galaxy associations, redshifts of galaxies and QSOs 5-9924
 QSOs in fields of nearby galaxies, positions, magnitudes and redshifts 5-4893
 QSOs near spiral galaxy NGC 470, obs. 5-4889
 QSOs possible membership in galaxy clusters, visible spectral obs. 5-4891
 quantised extragalactic red shift, theory 5-63472
 quasar candidates in Virgo cluster region, spectroscopic obs. and redshifts 5-24552
 quasar close to galaxy NGC 3842, optical identification and redshift 5-9925
 quasar pairs, sky distrib. 5-63525
 quasar PKS 0335-122, identification with 3.45 redshift 5-4892
 quasar red shift distribution, periodicity 5-63530
 quasars, cosmic density wave and its observable vestige 5-63529
 quasars, redshift cut-off in closed elliptical Friedmann universes 5-63537
 quasars, redshift discrepancy between high and low ionisation emission lines 5-30081
 quasars, redshift distrib. of Lyman α absorpt. lines rel. to galaxy superclusters at large redshifts 5-9916
 quasars, redshift spacing of absorpt.-line systems rel. to struct. of Universe 5-24557
 quasars, spectral lines detect. via calibrated algorithm in close QSO pair 5-24553
 quasars, statistical distrib. of absorpt. line redshifts 5-35868
 quasars in -35° declination zone, redshifts for 19 new objects 5-40756
 quasars in Sculptor Group region, conc. rel. to distances 5-40757
 radio galaxies, extremely distant, emission-line redshifts from optical spectroscopy 5-46182
 radio sources of 1-Jy sample, optical spectra and redshifts 5-57908
 radiogalaxies, colours and magnitudes, depend on red shift, star population characts. determ. 5-30061
 radiosource evolution at 1.4 GHz 5-24543
 rich galaxy clusters, members JF photometry 5-51776
 S5 0014+81, most luminous quasar, emission-line redshift from IR spectrophotometry 5-14788
 southern galaxies, red shift determ. 5-35821
 southern radioselected QSOs, redshifts determ. 5-57913
 Stephan's Quintet, radial vel. anal. 5-40736
 toluene solvation by methane, ethane and propane, mol. jet study, time of flight mass spectra 5-56472

red shift continued

- 2,4,5-trimethylbenzaldehyde-1h₁ and 1d₁ in durene crystals, phosphoresc. spectra, site struct., red and blue shift 5-20245
 Universe, observational evidence for evolution, redshifts 5-46265
 Virgo Cluster, galaxies vel. distrib. 5-14774
 p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
 CO isolated in Ne, Ar and Kr matrices, Cameron band emissions, dispersive and inductive interactions 5-20211
 H₃BO₃:UO₂²⁺ glass, absorpt. and luminesc. charact. 5-34068
 H₂O+Ba(Ca)(Mg)(Sr), oxidation and photolysis reaction, IR matrix isolation study 5-39695
 LiCl.4H₂O, struct., mol. dynamics study 5-60513

reduced gravity experiments *see zero gravity experiments***reduction (chemical)***see also oxidation*

- anthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
 benzophenone, photoreduction, ¹H CIDNP effects 5-53492
 benzophenone photoreduction of tertiary amines, influence of the monomer 5-34654
 benzo[c]cinnoline reduction by Li and Na, ¹H and ¹³C NMR chem. shift study 5-49658
 biophysics, appl. of positive muon spin rotation studies 5-39893
 blue Cu(II) proteins, ENDOR investig. 5-29143
 1-chloroanthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
 Eh and pH sensing instruments for high temps. and pressures. 5-28974
 energy storage, methanol synthesis from CO₂ (*French*) 5-56690
 metal salt, optical recording by reducing metal salt complexed to polymer host 5-11634
 mulite-containing refractories, thermal stability change 5-56135
 natural convective diffusion between two nonconcentric spheres 5-21006
 nicotinamide adenine dinucleotide coenzyme reduction with solvated electrons generated by UV pulses in micellar solutions 5-39696
 2-nitropropane+transition metal atoms, reactions at low temps. 5-28838
 4-nitrosobenzaldehyde, dimeric redox products, form. kinetics and mechanism 5-3802
 oxide solid electrolyte surface props. rel. to electrode reaction kinetics 5-23134
 1-phenyl-3-methyl-4-arylazopyrazole-5-ones, solns., irreversible anaerobic photoreactions 5-50396
 plasma device wall cleaning and conditioning by glow discharges in H 5-54540
 poly-N-methylpyrrole films, electrochromism in acetonitrile and water 5-55828
 practical air electrodes, for metal-air batteries, effects of FePc and CoPc oxygen reduction catalysts preps. 5-50505
 proteins, oxidised high pot. and ferredoxin, active sites, paramagnetic states 5-62674
 pteridines, and derivatives, geometry, SCF STO-3G calcs. 5-1153
 pyridine adsorbed on Ag electrodes, SERS-active sites induced by oxidation-reduction cycles 5-1352
 Rayleigh-Benard convection in electrochem. redox cells 5-32289
 β-sialon synthesis by carbothermal reduction using montmorillonite-polyacrylonitrile intercalation compound 5-39432
 simulated radwaste glass, leached surface Fe, Si and H contents, redox conditions effects 5-36735
 steam high current density electrolysis, at high temp., cathodic reduction energetic efficiency defining parameter 5-13579
 steel manufacture, MHD reduction process using low-quality coal, for energy savings (*Spanish*) 5-23101
 TCNQ salts in aq. media, electrochem. behaviour, polarographic meas. 5-23131
 thermochemical and thermokinetic processes in CW laser radiation 5-39681
 transition metal complexes, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
 transition metal complexes, photoredox processes 5-50405
 Ag electrode with protonated phosphate adsorbates, SERS obs. of voltage depend. of pH at electrode interface 5-56511
 Bi₂O₃-B₂O₃ glass-based structs., nonohmic props., effect of chem. red., rel. to switching mechanism 5-7872
 C electrodes, platinized, for oxygen reduction in fuel cells with alkaline electrolytes 5-39729
 Ca, cytoplasmic free, in retinal rod outer segment, light-induced reduction 5-50670
 CdS small crystallites, prep., characterisation and optical props. 5-61784
 Co-tetramethoxyphenylporphyrin catalyst for electrochemical reduction of O₂ in H₂SO₄ 5-13606
 Cr₂O₃-V₂O₅ heterogeneous system, redox equilibria, ESR study 5-39713
 Cu exchanged Na-A, X and Y zeolites, XPS and transmission electron microscopy 5-56049
 Cu-Ni surface alloys, clean and O₂ covered, reduction by CO, AES and ellipsometry obs. 5-56534
 CuO, SiO₂-supported, photoinduced decomp. kinetics studied by XPS 5-56518
 Fe catalyst, C-supported, Mossbauer spectra, small particle effects at low temp. 5-47513
 Fe₂O₃ reduction with H₂, determ. of S released (*Spanish*) 5-39710
 Fe₂O₃-FeTiO₃ system, phase relations, thermodynamic anal. 5-16952
 FeOCl, direct intercalation by Li⁺, Na⁺, K⁺ and their crown ether complexes 5-48522
 H₂, by cupric oxide pellet, catalysis transient temp. profile (*Chinese*) 5-28940
 H₂ plasma reducing metal and organic oxides to improve solderability 5-21329
 H₂O₂, redox chemistry at clean and adsorbate covered Ag electrodes, At image stability 5-3876
 H₂O₂ reduction, influence of adsorbed iodine on Ag, catalytic props. of Ag 5-3877
 H₂S catalytic decomposition over MoS₂ for the H₂ production 5-13695
 Ir, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 LiNbO₃ optoelectronic material chemistry 5-48749
 LiNbO₃:Mg, point defects 5-54719
 MgO:Cr, Fe, Mn, dissolution of O₂, H₂O and CO₂, O⁻ ions, EPR study 5-62478
 Mo complexes, bipyrazine(tetracarbonyl) molybdenum, charge transfer transitions, electrochemical pot. 5-39727

reduction (chemical) continued

- MoO₃ reduction products, carbide form. during carburisation, Mo₂C morphology and struct. 5-8453
 Ni/TiO₂ model catalyst, high temp. reduction effect on surface comp. and CO chemisorption 5-50419
 Ni(OH)₂.0.75H₂O*, obtained by soft chemistry reactions, exchange and reduction 5-56060
 NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
 O₂, redox chemistry at clean and adsorbate covered Ag electrodes, At image stability 5-3876
 Pd, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 Pt, oxide formation and reduction by CO, driving mechanism for oscillations 5-50434
 Pt/Al₂O₃ catalyst, transient oxidation and reduction with CO 5-50420
 PuO₂ reduction, role of CaCl₂ 5-58878
 Si₃N₄ ceramics, joint degradation, chemical processes, Knudsen cell mass spectrometry 5-17798
 SiO₂-GeO₂ optical fibres, CVD prepared, OH incorporation and its reduction by F doping 5-47804
 SnTe₂O₈ epitaxial layers, H₂ treatment, nuclear-gamma resonance studies 5-34624
 SrTiO₃, transition metal ion doped, optical absorption spectra studies 5-44745
 Ti/SiO₂ interfacial reaction, 400 to 970°C 5-48867
 TiCl₄ in ethanol, photoreduction of Ti⁴⁺, quantum yields 5-34653
 TiO₂, H-reduced, elec. cond., defect. struct. 5-61320
 TiO₂, plasma treatment 5-54538
 V₂O₅ small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
 ZnS small crystallites, prep., characterisation and optical props. 5-61784

redundancy*see also data compression*

- image reconstruction quality improvement, projection data redundancy (*Japanese*) 5-42553

redundancy theory *see redundancy**reeling see winding (process)***reentrant superconductors** *see magnetic superconductors***reference circuits**

- solid state references development, impact in standards laboratory 5-46617

references (standards) *see standards**refining, oil see oil refining**reflectance see reflectivity***reflection***see also acoustic wave reflection; electromagnetic wave reflection; neutron reflection; reflectivity*

- elastic waves, reflection operator methods, irregular interfaces and regions 5-11841
 elastic waves reflection and transmission operator methods, composite regions and source problems 5-11842
 interstellar shock waves, conical reflections rel. to form. of interstellar bullets 5-35799
 invariant formulation of the reflection of long waves by interfaces 5-30228
 keV light ions, refl. from solid targets, universal rels. 5-34142
 mirror systems, mirror symmetrical angles, radiation properties (*Russian*) 5-47768
 repeated, in expanding ellipsoid, rebound function 5-10090
 seismic waves, approximate solns. for refl. in stratified medium 5-14034
 seismic waves, travel-time perturbations for reflected waves rel. to tomographic reconstruction of vel. anomalies 5-57128
 shock wave reflection from perforated plug 5-37818
 shock wave reflection from porous materials 5-32339
 wave fronts and interfaces in anelastic media, refl. and transmission coeffs. 5-57125
 waves, reflection and transmission by impedance transitions 5-10111
 H reflection, low energy, dynamical calcs. 5-34141
 H⁺ energy refl. coeff., 10 to 80 keV 5-34143

reflection high energy electron diffraction

- epitaxy, monolayer/substrate system, exact 1D pair correlation functions 5-55205
 graphite, physisorption of simple mols., crystallography and growth modes, LEED and RHEED study 5-17100
 Kapton H films, ion implantation 5-27187
 quartz surface, etching studies, annealing and electron beam effects 5-38587
 stepped surface, steps effect on RHEED intensities 5-55093
 streaks and one-photon inelastic scatt. 5-16694
 tetrafluoromethane, adsorbed on graphite (0001), first-order wetting transition, LEED and RHEED study 5-21826
 Ag, epitaxial growth on Mo (110) 5-61100
 Ag film on Si (100) and (111), nucleation, growth and intermediate layer 5-48994
 Al (001), steps effect on RHEED intensities 5-55093
 Al epitaxial layers, ionized-cluster beam deposition on Si (111) and Si (100) 5-28312
 Al_xGa_{1-x}As and GaAs MBE growth, phase-locked epitaxy using RHEED oscillations 5-22613
 Al_xGa_{1-x}As:Si, lightly doped, MBE growth 5-44857
 Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
 CdTe epitaxial films, lattice parameters 5-17132
 CuGaSe₂(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 CuInTe₂(Se₂)(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
 GaAs (001), H plasma interaction, photoemission studies 5-45164
 GaAs (001) films, MBE grown, defect struct., RHEED study 5-21870
 GaAs (001)-2×4, adsorption of H, photoemission and RHEED study 5-48957
 GaAs MBE growth, kinetic and surface aspects 5-55215
 GaAs-AlAs mono- and bi-layer superlattices, MBE growth 5-7659
 GaSb (110) substrate, surface cleaning for MBE 5-62401
 InGaAs growth on GaAs (100), MBE growth kinetics, RHEED studies 5-2818

reflection high energy electron diffraction continued

- $\text{In}_{1-x}\text{Ga}_x\text{As}_{1-y}\text{Sb}_y$, MBE growth lattice matched to GaSb 5-49991
 MgO (001), RHEED intensities anal. 5-55097
 MgO, cryst. surface symmetry from zone-axis patterns in RHEED 5-27561
 Mo, surface layer structure, after machining 5-55083
 NiSi_2 , epitaxial form. by electron beam annealing 5-61117
 Si (111) and (100) surfaces with Ag submonolayers, biased secondary electron imaging 5-61024
 Si (111) \times 1, In sticking coefficient, AES and RHEED studies (*Chinese*) 5-17085
 Si/Au(Pd)(Au-Pd) with interfacial oxide layer, interactions obs. 5-43924
 Si_3N_4 films, growth by nitridation of Si, XPS, LEED obs. 5-2813
 Sn, epitaxial growth on Si (001), superstruct. form., RHEED, LEED, and AES study 5-17128
 $\text{Sr}_{1-x}\text{Ba}_x\text{F}_2$ films, MBE growth on InAs, struct. props. 5-2824
 W (110) with Ag submonolayers, biased secondary electron imaging 5-61024
 W_2O_5 , CVD thin films, oxidation states, XPS, X-ray diffr. and RHEED studies 5-17124

reflection nebulae see *nebulae*

reflection spectra see *reflectivity; spectra*

reflectivity

see also *electroreflectance; magnetorelectance; piezorelectance; thermorelectance*

- absorbing substrate-layer systems, IR reflectance, absorpt. factor, matrix method, appl. to glasses (*German*) 5-8329
 adsorbed binary liquid mixture near criticality, order-parameter profile at long distances 5-61056
 n-alkane, interfacial hydrated films investig. and characts. by total internal multiple reflection 5-55962
 antireflection coatings, bilayer, polarising transparent on absorbing substrates at oblique incidence 5-53958
 barium stearate Langmuir-Blodgett films, IR absorpt. meas. by multiply total refl., Ag layers effect 5-44776
 beam splitters, variable-reflectance thin-film polarisation-independent, for 0.6328 and 10.6 μm laser light 5-59681
 benzidine-TCNQ charge transfer complex, reflectance spectrum, oscillator strength 5-12994
 bidirectional reflectance from vegetative canopies and bare soil surfaces, eqn. 5-53692
 bifacial photovoltaic panels, diffusing reflectors, energy collection model 5-56664
 bimetallic interface, surface plasmons and EM waves 5-17189
 borosilicate glass, crit. adsorption from CS_2 -nitromethane liq. mixture, effect of altered surface substrate chemistry 5-61057
 chiral smectic C liquid crystal, Bragg refl. of linearly polarised light, for oblique incidence 5-7178
 cloud bidirectional reflectance functions, comparison of experimental and theoretical results 5-57387
 colorimetric standardisation for object colours (*Japanese*) 5-41176
 complex index interference films on metal substrates 5-56684
 conductors, IR reflectance, amplitude and phase approx. formulas 5-39194
 crosslinked network, from acrylic acid ester of (hydroxypropyl) cellulose 5-16717
 crystals, optically active, optical const. determ. from reflectivity data 5-55807
 crystals, reflection structures near reststrahlen band, sensitivity to weak vibrations (*Chinese*) 5-17449
 crystals, uniaxial absorbing, reflectance eqns. 5-33958
 4-cyano-4'-(n-alkyl)biphenyl liq. crystals, homologous series, nematic isotropic interface 5-32742
 daguerreotypes, optical characterisation 5-46665
 dielectric coatings, spectral reflectance measurement using spectrophotometer 5-22509
 dielectric couple effect between IR-active vibr. modes and their appearance in refl. spectra (*Chinese*) 5-49798
 dielectric films, environmental study, subjected to humidity, ethanol, HF and H_2S 5-16237
 dielectric thin film systems free of phase shift dispersion, refl. calc. (*German*) 5-26228
 3,3'-diethyloxadiazocarbocyanine iodide, phase conjugation with enhancement, temporal investigation 5-26386
 diffraction gratings, symmetry and refl. at normal incidence 5-59692
 diffuse reflectance, small area meas. 410 to 700 nm 5-30462
 diffuse reflectance IR spectroscopy, powder sample prep. technique 5-358
 2-p-dimethylaminobenzylidene-1,3-indandione, single cryst. optical props. and photocond. 5-22451
 2-(4'-dimethylaminophenyl)propene-2-ylidene-1,3-indandione, single cryst. optical props. and photocond. 5-22451
 electron micrographs and UV-visible-near-IR reflectance spectra 5-7633
 elemental semiconductors, refractive index dispersion, calc. values, comparison with expt. studies 5-55805
 extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
 film, dielec. function meas. method using ATR of multilayer system 5-49913
 8 Flora, rot. spectral var., mineralogy and petrology 5-40523
 fluid interfaces in two dimensions, critical behaviour, capillary wave theory, reflectivity 5-17073
 graphite (002), pyrolytic, wavelength-dependent reflecting props. 5-53262
 graphite- EuCl_3 intercalation cpds., charge transfer, Mossbauer and reflectivity studies 5-28055
 2,4-hexadiyn-1,6-di-p-toluenesulphonate, single crystals, nanosecond time-resolved photoinduced reflection spectrum 5-28103
 II-VI semiconductors, wide-gap, lattice defect form. under N_2 laser irradi. 5-7344
 III-V semiconductors, refractive index dispersion, calc. values, comparison with expt. studies 5-55805
 immersion reflectometry of thin solid films 5-58407
 immunosensors based on surface plasmon reson. 5-18156
 IR specular reflectance for chromate coating thickness meas., conversion process 5-46574
 laser transillumination of biological tissues, simulation method 5-62792
 laser-irradiated solid targets, reflection and scattering 5-26377
 loose cryst. struct., anomalous radiation stability 5-48646
 magnesium tetraphenyl porphyrin, phase conjugation with enhancement, temporal investigation 5-26386
 reflectivity continued
 magnetooptic film structures, refl., rot. and ellipticity, characteristic matrix 5-26227
 metal spheres, surface-plasma modes influence on optical props. 5-61200
 metal surface, plasmons, nonlocal optical effects 5-17190
 metallic heterostructures, EM field strength, reflectivity, transmission and absorption calc. 5-6206
 metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
 minerals, natural and powdered, reflectivity at CO_2 laser wavelengths 5-57261
 mirror, ray tracing program appl. 5-59460
 mirror systems, mirror symmetrical angles, radiation properties (*Russian*) 5-47768
 mirrors with high reflectivity for EUV radiation, review 5-16229
 multilayer absorbing stack, derivatives of transmittance and reflectance 5-53693
 multiple surface plasmon polaritons in Otto config., attenuated total refl. mode 5-49753
 near-IR reflectance spectroscopy, working procedure to calc. min. training samples 5-46658
 nonlinear cubic medium, multibeam reflection (*Russian*) 5-6402
 nonlocal dielectrics, optical props., independent of additional boundary conditions 5-12991
 optical element coatings, physical and chem. aspects 5-11674
 optical film refractive index and inhomogeneity rel. to deposition parameters 5-13102
 optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
 ores and rocks, spectral signatures, appl. to remote sensing 5-23775
 oxide/metal interference controlled tandem solar absorbers, optical conditions 5-56683
 paint coatings, low emittance for countersurveillance, 8 to 14 microns 5-59664
 pentacene single crystals, exciton reflection spectra, crystal energy struct. 5-22453
 phase-conjugate mirrors in regenerative amplifiers 5-37373
 phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
 planetary bodies, bidirectional reflectance spectroscopy, correction for macroscopic roughness 5-29853
 PMMA, surface and bulk struct., IR internal refl. and transmission spectrosc. 5-13030
 poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irradi. effects 5-16832
 cis-polyacetylene film, coherent photon generation and detection by picosecond light pulses 5-2578
 polydiacetylenes, polarised refl. spectra, 1 to 25 eV, synchrotron radiation spectroscopy 5-34040
 polymer films and coatings, surface study by FT diffuse reflectance IR spectroscopy 5-50446
 potassium biphthalate single cryst., optical reflection spectra (*Russian*) 5-61832
 pyrographite, optical characts. investigation 5-39196
 quantitative diffuse reflectance IR spectrometry, calibration standard preparation 5-356
 quartz, fused, polariton dispersion, attenuated total reflection detection 5-17179
 quasi-2D systems, s-polarised optical props. 5-55801
 quasi-one-dimensional semiconductors, tetramerised, charge transfer and electron-mol. vibr. coupling, IR refl. 5-44117
 rare earth sesquioxides, optical props. in fundamental absorpt. range 5-13060
 refractory materials, optical characts. investigation 5-39196
 ring laser gyros, non-planar, magnetic biases modes and phase shifts 5-59592
 salt gradient solar pond, 3-zone, performance 5-50551
 self-assembling monolayers, ATR and wettability studies 5-21829
 self-assembling monolayers, ellipsometry and IR reflection-absorption spectroscopy 5-33392
 semiconducting cryst., exciton refl. spectra, bilocal exciton-polariton theory 5-2862
 semiconductor, optical properties, surface and vol. imperfection effects 5-61736
 semiconductor surface, exciton localisation in space charge layer 5-22084
 semiconductor surface, wave-front reversal during plasma reflection 5-47757
 semiconductor thin films, time-resolved reflectivity meas. interference effects 5-28208
 semiconductors, exciton reflection spectra, amplitudes and phases 5-3222
 semiconductors, heating and melting by millisecond laser radiation (*Russian*) 5-54781
 semiconductors, optical props., laser radiation effects 5-12238
 sheelite crystals, IR-active vibr. spectra 5-12300
 single-layer-coated dielectric surface, simultaneous light reflection and refraction without polarisation change 5-59680
 smectic liquid crystals, chiral, optical props., existence of critical tilt angle 5-38175
 soils, bare, bidirectional reflectance angular variation, thermal IR band 5-53690
 SOS, pulsed laser annealing and melting, laser reflectivity studies 5-27231
 stearic acid and Ba stearate Langmuir-Blodgett films, composition, skeletonisation in benzene, IR refl. obs. 5-17125
 stearic acid Langmuir-Blodgett films, IR absorpt. meas. by multiply total refl., Ag layers effect 5-44776
 surface analysis with MeV ion beams, reflectivity of optical materials 5-16846
 tandem oxide/metal solar absorber, reflectance, interference maximum, isorefectance contours 5-8895
 TCNQ salt, MTPP(TCNQ) $_2$, electron irradi., IR spectra and symmetric modes 5-22430
 TCNQ salts, MTPP(TCNQ) $_2$ and MEM(TCNQ) $_2$, polarised near IR reflectivity spectra 5-22429
 TCNQ-trimethylbenzimidazolium, single cryst., low temp. reflectance near-IR spectra 5-55849
 thin film, transparent, coating high reflectance substrate, polarising angles 5-59464
 thin film stack, reflectivity and transmittivity in soft X-ray region 5-62013
 thin films, optical const. determ., accuracy of mixed photometric and polarimetric functions 5-8327

reflectivity continued

(TMTSF)₂SbF₆, far IR refl. meas. near metal-insulator transition, coexistence of metallic and semicond. states 5-28136
traffic sign sheet materials, retroreflectance and colour meas. (*Japanese*) 5-41174
transition metals-C multilayer mirrors performance from 50 to 350 eV 5-16228
transparent samples, absorption coeff., geometrical and physical imperfection effects 5-22380
TTF-p-chloranil:trichloro-p-benzoquinone, neutral-ionic phase transition 5-48774
UV coating materials for highly refl., antirefl. coatings, laser damage thresholds 5-53935
vegetative canopy bidirectional reflectance, Kubelka-Munk equations in vector-matrix forms 5-53691
water, adsorption on Pt (111), IR refl. spectra and UPS study 5-38628
white-surface standards, characts. of MgO, BaSO₄ and milk glass, review 5-42735
TCNQ salt, Rb-TCNQ, single cryst., low temp. reflectance near-IR spectra 5-55849
Ag film, cold evaporated, attenuated total reflection spectra, annealing effects 5-55965
Ag film, Drude parameters, refr. index depend., ATR study 5-17517
Ag film wide-band reflectors with protective dielec. interf. coating 5-6443
Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
Ag-KCl small-particle composite, optical props. 5-17454
Ag₂Ge₁₀P₁₂, IR reflectivity 5-49815
Ag₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002
Ag₂HgI₄, superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
Ag₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
Al epitaxial layers, ionized-cluster beam deposition on Si (111) and Si (100) 5-28312
Al, optical absorption, effect of press. 5-22450
Al/SiO₂/Si, superthin dielectric SiO₂ layers, IR reflection-absorption spectra 5-3246
AlAs/GaAs superlattices, reflectance spectra studies, transitions and size quantisation 5-3258
Al₂O₃, porous anodic films, IR spectroscopic study 5-39596
As₂Te₃ amorphous film, coherent photon generation and detection by picosecond light pulses 5-2578
Au coated mirrors as optical phase shifter in ellipsometer, props. 5-58404
Au films, optical const. determ. by random search method 5-55956
B amorphous films deposited by B₁₀H₁₄ pyrolysis, prep. and props. 5-44009
BN, optical reflectance studies, dielectric functions, direct band gap 5-21923
BeO ceramic waveguide, losses in 10.6 μm region, IR refl. and Raman spectra 5-11692
BiI₃Gd, photoluminescence near fundamental absorpt. edge (*Russian*) 5-8315
(BiYSm)₃(FeGa)₂O₁₂/Tb-Fe amorphous composite film, thermomag. recording characts. 5-49557
CO₂ gas-powdered medium reflectivity, IR radiation scatt. 5-32452
CdGeAs₂(P₂), semicond., visible and UV reflectivity spectra at low temp. 5-34043
Cd₂Hg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
Cd_{1-x}Mn_xTe crystals, cleaved in UHV, reflectivity spectra 5-61817
Cd_{1-x}Mn_xTe solid solns., refl. and photoluminesc. spectra (*Russian*) 5-28200
CdP₂, tetragonal, lattice vibrs., IR reflectivity studies 5-2568
CdS, refl. spectra of surface exciton-impurity complexes 5-13063
CdS, thin plane parallel cryst., size effects on polaritons 5-49068
Cd₂SNO₄ transparent sputtered thin films, elec. cond. and optical props. 5-61493
CdSe, high density electron-hole system, dynamical behaviour, exciton refl. spectra 5-13058
CdSe, thin plane parallel cryst., size effects on polaritons 5-49068
CoI₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
CoO films, grown in-situ in Co and Co-alloys, selective solar props. 5-45350
CoS₂ and Co(S_{1-x}Se_x)₂, pyrites, spectroscopic studies (*Japanese*) 5-34042
CoTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
Cr, IR refl., temp. depend., soliton lattice struct. of SDW 5-34006
Cr sputtered films for photomask fabrication, optical props. 5-22506
Cr-Al alloys, Cr-rich, energy gap temp. depend., IR refl. meas., itinerate electron antiferromag. 5-34007
CsNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
Cu, correlation between reflectivity and electronic work function 5-8227
CuCrS₃Se_{0.5} spinel ferromag. semicond., absorption edge, giant blue shift 5-39199
CuFeS₂ mag. semicond., metal-insulator transition, reflectivity studies 5-38693
Cu₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002
CuInS₂ single cryst. and thin films, wavelength modulation reflectivity 5-39197
CuSi₂P₃, IR reflectivity spectra 5-55869
Fe alloys, cast iron, coating composition, CO₂ laser radiation processing 5-56373
FeI₃, UV refl. spectra, Kramers-Kronig anal. 5-3284
FeS₃, pyrite, polariton dispersion branch, ATR study (*German*) 5-44705
GaAs, nanosecond laser annealing, lattice temp. and reflectivity 5-27236
GaAs, doped, plasma freq. estimation from IR refl. 5-33992
GaAs, ion implanted, laser annealing in high press. Ar atmosphere, optical studies 5-32992
GaAs, optical transitions and photomodulated reflectivity, press. and vol. depend. 5-49761
n⁺-GaAs, proton implanted, damage distrib. studies 5-33029
GaAs, SHG in reflection under intense picosec. laser irradi. 5-31833
GaAs, X-ray standing wave-modulated electron emission 5-3356
GaAs:Be, implanted, solid phase regrowth 5-54668
GaAs-AlGaAs high reflectivity mirrors fabricated by MOCVD 5-31869
GaAs_{1-x}Sb_x epitaxial mixed cryst., reflectivity spectra studies 5-62012

reflectivity continued

GaAs_{1-x}Sb_x, GaAs-rich, epitaxial layers, reflectivity spectra 5-22445
GaP, ion implanted, laser annealing in high press. Ar atmosphere, optical studies 5-32992
GaTe, monoclinic, optical anisotropy in VUV range 5-17451
Ge, laser stimulated etching by Br₂, time of flight mass spectra studies 5-2513
Ge, millisecond laser pulse effects, recrystn. and impurity redistribution 5-48634
Ge, nanosecond pulsed laser annealing, plasma density, melting and lattice temp. 5-27223
Ge optical props., laser radiation effects 5-12238
Ge, X-ray standing wave-modulated electron emission 5-3356
HfO₂-SiO₂, multilayer coatings, damage thresholds and optical losses meas. 5-16234
Hg₂Br₂, single cryst., reflection and absorption edge spectra 5-39253
HgCdTe, vibr. props., far IR reflection spectra studies 5-7424
Hg_{1-x}Cd_xTe, visible and UV reflectivity 5-61820
Hg₂I₂, single cryst., reflection and absorption edge spectra 5-39253
HgSe, anomalous phonon mode behaviour, IR refl. expts. 5-16881
In_{0.28}Ga_{0.72}As/GaAs superlattices, reflectance spectra studies, transitions and size quantisation 5-3258
In₂O₃/Sn, pure and doped films, electroless deposition and struct. props. 5-50019
InSb nonequilibrium semiconductor plasma under noneometric optics conditions, IR radiation refl. 5-55830
IrO₂ electrochromic window material props. 5-55821
IrO₂/steel interference controlled tandem solar absorbers, optical conditions 5-56683
K₂Ca(SO₄)₂H₂O single cryst., optical reflection spectra (*Russian*) 5-61832
K₂CuF₄ quasi-2D ferromag., mag. polaritons, ferromag. resonance study 5-39087
KNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
K₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
KTaO₃, ferroelec., reflection spectra in the intrinsic absorption region 5-28111
kAg₄I₅, exciton struct. study 5-61199
LiI crystals, excitons' study 5-61975
LiNbO₃ thin layer, refractive index, absorption meas. 5-49911
LiNbO₃, vacuum UV reflectivity and electron states 5-55893
LiNbO₃, vibr. surface polaritons, influence of anisotropy, ATR study 5-55266
LiTaO₃, vibr. surface polaritons, influence of anisotropy, ATR study 5-55266
Li_{1+x}Ti_{2-x}O₄ spinel system, band structure, metal-insulator transition, diffuse reflectance spectra studies 5-17494
Li_{0.5+0.5x-0.5y}Zn_{1-x}Ti_{1-x}Fe_{2.5-1.5x-0.5y}O₄:Bi, anomalous Curie temp., presence of Ti³⁺, optical refl. spectra, mag. susceptibility meas. 5-3259
MgF₂ optical film, VUV loss 5-13104
Mg₂Hg_{1-x}Te solid soln., energy band parameters, IR reflection spectra studies 5-49025
MgTiO₃, photoelectrochemical props. photocurrent, diffuse refl. spectra, optical absorpt. edge shift 5-3873
Mg₂Zn_{1-x}Te, photoluminesc. and optical props. 5-39273
Mn_xCd_{1-x}Te, wavelength-modulated reflectivity spectra at Γ and A points 5-34039
MnSi₂-based solid solns., lattice thermal cond. and reflection spectra 5-7566
MnTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
Mo-Re(Os)(Pt), dil., optical absorpt., optical cond. 5-17495
MoO₃ electrochromic window material props. 5-55821
NH₄Ag₄I₅, exciton struct. study 5-61199
NaNO₂ crystals, LF lattice dynamics study 5-55873
NaNO₂, lattice modes, temp. depend., IR reflectivity studies 5-61776
NaNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
Na₂WO₃ electrochromic materials for variable reflectivity windows, optical freqs. free electron scatt. 5-55823
NbSe₃, far IR optical props. 5-8261
Ni (111) chemisorbed CO, vibrational lineshape, IR reflectivity study 5-12491
NiI₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
NiO thin film, radiative optical modes of vibr. 5-27332
P, black, layered semicond., core excitons and conduction band structs. 5-17175
P, black, Raman and IR refl. spectroscopy 5-61805
Pb₂Hg_{1-x}Te, structural, optical and transport props. 5-33570
Pb(MoO₄)₂(WO₄)_{1-x}, sheelite crystals, IR-active vibr. spectra 5-12300
PbWO₄, IR reflectivity spectra 5-8254
Pt complexes, quasi-1D halogen bridged, absorpt. and reflectance spectra, charge transfer states 5-22375
Pt, reactive sputtering in O₂ atm. using cylindrical magnetron, struct., optical and elec. props. 5-22609
Pt s[4(111)×(100)] surface, adsorption of CO, IRAS, desorption and LEED study 5-55169
RbAg₄I₅, exciton struct. study 5-61199
RbNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
Rb₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
Sb thin films, deposition and ion sputtering, optical studies 5-44780
Si, amorphous films, DC magnetron sputtered, low reflectivity 5-34105
Si amorphous films, time-resolved reflectivity meas., interference effects 5-28208
Si, crystalline, picosecond laser-induced melting, reflectivity temporal changes 5-12237
Si epitaxial films on ZrO₂-Y₂O₃ stabilised substrates, physical props. rel. to growth temp. 5-28338
Si film, laser irradi., plasma form. and lattice temp., optical studies 5-27221
Si film on (Y₂O₃)_x(ZrO₂)_{1-x}, phys. props., influence of growth temp. 5-61105
Si, high density electron-hole plasma induced by femtosecond pulses 5-61366
Si, ion implanted, picosecond pulse laser annealing, periodic ripple structures obs. 5-7338
Si, laser irradi., melting threshold instability and ripple form. 5-27385
a-Si, metastable states by ion implantation, EPR and optical studies 5-33151
Si, monocrystalline, reflectivity using vacuum spectrophotometer (*French*) 5-52376

reflectivity continued

- Si, nanosecond laser annealing, lattice temp. and reflectivity 5-27236
 Si, nanosecond pulsed laser annealing, plasma density, melting and lattice temp. 5-27223
 Si on sapphire, CW laser annealing, time- and space-resolved lattice temp. meas. by optical technique 5-7336
 Si on sapphire wafers, UV reflectance, surface roughness 5-34041
 Si, optical props., laser radiation effects 5-12238
 Si, photoexcited carrier diffusion processes, time-resolved refl. meas. 5-61739
 Si porous film form., struct., props., optical studies 5-33418
 Si solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-56663
 Si surfaces, picosecond laser pulse melted, temporally resolved imaging 5-60725
 Si, time-resolved reflectivity and melting depth measurements using pulsed ruby laser 5-32991
 Si, wafer, optical characteristics, in IR band, surface treatment effects 5-23019
 Si:As, ion implanted, solid phase epitaxial growth, kinetic competition 5-27624
 Si:As laser induced heavily doped layers, optical props. 5-28167
 Si:H, amorphous, for laser beam and electron beam archival storage 5-6428
 a-Si:H, ion implanted, damage and conc. profiles, optical characterisation 5-32940
 Si:H amorphous films growth, H incorporation, reflectivity studies 5-7183
 a-Si:H RF sputtered coating, carrier lifetimes, reflectivity and photocond. meas. 5-28106
 Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
 Si-on-insulator structures, model for CW laser recrystallisation including reflectivity effects 5-27239
 Si-on-insulator structures, CW laser recrystallisation, thermal analysis 5-27240
 SiC ion beam deposited on glass optics and replica gratings 5-1870
 SiO films, diffuse refl. spectra 5-49902
 SiO₂-SiO₂ composite material, 3D woven, testing, for reflective heat shield appl. 5-2730
 SmS, intermediate-valence, low-energy electronic struct., far IR refl. meas. 5-28137
 Sn crystal, α - β transformation kinetics, elec. resist., optical reflectance, press. effect 5-34317
 SnO films, oxidation, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnO₂:Sb film, electrostatic spray deposition on glass, film characteris. 5-62080
 Sr(Sr_{1/3}Nb_{2/3})O₃ perovskite ceramic, infrared reflectivity anal. 5-49822
 TeSe₂, 1T- and 2H-polytypes, 5p core reflectance spectra, resonant photoemission 5-17548
 ThF₄ films, water impurities studied by IR spectroscopy 5-16235
 (Ti_xFe_{1-x})O₃, solid solutions, optical electrophysical and photoemission props. 5-27759
 Ti_{1-x}M_xS₂(Se₂), (M=V,Nb,Hf), optical and electronic props. (German) 5-8221
 TiO₂, free oscils. of reflectivity of growing oxide under laser irradi. in air 5-3215
 TiO₂, IR lattice bands, stark effect 5-28146
 TiO₂ layers, interpretation of weak inhomogeneities, optical props. 5-28209
 TiO₂/Ag/TiO₂, optically transparent IR reflective coatings, deposition on glass, appl. coated light bulbs with W filament 5-11675
 TiO₂/SiO₂ multilayer dielectric mirrors, reflectivity degradation, Orsay free electron laser appl. (French) 5-20500
 TiS₂(Se₂) optical and electronic props. (German) 5-8221
 TlBiTe₂ monocrystals, electron effective mass dependence on carrier conc., IR reflectivity study 5-55237
 TlInS₂ single cryst., polytypism and reflectivity spectra 5-8279
 Ti₂ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
 TiS₂Se_{1-x} solid solutions, vibr. spectrum investigation 5-55872
 VO₂ surface, IR wave nonlinear interaction at semicond.-metal transition 5-26387
 WO₃, cryst. electrochromic film, modulated transmittance and refl., quantitative theory 5-17463
 WO₃ electrochromic films, elec. struct. and optical props. 5-61492
 WO₃ electrochromic materials for variable reflectivity windows, optical freqs. free electron scatt. 5-55823
 WO₃ electrochromic window material props. 5-55821
 ZnAs₂(P₂), free excitons and exciton-impurity complexes 5-38702
 Zn₂Hg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
 Zn_{1-x}Me_xTe, exciton-impurity complexes, mag. impurities, spin correl. 5-49465
 ZnP₂, single cryst., optical spectra (Russian) 5-49839
 ZnP₂-Au Schottky barrier, optical spectra, influence of elec. field 5-61829
 ZnP₂, reflectivity spectra, Kramers-Kronig anal. 5-61818
 ZnS films on Si, dispersion of radiative surface polaritons 5-7623
 ZnS-Na₂AlF₆, multilayer coatings, damage thresholds and optical losses meas. 5-16234
 ZnTe films and single crystals, fundamental refl. spectra, deform. effects 5-55892
 ZrS_{3-x}Se_x, IR reflectivity spectra, one-mode to two-mode behaviour switching 5-22435

reflectometry

- see also *microwave reflectometry*; *time-domain reflectometry*
 contact zone of two elastic bodies, stress distrib., pseudocoustics calc. 5-26679
 diffuse reflectance, small area meas. 410 to 700 nm 5-30462
 emissometer, McDonald, properties of ellipsoidal reflector 5-10396
 femtosecond time-resolved reflectometry measurements of multiple-layer dielectric mirrors 5-52381
 fibre diagnosis using optical-frequency-domain reflectometry 5-58409
 goniphotometer for bidirectional refl. characts. of materials meas. 5-36258
 high-accuracy true normal-incidence absolute reflectometer 5-24972
 immersion reflectometry of thin solid films 5-58407
 interference method, distance meas. using fibre light guide 5-16274

reflectometry continued

- laser cavity mirror reflectivity precise meas., intensity balance of two light beams with single detector 5-53953
 laser reflectometric method for automatic testing for defects in optical components 5-42817
 mirror reflectances for HF laser, determ. with cavity phase shift method 5-37462
 perfect reflecting diffuser, refl. behaviour under real conditions, gonioreflectometric meas. 5-41181
 picosecond radio-pulse reflectometer, development 5-15218
 pyrographite, optical characts. investigation 5-39196
 refractory materials, optical characts. investigation 5-39196
 roughness meas. of polished metal surfaces 5-270
 simulation of reflectance sensors using image synthesis techniques 5-52380
 systematic errors estimate 5-52382

reflector antennas

see also *antenna reflectors*

- coupled dichroic surfaces for closely spaced frequency bands 5-13002
 mesh surfaces, vector diffraction anal. 5-47628
 microwave holographic metrology for surface diagnosis, iterative approach 5-15198
 Nagoya University 4 m EHF telescope, antenna characts. (Japanese) 5-51495
 NASA/JPL 70-m dual reflector antennas, design and performance anal. 5-29818
 profile tolerance meas. using ultrasound 5-47879
 radioastronomy, aperture synthesis systems 5-9605
 radiotelescopes, aperture synthesis, radio interferometric techniques 5-9604
 radiotelescopes, aperture-synthesis system, decimetric band, parabolic antennas 5-9608
 satellite communications, antenna sidelobe suppression systems, bandwidth and propagation limitations 5-29709
 wire mesh subreflector, diffraction effects anal. 5-20355

reflex klystrons

No entries

refraction

- see also *acoustic wave refraction*; *electromagnetic wave refraction*; *refractive index*
 plasma waves, effect of parallel refr. on magnetospheric upper hybrid waves 5-29798

refractive index

see also *photorefractive effect*; *refractometers*

- 2,6-lutidine solns. in benzene and CCl₄, ultrasonic studies 5-33098
 aldehydes, dielec. props. at 9.2 GHz and refr. indices 5-17437
 alkali halide crystals, linear and nonlinear refractive index of F colour centres 5-22378
 alkali halides, energy band gap and refractive index, empirical relationship 5-33466
 alkali halides, structure and molar refraction, wavelength depend. 5-44680
 alkali metal-alkali halide solns., F-centre and clustering approaching non-metal-metal transitions 5-33231
 alkaline chalcogenides, energy band gap and refractive index, empirical relationship 5-33466
 4-n-alkyl-4'-cyanobiphenyls, conformation and effective polarisability of mesogenic mols. 5-2331
 aluminosilicate gradient glass, refr. index relax. during isothermal high-temp. ion exchange 5-12995
 ammonium halides, structure and molar refraction, wavelength depend. 5-44680
 antireflection coatings, bilayer, polarising transparent on absorbing substrates at oblique incidence 5-53958
 antireflection coatings, single-layer on absorbing substrates for parallel and perpendicular polarisations at oblique incidence 5-53957
 atmospheric aerosol, background, scatt. matrix ang. depend., aerosol microstruct. 5-9340
 atmospheric aerosol, particle growth, opt. model of phys. mechanisms 5-9316
 atmospheric aerosol, polydispersed sooty, clearing by laser radiation 5-11503
 atmospheric aerosol, refr. index estimation, remote methods 5-9381
 atmospheric aerosol, thermal halo influence on laser beam propag. 5-11628
 atmospheric aerosol particles, hot combustible, thermal refr. of laser radiation 5-11627
 atmospheric aerosols, microstructure, refractive index spectral variation, multifrequency probe method 5-35436
 atmospheric haze refractive index reconstruction, informative ability of polarization elements 5-6232
 atmospheric light propagation simulation using 2-D calculations, refractive-index spectra 5-59471
 atmospheric precipitation water, opt. characts., 200 to 1100 nm region, comparison with pure water 5-9342
 beam splitters, variable-reflectance thin-film polarisation-independent, for 0.6328 and 10.6 μ m laser light 5-59681
 borosilicate glass with tetrachloroethylene and Freon-113 solution, index-matched laser anemometer appl. 5-21222
 buried ion-exchanged optical waveguides, refr. index profiles controlled by rediffusion 5-16256
 complex index interference films on metal substrates 5-56684
 compound semiconductors, nonlinear refractive index and permittivity calc. 5-33961
 cone outer segments, goldfish, bleaching effects on width and refr. index 5-4141
 core glass for double crucible optical fibres with high numerical apertures 5-31855
 crystal optics, operator phases and nonharmonic optical fields 5-12990
 dielectric thin film systems free of phase shift dispersion, refl. calc. (German) 5-26228
 dielectrics, moving isotropic, Brewster angle, dispersive effects 5-42527
 diffused optical waveguide anal., with partial metal cladding and dielectric overlay 5-31889
 5,5-dimethyl-2-furyl-1,3-dioxanes, conform. investig. 5-59140
 directional couplers, three parallel waveguides, coupled-mode anal. 5-20590
 dye solutions, amplitude and phase components of nonlinear response 5-1764

refractive index continued

dye solutions, phase response dispersion when exposed to picosecond excitation 5-42728
 elemental semiconductors, refractive index dispersion, calc. values, comparison with expt. studies 5-55805
 equivalent step index fibres, wavelength independ. parameters 5-20608
 ethane gas, mean polarisability and second virial coeffs. 5-26905
 eye, multilayer-structured model, refr. index distrib. calc. 5-4083
 fibre connector with index matching material, Fresnel refl. reduction methods (*Japanese*) 5-54025
 fibre mode exciters using step-index/graded-index fibres alternate concatenation, theoretical anal. (*Japanese*) 5-1847
 fibre waveguide, three-layer elliptic single-mode, mode birefringence 5-11721
 fibres, fused biconical-taper single-mode couplers, power transfer, external refractive index depend. 5-53995
 fibres, single mode, microbending loss calculations 5-59755
 fibres, step-index, radiation-resist., optical characterisation 5-59720
 fluoride glass IR fibres for light transmission up to 5 μm , numerical aperture meas. 5-31905
 fluorite struct. cryst., photoelastic behaviour anal. 5-49771
 foils, interference effects, photoacoustic detection, appl. to transparent thin foil thickness meas. (*German*) 5-59465
 freon-113, refractive index along coexistence curve, sp. ht., critical exponent determ. 5-28113
 gaseous media, laser-controlled optics using near-reson. nonlinear dispersion 5-37403
 Gaussian light beam investig. of refr. index changes induced by intensive light wave 5-20524
 germanate glasses, optical constants and density, groups I-VI oxide addition effects 5-3226
 germanate glasses, photoelastic effect and structural reorganisation 5-22397
 glass, absorption and refr. index changes in optical beam, elec. field influence 5-53939
 glass, gradient layers refractive index of ion-exchanged diffused materials, stress effects 5-20558
 glass, index profiles of diffused optical waveguides 5-42768
 glass, refractive index and temp. profiles in glass transition region 5-22389
 glass, UV irradiation influence on physical props. 5-53938
 glycerol-water, turbulent mixing anal. by moiré deflectometry 5-60888
 gradient index elements, index profile meas., interference method study 5-31866
 gradient-index material, propag., matrix wave theory, appl. to square law medium 5-6219
 guanidinium iodide, elastic, dielec., thermal and optical props. 5-60788
 homogeneous anisotropic media, plane wave matrix transformations 5-20353
 III-V semiconductors, refractive index dispersion, calc. values, comparison with expt. studies 5-55805
 inhomogeneous atmosphere, refr. variations, approx. method 5-11508
 KH_2PO_4 type crystals, energy gap, optical studies 5-17157
 leucosapphire, refractive index temp. depend. 5-44679
 lidar measurements, multispectral, information content for aerosol size distrib. determ. 5-53879
 liquid cryst. polymers, com-b-type, dielectric const. refr. index and Leslie coeffs. temp. depend., anisotropic props. 5-61693
 liquids, refractive index and dispersion interactions, semiempirical theory calc. 5-55810
 Luneburg equation for lens index profile, derivation 5-37227
 MBBA, giant optical nonlinearity and photo-stimulated change of phase transition temp. 5-48440
 membranes, liq., transport, refr. index, holographic interferometric investigation 5-28939
 merocyanine dye film, evap. on Al and glass, opt. consts. 5-55967
 methane gas, mean polarisability and second virial coeffs. 5-26905
 2-methylbutyl p-(p-n-alkoxybenzylideneamino) cinnamates, ferroelec. smectic C* liq. crystals, material consts. determ. 5-7162
 microscope sizing, dielectric, using resonance spectrum, automated algorithm 5-37232
 mixed cryst., refr. index and related props. 5-17453
 multilayer absorbing stack, derivatives of transmittance and reflectance 5-53693
 multilayer fibres with complex refr., index profiles, fabrication using multicrucible technology (*Polish*) 5-1871
 multiple-stripe lasers, index-guided, with large refr. index differences, phase locked operation 5-31762
 neopentane gas, mean polarisability and second virial coeffs. 5-26905
 nonlinear EM waves guided by thin dielec. films 5-49732
 nonplanar structures, effective index method appl. 5-11687
 nonpolar liquids, electric polarisation and refractive index 5-8184
 NPOOB liquid crystal, structural order, IR study 5-32747
 optical element coatings, physical and chem. aspects 5-11674
 optical fibre, single-mode parabolic, with elliptical core distortions, model birefr. vector theory 5-11719
 optical fibre preforms, thermal stress meas. using preform-profiling techniques 5-26455
 optical fibres, with distorted refr. index profile, tunnelling loss 5-16269
 optical film refractive index and inhomogeneity rel. to deposition parameters 5-13102
 optical films, microstructure effects (*French*) 5-22510
 optical materials, optical and physical data, book 5-19009
 optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
 optical waveguide, with perturbed refr. index profile, failure of scalar anal. 5-11686
 oxide/metal interference controlled tandem solar absorbers, optical conditions 5-56683
 photo-induced index change nonlinear materials and their applications (*French*) 5-31832
 polydisperse media, complex refractive index reconstruction, attenuation, scatt. and absorpt. 5-6233
 polystyrene solution in glycerol-water, linewidth modification due to reflections 5-44685
 propane gas, mean polarisability and second virial coeffs. 5-26905
 propanol, refractive index, temp. depend, least squares method anal. (*Russian*) 5-55813
 pyrene thin films, ion-plated, struct. and optical props. 5-22505
 quartz, Raman scatt. by hot and thermal polaritons 5-49796

refractive index continued

rare gas solids, energy band gap and refractive index, empirical relationship 5-33466
 resonator filled with thermally nonlinear material, steady-state generation of EM oscillations 5-11642
 s-polarised surface plasmon polaritons, dispersion relations 5-7753
 self-recovery of wavefront in nonlinear scattering medium 5-11656
 Selfoc microlenses, radiation response at 1.3 μm 5-59738
 semiconductor, photomagnetolectric and photocond. effects due to refractive index changes 5-61375
 semiconductor laser, linewidth enhancement factor depend. on waveguide struct. 5-53789
 semiconductor laser in external cavity, stable operation limits 5-6329
 semiconductor lasers, rapidly-modulated, transient time-averaged spectra 5-53797
 semiconductor thin films, time-resolved reflectivity meas. interference effects 5-28208
 semiconductors, compound, refractive index dispersion near absorpt. edge 5-17461
 semiconductors refractive index dispersion in excitonic transition region (*Russian*) 5-17460
 $\text{a-Si}_{1-x}\text{C}_x\text{H/a-Si:H}$ heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
 silicate glasses, photoelastic effect and structural reorganisation 5-22397
 single mode fibre, refractive index profile and modal dispersion prediction from far field pattern 5-54032
 single-layer-coated dielectric surface, simultaneous light reflection and refraction without polarisation change 5-59680
 single-mode optical fibres, waveguide dispersion, enhanced ESI approx. 5-26454
 slab waveguides characterised by moments of index profile 5-6466
 snow, refractive index at microwave frequencies, calc. 5-55800
 solvation and dielectric dispersion in optical electron transfer 5-22335
 submicron grating structs. fabrication, integrated optics appls. (*Korean*) 5-6455
 tetrachloroethylene and Freon-113 solution in borosilicate glass, index-matched laser anemometer appl. 5-21222
 thermo-optic waveguide interferometric modulator/switch in glass 5-1862
 thin films characterisation using optical waveguide techniques (*French*) 5-39306
 third harmonic stabilised laser, emission freq. shifts due to refr. index saturation 5-42711
 two-wave mixing with applied field and moving grating 5-37483
 UV coating materials for highly refl., antirefl. coatings, laser damage thresholds 5-53935
 vapour phase axial deposition process, helical nature, general transform. representation 5-62139
 water, subcooled region, volumetric props. compressibility and heat capacity 5-54964
 waveguide fabrication, planar and channel, by N^+ implantation in fused SiO_2 5-47825
 waveguides, reduction of radiation losses at Y-junction by decreasing refractive indices 5-11689
 zinc guanidinium sulphate, elastic, electrostrictive, electro-optical and nonlinear optical props. 5-60787
 zone-plate theory, variational formulation 5-37470
 As_2S_3 films, obliquely deposited, optical props., photo-effects 5-3297
 Ag film, Drude parameters, refr. index depend., ATR study 5-17517
 $\text{AlF}_3\text{-(Ca,Sr,Ba)F}_2\text{-P}_2\text{O}_5$ fluorophosphate glasses, synthesis and optical props. 5-28104
 AlGaAs quantum well lasers, carrier induced refr. index change 5-16155
 Al_2O_3 optical waveguides, low loss, reactive deposition by modified DC planar magnetron sputtering 5-20587
 Ar gas, mean polarisability and second virial coeffs. 5-26905
 Ar, liq., piezo-optic properties at high press. 5-39205
 As-Se-Ge films, obliquely deposited, optical props., photo-effects 5-3297
 $\text{As}_2\text{O}_3/\text{SiO}_2$ amorphous thin films, spin density and optical props. 5-28105
 As_2Se_3 films, obliquely deposited, optical props., photo-effects 5-3297
 Au, optical constants derivation from transmission diff. meas. in 280 to 640 eV range 5-3220
 Au, zone-plate theory, variational formulation 5-37470
 B amorphous films deposited by $\text{B}_{10}\text{H}_{14}$ pyrolysis, prep. and props. 5-44009
 B-C-N-H transparent films grown by plasma CVD 5-17621
 $\text{B}_2\text{O}_3\text{-ZnO-CaO-P}_2\text{O}_5$ system, glass form. and props. 5-28422
 $\text{BaF}_2\text{-AlF}_3\text{-Al(PO}_3)_3$ fluorophosphate glasses, refraction and density 5-22388
 $\text{Bi}_2\text{FeO}_{12}$ garnet films, refractive index and thickness meas. 5-49903
 $\text{Bi}_{12}\text{SiO}_{20}$, two-wave mixing with applied field and moving grating 5-37483
 C aerosol particles, light scatt., numerical anal. (*Japanese*) 5-6251
 C, amorphous, refr. index meas., interstellar appl. 5-63195
 C particles in heated N_2 gas flow, thermal radiation 5-6617
 a-C:H, plasma deposited, optical props., IR component protective and antirefl. coating appl. 5-11661
 CO, virial coeff. determ. from refractive index 5-60251
 CO₂ TEA laser, intrapulse freq. stabilisation using electro-optic modulator 5-47735
 CO₂ transverse-flow elec. discharge laser, optical axis and transverse modes, gas thermal effects (*Chinese*) 5-20424
 CaF_2 , refractive index, 300-1250K temp. depend. (*Russian*) 5-49767
 CdS crystal, two polariton waves near main exciton reson., direct obs. 5-22379
 CdS, refr. index variation in exciton reson. under laser excitation 5-12998
 CdS, refractive index anisotropy and optical bistability 5-17458
 CdTe films, vacuum-evaporated, optical props. 5-44778
 ClO_2 thin film deposition by UV laser photolysis 5-3387
 Cr, optical props. and electronic characts., pseudopot. method 5-55808
 Cr sputtered films for photomask fabrication, optical props. 5-22506
 CsNiF_3 , 1-D Heisenberg ferromagnet, short range order, refractive index, birefringence meas. 5-61753
 Cu, surface oxidation upon ethanol desorption, ellipsometric study 5-28717
 GaAs, two-wave mixing with applied field and moving grating 5-37483
 GaAs, waveguide effect during photoetching 5-11691
 GaAs:Be, implanted, solid phase regrowth 5-54668
 GaAs/GaAlAs DH lasers, refr. index and gain coeff. depend. on carrier density, theoretical study 5-6331

refractive index continued

- GaAs-GaAlAs:Be DH laser, embedded stripe Be implanted, grown by metalorganic CVD, step change of refractive index 5-11605
 GaInAsP LPE layers on GaAs (100), effective refractive index meas. 5-17450
 GaTe, monoclinic, optical anisotropy in VUV range 5-17451
 GdAlO₃ perovskite structure, method for transparent solids meas. 5-15217
 a-Ge films, CVD, optical and elec. props. 5-34253
 GeO₂ films on single-crystal Ge, nitridation in NH₃, FIR transmission props. 5-3300
 GeO₂-SiO₂ glasses, refr. index and material dispersion 5-37452
 He-Ne laser, output radiation beam, spatial charact. 5-1635
 HfO₂ films, refractive index, phase comp., lattice parameters 5-44018
 Hg_{1-x}Cd_xTe, nonlinear refractive index and permittivity calc. 5-33961
 Hg_{1-x}Cd_xTe, optical absorption band tail 5-28130
 I photodissociation laser, inhomogeneity wave in active medium, laser field effects 5-42614
 InSb, nonlinear index meas. at 12K using transmissivity curve (*Chinese*) 5-59621
 InSb, nonlinear refractive index and permittivity calc. 5-33961
 InSb, refractive index modulation by electron-hole pairs near fund. absorpt. edge 5-22390
 InSb, self-defocusing, time resolved, at room temp. 5-53932
 IrO₂/steel interference controlled tandem solar absorbers, optical conditions 5-56683
 KBr, F to M colour centre conversion, refractive index changes, holographic applications 5-12174
 KCl, dispersion of refractive index in F-band absorption region 5-22387
 2KIO₃.HCl, single cryst. growth, elec. and optical props. (*Chinese*) 5-56058
 K₂Sr₄(NbO₃)₁₀-type ferroelectrics, glassy polarisation behaviour 5-8186
 La₂O₃-B₂O₃ glass, props. and struct. 5-60541
 LiF, refractive index, 300-1250K temp. depend. (*Russian*) 5-49767
 LiNbO₃ laser-induced refractive index gratings, decay dynamics 5-59500
 LiNbO₃ thin layer, refractive index, absorption meas. 5-49911
 LiNbO₃ waveguides, proton exchanged, short-and long-term stability 5-47824
 LiNbO₃:Fe crystals, photorefractive relax., vol. and surface peculiarities 5-22377
 LiNbO₃:Fe crystals, influence of refractive index change on Raman spectra 5-33989
 LiNbO₃:Ti directional couplers, photorefr. effect 5-47782
 LiNbO₃:Ti integrated-optical channel-waveguide frequency shifter 5-6519
 Li₂Ti₂O₇, ramsdellite crystals, optical props. (*Chinese*) 5-17448
 MgCl₂-KCl(NaCl) molten mixtures, electronic polarisability 5-12993
 MgF₂ optical film, VUV loss 5-13104
 Na⁺ containing glass, Ag⁺ ion diffusion for producing refractive index inside-maximum distribution 5-26511
 NaCl, moving isotropic dielectric, Brewster angle, dispersive effects 5-42527
 Na₂O-B₂O₃-SiO₂ borosilicate glasses, refractive index and material dispersion 5-8222
 Na₂O-P₂O₅-SiO₂, glass, molar vel., refraction and struct. 5-32781
 Nd₂O₃-SiO₂, silica-rich glasses, props, rel. to struct.-transformations 5-32782
 Ni₂SiO₄, spinel and olivine structures, method for transparent solids meas. 5-15217
 PbO-GeO₂-K₂O-Na₂O:Ni²⁺ glasses, optical absorpt. spectra, ligand field strength, Racah. parameter (*Japanese*) 5-61834
 PbO-SiO₂-CuO glass, optical absorpt. spectra and refractive index (*Japanese*) 5-61833
 PbO-SiO₂-K₂O-Na₂O-CuO glass, optical absorpt. spectra and refractive index (*Japanese*) 5-61833
 PbSSe, refractive index calc., injection laser appl. 5-55804
 PbS_{0.9}Se_{0.9} injection lasers, active layers, refractive index dispersion 5-42639
 PbSe, refractive index calc., injection laser appl. 5-55804
 PbSnTe for IR devices, refr. index calc. 5-11580
 PbSnTe, refractive index calc., injection laser appl. 5-55804
 PbTe injection lasers, active layers, refractive index dispersion 5-42639
 Pt near transparent porous film on InP, optical props. 5-49910
 Rh, multiple determ. of optical consts. of thin-film coating materials 5-13103
 Sb₂O₃ oxyhalide glass, preparation, thermal, mechanical and optical props. 5-17452
 Sb₂O₃-P₂O₅-Al₂O₃ glass, form., chem. and phys. props. (*German*) 5-7194
 Se₂O₃, multiple determ. of optical consts. of thin-film coating materials 5-13103
 Si amorphous films, time-resolved reflectivity meas., interference effects 5-28208
 Si, laser beam annealing, time resolved lattice temp. meas. 5-27230
 Si, strained, resonant Raman scatt. and optical consts. 5-13046
 a-Si:H, ion implanted, damage and conc. profiles, optical characterisation 5-32940
 a-Si:H films, deposited under various plasma conditions, effects on properties 5-39401
 Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
 Si:P⁺, dopant conc. effect on refractive index and Raman spectra (*Chinese*) 5-49799
 3C-SiC single-crystal layers on Si, thermal oxidation 5-8677
 SiC sputtered films, thermal oxidation 5-3667
 a-SiN_x:H thin films, elec. and optical props., composition depend. 5-33575
 Si₃N₄ films, magnetron sputtered 5-56068
 Si₃N₄ films formed by thermal nitridation, refractive index meas. 5-3654
 Si₃N₄ formed by low energy ion implantation 5-21512
 Si₃N₄ plasma deposited film, compositions and phys. props. variation 5-27604
 Si₃N₄ plasma enhanced CVD, film props. rel. to plasma characts. 5-13175
 Si₃N₄ thin film deposition by UV laser photolysis 5-3387
 Si₃N₄H₂ layer, plasma enhanced CVD, thermo-optical props., IR absorpt. spectra 5-34110
 Si₃N₄O₂ sputtered films, optical props. and struct., TEM study 5-61108
 SiO₂ film, low temp. photo-CVD 5-44865
 SiO₂ film deposition using nozzle beam technique 5-55196
 SiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535

refractive index continued

- SiO₂-Si, laser deposited, effect of surface irradiation, substrate temp. and annealing 5-22625
 SiO_xN_y plasma deposited film, compositions and phys. props. variation 5-27604
 SnO₂ films, spray deposition, thermally activated growth rate, elec. and optical props. 5-34265
 Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
 Ta₂O₅, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteristics 5-56066
 TiO₂ film, refr. index improvement by ion bombardment during vac. deposition 5-28314
 TiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
 TiO₂/Ag/TiO₂, optically transparent IR reflective coatings, deposition of glass, appl. coated light bulbs with W filament 5-11675
 TiInS₂, refr. index variation in exciton reson. under laser excitation 5-12998
 TiInSe_{2(1-x)S_{2x}}, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 TiSe, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 Xe, high density refractive index, Lorentz factor and Herzfeld criterion 5-49760
 Xe, VUV transition oscillator strength meas. 5-15872
 Y₃Fe₅O₁₂-(YSM)₃(FeGa)₅O₁₂ double-layer mag. garnet films, mode spectroscopy 5-42766
 YIG single cryst., magneto-optical and optical props. 5-49777
 ZnO thin films, laser annealing, guided optical modes anal. 5-27215
 ZnS films, optical props., depend. on deposition rate 5-12996
 ZrO₂, ZrO₂-Y₂O₃ films, refractive index, phase comp., lattice parameters 5-44018
 ZrO₂-SiO₂ glass prep. sol-gel process from metal alkoxides, characterisation 5-62187

refractive index measurement

see also refractometers

- air, refractive index meas., high accuracy displacement interferometry in air 5-58411
 birefringent film, characterisation, effective index meas. of TE and TM propagating modes 5-22507
 difference holographic interferometry, two-refractive index contouring 5-52387
 differential goniometric refractometry employing interference of polarized light 5-36264
 dye laser solvent, temp. dependence meas. of refractive index 5-37308
 ellipsometry system for high accuracy metrology of thin films 5-52378
 fibre optic refractometer, transmission-refractive index characts. (*German*) 5-37502
 fibre optic waveguide, losses and crosstalk meas. 5-1844
 fibre waveguide refractive index profile determ. by modified near field refr. method 5-42803
 film thickness control in plasma processes, ellipsometric monitoring 5-19281
 glass homogeneity meas. by Shelyubskii's method, apparatus 5-28736
 holographic contouring, two-index, appl. of digital techniques of phase meas. 5-346
 laser interference microscopy, multiple freq. 5-52397
 lens refraction index meas. accuracy with immersion method, spherical aberration influence (*German*) 5-26410
 lens refractive index evaluation, grating use in coherent optical processing config. 5-11664
 liquids, refr. index precise determ. using laser light refractometer 5-335
 liquids and melts, simple optical cell design 5-15216
 liquids refractive indices and power absorpt. coeffs. meas. at 2.54 THz 5-30466
 MM-wave dielectric properties of materials 5-12948
 monomode optical fibres and cables, characterisation techniques 5-31920
 multimode fibre lightguides metric, meas. standardisation 5-26468
 optical fibre preform deflection function display by spatial filtering, refractive index profile meas. 5-6494
 optical fibres by refracted near-field method, accuracy improvement by laser cavity stabilisation 5-31902
 particles, spherical and rodlike, in binary mixtures, sizes and conc. ratio determ. by n⁽²⁾(T) meas. 5-15134
 Sellmeier dispersion formula for fitting refr. index data 5-36262
 single mode fibre, near-field system for refractive index profiles and mode spot shape 5-54033
 single mode fibres, equivalent-step-index determ. from wavelength depend. of modal field and far field 5-6491
 thin-film coating materials, multiple determ. of optical consts. 5-13103
 transparent solids, expt. results with Ni₂SiO₄ and GdAlO₃ 5-15217
 uniaxial crystals, absorbing, optical consts. meas. by frustrated total internal reflection refractometry 5-30467
 LiNbO₃:Ti single-mode, channel waveguide, struct. characts. determ. 5-37495
 Si oxidised surfaces, ellipsometry, expt. 5-28114
 ZnS, ZnSe films, refr. index inhomogeneity meas. by ellipsometry, optical coating research in China 5-11673

refractivity see refractive index

refractometers

- astigmatism testing, cross-cylinder, efficiency enhancement 5-4191
 astigmatism testing, distortion-free cross-cylinder system for automated subjective refr. 5-4190
 eye Autorefractometer, Nikon, eye diseases effect on refractive error meas. 5-4189
 eye optometer, modified, for direct recording of accommodative response vs. stimulus 5-4188
 eye refractometer, open view automatic, design 5-4185
 eye refractometer, semiautomatic, with TV monitor, one-position meas. of ametropia 5-4186
 eye refractor, objective, microprocessor-assisted 5-4187
 fibre optic refractometer, transmission-refractive index characts. (*German*) 5-37502
 laser light refractometer for refr. index of liquids precise determ. 5-335
 miniature fiber-optic refractometer for measurement of salinity in double-diffusive thermohaline systems 5-56591

refractometry *see refractive index measurement*

refractories

see also ceramics; cermets; clay
 alloys, refractory metal, fusion reactor applications, review of phys. and mech. props. 5-849
 BCC refractory metals and alloys, long term high temp. loss of strength 5-17775
 borides, B-rich, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 brittle ceramic, strength prediction from struct. 5-34340
 carbide blank, sintered, macrostresses, effects of gradients of linear expansion coeff. 5-62175
 ceramics, with high $\text{In}_2\text{O}_3\text{-SnO}_2$ additives, for MHD electrodes 5-29054
 corrosion resist. in gaseous atmos., test method and equipment 5-28748
 CVD, conference, Cincinnati, OH, USA (May 1984) 5-24617
 fibre, average diameter determ. methods 5-58356
 film preparation by reactive ion plating 5-28652
 films to combat friction, wear and corrosion 5-39587
 forsterite, prep., ferrochromium slag use, phase comp. and fusion diagram investigs. 5-62170
 gates for VLSI appl., plasma etching 5-28637
 glass fibre refractories for thermal insulation, review 5-44925
 hard materials development as secondary temp. ref. pts. 5-3465
 impurities in refractory metals/silicides 5-43653
 ion beam CVD technology 5-34247
 lightweight, fibre and powder materials, hot wire method for thermal cond. meas. 5-58375
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 magnesia ceramic/Cu direct bond region thermal resistance meas. 5-27540
 magnesite, sintered powder prod. using caustic magnesite dust 5-56133
 metal silicide characterisation, Rutherford backscattering spectrometry appl. 5-45300
 metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
 mullite, fused, synthesis solubility range of TiO_2 , Fe_2O_3 and Na_2O , struct. changes 5-3434
 mullite formation kinetics, silica-containing filler type influence 5-56134
 mullite material with granular struct., prod. from mullitic suspension and strength props. 5-3436
 mullite-containing, thermal stability change 5-56135
 nonmetallic materials, high technology, defect props. and processing, symposium, Boston, MA, USA (Nov. 1983) 5-46298
 optical characts. investigation 5-39196
 periclase, device, prop. from laminated grains, struct. and props. 5-56130
 periclase, fused, microhardness rel. to defectiveness, ease of pressure 5-62168
 periclase, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
 periclase, prep. using silicone bonds, strengthening effects 5-56131
 periclase made from magnesite and brucite, elec. resist. and strength 5-44664
 plasma spraying, temp. fields, stressed and deformed state problem soln. 5-62172
 porous, deformation laws, struct. effect 5-17730
 pyrographite, optical characts. investigation 5-39196
 rare earth chalcogenides, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 rare earth dodecaborides, oxidation resist., 300-1200K 5-28642
 rare earth zirconate-hafnate solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 sapphire, displacement upon indentation, microcathodoluminescent investigation 5-55948
 silicides, dopant redistribution, materials and process issues 5-43654
 silicone polymers in oxide refractories technology 5-56131
 sputtered coatings for metal finishing 5-39602
 stability in CO medium, chem. interaction with ferrous inclusion 5-62546
 stoichiometric single crystal growth and homogeneity range 5-13152
 thermal damage assessment using US spectral method 5-62447
 transition metal borides, carbides, silicides and phosphides, prep. and cryst. growth from molten metallic solns. 5-2395
 transition metal borides, high-temp. friction and wear 5-28613
 transition metal cpds., superconducting, surface phonon anomalies 5-61032
 vacuum plasma spraying, metallic and ceramic powders 5-28296
 Al, cast, containing dispersed Ti cpds., strengthening, crystal struct. 5-22747
 AlN, struct. changes in surface layers during friction 5-56331
 $\alpha\text{-Al}_2\text{O}_3$, corundum, porous, high-strength, powdered bodies grain size comp. effect on props. 5-62171
 $\alpha\text{-Al}_2\text{O}_3$, corundum, prep. using silicone bonds, strengthening effects 5-56131
 $\alpha\text{-Al}_2\text{O}_3$, corundum, thermal damage assessment 5-56303
 BN, hexanite-R, high-strength, struct. features w.r.t. processing parameters 5-44921
 CeO_2 and $\text{CeO}_2\text{-Ta}_2\text{O}_5$ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920
 Cr_2O_3 , temp. depend. of specific vol. elec. resist., additives and porosity influence 5-44165
 Fe^{2+} occurrence in mullite, oxidation at high temp. 5-39065
 HfC, film prep. by reactive ion plating 5-28652
 HfO_2 based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 LaB_6 based emissive elec. spark coatings, form. and characts. 5-28402
 LaB_6 , struct. form. during elec. pulse sintering at high press. 5-28401
 $\text{LaB}_6\text{-GB}_2$ system, interactions, construction diagram, composite cathode materials 5-62209
 MgO , sintered high-density magnesia, from flotation concentrates (Czech) 5-50045
 $\text{MgO:Ni(Cr)(Fe)(V)(Cu)(Co)(H)}$, dielectric breakdown, physical parameters depend. 5-22346
 MgO -based refractories, mass loss during sublimation, time depend. (Russian) 5-38457
 Mo coating on diamond, form. by reactive deposition in finely divided metallising agent 5-28643
 Mo-Zr alloy, refractory, native of activated recrystallisation 5-56208
 MoSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848

refractories continued

NbC-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286
 Ni-W-Nb refractory alloys, phase transitions under fatigue testing (Russian) 5-44959
 Si-Al-O-N based suspensions, $\beta\text{-SIALONS}$, rheological and technological props., pH influence 5-3435
 SiC and Si_3N_4 film prep. by reactive ion plating 5-28652
 Si_3N_4 , deposition conditions from $\text{SiL}_4\text{-NH}_3$ gas phase, where L=H, Cl, Br or CH 5-17618
 Si_3N_4 ground powder, surface activity meas. by temperature programmed desorption (Japanese) 5-48967
 $\text{CVD-Si}_3\text{N}_4$, hot hardness to 1500°C 5-13382
 $\alpha\text{-Si}_3\text{N}_4$ powders, explosive shock loading 5-56128
 Si_3N_4 , reaction-bonded, nitriding atm., influence of transport props. on form. 5-39428
 Si_3N_4 , reaction-bonded, nitriding atm., influence of transport props. on form. 5-39429
 Si_3N_4 reaction-sintered binder with SiC and corundum filters, composite prep. and props. 5-62184
 Si_3N_4 , sintered, microstruct. and props., influence of powder props. and processing conditions 5-8623
 Si_3N_4 , substituted, high temp. strength, influence of intergranular microstruct. 5-56256
 $\text{Si}_3\text{N}_4\text{-Y}_2\text{O}_3\text{-SiO}_2$, hot-pressed refractories, factors influencing oxide struct. evolution 5-17633
 TaSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 TaSi_x/Si , silicide film, thermal-wave meas. and props. monitoring 5-44003
 TaSi_x -poly-Si MOS gate struct., radiation effects 5-44275
 $\text{TaSi}_x\text{-Si}$, thermal oxide growth, deposition parameters effects 5-45098
 Ti^{3+} occurrence in mullite, oxidation at high temp. 5-39065
 TiB_2 , monocrystalline and polycrystalline, elec. resist., 298-1373K 5-38774
 TiB_2 thin films, plasma enhanced CVD 5-38639
 TiC and TiN, film prep. by reactive ion plating 5-28652
 TiC, TiN and Ti(C,N) , ion plated coatings, morphology and structure 5-28708
 $\text{TiC-Al}_2\text{O}_3$ and $\text{TiB}_2\text{-Al}_2\text{O}_3$ thin films, struct. and elec. props. 5-3060
 TiC , nonstoichiometric, LMV Auger spectra of Ti 5-39322
 Ti(CO) , electronic spectrum, influence of vacancies 5-12556
 TiN, hard layers form. on steel by ion plating, film characts. 5-28709
 TiN_x film, XPS depth profiles, oxidation states and stoichiometry 5-56576
 TiSi_2 thin films, oxidation, XPS study 5-45096
 TiSi_x , plasma-enhanced CVD films props. 5-44868
 WSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 YAG, point defect displacement, upon indentation, microcathodoluminescent investigation 5-55948
 YbI_2 , oxidation resist., 300-1200K 5-28642
 ZrB, thin films, resistivity, oxidation kinetics and diffusion barrier props. 5-34488
 ZrC, chemical precipitation from gas phase, theory 5-44914
 ZrC, film prep. by reactive ion plating 5-28652
 $\text{Zr}_0.6\text{Nb}_{0.4}\text{C-TaC}$ solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286
 ZrO_2 based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 ZrO_2 , refractory ceramics, synthesis, struct. and props., review 5-8455
 ZrO_2 refractory ceramics, struct. and props. 5-8521
 $\text{ZrO}_2\text{-CaO(MgO)(Y}_2\text{O}_3)$ system solid solns., synthesis, struct. and props. 5-3464
 $\text{ZrO}_2\text{-Y}_2\text{O}_3$ sputter-deposited films, prep., microstruct. and phase comp. 5-12528

refractory materials *see refractories*

refrigeration

see also cryogenics; freezing; low-temperature production
 adiabatic spin orientation for magnetic cooling 5-38952
 Egyptian solar energy programme and prospects 5-13659
 heat and fluid flow data, thermodynamic generalisation 5-60048
 hybrid solar powered/fuel assisted Rankine cycle with novel 30 hp turbine, performance anal. 5-8892
 Kuwaiti Institute for Scientific Research, solar energy programme 5-13658
 miniature liquid- ^3He refrigerator 5-52321
 nuclear demagnetisation refrigerator, two stage, operational principles and design (Japanese) 5-30424
 photothermal solar refrigeration, test results of real apparatus (French) 5-13689
 portable ^3He refrigerator 5-52318
 solid adsorption solar refrigeration, adsorption couple choice (French) 5-34704
 Sudan's wind and solar energy programmes 5-13662
 thermoelectric material development and device appl., book 5-24637
 ultralow temperature production using nuclear demagnetisation and ^3He - ^4He refrigeration (Japanese) 5-30423
 ^4He , liquid, refrigerator control 5-52316
 ^4He circulating dilution refrigerator, heat exchange and further development (Japanese) 5-30428
 ^4He solid and liq. conference, St. Andrews, Scotland (Aug. 1983) 5-18990
 Si single-crystal refrigerating elements, galvanothermomagnetic cooling 5-38954

refrigerators

nuclear demagnetisation refrigerator, NMR thermometry appls. 5-36208
 seawater desalination, refrigerator-heat pump scheme for fresh water and salt recovery, use of solar and wind energy 5-28986
 thermoelectric, thermal efficiency, entropy prod. 5-58376

regenerative receivers *see radio receivers*

Regge poles and trajectories

Dirac eqn. soln. for oscillator-cum generalised anharmonic pot. with appl. to particle spectroscopy 5-52523
 fermion string with infinite no. of degrees of freedom, quantum theory 5-15406
 hadrons, valence quark distributions at small x in QCD 5-41419
 Kaluza-Klein string, EM props. 5-15389
 longitudinal photon role in hadron production 5-15409

Regge poles and trajectories continued

- oscillator-cum-generalised anharmonic pot., Schrodinger eqn. soln. 5-51993
- QCD bound states, gauge covariant method using stationary phase approx. 5-516
- quark bound states, gauge covariant calcs., meson and baryon states 5-19483
- quark-gluon model for processes of multiple hadron production 5-30667
- Regge poles for the superposition of central and quadratic spin-orbital potentials 5-36413
- relativistic top, supersymm. system, Regge trajectory constraint 5-15408
- Symmetric Lund Model, correspondence to Dual Resonance Model 5-30677
- three Bessel function integrals with arguments satisfying triangle inequalities, Regge anal. appl. 5-15407
- α - ^4He elastic scatt., low energy, direct channel Regge pole formalism calcs. 5-15586
- $K^-p \rightarrow \Lambda$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
- $K^-p \rightarrow \Lambda$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
- $K^+p \rightarrow K^*(K^*)X$, >30 GeV/c, inclusive cross sections, three Reggeon model anal. 5-41556
- $\bar{n}p \rightarrow \pi X$, 0.76 GeV/c, kinematical distrib., thermodynamical model 5-41563
- pd-slow particles, 400 GeV, reaction mechanisms, Regge exchange models 5-41569
- $pK^- \rightarrow \Lambda$, 110 GeV/c, off mass shell interactions, triple Regge anal. 5-36522
- $pK^- \rightarrow \Lambda$, 110 GeV/c, transverse momentum polarisation, Regge phenomenology, quark models 5-36542
- $pN \rightarrow \Lambda X$, inclusive production, invariant cross-section 5-15467
- $pn \rightarrow pX$, triple Reggeon model with absorptive corrections anal., struct. functions 5-10717
- $\bar{p}p$ high energy data, consistency with odderon 5-36519
- $pp \rightarrow \Lambda X$, 360 GeV/c, triple Regge anal., Pomeron factorization 5-41562
- $pp \rightarrow nX$, triple Reggeon model with absorptive corrections anal., struct. functions 5-10717
- $\bar{p}p \rightarrow \bar{n}n$, charge exchange cross sections, Regge pole models 5-41563
- $pp \rightarrow pp$, elastic scatt., amplitude test of Regge-pole model 5-15443
- $\bar{p}p \rightarrow \bar{p}p$, slope of diffraction cone, Regge model with geometrical scaling 5-41531
- $\bar{p}p \rightarrow X$, low P_T results, Regge-Muller model comparison 5-36523
- $\bar{p}p \rightarrow X$, multiparticle prod., Regge phenomenology, quark-parton models 5-41560
- (π^-, ρ^+X) , Reggeon graphs, quasieikonal approx., single-pion exchange, multiple scatt. 5-687
- $\pi N \rightarrow X$, 340 GeV/c, on emulsion nuclei, cluster prod., multiperipheral models 5-41574
- πp , ≥ 10 GeV/c, elastic scatt., dual absorptive model, pomerons, Regge pole 5-19530
- $\pi^-p \rightarrow K^0(K^*)X$, inclusive interactions, total and differential cross-sections 5-30762
- $\pi^-p \rightarrow K^0(1420)\Lambda$, 4 GeV/c, hypercharge exchange reactions, diff. and integrated cross sections, Regge pole model 5-19529
- $\pi^-p \rightarrow \pi^+n$, high energies, pole plus cut model, polarisation meas., diff. cross section 5-10701
- $\pi^-p \rightarrow \Sigma(1385)X$, inclusive interactions, total and differential cross-sections 5-30762
- $\pi^-p \rightarrow \pi^0(\eta)\Delta^{++}$, differential and integrated cross-section, Regge model 5-52752
- π^\pm total cross sections in triple Reggeon model 5-41553
- $\xi(2220)$ as Regge recurrence or S-wave multi-quark resonance 5-517
- Ξ^-p , 102, 135 GeV/c, elastic scatt., diff. and total cross sections, Regge pole fit 5-19531
- $\pi p \rightarrow \Lambda X$, inclusive interactions, total and differential cross-sections 5-30762

Reggeon field theory

- eikonal approximation for self-energy correction, comparison with QCD 5-36412
- lattice gravity and Regge calculus near the continuum limit, graviton propagator 5-10218
- off-shell photons, extended vector dominance model and factorization technique 5-5372
- renormalisation, rising cross-sections 5-10559

Reggeons *see Regge poles and trajectories***regulators** *see controllers***Rehbinder effect** *see mechanical properties of substances; surface phenomena***relational databases**

- G-EXEC relational DBMS for solar-terrestrial physics at World Data Centre 5-14280

relative density *see density***relative humidity** *see humidity***relativistic band structure calculations**

- crystal fields, dynamic contributions to zero-field splitting of S-state $4f^7$ ions 5-38728
- Dirac scattered wave SCF $X\alpha$ calculations 5-12540
- photoemission from solids, relativistic single-particle theory 5-44822
- rare earth metals, 5p electron excitation energies, relativistic calc. 5-12591
- Ac, band struct., Fermi surface, supercond., and elec. resist. under high press. 5-38684
- Cs, expanded liq., electronic struct. and mag. props., scalar relativistic linear APW calc. 5-12545
- CuBr, deformation pots. of value bond edge, local density approx. anal. 5-2853
- GaAs, electronic struct. under strain, self-consistent relativistic band calcs. 5-27662
- GaAs, energy bands, relativistic and core relax. effects 5-55252
- Gd, ferromag., electronic structure 5-55244
- Ge, energy bands, relativistic and core relax. effects 5-55252
- Pt, band structure, angle resolved UPS and self-consistent relativistic calc. studies 5-2848
- Pu dilute alloys, Al, Ga and Sc single impurities, electronic struct., KKR calcs. 5-61165
- $\text{Pu}_{0.90}\text{Al}_{0.10}$ alloy, band struct., KKR CPA calcs. 5-61166
- Sms, valence transition, local density functional description 5-2894

relativistic band structure calculations continued

- TmS, self-consistent relativistic band struct., local density function approx. 5-27666
 - UGe₃, band struct. and Fermi surface, relativistic APW calc. 5-33456
 - WSi₂, self-consistent semirelativistic energy band calcs. 5-61169
- relativistic corrections**
see also Lamb shift
- atom, one-electron energy levels from a relativistic Thomas-Fermi model 5-47365
 - atomic electron binding energies, residual limit atoms 5-47587
 - atomic N-shell X-ray emission rates, relativistic calc. 5-31486
 - atoms, hybridised and ground state, hardness parameter 5-42163
 - atoms and ions, two-electron value estimation 5-47364
 - Auger spectra, L-MM, relativistic computations and correls. 5-37006
 - binary atoms, hyperfine quadrupole moment spinor eqns. 5-11255
 - Breit-Pauli operators, relativistic integrals 5-42159
 - Casimir effects and its influence on relativistic mean fields 5-31438
 - density functional theory for relativistic systems 5-5908
 - diatomic halogens, ionisation energies, relativistic HFS calcs. 5-31464
 - Dirac particle in linear pot. well, relativistic effects 5-5316
 - electron systems, exchange energies, local density approximation 5-12588
 - electrostatic electron spectrometers, relativistic corrections 5-52463
 - ferrocene, metal-ligand bond, MC SCF and externally contracted CI calculations, relativistic effects 5-11244
 - heavy atoms, relativistic struct. model, DF and CI calcs. 5-20108
 - heavy atoms and positive ions, relativistic total energy and chemical potentials 5-31450
 - heavy ion-atom collisions, target inner-shell ionisation, K- and L-X-ray prod. 5-16041
 - Hermitean matrices with time-reversal symmetry, eigenvalue problem, quantum mechanical appl. 5-5034
 - hydrogenic ion, multipole polarisabilities, relativistic and second-order corrections 5-59159
 - interhalogen mols., ionisation energies, relativistic HFS calcs. 5-31464
 - LCAO calcs., relativistic effects, variational approach 5-53322
 - metal, chem. state influence on K X-ray intensities 5-13116
 - methylene, singlet-triplet splitting, quantum Monte Carlo calcs. 5-59135
 - molecular geometry depend. with valence orbital contrib. 5-15854
 - molecular systems, relativistic many electron wavefunction, multireference CI method 5-1207
 - one-electron at. systems, HF-Dirac eqn. 5-42146
 - one-electron atom, relativistic theory, spectral line width and shape 5-5934
 - one-electron ions, energy level isotope shifts, hyperfine struct. 5-42190
 - potential free-free transitions, eikonal approach 5-42191
 - rare earth compounds, chem. state influence on K X-ray intensities 5-13116
 - rare earth metals, chem. state influence on K X-ray intensities 5-13116
 - relativistic multiple scattering $X\alpha$ calculations 5-11234
 - supercritical atoms, electron binding energy 5-36925
 - time-reversal symmetry and relativistic CI Hamiltonian 5-11214
 - virial theorem conditions for one electron 5-131
 - X-rays scattering by electrons, relativistic theory 5-5920
 - $^{19}\text{Au} + \text{H}^+$ collisions, L- and M-shell ionisations, relativity and wave functions effects 5-6130
 - $^{92}\text{U} + \text{H}^+$ collisions, L- and M-shell ionisations, relativity and wave functions effects 5-6130
 - Al IV to Ar IX isoelectronic series, oscillator strengths, HF-relativistic and CI calcs. 5-15851
 - Au, hyperfine interactions and isotope shifts calc. relativistic many-body perturbation theory appl. 5-25864
 - Ba II, relativistic J-dependence of isotope shift in 6s-6p doublet 5-1244
 - Be II, S, P and D autoionising states, Auger and radiative widths 5-15894
 - Be-like ions, relativistic Auger and X-ray emission, DF method calcs. 5-59154
 - BiH, low-lying states, relativistic CI calcs. 5-53369
 - CII, CIII and CIV, KLL Auger spectrum, calcs. using saddle-point variational and HF method, relativistic effects 5-37008
 - Ca, K-shell binding energy, many body, relativistic and radiative effects 5-31433
 - Cd XII to XIV plasma, 4p-5s transitions, HF and DF calcs. 5-21315
 - Cl-Ar system, inner shell MO-transitions, ab initio DFS calcs. 5-5868
 - Cs, correl. and relativistic effect in photoelectron spectrum shakeup 5-42183
 - Cs electron scatt., low-energy, elastic and inelastic, relativistic R-matrix calcs. 5-1500
 - Cs isoelectronic series, 4f and 5d orbital collapse, valence-core electron exchange interaction 5-5865
 - Cs, relativistic many-body calcs., hyperfine struct., parity violation 5-53384
 - Cu isoelectronic sequence, semiclassical SCF method 5-11226
 - Cu₂ bonding, unlinked cluster and relativistic effects 5-42455
 - Cu₂, electronic struct. and bonding in ground state 5-42178
 - F₂⁺, fine struct. splittings, relativistic and perturbational calcs. 5-11228
 - F₂⁺, fine struct. splittings, relativistic and perturbational calcs. 5-11228
 - Ga, electron impact excitation, Auger spectra 5-59220
 - Ge, electron impact excitation, Auger spectra 5-59220
 - H, 2P_{1/2} state, quadrupole moment, relativistic theory 5-59158
 - H atom, relativistic one dimens. soln. 5-58028
 - H I, energy level perturbations in Robertson-Walker metric (Chinese) 5-35537
 - H, momentum density, variational formula 5-1185
 - H, singular potentials, method for avoiding divergences and delta functions, relativistic corrections 5-11402
 - H₂, singlet ground state, relativistic correction, Dirac eqns. soln. 5-25902
 - He, 2s2p ¹P^o energy with relativistic corrections 5-42192
 - He, electron affinity calcs., error bars in electronic struct. 5-15836
 - He electron elastic scatt., relativistic two-channel theory 5-1499
 - He, Rydberg states, fine struct. splittings, relativistic and second-order corrections 5-59159
 - He, singlet ground state, relativistic correction, Dirac eqns. soln. 5-25902
 - HeH⁺, singlet ground state, relativistic correction, Dirac eqns. soln. 5-25902
 - [IrBr₆]²⁻, relativistic scattered wave calcs. 5-25903
 - [IrCl₆]²⁻, relativistic scattered wave calcs. 5-25903
 - Li-like ions, term energies for doubly excited states, relativistic effects and mass polarisation 5-31471

relativistic corrections continued

Mg IV, transition probabilities, oscillator strengths, CI and relativistic effects 5-42215
Mg, K-shell binding energy, many body, relativistic and radiative effects 5-31433
N I, mag. dipole transition operator 5-25917
Na(K)(Rb)(Cs), electric quadrupole transition probabilities core-valence correlations 5-36977
Nd, synchrotron X-ray resonant Raman scatt., fine struct. obs. 5-11270
Ne electron elastic scatt., relativistic two-channel theory 5-1499
P, H-like, laser reson. Lamb-shift meas. 5-36946
Pb I, relativistic struct. model, DF and CI calcs. 5-20108
Ta₂O₅, chem. state influence on K X-ray intensities 5-13116
U, k-shell ionisation in relativistic heavy-ion collisions 5-15895

relativistic electron beam tubes

cathode plasma electron temperature measurements in REB diodes 5-43119
EM instability, space-time evolution 5-43313
free electron laser dispersion relation near cyclotron resonance 5-42665
gyroresonance regimes, normalised average equations for helical motion 5-31695
gyroresonance regimes, normalised average equations for helical motion, quasiplane approx. 5-31696
self-modulation of intense relativistic electron beam 5-11487
stimulated Cherenkov radiation of relativistic electron beams, powerful mm wave generators 5-31734
submillimetre Raman electron laser using a high quality electron beam 5-42661

relativistic fluid dynamics

black holes polytropic accretion, number of critical points 5-63373
Cartan-Frobenius integration method and exact solutions for relativistic ideal fluid flows 5-2128
completely adaptive coordinate system, radiation and fluid eqns. 5-2123
ferrohydrodynamics, thermodynamical phenomena, heat waves, vel. of prop. 5-2116
gas dynamics in the general theory of relativity 5-54361
ideal fluid with short-range scalar interactions in the field of a plane gravitational wave 5-5063
isothermal discontinuities, occurrence in relativistic fluids, radiation effects 5-2127
kinetic equation stability, astron. appl. 5-6896
nonviscous simple fluid, dispersion relation 5-11947
ponderomotive Hamiltonian 5-2233
production spectrum of relativistic Maxwell-Boltzmann gas, appl. to electron annihilation spectrum 5-40466
reverse shock wave in relativistic explosions, dynamical evolution 5-57589
shock wave evolution 5-2126
shock wave motion, approx. analytical soln. (Chinese) 5-32421
Synge gas, relativistic strong shocks, form. and damping 5-60234

relativistic mechanics

see also relativistic fluid dynamics; relativistic scattering theory
binary stars, long-term post-Newtonian effects 5-57786
central two-particle forces and Lorentz invariance conditions, relativistic Newtonian mechanics 5-40896
electron transport in quantising mag. field, appl. to neutron star crusts 5-51485
Hermitian matrices with time-reversal symmetry, eigenvalue problem, quantum mechanical appl. 5-5034
inelastically interacting particles, general relativistic kinetic theory, conservation laws, thermodynamic equilb. 5-5058
maximal acceleration, space-time structure 5-10147
N-body systems, explicit construction in predictive relativistic mechanics (French) 5-14930
negative time dilation, spectral inverse theorem, Friedman cosmology, Y superabundance 5-24741
particle, Lagrange's eqn. of motion 5-51897
polarizable continuous media with internal mechanical angular momenta, relativistic models 5-19077
post-Newtonian extensions of the Runge-Lenz vector 5-14931
relativistic moving objects through refractive media, visual appearance 5-46397
thermomechanics, nonequilibrium, transformation props. 5-10092
Todorov-Komar relativistic particle interaction model, Lagrangian formulation 5-451
two identical bodies, circular relativistic motion, transcendental eqn. 5-5000

relativistic plasmas

beam instability in pulsar magnetospheres 5-9578
Boltzmann-Vlasov eqn., normal modes of relativistic electron gas 5-21305
classical dilute relativistic plasma, thermodynamic functions and statistical mechanics 5-43312
collision operator, Rosenbluth form, current drive by fast waves calc. 5-60424
compressional modes in radiative plasmas, dispersion relations 5-4594
Compton scatt. current generation, vel. shear, temp. generation 5-2232
electron beam, relativistic, injection and extraction in a modified betatron 5-25748
electron distrib. function in cosmic sources, mechanism 5-63208
electron HF motion relativistic character influence or nonlinear wave dynamics 5-11999
electron-electron collisions effects on neoclassical theory of ECRH current drive 5-26919
electron-positron plasma, circularly polarised EM waves, localised soln. 5-2194
electron-positron plasma, Langmuir soliton propag. and EM wave generation 5-54520
electrostatic stability of magnetised plasma in large amplitude circularly polarised wave 5-60345
EM instability, space-time evolution 5-43313
EM waves in fully relativistic plasmas, propag. and absorpt. 5-37926
energy principle for two-dimens. collisionless relativistic plasmas 5-26985
Friedel oscillations, linear response to static charge 5-54523
Friedmann Universe, collision integral 5-51816
gauge independent canonical formulation of relativistic plasma theory 5-37991
instability evolutions, absolute and convective, in three dimens., relativistic analysis 5-6976
interacting EM waves, relativistic ponderomotive Hamiltonian 5-48179

relativistic plasmas continued

macroscopic extraordinary-mode stability properties of relativistic non-relational electron flow in a planar diode with applied magnetic field 5-6972
magnetic bremsstrahlung energy loss from magnetised rel. plasma, stream instability 5-37990
magnetised plasma, ponderomotive Hamiltonian 5-54524
magnetized electron-positron plasma, circularly polarized EM pulses 5-63201
mass operator for e⁺e⁻ plasma in constant uniform magnetic field (Spanish) 5-54522
microwave radiation by a relativistic electron beam propagation through low-pressure air 5-54407
non-neutral electron flow in planar diode with applied mag. field, kinetic stability theorem 5-54543
nonlinear Langmuir waves in a relativistic plasma 5-6979
oscillations, dispersion eqn. 5-32490
pair production rates in mildly relativistic magnetised plasma 5-43110
plasma layer, S-polarised EM wave nonlinear interaction 5-16644
polarisation operator. structure in external electric field (Spanish) 5-54521
pulsars, coherent radioemission, soliton turbulence 5-46108
quantum plasma, fluctuations and instabilities, Fermi gas theory 5-54519
radiative and nonradiative EM fields of relativistic accelerated charges 5-37928
relativistic electron rings in decreasing toroidal fields, anomalous losses, field-reversal parameter 5-60419
relativistic ponderomotive Hamiltonian 5-2233
second harmonic reson. layer, absorpt. caused by relativistic broadening of incident waves 5-60399
solitons in weakly nonlinear electron-positron plasmas and pulsar microstructures 5-54444
ultrarelativistic two-component Friedmann Universe, long gravitational waves 5-51817
Vlasov plasma, relativistic corrections, wave damping 5-21306
wave precession effect, nonlinearly induced 5-37919
wave propagation in relativistic one-dimens. electron-positron plasma, appl. to pulsar magnetospheres 5-9580
waves, low attenuation, electrical breakdown 5-6932
weakly relativistic plasma, electron cyclotron reson. heating, effect of trapped electrons 5-48192
Yang-Mills Vlasov plasma, relativistic chromohydrodynamics 5-12027

relativistic quantum field theory

see also Dirac equation
(2+1)-dimensional spinor QED, Euler-Heisenberg effective action, topological mass term 5-19463
 ϕ^4 theory in flat homogeneous Clifford-Klein space-times, Casimir effect 5-52522
anomalous magnetic moment of spin 3/2 particle 5-10529
Bardaki-Halpern model, string Lagrangian, conservation laws 5-41448
biocal regularization of models of random surfaces 5-46730
Bogomolnyi bounds, quantum supersymm. generalisation 5-58497
charged mesons with classical interactions, constants of motion 5-426
cluster theorem, function theoretical methods 5-52490
coloured spinning particle, SU(3) colour field, quark-gluon plasma 5-5320
complex Minkowski space, holomorphic field theory construction 5-19133
composite leptons, EM binding for charged particle and mag. dipole system, Klein-Gordon eqn. 5-19491
conference, quantum theory and gravitation, New Orleans, LA, USA (May 1983) 5-9973
conformal partial wave amplitude, explicit recurrence formula 5-25048
curved space-time, conformally invariant Klein-Gordon eqn., symmetry operators, variable separation 5-46726
de Sitter space, gauge fixing and massless integral-spin fields 5-41271
Dirac electron in crossed, const. elec. and mag. fields, relativistic quantum Hall effect representation 5-58026
Dirac-like relativistic wave equation 5-5329
electromagnetic interaction in relativistic quantum mechanics in Hilbert space 5-30555
equivalent local Dirac pots. for nucl. struct. props. 5-52538
Euclidean Yang-Mills eqn., generalised Wu-Yang soln. 5-10496
extended object model for particle with half-integer spin 5-36366
fermion in (1+2) dimens. gauge field and supersymmetric quantum mech. 5-15294
fermion number non-conservation catalysed by mag. monopoles at finite temp. 5-10654
fermion string with infinite no. of degrees of freedom, quantum theory 5-15406
Feynman propagator or heat kernel, coincidence limit in curved spacetime 5-52555
five-dimensional model, space-time metric and weak interactions 5-58482
Galilean gauge theories, Dirac's theory of canonical quantisation 5-25078
Gel'fand-Yaglom wave eqn., subsidiary conditions 5-10490
geometrization in the Yang-Mills, extended supergravity, and Klein-Kaluza versions 5-30295
gravitational and Lorentz anomalies in 2-D 5-19154
Gross-Neveu model, 1/N expansions, UV divergences near two dimensions 5-15318
Gross-Neveu model, dynamical symmetry breaking, improved effective pot. approach 5-19441
hadronic mechanics, Dirac-Myung-Santilli delta function in field theory 5-58134
hadronic mechanics, workshop, Como, Italy (August 1984) 5-40799
Hawking radiation of charged Dirac particles in Kerr-Newman spacetime 5-52103
Heisenberg commutation relations, rel. generalisation, rel. oscillator model, rel. string 5-30265
Heisenberg eqns. of relativistic electrons in external electromagnetic wave 5-52475
HH equation, Einstein vacuum field solns., arbitrary canonical coords. 5-41262
hydrodynamic flow struct. in relativistic quantum transport theory, ϕ^4 coupling 5-46703
IMF reference frame particle model (French) 5-144
infinite nuclear matter, quantum hadrodynamics 5-41637
inflationary universe models, QFT methods, review 5-57945
isoHilbert spaces, isotensor product 5-40930
Kaluza-Klein monopole, fermions in background field 5-15290

relativistic quantum field theory continued

- Klein-Gordon and Dirac eqns., large-N limit, Schrodinger eqn. relativistic corrections 5-30563
 Klein-Gordon and Dirac fields, two-dimens. space-time, effective action 5-41028
 Klein-Gordon eqn., field theory on $R \times S^3$ topology 5-51973
 Klein-Gordon eqn., perturbation theory (*Russian*) 5-15334
 Klein-Gordon eqn. with Schwinger mass operator, radiative corrections 5-41291
 Klein-Gordon eqns., perturbation theory of nontopological solitons 5-10473
 Klein-Gordon equation, generalized virial theorem 5-30264
 Klein-Gordon equation, nonlinear, similarity and soliton solns. 5-30556
 Klein-Gordon equations, Grassman-Cartan algebra 5-10478
 KMS states, struct. theorem, collective excitations and holes 5-41257
 Landau-gauge Schwinger model, non-existence of nontrivial vacuum struct. 5-15292
 light-cone quantization of gauge theories with periodic boundary conditions 5-19432
 Liouville theory in the degenerate representation of the Virasoro algebra 5-58479
 local algebras of observables, modular struct. in rel. quantum field theory 5-52481
 Markov cosurfaces and gauge fields on Riemannian manifold 5-10260
 mass eigenfunction expansions, relativistic Kepler problem, quantum theory 5-41260
 mass eigenstates in twistor theory 5-52531
 massive Thirring model, classical spectral transform method, superspace formulation 5-36367
 massive Thirring model, superspace formulation, spectral transform method 5-15307
 mesons, relativistic naive quark model for spinning quarks 5-10498
 minimal operator algebras in superconformal quantum field theory 5-46733
 2-monopole solution, gauge pot., Dirac string struct. 5-19402
 N-component field, collective variables method in generalised Hamiltonian dynamics framework 5-15331
 neutrino Zitterbewegung, kinematical algebras for Dirac and Weyl neutrinos 5-41270
 nuclear matter, density isomer, $N^*(1470)$ effects, phase transition to baryon-antibaryon plasma 5-606
 nuclear matter, meson and quark degrees of freedom 5-30591
 nucleation, limit cycles and cellular automata, fractal dynamics 5-15288
 particle detectors in accelerated fields, why do they click 5-46718
 Pauli exclusion principle, geometrical interpretation, classical Dirac field appl. 5-40914
 photon propagator, vacuum polarisation corrections 5-30553
 preferred frame interactions, relativistic coupling in Minkowski space, Klein paradox 5-24812
 quantized Klein-Gordon field in a cavity of variable length 5-41268
 quantum field theory on discrete space-time 5-15315
 quantum states and Hadamard form, scalar field energy minimization, renormalization 5-15316
 quarkonium spectra, relativistic corrections 5-19495
 reflectionless potentials for one-dimensional Dirac operator, solitons of KdV eqn. 5-19403
 relativistic spinning particle theory, Hamiltonian formulation and world-line invariance 5-15313
 relativistic transformation law of quantum fields, generalisation, Lorentz frame equivalence 5-52541
 renormalised Hartree-Fock equations 5-423
 renormalised vacuum stress-energy tensor, de Sitter space-time (*Chinese*) 5-52021
 Riemannian structure on gauge group and metric compatible Yang-Mills theory 5-58505
 Rindler particle detector, response function 5-36074
 Salpeter's equation, numerical solution 5-15328
 Schwinger model, nontrivial vacuum struct. non-existence 5-15291
 self-consistent mean-field approach to dynamical symmetry breaking 5-10495
 self-energy effect in a relativistic bound state problem 5-58498
 spherical chiral bags, baryon number of Dirac vacuum and Skyrme soliton 5-25149
 spin-orbit and spin-spin forces, derivation from field theory 5-46704
 stochastic phase space, gauge and internal symmetries 5-10477
 $SU(2)$ Yang-Mills-Higgs eqns., monopoles and maps from S^2 to S^2 5-10462
 superconformal invariance in two dimensions and the tricritical Ising model 5-46735
 superconformal symmetry in two dimensions 5-46734
 superstring cosmology, implications for big bang theory 5-41021
 supersymmetry models, spontaneous breaking, low-energy implications 5-58543
 tachyons, faster-than-light neutrino hypothesis 5-41287
 temperature states, ground states and relativistic vacuum states in the context of symmetry breakdown 5-58480
 thermal coherent state, appl. to 1-D field theory 5-36359
 Thirring model, pseudopotentials, prolongation structure method 5-30557
 Toda type models, 2D relativistic, Lie superalgebras, zero curvature representation, conservation laws 5-41305
 Todorov-Komar relativistic particle interaction model, Lagrangian formulation 5-451
 topological solitons in a hot and dense Fermi gas 5-41250
 twistor approach to the regularization of divergences 5-52530
 two-dimensional Rothe-Stamatescu and Thirring models, operator formalism 5-5331
 unified nonlinear spinor field models, relativistic composite particles, effective interactions 5-46789
 vacuum charge, (1+1)-dimens. fermion theories with external fields 5-25076
 vacuum polarization of fermion fields by solitons, adiabatic calcs. 5-19430
 Weinberg-Salam model, saddle-point solution with large mag. dipole moment 5-19460
 Weyl equation on $R \times S^3$ topology, generalisation of Schrodinger and Klein-Gordon theories 5-51974
 Witten index, fermion number fractionisation 5-10513
 X-ray polarisation mixing, quantum theory of interf. of white X-rays 5-32686
 $eN \rightarrow eN$, relativistic quantum theory, renormalisable 5-41500

relativistic quantum field theory continued

- NN scatt., low and intermediate energies, method including meson and quark-gluon degrees of freedom 5-10699
 πN system, relativistic quantum kinetic anal., Hartree thermodynamic Fock space 5-58709
 $Z^0 \rightarrow e^+e^- \gamma$, vector and scalar exchange producing bound states, Klein Gordon eqn. 5-15422
 $^{40}\text{Ca}(p,p)$, cross-sections, impulse approx. Dirac optical potential 5-25277
 ^{16}O , particle-hole excitations in relativistic field theory 5-58723
 $^{208}\text{Pb}(p,p)$, cross-sections, impulse approx. Dirac optical potential 5-25270
- relativistic scattering theory**
see also elementary particle scattering; quantum field theory of elastic scattering; relativistic mechanics
 Chew-Mandelstam functions, generating function 5-30610
 energy dependent 4-dimens. multiple scatt. distrib., analytic sol. 5-36414
 hadron-deuteron Glauber approx. cross section, quark structure effects 5-542
 hadron-hadron high energy elastic scatt. amplitude, harmonic anal. of Lorentz group 5-15452
 inverse scatt. problem, one-channel, general solution 5-46777
 Moliere multiple scatt. angle-lateral displacement function appl. in Monte Carlo calcs. 5-30609
 neutrons, relativistic wave eqn. in slab-like uniform mag. fields 5-52586
 optimal polarisation formalism and partial wave anal. 5-46776
 polarization phenomena in hadron collisions, intermediate energies, relativistic kinematic effects 5-41517
 Sturmian approximation of three-body continuum effects 5-58548
 three-particle hyperspherical harmonics in collective variables 5-140
 three-particle reactions, generalized partial-wave analysis 5-495
 $eD \rightarrow e p n$, relativistic factorization of cross-sections in light-cone dynamics 5-36616
 $hN \rightarrow X$, multiplicity correlations, multiple scatt. and cluster models 5-41575
 nd scattering, model independent description, Faddeev eqn. 5-41526
 NN scattering, relativistic impulse approx. at low energies 5-46885
 $pd \rightarrow pd$, relativistic models of multiple scatt., deuteron wave function 5-41522
 $pp \rightarrow pp$, spin effects, meson-cloud model, eikonal representation 5-365177
 $(\pi, \rho^0 X)$, Reggeon graphs, quasicomical approx., single-pion exchange multiple scatt. 5-687
 πN elastic amplitudes, phase-factor continuum ambiguities 5-25203
 $^{40}\text{Ca}(p,p)$, pion condensation effects in finite nuclei, Glauber calcs. 5-52966
 e^+e^- scatt. stimulated bremsstrahlung in EM field 5-19498
 $^3\text{He}(p,p)$, 5 GeV/c, cross sections, comparison with Glauber-Sitenko theory 5-41756
 $pd \rightarrow pp$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
 $\pi d \rightarrow \pi d$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
 $\pi d \rightarrow \pi p n$, search for dibaryons, vector analysing powder, Faddeev calcs. 5-46882
- relativity**
see also general relativity; light cones; relativistic mechanics; relativistic quantum field theory; relativistic scattering theory; special relativity
 constraint dynamics limitations in rel. quantum mech., two-body problems appl. 5-52014
 quantum theory in stochastic space-time 5-30243
- relaxation**
for dislocation relaxation see dislocation damping
see also anelastic relaxation; chemical relaxation; dielectric relaxation; magnetic relaxation; stress relaxation; ultrasonic relaxation; viscoelasticity
 condensed matter, low freq. relax. and entropy evolution 5-38425
 dissipative mechanical system, relax., asymptotic expression 5-58073
 galaxy clusters, N-body simulations of dynamical relaxation 5-57903
 glass, enthalpy recovery model, physical ageing effects 5-43866
 linear boundary value anal. of relaxation in electrolytes 5-40878
 Maxwellian distribution, collisional relaxation in homogeneous expanding universe 5-24805
 nonexponential decay, spectral characteristics of heat bath 5-10246
 one-dimensional Blume-Emery-Griffiths model, critical relax. 5-46547
 one-dimensional gravitational systems 5-35527
 repulsively interacting kinks, sum rule and scaling law of nonlinear relaxation 5-88
 stellar dynamics, relaxation time for equipartition in 1-dimensional gravitating systems 5-9813
 thermoelastic waves, relaxation effects 5-6676
 thin films, lattice modulated, local struct., elastic relax. effects 5-38660
 UV cutoff, Boltzmann's relaxation model rel. to Nekhoroshev's theorem on Arnold diffusion 5-186
 viscoelasticity, linear, with nonproportional relax. functions, soln. method 5-20794
- relaxation oscillators**
 forced Van der Pol relaxation oscillator, singular perturbations, mapping, chaotic solns. 5-217
 van der Pol nonlinear self-excited oscillators, path integral approach 5-36043
- relaxation theory**
 No entries
- relaxation time, carrier** *see carrier relaxation time*
- relay control**
 MHD switching apparatus, theory and construction aspects (*Russian*) 5-6895
- relay systems (radio)** *see radio links*
- relay systems (satellite)** *see satellite relay systems*
- reliability**
see also circuit reliability; quality control; standards; testing
 cardiac pacemaker reliability, telephone follow-up of 10122 patients 5-4272
 ceramics, mechanical reliability, fracture control 5-62298
 combined cycle power plants using Rankine cycle energy recovery steam generators 5-8882
 damage tolerance analyses, quantifying nondestructive inspection capability 5-13480
 electronic equipment, faulty operation due to electrostatic discharges, protection standards (*German*) 5-44239

reliability continued

- ELMO-F vacuum pumps, greater efficiency and reliability, advantages for applications 5-19304
 fibre optic data link, high reliability design 5-6498
 graded-index lightguides, reliability 5-26434
 holographic memory units, reliability of data reading (*Russian*) 5-1607
 implantable prosthetics, reliability characterisations 5-57066
 industrial thermal power stations reliability, steam boilers Trilon treatment 5-3672
 inspection, quantification and improvement using field-flaw interaction theories 5-13479
 metrological reliability in electrical measurement facilities 5-319
 metrological reliability in means of measurement 5-263
 noble metal connector contacts, electron probe microanalysis (*Hungarian*) 5-27034
 nondestructive evaluation reliability assessment, human factors consideration 5-13481
 nuclear power plant components, reliability and inspection, recent developments in NDT techniques 5-41901
 nuclear power plant reliability data collection system in Japan 5-31106
 nuclear power plants, manual NDT inspections, reliability assurance 5-41900
 nuclear reactor reliability models for safety assessment 5-58953
 nuclear reactors, reliability and safety of microprocessor based safety systems 5-15691
 optical fibre submarine cable stability/reliability testing, loss measuring equipment using comparison method 5-26508
 optical instruments, cultural and general-purpose, cost norms for warranty repair inc. reliability norms 5-5234
 optoelectronic systems, recognition reliability of noisy images 5-59497
 Pioneer 10/11 program, from 1969 to 1994 5-14450
 residential passive solar systems impact on electricity demand, computer-based assessment 5-3950
 rhythmic checking for reliability in set of means of measurement 5-30388
 solar cell interconnect design for terrestrial photovoltaic modules 5-50531
 US inspection, quantitative nondestructive eval. developments in UK 5-11164
 visual evoked response-based acuity determs., theoretical reliability 5-62729
 He-Ne laser, life-time characts., reliability analysis (*Chinese*) 5-59531
 InGaAsP/InP BH lasers for optical fibre communication, lasing characts. and reliability 5-26335
 InP/GaInAsP long wavelength lasers, design for high reliability 5-59561
 SiO₂ films, elec. characts. and reliability 5-12741

reliability theory

- see also *statistical analysis*
 defect detection probability of nondestructive inspection 5-50320
 human reliability analysis using event trees 5-816
 Residual Heat Removal System, first level of probabilistic risk analysis (*Croatian*) 5-58893
 standby components/systems exact and asymptotic unavailability 5-47153

remanence

- see also *coercive force*
 DM spin glass, irreversibility and anisotropy fields, numerical studies 5-22229
 Elinvar, elastic and mag. props., 77 to 650K, deform. and annealing effect 5-28627
 fine particles, effect of multiple anisotropies 5-44462
 lunar rocks, remanent magnetism rel. to past and present mag. field of Moon 5-57632
 measurement, SQUID magnetometer with open-ended horizontal room-temp. access 5-15204
 rock magnetism, grain size depend. of remanent magnetisation 5-57245
 rocks domain-wall theory of piezo- and shock-remanent magnetisation 5-51054
 sediment detrital remanent magnetization acquisition, grain alignment in fluid 5-51051
 sediments, magnetisation process rel. to reconstruction of past geomag. fields 5-45596
 spin glasses, remanent magnetisation, time depend. and use of cooperative relax. model 5-3138
 steel articles, magnetic NDT, residual magnetisation stability for pulsed AC supply 5-34586
 textured fine-particles magnets, mag. props. 5-12884
 Ag-Mn spin glasses, thermoremanent magnetisation as function of time spent in field-cooled state 5-22241
 Ba ferrite, W-type hexaferrite powders, mag. props. 5-55654
 Co-Cr films with perpendicular mag. anisotropy, stress and heat induced demagnetisation 5-39044
 Co-Fe-Si-B metallic glass for use in magnetic heads (*Polish*) 5-55640
 Co-Fe-V-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co-Ni-Fe-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 CoCr recording media, magnetisation reversal process 5-44454
 Co₈₈Fe₈Ni₁₀Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
 Co₂Sm samples, magnetisation creep investigation 5-39003
 CrO₂/Ir, mag. anisotropy and remanence coercivity 5-38932
 CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
 Fe oxides, ferromagnetic, from vacuum thermal decomposition of β-FeOOH 5-22263
 Fe powder, fine, surface stabilisation by epoxy oligomers 5-28386
 Fe, powder and finished pieces, particle size effect on mag. characts. 5-27966
 Fe-Co-Cr alloy thin film disk recording tracks, micromagnetics 5-49562
 Fe-Mn-Al-C, ageing, mag. props. rel. to carbide precip. struct. 5-49546
 Fe-Zr amorphous alloy, mag. props. and electronic density of states (*Russian*) 5-21882
 FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
 Fe₈₀B_{14.5}Si₅C₂ amorphous ribbons, mag. losses, thickness depend. 5-44449
 Nd₂(Fe_{1-x}Co_x)₁₄B, mag. props. 5-49545
 PrCo₅ permanent magnets with energy products up to 26 MGOe 5-39018
 Re-Tm alloys, 2:17, development of high energy product permanent magnets 5-39021

remanence continued

- Sm-Co amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
 Sm(Co, Cu, Fe, Zr)-magnets, thermal stability and magnetisation 5-55648
 Sm₂(Co, Fe, Cu, Zr)₁₇ type magnets, partial substitution of Sm with Nd, Pr and mischmetal 5-39016
 Sm_{1-x}Er_x(Co, Fe, Cu, Zr) high energy product, temp. compensated permanent magnets 5-39011
 Sr ferrite, W-type hexaferrite powders, mag. props. 5-55654
 TbFe amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492

remanent magnetism see *remanence***remote control** see *telecontrol***remote control equipment** see *telecontrol equipment***remote metering** see *telemetering***remote sensing**

- see also *infrared imaging; remote sensing by laser beam*
 2-frequency microwave resonance study of ocean wave modulation effects 5-57452
 1984 ASP-ACSM Convention, San Antonio, USA (September 1984) 5-30133
 active airborne infrared laser system for identification of surface rock and minerals 5-51307
 Adriatic Sea, surface dynamics, temp. and light penetration anal. 5-57267
 aerial image matching using linear features 5-40388
 AGRs, Triumph remote visual inspection system of CEGB 5-53126
 airborne remote sensing for freshwater and estuarine monitoring 5-14331
 altimeter microwave remote sensing system, new appls. 5-57456
 Antarctic Circumpolar Current, temporal var., satellite altimetry obs. 5-40269
 array processor applications in remote sensing 5-34760
 N Atlantic, sea surface temp. during JASIN 5-29575
 atmosphere, marine surface layer humidity, determ. from satellite data 5-51332
 atmosphere, OH emissive layer, wave structures 5-9394
 atmosphere, thermal convection 5-45741
 atmosphere (book) 5-40843
 atmosphere and ocean remote sensing from satellite, microwave imaging device 5-57457
 atmosphere remote sensing by limb viewing by Chahine's method 5-57401
 atmosphere spectral imaging by Spacelab 1 spectrometer array 5-9402
 atmospheric haze, transfer of brightness contrasts through atm. calc. in perspective aerial photography 5-9323
 atmospheric image transfer theory for remote sensing of land surface 5-45804
 atmospheric optical effects on radiometric imaging of surface with protrusions 5-45822
 atmospheric pressure determ. from space, by refractivity monitoring (*Russian*) 5-57428
 atmospheric problems, discrete-ordinates finite element method 5-45814
 atmospheric spectral attenuation of airborne remote-sensing data 5-45823
 AVHRR imagery from satellite, geometric correction methods 5-35380
 Bay of Bengal and Arabian Sea, upper air divergence and monsoon weather 5-23933
 wet beach, optical reflectance model (directional) 5-35233
 Britain and surrounding regions, cloud cover anal. (October 1980 to September 1982) 5-63096
 California current system off Oregon-N California, meanders modeling and satellite obs. 5-51073
 Cambridge Fiord, Baffin Island, remote acoustic imaging of plume from submarine spring 5-35252
 Canadian activities, active/passive techniques and resource technology satellites 5-57411
 Caspian Sea, thermal struct. satellite remote sensing 5-29610
 Lake Chad basin, Africa, hydrological monitoring by satellite 5-57314
 civil space-remote sensing, conf., Arlington, USA (May 1984) 5-18978
 classification algorithms using digital terrain models 5-63136
 classification methods, binary tree feature selection technique for limited training sample size 5-51270
 cloud classification from satellite pictures use of space and time sampling methods 5-35302
 cloud cover classification of AVHRR imagery of North British waters (October 1978 to September 1980) 5-58008
 Coastal Zone Color Scanner, satellite-borne sensor, aircraft meas. for calibration 5-57576
 colour images from satellite or aircraft multispectral digital data, accurate reproduction 5-30496
 colour picture synthesis by optical-photographic means (*Czech*) 5-37238
 commercial directions in environmental remote sensing, 1985 to 2000 5-14314
 computerised resource measurement system using Apple IIe computer 5-4531
 conference, Arlington, Virginia, USA (May 1984) 5-35903
 crop seasonal variations, dynamic descriptors for contextual classification of remotely sensed hyperspectral image data analysis 5-18225
 crustal lineament remote sensing technique by satellite 5-45828
 cucumber diseased leaves and plants, colour and colour IR photographs, densitometric study 5-39994
 cyclone, satellite sounding data and prediction model 5-14209
 data classification, applic. of linear and nonlinear transform. mapping 5-14150
 data integration for resources exploration review 5-57446
 Death Valley, California, alluvial fans mapping, age and comp. differences 5-51060
 development trends, the next 50 years 5-14148
 digital cartography and remote sensing imagery integrated use 5-57423
 digital image processing and remote research of the Earth (*Czech*) 5-40392
 digital terrain model, aerial image processing 5-57445
 direction-finding antenna, compact, for HF remote sensing 5-51321
 directional reflection properties determined by analysis of airborne multispectral scanner data and atmospheric correction 5-23776
 Earth observations, co-operation between developing and industrialised countries, conference, Rome, Italy (March 1984) 5-35921
 Earth subsurface layer remote sensing, mutual coupling between loops, freq. and time domain responses 5-24041
 economic aspects of remote sensing market 5-14149

remote sensing continued

- educational role of satellite remote sensing imagery 5-51881
 EMG telemetry device using upper-line-shift diode and IR radar (Japanese) 5-50777
 environmental monitoring using integrated Landsat and digital cartographic data 5-13968
 ERS-1 satellite instrumentation (German) 5-35509
 ERS-1 satellite mission 5-23982
 ERS-1 satellite with ocean radiometer/radar remote sensing capability for weather forecasting (French) 5-24265
 ESA remote sensing satellite system (ERS-1) 5-51360
 fog nighttime detection, use of NOAA satellites' AVHRR data 5-40391
 forest-fire smoke plumes, detect. by satellite imagery 5-34746
 geochemical remote sensing of granite terrains by satellite IR radiometry 5-29740
 geologic mapping using thermal images 5-24032
 geological faults, classification of fault interpretation signatures 5-29727
 geological interpretation of satellite images of platform regions, appl. to Siberia 5-29728
 geological structural anal. from Landsat data 5-63137
 glacial landform mapping from Seasat SAR images 5-45718
 global meteorological satellite system 5-40361
 Greenland ice sheet, surface features, satellite radar altimetry obs. 5-40279
 Gulf of Lion, Rhone plume surface dynamics, role of wind, satellite IR imagery (French) 5-4422
 hail, detect. via differential reflectivity radar technique 5-35325
 hazardous wastes location and determination 5-4025
 humidity over sea surface, by microwave remote sensing method (Russian) 5-4547
 ice, fresh-water, on water, radiometric sensing via short-wave millimetre-wave obs. 5-29729
 sea ice remote sensing from satellites, radar and microwave radiometry methods 5-57305
 image correlation along quasi-epipolar lines by successive approximations (French) 5-57405
 image processing by microcomputer, for satellite remote sensing application 5-57422
 image processing capability of New Zealand computer system 5-45820
 imagery analysis and satellite sensor spectral response, for high-latitudes 5-57407
 imaging from GOES satellite, relative shift between visible and IR images 5-45825
 Indian Ocean, surface temp. rel. to atm. organised convection and cloud cover 5-23810
 International Astronautical Federation, 34th Congress in Budapest, Hungary (October 1983) 5-30110
 ionosphere electron density profiles from satellite observed UV intensities 5-35370
 IR imaging by multispectral scanner, appl. to plotting currents in Lake Biwa (Japanese) 5-57427
 Kuroshio-Oyashio currents, cyclonic meander and eddy form. in subarctic front zone from satellite data 5-29551
 lake water quality, Landsat MSS remote sensing method 5-34761
 land surface vegetation and land use changes by SAR radar method 5-35441
 land-cover and land-use remote sensing for hydrologic modeling 5-35382
 Landsat observation of tidal vortices at Naruto Strait, Japan (Japanese) 5-57437
 laser beacon detection by geosynchronous satellite 5-45799
 laser Doppler anemometry, atmospheric meas. appl. 5-60235
 longwave emittance, NOAA obs 5-45712
 mesoscale satellite wind data, impact on numerical model simulations 5-23854
 meteorological photographs (book) (French) 5-40830
 meteorological pictures, modelling of atmospheric disturbances 5-24019
 meteorological satellite monitoring of atmos., review 5-57421
 Meteosat IR data, semi-transparency correction 5-29640
 METEOSAT weather video movies 5-4562
 methane gas in atmosphere near IR absorption meas. using optical fibre link 5-8906
 microwave dielectric properties of rocks and soils and their applications in microwave remote sensing 5-29548
 microwave reflection remote sensing of land surface, ground truth (Chinese) 5-35379
 microwave reflectivity method, reflectivity of natural surfaces (Chinese) 5-29726
 microwave remote sensing of oceans and atm. 5-35439
 microwave signatures in remote sensing, symposium, Toulouse, France (January 1984) 5-57966
 middle atmosphere, comp. and temp., var. 5-51218
 middle atmosphere, winds and waves meas. by ground-based radars 5-51362
 MM-wave airborne imaging 92/183 GHz radiometry during Bering Sea Marginal Ice Zone expt. 5-14289
 S Morocco, ore bodies spectral signatures 5-23775
 multifrequency microwave radar for ocean surface currents meas. 5-51319
 multispectral extinction data inversion inc. absorpt. effects, anomalous diff. model 5-37231
 multispectral image data, spaceborne processing system 5-59493
 multispectral remote sensing, spectral class image classification 5-45827
 multispectral remote sensing images, electronic registration simulation to 0.1 pixel accuracy 5-63110
 natural formations recognition from colours and chromaticities 5-18437
 natural scene description using 3-D fractal model 5-40387
 NOAA satellite programs, 1984 research and development trends 5-14313
 ocean, global circulation and dynamic heights from SEASAT altimeter data 5-40374
 ocean, waves, swell and surface winds, SEASAT data anal. 5-40249
 ocean bottom topography, imaging with real and synthetic aperture radar, mechanism 5-29527
 ocean coastal water, refl. contamination by dissolved organic matter solar-induced fluoresc. 5-57308
 ocean colour boundaries, satellite relayed coastal zone colour scanner for fisheries appl. 5-57475
 ocean colour monitoring, report of ESA working group 5-9396
 ocean currents, meas. by radar backscatter, error minimisation 5-51320
 ocean data archiving and distrib. system, for remotely sensed data 5-57476

remote sensing continued

- ocean depth remote sensing by lidar and multispectral method, for shallow water 5-57409
 ocean gravity wave imaging by Seasat SAR, models 5-57297
 ocean internal wave detection by radar, real aperture method 5-45824
 ocean surface, SAR image simulations 5-57298
 ocean surface current meas. using multifrequency microwave radar 5-57454
 ocean temperature meas., accuracy of AVHRR/2 satellite infrared radiometry 5-4558
 ocean wave directional spectra, radar remote sensing technique 5-57433
 ocean wave directional spectra sensing by SAR satellite method 5-57449
 ocean wave radar remote sensing, by 3 freq. microwave scatterometry 5-57453
 ocean wave remote sensing method using FMICW ground wave radar 5-57410
 oceanographic data, computational workstations for remotely sensed data anal., PODS study 5-57477
 oceans, remote sensing by radar altimetry 5-57438
 Oceans 84 conf., Washington, DC (Sept. 1984) 5-51846
 optical platforms in space, symposium and workshop, Huntsville, Alabama (June 1984) 5-40794
 optimised labelling of image classes 5-14329
 orographic cloud structure and composition 5-18379
 N Pacific, remote sensing of near surface humidity 5-57378
 Pacific Ocean, waves during storms, correl. with cloud struct. 5-18356
 Pacific swell, SEASAT radar altimeter meas. 5-40250
 equatorial Pacific-atmosphere interaction, ARGOS and RAMS meas. 5-57304
 photography and remote sensing from satellites 5-63129
 photometer for airborne studies of optics of Earth-atmos. system 5-45822
 photometric sensors, remote fibre meas. system 5-62841
 plant reflectance features remote sensing, coupled atm./canopy model 5-45565
 polarization diversity radar in 3 to 35 GHz range for remote sensing of rain 5-14250
 Queensland, Australia, satellite derived reflectivity and incoming solar radiation daily totals 5-51142
 radar imaging of land cover, accuracy improvement by image sectoring 5-45826
 radar meteorology use (German) 5-35348
 radar remote sensing of stratified ground, X-band bistatic scatterometry 5-40395
 radiance remote sensing, discrimination and quantification limitations review 5-57406
 renewable resources management, conf., Seattle, WA, USA (May 1983) 5-46302
 Ruhr area, Germany, thermal maps from HCMM imaging (German) 5-35349
 SAR ocean imagery, model and optimal algorithm 5-51316
 satellite brightness measurements, effects of spatial averaging on insolation calc. 5-45766
 satellite mapping of Earth surface, imaging and data processing methods 5-40156
 satellite multibeam altimetry for current and wave meas. 5-40376
 satellites for Earth resource exploration, R&D work (Japanese) 5-35435
 scanning radiometer operating in synchronous Earth orbit, two-dimensional scan anal. (Chinese) 5-51456
 sea ice, thickness meas. by cepstral radar 5-63134
 sea level, EM bias of 10 GHz radar altimeter meas. 5-40252
 sea level, EM bias of 36 GHz radar altimeter meas. 5-40251
 sea state remote sensing, implications of direct radiometric meas. of sea foam 5-29552
 sea surface height estimator using SAR complex imagery, comments and reply 5-51318
 sea surface temp. remote sensing from satellite, microwave radiometry 5-57458
 sea surface temperature in southern hemisphere, evaluation of satellite data 5-45724
 seafloor imaging, alternative synthetic aperture sonar processing, methods 5-51317
 Seasat altimetry, geodynamic appl. (German) 5-35444
 SEASAT synthetic aperture radar imaging method and satellite viewing geometry 5-35381
 Shuttle Imaging Radar system, Earth resources research 5-51361
 smart sensor, two band, on Rohini RS-D2 satellite, feature classification 5-14287
 snow cover charting, comparative utility of microwave and shortwave satellite data 5-29744
 snowcover thickness meas., radar technique 5-51346
 soil erosion, stability, and deposition discrimination in arid Central Australia, appl. of Landsat radiance parameters 5-51343
 soil temperature and thermal parameters determ., noncontact methods 5-29751
 soils, bare, bidirectional reflectance angular variation, thermal IR bands 5-53690
 Soyuz T-11 space mission, medical and other expts. 5-51452
 space radars optimisation for geological anal. in tropical environment 5-24027
 Spacelab 1 grille spectrometer for mesosphere and thermosphere observations 5-9393
 Spacelab 1 spectrophotometer for upper atm. Lyman α emissions of D and H 5-9395
 Spacelab metric camera expt., use for mapping 5-9392
 spatial resolution of surface imagery, adjacency effect 5-9308
 spectrometric system, ground-based 5-39865
 spectrophotometer, waveguide, with multiple detectors and computer control, remote monitoring appl. 5-58401
 spectroradiometers, grating, optical design criteria 5-58445
 SPOT HRV cameras, in-flight refocusing method 5-41216
 SPOT operational remote sensing satellite system, current status and perspectives 5-51359
 staring sensors for satellites, development 5-18429
 stratosphere, lidar meas. of pollution layer above Aberystwyth 5-29110
 stratosphere, medium-scale waves interhemispheric comparison, temp. obs. 5-35313
 surface IR temp. meas., surface emissivity effects 5-23779
 tectonic feature remote sensing by satellite thermal IR imaging 5-40372
 temperature measurement with Meteor-2 IR radiometer 5-29752
 terrain and vegetation remote sensing by airborne IR laser methods 5-57408

remote sensing continued

Thematic Information Service of NERC (UK), digital cartography and image anal. 5-29732
thematic mapper data analysis and geographic information systems, conf., W Lafayette, Indiana, USA (June 1984) 5-4918
thematic mapper thermal IR band data, spatial resolution improvement 5-63111
thermal inertia mapping, sensitivity to vars. in environmental factors 5-51344
thermosphere, meridional neutral wind, radar and optical meas. 5-40403
thunderclouds, IR props. and structs. of tropical thunderstorm anvils from remote sounding meas. 5-45759
thunderstorms, global distribution rel. to atm. radio noise 5-23922
tracking antenna for NOAA meteorological satellites 5-23984
tropical cyclone motion forecasting, satellite IR meas. appl. 5-18386
tropical cyclones, appls. of VAS and TOVS remote sensing 5-51134
upper atmosphere, MF/HF radar meas. of mesopause region dynamics 5-57484
Ural region, USSR, crustal fractures and mineral deposits location from space imagery 5-40237
video differential planimeter, computer aided, remote sensing using optical scanning system 5-62840
view angles, optimal directions for IR and visible 5-45821
volcanic aerosols, skywave radar detectability 5-51352
water body and submerged optics, model of optical directional reflectance 5-35233
water depth meas. by through-water photogrammetry, errors 5-51278
wind over oceans, NASA radar scatterometer meas. system 5-57455
wind profiling by radar, radar system at Colorado, USA 5-51310
winds measurement for mesoscale meteorology 5-23853
O₃ in atmosphere, physical model for high spatial resolution meas. from NOAA satellites 5-45760

remote sensing by laser beam

aerosol laser sounding, atmospheric turbulence, optical prop. modelling 5-35361
aerosol laser sounding in turbulent atmosphere, space coherence 5-35362
airborne laser topographic mapping results for Wolf River Basin, Tennessee 5-13978
atmosphere ultrasensitive point monitoring, frequency modulation spectroscopy with CO₂ laser 5-58444
atmospheric aerosol, elemental composition, spectrochemical lidar anal. 5-4551
atmospheric aerosol, laser elemental analysis, optimal condition 5-14322
atmospheric aerosol, microstruct. determ. from meas. of laser radiation attenuation 5-9327
atmospheric aerosol, multifreq. laser sounding techniques 5-9380
atmospheric aerosol, scatt. in rolling terrain, diurnal variation of vertical profiles 5-9329
atmospheric aerosol, scatt. indicatrix data of ground layer of atm. in large angles region 5-9332
atmospheric aerosol, scatt. indicatrix variations for ranging angles of 120 to 180° 5-9331
atmospheric aerosols, microstructure, refractive index spectral variation, multifrequency probe method 5-35436
atmospheric aerosols, tomographic lidar for extinction coeffs. meas. 5-18421
atmospheric boundary layer, laser remote sensing of aerosol backscatter at 532, 1064 nm 5-57389
atmospheric disperse media, background influence on characts. of opt. receiver with photomultiplier 5-9388
atmospheric drift velocity measurement by single electron receiver lidar 5-57404
atmospheric haze, scatt. indicatrix near Earth's surface, humidity effect 5-9330
atmospheric surface layer characts. monitoring, mobile stations 5-9382
atmospheric water vapour and temp., accuracy of ground-based dial system 5-45815
atmospheric water vapour profiles using solar blind Raman lidar 5-45800
correlation laser sounding of aerosol objects by space realizations of the response 5-35376
Doppler anemometer, atmospheric, use for sounding large single particles 5-9384
error reduction by temporal cross correlation and signal averaging 5-45801
eyesafe laser rangefinders, advancements overcoming military training constraints 5-37469
hydrazine fuel gases, Fourier transform IR spectrometer determ. absorpt. coeffs., laser remote sensing 5-18004
LAGEOS satellite, laser ranging obs. rel. to Earth rot. parameters determ. (Russian) 5-4299
Lake Michigan, synoptic meas. and two-dimens. wave prediction model 5-51113
lidar, CW IR heterodyne, signal fluctuations 5-57440
lidar contributions to description and understanding of middle atmosphere, review 5-57436
minerals, natural and powdered, reflectivity at CO₂ laser wavelengths 5-57261
multiple scatt. background polarisation struct. (Russian) 5-35366
natural water reservoirs, possible remote laser probing of nonluminesc. cpds 5-45381
ocean water, lidar cross section for light scatt. 5-9217
ocean waves, use of airborne UV laser pulses refl. 5-40253
plants, green, laser-induced fluoresc. spectral signatures of five major plant types 5-45564
pollution monitoring, general outline 5-34753
pulse laser signal detection scattered by Earth's surface 5-57444
radar, large scale, for meas. aerosol distribution over wide area 5-53878
radiation receivers, polarisation effectiveness and scatt. in tropospheric aerosol 5-9345
sea and atmospheric temperature profiles meas. by Raman and Brillouin lidar 5-18436
trace gases high sensitivity detect. at atm. press. using tunable diode lasers 5-56730
ultrafast supercontinuum laser source uses, self-phase modulation 5-59614
Hg in atmosphere, monitoring using lidar with gas-correlation techniques 5-23283
OH detection in troposphere, laser-induced fluorescence technique 5-29724

Rene see nickel alloys

renormalisation

5-38151
 $\lambda\phi^4$ theory, β -function, renormalisation group method 5-52482
 $\lambda\phi^4$ model, spontaneous symm. breaking, Robertson-Walker spacetime, renormalisation group method 5-41318
 $\lambda(\nabla\phi)^4$ model, Borel summability of the perturbation series 5-5119
 σ model, 2D O(3) standard action, β function, Monte Carlo renormalisation group calcs. 5-19418
 σ model, renormalisation β -function in noncompact dual symmetric spaces (Russian) 5-41307
 σ models, generalised, defined on compact Hermitean symmetric spaces, renormalisability 5-19417
 σ -model, nonlinear, renormalization trajectory and improved scaling behaviour 5-19393
 σ -model, Wess-Zumino terms, geometry, topology and supersymmetry, O(4)/O(3) results 5-15295
 σ -models, N=4 supersymmetric, finiteness in 2-D 5-41267
 σ -models, two-dimensional nonlinear fluctuation effects in dynamics 5-10274
 $(\phi^4)_4$ theory, constraint from Kallen-Lehmann spectral representation and renormalisability 5-41274
 ϕ^4 field theory, Monte Carlo renormalization group study 5-19394
 ϕ^4 model, renormalisation at low temp. 5-10464
 ϕ^4 model-quantum ferroelectrics, quantum fluctuations 5-28090
adsorbed films, wetting and growth behaviors, renormalisation group anal. 5-12474
alloys, random binary, electronic density of states, renormalisation group calcs. on a Bethe lattice 5-21883
amphiphilic monolayers, liq. expanded-liq. condensed phase transition, chain defects, renormalisation 5-17072
amphiphilic monolayers, mean field simulation in renormalisation group procedure 5-61054
Anderson Hamiltonian under weak disorder, renormalisation group study 5-21949
Anderson localisation for noninteracting electrons, macroscopic renormalisation studies 5-49120
anisotropic cubic lattice Potts ferromagnet, renormalisation group treatment 5-10297
antiferrodistortive phase transitions, fluctuation induced first order 5-38470
asymmetric eight vertex model, critical line 5-41073
asymptotically free theories, 1/N expansions, UV divergences near two dimensions 5-15318
atomic beam scatt. off rough stepped surfaces 5-17537
background field formalism, two-loop approx., S-matrix in Yang-Mills theory 5-10534
Bardeen-Moshe-Bander fixed point and the ultraviolet triviality of $(\Phi^4)_3$ 5-19407
binary alloys, order-disorder transitions, antiferromag. spin-exchange model 5-61580
binary fluids, universal dynamic amplitude ratio, viscosity 5-16697
Borel summability of asymptotically free theories, analyticity 5-458
branched polymers, bond lattice animals, recursion eqns. 5-58301
Cauchy problem, is supergravity well-posed 5-52128
chaos, iterated maps, one dimens., universal quantitative props. 5-5102
chaotic, spin glasses, hierarchical models 5-17384
charge renormalisation derivation using the Wilson loop 5-41377
circle mappings, scaling props. of Z^k -T actions 5-51941
compact lattice QED, charge renormalisation 5-52508
Coulomb gauge QCD, chiral symmetry breaking, gap eqn., confining pot. 5-10590
coupling parameter number reduction for massless models 5-52485
critical percolation clusters and lattice animals, true self-avoiding walks 5-30338
critical phenomena, scaling field approach, review 5-12858
criticality of the routes to chaos of the $1 - a|x|^2$ map 5-5104
curvature dependence of renormalized coupling constants in grand unified theories 5-30292
dilute molecular gases, chattering, renormalized kinetic theory 5-60253
Dirac neutrino in left-right symmetric models 5-41313
directed bond percolation, anisotropic, in arbitrary dimensions, real-space renormalisation group 5-46543
directed lattice animals, real-space renormalisation group results for square lattice 5-41089
directed percolation on square lattice, mean field renormalisation codes. 5-232
disordered chains, CPA and renormalisation-group methods 5-61143
disordered one-dimensional system, renormalisation group block decimation method 5-21948
disordered Potts model on diamond hierarchical lattice, renormalisation group study 5-10298
disordered system, metal-insulator transition 5-49058
disordered systems, perturbation expansion with Griffiths singularities 5-27951
disordered systems near metal-insulator transition, spin fluctuations 5-49053
Einstein universe, Coleman-Weinberg model of radiative symmetry breaking 5-24570
elastic percolation networks with bond-bending forces, position-space renormalisation studies 5-46399
electron liquid, quasiparticle self energy, local field correction effects 5-38711
electroweak theory, renormalisation schemes for radiative corrections 5-30720
energy momentum tensor renormalisation, equivalence principle validity at finite temp. 5-36066
extended supergravity, ISO(3, 1/N) generators 5-52129
extended supersymmetric nonlinear sigma models, effective pot., off-shell formulations 5-15280
ferroelectric 12 and 16-vertex models on square lattice, phenomenological renormalisation group calcs. 5-22360
ferromagnet, random uniaxial dipolar, effective dynamic critical exponent 5-38956
ferromagnetic Heisenberg spin chains with easy plane XY anisotropy, nonlinear spin wave theory (Russian) 5-33817
ferromagnetic superconductors, fluctuation induced first order phase transition 5-22174
ferromagnetic transverse Ising model, eqn. of state and quantum crossover 5-12773

renormalisation continued

- field-induced barrier crossing in a multiwell system 5-40891
 finite amplitude axisymmetric sound beams, nonlinear King integral, renormalisation 5-11757
 first order quantum gravity formalism, one loop counterterms 5-58224
 fractal lattices, infinitely ramified, and percolation 5-5121
 fractals, diffusion, analytical solutions 5-41117
 fractals, infinitely ramified, percolation 5-15094
 gas-liquid transitions, renormalisation flow eqns. 5-38451
 ghost-free, nonlinear, spin-two, conformal gauge theory 5-24819
 Glauber kinetic Ising model, vectorised dynamic Monte Carlo renormalisation group 5-3088
 Gross-Neveu model, dynamical symmetry breaking, improved effective pot. approach 5-19441
 group-mean-field technique, Z_4 spin model 5-41102
 Hamiltonian maps, universality from resonance renormalisation 5-58065
 Hamiltonian systems, correlation props. of dynamical chaos 5-24855
 Hamiltonian systems, intermittency phenomena, renormalisation group eqns. 5-24735
 Heisenberg model, corner cubic, and its site-diluted version on triangular lattice, phase diagrams 5-61584
 Heisenberg random spin glass model, domain wall renormalisation group study 5-49510
 hierarchical lattices, Harris criterion 5-36126
 Higgs-boson mass in standard $SU(2) \times U(1)$ electroweak gauge model 5-58560
 homogeneous turbulence, helical struct., fractal dimensions and renormalisation group theory 5-60005
 hyperscaling relations for finite size systems 5-52213
 infinite cluster, fractal dimension in percolation theory 5-15092
 instanton stability, $SU(2)$ lattice gauge and $O(3)$ sigma models, renormalized trajectory 5-15304
 instanton-based vacuum in QCD from Feynman variational principle 5-10619
 interfaces in 4-e dimensions, renormalisation-group relaxational dynamics 5-30361
 Ising model, 3D random, domain wall renormalisation group study 5-49503
 Ising model, kinetic, crit. dynamics and renormalisation group methods 5-61579
 Ising model, kinetic model in 2-D, Monte Carlo estimate of dynamical critical exponent 5-36127
 Josephson junction, renormalization and quantum effects in a two-dimensional planar model 5-38887
 Kaluza-Klein vacua, renormalisation group 5-52078
 kinetic walk models, field theoretical formulation 5-5091
 large-N field theories, renormalisation group approach 5-41245
 lattice ϕ_4^4 theory, massless, nonperturbative control of renormalisable model 5-41275
 lattice gas models, renormalisation group method 5-231
 lattice gauge theories, Monte Carlo renormalisation group trajectories, Ising system appl. 5-10507
 lattice gauge theories, propagators and renormalisation transformations 5-25045
 lattice gauge theories with Migdal-Kadanoff recursion formula, analytic study 5-427
 lattice gauge theory, renormalisation procedure 5-30531
 light Kogut-Susskind quarks on large lattice, meson and baryon masses, renormalisation group anal. 5-30651
 liquid crystals, biaxial order, Potts-Ising model, phase diagram 5-16927
 localisation, 2D, scaling theory instability 5-17145
 long-range interaction ϕ^3 field models, critical exponents 5-46549
 magnetic anisotropic interactions in 2+e dimensions 5-38939
 magnetic transitions, renormalisation group methods appl. 5-12857
 many-coupling space, Monte Carlo renormalized Hamiltonian 5-15100
 massless QED, conformal gauges and renormalised eqns. of motion 5-52642
 N=1 pure SUSY Yang-Mills model, dynamical symmetry breaking 5-19396
 N=1 supergravity, flavour mixing in symmetry breaking 5-19182
 N=2,4 Yang-Mills theories with soft extended SUSY breaking by N=1 mass term, renormalisation 5-52497
 N=2, 4 SUSY Yang-Mills theories, correct β -functions using SUSY violation renormalisation scheme 5-41280
 N=4 supergauge theory renormalisation 5-10530
 noble tori, breakup, approx. to critical commuting pair 5-40890
 nonlinear gauges, renormalisation action 5-15284
 nonperturbative renormalisations for θ angle, quantum Hall effect and strong CP problem 5-41282
 O(3) sigma model, renormalisation group improved lattice action and Monte Carlo calcs. 5-52499
 O(3) sigma models, nonrenormalisation theorem in self-dual fields 5-52558
 O(N) symmetric field models, energy-momentum tensor in $1/N$ expansion 5-52476
 O(N)-symmetric ϕ^6 theory, composite-field effective pot. 5-30566
 one-dimensional Blume-Emery-Griffiths model, critical relax. 5-46547
 paramagnetic medium, wave equation for electron coupled to thermodynamic fluctuations of magnetisation 5-22266
 particle in periodic pot., diffusion and localization, renormalisation group methods 5-46526
 percolation clusters, critical, lattice animals and kinetic growth walk 5-10282
 percolation model, critical exponents, exact solution in 1-D, L-neighbouring bonds 5-30337
 period-doubling bifurcations, generalised renormalisation group eqn. 5-5095
 perturbation theory, renormalisation-scheme-dependence problem 5-30587
 photon zero mass limit in renormalised QED in Euclidean space 5-30623
 Planck's constant scaling at stochastic transitions, dynamical systems 5-126
 polymer solutions, semi-dilute, correlation functions in good solvent 5-38141
 polymer solutions, semidilute, cooperative diffusion const. 5-27489
 polymers, organic conjugated, polarons 5-7756
 pool contribution in progress in particle and nuclear physics 5-40828
 primary β -function, renormalisation group eqns., supersymm. theories 5-15299
 pure super N=1 Yang-Mills theory, effective Lagrangian from renormalisation group considerations 5-46715

renormalisation continued

- QCD, conformally covariant composite operators, renormalisation props. 5-52654
 QCD, topological susceptibility, gluon condensates and scale parameters 5-41394
 quantum field theory, stochastic quantisation, evaluation of critical exponents 5-41277
 quantum fluctuations and phase transitions, renormalisation group methods 5-25086
 quantum gravity, gauge invariant resummation 5-52098
 quantum Ising chain, finite size scaling 5-36123
 quantum models, renormalisation in external gravitational field with torsion 5-46489
 quantum spin systems, 5-3092
 quantum states and Hadamard form, scalar field energy minimization renormalization 5-15316
 quantum systems, Monte Carlo renormalisation group 5-58326
 quark two-point Green's function, QCD, gauge invariance, connector insertion to $O(\alpha_s)$ 5-30652
 quasiperiodic mappings, renormalisation 5-52217
 R^2 gravity, renormalisation struct. in arbitrary linear gauge 5-41032
 radiative corrections, parity-violating electron-quark potential, Weinberg-Salam model 5-30722
 radiative corrections in $SU(2) \times U(1)$, conf., Trieste, Italy, June 1983 5-30131
 random dipolar magnets, critical behaviour, renormalisation group calculations 5-44420
 random percolation clusters, renormalised field theory 5-58292
 random resistor networks, flicker noise near percolation threshold 5-55417
 random walk without self-intersections, renormalisation group method calcs. 5-15052
 reggeon field theory, eikonal approximation for self-energy correction, comparison with QCD 5-36412
 reggeon field theory, renormalisation, rising cross-sections 5-10559
 regularization-invariant renormalization, group function calcs. 5-36362
 relativistic quantum field theory, renormalised Hartree-Fock equations 5-423
 renormalised vacuum expectation values, black holes, arbitrary static space-times 5-151
 scalar quartic couplings, two-loop renormalisation group eqns. in QFT 5-52492
 sealing for a periodic forcing of a period doubling system 5-211
 self avoiding walk in ≥ 5 dimens., renormalisation group theory, ϕ^4 model effects 5-52484
 self-avoiding walks on square lattice, renormalisation group study 5-10299
 semiconductor multiple quantum well structures, subband-level renormalisation and absorptive optical bistability 5-6401
 Sierpinski-type symmetric fractals, renormalisation, spectral dimensions 5-236
 simple cubic lattice, 3D Ising gauge model treatment by Monte Carlo renormalisation group 5-58312
 simple random walks on lattices, intersection props., renormalisation group approach, ϕ_4^4 theory 5-52483
 single particle propagator renormalisation, particle-hole excitations 5-30856
 soft gluons in QCD, nonabelian eikonal exponentiation 5-15380
 soft supersymmetry breaking, renormalisation group eqns. 5-41333
 soliton theories in 2-D 5-30585
 specific heat, static critical behaviour, theoretical constraint 5-58344
 spin $1/2$ fields, energy minimisation, quantum states, Hadamard form, renormalisation 5-36372
 spin glasses, Ising, three-dimensional crit. behaviour 5-44436
 spin glasses, random anisotropy axis model, large-cell renormalisation group method 5-61571
 spin systems, critical exponents by scaling-field method, three-dimens. isotropic N-vector model 5-36174
 spiral bond animals - ratio approach on square lattice 5-36129
 square lattice, universality class of self-avoiding walks 5-10287
 statistical fluid dynamics, renormalisation group methods and intermittency 5-59960
 stress tensors near black hole in quantum gravity 5-52102
 $SU(2)_C \otimes U(1)$, Green function renormalisation in four fermion model 5-10555
 $SU(2)$ lattice gauge theory, 4-dimens., $\sqrt{2}$ renormalisation group transformation 5-30570
 $SU(2)$ lattice gauge theory, universality for a 3-parameter mixed action 5-52512
 $SU(3)$ gauge theory, scaling behaviour 5-19440
 $SU(3)$ lattice gauge theory, Monte Carlo renormalisation group 5-10500
 $SU(3)$ lattice gauge theory, renormalisation group improved, hadron spectrum in quenched QCD 5-19481
 $SU(N)$ Coleman-Weinberg gauge theory, Einstein static universe, dynamical mass generation 5-499
 $SU(n)$ model with two scalar fields, symmetry breaking and renormalisation effects 5-36355
 supergraphs extended to broken supersymmetries 5-46765
 supergravity, neutron dipole electric moment constraints under renormalisation scaling of broken supersymmetry 5-46508
 supergravity models, wino, zino, photino, gluino, gravitino masses, renormalisation group calcs. 5-175
 supersymmetric QED, one-loop dimensional regularisation and Ward identities 5-19446
 supersymmetric QED at finite temp., renormalisation of energy-momentum tensor 5-41376
 supersymmetric $SU(5) \times U(1)$ GUT with natural gauge hierarchy 5-5347
 supersymmetric Yang-Mills model with multiple mass scales, low-energy β -function 5-46745
 surface tension, definitions equivalence 5-55066
 Sutherland type aggregation clusters, fractal dimens., position space renormalisation group 5-41079
 symmetry properties of renormalised theories, generating functional of vertex functions 5-473
 thin films, pseudoharmonic renormalisation factor, temp. and thickness depend. 5-2564
 three dimensional Ising model, renormalized coupling parameters, Monte Carlo calc. 5-12778
 torsion in gravit. theories, renormalisation problem 5-46491
 triangular lattice gas, continuous transition in four-state Potts universality class 5-19239

normalisation continued

- two dimensional Ising model, renormalized coupling parameters, Monte Carlo calc. 5-12777
- two-dimensional Coulomb gas of point particles, exact renormalisation 5-11977
- two-dimensional directed percolation system, real-space renormalisation studies 5-30339
- two-dimensional melting, Monte Carlo renormalisation-group studies 5-12325
- U(1) compact lattice gauge theory, charge pots., renormalisation, string tension, tricritical pt. 5-52508
- U(1) Higgs model, renormalisation, minimises, propagators and mean field theory stability 5-52487
- vacuum stress-energy tensor, de Sitter space-time (*Chinese*) 5-52021
- Weinberg-Salam SU(2)×U(1) model, on-shell renormalisation scheme, gauge bosons 5-30620
- Wess-Zumino model, effective potential in chiral supersymm. 5-469
- Wess-Zumino model, supersymmetry, one-loop dimensional regularisation and Ward identities 5-19446
- Wilson's exact renormalisation-group eqn., critical phenomena 5-24896
- Wilson's renorm. group, differential spectrum at non-Gaussian fixed point 5-15332
- X-Y model, quantum crossover in mag. field, renormalisation group method 5-22245
- Yang-Mills theory, renormalisable extension, ghost-and tachyon-free non-perturbative vacuum state 5-25080
- Yukawa sector of arbitrary renormalisable field theory, two-loop renormalisation 5-5314
- e^+e^- -hadrons, high energies, infrared renormalons struct., QCD calcs., jets 5-52675
- $eN \rightarrow eN$, relativistic quantum theory, renormalisable 5-41500
- ^4He , superfluid transition temperature phenomena, historical review 5-21771
- ν_e elastic scatt., SU(5) GUT, radiative corrections, renormalisation group anal. 5-30714
- νN deep inelastic scatt., electroweak $\sin^2\theta_w$ and ρ meas. 5-58602
- πN σ term, from π -nucleus scatt. lengths in pionic atoms 5-5428
- (8.3), constraints on two-Higgs interpretation in standard model, renormalisation group anal. 5-30616
- CO-Kr solid solutions, CO mol. hindered rotation, heat capacity studies (*Russian*) 5-2381
- CsNiF₃, one-dimensional, spin-spin correlation functions, quantum renormalization 5-12852
- Kr adsorbed on graphite, striped helical Potts model anal. 5-48955
- Ni₃Al itinerant electron ferromag., vol. magnetostriction and magnetisation 5-49585
- ϕ_6^3 model, conformally covariant composite operators, renormalisation props. 5-52654
- TiSe₂ (1T), phase transitions from normal to modulated structures, theory 5-43823

repackaging *see packaging***replica techniques**

- cryomicroscopy of liq. and semiliq. specimens, direct imaging vs. replication 5-15270
- skin surface replicas, location method for serial photomicrography 5-29279
- surface, profile restored from microdensitometer analysis of electron micrographs 5-10331
- X-ray mirror production by electroform replication 5-31933
- C replica preparation for TEM, d.c. and magnetron sputtering techniques appl. (*Chinese*) 5-281

replicas

- optical films, roughness meas. by microdensitometric anal. of electron micrograph replicas (*French*) 5-19280

report generators

- Particle Data Group in the UK, DBMS software appl. 5-11210

research and development management

- see also research initiatives*
- Arab countries, solar energy horizon 5-13655
- artificial radioactivity discovery, lessons to be learned from it (*French*) 5-14884
- back end fuel cycle reprocessing, future research and development criteria (*German*) 5-15655
- Egyptian solar energy programme and prospects 5-13659
- electronics research, cooperation between STH Bratislava and Th Ilmenau (*German*) 5-28230
- energy resources, renewable, Public Policy in India 5-23188
- energy resources, renewable, research and education 5-23187
- European Community Second Energy R&D Programme. A review of performance 5-56595
- extractive nonferrous metallurgy, R&D problems (*Croatian*) 5-56119
- high energy accelerator and collider development, conf., Tsukuba, Japan, May 1984 5-57997
- international cooperation in radiation detector R&D 5-59107
- international cooperation on superconducting magnet R&D in high energy physics 5-59027
- Iraqi Scientific Research Council, solar energy activities 5-13656
- Jordanian Royal Scientific Society, solar energy activities 5-13657
- Kuwaiti Institute for Scientific Research, solar energy programme 5-13658
- Reference Designs Study for superconducting supercollider 5-59025
- renewable energy resources in Syria, research and development status 5-13661
- solar power, research and development in Middle East 5-39808
- superconductivity research, government sponsored, in Japan 5-22157
- Swiss Institute for Nuclear Research, facilities for fusion and particle accelerators investigation (*German*) 5-31311
- Tunisian solar electric research and development programme 5-13679
- water electrolyzers for H₂ production, French research and development programme (*French*) 5-45354
- wood, methanol production 5-17979

research initiatives

- CODATA role in international and interdisciplinary cooperation 5-10069
- National Standard Reference Data System of the United States 5-10070
- GaAs, epitaxial/single cryst. growth for microwave/optoelectronic devices, Hungarian R&D (*Hungarian*) 5-56064

residual stresses *see internal stresses***resins** *see polymers***resistance (electric)** *see electric resistance***resistance coupled amplifiers** *see DC amplifiers***resistance furnaces**

- high temperature, Ta resistance wire heating element 5-15170
- high temperature for small and large angle neutron scatt. of disordered materials 5-15171
- high-temperature, neutron four circle diffractometer appls. 5-15172
- neutron and X-ray scatt., sample environments and techniques, conf., Grenoble, France (Feb. 1984) 5-14828
- synchrotron X-ray diffraction appls. 5-15173

resistance noise *see thermal noise***resistance thermometers**

- coolant temperature meas. in nuclear reactor, using computer controlled combined sensor (*Slovak*) 5-31007
- cryogenic linear temperature sensor for mag. field meas. within superconducting windings 5-41155
- development of temp. meas. techniques and standards 5-10346
- SQUID noise thermometer for temp. below 4.2K 5-15163
- temperature meas., modified GDR standards (*German*) 5-52308
- transducers for temperature measurement, design features for unfavourable conditions (*German*) 5-5182
- Ge, comparison with other commercial temp. sensors, calibration discrepancies 5-10344
- Ge:As, ground state donor level splitting effect on thermometer characts. at low temp. (*Chinese*) 5-61236
- Pt, comparison with other commercial temp. sensors, calibration discrepancies 5-10344
- Pt resistance thermometers, industrial-grade, stability in temp. range 77 to 273K 5-36201
- Rh-Fe alloy, interpolation procedures for 77 to 273K range 5-52307

resistivity *see electrical conductivity***resistors**

- see also photoresistors; posistors; thermistors; thick film resistors; thin film resistors; varistors*
- polygonal resistors, anal. and design by conformal mapping 5-19040
- polysilicon resistors, nonlinear I-V characts. in high elec. field, nonuniform cond. mechanism 5-33722
- stochastic lattice gas model, excess noise 5-24843
- C resistors, 1/f noise, temp. dependence 5-33653
- Si:Ga, submicron device fabrication by focused Ga⁺ beam direct implantation 5-54750

resists

- see also electron resists; photoresists*
- dissolution, in situ measurement with psi-meter 5-19360
- photon, ion and electron beams, Int. Symposium, Tarrytown, NY, USA (May-June 1984) 5-51831
- PMMA, ArF laser photoablation, spectroscopic studies 5-32990
- polystyrene and chloromethylated polystyrene, deep UV, electron and ion beam resists 5-28917
- O₂ plasma, maskless graph etching of organic solid film, dry development 5-21332
- WO₃ amorphous films as high contrast inorganic ion resists 5-54791

resolving power (optical) *see optical resolving power***resonance**

- see also atomic beam electric resonance; circuit resonance; cyclotron resonance; dielectric resonance; Fermi resonance; magnetic resonance; magnetoacoustic resonance; molecular beam electric resonance; optical double resonance; vibrations*
- aerosol particles, weakly absorbing, internal EM field and heat release under reson. conditions 5-11504
- axisymmetric objects complex eigenfreqs. calc. for EM and acoustic vibrations, resonance interpretation 5-26204
- beam, dynamic stability under travelling vertical follower load systems, linearised finite displacement theory (*Japanese*) 5-11835
- polystyrene and chloromethylated polystyrene, deep UV, electron and ion beam resists 5-28917
- elastic cylindrical shell, resonance phenomena (*Russian*) 5-10094
- elastic wave, scattering from cavities and inclusions, resonances and surface waves 5-13487
- elasticity, nonlinear boundary value problem, generalised soln. for reson. case 5-5003
- frequencies meas., transient scattering from conducting spheres and cylinders 5-5221
- gas cell, resonance radiation propagation, atomic diffusion 5-42220
- higher-order squeezing of a quantum field, resonance fluorescence 5-46729
- hip, total replacement, cementing technique evaluation using sonic resonance 5-62934
- metal-dielectric structure, resonant props. 5-59449
- motion-separation problem in nonlinear mechanics, Lie series method 5-46381
- shells, thin, postbuckling resonance analysis 5-42918
- slightly curved pipe, flow disturbances, parameter resonances (*German*) 5-16546
- spring, vibrating, reson. study 5-35968
- structural isomers, double wells, resonances, and Dirichlet decoupling 5-10114
- transducers, resonant-string type, generalised design (*Russian*) 5-20723
- transient fields, resonances extraction 5-58116
- vibration systems with general harmonic excitation matrices, first and second order parametric reson. (*German*) 5-4996

resonance reactions and scattering, nuclear *see nuclear resonance reactions and scattering***resonances, baryon** *see baryon resonances***resonances, meson** *see meson resonances***resonant absorption of gamma-rays** *see Mossbauer effect***resonant cavities** *see cavity resonators***resonant cavity wavemeters** *see wavemeters***resonant gamma-ray interactions in crystals** *see Mossbauer effect***resonators**

- see also cavity resonators; crystal resonators; dielectric resonators; resonance*
- axially symmetric resonators, oscills., boundary-value solns. 5-20370
- induction accelerator, multipulse, design 5-1549
- Laplace operator for exterior of resonator, spectral concentration 5-58080
- MW and LW radio transmitters, high power, inductive elements cooling 5-10352

resonators continued

- phase fronts curvature influence of high-power and probe waves on scattering from artificial ionospheric quasiperiodic array 5-45868
- pulsed ESR spectrometer with 9.2 GHz loop-gap resonator (*German*) 5-15206

resource allocation *see operations research***retina** *see eye***retrieval, information** *see information retrieval***revaporisation** *see vaporisation***reverberation**

- see also anechoic chambers; architectural acoustics; echo*
- measurement, RMS averaging with true exponential response, using portable level recorder 5-59817

reverberation chambers

- sound absorption coefficients, dependence upon diffusivity (*Chinese*) 5-37592

reverse martensitic transformations

- Cu-Zn-Al, step quenched, martensite stabilisation, reverse transform. temp. 5-8501
- Cu-Zn-Al, step quenched martensite, stabilisation, reverse transform. temp. rel. to vacancies and reordering 5-8502
- Fe-Ni single cryst. alloys and steels, struct. stability during thermal cycling (*Russian*) 5-22727
- Fe-Ni single crystals, structure and strength, phase hardening influence 5-56169
- Ni-Ti, nitinol, martensitic transform. 5-50087
- Ti-Ni, ageing, precipitation, reversible shape memory effect 5-22818
- TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544

reversible shape memory effect *see shape memory effects***reviews**

- see also Bibliography Index (special index bound with Author index)*

- 5X2 GW laser pellet fusion reactor 5-36722
- A=2, 3, 4, photodisintegration and radiative capture, expt. data review 5-41700
- acoustic emission 5-17855
- acoustic emission inspection methods and devices, 10 year review 5-3768
- acousto optical signal processing technology 5-47665
- actinide compounds, electronic structure and bonding studies, review 5-2852
- activated laser crystals., phys. and spectroscopy 5-47704
- acyclic alkylhydrazines, rot. and inversion barriers 5-53352
- adaptive processing overview, ECG appl. 5-40086
- aeroengine fans, multiple pure tone generation 5-32353
- air, solubility in various solvents, data compilation 5-10001
- air pollution, dispersion of pollutants 5-34754
- air quality impact assessment 5-29104
- airborne remote sensing for freshwater and estuarine monitoring 5-14331
- alkali metal vapour, laser excited, energy pooling 5-59308
- alkali metals, diamagnetic Rydberg spectra, chaotic dynamics perspective, review (*Japanese*) 5-1225
- alkaline earth atoms, Ca to Ba, Rydberg series, laser spectroscopy, quantum defect anal. 5-11265
- alkaline earth metals, diamagnetic Rydberg spectra, chaotic dynamics perspective, review (*Japanese*) 5-1225
- alloy semiconductor electronics, review (*Japanese*) 5-49164
- alloys, amorphous ferromagnetic, critical behaviour 5-49484
- alloys, defects and phase transitions, positron annihilation, positive muon spin relax. 5-44781
- ambulatory arrhythmia monitoring, developments from Holter monitors to automatic defibrillators 5-57029
- North America, ash flow calderas, and volcanic fields 5-14108
- amorphous mag. materials, topological and chem. disorders rel. to mag. props. (*Polish*) 5-3132
- amorphous magnetism, current trends, review 5-49451
- amorphous metals, metastable phase equilib., struct. and phases 5-3448
- amorphous semiconductors 5-27753
- amorphous thin film materials, defect struct. 5-12514
- ancient climates, climatic models anal. 5-35356
- anharmonic mol. vibrs., pot. function 5-5961
- antinucleon physics review, NN annihilation, antiprotonic atoms 5-30890
- appearance potential spectroscopy, appls. and mechanism 5-36346
- R Aquarii, peculiar emission line star, characts. of mass ejection from radio, optical and UV obs. 5-4765
- arc technology applications, state-of-the-art and research needs 5-12047
- aromatic polyesters, struct. determ., wide-angle X-ray diffr. patterns, review, book contrib. 5-21422
- arterial blood gases, noninvasive transcutaneous monitoring 5-57030
- asteroids, fundamental studies 5-18688
- astronomical application of nonlinear differential equations 5-45930
- Atlantis, review in light of modern research 5-35975
- atmosphere, dispersion modelling for pollutants, tracer expts. literature survey 5-45737
- middle atmosphere electrical structures, dynamics and coupling, review 5-51381
- atmospheric multipath meas. and digital system performance, review 5-46345
- ATMS method for few-nucleus systems, α -particle appl. 5-30791
- atomic, collisional ionisation dynamics, moderately intense optical radiation effect 5-59361
- atomic absorption spectrosc., chem. appls. 5-36284
- atomic parity nonconservation experiments 5-37185
- atoms, neutral, Stark widths and shifts of spectral lines, critical review 5-35937
- Be star phenomena, formation of spectra and structure of envelopes 5-35711
- BEDT-TTF organic supercond., synthesis, struct. and phys. props., review (*Japanese*) 5-48550
- Bell's inequalities and experimental verification of quantum correlations at macroscopic distances 5-40970
- benefit and detriment in the medical use of radiation 5-18974
- binary alloys, sputtering, review 5-28249
- binary stars 5-14700
- bioelectric complex impedance measurement methods in biologic tissue 5-62957
- bioelectric potentials, source, recording, and significance 5-56816
- biological and organic materials, radiation damage, temperature dependence 5-16839
- biological materials, dielec. props., biophys. and medical appls. 5-34822
- reviews continued
- biological media, thermophysical properties, measuring techniques, review 5-34794
- biomaterial electric and acoustic props., biomedical appls. 5-62724
- biomechanics, review (*Japanese*) 5-39989
- biopolymer structures 5-8912
- Boltzmann equation, nonlinear, mathematical problems 5-5122
- bone, weightlessness physiology, use of primate model, general problems 5-40078
- bone blood flow meas. methods 5-13962
- Bonner sphere detectors, neutron field dosimetry appl. 5-50824
- brass powder metallurgy constructional materials and parts 5-44908
- Bravais crystals, field theory of defects 5-12166
- breakup phenomena in nuclear collision processes with He projectiles 5-52927
- brittle fracture and toughening mechanisms of ceramics, book contrib. 5-34457
- brittle fracture criteria, static and cyclic mixed mode loading 5-11846
- cancer, ^1H NMR relax. times, meas. and meaning (*Italian*) 5-45494
- cancer, biomembrane damage by nonionising radiation, review 5-34964
- cardiac in-series assistance devices, engng. techniques appl. to anal. and control 5-62937
- cavitation inception studies on axisymmetric bodies, review 5-48081
- cell irradiation effects, early and late, changes with dose-per-fraction 5-23434
- cementitious matrix composites, fibre-matrix interfacial bond shear strength, meas. methods 5-3743
- ceramic coatings, plasma sprayed, medical-physiological potential 5-35097
- ceramic powders, dynamic consolidation 5-39439
- ceramic preparation via polymer pyrolysis, book contrib. 5-34292
- ceramic surface microstruct., XPS and AES appl. 5-13200
- ceramics as engineering materials, struct., props., processing, review 5-50048
- CERN ISR alpha particle expts 5-41772
- CERN SPS hyperon beam expts. 5-36804
- charged metal interface, monolayers of ad-atoms and solvent mols. 5-45259
- chemical compound identification, spectral databases 5-10012
- chemical lasers, principles and recent developments 5-20443
- chiral symm. and the U(1) problem 5-58528
- chronic damage after radiation therapy: challenge to radiation biology 5-9073
- climate models 5-14267
- climate physics 5-4506
- climatology, numerical simulation modelling 5-51262
- climatology, review of summer 1983 in Upper Midwestern United States 5-51135
- clinical contrast sensitivity testing 5-8964
- clinical length measurements, reappraisal of methods, pot. of current technology 5-57039
- close binary stars, mass transfer and accretion 5-24487
- cluster expansion techniques, linear response model for calc. energy differences 5-47341
- coal gasification, rel. to prod. and use of H_2 (*French*) 5-4007
- coating, surface hardening processes 5-62351
- coating technologies, review for large scale metallurgical, optical, and electronic appl. 5-39380
- cochlear implant prostheses, speech processing, progress review 5-23533
- coherent optical pattern recognition 5-59484
- collisional radiative models in plasmas 5-48141
- Colorado River management, limits due to climatic controls 5-18358
- colour displays, visual perception phenomena, review 5-50673
- colour holography 5-26266
- colour microfilming of documents, overview 5-52439
- combustion, fronts and patterns with low Mach number 5-8784
- comets, survey of lost periodic comets of one apparition 5-45993
- commercial lasers, developments over the past 20 years 5-53760
- composite piezoelectric sensors, hydrophone figure of merit 5-26581
- compound semiconductors, laser induced synthesis, review 5-28301
- computer vision and natural constraints, review 5-6265
- computerised tomography, nondestructive material testing appls. 5-17856
- computerised tomography with ionising radiation, industrial appl. 5-28770
- concrete shells, membrane reinforcement design, review, reactor appl. 5-19815
- conservative dynamical systems, aspects of chaos 5-19193
- contact binary stars, observed props. rel. to theoretical models 5-51709
- continental lithosphere thermal regime 5-9166
- coordinate-sensitive detectors using microchannel plate 5-5784
- corneal sensitivity, review of research 5-18051
- corona, space charge saturation, secondary streamers 5-7110
- coronary cineangiograms, computer assisted anal. of obstruction severity, methodological review 5-56976
- corrosion inhibitors for acid media 5-50265
- corrosion resistant materials for F_2 and HF (*German*) 5-56340
- coupled cluster method, appls., review 5-30822
- covalent and mol. solids, press.-Raman effect, review 5-34024
- critical phenomena, scaling field approach 5-12858
- critical phenomena at interfaces 5-7448
- critical point statistical mechanics and quantum field theory 5-30386
- cryogenic electronics, review 5-55343
- crystal growth in photographic emulsions (*German*) 5-15246
- crystal point defects, vibronic mixing, Jahn-Teller effects 5-27719
- crystal spiral growth and surface roughening 5-38214
- crystalline lens sutures, SEM studies, review 5-29187
- crystalline semiconductor heterostructures, epitaxial growth, electronic and optical props., review 5-17295
- crystalline solids, composition-stress interactions 5-54951
- crystalline solids, multiphoton absorption by valence electrons 5-53888
- CT, principles 5-13887
- CVD, metalorganic, III-V semiconductors 5-44877
- CVD reactor modelling 5-28327
- cytochrome structure, function and evolution 5-56749
- Czochralski growth, rotation and buoyancy force effects 5-21432
- dense gases, electron transport and attachment processes 5-11968
- derivative spectrometry 5-10405
- diamond anvil cell techniques, high press. research, review 5-52337
- diatomic mols., inelastic collision processes rate data 5-9999
- dielectric liquids, electronic and processes 5-33571
- dielectric relaxation phenomena, review of exptl. techniques 5-33940

reviews continued

- diffusion of H in metals 5-12400
 diffusional homogenisation in ultrafine powder compacts 5-62153
 digital computer: the role of functional imaging in radiology 5-35019
 digital terrain modelling (DTM), automatic data prod. using digital offline techniques 5-45813
 dirty superconductors, Anderson localisation, Coulomb interaction and superconductivity (*Japanese*) 5-33742
 disordered systems, work of I.M. Lifshitz 5-51933
 domains and domain walls, generated by crystallographic phase transitions, change of lattice, review 5-33193
 dose equivalent and effective dose equivalent, critique of radiation protection quantities 5-15736
 dose equivalent survey meters 5-50826
 double layer simulation, review 5-32526
 ductile metals, brittle behaviour during stress-corrosion cracking 5-50296
 ECG, computer anal. 5-57045
 ECG QRS complex classification, pattern recognition techniques appl. 5-13922
 ECR ion sources, review 5-19939
 EEG genesis, rel. to EM radiation 5-13786
 effective interaction for nuclear shell model, free NN interaction, many-body theory, review 5-30801
 elastic continuum theories, of lattice defects 5-54715
 elastic magnetic photon scattering from nuclei 5-637
 electrochemical photovoltaic cells for solar energy conversion 5-17973
 electrochemical sensors in the biomedical sciences 5-62909
 electrode processes, theory 5-13584
 electromagnetic interactions of molecules with metal surfaces 5-39336
 electromagnetic processes at low momentum transfer, QED corrections 5-10579
 electron and ion phase space vortices 5-32473
 electron guns, review (*French*) 5-30524
 electron HF motion relativistic character influence on nonlinear wave dynamics 5-11999
 electron holographic interference method (*Japanese*) 5-42518
 electron microscopic cytochemistry, trends review 5-4287
 electron microscopy and spherulitic organization in polymers 5-54649
 electron-electron scattering in conducting materials, elec. and thermal resistivities, review 5-33542
 electron-molecule collision cross sections 5-37130
 electron-phonon coupling and supercond. in metal-H systems 5-12742
 electronic properties of small metallic particles, book contrib. 5-33446
 electronic structure of binary and ternary hydrides 5-44045
 electronics research options 5-17293
 electrophysiological correlates of gender differences 5-4072
 electrostatic instrumentation for electrostatic measurements 5-36223
 element origin, nucleosynthesis, review 5-51492
 EM defect testing systems 5-62437
 EM signals of human brain, anal.: milestones, obstacles, and goals 5-57034
 EMG signals processing for proportional control (*Korean*) 5-23530
 emission spectra formation in moving media 5-57597
 energetics of a whole muscle 5-4062
 energy and the US economy, biophys. perspective 5-23286
 engineering overview of cardiac pacing 5-4270
 enzyme kinetics, NMR methods for study 5-40135
 epitaxial growth of compound semiconductors using sputter deposition techniques 5-22611
 equations of state, high densities, Thomas-Fermi and related models 5-24886
 erythrocytes, ¹H NMR methods for study of metabolism and other processes 5-50903
 excitation transport and dynamics in solid state systems, review 5-61189
 exotic atoms, nuclear and atomic probe uses, QED tests, review 5-16063
 expanding Earth hypothesis 5-51042
 experimental tests of gravitation and general relativity 5-36067
 explosive emission at cold cathode, physics 5-43425
 extragalactic distances, review of techniques 5-18655
 extragalactic radiosources, physical processes 5-30078
 extrasolar planets detection, appl. of astrometric methods 5-4810
 far IR spectroscopy (*Japanese*) 5-52424
 Faraday rotation and galactic magnetic field 5-24512
 fast ion conductors, computer simulation 5-16988
 fatigue crack growth mechanisms at stage II 5-12277
 fatigue cracks, short, propag. 5-54829
 ferrites, hexagonal, LPE, recent advances for device appl. at MM wave freq. 5-50016
 ferrofluid introductory review, work at Bangor 5-61601
 ferrous powders, enhanced sintering treatments 5-8444
 fibre optic instrumentation devices (*Polish*) 5-1831
 fibre optic materials, very low loss, development 5-42733
 fibre optic sensors 5-42772
 fibre reinforced plastics, laminates, model composite beams for environmental testing 5-3751
 fibre reinforced Ti composites production, interface compatibility, mech. props. 5-22797
 fibre-optic systems, noise and nonlinear signal distortion 5-37526
 fibre-optic transducers of physical field parameters, construction and classification 5-1843
 flaw detection, US freq. response analysis 5-62444
 flow cytometry instrumentation, biology and medicine appl., review 5-9138
 fluid dynamics, symbolic manipulation and computation 5-32218
 fluidisation process, mathematical theory 5-6856
 fluorite-type superionic conductors, diff. studies, review (*Japanese*) 5-27134
 fluoropolymers, ferroelectric, struct. and phase transitions, review (*Japanese*) 5-28088
 Fourier transform mass spectrometry 5-39778
 fracture toughness measurement by indentation method 5-62424
 fragmentation processes in breakup and stripping reactions, DWBA theories 5-19627
 frazil ice, nucleation, evolution, transport deposition and erosion 5-6845
 free electron lasers, review 5-37339
 French fast reactor programme, reactor technology and fuel cycle, status 5-58889
 fretting wear, review of developments 5-62337
 Fröhlich polarons, statistical props., transport and energy levels, review 5-7760
 functional electrodes, recent advances (*Japanese*) 5-23512

reviews continued

- fusion gas modelling at Harwell 5-47104
 galactic bulges and halos, chemical evolution 5-35849
 galactic X-ray sources, review 5-24488
 galaxies, spiral structure 5-46209
 gamma-ray burst sources, thermal and nonthermal radiation processes 5-9947
 garnet thin films, LPE growth, diffusion model and phase diagram 5-21866
 gas lasers, two-mode, for nonlinear spectroscopy and optical freq. standards 5-36291
 gas transport mechanisms during ventilation by HF oscill. 5-4118
 gas turbine alloys, directional solidification, columnar struct. 5-56154
 gases, transverse ion diffusion, ion-neutral interaction pot. 5-11966
 geochemical enrichment processes in mantle 5-4362
 geodesy, static, kinematic and dynamics deform. models (*German*) 5-18245
 geomagnetic secular variation impulses 5-14001
 geomorphology, mass movements on slopes and rockfalls 5-45710
 geomorphology concepts and trends 5-18308
 glass, fibre refractories for thermal insulation 5-44925
 glass strength, flaw models 5-62301
 globular proteins, H bonding rel. to struct. 5-39872
 glueballs, candidates, properties, prod. and decay, review 5-41418
 grain boundary migration in single-phase and particle-containing materials 5-16807
 grain boundary structure 5-12214
 grain boundary structure 5-38300
 gridded power tubes for ICRF and neutral beam heating of plasmas 5-48245
 gyroscopes, fibre optic, review and market forecast 5-42789
 gyroscopes, optical passive 5-59715
 H, spin polarised, new quantum fluid, stability and condensation (*Japanese*) 5-48906
 hadron jets and resonance prod. in high energy interactions, hadron structure, review 5-15469
 hardmetals, fracture toughness, review 5-50324
 health physics at INMAS, review of 2 decades 5-18188
 heart, NMR imaging 5-56954
 heat transfer, review of 1983 literature 5-30155
 heavy ion collisions, TDHF description of fusion, deep inelastic collisions and particle emission, review 5-30913
 heavy metal fluoride glasses and fibres 5-20552
 heavy-ion reactions, intranuclear cascade model 5-10940
 Herbig-Haro objects, observational and theoretical review (*Polish*) 5-18903
 UU Herculis stars 5-24436
 heterogeneous materials, strength, continuum and interaction hardening models 5-3504
 heterogeneous media, effective characts. calc. 5-54949
 heterojunction and quantum well devices 5-33693
 high energy particle accelerators, radiation protection and neutron dosimetry 5-47211
 high p_T physics, recent developments, direct photons, jets, inclusive cross sections 5-25207
 high performance energy storage using homopolar generator, review 5-45352
 high press. gases, fast breakdown discharge modelling 5-7112
 high resolution electron microscopy, advances and appls. 5-54606
 high temp. plasmas, electron-ion collisions 5-26921
 high vacuum pumps (*Italian*) 5-52330
 high-energy physics after the SPS collider 5-46920
 hollow beam technology for high-current ion beams, review 5-31356
 holographic image recording in visual particle detectors 5-15788
 hospital practice, relevance of radiation protection, review 5-35050
 hot isostatic pressing, process appl. 5-28378
 human body, heat exchange processes, mathematical modelling 5-4049
 HVEM review (*Japanese*) 5-46695
 hydrides, diffusion and trapping of positive muons 5-44637
 hydrocarbons, polynuclear aromatic and heteroatomic, water solubilities 5-10000
 hydrogen and deuterium in transition metal-p element cpds. 5-12135
 hydrogen embrittlement (*French*) 5-3608
 hyperthermia and cancer therapy: biomedical engng. contribs. and challenges 5-57056
 hyperthermia in the treatment of cancer: biological aspects 5-39903
 ICRP radiation protection principles, transformation into national and international law 5-19883
 IETS, review 5-6092
 II-III₂-VI₂ semicond., cryst. growth, properties, and applications, review 5-39356
 II-VI compounds and alloys, MBE growth 5-56084
 II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
 III-V compounds, MBE, dopant incorporation, characts. and behaviour 5-54757
 III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
 III-V semiconductors, deep centres, optical identification under external fields 5-55282
 III-V semiconductors, MBE growth and props. 5-55218
 III-V semiconductors, surface physics, review 5-7617
 III-V semiconductors growth, CVD techniques 5-34251
 impact erosion processes 5-22919
 India and developing nations, role of clinical engng. 5-29357
 indicator dilution techniques for blood flow meas., development 5-57031
 inelastic electron tunnelling spectroscopy, review 5-61484
 inert gases, electron swarms 5-11969
 inertial fusion reactors, laser fusion facilities 5-11171
 inflationary universe model, original and new versions, review 5-24581
 inflationary universe models, QFT methods 5-57945
 inflationary universe scenario, present status and prospects 5-40773
 information recording on thermoplastic materials (*German*) 5-16129
 injection laser research at Physics Institute of the Academy of Sciences (FIAN), survey 5-53846
 inorganic, fibre reinforced Al composites, prep. and mech. props. 5-3433
 inorganic and coordination cpds., IR intensities and mol. structs. 5-15920
 inorganic fibres and composite materials, review of developments from 1970, book 5-46315
 integrated optics, present state and future prospects 5-26497

reviews continued

integrated optics, thin film waveguides, lasers, circuits and devices (*Russian*) 5-20640
 integrated optics and optoelectronic devices, review of recent advances in design and fabrication 5-16280
 interacting boson model, forms and appls., review, derivation from shell model 5-46966
 intercalation, physical mechanisms 5-12496
 intercalation compounds, NMR studies of guest molecules, review 5-22305
 interfaces, crystallographic principles 5-55184
 intermetallic alloys, ductile ordered, possible high-temp. materials 5-44904
 internal dosimetry for deposited radio-nuclides by excretion anal., 20 year review 5-18186
 interphase boundaries, principal contrast effects in TEM 5-10445
 intracranial pressure monitoring 5-29351
 ion beam technology innovations 5-28722
 ion channels in neurons, biophys. studies 5-29176
 ion cyclotron resonance spectrometry—a review 5-386
 ion implantation in metals, book contrib. 5-32944
 ion lasers, state-of-the-art review 5-37345
 ion sources, history and modern perspectives 5-24708
 ion surface interactions during vapour phase thin film growth 5-22610
 ion-assisted technique, role of ions in ion engineering 5-28361
 ion-molecule collisions, ion vel. distrib. in drift tubes 5-11411
 ion-surface interactions, review of expts. and theory 5-3339
 ionised cluster beam technology 5-34222
 isotope anomalies in meteorites, review of O, Ne and Mg anomalies 5-4667
 isotope effects in metal-H systems 5-12403
 itinerant electron magnetism, book contrib. 5-33783
 IV-VI compounds and alloys, MBE growth 5-56084
 Josephson junction arrays, mutual phase-locking 5-8015
 Josephson junctions, static and dynamic interactions 5-3083
 JT-60 tokamak, plasma-wall interactions, review 5-43179
 Kaluza-Klein theories, spontaneous compactification and other problems, review 5-19158
 Kaluza-Klein theories of unification, overview 5-24807
 klystrons for present and future lower hybrid reson. appl. 5-48252
 lanthanide compounds, electronic structure and bonding studies, review 5-2852
 large area imaging, production economics 5-41211
 laser applications in China, progress (1974-1984) (*Chinese*) 5-59619
 laser atomic fluoresc. spectroscopy, nonselectively scatt. radiation interference 5-3916
 laser beam technological applications 5-47743
 laser crystals in China, research progress (*Chinese*) 5-31785
 laser damage threshold meas. in UV 5-26352
 laser epitaxy of materials for electronics 5-28293
 laser excited atomic fluorescence technique for temp. meas. in flames 5-36202
 laser glasses in China, research and development (*Chinese*) 5-31784
 laser impulse coupling with materials 5-26351
 laser isotope separation 5-26154
 laser materials, solid-state, recent advances 5-37335
 laser microspectral analysis, principles and appls., review 5-39771
 laser neurosurgery, review 5-40026
 laser neurosurgery 5-40025
 laser photomedicine, human tissue, optical properties, effects of visible and UV radiation 5-40024
 laser resonance photoionization spectroscopy of molecules 5-20267
 laser surface alloying, review and bibliography 5-24656
 laser system instabilities, overview 5-42573
 laser treatment of cardiovascular disease 5-40027
 laser-assisted chemical etching of solid surfaces 5-3655
 laser-plasma interaction, research in China (1964-1980) (*Chinese*) 5-60406
 laser-stimulated surface processes, theory, review 5-49932
 lasers, optically pumped molecular, for 10 μ to 2 mm (*German*) 5-26295
 lasers pumped by solar radiation, comparison of gas and solid-state lasers 5-6367
 lathes for diamond grinding and high-speed polishing of eyeglass lenses 5-20652
 lattice QCD, review on numerical calculations 5-52650
 left ventricle, 3D reconstruction from multiple 2D US images 5-56941
 Libyan Desert Glass 5-23770
 lidar contributions to description and understanding of middle atmosphere, review 5-57436
 lightguide technology review and status 5-37523
 liquid crystal ferroelectricity, symmetry props., review 5-39173
 liquid crystals acousto-optical phenomena, review 5-21389
 liquid LLW, coastal marine disposal in UK, quantities and composition, review 5-19867
 liquids, multiphase NMR 5-8143
 liquids, tension generation and cavitation 5-16518
 liquids and liquid mixtures, PVT props., literature data and expt. methods 5-43771
 lithium batteries with liquid depolarisers 5-13672
 localisation and superconducting critical temp. 5-55530
 localised and chem. pots. 5-17144
 localised corrosion and passivity breakdown 5-50273
 long wavelength light systems, photodetectors and low-noise amplifiers 5-59770
 low energy γ -ray-atomic electron interactions, chemical effects, review 5-31587
 low energy electron diffraction 5-32706
 luminescence, power law time depend., many-body interactions and trapping centres 5-34083
 luminescent kinetic spectroscopy of intermolecular relaxations in solutions 5-6060
 lunar magnetic fields, past and present characts. rel. to origin 5-57632
 LWR containment loadings during degraded core accidents, overview 5-19810
 RR Lyrae stars, metal abundance determ. by Delta-S spectroscopy 5-35559
 Magellanic Clouds stellar population, characts. review 5-46207
 magnetic 3d solids, origin of superexchange interactions 5-8066
 magnetic alloys, μ SR and other expts. 5-39145
 magnetic amorphous alloys, physics and technological appl. 5-33810
 magnetic measurement in tokamaks, computational models 5-21313

reviews continued

magnetic metals and alloys, transport props. near phase transitions 5-12837
 magnetic monopole search using superconducting induction coils, flux upper limit, overview 5-20066
 magnetic monopoles, status in field theory, astrophysics and experimental 5-52624
 magnetic order in solids review 5-33805
 magnetic oxides and spinels, cryst. chem. 5-27125
 magnetic phase transitions, thermodynamics, review 5-12854
 magnetic resonance imaging, contrasts and sequences (*French*) 5-50778
 magnetic resonance imaging, medical applications 5-35003
 magnetic resonance imaging (*German*) 5-18153
 magnetic resonance tomography, trends, new appls. and improved image quality 5-4172
 magnetic solids, EPR at microwave freq. 5-12904
 magnetism and superconductivity coexistence, review 5-27861
 magnetism in science, business, and everyday life 5-35976
 man and his environment 5-45383
 mass crystallisation, nucleation and growth rate 5-27099
 massive modular tracking calorimeters for nucleon decay search 5-18657
 massive stars in Galaxy and Magellanic Clouds, clues to stellar evolution 5-35668
 material behaviour at high rates of deform., expt. and theoretical approaches 5-17736
 materials inspection methods (*German*) 5-13459
 materials requirements for optical processing and computing devices 5-59482
 materials survey, for high-temperature conversion 5-62609
 matter under extreme conditions of temperature and pressure 5-48702
 maximum entropy—a new approach to the crystallographic phase problem review 5-12063
 mechanical failure criteria 5-26611
 mechanical properties of metal hydrides 5-54830
 medical electronics, state-of-the-art survey 5-13918
 medical imaging, digital computer appl., crit. review 5-35020
 medicine, remote gamma-therapy methods (*Russian*) 5-4193
 melting, theory based on lattice instability review 5-48762
 meson mass empirical sequences 5-52707
 mesopause region dynamics, MF/HF radar meas. 5-57484
 mesosphere, physics of cold summer mesopause 5-51378
 metal, plastic deform., internal variable models 5-45016
 metal hydrides, hydrogen storage 5-56692
 metal surfaces, calcareous deposits in seawater 5-34499
 metal-insulator transitions 5-7726
 metallic glass interactions with hydrogen 5-12402
 metallic glasses, crystallisation micromechanisms 5-2362
 metallic glasses, mechanical props. rel. to comp. and heat treatment 5-3538
 metalloporphyrins, paramag., NMR 5-39099
 metallurgical coatings, hollow cathode magnetron sputtering 5-34213
 metals, diffusion and trapping of positive muons 5-44637
 metals, elasticity theory, dynamic equations 5-21565
 metals, FCC and BCC, strain and rate and temp. history effects during deform. 5-17737
 metals, grain boundary struct. studies, review 5-7304
 metals, hexagonal, hardening and softening during plastic deformation 5-62252
 metals, hexagonal, internal friction, overview 5-50138
 metals, high temp. He embrittlement 5-13383
 metals, ion implantation effects on tribomechanical props., review 5-34467
 metals, optical props., surface microscopic struct. effects 5-12989
 metals, radiation damage microstruct., He effects 5-12236
 metals and alloys, creep and fracture, effect of dislocation struct., review 5-45035
 metals and alloys, creep and fracture under reactor irradi., effect of dislocation struct. 5-34396
 metals and alloys, deformation, creep and yield stress at low temps. review 5-17726
 metals fracture initiation, loading rate spectra 5-13355
 metals with He bubbles and clusters 5-5614
 metals with interstitial He, review of expt. studies 5-7270
 meteorites, light element stable isotopes 5-46001
 meteorological satellite monitoring of atmosphere 5-57421
 methylene, EPR study 5-47503
 MHD flow and turbulence, reviews, appls. 5-26869
 microcomputer calculations in physics 5-46582
 microdosimetric counters development: past, present and future 5-50838
 microdosimetric instruments and methods, advantages of introducing into radiation protection 5-50840
 microdosimetric quantities and concepts, survey 5-15741
 microelectrodes, nerve and muscle stimulation and recording appl. (*Japanese*) 5-23543
 microwave energy, biological effects and medical appls., historical review 5-4978
 middle atmosphere, gravity wave saturation 5-35449
 middle atmosphere, winds and waves meas. by ground-based radar 5-51362
 middle atmosphere electrodynamics, status and future 5-57488
 middle atmosphere tides, review 5-57486
 millisecond pulsars, spin-down rates, mag. fields, and form. processes 5-51680
 mirrors with high reflectivity for EUV radiation, review 5-16229
 MM-wave dielectric meas. of materials 5-58391
 MOCVD and MBE, critical comparison for heterojunction devices 5-17616
 modulation spectroscopy methods 5-36286
 molecular beam scatt. studies of reactive processes on solid surfaces, overview 5-49952
 molecular cryst., piezomodulated reflectance, review 5-22396
 molecular electron scatt. wave functions and mechanisms 5-37126
 molecular long-wavelength lasers and their future prospects 5-42612
 molecules, photoelectron dynamics 5-20266
 monopole abundance, astrophysical constraints from monopole catalysed proton decay, review 5-24580
 monopole catalysed proton decay, issues and pedagogical review 5-19510
 monsoon rain form. processes 5-23928
 multicritical points in fluid mixtures, expt. studies 5-30385
 multimode fibre lightguides metric, meas. standardisation 5-26468
 multimode fibre meas. methods 5-54040

views continued

- multiphase materials, cyclic deform. and fatigue 5-3578
- multiphoton ionization photoelectron spectroscopy 5-42380
- muon Knight shift and electronic struct. of metal-H systems 5-12944
- muonic atoms, biomedical research uses, review 5-18238
- muonium and muonium-like atoms, Lamb shift and muonium-antimuonium conversion, review 5-37195
- muscle, mechanics of single fibre 5-4134
- myoelectrical manifestations of localized muscular fatigue in humans 5-62723
- narrow superconducting channels, current states, theory 5-33736
- near-millimetre-wave lasers, optically pumped 5-59540
- near-millimetre-wave radioastronomy, low-noise solid-state heterodyne receivers 5-63217
- negative ion associative detachment reactions, temp. depend. 5-13565
- nematic liquid crystals, flexoelectricity, continuous distortions and instabilities 5-38167
- neonatal oxycardiorespirogram 5-13920
- neuroelectric data sorting instruments 5-62962
- neutrino mass, review of dynamic tests 5-52594
- neutrino mass determ., beta decay expts. and cosmological aspects 5-19611
- neutron diffraction cryst. struct. studies, phase problem 5-12072
- neutron dosimetry in radiation protection 5-50818
- neutron dosimetry using damage track detectors, registration and counting methods 5-47209
- neutron exposure, sources and radiation protection 5-50862
- neutron flux energy spectra calc. from activation and multisphere detector data 5-50825
- neutron interference coatings, multilayer monochromators and polarisers 5-11484
- neutron scatt., magnetic field appls. and polarised beam meas. 5-16690
- neutron scatt. studies, low temperature techniques and sample environment, review 5-15177
- neutrons in science and technology 5-5480
- Newtonian fluids, flow mechanics problems and development tendencies, review (*German*) 5-16516
- NMR, dynamic imaging, advances 5-40041
- NMR, spin-spin coupling mechanisms, review 5-61660
- NMR imaging technology, introduction and analytical investig. (*Japanese*) 5-4181
- NMR proton imaging in medicine 5-62837
- NMR technology for medical studies 5-40039
- NMR technology in medicine, review of present trends (*Italian*) 5-45485
- noncrystalline semiconductors, structural, electrical and thermal properties, amorphous semiconductor multilayers, review 5-16722
- nondestructive inspection using Barkhausen effect 5-17869
- nonequilibrium plasma chemistry 5-7106
- noninvasive diagnostics, impact of bioengineering 5-29361
- nonlinear materials for optical information processing 5-42731
- nonlocality in quantum physics 5-40969
- nonseparability and the tentative descriptions of reality 5-10068
- nonstoichiometric compounds, structural views 5-48477
- normal-tissue clonogens, survival curves, comparison of assessments 5-56926
- nuclear accident and personnel neutron dosimetry, intercomparison studies 5-47215
- nuclear cardiology, phase anal. 5-56975
- nuclear collective motion at large amplitudes (*French*) 5-10768
- nuclear district heating plant, R and D review for AST-300 and AST-500 reactors 5-58019
- nuclear facilities for expt. studies of neutron-induced reactions 5-51928
- nuclear fuel conversion and radwaste disposal by high energy accelerators (*Japanese*) 5-15657
- nuclear many-body problems and intermediate energy processes, review 5-15517
- nuclear medicine imaging, historical perspective of changing technologies 5-35008
- nuclear physics from discovery of neutron to fission 5-24707
- nuclear power plants, soil-structure interaction design in Japan, simulation anal., review 5-821
- nuclear process heat appls. 5-34706
- nuclear reactor engineering, simulation technology for safety, training and operation, review (*Japanese*) 5-58944
- nuclear reactor lined prestressed concrete containments, analysis, testing and failure review 5-19813
- nuclear reactor post-accident radiation monitors, review of capabilities and regulations 5-58991
- nuclear technology, basic thermodynamic data 5-58855
- nuclear tracks in dielectric solids, chemical etching, survey 5-59072
- nucleation, kinetic approaches 5-38423
- nucleic acids, nonlinear UV laser photo-physics, chemistry, biology 5-13743
- ocean circulation at low-latitudes 5-51088
- OECD countries, nuclear power programmes 5-62580
- on-line diagnostic aids for plant operators 5-11112
- online databases covering physics, mathematics and computer science 5-40866
- operational health physics in uranium and plutonium facilities, review 5-15734
- operational quantities for radiation protection meas., definition and realisation 5-50865
- optical coating techniques 5-28311
- optical coatings, review of applications 5-20550
- optical element coatings, physical and chem. aspects 5-11674
- optical fibre communication development in China (*Chinese*) 5-20607
- optical fibre sensors, overview (*Chinese*) 5-20606
- optical fibres, IR transparent, low loss 5-26447
- optical gyroscopes, passive, overview 5-41186
- optical image processing, overview 5-53726
- optical recording, review 5-37256
- optical recording of binary data (*Russian*) 5-1590
- optical sensing technologies by multimode fibres 5-42773
- optical signal processing techniques, overview 5-53725
- optical single-mode fibre coupler technology, fused-taper fabrication 5-11697
- optical single-mode fibre device overview, polarisation-preserving props. 5-6507
- optical sizing of densely laden flows 5-19278
- optical three-dimensional sensing for machine vision 5-58354
- optical waveguides for physical reactions sensing appl. 5-26470

reviews continued

- optically controlled transparencies employing liquid crystals 5-37488
- optogalvanic spectroscopy, review (*Japanese*) 5-46648
- organic materials, cond. props. 5-44142
- organic molecules, correlations between topological features and physicochemical properties 5-50409
- organic photoconductors, intermolecular electron transfer dynamics 5-38812
- organosilicon heterocyclic compounds, structural chem. 5-2472
- pacemaker power sources 5-4271
- pair correl. function, mol. order probe 5-35953
- palaeoclimate determination using clay minerals in sediments, review 5-45711
- particle containing materials, creep mechanisms, threshold stresses 5-3575
- particle track detectors, polymer, electrochemical etching method appl. 5-36864
- passive detectors for neutron fluence measurement 5-47310
- permanent magnet alloys, contemporary developments 5-55646
- personal dosimetry for external radiations, developments over past 21 years 5-36777
- personnel neutron dosimeters, calibration techniques for stray fields 5-50829
- personnel neutron dosimetry using solid state nuclear track detectors 5-50833
- perturbative methods in electron- and positron-atom scattering 5-53622
- phase and polarisation modulators, all-fibre, review 5-42762
- phase stability under irradiation 5-48807
- phase transformations, review 5-50079
- phonoangiography: qualitative and quantitative 5-29261
- photochemical smog, kinetic and mechanistic data modelling 5-9998
- photoeffects at semiconductor-liquid interface, book contrib. 5-33696
- photoelectrochemistry of semiconductor-electrolyte junctions, solid-state perspectives 5-17906
- photographic emulsions, latent image detection, review 5-5289
- photomultiplier characteristics and practices, photon counting appl., review 5-58427
- photorefractive materials, appl. to optical processing, overview 5-53727
- photospheres magnetic fields, theory 5-14551
- photosynthetic C pathways, study using radioisotopes 5-62964
- physics in Europe, data sources, analyses and documents supplement 5-35946
- physisorbed films, liq.-vapor crit. point 5-61068
- piezoelectric ceramics, book contrib. 5-33947
- pions, positive, as probes in cryst. physics, review 5-38351
- pitting corrosion initiation in steel and nickel alloys 5-62394
- planetary interiors, condensed matter physics, unresolved issues at high press. 5-40511
- plant biology problems, NMR appl. 5-40137
- plasma, EM radiation method diagnostics 5-60448
- plasma anomalous transport, drift wave turbulence 5-60371
- plasma diagnostics under thermal plasma conditions 5-12042
- plasma double layer, steady-state, existence conditions 5-43210
- plasma double layer pot. profiles oscills., instability, current fluctuation 5-43202
- plasma driven permeation of tritium in fusion reactors 5-862
- plasma etching, mech. 5-28725
- plasma generation 5-12013
- plasma high power laser studies at ultrahigh pressures 5-32555
- plasma process technology (*Japanese*) 5-50006
- plasma processes modelling 5-12029
- plasma processing of materials, overview 5-13181
- plasma production by microwaves, instrumentation review 5-48189
- plasma spraying coating processes, automation, historical review 5-28297
- point defects in metals and alloys 5-60666
- polarization potentials in heavy-ion scattering 5-30911
- polarization propagator methods in atomic and molecular calculations 5-53323
- polarized beams in high energy storage rings 5-31345
- polareons at colour centres with broken symmetry, ESR, optical investigations, review 5-38710
- pollution of air and water analysis, trends review 5-4021
- polyatomic mols., dipole moment, IR intensity calc. 5-15928
- polyethylene, low density, melt rheology rel. to long chain branching 5-60926
- polymer blends, applications, recent advances 5-34175
- polymer fatigue, book contrib. 5-33073
- polymer solid electrolytes, overview 5-16987
- polymeric engineering materials, multicomponent, applications 5-44973
- polymers, conductive, review 5-38757
- polymers, high strength rel. to forming methods 5-56140
- polymers, shear bands, form. and propag. 5-28537
- polyolefin insulators, water tree degradation 5-33942
- polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43798
- Population II Cepheids, general characs. 5-35723
- positive ion, two electron escape, Wannier theory 5-16053
- positive ions, non-hydrogenic, Stark widths and shifts, critical review 5-35938
- postural control loop, math. modelling and simulation 5-13710
- protein structure determination, contemporary methodology 5-40131
- proton decay, experimental status and active programmes, review 5-30705
- proton transport in β/β' -aluminas, book contrib. 5-33291
- pseudopotential model application to solids, book contrib. 5-33444
- purine bases within DNA and related model compounds, radiation-induced decomposition 5-62805
- pyroclastic rocks and Calderas associated with strongly peralkaline magmatism 5-14092
- QCD, appl. to strong and nuclear processes, review, hadronic collisions, scale setting, gauge testing 5-25135
- QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
- QCD, external field calcs. 5-46814
- QCD vacuum theory and phenomenology 5-46821
- QED, precision tests 5-41380
- quadrupole mass spectrometer survey 5-385
- quantum field, origin and concept, historical review 5-15276
- quantum Hall effect 5-61357
- quantum wells in semiconductors—an industrial view 5-38842
- quark mixing and kaon transitions 5-30627
- quarkonium pot. models 5-46834

reviews continued

quartz resonator crystals, growth, defects 5-56059
 R-Tokamak project, confinement and heating study 5-7041
 radiation and chemical carcinogenesis, combined action (*Russian*) 5-29235
 radiation protection, international measurement standards for photons, radioactivity and neutrons, review 5-15737
 radiation risk, implications for practical dosimetry 5-50837
 radiation therapy, quality assurance, future plans in phys. 5-9077
 radiation therapy, quality assurance, phys. aspects 5-9078
 radiation therapy, quality assurance, phys. efforts 5-9076
 radiation therapy, quality assurance in Argentina, phys. aspects 5-9079
 radiation transport theory, wave aspects, photometry, coherence 5-41120
 radio sources, extragalactic, props. of radio jets 5-30079
 radioactive waste management 5-47182
 radioastronomy, aperture synthesis systems 5-9605
 radioastronomy, historical review and future developments (*German*) 5-9650
 radioastronomy for amateur enthusiasts 5-14491
 radiointerferometry with ultralong baselines, astrometry, geodynamics, geodesy appls., review 5-9639
 radioiodine abatement by photochemical method, nuclear industry appls., review 5-62662
 radiological protection, instrumentation requirements 5-50866
 radionuclide transport, microbial mediation 5-58978
 radiotelesopes, aperture-synthesis systems for metric and decimetric bands 5-9606
 radiotherapy, latent period in clinical radiation myelopathy 5-23480
 radwaste solidification by bituminisation technology, status review (*Slovak*) 5-58977
 Raman spectroscopy of solids, review (*Japanese*) 5-49812
 rapid solidification by plasma deposition 5-13194
 rare earth alloys, magnetic moment, neutron diff. studies 5-38918
 rare earth bare metal systems, review of props. and applications 5-3103
 rare earth magnetic superconductors, model theories, expt. props. 5-44316
 rare earth metallurgy, historical review 5-3359
 rare earth-transition metal-silicon ternary alloys, superconductivity review 5-3063
 reaction and decay anal. by duration times, resonance resolution 5-30855
 reactive ion plating, development and review 5-22661
 refractory gates for VLSI appl., plasma etching 5-28637
 refractory metal alloys, fusion reactor applications, review of phys. and mech. props. 5-849
 remote sensing, discrimination and quantification of radiance data 5-57406
 representation group and its application to space groups 5-54672
 resonator sensors 5-46593
 ring laser gyro, operating principles 5-53857
 ring laser gyro theory 5-59587
 rock magnetism, temperature, time and interaction effects 5-45705
 Saturn ring system, structure, dynamics and origin 5-45980
 scalar mesons, dynamic struct. for quark models, $\pi\pi$ anal. 5-30640
 scanning tunneling microscopy, review 5-38127
 scanning tunnelling microscopes, resolution and tunnelling barrier struct. 5-46692
 SCF- $X\alpha$ -SW cluster mol. orbital models of catalysts, alloys, mag. materials and superconductors 5-12539
 scientific instruments industry, current status in India 5-24928
 scintillators and photomultipliers 5-42091
 scoliosis biomechanics 5-29221
 Scotland, Late Devensian, palaeoclimate and periglaciation 5-51065
 W Scotland, Quaternary sea-level changes and coastline geomorphology, review 5-51068
 sea ice mechanics, review 5-29588
 Seasat, Earth shape and seabed struct. obs. 5-40149
 seismic homomorphic deconvolution 5-35178
 seismology, structural 5-4315
 SEM, low voltage 5-25023
 semiconductor compound synthesis using laser beams, review 5-38328
 semiconductor distributed reflector laser progress, dynamic single mode, resonator config. 5-1667
 semiconductor epitaxial films, defect formation processes, review 5-12520
 semiconductor epitaxial layers, SIMS analysis, review 5-17114
 semiconductor heterojunctions, theory, crit. review 5-55468
 semiconductor heterostructures, electronic props. in mag. field 5-55470
 semiconductor heterostructures, light scatt. 5-55883
 semiconductor laser encapsulation developments, fibre optic appls., historical review 5-47715
 semiconductor strained-layer superlattices, material props., review 5-61443
 semiconductor structures, ballistic and quasiballistic transport 5-7876
 semiconductor superlattices and quantum wells through development of molecular beam epitaxy 5-55467
 semiconductor surfaces, metal-insulator transition, elementary excitations 5-33660
 semiconductor surfaces and interfaces, bonding geometries 5-7615
 semiconductors, amorphous, electronic struct. of defects, review 5-61252
 semiconductors, crystalline and amorphous, triplet and singlet exciton recombination at isoelectronic complexes 5-61894
 semiconductors, deep levels, junction spectroscopy studies 5-55281
 semiconductors, doped, metal-insulator transition (*Turkish*) 5-61176
 semiconductors, excimer laser processing, annealing lithography and photochemistry 5-27234
 semiconductors, high resolution electron microscopy techniques, review 5-43455
 semiconductors, isoelectronic impurities, review 5-49110
 semiconductors, laser annealing (*Turkish*) 5-60728
 semiconductors, laser-excited, electron theory of optical props. 5-22382
 semiconductors, Mossbauer investigations of impurity atoms, review 5-49705
 semiconductors and ionic crystals, cyclotron resonance of polarons, effective masses 5-38708
 semiconductors refractive index dispersion in excitonic transition region (*Russian*) 5-17460
 semielliptical surface cracks in pure bending, stress intensity factors determ. methods 5-54237
 semimagnetic semiconds., shallow impurity electronic states, optical and magneto-optical data, review 5-61233
 short-term spectrum variability in stars, review (*Russian*) 5-57714
 Shuswap Metamorphic Complex, SE British Columbia, role in Cordilleran tectonics 5-35222

reviews continued

silicides, dopant redistribution, materials and process issues 5-43654
 single mode depressed cladding fibre design and perform. for SL undersystem 5-59740
 single mode fibre characterisation methods 5-26441
 single photon and positron emission tomography, medical appls., review 5-35010
 single photon emission CT: principles, technical implementation, and clinical appl. 5-4202
 sintering, liq. phase, basic mechanisms 5-56110
 sintering theory development (*Japanese*) 5-22678
 site preference of interstitial H in metals 5-12167
 slow ion transport phenomena in gases 5-16562
 slow moving monopole search using proportional/scintillation detector present status 5-20061
 smectic state systems, polymorphism, critical phenomena, dynamical props. 5-7155
 soft X-ray microscopes 5-52471
 SOI structs. formed by O ion implantation and epitaxial growth, review 5-32948
 solar cells, thin film prep. 5-28300
 solar constant, current state of research 5-29699
 solar coronal transients, observational features and theoretical explanation (*Chinese*) 5-29916
 solar energy conversion in photoelectrochemical cells with semiconductor electrodes 5-34722
 solar magnetism: observation and theory 5-51592
 solar neutrino problem, present status review, nuclear aspects 5-24412
 solar ponds, salt-gradient type, review 5-62635
 solar XUV spectra, review of obs. of $n=2-2$ transitions in fourth-period elements 5-46018
 solid state CW tunable IR lasers, comparison of different systems (*French*) 5-16161
 solid state mechanics, numerical investigations, differential and finite element methods, review (*German*) 5-14933
 solid state NMR, ^{13}C chem. shift anisotropy 5-8148
 solid state nuclear track detectors, props. and applications 5-15754
 solids, dynamic behaviour, shock wave studies, metrology, review 5-48700
 solids, electronic struct. calc. using pseudopot. method 5-17143
 solids, Japanese research activities review of recent work 5-43928
 solids, structural and high press. props., ab initio pseudopot. calc. 5-48698
 soliton solution theory, appl. to plasmas 5-6944
 Sondrestrom incoherent-scatter radar for ionospheric sounding, overview 5-29770
 Southern Oscillation and rainfall anomalies 5-40853
 space biology and space medicine, survey 5-23506
 space plasma, boundary layers, tangential discontinuities, kinetic model 5-9595
 space research in era of space station, review 5-51457
 spin echo in coupled electron-nuclear precession systems 5-44602
 spin glass transitions, critical exponents and lines 5-55617
 spin glasses, mean field theories 5-38964
 spin glasses, nature of ordering, review (*Polish*) 5-22255
 spin glasses, transitions and relationships with superparamagnetism 5-44408
 spin glasses historical introduction 5-40864
 spinal injury biomechanics 5-13820
 SQUID's, applications in geophysics, elementary particle physics and cryogenics (*Russian*) 5-49373
 steel, low alloy, overheating 5-8544
 steel, mild, SCC mechanism in nitrate soln. 5-50268
 steel, multiphase, mech. props. rel. to duplex microstruct. 5-3579
 steel, stainless, creep fracture life prediction methods, strain cycling load 5-39556
 stellar dynamo theory 5-18783
 stellar magnetic activity theory 5-51614
 stellar winds from low-mass pre-main-sequence stars, review 5-4735
 stimulated desorption 5-21836
 strain gauges, resistance 5-46591
 stratosphere transient disturbances, implications for theory and observing systems 5-57363
 streak camera instrumentation for biological and physical processes study 5-40123
 strengthening contributions, additive 5-8526
 strong Langmuir turbulence of plasma waves 5-16597
 structural phase transitions, influence of defects (*French*) 5-12331
 submerged orifice flows, cavitation incipience 5-60164
 sum rules, appl. to nuclear physics 5-15485
 superalloys, coherent phase strengthening rel. to Nb alloying 5-62227
 supercollider physics, elementary particle interactions at 1 TeV energy scale 5-15395
 superconductivity, review of superconductors with unusual props. 5-3888
 superconductivity and particle physics, grand unified theories 5-52604
 superplastic alloys design, metallurgical principles 5-3432
 superpolymers, ultraweak solids and aggregates, prep., props., review 5-16742
 supersymmetry, supergravity and particle phys. 5-5339
 supersymmetry review, Lie algebra and superalgebra theory 5-58529
 surface, elastic He atom scatt., interaction pot., determ. and app. 5-62041
 surface cleanliness, monitoring by ellipsometry 5-22927
 surface electrodes, elec. characts. (*Japanese*) 5-23515
 surface electronic structure, theoretical approaches, review 5-61408
 surface microtopography of aqueous solution grown crystals 5-21805
 surface modification by ion implantation and laser treatment 5-45110
 surface phonon dispersion relations, review 5-38597
 surface premelting, crystal growth theory 5-27098
 surface-gas interactions and dynamics, thermal energy atomic and molecular beam studies 5-62051
 surgical lasers rel. to safety 5-40036
 swarm physics and basic questions of kinetic theory, review 5-24836
 synchrotron radiation photoemission spectroscopy of semicond. surface and interfaces, book contrib. 5-34170
 synchrotron X-ray protein crystallography, instrumentation, method 5-23552
 Taiwan, radiation levels and doses, review 5-41944
 tandem mirrors, thermal barriers 5-32589
 T Tauri stars, observational characts. and relation to Herbig-Haro objects 5-51635
 tektites, nature, mineralogy and occurrence 5-18313

reviews continued

- teletherapy equipment and simulators, quality assurance program 5-9080
ternary metal hydrides, struct. aspects, review 5-38248
ternary semiconductors, luminescence and localised levels 5-17503
texture measurement using neutron diffraction 5-17832
TFR Tokamak, scrape off layer, ion cyclotron range of freq. heating 5-2205
thermal arc plasmas, physical and chemical appl. (*French*) 5-32641
thermal conductivity of pressurised solids and liquids 5-12418
thermal plasma melting/remelting technology, overview 5-13182
thermal-hydraulic methods for PWR licensing calcs., overview 5-807
thermodynamic perturbation theory for systems with strong local correl. 5-5328
thermophysical properties of fluids, Japanese research 5-43853
thin film solar cells, status and opportunities 5-62599
thin superconductivity filaments, d.c. current carrying, resistive state 5-7996
time of flight mass spectrometry, recent developments in techniques review 5-387
time-energy uncertainty relation 5-35955
tinnitus: incidence and handicap 5-34930
tissue characterisation from US scatt. 5-62827
tissue NMR response, rel. to heterogeneities in space time and clinical condition (*Italian*) 5-45487
(TMTSF)_x organic supercond., synthesis, struct. and phys. props., review (*Japanese*) 5-48550
TMX, plasma-wall interactions expts. 5-32571
TMX-U, plasma-wall interactions expts. 5-32571
tokamak physics progress, review 5-7044
tokamak plasmas, impurities as diagnostic tool 5-48296
Tokamak-type thermonuclear reactor, Czech 5-846
topological bootstrap theory, review, S-matrices, quantum surfaces, topological quarks 5-15405
transition metal, alloys, electronic struct., X-ray emission bands 5-27655
transition metal alloys, single and two-phase, cooperative mag. props., review 5-27926
transition metal borides, carbides, silicides and phosphides, prep. and cryst. growth from molten metallic solns. 5-2395
transition metal complexes, tris(diamine)metal system, conformations 5-53353
transition metal silicides, impurity effects 5-43655
transition metal surface, methanol adsorpt. and decomposition, electron spectroscopic study 5-38622
transmission electron microscopy, materials science appls. 5-56415
transmitting materials for IR optics, mechanical props., optical props. (*French*) 5-16224
trapped ions, laser cooling, and better clocks, review 5-36185
tricritical points, theory 5-30384
tumour blood flow: characterisation, modifications, and role in hyperthermia 5-23383
tumours, high resolution NMR spectroscopy 5-50766
turbulence, irregularity, regularity and singularity 5-43005
turbulent flow, time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
TV studios, digital techniques, operation practice and system design, review 5-46346
two-dimensional sigma models, nonperturbative effects in QCD 5-52558
two-phase flow models and methods, review 5-26823
two-photon absorption in atoms and solids 5-20154
Twyman effect, appl. 5-38599
ultracold neutrons, theory, interactions and appls., review 5-30935
universities/colleges guides evaluation 5-46352
unusual superconducting behavior of some materials, review 5-17344
US inspection using phased arrays 5-17864
US mechanical stress inspection, 20 years review 5-3769
US testing, imaging capability using synthetic aperture methods 5-62436
US therapy devices in Manitoba, survey 5-40017
US tissue characterisation 5-29254
USA advanced breeder programme, Large Scale Prototype Breeder design features, history 5-19731
vacuum evaporation, review of history, recent developments and appl. 5-34219
van der Waals molecules, interaction props., rotational spectra meas., review 5-15960
vegetation effects of air pollution (*German*) 5-62663
vibronic solid state lasers, review and update 5-37329
video display terminal, worldwide developments 5-24654
viewfinders of foreign reflex cameras 5-36310
viscoelastic fluids, flow mechanics problems and development tendencies, review (*German*) 5-16516
viscoelasticity and depolarized light scattering in liquids (*French*) 5-13053
viscous fluid flow in presence of deformable boundaries 5-6821
visual localisation with eye movements 5-18053
visual near response: modelling, instrumentation and clinical appls. 5-62734
visual pathway beyond the retina, elec. activity due to light flashes 5-18050
visual perception, linking propositions 5-34891
visual pigments and environmental light 5-34863
visual pigments and the labile scotopic visual system of fish 5-34866
visual processing of moving stimuli 5-50680
vortex stability and breakdown, laminar to turbulent transition 5-32307
water, electrochem. splitting 5-13583
water flow with ventilated cavities, air entrainment 5-26832
water relaxation behaviour, biomedical implications rel. to NMR imaging 5-23468
water relaxation properties in biological systems (*Italian*) 5-45399
water wave, linearised two dimens. problems 5-26761
wavelength division multiplexers, diffraction grating based 5-59768
weak superconductivity, secondary quantum microscopic effects 5-55563
wear and friction mechanisms, recent advances 5-62327
wear mechanisms investigated by microscopy 5-3761
WENDELSTEIN VII-AS stellarator, modular design, overview 5-1029
wetting of ceramics by metallic melts, electronic approach 5-55071
whiskers, electronic props. 5-44137
white-surface standards, characts. of MgO, BaSO₄ and milk glass 5-42735
whole body monitors for internal dosimetry, review and future predictions 5-18185
wind and boundary layer struct. in complex terrain 5-57332

reviews continued

- wind power generation sites, selection criteria 5-56615
wind tunnel, testing, scale and disturbance effects 5-16557
Wolf-Rayet stars in nearby galaxies, implications for massive star content 5-63350
Wolf-Rayet stars in open clusters and associations, anal. of data 5-24438
X-ray atomic photoelectric effects, status review 5-31502
X-ray standing wave method for surface and interface struct. anal. (*Japanese*) 5-43953
zeolites, NMR 5-8142
Zircalloys, I induced SCC, threshold stress values rel. to cold work and irradi. damage 5-3677
(α, n) at Coulomb barrier, spectroscopy of yrast line states, J assignments, review 5-46934
(e,f), threshold to GeV region, cross sections, virtual photon anal., mechanisms, review 5-30927
(γ, f), threshold to GeV region, cross sections, virtual photon anal., mechanisms, review 5-30927
 γ -ray Rayleigh scatt., 10 keV-1 MeV, cross sections, bone mineral appl., bone mineral meas. appl. 5-34030
⁴He, superfluid transition temperature phenomena, historical review 5-21771
Ke elastic scatt., 50, 100, 250 GeV, K EM size 5-15434
(N, X), composite particle emission, exciton coalescence pick-up and exciton knock-on models 5-10869
NN interactions and scatt., <1 GeV, current status review, dibaryon question 5-36508
 ν mass measurements review, ³H and ²²Na β -decays 5-19613
 π decay, SU(5) and SO(10) GUTs, status review 5-19508
 π e elastic scatt., 50, 100, 250 GeV, π EM size, review 5-15434
Al alloy powder metallurgy in perspective 5-34280
Al-Zn-Mg-Cu, high strength, SCC 5-34535
AlGaAs-GaAs quantum well lasers, growth and characterisation 5-16173
Ar, liq., calorimeters status and perspectives 5-15770
C-Cr-Fe ternary system, phase equilib., crit. review 5-8462
C-Fe-Mn ternary system, phase equilib., crit. review 5-8462
CF₄, prep., struct., props., and appls. (*Japanese*) 5-43575
CO, adsorbed, photoelectron spectroscopic studies, review (*Japanese*) 5-8370
CO, in Ar, vibr.-vibr. energy exchange, isotope separation 5-26130
CO, vibr.-vibr. pumping by CW IR data 5-26131
CdS, collective behaviour, theoretical models review 5-33786
CdS, high resolution spin-flip Raman scatt., review 5-34019
²⁵²Cf, γ and neutron emissions, survey of published RBE values, influence of dose rate 5-40011
³⁵Cl(n,p)³⁵S transform. in alkali chloride matrix 5-5453
Cu, photoemission expts., and band struct. calcs. 5-22557
Cu ternary semiconds., compositional anal. using physical and chem. methods, review 5-39774
CuCl, collective behaviour, theoretical models review 5-33786
CuInS₂, cryst. growth, film preparation and epitaxial growth, review 5-34200
D₂ triple-point temperatures 5-38435
Fe lease amorphous alloys, magnetism and ⁵⁷Fe Mossbauer effect 5-49695
 α -Fe, spin rotation of positive muons, review 5-44636
Fe-Mo-Co (Cr) (Mn) (Ni), ternary systems, phase equilib., crit. evaluation 5-39454
Fe-Si (4 wt.%), grain oriented, phys., mech. and mag. props. (*Chinese*) 5-44978
FeO_x, thermodynamic functions 5-28834
FeOH, thermodynamic functions 5-28834
GaAlAs, MOVPE growth, elec. and optical props., review 5-17115
GaAs and other III-V semiconductors, MBE, review of developments 5-56082
GaAs, antisite defects, ESR and ODMR studies, review 5-39084
GaAs doping superlattices, prep., optical and elec. props., review 5-55472
GaAs doping superlattices, prep. and charact. 5-61454
GaAs, electron trap, EL2 (*Japanese*) 5-49103
GaAs MBE growth, surface science studies 5-55217
GaAs, MOVPE growth, elec. and optical props., review 5-17115
GaAs, VPE, review, mechanisms, doping and interfaces 5-21865
GaP, antisite defects, ESR and ODMR studies, review 5-39084
H I shells, supershells, shell-like objects and 'worms', 21-cm surveys and review of obs. 5-24504
H production by electrolysis (*French*) 5-4004
H, spin polarised atomic, properties and expt. techniques 5-55053
²H NMR, membrane dynamic struct. appl. 5-13757
²H(γ, p), basic theoretical aspects, review 5-41704
He, ion motion effects on Stark profiles 5-11281
³He, A-phase, superfluid props. 5-55042
³He liquid, magnetic surface phenomena at solid/liquid boundaries 5-55039
³He liquid, polarised, identical spin rotation effects 5-55036
³He superfluid, zero sound-collective mode coupling, historical review (*Japanese*) 5-33335
³He-⁴He mixture, critical transport props. near lambda line 5-55044
³He-⁴He mixtures, superfluid transition and ³He quasi-particle interaction (*Japanese*) 5-33339
⁴He, crystal-superfluid interface, expt. and theoretical studies 5-21760
⁴He, liq., surface, trapped electrons, review 5-60976
⁴He solid-superfluid interface, growth and roughening transition, review 5-55051
⁴He, superfluid, excitations, Bose condensate and superfluidity in restricted geometry, historical review 5-21742
⁴He, superfluid, propagating sound modes, review 5-21748
⁴He, superfluid zero-momentum state, macroscopic occupation, Condensate Saga 5-21743
HgCdTe detectors for thermal imaging 5-15226
Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
Hg_{1-x}Cd_xTe, MBE growth, review 5-62094
Hg_{1-x}Cd_xTe, MOCVD growth, status report 5-62108
Hg_{1-x}Mn_xTe-type semimagnetic semicond., elec. and mag. props. 5-33566
HgTe/CdTe superlattices, MBE growth, review 5-62094
I photodissociation laser 5-1646
n-InSb, magnetopolarons and magneto-optical meas. 5-7758
LiNbO₃, early history, personal reminiscences 5-49772
N₂ positive column glow discharge, electronic state kinetics and vibr. population 5-27020

reviews continued

- N_2 , solubility in various solvents, data compilation 5-10001
 NO, vibr.-vibr. pumping by CW IR data 5-26131
 NaCl ionic fluid, statistical mechanics and thermodynamics review 5-7461
²⁴Na activation in human body, neutron dosimetry 5-50834
 Ni base superalloys, stabilisation by alloying additions 5-13278
 Ni-base superalloys, creep life prediction techniques 5-3549
 Ni-base superalloys, serrated grain boundary form. pot. 5-50096
 O₃, absolute absorpt. cross-section in UV region (*French*) 5-59261
 Pb salt diode laser development 5-31766
 Pt group metals, oxidation, high temp., review 5-3704
 Pu, body burden, fraction in gonads, human genetic dose, RBE 5-62896
 Ru, pyrochemical technology for fuel processing 5-759
 Si, amorphous, structure and props. (*Turkish*) 5-61401
 Si, amorphous thin film solar cells, review 5-34719
 Si detectors, radiation damage effects review 5-15783
 Si, electronic structure and surface energy, review 5-44226
 Si epitaxy, review and future perspective 5-28350
 p-Si inversion layers, elec. subbands self-consistent calcs. 5-61445
 Si, MBE growth, review 5-56085
 Si, pulsed-laser annealing effects, review 5-43666
 Si thin film on insulator, CVD growth and device props., overview 5-28326
 a-Si:H, Staebler-Wronski effect, metastable defects, review 5-32980
 a-Si:H solar cells, review 5-39818
 SiO₂, effective O charge, bond angle depend., rel. to electronic props. 5-2427
 SiO₂ RF sputtered films, electronic and ionic transport, review 5-33648
 Ti alloys, high temp. appls. 5-62151
 Ti and alloys, H embrittlement 5-17771
 Ti base antifriction materials 5-28612
 TiO₂, doping, solar energy appl. 5-7320
 U ions, nuclear waste, EPR data review 5-39080
 UO₂, eqn. of state up to 5000K 5-58856
 UO₂, surface/interface free energies and surface tension 5-27463
 W alloy fibre reinforced superalloys, mech. props. 5-62288
 W-C system, thermochemistry and phase equilibria 5-3462
 W-O system, thermochemistry and phase equilibria 5-3462
 W-O-C system, thermochemistry and phase equilibria 5-3462
 ZrO₂, refractory ceramics, synthesis, struct. and props. 5-8455
 ZrO₂ refractory ceramics, struct. and props. 5-8521

revolution *see* rotationrevolving *see* rotationrewinding *see* winding (process)Reynolds number *see* flowRF amplifiers *see* radiofrequency amplifiersRF cosmic radiation *see* radiofrequency cosmic radiationRF filters *see* radiofrequency filtersRF heating *see* radiofrequency heatingRF spectrometers *see* radiofrequency spectrometersRF spectroscopy *see* radiofrequency spectroscopyRF sputter deposition *see* sputter depositionRF sputtered coatings *see* sputtered coatingsRF sputtering *see* sputteringRFI *see* radiofrequency interferenceRHEED *see* reflection high energy electron diffraction

rhenium

- see also* nuclei with
 adatom pair and trio interaction on W (110), field ion microscopy 5-27579
 adsorbed on W (110), struct. and mobility of higher clusters 5-61023
 clean and Ba covered, optical transitions in band struct., photo-field emission spectra studies 5-8381
 Fermi surfaces, influence of press. 5-33450
 Raman scatt., temp. depend., electron relax. effects 5-8264
 surface, (1010), adsorbed La, struct., work function, thermal stability 5-12450
 surface, KCl impingement, thermal positive ion prod. 5-49946
 thermoelectric power, elec. resist., high temp. study, electronic struct. considerations 5-33557
 η -Mo₄O₁₁:Re, electronic property changes by doping 5-44219
 (NH₄)₂P+Cl₆:Re⁴⁺, strain effects in EPR 5-44529
 W/Re thermocouples, BN protective coating 5-5184

rhenium alloys

- see also* rhenium compounds
 Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045
 Co-Ni-Re-Mn-P perpendicular mag. anisotropy films, electroless plating prep. and recording characts. 5-17393
 Cr-Re, hyperfine field meas., TDPAC obs. 5-7810
 Cr_{1-x}Re_x, itinerant antiferromag. alloys, BCS-like behaviour in supercond. state 5-33747
 Dy(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
 Lu(Fe_{1-x}Re_x)₂, mag. moment of Fe atoms, local changes on introduction of Re atoms into Fe sublattice 5-49464
 Mo-Re, dil., optical absorpt., optical cond. 5-17495
 Mo-Re thin wires, tensile strain, effect of electric current pulses 5-22816
 Ni-Re-Mo, short-range order, electronic theory using pseudopot. approx. 5-43551
 Re-Tm alloys, 2:17, development of high energy product permanent magnets 5-39021
 β -Th-Mo(Re)(W)(Zr), solute electrotransport and diffusivity 5-21723
 W-Mo-Re, cold brittleness rel. to phase comp., deform. and thermal treatment 5-56199
 W-Re (3 wt.%), thermophysical props., pulse heating technique studies 5-60906
 W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952

rhenium compounds

- see also* rhenium alloys
 H₂ReO₃, proton diffusion and phase identification, NMR relax. meas. and X-ray anal. 5-28036
 KX:ReO₄²⁻, where X=Cl, Br, I, EPR studies, Jahn-Teller effect 5-39081
 Re₂(CO)₁₀ cluster form. by ion+mol. reactions 5-11457

rhenium compounds continued

- Re₂(CO)₁₀, ESR spectra of radical complexes formed by photolysis 5-26024
 ReF₆, quadrupole moments, orientation mechanism 5-53558
 ReO emission spectrum, classification based on rotational analysis and Re¹⁶O/Re¹⁸O isotope shifts 5-47481
 ReO₃, press.-induced phase transformation, neutron scatt. studies 5-43825
 ReSe₂ basal plane surfaces, O₂ chemisorption at defect sites, ion scatt. obs. 5-56538
 ReSe₂, solid lubricating fillers influence on wear resist. of Ag-bare composite sliding elec. contacts 5-62326

rheology

- see also* biorheology; plasticity; viscoelasticity
 Bingham liq., shearing zone around rot. vanes, rheology 5-42963
 capillary rheometry, end correction estimation 5-26882
 colloidal suspensions, particle interaction effects on rheology 5-6842
 colloidal suspensions, shear dilatancy and thickening, mol. dynamics calcs. 5-21106
 concentrated dispersions rheological behaviour, transient network model 5-20937
 disperse systems, electric field effects on struct. and rheology 5-50440
 dispersed multiphase flow, conf., Madison, WI, USA, May 1982 5-49233
 Earth mantle, shear modulus 5-57211
 elastomers, filled, composite rheology, mech. props., effect of filler 5-17702
 electrorheological damper, amplitude-freq. characteristics, external electric field effect 5-26881
 electrorheological fluid, basic concepts, flow behaviour and devices 5-59944
 electrorheological fluid, viscoelasticity study, storage and loss modulus 5-59943
 electrorheological fluids, conf., London, England (Feb. 1985) 5-58002
 electrorheological fluids, electro-osmotic theory 5-59945
 electrorheological fluids, props. and appls. 5-11937
 electroviscous fluids for vibr. damping, nonlinear models 5-59946
 emulsion, concentrated, continuum mech. and rheology 5-6839
 epoxide oligomer curing by dicyanediarnide, rheology and macrokinetics (*Russian*) 5-34375
 ethylene-propylene elastomers, thermoelastoplastic, rheological and relaxation behaviour (*Russian*) 5-42967
 fluid dispersion, dielec. props. rel. to electrorheology 5-59942
 fluids, non-Newtonian viscosity, normal stress coeffs. 5-6812
 fluids, viscoelasticity and plasticity, thermodynamic approach 5-37745
 geological materials rheology, conf., Evanston, IL, USA (Oct. 1982) 5-51836
 glass bead suspensions in parallel superimposed flows, viscosity 5-1992
 high polymer physics, chain dimensions, rheology, elec. props. 5-32795
 liquid foam, shear modulus, strain energy function 5-23166
 magnetic ship clutches, Fe-silicone fluid mixture rheology obs. 5-11869
 measurement of shear rheological props., using microcomputer-controlled data acquisition system 5-16413
 metals, wave deformation rheology 5-2547
 nitrocellulose-dimethylacetamide solns. lyotropic liq. cryst. struct., transition, rheological props. 5-59941
 non-Newtonian fluid, gravitational segregation in porous medium, rheological effects 5-32389
 nonlinear thermomechanics, rheological models and deformation problems (*Russian*) 5-16421
 numerical solution methods using Oldroyd-Typ laws (*German*) 5-16420
 oil, shock wave propag. relax. effects 5-2055
 poly(dimethylsiloxane) fumed silica dispersion, rheological props., hysteresis 5-42964
 poly(dimethylsiloxane) fumed silica dispersion, stress relax. and growth, rheological props. 5-42965
 polybutadiene, hydrogenated, solutions and blends, rheological props. 5-16362
 polyethylene, linear low density melt, dynamic and steady state rheological props. 5-60929
 polyethylene, low density, melt rheology rel. to long chain branching, review 5-60926
 polyethylene, thermoelastoplastic, rheological and relax. behaviour (*Russian*) 5-42967
 polyethylene-based binder, rheological and tensile strength, shrinkage (*French*) 5-50149
 polymer chains in confined geometries, shear flow, rheological props. 5-2063
 polymer mechanical stress relaxation and accompanying chem. reactions 5-32216
 polymer melts, flow anal. using Curtiss-Bird constitutive eqn., material functions calc. 5-2065
 polymer melts strand convection models, strain model derivation 5-42966
 polymer mixtures extrusion, coaxial phase structures form. 5-44930
 polymer solns., conc., rheology study 5-6697
 polymer solns., shear flow, rheological props., mol. theory 5-60160
 polymeric fluids, nonisothermal elongational flow, Leonov model 5-16418
 polymeric liquids, large step shear strain, parallel disc rotational rheometry 5-16419
 polymers, polydisperse entangled melts, rheology, kinetic network model 5-6695
 polypropylene, defects and rheological props. (*French*) 5-3524
 polypropylene, mica filled, dynamic and steady state flow 5-47989
 polystyrene, amorphous, orientation effects, prep. and testing of oriented samples 5-21417
 polyvinyl alcohol, electrocond. solns., rheological props., stabilisation and regulation (*Russian*) 5-42968
 powder, consolidated, densification and forming by hot pressing under nonuniform stress-strain conditions 5-62144
 pseudoplastic fluid in thermal entry region of tube, laminar flow and heat transfer (*French*) 5-47995
 pseudoplastic liq. plane jet collision with free boundary 5-21136
 rheological models for unified flow curves 5-21120
 rheometer control for creep, torque control feedback cct. 5-56411
 rotary viscometers, practical and theoretical aspects (*Spanish*) 5-43091
 rubber, rheological test improvement 5-28746
 shear flow, analytical calc. based on Carreau type flow (*German*) 5-21119
 slow flow around obstacle, body shape and viscoelasticity effects 5-60240
 squeezing flow between parallel disks, stress relax. and normal stress differences (*German*) 5-60247

heology continued

- structured flowing system, deform. and heating 5-20936
 suspension, dil., of rigid axisymmetrical particles, dispersion medium cross viscosity effect on rheological props. (*Ukrainian*) 5-6693
 suspensions, conc., viscosity modeled with a shear depend. max. packing fraction 5-48097
 suspensions, dil., viscoelastic props., elec. field effects 5-26870
 suspensions, rigid, in heat conducting thermo-viscous Newtonian solvents, continuum theory 5-37837
 TGDMM-DDS based epoxy matrix, rheological behaviour during isothermal cure 5-3526
 translucent medium viscosity and elasticity, quasistatic meas. using sphere rheometer 5-20934
 unified model for the rubbery and glassy states 5-16416
 viscoelastic fluids, flow mechanics problems and development tendencies, review (*German*) 5-16516
 viscoelastic props. of fluids, dynamic meas. using sphere rheometer 5-20935
 viscoelastic solutions, conical stretching flow, stress and strain rate 5-21113
 Al alloys, work-hardening and recovery rates determ. during high temp. tests (*French*) 5-62230
 Al-Si alloys, work-hardening and recovery rates determ. during high temp. tests (*French*) 5-62230
 Cu-Zn alloys, work-hardening and recovery rates determ. during high temp. tests (*French*) 5-62230
 Si-Al-O-N based suspensions, β -SIALONS, rheological and technological props., pH influence 5-3435
 SiO₂, powders suspensions and green compacts for glass prep., form., characterisation 5-22700
 Zn-Al semisolid alloys, dendritic and non-dendritic, compression at low strain rates 5-17725
 Zn-Al-Cu (27, 2 wt.%), stir-casting, rheological behaviour and microstruct. 5-39464

heopexy *see rheology***rho mesons**

- condensation in nuclei 5-10757
 coupling to nucleon in chiral bag model 5-19485
 Gaussian sum rules in QCD, local duality, ρ -spectral function 5-52671
 local commutability, current algebraic sum rules (*Russian*) 5-30608
 wave functions in lattice QCD 5-46707
 $e^+e^- \rightarrow \rho^0 X (K^{*+} X)$, 35 GeV, vector meson inclusive prod., scaled diff. cross sections 5-10683
 $\gamma_p \rightarrow \rho^+ X$, $E_p = 20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 $\gamma p \rightarrow \pi^+ \pi^- \pi^0 p$, 20-70 GeV, $\rho'(1600)$ peak in mass spectrum 5-41509
 $\gamma p \rightarrow \rho^+ X$, $E_p = 20$ to 70 GeV, Feynman variable, vector meson cross sections 5-10682
 NN, inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $pp \rightarrow \rho_0(770) X$, inclusive interaction, spin alignment, distribution functions 5-46906
 πN , inelastic interactions, inclusive cross sections for Δ , ρ and ω prod. 5-46896
 $\pi^+ p \rightarrow n + \text{neutral meson}$, 900-1700 MeV, prod. of ρ^0 , ω^0 , X^0 and ϕ^0 5-15446
 $\psi \rightarrow \gamma \gamma V$, $V = \rho, \omega, \phi$, quark flavour and quark-gluon interaction information, ι (1440) content 5-36497
 $\psi \rightarrow \gamma \gamma \rho(\gamma \phi)$, test of ι (1440) glue or $q\bar{q}$ content, $q\bar{q}g$ hybrid states 5-19521
 $\rho \rightarrow \pi\pi$, cloudy bag model, decay widths 5-36485
 $\rho' \rightarrow \rho\pi\pi$, hadronic gauge coupling 5-30702

rhodium*see also nuclei with*

- adsorption, of SO₄²⁻ ions, radioisotope investigation 5-27590
 adsorption and coadsorption of CO and O₂, desorption and SIMs obs. 5-55120
 adsorption and oxidation of C₂N₂ on clean and O dosed (111) surfaces 5-50435
 adsorption of CO on {111} and {331} surfaces, binding sites, XPS and LEED study 5-38630
 chemisorption of CO on (111) face, effect of preadsorbed K 5-50413
 electrode, electrocatalytic props., Sn cation adsorpt. effects 5-23133
 Fermi surfaces, influence of press. 5-33450
 field emitters surfaces, oxide formation, initial stages, atom-probe anal. 5-39600
 film, multiple determ. of optical const. of thin-film coating materials 5-13103
 incorporation in cubic spinel phase Co₂Al₂Ru_{1-x}O₄ 5-48600
 ions, deposited on α -Cr₂O₃, diffusion, ESR 5-33843
 oxidation, high temp., review 5-3704
 surface, (100), with Ag overlayers, struct., adsorption of D₂ and CO 5-55211
 surface, (111), adsorbed benzene, high resolution electron energy loss spectroscopy of surface struct. 5-7632
 surface, (111), adsorbed ethylidyne, hydrogenation and H, D exchange, HREELS studies 5-13607
 surface, adsorbed CO₂ dissociation, impurity effects, TDS, AES, EELS and LEED studies 5-55163
 surface, CO₂ adsorpt. and dissoc., B impurity effect 5-12459
 surface, P(S)(Cl)(Li) adatoms, electronic structure modification, SLAPW calc. 5-55428
 surface (100), surface self-diffusion of Rh, dynamical corrections to transition state theory for multistate system 5-55129
 surface (111), adsorbed CO reaction with O₂ adatoms, reaction kinetics, LEED and thermal desorpt. anal. 5-45286
 surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 H energy calc., uniform density approx. 5-44089
 Rh/Be layered synthetic microstructures as mirrors in free electron laser development 5-1696
 Rh-TiO₂ model catalysts, metal-support interactions 5-43954
¹⁰³Rh^m, cyclotron prod. by proton-induced reactions on ¹⁰³Rh 5-13905
 Si:Rh, In, energy levels, DLTS and TSC studies (*German*) 5-33514

rhodium alloys*see also rhodium compounds*

- rare earth alloys, R₂Rh₃Sn₅, R=Y, Gd, Th, Dy, Ho, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
 rare earth alloys, R₃Rh₄Ge₁₀, (RY, Gd-Lu), crystal growth (*French*) 5-49984

rhodium alloys continued

- Au-Pt-Rh system, phase equilib., isothermal sections 5-62203
 CeRh₃B₂, anomalous ferromagnetism, possibility of Kondo-lattice state 5-44352
 Cr-Rh, hyperfine field meas., TDPAC obs. 5-7810
 CuRh dilute alloy, residual resistivity, thermoelectric power, de Haas van Alphen measurements 5-38753
 GdRh_{1.07}Sn_{4.21}, antiferromagnet, elec. resist. and magnetoresist. 5-38750
 Nb₂Rh₃C, E₉₃-type struct. supercond. compounds 5-17338
 Pd-Rh, alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
 Pd-Rh, H solubility, effect of microsegregation 5-8514
 Pd-Rh dilute alloys, pure and hydrogenated, magnetostriction studies 5-8101
 Pt-Rh, total photon cross sections meas. 5-62022
 Pt-Rh (10 wt.%), Seebeck coeff. changes after use in polycryst. Al₂O₃, up to 1700°C 5-61294
 Pt-Rh alloys, surface segregation 5-55095
 Pt-Rh surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 Pt-Rh-Y₂O₃(ZrO₂), oxide dispersion strengthened, welded, interfacial effects 5-28806
 Rh-Fe alloy resistance thermometer, interpolation procedures for 77 to 273K range 5-52307
 RhMnGe, mag. props. 5-3106
 RhMnSi, mag. props. 5-3106
 Sc₅₇Rh₁₃, crystal struct. with minority-atom centred icosahedra 5-60589
 (Sn_{1-x}Er_x)Er₄Rh₆Sn₁₈ cryst. struct. and reentrant supercond. props. 5-7226
 URu₂Rh, superconductivity, occurrence 5-49350
 V-Rh system, multiautom interactions, order and stability, perturbation method anal. 5-32828
 YRh, electronic struct., theoretical invest. by linearised augmented plane wave method 5-38680
 Zr-Rh system, phase diagrams 5-3446
 Zr₃Rh metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455

rhodium compounds*see also rhodium alloys*

- pyrazolate-Rh complexes, struct., PMR and ¹³C NMR obs. (*French*) 5-20225
 CeRh₃B₄, electronic struct., self-consistent KKR calc. 5-38667
 Dy(Ru_{1-x}Rh_x)₄B₄, mag. supercond., mag. struct., powder neutron diffr. study 5-8045
 ErRh₄B₄, coexistent ferromagnetic superconductors down to 0K 5-38882
 ErRh₄B₄, cryst. struct., X-ray diffr. 5-7237
 ErRh₄B₄, ternary supercond., supercond. and mag. order parameters in coexistence region 5-12743
 LaRh₃B₄, electronic struct., self-consistent KKR calc. 5-38667
 Rh complexes, Rh(MePhdtc), C-N bond rot. study 5-20324
 RhC, electronic struct., bonding, all-electron ab initio HF-CI calcs. 5-47374
 RhCl₃, ¹⁰³Rh estimates by neutron activation techniques 5-39768
 RhF₃, electron affinity, Knudsen-cell mass spectrometry meas. 5-26167
 Rh(NH₃)₅X²⁺ (X=Cl⁻, Br⁻), photosubstitution reaction, mag. field effect 5-28906
 SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
 SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 SmRh₄B₄ film, superconducting order parameter in antiferromagnetic state 5-8012

rhodopsin *see proteins***Richardson effect** *see thermionic emission***ridge waveguides** *see rectangular waveguides***Riemann-Cristoffel tensors** *see general relativity; tensors***Righi-Leduc effect** *see thermomagnetic effects***rigidity** *see shear modulus***rimming steel** *see steel***ring lasers**

- alignment technique for ring laser cavity 5-47728
 bifurcation routes in a laser with injected signal 5-37281
 cavities, losses of counterpropagating modes, eigenvalues and eigenfunctions 5-37370
 cavities, ring, losses of counterpropagating modes, eigenvalues and eigenfunctions 5-37369
 coexisting attractors in laser with injected signal 5-42586
 detuning influence on laser eqn. props. 5-42574
 dithered ring laser gyroscope, Floquet theory treatment 5-37375
 Doppler broadening, routes to chaos in Maxwell-Bloch eqns. 5-59599
 dye, injection-locked CW, injection thresholds and intracavity powers 5-6307
 dye laser, passively mode-locked, chirped and chirp-free femtosecond pulses 5-59605
 dye laser, pulse compression at high repetition rate 5-42681
 dye ring laser, synchronously pumped colliding-pulse mode-locked, stable operation 5-37386
 dye ring lasers, emission characteristic control by phase-polarisation resonance methods 5-42617
 EM wave-quantum system interaction in mag. field of arbitrary direction 5-42565
 ferromagnetic mirror, reflection matrix, use in ring laser 5-53952
 fibre optic and laser sensors, conf., Arlington, VA, USA (May 1984) 5-40792
 fibre ring resonator, low loss 5-42784
 gas laser with circularly anisotropic resonator, dynamics 5-31755
 gyro, lock-in growth 5-59590
 gyro, operating principles, review 5-53857
 gyro history 5-59615
 gyro out-of-plane config. and mag. biases 5-42676
 gyro theory 5-59587
 gyroscope, non-reciprocal optical effect 5-53856
 gyroscope, passive, resonant, 58 m² type 5-42677
 gyroscope with arbitrary dither, noise analysis 5-26338
 gyroscopes, correction to beat frequency, hydrodynamic model 5-30411
 gyroscopes, low frequency noise 5-59589
 Lorentz-broadened single-mode unidirectional ring laser, analytic results 5-42582

ring lasers continued

- magnetic field effects in interaction of polarised light with quantum system, ring laser waves 5-20381
- mode-locking due to light scattering in ring lasers 5-53866
- non-planar ring laser gyros, and magnetic biases, modes and phase shifts 5-59592
- nonlinear nonreciprocal effect, active medium subjected to longit. mag. field 5-1716
- number-phase uncertainty relationship for laser, ring laser gyro performance implications 5-59522
- optical activity and parity violation 5-59459
- optical ring gyro physics, conf., Snowbird, UT, USA (Jan. 1984) 5-57967
- passive laser ring, large, calibration 5-59594
- passive optical gyros, overview 5-59715
- passive ring laser gyroscopes, beat frequency locking 5-59588
- phase-conjugate ring gyros and photorefractive-based ring gyros 5-59593
- photorefractive coupling in ring resonators 5-1711
- resonators, reciprocity and orthogonality 5-37371
- rhodamine 6G CW ring dye laser, mirror-free cavity configuration 5-53854
- ruby nuclear spin-flip NMR laser, single mode, order and chaos obs. 5-42641
- single mode inhomogeneously broadened laser, steady-state and unstable behaviour 5-42575
- single-longitudinal-mode laser as a discrete dynamical system 5-42642
- solid-state laser, feedback circuit use for characts. improvement 5-1715
- solid-state ring laser instabilities, relax. oscill. 5-42643
- spontaneous coherent pulsations in ring laser oscillators, analytical model 5-42578
- spontaneous coherent pulsations in ring laser oscillators, simplified models 5-42579
- synchronisation zone, ring laser generating conditions, expt. study (*Russian*) 5-26341
- travelling wave lasers, single mode inhomogeneously broadened, self-pulsing instability 5-42585
- triangular 5-59591
- unidirectional single mode laser with inhomogeneous broadening, time depend. behaviour 5-42577
- unstable ring resonator, reverse wave suppressor mirror 5-37366
- CO₂ ring laser, bidirectional, deterministic mode alternation, giant pulses and chaos 5-59598
- CO₂ ring laser, gas-flow-induced controlled unidirectional operation 5-37374
- GaAlAs ring cavity laser, bandwidth-limited ps pulse generation by hybrid mode locking 5-47733
- GaAs/GaAlAs twin diode external cavity ring laser, bistability and instability in output 5-53805
- He-Ne lasers, active elements, longit. distrib. of amplification 5-1636
- He-Ne/CH₄ ring laser, gravitational-wave detection through use of competing resonances 5-19183
- NH₃ single-mode ring laser, instabilities and chaos 5-53775
- Na atomic beam, vel. compression and cooling using freq. modulated ring laser 5-15877
- Nd:YAG ring laser instabilities, relax. oscill. 5-42643
- Nd:YAG solid-state ring laser, LED pumped 5-47724
- Nd:YAG solid-state ring laser, freq. characts. anomalies 5-47729
- Nd³⁺:YAG, ring garnet laser with a fibre waveguide resonator 5-42679
- Nd³⁺:YAG ring laser with nonplanar resonator, magneto-optic effects 5-31789
- Nd³⁺:YAG single-frequency traveling-wave ring laser, low-frequency periodic loss modulation, autostochastic operation 5-42650
- Xe laser, spontaneous coherent pulsations in ring laser oscillators, analytical model 5-42578
- Xe unidirectional ring laser, spontaneous pulsing, period doubling and quasi-periodicity 5-42599

ringers *see bells*riometers *see ionospheric measuring apparatus*

ripples

- thin films, ion mobility and energy dissipation by ripplon emission (*Russian*) 5-17075
- He, liquid film surface, polaronic electrons, mag. field detrapping 5-17051
- ³He film on ⁴He surface, ripplon momentum transfer 5-33343
- ³He-⁴He mixture films, stratification transition 5-38573
- ⁴He, liq., ripplonic polarons, magneto-resist. at high mag. fields 5-7575
- ⁴He, liq., surface, trapped electrons, review 5-60976
- ⁴He, superfluid, third sound ripplon interaction with spin polarised H, Ginzburg Landau model 5-27543

rivers

see also lakes

- upper Amazon Basin, discovery of permanent Amazon lakes and hydraulic disturbance 5-35265
- Arctic river channels, underlying hydrothermal processes 5-51019
- Atchafalaya River Delta, Louisiana, USA, discharge dynamics and sedimentation 5-14167
- bed load transport in a river meander 5-51126
- bedload transport during floods in coarse-grained alluvial channels 5-51107
- Bickford watershed, MA, USA, acid deposition, neutralisation by acid retention 5-50579
- S. Britain, riverflow reconstruction from tree rings (1755 to 1979) 5-29598
- Cache, USA, flood identification, nonlinear dynamic models comparison 5-45735
- North Carolina, USA, hydrologic equilibrium of disturbed watershed 5-35262
- Chari River, North Africa, runoff vars. rel. to water level forecasts for Lake Chad 5-18364
- China, rivers and sediment transport 5-51112
- Colorado River and reservoirs, USA, flooding and reservoir level management 5-35261
- Colorado River runoff, climatic influences and limits of management 5-18358
- Columbia River entrance, NW USA, wave-current-bathymetry interactions 5-23803
- Darling River, SE Australia, flood wave speed-discharge characts. 5-63069
- Dead Sea waters, freshwater influx and evaporation rel. to stable isotope comp. 5-40274

rivers continued

- delta discharge into bay, dynamics and sedimentation 5-14167
- drainage, drying effect anal. taking into account evaporation, infiltration and supply under press. (*Russian*) 5-23834
- drainage from vertically stratified porous medium into drainage channel (*Russian*) 5-23835
- drainage networks and tributary junction angles 5-9226
- estuaries pollution, dynamical modelling and hierarchical control 5-50582
- estuarine research, book 5-14849
- estuary nutrient geochemistry model 5-9222
- estuary tidal response, classified by channel geometry 5-40244
- fjord-like estuary, suspended particle distrib. and transport 5-4418
- flood formation, two dimens. model 5-23843
- flood identification, nonlinear dynamic models comparison 5-45735
- flood wave speed-discharge characts., model 5-63069
- flow forecasting 5-63059
- general characteristics (book) 5-46341
- geomorphological processes, conf., Liege, Belgium (Sept. 1982) 5-35899
- Godavari River, India, case study of August 1981 flood 5-14191
- gravel, bed load transport 5-29601
- Guadamar river, SW Spain, pollution near Donana National Park 5-39860
- Huanghe River, China, delta formation and erosion 5-51114
- Indus River at Sukkur, Pakistan, evolution of regime relationships 5-4430
- Iraq, river sediments, amphiboles and pyroxenes mineralogy 5-10035
- Kura, USSR, flow var. 5-23844
- liquid radwaste discharge, radiation capacity of river sediments 5-36730
- Loire valleys, flood protection downstream of confluence with Vienne 5-4433
- Mandovi estuary, differential pulse anodic stripping voltammetry 5-45357
- Mandovi River, Goa, tide meas. using microprocessor-based system 5-24021
- meander wavelength, heuristic method for meas. and characterisation 5-51351
- meandering, sufficient conditions, simulation approach 5-51120
- meandering streams, flow model, erosion and deposition 5-29619
- Merevale catchment, Warwickshire, UK, sediment transport and denudation study 5-51108
- Milk River, Alberta and Montana, meandering channel response to altered flow 5-63072
- Mississippi deltaic wetland survival, sedimentation versus coastal submergence 5-4438
- Mississippi River suspended matter, Ir abundance 5-18319
- Mitta Mitta River, SE Australia, flood wave speed-discharge characts. 5-63069
- modern and ancient fluvial systems, conf., Keele, England (September 1981) 5-58001
- Murrumbidgee River, SE Australia, flood wave speed-discharge characts. 5-63069
- Nile, Egypt, flood level periodicities in AD 622 to 1470 period 5-29603
- nonstationary bottom flow of a stratified liquid with trace-component diffusion 5-29609
- nuclear power stations, influence on rivers and seas 5-1132
- Ochlocknee Bay and Estuary, W Florida, nutrient geochemistry model 5-9222
- Omono river, Honshu, Japan, pollution load estimation 5-23271
- organic matter dissolved in streamwater, spectrophotometry determ. method 5-51277
- overall rain runoff hydrograph, calc. for drained areas 5-29608
- Periyar, dissolved silicate rel. to salinity 5-45725
- pollution control, game theoretic approach 5-50583
- pollution survey by IR spectroscopy (*Spanish*) 5-17993
- rescaled range river flow, the Hurst phenomena 5-23831
- Rhone, plume surface dynamics, role of wind, satellite IR imagery (*French*) 5-4422
- runoff, surface water and groundwater, simulation via coupled model (*French*) 5-4432
- runoff prediction, adaptive combined forecast methods for cyclic processes 5-23842
- Sabaki River, Kenya, sediment plumes in Indian Ocean 5-35251
- streamflow, possible increase due to rising atmospheric CO₂ concs. 5-18362
- suspended bed material conc., calc. methods evaluation 5-51350
- Suwannee River (FL, USA) and floodplain mapping graphics system 5-18360
- Tana River, Kenya, sediment plumes in Indian Ocean 5-35251
- Tees estuary outflow into North Sea, circulation and mixing 5-18321
- Teesta River basin, NE India, study of major rainstorms (1960 to 1981) 5-14189
- tributary development along winding streams and valleys 5-18307
- tributary development along winding valleys, depend. on tributary size 5-63035
- tunnel gully erosion in New Zealand, distrib. and severity 5-23838
- W United States, streamflow secular variation rel. to climate 5-23832
- USSR, ¹³⁷Cs and ⁹⁰Sr content due to fallout 5-23270
- Wales, UK, chemistry and water quality of 12 rivers 5-4439
- water flow control, for hydroelectric power generation (*Norwegian*) 5-63060
- water yield of ungauged catchments, three-parameter water balance model 5-9228
- weir flow, finite element anal. 5-21229
- Werra, GDR, flood identification, nonlinear dynamic models comparison 5-45735
- Yangtze River, China, suspended sediment elemental composition 5-9224
- Yellow River, China, suspended sediment elemental composition 5-9224
- Yellowstone Basin props., time series anal., synthetic database 5-51130
- Ge in the ocean, rivers and hydrothermal vents 5-63054
- S content of different river basins around the world 5-63063
- Sm-Nd isotopic composition of atmos. dust and river particulates 5-23691

RKKY interaction

- dilute mag. impurities system, mag. susceptibility, conc. depend. 5-8042
- graphite intercalation compound with Eu, C₆Eu, magnetism study 5-38927
- Kondo lattice, effective interactions 5-44350
- Kondo systems, dense, RKKY interaction (*Japanese*) 5-22197
- magnetic alloy, one dimens., electrical resistivity (*Chinese*) 5-21983
- metals, mag. impurities, historical introduction (*French*) 5-46358

RKKY interaction continued

- metals, parity violation in static and CESR expts. 5-17212
- metals, RKKY indirect exchange interaction, damping, Kaneyoshi model 5-38929
- rare earth alloys, RRu_2Si_2 , mag. and struct. props., neutron diffr. and magnetometric meas. 5-44372
- spin canting and reentrance, non-mean-field explanation, appl. to spin glasses 5-44427
- spin glass transitions, critical exponents and lines, review 5-55617
- spin glasses, macroscopic anisotropy and collective excitations, NMR investigations 5-33811
- spin glasses, resistivity and $1/f$ noise 5-2899
- Ag interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
- Au-Fe spin-glass and ferromag., mag. sp. ht., 2-300K 5-55614
- $Ce_xLa_{1-x}Cu_2Si_2$, elec. and mag. props. 5-49482
- $Ce_xLa_{1-x}Cu_2Si_2$, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
- $Ce_xLa_{1-x}Cu_2Si_2$, supercond. Kondo lattice, elec., mag. and thermoelec. props. 5-55580
- $CeNi_xPt_{1-x}$ compounds, Kondo effect and exchange interactions 5-12791
- Cu interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
- $\alpha-ErH_x$, interactions of H with mag. ordered structures 5-12825
- $(Gd_{1-x}Tb_x)Al_2$, hyperfine field, easy axis direction, conc. depend., NMR study 5-49444
- Ge (111)-Sn surface, long period reconstruction, mech. for 7×7 struct. 5-21804
- $HoCu_{1-x}Zn_xSi$, pseudo-ternary compounds, crystal struct., mag. and elec. props. 5-48509
- $Ln_{0.5}U_{0.5}Se_2$, paramagnetic props. 5-3095
- $PbSnMnTe$, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346
- $(Pb_{1-x}Sn_x)_{1-x}Mn_xTe$ narrow gap semicond., elec. and mag. props. 5-49190
- Si (111), long period reconstruction, mech. for 7×7 struct. 5-21804
- $\alpha-TmH_x$, interactions of H with mag. ordered structures 5-12825

road traffic

- air pollution from road transport, prediction, deterministic model approach 5-39862
- classroom traffic noise levels in Hong Kong 5-45376
- highway identification of potentials exhaust system noise problems 5-23279
- long term limit values of EEC for noise emission of vehicles and possibilities for their realization (*Hungarian*) 5-18003
- Nagoya City, Japan, sleep disturbance survey due to environmental noise (*Japanese*) 5-45380
- national inquiry into traffic noise in France (*French*) 5-34756
- noise annoyance criteria 5-50597
- noise control, parallel barrier performance study using acoustical modelling 5-54115
- noise level prediction, computer simulation model (*Chinese*) 5-56727
- noise levels, Sydney, Australia 5-34757
- noise study, Visakhapatnam, India 5-45377
- nonstationary random noise, evaluation method 5-34758
- pulsed ultrasonic radar vehicle detector realization 5-31991
- radioactive material packages, stowage and chocking on road transport 5-25740
- Singapore, traffic noise survey and analysis 5-50595
- tunnel traffic noise prediction (*Japanese*) 5-56729
- weather forecasting, for road surface minimum temperature 5-40331

road vehicles

- see also automobiles*
- bus, air conditioning, use of metal hydride heat pump 5-62645
- infrasonic noise levels 5-45379

robot vision *see computer vision***robots**

- see also artificial intelligence; industrial robots*
- automated maintenance in nuclear power plants 5-47165
- brain surgery assistance (*Dutch*) 5-45553
- chromatography appl., sample preparation and auto-injection 5-50458
- microelectrode positioner with μm accuracy (*German*) 5-50899
- Netherlands technical universities, electronics developments (*Dutch*) 5-21327
- neurosurgery, computer controlled, Unimate 250 robot arm appl. 5-40096
- nondestructive testing, robot systems using image processing and ultrasonic techniques 5-39644
- nuclear power plant remote handling equipment, for maintenance and monitoring operations (*French*) 5-58957
- profilometry, automated phase-measuring of 3-D diffuse object, appl. to robotics 5-267
- rotary absolute angle transducer appl. 5-5169

Rochelle salt

- ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
- ferroelectric, dielectric constant, temperature changes investigation by surface light emission study 5-33930
- ferroelectric, multidomain, acoustic attenuation, polarisation echo studies (*Russian*) 5-22076
- growth rate, dislocation struct., influence of low freq. vibrs. 5-56061

rock magnetism

- columnar basalt of central Mexico, magnetic props. 5-29536
- Borrowdale Volcanics, England, co-axial deformed and magnetic fabrics without simply correlated magnitudes of principal values 5-14146
- clinker Quaternary deposits of central USA, remanence for palaeomagnetic studies 5-57109
- deformed rocks, mag. susceptibility anisotropy 5-9189
- Devonian red beds from Spitsbergen, evidence for detrital remanent magnetisation carried by haematite 5-14135
- domain-wall theory of piezo- and shock-remanent magnetisation 5-51054
- ferromanganese crust on seafloor basalt boulder, magnetic stratigraphy 5-57101
- fine magnetic particles behaviour in rocks, grain size dependence 5-57245
- high-permeability substances internal mag. fields, use for magnetising fields determ. 5-9355
- Idaho batholith, USA, rock mag. props. and aeromagnetic anomalies 5-5191
- induced polarisation and mineral interfacial processes 5-14308

rock magnetism continued

- Lac du Bonnet batholith, Manitoba, Canada, geology and mag. props. of core samples 5-13993
- late acquisition of chemical remanence causing spurious palaeomagnetism in basalt 5-23749
- limestones, pelagic, of Umbrian Apennines, mag. mineralogy rel. to Lower Cretaceous magnetic stratigraphy 5-40164
- lunar basalt analogues, thermal cycling effects on mag. props. 5-45946
- magnetic cristobalite (?), possible new mag. phase produced by thermal decomposition of nontronite 5-35218
- magnetite, ferrite inclusions, internal mag. interactions 5-63030
- magnetite (Fe_3O_4), annealing and stability of multidomain grains 5-14141
- marine limestone, palaeomagnetic anal. procedure (*Hungarian*) 5-18432
- multidomain grains, nucleation theory 5-57253
- ocean floor basalts, use of segregation vesicles as palaeovortical indicators 5-14145
- oolitic haematite-bearing ironstones, Alabama, USA, CRM acquisition due to diagenesis 5-62982
- red slates of Alpes Maritimes, France, magnetism and strain study 5-50931
- sediment detrital remanent magnetization acquisition, grain alignment in fluid 5-51051
- sediments, magnetisation process rel. to reconstruction of past geomag. fields 5-45596
- Shelley Lake granite, Canada, palaeomagnetic characts. rel. to mag. props. 5-18248
- strong plastic deformation, effect on rock mag. props. 5-51050
- susceptibility anisotropy meas. and instrument precision evaluation 5-9357
- temperature, time and interaction effects 5-45705
- Thelliers' method for palaeointensity determ., mag. field range applicability 5-51331
- Thelliers' method for palaeointensity determ., statistical errors 5-51330
- Trenton Limestone of Quebec and New York State, Late Palaeozoic remagnetization 5-40168
- unconsolidated sediments, errors introduced by sediment sampling processes 5-29735

rocket vehicles *see rockets***rockets**

- see also missiles; space vehicles; weapons*
- Echo 6, electron beam injection into ionosphere 5-9431
- International Astronautical Federation, 34th Congress in Budapest, Hungary (October 1983) 5-30110
- Tansei 3 rocket (1977-12B), orbital inclination analysis 5-14452

rocks

- see also minerals; rock magnetism*
- acoustic emission studies (*Chinese*) 5-18294
- acoustic impedance, var. with depth in GDR 5-23748
- agates in Scotland volcanic rocks, origin and isotope geochem. 5-51063
- agglomerative fusion, FORTRAN V program for minicomputers 5-63032
- alkaline basalts of NE Sudan, petrography and chemistry in Bayuda and Gedaref areas 5-29486
- anisotropic rocks, in situ stress meas. 5-45703
- anisotropic rocks, petrophysics 5-57242
- Archaean metasediments of Yellowknife domain, Canada, major re-fold pattern assoc. with basement-controlled structural fronts 5-4392
- Archaean rocks occurrences on Earth's surface 5-45671
- Archaean rocks of NW Ontario, palaeomagnetism of Burchell Lake granite 5-35121
- Archean komatiitic flows Alexo, Ontario, Pb and Nd isochrons 5-23701
- Australia, granitic rocks, isotopic mixing model for origin 5-4358
- Auvergne peperites dating and volcanism (*French*) 5-63033
- banded iron formations of Precambrian, oxidation state and geochemistry 5-14072
- basalt, high magnesia, high press. phase equilib. and primary oceanic basalt genesis 5-57240
- basalt, late acquisition on chemical remanence 5-23749
- columnar basalt of central Mexico, magnetic props. 5-29536
- basalts from S East Pacific Rise, isotopic homogeneity 5-40205
- Belt-Purcell Supergroup rocks, North America, Sm-Nd isotopic meas. rel. to Proterozoic crustal development 5-18306
- Berea sandstone, microstratification and centimetre heterogeneities 5-23758
- Bishop Tuff, E California, new rare earth element data consistent with crystal fractionation 5-9195
- Blake River volcanics, structural analysis, Archaean wrench fault tectonics 5-23720
- Blanche Point Formation, Australia, sediment characts. and evidence for volcanology 5-40208
- Bohemian Massif, alkaline volcanic rock, elec. cond. var., percolation model 5-40238
- Bonanza caldera of Early Oligocene, Colorado, evolution, geochemistry and volcanology 5-14101
- borehole data, soil and rock, text translation program for coded descriptions 5-40352
- Borrowdale Volcanics, England, co-axial deformed and magnetic fabrics without simply correlated magnitudes of principal values 5-14146
- brittle rock, elastic-plastic constitutive laws 5-57250
- Bureau of Mines Standard Rock Suite, thermal cond. meas. 5-4387
- Canada, glacial and post-glacial stress changes, rock fracture studies 5-4385
- carbonate rock, petrographic charact. and acoustic props. 5-45700
- carbonates in Bermuda Rise core isotope study, deglaciation evidence 5-45733
- charnockite formation at Ponmudi in southern India 5-40239
- clay rocks over hydrocarbon pools in Dnieper-Donets Basin region, elec. and acoustic props. 5-50929
- Columbia River basalts, geochemical studies, radwaste repository appl. 5-36757
- Columbia River flood basalt genesis and subcontinental mantle 5-50997
- combustion-metamorphic glasses 5-23759
- compaction-induced migration of two immiscible fluids in horizontal porous medium, hydrocarbon appl. 5-57259
- Compensated Ultrasonic Timer Technique 5-20691
- compression failure, axial splitting, tension crack propag. 5-40228
- conference on nuclear waste management, Boston, MA, USA, (Nov. 1983) 5-24604
- cooling magma, nucleation, crystal growth and thermal regime 5-29493
- crack networks, stereological analysis for 2-D segment network 5-40232

rocks continued

- Cretaceous C-rich facies, origin and nature (book) 5-14838
 Cretaceous sedimentary rocks of Benue valley, Nigeria, geology and tectonics of Awe brine field 5-29545
 Cretaceous-Tertiary boundary shale, Woodside Creek, New Zealand, elemental anomalies detect. 5-40240
 crystalline rock, hydraulic props., sample from potential rad. waste repository sites 5-31234
 crystalline rock and fissure coating materials, porosity and diffusivity, rad-waste appl. 5-36747
 Dabie Complex, E. Dabie Mts., China, fault rocks, southward thrusting 5-51038
 damaged materials, stability, instability and localization 5-57251
 desert glass, fusion processes, geochem. and EPR study 5-18310
 desiccation cracks, polygon characterising in terms of principal axes, FORTRAN listing 5-40354
 Devonian red beds from Spitsbergen, evidence for detrital remanent magnetisation carried by haematite 5-14135
 Upper Devonian rocks of Canning Basin, Western Australia, Ir anomaly detect. 5-40241
 dilatant hardening and conc. shear deformation of fissured rock masses 5-29537
 discrete memory, review 5-57249
 dunite, role of water in mechanical deform. 5-14140
 elastic and elec. parameters under various press. and temp. conditions 5-57243
 elastic wave vel. at high temp. and press. 5-57241
 electrical resistivity of stressed brittle rocks containing water 5-18301
 electrochemical activity, effects of temp. and press., elasticity data anal. 5-40161
 engineering properties of rocks (*Japanese*) 5-51000
 rock fabric, orientation vector for fabric description and statistics 5-51057
 feldspars and feldspathoids, conf., Rennes, France (1983) 5-18977
 filtration and electrical props. of reservoir rocks, compressibility data 5-23999
 fissure formation in granite due to temp. change 5-40231
 fissured rock, radionuclides migration in groundwater 5-50581
 fluid-filled crack intersecting oblique joint, stability for geothermal heat extraction 5-57246
 folding of rocks with periodic structure 5-63025
 folding/thrusting, structural modelling 5-45696
 fracture pattern surrounding wellbore, dynamic loading pulse 5-9190
 fracture stress drops rel. to earthquake stress drops (*Chinese*) 5-23617
 fractured-porous, acoustic wave propagation double porosity model 5-38390
 French Central Massif, Hercynian metamorphism and syntectonic granite dating, assoc. tectonics (*French*) 5-63012
 frictional slip stress history dependence, in geomechanics and rock mechanics 5-29538
 alkali gabbro from Kauai, Hawaii, mineralogy, geochem. and origin of rock types 5-57183
 gabbro-eclogite transition in lower crust, contrib. to form. of Tyrrhenian Sea 5-9183
 geological structures (book) 5-46336
 geophysical technique using neutrino beams, high energy currents and showers, RF subsurface imaging 5-40389
 glass, characts. and form. by hypervelocity meteorite impacts 5-23765
 natural glass (silicates), Raman spectra and struct. 5-18296
 glass durability described by thermodynamic model 5-15721
 glass forming melts, diffusion-controlled processes 5-16961
 glass in geological phenomena, conf., Alfred, New York, USA (Aug. 1983) 5-14823
 glass of basaltic type, leaching and alteration rates 5-15724
 glass of natural occurrence, proton mag. resonance studies 5-18299
 glass produced by underground nuclear explosions 5-23769
 natural glasses, microstructure and glass forming processes 5-18297
 glasses of natural occurrence, ferromagnetic resonance of precipitated phases 5-18298
 glasses of natural occurrence, weathering and water chemistry 5-18311
 natural glasses of various types, neutron diffr. study of structure 5-18295
 Glenelg eclogite, NW Scotland, Grenville Sm-Nd age meas. 5-29478
 Gough Island, Atlantic Ocean, lava geochemistry, mineralogy and magmatic evolution 5-57185
 Grande Ronde basalt, fracture filling materials, Sr isotopic study, rad-waste appl. 5-36748
 granite, permeability change during time-depend. deformation 5-40227
 Westerly granite, seismic velocity anisotropy for triaxial compression (*Japanese*) 5-18262
 granitic rocks, trace element discrimination diagrams for tectonic interpretation 5-45707
 granitoid rocks, ion exchange adsorpt. of Cs, Co, Mn and Sr in water, radwaste appl. 5-25641
 granulite-facies metacumulates of Yakuno ophiolite, Japan, evidence for crust struct. 5-57255
 high level nuclear waste repository, basalt/water system, groundwater chemistry 5-25706
 identification, use of active airborne IR laser system 5-51307
 igneous rocks, chemical composition, CIPW norm program, in APL 5-63011
 impact fragmentation experiments for basalts and pyrophyllites 5-23764
 Indian ocean seafloor volcanic rocks, elec. props 5-23582
 Kane Springs Wash volcanic centre, Nevada, geochemical and eruptive history 5-14096
 Kasai gabbro-noritic complex, Zaire, petrological and geothermobarometric investigations 5-35219
 Kenya Rift Valley, Late Quaternary caldera volcanoes, struct. and magma camp. 5-14093
 Kilauea magma, estimate of gas content 5-57214
 kimberlites and mantle processes, conf., Clermont-Ferrand, France (September 1982) 5-46310
 Kolar Schist Belt, India, amphibolites petrogenesis and geochemistry, implications for mantle 5-57256
 komatiitic magma and mantle characts. at Kolar Schist Belt, India 5-57256
 laser microspectral anal., standardisation 5-8844
 late-Pleistocene beach rock from Uran, Maharashtra, India 5-14053
 lava flow dynamics, thickness growth characts. 5-9178
 limestone from Late Palaeocene in Tibet, palaeomagnetic results rel. to crustal shortening 5-14000

rocks continued

- limestones, pelagic, of Umbrian Apennines, Lower Cretaceous magnetic stratigraphy 5-40164
 mafic igneous rocks of southern Appalachians, radiometric and palaeomag. studies 5-57200
 magma solitons 5-51061
 magma-driven propagation of cracks 5-57216
 magmatic accretion under spreading centres, mechanism 5-23709
 mantle magma, composition and origin depth 5-50992
 marble, ultrasonic P-wave attenuation in wet and dry rock (*Chinese*) 5-18252
 Marquesas Archipelago, Pacific, petrography and geochemistry of dredged volcanic rocks (*French*) 5-18278
 McDermitt caldera, Nevada-Oregon, collapse, welded tuffs deform. to megareheomorphic folds 5-14098
 McDermitt caldera complex, Oregon-Nevada, silicic rock, mineralogy and petrology 5-14099
 McDermitt volcanic field, Oregon and Nevada, volcanic events and geochem. evolution 5-14097
 measurement system for rock mechanics, for unattended field use (*Chinese*) 5-51275
 mechanical testing, design and construction of triaxial cell (*French*) 5-34549
 Menengai caldera volcano, Kenya, geochemical evolution 5-14094
 metamorphic rocks, mineral assemblages rel. to press.-temp.-time paths of regional metamorphism 5-45649
 microstratification and centimetre heterogeneities in sedimentary rocks 5-23758
 microwave dielectric properties of rocks and soils and their applications in microwave remote sensing 5-29548
 Miyun metamorphic rocks, seismic layers in China (*Chinese*) 5-23637
 Mogollon Mountains, New Mexico, calderas and ash flow tuffs, geology and geochronology 5-14103
 Mongolia, Upper Palaeozoic volcanic belt, petrochemical zonation and geodynamic environment 5-51029
 Moua Pihaa, Pacific Ocean, submarine volcano, dredged lavas (*French*) 5-57215
 Mount Gloscap, Atlantic Ocean, basaltic comp. var., volcanic effects 5-18275
 neutron transport theory for well logging method 5-40225
 Nevada, Black Mountain and Stonewall Mountain volcanic centres, ash flow sheets characts. 5-14095
 Nevada tuff, dry and water saturated, thermal conductivity, radwaste repository appl. 5-36763
 nontronite, new mag. phase prod. by thermal decomposition 5-35218
 nuclear-petrophysical basics of neutron measurements in rocks 5-18439
 obsidian, chemical corrosion rates 5-17800
 obsidian (molten and glassy), radiative heat transfer study 5-9192
 obsidian (rhyolitic), rheological and fracture properties 5-18285
 ocean floor basalts, petrological study of segregation vesicles 5-14144
 ocean floor basalts, use of segregation vesicles as palaeoventral indicators 5-14145
 oceanic basalts, effect of pore pressure on compressional and shear wave vels. 5-14126
 oceanic basalts of Juan de Fuca Ridge, Sr isotopic vars. 5-14063
 Older Halite Na₂B formation in Asse salt mine, radwaste simulation expt., brine migration (*German*) 5-25692
 olivine, He diffusion at mantle and crust conditions 5-23755
 olivine, rheology for upper mantle conditions 5-14122
 paintbrush tuff, Topopah Spring member, permeability and pore fluid chemistry, radwaste storage appl. 5-36753
 Palaeocene-Eocene rocks of Adzhar-Trialet fold system, Georgia, marine prolongation into Black Sea 5-35228
 Palaeocene-Eocene sediments of Mbour-Joal area (Senegal), biostratigraphic and palaeoenvironmental characts. (*French*) 5-29546
 pegmatite-country rock contact metamorphism, chemical migration, analogue for radwaste radionuclide transport 5-36761
 permeability of rocks under stress 5-23757
 physical properties in Earth's interior (*Japanese*) 5-50998
 physical props. in Earth interior (*Japanese*) 5-50999
 plutonic rock characterisation for radwaste disposal, borehole geophysical logs, hydrologic tests 5-749
 precursory stage and rock fracture in pyrophyllite, greisen and coal 5-57239
 Early Proterozoic gabbros of Slave Province, Northwest Territories, palaeomag. evidence for continental drift 5-57106
 pyritic ore province of SW Altai region, struct. and evolution 5-9196
 pyroclastic glasses from N Dakota Palaeocene and Cretaceous, durability and alteration 5-23760
 pyroclastic rocks and Calderas associated with strongly peralkaline magmatism 5-14092
 pyroclastic rocks and processes (book) 5-24647
 radionuclide diffusion in granitic rock matrix, Stripa mine expt. 5-31233
 radionuclide migration studies for single fracture in granitic rock 5-31232
 radionuclide sorption studies in rocks and minerals 5-36765
 radwaste disposal site screening process, rock properties input 5-36756
 radwaste disposal sites, past geological conditions, relevance to present fracture flow systems 5-754
 radwaste repository in Yucca Mountain tuff, thermal alterations prediction, altered vitrophyre 5-36762
 reflection coefficient, var. with depth in GDR 5-23748
 reservoir rocks, segmentation strategies evaluation for blue-dyed pores in thin sections 5-35223
 rheology, conf., Evanston, IL, USA (Oct. 1982) 5-51836
 rock joint description and modelling for prediction of near-field repository performance 5-36771
 Rocky Mountains greenstone volcanic successions, isotopic anal. and Proterozoic mantle characts. 5-23705
 rupture caused by intermediate principal stress var. (*Chinese*) 5-23745
 Saintes Islands, Guadeloupe, volcanic centres, geology and K-Ar geochronology (*French*) 5-45681
 salt dome structures, distinctive features of thermal field 5-9176
 sandstone, acoustic properties and gas and water saturation 5-45704
 sandstone, frame modulus reduction to adsorbed fluids 5-29534
 sandstone, permeability change during time-depend. deformation 5-40227
 sandstone, ultrasonic P-wave attenuation in wet and dry rock (*Chinese*) 5-18252
 sandstone from Utah, USA, seismic wave propagation near explosion source 5-29539

- ocks continued**
sandstone induced polarization properties and hydrogeological applications 5-63117
sandstones, clean, pore geometry effect on dielec. dispersion 5-45701
sandstones, poorly consolidated, velocity-porosity-clay content systematics 5-29541
saturated fracture porous rocks, coupled thermal-hydraulic-mechanical phenomena 5-29542
saturated with saltwater, elec. cond. and permeability N-vector model 5-40233
sedimentary bedding, hummocky cross-stratification origin 5-51067
sedimentary rock, effective conductivity, finite element computer simulation 5-61278
sedimentary rocks, expt. study of wave vel. anisotropy using shear waves 5-9162
sediments porosity in accretionary prisms, implications for dewatering 5-57248
seismic and US velocity drift in unfractured wet crystalline rock 5-57162
seismic anelasticity studies, laboratory meas. apparatus for teleseismic conditions 5-57426
seismic energy release from strike-slip and tensile crack mechanisms 5-29533
shale-sandstone, Pokaran PNE expt., phenomenology 5-58966
shear fracture energy, effect of crack size (*Chinese*) 5-23746
shearing in jointed rocks during hydraulic injection 5-40230
silicate liquids, densities at high press. 5-51055
silicate melt (of obsidian), H_2O and D_2O diffusion study at high-press. 5-18305
siliceous limestones, V_p/V_s ratio as comp. discriminant 5-51299
site specific radwaste repository modelling, lab. and field data needs for basalt 5-25704
sliding at rock fault, shear stress estimation from temp. measurements 5-35217
E Snake River Plain, USA, major caldera forming eruption, ignimbrite evidence 5-14100
spectral signatures, appl. to remote sensing 5-23775
strength tests on Silurian sedimentary rocks from NE United States 5-40229
stress concentration factors in doorstopper technique, anisotropy effects 5-45702
stress determination in single borehole 5-51313
stress measurements, use of acoustic emission method (*Chinese*) 5-35378
stresses computer modelling, conf., Brussels, Belgium (1983 December) 5-24621
Superior Province Archaean alkalic rocks, dating and comp. 5-4357
Taconic Allochthon, NY, USA, carbonate rock, tectonic and palaeoenvironmental interpretation 5-51056
micro-tektites, solubility investigation and importance for nucl. waste disposal 5-18312
Tennessee sandstone, long-term deformation, friction laws 5-29543
tephra glass from abyssal seafloor, hydration processes 5-18280
thermal characteristics (book) 5-14853
thermal conductivity meas. with mobile noncontact equipment 5-24018
thermal conductivity under applied stress, unguarded plate apparatus appls. 5-4563
thermal neutron absorption cross-section determ. method 5-4546
thermodynamics of minerals and melts (book) 5-14851
S Tibet, strain trajectories above Main Central Thrust (Himalaya) 5-51062
tourmaline rocks, electrical response to pressure impulse 5-45706
Triassic magmatism of the Dinarides in Yugoslavia 5-29481
Ukrainian Shield core samples, elastic props. and crust seismic struct. 5-50987
United States granite, Nd and Sr isotopic comp., implications 5-29470
Val Gabbro, Kerguelen Islands, Indian Ocean, plutonic massif (*French*) 5-57258
visco-damage tension model for rocks in ground-shock applications 5-57247
vitrified radwaste in granite, source term for radionuclide release from repository 5-25714
Vlahina Mountain, Triassic carbonate rocks, microstructures and stratigraphy 5-40235
volcanic glass, gas extraction laboratory expts. 5-18286
volcanic glasses, origins and devitrification processes 5-18304
volcanic pyroclastic rocks, fission-track dating, of glass inclusions in quartz 5-40358
volcanic rock dating by electron spin reson. 5-51297
volcanic rocks, Devonian-Carboniferous, of Nova Scotia, comps. rel. to tectonic setting and magmatic affinity 5-4391
volcanic rocks of Fennell Formation, British Columbia, magmatic comp. and tectonic setting 5-4390
xenoliths from Mongolian Cenozoic basalts, density and compressibility anal. 5-57244
Yucca Mountain tuff, radionuclide adsorption kinetics, radwaste appl. 5-36746
Zoukoudian granodiorite, shear fracture and strike-slip (*Chinese*) 5-23747
NaCl, equation of state and charge distrib. at high-press. 5-63031
 $Na_2O \cdot 2SiO_2$ melt, thermal conductivity at high-press. 5-57252
Rn, diffusion from rocks and minerals, temp. depend. 5-23754
S lava flows at Lastarria volcano, N Chilean Andes, characts. and origin 5-57217
U migration from buried rad. waste in hydrodynamical veins near Marysvale, Utah 5-31231
- Roentgen rays** see *X-rays*
roentgenography see *radiography*
- rolling**
see also *cold rolling; hot rolling*
5-8671
anisotropic sheet, linear and non-linear loading, prediction of forming limit diagrams 5-39526
fatigue properties, improvement by roll peening (*German*) 5-56291
helical rolling without a mandrel, stress distrib., plastic deform. velocities 5-56272
metal, thin sheet rolling, flow velocities in deform. region 5-56273
metal forming, finite element analysis with elastic-viscoplastic model 5-3544
metals, cubic, rolling textures, grain-to-grain strain inhomogeneity 5-17689
plates, 3-D deformation in rolling, finite element method simulation 5-32085
- rolling continued**
polyethylene, high density, tape, uniaxially oriented by rolling, tensile props. 5-45018
powder rolling in densification zone, model of stress/strain state 5-3417
steel, austenitic stainless, rolling contact fatigue strength rel. to work hardening (*Japanese*) 5-13392
steel, bimetal billet, compaction rolling of powder green parts, interface interaction 5-50033
steel, fine surface rolling, internal stresses production (*German*) 5-13415
steel, high C wire, flat rolling, effect of microstruct. and drawing (*Korean*) 5-8547
steel, low alloy, bridge, crack resist. rel. to rolling direction 5-17777
steel, Nb-V, control-rolled, separation behaviour, effect of crystallographic texture 5-56318
steel sheet, buckling behaviour during press-forming, material props. influence, test method development 5-17845
steels, ferritic-pearlitic, containing various amounts of nonmetallic inclusions, deform. behaviour 5-8620
tube-tubesheet joint, rolling process, 2D elastoplasticity anal. 5-20802
Al-Fe-Si, grain boundaries, influence of recrystn. texture (*French*) 5-22758
Au-Cu-Ni, white, delamination, struct., phase transform. rel. to rolling and heat treatment 5-34330
- rolling mills**
steel heavy beam sections thermomechanical rolling, process and properties (*German*) 5-50107
steel production, energy recovery possibilities (*German*) 5-13665
- roots of polynomials** see *polynomials*
- rotamers** see *rotational isomerism*
- rotating bodies**
see also *angular velocity measurement; centrifuges; gyroscopes; rotation*
29 Amphitrite, S-class asteroid, B and V lightcurves and pole positions 5-18691
angular momentum vs. mass relation for astron. objects 5-51489
P/Arend-Rigaux (1984k), Jan. and Feb. 1985 brightness variations and rotation period 5-63262
43 Ariadne, S-class asteroid, B and V lightcurves and pole positions 5-18691
asteroids, rot. axes determ. 5-24313
asteroids, rotational precession determ. via photometric obs. 5-14501
asteroids, spin-diameter, relation and gravit. compaction 5-29871
axis rotation rates, recursive relationships using quaternions 5-46389
axisymmetric differentially rotating charged dust with vanishing Lorentz force 5-19134
Barnard 1 (B 1), dense globule in Perseus, molecular obs. rel. to rot. vel. 5-35797
Barnard Loop, H II region, rot. sense from H142 α obs. 5-14739
barred spiral galaxies, dynamical rules rel. to galactic rot. 5-46194
beam, rotating, buckling, Liapunov's direct method appl. 5-54207
beams, rotating, torsional vibration, warping and pretwist effects 5-54224
binary asteroids, equilibrium models 5-35578
black holes, rot. energy extraction by mag. fluxes 5-51689
black holes, rotation in asymmetric EM field, ponderomotive effects 5-18861
black holes, thick disk model, ang. momentum distrib. 5-63372
celestial bodies, rot. dynamics and ang. momentum 5-9571
charged black holes equilibrium and Dirac string 5-18863
clock synchronisation using electromag. signals in rotating frame 5-19076
P/Comet Halley (1910 II), nucleus spin vector and major dust features modelling 5-35591
Comet IRAS-Araki-Alcock (1983d), behaviour of UV emissions rel. to rot. of cometary nucleus 5-9671
P/Comet Kopff, nucleus precession model 5-45986
condenser with scraper, heat transfer augmentation 5-60073
crystallisers, thin-walled, drum type, thermal parameter determ. 5-47892
cylinder filled with liquid, rotation stability 5-1922
cylindrical systems, normal modes of oscillation 5-63210
106 Dione, diameter and rot. characts. from AGK3+25°0989 occultation obs. 5-14502
disc, rotating solid, elastic-plastic deform., plane state of stress 5-59875
disc, spinning, heated, soln. of equations controlling stability of nonlinear thermoelastic waves 5-6675
disc, viscoelastic rotating, finite deform., governing eqns. 5-47927
discs, differentially rotating, non-axisymmetric instability in thin discs 5-57604
disk, angular momentum conservation 5-51896
disk, porous, in viscous fluid, flow due to deceleration 5-54280
disk galaxies, stellar and gas kinematics obs. 5-63456
dual-spin satellites, with gravitational torques, optimal configs. 5-51453
dynamical attitude equations for satellites with controlled space mechanism (*Chinese*) 5-30183
Dyon black holes in a mag. Universe, calcs. (*Chinese*) 5-57781
Einstein-Maxwell fields, minimal surface formalism, rotating sources 5-19146
elastic rotating shaft, combination tones 5-20826
elliptical galaxies, rotation and surface brightness 5-46167
elliptical galaxies, testing for triaxiality with kinematic data 5-51771
Euler eqns. on finite dims. Lie algebras arising in phys. problems 5-10086
fibre optic gyro: rotational transducer without moving parts (*Swedish*) 5-30412
fragmenting gas clouds, dynamical evolution in galactic nuclei 5-35825
galaxies, flat rotation curves rel. to formation 5-24526
double galaxies, rotation and masses determ. rel. to orbital mass estimates (*Russian*) 5-18923
binary galaxies, spin statistics and implications for form and evolution 5-30033
galaxies rot. curves and satellites stability for logarithmic gravit. potential 5-9815
Galaxy, rot. curve outside solar circle 5-9893
Galaxy, rotation curve for $R > R_0$ 5-35826
gravitating body, central explosion and shock waves 5-24283
P/Halley (1982i), night-to-night variability and rot. period 5-4657
P/Halley (1982i), recurrent brightening and rot. anal. 5-4656
heavy rigid body with sharp edge, motion over smooth horizontal plane 5-1918
interstellar slowly rotating isothermal clouds, core collapse 5-57819
isothermal rotating gas cloud, fragmentation during collapse 5-35530
Jupiter, radiation belts, global reson., correl. with rot. vel. of planet (*Russian*) 5-57645

rotating bodies continued

- 39 Laetitia, S-class asteroid, B and V lightcurves and pole positions 5-18691
 M31 nucleus, rot. vel. and vel. dispersion rel. to dynamical struct. 5-63459
 M32, elliptical galaxy, rot. curve rel. to evidence for central mass concentration 5-14759
 magnetism, planetary rotation, and convection in solar system, conference, Newcastle upon Tyne (April 1983) 5-51832
 moment of inertia apparatus 5-51926
 NGC 1216 (Fornax A), radio galaxy, rot. and vel. dispersion of stellar component 5-46195
 NGC 1365, barred spiral galaxy, vel. field meas. and data reduction techniques 5-46188
 NGC 4594 (Sombrero galaxy), rot. vel. and H I distrib. from 21-cm obs. 5-35838
 nuclear spectroscopy, pair correlations and shape of rapidly rot. nuclei 5-15486
 Pallas, 1982-3 light curves and pole solution 5-24314
 particle motion over surface of rotating rough cone 5-1921
 planetary satellite, cratering rate for synchronously rotating body surface 5-51531
 planets, elastic lithospheres and axis reorientation 5-51530
 Pluto, rotation period and colour indices, UVB obs. (*Russian*) 5-4653
 protogalaxies, angular momentum growth 5-46163
 quasi-gyrost, torque-free motion (*Chinese*) 5-30182
 2100 Ra-Shalom, 13 cm radar and V-photoelectric obs. 5-40524
 relativistic top, supersymm. system, Regge trajectory constraint 5-15408
 rigid body, permanent rot. stability 5-19057
 rigid body in force field, dynamics, integrable cases 5-51955
 ring, buckling, stability under external press. 5-20818
 ring, rotating elastic, dynamic effects, vibr. props. 5-1919
 rings and sector, in-plane vibrations, finite element method 5-37685
 satellite of triaxial planet, conditionally periodic translational-rot. motions 5-4635
 satellites, spreading motion of solar arrays and identification of various damping parameters (*Chinese*) 5-30184
 shaft with nonlinear restoring forces, vibr. at major crit. speed 5-24732
 shaft with self-optimising support system, vibr. control 5-20831
 shell, rotating, composites wound along geodesic trajectories, stressed state and energy capacity 5-6628
 shells, thin rotational, linearised finite element analysis 5-42919
 shells of equal strength, wall thickness (*German*) 5-6627
 solid disc, dynamic stress anal. 5-24749
 solid on absolutely rough plane, celtic stone dynamics 5-46382
 sphere, twisted, revolving, torsion study 5-6640
 sphere rolling down an incline, slipping study 5-24665
 spheroidal rigid body, translational rot. motion in gravitation field of two spheres 5-58079
 spinning deformable bodies, vibrations, eigenpairs 5-42923
 spiral galaxies, rapid rot. origin 5-18972
 spiral galaxies, spiral struct. rot. direction anal. (*Russian*) 5-57891
 spiral galaxies with disk models, mass distrib. and flat rot. curves 5-24525
 star clusters, contraction of stellar component at inelastic-collision stage 5-24490
 suspension of rotating spherical particles, energy balance eqns. and entropy 5-46515
 Thirring-Lense papers on gravit. effects of rot. bodies 5-10064
 Tomimatsu-Sato metric, gravit. field of spinning object 5-30273
 Universe, evidence against rotation 5-63541
 wedge-shaped beam, rotating, vibr. freqs., thermal gradient effects 5-11831
 wheel, modulating balanced, nomogram for design calc., geometrical characteristics 5-42763

rotation

- see also angular velocity measurement; molecular rotation; optical rotation; rotating bodies; rotational flow; stellar rotation*
 bar, dynamic stability considering shear deformation and rotatory inertia 5-42916
 pipe, stability of circumferential crack, influence of boundary conditions at pipe ends, rotation at one end 5-1972
 spinless particle, rotation, in presence of EM potential 5-30254
 symmetry problems, 3-D boundary element approach 5-35986
 translations and rotations in Cartesian coordinates using ROTRA code 5-40882
 vertebral rotation, principles of meas. from frontal projections of pedicles 5-35011

rotation by magnetisation *see Einstein-de Haas effect*

rotational band (nuclear) *see nuclear collective states and giant resonances*

rotational flow

see also swirling flow; vortices

- acceleration covariance in turbulent flow with rot. symm., coriolis force effects 5-32246
 astrophysical turbulence, formula for Shakura-Sunyaev turbulent viscosity parameter 5-40476
 astrophysics, growth rate of instabilities in tori, constant angular momentum 5-45917
 asymmetric flow between parallel rotating disks 5-6771
 asynchronous whirl in a rotating cylinder partially filled with liquid 5-43038
 atmosphere, vorticity budget rel. to motion of tropical cyclones 5-9278
 bearing geometries, steady slow flow, boundary integral equation method 5-32223
 blood flow in elliptical veinal tube (*Chinese*) 5-26849
 capillary flow between coaxial cylinders, torque meas. 5-21038
 circular cylinder, internally resonant surface waves, azimuthally rot. waves 5-32320
 circular cylinder rotating in liquid, turbulent flow 5-2039
 circular flows, stationary free boundary problems 5-32317
 coaxial cylinders with inner cylinder rotating, turbulent flow, theoretical investigation 5-2007
 column of revolution in liq. of finite depth, wave loads, 2D spline-collocation (*Ukrainian*) 5-43043
 compressible Ekman boundary layer, stability anal. 5-37760
 compressible Ekman boundary layer flow, stability 5-16434
 compressible flow over infinite porous disk, heat transfer 5-2034
 computer program development 5-6766
 condenser with scraper, heat transfer augmentation 5-60073
 confined flow in a partially-filled rotating horizontal cylinder 5-26756
 Couette flow, stability, complex eigenvalues 5-11902
 Couette-Taylor flow, tricrit. phenomena 5-60113
 counterflow rotary dehumidifier, performance, matrix props. effects 5-30429
 curved rotating bodies, three dimens. shear flow, turbulence modelling 5-32260
 cylinder, circular, rotating in uniform shear flow, Navier-Stokes eqns., vortices 5-37785
 cylinder, rot., in axial flow, laminar boundary layer, separation, pressure gradient 5-37757
 cylindrical rotating annulus, baroclinic wave flows 5-48049
 cylindrical stationary laminar flow in rot. medium, linear longwave stability 5-2001
 Czochralski growth, rotation and buoyancy force effects 5-21432
 dielectric rotor, cylindrical, steady-state rot., rheoelectric converter calc. 5-2113
 dipolar suspensions, in container, rigid-body rotation induced antisymmetric stresses 5-21035
 discrete Poisson-Neumann problems for flow in circular cavity, numerical soln. 5-54278
 drag minimisation on body of revolution using evolution strategy 5-21026
 dusty elastico-viscous liq., unsteady flow between coaxial cylinders 5-26710
 dusty viscous fluid, secondary flow between concentric coaxially rotating spheres 5-16534
 dynamics, appl., to atm. 5-63240
 eccentric rotating cylinders, flow 5-54286
 Ekman boundary layer, stability anal. 5-37760
 ellipsoid of reduction, ang. vibr., in confined viscous fluid 5-37787
 etiole flow straightener in nonsymmetric swirling flow upstream of orifice plates 5-6779
 ferrofluid, Couette flow stability in homogeneous mag. field relative to axisymm. excitations (*Russian*) 5-13631
 flow in rotating cylinder, nonlinear boundary-value problem, exact solns. 5-21030
 flow over obstacles of small slope, initial-value problem for Taylor columns, vortices 5-35249
 flow resistance in rotating circular tubes, entry conditions and rot. effects 5-11896
 fluid flow in melt, morphological stability 5-38444
 fluid layer heated from below, axisymmetric overstable convection 5-16488
 forced, dissipative, transition to chaos in 3-mode model 5-48048
 free convective effects anal. about rot. sphere in forced flow 5-6734
 free shear layers, transition process 5-42991
 gas centrifuge flow, Onsager's model, finite difference soln. 5-2141
 gyroscope, fluid filled dynamic calcs. 5-32306
 heat transfer in mixed convection flow, effects of viscous dissipation 5-48013
 helical hydrodynamic turbulence, seed eddies magnification into large scale structs., instability 5-48005
 homogeneous turbulence, two dimensionalisation by rot. constraints 5-60003
 hydromagnetic stability of helical flows permeated by a magnetic field with a radial component 5-32401
 impulsive spin-down to rest in circular cylinder, stability characteristics 5-60112
 incompressible flow under enclosed rotating disc, with uniform suction and injection 5-60050
 incompressible fluid motion inside a spinning nutating cylinder 5-42971
 incompressible viscous flow through porous medium in rot. system 5-21164
 internal gravity waves in rotating fluid, generation and propag. 5-4406
 isotropic turbulence, coherent struct. intermittency, statistical theory 5-60007
 jet, rotating, dielectric, EHD stability of $m=0$ mode under periodic fluid 5-60171
 jets, charged viscous liq., instabilities and decay rates 5-11915
 laminar flow in rotating straight pipes, friction losses 5-16491
 laminar flow of revolution, vortex breakdown, numerical modelling (*French*) 5-16431
 laminar flow through corotating parallel disks, heat transfer study 5-26752
 laminar forced convection from rot. cylinder 5-48001
 laminar viscous flow, stability in rot. porous medium 5-26706
 laser speckle method for rot. direct meas. 5-278
 leakage flow through narrow clearance between rotating cylinder and stationary wall 5-21025
 least squares-collocation technique appl. 5-60108
 liquid film spatial stability on rot. disk 5-21036
 liquid-filled tube, motion of sphere, lubrication theory 5-11923
 magnetic fluid, conc., viscosity and thermal conductivity, internal rot. effect (*Russian*) 5-12419
 magnetic fluids, shear and rotational viscosity meas. 5-48129
 magnetosphere, energetic ion obs. of large scale vortex in distant geotail 5-40440
 mass transfer at rotating electrodes, revolving motion effect 5-6765
 Mediterranean Sea, fluctuating barotropic flow through straits rel. to nonisostatic response of sea level to atmospheric press. 5-9204
 MHD free-convection flow past accelerated vertical porous plate in rot. fluid 5-21201
 MHD laminar source flow between two porous rot. discs 5-60230
 micropolar fluid, steady forced flow against rotating disc 5-32311
 micropolar fluid between two rot. cylinders with suction and injection, laminar flow, heat transfer 5-6768
 microstructural fluids, hydrodynamic boundary conditions 5-48050
 mixed convection flow of a micropolar fluid from an isothermal vertical plate 5-11873
 Newtonian liquid between contrarotating cylinders, computer model 5-2037
 oceans, potential vorticity anal. rel. to numerical model of ventilated thermocline 5-9206
 oceans geostrophic control of fluctuating barotropic flow through straits 5-9203
 oil-whirl control, pole assignment appl. 5-2040
 oscillatory hydromagnetic free-convection flow past infinite vertical porous plate in rot. system, theory 5-57590
 particle motion in Stokes flow near plane fluid-fluid interface, linear shear and axisymmetric straining flows 5-32383
 pipe flow, rigid rotation effect on finite-amplitude stability 5-26855

rotational flow continued

- polar fluid Poiseuille flow under various boundary conditions 5-21189
 prolapse spheroid in dusty viscous fluid, rotary oscills., flow vel. and torque 5-60192
 purged flow recirculation in adiabatic counterflow rotary dehumidifier 5-16493
 ramped Taylor-Couette flow, wave-number selection 5-59968
 rarefied gas flow past porous plate, effects of rot. and Hall current 5-48071
 Rayleigh-Benard convection, bifurcation and stability in rotating layer 5-54275
 residence time distrib. anal. in controllable flow conditions 5-21210
 revolving body, laminar to turbulent transition, hydrodynamic forces 5-6705
 rods or fins which extend radially outward from rot. shaft, heat transfer 5-16492
 rotating cylinder, heat transfer enhancement by surface projections 5-43011
 rotating radial channel flow at small Rossby and Ekman numbers 5-21182
 rotationally symmetric flow over a rotating disk with an applied magnetic field 5-54285
 second order fluid flow between two enclosed rot. discs, heat transfer study 5-48073
 second-order fluid forced flow between two infinite discs 5-60109
 shock shape over a sphere cone in hypersonic high enthalpy flow 5-26774
 solid body with cavities filled with mag. fluid, rotation in mag. field 5-2117
 solid-liquid interface, convective flow influence on stability 5-54259
 source flow between two non-coaxial rotating cylinders 5-16485
 spherical layers with centrifugal forces, convection 5-37773
 stability of flow over a rotating disk, perturbation eqns. 5-26707
 steady plane rot. MHD flows, hodograph transform. 5-48121
 steady rotating MHD flows, geometrization 5-21202
 steam turbines, meridional flow loss models using streamline curvature computing scheme 5-21034
 Stokes flows involving sliding surfaces adjacent to surfaces at rest 5-6767
 stratified compressible fluid flows, hydromagnetic stability 5-21042
 stratified layer of rot. cond. self-gravitating fluid, stability 5-47999
 Taylor column sidewall drag in a rotating cylinder 5-54284
 Taylor vortices growing into unstable circular Couette flow, front propag. and pattern form. 5-37792
 Taylor-Couette flow, simulation 5-6769
 Taylor-Couette rot. flow, transition to turbulence study 5-42988
 time depend. circular Couette flow, linear stability, initial value method 5-59967
 torsional flow between coaxial cylinders 5-16490
 transfer of heat and mass in rot. fluid with Hall current 5-21203
 turbomachine, aerosol turbulent flow in rotor, math. model 5-11919
 turbomachinery, experimental measurement of Alford's force in axial flow 5-21220
 turbulence transition, convection, statistical limit cycle route 5-42995
 turbulent boundary layers, surface curvature and rotation effects, prediction 5-26699
 turbulent separated flows behind rot. axisymmetric body 5-16443
 turbulent swirling flow in circular pipe, near-wall vel. distrib. 5-26716
 turbulent swirling flows, buoyancy effects 5-59990
 unbounded viscous fluid, slow rot. of porous sphere 5-60204
 unsteady swirled flow in a cylindrical channel 5-2035
 ventilated propellers, partially submerged, performance-prediction theory 5-54282
 viscoelastic 2D flow between slightly eccentric cylinders, finite element calc. 5-6774
 viscoelastic flow in cylindrical tank with rot. lid 5-21039
 viscoelastic fluids exhibiting dilatancy or pseudoplasticity, deformation rates in annular flows 5-32361
 viscous fluid, flow due to deceleration of porous disk 5-54280
 viscous fluid, steady flow near a slowly rotating disk in a finite cylinder 5-32312
 viscous fluid flow on horizontal rot. drum, roll coating regime 5-26751
 viscous fluid oscillations in a thin layer between two coaxial disks rot. together 5-21032
 viscous fluid two dimens. flow between cylindrical rotating rollers 5-6863
 viscous incompressible fluid, flow between two concentric oblate rotating spheroids 5-60110
 viscous incompressible fluid, flow stability between rotating cylinders 5-37793
 viscous incompressible fluid, this rot. jet motion simulation 5-37822
 viscous-inviscid interactive procedure for rotational flow in cascades of airfoils 5-32308
 wakes inside annular duct (*Japanese*) 5-26755
 wall-bounded turbulent shear layer with longitudinal curvature, large eddy simulation (*Chinese*) 5-20984
 water boiling process in rot. vessels and channels visual obs. 5-2036
³He, superfluid, quantized vortices, symm. breaking 5-55035
³He superfluid, rotating A and B phases, vortex states (*Japanese*) 5-33334
³He, superfluid, rotating state, NMR study 5-55034
⁴He, superfluid, quantised circulation states, transitions 5-21759
 Hg, 2D recirculating flow, nonlinear interactions, mag. field use to suppress perturbations 5-2115

rotational isomerism

- acyclic alkyldiazines, rot. and inversion barriers 5-53352
 N-acetylglycine ethyl dithioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 aliphatic carbonyl compounds, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 n-alkane chains, short, distrib. functions 5-47589
 allyl alcohol in Ar matrix, IR photoisomerisation, RRKM behaviour 5-17896
 allyl cation, in liq. HF, solvation and internal rot. 5-26109
 allylamine conformers, force fields, IR spectra, ab initio MO calcs. 5-53350
 allylcopper complex, rot. barrier, ab initio Mo study 5-53336
 allylimine, IR absorpt. spectrum from pyrolysis of amines 5-1341
 amines and their pyrolytic prods., rot. isomerism, vibr. spectra, ab initio method appl. 5-47432
 aminopyridines, rot. isomerism, chem. thermodynamic props. 5-34659
 aniline, equilibr. struct., valence shell basis set, HF calcs. 5-1161
 arabinonucleosides, ARA-A and ARA-C, vibr., Raman spectra 5-59253

rotational isomerism continued

- aromatic amines, intramolecular processes, polarisabilities and hyperpolarisabilities 5-53362
 9-arylmethyltritycene derivatives, conformations, rot. isomerism, dynamic NMR 5-53495
 p-azoxy-anisole, internal rots., conformal anal. (*French*) 5-25882
 bicyclic compounds, rotational isomerism as a dynamical molecular process 5-47590
 bicyclohexyls substituted, restricted rot. about pivot bond mol. mechanics 5-53576
 bis(9-triptycyl)ethers, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(9-triptycyl)methanes, internal rot., disrotatory coupling, fluoresc. study 5-53542
 bis(bis(trimethylsilyl)amido) magnesium, mol. struct., gas phase electron diff. obs. 5-37171
 4-bromo-2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 2,3-butadien-1-ol, ab initio SCF MO conformational anal., rot. isomerism 5-36909
 1,3-butadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
 butyl halides, secondary and iso., conformational equilibria between rot. isomers, Raman spectra 5-47468
 chlorofluoroacetone nitrile, chiral mol. dynamics in liq. state, computer simulation and field effects 5-7140
 conformational anal., ab initio MO theory appl. 5-47356
 conformational studies utilising asymmetrical torsional freq., IR and Raman spectra 5-47456
 crystals, rot. isomerism studied by vibr. spectroscopy 5-49834
 cycloalkanes, rot. isomeric states, solid-state CP-MAS ¹³C NMR investig. 5-28015
 cyclopentane-alkane mixtures, ²H spin-lattice relax. times meas. 5-59271
 cyclopropenyl radical, struct., ab initio MC SCF and CI calcs. 5-31459
 dialkyl dithioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 p-(dialkylamino)benzylidene malononitriles, internal rot., PMR study 5-26004
 trans-diarylethylenes, conformations and barriers to internal rotation, C-INDO calcs. 5-25875
 1,2-diarylethylenes, frozen-in nonequilib., rotamer mixtures obtained by low-temp. irradi. 5-53436
 1,2-dichloroethane, internal rot., dipole moment meas., Raman spectra, electron diff. 5-47466
 gauche-1,2-dichloroethane, internal rotation angles, press. effects, infrared spectroscopic study 5-47462
 dichlorophosphoramides, IR spectra of rot. isomerism, intramol. H-bond study 5-26160
 1,2-dichloropropane, rot. isomerism studied by gas phase high resolution NMR 5-47491
 2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
 1,4-dihydroanthracenes, struct. and conform., cis and trans substituent effects 5-1172
 1,4-dihydrobenzenes, struct. and conform., cis and trans substituent effects 5-1172
 1,4-dihydronaphthalenes, struct. and conform., cis and trans substituent effects 5-1172
 dimethyl diselenide, rot. barriers ab initio STO calcs. 5-11222
 dimethylacetylene, rotational isomerism as a dynamical molecular process 5-47590
 dimethyleneamine diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
 dimethylsiloxane oligomers, cyclic and linear, dipole moments, statistical conformations 5-1183
 N,N-dimethylthiobenzamides, enantiomers, rot. barriers, chromatographic behaviour, PMR 5-53496
 dimyristoyl-phosphatidylcholine bilayers, dynamic props., dielec. relax. investig. 5-3199
 dioxygenesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
 DNA internal rot. angles, variation and oscillatory motion 5-56737
 ethane, primary ground-state const. from high-resolution laboratory anal. of 12-micron band 5-40475
 ethane, rotational isomerism as a dynamical molecular process 5-47590
 ethane-d₃, internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
 ethanol, ²H quadrupole coupling const., NMR study 5-31556
 ethyl radicals, substituted, conformational preferences, ab initio UHF MO computations 5-36906
 gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
 ethylene ion, supersonic mol. beam, torsional pot., intramolecular dynamics 5-42344
 ethyldieneimine, rot. isomers, force const., IR spectra, ab initio MO calcs. 5-1325
 euphol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
 fatty acids cholesteryl esters, optical anisotropy 5-32744
 3-fluoropropene, conform. barriers to internal rot., for IR and Raman spectra 5-25975
 formaldehyde, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149
 ganglioside G_{D1a} micelles, ¹³C spin-lattice relax., head group saccharide limited segmental motion 5-29162
 geminal interaction effects in rot. barrier determ. 5-20074
 geometrical isomerism, rot. barriers, bond orbital calcs. 5-11229
 heterocyclic puckered five-membered rings, torsion angle, puckering, conformation anal. 5-20164
 hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
 hydrocarbon systems, rot. isomerism, vapour-phase electron diff. 5-53621
 large chain organic mols., conformational anal., IR and Raman spectra, freq. and intensity spectroscopy 5-47459
 matrix isolation IR spectroscopy for studying rot. isomerism 5-47458
 1-methoxy-2-propanol, rot. isomerism studied by gas phase high resolution NMR 5-47491
 1,2-di(methoxy-d₃)propane, rot. isomerism studied by gas phase high resolution NMR 5-47491

rotational isomerism continued

- methyl cyanide, rot.-vibr. problem, quasi-symmetric top mol. approach 5-1269
- methyl isocyanate, bending, torsional states, low-J rot. spectrum anal. 5-1277
- methyl isothiocyanate, quasisymmetric top, microwave spectrum 5-20181
- methyl nitrite, ground state conform. inversions, rel. to CH stretch excitation 5-26055
- methyl stannane- d_1 (d_2)(d_3), microwave spectra, struct. and barrier to internal rot. 5-37025
- methyl vinyl ether, ground state conform. inversions, rel. to CH stretch excitation 5-26055
- 3-methyl-2-cyclopenten-1-one, conformation. rot. barrier, microwave spectra 5-20183
- methylamine, symmetry props. and rot.-internal rot.-inversion energy levels calcs. 5-20081
- methylanilines, rot. isomerism, chem. thermodynamic props. 5-34658
- 3-methylene-1,4-pentadiene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
- N-methylmethanimine- d_0 (d_3), centrifugal distortion and internal rot. anal., microwave obs. 5-25961
- trans-methylnitrite, vibr.-internal rot. interaction and normal modes 5-1268
- molecules, conference, Tokyo, Japan (Sept. 1984) 5-46283
- β -naphthol, in supersonic jet spectroscopy, fluoresc. excitation spectra, rot. isomerism 5-47523
- β -naphthol, rot. isomers, electronic spectra in supersonic free jets 5-42251
- nucleic acids, genetic interest, rot. isomerism, Raman spectra, circular dichroism 5-53657
- organic mols., saturated, internal rot. barriers, bond-bond interactions 5-47358
- n-perfluoroalkanes, rot. isomers, mol. struct., force field calcs. 5-15932
- perfluorobutadiene, internal rot. ab initio MNDO PRDDO STO calcs. 5-1160
- phenols, m-substituted, in supersonic jet spectroscopy, fluoresc. excitation spectra, rot. isomerism 5-47523
- phenols, meta-substituted, rot. isomers, electronic spectra in supersonic free jets 5-42251
- phenylcyclohexanes substituted, restricted rot. about pivot bond mol. mechanics 5-53576
- polyatomic mols., internal motion, variation method soln. 5-31441
- 1,4-polybutadiene, double bonds, structural nonrigidity study (Russian) 5-20340
- polymers, crystalline, rot. isomerism and physical props. of long-chain molecules 5-48476
- polymethylene, double bonds, structural nonrigidity study (Russian) 5-20340
- polyoxyethylene, configurational statistics using mol. 5-1537
- polypeptides, soln. conformation, internal rot., NMR study 5-56741
- polypropylene, double bonds, structural nonrigidity study (Russian) 5-20340
- potential function, IR, Raman and hyper Raman spectra 5-47455
- propylamine, gas phase and Ar matrix isolated, IR obs. 5-25984
- propenyl chloride, mol. struct., conformers, internal rot., electron diff. obs. 5-31636
- pyrrolidine, isotope species, coupling consts., rot., microwave spectra 5-1307
- quasi-symmetric top mols., correl. diagrams, internal rot., microwave spectra 5-1296
- sloppy mols., rot. isomerism studied by high-resolution spectroscopic techniques 5-47437
- small molecules with internal rot. angles, IR and Raman spectra 5-47460
- stilbazolium betaines, thermal isomerisation, protonation effect 5-3795
- styrene, rotation about C-C bond, MO calcs., pot. energy curve 5-59133
- styrylnaphthalenes, photoisomerisation mechanisms and conform. equilibria 5-15838
- 2,4,6,8-tetraaryl-3,7-diazabicyclo[3.3.1]nonane, restricted rot., cooperative effects 5-53497
- thioesters, IR and Raman spectra, vibr. anal., rot. isomerism 5-47470
- tirucallol, rotational isomerism about 17(20)-bond, X-ray crystallography 5-56746
- (TMTTF) $_2$ thiocyanate, proton NMR linewidth, spin-lattice relaxation rate, at Neel temp. 5-8155
- trifluoromethanol, struct. and vibr. spectrum 5-5866
- trimethylene diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
- trimethylene diradical, triplet state equilib. geometries calcs. 5-25859
- s-trithiane, internal rotation angles, press. effects, infrared spectroscopic study 5-47462
- uridine derivatives, biomolecules, conformational aspects, biological functions, ^1H NMR 5-53499
- vinyl compounds, conformational pot. calc. using PCIO algorithm, rot. isomerism 5-5874
- H_3O^+ , equilib. geometry, inversion pot. calcs. 5-16011
- cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
- NF_3^+ , inversion barrier, photoelectron spectrosc. investig. 5-15988
- NH_3 , inversion-rot. energy levels, forbidden band 5-53420
- NH_3 , matrix isolated, vibr. energy relax., IR obs. 5-53455
- NH_3 , pot. function, rot.-vibr. energies, ab initio CI calcs. 5-53365
- $\text{NH}_3\text{-BH}_3$, nonrigid rot. barrier, energy decomposition anal., HF calcs. 5-53351
- $\text{NH}_3\text{-CO}_2$, RF and microwave spectra, struct., internal rot., rot. anal. 5-1292
- P_2H_4 , relative conformer stability, ab initio HF CI methods 5-1202
- $\text{P}_2\text{H}_5\text{F}_2$, relative conformer stability, ab initio HF CI methods 5-1202
- SiH_3NCO , correl. diagrams, internal rot., microwave spectra 5-1296

rotator phase in solids see *nuclear magnetic resonance; plastic crystals*

rotatory dispersion power see *optical rotation*

rotors

- $\sigma\text{-D}_2$, solid, high press., low temp. roton-phonon mixing 5-48903
- p-H_2 , solid, high press., low temp. roton-phonon mixing 5-48903
- He^+ , liquid, variational density-matrix theory at nonzero temp. 5-7574
- $^3\text{He}^+$ - He solutions, ultra-dilute, vortex nucleation rate due to negative ions, conc. depend. 5-60994
- ^4He films, radiofrequency conductivity of surface electrons, mobility and localisation (Russian) 5-33340

rotons continued

- ^4He , liq., elementary excitation spectrum, three body correl. effects 5-55024
- ^4He , liq., rotons, density matrix and struct. factor temp. depend. 5-21745
- ^4He liquid, quantum evaporation process involving phonons and rotons 5-55029
- ^4He solid-superfluid interface, growth and roughening transition, review 5-55051
- ^4He , superfluid, fast negative ion, Landau crit. rel. for roton creation determ. 5-60985
- ^4He , superfluid, ion probes, roton and vortex creation 5-38568
- ^4He , superfluid, roton and vortex core struct., hydrodynamic approach anal. 5-21769
- ^4He superfluid, supercritical motion along a capillary, layered struct. 5-21739
- ^4He , superfluid, two-phonon excitations and two-roton bound states 5-21764
- ^4He , superfluid, ultracold neutron upscattering and weak interaction 5-21763
- ^4He , superfluidity breakdown and negative ions 5-60983

rotor model (nuclear) see *nuclear collective model*

rotors

- cracks detection in rotor retained rings, by acoustic emission meas. (German) 5-50344
- energy extraction from turbulent wind, effects of noncoherence 5-56611
- gas-cooled rotor winding, mass flow rate of gas determ. by heat-run tests 5-16550
- generator rotor retaining rings, stress corrosion cracking and corrosion fatigue 5-39623
- geothermal turbines, corrosion fatigue of turbine buckets and stress corrosion cracking of monoblock rotors in geothermal steam 5-39621
- leakage flow through narrow clearance between rotating cylinder and stationary wall 5-21025
- Savonius rotors, isolated and coupled, properties measurement 5-54365
- shaft in elastic bearings, dynamic cutting force struct. effect on grinding process 5-20913
- steam turbine rotors, stress corrosion cracking, failure statistics 5-39619
- steam turbines rotors/stators deformation determ. by strain measurements (German) 5-47969
- steel, structural, for turbine rotors, eddy current testing of temper embrittlement 5-23058

roughness measurement see *surface topography measurement*

roundoff errors

- Fourier self-deconvolution, parameter optimization, band multiplets 5-41205
- structure determinations, inter-experimental comparisons, round-off errors 5-52281

rovibronic levels see *molecular rotation-vibration*

RPA calculations

- acoustic plasmons formation, role of exchange interaction 5-55275
- adiabatic limit of time-dependent Hartree-Fock approx., random phase approx. (French) 5-10768
- adiabatic time-dependent Hartree-Fock theory with the consistency conditions 5-58724
- alkali metal liquids, effective interatomic pair potential calc. using RPA and Monte Carlo computer simulation 5-16709
- alkali metals, liq., structure calcs. 5-60515
- anharmonic oscillators, modified perturbation series using linearization technique 5-58180
- bimetallic interface, surface plasmons and EM waves 5-17189
- colloidal dispersions, electrostatically stabilised, effective interparticle pair pot. at melting 5-3902
- colloidal dispersions, small-angle scattering, solvent struct. contrib. 5-56564
- damped harmonic oscillator, RPA description 5-19117
- deformed nuclei, radiative strength functions for E1 and M1 transition 5-52787
- E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
- electron gas, dielectric response function, second-order theory 5-12583
- electron liquid, dynamic form factor, fine struct. 5-38714
- electron liquid, quasiparticle self energy, local field correction effects 5-38711
- elements, liquid structural trends and bonding, RPA studies 5-7152
- equations of state, Weeks-Chandler-Anderson perturbation theory 5-12314
- exchange correction reconsideration 5-7766
- exchange interaction in form of acoustic plasmons, RPA calcs. 5-7769
- ferromagnet, uniaxial, phase diagram in transverse mag. fields (Russian) 5-3111
- fission, Kramers transport eqn. at finite temp. 5-10842
- G-matrix nuclear matter interaction, test in nuclear struct. calcs. 5-25237
- Gamow-Teller sum rule, Lorentz-Lorenz quenching, nucleonic excitation effects 5-52916
- generalised density matrix method for collective motion 5-19590
- Heisenberg spin glasses, self-consistent dynamical theory 5-49509
- high spin yrast region, γ -vibrs. and aligned quasiparticle interplay, RPA calcs. 5-41592
- incommensurate spin-density wave, collective modes 5-55272
- isovector giant multipole states, dynamical macroscopic description 5-10725
- isovector vibrational modes in heavy nuclei, RPA calcs., asymm. nucl. matter 5-46957
- jellium, surface EM fields, Klierer-Fuchs theory, microscopic generalisation 5-28102
- jellium, surface plasmons, electron-hole pairs, RPA calcs. 5-38825
- jellium surface, image pot. and indirect interaction between two charges 5-21920
- Lennard-Jones Bose fluid, Jastrow wave function, Green's function Monte Carlo method calc. 5-21744
- Lennard-Jones Bose fluid, max. overlap Jastrow wave funct. determ. 5-52165
- localised electronic excitations, relationship between phonon damping and pure dephasing 5-48728
- mean-field theories with mixed states and associated boson expansions 5-58722
- metallic particles, dipole and quadrupole response props., RPA and infinite barrier model 5-17196
- MIT bag model, ellipsoidal, fission mechanism 5-15388

RPA calculations continued

- monolayers of polar molecules, spontaneous polarisation, collective variables method 5-55137
- N-electron atom, RPA formulation appls. 5-1141
- nuclear observables, thermal expectation values and fluctuations, mean-field approach 5-52867
- nuclear structure functions, linear response in nuclei 5-15513
- oscillator potential model, collective operators and giant resonances, random phase approx. 5-41690
- particle emission after nucl. electro-excitation, continuum random-phase approx. 5-41719
- particle-hole random-phase-approximation with good isospin 5-36582
- rotating triaxially deformed nuclei, monopole and quadrupole giant resonances 5-52777
- Sawada model, three-dimensional, recurrence relations and time evolution 5-33443
- semiconductor surfaces, metal-insulator transition, elementary excitations, review 5-33660
- semiconductors, narrow gap, dielectric const., RPA calculations 5-28063
- single particle propagator renormalisation, particle-hole excitation 5-30856
- small amplitude nuclear vibrations, harmonic approx. 5-30778
- SO(2N+1) theory, random phase approx. for collective excitations in fermion systems 5-19550
- spherical nuclei, transversal E1 resonance, collective states, QPM and RPA calcs. 5-10833
- structure probes using neutron-nucleus collisions, conf., Ohio, USA, Sept. 1984 5-46269
- symmetry-conserving random phase approximation 5-58721
- transition metals, ferromagnetic, exchange enhancement of phonon frequencies 5-2572
- vibrational state calcs., extension of Tamm-Dancoff method 5-58717
- (n,n), imaginary optical pot. and inelastic form factor 5-47005
- (p,p), imaginary optical pot. and inelastic form factor 5-47005
- (π,π), giant resonance excitation, isospin composition, RPA calcs. 5-52922
- Al, liquid structure factors, Gaskell approx. anal. 5-48420
- Be, oscillator strength within RPA with exchange 5-53404
- ²¹⁰Bi, RPA calculations, density dependent forces 5-10778
- C₂H₃⁺, excitation energies, oscillator strengths, laser induced fluoresc. in flames 5-23119
- CO adsorbed mol. on metal surface, excited state, electron-hole-pair damping 5-17093
- ¹²C(e,e'), form factors, continuum RPA theory with SK3 nucleon-nucleon force 5-15488
- ¹²C(e,e'), nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
- ⁴⁰Ca, self-consistent calculations of finite temperature nuclear response function 5-10779
- ⁴⁸Ca(p,n), imaginary optical pot. and inelastic form factor 5-47005
- ¹¹⁴Cd, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
- Cs₂Cr₂Br₈ dimer cpd., ground state antiferromag., spin dynamics 5-33818
- Cu, solid and liq., parametrised version of pseudopot. theory calcs. 5-44048
- ¹⁵⁸Dy, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
- ¹⁶⁸Er, RPA method calcs. based on cranked Hartree-Fock-Bogolubov model 5-19545
- ¹⁴⁶Gd, low lying levels, QRPA description 5-25229
- H₂, electron impact, ² Σ_u^+ shapes reson., projection-operator calc. 5-47584
- ⁴He, liq., Jastrow wave function, Green's function Monte Carlo method calc. 5-21744
- In₂O₃/Sn films, heavily doped, band gap widening 5-12999
- ³⁹K, E2 core polarization for sd-shell single-particle states calculated with a Skyrme-type interaction 5-15524
- Li isoelectronic series, time depend. HF calc. of excited S states 5-53356
- Li, oscillator strength within RPA with exchange 5-53404
- N₂, solid, ab initio description of large amplitude motions, libron-phonon coupling 5-21593
- ⁶²Ni(d,³He)⁶¹Co, E=78 MeV, proton-hole states, PTQM transfer-operator form 5-25278
- ¹⁶O, particle-hole excitations in relativistic field theory 5-58723
- ¹⁶O, reaction matrix and local forces 5-5431
- ¹⁶O(e,e'), nucleon emission model in continuum RPA framework, quasifree knock-out 5-19642
- (p,p'), semi-infinite, self bound Fermi liquid, surface response, RPA calc. 5-10852
- Pb, liquid structure factors, Gaskell approx. anal. 5-48420
- Pb region, occupation probabilities of shell model orbits, collective states, RPA calcs. 5-564
- ²⁰⁸Pb, isovector dipole strength distrib., spreading effects 5-30861
- ²⁰⁸Pb(e,e'), isoscalar nature of M1 transitions, RPA calcs. 5-46983
- ²¹⁰Pb, RPA calculations, density dependent forces 5-10778
- ¹⁸⁰Pt, individual and quadrupole collective degrees of freedom, semiclassical treatment, bands 5-10724
- PuSb, hybridisation-mediated anisotropic coupling 5-3124
- Rb, liquid structure factors, Gaskell approx. anal. 5-48420
- ⁷⁴Se, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
- ¹²⁶Xe, quasiparticle shell-model calculation within multi-phonon subspace and SU(6) boson model 5-30811
- ⁹⁰Zr, giant resonances on excited states 5-30859
- ⁹⁰Zr(p,n) spectra, Δ isobar effect, RPA wave functions, spin-isospin transitions 5-58797

rubber

- butyl rubber-polyisobutylene mixtures, self-adhesion rel. to molecular diffusion 5-17877
- chlorinated, corrosion protective coatings in seawater (*German*) 5-50275
- composites, short silk fibre reinforced, tear strength temp. depend. 5-50106
- dicumyl peroxide UV-cured poly(dimethyl siloxane) rubber crosslinks, anal. and struct. 5-17902
- elasticity, stress transmission, excluded vol. effects 5-48663
- electrical resistivity measurements of polymer materials 5-7837
- engineering component design, meas. of rubber props. 5-8721
- ethylene propylene rubber, DC elec. cond., 20 to 120°C, effects of antioxidants 5-61334

rubber continued

- filled, tensile props. and fracture morphology, effect of soft fillers 5-17757
- memory materials, Bauschinger effect, internal variable theory (*German*) 5-59874
- natural crosslinked rubber, wide angle X-ray study of mol. orientation development 5-54655
- natural rubber, thermal diffusivity, temp. and C content depend. 5-60966
- natural rubber, unvulcanized, tearing rel. to elasticity 5-8632
- natural rubber-synthetic diene rubber, thermodynamic interactions (*Russian*) 5-38520
- natural vulcanisates, strained state, birefringence, stress, temp. depend. 5-56270
- nature and props., microscopic and macroscopic arguments 5-10061
- nitrile rubber, permanent set (compression set) at elevated temp. crosslinking influence 5-13293
- physical testing requirements, standards 5-3725
- plate, friction mechanism, reattachment fold formation at stretched rear part 5-28626
- poly(dimethylsiloxane), crosslinking density effect on orientational order, ²H NMR 5-43512
- polybutadiene, crosslinking density effect on orientational order, ²H NMR 5-43512
- polyester resin, rubber toughened, microstruct. 5-56198
- polyester-rubber systems, toughening by rubber modification, mech. props. 5-39546
- polyisoprene rubber, ultrasonic degradation studies 5-43744
- polypropylene/natural rubber blends with high impact strength, preparation 5-50052
- powder surface, n-nitrosodiphenylamine interaction, ESR study (*Russian*) 5-34676
- raw, friction tearing and surface crack growth rate 5-39573
- resin, impact-resistance, multiphase structure, polymerisation (*Japanese*) 5-22879
- rheological test improvement 5-28746
- sealing components in high-pressure gas systems 5-24944
- SKMS-10 rubber, electrical fluctuations for use in property study (*Russian*) 5-33656
- spring, fatigue life determ. 5-8724
- stretching, extensional moduli of elasticity 5-21113
- styrene-butadiene rubber, processibility rel. to mol. wt. distrib. 5-28499
- styrene-butadiene rubber, viscoelastic props. rel. to mechanical drying 5-28500
- synthetic ethylene-propylene rubber-fluororubber, thermodynamic interactions (*Russian*) 5-38520
- technical rubber blend vulcanisation, electrical fluctuations for use in property study (*Russian*) 5-33656
- thermoelasticity and isothermal stretching calorimetry at different temps. 5-17700
- vulcanisates, network struct., freezing point depression study 5-2371
- C black filled, dynamic mech. thermal analysis 5-50135
- C filled, determ. of nonlinear dynamic props. 5-8722

rubbing (abrasion) see abrasion

rubidium

- see also nuclei with
- adsorption, on GaAs (111), reflection of low-energy electrons 5-56003
- atom, D₂ lines, Doppler free spectroscopic techniques with optical pumping 5-52409
- atom, electric quadrupole transition probabilities core-valence correlations 5-36977
- atom, ionisation, excitation and fluoresc. 5-37151
- atom, optical-pumping dips in a homogeneously broadened fluorescence line 5-5925
- atom, photoabsorption by subvalence s-subshell excitation 5-31490
- atom, principal series, oscillator strength, hook method 5-20133
- atom, radiative lifetimes 5-31487
- atom-inert gas Van der Waals mols., spin-relax. transients, rate consts. 5-37153
- atomic clock, frequency stability, long-term lamp fluctuations effect 5-52268
- atoms, coherent ringing in superfluorescence 5-59516
- atoms, excited state collisional ionisation 5-59362
- BCC and FCC, cohesive props. and high press. transitions 5-54681
- clock cavity, microwave field strength meas. via adiabatic rapid passage 5-52267
- dense hot fluid, electronic effects due to positive mol. ions 5-48140
- diatomic molecule, modified EHMO calc. (*Chinese*) 5-47371
- equations of state, piston-displacement, to 20 kbar from 300K to 4K 5-38422
- lattice dynamical study, unified approach based on CGW model 5-38405
- liquid, effective interatomic pair potential calc. using RPA and Monte Carlo computer simulation 5-16709
- liquid, quadrupolar relax. rate, temp. depend. 5-12618
- liquid, quadrupolar relax. rate 5-21956
- liquid, static struct. factor, neutron diffr. studies at high temp. and press. 5-15191
- liquid structure factors, Gaskell approx. anal. 5-48420
- maser, optical-pumping light source and microwave cavity, fundamental characts. (*Japanese*) 5-53758
- molecule, ionisation, excitation and fluoresc. 5-37151
- optical time standard, comparison with He-Ne/CH₄ laser frequency stability 5-30389
- optically excited atomic beam, ionisation processes 5-31498
- quantum frequency standard instability meas. 5-30397
- rare earths, geochemical and radiochemical behaviour in marine environment 5-56712
- solvated atoms in solns., hyperfine struct., EPR 5-47397
- surface states and IR optical conductivity 5-22088
- theoretical strength under (100) uniaxial stress (*Chinese*) 5-38358
- thermodynamic props., improved self-consistent theory anal. 5-2683
- transport properties, unified pseudopotential study 5-49151
- vapour, electrodeless spectral lamps with Kr, excited atom spatial distrib. 5-21342
- vapour, reaction with zeolite Y to study ionic and metallic clusters of alkali metals 5-17898
- Cs, atom, photoelectron angular distributions in ionisation 5-42228
- K-Rb sapphire lamp, efficient source for Nd:YAG laser continuous pumping 5-37349
- K_{0.3}MoO₃:Rb, transient elec. response, dopant effects 5-55341
- MgO:Rb⁺, annealed, Rb precipitates, effects of Rb⁺ ion beam 5-54797

rubidium continued

- Rb I, oscillator strengths 5-11285
 Rb XII, $3d^8-3d^74p$ transitions, VUV spectra 5-36958
 Rb-graphite, pyrolytic intercalation compound, anisotropy of elec. resistance 5-7850
 Rb+CO₂, rot. rainbow scatt., rigid rotor behaviour and charge transfer effects 5-37141
 Rb+He(Ar), relax. rate during steady pumping, hyperfine level populations 5-42219
 Rb+methyl iodide, reactivity, orientation depend. 5-23085
 Rb+Xe, state changing collisions, energy transfer calcs. 5-16027
 Rb₂, photodissociation into 5^2P+5^2S atoms 5-42374
⁸¹Rb-^{81m}Kr generator for medical use 5-62881
⁸¹Rb-^{81m}Kr generator produced by proton irradiation of ⁸²Kr, calibration problem 5-13906
⁸⁷Rb gas cell, ⁸⁵Rb lamp, beats in optical pumping expts., microwave frequencies (*Chinese*) 5-53411
⁸⁷Rb, optical pumping, microwave-RF wave multi-quantum transition (*Chinese*) 5-15881

rubidium alloys

- Cs-Rb, thermodynamic props. using collective variables method (*Russian*) 5-7515
 Cs-Rb alloys, mode Grüneisen coeff. for local and band modes, conc. depend. 5-27350
 K-Rb, thermodynamic props. using collective variables method (*Russian*) 5-7515
 K₂₉Rb₇₁, substitutionally disordered, local-environment fluctuations and vibr. spectra 5-43764
 Na-Rb solutions, saturated vapour pressure measurement, wavelength modulation spectroscopy technique study 5-43777
 Rb-Au liquid alloys, mag. susceptibility and optical absorpt. studies 5-27909
 Rb-K alloys, mode Grüneisen coeff. for local and band modes, conc. depend. 5-27350

rubidium compounds

see also rubidium alloys

- graphite intercalation cpds., RbC₈ and CsC₈, stage 1 cpds., high press. superconductivity 5-27877
 halides, BI-B2 transitions at high press. 5-27417
 halides, dilute off-centre defects, rotational motion, NMR study 5-38277
 ice:RbOH, hexagonal crystals, phase transition, calorimetric study 5-60870
 intercalation compound, K_{1-x}Rb_xC₈, phonon-Raman anomaly 5-22432
 TCNQ salt, Rb-TCNQ, single cryst., low temp. reflectance near-IR spectra 5-55849
 Ag/RbAg₄I₅/I₂ solid electrolyte batteries, performance after 10 years storage 5-17956
 B₂O₃-xRb₂O glass, Brillouin and Raman scatt. study 5-34032
 Cs_{1-x}Rb_xCu₄Cl₁₂ solid electrolyte, phase equilib. and ionic cond. 5-16922
 CsRbHoF₆, struct., phase transitions 5-60872
 LiRbSO₄, room temp. struct., study using new X-ray diffractometer 5-32695
 Na₂SO₄-RbF molten salt mixture, excess molar enthalpies, calorimetric meas. 5-3884
 Pb₂Ru₂O_{6.5}, flux grown single crystals, cond. study 5-61311
 Rb-O system, phase diagram and phase transition temps. 5-44950
 RbAg₄I₅, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 RbAg₄I₅ electrocodeposited superionic films, characterisation 5-17134
 RbAg₄I₅, exciton struct. study 5-61199
 RbAg₄I₅, ionic cond., complex impedance method meas. 5-17006
 RbAg₄I₅, low temp. γ-phase, splitting of IR vibr. spectra 5-17481
 RbAg₄I₅ superionic conductor, optical absorpt. meas. 5-3219
 RbAg₄I₅ superionic conductor, Rayleigh scatt. of Mossbauer radiation 5-13051
 RbAg₄I₅, superionic conductor, NMR studies 5-39105
 RbAg₄I₅, superionic conductor, high press. NMR 5-39118
 RbAg₄I₅ superionic conductors, high press. NMR studies 5-49640
 β-RbAg₄I₅ thin films, photocond. and contact pot., ionic processes 5-17265
 RbAlF₄, electron diffraction study of struct. 5-1503
 RbAlF₄, struct. phase transitions, appl. of group-to-subgroup relations in space groups 5-32817
 RbBO₂, Coriolis coupling consts., mean amplitude of vibr. 5-31511
 Rb₂BeSi₂O₇, leucite struct., synthesis and characteris. 5-39379
 α-RbBi(CrO₄)₂, cryst. struct., neutron and X-ray diffraction studies (*French*) 5-60632
 RbBr, electron scatt. cross sections 5-1508
 RbBr, heat capacity, 2 to 24K, Debye temp. 5-2669
 RbBr, piezoreflectivity, 6-14 eV 5-39204
 RbBr, spin polarisation, mag. field depend. 5-27142
 RbBr, static and thermodynamical props., role of zero-point vibr. 5-43538
 RbBr:Eu(Sr)(Ba), Z-centre saturable absorbers, self-locking of Nd laser modes 5-6377
 RbC₈, phase transitions rel. to interlayer stacking struct. 5-33189
 RbCN, second order elastic consts., first order press. derivatives 5-54818
 RbCaF₃, EPR of Gd³⁺-O²⁻ centre, dynamics and disorder, O_h¹→D_{4h}¹⁸ structural phase transition 5-33853
 RbCaF₃, stressed, EPR of Gd³⁺-O²⁻ pair, phase diagram study 5-33854
 RbCaF₃:Gd₂O₃ [111]-stressed, critical end point, EPR study 5-60874
 Rb₂CdCl₄:Mn²⁺, EPR and structural phase transitions 5-60876
 Rb₂Cd₂(SO₄)₂:Mn²⁺, structural phase transition, EPR study 5-2620
 RbCl, electron scatt. cross sections 5-1508
 RbCl, heat capacity, 2 to 24K, Debye temp. 5-2669
 RbCl, static and thermodynamical props., role of zero-point vibr. 5-43538
 RbCl:I, localised exciton relax., luminescence studies 5-61185
 RbCl:Ti, ESR of Ti³⁺ dimer centre 5-39085
 RbCl:Ti³⁺, ESR spectra study of Ti³⁺(110) centres 5-55691
 RbCl(Br):Eu²⁺, γ-ray irradiation induced donor form., fluorescence studies 5-17201
 RbClO₄, order-disorder phase transition, laser Raman study 5-33188
 RbCo(CO)₄, cryst. struct., single cryst. investigation (*German*) 5-60643
 RbCoCl₂·2H₂O, quasi 1D antiferromagnet, microwave absorpt. 5-39092
 RbCoCl₂·2H₂O, quasi 1D antiferromagnet, spin dynamics, pulsed ESR study 5-38971
 Rb₂CoF₆, Ising antiferromagnet, neutron scatt. expt. test of Two-Scale-Factor Universality 5-22200

rubidium compounds continued

- Rb₂Co_{1-x}Fe_xF₆, random mixture with orthogonal spin anisotropies, Mossbauer study 5-33923
 Rb₂Co_{0.85}Mg_{0.15}F₄ random field Ising system, metastability boundary scaling 5-61576
 RbCrCl₃, linear chain antiferromagnet, mag. susceptibility studies 5-12799
 Rb₂CrCl₄, mag. instability, mag. resonance studies 5-8132
 Rb₂CrCl₄ planar ferromagnet, cryst. field effect, correlated 5-2891
 Rb₂CrF₆, CrF₆³⁻ electronic struct. and optical spectrum 5-27717
 Rb₄Cu₁₆(I_{7-x}Br_x)Cl₁₃, elec. cond., temp. depend., composition depend. struct. 5-7856
 Rb₄Cu₁₆I₇Cl₁₃ ionic conductor, elec. cond. and heat capacity (*Chinese*) 5-38547
 Rb₄Cu₁₆I₇Cl₁₃, transition points, ionic cond., heat capacity and positron annihilation studies 5-17005
 Rb₄Cu₁₆I₇(Cl_{13-x}Br_x), elec. cond., temp. depend., composition depend. struct. 5-7856
 RbD₂PO₄, dielec. const. discontinuity at phase transitions 5-8179
 RbD₂PO₄, elec. field gradient tensors and spin-lattice relax. times, ⁸⁷Rb NMR study 5-33899
 RbD₂PO₄, internal modes and local symmetry of PO₄ tetrahedra, Raman scatt. study 5-22437
 RbD₂PO₄, monoclinic, dielectric properties 5-44672
 RbD₂PO₄, phase transitions, ⁸⁷Rb quadrupole coupling, NMR study 5-33199
 RbDy(SO₄)₂, crystal struct. and hydrothermal cryst. growth 5-32864
 RbF, static and thermodynamical props., role of zero-point vibr. 5-43538
 RbF+K, prod. ang. distrib. and branching fractions with variation of both translational and rot. energies 5-13540
 Rb₂FeCl₄·H₂O, Heisenberg antiferromagnet, mag. dimensionality crossover studies 5-44426
 RbFeCl₃·2H₂O, domain walls, Mossbauer relax. study 5-49521
 RbFeS₂, single crystal, growth by vertical Bridgman method, X-ray diffraction, obs. 5-13151
 RbH₂PO₄, ferroelec., H-bond deformational vibr., Raman scatt. studies 5-12302
 RbH₂PO₄, internal modes and local symmetry of PO₄ tetrahedra, Raman scatt. study 5-22437
 RbH₂PO₄:Ti²⁺, EP spectra, superhyperfine struct. 5-8123
 RbHSO₄ crystals, relax. dielec. dynamics 5-22334
 RbHgC₄, intercalation compound, stage 1, cryst. struct. (*German*) 5-54695
 RbI (polyethylene oxide)_x, local struct. environment of Rb, EXAFS study 5-28226
 RbI, press. induced first order phase transform., nucleation, growth and scaling 5-12341
 RbI, static and thermodynamical props., role of zero-point vibr. 5-43538
 Rb₂KDyF₆ crystals, sp. ht., entropy of phase transitions 5-16917
 RbLiWO₄(MoO₄)₂·H₂O, synthesis and crystal struct. 5-16783
 RbLu(SO₄)₃, cryst., X-ray diffraction studies 5-48532
 Rb₂Mg(SO₄)₂·6H₂O:VO²⁺, EPR and optical absorpt. spectra 5-49848
 Rb₂Mn₂Cd_{1-x}Cl₄, EPR of isolated ions, exchange-coupled pairs of Mn²⁺ ions 5-39066
 Rb₂Mn₂Cd_{1-x}Cl₄, quasi-two-dimensional antiferromagnet, AFMR studies 5-12919
 RbMnCl₃, antiferromagnet, multi-quantum light absorpt. (*Russian*) 5-55835
 RbMnCl₃, exchange couplings, ⁵⁵Mn NMR study 5-33879
 Rb₂Mn₂Cl₇, quadratic double layer antiferromagnet, optical and magnetic circular dichroism spectra 5-55891
 Rb₂Mn_(1-x)Cr_xCl₄, randomly mixed insulating ferromagnet and antiferromagnet, re-entrant spin-glass behaviour 5-33806
 Rb₂Mn₂Cr_{1-x}Cl₄, mag. resonance study of mag. struct. 5-3102
 RbMo₃P₅Si₂O₂₅, ion exchange, intercalation props. 5-54702
 Rb₂Mo₆Se₆(Te₆), resist., susceptibility meas., metal-nonmetal transition 5-7833
 Rb_{1-x}(NH₄)_x H₂PO₄, single crystal, proton glasses, freezing dynamics 5-32784
 RbNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
 RbNa₃Al₃Si₃O₁₂·H₂O, Rb-ion-exchanged nepheline hydrate I crystal, struct. anal. 5-32850
 Rb₂NaDyF₆ crystals, sp. ht., entropy of phase transitions 5-16917
 Rb₂NaHoF₆ crystals, sp. ht., entropy of phase transitions 5-16917
 Rb₂NaHoF₆, struct., phase transitions 5-60872
 Rb₂O-TiO₂, glass form. region and Ti⁴⁺ coordination no. (*Japanese*) 5-60555
 Rb₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
 RbOH, electrical cond. meas., proton conduction mechanism 5-16978
 Rb₂PbCu(NO₃)₆, one-dimensional antiferromagnetism 5-38917
 RbSCN (polyethylene oxide)_x, local struct. environment of Rb, EXAFS study 5-28226
 Rb₂SO₄-NaF molten salt mixture, excess molar enthalpies, calorimetric meas. 5-3884
 Rb₂TeBr₆:Te⁴⁺ ion, luminesc. interpretation in terms of 5s² config. 5-28178
 RbTiNbO₅, RbTi₂NbO₇, RbTi₃NbO₁₄, ion exchange, intercalation props. 5-54702
 RbUO₂(NO₃)₂, multicentre luminesc., temp. depend., excitation energy exchange 5-61965
 RbVF₄, struct. phase transitions, appl. of group-to-subgroup relations in space groups 5-32817
 RbVF₄, structural phase transitions 5-33194
 Rb₂ZnBr₄, incommensurate phase, soft mode damping, temp. dependence 5-48735
 Rb₂ZnBr₄, normal, incommensurate and commensurate phases, ⁸⁷Rb NMR satellite transitions 5-33885
 RbZnCl₄, incommensurate phase, pseudosymmetry, infrared activity 5-21598
 Rb₂ZnCl₄, floating incommensurate modulation wave, ³⁵Cl NQR study 5-33905
 Rb₂ZnCl₄, incommensurate crystals, quadrupole shift, NMR study, 5-33906
 Rb₂ZnCl₄:Mn single crystals, ESR study of phase transitions 5-49609
 Rb₂ZnCl₄:Mn²⁺, incommensurate structural phases, EPR investigations 5-33847
 Rb₂ZnCl₄:Mn²⁺, normal-incommensurate phase transition, EPR study 5-33200
 Rb₂ZnI₄, phase transitions, 4.2K to room temp., dielec. study 5-33190

erbium compounds continued

- RbZr₂(PO₄)₃, thermal expansion, high temp. X-ray diffr. and dilatometry study 5-38523
 Rb₄[WO₃], coordination no.5 in W (*German*) 5-60611
- ruby**
 crystal, γ -irrad., colour centres investig. 5-60734
 dilute, saturation transient regime, effect of spectral diffusion 5-39069
 dislocation struct. rel. to Ar ion irradi. 5-43687
 electron deform. density, electrostatic pot. distrib. X-ray diffr. study 5-60628
 excitation energy transfer, induced by resonant phonons, observation 5-39286
 fluorescence at ultrahigh press. (>2 Mbar), meas. using new diamond-window cell 5-36214
 fluorescence line narrowing and spectral energy transfer in pair lines 5-22474
 fluorescence R lines, line shape anal. for press. meas. appl. 5-41151
 laser, acoustic intensity modulation using rocking resonator mirror 5-1726
 laser, passive shutters using radiation-coloured leucosapphire 5-31818
 laser resonator, passive Q-switching by alkali halide Z centres 5-1724
 metallic point contact generation of very high freq. phonons 5-38406
 NMR laser, nonlinear phenomena 5-39103
 nuclear spin-flip NMR laser, single mode, order and chaos obs. 5-42641
 optically excited, acoustic phonon multiple multichannel reson. scatt., phase relax., spectral diffusion, and trapping 5-7430
 oxidative annealing, temps. greater than 1500°C 5-28636
 power broadening of Cr doped ruby, violation of optical Bloch equations 5-1759
 R-lines, hydrostatic press. depend., adiabatic pot. theory 5-61729
 single-ion-to-pair transfer mag. field effect 5-3275
 spectral energy transfer under electric field 5-49833
 stress effects, splitting of R₁ fluorescence 5-22478
 thermophysical quantities, pulse method meas. (*Slovak*) 5-291
 thermally stimulated cond. and thermoluminesc. study, conc. depend. 5-39298
 α -Al₂O₃:Cr, Cr³⁺ ion electron state, X-ray emission studies 5-49118
 Al₂O₃:Cr³⁺, fluorescence quantum efficiency, photocaloric determ. 5-61877

Rudermann-Kittel-Kasuya-Yosida interaction see *RKKY interaction***Runge-Kutta methods**

- ablation problem in a finite medium with time-dependent heat flux 5-20712
 Brusselators, forced, strange attractors, Kolmogorov capacity and Lyapunov dimension (*Chinese*) 5-15054
 control bar oscillations in flow channel, nuclear reactor appl. (*German*) 5-15678
 dead-end channel flow, free convection, vel. and temp. distrib. 5-6761
 drops surface tension demonstrations 5-35952
 laminar viscous flow, stability in rot. porous medium 5-26706
 MHD converters, 3-dimensional flow, calc. using new scheme 5-29046
 rheology problems, numerical solution methods using Oldroyd-Typ laws (*German*) 5-16420

rupture (solid) see *fracture***Russell-Saunders coupling**

- atomic electron binding energies, residual limit atoms 5-47587
 f² configuration, constraints on three-body parameters 5-36917
 Be isoelectronic sequence, dielectric, recomb. rates, LS coupling order and config. interact. effects 5-31633
 Cl Rydberg levels, autoionisation reson., multichannel quantum defect theory 5-59206
 Li isoelectronic series, dielectric recombination cross section, distorted wave calcs. 5-47578
 Mg, ground and metastable state, photoionisation by complex basis function expansion method 5-47410

rust prevention see *corrosion protection***ruthenium**

- see also *nuclei with*
 adsorption and reaction of ethylene on (001) surface, vibr. spectroscopy obs. 5-50414
 adsorption of CO on (001) surface, lateral interactions and order-disorder transitions of $\sqrt{3}$ struct. 5-55154
 amorphous, X-ray scattering of ag K α radiation, elastic and Compton components 5-22517
 band struct. and electronic props. (*Russian*) 5-7712
 bulk and surface electronic states 5-49267
 chemisorption of CO on Cu-covered (0001) surface, small cluster analogues, total energy and C-metal stretch freq. calcs. 5-17092
 film, sputtered, interaction and localisation effects 5-22139
 ocean and marine sediment Ru concs. 5-35256
 oxidation, high temp., review 5-3704
 Raman scatt., temp. depend., electron relax. effects 5-8264
 surface, (001), coadsorbed CO and K, bonding and electronic struct. 5-21833
 surface, (001), coadsorption of O and Na 5-61070
 surface, (001), NO adsorption, vibr. freqs., EELS studies 5-2792
 surface, K-precovered, C-O bond weakening, EELS vibrational overtone study 5-17087
 surface (001), adsorpt. of H and D, high resol. EELS 5-48939
 surface (001), methanol adsorption, desorption and decomposition, EELS and LEED study 5-7629
 surfaces, (0001) and (21122), CO adsorption-desorption kinetics 5-21841
 surfaces, (001) and (1,1,10), adsorbed CO dissociation at step sites, TDS, AES, XPS and UPS studies 5-55162
 XPS and X-ray induced Auger electron spectra 5-28278
 Ru I, radiative lifetimes and stellar abundances 5-59184
 Ru(2,2'-bipyridine)₃(PF₆)₂ single cryst. lowest excited states, polarised emission spectra 5-44741
 YIG:Ru³⁺, mag. phase transition, Mossbauer investigation 5-38946

ruthenium alloys

- see also *ruthenium compounds*
 rare earth alloys, RRu₂Si₂, mag. and struct. props., neutron diffr. and magnetometric meas. 5-44372
 CeRu₂H_x, struct. and electronic transforms. on hydriding, mag. behaviour 5-12792
 Cr-Ru, proton irradiated, positron annihilation (*Russian*) 5-44786
 Fe₃-Ru₂Si, ferromagnet, Ru atom local moment, magnetisation studies 5-49540
 Lu_{1-x}Er_xRuB₂, upper critical field and reentrant props. 5-17361

ruthenium alloys continued

- LuRuB₂, low temp. specific heat 5-17360
 Mo₄₉Ru₃₃B₁₈ amorphous metallic films, magnetron sputter-deposited, corrosion behaviour obs 5-56380
 Pd-Cu-Ru alloys, grain size, strength and plasticity, Ru addition effects (*Russian*) 5-22794
 Pt-Pd(Ru)(Ir), oxidation, photoemission studies 5-22983
 Ru-Ir alloys, corrosion and O₂ evolution 5-62379
 Ru-rare earth systems, intermediate phases, cryst. struct. and phase equilib. 5-13225
 Ru-ZrRu-ZrIr-Ir alloy, projection of solidus surface and reactions under crystn. (*Ukrainian*) 5-62198
 (Tb_xLu_{1-x})RuB₂, orthorhombic system, superconductivity and ferromagnetism 5-49352
 ThRu₂, electrical resistivity in parallel resistor model 5-44125
 Ti-TiRu-TiNi system, phase equilib. 5-28419
 URu₃, superconductivity, occurrence 5-49350
 URu₂Rh, superconductivity, occurrence 5-49350
 Zr₃RhH_x, non-crystalline, low temp. sp. ht. and density of states 5-38516

ruthenium compoundssee also *ruthenium alloys*

- complexes, photoredox processes 5-50405
 rare earth hydrides, RRu₂H₃, mag. behaviour 5-44375
 ruthenium (II) complexes, photoredox processes 5-50405
 Ca₂YRuO₆ cryst. and mag. struct., powder neutron diffr. studies 5-12146
 Co₂+Ru_{1-x}O, cubic spinel phase, incorporation of Ti, Cr, Mn, Fe, Zn and Rh 5-48600
 Dy(Ru,Rh_{1-x})₂B₄, mag. supercond., mag. struct., powder neutron diffr. study 5-8045
 Fe₂O₃-Ru₂O₃, Morin transition and anisotropy 5-12830
 LaRu₂P₁₂, supercond. transition temp., effect of press. 5-49353
 Ru (II) cluster, dimeric, halogen bridged, mag. exchange interaction (*Spanish*) 5-61551
 Ru (II) complexes with 2,2'-bipyridine and 1,10-phenanthroline, surface-enhanced reson. Raman spectra 5-17479
 Ru complexes, adsorbed at Ag/aqueous interface, SERS study 5-8257
 Ru complexes, cryst. and intercalate cpd., IR, Raman and reson. Raman study 5-22419
 Ru complexes, electronic struct., X-ray and quantum chem. study 5-6008
 Ru complexes, Ru(II) polypyridine complexes, virtually self-exchange energy transfer process 5-11414
 Ru complexes, Ru(bpy)₃(bpy)_{3-n}²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru complexes, Ru(bpy)₃(bpy)_{3-n}(bpy)₂²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru complexes, Ru(bpy)₃(bpy)_{3-n}²⁺, (n=0 to 3), synthetic control of excited state props. 5-3868
 Ru II complexes, polypyridine, ligand field excited state dynamics photo-substitution 5-56520
 Ru II complexes, soln., rot. motion, spin-lattice relax. NMR 5-28030
 Ru₂B₃, microstructural study, rel. to M₂C₃ carbides 5-16778
 RuGa₂, prep. elec. cond., semiconductor behaviour 5-2936
 RuNO(CN)₅⁻, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuNOCl₅²⁻, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuNO(NH₃)₅³⁺, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuO₂ coated semiconductor electrodes, photoelectrochemical investigations 5-8872
 RuO₂ film, sputtered, interaction and localisation effects 5-22139
 RuO₂ layers, elec. cond., effect of atmosphere 5-21996
 RuO₂ single crystal electrodes, H₂ adsorpt. reactions 5-23154
 RuO₂-based thick resistive films, conductive phase segregation 5-61403
 RuO₂-TiO₂ anodes, surface electronic struct., XPS, electron microscopy 5-49263
 RuO_x, anodic oxide films, charging processes, ellipsometric and AC impedance studies 5-3061
 RuS₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
 RuSe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
 RuTe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
 Sc₂Ru₂B₄, cryst. struct., single cryst. X-ray anal. 5-32852
 SrO-RuO₂-Al₂O₃ system, compound stability in water, X-ray anal. 5-16898

Rutherford backscattering see *particle backscattering***rutile** see *titanium compounds***S-matrix theory**see also *dispersion relations*

- adsorbate-He atom scattering, van der Waals pots. and scatt. formalism 5-56029
 asymptotic behaviour, inverse scatt. problem 5-10535
 asymptotic behaviour, repulsive singular pots. at high complex energies 5-41314
 background field formalism, two-loop approx., S-matrix in Yang-Mills theory 5-10534
 Chew-Mandelstam functions, generating function 5-30610
 Coulomb scattering of wave packets 5-19618
 CP¹ model, anomaly-free, S-matrix 5-10456
 deep inelastic scatt., parameterized S-matrix model, heavy-ion systems 5-5476
 Gelfand-Levitan eqn. for nonlinear Schrodinger model, inverse scatt. method 5-19125
 heavy ion scattering, closed form S matrix, folding model framework 5-10953
 high energy scatt. amplitude for strong interactions from S-matrix unitarity and analyticity 5-15335
 induced theories, quantisation and S-matrix, Yang-Mills and EM field interactions 5-41304
 inverse scattering in one-dimens. 5-10143
 linear matrix spectral problem, hierarchy of Poisson brackets 5-19434
 Liouville field theory, triviality of S-matrix 5-19172
 local field theories, canonical quantisation, corresponding S-matrices 5-477
 many-body problem in relativistic quantum mechanics 5-52567
 massive spin-3 field propagator, local covariant Lagrangian approach 5-25077
 neutron partial waves, anomalous absorp. by nucl. optical pot. 5-58755

S-matrix theory continued

- nonadiabatic scattering, Miller's classical analog method, Langer modification 5-58508
- perturbation theory computation of reaction matrix parameters 5-19433
- Rarita-Schwinger particles, S-matrix unitarity, acausality and violation 5-36361
- spin-orbit part of the scattering matrix in the intermediate energy region (*Russian*) 5-46761
- square submatrix for Dyson's measure, marginal distribution 5-58509
- stochastic quantisation, point transformation 5-15000
- time dependent wave function, S-matrix elements and transition rate expression 5-4950
- topological bootstrap theory, review, S-matrices, quantum surfaces, topological quarks 5-15405
- ultraviolet divergences, $1/N$ expansions of quantum field theory, renormalisation-group functions 5-454
- Weinberg-Salam $SU(2) \times U(1)$ model, on-shell renormalisation scheme, gauge bosons 5-30620
- Yang-Baxter algebras, monodromy matrices, two-particle S-matrix 5-436
- $\bar{p}p \rightarrow X$, low P_T results, Regge-Müller model comparison 5-36523
- πN scattering phase shifts, S-matrix elements from Skyrme model 5-10702
- $^{28}Si(^{16}O, ^{16}O)$, $E=18-35$ MeV, optical potential anal., differential cross sections 5-5470

safety

see also accidents; alarm systems; fission reactor safety; health hazards; protection

- accidental nuclear releases, bi-gaussian off- and on-line model, CAERS code and expts. 5-36793
- Almaraz nuclear power station, operation monitoring 5-31113
- annual average radiation dose, use for risk comparison purpose 5-36781
- ASEA-ATOM BWR, design for maintainability and high availability 5-41830
- back end fuel cycle reprocessing, future research and development criteria (*German*) 5-15655
- BWR decommissioning, chemical decontamination of primary loop steel 5-25587
- cast steel storage tank for vitrified, highly radioactive waste, transportation and safety (*German*) 5-5513
- conference, energy systems, risks, benefits, Julich, Germany (April 1984) 5-51844
- conference on radiation protection optimisation using ALARA, Luxembourg (Nov. 1983) 5-18999
- conference on the world nuclear fuel market, Florence, Italy, (Oct. 1984) 5-57991
- cost effectiveness approach to waste management options 5-53195
- cryogenic retention system for the de-activation of nitrogen, fusion reactor appl. 5-954
- cylindrical shell source with finite height, radiation dose rate distrib., radwaste cask appl. 5-25729
- deep underground nuclear waste disposal, mineral alteration, reaction path calcs. 5-25629
- defibrillating current waveforms, fundamental criteria underlying efficacy and safety 5-56810
- defibrillator evaluation, DHSS programme 5-40112
- DHSS equipment evaluation programme, conf., London, UK (Nov. 1984) 5-35930
- dose limitation and radiation protection optimisation, present status and future outlook 5-19882
- Doublet III neutral beam lines, material failure 5-5715
- ECG recorder evaluation, DHSS programme 5-40093
- electricity and energy production risks, safety anal. 5-56700
- electronic equipment, faulty operation due to electrostatic discharges, protection standards (*German*) 5-44239
- energy development, health benefits and health risks, comparison 5-56602
- energy resources, quantitative approach to safety evaluation (*Russian*) 5-56701
- energy systems, health and environmental risks 5-56596
- energy systems, risk awareness, effect on attitudes 5-56598
- energy systems risk indices in comparative risk assessment studies 5-56603
- engineering structures, safety assessment rel. to fracture mechanics (*Japanese*) 5-47964
- environmental health risk assessment of Canadian energy systems 5-56601
- FBR, costs, civil engineering and safety aspects (*German*) 5-10974
- Finnish attitudes to energy production 5-56599
- fly ash from coal burning, radiation hygiene aspects (*Dutch*) 5-40063
- Frascati Tokamak Upgrade, dose rate levels from prompt and delayed radiation 5-41949
- Frascati Tokamak Upgrade, neutron fluxes, activities, γ -dose-rates 5-953
- free standing spent fuel rack, seismic response to 3D floor motion 5-11173
- fusion power reactors, radiation protection, future trends, JET appl. 5-15738
- fusion reactor, D-D compact reversed field pinch reactor technology assessment 5-5615
- fusion reactor remote maintenance rating, radiation dose limiting 5-957
- fusion reactor safety aspects, potential for radioactive releases 5-31210
- fusion reactor safety issues and US Safety Program 5-5642
- fusion reactor solid breeding blankets, accidental T release 5-933
- fusion reactors, personnel safety and interlocks system, design lessons 5-5619
- fusion reactors, safety problems 5-31146
- Grand Delta power production systems, risk anal. (*French*) 5-56610
- health physics operations in hospitals, radiological protection 5-15735
- health risks from radionuclide release and migration from radwaste, natural analogue approach 5-36759
- HFN-PC, multigroup, multiregion diffusion theory code for IBM personal computer, criticality safety 5-25339
- Hiroshima air-over-ground expt., adjoint transport calcs. 5-1045
- HLW, storage, disposal and shipment from TMI-2 5-25678
- HLW disposal, environmental standards development 5-25645
- hospital instrumentation, electrical shock protection, standards and problems (*Italian*) 5-35067
- humidifiers for inspired gases, DHSS equipment eval. programme 5-40103
- hydroelectric power low probability hazards, actual and perceived 5-50497

safety continued

- ICRP radiation protection principles, transformation into national and international law 5-19883
- infusion control instrument evaluation, DHSS programme 5-40101
- International Atomic Energy Agency, progress in safeguards: 1982 implementation 5-25742
- international status of application of probabilistic risk analysis 5-50496
- JSD1000 library for radiation shielding safety anal., neutron cross sections, self-shielding factors 5-19879
- JT-60 failure mode anal. and prediction, system design 5-5699
- KWU nuclear power plant effluents, public radiation exposure minimisation 5-19895
- laser laboratory, personnel, engineering and electrical aspects 5-46588
- LISA code for geologic radwaste disposal safety, program and user guide 5-25694
- LMFBR fuel reprocessing plant, routine emissions, radiation protection optimisation, doses 5-19893
- long term waste problems from electricity production 5-25615
- long-lived radionuclides, risk assessment in marine environment 5-56719
- Loviisa PWR power plant, steam generator decontamination, dose reduction, decision making 5-19889
- low level radwaste burial grounds, generic probabilistic risk assessment 5-25631
- lung ventilators, alarms and resuscitators evaluation, DHSS programme 5-40100
- LWR fuel storage, subcriticality meas. using ^{252}Cf source driven noise anal. method 5-25424
- MARS, safety assessment 5-960
- MARS tandem mirror reactor, maintenance and waste management, safety criteria 5-31194
- MARS tandem mirror reactor, safety assessment 5-31193
- Millstone-2 steam generator, chemical decontamination eval. 5-47223
- Mirror Advanced Reactor Study Power plant, design and performance 5-36725
- MKENO-DAR, direct ang. representation Monte Carlo code for criticality safety anal. 5-19826
- NMR imaging, safety assurance instrument design (*Italian*) 5-45501
- Nova laser fusion project, assurance management program 5-5646
- nuclear criticality database management using LOTUS 1-2-3 microcomputer 5-25338
- Nuclear Criticality Information System, use for sharing small criticality assessment programs 5-25337
- nuclear criticality safety in BNFL fuel reprocessing plants, mini- and micro-computer use 5-25421
- nuclear fuel, model reprocessing facility, 200 t/a, advanced safeguards approach 5-19770
- nuclear fuel reprocessing plants, airborne effluents, radioactive material retention optimisation, doses 5-19894
- nuclear material recovery and waste preparation, associated risks 5-30997
- nuclear power low probability hazards, actual and perceived 5-50497
- nuclear power plant design using occupational radiation dose estimation (*German*) 5-9093
- nuclear research facility, hazard potential 5-47167
- nuclear spent fuel cask criticality safety, fuel loading effects 5-25422
- nuclear waste transportation, legal and regulatory environment 5-25651
- operational health physics in nuclear reactor areas 5-15732
- operational health physics in uranium and plutonium facilities, review 5-15734
- patient diagnosis using ionising radiation, radiation protection using optimisation experience 5-23504
- patient monitoring equipment evaluation, DHSS programme 5-40090
- portal monitors, numerical simulation of photon response, nuclear material detection 5-53133
- PWR, European design, high integrity fuel elevator winch design 5-19789
- quantitative estimation of nuclear safety 5-53139
- radiation protection, ALARA principles, quantification frameworks and use in practice 5-19881
- radiation protection, international measurement standards for photons, radioactivity and neutrons, review 5-15737
- radiation safety practices at selected UK and USA hospitals 5-4231
- radiation safety programme at the National Institutes of Health 5-31286
- radioactive material packages, stowage and chocking on road transport 5-25740
- radioactive material transport accident, mutual emergency assistance within EEC 5-15742
- radioactive material transportation, safety, ALARA appl. to radiation protection 5-19898
- radioactive substances in consumer goods, radiation protection of public 5-23503
- radioactive waste, storage in mines, safety aspects (*German*) 5-19736
- radioactive waste management, 1963-1984, radiological protection aspects 5-15718
- radiological controls in nuclear power 5-15731
- radiotherapy, intra-oral cone system, breakaway safety feature 5-23502
- radwaste disposal, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
- regional and global catastrophic hazards, energy technology comparison 5-50574
- reprocessing plant for fission reactor fuel, safety considerations (*German*) 5-58876
- research reactor fuel shipment, health physics aspects 5-62893
- RF and microwave safety meas., conf., London, England (Nov. 1984) 5-24626
- RF near field exposure from radio transmitter, power absorpt. in block model of man (*Japanese*) 5-18136
- RF specific absorption rate distribution in a model of man at various polarizations 5-34965
- risk evaluation and protection against ionizing radiation 5-58998
- risk management for energy safety policy 5-56604
- S-1 Spheromak control system 5-5707
- SAFAR hybrid safeguarded fabrication and reprocessing facility for LWR and LMFBR fuels 5-5543
- safeguards approach for gas centrifuge type enrichment plants 5-758
- shielding materials safety anal., multi-group cross-section library 5-19878
- Shippingport Atomic Power Station, decommissioning programme, estimated costs 5-47169
- Shippingport nuclear power station decommissioning planning 5-15692
- spent nuclear fuel, impediments to shipping in USA 5-58968

safety continued

- spent nuclear fuel, storage and transport casks, specification changes 5-58982
 spent nuclear fuel transportation 5-58981
 superconducting magnets of fusion expts., safety concerns 5-5645
 surgical diathermy equipment evaluation, DHSS programme 5-40102
 surgical lasers 5-40036
 SYNROC-B modified waste forms, Mo and Ru volatilisation during subsolidus sintering 5-25642
 technical risk assessment methodology for fusion reactor fuel system 5-931
 terrestrial food chain models for radionuclide transfer, prediction comparison 5-25721
 TFEX, tritium systems, needs and possible release scenarios 5-942
 TFTR, concrete shielding, iron beam effects on neutron flux distrib. 5-5678
 TFTR, fire/gas penetration seals, fire exposure tests 5-955
 TFTR, safety review and approval process 5-961
 TFTR hardwired interlock system for personnel access control 5-952
 TFTR struct., macro and micro seismic anal. 5-5713
 Tritium Systems Test Facility, emergency room air T removal system, performance tests 5-1057
 underground uranium mine, Rn daughter exposure optimisation, radiological protection 5-19890
 universities, health physics and radiation protection 5-15733
 US Nuclear Regulatory Commission dose limitation and radiation protection optimisation practices 5-19884
 USA DOE remedial action assurance programme for safety and radiation protection 5-25734
 USA nuclear power plants, radiation exposure targets of 100 man-rem/year, PWR calcs. 5-11178
 vacuum bubbles study as a cause of major disruption in tokamaks 5-7036
 vehicle guidance impairment by interaction between perceived self-motion and object-motion 5-23358
 vibroacoustic measurements in health and safety at work 5-6594
 wet source storage gamma irradiators, American National Standard for safe design and use 5-19932
 WIPP, remotely handled TRU waste, nuclear criticality safety anal. 5-25690
¹⁴C, waste management from reactors and reprocessing plants 5-19872
 Cs discharges into Irish Sea, public exposure, ALARA radiation protection experience 5-19897
 DD-DT fuelled fusion reactor, safety comparison 5-959
⁸³Kr, storage by absorption method 5-19875
 Li/SOCl₂ cells, reaction products on current or potential reversal 5-39812
 Na-S cell efficiency and safety improvements (*French*) 5-56644
 Pu critical experiments, calculated k-effective, LMFBR fuel reprocessing plant design, SCALE code 5-25423
 Si₃N₄ plasma enhanced CVD, technology appls. and safety 5-28339
 T breeding, safety considerations for mirror upgrades 5-5728
 U mill tailings, radiological meas. to support remedial action 5-25733
 U mill tailings and Ra processing waste, remedial action programmes, Colorado's experience 5-25732
 U mill tailings disposal practices, radiation protection optimisation 5-19896

safety systems

see also alarm systems

- fusion reactors, computer-controlled safety systems, risk assessment 5-5644
 MOCVD reactor safety system for GaAs production environment 5-22644
 nuclear power stations, reactor protection systems purposes and designs (*German*) 5-58939
 nuclear reactors, reliability and safety of microprocessor based safety systems 5-15691
 PWR plants, early warning system guards against corrosion damage in water/steam systems 5-47156

Salam-Weinberg model see Weinberg model

salt water conversion see desalination

samarium

see also nuclei with

- 5p electron excitation energies, relativistic calc. 5-12591
 atom, 4f⁶6s²-4f⁶6s6p transitions, model pot. oscill. strengths 5-25918
 atoms, quantum beats in forward scattering of resonance radiation 5-25924
 electrical properties of single cryst., rel. to magnetic transitions 5-21973
 epitaxial growth by vapour deposition on W, surface lattice constants 5-49992
 geochemical Sm-Nd ratios in atmos. dust and river particulates 5-23691
 overlayer on Al(001) mixed valence, XPS studies 5-21958
 total photon interaction cross sections 5-3319
 trace element assessment of steels w.r.t γ activity 5-58870
 vapour, Raman heterodyne detection of RF reson., vel. changing collision effects 5-15862
 CaF₂:Sm²⁺, photoionization hole burning and nonlinear Zeeman effect 5-37444
 Cs₂NaYCl₆:Sm³⁺, optical spectra and cryst. field interactions 5-55859
 KCl:Sm²⁺, nucleation of defects, laser spectroscopy study 5-61872
 Sm³⁺+Xe, K-excitation cross section, vacancy transfer 5-20286
¹⁴⁷Sm, A=146, 151, optical isotope shifts 5-1246
¹⁴⁶Sm in solar system, origin 5-40681
¹⁵³Sm, optical isotope shifts and hyperfine struct. 5-20130
 SrF₂:Sm²⁺, spectral holeburning, Stark and Zeeman effects 5-53923

samarium alloys

- Co₂Sm samples, magnetisation creep investigation 5-39003
 Co₂Sm-(Co,Cu)₂Sm system alloys, struct. changes after heat treatment (*Bulgarian*) 5-8097
 Co₂Sm-Pr alloys, long term aging 5-39015
 Co₂Sm-Pr-Nd alloys, long term aging 5-39015
 Ho-Sm, conical-helical and helical-paramag. transition temps. (*Russian*) 5-12819
 Sm-Co amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
 Sm-Co films, RF sputter deposition and mag. props. 5-22272
 Sm-Co:La(Pr), RCo₂ type permanent magnets formed by liq. phase sintering, mag. props. (*Russian*) 5-61605
 Sm-Fe, amorphous alloys form. by liq. quenching (*Chinese*) 5-8475
 Sm-Fe ribbons, mag. props. rel. to quench rate, appls. (*Polish*) 5-3133

samarium alloys continued

- Sm-H, phase equilib., heat of soln. and form. 5-38432
 Sm-Pr(Gd)(Nd)(Tb), magnetic ordering, effects of rare earth elements 5-44366
 Sm-Ru system, intermediate phases, cryst. struct. and phase equilib. 5-13225
 SmAl₂, anisotropy of ¹¹⁹Sn mag. hyperfine interactions, Mossbauer study 5-21957
 Sm(Co, Cu, Fe, Zr)-magnets, thermal stability and magnetisation 5-55648
 Sm(Co, Cu, Fe, Zr)_{7.4} permanent magnet, microstructure and coercivity 5-55649
 Sm(Co, Cu, Fe, Zr)_{8.92} powder prep. by H decrepitation, mag. props. 5-50031
 Sm(Co, Cu, Fe)₇ alloys, magnetic props. 5-55650
 Sm(Co, Fe, Cu, Zr)_{7.6} multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010
 Sm₂(Co, Fe, Cu, Zr)₁₇ type magnets, partial substitution of Sm with Nd, Pr and mischmetal 5-39016
 Sm₂(Co, Fe, Cu, Zr)₁₇ magnets, struct. transitions, X-ray diff. studies (*Russian*) 5-43805
 SmCo amorphous mag. film, magnetron RF sputtering deposition 5-44847
 SmCo₅, core level excitation, soft X-ray APS study 5-22524
 SmCo₅, crystallisation from amorphous state (*Russian*) 5-43489
 SmCo₅ films grown by ion-plasma sputtering, laser annealing 5-60731
 SmCo₅, fine particle magnetic domains, SEM technique (*Japanese*) 5-49519
 SmCo₅ permanent magnets, sintering, initial irreversible magnetic loss 5-55651
 SmCo₅ rare earth, film magnets, mag. field distrib., magneto-optical visualisation 5-44700
 SmCo₅, single crystals and sintered permanent magnets, coercive field at high temps. 5-55638
 SmCo₅, Sm₂Co₁₇, struct. formed in latex (*Chinese*) 5-54686
 Sm₂Co₁₇, core level excitation, soft X-ray APS study 5-22524
 Sm₂(Co_{1-x}Ag_x)₁₇ alloys, structure and mag. props. 5-39013
 Sm(Co_{0.65}Cu_{0.35})₆ alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604
 Sm(Co_{0.65}Cu_{0.35}Fe_{0.26}Zr_{0.02})_{7.1}, microstruct. and mag. props. (*Japanese*) 5-33829
 Sm(Co_{0.66}Cu_{0.1}Fe_{0.21}Zr_{0.026})_{7.4} alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604
 Sm₂(Co_{0.725}Fe_{0.275}Cu_{0.055}Zr_{0.02})₁₇ based permanent magnets, mag. anisotropy studies 5-39012
 Sm₂(Co_{1-x}Mn_x)₁₇ intermetallic alloys, mag. props. 5-12813
 Sm_{1-x}Er_x(Co, Fe, Cu, Zr) high energy product, temp. compensated permanent magnets 5-39011
 Sm₂GaCo₂, cryst. struct., mag. props. (*Russian*) 5-7227
 SmMn₂, ⁵⁵Mn NMR study and magnetism 5-39095
 SmMn₂Ge₂, reentrant ferromagnetism, magnetisation meas. 5-49542
 SmNi₂, enthalpy of formation and band struct. 5-7492
 SmNiSb₂, intermetallic cpds., cryst. struct. 5-62208
 SmNi₂Si₂, electronic struct., X-ray study (*Russian*) 5-38687
 (Sm_{1-x}Y_{1-x/2})₂Co₁₇ single cryst., magnetostriction studies (*Russian*) 5-22280
 Y_{1-x}Sm_xFe₂, 290 to 770K structural and mag. characteristics 5-33791

samarium compounds

see also samarium alloys

- chalcogenides, uniaxially compressed, elec. cond. and Hall effect 5-12667
 monochalcogenides, Debye characteristic temp. 5-33134
 monochalcogenides, valence mixing, odd-parity localised model anal. 5-44111
 rare earth oxides, use in concrete for nuclear reactor shielding 5-36679
 (BiYSm)₃(FeGa)₅O₁₂/Tb-Fe amorphous composite film, thermomag. recording characts. 5-49557
 Sm-Co-Fe-Cu-Zr, mag. props. meas. (*Russian*) 5-12814
 SmB₆, electron-phonon coupling study 5-2866
 SmB₆, energy gap, Falicov-Kimball model with hybridisation 5-2895
 SmB₆, influence of doping on hybridised gap 5-49051
 SmB₆ mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmB₆:Gd(Eu), energy gap temp. dependence by EPR 5-44533
 SmCoO₃, solid phase synthesis, reaction kinetics 5-44897
 SmFCI mixed valence, press. induced structural and valence changes 5-54920
 Sm₃Fe₂O₁₂ easy mag. axis, field depend. 5-38935
 Sm₃Fe₂O₁₂ garnet, low temp. mag. transition, Mossbauer study 5-12833
 Sm₃Fe₂O₁₂, magnetoelastic distortions of crystal structure 5-22282
 Sm₃Fe₂O₁₂, temp. independ. Faraday effect 5-49787
 SmIG film, sputter deposition, comp. change 5-22606
 SmNi_{2.6}Sn_{3.44}, GdNi_{2.67}Sn_{3.44} structural type, cryst. struct. and mag. susceptibility (*Ukrainian*) 5-60604
 SmO, 3d level of rare earth elements, multiplet struct. 5-49052
 Sm₂O₃, electrical conduction mechanism, defect struct. 5-61319
 Sm₂O₃ thin film capacitors, dielec. and elec. studies 5-3200
 Sm(OH)₃, O 1s photoelectron spectra, quasi-particle excitations, phonon broadening effects 5-28271
 Sm₂O₃/Te powder, IR spectral region characts. 5-28145
 SmRh₂B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
 SmRh₂B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 SmRh₂B₄ film, superconducting order parameter in antiferromagnetic state 5-8012
 SmS films, CVD using organometallics 5-34252
 SmS, golden phase nature, transform. of ground state during transition from black phase 5-7813
 SmS, intermediate-valence, low-energy electronic struct., far IR refl. meas. 5-28137
 SmS mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmS, pressure-induced phase transition, substruct. rel. to ambient medium and thermal conditions 5-60879
 SmS, solid solns., crit. phase transition press. for semiconductor-metal transition 5-49259
 SmS, valence transition, local density functional description 5-2894
 SmTe, press. induced 4f instabilities, insulator-metal transitions 5-49054
 (SmY_{0.5}Gd_{0.5}Tm)₂Ga_{0.4}Fe_{4.6}O₁₂ garnet film, ion implantation-induced amorphisation 5-38345

samarium compounds continued

- ($\text{Sm}_{1-x}\text{Y}_x$) Rh_2B_4 antiferromag. supercond., upper critical mag. field 5-33768
 $\text{Sm}_{1-x}\text{Y}_x\text{S}$, mixed valent, Poisson ratio limits and press. effects 5-2530
 $\text{Sm}_2\text{Zr}_2\text{O}_7$, O ion and mixed cond. 5-17273
 $\text{Sr}_{1-x}\text{Sm}_x\text{Mn}_2\text{O}_7$ solid soln., cell parameters and c/a ratios (*French*) 5-32855
 TlInTe_2 - TlSmTe_2 , phase diagram, electrophysical props. 5-17648
 $\text{TlSmS}_2(\text{Se}_2)(\text{Te}_2)$, electrophysical props. 5-2924
 $(\text{YSmBi})_3(\text{FeGa})_2\text{O}_{12}$ garnet epitaxial layers, domain wall struct. transformation 5-22278
 $\text{Y}_3\text{Sm}_2\text{Fe}_2\text{O}_{12}$ garnets, magnetocryst. anisotropy 5-12811
 $(\text{YSmLuCa})_3(\text{FeGe})_2\text{O}_{12}$ garnet, solubility in $\text{PbO-B}_2\text{O}_3$ flux 5-38503
 $(\text{YSmLuCa})_3(\text{FeCe})_2\text{O}_{12}$, bubble garnet film, breakdown of 360° Bloch domain wall 5-3148
 $(\text{YSmLuCa})_3(\text{FeGe})_2\text{O}_{12}$ tilted films, H^+ implanted, bubble wall states 5-44485
 $(\text{ZrO}_2)_{1-x}(\text{Sm}_2\text{O}_3)_x$ solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705

sample and hold circuits

- 8-hit sample and hold circuit for drift chamber (*Chinese*) 5-53291

sample preparation see specimen preparation**sand**

- air, DC breakdown voltage, effect of sand particles 5-12048
 dune, erosion due to geostrophic wind 5-35220
 fluid saturated with phase changes, thermal behaviour 5-4389
 Nuclear fuel waste disposal vault, qualitative mineralogy of buffer and backfill materials 5-5540
 sand suspended by strong tidal current, turbulence characts. study 5-35214
 shoreline sediments, environmental analysis method using particle size distrib. 5-14327
 South American modern beach sand and plate tectonics 5-14132
 tidal sand waves, paleotidal flow velocities, FORTRAN IV. listing 5-40222

sapphire

- colour centres and blue luminescence emission 5-17509
 defect structure, laser breakdown statistics 5-26355
 dislocation struct. rel. to Ar ion irradiation 5-43687
 electrical breakdown induced by fracto-emission 5-44662
 failure of single crystals in conc. loading, temp. influence 5-8650
 leucosapphire, laminated, growth from melt, nonstationary temp. fields effect 5-54669
 leucosapphire, refractive index temp. depend. 5-44679
 leucosapphire single crystals, Ar ion bombardment, dose effect on surface topography 5-48650
 light transmission after high temperature annealing 5-1765
 neutron irradiation, Doppler broadened positron annihilation spectra 5-62020
 point defect displacement, upon indentation, microcathodoluminescent investigation 5-55948
 sapphire: Cr(Ti), basal twinning as a room temp. plastic deform. mode 5-48584
 sapphire:Cr (Ti), monocrystals, fracture behaviour anal. 5-2540
 sapphire:Ti, high pressure sensor for low temperature use 5-46606
 sapphire-Si interfaces, AES profiles (*Chinese*) 5-61076
 shock compression and shear props. 5-33087
 single crystal fibres, laser-heated pedestal growth method 5-34183
 SOS films, Si implanted, electron beam annealed, electron microscopy, Rutherford backscattering spectrometry 5-12508
 substrate for Si inversion layers, anomalous magnetoresistance 5-3045
 surface, I_2 impact, dissociation and energy transfer 5-62048
 surface mechanical properties, effect of ion implantation 5-17796
 Ti doped, fluorescence, press. sensor for low temp. use 5-52319
 tubing, Stepanov-grown, foreign precipitates, AES study 5-2646
 Twyman effect, appl. 5-38599
 white crystals, horizontal directional crystn., temp. distrib. 5-32808
 window materials for I laser operating at $1.315\ \mu\text{m}$, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 Si on sapphire, CW laser annealing, time- and space-resolved lattice temp. meas. by optical technique 5-7336
 Si on sapphire, CW laser annealing, temp. distrib. calc. 5-7340
 Si on sapphire MOSFETs, preheated CW laser annealing 5-7337
 Si SOS structures, thermoelec. power, long-range potential-fluctuation model 5-44192

satellite atmospheres see planetary satellite atmospheres**satellite ground stations**

- Ku-band satellite systems design, Earth station size vs. error correction coding 5-63085

satellite links

see also artificial satellites

- automatic cloud wind estimation using meteorological satellite images (*Japanese*) 5-45755
 civil weather satellite systems 5-51355
 colour computer SSTV, weather satellite facsimile 5-51167
 ESA remote sensing satellite system (ERS-1) 5-51360
 image processing, satellite data presentation for environmental forecasting 5-51357
 ionospheric electron density irregularities observed by satellite-to-satellite tracking links 5-4569
 ionospheric scintillation effects on satellite to ground propagation 5-29792
 meteorological and oceanographic data, naval operations, practical appls. 5-51358
 meteorological and oceanographic support during the Falklands conflict 5-51356
 METSAT, meteorological satellite data, military appls. 5-51354
 ocean colour boundaries, satellite relayed coastal zone colour scanner for fisheries appl. 5-57475
 oceans, remote sensing by radar altimetry 5-57438
 radar meteorology use (*German*) 5-53348
 Radio Shack Colour Computer for SSTV reception 5-51166
 SPOT operational remote sensing satellite system, current status and perspectives 5-51359

satellite relay systems

see also satellite ground stations; satellite links

- antenna sidelobe suppression systems, bandwidth and propagation limitations 5-29709
 CS satellite, frequency switching TDMA system rainfall attenuation countermeasure, experiments (*Japanese*) 5-45787

satellite relay systems continued

- Doppler frequency shift, propagation effects 5-51417
 geostationary satellites, optical technologies appl. 5-26484
 HF communication satellites for amateur radio 5-57530
 HF Earth/satellite telecommunication signals degradation 5-57367
 Ku-band satellite systems design, Earth station size vs. error correction coding 5-63085
 Defense Meteorological Satellite Program (DMSP) 5-51353
 OTS satellite, acquisition and processing of atmospheric data (*French*) 5-51232
 radar meteorology use (*German*) 5-35348
 rescue and disaster applications, conf., Budapest, Hungary and Paris, France (September-October 1982 and October 1983) 5-51850
 spacecraft engineering for communications 5-14453
 VLBI method, geosynchronous satellite orbit determination (*Japanese*) 5-52392

satellites, artificial see artificial satellites**satellites, planetary** see planetary satellites**Satcons** see television camera tubes**saturable absorption, optical** see optical saturable absorption**saturation control** see chemical variables control**saturation effects, optical** see optical saturation**saturation measurement** see chemical variables measurement**Saturn**

- accretion disk from which satellites formed, struct. 5-24322
 atmosphere, PH_3 photochemistry 5-24321
 atmospheric composition at northern temperate latitudes, results from Voyager IRIS spectra 5-57646
 C-ring, two major eccentric ringlets, shapes and kinematics 5-40534
 celestial mechanics, second order secular planetary theory 5-18624
 cloud and aerosol particle distrib. and props., Pioneer II IPP obs. 5-46488
 cloud cover and outer atm., zonal characts. 5-45981
 Dione, reflectivity distrib. from photoelectric obs. 5-51556
 Dione, tectonic and volcanic history 5-18700
 disc, optical nonuniformity, 316 to 792 nm obs. 5-4649
 EHF brightness temp. 5-51548
 ethane 12-micron band, high-resolution laboratory anal. and candidate lines for IR heterodyne searches 5-40475
 Hyperion, motion theory and 1967-82 obs., comparison 5-29879
 Iapetus, control network from Voyager photogrammetry 5-18699
 Iapetus, Voyager photometry 5-24324
 ice, different forms around the solar system (*French*) 5-24306
 ionosphere, model involving water influx from rings 5-24325
 magnetic field fine-scale structure 5-35581
 magnetosphere, drift wave instabilities 5-16583
 microwave spectrum, determ. of ratio in Saturnian stratosphere 5-18693
 motion, soln. JASON84 (*French*) 5-4578
 nonaxisymmetric ring edges, shapes and kinematics 5-40535
 Phoebe, orbital motion, numerical theory 5-4650
 planet, magnetosphere, rings and satellites, book 5-46337
 radiative-convective equilib. models 5-24316
 Rhea, reflectivity distrib. from photoelectric obs. 5-51556
 ring features, visual photometric anal. (1943 to 1981) 5-29881
 ring structure in outer magnetosphere, discovery from obs. of stellar occultation 5-35584
 ring system, dynamical and reflectance props. of spokes in B-ring 5-18698
 ring system, Enceladus and E-ring particle props. and origin 5-29882
 ring system, influence of unipolar-induction elec. field on particle motion 5-14510
 ring system, oscillatory motion of elec. charged grains 5-63256
 ring system, structure, dynamics and origin 5-45980
 ring system in magnetosphere from SAO 158913, occultation obs. 5-29883
 ring torque from interplanetary meteoroid impact 5-51554
 rings, colliding ice particles, restitution coeff. (*Russian*) 5-57647
 rings, dynamics, gravito-electrodynamics theory 5-35586
 rings, equilibrium theory with self-gravit. and finite thickness 5-9669
 rings, Voyager 2 photopolarimetry of material between A and F rings 5-40540
 rings, work of J.C. Maxwell (1981 to 1879) 5-40829
 rings formation in equatorial plane 5-24320
 satellite impact cratering history 5-63255
 satellites, astrometric obs., 1981-2, and comparison with theory (*French*) 5-63254
 satellites, cratering origin 5-29878
 satellites, NH_3 depleted surface layers prod. due to ion sputtering 5-24326
 satellites, Voyager disk-resolved photometry 5-24323
 seasonal model of upper troposphere rel. to Voyager IRIS meas. 5-40539
 spectra, H_2 - H_2 dimer, $\text{S}_0(0)$ and $\text{S}_1(0)$ IR spectra, interchange symmetry 5-31531
 Sun-Jupiter-Saturn system, stability criterion in general hierarchical three-body problem 5-35515
 synthetic far-IR spectrum, implications for detectability of minor atmospheric species 5-35580
 Titan, geometric albedo spectra from absolute spectrophotometry 5-40536
 Titan, methane clouds and organic haze, far IR and microwave obs. 5-40537
 Titan, mm molecular spectrum and CO abundance 5-51555
 Titan, organic ion-molecule reaction rates in atmos. 5-35585
 Titan, photochemistry, model and obs. comparison 5-4647
 Titan, simulated atm., tholins prod. and spectral characts. 5-40478
 Titan atmosphere, aerosol and trace gas production by lightning 5-40538
 Titan atmosphere, production and condensation of organic gases 5-18697
 toroidal rings, fluctuating inclination and eccentricity 5-29880
 Z_3 model of magnetic field rel. to Pioneer 11 vector H magnetometer obs. 5-9670
 H emitted from rings, spatial distrib. and mechanisms anal. 5-18701
 H-He interior state, liq.-state calcs. with Thomas-Fermi-Dirac theory 5-40468
 H_2 dimer structures, identification in far-IR spectra of Jupiter and Saturn 5-14507
 He abundance in atmosphere, determ. from Voyager meas. 5-9668
 NH_3 absorption band near 645 nm, characts. (*Russian*) 5-14509

SAW see surface acoustic waves**sawtooth generators** see function generators**SC (sudden commencement)** see magnetic storms

scale invariance *see* scaling phenomena

scales *see* balances

scaling phenomena

see also elementary particle theory; renormalisation
 $\lambda\phi_4^4$ theory, scale covariance and triviality 5-46752
 σ model, 2D O(3) standard action, β function, Monte Carlo renormalisation group calcs. 5-19418
 σ model, vortex condensation, Ising-like transition, O(3)XO(3) chiral model 5-15302
 σ -model, nonlinear, renormalization trajectory and improved scaling behaviour 5-19393
approximate Koba-Nielsen-Olesen scaling and QCD 5-25131
arbitrary operator, matrix elements, scaling relations 5-52003
bag model, hadron structure functions, scaling calcs. 5-30710
d=3 random field Ising model, scaling anal., Monte Carlo simulation 5-38898
dynamical rescaling for ψ prod. and hadronic processes, structure functions 5-10671
EAS, predicted muons distrib., Monte Carlo and scaling model anal. 5-14409
Eden clusters on percolation networks, ballistic deposition model, finite-size scaling 5-41094
fragmentation inclusive spectra, Feynman scaling violation, impulse approx. corrections in quark model 5-41557
general scalar tensor theory and cosmological models 5-9576
hadron elastic form factors, scaling laws, statistical oscillator model 5-5383
hadron-hadron interactions, multiplicity distribution, KNO scaling 5-36525
higher twist terms in QCD, fragmenting partons, azimuthal distrib. 5-5366
hyperbolicity in position space, rel. to scaling in parameter space 5-52196
KNO scaling at pp collider 5-30763
KNO scaling violations, soft gluon bremsstrahlung model 5-52697
lattice gauge actions, scale parameter ratios 5-36358
lattice gauge theory, topological objects in θ -vacua, scaling, chiral symmetry breaking 5-52517
lattice QCD, chiral symmetry breaking, light quark masses 5-52539
lattice QCD with Wilson fermions, phase struct., lattice Gross-Neveu model anal. 5-41400
lattice theory, self-avoiding random surfaces, scaling behaviour 5-10310
meson properties in statistical quark confinement model, scaling constant in e^+e^- annihilation 5-10602
molecular-sieve materials, desorption, scaling theory 5-55139
multi-string fragmentation model, multiplicity depend. of transverse momentum distrib. in partons 5-15391
nonperturbative renormalisations for θ angle, quantum Hall effect and strong CP problem 5-41282
nucleon deep inelastic scatt. structure functions from MQM/QGD approach 5-41488
O(3) sigma model, renormalisation group improved lattice action and Monte Carlo calcs. 5-52499
O(N) symmetric Heisenberg model, 2-dimens., scaling behaviour to order N^{-1} , σ -model comparison 5-52503
primary cosmic ray hadron interactions at high energy, scaling violation and comp. anal. 5-14442
primary cosmic ray hadrons-air nuclei interactions, Feynman scaling obs. 5-14441
primary cosmic rays-air nuclei interactions, scaling violation 5-14403
primary cosmic rays-air nuclei interactions 5-14404
QCD, appl. to strong and nuclear processes, review, hadronic collisions, scale setting, gauge testing 5-25135
QCD, topological susceptibility, gluon condensates and scale parameter 5-41394
QCD scaling violations for spin-dependent structure functions 5-58584
quantum Ising chain, finite size scaling 5-36123
quark hadron cosmological transition in lattice QCD 5-9573
SQ(10) supergravity model, two neutral Z bosons 5-10213
SO(3) scale parameter for SU(2) lattice gauge theory, Monte Carlo methods 5-41290
SPS collider, unitarity bounds and scaling, dispersion relation calcs. 5-5332
SU(2) gauge field on random lattice, finite temp. props., deconfining transition 5-52505
SU(2) pure gauge theory, finite temp., scaling behaviour of deconfinement temp. 5-46742
SU(3) gauge theory, scaling behaviour 5-19440
SU(3) heavy quark potential, rotational symmetry 5-493
SU(3) lattice gauge theory, asymptotic freedom and scaling 5-58495
Thirring model, dynamical mass generation, functional integral approach, scaling props. 5-52504
Yang-Baxter algebras, monodromy matrices, classical scale invariance 5-436
(e,X), scaling variables, Fermi gas model, nuclear binding effects 5-10847
 $e^+e^- \rightarrow D^*X$, $\sqrt{s}=29$ GeV, scaling violation, c-quark fragmentation, B prod. and decay 5-10687
 $e^+e^- \rightarrow$ hadrons, KNO scaling in terms of partial coherence and frequencies separation 5-30736
 $e^+e^- \rightarrow$ hadrons, scaling constant estimate, relativistic statistical model 5-10631
 $e^+e^- \rightarrow \mu^+\mu^-$, scaling constant estimate, relativistic statistical model 5-10631
 $eN \rightarrow eN$, quasi-elastic scatt., longitudinal response function 5-41504
 $\nu_e N \rightarrow \mu^+ h_\nu X$, QCD framework, differential cross section, Q^2 depend., scaling violation 5-36480
 $\nu_e N \rightarrow \mu^+ h_\nu X$, QCD framework, differential cross section, Q^2 depend., scaling violation 5-36480
pN collisions, multiplicity distrib., KNO scaling 5-19536
pN \rightarrow lX, EMC effect and lepton pair prod., flucton model with scaling deviation 5-52732
pN \rightarrow $\Lambda^0 X$, inclusive production, invariant cross-section 5-15467
pN \rightarrow X, energy dependence, multiplicity scaling 5-30761
pN \rightarrow X, in emulsion, KNO scaling of compound multiplicity 5-41578
pp, ISR energies, charged particle multiplicity distrib., scaling, e^+e^- comparison, gluon jets 5-15454
pp, KNO scaling violation in dual multistring fragmentation model 5-25216
pp \rightarrow X, scaling violation of inclusive spectra 5-10718

scaling tubes *see* counting tubes

scandium

see also nuclei with

3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
atoms, gas phase high temp. PES 5-53417
determination by complex form. and luminesc., F^- , SO_4^{2-} and PO_4^{3-} ion effects (Russian) 5-28969
electron and ion emission during Cl and Br adsorption 5-8383
electrotransport purified, low temp. sp. ht. studies 5-48824
low-temperature electron radiation damage, defect characts. 5-48642
surface, Cl and Na chemisorption, AES, desorption and work function studies 5-7647
Sc II, excited levels, radiative lifetimes meas. by beam-laser technique 5-59189
YAG:Sc, Gd cryst., single site symmetry EPR spectra 5-22298
 $Y_3Al_5O_{12}$:Sc,Gd compositionally disordered single cryst., ESR studies 5-3160
Zn:Sc, impurity state dynamic parameters, photo-EPR studies 5-61222

scandium alloys

see also scandium compounds

Al-Sc, liq., density, viscosity and surface tension, influence of Sc 5-17074
Al-Sc alloys, ageing processes, soln. treatment effects 5-39491
Au-Sc, liq. alloys, enthalpy of mixing 5-50097
 $Ce_{1-x}Sc_xAl_2$ system, intermediate valence and Kondo effect 5-44114
 $Ce_{1-x}Sc_xAl_2$, Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
Pu-Sc dilute alloys, electronic struct., KKR calcs. 5-61165
ScCo, electron band struct., X-ray spectra anal. (Russian) 5-12548
ScGd dilute single cryst., mag. props. 5-44419
 ScH_2 , cond. electron density of states and proton spin-lattice relax. 5-55724
 $ScNi_2$ cubic Laves phase alloy, electronic structure, mag. props. 5-38681
 Sc_2Rh_{13} , crystal struct. with minority-atom centred icosahedra 5-60589
Ti-Al-Sc, thermal stability, behaviour of transition elements in Ti_3Sc phase form. (Chinese) 5-62194

scandium compounds

see also scandium alloys

AES studies 5-22527
5-16919
 CeO_2 : Sc_2O_3 , defect clusters, diffuse neutron scatt. study 5-21518
 CeO_2 : Sc_2O_3 , impurity-vacancy assoc., anelastic relax. study 5-21581
(Gd,Sc) $_2$ Ga $_5$ O $_{12}$ garnet, elastic, photoelastic and thermophysical props. 5-27300
LiF-Al $_x$ -Sc $_x$ F $_3$, amorphous thin films, chemical anal., AC cond. meas. 5-16979
LiF-mFeF $_2$ -nScF $_3$, amorphous thin films, ionic cond., composition depend. 5-7538
Na $_2$ O-Sc $_2$ O $_3$ -SiO $_2$, Raman spectra 5-16734
Na $_2$ O-Sc $_2$ O $_3$ -SiO $_2$, XPS 5-16733
Na $_2$ O-SiO $_2$ -Sc $_2$ O $_3$ glass system, Raman spectra studies 5-22423
Na $_2$ Sc $_2$ (PO $_4$) $_3$, NASICON analog, struct. and fast ion transport 5-16994
Na $_{2.2}$ Zn $_{0.9}$ (MoO $_4$) $_2$ -Na $_2$ Sc $_{0.5}$ (MoO $_4$) $_2$, ionic cond., composition depend. 5-16996
Sb $_2$ O $_3$ -Sc $_2$ O $_3$ -K(Cs)F-H $_2$ O system, hydrothermal crystn. and dielec. props. 5-2389
ScCl $_3$ solid soln. with alkali chlorides, heat of form. 5-27444
ScH $_2$ (D $_2$), optical and acoustic electron-phonon coupling, elec. resist. meas., 4.5 to 300K 5-27736
ScNbO $_4$, lattice constns., cell vols. 5-43558
ScNi, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
ScO, model potential method for mol. calcs. 5-36915
Sc $_2$ O $_3$, multiple determ. of optical constns. of thin-film coating materials 5-13103
Sc $_2$ O $_3$, UV damage testing of multilayer dielec. reflectors 5-16188
Sc $_2$ O $_3$ /SiO $_2$ coating materials, laser damage thresholds at 351 nm 5-16190
ScPO $_4$, lattice constns., cell vols. 5-43558
ScPO $_4$:Sb $^{3+}$, Jahn-Teller effect, luminesc. study 5-39265
ScPO $_4$:Zr $^{3+}$, Zr $^{3+}$ stability and occurrence EPR study 5-44528
Sc $_2$ Ru $_2$ B $_4$, cryst. struct., single cryst. X-ray anal. 5-32852
ScVO $_4$, lattice constns., cell vols. 5-43558
Sc $_2$ (WO $_4$) $_3$:Cr, broad band fluorescence 5-61860

scanning antennas

parallel metallic strip gratings for hemispherical scanning, polarisation and energy characts. study 5-16100

scanning electron microscope applications *see* scanning electron microscopy

scanning electron microscope examination of materials

see also scanning electron microscopy

acrylic terpolymer modified by blending with polyorganosiloxane polymer or reinforcing 5-56195
 β/β'' -Al $_2$ O $_3$ -Na $_2$ O electrolytes, sintering, resistive surface film form. and characts. 5-33367
alloy steel, metastable phases formed by laser surface melting 5-3473
auditory hair cells, struct. changes during temporary deafness 5-23373
biocompatible materials, ion bombarded, surface morphology, SEM and profilograph obs. 5-7605
bisphenolic epoxy resin, filled, thermal and elec. ageing effects, dielec. and microstruct. meas. 5-61704
blistering suppression in iron implementation under stimulated fusion first wall conditions 5-857
blood cells, red, scanning electron-stimulated desorption microscopy study 5-23558
botanical SEM, freeze fracture and cytoplasmic maceration 5-29379
bronze bearings, vacuum sintered, props., influence of Cu powder 5-13189
catalyst crystallites, cathodoluminescence 5-49889
ceramic-to-metal bonding, high press. 5-13523
cochlear, chinchilla, chronic elec. stimulation, SEM obs. 5-29215
cochlear hair cell motility, SEM obs. 5-29214
corundum, bioceramic bone implant composite, porosity, struct., Young's modulus 5-13948
crystalline lens sutures, SEM studies, review 5-29187
degradation of radiation props., SEM 5-47700
diamond, acicular, growing conditions 5-32814
dielectric track detectors, response curves 5-25809
elastomers, fracture micromechanics 5-16863
electronic device dynamic processes examination appls. using stroboscopic SEM (Polish) 5-5300

scanning electron microscope examination of materials continued

- epoxy resin, pure and filled, thermal cond. and sp. ht. meas., SEM study 5-60967
- exoelectron measurement apparatus incorporated in SEM 5-19372
- eye, monkey, traumatic posterior vitreous detachment, SEM study 5-23352
- FCC metals and alloys, deform. and erosion under cavitation attack 5-8675
- Fe-Cr-Ni-Si-B metallic glasses, corrosion resist. in H_2SO_4 rel. to comp. 5-28677
- ferrite spinel layers, heteroepitaxy, CVD, dislocation struct., residual stresses 5-34258
- fibroblasts, mouse embryo, C3H/10T-1/2 cells, smooth-surfaced control and transformed, SEM study 5-23323
- fish pigment cells, surface morphology rel. to motility and functional differentiation 5-23324
- fractography, depth of focus utilisation (Czech) 5-39631
- FT limiters, erosion and surface modifications 5-31203
- gas permeation through porous membrane, prep. from synthetic water-swelling fluoromica (Japanese) 5-60205
- glass fibre reinforced PET, elec. breakdown 5-28070
- glass fibre reinforced polyamide 6.6. composite, fracture toughness, fatigue crack propag. 5-13347
- glass fibre reinforced thermoplastics, preparation for struct. exam., cutting and polishing techniques (German, English) 5-17835
- glass ion implanted layers, SAW propag. vel. 5-27570
- glycerol-gelatin, ultrathin cryosections, morphology studied by SEM and STEM 5-15143
- graphic fibre reinforced polyimide, unidirectional, off-axis tensile props. and fracture 5-28496
- graphite fibre reinforced epoxy laminates, Mode I delamination failure 5-13350
- graphite limiter in ASDEX, surface composition and topography 5-31201
- graphite-Al-Si alloy particulate composite, wear, influence of graphite type, modification and hot working 5-56319
- graphite-Br, intercalation cpd., natural flake graphite, stability 5-39412
- gypsum, grown from alcoholic gel, mechanical behaviour, gel inclusions effect 5-2541
- hexagonal ferrite powders, organic resin method 5-39032
- III-V p-n junctions, minority carrier diffusion lengths, SEM study by induced EMF meas. 5-27818
- kidney microvasculature, rat, gamma-irrad. induced damage, SEM study 5-23455
- leukaemic cells, L1210, morphological changes induced by hyperthermia 5-23322
- magnetic films, ultradisperse and amorphous, ultradisperse, structure and morphology 5-55660
- medical diagnostic electron microscope images, on-line archiving and enhancement 5-50810
- metal oxide solar collector coatings, reflection electron diffr. study 5-62639
- metal powders, dynamically consolidated, local microstruct. modification 5-8445
- metal samples, electrically floating, non-charging electron beam energies determ. 5-28232
- metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
- metals, shock-loaded, microstruct. features 5-17748
- metals, surface swelling and blister form. after He ion irrad. 5-12252
- N^+ or NO^+ ion implanted, mech. and electrochem. props. 5-56386
- optical coatings, vapour deposited, microstruct. 5-21856
- optical films, microstructure and formation, computer simulation and elec. microscopy studies (French) 5-21875
- paperboard compressive strength testing device 5-50328
- Permalloy films, pattern-plated, comp. anal. by SEM-EDS and SIMS 5-17138
- plasma experiments, first wall erosion by arcing 5-32513
- plasma-sprayed wear-resistant ceramic and cermet coatings 5-28646
- PMMA, fracture topography interpret 5-39536
- polyacetylene-I, prepared by Ti(III) and Ti(IV) complexes, elec. cond., morphology 5-33560
- polybutyleneterephthalate, failure mechanisms, craters form. 5-8640
- polybutyleneterephthalate-polyethylenevinylacetate blends, morphology characterisation 5-32799
- polyester resin, rubber toughened, microstruct. 5-56198
- polyethylene, ageing phenomena at cryogenic temps., SEM study 5-61703
- polyethylene, high density blown films, plastic deform., tearing 5-34401
- polyethylene, microstruct., soft X-ray contact microscopy 5-39632
- polyethylene-polypropylene blends, morphology 5-2372
- polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
- polymer blends, morphology study, comparison of SEM and TEM techniques 5-62416
- polymeric thin film generation in gas discharge (German) 5-48466
- polyphthalocyaninatogermoxane crystals, morphology, electron microscopy and diffr. 5-54654
- polypropylene, rubber phase dispersion, mechanical props. 5-45084
- polypropylene-natural rubber blends, tensile failure, SEM obs. 5-62259
- polyvinyl butyral in solar cells, discoloration in real and simulated solar environments 5-3977
- PTFE coatings, dispersion spraying, morphology rel. to substrate wetting, SEM obs. 5-43505
- PVC films, grafted with acrylic acid., morphology, solvent and temp. effects (French) 5-48682
- pyridine on Ag electrodes, laser damage, scanning electron microsc. investigation 5-8245
- raphide microstruct. rel. to irritation, SEM and optical microscopy study 5-23305
- rubber, filled, tensile props. and fracture morphology, effect of soft fillers 5-17757
- sapphire, surface mech. props., effect of ion implantation 5-17796
- semiconductor photodetectors, SEM and scanning optical microscopy 5-24984
- Si, UV laser-plasma interactions for the deposition and etching of thin-film materials 5-39399
- silicic layers, soln. growth on Mo substrates, X-ray diffr., SEM, electron probe microanalysis 5-45141
- sisal fibres, struct. and props. of vegetable fibres 5-28519
- steel, abrasive friction, yield criterion for hard asperity sliding on soft flat surface 5-28619

scanning electron microscope examination of materials continued

- steel, austenitic, friction-induced martensitic transform. (German) 5-13252
- steel, austenitic stainless, creep rupture, influence of rare earth additions (Chinese) 5-45052
- steel, austenitic stainless, tensile flow and fracture rel. to ageing in H atmosphere 5-13378
- steel, bearing, phase transforms. in specimens heated at high rates 5-17663
- steel, bearing, Ti^+ and C^+ ion implanted, sliding wear improvement 5-56324
- steel, C-Mn, hardened and tempered, dislocation struct. and crack initiation, effect of elongation (Chinese) 5-45044
- steel, Cr, plasma-arc sprayed coatings, comp. and microstruct. 5-28647
- steel, Cr-Mo, medium C, tempered martensite embrittlement mechanisms 5-13345
- steel, dual phase, near threshold fatigue crack propagation rates rel. to specimen geometry 5-22866
- steel, dual-phase, large strain deform. behaviour 5-8595
- steel, fatigue crack propag. mechanism, plastic zone size (Chinese) 5-45050
- steel, low alloy, carbonitrided, fatigue endurance, influence of retained austenite 5-17756
- steel, low alloy, pitting susceptibility, influence of appl. stress and surface finish 5-3687
- steel, low alloy, separations phenomenon, fracture surface obs. 5-22900
- steel, low C, cold rolled, recryst. textures, effect of Mn and N 5-56210
- steel, maraging, billets, H assisted delayed cracking, SEM obs. 5-22880
- steel, martensitic, high strength, quasi-cleavage and martensite habit plane 5-34416
- steel, metalloid-ion-implanted, fatigue and wear 5-56328
- steel, mild, ion plated Al-Zn coatings, microhardness, microstruct., corrosion resist. 5-23008
- steel, spring, 5160, H-trapping phenomena 5-17766
- steel, spring, quenched and tempered, characteristic fracture features 5-28551
- steel, stainless, impact deformation, induced by cavitation bubble collapse, microstruct. aspects 5-22920
- steel, stainless, irrad. with He and Ar ions, scanning Auger microanalysis 5-858
- steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
- steel strip, mild hot, influence of coiling temp. on pickling behaviour (German) 5-13414
- strial marginal cells, dissociated, SEM specimen prep. technique 5-29385
- structural characteristics, recrystallisation 1190-1240°C 5-17573
- superalloys, randomly oriented single cryst., low cycle fatigue characts. 5-17750
- surface antigens, protein A gold marked, detection by backscatt. electrons 5-23560
- surface damage evaluation using exoelectron emission phenomena (Japanese) 5-3760
- surface potential relief, SEM studies 5-27033
- surface roughness meas. 5-24907
- tracheal epithelium cilia, rabbit, ionising radiation effects, SEM and TEM study 5-23454
- urinary calculi, struct. aspects, SEM studies 5-29132
- wood fibre reinforced cement, fibre-matrix bonding 5-22923
- yeast cell suspension, ultrathin cryosections, morphology studied by SEM and STEM 5-15143
- Ag crystals, electrodeposition on Ag electrodes, examination using image anal. of crystal morphology 5-2393
- Ag film on Si (100) and (111), nucleation, growth and intermediate layer 5-48994
- Ag halide emulsions, grain size freq. distrib. SEM study (Japanese) 5-41213
- $Ag_2I_2CrO_4$ thin film solid electrolyte, prep., struct. and elec. props. 5-17024
- $Ag_2I_2WO_4$, solid electrolyte film, prep., AC cond., X-ray SEM obs. 5-7536
- $AgInS_2$, semicond., cryst. growth and chem. composition 5-39361
- Al alloys, corrosion reactions, acoustic emission characterisation 5-17828
- Al, cold-rolled, surface relief structures, dislocation microstructures, comparative investigation 5-61017
- Al electrodes in SF_6 , postbreakdown state 5-38595
- Al epitaxial layers, ionized-cluster beam deposition on Si (111) and Si (100) 5-28312
- Al, FCC, grain boundaries, accommodation facets, optical and SEM studies (Russian) 5-43630
- Al, hardness, friction and wear, CU implantation effects 5-27189
- Al, thin film, $^4He^+$ implantation, particle energy loss spectroscopy, SEM 5-60754
- Al/Nb metallic bilayers, epitaxial growth, tunnelling and SEM channelling studies 5-33424
- Al-Cr-Fe-Ni, rapidly solidified, struct. aspects 5-28381
- Al-Ga, embrittlement, temp. and comp. depend. (Japanese) 5-62308
- Al-Pb, effects of pulsed electron beam irradiation 5-43678
- Al-Si, rapidly solidified, anodic film growth, electron microscopy 5-3715
- Al-Si eutectic, Si phase modification (Chinese) 5-44953
- Al-Si; rapid solidification by single roller method, solid solubility, eutectic struct. (Japanese) 5-50070
- $Al_{1-x}Ga_xAs$, graded band-gap semicond. structs., cathodolum. 5-49890
- AlN, microstruct and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- Al_2O_3 amorphous films, space-charge-limited currents, and struct. 5-27859
- Al_2O_3 fibre reinforced Al alloy, fabrication characts., microstruct. and mech. props. 5-39422
- Al_2O_3 , surface morphology rel. to Ar^+ ion beam sputtering 5-13401
- $Al_2O_3-SiO_2$ mullite/ ZrO_2 composites, sintering, microstruct., mech. props. 5-8628
- $AlPO_4$, crystallisation, hydrothermal technique, morphology, solubility, X-ray, SEM and IR obs. 5-7210
- Au (100), reconstruction, scanning tunnelling microscopy studies 5-7610
- Au, discontinuous film, potential distrib. with resistance switching 5-55499
- Au, ion cluster emission and deposition from liquid metal ion sources, characterization 5-56099
- Au wire, high temp. grain boundary viscosity and phase struct. SEM obs. 5-60681

scanning electron microscope examination of materials continued

- Au/Ti resistors for Nb/Pb-alloy Josephson junctions, thermal stability 5-7680
- Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
- Au-InP contacts, metallurgical and elec. props. 5-55477
- AuGe ohmic contact to GaAs, interface metallurgy and morphology 5-61091
- BN, hexagonal powder, ball milling, conversion to cubic form, AlN addition effect 5-39472
- Bi₂Ti₃O₁₂, hot-pressed ceramics, grain orientation and elec. props. 5-44922
- C coating on metallic substrates, prep. and characts. 5-56395
- C fibre reinforced Al binary alloy, fibre matrix compatibility 5-17632
- C fibre reinforced epoxy laminates, fatigue damage assessment 5-3775
- C fibre reinforced polyamide 6.6. composite, fracture toughness, fatigue crack prop. 5-13347
- C fibres, tensile and flexural failure, SEM of fracture faces 5-13325
- CaF₂ thin films, epitaxial growth on Si 5-49002
- Cd crystal growth morphology, periodic currents and supporting electrolyte effects 5-8440
- Cd₃As₂ polycrystalline films, pulsed laser evaporation 5-17579
- Cd_{1-x}Mn_xTe:Cr, semimag. semicond. crystals, Cr-enriched microinclusions, new phase, SEM study 5-60658
- CdS electrodeposited thin layers, microstructure, SEM study 5-7504
- CdS, greenockite, cryst. struct., SEM, electron backscatt. diff. patterns 5-21362
- n-CdS, point defect clouds at low-angle grain boundaries 5-16801
- CdS sputtered films, structure and optical props. 5-44850
- CdS thin films, preparation, by co-evaporation technique, characterisation 5-44858
- CdS-Nafion and Nafion membranes, surface analysis 5-48471
- CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
- CeO₂:CaO, solid solns., elec. cond., grain boundary effect 5-17000
- Co-Cr films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
- Co-Cr ion beam sputtered film on Ta isolation layers, growth characts., mag. props., recording 5-38642
- Co-Cr sputtered films, crystallographic struct. and mag. props, SEM and TEM 5-44469
- Co-Cr sputtered films, scanning and transmission electron microscopy domains, microstruct. 5-39048
- Co-W-C (5.8, 0.72 at.%), influence of comp., phase transform., and varying FCC and HCP contents on props. 5-3547
- CoSi₂ on Si(SiO₂), cosputtered films, silicide formation study 5-38646
- Cu electrocrystallisation on indifferent substrates, spherulite form. investigation 5-8439
- Cu, electrodeposited coating morphology, effect of AC superimposition 5-8713
- Cu electrodes, adsorbed pyridine, laser microzone damage, SERS 5-61792
- Cu electroless deposition, microstructure evolution 5-39595
- Cu, FCC, grain boundaries, accommodation facets, optical and SEM studies (*Russian*) 5-43630
- Cu single crystals, SCC in NaNO₂ soln. 5-22971
- Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and med. props. (*Japanese*) 5-8497
- β -Cu-Al-Ni-Ti strain memory alloys, grain refined. mech. props. 5-3552
- Cu-Nb bimetals, low temp. deformation and fracture 5-56254
- Cu-SiO₂ single crystal plate, void growth under high strain rate impact 5-22907
- Cu-Ti amorphous alloys, surface characts. and electrode props. 5-2757
- Cu-W, interface struct. in metal matrix composites 5-12504
- Cu-Zn-Al, single crystals, fatigue rel. to martensitic transform. 5-56285
- Cu-Zr amorphous alloys, surface characts. and electrode props. 5-2757
- CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
- deposition on Fe substrates in Co-H₂ mixtures, 873K (*Japanese*) 5-50005
- Fe, cast, flake graphite, severe wear process 5-3648
- Fe, cast, spheroidal graphite, fatigue strength under axial load (*Japanese*) 5-50213
- Fe, corrosion in molten Na₂CO₃-K₂CO₃ at 800°C, effect of O₂ partial press. 5-28661
- Fe, plastic deform., annealing, strain field around Al₂O₃ inclusions, SEM 5-62282
- Fe, pure, high temp. oxidation in hot stage environmental SEM 5-39597
- Fe-Cr, nitriding, discontinuous precip., surface hardness and struct. 5-50091
- Fe-Mn-Al-C, ageing, mag. props. rel. to carbide precip. struct. 5-49546
- Fe-N(0.08 wt.%), N-ferrite, mech. props. 5-50113
- Fe-Ni-Al alloys; Al₂O₃ layer form. during oxidation (*German*) 5-39589
- Fe-rich amorphous ribbons, mag. domains, Bitter and SEM studies 5-49512
- Fe-Si, mag. domains obs. with spin-polarized secondary electrons 5-3134
- Fe₈₁B₁₅Si_{3.5}C₂ amorphous alloy, characterisation of crystallisation 5-38199
- Fe_{82.5-x}Ni_xP_{17.5}, Fe_{80-x}Ni_xSi₆B₁₄ and Fe_{82.5}B_{15.5} amorphous alloys, temper brittleness, structural factors (*Russian*) 5-45059
- fibre surface treatment in positive corona discharge 5-62343
- GaAs, shallow Zn diffusion, conc. profile, SIMS and SEM obs. 5-12397
- GaAs/Al Schottky contacts, barrier height modification by Al implantation 5-3036
- n-GaAs/Au-Ge-Ni ohmic contact quality, metallisation thickness depend. 5-22121
- GaAs-AlGaAs heterostructure, LPE grown, electrically active defects 5-7690
- p-GaAs-n-ZnSe, heterojunctions, liquid-phase epitaxy 5-55447
- GaAsP, electron energy loss distrib., EBIC meas., Monte Carlo simulation 5-7375
- GaSb-AlGaSb(AIGaSbAs), heterostructures, spatial distrib. of defects, EBIC method 5-55445
- Ge-Au-Ni ohmic contacts to GaAs, X-ray microanalysis and high resolution imaging 5-61092
- GeSe₂-Sb₂Te₃ system, glass form. and crystn. 5-16731
- HfO₂/SiO₂ multilayer mirrors, defect-induced laser damage 5-21525
- HgTe, low temp. MOVPE using photosensitisation stimulant mechanism 5-17606
- HgTe/CdTe superlattices, growth, characterisation 5-62096
- In film, thermomigration, SEM obs. 5-33432

scanning electron microscope examination of materials continued

- InGaAsP epitaxial layers, spinodal decomp., photoluminesc., microstruct., X-ray diff., TEM obs. 5-17121
- InGaAsP, liq. phase epitaxial, defects charact. by SEM and EBIC methods 5-43599
- In_{1-x}Ga_xP_{1-y}As_y, epitaxial films, local cathodoluminescence 5-55947
- InP, Ar ion beam etching characts. and damage prod. 5-34546
- InP, liq. phase epitaxial, defects charact. by SEM and EBIC methods 5-43599
- InP:Fe, single crystal, LEC growth, precipitate phase analysis 5-17668
- In_{2-x}Sn_xO_{3-y} films, RF sputtered, elec. and optical props. 5-44848
- K₂O-Na₂O-Al₂O₃-B₂O₃-SiO₂ glasses, prepared by sol-gel process, characterisation 5-16736
- K₂SO₄.Al₂(SO₄)₃, alum, cryst. growth, morphology and size distrib. of fragments, secondary nucleation 5-38212
- K₂SO₄.Al₂(SO₄)₃, alum, cryst. growth, secondary nucleation mechanisms 5-38211
- LaB₆, struct. form. during elec. pulse sintering at high press. 5-28401
- La_{1-x}Sr_xCoO₃, martensitic transformation, multiple twin struct. 5-21634
- La_{1-x}Sr_xCoO₃ (M=Fe, Co), perovskite-type solid solns., single crystal growth by floating zone method 5-22579
- LiNbO₃ crystal, ferroelectric domains voltage constant, SEM mode 5-33952
- MgO crystals, thermochemically reduced, cathodoluminescence 5-39295
- MgO:Al₂O₃ spinel, elec. cond. and high temp. stability, influence of cation stoichiometry 5-38558
- Mn-Zn ferrites, single crystals, fracture anal. using indentation flaws 5-16858
- Mo, high temperature oxidation, oxide whisker growth, SEM obs. 5-17807
- Mo, single crystals, yield stress, effect of normal stresses on -(211) slip plane, SEM study 5-62277
- Mo-based alloy bars, brittle behaviour in transverse direction, microstruct. invest. 5-8637
- MoSe₂ films, electrodeposition prep. and struct. characterisation 5-39410
- MoSe₂ films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
- NaNb_{1-x}W_xO₆, high press. synthesis, metal-nonmetal transition 5-38696
- Nb, BCC, grain boundaries, accommodation facets, optical and SEM studies (*Russian*) 5-43630
- Nb₃Ce CVD films, high supercond. transition temp. obs. 5-7993
- Nb₃Ta tapes, supercond., mech. props. rel. to neutron irradi. 5-8565
- Nd-Cu system, intermediate phases, DTA, X-ray, SEM and metallography studies 5-2591
- Nd₃Ga₅O₁₂ garnet, floating-zone growth, occurrence and morphology of microscopic voids 5-17571
- Ni, metalloid-ion-implanted, fatigue and wear 5-56328
- Ni polycrystalline, H embrittlement rel. to s segregation at grain boundaries 5-8648
- Ni powder, large particle formation by electrodeposition on metal/PTFE substrate 5-3416
- Ni-Al-Fe (Co), rapidly quenched, microstruct. and mech. props. 5-17719
- Ni-Al-Mo-base superalloy, discontinuous coarsening, driving force 5-50095
- Ni-base eutectic composites, aligned, high-cycle fatigue, influence of microstruct. 5-3637
- Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
- Ni-base superalloy, creep rupture, effect of hot salt corrosion (*Chinese*) 5-50263
- Ni-base superalloy, IN 738LC, directionally solidified, microstruct. changes during high temp. creep 5-50178
- Ni-base superalloy, stress-rupture life, effect of temp. cycling (*Chinese*) 5-45047
- Ni-base superalloys, cast, elimination of σ -phase by laser surface treatment (*Chinese*) 5-45117
- Ni-base superalloys, mech. alloying, SEM and X-ray diff. study (*Chinese*) 5-44903
- Ni-Co-Cr-Al-Y coatings, microstruct. charact. by SEM anal. 5-38658
- Ni-Cr based superalloy, IN718, grain boundary precipitates, SEM, electron backscatt. diff. patterns 5-21362
- Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
- Ni-Cu electrodeposited multilayer composites, enhanced tensile strength 5-28529
- Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
- Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
- Ni-Ti, superelasticity and in situ obs. of phase transition by SEM (*Chinese*) 5-56222
- Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
- Ni(OH)₂.0.75H₂Oa², obtained by soft chemistry reactions, exchange and reduction 5-56060
- Ni_{3+x}S₂, oxidation in O₂ at 700°C 5-62347
- NiSi₂, epitaxial form. by electron beam annealing 5-61117
- Ni₂Si, epitaxial, form. by electron beam annealing of Ni thin film on Si substrate 5-60742
- Pb₂CrO₅ thin films, prep. by electron-beam evaporation technique 5-61096
- Pb(Mn_{0.5}Nb_{0.5}Ti_{0.5}Zr_{0.5})O₃ piezoelectric compositions, structural studies 5-27114
- Pd₄₀Ni₄₀Pd₂₀ bulk metallic glasses formation by fluxing 5-7192
- Pr-Ga system, 66.7 to 100 at. Ga range 5-62202
- Sb/Ga/Si layered system, implantation-induced filamentary struts. 5-32946
- Sb/In/Si layered system, implantation-induced filamentary struts. 5-32946
- Si (111), microtopography, SEM and Auger decoration studies 5-43963
- Si (111) and (100) surfaces with Ag submonolayers, biased secondary electron imaging 5-61024
- Si ion implanted layers, SAW prop. vel. 5-27570
- Si, laser annealed, SEM, electron backscatt. diff. patterns 5-21362
- Si, photovoltaic converters, SEM anal. 5-50519
- Si, plasma deposition from SiCl₄ in cold RF plasma, doping gases effects 5-44879
- Si, specimen prep. method for electron microscopic invest. of thin coatings 5-45188
- Si surface anal. by low energy SEM in ultra high vacuum 5-48397
- Si, surface mech. props., effect of ion implantation 5-17796
- Si surface texturing by Ar⁺ ion beam dynamic recoil mixing 5-12451
- Si transistor tip imaging by electron-acoustic microscopy 5-20695

scanning electron microscope examination of materials continued

- Si:As, pulsed electron beam annealing, extended defect generation, SEM studies 5-27254
 Si:B, ion implanted, shallow junctions formation 5-54751
 Si:Ga, submicron device fabrication by focused Ga⁺ beam direct implantation 5-54750
 a-Si:H, device-quality, phys. microstruct., SEM obs. 5-2827
 a-Si:H, glow discharge deposited, morphology, temp. and substrate depend. 5-27616
 a-Si:H p-i-n devices, defect characterisation, SEM study 5-43492
 Si/Au(Pd)(Au-Pd) with interfacial oxide layer, interactions obs. 5-43924
 Si-Cr interface, lateral diffusion suppression by ion irradiation 5-7560
 Si-SiO₂-ZrO₂-Y₂O₃ structure, interface SiO₂ layer charact. 5-17109
 SiC coatings, deposition kinetics, morphology, methyl trichlorosilane dissociation 5-22631
 SiC fibre reinforced Ni, monofilament composite, tensile strength, effect of pre-treatment and annealing temp. 5-22803
 SiC, sintered with B and C additions, β to α phase transform., feathers form. 5-28441
 SiC-Al, interface struct. in metal matrix composites 5-12504
 Si₃N₄ ceramics, friction and wear (*Japanese*) 5-45089
 Si₃N₄ films, growth by nitridation of Si, XPS, LEED obs. 5-2813
 Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
 Si₃N₄-Y₂O₃-SiO₂, hot-pressed refractories, factors influencing oxide struct. evolution 5-17633
 SiO₂ films, RF bias sputter deposition (*Japanese*) 5-49989
 SiO₂, mech. of dry etching, case of direct reactive ion etching 5-62346
 SiO₂:Ga, focused Ga⁺ beam direct ion implantation 5-54750
 SmCo₅, fine particle magnetic domains, SEM technique (*Japanese*) 5-49519
 Sm(Co_{0.63}Cu_{0.9}Fe_{0.26}Zr_{0.02})_{7.1}, microstruct. and mag. props. (*Japanese*) 5-33829
 SmS, pressure-induced phase transition, substruct. rel. to ambient medium and thermal conditions 5-60879
 Sn-Sb-Ag (Cu)(Zn), modification, effect of cooling rate 5-28436
 SrZrO₃:La, solubility limit of La, X-ray and SEM obs. 5-8505
 Ti on Cu, ion sputtering technique for making thin film of T target 5-59031
 Ti surfaces, adhesive bonding and oxide morphology 5-17876
 Ti/Si, TiSi₂ formation by rapid thermal annealing, interfacial oxide influence 5-44985
 Ti-Al-V, N ion implanted, wear behaviour and microstruct. characterisation 5-34481
 Ti-Al-V (6, 4 wt.%), N⁺ ion implanted and nitrided, comparison of wear resist. 5-56388
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
 TiB₂, microstruct and mech. behaviour effects of dynamic and isostatic compaction 5-33090
 TiC coating on metallic substrates, prep. and characts. 5-56395
 TiC films, deposited by activated reactive evaporation (*Korean*) 5-22645
 TiC hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
 TiC, microstruct and mech. behaviour effects of dynamic and isostatic compaction 5-33090
 TiC, TiN and Ti(C,N), ion plated coatings, morphology and structure 5-28708
 TiC-Al₂O₃ coatings, physical vapour deposition and mech. props. 5-28359
 TiC-Mo first wall for JT-60 reactor, prep. and characterisation 5-25607
 TiC_x coatings on C steel, thermally treated, mechanical props., chemical composition 5-3678
 TiH₂ film, He implanted, initial struct. influence on implantation-induced props. 5-60692
 TiN as a diffusion barrier for III-V metallization 5-60957
 TiN coatings, reactively sputtered, props., influence of substrate temp. (*German*) 5-33429
 TiN films, production and corrosion characts. 5-62384
 TiN, hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
 TiSi₂, formation, by electron beam annealing, on Ti:As films 5-60954
 TiSi₂ thin films, fast radiative processing under vacuum 5-16822
 TiSi₂ thin films, oxidation, XPS study 5-45096
 V-Ti alloys, mech. props., effect of H 5-50215
 VOHPO₄·0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
 W (110) with Ag submonolayers, biased secondary electron imaging 5-61024
 W, polycrystalline, brittle fracture rel. grain boundary, segregation of P, Auger spectra, SEM obs. 5-45064
 WC films, synthesis by RF magnetron sputtering, microstruct. and surface topography 5-22586
 WC-Co hard metal, Co phase size distrib. 5-62431
 WO₃, thin films, phys. struct. and electrochromic effect 5-38661
 Zn-Cu, extension curves, influence of small additions of Cr, Ti and V (*Polish*) 5-45007
 ZnO-B₂O₃-SiO₂ glasses for surface passivation 5-3665
 ZnS, contact damage rel. to CVD or hot pressing prep. 5-28559
 ZnS, structural characteristics, recrystallisation 1190-1240°C 5-17573
 ZrF₄-BaF₂-LiF-AlF₃-LaF₃ glasses, crystallites, X-ray diffr., SEM obs. 5-27068
 Zr₇₆Ni₂₄ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071
 ZrO₂, MgO partially stabilised, hot pressed, grain/grain boundary precip. rel. to mech. props. 5-39487
 ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (*Japanese*) 5-8660

scanning electron microscopes

- see also scanning electron microscopy
 colour coded image form. for photorecording 5-413
 combined specimen holder-detector for surface and transmission imaging 5-41233
 digital beam control for fast differential voltage contrast 5-36338
 HV, voltage stabiliser using current-regulated corona tubes 5-46690
 mirror, concave electrostatic electron for SEM, electron optical characteristics 5-6217
 secondary electron energy analyser to reduce local field effect on voltage contrast 5-25033
 stroboscopic SEM, design and electronic dynamic processes examination appls. (*Polish*) 5-5300

scanning electron microscopes continued

- test object for calibration 5-30525
 X-ray reflection topography in SEM 5-7118
- scanning electron microscopy
 see also scanning electron microscope examination of materials; scanning electron microscopes
 airway epithelium damage due to mech. trauma, identification method using trypan blue 5-23561
 all-electrostatic small beam diameter, high probe current field emission electron probe 5-36342
 amphibian gastrulation as seen by scanning electron microscopy 5-23562
 analog color encoding and brightness modulation 5-25019
 asbestos fibre counting in SEM, automated image anal. 5-19379
 Auger microscopy, ratioed scatter diagram method for phase identification on complex surfaces 5-56579
 backscattered electrons detectors, semiconductor, scintillation and multi-channel analyser types (*Czech*) 5-47318
 beam interactions, contrast and resolution, Monte Carlo electron trajectory simulation 5-52467
 blood cells and tissue sections, air-dried, damage by synchrotron radiation 5-34973
 cell identification for study by light microscopy and SEM 5-57075
 contrast mechanisms, role of spin-depend. interactions 5-27036
 damaged surface in aggressive environment, appl. of two-dimens. computer image processing (*Japanese*) 5-45183
 detector strategy for improvement of image contrast 5-52456
 detector system, double, for BSE and SE imaging 5-52457
 differential (poliphase) stroboscopy in SEM 5-5301
 digital image processing, high-resolution enhancement of SEM micrographs 5-405
 digital image processing methods for compensation of effects of various degradation processes in high-resolution SEM imaging (*Japanese*) 5-3712
 electrical microcharacterisation in SEM, improved detect. system 5-10446
 electron acoustic microscopy with SAW excitation 5-37595
 electron beam acoustic microscope, appl. and theory 5-37596
 exoelectron measurement apparatus incorporated in SEM 5-19372
 film-coated objects, physical mechanism of contrast imaging 5-54605
 gastrointestinal pathology, correlative SEM appls. 5-23488
 high resolution, with absorbed current at low intensity primary beams 5-36341
 image formation, information transmission theory 5-406
 image position determ. 5-57073
 images of Pleurosigma angulatum, comparison of SEM, STEM and light microscopy 5-50640
 images of the inner parts of scanning electron microscopes 5-30522
 ion beam etching, biological specimen, effect of metal stain and beam angle (*Japanese*) 5-4284
 linear measurements appl. 5-25021
 low voltage scanning electron microscopy and its applications 5-30523
 low voltage SEM 5-25023
 low-temperature, appls. to supercond. Josephson tunnel junctions and ballistic phonon propag. 5-25032
 magnetic struct. anal. in scanning electron beam devices, LEED spin-polarisation detector 5-61536
 microcirculation research, SEM and light microscopic methods, appl. to pancreatic studies 5-23556
 microcomputer system for quantitative anal. of microobjects 5-25020
 Mott cross-sections for large-angle electron scatt., calc. and tabulation 5-36339
 optical fibre transmission characts. and defects anal. by SEM 5-54070
 optimised back scattered electron detector for the scanning electron microscope (*German, English*) 5-15268
 optodigital complex for information analysis 5-52454
 photovoltaic materials and devices, EBIC anal., SEM modifications 5-21363
 photocrystalline studies, SEM images, crystallographic anal. 5-29133
 polymers, dynamic fracture, direct obs. technique 5-17827
 powder particle size and shape, image analysis in quantitative metallography 5-23036
 quantitative comp. anal. using backscatt. electron signal 5-23177
 retina of chickens suffering from congenital blindness, SEM study 5-23348
 scanning electron acoustic microscopy, comparison with scanning acoustic microscopy 5-25031
 semiconductor doping, diffusion length of injected carriers 5-38786
 semiconductor electron current detector for direct recording of electron microscopic diffraction images 5-52458
 shallow bulk acoustic waves, visualisation with SEM 5-32006
 n-Si/(Pt)SiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
 specimen prep. by ion beam thinning 5-23035
 steel, stainless, H⁰ irradiation effects, AES and SEM 5-34160
 surface layers, impurity heterogeneity, chem. microprobe methods 5-56586
 surface replicas, microdensitometer analysis, surface profile 5-10331
 teaching course, importance of stereopsis and stereometry 5-19022
 thick coating anal. using scanning Auger microscopy 5-23183
 ultra high vacuum SEM, surface anal. 5-48397
 vascular corrosion casts, SEM technique and appls. 5-23557
 Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
 Au silicides, interface reaction, laser induced 5-34664
 CN electrode, investig. by surface analytic methods with different depths of information 5-28962
 CoO films, grown in-situ in Co and Co-alloys, selective solar props. 5-45350
 Cu oxide particles on Cu, imaging by electron thermoelastic acoustic microscopy 5-25030
 Pb/acid batteries, negative active mass structure, effects of expander 5-50504
 p-Si/Pt photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
 SiO₂, powders suspensions and green compacts for glass prep., form., characterisation 5-22700
 SmCo₅, fine particle magnetic domains, SEM technique (*Japanese*) 5-49519
 n-TiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731

scanning radiography *see* radiography

scanning-transmission electron microscope examination of materials

see also scanning-transmission electron microscopy

diamond:N, platelet defects, STEM study 5-54743

glycerol-gelatin, ultrathin cryosections, morphology studied by SEM and STEM 5-15143

III-V semiconductors, STEM analysis using EELS and EDXA 5-12149

interface composition variations by STEM study 5-7664

interfaces, microdiffraction and STEM 5-7137

Libyan Desert Glass, SEM, thermal expansion and IR spectroscopy 5-23771

macromolecular complexes, radial distrib. of density, dark field scanning transmission electron micrographs 5-56748

steel, austenitic stainless, sensitised, SCC, effect of H_2SO_4 , O_2 and H_2 in high temp. water 5-34504

steel, high speed, powder metallurgical, precip. study using high resoln. microanal. techniques 5-12254

steel, low alloy, temper embrittled, P and Sn precip. 5-50235

steel, microstructural and microchemical analysis appl. 5-27032

yeast cell suspension, ultrathin cryosections, morphology studied by SEM and STEM 5-15143

Al alloys, microstructural and microchemical analysis appl. 5-27032

Al diffusion coatings on heat-resistant stainless steel 5-39586

Al-Fe-Ni (8.17 wt.%), powder metallurgy, welded, microstruct. transitions 5-50083

Al-Sn, dil. alloy, solid solubility, non-equilib. segregation to grain boundaries 5-22733

Al-Zn (22 at.%), discontinuous precipitation products, initiation, growth and dissoln. 5-17666

Al₂O₃/TiC double layer coating, CVD on cemented carbides, interface struct. 5-34260

Au particle alignment on MgO smoke crystals, STEM and scanning refl. electron microscopy study 5-17129

Au particles, (110) (1×2) surface reconstruction, STEM microdiff. and TEM studies 5-7607

Au particles, surface structure, STEM microdiffraction 5-21807

Au, thin films, struct., STEM microdiffraction study 5-61109

Cu-W, interface struct. in metal matrix composites 5-12504

CuInSe₂-Mo interface, STEM and XPS studies 5-27595

Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721

GaAs undoped single crystals, insular crystals as probable dislocation source 5-32903

GaAs-anodic oxide interface, HREM imaging and microanalysis 5-7667

Ge, polycrystalline, grain boundary-solute interactions 5-7335

Ge-Au-Ni ohmic contacts to GaAs, X-ray microanalysis and high resolution imaging 5-61092

Ni-Al-Mo-base superalloy, discontinuous coarsening, driving force 5-50095

Pt cluster deposits on amorphous C film, nucleation, STEM studies 5-7612

Si:As, impurity segregation to grain boundaries, STEM anal. 5-7494

Si:As, polycrystalline, grain boundary-solute interactions 5-7335

SiC-Al, interface struct. in metal matrix composites 5-12504

Si₃N₄, substituted, high temp. strength, influence of intergranular microstruct. 5-56256

TaSi₂-Si interface, TaSi₂ form. by rapid thermal annealing 5-27597

Ti(C,N) coatings, activated reactive evaporation, microstruct. and hardness 5-28313

ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (Japanese) 5-8660

scanning-transmission electron microscopes

see also scanning-transmission electron microscopy

combined specimen holder-detector for surface and transmission imaging 5-41233

CTEM/STEM, high voltage, objective lens and specimen stages 5-19374

detector systems 5-19376

scanning-transmission electron microscopy

see also scanning-transmission electron microscope examination of materials; scanning-transmission electron microscopes

chemical analysis techniques, appl. to H alloys 5-28954

dark field imaging, microdiffraction techniques 5-27031

degraded system resolution, energy-dispersive X-ray spectrometer, scanning coil activation 5-52473

diagnostic STEM micrographs, computer archiving and image enhancement 5-23487

high brightness sources for electron and ion beam microscopy and micro-lithography 5-46698

HVEM review (Japanese) 5-46695

image analysis, Karhunen-Loeve expansion methods 5-58467

image formation theory in TEM 5-48396

images of Pleurosigma angulatum, comparison of SEM, STEM and light microscopy 5-50640

imaging modes, quantitative contrast eval. 5-25029

microanalysis, with field emission ion source, appl. to engineering materials 5-27032

transmittance function of weak object, solution, using STEM with quadrant detectors 5-411

scanning tunnelling microscopy *see* electron microscopy; tunnelling

scattering

see also acoustic wave scattering; backscatter; electromagnetic wave scattering; potential scattering

Bethe's Ansatz struct., duality, inverse scatt. and Gel'fand-Levitan formalism 5-25092

Cauchy system for Milne's integral eqn., anisotropic scatt., Chandrasekhar functions 5-41115

causal generalized Radon transform inversion, inverse scattering problem discontinuities 5-40974

coupled differential eqns., variational correction solns. using MRVAC code 5-40873

disordered systems, elastic contrib. to classical scatt. function 5-46455

Einstein's equations, multisoliton solns., inverse scatt. technique 5-40995

Einstein eqns., cylindrically symm. solitary waves, n-soliton soln. 5-86

elastic wave, scattering from cavities and inclusions, resonances and surface waves 5-13487

elastic wave scattering by inclined subsurface cracks, T-matrix represent. 5-11860

elastic wave scattering by subsurface defects, multiple scatt. formalism appl. 5-13486

scattering continued

elastic waves, diffraction by semi-infinite crack in transversely isotropic material 5-16396

elastic waves, multiple scattering of SH waves by randomly distributed dissimilar scatterers 5-47957

elastic waves, specular reflection by contacting crack faces 5-11861

elliptically averaged small-angle scatt. data, resolution 5-52017

Feynman path integral calcs., glory scatt. of gravit. waves by black holes 5-10195

formal scattering theory in Lie-algebraic form, nuclei, atoms and molecules 5-52019

hard wall wave scattering, Rayleigh ansatz convergence 5-84

Helmholtz equation, parabolic approx. 5-10112

Hermitean R matrix in the presence of first-derivative couplings 5-129

importance biasing scheme for expectation estimator in deep penetration problems 5-36100

inelastic scattering, radial electric multipole matrix elements 5-5027

integrable models, (1+1)-dimens. field theory, inverse scatt. problem 5-25090

inverse diffraction problem, support function, principal curvatures 5-143

inverse problem for elastic wave scatt. from general voids, probabilistic approach 5-28795

inverse problem for elastic wave scatt. from planar cracks, probabilistic approach 5-28796

inverse scattering, three-dimens., solns. large energy asymptotic behaviour 5-10142

inverse scattering, three-dimens., time- and frequency domain connection 5-10144

inverse scattering in one-dimens. 5-10143

Killing vectors, SL(2) formalism for generating techniques, inverse scatt. transformation 5-19169

liquid wave scattering by arrays of floating bodies 5-37798

low density limit, N-level system with free quantum gas, BBGKY anal. 5-52246

low-energy scattering observables in arbitrary dimension $n \geq 2$ 5-130

multichannel scattering, continued fractional treatments 5-5057

multichannel scattering, continued fractions method 5-58185

multiple commutator estimates and resolvent smoothness, quantum scatt. theory 5-19105

multiple scattering theory for wave propagation in discrete random media 5-36011

nonrelativistic multiparticle Schrodinger Hamiltonian, operator scatt. theory 5-527

nonrelativistic quantum scatt., asymptotic conditions, cross-sections 5-46424

null-field equations for water-wave scattering problems 5-10100

one-dimensional finite system, electron transport problem, Monte Carlo method 5-36152

optical potential, scalar wave propag. in disordered array of scatterers 5-36014

plane-parallel atmosphere, radiation intensity, Laplace transform, linear singular operator 5-36055

random media, wavenumber calc. 5-36012

recursive algorithm for finite-element method in scatt. theory 5-58128

Rosby wave scatt. by shear layers, optical potentials 5-51976

scalar particle scatt. by nonrotating black hole, Klein-Gordon eqn. 5-24803

Schrodinger eqn., exponential calculus, scatt. and bound-state problems 5-141

seismic waves, effects of multiple scatt. on coda waves in three-dimensional medium 5-9154

seismic waves, finite difference simulation of propagation in two-dimensional random media 5-57126

shielding, tracklength biasing, scatt. anisotropy effect on optimal choice of parameters 5-47208

spontaneously broken SU(N) gauge theory, inverse scatt., Neugebauer's dressing method 5-41297

statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608

stochastic nonlinear equation and order-of-scattering solutions 5-36056

surface waves, scattering on fixed half immersed circular cylinder 5-2044

three-body separable expansion and splines for scatt. problems 5-10179

two-wave diffraction and incoherent scattering of charged particle in single crystal 5-32684

uniaxial ferromagnet, nonlinear dynamics integration by method of inverse scatt. problem 5-38922

vanishing potential theorem, collisions of aggregates, classical limit 5-52018

wave fronts and interfaces in anelastic media, scattered waves with exponentially increasing amplitude 5-57125

wave function, S-matrix elements and transition rate expression 5-4950

scattering matrix *see* S-matrix theory

SCC *see* stress corrosion cracking

SCF calculations

for MS SCF (MS Xalpha) calculations *see* Xalpha calculations

see also HF calculations; Xalpha calculations

acetylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447

acetylene, protonated, vibr. freqs. for classical and nonclassical forms 5-20085

acyclic alkyldiazines, rot. and inversion barriers 5-53352

adsorption of CO₂ on NaCl, adsorpt. energy, electrostatic and polarisation contrib., SCF calcs. 5-3888

alanyl dipeptide, quantum and mol. mech. calcs. 5-31430

alien atoms in interacting media, semiclassical electrodynamics, self-consistent mean field approx. 5-59121

alien atoms in interacting media, semiclassical electrodynamics, two level system appl. 5-59122

aliphatic carbonyl compounds, barrier height to inversion, double-minimum pot., SCF CI calcs. 5-59149

alkali dimers, polarisability calc. 5-6168

alloys, binary, surface layer, isostructural phase transition (Russian) 5-55109

alloys, electronic struct., self-consistent field calcs. 5-21894

allylic resonance, second-order Jahn-Teller theory to minimise its importance in radicals 5-1215

amine-HCl complexes, gas-phase ion pairs, ab initio SCF calcs. 5-5838

annulenes, N-centre, MO CI theory using Huckel MO data 5-1146

aromatic hydrocarbons, charge densities, distributed multipole anal. 5-59129

SCF calculations continued

- arsaethene, gas-phase basicity, H^+ affinity ab initio HF SCF calcs. 5-1150
- arsaethyne, gas-phase basicity, H^+ affinity ab initio HF SCF calcs. 5-1150
- band structure generalised nonMuffin-tin theory 5-61149
- benzene, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- binary alloy, ordered distrib. of atoms on surface 5-55084
- bond orders, valences, ab initio SCF quantum theory 5-5881
- bonding and nucl. quadrupole coupling, SCF-MS-X α calcs. 5-15837
- bromomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
- 2,3-butadien-1-ol, ab initio SCF MO conformational anal., rot. isomerism 5-36909
- 1,3-butadiene, s-cis and gauche conformers, SCF CI calcs. 5-31432
- tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
- tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
- carbon tetrafluoride, momentum densities for valence orbitals 5-15832
- carboranes, ^{11}B quadrupolar coupling const. determ. by NMR method, X α -SCF calcs. 5-1378
- charge instability of charge transfer excitons with respect to dipole-dipole interaction 5-27723
- chloroacetylene cation $\tilde{X}^2\Pi$ and $\tilde{A}^2\Pi$ states, pot. energy functions anal. 5-59128
- complex atoms, semiclassical SCF method 5-11226
- Compton effect, Rayleigh self-consistent relativistic form factors and modified form factors 5-5935
- computer code for SCF HF relativistic atomic orbital calcs. 5-5869
- conjugated electron acceptors, electronic struct., HF approx., INDO, SCF calcs. 5-15840
- covalent solids, band struct., self consistent field CNDO/BW cluster model 5-2841
- crystalline LCGTO calcs., multiparameter iterative convergence accelerator 5-7772
- cyanine chains, cis-trans isomerisation, theoretical modelling in ground state (French) 5-17886
- cyanoacetylene, struct., force field and dipole function, SCF calcs. 5-59132
- cyclopentadienyllithium, H out of plane bending 5-1173
- cyclopentadienylmanganese polymer, 1-dimens., partially oxidised, symm. violations 5-2842
- cyclopropenyl radical, struct., ab initio MC SCF and CI calcs. 5-31459
- diamond, band struct., self consistent field CNDO/BW cluster model 5-2841
- diatomic mols., continuum function, LCAO SCF calcs. (French) 5-1151
- diatomic mols., Slater orbitals, RHF calcs. 5-1168
- difluorodioxirane, structs. and IR vibr. spectra, ab initio SCF study 5-47344
- dilute alloys, electronic struct., LMTO-ASA calcs. 5-61250
- dimethyl disulphide, chiroptical props., ab initio calculations 5-42351
- dimethylenamine diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
- dioxirane, structs. and IR vibr. spectra, ab initio SCF study 5-47344
- Dirac scattered wave SCF X α calculations 5-12540
- disordered systems, excitation transport, self-consistent density resummation 5-15119
- electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
- electronic struct. and props., SCF-X α -SW cluster mol. orbital models 5-12539
- electrons in simple materials, thermodynamic functions calc. using SCF method 5-5079
- ethylene, excited state props., nonorthonormal CI calcs., sudden polarisation effect 5-5890
- ethylene, IR spectra, SCF dipole moment derivatives, harmonic freq., polarisability 5-53447
- Face-centred crystals, bulk modulus, SCF approx. 5-54819
- FCC and BCC crystals, thermodynamic props., improved self-consistent theory anal. 5-2683
- ferrocene, metal-ligand bond, MC SCF and externally contracted CI calc. relativistic effects 5-11244
- ferromagnetic semiconductors, mag. polaron states, self-consistent finite temp. soln. 5-17180
- formaldehyde, barrier height to inversion, double- minimum pot., SCF CI calcs. 5-59149
- formaldehyde, dipole moment and polarisability calc. using energy gradient method, IR and Raman spectra 5-11217
- formamide, spatial and electronic structures, charge depend. 5-31455
- B-Dfructopyranose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
- furanone, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- garnet:Fe $^{2+}$; optical absorption bands, press. shifts, ab initio calcs. 5-49845
- Gaussian basis sets for atomic orbitals 5-10022
- geometrical isomerism, rot. barriers, bond orbital calcs. 5-11229
- Heisenberg ferromagnet, anisotropic, thermodynamics, magnon-magnon interaction contribution 5-33795
- highly charged ion line shift in dense plasmas 5-20135
- hydrazine, and methyl derivatives, rot. isomerism, nucl. quadrupole coupling, ab initio SCF CI calcs. 5-53381
- inhomogeneous Coulomb systems, energy level calc., density functional method 5-61178
- insulators, impurity electronic energy struct., density-functional theory with self-interaction 5-55294
- iodomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
- ionic complexes, intermol. interactions calc. using minimal basis set MINI-1 5-1468
- large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
- (α -lithiomethylene)phosphorane, geometries, ab initio SCF MO study 5-11225
- localised Hartree-Fock orbitals, variational technique 5-31413
- low-dimensional segregated donor and acceptor stacks, cryst. and orbital model 5-7785
- macromolecules, intramolecular interaction energies additive procedure computation 5-16070
- meals 5-33525

SCF calculations continued

- metal spheres, static dipole polarisability, SCF calc., jellium model 5-38713
- metal surface, adsorbate-adsorbate electrostatic interactions 5-56556
- metallic particles, dipole and quadrupole response props., RPA and infinite barrier model 5-17196
- metalloporphyrins, aza derivatives and doubly charged ions, π -electron ring currents and mag. characts. 5-5859
- metals, Auger spectra, electron correlation effects in partially filled narrow bands 5-8348
- methane, Li atom insertion into C-H bond, ab initio SCF calc. 5-5854
- methane, multipole moments, polarisabilities, HF SCFC and GTO calcs. 5-53335
- methanethiol, ground and excited states, ab initio SCF and CI investig. 5-1211
- methinylphosphoranyl anion, geometries, ab initio SCF MO study 5-11225
- N-methylacetamide, in-plane force const., least squares adjustment, ab initio SCF MO calcs. 5-36918
- methylacetylene, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
- methylene, 3B_1 state, configuration state functions, direct, restricted step second order MC SCF computer program 5-1163
- MO CI theory, rel. to VB calcs., apps. of Huckel MO data 5-1146
- molecular interaction energy, SCF orbitals, perturbation theory 5-1459
- molecules, large, ab initio SCF, MC-SCF and CI calcs. 5-11251
- molecules, second order reduced density matrix and the chemical bond 5-5903
- molecules, struct. correlated calcs. FSGO basis sets 5-5884
- molecules 5-5883
- molybdenum chromium tetraformate, ground state, RHF energy functional, ab initio SCF CI levels 5-15841
- multiple stationary point representations in MC SCF calculations 5-47345
- n=3,4, pot. energy-surfaces, multibody anal. 5-16071
- nitromethyl radical, multiconfig. SCF calcs., second-order Jahn-Teller interaction 5-15833
- N-nitrosamines, mol. struct., electronic props., ab initio SCF study 5-1158
- nonadiabatic coupling matrix elements using SA-MCSCF/CI wave functions and analytic gradient methods 5-25891
- one-dimensional organic polymers, continuum Hartree Fock scheme 5-21984
- organic molecules, proton affinity, MNDO calcs. 5-1198
- oxallyl, struct. and stability, ab initio MC SCF investig. 5-25858
- perfluorodiazines, struct. isomers, MNDO SCF MO calcs., rel. to polymerisation 5-25886
- phosphalkynes, C-P bond triple nature, ab initio SCF study 5-31439
- phosphabenzene, gas-phase proton affinity, ab initio SCF calcs. 5-5850
- phosphaethene, gas-phase proton affinity, ab initio SCF calcs. 5-5850
- phosphaethyne, gas-phase proton affinity, ab initio SCF calcs. 5-5850
- photochemical sigmatropic rearrangements, nonWoodward and Hoffmann reaction path 5-39680
- polaron dynamics, self-consistent nonlinear spin-field model 5-38709
- poly(amino acid)s, interchain interactions, CNDO/2 SCF MO calcs. 5-36928
- trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
- polyacetylene, existence of helical forms 5-42466
- polycyclic hydrocarbons, electronic struct., dimensional and geometrical effects, calcs. using SCF-RPA and PPP approx. 5-25888
- polypyrrole, electronic struct. calcs. 5-2843
- propyl ion $\rightarrow C_3H_5^+ + H_2$ reaction, MC SCF calcs. 5-5844
- pteridines, and derivatives, geometry, SCF STO-3G calcs. 5-1153
- quantum chemical algorithms for MC-SCF procedures, vectorisation 5-20109
- quasi-two dimensional disordered system, mobility edge and AC cond. 5-38691
- rare-earth orthochromites and orthoferrites, polarisation f-d-f exchange 5-33797
- relativistic correction molecular geometry depend. with valence orbital contrib. 5-15854
- Schiff base porphyrins, H^+ -induced spectral shifts, theory 5-1208
- sodium carbyne, electronic struct., ab initio SCF, MCSCF and CI calcs. 5-36939
- α -L-sorbosepyranose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
- strongly anharmonic crystals, surface thermodynamic props., self consistent theory 5-38600
- sugar phosphates model systems, anomeric effect in phosphate moieties, ab initio SCFMO calc. 5-53341
- sulphidoborons, B-S triple nature, ab initio SCF study 5-31439
- symmetry influence on SCF convergence 5-20071
- tetraaza macrocyclic cobalt (II) complexes, electronic struct., LCAO SCF MO CNDO/Z approx. 5-5878
- transition metal complexes, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
- transition metal compounds, indirect exchange interaction, SCF-Xalpha scattered wave method 5-44107
- transition metal nitrides, electronic struct. and supercond. props., self-consistent APW calc. 5-44054
- s-triazine, electronic and struct. props., ab initio SCF MO calcs. 5-25853
- trifluoromethylperoxy radical, equilb. geometry, vibr., ab initio SCF open shell methods 5-42165
- trimethylene diradical, rotational energy barriers, ab initio SCF CI calcs. 5-20102
- two-level systems in metallic glasses, self-consistent calcs. 5-38196
- vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
- wave functions, SCF, analytic third derivatives 5-47340
- XY $_2$ trihalide ions, bonding and nucl. quadrupole coupling, SCF-MS-X α calcs. 5-15837
- Ag complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
- Ag $_2$ and Ag $_2^+$, electronic struct. investigated by ab initio LCAO-MO-SCF calcs. 5-11233
- Ag $_n$ and Ag $_n^+$ clusters, pseudopot., and density functionals combination, structs. and binding energies calc. 5-11219
- AgPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
- Ag $_{80}$ Pd $_{20}$, M $_{4.5}$ N $_{4.5}$ Auger spectra, conduction band density of state effects 5-39320
- Al $_2$ Ga $_{1-x}$ As $_{1-y}$ P $_y$ quaternary alloys, vibr. spectra, self-consistent field approx., 5-48722

SCF calculations continued

- As multicoordination model cpds., ab initio effective pot. calcs. 5-20082
 AsH₃, gas-phase basicity, H⁺ affinity ab initio HF SCF calcs. 5-1150
 B, K-shell binding energies, UHF SCF calcs. 5-36923
 BF₃, canonical SCF mol. orbitals transformation into localised orbitals, Fermi hole method appl. 5-59144
 B₃N₃H₆, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 Be₂O₃H₂, electronic and struct. props., ab initio SCF MO calcs. 5-25853
 Be, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 BeH, ground state, pot. barrier 5-47391
 C, K-shell binding energies, UHF SCF calcs. 5-36923
 C, complex tetrahedral struct. under press., energy and enthalpy 5-12150
 C₃ radical, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 C₄, conformation relative stability HF MC SCF and CI calcs. 5-5897
 CH⁺, ground and low-lying Σ^+ states, electronic struct., spin-coupled VB theory appl. 5-59137
 CH⁺, pot. energy curves, ab initio SCF CI calcs. 5-42180
 C₄Li₄ pot. energy surfaces calcs. 5-31431
 CN, photodissoc., pot. energy curves, radiative lifetimes and oscillator strengths, SCF and CI calcs. 5-5892
 C₂N⁺ isomers, dipole moments, rot.-vibr. energy levels, CI calcs. 5-15908
 CO chemisorbed on Cu (100), core excited states, cluster model study 5-55140
 CO+H₂, vibr. relax., H₂ rot. effects, quantum mech. calcs. 5-53593
 CO+H₂, vibr. relax., pot. energy surface, dynamical approximations calcs. 5-53592
 CO₂, outer valence orbital momentum distrib. by binary (e,2e) spectroscopy 5-53602
⁴⁰Ca, self-consistent calculations of finite temperature nuclear response function 5-10779
 Cd complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
 Cl₂, $2^3\Pi_u-X^1\Sigma_g^+$ spin forbidden transition, oscillator strength, ab initio study 5-53547
 ClF₂, electronic struct. and spectrum, ab initio SCF and CI calcs. 5-53367
 ClNO_x isomers, electronic charge distrib., ab initio SCF studies, dipole moments 5-59136
 Cs, correl. and relativistic effect in photoelectron spectrum shakeup 5-42183
 Cu (100) surface, screening props. at low freq. and finite wave vectors 5-39323
 Cu, atom and ion, low-lying electronic states, ab initio SCF-CI calcs. 5-53376
 Cu complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
 Cu halides, monovalent, ionised and bound excitation states, hole localisation 5-61152
 Cu isoelectronic sequence, semiclassical SCF method 5-11226
 Cu₂ and Cu₂⁺, electronic struct. investigated by ab initio LCAO-MO-SCF calcs. 5-11233
 Cu_n and Cu_n⁺ clusters, pseudopots. and density functionals combination, struct. and binding energies calc. 5-1219
 CuBr, deformation pots. of value bond edge, local density approx. anal. 5-2853
 CuPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
 Cu₉₅Pd₅, M₄₅N₄₅ Auger spectra, conduction band density of state effects 5-39320
 Cu⁺+H₂, photochemical reactions, pseudopotential SCF-LCAO-MO CI calcs. 5-50398
 F₂, fine struct. splittings, relativistic and perturbational calcs. 5-11228
 F₂, ground state, polarisation basis functions, ab initio CI SCF calcs. 5-53378
 F₂, multiple moments, SCF and Moller-Plesset calcs. 5-42143
 F₂⁺, fine struct. splittings, relativistic and perturbational calcs. 5-11228
 FHCi⁻ ion, ab initio SCF and MRD CI calcs. 5-20079
 Fe clusters, photoionisation spectra and electronic struct., ionisation pots., SCF Xalpha calcs. 5-20346
 Fe, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 Fe small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 Fe/V layered struct., mag. moment distrib., band struct. calc. 5-8053
 Fe-pyrope garnets, analysis of Fe²⁺ spectrum, superposition model, point-charge model 5-7777
 Fe-Ti alloys, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 FeC small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 Fe(CO)₅, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
 p-GaAlAs/GaAs inversion layers, elec. subbands self-consistent calcs. 5-61445
 Ga_{1-x}In_xAs_{1-y}P_{1-y}InP single quantum well, charge transfer and alloy scatt. limited mobility 5-49298
 Ga₃In_{1-x}P_{1-y}As_{2-y} quaternary alloys, vibr. spectra, self-consistent field approx., 5-48722
 Gd, 5d impurities, hyperfine field systematics 5-33538
 H infinite chain, electronic struct., modified config. space-LCAO-SCF-cryst. orbital strategy 5-61138
 H₂ and H₃, valence-bond calculations with polarized atomic orbitals, comparable MC SCF calcs. 5-11242
 H₂, convergence properties of Hartree-Fock SCF molecular calculations 5-36912
 H₂, ionisation-pot., dissoci. energy, correlated CI gaussian wavefunctions 5-11248
 H₂⁺, SCF study of lowest $^2\Sigma_u^+$ reson. 5-20115
 H₂-O₂ alkaline fuel cell, anodic processes, theoretical model investigation 5-25869
 H₂+CO(H₂)(NH₃), SCF intermolecular interaction, basis set superposition error determ. with DZP basis set 5-42384
 H₂, rings, correlation energy, disorder effects 5-42185
 (HCl)₂, dimerisation effect on Raman intensities, ab initio SCF calcs. 5-59141
 (HF)₂, pot. energy surface, electronic struct., vibr. pot., SCF calc. 5-47354
 H⁺(H₂O)_n, pot. surface at intermediate and large mol. distances, ab initio calc. 5-42388
 H₂NO radical, ab initio SCF and CI study of vibr. effects in ESR spectrum 5-25894
 HO₂ radical, CAS SCF and CCI calcs., pot. surface for dissoci. reaction 5-11246
 H₂O, correlated calcs. FSGO basis sets 5-5884
 H₂O, electric field gradient tensor, near HF calcs. 5-25852

SCF calculations continued

- H₂O, vibr. energies, adiabatic approx. tested against vibr. SCF and CI calcs. 5-1204
 H₂S, ground and excited states, ab initio SCF and CI investig. 5-1211
 H₂S₂, chiroptical props., ab initio calculations 5-42351
 H₂Se, ground and excited states, ab initio SCF and CI investig. 5-1211
 He, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 He, liq., classical surface plasmas, dynamical theory 5-60975
 He-HF, pot. energy surface, ab initio MO VB calcs. 5-1201
 He-He, interaction pot., STO SCF CI calcs. 5-1461
 He-He interaction, exchange repulsion energy calcs. using effective basis sets, wavefunctions 5-36911
 He-Li⁺, interaction pot., STO SCF CI calcs. 5-1461
 He-O₂, pot. energy surface, ab initio calcs., HF instability 5-5848
 K₂PdCl₄, electronic struct., SCF X_n SW calcs., X-ray spectra 5-28262
 K₂PtCl₄, electronic struct., SCF X_n SW calcs., X-ray spectra 5-28262
 Li₂, excited states via AGP polarisation propagator, pot. energy curves, transition moments and radiative lifetimes 5-20083
 Li (100), H chemisorption, mixed basis model with Li_n clusters 5-7648
 Li chain, H impurity, quasi 1D systems, Green's function and cluster model approach 5-26181
 Li microcrystallites, struct. and electronic props., SCF MO calc. 5-43545
 Li-CO₂ complexes, geometries, stabilities and vibr. freq. calc. using SCF HF method 5-5852
 Li⁺-DNA base complexes, ab initio SCF MO calcs. 5-59138
 Li₂ and Li₂⁺, pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179
 LiCl, hyperpolarisabilities of Cl⁻, ab initio calcs. 5-22342
 LiF, Auger spectrum meas. by electron-beam excitation, ab initio and SCF calcs. 5-6081
 LiF, core-level shifts, HF, SCF calcs. 5-17197
 LiF, hyperpolarisabilities of F⁻, ab initio calcs. 5-22342
 LiH, alternative correlating orbitals, FSGO calcs. 5-5883
 LiH, correlated calcs. FSGO basis sets 5-5884
 LiH⁺, first excited state, MCSCF calc. 5-5851
 Li₃N, energy bands and electron densities, LAPW calcs. 5-33461
 Mg+FH(Σ^+), large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
 MgC₂, electronic struct. studied using SCF approx., rot. and harmonic vibr. force consts. 5-20078
 Mn complex, intramol. hydride migration to coordinated CO, SCF and CI calcs. 5-15845
 MnSb, electronic struct. self-consistent spin-polarised energy band calcs. 5-61167
 N₂, multiple moments, SCF and Moller-Plesset calcs. 5-42143
 N₂, valence-bond calculations with polarized atomic orbitals, comparable MC SCF calcs. 5-11242
 N₂-He quasimolecule, pot. energy surfaces, HF SCF calc. and anisotropic long range dispersion coeffs. 5-6099
 N₂-Na⁺ (K⁺), binding energy, ab initio SCF supermolecule approach 5-5836
 N₃, pot. energy surface, multibody anal., SCF calcs. 5-1169
 N₄, pot. energy surface, multibody anal., SCF calcs. 5-1169
 NH₃, basis set limit geometries at SCF and MP2 levels 5-5849
 NH₄ radical, Rydberg transitions, SW local spin density calcs. 5-5843
 N₂H₂, dissociation pot. energy surface, CASSCF and CI calc. 5-56501
 Na clusters, electronic and struct. props., self-consistent pseudopot. method calc. 5-55243
 Na-CO₂ complexes, geometries, stabilities and vibr. freq. calc. using SCF HF method 5-5852
 Na+H₂ reactions, ab initio SCF CI investig. of photoreactive channels possibility in 4 eV region 5-50363
 NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 Ne, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 Ne(¹S), dipole and higher polarisabilities LCAO SCF approx. 5-53333
 Ni clusters, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
 Ni complex, bisglyoximate nickel (II) polymers, band struct., unit cell dimension 5-2854
 Ni small clusters, electronic struct., self consistent spin polarised calcs. 5-55242
 Ni-Cu clusters, CO chemisorption and alloying effects on magnetism 5-61539
 Ni₃Al itinerant electron ferromag., vol. magnetostriction and magnetisation 5-49585
 Ni(CO)₄, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
 NiO, UPS and XPS, SCF X_n SW and cluster model anal. 5-28261
 O+He van der Waals interaction, CEPA calcs. of pot. energy surfaces 5-31418
 OH radical, information theory and basis set quality, wavefunctions, automatic classification 5-5830
 O₂-N₂ van der Waals mol., thermal electron attachment 5-47566
 P multicoordination model cpds., ab initio effective pot. calcs. 5-20082
 P₃, pot. energy surface, multibody anal., SCF calcs. 5-1169
 P₄, pot. energy surface, multibody anal., SCF calcs. 5-1169
 PH⁺, A Δ state, predissociation radiative lifetime, pot. energy curves 5-42186
 Pt, band structure, angle resolved UPS and self-consistent relativistic calc. studies 5-2848
 Rb, BCC and FCC, cohesive props. and high press. transitions 5-54681
 Rb₂CrF₆, CrF₆³⁻ electronic struct. and optical spectrum 5-27717
 RuNO(CN)₅²⁻, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuNOCl₂²⁻, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuNO(NH₃)₅³⁺, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 S_n, n=3,4, pot. energy-surfaces, multibody anal. 5-16071
 SO₂, role of 3d orbitals 5-1166
 SO₂, vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
 SO₂⁺, role of 3d orbitals 5-1166
 ScCo, electron band struct., X-ray spectra anal. (Russian) 5-12548
 Si, complex tetrahedral struct. under press., energy and enthalpy 5-12150
 Si, lattice distortion caused by vacancies, quasimolecular large unit cell method 5-21495
 Si:Al, interstitial migration, self-consistent Green's function calc. 5-12410
 Si:Au, electronic struct. of Au substitutional impurity 5-21929
 SiC₂, struct., vibr., ab initio SCF CI study 5-36935

SCF calculations continued

- SiH₂ singlet and triplet pot. energy surfaces MCSCF calcs. 5-59127
 Si₂H₂ singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si₂H₃⁺ singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si₂H₄ singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Sn compounds MND0 parametric SCF-Mo calcs. 5-42173
 Ti, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 TiO, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 TiS₂(Se₂), band struct., temp. depend, local density approx. calc. 5-61173
 TmS, self-consistent relativistic band struct., local density functional approx. 5-27666
 V₂Nb_{1-x}N alloys, electronic struct. and low temp. supercond. props. 5-33457
 WSi₂, self-consistent semirelativistic energy band calcs. 5-61169
 Zn, atom and ion, low-lying electronic states, ab initio SCF-CI calcs. 5-53376
 Zn complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
 ZnSiAs₂ chalcopyrite, charge density distrib., pseudopot. and X-ray diffr. studies 5-38260

schizons see *elementary particle weak interactions*

schlieren devices see *schlieren systems*

schlieren systems

- computer-simulated schlieren pictures for analysis of schlieren pictures from plasma 5-60429
 inhomogeneities in high current, low press. discharge, electron density determ. 5-60430
 linear MHD generator, using Ar gas, microscopic and macroscopic streamer parameters 5-29065
 paraffin, liquid, positive streamer growth under surface discharge config., schlieren optics study 5-43401
 photoelectric schlieren image study of turbulence, schlieren image spatial filtering 5-42748
 rainbow Schlieren, comparison with Mach-Zehnder interferometer 5-59678
 thermal boundary layer thickness in cylinder of spark ignition engine 5-6607
 ultrasonic welding tools, transient vibration pattern observation (*Japanese*) 5-42747

Schmitt trigger see *trigger circuits*

Schottky anomaly

- CsBr(I), sp. ht., thermal cond. meas. 5-27454
 ThOS(Se), heat capacity and point charge crystal field model 5-43857
 TiBr(Cl)(I), sp. ht., thermal cond. meas. 5-27454
 UOS(Se), heat capacity and point charge crystal field model 5-43857

Schottky-barrier diodes

see also *semiconductor-metal boundaries*

- copper phthalocyanine, pref. oriented film prep. by cluster beam technique, Schottky diode prep. 5-28363
 current DLTS for MIS structures and Schottky diodes 5-7783
 current voltage characteristic of a Schottky barrier with a heterojunction in the space charge region 5-61441
 EHF low-noise fixed tuned, broadband mixer for 200-270 GHz 5-35547
 far IR tunable laser sidebands, generation by freq. mixing in Schottky diode 5-59645
 forward-biased, light emission by metal 5-44771
 heterodyne receiver for short millimeter wave radioastronomy (*Japanese*) 5-57616
 heterodyne receivers, low noise, near-millimetre-wave radioastronomy appls. 5-63217
 lead phthalocyanine Schottky solar cells, parameters and improvements 5-23223
 linear pressure transducer, thermally stable, using rectifying metal-Si contact 5-24923
 lo-hi-lo diodes reverse currents and I-V characs. (*Russian*) 5-22100
 MM wave receiver, very low noise, 80-120 GHz, dual polarised cryogenic Schottky barrier mixer 5-18646
 Si contacts formed from spun-on metallo-organic solutions 5-62412
 Al/n-Si/Ni Schottky barrier diodes pulsed laser irr. effects (*Russian*) 5-22137
 Al-Ga-GaAs diodes, MBE grown, barrier heights depend. on the amount of interfacial Ga 5-21835
 Au-Si, Cu doped, strain-induced level (*Japanese*) 5-49094
 CdTe diodes, carrier tunneling 5-55479
 Cu₂O/Cu Schottky barrier solar cells, prep. by multistep irradiation of Cu₂O substrate by H⁺ ions 5-56661
 Dy/Si contacts, Schottky barrier struct., photocurrent avalanche multiplication 5-49318
 ErSi₂ Schottky barrier on Si, fabrication, comparison of thermal, electron beam and laser annealing 5-61467
 GaAs, avalanche breakdown characs. using punchthrough structs. 5-7873
 GaAs phase-coupled multiquantum well laser arrays, Schottky barrier confined, optical beam characteristics 5-20462
 GaAs Schottky-barrier diode, effect of H₂ adsorption and desorption on parameters 5-55478
 GaAs-Pd(Au) Schottky barrier diodes, low temp. I-V characteristics, dielec. coatings effects 5-17292
 p-InP/Au Schottky diodes, I-V and C-V characs., photosensitivity spectrum 5-7933
 In_{2-x}Sn_xO_{3-y}-Se heterojunction diodes, elec. and photoelec. characs. (*Japanese*) 5-33692
 Ni-Si interface parameters, effect of long-term low-temp. annealing 5-55432
 Pd-Si-Si Schottky barrier diodes, P⁺ implantation and post annealing 5-33662
 Se-Au(Cd)(Ti) contacts, rectification characs. comparison 5-61469
 Si, Schottky diodes, tunnelling from dislocation cores 5-33699
 Si solar cells, Schottky barrier type, critical anal. 5-3979
 Si:H, amorphous sputtered films, Schottky diodes carrier collection efficiency 5-29022
 a-Si:H-metal contacts, current-voltage characs. 5-7969
 p-Si/SiO₂/Ti MOS diode, electrical characs. 5-12724
 ZnS, photoelectrochemical etching, non-uniform flow of charge carriers in Schottky barriers 5-27150
 Schottky barriers see *Schottky effect*

Schottky defects

- actinide oxides, high temp. phase transition, theory 5-60847
 grand partition function in defect statistics 5-27139
 NiO, stability and struct. of (100) twist grain boundaries, role of Schottky disorder 5-48588
 ZnS, low-temp. heat treatment, equilibration time for Schottky defect formation 5-2480

Schottky effect

see also *work function*

- amorphous insulating films in MIS and MIM structs., electron trapping effects on photoinjected currents 5-22136
 barrier, generalised theory of cond. 5-61417
 barrier ideality, forward I-V characs., schematic one-carrier model 5-61416
 diamond, Schottky barrier formation with transition metals, theory 5-3033
 III-V semiconductor surface, deep electronic energy levels for impurity-vacancy pairs, Schottky barrier form. 5-55425
 III-V semiconductors 5-2985
 lead phthalocyanine-Ni contact, surface states influence on photo-emf (*Russian*) 5-7970
 lead phthalocyanine/Ni Schottky barrier struct., cryst. struct. effects 5-22122
 metal-semiconductor contact, effect of intermediate oxide layer thickness on solar elements with Schottky barriers 5-33698
 metal-semiconductor junctions, Schottky capacitance spectroscopy of interface states 5-33661
 metal-semiconductor Schottky barrier formation, nonuniform surface pots., surface sensitive obs. 5-3030
 MIS Schottky barrier, resonance charge relaxation in physical barrier layers 5-17317
 photo-EMF under carrier heating conditions (*Russian*) 5-61418
 photoelectric response, computer fitting to Fowler curve 5-61415
 photovoltaic effect in Schottky barrier junctions 5-49272
 polyacetylene films, photovoltaic spectral response 5-44215
 semiconductor contacts, ideas and models, books 5-46312
 semiconductor interfaces, physics and chem., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
 semiconductor-metal interface, electronic props., pressure tuning studies 5-33697
 semiconductor-metal Schottky barrier interfaces, metallic and atomic approximations 5-3031
 semiconductors, Schottky-barrier profiling techniques, gate current and parasitic resistance effects 5-44153
 n-Si/NiSi₃(PdSi₃)(PtSi₃) Schottky barriers, thermally induced metal contamination 5-61414
 solar cells, basic theory 5-13677
 submicron devices, current transport, Monte Carlo simulation 5-61463
 synchrotron radiation photoemission spectroscopy of semicond. surfaces and interfaces, book contrib. 5-34170
 Al/n-CdIn₂Te₄ Schottky barrier, electronic props. 5-44175
 Al-Si, Schottky diode, annealing effect on volt-ampere characteristics (*Russian*) 5-27815
 AlGaAs DH laser, Schottky barrier restricted, with etched mesa ohmic contact 5-6333
 Au-GaAs (100) Schottky contacts, interface chem. and elec. props., ion sputtering effects 5-44235
 Au-GaAs Schottky barriers, annealing, photoemission studies 5-55434
 Au-InSe Schottky cells, admittance spectroscopy of traps 5-61255
 Au-ZnPt₂ Schottky barrier, optical spectra, influence of elec. field 5-61829
 CdS, Schottky barrier height, press. effect 5-38850
 CdSe, Schottky barrier height, press. effect 5-38850
 CdTe (110), oxidised and In covered, electronic props., band bending and Fermi level pinning 5-61404
 CdTe Schottky junctions, aggregated deep level impurities, DLTS curves anal. 5-7787
 Cu/Cu₂O Schottky barrier solar cells, metal/semicond. to MIS transition 5-56653
 GaAlAs index-guided arrays of Schottky barrier confined lasers 5-53826
 GaAs photodiodes, Schottky barrier height increase by carboxylic acid monolayers 5-38833
 GaAs, Pt and Pd silicides and Pd germanide as contact metallisations 5-61466
 GaAs surface, deep electronic energy levels for impurity-vacancy pairs, Schottky barrier form. 5-55425
 n-GaAs surface barrier struct., nonequib. cond., slow relax. 5-55480
 n-GaAs VPE layers, C-U Schottky doping profiler, influence of deep surface levels 5-44304
 GaAs/Al Schottky contacts, barrier height modification by Al implantation 5-3036
 GaAs/Ni-Ta interface, elec. props., phase separation effects 5-61462
 GaAs/WN Schottky contacts formed by reactive RF sputtering 5-49271
 GaAs-Al Schottky barrier formation, on As capped and heat cleaned MBE GaAs (100) 5-3032
 GaAs-ideal metal contacts, elec. props., Schottky barrier height 5-3029
 GaAs-metal boundaries, interface props. and surface effects rel. to surface treatment and metallisation 5-3034
 GaAs-metal Schottky barrier interfaces, metallic and atomic approximations 5-3031
 GaAs-Tl interface, pinning, Schottky barrier form., valence band and core level soft XPS 5-3035
 GaSb-AlGaSb(AlGaSbAs), heterostructures, spatial distrib. of defects, EBIC method 5-55445
 Gd silicide, shallow contact formation to Si 5-61465
 GdSi₂, form. and characs., Schottky barrier height meas. 5-22091
 Ge, Schottky barrier formation with transition metals, theory 5-3033
 In/CdTe Schottky barriers 5-44298
 InAs, theory of surface-defect states and Schottky barrier heights 5-2985
 InP (110)/Al interface form., soft XPS study 5-27594
 InP/Pt struct., Pt phosphide form by interface reaction, XPS and AES studies (*Chinese*) 5-61077
 NaCl, dielectric props., influence of sample/electrode interface 5-33585
 Ni silicides, nucleation on dislocations and twins in Si, 5-48806
 p-PbTe, deep defect level, Schottky barrier magnetophotovoltaic effect studies 5-61221
 PtAl₂-Si Schottky barrier junction, deep electron centres 5-55284
 Si (111)-silicide interfaces, Schottky barrier heights 5-2994
 Si, Schottky barrier formation with transition metals, theory 5-3033

Schottky effect continued

- Si solar cells, Schottky barrier type, critical anal. 5-3979
- Si:As(B), TiN high temp. diffusion barrier 5-33307
- a-Si:H, homogeneous CVD grown, transport props. and defect states 5-2933
- Si/Ni Schottky diodes, elec. characts., vacuum annealing effects 5-44266
- Si/Pd Schottky diode, phase capacitance spectroscopy 5-55431
- Si- $\text{Ir}(\text{Ir}_x\text{V}_{100-x})$, silicide formation by pulsed proton-beam annealing 5-43920
- Si-silicide Schottky barrier height meas. by photovoltaic techniques 5-61470
- Si-TiN contacts, sputtered metal, Schottky barrier height 5-17306
- Si-transition metal silicide interface bonding 5-7666
- Si-transition metal silicide Schottky barriers, theory 5-7971
- $\text{Si}_3\text{Ge}_{1-x}$ alloys, Schottky barrier formation with transition metals, theory 5-3033
- TaSi_2 in contact with Al-metallisation, barrier props. 5-61468
- TiO_2 -electrolyte interface, density of states, photoinduced surface charge distrib. 5-44263
- ZnO, Schottky barrier height, press. effect 5-38850

Schottky gate field effect transistors

- fabrication, rapid thermal annealing of ion implanted GaAs 5-27204
- AlGaAs/GaAs GRIN SCH laser and laser driver circuit, monolithic integration 5-47712
- GaAs MESFET, current-stressed Al gates, electromigration damage 5-48869
- GaAs photoconductive detectors and MESFETs, monolithic integration with distributed coupling to optical fibers 5-6511

Schottky noise *see random noise***Schrodinger equation**

- 1/N expansion, leading order term, physical interpretation, uncertainty principle 5-58149
- Alfven waves, nonlinear, solitons, nonlinear Schrodinger eqn. 5-60324
- Anderson tight binding model, absence of absolutely continuous spectrum 5-51986
- anthracene molecular pairs, triplet excitations, charge transfer contrib. and ESR transition energies 5-17399
- anthracene/TCNB molecular pairs, triplet excitations, charge transfer contrib. and ESR transition energies 5-17399
- atom-quantum EM field interaction, nonsecular expansion of evolution operator and field statistics 5-53754
- atomic physics appls. of time-depend. eqn., trajectory method for soln. 5-1179
- Backlund transformations, Schrodinger eqn. with spectral depend. 5-10137
- behaviour in complex momentum plane, Yukawa pot. 5-52002
- benzene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
- Bloch wave high resolution electron microscope imaging, beam convergence 5-38131
- bound state of Schrodinger operators on dimensions $d \geq 3$ 5-10116
- bound-state problem, Morse pot., comparison equation method 5-40919
- Caldirola chronon procedure expansion in space coordinates, Schrodinger eqns. 5-58160
- chain models and their effective Hamiltonians 5-10141
- collective model, microscopic derivation 5-10771
- conference on intermediate energy nuclear physics, Trieste, Italy (Oct. 1983) 5-14833
- configuration theory in three dimens. as six-dimens. Euclidian projection 5-51988
- Coulomb and Yukawa pots. superposition, bound eigenstates 5-36042
- coupled quark-bag system, vibr. dynamics, Schrodinger eqn. soln. 5-41433
- coupled system, eigenvalue problem, Atkinson-Prufer transformation 5-110
- crystal model 1-D, nearly free electron and tight binding limits 5-36035
- cut-off boson field interaction with quantum particle, Poisson processes, Schrodinger eqn. 5-46436
- damped and coupled harmonic oscillators, Hamiltonian theory 5-58133
- deep water waves, nonlinear Schrodinger eqn. 5-14178
- density functional theory and local potential approximations from momentum space considerations 5-5049
- density matrix construction in Lie-admissible formulation, Lie admissible Schrodinger eqns. 5-46432
- determinantal formalism foundations in time-depend. quantum mech. 5-125
- diatomic mols., Schrodinger eqn. electronic term soln. 5-42244
- diatomic rigid polar molecule in uniform elec. field, convergence radii of Rayleigh-Schrodinger perturbation series 5-42136
- Dirac-Coulomb eqn., $\text{SU}(2) \times \text{SO}(2,1)$ group, group theoretic treatment 5-443
- dissipative systems, nonlinear Schrodinger type field equation 5-10485
- dyon, energy eigenvalues and eigenfunctions, dyonic Bohr radii 5-36395
- EHD Rayleigh-Taylor instability, nonlinear, effect of tangential elec. field 5-54354
- eigenvalue method, computational feasibility 5-10161
- eigenvalue splittings for one dimens. Schrodinger operators 5-51985
- eigenvalues for Schrodinger eqn., numerical soln. 5-36021
- electron coupled to thermodynamic fluctuations of magnetisation 5-22266
- electron transfer reactions, orientation effects 5-47563
- EM relativistic modulational instability in magnetised plasma 5-60381
- energy bands induced by self-consistent Coulomb structures 5-21930
- energy level order, Coulomb degeneracy (French) 5-10119
- energy level Regge analyticity for power law pots. 5-14965
- exact bound-state wavefunctions for potentials varying from the double well to the single well 5-58144
- exact even and odd parity solutions 5-19108
- exactly solvable pots. of 3-dimens. Schrodinger eqn., ^{208}Pb charge density appl. 5-52816
- exponential calculus, scatt. and bound-state problems 5-141
- finite gap bidimensional operator (Russian) 5-46420
- finite gap Schrodinger pot. operators, two-dimens., formulae and evolutionary eqns. (Russian) 5-36023
- finite-difference method for Schrodinger eqn. soln., two and three dimens. 5-36031
- Fokker-Planck operator, discrete ordinate method for solutions 5-58175
- forced anharmonic oscillator, algebraic approach 5-36022
- fractal lattice in magnetic field, energy spectrum 5-49011
- free Schrodinger eqn. in exterior domains, local energy decay of solns. 5-14959
- Schrodinger equation continued**
- Frenkel-Kontorova chain, metal-insulator transition cascade for electrons 5-61177
- gauge connected continuous Heisenberg spin chain, nonlinear Schrodinger eqn. 5-5110
- Gelfand-Levitan eqn. for nonlinear Schrodinger model, spin-1/2 particles 5-19125
- generalised Schrodinger spectral problem, hierarchy of associated Hamiltonian evolution eqns. 5-19116
- gluino bound states in supersymmetric QCD 5-41428
- gravitation and quantum mech. localisation of microobjects 5-19129
- Green's function code for Schrodinger equations with nonlocal separable kernels using GREFUL program 5-58126
- Hall conductance quantisation, multiparticle Schrodinger Hamiltonians 5-49207
- hard core type operators, essential spectra 5-36026
- hard sphere fluid, electron localisation 5-46523
- harmonic oscillator, operator continued fractions and bound states 5-52005
- harmonic oscillators, Coulombic and ring-shaped pots. 5-14997
- Hellmann-Feynman theorem, direct expectation value calcs. 5-40945
- high precision numerical integration method 5-5026
- hydrogen atom, Kepler problem, canonical equivalence in coordinate and momentum spaces 5-10133
- inelastic scattering, radial electric multipole matrix elements 5-5027
- inner products, reduction using extended bra-ket formalism 5-101
- interacting KdV solitons, dynamical behaviour 5-58158
- interacting particles on straight line, Schrodinger eqn., energy operator eigenvalues, Gibbs ensembles (Russian) 5-46521
- intermittency and solitons in the driven dissipative nonlinear Schrodinger equation 5-16591
- inverse scatt. problem in 3 D, use in representations of pots. and zero-wave function 5-19121
- inverse scattering, three-dimens., solns. large energy asymptotic behaviour 5-10142
- inverse scattering, three-dimens., time-and frequency domain connection 5-10144
- isotropic anharmonic oscillators, Schrodinger eqn., exact solns. 5-10140
- Kemmer-Fermi-Yang eqn., nonrelativistic limit, compared with deuteron Schrodinger eqn. 5-448
- kinetic potentials, Schrodinger eigenvalues approx., nonrelativistic quantum mech. 5-117
- Klein-Gordon and Dirac eqns., large-N limit, Schrodinger eqn. relativistic corrections 5-30563
- Klein-Gordon equation, nonlinear, similarity and soliton solns. 5-30556
- Klein-Gordon equation origin 5-24673
- Kustaanheimo-Stiefel transform, special functions, Schrodinger eqn., harmonic oscill., H-like atom 5-46451
- Langmuir and transverse wave coupling, nonlinear Schrodinger eqn. soln. 5-60310
- lattice, homogeneous, two-dimens., spectrum and eigenfunctions of Schrodinger operator 5-15108
- lattice thermal expansion, effects of interaction among nonlinear Schrodinger solitons 5-7516
- lattice with broken bonds, Schrodinger operator 5-10171
- level crossing problem, time depend. Schrodinger eqn. soln. 5-19592
- Lie admissible or Lie isotropic lifting, commutation relation 5-24783
- Lie-Backlund transformations for the Madelung quantum fluid 5-24840
- linear oscillator, Schrodinger eqn., series method soln. 5-51924
- Lippmann-Schwinger eqn., off-shell soln. 5-19401
- local cells of arbitrary geometry, R-matrix formalism, appl. to surface physics 5-17283
- local spectral deformation techniques for Schrodinger operators 5-14970
- m-dimensional Schrodinger operator with irregular homogeneous pot., spectrum asymptotics (Russian) 5-19103
- Madelung fluid associated with nonlinear Schrodinger eqn., conservation laws, kinetic and thermodynamic interpretation 5-58159
- Magnus expansion, time-depend. perturbation theory 5-52001
- many-particle system, exact differential eqn. for density and ionisation energy 5-14990
- metal-H system, chemisorbed and bulk, quantum aspects 5-38617
- MHD toroidal equilibria, low aspect ratio 5-32570
- micro-local resolvent estimates for 2-body Schrodinger operators 5-24778
- Mie-type potential, path-integral solution 5-24792
- multidimensional incommensurate structure, exactly solvable model 5-10117
- multiparticle equation, asymptotics of discrete spectrum (Russian) 5-46421
- N-body spin dependent nonrelativistic quantum system, Schrodinger semi-groups for vector fields 5-58155
- negative energy bound states, regularisation of divergent conditions 5-10148
- non-degenerate ground states for Schrodinger operators with strongly singular pots. 5-138
- non-self-adjoint first order differential equations, inverse scattering theory problem (Russian) 5-19102
- non dissipative quantum diffusion space-time metric fluctuations 5-52189
- nonlinear, Backlund transform., permutability theorem, superposition principle 5-132
- nonlinear, equiv. to special case Navier-Stokes eqn., derivation (French) 5-54254
- nonlinear, focusing singularity 5-30272
- nonlinear, forced interchangeable systems, boundary values problems 5-46454
- nonlinear, gravitation and quantum-mechanical localization of macro-objects 5-10226
- nonlinear, infinite dimensional algebra, explicit form 5-24780
- nonlinear, multiple dark soliton solns., optical communications appl. 5-40959
- nonlinear, nonexistence of asymptotically free solns. 5-14968
- nonlinear coordinates, quantisation via Hamiltonian path integrals, rules 5-14993
- nonlinear effects, Schrodinger eqn. potentials for heavy quarkonium 5-470
- nonlinear eqn., self-focusing singularity 5-24794
- nonlinear eqn. multisoliton solns. 5-51899
- nonlinear Schrodinger equation, Painleve test, Backlund transformation and solutions 5-10124
- nonlinear Schrodinger-type model, $(n+1)$ dimens., inverse scatt. 5-46438
- nonlinear Schroedinger eqn., numerical soln. 5-14973
- nonlinear surface gravity wave group, modulational development 5-54293

Schrodinger equation continued

- nonlinear systems, higher order, generation from Schrodinger type equations 5-30248
- nonrelativistic, field theory on $R \times S^3$ topology 5-51973
- nonrelativistic Hamiltonians, supersymm. and eigenvalue spectra 5-40941
- nonrelativistic multiparticle Schrodinger Hamiltonian, point interactions 5-527
- nonselfadjoint Schrodinger operators with singular first-order coefficients 5-10118
- numerical integration, error sources 5-58142
- numerical integration in 1-D 5-30238
- operator method, Schrodinger eqn. approx. soln., appl. to classical system 5-10135
- operator with periodic point interactions in three-dimens. 5-14962
- operators, lower bounds for zero-energy eigenfunctions 5-5028
- oscillator-cum-generalised anharmonic pot., Schrodinger eqn. soln. 5-51993
- paradoxes in quantum theory 5-30242
- parametrically excited solitary waves 5-26764
- parametrically excited trapped cross-wave, cubic Schrodinger eqn. soln. 5-54294
- particle motion in rapidly oscillatory field, quantum theory 5-46441
- Pauli-Schrodinger equation 5-24664
- periodic operators, Maryland model 5-40917
- periodically driven damped pendulum, quantum anal., appl. to sliding CDW, Josephson junctions 5-5044
- perturbation methods and $1/N$ expansion for Schrodinger eqn. soln. 5-24784
- perturbation theory, high order, for generalised charmonium pot. 5-30266
- phase-space representations of the Bloch equation 5-58172
- prolongation structures of complex quasi-polynomial evolution equations 5-10139
- Prüfer phase function method, bound state energy eigenvalues 5-30251
- QED bound states, perturbative expansion, Green's function method 5-503
- quantification with constraint, R^3 H atom connection with $R^2 \otimes R^2$ harmonic oscill. (French) 5-46450
- quantum Hall effect, scatt. wave functions 5-2955
- quantum mechanical plane rotor with time-depend. mag. flux, multivalued representation 5-40944
- quantum N-body problem propagator, Schrodinger eqn. soln., probabilistic formula (French) 5-40928
- quantum particle in polyhedral box, Schrodinger eqn. soln. 5-5032
- quantum quartic oscillation in a box 5-40968
- quantum scatt. theory, local decay of solns. for Schrodinger operators 5-19105
- quarkonium, two-step potential model, Schrodinger eqn. solution 5-10585
- quasi-classical propagator of a quantum particle in a uniform field in a half space 5-58146
- quasi-continuum, multichannel excitation, Schrodinger eqn. soln. 5-58129
- quasienergy states, completeness assertion 5-24793
- quasiperiodic mappings, renormalisation 5-52217
- quasipotential equation with linear pot., WKB approx. 5-505
- radial equation, Feshbach method, general polynomial pot. appls. 5-14977
- radial Schrodinger eqn. soln. in inverse cubic scale 5-100
- radial Schrodinger equation, numerical integration procedure for bound states using SCR22 program 5-58127
- Raman-Nath equation and Schrodinger-like equation with a Mathieu potential 5-11533
- Raman-Nath-type eqns., $SU(2)$, $SU(n)$ and Schrodinger solutions 5-58515
- reaction-diffusion systems, Schrodinger eqn. approach to collision phenomena 5-58333
- recursive method for solving the Schrodinger equation 5-4961
- Regge poles for the superposition of central and quadratic spin-orbital potentials 5-36413
- relativistic optical model formalism, Perey-Buck nonlocality 5-47008
- relativistic oscillatory wavefunctions on logarithmic grid, Dirac and Schrodinger eqns. 5-440
- relativistic quantum mechanics, wave operator completeness, Schrodinger type eqns. 5-40956
- S_3 band, ground state ordering, point spectrum of three particles 5-114
- S-matrix asymptotic behaviour, repulsive singular pots. at high complex energies 5-41314
- scattering observables in arbitrary dimension $n \geq 2$ 5-130
- scattering theory, recursive algorithm for finite-element method 5-58128
- Schrodinger's cat and her laboratory cousins 5-24770
- singular potential Schrodinger eqn., boundary value problem (Russian) 5-24773
- Slater sum in one dimension, explicit kinetic energy functional 5-30316
- solitary waves, special Schrodinger eqns. on full line 5-82
- soliton motion for nonlinear reflection coeff., boost generator expressions 5-51977
- solitons, multidimensional finite amplitude, stability props. 5-30229
- spherical symmetry three dimens. Schrodinger equation, potential formulae 5-10153
- spontaneous free-particle acceleration in quantum electrodynamics with a real electromagnetic zero-point field 5-15361
- statistical mechanics of amorphous systems, mean field approx. 5-24837
- stimulated bremsstrahlung scatt. in electron beam modulation 5-42446
- stochastic simulation of quantum systems, critical dynamics 5-24791
- structural invariance, chronoprotective geometry 5-46428
- structural isomers, double wells, resonances, and Dirichlet decoupling 5-10114
- superlattice devices, tunnelling current depend. on structural variations 5-44245
- surface electronic structure, of clean metals and semiconductors 5-27813
- surfboard Schrodinger eqns. solns., large time behaviour 5-24772
- Sutherland-Calogero systems, in external field, ground-state wavefunctions 5-24788
- time decay of solution high energy part 5-14960
- time depend., density matrix eqns., determinantal soln. 5-112
- time dependent, propagation scheme 5-19107
- time-dependent ensembles, Hohenberg-Kohn theorem 5-58177
- time-dependent resonant tunnelling, Schrodinger eqn. soln. 5-22093
- topological support theorems for random Schrodinger operators 5-51984
- two body correlations in Schrodinger eqn. soln., NN interaction appl. 5-15497

Schrodinger equation continued

- two spinless particles under vector interaction, quantum constraint dynamics, Klein-Gordon eqns. 5-36048
- two-body interaction, two independent variables soln. (French) 5-58130
- two-kink solution of nonlinear Schrodinger eqn. with negative nonlinearity 5-10151
- undimensional Schrodinger operator with limiting periodic pot., spectral theory (Russian) 5-40923
- variational principle for unified formulation of quantum and statistical mechanics 5-4954
- Vlasov equation, integration by quantum mechanical formalism using SHRD code 5-60277
- water, nonlinear waves excitation by moving press. distrib. oscillating at resonant freq. 5-37802
- water wave modulation study based on higher-order nonlinear Schrodinger eqn. 5-43046
- wave envelope self-focusing and modulational stability 5-16597
- Weyl equation on $R \times S^3$ topology, generalisation of Schrodinger and Klein-Gordon theories 5-51974
- p-xylene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
- Ξ hypernuclei, binding energy and Skyrme interactions, shell-model framework 5-19601
- D_2 quantum crystals, H(D)(He) adsorpt. site study 5-55047
- H, electron scatt., collapsed close-coupling method, soln. of Schrodinger eqn. in truncated space 5-59390
- H, two-dimensional, hidden symmetry, variable separation, interbasis expansion 5-58145
- H^- , triplet S-sector, L^2 -eigenfunction absence 5-20087
- $H+H_2$ reactive collision, Lyman- α line wings, time-depend. wave mech. calcs. 5-62464
- $H^+ + H$ scatt. time-depend. Schrodinger eqn., trajectory method soln. 5-1179
- H_2 quantum crystals, H(D)(He) adsorpt. site study 5-55047
- He dynamical atom/surface effects: quantum mechanical scattering and desorption 5-21823
- He quantum crystals, H(D)(He) adsorpt. site study 5-55047
- ^4He tetramer ground state, model calc. 5-53661
- LiH, numerical solution of Schrodinger's equation 5-42168
- NH_4 radicals, Rydberg level calc. by perturbation theory 5-47383
- Na, Rydberg level calc. by perturbation theory 5-47383
- Ne quantum crystals, H(D)(He) adsorpt. site study 5-55047
- ^{16}O , G-matrix, self-consistent treatment, renormalized Brueckner-Hartree-Fock theory 5-30828
- Schrodinger equation** see *Schrodinger equation*
- Schwarz-Hora effect**
- No entries
- Schwarzschild metric**
- anisotropic fluids and conformal motions in general relativity 5-15003
- black hole in thermal equilb. with scalar field, back reaction 5-57782
- black hole mechanics, Euclidean Schwarzschild negative mode 5-150
- black holes and naked singularities, horizon area decrease 5-57611
- charged point mass, arbitrarily accelerating, special metrics 5-52064
- Euclidean gravity, quaternion analyticity and conformally Kahlerian struct. 5-24801
- gravitational field energy density, determ. for spheres and black holes 5-57605
- gravitational field eqn. and energy-tensor 5-15027
- insular systems, origin of $r^{-1} \log r$ terms in PPN expansions 5-10189
- junction conditions and the propagation of isometries in general relativity 5-58197
- Kerr metric, derivation from Schwarzschild metric using Newman-Janis algorithm 5-52041
- Kerr-Newman spacetime, charged rot. black hole stability, eikonal approx. 5-41004
- nonstatic uniform density sphere with centre singularity 5-15009
- one-electron atom in external gravitational field, free falling H atom in Schwarzschild metric 5-46456
- quadrature Poincare gauge theory of gravity, torsion free spherical vacuum solns. 5-52092
- quantum field theory in gravit. background, Weyl algebra states, Schwarzschild metric 5-10215
- radiating fluid shell, nonstationary collapse, Vaidya metric 5-41003
- Regge calculus and obs., Schwarzschild geometry problems, general relatively appls. 5-40975
- renormalised vacuum expectation values., Reissner-Nordstrom and Schwarzschild black holes 5-151
- solar gravitational field, light deflection calc. (Chinese) 5-15002
- stress energy tensor, vacuum expectation value in Schwarzschild space-time 5-36065
- stress tensors near black hole in quantum gravity 5-52102
- surface layers and their relations to surface tension in general relativity 5-40979
- T-models of sphere in general relativity 5-5062
- Tomimatsu-Sato metric, gravit. field of spinning object, Schwarzschild coords. 5-30273
- vacuum Einstein equations, static and stationary multiple soliton solns. 5-58191
- vacuum Schwarzschild space-time, linearization stability 5-30278
- Schwarzschild space** see *Schwarzschild metric*
- Schwinger source theory**
- axial anomaly, Hamiltonian formalism 5-41241
- Bianchi type-I cosmological models in Schwinger's scalar tensor theory 5-57932
- boson and fermion vacuums, quantum motions in Schwinger model, θ -vacuum 5-41303
- current algebra approach, conformal invariant two-dimens. models, Schwinger terms 5-58547
- fractional statistics in 2-dimens., boson-fermion duality in Schwinger model 5-36472
- gauge invariance and finite element soln. 5-41295
- harmonic expansions for Rarita-Schwinger fields in $(4+K)$ -dimens. 5-41039
- kinematics in discrete space-time 5-46753
- Klein-Gordon eqn. with Schwinger mass operator, radiative corrections 5-41291
- Landau-gauge Schwinger model, non-existence of nontrivial vacuum struct. 5-15292
- Lippmann-Schwinger eqn., off-shell soln., perturbed Green operator 5-19401

Schwinger source theory continued

- Markov cosurfaces and gauge fields, Wilson loop Schwinger function props. 5-10260
 massless QED₂, topological charge from thermodynamics, weak coupling limit 5-41374
 massless Schwinger model, operator product expansions 5-30532
 nontrivial vacuum struct. non-existence in Schwinger model 5-15291
 order parameter, fermion boundary condition and the θ -angle in QED₂ 5-432
 Polyakov-Wilson lattice, axial gauge propagators for quarks and gluons 5-46711
 S-matrix unitarity for Rarita-Schwinger particles, acausality and violation 5-36361
 Schwinger's action principle, supersymmetry and path integrals 5-40972
 SU(N)×SU(N) chiral symm. breaking, order parameter calc., appl. to Schwinger model 5-10536
 thermal coherent state, appl. to 1-D field theory 5-36359
 thin spherical shell, attractive Casimir stress, Schwinger source theory, QCD bag appl. 5-36444
 vacuum alignment and dynamical mass generation in supersymmetric gauge theories 5-15282
 Yang-Mills theory, operator anomaly for the Gauss law 5-455

science education *see education***scientific societies** *see societies***scintigraphy** *see radioisotope scanning and imaging***scintillation***see also phosphorescence; phosphors*

- atmospheric laser propagation measurement, intensity fluctuations, effect of detector saturation 5-20391
 cm and mm wavelengths, scintillation and radiometry correlation, experimental evidence 5-46634
 cosmic ray scintillation and interplanetary dynamic processes 5-45885
 electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507
 Fresnel region behind sub-fractal diffuser, scintillation 5-11506
 HILAT satellite multifrequency radio beacon 5-9563
 HILAT satellite program, introduction and objectives 5-9561
 interplanetary scintillation, phase power spectrum meas. by long-baseline interferometry at 81.5 MHz 5-45893
 interplanetary scintillation of flat-spectrum radio sources, 327 MHz obs. 5-46225
 interplanetary scintillations, dynamic spectra 5-18706
 interplanetary scintillations, plasma perturbations 5-57574
 interstellar scintillation, contrib. to flickering of extragalactic radio sources 5-18937
 interstellar scintillation, obs. of quasi-periodic scintillation patterns in pulsars (PSR 1133+16 and PSR 1642-03) 5-57774
 interstellar scintillation, rotation measure structure function and birefringence 5-24495
 ionosphere nighttime total electron content enhancements and equator VHF scintillation 5-18461
 organic scintillators, fast, form. mechanism 5-13096
 polystyrene excimers, influence on excitation energy transfer in solid scintillating solutions 5-34085
 polystyrene thin doped films, α -particle scintillation, singlet exciton degradation, specific luminesc. study 5-61995
 PSR 1937+214, millisecond pulsar, interplanetary scintillation obs. rel. to distance determ. 5-46110
 quadratic structure functions and scintillation 5-53704
 quasars of Parkes survey, interplanetary scintillation obs. at 102 MHz 5-24558
 radio sources, extragalactic, ψ_{IPS} -largest angular size (LAS) relation from metre-wave obs. 5-24548
 radiosources, effects of plasma inhomogeneities behind shock wave (*Russian*) 5-4886
 radiosources, scintillation meas. and interplanetary shocks characts. determ. 5-63183
 satellite to ground propagation, ionospheric scintillation effects 5-29792
 saturation theory of scintillation for 2-D random medium 5-59471
 separation of scintillation and Cerenkov radiation using fast electronic cct. 5-14949
 stars, radiowave obs., scintillation due to ionosphere irregularities 5-9358
 turbulently mixing layer of brine and pure water, laser light scattering 5-26239
 VHF equatorial scintillation due to plasma bubbles, diffraction patterns 5-40413
 VHF interplanetary scintillation obs. of galaxies with Byurakan classifications 5-9888
 VHF scintillation of geostationary satellite signal (*Chinese*) 5-45860
 BeO:Na(Li), optical scintillations, thermally induced, pyroelectric explanation 5-13101
 Bi₄Ge₃O₁₂, heat capacity and thermal cond. 5-38565
 Bi₄Ge₃O₁₂ cryst., radiation damage study 5-42098
 Bi₄Ge₃O₁₂, scintillation efficiency and thermoluminescence intensity, effects of UV light exposure and thermal annealing 5-49900
 CsI(Tl) scintillation material props. 5-53276
 Kr, solid, scintillation, light output increase 5-34086

scintillation chambers*see also scintillation counters*

- Akeno EAS array, design aspects 5-9630
 cosmic ray detection apparatus for small air shower electron-positron ratio determ. 5-9519
²³⁹Pu, low activity scintillation counting (*Slovenian*) 5-25807

scintillation counters*see also photomultipliers; position sensitive particle detectors*

- 2.9 MeV neutron generator, energy spectrum and yield, scintillator meas. 5-1068
 accelerator detector, liquid scintillator and proportional drift tubes for monopole searches 5-53304
 advanced Compton telescope for γ -ray point source study 5-1102
 alpha-emitter conc. in soln., meas. system 5-6162
 Anger camera, fast parallel encoding scheme 5-20029
 anomalous cosmic ray component, charge and energy spectrum, large area instrument 5-1110
 automated equipment for measuring radiation, Czechoslovak (Tesla) models (*Czech*) 5-11202
 background effect of lightning in X- and γ -ray burst searches 5-1105
 backscattered electrons detectors for SEM, semiconductor, scintillation and multichannel analyser types (*Czech*) 5-47318
 balloon-borne telescope for hard X-ray astronomy 5-51499

scintillation counters continued

- BGO counter, pion rejection, energy resolution 5-20003
 BGO scintillation detectors, response to protons 5-5779
 Caltech prototype scintillator monopole detector 5-59093
 cell manufacture and appl. to Ru detection 5-1091
 central calorimeter of UA2 expt. at CERN pp collider 5-15763
 CERN-ISR pp annihilation, photon and electron detection, using electromagnetic calorimeter (*French*) 5-25812
 Cherenkov calorimeter to detect antiprotons at low energies 5-1109
 close packed scintillator array for air showers centres anal. 5-9626
 collider detector at Fermilab 5-53293
 Compton pair spectrometer design for megavoltage bremsstrahlung spectra meas. 5-31364
 computer modelling of position-sensitive scintillator detectors 5-20032
 cosmic ray detectors, response variations, effects on results 5-9514
 cosmic ray extensive air shower multidetector system 5-29850
 detection equipment for test of charge symmetry in n-p elastic scatt. 5-59052
 EGRET, high energy γ -ray telescope for NASA's Gamma Ray Observatory 5-1103
 electromagnetic shower counters, Fermilab collider detector 5-53295
 EM calorimeter module using scintillating fibres immersed in Bi-Pb alloy 5-15768
 EM calorimetry using scintillating plastic fibres 5-15771
 fibre-optic lightguides in scintillator telescope for charged particle detection 5-25803
 FIGARO expt. for low energy γ -ray astronomy 5-1099
 fission fragment passage through thin film plastic scintillators 5-5811
 gamma-ray multiplicity distributions using low efficiency filters 5-25791
 gas scintillation drift chamber for α -particle and heavy ion meas. 5-1122
 glass calorimeter, photon detection performance 5-59061
 GUT monopole searches using plastic scintillators 5-15357
 (H₁, x_n), neutron deficient nuclei prod., rare channel enhancement, expt. set-up 5-47055
 high counting rate detection system for meas. of charged particle spectra 5-42110
 high resolution vertex detector using scintillating fibre optics, charm and beauty expts. 5-11200
 high sensitivity high resolution double scatter 1-30 MeV gamma ray telescope 5-1101
 ionisation calorimeter with scintillation detectors 5-5793
 ionization detector using scintillator material for monopole expts. 5-53306
 ionizing radiation meas., spatial distribution of weak currents determ. 5-42114
 large area experiment to determine cosmic ray isotopic abundances 5-1106
 large area scintillation counter telescope for mag. monopole searches 5-53299
 large temporal counter with good time resolution 5-15806
 large volume liquid scintillator for monopole detection, Mont Blanc expt. 5-53297
 light collection efficiency in scintillation detectors 5-42113
 linear PSD using fibre optic encoded scintillators for neutrons 5-20027
 liquid scintillation β -spectrometer, high-resolution low-level 5-36858
 liquid scintillation counting, microcomputer anal. and control (*Chinese*) 5-25828
 liquid scintillation detector for monopole searches 5-53298
 liquid scintillation detector for neutrino astrophysics 5-53298
 liquid scintillators characts. for antineutrinos recording 5-36866
 low energy hadron cascades, signal fluctuations from scintillation detectors 5-1116
 magnetic monopoles, scintillator-proportional counter search 5-53300
 multiparameter liquid scintillation spectrometry 5-31393
 multiparticle events sampling apparatus, with production of neutral strange particles 5-42126
 multiwire chamber system for neutron spectra meas. 5-42111
 NE213 miniature spherical spectrometer for fast-neutron spectrometry, characts. meas. 5-25789
 NE-213 detector, neutron meas. and anal. techniques 5-25810
 NE-213 organic scintillator for 0.5-800 MeV neutrons, absolute efficiency determ. 5-42101
 neutron fluxmeter for pulsed thermonuclear reactors 5-5812
 neutron powder diffractometry with the linear position-sensitive scintillation detector 5-20033
 neutron spectrometers for radiation monitoring, development 5-50863
 organic scintillators, energy transfer for radiation detection 5-31395
 organic scintillators using intramolecular Br quenching 5-5765
 phostron, phoswich counter for neutron and charged particle detection 5-25804
 phoswich detector array for Pu and ²⁴¹Am assessment in lungs 5-31288
 photodiode scintillation detector for radia. instrumentation 5-25793
 photomultiplier tube performance with transmissive dynodes in high mag. field 5-53280
 photomultiplier-based detectors, photoelectron yield and inefficiency 5-5772
 plastic optical scintillating fibres for particle detectors 5-15769
 plastic scintillator, ¹⁴C activation, hadron dose equivalent estimation 5-45533
 plastic scintillator phoswich detector, 2-D position sensitive 5-20011
 polystyrene, stability under β radiation 5-59087
 position sensitive thermal neutron detection, gain stabilisation, processing method 5-20031
 positive-ion detector, high-sensitivity 5-15800
 positron emission tomography, NaI and BGO Monte Carlo simulation for camera 5-62917
 PS-10 acrylic scintillator, use in monopole detectors 5-53296
 pulse waveforms of fast scintillation counter, Mt. Norikura EAS array 5-20058
 recording system for scintillation counter pulses over a wide dynamic range 5-15809
 sample chambers and vials in low-level liquid scintillation measurement (*Chinese*) 5-25790
 scintillator-fiber charged-particle track-imaging detector 5-1120
 sealed gas-filled electroluminescence detector of X-rays, with focusing system 5-53288
 segmented scintillator-Pb photon calorimeter using double wavelength shifter readout system 5-15766
 SEM detector system, double, for BSE and SE imaging 5-52457
 signal fluctuations in Fe calorimeter 5-18665

scintillation counters continued

- slow moving monopole search using proportional/scintillation detector, present status 5-20061
 spatial resolution of neutron-position scintillation detectors 5-20028
 spectrometers with large-volume detectors 5-42091
 stability under continual γ -ray bombardment 5-59086
 strip geometry calorimeter reconstruction using stepwise regression 5-53271
 thermal neutron detection 5-20030
 thin scintillation counter design and performance for cosmic ray detection 5-15805
 thin scintillator detector performance 5-42099
 underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
 vacuum and gas photodetectors calorimeters operation in high mag. fields 5-15759
 vertex detector using scintillating fibre optics, conceptual design 5-5760
 weak leakage γ -ray dose eval. using NaI(μ) spectrometer, natural radioactivity distrib. (*Japanese*) 5-53207
 ZEBRA telescope for low energy γ -ray imaging 5-1100
 Ar gas, Fano factor meas. by proportional scintillation method 5-32446
 Ar, liq., bubble chamber, calorimeter and scintillation detector, simultaneous operation 5-15786
 Ar-N₂ gas scintillation drift chamber, spatial and energy resolution 5-5781
 BaF₂ calorimeter tower with wire chamber readout, test results 5-42104
 BaF₂ calorimeters, detector developments 5-24294
 BaF₂ cryst. scintillation counter study for time-of-flight tomography 5-29294
 BaF₂ detectors for gamma-ray detection 5-25805
 BaF₂ scintillator coupled to low press. wire chamber, recent development 5-5761
 Bi₄Ge₃O₁₂ calorimeter study using 1-50 GeV electron and hadron beams 5-53272
 Bi₄Ge₃O₁₂ calorimeters in high energy phys., present status and performance 5-15764
 Bi₄Ge₃O₁₂ cryst., radiation damage study 5-25802
 Bi₄Ge₃O₁₂ cryst., radiation damage study 5-42098
 Bi₄Ge₃O₁₂ cryst., two-photon excited luminesc. for homogeneity anal. 5-53285
 Bi₄Ge₃O₁₂ detectors linked to dual PMT for positron emission tomography 5-20012
 Bi₄Ge₃O₁₂ gamma-ray spectrometer with plastic anticoincidence shield 5-59051
 Bi₄Ge₃O₁₂ scintillation detectors for computerised tomography (*Czech*) 5-1093
 Bi₄Ge₃O₁₂ scintillator as fast high-energy ion detector 5-5775
 Bi₄Ge₃O₁₂ scintillators with photodiode readout for light particle detection 5-53278
 Bi₄Ge₃O₁₂ tapered cryst. in positron emission tomography 5-35004
¹²C(n,n')³³ α , >60 MeV, cross section, scintillator efficiency, dosimetry and shielding appls. 5-25264
 CsI (TI), specific light yield determ. for soft X-rays 5-36865
 CsI film, scintillation detectors for proton recording, 20 to 540 keV 5-5794
 CsI(Tl), scintillation counter for computer aided tomography 5-13899
 CsI(Tl) scintillation material props. 5-53276
 Li glass scintillator, neutron detection efficiency 5-59067
 Li₂SO₄:Ce³⁺ glass, neutron detector design 5-20026
 NaI gamma radiation detectors, total and full energy peak intrinsic efficiencies 5-53315
 NaI, LED system to control gain stability 5-25813
 NaI scintillation counter, underground γ -ray fluxes 5-20010
 NaI well and through-well detectors, efficiencies for gamma-rays 5-5773
 NaI(Tl) cryst. based neutral detector at VEPP-2M 5-42097
 NaI(Tl) detector, empirical fitting of response using quasi-random search algorithm 5-36870
 NaI(Tl) scintillation spectrometer for continuous environmental γ -ray monitoring 5-40061
 NaI(Tl) scintillator, Monte Carlo calcs. of γ -ray response functions 5-25792
 NaI(Tl) scintillator stack, calibration at Berkeley Bevalac 5-1117
 NaI(Tl) scintillators, gamma-ray telescope for astronomical obs. 5-18647
 NaI(Tl) single element light particle detector 5-25797
 NaI(Tl) X-ray telescope, lightweight shield detector combination 5-9601
 Pb-liquid scintillator shower detector for multiphoton detection 5-53270
 Pb-scintillator calorimeter response in electron neutrino detection 5-42105
 Pb-scintillator photon calorimeter using fibre optics readout system 5-53273
 Si(Li)-NaI(Tl) system for Pu detection in human lungs 5-45538

scintillation detectors see *scintillation counters*

scintillation spectrometers see *particle spectrometers; scintillation counters*

scintillators see *scintillation; scintillation counters*

scintillometers see *scintillation counters*

scorching see *combustion*

Scott effect

No entries

SCR see *thyristors*

screening see *shielding*

screening, nuclear see *nuclear screening*

screens, fluorescent see *fluorescent screens*

screens, phosphorescent see *fluorescent screens*

screens (display)

see also *fluorescent screens*

liquid crystal, microwave fields visualisation appl. 5-53738

microlens screens for optical projection devices (*Russian*) 5-1769

touch-sensitive CRT screens, telescope control appl. 5-288

ZnS:Mn²⁺, dielectric film, electroluminescent display panels (*French*) 5-8320

screw dislocations

- 5-21383
 BCC lattices, kinked screw dislocations 5-12185
 BCC metals, dislocation motion at low temps. 5-12186
 crack-dislocation interactions, conformal mapping technique anal. 5-32978
 crystal-vapour interface, spin-glass model 5-38614
 crystalline materials, fatigue and microscopically irreversible plastic deformation (*Russian*) 5-45019

screw dislocations continued

- diacetylene single crystals, lattice defects, X-ray topography study 5-21503
 electrolyte crystal growth mechanisms 5-8387
 FCC metals and alloys, dislocation core structures, role of stacking faults 5-12180
 hexaethylene glycoldodecyl ether, aq. soln., lyotropic lamellar phase, defects, cryofracture, electron microscopy (*French*) 5-48426
 metal aerosol droplets solidification by floating raft mechanism, nucleus growth, stress field and screw dislocation generation 5-39462
 metals, impurity segregation at lattice defects, electronic theory 5-48804
 metals and alloys, creep and fracture, effect of dislocation struct., review 5-45035
 pentaethylene glycoldodecyl ether, aq. soln., lyotropic lamellar phase, defects, cryofracture, electron microscopy (*French*) 5-48426
 α quartz, dislocation core structures derived from valence force pot. 5-27146
 resonant radiation from imperfections 5-38388
 self-diffusion in solids, ultrasonic effects 5-48847
 stringlike dislocation, eqn. of motion 5-38288
 twist boundaries, secondary relax. effects on diff. 5-2495
 Al, creep, model at intermediate temps. 5-50174
 Au, twist boundaries, secondary relax. effects on diff. 5-2495
 β -Cu-Zn-Al alloys, stable dislocation, computer simulation and TEM image studies 5-48575
 Cu₃Au-SiO₂, dispersion strengthened ordered single crystals, work hardening 5-8538
 Cu₃Au-SiO₂, dispersion strengthened disordered single crystals, work hardening 5-8537
 α -Fe high purity single crystals, low temp. flow stress 5-12203
 Fe-Si (3.5 wt.%) single cryst., slip nucleation, synchrotron radiation topography studies 5-16851
 Fe-Si single crystals, slip geometry, hydrostatic press. effects 5-32910
 H₂ para-matrix solid, ortho-impurity-dislocation interactions (*Russian*) 5-55046
 InP, screw dislocations, high resolution luminescence studies 5-34082
 LiF bicrystals, asymmetric tilt boundary, plastic deform., fracture, single slip method studies 5-2533
 LiF crystals, dislocation mobility and plastic deform. parameter, effect of OH⁻ ions 5-12269
 LiF deformed crystals, dislocation density meas. by selective etching 5-7295
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670
 Ni, slip-twin interaction at 573K at large strains 5-12235
 Ni₃Al, {100} planes, moving dislocations, weak-beam study 5-2490
 Si, electron scattering by screw dislocations (*Chinese*) 5-17226
 ZnS, vapour phase cryst. grown, form. of macroscopic polymorphic regions, dislocations 5-2443
 ZnSe, screw dislocations, high resolution luminescence studies 5-34082
- scrubbing (abrasion)** see *abrasion*
- scuffing** see *abrasion*
- sea ice**
- accretion and ablation model allowing for atmospheric thermal radiation changes 5-23783
 West Antarctic ice stream, model of isostasy and marine ice sheet 5-63062
 arctic ice, sound reflectivity 5-54107
 central Arctic Ocean, effect of ice cover on response to Pleistocene Earth-orbital vars. 5-23972
 Arctic Ocean, ice motion, mean field 5-29574
 Arctic Ocean, statistics of sea ice motion 5-57290
 Beaufort Sea, synoptic sea ice-atmosphere interactions 5-4420
 Bering Sea, local meteorology at marginal ice zone 5-4461
 breakup and banding in marginal ice zone, model 5-57280
 Chukchi Sea, synoptic sea ice-atmosphere interactions 5-4420
 Davis Strait, Feb. 1967 ice thickness distrib. 5-63039
 East Antarctica ice sheet, response to sea level rise 5-4413
 fiord vertical circulation induced by glacier at fiord head 5-63040
 flow-size distrib. meas. 5-4412
 Labrador Sea, iceberg grounding and scouring 5-57299
 Mackenzie Bay, Beaufort Sea, ice accretion and ablation model 5-23783
 marginal ice zone, sea-ice front instabilities 5-57281
 mechanical properties of sea ice, review 5-29588
 microwave emission from Arctic sea ice 5-14171
 microwave radiometry algorithm for sea ice type determin. 5-63125
 mixed layer under polar sea ice, seasonal var. 5-4414
 one-dimensional thermodynamic sea ice model, sensitivity to cloudiness var. 5-29573
 pycnocline under polar sea ice, seasonal var. 5-4414
 remote sensing from satellite, microwave imaging device 5-57457
 remote sensing from satellites, radar and microwave radiometry methods 5-57305
 salinity of first-year ice, small-scale horizontal vars. 5-4415
 seasonal ice cover N and S Hemispheres, growth and decay characts. 5-14170
 South Cape Fiord, Ellesmere, Is., glacier ice induced circulation 5-63040
 thermal disruption from below 5-23822
 thickness meas. by cepstral radar 5-63134
 Viscount Melville Sound, Arctic Canada, evidence for 10000 yr BP extensive ice shelf 5-23819
 wave propagation beneath sea ice 5-14169
 gravity waves in marginal ice zone, SAR imaging study 5-57292
 wind-driven ice drift in shallow sea 5-4416
- sealing** see *seals (stoppers)*
- seals (stoppers)**
- see also *glass-metal seals*
- electrical contacts, vacuum seals, laboratory made 5-15186
 high-pressure N₂ gas manufacture from liquid phase 5-5186
 lock device for sealed cryogenic chambers 5-15176
 LWR main coolant pump, secondary shaft seals, significance of eccentric mountings and elastomer resistance, laboratory study 5-25556
 metallic sleeve seals, high pressure operation 5-30438
 porous solid sealing by deposition of pyrocarbon from vapour phase 5-45111
 pressure chamber with mobile piston seal, for gases up to 26 Pa 5-19305
 rubber sealing components in high-pressure gas systems 5-24944
 SnO₂:F laser sealed evacuated window glazings 5-56619
- seawater**
- aragonite saturation of N Pacific seawater, influencing factors 5-29596

seawater continued

- aragonite solubility in Pacific seawater 5-23829
tropical Atlantic Ocean, temp. sections rel. to eddies off North Brazilian coast 5-9216
equatorial Atlantic Ocean, vertical water speeds estimation 5-29593
Baltic Sea, radioactive contamination of water and sediments (March to June 1980) 5-29102
Baltic Sea, secular increase in salinity due to land subsidence in Beltsea and Sound 5-35246
bubbles at surface, bubble residence time study 5-29553
Cambridge Fiord, Baffin Island, remote acoustic imaging of plume from submarine spring 5-35252
carbonate content rel. to atm. CO₂ partial press. 5-29597
chemical composition, element residence time influenced by ionic potential 5-14179
chemical oceanography (book) 5-14850
chemical relaxations, temp. jump study 5-3823
coastal tidal zone, effect of density currents on three-dimensional circulation (*French*) 5-29590
density of seawater, calc. from temp. and sound velocity data 5-45723
desalination, refrigerator-heat pump scheme for fresh water and salt recovery, use of solar and wind energy 5-28986
dynamics of Baltic Sea and North Sea, simulation of water exchange and large-scale currents 5-29592
entropy generation in ocean by small-scale mixing, anal. for turbulent overturns and double diffusion 5-9207
E equatorial Pacific Ocean, fine-scale vel.-density characts. and Richardson number statistics 5-9208
equatorial sea-surface temperature, long-term relations with four centres of action and 700 mb flow 5-45762
gamma-ray energy spectra in 0.2-3 MeV range 5-23785
gas hydrate form. on bubbles of hydrocarbon gases rising in seawater 5-21128
global biogeochemical S cycle, conf., Pushchino, USSR (October 1979) 5-40826
Gulf of Carpentaria, Australia, Late Quaternary hydrological changes 5-57296
Gulf of Trieste, occurrence of bottom layer anoxia (late summer 1983) 5-63056
gypsum precipitation from cold brines in an E Mediterranean anoxic basin 5-63057
Hiuchi Sound (Japan) water turbulent diffusivity obs. (*Japanese*) 5-63036
tropical Indian Ocean, temp. sections rel. to eddies off Somali coast 5-9216
intrusion into coastal aquifers, boundary integral soln. 5-18365
Kuroshio-Oyashio currents, cyclonic meander and eddy form. in subarctic front zone from satellite data 5-29551
lidar cross section for light scatt. by ocean water 5-9217
light scattering polarization matrix meas. in ocean water 5-35235
long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
mass balance in Arctic Ocean, isotope data 5-4405
mixed layer predictions at Ocean Station Papa, sensitivity to atmospheric forcing parameters 5-9212
optical characteristics of pure water and precip. water, comparison in 200 to 1100 region 5-9342
NE Pacific Ocean, anomalous isotopic concs. in sea off S California 5-57238
NW Pacific Ocean, excess bottom ²²²Rn profiles and their implications 5-40270
equatorial Pacific Ocean, sea surface temp. rel. to Southern Oscillation and 200 mb tropical wind field 5-9237
Pliocene oceans, foraminiferal $\delta^{18}\text{O}$ vars. rel. to cold bottom waters prod. near 3.2 Myr ago 5-45734
polarisation of reflected radiation, semianalytic method 5-9325
radiometric measurements of sea foam, implications for remote sensing of sea state 5-29552
radionuclide transport in sea, isotopic ratios 5-56718
salinity, determ. from ²⁴¹Am γ -rays attenuation 5-24034
salt content of seawater, cosmic ray neutron scatt. determ. 5-57443
solar radiation attenuation in scatt.-absorbing water, simplified calc. procedure 5-23830
subtropical ocean, numerical model of ventilated thermocline 5-9206
surface temperature in southern hemisphere, evaluation of satellite data 5-45724
temperature distribution, annual cycle of temp. and heat storage in world ocean 5-9209
turbulent fluctuation spectrum for seawater density in large wave no. range (*Ukrainian*) 5-51070
upper-layer salinity budget, determ. for Pacific and Indian Oceans 5-9210
Am suspension from seawater 5-56708
CO₂ and CO₂ containing species in seawater off W India coast 5-14180
⁴⁰K background Cherenkov light in seawater detectors 5-59069
⁴⁰K radioactive background meas. in ocean water 5-23827
Pu activity transfer from sediments to land to seapray 5-56709
Te species geochemistry in seawater, determ. from vertical profiles meas. 5-57313

second-order optical susceptibility see nonlinear optical susceptibility

second sound

see also liquid helium sound propagation

- Bose condensed systems, sum rules and momentum distrib. 5-15049
magnetic materials, second sound in spin flip range 5-12901
weakly interacting dilute Bose gas, first and second sound reson. calcs. 5-60970
He II, mutual friction coefficient, second-sound wave attenuation expt. (*French*) 5-60973
³He-⁴He solution, superfluid, nonlinear interaction of surface second sound with capillary waves 5-48894
³He-⁴He solutions, second sound velocities, osmotic pressures anal., Landau compressibility parameter calc. 5-7584
⁴He, solid-superfluid interface, quantum cryst. growth, sound transform. study (*Russian*) 5-7586
⁴He, superfluid, axial homogeneity, anisotropy and quantised vortex tangle drift 5-21753
⁴He, superfluid, intense thermal pulse propag. and second sound shock wave (*Russian*) 5-33321
⁴He, superfluid, propagating sound modes, review 5-21748
⁴He, superfluid, second sound, extended thermodynamics 5-7569

second sound continued

- ⁴He, superfluid, second sound, photoacoustic spectroscopy via resonant detection 5-10399
⁴He, superfluid, second sound doping near superfluid transition, press. depend. 5-21741
⁴He, superfluid, second sound, finite amplitude, nonlinear relations and critical vel. 5-21750
⁴He, superfluid, second sound shock waves and vorticity interaction 5-33324
⁴He superfluid, second sound damping by order-parameter relaxation 5-48878
⁴He superfluid, second-sound shock waves, Schlieren photography 5-17039
⁴He, superfluid, spherical thermal shock waves, profile evolution 5-60968

secondary cells

- 1984 state and development trends (*Slovak*) 5-34708
battery porous electrode impedance with axial conc. gradient 5-3960
durability of stationary lead accumulators under constant voltage 5-17958
electronic hydrometer, design 5-275
international meeting of battery technologists and lead industry representatives, Meriden, War., England, (1984) 5-46305
lithium batteries with liquid depolarisers, review 5-13672
maintenance free type, construction and characts. (*German*) 5-13668
maintenance-free batteries 5-62589
polyacetylene, stability and electrochemistry in aq. media 5-62594
polyacetylene electrochemical electrode, Li doping, Raman and ESR study 5-49795
polyacetylene electrochemical electrodes in light-weight rechargeable batteries 5-3858
polyacetylene/Li cell 5-50503
polyacetylene/Li cell modelling, polyacetylene degradation during electrochem. cycling, reson. Raman investig. 5-28891
(polyethylenoxide)_xLiF₃CSO₃ solid state rechargeable Li cells, fabrication and performance 5-17955
polythiophene, stable polymer cathode for electrochemical cell 5-23213
practical air electrodes, for metal-air batteries, effects of FePc and CoPc oxygen reduction catalysts preps. 5-50505
rechargeable battery employing a reduced polyacetylene anode and a titanium disulfide cathode 5-56641
rechargeable solar battery with n-Pb₂O₄ electrodes 5-3963
recombination batteries for standby and secondary power appls. 5-23211
Ag/RbAg₄I₃/I₂ solid electrolyte batteries, performance after 10 years storage 5-17956
Al/FeS₂ secondary cells, ionic species in molten AlCl₃-NaCl-KCl electrolytes (*Japanese*) 5-13667
 β -Al₂O₃-Na₂O, solid electrolyte, battery appls. 5-60938
(CF)_n and (C₂F)_n graphite fluoride electrodes in nonaqueous Li cell, cathode overpotentials 5-17952
HfTe₂ cathode for secondary Li cells 5-45318
LaNi₅(Ni₄Cu) metal hydride electrodes, stability 5-39816
Li, 1,2-dialkoxyethane-propylene carbonate mixed solvent electrolytes, characts. 5-39815
Li battery technology, book 5-40847
Li battery using B₂S₃-Li₂S-LiI glass electrolyte, for room temp. appl. 5-29017
Li electrode reversibility against (polyethylene oxide)_xLiF₃CSO₃ solid electrolytes 5-28902
Li secondary cells, electrochemical reactivity of aromatic compounds 5-29012
Li secondary cells, thin film construction (*Japanese*) 5-34707
Li secondary cells, with solid electrolytes, study of solid electrolytes and associated cathodes (*French*) 5-45320
Li secondary cells with long cycle-life using tetrahydrofuran electrolyte 5-23214
Li secondary electrode, cycling characteristics in LiBF₄/mixed ether electrolytes 5-62592
Li/2H-Li-TaS₂ cells, Li intercalation thermodynamics, high resolution electrochem. meas. 5-3854
Li/a-MoS₃ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813
Li/a-MoS₃-TiS₂ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813
Li/activated carbon fibre batteries and elec. double layer capacitors 5-62593
Li/Cr₂O₃(Cr₃O₈)(a-Cr₃O₄) rechargeable cells 5-17954
Li/FeS miniature battery 5-3959
Li/Li_{0.6}S_{0.6}P_{0.4}O₄/TiS₂ secondary cell performance 5-17957
Li/SO₂ secondary cells, electrochemistry, temperature dependence 5-29015
Li/SOCl₂ cells, thermoneutral pot. determ. 5-29011
Li/TiS₂ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813
Li/TiS₂ secondary cells, solvent mixing effects 5-17953
Li-Al battery using B₂Si₃-Li₂S-LiI glass electrolyte, for room temp. appl. 5-29017
Li-Al/FeS batteries, MgO porous particle separators evaluation 5-13671
Li-Al/FeS secondary cells, high temp., negative electrode effective conductivities at different states of charge 5-29013
LiBF₄/mixed ether electrolytes for secondary Li cells, electrolytic conductivity meas. 5-56643
Li₂V₂O₅/Lisicon/Li_{0.25}V₂O₅ concentration cell, solid-state 5-29014
Na-S, DOE/EPRI Beta battery, R&D trends 5-56645
Na-S batteries for electric cars, present state and development trends (*German*) 5-29009
Na-S batteries potential distrib. and internal resist., numerical anal. 5-62588
Na-S cell efficiency and safety improvements (*French*) 5-56644
Na-S systems, Beta Battery development for utility appl., report for July, 1981-December, 1982 5-3964
Na₄(β')-Al₂O₃/NaAlCl₄(β'), NiS_x, moderate temp. cells, discharge reactions and rechargeability 5-29010
NaS utility battery, development of new electrochemical storage systems 5-17951
Ni/Ni(OH)₂ battery electrodes, electrochem. fabrication 5-62590
Ni-Cd batteries, characts. and advantages, auto charger 5-45319
Ni-Cd batteries, developments and appls. (*German*) 5-23212
Ni-Cd battery, maintenance system using microcomputer 5-50502
Ni-Cd cells, 23 Ah, sintered electrodes impedance measurements at various residual capacity levels 5-50507

secondary cells continued

- Pb/acid batteries, negative active mass structure, effects of expander 5-50504
 Pb-acid, improved lead alloys for battery making 5-50508
 Pb-acid batteries, electrodeposited α -PbO₂ and β -PbO₂ in H₂SO₄, recharge, cycling and morphology 5-13670
 Pb-acid batteries, PbO₂ doped with various elements, characts. investigation 5-56642
 Pb-acid batteries, structural changes of positive active material in deep-discharge cycling 5-3958
 Pb-acid battery, quantitative X-ray diffr. anal. of α -PbO/ β -PbO primary oxide 5-13669
 Pb-acid battery electrodes design, math. model 5-56647
 Pb-acid battery negative, Sb effects 5-62591
 Pb-Sb pasted electrodes, potentiostatic step experiments 5-50506
 Pb-Sn-Ca pasted electrodes, potentiostatic step experiments 5-50506
 PbO and its impact on battery performance 5-50509
 PbO₂ on PbSO₄, nucleation and growth rel. to Pb alloying 5-3961
 PbO₂, porous layer on Pb support, AC impedance in H₂SO₄ 5-29016
 PbO₂ quasi-free electron conc., mobility and thermodynamic behaviour 5-3962
 Zn-Br₂ battery, Exxon, math. model 5-56646
 ZrTe₅ cathode for secondary Li cells 5-45318

secondary electron emission

- cathode, ion-induced electron emission, low current gas discharge effect 5-62033
 condensed gases, electron-induced erosion, expt. meas. methods 5-8349
 delta electron emission in superheavy quasiatoms with $Z \geq 137$ 5-53650
 dielectric plate, secondary emission amplification by elec. field (*Polish*) 5-3331
 exoelectron measurement apparatus incorporated in SEM 5-19372
 fibroblasts, mouse embryo, C3H/10T-1/2 cells, smooth-surfaced control and transformed, SEM study 5-23323
 FT RF waveguides system, multipacting and secondary electron emission 5-48181
 graphite coatings, secondary electron yield from waveguide walls 5-31183
 lower hybrid antennas, suppression of multipactors 5-48258
 magnetic films, ultradisperse and amorphous, ultradisperse, structure and morphology 5-55660
 magnetic struct. anal. in scanning electron beam devices, LEED spin-polarisation detector 5-61536
 metal samples, electrically floating, non-charging electron beam energies determ. 5-28232
 metals, clean polycrystalline surfaces, secondary electron yields produced by H and noble gas ions bombardment 5-39335
 photon-induced electron emission from solids, expt. study and Monte Carlo calc. 5-28259
 quartz, thermally stimulated exoelectron emission, piezoelec. polarisation effects 5-34174
 SEM, secondary electron energy analyser to reduce local field effect on voltage contrast 5-25033
 steel, stainless, surface, secondary electron emission coeffs. of ions 5-39330
 surface, subsurface and interface mappings with secondary, backscattered and Auger electrons 5-13120
 surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
 Teflon FEP, positive charging by low-energy electron irradiation 5-12707
 time coordinate detector with a porous dielectric emitter 5-42121
 Al film, electron beam effects on rate of oxidation by CO₂ 5-56536
 Al, H⁺ ion-induced electron emission, microscopic theory 5-44810
 Al, secondary electron emission rel. to Ar⁺ ion beam incidence angle, O coverage effect 5-62039
 Au (110) surface, angle-resolved and energy-analysed secondary electrons 5-15266
 Au, discontinuous film, potential distrib. with resistance switching 5-55499
 CaSO₄, thermally- and photo-stimulated exoelectron emission excited by slow electrons 5-34173
 Ce, direct-recombination electron emission from 3d excitation 5-17530
 CeO₂, direct-recombination electron emission from 3d excitation 5-17530
 CsBr(I):Cd, electron emission and ionic cond., effect of radiation defects 5-62031
 CsI soft X-ray transmission photocathodes characterization 5-53283
 CsI-CsBr, electron emission and ionic cond., effect of radiation defects 5-62031
 Cu (001), adsorbed Cl, secondary electron emission spectra 5-22529
 Fe (100), chemisorption of O₂ and initial oxidation, EELS study 5-39325
 GaP, secondary electron energy distrib., phonon and plasmon electron scatt. mechanisms 5-62032
 KCl, electron emission and ionic cond., effect of radiation defects 5-62031
 Mg, secondary electron emission rel. to Ar⁺ ion beam incidence angle, O coverage effect 5-62039
 Nb, angular distrib., proton beam irradiation 5-56017
 Si, electron dechanneling for 1200-MeV electrons 5-33041
 Si, ion-induced Auger electrons, energy spectra under channelling conditions 5-17535
 Si, secondary electron emission rel. to Ar⁺ ion beam incidence angle, O coverage effect 5-62039
 SnO_x film, RF sputtered, secondary emission yield, physical density and elec. resist. 5-44798
 SnO_x, sputtered films, secondary electron emission, composition, struct. modification effects 5-7990
 TiC coatings, secondary electron yield from waveguide walls 5-31183
 TiO₂ (001), Pt(Fe) monolayers, AES, secondary electron emission and work function studies 5-55181
 W, adsorption of O on (100), ang. resolved secondary electron spectroscopy obs., energy distrib. curves, work function changes 5-56000
 WO₃ amorphous films as high contrast inorganic ion resists 5-54791

secondary emission

see also secondary electron emission; secondary ion emission
 No entries

secondary ion emission

see also secondary ion mass spectra; secondary ion mass spectroscopy
 amino acids, fast heavy ion induced desorption, yield depend. on primary ion angle of incidence 5-17536
 energetic electron effect, surface pot. (*Chinese*) 5-22530
 multipositional unit containing heated strip targets 5-25012

secondary ion emission continued

- surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
 Al₂O₃ surface, electron and Ar⁺ ion impact, surface defects and secondary in form. 5-34139
 BaTiO₃ semiconductive ceramic, positive ion sputtering, O⁻ ion beam production 5-44803
 Cu, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040
 Cu-Al alloy, sputtering yield and secondary ion emission under O ion bombardment, ionis. probability 5-49950
 Fe (111), chemisorption of O, AES, SIMS, LEED, work function change meas. 5-7932
 Fe, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040
 MgO surface, electron and Ar⁺ ion impact, surface defects and secondary in form. 5-34139
 Si, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040
 α -SiC, sintered, microanal. and microstruct. anal. of B- and Al- containing regions 5-28403
 SiO₂ surface, electron and Ar⁺ ion impact, surface defects and secondary in form. 5-34139
 Ta, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040

secondary ion mass spectra

- acrylic homo- and co-polymers, surface anal. by SIMS 5-3350
 aldehydes, selective detection by chemical derivatisation and secondary ion mass spectrometry 5-56582
 arginine, secondary protonated, tandem mass spectrometry 5-5294
 depth profiling, atomic mixing and preferential sputtering effects, model 5-56016
 depth resolution of sputter profiling 5-8361
 dopant atom and cluster ion behaviour in SIMS depth profiling 5-27197
 galena, SIMS anal. of dissolved Ag and In 5-28968
 high temp. proton irradi., radiation defect form., surface effects, SIMS and ESCA studies 5-16845
 ketones, selective detection by chemical derivatisation and secondary ion mass spectrometry 5-56582
 metal clusters, sputtered, spectroscopy 5-28247
 metal oxide, O isotopes analysis, gaseous O₂ effects 5-56578
 multielectric mirrors, physical characterisation (*French*) 5-20570
 multipositional unit containing heated strip targets 5-25012
 Permalloy films, pattern-plated, comp. anal. by SEM-EDS and SIMS 5-17138
 phosphosilicate glass, CVD deposition and reflow 5-62112
 polymer surface analysis 5-44823
 rare earths, SIMS/ion probe anal., principles and appls. 5-23179
 semiconductor device materials and process development, use of SIMS 5-8360
 semiconductor epitaxial layers, SIMS analysis, review 5-17114
 silicate glasses, surface treatment, AES, ESCA, SIMS and ellipsometry studies 5-22929
 SOS films, Al autodoping profile, SIMS study (*Chinese*) 5-60713
 sphalerite, SIMS anal. of dissolved Ag and In 5-28968
 steel, implantation of Ti⁺ and N⁺, 10¹⁶-10¹⁸ cm⁻², surface composition, microstructure 5-60703
 steel, low-alloy and stainless, trace element assessment w.r.t. γ activity 5-58870
 transition metals, SIMS during O₂ exposure and sputter removal 5-13122
 Ag (111), adsorbed pyridine, vertical channelling, SIMS 5-56014
 Ag/Al opto-electrochemical composite electrodes for surface plasmon studies 5-23132
 Al oxide layers formed during crystallisation from melt, in water 5-50283
 Al surface, clean and oxidised, adsorption and reactions of methanol 5-56554
 Al_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
 Al₂O₃ surface, electron and Ar⁺ ion impact, surface defects and secondary in form. 5-34139
 As₂Se₃Te₂, amorphous, Cu (Cd) ions diffusion profiles, SIMS study 5-7546
 β -BN, surface chem. comp., crystn. medium effect, AES and SIMS obs. (*Ukrainian*) 5-48915
 Be, oxide layer, H⁺ bombardment 5-44812
 C_n(C_n⁺)(C_n⁻) linear aggregates, even-odd alternations anal. (*French*) 5-16073
 Co-Gd amorphous films, stability and anisotropy 5-44466
 Cu, ionic sputtering, temp. dependence 5-13126
 Cu, isotope effects due to ion bombardment in SIMS 5-28248
 Cu, sputter deposited on stainless steel substrates, H ion impact desorption, SIMS 5-3341
 Cu:In bicrystals, grain boundary diffusion of In along symm. 45° {100} tilt boundary 5-12412
 Cu-Co, Co diffusion coeff. radioactive tracer study 5-48849
 Cu-Li, sputtering props., Li overlayer form, SIMS, AES 5-3343
 Fe (111), chemisorption of O, AES, SIMS, LEED, work function change meas. 5-7932
 Fe, double ion implantation with Cr and O, electrochem. props. 5-28904
 Fe, implantation of Ti⁺ and N⁺, 10¹⁶-10¹⁸ cm⁻², surface composition, microstructure 5-60703
 Fe, interstitial microsegregation evidence obtained by SIMS 5-8516
 Fe passive film, anodically formed, SIMS analysis 5-56379
 Fe, passive film formation, in neutral eq. solns. 5-56374
 Fe:P(B), ion implantation profiles, SIMS and glow discharge optical spectroscopy studies 5-2505
 FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
 GaAs, depth profiling, SIMS method (*Japanese*) 5-54769
 GaAs, ion implanted, rapid thermal annealing 5-27177
 GaAs LEC wafers, impurity distribution, SIMS studies 5-2507
 GaAs, shallow Zn diffusion, conc. profile, SIMS and SEM obs. 5-12397
 GaAs, solubility of Cr, SIMS anal. 5-27438
 GaAs surface characts. modification due to dry plasma processing 5-45165
 GaAs:Cr,Si, rapid thermal annealing, carrier conc. profiles, elec. activation 5-27205
 GaAs:Cr(V), impurity redistribution after ion implantation and annealing 5-54758

secondary ion mass spectra continued

- GaAs:Si, focused ion beam implanted, Si depth profiles 5-54761
 GaAs:Sn, low press. MOVPE, surface Sn accumulation 5-34233
 GaAs/Ga_{1-x}Al_x heterostructure, MOCVD grown, interface transient composition variations 5-43997
 GaAs-GaAlAs abrupt OMVPE grown heterojunctions, use in quantum well laser or FET 5-20489
 Ga_{0.47}In_{0.53}As:Be(Cd), comparison of ion implanted Be, Cd as p-type dopants, SIMS profiles 5-7315
 Ga_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
 GdFePb amorphous films, mag. and magneto-optical props. 5-28119
 HgCdTe LPE layers, quantitation of SIMS depth profiles 5-60722
 InGaAsP DH lasers, LPE grown, auto-doping effect 5-20454
 InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
 InGaAsP/InP multiquantum-well struct., MOCVD grown, SIMS anal., laser CW operation at 80K 5-55444
 InP, depth profiling, SIMS method (*Japanese*) 5-54769
 InP, dopant implantation 5-60691
 InP, MOCVD grown epitaxial layers, characterisation 5-17117
 InP:Be, ion implanted, heat pulse and furnace isothermal anneals 5-32987
 InP:Cr(Mn)(Fe)(Zn), dopant redistribution after annealing 5-54766
 InP:Ge, doping of films grown by LPE 5-27179
 InP:Si⁺, ion implanted and annealed, surface accumulation of Mn 5-39267
 InP:Zn(Cd)(Mg) grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
 LaCoO₃, tracer diffusion coeff. of O²⁻ ions 5-21706
 LaFeO₃ single crystal, O²⁻ ions diffusion 5-27500
 LiNbO₃:MgO waveguides, Ti diffusion characts. 5-11685
 MgO surface, electron and Ar⁺ ion impact, surface defects and secondary in form. 5-34139
 MoSi₃, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 Na, liquid, surface chemistry and Na₂ evaporation, laser and ion beam studies 5-55068
 NaCl, electron beam-induced damage and γ -ray radiolysis products 5-27250
 Ni, isotope effects due to ion bombardment in SIMS 5-28248
 Ni:P(B), ion implantation profiles, SIMS and glow discharge optical spectrometry studies 5-2505
 Ni-P amorphous layers, electroless deposition, formation process, composition, struct. and electronic states 5-27619
 PbTe:Ti, elec. activity, struct. studies 5-2941
 Pt_{0.98}Cu_{0.02} (110), chemisorption of CO, electron stimulated desorption, SIMS obs. 5-2798
 Pt₃Pb alloy, Cl induced positive secondary ion yield enhancement in SIMS expts. 5-56013
 Rh, adsorption and coadsorption of CO and O₂, desorption and SIMS obs. 5-55120
 Si, amorphous, light element anal. by SIMS (*Japanese*) 5-39772
 Si, impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
 Si, in-situ doped via LPCVD, interactions of the dopant/SiH₄/Si surface system 5-28346
 Si, ion implanted, rapid thermal annealing 5-27177
 Si, neutral beam implantation depth distrib., composition, SIMS 5-36835
 Si SOI struct., high dose O⁺ implanted, O and defect distrib. 5-27190
 Si surface, chlorinated, sputtering studied by SIMS and ion scatt. spectroscopy 5-56021
 Si surface, O₂⁺ ion bombarded, secondary ion emission 5-49941
 Si, VLSI material, characterisation techniques 5-43604
 Si VLSI substrates, struct. evaluation and delineation of shallow layers 5-44025
 Si:As(B), ion implanted, W halogen lamp thermal annealing, diffusion profiles 5-27203
 Si:As(B), TiN high temp. diffusion barrier 5-33307
 Si:B, implanted coatings, elec. characterisation and X-ray diffr. 5-27174
 Si:B, ion implanted, SIMS depth profiling 5-3349
 Si:B, ion implanted, shallow junctions formation 5-54751
 Si:B,H, B states neutralised by H impurities 5-60712
 Si:B⁺ p⁺-n diodes, formation by rapid thermal annealing 5-38837
 Si:BF₂⁺, preamorphised, near surface defects formed during rapid thermal annealing 5-21502
 Si:Ge, ion implantation for shallow junction technology 5-27193
 Si:H, ion implanted, n-type layer form. TEM and RBS studies 5-32951
 a-Si:H,B solar cells fabricated by photo-CVD, B atom distrib. 5-17964
 Si:H,N amorphous films, N conc. meas. by SIMS (*Japanese*) 5-16819
 a-Si:H formed on transparent conductive films, SIMS and ESCA studies 5-28251
 Si:In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
 Si:O, device grade SOI struct. form. by high dose O implantation 5-32950
 Si:P films, low press. CVD, surface interactions of SiH₄/PH₃/Si system 5-28320
 Si:Sb, proton stimulated diffusion, SIMS studies 5-17034
 Si:Sb, Sb diffusion anal. 5-2707
 Si:Yb, implantation by pulse laser beam, SIMS anal. (*Chinese*) 5-27170
 Si/metal thin film multilayers atomic mixing and marker depth profiles 5-38341
 Si-on-insulator films, role of O₂ in zone melting recrystallisation 5-27629
 Si-SiO₂, dry and wet MOS gate oxides, Cl content, SIMS anal. 5-27841
 Si-SiO₂ interface, implanted B profiles analysis by SIMS 5-60720
 SiC sputtered films, thermal oxidation 5-3667
 a-SiC:H formed on transparent conductive films, SIMS and ESCA studies 5-28251
 SiO₂, ion implanted B diffusion, SIMS anal. 5-43900
 SiO₂, surface, electron and Ar⁺ ion impact, surface defects and secondary in form. 5-34139
 SiO₂, vitreous, network O self-diffusivity, SIMS anal. 5-33287
 SiO₂-Si interface, B segregation, SIMS study 5-21659
 Sr_{1-x}Ba_xF₂ films, MBE growth on InAs, struct. props. 5-2824
 TaSi₂, diffusion of As, B, and P 5-60952
 TaSi₃, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
 TiSi₃, sputtering from composite cathodes in Varian 3180/3190 system 5-44845

secondary ion mass spectra continued

- WO₃ evaporated film, electrochem. behaviour in LiClO₄/propylene carbonate electrolytes 5-44694
 Zn, ionic sputtering, temp. dependence 5-13126
 ZnSe:Ag(Cl)(Na), compositional changes during implantation meas. by SIMS and AES 5-27181
 ZnSe_{0.94}Sn_{0.06} layers, OMCVD, struct. and comp. on GaAs substrates 5-17122
 Zr-V-Fe getter, activation and absorpt./desorpt. of D₂O, rel. to T handling system 5-43984
- secondary ion mass spectroscopy**
 β/β^+ -Al₂O₃-Na₂O electrolytes, sintering, resistive surface film form. and characts. 5-33367
 atomic collisions in condensed media, book 5-40841
 ceramics, surface analysis methods, theory and instrumentation 5-12446
 depth profiling, atomic mixing and preferential sputtering effects, model 5-56016
 electronics research, cooperation between STH Bratislava and Th Ilmenau (*German*) 5-28230
 gated raster SIMS measurement, dead-time correction of ion counting systems 5-15252
 high resolution, principles and developments 5-19378
 intensity characteristics of diatomic ions in secondary ion mass spectrometry 5-46680
 ion implantation masks for semiconductor doping, B ion range in polymers 5-54801
 ion source, Ga⁺ and Cs⁺ liquid metal, for high resolution SIMS 5-62563
 ion-microprobe appl. of liq. metal ion source 5-25008
 ion-surface interactions, review of expts. and theory 5-3339
 liquid SIMS with focused primary ion source 5-10421
 liquid surfaces, molar response factors, surfactant effects 5-10422
 low energy ion beam system for material study 5-27567
 materials analysis using ion beams 5-3912
 matrix effects, calibration using oxide bond energies 5-10420
 metals, quantitative anal., electron irradi. effects (*Chinese*) 5-22530
 microscope, computerised sample positioning 5-52445
 negative, potentialities and limitations for surface layer anal. 5-50454
 organic cpds., protonation in SIMS, rel. to soln. chem. in sample preparation 5-10423
 sample mounting method for surface anal. 5-282
 semiconductor, near-surface and interfacial profiling by neutron depth profiling and SIMS 5-60721
 semiconductor materials and devices, characterisation by surface anal. techniques 5-62559
 small molecule depth profiling in polymeric matrices, multitechnique approach 5-33296
 surface analysis methods and applics. 5-3906
 thermal diffusion layers meas. 5-34152

security locks (electronic) *see digital circuits; safety systems*

security of data

- see also data handling*
 optical fibre cables (*German*) 5-6512

security of information *see security of data*

sedimentation

- see also disperse systems; sediments; water treatment*
 abyssal red clay sediments, vars. of natural and bomb-produced radionuclide distrib. 5-40223
 Adriatic Sea, Holocene sedimentation and erosional processes (*Italian*) 5-35215
 aerodynamic particle size analyser, particle shape effects, rel. to settling rate 5-269
 aggregated particulate systems, sedimentation theory 5-8818
 alkylene-aromatic thermotropic polyesters, hydrodynamic and optical props., diffusion and flow birefringence 5-2689
 aragonite from marine gastropods, dissolution in Pacific 5-23829
 Atchafalaya River Delta, Louisiana, USA, discharge dynamics and sedimentation 5-14167
 Atlantic, particulate Al, Fe, Mn in deep boundary layer 5-23828
 NW Atlantic, sedimentation on New Jersey slope and rise 5-35216
 equatorial Atlantic Quaternary sedimentation and diagenesis 5-29525
 atmosphere, particle and gas transport to rough surfaces 5-35270
 Baffin Bay sediments, trace-metal geochemistry 5-57236
 Baltic Sea, sediment ¹⁴C dating and origin 5-23743
 bed load transport in a river meander 5-51126
 bedload transport during floods in coarse-grained alluvial channels 5-51107
 Boycott effect in vessels inclined walls 5-8828
 charged spherical colloidal particles dil. suspension, sedimentation vel. and pot. 5-34677
 China, rivers and sediment transport 5-51112
 continental shelf, conf., Hangzhou, China (April 1983) 5-35933
 cyanoethyl cellulose mols. in solns., conformation, hydrodynamic and dynamo-optical props. 5-3228
 delta discharge into bay, dynamics and sedimentation 5-14167
 DNAs, sedimentation field flow fractionation 5-13966
 emulsion, concentrated, continuum mech. and rheology 5-6839
 English Channel, tide shelf resonances and bed stress 5-18324
 erythrocyte sedimentation phys., obs. on normal volunteers 5-50641
 Galapagos hydrothermal mounds, history from 600000 BP to present 5-9188
 glacial-marine sediment (book) 5-51864
 gravel river, bed load transport 5-29601
 heavy particle turbulent diffusion, mixture theory 5-6729
 Holocene sedimentation along Strait of Magellan and Beagle Channel, appl. to sea-level changes determ. 5-23821
 Holocene transgression and mangrove peat deposits of Gabon and Congo (*French*) 5-14156
 Iberian continental margin, control of sedimentation by Porto and Vigo Seamounts 5-29529
 ice-cap melting, atmospheric temp. effects (*French*) 5-14270
 Indian Ocean, sediment plumes from Kenyan rivers 5-35251
 Kerala coast of India, longshore drift of sediments 5-14129
 Kitimat submarine debris flow at Kitimat, British Columbia, Canada 5-40224
 magnetization acquisition, study of alignment of mag. grains in fluid 5-51051
 Lake Magui depression, W Mali, sedimentation in shallow depression 5-35260

sedimentation continued

- Manila Trench, Philippines, fore arc basin tectonics, struct. and stratigraphy 5-29458
 meandering streams, flow model, erosion and deposition 5-29619
 Merevale catchment, Warwickshire, UK, sediment transport and denudation study 5-51108
 Mississippi deltaic wetland survival, sedimentation versus coastal submergence 5-4438
 ocean bottom-boundary condition for nonequilibrium sediment transport 5-14130
 NW Pacific, wind blown dust in surface seawater, short-term variability 5-63028
 East Pacific Rise, hydrothermal activity and sulphide formation 5-51045
 mid-Palaeozoic, correl. to global sedimentary perturbations with ammonoid evolutionary events 5-35229
 Palk Bay, SE India, marine sedimentation on continental shelf 5-14128
 Persian Gulf, CaCO₃ precipitation and ocean chemistry 5-51105
 polyamide, aromatic, o-oxy-substituted, mol. characts. (Russian) 5-1539
 porous sphere sedimentation through fixed obstacles, hydrodynamic interactions 5-23164
 Sabaki River, Kenya, sediment plumes in Indian Ocean 5-35251
 sand suspended by strong tidal current, turbulence characts. study 5-35214
 size classification, dispersion sedimentation technique 5-8451
 soil erosion, stability, and deposition discrimination in arid Central Australia, appl. of Landsat radiance parameters 5-51343
 submarine debris flow, fjord landslide study 5-40224
 sulphide deposit formation in seafloor depression, saline water flow study 5-45720
 suspensions, sedimentation promoted by rigid buoyant particles 5-16532
 suspensions, settling instability Brownian effects 5-8827
 Tana River, Kenya, sediment plumes in Indian Ocean 5-35251
 terephthalic acid aromatic polyesters, conform. and hydrodynamic props. (Russian) 5-42468
 tidal inlet migration in updrift direction, mechanisms 5-29528
 turbidity current energy balance 5-23744
 E Turkey, sedimentation in pull-apart basins 5-29476
 ultra-pure water for electronics industry, treatment processes and trends (German) 5-23088
 ultracentrifuge, sedimentation coefficient calculation, computer program for Apple II 5-36195
 waves and sediment transport, theory of small bodies in water waves 5-63027
 Yangtze River, China, suspended sediment elemental composition 5-9224
 Yellow River, China, suspended sediment elemental composition 5-9224
 Si-Al-O-N based suspensions, β -SIALONS, rheological and technological props., pH influence 5-3435
 Te scavenging by marine particulates, relation to geochemistry of Te species in seawater 5-57313
 TiC micropowder, liq. classification 5-62552

sediments

see also rocks; sedimentation

- abyssal red clay sediments, vars. of natural and bomb-produced radionuclide distrib. 5-40223
 acoustic parametric beam, penetration of water-sediment interface 5-14042
 central Arctic Ocean, climatic and sedimentary response to Pleistocene Earth-orbital vars. 5-23972
 Atlantic deep-sea sediments O isotope curve anal. and timing of deglaciations 5-63102
 equatorial Atlantic Quaternary sedimentation and diagenesis 5-29525
 Baffin Bay sediments, trace-metal geochemistry 5-57236
 Baltic Sea, radioactive contamination of water and sediments (March to June 1980) 5-29102
 Baltic Sea, sediment ¹⁴C dating and origin 5-23743
 Boso Submarine Escarpment, NW Pacific, seafloor geology and crust struct. (Japanese) 5-63010
 S California, anomalous ¹⁰Be concs. in marine sediments 5-57238
 chemical sediments and geomorphology (book) 5-14848
 corrosion studies of importance for nuclear waste disposal matrices 5-15723
 Cretaceous C-rich facies, origin and nature (book) 5-14838
 Dead Sea, bottom sediments resuspension rel. to vertical Fe profiles 5-40277
 Dead Sea, contrib. of sediments to Mn geochemistry 5-40278
 deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
 deep sea sediment, benthic and planktonic foraminifera, age difference meas., bioturbation impact 5-35415
 dolomite in deep sea sediments, computer aided X-ray diff. studies 5-29531
 drumlins of Livingstone Lake area, Saskatchewan, Canada, glaciofluvial origin 5-57262
 Edmonton, Alberta, Canada, glacial deposits 5-57263
 Elk Lake, Minnesota, varved sediments rel. to variability of Holocene climate change 5-45797
 Eniwetok Atoll lagoon sediments; fallout radionuclides and bioturbation 5-51104
 Eocene/Oligocene boundary event in deep sea sediments, results from microfossil anal. 5-51049
 estuarine and marine sediments, Cd, Eu, Pu, Am sorption, temp. depend 5-56707
 central Europe, conductivity of sedimentary cover 5-23587
 ferromanganese crust on seafloor basalt boulder, magnetic stratigraphy 5-57101
 ferromanganese seamount crusts from central Pacific, Pt abundance 5-51046
 Flandrian sea-level changes and stratigraphy at Tayside, Scotland 5-51069
 freshwater sediments, dual radiotracer meas. of zoobenthos-mediated solute and particle transport 5-14187
 Galapagos area marine Mn sediments, isotope and REE geochemistry 5-14133
 glacial Lake Agassiz, stratigraphy, history, hydrology and biology, book 5-58007
 glacial Lake Missoula, varved sediment rel. to periodic jokulhlaups 5-23841
 glacial sediments of Viscount Melville Sound, Canada, evidence for 10000 yr BP extensive ice shelf 5-23819
 glacial-marine sediment (book) 5-51864

sediments continued

- Gulf of Carpentaria, Australia, sediment cores rel. to Late Quaternary hydrological changes 5-57296
 Hokusan reservoir sediment, radionuclides and trace metal depth profiles 5-39858
 Holocene sedimentation along Strait of Magellan and Beagle Channel, appl. to sea-level changes determ. 5-23821
 Holocene transgression and mangrove peat deposits of Gabon and Congo (French) 5-14156
 Indian Ocean, characts. (book) 5-46329
 Indian Ocean sediment core O isotope variations, evidence for Milankovitch orbital theory 5-4395
 Iraq, river sediments, amphiboles and pyroxenes mineralogy 5-10035
 Kane Fracture Zone, seismic refl. profiling of sediment pond via deep-towed vertical hydrophone array 5-29434
 Kerguelen Plateau, sediments thickness determ. from anal. of earthquake depth phases 5-14040
 Kitimat submarine debris flow at Kitimat, British Columbia, Canada 5-40224
 Konkan coast, India, sediment deposition in bays 5-45698
 Labrador Sea, iceberg grounding and scouring 5-57299
 Lake Ontario, USA, secular geomagnetic variations from lake sediments 5-23588
 lake sediments of upper Amazon Basin, ¹⁴C ages and evidence for hydraulic disturbance 5-35265
 long-lived radioisotopes, selective adsorption on suspended particulates in marine environment 5-56714
 long-lived radionuclides, physico-chemical interactions in coastal marine sediments 5-56711
 long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
 magnetic property measurement procedures, sample extraction errors 5-29735
 magnetisation process, linear system theory rel. to reconstruction of past geomag. fields 5-45596
 magnetization acquisition, study of alignment of mag. grains in fluid 5-51051
 Mammoth Lakes earthquakes, California, USA, pore pressures of lake sediments 5-14023
 Mammoth Lakes earthquakes, California, USA, seismic induced pore-water press. changes 5-14022
 marine fine-grained sediment erosion rates 5-4381
 marine sediments, acquisition of virtually undisturbed samples via multiple corer 5-29747
 Mediterranean Sea sediment, thermolum., correl. with solar activity cycle 5-18612
 meteorite origin particles, minor element signature of relic olivine grains 5-46011
 Minnesota lake sediments, Late Quaternary palaeomagnetic field secular var. determ. 5-57110
 modern and ancient fluvial systems, conf., Keele, England (September 1981) 5-58001
 Niger Delta, factors influencing geochemistry of surface supratidal sediments 5-29602
 Nile Delta lakes, Egypt, sediment pollution and chemistry 5-50577
 nitrates in nearshore marine groundwater source 5-39859
 ocean, acoustic surveys, water depth meas. 5-35386
 ocean sediment sound reflection props., Markov model 5-47846
 optical dating of sediments 5-40393
 E equatorial Pacific, MANOP site H, depth-depend. bioturbation 5-4428
 Central Pacific ferromanganese encrustations, rare earth element geochem. 5-29524
 East Pacific Rise, hydrothermal activity and sulphide formation 5-51045
 palaeoclimate determination using clay minerals in sediments, review 5-45711
 Palk Bay, SE India, marine sedimentation on continental shelf 5-14128
 radionuclide mobility in deep ocean sediments 5-56710
 Rhone deep-sea Fan, mapping of acoustic facies by 3.5 kHz profiling (French) 5-45697
 river suspended bed material conc., calc. methods 5-51350
 rivers, radiation capacity due to liquid radwaste discharge 5-36730
 sand waves, paleotidal flow velocities, FORTRAN IV listing 5-40222
 Scotland, Quaternary deposits and landforms 5-45708
 sea sediments, thermoluminescence intensity var. with time, ²¹⁰Pb dating 5-18614
 seabed mechanics, conf., Newcastle upon Tyne, England (September 1983) 5-57987
 seafloor consolidated clay sediments, tests for use as high-level radioactive waste repository 5-56731
 Searles Lake, California, record of palaeohydrological regimes, in SW Great Basin, 0 to 3.2 Myr 5-23840
 shoreline sediments, environmental analysis method using particle size distrib. 5-14327
 St. Pierre sediments, Pierreville, Quebec, Canada, apparent thermoluminescence ages 5-57188
 subduction complexes, thermal struct., role of sediments 5-14118
 tephra glass from abyssal seafloor, hydration processes 5-18280
 thermoluminescence dating method for glacial silt deposits 5-57412
 Tyrrhenian Sea, Pu and Cs fallout conc. in sediments 5-56717
 Yangtze River, China, suspended sediment elemental composition 5-9224
¹⁰Be mass spectroscopic dating of deep-sea sediments 5-35416
¹⁴C dating of lacustrine sediment, paleoclimatic record correlation 5-35422
¹⁴C, in coexisting benthic and planktic foraminifera shells, ocean ventilation times reconstruction 5-35413
¹⁴C measurements on foraminifera of deep sea core V28-238 5-35414
¹⁴C/¹²C-ratios in organic matter and hydrocarbons extracted from dated lake sediments 5-35423
¹³⁷Cs, levels in sediments of Irish coast intertidal regions 5-56715
³He/⁴He ratio in ocean sediments, evidence for extraterrestrial component 5-4383
 Ir in Mississippi River suspended matter and Gulf of Mexico sediment 5-18319
¹⁸O/¹⁶O in foraminifera, covariance patterns rel. to Pliocene ice volume changes near 3.2 Myr ago 5-45734
 Pb in Canadian lakes, air pollution transport study 5-63095
 Pu activity transfer from sediments to land to seapray 5-56709
 Ru concentration in seawater, sediments, biogenic material 5-35256

Seebeck effect

- films for thermoelectric conversion devices, ionised cluster beam technology 5-34222
- magnetic materials, thermoelectric effects due to exchange interaction of carriers with localised electrons 5-22042
- metallic glass, Seebeck effect, elec. resistance, temp. depend 5-61292
- multiproperty apparatus for thermophys. property determ. 5-1907
- relativistic thermoelectromagnetic gravitational effects in normal conductors and superconductors 5-17348
- semiconductors, high-temperature thermoelectric energy conversion theory 5-62608
- semiconductors, magnetic, thermoelec. power of small polarons 5-12686
- semiconductors, Seebeck coefficient, AC meas. in disk-shaped samples CW lasers 5-22040
- semiconductors, Seebeck quality factor as characterisation tool 5-22041
- simultaneous measurement of Peltier and Seebeck coeffs. 5-33555
- steel, austenitic stainless, SRM-735, thermal cond., elec. resist. and Seebeck coeff. 5-2912
- steel, Cr-Mo, thermal and electrical conductivities, 360-1000K 5-27735
- Ag-Pd concentrated alloys, transport props., 300-1000K 5-2909
- Ag₂NiPS₃ mixed conductor electrodes, thermoelec. power 5-17276
- Ag₂TiS₂ mixed conductor electrodes, thermoelec. power 5-17276
- Ba₂Sr_{1-x}Fe₂O₉, elec. cond., X-ray anal., Seebeck coeff. 5-2940
- BiSb(Te_{1-x}Se_x)_{3.05}, thermoelectricity, thermal cond. quality factor 5-27788
- CdSe thin films, carrier density meas. method (*Korean*) 5-49337
- Ce-Ni alloys, intermediate-valency state influence on thermoelectromotive force 5-38755
- Ce₂La_{1-x}Cu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
- Ce₂La_{1-x}Cu₂Si₂, supercond. Kondo lattice, elec., mag. and thermoelec. props. 5-55580
- Cu-Ni concentrated alloys, transport props., 300-1000K 5-2909
- (GeTe)_{1-x}(Ag₂Te)_y(Sb₂Te₃)_{1-x-y}, y=0.6, 0≤x≤, ferroelectric solid solutions, transport phenomena, 300K 5-49208
- La_{1-x}Sr_xFeO_{3-y}, elec. props., mag. props., conduction model (*French*) 5-17254
- Li₂CoO₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
- Li₂TiS₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
- Li₂Ti_{0.5}S₂ mixed conductor electrodes, thermoelec. power 5-17276
- Mg ferrite, elec. cond., thermoelec. power 5-12659
- NaB_{1-x}W_xO₃, high press. synthesis, metal-nonmetal transition 5-38696
- Ni₃B, single cryst., anisotropy of thermal expansion, elasticity and elec. props. 5-38521
- Ni_{1-x}Mg_xO, electrical conduction and high temp. defect struct. 5-33649
- PbTe, crystal growth from a liquid zone, Seebeck meas. investigation 5-3367
- PbTe type materials, highly disordered, theoretical thermoelectric figure of merit 5-62610
- Pt, Seebeck coeff. changes after use in polycryst. Al₂O₃, up to 1700°C 5-61294
- Pt-Rh (10 wt.%), Seebeck coeff. changes after use in polycryst. Al₂O₃, up to 1700°C 5-61294
- SnO₂Sb(Bi) films, lattice constant, elec. cond., Seebeck coeff. rel. to dopant core (*Japanese*) 5-61497

segregation

- microstructural processes and features only*
see also grain boundary segregation; Guinier-Preston zones; spinodal decomposition
- aggregate structure, chemically limited, diffusion limited, growth model 5-12360
- aggregation, diffusion limited, pattern formation study 5-30329
- alkali metal-alkali halide solns., F-centre and clustering approaching non-metal-metal transitions 5-33231
- Alloy 600, creviced specimens, constant extension rate tensile test in aq. environments 5-3757
- alloys, binary, (001) surface segregation, thermodynamic calcs. 5-61034
- alloys, binary, combined surface segregation and evaporation 5-55180
- alloys, solidification, form. and prevention of channel segregation 5-39469
- alloys, surface modification by ion irradi., defect prods. and migration 5-60745
- binary alloys, radiation induced solute segregation, atomic size effect 5-8508
- binary alloys atom sputtering, ang. distrib., surface segregation effects 5-34138
- binary liq. transition metal alloys containing Mn and Cr, surface segregation 5-2655
- binary oxides solid solution, demixing under chemical pot. gradient 5-60892
- brass, dezincification, possibility of detection by US (*German*) 5-39639
- brass, single- and dual-phase, interface segregation of Zn 5-34339
- cavity nucleation under time-dependent stress conc. and solute segregation 5-12163
- ceramic surfaces and interfaces, computer simulation 5-12445
- cluster-cluster aggregation, rot. diffusion fractal dimensionality 5-27437
- creep cavitation under interfacial segregation 5-13308
- decanol-D₂O-Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
- dispersion of random aggregates, coagulation, light scatt. 5-39248
- droplet growth in a fluid mixture, inertia effect 5-54945
- elements, surface free energy calcs. 5-7624
- etching, computer-aided simulation (*German*) 5-28648
- fluid phase planar interface, density profile, short-range forces 5-43842
- grain boundaries, atomic structure, diff. and microscopy studies 5-7301
- interfacial dynamic under the anisotropic surface tension 5-61005
- interfacial adhesion, energy 5-56441
- ion beam surface modification, conf., Heidelberg, Germany (Sept. 1984) 5-57977
- metal alloys, binary, surface composition, applicability of bulk parameters to surfaces 5-55104
- metal hydride phase amorphous, theory lattice gas with random-site energies 5-21616
- metal surface, self-sustaining coating with segregated atoms 5-45102
- metallurgical aspects of radiation damage using a medium energy accelerator 5-32983
- metals, impurity segregation at lattice defects, electronic theory 5-48804
- metals, radiation damage microstruct., He effects 5-12236
- segregation continued**
- micellar solutions, phase separation theory 5-60897
- microemulsion system, pressure induced critical phenomena 5-39758
- microscopic nucleation theory, interacting clusters model 5-48742
- monotectic systems, Ostwald ripening, interfacial energies and diffusion coeffs. 5-48813
- non-Newtonian fluid, gravitational segregation in porous medium, rheological effects 5-32389
- oil displacement by active additive solns. with allowance for gravity 5-21660
- phase separating system, random interface, X-ray small angle scatt. sum rules 5-39313
- phase separation in two-dimensional binary fluids 5-54944
- phase stability under irradiation 5-48807
- polyethylene, low density, melt crystallised, lamellar diffusion during heat treatment 5-12117
- polymer solns., chemical mismatch, osmotic press., direct renormalisation method 5-28869
- polystyrene solutions in binodal theta and good solvent regions, ultrasound meas. 5-43736
- polyurethanes, segmented linear, phase segregation kinetics, equilib. time, chain mobility 5-13265
- polyurethanourelines, ion-containing, microphase struct. (*Russian*) 5-38203
- potassium laurate-potassium palmitate mixture, lyotropic aggregates, NMR study 5-55708
- PVC-ethylene-vinyl acetate, miscibility, heat treatment, broad line NMR 5-55707
- rapid solidification, solute trapping and cryst. growth 5-27100
- rapid solidification by plasma deposition, review 5-13194
- recombining particles, cluster formation during reaction A+B=0, 2-D and 3-D models 5-12362
- semiconductor composition assessment by wavelength mapping using automatic IR spectrophotometer 5-10412
- semiconductor films, tetrahedrally bonded binary amorphous, annealing and crystallisation processes 5-21397
- semiconductors, laser annealing, conc. independ. solute segregation 5-27448
- simulated HLW glass, Pt group element segregation during vitrification 5-25618
- solid solutions, surface segregation and conc. stresses, in small spherical particles 5-48916
- steel, austenitic stainless, SCC rel. to heat treatment and carbide nucleation at grain boundaries 5-3685
- steel, austenitic stainless, Ti-stabilised, S segregation and intergranular segregation 5-13409
- steel, austenitic stainless, welds, pitting corrosion rel. to solidification mode and impurities 5-34493
- steel, axle type, hot forgeability, metallurgical parameters effect 5-39518
- steel, C-Mn, hot rolled, tensile ductility and impact toughness, influence of banded struct. and sulphide morphology (*Korean*) 5-28560
- steel, cast carburising, homogenisation and preliminary high temp. annealing effect 5-22973
- steel, Cr-Mn, stability and C distribution in austenite (*Russian*) 5-43547
- steel, Cr-Ni, structural, bright-band defect on fracture surface (*Chinese*) 5-45045
- steel, Cr-Ni-Mo, overheating, affect of rare earth additions (*Chinese*) 5-50191
- steel, dual-phase, brine-quenched, retained austenite 5-22749
- steel, dual-phase, Si and V partitioning during ferrite form. 5-56189
- steel, heat-resistant, Ce microalloying, influence on struct. and props. 5-3623
- steel, high strength, SCC, role of impurity segregation and quenching temp. (*Chinese*) 5-3676
- steel, low alloy, low ductility intergranular fracture, stress-driven solute enrichment at crack tips 5-13342
- steel, low alloy, pipeline, H induced cracking resist. rel. to microstruct. and comp. 5-3605
- steel, low alloy, separations phenomenon, fracture surface obs. 5-22900
- steel, low alloy, struct., phase comp., mech. props. rel. to high temp. carbonitriding 5-50225
- steel, low C, deep drawing, S segregation, dependence on type of treatment 5-3495
- steel, low C, pipe, SCC, service failure rel. to residual impurity content 5-3681
- steel, Mn, austenite cryst. morphology and Mn dendritic segregation, influence of Ce additions (*Chinese*) 5-44965
- steel, Ni partitioning at pearlite reaction front 5-3497
- steel, Ni-Cr-Mo-V, P and Sn surface segregation, time and depend., Auger electron spectroscopy study 5-17672
- steel, P segregation in austenite, influence of B additions 5-8511
- steel, stainless, hot isostatic pressing, mech. and corrosion props. 5-50295
- steel, stainless, irradi. with He and Ar ions, scanning Auger microanalysis 5-858
- steel, surface segregation of impurities, annealing, intercrystalline failure, AES obs. 5-50101
- steel, temper embrittlement, effects of alloying elements, impurities and C 5-28584
- steel, tool, hot work, annealed and hardened, carbide segregations (*German*) 5-44964
- steel weld metals, metallurgical and mech. props., solidification phases effects 5-62213
- styrene copolymer-elastomer mixture, phase separation 5-54938
- surface layers, impurity heterogeneity, chem. microprobe methods 5-56586
- thermoplastics, C black filled, elec. cond. rel. to struct. and processing, EM shielding appl. 5-17790
- thin films, segregation, mass balance and support bonding effects 5-12526
- 4-vinyl pyridine methyl methacrylate copolymer, positron annihilation lifetime, temp. depend. 5-55972
- Ag-Au alloy, ion implanted, high density cascade effects and sputtering 5-33020
- Al alloys, segregation kinetics, high temp. resist. studies 5-58387
- Al, precipitation of ion implanted Xe, TEM and electron diff. obs. 5-60697
- Al-Al, cold-worked α phase, lattice imperfections, X-ray diff. study 5-12217
- Al-Cr-Zr, rapidly solidified, ageing response (*Korean*) 5-22743
- Al-Cu-Mg and Al-Zn-Mg-Cu alloys, microstruct. features w.r.t. corrosion cracking tendency 5-28696

segregation continued

- Al-Mg-Si, 6061, kinetics of Portevin-Le Chatelier effect 5-56238
 Al-Mn, rapidly solidified, precip. 5-28459
 Al-Zn, struct. function, time evolution 5-48808
 Al-Zn-Mg, struct. function, time evolution 5-48808
 Al-Zn-Mg-Cu, precip. and microstruct. parameters, effect of Cu (*Chinese*) 5-3491
 Al₂O₃, hot pressed, crack nucleation rel. to large scale heterogeneities 5-39547
 AuFe dilute alloys, local atomic order, Mossbauer spectra studies 5-55759
 AuFe, local atomic order, Mossbauer spectra studies 5-21455
 Cd₂Hg_{1-x}Te, Bridgman growth, segregation 5-38215
 Co-base superalloy, grain boundary segregation and struct., influence of electroslog remelting (*Chinese*) 5-3490
 Co-Cr perpendicular mag. recording tape, vacuum deposition and mag. props. 5-39037
 Co-Ta single cryst., martensitic transformation, precipitation effects (*Russian*) 5-13249
 Co_{100-(x+y)}Nb₂B₂, amorphous alloys, crystallization behaviour, DTA and X-ray diff. studies 5-21404
 Cu NBS standard sample, mass spectrometric surface analysis method using nonreson. multiphoton ionisation 5-34685
 Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and med. props. (*Japanese*) 5-8497
 Cu-Au(Ni) thin films, sputtering effect 5-28250
 Cu-Ge alloys, surface segregation and oxidation, XPS and XAES studies 5-61022
 Cu-He foils, implanted, irradi. defects, He behaviour 5-7363
 Cu-Ni, surface segregation under annealing, time of flight atom probe obs. 5-56182
 Cu-Ni alloys, micron thick surface layer modification use keV ion energies 5-27276
 Cu-Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
 Cu-Pd(Sn), surface segregation and oxidation, AES and XPS studies 5-55073
 Cu₁₂Ni₈₃ (111) and (100) surfaces, Cu segregation profiles 5-43957
 Eu-NH₃ solution, nonmetal-metal transition and phase separation, coexistence curve 5-17166
 Fe, cast, low alloy hypoeutectic, microsegregation and decomposition 5-56176
 Fe, cast, unidirectional solidification, S segregation, microgravity expt. 5-8484
 Fe, diffusion and interaction of H and D with struct. defects 5-12406
 Fe, He precip., computer simulation study of initial phase 5-7496
 Fe, interstitial microsegregation evidence obtained by SIMS 5-8516
 Fe single crystals, ion implantation of Au, Pt or Pb, impurity segregation during annealing 5-60695
 Fe-based alloys, intergranular P-segregation, grain boundary etching analysis 5-3735
 Fe-Cr-Ni (18, 10wt.%), austenitic solid soln., intergranular diffusion, influence of S (*French*) 5-34325
 Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721
 Fe-Cr-P-C(Si) amorphous alloys, segregation effects in surface layers 5-38512
 Fe-Ni-P(-S), distrib. coeff. meas. and anal. 5-8510
 α -Fe-S, segregated S, bonding state and electronic props. 5-7499
 Fe-Si (10 at.%) alloy, impurity segregation at (110) surface of single cryst. 5-55075
 Fe-Si (3 wt.%), surface form. of MnSe during annealing, morphology obs. (*Japanese*) 5-50092
 Fe-Sn (4wt.%), diffusion of Sn, surface segregation and tracer methods comparison 5-21699
 Fe₂O₃-Li₂O-Al₂O₃-SiO₂-TiO₂ glasses, phase separation studies 5-2661
 FeTi intermetallic cpd., sputtering, surface segregation effects, AES study 5-22547
 GaAs (001) surface adsorption of Ga, metal cluster growth, photoemission spectra 5-21835
 GaAs:In, LEC growth, crystallographic and elec. uniformity 5-62073
 GaInAsP alloys, mobility, clustering effects 5-2927
 Ge, millisecond laser pulse effects, recrystn. and impurity redistribution 5-48634
 Ge ultra-thin films on insulator, abnormal grain growth 5-61126
 Ge:Gd crystal, Czochralski growth, dopant segregation rel. to liquid encapsulation 5-34188
 Ge_xTe_{1-x} disordered film, nanosecond switching, memory effects 5-55416
 In-impurity systems, binary equilib. diagrams 5-17640
 InP (110) metal layer system, interdiffusion, chemical trapping 5-17036
 InP polycrystalline thin film, prep., photovoltaic performance 5-8870
 In₂Te_{3-x} disordered film, nanosecond switching, memory effects 5-55416
 KCl:PbCl₂, impurity phase formation 5-54947
 KCl:SnBr₂, impurity phase formation 5-54947
 KCl:SnCl₂, impurity struct. and crystallisation 5-2464
 Li-Pb alloys, crystn., gravitational segregation, EM vol. forces effect (*Russian*) 5-8490
 Li₂O-Al₂O₃-SiO₂-TiO₂, glass, phase-separation processes 5-33242
 Mg alloy, multicomponent, H storage props. and storage mechanism (*Chinese*) 5-4003
 MgO:Cu, surface phonons and surface reconstruction 5-55114
 Mo, embrittlement, influence of C and O impurities 5-28600
 Mo, He precip., computer simulation study of initial phase 5-7496
 Mo-He, low energy irradi., He precip., thermal He desorption spectrometry 5-7495
 Mo₃Si, neutron irradi., amorphisation and phase separation, mol. dynamics study 5-33005
 NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
 Nb-Ti alloys, struct., supercond. crit. characts., irradi. O⁴⁺ ion effects (*Russian*) 5-16844
 NbGe₂ sputter deposited films, fractal aggregates study 5-60895
 NbN_{0.72}Co_{0.23}, impurity distribution for high press. high temp. synthesis 5-2506
 Ni polycrystalline, H embrittlement rel. to s segregation at grain boundaries 5-8648
 Ni, S segregation, dynamic, in Ni 270 5-8513
 Ni, S segregation on surface, AES study 5-48956
 Ni surface, self-sustaining coating with segregated atoms 5-45102
 Ni-Al-Mo, eutectic composite, directional solidification, precipitation morphology 5-50067

segregation continued

- Ni-base superalloy, cast, microstruct. and wear resist., influence of laser glaze (*Chinese*) 5-45087
 Ni-base superalloy, mech. and corrosion props., influence of C, P and Si 5-3713
 Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
 Ni-Cr sputtered films, annealing behaviour, influence of substrate 5-21879
 Ni-Cr-Fe, brazed joints, B redistrib. 5-50089
 Ni-Cr-Si thin films, annealed, resist., temp. coeff. of resist., and long-term stability 5-22143
 Ni-Cr-Ti-Nb superalloy, wrought, steady-state creep, influence of Nb (*Chinese*) 5-50145
 Ni-Cr-base cast alloys, containing trace elements, creep and fracture 5-8633
 Ni-Cu alloys, high temp. ion sputtering, subsurface compositional modifications 5-56035
 Ni-Cu(-Fe), short-range clustering, neutron scatt. study 5-27441
 Ni-He foils, implanted, irradi. defects, He behaviour 5-7363
 Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 Ni-Mo-Al-Fe, γ/γ' - α eutectic, primary dendrite growth 5-17659
 Ni-Mo-Al-V eutectic alloy, directionally solidified, band struct. (*Chinese*) 5-44952
 Ni-Si (12.7 at.%), ion irradi., migrating defect prod. efficiency 5-12248
 Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
 Ni-W-Nb refractory alloys, phase transitions under fatigue testing (*Russian*) 5-44959
 NiCrMoV steels, processing procedure by VCD method for nucl. components 5-11021
 NiCu (100), S segregation induced changes in near surface comp. 5-55161
 Ni₂Cu_{1-x}, influence of surface magnetism on surface segregation 5-2762
 Ni₂Mo, D_{1a} type alloy, near-surface equilib. degree of order 5-2761
 Pb-Sn, cast solder, struct. and tensile props. (*Japanese*) 5-50159
 PbS-PbTe, solid solution decay, average crystal lattice parameter 5-16934
 Pd-Rh, H solubility, effect of microsegregation 5-8514
 Pd₇₂B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
 Pd₇₆B₂₄ amorphous alloy, local struct., annealing effects, X-ray diff. studies 5-32769
 Pd₈₂Si₁₈, amorphous, devitrification kinetics, elec. resist. and DSC obs. 5-54641
 Pt, surface-impurity segregation, role in Pt (100) reconstruction 5-2759
 Pt-Cr, surface segregation, broken-bond model 5-2660
 Pt-Fe, surface segregation, broken-bond model 5-2660
 Pt-Ni, surface segregation, broken-bond model 5-2660
 Pt-Rh alloys, surface segregation 5-55095
 Pt-Ti, surface segregation of Pt, broken-bond model calcs. 5-2659
 Pt₃Ti, (111) and (100) surfaces, initial oxidation stages 5-56366
 RuO₂-based thick resistive films, conductive phase segregation 5-61403
 a-Si, laser quenching from dopant containing surface layer melt, segregation 5-27384
 Si, pulsed laser melting, resolidification vel., implanted solute effects 5-27228
 Si surface anal. by low energy SEM in ultra high vacuum 5-48397
 Si:As, impurity segregation to grain boundaries, STEM anal. 5-7494
 Si:As, polycrystalline, grain boundary-solute interactions 5-7335
 Si:Au, impurity gettering using low current corona discharge at 900°C 5-48801
 Si:B, neutron and electron irradi., interstitial trapping, lattice parameter change, diffuse X-ray scatt. study 5-62023
 a-Si:Cu, pulsed laser irradiation, evidence for self-propagating melt 5-27376
 Si:In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
 Si:O(Cu) monocrysts., homogeneously distributed defects, Laue X-ray diff., integrated intensity calcs. 5-60629
 Si-Al coatings on K-3 alloy, Si distrib. and morphology (*Chinese*) 5-45119
 α -Si₃N₄:Fe, heat treatment and γ -irradi. effects, Mossbauer studies 5-28045
 SiO₂-Si interface, B segregation, SIMS study 5-21659
 Si₃Se_{1-x} glasses, synthesis, glass form., struct., phase separation, and Raman spectra 5-38198
 Si₂Te_{1-x} disordered film, nanosecond switching, memory effects 5-55416
 TaN_{0.72}Co_{0.36}, impurity distribution for high press. high temp. synthesis 5-2506
 TaSi₂, diffusion of As, B, and P 5-60952
 TaSi₂ formation, effect of N and O impurities 5-61086
 (Ti,Cr)O_{1-x}, small defect clusters, phase contrast electron microscopy studies 5-60664
 α -Ti, impurity segregation domains (*French*) 5-21665
 Ti-Al-Mo-Zr system, distribution of Al, Mo and Zr between phases 5-21669
 TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
 Ti_{4-x}Fe_{2+x}O_y, activation behaviour and comparison with β -Ti, hydrogenation effects 5-56546
 Ti_{4-x}Fe_{2+x}O_y, activation behaviour and mag. data, comparison with β -Ti, hydrogenation effects 5-56547
 W:K wire, bubble form. rel. to segregated K dopant, AES 5-12221
 Zn-Al semisolid alloys, dendritic and non-dendritic, compression at low strain rates 5-17725
 Zn-Al-Cu (27, 2 wt.%), stir-casting, rheological behaviour and microstruct. 5-39464
 Zn-Pb, near monotectic alloys, solidification and Ostwald ripening, Space-lab expt. 5-50075
 ZnO, impurity phase formation 5-54947
 ZnS:O films, optical props. in infrared spectral range 5-49915
- Seidel theory *see aberrations*
 Seignette salt *see Rochelle salt*
 Seignetteelectric materials *see ferroelectric materials*
 seismic waves
see also seismology
 apparatus for rock anelasticity studies at teleseismic wave conditions 5-57426
 elliptical asperity in shear and seismic radiation 5-57160

seismic waves continued

- average body-wave radiation coefficients 5-35140
body wave data, linear inversion 5-62991
body wave synthetic seismograms for 3-D laterally varying media 5-4326
body waves from Rocky Mountain House (Canada) earthquake swarm, 1976 to 1980, digital data at Edmonton 5-35154
Bohemian Massif, Poland, wave propag. from earthquake foci, crustal struct. anal. 5-9165
boundary velocities in Pripyat' Basin crystalline basement 5-23641
Calabro-Peloritan arc, macroseismic attenuation rel. to basement tectonics 5-9163
S California, USA, mantle struct. from P-wave vel. anal. 5-9169
carbonate rock, petrographic charact. and acoustic props. 5-45700
coal seam, scattering of in-seam Love waves 5-4316
coda duration, relation to earthquake magnitudes and seismic moments 5-57134
coda falloff rate of multiply scatt. waves in randomly layered media 5-35139
coda Q-factor, from South Carolina Coastal Plain local earthquakes 5-57131
coda wave analysis, appl. to microearthquake analogue data 5-35157
coda waves, effects of multiple scatt. in three-dimensional medium 5-9154
compressional vel. var. calc. method, pressure-temp. conditions 5-23998
diffraction phenomena in seismic models 5-4332
dynamic ray tracing in presence of caustics, geometry of Lagrangian manifolds 5-40174
dynamic ray tracing in presence of caustics 5-57119
dynamic ray tracing on Lagrangian manifolds 5-4321
dynamic response of rigid foundations, boundary element methods 5-30210
Earth mantle, seismic vels. in spinel phase of Mg_2SiO_4 5-14139
earthquake travel-time residuals, comparison technique 5-57130
Enola, Arkansas, earthquake swarm, 1982-3, scaling of ground motion in E United States 5-57140
entropy terms in acoustic wave models using finite-difference methods 5-35161
exact synthetic seismograms for an inhomogeneity in a layered elastic half-space 5-23650
exploration polarisation method (book) 5-19015
explosive line source within semi-infinite solid, wave motion calc. 5-4350
extrinsic components, asymptotic formulae 5-58103
focusing and caustics prod. by sedimentary basins 5-23652
Fukui Plain, Japan, microtremors and damping ratio (*Japanese*) 5-57173
Gaussian beam method for seismic wave fields numerical modelling 5-9353
Gaussian beams from time-harmonic wavefield on initial surface 5-4325
geometrical theory of diffraction, evanescent waves, complex rays and Gaussian beams 5-4323
Westerly granite, seismic velocity anisotropy for triaxial compression (*Japanese*) 5-18262
ground motion, mountain range effect 5-4329
ground motion amplification in fault zones 5-4327
ground motion parameters rel. to crustal stress and focal depth 5-9161
group velocity method, appl. to reducing dispersed wave trains to original pulse forms 5-29439
guided wave propag. in laterally varying media, Lg-waves 5-4335
guided wave propag. in laterally varying media, mode theory 5-4334
high-frequency radiation from spatially variable earthquake sources, calc. from ray theory 5-57121
high-frequency seismic waves generation by seismic source process, effect of fault distortion (*Japanese*) 5-57150
E Hispaniola earthquake, 1981 September 14, effect of assumed source struct. on body waves inversion 5-57123
Imperial Valley (California) earthquake, P and S-waves obs. rel. to direct obs. of rupture propag. 5-57122
Imperial Valley earthquake, California, USA, low-freq. strong ground motion 5-57158
Imperial Valley earthquake, wave vels. rel. to surface static displacements and fault plane slip 5-57137
inverse scattering in layered media, stochastic approach 5-50958
ionosphere, infrasonic waves from earthquakes rel. to fluctuations in LF signal strength 5-24058
Japan Sea earthquake, focal mechanism and Rayleigh waves (*Japanese*) 5-23631
Japan Sea earthquake, May 1983, mechanism from surface wave and tsunami data 5-63009
Kanto and Tokai districts, Japan, crust strain changes, atmospheric pressure and Rayleigh waves (*Japanese*) 5-29420
Kerguelen Plateau earthquake, 1981 April 6, depth phases interpretation 5-14040
 L_p coda, spatial coherence, attenuation, phase and site effects 5-14008
laterally inhomogeneous media, numerical modelling of wavefields 5-4331
Lg-wave propagation near Denmark and North Sea 5-4333
Lg-waves, attenuation in grabens near continental margins in E Greenland and North Sea 5-29477
Lg-waves in NW Europe, NORSAR obs. 5-4335
in lithosphere, travel times and amplitudes rel. to periodic lithospheric deform. 5-40179
local kinematic parameters estimation 5-57152
long-period deform. waves as earthquake precursors (*Chinese*) 5-23610
long-period Rayleigh and Love waves, averages of fundamental and higher modes 5-57129
long-period surface wave propag., effects of upper mantle vel. struct. 5-57170
Los Angeles, California, USA, local ground response study 5-45606
Love seam waves in homogeneous three-layered media 5-50975
Love wave dispersion curves, point source in heterogeneous media 5-57120
love wave propagation in a high initial stress medium 5-35168
Love wave propagation in a transversely anisotropic and laterally inhomogeneous N-layered model 5-35137
Love waves in anelastic media, perturbation theory 5-40182
macroseismic attenuation trends rel. to geo-structural framework 5-9163
upper mantle, mineralogy and comp., seismic waves anal. 5-9171
mantle Q freq. depend. for body waves 5-45644
marble, ultrasonic P-wave attenuation in wet and dry rock (*Chinese*) 5-18252
Maslov asymptotic theory for superposition of Gaussian packets and beams 5-50960

seismic waves continued

- micromorphic media (earthquake focus) wave propagation, laboratory ultrasonic expts. 5-50962
migration scheme using WKB approx. 5-4340
migration velocity analysis by wave-field extrapolation 5-45630
modes to replace transitional asymptotic ray fields in a vertically inhomogeneous Earth model 5-45633
multimode surface waves and density-depth models of Pacific Ocean and N America 5-9170
near-source wave field, numerical soln. near dislocation source in elastic half-space (*Chinese*) 5-23623
New England, USA, coda wave attenuation study 5-14009
nuclear explosion at Kazakhstan, USSR, triggering tectonic energy release 5-45604
onset time, automatic detect. 5-29755
operator approach to forward modelling, data processing and migration 5-40181
P-SV inverse problem for layered elastic medium, data requirements 5-14038
P-wave propagation, anisotropy effects 5-45636
P-wave residual vars. and deep structure of European lithosphere 5-4359
P-wave vel., head waves in laterally heterogeneous media 5-4322
P-wave vel.-depth profile in borehole, determ. from surface explosions anal. 5-14302
P-wave velocities in crust of S Rhinegraben, re-interpretation of seismic refr. data 5-14065
P-waveforms of large shallow earthquakes along Mexican subduction zone, seismograms anal. 5-57124
P-waves, rel. structure along Saudi Arabian seismic refr. profile 5-45675
P-waves during earthquake rupture process 5-9356
Pacific Ocean bights, tsunami hazards and shielding effects (*Russian*) 5-57274
paraxial ray approx. in inhomogeneous media wavefields computations 5-4324
pattern recognition, order samples nonparametric clustering method, earthquake prediction appl. 5-63135
peak amplitude prediction for transient signals, using random vibration theory 5-45610
plane-wave reflection coefficients for gas sands at nonnormal angles of incidence 5-45627
point source seismic waves in anisotropic elastic medium 5-50974
point source transient response from planar acoustic interface, theory 5-35163
polarised waveforms analysing instrument 5-52286
prestress influence on propagation across self-gravitating deformable body (*French*) 5-35169
propagation characts. in Sichuan-Yunnan region, China (*Chinese*) 5-23611
propagation in laterally varying media, of conf., Liblice, Czechoslovakia (June 1983) 5-9
propagation in regular media with bounded irregular inclusions 5-4318
propagation in two-dimensional random media, finite difference simulation 5-57126
propagation models class based on Helmholtz eqn. factorisation 5-40905
propagation of plane wave in depth-depend. velocity media 5-23604
pulse attenuation studies for rock props. seismic source independent method 5-29738
ray equations in retarded Snell midpoint coordinates 5-62992
ray method and edge wave theory 5-4320
ray trajectories in stochastic media 5-57168
Rayleigh wave diffraction, fracture initiation 5-9153
Rayleigh wave dispersive propagation, finite difference calcs. 5-57179
Rayleigh wave propagation in anisotropic medium with curved boundary 5-40176
Rayleigh wave propagation in stressed layer over incompressible half-space 5-23607
Rayleigh wave scattering across basin type heterogeneity 5-45642
Rayleigh waves, phase-vel. dispersion meas. rel. to deep crustal struct. of S Tibet 5-51003
Rayleigh waves first higher mode, excitation by New Hebrides 1966 October 7 earthquake 5-50977
reflected-diffracted waves in fracture zone models 5-4341
reflection and diffraction from buried targets, theory for depth depend. velocity 5-23647
reflection coefficient, var. with depth in GDR rocks 5-23748
reflection from horizontal interface below isotropic layer, t^2-x^2 curves and Taylor series 5-23644
reflection in stratified medium, approximate solns. 5-14034
reflection profiling, data interpretation for struct. of San Andreas fault zone (*Chinese*) 5-23753
reflection seismology, data anal. via three-dimensional kinematic imaging 5-57127
reflection traveltime curve inversion problem 5-23642
refracted body waves, 3-D vel. structure determ. method 5-4543
refraction profile in Saudi Arabia, appl. to crustal struct. of Red Sea-Arabian Shield transition 5-45677
regional seismic events processing, appl. of small-aperture arrays 5-57133
root-mean-square velocities and recovery on the acoustic impedance 5-45629
S-wave spectra in Adak Seismic Zone, premonitory vars. of apparent stresses and stress drops before earthquakes 5-57146
San Fernando 1971 earthquake, California, USA ground motion study 5-45607
sandstone, ultrasonic P-wave attenuation in wet and dry rock (*Chinese*) 5-18252
sandstone from Utah, USA, seismic wave propagation near explosion source 5-29539
sandy layer, edge waves under biaxial initial stresses 5-40177
Scandinavian 'Blue Norma' profile, seismic vels. rel. to struct. of Norwegian margin 5-35185
scattering phenomena wedge due to Rayleigh wave incidence 5-35138
scattering theory for P- and S-waves 5-57159
seam-waves of Love type, Kelvin-Voigt model (*Hungarian*) 5-18257
sequake-induced excitation, response of floating platforms 5-4399
SH elastic motion, hybrid synthesis of propag. in layered media 5-4319
SH wave refl. and refr. at sandy layer-anisotropic media boundary 5-23606
SH waves diffracted by inhomogeneous circular cylinder, analytical soln. (*Chinese*) 5-81
SH waves propagation in heterogeneous media 5-50970

seismic waves continued

- SH-waves, 2-D anal. of effect of subsurface anomalies on free surface response 5-14037
- SH-waves propag. characts. at core-mantle boundary 5-23649
- shear-coupled PL waves, excitation and characts. 5-45634
- short-period body wave excitation by great earthquakes 5-57176
- short-period body-wave excitations from coherent and incoherent rupture on a fault 5-29443
- soil profile effect, boundary element method 5-32154
- soil-structure interaction anal., boundary integral eqn. method for seismic waves 5-32078
- solitary wave theory, appl. to long period precursor of great Chilean earthquake (1960 May 22) 5-9155
- N Sonora earthquake, 1887 May 3, intensity attenuation anal. 5-57148
- spall occurrence in alluvium 5-45643
- spherical inclusions affecting seismic attenuation 5-23605
- spherical inclusions causing scattering of compression waves 5-23659
- spherical wave refraction at short distances from interface 5-57167
- stable plane-wave decomposition and spherical wave reconstruction 5-50969
- strong acceleration model, for shape of Fourier amplitude spectrum 5-45608
- strong ground motion, calc. of Fourier spectra 5-14025
- strong ground motion, spall occurrence in alluvium 5-45643
- strong ground motion spectra for large quakes, scaling law 5-14010
- strong-motion accelerograms, routine processing and analysing procedure (Chinese) 5-23624
- strong-motion attenuation, analysis using Joyner-Boore data 5-14026
- surface wave polarisation anisotropy 5-57149
- surface wave polarisation anisotropy near East Pacific Rise, group vels. and synthetic waves obs. 5-57149
- surface waves in waveguide with laterally smooth inhomogeneities 5-4336
- surface-wave computations and the synthesis of theoretical seismograms at high frequencies 5-35136
- surface-wave magnitude scales, comparison of Gutenberg-Richter magnitudes and PDE magnitudes 5-57135
- surface-wave magnitudes, statistical relations with surface rupture length and surface 5-57136
- SV-waves and synthetic seismogram computation 5-45840
- SV-EKA profile, central Finland, mean seismic vel. in lower crust 5-35184
- synthetic full waveform acoustic logs in cased boreholes 5-14303
- synthetic seismograms calculation, Gaussian beam summation method for vertically varying medium 5-14039
- synthetic seismograms for layered Earth, using leaking modes 5-14013
- teleseismic P-wave conversions, appl. to crustal thickness estimates in East African Rift 5-45678
- teleseismic PKP and SKP wave method for earthquake magnitude determ. 5-4310
- teleseismic Rayleigh wave path velocity retrieval 5-57161
- teleseismic S-wave polarisation for heterogeneous isotropic Earth 5-45645
- teleseismic ScP and ScS for Q freq. depend. and lateral variations 5-40183
- thermoelastic attenuation of waves in heterogeneous solids 5-11836
- three-dimensional propagation with non-reflecting boundary by dynamic finite element method (Japanese) 5-62985
- Tibet Plateau, Rayleigh waves and crust and mantle struct. 5-35177
- time harmonic fields, numerical modelling in simple structures by Gaussian beam method 5-29423
- traveltime and wavefront curvature calcs. for 3-D layered media with curved interfaces 5-35162
- tsunami, science and engineering, symposium, Sendai-Ofunato-Kamaishi, Japan (May 1981) 5-35918
- tsunami at Hokkaido-Oshima, Japan, AD 1741 event (Japanese) 5-23634
- tsunami at Nihonkai-Chubu, Japan, 26 May 1983 wave (Japanese) 5-18260
- tsunami from predicted Aleutian Island major earthquake 5-57163
- tsunami in E Hokkaido, April 1843, identification of source area (Japanese) 5-57151
- tsunami of Nankai earthquake in AD 1854, Japan (Japanese) 5-18265
- tsunami of Nihonkai-Chubu earthquake, Japan, source model (Japanese) 5-23632
- tsunami of Nihonkai-Chubu earthquake, Japan Sea (Japanese) 5-23633
- two dims. Gaussian beam synthetic method 5-14319
- two-dimensional inverse dynamic problem, soln. by finite difference method 5-51287
- velocities in oceanic crust, effect of pore pressure 5-14126
- velocities in ultrabasic and metamorphic rocks at high temp. and press. 5-57241
- velocity anisotropy due to cracks in upper oceanic crust, meas. at 45°N on Mid-Atlantic Ridge 5-14127
- velocity anisotropy in sedimentary rocks, expt. studies using obs. of shear waves 5-9162
- velocity anisotropy in upper mantle, models from Rayleigh and Love wave dispersion data 5-14069
- velocity anomalies, tomographic reconstruction technique 5-57128
- velocity distrib. in laterally inhomogeneous media, inverse problem 5-4337
- velocity structure of upper mantle, meas. in Kurile Islands, Kamchatka and Sea of Okhotsk 5-57186
- velocity variations, effect on beam width 5-45628
- velocity-depth profiles across Arabian Shield, interpretation of seismic refr. survey 5-45676
- wave fronts and interfaces in anelastic media, scattered waves with exponentially increasing amplitude 5-57125
- waveform complexity in fault zones 5-4327
- wet crystalline rock, intrinsic and dispersion study 5-57162

seismographs *see* seismometers

seismology

- see also earthquakes; seismic waves; seismometers*
- abyssal igneous diapirs, seismic struct. use for injection mechanism determ. 5-51021
- acoustic impedance/reflection coeff. estimation in seismic signal processing (Japanese) 5-35432
- acoustical data inversion, inverse scattering appl. to geophysical problems 5-18256
- Adak seismic zone, Aleutians, earthquake focal depths and velocity model 5-14020
- Adirondacks, NY, USA, deep crust sounding by wide-angle VIBROSEIS 5-29734

seismology continued

- Adzharia-Trialet fold system, Georgia, marine prolongation into Black Sea 5-35228
- Aegean and surrounding area, travel times of P_n -waves 5-40187
- N Aegean Sea, seismic activity and tectonics 5-23627
- aftereffects of large earthquakes and triggered phenomena 5-4342
- aftershock magnitude, number and area for Japanese earthquakes (Japanese) 5-18264
- airgun array design, minimum separation study 5-4538
- airgun marine seismic prospecting, problem of low-freq. guided noise 5-4539
- central Aleutian island arc, seismotectonics 5-29440
- algorithm for seismic trace deconvolution 5-50971
- Alkyonides gulf, central Greece, props. of February-March 1981 seismic sequence 5-35156
- Alps, diffraction phenomena in seismic models 5-4332
- Altai-Sayan region, USSR, morphostructure and focal mechanisms 5-63020
- Amatitlan, actively resurging cauldron near Guatemala City, evidence 5-14091
- analogue resonance filters for use in seismic spectra determ. 5-57402
- Andaman Sea, subduction and back-arc rifting seismotectonics 5-14124
- Andes Mountains, seismicity rel. to mechanical state of lithosphere in Altiplano-Puna segment 5-40196
- anomalous seismic crustal structure of oceanic fracture zones 5-23700
- Anza seismic array, California, USA, design of radiotelemetered system 5-14284
- Anza seismic gap, California, earthquakes source parameters and stress drops 5-35134
- NW Apennines, Italy, seismic hazard and tectonics 5-4343
- Appalachian-Ouachita orogenic belt, USA, subthrust struct. and tectonics 5-57191
- apparatus for rock anelasticity studies at teleseismic wave conditions 5-57426
- central Arctic Ocean Basin, crustal struct. and morphology 5-57205
- Arkansas 1982 earthquake swarm, seismic parameters anal. 5-35142
- array signal processing, wave propagation, theory and appls., book 5-46339
- Asia, central, continental collision, effect and effort 5-23660
- central Asia, regional seismic travel times and crustal struct. 5-23699
- Central Asia, seismicity study showing 5.5 year period, of solar cause? 5-35172
- NW Atlantic, upper mantle seismic shear wave velocities 5-45641
- Atlantic continental margin, USA, seismic sounding rel. to East Coast Magnetic Anomaly 5-45599
- Atlantic Ocean floor, morphostructure (book) 5-29723
- Mid-Atlantic Ridge, seismic anisotropy due to cracks in upper oceanic crust 5-14127
- attenuation factor determination from downhole and surface recordings 5-23646
- average body-wave radiation coefficients 5-35140
- Bahariya Oasis area, Egypt, seismic noise survey 5-40178
- Baikal Rift zone, crust struct. from seismic study 5-23675
- Baltic Shield, earthquake magnitudes determ. 5-35158
- S Baltic shield, seismicity and faulting 5-57164
- band-pass filtering, correction with maximal signal compression 5-57416
- Barents shelf, crustal struct. and sediment thickness var., surface wave anal. 5-45654
- Bartlett Springs fault, California, seismic characts. and tectonic faulting 5-35146
- Basin and Range province, USA, Q struct. of crust and mantle 5-9158
- bathymetric surveying method for large-scale seafloor topography 5-57478
- W Beaufort shelf, crust struct. from seismic refraction study 5-9159
- Beijing region, China, Q values and seismic moments 5-14011
- Bell's Corners, Ontario, Canada, granitic rock mass characterization by seismology 5-14311
- Black Sea Basin, crustal heterogeneities, surface seismic wave obs. 5-57190
- body wave data, linear inversion 5-62991
- Bohai, China, 1969 July 18, earthquake sequence characts. (Chinese) 5-35150
- Border Ranges fault, S Alaska, struct. from geophys. obs. 5-45667
- borehole deformation monitoring, multicomponent instrument, earthquake prediction appl. 5-45849
- Boso Submarine Escarpment, NW Pacific, seafloor geology and crust struct. (Japanese) 5-63010
- Brazil, seismic activity in AD 1560 to 1980 period 5-62988
- NW Britain, continental shelf, crustal struct. from two ship seismic expts. 5-45653
- building structural response analysis, relationship of deterministic and probabilistic approaches (Japanese) 5-14047
- Calabria and Sicily, seismicity 5-23626
- Calabro-Peloritan arc, macroseismic attenuation rel. to basement tectonics 5-9163
- Calaveras fault zone, ground motion and waveform complexity 5-4327
- California, Moho orientation from travel time obs. 5-29472
- central California, one-parameter expression of seismicity patterns in space and time 5-57145
- S California, USA, earthquake forecasting with logistic models 5-62989
- central California, USA, earthquake local magnitude scale 5-45602
- Campania-Basilicata, Italy, earthquake, 1980 November 23, discovery of assoc. surface faulting 5-29435
- Campania-Lucania earthquake, Italy, 1980 November 23, space distrib. and focal mechanisms of aftershocks 5-57141
- Canada, seismograph operations (1981) 5-35179
- Canada, seismograph operations (1982) 5-40190
- Canada and surrounding areas, AD 1980 earthquakes 5-14052
- Canadian Shield, stress fields, transient stress generation 5-4354
- NE Caribbean, seismic vel. model, earthquake location and plate tectonics 5-14014
- Carpathian-Crimean area, lithosphere struct. 5-23684
- Charlevoix region, Quebec, Canada, monitoring of earthquake precursory phenomena 5-62986
- Charlie-Gibbs fracture zone, central N Atlantic, microearthquake study 5-40188
- Cherkassy-Novyi Bug, Ukrainian Shield, deep seismic sounding accuracy 5-50959
- China, differential deformation-induced generation of strong seisms (Chinese) 5-23637

seismology continued

- E China, gravity anomaly gradient belt, seismo-tectonics (*Chinese*) 5-23638
- N China, seismicity pattern var. and tectonics (*Chinese*) 5-23614
- China, wave vel. var. before earthquakes (*Chinese*) 5-23618
- E China drought and flood variations, earthquake correlations 5-23969
- cluster analysis for precursory seismic activity anal. (*Chinese*) 5-23989
- coal seam analysis by Love wave method 5-4316
- subducted Cocos Plate, seismicity and tectonics 5-14061
- coda wave analysis, appl. to microearthquake analogue data 5-35157
- coda waves, effects of multiple scatt. in three-dimensional medium 5-9154
- Combsweep method for use with VSK-2 seismic vibrator equipment (*Russian*) 5-9366
- common depth point stack, seismic data acquisition and processing technique 5-23661
- common midpoint, single-shot and plane wave depth migration 5-50967
- common-midpoint stacked data, Born inversion and migration 5-62993
- compressional wave vibrator, seismic method for oil and gas exploration 5-23665
- computer-aided seismic analysis and discrimination, symposium, Washington, DC (June 1984) 5-40798
- conference, Anchorage, Alaska, USA (June 1984) 5-7
- conference, E section of Seismol. Soc. Am. (Palisades, New York, Sept. 1983) 5-24592
- crack fusion as a model for repetitive seismicity 5-63001
- cross-borehole method for rock mass characterization 5-14311
- Crownpoint earthquakes, New Mexico, focal depths, fault plane solns. and tectonic implications 5-57138
- crustal transit time monitoring using teleseismic FKP wave method 5-4345
- Cumberland Plateau, Tennessee, seismic evidence for ancient rift 5-14062
- Czechoslovakia, AD 1978 report of seismological station network 5-50983
- dam foundation rock exploration by seismic refraction method 5-40366
- Daofu region, Sichuan Province, China, tectonic stress field (*Chinese*) 5-23636
- data base management system for seismic data, at Washington, USA 5-45818
- data inversion using tomographical reconstruction technique for laterally inhomogeneous media 5-4544
- data processing with OSA analogue computer (*Russian*) 5-9367
- data recording for profile surveying using digital minicomputer 5-23983
- deconvolution, adaptive filter struct. 5-51323
- deterministic deconvolution and seismogram testing using odd-depth structs. 5-23643
- deconvolution of seismic data, predictive deconvolution methods (*Hungarian*) 5-51334
- deep seismic sounding, use of short delay blasts 5-57418
- Denmark, Lg-wave propag. and crustal structure 5-4333
- Dnieper-Donets Basin, deep reflections in consolidated crust 5-23686
- Dnieper-Donets Basin area, clay rocks over hydrocarbon pools, characts. 5-50929
- dynamic ray tracing in presence of caustics, geometry of Lagrangian manifolds 5-40174
- Earth free wobble excitation by earthquakes, choice of reference frame 5-13973
- Earth mantle, seismic vels. in spinel phase of Mg_2SiO_4 5-14139
- earthquake, prediction appl. of obs. of geomag. vars. 5-14049
- earthquake database, appl. of interactive system for graphic display (*Japanese*) 5-57397
- earthquake location method, for use in Czechoslovakia, for nearby shocks 5-51298
- earthquake location procedure using BASIC computer program 5-23985
- earthquake magnitude estimation method using PKP and SKP teleseismic waves 5-4310
- earthquake magnitudes and seismic moments, relation to coda duration 5-57134
- earthquake occurrence model involving compound Poisson processes 5-4352
- earthquake point process model, asymptotic inference 5-14051
- earthquake prediction, Bayesian probability prediction of strong earthquakes in Hellenic Arc 5-45647
- earthquake prediction, evidence for periodic tectonic deform. at lithospheric depths 5-40179
- earthquake prediction, premonitory vars. of apparent stresses and stress drops in Adak Seismic Zone, Alaska 5-57146
- earthquake prediction, short-term var. of water level in well at Kaiyuan (Yunnan Province) before earthquakes (*Chinese*) 5-23622
- earthquake prediction in Danjiang reservoir area, China, total effect of water load on local crustal deform. (*Chinese*) 5-23621
- earthquake prediction method based on teleseismic velocity monitoring of event 5-4345
- earthquake size distribution hierarchy 5-57178
- earthquake source parameters inversion, effect of assumed seismic source struct. 5-57123
- earthquake statistics, statistical relations between earthquake magnitude, surface rupture length, and surface fault displacement 5-57136
- earthquake travel-time residuals, comparison technique 5-57130
- earthquakes of first quarter of 1984, centroid-moment tensor solutions, for 1984 January-March 5-4348
- earthquakes simulator, 35 ton shaking table for engineering studies (*Japanese*) 5-63122
- East African Rift, crustal thickness estimates using teleseismic P-wave conversions 5-45678
- East Pacific Rise, surface wave polarisation anisotropy rel. to upper mantle meltings 5-57149
- eclogite-garnetite transition at mantle 400 km seismic discontinuity 5-40226
- Egypt, Red Sea coast area, seismic noise survey 5-40178
- elastic deformation and assoc. gravity var. 5-63019
- elastic wave velocity, use for landslides prediction 5-23992
- electrical resistivity variations occurring before earthquakes 5-4346
- Elk Lake earthquake sequence, Washington, USA, 14 Feb. 1981 event 5-14017
- energy release from strike-slip and tensile crack mechanisms 5-29533
- energy scale for regional seismicity 5-23640
- Enola, Arkansas, earthquake swarm, 1982-3, scaling of ground motion in E United States 5-57140

seismology continued

- entropy terms in acoustic wave models using finite-difference methods 5-35161
- Mt. Etna, Sicily, precursory seismicity before March 1981 eruption 5-4370
- SE Europe, deep structure from seismic Rayleigh wave data 5-35180
- Europe, earthquakes distrib., basement and deep fault struct. relation 5-29425
- European Seismological Commission 17th Assembly in Budapest, Hungary (August 1980) 5-9984
- exact synthetic seismograms for an inhomogeneity in a layered elastic half-space 5-23650
- exploration, multiple refls. as additive noise limitation 5-23671
- exploration, wavelet estimation 5-23673
- exploration (book) 5-46343
- exploration instrumentation (book) 5-35944
- exploration seismology, expt. studies of wave vel. anisotropy in sedimentary rocks 5-9162
- exploration techniques (book) 5-19013
- explosion seismology, numerical soln. of wave field near dislocation source in elastic half-space (*Chinese*) 5-23623
- explosive line source within semi-infinite solid, wave motion calc. 5-4350
- exponential decay method of mixed-phase wavelet estimation 5-63113
- fan filters with variable spatial sampling, seismic data appls. 5-51315
- Far East, seismicity study showing 5.5 year period, of solar cause? 5-35172
- fault displacement measurements, annual periodic vars. caused by ground temp. changes (*Chinese*) 5-23569
- fault rupture propagation during 1979 Imperial Valley (California) earthquake, direct obs. 5-57122
- fault slip and earthquake instabilities 5-63000
- fayalite, absence of shear mode softening at mantle press. 5-33051
- Florida, USA, Jurassic transform plate boundary, struct. 5-14120
- forecasting of earthquakes using logistic models 5-62989
- fracture wave, propagation due to fluids introduction 5-62999
- free oscillation of Earth, torsional mode splitting due to lateral heterogeneity 5-35175
- free oscillations, use for constraint on gravit. wave background energy density 5-57584
- frequency-magnitude relation for earthquakes, using information theory 5-14024
- Friuli seismic area, Italy, seismic attenuation props. of crust 5-40175
- Fukui earthquake, Japan, 1948, fault characts. 5-29523
- Fukui Plain, Japan, microtremors and damping ratio (*Japanese*) 5-57173
- fuzzy clustering anal. for earthquake prediction (*Chinese*) 5-23990
- Garm polygon region, Tadzhikistan, geodynamics and seismicity 5-23702
- gas sands, plane wave refl. coeffs. for nonnormal angles of incidence 5-45627
- Gaussian-beam seismograms for 2-D inhomogeneous media, calc. method 5-4328
- geoid shape, density anomalies, global stress and seismicity 5-23710
- geophone subarray beam-steering process 5-50963
- GEOSCOPE network, great-circle averages of long-period Rayleigh and Love waves 5-57129
- global seismicity for April-June 1984, centroid-moment tensor solns. 5-57174
- GPS systems, codeless, offshore platforms positioning and 3D seismic surveys appls. 5-50981
- Westerly granite, seismic velocity anisotropy for triaxial compression (*Japanese*) 5-18262
- Great Britain, long-term seismicity deduced from historical records 5-4311
- Greece, seismic activity, global correlation 5-29437
- E Greenland, Lg-wave attenuation rel. to crustal struct. anomalies in grabens near continental margin 5-29477
- ground motion parameters rel. to crustal stress and focal depth 5-9161
- group velocity method, appl. to reducing dispersed wave trains to original pulse forms 5-29439
- Gulf of Carpentaria, Australia, seismic profiles rel. to Late Quaternary hydrological changes 5-57296
- Gulf of Corinth, Greece, tectonic evolution, faulting and aftershocks 5-57225
- Gulf of Elat, Red Sea, crustal struct. and tectonics 5-57208
- Gutenberg-Richter relationship, parameters evaluation 5-23991
- seismic hazard analysis incorporating acceleration variability 5-14027
- seismic hazard estimation using two-state Poisson model 5-14028
- hazard of earthquakes, estimation using finite-fault rupture model 5-45605
- Hidaka Mts. area, Hokkaido, Japan, seismic velocity struct. 5-35174
- hidden layer problem in head-wave anal. 5-50972
- high-frequency seismic waves generation by seismic source process, effect of fault distortion (*Japanese*) 5-57150
- high-resolution seismic profiling system using a deep-towed horizontal hydrophone streamer 5-14325
- E Himalaya and its foredeep, seismotectonics of transverse lineaments 5-29522
- Hindukush, earthquake occurrence modelling 5-4352
- Hispaniola, neotectonics, plate motion, seismicity, sedimentation 5-23729
- historical records for seismic assessment 5-4311
- E Hokkaido, seismicity distrib. rel. to tsunami risk (*Japanese*) 5-57151
- homomorphic deconvolution, review 5-35178
- Honghe fault zone, China, fault displacement and earthquake recurrence intervals (*Chinese*) 5-35149
- hydroacoustic sediment orientation profiling, microcomputer-controlled signal processing unit (*German*) 5-29746
- hydrocarbon deposit detection, use of seismic spectra 5-23997
- hydrocarbon deposit prospecting using 3-D seismic methods (*German*) 5-14321
- hydrocarbon deposit prospecting using seismic wave spectral props. 5-35429
- hypocentres determination, regional and worldwide station networks obs., comparison 5-57166
- Iberian continental margin, geological interpretation of data from Porto and Vigo Seamounts 5-29529
- image reconstruction in exploration geophysics 5-14312
- Imperial Valley, 1979 aftershock, source parameters and stress drops 5-35134
- Imperial Valley, California, precursory seismic quiescence (1973 to 1979) and background seismicity rates 5-35143
- Imperial Valley earthquake, 1979 October 15, modelling of surface static displacements and fault plane slip 5-57137

seismology continued

- NE India, earthquake occurrence modelling 5-4352
 India, seismic hazard map 5-9164
 inhomogeneous fault model for gaps, asperities, barriers and seismicity migration 5-29431
 instabilities in continuous media, conf., Venice, Italy (November-December 1982) 5-57972
 inverse scattering in layered media, stochastic approach 5-50958
 inversion of seismic data, accuracy and convergence of iterative scheme based on acoustic imaging 5-14035
 ionospheric disturbance due to May 1983 Coalinga earthquake in USA 5-9426
 ionospheric VLF emission intensity rel. to seismic activity 5-24067
 Iran, long-term seismicity deduced from historical records 5-4311
 Ireland, crust model from seismic profile project 5-57212
 Israel, continental slope, salt controlled slumping, seismic obs. 5-14131
 Italian region, shallow seismicity and seismic velocity struct. 5-4309
 NE Italy, crust struct., tectonics, seismicity 5-4355
 Italy, occurrence probability of large earthquakes in Calabria and E Sicily from extreme value theory 5-35155
 N Italy, sources depth determ. using Grafenberg data 5-35373
 iterative stacking by automatic method (*Hungarian*) 5-18435
 Izu Peninsula, Japan, crustal uplift rel. to short-period geomagnetic vars. amplitude 5-13985
 Izu Peninsula, Japan, geomagnetic changes rel. to tectonic uplift 5-62974
 Izu Peninsula, Japan, magnitude-freq. relation for Jan. 1983 swarm (*Japanese*) 5-18259
 Izu Peninsula, Japan, seismic crustal struct. 5-51002
 Izu Peninsula, Japan, swarm activity and earthquake prediction (*Japanese*) 5-18258
 Japan, fault activity, crustal strain and earthquake prediction 5-62987
 Japan, relation between seismic intensity, epicentral distance and magnitude 5-62984
 Japan, seismicity interrelation between Izu and Hachijo jima areas 5-14030
 NE Japan arc, three-dimens. anelasticity struct., seismic obs. 5-29484
 Japan Meteorological Agency hypocentre determ. program (*Japanese*) 5-45600
 Japan region, epicentre parameters and travel time residuals (*Japanese*) 5-45601
 Joban coast, Japan, continental slope upper crust struct. 5-50976
 Kamchatka and N Kurile Islands, earthquake distrib. and volcanism 5-9177
 Kane fracture zone, crustal thickness, seismic anal. 5-29471
 Kansas, microearthquake network sensitivity 5-45832
 Kanto and Tokai districts, Japan, crust strain changes, atmospheric pressure and Rayleigh waves (*Japanese*) 5-29420
 Kanto District, Japan, characteristic freq. of earthquake families 5-45637
 Kanto District, Japan, double seismic plane and intermediate-depth earthquakes 5-23628
 Kanto District, Japan, subcrustal earthquake mechanisms and spatial distrib. 5-62983
 Kaveli-Udipi profile, India, crust struct., seismic obs. 5-14068
 Kerguelen Plateau, identification of earthquake (1981 April 6) 5-14040
 Keweenaw rift, Kansas, crusts seismic struct. 5-14112
 Koyana region, India, explosion seismic studies of crust 5-35200
 central Kurile Islands, earthquake distrib., volcanology and tectonic characts. 5-29424
 S Kuriles and Hokkaido, Benioff seismic zone and volcanology 5-50961
 Kyoto Basin, Japan, base rock struct., seismic refl. waves anal. 5-29483
 Lajitas, SW Texas, USA, high-freq. ambient seismic noise 5-45609
 laterally varying seafloor structures, finite difference seismograms 5-4330
 Lesser Antilles, earthquakes hypocentral locations rel. to segmentation of subduction zone 5-40216
 Libya and Gulf of Sidra, seismicity and earthquakes 5-4313
 lithosphere 3-D struct. by inversion of teleseismic waves 5-40184
 lithospheric exploration, problems and methods, conference, Erice, Italy (March 1982) 5-57994
 Little Kurile Ridge, crust and upper mantle seismic struct., tectonic implications 5-50994
 loading of crust and delayed tectonic response, model 5-14016
 location maps, automatic production 5-40349
 Long Valley, California, USA, magma body location from seismic evidence 5-14080
 Long Valley caldera, California, USA, seismicity and dike inflation 5-14082
 long-period surface wave propag., effects of upper mantle vel. struct. 5-57170
 Los Angeles, California, USA, local ground response study 5-45606
 macroseismic attenuation trends rel. to geo-structural framework 5-9163
 Madras, microseisms during two cyclones in Bay of Bengal 5-14245
 magnitude corrections for deep and intermediate earthquakes, using surface wave data 5-63007
 Mammoth Lakes, 1980 May, source mechanism and magma intrusion 5-14045
 Mammoth Lakes earthquakes, California, USA, pore pressures of lake sediments 5-14023
 Mammoth Lakes earthquakes, California, USA, seismic induced pore-water press. changes 5-14022
 Manic 3 reservoir, Quebec, Canada, magnetotelluric seismic precursory monitoring 5-14041
 Manila Trench, Philippines, fore arc basin tectonics, struct. and stratigraphy 5-29458
 Manila Trench subduction zone, Philippines, crust struct. and tectonics 5-29503
 upper mantle, seismic vel. struct. in Kurile Islands, Kamchatka and Sea of Okhotsk 5-57186
 mantle below Tibet and Himalaya, lateral inhomogeneity 5-9156
 upper mantle lateral heterogeneity and azimuthal anisotropy 5-63002
 mantle Q freq. depend. for body waves 5-45644
 marble, ultrasonic P-wave attenuation in wet and dry rock (*Chinese*) 5-18252
 marine seismic profiles, realtime removal of source heave effects 5-54143
 marine seismology, reflection profiling via deep-towed vertical hydrophone array 5-29434
 Mascarene Basin, W Indian Ocean, seismic refl. profiles rel. to the tectonic evolution 5-29520
 matching of synthetic seismograms and seismic traces 5-23645
 Mediterranean region, seismicity and earthquakes study 5-4312
 Messina Strait, Recent deformations and seismogenic source 5-29521

seismology continued

- Mexicali-Imperial Valley region, strong ground motion simulation and source characts. 5-23648
 Mexican subduction zone, P-waveforms of large shallow earthquakes 5-57124
 migration in seismic reflection profiling, review of methods 5-4314
 migration procedures, velocity errors influence on focusing 5-4537
 migration relations for heterogeneous media 5-23604
 migration strategies for seismic refl. profiling 5-62995
 migration velocity analysis by wave-field extrapolation 5-45630
 modelling and inversion, rel. to petroleum exploration 5-23672
 Montana LASA, USA, mantle struct., long-period mode-converted phases anal. 5-35182
 multidimensional linearised inverse and seismic migration 5-50966
 Nankai earthquake, Japan, aftershocks of AD 1854 event (*Japanese*) 5-18265
 New England, 1981-2 seismicity 5-45622
 New England, seismicity assoc. with ancient fault 5-45626
 New England, USA, coda wave attenuation study 5-14009
 New England, USA, seismicity in AD 1975 to 1982 period 5-14018
 New Mexico, USA, crust seismic vel. model and struct. 5-14015
 New York and adjacent areas, 1981-2 seismicity 5-45621
 New Zealand, seismicity rel. to short-term and long-term deform. of plate boundary zone 5-14115
 Newfoundland Appalachians, crustal struct., P-wave residuals anal. 5-50986
 Ngendei seismic refr. expt., SW Pacific, oceanic lithosphere anisotropy 5-45636
 North Sea, Lg-wave attenuation rel. to crustal struct. anomalies in grabens near continental margin 5-29477
 North Sea, Lg-wave propag. and crustal structure 5-4333
 North Sea basin, seismic depth estimation and shale seismic velocity 5-35159
 North Sea basin, tectonic evolution, and crustal struct., seismic obs. 5-23734
 North Sea Norwegian sector, salt plug seismic sideswipe reflections 5-62997
 nuclear explosion, calc. of ratio of seismic energy to explosion energy (*Chinese*) 5-50956
 nuclear explosion at Kazakhstan, USSR, triggering tectonic energy release 5-45604
 nuclear explosions (underground) in E Kazakh, USSR, elastic energy estimation methods 5-45603
 nuclear reactors, seismic qualification of operating plants 5-11096
 ocean bottom seismometers of three-component design, true particle motion recovery 5-29737
 mid-ocean lithosphere early development and earthquake mechanisms 5-45640
 oceanic crust, effects of pore pressure one seismic structure 5-14126
 young oceanic lithosphere intraplate stresses and seismicity 5-45693
 offset source VSP survey method and image reconstruction 5-24009
 oil and gas exploration, concepts and techniques (book) 5-32
 oil and gas field prospecting by seismic and borehole methods 5-35428
 oil-and-gas field exploration, synthetic seismograms 5-18254
 operator approach to forward modelling, data processing and migration 5-40181
 optimal seismic deconvolution (book) 5-24650
 optimum seismic velocity estimators 5-50964
 Ordos block, N China, margins historical seismicity and crustal deform. 5-35145
 Oroville earthquake, California, USA, aftershock stress release estimates 5-9160
 Oroville earthquake aftershocks, California, USA 5-14007
 Outer Isles thrust, Moho displacement, seismic modelling 5-29480
 P-SV inverse problem for layered elastic medium, data requirements 5-14038
 P-wave velocity struct. of lower mantle 5-57171
 circum-Pacific earthquakes, seismic risk study 5-4344
 SE Pacific Ocean, intraplate earthquakes rel. to in situ stress orientation meas. 5-4382
 Pacific Ocean, Rayleigh waves first higher mode excited by New Hebrides earthquake 5-50977
 Pacific plate, intraplate seismicity of southern part 5-29430
 Pacific region earthquakes, areal distrib. and mechanisms 5-29422
 Pallett Creek, California, large prehistoric earthquakes, revised dates and lateral offsets 5-14044
 Pannonian basin, Hungary, Neogene depression stratigraphy and hydrocarbons (*Hungarian*) 5-50980
 paraxial ray approx. in inhomogeneous media wavefields computations 5-4324
 Parkfield, California, earthquake forecast model and fault characts. 5-57169
 passive continental margins, unconformities and seismic reflections 5-4363
 peak amplitude prediction for transient signals, using random vibration theory 5-45610
 Peninsular India, historical seismicity (1340 to 1983) 5-57142
 Petatlan earthquake, Mexico, 1979 March 14, first 54 hours of aftershock activity 5-57139
 petroleum exploration, seismic method, statistical pulse compression 5-23664
 Philippine Sea plate, kinematics rel. to earthquakes spatial distrib. and focal mechanism solns. 5-40214
 point source seismic waves in anisotropic elastic medium 5-50974
 point source transient response from planar acoustic interface, theory 5-35163
 SE Poland, crust deep struct. and tectonic history 5-23603
 precursory stage and rock fracture in pyrophyllite, greisen and coal 5-57239
 prediction of earthquakes using probability model 5-62990
 Pripyat' Basin crystalline basement, boundary vels. 5-23641
 prospecting, diffr. phenomena simulation 5-57157
 prospecting, direct kinematic and dynamic problems, soln. method 5-57414
 prospecting by seismic reflection profiling, principles and data processing (*Japanese*) 5-35431
 prospecting for natural gas, method based on P- and S-wave propagation differences 5-35395
 prospecting methods, book 5-24648
 prospecting technique, determ. of near-borehole weak velocity differences 5-24037

seismology continued

- prospecting techniques, recent developments and research topics 5-4528
- pseudo-acoustic impedance sectioning using well logs (*Hungarian*) 5-18434
- pulse attenuation studies for rock props. seismic source independent method 5-29738
- pulse compression methods, evaluation 5-63114
- Purcell anticlinorium, S British Columbia, Canada, seismic refl. profiling 5-57204
- Qixian-Xinxiang-Jiaozuo area, China, tectonic stress state and seismicity (*Chinese*) 5-35204
- Queensland, Australia, upper mantle struct. and relative teleseismic P-residuals anal. 5-35141
- Rat Islands, aftershock sequence from 1965 earthquake, transition to normal activity 5-35144
- ray theory, appl. to calc. of high-frequency radiation from spatially variable earthquake sources 5-57121
- real-time event detection, automatic, for seismic networks 5-63109
- reciprocity field tests in Italian Peninsula 5-45632
- recurrence models for large earthquakes in Japan 5-23629
- recurrence relations for computing complete P and S V seismograms 5-23651
- Red Sea-Arabian Shield transition, crustal struct. along Saudi Arabian refr. profile 5-45677
- reflection and diffraction from buried targets, theory for depth depend. velocity 5-23647
- reflection from horizontal interface below isotropic layer, t^2-x^2 curves and Taylor series 5-23644
- reflection interpretation (book) 5-40849
- reflection profiling, appl. to reconstruction of postglacial transgressive shorelines in Greece 5-23820
- reflection profiling, Kirchhoff migration of noncoincident source and receiver 5-35164
- reflection profiling, layer parameters derivation from refl. coeff. matrices 5-24010
- reflection profiling, linearised inversion method 5-40180
- reflection profiling, nonlinear inverse problem by acoustic approx. 5-35167
- reflection profiling, nonplanar data migration by Kirchhoff integral 5-35165
- reflection profiling, offset continuation for dip movement correction 5-40364
- reflection profiling, stability of 1-D inverse problem theory 5-40186
- reflection profiling, stacking of 3-D common depth point data 5-62996
- reflection profiling, wave equation velocity analysis 5-35160
- reflection profiling for depth, errors due to shale velocity anisotropy 5-35159
- reflection profiling method, limits of struct. inversion of seismic horizons 5-4535
- reflection seismic method, wavelet phase estimation using the bispectrum 5-23674
- reflection seismogram spectral struct. from instantaneous freq. display 5-35170
- reflection seismograms for laterally inhomogeneous layered media, Kirchhoff-Helmholtz theory 5-40185
- reflection seismology, approximate solns. for stratified medium 5-14034
- reflection seismology, data anal. via three-dimensional kinematic imaging 5-57127
- reflection seismology, downward field continuation of wavefield 5-4339
- reflection seismology, laterally inhomogeneous media, inverse problems 5-4338
- reflection travel-time curve, numerical inversion soln. 5-57155
- refraction and reflection profiling data display using offset panel 5-35400
- refraction problems in multiple profiling, fault detect. 5-57156
- regional seismic events processing, appl. of small-aperture arrays 5-57133
- resolution improvement, use of optimal linear-phase correcting filtration 5-51289
- Rhine seismic monitoring stations (*German*) 5-14029
- S Rhinegraben, crustal struct. from seismic refr. data 5-14065
- Upper Rhinegraben, seismicity and dynamics (1971 to 1980) 5-14048
- Rio Grande rift area, USA, asthenosphere upwarp by seismic study 5-23740
- rock density modelling in oil and gas exploration, seismic and gravity data use 5-51290
- rock fracture permeab. determ. by borehole seismic method 5-14310
- rock sequence exploration, method to meas., sand, shale, coal etc. 5-35404
- rocks, ultrabasic and metamorphic, elastic wave vel. at high temp. and press. 5-57241
- Rocky Mountain House (Canada) earthquake swarm, 1976 to 1980, focal depths and source parameters 5-35154
- Romania, earthquakes and precipitation time distrib. correls. 5-4353
- root-mean-square velocities and recovery on the acoustic impedance 5-45629
- Ryukyu island arc, upper mantle seismic vel. struct. 5-51001
- S-wave and P-wave method for rock porosity and lithology 5-35403
- San Andreas fault zone, ground motion and waveform complexity 5-4327
- San Andreas fault zone, interpretation of seismic refl. profiling data (*Chinese*) 5-23753
- San Andreas system, California, USA, seismicity before earthquakes 5-14021
- San Fernando 1971 earthquake, California, USA ground motion study 5-45607
- sandstone, acoustic properties and gas and water saturation 5-45704
- sandstone, ultrasonic P-wave attenuation in wet and dry rock (*Chinese*) 5-18252
- sandstone from Utah, USA, seismic wave propagation near explosion source 5-29539
- sandstones, poorly consolidated, velocity-porosity-clay content systematics 5-29541
- Santa Barbara earthquake, California, 1978 August 13, alternate fault model and seismicity 5-35203
- W Saudi Arabia, interpretation of seismic refr. survey across Arabian Shield 5-45676
- Saudi Arabian seismic refr. profile, travel-time interpretation of crust and upper mantle struct. 5-45675
- Scandinavian 'Blue Norma' profile, seismic investigations 5-35185
- seabed resource exploration, seismic sensors, equipment, techniques (*Japanese*) 5-35433
- seafloor acoustic profilers on towed submersibles for geologic bottom surveys 5-24028

seismology continued

- seafloor seismic detection using press and elec. field detectors 5-40371
- sediment-water interface, acoustic parametric beam penetration theory 5-14042
- sedimentary basins, microseisms anal. 5-51034
- sedimentary basins, seismic waves focusing and caustics 5-23652
- sediments of seafloor, sound velocity profile, canonical eqns. 5-14043
- seismic array observation system, data processing and anal. (*Japanese*) 5-51293
- seismic catalogue, method for anal. of completeness 5-50978
- seismic data, multidimensional filtering 5-23670
- seismic data gathering rel. to data processing and interpretation 5-23663
- seismic data migration, review of advances 5-23666
- seismic data processing, refraction statics method 5-23667
- seismic effects on structures, conf., Gaithersburg, MD, USA (May 1980) 5-24
- seismic interpretation rel. to search for natural oil and gas 5-23662
- seismic moment release rates, physical links with crustal deform. and seismic hazard 5-14036
- seismic reflection data, signal and noise estimation using spectral coherence methods 5-23669
- seismic sources, cusp catastrophe model for loss of stable equilib. (*Chinese*) 5-23625
- seismic sources, effect of crack size on energy of shear fracture (*Chinese*) 5-23746
- seismic velocity estimation, role in data processing sequence 5-23668
- seismicity patterns in space and time, one-parameter expressions 5-57145
- seismomagnetic effect, change of total geomag. field in Beijing area before and after Tangshan earthquake (*Chinese*) 5-23620
- shallow refraction seismics (book) 5-30153
- shallow sediment prospecting relative value of S-and P-wave methods 5-4317
- shear wave sections and static corrections 5-40365
- shear-coupled PL waves, excitation and characts. 5-45634
- shear-wave profiling, static correction estimation by Love wave dispersion 5-35402
- Shikoku, Japan, crustal and tectonic struct., explosion seismology anal. 5-29482
- Shumagin Islands, Alaska, Benioff zone struct. and earthquakes relocation 5-57203
- Shumagin seismic gap, Alaska, seismicity patterns (1963 to 1983) as stress indicators 5-57144
- Sichuan Province, China, seismic gaps, temporal and spatial characts. (*Chinese*) 5-23608
- Sichuan-Yunnan region, China, determ. from wave anal. magnitude (*Chinese*) 5-23611
- SE Sicily, seismic gap feasibility, earthquakes 5-50979
- Sicily Channel Rift Zone, deform. pattern, seismic, gravity and geomagnetic anal. 5-23714
- signal/noise separation and velocity estimation 5-50965
- siliceous limestones, V_p/V_s ratio as comp. discriminant 5-51299
- slant stack wavefield and velocity analysis in p-x plane 5-40362
- slowness-time mapping of near offset seismic reflection data 5-45635
- Society of Exploration Geophysicists, 54th Annual International Meeting, Atlanta, GA, USA (December 1984) 5-57992
- solitary wave theory, appl. to long period precursor of great Chilean earthquake (1960 May 22) 5-9155
- Songpan earthquakes, China, 1976 August, focal mechanisms and after-shock locations 5-14046
- N Sonora earthquake, 1887 May 3, intensity attenuation anal. 5-57148
- source depth estimation using multi-station waveform data 5-35372
- source parameters inversion from geodetic data (*Chinese*) 5-23616
- source processes and ground motion 5-29441
- South Carolina Coastal Plain, determ. of coda Q-factor from local earthquakes 5-57131
- Soviet Union, seismic sounding with nuclear explosives 5-50982
- spall occurrence in alluvium 5-45643
- spherical inclusion in elastic media, natural radial vibration calc. 5-35173
- spheroidal oscillations, excitation in viscoelastic Earth 5-57165
- stable plane-wave decomposition and spherical wave reconstruction 5-50969
- stochastic time-predictable model for earthquake occurrences, appl. to San Andreas fault 5-57147
- strain field development for earthquakes, space-time pattern study 5-57180
- Strait of Georgia, Coast Plutonic Complex-Insular Belt boundary 5-23681
- strong acceleration model, for shape of Fourier amplitude spectrum 5-45608
- strong ground motion, calc. of Fourier spectra 5-14025
- strong ground motion spectra for large quakes, scaling law 5-14010
- strong-motion accelerograms, routine processing and analysing procedure (*Chinese*) 5-23624
- strong-motion attenuation, analysis using Joyner-Boore data 5-14026
- structural, review 5-4315
- subduction zones, seismic moment release rates 5-29432
- Sudbury basin, Canada, ore prospecting by seismic methods 5-45631
- surface-wave magnitude scales, comparison of Gutenberg-Richter magnitudes and PDE magnitudes 5-57135
- Suruga Trough, earthquakes occurrence, regional correl. 5-29442
- surveying by multiwave method and seismic horizon props. 5-23996
- SVEKA profile, central Finland, deep crustal struct. from seismic sounding 5-35184
- Sverdrup Basin, Canada, crustal struct., gravity and seismic data anal. 5-18274
- synthetic seismogram for laterally varying media, for refraction data 5-14012
- synthetic seismogram generation, finite difference simulation of wave propagation in two-dimensional random media 5-57126
- synthetic seismogram using generalized refl.-transmission matrix theory (*Chinese*) 5-18251
- synthetic seismograms calculation, Gaussian beam summation method for vertically varying medium 5-14039
- synthetic seismograms for complex three-dimensional geometries using an analytical-numerical algorithm 5-23653
- synthetic seismograms for layered Earth, using leaking modes 5-14013
- Tahiti-Mehetia area, French Polynesia, volcanoseismic swarms 5-45639
- Taitung Longitudinal Valley region, Taiwan, microseismicity characts. 5-29421
- central Taiwan, 1935 earthquake faults characts., microearthquake and gravity anal. 5-29498

seismology continued

- Taiwan-Luzon island arc, upper mantle seismic vel. struct. 5-51001
 Tangshan earthquake, July 1976, doughnut-shaped pattern of precursory seismic activity (*Chinese*) 5-23619
 Tasman Sea earthquake, 1983 November 25, focal mechanism rel. to stress direction in Australian plate 5-45646
 Tavera Reservoir, Dominican Republic, induced seismicity (*Japanese*) 5-18263
 teleseismic PL waves for study of crust and mantle struct. in Europe 5-23656
 teleseismic Rayleigh wave path velocity retrieval 5-57161
 teleseismic S-wave polarisation for heterogeneous isotropic Earth 5-45645
 teleseismic ScP and ScS for Q freq. depend. and lateral variations 5-40183
 thin-layered structure, effect on accuracy of vel. in refl. method 5-57153
 three-dimensional velocity struct. from first arrival time data (*Japanese*) 5-18261
 S Tibet, deep crustal structure determ. from Rayleigh waves dispersion 5-51003
 Tibet Plateau, Rayleigh waves and crust and mantle struct. 5-35177
 Tokachi-Oki earthquake, Japan, 1968 May 16 5-35135
 Tokyo area, earthquake occurrences, probabilistic process 5-14031
 tomographic imaging of the earthquake rupture process 5-9356
 tomographic reconstruction of vel. anomalies, approximate inversion formula 5-57128
 Tonga-Kermadec arc, seismic quiescence, asperities and precursors 5-29428
 topography and isostatic compensation rel. to seismicity, revised model 5-45695
 tracing of reflectors using statistical theory 5-35425
 transport equations for an anisotropic elastic medium in the presence of caustics 5-23654
 transversely isotropic media, seismic parameters 5-50968
 traveltime and wavefront curvature calcs. for 3-D layered media with curved interfaces 5-35162
 tsunamis, science and engineering, symposium, Sendai-Ofunato-Kamaishi, Japan (May 1981) 5-35918
 turbines, seismic excitation, controllability 5-11097
 two-dimensional inverse dynamic problem, soln. by finite difference method 5-51287
 Ukrainian Shield, crust seismic struct. 5-50987
 Ukrainian Shield, fault block movement and crust struct. 5-23685
 Ukrainian Shield rocks, compressional vel. var. calc. method, pressure-temp. conditions 5-23998
 upper mantle, anisotropic models from surface wave dispersion data 5-14069
 Ural Mountains and adjoining area, deep crustal struct. from gravity and seismic sounding 5-35188
 USSR, crust density model along DSS XXV seismic profile 5-23683
 USSR, local changes in geomag. field in seismically active zones 5-23598
 Valencia earthquake, Spain, August 1427, disproof of alleged earthquake 5-57143
 velocity analysis based on minimum entropy 5-62994
 velocity profile computation method using large-offset records 5-35166
 vertical seismic profile method, data processing 5-24008
 vertical seismic profiling, advanced concepts, book 5-24645
 vertical seismic profiling, computer modeling theory 5-24011
 vertical seismic profiling, interval velocities from traveltime inversion 5-4536
 offset vertical seismic profiling method for layer velocities 5-63004
 vertical seismic profiling method using multi-offset sources 5-35427
 vertical seismic profiling VSP velocities compared to sonic velocities 5-35401
 vertical seismic profiling with zero-offset 5-62998
 vertical seismic prospecting method, for cyclic layered Earth (*Chinese*) 5-50957
 vibrator seismic source, radiation pattern of torsional vibrator 5-35405
 VIBROSEIS wide-angle seismic profiling using radio transmitter for start-code 5-29734
 Virginia, joint hypocentre relocation studies with sparse data sets 5-57132
 volcanic tremor from fluid filled magmatic pipe 5-63005
 Vrancea fault zone, Romania, seismic-velocity struct. of lower crust 5-18255
 waiting time distribution for earthquakes 5-4351
 water gun and air gun, comparison 5-14326
 water gun marine seismic source, calibration of pressure signature 5-63116
 wave equation migration using finite difference scheme 5-35426
 wave fronts and interfaces in anelastic media, scattered waves with exponentially increasing amplitude 5-57125
 wave propagation in laterally varying media, conf., Liblice, Czechoslovakia (June 1983) 5-9
 wave-equation datuming before stack 5-50973
 wavefield continuation of P-waves, use for upper mantle struct. determ. 5-35374
 waves local kinematic parameters estimation 5-57152
 waves onset time, and automatic detect. 5-29755
 weak activity precursory nature (*Chinese*) 5-23612
 well logging and seismic imaging, resolution enhancement method 5-4534
 Williston basin area of Canada, crust struct. and upper mantle seismic velocity 5-29429
 WKBJ spectral method for computation of S V synthetic seismograms in a cylindrically symmetric medium 5-45840
 Yangtze fault zone (*Chinese*) 5-23716
 Yun-nan region, China, Q values and seismic moments 5-14011
 Yunnan Province, China, short-period geomag. var. anomaly rel. to seismic activity (*Chinese*) 5-23576
 Sn mining area, seismic refl. profiling method for bedrock mapping 5-40363

seismometers

see also seismology

- accelerograph station, soil-building structure interaction 5-45819
 Anza seismic array, California, USA, design of radiotelemetered system 5-14284
 cross-borehole method for rock mass characterization, using seismic transducers 5-14311
 Kansas microearthquake network sensitivity 5-45832

seismometers continued

- minimum-phase seismographs and the determination of their phase responses (*Chinese*) 5-23987
 NORESS small-aperture array, appl. to processing of regional seismic events 5-57133
 ocean bottom seismometers of three-component design, true particle motion recovery 5-29737
 polarised waveforms analysing instrument 5-52286
 reflection profiler, appls. to ocean floor faults investig. 5-40394
 seabed resource exploration, seismic sensors, equipment, techniques (*Japanese*) 5-35433
 seafloor seismic detection using press and elec. field detectors 5-40371
 station corrections for Baltic Shield seismographs, appl. to earthquake magnitudes determ. 5-35158
 strong-motion accelerographs, characts. rel. to routine processing and analysing procedure for accelerograms (*Chinese*) 5-23624

selectively doped heterojunction field effect transistors, see high electron mobility transistors

selenium

see also nuclei with

- amorphous, electronic struct. of defects, review 5-61252
 amorphous, film, columnar struct., influence of doping 5-27615
 amorphous, internal friction, low energy activation processes 5-43719
 amorphous, photodarkening under hydrostatic press. 5-17455
 amorphous, steady-state photocond., photoinduced defect model 5-2973
 amorphous, struct. changes near glass transition by thermal relax. kinetics 5-21398
 amorphous evaporated films, crystn., DTA study 5-32757
 amorphous film, effect of substrate temp. on nucleation 5-55200
 amorphous thin film, free carrier drift mobility and photocurrent meas. (*Czech*) 5-312
 amorphous-liquid transition, short-range order parameters (*Russian*) 5-48763
 current filament development, microwave noise anisotropy 5-49304
 dielectric const. calc. using chem. bond approach 5-8180
 discontinuous doped films, formation 5-12524
 electrical properties at high pressures 5-33552
 epitaxial growth on UHV-cleaved KI, electron irradi. effects 5-44001
 high pressure superconductivity, transition temps. and phase stability 5-27871
 layers on a-Si:H films, effect on film conductance 5-12661
 liquid, photocond., photo-EMF 5-61392
 liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
 molten, vaporisation kinetics, mass spectrometry 5-27394
 NMR spin lattice relax. 5-49664
 ocean, Be, Al, Se, Bi distrib. in surface water of N Atlantic and Caribbean 5-29595
 plasma laser, exploding foil technique for soft X-ray emission 5-42609
 plasma laser as soft X-ray amplifier 5-42610
 thick amorphous film, optical energy gap 5-34108
 thick amorphous film, optical energy gap 5-34109
 trigonal, anisotropic semicond., self-consistent one-electron density, local density approx. depend. 5-12589
 triplet photoluminescence 5-49855
 AlGaAs:X, X=S, Se, Te, Si, Ge, Sn deep level transient spectroscopy of DX centres 5-44081
 Eu,Sn_{1-x},Mo_{0.5}Se(Br), superconductivity, mag. field induced 5-55526
 GaAlAs:Se, MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs:Mn,Se, trigonal Mn-Se complexes, ESR studies 5-22296
 GaAs:Se, MBE grown, electrochem. doping (*Chinese*) 5-27169
 GaAs:Se, MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs:Se⁺, ion implanted and annealed, amorphisation and recrystallisation, TEM studies 5-33027
 GaAs:Se⁺, laser energy window 5-27180
 GaAs:Se⁺, annealing, elec. and struct. props. 5-38772
 Ga_{1-x}In_xSb:Se(S), impurity resonance states, Hall effect, Shubnikov de Haas effect, press. depend. 5-33518
 In_{0.53}Ga_{0.47}As:Si(Se), donor ion implantation 5-43640
 InP:Se⁺, implanted samples, annealing of damage, channeling and Hall meas. 5-16814
 In_{2-x}Sn_xO_{3-y}/Se heterojunction solar cells, vacuum deposition fabrication 5-8865
 a-Se, electron traps, deep and shallow states (*German*) 5-7802
 Se VI, Cu-like, autoionising energy levels in spectra 5-36995
 Se/LiNbO₃ dispersive acoustic waveguide, SAW attenuation, heating effects 5-43965
 Se-Au(Cd)(Ti) contacts, rectification characts. comparison 5-61469
 Se-CdSe heterostructure, dynamic current-voltage characteristic, freq. depend., minority carriers lifetime 5-3019
 Se-In_{2-x}Sn_xO_{3-y} heterojunction diodes, elec. and photoelec. characts. (*Japanese*) 5-33692
 Se+FeO-Fe+SeO, dissociation energies determ. by mass spectrometric Knudsen cell 5-28834
 Si:Se, large-area epitaxial growth, doping levels 5-28347
 Si:Se⁺, donor states, ENDOR studies 5-33911
 Si:Se(Se)(Te), point defects, IR spectra study 5-7282

selenium alloys

see also selenium compounds

- As₃₈Ge₅Se₅₇ unclad glass fibres, transmission loss characts. 5-59753
 GeSe, thermoreflectance spectra, 1.8-4.8 eV 5-39210
 n-(GeSe₃)_{100-x}Bi_x amorphous semicond., elec. cond., high press. effects 5-61322
 TaSe₃, resist. anomaly, supercond. transition region (*Japanese*) 5-3065
 Te-Se melts, foaming under microgravity 5-62450
 Te₂Se_{1-x} amorphous films, magnetoresist. meas. 5-61349

selenium compounds

see also selenium alloys

- photovoltaic cell, Se-CdO structures, characts., influence of chlorine dopant in selenium layers 5-29027
 As-Ge-Se chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
 AsSe₂Cu chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 As₄₀Se_{60-x}Te_x amorphous, elec. cond. and Seebeck coeff. study (*Japanese*) 5-2959
 CsBr:SeO₃²⁻ crystals, local symm. of anions, vibr. spectrosc. investig. 5-12124
 CsCl:SeO₃²⁻ crystals, local symm. of anions, vibr. spectrosc. investig. 5-12124

selenium compounds continued

- $\text{CsI}:\text{SeO}_3^{2-}$ crystals, local symm. of anions, vibr. spectrosc. investig. 5-12124
 Ge-Se chalcogenide glass fibres, IR, low loss, fabrication 5-11694
 $\text{Ge}_x\text{Se}_{1-x}$ Ag glass, Ag photodoping study using microlithographic technique 5-54745
 $(\text{Ge}_{1-x}\text{Sn}_x)_{1-y}\text{Se}_y(\text{S}_x)$ chalcogenide glasses, pressure induced structural change of clusters 5-33084
 $\text{Ge}_{10}\text{Se}_{90-x}$ amorphous, low field DC cond., temp. depend. 5-61315
 $\text{KH}_{2.1-2.3}\text{D}_{0.9}\text{PO}_4\text{SeO}_3^{3-}$ ferroelec. transition, bistable fluctuation of $\text{Se}_6\text{O}_4^{3-}$ centres, ESR study 5-8121
 $\text{KI}:\text{SeCN}^-$ gap modes and localised modes 5-43760
 Se-Te amorphous, metastable photoenhanced thermal carrier generation 5-33593
 Se-Te amorphous alloys, dispersive thermal carrier generation 5-61338
 Se-Te crystalline alloys, elec. transport, press. transitions 5-27807
 $\text{Se}_7\text{Ge}_{23}$ amorphous film, obliquely deposited, luminescence and photo-effects 5-49856
 $\text{SeO}+\text{SeS}$, chem. equilbr., SeO dissoc. energy, mass spectrometric study 5-34660
 SeO_2 , isotopic species, vibr. struct., UV obs. 5-1368
 $\text{SeS}+\text{SeO}$, chem. equilbr., SeO dissoc. energy, mass spectrometric study 5-34660
 $\text{Se}_{1-x}\text{Te}_x$ glasses, elec. resist., temp. depend. at high press. 5-33576
 $\text{Se}_{100-x}\text{Te}_x$ glasses, high press. resist. meas., transform. to metallic cryst. state 5-7862
 $\text{Se}_x\text{Te}_{1-x}$ alloys, struct. and density, X-ray diffr. studies 5-32842

self-adjusting systems

- see also learning systems; model reference adaptive control systems*
 friction, self-regulation under selective transfer cond. 5-59934

self-consistent field methods *see SCF calculations*

self-diffusion

- see also self-diffusion in gases; self-diffusion in liquids; self-diffusion in solids*
 charged particles in bounded volumes, transport characs. (Ukrainian) 5-5124
 lattice gases, self-diffusion in 1-D in presence of external field 5-52233
 single-point particle, in two-dimens. periodic pot., 5-46559

self-diffusion in gases

- binary gas mixtures, mutual diffusion coeffs., kinetic theory 5-2146
 resonance radiation propagation, atomic diffusion 5-42220
 Xe, gas and liquid phase, self-diffusion up to 3 kbar, NMR spin echo study 5-49682

self-diffusion in liquids

- aqueous solutions, structure and dynamics, neutron scatt. study 5-16706
 t-butanol/heavy water system, liq. phase, hydrophobic effect, press. depend., NMR study 5-21379
 tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 cholesteric liquid crystal, self-diffusion, time resolved NMR study 5-43485
 coefficients, rel. to press. 5-33271
 cyclohexane pulse radiolysis, high mobility positive ion identification 5-45263
 cyclohexane-chloroform system, self-diffusion coeffs., nuclear magnetic relax. obs. (Turkish) 5-61666
 dislocation models 5-12092
 DOBAMBC, ferroelec. smectic phase, H^+ spin-lattice relax. dispersion study 5-39114
 egg white lysozyme, hen, hydration in aq. soln., self-diffusion NMR and Kerr dielec. relax. studies 5-23302
 glass forming melts, diffusion-controlled processes 5-16961
 glass transition, mode-coupling theory 5-54933
 hard-spheres diffusion, number dependence of coefficients from molecular dynamics 5-12088
 liquid state molecular organisation, pulsed field gradient NMR 5-3176
 lithium formate, normal and deuterated, soln. growth rate, vol. diffusion influence 5-2397
 MBBA homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
 MBBA-methoxybenzylidene 2-methyl butylaniline mixture, twisted nematic phases, NMR study 5-39108
 methanes, substituted, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 molecular liqs. and liq. mixtures, viscosity and self-diffusion coeff. calc., perturbation theory 5-54991
 molecular motion in liquids, fractal anal. 5-54614
 PAA, liquid crystal, molecular motions, NMR field-cycling studies 5-32750
 PAA series homologues, nematic liquid crystals, self-diffusion, NMR studies 5-39098
 paraffin melts, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 polyamidehydrazide in DMSO, flow birefringence and conformational characs. (Russian) 5-32727
 polydimethylsiloxane melt, chemical struct. and internal diffusion 5-60512
 polyethylene melt, diffusion coeffs., temp. depend., molecular chain conformation transitions 5-54977
 polyethylene melt, self-diffusion coeffs., mol. wt. depend., NMR obs. 5-54986
 polymer-solvent systems, free vol. theories for self-diffusion, predictive capabilities 5-54985
 polymer-solvent systems, free volume theories for self-diffusion 5-54984
 polystyrene soln., self-diffusion, pulsed gradient NMR 5-54988
 rapid solidification, solute trapping and cryst. growth 5-27100
 rodlike polymers in conc. solns., dynamics, Monte Carlo simulation 5-12377
 supercooled liquids, glass transition, dynamics, mathematical model 5-21656
 uniaxial liquid crystals, A-phase, self-diffusion study by spin-echo NMR 5-38160
 water, dynamical props., H-bond statistics, self-diffusion and dielectric relax. 5-48411
 water, low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
 water, proton dynamics, incoherent quasielastic neutron scatt. study 5-16962

self-diffusion in liquids continued

- water, supercooled, dynamics study by neutron scatt. 5-16703
 water-methanol solns. of LiCl, self-diffusion meas. using radioactive tracers 5-27484
 water-methanol solns. of NaCl, self-diffusion meas. using radioactive tracers 5-27484
 $\text{AlCl}_3\text{-NaCl-KCl}$ molten electrolytes, for Al/FeS₂ secondary cells, ionic species (Japanese) 5-13667
 Bi-Sn melts, centrifuged bilayer, mass transport effects 5-33277
 CO_2 liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 CS_2 liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 Cu-Pb, partial struct. factors and self-diffusion 5-43473
 H_2^{18}O , tracer diffusion coeffs. in ordinary water 5-60922
 K₂, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 KH_2PO_4 soln. growth rate, vol. diffusion influence 5-2397
 Li, liquid, effective pair potential at 455K 5-60516
 Li^+ mobility near a polyelectrolyte chain, Mn^{2+} enhanced ^7Li relax. and ^7Li self-diffusion study 5-48844
 LiCl, molten, Li isotope self-exchange velocities, mol. dynamics simulation 5-2690
 Na, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 $\text{Na}_2\text{O-CaO-SiO}_2$ molten glass, Na ion self-diffusion, Haven ratio (Japanese) 5-27490
 $\text{Ni}_{80}\text{P}_{20}$ amorphous and liq. alloy, mol.-dynamics computer simulation, struct. transitions and local order studies 5-60553
 PbTe-SnTe mutual diffusion coeff. just above $\text{Pb}_{0.8}\text{Sn}_{0.2}\text{Te}$ solidus temp. 5-7205
 Xe, gas and liquid phase, self-diffusion up to 3 kbar, NMR spin echo study 5-49682
 ZnCl_2 aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
 ZnCl_2 aqueous solns., proton dynamics, incoherent quasielastic neutron scatt. study 5-16962

self-diffusion in solids

- see also diffusion creep*
 -- 5-55133
 aggregate structure, chemically limited, diffusion limited, growth model 5-12360
 alkali metal silicate glass, radiation-enhanced diffusion, Rutherford backscatt. study 5-27280
 alloys, BCC and FCC, solute enhanced self-diffusion 5-16971
 alloys, dil. FCC, dissociative model of atom transport, phenomenological coeffs. from linear response functions 5-27497
 bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 α -brass, solid soln., interdiffusion and intrinsic diffusion (Japanese) 5-2714
 1-bromoadamantane, order-disorder phase transition, NMR investigation 5-33198
 t-butyl cyanide, phase I, NMR relax. study of mol. motions 5-49672
 1-chloroadamantane, order-disorder phase transition, NMR investigation 5-33198
 deformation, steady-state, intermediate and high temps. 5-56242
 glasses, computer simulation of physical props. 5-12353
 guanidinium salts, planar $[\text{C}(\text{NH}_2)_3]^+$ cation dynamics, ^1H NMR study 5-28028
 III-V sphalerite struct. cpds., self-diffusion via vacancy pairs and triple defects 5-16982
 ionic solids, multicomponent diffusional flux equations 5-12413
 isotopic effects in NMR 5-49665
 metal-H system, disordered, proton diffusional spin relax. rates 5-55725
 metal-H system, high-press. region investigs. 5-12401
 metals, light interstitial diffusion, positive muon appls. 5-54996
 metals, polycrystalline, creep damage, grain boundary cavitation, constitutive relations 5-34379
 metals, self-diffusion, contribution of self-interstitials 5-48850
 Nafion film, proton motion, pulsed ^1H NMR and AC cond. meas. 5-27509
 optical waveguides, buried ion-exchanged, refr. index profiles controlled by rediffusion 5-16256
 oxide films on Zr, O diffusion mechanism 5-27502
 plastic pivalic acid, tracer self-diffusion mechanisms, correlation factor, computer calcs. 5-12391
 point defects, steady-state diffusion to sinks during irradi. 5-33281
 polybutadiene containing embedded styrene-divinylbenzene beads, self-diffusion of C_6F_6 , NMR obs. 5-12388
 polyethylene, low density, melt crystallised, lamellar diffusion during heat treatment 5-12117
 polyethylene oxide complexes with Li ClO_4 and LiCF_3SO_3 , diffusion coeffs., NMR study 5-38557
 polymeric solid electrolytes, charge transport mechanism, dynamic bond percolation and free vol. models 5-27510
 d-polystyrene diffusing into hydrogenated analog, analysis using ion beam spectrometry 5-12385
 semiconductors, diamond structure, atomic jump activation energy 5-16986
 thin foils, point defect steady-state diffusion to disloc. loops 5-33282
 transition metal deuterides, nuclear quadrupolar relax. by translational diffusion, mean-field theory 5-49662
 transition metals, heat of fusion and self-diffusion activation energy (Russian) 5-12324
 ultrasonic effects 5-48847
 Ag electron irradi. induced defects, single and multiple trappings 5-33000
 $\text{AgI-Ag}_2\text{O-B}_2\text{O}_3$ superionic glasses, US study and diffusion 5-43747
 $\text{Ag}_{26}\text{I}_{18}\text{W}_4\text{O}_{16}$ superionic conductor, Ag diffusion const., NMR meas. 5-38556
 $\alpha\text{-Ag}_2\text{S}$, superionic conductor, mol. dynamics study using simple ionic pot. 5-7535
 AgZn , electron irradi. induced defects, single and multiple trappings 5-33000
 Al, cold rolled and quenched samples, vacancy migration energy, exoelectron emission meas. 5-60933
 Al dilute alloys, diffusion processes, transitional and nontransitional solutes 5-60932
 Al-In, dilute ^{111}In ion implanted, vacancy defects, DPAC study 5-27173

self-diffusion in solids continued

- Al-Mn (0.02 at.%) alloy, stress relaxation under electron irradiation 5-33061
 Al₂O₃, self-diffusion of O 5-60940
 β'' -Al₂O₃-NH₄⁺-H₃O⁺, proton diffusion, pulsed field-gradient NMR study 5-27503
 Ar, crystalline, brittle-plastic transition and low temp. creep (*Russian*) 5-54831
 AuFe dilute alloys, local atomic order, Mossbauer spectra studies 5-55759
 AuFe, local atomic order, Mossbauer spectra studies 5-21455
 BaFe₂O₉ hexagonal ferrite, room temp. cryst. struct., X-ray anal. 5-60618
 C Ni-Cr RF sputtered films, struct. and elec. props., effect of N doping 5-21873
 CaO-ZrO₂ stabilised zirconia, densification kinetics during hot pressing 5-17628
 Ca₃(VO₄)₂ single crystals and polycrystals, ¹⁵Ca and ⁴⁸V self-diffusion 5-26955
 Cd-Zn, grain boundary deform., creep activation energy 5-62255
 Cd,Pb_{1-x}Te, Cd diffusion, activation energy and vacancies 5-43886
 CdS, point defects generated by IR laser radiation, luminesc. spectra 5-7343
 CdS, self-diffusion of Cd 5-2696
 CdTe, isotope diffusion 5-12393
 CoFe₂O₄ surface and near-surface chem. anal., mag. props., XPS study 5-38588
 (Co_{0.8}Fe_{0.2})V alloys, ⁶⁰Co diffusion in ordered and disordered states 5-27496
 CoO, point defects and diffusion mech. 5-21700
 Co₂SiO₄ single crystals, creep experiments in thermodynamically controlled environments 5-48582
 Cr₂O₃, cation self-diffusion 5-48857
 Cr₂O₃, diffusion of Cr, in elec. field, transport number (*French*) 5-12386
 Cu, point defect drift diffusion in dislocation strain field, shape effect 5-12384
 Cu, quantum diffusion of H isotopes and μ^+ 5-7533
 Cu-Co, Co diffusion coeff. radioactive tracer study 5-48849
 Cu-Fe, heterogeneous alloys, Fe self-diffusion 5-33286
 Cu-Ni alloys, micron thick surface layer modification use keV ion energies 5-27276
 CuNaY zeolites, faujasite type, Cu²⁺ complexes migration and struct., EPR study 5-43887
 Cu₂O, cation self-diffusion 5-48857
 Cu₂S(Se) mixed conducting low-temp. phase, chem. diffusion coeffs., electrochem. studies 5-17277
 Dy, surface self-diffusion, FEM study 5-17080
 γ -Fe lattice, host interstitial atom diffusion coeff., computer modelling study (*Russian*) 5-21697
 Fe, point defect drift diffusion in dislocation strain field, shape effect 5-12384
 Fe, thermocycling, struct., phys. props. 5-22771
 Fe-Ni-P amorphous ribbon, annealing induced perpendicular anisotropy 5-49452
 Fe-Ni-P-B amorphous alloys, crystallisation activation energies 5-32755
 Fe-Sn (4wt.%), diffusion of Sn, surface segregation and tracer methods comparison 5-21699
 (Fe,Mg_{1-x})₂SiO₄ olivine, tracer diffusion of Fe-cations 5-33305
 FeO, point defects and diffusion mech. 5-21700
 Fe₂SiO₄ single crystals, creep experiments in thermodynamically controlled environments 5-48582
 GaAs, effects of strong pulsed low-energy ion fluxes 5-60752
 GaP whiskers, surface self-diffusion and evaporation 5-48919
 GaSb, self-diffusion processes 5-33290
 Gd, surface self-diffusion; FEM study 5-17080
 H₂ dilute solid solns., quantum diffusion, calorimetric studies (*Russian*) 5-17047
 H₂ReO₃, proton diffusion and phase identification, NMR relax. meas. and X-ray anal. 5-28036
 H₂O,PO₄4H₂O, proton motions, quasielastic neutron scatt. study 5-27505
³He, solid thermal vacancy concentrations, X-ray lattice consts., temp. depend. 5-2748
⁴He:³He crystals, thermal cond. restoration processes, activation energy (*Russian*) 5-17048
 HFH_{1.64}, H diffusion, ¹⁸¹Ta perturbed angular correlation study 5-48854
 HFV₂H_{1.6}, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
 HgTe, Hg atomic migration, ion backscatt. studies 5-27521
 In film, thermomigration, SEM obs. 5-33432
 InSb, interface formation in anodic native oxide, AES 5-39625
 KAg_{1.5}, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 La, BCC, T₁(110) phonon dispersion curves, stability and self-diffusion 5-7428
 LaCoO₃, tracer diffusion coeff. of O²⁻ ions 5-21706
 LaFeO₃ single crystal, O²⁻ ions diffusion 5-27500
 LaH_{2.8} and MgH₂-LaH_{2.8} mixture, PMR obs. of diffusion-related props. 5-55728
 LaNi₂BH_{1.5}, H-site occupancy and H diffusion, NMR studies 5-16985
 La_{1-x}Sr_xMO_{3- δ} (M=Co and Fe), oxide ion vacancies diffusion (*Japanese*) 5-60934
 Li, self-diffusion, nuclear spin-lattice relax. studies 5-38546
 Li-Ag, diffusion processes, ⁸Li NMR spin-lattice relax. studies 5-54995
 Li-Mg, diffusion processes, ⁸Li NMR spin-lattice relax. studies 5-54995
 Li-LiAl, Li diffusion, ⁷Li NMR spin-lattice relax. studies 5-33285
 LiF-BeF₂, F self-diffusion coeffs. 5-27520
 Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
 MgH₂ and MgH₂-LaH_{2.8} mixture, PMR obs. of diffusion-related props. 5-55728
 Mg₂NiD_{0.3}, H diffusion and struct., neutron diffr. studies 5-38543
 MgO, inverse zoning and diffusion rims solid state diffusion model 5-16984
 MgO, Mg²⁺ and Fe³⁺ absolute diffusion rates calc. 5-33297
 MgO-Al₂O₃ spinels, self-diffusion of O 5-60940
 MgO-Fe₂O₃, magnesio-ferrites, polycrystals and single crystals, O self-diffusion coeffs. 5-16977
 MgO-ZrO₂ solid soln., O self-diffusion, vacancy mechanism 5-48851
 β -N₂ solid rotor phase, isotope effects, NMR studies 5-16746
 NaF-BeF₂, F self-diffusion coeffs. 5-27520
 Na₂Fe(CN)₅NO.2H₂O, H₂O lattice diffusion, ¹H NMR studies 5-55000
 Na₂O-GeO₂ glasses, elec. cond. and tracer diffusion 5-43894

self-diffusion in solids continued

- NbO₂H₂, low temp. H tunnelling, neutron and sp. ht. obs. 5-12389
 Nb₂Sn, defects, diffusion mechanisms, computer simulations 5-60660
 Ni, radiation swelling due to N ion irradiation, temp. depend. (*Russian*) 5-21539
 Ni-Cu alloys, high temp. ion sputtering, subsurface compositional modifications 5-56035
 Ni-Cu alloys, ion bombardment-induced subsurface composition modification 5-27282
 NiO, point defects and diffusion mech. 5-21700
 NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
 Ni₈₀P₂₀ amorphous and liq. alloy, mol.-dynamics computer simulation, struct. transitions and local order studies 5-60553
 Pb, thermotransport in grain boundaries 5-33283
 Pd₂Si, mobility of Pd and Si, diffusion membrane meas. 5-21698
 Pd₈₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
 Pr₂Y₃₋₅Ga₂Fe₅₋₉O₁₂ garnet, Faraday rotation, ionic migration effects 5-49779
 RbAg₂I₅, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 Se, low-temperature electron radiation damage, defect characts. 5-48642
 Se, NMR spin lattice relax. 5-49664
 Si, diffusion processes, role of point defects 5-43899
 Si, self-interstitial diffusion; microscopic theory 5-38553
 Si, self-interstitial migration, multiple paths and charge states 5-2703
 Si:Al, interstitial migration, self-consistent Green's function calc. 5-12410
 SiO₂, vitreous, network O self-diffusivity, SIMS anal. 5-33287
 Sn-Cd (5 wt.%) eutectoid alloy, up-quenched, diffusional transform: plasticity, creep rate 5-13328
 Ta/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713
 TaH_{0.52}, H diffusivity, Gorsky effect meas. 5-16972
 TaH_x, H tracer diffusion and chem. diffusion, Gorsky effect meas. 5-38544
 TaH_x, self-diffusion and collective diffusion of H 5-12383
 Te, NMR spin lattice relax. 5-49664
 α -Ti-Al ion implanted alloys, Al diffusion, nuclear resonance broadening study 5-48848
 Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 V/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713
 V/Ta spot welded joint system, H transfer, elec. resist. studies 5-2713
 V₂O₅.1.6H₂O xerogel, proton diffusion, ionic cond. 5-27508
 W, implanted ¹H₂⁺ ions, low temp. diffuse behaviour and adsorption 5-7532
 YAG single crystal, O self-diffusion, vacancy conc. 5-16976
 YH₂, Ce³⁺ paramag. impurity effects on PMR determs. of H diffusion and electronic struct. 5-55726
 YIG:Ca films, laser annealing, O diffusion 5-60724
 Zn-Al, grain boundary deform., creep activation energy 5-62255
 Zr (Fe_{1-x}Mn_x)₂H_x, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 Zr, BCC, T₁(110) phonon dispersion curves, stability and self-diffusion 5-7428
 α -Zr, single crystal, anomalous self-diffusion, 779 to 1128K 5-38545
 ZrH_{1.684}, diffusional nucl. mag. relax. theories, expt. comparison 5-55727
 ZrV₂H₄, H diffusion obs. by muon spin rot. and quasielastic neutron scatt. 5-49707
 ZrV₂H_x, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
- self-focusing**
 see also *electrostriction; optical self-focusing*
 charge neutralized self-focusing beam of electrons, analytical model (*Slovenian*) 5-20368
 modulational instability and wave envelope self-focusing in optics and fluids 5-16597
 nonlinear effects in high-frequency plasma heating 5-48236
 nonuniform opaque plasma, wave beam propagation, quasichanneled regime 5-16608
 plasma, weakly ionised, EM wave thermal self-focusing 5-12002
 semiconductor magnetised solid-state plasma, Gaussian helicon beams, self-focusing 5-33624
- self-induced transparency**
 Bloch equation solution involving amplitude and freq. modulation 5-6423
 dielectric materials, optical self-induced transparency and Painleve test 5-26394
 ferromagnetic film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665
 paramagnetic impurity ions in dielectric crystal, self induced transparency, ultrahyperfine interactions consideration 5-16220
 resonant induced Raman scattering, induced transparency 5-59659
 self-recovery of wavefront in nonlinear scattering medium 5-11656
 semiconductors, self-induced transparency in system of coherent excitons and biexcitons 5-37440
 steady-state 2π pulses under conditions of passive locking of laser modes 5-37445
 three-level medium, self-induced transparency in case of double reson., rigorous theory 5-11657
 ultrashort optical pulses propag. in resonant nonlinear light guides 5-26395
 pN \rightarrow X, 200 GeV, self-induced transparency and coherence 5-41577
- self inductance** see *inductance*
- self-optimising systems** see *self-adjusting systems*
- self-organising systems** see *self-adjusting systems*
- self-phased arrays** see *antenna phased arrays*
- self testing** see *automatic testing*
- self-trapping** see *self-focusing*
- self-tuning control** see *adaptive control; self-adjusting systems*
- self-tuning systems** see *adaptive control; self-adjusting systems*
- Selfoc optics** see *gradient index optics*
- SEM** see *scanning electron microscopy*
- semi-insulating materials** see *semiconductor materials*
- semiconductor alloys** see *semiconductor materials; semiconductors*
- semiconductor counters**
 see also *position sensitive particle detectors*
 balloon-borne high-resolution spectrometer for obs. of γ -ray emission from solar flares 5-9600
 CCD device, evaluation for high-energy particles 5-11198

semiconductor counters continued

- conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981
- cryogenic charge storage in semiconductor strip detector 5-15798
- detector system for discrete nuclide identification of ions with $A \leq 60$ 5-5753
- electron spectroscopy, semicond. detector calibration, ^{152}Eu decay conversion electron intensities 5-52893
- EPONA, an energetic particle detector system for the Giotto mission to Halley's comet 5-4618
- HgI₂ detector, uncooled unit 5-42122
- (Hl, xn), neutron deficient nuclei prod., rare channel enhancement, expt. set-up 5-47055
- high-resolution vertex detectors in high energy physics 5-42125
- hybrid preamplifiers and optoelectronic links for semiconductor counters 5-15812
- hydrogenous semiconductor neutron detectors 5-47212
- hyperpure Ge detector array for Pu and ^{241}Am assessment in lungs 5-31288
- in-beam internal pair spectroscopy with light ion accelerators and Si(Li) counters 5-47336
- integrated strip detector with CCD readout, expt. results 5-47313
- ion-doped, for neutron detection, Li ions and α -particles effects determ. 5-36867
- microcalorimeters, with semicond. heat pickups, for radiation heat release study in gamma radiation fields 5-5814
- microelectronics, impact on detector manufacturing technology 5-19985
- MOS-CCD readout development for microstrip detector 5-15815
- nuclear power plants, gamma rays detection and measurement using CdTe detectors 5-5597
- personal alarm neutron dosimeters 5-50832
- position sensitive detectors, signal and noise criteria 5-15799
- radiation automatic counting and data reduction microcomputer system (*Chinese*) 5-25829
- radiation belt meas. using semiconductor electron telescope (*Chinese*) 5-45841
- raster electron microscope semiconductor electron detector 5-10433
- Si, counters, manufacturing, performance and new development 5-15793
- Si epitaxial integrated detectors, characteristics 5-15796
- solid state area sensitive detector in two-dimensional X-ray diffr. pattern sensor 5-43439
- spectrometers with semicond. detectors operation at elevated temp., noise and optimum filtering 5-31389
- surface barrier detectors, empirical calibration procedures 5-53281
- vertex detector for beauty search 5-15784
- β^+ -spectra end point energies meas. with solid state spectrometers, corrections using Monte Carlo program 5-53259
- AuSi spectrometer, output characts. relations to detector and amplifier characts. 5-36862
- CdSe single crystals, growth by temp. gradient soln. zoning method, elec. resist. radiation detector appl. 5-13148
- Cu₂Se-CdSe heterojunction multichannel counter for computer-aid tomography 5-13899
- Ge detector, efficiency calibration, correl. effect 5-25799
- Ge gamma-ray detector cryst. position estimation within spectrometer housing 5-25786
- Ge large vol. detectors, gamma spectroscopy at high counting rates 5-5798
- Ge microstrip detectors, fabrication and performance 5-15794
- Ge planar detectors, charact. X-ray escape depend. on incident radiation direction 5-47316
- Ge, planar high purity detector for in vivo low energy photon emitter meas. 5-40062
- Ge targets for lifetime meas. 5-15779
- Ge-Si active nuclear target detector 5-19922
- Ge(Li), calibration for radioactive gaseous samples, ^{226}Ra standard 5-11197
- Ge(Li) detector, covariance meas. for cascading gamma-rays 5-25822
- Ge(Li) gamma radiation detectors, total and full energy peak intrinsic efficiencies 5-53315
- Ge(Li) gamma ray detector, use in pair prod. cross section in Ge 5-53289
- Ge(Li) spectrometers parameters improvement, by discrimination during pulse rise time 5-5785
- HgCdTe gamma ray detectors 5-47304
- HgI₂, semicond. detectors, γ -ray spectral response simulation by Monte Carlo method 5-5770
- HgI₂, survey dosimeter in energy range 1 keV to 1 MeV, response function 5-5723
- Rn/Tn passive personal dosimeter, using electrostatic collector and diffused-junction detector 5-53206
- Si, alpha-particle spectrometer, industrial applications 5-19980
- Si, amorphous, radiation detector design 5-19984
- Si detector fabrication by planar process 5-19997
- Si detectors, aeroball system, industrial applications 5-19986
- Si detectors, compatible integration with readout electronics 5-15813
- Si detectors, radiation damage effects review 5-15783
- Si detectors and associated electronics oriented to calorimetry 5-36876
- Si drift chamber, charge transport scheme 5-15782
- Si drift chambers, performance and characteristics 5-15797
- Si EM calorimeter, energy resolution, characteristics 5-20007
- Si high resolution detectors status and future developments 5-15780
- Si high-resistivity surface barrier detectors, non-injecting back contacts 5-25798
- Si, ion implanted detectors for X-ray anal. 5-19993
- Si microstrip detector, capacitive multiplexing 5-59070
- Si microstrip detector, coupling to CCD by bipolar transistor 5-15816
- Si microstrip detector, current sensitive preamplifier 5-15811
- Si microstrip detector, hardware development 5-19992
- Si microstrip detectors, application in medicine and structural anal. 5-19988
- Si microstrip detectors, readout electronics 5-15810
- Si P-type detector characts. improvement during supercurrent irradiation 5-47314
- Si, p-type solid state detector, fabrication and characteristics 5-20000
- Si particle detectors, resolution, linearity and position meas. 5-19995
- Si, photon fluxes energy meas. 5-36865
- Si, production and availability for detector application 5-19998
- Si radiation detectors, applications in high energy physics and astrophysics 5-19987
- Si, sensitive layer, charge migration from field free region 5-20018

semiconductor counters continued

- Si strip detector system, design criteria 5-19991
- Si strip detector telescope, spatial resolution, performance 5-19990
- Si strip detectors, high density readout 5-15818
- Si, strip detectors, monolithic integration for readout electronics 5-15817
- Si strip detectors, performance 5-19994
- Si strip detectors, production and fabrication 5-19999
- Si strip diode vertex detector for LEP 5-15781
- Si surface barrier detectors, effects of sale groove on characteristics 5-15795
- Si surface barrier detectors, low energy ion spectrometry 5-19989
- Si, surface barrier detector, α -particle effects on performance 5-36872
- Si surface barrier detectors, plasma delay obs. 5-53287
- Si surface-barrier detectors for O and S ions, energy resolution 5-5764
- Si telescope system, charge multiplicity variations 5-19996
- Si telescopes in semiconductor spectrometer for charged particle detection and correl. 5-5750
- Si:Li X-ray detectors, peripheral imperfections and efficiency effects 5-5782
- Si/W sandwich EM calorimeter, energy resolution and longitudinal shower development 5-36877
- Si(Au) detectors, electrophys. and spectrometric parameter improvement by positron irradiat. 5-20017
- Si(Li) detector, full-energy peak efficiency below 10 keV 5-36863
- Si(Li) detector and supercond. magnet transporter for electron spectrometer 5-25785
- Si(Li) detectors, electrophys. and spectrometric parameter improvement by positron irradiat. 5-20017
- Si(Li)-NaI(Tl) system for Pu detection in human lungs 5-45538
- SiO₂, radiation detector design 5-19984

semiconductor defects *see crystal defects***semiconductor device models**

- anomalous MOS capacitance behavior in depletion-mode structures 5-33706
- concentration profiled p-n diodes, breakdown voltage depend. on junction curvature, 2-D numerical simulation 5-44249
- IGFET, two-dimensional layer systems, surface potential distrib. 5-55492
- III-V semiconductor, device and material modelling, one-dimensional problems 5-49169
- laser modelling principles 5-53799
- laser optical amplifiers, analytical model 5-53801
- laser structure model incorporating longit. and transverse variations 5-53800
- monolithic hot electron transistor struct., kinetic eqns. 5-38781
- n-p-n transistors, minority carrier lifetimes 5-38787
- polycrystalline layer modelling in stationary state 5-17330
- solar cells, interdigital back contact, comparison of N- and P-type substrate devices under very high illum. 5-17965
- superlattice devices, tunnelling current depend. on structural variations 5-44245
- Al_xGa_{1-x}As/GaAs heterojunction oscillator, DC mag. field effects on real space electron transfer 5-3009
- GaAs planar-doped barrier transistors, quasi-ballistic transport, plasmon-induced losses, Monte Carlo study 5-44172
- InGaAsP directly modulated ridge waveguide and BH lasers, HF modulation characts. 5-6326
- Si n⁺-p-n⁺ solar cell, output characts., built-in elec. field effects (*Russian*) 5-23219
- Si p-i-n struct., I-V charact. modelling under photocond. conditions (*Russian*) 5-22098

semiconductor device testing

- see also integrated circuit testing*
- DLTS appl. using Apple II microcomputer 5-30446
- LEDs and lasers, near-field radiation power density distrib. meas., luminance monitor (*Polish*) 5-329
- InGaAsP/InP BH lasers for optical fibre communication, lasing characts. and reliability 5-26335
- InGaAsP/InP current confinement mesa substrate BH laser diode fabricated by one-step LPE 5-11610

semiconductor devices

- see also field effect devices; Gunn devices; integrated circuits; semiconductor counters; semiconductor diodes; semiconductor junction lasers; space-charge limited devices; thermistors; thyristors; transistors; transit time devices; varactors*
- ballistic and quasiballistic transport 5-7876
- casing, temperature field (*Russian*) 5-59833
- electron beam effects obs., electron microscope attachment 5-19370
- fundamental concepts, review 5-21988
- fusion neutron irradiation effects on electric characts. of semiconductor electronic devices 5-19848
- interfacial physics and chem. of semicond., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
- pressure sensors with integrated signal processing cct. (*German*) 5-46592
- SOGICON type instability obs. in Si 5-12669
- solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985
- submillimetre semiconductor devices, negative group-velocity dispersion using refraction 5-6220
- VLSI physics, conference, Palo Alto, CA, USA (August 1984) 5-40783
- Ge detectors, energy responses, spectra correction by Monte Carlo simulation 5-11199
- HgTe/CdTe superlattices, MBE growth, review 5-62094
- a-Si:H p-i-n devices, defect characterisation, SEM study 5-43492
- semiconductor diode light emitters** *see light emitting diodes*
- semiconductor diodes**
- see also avalanche diodes; charge storage diodes; light emitting diodes; photodiodes; Schottky-barrier diodes; solid-state rectifiers; tunnel diodes; varactors; Zener diodes*
- concentration profiled p-n diodes, breakdown voltage depend. on junction curvature, 2-D numerical simulation 5-44249
- III-V semiconductors, DLTS anal. using organic-on-inorganic semiconductor contact barrier diodes 5-55280
- point contact diodes, expts. in 30-130 THz freq. range 5-12706
- semiconductor two-parameter transducer for high press. and temp. meas. 5-30440
- In_{0.53}Ga_{0.47}As:Be, ion implanted, p⁺-n junction diodes, forward I-V characteristics 5-3011
- Si diode thermometer, comparison with other commercial temp. sensors, calibration discrepancies 5-10344

semiconductor diodes continued

- Si diodes, long, minority carrier lifetime meas. by photoelec. methods (*Czech*) 5-33600
 a-Si:H diodes with n-i-n and p-i-p struct., bias and photo stress effects 5-49286
 a-Si:H p-i-n diodes, mobility-lifetime product meas. 5-61425
 TiO₂-metal diodes for SiH₄ detection 5-10340

semiconductor doping

see also doping profiles; ion implantation

- Al_{0.1}Ga_{0.9}As/GaAs, modulation doped, light sensitivity, structural depend. 5-7954
 amorphous semiconductors, bonding at defects and dopants 5-33522
 amorphous semiconductors, review 5-27753
 anthracene:2,3-dimethylnaphthalene mixed cryst. pulsed photocond. and antitraps 5-22058
 chalcogenide glasses, Ag photodoping, theory 5-7322
 crystalline semiconductor heterostructures, epitaxial growth, electronic and optical props., review 5-17295
 diffusion length of injected carriers 5-38786
 film on Si, polycryst., epitaxial growth induced by PBr₃ doping 5-55206
 heterostructures, modulation doping, review 5-55471
 III-V compounds, MBE, dopant incorporation, characts. and behaviour 5-54757
 ion implantation, liquid metal ion source, emitted ion species (*Japanese*) 5-19365
 ion implantation masks for semiconductor doping, B ion range in polymers 5-54801
 laser assisted deposition, etching and doping, conf., Los Angeles, CA, USA (Jan. 1984) 5-5
 localized diffusion doping through protective mask, stress and deform. anal. 5-16816
 low energy ultrahigh vacuum solid metal ion source for accelerated-ion doping during MBE 5-398
 MBE techniques for growth selective doping, quantum well/superlattice formation and device fabrication (*Japanese*) 5-34217
 metal-insulator transition, review (*Turkish*) 5-61176
 MIS solar cells, spectral props., theoretical anal. (*Polish*) 5-3972
 MOVPE, conf. Sheffield, England (April 1984) 5-14820
 neutron transmutation doping, conf., Gaithersburg, MD, USA (June 1982) 5-40810
 nondegenerate, carrier lifetime and doping density relations 5-2946
 OSIRIS two dimensional process simulator code, presentation and validation (*French*) 5-32939
 p-n junctions, avalanche breakdown voltage, improvement using different ion implantation mask geometry (*Russian*) 5-22101
 trans-polyacetylene:AsF₅, semiconductor-metal transition 5-17272
 polyacetylene:Br, local dopant struct., polarisation dependent EXAFS 5-8341
 polyacetylene:Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149
 polyacetylene, electrochemical doping, cyclic voltammetry study 5-2370
 semiconductors, laser doping efficiency 5-54756
 a-Si:H p-i-n solar cells, with graded B-doped i-layers, modelling and experimental performance 5-39824
 Si:Se, impurity implantation, radiation stimulated redistribution 5-60718
 a-Si_{1-x}C_xH/a-Si:H heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
 solar cells, basic theory 5-13677
 superlattices, growth, doping and electronic phases 5-3024
 TCNQ salt, methyl-pyridinium(TCNQ)₂, DC cond. and thermoelec. power 5-22006
 two-dimensional systems, conf., Mauterndorf, Austria (Feb.-March 1984) 5-58000
 VLSI technology, materials for high speed/high density appls., conf., Cincinnati, OH, USA (May 1984) 5-40816
 Zn p-type dopant, vapour diffusion into n-type GaP wafers in GaP cell fabrication 5-45333
 AlAs/GaAs superlattice, Si-doped, disordering induced by annealing 5-7658
 AlGaAs, atm. press. MOVPE, doping control and metallurgical transitions 5-22638
 AlGaAs, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
 Al_{0.1}Ga_{0.9}As, LPE growth and doping characts. 5-28372
 Al_{0.1}Ga_{0.9}As, LPE growth and doping characts. (*Chinese*) 5-62127
 Al_{0.1}Ga_{0.9}As, MBE grown, H₂S doping study 5-60688
 Al_{0.1}Ga_{0.9}As solid solns., gas phase Zn diffusion 5-60949
 Al_{0.1}Ga_{0.9}As:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 Al_{0.1}Ga_{0.9}As:Si(Be), OMVPE, doping rel. to comp. and growth conditions 5-16810
 AlGaInP, MOCVD growth, impurity doping and luminesc. props. 5-22630
 As₂S₃, Zn photodissolution 5-48609
 As₂Se₁Te₂:Cu(Cd), amorphous, low temp. diffusional doping 5-33293
 Bi₂Te₂Se_{0.6}, extruded material, recrystallisation processes 5-8532
 CdCr₂Se₄(S₄) mag. semicond., negative differential resist. and switching effects 5-38783
 CdGeAs₂, amorphous, behaviour of impurities 5-38780
 Cd_{0.1}Hg_{0.9}-Te, electrophysical props., effects of electron irradiation 5-17235
 Cd_{1-x}Mn_xTe:Ag, diffusion, imperfection photocond. spectra, dark cond. temp. depend. 5-2711
 CdO(S), MOCVD growth, reactants, doping, stoichiometry control 5-17611
 CdS polycrystalline films in liquid junction solar cells deposition and performance 5-3984
 CdS, pressure quenched, permittivity, cond., microwave inductance 5-33934
 CdTe:Ag films, hot-wall-close space vapor transport growth and photoluminesc. props., Ag diffusional doping 5-28356
 CdTe:Ge, elec. props., effects of heat treatment 5-27761
 Co₃O₄:Ni, elec. cond., thermopower meas., effects of Ni doping, crystal growth 5-7855
 Fe₂O₃, γ-irradiated, elec. cond., temp. depend., dopant effects 5-38767
 Ga:Sn epitaxial layers, MOCVD, Zn doping, temp. depend., hole conc. 5-16809
 GaAlAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAlAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514

semiconductor doping continued

- GaAlAs-GaAs heterostructures, MOVPE growth, HEMT devices 5-22641
 n-Ga_{1-x}Al_xAs electron-beam-pumped lasers, threshold characts., deep impurity level influence 5-20468
 GaAs, accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal source 5-398
 GaAs, atm. press. MOVPE, doping control and metallurgical transitions 5-22638
 p-GaAs, Czochralski grown, neutron transmutation doping, charact. study 5-43645
 GaAs, depth profiling, SIMS method (*Japanese*) 5-54769
 GaAs, diffusion coeff. of Fe, rel. to vapour pressure of As 5-17033
 GaAs doping superlattices grown by MBE, use in long-wavelength photodetector 5-10392
 n-GaAs, epitaxial, high purity, residual donor identification by neutron transmutation doping 5-43647
 GaAs, foreign atoms location, backscattering yield asymmetry 5-32974
 GaAs, impurity redistribution, liq. phase zone recrystallisation 5-16818
 GaAs, ionisation coeffs., doping depend 5-44171
 GaAs, low-depend. p-n structures, phys. parameters from electron beam-induced current curves 5-55448
 GaAs, MBE, appl. of thermodynamics 5-55216
 GaAs, MBE grown, H₂S doping study 5-60688
 GaAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAs, neutron transmutation doping (*Chinese*) 5-27171
 GaAs, shallow Zn diffusion, conc. profile, SIMS and SEM obs. 5-12397
 GaAs solar cells, MOCVD grown, advantages of Mg doping 5-13675
 GaAs, VPE, review, dopant incorporation 5-21865
 GaAs:Be ion-implanted junctions with submicron lateral diffusion 5-61430
 GaAs:Be, shallow implantation, rapid thermal annealing effects 5-43634
 GaAs:Cr substrate, elec. uniformity, nondestructive characterisation by photoconductance technique 5-44210
 GaAs:Mn, thermal stability, photoluminescence and transport meas. (*Russian*) 5-44168
 GaAs:Se, MBE grown, electrochem. doping (*Chinese*) 5-27169
 GaAs:Se⁺(Sn⁺), laser energy window 5-27180
 GaAs:Si, doping technique using MBE 5-21510
 GaAs:Si, MBE grown, effect of impurities 5-7308
 GaAs:Si, MOVPE, planar doping by interrupted growth 5-17590
 GaAs:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 GaAs:Si epitaxial layers, MOCVD growth 5-28318
 GaAs:SiP, dual ion implantation effect on electrical activity, 5-48605
 GaAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs:Si(Zn)-Al interface, exchange reaction, atom probe field ion microscopy 5-55012
 GaAs:Sn, MOVPE, doping using tetraethyltin 5-16811
 GaAs:Sn layers, MOVPE, doping process, carrier conc. and mobility 5-16812
 GaAs:Sn(Te)(C) layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
 GaAs:Te, dislocation-point defect interactions, effect of heat treatment 5-48618
 GaAs:V epitaxial layers, MOCVD, doping, elec. and thermal characts. 5-17594
 p-GaAs:Zn, low press. MOCVD, hole conc. rel. to doping and growth parameters 5-13166
 GaAs-Cr(Cr₂O₃), thermal stability, photoluminescence and transport meas. (*Russian*) 5-44168
 GaAs-GaAlAs heterostruct., reduced press. MOVPE and characts. 5-22640
 GaInAs, heavily doped n-type layer form. by ion implantation 5-32952
 Ga_{0.47}In_{0.53}As:Be(Cd), comparison of ion implanted Be, Cd as p-type dopants 5-7315
 Ga_{0.47}In_{0.53}As:Fe low-noise photoconductive detectors using Fe compensation 5-30475
 Ga_{0.75}In_{0.25}As solar cells, MOCVD grown, advantages of Mg doping 5-13675
 GaInAsP/InP crystal growth by organometallic VPE for integrated optics, p-type dopant dose 5-8426
 GaP:S(Se)(Te) and GaAsP:S(Se)(Te), doping, partial press. diagram anal. 5-2503
 GaS:Yb, electroluminescence study 5-61993
 Ge, deformed, effect of high press. He, Ar and Ne on photoconductivity 5-2971
 Ge, electron beam doping, U shaped diffusion profiles 5-12230
 a-Ge films, ion implantation doping, elec. cond. and photocond. studies. 5-48607
 Ge grain size growth method by successive doping 5-13289
 Ge IR detectors, modulation doping to extend long wavelength cut-off 5-58424
 Ge, neutron transmutation doping and charact., low temp. bolometer appl. 5-43646
 Ge:Fe(Cu), quenched, origin of shallow acceptor, Hall effect meas. 5-7788
 Ge:Gd crystal, Czochralski growth, dopant segregation rel. to liquid encapsulation 5-34188
 Ge_{0.1}Se_{0.9}-Ag glass, Ag photodoping study using microlithographic technique 5-54745
 Ge_{0.1}Si_{0.9}/Si strained layer heterostructs., modulation doping 5-33674
 HgCdTe epitaxial layers, Hall effect and resistivity 5-12736
 Hg_{1-x}Cd_xTe, MBE growth, review 5-62094
 HgCr₂Se₄ mag. semicond., negative differential resist. and switching effects 5-38783
 HgTe/CdTe superlattices, MBE growth, review 5-62094
 In_{0.53}Ga_{0.47}As:Fe(Cr)/InP, LPE growth and Fe(Cr) doping 5-44888
 InGaAsP DH lasers, LPE grown, auto-doping effect 5-20454
 InGaAsP:Sn(Cd) LPE layers, doping 5-44887
 InGaP epitaxial layers, MOVPE, doping, p-n diode characts. 5-17592
 InP, depth profiling, SIMS method (*Japanese*) 5-54769
 InP, LEC growth, structural and elec. props. 5-44839
 n-InP:Cd substrates, Cd diffused, defects, TEM study 5-43618
 InP:Cr(Fe), deep acceptors, nuclear transmutation back doping study 5-49102
 InP:Fe, MOCVD, morphology and elec. props., rel. to growth conditions 5-39398
 InP:Fe, single crystal, LEC growth, precipitate phase analysis 5-17668
 InP:Ge, doping of films grown by LPE 5-27179
 InP:S, ion implanted, activation by scanned CW laser irradiation 5-54753

semiconductor doping continued

- InP:Sn, ion implantation, stoichiometric disturbances, sputtering studies 5-32957
- InP:Zn(Cd)(Mg) grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
- InSb film, impurity incorporation rel. to prep. conditions and nature of dopant 5-21515
- Mn_{0.05}Cd_{0.95}Se mag. semicond., elec. cond. and Hall coeff. 5-38778
- P, impurity doping by electron beam 5-32926
- PbTe type materials, highly disordered, theoretical thermoelectric figure of merit 5-62610
- a-Se film, columnar struct., influence of doping 5-27615
- Si, accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal ion source 5-398
- Si, carrier lifetime reduction by Ar proton implantation 5-33605
- Si crystals, high C content, properties of thermodonors-II 5-44187
- Si, dislocation-free, inhomogeneous microdefect and dopant distrib. 5-7324
- a-Si, doped, epitaxial crystallisation induced by ion irradiation 5-33430
- Si double drift IMPATT diodes, DC and microwave props. impurity change bumps effect 5-54768
- Si, dual diffusion of Au and Pt 5-60944
- Si, electron beam doping, U shaped diffusion profiles 5-12230
- a-Si, epitaxial growth, double-implant effects 5-32955
- Si films, multiple layer sputter deposition and laser annealing 5-28310
- a-Si films, vacuum deposited, thickness and doping effects 5-17150
- Si, gas immersion laser doping 5-27172
- Si gas immersion laser doping, struct. and elec. props. 5-27191
- Si grain size growth method by successive doping 5-13289
- Si, heavily doped, fabrication by PH₃/SiH₄ epitaxy 5-27858
- Si, high dose ion implantation, synthesis of SiO₂ layers 5-43637
- Si, implantation and appls. 5-34220
- Si, impurity-defect reactions and impurity diffusion 5-48619
- Si, in situ doping, low pressure CVD 5-62117
- Si, in-situ doped via LPCVD, interactions of the dopant/SiH₄/Si surface system 5-28346
- Si, ion-implanted layers, charged impurity and defect conc., electroreflection 5-54765
- Si, lattice positions of implanted ions 5-32941
- Si, MBE, liquid Ga ion source for fully ionised impurity doping 5-21516
- Si, MBE growth, review 5-56085
- Si MOS struct., carrier lifetime reduction by proton implantation 5-44283
- Si, neutron transmutation doped, float-zoned, swirls study 5-43603
- Si, neutron transmutation doping, future reactor capacity for irradiation 5-43648
- Si, neutron transmutation doping, development in Inst. of Atomic Energy, Beijing, China 5-43649
- Si, neutron transmutation doping, experiences with Norwegian research reactor JEEP II 5-43650
- Si, neutron transmutation doped, float-zoned, grown in H₂ ambient for power device fabrication 5-43651
- Si, neutron transmutation doping, automatic controlled heavy water cooled facility in DR 3 reactor 5-43681
- Si, neutron transmutation doping, 3-5 inch range single crystals, irradiation in French reactors 5-43682
- Si, neutron transmutation doped, rod and slice resistivity, correlation 5-44169
- Si, neutron transmutation doped, ³¹Si gamma abundance meas. 5-44630
- Si, neutron transmutation doped, annealing study utilising Raman scatt. 5-44735
- Si, P⁺ implanted films, band struct., electroreflectance spectra 5-55422
- a-Si p-i-n junction, F ion implantation prep. 5-55459
- Si, plasma deposition from SiCl₄ in cold RF plasma, doping gases effects 5-44879
- Si, polycrystalline, LPCVD, properties of doped and undoped films via amorphous phase 5-27639
- Si single crystal with improved thermal stability for high power semiconductor devices 5-43602
- a-Si solar cells, effect of dopants on stability 5-50513
- Si, surface, damage caused by Ar ion beam etching, effect of low energy H implants 5-60709
- Si surface layer diffused dopant elec. activity after CW CO₂ laser annealing (Chinese) 5-44179
- Si, VPE, autodoping from anterior side of substrate 5-16817
- Si, VPE growth, autodoping 5-62113
- Si:Al, N, ion implanted, EPR study 5-3161
- Si:Al⁺, high dose ion implanted, surface composition and struct. 5-32954
- Si:As, polycryst., implanted, dopant activation and redistribution by rapid thermal processing 5-60715
- Si:As film, CVD, autodoping, substrate atom transport 5-28335
- Si:As(B), TiN high temp. diffusion barrier 5-33307
- Si:B, B diffusion using solid-state source 5-12395
- Si:B, borosilicate glass-diffused, process-induced defects, DLTS studies 5-2708
- Si:B, dendritic web samples, liquid B dopant for solar cell fabrication 5-23221
- Si:B, ultrafine B-Si powder diffusion source for doping 5-2502
- Si:B CVD epitaxial growth from SiH₄-H₂-B₂H₆, water impurities effects 5-3402
- Si:B epitaxial layers for CMOS devices, autodoping 5-28352
- Si:B⁺ p⁺-n diodes, formation by rapid thermal annealing 5-38837
- Si:BF₂, shallow ion implanted, defects and doping profiles, thermal annealing effects 5-27192
- Si:BF₂, shallow ion implants, electron beam annealing and junction form. 5-27194
- Si:BF₂⁺ ion implanted rapid annealed, struct. and elec. props. 5-32923
- Si:BF₂⁺ substrate, TiS₂ form., B and F distrib. after annealing 5-38634
- Si:B(Al)(Ga)(In), H penetration for acceptor neutralisation 5-32925
- Si:B(As), megavolt ion implantation form of buried layers, TEM studies 5-32947
- Si:B(P) microcrystalline films, doping props. 5-7310
- Si:C, high dose, low energy implantation, annealing, by pulsed electron beam 5-43677
- a-Si:C films, vacuum deposited with simultaneous electron bombardment, elec. and optical props. 5-17234
- Si:Cr⁺, high dose implanted, near-surface struct., RBS and AES studies 5-33370
- Si:Ga epitaxial layers, doping with acceptor impurities from mol. beams in vacuum 5-32943
- Si:Ga(Sb), dopant incorporation during MBE 5-48613

semiconductor doping continued

- Si:Ga(Sb), evaporative doping during solid phase epitaxial growth 5-48612
- Si:Ge, ion implantation for shallow junction technology 5-27193
- Si:H, B (P), amorphous film, photochemically deposited, substitutional doping 5-27175
- Si:H, Cl:P(B), thin films, Hall mobility, elec. cond., temp. depend. 5-7989
- a-Si:H, doping effects on DC transport 5-2930
- a-Si:H, electronic struct. of defects, review 5-61252
- a-Si:H, glow discharge film, B doping effect 5-32936
- a-Si:H, glow-discharge deposition mechanism, Fermi level depend. on doping 5-2825
- a-Si:H, heavily doped, existence of 3-fold coordinated P 5-44732
- Si:H, ion implanted, n-type layer form. TEM and RBS studies 5-32951
- a-Si:H, large area laser induced CVD, doping by B and P ion implantation 5-3392
- Si:H, neutron transmutation doped, annealing behaviour and defect form. 5-43652
- a-Si:H, surface characteristics, effects of laser and gamma radiation 5-55395
- Si:H, thermal- and radiation-stability, H⁺ depth profile, ion beam anal. 5-38307
- Si:H,P, amorphous, neutron transmutation doping 5-7307
- Si:H amorphous films, target to intermediate target sputtering 5-34210
- a-Si:H glow discharge films, electroabsorption meas. 5-33978
- a-Si:H thin films, B doped, p-type, electronic and optical props. 5-22031
- Si:H(N,H) amorphous films, reactive evaporation 5-56078
- Si:In, neutron transmutation doped, compensation effects, IR spectra 5-44747
- Si:N, ion implantation, struct. of subsurface region 5-60708
- Si:N, comparison of pulsed laser and furnace annealing 5-27196
- Si:O, C, heat treated, O induced recombination centres, C conc. effects 5-49104
- Si:O, H, very high fluence H⁺ implantation, near surface effects 5-32956
- Si:O, high dose implantation, formation of buried oxide layers 5-32935
- Si:O, mechanical strength, O conc. depend. 5-12259
- Si:O, thermal donor form., characteristic props. 5-48604
- Si:O,P, excess donors and neutron transmutation doping 5-48608
- Si:P, epitaxial CVD, activity coeff. and P incorporation 5-2501
- Si:P, impurity content determ. by neutron transmutation doping, photoluminescence technique calibration 5-44768
- Si:P, ion implanted, distrib. of radiation defects 5-54755
- Si:P, polycrystalline, low press. CVD, process modelling 5-28334
- Si:P bolometer, low-temperature, fast-response, construction 5-36280
- Si:P films, low press. CVD process characterisation 5-28319
- Si:Te(S)(Se), large-area epitaxial growth, doping levels 5-28347
- Si:Yb, doping by diffusion, hole and electron traps (Chinese) 5-60686
- Si:Yb, implantation by pulse laser beam, SIMS anal. (Chinese) 5-27170
- Si(As⁺,P⁺) electrical properties after short time annealing 5-44162
- Si:C:B, self-bonded, elec. cond., B influence and activation of struct. form. 5-7868
- a-Si:C:H,B films, glow discharge deposition, cond., optical gap rel. to B doping 5-22653
- SnO₂:Sb(Bi) films, lattice constant, elec. cond., Seebeck coeff. rel. to dopant core (Japanese) 5-61497
- Sn_{0.984}Te:In(Ga)(Sb)(Bi), influence of impurities on struct. and thermoelectrical characts. 5-7897
- TiO₂, doping, solar energy appl., review 5-7320
- TiInTe₂-TiSmTe₂, phase diagram, electrophysical props. 5-17648
- ZnO(S)(Se), MOCVD growth, reactants, doping, stoichiometry control 5-17611
- ZnS:O films, optical props. in infrared spectral range 5-49915

semiconductor-electrolyte boundaries

- aluminium phthalocyanine surfactant cell, photoelectrochem. characts. and behaviour 5-39827
- electronic props., pressure tuning studies 5-33697
- open circuit photovoltage calc. 5-44259
- photoeffects, book contrib. 5-33696
- photoelectrochemical liquid junction cell, math. model 5-45336
- photoelectrochemistry of semiconductor-electrolyte junctions, solid-state perspectives 5-17906
- polyacetylene films, photovoltaic spectral response 5-44215
- polymer gate ISFET, reference electrodes characts. 5-17934
- rearrangement energy for electron transfer 5-3027
- p-type semiconductor-soln. interface, illuminated, electron transfer model 5-7963
- solar cell, 14% efficient nonaqueous semiconductor/liquid junction 5-34721
- wide-band semiconductor-electrolyte interface, quasisteady photoEMF 5-12719
- Cd_{0.2}Hg_{0.8}Te, surface field effect under anodic oxidation conditions 5-27827
- CdIn₂S₄/S²⁻, flat band potential (French) 5-17303
- CdS electrode, photosensitivity in solns. of formaldehyde and dyes 5-12696
- CdS-electrolyte interface, quasisteady photoEMF 5-12719
- n-CdSe electrodes, OH⁻ and S²⁻ ions absorption 5-44261
- CdSe-electrolyte interface, quasisteady photoEMF 5-12719
- CdSe-KOH, polycrystalline electrodes, charge transfer via interface states 5-44262
- CdSnP₂/aqueous polysulphide system, photoelectrochemical cell studies 5-39828
- CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
- n-CdTe/NaClO₄, flat-band potential determ. (French) 5-61457
- Cd_{1-x}Zn_xS, liq. junction cells, elec. props. photoresponse 5-62603
- CuInS₂, polycrystalline electrodes, photoresponse, chem. surface treatments effects 5-55406
- CuIn₂S₃, electrodeposited layers, struct. and photoelectrochem. props. 5-39411
- n-CuIn₂S₃/aqueous polysulphide photoelectrochemical cells, photoelectrochemistry 5-39829
- CuInS₂(Se₂), electrodeposited layers, struct. and photoelectrochem. props. 5-39411
- n-CuInSe₂ photoelectrochemical cells with aq. polyiodide electrolytes 5-8871
- n-CuInSe₂/p-CuISe₂Se⁰ heterojunction by photoelectrochem. surface transformation 5-22120

semiconductor-electrolyte boundaries continued

- p-CuInSe₂-electrolyte diodes, minority carrier diffusion length meas. 5-61460
 Cu₂O, photoelectrochemical props. in NaOH and CuSO₄ solns. (*Japanese*) 5-3028
 Fe₂O₃ doped electrodes for H₂O photoelectrolysis in photoelectrochemical cell 5-3026
 n-GaAs in 1 M KOH, photodissociation kinetics and stabilisation calc. 5-55474
 n-GaAs photoelectrochemical liquid junction cell, math. model 5-45337
 GaAs:Fe epitaxial layers, π - ν junction position meas. by electrolyte-semiconductor capacitance barriers 5-17302
 n-GaAs/aqueous electrolyte junctions, illuminated, band-edge shift and surface charges 5-61458
 GaAs/liquid (metal) junctions, Fermi level pinning 5-44260
 p-GaAs/persulphate soln. interface, inversion layer form, and electroluminescence 5-61461
 p-GaAs/persulphate solution interface, inversion layer formation, electroluminesc. study 5-39293
 n-GaP electrodes, (100) and (111) surface, electron transfer reactions in acetonitrile solns. facilitated by cation adsorpt. 5-28892
 GaPAs_{1-x}/electrolyte system, complex field effect 5-49312
 Ge-insulator-electrolyte system, mol. deposition of TiO₂ and Cr₂O₃ 5-55473
 Hg_{1-x}Cd_xTe anodic oxide, photoelectrochem. effect 5-3664
 HgTe, zero-gap semimetal, surface field effect under anodic oxidation conditions 5-27827
 InP photoelectrochemical cells, transient photovoltaic response, surface modification effect 5-3983
 InP_{1-x}As_x in acidic electrolytes, photoelectrochemical behaviour 5-27826
 InSe based photoelectrochem. cells, improved performance by selective (photo)electrochem. etching 5-45335
 MoSe₂ electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
 n-MoSe₂ in aq. solns., surface states monitoring 5-27825
 Si electrochemical behaviour during cathodic polarisation 5-12720
 a-Si:H film, correlation of the photoelectrochemistry of the amorphous hydrogenated silicon/methanol interface with bulk semiconductor properties 5-55475
 n-SiC, single crystalline, photoelectrochem. props. in aq. electrolyte 5-22118
 SnO₂, adsorbed xanthene dyes, electrochemical spectral sensitisation photocurrent 5-22048
 SnO₂ thin film electrode, photoanodic behaviour in Sn²⁺ containing electrolyte 5-3025
 SnS₂, n-type, in aqueous solution, photoelectrochemical study 5-56667
 TiO₂ electrodes, Mott-Schottky plots, low freq. dispersion 5-61459
 n-TiO₂ electrodes, surface states, photo- and electro-luminesc. spectra 5-34072
 n-TiO₂, photoelectrochem. studies of Prussian blue 5-22119
 TiO₂ polycrystalline electrodes for photoelectrochemical conversion 5-7962
 TiO₂-electrolyte interface, density of states, photoinduced surface charge distrib. 5-44263
 TiO₂-x thin film-electrolyte interface, subband gap photoresponse 5-7964
 ZnO thin film transparent electrodes, prep. and appl. to electrochem. spectral sensitisation (*Japanese*) 5-33695

semiconductor electron states see *band structure of crystalline semiconductors and insulators; electron energy states of amorphous solids; electron energy states of liquid semiconductors*

semiconductor epitaxial layers

- defect electronic states after transient isothermal annealing 5-27708
 defect formation processes, review 5-12520
 depth profiling, SIMS method (*Japanese*) 5-54769
 epitaxial layer, undoped, MOCVD grown, residual impurities redistrib. phenomenon 5-43656
 II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
 III-V MOCVD heterostructures and superlattices, high mag. field characterisation 5-17294
 III-V semiconductor p-n junctions, structural defects, raster electron microscopy obs. 5-7657
 III-V structures, MBE growth for high speed devices 5-22619
 IV-VI semiconductors, hot wall epitaxial growth, stoichiometry control 5-62103
 laser epitaxy of materials for electronics 5-28293
 laser-assisted evaporations of dielectric and semiconductor materials 5-3380
 long-wavelength components prep. by VPE 5-56092
 MBE grown epilayers, reflection electron microscopy 5-33423
 MBE growth kinetics and perfection of thin films 5-12517
 MOVPE, conf. Sheffield, England (April 1984) 5-14820
 polycrystalline layer modelling in stationary state 5-17330
 semiconductor epitaxial layers, electrical parameter drift 5-55506
 SIMS analysis, review 5-17114
 SOI structs. formed by O ion implantation and epitaxial growth, review 5-32948
 SOS films, Si implanted, electron beam annealed, electron microscopy, Rutherford backscattering spectrometry 5-12508
 VPE, physical defects 5-27636
 AlN epitaxial layers, growth and optical props. 5-3396
 Al_xGa_{1-x}As LPE grown layers, electron probe determin. of Al composition, correlation with photoluminesc. peak 5-55919
 AlAs-GaAs heterojunctions, MOCVD and MBE grown, elastic tunnelling characts. 5-3005
 AlAs-GaAs interface, MBE growth on (100) vicinal surfaces 5-7669
 AlAs_{1-x}P_x-GaAs superlattices, MOCVD, bending of epitaxial wafer, luminesc. 5-12511
 AlGaAs and GaAs, MBE on Si 5-3377
 AlGaAs, high temp. growth rate in MOCVD 5-17605
 AlGaAs MBE growth, using large capacity As₂ source 5-39389
 AlGaAs, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
 AlGaAs:Si MBE layers, electron activation energy 5-21927
 AlGaAs/GaAs DH layer growth by LPE, LED appl. (*Korean*) 5-50017
 AlGaAs/GaAs/AlGaAs selectively-doped DH structure, MBE growth and high conductivity 5-33683
 AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863

semiconductor epitaxial layers continued

- AlGaAs-GaAs quantum structures grown by MOCVD, coupled quantum well photolum. 5-17505
 Al_{0.26}Ga_{0.74}As:Be, LPE grown, laser excited photoluminescence study 5-8295
 (Al_{0.5}Ga_{0.5})As, MBE grown, random atomic distrib. anal. 5-48984
 Al_xGa_{1-x}As and GaAs MBE growth, phase-locked epitaxy using RHEED oscillations 5-22613
 Al_xGa_{1-x}As DH laser material, containing buffer layer, photolum. study 5-17502
 Al_xGa_{1-x}As, LPE growth and doping characts. 5-28372
 Al_xGa_{1-x}As LPE layers, DX deep centers 5-44082
 Al_xGa_{1-x}As, long range order in thin crystals, equilib. state 5-44014
 Al_xGa_{1-x}As, MBE grown, H₂S doping study 5-60688
 Al_xGa_{1-x}As, MOCVD epitaxial layers, dominant deep levels, growth conditions depend. 5-17116
 n-Al_xGa_{1-x}As:Si, epitaxial, optical phonon-plasmon coupling, Raman spectra 5-44195
 Al_xGa_{1-x}As:Si, lightly doped, MBE growth 5-44857
 Al_xGa_{1-x}As:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 Al_xGa_{1-x}As:Si MBE layers, shallow and deep donors, Hall effect study 5-44093
 Al_xGa_{1-x}As:Si(Be), OMVPE, doping rel. to comp. and growth conditions 5-16810
 Al_xGa_{1-y}As-Al_xGa_{1-x}As DH MBE lasers, substrate polishing effects 5-53843
 (Al_xGa_{1-x})_{0.48}In_{0.52}As, lattice matched to InP, band-to-band Auger processes 5-38784
 (Al_xGa_{1-x})_{0.48}In_{0.52}As, P_{1-y} pentanary, LPE growth by two-phase solution technique 5-3408
 (Al_xGa_{1-x})_{0.48}In_{0.52}As, MOCVD grown for visible light lasers 5-22642
 Al_xGa_{1-x}N, undoped epitaxial films, absorpt. edge and cathodoluminesc. studies 5-49893
 Al_xGa_{1-x}P LPE layers, electrorefl. spectra, 2 to 5.5 eV (*Chinese*) 5-61819
 AlGaSb, intrinsic conductivity for low temp. grown LPE layers 5-7844
 AlGaSb, low temp. LPE growth on GaSb substrate, substrate treatment 5-45173
 Al_{0.48}Ga_{0.52}Sb LPE layers, acceptor conc., MIS C-V studies 5-54767
 Al_xGa_{1-x}Sb_{1-y}As_y epitaxial films lattice matched to InP, MBE growth 5-62089
 Al_{0.48}In_{0.52}As, epitaxial, photoluminescent linewidth 5-44749
 Al_xIn_{1-x}As, MOCVD grown epitaxial layers, characterisation 5-17117
 BP/Si multiple layers on Si substrate, crystalline props., backscattering study 5-44013
 CdHgTe, computer controlled MOVPE growth, interdiffused multilayer process, elec. props. 5-17614
 CdHgTe, growth by interdiffusion of CdTe and HgTe layers, elec. props. 5-7613
 (CdHg)Te, in photoelectromagnetic detectors of IR radiation, dead temperature 5-10398
 Cd_xHg_{1-x}Te epitaxial films, chem. transport reactions 5-39397
 n-Cd_xHg_{1-x}Te epitaxial films, photoluminescence study 5-55941
 Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
 Cd_{1-x}Mn_xTe epitaxial films, energy gap photoluminescence studies 5-61851
 Cd_{1-x}Mn_xTe, films growth by atomic layer epitaxy 5-8401
 CdO(S), MOCVD growth, reactants, doping, stoichiometry control 5-17611
 CdS, epitaxial films, prep. on amorphous substrates 5-56070
 CdS film, hot-wall epitaxy and photolum. 5-56083
 CdTe, bulk and epitaxial materials, comparative photoluminescence study, growth conditions depend. 5-61851
 CdTe epitaxial films, lattice parameters 5-17132
 CdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105
 CdTe, epitaxial layers, microstructural defect development in interfacial regions 5-61102
 CdTe films, elec. props. of In/CdTe and CdS/CdTe junctions 5-44298
 CdTe films, MBE grown on sapphire, props., applications 5-61101
 CdTe layers grown by MBE, Te precipitate identification 5-33411
 CdTe, MBE grown, electron-hole recombination, photoluminesc. study 5-17507
 CdTe, MBE grown films, impurities, photoluminescence study 5-13069
 CdTe, organometallic VPE growth on InSb 5-8414
 CdTe/HgTe, interdiffused MOVPE multilayers, backscattering and channelling characterisation 5-17113
 CuGaSe₂(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 CuInS₂ single cryst. and epitaxial layers, photoluminescence studies 5-39280
 CuInTe₂(Se₂)(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 epitaxial growth on (111) substrates, pattern shift and study Si (*Korean*) 5-7682
 Fe₃O₄ and $\alpha(\gamma)$ -Fe₂O₃ epitaxial films grown by chem. transport reaction 5-13170
 GaS:Zn epitaxial layers, MOCVD, Zn doping, temp. depend., hole conc. 5-16809
 (Ga,In,As,P) optically excited film lasers, single-mode emission and tuning range 5-53814
 (Ga,In)As MOVPE interfaces with InP substrates, TEM obs. 5-17118
 GaAs/GaAs, hetero- and homostructures, growth in microgravity conditions (*Spanish*) 5-56438
 GaAlAs and GaAs epitaxial layers, photoluminesc. up-conversion via deep levels 5-3269
 GaAlAs epitaxial layer growth by MOCVD, energy beam enhancement 5-50003
 GaAlAs MOCVD growth, effects of O₂ and H₂O introduction 5-17603
 GaAlAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAlAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
 Ga_{1-x}Al_xAs, thin epitaxial layers, electroreflectance, effect of impurity transitions 5-55826
 Ga_{1-x}Al_xP/GaP heterostructures, pseudomorphic state 5-33425
 GaInSb, LPE layers for IR photodiodes, improved growth apparatus 5-8436
 GaAs (001) films, MBE grown, defect struct., RHEED study 5-21870
 GaAs, capless annealed, ion implant damage, RBS channelling spectra studies 5-33028
 GaAs, chemical beam epitaxy 5-34235

semiconductor epitaxial layers continued

- GaAs crystals, photo-excited molecular layer epitaxy for impurities control 5-48987
- GaAs, deposition of Cs, AES, photoemission, and work function study 5-38627
- GaAs doping superlattices, prep. and charact. 5-61454
- GaAs, effects of strong pulsed low-energy ion fluxes 5-60752
- GaAs, electrical parameters drift 5-55506
- n-GaAs, electron irradiated, electron-trapping defect level, 235K annealing stage 5-44087
- GaAs, electron irradiated, annealed, photoluminesc. 5-61908
- n-GaAs epilayers, compensated, variable-range hopping cond. 5-44164
- GaAs, epitaxial, Hall electron mobility, space-charge like scatt., low temp., high press. 5-44296
- n-GaAs, epitaxial, high purity, residual donor identification by neutron transmutation doping 5-43647
- GaAs epitaxial films grown by hydride method, photoluminesc. spectra 5-17513
- n-GaAs, epitaxial films on semiinsulating substrates, hot electrons' capture 5-61480
- GaAs, epitaxial growth from GaAs soln. in Bi melt 5-44885
- GaAs epitaxial layer growth by MOCVD, energy beam enhancement 5-50003
- GaAs epitaxial layers, MOCVD on Si substrate, photoluminesc. 5-17591
- GaAs epitaxial layers, selective area growth by MOVPE 5-34234
- GaAs, epitaxial layers, MOCVD, morphology, etching obs. 5-38650
- GaAs epitaxial layers, organometallic CVD, elec. props. 5-44299
- GaAs epitaxial layers and substrates, laser irradi., struct. and electrophysical props. 5-38327
- GaAs epitaxial struct., EM microwave signal amplification and signal magnetoplasma polaritons 5-22045
- GaAs epitaxial struct. 5-61111
- GaAs, epitaxial/single cryst. growth for microwave/optoelectronic devices, Hungarian R&D (*Hungarian*) 5-56064
- GaAs film heteroepitaxial growth on (0001) mica by ionised vapour evaporation under elec. field 5-22622
- GaAs films, MBE growth, effect of substrate temp. 5-13162
- GaAs films formed by ion- or fast atom-beam sputtering, initial growth process 5-22600
- GaAs, grown by MBE, IR absorpt. and low-temp. photolum. spectra 5-13065
- GaAs, high purity, VPE growth in Ar atm. (*Chinese*) 5-28316
- n-GaAs, impurity conduction, magnetoresistance, electric field effects 5-2957
- GaAs, LPE grown, deep electronic levels, press. effects 5-33517
- GaAs LPE layers, free to bound luminescence suppression by EL2 deep level 5-61896
- GaAs lateral growth over W grating by MBE 5-34214
- GaAs layers, MBE grown, defect-related bound exciton lines, photoluminescence spectrum 5-3274
- GaAs, MBE grown, H₂S doping study 5-60688
- GaAs, MBE grown, optical props. 5-44748
- GaAs, MBE grown high-quality layers, low temp. photoluminesc. props 5-55918
- GaAs MBE growth, surface defects study 5-8403
- GaAs MBE growth, surface science studies 5-55217
- GaAs MBE growth, using large capacity As₂ source 5-39389
- GaAs, MBE growth using system connected with 100 kV UHV maskless ion implanter 5-8404
- GaAs MBE lateral growth over W grating 5-62090
- GaAs MBE layers, nonintentionally doped, elec. props., effect of As₄/Ga flux ratio 5-7987
- GaAs MBE layers, oval defects, cross-sectional TEM study 5-44002
- GaAs MBE layers, strongly polarized bound exciton luminesc. 5-61844
- GaAs, MOCVD growth of single domain layers on Si (100) 5-44866
- GaAs, MOCVD low press. growth, H₂ overpressure effects 5-50001
- GaAs, MOVPE growth, elec. and optical props., review 5-17115
- GaAs planar doped barrier transistors, MBE grown, hot electron spectroscopy 5-7871
- GaAs, selective epitaxy, under self-regulation conditions 5-17582
- GaAs, shallow donors, central-cell struct., far IR studies 5-34008
- GaAs, thin epitaxial layers, electroreflectance, effect of impurity transitions 5-55826
- GaAs, VPE, review, surface morphology and interfaces 5-21865
- GaAs, VPE growth by single flat temp. zone method 5-8415
- n-GaAs VPE layers, C-U Schottky doping profiler, influence of deep surface levels 5-44304
- GaAs:C MOCVD epitaxial layers, C incorporation mechanism, photolum. obs. 5-17602
- GaAs:Fe epitaxial layers, π - ν junction position meas. by electrolyte-semiconductor capacitance barriers 5-17302
- GaAs:Ge epitaxial films, compensated, electroluminescence and photoluminescence 5-17512
- n-GaAs:In(Sb), optical transmission and photothermal ionisation spectra of shallow donors 5-49850
- GaAs:O LPE films, Raman scatt. study, coupled plasmon-phonon modes (*Chinese*) 5-28123
- GaAs:Se, MBE grown, electrochem. doping (*Chinese*) 5-27169
- GaAs:Si, C MBE layers, discrete donor-acceptor pair photoluminescence spectra 5-28196
- GaAs:Si, doping technique using MBE 5-21510
- GaAs:Si, MBE grown, effect of impurities 5-7308
- GaAs:Si, MOVPE, planar doping by interrupted growth 5-17590
- GaAs:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
- GaAs:Si epitaxial layers, MOCVD growth 5-28318
- GaAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
- GaAs:Sn, low press. MOVPE, surface Sn accumulation 5-34233
- GaAs:Sn, MOVPE, doping using tetraethyltin 5-16811
- GaAs:Sn layers, low press. MOVPE, surface morphology, etch pit density, carrier conc. 5-17112
- GaAs:Sn layers, MOVPE, doping process, carrier conc. and mobility 5-16812
- GaAs:Sn(Te)(C) layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
- GaAs:V epitaxial layers, MOCVD, doping, elec. and thermal characts. 5-17594
- p-GaAs:Zn, low press. MOCVD, hole conc. rel. to doping and growth parameters 5-13166
- n-GaAs/AlGaAs superlattice, light sensitivity and persistent photocond. 5-55455

semiconductor epitaxial layers continued

- GaAs/Ga_{1-x}AlAs heterostructure, MOCVD grown, interface transient composition variations 5-43997
- GaAs-(GaAl)As, comp. transients in MOCVD grown heterostructures 5-17119
- GaAs-Al Schottky barrier formation, on As capped and heat cleaned MBE GaAs (100) 5-3032
- GaAs-Al_{0.25}Ga_{0.75}As modulation doped structures, MBE grown, elec. characterisation, conductance DLTS meas. 5-3006
- GaAs-AlAs monolayer controlled superlattices, Raman scatt. studies 5-49819
- GaAs-AlAs multiple thin layer structures, growth using VPE reactor 5-22639
- GaAs-AlGaAs heterostructure, LPE grown, electrically active defects 5-7690
- GaAs-AlGaAs high reflectivity mirrors fabricated by MOCVD 5-31869
- GaAs-AlGaAs normal and inverted structures, MBE grown, atomistic model, Monte Carlo techniques 5-2820
- GaAs-GaAlAs abrupt OMVPE grown heterojunctions, use in quantum well laser or FET 5-20489
- GaAs-GaAlAs heterostruct., reduced press. MOVPE and characts. 5-22640
- GaAs-GaAlAs superlattice, one-monolayer size fluctuations, luminesc. obs. of exciton peaks 5-34054
- p-GaAs-n-ZnSe, heterojunction, scanning electron microscopy 5-55447
- GaAs-P-InGaAs strained-layer superlattice for defect reduction in GaAs epitaxial layers 5-48983
- GaAs_{0.62}P_{0.38}Te VPE layer, deep electron trap, non-exponential capture 5-49108
- GaAs_{1-x}P_x, MOCVD grown epilayers, compositional grading via substrate temp. changes 5-8423
- GaAs_{1-x}Sb_x epitaxial mixed cryst., reflectivity spectra studies 5-62012
- GaAs_{1-x}Sb_x, GaAs-rich, epitaxial layers, reflectivity spectra 5-22445
- GaAs_{1-x}Sb_x mixed cryst. heterostruct., photovoltaic effects 5-55442
- GaAs_{1-x}Sb_x, VPE growth, photoluminescence, Hall effect, conductivity, interference microscopy studies 5-8409
- (GaIn)(AsP) layers, X-ray double crystal rocking curve, calc. method 5-17120
- GaInAs, heavily doped n-type layer form. by ion implantation 5-32952
- GaInAs, OMVPE on InP 5-49997
- Ga_{0.47}In_{0.53}As, epitaxial layers growth by VPE hydride method 5-44873
- Ga_{0.47}In_{0.53}As, removal of ion-implantation damage, Mg⁺ and Se⁺ 5-60705
- Ga_{1-x}In_xAs, low pressure metalorganic CVD, growth conditions, characterisation 5-8424
- Ga_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
- Ga_xIn_{1-x}As, MOVPE growth using preformed adducts, epitaxial layer quality 5-17598
- Ga_xIn_{1-x}As, VPE-grown layers, comp. calc. as function of growth parameters 5-38653
- GaInAsP LPE layers on GaAs (100), effective refractive index meas. 5-17450
- GaInAsP/InP lasers, DMVPE growth 5-22626
- Ga_xIn_{1-x}As_yP_{1-y}Mn_y, LPE layers, photolum. and elec. meas. 5-2976
- Ga_xIn_{1-x}As_yP_{1-y} layers, LPE, melt contact angles 5-17626
- Ga_xIn_{1-x}As_yP_{1-y}, MOVPE growth using preformed adducts, epitaxial layer quality 5-17598
- GaN MOVPE using Ga(CH₃)₃ and NH₃, H₂ effects in N₂ ambient 5-17604
- n-GaP, epitaxial layers, minority carrier lifetime at single dislocations 5-7888
- GaP, MOVPE grown, excited state deep centre, junction space charge studies 5-33509
- GaP, MOVPE grown on Si, elec. and optical props. 5-17325
- n-GaP:Sn LPE layers, Hall mobility and elec. resist. studies 5-55509
- GaP:N VPE LEDs, deep levels produced by diffusion or implantation 5-22495
- GaP_{1-x}As_x, epitaxial films, Raman scatt. 5-49914
- GaSb film, plasma assisted epitaxy, carrier density, Hall mobility, photoluminesc. 5-34246
- GaSb, LPE layers for IR photodiodes, improved growth apparatus 5-8436
- GaSb_{0.5}As_{0.5} epitaxial films lattice matched to InP, MBE growth 5-62089
- Ge films, epitaxial growth by ionised cluster beam deposition, crystallisation, elec. characts. 5-34226
- Ge films, graphoeptitaxy on SiO₂ by solid-state surface-energy-driven grain grown 5-7670
- Ge/GaAs and Ge epitaxial layers on SiO₂-coated Si substrates, stress anal. by Raman microprobe 5-44008
- Ge/Si epitaxial layer system, conjugation boundary defects and stress relax. (*Russian*) 5-61113
- Ge-GaAs interface, Fermi level position and valence band discontinuity 5-3002
- (Ge₂)_x(GaAs)_{1-x} alloys, MBE growth 5-56074
- (Ge₂)_x(GaAs)_{1-x} solid soln., effect of heat treatment on electrophys. characts. 5-49340
- Ge₂Si_{1-x} MBE films grown on (100) Si, tetragonal strain study 5-61123
- Ge₂Si_{1-x}/Si (100) commensurate interface, superlattice struct. imaging 5-43992
- Ge₂Si_{1-x}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
- HgCdTe, close-spaced vapour transport growth on CdTe epilayers, elec. props. 5-61101
- HgCdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105
- HgCdTe epitaxial layers, Hall effect and resistivity 5-12736
- HgCdTe, epitaxial layers, microstructural defect development in interfacial regions 5-61102
- HgCdTe growth by LPE, process 5-34270
- HgCdTe high-purity epitaxial films, metalorganic CVD growth, Hall meas. 5-33716
- HgCdTe LPE layers, quantitation of SIMS depth profiles 5-60722
- Hg_{0.3}Cd_{0.7}Te, LPE grown, photoluminesc. at 77K 5-61920
- Hg_{0.8}Cd_{0.2}Te epitaxial layer growth, optimum choice of substrate 5-33421
- Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
- Hg_{1-x}Cd_xTe, LPE growth on CdTe_{1-x}Se_x substrates 5-61103
- Hg_{1-x}Cd_xTe LPE layers on CdTe, TEM studies 5-62126
- Hg_{1-x}Cd_xTe, MOCVD growth, status report 5-62108

semiconductor epitaxial layers continued

- Hg_{1-x}Cd_xTe, molecular beam epitaxial growth on GaAs (001) 5-44856
 Hg_{1-x}Cd_xTe, open-tube vapour transport epitaxial growth, physical props. 5-44876
 Hg_{1-x}Cd_xTe, open-tube vapor and liquid phase epitaxy 5-56076
 HgTe epitaxial layers grown by organometallic epitaxy 5-3403
 HgTe, LPE, magnetophonon reson. recomb. of hot carriers, emission of two TA-phonons 5-38862
 HgTe, low temp. MOVPE using photosensitisation stimulant mechanism 5-17606
 HgTe, molecular beam epitaxial growth on GaAs (001) 5-44856
 HgTe-CdTe superlattice, electronic props., magnetoabsorption study 5-61762
 Hg_{1-x}Zn_xTe narrow-gap semiconductor, LPE growth 5-50012
 InAs epitaxial film, deep levels, MIS capacitance studies 5-21940
 InAs epitaxial layers growth from InAs-AsCl₃-H₂ system 5-17619
 InAs_{1-x}P_x solid solutions, resonant Raman scatt., disorder induced perturbations 5-22434
 InAs_{1-x}Sb_xP_y epitaxial films polarisation of photoluminesc. 5-61971
 InAsSb_{1-x-y}P_{x-y} solid solution epitaxial layers, defect form. 5-55213
 InGaAs, high-quality layers grown by MOVPE using vertical reactor 5-8419
 InGaAs:Fe, high resistivity, growth by LPE substrate-transfer technique 5-50013
 InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
 In_{0.53}Ga_{0.47}As layers, MBE, IR detector, defect struct. rel. to growth conditions, etching, cathodoluminescence 5-353
 In_{0.53}Ga_{0.47}As:Fe(Cr)/InP, LPE growth and Fe(Cr) doping 5-44888
 In_{0.53}Ga_{0.47}As/In_{0.48}Al_{0.52}As, modulation doped quantum well, optical studies 5-44751
 In_{1-x}Ga_xAs, VPE and LPE growth on (100) InP, tetragonal distortion 5-61134
 In_{1-x}Ga_xAs-GaAs strained-layer superlattice, photolum. study 5-22487
 InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
 InGaAsP epitaxial layers, spinodal decomp., photoluminesc., microstruct., X-ray diffr., TEM obs. 5-17121
 InGaAsP, LPE growth on grooved substrates 5-38654
 InGaAsP LPE layers on (100) InP, defect etchant 5-2487
 InGaAsP, liq. phase epitaxial, defects charact. by SEM and EBIC methods 5-43599
 InGaAsP quaternary, growth by chloride VPE 5-50002
 InGaAsP:Sn(Cd) LPE layers, doping 5-44887
 InGaAsP/InP current confinement mesa substrate BH laser diode fabricated by one-step LPE 5-11610
 InGaAsP-InP epitaxial heterostructures, with small mismatch dislocation density, TEM, raster electron microscopy obs. 5-7291
 In_{0.75}Ga_{0.25}As_{0.56}P_{0.44} layers, LPE, lattice mismatch, mobility, carrier conc. 5-12510
 In_{1-x}Ga_xAs_{1-y}Py laser structs., modified single-phase LPE growth 5-3409
 In_{1-x}Ga_xAs_{1-y}Sb_y, MBE growth lattice matched to GaSb 5-49991
 InGaP epitaxial layers, MOVPE, doping, p-n diode characts. 5-17592
 InGaP/GaAs LPE growth, P evaporation effects 5-22666
 In_{1-x}Ga_xP_{1-y}As_y, local cathodoluminescence 5-55947
 InP, chemical beam epitaxy 5-34235
 n-InP epilayer under ohmic contacts, interface component interactions, effect on cathodoluminesc. efficiency 5-55949
 n-InP, epitaxial, magnetophonon reson. in high pulsed mag. fields 5-38859
 n-InP epitaxial film as highly efficient UV photodetector 5-15231
 InP epitaxial layer, cryst. struct., grazing angle Bragg-Laue diffr. method 5-44016
 InP epitaxial layers, MOCVD growth conditions effect on purity 5-55197
 InP high quality VPE using trimethylindium and phosphine in atm. pressure reactor, Hall meas. 5-17615
 InP liq. phase epitaxial, defects charact. by SEM and EBIC methods 5-43599
 InP, MBE growth using triethylindium 5-22614
 InP, MOCVD grown epitaxial layers, characterisation 5-17117
 InP, MOCVD grown from different adduct sources, characterisation 5-17324
 n-InP, magnetoplasma resonance 5-33646
 InP, shallow donors, central-cell struct., far IR studies 5-34008
 InP single crystal film fabrication on glass substrate 5-56075
 InP, wetting of In substrate, 500 to 1100K 5-7593
 InP:Fe, MOCVD, morphology and elec. props., rel. to growth conditions 5-39398
 InP:Fe, semi-insulating, bulk resistivity, electric thickness 5-44295
 InP:Ge, doping of films grown by LPE 5-27179
 InP:Si, liquid phase epitaxial, donor identification using photolum. spectroscopy 5-13066
 InP:Si, low press. MOCVD epitaxial growth of ultrapure layers 5-56087
 InP:Zn(Cd)(Mg) grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
 InP/InGaAsP LPE heterostructure diode, electron trap, admittance spectroscopy 5-44247
 InP/InGaAsP/InGaAs heterostructure, LPE, growth without meltback 5-39408
 InP-(GaIn)As, comp. transients in MOCVD grown heterostructures 5-17119
 InP-InGaAsP DH CW injection lasers, structure, fabrication and props. 5-26322
 PbS epitaxial films, growth on Ge from aq. soln. in ion-exchange cell 5-39407
 Pb_{1-x}Sn_xSe_{1-y}Te_y epitaxial layers, composition and elec. cond. 5-3411
 Pb_{0.79}Sn_{0.21}Te:In epitaxial film high-pressure, far IR props. 5-39304
 n-Pb_{1-x}Sn_xTe epitaxial films, effective mass and electron density, cyclotron resonance studies 5-17328
 Pb_{1-x}Sn_xTe LPE layers, heterogeneity 5-44886
 Pb_{0.8}Sn_{0.2}Te_{0.98}S_{0.02} epitaxial films, band structure 5-55510
 PbTe epitaxial films, optically oriented electrons, polarised photoluminescence 5-17510
 n-PbTe, hot wall epitaxy, grown thin films, thickness depend. of Hall mobility 5-49338
 Se, epitaxial growth on UHV-cleaved KI, electron irradi. effects 5-44001
 Si, amorphous surface layer, ion beam induced epitaxial regrowth 5-8399
 Si, CVD epitaxy at atmospheric and reduced pressure, pattern distortion 5-28353
 Si epitaxial (100) films, low temp. electron beam evaporation 5-56081

semiconductor epitaxial layers continued

- Si epitaxial and diffusion layers, thickness meas. (Polish) 5-19266
 Si epitaxial devices, n⁺ and p⁺ substrate effects, advantages of intrinsic gettering 5-44027
 Si epitaxial films, plasma enhanced CVD 5-22636
 Si epitaxial films on ZrO₂-Y₂O₃ stabilised substrates, physical props. rel. to growth temp. 5-28338
 Si, epitaxial growth by radical beam of glow-discharge decomposed SiH₄ 5-44867
 Si epitaxial layer-porous material-substrate system, lattice misfit 5-17131
 Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 Si epitaxial processing for CMOS and bipolar technologies, getter enhanced, influence of epi-substrate point defect properties 5-27637
 Si, epitaxial properties, n⁺ and p⁺ substrate effects 5-27638
 a-Si film deposited in ultrahigh vacuum, solid phase epitaxial growth rate 5-17135
 Si film preparation, single crystal, by solid phase epitaxy and selective etching 5-39390
 Si films, ion implantation doped, athermal props. in pulsed annealing 5-16815
 Si films, multiple layer sputter deposition and laser annealing 5-28310
 Si, heavily doped, fabrication by PH₃/SiH₄ epitaxy 5-27858
 Si, impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
 Si, kinetics of deposition, SiH₄ pyrolysis 5-17581
 Si MBE, UV O₃ cleaning of Si substrates 5-34215
 Si, MBE growth for IC appls. 5-49995
 Si photoconvertors based on epitaxial layers deposited on substrates 5-33657
 Si, proton irradi., defect form. and annealing, effect of defect-surface interactions 5-27263
 Si surface anal. by low energy SEM in ultra high vacuum 5-48397
 Si, VPE, autotoping from anterior side of substrate 5-16817
 Si:B CVD epitaxial growth from SiH₄-H₂-B₂H₆, water impurities effects 5-3402
 Si:B epitaxial layers for CMOS devices, autotoping 5-28352
 Si:Er LEDs, MBE grown, 1.54-μm wavelength 5-61980
 Si:Ga epitaxial layers, doping with acceptor impurities from mol. beams in vacuum 5-32943
 Si:In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
 Si:P, epitaxial CVD, activity coeff. and P incorporation 5-2501
 Si:P, heavily doped, epitaxially grown, electron mobility and conc. 5-12735
 Si:P amorphous evaporated film, lateral solid phase epitaxy, p⁺ implantation enhancement 5-48982
 Si:Sb(Bi), solid phase epitaxy regrown, enhanced diffusion and point defect supersaturation 5-33308
 n-Si:Sn epitaxial films, defect form., photoluminescence and mass spectra studies 5-48621
 Si:Te(S)(Se), large-area epitaxial growth, doping levels 5-28347
 Si/GaP epitaxial layer system, conjugation boundary defects and stress relax. (Russian) 5-61113
 Si/NiSi₂/Si DH crystal, MBE growth 5-61129
 Si/Si epitaxial layer system, conjugation boundary defects and stress relax. (Russian) 5-61113
 Si/SiO₂/Si structures, fabrication using epitaxial deposition and oxidation techniques 5-62077
 Si-BP-Si CVD heteroepitaxy, cryst. characterisation, defect density 5-33412
 Si-GaAs p-n heterojunctions, laser vacuum epitaxy prep., I-V and C-V characts., photosensitivity spectra 5-7958
 Si-sapphire (spinel) interfaces, AES profiles (Chinese) 5-61076
 Si-SiO₂ structure, Si lateral solid-phase epitaxy 5-33415
 β-SiC epitaxial layer on Si (100) struct. props., Auger and LEED studies 5-7679
 SiC films, reactive ionised cluster beam deposition, crystallinity, elec. and optical props. 5-34229
 SiC, ion implantation and annealing effects on cryst. struct. and elec. resist. 5-21546
 SiC, VPE, morphology and props. 5-17583
 ZnCd_{1-x}In_xS₄ layered crystals, CVD, photocond., photomemory 5-2966
 ZnGe₂S₄ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
 ZnO(S)(Se), MOCVD growth, reactants, doping, stoichiometry control 5-17611
 ZnS_{0.9}Se_{0.1-x}, MOVPE grown, crystallographic and luminescent props., growth temp. depend. 5-17612
 n-ZnS_{0.9}Se_{0.1-x} epitaxial layers on GaAs, low resist., growth and charact. 5-33419
 ZnSe (110) epitaxial films grown on GaAs (110), surface struct., elastic LEED obs. 5-2814
 ZnSe epitaxial films, deposited from diethyl zinc+H₂Se 5-39396
 ZnSe epitaxial films, low press. MOCVD growth, H₂Se/dimethyl zinc molar ratio effects 5-34237
 ZnSe, LPE growth using Sb_{0.4}Se_{0.6} solvent 5-8433
 ZnSe layers, growth by molecular beam epitaxy 5-44855
 ZnSe MBE layers, dominant intrinsic-exciton related luminesc. 5-61843
 ZnSe MBE layers, excitonic emission lines, Se vapor press. effects 5-28182
 ZnSe, molecular beam epitaxial growth, on GaAs, microcomputer control 5-62100
 ZnSe VPE layers, deep radiative levels, photoluminescence studies 5-61243
 ZnSe_{0.94}S_{0.06} layers, MOCVD, struct. and comp. on GaAs substrates 5-17122
 ZnSe_{1-x}Si_x, MOCVD grown, cross-sectional sample prep., TEM of interfaces 5-17105
 ZnTe epitaxial films on sapphire substrates, edge luminesc. 5-22490
 ZnTe layers, VPE grown on GaAs, photoluminescence, elec. props. 5-8301
 ZnTe-InP heterojunctions, electrical characteristics, electroluminescence characteristics 5-3018

semiconductor glasses see amorphous semiconductors; chalcogenide glasses

semiconductor growth

- AlGaInP DH laser diode, yellow emitting grown by atmospheric metalorganic CVD 5-11607
 anthracene, cluster form. and film deposition, electrolum. cell prep. 5-28363

semiconductor growth continued

- bulk-grown mixed semiconductors, wavelength mapping using IR spectrophotometer for growth mechanism studies 5-10412
- compound semiconductors, epitaxial growth using sputter deposition techniques 5-22611
- compound semiconductors, laser induced synthesis, review 5-28301
- copper phthalocyanine, pref. oriented film prep. by cluster beam technique, Schottky diode prep. 5-28363
- crystal growth from melt, IR crystal growth monitoring technique 5-22577
- CuSe thin films, chemical deposition 5-28371
- CVD, conference, Cincinnati, OH, USA (May 1984) 5-24617
- CVD reactor system from Deposition Systems Europe (*Dutch*) 5-50000
- Czochralski method, semicond. crystal growth, melt hydrodynamics, numerical modelling, MHD influence (*Russian*) 5-8396
- Czochralski method, semicond. crystal growth, MHD influence (*Russian*) 5-8395
- DH semiconductor lasers prepared by MBE 5-11612
- epitaxial layer, undoped, MOCVD grown, residual impurities redistrib. phenomenon 5-43656
- films, ion and vapour deposition method, for LSI and VLSI fabrication (*Japanese*) 5-22660
- films, MOCVD growth (*Japanese*) 5-62110
- GaInAsP-InP, DH laser diode, 1.35 μm and 11.56 μm , two-phase soln. LPE (*Japanese*) 5-1660
- heterojunction devices, critical comparison of MOCVD and MBE 5-17616
- heterostructure lasers, history of development 5-19024
- II-III₂-VI₄ semicond., cryst. growth, properties, and applications, review 5-39356
- II-III₂-VI₄ semiconductors, crystal growth, defect struct., Raman analysis 5-2429
- II-VI compounds and alloys, MBE growth 5-56084
- II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
- III-V compounds, MBE, dopant incorporation, characts. and behaviour 5-54757
- III-V compounds, superlattices, solid phase epitaxial growth 5-2811
- III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
- III-V MOCVD heterostructures and superlattices, high mag. field characterisation 5-17294
- III-V MOS structures, metal oxide deposition from organometallic cpd. 5-50007
- III-V quaternary solid solutions, immiscibility anal. (*Japanese*) 5-48803
- III-V semiconductor, CVD techniques, review 5-34251
- III-V semiconductor, MBE growth, mass separated As⁺ and P⁺ ion beam deposition system 5-22624
- III-V semiconductor alloys, MBE growth, kinetic and surface aspects 5-55215
- III-V semiconductor quaternary compounds for optoelectronic technology (*Polish*) 5-34184
- III-V semiconductors, growth mechanisms in MOVPE 5-17599
- III-V semiconductors, MBE growth and props. 5-55218
- III-V semiconductors, MBE growth technique and appls. (*Japanese*) 5-62097
- III-V semiconductors, MOCVD growth 5-56098
- III-V structures, MBE growth for high speed devices 5-22619
- III-V/III-V heterostructures, MBE growth and charact. 5-56086
- interfacial physics and chem. of semicond., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
- ion cluster beam deposition technology 5-39387
- ion surface interactions during vapour phase thin film growth, review 5-22610
- ionized cluster beam technology 5-34222
- ionized cluster beam deposition technique (*Japanese*) 5-62123
- IV-VI compounds and alloys, MBE growth 5-56084
- IV-VI semiconductors, hot wall epitaxial growth, stoichiometry control 5-62103
- IV/III-V heterostructures, MBE growth and charact. 5-56086
- laser assisted deposition, etching and doping, conf., Los Angeles, CA, USA (Jan. 1984) 5-5
- laser epitaxy of materials for electronics 5-28293
- long-wavelength components prep. by VPE 5-56092
- low energy ultrahigh vacuum solid metal ion source for accelerated-ion doping during MBE 5-398
- MBE and heterostructures, Advanced Study Institute, Erice, Italy (March 1983) 5-51823
- MBE and negative ions, sticking coeffs. of neutral atoms 5-22623
- MBE techniques for growth selective doping, quantum well/superlattice formation and device fabrication (*Japanese*) 5-34217
- monocrystals, growth from melts, EM vol. forces and MHD effects (*Russian*) 5-8394
- MOVPE, conf. Sheffield, England (April 1984) 5-14820
- multiple layer structs. grown by MBE and MOCVD, electronic phenomena 5-21861
- quantum well laser/MESFET transmitter integration using MOCVD epitaxy and ion implantation 5-1709
- quasi-rheotaxial growth of large crystalline grain thin films for photovoltaic appl. 5-22582
- a-Si film solar cell, plasma CVD, integrated module fabrication and appls. 5-23217
- single cryst. islands, zone melting growth on SiO₂, elec. and optical characterisation 5-28289
- SOI, subgrain-boundary-free, transitional seeded-growth mechanism for large-area crystn. 5-44028
- SOI structs. formed by O ion implantation and epitaxial growth, review 5-32948
- solar cells, reactive DC sputtering 5-34718
- SOS, low temp. epitaxy using partially ionised beam method (*Chinese*) 5-62093
- sputtered film preparation, plasma and film diagnostic techniques 5-22605
- structural characteristics, recrystallisation 1190-1240°C 5-17573
- superlattices and quantum wells through development of MBE, review 5-55467
- ternary and multinary cpds., conference, Caracas, Venezuela, (Aug. 1984) 5-35914
- two-dimensional systems, conf., Mauterndorf, Austria (Feb.-March 1984) 5-58000
- vapour phase growth and photoconductivity 5-39363

semiconductor growth continued

- VLSI technology, materials for high speed/high density appls., conf., Cincinnati, OH, USA (May 1984) 5-40816
- VPE, physical defects 5-27636
- AlN epitaxial layers, growth and optical props. 5-3396
- AgInS₂, semicond., cryst. growth and chem. composition 5-39361
- Ag₂Se(Te), gas phase transport in closed system 5-44836
- AlAs-GaAs interface, MBE growth on (100) vicinal surfaces 5-7669
- AlAs_{1-x}P_x-GaAs superlattices, MOCVD, bending of epitaxial wafer, luminesc. 5-12511
- AlGaAs and GaAs, MBE on Si 5-3377
- AlGaAs, atm. press. MOVPE, doping control and metallurgical transitions 5-22638
- AlGaAs graded band-gap solar cells grown by MOVPE 5-23222
- AlGaAs, high temp. growth rate in MOCVD 5-17605
- AlGaAs MOVPE growth using trimethyl and triethyl compound sources 5-17601
- AlGaAs, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
- AlGaAs/GaAs DH layer growth by LPE, LED appl. (*Korean*) 5-50017
- AlGaAs/GaAs/AlGaAs selectively-doped DH structure, MBE growth and high conductivity 5-33683
- AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863
- AlGaAs-GaAs modulation-doped heterostructures, MBE grown 5-61426
- AlGaAs-GaAs quantum well lasers, growth and characterisation 5-16173
- AlGaAs-GaAs quantum structures grown by MOCVD, coupled quantum well photolum. 5-17505
- (Al_{0.2}Ga_{0.8})As, MBE grown, random atomic distrib. anal. 5-48984
- Al_{0.5}Ga_{0.5}As and GaAs MBE growth, phase-locked epitaxy using RHEED oscillations 5-22613
- Al_{0.5}Ga_{0.5}As, LPE growth and doping characts. 5-28372
- Al_{0.5}Ga_{0.5}As, LPE growth and doping characts. (*Chinese*) 5-62127
- Al_{0.5}Ga_{0.5}As, MOCVD epitaxial layers, dominant deep levels, growth conditions depend. 5-17116
- Al_{0.5}Ga_{0.5}As optical devices, MBE growth (*Japanese*) 5-53844
- Al_{0.5}Ga_{0.5}As:Si, lightly doped, MBE growth 5-44857
- Al_{0.5}Ga_{0.5}As:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
- Al_{0.5}Ga_{0.5}As:Si(Be), OMVPE, doping rel. to comp. and growth conditions 5-16810
- (Al_{0.5}Ga_{0.5})In_{1-y} epitaxial layers, MOCVD, cracking of group V hydrides 5-17593
- (Al_{0.5}Ga_{0.5})In_{1-x}As_yP_{1-y} pentanary, LPE growth by two-phase solution technique 5-3408
- AlGaInP DH diode laser grown by MOCVD, CW operation at 77K 5-6314
- AlGaInP, MOCVD growth, impurity doping and luminesc. props. 5-22630
- AlGaInP, organometallic VPE growth, band edge photoluminesc. 5-55207
- (Al_{0.5}Ga_{0.5})In_{1-y}P, MOCVD grown for visible light lasers 5-22642
- (Al_{0.5}Ga_{0.5})In_{1-y}P/GaAs, MOCVD growth 5-8418
- AlGaSb, low temp. LPE growth on GaSb substrate, substrate treatment 5-45173
- Al_{0.5}Ga_{0.5}Sb LPE layers, acceptor conc., MIS C-V studies 5-54767
- Al_{0.5}Ga_{0.5}Sb_{1-y} epitaxial films lattice matched to InP, MBE growth 5-62089
- Al_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
- AlN film, deposited by quantitative dual ion beam process, microstruct. rel. to deposition parameters 5-61130
- AlN formation by N⁺ ion implantation of Al single crystal 5-32927
- AlN, ion and vapour deposition method, for LSI and VLSI fabrication (*Japanese*) 5-22660
- AlSb, synthesis by laser irradiation, influence of layer struct. 5-43668
- As₂S₃-Ag light-sensitive systems behaviour, semicond. deposition layer temp. influence (*Russian*) 5-28211
- AuSb₂Te, high press. synthesis, struct., resist. 5-34194
- BN, ion and vapour deposition method, for LSI and VLSI fabrication (*Japanese*) 5-22660
- Bi₂S₃ films, formed by solid state reaction and vapour phase deposition 5-17574
- Bi₂S₃ semiconducting films, growth 5-44861
- Cd₃As₂ polycrystalline films, pulsed laser evaporation 5-17579
- Cd₃As₂Mn films, prep., struct. and elec. props. 5-56077
- CdGa₂S₄, crystal growth from melt and optical props. 5-34191
- CdHgTe, computer controlled MOVPE growth, interdiffused multilayer process, elec. props. 5-17614
- CdHgTe, growth by interdiffusion of CdTe and HgTe layers, elec. props. 5-17613
- CdHgTe, wavelength mapping using IR spectrophotometer for growth mechanism studies 5-10412
- Cd_{0.8}Hg_{0.2}Te, Bridgman growth, segregation 5-38215
- Cd_{0.8}Hg_{0.2}Te epitaxial films, chem. transport reactions 5-39397
- Cd_{0.8}Hg_{0.2}Te MOCVD, in-situ gas sampling of dimethylcadmium and diethyltelluride pyrolysis 5-17894
- Cd_{0.8}Hg_{0.2}Te solid soln., crystallisation on board Salyut-6 orbital station 5-22578
- Cd_{0.8}Hg_{0.2}Te, VPE growth under controlled Hg-vapor press. 5-62122
- Cd(In_{0.5}Ga_{0.5})₂S₄, growth, optical, elec. and lattice dynamical studies 5-39364
- Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
- Cd_{1-x}Mn_xTe films grown by atomic layer epitaxy 5-8401
- Cd_{1-x}Mn_xTe:Cr, semimag. semicond. crysts., Cr-enriched microinclusions, new phase, SEM study 5-60658
- CdO(S), MOCVD growth, reactants, doping, stoichiometry control 5-17611
- CdS electrodeposited thin layers, microstructure, SEM study 5-7504
- CdS, electrodeposition from diethylene glycol solns. 5-44890
- CdS, epitaxial films, prep. on amorphous substrates 5-56070
- CdS film, hot-wall epitaxy and photolum. 5-56083
- CdS photoconductive layers, formation from CdS+Cr₂O₃ 5-44870
- CdS sputtered films, structure and optical props. 5-44850
- CdS-Mo(Al), thin film formation by electrochemical deposition 5-28369
- CdSe, electrodeposition from selenosulfite soln. 5-44891
- CdSe single crystals, growth by temp. gradient soln. zoning method, elec. resist. radiation detector appl. 5-13148
- CdTe (100) films, MBE growth on GaAs (100), charact. 5-2817
- CdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105

semiconductor growth continued

- CdTe films, CVD, growth rate, stoichiometry, solar cell fabrication 5-13165
 CdTe films, close-spaced vapour transport growth, diffusion-limited transport model 5-21858
 CdTe films, electrochemical deposition, optical props. and photoelectrochemical behaviour 5-28370
 CdTe films, hot-wall-close space vapor transport growth and photoluminesc. props. 5-28356
 CdTe films, ionised cluster beam deposition technique 5-34231
 CdTe films, vacuum-evaporated, optical props. 5-44778
 CdTe layers, hot-well epitaxy, initial state of epitaxial growth 5-12525
 CdTe layers grown by MBE, Te precipitate identification 5-33411
 CdTe, organometallic VPE growth on InSb 5-8414
 CdTe, single cryst., seeded growth from vapour phase 5-39360
 CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
 $\text{Co}_3\text{O}_4/\text{Ni}$, elec. cond., thermopower meas., effects of Ni doping, crystal growth 5-7855
 Cu chalcopryite alloy single crystals, cryst. growth and elec. characterisation 5-39362
 Cu ternary semicond., cryst. growth and morphology 5-49972
 $\text{CuAl}(\text{Ga})(\text{In})\text{Te}_2$ single crystal, CVD growth, thermodynamic study and elec. characterisation 5-34180
 CuGaS_2 , semicond., LPE growth and luminescence characterisation 5-34267
 CuGe_2P_3 semicond., alloys with Ge, struct. and thermal props. 5-33163
 CuInS_2 , cryst. growth, film preparation and epitaxial growth, review 5-34200
 CuInSe_2 films, vacuum deposited, electron diffraction study (Russian) 5-8405
 CuInSe_2 large grain films, vacuum deposition and electrodeposition 5-22616
 CuInSe_2 thin film, vapour deposition and photocond. props. 5-38814
 CuInSe_2 thin film prep. by spray pyrolysis, photovoltaic cell fabrication 5-13179
 CuInSe_2 thin films, laser-induced synthesis 5-48981
 CuInSe_2 -CdSe system, phase diagram and flux cryst. growth 5-33155
 CuInTe_2 (Se_2), epitaxial growth on CaF_2 substrates, structure, stoichiometry 5-8402
 CuInTe_2 , Bridgman growth, elec. and optical props. 5-39375
 $\text{Cu}_2\text{S}-\text{Zn}_2\text{Cd}_{1-x}\text{S}$ thin film heterojunction solar cells fabricated by wet and dry methods, elec. and photoelec. props. 5-56665
 Cu_3S thin films, chemical bath deposition, stoichiometry, optical charact., solar cell appl. 5-62128
 epitaxial growth on (111) substrates, pattern shift and study Si (Korean) 5-7682
 Fe_3O_4 and $\alpha(\gamma)\text{-Fe}_2\text{O}_3$ epitaxial films grown by chem. transport reaction 5-13170
 $\text{GaS}:\text{Zn}$ epitaxial layers, MOCVD, Zn doping, temp. depend., hole conc. 5-16809
 (Ga, In)As MOVPE interfaces with InP substrates, TEM obs. 5-17118
 Ga-In-As-P system, MOVPE, use of preformed adducts 5-17596
 Ga/As-GaAs, hetero- and homostructures, growth in microgravity conditions (Spanish) 5-56438
 GaAlAs epitaxial layer growth by MOCVD, energy beam enhancement 5-50003
 GaAlAs MOCVD growth, effects of O_2 and H_2O introduction 5-17603
 GaAlAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAlAs multiple stripe lasers, MOCVD grown, accelerated aging 5-42628
 GaAlAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
 GaAlAs/GaAs heterostructures, MOCVD growth for optoelectronic devices 5-62121
 GaAlAs-GaAs heterostructures, MOVPE growth, HEMT devices 5-22641
 GaAlAs-GaAs quantum well lasers and modulated doped struts., MOCVD growth 5-56098
 $\text{Ga}_{1-x}\text{Al}_x\text{As}$, selective MOCVD growth on SiO_2 masked substrates, optoelectronic devices fabrication 5-17609
 GaAlSb, LPE layers for IR photodiodes, improved growth apparatus 5-8436
 GaAs (001), H plasma interaction, photoemission studies 5-45164
 GaAs, accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal source 5-398
 GaAs and AlGaAs films, MBE using large capacity As_2 source 5-39389
 GaAs and GaAlAs MBE compatible process heterojunction devices 5-34216
 GaAs and other III-V semiconductors, MBE, review of developments 5-56082
 GaAs, atm. press. MOVPE, doping control and metallurgical transitions 5-22638
 GaAs, chemical beam epitaxy 5-34235
 GaAs crystal growth trends in horizontal and vertical technologies 5-49979
 GaAs crystals, photo-excited molecular layer epitaxy for impurities control 5-48987
 GaAs doping superlattices grown by MBE, use in long-wavelength photodetector 5-10392
 GaAs doping superlattices, prep., optical and elec. props., review 5-55472
 GaAs doping superlattices, prep. and charact. 5-61454
 GaAs epitaxial films grown by hydride method, photoluminesc. spectra 5-17513
 GaAs, epitaxial growth from GaAs soln. in Bi melt 5-44885
 GaAs epitaxial growth on Si/Ge substrates by MOCVD (Japanese) 5-44880
 GaAs epitaxial layer growth by MOCVD, energy beam enhancement 5-50003
 GaAs epitaxial layers, MOCVD on Si substrate, photoluminesc. 5-17591
 GaAs epitaxial layers, selective area growth by MOVPE 5-34234
 GaAs, epitaxial layers, MOCVD, morphology, etching obs. 5-38650
 GaAs epitaxial layers, organometallic CVD, elec. props. 5-44299
 GaAs, epitaxial/single cryst. growth for microwave/optoelectronic devices, Hungarian R&D (Hungarian) 5-56064
 GaAs film heteroepitaxial growth on (0001) mica by ionised vapour evaporation under elec. field 5-22622
 GaAs film on insulating substrate, prep., laser recrystallisation 5-27635
 GaAs films, MBE growth, effect of substrate temp. 5-13162
 GaAs films formed by ion- or fast atom-beam sputtering, initial growth process 5-22600
 GaAs, grown by MBE, IR absorpt. and low-temp. photolum. spectra 5-13065

semiconductor growth continued

- GaAs growth by synthesis solute diffusion method 5-8388
 GaAs, growth from melt of large high-quality single crystals 5-62067
 GaAs growth of low dislocation density cryst. by As press. controll. Czochralski method 5-28287
 GaAs, high purity, VPE growth in Ar atm. (Chinese) 5-28316
 GaAs, impurity redistribution, liq. phase zone recrystallisation 5-16818
 GaAs, ion implanted, rapid thermal annealing and dislocations 5-27195
 GaAs, LEC growth, homogeneity improvement by heat treatment 5-62075
 GaAs lateral growth over W grating by MBE 5-34214
 GaAs, liquid phase electroepitaxy model, diffusion approx. 5-44019
 GaAs, low-pressure MO-CVD, growth kinetics 5-8425
 GaAs, MBE, appl. of thermodynamics 5-55216
 GaAs MBE growth, kinetic and surface aspects 5-55215
 GaAs MBE growth, surface defects study 5-8403
 GaAs MBE growth, surface science studies 5-55217
 GaAs, MBE growth using system connected with 100 kV UHV maskless ion implanter 5-8404
 GaAs MBE lateral growth over W grating 5-62090
 GaAs MBE layers, nonintentionally doped, elec. props., effect of As_4/C flux ratio 5-7987
 GaAs, MOCVD growth, effect of UV irradiation 5-17607
 GaAs, MOCVD growth on Si substrates with AlGaP and strained superlattice layers 5-13164
 GaAs, MOCVD growth of single domain layers on Si (100) 5-44866
 GaAs, MOCVD low press. growth, H_2 overpressure effects 5-50001
 GaAs MOCVD reactors, safety system for production environment 5-22644
 GaAs MOVPE from Lewis acid-base adducts 5-17597
 GaAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAs negative electron affinity photocathodes grown by MBE 5-3352
 GaAs polycrystalline films, RF sputtered, stoichiometry (French) 5-4485
 GaAs, rough heat model for edge dislocations acting as persistent growth sources 5-7207
 GaAs, selective epitaxy, under self-regulation conditions 5-17582
 GaAs, selective MOCVD using reactively sputtered AlN, film properties 5-17608
 GaAs semi-insulating, LEC growth, practical considerations 5-49980
 GaAs, semi-insulating LEC crystals, growth striations 5-54667
 GaAs, single cryst., horizontal Bridgman growth, dislocation density 5-62069
 GaAs, VPE, review 5-21865
 GaAs, VPE growth, photochem. induced effects 5-62119
 GaAs, VPE growth by single flat temp. zone method 5-8415
 GaAs waveguides fabricated by localised VPE, optical characterisation 5-6477
 GaAs:Be, implanted, solid phase regrowth 5-54668
 GaAs:C MOCVD epitaxial layers, C incorporation mechanism, photolum. obs. 5-17602
 n-GaAs:Ge single crystals, Czochralski grown, elec. props. 5-17250
 GaAs:In, fully encapsulated Czochralski growth using B_2O_3 encapsulation 5-62074
 GaAs:In, LEC growth, crystallographic and elec. uniformity 5-62073
 GaAs:O, semi-insulating, horizontal Bridgman grown, O distribution 5-60710
 GaAs:Se, MBE grown, electrochem. doping (Chinese) 5-27169
 GaAs:Si, doping technique using MBE 5-21510
 GaAs:Si, MOVPE, planar doping by interrupted growth 5-17590
 GaAs:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 GaAs:Si epitaxial layers, MOCVD growth 5-28318
 GaAs:Si, C_{1-x} , amorphous film, MOCVD growth 5-17620
 GaAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs:Sn, low press. MOVPE, surface Sn accumulation 5-34233
 GaAs:Sn, MOVPE, doping using tetraethyltin 5-16811
 GaAs:Sn layers, low press. MOVPE, surface morphology, etch pit density, carrier conc. 5-17112
 GaAs:Sn layers, MOVPE, doping process, carrier conc. and mobility 5-16812
 GaAs:Sn(Te)(C) layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
 GaAs:V epitaxial layers, MOCVD, doping, elec. and thermal characteristics 5-17594
 p-GaAs:Zn, low press. MOCVD, hole conc. rel. to doping and growth parameters 5-13166
 GaAs/AlGaAs guided-wave devices, processing and performance 5-47820
 GaAs/AlGaAs lasers and modulation doped heterostructures, MBE growth 5-62101
 GaAs/AlGaAs multiple quantum well channelled-substrate lasers, MBE growth 5-6312
 GaAs/ $\text{Ga}_{1-x}\text{Al}_x$ As heterostructure, MOCVD grown, interface transition composition variations 5-43997
 GaAs/GaAlAs, heterostructures, MOCVD grown, deep levels distribution in GaAs layers 5-17199
 GaAs/n-AlGaAs, MOCVD growth using triethyl organometallic compounds, improved two-dimensional electron gas mobility 5-8420
 GaAs/n-AlGaAs inverted heterostructure, MBE grown, 2-D electron gas mobility 5-7949
 GaAs/n-AlGaAs selectively doped heterostructures, MOCVD growth and DEG mobility 5-22097
 GaAs-(GaAl)As, comp. transients in MOCVD grown heterostructure 5-17119
 GaAs-Al Ga_{1-x} As low-loss DH directional coupler 5-6520
 GaAs-AlAs mono- and bi-layer superlattices, MBE growth 5-7659
 GaAs-AlAs multiple thin layer structures, growth using VPE reactor 5-22639
 GaAs-AlGaAs channelled-substrate MQW laser grown by MBE 5-6341
 GaAs-AlGaAs heterostructure, selectively doped, MBE growth (Chinese) 5-62091
 GaAs-AlGaAs high reflectivity mirrors fabricated by MOCVD 5-31869
 GaAs-AlGaAs normal and inverted structures, MBE grown, atomistic model, Monte Carlo techniques 5-2820
 GaAs-Ga Al_{1-x} As superlattices, solid phase epitaxial growth 5-2811
 GaAs-GaAlAs abrupt OMVPE grown heterojunctions, use in quantum well laser or FET 5-20489
 GaAs-GaAlAs BH lasers, low threshold and low dispersion MOCVD/LPE fabrication 5-6363
 GaAs-GaAlAs heterostructure, reduced press. MOVPE and characteristics 5-22640
 GaAs-GaAlAs index-guided visible MQW lasers, two-step VPE 5-16151

semiconductor growth continued

- GaAs-GaAlAs:Be DH laser, embedded stripe Be implanted, grown by metalorganic CVD 5-11605
- p-GaAs-n-ZnSe, heterojunction, scanning electron microscopy 5-55447
- GaAs_{1-x}P_x, MOCVD grown epilayers, compositional grading via substrate temp. changes 5-8423
- GaAsSb epitaxial films grown by MOCVD, solar cell appl. 5-22643
- GaAs_{1-x}Sb_x, VPE growth, photoluminescence, Hall effect, conductivity, interference microscopy studies 5-8409
- GaInAs, OMVPE on InP 5-49997
- GaInAs/InP abrupt heterojunction growth by MOVPE 5-17580
- GaInAs-InP interfaces, MOCVD growth 5-56098
- Ga_{0.47}In_{0.53}As, epitaxial layers growth by VPE hydride method 5-44873
- Ga_{1-x}In_xAs, low pressure metalorganic CVD, growth conditions, characterisation 5-8424
- Ga_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
- Ga_{1-x}In_xAs crystals, Czochralski grown, component distrib. and elec. props. 5-44838
- Ga_{1-x}In_xAs, MOVPE growth using preformed adducts, epitaxial layer quality 5-17598
- Ga_{1-x}In_xAs, VPE-grown layers, comp. calc. as function of growth parameters 5-38653
- GaInAsP/AlGaAs laser, LPE growth on GaAs, 0.67 μ m room-temp. operation 5-20456
- GaInAsP/InP BH structure fabrication by LPE 5-44884
- GaInAsP/InP crystal growth by organometallic VPE for integrated optics 5-8426
- GaInAsP/InP lasers, DMVPE growth 5-22626
- Ga_{1-x}In_xAs_{1-y}P_{1-y} DH 1.2 to 1.6 μ m lasers grown by low press. MOCVD 5-16174
- Ga_{1-x}In_xAs_{1-y}P_{1-y} layers, LPE, melt contact angles 5-17626
- Ga_{1-x}In_xAs_{1-y}P_{1-y}, MOVPE growth using preformed adducts, epitaxial layer quality 5-17598
- Ga_{1-x}In_xAs_{1-y}P_{1-y}/InP distributed feedback lasers, MOCVD grown, 1.57- μ m CW operation 5-6319
- Ga_{1-x}In_xAs_{1-y}P_{1-y}/InP DH laser with thick active layer, LPE growth 5-11576
- Ga_{1-x}In_xAs_{1-y}P_{1-y}-InP heterojunctions and superlattices, MOCVD growth 5-62120
- GaInPAs/InP heterolasers, epitaxial growth and emitting properties 5-53809
- GaN MOVPE using Ga(CH₃)₃ and NH₃, H₂ effects in N₂ ambient 5-17604
- GaN, soln. growth and high press. thermodynamics 5-39370
- GaP, diffusion controlled soln. growth, crystallisation kinetics 5-2384
- GaP, MOVPE grown on Si, elec. and optical props. 5-17325
- GaP:S, crystallisation from melt, S distrib. coeff. studies 5-48615
- GaSb film, plasma assisted epitaxy, carrier density, Hall mobility, photoluminesc. 5-34246
- GaSb, LPE layers for IR photodiodes, improved growth apparatus 5-8436
- Ga_{0.5}Sb_{0.5}As_{0.5} epitaxial films lattice matched to InP, MBE growth 5-62089
- (GaSb)_{1-x}(Ge)_x film, order-disorder transition X-ray diffr. and EXAFS study 5-61106
- Ge, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
- Ge, crystal growth with low dislocation density in weightlessness conditions 5-16754
- Ge, crystallisation from melt in zero gravity, impurity distrib. 5-43528
- Ge film growth, laser photolysis and ionisation of polyatomic mols. 5-3388
- a-Ge films, CVD, optical and elec. props. 5-34253
- Ge films, epitaxial growth by ionised cluster beam deposition, crystallisation, elec. characts. 5-34226
- Ge films, graphoeptitaxy on SiO₂ by solid-state surface-energy-driven grain grown 5-7670
- Ge MBE on Si (111)-7 \times 7 and Si (100)-2 \times 1, effects on Si surface struct. 5-2816
- Ge sputtered insular films, morphology and struct. of growth centres at coalescence stage, TEM obs. 5-7675
- Ge:Gd crystal, Czochralski growth, dopant segregation rel. to liquid encapsulation 5-34188
- Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
- (Ge)_{1-x}(GaAs)_x alloys, MBE growth 5-56074
- GeSe₂, thin films, laser-induced synthesis 5-44029
- Ge₂Si_{1-x}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
- HgCdTe, close-spaced vapour transport growth on CdTe epilayers, elec. props. 5-61101
- HgCdTe, conf., San Diego, CA, USA (May 1984) 5-57970
- HgCdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105
- HgCdTe growth by LPE, process 5-34270
- HgCdTe high-purity epitaxial films, metalorganic CVD growth, Hall meas. 5-33716
- HgCdTe, triode-sputtered, epitaxial growth of compound semiconductors 5-22611
- Hg_{0.8}Cd_{0.2}Te epitaxial layer growth, optimum choice of substrate 5-33421
- Hg_{0.8}Cd_{0.2}Te, LPE layers, removal of retained melt 5-17623
- Hg_{1-x}Cd_xTe, bulk crystal growth by travelling heater methods, characterisation 5-62076
- Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
- Hg_{1-x}Cd_xTe, LPE growth on CdTe_{1-x}Se_x substrates 5-61103
- Hg_{1-x}Cd_xTe LPE layers on CdTe, TEM studies 5-62126
- Hg_{1-x}Cd_xTe, MBE growth, review 5-62094
- Hg_{1-x}Cd_xTe, MOCVD growth, status report 5-62108
- Hg_{1-x}Cd_xTe, molecular beam epitaxial growth on GaAs (001) 5-44856
- Hg_{1-x}Cd_xTe on sapphire, photovoltaic IR devices, LPE growth 5-46640
- Hg_{1-x}Cd_xTe, open-tube vapour transport epitaxial growth, physical props. 5-44876
- HgTe epitaxial layers grown by organometallic epitaxy 5-3403
- HgTe, low temp. MOVPE using photosensitisation stimulant mechanism 5-17606
- HgTe, molecular beam epitaxial growth on GaAs (001) 5-44856
- HgTe/CdTe superlattices, MBE growth, review 5-62094
- HgTe/CdTe superlattices, growth, characterisation 5-62096
- Hg_{1-x}Zn_xTe narrow-gap semiconductor, LPE growth 5-50012

semiconductor growth continued

- InAs epitaxial layers grown from InAs-AsCl₃-H₂ system 5-17619
- InAs, LPE and current controlled LPE, diffusion coeff. and differential mobility of As in In 5-8435
- (InAs)₇(GaAs)₇ layered crystals grown by MOCVD 5-8416
- InAs_{1-x}Sb_x and InSb, OM-CVD growth 5-22635
- InAs_{1-x}Sb_x and InSb p-n junctions, MOCVD grown 5-61424
- InGaAs growth on GaAs (100), MBE growth kinetics, RHEED studies 5-2818
- InGaAs, high-quality layers grown by MOVPE using vertical reactor 5-8419
- InGaAs, MO-CVD growth, anal. of adducts formed during growth process 5-34245
- InGaAs:Fe, high resistivity, growth by LPE substrate-transfer technique 5-50013
- InGaAs/InP, selective area LPE growth and open tube diffusion 5-56101
- InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
- In_{0.53}Ga_{0.47}As layers, MBE, IR detector, defect struct. rel. to growth conditions, etching, cathodoluminescence 5-353
- In_{0.53}Ga_{0.47}As:Fe(Cr)/InP, LPE growth and Fe(Cr) doping 5-44888
- In₂Ga_{1-x}As, crystal growth by MBE (*Japanese*) 5-2821
- In₂Ga_{1-x}As-GaAs strained-layer quantum-well-heterostruct. lasers, MBE grown, props. 5-42638
- InGaAsP BH laser, 1.55 μ m, fabrication using hydride VPE regrowth technique 5-6362
- InGaAsP DH lasers, LPE grown, auto-doping effect 5-20454
- InGaAsP DH laser grown by near equilibrium LPE 5-26310
- InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
- InGaAsP DH optical waveguides with p⁺-n junction, fabrication by LPE and chem. etching 5-16279
- InGaAsP double channel planar BH laser diode, LPE growth (*Japanese*) 5-62129
- InGaAsP, LPE growth on grooved substrates 5-38654
- InGaAsP quaternary, growth by chloride VPE 5-50002
- InGaAsP three channel buried crescent laser, 1.51 μ m wavelength, LPE fabrication 5-1706
- InGaAsP:Sn(Cd) LPE layers, doping 5-44887
- InGaAsP/GaAs double heterostruct. low threshold injection lasers, LPE growth 5-47702
- InGaAsP/InGaP DH lasers, VPE-grown 650 nm band, low threshold current operation 5-37356
- InGaAsP/InP BH laser on Cd-diffused mesa-substrate, LPE grown 5-59545
- InGaAsP/InP BH lasers, 1.55 μ m, LPE growth and mode characts. (*Chinese*) 5-59580
- InGaAsP/InP DH lasers, atm. press. MOCVD growth 5-37357
- InGaAsP/InP lattice matched struct., LPE transient growth and inhomogeneities 5-2823
- InGaAsP/InP multiquantum-well struct., MOCVD grown, SIMS anal., laser CW operation at 80K 5-55444
- InGaAsP/InP channelled substrate BH laser, 1.3 μ m, VPE current confinement layers 5-1668
- InGaAsP-InP injection lasers, threshold current density at 300K, LPE growth 5-26333
- In_{0.75}Ga_{0.25}As_{0.56}P_{0.44} layers, LPE, lattice mismatch, mobility, carrier conc. 5-12510
- In_{1-x}Ga_xAs_{1-y}P_{1-y} epitaxial layers, MOCVD, cracking of group V hydrides 5-17593
- In_{1-x}Ga_xAs_{1-y}P_{1-y}/(100)InP, lattice matched, LPE, phase diagrams, miscibility gap 5-13226
- In_{1-x}Ga_xAs_{1-y}Py laser structs., modified single-phase LPE growth 5-3409
- In_{1-x}Ga_xAs_{1-y}Sb_y, MBE growth lattice matched to GaSb 5-49991
- InGaP epitaxial layers, MOVPE, doping, p-n diode characts. 5-17592
- InGaP/GaAs LPE growth, P evaporation effects 5-22666
- In₂O₃, CVD, excimer laser enhancement and probing 5-28317
- In₂O₃ films prepared by corona spray pyrolysis 5-44843
- In₂O₃:Sn, pure and doped films, electroless deposition and struct. props. 5-50019
- InP, CVD, excimer laser enhancement and probing 5-28317
- InP, chemical beam epitaxy 5-34235
- InP, chloride VPE deposition, thermodynamic anal. (*Chinese*) 5-62107
- InP doping superlattice, VPE growth and photoluminesc. 5-34239
- InP, epitaxial films, wetting of In substrate, 500 to 1100K 5-7593
- InP epitaxial layers, MOCVD, growth mechanism precursor pyrolysis, flow tube obs. 5-17617
- InP epitaxial layers, MOCVD growth conditions effect on purity 5-55197
- InP, grown by low-pressure. MO-CVD, elec. and optical props. 5-33718
- InP growth in MOCVD reactors, carrier gas effect on growth conditions 5-17600
- InP high quality VPE using trimethylindium and phosphine in atm. pressure reactor, Hall meas. 5-17615
- InP, LEC growth, dislocation clusters, etching, electron and IR microscopy 5-12196
- InP, LEC growth, S and Si residual donors, photoluminesc. 5-12596
- InP, LEC growth, structural and elec. props. 5-44839
- InP, MBE growth using triethylindium 5-22614
- InP MOCVD, thermal decomp. of metalorganic compounds 5-17893
- InP, MOCVD grown epitaxial layers, characterisation 5-17117
- InP, MOCVD grown from different adduct sources, characterisation 5-17324
- InP, melt carry-over during LPE growth 5-62133
- InP polycrystalline thin film, prep., photovoltaic performance 5-8870
- InP single crystal film fabrication on glass substrate 5-56075
- InP single crystals, growth rate controlled synthesis-solute diffusion technique 5-17561
- InP single crystals, LEC growth using ceramic AlN crucible 5-56063
- InP:Fe, MOCVD, morphology and elec. props., rel. to growth conditions 5-39398
- InP:Fe, semi-insulating, growth by synthesis solute diffusion 5-17568
- InP:Fe, single crystal, LEC growth, precipitate phase analysis 5-17668
- InP:Ge, doping of films grown by LPE 5-27179
- InP:Si, low press. MOCVD epitaxial growth of ultrapure layers 5-56087
- InP:Zn(Cd)(Mg) grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
- InP/InGaAsP/InGaAs heterostructure, LPE, growth without meltback 5-39408
- InP-(GaIn)As, comp. transients in MOCVD grown heterostructures 5-17119

semiconductor growth continued

- InSb, crystal growth morphology, ultrasonic vibrs. effects 5-62068
 InSb films on oxidised Si wafers, zone melting recrystallisation 5-28291
 $\text{In}_{2-x}\text{Sn}_x\text{O}_3$ reactively magnetron-sputtered films, optical and elec. props. 5-44854
 $\text{In}_{2-x}\text{Sn}_x\text{O}_{3-y}$ films, ion plated, transparent, elec. cond. 5-22155
 $\text{In}_{2-x}\text{Sn}_x\text{O}_{3-y}$ films, RF sputtered, elec. and optical props. 5-44848
 $\text{In}_{2-x}\text{Sn}_x\text{O}_{3-y}$ films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 $\text{Mn}_x\text{Zn}_{1-x}\text{S}$ mag. semicond., cryst. growth and optical absorption 5-39374
 MoSe_2 films, electrodeposition prep. and struct. characterisation 5-39410
 MoSe_2 films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
 $\text{Na}_{0.70}\text{MnO}_{2.25}$, hydrothermal synthesis, solvated crystals, elec. cond., mag. props. 5-3364
 Pb chalcogenide-based diode lasers, MBE and hot wall epitaxy growth methods 5-62102
 $\text{Pb}_{1-x}\text{Eu}_x\text{Se}_{1-y}\text{Te}_y$ diode laser development, review 5-31766
 PbS epitaxial films, growth on Ge from aq. soln. in ion-exchange cell 5-39407
 $\text{PbS}_x\text{Se}_{1-x}\text{-Si}$ p-n heterojunctions, solution grown, near IR applications 5-12709
 $\text{Pb}_{1-x}\text{Sn}_x\text{Se}$, crystallisation from melt 5-8392
 $\text{Pb}_{1-x}\text{Sn}_x\text{Te-PbTe}$ heterojunctions, LPE growth 5-62136
 $\text{Pb}_{1-y}\text{Sn}_y\text{Te}$ LPE layers, heterogeneity 5-44886
 PbTe, crystal growth from a liquid zone, Seebeck meas. investigation 5-3367
 PbTe, growth by closed-tube vac. sublimation method 5-62064
 PbTe, shaped cryst. growth from vapour, open tube technique 5-39357
 p-PbTe, single crystal grown under weightless conditions, low temp. transport phenomena 5-13153
 PbTe/PbSnTe heterojunction IR detector, LPE growth (*Chinese*) 5-46643
 PbTe-SnTe mutual diffusion coeff. just above $\text{Pb}_{0.8}\text{Sn}_{0.2}\text{Te}$ solidus temp. 5-7205
 RuGa_2 , prep., elec. cond., semiconductor behaviour 5-2936
 Se, amorphous film, effect of substrate temp. on nucleation 5-55200
 Se, epitaxial growth on UHV-cleaved KI, electron irradi. effects 5-44001
 Si, accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal ion source 5-398
 Si, amorphous, formation from melt by laser heating, impurity and interfacial effects 5-32751
 Si, amorphous alloy tandem solar cells, roll-to-roll plasma deposition machine 5-34720
 Si, amorphous surface layer, ion beam induced epitaxial regrowth 5-8399
 Si, CVD, mathematical model of chemical kinetics 5-28329
 Si, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
 Si, CVD epitaxy at atmospheric and reduced pressure, pattern distortion 5-28353
 Si CVD film deposition, thermal diffusion effects 5-56094
 Si crystal, Czochralski growth, microdefects rel. to temp. oscils. 5-16752
 Si crystal, high speed growth from melt, defect generation, orientation depend. 5-16753
 Si, crystal growth by zone melting, instabilities 5-39376
 Si crystal growth for semiconductor devices, electromagnetic induction shaping system 5-3370
 Si, crystal growth kinetics at low temp., from $\text{Si}_3\text{H}_8\text{-HCl-H}_2$ system 5-39358
 Si crystals, microdefects rel. to melt growth conditions 5-16751
 Si, Czochralski cryst. growth for VLSI appls. 5-44840
 Si, Czochralski crystal growth trends 5-49978
 Si Czochralski crystal growth, digital control 5-62071
 Si, Czochralski growth, historical perspective 5-19023
 Si Czochralski melt, thermal symmetry in vertical mag. field 5-8390
 poly-Si deposition process 5-34177
 a-Si, doped, epitaxial crystallisation induced by ion irradi. 5-33430
 a-Si, electrodeposition methods using nonaqueous solvents (*Japanese*) 5-62131
 Si, epitaxial, production economics 5-28351
 Si epitaxial (100) films, low temp. electron beam evaporation 5-56081
 Si, epitaxial deposition, slip-free, in induction-heated vertical reactor 5-28348
 Si epitaxial films, plasma enhanced CVD 5-22636
 Si epitaxial films on $\text{ZrO}_2\text{-Y}_2\text{O}_3$ stabilised substrates, physical props. rel. to growth temp. 5-28338
 Si, epitaxial growth by radical beam of glow-discharge decomposed SiH_4 5-44867
 Si, epitaxial growth using energy beams, impurities and temp. gradients 5-27283
 Si, epitaxial layers, kinetics of deposition, SiH_4 pyrolysis 5-17581
 Si, epitaxial layers, plasma enhanced CVD 5-28349
 Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 Si epitaxial processing for CMOS and bipolar technologies, getter enhanced, influence of epi-substrate point defect properties 5-27637
 Si, epitaxial properties, n+ and p+ substrate effects 5-27638
 Si, epitaxy, reduced pressure, in induction-heated vertical reactor 5-28354
 Si epitaxy, review and future perspective 5-28350
 Si epitaxy, selective, effect of substrate preparation and growth ambient 5-28355
 a-Si evaporated films, solid phase epitaxy 5-12505
 Si film, cryst. and amorphous, ion-based prep. 5-28364
 Si film CVD in hot-wall reactor at reduced press. 5-44874
 a-Si film deposited in ultrahigh vacuum, solid phase epitaxial growth rate 5-17135
 Si film on $(\text{Y}_2\text{O}_3)_x(\text{ZrO}_2)_{1-x}$, phys. props., influence of growth temp. 5-61105
 Si film on Si, polycryst., epitaxial growth induced by PBr_3 doping 5-55206
 Si film preparation, single crystal, by solid phase epitaxy and selective etching 5-39390
 Si films, multiple layer sputter deposition and laser annealing 5-28310
 a-Si films, sputtered, EPR, optical band gap, IR absorpt. 5-22594
 Si, float zoned in H atmosphere, thermal treatment defects and interaction with radiation defects (*Chinese*) 5-32891
 a-Si, glow discharge deposition from SiH_4 (*Japanese*) 5-62109
 Si, heavily doped, fabrication by PH_3/SiH_4 epitaxy 5-27858

semiconductor growth continued

- Si heteroepitaxial growth on (100) $\text{ZrO}_2\text{-Y}_2\text{O}_3$ and thermal oxidation 5-17109
 Si- $\text{ZrO}_2\text{-Y}_2\text{O}_3$ interface 5-17109
 Si, implantation and appls. 5-34220
 Si, implantation by means of partially ionised MBE 5-49996
 Si, in-situ doped via LPCVD, interactions of the dopant/ SiH_4/Si surface system 5-28346
 Si, interdiffusion ribbon growth, cryst. bud form., twinning struct. influence 5-60569
 Si, ion implanted, rapid thermal annealing and dislocations 5-27195
 Si, low press. CVD, in situ doping 5-62117
 Si, MBE, liquid Ga ion source for fully ionised impurity doping 5-21514
 Si MBE, UV O_3 cleaning of Si substrates 5-34215
 Si, MBE growth, review 5-56085
 Si, MBE growth for IC appls. 5-49995
 Si, molecular beam epitaxy, for use in VLSI and VHSIC technologies 5-22573
 Si, n+ and p+ microcrystalline, for VLSI device contacts, low temp. deposition 5-62118
 Si, plasma deposition from SiCl_4 in cold RF plasma, doping gases effects 5-44879
 Si, plasma-sprayed coatings, growth and elec. props. 5-34201
 Si, polycrystalline, grain growth by Ar^{40} ion implantation and thermal annealing 5-21513
 Si, polycrystalline, LPCVD, properties of doped and undoped films vs. amorphous phase 5-27639
 Si polycrystalline film, amorphised by ion implantation, solid phase epitaxy 5-12506
 Si, polycrystalline sheets formation by spinning method, solar cell appls. 5-22672
 Si, porous, microstructure and formation by anodisation 5-50312
 a-Si, prep. by RF sputtering in Ne, photoconductive props. rel. to prep. conditions 5-61395
 Si, production and availability for detector application 5-19998
 Si, pulse laser heating, ultrafast melting and regrowth velocities 5-27225
 Si, pulsed laser melting, resolidification vel., implanted solute effects 5-27228
 a-Si, RF sputtering, in Ar or Ne, comp., elec. and optical props. 5-6208
 Si ribbon solar cells, edge-defined film-fed growth, high temp. annealing effects 5-3970
 Si rods, casting for float zone crystal growth, solar cell appl. 5-34197
 Si, rough heart model for edge dislocations acting as persistent growth sources 5-7207
 Si SOI structure on fused quartz, laser recrystn., (100) texture 5-48624
 Si thick films, dielectrically isolated, by lateral epitaxy from melt 5-62135
 Si thin film on insulator, CVD growth and device props., overview 5-28326
 Si, VPE, autodoping from anterior side of substrate 5-16817
 Si, VPE growth, autodoping 5-62113
 Si wafer with poly-Si coating enhanced O precipitation effect 5-7490
 Si wafers, Czochralski grown, effects of O and N on slip 5-43625
 Si, zone-melting recrystn. on square-shaped fused quartz 5-28288
 Si:As, ion implanted, solid phase epitaxial growth, kinetic competition 5-27624
 Si:As film, CVD, autodoping, substrate atom transport 5-28335
 Si:B CVD epitaxial growth from $\text{SiH}_4\text{-H}_2\text{-B}_2\text{H}_6$, water impurities effects 5-3402
 Si:B epitaxial layers for CMOS devices, autodoping 5-28352
 Si:Er LEDs, MBE grown, 1.54- μm wavelength 5-61980
 Si:Ga(Sb), dopant incorporation during MBE 5-48613
 Si:Ga(Sb), evaporative doping during solid phase epitaxial growth 5-48612
 Si:H, amorphous, glow discharge deposition, power-source freq. effects 5-8428
 a-Si:H, dual ion beam sputtering prep. and characterization 5-50010
 a-Si:H, large area CVD using CW CO_2 laser induced photodissociation 5-3392
 a-Si:H, low impurity material prep. in ultrahigh vac. plasma deposition system 5-3382
 Si:H,F, amorphous, glow discharge deposition from SiH_3F 5-8417
 Si:H amorphous film, photo-CVD by unified reactor with lamp 5-34238
 Si:H amorphous films, target to intermediate target sputtering 5-34210
 Si:H amorphous films growth, H incorporation, reflectivity studies 5-7183
 a-Si:H doping modulated superlattices, prep., props. 5-33679
 a-Si:H film, glow discharge prep. and optical props. 5-62114
 a-Si:H film prep. by triode flow discharge system 5-3407
 Si:H films, amorphous-microcrystalline, glow discharge deposition, crystallite size, ionic species effect 5-22654
 a-Si:H films, ionised cluster beam deposition, elec. props., illumination stability 5-34223
 a-Si:H films, ionised cluster beam deposition, solar cell fabrication 5-34224
 a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
 a-Si:H films, sputter deposition mechanism for mixed Ar-H beam 5-22593
 a-Si:H films produced from laser heated gases, process characts. and film props. 5-3393
 Si:H microcrystalline films, nucleation and growth by glow-discharge deposition 5-2826
 a-Si:H p-i-n devices, defect characterisation, SEM study 5-43492
 a-Si:H solar cells fabricated by photo-CVD 5-17964
 a-Si:H thin films solar cells, DC magnetron production, optical properties 5-13176
 Si:H(N,H) amorphous films, reactive evaporation 5-56078
 Si:In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
 Si:O, Czochralski crystal growth from melt, O distrib. anal. 5-32975
 Si:P, polycrystalline, low press. CVD, process modelling 5-28334
 Si:P amorphous evaporated film, lateral solid phase epitaxy, p+ implantation enhancement 5-48982
 Si:P films, low press. CVD process characterisation 5-28319
 Si:Te(Si)(Se), large-area epitaxial growth, doping levels 5-28347
 Si/NiSi/Si DH crystal, MBE growth 5-61129
 Si-BP-Si CVD heteroepitaxy, cryst. characterisation, defect densities 5-33412
 Si-C:H amorphous film, undoped and p-type, glow discharge deposition 5-56097
 Si-Ge:H amorphous film, co-sputtered, optical and elec. props. 5-34208

semiconductor growth continued

- Si-on-insulating substrates, thick film fabrication, zone melting using halogen lamp 5-28367
- Si-on-insulator films produced by electron beam recrystallisation of polycryst. Si 5-44841
- Si-on-insulator multilayer struct., Si recrystallisation with incoherent light source 5-33417
- Si-SiO₂ MOS device characterisation, Auger and LEED anal. (*French*) 5-33708
- Si-SiO₂ structure, oriented crystal growth of radiantly melted Si 5-3366
- Si-SiO₂ structure, Si lateral solid-phase epitaxy 5-33415
- SiC amorphous film from SiF₂+CF₄ glow discharge decomposition, photoconductivity 5-56091
- SiC, epitaxial layers, from vapour phase, morphology and props. 5-17583
- SiC films, reactive ionised cluster beam deposition, crystallinity, elec. and optical props. 5-34229
- a-SiC:H,B films, glow discharge deposition, cond., optical gap rel. to B doping 5-22653
- SiC:H amorphous films, target to intermediate target sputtering 5-34210
- p-SiC:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
- Si_{1-x}C_x:H amorphous films, glow discharge deposition and optical props. 5-13172
- Si_{1-x}C_x:H amorphous films, magnetron sputtering and photoconductivity 5-49987
- SiGe:H amorphous films, target to intermediate target sputtering 5-34210
- Si₃Ge_{1-x} microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
- Si_{1-x}N_x:H amorphous films, microwave glow discharge deposition, two-phase struct. 5-56089
- SmS films, CVD using organometallics 5-34252
- SnO₂ films, formed by oxidation of SnO, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
- SnO₂ films, spray deposition, thermally activated growth rate, elec. and optical props. 5-34265
- SnO₂ films prepared by corona spray pyrolysis 5-44843
- SnS₂ films, vapour deposition in closed tube 5-56096
- SrTiO₃:La single crystal, floating zone growth, elec. props. 5-17236
- V₂P₃Si₁₃ layered cpd., synthesis, struct. determ., mag. susceptibility 5-43579
- Zn,Cd_{1-x}In₂S₄ layered crystals, CVD, photocond., photomemory 5-2966
- ZnO, crystal growth by closed tube vapour transport using Zn and ZnCl₂ as transporting agents (*Japanese*) 5-3360
- ZnO films, high oriented, DC reactive sputtering 5-44852
- ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
- ZnO(S)(Se), MOCVD growth, reactants, doping, stoichiometry control 5-17611
- ZnS, structural characteristics, recrystallisation 1190-1240°C 5-17573
- ZnS_{0.9}Se_{0.1-x}, MOVPE grown, crystallographic and luminescent props., growth temp. depend. 5-17612
- n-ZnS_{0.9}Se_{0.1-x} epitaxial layers on GaAs, low resist., growth and charact. 5-33419
- ZnSe epitaxial films, deposited from diethyl zinc+H₂Se 5-39396
- ZnSe epitaxial films, low press. MOCVD growth, H₂Se/dimethyl zinc molar ratio effects 5-34237
- ZnSe films, MOCVD growth, IR absorpt. spectra of reaction mixture 5-34242
- ZnSe, LPE growth using Sb_{0.4}Se_{0.6} solvent 5-8433
- ZnSe, laser screens, growth by Bridgman's method 5-16160
- ZnSe layers, growth by molecular beam epitaxy 5-44855
- ZnSe MBE layers, dominant intrinsic-exciton related luminesc. 5-61843
- ZnSe MBE layers, excitonic emission lines, Se vapor press. effects 5-28182
- ZnSe, molecular beam epitaxial growth, on GaAs, microcomputer control 5-62100
- ZnSe:Cu (Ga) films, low temp. close-spaced vapour transport growth, photoluminescence characterisation 5-3398
- ZnSe_{0.9}S_{0.06} layers, OMOCVD, struct. and comp. on GaAs substrates 5-17122
- ZnSe_{0.9}S_{0.1-y}, MOCVD grown, cross-sectional sample prep., TEM of interfaces 5-17105
- ZnTe, crystal growth by iodine vapor transport in closed-tube system, theory 5-34176
- ZnTe layers, VPE grown on GaAs, photoluminescence, elec. props. 5-8301

semiconductor-insulator boundaries

- see also *semiconductor-insulator-semiconductor structures*
- electronics research, cooperation between STH Bratislava and Th Ilmenau (*German*) 5-28230
- ferrite-semiconductor structure, EM wave-carrier wave interaction (*French*) 5-49323
- heat conduction processes at interfaces, electron and phonon temp. behaviour 5-7565
- IGFET, two-dimensional layer systems, surface potential distrib. 5-55492
- physics, conference, Palo Alto, CA, USA (August 1984) 5-40783
- piezoelectric-semiconductor film struct., acoustoelectric interaction 5-7920
- quasi-classical transport equations 5-49321
- semiconductor-piezoelectric structure, SAW wavefront reversal by transverse elec. field 5-17267
- semiconductor-piezoelectric system, nonlinear acoustoelectric effects in acoustic wave reflection 5-6556
- surface potential fluctuations, mathematical modeling 5-55483
- surface recombination and fluctuation surface states 5-7978
- thin films and interfaces, conf., Boston, MA, USA (Nov. 1983) 5-57983
- Al-SiO₂-Si MOS structs., Si-SiO₂ interface barrier height and work function, annealing and electron irradi. 5-44267
- (Ca,Sr)Fe epitaxial films, lattice matched on GaAs {111} and Ge(111) 5-33416
- CdS/LiNbO₃ layer system, acoustoelectric injection 5-7977
- n-GaAs, epitaxial films on semiinsulating substrates, hot electrons' capture 5-61480
- GaAs/anodic oxide:F structs., effects of oxide doping on electrophys. props. 5-17319
- GaAs-Al₂O₃ interfaces, surface pot. modulation, insulator prep. by plasma anodisation 5-17314
- GaAs-anodic oxide interface, HREM imaging and microanalysis 5-7667
- GaAs-anodic oxide interface, phase composition, XPS 5-55183

semiconductor-insulator boundaries continued

- GaAs-oxide boundary in MOS diode, interface study using DLTS 5-362
- GaP_xAs_{1-x}/electrolyte system, complex field effect 5-49312
- Ge, oxidation, insulator-semiconductor interface elec. props. 5-28716
- Ge ultra-thin films on insulator, abnormal grain growth 5-61126
- Ge-GeO₂-adsorbed dye system, surface luminescence 5-28180
- Ge-insulator-electrolyte system, mol. deposition of TiO₂ and Cr₂O₃ 5-55473
- InP-Al₂O₃ interface characts., elec. and optical props. (*Chinese*) 5-61095
- InP-SiO₂ interfaces with reduced interface state density using new surface prep. procedure 5-3041
- InSb, interface formation in anodic native oxide, AES 5-39625
- InSb, semiconductor-oxide interface, variation of elec. characteristics 5-55485
- Se/LiNbO₃ dispersive acoustic waveguide, SAW attenuation, heating effects 5-43965
- Si, (Sr,Ca)F₂ and SrF₂ films on Si substrates, crystal orientation control with intermediate CaF₂ films 5-55195
- Si (001)/SiO₂ interface, high resolution TEM study 5-12500
- a-Si evaporated film, lateral solid phase epitaxy onto SiO₂ patterns 5-61125
- Si, laser induced oxidation, oxide film and Si/SiO₂ interface characterisation 5-13434
- Si on sapphire, CW laser annealing, time- and space-resolved lattice temp. meas. by optical technique 5-7336
- Si on sapphire, CW laser annealing, temp. distrib. calc. 5-7340
- Si, oxidation, insulator-semiconductor interface elec. props. 5-28716
- Si oxidised surface, excited adsorbed dye mols., energy transfer with charged defects, fluoresc. spectra 5-8303
- Si, polycrystalline, -on-insulator substrate, two-dimensional numerical thermal anal. for recrystallisation process 5-27631
- Si, polycrystalline, on SiO₂, recrystallisation through strip electron beam irradiation 5-27630
- Si SOI structure on fused quartz, laser recrystn., (100) texture 5-48624
- Si SOS structures, thermoelec. power, long-range potential-fluctuation model 5-44192
- Si, zone-melting recrystn. on square-shaped fused quartz 5-28288
- a-Si:H, surfaces, interfaces and contacts, elec. characts. 5-49242
- a-Si:H/Si₃N₄ interface, electronic states 5-7972
- a-Si:H/Si₃N₄ multilayer superlattice, electron drift mobility studies 5-27843
- Si/LiNbO₃ layer struct., acoustocapacitance effects 5-7976
- Si/SiO₂ inversion layer, surface donor ionisation energy in transverse mag. field 5-55493
- Si/SiO₂, thermal oxide on Si, band gap determ. 5-49326
- Si-Al₂O₃ interface characts., elec. and optical props. (*Chinese*) 5-61095
- Si-CoO, chem. element distrib., effect of substrate orientation, Auger spectroscopy 5-55203
- Si-on-SiO₂, electron-beam recrystallisation 5-27632
- Si-on-SiO₂ beam recrystallised device worthy films 5-27846
- Si-on-SiO₂ films, zone melting recrystallisation of patterned films and low-temp. graphoepitaxy 5-27626
- Si-on-insulator, separation by implanted O₂, appl. to CMOS devices 5-27844
- Si-on-insulator films, grain boundary confinement using patterned AR coatings and seeded oscillatory growth 5-27627
- Si-on-insulator films, large-area subgrain-boundary-free 5-27628
- Si-on-insulator films, lateral solid phase epitaxy 5-27625
- Si-on-insulator films, line source E-beam crystallisation 5-27633
- Si-on-insulator films, role of O₂ in zone melting recrystallisation 5-27629
- Si-on-insulator films produced by electron beam recrystallisation of polycryst. Si 5-44841
- Si-on-insulator multilayer struct., Si recrystallisation with incoherent light source 5-33417
- Si-on-insulator SOI multilayer struct., Si recrystallisation, thermal model 5-48974
- Si-on-insulator structure, modelling of interface atomic arrangement 5-61090
- Si-on-insulator structures, model for CW laser recrystallisation including reflectivity effects 5-27239
- Si-on-insulator structures, CW laser recrystallisation, thermal analysis 5-27240
- Si-on-insulator technologies, comparison 5-27845
- Si-on-insulator technologies at CNET 5-27857
- Si-sapphire (spinel) interfaces, AES profiles (*Chinese*) 5-61076
- Si-SiO₂, chem. element distrib., effect of substrate orientation, Auger spectroscopy 5-55203
- Si-SiO₂, nonequilibrium depletion relaxation, oxidation effects 5-27810
- Si-SiO₂, surface modification by electron beams 5-27251
- Si-SiO₂, thermal oxidation, electron work function rel. to oxide thickness 5-55433
- Si-SiO₂ interface, advances in technology 5-12730
- Si-SiO₂ interface, B segregation, SIMS study 5-21659
- Si-SiO₂ interface, electronic traps and P₆ centres, EPR study 5-27838
- Si-SiO₂ interface, generation of donor states, effect of gate metal and SiO₂ thickness 5-55486
- Si-SiO₂ interface, implanted B profiles analysis by SIMS 5-60720
- Si-SiO₂ interface, lateral nonuniformities, RF plasma induced 5-3046
- Si-SiO₂ interface, optical spectroscopy of trivalent Si defect 5-44696
- Si-SiO₂ interface, radiation defects, impurities, fixed oxide charges and interface states 5-33707
- Si-SiO₂ interface, step distrib., high resolution LEED meas. 5-2806
- Si-SiO₂ interface atomic struct., ledge mechanism oxidation, electron microscopy 5-43994
- Si-SiO₂ interface degradation by oxide charge and avalanche injection, dynamic conductivity meas. 5-44268
- Si-SiO₂ interface elec. and chemical props. during oxide growth (*French*) 5-33709
- Si-SiO₂ interface states study, pulse Q(V) method assisted by pulsed and steady IR illum. (*Chinese*) 5-27833
- Si-SiO₂ interface states carrier capture props., energy distrib. of interface state density (*Chinese*) 5-27834
- Si-SiO₂ interface stress and Si internal stress 5-21851
- Si-SiO₂ interface struct. dependence on crystal orientation and oxidation conditions 5-43993
- Si-SiO₂ interface; electronic states study in oxide volume of VLSI MOS capacitors, capacitance and conduct. meas. 5-49322
- Si-SiO₂ layered thin film struct., TEM obs. (*Japanese*) 5-48990
- Si-SiO₂ MOS struct., electron traps in thermal SiO₂, high temp. annealing behaviour 5-33601

semiconductor-insulator boundaries continued

- Si-SiO₂ struct., Ti ion implanted, defect form. and thermal stability in Si surface layers 5-7975
- Si-SiO₂ structure, H⁺ implantation effects, ESR study 5-44541
- Si-SiO₂ structure, oriented crystal growth of radiantly melted Si 5-3366
- Si-SiO₂ structure, Si lateral solid-phase epitaxy 5-33415
- Si-SiO₂ transition region, flash-lamp annealing of local centres (*Ukrainian*) 5-61405
- Si-SiO₂/Si₃N₄ double layer, passivating effect (*German*) 5-28074
- Si-SiO₂/phosphosilicate glass double layer, passivating effect (*German*) 5-28074
- Si-SiO₂/Si₃N₄, photoelec. effects sensitization due to UV irradiat. 5-27797
- Si-SiO₂-SiO₂, transition region effect on 2-D electron gas 5-55491
- Si-Ta₂O₅ interface, magnetron-sputtered, transition layer, crystallographic orientation dependence 5-22127
- Si₃N₄ fluorinated films, plasma-deposited from SiF₄, N₂, H₂ source gases, elec. props. 5-55513
- SiO₂ film deposition on InP and Si using pyrolytic CVD reactor in retardation regime 5-39400
- SiO₂-Si irradiated structures, inhomogeneities of elec. characs. 5-44286
- Ta₂O₅-Si interface, RF magnetron sputtering 5-44282

semiconductor-insulator-semiconductor structures

- GaAs-SiO₂-Si monolithic optrons, cylindrical, light transmission 5-61485
- n-Si, compensated p-i-n structures, current-voltage characteristic, Au and O centres concs. dependence 5-61486
- Si-SiO₂-Si structure, polycryst., distrib. of B and P conc. 5-54763

semiconductor integrated circuits *see monolithic integrated circuits***semiconductor junction lasers**

- AlGaAs large optical cavity laser, self-aligned rib waveguide struct., high-power single-mode operation 5-53841
- amplifiers, transient process of signal amplification, computer simulation 5-31778
- analytical model for semiconductor laser optical amplifiers 5-53801
- array of laser diodes, simplified thermal analysis 5-6340
- BH injection, high speed modulation 5-6378
- BH laser, analytic model for modulation response 5-6327
- BH stripe lasers, self-sustained oscils. 5-42637
- bistable lasers including radial mode variation, semiclassical theory 5-59559
- bistable optical devices, logic elements using laser or LED and photodetectors 5-20575
- Bragg-mirror heterostructure laser, output dynamics 5-31776
- cleared coupled cavity laser 5-20492
- cleaved coupled cavity laser analysis 5-1669
- cleaved-coupled-cavity, frequency modulation 5-11617
- cleaved-coupled-cavity channelled-substrate BH lasers, direct frequency modulation 5-20502
- cleaved-coupled-cavity lasers, variable-gap, spectral linewidth 5-37320
- coated optical waveguide devices, reflection coefficient calculation 5-1804
- coherence and spectral properties of radiation from semiconductor laser with external reflector 5-1665
- commercial lasers review of developments over the past 20 years 5-53760
- composite cavity structure laser, longit.-mode stability and wavelength tunability 5-47696
- computer controlled frequency scanner for semiconductor laser 5-16226
- corrugated waveguides with rectangular tooth shape, coupling coeff. exact derivation 5-11688
- coupled ridge waveguide semiconductor laser arrays, high power operation 5-6315
- coupled-cavity, tunable single-longitudinal mode emission (*German*) 5-26337
- coupled-cavity lasers, dynamic single mode, monolithic integration 5-1710
- coupled-cavity semiconductor lasers, optimum coupling junction and cavity lengths 5-53842
- coupled-stripe diode laser array, injection locking 5-47713
- coupling of semiconductor laser diodes and single mode optical fibres 5-31914
- current modulated diode lasers, for high freq. heterodyne spectroscopy 5-5267
- current-modulated coupled-cavity semiconductor lasers, chirp minimisation and optimum biasing 5-37325
- CW tunable IR lasers, comparison of different systems (*French*) 5-16161
- DBR double channel planar BH laser diode, 1.3 μ m, wide range wavelength tuning 5-37359
- DFB laser, spectral characts. under high-speed direct modulation 5-6375
- DFB lasers under high-speed direct modulation, fine structures in broadened line 5-16152
- DH semiconductor lasers prepared by MBE 5-11612
- diode laser, anti-reflection coated, relaxation oscillations 5-53786
- diode laser, directly modulated, period doubling and chaos 5-47730
- diode laser mode analysis and alignment with precision piezoelectric instrumentation 5-31822
- diode lasers, high-speed communication applications 5-31814
- diode lasers, oscillation spectrum, facet reflectivity effects 5-53807
- diode stripe lasers, output boost using arrays 5-37355
- directly modulated semiconductor injection laser, intermodulation distortion 5-31812
- distributed feedback semiconductor lasers, mode selectivity, cleaved facets 5-53788
- distributed reflector laser progress, dynamic single mode, resonator config. 5-1667
- dynamic line broadening due to HF modulation 5-53858
- dynamic-single-mode semiconductor lasers, directly modulated, large signal anal. 5-20507
- effective dielectric permittivity method, laser diode anal. 5-11608
- encapsulation developments, fibre optic appls., historical review 5-47715
- external cavity, multicavity reflectors and output power, transmission and reflection coeffs. 5-20496
- external cavity, stable operation limits 5-6329
- external cavity coupled, intensity noise and longitudinal modes 5-59557
- external cavity stabilised semiconductor laser design 5-59595
- external dispersive cavity for 35 mW CW single-freq. injection laser 5-53852
- external-cavity lasers, generalised rate eqns. and modulation characteristics 5-31772
- fibre optic analog video transmission using semiconductor laser diodes 5-42689
- fibre optic communication systems improvement 5-47719
- semiconductor junction lasers continued
 - fibre optic delay line and laser system, radio signal generation, self modulation oscils. 5-26492
 - fibre optic laser Doppler velocimeter using external-cavity semiconductor laser 5-31900
 - fibre-optic gyroscope using polarisation holding single mode fibre, longer wavelength diode source (*Japanese*) 5-54016
 - fibre-optic systems, noise and nonlinear signal distortion 5-37526
 - fluctuations on transients in injection lasers, computer model 5-6330
 - FM by bulk acoustic waves, theoretical and expt. study 5-53861
 - frequency control of laser diode using computer (*Japanese*) 5-26317
 - frequency control study (*Japanese*) 5-37393
 - frequency control using microcomputer (*Japanese*) 5-16179
 - frequency modulation noise and linewidth reduction in semiconductor lasers 5-37378
 - frequency stabilised, automatic phase control of returned light 5-53860
 - GaAs laser, production of short pulses by external laser excitation 5-6337
 - gain induced waveguiding, spontaneous emission factor 5-20464
 - gain spectra measurement technique 5-31770
 - gain-guided diode lasers, phase-locked arrays, controlled fundamental supermode operation 5-6310
 - gain-guided laser amplifiers, excess spontaneous emission factor 5-53793
 - gain-guided lasers with tapered-stripe geometry, astigmatism anal. 5-31773
 - gain-switched semiconductor laser, pulse-code-modulated light generation with high bit rate 5-6328
 - GaInAsP-InP, DH laser diode, 1.35 μ m and 11.56 μ m, two-phase soln. LPE (*Japanese*) 5-1660
 - Gaussian beam alignment, coupling between semiconductor laser and single-mode fibre 5-31895
 - graded-index-rod external coupled-cavity laser, stabilized single longitudinal-mode operation 5-6360
 - GRIN-SCH and triangular-well waveguides, modal analysis 5-11684
 - guided wave optoelectronic materials processing, conf., Los Angeles, CA, USA (Jan. 1984) 5-46279
 - Gunn diode-laser diode coupled pair, mutual phase locking 5-6313
 - heteroepitaxial ridge-overgrown laser, high-power narrow-beam transverse-mode stabilised, 1.5 μ m wavelength 5-31797
 - heteroepitaxial-ridge-overgrown distributed feedback lasers, microwave intensity and freq. modulation 5-47731
 - heterostructure lasers, history of development 5-19024
 - heterostructure optoelectronic and high speed devices, conf., London, England (Nov. 1984) 5-30137
 - HF modulation effects and oscillation suppression for semiconductor lasers (*Chinese*) 5-20501
 - high power arrays, heatsink requirements for coherent operation 5-20465
 - high-speed directly modulated, freq. chirping/dynamic linewidth reduction by injection locking 5-26345
 - holographic correlators appl. (*Russian*) 5-1610
 - homogeneously broadened injection laser, analytic model, waveguide scatt./absorpt. loss 5-11583
 - hybrid DFB/DBR lasers, 1.5 μ m, with 5 nm tuning range 5-16172
 - III-V DH semiconductor lasers and photodetectors by molecular beam epitaxy 5-53813
 - index-guided lasers, longit. mode props. and optical noise, feedback intensity influence 5-11584
 - injection laser, nanosecond pulse generation, model and elec. excitation techniques (*Czech*) 5-37326
 - injection laser, single freq., error-free external modulation using Ti:LiNbO₃ directional coupler 5-6376
 - injection laser PCM at 2 Gbit/s using Si monolithic bipolar IC multiplexer 5-42687
 - injection laser research at Physics Institute of the Academy of Sciences (FIAN), survey 5-53846
 - injection lasers, power, and short wavelength limits (*Japanese*) 5-1664
 - InP-based lasers, fabrication, properties and future trends 5-20483
 - integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
 - integrated etalon interference, spectral characts. 5-53792
 - integrated etalon interference, waveguiding props. and intermodal coupling anal. 5-53791
 - integrated etalon interference laser, high-speed modulation 5-6380
 - integrated parametric oscillators with semiconductor laser pumps 5-1655
 - inverted rib waveguide lasers operating at 1.3 μ m, temp. depend. lifetimes 5-53839
 - inverted-rib-waveguide structures, optical anal. 5-26429
 - laser diode, light source for fast and long-wave optical systems, advantages and disadvantages (*Swedish*) 5-20457
 - linewidth enhancement factor depend. on waveguide struct. 5-53789
 - MBE growth technique and appls. (*Japanese*) 5-62097
 - medical applications of diode lasers 5-40030
 - metal-cladded ridge waveguide diode laser, Cr-Au top contact heat spreader, thermal resistance study 5-42669
 - microwave-frequency intensity and gain-switching, characts. 5-26342
 - MOCVD and MBE, critical comparison for heterojunction devices 5-17616
 - model for semiconductor laser structures incorporating longitudinal and transverse variations 5-53800
 - modelling principles 5-53799
 - modelocked pulse train, coherence length anal. 5-26350
 - modulated monochromatic light employing direct detect., chromatic dispersion induced distortion 5-11662
 - modulation bandwidth, chirp reduction, narrow-linewidths, high output powers, latest advances 5-47699
 - modulation characts. anal. of laser with lateral field coupling control 5-31815
 - modulation props. and optical feedback characts. of laser diodes stabilised by external cavity or injection locking 5-59603
 - modulator, self-linearized using quantum-well self-electro-optic effect device compatible with laser diodes 5-37487
 - monolithic arrays of DH LOC diode lasers for multichannel optical recording 5-26357
 - monolithic phase-locked semiconductor laser arrays 5-20482
 - multi-quantum well lasers, design 5-6320
 - multi-quantum-well lasers, gain and spontaneous spectra calc. 5-53808
 - multimode, for communication links with spectral multiplexing 5-20635
 - multiple layer strucs. grown by MBE and MOCVD, electronic phenomena 5-21861
 - multiple-stripe lasers, index-guided, with large refr. index differences, phase locked operation 5-31762
 - multistripe laser, spatial and temporal instabilities 5-42633

semiconductor junction lasers continued

- nanosecond current pulse generator for pumping semiconductor lasers 5-11603
- near-field radiation power density distrib. meas., luminance monitor (*Polish*) 5-329
- neutron irradiation effect on high temp. operation of injection laser diodes 5-59547
- noise and spectra 5-6342
- noise enhancement caused by gain nonuniformity in laser amplifiers, theoretical study 5-1661
- noise reduction in injection lasers by superposition of low-frequency pulse (*Japanese*) 5-42636
- nonplanar structures, effective index method appl. 5-11687
- operation, performance and applications of semiconductor lasers (*Japanese*) 5-42634
- optical communication systems, utilisation of semiconductor lasers 5-31804
- optical fibre systems component selection (*German*) 5-6513
- optical fibre telecommunications research, current status and future trends 5-11735
- optical logic gate, light triggered, high-speed config. with laser diode, optical computer appl. 5-53922
- optical pumping source for high-resolution spectroscopy 5-10404
- optical stability and chaos with saturable absorber 5-42623
- optical switching props., canonical form analysis 5-53804
- phased-array diode lasers, single-lobe, lowest-order supermode 5-47698
- photon fluctuations, computer simulation, single cavity laser theory 5-11581
- photon fluctuations, computer simulation, single-cavity laser results 5-11582
- polarisation behaviour, temp. dependence 5-6318
- properties, nature, and appls. (*German*) 5-31777
- pulsation current dependence due to photon induced modulation of optical loss 5-20460
- pumping generator for a semiconductor laser, with tuned transformers and switched ccts. 5-53794
- quantum size semiconductor lasers, threshold current qualitative analysis 5-1666
- quantum well, quantum noise and dynamics 5-11575
- quantum well laser/MESFET transmitter integration using MOCVD epitaxy and ion implantation 5-1709
- quantum well lasers, Auger recombination rate 5-37321
- quantum wire, quantum noise and dynamics 5-11575
- quantum-well lasers, long wavelength, Auger recombination 5-6324
- rapidly-modulated semiconductor lasers, transient time-averaged spectra 5-53797
- rate equation for injection laser, critical analysis and correction 5-53798
- reflections and modal noise associated with connectors in single mode fibres 5-11703
- reflectometer, self-detecting optical-time-domain, for single mode fibres using laser diode as pulse emitter and photodetector 5-58408
- ridge waveguide DFB lasers, 1.5 μm , design and fabrication 5-53838
- ridge waveguide DFB lasers with electron beam defined gratings 5-42668
- single heterojunction laser diodes, fast pulsing 5-37323
- single heterostructure lasers, picosec. light pulse source 5-42619
- single mode injection, line shape 5-11587
- single-frequency, dynamic linewidth red. using modified current pulse 5-11577
- single-mode diodes, coupled to optical fibres, refl. induced freq. shifts 5-16186
- single-mode index-guided, excess noise suppression by HF current superposition 5-1662
- small-signal response with inhomogeneous linewidth enhancement factor, flat-carrier induced FM response 5-47694
- solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985
- spectral analysis by synthetic heterodyne interferometry (*French*) 5-37324
- spectral characts. of external-cavity semiconductor lasers (*Japanese*) 5-16168
- spectral linewidth meas. using fibre-optic ring resonator 5-47738
- spectroscopy, Stark modulation, of NH_3 with 1.23 μm semiconductor laser 5-5983
- spectroscopy in middle IR range using diode lasers 5-36297
- split stripe lasers with saturable absorbing region, bistability 5-31781
- spontaneous emission factor anal. based on split-step Fourier transform 5-53812
- stability analysis of model using Statz-de Mars rate eqns. 5-1626
- STL's diode laser, review (*Dutch*) 5-31798
- stripe geometry lasers, beam propagation model, FFT based 5-31771
- stripe geometry lasers, lateral injected carrier profile, carrier conc. dependent diffusion coeff. effect 5-53787
- stripe heterojunction, temp. change effect on differential quantum efficiency 5-20469
- stripe-geometry laser diodes, with self-existent waveguiding, P-J emission characts. (*Polish*) 5-31775
- stripe-geometry laser diodes, without built-in waveguide, self-existing waveguiding (*Polish*) 5-31774
- thermal time constant, meas. technique 5-53806
- thermostat for semiconductor laser diode, design and expt. results (*Chinese*) 5-20475
- transverse mode stabilisation structures, Verhulst model analyses of technological growth in optoelectronics 5-37347
- tunable laser radiation amplification in LiNbO_3 picosec. parametric oscillator 5-1753
- twin-ridge-substrate type high-power lasers 5-53837
- twin-stripe lasers, optical and current-triggered bistable switching 5-1663
- V-channelled substrate inner stripe laser, low noise characts. in single longit. mode operation 5-26307
- VSIS lasers in single longitudinal mode operation, low noise characts. (*Japanese*) 5-42635
- wavelength chirping in directly modulated lasers 5-26344
- wavelength measurement of tunable pulsed lasers, double-beam interf. method 5-5246
- InGaAsP/InP BH laser, facet coating fabrication by ECR plasma deposition 5-6322
- (Al,Ga)As-GaAs-(Al,Ga)As DH lasers, proton-bombarded, damage distribution, photoluminesc. studies 5-27260
- (Al,Ga)As 0.72 to 0.88 μm DH lasers prepared by MBE 5-11612
- AlGaAs broad-channelled substrate inner stripe high output power lasers 5-59544

semiconductor junction lasers continued

- AlGaAs buried ridge waveguide laser array, fundamental mode oscill. 5-16154
- AlGaAs, CW, coupled to external cavity with intracavity Fabry-Perot etalon, instabilities 5-11574
- AlGaAs DH laser, mode hopping, wavelength change characts. rel. to holographic contouring 5-37396
- AlGaAs DH laser, Schottky barrier restricted, with etched mesa ohmic contact 5-6333
- AlGaAs heterojunction, physical phenomena 5-33694
- AlGaAs injection laser radiation modulation in travelling-wave amplifier 5-6338
- AlGaAs laser diodes, DC polarisation characteristics 5-6336
- AlGaAs laser diodes, evidence of no k-selection in gain spectra 5-53790
- AlGaAs lasers, high-power buried coarctate mesa struct., fundamental transverse mode operation 5-1702
- AlGaAs lasers coupled to external cavity, intensity fluctuation 5-53851
- AlGaAs multiple-stripe quantum-well heterostructure laser in external-grating cavity, supermodes 5-59555
- AlGaAs quantum well lasers, carrier induced refr. index change 5-16155
- AlGaAs quantum well heterostructure lasers, hydrostatic press. meas. 5-59556
- AlGaAs transverse junction stripe lasers with nonabsorbing mirrors, aging and surge endurance 5-20461
- AlGaAs/GaAs CW injection laser with external dispersive cavity, tunable single-frequency, bistable lasing mode 5-53853
- AlGaAs/GaAs GRIN SCH laser and laser driver circuit, monolithic integration 5-47712
- AlGaAs/GaAs monolithic laser/FET struct. improvement by GRIN-SCH quantum-well laser 5-11609
- AlGaAs/GaAs planar stripe-geometry CW laser, investigation 5-53811
- AlGaAs-GaAs DFB laser diodes, spectral linewidth anal. 5-6323
- AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863
- AlGaAs-GaAs quantum well lasers, growth and characterisation 5-16173
- AlGaAs-GaAs-AlGaAs double heterostructure, injection superluminescence 5-42640
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ embedded-mirror semiconductor laser 5-1656
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ heterolasers with strip contact with reverse bias, total conductivity meas. 5-16159
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ optical devices, MBE growth (*Japanese*) 5-53844
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ -GaAs quantum well heterostruct. lasers, stripe geometry, Si diffusion and disordering 5-47691
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ -GaAs superlattice, disorder by Si donor diffusion 5-1658
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ - $\text{Al}_x\text{Ga}_{1-x}\text{As}$ DH MBE lasers, substrate polishing effects 5-53843
- AlGaAsSb/GaSb injection lasers, investigation 5-53810
- AlGaInAs 1.3 to 1.65 μm DH lasers prepared by MBE 5-11612
- AlGaInP DH, yellow emitting, grown by atmospheric metalorganic CVD 5-11607
- AlGaInP DH diode laser grown by MOCVD, CW operation at 77K 5-6314
- AlGaInP double heterostructure laser, 626.2 nm pulsed operation 5-37316
- ($\text{Al}_x\text{Ga}_{1-x}\text{As}$) In_{1-y}P , MOCVD grown for visible light lasers 5-22642
- AlGaSb 1.78 μm DH lasers prepared by MBE 5-11612
- $\text{Cd}_{1-x}\text{Mn}_x\text{Te}$ - CdTe multilayer structure, stimulated emission 5-47695
- CdS, degradation of radiation props., SEM 5-47700
- (GaAl)As DH injection travelling-wave laser amplifier 5-6339
- (GaAl)As DH lasers, LPE grown, with thin active layer 5-31769
- GaAlAs high-power visible lasers, transverse-mode-stabilised, with self-aligned strip BH 5-11585
- GaAlAs index-guided arrays of Schottky barrier confined lasers 5-53826
- GaAlAs, injection locking and gain profile meas. 5-20458
- GaAlAs laser, coherent pulse generation by active modelocking in Selfoc lens extended resonator 5-1720
- GaAlAs laser, intermodal injection locking 5-1719
- GaAlAs laser, self-sustained picosecond pulse generation at electrically tunable repetition rate, self-sustained picosecond pulse generation at electrically tunable repetition rate 5-6379
- GaAlAs laser for pumping frequency stable Nd:YAG laser 5-53850
- GaAlAs lasers, phase-locked cleaved-coupled-cavity array, CW operation 5-59552
- GaAlAs lasers, reduction of feedback induced noise by facet coating 5-42621
- (GaAl)As lasers, single contact tailored gain phased array 5-6317
- GaAlAs laterally coupled waveguide laser, dynamic single-freq. low-chirp operation 5-26329
- GaAlAs multiple stripe lasers, MOCVD grown, accelerated aging 5-42628
- GaAlAs optical amplifier, high speed modulation and switching 5-42682
- GaAlAs ring cavity laser, bandwidth-limited ps pulse generation by hybrid mode locking 5-47733
- GaAlAs semiconductor diode laser 4-ary frequency shift key modulation at 100 Mbit/s 5-37380
- (GaAl)As single-longitudinal-mode strip laser, light/current charact. kink mechanisms (*Chinese*) 5-59553
- GaAlAs ultrahigh speed lasers, direct modulation and active mode locking up to 18 GHz 5-59601
- GaAlAs visible light lasers, development (*Japanese*) 5-31806
- GaAlAs/GaAs lasers with large optical cavity, single mode, high power operation 5-6316
- GaAlAs/GaAs planar stripe-geometry heterojunction laser wavefronts meas., variation with pumping current 5-53802
- GaAlAs/GaAs surface-emitting injection laser, fabrication 5-16157
- GaAlAs-GaAs integrated optical repeater, monolithic integration of laser, MESFET and photodiode 5-6372
- GaAlAs-GaAs quantum well lasers and modulated doped structs., MOCVD growth 5-56098
- GaAlAs-GaAs twin channel laser with high CW power and low beam divergence 5-37322
- $n\text{-Ga}_{1-x}\text{Al}_x\text{As}$ electron-beam-pumped lasers, threshold characts., deep impurity level influence 5-20468
- $\text{Ga}_{1-x}\text{Al}_x\text{As}$, selective MOCVD growth on SiO_2 masked substrates, optoelectronic devices fabrication 5-17609
- $\text{Ga}_{1-x}\text{Al}_x\text{As}$ - Sb_{1-y} , long-wavelength laser operation 5-11586
- GaAs, diode laser arrays, high-power, heatsink requirements for coherent operation 5-20465
- GaAs heterostructure lasers with unstable resonator cavities 5-47726
- GaAs, increased power design and boom in appls. 5-1659

semiconductor junction lasers continued

- GaAs laser, exciting efficiency for cylindrical step-index fibre with spherical lens (*Chinese*) 5-59750
 GaAs laser, mode locking by GaAs/GaAlAs saturable absorber in external resonator 5-20505
 GaAs laser diodes, double-contacted, controlled generation of optical pulse trains 5-1722
 GaAs material requirements for optoelectronic appls. 5-47817
 GaAs mesa isolated quantum well laser by organometallic VPE 5-42629
 GaAs multiquantum well phase-locked laser arrays using pulsed current injection, high-power picosecond pulse generation 5-20459
 GaAs phase-coupled multiquantum well laser arrays, Schottky barrier confined, optical beam characteristics 5-20462
 GaAs, ultrafast, design and development 5-53833
 GaAs/AlGaAs lasers and modulation coupled heterostructures, MBE growth 5-62101
 GaAs/AlGaAs MOCVD-grown quantum-well laser transmitter, MESFET IC compatible design 5-1852
 GaAs/AlGaAs multiple quantum well channelled-substrate lasers, MBE growth 5-6312
 GaAs/GaAlAs DH lasers, refr. index and gain coeff. depend. on carrier density, theoretical study 5-6331
 GaAs/GaAlAs diode lasers, inverted-V chirped phased arrays 5-42620
 GaAs/GaAlAs pn-pn negative resist. laser, self-oscill. freq. characts. 5-53803
 GaAs/GaAlAs twin diode external cavity ring laser, bistability and instability in output 5-53805
 GaAs-Al_{0.3}Ga_{0.7}As DH laser with two-sections in a common cavity (*Chinese*) 5-20486
 GaAs-AlGaAs channelled-substrate MQW laser grown by MBE 5-6341
 GaAs-AlGaAs full beam asynchronous laser heterodyne 5-53864
 GaAs-AlGaAs MQW short wavelength laser diode, threshold current 5-31779
 GaAs-based, recent progress and applications (*Korean*) 5-20478
 GaAs-GaAlAs, coupled-cavity, tunable single-longitudinal mode emission (*German*) 5-26337
 GaAs-GaAlAs abrupt OMVPE grown heterojunctions, use in quantum well laser or FET 5-20489
 GaAs-GaAlAs BH lasers, low threshold and low dispersion, MOCVD/LPE fabrication 5-6363
 GaAs-GaAlAs DH stripe-geometry diode laser amplifiers 5-31778
 GaAs-GaAlAs etched-mirror unstable-resonator lasers 5-37358
 GaAs-GaAlAs index-guided visible MQW lasers, stable transverse mode operation 5-16151
 GaAs-GaAlAs laser transceivers for 100 Mbit/s semiduplex optical fibre transmission 5-20632
 GaAs-GaAlAs V-channel substrate inner-stripe lasers, development and prod. 5-16158
 GaAs-GaAlAs:Be DH laser, embedded stripe Be implanted, grown by metalorganic CVD 5-11605
 GaInAs/InP distributed feedback laser 5-47693
 GaInAsP 1.3 to 1.65 μ m DH lasers prepared by MBE 5-11612
 GaInAsP buried ridge struct. laser, LP-MOCVD grown, CW operation at 1.5 μ m 5-6361
 GaInAsP, HRO DFB laser, spectral widths, performance 5-42624
 n-GaInAsP, holographic photoelectrochem. etching of diffr. gratings for DFB lasers 5-42813
 GaInAsP inverted rib waveguide lasers operating at 1.3 μ m, temp. depend. lifetimes 5-53839
 GaInAsP/AlGaAs laser, LPE growth on GaAs, 0.67 μ m room-temp. operation 5-20456
 GaInAsP/GaAsP DH lasers, low threshold, visible radiation emission 5-20466
 GaInAsP/InP BH structure fabrication by LPE 5-44884
 GaInAsP/InP buried ridge struct. lasers by MOCVD, emission at 1.3 μ m 5-42632
 GaInAsP/InP cleaved-coupled-cavity laser, reduced dynamic linewidth 5-42631
 GaInAsP/InP crystal growth by organometallic VPE for integrated optics 5-8426
 GaInAsP/InP lasers, DMVPE growth 5-22626
 GaInAsP/InP phase-adjusted distributed feedback lasers with a step-like nonuniform stripe width structure 5-26328
 GaInAsP/InP S-wavelength integrated DFB laser array, simultaneous CW operation 5-47697
 GaInAsP/InP surface-emitting buried-heterostructure laser, performance characts. 5-42627
 GaInAsP/InP surface-emitting lasers, mirror quality improvement and 2-D array config. 5-53829
 GaInAsP-InP DFB laser linewidth 5-31780
 GaInAsP-InP mass-transported BH lasers and integrated mirrors 5-1707
 GaInAsP-InP surface emitting injection laser with ring electrode 5-11611
 Ga_{1-x}In_xAs_yP_{1-y} DH 1.2 to 1.6 μ m lasers grown by low press. MOCVD 5-16174
 Ga_{1-x}In_xAs_yP_{1-y}/InP distributed feedback lasers, MOCVD grown, 1.57- μ m CW operation 5-6319
 Ga_{1-x}In_xAs_yP_{1-y}/InP DH laser with thick active layer, LPE growth 5-11576
 GaInPAs/InP buried heterostructure low-threshold injection lasers 5-20467
 GaInPAs/InP heterolasers, epitaxial growth and emitting properties 5-53809
 GaSb, Auger recombination, temp. dependence 5-33597
 GaSb, interband Auger recomb. in laser structs. 5-59560
 InGaAsP 1.5 μ m DFB laser, freq. stabilisation to NH₃ absorpt. lines 5-16153
 InGaAs laser diode optical switch modules, tandem switching characts. study 5-53881
 InGaAs/InGaAlAs/InAlAs separate confinement heterostruct. multiquantum-well laser diodes 5-53831
 In_{0.53}Ga_{0.47}As/InP quantum well heterostructure lasers, chloride VPE grown 5-59548
 In_xGa_{1-x}As-GaAs strained-layer quantum-well-heterostruct. lasers, MBE grown, props. 5-42638
 InGaAsP 1.5 μ m monolithic shallow-groove coupled-cavity vapour phase transported buried heterostructure lasers 5-26326
 InGaAsP array, phase-locked with diffraction coupling 5-1699
 InGaAsP BH laser, 1.55 μ m, fabrication using hydride VPE regrowth technique 5-6362
 InGaAsP BH lasers, 1.3 μ m, vapor phase regrown, 12.5 GHz direct modulation bandwidth 5-59602

semiconductor junction lasers continued

- InGaAsP CW visible laser on GaAsP substrate 5-20455
 InGaAsP channelled substrate lasers, cleaved-coupled-cavity, microwave direct frequency modulation 5-6381
 InGaAsP DCPBH resonant optical amplifier, gain characts. at 1.5 μ m 5-37319
 InGaAsP DFB diode laser, Fourier transform limited single mode picosecond pulse generation 5-16156
 InGaAsP DFB lasers, 1.3 μ m, FM- and AM-noise spectra, 0-3 GHz linewidth enhancement factor 5-26309
 InGaAsP DFB laser for 1.3 μ m, field spectra meas. 5-59549
 InGaAsP DH lasers, LPE grown, auto-doping effect 5-20454
 InGaAsP DH laser grown by near equilibrium LPE 5-26310
 InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
 InGaAsP DH stripe geometry quasi-index-guided injection lasers, later. anal. gain to index guiding transition 5-11578
 InGaAsP directly modulated ridge waveguide and BH lasers, HF modulation characts. 5-6326
 InGaAsP distributed feedback semiconductor laser, polarization characteristics 5-47692
 InGaAsP double channel planar BH laser diode, LPE growth (*Japanese*) 5-62129
 InGaAsP double-channel planar BH MQW laser, 1.3 μ m, design, fabrication and characts. 5-1701
 InGaAsP high-power gain-guided laser array, fabrication and performance characteristics 5-11606
 InGaAsP injection lasers, frequency chirp under current modulation 5-6334
 InGaAsP injection lasers, 1.3 and 1.5 μ m, spectral linewidth meas. 5-26308
 InGaAsP laser, 1.55 μ m, active mode locking, single-mode-fibre output port 5-53830
 InGaAsP laser, 2.2 Gbit/s directly modulated, freq. chirp red. by CW injection 5-37381
 InGaAsP laser, single-mode, lineshape and parameter determ. from fringe visibility meas. 5-1728
 InGaAsP laser, temp. behaviour of optical absorpt. 5-31763
 InGaAsP laser operating at 1.55 micron, 20 GHz active mode-locking 5-59551
 InGaAsP lasers, direct polarisation switching 5-6311
 InGaAsP lasers, temp. behaviour of optical absorption 5-42622
 InGaAsP layers, single-longitudinal-mode short-coupled-cavity, temporal and spectral characts. under multi-GHz direct modulation 5-1721
 InGaAsP, multiquantum wall double channel planar buried heterostructure lasers 5-37318
 InGaAsP multiquantum well lasers, gain meas. in TE, TM modes 5-42630
 InGaAsP ridge guide laser, ps gain-switched optical pulses, streak camera obs. 5-53859
 InGaAsP ridge waveguide distributed feedback laser, 1.55- μ m 5-31765
 InGaAsP semiconductor lasers with integrated semiconductor amplifier modulators at 1.3 μ m wavelength 5-1708
 InGaAsP semiconductor lasers, intensity and phase noise, fiber-far-end reflections effects 5-6309
 InGaAsP semiconductor lasers, doping level effect on gain and modulation bandwidth 5-42625
 InGaAsP short-coupled-cavity injection lasers, single longit. mode selection characts. 5-11579
 InGaAsP single-longitudinal-mode laser, freq. chirping fine struct., FM sidebands 5-37379
 InGaAsP, subnanosecond carrier, lifetime meas., luminesc. decay obs., rel. to 1.3 μ m lasers 5-61924
 InGaAsP three channel buried crescent laser, 1.51 μ m wavelength, LPE fabrication 5-1706
 InGaAsP two-mode laser, mode hopping, simulation and Poissonicity 5-42626
 InGaAsP/GaAs double heterostruct. low threshold injection lasers, LPE growth 5-47702
 InGaAsP/InGaP, rapidly degraded double-heterostructure lasers, defect struct. 5-60673
 InGaAsP/InGaP BH lasers at 810 nm 5-31768
 InGaAsP/InGaP DH lasers, VPE-grown 650 nm band, low threshold current operation 5-37356
 InGaAsP/InP 1.5 micron range DFB laser, linewidth meas. 5-59550
 InGaAsP/InP BH lasers for optical fibre communication, lasing characts. and reliability 5-26335
 InGaAsP/InP BH laser on Cd-diffused mesa-substrate, LPE grown 5-59545
 InGaAsP/InP BH lasers, 1.55 μ m, LPE growth and mode characts. (*Chinese*) 5-59580
 InGaAsP/InP current confinement mesa substrate BH laser diode fabricated by one-step LPE 5-11610
 InGaAsP/InP DFB lasers, output power asymmetry 5-6321
 InGaAsP/InP DFB double-channel planar BH laser, single longit. mode operation 5-6325
 InGaAsP/InP DFB $\lambda/4$ -shifted lasers, simultaneous holographic exposure of pos. and neg. resists 5-26327
 InGaAsP/InP DH lasers, atm. press. MOCVD growth 5-37357
 InGaAsP/InP diode lasers, phase-locked arrays, fundamental supermode oscills. 5-42684
 InGaAsP/InP distributed feedback lasers, optically pumped 5-6335
 InGaAsP/InP etched-coupled-cavity lasers 5-47716
 InGaAsP/InP inverted rib waveguide lasers emitting at 1.54 μ m 5-59558
 InGaAsP/InP lasers, modal and relative intensity noise under VHF modulation, effect of degradation 5-16183
 InGaAsP/InP lasers, polarization bistability, hysteresis loops 5-37317
 InGaAsP/InP laser transistor, fundamental characts. 5-47717
 InGaAsP/InP laser, 1.55 μ m, LPE antireflect layer, Zn doping effects 5-53840
 InGaAsP/InP laser diodes, 1.3 microns, reliability, submarine fibre-optic communications appl. 5-59554
 InGaAsP/InP multiquantum-well struct., MOCVD grown, SIMS anal. laser CW operation at 80K 5-55444
 InGaAsP/InP multi-longitudinal mode lasers used in 1.5 μ m 90 Mb/s single mode fibre transmission expt. 5-59746
 InGaAsP-InP, three-layer waveguide injection 5-11588
 InGaAsP-InP channelled substrate BH laser, 1.3 μ m, VPE current confinement layers 5-1668
 InGaAsP-InP composite cavity laser with LiNbO₃:Ti integrated high-speed directional coupler switch, mode locking 5-11618

semiconductor junction lasers continued

- InGaAsP-InP DFB 1.5 μm lasers, intensity fluctuation involving optical feedback effect 5-53795
 InGaAsP-InP DH lasers, spontaneous emission spectra, hole burning obs. 5-6424
 InGaAsP-InP DH emitting at $\lambda=1.5\ \mu\text{m}$, radiative and nonradiative recomb. processes 5-26311
 InGaAsP-InP DH laser diode, 950 nm emission band, role of Auger recomb. (*Chinese*) 5-59546
 InGaAsP-InP first-order distributed feedback laser, fabrication by pulsed laser annealing 5-20494
 InGaAsP-InP heterolaser, threshold current reduction by unidirectional compression 5-47703
 InGaAsP-InP injection lasers, threshold current density at 300K 5-26333
 InGaAsP-InP laser, relax. oscill. strength and damping, carrier diffusion and spontaneous emission contribs. 5-53796
 InGaAsP-InP packaged grating-tuned external cavity lasers for coherent transmission systems 5-47718
 In_{0.72}Ga_{0.28}As_{0.6}P_{0.4} quasi-2D laser struct., phonon assisted Auger recombination 5-12680
 In_{1-x}Ga_xAs_{1-y}Py laser structs., modified single-phase LPE growth 5-3409
 InGaAsSb/GaSb injection lasers, investigation 5-53810
 InGaPAs/GaAlAs visible light DH lasers, room temp. CW operation 5-53785
 InP cleaved-coupled-cavity lasers, etching of deep grooves 5-53825
 InP, etched-groove coupled-cavity vapour-phase transported window lasers 5-37353
 n-InP, holographic photoelectrochem. etching of diffr. gratings for DFB lasers 5-42813
 InP/GaInAsP long wavelength lasers, design for high reliability 5-59561
 InP/InGaAsP coupled ridge-waveguide diode lasers, phase-locking 5-31764
 InP/InGaAsP DFB laser diode, 1.3 μm , doubly-buried heterostruct., high-power SLM operation 5-6364
 InP/InGaAsP DFB-BH laser diodes, mode behavior improvement by light phase control at facet 5-31767
 InP-Ga_{0.28}In_{0.72}As_{0.6}P_{0.4} DH lasers, 1.3 μm , threshold current density, temp. dependence 5-6332
 InP-GaInAsP multimode injection heterojunction laser, spectral tuning (*Russian*) 5-47701
 InP-InGaAsP, coupled-cavity, tunable single-longitudinal mode emission (*German*) 5-26337
 InP-InGaAsP DH CW injection lasers, structure, fabrication and props. 5-26322
 InSb-GaAs periodic structure prep. by laser evaporation, quantum size effects 5-44306
 Nd:glass lasers, use in material processing (*Korean*) 5-20477
 Nd:YAG laser use in material processing (*Korean*) 5-20477
 Pb chalcogenide-based diode lasers, MBE and hot wall epitaxy growth methods 5-62102
 Pb-salt diode laser development, review 5-31766
 Pb_{1-x}Eu_xSe_{1-y}Te_{1-y} diode laser development, review 5-31766
 Pb_{1-x}Eu_xSe_{1-y}Te_{1-y} single quantum well diode lasers 5-1657
 PbSSe, refractive index calc., injection laser appl. 5-55804
 PbS_{0.9}Se_{0.9} injection lasers, active layers, refractive index dispersion 5-42639
 PbS_{0.9}Se_{0.1} diode laser arrays with high power in 4 to 5 μm IR region 5-20491
 PbS_{1-x}Se_x DH diode lasers, performance improvement over homojunction and single heterojunction lasers 5-31807
 PbSe, refractive index calc., injection laser appl. 5-55804
 PbSnTe diode laser, unmodulated-type freq. stabilisation 5-42685
 PbSnTe diode lasers incorporating passive waveguides 5-37360
 PbSnTe for IR devices, refr. index calc. 5-11580
 PbSnTe, injection, far field meas. 5-20463
 PbSnTe, refractive index calc., injection laser appl. 5-55804
 PbTe injection lasers, active layers, refractive index dispersion 5-42639

semiconductor junctions

- see also p-n junctions; semiconductor superlattices
 amorphous semiconductor, optical props., conf., Snowbird, UT, USA (Aug. 1984) 5-30108
 ballistic and quasiballistic transport 5-7876
 contacts, ideas and models, books 5-46312
 crystalline semiconductor heterostructures, epitaxial growth, electronic and optical props., review 5-17295
 electronic properties of semiconductor heterostructures in a magnetic field 5-55470
 n-GaAs-Ge interface, Fermi level position and valence band discontinuity 5-3002
 heterojunction band offsets, variation with ionisation pot., compared to expt. 5-3003
 heterojunctions, abrupt, barrier control and meas. 5-3000
 heterojunctions, band offsets, defects and dipole layers 5-3001
 heterojunctions, electronic struct. and props. 5-7930
 heterojunctions, nonabrupt isotype, band offsets determ. by C-V spectroscopy 5-55438
 heterostructure, two-dimensional electron transport under hydrostatic pressure 5-61455
 heterostructure optoelectronic and high speed devices, conf., London, England (Nov. 1984) 5-30137
 heterostructures, inelastic light scatt. 5-8271
 heterostructures, light scatt. 5-55883
 high-low junctions, interface props. determ. from C-V characts. 5-7951
 III-V MOCVD heterostructures and superlattices, high mag. field characterisation 5-17294
 III-V/III-V heterostructures, MBE growth and charact. 5-56086
 inhomogeneous struct., submicron, thermal and contact effects 5-44253
 interfacial physics and chem. of semicond., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
 inversion layers, oscillatory effects, mag. susceptibility of carriers 5-22106
 IV/III-V heterostructures, MBE growth and charact. 5-56086
 MBE and heterostructures, Advanced Study Institute, Erice, Italy (March 1983) 5-51823
 MBE techniques for growth selective doping, quantum well/superlattice formation and device fabrication (*Japanese*) 5-34217
 nonuniform charge flow, photoelectrochem. etching studies 5-33670
 p-n-p cells, anomalous photovoltage effect 5-55462

semiconductor junctions continued

- planar junction, diffused, with rounded corners, breakdown voltage 5-33685
 planar structure with ionised impurity, depletion region dynamics 5-22115
 polar double heterostructure, polar optical interface phonons and Frohlich interaction 5-43971
 polarons, surface confined, cyclotron resonance, electron-LO phonon interaction corrections 5-17182
 quantum well diodes, I-V characteristics, transmission resonance obs. 5-7948
 quantum well oscillators, from double barrier resonant tunnelling 5-44244
 quantum well wires, interband optical absorpt. 5-61737
 quantum wells for IR detection 5-5253
 quantum wells in semiconductors—an industrial view 5-38842
 quasi-2D heterostruct., electron scatt. by sheet of impurities 5-27822
 quasi-one-dimensional quantum well struct., dielec. response function 5-44248
 review of heterojunction and quantum well devices 5-33693
 Schottky barrier struct., photo-EMF under carrier heating conditions (*Russian*) 5-61418
 Schottky barrier with a heterojunction in the space charge region, current-voltage characteristic 5-61441
 solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985
 two-dimensional systems, conf., Mauterndorf, Austria (Feb.-March 1984) 5-58000
 (Al,Ga)As/GaAs heterostructures, LP-MOCVD grown, quantum well, photoluminesc. study 5-49288
 AlAs-GaAs heterojunctions, MOCVD and MBE grown, elastic tunnelling characts. 5-3005
 AlGaAs/GaAs graded heterojunctions, carrier confinement, photoluminesc. studies 5-8288
 N-AlGaAs/GaAs heterojunctions, spatially modulated photoconductivity and submicron charge patterns 5-7941
 AlGaAs/GaAs heterojunctions, low field phonon-limited mobility calc. 5-7947
 p-AlGaAs/GaAs modulation-doped heterojunctions, high mobility hole gas and valence-band offset 5-7940
 AlGaAs/GaAs modulation-doped structures with graded heterointerfaces 5-55452
 AlGaAs/GaAs/AlGaAs selectively-doped DH structure, MBE growth and high conductivity 5-33683
 AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863
 AlGaAs-GaAs modulation-doped heterostructures, MBE grown 5-61426
 Al_{1-x}Ga_xAs, graded band-gap semicond. structs., cathodolum. 5-49890
 Al_{1-x}Ga_xAs/GaAs heterostructures, modulation doped, fractional quantization of the Hall effect 5-61456
 Al_{1-x}Ga_xAs-GaAs quantum well heterostruct., impurity band tails 5-12715
 Cd,Hg_{1-x}Te graded n-n⁺ contact, Auger recomb. processes 5-3013
 CdS-Cu₂S sprayed heterojunction solar cells, electrical characts. anal. 5-56659
 CdSe, planar n⁺-n⁺ and Ni-n⁺ photoexcited structures, current-voltage characts. 5-55465
 p-GaAlAs/GaAs inversion layers, elec. subbands self-consistent calcs. 5-61445
 Ga_{1-x}Al_xAs-GaAs quantum wells, interband magneto-optical meas. 5-38844
 GaAs interface barrier, photoinduced conductance nonexponential relaxation 5-44250
 GaAs n⁺-n⁺ structure, defects, radiation induced gettering, elec. field effects 5-43671
 GaAs n⁺nn⁺ micron and submicron structs., hot-electron magnetophonon spectroscopy 5-33607
 GaAs:Fe π - ν -n struct., I-V characts., forward branch, press. depend. 5-17301
 GaAs/(Al, Ga)As valence-band discontinuities determ. using p⁺-GaAs-(Al,Ga)As-p-GaAs capacitors 5-33675
 GaAs/Al_{0.45}Ga_{0.55}As film system, quantum wells and luminescence 5-61849
 GaAs/Al_{1-x}Ga_xAs interface, conduction band discontinuity, C-V studies 5-61423
 GaAs/AlGaAs DH, free and bound exciton luminesc. 5-33477
 GaAs/AlGaAs DH, MBE grown, minority carrier lifetimes, prelayer effects 5-33673
 GaAs/AlGaAs heterostruct., electron gas interactions in high mag. fields 5-61446
 GaAs/AlGaAs lasers and modulation doped heterostructures, MBE growth 5-62101
 GaAs/AlGaAs single heterostructure, electron heating and free-carrier absorpt. 5-49285
 GaAs/Ga_{0.7}Al_{0.3}As single quantum well struct., photoluminescence transients 5-55912
 GaAs/Ga_{1-x}Al_xAs heterostructure, MOCVD grown, interface transient composition variations 5-43997
 GaAs/GaAlAs quantum wells, electronic struct. and thickness, electroluminescence and spectroscopic ellipsometry 5-33686
 GaAs/GaAlAs quantum wells, zero-dimensional excitons, photoluminesc. in strong mag. field 5-49852
 GaAs/GaAlAs single quantum well, electroluminescence studies 5-49774
 GaAs-n-AlGaAs inverted heterostructure, MBE grown, 2-D electron gas mobility 5-7949
 GaAs-n-AlGaAs selectively doped heterostructs., MOCVD growth and 2 DEG mobility 5-22097
 GaAs-(Ga,Al)As, comp. transients in MOCVD grown heterostructures 5-17119
 GaAs-Al_{1-x}Ga_xAs heterojunction interface, fractional quantum Hall effect in two-dimensional carrier transport 5-3004
 GaAs-Al_{1-x}Ga_xAs heterostructures, 2-D electron gas mobility 5-7944
 GaAs-Al_{1-x}Ga_xAs heterostructure, resonant tunneling oscillations at room temp. 5-55439
 GaAs-AlGaAs, modulation doped, fractional quantum Hall effect system (*German*) 5-22107
 GaAs-AlGaAs heterojunctions, anomalous cyclotron resonance linewidth 5-61431
 GaAs-AlGaAs normal and inverted structures, MBE grown, atomistic model, Monte Carlo techniques 5-2820

semiconductor junctions continued

- GaAs-Ga₂Se₃-Al heterostructures, modulation of space-charge regions by external field 5-61464
 GaAs-Ga₂Al_{1-x}As single quantum well, interface defects, exciton trapping, temp. depend. photoluminesc. study 5-61968
 GaAs-GaAlAs quantum wells, carrier recombination lifetime near room temp. 5-55440
 Ga_{1-x}In_xAs/P_{1-y}InP single quantum well, charge transfer and alloy scatt. limited mobility 5-49298
 Ga_{1-x}In_xAs/P_{1-y}InP heterojunctions and superlattices, MOCVD growth 5-62120
 GaP/Si overlayer system, interface form. and electronic struct. 5-17286
 Ge-GaAs heterojunction, Ge diffusion 5-27530
 Ge₂Si_{1-x}/Si strained layer heterostructs., modulation doping 5-33674
 HgCdTe, conf., San Diego, CA, USA (May 1984) 5-57970
 InAs_{1-x}Sb_x epitaxial films on InAs, photoluminesc. polarisation 5-61971
 InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
 InGaAs/InP heterostructures, LPE prop., 2D electron gas detection 5-49302
 In_{0.53}Ga_{0.47}As/InP heterostructures, persistent photoconductivity and quantised Hall effect 5-7942
 In_{0.53}Ga_{0.47}As/InP heterostructures, microwave noise characteristics, electrical instability 5-49303
 n-InGaAsP heterostructure, photoluminescence studies 5-49873
 InGaAsP/InP heterojunctions, conduction-band discontinuities and band-gap differences 5-33668
 InGaAsP-InP epitaxial heterostructures, with small mismatch dislocation density, TEM, raster electron microscopy obs. 5-7291
 InP-(GaIn)As, comp. transients in MOCVD grown heterostructures 5-17119
 InP-Al_{0.48}In_{0.52}As, impact ionisation rates for electrons and holes 5-22096
 In_{2-x}Sn_xO_{3-y}/InP solar cell fabrication by RF sputter deposition 5-45326
 Si contacts, poly to single cryst., multilayer interconnect structures, specific contact resist. meas. 5-61444
 a-Si junctions, doped, carrier lifetimes, transient-delayed field expts. 5-7956
 Si poly/mono interface, oxidation-induced defects 5-27164
 Si, polycrystalline n⁺pn⁺ structures, I-V characteristics 5-55451
 Si, semi-insulating polycrystalline, interface with single crystal Si, density of states meas. 5-3012
 a-Si:H/SiN_x interface, electronic props., transient photocond. study 5-33678
 Si:Zn, noise in symmetric planar structures 5-49261
 a-Si/a-Si_{1-x}C_x:H heterostructures, photoemission studies, valence band discontinuity 5-33677
 a-Si/c-Si heterostructures, photoemission studies, valence band discontinuity 5-33677
 Si/II-IV-V₂ heterojunctions, fabrication 5-38840
 p-Si/p-Te isotype heterojunction elec. props. 5-12710
 Si-Ge (111) interface, electronic struct. 5-61410
 Si-Si interface, defect creation and development in cold technology 5-17297
 SnO₂/Si heterojunctions prepared by CVD 5-27821
 ZnSe, planar n⁺-n⁺ and Ni-n-n⁺ photoexcited structures, current-voltage characts. 5-55465
 ZnSe-In_{2-x}Sn_xO_{3-y} interface, chem. reaction and interdiffusion 5-55013
 ZnSe-ZnO struct., photoluminescence, elec. field-induced quenching 5-55906

semiconductor materials

- see also amorphous semiconductors; degenerate semiconductors; elemental semiconductors; heavily doped semiconductors; II-VI semiconductors; III-V semiconductors; III-VI semiconductors; IV-VI semiconductors; liquid semiconductors; magnetic semiconductors; many-valley semiconductors; narrow band gap semiconductors; organic semiconductors; polar semiconductors; semiconductors; ternary semiconductors
 borides, B rich, thermoelectric energy conversion materials, high-temp., survey 5-62609
 chalcogenide semiconductors, cryst., triplet photoluminesc. 5-49855
 Hg₁₂ detector, uncooled unit 5-42122
 solar cells, basic theory 5-13677
 (AgInTe₂)_{0.5}(2HgTe)_{0.5}, residual cond., UV radiation and temp. fluctuation induced 5-49252
 (Ag_{x/2}Pb_{1-x/2}Sb_{x/2}) Te solid solutions, density of states effective mass studies 5-27652
 Ag₂Se(Te), gas phase transport in closed system 5-44836
 AlH₃ photothermographic photographic process 5-3878
 As₂S₃, cryst. luminesc., cryogenic-press. studies 5-39291
 As₂Se₃, cryst., triplet photoluminesc. 5-49855
 As₂Se₃, crystal structure 5-38242
 As₂Se₃ single cryst., defect-controlled cond. and thermoelec power 5-49179
 AuSb₂Te, high press. synthesis, struct., resist. 5-34194
 BaTiO₃ semiconductive ceramic, positive ion sputtering, O⁻ ion beam production 5-44803
 Bi-Sb (19 at.%), strong diamagnetism of Bi from μ⁺. Knight shift meas. 5-44642
 Bi-Sb alloys, semiconductor-semimetal transition, US attenuation 5-38692
 Bi₁₂GeO₂₀, GeO₄ units, vibr., translational and rotational motions, valence force model anal. 5-60817
 Bi₁₂GeO₂₀, variable-sign space charge form. during external field screening 5-7877
 Bi₁₂(N₂H₄), intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 Bi₂S₃ films, spray deposition, electrochemical photovoltaic cell characts. 5-39820
 Bi₂S₃ semiconducting films, growth 5-44861
 n-Bi_{0.9}Sb_{0.1}, electron-hole plasma Z-pinch dynamics under combined breakdown 5-49223
 n-Bi_{0.9}Sb_{0.1}, Lifshitz singularities in thermo-emf, anisotropic strain induced 5-44193
 Bi_{1-x}Sb_x semiconductor laser, radiation emission near 100 μm 5-11591
 Bi_{0.5}Sb_{0.5}Te₃ polycryst. films, amorphous phase inclusions, thermal cond. investigation 5-55019
 Bi_{2-x}Sb_xTe₃ polycrystalline films, elec. props., effect of γ-irrad. 5-22152
 BiSb(Te_{1-x}Se_x)_{3.05}, thermoelectricity, thermal cond. quality factor 5-27788

semiconductor materials continued

- Bi₂SiO₂₀, SiO₄ units, vibr., translational and rotational motions, valence force model anal. 5-60817
 Bi₂Te₃, solid solns., carrier density depend. of scatt. parameter 5-49202
 Bi₂Te₃, energy band struct. 5-33460
 Bi₂Te₃, press. effect struct. props. and Raman active lattice vibr. 5-7252
 Bi₂Te₃-LaTe, phase diagram and electrophysical props. 5-3457
 Cd-Tl-Se system, phase equilibria 5-44947
 n-CdAs₂, elec. cond., mag. field depend. at low temp. 5-55381
 Cd₃As₂ amorphous films, elec. cond., Hall voltage and thermoelec. power 5-55350
 Cd₃As₂ polycrystalline films, pulsed laser evaporation 5-17579
 Cd₃As₂ single cryst., Raman scatt. and solid-state plasma-lattice vibr. interaction 5-55846
 n-Cd₃As₂ tetragonal semiconductor, effective mass in quantising mag. field 5-38677
 (Cd₃As₂)_{1-x}(Zn₃As₂)_x solid solutions, magnetoabsorption oscillation 5-49784
 CdF₂:Er³⁺, elec. and optical props., meas. during conversion to semicond. state 5-2980
 CdF₂:Er³⁺, laser spectroscopy of point defect, transition to semiconductor 5-60662
 CdF₂:In cryst., resonance Raman scatt., extra modes 5-61764
 CdF₂:Mn, photoluminescence and Mn centre energy transfer 5-61845
 CdF₂:Mn²⁺, absorption spectra, photoluminescence and cryst. field parameters 5-61846
 CdF₂:Mn²⁺, EPR spectra, temp. depend., thermal expansion effects 5-61637
 CdF₂:Mn²⁺, localised impurity Auger effect, exchange and Coulomb term effects 5-62029
 CdF₂:Y, high elec. field transport, Poole-Frenkel model 5-61335
 CdF₂:Y,Yb, photocond. spectra, thermal and photo-carrier generation 5-61371
 CdF₂:Y,Yb,In,Mn cryst., AC cond., Mn²⁺ ESR study 5-61309
 CdMnTe, saturation effects of 2 eV-photoluminesc. 5-61919
 Cd_{1-x}Mn_xTe, photolum. bands, excitation spectra 5-13085
 n-Cd₃P, conduction bands, Shubnikov-de Haas effect studies 5-61171
 CdS:Cu₂S, thin film photovoltaics, solar elec. 5-3969
 CdSb, mag. band struct., Landau states in valence band 5-12555
 CeO₂, semiconductor, core photoemission theory 5-44818
 CeS, thin film, elec. cond. rel. to S press. 5-49335
 Co₃O₄Ni, elec. cond., thermopower meas., effects of Ni doping, crystal growth 5-7855
 Co_{2-x}Ru_{1-x}O, cubic spinel phase, incorporation of Ti, Cr, Mn, Fe, Zn and Rh 5-48600
 Cr₂O₃, temp. depend. of specific vol. elec. resist., additives and porosity influence 5-44165
 Cr₂O₃:Fe₂O₃, sintered, elec. cond., comp., temp. and O press. depend. 5-49185
 (Cu, Ag)₁₀(Cu₂, Fe, Zn)₂(Sb,As)₄S₁₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
 Cu chalcopyrite alloy single crystals, cryst. growth and elec. characterisation 5-39362
 Cu/Cu₂O Schottky barrier solar cells, metal/semicond. to MIS junction transition 5-56653
 CuCl, direct gap semiconductor, two-photon polarisation spectroscopy 5-49831
 CuCl, dispersive optical bistability in Fabry-Perot cavity 5-59627
 CuCl, excitons, phase and energy relax., picosecond studies 5-61186
 Cu₂O film, optical transitions, photoelectrochem. method anal. 5-22373
 Cu₂O, photoelectrochemical props. in NaOH and CuSO₄ solns. (Japanese) 5-3028
 Cu₂O semiconductor, photocurrent decay, internal pot. barrier effects 5-17259
 Cu₂O, vacancy-vacancy interaction in excitation spectra of lattice perturbation bands 5-61926
 Cu₂O/Cu Schottky barrier solar cells, prep. by multistep irradiation of Cu₂O substrate by H⁺ ions 5-56661
 p-Cu₂S/n-Zn₃Cd_{1-x}S heterojunction solar cells, energetic zonal plots (Russian) 5-23220
 Cu₂S-CdS sprayed heterojunction solar cells, electrical characts. anal. 5-56659
 Cu_{2-x}S/CdS heterojunctions, interface morphology and phase distrib. determ. using TEM 5-21855
 p-Cu_{2-x}S/n-Zn₃Cd_{1-x}S heterojunction short wave photodetectors, performance characts. (Russian) 5-22099
 Cu₂S thin films, chemical bath deposition, stoichiometry, optical characts. solar cell appl. 5-62128
 Cu₁₂Sb_{14/3}S₁₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
 CuSe thin films, chemical deposition 5-28371
 CuSe_{2-x}, solid and liquid, elec. cond. and thermo-EMF 5-44191
 Cu_{2-x}Se crystals, aging 5-44152
 EuO_x, nonstoichiometry and elec. cond. 5-44158
 Fe₂O₃ doped electrodes for H₂O photoelectrolysis in photoelectrochemical cell 5-3026
 Fe₂O₃, γ-irradiated, elec. cond., temp. depend., dopant effects 5-38767
 Fe₂O₃-NiO mixed oxides, elec. cond., thermoelec. power studies 5-2961
 FeS₂, as semiconducting material for photovoltaic solar cells 5-29031
 α-Gd₂S₃:Nd³⁺, reson. luminesc. spectra, fine struct. anal. 5-61973
 Ge-Si (111), reconstructed, adatom model anal. 5-17079
 Ge-Si solid solns., energy spectrum and effective pot. of charged impurities, calc. 5-61261
 Ge-Si solid solution, mode Gruneisen coeff. and press.-induced phase transition 5-16889
 Ge-Si solid solutions 5-50127
 (Ge_{2-x}(GaAs)_{1-x}) alloys, MBE growth 5-56074
 (Ge_{2-x}(GaAs)_{1-x}) solid soln., effect of heat treatment on electrophys. characts. 5-49340
 GeSe₂, condensed, standard sublimation enthalpy, torsion effusion meas. 5-21628
 GeSe₂, cryst., triplet photoluminesc. 5-49855
 GeSe₂, thin films, laser-induced synthesis 5-44029
 GeSi (111)5×5, surface structure, LEED studies 5-12447
 Ge_{1-x}Si_x solid solns., electron irrad., elec. props. change 5-27248
 Ge₂Si_{1-x}/Si strained layer heterostructures, modulation doping 5-33674
 Ge₂Si_{1-x}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
 Ge₂Si_{1-x}/Si strained-layer superlattices, obs. of confined electronic states 5-44256
 GeTe-AgSbTe₂ solid solns., phase transitions 5-43808

niconductor materials continued

- HgI₂ single crystals, Poole-Frenkel effect, space charge limited and isothermal currents investigation 5-33587
 HgSe+Tl₂Te=HgTe+Tl₂Se mutual ternary system 5-44946
 InBr, multiple LO phonon scatt., emission spectrum meas. 5-61921
 In₂O₃ aq. disperse systems, light induced O₂ generation and conduction band position determ. 5-13586
 In₂O₃, CVD, excimer laser enhancement and probing 5-28317
 In₂O₃ coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂O₃ films prepared by corona spray pyrolysis 5-44843
 In₂O₃:Sn, pure and doped films, electroless deposition and struct. props. 5-50019
 In₂O₃:Sn coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂O₃:Sn films, elec. and struct. props., thickness depend. 5-17331
 In₂O₃:Sn films obtained by hydrolysis method, Hall effect studies 5-12737
 In₂O_{3-x} thin films, conductivity power-law temperature dependence 5-44300
 β-In₂S₄, optical absorpt. edge investigation 5-49764
 In_{2-x}Sn_xO₃ reactively magnetron-sputtered films, optical and elec. props. 5-44854
 In_{2-x}Sn_xO_{3-y} coatings, stability of sheet resist., overcoating effect 5-12734
 In_{2-x}Sn_xO_{3-y} films, fabrication, optical and electrical props. obs. (*Chinese*) 5-3052
 In_{2-x}Sn_xO_{3-y} films, ion plated, transparent, elec. cond. 5-22155
 In_{2-x}Sn_xO_{3-y} films, RF sputtered, elec. and optical props. 5-44848
 In_{2-x}Sn_xO_{3-y} films, reactive evaporation, recoil implantation, optical props. 5-34250
 In_{2-x}Sn_xO_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 In_{2-x}Sn_xO_{3-y} reactive RF sputtered films, struct. and phys. props. rel. to prep. conditions 5-21872
 In_{2-x}Sn_xO_{3-y} transparent cond. film, elec. and optical props. (*Chinese*) 5-55503
 In_{2-x}Sn_xO_{3-y}/InP solar cells, reactive DC sputtering 5-34718
 In_{2-x}Sn_xO_{3-y}/InP solar cell fabrication by RF sputter deposition 5-45326
 In_{2-x}Sn_xO_{3-y}/Se heterojunction solar cells, vacuum deposition fabrication 5-8865
 In_{2-x}Sn_xO_{3-y}/Se heterojunction diodes, elec. and photoelec. characts. (*Japanese*) 5-33692
 In₂Te₃ amorphous films, crystn. on annealing 5-16726
 In₂WS₂ intercalation cpd., synthesis and characterisation 5-43586
 K_{1.3}Mn₃O₁₆ and (K,H₃O)_xMn₃O₁₆, hollandite-type, thermal and physical props. 5-27911
 Li₂CoO₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 Li₂Si₂, complex Zintl-phase, electronic struct., tight-binding approach 5-21899
 Li₂TiS₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 Mg₂Hg_{1-x}Te solid soln., energy band parameters, IR reflection spectra studies 5-49025
 Mg₂NiH₄, hydrogenated, electronic struct. and props., theory 5-12550
 Mn_{1-x}Zn_xFe₂O₄ semiconducting ferrites, elec. response, model 5-2926
 Mn₄Zn_{1-x}Fe₂O₄, high-frequency cond., hopping model, conc. of complexes form. by ions 5-2962
 Mn₄Zn_{1-x}Te, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
 n-Mo₄O₁₁:W(Re)(V), electronic property changes by doping 5-44219
 MoS₂, voltage saturated conductance, AC and DC bias studies 5-61317
 MoSe₂, electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
 MoSe₂ films, electrodeposition prep. and struct. characterisation 5-39410
 MoSe₂ films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
 n-MoSe₂ in aq. solns., surface states monitoring 5-27825
 Na_{0.70}Mn_{0.25}, hydrothermal synthesis, solvated crystals, elec. cond., mag. props. 5-3364
 Nb₆I₁₁, cluster compound, resist. meas., high press. study 5-33584
 NbO₂, elec. cond., 196 to 410K, at hydrostatic press. up to 6000 atm. 5-49181
 NdH₃, electronic energy bands and optical props. 5-21884
 Pb_{1-x}Cd_xS polycrystalline films, spontaneous luminesc. and stimulated emission 5-8308
 Pb_{1-x}Eu_xSe₂Te_{1-y} diode laser development, review 5-31766
 Pb_{1-x}Eu_xSe₂Te_{1-y} single quantum well diode lasers 5-1657
 Pb_{1-x}Eu_xTe semicond. alloys, photovoltaic effects and elec. props., p-n junction studies 5-61374
 Pb₂Hg_{1-x}Te, structural, optical and transport props. 5-33570
 PbI₂ crystals, laser microresonator based on electron-hole liquid 5-34046
 PbI₂, deep levels, photoinduced current transient spectroscopy 5-44086
 PbI₂, thin films, absorpt. due to quasi-2D electronic transition 5-49907
 PbI₂(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 PdO.H₂O semicond. catalysts, XPS studies 5-8369
 RuGa₂, prep., elec. cond., semiconductor behaviour 5-2936
 RuS₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
 RuSe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
 RuTe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
 Sb₂O₃ film, thermolec. meas. 5-49336
 Sb₂Te₃(S₂)(Se₂), elec. cond., optical absorption meas., optical gap (*French*) 5-7857
 Sb_{2-x}Th_{2-x}Te₃(Lu_{2-x}Te₃) solid solns., thermolec. props. 5-44190
 Se-Te crystalline alloys, elec. transport, press. transitions 5-27807
 Se₂Te_{1-x} alloys, struct. and density, X-ray diffr. studies 5-32842
 α-SiC, 6H polytype, neutron-irradiated, positron annihilation, annealing of radiation defects 5-22516
 SiC, clean surface prep., XPS and AES study 5-22551
 SiC, cubic, CVD coatings, thermal oxidation and MOS diodes fabrication 5-44273
 SiC, electrophotoreflexion spectra, visible and near IR region 5-49775
 β-SiC epitaxial layer on Si (100) struct. props., Auger and LEED studies 5-7679
 SiC, epitaxial layers, from vapour phase, morphology and props. 5-17583

semiconductor materials continued

- β-SiC, indirect excitons, fine struct. of s states 5-49065
 SiC, ion implantation and annealing effects on cryst. struct. and elec. resist. 5-21546
 SiC, ion implanted, struct. recovery, electron diffr. studies 5-21808
 SiC, ion implanted layer, amorphisation and laser beam annealing 5-16827
 SiC, luminescence, relationship to stoichiometric deviations 5-49885
 SiC p-n junctions, (111) and (0001) faces, crystallographic polarity effects 5-55463
 SiC p-n junctions, avalanche breakdown 5-33691
 SiC p-n junctions, avalanche multiplication, electron probe studies 5-49307
 SiC phase in polycryst. Si, electron probe anal. study (*Chinese*) 5-27362
 n-SiC, single crystalline, photoelectrochem. props. in aq. electrolyte 5-22118
 3C-SiC single-crystal layers on Si, thermal oxidation 5-8677
 SiC sputtered films, thermal oxidation 5-3667
 SiC, wurtzite semicond., empirical tight-binding band struct. 5-55251
 SiC:Al,Ar,B, ion implanted, cathodoluminescence studies 5-22499
 SiC:Al (6H), neutron irradiated, elec. props. 5-61259
 SiC:B, self-bonded, elec. cond., B influence and activation of struct. form. 5-7868
 SiC:N, 6H polytype, elec. and mag. props. 5-2935
 SiC/Pd(Ni), silicide form. during thermal annealing, X-ray diffr. and ion backscatt. studies 5-48973
 Si₃Ge_{1-x} alloys, Schottky barrier formation with transition metals, theory 5-3033
 Si₃Ge_{1-x} alloys, shallow-deep core-exciton instability 5-28222
 Si₃Ge_{1-x} microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
 a-Si₃Ge_{1-x}:H,B, ESR, Raman spectroscopy, density of states model 5-8126
 (SiH₂)_x alloys, energy band struct., Slater-Koster LCAO method 5-27663
 Sm chalcogenides, uniaxially compressed, elec. cond. and Hall effect 5-12667
 SmB₆ mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmB₆:Gd(Eu), energy gap temp. dependence by EPR 5-44533
 Sm₂O₃, electrical conduction mechanism, defect struct. 5-61319
 SmS films, CVD using organometallics 5-34252
 SmS mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmS, pressure-induced phase transition, substruct. rel. to ambient medium and thermal conditions 5-60879
 SmS, solid solns., crit. phase transition press. for semiconductor-metal transition 5-49259
 SnO₂, adsorbed rhodamine B, spectral sensitisation photocurrent, donor density effect (*Japanese*) 5-33631
 SnO₂, adsorbed xanthene dyes, electrochemical spectral sensitisation photocurrent 5-22048
 SnO₂ films, formed by oxidation of SnO, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
 SnO₂ films, pyrolysis preparation and thermolec. power 5-38861
 SnO₂ films, spray deposition, thermally activated growth rate, elec. and optical props. 5-34265
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnO₂ films prepared by corona spray pyrolysis 5-44843
 SnO₂, photocurrent spectral distrib. near interband transition edge 5-27802
 SnO₂ thin film electrode, photoanodic behaviour in Sn²⁺ containing electrolyte 5-3025
 SnO₂ thin films on TiO₂ substrates, CVD 5-17587
 SnO₂ transparent and conducting films, realisation and characterisation for photovoltaic appls. 5-12690
 SnO₂:Sb films obtained by hydrolysis method, Hall effect studies 5-12737
 SnO₂:Sb(Bi) films, lattice constant, elec. cond., Seebeck coeff. (*Japanese*) 5-61497
 SnO₂/n-Si photovoltaic solar cells, interfacial SiO₂ layer effects 5-13676
 SnO₂/Si heterojunctions prepared by CVD 5-27821
 SnO_x film, RF sputtered, secondary emission yield, physical density and elec. resist. 5-44798
 SnO_x, sputtered films, secondary electron emission, composition, struct. modification effects 5-7990
 SnS₂ films, vapour deposition in closed tube 5-56096
 SnS₂, n-type, in aqueous solution, photoelectrochemical study 5-56667
 Sn₂Sb chalcogenide iodides, elec. cond., optical absorption meas., optical gap (*French*) 5-7857
 Sn₃SbSe₂S₅, elec. cond., optical absorption meas., optical gap (*French*) 5-7857
 (Ti,Fe_{1-x})₂O₃, solid solutions, optical electrophysical and photoemission props. 5-27759
 TiO₂ (110), (001), and (100), surface electronic struct. 5-2990
 TiO₂ (110), localised and delocalised vibrations, EELS study 5-7622
 TiO₂ electrodes, Mott-Schottky plots, low freq. dispersion 5-61459
 TiO₂, free oscills. of reflectivity of growing oxide under laser irr. in air 5-3215
 TiO₂, H-reduced, elec. cond., defect. struct. 5-61320
 n-TiO₂, photoelectrochem. studies of Prussian blue 5-22119
 TiO₂ polycrystalline electrodes for photoelectrochemical conversion 5-7962
 TiO₂ powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
 TiO₂ varistor powder, efficient process for vol prod. 5-39423
 TiO₂-electrolyte interface, density of states, photoinduced surface charge distrib. 5-44263
 TiO₂-In_{2-x}Sn_xO_{3-y} multilayer films, transparent IR reflector 5-28210
 TiO₂-metal diodes for SiH₄ detection 5-10340
 TiO_{2-x} thin film-electrolyte interface, subband gap photoresponse 5-7964
 TiS₂(Se₂), band struct., temp. depend. local density approx. calc. 5-61173
 TiSe₂ (1T), self-consistent one-electron density, local density approx. depend. 5-12589
 TmSe_{1-x}Te_x, valence transitions, press. induced 5-33541
 TmSe₂Te_{1-x}, press. induced valence transition 5-33540
 VO₂, electronic props., metal-semiconductor transition, high press. effects 5-17168
 VO₂ film, predeposited, modifications in phase transition props., ion irr. effects 5-55961

semiconductor materials continued

- VO₂ film, semiconductor-metal transition, picosecond spectroscopy, study 5-21901
- V₂P₃Si₁₃, layered cpd., synthesis, struct. determ., mag. susceptibility 5-43579
- WSe_{2-x}, single cryst., elec. resist. thermoelec. power and semicond. props. 5-49215
- Y₂S₃, elec. cond., 973-1223K, S press. depend. 5-17243
- Zn complex, p-type phthalocyaninatozinc(II) organic p-n junction photo-voltaic cell, spectral sensitisation 5-34710
- ZnAs₂(P₂), free excitons and exciton-impurity complexes 5-38702
- $\alpha(\beta)$ -ZnP₂ electrodes and powders, photoelectrochemical props. 5-17976
- ZnP₂, H-like absorption spectra, free carrier density effects 5-55895
- ZnP₂ monoclinic crystals, electroreflection study 5-55831
- Zn₃P₂-Au Schottky barrier, optical spectra, influence of elec. field 5-61829
- Zn₃P₂, dominant impurity level, light absorption and elec. cond. studies 5-61228
- Zn₃P₂, appls. in solar cell technology, photon economy and collection efficiency 5-56652
- Zn₃P₂, deep hole traps, DLTS studies 5-7782
- Zn₃P₂ monocryst., minority carrier diffusion length, photovoltaic studies 5-2944
- Zn₃P₂, reflectivity spectra, Kramers-Kronig anal. 5-61818
- Zn₃P₂-metal rectifying contacts, current transport study 5-55476
- ZnSe-GaAs solid solutions, surface acid-base behaviour, ESR study 5-54285
- ZnSe-In_{2-x}Sn_xO_{3-y} interface, chem. reaction and interdiffusion 5-55013
- n-ZrS₂/p-WSe₂ heterojunctions, elec. and photoelec. props. 5-7945

semiconductor-metal boundaries

- see also Schottky-barrier diodes
- contacts, ideas and models, books 5-46312
- diamond, Schottky barrier formation with transition metals, theory 5-3033
- electron microscopy, high resolution, of semicond.-epitaxial thin film interfaces 5-7694
- electronic props., pressure tuning studies 5-33697
- electronics research, cooperation between STH Bratislava and Th Ilmenau (German) 5-28230
- ferrite-metallised piezoelectric semicond. struct., amplification of fast magnetoelastic waves by transverse electric field 5-55673
- heat conduction processes at interfaces, electron and phonon temp. behaviour 5-7565
- image force effect at metal-semiconductor contact with interfacial insulator layer 5-27837
- interface atomic scale structure and properties, conf., Wickenburg, Arizona, USA (Jan. 1984) 5-4916
- ion beam enhanced adhesion of thin film to substrate 5-60758
- lead phthalocyanine/Ni Schottky barrier struct., cryst. struct. effects 5-22122
- magnetoplasma surface waves 5-7968
- metal-semiconductor contact, effect of intermediate oxide layer thickness on solar elements with Schottky barriers 5-33698
- metallophthalocyanine/metal contacts, elec. props., large frequency range 5-12721
- ohmic contacts, ambipolar thermal drift, I-V characts. 5-49167
- photo-EMF, growth kinetics in barrier structure 5-49317
- physics, conference, Palo Alto, CA, USA (August 1984) 5-40783
- pseudopotential model application to solids, book contrib. 5-33444
- Raman scatt. amplification in inhomogeneous transition layer, electromodulation effects 5-8263
- Schottky barrier, current transport, Monte Carlo simulation, rel. to sub-micron device performance 5-61463
- Schottky barrier, generalised theory of cond. 5-61417
- Schottky barrier formation, nonuniform surface pots., surface sensitive obs. 5-3030
- Schottky barrier ideality, forward I-V characts., schematic one-carrier model 5-61416
- Schottky barrier interfaces, metallic and atomic approximations 5-3031
- Schottky capacitance spectroscopy of interface states 5-33661
- Schottky diode, forward-biased, light emission by metal 5-44771
- Si contacts formed from spun-on metallo-organic solutions 5-62412
- specific contact resist., series resist., geometrical correction factor, and spreading resist. 5-3038
- specific contact resist. determ. from contact end resist. meas. 5-7967
- specific contact resistance meas. using 4-point configuration model (Chinese) 5-17304
- thin films and interfaces, conf., Boston, MA, USA (Nov. 1983) 5-57983
- Al epitaxial layers, ionized-cluster beam deposition on Si (111) and Si (100) 5-28312
- Al overlayer on Ge substrate, epitaxial growth, theoretical study 5-2819
- Al/n-CdIn₂Te₄ Schottky barrier, electronic props. 5-44175
- Al-GaAs, surface composition, effect on elec. props. 5-55081
- Al-Si, Schottky diode, annealing effect on volt-ampere characteristics (Russian) 5-27815
- Al-Si-metallisation reaction with cosputtered TaSi₂ 5-61468
- As₂S₃, Zn photodissolution 5-48609
- As₂S₃-Ag light-sensitive systems behaviour, semicond. deposition layer temp. influence (Russian) 5-28211
- Au-GaAs (001) interfaces, MBE growth and thermal stability (Japanese) 5-48975
- Au-GaAs (100) Schottky contacts, interface chem. and elec. props., ion sputtering effects 5-44235
- Au-GaAs Schottky barriers, annealing, photoemission studies 5-55434
- Au-InP:Zn contacts, electrothermogravimetry and filament growth 5-38849
- Au-InP(GaAs) metallised structures, high-temp. annealed, near-surface line defects, TEM study 5-2488
- AuGe ohmic contact to GaAs, interface metallurgy and morphology 5-61091
- AuGe/Ni/Au contacts on GaAs and GaAlAs, electron microscopy study 5-7668
- CdS, Schottky barrier height, press. effect 5-38850
- CdS-Mo(Al), thin film formation by electrochemical deposition 5-28369
- CdSe, planar n⁺-n⁺ and Ni-n⁺ photoexcited structures, current-voltage characts. 5-55465
- CdSe, Schottky barrier height, press. effect 5-38850
- Co overlayer on Si, Co silicide formation, O effect and redistrib. 5-61087
- Cr layer on Si, lateral silicide growth 5-60956

semiconductor-metal boundaries continued

- CuInSe₂-Mo interface, STEM and XPS studies 5-27595
- Cu₂O/Cu Schottky barrier solar cells, prep. by multistep irradiation. Cu₂O substrate by H⁺ ions 5-56661
- ErSi₂ Schottky barrier on Si, fabrication, comparison of thermal, electron beam and laser annealing 5-61467
- GaAs (110), interface electronic props., rel. to atomic arrangement (French) 5-12700
- GaAs, Pt and Pd silicides and Pd germanide as contact metallisations 5-61466
- GaAs substrate, Ta silicide study, Rutherford backscatt. and TEM anal. 5-61118
- n-GaAs surface barrier struct., nonequilib. cond., slow relax. 5-55480
- n-GaAs:Si/AuGe ohmic contact system, nanosecond laser pulse annealing studies 5-33701
- GaAs:Si(Zn)-Al interface, exchange reaction, atom probe field ion microscopy 5-55012
- GaAs/Al Schottky contacts, barrier height modification by Al implantation 5-3036
- n-GaAs/Au-Ge-Ni ohmic contact quality, metallisation thickness dependence 5-22121
- n-GaAs/In ohmic contacts, cpd. formation and heteroepitaxy 5-3037
- GaAs/liquid (metal) junctions, Fermi level pinning 5-44260
- GaAs/metal struct., ion beam mixing effects 5-27267
- GaAs/Ni-Ta interface, elec. props., phase separation effects 5-61462
- GaAs/Ti interface analysis by atom probe field ion microscopy 5-55090
- GaAs/WN Schottky contacts formed by reactive RF sputtering 5-49277
- GaAs-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
- GaAs-Al interfaces, Al-Ga exchange reaction atom-probe study 5-2808
- GaAs-Al Schottky barrier formation, on As capped and heat cleaned MBE GaAs (100) 5-3032
- GaAs-Au/Ge/Au ohmic contacts, struct. 5-61084
- GaAs-Ga₂Se₃-Al heterostructures, modulation of space-charge regions external field 5-61464
- GaAs-ideal metal contacts, elec. props., Schottky barrier height 5-3029
- GaAs-metal boundaries, interface props. and surface effects rel. to surface treatment and metallisation 5-3034
- GaAs-metal interface, composition XPS study 5-17106
- GaAs-metal Schottky barrier interfaces, metallic and atomic approximations 5-3031
- GaAs-Tl interface, pinning, Schottky barrier form., valence band and conduction level soft XPS 5-3035
- GaAs_{1-x}Sb_x-metal structures, photon transport of carriers 5-49316
- p-GaP-metal contact system, specific contact resist. 5-3038
- Gd silicide, shallow contact formation to Si 5-61465
- Ge, Schottky barrier formation with transition metals, theory 5-3033
- Ge/Au couple, ion beam mixing, dose depend. 5-27281
- HgCdTe-Cr, interface chemistry 5-43911
- In film on GaAs, graded heterojunction growth during heat treatment 5-17104
- In/CdTe Schottky barriers 5-44298
- p-InAs metal-semiconductor structures, tunnelling surface recombination 5-22125
- InP (110), chemical reactions with metals studied 5-3891
- InP (110) metal layer system, interdiffusion, chemical trapping 5-17036
- InP (110)/Al interface form., soft XPS study 5-27594
- InP, adsorption and growth of Sb, Sn and Ga on (110) cleaved surface 5-2779
- p-InP/Au Schottky diodes, I-V and C-V characts., photosensitivity spectrum 5-7933
- InP/AuGeNi, interface component interactions, effect on InP epilayer cathodoluminesc. studies 5-55949
- InP/Pt struct., Pt phosphide form by interface reaction, XPS and AES studies (Chinese) 5-61077
- InP-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
- InP-Au contacts, metallurgical and elec. props. 5-55477
- n-InP-Ti(Pt), nonalloyed and low specific resist. Ohmic contact 5-44265
- InSe-Au Schottky cells, admittance spectroscopy of traps 5-61255
- LiNbO₃-(As₂S₃-Ag), light sensitive acoustic absorpt., photochemical reactions 5-43968
- Ni and other transition metal silicide overlayers on Si, electronic structures 5-49314
- Ni layer on Si, lateral silicide growth 5-60956
- Ni-GaAs interface layer struct., atom probe field ion microscopy 5-55188
- Ni-Si lateral diffusion couples studied by TEM 5-17035
- Pd-Si lateral diffusion couples studied by TEM 5-17035
- Pt film on Si, silicide formation using CW lamp annealing 5-61085
- Pt near transparent porous film on InP, optical props. 5-49910
- PtSi-Si:As, As redistribution, effects of PtSi thickness and annealing temperature 5-38316
- Si (111), Ag film evaporation, electronic structure, LEED, AES and photoemission studies 5-12722
- Si (111)-Ce interface, heterogeneous growth and reactivity, photoemission study 5-43998
- Si (111)-Ce metal-semiconductor interface cluster-induced reaction 5-33409
- Si (111)-Cr, Cr and CrSi₂ epitaxial growth 5-55202
- Si (111)-Pd(Ni), silicide formation, LEED studies 5-2809
- Si (111)-silicide interfaces, Schottky barrier heights 5-2994
- Si Au(V)(Cr)(Pd), ion beam mixing, linear dose dependence studies 5-54793
- p-Si, electron beam and RF sputter metallisation, elec. defects introduction and characteris. 5-62410
- Si, proton irradi. minority carrier diffusion length and recombination parameters 5-49200
- Si, Schottky barrier formation with transition metals, theory 5-3033
- Si substrate, amorphous Ni-W(Ni-N-W) films reaction 5-27532
- Si substrate, thermal interactions between pairs of Ni, Cr, and P+films and their silicides 5-61083
- Si substrate with thin films of Ta(Ti)-V bilayers and codeposited alloy, interdiffusion, silicide formation 5-12498
- Si surface with Pd(Au) films, EELS study, film resistivity, surface transport props. 5-22532
- Si:As-Ni, low temp. As redistribution during silicide formation 5-27198
- Si:B/Ti interfacial reaction, TiSi₂ form. 5-48868
- Si:BF₃⁺ substrate, TiSi₂ form., B and F distrib. after annealing 5-38634
- a-Si:H-Ni(Pd)(Pt) interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807

semiconductor-metal boundaries continued

- a-Si:H-metal contacts, current-voltage characts. 5-7969
 Si:P/Al contact, contact resistance improvement by implantation through Al mask 5-2500
 Si/Au couple, ion beam mixing, dose depend. 5-27281
 Si/Au(Pd)(Au-Pd) with interfacial oxide layer, interactions obs. 5-43924
 Si/Cr (Ni)(Nb) couples, ion mixing, thermal spike model anal. 5-27275
 Si/Dy contacts, Schottky barrier struct., photocurrent avalanche multiplication 5-49318
 Si/metal struct., ion beam mixing effects 5-27267
 Si/metal thin film multilayers atomic mixing and marker depth profiles 5-38341
 Si/Mo interface, silicide-like electron states from level hybridization 5-17307
 Si/Ni contacts, silicide form. on dry etched Si surface, low-temp. form. process 5-44264
 Si/Ni interface, growth of NiSi₂ by incoherent light exposure 5-27596
 Si/Ni reactive interface, electronic band struct. calcs. investigation 5-17305
 Si/Ni Schottky diodes, elec. characts., vacuum annealing effects 5-44266
 Si/Pd contacts, silicide form. on dry etched Si surface, low-temp. form. process 5-44264
 Si/Pd Schottky diode, phase capacitance spectroscopy 5-55431
 Si/Pt bilayered samples, ion beam mixing, projectile mass depend. 5-27274
 Si/Ti composite films, large area electron beam annealing 5-27253
 Si/Ti interface, reactions, chem. and struct. aspects 5-21854
 Si/Ti interface, self-aligned silicidation by lamp annealing 5-60959
 Si/Ti interfacial reaction, ambient gas effects 5-48866
 Si-Al (Ag) point contacts, nonlinearities and electron-plasmon coupling 5-49313
 Si-Al interface, lateral reaction on polycryst. Si film 5-55010
 Si-Al metallisation contact, TaSi_x barrier to shallow diffusion 5-43923
 Si-Au interface, agglomeration, spatially resolved Auger line-shape spectroscopy study 5-21853
 Si-Cr interface, lateral diffusion suppression by ion irradiation 5-7560
 Si-Ir(Ir_{1-x}V_{100-x}), silicide formation by pulsed proton-beam annealing 5-43920
 Si-metal contacts, modification by low energy Ar ion bombardment (French) 5-33702
 Si-metal interface, silicide first phase and phase sequence prediction from heats of formation 5-61081
 Si-metal interfaces, low temp. reactions study 5-48970
 Si-metal layer structures, phase form. and kinetic processes in silicide growth 5-61082
 Si-Ni contacts in Schottky barrier diodes, interface parameters, effect of long-term low-temp. annealing 5-55432
 Si-Ni diffusion couple, Ni₂Si lateral growth, TEM study 5-43919
 Si-Ni interface, composition anal. of silicides, EELS study 5-7665
 Si-Ni(Pd)(Pt) interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080
 Si-Ni(Pd)(Pt) interfaces, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Si-Pd interface, Pd₂Si epitaxial growth, structure marker 5-43915
 Si-Pd interface, Pd₂Si formation by rapid thermal annealing 5-12414
 Si-Pd interface, Pd₂Si formation, N(O) impurities effect 5-43917
 Si-Pd interface, PdSi and Pd₂Pt_{1-x}Si silicide formation 5-43918
 Si-Pd interface, polycrystalline Pd₂Si formation, inert marker 5-43916
 Si-Pt, solid phase growth of disk-shaped PtSi clusters on highly nitridized Si substrates 5-27531
 Si-PtAl, Schottky barrier junction, deep electron centres 5-55284
 Si-silicide Schottky barrier height meas. by photovoltaic techniques 5-61470
 Si-Ti interface, silicides formation 5-43921
 Si-Ti interface, TiSi₂ formation by incoherent radiative processing 5-21721
 Si-Ti interface, TiSi₂ silicide formation by Ti sputtering 5-8400
 Si-TiN contacts, sputtered metal, Schottky barrier height 5-17306
 Si-transition metal silicide interface bonding 5-7666
 Si-transition metal silicide Schottky barriers, theory 5-7971
 a-Si-V thin film bilayers, sequential silicide formation study 5-38635
 SiC/Pd(Ni), silicide form. during thermal annealing, X-ray diffr. and ion backscatt. studies 5-48973
 Si₃Ge_{1-x} alloys, Schottky barrier formation with transition metals, theory 5-3033
 SnTe-Sn epitaxial layers, many-beam moire effect in electron micrographs 5-2304
 TaSi₂/Si contacts, high temp. stability, influence of deviations from TaSi₂ stoichiometry 5-43995
 TaSi₂-Si contacts at high temp., interface reactions 5-61093
 TaSi₂-Si interface, TaSi₂ form. by rapid thermal annealing 5-27597
 Ti film on Si, TiSi₂ formation by electron beam annealing 5-61116
 Ti/Si struct., O redistribution during sintering 5-43996
 WO₃-metal diodes for SiH₄ detection 5-10340
 W layer, tempered, on Si single crystal. production and evaluation (German) 5-28307
 W, low press. selective CVD for VLSI technology 5-50008
 Yb-Si (111) interface, LEED, Auger spectroscopy, ion scattering spectroscopy studies 5-7606
 ZnO, Schottky barrier height, press. effect 5-38850
 ZnF₂-Au Schottky barrier, optical spectra, influence of elec. field 5-61829
 Zn₃P₂-metal rectifying contacts, current transport study 5-55476
 ZnSe, planar n⁺-n⁺ and Ni-n⁺ photoexcited structures, current-voltage characts. 5-55465

semiconductor-metal-semiconductor structures *see semiconductor-metal boundaries***semiconductor-metal transition** *see electrical conductivity transitions; metal-insulator transition***semiconductor processing** *see semiconductor technology***semiconductor quantum well lasers** *see semiconductor junction lasers***semiconductor quantum wells** *see semiconductor superlattices***semiconductor superlattices**

- acoustic Green function 5-61028
 Al_{0.5}Ga_{0.5}As/GaAs, modulation doped, light sensitivity, structural depend. 5-7954
 amorphous, hydrogenated, TEM study of sequential layers 5-44000
 band struct., envelope function approach 5-55469
 carrier absorption of EM waves, transverse magnetic fields 5-49301

semiconductor superlattices continued

- crystalline semiconductor heterostructures, epitaxial growth, electronic and optical props., review 5-17295
 effective-mass superlattice, electronic subbands 5-44252
 elastic-strain states, theory of X-ray diffr. anal. 5-27642
 elastically strained, ion channelling 5-60771
 electron energy spectrum in transverse mag. field 5-49310
 electron-hole systems, carrier density calc. 5-61442
 electronic properties of semiconductor heterostructures in a magnetic field 5-55470
 electronic states, optical props., k.p theory 5-2998
 electrons, heating 5-49299
 exciton spectra 5-49309
 finite superlattice, transmission coeff. recurrence formula 5-3022
 free carrier transport eqn., influence of coherent light beams and static elec. field, superlattice form. 5-55408
 fundamental zero energy gap states in superlattices 5-7927
 GaAs/GaAlAs quantum-well self-electro-optic effect device used for optical modulator 5-37487
 GaSb/AlSb strained layer superlattice, structural study 5-48977
 graded gap semiconductors, electron transport phenomena, device appls. 5-61305
 growth, doping and electronic phases 5-3024
 heated carrier diffusion coeff. and space charge waves 5-22112
 heterostructure optoelectronic and high speed devices, conf., London, England (Nov. 1984) 5-30137
 heterostructures, light scatt. 5-55883
 heterostructures, modulation doping, review 5-55471
 high excitation and short pulse phenomena, conf., Trieste, Italy (July 1984) 5-57975
 higher multipole surface plasmons, plasmon bands and plasma modes 5-17194
 hopping conduction in multi-quantum well structures 5-7953
 hydrogenic impurities, screened, in modulation-doped quantum wells, ground bound state 5-49295
 III-V compound superlattices electronics research options 5-17293
 III-V compounds, characterisation by TEM techniques (French) 5-12712
 III-V compounds, superlattices, solid phase epitaxial growth 5-2811
 III-V MOCVD heterostructures and superlattices, high mag. field characterisation 5-17294
 III-V structures, MBE growth for high speed devices 5-22619
 III-V/III-V heterostructures, MBE growth and charact. 5-56086
 inelastic light scattering off acoustic modes, theory 5-61814
 IV/III-V heterostructures, MBE growth and charact. 5-56086
 lateral superlattice, 2D electrons in a strong mag. field 5-55424
 longitudinal magnetoresist. calc. 5-61438
 longitudinal oscillations of current plasma, nonlinear theory 5-44258
 MBE and heterostructures, Advanced Study Institute, Erice, Italy (March 1983) 5-51823
 MBE growth and advances in superlattices and quantum wells 5-55467
 MBE techniques for growth selective doping, quantum well/superlattice formation and device fabrication (Japanese) 5-34217
 MOVPE, conf. Sheffield, England (April 1984) 5-14820
 multiple layer structs. grown by MBE and MOCVD, electronic phenomena 5-21861
 multiple quantum well structures, subband-level renormalisation and absorptive optical bistability 5-6401
 n-i-p-i doping superlattices, absorption coefficient, tuning 5-22383
 phonon dispersion relations, adiabatic band-charge model 5-43756
 polar semiconductors, small-signal AC response of 2D hot electrons in quantum well structures 5-49222
 prep. by laser evaporation, quantum size effects 5-44306
 quantised Hall effects, anomalous, generalised dielectric function of Tao-Thouless superlattice model 5-33611
 quantum well, Wannier exciton, subband depend. 5-7738
 quantum well heterolayer, electron scatt. and mobility 5-61427
 quantum well heterostructure, ideal, polar optical mode scatt. 5-3020
 quantum well heterostructures, time resolved spectroscopy 5-38843
 quantum well struct. of semicond. ternaries, alloy scatt. 5-44254
 quantum well structure with effective mass mismatch, binding energies of hydrogenic impurities 5-22110
 quantum wells, energy spectra, density of states and excitons 5-61449
 quantum wells, hot electrons and negative differential resist. 5-12711
 quantum wells in semiconductors—an industrial view 5-38842
 quantum-sized effects in the continuum states of semiconductor quantum wells 5-12717
 quantum-well structures, shallow-impurity states 5-61435
 review of heterojunction and quantum well devices 5-33693
 screening, effect on nonlinear properties 5-49300
 a-Si:H/a-Si_{0.5}C_{0.5}H superlattice, electroabsorpt. spectra of well and barrier materials 5-33666
 strained layer interfaces, stability of lattice registry 5-12503
 strained layer superlattices, recent developments 5-33689
 strained layer superlattices, struct., characts. and device appls. (Spanish) 5-55457
 strained-layer material props., review 5-61443
 streaming, one-miniband approx. anal. 5-55464
 surface superlattices, conductivity, EM wave effects 5-55461
 thin films and interfaces, conf., Boston, MA, USA (Nov. 1983) 5-57983
 tunnelling current depend. on structural variations 5-44245
 two-dimensional systems, conf., Mauterndorf, Austria (Feb.-March 1984) 5-58000
 type II system, electron collective excitations, surface spectrum (Chinese) 5-61428
 AlAs/GaAs superlattices, reflectance spectra studies, transitions and size quantisation 5-3258
 AlAs/GaAs superlattice, Si-doped, disordering induced by annealing 5-7658
 AlAs/n-GaAs short period superlattice, Si donors, thermal stability 5-55445
 AlAs-GaAs interface, MBE growth on (100) vicinal surfaces 5-7669
 AlAs_{1-x}P_x-GaAs superlattices, MOCVD, bending of epitaxial wafer, luminesc. 5-12511
 AlGaAs heterojunction, physical phenomena 5-33694
 AlGaAs/GaAs modulation-doped structure with graded interface, 2-D electron gas density calc. 5-2995
 AlGaAs-GaAs quantum structures grown by MOCVD, coupled quantum well photolum. 5-17505
 Al_{0.5}Ga_{0.5}As and GaAs MBE growth, phase-locked epitaxy using RHEED oscillations 5-22613

semiconductor superlattices continued

- Al_xGa_{1-x}As/GaAs, lattice-matched superlattice, photoluminescence under pulse-light excitations 5-8307
- Al_xGa_{1-x}As/GaAs, strained superlattice struct., backscatt. spectrometry and X-ray rocking curves anal. 5-55187
- Al_xGa_{1-x}As/GaAs modulation-doped heterostructures, rapid thermal annealing 5-3010
- Al_xGa_{1-x}As/GaAs superlattices, direct obs. by REM 5-33408
- Al_xGa_{1-x}As-GaAs modulation doped quantum well heterostructures, direct obs. of band mixing, photoluminescence meas. 5-2997
- Al_xGa_{1-x}As-GaAs quantum wells, acceptor binding energies, calc. using variational method 5-2874
- Al_xGa_{1-x}As-GaAs quantum well heterostruct., impurity band tails 5-12715
- Al_xGa_{1-x}As-GaAs superlattice, disorder by Si donor diffusion 5-1658
- Al_xGa_{1-x}As superlattices, folded acoustic and quantised optic phonons, Raman scatt. study 5-61029
- AlSb/GaSb superlattices, X-ray rocking curve anal. 5-7660
- Cd_{1-x}Mn_xTe, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
- Cd_{1-x}Mn_xTe-CdTe multilayer structure, stimulated emission 5-47695
- CdS, high press. quenched, struct. study, possible superlattice 5-32872
- CdTe/PbTe superlattice, ionised cluster beam deposition 5-34231
- CdTe-HgTe superlattice, band gap calcs., temp. depend. 5-55453
- GaAlAs, quasi-2D semiconducting superlattices, negative differential conductivity 5-17300
- GaAlAs/GaAs, characterisation by TEM techniques (French) 5-12712
- GaAlAs/GaAs modulation-doped heterostruct., electron mobility 5-17296
- GaAlAs/GaAs superlattices, X-ray rocking curve anal. 5-7660
- GaAlAs-GaAs heterostructures, MOVPE growth, HEMT devices 5-22641
- GaAlAs-GaAs modulation doped multiple quantum well struct., acceptor states, photolum. study 5-8306
- GaAlAs-GaAs quantum well lasers and modulated doped structs., MOCVD growth 5-56098
- Ga_{1-x}Al_xAs-GaAs quantum wells, interband magneto-optical meas. 5-38844
- GaAs doping superlattices grown by MBE, use in long-wavelength photodetector 5-10392
- GaAs doping superlattices, prep., optical and elec. props., review 5-55472
- GaAs doping superlattices, prep. and charact. 5-61454
- GaAs doping superlattices, luminescence and inelastic light scatt. 5-61977
- GaAs, MOCVD growth on Si substrates with AlGaP and strained superlattice layers 5-13164
- GaAs phase-coupled multiquantum well laser arrays, Schottky barrier confined, optical beam characteristics 5-20462
- GaAs, quantum well struct., 2D electron gas, velocity-field characteristics 5-22014
- GaAs quantum wells, hot carrier relax. and recomb. meas. by picosec. photolum. 5-34095
- GaAs quantum wells, optical vibr. modes and electron-phonon interaction. 5-2573
- GaAs single quantum wells confined by short-period GaAs/AlAs superlattices, photoluminesc. 5-33671
- (GaAs)/(AlAs) multilayer structures, X-ray diffraction determ. of atomic displacement modulations 5-54584
- GaAs/Al_xGa_{1-x}As MBE multiple quantum well structure, room temp. photoluminesc. timers 5-49853
- GaAs/Al_xGa_{1-x}As multiple quantum well struct., MOCVD grown, photoluminesc. 5-61842
- GaAs/AlAs multi-quantum-wells, exciton binding energy, magneto-optical absorpt. meas. 5-27823
- GaAs/AlAs quantum well struct., electron-hole plasma, picosecond luminescence studies 5-61432
- GaAs/AlAs superlattice, excitonic absorpt. spectrum at high temp. 5-33684
- GaAs/AlAs superlattices, light-reflection-layer thickness 5-61738
- GaAs/AlGaAs and GaAs multiple quantum well structs., dynamic Burstein-Moss shift 5-33669
- GaAs/AlGaAs heterostructures, band structure, inversion symmetry depend., magnetotransport study 5-33688
- n-GaAs/AlGaAs superlattice, light sensitivity and persistent photocond. 5-55455
- GaAs/Ga_{1-x}Al_xAs quantum well structures, hydrogenic impurity states, variational calc. 5-49291
- GaAs/GaAlAs, heterostructures, MOCVD grown, deep levels distribution in GaAs layers 5-17199
- GaAs/GaAlAs MQW saturable absorber in external resonator, mode locking of GaAs laser 5-20505
- GaAs-(AlGa)As quantum well heterostruct., resonant Raman scatt. studies 5-61783
- GaAs-Al_{0.25}Ga_{0.75}As modulation doped structures, MBE grown, elec. characterisation, conductance DLTS meas. 5-3006
- GaAs-AlAs mono- and bi-layer superlattices, MBE growth 5-7659
- GaAs-AlAs monolayer controlled superlattices, Raman scatt. studies 5-49819
- GaAs-AlAs multiple thin layer structures, growth using VPE reactor 5-22639
- GaAs-AlAs superlattice, diffusion of Si and Zn interfacial effect 5-2706
- GaAs-AlAs superlattices, electronic states, optical props., k-p theory 5-2998
- GaAs-AlAs superlattices, Si implanted, Al and Ga interdiffusion 5-43912
- GaAs-AlGaAs MQW short wavelength laser diode, threshold current 5-31779
- GaAs-AlGaAs multiple quantum well structs., localised and delocalised two-dimens. excitons 5-44063
- GaAs-AlGaAs multiple quantum well nonlinear Fabry-Perot etalon as picosecond optical NOR gate 5-47744
- GaAs-Ga_{1-x}Al_xAs, superlattices, band mixing, tight-binding calcs. 5-61433
- GaAs-Ga_{1-x}Al_xAs, semiconductor superlattices, interband optical transitions, tight-binding calcs. 5-61434
- GaAs-Ga_{1-x}Al_xAs quantum-well structs., Wannier excitons, influence of effective-mass mismatch 5-44062
- GaAs-Ga_{1-x}Al_xAs quantum well exciton photoluminescence lifetime elec. field induced decrease 5-44750
- GaAs-Ga_{1-x}Al_xAs quantum-well structs., hydrogenic impurity energy levels, effect of mag. field 5-55292
- GaAs-Ga_{1-x}Al_xAs superlattice, light scatt. by acoustic modes, effect of light absorption 5-22442

semiconductor superlattices continued

- GaAs-Ga_{1-x}Al_xAs superlattice, folded LO phonons, Raman scatt. study 5-28139
- GaAs-Ga_{1-x}Al_xAs superlattice, acoustic Green function 5-61028
- GaAs-Ga_{1-x}Al_xAs superlattice, inelastic light scattering off acoustic modes, theory 5-61814
- GaAs-Ga_{1-x}Al_xAs multiple quantum well heterostruct., photoluminesc. from 2D electrons in mag. field 5-61922
- GaAs-Ga_{1-x}Al_xAs superlattices, solid phase epitaxial growth 5-2811
- GaAs-Ga_{1-x}Al_xAs superlattice, electronic struct., pseudopot. calc. 5-22103
- GaAs-GaAlAs abrupt OMVPE grown heterojunctions, use in quantum well laser or FET 5-20489
- GaAs-GaAlAs doping superlattices, subband struct., combined elec. and mag. field effects 5-61451
- GaAs-GaAlAs edge superlattices, Bloch oscills. and negative resist. 5-49289
- GaAs-GaAlAs heterojunctions and superlattices, magnetophonon effects in 2D systems 5-61448
- GaAs-GaAlAs heterostruct., reduced press. MOVPE and characterisation 5-22640
- GaAs-GaAlAs heterostructures of extreme electron conc., fractionally quantised Hall effect 5-44188
- GaAs-GaAlAs multi-quantum well structures, interfacial quality, photoluminesc. spectra 5-49281
- GaAs-GaAlAs multiple quantum well struct., exciton reson., blue shift 5-39256
- GaAs-GaAlAs quantum well structures, band edge electroabsorption quantum-confined Stark effect 5-28118
- GaAs-GaAlAs quantum well struct. in mag. field, energy levels of hydrogenic 5-38847
- GaAs-GaAlAs quantum wells and superlattices, subband structure and Landau levels 5-61450
- GaAs-GaAlAs superlattice, one-monolayer size fluctuations, luminesc. obs. of exciton peaks 5-34054
- GaAsP strained-layer superlattices, photoluminesc. studies 5-61923
- GaAsP-GaInAsSb superlattices, MOCVD grown, electronic device applications 5-22102
- GaAsP-InGaAs strained-layer superlattice for defect reduction in GaAs epitaxial layers 5-48983
- GaAs_{1-x}P_x-GaAs, strained-layer quantum-well heterostructure, resonant tunnelling, effect of dislocations 5-7957
- GaAs_{1-x}P_x/GaP strained-layer superlattices, ion channeling analysis 5-60772
- GaAs_xP_{1-x}/GaP superlattices, strained-layer, reson. between channelled particle wavelengths and periodicity 5-60773
- GaAs_{1-x}Sb_x-Al_xGa_{1-y}As, strained-layer superlattices, transport studies 5-44242
- GaInAs/AlInAs layers, modulation doped, 2D electron gas density 5-44251
- GaInAs/GaAs, characterisation by TEM techniques (French) 5-12712
- GaInAs/GaAs, superlattice, characterisation by TEM techniques (French) 5-12712
- GaInAs/InP abrupt heterojunction growth by MOVPE 5-17580
- GaInAs-AlInAs heterojunctions and superlattices, magnetophonon effects in 2D systems 5-61448
- GaInAs-InP heterojunctions and superlattices, magnetophonon effects in 2D systems 5-61448
- GaInAs-InP interfaces, MOCVD growth 5-56098
- Ga_{0.47}In_{0.53}As/InP graded gap superlattice, avalanche photodiode applications 5-33667
- Ga_{0.25}In_{0.75}As_{0.5}P_{0.5}/InP heterostructures, MOCVD grown, two-dimensional electron gas 5-38838
- Ga_xIn_{1-x}As_yP_{1-y}-InP heterojunctions and superlattices, MOCVD growth 5-62120
- GaSb-AlSb superlattice, interface and lattice strain study by ion channeling 5-60774
- GaSb-AlSb superlattices, strained layer, optical absorption studies 5-61452
- GaSb-InAs quantum well, two-dimensional electron-hole system, Shubnikov-de Haas oscillations 5-44255
- Ge₂Si_{1-x}/Si (100) commensurate interface, superlattice struct. imaging 5-43992
- Ge₂Si_{1-x}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
- Ge₂Si_{1-x}/Si strained-layer superlattices, obs. of confined electronic states 5-44256
- HgCdTe, conf., San Diego, CA, USA (May 1984) 5-57970
- HgTe/CdTe superlattices, MBE growth, review 5-62094
- HgTe/CdTe superlattices, growth, characterisation 5-62096
- HgTe-CdTe superlattices, magnetoabsorpt., semiconductor-semimetal transition 5-38841
- HgTe-CdTe superlattices, optical props 5-49282
- HgTe-CdTe superlattice, electronic props., magnetoabsorption study 5-61762
- InAs-GaSb, semiconductor superlattices, interband optical transitions, tight-binding calcs. 5-61434
- InAs-GaSb, superlattices, band mixing, tight-binding calcs. 5-61433
- InAs-GaSb quantum wells and superlattices, subband structure and Landau levels 5-61450
- InGaAs/InP heterostructures, LPE prop., 2D electron gas detection 5-49302
- In_{0.2}Ga_{0.8}As/GaAs, strained-layer superlattices, photoluminescence under pulse-light excitations 5-8307
- In_{0.2}Ga_{0.8}As/GaAs strained layer superlattice, light-hole conduction 5-44246
- In_{0.28}Ga_{0.72}As/GaAs superlattices, reflectance spectra studies, transitions and size quantisation 5-3258
- In_{0.53}Ga_{0.47}As/Al_{0.52}In_{0.48}As modulation-doped heterostruct., electron mobility 5-17296
- In_{0.53}Ga_{0.47}As/In_{0.48}Al_{0.52}As, modulation doped quantum well, optical studies 5-44751
- (In_{0.53}Ga_{0.47})As/InP heterostruct., current filament development, microwave noise anisotropy 5-49304
- In_xGa_{1-x}As-GaAs strained-layer superlattice, photolum. study 5-22487
- InGaAsP/InP multiquantum-well struct., MOCVD grown, SIMS anal. laser CW operation at 80K 5-55444
- In_{0.72}Ga_{0.28}As_{0.4}P_{0.6} quantum well, band-to-band Auger recomb. of free carriers 5-55374
- InP doping superlattice, VPE growth and photoluminesc. 5-34239

semiconductor superlattices continued

- InP/Ga_xIn_{1-x}As/InP heterostructure, interface positions, quantum well depth, Auger anal. 5-12499
- InSb-GaAs periodic structure prep. by laser evaporation, quantum size effects 5-44306
- PbTe/Pb_{1-x}Sn_xTe superlattices, electronic structure studies 5-12716
- a-Si:H/N/a-Si:H amorphous semiconductor superlattices (*Japanese*) 5-22117
- a-Si:H doping modulated superlattices, persistent photocond. 5-12714
- a-Si:H doping modulated superlattices, prep., props. 5-33679
- a-Si:H doping superlattice, carrier recombination times 5-12713
- a-Si:H/Si₃N₄ multilayer superlattice, electron drift mobility studies 5-27843
- a-Si:H/a-SiN:H double heterostructures, electronic props., photoluminescence meas. 5-34061
- a-Si:H/a-SiN_xH superlattices, interface charges, electroabsorption meas. 5-33680

semiconductor switches

- DC to RF conversion by picosecond optoelectronic switching 5-26358
- thyristor switch for electric furnace, supply line noise reduction 5-15147
- GaAs-Al_xGa_{1-x}As low-loss DH directional coupler 5-6520

semiconductor technology

See also under specific device headings

See also resists; semiconductor doping; semiconductor growth

- acoustic microscopy, appl. to integrated circuits, semiconductors, metals and biology 5-11794
- atomic collisions in condensed media, book 5-40841
- compound synthesis using laser beams, review 5-38328
- conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981
- CVD, conference, Cincinnati, OH, USA (May 1984) 5-24617
- Czochralski grown wafers, O precipitate density calc., appl. to nucleation studies 5-43846
- deep UV lithography for grating devices fabrication (*Japanese*) 5-47776
- devices, laser scanning apps. 5-16197
- Electrochemical Society Fall Meeting, New Orleans, LA, USA (Oct. 1984) 5-40818
- encyclopedia 5-46321
- energy beam-solid interactions and thermal processing, conf., Boston, USA (Nov. 1983) 5-24616
- excimer laser processing, annealing lithography and photochemistry 5-27234
- focused ion beam systems, for materials anal. and modification 5-58464
- functional organic thin film prod. by plasma polymerisation 5-23108
- III-V compound superlattices electronics research options 5-17293
- III-V semiconductors, plasma anodic oxidation by separated plasma configuration 5-28732
- III-V semiconductors, TEM cross section sample preparation technique using chem. thinning 5-43450
- inorganic insulator laser induced etching using DC glow discharge in silane 5-3658
- intrinsic gettering of heavy metals, lifetime evaluation of denuded zones 5-7882
- ion beam machines and applications, high current 5-28360
- ion beam processing and ion implantation, conf., Boston, USA (Nov. 1983) 5-24609
- ion beam technology innovations 5-28722
- ion implantation, recoil phenomena, 3D Monte Carlo simulations 5-48596
- ion source for semiconductor materials processing, corona discharge apparatus 5-8684
- ion-assisted technique, role of ions in ion engineering 5-28361
- large area electron beam annealing 5-27253
- laser assisted dry etching 5-3657
- low energy ion apps., surface processes 5-13128
- material and device processing, ion, photon and electron beam apps. 5-27283
- materials for high speed/high density apps., conf., Cincinnati, OH, USA (May 1984) 5-40816
- MIS solar cells fabrication, SiO₂ ultrathin film deposition on Si (*Slovak*) 5-34240
- multipolar plasma appl. to high-temp. treatment of materials 5-17696
- negative resists, contrast and cross-linking rel. to radiation wavelength 5-36306
- nuclear and space radiation effects, conf., Colorado Springs, CO, USA (July 1984) 5-30115
- photon, ion and electron beams, Int. Symposium, Tarrytown, NY, USA (May-June 1984) 5-51831
- plasma enhanced CVD, technology apps. and safety 5-28339
- plasma processing, gas discharge and surface aspects, colloquium, London, England (Oct. 1984) 5-9995
- polyaromatic negative resist material (*Japanese*) 5-34636
- polyimide, reactive ion etching, mag. field enhancement 5-22921
- polyimides, polarisation effects 5-44652
- polymer films, free-standing type, fabrication techniques 5-50259
- polymers, RF plasma and reactive ion etching in O₂, etch anisotropy rel. to plasma parameters 5-13407
- polymethyl methacrylate ion beam resist, light ion ranges, Monte Carlo calcs. 5-2526
- positive electron and X-ray resists, highly sensitive (*Japanese*) 5-34634
- probe-beam microanalytical techniques for electronic and optical materials and device research 5-45301
- reactive ion beam etching system for clean-surface-oriented dry etching technology 5-28724
- reactive ion beam etching system using broad beam electron cyclotron resonance ion source 5-28723
- reactive ion etching using BCl₃ 5-45163
- reactive sputter etching and reactive ion beam etching 5-28655
- RF plasma anodization technique using hollow cathode 5-28733
- RF plasmas for dry etching, elec. behaviour 5-12043
- semi-insulating film deposition at lower substrate temperatures using Ar⁺ beam sputtering 5-56073
- Si contacts formed from spun-on metallo-organic solutions 5-62412
- Si crystal production for TEM, ionic and dynamic etching appl. 5-52288
- silicides, thermal oxidation kinetics 5-8681
- SIMS appl. in semiconductor device materials and process development 5-8360
- single wafer plasma etching, diagnostics study 5-28721
- solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985

semiconductor technology continued

- surface damage and sputtering during low energy particle impact 5-13129
- TEM, use in integrated circuit factory (*French*) 5-10448
- trimethylaluminium, selective deposition using focused ion beams 5-62124
- ultra-thin insulating layers growth on metal or Si films 5-12740
- vacuum pumping systems, for corrosive environments 5-5206
- vapour-phase graft polymerisation for dry-developable resist systems (*Japanese*) 5-34635
- wafers, Czochralski grown, effects of O and N on slip 5-43625
- Ca, Sr_{1-x}F₂, MBE growth on GaAs substrates, device apps. 5-8406
- CdS single crystals, ion bombarded surfaces 5-8682
- epitaxial growth on (111) substrates, pattern shift and study Si (*Korean*) 5-7682
- GaAs (*Japanese*) 5-56592
- GaAs, deep UV induced wet etching 5-3653
- GaAs, ion beam etching 5-28729
- GaAs, plasma processing, damage effects 5-13436
- GaAs, polish-induced surface strain, Raman study 5-8676
- GaAs, reactive ion beam etching, radical etching with Cl₂ plasma 5-8679
- GaAs, submicron patterns fabricated by Ga focused-ion-beam sputtering 5-45169
- GaAs:B, submicron isolation formation by implanting focused beam from Pd-Ni-Si-Be-B liq. metal ion source 5-54749
- Ge laser initiated etching by Br₂, nascent product time-of-flight distrib. 5-3656
- p-Ge, magnetoresist. and Hall mobility, dopant conc. depend., purity meas. apps. (*Russian*) 5-22034
- Ge microstrip detectors, fabrication and performance 5-15794
- Ge, pulsed laser annealing, surface struct., time resolved LEED studies 5-27229
- InP, plasma anodic oxidation 5-28731
- InP, polish-induced surface strain, Raman study 5-8676
- (111)A InP/GaInAs DH avalanche photodiodes, LPE 5-28368
- InSb surfaces, thermal cleaning in UHV 5-23014
- InSe based photoelectrochem. cells, improved performance by selective (photo)electrochem. etching 5-45335
- O₂ plasma, maskless graph etching of organic solid film, dry development 5-21332
- Si, amorphous surface layers, ion beam annealing, energy transfer influence in nuclear collisions 5-33007
- Si and SiO₂, microwave plasma etching 5-28730
- Si and SiO₂, reactive ion beam etching with ECR ion source 5-28728
- Si, backside laser gettering, CW, defect structs. 5-27237
- Si crystal axis orientation determ. using optical method 5-54602
- Si, DC plasma etching in CF₄ and CF₄/O₂ mixtures, mass spectrometric transit obs. 5-45167
- poly-Si deposition process 5-34177
- Si devices, refractory silicide form. by ion beam mixing and annealing 5-27268
- p-Si, electron beam and RF sputter metallisation, elec. defects introduction and characteris. 5-62410
- Si, epitaxial and diffusion layers, thickness meas. (*Polish*) 5-19266
- Si etching, corner undercutting in anisotropically etched isolation contours 5-23015
- Si, floating substrate, plasma oxidation mechanism 5-3670
- Si, high temperature meas. using reliable thermocouple struct. 5-24939
- Si, impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
- Si, laser induced bulk defects, minority carrier lifetime, device meas. 5-27238
- Si, local oxidation, finite element simulation 5-50314
- Si nitridation, excimer laser enhanced 5-13433
- Si, oxidation at 1000° and 1300°C, ¹⁸O isotope labeling studies 5-3669
- Si, p-type solid state detector, fabrication and characteristics 5-20000
- Si, plasma anodisation, O transport processes, room temp. to 600°C 5-28718
- Si, plasma oxidation, laser irradi., microwave plasma stream transport method 5-23020
- Si, plasmaless dry etching with halogen fluorides 5-28719
- Si, polycryst., melt-width enhancement in recrystn. by twin-laser-beam-induced substrate interheating 5-32988
- Si, polycryst., revolving grain boundary effects using B minority carrier mirror concept 5-62411
- Si, polycrystalline, plasma etching, pattern profile control 5-56398
- Si, polycrystalline films, anisotropic etching in CCl₂F₂/N₂ 5-28727
- Si, production and availability for detector application 5-19998
- Si strip detectors, production and fabrication 5-19999
- Si substrates, UV O₃ cleaning for Si MBE 5-34215
- Si, surface, damage caused by Ar ion beam etching, effect of low energy H implants 5-60709
- Si surface, HF Ar-H plasma etching, diagnostics 5-28650
- Si, thermal nitridation in active N₂-SF₆ mixture, AES anal. 5-3654
- Si, thermal nitridation in N₂ plasma 5-28734
- Si, thermal oxidation 5-23017
- Si thick films for dielectric isolation by lateral epitaxy from melt 5-27634
- Si thin film on insulator, CVD growth and device props., overview 5-28326
- Si, ultrafast UV-laser induced oxidation, IR spectra studies 5-28735
- Si, vapour etching with HCl gas (*Korean*) 5-50317
- Si, wafer, optical characteristics, in IR band, surface treatment effects 5-23019
- Si, wafers, mech. damage gettering durability 5-7293
- Si:As, pulsed electron beam annealing, extended defect generation, SEM studies 5-27254
- Si:As(B), ion implanted, W halogen lamp thermal annealing, diffusion profiles 5-27203
- Si:BF₂, shallow ion implanted, defects and doping profiles, thermal annealing effects 5-27192
- Si:BF₂, shallow ion implants, electron beam annealing and junction form. 5-27194
- Si:Ge, ion implantation for shallow junction technology 5-27193
- Si:In, thermal and transient annealing effects on In redistribution 5-27529
- Si:N₂, comparison of pulsed laser and furnace annealing 5-27196
- Si:Ni, P gettering and intrinsic gettering 5-7323
- Si/SiO₂/Si structures, fabrication using epitaxial deposition and oxidation techniques 5-62077
- Si-on-SiO₂ beam recrystallised device worthy films 5-27846

semiconductor technology continued

- Si-on-SiO₂ films, zone melting recrystallisation of patterned films and low-temp. graphoepitaxy 5-27626
 Si-on-insulator structures, model for CW laser recrystallisation including reflectivity effects 5-27239
 Si-on-insulator technologies at CNET 5-27857
 Si-SiO₂ interface, advances in technology 5-12730
 Si₃N₄ plasma enhanced CVD, film props. rel. to plasma characts. 5-13175
 Si₃N₄ plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
 SiO₂ films, reactive ionised cluster beam deposition 5-34225
 SiO₂ ion-beam exposure for pattern generation, semiconductor and integrated optics fabrication 5-11738
 ZnO-B₂O₃-SiO₂ glasses for surface passivation 5-3665

semiconductor thin films

- for electronic conduction in crystalline and amorphous films, see "electronic conduction in crystalline semiconductor thin films" and "electrical conductivity of amorphous semiconductors and insulators", respectively see also amorphous semiconductors; semiconductor epitaxial layers 5-44192
 amorphous, coherent Mossbauer radiation generation 5-39132
 amorphous, tetrahedrally bonded binary, annealing and crystallisation processes 5-21397
 amorphous thin films, photo-illumination, current excitation of switching 5-3059
 anthracene, cluster form. and film deposition, electrolum. cell prep. 5-28363
 carbazole-based polymer semicond., carrier photogeneration and recombination (Russian) 5-55410
 chalcogenide glass film, elec. props. rel. to struct. relax. 5-44180
 chalcogenide glasses, deposited films, elec. cond. meas., var. range hopping 5-61326
 classical superlattices, effect of screening on nonlinear properties 5-49300
 compositional anal. and stoichiometry, electroanalytical technique study 5-49000
 compound semiconductors, laser induced synthesis, review 5-28301
 copper phthalocyanine, pref. oriented film prep. by cluster beam technique, Schottky diode prep. 5-28363
 copper phthalocyanine films, NH₃ gas detector appls. using elec. cond. meas. 5-22148
 CuSe thin films, chemical deposition 5-28371
 directional crystallisation due to laser annealing 5-2831
 electromigration defect formation 5-12519
 electron probe microanalyser for quantitative analysis of thin films (Japanese) 5-45302
 evaporated, optical nonlinearity and bistability 5-37400
 exciton spectrum, exciton-phonon interactions at low temp. (Russian) 5-44064
 formation, ion and vapour deposition method, for LSI and VLSI fabrication (Japanese) 5-22660
 gas anal., adsorption sensitive elements based on semiconductor films (Russian) 5-62558
 interferometer, evaporated thin-film semicond., bistable device response time 5-42703
 ion beam CVD technology 5-34247
 ionized cluster beam deposition technique (Japanese) 5-62123
 merocyanine dye, evap. on Al and glass, opt. consts. 5-55967
 MOCVD growth (Japanese) 5-62110
 2,3-naphthalocyanines, preparation, spectra props. and X-ray structural features 5-39225
 organosilicon plasma polymerised films, carrier photoinjection and energy levels 5-38724
 phthalocyanine films, α -metal-free, carrier photogeneration, acceptor effects 5-22061
 phthalocyanine films, metal-free, elec. noise and I-V characts. 5-22147
 piezoelectric-semiconductor film struct., acoustoelectric interaction 5-7920
 polyacetylene:Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149
 polycrystalline film, carrier transport across grain boundary, diffusion model 5-17327
 polycrystalline Si-Si interface, defect creation and development in cold technology 5-17297
 pyrene thin films, ion-plated, struct. and optical props. 5-22505
 reflectivity measurements, time-resolved, interference effects 5-28208
 rough-surfaced, size-quantised, conductivity, relativistic dispersion law 5-38863
 a-Si:H, semiconductive amorphous thin films, plasma deposition 5-8431
 a-Si film solar cell, plasma CVD, integrated module fabrication and appls. 5-23217
 size quantised, electron scatt. by edge dislocations 5-22151
 SOI, subgrain-boundary-free, transitional seeded-growth mechanism for large-area crystn. 5-44028
 solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985
 SOS films, Al autodoping profile, SIMS study (Chinese) 5-60713
 sputtered film preparation, plasma and film diagnostic techniques 5-22605
 ternary chalcopyrite semiconductors, ultrathin films, size quantisation effect on electronic heat capacity 5-43854
 tetracene, thin film and dispersion in ethylcellulose, hole photogeneration processes 5-22054
 Al_xGa_{1-x}As, long range order in thin crystals, equilib. state 5-44014
 AlGaInP, MOCVD growth, impurity doping and luminesc. props. 5-22630
 AlN, deposited by quantitative dual ion beam process, microstruct. rel. to deposition parameters 5-61130
 AlN, ion and vapour deposition method, for LSI and VLSI fabrication (Japanese) 5-22660
 AlSb, synthesis by laser irradiation, influence of layer struct. 5-43668
 As₂S₃ amorphous thin films, absorpt. spectra, optical darkening and thermal bleaching 5-34107
 As₂S₃, Zn photodissolution 5-48609
 As₂Se₃ thin film, free carrier drift mobility and photocurrent meas. (Czech) 5-312
 As₂Te₃ amorphous film, coherent photon generation and detection by picosecond light pulses 5-2578
 As₂Te₃ films, amorphous, phonon waves, ps optical generation and detection 5-33130

semiconductor thin films continued

- BN, ion and vapour deposition method, for LSI and VLSI fabrication (Japanese) 5-22660
 BiI₃(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 Bi₂S₃ films, spray deposition, electrochemical photovoltaic cell charact. 5-39820
 Bi₂S₃ semiconducting films, growth 5-44861
 Bi_{0.5}Sb_{1.5}Te₃ polycryst. films, amorphous phase inclusions, thermal conductivity investigation 5-55019
 Bi₂-Sb₂Te₃ polycrystalline films, elec. props., effect of γ -irrad. 5-2215
 C devices with Ag electrodes, O₂ press. effect on VCNR and electrolum. emission 5-55496
 Cd₃As₂ amorphous films, elec. cond., Hall volt. and thermoelec. power 5-55350
 Cd₃As₂ polycrystalline films, pulsed laser evaporation 5-17579
 Cd₃As₂:Mn films, prep., struct. and elec. props. 5-56077
 Cd₂₀Hg₈₀Te films as stationary holographic recording media (Ukraine) 5-47666
 n-CdS, anodic thin films, elec. props., photoelectrochemical measurements 5-3058
 CdS, CdS_{1-x}Se_x, electrodeposited polycryst. films, for backwall photoelectrochemical cells 5-45339
 CdS, electrodeposition from diethylene glycol solns. 5-44890
 CdS films, elec. cond. rel. to vacuum and H₂S annealing 5-44301
 CdS films, electrochemically deposited 5-44895
 CdS photoconductive layers, formation from CdS+Cr₂O₃ 5-44870
 CdS sputtered films, structure and optical props. 5-44850
 CdS thin films, Ar⁺ bombardment elec. and optical props. 5-7988
 CdS, thin plane parallel cryst., size effects on polaritons 5-49068
 CdS:Cu₂S, thin film photovoltaics, solar elec. 5-3969
 CdS:In, Cd films, photoluminescence and electroluminescence studies 5-61899
 CdS:In heavily doped films, elec. cond., electron tunnelling and Hall effect 5-3056
 CdS:Mo(Al), thin film formation by electrochemical deposition 5-28365
 Cd₂SNO₄ transparent sputtered thin films, elec. cond. and optical properties 5-61493
 CdSe, electrodeposition from selenosulfite soln. 5-44891
 CdSe films, donor-acceptor and vacancy-interstitial complexes 5-38279
 n-CdSe thin film photoanodes, effect of annealing ambients on performance 5-45331
 CdSe thin films, carrier density meas. method (Korean) 5-49337
 CdSe, thin plane parallel cryst., size effects on polaritons 5-49068
 CdSe vacuum evaporated films, minority carrier diffusion length measurements (Japanese) 5-54997
 CdSnP₂ thin film, EELS, plasmons dielec. function and band structure 5-28234
 CdTe films, CVD, growth rate, stoichiometry, solar cell fabrication 5-13165
 CdTe films, close-spaced vapour transport growth, diffusion-limited transport model 5-21858
 CdTe films, elec. props. of In/CdTe and CdS/CdTe junctions 5-44298
 CdTe films, electrochemical deposition, optical props. and photoelectrochemical behaviour 5-28370
 CdTe films, hot-wall-close space vapor transport growth and photoluminesc. props. 5-28356
 CdTe films, ionised cluster beam deposition technique 5-34231
 CdTe films, vacuum-evaporated, optical props. 5-44778
 CdTe films as stationary holographic recording media (Ukraine) 5-47666
 n-CdTe, high dark conductivity, vacuum evaporation form., prep. (Japanese) 5-55409
 CdTe sintered films, photoelec. props. and relax. times (Russian) 5-22145
 CdTe, thin film, exciton binding energy and size quantisation 5-55259
 CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
 Cd_{1-x}Zn_xS polycryst. thin films, absorpt. edge and photocond., comparison effects 5-3053
 CuInS₂ films, spray pyrolysis formation and elec. and optical properties 5-7986
 CuInS₂, single cryst. and thin films, wavelength modulation reflectivity 5-39197
 CuInS₂, electrodeposited layers, struct. and photoelectrochem. properties 5-39411
 CuInS₂(Se₂), electrodeposited layers, struct. and photoelectrochem. properties 5-39411
 CuInSe₂ films, vacuum deposited, electron diff. study (Russian) 5-8405
 CuInSe₂, large grain films, vacuum deposition and electrodeposition 5-22616
 CuInSe₂ thin film, vapour deposition and photocond. props. 5-38814
 CuInSe₂ thin film prep. by spray pyrolysis, photovoltaic cell fabrication 5-13179
 CuInSe₂ thin films, electronic props. and composition 5-7985
 CuInSe₂ thin films, laser-induced synthesis 5-48981
 CuInSe₂ thin films prepared by vacuum evaporation, composition and structure study 5-17133
 CuInSe₂/CdS, thin film photovoltaics, solar elec. 5-3969
 Cu₂O film, optical transitions, photoelectrochem. method anal. 5-22373
 Cu₂S-Zn_{1-x}Cd_xS thin film heterojunction solar cells fabricated by wet and dry methods, elec. and photoelec. props. 5-56665
 Cu₂S thin films, chemical bath deposition, stoichiometry, optical characteristics solar cell appl. 5-62128
 ErH₃, elec. resist. changes on conversion form ErH₂ 5-27854
 FeN_x films, ferromag. semicond., struct. elec. and mag. props. 5-38864
 Fe_{1-x}Si_x, thin films, transport props., effect of composition and structural transform. 5-3057
 GaAs amorphous films, flash evaporation deposition and characterisation 5-49994
 GaAs film on insulating substrate, prep., laser recrystallisation, 5-27635
 GaAs, low-pressure MO-CVD, growth kinetics 5-8425
 GaAs, MOCVD growth on Si substrates with AlGaP and strained superlattice layers 5-13164
 GaAs polycrystalline films, RF sputtered, stoichiometry (French) 5-4485
 GaAs thin layer, quantised excitonic polaritons, luminescence properties 5-61895
 a-GaAs:H, optical absorpt. spectra, effect of annealing (Chinese) 5-6176
 GaAs:Si light diode struct., quantum efficiency, dislocation effects (Russian) 5-22494
 GaAs:Si₃C_{1-x}, amorphous film, MOCVD growth 5-17620

semiconductor thin films continued

- GaP dielectric films, electron or light excited space charge limited currents 5-33719
 GaP(Sb) amorphous films, flash evaporation deposition and characterisation 5-49994
 GaSb deposited films, elec. cond. meas., var. range hopping 5-61326
 GaSb thin film on Ta, photoluminescence studies, disorder effects 5-55940
 (GaSb)_{1-x}(Ge₂)_x film, order-disorder transition X-ray diffr. and EXAFS study 5-61106
 Ga₂Se_{1-x} thin films, crystn. mechanism rel. to optical memory appls. (*Japanese*) 5-48461
 GaTe₂ amorphous film switching struct., transient I-V characts. 5-55415
 Ge film, directional crystallisation due to laser annealing 5-2831
 p-Ge film and bulk samples, magnetoresist., uniaxial strain effects (*Russian*) 5-22033
 Ge film growth, laser photolysis and ionisation of polyatomic mols. 5-3388
 a-Ge films, CVD, optical and elec. props. 5-34253
 Ge films, condensed on unorienting substrates, thermoelec. props. 5-44297
 a-Ge films, ion implantation doping, elec. cond. and photocond. studies. 5-48607
 a-Ge films, vacuum deposited, structural studies 5-43491
 Ge overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
 a-Ge sputtered films, freq.-depend. losses, low temp. meas. 5-49177
 Ge sputtered insular films, morphology and struct. of growth centres at coalescence stage, TEM obs. 5-7675
 Ge ultra-thin films on insulator, abnormal grain growth 5-61126
 a-Ge:H, doped and pure, AC conductivity, freq.-depend. loss-data anal. 5-49175
 a-Ge:H₂O glow-discharge films, O bonding, IR absorpt. study 5-2348
 Ge-S amorphous films, photoinduced structural changes 5-17459
 Ge-Sb-Se glass, electron irradi. effect on struct. and energy of localised states (*Russian*) 5-7801
 Ge-Si, amorphous, annealing and crystallisation processes 5-21397
 GeC, amorphous, annealing and crystallisation processes 5-21397
 Ge_{1-x}In_xTe, films and bulk, elec. props. study 5-7899
 a-GeSe₂ films, obliquely deposited, dangling bonds and photoluminescence 5-61892
 GeSe₂, laser-induced synthesis 5-44029
 a-Ge_{1-x}Se_x films, short range order, vibrational studies 5-21401
 Ge₂Te_{1-x} disordered film, nanosecond switching, memory effects 5-55416
 n-HgTe, zero-gap semicond., ultrathin films, Einstein relation, size quantisation effect 5-61494
 InAs thin films, electron gun evaporated, elec. props. 5-61496
 InAs_{1-x}Sb_x and InSb, OM-CVD growth 5-22635
 InN, RF sputtered polycryst. films, electron mobility study 5-27855
 In₂O₃ coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂O₃ films prepared by corona spray pyrolysis 5-44843
 In₂O₃:Sn, pure and doped films, electroless deposition and struct. props. 5-50019
 In₂O₃:Sn coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂O₃:Sn films, elec. and struct. props., thickness depend. 5-17331
 In₂O₃:Sn films, heavily doped, band gap widening 5-12999
 In₂O₃:Sn films obtained by hydrolysis method, Hall effect studies 5-12737
 InP polycrystalline thin film, prep., photovoltaic performance 5-8870
 InSb film, impurity incorporation rel. to prep. conditions and nature of dopant 5-21515
 InSb films, thermoelectric power meas. 5-17323
 InSb films on oxidised Si wafers, zone melting recrystallisation 5-28291
 InSe amorphous films, optical absorpt., heat treatment temp. depend. 5-49912
 In₃₀Se₇₀ amorphous films, optical absorption edge, localised state anal. 5-55964
 In_{2-x}Sn_xO₃ reactively magnetron-sputtered films, optical and elec. props. 5-44854
 In_{2-x}Sn_xO_{3-y} coatings, stability of sheet resist., overcoating effect 5-12734
 In_{2-x}Sn_xO_{3-y} films, fabrication, optical and electrical props. obs. (*Chinese*) 5-3052
 In_{2-x}Sn_xO_{3-y} films, ion plated, transparent, elec. cond. 5-22155
 In_{2-x}Sn_xO_{3-y} films, RF sputtered, elec. and optical props. 5-44848
 In_{2-x}Sn_xO_{3-y} films, reactive evaporation, recoil implantation, optical props. 5-34250
 In_{2-x}Sn_xO_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 In_{2-x}Sn_xO_{3-y} reactive RF sputtered films, struct. and phys. props. rel. to prep. conditions 5-21872
 In_{2-x}Sn_xO_{3-y} transparent cond. film, elec. and optical props. (*Chinese*) 5-55503
 In_{2-x}Sn_xO_{3-y}/InP solar cell fabrication by RF sputter deposition 5-45326
 In₂Te₃ amorphous films, crystn. on annealing 5-16726
 In₂Te_{3-x} disordered film, nanosecond switching, memory effects 5-55416
 inhomogeneous films, planar conduction, amorphous Si appl. 5-33720
 KP₁₅, amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
 Mn₂Cd_{1-x}Te dilute mag. semicond., optical absorption spectra studies 5-39257
 Mn₂Zn_{1-x}S dilute mag. semicond., optical absorption spectra studies 5-39257
 MoS₂ films, thickness changes, phase-amplified interference micrograph observations 5-36343
 MoSe₂ electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
 MoSe₂ films, electrodeposition prep. and struct. characterisation 5-39410
 MoSe₂ films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
 Pb_{1-x}Cd_xS polycrystalline films, spontaneous luminesc. and stimulated emission 5-8308
 PbI₂ thin films, absorpt. due to quasi-2D electronic transition 5-49907
 PbI₂(N₂H₄), intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 PbS islands grown on single-crystal substrates, struct. 5-12513
 Pb_{0.75}Sn_{0.25}Te:In, elec. transport props., mag. field and illumination effects 5-55353

semiconductor thin films continued

- Pb_{1-x}Sn_xTe film, band struct. and dispersion law, absorption spectra studies 5-38689
 PbTe film, directional crystallisation due to laser annealing 5-2831
 PbTe films, disordered, electron localisation and negative magnetoresistance 5-44303
 p-PbTe, films, pot. barrier effects, influence of O impurity atm. 5-22153
 n-PbTe, hot wall epitaxy grown thin films, thickness depend. of Hall mobility 5-49338
 PbTe thin films, struct., diffusional scatt. of electrons in diffr. and microscopy obs. 5-7673
 PbTe:In films, Shubnikov-de Haas effect 5-44181
 PbTe:In films, weak-field magnetoresistance 5-55385
 Sb₂O₃ film, thermoelec. meas. 5-49336
 Se, amorphous film, effect of substrate temp. on nucleation 5-55200
 a-Se evaporated films, crystn., DTA study 5-32757
 a-Se film, columnar struct., influence of doping 5-27615
 a-Se, steady-state photocond., photoinduced defect model 5-2973
 a-Se thin film, free carrier drift mobility and photocurrent meas. (*Czech*) 5-312
 Se-CdSe heterostructure, dynamic current-voltage characteristic, freq. depend., minority carriers lifetime 5-3019
 a-Si, AC conductivity, freq.-depend. loss-data anal. 5-49175
 Si, amorphous film, surface roughness and optical constants: determ. 5-7681
 Si CVD film deposition, thermal diffusion effects 5-56094
 Si CVD polycrystalline film on amorphous insulator, strong (100) texture form by laser recrystallisation 5-17107
 Si, cryst. and amorphous, ion-based prep. 5-28364
 Si, crystalline state at melting temp., Raman scatt. studies 5-27386
 a-Si evaporated film, lateral solid phase epitaxy onto SiO₂ patterns 5-61125
 α-Si evaporated film coating on Si cryst., external photoeffect under X-ray diffr. conditions, energy anal. appl. 5-8378
 a-Si evaporated films, solid phase epitaxy 5-12505
 Si film, amorphous, laser annealing at two wavelengths 5-62241
 Si film, laser irradi., plasma form. and lattice temp., optical studies 5-27221
 Si film CVD in hot-wall reactor at reduced press. 5-44874
 Si film recrystallized by scanned zone melting, sub-boundary formation and suppression 5-61124
 Si films, halogen lamp recrystallised, elec. props. 5-3054
 a-Si films, midgap density of states, space charge limited cond. studies 5-12535
 a-Si films, vacuum deposited, thickness and doping effects 5-17150
 a-Si films on glass substrate, flash lamp crystn. 5-16727
 a-Si, glow discharge deposition from SiH₄ (*Japanese*) 5-62109
 Si, in situ doping, low pressure CVD 5-62117
 Si, ion channelling modification of grain size 5-33043
 Si, ion implanted amorphous layers, explosive recrystn. during pulsed laser irradi. 5-54774
 Si MOSFET, deep depleted level simulation (*French*) 5-17311
 Si monocrystalline film, self-supporting, proton backscatt. and channelling studies (*Chinese*) 5-61094
 Si, P⁺ implanted films, band struct., electroreflectance spectra 5-55422
 a-Si p-i-n junction, F ion implantation prep. 5-55459
 Si, plasma deposition from SiCl₄ in cold RF plasma, doping gases effects 5-44879
 Si, polycryst., melt-width enhancement in recrystn. by twin-laser-beam-induced substrate interheating 5-32988
 Si, polycrystalline, -on-insulator substrate, two-dimensional numerical thermal anal. for recrystallisation process 5-27631
 Si, polycrystalline, LPCVD, properties of doped and undoped films via amorphous phase 5-27639
 Si, polycrystalline, on Si structures, laser annealing, crystallinity anal. by Raman-microprobe polarisation 5-27216
 Si, polycrystalline, on SiO₂, recrystallisation through strip electron beam irradiation 5-27630
 Si, polycrystalline CVD films, mech. strain determ. 5-61131
 Si polycrystalline film, amorphised by ion implantation, solid phase epitaxy 5-12506
 Si polycrystalline films, locally grown, elec. instability 5-17329
 Si, polycrystalline resistors, nonlinear I-V characts. in high elec. field, nonuniform cond. mechanism 5-33722
 Si, polycrystalline thin films, laser annealing, electric field effects (*Japanese*) 5-56219
 a-Si, prep. by RF sputtering in Ne, photoconductive props. rel. to prep. conditions 5-61395
 a-Si, RF sputtering, in Ar or Ne, comp., elec. and optical props. 5-62085
 a-Si, regrowth on Si, defect effects, C(V) and DLTS study 5-49107
 Si resistor, near-perfect cryst., laser recrystallised, negative resist. switching 5-55504
 Si SOI structure on fused quartz, laser recrystn., (100) texture 5-48624
 Si, small particles and thin films, thermally annealed, Raman spectra study 5-8328
 Si thin film, electron elastic and inelastic scatt., Monte Carlo calc., valence electron losses 5-34122
 Si thin film on insulator, CVD growth and device props., overview 5-28326
 Si thin films, glow discharge deposited from SiCl₄; XPS and conductivity 5-39403
 Si, time-resolved reflectivity meas., interference effects 5-28208
 a-Si, vapour deposited, sp. ht. measurements 5-33255
 Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
 Si:As, polycryst., implanted, dopant activation and redistribution by rapid thermal processing 5-60715
 Si:As implanted polycrystalline films, transient thermal annealing, grain growth 5-7306
 Si:B, H, ion implanted polycryst., resistivity studies 5-55508
 Si:B, implanted polycrystalline films, stress effects 5-21878
 Si:B(P) microcrystalline films, doping props. 5-7310
 a-Si:C films, vacuum deposited with simultaneous electron bombardment, elec. and optical props. 5-17234
 a-Si:Cl, H films, X-ray photoelectron spectroscopy studies (*Chinese*) 5-28256
 a-Si:Cl, H glow discharge films, photoluminescence mechanisms 5-61897
 a-Si:F(H) films, photocond. and photoinduced absorpt. meas. 5-33630
 Si:H, amorphous, opt. emission spectroscopy use as diagnostic technique for plasma deposition 5-13174

semiconductor thin films continued

- a-Si:H, bonding struct. crystallisation effect on H content (*Chinese*) 5-21393
- μ -Si:H, Cl, film prep. deposition mechanism, kinetic evidence 5-28321
- a-Si:H, Cl, Raman and IR spectra study, vibr. band anal. (*Chinese*) 5-28122
- Si:H, Cl:P(B), thin films, Hall mobility, elec. cond., temp. depend. 5-7989
- a-Si:H, compensated, hole range, xerographic discharge meas. 5-2949
- a-Si:H, device-quality, phys. microstruct., SEM obs. 5-2827
- a-Si:H, diffusion length for varying deposition and post-deposition conditions 5-2948
- a-Si:H, doped and pure films, elec. cond. meas. 5-49178
- a-Si:H, glow discharge film, B doping effect 5-32936
- a-Si:H, glow-discharge deposition mechanism, Fermi level depend. on doping 5-2825
- a-Si:H, homogeneous CVD grown, transport props. and defect states 5-2933
- a-Si:H, light soaking effect on photoelec. and optical props. 5-2972
- a-Si:H, low impurity material prep. in ultrahigh vac. plasma deposition system 5-3382
- a-Si:H, O sputtered films, Staebler-Wronski effect, isomerisation model 5-33634
- a-Si:H, RF and DC glow discharge prep., hole drift mobility meas. 5-2934
- a-Si:H, surface characteristics, effects of laser and gamma radiation 5-55395
- aSi:H, thin film photovoltaics, solar elec. 5-3969
- a-Si:H,F films, glow-discharge deposition, radical species in $\text{SiF}_4 + \text{H}_2$ plasmas 5-3406
- a-Si:H,N films, quantitative N anal. with layered struct. analyser in wavelength dispersive X-ray microanalyser 5-23181
- a-Si:H,O glow-discharge films, O bonding, IR absorpt. study 5-2348
- Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
- a-Si:H columnar films, vibr. spectrum, time-depend. changes 5-2577
- a-Si:H film, coplanar cond. in ultrahigh vac., oxide and adsorbate effects 5-2932
- a-Si:H film, glow discharge prep. and optical props. 5-62114
- a-Si:H film, plasma deposited, steady-state photocond. meas., temp., intensity depend. 5-7910
- a-Si:H film prep. by triode flow discharge system 5-3407
- a-Si:H films, conductance, surface condition effects 5-12661
- a-Si:H films, defect formation by laser irradiation, photoluminescence and ESR study 5-60730
- a-Si:H films, IR-induced transients of photoluminesc. and photocond. 5-34055
- a-Si:H films, ionised cluster beam deposition, elec. props., illumination stability 5-34223
- a-Si:H films, ionised cluster beam deposition, solar cell fabrication 5-34224
- a-Si:H films, mobility edge, temp. depend. 5-55360
- a-Si:H films, optical props. annealing effect 5-13088
- a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
- a-Si:H films, radiative and nonradiative processes, role of dangling bonds, time-resolved photoluminesc. study 5-34058
- a-Si:H films, time resolved radiative and nonradiative recomb. 5-34059
- a-Si:H films on substrates, ^1H NMR study 5-3171
- a-Si:H films produced from laser heated gases, process characts. and film props. 5-3393
- Si:H flow discharge films, amorphous and microcryst., H content rel. to prep. conditions, IR spectra study (*Chinese*) 5-27598
- a-Si:H glow discharge films, elec. cond., crystallisation effects (*Chinese*) 5-21994
- a-Si:H glow discharge films, optical and elec. props., effect of H and He dilution of SiH_4 (*Chinese*) 5-28207
- a-Si:H glow discharge films, electroabsorption meas. 5-33978
- a-Si:H glow discharge films, IR modulation of photoluminesc. 5-34056
- a-Si:H glow discharge films, time-resolved luminesc. and ODMR, light-induced effects 5-34057
- a-Si:H glow discharge films, photocond. changes and IR spectra (*Chinese*) 5-61378
- a-Si:H glow discharge films, Staebler-Wronski effect, prep. condition depend. 5-61383
- a-Si:H glow-discharge films, growth morphology transition, intrinsic stress meas. 5-2828
- a-Si:H laser CVD film, growth, elec. and optical props. (*Japanese*) 5-44012
- Si:H microcrystalline films, nucleation and growth by glow-discharge deposition 5-2826
- a-Si:H plasma polymerised films, electronic struct. and chem. constitution 5-22150
- a-Si:H RF sputtered coating, carrier lifetimes, reflectivity and photocond. meas. 5-28106
- a-Si:H thin films, photoconductivity study vel. to vitreous As_2Se_3 5-33636
- a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
- a-Si:H/a-SiN_x:H multilayer films, prep., optical and elec. props. 5-27769
- a-Si:H(D) sputtered films, atom motions, SAW attenuation studies 5-21812
- Si:H(N,H) amorphous films, reactive evaporation 5-56078
- Si:P polycrystalline films, low press. CVD grown, comp. anal. (*Chinese*) 5-27599
- Si:P, polycrystalline, low press. CVD, process modelling 5-28334
- Si:P, undoped and heavily doped LPCVD films, oxidation characts. (*Chinese*) 5-62399
- Si:P films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
- Si:P films, low press. CVD process characterisation 5-28319
- Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
- Si:P polycrystalline films, 1/f noise, Hooge's model 5-27808
- p-Si/p-Te isotype heterojunction elec. props. 5-12710
- Si-Al interface, lateral reaction on polycryst. Si film 5-55010
- Si-C:H amorphous film, undoped and p-type, glow discharge deposition 5-56097
- Si-on-SiO₂ films, zone melting recrystallisation of patterned films and low-temp. graphoepitaxy 5-27626

semiconductor thin films continued

- Si-on-insulating substrates, thick film fabrication, zone melting using halogen lamp 5-28367
- Si-on-insulator films, grain boundary confinement using patterned AR coatings and seeded oscillatory growth 5-27627
- Si-on-insulator films, large-area subgrain-boundary-free 5-27628
- Si-on-insulator films, line source E-beam crystallisation 5-27633
- Si-on-insulator films, role of O₂ in zone melting recrystallisation 5-27629
- Si-on-insulator films produced by electron beam recrystallisation of polycryst. Si 5-44841
- Si-on-insulator multilayer struct., Si recrystallisation with incoherent light source 5-33417
- Si-on-insulator technologies at CNET 5-27857
- Si-SiO₂ layered thin film struct., TEM obs. (*Japanese*) 5-48990
- SiC, amorphous, annealing and crystallisation processes 5-21397
- SiC amorphous film from $\text{SiF}_2 + \text{CF}_4$ glow discharge decomposition, photoconductivity 5-56091
- SiC sputtered films, thermal oxidation 5-3667
- a-SiC:H, H profiling by $^1\text{H}(^{15}\text{N},\alpha\gamma)^{12}\text{C}$ resonant nuclear reaction 5-27199
- p-SiC:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
- Si_{1-x}C_x:H amorphous films, magnetron sputtering and photoconductivity 5-49987
- a-Si_xC_{1-x}:H films, steady state and time resolved photoluminescence 5-61893
- Si_xC_{1-x}:H amorphous plasma polymerised films, electronic struct. and chem. constitution 5-22150
- a-Si_{1-x}Ge_x:H films, magnetron sputtered, high photocond. 5-12691
- Si_xGe_{1-x} microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
- SiN, amorphous, annealing and crystallisation processes 5-21397
- a-SiN_x:H, films, steady state and time resolved photoluminescence 5-61893
- a-SiN_x:H thin films, elec. and optical props., composition depend. 5-33575
- Si_{1-x}N_x:H amorphous films, microwave glow discharge deposition, two-phase struct. 5-56089
- a-Si_{1-x}N_x:H films, conduction band tail width and minimum metallic cond. 5-33471
- a-SiO₂:H films, steady state and time resolved photoluminescence 5-61893
- a-SiSn:H glow-discharge films, elec. and photoelec. props. 5-2931
- a-Si_{1-x}Sn_x:H films prepared by sputtering, electrical and optical props. 5-55960
- Si₃Te₂, disordered film, nanosecond switching, memory effects 5-55416
- SnS films, CVD using organometallics 5-34252
- SnO₂ films, formed by oxidation of SnO, Raman scatt., IR reflectivity and X-ray diff. studies 5-55968
- SnO₂ films, pyrolos preparation and thermoelec. power 5-38861
- SnO₂ films, spray deposition, thermally activated growth rate, elec. and optical props. 5-34265
- SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
- SnO₂ films prepared by corona spray pyrolysis 5-44843
- SnO₂ thin film electrode, photoanodic behaviour in Sn²⁺ containing electrolyte 5-3025
- SnO₂ thin films, fabrication by CVD, chlorine contamination elimination by annealing in hydrogen gas ambient 5-56095
- SnO₂ transparent and conducting films, realisation and characterisation for photovoltaic apps. 5-12690
- SnO₂:Sb films obtained by hydrolysis method, Hall effect studies 5-12737
- SnO₂:Sb(Bi) films, lattice constant, elec. cond., Seebeck coeff. rel. to dopant core (*Japanese*) 5-61497
- SnO_x film, RF sputtered, secondary emission yield, physical density and elec. resist. 5-44798
- SnO_x sputtered films, secondary electron emission, composition, struct. modification effects 5-7990
- SnS₂ films, vapour deposition in closed tube 5-56096
- SnSe evaporated twin films, optical absorption, electrical properties 5-33721
- SnTe thin films, amorphous-crystalline transition, elec. study 5-33414
- a-Te:H RF sputtered films as optical recording medium 5-26398
- Te₂Se_{1-x}Sn_x amorphous films, magnetoresist. meas. 5-61349
- TiO₂-In_{2-x}Sn_xO_{3-y} multilayer films, transparent IR reflector 5-28210
- TiO_{2-x} thin film-electrolyte interface, subband gap photoresponse 5-7964
- VO₂ film, semiconductor-metal transition, picosecond spectroscopy, study 5-21901
- VO₂, predeposited, modifications in phase transition props., ion irradiation effects 5-55961
- V₂O₅, near-stoichiometric, gel-deposited, thickness depend. cond. 5-55512
- V₂O₅-P₂O₅-(TeO₂) glass films, high field cond., memory switching 5-44302
- WO₃ electrochromic films, elec. struct. and optical props. 5-61492
- ZnGeAs₂ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
- ZnO film, residual stresses and dislocation struct. (*Russian*) 5-7696
- ZnO film deposition by targets-facing type reactive sputtering 5-22607
- ZnO films, high oriented, DC reactive sputtering 5-44852
- ZnO polycrystalline films, thermal desorption 5-55182
- ZnO sputtered films, adsorption, desorption and conductivity 5-44307
- ZnO sputtered polycrystalline thin films, conduction mechanism 5-12738
- ZnO thin film transparent electrodes, prep. and appl. to electrochem. spectral sensitisation (*Japanese*) 5-33695
- ZnO thin films, laser annealing, guided optical modes anal. 5-27215
- ZnO, thin films, solar collector coatings, reflection electrons diffraction study 5-38659
- ZnP₂, amorphous films, crystn. 5-38181
- ZnS films, optical props., depend. on deposition rate 5-12996
- ZnS films on Si, dispersion of radiative surface polaritons 5-7623
- ZnS films simultaneously evaporated with Ag, activation for blue emission by embedding techniques (*Japanese*) 5-3289
- ZnS:CeF₃ thin film, electroluminescence due to 5d-4f transition 5-61988
- ZnS:O films, optical props. in infrared spectral range 5-49915
- ZnS_{1-x}Se_x:p, polycrystalline twin films, optical props. 5-33960
- ZnSe films, MOCVD growth, IR absorpt. spectra of reaction mixture 5-34242
- ZnSe:Cu (Ga) films, low temp. close-spaced vapour transport growth, photoluminescence characterisation 5-3398
- ZnSe-In_{2-x}Sn_xO_{3-y} interface, chem. reaction and interdiffusion 5-55013

semiconductor thin films continued

ZnSe_xTe_{1-x}, decomposition of solid solutions 5-8494
 ZnTe films and single crystals, fundamental refl. spectra, deform. effects 5-55892

semiconductors

Generalities and properties of unspecified materials only. For specific materials see semiconductor materials.
see also amorphous semiconductors; degenerate semiconductors; heavily doped semiconductors; magnetic semiconductors; many-valley semiconductors; narrow band gap semiconductors; polar semiconductors; thermoelectric effects in semiconductors and insulators
 accumulation layers, coupled surface collective modes 5-55113
 acoustic wave propag. in static elec. field, nonequilib. electron and phonon sound absorpt. 5-7922
 adhesion energy, dielectric formalism 5-55117
 adsorption, review 5-2804
 alloy semiconductor electronics, review (*Japanese*) 5-49164
 anisotropic slab, surface plasma waves generation (*Russian*) 5-44199
 ballistic and quasiballistic transport 5-7876
 biexciton two-photon reson., nonlinear susceptibility 5-20526
 binary cpds., sphalerite struct., ionic measure, band struct. (*Russian*) 5-17163
 bond lengths, force constants and local impurity distortions 5-32820
 bound exciton states near disordered regions 5-55265
 capacitance DLTS, capacitance transient, electron emission from traps 5-2880
 capture cross sections of deep level impurities meas., simple cct. design 5-15196
 carrier density stochastic self-oscillations 5-33590
 carrier exclusion and I-V characts., surface state effects 5-17228
 carrier scattering, strong press. effects 5-33569
 cathodoluminescence contrast of direct writing patterns in SEM 5-61996
 cathodoluminescence signal, information depth anal. 5-22497
 charge carrier mobility, contactless meas. 5-19309
 charge carriers, diffusion and recombination studied by method of photocond. decay 5-4960
 charged impurity redistribution during proton-enhanced diffusion 5-43690
 compensated, ambipolar drift mobility and effective diffusion coeff. 5-17240
 compound, nonlinear refractive index and permittivity calc. 5-33961
 compound semiconductors, band nonparabolicity effects on weak-coupling polarons 5-44071
 compound semiconductors, laser induced synthesis, review 5-28301
 compounds, conf., Jaszwie, Poland (April 1984) 5-57964
 conductivity in mag. field with defects with long- and short-range potentials 5-49146
 Coulomb interactions, tight-binding calcs. 5-61155
 coupled plasmon-polar phonon modes, spatial dispersion 5-7770
 covalent, LUC-LCAO-CNDO calcs. 5-61153
 covalent and mol. solids, press.-Raman effect, review 5-34024
 covalent crystals containing 3d impurities, Jahn-Teller effect 5-49124
 cryogenic electronics, review 5-55343
 crystal excitation by elec. discharges, theory 5-27780
 crystals, macroscopic inhomogeneities, polariton effects and scattering 5-61201
 cubic, heavy and light hole state mixing in crossed fields, g-factors 5-21891
 cubic, quantisation in complex valence bond 5-33452
 current filaments, firing wave instability chaos bifurcation routes 5-38822
 current instability, limit cycles, and entropy production surface 5-27756
 current-voltage characteristics of semiconductors with oriented charged dislocations 5-55348
 cyclotron reson. spectrum in quantum limit, lowest-order Born approx. 5-44549
 Czochralski method, semicond. crystal growth, MHD influence (*Russian*) 5-8395
 deep impurities, transition metal centres, Born-von Karman model 5-12597
 deep impurity centres, optical orientation using circularly polarised light 5-12603
 deep impurity states, embedding calcs. 5-61253
 deep level broadening, statistical theory anal. (*Chinese*) 5-61237
 deep levels, junction spectroscopy studies, review 5-55281
 defect calculations, theoretical principles 5-61251
 defects, electrolyte electroreflectance and spectroscopic ellipsometry studies 5-22402
 degenerate four-wave interaction, contribution of thermal mechanism to reflection 5-1740
 diamond structure, atomic jump activation energy 5-16986
 dielectric function, extreme tight-binding model, long-wavelength limit anal. 5-61216
 dielectrons and dielectron-impurity complexes, nonradiative decay 5-49881
 diffusion-limited quasi-Fermi level near a grain boundary 5-12543
 direct band gaps, quasienergy spectrum in laser field 5-38666
 direct gap, neutral bound excitons in a low magnetic field 5-27670
 direct gap, nonlinear dielec. susceptibility 5-26369
 direct gap, photoexcitation by pulsed pumping 5-44765
 direct gap semiconductors, photon echo using statistical QED technique 5-20548
 dislocation energies and hardness 5-48566
 donor ion screening by host material 5-61238
 doped, charge carrier scatt. mechanism influence on 1/f noise 5-27809
 doped, electronic states and conduction, book 5-4937
 doped, exciton absorption band, concentration broadening 5-8226
 doped, metal-insulator transition, review (*Turkish*) 5-61176
 doped, metal-insulator transitions, review 5-7726
 doped, phonon assisted Fano resonances 5-3353
 Einstein relation with strong electron-hole scattering 5-55376
 electrical conductivity and Hall coefficient of semiconductive plates with angular regions (*Russian*) 5-17252
 electrode, dye-sensitised photocurrent, quantum yield, donor density optimisation 5-38808
 electron beam effects obs., electron microscope attachment 5-19370
 electron cooling in strong elec. field at low temp. 5-49188
 electron effective mass under strong electric field 5-49187
 electron gas, 2D, thermodynamics in a quantising mag. field 5-61308
 electron mobility and temp. at high elec. fields 5-44177

semiconductors continued

electron scattering by a charged dislocation 5-38737
 electron thermal cond. in quantising mag. fields 5-17229
 electron-drag current, two-photon ionisation, deep impurity centres 5-49112
 electron-hole pair condensate, quasi-2D, strong mag. fields 5-21912
 electron-hole plasma generation and evolution 5-61363
 electron-hole recomb., correlation model, nonmonotonic relax. conditions 5-61344
 electron-hole-acoustic phonon system far from equilib., transport props. 5-61364
 electron-phonon systems, two dimensional, electric current, quantising magnetic field 5-38801
 electrons and holes activity coeffs. 5-44148
 ellipsometry techniques for anal. and quality study (*Polish*) 5-334
 energy beam-solid interactions and thermal processing, conf., Boston, USA (Nov. 1983) 5-24616
 energy spectra of conduction electrons, high pressure effects 5-33447
 eutectics with needle-shaped inclusions, magnetoresistance calc. 5-2953
 exciton condensation into electron-hole drops 5-7751
 exciton gas, nonlinear, two-component, Bose-Einstein condensation 5-49075
 exciton refl. spectra, bilocal exciton-polariton theory 5-2862
 exciton reflection spectra, amplitudes and phases 5-3222
 excitonic polariton spectrum in presence of macrofilled coherent mode (*Russian*) 5-49069
 excitonic polaritons, damping 5-27673
 excitons and optical props., band theory anal. 5-7749
 extrinsic, isotropic, thermogradient magnetoconcentration effects 5-44185
 extrinsic, space charge region relaxation, generated carrier recapture 5-49197
 extrinsic photoconductors, broadband noise, chaos 5-33655
 femtosecond optical pulse techniques 5-61730
 field evaporation, temperature and field dependence, of evaporation rate (*Japanese*) 5-22566
 filamentation, synergetics 5-36172
 fluctuations of total number of carriers, spectral density 5-44222
 free carrier screening and indirect optical transitions 5-61733
 free carrier transport eqn., influence of coherent light beams and static elec. field, superlattice form. 5-55408
 free-carrier screening effect on indirect optical transitions 5-2878
 fundamental concepts, review 5-21988
 graded gap semiconductors, electron transport phenomena, device appls. 5-61305
 Gunn domain, light reflection, Doppler effect 5-22405
 gyrotropic, opt. orientation of spins of free charge carriers and circular photogalvanic effect 5-55394
 heat of solution and substitution 5-2672
 heat resistance, rel. to hardness and thermal cond. (*Japanese*) 5-21736
 heated carrier superlattice generation by coherent light beams (*Russian*) 5-49253
 heating and melting by millisecond laser radiation (*Russian*) 5-54781
 helicon waves, instability under transverse carrier drift 5-61369
 heterojunction, thermo-electromotive forces 5-3023
 heteropolar, 3d impurity spectra, many-electron multiplet effects 5-13064
 high excitation and short pulse phenomena, conf., Trieste, Italy (July 1984) 5-57975
 high resolution electron microscopy techniques, review 5-43455
 high-frequency hopping conductivity, nonlinear and quantum effects 5-33623
 highly condensed matter, conf., Aussois, France (Sept. 1984) 5-46285
 homogeneity profiling using automated light spot scanning apparatus 5-6398
 homopolar, dielectric const., linear combination of hybrids model 5-61692
 hopping conduction, electron tunnelling, effect of impurity scattering 5-55357
 hot carrier kinetics mag. field crossed with alternating elec. field 5-49193
 hot electron gas, acoustically stimulated instability 5-12697
 hot-carrier transient transport 5-61337
 impurities, light element anal. by optical methods (*Japanese*) 5-39226
 impurities, light element anal. using charged particle accelerators (*Japanese*) 5-39773
 impurity determ. by C-V method, appl. of approx. soln. of Poisson's eqn. 5-54762
 impurity diffusion, nonlinear two-dimens., quasi-linear numerical anal. 5-33295
 impurity diffusion, two-dimens. profiles 5-12398
 impurity levels, shallow-deep instability 5-33516
 impurity scatt. at weakly bonded localised defects, giant enhancement 5-7851
 impurity states, high press. and high mag. field effects 5-61220
 inhomogeneous, Hall effect and conduction theory 5-33615
 inhomogeneous, quasi-neutral shock wave evolution 5-61398
 inhomogeneous solid solns., luminescence spectra 5-49878
 inorganic, Meyer-Neldel rule, defect levels and elec. cond. 5-33511
 instability in semiconductors subjected to ionizing radiation 5-48561
 interband transitions near saddle points, linear optical response 5-7722
 interface atomic scale structure and properties, conf., Wickenburg, Arizona, USA (Jan. 1984) 5-4916
 interfacial physics and chem. of semicond., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
 interferometer, evaporated thin-film semicond., bistable device response time 5-42703
 interstitial impurities, cavity model, analytic soln. 5-12170
 inverse distributions of electrons in semiconductors in a monochromatic radiation field 5-22374
 inversion layer modelling at equilib. 5-38829
 ion beam processing and ion implantation, conf., Boston, USA (Nov. 1983) 5-24609
 ion irradi., nuclear energy loss and shell effects 5-2523
 ion-implanted dopant profile evolution during annealing 5-12228
 ionic with degenerate valence band edge, carrier scatt. 5-7842
 ionised-impurity scatt., weak-screening limit 5-61306
 isoelectronic impurities, review 5-49110
 isotopic disorder, charge carrier mobility 5-7881
 Jahn-Teller centres, ESR and spin-lattice relax. investigs. 5-55680
 laser annealing, conc. independ. solute segregation 5-27448
 laser annealing, lattice excitations 5-48629
 laser annealing, review (*Turkish*) 5-60728
 laser annealing mechanism 5-48631

semiconductors continued

- laser beam annealing, quasisteady melting 5-60853
 laser doping efficiency 5-54756
 laser excited, resonatorless absorptive optical bistability 5-59628
 laser irradi., behaviour of free carriers 5-7889
 laser irradi., minority carrier decay, surface recombination effects 5-2947
 laser irradiated, acoustic lattice vibr. amplification by electrons 5-21601
 laser irradiated, RF pulse emission obs. 5-7342
 laser-excited semiconductors, electron theory of optical props. 5-22382
 laser-stimulated surface processes, theory, review 5-49932
 layer, optical alignment influence of photocarrier momentum on galvanomagnetic effects 5-33614
 light absorption, nonequilibrium steady states of electrons and holes 5-61734
 light magnetoabsorption by free carriers (*Russian*) 5-61760
 light scatt. by free carrier excitations, book contrib. 5-34034
 light scattering, electronic and spin effects, SERS, book 5-30147
 localized diffusion doping through protective mask, stress and deform. anal. 5-16816
 magnetisation bistability in inverse Faraday effect in semicond. crystals 5-33827
 magnetised solid-state plasma, Gaussian helicon beams, self-focusing 5-33624
 magnetoplasma, optical bistability produced by resonant Joule's heating 5-53887
 microwave photoconductivity, contactless, conventional EPR spectrometer study (*German*) 5-7905
 millimetre-wave materials, dielec. meas. techniques and expt. study 5-41153
 mixed, wavelength mapping using automatic IR spectrophotometer 5-10412
 MM-wave dielectric properties 5-12948
 monocrystals, growth from melts, EM vol. forces and MHD effects (*Russian*) 5-8394
 multicarrier systems, AC cond., dielec. function formulation 5-55346
 multiphonon transition, nonradiative transition probability and phonon probability factor, temp. depend. (*Chinese*) 5-28173
 muon spin rotation in semiconductors and insulators 5-39149
 muonium in semiconductors 5-44635
 n-type compensated, neutral impurity atoms, carrier scatt. theory 5-55347
 neutral band exciton, exchange interaction and oscillator strength 5-61179
 neutron transmutation doping, conf., Gaithersburg, MD, USA (June 1982) 5-40810
 non-degenerate, thermopower and thermomag. effects of hot carriers 5-2960
 non-radiative multiphonon capture by deep traps, hot carrier effects 5-22023
 noncentrosymmetric crystals, even acoustoelectric effect 5-55412
 nondegenerate, carrier lifetime and doping density relations 5-2946
 nondegenerate, galvanomag. effects, extremely strong mag. fields, very low temps. 5-55386
 nondegenerate, optical processes involving free carriers, effect of temp. gradient 5-28110
 nonelastic acoustic-phonon-electron interactions in Monte-Carlo simulations at low fields 5-7839
 nonequilibrium charge-carrier recombination model in semiconductors containing nonuniformities 5-33598
 nonlinear materials, photoinduced index change, applications (*French*) 5-16199
 nonlinear optical properties, many-body theory anal. 5-59623
 nonlinear two-step diffusion 5-43904
 ohmic contacts, ambipolar thermal drift, I-V characts. 5-49167
 one-dimensional and two-dimensional electron gas, polar optical phonon scatt., size effects 5-27755
 optical cooling of nuclear spin system to superlow temps. 5-55745
 optical hysteresis in wavefront reversal by travelling holographic gratings 5-6418
 optical nonlinearities, nonequilib. many body theory 5-59625
 optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
 optical polarisation of nuclei, SQUID detection 5-22319
 optical properties, surface and vol. imperfection effects 5-61736
 optical props., laser radiation effects 5-12238
 optical transitions, photoelectrochem. method anal. 5-22373
 optimum fluctuations, spontaneous symmetry breaking 5-55222
 oxides, p-type, containing homovalent and heterovalent cations, appl. of Gibb-Duhem eqn. 5-43865
 p-n junctions, continuous gap-state spectrum, generation-recombination currents 5-49293
 Peltier heat of charge carriers, effect of temp. depend. energy level shifts 5-27790
 periodic structure formation in irradiated absorbing condensed medium, diff. mechanism 5-42694
 photo-induced complex permittivity meas. 5-24946
 photoacoustic effect, influence of internal elec. fields 5-21592
 photoacoustic effect analysis in plate with finite thickness 5-60816
 photoconductivity, influence of inhomogeneous carrier heating, Auger recomb. conditions 5-61391
 photoelectric magnetospectroscopy of radiation defects 5-55751
 photoelectricity at high values of internal quantum efficiency 5-7916
 photoelectron inverse distrib. 5-33639
 photoemission energy spectra theory of semiconductors with negative electron affinity 5-49959
 photoluminescence studies of electron effective mass, bandgap energy and excited impurity states 5-34080
 photomagnetolectric and photocond. effects due to refractive index changes 5-61375
 photon spectrum, electron-phonon system in HF external field 5-61731
 photon-diffusion transport of carriers, luminescence 5-7841
 phototresholds, effect of many-electron corrls. 5-44074
 photovoltaic materials and devices, EBIC anal., SEM modifications 5-21363
 picosecond time-resolved spectroscopic investigs. 5-36285
 plasma, helicon beam control by external mag. field 5-27795
 plasma, surface helicons and Alfvén wave dispersion props. 5-32492
 plasma etching, mech. 5-28725
 plasmon dispersion trends, Kp perturbation theory calcs. 5-61217
 point defects, behaviour under irradiation 5-43605
 pointlike defects, EBIC contrast 5-54721

semiconductors continued

- polaron and excitons, conf., Priorij Corsendonk, Belgium (July-Aug. 1982) 5-4922
 polycrystalline, carrier transport at grain boundaries, review 5-21998
 pseudopotential model application to solids, book contrib. 5-33444
 pulsed-laser-stimulated field ion emission time of flight studies 5-17552
 pure and compensated, parameter determination from exclusion effect laws 5-49199
 quantising mag. field effects, single particle and manybody effects 5-61361
 quasi-hot electron transport, intracollisional field effect 5-55367
 quasi-monopolar, photocond. lux-current response (*Russian*) 5-22049
 quaternary semiconducting solid solutions, statistical fluctuations of energy bands 5-55253
 quenching, thermally generated defects 5-27137
 radiation effects conf. contrib., Calcutta, India, (Nov. 1983) 5-10
 radiative transitions, collisionless shift of carrier distrib. function in elec. field 5-49886
 Raman scatt. by free carriers, polarisation depend., method of invariants 5-8265
 recombination anal., freq. resolved spectroscopy appl. 5-28191
 refractive index dispersion in excitonic transition region (*Russian*) 5-17460
 Schottky-barrier profiling techniques, gate current and parasitic resistance effects 5-44153
 Seebeck coefficient, AC meas. in disk-shaped samples CW lasers 5-22040
 self-consistent screening of ionised impurities by drifting charge carriers in semiconductors 5-7852
 self-induced transparency in system of coherent excitons and biexcitons 5-37440
 SIMS appl. in semiconductor device materials and process development 5-8360
 single cryst., overheating of diamond-like phases 5-43789
 solid solutions, bond lengths around isovalent impurities 5-27168
 solid solutions, precipitation phase transitions, ionising radiation effects 5-16937
 spreading resist. method, probe penetration phenomena 5-5224
 substrates, film-edge induced stress distrib., glide systems, shear stress calcs. 5-60789
 substrates for metal epitaxial growth, morphological and chem. considerations 5-2815
 super pure, exclusion theory, diffusionless soln. validity 5-55345
 surface, impurity-band electrons, phase transition, Coulomb corrl. 5-49270
 surface, wave-front reversal during plasma reflection 5-47757
 surface adsorbed organic molecules, electronic props., pressure tuning studies 5-33697
 surface anal. techniques 5-62559
 surface breakdown and nonlinear absorpt. under pulsed CO₂ laser irradi. 5-37409
 surface charge density waves, struct. phase transitions 5-55079
 surface electron states, surface photovoltaic spectroscopy 5-55420
 surface electronic structure, one-electron Schrödinger equation 5-27813
 surface enhanced Raman scatt., role of surface roughness 5-39233
 surface excited, electron-hole plasma, optical response 5-27796
 surface pot., acoustoelec. effect studies 5-27814
 surface potential, photostimulated and thermostimulated changes meas. apparatus 5-19310
 surface potentials, charge and electron state energy spectrum depend. 5-61413
 surface recombination velocity study 5-55378
 surfaces, adsorbed rhodamine B, fluoresc., quantum yield depend. on surface coverage 5-8294
 surfaces, exciton localisation in space charge layer 5-22084
 surfaces and interfaces, bonding geometries 5-7615
 synchrotron radiation photoemission spectroscopy of semicond. surfaces and interfaces, book contrib. 5-34170
 ternary semiconductor alloys, composition fluctuations 5-27450
 tetrahedral, deform. pots. of k=0 states 5-27660
 tetrahedral, transverse acoustic phonons, temp. depend. 5-60822
 thermoelectric material development and device appl., book 5-24637
 thin, cylindrical, skin effect, near-zone method for investigation 5-49224
 transition metal impurities, Haldane-Anderson model 5-12601
 transport properties, three-moment models, difference scheme 5-27757
 traps study, appl. of raster electron microscopy 5-10443
 triplet and singlet exciton recombination at isoelectronic complexes 5-61894
 tunnelling from l-c type deep levels in electric fields 5-49292
 variable-gap, nonequilibrium carriers, effective radiative lifetime 5-61343
 velocity overshoot in low-conduction semiconductors 5-55368
 Wannier-Mott excitations, localisation energies at surfaces 5-38701
 wave-front reversal, optical hysteresis 5-37431
 zinc blende structure, polarisation props. of nonlinear acousto-optical effect 5-39203
 Al_{0.5}Ga_{0.5}As:Si MBE layers, Hall effect and photocond. studies 5-17326
 CuGaSe₂(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 CuInSe₂ thin films, laser-induced synthesis 5-48981
 GaAs material requirements for optoelectronic appls. 5-47817
 GaAs/GaAs_{1-x}P_x strained-layer superlattices, photoluminesc., quantum size effects 5-8289
 Ge (111), thermal oxidation kinetics, vacuum evaporation of oxides 5-56401
 loose cryst. struct., anomalous radiation stability 5-48646
 Si:B, neutron transmutation doped, annealing study, IR absorption props. 5-44736
 Ti_{1-x}M_xS₂(Se₂), (M=V,Nb,Hf), optical and electronic props. (*German*) 5-8221

semileptonic decays

- $P \rightarrow \pi^+ \pi^0 \nu (\pi^+ \pi^- \pi^0 \nu) (\pi^+ 3\pi^0 \nu)$, conserved vector current hypothesis anal. 5-10659
 bottom hadron average lifetime, nonleptonic and semileptonic decay modes 5-30735
 Cabibbo theory and current algebra, SU(3) theory for semileptonic decays 5-30607
 instanton induced proton decay in SU(5) grand unification 5-5346
 Kobayashi-Maskawa matrix, V_{us} and V_{ud} elements determ. 5-5360
 massive neutrino decay, $\pi^0 \nu$; $\pi^- \nu$ modes, SU(2) × U(1) theory 5-41365
 nucleon decay catalysed by mag. monopoles at finite temp. 5-10654

semileptonic decays continued

- nucleon lifetime, two- and three-body decay modes, expt. limits 5-36488
 proton decay selection rules and sum rules from baryon spectroscopy 5-25175
 top particle decay, semileptonic, hadronic invariant mass 5-58680
 toponium decay, lepton-energy dist., branching ratios 5-36483
 weak quark mixing angles in six-quark scheme, hyperon and B-decay use 5-25148
 B, lifetime meas., semileptonic decays at MAC collaboration 5-30692
 $B \rightarrow D\ell\nu(D^*\ell\nu)$, Γ ratio in nonrel. quark model with QCD corrections 5-30694
 $b \rightarrow l^+l^-X$, flavour changing neutral current decays, upper limit, B semileptonic branching 5-5361
 B nonspectator decays and lifetime meas., semileptonic branching ratio, B^0, B^0 mixing 5-5375
 b quark semileptonic decay, prompt lepton prod., e^+e^- annihilation 5-30686
 b-hadrons, average lifetime meas. from e^+e^- collisions, Kobayashi-Maskawa mixing matrix 5-19502
 c quark semileptonic decay, prompt lepton prod., e^+e^- annihilation 5-30686
 D, K decays, meson properties in statistical quark confinement model 5-10602
 D, lifetime meas. in semileptonic decays, Mark II expt. 5-30692
 D meson exclusive decays, QCD factors, colour exchange 5-58603
 $D^+ \rightarrow K^+\nu(\pi^+\pi^+\nu)(K^+\pi^+\nu)$, chiral anomalies in semileptonic decays 5-15413
 D^+ lifetime, Pauli interference effect in relativistic bag model 5-36482
 $K \rightarrow \pi\ell\nu$, neutrino mass and mass mixing effects 5-41469
 $K^+ \rightarrow \mu^+\pi^+\nu$, decay rate in relativistic quark model 5-10645
 $K^+ \rightarrow \pi^+\pi^+\nu$, chiral anomalies in semileptonic decays 5-15413
 $K^+ \rightarrow \pi^+\mu^+e$, search expt. details and status 5-46852
 $K^+ \rightarrow \pi^+\mu^+e$ 5-52713
 $K^+ \rightarrow \pi^+\mu^+e^+$, muon number nonconservation and scale of early chiral unification 5-10648
 $K^+ \rightarrow \pi^+\nu\bar{\nu}$, ν , mass limit, possible massive neutrino appl. 5-30693
 $K_L^0 \rightarrow \pi^+\pi^-\pi^+e^+$, decay probabilities, upper limits 5-533
 $L \rightarrow \pi\nu_l(\rho^-\nu_l)(e^-\nu_l)$, decay product ang. dist. 5-41353
 $\Lambda \rightarrow e$ ppe, induced form factors, cross sections, polarization effects 5-541
 $\Lambda \rightarrow p\mu\bar{\nu}$, approx. Bethe-Salpeter wave functions, decay rate, branching ratio (*Chinese*) 5-10656
 $n \rightarrow K^+\mu^+$, baryon number violating operators, supersymm. model 5-5349
 $n \rightarrow \mu^+\pi^+$, baryon number violating operators, supersymm. model 5-5349
 $n \rightarrow K^0$, baryon number violating operators, supersymm. model 5-5349
 $n \rightarrow p\bar{e}\bar{\nu}$, anisotropic neutrino emission in intense mag. field 5-52898
 $n \rightarrow \pi^+\pi^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
 $\nu \rightarrow \pi^0\nu$, heavy unstable neutrino decay branching fractions 5-25178
 $\nu \rightarrow \pi^+\mu^-$, heavy unstable neutrino decay branching fractions 5-25178
 $\Omega \rightarrow \Xi^0\bar{e}\bar{\nu}$, correlation and polarisation effects (*Russian*) 5-15421
 $p \rightarrow e^+\pi^0$, detection efficiency and estimated lifetime, water Cherenkov detector 5-24169
 $p \rightarrow e^+\pi^0$, monopole catalysed in GUTs 5-52630
 $p \rightarrow e^+\pi^0$, nonminimal SU(5) GUTs 5-46860
 $p \rightarrow e^+\pi^0$, theoretical development, recent expt. results 5-41474
 $p \rightarrow \eta e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
 $p \rightarrow K^+\mu^+$, baryon number violating operators, supersymm. model 5-5349
 $p \rightarrow K^+\pi^0$, baryon number violating operators, supersymm. model 5-5349
 $p \rightarrow \mu^+\eta$ as main decay mode in Pati-Salam-Sarkar based model (*Chinese*) 5-52720
 $p \rightarrow K^+(\bar{s}K^0K^+)$, strangeness changing baryon nonconservation in non-SUSY SU(3) $_c \times$ SU(2) $_L \times$ U(1) $_Y$ 5-46796
 $\Sigma \rightarrow nev$, unpolarised decay, electroweak corrections 5-19507
 τ , lifetimes and Cabibbo suppressed branching ratios, semileptonic decay 5-30692
 $\tau \rightarrow \eta\pi\pi\nu$, branching ratio, chiral anomalies 5-537
 $\tau \rightarrow \pi^+\pi^+\pi^-\nu$, from e^+e^- annihilation at PETRA, branching fractions 5-41459
 $\tau \rightarrow \pi^+\pi^+\pi^-\pi^0\nu$, from e^+e^- annihilation at PETRA, branching fractions 5-41459
 $\tau \rightarrow K^+K^+\pi^+\pi^-\nu$, branching ratios, upper limit on ν_τ mass 5-52722
 $\tau \rightarrow K^+\pi^+\pi^+\pi^-(\pi^0)\nu$, decay mode branching ratios 5-52722
 $T \rightarrow l^+l^-X$, lepton-energy dist., branching ratios 5-36483
 $\Xi^0 \rightarrow \Sigma^+\mu^-\bar{\nu}$, approx. Bethe-Salpeter wave functions, decay rate, branching ratio (*Chinese*) 5-10656
 $B \rightarrow D\ell\nu(D^*\ell\nu)$, prod. ratio in non-rel. quark model with QCD corrections 5-19503
 $Z^0 \rightarrow l\bar{l}l(\bar{q}\bar{q}q)$, scalar particle production 5-41482

semimagnetic semiconductors

- band structure and impurity states, exchange interaction effects 5-38688
 EPR linewidth, temp. dependence 5-55679
 interband magnetoabsorp., mag. polaron formalism study 5-61750
 nearly magnetic semiconductors, electronic transitions 5-33472
 shallow impurity electronic states, optical and magneto-optical data, review 5-61233
 ternary and multinary cpds., conference, Caracas, Venezuela, (Aug. 1984) 5-35914
 Cd-based diluted mag. semicond., EPR spectra, host lattice depend. 5-49606
 Cd_3As_2 /Mn films, prep., struct. and elec. props. 5-56077
 $Cd_{1-x}Fe_xTe$ mag. semicond., optical and photocond. studies 5-39227
 $(Cd_{1-x}Mn_x)_3As_2$ solid soln., Shubnikov-de Haas effect 5-55230
 CdMnS, bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 $Cd_{1-x}Mn_xS$, exciton spectra, magneto-optic studies 5-13012
 $Cd_{1-x}Mn_xS$, spin flip Raman scatt., spin correl. effects for large-radius electron centre 5-55848
 CdMnSe, bound mag. polarons, Raman scatt. and luminesc. studies 5-61203
 $Cd_{0.95}Mn_{0.05}Se$ electrodes, photoluminescent and electroluminescent props. 5-61992
 $Cd_{0.95}Mn_{0.05}Se$, weakly localised regime, magnetoresist. and elec. cond. meas. 5-61347
 $Cd_{1-x}Mn_xSe$, bound. mag. polarons, spin-flip reson. fine struct., theoretical study of optical props. 5-61204
 $Cd_{1-x}Mn_xSe$, far IR absorption, impurity-band effects 5-28138
 $Cd_{1-x}Mn_xSe$, mag. phase diagram below nearest neighbour percolation limit 5-49475

semimagnetic semiconductors continued

- $Cd_{1-x}Mn_xSe$, magneto-opt. and temp. investigs. of exciton spectra 5-55886
 $Cd_{1-x}Mn_xSe$, optical pumping and excitation spectroscopy studies 5-61848
 $Cd_{1-x}Mn_xSe$, polarised photolum., from band mag. polarons 5-28198
 $Cd_{1-x}Mn_xSe$ semimag. semicond., paramag. susceptibility and Curie temp. 5-38906
 $Cd_{1-x}Mn_xSe$, semimag. semicond., mag. polaron effects, photoluminesc. study 5-61847
 $Cd_{1-x}Mn_xSe$, valence band density of states, contributions of Mn 3d electrons 5-61170
 p - $Cd_{1-x}Mn_xTe$, acceptor related photocond., Hall effect studies 5-61372
 $Cd_{1-x}Mn_xTe$, acceptor-bound mag. polaron study 5-61211
 $Cd_{1-x}Mn_xTe$ crystals, cleaved in UHV, reflectivity spectra 5-61817
 $Cd_{1-x}Mn_xTe$, diluted mag. semicond., MBE grown superlattices, Raman scatt. 5-22411
 $Cd_{1-x}Mn_xTe$, diluted mag. semicond., dynamic random fields, ESR meas. 5-44514
 $Cd_{1-x}Mn_xTe$ epitaxial films, energy gap photoluminescence studies 5-61851
 $Cd_{1-x}Mn_xTe$, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 $Cd_{1-x}Mn_xTe$, imperfection photocond. quenching studies at 77K 5-61373
 $Cd_{1-x}Mn_xTe$, luminescence, Raman spectra 5-61972
 $Cd_{1-x}Mn_xTe$, reflectivity, temp. and composition depend. 5-49832
 $Cd_{1-x}Mn_xTe$ semimag. semicond., local struct., EXAFS studies 5-38262
 $Cd_{1-x}Mn_xTe$ semimag. semicond., combination modes, Raman spectra studies 5-39228
 $Cd_{1-x}Mn_xTe$, semimag. semicond., low field magnetisation meas. 5-55641
 $Cd_{1-x}Mn_xTe$ solid solns., refl. and photoluminesc. spectra (*Russian*) 5-28200
 $Cd_{1-x}Mn_xTe$ valence band struct., X-ray spectroscopic study 5-28229
 $Cd_{1-x}Mn_xTe$ -CdTe multilayer structure, stimulated emission 5-47695
 $Cd_{1-x}Mn_xTe$:Cr, semimag. semicond. crystals, Cr-enriched microinclusions, new phase, SEM study 5-60658
 $Cd_{1-x}Zn_xTe$ semimag. semicond., local struct., EXAFS studies 5-38262
 $Cu_xCo_{1-x}(Ni_{1-x})(Cd_{1-x})Fe_2O_4$ ferrosinels, elec. resist. and thermopower, composition depend. 5-38777
 $Hg_{1-x-y}Cd_xFe_ySe$, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
 $Hg_{1-x-y}Cd_xMn_yTe$ p-n junction, photovoltaic effect and optical energy gap 5-61735
 $Hg_{1-x}Fe_xSe$, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
 $Hg_{1-x-y}Mn_xCd_yTe$, 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
 $Hg_{1-x}Mn_xSe$, conduction electron g-factor, effect of exchange interaction, Shubnikov-de Haas oscill. study 5-27787
 $Hg_{1-x}Mn_xSe$, Shubnikov-de Haas effect, exchange interaction 5-33616
 $Hg_{1-x}Mn_xTe$, 2-D electronic systems, grain boundaries, Shubnikov-de Haas effect meas. 5-61345
 $Hg_{1-x}Mn_xTe$, intraband magneto-optical reson., reflectivity and transmission studies 5-61752
 $Hg_{1-x}Mn_xTe$, acceptorionisation energy, anomalous mag. field depend. 5-61231
 $Hg_{1-x}Mn_xTe$, acceptorionisation energy mag. field depend., IR spectra study 5-61232
 $Hg_{1-x}Mn_xTe$, band struct., magnetoreflectivity study 5-61757
 p - $Hg_{1-x}Mn_xTe$, quantum transport studies of grain boundaries 5-33592
 p - $Hg_{1-x}Mn_xTe$ solid solutions in magnetic fields, acceptor levels energy 5-38722
 $Hg_{1-x}Mn_xTe$ -type semimagnetic semicond., elec. and mag. props., review 5-33566
 $La_{0.6}Pb_{0.4}Fe_yMn_{1-y}O_3$, semicond. metal transition, exchange interaction effects 5-38695
 $Mn_{0.05}Cd_{0.95}Se$ mag. semicond., elec. cond. and Hall coeff. 5-38778
 $Mn_xCd_{1-x}Se$, elec. props. meas. 5-38771
 $Mn_xCd_{1-x}Te$ dilute mag. semicond., optical absorption spectra studies 5-39257
 $Mn_xCd_{1-x}Te$, wavelength-modulated reflectivity spectra at Γ and A points 5-34039
 $Mn_xZn_{1-x}S$ dilute mag. semicond., optical absorption spectra studies 5-39257
 $Mn_xZn_{1-x}S$ mag. semicond., cryst. growth and optical absorption 5-39374
 $Pb_xMn_xSn_xSe$, energy band gap, p-n junction photovoltaic effect studies 5-55246
 $Pb_{1-x}Mn_xTe$, magnetisation, susceptibility and paramag. Curie temp. 5-17391
 $PbSnMnTe$, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346
 $(Pb_{1-x}Sn_x)_{1-x}Mn_xTe$ narrow gap semicond., elec. and mag. props. 5-49190
 Si:Gd, electron localisation and opt. polarisation of nucl. moments 5-55749
 Zn-based diluted mag. semicond., EPR spectra, host lattice depend. 5-49606
 $Zn_{1-x}Me_xTe$, exciton-impurity complexes, mag. impurities, spin correl. 5-49465
 $Zn_{1-x}Mn_xS$, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 $Zn_{1-x}Mn_xS$ semimag. semicond. mag. susceptibility and paramag. Curie temp. 5-38905
 $Zn_{1-x}Mn_xS$ semimag. semicond. mixed crystals, magnetisation meas., Mn^{2+} influence 5-61591
 $Zn_{1-x}Mn_xSe$ semimag. semicond. mixed crystals, magnetisation meas., Mn^{2+} influence 5-61591
 $Zn_{1-x}Mn_xSe$, spin-glass transition, mag. susceptibility meas. (*Chinese*) 5-22228
 $Zn_{1-x}Mn_xTe$, semimag. semicond. mixed crystals, magnetisation meas., Mn^{2+} influence 5-61591

semimetallic thin films

- defect density, influence of deposition parameters 5-12521
 Bi, conductivity in tilted mag. field, localisation effects 5-49339
 Bi films, electron antilocalization and electron-electron interaction 5-44305
 Bi thin film, surface compound existence, high resolution electron microscopy study 5-38594

semimetallic thin films continued

- Bi thin film, thermoelec. power, effect of heat treatment 5-27856
- Bi thin films, metallisation and quantum size effect 5-44819
- Bi, thin films, resistivity and thermoelectric power study 5-49334
- Sb, amorphous films, crystallisation 5-27617
- Sb, conductivity in tilted mag. field, localisation effects 5-49339
- Sb, electron diffraction anal. 5-27602
- Sb films, sputtered, elec. cond., temp. depend., grain boundary scatt. 5-38858
- Sb thin films, deposition and ion sputtering, optical studies 5-44780
- Sb, thin films, resistivity and thermoelectric power study 5-49334
- a-Sb, vacuum deposited films, crystallisation rate, film thickness depend. 5-7693

semimetals

- see also *antimony; arsenic; bismuth; semimetallic thin films*
- 5-33542
- electron-hole pair condensate, quasi-2D, strong mag. fields 5-21912
- electronic struct., tight-binding parameter estimation from chem. trends 5-17159
- graphite, electronic phase transition in mag. quantum limit, effect of impurities 5-38821
- half-metallic ferromagnetism (*Russian*) 5-22190
- liquids, electronic conduction, activation energy 5-33650
- multivalley conductors, helicons-electromagnetic drift waves interaction 5-33622
- rare earth alloys, $R_2Rh_3Sn_5$, $R=Y, Gd, Th, Dy, Ho$, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
- surface superconductivity, critical temps. 5-17351
- Bi dilute alloys 5-12664
- Bi type single crystals, phonon-phonon drag, thermoelectric power sign anisotropy 5-38804
- Bi-Sb, thermoelec. props. 5-61360
- Bi-Sb alloys, semiconductor-semimetal transition, US attenuation 5-38692
- $Bi_{1-x}Sb_x$, semimetallic, Fermi surface, US quantum oscill. obs. (*Turkish*) 5-61157
- $Bi_{1-x}Sb_x$, semimetallic, Fermi surface, US quantum oscills. obs. (*Turkish*) 5-61158
- HgTe, zero-gap semimetal, surface field effect under anodic oxidation conditions 5-27827
- HgTe-CdTe superlattices, magnetoabsorpt., semiconductor-semimetal transition 5-38841
- LaN, electronic structure, prediction of small band overlap semimetal 5-17162
- TaN, hexagonal phase, electronically induced stoichiometry violation 5-33250
- ZrTe₅, structural modification and heat capacity 5-43585

Senftleben-Beenakker effect

- commercial application 5-6873
- N_2 - N_2 polyatomic gas, classical dynamics study of Senftleben-Beenakker effect 5-60254

sensing devices see *detectors***sensing devices, electric** see *electric sensing devices***sensing devices, nonelectric** see *nonelectric sensing devices***sensitisation (metallurgy)** see *corrosion; heat treatment***sensitivity**

- acoustic transducer, vector calibration scheme 5-26583
- contrast sensitivity, human, luminance variations 5-56849
- corneal sensitivity and iris colour correlations, aging effects (*Italian*) 5-56829
- eddy current probe design and testing, exptl. methods 5-13512
- fibre optic gyroscope using polarisation: holding single mode fibre (*Japanese*) 5-54016
- fibre-optic rotation sensor, phase noise, coherence length effect 5-42805
- fibre-optic transducers of physical field parameters, construction and classification 5-1843
- molecular absorption spectrophotometry, sensitivity enhancement using thermal lens effect, pulsed dye laser source use 5-8855
- multielemental trace analysis by PIXE 5-39761
- optical heterodyne receivers employing point-contact diode detectors, quantum limitations to sensitivity 5-10397
- photodetector, long-wavelength, low capacitance high sensitivity, fabricated from GaAs doping superlattices 5-10392
- radiointerferometer, side-looking type, aperture synthesis 5-9641
- reflecting-object interferometer sensitivity redefinition 5-30472
- retinal locality, spatio-temporal sine-wave pattern, movement appearance (*Japanese*) 5-13801
- solar noise, receive systems sensitivity determination using diagrams 5-63281
- spectrophone, resonant, relative variation of sensitivity in aerosol media investigs. 5-9387
- spectroscopy, tone-burst colour-centre-laser, sensitivity improvement 5-10411
- vision, spatial sine-wave pattern appearance by exposure time (*Japanese*) 5-4088
- Zr XXVI, XXVII, EUV spectrometer sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409

sensitivity analysis

- see also *dynamic response; frequency response; transient response*
- Rankine cycle power and cooling system, solar powered/fuel assisted, sensitivity evaluation 5-50546
- reaction-diffusion system, model optimisation 5-39677

sensors, nonelectric see *nonelectric sensing devices***sensory aids**

- see also *contact lenses; handicapped aids; hearing aids*
- amorphic lenses: a mobility aid for patients with retinitis pigmentosa 5-62927
- aspheric spectacle lens designs for aphakia 5-57059
- contrast sensitivity function, anal. of visual performance with soft contact lens and spectacle correction 5-45447
- CPF 550 lenses, users' and nonusers' evaluations 5-40105
- dichromat monocular chromatic discrimination enhancement, optimal filter design 5-62926
- ferroelectric polymer tactile sensors for prostheses 5-29368
- Fresnel prism correction for trauma-induced diplopia 5-45560
- intraocular lenses and membranes, pulsed laser damage thresholds 5-40108
- JTL lens for patients with colour vision problems 5-62928

sensory aids continued

- ophthalmic filter thickness, effect on predicted monocular dichromatic luminance and chromaticity discrimination 5-40104
- ophthalmic lens, sphero-cylinder trial lens for aphakic correction and clinical applic. 5-4281
- ophthalmic lenses, deformed aspheric 5-4280
- ophthalmic lenses, machining equipment (*French*) 5-23534
- polarized sunglasses and stereopsis 5-4967
- sound-to-light conversion circuit for hearing-impaired person, design and operation 5-62940
- spectacle lenses, clinical trial with commercial aspheric aphakic lenses 5-18221
- spectacle lenses for aphakia 5-18222
- US PVF₂ transducers for sensing tactile force 5-29270
- yellow-tinted lenses, effect on contrast sensitivity 5-39937

separation

- see also *desalination; distillation; drying; filtration; isotope separation; magnetic separation*
- associated solns., liquid-liquid phase splitting, chem. equilb. 5-62524
- charge-mosaic membrane, fabrication from multiblock copolymers, dialysis, piezodialysis 5-28937
- eicosapentaenoic acid ethyl ester separation from mixture of esters, film demonstration 5-27431
- electric separation of finely divided particles in gaseous steam or in vacuo 5-49277
- ethanol, supercritical extraction from solns., phase equilibria prediction using eqn. of state 5-27404
- ferromagnetic liquid extraction from a water emulsion (*Russian*) 5-13629
- fluoromethane, ortho and para modification optical separation, light induced drift 5-1531
- gas mixtures diffusive separation calc. 5-37875
- molecules, ortho and para modification optical separation, light induced drift 5-1531
- phenols, micellar extraction from carbolic oil 5-62548
- plasma centrifuge, element separation mechanisms 5-12046
- polyacrylamide gels as size selective extraction solvents 5-28945
- polymers, uncharged, phase separation, potentiometric titration, thermodynamic anal. 5-39743
- pressure swing adsorption (*German*) 5-28927
- pure and mixed gases, adsorpt. isotherm data, prediction and correl. 5-62535
- reciprocating plate extraction column as a cocurrent mixer 5-34694
- solid material in gas extraction, mass transfer 5-26839
- supercritical-fluid solvent extractions, phase equilibria 5-27370
- two-phase media, separation using electric and mag. fields. (*Russian*) 5-6892
- CO₂-isopropanol, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
- H₂-He mixture, demixing up to 50 kbar 5-60889
- H₂O-CO₂-isopropanol, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
- TiC micropowder, liq. classification 5-62552
- U recovery from seawater using functionalised chelating resins 5-19768

sequential circuits

- optical implementation, architectural implications of a digital optical processor 5-6259
- optical system for sequential binary logic operations 5-6258

series (mathematics)

- Cauchy and polar-sampling theorems, image restoration in computerised tomography 5-6261
- echelle grating, perfectly conducting, mode functions 5-20580
- electron optical field calculations, improvements of methods 5-11488
- EM fields in inhomogeneous media anal., Fourier series expansion methods use 5-31666
- Fourier descriptor classification of differential eddy current probe impedance plane trajectories 5-23067
- free convection, axisymm., in viscous incompressible fluid, induced by periodic temp. variation of horizontal plane surface, math. anal. 5-21010
- high frequency oscillating boundary layer flow of compressible fluid, heat transfer series convergence 5-26739
- motion-separation problem in nonlinear mechanics, Lie series method 5-46381
- multiple hypergeometric series, generalised operator reduction formula, group interpretation 5-62
- plate, transversely loaded on Winkler foundation, thickness effect on behaviour 5-37634
- singular pot. problems, tree graph method, genetics series solns. 5-121
- symmetry-adaptable functions, Taylor series 5-6095
- weather data representation by truncated Fourier series, for solar-assisted heat pump systems 5-23240

serrated yielding

- Portevin-Le Chatelier effect, in deform. with const. stress rate 5-56240
- Portevin-Le Chatelier effect, phenomenological theory 5-12264
- steel, pressure vessel type 15 HM, working time effect on strain ageing effects 5-62238
- tensile testing, serrated yielding instabilities 5-56248
- tensile tests, serrated plastic flow, stress-strain curves 5-56249
- Al-Mg (5.7 at.%), ductility loss at high temps. (*Japanese*) 5-34390
- Al-Mg (7 wt.%), serrated yielding, effect of grain size (*Japanese*) 5-34391
- Al-Mg-Si, 6061, kinetics of Portevin-Le Chatelier effect 5-56238
- Cu-Ga, precipitation and Portevin-Le Chatelier effect 5-13332

SERS see *surface enhanced Raman scattering***serum albumin** see *proteins***server systems** see *queueing theory***services, information** see *information services***servicing** see *fault location***servo systems** see *servomechanisms***servomechanisms**

- electro-optical position measurement for active magnetic bearing 5-52275
- power stabilisation servo-loop for optically pumped far IR lasers (*Chinese*) 5-31802

set theory

- see also *fuzzy set theory*
- blood, flow distribution in closed networks: minimal sets of meas. sites 5-8993
- covering problem, algorithms for solution (*Russian*) 5-30166
- hadron physics and transfinite set theory 5-46808

set theory continued

- heat equation, polar sets, Hausdorff measure classification 5-48032
- Julia sets of real quadratic maps, geometry, combinatorics 5-14887
- limit theorems for random compact sets in Banach space 5-30325
- quantum relativity of topology and dynamics 5-36025
- quantum theory, stochastic phase spaces, fuzzy sets, and statistical metric spaces 5-103

sets (mathematics) see set theory**SEXAFS see EXAFS****Seyfert galaxies**

see also *Markarian galaxies*

- active nuclei, evolution of rotating star clusters at inelastic-collision stage 5-24490
- Arakelyan galaxies, blue spectra and line vels. rel. to Seyfert nature 5-4863
- Arp 220 (=IC 4553), IR galaxy, characts. 5-9901
- broad emission-line regions in active galaxies, relation to radio jets 5-35837
- broad-line regions, spatial struct. and emission-line spectra var. (*Russian*) 5-57890
- 3C 390.3, spectroscopic obs. rel. to evolutionary link between Seyfert I and II galaxies 5-14765
- Einstein Observatory Medium Sensitivity Survey, identifications and number-count relation 5-18943
- emission line clouds, thermal equilib. and spectra 5-18928
- emission-line profiles in high-ionization galaxies 5-46174
- gamma-ray line emission from active galactic nuclei, role of proton excitation of nuclei 5-9911
- ionisation mechanisms in Seyfert nuclei and Liners, implications of [S III] line intensities 5-46205
- IR emission, line ratios and polarization, dust effects 5-24515
- IRAS warm galaxies, nature and spectral obs. 5-40728
- Kazarian 163, double galaxy with Seyfert characts., UVB photometry (*Russian*) 5-35852
- luminosity function of Seyfert galaxies, implications for Seyferts in 3C 293 cluster 5-40727
- Markarian 1388, high-ionisation narrow-line Seyfert galaxy, spectroscopic obs. 5-63503
- Markarian 231, nucleus characts., photometry and spectra obs. 5-63469
- Markarian 231, nucleus dust emission characts., IR spectral obs. 5-35847
- Markarian galaxies, blue spectra and line vels. rel. to Seyfert nature 5-4863
- Markarian galaxies, radio emission at 11 cm 5-46185
- Markarian galaxies, radio emission at 11 cm (*French*) 5-46186
- MCG 8-11-11, hard X-ray variability of active nucleus 5-24516
- morphological parameters of active galactic nuclei, depend. on approach to critical luminosity 5-24532
- narrow line regions, [O III] line profiles of galactic nuclei 5-57884
- NGC 1068, internal kinematics from Ca II near IR triplet 5-46168
- NGC 1068, IR emission, origin from nucleus and 3 kpc disc 5-9882
- NGC 1275, gamma-ray line search 5-14770
- NGC 1365, hot gas kinematics in nuclear region 5-35829
- NGC 3031 (M81), X-ray flux increase obs. rel. to possible Seyfert activity 5-63493
- NGC 4151, brightness decrease in mid-1984, nucleus spectra and photometric obs. (*Russian*) 5-35850
- NGC 4151, dust torus radiation flux 5-10034
- NGC 4151, H II region kinematics, spectral obs. 5-57870
- NGC 4151, hard X-ray variability of active nucleus 5-24516
- NGC 4151, nucleus dust emission and characts., IR spectral obs. 5-35847
- NGC 4151, nucleus dust IR emission 5-63486
- NGC 4151, nucleus expanding spherical emission shell, UV evidence 5-35815
- NGC 4151, obs. of narrow and variable lines in UV spectrum 5-57889
- NGC 4151, one-day variability of broad components of emission line profiles (*Russian*) 5-18924
- NGC 4151, photographic B-band monitoring (1968 to 1983) 5-14763
- NGC 4151, re-appearance of broad permitted emission lines (January 1985) 5-51769
- NGC 4151, spectroscopic obs. rel. to evolutionary link between Seyfert I and II galaxies 5-14765
- NGC 4507, morphology and kinematics, visible spectral obs. 5-46179
- NGC 4593 group of active galaxies 5-63488
- NGC 7213, nonstellar continuum of Seyfert 1 galaxy 5-40719
- NGC 7469, phys. state in narrow-line region 5-4866
- NGC 7469, spatial extent of 3.3 μ m emission feature 5-40709
- nuclear regions, relativistic charged-particle beam interaction with interstellar clouds 5-40685
- nuclei, broad-line emission gas, kinematics and line profiles 5-63422
- nuclei, broad-line emission gas, photoionization models and diagnosis 5-14784
- nuclei, evidence for black holes existence (*Swedish*) 5-57881
- nuclei, optical var. characts. 5-18927
- nuclei, physical parameters catalogue and empirical model 5-46210
- nuclei, power-law X-ray spectra anal. 5-63468
- nuclei, UVB obs. 5-46192
- nuclei activity as short-lived stochastic accretion events 5-18916
- radial velocities, comparison of radio and optical data 5-46189
- Seyfert 1 nuclei, inclination effects and interstellar reddening 5-35831
- Seyfert 1 nuclei, optical luminosity function 5-51773
- soft gamma-ray production in active galactic nuclei, implications for Seyfert galaxies and quasars 5-46201
- soft X-ray spectral observations 5-40754
- spectra of galaxies in Second Byurakan Survey 5-57868
- UVB aperture photometry of starburst and Seyfert galaxies, results 5-46190
- UBVR photometry 5-18926
- UV spectra, C IV 155 nm emission line profiles in type 1 galaxies 5-40708
- VLA observations of nearby sample, radio props. 5-40716
- wind interactions above accretion disks model for broad-line regions and collimated outflow 5-46199
- X-ray nuclei, X-ray luminosity and H line ratios 5-51790
- X-ray radiation evolution 5-14793
- X-ray sources cosmological evolution, luminosity function and contrib. to X-ray background 5-18942
- X-ray spectra, appl. of two-temp. model of spherical accretion onto black hole 5-40654

Seyfert galaxies continued

- I Zw 1, Seyfert 1 galaxy/250, H I emission characts. 5-35819
- He I 1083 nm emission 5-24514
- O III forbidden-line profiles, relation to other properties of galaxies 5-57885

SF₆ insulation see gaseous insulation**sferics see atmospheric****SGEMP see electromagnetic pulse****shape memory effects**

- Al brasses, beta, shape memory alloy, SCC rel. to phase transform. 5-22936
 - alloys, thermoelastic martensitic transform. and shape memory effect 5-3482
 - digital control actuator, shape memory effect appl. 5-27301
 - ferroelasticity, symmetry classification of phase transistors 5-54822
 - martensitic pseudoelasticity, origin 5-3555
 - martensitic transformations, effects of applied stresses and plastic deform. 5-54907
 - phase transformations, first-order, instabilities, homogeneous and heterogeneous modes 5-54881
 - steel, hypoeutectoid, Widmannstätten struct., struct. memory effects (*Russian*) 5-13263
 - Al-Cu, plastic strain cycling, transient memory effects 5-34384
 - Ce, shape recovery during α - γ transformation (*Russian*) 5-22726
 - Cu-Al, shape memory rel. to comp. and heat treatment 5-50171
 - Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and med. props. (*Japanese*) 5-8497
 - Cu-Al-Ni (14, 4 wt.%), shape memory alloy, precip. behaviour, 500 to 550°C 5-56188
 - Cu-Al-Ni shape memory alloys, martensitic transform., sense of stress effect 5-34323
 - β -Cu-Al-Ni-Ti strain memory alloys, grain refined, mech. props. 5-3552
 - Cu-Mn, cyclic memory of form, energy capacity 5-3568
 - Cu-Zn-Al, martensitic transform. cycling and shape memory effects 5-3483
 - Cu-Zn-Al, shape memory effect (*Polish*) 5-28510
 - Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
 - Fe-Ni-C, alloy 10N28, martensitic transformation, dilatometric effects (*Russian*) 5-44962
 - Fe-Ni-Ti-Co, ausaged, thermoelastic martensitic transform., shape memory effect 5-13250
 - Fe-Pd alloys, martensitic transforms. 5-8504
 - Fe-Pd alloys, thermoelastic martensitic transform., FCC-FCT, TEM study (*Japanese*) 5-3480
 - Ni-Ti, nitinol, martensitic transform. 5-50087
 - Ni-Ti, nitinol, metallographic method 5-50334
 - Ni-Ti, shape memory crystallography, recoverable strain calc. 5-28509
 - Ni-Ti alloy, for helical spring type linear actuator 5-28452
 - Ni-Ti alloy, Nitinol, shape memory effect (*German*) 5-34395
 - NiTi shape-memory alloy, intermediate phase, struct. props. 5-56168
 - Ni_{44.8}Ti_{55.2}Fe₃₂, shape-memory alloy, premartensitic phase, X-ray diff. study 5-16763
 - Ti-Ni, ageing, precipitation, reversible shape memory effect 5-22818
 - Ti-Ni (51 at.%) , all round shape memory effect, TEM obs. 5-34321
 - Ti-Ni (51at.%), all-round shape memory effect rel. to heat treatment 5-22819
 - Ti-Ni single crystals, martensitic transform. strains, habit plane, orientation depend. 5-8500
 - TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
 - TiNi, porous, prod. from compacted powder mixtures by sintering with interdiffusion 5-3429
 - TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
 - Ti_{49.5}Ni_{50.5}, thin foil artifacts observed in electron diffraction 5-13449
 - TiNiCu alloy, internal friction and shape memory effect, composition depend. (*Russian*) 5-22793
 - Ti₅₀Ni₄₇Fe₃, mech. behaviour assoc. with premartensitic rhombohedral-phase transition 5-8498
- shear see crystallographic shear**
- shear flow**
- see also *shear turbulence*
- (*Ukrainian*) 5-6693
- adiabatic, caused by time-dependent inertial force 5-42976
 - adsorbed polymers, effective thickness in shear field 5-2786
 - analytical calc. based on Carreau type flow (*German*) 5-21119
 - asphalts in steady and transient shear flow, nonlinear behaviour 5-2135
 - atmosphere, oceanic response to coastal winds with shear 5-29589
 - axisymmetric and plane-parallel MHD flow, hydrodynamic instability (*Russian*) 5-2118
 - Bingham liq., shearing zone around rot. vanes, rheology 5-42963
 - blood, swirling flow in aorta, shear stress anal. 5-18095
 - blood flow in elliptical venal tube (*Chinese*) 5-26849
 - bluff body near plane surface, flow characts. investig. 5-26878
 - cholesteric liquid crystals, capillary flow between coaxial cylinders, torque meas. 5-21038
 - colloidal, crystals, shearing flow, Taylor instabilities 5-62550
 - colloidal suspensions, shear dilatancy and thickening, mol. dynamics calcs. 5-21106
 - dense classical liquids, large long-time tails and shear waves 5-11907
 - disc shaped granular mixture, simple shear flow, constitutive eqns. 5-32381
 - erythrocyte motion and deformation in shear flow, 2D simulation of wall effect 5-62776
 - forced and natural convection at vertical electrodes 5-26746
 - free convection laminar flow, variable fluid props. effects (*German*) 5-48037
 - gas flow reacting particle, heat and mass transfer, transport coeffs. effect 5-21005
 - gas jet concentration, pressure perturbations induced by laser heating 5-2076
 - gases, nonlinear flow 5-11913
 - granular flows at high shear rates 5-6847
 - granular shear Couette flow, computer simulation 5-54256
 - granular-fluid materials, rapid shear flow study 5-43075
 - incompressible shear layer plus edges, reson. approx. anal., vortex sheet 5-37790
 - inertial and shear flows 5-20958
 - instabilities in stratified fluids, linear theory 5-11876
 - internal gravity waves in a shear flow of a dusty gas 5-6790

shear flow continued

- internal gravity waves in a shear flow of a dusty gas 5-37801
 Kelvin solitons in shear flow 5-11903
 Kelvin-Helmholtz instabilities of supersonic shear flows 5-14457
 liquid systems in shear gradient, small angle neutron scatt., Couette-type apparatus 5-6914
 longitudinal dispersion due to steady and oscillatory current shear effect 5-26827
 magnetic fluids, shear and rotational viscosity meas. 5-48129
 mean flow past 2D rectangular cylinders, turbulence effects 5-32252
 monofrequency shear layer, pattern recognition scheme 5-60245
 nematic liquid crystal, gravity flow in mag. field, homogeneous instability threshold 5-27056
 nematic liquid crystals, soliton propagation under shear flow 5-32731
 nematics, shear flow, homogeneous instability, oblique mag. field effect 5-43479
 nonequilibrium fluid with const. shear vel. gradient, Rayleigh line modification 5-22443
 ocean, fine-scale horizontal vel. shear meas. in east equatorial Pacific 5-9208
 particle motion in Stokes flow near plane fluid-fluid interface, linear shear and axisymmetric straining flows 5-32383
 plane parallel shear flow, secondary and tertiary bifurcations 5-42986
 plane-parallel shear flow in a transverse magnetic field in the presence of a uniform flow along the field 5-32411
 plastic axially symmetric flow past smooth cone 5-59866
 Poiseuille two-dimensional entry flows, entry length/pressure drop anal. 5-21170
 polyethylene filled melts, dynamic flow props. 5-21122
 polymer melts, finite element analysis of two-dimensional flow 5-42959
 polymer melts, flow anal. using Curtiss-Bird constitutive eqn., material functions calc. 5-2065
 polymer melts, viscosity meas. using capillary viscometer with preshearing 5-43877
 polymer solns., shear flow, rheological props., mol. theory 5-60160
 polymer solution, dilute, flow in narrow channel, slip effect in simple shear flow 5-54310
 polystyrene melt, hole press., shear stress, flow birefringence 5-21111
 potential flow bounded by a mixing layer and a solid surface 5-16444
 relationships between material functions for single-integral constitutive eqn. 5-2068
 Reynolds stress deviation from its eddy-viscosity meas., statistical anal. 5-60227
 rotating circular in uniform shear flow, Navier-Stokes eqns., vortices 5-37785
 SBS block copolymer, dioctyl phthalate soln., steady and transient shear flow 5-12378
 secondary instability of shear flows 5-20975
 self-excited jets, upstream modulation and multiple freqs. 5-16521
 soft sphere liquid under shear, press. tensor and viscosity coeffs. 5-21365
 sound generation and upstream influence due to instability waves interacting with nonuniform mean flows 5-32243
 square prism, flow in range of subcritical Reynolds no., separated shear layers 5-37865
 squeezing flow between parallel disks, stress relax. and normal stress differences (*German*) 5-60247
 squeezing flow from viscoelastic liq. wedge, shear-thinning 5-21117
 stability and laminar flow transition, conference, Rhode-Saint-Genese, Belgium (March 1984) 5-18997
 stability of buoyancy-driven rolls aligned with shear flow when temp. gradient is nonlinear 5-59980
 stably stratified fluid with free interface, shear flow structure (*Russian*) 5-2013
 stratified and unstratified shear flow, initial value problem 5-48119
 stratified flow, internal waves, resonant interaction 5-2081
 stratified shear flow, free surface effect on normal modes 5-37826
 stratified shear flow, instability and wave over-reflection 5-54324
 stratified shear flow, nonlinear internal gravity waves, travelling wave soln. family (*Chinese*) 5-21044
 stratified viscous plane parallel shear flow, critical disturbance, two dimensionality 5-60182
 streamwise diffusing vortex, flow field evaluation 5-6772
 submerged orifice flows, cavitation incipience 5-60164
 submerged water jets, cavitation inception, scale effects 5-54315
 supersonic axisymmetric flow over boattails containing centered propulsive jet 5-32352
 suspensions, concentrated, particle cluster size distrib., information theory and max. entropy principle 5-26821
 suspensions, concentrated, particle cluster size distrib., viscosity prediction 5-26822
 suspensions, dil., viscoelastic props., elec. field effects 5-26870
 suspensions, spatially periodic, in linear shear flow, 3-D flows 5-54325
 synovial fluid, dynamic and steady shear props., viscoelastic behaviour 5-4135
 turbulence struct. associated with bursting event 5-60024
 turbulent bore on a beach, vel. profiles 5-26719
 turbulent flow, entrainment, mechanisms and implications 5-60009
 turbulent mixing jet, density, pressure, temp. fluctuations 5-16439
 turbulent spots, generation from acoustic focusing 5-48011
 two dims. flat plate in wind tunnel, blockage effect on wake 5-60097
 two-dimensional duct carrying shear flow, acoustic wave propag. 5-31966
 uniform flow past circular cylinder of finite length placed normal to ground 5-21018
 unsteady flow around a circular cylinder, vortex motion in early stages 5-32310
 viscoelastic fluid, principle axes constitutive eqn., material functions for viscometric and elongational flows (*French*) 5-59940
 viscoelastic fluid, rivulet flow anal. 5-2066
 viscoelastic fluid, torsional flow, rigid sphere, lateral migration 5-26784
 viscoelastic fluids, shear flow, stability, systematic linearisation 5-16510
 viscosity, thermodynamical approach to continued fraction expansions 5-52261
 viscous incompressible fluid, run-up flow in porous medium 5-2095
 vortex filament dynamics 5-26754
 vortex shedding from cylinders, role of shear layer stability 5-32315
 vortex systems, dissipation mechanism 5-60118
 vortical states, secondary instability 5-42997
 wall bounded viscous flow, vortex motion 5-54283

shear modulus

- bars, prismatic, in torsion, optimal jump nonhomogeneity 5-60779

shear modulus continued

- ceramic, US method, use in industrial prod. 5-28757
 colloidal crystals, shear waves, finite height effects in cylindrical samples 5-20933
 composites, unidirectionally aligned, elastic props. rel. to inclusions aspect ratio 5-50136
 crystalline fibre, oriented, elastic extension, stress/strain curve 5-56271
 discontinuous ordering, mechanism for grain boundary migration 5-32913
 elastomers, filled, composite rheology, mech. props., effect of filler 5-17702
 fibre reinforced disordered composites, linear theory 5-8558
 fibre reinforced plastics, neutron irradi. effects on mech. props. 5-21535
 fibre reinforced polymers, γ -ray irradi., mech. props., effect of annealing 5-54782
 fibre reinforced slab, finite shear-band buckling 5-59883
 glass cloth reinforced vinyl ester, laminated plates, single lap joints, deform. and strength (*Japanese*) 5-50161
 glass fibre reinforced polyester laminates, water ageing rel. to processing, DSC obs. 5-3673
 high-frequency rigidity modulus of highly viscous liquids and the potential of the Isakovitch-Chaban's self-consistent field of molecular interactions 5-32080
 impedance of lubricant oils under US strain 5-43734
 liquid foam, shear modulus, strain energy function 5-23166
 liquid surface layers, dynamic shear modulus meas. 5-17066
 optical materials, optical and physical data, book 5-19009
 pentachlorobiphenyl, liquid, shear wave propag., light scatt. study 5-33078
 PMMA, glassy amorphous polymers, plastic deform., influence of strain rate 5-56257
 poly(p-phenylene terephthalamide), crystn. fibre, oriented, elastic extension, stress/strain curve 5-56271
 polystyrene, amorphous, orientation effects, prep. and testing of oriented samples 5-21417
 polystyrene melt, shear props. determ. using dynamic viscometer 5-2528
 polystyrene solutions, semi-dilute, viscosity and longest relax. time meas. in theta solvent 5-21688
 polyurethane elastomer, impact loading, high strain rate shear deform. 5-34398
 PTFE, friction and wear rel. to γ -irrad. 5-62340
 rheology of Earth mantle 5-57211
 rubber, C filled, determ. of nonlinear dynamic props. 5-8722
 rubber properties, meas. for design 5-8721
 solid state properties, rel. to liq. state props., symmetry phases 5-54888
 steel, ferritic-perlitic, anomalous rigidity and stress-strain relationship (*German*) 5-8560
 steel, perlitic, plastic deform. and microcrack formation (*German*) 5-8588
 steel, stainless, monocrystal elastic consts., reverse Kroner method anal. 5-56228
 torsion problems, boundary integral formulation 5-36000
 two-dimensional solid, shear modulus, size dependence 5-33050
 vinyl ester resin, Iosipescu specimens, shear props., stress analysis 5-28739
 viscoelastic material, complex shear modulus meas. by composite beam test method (*Japanese*) 5-1988
 Zircaloy 4, creep rate, stress depend. at 873K, knitting model 5-62254
 Al, pressure effect on phonon freq. and elastic consts. 5-7417
 Al-Zn, creep transitions 5-22811
 Al-Zn-Mg, low-cycle fatigue, annealing effect on dislocation struct. (*Serbian*) 5-34420
 Al-Zn-Mg (4, 1.6 wt.%), low cycle fatigue, annealing effect on dislocations struct. (*Serbian*) 5-34421
 Au, solid Kr bubbles, TEM studies 5-38275
 Ba(NO₃)₂, Debye temp., elastic coeffs. averaging 5-7438
 C fibre reinforced epoxy composites, unidirectionally reinforced, stiffness moduli rel. to strain rate and temp. 5-50139
 Ca(NO₃)₂-KNO₃ glass, mechanical relax. and internal friction 5-33082
 Cu, solid Kr bubbles, TEM studies 5-38275
 Fe, elastic constants, temp. depend., tight binding calc. 5-39054
 Fe-Cr-Ni-Mn, anomalous elastic const. behaviour, 4 to 295K 5-17705
 MgF₂ single crystals, interrelationship between strength and microhardness 5-7389
 Ni, shear modulus, supersaturation by point defects 5-12262
 Ni, solid Kr bubbles, TEM studies 5-38275
 Ni-B alloy, shear modulus, supersaturation by point defects 5-12262
 NiB, Ni₂B and Ni₃B phases, elastodynamic characts., correl. with interatomic bond strength 5-60833
 Pb(NO₃)₂, Debye temp., elastic coeffs. averaging 5-7438
 Pd alloys, hydrogenated, elastic consts. and thermal expansion coeff. 5-48831
 Pd-Ag-H ternary solid solution, thermodynamics 5-33228
 SiC particle reinforced Al alloy, nonhomogeneous anisotropic, elastic consts. 5-34372
 Sr(NC₃)₂, Debye temp., elastic coeffs. averaging 5-7438
 steel, austenitic stainless, low cycle high temp. fatigue, dislocation substruct. 5-22901
- shear strength**
- adhesion junction between contact surfaces, shear strength rel. to form. press. and temp. 5-45197
 alloys, anisotropic viscoplastic behaviour, constitutive relationships 5-37667
 aromatic polyamide reinforced epoxy laminate, fatigue and mech strength. rel. to hydrothermal conditioning 5-34487
 bulk-shear testing of solid-film adhesives with symmetric rail-shear-test specimen 5-45177
 cementitious matrix composites, fibre-matrix interfacial bond shear strength, meas. methods 5-3743
 ceramics, shear strength at high temps. and press. 5-33064
 enamels, priming, mech. strength estimate 5-62344
 glass cloth reinforced plastic laminate, interlaminar strength test under combined stress (*Japanese*) 5-56414
 glass fibre reinforced epoxy laminate, fatigue and mech strength. rel. to hydrothermal conditioning 5-34487
 glass fibre reinforced plastics, interlaminar shear fatigue characts., moisture effects 5-3639
 polyethylene, kinetic friction and dynamic elastic contact 5-62341
 sapphire, shock compression and shear props. 5-33087
 sheet metal, thick, formability limits determ. using Fukui conical cup test 5-17844

shear strength continued

- shell, laminated fibre reinforced, suddenly heated, dynamic instability 5-37677
- vinyl ester resin, Iosipescu specimens, shear props., stress analysis 5-28739
- B fibre reinforced Al-Mg composite, strength rel. to prep. conditions 5-50153
- C fibre reinforced epoxy laminate, fatigue and mech strength. rel. to hydrothermal conditioning 5-34487
- C fibre reinforced plastics, interlaminar shear fatigue characts., moisture effects 5-3639
- Mo, single crysts., yield stress, effect of normal stresses on γ -(211) slip plane, SEM study 5-62277

shear turbulence

- air flow over thin liquid layer, interfacial instabilities 5-6713
- axisymmetric jet impingement on plate and flowing in cavity 5-60176
- boundary layers adverse press. gradients, wall law 5-32259
- bounded flow, struct., nature and mechanism, flow visualisation 5-60034
- bursting in turbulent shear flow, intermediate scaling 5-20985
- co-rotating vortex filaments entanglement 5-60119
- coherent and incoherent struts. 5-60013
- coherent struts., Prandtl's mixing length theory 5-26728
- compressible reattaching shear layer, turbulence meas. 5-32256
- coupling between large- and small-scale motions 5-6725
- curved rotating bodies, three dimens. shear flow, turbulence modelling 5-32260
- cylinder, circular, placed in turbulent wall jet, flow characts. (*Japanese*) 5-11883
- diffusivity tensor, shear turbulence effect 5-48007
- energy cascade theory, fully turbulent free shear flows 5-48009
- fluids, conf., Kyoto, Japan (Sept. 1983) 5-40820
- free shear layer development 5-60028
- free shear layers, transition process 5-42991
- gas jet, pressure perturbations induced by laser heating 5-2076
- heterogeneous shear-layer spreading rates, interferometric meas. 5-60018
- homogeneous shear flow turbulence energy spectrum in equil. range 5-60029
- incompressible flow instability, transition and turbulence study 5-42987
- incompressible mean flow effect in kinematic dynamo theory 5-54266
- isotropic turbulence, coherent struct. intermittency, statistical theory 5-60007
- jet noise reduction by turbulence suppression in free turbulent shear flow under controlled excitation 5-43007
- monofrequency shear layer, pattern recognition scheme 5-60245
- particle laden jet, two-eqn. turbulence model 5-43070
- plane turbulent shear layer with periodic excitation 5-43008
- Prandtl number variation turbulent shear flows 5-6722
- pressure fluctuations, spectral model 5-26726
- pulverised coal combustors, test conditions simulations 5-32217
- recirculating flow, laser velocimeter meas. 5-6917
- self-similar turbulent jet prediction using $k-\epsilon$ model 5-26796
- shear flow structure for stably stratified fluid with free interface (*Russian*) 5-2013
- statistical stability 5-60023
- statistically derived system of equations for turbulent shear flows 5-60025
- structures and evolution 5-11884
- submerged oscill. jet input on solid wall, press. field simulation 5-60178
- supercritical hydraulic free-surface flow on adverse incline 5-20993
- supersonic and transonic turbulent boundary layer flows, computation, finite-element differential method appl. 5-60022
- supersonic jet mixing, shock wave interactive phenomena 5-32354
- temperature structure functions 5-16448
- turbulence production mechanism in coherent struts., vortex stretching 5-60011
- turbulent boundary layer, transition portion, Prandtl eqn. damping factor 5-6724
- turbulent shear layer, mixing and combustion with low heat release 5-26875
- two-layer fluid, zero mean shear turbulence, entrainment interface 5-54322
- viscous fluid flow through permeable parallel wall, rectilinear flow characts. (*Japanese*) 5-11925
- vorticity structure theory 5-60122
- wake, turbulent, behind bluff body studied by vortex method 5-60031
- wall shear fluctuations in a turbulent boundary layer 5-32261
- wall-bounded turbulent shear layer with longitudinal curvature, large eddy simulation (*Chinese*) 5-20984
- wavy surface, turbulent flow relax. effects 5-54267

shear turbulent flow *see shear turbulence***shear waves** *see elastic waves***sheaths, plasma** *see plasma sheaths***shell model (nuclear)** *see nuclear shell model***SHG** *see harmonic generation***SHG (optical)** *see optical harmonic generation***shielding***see also magnetic shielding; radiation protection*

- A=12-208, secondary neutron and photon prod. from p, d, ^3He and α bombardment 5-30884
- activation foil neutron detector, photoneutron contribution to adsorbed dose from thermal neutron shield 5-4233
- betatron, NDT appl., scattered radiation field dosimetry 5-13472
- Browns Ferry Unit 3, neutron radiation meas. near pressure vessel 5-47146
- buildup factors of gamma rays for H_2O , concrete, Fe, Pb 5-31290
- clinical X-ray accelerators with concrete shield, primary and leakage radiation, MORSE program calc. 5-45540
- Compton suppression shields, asymmetric NaI(Tl) and BGO, Monte Carlo calcs. 5-59064
- condenser shielding, operator maintenance model 5-1052
- conference, ANS Winter Conference, Washington, DC, USA (Nov. 1984) 5-24599
- crystal diffraction neutron monochromators, shielding design 5-53210
- fission reactor shielding, sensitivity anal. (*Hungarian*) 5-15632
- Frascati Tokamak Upgrade, dose rate levels from prompt and delayed radiation 5-41949
- fusion reactor, neutron cross sections, uncertainties effect 5-31213
- high energy proton accelerator, dose equivalent estimation from plastic scintillator activation 5-45533

shielding continued

- hot cell lighting system 5-31300
- hybrid breeding blanket, combined fissile and tritium, resonance self-shielding effects 5-5721
- JSD1000 library for radiation shielding safety anal., neutron cross sections, self-shielding factors 5-19879
- magnetic shielding, neutron wall loading in TASKA-M fusion reactor 5-875
- materials safety anal., multi-group cross-section library 5-19878
- medical linear accelerator, transmission of primary and leakage X-rays by concrete shielding 5-45541
- neutron and γ -ray deep penetration, Monte Carlo calc., self-optimised biasing scheme 5-36787
- neutron transport in shielding, flux per unit energy as function of depth 5-36657
- personnel shielding of electron accelerators for radiation technology 5-5727
- plane perpendicular incident source, γ -ray energy spectrum, annihilation and bremsstrahlung photons 5-31289
- PWR, fast neutron shield anal. 5-31080
- radiation mechanisms and free-space emission meas. from electrically small sources, screened rooms appl. 5-31686
- radiation transport anal. on vector computers, Monte Carlo methods, review 5-30932
- radiation transport calcs., linear nodal method for shielding appls. 5-1055
- radiation transport calcs. next-event estimation probability in Monte Carlo calcs. 5-1053
- radiation transport Monte Carlo calcs., differential sensitivity 5-1054
- rare earth mixed concretes, transmitted 14 MeV neutron spectrum, shielding 5-36789
- rare earth oxides, use in concrete for nuclear reactor shielding 5-36679
- ships carrying irradiated nuclear fuel, shielding calcs. 5-47207
- statistical error propagation in the Monte Carlo coupling technique (*Japanese*) 5-36790
- TFCX inboard shield, design anal. and trade-off studies 5-871
- TFTR, concrete shielding, iron beam effects on neutron flux distrib. 5-5678
- TFTR, major labyrinth shielding for equipment and personnel passageways 5-870
- thermoplastics, C black filled, elec. cond. rel. to struct. and processing, EM shielding appl. 5-17790
- tracklength biasing, scatt. anisotropy effect on optimal choice of parameters 5-47208
- wet source storage gamma irradiators, American National Standard for safe design and use 5-19932
- γ -radiation spectral angular distribution behind instrumentation units 5-53208
- ^{10}B , fusion reactor shielding material 5-25606
- $^{12}\text{C}(n,n')^3\alpha$, >60 MeV, cross section, scintillator efficiency, dosimetry and shielding appls. 5-25264
- Cu stabiliser of fusion reactor supercond. magnet, radiation damage rate charts, MARS appl. 5-2522
- Na, neutron transport, 2-D shielding benchmark anal. 5-36678
- $^{237}\text{Np}(n,n)$, >16 MeV, $^{236}\text{Np}^{m,g}$ isomer ratio calcs. for reactor shielding appl. 5-25230
- Y-Co compounds, local Co anisotropy 5-38937

shielding, magnetic *see magnetic shielding***ships***see also navigation; radio direction-finding*

- N Atlantic, abandoned ship drifts and currents, AD 1883 to 1902 period 5-51098
- fibre optics on shipboard 5-31903
- identification from images of variable scale 5-37247
- integrated planning for nuclear plants in US Navy ships 5-839
- Model 350 sonar: a high resolution, electronically scanned, dual frequency, multiple beam obstacle avoidance sonar 5-54149
- seabed surveying and cable burying equipment for Koyo Maru ship 5-57431
- self calibrating acoustic transponder (SCAT) system 5-54145
- sonar transponder net self calibration algorithm 5-54146
- Takuyo vessel for continental shelf and hydrographic surveys (*Japanese*) 5-51308
- vertical-axis turbine/propeller for ship propulsion 5-56613

shock, thermal *see thermal shock***shock control**

- Weber-type gravitational wave antenna, mechanical background noise 5-52138

shock measurement

- intense shock waves, Use of fibre lightguides in diagnostics 5-47808
- solids, dynamic behaviour, shock wave studies, metrology, review 5-48700
- streak camera recording of shock wave transit times, using laser illumination 5-6435

shock tubes*see also shock waves*

- air, shock waves, electron density meas. (*Chinese*) 5-21092
- fluid flow, contaminants conc., computation scheme 5-26780
- plasma, ionisation phenomena of shock tube using microwave interferometer (*Chinese*) 5-21307
- Ar plasma, radiative cooling behind reflected shock front 5-2190
- Co I, shock tube plasma, spectral line Stark widths and shifts 5-36972
- Xe, plasma heating, effects on electron density and relaxation time (*French*) 5-43267

shock wave effects

- air, shock-heated, near-IR radiation meas., NO hypothesis (*Chinese*) 5-23167
- alkali halides, shock method, ion-ion pair distribution functions 5-48416
- alkali metal halides, dense shock-melted, continuous press.-induced struct. transition in melt 5-60514
- amorphous alloy, powder pressing under dynamic conditions 5-62157
- anomalous diffusion under shock 5-2704
- benzene, liquid, shock-compressed, single-pulse coherent Raman spectroscopy 5-34026
- BeO-powder, ceramic material, influence of explosion and radiation on defect formation 5-33092
- ceramic powders, dynamic consolidation 5-39439
- charged particles acceleration by shock waves, appl. to cosmic rays and extragalactic radio sources 5-51488
- coherent density gradients in water compressed by a modulated shock wave 5-16509

shock wave effects continued

- compressible flow, three-dimensional flowfield simulation, time-split finite-vol. algorithm 5-60146
- condensed matter, shock wave generated by impulsive load 5-48069
- cosmic ray acceleration, diffusive shock acceleration in modified shocks 5-45880
- cosmic ray acceleration, influence of momentum distrib. of source particles on Fermi accel. (*Chinese*) 5-29812
- cosmic ray acceleration, Monte Carlo shock-like solns. to Boltzmann eqn. with collective scatt. 5-57562
- cosmic ray origin, effectiveness of shock wave accel. in supernova remnants and solar flares (*Russian*) 5-18488
- cyclohexene, decyclisation in shock waves, reaction rate consts. 5-13569
- deformation, mechanisms and empirical equations, principles of alloy design 5-56251
- detonation, 2-dimens., nonsteady, interaction with blockage in channel 5-26778
- detonations, in mol. crystals, cooperative mechanism (*French*) 5-56460
- diamond, anomalous shock compressibility and specific heat 5-21566
- diamond, flash heating implosion synthesis, nucleation, growth and regraphitization 5-34271
- dome, spherical, deform. during shock loading 5-59920
- dynamic high pressure work 5-33089
- electrical polarisation of organic materials 5-33938
- energy transfer by shock waves? 5-44058
- exchange reactions, activation mechanism 5-28833
- formyl fluoride in Ar, thermal unimol. decomposition behind shock waves 5-45212
- gas-particle supersonic flow past blunt bodies, shock layers 5-37810
- graphite, shock compressed, sound velocity meas. 5-48712
- heat transfer and transition mechanism on a shock-tube wall 5-60145
- heavy ions in solids, surface track formation by shock wave mechanism 5-48656
- highly condensed matter, conf., Aussois, France (Sept. 1984) 5-46285
- Hugoniot curves, defects and dislocation mechanisms 5-54838
- infrared laser probing of combustion and energetic molecule decomposition reactions in shock waves 5-39688
- interstellar medium, effect of viscous stresses on thermal evaporation of spherical clouds 5-4831
- interstellar medium, polynes creation by shock disruption of C grains 5-14737
- inviscid flows with shock waves, mixed subsonic-supersonic flow 5-21068
- metal powders, dynamically consolidated, local microstruct. modification 5-8445
- metal-graphite system, secondary graphite formation inside diamond formations under shock loading 5-33095
- metals, hardening parameters, universal depend. on shock intensity 5-33093
- metals, plastic deformation and microstruct. transform. in shock waves 5-2534
- metals, shock-loaded, microstruct. features 5-17748
- minerals, shock wave eqns. of state, using mixed-phase regime data 5-14137
- molecular crystals, energetic, detonation initiation simulation 5-50385
- multiphase mixtures, chemically reacting, 1D shock waves, growth and decay 5-23111
- nonlinear compression pulse propag. 5-20851
- nonlinear wave containing single shock, finite difference algorithm 5-6808
- PMMA, shock-loaded, direct temp. meas. with very thin copper thermistors 5-7404
- PMMA rods, tensile strength subjected to 10^{-5} s uniaxial dilation pulse 5-39534
- polarisation, shock induced, and conductivity 5-33091
- polybutene, equation of state at high shock pressures and temps. 5-33138
- polystyrene, behaviour under shock loading (*French*) 5-50110
- porous materials, shock compression, thermodynamics 5-33094
- powder coatings, explosion-deposited, gas content 5-45154
- PVC, plastic shock wave-induced elec. polaris. 5-3194
- pyrrhotite (Fe_{90}S), shock-wave eqn. of state from mixed-phase regime data 5-14137
- quartz, dynamic materials response at high strain rates 5-33088
- quartz shocked to 260 kbar, laboratory examination 5-23750
- radiogalaxy jets, surface brightness model 5-46166
- Rayleigh-Taylor instability, numerical simulation of turbulent mixing 5-6710
- reflection from porous materials 5-32339
- richtmyer-Meshkov instabilities in stratified fluids 5-37761
- ring systems, one-dimens., response to end impact 5-20919
- sapphire, shock compression and shear props. 5-33087
- shear band formation and localised heating by rapidly moving dislocations 5-22831
- shear nucleation, development under plane shock wave loading, computer modelling 5-16854
- sink effect in shock-induced boundary layer on attenuation 5-6804
- solids, positive and negative stress pulse generation, photoelasticity studies (*Japanese*) 5-2548
- spherical deflagration explosion wave interactions with obstacle 5-21097
- star formation, shock induced, evolutionary consequences for galaxy gas contents 5-4718
- steel, stainless, microstructure rel. to explosive loading, microhardness, twinning 5-45026
- strain-rate sensitive materials, model structs., gross permanent deform. and fracture under internal blast load 5-22914
- supernova ejecta, reverse shock heating and cooling 5-63410
- in supernova remnants, temp. relaxation 5-40695
- supernovae, dust grains destruction in collisions of supernova ejecta with circumstellar medium 5-46107
- supersonic chemical laser flowfields, fluorescence visualisation (*Chinese*) 5-20444
- supersonic flow, shock wave and turbulent boundary layer interaction 5-16506
- supersonic shock wave-boundary layer interaction, turbulence struct. 5-32356
- swept shock wave and boundary layer interactions 5-60147
- Synge gas, relativistic strong shocks, form. and damping 5-60234
- three-dimensional shock wave-turbulent boundary layer interactions induced by a blunt fin 5-26723
- transient shocked chemically reactive flow, numerical computation 5-26874

shock wave effects continued

- transonic channel and inlet flows with shock waves, forced oscillations 5-60136
- turbulent boundary-layer dust ingestion, blowing model 5-60019
- two-dimensional gas dynamics, noncentered numerical schemes (*French*) 5-37809
- two-dimensional shock and instability near focus near axis of cylindrical shock, CCW approach 5-26779
- two-dimensional shock wave and boundary layer interactions, Baldwin-Lomax turbulence model 5-32258
- weak shock waves, Mach reflection 5-21102
- Al 6061-T6, quasi-isentrope and principal Hugoniot below 35 GPa 5-60809
- Al dense plasma, dynamic compressibility and thermodynamics at megabar press. 5-21252
- Al, global high press. eqn. of state standard 5-33142
- Al, principal Hugoniot-quasi-isentrope relationship, effect of material strength 5-54878
- Al, shock compressed, partial melting 5-33169
- Al, shock-loading surface, elastic constants relaxation 5-21583
- Al-Cu-Mg, 2024, yield strength, under dynamic loading, determ. of press. depend. with in-material manganin gauges 5-17747
- AlN, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- AlN powders, high press. shock-loaded, X-ray line broadening 5-39441
- AlN, shock-treated, densification 5-39438
- Al_2O_3 , shock-treated, densification 5-39438
- BN, high density, formation mechanism under shock compression 5-39444
- BN, shock wave crystn. 5-43721
- Be, principal Hugoniot-quasi-isentrope relationship, effect of material strength 5-54878
- Be, quasi-isentrope and principal Hugoniot below 35 GPa 5-60809
- Bi, dynamic phase transition meas. with in material manganin gauges 5-38385
- CS_2 , liq., shock compression, Hugoniot form. 5-7379
- CaO, blackbody shock temps. meas. 5-14138
- Co-base amorphous alloys, mag. stability, effect of environmental conditions (*Chinese*) 5-50255
- CsI, metallisation, comparison of expt. and theory 5-38697
- CsI, shock temps. and melting 5-60810
- Cu, Hugoniot curves, isentropic release curves 5-48739
- Cu powder, dynamically compacted, microstruct., deform. 5-22683
- Fe, shock compressed, partial melting 5-33169
- $\text{H}_2\text{-O}_2$ mixtures, transient shocked chemically reactive flow, numerical computation 5-26874
- HN_3 , ionisation during decomposition by shock waves 5-28831
- H_2O Raman spectrum at high shock pressures and temps. 5-33138
- He, liq., shock compression to 56 GPa 5-2735
- He, liquid, equation of state at high shock pressures and temps. 5-33138
- ^4He superfluid, second-sound shock waves, Schlieren photography 5-17039
- KFeS_2 , shock wave eqn. of state from mixed-phase regime data 5-14137
- Li, behaviour under shock loading (*French*) 5-50110
- LiNbO_3 , Z-cut, shock-induced luminesc. 5-62010
- N_2 , liquid, phase transition at high densities and press. 5-12315
- $\text{NH}_2 + \text{methane} \rightarrow \text{NH}_3 + \text{methyl radical}$ reaction rate consts., behind shock wave (*German*) 5-3801
- $\text{N}_2\text{O} + \text{NO}(\text{CO})$ exchange reactions, activation mechanism 5-28833
- NaCl , elec. cond., under quasiisentropic compression to 140 GPa 5-2922
- $\text{Ni}_7\text{Si}_8\text{B}_{17}$, amorphous alloys, dynamic compaction 5-56113
- O_3 formation behind pulsed-laser generated blast waves in O_2 5-34641
- $\text{Pc}_{79}\text{Cu}_6\text{Si}_{16}$, amorphous alloys, dynamic compaction 5-56113
- S chemistry in dense interstellar cloud, effects of shocks 5-63194
- Si, laser shock wave loaded, TEM investigation 5-48626
- Si_3N_4 powders, activation by fine grinding and explosive shock wave treatment (*Japanese*) 5-62180
- $\alpha\text{-Si}_3\text{N}_4$ powders, explosive shock loading 5-56128
- SiO_2 aerogel, shock compression at ultrahigh temps. 5-7403
- Ta, shock compressed, partial melting 5-33169
- TiB_2 , microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- TiB_2 powders, high press. shock-loaded, X-ray line broadening 5-39441
- TiC , microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- TiC powders, high press. shock-loaded, X-ray line broadening 5-39441
- TiO_2 powder, shock-modified and annealed, TEM 5-39442
- TiO_2 , shock-loaded, metallic microwave cond. 5-38806
- TiO_2 , titania, shock-induced irreversible transform. 5-38383
- UO_2Cl_2 solutions, absorption spectra under shock 5-34044
- Xe, plasma, heating, effects on electron density and relaxation time (*French*) 5-43267

shock waves

see also detonation; explosions; plasma shock waves; shock tubes; shock wave effects; supersonic flow

- acoustic near-field props. associated with broadband shock noise 5-32355
- active galactic nuclei, relativistic shock wave characts. (*Japanese*) 5-51755
- aeroengine fans, multiple pure tone generation 5-32353
- aeronautical fluid dynamics, numerical methods, conference, Reading, England, April (1981) 5-18996
- air, shock waves, electron density meas. (*Chinese*) 5-21092
- air shock wave attenuation by perforated baffles 5-2054
- airfoils, porous, in transonic flow 5-32342
- astrophysical, diffuse particle accel. in modified shocks 5-45880
- attached shock wave in radiating gas, assoc. flow behind shock 5-48052
- axisymmetric nonconical supersonic potential flow with embedded subsonic regions 5-32350
- blast wave with shock-heated electrons, time development 5-18626
- bodies of revolution with annular channel and nearly minimal wave drag 5-21184
- Burgers eqn., generalized, soln. for shock and pulse situations 5-54201
- cavitation bubble behaviour in shock wave wake 5-43055
- cavitation effect on spherical blast waves 5-32363
- chemically reacting mixture with microstructure, shock wave evolution eqn. 5-39718
- combustible gas mixture, explosion, plane shock wave prod., comp. effects 5-21095
- compressed porous medium, explosion, elastic wave radiation 5-23121

shock waves continued

compressible flow about muzzle brake devices, shock capturing by Godunov methods 5-43052
 compressible laminar boundary layer behind a shock propagating along a perforated wall 5-2056
 conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
 conference, wave phenomena, Toronto, Ont., Canada (June, 1983) 5-46307
 cosmic ray acceleration efficiency in shock waves with wave dissipation 5-18498
 cosmic ray diffusive first-order Fermi acceleration at quasi-parallel interplanetary shocks 5-18509
 cosmic ray particle events associated with interplanetary shocks 5-18510
 cosmic ray protons and low freq. waves, upstream propagation of interplanetary shock 5-18511
 CRL 2688 and 618, bipolar nebulae, shocked gas distrib., IR obs. 5-40692
 delayed energetic particle event of June 6-10, 1979 5-18520
 detonation product expansion, slowing down by a nonelastic layer 5-43051
 detonation wave generators, concentric spherical and cylindrical 5-43050
 detonation waves, chemically and laser supported, global energy balance appl. 5-6805
 diffusive shock acceleration and quasar photospheres 5-63197
 double explosion, shock wave propag. 5-21100
 double unloading wave in an elastic-plastic medium 5-42937
 duct, straight, pseudo-shock vibr., static press. fluctuation 5-21177
 duct, straight, pseudo-shock vibr., static press. fluctuation correlation 5-21178
 dusty gas, piston induced impulsive flow 5-54333
 elastic medium, quasi-transverse shock waves in case of special initial strain types 5-47942
 entropy principle, symmetric hyperbolic systems, shock waves 5-46564
 Euler equations, Fourier methods and shock capturing 5-60148
 explosion with cylindrical symmetry in magnetogasdynamics 5-6870
 explosions, underwater, nonlinear distortion of bubble pulse 5-54304
 external compression axisymmetric inlet, near critical and unsteady subcritical inlet flow 5-32239
 farfield behaviour of nonlinear sound waves and shock waves emitted from pulsating or oscillating sphere 5-54098
 flow behind self-similar shock waves with radiation heat flux 5-6803
 fog clearing front velocity for aerosol gasdynamic explosions in laser beams 5-2059
 front, interface and structure tracking in radiation hydro flow in star formation 5-9713
 fusion pellet process, nonlinear waves, gas-dynamic model 5-48059
 galactic detonation waves, transition from deterministic stochastic 5-9881
 galactic discs, struct. of spiral shocks in corrugated gas discs 5-4867
 gas cloud explosions, effect on nucl. power plants 5-53151
 gas dynamic heating in cavities press. pulsations at entrance 5-2106
 gas dynamics, use of pocket computer 5-37817
 gas in tube under periodically varying press. action, nonlinear reson. oscils. 5-48110
 gas jet unsteady penetration into a gas at rest 5-21134
 gas-particle mixtures, nonequilibrium transfer process behind shock waves (*German*) 5-48101
 gases, detonation, elec. cond. profile 5-54384
 group classification of shock wave eqns. in polarisable solids 5-40908
 high shock pressures, laser generation 5-52336
 high-speed collision of bodies, mathematical modelling 5-32207
 homothermal magnetogasdynamical shock waves caused by instantaneous monochromatic radiation 5-21199
 hydrodynamic flows with mass loading, shock formation 5-45890
 hyperbolic conservation laws, high-order upwind flux correction methods 5-26781
 hyperbolic waves, unsteady flow with shock waves 5-48066
 hyperelastic materials, two-dimens., simple and shock waves generated by incident shock wave 5-32144
 hypersonic high enthalpy flow, shock shape over sphere cone 5-26774
 hypersonic three dimensional nonstationary relaxing gas flow around thin wing 5-21088
 hypersonic three-dimensional radiating gas flow around wing 5-21090
 hypersonic viscous laminar flow 5-21091
 hypersonic viscous shock layer on wings, numerical invest. 5-37812
 imploding shock waves, anal. by Chester-Chisnell-Whitham method 5-54839
 instabilities of shock and detonation waves 5-2057
 intense shock waves, Use of fibre lightguides in diagnostics 5-47808
 interplanetary flare-generated shock waves producing Forbush decreases, tracking 5-18524
 interplanetary medium, detect. of possible 3 kHz radio emission from heliopause 5-18615
 interplanetary medium, energisation of solar wind electrons by Earth's bow shock 5-24257
 interplanetary medium, shock acceleration of nuclei and electrons in heliosphere beyond 24 AU 5-9494
 interplanetary shock, numerical soln. 5-51446
 interplanetary shock wave, rel. to drift mirror mode waves in distant magnetosheath 5-40442
 interplanetary shock waves, east-west asymmetry of solar Energetic Storm Particle (ESP) events 5-24409
 interplanetary shock waves, relation to solar coronal transients and Type II radio bursts 5-18738
 interplanetary shock waves, relation to type II solar radio bursts 5-14535
 interplanetary shock waves, struct. of solar wind interaction regions with strong heat cond. 5-40465
 interplanetary shock waves, vars. of Alfvénic fluctuations across slow MHD shocks near Sun (*Chinese*) 5-35500
 interplanetary shock waves (1981 April-May), plasma characts. 5-51447
 interplanetary shocks, characts. and origin, radiosource scintillation obs. anal. 5-63183
 interstellar grain destruction in shocks 5-9867
 interstellar medium, magnetohydrodynamic turbulence in the cosmic ray confinement regions of the Galaxy 5-18906
 interstellar shock waves, conical reflections rel. to form. of interstellar bullets 5-35799
 inviscid flow, metric discontinuous zonal grid, Osher scheme 5-2051
 inviscid flows, 1D and 2D, with shock waves, pseudospectral techniques 5-32348
 isothermal shock waves in uniform atmospheres 5-51467

shock waves continued

kidney stone treatment, shock wave therapy 5-9127
 Kleinmann-Low nebula, shocked gas H51 α emission 5-57841
 light propagation, nonlinear, spinor theory, optical beam self-steepening and self-modulation 5-59632
 low energy recoil atom radiation damage, shock waves and energy dissipation 5-32985
 magnetosphere, ISEE-3 obs. of slow mode shocks in distant magnetotail 5-40431
 magnetosphere, plasma wave spectra near slow mode shocks in distant magnetotail 5-40430
 magnetosphere, power dissipation at slow-mode shocks in distant geomagnetic tail 5-40432
 MHD plane and cylindrical shock waves 5-48067
 microstructural effects on wave propagation in solids 5-38384
 molecular cloud shock waves, CO line emission 5-9574
 monopole-induced collective oscillations of a mag. system 5-61550
 nonequilibrium gas flow past a wing, shock layer method 5-2052
 nonequilibrium viscous shock layers, coupled heat and mass transfer 5-37862
 nonlinear travelling waves in fluids 5-48058
 nonsimple materials, shock waves and phase transform., travelling waves model 5-58342
 nonsimple materials, shocks and propag. phase boundaries, admissibility criterion 5-58341
 nonstationary flows, hysteresis phenomenon in regular \Rightarrow Mach reflection transition 5-54302
 numerical modelling of shockwaves and other discontinuities 5-21079
 oil, shock wave propag. relax. effects 5-2055
 oil filtration from stratum by active additive solution 5-21165
 oil reservoirs, flood fronts, truncation error effects in numerical modelling 5-6806
 ρ Ophiuchi cloud, low-vel. shock effect on element depletion 5-63424
 optical fibres, shock waves of ultrashort light-pulse envelopes 5-42700
 particle acceleration, shockwaves, nucleosynthesis and cosmic rays conf., Graz, Austria (June-July 1984) 5-51828
 particle acceleration at shocks 5-9591
 particle-gas mixture flow, strong shock wave propag. (*Chinese*) 5-32358
 pattern formation by shock processes 5-6677
 pentaerythritol tetranitrate, postdetonation behaviour, appl. of improved model of mixtures 5-34644
 piston problem, supercritical shock wave establishment 5-21099
 plasma inhomogeneities behind interstellar and interplanetary shock waves, radiosource scintillation effects (*Russian*) 5-4886
 polyisoprene rubber, ultrasonic degradation studies 5-43744
 porous media, thermal parameters identification under natural conditions, transfer functions study (*French*) 5-54342
 premixed flame-flow unsteady interactions, finite difference calcs. 5-62492
 pressure behind front, potential part estimation 5-21098
 pressure pulse effects on reactor buildings, conf., Brussels, Belgium, Oct. 1984 5-51849
 pressure pulse propag. due to unconfined gas cloud explosion 5-54305
 pressure waves from gas explosions 5-54303
 propagation, relax. zone, water droplet effects 5-6807
 pseudoshock in radial supersonic flow with swirl 5-21084
 pulsating self-excited waves in nonequilibrium systems 5-13528
 radiant heat exchange calcs. noncontradictory method 5-21101
 radiating gas, behaviour of finite amplitude waves 5-2125
 radiative shocks in atomic and molecular stellar atmospheres, precursor struct. 5-14569
 Rayleigh waves, nonlinear, waveform distortion and shock waves 5-54209
 reflection from perforated plug 5-37818
 relativistic fluid, shock wave motion, approx. analytical soln. (*Chinese*) 5-32421
 relativistic fluids, shock wave evolution 5-2126
 resonance interaction of shock waves and hydraulic waves 5-20861
 reverse shock wave in relativistic explosions, dynamical evolution 5-57589
 rod, nonlinear elastic, or granular material, weak shocks and steady waves 5-32136
 rod, nonlinear elastic with weak viscoelasticity, oscillatory structured shock waves 5-54217
 rotating gravitating body, central explosion and shock waves 5-24283
 scattering by spherical cloud 5-18625
 self-similar flow behind cylindrical shock wave in MHD 5-54356
 semiconductor, inhomogeneous, quasi-neutral shock wave evolution 5-61398
 short duration, damping in condensed substances, electronic-optical recording 5-2550
 silicone oil, shock press. of exploding wire (*Japanese*) 5-7098
 solar corona, characts. of flares producing metre-wave type II bursts and coronal mass ejections 5-24402
 solar flare-generated shock waves, MHD modelling of interplanetary disturbances 5-24255
 solar flares, shock propag. direction rel. to gamma-rays prod. and electron-rich particle events 5-14360
 solar wind plasma stream, config. and struct. from 1977 November 22 solar flare 5-9549
 solar wind shock waves manifested as SSC 5-29797
 solar wind shock-magnetosphere interaction, magnetopause characts. during magnetosphere compression 5-18473
 solid particle air suspension, shock wave propag. 5-21094
 solids, dynamic behaviour, shock wave studies, metrology, review 5-48700
 solitary waves, nonlinear and dispersive distortions 5-54338
 sonic boom interpretation of 1956 February 16 Oklahoma seismic event 5-45624
 spatial filtering technique, for high speed photographic investigations of laser induced cavitation bubbles (*German*) 5-59683
 spherical MHD shock waves, propag. in non-homogeneous medium 5-32398
 spontaneous Mach-stem form. steady-wave bifurcations 5-26782
 stationary combustion wave in gas-free systems, characts., thermophysical parameters effects 5-23114
 stationary shock problem, different approxs. for singularly perturbed boundary value problem 5-48070
 steady oblique shocks, Euler eqns., rot. biased upwind difference scheme 5-11910
 stellar winds, colliding, struct. of interaction regions with strong heat conduction 5-40465
 steplike and shock related changes in the long term cosmic ray modulation 5-18512

shock waves continued

- stochastic broadening of shock front by low frequency noise 5-58269
 streak camera recording of shock wave transit times, using laser illumination 5-6435
 strong cylindrical magnetogasdynamics shock waves in a rotating interplanetary medium 5-24254
 strong detonation waves, diffraction by moving 3-dimens. thin body (*Chinese*) 5-48068
 strong shocks, damping in relaxing media 5-21096
 Sun, 1980 March 28 flare and assoc. U-shaped type II radio bursts, model 5-29907
 supernova remnants, effect of ionization struct. on nonequilib. X-ray spectra 5-30014
 supernova remnants, nonequilib. ionisation model for X-ray emission 5-30015
 young supernova remnants, radiative shock wave theory for optical emission spectra 5-14723
 supernova remnants, similarity soln. for reverse shocks 5-4830
 supernova shock wave propagation, hydrodynamical calcs., nuclear matter effects 5-14645
 supersonic conical separation due to shock vorticity 5-21082
 supersonic jet mixing, shock wave interactive phenomena 5-32354
 supersonic jets, shocks and interfaces, dynamical structure 5-6828
 supersonic mixed compression inlets at incidence, 3D flow simulations 5-32346
 supersonic nonlinear potential flow, three dimens., approx. factorisation scheme 5-60141
 supersonic wedge interaction with boundary between gases 5-21089
 symmetric flow of viscous heat conducting gas following variable strength shock wave 5-6802
 symmetry transformation under explosions of linear charges (*Ukrainian*) 5-26655
 thermally conducting gas, weak discontinuity behaviour, shock wave formation 5-60149
 three-dimensional body, shock wave diffraction, pressure calc. (*Chinese*) 5-21093
 torsional impact, attenuation of leading wave front (*Japanese*) 5-11839
 transonic flow, boundary element technique 5-32345
 transonic full potential solutions by an integral equation method 5-32341
 transonic inviscid flow around wings, Euler eqn. soln. 5-26773
 transonic separated flow past two dimens. airfoils 5-21072
 transonic shock wave-boundary layer interaction flow with separation 5-26771
 transonic unsteady flow in diffusers, numerical simulations 5-21073
 turbulent boundary layer behind const. vel. shock including wall blowing effect 5-20983
 two dimens. steady gas flow escaping from gap in pipeline 5-2105
 two-dimensional steady supersonic shock wave diffr., random choice method 5-26777
 two-phase flows, self-similar 1-D unsteady, behind strong shock wave propagating in dusty gas 5-54328
 two-phase medium, attenuation of strong shock wave 5-2058
 two-stage reaction, numerical simulation of flow behind shock front 5-23115
 underexpanded sonic jet discharging from a slot along a solid surface 5-60173
 Universe recombination era, shock waves form. 5-35884
 vapour cloud explosion, blast wave effects on power stations 5-54299
 velocity, polarisation interferometry meas., interference flow pattern photography 5-11954
 viscoelastic rod, torsional shock waves 5-32145
 visualisation of instabilities in supersonic regime, shock wave oscils. (*French*) 5-26883
 weak shock wave propagation, asymptotic calcs. 5-21103
 wedge profile, transonic flow with detached shock waves 5-6800
 wing-fuselage aerodynamic interaction, numerical simulation 5-32351
 Al, thin foils, laser-driven shock wave press. 5-54840
 Au, thin foils, laser-driven shock wave press. 5-54840
 Cu, thin foils, laser-driven shock wave press. 5-54840
 Fe, cast nodular ductile, degree of graphite spheroidisation, acoustic non-destructive evaluation 5-56424
 GaSe, shock wave induced by ps laser pulse, photoluminesc. determ. 5-54841
 H, combustion in shock tunnel, gasdynamics study 5-23122
 He, superfluid, second sound shock waves and vorticity interaction 5-33324
⁴He, superfluid, intense thermal pulse propag. and second sound shock wave (*Russian*) 5-33321
⁴He, superfluid, spherical thermal shock waves, profile evolution 5-60968
 Kr, unsteady shock waves, ionisation relax. and radiative cooling 5-32359
 U alloy, elastic-plastic waves 5-54834
 Xe, unsteady shock waves, ionisation relax. and radiative cooling 5-32359
 Zr, shock wave profiles during first-order phase transformations 5-21640

shocks, electric *see electric shocks***short-circuit currents**

- concentrator photovoltaic cells, effects of dust on performance 5-45330
 MHD generator, current control and consolidation circuits development at AERL, USA 5-29066
 MHD generator, Faraday channel, effects of nonlinearities in boundary layer characts. on fault currents, anal. 5-29067
 nonequilibrium Hall MHD generator, inlet shock wave preionization, shock wave angle effects on performance 5-29063
 photovoltaic cell, Se-CdO structures, characts., influence of chlorine dopant in selenium layers 5-29027
 a-Si:H solar cells, photovoltaic props., effects of defect states 5-29032
 solar cell short-circuit current measurement, using reference solar cell method, spectral mismatch error anal. 5-56660
 solar cells, interdigital back contact, comparison of N- and P-type substrate devices under very high illum. 5-17965
 VHV circuit breaker closure process electric arc and mechanical forces study (*French*) 5-48345
 n-CdSe thin film photoanodes, effect of annealing ambients on performance 5-45331
 Cu₂O, photoelectrochemical props. in NaOH and CuSO₄ solns. (*Japanese*) 5-3028
 Cu₂O/Cu Schottky barrier solar cells, prep. by multistep irradiation of Cu₂O substrate by H⁺ ions 5-56661
 Cu₂S-CdS sprayed heterojunction solar cells, electrical characts. anal. 5-56659

short-circuit currents continued

- Ga_{1-x}Al_xAs-GaAs-GaAs p-p-n solar cell, spectral response, contrib. of optical absorpt. in window layer 5-29021
 Si solar cells, crystalline and amorphous, errors in calculated air mass 1 short-circuit currents due to nonlinear responsivities 5-29025
- short-range order**
see also order-disorder transformations
 3d transition metal-based amorphous alloys, form., thermal stability and mag. props. 5-60537
 alloys, multicomponent, short-range order, three-particle potentials (*Russian*) 5-43546
 alloys, radiation induced structural changes 5-60723
 alloys, substitutional, single particle Green's function approx., short range order 5-12546
 alloys, substitutionally disordered, single particle Green's function approx., Gaussian disorder model 5-12547
 alloys, thermodynamic props., Monte Carlo calcs. in case of surrounded atom model 5-33260
 amorphous thin film structures, defect formation, computer simulation 5-12101
 antiferromagnetic Ising model on a triangular lattice, transfer matrix and phenomenological scaling method study 5-8077
 Bethe lattices incorporating short-range disorder, appl. to a-Si:H 5-27653
 binary alloys, ID SCCF theory of Falikov-Ramirez-Kimball transitions 5-49055
 binary amorphous alloys, partial structure factors (*Chinese*) 5-16728
 5,10-diethylphenazinium iodide, chain ordering, X-ray diffr. study 5-43592
 disordered systems, 3-D, with short range order, power spectrum and scatt. props. 5-60533
 disordered systems, 3-D, with short range order, power spectrum and scatt. props. 5-60534
 disordered systems, local electronic struct., partially averaged Green matrix description 5-38725
 Falicov-Kimball model, short range order effects 5-61145
 germanate glasses, photoelastic effect and structural reorganisation 5-22397
 glass structure, order and disorder, curved space description 5-12111
 granular supercond., short-range and long-range coherence, fluctuations 5-27890
 graphite-CoCl₂ intercalation cpds., quasi-two-dimens. mag. system, susceptibility study 5-44373
 hard spheres model structures, dense random packing, local order description 5-32758
 itinerant-electron magnets, short range order 5-49413
 liquid crystals, dielectric relaxation study 5-39164
 metals, amorphous, metastable phase equilib., struct. and phases 5-3448
 metals, short and long range order anal. using X-ray and alpha particle irradi. (*Japanese*) 5-13115
 microstructure, quantitative description (*German*) 5-34308
 mineral phases, polymorphic behaviour, appl. of ANNNI model 5-7232
 nonstoichiometric compounds, structural views 5-48477
 pair correl. function, mol. order probe 5-35953
 plastic pivalic acid, tracer self-diffusion mechanisms, correlation factor, computer calcs. 5-12391
 rare earth zirconates, R₂Zr₂O₇, O ion and mixed cond. 5-17273
 silicate glasses, photoelastic effect and structural reorganisation 5-22397
 smectic A-phases, polar, short range order, dielec. relax. study 5-43480
 spin glasses, dipole interaction, local effective field method, numerical simulation 5-55626
 substitutionally disordered alloys, self-consistent treatment of short-range order 5-61144
 p-terphenyl, crit. phenomena effects, quasielastic incoherent neutron spectra study 5-21636
 transition metal alloys, binary, multiautom interactions, order and stability, perturbation method anal. 5-32828
 transition metal alloys, disordered magnetic states, s-d hybridisation, analytical study using cluster Bethe lattice approach 5-44340
 transition metal Laves phase intermetallic, lattice struct. and phase transitions of H 5-12136
 type II superconductors, inhomogeneous, collective pinning and metastable current state 5-55569
 (Al_{0.5}Ga_{0.5})As, MBE grown, random atomic distrib. anal. 5-48984
 AlO_{1.5-x} amorphous films, struct. order 5-27620
 AuFe dilute alloys, local atomic order, Mossbauer spectra studies 5-55759
 AuFe, local atomic order, Mossbauer spectra studies 5-21455
 B₂O₃-xM₂O, where M=Li,Na,K,Rb,Cs,Tl, Brillouin and Raman scatt. study 5-34032
 base amorphous alloys, magnetism and ⁵⁷Fe Mossbauer effect 5-49695
 CaCO₃-MgCO₃, thermodynamic anal., cluster variation method anal. 5-54962
 Ca₂Fe₂Cr₂-xGe₃O₁₂ garnets, mag. struct., neutron diffs. studies 5-27908
 CdCr₂(S_{1-x}Se_x)₄, spinels, anion-substituted, exchange-striction effects, short-range order formation 5-38951
 Co-Fe alloys, phase equilib. and diagrams, magnetic transitions 5-50059
 Co-Pt, atomic order relax., temp. depend. 5-56220
 Co₂MnSi, EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
 CsNiF₃, 1-D Heisenberg ferromagnet, short range order, refractive index, birefringence meas. 5-61753
 Cu-Ni-Al-Mn, commercial, microstruct. development 5-28461
 Cu-Zn, SRO relaxation kinetics, log-normal distrib. of relax. times 5-56229
 CuAu, short-range order, Monte Carlo simulation 5-54685
 CuMn dilute alloy, mag. phase diagram and mag. susceptibility 5-38945
 Dy_{100-x}Al_x(Ga_x)₄, amorphous, Mossbauer study of crystal field effects 5-3184
 Er₂Ti₂O₇, O ion and mixed cond. 5-17273
 Fe-B amorphous alloys, atomic struct., NMR study 5-54648
 Fe-Ni based metallic glasses, struct. relax. and crystallisation, vol. changes 5-60547
 Fe_{2.4}Mn_{0.6}Al, EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
 Fe₄₀Ni₄₀B₂₀, amorphous, structural relax. kinetics, Young's modulus 5-34370
 (Fe_{0.1}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (*Chinese*) 5-44612
 (Fe_{0.1}Ni_{0.5}Co_{0.4})₇₈Si₈B₁₄, amorphous alloy, low temp. struct. relax. (*Chinese*) 5-44995

short-range order continued

- Fe₃Pt, effect of order on martensitic transform. 5-3484
 (GaSb)_{1-x}(Ge₂)_x film, order-disorder transition X-ray diffr. and EXAFS study 5-61106
 Ge-S(Se) chalcogenide glasses, struct. props., Mossbauer and photoelectron spectra studies 5-2358
 (Ge₂)_x(GaAs)_{1-x} solid soln., effect of heat treatment on electrophys. characts. 5-49340
 GeSe₄, vitreous struct. and short range order, Na₄Ge(Se₂)₄ model cpd. study 5-60551
 a-GeSe_{1-x} films, short range order, vibrational studies 5-21401
 GeTe liq. eutectic alloy, second order transition near melting point 5-48759
 Hf_{1-x}Ni_x amorphous alloys, thermal stability, short-range order influences 5-21403
 Ho₂O₃.nH₂O, amorphous, short-range order struct. 5-38182
 Li₉Ag, liquid, struct., neutron diffr. studies 5-7151
 Li_{1-x}Fe₂O_{4-x}F_x and Li_{1-x}MFe₂O_{4-x}F_x (M=Ni,Co), anion-substituted spinel ferrites, magnetic structure and short-range order 5-12794
 MgO-TiO₂ system, thermodynamics and structural chemistry 5-32847
 Na-Pb, liquid alloys, mag. susceptibilities, temp. depend. 5-49417
 Nb-H(D), α-α' phase, elastic const., US attenuation and transitions 5-54817
 NbC_y, mag. susceptibility, atomic ordering study 5-3096
 Ni-Cu(-Fe), short-range clustering, neutron scatt. study 5-27441
 Ni-Pt, atomic order relax., temp. depend. 5-56220
 Ni-Re-Mo, short-range order, electronic theory using pseudopot. approx. 5-43551
 Ni₃Fe_{0.1}Cr_{0.15}, short-range order, electronic theory using pseudopot. approx. 5-43551
 Ni₃Fe_{0.2}Mn_{0.05}, short-range order, electronic theory using pseudopot. approx. 5-43551
 Ni₄Mo alloy, short-range order, atom-probe FIM study 5-54688
 Ni₈₀P₂₀ amorphous and liq. alloy, mol.-dynamics computer simulation, struct. transitions and local order studies 5-60553
 a-P, thin and thick films, Urbach slope, structural order 5-32752
 PbO-SiO₂ glass, struct. anal., reply to comments 5-21409
 Pd-Ce, lattice order, H solubility and elec. resist. 5-38506
 PdD_x, struct. features occurring within 50K anomaly region 5-2449
 Se amorphous-liquid transition, short-range order parameters (*Russian*) 5-48763
 Si, polycrystalline, low-temp., residual disorder 5-33420
 a-Si:H, solid H₂ trapping in microvoids, calorimetric meas., 0.05 to 5K 5-54957
 Sn-Ga, solutions, surface short-range-order, Auger electron spectroscopy 5-55057
 Tb-Cu amorphous alloy, atomic short range order, X-ray and neutron diffr. studies 5-7186
 (Ti,Zr,Hf)_{100-x}(Si,Ge)_x metallic glasses, Young's modulus sound vel. and Young's modulus 5-21563
 β-Ti-Fe solid solutions, Mossbauer isomer shift 5-55757
 V alloys, superconducting critical temp., local environment effect in split-band limit 5-17342
 VD_x, disordered, H correlations and short range order, neutron diffr. studies 5-38183
 W (001), clean and H-adsorbed, surface reconstruction phase transition 5-38592
 WO₃ amorphous films, short range atomic order 5-55212
 Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
 (Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
 ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507

shot noise *see random noise*

showers, cosmic ray *see cosmic ray showers and bursts*

Shpol'skii spectra

- 3,4-benzpyrene, Stark effect in solid mol. solns. and impurity centres 5-61272
 2,2-biquinoxaline, triplet state, ODMR line shape simulation 5-26038
 coronene, Shpol'skii system spectra, correlation of the multiplet components 5-15985
 dibenzofuran in n-alkanes, solid solns., solute-solute interactions in centres responsible for Shpol'skii effect 5-39269
 organic compounds, total luminesc. spectroscopy, excitation depend. luminesc. spectra anal. 5-61930
 phenanthrene, Shpol'skii system spectra, correlation of the multiplet components 5-15985
 phenanthrene in n-alkanes, solid solns., solute-solute interactions in centres responsible for Shpol'skii effect 5-39269
 polynuclear aromatic cpds. with thiophene rings, Shpol'skii fluoresc. obs. 5-26048
 porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
 pyrene, Shpol'skii system spectra, correlation of the multiplet components 5-15985
 meso-tetrapropylchlorin, in n-octane matrix, spectral and photochem. props. of mol. centres 5-11333
 xanthoned₀, temp. dep. phosphoresc. 5-26066
 xylenes in Shpol'skii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292

shrinkage

- ceramics, sintering and creep damage, ellipsoidal void growth and shrinkage 5-39522
 crystallisation under pressure, nucleation rate (*Chinese*) 5-60532
 glass powders, nonideal milled, isothermal sintering, temp. depend. 5-17636
 particle rotation in early sintering 5-34275
 polyethylene, high and low density, C black filled, elec. cond. distrib. rel. to annealing 5-44225
 polyethylene, highly oriented thermal expansion behaviour 5-2686
 polyethylene-based binder, rheological and tensile strength, shrinkage (*French*) 5-50149
 polymers, deform., molecular network stretching, thermally activated processes 5-28535
 sintering contact 5-13184
 steel, Ti-alloyed, sintering, mech. props. 5-13188
 viscous sintering of a bimodal pore-size distribution 5-39415
 AlN powder compacts, sintering 5-39440

shrinkage continued

- Al₂O₃ powder compacts, sintering, influence of aggregates 5-28377
 CaAl₂O₄, isothermal sintering, shrinkage, time depend. 5-13206
 Cu_{1-x}Cd_xFe₂O₄ ferrites, cond. mechanism and phys. props. 5-38776
 Fe, sintered compacts, shrinkage, metallographic and fractographic analysis 5-28382
 Fe-P-Cu-Ni(Mo), liq. phase sintering; anisotropy of compacts 5-56122
 Ni-Cu liq. phase sintering, transient, densification and pore form. 5-13190
 SiC fibres, high temp. creep and microstruct. 5-17722
 Si₃N₄-Y₂O₃-SiO₂, hot pressing, densification and α→β transform. mechanisms 5-28392
 ZrO₂, Y₂O₃ stabilised, compressed, fabrication and sintering (*Japanese*) 5-44923

Shubnikov-de Haas effect *see magnetoresistance*

Si-Ge alloys *see Ge-Si alloys*

SIC *see monolithic integrated circuits*

signal acquisition *see signal detection*

signal coding *see encoding*

signal delay lines *see delay lines*

signal detection

- adaptive detection system at low signal to noise ratios 5-46647
 camouflaged targets detection 5-26258
 electro-optical sensor with pre- and post-detector, post-detector only, comparison 5-53729
 extraterrestrial intelligence detection, anal. of variance approach to pattern recognition and motion detection 5-63227
 FSK signals propagating in ionospheric and tropospheric channels with quadratic phases distortion, distortion and optimum detection 5-40421
 HF communications appl., ionospheric mode detection system, experimental investigation 5-51419
 impulse orientation by signal accumulation, interf. reduction technique (*German*) 5-26550
 instrumental estimation of detectability 5-26412
 IR photometer, registration system (*Russian*) 5-36279
 laser interferometer signal detection (*Czech*) 5-10386
 laser interferometer signal detector, design and operation (*Czech*) 5-10385
 laser pulses with constant false alarm rate probability (*Spanish*) 5-26249
 optical communications, multiple bit-rate per photon, detection and symbol synchronisation 5-53723
 optical heterodyne detection, signal/noise ratio, effect of beam splitter thickness (*Japanese*) 5-31872
 optical heterodyne detection in background radiation presence, max. heterodyne efficiency 5-15224
 optical signal detectors, noise parameters estimation 5-11522
 pre-detector optical signal processing technique, optical transform. image modulation 5-53728
 pulse laser signal detection scattered by Earth's surface 5-57444
 radio signal detection using acousto-electric effect 5-59790
 sonar, automatic detection process, appl. of Radon transform 5-54121
 US CW Doppler flowmeter, leakage signal attenuation using automatic electronic filter, biomedical appl. 5-13860
 Wigner distribution function based detect. methods, performance 5-37251

signal generators

see also function generators

- equipment trends and appl. of microprocessors (*French*) 5-36224
 hearing protectors testing 5-11776
 ion microprobe mass analysers, sputter crater shape improvement using a triangular waveform generator 5-36314
 microwave reflectometer with signal generator, theory, calibration and operation (*French*) 5-15193

signal processing

see also acoustic signal processing; correlation theory; data compression; filtering and prediction theory; picture processing; signal detection; signal processing equipment; signal synthesis

- adaptive detection system at low signal to noise ratios 5-46647
 adaptive processing and biomedical appls., conf., London, England (Oct. 1984) 5-35926
 adaptive processing overview, ECG appl. 5-40086
 array signal processing, wave propagation, theory and appls., book 5-46339
 astronomical very long baseline radio interferometer, cm-band coherent conversion of signals 5-45933
 brain evoked potentials, adaptive processing 5-40088
 compressional wave vibrator, seismic method for oil and gas exploration 5-23665
 ECG, adaptive cancellation techniques 5-40087
 ECG, methodological/math. problems 5-23519
 ECG map filtering by spherical harmonics, approx. 5-23518
 eddy current probe, microwave FMR, and signal processing methods 5-39669
 eddy current signal calculations for surface breaking cracks 5-13513
 EMG time series processing for finger/hand movement estimation (*Japanese*) 5-45463
 flaw detection, probabilistic inverse problems, conjugate vector method 5-28790
 flaw reconstruction, inverse problems, algorithm implementation techniques 5-28792
 foetal monitoring by improved data acquisition 5-57025
 gastrointestinal rhythms investigation, use of adaptive spectral tracking techniques 5-40089
 geophysical appls., 2-D digital filter use and simple design method 5-40397
 gravimeter, fringe signal processing method 5-57439
 gyroscope, fibre optic, with linear scale factor using phase detect. 5-42788
 hearing aids appl., use of adaptive filters 5-40111
 imaging systems, optimal quantisation of noisy signals 5-18217
 inverse problem for elastic wave scatt. from general voids, probabilistic approach 5-28795
 inverse problem for elastic wave scatt. from planar cracks, probabilistic approach 5-28796
 light diffraction by acoustic waves, one with complex frequency composition, special features 5-31702
 magnetic leakage field profiles obtained using Hall element probes, profile deconvolution 5-28788

signal processing continued

- magnetocardiographic data using SQUID magnetometer and its movie display by means of spline function 5-50725
- malignant ventricular arrhythmias recognition, ECG processing and left ventricular press. gradient detect. 5-18220
- MHD plasma temperature measurement by simulation 5-26931
- microdosimetric signal processing 5-50841
- multifrequency acoustic imaging technique for sidelobe/ghosting reduction 5-6596
- multivariate random processes, signal transmission path anal. method 5-19729
- NMR spectroscopy, appl. of maximum entropy signal processing 5-326
- optical electronics 5-37225
- optical fibre signal processing 5-47794
- optimal seismic deconvolution (book) 5-24650
- optoelectronic goniometer accuracy, elimination of signal shape difference effect 5-31873
- photomultiplier anode and dynode signals, noiseproof photon counter appl. 5-15210
- photon counting receiver signal, restored, statistical characts. 5-19328
- photosynthesis mechanisms meas., using versatile spectrophotometer with elasto-optical modulator 5-57081
- pulse-echo signals, attenuation estimation 5-11789
- PWR pressure vessel welds, underclad cracks detection, digital signal processing methods 5-5602
- quasiholographic systems inverse problem 5-59508
- reflection seismic method, wavelet phase estimation using the bispectrum 5-23674
- respiratory signals, multichannel FFT analyser 5-57052
- seismic data gathering rel. to data processing and interpretation 5-23663
- seismic data migration, review of advances 5-23666
- seismic data processing, fan filters with variable spatial sampling 5-51315
- seismic data processing, refraction statics method 5-23667
- seismic exploration, wavelet estimation 5-23673
- seismic reflection data, signal and noise estimation using spectral coherence methods 5-23669
- seismic resolution improvement, use of optimal linear-phase correcting filtration 5-51289
- seismic spectra determ. using analogue resonance filters 5-57402
- semiconductor pressure sensors, with integrated signal processing, construction methods (*German*) 5-41139
- short spacing problem in radio interferometry 5-63225
- signal/noise separation and velocity estimation, seismological appl. 5-50965
- synthetic aperture sonar processing, seafloor imaging appl. 5-51317
- time varying flow velocity meas., in microscopic region, using spatial grating filter velocimeter (*German*) 5-21219
- time-domain EM systems, noise processing techniques 5-14296
- VLBI, data processing methods (*Polish*) 5-18675
- weighting functions synthesis to improve noise resistance of transducers (*Russian*) 5-46566

signal processing, computerised *see computerised signal processing***signal processing equipment**

- acousto-optic edge-coupled surface wave deflector, signal processing appl. 5-53976
- acousto-optic systolic processors, fabrication and achievable operations 5-20396
- computerised radiography system from Fuji (*Japanese*) 5-10451
- cross-correlation receiver for radio astronomy employing quadrature channel generation by computed Hilbert transform 5-14473
- ECL regulator IC for 140 Mbit/s optical transmission system 5-59771
- hydroacoustic sediment orientation profiling, microcomputer-controlled signal processing unit (*German*) 5-29746
- image processing, scanning optoelectronic systems with sequential-parallel processor (*Russian*) 5-20400
- integrated optical autocorrelation device, single grating 5-20638
- integrated optical pattern recognition device, matched spatial filter and correlating device 5-20639
- IR photometer, registration system (*Russian*) 5-36279
- monolithic wideband parallel channel detector array 5-24982
- optical correlator systems, digital processing techniques 5-53732
- optical image processing system, real-time 5-20398
- Peltier effect use in small signal amplification and conversion 5-21981
- polarised waveforms analysing instrument 5-52286
- RF channelisation using optical techniques 5-26247
- RMS averaging with true exponential response, using portable level recorder 5-59817
- semiconductor pressure sensors with integrated signal processing cct. (*German*) 5-46592
- YIG arrays, magnetostatic forward vol. waves refl., harmonic level reduction 5-49439

signal synthesis

- holographic image spectral synthesis, random broadband signal sources (*Russian*) 5-6272

signal transformers *see pulse transformers***silica minerals** *see minerals***silicate glasses** *see glass***silicate minerals** *see minerals***silicon***see also nuclei with*

- 1/f noise, phonon signatures 5-61400
- a-Si solar cells with pin structure and 10% efficiency 5-34717
- abundance distribution in Ap and Bp stars atm. 5-9751
- abundance in cluster giants and metallicity scale 5-57815
- accelerated-ion doping during MBE using low energy ultrahigh vacuum solid metal source 5-398
- adsorption of Al on (111) surface, LEED, AES, photoemission yield spectra 5-2781
- adsorption of H, mono- and dihydride phase obs. 5-48959
- adsorption of H, O and water on (100) and (111), EELS, LEED, XPS 5-3333
- adsorption of H on (001) and (111) faces 5-61411
- adsorption of H on (111) surface, local electron struct., generalised Beth lattice and recursion methods 5-27812
- alpha-particle spectrometer, industrial applications 5-19980
- ambipolar carrier expansion, luminescence time of flight study 5-61324
- ambipolar plasma transport, optical techniques 5-61959
- amorphised, cold crystn. induced by B⁺ ion irradi. 5-7364

silicon continued

- amorphised, surface struct., surface EXAFS study 5-43956
- amorphous, bibliography 1983, third update 5-51879
- amorphous, doped junctions, carrier lifetimes, transient-delayed field expts. 5-7956
- amorphous, electrodeposition methods using nonaqueous solvents (*Japanese*) 5-62131
- amorphous, electronic props. of strained bonds, origin of localised band-tail states 5-33445
- amorphous, extended-state electron mobility, multi-trapping transport model 5-61325
- amorphous, formation from melt by laser heating, impurity and interfacial effects 5-32751
- amorphous, glow discharge deposition from SiH₄ (*Japanese*) 5-62109
- amorphous, ion implanted, pulse laser annealing, phase transformations and impurity redistribution 5-2514
- amorphous, ion implanted impurities, diffusion and precipitation 5-55004
- amorphous, light element anal. by SIMS (*Japanese*) 5-39772
- amorphous, minority carrier diffusion length, surface photovoltage meas. 5-27799
- amorphous, planar conduction in inhomogeneous films 5-33720
- amorphous, prep. by RF sputtering in Ne, photoconductive props. rel. to prep. conditions 5-61395
- amorphous, pulsed laser irradiation, evidence for self-propagating melt 5-27376
- amorphous, radiation detector design 5-19984
- amorphous, RF sputtering, in Ar or Ne, comp., elec. and optical props. 5-62085
- amorphous, Schottky-barrier solar cells, open-circuit voltage anal. 5-8867
- amorphous, spin-lattice relaxation of paramag. defects 5-49617
- amorphous, structural relax. energy barrier, Raman scatt. study 5-2350
- amorphous, structure and props., review (*Turkish*) 5-61401
- amorphous, thin film prep. by plasma chem. methods 5-28322
- amorphous, vapour deposited, sp. ht. measurements 5-33255
- amorphous alloy tandem solar cells, roll-to-roll plasma deposition machine 5-34720
- amorphous and cryst., ultrafast laser melting and solidification 5-27227
- amorphous and crystalline, pulsed excimer laser melting 5-48628
- amorphous and crystalline, pulsed ion beam annealing 5-12518
- amorphous and crystalline thickness meas. by electron backscatt. 5-27284
- amorphous film, evaporated, lateral solid phase epitaxy onto SiO₂ patterns 5-61125
- amorphous film, laser annealing at two wavelengths 5-62241
- amorphous film, surface roughness and optical constants determ. 5-7681
- amorphous film, vac. deposited, paramagnetic centre concentration, influence of ion irradiation 5-49616
- amorphous films, DC magnetron sputtered, low reflectivity 5-34105
- amorphous films, evaporated, solid phase epitaxy 5-12505
- amorphous films, light-induced crystn., elec. props. 5-32981
- amorphous films, sputtered, EPR, optical band gap, IR absorpt. 5-22594
- amorphous layers, ion implanted, explosive recrystn. during pulsed laser irradi. 5-54774
- amorphous surface layer, ion beam induced epitaxial regrowth 5-8399
- amorphous surface layers, ion beam annealing, energy transfer influence in nuclear collisions 5-33007
- amorphous thin film solar cells, review 5-34719
- annihilation of unthermalised positrons at 77K 5-17519
- as-grown dislocation-free, swirl defects, etching, IR absorption and TEM studies (*Chinese*) 5-27148
- atom, laser excited fluoresc. characts. 5-36968
- atoms, hybridised and ground state, hardness parameter 5-42163
- Auger line intensity, backscatt. contrib. from depth profile obs. 5-50460
- backscattering of kilovolt electrons, channelling effects 5-49937
- backside laser gettering, CW, defect structs. 5-27237
- band gap narrowing due to many-body effects 5-33458
- band struct. and struct. props., weighted density approx. for exchange-correl. 5-27682
- band struct. calc., mixed basis method, overlapping at. orbitals 5-49010
- band structure, tight-binding central interaction model calcs. 5-2851
- bolometer for use in conjunction with Grubb Parson interferometer, design and construction 5-52301
- bonding-electron struct. factors, X-ray forbidden refls. study 5-43542
- bremstrahlung gamma photon effects, radiation damage and nonequilib. carrier lifetime 5-7345
- bulk properties, LUC-LCAO-CNDO calcs. 5-61153
- buried oxide formation and surface crystallinity during high dose O⁺ implantation 5-32924
- carrier densities and lifetimes meas. by acoustic wave propag. 5-33642
- carrier lifetime reduction by Ar proton implantation 5-33605
- casting, steady state thermal modelling 5-39427
- CCD reconnaissance detectors, dioptric, catoptric and catadioptric lenses optimisation 5-1772
- charged particle exoemission during multi-pulse laser induced damage 5-17554
- chemisorption of Cu, Ag, and Au on (111) surface, cluster model calc. (*Chinese*) 5-61037
- coating on Al hollow waveguide for IR transmission, transmission properties, fabrication 5-31888
- cohesive props. calc. using minimum basis sets 5-43539
- compensated semiconductors with pot. fluctuations, AC band cond., freq. temp. depend. 5-22011
- complex tetrahedral struct. under press., energy and enthalpy 5-12150
- conduction band and surface-state crit. points, inverse photoemission study 5-44049
- conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981
- contacts, poly to single cryst., multilayer interconnect structures, specific contact resist. meas. 5-61444
- core excitonic effects at L_{2,3} absorption edge in cryst., amorphous and hydrogenated amorphous Si 5-33482
- counters, manufacturing, performance and new development 5-15793
- crystal, atomic structure images formed by plasma-loss electrons 5-56001
- crystal, cohesive and struct. props., total energy method 5-61219
- crystal, Czochralski growth, microdefects rel. to temp. oscills. 5-16752
- crystal, dislocation damping coeff., temp. depend., US absorption study 5-38297
- crystal, high speed growth from melt, defect generation, orientation depend. 5-16753
- crystal, lateral lattice param. var. meas. using double cryst. X-ray method with oscillating slit 5-38116

silicon continued

- crystal axis orientation determ. using optical method 5-54602
 crystal covered by evaporated amorphous Si film, external photoeffect under X-ray diffr. conditions, energy anal. appl. 5-8378
 crystal defects identification, high press. method 5-33086
 crystal growth by zone melting, instabilities 5-39376
 crystal growth for semiconductor devices, electromagnetic induction shaping system 5-3370
 crystal growth kinetics at low temp., from $\text{Si}_3\text{H}_4\text{-HCl-H}_2$ system 5-39358
 crystal orientation determ., by pulsed beam irradiation 5-21446
 crystal production for TEM, ionic and dynamic etching appl. 5-52288
 crystal surface anal., X-ray diffr., specular refl. conditions 5-43442
 crystalline, picosecond laser-induced melting, reflectivity temporal changes 5-12237
 crystalline state at melting temp., Raman scatt. studies 5-27386
 crystals, microdefects rel. to melt growth conditions 5-16751
 crystals, weakly absorbing, backward Raman scatt. 5-55855
 CVD, conference, Cincinnati, OH, USA (May 1984) 5-24617
 CVD, in situ doping, low pressure CVD 5-62117
 CVD, in situ laser meas. 5-28330
 CVD, mathematical model of chemical kinetics 5-28329
 CVD epitaxy at atmospheric and reduced pressure, pattern distortion 5-28353
 CVD film deposition, thermal diffusion effects 5-56094
 cylindrically shaped crystal, adsorption of water, photoelectron spectroscopy study 5-55172
 Czochralski cryst. growth for VLSI appls. 5-44840
 Czochralski crystal growth trends 5-49978
 Czochralski grown, heatpulse annealing of thermal donors 5-44099
 Czochralski grown, O precipitate density calc., appl. to nucleation studies 5-43846
 Czochralski growth, historical perspective 5-19023
 Czochralski melt, thermal symmetry in vertical mag. field 5-8390
 Czochralski-grown, O related lattice defects investigation by electron microscopy 5-32898
 damage effects in reactive ion etching, ESR study 5-45159
 DC plasma etching in NF_3 and NF_3/O_2 mixtures, mass spectrometric transient study 5-45172
 deep impurity levels under hydrostatic press., cluster approx. calc. (Chinese) 5-27686
 defect electronic states after transient isothermal annealing 5-27708
 defect-free zone detect. by synchrotron section topography, thermal annealing effect 5-55086
 deformed, annealing, dislocation photoluminescence spectra, investigation 5-39285
 degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
 deposition plasmas, electron distrib. function 5-32614
 detector, photon fluxes energy meas. 5-36865
 detector fabrication by planar process 5-19997
 detectors, compatible integration with readout electronics 5-15813
 determination in biological materials by ICP AES with electrothermal vaporization 5-23172
 devices, refractory silicide form. by ion beam mixing and annealing 5-27268
 diamond, single-particle excitations, dynamical correlation corrections, local-density approx. 5-17155
 diamond structure, atomic jump activation energy 5-16986
 diamond-lapped wafers, oxidation-induced stacking faults 5-7305
 dielectric to metal and superconducting transitions, registration with high-press. meas. 5-33651
 diffusion processes, role of point defects 5-43899
 diode thermometer, comparison with other commercial temp. sensors, calibration discrepancies 5-10344
 diodes, long, minority carrier lifetime meas. by photoelec. methods (Czech) 5-33600
 dislocation arrays, hydrogen passivation, EBIC method obs. 5-33292
 dislocation bonds, broken, annealing process, ESR and DLTS investigations 5-21944
 dislocation centres, high resolution electron microscopy (French) 5-38294
 dislocation-related photoluminescence 5-34065
 dislocations and twins, Ni silicide nucleation 5-48806
 divacancy, defect-molecule model 5-61256
 dopant atom and cluster ion behaviour in SIMS depth profiling 5-27197
 dopant distribution inhomogeneous microdefects 5-7324
 doping using laser pulses 5-27172
 drift chamber charge transport scheme 5-15782
 drift chambers, performance and characteristics 5-15797
 dry etching, continuous optical meas. using diffr. of lamellar grating 5-62406
 dry etching, dangling bond influence 5-28726
 dual diffusion of Au and Pt 5-60944
 dynamic bond charge transfer props., quantum mechanical model 5-43540
 EELS in reflection mode, vol. and surface losses 5-22536
 elastic electron scatt. cross sections 5-3335
 electrical properties, ion implanted and short time annealed polycrystal 5-44162
 electrochemical behaviour during cathodic polarisation 5-12720
 electromotive force in semiconductor structures with high temperature gradients 5-12685
 electron ang. distrib. at planar channelling, orientation depend. 5-43695
 electron beam doping, U shaped diffusion profiles 5-12230
 electron beam induced heating melting and resolidification, computer-aided anal. 5-54890
 electron dechanneling for 1200-MeV electrons 5-33041
 electron effective mass and mobility, effect of melting 5-61333
 electron impact ionisation, quantum yield 5-44173
 electron irradiation, nature of defects (French) 5-12242
 electron mass anisotropy, effect on donor energy and polarisability 5-55296
 electron mobility limitations due to field-broadening effect, rel. to VLSI device development 5-61310
 electron scattering, effective mass depend. 5-33568
 electron scattering by screw dislocations (Chinese) 5-17226
 electron-beam irradiated wafer, AC surface photovoltages 5-17261
 electron-hole plasma induced by femtosecond pulses 5-61366
 electron-hole plasma lifetime in ps. range 5-61368
 electron-phonon interaction, generalised Wannier functions 5-2574
 electron-phonon interaction and heat flow, transducer studies (Chinese) 5-60963

silicon continued

- electronic structure and surface energy, review 5-44226
 energy beam-solid interactions and thermal processing, conf., Boston, USA (Nov. 1983) 5-24616
 energy transitions due to planar channelled electrons and positrons 5-21552
 epitaxial, production economics 5-28351
 epitaxial (100) films, low temp. electron beam evaporation 5-56081
 epitaxial and diffusion layers, thickness meas. (Polish) 5-19266
 epitaxial deposition, kinetics, SiH_4 pyrolysis 5-17581
 epitaxial deposition, slip-free, in induction-heated vertical reactor 5-28348
 epitaxial devices, n^+ and p^+ substrate effects, advantages of intrinsic gettering 5-44027
 epitaxial films, plasma enhanced CVD 5-22636
 epitaxial films on $\text{ZrO}_2\text{-Y}_2\text{O}_3$ stabilised substrates, physical props. rel. to growth temp. 5-28338
 epitaxial growth by radical beam of glow-discharge decomposed SiH_4 5-44867
 epitaxial growth on (111) substrates, pattern shift and study (Korean) 5-7682
 epitaxial growth using energy beams, impurities and temp. gradients 5-27283
 epitaxial integrated detectors, characteristics 5-15796
 epitaxial layer-porous material-substrate system, lattice misfit 5-17131
 epitaxial layers, plasma enhanced CVD 5-28349
 epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 epitaxial processing for CMOS and bipolar technologies, getter enhanced, influence of epi-substrate point defect properties 5-27637
 epitaxial properties, n^+ and p^+ substrate effects 5-27638
 epitaxy, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
 epitaxy, reduced pressure, in induction-heated vertical reactor 5-28354
 epitaxy, review and future perspective 5-28350
 epitaxy, selective, effect of substrate preparation and growth ambient 5-28355
 etching, corner undercutting in anisotropically etched isolation contours 5-23015
 etching, DC plasma, in CF_4 and CF_4/O_2 mixtures, mass spectrometric transit obs. 5-45167
 etching, using haloalkane mixtures, plasma diagnostics 5-21323
 etching in aqueous KOH, bias dependence 5-62404
 etching in carbon tetrafluoride- O_2 plasma, applied DC pot. depend. 5-62407
 EUV filters, transmissions and development 5-53971
 evaporated, marker expts. for moving species in silicides during solid phase epitaxy 5-61115
 excitons bound to axial isoelectronic defects, uniaxial stress model 5-33480
 extended interstitial comparison with split interstitial 5-27140
 failure of single crystals, in conc. loading, temp. influence 5-8650
 film, cryst. and amorphous, ion-based prep. 5-28364
 film, CVD polycryst., on amorphous insulator, strong (100) texture form. by laser recrystallisation 5-17107
 film, ion channelling modification of grain size 5-33043
 film, laser irradi., plasma form. and lattice temp., optical studies 5-27221
 film, plasma deposition from SiCl_4 in cold RF plasma, doping gases effects 5-44879
 film, polycryst., amorphised by ion implantation, solid phase epitaxy 5-12506
 film CVD in hot-wall reactor at reduced press. 5-44874
 film on $(\text{Y}_2\text{O}_3)_x(\text{ZrO}_2)_{1-x}$, phys. props., influence of growth temp. 5-61105
 film on Si, polycryst., epitaxial growth induced by PBr_3 doping 5-55206
 film preparation, single crystal, by solid phase epitaxy and selective etching 5-39390
 film recrystallized by scanned zone melting, sub-boundary formation and suppression 5-61124
 film resistor, near-perfect cryst., laser recrystallised negative resist. switching 5-55504
 films, deposited by low-press. RF discharges, Cl incorporation 5-61099
 films, halogen lamp recrystallised, elec. props. 5-3054
 films, ion implantation doped, athermal props. in pulsed annealing 5-16815
 films multiple layer sputter deposition and laser annealing 5-28310
 float zoned in H atmosphere, thermal treatment defects and interaction with radiation defects (Chinese) 5-32891
 floating substrate, plasma oxidation mechanism 5-3670
 frequency property using improved high sensitivity photoacoustic cell (Chinese) 5-30489
 fusion reactor material, plasma-driven H transport, steady-state analytical theory 5-865
 gamma irradi., vacancy centre with negative correlation energy 5-55299
 gas detectors with silicon sensitive elements (Russian) 5-58368
 gas immersion laser doping, struct. and elec. props. 5-27191
 grain boundaries, charge emission at interface states by thermal and thermionic-field emission 5-13131
 grain boundaries, charge emission at interface states by thermal and thermionic-field emission 5-13132
 grain boundaries, H_2 passivation, EBIC studies 5-27778
 grain size growth method by successive doping 5-13289
 green and near-IR luminesc. due to biexcitons in unperturbed Si 5-28194
 growth striations studied by X-ray reflection double crystal topography 5-2387
 Gruneisen consts. calc. 5-27349
 heavily doped, effective bandgap narrowing model with account of electron-hole screening (Russian) 5-49039
 heavily doped, electron mobility calc. 5-27770
 heavily doped, etch-stop mechanism, ellipsometric study 5-62403
 heavily doped, fabrication by PH_3/SiH_4 epitaxy 5-27858
 heavily doped, minority carrier lifetimes 5-38787
 heavily doped, Raman scatt., carrier and substitutional dopant density depend. 5-28149
 heavily doped, reactive plasma etching 5-50313
 heavily doped and undoped, temp. transients using rapid thermal annealing 5-54772
 heteroepitaxial growth on (100) $\text{ZrO}_2\text{-Y}_2\text{O}_3$ and thermal oxidation of $\text{Si-ZrO}_2\text{-Y}_2\text{O}_3$ interface 5-17109
 high dose ion implantation-induced porous structs. 5-33022
 high pressure $\beta\text{-Sn}$ to hexagonal struct. transitions 5-21646

silicon continued

- high pressure hexagonal phases, structural and electronic properties 5-21447
- high pressure induced defect form. in single crystals, creation conditions, charact. 5-2479
- high pressure induced defect form. in single crystals, stress-field form. at precipitates 5-2657
- high pressure structural transitions, X-ray diffr. studies 5-33205
- high temp. plasticity, recovery phenomena 5-60790
- high temp. proton irradi., radiation defect form., surface effects, SIMS and ESCA studies 5-16845
- high temperature meas. using reliable thermocouple struct. 5-24939
- hot electron kinetic eqn., relax. approx. anal. 5-38781
- ideal surface (111), antiferromag., correl. state form., tight-binding theory 5-61155
- ideal vacancy states and band struct., empirical tight-binding calcs. 5-27698
- II-IV-V₂/Si heterojunctions, fabrication 5-38840
- IMPATT diodes, double drift, DC and microwave props. impurity change bumps effect 5-54768
- implant epitaxy and appls. 5-34220
- implant epitaxy by means of partially ionised MBE 5-49996
- impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
- impurity breakdown, impact ionisation dominated and field-ionisation dominated 5-7874
- impurity diffusion, role of vacancies and self-interstitials 5-27524
- impurity distributions and p-n junctions 5-17299
- impurity-defect reactions and impurity diffusion 5-48619
- in-situ doped via LPCVD, interactions of the dopant/SiH₄/Si surface system 5-28346
- incoherent light irradi., faceted melting and superheating 5-27387
- integrated-optical circuits using planar technology, optical spectrum analyser appls. 5-1863
- interband absorption induced by strong picosecond excitation at 1.06 μm 5-55809
- interband optical absorpt. coeffs., temp. depend. 5-8224
- interdendritic ribbon growth, cryst. bud form., twinning struct. influence 5-60569
- interstitial transition atom impurities, electronic struct. and lattice relax. 5-33501
- inversion layer, quantised Hall effect, capacitively coupled meas. 5-38853
- inversion layer electrons, magnetothermal oscils. 5-7991
- inversion layers, (100), electron mobility, Born approx. for electrical neutral scatt. 5-22129
- inversion layers on sapphire, anomalous magnetoresistance 5-3045
- ion bombardment with 130 keV B⁺, radiation defects, X-ray refl. and photoemission study 5-7365
- ion channeling near (001) axis 5-60767
- ion implantation, hardness, tribological props. 5-13393
- ion implantation, high dose, synthesis of SiO₂ layers 5-43637
- ion implantation damage and annealing 5-43641
- ion implantation damage at. struct., amorphisation process 5-21537
- ion implantation in Sb-In-Si layered structure 5-27186
- ion implanted, amorphous layers formation 5-43639
- ion implanted, damage profiles, X-ray rocking curves 5-7319
- ion implanted, degree of amorphousness, ellipsometry and backscatt. spectrometry study 5-21547
- ion implanted, excimer laser processing, annealing lithography and photochemistry 5-27234
- ion implanted, high dose, with Kr⁺, anodic oxidation anal. 5-43643
- ion implanted, picosecond pulse laser annealing, periodic ripple structures obs. 5-7338
- ion implanted, rapid thermal annealing 5-27177
- ion implanted, rapid thermal annealing and dislocations 5-27195
- ion implanted, surface damage, ellipsometry and TEM studies 5-33026
- ion implanted detectors for X-ray anal. 5-19993
- ion implanted layers, SAW propag. vel. 5-27570
- ion implanted with Ar⁺, carrier lifetime meas. 5-27777
- ion interaction with C foil, charge state distrib., K-shell cross sections 5-17533
- ion irradiated, B ions, defects study by TEM 5-27135
- ion-implanted films, thickness and defect profiles meas. by transmission electron microscopy 5-60702
- ion-implanted layers, charged impurity and defect conc., electroreflection 5-54765
- ion-induced Auger electrons, energy spectra under channelling conditions 5-17535
- irradiated by He⁺, Ne⁺, Ar⁺, Kr⁺, Xe⁺, impurity complexes study 5-55300
- isoelectronic series, 3s3p³ 5S⁰ level intercombination lines 5-11232
- isotopic disorder, charge carrier mobility 5-7881
- K-shell ionisation cross sections for 4-10 keV electron impact, Auger emission 5-42442
- Kikuchi electron patterns, Brillouin zone boundaries 5-54597
- laser annealed, SEM, electron backscatt. diffr. patterns 5-21362
- laser annealing, conc. independ. solute segregation 5-27448
- laser assisted dry etching 5-3657
- laser beam annealing, time resolved lattice temp. meas. 5-27230
- laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
- laser beam melted, solidification and amorphous phase form. 5-27383
- laser damage, multiple pulse, pulse repetition freq. depend. of accumulation effect 5-16830
- laser enhanced plasma etching 5-45158
- laser excited, plasma drift vel. and photoluminescence emission 5-27224
- laser induced bulk defects, minority carrier lifetime, device meas. 5-27238
- laser induced oxidation, oxide film and Si/SiO₂ interface characterisation 5-13434
- laser irradi., cryst.-amorphous transition and ripple pattern form. 5-27233
- laser irradi., femtosecond time resolved surface struct. dynamics 5-27220
- laser irradi., melting threshold instability and ripple form. 5-27385
- laser ps irradi., nonlinear energy deposition and redistrib. 5-60729
- laser recrystallised photodetector array for optical waveguides 5-53986
- laser shock wave loaded, TEM investigation 5-48626
- laser-heated, nanosecond time-resolved Raman spectroscopy 5-22433
- lattice distortion caused by vacancies, quasimolecular large unit cell method 5-21495
- lattice parameters, precise X-ray diffr. meas. 5-32694
- lattice positions of implanted ions 5-32941

silicon continued

- local oxidation, finite element simulation 5-50314
- low temperature annealing, photoluminescence studies 5-55936
- maskless ion beam assisted etching, press. and irradiation angle depend. 5-56399
- mass absorpt. coeff. for low energy photons 5-3320
- MBE, liquid Ga ion source for fully ionised impurity doping 5-21516
- MBE, UV O₃ cleaning of Si substrates 5-34215
- MBE growth, review 5-56085
- MBE growth for IC appls. 5-49995
- mechanical strength, background elec. neutral Ar impurity effect (*Ukrainian*) 5-27302
- melting threshold in presence of dense electron-hole plasma 5-2596
- metal/SiO₂:Na⁺(Li⁺)(K⁺)/Si structure, mobility of ions in oxide films 5-12387
- metallisation with Pd using mass analysed ion beam deposition 5-28315
- Meyer-Neldel rule application to solar cells 5-45325
- microcrystalline, photoexcited carrier dynamics, diffusion coeff. and lifetime 5-2945
- microcrystals, gas evaporated, amorphous-like Raman spectra 5-44703
- microstrip detector, coupling to CCD by bipolar transistor 5-15816
- microstrip detector, current sensitive preamplifier 5-15811
- microstrip detector, hardware development 5-19992
- microstrip detectors, application in medicine and structural anal. 5-19988
- microstrip detectors, readout electronics 5-15810
- microwave plasma etching, submicron delineation 5-62409
- microwave plasma etching 5-28730
- minority carrier lifetime changes, irradiation by fast electrons of high resistivity p-Si 5-55379
- minority carrier lifetime mapping, using microprocessor-controlled flying-spot scanner 5-36221
- MIS structure, 2D electron system, fractional quantum Hall effect 5-22131
- MIS structure, γ -irrad., relax. of nonequilib. depletion (*Russian*) 5-61481
- MISIM structures, elec. processed, photoelec. props. 5-22135
- molecular beam epitaxy, for use in VLSI and VHSIC technologies 5-22573
- molecular quantum states observation, 5-6 MeV electron channelling in Si (111) planes 5-48657
- molecule and ion, bond-centered basis functions, LCAO (GTO) X α calcs. 5-53360
- monocrystalline film, self-supporting, proton backscatt. and channelling studies (*Chinese*) 5-61094
- monolithic pressure sensor, KP100A, design, construction and appls. 5-30407
- MOS inversion layer, negative magnetoresist. and inelastic scatt. time 5-12725
- MOS struct., carrier lifetime reduction by proton implantation 5-44283
- MOS structure, surface barrier instability, barrier layer reson. mechanism 5-22134
- MOS system, inversion layer peak mobility, multiple scatt. theory calc. 5-61475
- MOS systems with poly-Si electrode, nature of electron and hole traps 5-3047
- MOSFET, 4/3 fractional quantum Hall effect, plateau studies 5-17315
- MOSFET, deep depleted level simulation (*French*) 5-17311
- MOSFET, narrow, one-dimensional electron localisation and cond. by electron-electron scatt. 5-22130
- MOSFET, two dims. periodic pots., quantised Hall effect 5-17251
- Mossbauer investigations of impurity atoms, review 5-49705
- multiaction cluster ion form. in pulsed-laser stimulated field desorption 5-34171
- multifibre connector appls. 5-47821
- n⁺ microcrystalline, for VLSI device contacts, low temp. deposition 5-62118
- n⁺-p-n⁺ solar cell, output characts., built-in elec. field effects (*Russian*) 5-23219
- n⁺-p structure, photovoltaic effects (*Chinese*) 5-7950
- n-p junction electrode, illumination for H₂ evolution and I₂ reduction 5-39856
- n-type, acoustoelectronic interaction 5-49254
- n-type, compensated p-i-n structures, current-voltage characteristic, Au and O centres concs. dependence 5-61486
- n-type, disordered regions formation, interstitial stage 5-54723
- n-type, heavily doped, Boltzmann resistivity, depend. on how scatterer is embedded 5-7853
- n-type, heavy doping effects on band gap narrowing and minority carrier lifetime 5-2952
- n-type, multivalued electron distribution between equivalent valleys in mag. field 5-55390
- n-type, piezoresistance study 5-52340
- n-type, proton irradiated, intrinsic defects, Hall effect study 5-54799
- n-type, spallation neutron damage at 5K, DLTS expts. 5-43680
- n-type, uniaxially deformed, Hall tensor 5-61355
- n-type MDS inversion layers, Coulomb scatt. 5-44281
- nanosecond laser annealing, lattice temp. and reflectivity 5-27236
- nanosecond pulse laser excited, time-resolved thermionic and photoemission 5-8365
- nanosecond pulsed laser annealing, plasma density, melting and lattice temp. 5-27223
- neutral beam implantation depth distrib., composition, SIMS 5-36835
- neutron irradi., IR absorption and elec. cond. 5-17456
- neutron irradiated, annealing of disordered regions 5-56332
- neutron irradiated, cryst., sp. ht. measurements 5-33255
- neutron irradiated, transient current spectroscopy of deep levels 5-44097
- neutron transmutation doped, ³¹Si gamma abundance meas. 5-44630
- neutron transmutation doped, annealing study utilising Raman scatt. 5-44735
- neutron transmutation doped, float-zoned, grown in H₂ ambient for power device fabrication 5-43651
- neutron transmutation doped, float-zoned, swirls study 5-43603
- neutron transmutation doped, rod and slice resistivity, correlation 5-44169
- neutron transmutation doping, 3-5 inch range single crystals, irradiation in French reactors 5-43682
- neutron transmutation doping, automatic controlled heavy water cooled facility in DR 3 reactor 5-43681
- neutron transmutation doping, conf., Gaithersburg, MD, USA (June 1982) 5-40810
- neutron transmutation doping, development in Inst. of Atomic Energy, Beijing, China 5-43649

- con continued
- neutron transmutation doping, experiences with Norwegian research reactor JEEP II 5-43650
- neutron transmutation doping, future reactor capacity for irradiation 5-43648
- neutron-doped, Patom-defect complexes interaction, low temp. photoluminesc. study 5-61257
- nitridation, excimer laser enhanced 5-13433
- noble gas atom interstitials, electronic struct., extended Huckel theory anal. 5-2879
- nonlinear optical electroreflection 5-22403
- nonlocal density functional theory, weighted density approx. pots., self-consistent band struct. calcs. 5-61156
- off-centre impurities, valence bond theory 5-21937
- ohmic and Schottky barrier contacts formed from spun-on organometallic solns. 5-62412
- ohmic JFET channels, $1/f$ noise between 77 and 368K 5-33654
- optical absorpt. spectra, excitonic effects, model calcs. 5-61828
- optical phase conjugation with picosecond pulses 5-53920
- optical polarisation mechanisms of electron and nucl. spins 5-55748
- optical polarisation of nuclei, SQUID detection 5-22319
- optical props., laser radiation effects 5-12238
- optical waveguides, Si clad, polarisation effects 5-1800
- oxidation, insulator-semiconductor interface elec. props. 5-28716
- oxidation at 1000° and 1300°C, ^{18}O isotope labeling studies 5-3669
- oxidation-induced stacking faults, shrinkage during annealing in N_2 5-54742
- oxidation-induced stacking faults growth and shrinkage, P diffusion effects 5-38302
- oxide growth in plasma, effect of cryst. orientation 5-56400
- oxide precipitate growth during intrinsic getter formation 5-2645
- oxidised, dopant cond. red. in surface space charge layer by ionising radiation 5-12229
- oxidised p-type inverted wafers, AC surface photovoltage 5-49234
- oxidised porous films, elec. props., oxidation temp. depend., rel. to VLSI appls. 5-12739
- oxidised surface, excited adsorbed dye molcs., energy transfer with charged defects, fluoresc. spectra 5-8303
- oxidised surfaces, ellipsometry, expt. 5-28114
- p^+ microcrystalline, for VLSI device contacts, low temp. deposition 5-62118
- p^+ -n junctions, shallow, ion implantation prep., elec. characts., effect of annealing conditions 5-7952
- p^+ -n-n $^+$ junctions, with strongly compensated n-type region, generation-recomb. noise 5-55466
- p-i-n diodes, thermionic emission below 30K 5-8366
- p-i-n struct., I-V charact. modelling under photocond. conditions (*Russian*) 5-22098
- p-n emitter cold cathode, for high current densities 5-39354
- p-n junction, donor-acceptor twins, crit. elec. field calcs. 5-55454
- p-n junction, nonequilib. carriers, spin-depend. generation 5-49306
- p-n junction, photoelectric props. study 5-7961
- p-n junction, surface barrier instability, barrier layer reson. mechanism 5-22134
- p-n junction depth, refl. to X-ray EMF curves for Bragg diffraction 5-22116
- p-n junction passivation film formed in a HF-NO_2 gas 5-28715
- p-n junctions, neutron irradiated, switch effect 5-33681
- p-n junctions, reson. driven, rel. to chaos 5-52192
- p-type, acceptor ground state and hopping conduction, uniaxial stress effects 5-21935
- p-type, electron beam and RF sputter metallisation, defect introduction and characteris. 5-62410
- p-type, electron irradi., radiation defect conc., photocapacitance studies 5-54788
- p-type, electron irradiated, electron scattering cross-sections and relaxation times, cyclotron reson. study 5-7884
- p-type, hole mobility determ. by self-consistent method, Fermi energy calc. 5-17239
- p-type, linear and nonlinear piezoresistance 5-44150
- p-type, sound interaction with holes, elastic moduli and acoustoelectronic interaction 5-49255
- p-type crystals, defect states induced by plastic deformation 5-44085
- p-type detector characts. improvement during supercurrent irradiation 5-47314
- p-type inversion layers, elec. subbands self-consistent calcs. 5-61445
- p-type LF dielectric const. meas. 5-17430
- p-type single crystals, laser damage 5-2516
- p-type solid state detector, fabrication and characteristics 5-20000
- particle detectors, aeroball system, industrial applications 5-19986
- particle detectors, resolution, linearity and position meas. 5-19995
- patterned films, defect reduction by tilted zone crystallisation 5-28290
- perfect cryst., neutron transmission props. 5-59034
- phase transition induced by picosec. laser pulses 5-21524
- phase transitions under pressure, X-ray diffr. study 5-48781
- phases at ultrahigh pressures, X-ray diffr. study 5-54918
- phonon energy meas. under uniaxial stress 5-27333
- phonon-wind-driven electron-hole plasma, time resolved luminesc. imaging 5-28185
- photoconductor-based liquid crystal light valve, display and optical data processing appl. 5-53982
- photoconverters based on epitaxial layers deposited on substrates 5-33657
- photodiode, predicted quantum efficiency for absolute spectral irradi. meas. 5-15213
- photodiode, radiation hardened, incorporating sinker diffusion, radiation response 5-58426
- photodiode array radiometer, linearity of response 5-5251
- photodiodes, absolute spectral responsivity, selfcalibration technique (*Spanish*) 5-15229
- photoelectron and ion emission after laser irradi. 5-28279
- photoexcited carrier diffusion processes, time-resolved refl. meas. 5-61739
- photoluminescence spectra in liquid He, thermal hysteresis effects 5-34078
- photovoltaic converters, SEM anal. 5-50519
- photovoltaic material, processing from metallurgical-grade to solar-grade 5-13146
- picosecond UV laser pulse irradiated, nonlinear photoemission study 5-62054
- piezoresistive pressure sensors (*French*) 5-24920
- plasma anodisation, O transport processes, room temp. to 600°C 5-28718
- plasma etching in multipolar discharge 5-62402
- silicon continued
- plasma oxidation, laser irradi., microwave plasma stream transport method 5-23020
- plasma-sprayed coatings, growth and elec. props. 5-34201
- plasmaless dry etching with halogen fluorides 5-28719
- plates, defect-free zone form. on annealing 5-7267
- point defect behaviour, dislocations, HVEM obs. 5-7329
- point defects, deep localised centres, Green's function method 5-27697
- point defects and complexes, localised electron states, Green function method investigation 5-49116
- poly/mono interface, oxidation-induced defects 5-27164
- polycrystalline, elec. behaviour, grain size and temp. dependence 5-22028
- polycrystalline, electrical conduction under illumination, model 5-38790
- polycrystalline, grain growth by Ar^{40} ion implantation and thermal annealing 5-21513
- polycrystalline, low-temp., residual disorder 5-33420
- polycrystalline, LPCVD, properties of doped and undoped films via amorphous phase 5-27639
- polycrystalline, melt-width enhancement in recrystn. by twin-laser-beam-induced substrate interheating 5-32988
- polycrystalline, on Si structures, laser annealing, crystallinity anal. by Raman-microprobe polarisation 5-27216
- polycrystalline, photoconductive transient response 5-44208
- polycrystalline, plasma etch selectivities control via oxygen addition 5-45160
- polycrystalline, plasma etching, pattern profile control 5-56398
- polycrystalline, recomb. vel., depletion, inversion and accumulation grain bound. 5-12675
- polycrystalline, revolving grain boundary effects using B minority carrier mirror concept 5-62411
- polycrystalline, solar illuminated, carrier mobility, temp. and grain size depend. 5-12679
- polycrystalline, spin-dependent elec. cond. (*Russian*) 5-55362
- polycrystalline, theoretical model 5-27758
- polycrystalline CVD films, mech. strain determ. 5-61131
- polycrystalline films, anisotropic etching in $\text{CCl}_2\text{F}_2/\text{N}_2$ 5-28727
- polycrystalline films, locally grown, elec. instability 5-17329
- polycrystalline n^+pn^+ structures, I-V characteristics 5-55451
- polycrystalline resistors, nonlinear I-V characts. in high elec. field, nonuniform cond. mechanism 5-33722
- polycrystalline sheets formation by spinning method, solar cell appls. 5-22672
- polycrystalline Si-Si interface, defect creation and development in cold technology 5-17297
- polycrystalline solar cells, grain boundary recombination velocity and grain size model 5-17969
- polycrystalline thin films, laser annealing, electric field effects (*Japanese*) 5-56219
- porous, microstruct., evolution with temp. 5-16939
- porous, microstructure and formation by anodisation 5-50312
- porous film form., struct., props., optical studies 5-33418
- porous layers, lattice parameter, elastic consts., X-ray diffr. 5-33047
- porous layers from anodic dissolution, X-ray topography 5-33366
- powders, production using attrition mill, metallic contamination reduction 5-22692
- preparation for solar cells (*German*) 5-28376
- production and availability for detector application 5-19998
- proton and γ -ray irradi., tetravacancy complex form. 5-27262
- proton induced reactions, microdosimetric anal., Monte Carlo simulation 5-33011
- proton irradi., defect form. and annealing, effect of defect-surface interactions 5-27263
- proton irradi. minority carrier diffusion length and recombination parameters 5-49200
- pulse laser heating, ultrafast melting and regrowth velocities 5-27225
- pulsed ion beam annealing, sheet resist. studies 5-33024
- pulsed ion beam melting, effects of ion species and pulse duration 5-54798
- pulsed laser annealed, internal stresses and phonon freqs., Raman meas. 5-28151
- pulsed laser heating, melting model 5-60733
- pulsed laser heating, time resolved Raman spectra and thermal emission 5-28150
- pulsed laser irradiated, maximum depth phase change meas. 5-2515
- pulsed laser melting, resolidification vel., implanted solute effects 5-27228
- pulsed laser stimulated field evaporation, cluster ion form. 5-49966
- pulsed-laser annealing effects, review 5-43666
- pure cryst., small-angle light scatt., temp. depend. 5-17490
- quantum Hall effect, in Si MOSFET, effect of slow interface states 5-12728
- quasielastic light scatt., two phonon difference mechanism 5-39247
- radiation defect accumulation, role of impurity atmosphere of dislocations 5-27244
- radiation defect formation, vacancy charge state effects 5-21530
- radiation detectors, applications in high energy physics and astrophysics 5-19987
- rapid thermal annealing of implanted dopants 5-43692
- reactive ion beam etching with ECR ion source 5-28728
- reactive ion etching, SiCl_4 plasma anal. 5-27024
- recoil yield, semiempirical formula 5-12220
- reflectivity measurements, time-resolved, interference effects 5-28208
- reflectivity using vacuum spectrophotometer (*French*) 5-52376
- refractive index dispersion, calc. values, comparison with expt. studies 5-55805
- resonator sensors, review 5-46593
- ribbon, H_2 passivation, diffusion length gradients, surface photovoltage study 5-61339
- ribbon solar cells, edge-defined film-fed growth, high temp. annealing effects 5-3970
- rod-like defect formation, effect of doping impurities 5-32938
- rods, casting for float zone crystal growth, solar cell appl. 5-34197
- S-type current density-mag. induction characts. 5-38794
- scanning photoreceiver phosphor converter, modulation transfer function 5-37257
- Schottky barrier formation with transition metals, theory 5-3033
- Schottky diodes, tunnelling from dislocation cores 5-33699
- secondary electron emission rel. to Ar^+ ion beam incidence angle, O coverage effect 5-62039
- secondary ion emission under Cs^+ and Xe^+ bombardment, energy distrib. meas. 5-62040

silicon continued

- self-interstitial, tetrahedral site vs. hexagonal site, electronic struct. study 5-7789
- self-interstitial diffusion; microscopic theory 5-38553
- self-interstitial migration, multiple paths and charge states 5-2703
- semi-insulating polycrystalline, interface with single crystal Si, density of states meas. 5-3012
- shallow contact formation of Gd silicide 5-61465
- sheet, plasma coated, bending calc. 5-50156
- a-Si:H, semiconductive amorphous thin films, plasma deposition 5-8431
- a-Si:H p-i-n solar cells, with graded B-doped i-layers, modelling and experimental performance 5-39824
- a-Si:H solar cells, photovoltaic props., effects of defect states 5-29032
- a-Si:H/a-Si_{1-x}C_x/H superlattice, electroabsorpt. spectra of well and barrier materials 5-33666
- Si:Sb, impurity implantation, radiation stimulated redistribution 5-60718
- a-Si_{1-x}C_x:H/a-Si:H heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
- p-Si, photoelectrochemical effects of RuO₂ thin films 5-23228
- a-Si film solar cell, plasma CVD, integrated module fabrication and appls. 5-23217
- n-Si/(Pt)SiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
- n-Si/NiSi₂(PdSi₂)(PtSi₂) Schottky barriers, thermally induced metal contamination 5-61414
- single cryst., acoustic radiation stresses 5-12295
- single cryst., Avogadro's const. for mass unit definition (*German*) 5-24897
- single cryst., dislocation free, growth bands, X-ray moire pattern studies (*Russian*) 5-60587
- single crystal, adsorbed water, isotopic shift of quantum yield of photodis-soc. products 5-28908
- single crystal, positron annihilation for electronic struct. study 5-13110
- single crystal, production and evaluation of tempered W layers (*German*) 5-28307
- single crystal and evaporated 5-61097
- single crystal plates, X-ray diffraction investigation of elastically stressed state 5-48365
- single crystal substrates, use in TEM characterisation of W-C layers syn-thetic microstructures 5-7686
- single crystal with improved thermal stability for high power semiconduc-tor devices 5-43602
- single crystalline and polycrystalline, photo-excited etching in Cl₂ 5-56397
- single crystals, plastic deform. generated by hydrostatic press. 5-21567
- small particles, thermal- and laser-annealed, Raman study 5-33990
- small particles and thin films; thermally annealed, Raman spectra study 5-8328
- SOGICON type instability obs. 5-12669
- SOI, subgrain-boundary-free, transitional seeded-growth mechanism for large-area crystn. 5-44028
- SOI struct., high dose O²⁺ implanted, O and defect distribs. 5-27190
- SOI structs. formed by O ion implantation and epitaxial growth, review 5-32948
- SOI structure on fused quartz, laser recrystn., (100) texture 5-48624
- solar cell, 14% efficient nonaqueous semiconductor/liquid junction 5-34721
- solar cell material, compositional anal. 5-3976
- solar cells, amorphous, use of metal-antireflection coatings 5-56662
- solar cells, crystal growth and fabrication technology 5-13678
- solar cells, diffusion length and junction depth 5-34713
- solar cells, MOS-type, experimental fabrication and anal. (*Japanese*) 5-23218
- solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-56663
- solar cells, Schottky barrier type, critical anal. 5-3979
- solar cells, Si, fabricated by preferential diffusion, characteristics 5-50517
- solar cells, Si with BSF structure, reflectivity reduction using texture etch-ing (*Japanese*) 5-45327
- solar cells, thin film prep. 5-28300
- solar cells, two inch back surface field type, fabrication employing ion implantation techniques 5-13680
- solar elements, parameter meas. and equipment used in COMECON countries 5-34712
- SOS, low temp. epitaxy using partially ionised beam method (*Chinese*) 5-62093
- SOS, pulsed laser annealing and melting, laser reflectivity studies 5-27231
- SOS films, Al autodoping profile, SIMS study (*Chinese*) 5-60713
- SOS films, Si implanted, electron beam annealed, electron microscopy, Rutherford backscattering spectrometry 5-12508
- SOS structures, thermoelec. power, long-range potential-fluctuation model 5-44192
- SOS wafers, UV reflectance, surface roughness 5-34041
- specific heat calc. 5-54955
- specimen preparation method for electron microscopic invest. of thin coat-ings 5-45188
- spin dependent conductivity along dislocations 5-44159
- strained, resonant Raman scatt. and optical consts. 5-13046
- strip detector system, design criteria 5-19991
- strip detector telescope, spatial resolution, performance 5-19990
- strip detectors, high density readout 5-15818
- strip detectors, monolithic integration for readout electronics 5-15817
- strip detectors, performance 5-19994
- strip detectors, production and fabrication 5-19999
- structural phase stability, interstitial-sphere linear muffin-tin orbital calc. 5-27104
- submicron electron transport, 300K and 77K 5-44176
- substrate, (111), epitaxial growth of FeSi₂ 5-61121
- substrate, amorphous Ni-W(Ni-N-W) films reaction 5-27532
- substrate, Co overlayer, Co silicide formation, O effect and redistrib. 5-61087
- substrate, Co thin film, silicide form. by ion mixing 5-38637
- substrate, CoSi₂ cosputtered films, silicide formation study 5-38646
- substrate, fabrication of ErSi₂ Schottky barrier, comparison of thermal, electron beam and laser annealing 5-61467
- substrate, Ni(Cr) layers, lateral silicide growth 5-60956
- substrate, rapid annealing of TiSi₂ using graphite strip heater 5-38648
- substrate, reactive ion etching, MOS C-t study 5-50315
- substrate, Si film, silicide formation using CW lamp annealing 5-61085

silicon continued

- substrate, Ta film, TaSi₂ formation, effect of N and O impuri 5-61086
- substrate, Ti films, TiSi₂ formation by electron beam annealing 5-6111
- substrate clean, TEM study of Pt silicide formation 5-61120
- substrate epitaxial PtSi₂ domain and interface structures 5-61119
- substrate thermal interactions between pairs of Ni, Cr, and P+films and their silicides 5-61083
- substrate with thin films of Ta(Ti)-V bilayers and codeposited alloys interdiffusion, silicide formation 5-12498
- supercurrent charged particle beam irradiation, positron and positronium states study 5-33529
- surface, 2D hole gas, quantum Hall effect meas. on MOS str 5-22132
- surface, (001) and step (111), H adsorpt. study 5-38603
- surface, (011), epitaxial growth of NiSi₂ 5-61122
- surface, (100), adsorbed H, IR linewidths and vibr. lifetimes at surf 5-44730
- surface, (100), H saturated, ordered struct., infrared spectroscopic stu 5-61016
- surface, (100), Si adsorpt. and surface diffusion, classical trajectory stu 5-21822
- surface, (100) and (111), H ion bombarded, near-surface microstructur changes 5-60743
- surface, (100)-2×1, Si-O bond form. at early oxidation stage, AES co 5-56403
- surface, (100)c(4×2), dimer-plus-chain struct., pseudopotential cal 5-61014
- surface, (111)4×1, In sticking coefficient, AES and RHEED stud (Chinese) 5-17085
- surface, (111)7×7, stacking fault, oscillatory multilayer relaxat 5-21806
- surface, (111)7×7, surface structure, LEED studies 5-12447
- surface, (111), Ag film evaporation, electronic structure, LEED, AES a photoemission studies 5-12722
- surface, (111), chemisorption of Group VII elements (*Chinese*) 5-3860
- surface, (111), clean and metallised, Fermi level states, high resolut EELS study 5-2983
- surface, (111), clean and O₂-covered, metastable atom Auger deexcitat spectroscopy 5-22539
- surface, (111), electronic struct. 5-61410
- surface, (111), epitaxial growth of CoSi₂, nucleation of two-dimension cpd. 5-27609
- surface, (111), epitaxial growth of Cr and CrSi₂ 5-55202
- surface, (111), Ge adsorption, total energy calcs. 5-2791
- surface, (111), H adsorpt., comparison of recursion method with gener ised Bethe lattices 5-38602
- surface, (111), long period reconstruction, mech. for 7×7 stru 5-21804
- surface, (111), phase transformation, reconstruction, optical secon harmonic generation study 5-38589
- surface, (111), Si diffusion coeff., classical trajectories calc. 5-55133
- surface, (111)(7×7), methanol chemisorption, vibrational study by EE 5-12476
- surface, (111) 7×7, inelastic scatt. of slow electrons, quasielastic pea surface transport props. 5-22532
- surface, (111) (1×1), laser annealed, struct., LEED anal. 5-33368
- surface, (111)-2×1, cleaved, H₂O-derived contamination, EELS o 5-44799
- surface, (111)-7×7, modified triangle-dimer struct. model 5-48923
- surface, (111)-7×7, structural models, testing by comparison with tra mission electron diffr. patterns 5-48922
- surface, (111)-(2×1), struct. determ. with channelling and blocki 5-27563
- surface, Ag film nucleation, growth and intermediate layer 5-48994
- surface, chemography, influence of surface props. on image format 5-52440
- surface, chlorinated, sputtering studied by SIMS and ion scatt. spect 5-56021
- surface, damage caused by Ar ion beam etching, effect of low energy implants 5-60709
- surface, energy loss spectra of reflected electrons, multiple inelastic sc tering 5-56002
- surface, fluorinated single cryst., spectroscopic characts. 5-56542
- surface, HF Ar-H plasma etching, diagnostics 5-28650
- surface, Ni and other transition metal silicide overlayers, electronic stru 5-49314
- surface, nonequilibrium depletion relaxation, oxidation effects 5-27810
- surface, O₂⁺ ion bombarded, secondary ion emission 5-49941
- surface, periodic struct. form. by millisecond Nd-laser pulse 5-48926
- surface, rough heart model for edge dislocations acting as persiste growth sources 5-7207
- surface, tunnel spectroscopy of electron sub-bands 5-22082
- surface (100), core excitons, surface defect levels 5-17287
- surface (100), extreme UV mirrors for synchrotron radiation, reflectar spectra 5-53949
- surface (100), Fe(Co)₅ decomposition to Fe films, Auger spect 5-28907
- surface (100), mirror electron microscopy, work function, surface po visualisation 5-38834
- surface (100) electron inversion layers, surface pot., space charge depe 5-38854
- surface (100)-(2×1), inelastic He-surface phonon scatt., classical traje tory-quantum forced oscillator study 5-49945
- surface (111)2×1, electron-phonon coupling and surface-state polaro 5-44227
- surface (111)7×7, electronic struct. rel. to prep. method, LEED, AE and EELS study 5-27811
- surface (111), cleaved, L_{2,3}VV Auger spectrum line shape anal. (*Chine* 5-55995
- surface (111), microtopography, SEM and Au decoration studi 5-43963
- surface (111), ordering processes, lattice gas model with extended ran interactions 5-43950
- surface (111), reconstructed, adatom model anal. 5-17079
- surface (111), slow electron reflection, vacuum meas. appl. 5-24943
- surface (111)(7×7), dangling-bond surface state dispersion, low-ener EELS study 5-44230
- surface (111) (7×7) struct., ion channelling and blocking study 5-4395
- surface (111) oxidation, temporal struct., Monte Carlo simulati 5-62397

on continued
 surface (211), band struct. and density of states 5-2989
 surface analysis using high resolution proton energy loss spectroscopy 5-28246
 surface barrier detector, α -particle effects on performance 5-36872
 surface barrier detector for cosmic ray detector 5-18719
 surface barrier detectors, effects of sale groove on characteristics 5-15795
 surface barrier detectors, low energy ion spectrometry 5-19989
 surface barrier detectors, partially depleted, field funneling and range straggling 5-31394
 surface charge layer in MOS capacitor, hole subbands, infrared spectroscopy 5-22436
 surface damage, induced by ion beam etching, effect of beam species and anneal history 5-60762
 surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 surface dynamics of unreconstructed (100) surface, effective potentials for kinetic processes 5-2763
 surface exposed to Cl_2 , Ar^+ ions, ion-enhanced gas-surface kinetics 5-17823
 surface layer diffused dopant elec. activity after CW CO_2 laser annealing (Chinese) 5-44179
 surface mechanical properties, effect of ion implantation 5-17796
 surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
 surface reconstruction under laser irradi., Jahn-Teller effect, EPR study 5-21520
 surface space-charge layers, parallel excitation of hole and electron intersubband resonances 5-17309
 surface texturing by Ar^+ ion beam dynamic recoil mixing 5-12451
 surface two-dimensional electron-hole system 5-22083
 surface with Pd(Au) films, EELS study, film resistivity, surface transport props. 5-22532
 surfaces, (100), (110) and (111), geometrically matched transition metal silicides 5-48971
 surfaces, (111) and (100), Ag submonolayers, biased secondary electron imaging 5-61024
 surfaces, (111) and (100), H_2O interaction, SiO_2 growth 5-56545
 surfaces, adsorption states and kinetics of H 5-55173
 surfaces, clean and Au covered, stability with respect to faceting, LEED study 5-55102
 surfaces, picosecond laser pulse melted, temporally resolved imaging 5-60725
 target, reactive ion sputtering mechanism 5-22543
 targets, atomic excitation in sputtering under Ar ion bombard. rel. to O coverage 5-62038
 TDM multiplexer IC, monolithic bipolar implementation for semicond. injection laser PCM 5-42687
 telescope system, charge multiplicity variations 5-19996
 TEM, preparation of Si and silicide specimens 5-10447
 textured optical storage media, writing mechanism 5-42539
 thermal donor annihilation, optical absorpt. study 5-33512
 thermal expansion coefficient, negative (Japanese) 5-21734
 thermal nitridation in active N_2 - SF_6 mixture, AES anal. 5-3654
 thermal nitridation in N_2 plasma 5-28734
 thermal oxidation, dry, initial regime modelling 5-62398
 thermal oxidation, electron work function rel. to oxide thickness 5-55433
 thermal oxidation, enhancement by NF_3 5-45157
 thermal oxidation 5-23017
 thermal oxidation using HCl and 1,1,1 trichloroethane 5-62405
 thermal oxide on Si, band gap determ. 5-49326
 thermoelastic stresses caused by millisecond pulsed annealing 5-21685
 thick films, dielectrically isolated, by lateral epitaxy from melt 5-62135
 thick films for dielectric isolation by lateral epitaxy from melt 5-27634
 thin film, electron elastic and inelastic scatt., Monte Carlo calc., valence electron losses 5-34122
 thin film on insulator, CVD growth and device props., overview 5-28326
 thin films, glow discharge deposited from SiCl_4 ; XPS and conductivity 5-39403
 time-resolved reflectivity and melting depth measurements using pulsed ruby laser 5-32991
 transition impurities deep levels wave functions (Chinese) 5-21926
 transport properties of polycryst. Si, scaling factor 5-38769
 twist boundaries, tight binding electronic theory calc. (Japanese) 5-60677
 two-dimensional electron systems, phonon, surface charge density depend. 5-54860
 ultra-thin insulating layers growth 5-12740
 ultrafast UV-laser induced oxidation, IR spectra studies 5-28735
 UV laser-plasma interactions for the deposition and etching of thin-film materials 5-39399
 vacancy induced deep level, special points averaging technique 5-55279
 vacuum crushed annealed, paramag. centres on exposure to O_2 and p-benzoquinone 5-55687
 valence states, test for existence of photoemission resonances 5-39346
 vaporization, thermodynamic characterization 5-21629
 vapour etching with HCl gas (Korean) 5-50317
 VLSI material, characterisation techniques 5-43604
 VLSI substrates, struct. evaluation and delineation of shallow layers 5-44025
 VPE, autodoping from anterior side of substrate 5-16817
 VPE, physical defects 5-27636
 VPE growth, autodoping 5-62113
 wafer, optical characteristics, in IR band, surface treatment effects 5-23019
 wafer, surface recombination reduction by antireflective coatings, solar cell appl. 5-62602
 wafer near-surface region props. rel. to prolonged high-temp. treatment 5-17826
 wafers, Czochralski grown, effects of O and N on slip 5-43625
 wafers, heat treatment, mech. stress relaxation 5-16853
 wafers, mech. damage gettering durability 5-7293
 wafers, pulsed heating, temp. calcs. 5-48632
 wafers, rapid isothermal annealing, defects introduction 5-27152
 wafers, recombination lifetime and surface recombination velocity, simultaneous meas. by photocond. decay 5-12678
 wafers, surface layer defects, X-ray diffr. topography study 5-32886
 weak field magnetoresistance of holes, k.p. perturbational calcs. 5-2954
 work function topology (French) 5-17291
 X-ray crystallography study of primary extinction factor 5-12067

silicon continued

X-ray diffr. intensity, anomalously large changes produced by microwave fields 5-48364
 X-ray photoelectron yield 5-17550
 X-ray standing-wave analysis, depth-selective 5-21360
 zone melted recrystallised film on SiO_2 , microstructure, TEM study 5-12195
 zone-melting recrystn. on square-shaped fused quartz 5-28288
 Al- SiO_2 MOS struct., ionising radiation and hot electron effects 5-44277
 Al/n-Si/Ni Schottky barrier diodes pulsed laser irradi. effects (Russian) 5-22137
 Al/ SiO_2 /Si capacitor, radiation-induced interface traps 5-49319
 Al-Si, Schottky diode, annealing effect on volt-ampere characteristics (Russian) 5-27815
 Al-Si metallisation reaction with cosputtered TaSi₂ 5-61468
 Al- SiO_2 -Si, interface stable characterisation of SiO_2 , tunnelling conduction mechanisms 5-61482
 Al- SiO_2 -Si MIS tunnel diode, electronic props. 5-49324
 Al- SiO_2 -Si MOS structs., Si- SiO_2 interface barrier height and work function, annealing and electron irradi. 5-44267
 Al- SiO_2 -Si MOS structure, barrier heights determ. 5-55489
 Al- SiO_2 -p-Si MOS structure, leakage conductance meas. by lateral photo-voltaic effect 5-55481
 AlAs/GaAs superlattice, Si-doped, disordering induced by annealing 5-7658
 AlAs/n-GaAs short period superlattice, Si donors, thermal stability 5-55443
 AlGaAs/Si, Saxena's deep donor, photoluminesc. excitation 5-34075
 AlGaAs/Si MBE layers, electron activation energy 5-21927
 AlGaAs/Si OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
 AlGaAs:X, X=S, Se, Te, Si, Ge, Sn deep level transient spectroscopy of DX centres 5-44081
 n-Al_{1-x}Ga_{1-x}As/Si, epitaxial, optical phonon-plasmon coupling, Raman spectra 5-44195
 Al_{1-x}Ga_{1-x}As/Si, lightly doped, MBE growth 5-44857
 Al_{1-x}Ga_{1-x}As/Si, OMVPE, doping rel. to comp. and growth conditions 5-16810
 Al_{1-x}Ga_{1-x}As/Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 Al_{1-x}Ga_{1-x}As/Si MBE layers, Hall effect and photocond. studies 5-17326
 Al_{1-x}Ga_{1-x}As/Si MBE layers, shallow and deep donors, Hall effect study 5-44093
 Al_{1-x}Ga_{1-x}As-GaAs quantum well heterostruct. lasers, stripe geometry, Si diffusion and disordering 5-47691
 Al_{1-x}Ga_{1-x}As-GaAs superlattice, disorder by Si donor diffusion 5-1658
 Al O_2 /Si barriers, elastic and inelastic electron tunnelling 5-17320
 Al O_2 /Si ceramics, creep rate 5-22789
 Au/Si films, ion beam mixed, chemical bond form., XPS 5-60747
 BP/Si multiple layers on Si substrate, crystalline props., backscattering study 5-44013
 Cr- SiO_2 -n(p)-Si MOS structures, interface states, IR photoionization 5-55487
 Dy/Si contacts, Schottky barrier struct., photocurrent avalanche multiplication 5-49318
 Fe₈₀C₂₀/Si, compositionally modulated amorphous alloys, mag. props. 5-49570
 GaAlAs/Si, MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs/Be(Si), maskless ion implantation (Japanese) 5-48602
 GaAs:Cr/Si, rapid thermal annealing, carrier conc. profiles, elec. activation 5-27205
 GaAs/Si, C MBE layers, discrete donor-acceptor pair photoluminescence spectra 5-28196
 n-GaAs/Si, DLTS appl. using Apple II microcomputer 5-30446
 GaAs/Si, defects, positron annihilation studies 5-13109
 GaAs/Si, doping technique using MBE 5-21510
 GaAs/Si, focused ion beam implanted, Si depth profiles 5-54761
 GaAs/Si, heavily doped, disordered, photoluminesc. props. 5-61907
 GaAs/Si, IR radiation annealed, Van der Pauw meas., FET struct. elec. meas. 5-27207
 GaAs/Si, implanted, elec. activation and local vibr. modes 5-54862
 GaAs/Si, ion implanted, crystalline particle sizes, laser Raman spectroscopy 5-7311
 GaAs/Si, laser annealing in high pressure gas ambients, surface layer struct. 5-27568
 GaAs/Si, MBE grown, effect of impurities 5-7308
 GaAs/Si, MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs/Si, MOVPE, planar doping by interrupted growth 5-17590
 GaAs/Si, rapid capless annealing, implant activation 5-43664
 GaAs/Si, rapid thermal annealing, implant activation and diffusion 5-27204
 GaAs/Si, rapid thermal annealing, dopant activation 5-27208
 GaAs/Si, Si ion implantation using focused ion beam 5-25017
 GaAs/Si, ZrO₂-CaO capped, pulsed laser annealing 5-27242
 GaAs/Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 GaAs/Si epitaxial layers, MOCVD growth 5-28318
 GaAs/Si LED struct., internal quantum efficiency of radiative recomb. 5-8319
 GaAs/Si light diode struct., quantum efficiency, dislocation effects (Russian) 5-22494
 GaAs/Si p-n struct., transient photoelec. effect, influence of luminesc. absorpt. and reemission 5-22069
 GaAs/Si substrate, electroluminescence and photoluminesc. study 5-55826
 n-GaAs/Si/AuGe ohmic contact system, nanosecond laser pulse annealing studies 5-33701
 GaAs/Si-Al interface, exchange reaction, atom probe field ion microscopy 5-55012
 GaAs/SiP, dual ion implantation effect on electrical activity, 5-48605
 GaAs-AlAs superlattice, diffusion of Si and Zn interfacial effect 5-2706
 GaAs-AlAs superlattices, Si implanted, Al and Ga interdiffusion 5-43912
 n-GaP/Si, electron irradi., P-P₃ anti-site defect struct., EPR and IR studies 5-32825
 Gd₄Co_{1-x}Mo_x/Si amorphous films, domain struct., transverse anisotropy and coercive force (Russian) 5-61612
 Ge/Si, local mode and IR absorption of substitutional impurities 5-33129
 Ge-Si active nuclear target detector 5-19922
 Ge_{1-x}Si_x/Si (100) commensurate interface, superlattice struct. imaging 5-43992
 Ge_{1-x}Si_x/Si strained layer heterostructs., modulation doping, Shubnikov-de Haas effect 5-33674

silicon continued

- Ge_{0.5}Si_{0.5}/Si strained-layer MBE superlattices, built-up deform., Raman scatt. 5-33985
 In_{0.53}Ga_{0.47}As:Si(Se), donor ion implantation 5-43640
 InP:Si, liquid phase epitaxial, donor identification using photolum. spectroscopy 5-13066
 InP:Si, low press. MOCVD epitaxial growth of ultrapure layers 5-56087
 InP:Si, luminesc. study of rapid lamp annealing 5-55921
 InP:Si, rapid thermal annealing, dopant activation 5-27208
 InP:Si⁺, ion implanted and annealed, surface accumulation of Mn 5-39267
 Ir-Si combination, layered synthetic microstructure technology for EUV 5-11672
 LiNbO₃-Si SAW parametric oscillation, initial phonons effect 5-21810
 Li ions, stopping power in C, Al, Si, Ni, Ag, Au 5-36892
 Mo and MoSi₂/n⁺-Si ohmic contact degradation by high-temp. annealing 5-7966
 Mo/Si interface, silicide-like electron states from level hybridization 5-17307
 MoSi₂/Si, microstructural studies 5-43801
 Nb-Si-Nb microbridge Josephson junction, HF behaviour under 100 GHz MM wave radiation (*Japanese*) 5-33763
 NbN Josephson junction with a-Si:H barrier, logic circuit fabrication 5-49372
 Ni/Si interface, growth of NiSi_x by incoherent light exposure 5-27596
 Ni-Si lateral diffusion couples studied by TEM 5-17035
 NiSi₂/Si (111) interface, atomic struct., bond relax., ion-channelling meas. 5-61078
 PbS, Se_{1-x}-Si p-n heterojunctions, solution grown, near IR applications 5-12709
 Pd-Si lateral diffusion couples studied by TEM 5-17035
 Pt-Si combination, layered synthetic microstructure technology for EUV 5-11672
 PtSi/Si (111) interface structure, high resolution electron microscopy 5-33407
 PtSi-Si:As, As redistribution, effects of PtSi thickness and annealing temp. 5-38316
 S:H, microcrystalline, prepared by RF glow discharge, growth rate effects on microcrystalline characts. 5-39402
 SOS, CW laser annealing, time- and space-resolved lattice temp. meas. by optical technique 5-7336
 SOS, CW laser annealing, temp. distrib. calc. 5-7340
 SOS MOSFETs, preheated CW laser annealing 5-7337
 Si (001)/SiO₂ interface, high resolution TEM study 5-12500
 Si (111)-Ce interface, heterogeneous growth and reactivity, photoemission study 5-43998
 Si (111)-Ce metal-semiconductor interface cluster-induced reactions 5-33409
 Si (111)-Pd(Ni), silicide formation, LEED studies 5-2809
 Si (111)-silicide interfaces, Schottky barrier heights 5-2994
 a-Si, AC conductivity, freq.-depend. loss-data anal. 5-49175
 a-Si clean and coated substrate, implanted ions, projected range distrib. calcs. 5-60716
 a-Si, defects, cluster and semiempirical calcs. 5-49122
 poly-Si deposition process 5-34177
 a-Si, doped, epitaxial crystallisation induced by ion irradi. 5-33430
 n-Si, electron irradiation, effect of quenching 5-7351
 a-Si, epitaxial growth, double-implant effects 5-32955
 a-Si film deposited in ultrahigh vacuum, solid phase epitaxial growth rate 5-17135
 a-Si films, midgap density of states, space charge limited cond. studies 5-12535
 a-Si films, vacuum deposited, thickness and doping effects 5-17150
 a-Si films on glass substrate, flash lamp crystn. 5-16727
 Si III in solar transition region, spectra and electron energy distrib. 5-40578
 Si IV stellar wind effect in O-type stars, luminosity depend. 5-40625
 a-Si, ion implanted, thermodynamics and kinetics of crystallisation 5-32759
 a-Si, laser quenched, vibr. spectrum and struct. order 5-13035
 a-Si, laser quenching from dopant containing surface layer melt, segregation 5-27384
 a-Si layers, high current density implantation and ion beam annealing 5-33023
 a-Si layers, pulsed laser irradi., melting and impurity redistrib. 5-27232
 a-Si, metastable states by ion implantation, EPR and optical studies 5-33151
 Si, microwave plasma etching, surface reaction studies 5-45162
 a-Si p-n junction, F ion implantation prep. 5-55459
 a-Si, pulsed laser melting, time-resolved and post-irrad. studies 5-27226
 a-Si, regrowth on Si, defect effects, C(V) and DLTS study 5-49107
 a-Si solar cells, effect of dopants on stability 5-50513
 a-Si, sputtered, strongly phonon-bottlenecked spin-lattice relax. of dangling bonds, chemical etching 5-22301
 Si surface, TaSi₂ contacts, interface reactions at high temps. 5-61093
 Si surface anal. by low energy SEM in ultra high vacuum 5-48397
 Si V, in Al IV to Ar IX isoelectronic series, oscillator strengths, HF-relativistic and CI calcs. 5-15851
 Si V, scaling of collisionally pumped 3s-3p lasers in Ne isoelectronic sequence 5-11550
 Si wafer with poly-Si coating, enhanced O precipitation effect 5-7490
 Si X, solar emission lines, collision strength depend. 5-40587
 Si XI emission line ratios in Sun 5-46028
 Si⁻ ion, neutralization of multi-MeV light negative ions by plasma neutralizers 5-37940
 Si:¹³¹P⁺, ion implanted, photoacoustic spectroscopy studies (*Chinese*) 5-61766
 Si:⁷⁵As⁺, fast radiation annealed and isothermally annealed layers comparison 5-27182
 Si:Al, EPR defects study 5-33861
 Si:Al, electron irradiated, ESR of defects 5-61650
 Si:Al, interstitial migration, self-consistent Green's function calc. 5-12410
 Si:Al, N, ion implanted, EPR study 5-3161
 Si:Al, ultrafast quenched, defects and dopant diffusion 5-49089
 Si:Al⁺, high dose ion implanted, surface composition and struct. 5-32954
 Si:As, elec. props. of grain boundaries, effect of As segregation 5-55507
 Si:As, heavy dose As⁺ implantation, damaged and reconstructed regions 5-27178
 Si:As, impurity segregation to grain boundaries, STEM anal. 5-7494
 Si:As, ion implanted, defect struct. 5-43691

silicon continued

- Si:As, ion implanted, solid phase epitaxial growth, kinetic competition 5-27624
 Si:As, ion-implanted, electron pulse annealed, planar channelling studies 5-7318
 Si:As, nonlinear two-dimens. impurity diffusion, quasi-linear numerical anal. 5-33295
 Si:As, P ion implanted solid solns., laser annealing and relax. behaviour 5-27235
 Si:As, polycryst., implanted, dopant activation and redistribution by rapid thermal processing 5-60715
 Si:As, polycrystalline, grain boundary-solute interactions 5-7335
 Si:As, pulsed electron beam annealing, extended defect generation, SEM studies 5-27254
 Si:As, supersaturated solid solubility, relax. characts., channelling studies (*Chinese*) 5-60887
 Si:As film, CVD, autodoping, substrate atom transport 5-28335
 Si:As implanted junction diodes, incoherent light annealed, leakage currents 5-7946
 Si:As implanted polycrystalline films, transient thermal annealing, growth 5-7306
 Si:As laser induced heavily doped layers, optical props. 5-28167
 Si:As-Ni, low temp. As redistribution during silicide formation 5-27198
 Si:As(B), ion implanted, W halogen lamp thermal annealing, diffusion profiles 5-27203
 Si:As(B), ion implanted, enhanced diffusion after short time annealing 5-43658
 Si:As(B), rapid arc lamp annealing and dopant diffusion 5-27202
 Si:As(B), rapid thermal diffusion modelling 5-27526
 Si:As(B), TiN high temp. diffusion barrier 5-33307
 Si:Au, carrier lifetime as function of injection level, theory 5-12674
 Si:Au, deep centres, elec. field depend. thermal emission rate 5-61224
 Si:Au, deep electronic levels, press. effects 5-33517
 Si:Au, donor and acceptor states, DLTS studies 5-7781
 Si:Au, donor and acceptor impurity distributions, OPNM study 5-4861
 Si:Au, electronic struct. of Au substitutional impurity 5-21929
 Si:Au, Fe, precipitation and enhanced diffusion, grain boundary decoration 5-2650
 Si:Au, gettering efficiency by Ne and Ar implantation 5-7309
 Si:Au, impurity gettering using low current corona discharge at 900°C 5-48801
 a-Si:Au, metal-insulator transition, supercond., low temp. elec. cond. studies (*Japanese*) 5-2860
 Si:Au, no-phonon luminescence, uniaxial stress and Zeeman spectroscopy expts. 5-8298
 Si:Au (Mn)(O)(N), deep impurity states, embedding calcs. 5-61253
 Si:Au MOS capacitors, HF characts. 5-17312
 Si:Au⁰, impurity electronic struct., Watson-sphere-terminated cluster model 5-44096
 Si:Au(Au)(Mn), EPR line width variations 5-55688
 Si:B, B diffusion using solid-state source 5-12395
 Si:B, borosilicate glass-diffused, process-induced defects, DLTS studies 5-2708
 Si:B, dendritic web samples, liquid B dopant for solar cell fabrication 5-23221
 Si:B, elastic props., free charge carrier effects 5-7388
 p-Si:B, electron irradi., impurity-divacancy complex form. 5-32999
 Si:B, electron irradiated, annealed, bistable defect 5-48564
 Si:B, elemental anal. of B using charged particle induced γ -reaction 5-28975
 p-Si:B, γ -ray irradi., point defect form. and impurity-defect interaction 5-54784
 Si:B, H, ion implanted polycryst., resistivity studies 5-55508
 Si:B, IR absorption line intensity, temp. dependence 5-28169
 Si:B, implanted coatings, elec. characterisation and X-ray diffr. 5-27174
 Si:B, implanted polycrystalline films, stress effects 5-21878
 Si:B, ion implanted, large area electron beam annealing 5-27253
 Si:B, ion implanted, SIMS depth profiling 5-3349
 Si:B, ion implanted, shallow junctions formation 5-54751
 Si:B, laser beam annealing, rapid solidification, solute trapping and crystal growth 5-27100
 Si:B, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
 Si:B, mag. props. 5-61534
 Si:B, neutron and electron irradi., interstitial trapping, lattice parameter change, diffuse X-ray scatt. study 5-62023
 Si:B, neutron transmutation doped, annealing study, IR absorption properties 5-44736
 Si:B, P implanted, laser annealed, Raman scattering studies 5-61809
 Si:B, shallow BF₂⁺ implantation, elec. activation by rapid annealing 5-27176
 Si:B, strain profile determination, diffuse scatt. effect, double cryst. X-ray diffr. 5-48363
 Si:B, ultrafine B-Si powder diffusion source for doping 5-2502
 Si:B, X-ray double crystal method for lattice param. meas. by asymmetric diffractions 5-32823
 Si:B,H, B states neutralised by H impurities 5-60712
 Si:B CVD epitaxial growth from SiH₄-H₂-B₂H₆, water impurities effects 5-3402
 Si:B deep depleted MOS struct., C-V curve kinks (*Chinese*) 5-27830
 Si:B epitaxial layers for CMOS devices, autodoping 5-28352
 n-Si:B shallow p⁺-n junctions, ion implanted and rapid thermal annealing 5-33672
 Si:B/Ti interfacial reaction, TiSi₂ form. 5-48868
 Si:B⁺ p⁺-n diodes, formation by rapid thermal annealing 5-38837
 Si:B⁺(p⁻), phonon ionisation of D⁻ and A⁺ centres, supercond. Al tunnel junction meas. 5-27696
 Si:BF₂, shallow ion implanted, defects and doping profiles, thermal annealing effects 5-27192
 Si:BF₂, shallow ion implants, electron beam annealing and junction formation 5-27194
 Si:BF₂⁺, preamorphised, near surface defects formed during rapid thermal annealing 5-21502
 Si:BF₂⁺ ion implanted rapid annealed, struct. and elec. props. 5-32923
 Si:BF₂⁺ substrate, thin-film interaction, TiSi₂ form. 5-38634
 Si:B(Al)(Ga)(In), H penetration for acceptor neutralisation 5-32925
 Si:B(As), megavolt ion implantation form of buried layers, TEM studies 5-32947
 Si:B(C)(O), anal. and profiling, recoil atoms in heavy ion beams (*Rumanian*) 5-60717

on continued
 Si:B(He), ion implanted, radiation defects, proton backscatt. study 5-21545
 Si:B(P), low resistivity solar-grade material, impurity conc. determ. 5-2508
 Si:B(P), solar-grade, photovoltaic props., impurities effects 5-22052
 Si:B(P) impurity profile, numerical evaluation (*Korean*) 5-48599
 Si:B(P) microcrystalline films, doping props. 5-7310
 Si:Be, Be pair bound exciton absorpt. spectrum under uniaxial stress 5-33479
 Si:Bi, ion implanted, impurity distrib. function, X-ray standing wave anal. 5-54760
 a-Si:C, dangling bond defect state energies 5-33521
 Si:C, high dose, low energy implantation, annealing, by pulsed electron beam 5-43677
 Si:C, local mode and IR absorption of substitutional impurities 5-33129
 Si:C,O, second donor form. kinetics, 600 to 800°C 5-7790
 a-Si:C films, vacuum deposited with simultaneous electron bombardment, elec. and optical props. 5-17234
 Si:Cu, twins, cryst. struct. of second phases, dark field TEM study 5-43452
 Si:Cd, pure and compensated, parameter determination from exclusion effect laws 5-49199
 a-Si:Cl, H films, X-ray photoelectron spectroscopy studies (*Chinese*) 5-28256
 a-Si:Cl, H glow discharge films, photoluminescence mechanisms 5-61897
 Si:Cl(I), ion implanted, impurity lattice site location, Rutherford backscatt./channelling studies 5-32922
 Si:Co, Co energy level and solid solubility, in-depth profile meas. 5-17198
 Si:Co, ion implanted, Co-dimer form., Mossbauer spectra studies 5-7316
 p-Si:Co cryst., energy levels and trapping coeffs., TSC studies (*German*) 5-33513
 Si:Cr, impurity states, renormalised defect-molecule approach 5-44094
 Si:Cr⁺, high dose implanted, near-surface struct., RBS and AES studies 5-33370
 Si:Cu, dislocation free, Cu cluster, X-ray scatt. (*Russian*) 5-16938
 Si:Cu, strain-induced impurity levels (*Japanese*) 5-49094
 Si:D, low energy D⁺ implantation, damage and trapping behaviour 5-7317
 a-Si:D, plasma deposited, deuteron NMR 5-3172
 Si:Er LEDs, MBE grown, 1.54- μ m wavelength 5-61980
 Si:F, amorphous, RF sputtered, SiF₄ mols. obs. by F NMR 5-7185
 Si:F, implanted and annealed, bonding study by IR spectroscopy 5-54754
 a-Si:F:H, microcrystalline, electroreflectance spectra 5-17464
 Si:F(F,H)(F,D), amorphous, ODMR studies 5-8164
 a-Si:F(H) films, photocond. and photoinduced absorpt. meas. 5-33630
 Si:Fe, interstitial deep level defects, ENDOR studies 5-33912
 Si:Fe, localisation and magnetism of interstitial Fe impurity 5-2481
 Si:Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
 Si:Fe, neutron irradi., surface influence on defect behaviour 5-7333
 Si:Fe, trace surface anal. using pico-Coulomb ion fluences 5-8845
 Si:Fe,Al, Fe-acceptor pairs, EPR studies 5-17402
 Si:Fe(Ag), deep centres, electron and hole traps, DLTS studies 5-38718
 Si:Ga, dopant incorporation during MBE 5-48613
 Si:Ga, evaporative doping during solid phase epitaxial growth 5-48612
 Si:Ga, radiation damaged, uniaxial stress effects, luminescence band symmetry 5-22476
 Si:Ga, submicron device fabrication by focused Ga⁺ beam direct implantation 5-54750
 Si:Ga epitaxial layers, doping with acceptor impurities from mol. beams in vacuum 5-32943
 Si:Ga(As), ion implanted, with thin native oxide films, annealing behaviour 5-54747
 Si:Gd, electron localisation and opt. polarisation of nucl. moments 5-55749
 Si:Ge, ion implantation for shallow junction technology 5-27193
 Si:Ge, local mode and IR absorption of substitutional impurities 5-33129
 Si:Ge, thermal donors generation 5-54770
 Si:Ge(Sb)(W), electron-beam induced recoil implantation 5-27184
 Si:H, amorphous, charge carrier dynamics, light-induced defects effects 5-49226
 Si:H, amorphous, for laser beam and electron beam archival storage 5-6428
 Si:H, amorphous, glow discharge deposition, power-source freq. effects 5-8428
 Si:H, amorphous, growth from Si₂H₆+D₂(H₂) glow discharge 5-3384
 Si:H, amorphous, ion implantation 5-27185
 Si:H, amorphous, opt. emission spectroscopy use as diagnostic technique for plasma deposition 5-13174
 Si:H, amorphous, photoconduction and solar cell performance, light-induced changes 5-2964
 Si:H, amorphous, surface photovoltage calc. 5-2965
 Si:H, amorphous, transport and recombination anal. 5-7890
 Si:H, amorphous and microcryst., photoinduced absorpt. spectra 5-34035
 Si:H, amorphous glow discharged films, substrate temp. effects 5-33595
 Si:H, amorphous sputtered films, Schottky diodes carrier collection efficiency 5-29022
 Si:H, amorphous-crystalline mixed phase, H incorporation, PMR study 5-22306
 a-Si:H, appl. of Bethe lattices incorporating short-range disorder 5-27653
 Si:H, B, amorphous CVD film, lightly doped and post-hydrogenated, electronic props. 5-44203
 Si:H, B (P), amorphous film, photochemically deposited, substitutional doping 5-27175
 Si:H, B (P) amorphous evaporated films, IR absorption, dopant effects 5-13019
 a-Si:H, band-tail thermalisation, ps time-resolved photoluminesc. study 5-34060
 a-Si:H, bonding struct. crystallisation effect on H content (*Chinese*) 5-21393
 μ -Si:H, Cl, film prep. deposition mechanism, kinetic evidence 5-28321
 a-Si:H, Cl, Raman and IR spectra study, vibr. band anal. (*Chinese*) 5-28122
 Si:H, Cl:P(B), thin films, Hall mobility, elec. cond., temp. depend. 5-7989
 a-Si:H, compensated, hole range, xerographic discharge meas. 5-2949
 a-Si:H, conduction band density of states 5-7795
 a-Si:H, dangling bond correl. energy, optical determ. 5-33523
 a-Si:H, deep gap states, photodepopulation-induced ESR 5-33520

silicon continued

a-Si:H, defect struct. 5-12514
 a-Si:H, density of band tail electrons, transient voltage expts. on layered samples 5-7886
 a-Si:H, density of localised states, photoluminescence 5-21947
 a-Si:H, device-quality, phys. microstruct., SEM obs. 5-2827
 a-Si:H, diffusion length for varying deposition and post-deposition conditions 5-2948
 a-Si:H, doped, optical and thermal emission processes for bound-to-free transitions from mobility gap states 5-33519
 a-Si:H, doped and pure films, elec. cond. meas. 5-49178
 a-Si:H, doping effects on DC transport 5-2930
 a-Si:H, drift mobility, laser-induced carrier studies 5-2938
 a-Si:H, dual ion beam sputtering prep. and characterization 5-50010
 a-Si:H, elec. cond., pre-exponential factor and polarons 5-49176
 a-Si:H, electronic and transport props. 5-61162
 a-Si:H, electronic struct. of defects, review 5-61252
 a-Si:H, excess carriers, recomb. and photoluminescence 5-49240
 Si:H, F amorphous film, glow discharge deposited, hole transport 5-22020
 a-Si:H, geminate recombination effect, carrier mobility 5-33594
 a-Si:H, glow discharge deposited, morphology, temp. and substrate depend. 5-27616
 a-Si:H, glow discharge deposited, ion-implanted As depth distributions determ. using XPS 5-44831
 a-Si:H, glow discharge film, B doping effect 5-32936
 a-Si:H, glow-discharge deposition mechanism, Fermi level depend. on doping 5-2825
 a-Si:H, glow-discharged, dark cond. freq. depend. 5-22012
 a-Si:H, growth kinetics 5-21877
 a-Si:H, heavily doped, existence of 3-fold coordinated P 5-44732
 Si:H, high freq. dislocation conduction, annealing and hydrogenation effects 5-55369
 a-Si:H, homogeneous CVD grown, transport props. and defect states 5-2933
 a-Si:H, intrinsic and doped, photocond. spectra, 0.1 to 1.9 eV 5-33627
 a-Si:H, intrinsic random fields, characts. 5-27654
 a-Si:H, ion implanted, damage and conc. profiles, optical characterisation 5-32940
 Si:H, ion implanted, mol. vibr. modes, oscillator strengths 5-55796
 Si:H, ion implanted, n-type layer form. TEM and RBS studies 5-32951
 a-Si:H, large area CVD using CW CO₂ laser induced photodissociation 5-3392
 a-Si:H, light induced defects, kinetics of form. and annealing, ESR and photocond. study 5-49613
 a-Si:H, light induced defect creation and annealing, ESR, photocond. and photoluminesc. studies 5-49614
 a-Si:H, light soaking effect on photoelec. and optical props. 5-2972
 a-Si:H, localised states distrib., TSC study 5-55375
 a-Si:H, low impurity material prep. in ultrahigh vac. plasma deposition system 5-3382
 a-Si:H, luminesc., cryogenic-press. studies 5-39291
 a-Si:H, metastable characters, IR stimulated photolum. and photocond. 5-49227
 a-Si:H, metastable optically induced ESR, activation energy 5-49595
 a-Si:H, metastable optically-induced ESR, depend. on temp. and power 5-49612
 Si:H, neutron transmutation doped, annealing behaviour and defect form. 5-43652
 a-Si:H, O sputtered films, Staebler-Wronski effect, isomerisation model 5-33634
 a-Si:H, occluded mol. H₂, gas-solid transition, IR absorption studies 5-55902
 a-Si:H, optical bias control of dispersive relations, comment and reply 5-44214
 a-Si:H, optically induced changes in photoluminesc. 5-49859
 a-Si:H, orientational ordering and melting of mol. H₂, NMR studies 5-61661
 a-Si:H, P, characteristic gap states, charge transient and optical absorption meas. 5-21950
 a-Si:H, P, photoinduced absorpt. and photoinduced-absorpt. detected ESR 5-34036
 a-Si:H, photocarrier dynamics, bias illumination effects, comment 5-44212
 a-Si:H, photocond., decay model at low temps. 5-17262
 a-Si:H, photocond., freq. resolved spectra studies 5-38809
 a-Si:H, photocond. and density of states, X-ray emission spectra 5-61146
 a-Si:H, photocond. mechanism, excitation energy influence 5-61390
 a-Si:H, photoconductivity, tunnel recombination 5-49251
 a-Si:H, photoconductivity detected Staebler-Wronski effect related defect levels 5-49231
 a-Si:H, photoinduced absorption decay, bias illumination effects, comment and reply 5-44213
 a-Si:H, photoinduced absorpt. spectrum, 0.65 to 1.6 eV 5-49816
 a-Si:H, photoinduced absorption and photolum. meas. 5-49854
 a-Si:H, photoluminesc. intensity, light induced change 5-49858
 a-Si:H, photoluminescence decay, subnanosecond time resolved, anal. 5-22486
 a-Si:H, photoluminescence spectrum, derivation from band tails of localised states 5-22485
 a-Si:H, plasma deposited, proton NMR 5-3172
 a-Si:H, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 Si:H, proton and He implanted deep levels, DLTS studies 5-33508
 a-Si:H, ps photoluminescence, band tail thermalisation, max. hopping rate 5-44758
 a-Si:H, RF and DC glow discharge prep., hole drift mobility meas. 5-2934
 c-Si:H, recomb. kinetics, band-tail luminesc. 5-49857
 a-Si:H, recombination mechanism, transitions through defect states 5-28192
 a-Si:H, residual photocurrent decay, Fermi level analysis 5-17258
 a-Si:H, reversible light-induced changes in Si:H absorption bands 5-49842
 a-Si:H, solid H₂ trapping in microvoids, calorimetric meas., 0.05 to 5K 5-54957
 a-Si:H, space charge limited currents (*Dutch*) 5-49186
 a-Si:H, spin-dependent hole diffusion, ESR, photocond. studies 5-7912
 a-Si:H, Staebler-Wronski effect, metastable defects, review 5-32980
 a-Si:H, Staebler-Wronski effect kinetics, ESR and photocond. obs. 5-33625

silicon continued

- a-Si:H, struct. prep. and devices, book 5-40842
 a-Si:H, surface characteristics, effects of laser and gamma radiation 5-55395
 a-Si:H, surfaces, interfaces and contacts, elec. characts. 5-49242
 Si:H, thermal- and radiation-stability, H^+ depth profile, ion beam anal. 5-38307
 a-Si:H, thin film photovoltaics, solar elec. 5-3969
 a-Si:H, transient photocurrents, temp. and elec. field depend. 5-33638
 a-Si:H, undoped, Staebler-Wronski effect, intrinsic nature and influence of impurities 5-49229
 a-Si:H, Urbach tail and subbandgap absorption, effect of extended light exposure 5-49232
 a-Si:H, valence and conduction band density of states 5-49027
 a-Si:H, vibrational spectra, effect of H atom nonbonding interaction (Chinese) 5-27344
 Si:H,B, amorphous, conductivity and density of defect states 5-27764
 Si:H,B, amorphous, local bonding, ^{11}B NMR study 5-2346
 Si:H,Cl, amorphous films, photoconductivity 5-22065
 a-Si:H,Cl, gap states absorption, photothermal deflection spectroscopy (French) 5-8281
 a-Si:H,Cl, transport properties and IR transmission meas. 5-22010
 Si:H,F, amorphous, glow discharge deposition from SiH_3F 5-8417
 a-Si:H,F films, glow-discharge deposition, radical species in SiF_4+H_2 plasmas 5-3406
 Si:H,N amorphous films, N conc. meas. by SIMS (Japanese) 5-16819
 a-Si:H,N films, quantitative N anal. with layered struct. analyser in wavelength dispersive X-ray microanalyser 5-23181
 a-Si:H,N/a-Si:H amorphous semiconductor superlattices (Japanese) 5-22117
 a-Si:H,O glow-discharge films, O bonding, IR absorpt. study 5-2348
 a-Si:H,P, amorphous, neutron transmutation doping 5-7307
 a-Si:H,P, electronic states, P-related defects 5-55295
 a-Si:H,P, light soaked, gap states dynamics 5-49093
 Si:H amorphous film, photo-CVD by unified reactor with lamp 5-34238
 Si:H amorphous films, surface H detection by low-energy recoil ion spectroscopy 5-22540
 Si:H amorphous films, target to intermediate target sputtering 5-34210
 Si:H amorphous films growth, H incorporation, reflectivity studies 5-7183
 Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
 a-Si:H columnar films, vibr. spectrum, time-depend. changes 5-2577
 a-Si:H diodes with n-i-n and p-i-p struct., bias and photo stress effects 5-49286
 a-Si:H doped magnetron sputtered, luminesc. recomb. 5-61912
 a-Si:H doping modulated superlattices, persistent photocond. 5-12714
 a-Si:H doping modulated superlattices, prep., props. 5-33679
 a-Si:H doping superlattice, carrier recombination times 5-12713
 a-Si:H film, coplanar cond. in ultrahigh vac., oxide and adsorbate effects 5-2932
 a-Si:H film, correlation of the photoelectrochemistry of the amorphous hydrogenated silicon/methanol interface with bulk semiconductor properties 5-55475
 a-Si:H film, glow discharge prep. and optical props. 5-62114
 α -Si:H film, microcrystalline, planar magnetron sputtering, props. 5-27600
 a-Si:H film, plasma deposited, steady-state photocond. meas., temp., intensity depend. 5-7910
 a-Si:H film prep. by triode flow discharge system 5-3407
 Si:H films, amorphous-microcrystalline, glow discharge deposition, crystallite size, ionic species effect 5-22654
 a-Si:H films, appl. of DC magnetron-discharge plasma CVD apparatus with facing-cathodes struct. (Japanese) 5-13167
 a-Si:H films, conductance, surface condition effects 5-12661
 a-Si:H films, defect formation by laser irradiation, photoluminescence and ESR study 5-60730
 a-Si:H films, deposited under various plasma conditions, effects on properties 5-39401
 a-Si:H films, IR-induced transients of photoluminesc. and photocond. 5-34055
 a-Si:H films, ionised cluster beam deposition, elec. props., illumination stability 5-34223
 a-Si:H films, ionised cluster beam deposition, solar cell fabrication 5-34224
 a-Si:H films, mobility edge, temp. depend. 5-55360
 a-Si:H films, optical props. annealing effect 5-13088
 a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
 a-Si:H films, radiative and nonradiative processes, role of dangling bonds, time-resolved photoluminesc. study 5-34058
 a-Si:H films, sputter deposition mechanism for mixed Ar-H beams 5-22593
 a-Si:H films, time resolved radiative and nonradiative recomb. 5-34059
 a-Si:H films containing impurities, effects of light soaking 5-49228
 a-Si:H films on substrates, ^1H NMR study 5-3171
 a-Si:H films produced from laser heated gases, process characts. and film props. 5-3393
 Si:H flow discharge films, amorphous and microcryst., H content rel. to prep. conditions, IR spectra study (Chinese) 5-27598
 a-Si:H formed on transparent conductive films, SIMS and ESCA studies 5-28251
 a-Si:H glow discharge films, elec. cond., crystallisation effects (Chinese) 5-21994
 a-Si:H glow discharge films, optical and elec. props., effect of H and He dilution of SiH_4 (Chinese) 5-28207
 a-Si:H glow discharge films, electroabsorption meas. 5-33978
 a-Si:H glow discharge films, IR modulation of photoluminesc. 5-34056
 a-Si:H glow discharge films, time-resolved luminesc. and ODMR, light-induced effects 5-34057
 a-Si:H glow discharge films, photocond. changes and IR spectra (Chinese) 5-61378
 a-Si:H glow discharge films, Staebler-Wronski effect, prep. condition depend. 5-61383
 a-Si:H glow discharged films and solar cells, light induced effect, impurity influence 5-49233
 a-Si:H glow-discharge films, growth morphology transition, intrinsic stress meas. 5-2828
 a-Si:H laser CVD film, growth, elec. and optical props. (Japanese) 5-44012

silicon continued

- Si:H microcrystalline films, nucleation and growth by glow-discharge deposition 5-2826
 a-Si:H p-i-n devices, defect characterisation, SEM study 5-43492
 a-Si:H p-i-n diodes, mobility-lifetime product meas. 5-61425
 a-Si:H plasma polymerised films, electronic struct. and chem. constitution 5-22150
 a-Si:H RF sputtered coating, carrier lifetimes, reflectivity and photocond. meas. 5-28106
 a-Si:H solar cells, photovoltaic detection of mag. reson., comparison with ODMR 5-33856
 a-Si:H solar cells, review 5-39818
 a-Si:H solar cells fabricated by photo-CVD 5-17964
 a-Si:H thin films, B doped, p-type, electronic and optical props. 5-22010
 a-Si:H thin films, photoconductivity study vel. to vitreous As_2S_3 5-33636
 a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
 a-Si:H:Cl films, glow discharge deposited, electrical conductivity temperature dependence 5-44167
 a-Si:H/ Si_3N_4 interface, electronic states 5-7972
 a-Si:H/ Si_3N_4 multilayer superlattice, electron drift mobility study 5-27843
 a-Si:H/ SiN_x interface, electronic props., transient photocond. study 5-33678
 Si:H₂, amorphous, gas to solid phase transition, IR absorpt. speed of sound 5-13037
 a-Si:H/a-Si_{1-x}C_xH solar cells, optical props. and quantum efficiencies 5-50521
 a-Si:H/a-Si_{1-x}C_xH(a-SiN_xH) heterojunctions, electronic struct., photoemission and photoabsorption spectroscopic study 5-33676
 a-Si:H/a-SiN:H double heterostructures, electronic props., photoluminescence meas. 5-34061
 a-Si:H/a-SiN_xH multilayer films, prep., optical and elec. props. 5-2771
 a-Si:H/a-SiN_xH superlattices, interface charges, electroabsorption measurements 5-33680
 a-Si:H-Ni(Pd)(Pt) interface, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 a-Si:H-metal contacts, current-voltage characts. 5-7969
 a-Si:H(D) sputtered films, atom motions, SAW attenuation studies 5-21812
 Si:H(N,H) amorphous films, reactive evaporation 5-56078
 Si:In, neutron transmutation doped, compensation effects, IR spectroscopy 5-44747
 Si:In, Rh, energy levels, DLTS and TSC studies (German) 5-33514
 Si:In, thermal and transient annealing effects on In redistribution 5-27529
 Si:In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
 Si:K⁺ implanted, quantitative AES and Rutherford backscatt. analysis 5-56575
 Si:Li X-ray detectors, peripheral imperfections and efficiency effects 5-5782
 Si:Li⁺, ion implanted, hole traps, TSC studies 5-27781
 a-Si:N, dangling bond defect state energies 5-33521
 Si:N, ion implantation, struct. of subsurface region 5-60708
 Si:N, off-centre substitutional N, total energy calc. 5-44078
 Si:N₂, comparison of pulsed laser and furnace annealing 5-27196
 Si:Ni, P gettering and intrinsic gettering 5-7323
 Si:(Sn), electron irradiation-enhanced diffusion at room temp. 5-21711
 Si:O, C, heat treated, O induced recombination centres, C conc. effects 5-49104
 Si:O, Czochralski crystal growth from melt, O distrib. anal. 5-32975
 Si:O, Czochralski grown, thermal donors formed during heat treatment 5-21934
 a-Si:O, dangling bond defect state energies 5-33521
 Si:O, device grade SOI struct. form. by high dose O implantation 5-32950
 Si:O, dislocation-free, O precipitation; IR and neutron scatt. analysis 5-33232
 Si:O, donor formation at 700°C, expt. study 5-2875
 Si:O, H, very high fluence H^+ implantation, near surface effects 5-32956
 Si:O, high dose implantation, formation of buried oxide layers 5-32935
 Si:O, impurity-induced defect interactions, electronic props. 5-44098
 Si:O, ion implanted, phase distrib., annealing effect, AES study 5-6071
 Si:O, Laue diff. by cryst. planes, X-ray scatt. components 5-7121
 Si:O, low temp. thermal donors, annealing kinetics 5-55297
 Si:O, mechanical strength, O conc. depend. 5-12259
 Si:O, Mg, thermal donors suppression by Mg diffusion 5-2876
 Si:O, O content determ. by photon activation anal. and IR absorption 5-3262
 Si:O, O precipitation spatial patterns 5-54940
 Si:O, optically active O, high press. and heat treatment effects 5-55902
 Si:O, precipitation and denuded zone form., computer simulation 5-43847
 Si:O, short time donor annihilation, Heatpulse lamp annealing 5-48614
 Si:O, Si-O interstitial complex existence, IR band obs. 5-32895
 Si:O, thermal donor form., characteristic props. 5-48604
 Si:O, thermal donor form. kinetics 5-27701
 Si:O, thermal donor generation kinetics 5-27689
 Si:O, thermal donors, struct. and kinetic model 5-2499
 Si:O,C, crystal strengthening by dissolved C 5-7392
 Si:O,C, props. of thermodonors-II 5-44187
 Si:O,P, excess donors and neutron transmutation doping 5-48608
 n-Si:O cryst., minority carrier lifetime, annealing effects (Russian) 5-22021
 Si:O crystal, O precipitation, IR spectroscopic and TEM studies 5-4381
 Si:O Czochralski wafers, denuded zones obs. 5-2394
 Si:O polycrystalline films, low press. CVD grown, comp. anal. (Chinese) 5-27599
 Si:O single cryst., oxide layer form. by high dose O implantation 5-32949
 Si:O(Cu) monocrysts., homogeneously distributed defects, Laue X-ray diff., integrated intensity calcs. 5-60629
 Si:P, Ar⁺ implanted, interstitial generation and P diffusion 5-54746
 Si:P, complex formation and diffusion, polytypity in impurity atom 5-21715
 Si:P, deep impurity levels of radiation induced defects (German) 5-7797
 n-Si:P, elastically strained, thermoelec. characts., temp. depend. 5-4419
 Si:P, electric field ionisation of carriers by ns HV pulses 5-7875

on continued

Si:P, electron beam annealing, crystal struct. defects, mobile carrier distribution profile 5-60739
 Si:P, epitaxial CVD, activity coeff. and P incorporation 5-2501
 Si:P, heavily doped, epitaxially grown, electron mobility, and conc. 5-12735
 Si:P, impurity content determ. by neutron transmutation doping, photoluminesc. technique calibration 5-44768
 Si:P, ion implanted, distrib. of radiation defects 5-54755
 Si:P, ion implanted, scanning electron beam annealing 5-7348
 Si:P, ion implanted, scanning electron beam annealing 5-27252
 Si:P, polycrystalline, low press. CVD, process modelling 5-28334
 Si:P, precipitation phenomena in diamond, square and cubic lattices, Monte Carlo simulation 5-21666
 Si:P, self-annealing ion implantation, TEM studies 5-54748
 Si:P, surface diffusion impurity profiles 5-7327
 Si:P, surface layers, band struct., electroreflectance spectra 5-55422
 Si:P, undoped and heavily doped LPCVD films, oxidation characts. (Chinese) 5-62399
 n-Si:P, uniaxially deformed, drag thermoelec. power anisotropy, temp. depend., 85 to 355K 5-27791
 Si:P, Cl⁺ implantation, oxidation-induced defects, electron microscopy study 5-48606
 Si:P (111) surface, electron microscopy of SiP precipitates during P predeposition 5-7501
 Si:P amorphous evaporated film, lateral solid phase epitaxy, p⁺ implantation enhancement 5-48982
 Si:P bolometer, low-temperature, fast-response, construction 5-36280
 Si:P films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
 Si:P films, low press. CVD process characterisation 5-28319
 Si:P films, low press. CVD, surface interactions of SiH₄/PH₃/Si system 5-28320
 Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
 Si:P polycrystalline films, 1/f noise, Hooge's model 5-27808
 Si:P solar cells, high open circuit voltage, band gap narrowing, expt. bounds 5-50522
 Si:P supersaturated, precipitation, high resolution TEM studies 5-43845
 Si:P/Al contact, contact resistance improvement by implantation through Al mask 5-2500
 Si:P⁺, dopant conc. effect on refractive index and Raman spectra (Chinese) 5-49799
 Si:P(Sb), optical spectroscopy annealed with incoherent light 5-3245
 Si:P(Sb), photocond. spectra, electric field induced features 5-61384
 Si:Pd, anelastic relax., annealing effects 5-48696
 Si:Pd cryst., repulsive centres with large capture-cross sections, TSC studies (German) 5-44091
 Si:Pd(Ir), anelastic relax., internal friction meas. 5-2549
 Si:Pt, dominant recombination level, space charge generation current studies 5-55290
 Si:Pt⁺, impurity electronic struct., Watson-sphere-terminated cluster model 5-44096
 Si:S, near band-gap photoluminescence 5-39268
 Si:Sb, dopant incorporation during MBE 5-48613
 Si:Sb, evaporative doping during solid phase epitaxial growth 5-48612
 Si:Sb, ion beam induced damage and dynamic annealing processes 5-33025
 Si:Sb, ion implantation, radiation damage distributions 5-43689
 Si:Sb, ion implanted and laser annealed, struct. and elec. props. 5-27156
 Si:Sb, proton stimulated diffusion, SIMS studies 5-17034
 Si:Sb, Sb diffusion anal. 5-2707
 Si:Sb(Bi), solid phase epitaxy regrown, enhanced diffusion and point defect supersaturation 5-33308
 Si:Se⁺, donor states, ENDOR studies 5-33911
 Si:Se(Si)(Te), point defects, IR spectra study 5-7282
 n-Si:Sn epitaxial films, defect form., photoluminescence and mass spectra studies 5-48621
 Si:Te(S)(Se), large-area epitaxial growth, doping levels 5-28347
 Si:V, photoionisation cross-sections 5-27691
 Si:Yb, doping by diffusion, hole and electron traps (Chinese) 5-60686
 Si:Yb, implantation by pulse laser beam, SIMS anal. (Chinese) 5-27170
 p-Si:Yb(Au), trapped hole thermal emission rate, field depend. (Chinese) 5-61340
 Si:Zn, electron capture at acceptor levels 5-27702
 Si:Zn, noise in symmetric planar structures 5-49261
 a-Si/a-Si_{1-x}C_xH heterostructures, photoemission studies, valence band discontinuity 5-33677
 Si/Au couple, ion beam mixing, dose depend. 5-27281
 Si/Au(Pd)(Au-Pd) with interfacial oxide layer, interactions obs. 5-43924
 a-Si/c-Si heterostructures, photoemission studies, valence band discontinuity 5-33677
 Si/Cr (Ni)(Nb) couples, ion mixing, thermal spike model anal. 5-27275
 Si/FeNi multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
 Si/Ga/Sb layered system, implantation-induced filamentary structs. 5-32946
 p-Si/Ga_{1-x}Ge_xSi₂₅Te₅₀ chalcogenide glass heterostruct., switching process, temp. depend. 5-22113
 Si/GaP epitaxial layer system, conjugation boundary defects and stress relax. (Russian) 5-61113
 Si/GaP overlayer-substrate system, interface form. and electronic struct. 5-17286
 Si/Ge epitaxial layer system, conjugation boundary defects and stress relax. (Russian) 5-61113
 Si/Ge_{1-x}Si_x strained-layer superlattices, obs. of confined electronic states 5-44256
 Si/In/Sb layered system, implantation-induced filamentary structs. 5-32946
 Si/LiNbO₃ layer struct., acoustocapacitance effects 5-7976
 Si/metal struct., ion beam mixing effects 5-27267
 Si/metal system, ion beam mixing, linear dose dependence study 5-54793
 Si/metal thin film multilayers atomic mixing and marker depth profiles 5-38341
 p-Si/n-GaP(n-GaAs) nonideal heterojunctions, I-V and C-V characts. 5-49308
 Si/Ni contacts, silicide form. on dry etched Si surface, low-temp. form. process 5-44264
 Si/Ni reactive interface, electronic band struct. calcs. investigation 5-17305
 Si/Ni Schottky diodes, elec. characts., vacuum annealing effects 5-44266

silicon continued

Si/NiSi₂/Si DH crystal, MBE growth 5-61129
 p-Si/p-Te isotype heterojunction elec. props. 5-12710
 Si/Pd contacts, silicide form. on dry etched Si surface, low-temp. form. process 5-44264
 Si/Pd Schottky diode, phase capacitance spectroscopy 5-55431
 Si/Pt bilayered samples, ion beam mixing, projectile mass depend. 5-27274
 p-Si/Pt photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
 Si/Pt system, silicide form. using W lamps, elec. and struct. props. 5-48972
 Si/Si epitaxial layer system, conjugation boundary defects and stress relax. (Russian) 5-61113
 Si/SiO₂ interface, P₆₀ defect spin relax., EPR linewidth studies 5-55692
 Si/SiO₂ inversion layer, surface donor ionisation energy in transverse mag. field 5-55493
 Si/SiO₂ MOS struct., X-ray irradi., interface stress and traps 5-44276
 Si/SiO₂ system, interface state density, DLTS studies 5-2986
 Si/SiO₂/Al struct., superthin dielectric SiO₂ layers, IR reflection-absorption spectra 5-3246
 Si/SiO₂/Al struct. γ-ray irradi., capacitance-volt. charact. study 5-22133
 Si/SiO₂/Al system, gamma irradi. and annealed, interface states (Chinese) 5-27832
 Si/SiO₂/Si structures, fabrication using epitaxial deposition and oxidation techniques 5-62077
 p-Si/SiO₂/Ti MOS diode, electrical characts. 5-12724
 n-Si/SiO₂/Ni system, charge transfer, binding energies and Auger spectra 5-44271
 Si/Sn/Ge diffusion couples, ion mixing and anisotropic impurity transport 5-27277
 Si/Sn/Si diffusion couples, ion mixing and anisotropic impurity transport 5-27277
 Si/TaSi₂ contacts, high temp. stability, influence of deviations from TaSi₂ stoichiometry 5-43995
 Si/TaSi₂, silicide film, thermal-wave meas. and props. monitoring 5-44003
 Si/Ti composite films, large area electron beam annealing 5-27253
 Si/Ti interface, reactions, chem. and struct. aspects 5-21854
 Si/Ti interface, self-aligned silicidation by lamp annealing 5-60959
 Si/Ti interfacial reaction, ambient gas effects 5-48866
 Si/TiO₂/Ti system, Ti silicide formation, effect of O 5-61088
 Si-Al (Ag) point contacts, nonlinearities and electron-plasmon coupling 5-49313
 Si-Al interface, lateral reaction on polycryst. Si film 5-55010
 Si-Al metallisation contact, TaSi₂ barrier to shallow diffusion 5-43923
 Si-Al₂O₃ interface characts., elec. and optical props. (Chinese) 5-61095
 Si-Au interface, agglomeration, spatially resolved Auger line-shape spectroscopy study 5-21853
 Si-BP-Si CVD heteroepitaxy, cryst. characterisation, defect density 5-33412
 Si-CoO, heterostructure, chem. element distrib., effect of substrate orientation, Auger spectroscopy 5-55203
 Si-CoSi₂ thin films, eutectic solidification by directional laser recrystallisation 5-13232
 Si-Cr interface, lateral diffusion suppression by ion irradiation 5-7560
 Si-GaAs p-n heterojunctions, laser vacuum epitaxy prep, I-V and C-V characts., photosensitivity spectra 5-7958
 Si-GaP, p-n heterojunctions, radiation ordering effect 5-61437
 Si-Ge (111) interface, electronic struct. 5-61410
 Si-Ir(Ir_{100-x}), silicide formation by pulsed proton-beam annealing 5-43920
 Si-metal contacts, modification by low energy Ar ion bombardment (French) 5-33702
 Si-metal interface, silicide first phase and phase sequence prediction from heats of formation 5-61081
 Si-metal interfaces, low temp. reactions study 5-48970
 Si-metal layer structures, phase form. and kinetic processes in silicide growth 5-61082
 Si-Ni contacts in Schottky barrier diodes, interface parameters, effect of long-term low-temp. annealing 5-55432
 Si-Ni diffusion couple, Ni₂Si lateral growth, TEM study 5-43919
 Si-Ni interface, composition anal. of silicides, EELS study 5-7665
 Si-Ni(Pd)(Pt) interface, initial phase form., Raman spectra and Rutherford ion backscatt. 5-61080
 Si-Ni(Pd)(Pt) interfaces, two-stage process for silicide form., Raman scatt., Rutherford ion backscattering 5-2807
 Si-on-insulator films produced by electron beam recrystallisation of polycryst. Si 5-44841
 Si-on-insulator structure, modelling of interface atomic arrangement 5-61090
 Si-Pd interface, Pd₂Si epitaxial growth, structure marker 5-43915
 Si-Pd interface, Pd₂Si formation by rapid thermal annealing 5-12414
 Si-Pd interface, Pd₂Si formation, N(O) impurities effect 5-43917
 Si-Pd interface, PdSi and Pd₃Pt_{1-x}Si silicide formation 5-43918
 Si-Pd interface, polycrystalline Pd₂Si formation, inert marker 5-43916
 Si-Pt, solid phase growth of disk-shaped PtSi clusters on highly nitridized Si substrates 5-27531
 Si-PtAl₃ Schottky barrier junction, deep electron centres 5-55284
 Si-sapphire interfaces, AES profiles (Chinese) 5-61076
 Si-SiC, two-phase composite, crack extension parameter as function of time at 1200°C in air and vacuum 5-22843
 Si-SiC ultrafined grain CNTD coatings, erosion behaviour 5-28614
 Si-SiO₂, dry and wet MOS gate oxides, Cl content, SIMS anal. 5-27841
 Si-SiO₂ heterostructure, chem. element distrib., effect of substrate orientation, Auger spectroscopy 5-55203
 Si-SiO₂, laser deposited, effect of surface irradiation, substrate temp. and annealing 5-22625
 Si-SiO₂, surface modification by electron beams 5-27251
 Si-SiO₂ interface, advances in technology 5-12730
 Si-SiO₂ interface, B segregation, SIMS study 5-21659
 Si-SiO₂ interface, electronic traps and P₆ centres, EPR study 5-27838
 Si-SiO₂ interface, generation of donor states, effect of gate metal and SiO₂ thickness 5-55486
 Si-SiO₂ interface, implanted B profiles analysis by SIMS 5-60720
 Si-SiO₂ interface, lateral nonuniformities, RF plasma induced 5-3046
 Si-SiO₂ interface, optical spectroscopy of trivalent Si defect 5-44696
 Si-SiO₂ interface, positive charge generation models anode hot-hole injection 5-61476
 Si-SiO₂ interface, radiation defects, impurities, fixed oxide charges and interface states 5-33707

silicon continued

- Si-SiO₂ interface, step distrib., high resolution LEED meas. 5-2806
 Si-SiO₂ interface atomic struct., ledge mechanism oxidation, electron microscopy 5-43994
 Si-SiO₂ interface degradation by oxide charge and avalanche injection, dynamic conductivity meas. 5-44268
 Si-SiO₂ interface elec. and chemical props. during oxide growth (*French*) 5-33709
 Si-SiO₂ interface states study, pulse Q(V) method assisted by pulsed and steady IR illum. (*Chinese*) 5-27833
 Si-SiO₂ interface states carrier capture props., energy distrib. of interface state density (*Chinese*) 5-27834
 Si-SiO₂ interface stress and Si internal stress 5-21851
 Si-SiO₂ interface struct. dependence on crystal orientation and oxidation conditions 5-43993
 Si-SiO₂ interface; electronic states study in oxide volume of VLSI MOS capacitors, capacitance and conduct. meas. 5-49322
 Si-SiO₂ layered thin film struct., TEM obs. (*Japanese*) 5-48990
 Si-SiO₂ MOS device characterisation, Auger and LEED anal. (*French*) 5-33708
 Si-SiO₂ MOS struct., electron traps in thermal SiO₂, high temp. annealing behaviour 5-33601
 Si-SiO₂ struct., Ti ion implanted, defect form. and thermal stability in Si surface layers 5-7975
 Si-SiO₂ structure, H⁺ implantation effects, ESR study 5-44541
 Si-SiO₂ structure, oriented crystal growth of radiantly melted Si 5-3366
 Si-SiO₂ structure, Si lateral solid-phase epitaxy 5-33415
 Si-SiO₂ transition region, flash-lamp annealing of local centres (*Ukrainian*) 5-61405
 Si-SiO₂/Si₃N₄ double layer, passivating effect (*German*) 5-28074
 Si-SiO₂/phosphosilicate glass double layer, passivating effect (*German*) 5-28074
 Si-SiO₂-Al MIS solar cells, AES and sputter etching anal., current transport depend. on surface and interface conditions (*Chinese*) 5-44270
 Si-SiO₂-Hg MOS struct. inhomogeneities investigation using small-size Hg probe 5-38852
 Si-SiO₂-Si structure, polycryst., distrib. of B and P conc. 5-54763
 Si-SiO₂-Si₃N₄, photoelec. effects sensitization due to UV irradi. 5-27797
 Si-SiO₂-Ta₂O₅-metal structures, elec. characts. 5-61474
 Si-SiO₂-electrolyte system, electroluminescence spectra 5-49887
 Si-SiO₂-SiO₂, transition region effect on 2-D electron gas 5-55491
 Si-silicide Schottky barrier height meas. by photovoltaic techniques 5-61470
 Si-spinel interfaces, AES profiles (*Chinese*) 5-61076
 Si-Ta₂O₅ interface, magnetron-sputtered, transition layer, crystallographic orientation dependence 5-22127
 Si-TaSi₃ MOS gate struct., radiation effects 5-44275
 Si-Ti interface, silicides formation 5-43921
 Si-Ti interface, TiSi₂ formation by incoherent radiative processing 5-21721
 Si-Ti interface, TiSi₂ silicide formation by Ti sputtering 5-8400
 Si-TiN contacts, sputtered metal, Schottky barrier height 5-17306
 Si-TiO₂ system, Ti silicide formation, effect of O 5-61088
 Si-transition metal silicide Schottky barriers, theory 5-7971
 a-Si-V thin film bilayers, sequential silicide formation study 5-38635
 Si+(In)(Ti), photoluminescence studies, thermal treatment and atomic H effects 5-55917
 Si+H, glow discharge conditions mechanism by chem. relax. technique 5-28884
 Si+N₂O(NO₂), oxidation reaction, chemiluminescence SiO bond energy 5-28887
 Si¹¹⁺+He collisions, nonresonant electron transfer and projectile K electron excitation 5-59365
 Si₂, potential energy curves, modified Jarman method calcs. 5-25906
 (Si)_n, two-dimensional planes, precursor of (SiX)_n derivatives, soft chemistry 5-56495
 SiAl:H amorphous-microcrystalline film on n-Si, p-n junction, lateral photovoltaic meas. 5-49287
 Si(Au) detectors, electrophys. and spectrometric parameter improvement by positron irradi. 5-20017
 β-SiC, sintering, bending strength, density, grain growth rel. to C and B additions (*Japanese*) 5-28548
 Si(Li) detectors, electrophys. and spectrometric parameter improvement by positron irradi. 5-20017
 p-SiN_xO_y/p-Si tunnel diodes, insulating film prep. by plasma nitridation 5-3399
 SiO₂ films, thermal nitridation, XPS study 5-62342
 SiO₂-Si irradiated structures, inhomogeneities of elec. characs. 5-44286
²⁸Si, clinical beam, nuclear fragmentation 5-62853
 Si=In, weakly compensated, photocond. due to X-centre ionisation by 10.6 μ radiation 5-27805
 SnO₂/n-Si photovoltaic solar cells, interfacial SiO_x layer effects 5-13676
 SnO₂/Si heterojunction solar cells, fabrication and characterisation 5-50524
 SnO₂/Si heterojunctions prepared by CVD 5-27821
 (Sr,Ca)F₂ and SrF₂ films on Si substrates, crystal orientation control with intermediate CaF₂ films 5-55195
 Ta₂O₅-Si interface, RF magnetron sputtering 5-44282
 Ta₂O₅/Si, microstructural studies 5-43801
 TaSi₃-Si, thermal oxide growth, deposition parameters effects 5-45098
 TaSi₃-Si interface, TaSi₃ form. by rapid thermal annealing 5-27597
 Ti/Si, TiSi₃ formation by rapid thermal annealing, interfacial oxide influence 5-44985
 Ti/Si struct., O redistribution during sintering 5-43996
 TiSi₂/n⁺ polysilicon bilayers, rapid thermal processing, P dopant redistribution 5-43659
 W, Si-covered, adsorption of CO, adsorption energy obs. 5-55149
 W-Si, low press. CVD via Si reduction 5-44872
 WSi₂/Si, microstructural studies 5-43801
 Y₃Fe₂O₁₂/Si garnet, Barkhausen jumps, illumination effects 5-8095
 Y₃Fe₂O₁₂/Si single cryst., elec. relax., thermally stimulated depolarisation studies 5-8187
 YIG-Si, photomag. effect, temp. depend 5-8108
 Yb-Si (111) interface, LEED, Auger spectroscopy, ion scattering spectroscopy studies 5-7606

silicon alloys

see also Ge-Si alloys

- 50N and 79NM, active-state dissolution in H₃PO₄ solutions 5-48809
 amorphous, photocond. and recomb. 5-33628
 amorphous, steady-state photocond. and recomb. 5-38815

silicon alloys continued

- Fe-Cr-Ni-Si-B metallic glasses, corrosion resist. in H₂SO₄ rel. to composition 5-28677
 graphite-Al-Si alloy particulate composite, wear, influence of grain type, modification and hot working 5-56319
 nimonic alloys, corrosion by coal ash deposits at high temp. 5-62372
 rare earth alloy, R₂Co₃Si₃, cryst. struct., elec. and mag. props. (*Russian*) 5-54689
 rare earth alloys, RM₂Si₂ (R=Nd, Sm, Gd, Tm, Yb; M=Mn, Co, Pd, Cu), L₃ absorpt. edge 5-49926
 rare earth alloys, RRu₂Si₂, mag. and struct. props., neutron diffraction magnetometric meas. 5-44372
 rare earth intermetallics, RCu₂Si₂, bulk elastic props., Brillouin scattering 5-21561
 rare earth ternary alloys, RNi₂Si₂, R=La, Ce, Pr, Sm, Eu, Gd, electrical struct. (*Russian*) 5-38687
 rare earth ternary intermetallics, RM₂Si₂, (M=Fe,Co,Ni or Cu) structural 5-44357
 rare earth-transition metal-silicon ternary alloys, superconductivity research 5-3063
 silochrome surface, immobilisation kinetics of trypsin at a constant concentration in soln. 5-33364
 Al-Cr-Si-Ti diffusion aluminide coatings on Fe-Ni alloys, alloying influence on props. 5-28693
 Al-Cu-Si-Mg, fatigue strength, existence of coxing effect and influence of small artificial holes 5-28579
 Al-Fe-Si, grain boundaries, influence of recryst. texture (*French*) 5-22758
 Al-Mg-Si, 6061, fatigue deform., gel. electrode imaging method 5-138
 Al-Mg-Si, 6061, kinetics of Portevin-Le Chatelier effect 5-56238
 Al-Mg-Si, aged, effect of deform. on strengthening mechanisms 5-85
 Al-Mg-Si, FCC, deform. and erosion under cavitation attack 5-8675
 Al-Mg-Si, modified β'-phase form., orientation, morphology, precipitation matrix misfit 5-34334
 Al-Mg-Si-Mn(Cr), quench sensitivity study, hardness 5-3521
 Al-Si, cast, cutting, wear of sintered diamond powder tool (*Japanese*) 5-13390
 Al-Si, cast, quantitative metallographic evaluation of eutectic structure 5-56418
 Al-Si, die castings, simplified solutioning, precip. hardening kinetics (*Polish*) 5-44975
 Al-Si, hypo-eutectic alloys, subsurface deform. during dry sliding 5-17784
 Al-Si, liq., eutectic and hypoeutectic alloys, struct. study 5-8461
 Al-Si, liquid, dil., fractional Knight shift 5-39111
 Al-Si, Pb and graphite dispersed, for bearing appls., thermal expansion and wear 5-17681
 Al-Si, plastic microdeformations, non-uniformity 5-22817
 Al-Si, rapid quenching, limitation of solid solubility extension 5-22736
 Al-Si, rapidly solidified, anodic film growth, electron microscopy 5-32
 Al-Si, Sr-modified, microstruct. and mech. props., effect of stress concentration 5-17660
 Al-Si (0.01 at.%), dislocation-solute interaction, amplitude-dependent internal friction study 5-32976
 Al-Si (22 wt.%), subsurface damage in sliding dry on steel 5-62335
 Al-Si (25 wt.%), dendrite morphology, new technique 5-50332
 Al-Si alloys, laser-damage thresholds meas. 5-27213
 Al-Si alloys, vacancy clusters, positron annihilation studies 5-38281
 Al-Si alloys, work-hardening and recovery rates determ. during high temperature tests (*French*) 5-62230
 Al-Si dil. alloy, cold worked, stage II defects recovery 5-32897
 Al-Si eutectic, Si phase modification (*Chinese*) 5-44953
 Al-Si powder, rapid solidification by atomisation process, particle size, lattice parameters, DSC obs. (*Japanese*) 5-50032
 Al-Si powders, dynamically consolidated, local microstruct. modification 5-8445
 Al-Si-Cu films, low pressure CVD, VLSI metallisation appl. 5-28344
 Al-Si-Cu-Zn, phase struct., mech. props. rel. to comp. 5-50172
 Al-Si-Fe, corrosion mechanism, caused by recurrent surface water wetting 5-34502
 Al-Si-Mg-Mn-Ge, morphology rel. to Ge addition (*German, English*) 5-22710
 Al-Si; rapid solidification by single roller method, solid solubility, eutectic struct. (*Japanese*) 5-50070
 Al-Si(Ge) solid solutions, superconductivity under pressure 5-12744
 α-Al(Mn,Fe,Cr)Si, superstructs. in commercial alloys 5-54953
 Al₁₂Mn₇Si and Al₆Mn, ambiguities in indexing electron diffraction patterns 5-54598
 Am-Si system, phase diagram, X-ray diff. studies 5-12138
 CeCu₂Si₂, heavy fermion supercond., Kondo lattice behaviour 5-55527
 CeCu₂Si₂, high press. studies, superconductivity obs. 5-27887
 CeCu₂Si₂, Kondo lattice, upper critical fields, Anderson model calculations 5-49398
 Ce_xLa_{1-x}Cu₂Si₂, elec. and mag. props. 5-49482
 Ce_xLa_{1-x}Cu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 Ce_xLa_{1-x}Cu₂Si₂, supercond. Kondo lattice, elec., mag. and thermoelectric props. 5-55580
 Ce_xLa_{1-x}Cu₂Si₂, thermoelectric power across Kondo impurity-Kondo lattice transition 5-12657
 Ce₁₄Ni₆Si₁₁, cryst. struct. and isotypism with Pr₁₄Ni₆Si₁₁, X-ray studies 5-2425
 Ce_xR_{1-x}Ni₂Si₂ (R=La,Nd), thermo-EMF, Ce intermediate valence effects (*Russian*) 5-21982
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-Fe-Si-B, amorphous mag. materials, noise study 5-49485
 Co-Fe-Si-B metallic glass for use in magnetic heads (*Polish*) 5-55640
 Co-Fe-V-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co-Mo-Cr-Si, Triboloy wear-resist. alloys, struct. and hardness 5-863
 Co-Ni-Fe-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 Co₆₅Fe₂₀Mo₅Si₁₀B₁₂ mag. metallic glasses, plastic deformation Mossbauer study 5-38364
 Co₆₅Fe₄₀Ni₃Nb₁Al₁Si₉B_{14.8} metallic glass, strain-induced magnetic anisotropy kinetics (*Chinese*) 5-17378
 (Co_{1-x}(FeNi)_x)₇₅Si₁₅B₁₀, metallic glass, temp. depend. of magnetostriiction 5-49588

on alloys continued

- Co₅₈Fe₃Ni_{0.5}Si₁₁B₁₆ amorphous alloy, mag. props., annealing studies 5-55592
- Co_{1-x}Fe_xSi₁₅B₁₀ amorphous ribbons, magnetostriction, temp. depend. 5-27981
- Co_{1-x}Fe_xSi₁₅B₁₀ metallic glass ribbons, origin of stress anneal induced mag. anisotropy 5-49458
- Co₇₀Fe₃Si₁₀B₁₅ amorphous with crystalline regions, elec. resistivity study 5-2901
- Co₇₀Fe₃Si₁₅B₁₀ amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
- Co₇₀Fe_{4.5}Si₁₀B₁₅-Cr₂O₃ amorphous mag. composite, oxide dispersion technique 5-22742
- Co₂MnSi, EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
- Co₅₈Ni₁₀Fe₃Si₁₁B₁₆ amorphous alloys, FMR study 5-39090
- Co₅₈Ni₁₀Fe₃Si₁₁B₁₆ amorphous alloys induced anisotropy, activation energy spectra 5-49453
- Co₅₈Ni₁₀Fe₃Si₁₁B₁₆ alloys, excess eddy current loss of amorphous ribbons 5-55642
- Co₆₂Ni₁₅Si₈B₁₅ amorphous ribbon, magnetomech. coupling factor under tension 5-61630
- CoSi₂ single cryst. growth and phys. props. 5-39373
- Co_{95-x}Si₅B_x metallic glasses, mag. permeability disaccommodation 5-55657
- CrSi coating on (Gd,Bi)(Fe,Ga,Al)₅O₁₂ epitaxial film, lattice parameters and magnetisation variations 5-49553
- Cr₇Si, phonon densities of states (*Russian*) 5-43753
- Cu-Al-Si, quenched, damping capacity and microstruct. rel. to Si addition 5-3527
- Cu-Si, dil., Fermi surface props., de Haas-van Alphen study 5-27649
- Cu-Si, erosion behaviour, correl. with stacking fault energy 5-13388
- Eu-Cu-Si system, electronic state of Eu 5-49038
- EuCu₂Si₂ mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
- EuCu₂Si₂ rare earth ion valence state and electron energy level scheme 5-17151
- EuPd₂Si₂ intermediate valence compound, intraionic and interconfiguration excitations, Raman spectroscopy 5-44116
- EuPd₂Si₂ mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
- EuPd₂Si₂ mixed valence, quadrupole interaction, ¹⁵¹Eu Mossbauer effect studies 5-49133
- (Fe, Co, Ni)₇₅Si₁₀B₁₅ amorphous alloys, enthalpy relax. during low temp. annealing 5-27467
- Fe-B, Fe-Si-B and Fe-Cr-Mo-W-B, surface amorphisation by CO₂ laser pulses 5-27214
- Fe-Co-B-Si metallic glass, mech. contact induced crystn. 5-27079
- Fe-Co-Si, liquid system, thermodynamics, H solubility (*German*) 5-13219
- Fe-Co-Si-B amorphous ribbon, initial susceptibility and ferromag. resonance 5-44362
- Fe-Cr-Co-Si, liquidus-solidus gaps, effect of Si additions 5-22705
- Fe-Cr-Co-Si, magnetically hard, phase struct., magnetisation and mech. hardness 5-22629
- Fe-Cr-Co-Si permanent magnet alloys for casting purposes 5-62161
- Fe-Cr-Ni-Si-Y, oxidation, scaling under athermal conditions, influence of Si and Y 5-3699
- Fe-Cr-P-C(Si) amorphous alloys, segregation effects in surface layers 5-38512
- Fe-Ni-B-Si metallic glasses, thermomag. and thermoelec. studies 5-44133
- Fe-Ni-Cr-Mo-Si-B amorphous alloys, low temp. resist. 5-44170
- Fe-Ni-Si-Mo hard Permalloy, stress effect on mag. props. 5-55675
- Fe-Si, (111) oriented grain, domain struct., X-ray white beam topography studies 5-61587
- Fe-Si, denitrating kinetics in solid state 5-62386
- α-Fe-Si, dislocation arrangement, effect of alloying elements 5-38293
- Fe-Si, global microstruct. evolution, recrystn. 5-56141
- Fe-Si, high induction grain oriented Si steel, manufacturing using AlN, Sb as inhibitors 5-56120
- Fe-Si, hot-rolled sheet, carbide precip. and decomp. (*Chinese*) 5-62218
- Fe-Si, mag. domains obs. with spin-polarized secondary electrons 5-3134
- Fe-Si, single crystals, embrittlement by H glow discharge 5-8649
- Fe-Si (10 at.%), impurity segregation at (110) surface of single cryst. 5-55075
- Fe-Si (3 wt.%), deformation in tension, dislocation arrangements 5-12202
- Fe-Si (3 wt.%), electrotechnical steel, embrittling phases rel. to annealing 5-56304
- Fe-Si (3 wt.%), Goss texture development 5-34343
- Fe-Si (3 wt.%), near surface MnSe form., morphological analysis (*Japanese*) 5-50093
- Fe-Si (3 wt.%), secondary recrystallisation centres (*Russian*) 5-13284
- Fe-Si (3 wt.%), surface form. of MnSe during annealing, morphology obs. (*Japanese*) 5-50092
- Fe-Si (3 wt.%), texture formed in rolling with high contact friction 5-17690
- Fe-Si (3 wt.%), uniaxial strain impact, dislocation configurations and velocities 5-17746
- Fe-Si (3 wt.%) single cryst., secondary recrystallisation prep., struct. defects (*Russian*) 5-13234
- Fe-Si (3 wt.%) weakly deformed, recrystn. annealing (*Russian*) 5-44980
- Fe-Si (3 1/4 wt.%), mag. props., effects of alternating stress 5-12900
- Fe-Si (3 wt.%) grain oriented laminations, coherence of Bloch walls motion during magnetisation 5-49517
- Fe-Si (33 at.%), amorphous thin films, crystn., effect of substrate temp. 5-38180
- Fe-Si (3.5 wt.%) single cryst., slip nucleation, synchrotron radiation topography studies 5-16851
- Fe-Si (4 at.%) single crystals, effective surface energy of cleavage, electron channelling obs. 5-62319
- Fe-Si (4 wt.%), grain oriented, phys., mech. and mag. props. (*Chinese*) 5-44978
- Fe-Si (6.5 wt.%), rapidly quenched ribbons, annealing, grain growth, texture form. 5-34367
- Fe-Si alloys, ferromag. domain struct., small angle neutron scatt. studies (*German*) 5-8088
- Fe-Si alloys, floating zone melting, Si effective distrib. coeff. 5-2386
- Fe-Si alloys, internal oxidation in γ-phase region 5-21691
- Fe-Si amorphous mag. film deposition by various sputtering methods 5-22604
- Fe-Si coated HI-B sheets, domain modifications due to compressive stress applied perpendicular to rolling direction 5-27958

silicon alloys continued

- Fe-Si crystals inclined slightly from perfect orientation, domain wall eddy current loss in stripe domain struct. 5-27959
- Fe-Si magnetic powders, rapidly quenched, magnetothermal behaviour 5-8098
- Fe-Si picture frame cryst., 180° Bloch wall mobility, AC meas. 5-61590
- Fe-Si sheet steel, electrical, rotational magnetisation process determining method 5-36227
- Fe-Si sheet steel, electrical, magnetic props. automatic determining device 5-36228
- Fe-Si sheet steel, electrical, under deep saturation, precise magnetic props. meas. 5-36229
- Fe-Si single crystals, effect of order-disorder transition on mag. props. 5-55602
- Fe-Si single crystals, slip geometry, hydrostatic press. effects 5-32910
- Fe-Si steel, grain oriented, lamination orientation and stacking effects on magnetic characts. 5-49538
- Fe-Si-Al, melt quenched, defect struct., TEM anal. (*Russian*) 5-12193
- Fe-Si-B, amorphous mag. materials, noise study 5-49485
- Fe-Si-B alloys, surface vitrification by laser treatment 5-32993
- Fe-Si-B amorphous alloy, melt spinning, crystallisation, ductility, hardness 5-27072
- Fe-Si-B metallic glasses, piezomagnetic props., bias and alternating mag. field depend. 5-49578
- Fe-Si (3 wt.%) single crystals with near (110) [001] orientation, magnetostriiction rel. to sheet thickness 5-44493
- Fe₇₅B₁₅Si₁₀, metallic glass, microcrystallites, imaging atom probe obs. 5-54952
- Fe₇₈B₁₃Si₉ amorphous ribbons, struct. and mag. props., annealing and pressurisation 5-48454
- Fe₇₈B₉Si₁₃, metallic glass, crystallisation kinetics, Curie temp., calorimetric studies 5-32775
- Fe₈₂B₁₃Si₆, electronic struct., ferromag. phase, photoemission study (*German*) 5-21897
- Fe₈₂B₁₂Si₆ ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
- Fe₈₀B_{14.5}Si_{3.5}C₂ amorphous ribbons, mag. losses, thickness depend. 5-44449
- Fe_{80.5}B₁₂Si_{4.5+x}C_{3-x} amorphous ribbons, crystallisation, Mossbauer studies 5-60548
- Fe₈₁B_{13.5}Si_{13.5}C₂ alloys, excess eddy current loss of amorphous ribbons 5-55642
- Fe₈₁B_{13.5}Si_{3.5}C₂ amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
- Fe₈₁B_{13.5}Si_{3.5}C₂ amorphous alloy, soft mag. props., neutron irradi. effect 5-61599
- Fe₈₁B_{13.5}Si_{3.5}C₂ amorphous, wear rate rel. to sliding speed and annealing 5-62330
- Fe₈₁B_{13.5}Si_{3.5}C₂ metallic glass coating, magnetostriuctive props., FMR study 5-33836
- Fe₈₁B_{13.5}Si_{3.5}C₂ amorphous alloy, characterisation of crystallisation 5-38199
- Fe_{81.8}B_{13.5}Si_{3.5}C_{1.9}, amorphous, crystn., form. of α-Fe dendrites (*French*) 5-12106
- FeCo-SiB amorphous alloys, Co-rich, elec. resist., four-probe DC studies 5-33546
- Fe₆₇Co₁₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
- (Fe_{0.06}Co_{0.85}Ni_{0.06}Nb_{0.03})₇₅Si₁₀B₁₅, soft amorphous material, low coercive force, power loss anal. 5-22256
- Fe_{8.6}Co_{31.2}Ni_{38.2}Si₆B₁₆ amorphous alloy ribbons as mag. shielding materials 5-61631
- (FeCo)_{100-y}(SiB_{1-z})_y amorphous alloys, mass density and packing fraction 5-48456
- (Fe_{1-x}Co_x)₇₈Si₁₀B₁₂, metallic glasses magnetisation and strain-induced anisotropy (*Chinese*) 5-22220
- (Fe_{1-x}Co_x)₇₈Si₁₀B₁₄ amorphous ribbons, DC current-induced resonance mag. field shift 5-44497
- Fe₃Co₇₀Si₁₅B₁₀ amorphous alloy, induced uniaxial mag. anisotropy (*Russian*) 5-12815
- Fe₃Co₇₀Si₁₅B₁₀ amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
- Fe₃Co₇₀Si₁₅B₁₀ amorphous alloy, initial permeability time instability after different mag. annealing types (*Russian*) 5-61593
- Fe₃Co₇₀Si₁₅B₁₀ amorphous alloy ribbons, strength, plasticity and fracture, TEM study 5-62313
- Fe₆₇Co₁₈Si₁₄ glass, crystallisation kinetics, DSC, X-ray diffr. and TEM obs. 5-60554
- (Fe_{1-x}Co_x)₇₈Si_{9.5}B_{12.5}, amorphous alloys, mag. props. and Mossbauer spectra (*Chinese*) 5-44613
- Fe₄Co₆V₂Si₈B₂₀Cl amorphous alloy ribbons as mag. shielding materials 5-61631
- Fe₃Ni₇B₁₈S₂, amorphous ferromagnet., critical behaviour near percolation threshold 5-44416
- Fe₃Ni_{80-x}B₁₈Si₂ alloys, mag. props. near percolation threshold 5-12801
- Fe₃Ni_{80-x}B₁₈Si₂, amorphous, anomalous Hall effect, 77 to 300K, rel. to mag. props. 5-27743
- (Fe_{0.1}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄, glass and cryst. transition temps. (*Chinese*) 5-43496
- (Fe_{0.1}Ni_{0.35}Co_{0.55})₇₈Si₈B₁₄, amorphous alloy, struct. relax. and transform. (*Chinese*) 5-44612
- (Fe_{0.1}Ni_{0.5}Co_{0.4})₇₈Si₈B₁₄, amorphous alloy, low temp. struct. relax. (*Chinese*) 5-44995
- Fe_{82.5-x}Ni_{17.5}Fe_{80-x}Ni₂₀Si₆B₄ and Fe_{82.5}B_{15.5} amorphous alloys, temper brittleness, structural factors (*Russian*) 5-45059
- Fe₇₉Ni₄₉P₁₄B₆Si₂, crystallisation deform., Metglas 2826B 5-7193
- (Fe₂₀Ni₈₀)_{1-x}Si_x amorphous films, ion beam mixing prep., struct. and mag. props. 5-49560
- (Fe_{0.8}Ni_{0.15}V_{0.05})₇₈Si₈B₁₄, soft amorphous material, low coercive force, power loss anal. 5-22256
- Fe_{3-x}Ru_xSi, ferromagnet, Ru atom local moment, magnetisation studies 5-49540
- FeSi amorphous submicron powders, laser pyrolysis prep. 5-22675
- FeSi-La, liq., enthalpy of form. of monosilicide with 5-16954
- FeSi-Y, liq., enthalpy of form. of monosilicide with yttrium 5-16954
- FeSi₂, amorphous films, ionised cluster beam deposition, thermoelec. props. 5-33558
- Fe_{1-x}Si_x, thin films, transport props., effect of composition and struct. transform. 5-3057
- Fe₃Si_{1-x} amorphous films, mag. props., transverse susceptibility and local anisotropy 5-22209

silicon alloys continued

- Fe₇₅Si₁₅B₁₀, rapidly cooled, struct. rel. to cooling rate 5-22682
 Fe₇₈Si₁₀B₁₂ metallic glass, mag. props., effects of mag. field and tension-annealing (*Chinese*) 5-44386
 Fe₇₈Si₁₀B₁₂, metallic glass, induced mag. anisotropy (*Chinese*) 5-49448
 Fe₈₁Si₁₉, cryst., thermochem. and struct. invest. 5-2363
 Fe₈₂Si₁₈, amorphous, crystallisation process, high press. effects (*Chinese*) 5-21392
 Fe₈₂Si₁₈, soft amorphous material, low coercive force, power loss anal. 5-22556
 Fe₇₈Si₁₀B₁₂, ultrasonic induced instability, Mossbauer spectroscopy studies 5-38392
 Fe_{82-x}Zr_xSi₁₈, amorphous alloy, mag., elec. and phys. props., effect of Zr impurity (*Chinese*) 5-43487
 Ga₁₂Ge₆₅Si₆₅As₂₅Te₅₀/p-Si chalcogenide glass heterostruct., switching process, temp. depend. 5-22113
 (Gd_{0.65}Co_{0.35})_{100-x}Si_x, amorphous alloys, preparation, mag. transition temp. 5-3114
 Hf₂Co₂Si₄, cryst. struct., X-ray diffr. study 5-60595
 LaCu₂Si₂, high press. studies, superconductivity obs. 5-27887
 La₂Si₂, amorphous transformations, hydrostatic press. effect 5-27067
 Li₁₂Si₂, complex Zintl-phase, electronic struct., tight-binding approach 5-21899
 Lu₂Fe₂Si₅, AC Josephson effect meas., evidence against triplet pairing 5-44325
 Lu₂Fe₂Si₅, tetragonal struct., refinement, Sc₂Fe₂Si₅-type, X-ray studies 5-2424
 Mg₂₈Cu_{57.9}Si_{13.7}, cryst. struct., X-ray diffr. 5-7224
 Mn-Si, amorphous, spin-glass, neutron diffr. study 5-61566
 Mn₅(Ge_{1-x}Si_x)₃ alloys, ferromag.-antiferromag. transition, NMR studies 5-22226
 MnSi, ferromagnets, weak itinerant, magnetovolume effects 5-44495
 MnSi weak ferromagnet, forbidden magnon scatt. 5-27920
 MnSi, thermal expansion in vicinity of mag. phase transition, Gruneisen coeff. 5-27481
 MoSi₂ coating on diamond, effect on oxidation resist. 5-28641
 MoSi₂ growth with preferential orientation on (100) Si 5-17108
 Mo₂Si, neutron irradi., amorphisation and phase separation, mol. dynamics study 5-33005
 Nb₂Si, A15 phase, synthesis by high press. transformation of amorphous phase 5-27881
 Nb₂Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
 Nb₂Si, struct. and supercond. transition temp., effect of melt spinning 5-17336
 Nb₅₀Zr_{35-x}Si₁₅Fe_x, amorphous supercond., critical props. rel. to mag. Fe impurity content 5-17363
 Nd-Si system, cast and annealed, state diagram, interstitial phases (*Ukrainian*) 5-44938
 Ni-Cr-Si thin films, annealed, resist., temp. coeff. of resist., and long-term stability 5-22143
 Ni-Fe-Si-B, amorphous mag. materials, noise study 5-49485
 Ni-Fe-Si-B amorphous alloys, crystallisation embrittlement, loss of ductility 5-45067
 Ni-Pd-Si, amorphous wires, production, mech. and corrosion props. 5-39419
 Ni-Pd-Si metallic glass, crystallisation: activation energies 5-21407
 Ni-Si, creep behaviour under steady and transient irradi. conditions 5-21548
 Ni-Si, γ' precipitation, early stage kinetics 5-34336
 Ni-Si (12.7 at. %), ion irradi., migrating defect prod. efficiency 5-12248
 Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
 Ni-Si-B, ultrafine grained intermetallic alloy prod. by crystn. of metallic glass, superplastic deform. 5-13310
 Ni_{80-x}Fe_xB₁₂Si_{10.08} amorphous ribbons, struct. and mag. props. 5-48452
 Ni₇₆Si₁₂B₁₂ metallic glass, ion implantation with He, defect config., positron annihilation 5-12223
 NiSi₂ intermetallic, chemisorption and catalytic props., single cryst. and high surface area supported materials 5-50422
 NiSi₂-Si (111) interface, Schottky barriers theory 5-7971
 Ni₇₅Si₈B₁₇, amorphous alloys, dynamic compaction 5-56113
 Ni₇₈Si₈B₁₄ metallic glass, atomic struct. instability and strength due to cooling (*Russian*) 5-16730
 Pd₇₈Cu₆Si₁₆, amorphous alloys, dynamic compaction 5-56113
 Pd-Si, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 Pd-Si and Pd-Ni-Si, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
 Pd-Si system, glassy, H interactions, review 5-12402
 Pd_{77.5}Cu_{0.5}Si_{16.5}, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
 Pd_{77.5}Cu_{0.5}Si_{16.5} metallic glass, structural relax. kinetics, elec. resist. studies 5-21411
 Pd_{1-x}Mn_{0.5}Si, mag. props. 5-3106
 (Pd_{1-x}Ni_x)_{1-y}Si_y, amorphous alloy, mass transport model 5-32762
 Pd_{1-x}Si_x alloys, binary metallic glass model, structural anal. 5-48460
 Pd₂Si film in Si/Pd system, thickness anal. using X-ray diffraction and Rutherford backscattering spectrometry methods 5-46575
 Pd₂Si, grain boundary diffusion of Ni 5-60951
 Pd₂Si, mobility of Pd and Si, diffusion membrane meas. 5-21698
 Pd₈₀Si₂₀ alloy, binary metallic glass model, microscopic struct. anal. 5-48459
 Pd₈₀Si₂₀ amorphous alloys, small angle neutron scatt. by surface imperfections 5-27027
 Pd₈₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
 Pd₈₀Si₂₀, vitrification, mol. dynamics model 5-54935
 Pd₈₂Si₁₈, amorphous, devitrification kinetics, elec. resist. and DSC obs. 5-54641
 Pd₈₂Si₁₈ metallic glass, structural relax. kinetics, elec. resist. studies 5-21411
 Pd₈₀Si₁₂Ge₈ metallic glass, small-angle-neutron scatt., effect of structural relaxation 5-60552
 Pd₉₀(Si_{1-x}Ge_x)₁₀ glassy ribbons, density fluctuations, small angle neutron scatt. studies 5-12260
 Pd_{0.8}Si_{0.2}H₂, amorphous hydride, resistive and supercond. props. 5-33547
 Pd₈₀Si₂₀H_{1.2}, amorphous, Gorsky effect meas., 290 to 490K 5-56231
 PdTaSi_{16.5} alloys, of different glassy states, thermal stability and crystn. (*Chinese*) 5-43497
 PdO-Cu-Si alloys, vitrification by laser surface treatment 5-21412
 Pr₁₅Ni₇Si₁₀, atom ordering on the trigonal-prism-centre sites 5-60588

silicon alloys continued

- Pr₄Ni₅Si₄, cryst. struct., intergrowth of ThSi₂ and Y₃Rh₂Si₂-type 5-32829
 PtSi-Si:As, As redistribution, effects of PtSi thickness and annealing temp. 5-38316
 RhMnSi, mag. props. 5-3106
 Si steel, 2.0 wt. %, non-oriented, response to processing variables 5-389
 Si steel sheets, non-oriented, iron loss improvement 5-38991
 Si steels, grain-oriented 3%, separation of losses 5-39000
 Si steels, nonoriented 3%, observations on mag. anisotropy 5-38936
 Si-Al coatings on K-3 alloy, Si distrib. and morphology (*Chinese*) 5-45119
 Si-CoSi₂ thin films, eutectic solidification by directional laser recrystallization 5-13232
 Si-Fe, 3%, grain oriented, power loss, domain wall motion and flux density 5-38992
 Si-Fe, grain oriented, eddy current dominated magnetisation process 5-38998
 Si-Fe, grain oriented, effect of stress annealing on loss and magnetisation 5-39052
 Si-Fe, grain-oriented 3.25%, longitudinal and transverse magnetostrictive harmonics 5-39053
 Si-Fe, thinner HI-B type, domain refinement, mag. props. 5-38993
 Si-Fe (3 wt. %), secondary recrystallisation selectivity, preheating effect 5-44983
 Si-Fe alloys, mech. and mag. props., order-disorder transition effect 5-49532
 Si-Fe alloys, rapid quenching, grain growth and sizes 5-50128
 Si-Fe alloys, recrystallisation texture form., disperse phase effects (*Russian*) 5-22751
 Si-Fe sheets, coated, effects of torsion on domains 5-39002
 Si-Fe single cryst., domain struct., Kerr magneto-optical studies 5-495
 Si-Fe single cryst., power losses and domain struct. dynamics 5-49515
 Si-Fe steel, textured polycryst. materials, high anisotropy, magnetisation calc. 5-49536
 Si-Fe transformer sheets, grain and mag. domain struct., scanning electron acoustic microscopy studies 5-49513
 SiC-C coated limiter/armour exposed in Doublet III, surface microanalysis 5-31202
 Si_{1-x}C_xH₂, amorphous, core excitonic effects at L_{2,3} absorption edge 5-33482
 SiFe, 3%, commercial grain-oriented, effect of substructure on high capacity core loss props. 5-39001
 SiFe single crystal, magnetisation, microscopic and macroscopic aspects 5-49533
 a-SiSn:H glow-discharge films, elec. and photoelec. props. 5-2931
 a-Si_{1-x}Sn_xH films prepared by sputtering, electrical and optical properties 5-55960
 TaSi₂, cosputtered on poly-Si, rapid thermal annealing for polycide structure 5-55214
 (Ti,Zr,Hf)_{100-x}(Si,Ge)_x metallic glasses, Young's modulus sound vel. Young's modulus 5-21563
 Ti-Al-Mo-Sn-Si-Ce₂ cast, microstruct. and mech. props., influence of additions (*Chinese*) 5-44976
 Ti-Ni-Cu-Si, amorphous, crystallisation kinetics exothermic effects, DSC obs. 5-60539
 Ti-Ni-Si eutectic P/M composite, alloying effect on struct. and properties 5-28389
 TmPd₂Si₂, crystal fields and intermediate valence, Mossbauer studies 5-17420
 UAl₂Si₂, superconductivity, occurrence 5-49350
 USi₃, superconductivity, occurrence 5-49350
 V-Si-H-Cl, CVD system, thermodynamic analysis, equilib. calcs. 5-283
 V₂Ge_{1-x}Si_x pseudobinary A15 compounds, superconductivity, residual resistivity 5-38871
 V₂Se cryst., neutron irradi., flux pinning, defect density depend. 5-4944
 V₂Si, electronic struct., NMR data comparison with band struct. calc. 5-44590
 V₂Si, far IR behaviour, role of ranging electronic density of states 5-34015
 V₂Si, IR absorpt. freq. depend., polarimetric obs. (*Russian*) 5-61771
 V₂Si, magnetic susceptibility and electron spectrum, temp. dependence 5-8056
 V₂Si, martensitic transform. study 5-3486
 V₂Si matrix, V₂Si₃ precipitate morphology, symmetry theory analysis (*French*) 5-50103
 V₂Si microbridges, thermally activated flux creep 5-8017
 V₂Si, phonon densities of states (*Russian*) 5-43753
 V₂Si, struct. and supercond. phase transitions 5-38870
 V₂Si-Fe₂Si system, struct. studies 5-2417
 WSi₂, self-consistent semirelativistic energy band calcs. 5-61169
 YIrSi₂, allotropism, struct. investigation 5-16764
 YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
 YbCu₂Si₂, enhanced far IR absorpt., IR-active optic phonons 5-13039
 YbCu₂Si₂, enhanced far IR absorpt., reson. scatt. model 5-13040
 YbCu₂Si₂, rare earth ion valence state and electron energy level scheme 5-17151
 YbPd₂Si₂, crystal fields and intermediate valence, Mossbauer studies 5-17420
 Zn-Al-Si, wear in automotive engine appls. 5-62333

silicon compilers see circuit layout CAD

silicon compounds

- see also quartz; silicon alloys; silicones
 aerosols, surface reactivity ab initio STO-3G calcs. 5-3886
 amorphous SiO₂, struct. models, magic-angle spinning NMR assessment 5-7188
 Auger energy shifts, photoelectron binary energy 5-13118
 beryl crystals, water-free, flux-grown, high press. hydrothermal treatment 5-17559
 borosilicates with pentasil type framework, ordered and disordered structures 5-32844
 coesite, binary oxide with silica struct., thermal expansion 5-38524
 cristobalite, binary oxide with silica struct., thermal expansion 5-38524
 cristobalite, surface struct. rel. to surface energy (*German*) 5-7616
 electron microprobe X-ray chem. shift and line profile changes 5-2896
 glass, SiO₂, crack-tip geometry by TEM obs. 5-38378
 keatite, binary oxide with silica struct., thermal expansion 5-38524
 layer silicates, tetrahedral cation ordering by ²⁹Si NMR spectroscopy 5-49643

con compounds continued

- metal/SiO₂:Na⁺(Li⁺)/Si structure, mobility of ions in oxide films 5-12387
- mullite formation kinetics, silica-containing filler type influence 5-56134
- mullite-containing refractories, thermal stability change 5-56135
- organosilicon compounds and deuterated analogs, IR and Raman vibr. spectra 5-49790
- oxides, AES and XPS study 5-55996
- phyllosilicates, ²⁹Si and ²⁷Al MAS-NMR high resolution spectra 5-22310
- quartz, binary oxide with silica struct., thermal expansion 5-38524
- a-Si:H/a-Si_{1-x}C_{1-x}H superlattice, electroabsorpt. spectra of well and barrier materials 5-33666
- a-Si_{1-x}C_xH/a-Si:H heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
- n-Si/(Pt)SiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
- sialon ceramics, flexural strength, effect of grinding 5-56258
- α-sialon ceramics, thermal cond., influence of Mg, Ca or Y additions 5-21729
- α-sialons, M(Si, Al)₁₂(O, N)₁₆, M=Y or Ca, Rietveld refinements 5-16770
- silanes, glow discharge polymerisation methoxy, methyl and vinyl substituent effects 5-28870
- silica, adsorpt. of Basic Blue 69 dye, pseudoirreversible isotherm, pore diffusion model, anal. soln. 5-33384
- silica, high purity fused, X-ray-induced defect centres thermal bleaching 5-33527
- silica, vitreous acoustic radiation stresses 5-12295
- silica gels, monolithic, H₂O adsorption, Raman spectra studies 5-21830
- silica porous gels, pyrene monomer-excimer system dynamics, emission ratios and fractals 5-61948
- silica tiles, glass coated, impact failure process, critical fracture load 5-17799
- silicate, interstellar, optical props. 5-35516
- silicate fibre, staple, efficiency of form. from melts using blowing method, centrifugal-spinning method comparison 5-56104
- silicate garnet:Fe²⁺, impurity spin-forbidden spectrum calcs. 5-2877
- silicates, island silicate radicals anal. 5-21474
- silicates, molten, thermodynamic props. under press. geophysical appl. 5-40400
- silicates, Si-O-T angles where T=Si or Al, ²⁹Si NMR chemical shift 5-55721
- silicates dissolved in Cochin backwater and Periyar river 5-45725
- silicides, thermal oxidation kinetics 5-8681
- silyl halides, mol. vibr. consts. calcs. 5-20165
- SiO₂-Si-electrolyte system, electroluminescence spectra 5-49887
- SiO/V₂O₅, co-evaporated thin films, elec. cond., optical absorpt. edge, EPR 5-17332
- solid surfaces, ionisation loss spectroscopy 5-49936
- zeolites, NMR 5-8142
- Al-SiO₂ MOS struct., ionising radiation and hot electron effects 5-44277
- Al/SiO₂/Al(Ni) struct., noise meas. and space-charge limited conduction 5-49328
- Al/SiO₂/Si, superthin dielectric SiO₂ layers, IR reflection-absorption spectra 5-3246
- Al/SiO₂/Si capacitor, radiation-induced interface traps 5-49319
- Al/SiO₂/p-Si tunnel diodes, insulating film prep. by plasma nitridation 5-3399
- Al-SiO₂-Si, interface stable characterisation of SiO₂, tunnelling conduction mechanisms 5-61482
- Al-SiO₂-Si MIS tunnel diode, electronic props. 5-49324
- Al-SiO₂-Si MOS structs., Si-SiO₂ interface barrier height and work function, annealing and electron irradi. 5-44267
- Al-SiO₂-Si MOS structure, barrier heights determ. 5-55489
- Al-SiO₂-p-Si MOS structure, leakage conductance meas. by lateral photo-voltaic effect 5-55481
- 2Al₂C₃SiC, crystal symmetry, lattice parameters 5-32845
- AlO_xSiO₂, barriers, elastic and inelastic electron tunnelling 5-17320
- Al₂O₃-nSiO₂-xH₂O, Si-O-T angles where T=Si or Al, ²⁹Si NMR chemical shift 5-55721
- Al₂O₃-Si₃N₄, sintering, effect of Si₃N₄ additions 5-22693
- Al₂O₃-SiO₂, mullite powder, sintering, density, flexural strength 5-62270
- Al₂O₃-SiO₂ fibres, prep. using sodium alginate process (Japanese) 5-28397
- Al₂O₃-SiO₂ fibrous insulators, thermal conductivity at high temperatures 5-33318
- Al₂O₃-SiO₂ mullite/ZrO₂ composites, sintering, microstruct., mech. props. 5-8628
- Al₂O₃4SiO₂·H₂O, montmorillonite minerals, Fe³⁺ substitution for Al³⁺, IR spectra 5-44731
- Au-Si compound formation induced by ion mixing 5-22537
- Au-SiO₂ granular films, crossover between hopping and tunnelling conduction 5-7980
- Bi₁₂SiO₂₀, photoinduced holographic gratings, beam steering props., optical switching (French) 5-16130
- C-SiC low Z alloy coating material for plasma interface applications 5-32636
- CrO₂ thin film deposition by UV laser photolysis 5-3387
- Cr-SiO₂-n(p)-Si MOS structures, interface states, IR photoionization 5-55487
- Cu-SiC, particulate composites, melting and solidification 5-50076
- Cu-SiO mixed metal-insulator films, amorphous, opt. absorpt. props. 5-39303
- Cu-SiO₂, inhibition of diffusional creep by precipitates 5-3588
- Cu-SiO₂, particulate composites, melting and solidification 5-50076
- Cu-SiO₂ single crystal plate, void growth under high strain rate impact 5-22907
- Cu-Zn-SiO₂, climb of Orowan loops 5-56207
- Cu₃Au-SiO₂, dispersion strengthened ordered single crystals, work hardening 5-8538
- Cu₃Au-SiO₃, dispersion strengthened disordered single crystals, work hardening 5-8537
- Ga_{0.47}In_{0.53}As-SiO₂ MIS structures, low temp. deposited 5-12729
- Ga_{0.5}Si_{0.5}Mo₂S₄, paramagnetic and ferromagnetic phases, mag. reson. line-width meas. 5-49610
- GeO₂-SiO₂ optical fibre preforms, defect center conc., densification effects 5-59754
- H₂SiO, thermodynamic and kinetic stability 5-5853
- Hf-Si-O, scale resistance, effect of phase composition, 1570K 5-17651
- HfO₂/SiO₂ multilayer mirrors, defect-induced laser damage 5-21525

silicon compounds continued

- HfO₂-SiO₂, multilayer coatings, damage thresholds and optical losses meas. 5-16234
- Hg-SiO₂-Si MOS struct. inhomogeneities investigation using small-size Hg probe 5-38852
- K₂O-Al₂O₃-SiO₂ feldspar, imaginary pot., TEM evaluation 5-2307
- Li₂O-Al₂O₃-SiO₂ glasses, dual nature of Ti, Raman spectrosc. 5-13031
- Li₂O-SiO₂, amorphous and cryst. state, ²⁹Si MAS NMR study 5-33875
- Li₂O-SiO₂-ZrO₂ amorphous thin film solid electrolytes, elec. props. 5-17025
- Mg-Al-Si-O-N glasses, preparation and mech. props. 5-39550
- Mg-Fe-O-SiO₂ system, ultra high-press. transformation, lower mantle mineralogy 5-38481
- Mg-Si-Al-O-H glasses, crystallisation, atmosphere and TiO₂ nucleant effects 5-38185
- Mg-Si-O-N glasses, form. and microstruct., electron microscopy 5-32764
- (Mg_{1-x}Fe_x)Al₂Si₂O₁₈, low-cordierite, isothermal compression up to 30 Kbar 5-18300
- MgO-Al₂O₃-SiO₂, amorphous cordierite, D diffusion 5-60947
- MgO-Al₂O₃-SiO₂ mixtures, phase formation on heating 5-44948
- MgO-CaTiO₃-CaO-SiO₂, solid-solid bonding, microstruct. 5-8473
- Na₁₂Al₁₂Si₁₂O₄₈·27H₂O zeolite with dispersed nonmetals, positron states 5-12610
- Na₂O-SiO₂-Cr, gamma irradi. colour centre form., optical absorpt. spectra 5-8274
- Na₂O-SiO₂-Al₂O₃ melt, thermodynamic activity of Na₂O 5-34315
- Na₂O·2SiO₂ melt, thermal conductivity at high-press. 5-57252
- NaZr_{1-x}Yb_xSi_{2-x}P_{1+x}O₁₂, fast ion conductors of NASICON structure 5-21703
- Na_{1.8}+xZr_{1.2}Yb_{0.8}Si_xP_{3-x}O₁₂, fast ion conductors of NASICON structure 5-21703
- Ni/SiO₂ catalyst, chemisorption, electronic structure 5-62545
- PbO-SiO₂, silicate anion constitution, TMS determ. 5-32777
- SiO₂, crystalline and glassy, luminescence of autolocalized excitons 5-39300
- a-Si_{1-x}N_x:N, light induced defect creation and annealing, ESR, photocond. and photoluminesc. studies 5-49614
- Sc₂O₃/SiO₂ coating materials, laser damage thresholds at 351 nm 5-16190
- Si (001)/SiO₂ interface, high resolution TEM study 5-12500
- Si oxidised surface, excited adsorbed dye molcs., energy transfer with charged defects, fluoresc. spectra 5-8303
- a-Si:H/SiN_x interface, electronic props., transient photocond. study 5-33678
- a-Si:H/a-Si_{1-x}C_xH(a-SiN_xH) heterojunctions, electronic struct., photoemission and photoabsorption spectroscopic study 5-33676
- a-Si:H/a-SiN_xH double heterostructures, electronic props., photoluminescence meas. 5-34061
- a-Si:H/a-SiN_x:H superlattices, interface charges, electroabsorption meas. 5-33680
- a-Si/a-Si_{1-x}C_xH heterostructures, photoemission studies, valence band discontinuity 5-33677
- Si/SiO₂ interface, P₀ defect spin relax., EPR linewidth studies 5-55692
- Si/SiO₂ inversion layer, surface donor ionisation energy in transverse mag. field 5-55493
- Si/SiO₂ MOS struct., X-ray irradi., interface stress and traps 5-44276
- Si/SiO₂ system, interface state density, DLTS studies 5-2986
- Si/SiO₂/Al struct. γ-ray irradi., capacitance-volt. charact. study 5-22133
- Si/SiO₂/Al system, gamma irradi. and annealed, interface states (Chinese) 5-27832
- Si/SiO₂/Si structures, fabrication using epitaxial deposition and oxidation techniques 5-62077
- n-Si/SiO₂/Ni system, charge transfer, binding energies and Auger spectra 5-44271
- Si-Al-O-N based suspensions, β-SIALONS, rheological and technological props., pH influence 5-3435
- Si-C hard composite film synthesis by ion irradi. of polymer films 5-62182
- Si-C-H amorphous film, undoped and p-type, glow discharge deposition 5-56097
- Si-SiC, two-phase composite, crack extension parameter as function of time at 1200°C in air and vacuum 5-22843
- Si-SiC ultrafined grain CNTD coatings, erosion behaviour 5-28614
- Si-SiO₂, dry and wet MOS gate oxides, Cl content, SIMS anal. 5-27841
- Si-SiO₂, heterostructure, chem. element distrib., effect of substrate orientation, Auger spectroscopy 5-55203
- Si-SiO₂, nonequilibrium depletion relaxation, oxidation effects 5-27810
- Si-SiO₂, surface modification by electron beams 5-27251
- Si-SiO₂, thermal oxidation, electron work function rel. to oxide thickness 5-55433
- Si-SiO₂ interface, advances in technology 5-12730
- Si-SiO₂ interface, electronic traps and P₆ centres, EPR study 5-27838
- Si-SiO₂ interface, generation of donor states, effect of gate metal and SiO₂ thickness 5-55486
- Si-SiO₂ interface, implanted B profiles analysis by SIMS 5-60720
- Si-SiO₂ interface, lateral nonuniformities, RF plasma induced 5-3046
- Si-SiO₂ interface, positive charge generation models anode hot-hole injection 5-61476
- Si-SiO₂ interface, radiation defects, impurities, fixed oxide charges and interface states 5-33707
- Si-SiO₂ interface atomic struct., ledge mechanism oxidation, electron microscopy 5-43994
- Si-SiO₂ interface degradation by oxide charge and avalanche injection, dynamic conductivity meas. 5-44268
- Si-SiO₂ interface elec. and chemical props. during oxide growth (French) 5-33709
- Si-SiO₂ interface in MOS systems with poly-Si electrode, nature of electron and hole traps 5-3047
- Si-SiO₂ interface states study, pulse Q(V) method assisted by pulsed and steady IR illum. (Chinese) 5-27833
- Si-SiO₂ interface states carrier capture props., energy distrib. of interface state density (Chinese) 5-27834
- Si-SiO₂ interface stress and Si internal stress 5-21851
- Si-SiO₂ interface struct. dependence on crystal orientation and oxidation conditions 5-43993
- Si-SiO₂ interface; electronic states study in oxide volume of VLSI MOS capacitors, capacitance and conduct. meas. 5-49322
- Si-SiO₂ layered thin film struct., TEM obs. (Japanese) 5-48990
- Si-SiO₂ MOS device characterisation, Auger and LEED anal. (French) 5-33708

silicon compounds continued

- Si-SiO₂ struct., Ti ion implanted, defect form. and thermal stability in Si surface layers 5-7975
- Si-SiO₂ structure, H⁺ implantation effects, ESR study 5-44541
- Si-SiO₂ structure, oriented crystal growth of radiantly melted Si 5-3366
- Si-SiO₂ structure, Si lateral solid-phase epitaxy 5-33415
- Si-SiO₂ transition region, flash-lamp annealing of local centres (*Ukrainian*) 5-61405
- Si-SiO₂/Si₃N₄ double layer, passivating effect (*German*) 5-28074
- Si-SiO₂/phosphosilicate glass double layer, passivating effect (*German*) 5-28074
- Si-SiO₂-Al MIS solar cells, AES and sputter etching anal., current transport depend. on surface and interface conditions (*Chinese*) 5-44270
- Si-SiO₂-Si structure, polycryst., distrib. of B and P conc. 5-54763
- Si-SiO₂-Si₃N₄, photoelec. effects sensitization due to UV irradi. 5-27797
- Si-SiO₂-Ta₂O₅-metal structures, elec. characts. 5-61474
- Si-SiO₂-SiO₂, transition region effect on 2-D electron gas 5-55491
- Si-Sn-H, amorphous, ESR and Raman studies 5-33860
- Si-Y-Al-O-N, thermal decomp., influence of sintering 5-28393
- SiAl:H amorphous-microcrystalline film on n-Si, p-n junction, lateral photovoltaic meas. 5-49287
- β -Si₃-₄Al₂O₃N_{8-x}, Raman spectral studies of struct. changes 5-39213
- Si₄Al₄O₁₀(OH)₈, dielectric losses meas., protonic cond. model (*French*) 5-27518
- SiBr, Rydberg states, UV absorpt. spectra 5-1367
- α -SiC, 6H polytype, neutron-irradiated, positron annihilation 5-22516
- SiC (0001), compositional changes due to H⁺ and He⁺ irradiation 5-33009
- β -SiC (100), high resolution EELS study 5-56009
- SiC, amorphous, annealing and crystallisation processes 5-21397
- SiC amorphous film from SiF₂+CF₄ glow discharge decomposition, photoconductivity 5-56091
- SiC, α - β transition, dislocation structures, electron microscopy studies 5-2407
- β -SiC, CVD, grain boundaries, high resolution electron microscopy 5-34255
- SiC, CVD, high temp. creep kinetics 5-39523
- SiC, ceramic, for semiconductor devices (*Japanese*) 5-21735
- SiC, ceramic, ion beam modification 5-33030
- SiC ceramics, as insulator materials for slugged MHD channels 5-29053
- SiC ceramics, CVD, mech. props., microstruct. 5-22835
- SiC ceramics, flexure strength degradation by high temp. slag corrosion 5-8683
- SiC ceramics, grain boundaries, theoretical calc. (*Japanese*) 5-60677
- α -SiC ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
- SiC, clean surface prep., XPS and AES study 5-22551
- SiC coatings, deposition kinetics, morphology, methyl trichlorosilane dissociation 5-22631
- SiC, cryst. struct. form. during synthesis of multiple structurally stable states 5-60580
- SiC, cubic, CVD coatings, thermal oxidation and MOS diodes fabrication 5-44273
- SiC, electroreflection spectra, visible and near IR region 5-49775
- β -SiC epitaxial layer on Si (100) struct. props., Auger and LEED studies 5-7679
- SiC, epitaxial layers, from vapour phase, morphology and props. 5-17583
- SiC, extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
- SiC fibre, Nicalon, mech. and struct. characterisation 5-17760
- SiC fibre, strength, creep resist., recrystn. behaviour and mechanism. 5-28601
- SiC fibre reinforced Al composites, prep. and mech. props. 5-3433
- SiC fibre reinforced Al alloys, effect of Mg and Si in matrix (*Japanese*) 5-34442
- SiC fibre reinforced Al alloy matrix composite materials, microstruct. and mech. props. (*Japanese*) 5-62163
- SiC fibre reinforced Li composite, matrix-fibre chemical compatibility, strength degradation 5-13199
- SiC fibre reinforced Ni, monofilament composite, tensile strength, effect of pre-treatment and annealing temp. 5-22803
- SiC fibre reinforced Ti alloy, interface diffusion of S, thermal cycling effect, Auger microscopy 5-12409
- SiC fibre reinforced Ti-Al-V matrix composites, fibre/matrix reaction kinetics 5-50257
- SiC fibres, high temp. creep and microstruct. 5-17722
- SiC, film prep. by reactive ion plating 5-28652
- SiC films, physically and chemically vapour-deposited, erosion by oxygenated Ar⁺ beam thinning 5-12255
- SiC films, RF ion plating on MO substrates, struct., fusion reactor first wall appl. 5-39404
- SiC films, reactive ionised cluster beam deposition, crystallinity, elec. and optical props. 5-34229
- SiC, fusion relevant low Z material, light ion sputtering yields 5-3342
- SiC, granular, computer modelling of volt-amp characts. (*Russian*) 5-44146
- SiC, He⁺ implantation profiles meas. 5-32928
- SiC, He⁺ ion range and damage distrib., computer simulation 5-48649
- SiC, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
- SiC, high-temperature semiconductor material, props. and appl. (*Japanese*) 5-21736
- SiC, hot pressed or sintered, grain boundary chemistry rel. to prep., Auger analysis 5-62167
- SiC, hot-pressed, creep cavities, nucleation and early stage growth 5-13302
- β -SiC, indirect excitons, fine struct. of s states 5-49065
- SiC interlayers, CVD on C fibres, interaction with supercond. NbN coating 5-34257
- SiC ion beam deposited on glass optics and replica gratings 5-1870
- SiC, ion implantation, hardness, tribological props. 5-13393
- SiC, ion implantation and annealing effects on cryst. struct. and elec. resist. 5-21546
- SiC, ion implanted, struct. recovery, electron diff. studies 5-21808
- SiC, ion implanted layer, amorphisation and laser beam annealing 5-16827
- SiC LED controllable-spectrum optical radiation source 5-6437
- SiC, luminescence, relationship to stoichiometric deviations 5-49885
- SiC, nuclear reactor first wall material, chemical sputtering (*Japanese*) 5-22545
- SiC, occurrence of defects as result of processing mode and appl. stress 5-39443

silicon compounds continued

- SiC p-n junctions, (111) and (0001) faces, crystallographic polarity 5-55463
- SiC p-n junctions, avalanche breakdown 5-33691
- SiC p-n junctions, avalanche multiplication, electron probe 5-49307
- SiC particle reinforced Al alloy, Young's modulus and internal friction 5-8554
- SiC particle reinforced Al alloy, nonhomogeneous anisotropic, elastic props. 5-34372
- SiC phase in polycryst. Si, electron probe anal. study (*Chinese*) 5-27797
- SiC, polymorphic behaviour, appl. of ANNNI model 5-7232
- SiC, polytype structure, lattice imaging, high resolution electron microscopy 5-27030
- SiC powders, oxide contamination removal 5-28396
- SiC powders, synthesis, sinterability grain struct. 5-8447
- α -SiC, pressureless sintering 5-13201
- SiC, reaction bonded, electro-discharge matching, surface roughness (*Japanese*) 5-62353
- SiC, single cryst., failure in conc. loading, temp. influence 5-8650
- n-SiC, single crystalline, photoelectrochem. props. in aq. electrolyte 5-22118
- SiC single crystals, H implanted retention study 5-32934
- 3C-SiC single-crystal layers on Si, thermal oxidation 5-8677
- α -SiC, sintered, microanal. and microstruct. anal. of B- and Al-containing regions 5-28403
- SiC, sintered with B and C additions, β to α phase transform., feasibility 5-28441
- SiC sputtered films, thermal oxidation 5-3667
- SiC, surface composition change under H⁺ bombardment 5-34148
- SiC, ultrafine, ultrapure powder synthesis in RF plasma system 5-13307
- β -SiC whisker, single crystal, fracture toughness 5-33437
- SiC whisker discontinuous reinforced Al composites, elastic modulus meas., unloading method 5-8739
- SiC whisker reinforced Al alloy composite, superplasticity under thermal cycling 5-3566
- SiC whisker reinforced Al alloys, superplasticity at high strain rates 5-34407
- SiC whisker reinforced Al alloy, in situ Auger fractographic studies 5-56307
- SiC whisker reinforced Al composites, prep., mech. props. rel. to whisker vol. fraction (*Japanese*) 5-62275
- SiC whisker reinforced Al₂O₃, hot pressed, fracture toughness anisotropy rel. to whisker orientation 5-62300
- SiC, wurtzite semicond., empirical tight-binding band struct. 5-55251
- SiC:Al,Ar,B, ion implanted, cathodoluminescence studies 5-22499
- SiC:Al (6H), neutron irradiated, elec. props. 5-61259
- SiC:B, self-bonded, elec. cond., B influence and activation of struct. 5-7868
- SiC:H, amorphous, thin film prep. by plasma chem. methods 5-28322
- a-SiC:H, H profiling by ¹H(¹⁵N, α)¹²C resonant nuclear reaction 5-27199
- a-SiC:H,B films, glow discharge deposition, cond., optical gap rel. to doping 5-22653
- SiC:H amorphous films, target to intermediate target sputtering 5-34407
- p-SiC:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
- a-SiC:H formed on transparent conductive films, SIMS and ESCA studies 5-28251
- SiC:N, 6H polytype, elec. and mag. props. 5-2935
- SiC/graphite laminate, fusion reactor ceramics, neutron irradiation, swelling and strength 5-852
- SiC/Ni overlayer system, ion beam and laser mixing studies 5-7339
- SiC/Pd(Ni), silicide form. during thermal annealing, X-ray diffraction and backscat. studies 5-48973
- SiC-6H polytype, cryst. orientation effect on high resolution image contrast electron micrographs 5-60593
- SiC-Al, cermet coatings for mag. fusion reactors 5-25609
- SiC-Al, interface struct. in metal matrix composites 5-12504
- SiC-Al joints, interfacial reaction 5-13520
- SiC-TiC, improvement in mech. props. of SiC by addition of TiC part 5-22699
- SiC₂ radical, first molecular ring in astronomical source, identification IRC+10216 (CW Leonis) 5-14794
- SiC₂, struct., vibr., ab initio SCF CI study 5-36935
- a-Si_{1-x}C_xH, light induced defect creation and annealing, ESR, photoluminesc. and photoluminesc. studies 5-49614
- Si_{1-x}C_xH amorphous films, glow discharge deposition and optical properties 5-13172
- Si_{1-x}C_xH amorphous films, magnetron sputtering and photoconductivity 5-49987
- a-Si_{1-x}C_xH/a-Si:H solar cells, optical props. and quantum efficiency 5-50521
- a-Si_{1-x}C_{1-x}H, photoluminescence mechanism and device appls. 5-61958
- a-Si_{1-x}C_{1-x}H films, light-induced effect 5-49230
- a-Si_{1-x}C_{1-x}H films, steady state and time resolved photoluminescence 5-61893
- Si_{1-x}C_xH amorphous plasma polymerised films, electronic struct. and conductivity 5-22150
- a-Si_{1-x}C_{1-x}H films, glow discharge produced DC dark conductance, surface adsorbate and light exposure effects 5-44166
- SiCl, electronic transition probabilities investig. 5-1369
- SiCl, Rydberg states, ionisation pot. 5-1367
- SiCl₂ radical, UV spectrum 5-42287
- SiCl₂+olefins (acetylenes), UV absorpt. spectrum, reaction rate constants 5-45206
- SiCl₄ plasma anal. in reactive ion etching 5-27024
- SiCl₄, polycryst. film and bulk, lattice vibrs., Raman spectra studies 5-43755
- SiCl₄, shape reson., ang. distrib. parameters 5-11381
- SiF, dynamical electron diff. calcs. in high resolution electron microscopy 5-43453
- SiF, Rydberg states, ionisation pot. 5-1367
- SiF₄, hot mol., nonbonded distrib. functions, electron diffraction studies 5-26145
- SiF₄, IR multiphoton absorpt. 5-42356
- SiF₄, rare gas trapped, site struct. orientational ordering, IR spectra 5-42268
- SiH radical, ground state parameters, far-IR laser mag. reson. 5-6027
- SiH₂ singlet and triplet pot. energy surfaces MCSCF calcs. 5-59127

con compounds continued

- (SiH₂)_n alloys, energy band struct., Slater-Koster LCAO method 5-27663
 (SiH₂)_n, polysilane binary alloys, photoluminesc., IR absorpt. and dangling bond density meas., band struct. model 5-61970
 SiH₃+ICl, reaction rate const. meas. by IR chemiluminesc. technique 5-28830
 SiH₃+S₂Cl₂ reaction rate const., time resolved LMR study 5-3799
 SiH₄ detection by TiO₂-metal diodes 5-10340
 SiH₄, electron impact dissociation, translational energy distrib. of excited H atom. 5-20311
 SiH₄, electron impact ionisation. Fourier transform mass spectrometry 5-53629
 SiH₄, field desorption and reactions on W at high elec. fields 5-8804
 SiH₄, in microwave plasma CVD system, degree of dissociation, mass spectra study (*Japanese*) 5-34616
 SiH₄, liq., Raman spectrum, vibr. dephasing 5-13034
 SiH₄ plasma, low press. gas discharges, optical diagnostic study (*Japanese*) 5-32605
 SiH₄, pyrolysis, kinetics and mechanism 5-3798
 SiH₄, pyrolysis, kinetics of deposition of Si epitaxial layers 5-17581
 SiH₄ RF glow discharge plasma, diagnosis by CARS 5-21324
 SiH₄ RF glow discharge, particle light scatt. 5-48331
 SiH₄, struct., force const. and vibr. freqs., ab initio calcs. 5-1171
 SiH₄, vibr. struct., threshold UPS 5-6062
 SiH₄⁺, Ar I photoionisation mass spectra 5-37193
 SiH₄/Cl₂ mixtures, IR luminesc. of excited SiH₃Cl mols. 5-45226
 SiH₄-B₂H₆(PH₃) mixtures, electron impact dissociation and ionisation, DC multipole discharges study 5-26148
 SiH₄-S₂Cl₂ mixture pulse photolysis, time resolved LMR for elementary reaction rates of Cl and SiH₃ radicals 5-3799
 SiH₄+Cl, reaction rate const. meas. by IR chemiluminesc. technique 5-28830
 SiH₄+Cl reaction rate const., time resolved LMR study 5-3799
 SiH₄+H⁺ reactions, contracted Cl calcs. 5-56502
 SiH₄+N reaction, chemiluminesc. during Si₃N₄ film CVD 5-23081
 Si₂H₂, singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si₂H₃⁺, singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si₂H₄, singlet ground state, ab initio SCF and electron correl. calcs. 5-20105
 Si₂H₆, DC plasma discharge decomposition 5-22637
 Si₂H₆ and Si₂H₄, ab initio mol. struct. calc. 5-5831
 SiH₃Cl, ground and ν₃ states, isotope effect, microwave spectra 5-15917
 SiHD₃, high Si-H local mode overtones, spectra obtained using nonresonant photoacoustic cell 5-1283
 SiH₃F, anomalous decomposition profile by ab initio molecular orbital calculations 5-45203
 SiH₃NCO, correl. diagrams, internal rot., microwave spectra 5-1296
 SiH_nX_{4-n} (X=F, Cl, Br, I), valence force and compliance const. 5-25850
 SiN, 2-0 band of A²Π₁ from X²Σ⁺ system near 3.3 μm 5-53479
 SiN, 440-nm violet degraded bands anal. 5-6004
 SiN, amorphous, annealing and crystallisation processes 5-21397
 SiN films, plasma CVD growth for LSI (*Japanese*) 5-62111
 SiN, multireference and double-excitation, configuration interaction 5-47372
 SiN, plasma-enhanced CVD film deposition, mechanisms and characts. 5-28323
 SiN, plasma-enhanced CVD film deposition and characts. 5-28324
 SiN, plasma-enhanced CVD film deposition for GaAs LSI 5-28325
 SiN-H, amorphous, thin film prep. by plasma chem. methods 5-28322
 a-SiN_x-H, films, steady state and time resolved photoluminescence 5-61893
 a-SiN_x-H thin films, elec. and optical props., composition depend. 5-33575
 a-SiN_x-H/a-Si-H multilayer films, prep., optical and elec. props. 5-27769
 Si_{1-x}N_x-H amorphous films, microwave glow discharge deposition, two-phase struct. 5-56089
 Si₃N₃, rubbing in water, material removal mechanism, ion microprobe analysis 5-28623
 Si₃N₄ and oxynitride, plasma deposition glow discharge, optical emission spectroscopy 5-28341
 Si₃N₄, CVD, grain boundaries, high resolution electron microscopy 5-34255
 Si₃N₄, CVD, lattice parameters, high temp. X-ray diffr. 5-33431
 a-Si₃N₄ CVD film, in-gap optical absorpt. coeff., photothermal deflection spectroscopy 5-34104
 Si₃N₄ ceramic, sintered, thermomech. props. 5-22836
 Si₃N₄ ceramic materials props. 5-62423
 Si₃N₄ ceramics, as insulator materials for slagged MHD channels 5-29053
 Si₃N₄ ceramics, CVD, mech. props., microstruct. 5-22835
 Si₃N₄ ceramics, Cu metallisation technique (*Japanese*) 5-8686
 Si₃N₄ ceramics, flexure strength degradation by high temp. slag corrosion 5-8683
 Si₃N₄ ceramics, friction and wear (*Japanese*) 5-45089
 Si₃N₄ ceramics, impact damage, finite element model 5-17764
 Si₃N₄ ceramics, joint degradation, chemical processes, Knudsen cell mass spectrometry 5-17798
 Si₃N₄ ceramics, pressureless sintering, oxide additives, engine appls. 5-56129
 Si₃N₄, conduction mechanism, evidence of hole flow for positive gate voltage 5-33724
 Si₃N₄, deposition conditions from SiL₄-NH₃ gas phase, where L=H, Cl, Br or CH 5-17618
 Si₃N₄, dry friction with sphere on plane contact geometry (*French*) 5-50254
 Si₃N₄, dynamic fracture toughness, hybrid experimental-numerical analysis for structural analysis 5-17752
 a-Si₃N₄, electronic struct. of defects, review 5-61252
 a-Si₃N₄, electronic structure, ESCA and X-ray emission spectra 5-33454
 Si₃N₄ film, Auger and ESCA depth profiling after oxidation 5-22924
 Si₃N₄ film, CVD, chemiluminesc. during form. reaction 5-23081
 Si₃N₄ film, electron beam assisted CVD 5-3395
 Si₃N₄ film, ion implanted, for VLSI local oxidation mask 5-2504
 Si₃N₄ film deposition on mild steel by dynamic recoil mixing, tribological props. 5-62088
 Si₃N₄ film on GaAs, struct. and chemical anal. by null ellipsometry 5-44015

silicon compounds continued

- Si₃N₄, film prep. by reactive ion plating 5-28652
 Si₃N₄ films, growth by nitridation of Si, XPS, LEED obs. 5-2813
 Si₃N₄ films, LPCVD, selective and anisotropic reactive ion etch with trifluoromethane 5-45097
 Si₃N₄ films, magnetron sputtered 5-56068
 Si₃N₄ films, photo-CVD and struct. and elec. props. 5-22627
 Si₃N₄ films, plasma deposition, elec. and struct. props. 5-55516
 Si₃N₄ films formed by thermal nitridation, refractive index meas. 5-3654
 Si₃N₄ fluorinated films, plasma-deposited from SiF₄, N₂, H₂ source gases, elec. props. 5-55513
 Si₃N₄ formed by low energy ion implantation 5-21512
 Si₃N₄, friction with hardened steel rel. to surface roughness 5-13395
 Si₃N₄, fusion reactor ceramics, neutron irradi., swelling and strength 5-852
 Si₃N₄ ground powder, surface activity meas. by temperature programmed desorption (*Japanese*) 5-48967
 Si₃N₄, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
 CVD-Si₃N₄, hot hardness to 1500°C 5-13382
 Si₃N₄, hot pressed, sintered, surface microstruct., XPS and AES appl. 5-13200
 Si₃N₄ hot-pressed ceramic, leaky SAW velocity attenuation anisotropy detection using acoustic microscopy 5-54130
 Si₃N₄ insulator in AlGaInP DH laser diode 5-11607
 Si₃N₄, low press. CVD 5-34254
 Si₃N₄, plasma deposited film, compositions and phys. props. variation 5-27604
 Si₃N₄, plasma enhanced CVD, film props. rel. to plasma characts. 5-13175
 Si₃N₄, plasma enhanced CVD, technology appls. and safety 5-28339
 Si₃N₄, plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
 Si₃N₄ powders, activation by fine grinding and explosive shock wave treatment (*Japanese*) 5-62180
 α-Si₃N₄ powders, explosive shock loading 5-56128
 Si₃N₄ powders, production using attrition mill, metallic contamination reduction 5-22692
 Si₃N₄ powders, self-propagating high temp. synthesis, surface comp., XPS and Auger spectra 5-22695
 Si₃N₄, prep., nucleation and growth 5-34288
 Si₃N₄, prep. with densification and strengthening additives 5-22691
 Si₃N₄, protective coatings, gas phase deposition on tool materials 5-45114
 Si₃N₄, reaction bonded, appl. of dielec. props. meas. technique 5-321
 Si₃N₄, reaction bonded, hot isostatic pressing, flexural strength 5-34291
 Si₃N₄, reaction bonded, permittivity, dielec. loss rel. to degree of nitridation 5-17431
 Si₃N₄, reaction-bonded, nitriding atm., influence of transport props. on form. 5-39428
 Si₃N₄, reaction-bonded, nitriding atm., influence of transport props. on form. 5-39429
 Si₃N₄, SiO₂, optical coatings; ion plating 5-20657
 Si₃N₄, sintered, Fe-bearing inclusions, mech. failure origin 5-28395
 Si₃N₄, sintered, fracture toughness, mechanics evaluation 5-34434
 Si₃N₄, sintered, microstruct. and props., influence of powder props. and processing conditions 5-8623
 Si₃N₄ sliding materials, acoustic microscopy 5-37598
 Si₃N₄, substituted, high temp. strength, influence of intergranular microstruct. 5-56256
 Si₃N₄ thin film deposition by UV laser photolysis 5-3387
 Si₃N₄, ultrafine, ultrapure powder synthesis in RF plasma system 5-13208
 Si₃N₄ whisker reinforced Al composites, prep., mech. props. rel. to whisker vol. fraction (*Japanese*) 5-62275
 Si₃N₄, with and without additives, hot isostatic pressing, sintering and props. (*Japanese*) 5-44919
 α-Si₃N₄-Fe, heat treatment and γ-irrad. effects, Mossbauer studies 5-28045
 Si₃N₄/a-Si:H interface, electronic states 5-7972
 Si₃N₄/a-Si:H multilayer superlattice, electron drift mobility studies 5-27843
 Si₃N₄/SiO₂ film edges on Si, viscoelastic behaviour 5-44030
 Si₃N₄-SiO₂ MNOS, trapped charge profile degradation by multiswitching effect (*Russian*) 5-44288
 Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
 Si₃N₄-Y₂O₃-SiO₂, hot-pressed refractories, factors influencing oxide struct. evolution 5-17633
 Si₃N₄-Y₂O₃-SiO₂, hot pressing, densification and α-β transform. mechanisms 5-28392
 a-Si₃N₄-xH films, conduction band tail width and minimum metallic cond. 5-33471
 Si₃N₄-H₂ layer, plasma enhanced CVD, thermo-optical props., IR absorpt. spectra 5-34110
 SiN₂O, films plasma nitridation prep., MIS diode appls. 5-3399
 p-Si₃N₄O₂/p-Si tunnel diodes, insulating film prep. by plasma nitridation 5-3399
 Si₂N₂O, form. from α-Si₃N₄ and SiO₂ in presence of Al₂O₃ 5-8448
 Si₂N₂O, noncrystalline phase formed by fast neutron and heavy ion bombardment 5-43679
 Si₂N₂O, sputtered films, optical props. and struct., TEM study 5-61108
 SiO, bond dissociation energy determ. 5-28887
 SiO circumstellar masers of variable stars, polarisation characts. 5-14603
 SiO coating, environmental study subjected to humidity, ethanol, HF and H₂S 5-16237
 SiO films, diffuse refl. spectra 5-49902
 SiO films, plasma CVD growth for LSI (*Japanese*) 5-62111
 SiO, Franck-Condon factors and r-centroids 5-53556
 SiO fundamental vibr., spectroscopic props., ab initio GTO calcs. 5-53348
 SiO in sunspots, model dependence of rot. temp. of fundamental band 5-51598
 SiO, low defect density insulating films deposited on room temp. substrate 5-44668
 SiO maser in Kleinmann-Low Nebula, var., EHF obs. 5-35787
 SiO masers assoc. with red supergiant near mol. clouds 5-4732
 SiO masers from late-type giants circumstellar shells, linear polarisation and mag. fields 5-35518
 SiO masers in evolved stars, EHF obs. 5-63307
 SiO masers in late-type giants shells and winds 5-29947
 SiO masers in Orion-like regions, EHF search 5-51725

silicon compounds continued

- SiO, vitreous, deuteroxy groups, IR absorpt. bands 5-32765
 SiO/In₂O₃ co-evap. amorphous mixed films, ESR and opt. absorpt. edge 5-39302
 SiO/Parylene composites, low defect density insulating films deposited on room temp. substrate 5-44668
 SiO-H⁺, interstellar ions, struct. and reactivity from quantum mechs. 5-14729
 SiO₂, AES and XPS study 5-55996
 SiO₂, adsorption of Ar, thermodynamical functions, statistical-thermodynamical model calcs. (German) 5-7653
 SiO₂, adsorption of CO, IR spectra obs. of surface bonding 5-55878
 SiO₂, adsorption of polyvinyl acetate, spin-labelled, ESR obs. 5-22284
 SiO₂ aerogel, shock compression at ultrahigh temps. 5-7403
 SiO₂ aerogel Cherenkov detector in European hybrid spectrometer, performance 5-5777
 SiO₂ aerogel transparent insulation, high resoln. transmission electron microscopic anal. 5-54603
 SiO₂ aerosil, adsorption of water, IR spectra, TGA meas. (German) 5-8816
 SiO₂ amorphous, ion implant.-induced paramag. O vacancies, EPR studies 5-8125
 SiO₂ amorphous films, coherent phonon generation and sound vel. 5-2578
 SiO₂, amorphous films, RF sputter deposition, struct. 5-21876
 SiO₂ amorphous layer in Si-SiO₂-ZrO₂:Y₂O₃ struct., charact. 5-17109
 SiO₂ antireflective coatings for solar cells, low cost, high performance 5-62602
 SiO₂ birefringent fibres, phase matched four-photon mixing processes 5-1742
 SiO₂, bond angle distrib. model 5-48449
 SiO₂ CVD dielectric cap for incoherent lamp annealing of InP, parametric study 5-27209
 SiO₂, coating materials for UV, selection and characterisation 5-26411
 SiO₂ coating of stainless steel fuel pin claddings 5-30975
 SiO₂ coesite cryst., space group symmetry, X-ray diffr. anal. 5-60645
 SiO₂ colloids, surface OH vibr. energy relax. time-resolved meas. 5-5957
 SiO₂ core fibres, radiation response at 1.3 μ m 5-59738
 SiO₂ core image guides, pure, radiation resistance 5-59734
 SiO₂ core optical fibres, effect of low dose rate irradiation 5-31897
 SiO₂ core optical fibres, γ -ray to Cherenkov-light conversion efficiency 5-59718
 SiO₂ core optical fibres, radiation induced light emission 5-59736
 SiO₂, defect formation under gamma and gamma-neutron irradiation 5-48639
 SiO₂, dissolution mechanism and acid form. in hydrothermal solns. 5-12364
 SiO₂, effective O charge, bond angle depend., rel. to electronic props. 5-2427
 SiO₂, electron and hole trapping reduction by rapid thermal annealing 5-33591
 a-SiO₂, electronic struct. of defects, review 5-61252
 SiO₂, evaporated, amorphous, defect struct. 5-12514
 SiO₂, exciton trapping mechanism, ODMR study 5-61181
 SiO₂ fibre, stress-birefr., Verdet const. dispersion 5-11710
 SiO₂ film, electron beam assisted CVD 5-3395
 SiO₂ film, laser induced etching using DC glow discharge in silane 5-3658
 SiO₂ film, low temp. photo-CVD 5-44865
 SiO₂ film, MOS structure, electromechanical vibrations 5-44269
 SiO₂ film, N₂⁺ irradiated, distrib. of structural defects 5-54792
 SiO₂ film, nitridation, thermal, plasma enhanced 5-45105
 SiO₂ film deposition on InP and Si using pyrolytic CVD reactor in retardation regime 5-39400
 SiO₂ film deposition using nozzle beam technique 5-55196
 SiO₂ films, elec. charact. and reliability 5-12741
 SiO₂ films, ion beam sputter deposition, Ar incorporation 5-44853
 SiO₂ films, low temp. CVD from SiH₄+O₂ reaction rate const. anal. 5-13169
 SiO₂ films, low temp. CVD, annealing, etch rate obs. 5-17824
 SiO₂ films, magnetron sputtering in H₂-Ar mixture 5-22589
 SiO₂ films, photo-CVD for VLSI isolation 5-28343
 SiO₂ films, RF bias sputter deposition (Japanese) 5-49989
 SiO₂ films, reactive ionised cluster beam deposition 5-34225
 SiO₂ films, Si-rich, plasma-enhanced CVD growth and annealing charact. 5-38638
 SiO₂ films, stoichiometric and off-stoichiometric, electron heating 5-55514
 SiO₂ films, time depend. dielec. breakdown, oxidation press. and temp. depend. 5-12966
 SiO₂ for antireflective coating with high efficiency at 1.06 μ m (Chinese) 5-59676
 SiO₂, fused, H⁺ and He⁺ interaction study 5-34149
 SiO₂, fused, laser-induced breakdown temporal depend. 5-16195
 SiO₂, fused silica, CO₂ laser polishing for increased surface damage resistance 5-6532
 SiO₂, fused silica, damage threshold at 1.06 μ m, surface finishing effect 5-6534
 SiO₂, fused silica, float polishing and defects 5-6533
 SiO₂, fused silica, multiple pulse laser-induced bulk damage 5-6388
 SiO₂, fused silica, pulsed laser induced damage threshold 5-6394
 SiO₂, fused silica, pulsed laser-induced optical surface damage thresholds, noneffect of electronegative gases 5-20518
 SiO₂ fused silica fibres, silicone-clad, stressed and unstressed, OH uptake rate, Raman meas. 5-20604
 SiO₂ gel, adsorption isotherms of hydrocarbon mixtures 5-56550
 SiO₂ gel, adsorption of benzene-cyclohexane mixtures 5-56551
 SiO₂ gels, partly hydrophobic microporous, adsorption of water vapour 5-50436
 SiO₂ glass, adsorbed water, thermal desorption meas. (German) 5-7654
 SiO₂ glass, high purity, synthesis by sol-gel method, sintering, optical transmission loss 5-28404
 SiO₂ glass, leached, crystallisation rel. to heat treatment 5-12107
 SiO₂ glass fibres, prep. from fibrisable sols with stabilised viscosity 5-34296
 SiO₂ hard clad optical fibres props., advantages, appls. 5-54011
 SiO₂, high-field electron heating, Monte Carlo soln., phonon scatt. 5-12671
 SiO₂, ion beam sputtering deposition of optical thin films 5-20658
 SiO₂, ion implanted B diffusion, SIMS anal. 5-43900

silicon compounds continued

- SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. 5-56575
 SiO₂ layer deposition on polydimethylsiloxane films during O plasma etching 5-39577
 SiO₂ layers, oxidation growth model anal. 5-7678
 SiO₂ layers, synthesis by high dose ion implantation 5-43637
 SiO₂ layers exoelectron emission due to alkali ions 5-56054
 SiO₂ layers on Si, electroluminesc. and high-field electronic cond. (Slovak) 5-27860
 SiO₂, low cristobalite, crystal structure, temp. variations 5-54699
 SiO₂ MOS structures, CF₄ plasma etching 5-39581
 SiO₂, magnetron-sputtered thin film props. depend. on Ar press. 5-44668
 SiO₂ masked substrates for selective MOCVD GaAlAs growth 5-1769
 SiO₂, mech. of dry etching, case of direct reactive ion etching 5-6234
 SiO₂ microspheres at air/water interface, diffusion-limited aggregation 5-61009
 SiO₂, microwave plasma etching 5-28730
 SiO₂, microwave plasma etching, surface reaction studies 5-45162
 SiO₂, monosized, filter pressed, permeability 5-39435
 SiO₂, optical coating ion beam sputter deposition, optical props. and damage 5-6535
 SiO₂, optical fiber surface, drawing-induced H-associated defect center ESR study 5-6481
 SiO₂ optical fibres, hard clad, environmental effects 5-59735
 SiO₂ optical fibres, SiO_xN_y coated to reduce mech. fatigue and induced optical ageing 5-59728
 SiO₂ optical fibres and preforms, irradiated and nonirradiated, fluorescence by mol. impurities 5-59737
 SiO₂, phase transforms., appl. of high press. generation apparatus 5-36219
 SiO₂, physical properties in planetary interiors 5-51491
 SiO₂ planar waveguides with metallic coatings, integrated polariser reaction, performance study 5-1856
 SiO₂, plasma etching in multipolar discharge 5-62402
 SiO₂, plastic clad fibre terminations, real world optical system up to 11708
 SiO₂, porous, Fe(III) adsorption, chem. and XPS study 5-34668
 SiO₂ powder compacts for glass prep., sintering behaviour 5-17635
 SiO₂ powder surface, adsorbed H₂O, H⁺ and D relax. 5-12464
 SiO₂, powders suspensions and green compacts for glass prep., form. and characterisation 5-22700
 SiO₂, press. densified vitreous state, Raman study 5-28131
 SiO₂ pressed powder Cherenkov detector, characteristics 5-20006
 SiO₂, pyrolytic film, mechanical stability 5-55219
 SiO₂, quantum chemical studies, bonding, interaction pot., adss 5-28930
 SiO₂, RF plasma exposure, defect generation and annealing 5-32620
 SiO₂ RF sputtered films, electronic and ionic transport, review 5-3366
 SiO₂, radiation detector design 5-19984
 SiO₂, reactive high rate DC sputtering 5-34211
 SiO₂, reactive ion beam etching with ECR ion source 5-28728
 SiO₂, reactive ion etching, SiCl₄ plasma anal. 5-27024
 SiO₂, room temp. glow discharge deposition from SiH₄ and 5-22659
 SiO₂ shell target compression by laser radiation, soft X-ray radiation struct. 5-37943
 SiO₂, Si-O-SiHCl₂ monolayers, pyridine sorption 5-17923
 SiO₂, silica fibres, single mode, freq. modulation appl. (French) 5-375
 SiO₂, silica fibres with diffused H₂, D₂, overtone absorption and Raman spectra 5-1834
 SiO₂, silica preforms, manufacture, by SiCl₄, oxidation, origin of impurity (French) 5-16284
 SiO₂, single mode fibre, Raman amplification of 1.5 μ m laser diode in low loss region 5-6405
 SiO₂ sols, light scatt., electrophoretic mobility 5-56565
 SiO₂, stishovite, electronic struct., X-ray spectroscopic investigation 5-27665
 SiO₂ substrate, CoSi₂ cosputtered films, silicide formation study 5-388
 SiO₂ substrate with Al film, electron beam induced adhesion enhancement, elec. field influence 5-33433
 SiO₂ substrate with zone melted recrystallised Si film, microstructural film, TEM study 5-12195
 SiO₂ surface, chemical state change by ion beam sputtering 5-28944
 SiO₂ surface, electron and Ar⁺ ion impact, surface defects and second in form. 5-34139
 SiO₂ surface, energy loss spectra of reflected electrons, multiple inelastic scattering 5-56002
 SiO₂ surface, mol. impact, low level vibr. relax., struct., surface and temp. effect 5-37138
 SiO₂ surface, reaction with PCl₃ vapour, AES study 5-3893
 SiO₂ surfaces, diffusion and trapping of muonium 5-8175
 SiO₂ thermal films, structure and properties 5-33422
 SiO₂ thermal films, struct. and props. 5-48991
 SiO₂, thermal oxidation using HCl and 1,1,1 trichloroethane 5-62403
 SiO₂, thermally grown films, densification, intrinsic oxidation stress 5-17825
 SiO₂, thermally grown on polycrystalline Si:P, hopping conductivity 5-22156
 SiO₂, thermally grown on Si, electron traps, high temp. annealing behaviour 5-33601
 SiO₂, thin film, interface states characterisation, in Al-SiO₂-Si, tunnelling conduction mechanisms 5-61482
 SiO₂, thin layer, thickness homogeneity, elec. props. (French) 5-4934
 SiO₂ thin oxides, leakage at low electric fields 5-61316
 SiO₂, twofold coordinated Si atom defect, cluster-Bethe-lattice 5-38720
 SiO₂, type III, field-assisted ion exchange 5-39704
 SiO₂ ultrathin film deposition on Si, MIS solar cells fabrication (Slovak) 5-34240
 SiO₂, ultraviolet inverse photoemission, band struct. and surface state studies 5-62017
 SiO₂, vibr. decoupling of rings, Raman linewidths 5-38413
 SiO₂, vitreous, intrinsic defects, electronic struct., Bethe lattice approximation 5-2884
 SiO₂, vitreous, laser-irradiated, structural defects accumulation, Raman study 5-21523
 SiO₂, vitreous, low freq. vibrations, neutron scatt. study 5-33133
 SiO₂, vitreous, mechanism of formation of radiation paramagnetic centres 5-32900
 SiO₂, vitreous, network O self-diffusivity, SIMS anal. 5-33287

on compounds continued

SiO₂, vitreous, photoinduced paramag. centres, EPR study 5-33857
 SiO₂, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 SiO₂, vitreous, thermal props. at low temp., effect of Ne solute 5-54960
 SiO₂, vitreous state, anomalous relaxation effects 5-21396
 SiO₂, window materials for I laser operating at 1.315 μ m, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 SiO₂, work function topology (*French*) 5-17291
 SiO₂ Z 5-55954
 SiO₂, ¹⁵N, distrib. profiles rel. to multiple energy ion implantation, Monte Carlo model appl. 5-60693
 SiO₂:Ar, vitreous, Ar solubility, modified Seiverts method anal. 5-33233
 SiO₂:As, ion implanted, As diffusion, Rutherford backscatt. study 5-27525
 SiO₂:As, thermally grown film, ion implanted, As diffusion 5-43903
 SiO₂:Ce optical fibres, crucible fabricated, props. study (*Polish*) 5-6490
 SiO₂:Ga, focused Ga⁺ beam direct ion implantation 5-54750
 SiO₂:Ge, B optical fibres, CVD fabricated, radiation characts. study using ⁶⁰Co sources (*Polish*) 5-1832
 SiO₂:Ge, glassy., photoluminescence spectra studies 5-3282
 SiO₂:Ge core fibres, radiation response at 1.3 μ m 5-59738
 SiO₂:GeO₂ fibres, plastic-coated, optical loss increase after heat treatment due to OH⁻ ion prod. 5-54006
 SiO₂:Ge(P)(F), fibres and preforms, Raman microprobe analysis 5-31896
 SiO₂:N₂ optical fibre, Raman scatt. 5-34010
 SiO₂:Na⁺ plasma-deposited layers, Na⁺ ions neutralisation 5-62116
 SiO₂:P glass films, high temp. anneal, P out-diffusion, neutron activation anal. 5-12399
 SiO₂:P sputter deposited dielectric cap for incoherent lamp annealing of InP 5-27209
 SiO₂:Pb double crucible and PCS optical fibre, radiation characts. study (*Polish*) 5-1832
 SiO₂/metal film system, ion beam irradi., reactions and diffusion 5-27279
 SiO₂/Ni system, ion mixing, depth depend. and chem. effects 5-38342
 SiO₂/Pt, adsorption of NO₂, IR study 5-47453
 SiO₂/Ti interfacial reaction, 400 to 970°C 5-48867
 SiO₂/ZnO/Si diaphragm bulk acoustic wave composite resonators 5-31992
 SiO₂-Al₂O₃, adsorpt. of pyridine, liquid-phase diffusion 5-28924
 SiO₂-Al₂O₃ protective dielec. interf. coatings for Ag film wide-band reflectors 5-6443
 SiO₂-Al₂O₃-MgO-K₂SiF₆-K₂CO₃ glass system, mica crystal precip. and characterisation 5-39450
 SiO₂-Al₂O₃-Na₂O-P₂O₅ VSZ-5 zeolite, hydrothermal synthesis and characterisation 5-49976
 SiO₂-alkali oxide disperse systems, IR refl. spectra study (*German*) 5-8853
 SiO₂-Bi₂O₃ films, prep. by rapid quenching technique, crystn. process 5-2351
 SiO₂-GeO₂ glass, struct. and vibr. anal., IR studies 5-21405
 SiO₂-GeO₂ optical fibres, heat treated in H atmosphere, fluoresc. at 657.7 nm, expt. study 5-26458
 SiO₂-GeO₂ optical fibres, CVD prepared, OH incorporation and its reduction by F doping 5-47804
 SiO₂-GeO₂-CeO₂ based doped optical waveguide fibre fabrication 5-59733
 SiO₂-gel, glass formation, high resolution ¹H NMR 5-54929
 SiO₂-InP interfaces with reduced interface state density using new surface prep. procedure 5-3041
 SiO₂-Si, laser deposited, effect of surface irradiation, substrate temp. and annealing 5-22625
 SiO₂-Si interface, B segregation, SIMS study 5-21659
 SiO₂-Si interface, optical spectroscopy of trivalent Si defect 5-44696
 SiO₂-Si interface, step distrib., high resolution LEED meas. 5-2806
 SiO₂-Si irradiated structures, inhomogeneities of elec. characs. 5-44286
 SiO₂-SiO₂ composite material, 3D woven, testing, for reflective heat shield appl. 5-2730
 SiO₂-Ti interface, chem. reactions 5-55011
 SiO₂ tetrahedral network struct., computer simulation (*German*) 5-7191
 SiO_x porous film, elec. props., oxidation temp. depend., rel. to VLSI appls. 5-12739
 SiO_x, thermal oxide on Si, band gap determ. 5-49326
 a-SiO_x:H films, steady state and time resolved photoluminescence 5-61893
 SiO_x-V₂O₅ thin amorphous films, electroforming effect on AC behaviour 5-49174
 SiO_xN_y surface films obtained by implanting mixtures of O and N ions into Si 5-43636
 SiO_xN_y coatings to reduce fatigue and H₂ induced optical ageing in SiO₂ fibres 5-59728
 SiO_xN_y, plasma deposited film, compositions and phys. props. variation 5-27604
 SiO_xN_y films, activation decomposition growth and elec. props. 5-17334
 SiO₂ ion-beam exposure for pattern generation, semiconductor and integrated optics fabrication 5-11738
 SiP, multireference and double-excitation, configuration interaction 5-47372
 SiS-H⁺, interstellar ions, struct. and reactivity from quantum mechs. 5-14729
 Si(S_xSe_{1-x})₂ glass, isoelectronic substitution and atomic struct., Raman spectra studies 5-60543
 SiSe₂, Raman spectroscopy study, rel. to Si_xSe_{1-x} glass form. 5-38198
 Si_xSe_{1-x} glasses, synthesis, glass form., struct., phase separation, and Raman spectra 5-38198
 Si_xSe_{1-x}, nonstoichiometric Se rich films struct. study 5-48993
 Si_xTe_{1-x} disordered film, nanosecond switching, memory effects 5-55416
 (SiX)_n derivatives, X=Cl, Br, CN, Si, Li, two-dimensional structure, soft chemistry 5-56495
 Si₂Cl₂ gas phase flash photolysis, SiCl₂ radical prod., UV spectrum 5-42287
 Ta₂O₅/SiO₂ coating materials, laser damage thresholds at 351 nm 5-16190
 Ti-Si-N systems, thin film metallisations, phase equilibria 5-43778
 Ti-Si-O systems, thin film metallisations, phase equilibria 5-43778
 TiO₂/SiO₂ multilayer dielectric mirrors, reflectivity degradation, Orsay free electron laser appl. (*French*) 5-20500
 TiO₂/SiO₂ optical filters, ion bombardment-induced retarded moisture adsorption 5-11678
 W-Si-O system, thin film metallisations, phase equilibria 5-43778

silicon compounds continued

(Y, RE)₄VIII(Al_{2.5}□_{1.5})^V(Al_{0.33}Si_{0.67})^{-1.5}□_{2.5}^{IV}[SiO₄]₄[O_{0.5}(OH)_{3.5}]₂ (R=rare earth), vyuntspakhkite, crystal structure 5-16784
 Y₂O₃/SiO₂ coating materials, laser damage thresholds at 351 nm 5-16190
 ZnSiAs₂ chalcopyrite, charge density distrib., pseudopot. and X-ray diffr. studies 5-38260
 ZrO₂-mullite solid solution, toughening, investigation by energy dispersive X-ray spectrosc. and electron diffr. 5-17675
 ZrO₂/SiO₂ optical filters, ion bombardment-induced retarded moisture adsorption 5-11678

silicon controlled rectifiers see thyristors
silicon integrated circuits see monolithic integrated circuits
silicon-on-sapphire integrated circuits see field effect integrated circuits
silicon reference diodes see avalanche diodes; Zener diodes
silicones
 cladding for fused SiO₂ optical fibres, stressed and unstressed, OH uptake rate, Raman meas. 5-20604
 geophysical and astrophysical photon counting detectors on stratospheric balloons, materials science 5-63131
 oil oil, shock press. of exploding wire (*Japanese*) 5-7098
 refractory technology use as binders 5-56131
 resin coating, chem. decomposition, H quantity generation 5-6488
 Fe-silicone fluid mixture rheology obs., magnetic ship clutch appl. 5-11869

silver
 see also nuclei with
 1/f noise, phonon signatures 5-61400
 (100) with Cu (100) monolayer, angle-resolved photoemission study 5-2987
 acoustoelectric effect 5-61397
 adlattice on Pt (111), structural transformations, LEED and electrochemical studies 5-12484
 adsorbed layer on W (100), work function and coverage, substrate temp. depend. 5-48946
 adsorbed on Si (111) and (100) surfaces, biased secondary electron imaging 5-61024
 adsorbed on W (110) surface, biased secondary electron imaging 5-61024
 adsorption of O₂ and KOH, XPS studies 5-21840
 adsorption on Si, EPR line width variations 5-55688
 adsorption on W (211), AES, LEED and work function meas. 5-7642
 atom, hyperfine structure of Stark sublevels in a resonant electromagnetic field, reson. fluoresc. and absorpt. spectra 5-1237
 atom, kinetically balanced calcs. 5-42150
 atom, laser radiative cooling techniques for freq. standards 5-15880
 atom, open-shell configurations, Auger transitions, nonradiative transitions 5-1261
 atoms, created by ¹⁰⁹Cd decay, double K-shell vacancy state decay 5-59221
 atoms, solvation struct. in acetonitrile, electron spin echo study 5-34602
 bigrating, Ag-coated, plasmon-resonance absorption, photoacoustic study 5-61726
 chalcogenide glasses, Ag photodoping, theory 5-7322
 chemisorption on Si (111) and Ge (111), cluster model calc. (*Chinese*) 5-61037
 colloidal particles, optical props. in UV spectrum 5-3900
 colloids, adsorbed rhodamine 6G, energy transfer process in SERS 5-13015
 colloids, of cyanine dyes, surface enhanced Raman scatt. 5-15944
 composite, sliding elec. contacts, solid lubricating fillers influence on wear resist. 5-62326
 conduction electron spin resonance transmission, sample size effects 5-49620
 conductors, deposition from solution using laser beam 5-62132
 corrosion by atmospheric sulphurous gases 5-56363
 creep rate after prior torsional deform., stress and temp. depend. 5-56247
 crystal growth from silica gel, electrolytic method 5-62066
 crystals, electrodeposition on Ag electrodes, examination using image anal. of crystal morphology 5-2393
 defect decoration in single crystals, ¹¹¹In-vacancy-O complexes, crystallographic orientations, PAC meas. 5-21517
 deformation to high strains, using combination of torsion and compression 5-28533
 diatomic molecules in Xe and Kr matrices, resonance Raman scatt. 5-5994
 discontinuous thin films and rough surfaces, optical props. 5-8330
 elastic layered structure under water, dispersion curves for lowest Rayleigh mode 5-26662
 electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852
 electrode, adsorbed pyridine, laser damage, scanning electron microsc. investig. 5-8245
 electrode, adsorpt. of N,N-dimethyl thioformamide, surface enhanced Raman spectrosc. obs. 5-61768
 electrode, surface complexes characterisation in enhanced Raman scatt. 5-22417
 electrode, with protonated phosphate adsorbates, SERS obs. of voltage depend. of pH at electrode interface 5-56511
 electrodeposits on GaAs, adsorbed tris(bipyridene)ruthenium (II), surface enhanced Raman scatt. 5-3253
 electrodes, adsorpt. of thioacetamide, surface enhanced Raman spectra 5-38604
 electrodes, determ. zero charge potential by nonlinear optics 5-50391
 electrodes, optical as probe of ionic adsorption and surface chem. 5-37423
 electrodes, oxidation, impedance relaxation spectrum anal. 5-62378
 electron irradi. induced defects, single and multiple trappings 5-33000
 electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 epitaxial films, quantum size effects, LEED studies 5-12512
 epitaxial films, thermal stability rel. to struct. and thickness 5-27640
 epitaxial growth on Mo (110) 5-61100
 epitaxial layers, LEED studies, quantum size oscillations, defects effect 5-22535
 evaporated film, adhesion, effect of ion irradiation (*Japanese*) 5-33435
 evaporated layers on Cu, ion sputter profiles, depth resolution, topography 5-56038
 FCC crystals, diffusion jump rates, anharmonicity effects 5-21695
 film, adsorbed ethylene, giant Raman scatt., saturation 5-13047

silver continued

- film, adsorbed molecules, surface enhanced Raman scatt. 5-21820
 film, adsorbed NH_3 , photothermal surface spectroscopy with polarisation modulation 5-15241
 film, cold evaporated, attenuated total reflection spectra, annealing effects 5-55965
 film, Drude parameters, refr. index depend., ATR study 5-17517
 film, fine island particle, optical absorpt. spectra, size depend. (*Japanese*) 5-3298
 film, on GaAs (110), UPS and XPS study (*Chinese*) 5-22549
 film, on Si (100) and (111), nucleation, growth and intermediate layer 5-48994
 film, SERS active, adsorption and Raman scatt. of pyridine 5-61071
 film, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
 film on TlBr-TlI, substrate surface conditions effect on diffusion kinetics and adhesion failure (*Russian*) 5-48988
 films, annealed, SERS active, struct., adsorbed Xe meas. 5-61110
 films, electron beam plasma spraying, island struct. form. mechanism 5-21860
 films, growth on Mo (110) and W (110) 5-44023
 films, O_2 physisorption and chemisorption, photoemission study 5-55167
 films, polycrystalline, electron density and mean free path 5-55502
 films, sputtered, free electron parameters 5-49331
 films with surface adsorbed pyridine, surface enhanced Raman scatt., Pd (Pd/Ag) coating effect 5-34011
 grating, SHG in refl., enhancement due to surface polaritons, nonperturbative theory 5-11648
 heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946
 interaction of Cr, Mn, Fe, magnetic impurities, ab initio calc. 5-38941
 ion diffusion in Na^+ containing glass, for producing refractive index inside-maximum distribution 5-26511
 ion source assembly for Knudsen cell mass spectrometry 5-19362
 island evaporated films, monolayer species SERS in Kretschmann configuration 5-13014
 island film appls. in surface-enhanced Raman scatt. obs. of phthalocyanine films 5-34053
 island particles, shape, hydrostatic press. depend. 5-7614
 island particles, sulphurization at lattice defects, optical plasma resonance absorption 5-7700
 layers, effect on IR absorpt. spectra of stearic acid, barium stearate LB films 5-44776
 liquid, high temp. heat content levitation calorimetry 5-38439
 meteorites, carbonaceous chondrite Pd, Ag, Cd, Te abundances 5-14521
 mirror, diamond turned, single and multiple pulse catastrophic damage at 10.6, 1.06 and 0.532 μm 5-6396
 mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
 overcoating layer, ambient effects on thin film interactions 5-61133
 overlayers on RR (100), struct., adsorption of D_2 and CO 5-55211
 particles, enhanced Raman scatt. from Cs suboxides, S-1 photocathode structure 5-33984
 particles, ultradisperse in holographic emulsion, adsorbed rhodamine 6G molecules, luminescence 5-55929
 photographic image stability mechanistic study; iodide adsorption in thio-sulphate presence 5-3877
 photographic image stability mechanistic study, redox chem. of O_2 and H_2O_2 at Ag electrodes 5-3876
 plasmon excitations, EELS study 5-17186
 plastic strain ratio variation in (001) plane 5-28515
 pure, recovery and recrystn., effect of deform. conditions. (*Japanese*) 5-50117
 quasi-reference electrodes for electrochem. flow cell appl. 5-11952
 range distrib. of low energy N_2^+ ions 5-12256
 recovery, in-situ preparation as regeneration step in ion exchange 5-10416
 recovery from silver-containing washings by ion-exchange method (*Russian*) 5-30510
 recovery management for motion picture laboratories 5-10417
 reflectors, wide-band, based on Ag films with protective dielec. interf. coating 5-6443
 roughened electrodes, very LF Raman scatt. 5-22416
 second harmonic generation enhancement with surface plasmons 5-33496
 sintered powder, 3-D percolation system, elasticity, cond. 5-60783
 solder joints on cryostats, leaks patching using In solder 5-52289
 solvation in Ag halides doped with metal halides, thermodynamics 5-60890
 stepped surface, chemisorbed pyridine, unenhanced Raman scatt., implications for SERS mechanisms 5-11322
 surface, 2D array of Ag spheroids, Raman scatt. enhancement from adsorbed CN mols. 5-55854
 surface, (110), adsorbed Xe layer, rectangular monolayer lattice, energy calcs. 5-61036
 surface, (110), Cs reconstructed, photoemission band mapping via surface umklapp 5-39349
 surface, (111), benzene adsorption, structure and electronic factors 5-12483
 surface, (111), biacetyl energy transfer, distance depend. lifetime, phosphoresc. 5-55925
 surface, (111), NO impact, rotational energy transfer, temp. depend., phonon sudden theory of Debye-Waller attenuation 5-56023
 surface, (111), O_2 chemisorption, atomic and molecular species anal. 5-12490
 surface, (111), surface phonon calcs., rel. to He-surface scatt. expts. 5-61030
 surface, (111), struct. imaging by TEM 5-55089
 surface, adsorbed CO and O_2 , CO_3 form., XPS and UPS study 5-28936
 surface, adsorbed benzene- d_6 , unenhanced Raman spectra evidence for surface selection rules 5-11321
 surface, adsorbed pyridine, electron. struct. photoelectron study 5-13136
 surface, Au epitaxial overlayer, core-level shifts 5-62058
 surface, elastic He atom scatt., interaction pot., determ. and appl. 5-62041
 surface, He interaction potentials, exptl. derived, interpret. 5-49949
 surface, O_2 adsorption, presorbed Cl_2 effects, XPS and UPS studies 5-12477
 surface, polycryst. and single cryst., anionic adsorpt., second harmonic generation studies 5-12458
 surface, pyridine, adsorpt. surface-enhanced Raman scatt., Al submonolayers influence 5-17086

silver continued

- surface (001), clean and with adsorbed Cl, surface phonon spectra, inelastic He scatt. study 5-17539
 surface (100), image pot. and intrinsic surface states, KRIPES study 5-44229
 surface (100), image pot. surface states, binding energy, effective mass and surface corrugation 5-61407
 surface (110), O adlayer, struct., EXAFS studies 5-7646
 surface (110), of O_2 , struct. and bonding, electron stimulated desorpt. ang. distrib. 5-43978
 surface (110), oscillatory relax., high-energy ion scatt. study 5-27562
 surface (111), adsorbed pyridine, vertical channelling, SIMS 5-56014
 surface (111), RHEED, streaks and one-photon inelastic scatt. 5-16694
 surface (111), valence band photoelectron spectra 5-19371
 surface gratings, p-polarized light scattering, surface polaritons effect 5-13050
 surface with monomolecular layers of fatty acids, high resolution EELS study 5-56012
 surface with Pb coating, pyridine and Cl^- adsorbates, surface enhanced Raman scatt. 5-55879
 surfaces, smooth and roughened, ion adsorpt., optical second harmonic generation 5-43979
 thin film, deposited on CdS film to activate recrystallisation process 5-56070
 thin film, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
 thin film, electron energy loss calcs. 5-3338
 thin film electrodes, second harmonic generation via software polarisation 5-20532
 trace element assessment of steels w.r.t γ activity 5-58870
 ultrafine particles, positron age-momentum correlation 5-13108
 ultrasmall particles, light absorpt. 5-8277
 X-ray spatial resolution, Monte Carlo simulation 5-50457
 XPS, multielectron excitations 5-13141
 Ag batteries, requirements and utility properties (*Polish*) 5-29007
 Ag I isoelectronic sequence, resonance transitions 5-59185
 Ag^{2+} , solvation struct. in acetonitrile, electron spin echo study 5-34600
 Ag/Al opto-electrochemical composite electrodes for surface plasmon excitation 5-23132
 Ag/Au(In)(Ga) double-layer films, elec. cond. 5-22141
 Ag/ β -AgI/21-pyrene solid state battery, conductivity measurements β -AgI films (*Spanish*) 5-17948
 Ag/Pb(Sn) normal metal-superconductor bilayer, penetration depth Josephson current study 5-8000
 Ag/Pd island bicrystals, pseudomorphic growth, effect of substrate relaxation TEM study 5-12516
 Ag/Pd/Ag epitaxial layer sandwich, paramag. susceptibility enhancement 5-55579
 Ag/quartz piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538
 Ag/RbAg $_4$ I $_2$ solid electrolyte batteries, performance after 10 years storage 5-17956
 Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
 Ag/Te thin film diffusion couples, room temp. diffusion and Ag $_2$ Te formation 5-21720
 Ag-Al $_2$ O $_3$ -Al tunnel junction, asymmetric metal-oxide-metal, EM mod. 5-38855
 Ag-KCl small-particle composite, optical props. 5-17454
 Ag-mica capacitor, second harmonic generation via surface polarisation 5-20532
 Ag-Si point contacts, nonlinearities and electron-plasmon coupling 5-49313
 Ag-water interface, nonspecular reflection of bounded acoustic beam 5-26522
 Ag-Zn batteries, appl. (*Russian*) 5-41223
 Ag+CO(CO_2) surface impact, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
 Ag^+ +perylene collisions, fluoresc. quenching via exciplex formation 5-39684
 Ag $_2$ and Ag $_2^+$, electronic struct. investigated by ab initio LCAO-MO-SW calcs. 5-11233
 Ag $_2$, quadrupole corrections, CI treatment 5-5888
 Ag $_6$ clusters, electronic struct., LCAO-X α calcs. 5-55238
 AgCl-Ag thin films, photoinduced diffraction TE gratings 5-42759
 $^{110}\text{Ag}^m$, radioactive emissions from Armenian nuclear power plant 5-56725
 Ag[electrolyte]/ferrocenium/eicosanoid primary electrochem. cell, anodic and cathodic processes 5-8863
 Al/Ag multilayers, elec. resist. during ion beam mixing 5-27740
 Al-Al $_2$ O $_3$ -Ag tunnel junctions, statistically: rough, light emission spectra 5-13099
 As $_2$ -Ag light-sensitive systems behaviour, semicond. deposition rate temp. influence (*Russian*) 5-28211
 Cd $_2$, Mn $_2$ Te:Ag, diffusion, imperfection photocond. spectra, dark cond. temp. depend. 5-2711
 CdS:Ag, Ag diffusion, layer-by-layer radiometric anal. 5-48859
 CdSb, Raman scatt. and vibr. mode symm. 5-3254
 CdTe:Ag films, hot-wall-close space vapor transport growth and photoemisc. props., Ag diffusional doping 5-28356
 cinematography Ag recovery management for motion picture laboratories 5-10417
 Cu/Ag, near-coincidence interphase boundaries, obs. of secondary dislocation arrays 5-48978
 Cu-Ag dilute alloy target, H beam bombardment at prototype JT-60 injector, H gas re-emission study 5-34146
 GaAs:Ag, doping levels, C-V characts., Hall effect, elec. cond. measurements 5-7858
 GeS:Ag, electrical transport at high pressure 5-61318
 Ge $_2$ Se $_3$:Ag glass, Ag photodoping study using microlithographic technique 5-54745
 H energy calc., uniform density approx. 5-44089
 KCl:Ag crystals, with colloidal Ag, UV optical props. 5-61838
 KCl:Ag single crystals, γ -induced centres props. 5-38330
 KCl:Ag $^+$, two-photon absorpt., polarisation depend. 5-22471
 KI:Ag $^+$, low temp. dielec. props., coexistence of two elastic configurations 5-22340
 LiF:Ag $^+$ single crystals, thermally stimulated exoelectron emission and thermoluminescence (*Japanese*) 5-49971
 LiNbO $_3$ -(As $_2$ S $_3$ -Ag), light sensitive acoustic absorpt., photochemical reactions 5-43968

silver continued

- LiTaO₃:Ag diffusion waveguide, for electrooptical Bragg modulator 5-26425
- ⁷Li ions, stopping power in C, Al, Si, Ni, Ag, Au 5-36892
- NaCl:(Ag⁺)₂, optical props. and dimer center electronic struct. 5-61242
- NaCl:Ag, activator X-ray luminesc., thermokinetics obs. 5-55934
- NaCl:Ag⁺, two-photon absorpt., polarisation depend. 5-22471
- Ni-Ag composite wires, highly deformed, resistance recovery (*German*) 5-34350
- Si:Ag, deep centres, electron and hole traps, DLTS studies 5-38718
- Ti/TiN/Ag ohmic contacts with TiN diffusion barrier for GaAs 5-33703
- TiO₂/Ag/TiO₂, optically transparent IR reflective coatings, deposition on glass, appl. coated light bulbs with W filament 5-11675
- WO₃:Ag⁺, aq. dispersions, visible light induced O₂ generation 5-28911
- ZnO-Ag-ZnO low emissivity coating characterisation in large scale production 5-55958
- ZnS: Ag evaporated films, activation for blue emission by embedding techniques (*Japanese*) 5-3289

silver alloys

- filler metal brazed Cu/Cu joints, resist. 5-17217
- stacking fault energies, temp. dependence 5-12218
- Ag-Al, binary FCC alloys, lattice imperfection studies by X-ray diffraction 5-38303
- Ag-Au, Fermi surface, dielectric function, interpolation scheme fit 5-21888
- Ag-Au alloy, ion implanted, high density cascade effects and sputtering 5-33020
- Ag-Au films, low temp. grain boundary Au diffusion (*Russian*) 5-43901
- Ag-Au liq. alloys, elec. resist., pseudopot. method calc. 5-27734
- Ag-Cd (Sn)(Sb), recovery and recrystn., effect of deform. conditions. (*Japanese*) 5-50117
- Ag-Cd alloys, Cd activities determ. from meas. on EMF cells involving displacement reactions 5-27462
- Ag-CdO, internally oxidised, hardness distrib. 5-8665
- Ag-Cu, undercooled, non-equilib. solidification, microstruct. 5-13231
- Ag-Cu (46 wt.%), equiatomic two-phase alloy, plastic deform. 5-3589
- Ag-Cu eutectic, directionally solidified, interphase orientation relationships 5-8477
- Ag-Cu films, tilt and twist phase boundary faceting, electron diffr. studies (*Russian*) 5-43629
- Ag-Cu-Co system, phase diagram, Cu activity and diffusivity 5-17645
- Ag-Ga, binary FCC alloys, lattice imperfection studies by X-ray diffraction 5-38303
- Ag-Ge, binary FCC alloys, lattice imperfection studies by X-ray diffraction 5-38303
- Ag-Ge, Hume-Rothery phases formation under high press. 5-12346
- Ag-He, impurity diffusion consts., thermal desorption meas. 5-7552
- Ag-In, repulsive impurities, EFG, TDPAC meas. 5-8168
- Ag-In melts, X-ray diffraction curves, effects of various factors 5-7149
- Ag-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
- Ag-Mn spin glasses, thermoremanent magnetisation as function of time spent in field-cooled state 5-22241
- Ag-Pd (Au), surface composition, applicability of bulk parameters to surfaces 5-55104
- Ag-Pd alloys, disordered canonical d-band, single-site approx. study of electronic struct. 5-38685
- Ag-Pd alloys, preferential sputtering by Ar ion bombardment (*Chinese*) 5-44801
- Ag-Pd concentrated alloys, transport props., 300-1000K 5-2909
- Ag-Pd electroplated coatings for elec. contact appl. 5-44889
- Ag-Sn alloys, internally oxidised, Mossbauer study 5-28046
- Ag-Sn-Pb, ternary thermodynamic, data, optimization (*Korean*) 5-8463
- Ag-Su, β and γ phase, plastic deform., slip, twinning, TEM, electron channelling 5-13326
- γ -Ag₂Al precipitates, dissoln. kinetics 5-28458
- AgNi, electronic structure calculation 5-49031
- AgPd alloys, nuclear spin-lattice relax., KKR CPA calculations 5-8153
- Ag_{0.95}Pd_{0.05}, local impurity density of state and electron-electron interactions, Auger spectra studies 5-2882
- Ag₈₀Pd₂₀, M₄₅N₄₅N₄₅ Auger spectra, conduction band density of state effects 5-39320
- Ag_{1-x}Pd_x quasibinary system, thermal and X-ray investigs. 5-50056
- Ag-R (R² rare earth) alloys, transition temps. (*German*) 5-2597
- AgZn, electron irradi. induced defects, single and multiple trappings 5-33000
- Al-Ag, GP zone faceting, TEM study 5-34326
- Al-Ag, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
- Al-Ag, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
- Al-Ag (1.8 at.%), single crystals, precip. and dislocation struct., effect of cyclic deform. 5-8520
- Al-Ag (5at.%) Guinier-Preston zones rel. to ageing temp., field ion microscopy 5-8512
- Al-Ag alloy, Guinier-Preston zones, field ion microscopy studies 5-39476
- Al-Ag alloy, nonplanar interface morphologies during unidirectional solidification 5-7455
- Al-Ag dil. alloy, cold worked, defects, stage II recovery 5-32897
- Al-Ag-Zn alloys, precipitation phenomena, electron diffr., X-ray diffr. and electron microscopy studies 5-39483
- Al-Ag-Zn ternary system, interdiffusion in Al solid solution 5-33312
- Al-Al, cold-worked α phase, lattice imperfections, X-ray diffr. study 5-12217
- Au-Ag system, diffusion-induced grain boundary migration 5-7561
- Au-Cu-Ag, corrosion, influence of struct. and deform. texture (*German*) 5-3722
- Au-Cu-Ag, surface ennoblement by selective dissolution of alloying elements 5-8694
- AuAgZn, Heusler alloy, order-disorder transform. kinetics 5-56160
- Be-Ag alloys, metastable, prep. by ion implantation 5-22684
- Co-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
- Cu-Ag liq. alloys, elec. resist., pseudopot. method calc. 5-27734
- Cu-Ag thin films, amorphous and crystalline, elec. resist. and EELS 5-27852
- DyAg, magnetoelastic props. and mag. struct. 5-44501
- Fe-Ag, two-phase, mechanical behaviour, calc. using 3-D models 5-8599
- Gd-Ag amorphous alloys, mag. props. 5-22227

silver alloys continued

- HoAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
- Li-Ag, diffusion processes, ⁸Li NMR spin-lattice relax. studies 5-54995
- Li₂Ag₃, liquid, ordering pot., neutron diffr. study 5-27051
- Li₂Ag, liquid, struct., neutron diffr. studies 5-7151
- Mg-Ag, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
- Mg-Ag-Cd system, metallic powders prep., role of initial system struct. 5-22676
- Mg-Ni-Ag system, phase equilib. 5-62206
- Ni-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
- Pb-Ag-Bi liquid alloy, thermodynamic props., potentiometric method studies 5-2677
- Pd-Ag alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
- Pd-Ag-H ternary solid solution, thermodynamics 5-33228
- Pd-Cu-Ag alloys, elec. resist. and precipitation, Ag influence (*Russian*) 5-12633
- PrAg_{1-x}In_x, elec. cond., Hall resist. and crystallographic transformations 5-54916
- Sm₂(Co_{1-x}Ag_x)₁₇ alloys, structure and mag. props. 5-39013
- Sn-Sb-Ag, modification, effect of cooling rate 5-28436
- Sr₂Ag₂, Sr₇Ag₃, crystal structure, isotopic phases 5-16765
- TmAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
- Zn-Ag, work hardening, temp. depend. anomaly 5-62231

silver compounds

- Ag₂O impurities in AgCl:AgBr polycrystalline fibres, absorption spectrum 5-1838
- chalcogenides, mixed conductors under various boundary conditions, chemical diffusion 5-49257
- Group 1B metal atom-HCN complexes, EPR spectra 5-42307
- halide, dilute developed hologram plate, spectral characteristics 5-26270
- halide crystal growth in photographic emulsions, review. (*German*) 5-15246
- halide crystals, cohesive energy and Gruneisen parameter calc. 5-54680
- halide emulsion, charact. sensitivity curve, log normal grain size distrib. influence 5-39734
- halide emulsions, grain size freq. distrib., SEM study (*Japanese*) 5-41213
- halide gelatin spatial frequency response, holographic recording 5-31722
- halide interfaces, theory 5-7618
- halide IR fibres, optical absorption by free carriers 5-26450
- halide microcrystals, adsorbed dyes, photo-EMF and light-induced ESR 5-22071
- halide surfaces, photon stimulated description, sensitisation effect 5-7655
- halides, electronic transport, polaron theory 5-7869
- halides, exciton props., resonant Raman scatt. 5-7747
- halides, excitons, and exciton relaxation, absorption and luminescence studies 5-7750
- halides, hot carriers, galvanomag. and cyclotron resonance studies 5-7879
- halides, ionic space charge distrib. 5-8196
- halides, latent image formation, conf., Trieste, Italy (July 1983) 5-4920
- halides, latent image formation, models 5-5290
- halides, lattice dynamics and photographic latent image formation 5-5285
- halides, low temp. phases, chem. bonding, ab initio calc. 5-16761
- halides, photographic latent-image formation, theories 5-5286
- halides, subsurface disorder and latent image distribution 5-5288
- halides, superionic conductors 5-7543
- metallopolymer thin films, laser-initiated microchemistry, periodic structures formation 5-56461
- phosphates, poly and meta, XM₂O.Ce₂O₃(x+3)P₂O₅, Ce³⁺ luminesc. (*French*) 5-3271
- Ag complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
- Ag halide emulsions, reciprocity behaviour, computer modelling of photographic process 5-50404
- Ag/ β -AgI/21-pyrene solid state battery, conductivity measurement of β -AgI films (*Spanish*) 5-17948
- Ag/RbAg₁₅I₂ solid electrolyte batteries, performance after 10 years storage 5-17956
- Ag-Ag₂Se-As₂Se₃-As system, phase diagram study (*French*) 5-62211
- Ag-propylene complex, matrix isolation ESR investig. 5-1385
- Ag₂RSi₄O₁₂ (R=Sm-Lu), solid electrolyte, cryst. struct. and ionic cond. 5-16793
- Ag_n and Ag_n⁺ clusters, pseudopot., and density functionals combination, structs. and binding energies calc. 5-11219
- Ag₃As₃, ferroelec. transitions, precursor order clusters and tricritical points 5-3213
- Ag₃As₃, proustite, acoustical and electromech. behaviour in incommensurate phase 5-54849
- Ag₃As₃, proustite, dielectric and elastic properties, temp. depend. 5-17434
- Ag₃As₃, proustite, modulated struct. form., X-ray diffr. studies 5-7255
- Ag₃As₃, proustite, phase transitions, neutron and X-ray diffr. studies 5-21638
- Ag₃As₃, proustite, Raman light scatt., angular depend. and spectral parameters 5-13045
- Ag₃As₃, proustite, struct. and acoustical props., 300 to 435K 5-38265
- (Ag_{0.5}Bi_{0.5})TiO₃, ferroelectric Curie temp., comp. dependence 5-3212
- AgBr (111) sheet crystals, surface pot., effect of 4-hydroxy-6-methyl-1,3,3a,7-tetraazabenzene 5-2988
- AgBr crystals, gel diffusion growth, incorporation of spectral sensitizing dyes 5-36309
- AgBr cubic and octahedral emulsions, Au and S sensitisation, surface dependence 5-50402
- AgBr, cyclotron resonance of polarons, effective masses 5-38708
- AgBr, Debye-Waller factors, Debye temp., X-ray determ. 5-33135
- AgBr emulsion, internal latent image topography, space charge layer influence 5-62514
- AgBr emulsion, spectra sensitisation, subconduction band process 5-45274
- AgBr emulsions, fast photoelectron kinetics 5-2975
- AgBr emulsions, spectral sensitization charge separation process, temp. depend. 5-50403
- AgBr evaporated films, habit and internal struct. of multiply twinned Au particles 5-21869
- AgBr, evaporated layers, reduction sensitisation, latent image form., halogen acceptor 5-45275

silver compounds continued

- AgBr films, evaporated, surface pot., temp., chemical treatment and illumination effect 5-7928
 AgBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 AgBr, indirect exciton-phonon-system, spectral structure of secondary emission 5-61781
 AgBr, ionic transport processes 5-7542
 AgBr, localised and free bixions, recomb. luminesc. study 5-7741
 AgBr, luminesc. excitation by indirect excitons 5-44757
 AgBr microspheres, space charge, divalent anionic impurities effects 5-55781
 AgBr monolayers, spectral sensitization by energy transfer 5-8795
 AgBr photographic emulsions, reciprocity law failure 5-5291
 AgBr tabular grains, growth mechanism, size distrib. 5-48483
 AgBr:Cu, point defects theory, cluster approx. 5-27694
 AgBr:1, luminescence, concentration-induced spectral variations 5-8316
 AgBr-AgCl: Mn mixed cryst. point defect enthalpies 5-43612
 AgBr(l) emulsion, luminesc. on cocrystn. of bromide and iodide (*Russian*) 5-15247
 Ag₂BrNO₃ internal and external mode freqs., IR spectra studies 5-13023
 Ag(CN)₂ in silver sol, surface enhanced Raman scatt., pyridine effect 5-20202
 Ag₂CdI₄ thin films, ionic cond. and electronic absorption studies 5-17026
 AgCl cubic emulsions, Au and S sensitisation, surface dependence 5-50402
 AgCl, cyclotron resonance of polarons, effective masses 5-38708
 AgCl, Debye-Waller factors, Debye temp., X-ray determ. 5-33135
 AgCl emulsions as adaptive optical filters for image processing 5-26414
 AgCl, free exciton self-trapping resonance Raman scatt. and luminesc. studies 5-7748
 AgCl IR fibre bundles, production by plastic deformation methods 5-47827
 AgCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 AgCl, ionic transport processes 5-7542
 AgCl, self-trapped holes and photographic latent image formation 5-7284
 AgCl thin films, Ag clustering induced by UV light and ion implantation 5-7321
 AgCl:AgBr polycrystalline fibres, absorption spectrum 5-1838
 AgCl:S, anomalous specific heat, impurity effects 5-48819
 AgCl-Ag thin films, photoinduced diffraction TE gratings 5-42759
 AgCl-AgBr gelatin photographic layers, hypersensitization with TI(I)-EDTA 5-39736
 AgCl-KCl-LiCl, monovalent ion fused salts, thermodynamic props., quantitative interpretation in context of struct. models 5-60909
 AgCl₂Br_{1-x} (x=0-1), polarons and excitons, dynamical and nonlinear profiles 5-7759
 Ag₂CINO₃ internal and external mode freqs., IR spectra studies 5-13023
 AgClO₄ perturbations influence on phosphoresc. spectrum of triphenylene 5-26049
 AgCrSe₂, ionic and electronic semicond. conduction 5-17274
 AgCrSe₂, ionic cond., phase transition investigation 5-49258
 AgGaS₂, phase-matching meas. for 10 μm upconversion 5-1741
 AgGaS₂, tunable picosecond pulse generation in medium IR by down conversion 5-53906
 AgGaS₂(Se₂)(Te₂) chalcopyrite cpd., struct. and compressibility 5-38266
 AgGaSnSe₄ semicond. cpd., cryst. struct., X-ray diff. studies 5-32858
 Ag_{0.317}Ga_{0.561}□_{0.122}Te, characterisation, structural study (*French*) 5-60609
 Ag₂Ge₁₀P₁₂, IR reflectivity 5-49815
 AgH quadrupole corrections, CI treatment 5-5888
 Ag₂HgI₄, composition inhomogeneity, influence on phase transition 5-48793
 Ag₂HgI₄, high press. α to β transition, differential scanning calorimetry studies 5-16921
 Ag₂HgI₄, phase transition and fast in cond. mechanism, for IR refl. study 5-55002
 Ag₂HgI₄, superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
 α-AgI, Ag⁺ ions correlations, Raman spectral shape 5-17484
 Ag(I) complexes, 6-amine-5-nitroso-uracil and its methylated derivatives, spectral props. 5-17496
 AgI, Daguerre photographic process involving photocharging 5-30504
 α-AgI, Haven ratio, Monte Carlo computer simulation studies 5-17022
 β-AgI, ionic cond., 330 to 420K 5-38554
 AgI, polycryst. membrane, electrokinetic props., pot. and stream current meas. (*Russian*) 5-28903
 α-AgI, single crystal, diffuse X-ray scatt. 5-17015
 α-AgI, superionic conductor, Raman scatt. theory 5-17018
 AgI-Ag₂O-B₂O₃ superionic glasses, US study and diffusion 5-43747
 AgI-Ag₂O-MoO₃ glasses, high press. transport behaviour and cluster model 5-2701
 AgI-AgBr system, phase equilibria and diagrams, DSC and X-ray diff. studies 5-16899
 AgI-AgBr system, single and two-phase compositions, enthalpy determ. 5-43863
 AgI-AgF-AlF₃, glass form. and IR transmission studies 5-60546
 AgI-Al₂O₃ composites, elec. conduction 5-60937
 AgI-Al₂O₃(Fe₂O₃) system, ionic cond., dispersed second phase particle effects 5-17003
 AgI-DSPP (η-Al₂O₃-γ-Fe₂O₃), ionic conduction props. (*Chinese*) 5-16973
 AgI-PbI₂ mixture, ionic cond. meas. 5-2697
 AgI-PbI₂ system, struct., ionic cond. and phase diagrams 5-16791
 AgI_{1-x}Cl_x, ionic conductivity 5-43889
 Ag₈I₄CrO₄ thin film solid electrolyte, prep., struct. and elec. props. 5-17024
 Ag₂₆I₁₈WO₁₆, superionic conductor, Ag diffusion const., NMR meas. 5-38556
 Ag₆I₄WO₄, solid electrolyte film, prep., AC cond., X-ray SEM obs. 5-7536
 AgIn(MoO₄)₂, cryst. struct., thermal stability, X-ray studies 5-48534
 AgInS₂, semicond., cryst. growth and chem. composition 5-39361
 (AgInTe₂)_{0.5}(2HgTe)_{0.5}, residual cond., UV radiation and temp. fluctuation induced 5-49252
 AgN₃, time dependent elec. breakdown, electron induced decomposition 5-28860
 AgNO₂ colour phenomena, optical and ODMR studies, Ag⁺ perturbation effect on NO₂⁻ transition 5-28044
 AgNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732

silver compounds continued

- AgNO₃-dimethylsulphoxide, cryst. growth rate from melt and conc. aqueous solns. 5-2385
 AgNO₃-mica intercalation compound, photo-induced optical switching 5-37454
 Ag₂NbSe₂, ordering of Ag, electron diff. study 5-48527
 Ag₂NiPS₃ mixed conductor electrodes, thermoelec. power 5-17276
 Ag₂O, bond lengths, dissociation energies, moments, pseudopotential CI calcs. 5-5889
 Ag₂O₂, ESR spectra 5-37075
 Ag₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
 AgPO₃-AgI, superionic glasses, elastic consts., Brillouin scatt. study 5-49828
 Ag₃PO₄-M^{II}(PO₄)₂, M=Cu, Zn, Cd, Pb, crystallochemical study 5-17653
 Ag₃PO₄-Pb₃(PO₄)₂, phase diagrams, high temp X-ray diff., DTA determination (*French*) 5-7250
 (Ag_xPb_{1-x}Sb_{1/2})₂Te solid solutions, density of states effective mass studies 5-27652
 α-Ag₂S, superionic conductor, mol. dynamics study using simple ionic pot. 5-7535
 Ag₂S-Ge₂S₃ system, phase diagram 5-3453
 Ag₃SbS₃, pyrrargyrite, powdered piezoelec. semicond., electroacoustic echo 5-2977
 Ag₃SbS₃, pyrrargyrite, Raman spectrum linewidth, temp. depend. 5-39231
 Ag₂Se, gas phase transport in closed system 5-44836
 α-Ag₂Se mixed conductor, nonisothermal stationary states and thermoelec. power 5-17275
 α-Ag₂Se single crystal, quasielastic neutron scatt. 5-17016
 Ag₂Se thin films, resist. variation during phase transition 5-22079
 β-Ag₂Te, conduction band struct. 5-38770
 Ag₂Te, gas phase transport in closed system 5-44836
 Ag₂TiS₂, intercalation cpd., structure and electrochem. props. 5-12154
 Ag₂TiS₂, intercalation cpd., high temp. staging phase diagram 5-60869
 Ag₂TiS₂ mixed conductor electrodes, thermoelec. power 5-17276
 Ag₂TiS₂, thermodynamic, thermoelectric and kinetic data, comparison with Li₂Ti_{1.03}S₂ 5-27473
 Ag₂V₂O₅ oxide bronze, molten, I-V relationships 5-2925
 Ag[Ba(NO₃)₃].H₂O, optimum growth conditions 5-56533
 Ag[Na(NO₃)₂], optimum growth conditions 5-56533
 β-Al₂O₃-Ag₂O, ionic diffusion const. determ. by quasi-elastic light scatt. 5-17017
 Bi(PO₃)₃-AgPO₃ phase diagram, AgBi(PO₃)₄ cpd. formation 5-44949
 Cd_{0.98}Ag_{0.02}Cr₂Se₄, ferromag. chalcogenide spinels, mag. ordering, influence on p- and n-type conduction 5-61399
 Ce(PO₃)₃-AgPO₃, phase equilib. diagram, compound form. DTA, X-ray diff. (*French*) 5-3452
 (Cu, Ag)₁₀(Cu₂, Fe, Zn)₂(Sb,As)₄S₁₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
 Cu₂Ag_{25-x}As_{37-x}Se_{37.5} glasses, ionic and electronic conductivity 5-44220
 GeTe-AgSbTe₂ solid solns., phase transitions 5-43808
 (GeTe)_{1-x}(AgSbTe₂)_x, transport phenomena 5-12673
 (GeTe)_{1-x}(AgSbTe₂)_x, phase transitions and intervalley Jahn-Teller effect 5-12977
 (GeTe)_{1-x}[(Ag₂Te)_{1-y}(Sb₂Te₃)_y]_x, y=0.6, 0≤x≤1, ferroelectric solid solutions, transport phenomena, 300K 5-49208
 KAg₄I, superionic conductor, NMR studies 5-39105
 KAg₄I₅, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 KAg₄I₅, superionic conductor, high press. NMR 5-39118
 Li₂O-Al₂O₃-P₂O₅-Ag₂O-CuO glasses, protective properties of Ag and Cu ions 5-8312
 Na₂Ag_{1-x}Cl_x cryst., decomposed, long living conduction electrons, EPR studies 5-55693
 NaCl-AgCl solid solutions, theory of X-ray scattering from ageing alloys 5-7115
 β"-Na₂O-Ag₂O-Al₂O₃-Li₂O-(NiO) polycryst. ceramics, AC ionic cond. 5-17028
 RbAg₄I₅, Ag diffusion coeff., pulsed mag. gradient NMR studies 5-17007
 RbAg₄I₅, ionic cond., complex impedance method meas. 5-17006
 RbAg₄I₅ superionic conductor, optical absorpt. meas. 5-3219
 RbAg₄I₅ superionic conductor, Rayleigh scatt. of Mossbauer radiation 5-13051
 RbAg₄I₅, superionic conductor, NMR studies 5-39105
 RbAg₄I₅, superionic conductor, high press. NMR 5-39118
 Sb₂Te₃-Ag₂Te system, phase equilib. 5-50065
 Zr(AgPO₄)₂, ionic cond. measurements, comparison with Zr(NaPO₄)₂ and Zr(KPO₄)₂ 5-2698

SIMD computers see parallel processing

SIMS see secondary ion mass spectra; secondary ion mass spectroscopy

simulation

- see also aerospace simulation; analogue simulation; brain models; digital simulation; flow simulation; hybrid simulation; modelling; physiological models; plasma simulation; semiconductor device models
 absorption process in gastrointestinal tract, simulation (*German*) 5-62711
 alloys, sliding wear simulation by cyclic plastic deform. under combined stresses 5-28753
 allyl cation, in liq. HF, solvation and internal rot. 5-26109
 biomass production systems, modelling and analysis 5-62615
 2,2'-biquinoxaline, triplet state, ODMR line shape simulation 5-26038
 carbides, chem. sputtering simulation for ECR and glow discharge cleaning 5-43409
 evapotranspiration, time step influence in simulation modelling 5-35263
 fire simulation, boundary element method 5-28883
 heart replacement systems, math. and mech. circulatory simulators 5-57067
 hypertension simulation, Guyton model (*German*) 5-56918
 hypervelocity impacts, laser simulation 5-32208
 ion milling, oblique, pattern edge profile simulation method 5-56339
 light ion beam-foil interaction, ablative acceleration, hydrodynamic simulation 5-22542
 mass action kinetics, simulation models on IBM PC 5-45198
 medical therapy optimization using simulation (*German*) 5-62924
 MPD arc thruster with hollow cathode, heat transfer analysis 5-48329
 MPD thruster discharge chamber, performance simulation and analysis 5-48326
 muscle, biochemical bond graph models, appl. to Ca processes (*German*) 5-62675
 nuclear power plant analysis, computer simulation of pressurised water reactors 5-47077

simulation continued

- reflectance sensors, simulation using image synthesis techniques 5-52380
- socioeconomic simulation models and technological/material resources databases 5-10019
- solar cell arrays, simulation circuit, max. power tracking device (*Japanese*) 5-3971
- solar energy absorbers, heat gain calc., simulation program (*German*) 5-17984
- solar radiation data, statistical anal. and simulation models 5-14261
- solar water heating system, simulation model 5-39807
- step growth copolymerisation, sequence distrib., Monte Carlo simulation 5-23106
- strip, hot rolling, temp. distrib. in plane strain compression specimen (*German*) 5-44984
- Taylor-Couette flow, simulation, wavy vortex with 1 travelling wave 5-6770
- Taylor-Couette flow, simulation 5-6769

simulation, digital *see digital simulation*

simulation languages

- radiotelescope simulation using ISRSIM block oriented simulation language (*German*) 5-63219

simulators *see simulation*

Sinanoglu's theory *see atomic structure*

sine-Gordon model *see nonlinear field theory*

sinewave generators *see function generators*

single-chip microcomputers *see microprocessor chips*

single quantum well structures *see semiconductor junctions*

sinks, heat *see heat sinks*

sintering

see also densification

- activated sinter-welding 5-62145
- activation volume changes during sintering 5-13185
- adiabatic spin orientation for magnetic cooling 5-38952
- agglomerated powders, sinterability 5-39417
- β/β'' - Al_2O_3 - Na_2O electrolytes, sintering, resistive surface film form. and characts. 5-33367
- brass, powder metallurgy constructional materials, prod. and props., review 5-44908
- bronze bearings, vacuum sintered, props., influence of Cu powder 5-13189
- $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$ and $\text{Ca}_3(\text{PO}_4)_2$, sintered, fracture toughness and bending strength 5-62320
- carbide blank, sintered, macrostresses, effects of gradients of linear expansion coeff. 5-62175
- cemented carbides, prod. by induction carburisation and sintering 5-13209
- ceramic, desorbed gas effect on pore size 5-62174
- ceramic fuel compacts, sintering behaviour 5-50043
- ceramic surfaces and interfaces, computer simulation 5-12445
- ceramics, fine powders, hydrothermal prep. and sintering 5-39436
- ceramics, liquid phase sintered, cavity nucleation during creep 5-39521
- ceramics, perovskite complex, synthesis by solids reaction and sintering (*German*) 5-56126
- ceramics, sintered, viscous cavity growth under compressible loads 5-34377
- ceramics, sintering and creep damage, ellipsoidal void growth and shrinkage 5-39522
- clay-mica-glass system, binary and ternary composites, prep. and props. 5-8454
- composites, conf. New Delhi, India (Dec. 1983) 5-51851
- conducting powder, elec. discharge sintering, process parameters calc. method 5-44901
- cylinders, two equal viscous, coalescence under capillarity rel. to sintering theory 5-62141
- diamond, high pressure single crystal growth and sintering 5-56106
- diamond, sintered compact, plastic deform. investig. by photolum. 5-39263
- diamond powder tool, wear due to cutting Al-Si castings (*Japanese*) 5-13390
- diamond with additive at high press. high temp., sintering mechanism 5-34278
- diamond-lonsdaleite mixed powder sintering, struct. form. of polycrystals (*Ukrainian*) 5-50039
- dispersion hardening by powder metallurgy 5-56124
- ethylcellulose, sintering mechanism 5-13210
- Fe-graphite composite material, sulphidised, sintering, struct. form., X-ray and electron microscope analysis 5-22689
- ferrous powders, enhanced sintering treatments 5-8444
- fibre reinforced Li composite, matrix-fibre chemical compatibility, strength degradation 5-13199
- glass powders, nonideal milled, isothermal sintering, temp. depend. 5-17636
- grain growth, shape accommodation in presence of liq. phase 5-54941
- hardmetals, short-time induction sintering 5-62146
- liquid phase, basic mechanisms 5-56110
- liquid phase, contrib. of image anal. 5-50337
- liquid phase sintering, pore elimination rel. to wetting angle, geometry model 5-13186
- magnesite, sintered powder prod. using caustic magnesite dust 5-56133
- mechanism function for time varying load behaviour of materials 5-45057
- metal fibre, porous, sintering kinetics 5-28388
- metal powder compact, ultrafine, sintering mechanism, shrinkage obs. 5-62154
- metal-ceramic composites, sintered, modification of rule of mixture 5-62185
- metallography, quantitative, appl. to sintering 5-45189
- metallography, quantitative image analysis, instruments, techniques, representativity 5-17836
- mica, synthetic, sintering by hydrothermal hot isostatic pressing 5-62183
- mullite formation kinetics, silica-containing filler type influence 5-56134
- mullite-containing refractories, thermal stability change 5-56135
- olivine, sintering behaviour, microstructural development 5-4384
- olivine-basalt aggregates, sintering behaviour, microstructural development 5-4384
- oxide ceramics, hydrothermal reaction sintering 5-56139
- particle rotation in early sintering 5-34275
- periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130

sintering continued

- periclase refractories, porous, prep. from laminated granules, charcoal additions influence on struct. and props. 5-62169
- periclase refractories, prep. using silicone bonds, strengthening effects 5-56131
- perovskite type ceramics, sintering kinetics 5-39425
- plasma sintering process, heat transfer analysis 5-13187
- polystyrenes, particulate, sintering flow behaviour, mol. wt. depend. 5-16931
- pore shrinkage and sintering stress 5-34274
- porous solid, integral and local densification relationship 5-3419
- powder body, nonisothermal sintering, densification rel. to crystal lattice defects 5-22677
- powder compact sintering in fluidised bed furnaces 5-28379
- powder compacts sintering behaviour obs., by loading dilatometer 5-44898
- powder mixtures, chemical metallisation 5-44910
- powder particle size and shape, image analysis in quantitative metallography 5-23036
- powders, sintering behaviour and electronic struct. 5-56108
- processes at sintering contact 5-13184
- rare earth-Co, RCO_3 type permanent magnets formed by liq. phase sintering, mag. props. (*Russian*) 5-61605
- recrystallisation mechanism of sintering of ultrafine powders 5-62158
- refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
- silicides, dopant redistribution, materials and process issues 5-43654
- spherical pore evolution in viscous medium, equilib. pore radius 5-3418
- steel, C, CVD on sintered C steel 5-3712
- steel, carbide-containing, tool manufacture 5-62159
- steel, Cr-Mo, sintered, transform. features and mech. props., influence of Mo addition method 5-50232
- steel, Cu, sintered, notch strength, fracture criterion (*Japanese*) 5-13368
- steel, high-speed, prod. of blanks for hot forging by elec. discharge sintering 5-28390
- steel, Mn, mech. props. rel. to sintering conditions 5-28383
- steel, Si-Mn, high strength, sintered, microstruct. and mech. props. 5-50231
- steel, stainless, powder metallurgy, sintering, hot forging, annealing, mech. props., corrosion resist. 5-22686
- steel, Ti-alloyed, sintering, mech. props. 5-13188
- steel-Cu bimetal sheet, thin, prep. and mech. props. 5-62160
- SYNROC-B modified waste forms, Mo and Ru volatilisation during subolidus sintering 5-25642
- temperature distribution of sintering bed, measurement by magnetometer 5-36204
- theory development, review (*Japanese*) 5-22678
- TiB_2 , ceramic, high press. self-combustion sintering 5-39431
- transition metal carbides, synthesis and sintering of high melting-point compounds using high press. 5-56109
- ultradisperse metal powders, sintering, self-propagating process 5-56107
- viscous sintering of a bimodal pore-size distribution 5-39415
- Ni gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
- Ag, sintered powder, 3-D percolation system, elasticity, cond. 5-60783
- Al alloy powder metallurgy in perspective 5-34280
- Al, ultrafine powder, sintering, hot rolling, texture, superplasticity, grain growth 5-50182
- AlN powder compacts, sintering 5-39440
- AlN, shock-treated, densification 5-39438
- Al_2O_3 CVD ultrafine powder, sintering behaviour (*Japanese*) 5-50047
- α - Al_2O_3 , corundum, porous, high-strength, powdered bodies grain size comp. effect on props. 5-62171
- α - Al_2O_3 , corundum refractories, prep. using silicone bonds, strengthening effects 5-56131
- Al_2O_3 , plasma sintering at reduced press. 5-13187
- Al_2O_3 powder compacts, sintering, influence of aggregates 5-28377
- Al_2O_3 , shock-treated, densification 5-39438
- Al_2O_3 -MgO, plasma sintering of ceramics 5-39437
- Al_2O_3 -AlON composites, reaction sintering, determ. of mech. props. 5-22698
- Al_2O_3 -MgO mixtures, pressure sintering under 10 kbar, microstruct., translucency 5-8450
- β - Al_2O_3 - Na_2O -ZrO₂ electrolyte, thermal shock resist. rel. to dispersed ZrO₂ particles 5-28465
- Al_2O_3 -Si₃N₄ (AlN), sintering, effect of Si₃N₄ and AlN additions 5-22693
- Al_2O_3 -SiO₂, mullite powder, sintering, density, flexural strength 5-62270
- Al_2O_3 -SiO₂ mullite/ZrO₂ composites, sintering, microstruct., mech. props. 5-8628
- α - Al_2O_3 -ZrO₂ ceramic, dense pressed, compressive strength 5-28538
- AlOOH sol-gels enhanced densification by α -alumina seeding 5-39416
- BN, cubic, sintered compacts with AlN, prep. and props. (*Japanese*) 5-44916
- BN, graphite like phases, metastable structures, electron diffr. patterns 5-54924
- BN, hexanite-R, high-strength, struct. features w.r.t. processing parameters 5-44921
- cBN, high press. sintering method 5-56106
- BN particle reinforced Al_2O_3 composites, high press. sintered, fracture toughness, density, hardness, transform. (*Japanese*) 5-28606
- BN, shock wave crystn. 5-43721
- BN, wurtzite-phalerite transition 5-38461
- $\text{Ba}_2\text{Zn}_2\text{Fe}_{12}\text{O}_{22}(\text{Zn}_2\text{Y})$ hexaferrite, mag. props. study of Mossbauer spectroscopy, rel. to sintering temp. 5-27929
- C fibre reinforced Al-Cu composite, wear and friction characts. 5-17785
- CaAl_2O_4 , isothermal sintering, shrinkage, time depend. 5-13206
- $\text{CaB}_6\text{O}_7\text{CuCl}_3$, glassy and sintered, thermoluminescence and thermally stimulated exoelectron emission 5-34099
- CaO - BaO - Al_2O_3 - P_2O_5 , sintered apatite ceramics, bending strength rel. to comp. 5-39430
- CaO -ZrO₂ stabilised zirconia, densification kinetics during hot pressing 5-17628
- CaO -ZrO₂-CuO-Fe₂O₃ system, elec. cond. and struct. props. 5-17278
- CdO powder compact, sintering under low appl. stress, creep, densification, dilatometry 5-34290
- CdTe sintered films, photoelec. props. and relax. times (*Russian*) 5-22145
- CeO_2 and CeO_2 -Ta₂O₅ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920

sintering continued

- Co₂O₃ based ceramic with additions, prep., struct. and thermal shock resist. 5-56132
- Co₂O₃ ceramic coatings, X-ray absorpt. and thermogravimetric studies for stainless steel corrosion protection 5-56353
- Co₂Fe_{1-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
- Cr₂C₂-Ni hard metal, sintering, carbide grain size and shape heterogeneity 5-44928
- Cr₂C₂-Nichrome, prealloyed powder prod. method and coatings props. 5-13405
- Cr₂C₂Ni cemented with Ni-P based binder, master alloy prep. method effect on struct. and props. 5-8456
- Cr₂O₃-Fe₂O₃, sintered, elec. cond., comp., temp. and O press. depend. 5-49185
- Cu powder, ultrafine recrystn. mechanism of sintering 5-62158
- Cu powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906
- Cu, sintering, mech. of rotation of single-cryst. spheres 5-3413
- Cu-Ni-Su, spinodal alloys, powder metallurgy, thermomech. processing, electronic connector appl. 5-62150
- Cu-Sn powder compact, vol. changes during liq. phase sintering 5-3427
- Cu-Ti-Al composite, prep. by thermoreactive sintering, struct. and props. 5-44912
- Fe, porous electrodes, elec. spark alloying with Mo, erosion and surface layer form. 5-8709
- Fe powder, mechanically activated, accelerated sintering (*German*) 5-34283
- Fe, sintered compacts, shrinkage, metallographic and fractographic analysis 5-28382
- Fe-based materials, short-time induction sintering 5-62146
- Fe-Cr-C powder, sintering, tempering, hardness, microstruct., tensile strength 5-50169
- Fe-Cu, sintered, tensile strength, hardness, ductility 5-28534
- Fe-Mo, sintered, tensile strength, hardness, ductility 5-28534
- Fe-Mo-C, sintered, machinability rel. to MoS₂ addition 5-50168
- Fe-Ni, sintered, tensile strength, hardness, ductility 5-28534
- Fe-P, sintered, coercive force rel. to pore size and grain growth 5-27969
- Fe-P-Cu-Ni(Mo), liq. phase sintering; anisotropy of compacts 5-56122
- Fe-P-Mo(Ni), sintered powder compacts, wear behaviour 5-50253
- Fe-Zn system, synthesis of homogeneous intermetallic ζ -phase 5-44911
- Fe₇Nd₃B₈ sintered permanent magnets, grain boundaries, HREM study 5-55645
- Fe₂O₃-NiO mixed oxides, elec. cond., thermoelec. power studies 5-2961
- GdSe_{1.49}, hot pressing, sintering, polymorphic phase transform., elec. resist. 5-34318
- GeO₂-SiO₂ optical fibre preforms, defect center conc., densification effects 5-59754
- LaB₆ based emissive elec. spark coatings, form. and characts. 5-28402
- LaB₆, struct. form. during elec. pulse sintering at high press. 5-28401
- Li_{1-x}AlSi_{2-x}M_xO₆ where M=P,V, β -spodumene type, synthesis, ionic cond., crystal chemistry studies (*French*) 5-7537
- Li_{1-x}Al_{1-x}Si_{2+x}O₆, β -spodumene type, synthesis, ionic cond., crystal chemistry studies (*French*) 5-7537
- Li_{1+x}Al_{1+x}Si_{2-x}O₆, β -spodumene type, synthesis, ionic cond., crystal chemistry studies (*French*) 5-7537
- Li_{1+x}V_{1-x}Ge₂O₄ polycryst. samples, ionic cond., forming condition effects (*Chinese*) 5-54999
- Li_{1+x}V_{1-x}Si₂O₄ polycryst. samples, ionic cond., forming condition effects (*Chinese*) 5-54999
- MgO, dependence on prep. method 5-8442
- MgO, high-density magnesia, from flotation concentrate (*Czech*) 5-50045
- MgO, sintering kinetics 5-13203
- MgO, with ZrP₂O₇ addition, sintering, effect of liq. phase (*Japanese*) 5-62177
- Mn vapours, sublimation and condensation 5-54904
- Mn-Zn ferrite, coprecipitated, sinter behaviour, Mossbauer spectroscopy (*German*) 5-56127
- Mn₂Fe_{3-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
- Mn_{1-x}Zn_xFe₂O₄ semiconducting ferrites, elec. response, model 5-2926
- Mn_{0.63}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O₄ ferrite, high frequency power appls. 5-49537
- Mo-Cu powders, ultrafine composite, solid phase sintering shrinkage, comp. depend. 5-22685
- Mo-Ni-Fe (3.5, 0.5 wt.%), molten, liquid phase sintered, Mo grain coarsening under cyclic heat treatment 5-56215
- Mo₂C form. during carburisation of MoO₃ reduction products, morphology and struct. 5-8453
- Na-S cell efficiency and safety improvements (*French*) 5-56644
- Na₂O-B₂O₃-Ga₂O₃ system, porous glass ceramic prep. and sintering, phase separation 5-62166
- Na₂SO₄-Y, doped and undoped, elec. cond. and defects 5-43890
- Na₂SO₄-Y, solid electrolyte, appl. for sulphur oxides sensor 5-43891
- Nb-Al powder mixtures, reactions during sintering 5-3422
- Nd-Fe-B tetragonal alloys for permanent magnet materials 5-39014
- Ni porous filter material, sintering temp. effect on porous struct. 5-44907
- Ni powder, ultrafine, recrystn. mechanism of sintering 5-62158
- Ni powder particles, ultrafine, shrinkage and particle growth processes during sintering 5-44906
- Ni powders, sintering, influence of internal porosity on stereological parameters 5-34284
- Ni powders, sintering, influence of particle size on phys. props. 5-34285
- Ni-Al₂O₃ system, nature of bond 5-62186
- Ni-Cu liq. phase sintering, transient, densification and pore form. 5-13190
- Ni-W-Cr system, phase equilb. in the comp. and temp. range of liq. phase sintering of heavy alloys 5-56149
- Ni_{1-x}Fe_x-Al₂O₃ polycryst. material, porosity effect on mag. behaviour 5-61592
- Ni₂Fe_{3-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
- NiZn ferrite, coprecipitation and hot isostatic pressing prep. 5-50027
- Pb-based particulate composites, powder metallurgy, tensile strength and ductility 5-62289
- Pb(Fe_{1/2}Nb_{1/2})O₃-Pb(Mg_{1/2}W_{1/2})O₃ solid solution, phase transitions (*Korean*) 5-33949
- Pb(Fe_{0.5}Nb_{0.5})O₃-Pb(Fe_{0.66}W_{0.33})O₃, thick film capacitor material, prep., props. 5-50029
- Pb(Fe_{1/2}Nb_{1/2})O₃-Pb(Mg_{1/2}W_{1/2})O₃ solid solution, dielectric characts. 5-28087

sintering continued

- Pb_{0.92}La_{0.08}(Zr_{0.65}TiO_{0.35})_{0.98}O₃, formation from co-precipitates (*Czech*) 5-50044
- PrCo₅, magnetic hardening by oxide additives 5-39020
- Si-Y-Al-O-N, thermal decomp., influence of sintering 5-28393
- SiC, hot pressed or sintered, grain boundary chemistry rel. to prep., Auger analysis 5-62167
- SiC, occurrence of defects as result of processing mode and appl. stress 5-39443
- SiC powders, synthesis, sinterability grain struct. 5-8447
- α -SiC, pressureless sintering 5-13201
- α -SiC, sintered, microanal. and microstruct. anal. of B- and Al-containing regions 5-28403
- SiC, sintered with B and C additions, β to α phase transform., feather form. 5-28441
- β -SiC, sintering, bending strength, density, grain growth rel. to C and B additions (*Japanese*) 5-28548
- SiC:B, self-bonded, elec. cond., B influence and activation of struct. form. 5-7868
- Si₃N₄ ceramic, sintered, thermomech. props. 5-22836
- Si₃N₄ ceramics, pressureless sintering, oxide additives, engine appls. 5-56129
- Si₃N₄, hot pressed, sintered, surface microstruct., XPS and AES appls. 5-13200
- Si₃N₄ reaction-sintered binder with SiC and corundum fillers, composite prep. and props. 5-62184
- Si₃N₄, sintered, Fe-bearing inclusions, mech. failure origin 5-28395
- Si₃N₄, sintered, fracture toughness, mechanics evaluation 5-34434
- Si₃N₄, sintered, microstruct. and props., influence of powder props. and processing conditions 5-8623
- Si₃N₄, with and without additives, hot isostatic pressing, sintering and props. (*Japanese*) 5-44919
- Si₃N₄-Y₂O₃-SiO₂, hot pressing, densification and α - β transform. mechanisms 5-28392
- Si₂N₂O, form. from α -Si₃N₄ and SiO₂ in presence of Al₂O₃ 5-8448
- SiO₂ glass, high purity, synthesis by sol-gel method, sintering, optical transmission loss 5-28404
- SiO₂ powder compacts for glass prep., sintering behaviour 5-17635
- SmCo₅, permanent magnets, sintering, initial irreversible magnetic loss 5-55651
- SnO₂ ceramics, sintering, density, microhardness rel. to CuO and Sb₂O₃ addition (*Polish*) 5-13202
- ThO₂, defect interactions and thermoluminesc. rel. to fabrication 5-53072
- ThO₂-UO₂ fuel pellets, high density fabrication from powders 5-19769
- β -Ti, sintering, effect of anomalous diffusion 5-56121
- Ti/Si struct., O redistribution during sintering 5-43996
- Ti-Ni alloy, eutectic comp., struct. form. mechanism, diamond-containing composites prep. 5-28384
- TiAl, sintered, structure formation and mechanical properties 5-50026
- TiB₂-Ni₃Al, liq. phase sintered, processing and microstruct. characterisation 5-39446
- TiB₂+Mo heterophase materials, elec. spark alloying with steel, coating form. 5-3428
- TiCo₅N_{0.5}-Mo₂C-Ni, sintered, hot isostatic pressing, transverse rupture strength rel. to microstruct. (*Japanese*) 5-45072
- Ti(N_{1-x}O_x)₂-(V,Ta)C-Ni, sinterability, hardness, corrosion resist., gold colour 5-50050
- TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
- TiNi, porous, prod. from compacted powder mixtures by sintering with interdiffusion 5-3429
- TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
- UO₂ powders, radioactive adsorption of Mn²⁺ ions rel. to sinterability 5-61048
- UO₂, sintering mechanisms, effect of crystallinity 5-56138
- W-Cu powders, ultrafine composite, solid phase sintering shrinkage, comp. depend. 5-22685
- W-CuSb composite, liq. phase sintering kinetics 5-13193
- W-Ni compacts, sinterability, Ni doping effects 5-13183
- W-Ni powder compact, sinterability rel. to method of addition of Ni activator 5-50030
- W-Ni-Fe sinter alloy, impacted rod, compression wave propag., yield strength, elastic modulus 5-22830
- WC micropowder, spark discharge thermal conditions rel. to particle shape and size distrib. 5-62173
- WC-Co hard metal prod. by hot pressing, distrib. of cementing phase 5-44926
- WC-TiC-(TaC)-(NbC)-(HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247
- Y₂Al₂O₇, translucent ceramics, prep., microstructure, absorpt. coeff. 5-50042
- Y₂O₃ powder, early stages sintering, microstruct. development 5-39434
- Y₂O₃ powders, sinterability rel. to precursor freeze drying treatment 5-34286
- ZnO, sintering and elec. resist. rel. to rare earth oxide additions (*Japanese*) 5-62181
- ZnO-Bi₂O₃ system, sintering mechanism study 5-13204
- ZrO₂, monoclinic, sintering, effect of water (*Japanese*) 5-44924
- ZrO₂, refractory ceramics, synthesis, struct. and props., review 5-8455
- ZrO₂, ultrafine, monoclinic, sintering, grain growth 5-34289
- ZrO₂, Y₂O₃ stabilised, compressed, fabrication and sintering (*Japanese*) 5-44923
- ZrO₂-Y₂O₃, sintering process, in situ study by impedance spectroscopy 5-22697
- ZrO₂-AlN, PSZ, hot pressing, mech. props. (*Japanese*) 5-44917
- ZrO₂-CaO(MgO)(Y₂O₃) system solid solns., synthesis, struct. and props. 5-3464
- ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507
- ZrO₂-SiO₂ glass prep. sol-gel process from metal alkoxides, characterisation 5-62187
- ZrO₂-Y₂O₃, partially stabilised, phase transform. under low temp. annealing 5-34319
- ZrO₂-Y₂O₃, Y-TZP, surface stabilisation 5-13402
- sinusoidal generators see function generators
- SIT see field effect transistors
- size, particle see particle size
- size effect
- disordered conductors, size effects 5-49135

size effect continued

- ferromagnetic thin films, spin waves, s-f exchange interaction approx. 5-22273
- films, electron localization in systems with nonideal boundaries 5-55498
- films, size quantised, struct. breakdown and CDW state 5-33713
- Ising dipolar magnet, phase transitions, size effects 5-44430
- metal clusters, anomalous magnetism in weak fields 5-8041
- metal films, electron theory of size effect of surface energy and work function 5-27848
- metal thin films, optical props., plasma vibrations, size quantization effect 5-17516
- metallic double-layer films, elec. cond. 5-22141
- metallic epitaxial films, quantum size effects, LEED studies 5-12512
- metallic thin films, electrical conduction mech., effect of defect struct. 5-12732
- metals, galvanomagnetic size effects to electric conductivity 5-55326
- metals, granular, hopping conduction, quantum size effect 5-44123
- prep. by laser evaporation, quantum size effects 5-44306
- semiconductor film, size quantised, electron scatt. by edge dislocations 5-22151
- semiconductor laser, quantum size, threshold current qualitative analysis 5-1666
- semiconductor thin film, rough-surfaced, size-quantised, conductivity, relativistic dispersion law 5-38863
- semiconductors, one-dimensional and two-dimensional electron gas, polar optical phonon scatt., size effects 5-27755
- a-Si:H/a-Si₃C₄:H superlattice, electroabsorpt. spectra of well and barrier materials 5-33666
- small cluster, cohesive energy, spectroscopic and mag. props., local density approx. appl. 5-12587
- small particles, diffusion coeff., size depend. 5-27495
- ternary chalcopyrite semiconductors, ultrathin films, size quantisation effect on electronic heat capacity 5-43854
- thin normal-metal layers, Andreev refl. of charge carriers, high-frequency effects 5-7901
- whiskers, electronic properties, review 5-44137
- Ag, conduction electron spin resonance transmission, sample size effects 5-49620
- Ag epitaxial layers, LEED studies, quantum size oscillations, defects effect 5-22535
- Ag film, fine island particle, optical absorpt. spectra, size depend. (Japanese) 5-3298
- Al alloys, dil., elec. field gradient and asymm. parameter 5-12619
- Al, conduction electron spin resonance transmission, sample size effects 5-49620
- Au film, fine island particle, optical absorpt. spectra, size depend. (Japanese) 5-3298
- Au film on FCC (111) metals, epitaxial growth and electronic struct., electron reflection studies 5-21867
- Bi thin films, metallisation and quantum size effect 5-44819
- Bi, thin films, resistivity and thermoelectric power study 5-49334
- CdS, thin plane parallel cryst., size effects on polaritons 5-49068
- CdSe, thin plane parallel cryst., size effects on polaritons 5-49068
- Cu alloys, dil., elec. field gradient and asymm. parameter 5-12619
- Cu epitaxial layers, LEED studies, quantum size oscillations, defects effect 5-22535
- Cu whiskers, elec. resist., temp. depend. and size effects 5-55318
- Cu-Ni(Pd)(Pt), electric field gradient, asymm. parameter, pseudopotential theory 5-49132
- Fe thin film on Li substrate, ferromag. resonance, size effects (Russian) 5-44464
- Fe₃O₄ thin films, quantum size effect, electroconductivity oscill., Verwey temp. shift 5-17333
- n-HgTe, zero-gap semicond., ultrathin films, Einstein relation, size quantisation effect 5-61494
- In, polycrystalline films, resist., size effect, electron mean free path 5-7984
- InSb-GaAs periodic structure prep. by laser evaporation, quantum size effects 5-44306
- K, low temp. elec. resist., size effects and role of electron-electron scatt. 5-27752
- Nb superconducting contacts, size effects on I-V characts. 5-12764
- Nb, superconducting films, size effects, vortex motion 5-49403
- n-PbTe, hot wall epitaxy grown thin films, thickness depend. of Hall mobility 5-49338
- Pt catalytic particles in metal-zeolite systems, quantum size effects in XPS 5-28273
- Sb, thin films, resistivity and thermoelectric power study 5-49334
- Sn, electrical properties study of polycrystalline films 5-44293
- Sn-Pb polycrystalline alloy films, Mayadas-Shatzkes model, electrical resistivity 5-44292

skin

- ablative decomposition using excimer lasers 5-50774
- basal cell survival in irradi. swine skin, lack of correl. with gross response 5-23437
- beat emitters, various energies, nonstochastic effects on pig skin 5-4157
- beta emitters, different energy, nonstochastic effects on mouse skin 5-4155
- blood flow, laser-Doppler meas., comparison with plethysmography 5-4175
- blood flow monitoring using Doppler method 5-4176
- blood flow observed by time-varying laser speckle 5-62783
- cancer, incidence among children irradi. for ringworm of the scalp 5-23451
- cancer detection thermoregulation diagnostics 5-57046
- cutaneous blood gas meas., dual function sensors 5-62914
- cutaneous sensation, mutability of time and space on the skin 5-50718
- cycle ergometry, airflow and workload rel. to cardiovascular drift and skin blood flow 5-4131
- dielectric properties of frog tissues in vivo and in vitro 5-50661
- epidermal function rel. to low dose ionising irradi. effects detect. 5-34970
- epidermis, mouse footpad, Langerhans cell number and morphology after X-irradi. 5-45478
- Epidermis, UV and visible light penetration, comparison of tanned and untanned skin 5-62795
- fibroblasts, human, response to low dose rate γ -irradi. 5-29249
- fibroblasts from Cockayne syndrome patients, host cell reactivation of UV irradi. adenovirus 5-29237
- foot, mouse, interaction between X-rays and 3 MeV neutrons 5-40008
- friction monitoring, using viscometer based meter 5-50905

skin continued

- genotoxicity of α -particles in human embryonic skin fibroblasts 5-29245
- healing of transected mouse ear, some effects of radiation 5-23445
- histologic change of rabbit skin irradi. by He-Ne laser (Chinese) 5-56922
- human, idealised element model 5-39978
- human body, core and skin, heat transfer model 5-13744
- hyperthermia, local, radiomodifying and damaging effect on mouse skin (Russian) 5-62692
- hypothermic destruction, chemiluminescence, mag. field effect 5-8997
- insulated electrodes for skin surface pot. sensing (Japanese) 5-23516
- laser induced biological heating, quantitative analysis, possible clinical treatment use (Chinese) 5-62802
- laser light scatt., rel. to laser Doppler blood flow meas. 5-29285
- melanoma cells, HMV-I human malignant, grown as multicellular spheroids, radiation response 5-56934
- pain sensory reception, computer simulation by elastic skin model (Japanese) 5-50721
- reflex cutaneous vasodilation, effect of high local temp., human obs. 5-13745
- surface replicas, location method for serial photomicrography 5-29279
- surgical removal of skin wounds in goats with He-Ne laser irradi. (Chinese) 5-23414
- texture measurement, macrophotography using 35 mm camera 5-29278
- thermal enhancement of radiation damage in previously irradi. skin 5-50743
- ³He, dosimetric models, skin absorption following contact with T₂ contaminated surfaces 5-62886

skin effect

see also anomalous skin effect

- AC potential drop system for steel crack length monitoring 5-3732
- conductor pulse currents redistribution in presence of abrupt skin effect (Russian) 5-12257
- electric conductors in variable magnetic field, mathematical method of skin effect (Czech) 5-33620
- magnetic domains, single and multidomain wall models, influence of skin effect on eddy current losses 5-27957
- metal surface, nonlinear resonances on skipping electron trajectories 5-7902
- multifilamentary superconducting wire, stabilised, eddy current loss 5-55543
- nonlinear skin effect in plasmas, electron hydrodynamics 5-60306
- semiconductors, thin cylindrical, skin effect, near-zone method for investigation 5-49224
- spin glasses, mag. reson., spectral line broadening, elec. cond. depend. 5-8133
- superconducting alloys, nonlinear EM wave absorpt. at low temp. (Russian) 5-8002
- thin normal-metal layers, Andreev refl. of charge carriers, high-frequency effects 5-7901
- Al foil, surface impedance, size and temp. depend., NMR studies (Russian) 5-44233
- CdF₂:Y,Yb,In,Mn cryst., AC cond., Mn²⁺ ESR study 5-61309
- W, thin wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325

skips see hoists**sky brightness**

- aerosol, intersection pt. drift of different shape indicatrices with spherical indicatrix in UV region 5-9333
- aerosol, scatt. indicatrix in UV spectral region 5-9334
- aerosol scattering influence in transparency determ. by Bouguer method 5-9319
- ASHRAE insulation models, re-examination with reference to Indian locations 5-29641
- astronomical observatories, site testing 5-35541
- cm and mm wavelengths, scintillation and radiometry correlation, experimental evidence 5-46634
- daytime sky, ang. polarisation characts. of single scatt. 5-9339
- field structure in 1.8 to 5.2 μ m region, azimuthal homogeneous Wiener spectra 5-9338
- haze, transfer of brightness contrasts through atm. calc. in perspective aerial photography 5-9323
- IR sky radiation, characts., in USA, importance for radiative cooling of buildings 5-45789
- measurement, using photometer with computerised instrumentation 5-41177
- radio astronomical data, spatial filtering, 1-D case 5-40500
- space cooling, utilisation of seasonal sky radiation energy 5-50488
- spectral transparency and radiance during daytime 5-23979
- temperature meas. at 135 and 215 GHz 5-9268
- thermal IR radiance measurements, importance to radiative cooling systems performance 5-45788
- underground cool storage incorporating sky radiation cooling, long-term, computer simulation 5-50493

sky surveys see astronomical catalogues**Skyrme force see nuclear forces****Slater-type orbital calculations see STO calculations****sliderules see calculating apparatus****sliding contacts, electrical see electrical contacts****slip**

see also kink bands; plastic flow

- alloys, monocrystalline, shear testing incorporating local and integral strain meas. 5-8570
- alloys, solid solution, creep deviation by viscous glide, dragging stresses 5-34380
- anthracene single cryst., microhardness anisotropy, Knoop meas. 5-33071
- α -brass, cyclic stress-strain curve, intermediate plateau 5-17770
- α - β brass bicrystals, deform. above order-disorder transform. temp. 5-13323
- α - β brass bicrystals, deform. below order-disorder transition temp. 5-13322
- α - β brass bicrystals, deform. near ordering temp., grain boundary sliding mode 5-13324
- ceramics, liquid phase sintered, cavity nucleation during creep 5-39521
- ceramics, sintered, viscous cavity growth under compressible loads 5-34377
- creep, high-temp., Orowan and Bailey-Orowan eqn. 5-17713
- crystalline materials, fatigue and microscopically irreversible plastic deformation (Russian) 5-45019

slip continued

- diamond-lonsdaleite mixed powder sintering, struct. form. of polycrystals (*Ukrainian*) 5-50039
 dislocation, electron-microscopic image, diffraction shift 5-12198
 dislocation groups, source generated, unstable motion, thermodynamic criterion 5-43624
 dislocation-grain boundary interactions, strain-induced, TEM invest. 5-38292
 dynamic lattice dislocation grain boundary sliding mechanism 5-48586
 fatigue crack growth along planar slip bands 5-16859
 FCC metals and alloys, deform. and erosion under cavitation attack 5-8675
 FCC single crystals, shear band form. 5-56239
 ferrite spinel layers, heteroepitaxy, CVD, dislocation struct., residual stresses 5-34258
 fretting wear, review of developments 5-62337
 general matrix operator for linear boundary value problems in slip-line field theory 5-42908
 half-plane, subsurface crack, slip and stick by surface normal force 5-20899
 HCP cryst., flexible gliding dislocations, passage through prismatic dislocation assemblages 5-60670
 heterogeneous materials, strength, continuum and interaction hardening models 5-3504
 inclusion, elastic with sliding interface, slip and stress calcs. 5-20800
 ionic crystals, dislocation glide and plasticity 5-12206
 ionic crystals and oxides, defects, review 5-12173
 isotropic body with periodic system of collinear inclusions, plane problem, bands of plasticity 5-32190
 Li₂ ordered alloys, flow stress, dislocation core structure effects 5-12181
 metallic surface layers, deformation under radiant heating 5-55076
 metals, HCP structure, slip, crystal and electronic structure (*French*) 5-38298
 metals, interaction between dislocation arrays, equil. config. calcs. 5-2485
 metals, plastic relax. of internal stresses, dislocation rich obstacles to flow 5-56243
 metals, polycrystalline, creep damage, grain boundary cavitation, constitutive relations 5-34379
 micromechanical basis for constitutive equations with internal state variables 5-48697
 microstructure and mechanical properties (*German*) 5-13316
 mobile dislocation parameters, to orientation distribution function 5-48583
 multiphase materials, cyclic deform. and fatigue 5-3578
 Nimonic, Ni-base γ' strengthened superalloy, low cycle fatigue 5-8666
 Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-3581
 ordered, alloys, mech. props. rel. to domain boundaries 5-3539
 particle containing materials, creep mechanisms, threshold stresses 5-3575
 plane with crack, plastic zone origin 5-32184
 plastic behaviour, transition from single cryst. to polycryst. under pure tension, effect of multislip 5-48677
 plastic strain accumulation in cyclic deform. and fatigue crack initiation 5-22888
 plasticity and creep, physical theory 5-48673
 polycrystalline materials, inhomogeneity of plastic deform. 5-62258
 polycrystalline sample, fracture and viscous flow (*Russian*) 5-12273
 polymer solution, dilute, flow in narrow channel, slip effect in simple shear flow 5-54310
 powder metallurgy alloys, with high strength at room and elevated temps. 5-34272
 rigid plastic body, plane strain slip lines, optimal bonding 5-20908
 semiconductor substrates, film-edge induced stress distrib., glide systems, shear stress calcs. 5-60789
 steel, alloy, near-threshold fatigue crack closure and growth in air and vacuum 5-56308
 steel, austenitic stainless, improvement of creep and fatigue props., annealing behaviour (*Korean*) 5-28475
 steel, austenitic stainless, plastic behaviour, contrib. of martensitic transform. 5-3595
 steel, austenitic-ferrite, fatigue crack growth (*Japanese*) 5-13374
 steel, delayed failure under repeating loads, crack growth initiation, pre-stressing effects (*Japanese*) 5-8626
 steel, HSLA, uniform and total deform., influence of matrix struct. and second-phase particles 5-8601
 steel, low C, hot rolled, plastic anisotropy rel. to texture inhomogeneities 5-3532
 steel, low C, short crack growth close to fatigue limit 5-22885
 steel, low C and HSLA, heavily cold-rolled, microstruct. and mech. props. 5-17687
 steel, low-c, limit strains, prediction using discrete slip plasticity model 5-34388
 steel, martensitic, high strength, quasi-cleavage and martensite habit plane 5-34416
 steel, metalloid-ion-implanted, fatigue and wear 5-56328
 steel, mild, intergranular SCC mechanism 5-56357
 steel, multiphase stainless, deform. behaviour 5-8605
 steel, stainless, austenitic, fatigued, labyrinth dislocation struct., persistent slip bands 5-60675
 steel, stainless, ferritic, deform. in situ in electron microscope, dislocation-twin interactions 5-62278
 steel, stainless, two-phase, $\alpha+\alpha'$, grain refining (*Japanese*) 5-3508
 steel, stainless, two-phase, plastic deform. and texture development in microduplex struct. 5-8541
 steel, yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578
 steel strip, slip line field for cold rolling (*French*) 5-56203
 volatile particle in vapour, photophoresis, included vapour flow 5-60184
 Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
 Ag-Su, β and γ phase, plastic deform., slip, twinning, TEM, electron channelling 5-13326
 Al, creep, in weak beam conditions at intermediate temp., dislocation-subboundary interactions 5-13307
 Al, creep, model at intermediate temps. 5-50174
 Al, deformation struct., cold rolling, Al₂O₃ particle dispersion effect 5-3582
 Al, grain boundary sliding, DSC dislocation mechanism (*Japanese*) 5-32909

slip continued

- Al, grain boundary sliding-migration of symmetric tilt coincidence grain boundary 5-54740
 Al, rolling of single crystals, shear bands and microstruct. 5-56206
 Al thin films, lattice expansion, time var. 5-27641
 Al-Ag (1.8 at.%), single crystals, precip. and dislocation struct., effect of cyclic deform. 5-8520
 Al-Ca-Zn (5,5 wt.%), fine grained, texture rel. to tensile deform. 5-50175
 Al-Li base alloys, fracture toughness, slip, precip. strengthening 5-56286
 Al-Mg, steady state creep, stress exponent and internal stress rel. to Mg content 5-62281
 Al-Mg (5 wt.%), cyclic stress-strain behaviour of polycrystals 5-22868
 Al-Mg (5.7 at.%), ductility loss at high temps. (*Japanese*) 5-34390
 Al-Mg solid solution alloys, high stress levels, breakdown in creep 5-2538
 Al-Mg-Fe (5, 0.25 wt.%), 5083 commercial alloy, creep behaviour 5-8594
 Al-Si, hypo-eutectic alloys, subsurface deform. during dry sliding 5-17784
 Al-Zn, creep, microstruct. depend. of effective stress and activation vol. 5-17709
 Al-Zn, creep transitions 5-22811
 Al-Zn (11 wt.%), creep, dislocation substructure, TEM obs. 5-28528
 Al-Zn (12 at.%), quench sensitivity of decomposition rate 5-39503
 Al-Zn-Mg, mode II and mode III stress corrosion crack growth, fractographic study (*Japanese*) 5-13424
 Au wire, high temp. grain boundary viscosity and phase struct. SEM obs. 5-60681
 Be, brittle transition theory with basal slip 5-2544
 Cd, high temp. creep and fracture rel. to impurities 5-3562
 Co, polycrystalline, stress relax. rel. to work hardening 5-17698
 Co-CoAl eutectic, yield strength rel. to lamellar termination density 5-56237
 Cu, cone indentation of {100} face, induced cryst. bending (*Japanese*) 5-48668
 Cu, deformed, dislocations and stacking faults, X-ray anal. 5-7292
 Cu electro-plating, grain growth, flecking, stress meas. 5-22942
 Cu, polycrystalline, mechanical twinning at 20K 5-54737
 Cu, polycrystalline, stress relax. rel. to work hardening 5-17698
 Cu-Al, single crystals, dislocation reactions 5-7395
 Cu-Al (2.5 wt.%), creep failure, development in presence of a priori crack 5-17754
 Cu-Al (6 wt.%), cold rolled crystals, shear band form. rel. to orientation 5-34376
 Cu-Al₂O₃ single crystals, high temp. deform. 5-28547
 Cu-Bi, grain boundary embrittlement, atomistic statistical thermodynamic evaluation 5-13344
 Cu-Co system, precip. hardening, low temp. anomalies 5-56202
 Cu-Fe foils, Ar ion bombardment, martensitic transform. of γ -Fe precipitates, lattice fringe imaging 5-56162
 Cu-Fe single crystal, plastic deform., martensitic transform. of γ -Fe particles 5-34408
 Cu-Ti (2.5 wt.%), precip. strengthening mechanism 5-22748
 β_1 -Cu-Zn-Al alloys, stable dislocation, computer simulation and TEM image studies 5-48575
 Cu₃Au-SiO₂, dispersion strengthened ordered single crystals, work hardening 5-8538
 Cu₃Au-SiO₂, dispersion strengthened disordered single crystals, work hardening 5-8537
 Fe, athermal plateau, obs. of plastic strain rate continuity 5-34381
 Fe foil, slip initiation under fatigue, temp. depend. (*Japanese*) 5-62310
 α -Fe, heavily cold-rolled, microstruct. and mech. props. 5-17687
 α -Fe high purity single crystals, low temp. flow stress 5-12203
 Fe, pure polycrystalline, acoustic emission in static tension 5-3567
 Fe, Vacuum-melted, fatigue in ultrahigh vacuum and O₂, surface deform., effect of C content 5-17765
 Fe-Co-B-Si metallic glass, mech. contact induced crystn. 5-27079
 Fe-Cr-Co, mech. props., change as function of spinodal decomp. (*Korean*) 5-8569
 Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
 Fe-Pd, ordering alloy, plastic deformation (*Russian*) 5-45021
 Fe-Si (3 wt.%), deformation in tension, dislocation arrangements 5-12202
 Fe-Si (3 wt.%), uniaxial strain impact, dislocation configurations and velocities 5-17746
 Fe-Si (3.5 wt.%) single cryst., slip nucleation, synchrotron radiation topography studies 5-16851
 Fe-Si single crystals, slip geometry, hydrostatic press. effects 5-32910
 Fe₃Co₇₀Si₁₅B₁₀ amorphous alloy ribbons, strength, plasticity and fracture, TEM study 5-62313
 Fe₂₀Ni₄₀P₁₄B₆Si₂, crystallisation deform., Metglas 2826B 5-7193
 GaAs, α - and β -dislocation movement, obs. and effect on fracture behaviour 5-27154
 GaAs, ion implanted, rapid thermal annealing 5-27177
 GaAs, ion implanted, rapid thermal annealing and dislocations 5-27195
 GaAs, semi-insulating, resistivity, 2-D microscopic uniformity 5-55355
 GaP, plastic deformation under point loads 5-16852
 Ge single crystal, compressive load relax., slip, dislocation struct. 5-48667
 InGaAsP/InGaP, rapidly degraded double-heterostructure lasers, defect struct. 5-60673
 KCl, vacancy form., plastic deform. 5-48560
 LiF bicrystals, asymmetric tilt boundary, plastic deform., fracture, single slip method studies 5-2533
 LiF bicrystals, fracture twist boundary, single slip 5-48979
 LiF deformed crystals, dislocation density meas. by selective etching 5-7295
 MgO, dislocation reactions, HVEM obs. 5-7290
 Mo, pure polycrystalline, acoustic emission in static tension 5-3567
 Mo, single crystals, yield stress, effect of normal stresses on (-211) slip plane, SEM study 5-62277
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670
 Nb single cryst., plastic deform. at low temps. (*Russian*) 5-13319
 Nb, slip systems in low temp. deformation 5-12204
 Ni alloy, heat-resisting, plastic strain and fracture behaviour under high-temp. deform. 5-62285
 Ni, metalloid-ion-implanted, fatigue and wear 5-56328
 Ni, polycrystalline, stress relax. rel. to work hardening 5-17698
 Ni, pure polycrystalline, acoustic emission in static tension 5-3567

slip continued

- Ni, slip-twin interaction at 573K at large strains 5-12235
- Ni wires, with bamboo struct., grain boundary sliding 5-56241
- Ni-Al-B, Ni₃Al+B, H embrittlement 5-50234
- Ni-Al-Ta (Hf) superalloys, room temp. mech. props., effects of Ta and Hf additions 5-44977
- Ni-Al-Ti eutectic, directionally solidified, interface boundary struct. 5-7662
- Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
- Ni-Co-W-Cr single crystal, fatigue crack propag., freq. and temp. depend., second phase particles effect 5-3635
- Ni-Si, creep behaviour under steady and transient irradi. conditions 5-21548
- Ni-Ti, superelasticity and in situ obs. of phase transition by SEM (Chinese) 5-56222
- Ni₃Al, {100} planes, moving dislocations, weak-beam study 5-2490
- Ni₃AlTi, L₂ struct., plastic deform., slip planes study 5-2491
- Pb, thermotransport in grain boundaries 5-33283
- Pu alloys, δ to α martensitic transform. 5-56167
- Si, epitaxial deposition, slip-free, in induction-heated vertical reactor 5-28348
- Si, ion implanted, rapid thermal annealing 5-27177
- Si, ion implanted, rapid thermal annealing and dislocations 5-27195
- Si wafers, Czochralski grown, effects of O and N on slip 5-43625
- Si wafers, heat treatment, mech. stress relaxation 5-16853
- Si wafers, rapid isothermal annealing, defects introduction 5-27152
- Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
- SiC, CVD, high temp. creep kinetics 5-39523
- Sn, crystal growth from melt, dislocations, synchrotron X-ray topography study 5-7200
- α -Ti, plastic deform., acoustic emission sources, determ. 5-22808
- α -Ti-Al-Sn single cryst., basal and pyramidal slip (Russian) 5-13317
- Ti-AlTi, two-phase, deform. behaviour, room temp. to 1073K 5-8614
- Ti₃Al, fatigued in temp. range 23 to 900°C, deform. behaviour 5-8635
- Ti single crystals, jump-like deformation, hardened and structural states stability, forest dislocations, 293-4.2K 5-33059
- Zn-Al (1 wt.%), superplastic deform. mechanisms 5-8603
- Zn-Cu, extension curves, influence of small additions of Cr, Ti and V (Polish) 5-45007
- Zr, deformation, 4.2-300K, defect creation rel. to interstitial O (French) 5-62268

slot antennas see waveguide antennas

slot lines see waveguides

Small Magellanic Cloud

- A-type supergiants, IR photometry and SMC internal reddening 5-14767
- interstellar Ca II obs. 5-51751
- interstellar UV absorption towards supergiant star Sk 159, obs. 5-9883
- IR extinction anal. 5-30062
- Kron 3, globular cluster, main-sequence photometry and age 5-57809
- Lindsay 113, SMC globular cluster, age and metallicity, photometric obs. 5-40675
- long-period Cepheids, spectral characts. and metallicity 5-51637
- NGC 416 and 419, globular clusters, characts 5-18884
- R31, massive O+W-R binary star in SMC, spectroscopic obs. 5-35726
- Shapley using, obs. from Spacelab 1 and anal. 5-9919
- Sk 160 (SMC X-1), light curve characts. 5-4793
- SMC X-1, X-ray var., models 5-18864
- SMC X-1 (Sk 160), UV spectra and wind characts. 5-14666
- SNRs, spectrophotometry and excitation processes 5-14722

small polaron conduction

- borides, B-rich, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
- chalcogenide glasses, transient luminescence, transport and photocond., electron states 5-8317
- electron transport by small polaron motion, temp. depend. 5-7840
- Frohlich polarons, statistical props., transport and energy levels, review 5-7760
- hopping conduction, electron-electron intrasite attraction, small polarons model 5-49184
- hopping conductivity, correlation effects 5-44149
- nonlinear dynamics, stochastic eqns. 5-33490
- polydiacetylene single cryst., acoustic solitary wave polaron motion 5-22056
- self-consistent nonlinear spin-field model of polaron dynamics 5-38709
- semiconductors, inorganic, Meyer-Neldel rule, defect levels and elec. cond. 5-33511
- semiconductors, magnetic, thermoelec. power of small polarons 5-12686
- silver halides, electronic transport, polaron theory 5-7869
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- n-BaTiO₃, contradiction of small polaron conduction 5-7866
- Fe₂O₃, magnetite, elec. cond. over a wide range of temp. and press. 5-33583
- Fe₂O₃-B₂O₃-PbO glasses, substituted, elec. resist., small polaron cond. 5-49182
- GeO₂-TeO₂ glass, elec. and optical props. rel. to comp. 5-27766
- NH₄F, elec. transport and conductivity transition 5-44157
- NbO₂, elec. cond., 196 to 410K, at hydrostatic press. up to 6000 atm. 5-49181
- Ni_{1-x}Mg_xO, electrical conduction and high temp. defect struct. 5-33649
- Sb-Si chalcogenide glass, cond. mechanism, defect centres (Russian) 5-17244
- UO₂, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
- UO_{2+x}, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
- U₃O₈, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
- V garnet single cryst., Meyer-Neldel rule, defect levels and elec. cond. 5-33511
- V₂O₅-P₂O₅ glass, AC cond., polaron hopping model anal. 5-33579
- V₂O₅-P₂O₅ cryst. DC elec. cond., small polaron model 5-38773

SMC see Small Magellanic Cloud

smectic liquid crystals

- A₁ polar phases, X-ray scattering and correlations 5-16714
- A phase, liquid-vapour interface, phase transitions on surfaces, X-ray studies 5-55092
- A phase, nuclear spin relax. due to order director fluctuations, 5-33902

smectic liquid crystals continued

- A phase-C phase transition, critical props., Ginzburg-Landau model anal. 5-21651
- A phases, of highly polar cpds., polymorphism 5-12096
- acetylenic liquid crystals, apolar, synthesis, thermal stabilities 5-33212
- alignment method by polymer deposition and unidirectional rubbing 5-7174
- 4-nalkoxy-phenyl-4'-cyanobenzoyloxy benzoate series, smectic A₃-A₂ transition, phase diagram 5-60881
- p-alkoxybenzylidene-p'-amino-1-p'-methylalkylcinnamates, ferroelec. liq. cryst., mesomorphism and dielec. props. 5-7159
- 4-n-alkoxycinnamic acid derivatives, ferroelec. liq. cryst. props. 5-7158
- alkoxymethylene alkyl substituted phenylcyclohexanes, synthesis and mesomorphic props. 5-2341
- 4-(4-alkoxyphenoxy)carbonylphenyl 4-(4-nitrobenzoyl) benzoates, homologous series, thermal props. 5-33210
- 4-(4'-n-alkoxyphenyl)pyridines, N-oxides, smectic A mesophase, structure 5-43483
- 4,4'-di-n-alkyl-azoxybenzenes, X-ray diffraction study of smectic packing 5-16718
- 4'-alkyloxyphenyl 4-(S)-6-methyloctyloxybenzoates, ferroelec. liq. cryst., synthesis and mesomorphism 5-7157
- azethoxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
- BBOA liq. cryst., high press. phase transitions, dilatometric studies 5-48799
- benzazoline derivatives, synthesis and mesomorphism, chirality of mixtures 5-7161
- binary mixtures, thermal stability of smectic A phase, mol. statistical theory 5-48428
- broken symmetries and hydrodynamics of hexatic B and smectic F and I liquid crystal phases 5-38159
- n-butyl 4'-n-hexyloxybiphenyl-4-carboxylate, liq. cryst. film, hexatic-B to smectic-A transition, X-ray study 5-27420
- trans,trans-4'-butyl-bicyclohexyl-4-carboxylic acid, ZLI 1756, cryst. and mesomorphic structs. 5-2336
- butyloxybenzylidene octylaniline, compressive creep in smectic B phase (French) 5-21388
- C phase, electrically induced Fredericksz transition 5-54638
- caesium perfluoro-octanoate/D₂O system, lamellar region, smectic phases 5-48432
- chiral, optical props., existence of critical tilt angle 5-38175
- chiral C phase, optical eigen modes dispersion relation, 4x4 matrix calc. 5-21382
- chiral esters, ferroelectric smectic C liquid crystals, spontaneous polarisation meas. 5-49718
- chiral ferroelectric crystal, Landau free energy expansion 5-39178
- chiral smectic C_H phase struct. 5-60529
- chiral smectic C liquid crystal, Bragg refl. of linearly polarised light, for oblique incidence 5-7178
- chiral smectic C phase planar samples, twisted-uniform transition in external elec. field, disclination model 5-7166
- chiral smectic C phase struct. disclinations in appl. elec. field 5-7165
- chiral smectic I mesophase, ferroelec. and pyroelec. props. 5-7164
- chlorodibenzoates, polar, mesomorphic sequences 5-43481
- cholesterlyleyle carbonate, liq. cryst., phase transform., light transmittance 5-33214
- ciano mesogens, crenelated S_A phase, microscopic characts. 5-38496
- 4-cyano-4'-N-alkylbiphenyl, smectic A phase, cold neutron scatt. investig. of mol. orientational motion 5-38158
- 4-cyano-4'-nonylbiphenyl, CH stretching region of aliphatic chain, Raman study (French) 5-22426
- 4-n-decanoyloxy-4-n-hexylphenylbenzoate, with chiral component, ferroelec. liq. cryst., linear electrooptic effect 5-8238
- di-n-alkyl 4,4'-azoxy- α -methyl cinnamates, smectic A phases, optical anisotropies 5-3229
- dipole ordering rel. to dielec. props. 5-8199
- disclinations in Sm' C liquid crystals 5-12099
- DOBAMBC, chiral smectic C phase, dielec. and ferroelec. props., elec. field depend. 5-8210
- DOBAMBC, dielectric props. and electro-optic effect, thickness and temp. depends. 5-8176
- DOBAMBC, ferroelec. liq. cryst., ¹³C NMR study 5-8146
- DOBAMBC, ferroelec. liq. cryst., dielec. hysteresis mechanism 5-8211
- DOBAMBC, ferroelec. liq. cryst., helical pitch, temp. depend, near smectic C*-A transition 5-7163
- DOBAMBC, ferroelec. liq. cryst., phase transitions, X-ray study 5-7476
- DOBAMBC, ferroelec. liq. cryst., pressure-temp. phase diagrams 5-7475
- DOBAMBC, ferroelec. smectic phase, H⁺ spin-lattice relax. dispersion study 5-39114
- DOBAMBC, ferroelectric liquid crystal, switching characteristics 5-33948
- DOBAMBC, field-induced smectic C*-smectic C phase transition, transient process 5-7168
- DOBAMBC, transient light scatt. by domain switching, appl. to electrooptic device 5-8239
- DOBAMBC-HOBACPC mixtures, ferroelec. liq. cryst., spontaneous polarisation, flexoelec. and piezoelec. contribs. 5-8183
- DOBAMBC/carvone mixtures, spontaneous polarisation and phase transition temp. 5-8182
- DOBAMC, smectic C* liq. crystal, ferroelectric, dielectric props., press. effect, permittivity 5-54632
- domain structure, NMR study 5-60517
- doxyl nitroxide dissolved in smectic S₂, ESR study of conformation, dynamics and local ordering 5-38149
- elastic constants, direct correl. functions 5-54813
- electro-optical and magneto-optical props. of liq. crystals, book 5-14837
- ferroelectric, synthesis of chiral building blocks, props. 5-48431
- ferroelectric cells, screw dislocations decorated by disclinations of C-directors 5-21383
- ferroelectric liq. cryst., symmetry props., review 5-39173
- ferroelectric liquid cryst., chiral smectic C phase, elastic and flexoelec. props., symm. considerations 5-7170
- ferroelectric liquid cryst., planar geometry, struct., response to elec. fields 5-7167
- ferroelectric liquid cryst., room temp., mesomorphism and dielec. props. 5-7160
- ferroelectric liquid cryst., vortex street struct., surface-induced smectic C*-smectic C transition 5-7477
- ferroelectric liquid crystals, Lifshitz-like behaviour 5-39174
- ferroelectric liquid crystals, dipolar ordering mechanisms 5-7172

smectic liquid crystals continued

- ferroelectric liquid crystals, smectic C* phase, mol. statistical theory 5-7171
- ferroelectric liquid crystals, structs. and responses in surface-stabilised geometry 5-7173
- ferroelectric liquid crystals, surface-stabilised, electro-optic effects and devices 5-8237
- ferroelectric smectic liq. cryst., synthesis and mesomorphism 5-39176
- films, oriented, mol. dynamics, picosec. holographic grating investig. 5-27055
- frustrated, critical points, X-ray scatt. intensity, phenomenological model 5-54926
- HOBACPC, dielectric props. and electro-optic effect, thickness and temp. depends. 5-8176
- HOBACPC, ferroelec. liq. cryst., ¹³C NMR study 5-8146
- HOBACPC, ferroelec. liq. cryst., bistable electro-optic switching 5-8240
- HOBACPC, ferroelec. liq. cryst., pressure-temp. phase diagrams 5-7475
- HOBACPC, ferroelectric switching in tilted smectic phases 5-8202
- HOBACPC, transient light scatt. by domain switching, appl. to electrooptic device 5-8239
- hydrodynamics of smectics and cholesterics, continuum model 5-16719
- o-hydroxy-p-alkoxybenzylidene-p'-amino-2-p'-methylalkylcinnamates, ferroelec. liq. cryst., mesomorphism and dielec. props. 5-7159
- p-hydroxybenzoic acid, polymerisation, thermotropic mesophases obs. 5-2333
- incommensurate and commensurate phases, dielec. dispersion 5-2633
- incommensurate smectic phases in external elec. field 5-7169
- isotropic-nematic and nematic-smectic-G phase transitions, US studies 5-33101
- lipid bilayer, smectic model, temp. induced phase transitions, X-ray diffr. study 5-39908
- magnetic susceptibility anisotropy determ. 5-48424
- MBRA-8, ferroelec. liq. cryst., polarisation and viscosity meas. by field reversal method 5-39179
- mesogens, polar rod-like, mol. aspect and polymorphism 5-38484
- metal-liquid crystal-semiconductor structure, capacitance-voltage characts. (Russian) 5-27836
- S-4-0(6methyl)octylresorcyldiene-4'-dodecylaniline, helielectric-ferroelectric transition 5-39187
- 4-(2'-methylbutyl)phenyl-4'-n-octylbiphenyl-4-carboxylate, smectic phases, struct. investigation 5-21650
- 2-methylbutyl p-(p-n-alkoxybenzylideneamino) cinnamates, ferroelec. smectic C* liq. crystals, material consts. determ. 5-7162
- 4'-((S)2-methylbutoxy)-phenyl 4-alkyloxybenzoates, ferroelec. liq. cryst., synthesis and mesomorphism 5-7157
- 4'-((S)4-methylhexyloxy)phenyl 4-alkyloxybenzoates, ferroelec. liq. cryst., synthesis and mesomorphism 5-7157
- micellar nematic systems, density and diamag. susceptibilities 5-2339
- nematic to smectic-A phase transition, order parameter, X-ray scatt. meas. 5-60882
- nematic twist constant near the smectic-A-nematic transition, light scatt. study 5-60526
- nematic-smectic A phase transition, coherence lengths, equality of X-ray and light scatt. meas. 5-21653
- nematic-smectic A phase transition, critical props. of Ginzburg-Landau model 5-21652
- nematic-smectic A transitions, smectic fluctuations in the Ornstein-Zernike approximation 5-43829
- nematic-smectic-A-smectic-C multicritical point in a single-component system 5-27421
- nematic-smectic-A phase transition, elastic constant divergence 5-60883
- nonlinear fluctuation effects, interacting long-wavelength modes, effective action 5-48443
- nonylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
- p-n-nonyloxybenzoic acid, liq. cryst., phase transition studies 5-48798
- octylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
- octyloxyphenyl hexyloxybenzoate, liq. crystal, smectic C phase, dielec. relax studies 5-2338
- OOBAMBC, ferroelec. liq. cryst., pressure-temp. phase diagrams 5-7475
- ordering in liquid crystals, critical behaviour 5-16929
- organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
- oxazolidine derivative spin probes in smectic phase, EPR, configuration, intermol. interactions and dynamics 5-38150
- 4-(n-pentyl)phenylthio-4'-(n-octyl)oxybenzoate, smectic A-C transition, volumetric study 5-38495
- N-(p-n-pentyl)oxybenzylidene) p-n-butylaniline, liq. cryst., microscopic studies 5-48797
- phase growth from strongly deformed nematic texture 5-38485
- phase V, supercooled, ESR spin-probe study of individual mol. reorientation vs. collective modes 5-8110
- polar A-phases, short range order, dielec. relax. study 5-43480
- poly(p-biphenyl acrylate), isotropic-smectic transition, kinetics 5-38490
- polyesters, mesogenic aromatic triad unit based, thermal characterisation 5-38489
- polyesters with terphenyl moieties, thermotropic liquid crystals 5-27063
- polymorphism, critical phenomena, dynamical props. 5-7155
- 4-propionyl-4'-n-alkanyloxyazobenzenes homologous series, X-ray diffr. study 5-38157
- reentrant nematic mixtures with optically active dopants, helical twisting 5-43476
- structure dynamics in dynamical systems 5-38155
- surface wave propagation, propagating modes 5-32749
- TBBA, smectic-A phase, ultrasonic damping and velocity 5-48433
- TBBA smectic phase transitions, DCS study 5-16926
- terephthal-bis-p-p'-butylaniline, smectic A phase, US absorption, 2-21 MHz 5-2343
- tilted film, freely suspended, Landau-Peierls divergence obs., orientation correlations meas. 5-2344
- 2-(trans 4-n-alkylcyclohexyl)-propan-1,3-diols, liq. cryst. structures 5-7177
- uniaxial liquid crystals, A-phase, self-diffusion study by spin-echo NMR 5-38160
- Pd complexes, cyclopalladated cpds. of (p-ethoxyphenylazo)-p-phenyl heptanoate, ordered mesophases 5-2337

smell (physiological) see *chemioception***smoke**see also *air pollution; dust*

atmospheric effects from post-nuclear fires, implications for nuclear winter 5-35292

smoke continued

- forest fire particulate smoke, light absorpt. props. 5-45803
- forest-fire smoke plumes, detect. by satellite imagery 5-34746
- snow, smoke pollution after nucl. war, implications for climate 5-50588
- two-particle diffusion and relative diffusion 5-37768
- MgO smoke crystals, alignment of Au particles, STEM and scanning refl. electron microscopy study 5-17129
- snap off varactors** see *varactors*
- Snoek effect**
- martensite, strain ageing, physico-metallurgical anal. 5-17693
- steel, cold worked, Snoek-Koster relax. and relax. stability (Russian) 5-44997
- Fe-Ni-C, martensitic, dynamic strain ageing 5-17694
- Snoek-Koster relaxation** see *anelastic relaxation; dislocation damping*
- snow**
- acoustic point source propag. above finite layer of snow 5-47843
- all-weather charting of snow cover, comparative utility of microwave and shortwave satellite data 5-29744
- black acidic snowfall in Scottish Highlands, 1984 February 20, meteorological situation and pollutants transport 5-17997
- E Canadian Shield, conc. and deposition of acid, major ions and trace metals in snowpack 5-8899
- Colorado, USA, variable snow cover influencing mesoscale weather 5-23863
- Colorado, winter 1982-3, cloud condensation nuclei, cumulative chemical composition 5-40326
- cover, thickness meas., radar technique 5-51346
- dendritic growth of snowflakes, numerical simulation 5-23940
- ice and snow cover on water, radiometric sensing via short-wave millimetre-wave obs. 5-29729
- laser beam, focused, in snowfall, fluctuations of spotty picture intensity of scatt. radiation 5-1564
- laser beam propagation through rain and snow, intensity fluctuations (Russian) 5-4508
- liquid water content meas. by dielectric sensors 5-9375
- melted, Pb determ., W wire probe and graphite furnace techniques 5-45573
- Lake Michigan, USA, snowfall quantity influenced by lake 5-23877
- Mont Blanc, France, high-altitude surface snow, atm. heavy metal pollutants 5-45370
- polar record of global pollution 5-50589
- precipitation rate determination by spectral extinction technique 5-24020
- Quelccaya ice cap, Peru, snow accumulation as record of El Nino-Southern Oscill. events 5-51260
- Ram resistance of seasonal snowcover, theoretical derivation rel. to avalanche forecasting 5-14190
- refractive index at microwave frequencies, calc. 5-55800
- rheology and wave propag. 5-57321
- smoke polluted snow after nucl. war, implications for climate 5-50588
- snowpack-duration periods, estimation, stochastic renewal model anal. (German) 5-35264
- sulphate pollution in snow cover, distrib. in European part of USSR 5-29101
- NE United States, snow cover water equivalents, annual extremes 5-23864
- wetting front advance and meltwater freezing within snow cover 5-63067
- wetting front advance in snow cover, model 5-63068
- ¹⁸O and ²H ratios predicted by snow formation model 5-51202
- SNR** see *supernova remnants*
- social and behavioural sciences** see *behavioural sciences*
- social and behavioural sciences computing** see *social sciences computing*
- social aspects of automation**
- scientific and technical progress, ambivalence (German) 5-24710
- social effects of automation** see *social aspects of automation*
- social sciences computing**
- see also *educational computing*
- socioeconomic simulation models and technological/material resources databases 5-10019
- societies**
- No entries
- sociologic effects** see *economic and sociologic effects*
- sockets (electrical)** see *electric connectors*
- sodar** see *sonar*
- sodium**
- see also *nuclei with*
- 0 π pulse formation, obs. 5-26366
- 1723-46 possible SNR, Na spectra anal. 5-4846
- adsorbed on W (110), mobility and compressibility, field emission studies 5-48944
- adsorption on Cu surface, reactivity, effect of coadsorption of methanol 5-12481
- adsorption on Pt (111) surface with CO adsorbed layer, XANES study 5-61015
- adsorption on Ru (001) 5-61070
- aerosol, code comparison for fast reactor hypothetical accidents 5-11012
- upper atmosphere, Na layer nocturnal and seasonal variations 5-35446
- upper atmosphere, Na production from meteors 5-57489
- atom, ³²P state, coherence excitation by 100 eV electrons studied by electron-photon coincidence technique 5-42435
- atom, ³²P state electron impact excitation coherence study 5-59392
- atom, 4D state form. in Na(3P)+Na(3P) energy pooling collisions, cross sections 5-53600
- atom, absorpt. line splitting, holographic spectroscopy 5-42209
- atom, collision induced Hanle resonances of kHz width in phase conjugate four wave light mixing 5-42221
- atom, elastic and inelastic scatt. studied at intermediate energies by atomic-recoil technique 5-1507
- atom, electric quadrupole transition probabilities core-valence correlations 5-36977
- atom, electron impact excitation of forbidden transitions in presence of reson. laser field 5-42439
- atom, electron impact ionisation, spin asymmetries meas. 5-42440
- atom, excited 3d states, photoionisation, HF wave functions 5-5943
- atom, excited state Raman scatt. and reson. enhanced three photon scatt., simultaneous obs. 5-42200
- atom, laser ionisation at intermediate vapour densities, kinetic evidence for Rydberg-Rydberg collisions 5-53415

sodium continued

- atom, line shape, polaris. relax. effects, mol. dynamics simulation 5-47405
- atom, optical excitation resonant transition, superluminescence 5-20155
- atom, optical nutations, obs. using fast light switch 5-47758
- atom, photoionis., polarised orbital method calcs. 5-47412
- atom, polarisation spectroscopy, Doppler-free, optical pumping effects 5-24987
- atom, resonant multiphoton ionisation, intensity depend. electron ang. distrib. 5-59211
- atom optimum laser intensity for multiphoton ionisation 5-47409
- atom scattering by induced light pressure forces 5-53409
- atomic beam, fluoresc. kinetics of particles decelerated in laser field 5-11280
- atomic beam, microwave oscillator stabilisation using reson. Raman transition 5-15863
- atomic beam, vel. compression and cooling using freq. modulated ring laser 5-15877
- atomic beam deflection by reson. light press. of multiple laser beams 5-20328
- atomic beams, fractional determ. of laser-excited atoms 5-36950
- atomic hollow cathode plasma, Stark effect meas. by Doppler-free spectroscopy 5-7052
- atoms, d-f intervals, RF reson. meas. 5-5916
- atoms, electron impact excitation, oscillator strengths, semiempirical analytical central pot. model 5-42432
- atoms, electron scatt. total cross section meas. from $3^2P_{3/2}$ state 5-42444
- atoms, laser excited, impact on W surface, Na^+ and Na_3^+ form. 5-42408
- atoms, microwave transitions, thermal ions effect 5-53394
- atoms, neutral, in laser plasma, density determ. by polarisation method 5-54526
- atoms, resonant laser light effect on fast-atom charge exchange source 5-25925
- atoms, Rydberg level calc. by perturbation theory 5-47383
- atoms, Rydberg states in strong microwave field, excitation spectrum, Landau-Zener transitions 5-20123
- atoms, simultaneous analysis in microsamples by FANES (German) 5-8836
- atoms, synchronized-quantum-beat echoes obs. for Zeeman and hyperfine transitions 5-1762
- atoms, trapping, particle traps based on radiation pressure using alternating light beams 5-5936
- band struct., generalised nonMuffin-tin theory 5-61149
- BCC crystals at high pressures, thermodynamic props., mol. dynamics calc. 5-12289
- binary and ternary ion exchange thermodynamics in zeolites 5-13556
- chemisorption on Ir, nucl. spin polarised atoms study 5-38631
- chemisorption on Sc and Y, AES, desorption and work function studies 5-7647
- cluster, electronic and struct. props., self-consistent pseudopot. method calc. 5-55243
- cluster, polarisability 5-59421
- clusters, total energy, abundances and electronic shell struct. 5-27685
- colloidal, in NaN_3 , Mie reson. absorption coeff. for small Na particles 5-59447
- criticality accidents, Na in man and radiation dose assessment 5-13910
- D lines, perturbed by H atom, broadening and shift parameters 5-36980
- diatomic molecule, modified EHMO calc. (Chinese) 5-47371
- diffusion coeffs. meas. 5-32435
- dimer, dissociation energy calc. 5-60252
- dissolution in hexamethylphosphoric triamide, solvated electron param., NMR and NOE study 5-28043
- electron spin and resistivity relaxation processes duality 5-17400
- electron-atom-photon interactions in a laser field 5-59381
- equations of state, piston-displacement, to 20 kbar from 300K to 4K 5-58422
- fast neutron transmission, cross section sensitivity studies 5-36656
- fast reactor accidents, Na aerosols, meas. techniques intercomparison 5-834
- glasses, proton irradiated, Na migration, residence time meas. 5-7544
- high pressure eqn. of state 5-33141
- high-pressure sodium vapour lamps, applications for industrial lighting (Russian) 5-29197
- inelastic scatt. from metallic surfaces, electron-hole pair excitation 5-28239
- Io Na cloud, directional features, escape mechanism 5-63249
- Io Na I cloud, two-dimensional images rel. to spatial brightness distrib. and time vars. 5-40533
- ion, self-diffusion in molten Na_2O -CaO-SiO₂ glass (Japanese) 5-27490
- ions in type III SiO₂, field-assisted ion exchange 5-39704
- lattice dynamical study, unified approach based on CGW model 5-38405
- liquid, dynamic neutron scatt. function at small momentum transfers 5-7154
- liquid, effective interatomic pair potential calc. using RPA and Monte Carlo computer simulation 5-16709
- liquid, freezing theory 5-60850
- liquid, gas H particles trapping 5-60753
- liquid, hot-wire sensor 5-6902
- liquid, reaction with UO_2 -PuO₂ solid solns., thermodynamics 5-58859
- liquid, space-time correl. functions 5-16712
- liquid, surface chemistry and Na₂ evaporation, laser and ion beam studies 5-55068
- liquid, surface tension, density functional calcs. 5-33361
- liquid, surface tension calc. 5-7594
- liquid, thermal conductivity 5-33313
- liquid, thermal emissivity meas. 5-37621
- liquid, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
- liquid-metal plasma, HF cond., electron correls. 5-49754
- LMFBR, 37 pin bundle fuel assembly simulator, LOF expt., transient Na boiling 5-31024
- LMFBR accident conditions, Na boiling phenomena in out-of-pile rod bundles 5-31021
- metal, He, C, Mg and Ar ions impact, K X-ray spectra 5-59348
- metal/SiO₂/Na⁺/Si structure, mobility of ions in oxide films 5-12387
- molecular photodissociation, fine struct. cross sections calc. 5-11392
- molecule, A $^2\Sigma_u^+$ state, optical-optical double reson. of high vibr. levels in mol. beam 5-47510
- molecule, B $^1\Pi_u$ state, quasibound energy levels and tunnelling lifetimes 5-11298

sodium continued

- molecule, laser absorpt. spectra, Doppler broadening, rot. and vibr. assignments 5-5997
- molecule, one- and three-configuration calcs. for ground states, Pluvinaige method 5-1177
- molecule, two-photon resonant multiphoton ionisation spectrum 5-42381
- molecules, $\nu=0$ to 13 levels obs. by optical-optical double reson. fluoresc. spectroscopy 5-1387
- molecules ($2^1\Sigma_u^+$) double-minimum state laser-excited fluorescence 5-47519
- muonic, contribution of polarisation mechanism of parity nonconservation 5-31660
- NBS atom cooling expt., Doppler shift 5-15878
- neutral atomic beam cooling expts., Doppler shift, freq. standards 5-15882
- neutron transport, 2-D shielding benchmark anal. 5-36678
- optical four wave mixing, collision induced population grating reson. 5-20118
- optically excited atomic beam, ionisation processes 5-31498
- polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
- positron annihilation in vacancies 5-39312
- α -quartz:Na⁺, dielectric loss and irradiation effect 5-49726
- radiatively excited atoms, associative ionisation, polarisation depend. rate anal. 5-37152
- residual resist. anisotropy, mag. field depend. 5-44131
- solvated atoms in solns., hyperfine struct., EPR 5-47397
- surface, (100), surface vibrs. study 5-61031
- surface, reflection of s-polarised light propagating in vacuum 5-20386
- surface melting and sp. ht. 5-16945
- theoretical strength under (100) uniaxial stress (Chinese) 5-38358
- thermodynamic props., improved self-consistent theory anal. 5-2683
- THORS facility, Na boiling expts. for LMFBR fuel testing 5-31022
- transport properties, unified pseudopotential study 5-49151
- two-photon resonant third harmonic generation under coherent transient condition 5-11645
- valence band photoemission spectra, electron-electron interaction effects 5-44828
- vapour, continuously tunable sum freq. generation involving Rydberg states 5-6407
- vapour, CW frequency mixing and UV generation 5-26371
- vapour, frequency conversion of IR images 5-11649
- vapour, intracavity resonant degenerate 4-wave mixing, bistability in phase conjugation 5-26383
- vapour, laser excited, associative and Penning ionisation, electron spectrometry study 5-25932
- vapour, laser pulse propagation, conical emission 5-26378
- vapour, reaction with zeolite Y to study ionic and metallic clusters of alkali metals 5-17898
- vapour, resonant laser pulse excitation, 1.9 ps polarisation beat obs. 5-37407
- vapour, semiempirical eqn. of state calc. 5-60252
- vapour, three-photon reson. enhanced ionisation, Na^+ and Na_2^+ prod. 5-37110
- vapour, Zeeman coherence effects in degenerate backward four-wave mixing, saturation 5-53917
- vapour cell, superheated, for X-ray photoionisation expts. 5-1249
- vapour under pulsed excitation, degenerate four-wave mixing line shapes 5-53919
- X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- Na⁺+CO 5-42397
- BeO:Na, optical scintillations, thermally induced, pyroelectric explanation 5-13101
- CaF₂:Na⁺, optical transitions of colour centres 5-13055
- CdS:Na, impurity distrib., photoionisation study, struct. of pure CdS bladed crystals 5-54711
- GaAs:Na, elec. props. and Na conc. profile 5-17233
- GeO₂:Na⁺ glasses, DC conductivity, melt temp. effects 5-43884
- MgO:Na⁺ crystals, photocond. meas. 5-49236
- Na I, quartet system, Grottrian diagram, laser enhanced fluoresc. expts. 5-15868
- Na I absorption due to galaxy MCG 03-34-085 superimposed on background QSO (PKS 1327-206) 5-9905
- Na I D absorption line, rotation curve of M82 irregular galaxy 5-40729
- Na I metastable atoms, laser spectroscopy 5-47395
- Na I XUV laser systems 5-47395
- Na II, electron impact excitation cross sections and oscillator strength calc. 5-1511
- Na⁺, adsorbed on activated C, ion equilb. exchange 5-7651
- Na⁺ affinities of aziridine (ethylene oxide) rings, ab initio calcs. 5-42157
- Na⁺ and quasimol. ions, kinetic energy distributions of ions produced in organic laser desorption 5-28815
- Na⁺ channel, voltage regulated, electrophoresis of Electrophorus electricus, single channel props. 5-56798
- Na⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
- Na⁺, electron scatt., polarised orbital method calcs. 5-47412
- Na⁺, laser excited vapour prod., fluoresc. 5-37110
- Na-mineral oil system in reactor coolant, sodium acetylide behaviour kinetics 5-53059
- Na-ND₃ solutions critical crossover, small angle neutron scatt. study 5-32722
- Na-NH₃ dilute solution, UV absorpt. at -50°C 5-28158
- Na-NH₃ solid solns., current-induced highly cond. state (Russian) 5-7923
- Na-NH₃ solid solution, high conductive state, switching (Russian) 5-55413
- Na-NH₃ soln., spin-lattice relax. Knight shift, NMR 5-33893
- Na-Ne plasma environment, X-ray lasing 5-42600
- Na-S batteries potential distrib. and internal resist., numerical anal. 5-62588
- Na-S cell efficiency and safety improvements (French) 5-56644
- Na-methane, interaction energy repulsion anisotropy, semiempirical calcs. 5-11404
- Na⁺-N₂, binding energy, ab initio SCF supermolecule approach 5-5836
- Na+Ar collisions, B² Σ and A² Π interaction pot. investig. by high resolution differential scatt. meas. 5-47544
- Na+Ar⁺, l-mixing collisions, final I states distrib. anal. by time-resolved field ionisation 5-42395

sodium continued

- Na+Ar(He)(Ne), extreme wing absorpt. coeff., excited state degenerate four-wave mixing 5-20288
 Na+H₂ reactions, ab initio SCF CI investig. of photoreactive channels possibility in 4 eV region 5-50363
 Na+H⁺, Lyman- α radiation prod. cross section 5-1475
 Na+He, Na (3s-3p) excitation, curve crossing mechanism 5-53606
 Na+He, Penning ionisation and elastic differential cross sections calc. 5-37150
 Na+He inelastic collisions of dressed atoms 5-59364
 Na+He(Ne)(Ar), excited state form., degenerate four-wave mixing 5-20287
 Na+iodomethane reaction cross section, translational energy dependence study 5-50373
 Na+K, ang. distrib. and cross section meas. (*German*) 5-11426
 Na+K⁺, laser assisted charge transfer collisions 5-47567
 Na+K+tetrabromomethane, NaK chemiluminescence 5-28886
 Na+Li⁺, charge transfer collision, coherence effects 5-6132
 Na+Na, associate ionisation Na⁺ and Na₂⁺ prod. 5-37110
 Na+Ne B² Σ interaction pot., differential scatt. cross-section, Π - Σ interference structs. 5-6104
 Na+Ne(Ar), electron-spin uncoupling effect on differential cross sections 5-37133
 Na⁺+N₂(CO₂), lifetimes of complexes, ang. momentum coupling model, classical trajectory study 5-13532
 Na⁺+Na, impact parameter equations integration 5-26136
 Na⁺+Na⁺(3p) resonant charge transfer, polarisation depend. in low energy collisions 5-6136
 Na⁺+Ne, charge exchange reactions arising from quasi σ_u - σ_g crossing 5-31625
 Na⁺+Na⁺, electronic excitation, coherence effect, charge cloud alignment 5-37159
 Na₂, a³ Σ_u^+ state, rot. resolved ODDR fluoresc. 5-53516
 Na₂, diatomic gases, thermodynamic props. at high temps. improved calc. for JANAF tables 5-60263
 Na₂ excimer laser emission in IR, bound-free transition at 830 nm 5-37295
 Na₂ Rydberg spectrum, multichannel quantum defect theory anal. 5-42196
 Na₂⁺ laser excited vapour prod., fluoresc. 5-37110
 Na₂⁺ molecular ion, curve crossing process involving rotational coupling 5-37023
 Na₂+He, ang. momentum reorientation investigated using classical mechanics 5-53589
 NaK, liquid, critical temp., internal press. approach 5-7441
 Na in Luna 24 drill core, radioactivity, implications for galactic cosmic rays 5-51523
 Na in lunar feldspars 5-63238
 Na atom, antiprotonic, X-ray spectroscopy 5-59415
 Na⁺ ion source for Heidelberg MP tandem 5-5738
 Na activation in human body, neutron dosimetry 5-50834
 Na⁺, associative ionisation, electronic alignment effect using linearly polarised laser 5-62485
 Na⁺+N₂ collisions, electronic, vibr. and rot. energy transfer, mol. beam study 5-47560
 Ne-Na-H₂ mixture, electron parameters of pulsed-discharge plasma, population inversion 5-43116
 SiO₂+Na⁺ plasma-deposited layers, Na⁺ ions neutralisation 5-62116
 ZnSe:Li(Na), impurity interstitials, pairing energies and lattice location 5-33502
 ZnSe:Na, Cu, In, surface and free carrier absorption processes 5-8287

sodium alloys

- Hg-Na, liq. alloys, molar volumes, γ -ray absorpt. obs. 5-13220
 K-Na, thermodynamic props. using collective variables method (*Russian*) 5-7515
 K-Na clusters, electronic shell structure, mass spectra studies 5-49037
 Li₃Na₃Ge_{9.56} nonstoichiometric phase, synthesis and cryst. struct. 5-43550
 Na-Cs alloys, liquid, interacting hard sphere model 5-16710
 Na-Pb, liquid alloys, mag. susceptibilities, temp. depend. 5-49417
 Na-Pb liq. alloys, chem. order, packing constraints and thermodynamics 5-7153
 Na-Rb solutions, saturated vapour pressure measurement; wavelength modulation spectroscopy technique study 5-43777
 Na-Sn liq. alloys, chem. order, packing constraints and thermodynamics 5-7153
 NaCs eutectic alloys, liquidus curves 5-2647
 NaCs liquid alloy, entropy of mixing, Flory's formula 5-7488
 NaGa liq. metal alloys, calc. of entropy of mixing leased on hard sphere system 5-16935
 NaHg liq. metal alloys, calc. of entropy of mixing leased on hard sphere system 5-16935
 NaK eutectic alloys, liquidus curves 5-2647

sodium compounds

see also *Rochelle salt*; *sodium alloys*

- 5-27095
 aegirine, thermodynamic props. determ. 5-21681
 β -Al₂O₃-Na₂O, electrolyte, thermal shock damage 5-17761
 β/β'' -Al₂O₃-Na₂O electrolytes, sintering, resistive surface film form. and characts. 5-33367
 BWR liquid waste decomposition and vitrification of Na₂SO₄ with silica (*Japanese*) 5-729
 cadmium formate single crystals, soln. grown, liq. inclusions 5-2477
 decanol-D₂O-Na decylsulphate (K laurate), nematic lyophases, demixing conditions 5-38488
 decyl sulphate/decanol/water system, aggregation process, phase diagrams, thermodynamical models 5-38487
 dodecylsulphate, ionic micellar solns.; X-ray and neutron small angle scatt. 5-50439
 halides, anharmonic props., elastic const. calcs. 5-48665
 labradorite, dielec. response, low temps. 5-49715
 Na₂Zr₂Si_{2.25}P_{1.8}O₁₅.H₂O, NASICON hydrothermal synthesis, stoichiometry and ionic cond. 5-17566
 NaCl:Ba²⁺ cryst., microhardness impurity precipitate effects 5-38370
 NaCl:Eu²⁺, aggregation role on optical absorption, emission, luminescence time decay, ITC plots 5-34050
 NaNO₂, electronic energy bands, temp. depend., 20 to 245°C 5-44052
 NASICON electrolytes, fabrication from metal alkoxide derived gels 5-17634

sodium compounds continued

- octanoate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
 oleate, aq. micellar solns., Raman spectra, press. and temp. effects 5-34680
 silicates, aq. solns., anion exchange, ²⁹Si NMR obs. 5-6011
 sodide salts, photoelectron emission 5-17542
 sodium p-sulfonamidobenzeneaminometa-sulfite, double NMR-NQR study 5-8926
 superionic conductors, NASICON, sublattice disorder, phase transitions and cond. 5-17483
 vinogradovite, refined cryst. struct., X-ray diffr. studies 5-48531
 zeolite-A, sorbed water and ice, inelastic neutron scatt. study 5-16887
 zeolites, NMR 5-8142
 AlCl₃-NaCl-KCl molten electrolytes, for Al/FeS₂ secondary cells, ionic species (*Japanese*) 5-13667
 β'' -Al₂O₃-Na₂O, ESR study of diffused Cu²⁺ 5-8113
 β/β'' -Al₂O₃-Na₂O, proton transport, book contrib. 5-33291
 β -Al₂O₃-Na₂O, solid electrolyte, battery appls. 5-60938
 β -Al₂O₃-Na₂O electrolytes, chemical polishing, fracture strength 5-34484
 β/β'' -Al₂O₃-Na₂O hydrogenated films, sputter deposition and struct. characterisation 5-17578
 β -Al₂O₃-Na₂O-ZrO₂ electrolyte, thermal shock resist. rel. to dispersed ZrO₂ particles 5-28465
 B₂O₃-SiO₂-Na₂O-K₂O glass, electret effect 5-39158
 B₂O₃-xNa₂O glass, Brillouin and Raman scatt. study 5-34032
 Ba₂NaNb₂O₁₅ crystals, freq. doubling of light, temp. matching (*Chinese*) 5-59643
 Ba_{2-x}Sr_xK_{1-y}Na_yNb₂O₁₅, W bronze family crystals for optical device appls. 5-16225
 BaTiO₃-NaNbO₃ solid solns., dielec. props. at room temp. 5-28060
 CH₃CO₂Na.3H₂O heat storage capacity during thermal cycling 5-45353
 Ca₃Na₂Si₆O₁₆, devitrite, cryst. struct. (*Japanese*) 5-43587
 CdO-B₂O₃-Na₂O(Li₂O)-H₂O system, borate synthesis by hydrothermal crystn. 5-2388
 n-CdTe/NaClO₄, flat-band potential determ. (*French*) 5-61457
 Cs₂Na(Au(CN)₂)₃, cryst. chemistry rel. to K(Au(CN)₂) and K(Ag(CN)₂) 5-21460
 Cs₂NaHoF₆, struct., phase transitions 5-60872
 Cu exchanged Na-A, X and Y zeolites, XPS and transmission electron microscopy 5-56049
 CuNaY zeolites, faujasite type, Cu²⁺ complexes migration and struct., EPR study 5-43887
 Ga₂O₃-TiO₂-Na₂O solid electrolytes, resistivity and struct. 5-7541
 Ga₂S₃-Na₂S, glassy-region transition and crystn. temps. (*French*) 5-33220
 K₁₁Na₁₉Al₃Si₃O₁₂.H₂O, K-ion-exchanged nepheline hydrate I crystal, structure anal. 5-32849
 K₂O-Na₂O-Al₂O₃-B₂O₃-SiO₂ glasses, prepared by sol-gel process, characterisation 5-16736
 KOH/NaOH dislocation etching of GaAs 5-7294
 (Li,Na)_{0.2}B₂O₃ glasses, IR spectral study of mixed-alkali effect 5-27076
 LiNO₂-NaNO₃-KNO₃, molten, corrosion products formed on immersed Fe-Ni-Cr alloys, X-ray anal. 5-17815
 Li₂Na₃WO₃, electrochemical insertion reaction, thermodynamic, electrochemical and crystallographic props. 5-56494
 LiNaY₂F₈, cryst. struct., single cryst. X-ray diffr. studies (*French*) 5-60634
 β -Li₂O-Na₂O-Al₂O₃, Li⁺ ion vibr. dynamics, microscopic model anal. 5-12308
 (MnF₂)₂(BaF₂)₂(NaPO₃)₂, with high Mn (II) conc., spin glass behaviour 5-12849
 Na complexes, Na³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
 Na⁺ and its crown ether complex, direct intercalation in FeOCl 5-48522
 Na⁺ containing glass, Ag⁺ ion diffusion for producing refractive index inside-maximum distribution 5-26511
 Na-CO₂ complexes, geometries, stabilities and vibr. freq. calc. using SCF HF method 5-5852
 Na₂Ag_{1-x}Cl_x cryst., decomposed, long living conduction electrons, EPR studies 5-55693
 Na₃AlF₆ cryolite coating, absorbance meas., wavelength scanning laser calorimeter development 5-52309
 NaAlO₂-GeO₂ glasses, polarised Raman spectra, struct. 5-34009
 Na(AlO₄Al₁₂(OH)₂₄(OH₂)₁₂(SO₄)₄.13H₂O, solid-state ²⁷Al NMR 5-39096
 Na(AlO₄Al₁₂(OH)₂₄(OH₂)₁₂(SeO₄)₄.13H₂O, solid-state ²⁷Al NMR 5-39096
 Na₂Al₂Sb₃, crystal struct. (*German*) 5-16775
 Na₆Al₆Si₆O₂₄-NaCl, sodalite powder, compaction kinetics 5-3414
 NaAlSi₃O₈.1.1H₂O, cryst. struct. determ. 5-2466
 Na₂Al₂Si₂O₁₀.2H₂O, natrolite, cryst. struct., bond lengths and angles, H-bonding, neutron diffr. study 5-7242
 Na₁₂Al₁₂Si₁₂O₄₈.27H₂O zeolite with dispersed nonmetals, positron states 5-12610
 NaBO₂, Coriolis coupling const., mean amplitude of vibr. 5-31511
 (Na₂B₄O₇)_{1-x}(MnO)_x, EPR of 3d ions 5-33842
 NaBaNd(Si₃O₈), cryst. struct. X-ray diffr. studies 5-38264
 Na₂BaNd₂(Si₂O₇)₂(CO₃), cryst. struct. determ. 5-2467
 NaBa₃Nd₃(Si₂O₇)₂(Si₄O₁₃), cryst. struct. determ. 5-2463
 Na_{1-x}Bi_xTiO₃ cryst., piezoelec. and pyroelec. props. 5-39172
 NaBr, Born model repulsive interactions at high press. 5-38223
 NaBr cryst., O²⁻-anion vacancy dipoles and thermal transform. 5-12232
 NaBr, elastic moduli, press. variation 5-33054
 NaBr, IR spectra of nitrate and nitrite ions, appl. as press. gauges for diamond anvils 5-39239
 NaBr, solid, thermal cond. and heat capacity under press. 5-60965
 NaBr:Yb, optical absorption spectra of Yb²⁺ 5-61836
 NaBr-H₂O-hexamethylphosphoric triamide, NMR, mol. reorientation, Na⁺ solvation 5-55730
 NaBrO₃, tensor X-ray optical props. of BrO₃⁻, crystal struct. 5-55815
 NaCN (001) surface, synchrotron UV radiation and XPS study, CN⁻ valence and core binding energies 5-44816
 NaCN, high press. phase transitions, Raman and X-ray diffr. studies 5-38483
 NaCN, ordered phase, mol. reorientations, NMR studies 5-16747
 NaCN, ordered phases, model 5-12151
 NaCN, substituent effects, valence ionisation spectra, Green's function approach 5-11434

sodium compounds continued

- NaCN, valence ionisation energies, Green's function ab initio study 5-11227
 Na(CN)₂Cl_{1-x}, structural glass, ²³Na NMR investigation 5-33892
 γ-Na₂CO₃, incommensurate struct., representation anal. (French) 5-60610
 Na₂CO₃-BaCO₃-SiO₂ glass batches, melting behaviour, Raman study of grain size effects 5-60848
 Na₂CO₃-air fluidised bed, circulating, chem. reactions and mixing (German) 5-16537
 (Na₂Ca)Ca₄Ba(PO₄)₆F₃, arctic mineral, crystal struct. 5-21473
 Na₂Ca(SO₄)₂, glauberite, totally symm. vibrs., Raman spectra 5-13025
 NaCl, ²³Na NMR line shape and second moment, free induction decay 5-33880
 NaCl (100) with adsorbed Au, chem. bonding states 5-55144
 NaCl aq. solns. containing protein, vicinal, long and extremely long range effects on cryst. growth 5-60565
 NaCl aqueous solutions, viscosity meas., 25-200°C 5-27493
 NaCl, B2 high press. phase, compression expts., bulk modulus, interatomic pot. 5-21564
 NaCl, Born model repulsive interactions at high press. 5-38223
 NaCl containing CuCl microcrystals with excitons, emission and transmission spectra study 5-61183
 NaCl, cryst., laser-induced local damage obs. 5-60732
 NaCl, cryst., O²⁻-anion vacancy dipoles and thermal transform. 5-12232
 NaCl crystal, cleaved (100) surfaces, thermal etch pit growth in elec. field 5-32905
 NaCl crystals, delocalised and localised positronium states observation 5-33530
 NaCl, dielec. function, low scatt. angle EELS study 5-55276
 NaCl, dielectric props., influence of sample/electrode interface 5-33585
 NaCl, dissociation reaction, interaction energies, CI level approx. 5-62460
 NaCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 NaCl, ESR research on F-centres (Chinese) 5-22300
 NaCl, elastic moduli, press. variation 5-33054
 NaCl, elec. cond., under quasiisotropic compression to 140 GPa 5-2922
 NaCl, electron beam-induced damage and γ-ray radiolysis products 5-27250
 NaCl, enthalpy of soln. in water at 298.15K 5-56532
 NaCl, entropy of transport at 30°C meas. by potentiometric method 5-7513
 NaCl, eqn. of state derivation, 5-48741
 NaCl, equation of state, piston-displacement pressure-volume measurements 5-24945
 NaCl, equation of state and charge distrib. at high-press. 5-63031
 NaCl, Grüneisen parameter, vol. depend. 5-43768
 NaCl, γ-irrad., photostimulated dislocation electron emission 5-3358
 NaCl, γ-irrad., plastic deform., thermoluminescence 5-8324
 NaCl, γ-irradiated, aqualuminesc., laser dye effects 5-3288
 NaCl, high temp. vapour surface diffusion in porous Al₂O₃ 5-26783
 NaCl ionic crystals, microhardness and dislocation mobility correlations 5-38371
 NaCl ionic fluid, statistical mechanics and thermodynamics review 5-7461
 NaCl, laser-induced breakdown temporal depend. 5-16195
 NaCl, magic angle spinning NMR spectra, rotation sidebands 5-44569
 NaCl, melting under pressure and thermal defects 5-48757
 NaCl, molten, structure, evaluation method 5-32726
 NaCl monocrystals, monatomic steps, Be decoration and TEM studies 5-43962
 NaCl, moving isotropic dielectric, Brewster angle, dispersive effects 5-42527
 NaCl, of CO₂, adsorpt. energy, electrostatic and polarisation contrib., SCF calcs. 5-3888
 NaCl, optical absorption coefficient measurement of laser optical materials by interferometric laser calorimetry 5-5248
 NaCl optical materials, CO₂ pulse laser effects, production technology influence obs. (Czech) 5-11621
 NaCl, optical surfaces, contaminant and defect anal. by IR laser induced desorption 5-21819
 NaCl, particle size meas. with coherent optical particle spectrometer 5-36293
 NaCl, phonons, bond-bending-force shell model 5-2565
 NaCl, polished and etched, contaminant and defect analysis of optical surfaces by infrared laser-stimulated desorption 5-7656
 NaCl, radiation damage, dose rate effects 5-43663
 NaCl, relative microhardness meas. 5-1989
 NaCl, rocksalt, thermal cond., diffusivity and expansion at high temp. and press. 5-4388
 NaCl, rocksalt from site of Waste Isolation Pilot Plant, thermal cond. studies 5-4386
 NaCl, shock melted, continuous press.-induced struct. transition in melt 5-60514
 NaCl, single crystals, X-ray irrad., F-band absorpt., high AC electric field effect 5-62009
 NaCl soln., struct., press. effect, mol. dynamics simulation, hydration shell of Na and Cl ions 5-2321
 NaCl spheres, resonant modes and excitation 5-17447
 NaCl surface, asymptotic interaction with H, H₂, or noble gas atoms 5-17097
 NaCl surface, visible luminesc. mechanism under laser radiation action 5-44766
 NaCl, temp. dependence of US attenuation due to phonon viscosity mechanism 5-43740
 NaCl, vibrating dislocation, localised mode 5-60826
 NaCl with divalent impurities, ITC-C peak, plastic deformation effects 5-38359
 NaCl, X-irradiated, ESR of Fe⁺ and Fe³⁺ centres 5-44515
 NaCl, yield stress-microhardness correl. investigation 5-48669
 NaCl: SrCl₂, relative microhardness meas. 5-1989
 NaCl:(Ag⁺)₂, optical props. and dimer centre electronic struct. 5-61242
 NaCl:Ag, activator X-ray luminesc., thermokinetics obs. 5-55934
 NaCl:Ag⁺, two-photon absorpt., polarisation depend. 5-22471
 NaCl:Ba²⁺, pure and doped, radiation hardening, Z₁ centre effects 5-38369
 NaCl:Ba²⁺(Ca²⁺), thermoluminesc., effect of impurities 5-62003
 NaCl:Ca, deformation induced thermoluminesc. 5-62002
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670
 NaCl:Ca, nucleation at surface point defects of Au thin films 5-12523

sodium compounds continued

- NaCl:Ca²⁺, Cu⁺ single crystals, irrad., thermolum., charge carrier trapped centres, ESR obs. (Japanese) 5-62008
 NaCl:Ca²⁺, positron mobility and trapping 5-55977
 NaCl:Ca(Pb), effect of dopant on TEA CO₂-laser bulk damage threshold in superpure crystals 5-6389
 NaCl:Eu, Eu precipitation, plastic deformation effects 5-48802
 NaCl:Eu, impurity induced hardening, optical and EPR studies 5-7394
 NaCl:Eu²⁺, Mn²⁺, energy transfer processes, optical and EPR studies 5-49869
 NaCl:Fe²⁺, X-ray irrad., Fe⁺ centres ESR and vacancy motion 5-55684
 NaCl:Fe³⁺, X-ray irrad., interstitial cubic Fe³⁺ centres, EPR studies 5-43607
 NaCl:Gd²⁺, thermoluminescence and optical absorption studies 5-49895
 NaCl:Gd²⁺, Z₂ centres, thermolum., optical absorpt., F to Z₂ conversion 5-8323
 NaCl:Mg, model calcs. on photokinetics of colour centre form. 5-21496
 NaCl:Mg²⁺(Sr²⁺)(Ca²⁺)(Ba²⁺), point defect complexes, lattice static calcs. 5-7332
 NaCl:Mn, effusion and diffusion coeff. meas. 5-7551
 NaCl:OH, elastic props. at low temps., US study 5-48664
 NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
 NaCl:Sr²⁺, impurity-vacancy dipole aggregation, isochronal annealing study 5-32977
 NaCl:Ti, ESR of Ti₂⁺ dimer centre 5-39085
 NaCl:Ti⁺, ESR spectra study of Ti₂⁺(110) centres 5-55691
 NaCl:Yb, optical absorption spectra of Yb²⁺ 5-61836
 NaCl:AgCl solid solutions, theory of X-ray scattering from ageing alloys 5-7115
 NaCl-Al(Cu)(Pt) film interfaces, ellipsometric investigation of electronic struct. 5-61740
 NaCl-D₂O supercooled solns., ²H spin-lattice relax. rates 5-22315
 NaCl-DyCl₃ system, metal halide vapour complexes, vapour transport and lamp expt. 5-54897
 NaCl-H₂O, selective freezing on cold ice surface 5-16905
 NaCl-InCl₃, NMR, chemical shift and linewidth 5-26007
 NaCl-KCl, equimolar mixed crystals, coherent spinodal decomposition 5-2644
 NaCl-MgCl₂ molten mixtures, electronic polarisability 5-12993
 NaCl-PbCl₂ system, metal halide vapour complexes, vapour transport and lamp expt. 5-54897
 NaCl-water mixtures, electrical breakdown characts. 5-3208
 NaCl+K, dynamics of centrifugal barrier complexes close to orbiting 5-45223
 NaCl+K reactive collisions, chemiluminesc. channels opened by photon absorpt. 5-62507
 NaCl(Br)(I), γ-ray cross sections and effective atomic number 5-3303
 NaCo(CO)₄, solvent free cryst., cryst. struct. anal. (German) 5-60644
 NaCr, ESR and ground state props. 5-47504
 Na₃Cr₂(PO₄)₃, NASICON type material, Na⁺-Na⁺ correlations and phase transitions 5-16919
 Na₃Cr₂(PO₄)₃, phase transitions and ionic cond. 5-16995
 NaF (001), inelastic He atom scatt., surface optical phonon obs. 5-44808
 NaF, adsorption isotherms of simple gases, two-dimens. crit. press. 5-55153
 NaF, Born model repulsive interactions at high press. 5-38223
 NaF, bulk and surface damage thresholds at 248 nm 5-6393
 NaF, cleaved, laser damage threshold meas. 5-6390
 NaF, cohesive energy, equilb. lattice const., and bulk modulus, Lowdin's method calc. 5-7213
 NaF, elastic moduli, press. variation 5-33054
 NaF, emission of band-gap-energy positrons from surfaces 5-27713
 NaF, F₂⁺ and (F₂)⁺ centres, optically detected ESR studies 5-44609
 NaF, growth conditions effect on UV spectral characteristics, O centers 5-17497
 NaF, high temp. vapour surface diffusion in porous Al₂O₃ 5-26783
 NaF ionic crystals, microhardness and dislocation mobility correlations 5-38371
 NaF molecular beams, interaction with LiF (100) surface 5-56040
 NaF, structure factors, LDA calcs. 5-54696
 NaF, yield stress-microhardness correl. investigation 5-48669
 NaF:Cu, Jahn-Teller system, EPR of Cu²⁺ 5-44516
 NaF:Cu²⁺, EPR study, Jahn-Teller effect and low symmetry cryst. field 5-49608
 NaF:Mg²⁺ crystals, ionic thermocurrent measurements, migration enthalpy and entropy 5-12961
 NaF:U,Li cryst., X-irrad., EPR, optical absorption and luminescence studies 5-39079
 NaF-BeF₂, F self-diffusion coeffs. 5-27520
 NaF-UF₆ molten mixture, density and surface tension meas. 5-55069
 NaF(001), diffraction of D, isolated reson. anal. 5-8356
 Na₂(Fe(CN)₅NO).2H₂O, extremely long-living metastable stable, Raman, IR and visible spectra 5-13036
 Na₂Fe(CN)₅NO.2H₂O 5-39107
 Na₂Fe(CN)₅NO.2H₂O, H₂O lattice diffusion, ¹H NMR studies 5-55000
 Na₂Fe₂(MoO₄)₃, intercalation compound, metastable phase struct. 5-56497
 Na₃Fe₂(PO₄)₃, NASICON type material, Na⁺-Na⁺ correlations and phase transitions 5-16919
 Na₃Fe₂(PO₄)₃, phase transitions and ionic cond. 5-16995
 Na₃Fe₂(PO₄)₂(OH)₂F, crystal struct. 5-32868
 NaFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 Na₅GdSi₄O₁₂, NASICON, pure and doped, bulk cond., complex phase anal. 5-16999
 NaGe₂N₃, prep. cryst. struct., neutron diffr. studies (French) 5-12147
 Na₂Ge₂Se₅, layered cpd., orthorhombic cryst. struct. study 5-60637
 Na₄Ge(Se₂)₄ model cpd. for GeSe₄ vitreous struct. determ. 5-60551
 NaH, one- and two-photon dissociation, fragment fine struct. levels, cross sections and ang. distrib. 5-6085
 NaH+He(Ar)(H₂), NaH state, A¹Σ⁺, collisional rot. transfers 5-47551
 NaHCO₃:NO₂⁻, triplet state, zero- and low-field ODMR spectra, fine struct., hyperfine tensors 5-22320
 Na⁺(H₂O)_n(SO₄)_m gas phase clusters, thermochem. props. 5-11958
 Na_{1/3}(H₂O)₂TaS₂, layered intercalation cpd., superconductivity and magnetism 5-27867
 NaH₂PO₄.2H₂O, elastic, electrostrictive, electro-optic and SHG props. 5-60786
 NaH₃(SeO₃)₂ crystals, influence of electric DC field on new intermediate phase 5-33195

sodium compounds continued

- NaI, Born model repulsive interactions at high press. 5-38223
 NaI, elastic electron scatt. cross sections 5-3335
 NaI, elastic moduli, press. variation 5-33054
 NaI, elec. field-induced first order Raman scatt., shell model calcs. 5-49814
 NaI, electron irradi., self-trapped holes, migration and capture lifetime 5-38789
 NaI, simple semicontinuum vibronic model of F-centre 5-60667
 NaI:Ti gamma irradiated thermoluminescence kinetics 5-34101
 NaI:Yb, optical absorption spectra of Yb^{2+} 5-61836
 NaI-polyethylene oxide complexes, thermal and elec. props., ionic cond. 5-27511
 NaI(Tl) detector, empirical fitting of response using quasi-random search algorithm 5-36870
 NaI(Tl) X-ray telescope, lightweight shield detector combination 5-9601
 NaI(polyethylene oxide)_n complexes, recrystn. props., DSC anal., 200 to 500K 5-27092
 NaLi, electronic states, effective core polarisation pot., SCF CI calcs. 5-25890
 NaLiZrSi₆O₁₅, single cryst., elec. cond. and ionic cond. mech. 5-16991
 NaLnS₂, Ln=rare earth metal, prep., struct. 5-2460
 NaLuGeO₄:Nd³⁺, low-threshold stimulated emission 5-55897
 Na₃MgZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
 NaMnCl₃, antiferromagnet, multi-quantum light absorpt. (Russian) 5-55835
 Na_{0.70}MnO_{2.25}, hydrothermal synthesis, solvated crystals, elec. cond., mag. props. 5-3364
 Na₃MnZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
 NaN₃ containing colloidal Na, Mie reson. absorption coeff. for small Na particles 5-59447
 β-Na₃, single cryst. and aq. soln., Raman intensities and electro-optical params. 5-49810
 NaN₃, soft acoustic modes, Brillouin scatt. meas. 5-12313
 NaNH₄HPO₄·4H₂O, proton spin lattice relax. 5-61673
 NaNO₂, ¹⁴N NQR, dipole coupled spin-1 nuclei, WAHUA-4 multiple sequence influence 5-44599
 NaNO₂ cryst., reson. secondary emission, luminesc. and Raman components, time-resolved study 5-61937
 NaNO₂ crystal, spontaneous polarisation 5-44649
 NaNO₂ crystals, LF lattice dynamics study 5-55873
 NaNO₂, far IR and subMM dielec. response 5-12953
 NaNO₂, lattice modes, temp. depend., IR reflectivity studies 5-61776
 NaNO₂, near resonant Raman scatt., NO₂⁻ ν₂ vibr. 5-49800
 NaNO₂:Ag, phosphoresc. spectrum of NO₂⁻ trap, non-Condon effects 5-55928
 NaNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 NaNO₃, nonrigid crystals, symmetry groups 5-27101
 NaNO₃, optical absorpt. spectra of E_g³⁺ ion 5-3260
 NaNO₃, polycryst., plastic deform. and dynamic recrystn. 5-16850
 NaNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
 NaNO₃-KNO₃, molten, corrosion products formed on immersed Fe-Ni-Cr alloys, X-ray anal. 5-17815
 NaNO₃-KNO₃ binary melts, Brillouin scatt. spectroscopy, thermophysical properties determ. 5-33252
 NaNbO₃, struct. phase transitions, mag. reson. anal., order parameter temp. depend. 5-49599
 NaNbO₃:Mn²⁺, N and P phases, Mn²⁺ EPR spectrum 5-17401
 NaNbO₃-CaNb_{0.8}O₃ ferroelectric, piezoelec. ceramic, polaris., phase transition, temp. hysteresis 5-49748
 NaNb_{1/3}O₃, ionic cond. and conductivity-blocking defect struct. 5-12392
 NaNb_{1-x}W_xO₃, high press. synthesis, metal-nonmetal transition 5-38696
 Na₂Nd₄(SiO₄)₄(OH), crystal structure 5-21472
 NaNp_{0.5}Nb_{0.5}O_{6.5}, NaNp_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (French) 5-16768
 Na₂O addition to fused mullite, solubility range and struct. changes 5-3434
 β''-Na₂O-AgO-Al₂O₃-Li₂O(-NiO) polycryst. ceramics, AC ionic cond. 5-17028
 β-Na₂O-Al₂O₃, X-ray irradi., ESR studies 5-3162
 Na₂O-Al₂O₃-B₂O₃-FeO glass melts, ferrous-ferric equilib., kinetics, thermodynamics 5-34656
 Na₂O-Al₂O₃-CaO-TiO₂-SiO₂-UO_{2+x} glass ceramic for nuclear waste immobilisation, crystn., phase separation 5-27070
 Na₂O-Al₂O₃-SiO₂ glass, Al coordination, Raman studies 5-32771
 Na₂O-B₂O₃ glass, EPR lineshape of Cu²⁺ and γ-induced Cd²⁺ (Japanese) 5-22297
 Na₂O-B₂O₃ glass, electron pulse irradi., optical absorpt. spectra, comp. depend. 5-28166
 Na₂O-B₂O₃ glass, Na⁺ ions coordination, X-ray diffr. study 5-48458
 Na₂O-B₂O₃ glass, sol-gel method prep., density and IR spectra 5-34297
 Na₂O-B₂O₃ glass, X-ray induced colour centres, effects of Al³⁺ and Cl⁻ ion doping (Japanese) 5-43669
 Na₂O-B₂O₃ glass system, Pb²⁺, Eu³⁺ and Nd³⁺ optical spectra, structural interpretation 5-61822
 Na₂O-B₂O₃-Ga₂O₃ system, porous glass ceramic prep. and sintering, phase separation 5-62166
 Na₂O-B₂O₃-SiO₂ borosilicate glasses, refractive index and material dispersion 5-8222
 Na₂O-B₂O₃-SiO₂ glass particle suspension in nitrobenzene, nonlinear light scatt. for Kerr mechanism case 5-20549
 Na₂O-CaO-Al₂O₃-SiO₂ glass, matrices for immobilisation of radioactive waste, leaching behaviour 5-15720
 Na₂O-CaO-CuO-P₂O₅-SiO₂ glass, thermal expansion, EPR of Cu²⁺ 5-38522
 Na₂O-CaO-SiO₂, molten glass, Na ion self-diffusion, Haven ratio (Japanese) 5-27490
 Na₂O-CaO-SiO₂, oxygen activity in melts, temp. and conc. depend. 5-33266
 Na₂O-CaO-SiO₂, soda-lime glass, solubility of refractory oxides 5-21663
 Na₂O-CaO-SiO₂ glass, sub-surface crack morphology below disc cutter scratch 5-13348
 Na₂O-CaO-SiO₂ glass, indentation fracture, acoustic emission 5-22842
 Na₂O-CaO-SiO₂ glass, dynamic fatigue analysis of indentation flaws 5-34438
 Na₂O-CaO-SiO₂ glass, erosion damage 5-39572
 Na₂O-CaO-SiO₂ glass rods, thermal shock and fatigue resist. rel. to heating time 5-34437

sodium compounds continued

- Na₂O-CaO-SiO₂ glass, tip struct. of brittle cracks, indentation flaw obs. 5-62301
 Na₂O-Fe₂O₃-B₂O₃-SiO₂ glass, pre-precipitation and nucleation phenomena 5-60550
 Na₂O-GeO₂ glasses, coordination number of Ge atoms, chemical shift meas. 5-32774
 Na₂O-GeO₂ glasses, elec. cond. and tracer diffusion 5-43894
 β''-Na₂O-Li₂O-Al₂O₃-CaO electrolyte, degradation due to Ca 5-27515
 Na₂O-P₂O₅ glass, electron pulse irradi., optical absorpt. spectra, comp. depend. 5-28166
 Na₂O-P₂O₅ glasses, optical spectra and struct. changes 5-22449
 Na₂O-P₂O₅-SiO₂ glass, molar vel., refraction and struct. 5-32781
 Na₂O-R₂O₃-SiO₂, R=Ga, In, Sc, Y or La, XPS 5-16733
 Na₂O-R₂O₃-SiO₂, R=Ga, In, Sc, Y or La, Raman spectra 5-16734
 Na₂O-SiO₂ glass, thermal capacity, excess thermodynamic functions at absolute zero 5-33258
 Na₂O-SiO₂, ion exchange treatment X-ray photoelectron spectroscopic surface study 5-33369
 Na₂O-SiO₂ glass, struct., magic angle spinning NMR studies 5-32772
 Na₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 Na₂O-SiO₂:Cr, gamma irradi. colour centre form., optical absorpt. spectra 5-8274
 Na₂O-SiO₂-Al₂O₃ glass, struct. and anal. by XPS (Japanese) 5-32778
 Na₂O-SiO₂-CuO glass, Cu valence state, Na-K ion exchange effects 5-61641
 Na₂O-SiO₂-ScO₃ glass system, Raman spectra studies 5-22423
 Na₂O-SiO₂-Y₂O₃-Fe₂O₃ glass ceramics, YIG crystallisation, Mossbauer study of effect of nucleating agents 5-16732
 Na₂O-SiO₂-Al₂O₃ melt, thermodynamic activity of Na₂O 5-34315
 Na₂O-TiO₂ glass form. region and Ti⁴⁺ coordination no. (Japanese) 5-60555
 Na₂O-Ti₂O-SiO₂, Raman spectra 5-16734
 Na₂O-Ti₂O-SiO₂, XPS 5-16733
 Na₂O-V₂O₅-P₂O₅, IR spectra and struct. of glasses 5-34018
 Na₂O-WO₃-P₂O₅ glasses, elec. cond., rel. to comp. and ambient atmosphere 5-33647
 Na₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
 Na₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
 NaOH, ²³Na and ²D quadrupole couplings, ¹H dipolar coupling, orthorhombic and monoclinic phases, NMR study 5-33889
 NaOH, electrical cond. meas., proton conduction mechanism 5-16978
 NaOH, solid, properties of protons, ab initio calcs. 5-59330
 Na₂O-MgO(-CaO)-SiO₂ silicate glasses, structure, X-ray spectral study 5-21414
 Na₂O-ZrO₂-PO₃ system, cpd. formation and ionic cond. 5-16997
 Na₂O·2SiO₂ melt, thermal conductivity at high-press. 5-57252
 Na₂O·9H₂O, elastic, electrostrictive, and electro-optic props. 5-60785
 NaPO₃-AlF₃-NdF₃ glass, luminescence quenching kinetics 5-44760
 Na₃PO₄-Na₂SO₄ system, structure, ionic cond. (French) 5-48523
 Na₃PO₄-Pb₂(PO₄)₂, phase diagrams, high temp X-ray diffr., DTA determination (French) 5-7250
 Na₄(PO₃)₄(WO₃)_m bronze, elec. cond. and struct. phase transition (French) 5-61330
 Na₃PO₄·12H₂O saturated solutions, behaviour as heat storage media for solar energy storage 5-50566
 Na₃RSi₄O₁₂ (R=Sm-Lu), solid electrolyte, cryst. struct. and ionic cond. 5-16793
 Na₂S, interionic forces and elastic props. 5-7217
 Na₂S_x, polysulphides, amorphous and crystallised, thermal expansion coeff. and density 5-21682
 Na₂S_x, x=2.4-3.08, liquidus line, polarization curve calcs. 5-7458
 Na₂SO₄ crystals, phase transition phenomena 5-2618
 Na₂SO₄:Y, doped and undoped, elec. cond. and defects 5-43890
 Na₂SO₄:Y, solid electrolyte, appl. for sulphur oxides sensor 5-43891
 Na₂SO₄-RbF molten salt mixture, excess molar enthalpies, calorimetric meas. 5-3884
 Na₂S₂O₃, cryst. struct. refinement at 120K 5-21466
 Na₂S₂O₃, disproportionation reaction rate, XPS 5-28835
 Na₂SO₄(l), solid soln., cryst. chem. and struct., X-ray powder diffr. studies 5-43559
 Na₃Sc₂(PO₄)₃, NASICON analog, struct. and fast ion transport 5-16994
 Na₃Sc₂(PO₄)₃, NASICON type material, Na⁺-Na⁺ correlations and phase transitions 5-16919
 Na₃Sc₂(PO₄)₃, solid electrolyte, cryst. structs., phase transform. 5-48521
 Na_{1-x}Sr_xNbO₃ bronze, elec. cond. and thermoelectricity 5-2942
 Na_{1-x}Sr_xNbO₃, synthesis, struct., X-ray diffr. studies 5-2461
 NaTaO₃, neutron diffr. obs., Voigtian profile shape function in Rietveld refinement 5-2303
 Na₂UBr₆, structural transitions and ionic cond. 5-2623
 NaU_{0.5}Nb_{0.5}O_{6.5}, NaU_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (French) 5-16768
 NaVO₃, cryst. (V₂O₆)_∞ chains, internal force field and electronic struct. calc. 5-33110
 Na₂WO₃ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
 Na₂WO₄, ¹⁸⁴W estimates by neutron activation techniques 5-39768
 Na₂WO₄-Li₂WO₄-WO₃ melts, electrolysis, metastable phases form. 5-21620
 Na_xWO₃ electrochromic materials for variable reflectivity windows, optical freqs. free electron scatt. 5-55823
 NaWS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 NaYF₄ polycryst. samples, X-ray irradi., thermoluminescence half life 5-39296
 NaY(WO₄)₂:Yb³⁺, Tb³⁺, cooperative energy transfer, luminesc. study 5-34063
 Na₂ZnGeO₄-Na₂ZnGe₂O₆ system, phase anal. and ionic cond. studies 5-16998
 Na_{2.2}Zn_{0.9}(MoO₄)₂, Zn partially replaced by Sc or Cd, ionic cond., composition depend. 5-16996
 NaZr₂(PO₄)₃, thermal expansion, high temp. X-ray diffr. and dilatometry study 5-38523
 Na₄Zr₂Si₃O₁₂, hydrothermal synthesiser and crystallisation for polarised Raman studies 5-17565
 Na_{1+x}Zr_{2-x}Si₃P_{3-x}O₁₂, NASICON struct. and ionic cond. 5-16790
 Na₃Zr₂Si₂PO₁₂, NASICON, phys. props., influence of doping 5-16989

sodium compounds continued

- $\text{Na}_2\text{Zr}_2\text{Si}_2\text{PO}_{12}$, NASICON, ^{181}Ta nucl. quadrupole interaction meas. 5-17428
 $\text{Na}_5\text{Zr}_2\text{Si}_2\text{O}_{12}$, NASICON type cpd., stoichiometry and phase transitions 5-16920
 $\text{NaZr}_{2-x}\text{Yb}_x\text{Si}_{2-x}\text{P}_{1+x}\text{O}_{12}$, fast ion conductors of NASICON structure 5-21703
 $\text{Na}_{1.8+x}\text{Zr}_{1-x}\text{Yb}_x\text{Si}_{3-x}\text{O}_{12}$, fast ion conductors of NASICON structure 5-21703
 $\text{Na}_3\text{Zr}_{2-x}\text{Yb}_x\text{Si}_{2-x}\text{P}_{1+x}\text{O}_{12}$, phase relationship and elec. cond. 5-16990
 $\text{Na}_2\text{O} \cdot 3\text{SiO}_2$, K^+ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
 $\text{Na}_2\text{H}_2\text{O} \cdot \text{B}_2\text{O}_3(\text{OH})_4$, borax, intracrystalline site preference of H isotopes 5-48754
 NiNa_6Cl_8 Suzuki phase in $\text{NaCl}:\text{Ni}$, crystal field spectroscopy characterisation 5-12358
 $\text{P}_2\text{O}_5\text{-NaPO}_3\text{-MgF}_2\text{-CaF}_2\text{-SrF}_2\text{-BaF}_2\text{-AlF}_3\text{-TiO}_2$ glass, fluorescence studies 5-61891
 $\text{Pb}_{0.15}(\text{NaBi})_{0.42}\text{Bi}_4\text{Ti}_4\text{O}_{15}$ ferroelectric ceramic, SAW props. 5-33372
 $\text{PbO-GeO}_2\text{-K}_2\text{O-Na}_2\text{O-Ni}^{2+}$ glasses, optical absorpt. spectra, ligand field strength, Racah. parameter (*Japanese*) 5-61834
 $\text{PbO-SiO}_2\text{-K}_2\text{O-Na}_2\text{O-CuO}$ glass, optical absorpt. spectra and refractive index (*Japanese*) 5-61833
 $\text{RbNa}_2\text{Al}_3\text{Si}_3\text{O}_{12} \cdot \text{H}_2\text{O}$, Rb-ion-exchanged nepheline hydrate I crystal, struct. anal. 5-32850
 $\text{Rb}_2\text{SO}_4\text{-NaF}$ molten salt mixture, excess molar enthalpies, calorimetric meas. 5-3884
 $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-Na}_2\text{O-P}_2\text{O}_5$ VSZ-5 zeolite, hydrothermal synthesis and characterisation 5-49976
 $\text{SiO}_2\text{-Na}_2\text{O-K}_2\text{O-Al}_2\text{O}_3\text{-MgO-CaO-Fe}_2\text{O}_3\text{-SO}_3$ glass, ion-exchange strengthening 5-3630
 $\text{Zn}_{1-x}\text{Na}_x\text{Fe}_{2+x}\text{O}_4$ ferrites, synthesis and characterisation 5-50022
 $\text{ZnS-Na}_3\text{AlF}_6$ multilayer coatings, damage thresholds and optical losses meas. 5-16234
 $\text{ZrF}_4\text{-BaF}_2\text{-LaF}_3\text{-NaF-AlF}_3$ glass optical fibres, prep. and characterisation 5-20554
 $\text{Zr}(\text{NaPO}_4)_2$, ionic cond., comparison with $\text{Zr}(\text{AgPO}_4)_2$ 5-2698

sodium potassium tartrate tetrahydrate *see Rochelle salt*

sofar *see sonar*

soft modes

- see also displacive transformations; lattice phonons*
 alkali halides, high pressure B1-B2 phase transition (*Japanese*) 5-33185
 antiferroelectric structure types, tetragonal-monoclinic phase transition, soft modes and elastic strain 5-38417
 benzil, phase transitions, soft modes, Brillouin spectra studies 5-21645
 benzil, soft modes, clamped permittivity anomaly 5-38399
 bis-methylammonium iron tetrachloride, phase transitions, soft modes, Brillouin spectra studies 5-21645
 displacive transition, effect of defects 5-60834
 ferromagnet, magnetic susceptibility near spin reorientation transition (*Russian*) 5-12797
 graphite intercalation compound, $\text{K}_{1-x}\text{Rb}_x\text{C}_8$, phonon-Raman anomaly 5-22432
 helimagnets, Heisenberg model, quantum fluctuation calcs. 5-44439
 intermetallics, A-15 structure, phonon mode softening, electronic struct. model anal. 5-27352
 isotropic phonon model, critical dynamics eqns. 5-27340
 Jahn-Teller centre-soft mode interactions, relax. effects 5-12615
 many-particle impurity spectra, crystals with single isotopic impurity, mixed crystals 5-12298
 one-dimensional conductors, DC conductivity temp. dependence and Kohn anomaly 5-55336
 pseudo-Jahn-Teller-soft mode interaction, relax. effects 5-12615
 quartz, Raman spectra, soft mode-two phonon excitation resonant interaction effect calcs. 5-55882
 quasi-one-dimensional systems, struct. phase transitions, precursor-order clusters 5-15125
 rare earth metals, trivalent, distorted FCC high-press. phase, cryst. struct. 5-27106
 self-consistent phonon approximation, modification, structural phase transitions model 5-43769
 semimetals, electronic structure calc. for group V elements 5-44050
 thermal diffuse scattering in harmonic and nonharmonic crystals, correl. length and mode softening behaviour 5-38113
 thiourea, Raman and dielec. susceptibility studies under elec. field, effect of ferroelec. domains 5-49802
 three-level atom model, exact results 5-47338
 tris-sarcosine calcium chloride, ferroelec. soft modes, Raman scatt. studies 5-12976
 trissarcosine calcium chloride-bromide: Mn^{2+} , order parameter and soft optic mode conc. and temp. depend. 5-49746
 As_2S_3 , photoluminescence and defect struct., anomalous press. depend. 5-34091
 As_2Se_2 chalcogenide glass, photoluminescence and defect struct., anomalous press. depend. 5-34091
 BaTiO_3 , ferroelectric to paraelectric transition, high press. Raman study 5-28092
 CaCl_2 , molten, collective modes, inelastic neutron scatt. studies 5-60829
 CaWO_4 , Raman active phonons, temp. depend. 5-60819
 $\text{Cd}_2\text{Nb}_2\text{O}_7$, incommensurate phase, soft mode damping, temp. dependence 5-48735
 $\text{Cd}_2\text{Nb}_2\text{O}_7$, phase transition, Raman scattering and specific heat, 4K to 100K 5-22438
 $\text{Cs}_2\text{Cr}_2\text{B}_3$, singlet ground-state dimer system, mag. field effects on soft mode, neutron scatt. study 5-44358
 $\text{Cs}_2\text{Cr}_2\text{Br}_9$ dimer cpd., ground state antiferromag., spin dynamics 5-33818
 $\text{Cs}_2\text{H}_2\text{PO}_4$, ferroelec. dynamics, dielec. spectra meas. 5-8200
 DyFeO_3 , spin-reorientation phase transition, gap form. in soft-mode spectrum, relax. mech. 5-38968
 $\text{Gd}_2(\text{MoO}_4)_3$, ferroelec., central peak-soft mode coupling 5-22359
 Ge, heavily doped, Raman scatt., carrier and substitutional dopant density depend. 5-28149
 Ge, laser annealed, Al implanted, vibrational local mode study 5-60827
 $(\text{Ge}_x\text{Pb}_{1-x}\text{Te}, \text{Sn}, \text{Pb}_{1-x}\text{Te})$, ferroelec. phase transition, defect influences 5-28089
 $(\text{Ge}_{1-x}\text{Sn}_x)_{1-x}\text{Se}_x(\text{S}_2)$ chalcogenide glasses, pressure induced structural change of clusters 5-33084
 $(\text{Hf}_{0.5}\text{Zr}_{0.5}\text{V}_2)\text{H}_x$, relation between phonon spectra and superconductivity 5-33725

soft modes continued

- In-Tl martensitically transforming alloy, phonon curves, inelastic neutron scatt. studies 5-48723
 KH_2PO_4 , ferroelectric transition, soft modes, Brillouin scatt. studies 5-49744
 K_2SnCl_6 , cubic, acoustic-mode vibr. anharmonicity near soft-optic-mode transition 5-21606
 K_2SnCl_6 , thermal vibration, single-crystal X-ray diffr. studies 5-7419
 K_2SnCl_6 , transverse acoustic phonons, inelastic neutron scatt. 5-27339
 $\text{KTa}_{0.968}\text{Nb}_{0.032}\text{O}_3$, crit. quasielastic light scatt. 5-61801
 La, FCC, phonon softening near L-point rel. to high press. distortive transition 5-2581
 LaB_6 , lattice dynamics, elastic const. and sp. ht., neutron diffr. studies 5-33120
 $\text{LaNb}_{1-x}\text{V}_x\text{O}_4$, displacive phase transform., X-ray diffr. and Raman scatt. studies 5-48794
 $\text{Li}_2\text{Ge}_2\text{O}_5$, oscillator strength of soft mode 5-33963
 LiNH_4SO_4 , phase transitions, Landau-type thermodynamic theory 5-43819
 MgCl_2 , molten, collective modes, inelastic neutron scatt. studies 5-60829
 Mo_3Ge , fast neutron irradi., superconductivity and phonon softening (*Russian*) 5-44310
 $(\text{NH}_4)_2\text{Cd}_2(\text{SO}_4)_3 \cdot \text{VO}^{2+}$, structural phase transition, EPR study 5-2620
 $(\text{NH}_4)_2\text{SO}_4$, EPR study, para- and ferro-electric phase coexistence 5-33950
 NaN_3 , soft acoustic modes, Brillouin scatt. meas. 5-12313
 NaNO_2 crystals, LF lattice dynamics study 5-55873
 Nb, superconducting transition temp., low temp. strain effects (*Russian*) 5-49342
 NiTi shape-memory alloy, intermediate phase, struct. props. 5-56168
 $\text{Ni}_{46.8}\text{Ti}_{50}\text{Fe}_{3.2}$, shape-memory alloy, premartensitic phase, X-ray diffr. study 5-16763
 O_2 , solid, α and β phases, structures and mag. orientation at high press. 5-27105
 $(\text{Pb}_{0.22}\text{Ba}_{0.78})\text{TiO}_3$, zone-centre phonons, high press. Raman study 5-44725
 $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$, electronic band struct., temp.-depend. through struct. and band inversion transitions 5-55233
 PbTiO_3 , ferroelectric to paraelectric transition, high press. Raman study 5-28092
 $\text{Pb}(\text{Ti}_{0.81}\text{Sn}_{0.19})\text{O}_3$, zone-centre phonons, high press. Raman study 5-44725
 $\text{Rb}_2\text{Cd}_2(\text{SO}_4)_2 \cdot \text{Mn}^{2+}$, structural phase transition, EPR study 5-2620
 Rb_2ZnBr_4 , incommensurate phase, soft mode damping, temp. dependence 5-48735
 ReO_3 , press.-induced phase transformation, neutron scatt. studies 5-43825
 Si, heavily doped, Raman scatt., carrier and substitutional dopant density depend. 5-28149
 Si, high pressure hexagonal phases, structural and electric properties 5-21447
 Si:B , P implanted, laser annealed, Raman scattering studies 5-61809
 $\text{Sn}_2\text{P}_2\text{S}_6$, dielec. props., defect effects on ferroelec. transition 5-8205
 SrTiO_3 , ion etched, streaks in electron diffr. pattern 5-12140
 $\text{Ti}_{50}\text{Ni}_{47}\text{Fe}_3$, soft phonon mode and pre-martensitic phase obs., inelastic neutron scatt. study 5-22728
 TiGaSe_2 crystal, soft-mode splitting 5-38418
 $\text{TiGaSe}_2\text{-TiGaS}_2$ mixed cryst., submillimetre dielec. spectra, soft modes 5-55793
 YbB_6 , lattice dynamics, elastic const. and sp. ht., neutron diffr. studies 5-33120

softening (metallurgical)

- austenite, anisothermal softening, after hot deform., meas. and evaluation 5-50166
 constitutive equations for strain softening conceptual development 5-50120
 fatigue life prediction under programmable loading using cyclic stress-strain props. 5-22867
 hexagonal metals, hardening and softening during plastic deformation 5-62252
 metal wires, thin, tensile strain, effect of electric current pulses 5-22816
 phenomenological theory of damaging and adaptation processes in solids 5-21559
 plastic flow localisation, inertia and thermal effects 5-54821
 steel, cold-rolled strip, deform. softening 5-28541
 steel, Cr-Mn, hot deform. of austenite, polygonised substructure 5-56235
 steel, Cr-Mo-Ni-V type, high-temp. service-type strain cycling behaviour (*German*) 5-22839
 steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
 steel, ductile, low-cycle fatigue under multiaxial deform. (*German*) 5-50204
 steel, mild, mechanical property improvement due to interstitial impurity-radiation induced defect interaction 5-27257
 steel, tool, hot workability 900 to 1100°C 5-22763
 steels, Cr-Ti and Ni-Cr-Mo-Cu, tempering of martensite and bainite 5-13292
 strain hardening and softening as function of time, eqn. of state 5-28478
 Al, cast, containing dispersed Ti cpds., strengthening, crystal struct. 5-22747
 Al, dynamically consolidated, fatigue props. 5-17758
 Al, strain softening, constitutive eqns., predictive ability 5-50121
 Al-Cu-Mg, 2168, creep under nonproportional loadings with stress reversals 5-50188
 Cu foils, plastic flow rel. to weakened surface layer and thickness (*Russian*) 5-62260
 Cu, O_2 -free, alternating extrusion and compression, effect of strain path on strength 5-17734
 $\alpha/\beta\text{-Cu-Zn-Ni}$, microduplex, superplastic tensile and compressive flow, activation energies 5-17720
 Fe, thermocycling, struct., phys. props. 5-22771
 Fe-Cr-Mo, spinodal decomposed, low-cycle fatigue 5-56284
 Fe-Mn austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Ni austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 MgO , indentation modification by ion implantation 5-32959
 SiO, mechanical strength, O conc. depend. 5-12259
 Ti, large deformation plasticity model with rate sensitivity and thermal softening 5-50186
 V-Ti alloys, mech. props., effect of H 5-50215

software (computers) *see* computer software

software development *see* software engineering

software engineering

see also software portability

fusion expts., EBT-P data acquisition and control system, software design 5-5698

software packages

chromatographic chem. anal., on-line data acquisition and microcomputer processing 5-23168

crystallography, adaptive software packages 5-48350

crystallography, multisolution methods 5-48377

crystallography, structure invariants and seminvariants generation 5-48375

CT three-dimensional display, 3D83 easy-to-use software package 5-62871

evaluated nuclear structure data file 5-11204

heavy in beam probe data acquisition on EBT 5-43349

plate bending anal., mixed finite element models and appls. 5-37638

stress intensity factor computation in 3-D elastostatics by boundary element method 5-47961

typhoon forecasts by Hong Kong Royal Observatory, automatic weather station 5-63082

software portability

crystallography, adaptive software packages 5-48350

software selection

programming language selection for oil service consultancy 5-40348

software vendors *see* DP industry

sogicons *see* semiconductor devices

soil

aerosol, soil-derived, absorpt. probability of light quantum at 0.44 μm 5-9328

agrometeorological network with soil analysis laboratory (Italian) 5-57399

Belgium, soil and vegetation heavy metal contamination near major roads 5-50575

borehole data, soil and rock, text translation program for coded descriptions 5-40352

Central Australia, soil erosion, stability, and deposition discrimination via Landsat radiance parameters 5-51343

deep unsaturated zones with negligible recharge, conceptual model 5-51117

density and water content meas. using photon multiple scatt. 5-24909

electrical conductivity and dielectric constant 5-14006

erosion (book) 5-40851

evapotranspiration, time step influence in simulation modelling 5-35263

gas release to atmos. (NO_2 and CO_2), gas chromatography meas. method 5-51335

heat transfer modelling on a hybrid computer (German) 5-62655

hydrologic subsurface flow described by stochastic models 5-63071

microwave dielectric properties of rocks and soils and their applications in microwave remote sensing 5-29548

moisture, influence of evaporation in semi-arid regions on July atmospheric circulation 5-9238

moisture infiltration in cracked soil, Green-Ampt model 5-51122

multilayer soil effects on EM wave spreading by water (Croatian) 5-53675

Nagasaki, residual Pu migration in soil 5-13915

Niger Delta, factors influencing geochemistry of surface supratidal sediments 5-29602

petroleum spill into soil and unconfined aquifer, fluid distrib. study 5-62658

Poland, drought forecasting, climatic aspects 5-51253

porous media pollutants (book) 5-4929

radioactive contamination spread by transportation on roads 5-36731

radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053

reflectance, bidirectional, angular variation, thermal IR band 5-53690

reflectance, directional, from vegetative canopies and bare soil surfaces, eqn. 5-53692

salt transport in soil, parameter determ. (Russian) 5-38537

salts movement through soil, mathematical models 5-23778

N Saskatchewan, Canada, metals in wind blown dust from U mine 5-51237

Shirasu volcanic soil from Japan, slope failure study (Japanese) 5-14147

slope instability (book) 5-58014

slope stability, finite element modelling uncertainties 5-40897

snow cover, wetting front advance simulation model 5-63068

stresses, boundary element methods for plane problems 5-32055

temperature and thermal parameters determ., noncontact method 5-29751

temperature of soil in central USA, influenced by tropospheric aerosol 5-51263

thermal diffusivity in situ meas., finite difference method 5-45843

water balance, dynamic stochastic model 5-29611

water capillary sorption pot. and cond., effects of water film thickness 5-18363

water content distrib. determ., non-destructive method using fast neutron transmission and organic scintillator 5-9352

water subsurface stormflow for steeply sloping forested watershed 5-63066

wet soil, microwave dielec. behaviour, dielec. mixing models 5-51053

wet soil, microwave dielec. behaviour 5-51052

^{10}Be , soil retention and groundwater transport, accelerator mass spectroscopy 5-40379

^{137}Cs , industrial contamination of soil, depth distrib. 5-36732

^{129}I radioactive pollution near Hanford nuclear industry site, Washington, USA 5-29098

^{237}Np production during atmospheric testing; estimation from fallout content of ^{239}Pu 5-45546

Rn exhalation from gravely sandy loam, meteorological factors 5-4475

Rn surface flux determ., automated fluxmeter and meteorological package 5-45842

solar absorber-convertors

absorber roof-assisted heat pump, importance of storage tank in brine cycle 5-50543

active solar heating systems, performance prediction using daily hours of bright sunshine 5-23253

ageing, in situ, characterisation (French) 5-17986

air heater, flat-plate, performance in Delhi 5-62629

solar absorber-convertors continued

air heater, overlapped-glass plate type, thermal performance evaluating mode 5-62632

air heaters, flat-plate, channel-type, performances 5-8884

air heating solar collectors, flow passage dimensions effect on performance 5-29084

air heating system, with thermal storage, performance anal., in Delhi (India) 5-62633

all-plastic solar hot water bag, performance as water heater 5-3996

American Solar King's Sunaire air conditioning system 5-29080

bottom heat losses of solar ponds with moving ground water, numerical anal. 5-23254

cavity type solar collector, heat loss determ. 5-34734

collector array, thermal performance, effects of unbalanced flow 5-23248

collector with absorbent surface in form of venetian blind (French) 5-13690

collector with deformable mirror concentrator for 100-200 degrees centigrade temp. range (French) 5-50562

collector/collector-reflector systems periodic thermal anal. and simple economics 5-62637

commercial buildings solar heating and cooling, applied design innovations and costs 5-39850

complex index interference films on metal substrates 5-56684

concentration collector system of horizontal coaxial cylinders, optimum design 5-39846

construction and operation, for solar energy utilisation in Hungarian agriculture (Hungarian) 5-62626

dehydrator, for crop drying, design, development and performance 5-29087

dielectric, artificial, temp. effect on polarisation rel. to photothermal coating performance 5-55771

direct expansion solar-assisted heat pump, thermal performance, application to water heating 5-50544

domestic solar water heating system, Freon 12 forced-circulation solar system, Super Panasolar (Japanese) 5-45342

domestic solar water heating system with a thermal trap flat plate solar energy collector, numerical calc. 5-56617

domestic water heater, forced circulation, performance eval. 5-62636

efficiency measuring equipment 5-17983

efficiency testing, differences between indoor and outdoor testing (Japanese) 5-39848

Egyptian solar energy programme and prospects 5-13659

energy production by solar collectors, calculations using reducing meteorological data 5-50563

evacuated tubular collectors for solar heating of domestic water, comparative performance study 5-8894

evacuated tubular solar collector, anal. using two-dimensional mathematical model 5-23255

exergy delivery capabilities of solar collectors, comparison 5-50561

flat, convective or with heat pipes, performance characteristics (Russian) 5-23258

flat plate solar collector, honeycomb panels, coupled radiative and conductive heat transfer 5-26595

flat plate solar collector transient characteristics 5-23244

flat plate solar collectors, fixed optimum tilt angles, calc. 5-29090

flat plate collectors, characts., experimental study 5-34732

flat-plate, double-glazed selective black, Teflon and glass films for inner glazing, comparison 5-23249

flat-plate collector, approx. temps. under transient conditions 5-62638

flat-plate collector, settling time and memory dynamic anal. 5-13688

flat-plate collector, thermal performance test method, for use in variable conditions 5-50553

flat-plate collectors, convective heat losses 5-3997

flat-plate solar collector, effectiveness definition, usefulness in performance eval. 5-45349

flat-plate solar collectors, non-metallic, performance modelling 5-45346

flat-plate solar collectors, solar irradiance in urban environments, simulation using numerical climatic model 5-45347

flat-plate solar collectors for air heating, heat transfer enhancement study 5-23256

flat-plate solar collectors for water heating and cooling appls., optimum positioning 5-29092

furnace, Fe-B alloy form. by direct melting as thermoelec. materials (French) 5-17631

heat gain calc., simulation program (German) 5-17984

heat pumps, solar-assisted, with refrigerant-filled collectors, design and performance 5-23239

honeycomb collector, thermal performance characts. (Japanese) 5-56687

hospital space/water heating, comparison of solar- and fossil-fuel powered systems (Spanish) 5-23247

integrated solar thermal electric complexes 5-13693

inverted flat plate solar collector, performance anal. 5-3995

Joint Research Centre Solar Energy programme 1982 Annual Status Report. Solar energy 5-8869

lasers pumped by solar radiation, comparison of gas and solid-state lasers 5-6367

limb darkening and ray trace evaluation of solar concentrators 5-45306

linear solar collector network, performance and managing conditions 5-17987

liquid-based solar heating systems with long-term heat storage for northern high latitudes 5-3992

low grade heat production using solar energy, investigation 5-3998

low-cost solar collectors, for air heating, development and testing 5-50557

luminescent solar concentrator daylighting 5-56618

luminescent solar concentrators, back reflectors for improved spectral response and efficiency 5-29091

Luz SEGS-I project, Solar Electrical Generating Station using Line Focus Parabolic Trough Reflector 5-50494

materials for solar thermal technology 5-53937

materials testing and evaluation for solar appls. 5-56408

matrix air heater, dimensionless anal. of boundary conditions effect on performance 5-62631

matrix solar collector, simplified theory, critical analysis 5-29089

metal oxide solar collector coatings, reflection electron diff. study 5-62639

optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830

organic Rankine cycle turbogenerators for electricity production from solar ponds and geothermal sources 5-39851

solar absorber-convertors continued

- oxide/metal interference controlled tandem solar absorbers, optical conditions 5-56683
- parabolic dish solar collectors, solar tests of aperture plate materials 5-50559
- parabolic solar concentrators, performance anal. (*Italian*) 5-23199
- parabolic solar furnace receiver, flux and temp. distribution anal. 5-50554
- parabolic trough solar collectors, design synthesis, for use in developing countries 5-8888
- parabolic-trough solar collector arrays, pitching moment tests 5-23250
- parabolic-trough solar system, freeze-protection heat loss 5-23251
- parallel-plate solar water heating system, forced circulation, with/without heat exchangers, transient anal. 5-29083
- passive solar material research in Canada 5-53936
- photovoltaic static concentrator analysis 5-29029
- radiative heat exchange between grey endplates 5-42882
- receiver characteristics of a solar heated gas turbine (*German*) 5-17982
- renewable energy resources in Syria, research and development status 5-13661
- salt gradient solar pond, 3-zone, performance 5-50551
- selective absorber paint research progress 5-56681
- selective materials for solar energy photothermal conversion (*French*) 5-17985
- semi-solar pond, for conserving heat in marine microcosm. 5-50556
- semiconductor thickness optimisation for photothermal conversion (*Spanish*) 5-8885
- semitransparent high temperature solar absorbers 5-56682
- shallow solar pond water heater, underground, performance anal. 5-29086
- soil heat pump combined with unshielded solar absorbers for heating laboratory hall 5-8883
- solar electric systems, book 5-13647
- solar pond, feasibility for residential space heating in Southern Finland 5-50558
- solar pond, shallow-type, heat exchanger effect on water heating performance 5-62628
- solar ponds, ground heat loss dependence on size and perimeter insulation 5-50550
- solar ponds, radiation transmission measurements, pond transparency effects on performance 5-45343
- solar ponds, salt concentration profile, effect of sloping walls 5-50555
- solar ponds, salt gradient type, instrument for salt concentration profile determ. 5-45345
- solar ponds, salt-gradient type, review 5-62635
- solar radiation utilisability, review 5-50487
- solar-boilers large disturbances effects, control of systems subject 5-3999
- stainless-steel-C solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
- Sudan's wind and solar energy programmes 5-13662
- tandem oxide/metal solar absorber, reflectance, interference maximum, isorefectance contours 5-8895
- tests of a solar collector for a solar gas-turbine installation at Re=1500-4000 5-34733
- thermal electric conversion plants, components 5-13691
- thermal electric power plants, using distributed collectors and central receiver systems 5-13692
- thermal energy storage of solar ponds, performance modelling 5-8893
- thermal power station, with cylindrical parabolic collectors, for producing hot air and hot water (*Rumanian*) 5-56686
- thermal trap solar energy collector, parametric study 5-3994
- thermosiphon solar water heater, domestic, performance under varying conditions 5-29085
- thermosiphon solar water heater, year round performance in Benghazi, Libya 5-29088
- thin films, selective treatment (*French*) 5-23259
- tracking system, self-contained, tracking errors, analysis 5-50560
- transparent polymeric antireflection coatings produced by gas-phase surface fluorination 5-53959
- tubular solar collector arrays, evacuated, with diffuse reflectors, performance optimisation 5-45344
- Tunisian solar electric research and development programme 5-13679
- water, solar radiation attenuation rel. to solar pond operation, simplified calc. procedure 5-23830
- water heater, cylindrical, year round performance, in India 5-62630
- water heating system, with thermal trap collector, natural convection water flow, thermal modelling 5-3993
- weathering experiments 5-23260
- Willard solar thermal power irrigation system, operation and evaluation 5-8891
- Winston-Trombe configuration and its modifications (*Czech*) 5-39847
- Yemen's solar energy research and utilisation programme 5-13663
- CO₂ blackbody pumped lasers 5-31738
- Al-Ni solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
- Co-Al₂O₃ cermet coating prep. by electron beam evaporation, optical props. 5-44774
- CoO films, grown in-situ in Co and Co-alloys, selective solar props. 5-45350
- Co₂O₃, thin films, solar collector coatings, reflection electrons diffraction study 5-38659
- Cr coatings, selective props. evaluation (*German*) 5-23245
- Cr-O solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
- Cr₂O₃, thin films, solar collector coatings, reflection electrons diffraction study 5-38659
- CuO, thin films, solar collector coatings, reflection electrons diffraction study 5-38659
- IrO₂/steel interference controlled tandem solar absorbers, optical conditions 5-56683
- Ni:YAG CW 18 W laser, solar-pumped 5-6343
- Ni black coatings on Cu substrates, photoacoustic and ellipsometric study 5-44682
- Ni, selective solar absorption coatings, development (*German*) 5-23246
- Ni-black selective coatings deposition for solar absorber-convertors 5-62627
- PbS, on Cu, selective solar energy absorptance (*Spanish*) 5-8219
- SnO₂:F laser sealed evacuated window glazings 5-56619
- Ti-O, film prep. by dual ion beam sputtering, opt. characts. 5-28309

solar absorber-convertors continued

- TiN₂O₃ solar selective films prepared by reactive sputtering 5-55959
 - ZnO, thin films, solar collector coatings, reflection electrons diffraction study 5-38659
- solar absorbers** *see solar absorber-convertors*
- solar activity**
see also solar flares; solar prominences; solar-terrestrial relationships; sunspots
- 11-year cycle, correl. with vars. of tropospheric zonal press. gradient 5-63093
 - 13-day periodicity in active regions line of sight vel., possible rot. cause 5-24387
 - 22-year cycle, dynamo theory modelling with allowance for primary mag. field 5-63287
 - 22-year cycle, effect of closed boundary conditions on stationary mag. dynamo 5-4715
 - 22-year cycle, manifestation in longit. distrib. of sunspots 5-24406
 - 1982 July phenomena helio-geophysical characts. 5-24360
 - active region development and sunspot penumbra growth 5-24358
 - anomalies cosmic ray variations, solar activity 5-18549
 - AR 2372, active region magnetic flux submergence 5-63272
 - bipolar magnetic regions, flux disappearance rel. to depth of origin of active regions 5-40569
 - chromosphere, high-resolution photography rel. to flow velocities along active region loop 5-14525
 - chromosphere, true widths of H α active region loops from high-resolution photography 5-63274
 - chromosphere network and plages, props., of mag. flux tubes as revealed by Fe I lines 5-18737
 - chromospheric network, contrib. to solar cycle variability of Ca II K emission 5-9689
 - comparison of solar activity and red dwarf stellar activity (*Rumanian*) 5-63315
 - constant alpha force free mag. fields (*Chinese*) 5-14548
 - cool surges, longitudinal distrib. 5-46033
 - corona, rotational characts. and structure lifetime rel. to solar activity 5-57672
 - coronal active regions, Mg XI line profiles anal. 5-9690
 - coronal helmet structure, temp. meas. during 1973 solar eclipse 5-57687
 - coronal loop, preburst heating and mag. field changes, UHF obs. 5-4697
 - coronal loops, appl. of reson. heating theory 5-9699
 - coronal loops, solitons 5-14552
 - coronal loops and radio bursts fine struct. origin 5-9707
 - coronal loops at 20 cm 5-18766
 - coronal loops stability and U-burst activity 5-63276
 - coronal mass ejections and metre-wave type II bursts, characts. of assoc. flares 5-24402
 - coronal transient, 1980 March 23, time evolution obs. 5-40566
 - coronal transient, slow-moving, 1982 February 1, K-III coronameter obs. 5-9700
 - coronal transients, 'melon-seed' mechanism for accel. and dynamical behaviour 5-57697
 - coronal transients, evolution of rising helical prominences in nonuniform atmosphere 5-57691
 - coronal transients, geometry of flare-associated event (1981 March 25) 5-40570
 - coronal transients, observational features and theoretical explanations (*Chinese*) 5-29916
 - coronal transients, relation to Type II radio bursts and interplanetary shocks 5-18738
 - coronal transients and homologous type II radio bursts 5-4708
 - coronal transients assoc. with eruptive prominences, 1980 April 27, obs. 5-51596
 - coronal white light transient phenomena and magnetised plasma expulsion 5-18769
 - coronal X-ray loops magnetically confined, EM coupling 5-18789
 - cosmic ray muon intensity variations around solar activity max. 5-24147
 - cosmic ray sidereal variations, effect of interplanetary mag. field 5-24148
 - cycle, correl. with ice core ¹⁰Be and ¹⁸O and sediment thermolum. 5-18612
 - cycle, correlation with rot. parameters 5-14557
 - cycle 20, radio bursts of types II and IV assoc. with flares rel. to sunspot group type 5-63277
 - cycle 20, sunspot group numbers and average lifetimes 5-18742
 - cycle 20, sunspot group types 5-63278
 - cycle 22, dynamo theory prediction of sunspot number and 10.7 cm radio flux 5-29913
 - dynamic evolution of recurrent mass ejections observed in H α and C IV lines 5-46031
 - dynamo models for solar cycle 5-18783
 - emergence of large and small active regions, differences, obs. 5-4695
 - eruptive prominence, 1981 October 7, H α obs. of peculiar type of prominence activation 5-51601
 - EUV bursts, C IV line obs. and relation to flares 5-24401
 - faculae, heights above photosphere determined from obs. of total eclipse (1981 July 31) 5-46039
 - faculae, magnetic flux tube equil. in stratified atmosphere with vertical mag. field 5-57684
 - force-free magnetic fields in solar active regions, numerical calc. (*Chinese*) 5-35621
 - galactic cosmic ray intensity and anisotropy, 2-year variations 5-24110
 - gamma-ray flares, 154-day periodicity 5-29920
 - Hale 17760, obs. of mag. transients in 1981 July 27 flare 5-40576
 - heliosphere pulsation of cosmic rays 5-24138
 - interplanetary disturbances generated at solar surface, propag. through solar wind critical points 5-35606
 - interplanetary radio storms, emission levels and solar wind speed in 0.05 to 0.8 AU range 5-35498
 - K-corona, integrated polarised brightness var. with solar activity cycle 5-35601
 - long term cosmic ray variations, solar activity indices, comparative anal. 5-18535
 - long-period changes of solar activity, anal. of Wolf sunspot numbers 5-35608
 - long-term fluctuations during last thousand years, results from sunspot and auroral obs. 5-24408
 - longitude distribution of solar activity, implications of recurrence periods of sudden ionospheric disturbances 5-51400
 - longitudinal distribution of active regions and 13.1 day period oscills. 5-14543

solar activity continued

- luminosity fluctuations due to sunspots and faculae, results from active region photometry 5-9697
 luminosity variations rel. to solar activity, current state of research on solar constant 5-29699
 magnetic activity history, evidence from terrestrial accelerator mass spectrometry data 5-35556
 magnetic cycle, effect on cosmic ray intensity distribution perpendicular to solar equatorial plane 5-45884
 magnetic parity of solar and stellar cycles, depend. on differential rot. in linear dynamo theory 5-40473
 Maunder Minimum, statistical anal. of solar activity (*Chinese*) 5-35623
 McMath 12474, EUV emission lines oscills. during coronal loop brightening 5-24398
 McMath 16298, X-ray pictures taking from Vertical 8 rocket (1979 September 26) 5-9702
 McMath 16862, centre-to-limb var. of sunspot-associated microwave source 5-14537
 microwave emission characts. 5-35631
 microwave emission from active regions, struct. and polarisation 5-57688
 millimetre-wave burst with emission at high freq. only, EHF and X-ray obs. 5-51604
 N-S asymmetry, solar mag. inversion effects on cosmic ray intensity 5-18529
 neutrino flux rel. to 11-year activity cycle 5-29935
 neutron monitors, high-latitude, barometer coeffs., solar cycle variation 5-51506
 preflare activity of solar prominences 5-29929
 recurrent surges dynamics, results from H α obs. 5-46042
 rotation rate-activity cycle period relation, determ. for Sun and lower main-sequence stars 5-57717
 SHF emission from active regions at 1980 February 16 total eclipse (*Chinese*) 5-14547
 short-period variations as geosensitive parameter 5-24361
 solar cycle period rel. to oscillatory dynamos 5-18628
 Solar Maximum Observatory 5-9570
 Sun as star, photospheric, chromospheric and coronal data rel. to solar activity 5-40574
 sunspot cycle, correl. with solar rotation vars. (1921 to 1982) 5-14524
 sunspot cycle, vars. of total area of sunspot umbrae (1921 to 1982) 5-14523
 sunspot motions, vels. rel. to solar cycle and dynamo 5-51593
 sunspot numbers, relation to geomag. disturbance level (*Chinese*) 5-29799
 sunspot numbers, statistical anal. of 11-year and 80-year cycles 5-18761
 sunspot numbers rel. to planetary configurations 5-29936
 sunspots, elementary energetic model rel. to equilib. state and mag. field strength 5-63285
 sunspots and solar flares 5-35628
 surge at limb, rotational mass motion (*Chinese*) 5-18739
 three-dimensional structures of active regions, determ. from VLA obs. at 2, 6 and 20 cm wavelengths 5-14528
 type II radio bursts, assoc. with coronal structs. above H α filament channels 5-57696
 type II radio bursts, ISEE 3 obs. rel. to interplanetary shocks and energetic particle events 5-14535
 UV brightenings in active region, SMM obs. 5-18731
 variations, terrestrial atm. ^{14}C record 5-35490
 velocity signal produced by active region passage across disk 5-24384
 Ca II K bright points in chromosphere, number counts rel. to var. with solar cycle 5-57686
 Fe I photosphere lines in active regions, asymmetry and line shift 5-57676

solar atmosphere

- see also chromosphere; photosphere; solar corona*
 acoustic waves in sunspot umbrae, linear hydrodynamic models 5-18730
 active region microwave emission, struct. and polarisation 5-57688
 active regions, three-dimensional structs. from VLA obs. at 2, 6 and 20 cm wavelengths 5-14528
 Alfvén and acoustic waves, parametric generation in homogeneous medium 5-24410
 buoyant flux tubes in stratified atmosphere, magnetic non-equilibrium 5-4696
 conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
 coronal asymmetry combined effect of potential and nonpotential mag. fields 5-14561
 critical levels 5-4692
 electron precipitation in solar flares, collisionless effects rel. to hard X-ray bursts 5-14536
 EUV continuum absorption, wavelength depend. 5-24395
 Fe I weak lines, effects of departure from LTE (*Russian*) 5-40583
 fibril magnetic systems and atm. reduced energy state 5-14522
 flare accelerated particles interactions 5-9696
 flares, direct meas. of increase in altitude of soft X-ray emission region 5-40579
 flares, effect of thermal processes on resistive tearing instability of current sheet (*Russian*) 5-24391
 flares, theory of beam-return current systems 5-40572
 flares, thermal conduction model for flare loops heating 5-24399
 flares, X-ray polarisation obs. rel. to isotropy of electrons responsible for 5-20 keV X-rays 5-40571
 force-free magnetic field in infinite regions of space 5-14458
 heat flux instability in solar plasma, appl. to chromosphere-corona transition zone 5-40474
 heating, thermodynamic limits 5-18729
 high-degree wave modes, layer of refl. 5-18748
 magnetic fields, computation from photospheric obs. 5-57685
 magnetic flux tube equil. in stratified atmosphere with vertical mag. field, magnetohydrostatic theory 5-57684
 magnetic flux tubes, characts. 5-14538
 magnetic reconnection in emerging flux region, numerical simulation 5-57692
 magneto-atmospheric waves from a localized source 5-48120
 magnetohydrostatic structures 5-4685
 MHD instability of ejective cylinder perpendicular to solar surface (*Chinese*) 5-4591
 oscillations, conf. in Catania, Italy (June 1983) 5-18984
 oscillations, effect of non-grey radiative transfer 5-24377
 oscillations, phase spectra, spectral line anal. 5-18749

solar atmosphere continued

- oscillations, use of narrowband spatial filtering in differential meas. 5-57626
 oscillations in solar atmosphere, effects of nonlocal mean intensity, radiative nonequilibrium, and nongray atmosphere 5-35605
 oscillatory transients and microwave emission pulsations 5-29926
 parametric generation of Alfvén and sound waves, theory for isothermal atmosphere 5-46040
 plasma surface solitary waves and solitons on tangential discontinuities 5-29836
 radiative interactions, effect on oscills. eigenfrequencies 5-24363
 rapid non-LTE calc. of Balmer lines and H ionisation 5-57679
 shock waves, propag. direction rel. to gamma-rays prod. and electron-rich particle events 5-14360
 soft X-ray flare plasmas, steady state nonionisation equilib. 5-14527
 solar wind, origin, effects on Earth and interplanetary space (*French*) 5-35632
 sunspots and solar flares 5-35628
 temperature structure, apparent temp. enhancement due to large-amplitude MHD waves 5-57671
 torsional Alfvén waves in flux tube, finite amplitude effects 5-18643
 turbulence in solar atmosphere, propag. rel. to turbulence in interplanetary plasma 5-46038
 twisted magnetic flux tubes, axisymmetric disturbances propag. 5-9688
 N III emission-line spectrum, Bowen enhancement under solar and nebular conditions 5-57587
 Sc II, excited levels, radiative lifetimes meas. by beam-laser technique 5-59189

solar batteries *see solar cells***solar cell arrays**

- see also solar power*
 alternative power generation technologies, comparison of competitiveness with each other and conventional technologies 5-39810
 arc currents on negatively biased solar cell array in plasma 5-45329
 bifacial photovoltaic panels, diffusing reflectors, energy collection model 5-56664
 Egyptian solar energy programme and prospects 5-13659
 interconnect design for terrestrial photovoltaic modules 5-50531
 Kuwait Institute for Scientific Research, solar energy programme 5-13658
 life prediction testing, 1/f noise as a sensitive parameter 5-3978
 Pellworm holiday island photovoltaic power station design and construction (*German*) 5-3973
 photovoltaic, function optimisation using feedback control system 5-29026
 photovoltaic, open loop maximum power point tracking techniques, experimental tests 5-29030
 photovoltaic, technical and economic aspects, applications, future development prospects (*Portuguese*) 5-50516
 photovoltaics current status, future prospects 5-50534
 Qatar's solar energy programmes 5-13660
 renewable energy resources in Syria, research and development status 5-13661
 rural applications of solar energy systems 5-13687
 satellite, solar battery panels, optimal control program 5-51454
 simulation circuit, max. power tracking device (*Japanese*) 5-3971
 Yemen's solar energy research and utilisation programme 5-13663
 Si 500X photovoltaic array, high concentration, conceptual design, bulk electricity generation 5-50533

solar cells

- a-Si solar cells with pin structure and 10% efficiency 5-34717
 amorphous, development 5-50527
 amorphous, multiple-gap and single-gap, energy conversion efficiencies 5-3980
 amorphous semiconductors, review 5-27753
 antireflective coatings for solar cells, low cost, high performance 5-62602
 automatic laser scanner for solar cells 5-15150
 basic theory 5-13677
 BSF, meas. of base lifetime and effective back surface recombination vel. 5-50525
 characts. plotter, design 5-50526
 concentration of solar radiation by white backed photovoltaic panels 5-34709
 concentrator photovoltaic cells, effects of dust on performance 5-45330
 degenerately doped solar cells and semicond. devices, Fermi-Dirac integral approx. 5-39821
 design, working principles and production methods (*German*) 5-17967
 efficiency of solar cells, second order effects of parasitic resistances, numerical analysis 5-17971
 electrochemical photovoltaic cells for solar energy conversion, review 5-17973
 equivalent circuits for transients, rel. to minority carrier lifetime determ. 5-38845
 excimer laser processing, annealing lithography and photochemistry 5-27234
 fluoroaluminium phthalocyanine, photovoltaic solar cells 5-50515
 front-surface-field solar cells, one dimensional quantum efficiency model 5-17972
 graded p-n junctions, boundary conditions on minority carrier conc. 5-33664
 Hungary, research and development (*German*) 5-17968
 interdigital back contact, comparison of N- and P-type substrate devices under very high illum. 5-17965
 Joint Research Centre Solar Energy programme 1982 Annual Status Report. Solar energy 5-8869
 lead phthalocyanine Schottky solar cells, parameters and improvements 5-23223
 liquid junction solar cells, with CdS polycrystalline films, variously deposited, performance 5-3984
 liquid-junction solar cells for electric power generation 5-34722
 logarithmic I-V plotter for solar cells 5-10358
 metal-insulator-n-semiconductor solar cell, diode quality factor variation with insulator layer thickness 5-3975
 Meyer-Neldel rule application 5-45325
 Middle East nations and solar technology transfer problem 5-50518
 MINP, ion implanted and surface passivated, furnace and laser annealing comparison 5-56658
 MIS solar cells, areal inhomogeneities, equiv. cct. 5-34714
 MIS solar cells, spectral props., theoretical anal. (*Polish*) 5-3972

solar cells continued

- MIS solar cells using barrier metals with low work function (*German*) 5-29020
- multigap solar cell devices, efficiency and coupling calcs. (*French*) 5-17966
- organic p-n junction photovoltaic cell, spectral sensitisation 5-34710
- photoacoustic calorimetry of thermal loss mechanisms 5-62598
- photocurrent mechanisms in cells with a contact grid (*Russian*) 5-39826
- photoelectrochemical, electrodes, development 5-23227
- photovoltaic, two-level system as model 5-56656
- planar multifunction high voltage chip, design and fabrication 5-56655
- p-n⁺ photovoltaic cells, Hall effect, short circuit current, eqns. and boundary conditions 5-33609
- polycrystalline, collection efficiency and short circuit current anal. 5-3974
- polycrystalline Si, electrical conduction under illumination, model 5-38790
- polyvinyl butyral in solar cells, discoloration in real and simulated solar environments 5-3977
- power monitoring cct. 5-52343
- progress in small steps, conversion efficiency increase (*German*) 5-8866
- quantum efficiency improvement and spectral response alteration in vacuum 5-2967
- quasi-rheotaxial growth of large crystalline grain thin films for photovoltaic appl. 5-22582
- rechargeable solar battery with n-Pb₃O₄ electrodes 5-3963
- reference solar cells, outdoor calibration using spectroradiometers (*Japanese*) 5-29023
- renewable sources industry, status and developments, in India 5-23186
- semiconductor-electrolyte junctions, solid-state perspectives of photoelectrochemistry and potential appls. 5-17906
- semiconductor/liquid junction solar cell, 14% efficient nonaqueous 5-34721
- short-circuit current measurement, using reference solar cell method, spectral mismatch error anal. 5-56660
- a-Si:H p-n solar cells, with graded B-doped i-layers, modelling and experimental performance 5-39824
- a-Si:H solar cells, photovoltaic props., effects of defect states 5-29032
- a-Si_{1-x}C_xH/a-Si:H heterojunction solar cells, photovoltaic parameters, influence of optical and electrical props. 5-23225
- Si, crystal growth and fabrication technology 5-13678
- Si, photovoltaic material, processing from metallurgical-grade to solar-grade 5-13146
- a-Si film solar cell, plasma CVD, integrated module fabrication and appls. 5-23217
- single and double exponential models in solar cell simulation (*French*) 5-8868
- solar electric systems, book 5-13647
- ternary and multinary compounds, electronic, acoustic and optical devices 5-34715
- thin film, rectangular shape, series resistance and optimum grid design 5-29028
- thin film preparation 5-28300
- thin film solar cells, economics of processing 5-39819
- thin film solar cells, status and opportunities 5-62599
- Tunisian solar electric research and development programme 5-13679
- Al-SiO₂-Si MIS solar cells, AES and sputter etching anal., current transport depend. on surface and interface conditions (*Chinese*) 5-44270
- AlGaAs graded band-gap solar cells grown by MOVPE 5-23222
- AlGaAs/GaAs solar cells, neutron irradiation effects 5-45328
- AlGaAs-GaAs, p-n and n-p heterojunctions, space solar cells, near-optimum design for 80°C operation 5-62600
- AlGaAs-GaAs heteroface solar cell, electron radiation resistance 5-50520
- p-Al_{0.1}Ga_{0.9}As-p-GaAs-n-GaAs heterophotocells 5-45332
- Bi₂CdS₄ film electrodes for electrochemical photovoltaic cells 5-62601
- Bi₂S₃ films, spray deposition, electrochemical photovoltaic cell characts. 5-39820
- CdS, CdS_{1-x}Se_x, electrodeposited polycryst. films, for backwall photoelectrochemical cells 5-45339
- CdS solar cells, various forms using single cryst., thin and thick films 5-23226
- CdS thin films, preparation, by co-evaporation technique, characterisation 5-44858
- CdS:Cu₂S, thin film photovoltaics, solar elec. 5-3969
- CdS/CdTe solar cells 5-44298
- CdS-based solar cells single- and multiple junction, optimal design 5-3981
- CdS-CdTe thin film solar cells characterisation by admittance spectroscopy and DLTS 5-39823
- CdSe photoanodes, single-crystal, in liquid junction solar cells, I-V characts. and spectral response obs. 5-56657
- n-CdSe thin film photoanodes, effect of annealing ambients on performance 5-45331
- CdSnP₃/aqueous polysulphide system, photoelectrochemical cell studies 5-39828
- CdTe films, CVD, growth rate, stoichiometry, solar cell fabrication 5-13165
- Cd_{0.8}Zn_{0.2}S-based solar cells, single- and multiple junction, optimal design 5-3981
- Cd_{1-x}Zn_xS mixed cryst. solar cells, various forms using single cryst., thin and thick films 5-23226
- Cu/Cu₂O Schottky barrier solar cells, metal/semicond. to MIS transition 5-56653
- Cu/Cu₂O Schottky barrier solar cells, prep. by multistep irradiation of Cu₂O substrate by H⁺ ions 5-56661
- CuInS₂ polycrystalline electrodes, photoreponse, chem. surface treatments effects 5-55406
- n-CuInS₂ photoanodes for photoelectrochem. solar cells 5-34716
- CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
- CuInSe₂/CdS, thin film photovoltaics, solar elec. 5-3969
- n-CuInSe₂(S₂) photoanodes for photoelectrochem. solar cells 5-34716
- p-Cu₂S/n-Zn_{1-x}Cd_xS heterojunction solar cells, energetic zonal plots (*Russian*) 5-23220
- Cu₂S-CdS sprayed heterojunction solar cells, electrical characts. anal. 5-56659
- Cu₂S-Zn_{1-x}Cd_xS thin film heterojunction solar cells fabricated by wet and dry methods, elec. and photoelec. props. 5-56665
- Cu₂S/CdS heterojunctions, interface morphology and phase distrib. determ. using TEM 5-21855

solar cells continued

- Cu₂S thin films, chemical bath deposition, stoichiometry, optical characts., solar cell appl. 5-62128
- FeO_x films, ionised cluster beam deposition, elec. and optical props., solar cell appls. 5-34230
- FeS₂ as semiconducting material for photovoltaic solar cells 5-29031
- (GaAl)As tunnel junctions grown by MBE, intercell ohmic contacts for multiple band gap solar cells 5-17970
- Ga_{1-x}Al_xAs/GaAs_{1-x}P_x top cell-CdS/Cd_{0.8}Zn_{0.2}S-based bottom cell two-cell tandem structure, efficiency 5-3981
- Ga_{1-x}Al_xAs-GaAs-GaAs p-p-n solar cell, spectral response, contrib. of optical absorpt. in window layer 5-29021
- GaAs, MOCVD grown, advantages of Mg doping 5-13675
- GaAs solar cell, electronic profile through photoluminescence 5-39822
- GaAsSb epitaxial films grown by MOCVD, solar cell appl. 5-22643
- Ga_{0.75}In_{0.25}As, MOCVD grown, advantages of Mg doping 5-13675
- Ga_{1-x}In_xAs, P_{1-y} solid soln. solar cells 5-50528
- GaP photovoltaic solar cells, p-n junction, fabrication and characts. 5-45333
- Ge grain size growth method by successive doping 5-13289
- p-InP, based MIS struct. solar cells, electrophys. characts. 5-29024
- InP p-n⁺ homojunction solar cells, high conversion efficiency 5-56654
- InP polycrystalline thin film, prep., photovoltaic performance 5-8870
- InP solar cells, radiation-induced defects, room temp. annealing 5-34711
- InP solid soln. solar cells 5-50528
- InP/CdS solar cells, p⁺-p-n⁺ heterojunction structure influence of temp. and illumination intensity on energetic parameters 5-45334
- InP/In_{2-x}Sn_xO_{3-y} solar cells, reactive DC sputtering 5-34718
- InP-CdS heterostruct. cascade solar cells 5-50530
- InP-GaInPAs, heterostruct. cascade solar cells 5-50530
- InP_{1-x}As_{1-x}/I₃⁻, I₂⁻, HCl/C cell, photoelectrochemical behaviour 5-27826
- p-InP_{1-x}As_{1-x}/V²⁺, V³⁺, HCl/C cell, photoelectrochemical behaviour 5-27826
- InSe based photoelectrochem. cells, improved performance by selective (photo)electrochem. etching 5-45335
- InSe photoelectrochemical solar cells, efficiency simulation using Monte Carlo methods 5-17977
- In_{2-x}Sn_xO_{3-y}/InP solar cell fabrication by RF sputter deposition 5-45326
- In_{2-x}Sn_xO_{3-y}/Se heterojunction solar cells, vacuum deposition fabrication 5-8865
- p-Si MIS solar cell, AR coating method (*Korean*) 5-50523
- MoSe₃ electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
- Si, amorphous, errors in calculated air mass 1 short-circuit currents due to nonlinear responsivities 5-29025
- Si, amorphous, Schottky-barrier solar cells, open-circuit voltage anal. 5-8867
- Si, amorphous alloy tandem solar cells, roll-to-roll plasma deposition machine 5-34720
- Si, amorphous thin film solar cells, review 5-34719
- Si, crystalline, errors in calculated air mass 1 short-circuit currents due to nonlinear responsivities 5-29025
- Si, gas immersion laser doping, solar cell fabrication 5-27172
- Si grain size growth method by successive doping 5-13289
- Si n⁺-p-n⁺ solar cell, output characts., built-in elec. field effects (*Russian*) 5-23219
- a-Si p-n solar cell, photoemission studies of a-Si heterostructures 5-33677
- Si photovoltaic solar cell with 17 per cent efficiency 5-50514
- Si, polycryst., revolving grain boundary effects using B minority carrier mirror concept 5-62411
- Si, polycrystalline sheets formation by spinning method, solar cell appls. 5-22672
- Si polycrystalline solar cells, grain boundary recombination velocity and grain size model 5-17969
- Si, preparation for solar cells (*German*) 5-28376
- Si ribbon solar cells, edge-defined film-fed growth, high temp. annealing effects 5-3970
- Si rods, casting for float zone crystal growth, solar cell appl. 5-34197
- Si, Schottky barrier type, critical anal. 5-3979
- Si sheet solar cells, H passivation 5-23216
- Si solar cell material, compositional anal. 5-3976
- Si solar cells, amorphous, use of metal-antireflection coatings 5-56662
- Si solar cells, diffusion length and junction depth 5-34713
- a-Si solar cells, effect of dopants on stability 5-50513
- Si solar cells, fabricated by preferential diffusion, characteristics 5-50517
- Si solar cells, MOS-type, experimental fabrication and anal. (*Japanese*) 5-23218
- Si solar cells, p-n junction dead layer thickness meas. by nondestructive method 5-56663
- Si solar cells, two inch back surface field type, fabrication employing ion implantation techniques 5-13680
- Si solar cells (*Japanese*) 5-45327
- Si solar elements, parameter meas. and equipment used in COMECON countries 5-34712
- Si:B, dendritic web samples, liquid B dopant for solar cell fabrication 5-23221
- Si:H, amorphous, photoconduction and solar cell performance, light-induced changes 5-2964
- Si:H, amorphous sputtered films, Schottky diodes carrier collection efficiency 5-29022
- a-Si:H, struct. prep. and devices, book 5-40842
- a-Si:H, thin film photovoltaics, solar elec. 5-3969
- a-Si:H films, ionised cluster beam deposition, solar cell fabrication 5-34224
- a-Si:H glow discharged films and solar cells, light induced effect, impurity influence 5-49233
- a-Si:H solar cells, photovoltaic detection of mag. reson., comparison with ODMR 5-33856
- a-Si:H solar cells, review 5-39818
- a-Si:H solar cells fabricated by photo-CVD 5-17964
- a-Si:H thin films, B doped, p-type, electronic and optical props. 5-22031
- a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
- Si:P solar cells, high open circuit voltage, band gap narrowing, expt. bounds 5-50522
- Si-GaP, p-n heterojunctions, radiation ordering effect 5-61437
- a-SiC:H,B films, glow discharge deposition, cond., optical gap rel. to B doping 5-22653

solar cells continued

- p-Si:C:H amorphous films, photochemically deposited, elec. and optical props., solar cell appl. 5-49999
- a-Si_{1-x}C_x:H/a-Si:H solar cells, optical props. and quantum efficiency 5-50521
- SiO₂ ultrathin film deposition on Si, at 773 to 973K (*Slovak*) 5-34240
- a-Si_{1-x}C_x:H films prepared by sputtering, electrical and optical props. 5-55960
- SnO₂ transparent and conducting films, realisation and characterisation for photovoltaic appls. 5-12690
- SnO₂/n-Si photovoltaic solar cells, interfacial SiO₂ layer effects 5-13676
- SnO₂/Si heterojunction solar cells, fabrication and characterisation 5-50524
- p-WSe₂ photoelectrochemical cells, dark electrochemical behaviour of electrodes 5-39825
- Zn₃P₂, appls. in solar cell technology, photon economy and collection efficiency 5-56652

solar chromosphere *see* **chromosphere****solar collectors** *see* **solar absorber-convertors****solar composition**

- flare energetic particle events, temporal abundance vars. rel. to large-scale shock accel. 5-40454
- flare nuclei, high-resolution study of isotopic comp. 5-40453
- heavy element abundances in solar interior, effects on stability of gravity mode oscils. (*Russian*) 5-24389
- initial composition and solar oscils. 5-24363
- interior, density and comp. discontinuity in model with neutrally stable core 5-18762
- non-radial g-mode oscils. for low Z interior, instability 5-18747
- prominences spectral characteristics and models (book) (*Russian*) 5-35935
- CO cooling of outer solar atmosphere, time-dependent theory 5-51591
- Cr I(II), curve of growth from oscillator strengths 5-31485
- Er abundance, determ. from seven Er II lines 5-18736
- Fe abundances, effects of departure from LTE (*Russian*) 5-40583
- Fe group, log(gf) for singly-ionized elements, corrections 5-63199
- Fe II lines of solar spectrum, expt. solar curve of growth 5-29911
- ⁷Li abundance, implications for mag. field strength in radiative solar interior 5-57701
- O abundance, determ. from OH pure rotation spectrum 5-14534
- O abundance in Sun, determ. from OH vibr.-rot. lines in solar IR spectrum 5-35614
- Ti I, II, solar curve of growth through different oscillator strength sets 5-29912

solar constant *see* **solar radiation****solar corona**

- 1980 February 16, struct. of inner corona from obs. during eclipse 5-24403
- active regions, three-dimensional structs. from VLA obs. at 2, 6 and 20 cm wavelengths 5-14528
- Alfven wave dispersion, role in solar corona energetic proton dynamics 5-14541
- Alfvenic oscils. in non-vertical magnetic fields 5-4689
- arch revival rel. to flare loops 5-46036
- brightness, polarisation and electron density during 1980 February 16 total eclipse 5-14546
- bullets, dynamics and energetics 5-63271
- buoyant flux tubes, magnetic non-equilibrium 5-4696
- colour photometry during 1981 July 31 total eclipse 5-4711
- cosmic ray coronal and interplanetary transport 5-18513
- cosmic ray coronal and interplanetary transport 5-18514
- cosmic ray electron path during impulsive phase of flares 5-18516
- electron density in active regions, obs. using multichannel coronagraph with photoelectric spectrograph 5-45923
- emission as indicator of mag. activity 5-14556
- emission lines during 1980 February 16 total eclipse 5-29909
- energetic electron obs. during large solar flares 5-18515
- EUV continuum absorption, wavelength depend. 5-24395
- EUV emission lines, intensity oscils. during loop brightening 5-24398
- fast-mode MHD waves in coronal holes, implications for solar wind high-speed streams 5-40564
- flare, coronal and chromospheric processes 5-46014
- flare energetic particle events, temporal abundance vars. rel. to large-scale shock accel. 5-40454
- flare impulsive phase heating and coronal explosion 5-4700
- flare loop, 1981 May 13, hard X-ray imaging with Hinotori spacecraft 5-40577
- flares, H α spectral signature of enhanced coronal pressure 5-14531
- flares of 1981 May 13 and 16, devel. 5-4712
- flaring active regions, coronal extension of mag. fields inferred from microwave and type III burst obs. 5-14544
- heat flux to transition region, reduction by EM microinstability 5-40474
- heating, empirical scaling laws 5-18787
- heating by acoustic waves, evidence from filament oscils. characts. 5-24383
- heating by coronal flare loops and kernels, theory for line-dipole and point-dipole geometries 5-35617
- heating mechanism, parametric generation of Alfven and sound waves in solar atmosphere 5-24410
- heating of active corona, contrib. of hard X-ray microflares 5-14529
- helmet streamers above H α filament channels, assoc. with type II radio bursts 5-57696
- holes and high-velocity streams rel. to geomagnetic disturbances 5-57542
- holes as origins for strong interplanetary shocks 5-63183
- intensity distribution observed during eclipse, correction for broadening of profile 5-35620
- K-corona, integrated polarised brightness var. with solar activity cycle 5-35601
- large-scale magnetostatic coronal struct. and stability 5-57668
- limb flare, impulsive phase, X-ray emission from chromosphere and corona 5-29903
- limb transient, 1982 January 22, optical and radio study (*Chinese*) 5-29915
- loop, preburst heating and mag. field changes, UHF obs. 5-4697
- loop prominence system (LPS), 1983 April 18, line of sight vels. in coronal Fe XIV line 5-9703
- loops, microwave emission characts. 5-35631
- loops, solitons 5-14552
- loops and radio bursts fine struct. origin 5-9707
- loops heated to flare temps., numerical simulation 5-57669

solar corona continued

- loops stability and U-burst activity 5-63276
- loss cone-driven instabilities in lower corona, comparative study 5-40567
- magnetic field assoc. with 1981 May radio noise storms 5-4710
- magnetic field structure, effects on energy release in solar flares 5-57693
- magnetic field structure in lower corona, determ. from centre-to-limb var. of sunspot-associated microwave source 5-14537
- magnetic fields, computation from photospheric obs. 5-57685
- magnetic fields, effect on plasma flow and solar wind accel. 5-18770
- magnetic fields, SHF and EHF emission anal. 5-18766
- magnetic helicity dissipation, limits 5-29914
- magnetic loop, non-axisymmetric structure 5-29919
- magnetic reconnection in emerging flux region, numerical simulation 5-57692
- magnetised plasma expulsion and white light transient phenomena 5-18769
- mass ejections and metre-wave type II bursts, characts. of assoc. flares 5-24402
- mass ejections from corona associated with energetic proton events 5-29918
- MHD clouds from flares, dynamics 5-4574
- model during sunspot min., effects of elec. and mag. fields 5-18732
- non-linear wave coupling and type I radio bursts 5-9694
- noncompressive density enhancements, origin 5-4575
- north-south asymmetry, combined effect of potential and nonpotential mag. fields 5-14561
- observations during 1980 February 16 total solar eclipse from Yunnan, China (*Chinese*) 5-9704
- photometric analysis of 1983 June 11 corona 5-4676
- plasma diagnostics for outer corona, UV and XUV Fe XII lines 5-35600
- plasma radiative MHD stability, effect of line-tying 5-18733
- plasma surface solitary waves and solitons on tangential discontinuities 5-29836
- plasma wave density and noise storm continuum polarisation 5-57678
- polar hole reappearance and polar magnetic field reversal 5-4691
- prominences formation, filament condensation with anisotropic heat conduction in sheared mag. field 5-14460
- radiative and reconnection instabilities, appl. to filaments and flares 5-40565
- radiowave propagation through corona, throughout solar activity cycle 5-63284
- resonant heating theory, appl. to interpretation of coronal loop data 5-9699
- resonantly heated coronal loop, thermal catastrophe 5-18767
- RF heating of coronal plasma during flares, implications for soft X-ray emission 5-14532
- rotational characteristics of white-light corona, obs. (1965 to 1983) 5-57672
- short-duration changes in green-corona structures 5-24359
- slow-moving coronal transient, 1982 February 1, K-III coronameter obs. 5-9700
- solar luminosity variations, effects of coronal activity on solar constant 5-29699
- Sun as star, 1982 June 14 to August 13, photospheric, chromospheric and coronal data 5-40574
- super-thermal electron stream propag., quasi-one-dimens. vel. regime 5-4706
- temperature measurements near base of helmet structure, obs. during 1973 solar eclipse 5-57687
- thermal ripples in resistive and radiative instability, theory 5-4672
- transient, 1980 March 23, time evolution obs. 5-40566
- transient coronal heating, contrib. to dynamical model of transition zone 5-40568
- transient events, evolution of rising helical prominences in nonuniform atmosphere 5-57691
- transients, 'melon-seed' mechanism for accel. and dynamical behaviour 5-57697
- transients, geometry of flare-associated event (1981 March 25) 5-40570
- transients, observational features and theoretical explanations (*Chinese*) 5-29916
- transients, relation to Type II radio bursts and interplanetary shocks 5-18738
- transients, type II radio bursts 5-46037
- transients and homologous type II radio bursts 5-4708
- transition region, mag. field characts. 5-18786
- transition region, oscils. above sunspot umbrae 5-57677
- transition region, Si III emission line strengths and non-Maxwellian electron energy distrib. 5-40578
- transition region, wave obs. with Solar Max. Mission 5-24381
- transition region magnetic fields, SHF and EHF emission 5-18766
- turbulence in corona and supercorona, energy transport and relation to interplanetary turbulence 5-46038
- two-dimensional image acquisition and recording system 5-57614
- white light transients, correl. with type II radio bursts and interplanetary shocks 5-14535
- white-light and emission corona during 1981 July 31 eclipse 5-51597
- white-light transients assoc. with eruptive prominences, 1980 April 27, obs. 5-51596
- X-ray burst, 1981 April 1, hard X-ray imaging rel. to coronal and mag. struct. 5-57694
- X-ray emission as indicator of mag. activity 5-18782
- X-ray loops magnetically confined, EM coupling 5-18789
- Fe X and similar spectra, theoretical calc. of wavelengths and oscillator strengths 5-4597
- H α active region loops, true widths from high-resolution photography 5-63274
- Mg VII spectrum, electron impact excitation of forbidden transitions 5-51484
- Mg XI, anal. of line profiles from active regions 5-9690

solar corpuscular radiation *see* **solar wind****solar corpuscular streams** *see* **solar wind****solar cosmic ray particles***see also* **solar cosmic ray photons**

- acceleration from shocked neutral sheets 5-24122
- activity cycle, correl. with ice core ¹⁰Be and ¹⁸O and sediment thermolum. 5-18612
- anisotropic propagation stage of solar cosmic rays 5-18518
- breaching of Sun's toroid and solar-terrestrial EM phenomena 5-14549
- coronal and interplanetary transport 5-18513
- coronal and interplanetary transport 5-18514

solar cosmic ray particles continued

- coronal cosmic ray electron path during impulsive phase of flares 5-18516
- Davis solar neutrino expt., neutrino flux time variation and galactic cosmic ray variations 5-45889
- delayed energetic particle event of June 6-10, 1979 5-18520
- dynamics of boundaries during magnetic storm 5-24117
- electron-rich particle events, ISEE 3 obs. rel. to gamma-rays prod. by solar flares 5-14360
- electrons, energetic, obs. in corona during large flares 5-18515
- electrons, irregular trajectories and intensity-time profiles of type III bursts 5-29933
- electrons, population from X-ray emission in solar flares 5-24132
- elemental and isotopic composition 5-24126
- energetic proton events associated with coronal mass ejections 5-29918
- energetic solar cosmic rays in the outer heliosphere 5-18522
- energy spectrum, EM conditions in interplanetary space depend. 5-18521
- flare energetic particle events, relation to interplanetary shocks and type II solar radio bursts 5-14535
- flare energetic particle events, temporal abundance vars. rel. to large-scale shock accel. 5-40454
- flare event, elemental composition 5-24125
- flare high-energy γ -rays and neutrons (*Russian*) 5-35629
- flare high-energy protons, arrival time at Earth rel. to two-stage accel. model 5-9497
- flare nuclei, high-resolution study of isotopic comp. 5-40453
- flare particle tracks in interplanetary dust grains, discovery 5-51587
- flare particles, east-west asymmetry of Energetic Storm Particle (ESP) events 5-24409
- flare particles assoc. with Alfvén waves in solar wind, ISEE 3 obs. 5-40457
- gamma ray emission (book) 5-46240
- interplanetary propagation, pitch-angle-scatt. diffusion coeff. in simulated mag. field fluctuations 5-45883
- interplanetary propagation and acceleration processes 5-24124
- low energy solar cosmic rays, fluctuations 5-18544
- magnetosphere penetration boundary, satellite meas. during magnetically quiet times 5-14361
- neutrino emission, effect of solar interior turbulent diffusion rot. instability 5-24376
- neutrino flux and other problems rel. to energy production 5-18758
- neutrino flux meas., contribution from cosmogenic radioisotopes 5-4573
- neutrino flux rel. to 11-year activity cycle 5-29935
- neutrino measurement technique based on $^{81}\text{Br}(\nu, e^-)^{81}\text{Kr}$ reaction 5-4609
- neutrino problem, nuclear physics aspects 5-24413
- neutrino problem, present status review, nuclear aspects 5-24412
- neutrino rates in Q-nuclear solar model 5-46021
- neutrinos, liquid Ar detector 5-18656
- neutrons, time evolution 5-24119
- neutrons, transient flux meas., emission spectrum from flare 5-24129
- propagation from flares in diffusion approx. 5-18519
- proton acceleration in solar flare 5-24121
- proton event, 1977 November 22, ionospheric and stratospheric effects 5-51403
- proton hardness and fluxes from type IV radio burst pulsations 5-29932
- protons, acceleration by solar flares 5-24123
- protons, contrib. to prod. of carbonaceous material on Pluto and Triton 5-35587
- protons, correlation with gamma-ray fluences 5-24131
- protons from flare, acceleration and propagation 5-24120
- shock acceleration of nuclei and electrons in heliosphere beyond 24 AU, Pioneer 10 obs. 5-9494
- shock wave acceleration efficiency in solar flares, theory (*Russian*) 5-18488
- short-time variations of the solar neutrino luminosity 5-18523
- solar flare particle acceleration processes 5-40586
- solar neutrino expts. 5-46785
- solar neutrino spectroscopy 5-46784
- variability meas. in terrestrial atm. ^{14}C record at La Jolla 5-35490
- Fe-rich solar energetic particle events, ionic charge dist. 5-24128
- $\text{He}^+/\text{He}^{2+}$ abundance ratios in energetic particle events, ISEE 3 obs. 5-9496
- ^3He -rich solar energetic particle events, ionisation states 5-24127
- ^3He -rich solar flares, $^3\text{He}/\text{H}$ ratio as function of proton flux 5-9706

solar cosmic ray photons

- gamma-rays production solar flares, implications of ISEE 3 obs. of electron-rich particle events 5-14360
- solar flares with $E > 10$ MeV 5-24130
- X-ray emission from proton flare, 1977 November 22, ionospheric and stratospheric effects 5-51403
- X-ray emission in solar flares, deduced electron characteristics 5-24132
- X-ray energy flux density calcs. 5-24118

solar disturbances see solar activity

solar eclipses

- 1973 June 30, coronal temp. meas. near base of helmet struct. 5-57687
- 1980 February 16, corona brightness, polarisation and electron density 5-14546
- 1980 February 16, coronal obs. from Yunnan, China (*Chinese*) 5-9704
- 1980 February 16, correction of observed intensity distrib. in solar corona 5-35620
- 1980 February 16, radio brightness temp. in UHF/SHF 5-9701
- 1980 February 16, shadow bands, photoelectric obs. 5-35358
- 1980 February 16, SHF obs. of oscils. in Sun 5-18757
- 1980 February 16, struct. of inner corona from obs. during eclipse 5-24403
- 1980 February 16, total eclipse, emission lines characts. 5-29909
- 1980 February 16, total eclipse, SHF obs. (*Chinese*) 5-14547
- 1981 July 31, determ. of heights of faculae above photosphere 5-46039
- 1981 July 31, effect on ionosphere 5-57499
- 1981 July 31, prominence and coronal characts. 5-51597
- 1981 July 31, total eclipse, corona colour photometry 5-4711
- 1983 June 11, corona features 5-4676
- 1983 June 11, coronal image recording 5-57614
- 1983 June 11, gravity waves prod. in terrestrial atm., press. obs. 5-40334
- 1983 June 11, obs. of circumsolar dust emission 5-24328
- 1983 June 11, thermospheric response, TGCM calc. 5-9401
- green flash occurrence at sunset during partial solar eclipse conditions 5-63103
- ionosphere of Earth, elec. field and currents during eclipse 5-9434

solar eclipses continued

- limb intensity profile meas. during eclipses, diff. hypothesis for limb brightening obs. 5-24393
 - observational techniques, theory of alignment of coelostat and heliostat 5-24286
 - total eclipses observed from China (BC 700 to AD 700), earth rot. var. determ. (*Chinese*) 5-9141
- # solar-electric power stations see solar power stations
- # solar energy concentrators
- central receiver solar plant, calc. of concentrated solar radiation for thermal shocks anal. (*Rumanian*) 5-62578
 - collector/collector-reflector systems periodic thermal anal. and simple economics 5-62637
 - concentration collector system of horizontal coaxial cylinders, optimum design 5-39846
 - crystal growth and fabrication technology 5-13678
 - cylindrical concentrators, limit of conc., restricted exit angle effect 5-39806
 - Fresnel lenses, linear, two stage, design aspects 5-50486
 - heliostat on receiver of solar elec. power station, reflection, flux density distrib. 5-17945
 - integrated solar thermal electric complexes 5-13693
 - Lampedusa solar-powered multistage flash desalination plant 5-3941
 - limb darkening and ray trace evaluation 5-45306
 - linear Fresnel lenses made of glass, solar technology appls. 5-53948
 - luminescent, using uranyl-doped silicate glasses 5-23198
 - luminescent solar concentrator daylighting 5-56618
 - Luz SEGS-I project, Solar Electrical Generating Station using Line Focus Parabolic Trough Reflector 5-50494
 - maximum concentration factors for source with nonuniform intensity distribution 5-23197
 - mirror concentrator systems, errors in optical surfaces, checking by holographic methods 5-31725
 - optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
 - parabolic solar concentrators, performance anal. (*Italian*) 5-23199
 - parabolic solar furnace receiver, flux and temp. distribution anal. 5-50554
 - parabolic trough solar collectors, design synthesis, for use in developing countries 5-8888
 - parabolic-trough solar collector arrays, pitching moment tests 5-23250
 - passive solar material research in Canada 5-53936
 - photovoltaic cells, effects of dust on performance 5-45330
 - photovoltaic panels, white backed, concentration of solar radiation 5-34709
 - thermal electric conversion plants, components 5-13691
 - thermal electric power plants, using distributed collectors and central receiver systems 5-13692
 - Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
 - Al, heating, high solar flux—and infrared oven heating, surface temp. and oxide thickness/growth, eval. by Auger electron spectroscopy 5-45308
- # solar energy conversion
- see also solar absorber-converters; solar cells
 - bio-solar energy, current research and development trends 5-17980
 - CEC solar energy modelling group effort, 1980-1 5-3946
 - chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 - Cholistan desert development programme, utilisation of solar energy 5-45307
 - commercial solar heating and cooling systems, field test program 5-62625
 - control and data acquisition system for power plant with long-term thermal storage 5-50484
 - distillation, solar energy appls., heat balance and heat transfer (*Japanese*) 5-8887
 - drying using solar energy, economic anal. (*Hungarian*) 5-62624
 - exterior wall solar irradiation and thermal balance (*German*) 5-3940
 - heat exchange factors of solar energy conversion system for providing industrial steam 5-23257
 - heating, cooling, air conditioning and water heating systems at Hiroshima Institute of Technology (*Japanese*) 5-8886
 - instantaneous photochemical processes for solar thermal conversion 5-56685
 - low grade heat production using solar energy, investigation 5-3998
 - matrix solar collector, simplified theory, critical analysis 5-29089
 - natural ecosystems for optimum photosynthetic conversion 5-45340
 - norbornadiene, photochem. isomerisation to quadricyclane, solar energy storage appls. 5-23261
 - norbornadienedicarboxylic acid-quadricyclanedicarboxylic acid water soluble solar energy storage system 5-45341
 - optoelectronic technologies for solar photovoltaics and optical energy transfers (*Japanese*) 5-23224
 - photoelectrochemical cell, in situ H_2 storage rel. to solar energy conversion 5-29035
 - photoelectrochemical conversion via semiconductor-electrolyte junctions, solid-state perspectives 5-17906
 - photoelectrochemical energy conversion, material aspects 5-50535
 - photoelectrolytic conversion, choice of anode material 5-3982
 - photothermal solar refrigeration, test results of real apparatus (*French*) 5-13689
 - ponds, for thermal storage, laboratory scale expt. 5-56689
 - power generation from solar and wind energy (*German*) 5-62577
 - Rankine cycle power and cooling system, solar powered/fuel assisted, sensitivity evaluation 5-50546
 - renewable energy options 5-28990
 - solid adsorption solar refrigeration, adsorption couple choice (*French*) 5-34704
 - spectrally selective surface coatings for energy efficiency and solar applications 5-14866
 - submerged coil heat exchangers in solar energy storage tanks, thermal performance anal. 5-23267
 - thermal solar energy systems, control for tapwater and space heating 5-28993
 - transition metal complexes, photoredox processes 5-50405
 - utility-owned power generation in United States, use of solar ponds, cost uncertainties 5-62579
 - water heater, new type, design investigation 5-56675
 - water heater cum steam cooker, performance evaluation and tests 5-56677

solar energy conversion continued

- water heating system, two-compartment water tank thermal energy storage characts. 5-23265
 As₂Se₃/Cu chalcogenide glasses as photoelectrodes for solar energy conversion 5-56666
 (n-p)GaAs-pAl_xGa_{1-x}As photocells, photoelec. conversion efficiency 5-50529
 H₂ production, solar energy conversion methods 5-39857
 TiO₂, doping, solar energy appl., review 5-7320

solar energy power stations *see solar power stations***solar evolution**

- see also solar nebula*
 age within Brans-Dicke cosmology 5-18953
 rotational spin-down of radiative core, effects of anisotropic turbulence and meridional circulation 5-46012

solar flares

- 1966 to 1978, flare characts. rel. to initiation of atmospheric cyclonic disturbances (*Chinese*) 5-29650
 1973 August 7, EUV emission lines oscills. during coronal loop brightening 5-24398
 1977 November 22, mag. field and ejected plasma characts. 5-9549
 1978 December 20, recurrent mass ejections assoc. with behind-limb flare 5-35618
 1978 September 23, high-resolution study of isotopic comp. of flare nuclei 5-40453
 1980 April 12, development and cooling of solar limb-flare 5-4682
 1980 March 28, assoc. U-shaped type II radio bursts, model 5-29907
 1980 March 29, obs. of decimetric gyrosynchrotron radiation during solar flare 5-40575
 1980 May 21, meas. of mesosphere ionisation using coherent-scatter radar 5-51380
 1980 November 5, Ne IX theoretical line ratios rel. to satellite obs. 5-46027
 1980 November 5, X-ray obs. rel. to flare loops heating by thermal conduction 5-24399
 1981 April 1, hard X-ray imaging of gradual hard X-ray burst 5-57694
 1981 February 26, timing anal. of hard X-ray emission and 22 GHz flux and polarisation 5-57695
 1981 July 27, in Hale 17760, obs. of assoc. mag. transients 5-40576
 1981 July 27, in Hale region 17760, simultaneous microwave spectra and images 5-14526
 1981 July 28, obs. of Fe K α emission assoc. with hard X-ray burst 5-9691
 1981 May 13, hard X-ray imaging with Hinotori spacecraft 5-40577
 1981 May 13 and 16, homologous flares, characts. 5-4712
 1982 April 14, H α obs. and radio pulsations 5-51602
 1982 June 8, evidence for mag. field rearrangement in flare 5-4675
 1984 May 21, obs. of assoc. radio burst with millimetre-wave emission at high freq. only 5-51604
 active region quiescent filaments and flares, differential rot. evidence (*French*) 5-35625
 beam-return current systems in solar flares, electrostatic-inductive models 5-40572
 charged particles acceleration by shock waves in solar flares, turbulence level evaluation (*Russian*) 5-18488
 chromospheric evaporation in solar flares, energetics from X-ray obs. 5-57670
 coronal and chromospheric processes 5-46014
 coronal arch revival rel. to flare loops 5-46036
 coronal cosmic ray electron path during impulsive phase of flares 5-18516
 coronal heating by flare loops and kernels, theory for line-dipole and point-dipole geometries 5-35617
 coronal loops heated to flare temps., numerical simulation 5-57669
 coronal mass ejections associated with energetic proton events 5-29918
 coronal shock waves, characts. of flares producing metre-wave type II bursts and coronal mass ejections 5-24402
 coronal transients, geometry of flare-associated event (1981 March 25) 5-40570
 cosmic ray acceleration from shocked neutral sheets 5-24122
 cosmic ray coronal and interplanetary transport 5-18513
 cosmic ray electrons, collective deceleration during solar flares 5-18556
 cosmic ray electrons, energetic, obs. in corona during large flares 5-18515
 cosmic ray elemental and isotopic composition 5-24126
 cosmic ray elemental composition 5-24125
 cosmic ray energy spectrum, EM conditions in interplanetary space depend. 5-18521
 cosmic ray interplanetary propagation and acceleration processes 5-24124
 cosmic ray neutrons, transient flux meas., emission spectrum from flare 5-24129
 cosmic ray propagation in diffusion approx. 5-18519
 cosmic ray proton acceleration in solar flare 5-24121
 cosmic ray protons from flare, acceleration and propagation 5-24120
 cosmic ray X-rays, energy flux density calcs. 5-24118
 cross-shaped aperture synthesis system for radioheliographic obs. 5-9607
 current sheet flare model (*Chinese*) 5-4678
 delayed energetic particle event of June 6-10, 1979 5-18520
 effect on terrestrial nighttime F₂-layer 5-57504
 electron precipitation in solar flares, collisionless effects rel. to hard X-ray bursts 5-14536
 electrons, population from X-ray emission in solar flares 5-24132
 energetic particle events, He⁺/He²⁺ abundance ratios survey 5-9496
 energetic particle events, temporal abundance vars. rel. to large-scale shock accel. 5-40454
 energetic solar cosmic rays in the outer heliosphere 5-18522
 Energetic Storm Particle (ESP) events generation, implications of east-west asymmetry 5-24409
 energy relation between hard X-ray and O V UV emission, Solar Maximum Mission obs. 5-40573
 energy release in solar flares, time scales rel. to coronal mag. field struct. 5-57693
 EUV bursts, C IV line obs. and relation to flares 5-24401
 filament-associated event, magnetic field configuration analysis 5-29930
 gamma ray lines at 2.22 and 4.44 MeV 5-63282
 gamma-ray and hard X-ray emissions from solar flares, time histories 5-51603
 gamma-ray flares, 154-day periodicity 5-29920
 gamma-rays production solar flares, implications of ISEE 3 obs. of electron-rich particle events 5-14360

solar flares continued

- generation and correl. with X-ray and microwave bursts (*Japanese*) 5-35609
 gyrosynchrotron radiation from source with spatially varying mag. field and density, theory 5-35615
 hard X-ray microflares, observational characts. 5-14529
 hard X-ray radiation, anal. of short-period pulsations from Venera 13 and Venera 14 obs. (*Russian*) 5-24390
 high-energy γ -rays and neutrons (*Russian*) 5-35629
 high-energy acceleration in small solar flares 5-40586
 high-energy protons, arrival time at Earth rel. to two-stage accel. model 5-9497
 hot thermal flares, X-ray emission and plasma characts. 5-29901
 impulsive phase, X-ray emission spatial level. 5-4701
 impulsive phase heating and coronal explosion 5-4700
 interacting sunspot groups, flares and type II and IV bursts 5-63279
 interplanetary flare-generated shock waves producing Forbush decreases, tracking 5-18524
 interplanetary MHD clouds from flares, dynamics 5-4574
 limb event, 1982 January 22, optical and radio study (*Chinese*) 5-29915
 limb flare, impulsive phase, X-ray emission from chromosphere and corona 5-29903
 longitude distribution of solar activity, implications of recurrence periods of sudden ionospheric disturbances 5-51400
 loop prominence groups and flares, implications of H α images and spectra (*Chinese*) 5-35622
 magnetic field lines reconnection, asymptotic soln. for nonstationary case 5-9592
 magnetic field reconnection dynamics, implications for magnetospheric substorms 5-35480
 magnetic fields, coronal extension inferred from microwave and type III burst obs. 5-14544
 magnetic fields, radiative and reconnection instabilities rel. to filaments and flares 5-40565
 magnetic fields, search for permanent changes in filaments near flares 5-24397
 magnetic fields generation, large-scale mag. field amplification model 5-35628
 magnetic loop, microwave emission and polarisation 5-14542
 McMath 11926, long-delay soft X-ray flares, H α films 5-63280
 microwave emission characts. 5-35631
 microwave flares, synchrotron mechanism 5-46034
 microwave spectra, obs. using frequency-agile interferometer 5-57617
 narrow-band UHF spikes as indicator of flare mass ejection 5-4707
 neutrino background flux calcs. 5-45886
 neutrons and γ -ray prod. 5-9696
 optical flares, integrated intensity distrib. law 5-18743
 photons from solar flares with E > 10 MeV 5-24130
 piston driving model, appl. to flares, eruptive prominences and coronal transients (*Chinese*) 5-29916
 post-flare loop prominence, material motion 5-57681
 proton flare, 1977 November 22, ionospheric and stratospheric effects 5-51403
 proton flares rel. to sunspot groups with abnormal mag. struct. and fast var. (*Chinese*) 5-4679
 proton hardness and fluxes from type IV radio burst pulsations 5-29932
 protons, acceleration by solar flares 5-24123
 protons, correlation with gamma-ray fluences 5-24131
 radiative magnetogasdynamics, self-similar problem with energy increase 5-24277
 radio bursts, comparative study of loss cone-driven instabilities in lower corona 5-40567
 radio bursts, persistent superimposed 1.5 s oscills., SHF and EHF obs. 5-4704
 radio bursts of types II and IV assoc. with flares rel. to sunspot group type 5-63277
 radioastronomy aspects of solar flares 5-40585
 resistive tearing instability of current sheet, effect of thermal process (*Russian*) 5-24391
 return currents, collisionless effects 5-51589
 RF heating of coronal plasma during flares, implications for soft X-ray emission 5-14532
 sheared force-free fields, quasi-static evolution 5-57673
 soft X-ray emission region, direct meas. of altitude increase 5-40579
 soft X-ray flare plasmas, steady state nonionisation equilib. 5-14527
 soft X-ray flares, relation of electron temp. to emission measure 5-46013
 solar luminosity variations, effects of flares on solar constant 5-29699
 sudden ionospheric disturbance flares, prod. rel. to Mt. Wilson mag. class 5-4702
 temporal and spatial distrib. (*Chinese*) 5-4680
 transient coronal heating, contrib. to dynamical model of transition zone 5-40568
 two-ribbon flare, reconnection theory extension 5-29931
 two-ribbon flares, diamagnetic theory rel. to 'melon-seed' mechanism for coronal transients 5-57697
 type II radio bursts, ISEE 3 obs. rel. to interplanetary shocks and energetic particle events 5-14535
 Type II radio bursts, relation to coronal transients and interplanetary shocks 5-18738
 weak interaction process, solar flares and cosmic neutrino effects 5-41382
 white-light flares, H emission spectrum characts. 5-4699
 white-light flares, spectrogram analysis (*Chinese*) 5-18740
 X-ray emission, fast var., constraints on nonthermal models 5-57680
 X-ray emission in solar flares, deduced electron characteristics 5-24132
 X-ray flares, obs. and study via short wave band sudden ionospheric disturbances (SID) recorder (*Chinese*) 5-29777
 X-ray loop, 6 cm gyroresonance emission, spatial distrib. 5-4703
 X-ray polarisation, evidence for isotropy of electrons responsible for 5-20 keV X-rays 5-40571
 XUV spectra, highly ionised Fe lines diagnostic appl. for plasma 5-4698
 XUV spectra, review of obs. of n=2-2 transitions in fourth-period elements 5-46018
 γ -ray emission obs. using balloon-borne spectrometer 5-9600
 Fe XVII spectral lines, new identifications 5-46020
 H α flares, association with type II radio bursts 5-57696
 H α line profiles, spectral signatures of solar flare nonthermal electrons, conductive flux, and coronal pres. 5-14531
 H α line profiles, temporal characts. of red asymmetry 5-24400
 H α loops axial tilt from high-resolution photography of chromosphere 5-4688

solar flares continued

- ³He-rich, solar wind speed characteristics 5-46017
- ³He-rich solar flares, ³He/H ratio as function of proton flux 5-9706
- N III, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
- O IV, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899

solar furnaces *see* **furnaces****solar interior**

- $\alpha\omega$ dynamo, intensity of magnetic field sources 5-46041
- active regions, depth of origin 5-40569
- conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
- convection theory and solar oscillations 5-24378
- convection zone, global convective efficiency rel. to photospheric limb-darkening vars. 5-14530
- upper convection zone, mag. fields 5-14553
- convection zone, mag. flux tubes, characts. 5-14538
- convection zone, props. of underlying overshoot region 5-14533
- convection zone depth, implications of reduction of p-mode eigenfreqs. by turbulent convection 5-46022
- convection zone giant cells, detect. techniques 5-57622
- convection zone structure and oscills. characts. 5-24362
- convective dynamo models 5-35556
- convective dynamos, numerical simulation, model and method, mag. field generation 5-4724
- convective envelope, turbulent heat transfer 5-51594
- convective turnover time, relation to solar rot. rate and activity cycle period 5-57717
- core, rapidly growing overstability excitation (*Russian*) 5-35630
- dynamo, periodic and aperiodic behaviour 5-18785
- dynamo models for solar cycle 5-18783
- dynamos and convection zone dynamics 5-18763
- energy production, neutrino flux and other problems 5-18758
- equation of state, effect on oscills, eigenfrequencies 5-24363
- g-mode oscillations and large-scale convection, contrib. to solar irradiance vars. 5-24392
- giant convective cells, photospheric Doppler signatures 5-29904
- global solar oscillations, rot. splitting, relevance to general relativity tests 5-18744
- heavy element abundances, effects on stability of gravity mode oscills. (*Russian*) 5-24389
- linear acoustic modes trapped in solar envelope 5-18753
- linear magnetic dynamo theory, differential rot. rel. to solar-stellar cycle mag. parity 5-40473
- linear magnetic dynamos in rotating spheres, north-south hemispheric parity selection mechanism 5-35523
- magnetic dynamo theory, appl. to prediction of sunspot number and radio flux (for cycle 22) 5-29913
- magnetic field in radiative solar interior, contrib. to thermal shadows and forced convection 5-57700
- magnetic field strength in radiative interior, upper limit from ⁷Li abundance 5-57701
- magnetic field transfer in turbulent solar envelope, role of diamagnetic effect 5-24411
- magnetic flux tube, convective instability adiabatic inviscid fluid calcs. 5-46016
- MHD wave travel-time from source to surface, thermal and rot. effects 5-51588
- neutrino problem, ²⁰⁵Pb accelerator mass spectroscopy study 5-35551
- neutrino problem, nuclear physics aspects 5-24413
- neutrino problem, present status review, nuclear aspects 5-24412
- neutrino problem, solar model with neutrally stable core 5-18762
- neutrino rates in Q-nuclear solar model 5-46021
- non-radial g-mode oscills. for low Z interior, instability 5-18747
- oscillations, conf. in Catania, Italy (June 1983) 5-18984
- oscillations, effects of eqn. of state and z-value 5-18751
- oscillations, five minute period, effects of opacity, partition function and H diffusion 5-18752
- oscillations as probe of subsurface vel. 5-18750
- primary magnetic field, influence on dynamo theory modelling of 22-year cycle 5-63287
- rotational spin-down of radiative core, effects of anisotropic turbulence and meridional circulation 5-46012
- short-time variations of the solar neutrino luminosity 5-18523
- solar neutrino expts. 5-46785
- solar neutrino spectroscopy 5-46784
- stationary magnetic dynamo, effect of closed boundary conditions 5-4715
- subphotospheric magnetic field structure, diagnostics from MHD torsional oscills. at solar surfaces 5-18760
- subphotospheric motions, evidence from filaments dynamics 5-24382
- subphotospheric motions and filaments upflows coupling 5-24383
- topological mag. flux pumping 5-18641
- torque-free toroidal magnetic fields beneath convection zone, decay 5-35607
- turbulent diffusion, effect on asymptotic low-degree g-modes 5-24372
- turbulent diffusion, rot. instabilities and solar neutrino problem 5-24376

solar magnetic fields *see* **solar magnetism****solar magnetism**

- 11-year cycle, effect on cosmic ray intensity distribution perpendicular to solar equatorial plane 5-45884
- 11-year torsional oscills., prod. by dynamo wave of large mag. field (*Russian*) 5-57683
- 22-year cycle, dynamo theory modelling with allowance for primary mag. field 5-63287
- 22-year cycle, manifestation in longit. distrib. of sunspots 5-24406
- $\alpha\omega$ dynamo, intensity of magnetic field sources 5-46041
- active region devel. at edge of older bipolar mag. field 5-18741
- active region magnetic flux submergence (AR 2372 case) 5-63272
- active regions, constant alpha force free mag. fields (*Chinese*) 5-14548
- active regions, mag. configuration timescale rel. to recurrence periods of sudden ionospheric disturbances 5-51400
- active regions, mag. fields rel. to struct. and polarisation of microwave emission 5-57688
- active regions, three-dimensional structs. from VLA obs. at 2, 6 and 20 cm wavelengths 5-14528
- activity, effects on granular convection, spectral anal. 5-14558
- activity cycle correlation with rot. 5-14557
- activity history, evidence from terrestrial accelerator mass spectrometry data 5-35556

solar magnetism continued

- Alfven waves generation in solar atmosphere, parametric theory for homogeneous medium 5-24410
- Alfvenic fluctuations in solar wind, vars. across slow MHD shocks near Sun (*Chinese*) 5-35500
- Alfvenic oscills. in non-vertical fields 5-4689
- atmosphere, short-period acoustic wave field, mag. effects 5-18748
- behind-limb flare, 1978 December 20, mag. flux emergence rel. to recurrent mass ejections 5-35618
- bipolar magnetic regions, flux disappearance rel. to depth of origin of active regions 5-40569
- birefringent filter for solar mag. field and sight-line vel. field meas. 5-57619
- buoyant flux tubes in corona, magnetic non-equilibrium 5-4696
- chromosphere, evidence for mag. field rearrangement in flare 5-4675
- chromosphere, fibrils Alfven waves and mag. fields 5-18768
- chromosphere, mag. field config. 5-18765
- chromosphere, mag. field distrib. from true widths of H α active region loops 5-63274
- chromosphere, search for permanent changes in filaments near solar flares 5-24397
- chromosphere and transition region, role of mag. fields 5-18786
- chromosphere-corona magnetic fields, computation from photospheric obs. 5-57685
- conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
- convection zone, magnetic field transfer in turbulent solar envelope 5-24411
- convective dynamos, numerical simulation, model and method, mag. field generation 5-4724
- corona, combined effect of potential and nonpotential mag. fields on equilib. struct. 5-14561
- corona, estimate of heating by flare loops and kernels 5-35617
- corona, EUV emission lines oscills. rel. to brightening of mag. loop 5-24398
- corona, large-scale mag. struct. rel. to fast-mode MHD waves in coronal holes 5-40564
- corona, mag. field struct. rel. to energy release in solar flares 5-57693
- corona, magnetic field assoc. with 1981 May radio noise storms 5-4710
- corona, radiative and reconnection instabilities rel. to filaments and flares 5-40565
- corona, thermal ripples in resistive and radiative instability 5-4672
- corona magnetic helicity dissipation, limits 5-29914
- coronal fields, effect on plasma flow and solar wind accel. 5-18770
- coronal loop, preburst heating and mag. field changes, UHF obs. 5-4697
- coronal loops, Alfven wave dispersion 5-14541
- coronal loops, mag. field strength rel. to resonant heating theory 5-9699
- coronal loops and heating 5-18787
- coronal loops stability and U-burst activity 5-63276
- coronal magnetic loop, non-axisymmetric structure 5-29919
- coronal magnetised plasma expulsion and white light transient phenomena 5-18769
- coronal model during sunspot min., effects of elec. and mag. fields 5-18732
- coronal transients, 'melon-seed' mechanism for accel. and dynamical behaviour 5-57697
- coronal X-ray emission as indicator of mag. activity 5-18782
- coronal X-ray loops magnetically confined, EM coupling 5-18789
- disturbed solar filament, twisting motions 5-51590
- dynamo, periodic and aperiodic behaviour 5-18785
- dynamo models for solar cycle 5-18783
- dynamo theory, appl. to prediction of sunspot number and radio flux (for cycle 22) 5-29913
- dynamos and convection zone dynamics 5-18763
- eruptive prominence, 1981 October 7, mag. field struct. rel. to peculiar prominence activation 5-51601
- eruptive prominences, 1980 April 27, mag. field strength from H α and radio obs. 5-51596
- fibril magnetic systems and atm. reduced energy state 5-14522
- fields, amplification by compressible convection 5-18642
- fields confinement in field tubes of variable cross section 5-18759
- fields in corona and transition region, SHF and EHF emission anal. 5-18766
- filament-associated flare, magnetic field configuration analysis 5-29930
- filaments and assoc. mag. field struct. 5-29908
- flare, 1980 March 29, mag. field determ. from decimetric gyrosynchrotron emission 5-40575
- flare, 1981 July 27, in Hale 17760, obs. of assoc. mag. transients 5-40576
- flare in Hale region 17760, 1981 July 27, microwave obs. rel. to mag. field reconnection 5-14526
- flare mass ejection and UHF emission, role of mag. fields 5-4707
- flare of 1977 November 22, mag. field and ejected plasma characts. 5-9549
- flares, asymptotic soln. for nonstationary magnetic field lines reconnection 5-9592
- flares, coronal extension of mag. fields inferred from microwave and type III burst obs. 5-14544
- flares, effect of thermal processes on resistive tearing instability of current sheet (*Russian*) 5-24391
- flares, gyrosynchrotron radiation from source with spatially varying mag. field and density 5-35615
- flares, mag. field reconnection dynamics and implications for magnetospheric substorms 5-35480
- flares, sheared force-free fields, quasi-static evolution 5-57673
- flares of 1981 May 13 and 16, devel. 5-4712
- flaring magnetic loop, microwave emission and polarisation 5-14542
- flux density calc. from observed values in photosphere (*German*) 5-9692
- flux storage in overshoot region at bottom of convection zone, semitheoretical model 5-14533
- flux transport within model based on rot., circulation and diffusion 5-18764
- flux tube equilib. in stratified atmosphere with vertical mag. field, magnetohydrostatic theory 5-57684
- flux tube solitons 5-14552
- flux tubes, convective instability 5-57674
- flux tubes, stationary results 5-14539
- flux tubes, time-depend. convective collapse 5-14554
- flux tubes in atm. and convection zone 5-14538
- force-free magnetic field in infinite regions of space 5-14458

solar magnetism continued

- force-free magnetic fields in solar active regions, numerical calc. (*Chinese*) 5-35621
- global solar oscillations, rot. splitting, relevance to general relativity tests 5-18744
- hydromagnetics of Sun, conference, Noordwijkerhout, Netherlands (October 1984) 5-57984
- interplanetary disturbances generated at solar surface, propag. through solar wind critical points 5-35606
- large-scale field conc. by meridional surface flow 5-4684
- large-scale magnetostatic coronal struct. and stability 5-57668
- limb event, 1982 January 22, mag. field strength from optical and radio study (*Chinese*) 5-29915
- limb flare, 1980 April 12, mag. loop model for flare development and cooling 5-4682
- linear magnetic dynamo theory, differential rot. rel. to solar-stellar cycle mag. parity 5-40473
- linear magnetic dynamos in rotating spheres, north-south hemispheric parity selection mechanism 5-35523
- longitudinal field from UVSP magnetograms, calibration 5-4626
- magnetic buoyancy and escape of mag. fields from stars, theory 5-4714
- magnetic flux tube, convective instability, adiabatic inviscid fluid calcs. 5-46016
- mean field, long term coherent periodicities 5-14550
- MHD waves, large-amplitude in solar atmosphere, contrib. to apparent temp. enhancement 5-57671
- microwave bursts and mag. reconnection 5-35631
- N-S asymmetry, solar mag. inversion effects on cosmic ray intensity 5-18529
- near field concept and simple nonlinear recursions 5-51477
- nonlinear dynamo model, implications for rot. rate-activity cycle period relation 5-57717
- observation and theory, review 5-51592
- oscillating loop prominence, 1981 July 17, obs. and assoc. mag. configuration 5-57690
- oscillations eigenfrequencies, influence of rot. and mag. 5-18779
- oscillations frequency spectrum, effects of mag. and rot. 5-18754
- photosphere, field assoc. with 1981 May radio noise storms 5-4710
- photosphere, interchange instability of small flux tubes 5-35612
- photosphere 5-18733
- photosphere and upper convection zone mag. fields 5-14553
- photosphere magnetic outliners and convection characts. 5-24382
- photosphere props. of mag. flux tubes as revealed by Fe.I lines 5-18737
- photospheres magnetic fields, theory 5-14551
- photospheric flux tubes collapse, numerical 3-dimens. simulations 5-14555
- plasmas, magnetic fields and thermal structure 5-4690
- polar field reversal and polar coronal hole reappearance 5-4691
- prominence magnetic field determ. 5-46032
- prominence magnetic support, field lines dragging 5-24383
- prominences, comparative magnetographic observations in different spectral lines 5-18735
- prominences, mag. fields rel. to evolution of rising helical prominences in nonuniform atmosphere 5-57691
- prominences formation, filament condensation with anisotropic heat conduction in sheared mag. field 5-14460
- radiative solar interior, thermal shadows and forced convection due to mag. fields 5-57700
- radiative solar interior, upper limit on mag. field strength from ^7Li abundance 5-57701
- reconnection in emerging mag. flux region, numerical simulation 5-57692
- reconnection theory for two-ribbon flares, extension 5-29931
- resonantly heated coronal loop, thermal catastrophe 5-18767
- scale height effect on S-component radioemission 5-57675
- spherical mean-field dynamo models with mode coupling 5-51478
- stationary magnetic dynamo, effect of closed boundary conditions 5-4715
- stellar magnetic fields, conf., Potsdam (Aug.-Sep. 1983) 5-46270
- subphotospheric magnetic field structure, diagnostics from MHD torsional oscils. at solar surfaces 5-18760
- sudden ionospheric disturbance flares, prod. rel. to Mt. Wilson mag. class 5-4702
- sunspot groups with abnormal mag. struct. and fast var. rel. to proton flares (*Chinese*) 5-4679
- sunspot magnetic fields, struct. in lower corona from centre-to-limb var. of sunspot-associated microwave source 5-14537
- sunspot magnetic fields from Stokes parameter profiles interpretation 5-29924
- sunspot motions, vels. rel. to solar cycle and dynamo 5-51593
- sunspots, elementary energetic model rel. to equilib. state and mag. field strength 5-63285
- sunspots, obs. of moving mag. feature in sunspot moat 5-35604
- sunspots and solar flares 5-35628
- topological mag. flux pumping 5-18641
- torque-free toroidal magnetic fields beneath convection zone, decay 5-35607
- torsional Alfvén waves in flux tube, finite amplitude effects 5-18643
- lower transition region, mag. field strength rel. to heating by fine-scale elec. currents 5-35602
- transition region, mag. flux tubes struct. rel. to dynamical model 5-40568
- transition zone, mag. field generation by EM heat flux instability 5-40474
- twisted magnetic flux tubes, axisymmetric disturbances propag. 5-9688
- variations causing oscillations superimposed on radio bursts 5-4704
- X-ray burst, 1981 April 1, hard X-ray imaging rel. to coronal and mag. struct. 5-57694

solar nebula

- accretion temperatures of H-chondrites, implications of trace element abundances 5-57666
- chemical fractionation in early protosolar cloud 5-63234
- chondrite formation, metal and assoc. phases in Krymka and Chainpur 5-24353
- chondrule formation, comp. of coarse-grained chondrule rims in type 3 chondrites 5-24352
- chondrule precursors, sizes from L3 chondrite petrography 5-40560
- circumplanetary particle swarms, dynamics rel. to form. of satellite systems (*Russian*) 5-24305
- collisional interactions of non-identical planetesimals, including gravitation effects 5-35565
- cometary nuclei, form. environment in primordial nebula 5-63235

solar nebula continued

- condensation, model constraints from Murchison meteorite inclusions anal. 5-46006
 - contraction of solar nebula, Roche limit in Laplacian theory 5-18680
 - dust and gas transport in early protosolar cloud 5-63234
 - formation, supernova trigger model, implications of ^{26}Al abundance 5-40681
 - formation rel. to cosmic plasma research 5-45945
 - gaseous protoplanetary disk-protoplanet interaction 5-45943
 - grain abundance in primordial terrestrial atm. 5-29861
 - grain evolution in turbulent disk 5-51521
 - grain formation and accretion era characts., Washington County iron meteorite inert gas anal. 5-4668
 - icy planetesimals evolution, correl. with outer planets and Oort cloud form. 5-29862
 - infall of interstellar matter, collapse model 5-63237
 - interstellar grains aerodynamic drag heating and meteoric chondrules form. 5-4631
 - isothermal rotating gas cloud, fragmentation during collapse 5-35530
 - magnetic field amplification, T Tauri wind interaction 5-29863
 - matrices of type 3 ordinary chondrites rel. to primitive nebula 5-45999
 - meteorite parent bodies, penecontemporaneous metamorphism, fragmentation and reassembly 5-63270
 - OB association, stellar mass upper limit, cosmic rays and cosmic abundances implications 5-18499
 - planetesimal collision ejecta velocity distrib., laboratory expts. 5-63236
 - planetesimals, radial migration due to density wave interactions with solar nebula 5-40506
 - planets, Earth-like, form. (*Chinese*) 5-4630
 - planets, formation characts. and equilb. 5-24301
 - planets growth, non-gravit. effects and sticking expts. 5-51522
 - proto-planetary body formation, model of diagenesis 5-45944
 - protoEarth, satellite formation via ejection of material 5-29860
 - terrestrial planets accumulation models, two-body approx., gravit. perturbations 5-40507
- solar noise** see noise; solar radiofrequency radiation
- solar origin** see solar evolution
- solar power**
see also solar energy concentrators
- absorption cooling cycles and systems, anal. using 2nd law of thermodynamics 5-23243
 - active solar heating systems, performance prediction using daily hours of bright sunshine 5-23253
 - air heaters, nonsteady thermal processes, math. model 5-34700
 - all-plastic solar hot water bag, performance as water heater 5-3996
 - alternative power generation technologies, comparison of competitiveness with each other and conventional technologies 5-39810
 - Arab countries, solar energy horizon 5-13655
 - ASHRAE insulation models, re-examination with reference to Indian locations 5-29641
 - building design, effects of passive solar elements on dynamic behaviour 5-8860
 - buildings, energy conservation technology developments (*Swedish*) 5-17944
 - CEC Modelling Group for solar heating systems and domestic hot water, Dutch participation 5-3945
 - central receiver solar plant, calc. of concentrated solar radiation for thermal shocks anal. (*Rumanian*) 5-62578
 - Cholistan desert development programme, utilisation of solar energy 5-45307
 - climatology of solar irradiance on inclined surfaces, research and meas., Dutch programme 5-56623
 - closed loop solar heating systems, parametric study 5-8890
 - cold sky radiation for passive cooling, equivalent radiative temperature for clear skies 5-9347
 - commercial buildings solar heating and cooling, applied design innovations and costs 5-39850
 - commercial solar heating and cooling systems, field test program 5-62625
 - concentration collector system of horizontal coaxial cylinders, optimum design 5-39846
 - continuous solar spectral distributions, estimation, from discrete filter meas. 5-51234
 - cooker, solar powered, thermal performance using different insulating materials 5-28992
 - Danish Solar Pilot Test Facility 5-23206
 - Dead Sea solar energy, utilisation anal. 5-50471
 - dehydrator, for crop drying, design, development and performance 5-29087
 - direct expansion solar-assisted heat pump, thermal performance, application to water heating 5-50544
 - domestic solar water heating system with a thermal trap flat plate solar energy collector, numerical calc. 5-56617
 - domestic water heater, forced circulation, performance eval. 5-62636
 - Dutch Solar Pilot Test Facility 5-23203
 - Egyptian solar energy programme and prospects 5-13659
 - electric utility solar energy activities, 1983 EPRI's survey 5-13664
 - energy and environment in the future (*Portuguese*) 5-34703
 - European Community Second Energy R&D Programme. A review of performance 5-56595
 - European modelling group for solar heating systems and domestic hot water, research activities 5-3944
 - European Solar Pilot Test Facility, German participation 5-23204
 - evacuated tubular collectors for solar heating of domestic water, comparative performance study 5-8894
 - exergy delivery capabilities of solar collectors, comparison 5-50561
 - flat plate solar collector transient characteristics 5-23244
 - generalized monthly K_T -curves for India 5-28989
 - German solar pilot test facility, construction and performance of solar systems 5-3951
 - global solar irradiation, estimation for horizontal surface 5-4450
 - global/diffuse irradiation, estimation from sunshine duration and atmospheric vapour content 5-51236
 - global/diffuse solar radiation, monthly average, on horizontal surfaces, statistical comparison of solar radiation correlations 5-51235
 - heat pump systems, solar-assisted, for space heating and cooling, weather sensitivity anal. 5-23240
 - heat pumps, solar-assisted, with refrigerant-filled collectors, design and performance 5-23239
 - heat storage in water tanks of large-size theoretical study 5-50565

solar power continued

- heat supply installations, economic aspects 5-13653
 heating and cooling systems, operating conditions, math. modelling 5-34701
 heating and cooling systems in commercial buildings, performance criteria 5-3948
 heating systems, designs, performance and cost improvements 5-56622
 heating systems, effects of solar radiation variations on system performance, evaluation 5-56621
 hospital space/water heating, comparison of solar-and fossil-fuel powered systems (*Spanish*) 5-23247
 hot water system, heat generation calc. 5-34697
 hot water systems, proportional versus on/off control: a detailed comparison 5-50489
 hourly diffuse- and global radiation correlation for New Delhi 5-63084
 hybrid solar powered/fuel assisted Rankine cycle with novel 30 hp turbine, performance anal. 5-8892
 hybrid solar system—maximization of design effectiveness 5-50482
 inorganic/organic electrochromic materials, for energy efficient windows 5-37450
 installation for space heating and cooling based on hygroscopic materials, obs. and calc. 5-8862
 integrated solar thermal electric complexes 5-13693
 international symposium on the impact of climate on planning and building, Tel Aviv, Israel (1983) 5-46268
 IR sky radiation, characts., in USA, importance for radiative cooling of buildings 5-45789
 Iraqi Scientific Research Council, solar energy activities 5-13656
 Irish Solar Pilot Test Facility, final operational phase 5-23202
 Irish solar pilot test facility, first operational phase 5-3943
 isolated dwellings, energy conservation on exposed sites 5-23205
 Italian solar pilot test facility 5-3949
 Joint Research Centre Solar Energy programme 1982 Annual Status Report. Solar energy 5-8869
 Jordanian Royal Scientific Society, solar energy activities 5-13657
 Kuwait Institute for Scientific Research, solar energy programme 5-13658
 Lampedusa solar-powered multistage flash desalination plant 5-3941
 latent thermal energy storage unit, direct contact, using form stable high density polyethylene, charge and discharge characts. 5-50570
 linear solar collector network, performance and managing conditions 5-17987
 matrix air heater, dimensionless anal. of boundary conditions effect on performance 5-62631
 multiwick solar still demonstration distillation plant, for water supply 5-62634
 norbornadiene, photochem. isomerisation to quadricyclane, solar energy storage appls. 5-23261
 office building, effectiveness of solar shading, computer aided calc. 5-3947
 open and closed solar thermal systems, comparison 5-17943
 open loop solar heating systems, parametric study 5-8889
 optoelectronic technologies for solar photovoltaics and optical energy transfers (*Japanese*) 5-23224
 Pacific basin energy resources (*French*) 5-45304
 parallel-plate solar water heating system, forced circulation, with/without heat exchangers, transient anal. 5-29083
 passive and hybrid solar heating systems performance 5-56680
 passive cooling options and appls. 5-50478
 passive solar apartments in Israel, performance evaluation 5-50483
 passive solar heating of a non-airconditioned building with movable insulation over the roof pond 5-8859
 passive solar heating systems, temp. variation calc. 5-34699
 passive solar home, occupants' experience 5-50480
 passive solar house with window sunspace systems, performance evaluation 5-50481
 passive solar research and practice 5-50477
 photochemical and photoelectrochemical hydrogen production methods 5-29095
 ponds, for thermal storage, laboratory scale expt. 5-56689
 power generation from solar and wind energy (*German*) 5-62577
 Qatar's solar energy programmes 5-13660
 radiation reaching surface of solar ponds, simple calculation technique 5-8861
 Rankine cycle power and cooling system, solar powered/fuel assisted, sensitivity evaluation 5-50546
 reference frequency distributions of daily relative sunshine from different locations 5-51233
 renewable energy resources, market allocation in Italy, dynamic LP approach 5-56620
 renewable energy resources, utilisation possibilities in Thailand 5-3987
 renewable energy resources in Syria, research and development status 5-13661
 renewable energy technologies for international development 5-28985
 renewable sources industry, status and developments, in India 5-23186
 research and development of solar power in Middle East 5-39808
 research and development programme, European communities 5-3942
 residential passive solar systems impact on electricity demand, computer-based assessment 5-3950
 resources and utilisation in Hungarian agriculture (*Hungarian*) 5-62626
 rock bed thermal storage systems, using thoroughly-washed rocks, pressure drops 5-50568
 rock beds storing solar energy, thermal destratification 5-50569
 rotating prism solar wall in passive solar house, thermal performance details 5-50479
 rural applications of solar energy systems 5-13687
 salt-gradient solar pond, energy extraction and heat rejection, effect of thermal buoyancy on recirculating flow, numerical calc. 5-50490
 seawater desalination, refrigerator-heat pump scheme for fresh water and salt recovery, use of solar and wind energy 5-28986
 semi-solar pond, for conserving heat in marine microcosm. 5-50556
 sheepskin drying, solar energy utilisation, feasibility 5-34702
 sky thermal IR radiance measurements, importance to radiative cooling systems performance 5-45788
 sludge drying beds using solar power, experimental study 5-23201
 soil heat pump combined with unshielded solar absorbers for heating laboratory hall 5-8883
 solar electric systems, book 5-13647
 solar pond, feasibility for residential space heating in Southern Finland 5-50558

solar power continued

- solar ponds, ground heat loss dependence on size and perimeter insulation 5-50550
 solar ponds, salt-gradient type, review 5-62635
 solar radiation in Iowa, historical record (1959 to 1981) 5-45783
 solar radiation utilisability, review 5-50487
 Solar Steam Powered Rankine Engine, for cooling and power generation, simulation method and seasonal performance 5-23238
 solar still, forced air bubbling, effect on performance 5-50549
 solar-boilers large disturbances effects, control of systems subject 5-3999
 solid adsorption solar refrigeration, adsorption couple choice (*French*) 5-34704
 storage and collection for district heating 5-29081
 Sudan's wind and solar energy programmes 5-13662
 Sun's radiation, attenuation and surface orientation effects 5-13654
 thermal energy seasonal storage, with radiatively heated storage walls 5-17988
 thermal energy storage system, using phase change materials, heat exchanger effectiveness and thermal performance 5-23264
 thermal energy storage system using organic phase change materials with improved thermal conductivity, research 5-23268
 thermal storage devices, off-peak storage size analysis 5-50571
 thermal storage for solar heating systems, math. model, volume 2 5-4000
 thermal storage for solar heating systems, modelling, volume 1 5-4001
 thermal storage of solar energy as sensible heat at medium temperatures 5-17989
 thermal storage unit for single-family dwelling, design 5-50572
 thermal trap solar energy collector, parametric study 5-3994
 thermosyphon solar hot water systems, experimental test apparatus and testing procedure 5-50491
 thermosyphon solar water heater, year round performance in Benghazi, Libya 5-29088
 two loop solar heating systems, thermal calc. 5-34698
 utilisation, worldwide review (*Japanese*) 5-50485
 utility-owned power generation in United States, use of solar ponds, cost uncertainties 5-62579
 water heater, cylindrical, year round performance, in India 5-62630
 water heater, new type, design investigation 5-56675
 water heater cum steam cooker, performance evaluation and tests 5-56677
 water heating system, simulation model 5-39807
 water heating system, two-compartment water tank thermal energy storage characts. 5-23265
 water heating systems, improved performance by variable volume and stratified storage 5-50552
 Willard solar thermal power irrigation system, operation and evaluation 5-8891
 WO₃ electrochromic films, amorphous, reactively evaporated, solar transmittance determ., for energy efficient windows 5-37451
 Yemen's solar energy research and utilisation programme 5-13663
 CdS-Cu₂S, thin film photovoltaics, solar elec. 5-3969
 CuInSe₂/CdS, thin film photovoltaics, solar elec. 5-3969
 Na₃PO₄·12H₂O saturated solutions, behaviour as heat storage media for solar energy storage 5-50566
 aSi:H, thin film photovoltaics, solar elec. 5-3969
- solar power satellites**
 environmental issues 5-29232
 terrestrial magnetic field perturbations 5-40170
- solar power stations**
 see also photovoltaic power systems; solar power satellites
 control and data acquisition system, for power plant with long-term storage 5-50484
 heat exchangers for thermal storage subsystem, anal. and design 5-23252
 heliostats and tower field, optimum dimensioning (*Rumanian*) 5-28991
 low grade heat production using solar energy, investigation 5-3998
 Luz SEGS-I project, Solar Electrical Generating Station using Line Focus Parabolic Trough Reflector 5-50494
 OTEC power plants, study of shell and plate type heat exchangers 5-23200
 Pellworm holiday island photovoltaic power station design and construction (*German*) 5-3973
 space solar power stations, in geostationary orbits (*Portuguese*) 5-34703
 thermal power station, with cylindrical parabolic collectors, for producing hot air and hot water (*Rumanian*) 5-56686
 thermal solar tower plant, transient heat transfer (*German*) 5-48041
 Si 500X photovoltaic array, high concentration, conceptual design, bulk electricity generation 5-50533
- solar prominences**
 1981 October 7, H α obs. of peculiar type of prominence activation 5-51601
 activity during 1981 July 31 eclipse 5-51597
 arch prominence of 1980 November 22, interactions and H α obs. 5-29906
 chromospheric filaments, search for permanent changes near solar flares 5-24397
 electric currents determ. 5-46032
 emission lines during 1980 February 16 total eclipse 5-29909
 equatorward migration from H α charts 5-29934
 eruptive limb prominence, 1982 January 22, optical and radio study (*Chinese*) 5-29915
 eruptive prominence, 1978 December 20, obs. of recurrent mass ejections 5-35618
 eruptive prominences, 1980 April 27, during STIP interval X, H α and radio obs. 5-51596
 eruptive prominences and coronal transients, observational features and theoretical explanations (*Chinese*) 5-29916
 filament condensation, role of thermal instability in sheared mag. field 5-14460
 filamentary physically inhomogeneous prominences, Ca II excitation and ionisation (*Russian*) 5-40580
 filaments, dynamics, evidence for subphotospheric motions 5-24382
 filaments, stationary motions and oscillations 5-24383
 filaments and assoc. mag. field struct. 5-29908
 flow velocities along active region loop, determ. from high-resolution photography 5-14525
 gas pressure in solar prominences, determ. from Ca II/H β emission ratio 5-35611
 loop prominence, 1981 April 27, position determ. rel. to X-ray sources (*Chinese*) 5-4678

solar prominences continued

- loop prominence groups, simultaneous obs. of H α images and spectra (Chinese) 5-35622
- loop prominence system (LPS), 1983 April 18, H filtergrams and spectroscopic obs. 5-9703
- magnetic field determ. 5-46032
- magnetographic observations in different spectral lines, appl. to determ. of longit. field strength 5-18735
- MHD theory, propag. of axisymmetric disturbances on twisted magnetic flux tubes 5-9688
- oscillating loop prominence, 1981 July 17, obs. and assoc. mag. configuration 5-57690
- post-flare loop prominence, material motion 5-57681
- preflare activity 5-29929
- quiescent, H atoms, total content determ. 5-29928
- quiescent filaments and flares, differential rot. evidence (French) 5-35625
- quiescent prominences, HE I 2'P singlet level excitation 5-4694
- recurrent surges dynamics, results from H α obs. 5-46042
- rising helical prominences, evolution in nonuniform atmosphere 5-57691
- spectral characteristics and models (book) (Russian) 5-35935
- twisting motions in a disturbed solar filament 5-51590
- H in solar filamentary prominences, effects of second-level excitation and ionisation (Russian) 5-40584
- H α emission, line intensity and Doppler shift oscillations 5-57689
- H α filament channels, assoc. of overlying coronal structs. with type II radio bursts 5-57696

solar pulsations *see stellar pulsations***solar radiation**

see also solar radiofrequency radiation; solar spectra

- Alfven waves radiation from sunspot umbrac during flares, evidence from ISEE 3 obs. 5-40457
- behind-limb flare, 1978 December 20, X-ray, optical and radio emission rel. to recurrent mass ejections 5-35618
- continuum of mag. flux tubes 5-14538
- corona, correction of observed intensity distrib. during eclipse 5-35620
- corona, EUV emission lines oscills. rel. to loop brightening event 5-24398
- corona, integrated polarised brightness rel. to total coronal mass and chromospheric Ca II flux 5-40574
- corona, temp. perturbation due to radiative instability rel. to flares and filaments 5-40565
- corona, thermal ripples in resistive and radiative instability 5-4672
- inner corona, volume emission measure of arch system from eclipse obs. (1980 February 16) 5-24403
- coronal soft X-ray emission during flares, effect of RF heating of coronal plasma 5-14532
- coronal transient, 1981 March 25, polarised brightness distrib. rel. to transient geometry 5-40570
- coronal X-ray emission as indicator of mag. activity 5-18782
- coronal X-ray loops magnetically confined, EM coupling 5-18789
- data, statistical anal. and simulation models 5-14261
- emission as indicator of mag. activity 5-14556
- EUV bursts, light curves obs. and relation to flares 5-24401
- EUV continuum absorption, wavelength depend. 5-24395
- flare, 1980 March 29, decimetric gyrosynchrotron emission and hard X-ray burst obs. 5-40575
- flare, 1980 November 5, X-ray obs. rel. to flare loops heating by thermal conduction 5-24399
- flare, 1981 February 26, timing anal. of hard X-ray emission and 22 GHz flux and polarisation 5-57695
- flare, 1981 July 28, obs. of Fe K α emission assoc. with hard X-ray burst 5-9691
- flare, 1981 May 13, hard X-ray imaging with Hinotori spacecraft 5-40577
- flare high-energy γ -rays and neutrons (Russian) 5-35629
- flare impulsive phase, X-ray emission spatial devel. 5-4701
- flare X-ray emission, fast var., constraints on nonthermal models 5-57680
- flare X-ray emission, obs. and study via short wave band sudden ionospheric disturbances (SID) recorder (Chinese) 5-29777
- flares, γ -ray prod. 5-9696
- flares, direct meas. of increase in altitude of soft X-ray emission region 5-40579
- flares, energy relation between hard X-ray and O V UV emission 5-40573
- flares, time scales of energy release rel. to microwave and hard X-ray emission 5-57693
- flares, X-ray obs. rel. to energetics of chromospheric evaporation 5-57670
- flares, X-ray polarisation obs. rel. to isotropy of electrons responsible for 5-20 keV X-rays 5-40571
- flares hard X-ray bursts, anal. of collisionless effects in electron precip. 5-14536
- flares of 1981 May 13 and 16, X-ray emission 5-4712
- flaring X-ray loop, 6 cm gyroresonance emission, spatial distrib. 5-4703
- flux profiles, obs. rel. to applicability of Fourier convolution theorem to late-type stellar spectra 5-4621
- gamma-ray and hard X-ray emissions from solar flares, time histories 5-51603
- gamma-rays production solar flares, implications of ISEE 3 obs. of electron-rich particle events 5-14360
- gradual hard X-ray burst, 1981 April 1, hard X-ray imaging 5-57694
- hard X-ray bursts, evidence for electrons stochastic accel. 5-35626
- hard X-ray bursts, high spectral resolution and sensitivity obs. 5-9695
- hard X-ray emission from flares, synchrotron mechanism 5-46034
- hard X-ray microflares, observational characts. 5-14529
- hard X-ray radiation from solar flares, anal. of short-period pulsations from Venera 13 and Venera 14 obs. (Russian) 5-24390
- hot thermal flares, X-ray emission and plasma characts. 5-29901
- intensity meas., physics course expt. 5-51904
- intensity oscillations, ground based obs. 5-18674
- IR brightness temperature detect. system, balloon-borne (Chinese) 5-51500
- IR radiation, obs. of brightness profile of Sun in 30 to 200 micron continuum 5-4673
- irradiance changes due to g-mode oscills. and large-scale convection, theory 5-24392
- isolated dwellings, energy conservation on exposed sites 5-23205
- K-corona, integrated polarised brightness var. with solar activity cycle 5-35601
- limb brightening in visible light, invalidity of eclipse meas. 5-24393

solar radiation continued

- limb flare, 1980 April 12, X-ray and H α obs. rel. to flare development and cooling 5-4682
 - limb flare, impulsive phase, X-ray emission from chromosphere and corona 5-29903
 - luminescent solar concentrator daylighting 5-56618
 - luminosity fluctuations, wavelength depend. in five-minutes ranges 5-18755
 - luminosity fluctuations due to sunspots and faculae, results from active region photometry 5-9697
 - neutrino flux, in solar model with neutrally stable core 5-18762
 - neutrinos, possible detect. via superconductors 5-35553
 - optical flares, integrated intensity distrib. law 5-18743
 - photon-photon interactions near Sun, contrib. to absorpt. of high-energy gamma-rays 5-29838
 - photospheric limb-darkening variations, 1980 to 1982, optical study 5-14530
 - prominences, H α emission oscillations obs. 5-57689
 - reflectance, directional, from vegetative canopies and bare soil surfaces, eqn. 5-53692
 - reflection by heliostat on receiver of solar elec. power station, flux density distrib. 5-17945
 - resonantly heated coronal loop, thermal catastrophe 5-18767
 - soft X-ray flares, relation of electron temp. to emission measure 5-46013
 - solar constant, current state of research 5-29699
 - solar flare, 1982 April 14, H α obs. and radio pulsations 5-51602
 - space cooling, utilisation of seasonal sky radiation energy 5-50488
 - Spacelab 1 absolute radiometer for solar const. determ. 5-9614
 - spectral irradiance in 200-3000 nm range, meas. by Spacelab 1 solar spectrum expt. 5-9615
 - submillimetre continuum radiation, power spectrum of temporal vars. 5-9698
 - sunspots, 1 to 10 μ m continuum calc. for umbral temp. models 5-51599
 - total and spectral solar irradiance data, reply to comments 5-45736
 - underground cool storage incorporating sky radiation cooling, long-term computer simulation 5-50493
 - UV intensity variation in AD 1977 to 1983 period 5-4478
 - UV irradiance var. at 207.5 nm 5-29917
 - visible luminosity meas. (Chinese) 5-4677
 - X-ray bursts and flares (Japanese) 5-35609
 - X-ray bursts during flare impulsive phase heating and coronal explosion 5-4700
 - X-ray pictures taking from Vertical 8 rocket (1979 September 26) 5-9702
 - X-ray sources rel. to 1981 April 27 loop prominence position (Chinese) 5-4678
 - X-ray spectrometer, with variable spaced grating for flat field 5-63215
 - γ -ray emission from solar flares, obs. using balloon-borne high resolution spectrometer 5-9600
 - CO, 4.6 μ m emission rel. to cooling of outer solar atmosphere 5-51591
 - Ca II K bright points in chromosphere, number counts rel. to var. within solar cycle 5-57686
- solar radio emission** *see solar radiofrequency radiation*
- solar radiobursts** *see solar radiofrequency radiation*
- solar radiofrequency radiation**
- 10.7 cm flux, meas. rel. to influence of solar radiation vars. on stratospheric temp. 5-51365
 - 10.7 cm flux during solar cycle 22, prediction from mag. dynamo theory 5-29913
 - active region microwave emission, struct. and polarisation 5-57688
 - active regions, three-dimensional structs. from VLA obs. at 2, 6 and 20 cm wavelengths 5-14528
 - brightness fluctuations, evidence for solar oscills., SHF obs. 5-18757
 - brightness temp. in UHF/SHF from eclipse obs. 5-9701
 - burst observations, use of 80 GHz radiometer at Nobeyama (Japanese) 5-40489
 - burst pulsations of type IV events rel. to proton fluxes 5-29932
 - bursts, comparative study of loss cone-driven instabilities in lower corona 5-40567
 - bursts, fine structure origin 5-9707
 - bursts, obs. with Nobeyama 30 cm diameter 35 GHz polarimeter (Japanese) 5-40490
 - bursts, persistent superimposed 1.5 s oscills., SHF and EHF obs. 5-4704
 - bursts, plasma processes (book) 5-24644
 - bursts of type II and IV and flares rel. to interacting sunspot groups 5-63279
 - bursts of types II and IV assoc. with flares rel. to sunspot group types 5-63277
 - chromosphere, implications of mm and sub-mm wave emissions 5-18745
 - cyclotron radio emission in plasma with steep temperature gradient 5-46030
 - decimetric gyrosynchrotron radiation during solar flare, 1980 March 29 900-998 MHz obs. 5-40575
 - eruptive prominences, 1980 April 27, during STIP interval X, H α and radio obs. 5-51596
 - flare, 1981 February 26, timing anal. of hard X-ray emission and 22 GHz flux and polarisation 5-57695
 - flare in Hale region 17760, 1981 July 27, simultaneous microwave spectra and images 5-14526
 - flares, gyrosynchrotron radiation from source with spatially varying magnetic field and density 5-35615
 - flares, maser emission rel. to RF heating of coronal plasma 5-14532
 - flares, microwave and type III burst obs. rel. to coronal extension of magnetic fields 5-14544
 - flares, time scales of energy release rel. to microwave and hard X-ray emission 5-57693
 - solar flares and radioastronomical aspects 5-40585
 - flares microwave spectra, obs. using frequency-agile interferometer 5-57617
 - flaring X-ray loop, 6 cm gyroresonance emission, spatial distrib. 5-4703
 - HF bursts, harmonic components 5-4705
 - homologous type II radio bursts and coronal transients 5-4708
 - interplanetary radio storms, emission levels and solar wind speed in 0.05 to 0.8 AU range 5-35498
 - limb event, 1982 January 22, optical and radio study (Chinese) 5-29915
 - metre-wave type II bursts and coronal mass ejections, characts. of associated flares 5-24402
 - microwave bursts and flares (Japanese) 5-35609
 - microwave emission and polarization of a flaring loop 5-14542
 - microwave emission characts. 5-35631

solar radiofrequency radiation continued

- microwave emission pulsations and oscillatory transients in atmosphere 5-29926
- microwave flares, synchrotron mechanism 5-46034
- microwave spectra, sharp edges, VLA SHF obs. of active regions 5-29927
- millimetre-wave burst with emission at high freq. only, EHF and X-ray obs. 5-51604
- narrow-band UHF spikes as indicator of flare mass ejection 5-4707
- noise storm continuum polarisation and corona plasma wave density 5-57678
- noise storms, source charact., photosphere and coronal mag. fields 5-4710
- receive systems sensitivity determination using diagrams 5-63281
- S-component radioemission, model 5-57675
- SHF and EHF emission rel. to corona-transition region mag. fields 5-18766
- SHF emission from active regions at 1980 February 16 total eclipse (*Chinese*) 5-14547
- solar flare, 1982 April 14, H α obs. and radio pulsations 5-51602
- sunspot-associated microwave source, centre-to-limb var. rel. to sunspot mag. field struct. 5-14537
- type I bursts and coronal non-linear wave coupling 5-9694
- type II bursts in coronal transients 5-46037
- type II bursts used to track interplanetary shock waves producing Forbush decreases 5-18524
- type II radio bursts, assoc. with coronal structs. above H α filament channels 5-57696
- type II radio bursts, ISEE 3 obs. rel. to interplanetary shocks and energetic particle events 5-14535
- Type II radio bursts, relation to coronal transients and interplanetary shocks 5-18738
- type III bursts, assoc. energetic electron stream, initial temp. 5-46035
- type III bursts, intensity-time profile, exciting electron trajectories 5-29933
- type III bursts and super-thermal electron stream propag. in corona 5-4706
- type III radio bursts, interplanetary propag. 5-18734
- Type III radio bursts in interplanetary space, ISEE-3 obs. rel. to fundamental or harmonic emission 5-35499
- type III radiobursts, assoc. solar wind plasma turbulence and electron stream 5-57572
- U-burst activity and coronal loops stability 5-63276
- U-shaped type II radio bursts assoc. with 1980 March 28 flare, model 5-29907
- VHF emission, brightness var., correl. with polarisation 5-4709

solar radiowaves *see solar radiofrequency radiation***solar rotation**

- 13-day periodicity in active regions line of sight vel., possible rot. cause 5-24387
- active regions, longitudinal distrib. and 13.1 day period oscills. 5-14543
- activity cycle correlation with rot. 5-14557
- Bartels rotation, evidence for 22-year cycle in longit. distrib. of sunspots 5-24406
- conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
- convective envelope, ang. vel. rel. to intensity of mag. field sources of α dynamo 5-46041
- differential rot., flare occurrence and quiescent filament correl. anal. (*French*) 5-35625
- differential rotation, determ. from Doppler obs. of Fraunhofer lines 5-24404
- differential rotation, influence on mag. parity of solar and stellar cycles in linear dynamo theory 5-40473
- differential rotation, radial gradient as north-south hemispheric parity selection mechanism 5-35523
- differential rotation-subphotospheric convective motion coupling 5-24382
- dynamoes in rotating spheres linear solutions 5-18628
- Fourier transform spectra determ. of rotation 5-29921
- g-mode oscillations, rot. periods rel. to solar irradiance vars. 5-24392
- global solar oscillations, rot. splitting, relevance to general relativity tests 5-18744
- interior turbulent diffusion, rot. instabilities and solar neutrino problem 5-24376
- internal MHD wave propag. time use for rot. determ. 5-51588
- line profiles and vel., rel. to applicability of Fourier convolution theorem to late-type stars 5-4621
- magnetic flux transport within model based on rot., circulation and diffusion 5-18764
- oscillations, rotational splitting 5-24362
- oscillations eigenfrequencies, influence of rot. and mag. 5-18779
- oscillations frequency spectrum, effects of mag. and rot. 5-18754
- photosphere, rotation rate determ. from stable recurrent sunspot tracings 5-35616
- plasma motion in sunspot umbrae and surrounding photosphere, results from Doppler and tracer meas. 5-24396
- rotational velocity, comparison with rotation and turbulence meas. in F, G and K dwarfs 5-4726
- spin-down of solar radiative core, effects of anisotropic turbulence and meridional circulation 5-46012
- subsurface rotation, use of solar oscills. as probe 5-18750
- Sun as star, rot. modulation of diagnostic parameters for photosphere, chromosphere, and corona 5-40574
- sunspots, rot. meas. from Mount Wilson white-light images 5-14523
- sunspots correl. of longit. and latit. motions rel. to ang. momentum equatorward transport 5-24405
- surface rotation periodicity, determ. from active regions vel. signal 5-24384
- variations in solar rotation with sunspot cycle, Mount Wilson obs. (1921 to 1982) 5-14524
- white-light solar corona, rotational charact. (1965 to 1983) 5-57672

solar spectra*see also solar activity; solar radiation*

- active regions, line of sight vel., 13-day periodicity anal. 5-24387
- active regions spectral lines, effects on meas. of solar oscills. 5-24385
- active regions vel. in line of sight, spectral anal. 5-24384
- atmosphere oscillations, phase spectra, spectral line anal. 5-18749
- chromosphere, effect of large-amplitude MHD waves on Ca II and Mg II line fluxes 5-57671

solar spectra continued

- chromosphere and transition zone, High Resolution Telescope and Spectrograph obs. 5-4674
- chromosphere C I spectrum, transition probabilities and oscillator strengths for bound-bound radiative transitions 5-35533
- corona, oscillations in EUV emission lines during loop brightening 5-24398
- coronal Fe XIV emission lines, temp. meas. near base of helmet struct. meas. near base of helmet struct. 5-57687
- coronal loops, spectral signatures 5-57669
- coronal Mg VII spectrum, electron impact excitation of forbidden transitions 5-51484
- disturbed solar filament, twisting motions H α line obs. 5-51590
- emission as indicator of mag. activity 5-14556
- emission lines during 1980 February 16 total eclipse 5-29909
- EUV bursts, C IV line obs. and relation to flares 5-24401
- EUV emission lines, intensities rel. to wavelength depend. of EUV continuum absorpt. 5-24395
- fibrils, evidence for Alfvén waves existence, obs. 5-18768
- filamentary physically inhomogeneous prominences, Ca II excitation and ionisation (*Russian*) 5-40580
- flare, 1981 July 28, obs. of Fe K α emission assoc. with hard X-ray burst 5-9691
- flare, 1981 May 13, hard X-ray imaging and X-ray spectra 5-40577
- flare, coronal and chromospheric processes 5-46014
- flare charact. (*Japanese*) 5-35609
- flare in Hale region 17760, 1981 July 27, simultaneous microwave spectra and images 5-14526
- flares, Ca XIX reson. lines obs. rel. to altitude increase of soft X-ray emission region 5-40579
- flares, effect of steady state nonionisation equilib. conditions on soft X-ray spectra 5-14527
- flares, energy relation between hard X-ray and O V UV emission 5-40573
- flares, gamma ray lines at 2.22 and 4.44 MeV 5-63282
- flares, red asymmetry of H α line profiles 5-24400
- flares, XUV spectra, highly ionised Fe lines, diagnostic appl. for plasma 5-4698
- flares in white light, spectrogram analysis (*Chinese*) 5-18740
- Fraunhofer line Doppler shifts at supergranule boundaries 5-4686
- Fraunhofer lines filling-in in moonlight 5-45966
- global oscillations obs. and g-modes 5-24373
- granular convection, effects of mag. activity, spectral anal. 5-14558
- hard X-ray bursts, high spectral resolution and sensitivity obs. 5-9695
- hard X-ray microflares, power-law energy spectra 5-14529
- IR brightness temperature detect. system, balloon-borne (*Chinese*) 5-51500
- limb flare, 1980 April 12, X-ray spectra during flare development and cooling 5-4682
- line asymmetries and wavelengths rel. to solar rotation, Fourier transform spectra 5-29921
- line intensity profiles, obs. rel. to applicability of Fourier convolution theorem to late-type stars 5-4621
- line width calibration using SMM orbital vel. 5-4626
- lines due to mag. flux tubes 5-14538
- lines with and without limb effect, effect on solar vel. oscills. meas. 5-24386
- loop prominence groups, simultaneous obs. of H α images and spectra (*Chinese*) 5-35622
- loop prominence system (LPS), 1983 April 18, H filtergrams and spectroscopic obs. 5-9703
- low- ℓ five minute oscills. anisotropy and amplitude struct. 5-24367
- microwave spectra, obs. using frequency-agile interferometer 5-57617
- microwave spectra, sharp edges, VLA SHF obs., of active regions 5-29927
- oscillation mode obs., use as probe of subsurface vel. 5-18750
- penumbral fine structures, line profile effects 5-35610
- photosphere, microturbulent velocity distrib. Fe I lines anal. (*Russian*) 5-40582
- photosphere, network variability during quiet times 5-46024
- photosphere, slitless spectrograms during eclipse rel. to heights of faculae 5-46039
- photosphere $^{24}\text{MgH}^+$, spectrum charact. 5-9693
- photospheric Doppler large-scale patterns separation from Mt. Wilson Fe I data 5-46023
- prominences, Ca II/H β emission ratio meas. rel. to gas pressure determ. 5-35611
- prominences, comparative magnetographic observations in different spectral lines 5-18735
- prominences, H α emission oscillations obs. 5-57689
- prominences spectral characteristics and models (book) (*Russian*) 5-35935
- quiescent prominences, HE I 2 ^1P singlet level excitation 5-4694
- quiescent prominences, relative abundances of rare metals and H atoms total content 5-29928
- radio emission, spatially integrated gyrosynchrotron spectrum from inhomogeneous source 5-35615
- rapid non-LTE calc. of Balmer lines and H ionisation 5-57679
- recurrent surges, H α filtergrams rel. to surge dynamics 5-46042
- Reticon diode array system for solar spectrometric use (*Chinese*) 5-4605
- rotational velocities, determ. from Doppler obs. of Fraunhofer lines 5-24404
- soft X-ray flares, Ca XIX spectra rel. to electron temp. and emission measure 5-46013
- spicule velocities at several heights, time-resolved H α spectral obs. 5-14545
- spicules, plasma parameters in cool regions, spectral obs. 5-29902
- Sun, reson. lines, profiles and polarisation charact. 5-51468
- sunspot magnetic fields from Stokes parameter profiles interpretation 5-29924
- sunspots, Ca II line obs. rel. to moving mag. feature in sunspot moat 5-35604
- sunspots, effect of mol. line haze opacity on 1 to 10 μm continuum 5-51599
- sunspots, obs. of oscillatory phenomena in umbrae and penumbrae 5-35603
- sunspots, velocity and asymmetry mapping from obs. of Fe I 7090.4 nm line 5-63275
- surface emitted photons, gravit. red shift 5-18631
- lower transition region, dynamical model for redshifts of UV emission lines 5-40568

solar spectra continued

- transition region, Si III emission line strengths and non-Maxwellian electron energy distrib. 5-40578
 transition region, wave obs. with Solar Max. Mission 5-24381
 umbral oscillations, time depend 5-29905
 UV spectra rel. to solar-type stars, comparison 5-46066
 weak Fraunhofer lines formation, theoretical line profiles of Ce II and Fe II 5-63286
 white-light flares, H emission spectrum characts. 5-4699
 X-ray lines, list 5-51595
 X-ray spectrometer using variable line speed gratings 5-63215
 X-ray spectrum, obs. by Vertical 8 rocket (1979 September 26) 5-9702
 XUV spectra, review of obs. of $n=2-2$ transitions in fourth-period elements 5-46018
 C IV 154.8 nm obs. of recurrent mass ejections 5-46031
 C₂ spectrum, equivalent widths rel. to oscillator strengths of Phillips bands 5-18635
 C₂ Swan bands, centre-to-limb behaviour of mol. rot. temps. 5-35619
 CH line profile parameter, centre-to-limb variation 5-51600
 CO, 4.6 μ m emission rel. to cooling of outer solar atmosphere 5-51591
 Ca II H emission, three-component anal. of chromospheric variability 5-9689
 Ca II K emission line profile var. during solar cycle, effect of Ca II K bright points 5-57686
 Ca II K-line flux of Sun as star, relation to total inferred coronal mass 5-40574
 Ca II K-line in solar chromosphere, intensity oscills. 5-18756
 Er II lines, appl. to determ. of solar Er abundance 5-18736
 Fe I 512.37 nm line profile, centre-limb var. (*Russian*) 5-40581
 Fe I 532.4 nm, line emission in Hale 17760 rel. to mag. transients in 1981 July 27 flare 5-40576
 Fe I 557.6 nm, Doppler meas. of plasma motion in sunspot umbrae and surrounding photosphere 5-24396
 Fe I 557.6 nm absorption line, limb effect obs. 5-46025
 Fe I 630.25 nm, umbral oscillations measured in the Stokes-V inversion point 5-46029
 Fe I Fraunhofer line Doppler shifts at supergranule boundaries 5-4686
 Fe I lines, polarisation profiles rel. to props. of mag. flux tubes 5-18737
 Fe I photosphere lines in active regions, asymmetry and line shift 5-57676
 Fe I weak lines, effects of departure from LTE (*Russian*) 5-40583
 Fe II lines of solar spectrum, expt. solar curve of growth 5-29911
 Fe X and similar spectra, theoretical calc. of wavelengths and oscillator strengths 5-4597
 Fe XII, coronal UV and XUV lines form. rel. to plasma diagnostics for outer corona 5-35600
 Fe XVII lines in solar flares, new identifications 5-46020
 H in solar filamentary prominences, effects of second-level excitation and ionisation (*Russian*) 5-40584
 H α flares in McMath 11926, long-delay soft X-ray flares 5-63280
 H α line profiles, spectral signatures of solar flare nonthermal electrons, conductive flux, and coronal press. 5-14531
 H α obs. of recurrent mass ejections 5-46031
 He I 53.7 and 58.4 nm resonance emission line widths 5-9705
 Mg IX emission line ratios 5-46028
 Mg VII, line intensity ratios of transitions in $1s^2 2s^2 2p^2$ config. 5-42445
 Mg XI, anal. of line profiles from active regions 5-9690
 N III, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
 N III emission-line spectrum, Bowen enhancement under solar and nebular conditions 5-57587
 Nb II radiative lifetimes rel. to solar Nb abundance 5-63209
 Nd II, excited levels, radiative lifetimes meas. using laser-ion beam technique 5-59188
 Ne IX, theoretical line ratios rel. to satellite obs. 5-46027
 O I 777.3 nm triplet, spatially resolved profiles 5-4687
 O I spectrum, non-equilib. line form. in solar atmosphere (*Russian*) 5-57698
 O IV, wavelength coincidence of allowed and intercombination multiplets, density and/or temp. diagnostic 5-37899
 O VII in low-density plasma, theoretical emission line ratios 5-4603
 OH IR rotational lines, thermal bifurcation in upper photosphere 5-46026
 OH, pure rot. spectrum, obs. rel. to solar O abundance 5-14534
 OH vibration-rotation lines in solar IR spectrum, anal. rel. to solar O abundance 5-35614
 S XII, solar emission lines, collision strength depend. 5-40587
 Si X, solar emission lines, collision strength depend. 5-40587
 Si XI emission line ratios 5-46028
 SiO fundamental band in sunspots, model dependence of rot. temp. 5-51598
 Ti I, II, solar curve of growth through different oscillator strength sets 5-29912

solar system

- see also *celestial mechanics; planets; solar nebula; Sun*
 angular momenta of solar system bodies 5-18679
 asteroid belt, Kirkwood gap form., theory 5-29872
 collisions in solar system, impact rates of Apollo-Amor-Aten asteroids on terrestrial planets 5-51544
 comets, steady-state $1/a$ distrib. and problem of cometary fading 5-24342
 cosmogony as extrapolation of magnetospheric research 5-45945
 formation, trace element clues to origin of H-chondrites 5-57666
 formation and extinct radioactivities 5-40598
 formation of Jupiter and Saturn, implications of stability criterion in general hierarchical three-body problem 5-35515
 formation of satellite systems, dynamics of circumplanetary particle swarms (*Russian*) 5-24305
 interaction with interstellar mol. clouds, rel. to geological rhythms and cometary impacts 5-51016
 magnetism, planetary rotation, and convection in solar system, conference, Newcastle upon Tyne (April 1983) 5-51832
 motion from quantisation of late-type galaxies 21 cm red shifts 5-63233
 motion relative to interstellar medium, interstellar He I 58.4 nm line anal. 5-51520
 Oort cloud disturbance due to mol. cloud interaction, terrestrial catastrophism implications 5-29549
 planet distribution explained by solar nebula model 5-18680
 planetesimal collision ejecta velocity distrib., laboratory expts. 5-63236

solar system continued

- planetesimals formation implications of fundamental studies of asteroids 5-18688
 planets and comets (book) 5-30142
 proto-planetary body formation, model of diagenesis 5-45944
 solar acceleration, upper limit from orbit of binary pulsar (PSR 1913+16) 5-57699
 H I velocity distrib., Prognost Lyman α meas. 5-35590
- solar-terrestrial relationships**
 1982 July phenomena helio-geophysical characts. 5-24360
 atmospheric circulation, changes in winter meridional circulation after arrival of solar corpuscular streams 5-9296
 atmospheric electrodynamics, effects of periodic vars. of ionisation rate in low and middle atmosphere 5-51382
 aurorae affected by simultaneously occurring solar flares 5-9406
 breaching of Sun's toroid and solar-terrestrial EM phenomena 5-14549
 cyclonic disturbances initiated by solar flares, statistics of vorticity area index (*Chinese*) 5-29650
 Earth rotation, 160-minute harmonic obs. rel. to 160-minute solar oscillation 5-18244
 exosphere temperature and density during solar cycle 22, dynamo theory, prediction 5-29913
 flare effects on nighttime F₂-layer 5-57504
 G-EXEC relational DBMS for solar-terrestrial physics at World Data Centre 5-14280
 geomagnetic activity long-range forecasting, solar activity control 5-50932
 geomagnetic disturbances, occurrence freq. rel. to solar activity (*Chinese*) 5-29799
 geomagnetic disturbances related to high-vel. solar wind streams 5-57542
 geomagnetic secular variation in Romania, 1964 to 1981, solar cycle-related component 5-50951
 geomagnetic variations, nonrecurrent M-disturbances rel. to solar wind flows and solar cycle 5-24100
 geomagnetic variations rel. to solar activity cycle, Chinese study (*Chinese*) 5-50928
 ionosphere, conductivity changes during solar flares, pulsation excitation 5-57546
 ionosphere, solar cycle vars. of ionisation irregularities in equatorial electrojet 5-24056
 ionosphere convection in vicinity of dayside cleft, depend. on solar activity 5-18464
 ionosphere total electron content, depend. on solar activity (1976-80) 5-24057
 ionospheric NO density in low-latitude upper D-region, solar flare effects (*Chinese*) 5-45861
 mesosphere, obs. of solar-flare ionisation using coherent-scatter radar 5-51380
 mesosphere, solar activity cycle influence on temperature and density 5-35447
 meteorology and climatology, conf., Boulder, USA (Aug. 1982) 5-46309
 middle atmosphere electrodynamics, effects of modulation by solar activity 5-57488
 W North America, 18.6 and 11 year periodicity in drought and floods 5-4469
 proton flare, 1977 November 22, ionospheric and stratospheric effects 5-51403
 rainfall of NE monsoon, rel. to geomagnetic activity 5-40310
 sea-level records and evidence for 11-year solar cycle 5-57270
 seismicity study showing 5.5 year period, of solar cause? 5-35172
 SIDs rel. to longitudinal distrib. of cool solar surges 5-46033
 stratosphere temperature, possible influence of vars. in solar radiation 5-51365
 structural changes in ionosphere E_s over three solar cycles 5-51398
 sudden ionospheric disturbances, recurrence periods rel. to solar active longitudes 5-51400
 sudden ionospheric disturbances (SIDs), appl. of short wave band records to study of solar X-ray flares (*Chinese*) 5-29777
 thermosphere, density and temperature correlation with solar EUV and radiowave fluxes 5-29766
 troposphere zonal pressure gradient, correl. with 11-year solar activity cycle 5-63093
¹⁴C in atm., record at La Jolla, periodicities and solar activity 5-35490
- solar visible radiation** see *sunlight*
- solar wind**
 3 kHz radio emission in outer heliosphere, Voyager spacecraft detect. 5-18615
 1982 July phenomena helio-geophysical characts. 5-24360
 acceleration, effect of coronal mag. fields 5-18770
 acceleration of nonrelativistic electrons 5-24259
 Active Magnetospheric Particle Tracer Explorers mission, solar wind magnetosphere interaction anal. 5-45873
 Alfvén wave dissipation in solar wind, role of linear Landau damping 5-51443
 Alfvén waves in solar wind assoc. with solar energetic particles, evidence for sunspot umbral origin 5-40457
 Alfvénic fluctuations, vars. across slow MHD shocks near Sun (*Chinese*) 5-35500
 Alfvénic fluctuations in solar wind, dissipation mechanism (*Chinese*) 5-35501
 AMPTE project (*French*) 5-45871
 anisotropy of >35 keV ions in corotating particle events at 1 AU 5-51448
 boundary layers, tangential discontinuities, kinetic model 5-9595
 bow shock interaction, refl. and energisation of solar wind electrons 5-24257
 breaching of Sun's toroid and solar-terrestrial EM phenomena 5-14549
 collisionless wave-damping, effects on interplanetary scatt. mean free path for cosmic rays 5-35489
 comet interaction with solar wind, theory 5-35502
 comet tails, helical structures due to solar wind interactions (*Russian*) 5-35595
 cometary bow shock as explanation of IMF discontinuities 5-40458
 comets interaction, mag. barrier generation around type I cometary tails 5-18718
 composition history, Washington County iron meteorite, inert gas anal. 5-4668
 conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981

solar wind continued

- coronal acceleration region, plasma diagnostics using UV and XUV Fe XII lines 5-35600
- coronal magnetised plasma expulsion and white light transient phenomena 5-18769
- coronal mass ejections associated with energetic proton events 5-29918
- corotating interaction regions at 1 AU, ISEE-3 ion obs. 5-14448
- corotating stream at high solar latitude 5-35506
- corpuscular streams, effect on intensity of atmospheric meridional circulation 5-9296
- cosmic ray diffusive first-order Fermi acceleration at quasi-parallel interplanetary shocks 5-18509
- cosmic ray fluctuations, dynamic spectral anal., time-frequency maps 5-24116
- cosmic ray modulation due to solar wind, AD 1977 to 1980 period 5-9495
- cosmic ray particle events associated with interplanetary shocks 5-18510
- cosmic ray propagation, pitch-angle-scatt. diffusion coeff. in simulated mag. field fluctuations 5-45883
- cosmic ray protons and low freq. waves, upstream propagation of interplanetary shock 5-18511
- cosmic ray solar diurnal anisotropy inferred from Elbrus spectrograph 5-24142
- cosmic ray solar diurnal variation, long-term changes 5-24140
- cosmic ray solar diurnal variations related to interplanetary mag. field 5-24139
- cosmic ray variations, time evolution, correlations with interplanetary mag. field 5-24115
- critical Mach number for fast MHD shock 5-60301
- electric fields and energy supply to magnetosphere during mag. storms main phase 5-9444
- electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507
- electron streams assoc. with type III bursts, initial temp. 5-46035
- energetic electrons acceleration at foreshock, fast Fermi process 5-18472
- expansion of solar wind, Helios spacecraft observational constraints 5-9551
- far reaches of solar wind, Pioneer 10 and 11 plasma results 5-35497
- finite-amplitude Alfvén waves, modulational instability 5-29831
- flare-generated shock waves, MHD modelling of interplanetary disturbances 5-24255
- fluid models with full electron and proton thermal conduction eqns. 5-57571
- galactic cosmic ray anisotropy, relevant to solar wind fluxes 5-24109
- galactic cosmic ray intensity and anisotropy, 2-year variations 5-24110
- heating by Alfvénic fluctuations (*Chinese*) 5-45892
- high heliographic latitude decrease in solar wind intensity 5-63283
- heliosphere current sheet, config. (*Chinese*) 5-9547
- heliosphere interface to local interstellar medium, characts. 5-14446
- heliospheric current sheet displacements during solar cycle evolution 5-9550
- high-speed flows, generation of nonrecurrent M-disturbances of geomag. field 5-24100
- high-speed streams, effects of fast-mode MHD waves in coronal holes 5-40564
- high-velocity streams rel. to geomagnetic disturbances 5-57542
- hydrodynamic flows with mass loading, shock formation 5-45890
- IMF large-scale radial and temporal variations between 1 and 9.5 AU 5-35504
- interaction regions, self-similar solns. with strong heat conduction 5-40465
- interplanetary disturbances generated at solar surface, propag. through solar wind critical points 5-35606
- interplanetary flare-generated shock waves producing Forbush decreases, tracking 5-18524
- interplanetary radio storms, emission levels and solar wind speed in 0.05 to 0.8 AU range 5-35498
- interplanetary scintillations, plasma perturbations 5-57574
- interplanetary shock waves, relation to solar coronal transients and Type II radio bursts 5-18738
- interplanetary shock waves (1981 April-May), plasma characts. 5-51447
- ion drag on heliospheric neutral atoms, role of elastic collisions 5-51444
- ionosphere interaction, interplanetary mag. field rel. to plasma convection near dayside polar cleft 5-29772
- ionosphere interactions, electric fields due to azimuthal component of interplanetary mag. field for solstice conditions 5-24078
- ionospheric and magnetosphere elec. currents controlled by IMF 5-63140
- Jupiter, radioemission at hectometre wavelengths, controlled by solar wind 5-9664
- Jupiter foreshock, Voyager obs. of strong electron heat flux modes 5-29877
- Kelvin-Helmholtz instability and solar wind stream viscosity 5-14447
- large-scale structure changes over solar activity cycle 5-9548
- long-lived stability revealed by recurrent geomag. activity 5-63182
- magnetic field and Pc 3-4 pulsations occurrence 5-51434
- magnetic field and polar cap ionosphere equivalent current system 5-40422
- magnetic field B_z -component, relation to distant tail lobe and plasma sheet B_z -fields 5-40438
- magnetic field enhancements, correl. with 2201 Oljato passage 5-51449
- magnetic field enhancements at Venus orbit 5-40459
- magnetic field positive vertical component and magnetosphere convection 5-57536
- magnetic field sector boundaries, correl. with solar wind noncompressive density enhancements, origin 5-4575
- magnetic field-magnetosphere interaction and polar cap electric field 5-9448
- magnetosheath, ISEE-3 obs. of drift mirror mode waves at $X \sim 200 R_E$ 5-40442
- magnetosphere, plasma sheet, driven by particle fluxes, large-scale instabilities 5-35484
- magnetosphere, ring current simulation rel. to interplanetary conditions 5-9487
- magnetosphere interaction, contrib. to suprathermal H^+ and He^{++} in distant magnetotail 5-40425
- magnetosphere interaction, energy transfer rate from solar wind 5-35479
- magnetosphere interaction, flux transfer event rel. to Sunward propagating waves on magnetopause 5-18480
- magnetosphere interaction, implications of reversal from sunward to anti-sunward plasma convection in dayside high-latit. ionosphere 5-29771

solar wind continued

- magnetosphere interaction, interplanetary mag. field characts. rel to intensity of ELF/VLF atmospherics 5-24103
- magnetosphere interaction, ISEE-3 obs. rel. to plasma entry into distant tail lobes 5-40437
- magnetosphere interaction, mag. disturbances generated by interplanetary mag. field in S polar cap 5-24101
- magnetosphere interaction, mag. field lines reconnection rel. to plasma bursts in boundary layer 5-14345
- magnetosphere interaction, meas. by combined wave diagnostics expt. on Prognoz-8 satellite 5-9560
- magnetosphere interaction, obs. of magnetospheric ions and electrons in magnetosheath at 50 and 180 R_E 5-40441
- magnetosphere interaction, power dissipation at slow-mode shocks in distant magnetotail 5-40432
- magnetosphere interaction, rel. between interplanetary mag. field and unusual auroral features 5-40409
- magnetosphere interaction, solar wind press rel. to penetration boundary of solar cosmic rays 5-14361
- magnetosphere of Earth, 22 March 1979 solar wind coupling study 5-63153
- magnetosphere of Earth, beam-driven ion cyclotron harmonic resonances 5-63165
- magnetosphere of Earth, entry of Li ions into magnetically closed magnetosphere 5-9470
- magnetosphere of Earth, foreshock region electron plasma waves 5-9456
- magnetosphere of Earth, ion release expt. and influence on whistlers 5-9471
- magnetosphere of Earth, low-freq. wave excitation in foreshock region 5-9455
- magnetosphere of Earth, solar wind control of magnetosphere pressure 5-63154
- magnetosphere of Earth, solar wind MHD wave transmission through magnetopause 5-35464
- magnetosphere of Earth, tail lobe bifurcation during northward IMF 5-40424
- magnetosphere of Earth, upstream distrib. of ions reflected from bow shock 5-9473
- magnetosphere of Earth, upstream injected Li ions interaction with bow shock 5-9468
- magnetosphere of Earth, upstream released ion behaviour in magnetosheath 5-9469
- magnetosphere plasma convection and currents influenced by interplanetary elec. field 5-51430
- magnetospheres of spinning magnetised planets, magnetosphere energization process 5-35505
- magnetospheric double current layer, drift in solar wind direction 5-45878
- magnetospheric double current layer, geometry effect 5-45879
- magnetospheric geomagnetic activity rel. to interplanetary interaction region 5-51428
- magnetospheric Pc 3 rel. to IMF magnitude 5-29803
- MHD clouds from flares, dynamics 5-4574
- neutral H interaction with solar wind 5-24260
- noncompressive density enhancements, origin 5-4575
- Northern Lights, energy exchanger from interplanetary space to upper atmosphere (*Norwegian*) 5-24091
- origin, effects on Earth and interplanetary space (*French*) 5-35632
- particle acceleration, shockwaves, nucleosynthesis and cosmic rays conf., Graz, Austria (June-July 1984) 5-51828
- Pioneer 10 and 11 missions anal. 5-18620
- planetary magnetosphere radio-emission, external control 5-57633
- planetary magnetospheres interaction, comparison of distant magnetotail structs. of Venus and Earth 5-40436
- plasma, drift vel. determ. with probe 5-29733
- plasma, effects on type III solar radio bursts, interplanetary propag. 5-18734
- plasma, thermal conductivity and electron escape 5-57575
- plasma characts. and mag. field (*Russian*) 5-40460
- plasma density inhomogeneities, phase power spectrum meas. by long-baseline interferometry at 81.5 MHz 5-45893
- plasma inhomogeneities behind shock wave, effect on radiosource scintillation (*Russian*) 5-4886
- plasma instabilities and solar wind dynamics 5-24256
- plasma stream, config. and struct. from 1977 November 22 solar flare 5-9549
- plasma surface solitary waves and solitons on tangential discontinuities 5-29836
- plasma turbulence and electron stream assoc. with type III radiobursts 5-57572
- radial evolution of power spectra of Alfvénic fluctuations 5-29815
- radial variations in large-scale MHD fluctuations 5-9553
- resonant acceleration and heating of plasma ions, theory 5-9552
- rotating magnetic wind model, energy and momentum 5-9719
- shock normal determ. program modification 5-40461
- shock wave, numerical soln. 5-51446
- shock waves at large distances from Sun, forward-reverse shock pairs 5-9555
- shock waves manifested as SSC 5-29797
- shock-magnetosphere interaction, magnetopause characts. during magnetosphere compression 5-18473
- shocks, characts. and origin, radiosource scintillation obs. anal. 5-63183
- speed characteristics in 4He rich solar flare periods 5-46017
- standing shock wave formation in evolving solar wind flow 5-35503
- steady-state wind, numerical soln. 5-51445
- streams, effect on cosmic ray intensity at Earth 5-51437
- strong cylindrical magnetogasdynamic shock waves in a rotating interplanetary medium 5-24254
- subsonic streaming in nonlinear model for solar wind galactic cosmic ray modulation 5-18528
- T Tauri wind interaction with solar nebula, magnetic field amplification 5-29863
- troposphere circulation influenced by solar wind interaction regions 5-51428
- turbulence in interplanetary plasma, relation to turbulence in solar atmosphere 5-46038
- turbulent plasma dynamics, transport eqns. 5-57573
- Type III radio bursts in interplanetary space, ISEE-3 obs. rel. to fundamental or harmonic emission 5-35499
- variability and terrestrial atm. ^{14}C record 5-35490
- Venus, bow shock modeling by MHD or gas dynamic methods 5-9656

solar wind continued

- Venus, magnetic fields of dayside ionosphere, growth and maintenance 5-35572
 Venus, wake region mag. field and ionospheric holes 5-63242
 Venus ionosphere, electron density, conc., solar control 5-57635
 VHF interplanetary scintillation obs. of galaxies with Byurakan classifications 5-9888
³He abundance vars., ISEE-3 ICI obs. (1978-82) 5-29937
 Li ion release expt., capture by solar wind due to EM instabilities 5-9554

soldering

- leaks patching in Ag-solder joints, using In solder cryostats appl. 5-52289
 H₂ 5-21329
 Pb-Sn solder, Sn content from phase diagram, DSC obs. 5-56588
 Sn-Pb, soldering Cu beams, fracture statistics 5-28553
 Sn-Pb alloy coating, deposited on Cu, thermal action effect on struct. and prop. changes 5-62374

solenoids

- see also coils; electromagnets*
 CERN: very large magnet with aluminium winding for L3 particle detector (French) 5-20015
 construction optimisation, for generating strong magnetic fields (Polish) 5-31677
 cylindrical solenoid, with open boundaries, finite element anal. of magnetic field 5-53664
 Fermilab Collider Detector superconducting solenoid 5-47322
 Hall effect measuring device for use in superconducting solenoids 5-52349
 HE detector, liq. He forced flow cooling 5-46601
 magnetic field open boundary problems, finite boundary element method 5-26198
 superconducting electron spectrometer 5-42088
 toroidal conductor, vector pot. and mag. field components, series expansions 5-42482

solid effect

- ³He, liq., dynamic nuclear polarisation using ESR saturation 5-12427

solid electrolytes *see superionic conducting materials***solid helium**

- atomic kinetic energies, anharmonic one-phonon response functions 5-60997
 high-pressure phase diagram, correlated-cell-model calc. 5-43939
 liquid and solid ³He, props., comparison with electrons in solids (Japanese) 5-2743
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 nuclear magnetism and ground state vacancies, itinerant atom system (Japanese) 5-33348
 quantum crystals, H(D)(He) adsorpt. site study 5-55047
 X-ray diffractometer/ZZ, Bragg scattering meas. 5-7120
 He, solid, thin films deposited from fluid onto sapphire, morphology obs. 5-48899
³He, BCC, multiple exchange, multidimensional WKB calc. 5-33347
³He, BCC phase, exchange parameters, spin wave theory 5-7587
³He, BCC solid, exchange Hamiltonians, diagonalisation 5-33345
³He, HCP, magnetisation at ultralow temps. (Japanese) 5-33350
³He, HCP, magnetism at ultra-low temps. 5-55050
³He, HCP solid with strong zero point lattice vibr., magnetism 5-48898
³He, nuclear magnetism, exchange interactions (Japanese) 5-33349
³He, rapid decompression, depression of liq.-solid melting curve 5-2740
³He, solid, nuclear adiabatic demagnetisation (Japanese) 5-30425
³He, solid, nuclear pseudo-ferromagnetic resonance 5-55049
³He, thermal vacancy concentrations, X-ray lattice consts., temp. depend. 5-2748
⁴He, conference, St. Andrews, Scotland (Aug. 1983) 5-18990
⁴He crystal, equilibrium form near faceting phase transitions 5-43938
⁴He, crystal growth, sound transmission at liquid-solid interface 5-43784
⁴He, dil. solns. of ³He, spin diffusion coeffs., NMR relaxation times 5-7590
⁴He, FCC-BCC high press. phase transition, correlated cell model 5-48900
⁴He, growth on grafoil superleak, effect on superfluid ⁴He fourth sound propag. 5-21738
⁴He, heat transfer to ³He quasiparticles in ³He-⁴He mixtures 5-2746
⁴He in Vycor glass pores, melting, confinement effects 5-21788
⁴He interface with ³He-⁴He dil. soln., phonon transmission studies 5-55048
⁴He, layer by layer growth on graphite, lattice gas model anal. 5-21787
⁴He, liquid-vapour and liquid-solid interfaces, trapped charge-interface interactions 5-55027
⁴He monolayers, on graphite, two-dimensional press., first-order melting of incommensurate solid 5-21785
⁴He, quantum many-body systems, simulation by path-integrated methods 5-2736
⁴He, solid, melting process and crystal structure at high densities 5-33351
⁴He solid films on graphite, struct. and excitation props. 5-21786
⁴He solid thin layers, grain boundary wetting and FCC-HCP transformation 5-21789
⁴He, solid-superfluid interface, quantum cryst. growth, sound transform. study (Russian) 5-7586
⁴He solid-superfluid interface, growth and roughening transition, review 5-55051
⁴He solid-superfluid interface negative ions, dimple struct. form. 5-60998
⁴He, thin solid layer, melting, freezing and adsorption isotherms 5-60972
⁴He-³He crystals, thermal cond. restoration processes, activation energy (Russian) 5-17048
- solid hydrogen**
 anti-isotrostructural phase transitions associated with ordering (Russian) 5-33146
 crystal, RF discharge, H atom prod., EPR study 5-60996
 cubic phase, Hartree-Fock energy bands 5-44053
 dilute solid solns., quantum diffusion, calorimetric studies (Russian) 5-17047
 equation of state calc. 5-33139
 excited vibrational states, nonradiative relaxation 5-33346
 IR spectra, zero-phonon transitions 5-22414
 metallic, struct., supercond. and mag. props. 5-17050
 ortho-para conversion, density depend., isochoric eqn. of state meas., Raman scatt. 5-2747
- solid hydrogen** continued
 ortho-para mixtures, quadrupolar glass phase, correlation functions and NMR line shapes 5-17049
 ortho-para mixtures, thermal cond. below 1.6K 5-12432
 para-matrix, ortho-impurity-dislocation interactions (Russian) 5-55046
 para-modification, sp. ht. and Debye temp. (Russian) 5-17046
 para-phase, high press., low temp. roton-phonon mixing 5-48903
 parahydrogen, solid, orientational ordering at high press. 5-48897
 pressure induced IR spectra, to 542 kbar 5-39241
 target fabrication for laser interaction expts., planar and cylindrical solid H pellets 5-46600
 D₂, ortho-phase, phonon spectrum, coherent inelastic neutron scatt. studies 5-33119
 D₂, equation of state calc. 5-33139
 σ -D₂, solid, high press., low temp. roton-phonon mixing 5-48903
 o-D₂, solid, orientational ordering at high press. 5-48897
 ortho-D₂, solid, press. induced rotation-libration transition 5-48901
 H-D solid solutions, phase transitions and singularities in P-T diagram (Russian) 5-33344
 para-H₂, press. induced rotation-libration transition 5-48901
 para-H₂ Raman laser, liquid N₂ cooled, CO₂ laser pumped, output performance 5-59564
 para-H₂ with ortho impurities, induced near infrared spectrum, density dependence 5-48902
 a-Si:H, solid H₂ trapping in microvoids, calorimetric meas., 0.05 to 5K 5-54957
 T₂, equation of state calc. 5-33139
 para-T₂, solid, press. induced rotation-libration transition 5-48901
- solid lasers**
see also colour centre lasers; gamma-ray lasers; Raman lasers; semiconductor junction lasers
 activated laser crystals, phys. and spectroscopy, review 5-47704
 alkali halide IR spectrum analyser for gaseous media analysis 5-5268
 applications in information collection, storage, processing and display 5-53883
 commercial lasers review of developments over the past 20 years 5-537600
 Cr³⁺ ions as activators of solid laser active media 5-11590
 cryogenic laser head, compact, low-cost design 5-47711
 CW single-mode, influence of thermally induced anisotropy of active element on diffraction losses 5-11594
 CW tunable IR lasers, comparison of different systems (French) 5-16161
 cylindrical resonator with an internal astigmatic medium 5-26339
 efficiency, induced absorpt. influence in quartz reflector 5-47706
 fibre laser amplifiers and oscillators, optically pumped, theoretical anal. 5-53996
 four-pass laser amplifier specific config. with stimulated Brillouin scattering mirror 5-42672
 frequency-degenerate pumping of laser utilising transmission gratings steady-state energy characts. 5-11593
 glass laser system with two-stage freq. doubling device (Japanese) 5-26321
 glass lasers, pumping efficiency increase by radiative energy transfer 5-59562
 high power lasers for inertial fusion, insulator materials 5-37351
 instabilities in laser systems, overview 5-42573
 materials, recent advances 5-37335
 materials, Verhulst model analyses of technological growth in optoelectronics 5-37347
 multistage laser amplifier alignment with periodic spatial filtering of beam 5-1733
 Nd:YAG ring laser, monolithic unidirectional single-mode 5-53855
 NdP₃O₄ laser pumped by AlGaAs diode, tunable CW laser oscillation at 1.3 μ m 5-26312
 NMR detector, nonlinear response of driven nucl. spin systems 5-33873
 NOVA laser facility for inertial confinement fusion 5-979
 Nova laser for ICF, mechanical construction 5-984
 Nova laser for ICF, pulse power systems, status and operating experience 5-1023
 Novette facility, activation and preliminary expt. result for fusion 5-983
 OMEGA, Nd-glass short-wavelength laser for fusion expts. 5-981
 phosphate glass oscillators, actively mode-locked and Q-switched (Japanese) 5-26319
 pulsed lasers, active elements, thermal damage probability 5-42647
 Q-switch mode, increase in rotational speeds (Rumanian) 5-59609
 research and development of laser glasses in China (Chinese) 5-31784
 research progress of laser crystals in China (Chinese) 5-31785
 ring laser, feedback circuit use for characts. improvement 5-1715
 ring laser instabilities, relax. oscill. 5-42643
 ruby, acoustic intensity modulation using rocking resonator mirror 5-1726
 ruby laser, passive shutters using radiation-coloured leucosapphire 5-31818
 ruby laser resonator, passive Q-switching by alkali halide Z centres 5-1724
 ruby nuclear spin-flip NMR laser, single mode, order and chaos obs. 5-42641
 single crystal fibres, laser-heated pedestal growth method 5-34183
 single-longitudinal-mode laser as a discrete dynamical system 5-42642
 solar radiation pumped lasers, comparison of gas and solid-state lasers 5-6367
 vibronic solid state lasers, review and update 5-37329
 YAG, ultra-short pulse energy stability 5-26314
 Al₂O₃:Ti³⁺ crystals, tunable laser, absorpt. and luminesc. studies 5-59568
 Ar crystals, grain sizes and luminescence efficiency 5-49868
 BaYb₂F₈: rare-earth ions, laser action in near-IR spectra 5-22456
 Bi_{1-x}Sb_x semiconductor laser, radiation emission near 100 μ m 5-11591
 CN⁻:KBr vibration laser, CW operation at 5 microns 5-59567
 Ca₂Ga₂Ge₂O₁₂ garnet, stimulated emission 5-37330
 Cd²⁺, UV stimulated emission by optical pumping from photoionisation produced inner-shell states, UV laser appl. 5-59201
 CdTe laser, frequency-degenerate parametric lasing 5-31787
 Co:MgF₂, solid-state laser materials, recent advances 5-37335
 Cr³⁺,Nd³⁺:Gd₃(ScGa)₂O₁₂ crystals, laser active medium investigation of excited acceptor states populations calc. 5-42652
 Cr³⁺,Yb³⁺,Er³⁺:phosphate glass, lasing efficiency study with Cr³⁺ sensitiser 5-37332
 Cr³⁺:BeAl₂O₄ alexandrite crystal, laser performance 5-31782
 Cr³⁺:Gd(Sc,Ga) garnet, laser, free-running and tunability characts. under laser pumping 5-42644

solid lasers continued

Cr³⁺:KZnF₃ vibronic laser, room temperature operation, 785 to 865 nm tunable range 5-6345
 Er³⁺, Yb³⁺, Cr³⁺:PbO-BaO-P₂O₅ glass 5-1672
 Er:LiYF₄, pumping laser transitions, cross relax. schemes 5-11589
 Er³⁺:BaYb₂F₈, stepwise pumping schemes, pot. laser channel anal. 5-42646
 Er³⁺:YAG, cooperative phenomena, luminesc. and lasing kinetics 5-1676
 (Ga,In,As,P) optically excited film lasers, single-mode emission and tuning range 5-53814
 Ho:LiYF₄, pumping laser transitions, cross relax. schemes 5-11589
 InP:Fe electric discharge laser, orientation of discharge channels and growth of discharge 5-11596
 KBr:CN⁻, lasing from a vibrational transition of a molecular defect 5-59566
 KNDP₄O₁₂, crystal struct. and spectral props. 5-55914
 KNDP₄O₁₂-KLaP₄O₁₂ DFB and DBR thin film structs. with triangular and rectangular grating resonator 5-16162
 Li, Nd, La:phosphate glass, concentrated, active element parameters optimisation of miniature lasers 5-47723
 LiF:F₂⁺ laser elements, stability under UV irradi. 5-6344
 LiNbO₃:Fe, lasing self-excitation during dynamic phase grating recording by photogalvanic currents 5-11592
 Nd glass fibre, light pulse compression 5-54017
 Nd laser, in KDP crystal optical harmonic generation, limiting performance 5-37414
 Nd laser resonator, passive Q-switching by alkali halide Z centres 5-1724
 Nd lasers, picosecond, polymer film-type phototropic shutters 5-31817
 Nd:phosphate glass CW laser, mode-locking 5-31813
 Nd:glass, intracavity prism selector for single-freq. lasing 5-20498
 Nd:glass fibre regenerative quantum amplifier 5-1673
 Nd:glass laser, nanosec. pulse train stability enhancement with passive LiF F₂ switch 5-1727
 Nd:glass laser, spark gap driven cct. for electro-optical Q-switches 5-6352
 Nd:glass laser radiation, monolithic cell for frequency conversion 5-6413
 Nd:glass needle-shaped laser, lasing kinetics 5-1674
 Nd:glass plate active element laser, aberration-free radiation emission 5-1675
 Nd:glass pulsed laser study of nonlinear optical phenomena in Hg vapour 5-42709
 Nd:La₂Be₂O₅ picosecond passively mode-locked laser, temporal and energy parameter stability 5-42651
 Nd:phosphate glass, passively mode-locked 5-11595
 Nd:phosphate glass laser amplifier (*Japanese*) 5-26320
 Nd:silicate glass, simple method for spectral parameters determ. of laser materials (*Chinese*) 5-31786
 Nd:YAG 1.064 μ m laser pump, efficient multiple visible light generation in polarisation-preserving fibre 5-16203
 Nd:YAG CW 18 W laser, solar-pumped 5-6343
 Nd:YAG CW laser, operating characts. and power balance in pump cavity 5-16182
 Nd:YAG high quality crystals grown by temp. gradient technique, lasing characts. (*Chinese*) 5-59563
 Nd:YAG laser, CW, mode locked, 1.32 μ m, pulse energy modulation by drive frequency tuning 5-26348
 Nd:YAG laser, CW mode-locked, pulse compression 5-20504
 Nd:YAG laser, frequency quadrupled, laser triggered switch experimental anal. 5-1735
 Nd:YAG laser, frequency stable laser diode pumped, design and testing 5-53850
 Nd:YAG laser, optical fibre testing appl. 5-37532
 Nd:YAG laser, self injected for subnanosecond pulse generation 5-1670
 Nd:YAG laser, tunable picosecond pulse generation in medium IR by down conversion in AgGaS₂ 5-53906
 Nd:YAG laser amplifier, fluorescence emission 5-37331
 Nd:YAG laser continuous pumping, sapphire K-Rb lamp efficient source 5-37349
 Nd:YAG laser mode self-locking by alkali halide crystals with Z-centres 5-6377
 Nd:YAG laser radiation frequency tuning by stimulated Raman scattering in organic liquids 5-42649
 Nd:YAG loaded cavity, unstable resonator config. with self-filtering aperture 5-42675
 Nd:YAG oscillator/amplifier, performance with phase conjugation via stimulated Brillouin scattering 5-53828
 Nd:YAG Q-switched/mode-locked CW laser, output characterisation 5-42688
 Nd:YAG regenerative amplifier with thick saturable absorber, temporal compression of light pulses 5-26390
 Nd:YAG ring laser instabilities, relax. oscill. 5-42643
 Nd:YAG short-pulsed laser microsurgery of eye, biophysical consideration 5-40031
 Nd:YAG solid-state ring laser, LED pumped 5-47724
 Nd:YAG solid-state ring laser, freq. characts. anomalies 5-47729
 Nd:YAG unstable resonator-type laser, laser damage meas. of optical coatings 5-20511
 Nd:YAlO₃ laser, passive mode locking using polymethine dyes, optimum regime 5-53868
 Nd³⁺:phosphate glass rod amplifiers, influence of Nd³⁺ concentration, and flashlamps 5-6346
 Nd³⁺:BaY₂F₈, low-threshold laser material, inter-multiplet transitions 5-26313
 Nd³⁺:Gd₃Ga₅O₁₂ lasers, fluorescence lifetime, conc. dependence 5-31783
 Nd³⁺:La₃Ga₅GeO₁₄ lasing material, cryst. struct. 5-1671
 Nd³⁺:La₃Ga₅SiO₁₄ nonlinear laser crystals 5-37328
 Nd³⁺:LaF₃, VUV laser emission with incoherent Kr₂* pumping, fluoresc. meas. 5-37327
 Nd³⁺:NaLuGeO₄, low threshold stimulated emission 5-55897
 Nd³⁺:YAG, acoustic intensity modulation using rocking resonator mirror 5-1726
 Nd³⁺:YAG, laser quarter-wave plate for generation efficiency increase (*Russian*) 5-37377
 Nd³⁺:YAG, ring garnet laser with a fibre waveguide resonator 5-42679
 Nd³⁺:YAG laser, picosec. pulse effective shortening under active mode locking and Q-switching conditions 5-37388
 Nd³⁺:YAG laser characts. with active mode locking, direct oscillographic meas. 5-37334
 Nd³⁺:YAG laser multibeam single-mode operation, use in laser anemometry 5-37397

solid lasers continued

Nd³⁺:YAG laser radiation, periodic Q-switched regime with pulsed pumping, generation kinetics 5-31788
 Nd³⁺:YAG laser with active mode locking, intracavity SHG 5-31840
 Nd³⁺:YAG ring laser with nonplanar resonator, magneto-optic effects 5-31789
 Nd³⁺:YAG single-frequency traveling-wave ring laser, low-frequency periodic loss modulation, autostochastic operation 5-42650
 Nd³⁺:YAG with vibr. resonator, emission spectrum, kinematic mode locking 5-47705
 Nd₂Ga₂SiO₁₄ nonlinear laser crystals 5-37328
 NdP₃O₁₄ laser at 1.325 μ m with periodically modulated Ar⁺ pumping laser, chaos 5-37333
 Ni:glass laser with mirror wave-front convertor (*Russian*) 5-20508
 PbI₂ crystals, laser microresonator based on electron-hole liquid 5-34046
 Ti:Al₂O₃, solid-state laser materials, recent advances 5-37335
 Ti³⁺:Al₂O₃ lasing material for compact, tunable lasers 5-53816
 V:KMgF₃, solid-state laser materials, recent advances 5-37335
 YAG lasers in breakdown-mode surgery, short-pulse systems offer surgeons a valuable tool 5-50773
 (Y_{1-x}Er_x)₃Al₅O₁₂ garnet, electronic vibr. spectra and laser pumping 5-22455
 Y_{1-x}Er_xAl₅O₁₂ crystal laser element, thermal cond. 5 to 300K temp. range 5-43931
 Zn₂Cd_{1-x}S mixed single crystals, picosec. lasing in external resonator 5-42648
 ZnO single crystals excited by electron beam, lasing, laser resonator efficiency 5-6347
 ZnS UV semiconductor laser pumped by electron beam 5-11597
 ZnSe, laser screens, growth by Bridgman's method 5-16160

solid-liquid transitions

see also crystallisation; freezing; melting; solidification
 N-(1-biphenylethylidene) benzylamines, enthalpies and entropies of transition 5-16903
 bond-orientational order and BCC structure decay, molecular dynamics simulation 5-21372
 cloud physics 5-23947
 dimyristoyl lecithine, phase transitions and mol. motions, ¹H relax time meas. 5-50638
 ethylene, thermodynamic props. near triple point (*Russian*) 5-38438
 FCC crystals shape, thermal evolution 5-12127
 fluid-crystalline phase transition, critical polydispersity 5-60849
 FT IR spectra study of phase transition 5-49789
 hard hyperspheres in four- and five-dimensional space, dynamical computer simulations 5-2318
 ionic system with soft-core repulsion, equilib. props., Monte Carlo calc. 5-60845
 lecithin membranes, excess heat capacity functions and cooperative unit sizes 5-39909
 pentacosanoic acid, FT IR spectra study of phase transition 5-49789
 phase equilibrium, multicomponent, computational algorithms 5-38458
 propylene, thermodynamic props. near triple point (*Russian*) 5-38438
 2-thiopyrrole-1,2-dicarboximide, H bonding effect on N-H and C=O stretching mode IR spectra 5-44701
 transient convective-conductive heat transfer computer code CONDIF-01 (release 2) 5-58838
 two-dimensional alternative binary system, Collins Model and phase diagram 5-43775
 viscous fluid, phase transition, heat and mass transfer, coupled problems 5-37776
 water flow between two cooled parallel plates, ice form., heat transfer 5-33165
 CsCl, condensed into porous materials, phase transition temps., pore radii depend. (*French*) 5-12337
 H-D solid solutions, phase transitions and singularities in P-T diagram (*Russian*) 5-33344
 H₂ para monolayers on graphite 5-48953
 K₃PO₄-Ca₃(PO₄)₂-H₂O, phase diagram, 25°C isotherm (*French*) 5-34312
 MgO smoke powders, Xe, Ar, Kr adsorption, 2D phases, adsorption isotherms study 5-17095
 Na₃PO₄.12H₂O saturated solutions, behaviour as heat storage media for solar energy storage 5-50566
 Ni₈₀P₂₀ amorphous and liq. alloy, mol.-dynamics computer simulation, struct. transitions and local order studies 5-60553
 Se amorphous-liquid transition, short-range order parameters (*Russian*) 5-48763
 Si, amorphous, formation from melt by laser heating, impurity and interfacial effects 5-32751
 Ti₂S-Ti₂Se-Ti₂Te, phase equilibria, polythermal sections 5-17650

solid mechanics *see mechanics*solid phase epitaxy *see epitaxial growth*

solid solubility

binary oxides solid solution, demixing under chemical pot. gradient 5-60892
 block copolymers, dissolution in microphases 5-44972
 epoxy and glass fibre reinforced epoxy, moisture solubility and diffusion 5-38504
 III-V quaternary solid solutions, immiscibility anal. (*Japanese*) 5-48803
 Inconel 625, solubility and diffusivity meas. of hydrogen and deuterium 5-33294
 metal, scale dissolution during combustion, high refl. values 5-28882
 metal powders, dynamically consolidated, local microstruct. modification 5-8445
 mullite, fused, synthesis solubility range of TiO₂, Fe₂O₃ and Na₂O, struct. changes 5-3434
 oxide fuels, irradi., fission product precip., struct. and comp. 5-58866
 rapid quenching, limitation of solid solubility extension 5-22730
 rare earth metals, hydride formation, topochemical anal. 5-12357
 steel, austenitic stainless, H diffusion and solubility at high temp. 5-43906
 steel, dissolution of TiC in austenite rel. to Ti diffusion 5-56185
 steel, mild, electropermeation and H entry 5-50306
 steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
 transition metal based alloys, FCC, solid solubilities estimation 5-60898
 transition metal-p element compounds, H and D cryst. chem., review 5-12135
 transition metals and alloys, oxide layer effects on H uptake and solubility 5-38610

solid solubility continued

- Al-Cr-Mn, rapidly solidified, mech. props., effect of Mn additions (Korean) 5-8546
 Al-Mn, rapidly solidified, precip. 5-28459
 Al-Si; rapid solidification by single roller method, solid solubility, eutectic struct. (Japanese) 5-50070
 Al-Sn, dil. alloy, solid solubility, non-equilib. segregation to grain boundaries 5-22733
 Al-Zn, supersaturated solid solutions, excess energy, time evolution 5-60913
 Al-Zn-Mg alloy, precipitation, impurity atm. clustering effects 5-39482
 Al₂TiO₃-Fe₂O₃ ceramic, microstruct., bending strength rel. to Fe₂O₃ content (Japanese) 5-8589
 BaO-B₂O₃-Fe₂O₃ glass, struct. props., Mossbauer spectra studies 5-61684
 Ca-Ga-Fe system, phase equilibria at 670K, immiscibility region, X-ray anal. (Ukrainian) 5-62199
 CaNi₅-H system, hydriding reactions, reaction calorimetry studies 5-39744
 CaO-ZrO₂-CuO-Fe₂O₃ system, elec. cond. and struct. props. 5-17278
 Ca₃(PO₄)₂-Co₃(PO₄)₂, prep., physicochemical study (French) 5-17564
 CaZrTi₂O₇, SYNROC zirconolite for radwaste immobilisation, solid soln. limits 5-25620
 Cd₃As₂-Mn films, prep., struct. and elec. props. 5-56077
 Ce-H, phase equilib., heat of soln. and form. 5-38432
 Co-H system, H solubility, thermodynamics 5-33240
 Co-Mo-Cr-Si, Triboloy wear-resist. alloys, struct. and hardness 5-8639
 Cu-Cd system, solubility of Cd in Cu, solidus line, microhardness, X-ray anal. 5-21667
 Cu-Co, Co diffusion coeff. radioactive tracer study 5-48849
 Cu-Ni, internal oxidation, heterophase zone growth, diffusion saturation (Russian) 5-62222
 Cu₂Se-As₂Se₃, phase diagram anal. 5-34314
 Eu-Au, phase diagram 5-3444
 Fe-C constitution diagram, C activity in austenite 5-56147
 Fe-H system, thermodynamics of H solubility 5-7497
 Fe-Nd, solid solubility limit of Nd in pure Fe, position annihilation study 5-50062
 Fe-Ni Invar alloys, miscibility gap, Mossbauer studies 5-54943
 Fe₂O₃-NiO mixed oxides, elec. cond., thermolec. power studies 5-2961
 GaAs, solubility of Cr, SIMS anal. 5-27438
 GaAs:Sb(Te), SiO₂ capped, annealed under various time/temp. conditions, solid solubility, channelling study 5-27449
 GaAs_{1-x}Sb_x, VPE growth, photoluminescence, Hall effect, conductivity, interference microscopy studies 5-8409
 H atom strain fields in Fe 5-33241
 InP_{1-x}As_x, in acidic electrolytes, photoelectrochemical behaviour 5-27826
 LaCo₅-H system, hydriding and dehydriding, thermodynamic characterisation 5-38609
 LaNi₅-H system, hydriding reactions, reaction calorimetry studies 5-39744
 Li-Zn (Cd) (Al) (Bi) (Sn), dilute alloys, EPR with cond. electrons 5-33864
 Mg-FeO-SiO₂ system, ultra high-press. transformation, lower mantle mineralogy 5-38481
 Mg-Y, supersaturated solid solns., struct. 5-17678
 Mg-Y-Gd system, phase diagram in Mg-rich region 5-62205
 Mg₂Ni-H system, hydriding reactions, reaction calorimetry studies 5-39744
 MgO-CaTiO₃-CaO-SiO₂, solid-solid bonding, microstruct. 5-8473
 α-, β-Mn, solubility and diffusion of H and D (German) 5-13270
 Na/Tb superlattices, H induced strain modulation 5-61079
 Nb-H, lattice distortions, elastic interactions and phase transitions 5-7502
 Nb-Ti-C, formation of solid solutions, computer calc. 5-8495
 Nb-Ti-O, phase transform. in alloys quenched from liq. state 5-17664
 Nb-W-C, formation of solid solutions, computer calc. 5-8495
 Nb-Zr-C, formation of solid solutions, computer calc. 5-8495
 Ni base heat resistant alloys, H diffusion and solubility at high temp. 5-43906
 Ni based alloys, FCC, solid solubilities, phase diagrams 5-60899
 Ni:H, H permeation, vacancy trapping 5-21710
 Ni-base superalloys, cast, elimination of σ-phase by laser surface treatment (Chinese) 5-45117
 Ni-H system, thermodynamics, H solubility meas. 5-33259
 Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
 Ni₉₅Cr₅H₂ system, phase diagram and mag. props. (Russian) 5-13221
 PbS-CdS, region of solid solutions 5-17647
 Pd-Ag-H ternary solid solution, thermodynamics 5-33228
 Pd-Rh, H solubility, effect of microsegregation 5-8514
 Pd₂Ce, lattice order, H solubility and elec. resist. 5-38506
 PdH_x, H solubility and dissolution enthalpy, resistometric study under press. 5-7485
 Pd₈₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
 Pr-Ga system, 66.7 to 100 at. Ga range 5-62202
 Si surface layer diffused dopant elec. activity after CW CO₂ laser annealing (Chinese) 5-44179
 Si:As, supersaturated solid solubility, relax. characts., channelling studies (Chinese) 5-60887
 Si:Au, Fe, precipitation and enhanced diffusion, grain boundary decoration 5-2650
 Si:Co, Co energy level and solid solubility, in-depth profile meas. 5-17198
 Si:O, dislocation-free, O precipitation; IR and neutron scatt. anal. 5-33232
 SiO₂:Ar, vitreous, Ar solubility, modified Sieverts method anal. 5-33233
 Sm-H, phase equilib., heat of soln. and form. 5-38432
 β-Sn-Ni, diffusion and solubility study 5-7550
 SnTe-ZnS, phase equilibria, limited reciprocal solubility 5-17649
 SrGa₁₂O₁₉, substituted hexagallate substrates, lattice constants, melting point, maximum substitution 5-7248
 SrZrO₃:La, solubility limit of La, X-ray and SEM obs. 5-8505
 TaSi₂, formation, effect of N and O impurities 5-61086
 Ti silicide formation, effect of O 5-61088
 TiInTe₂-TiSmTe₂, phase diagram, electrophysical props. 5-17648
 V-H system, order-disorder transitions meas. by perfect-crystal neutron small angle scatt. 5-27409
 VT_x system, terminal solubility of T in V 5-38508
 Zn_{1-x}Mg_xS, prep., phase equilib., solid solubility 5-17646
 ZnSe_{1-x}Te_x, thin films, decomposition of solid solutions 5-8494
 ZrAl, phenomenology of bulk gettering 5-33230

solid solubility continued

- ZrO₂-mullite solid solution, toughening, investigation by energy dispersive X-ray spectrosc. and electron diffr. 5-17675
 ZrVFe alloy, phenomenology of bulk gettering 5-33230

solid solution hardening

- ceramics, ion implantation, hardness, tribological props. 5-13393
 media with microstructure and wave propag., conf., Houghton, MI, USA (Jan. 1983) 5-35907
 modelling the solute strengthening-deformation strengthening interaction 5-39492
 Nimonic PE16, Ni-base superalloys, hardening mechanisms, combination 5-8527
 steel, cold-rolled, high strength-high yield ratio, prod. by continuous annealing 5-28472
 steel, HSLA, secondary hardening and yielding, dislocation-particle interaction 5-8529
 steel, martensite ageing, H embrittlement in delayed deform. rel. to Ti content 5-50223
 steel, W-Cr-V, B⁺ ion implanted, friction, wear and hardness 5-56325
 Al alloy sheet, press formability 5-17680
 Al-Li-Mg, electron beam weld solidification struct. and props. 5-8487
 Al-Zn-Mg, soln. treatment and quenching, initial clustering, microhardness and resist. obs. 5-50129
 Al-Zn-Mg alloy, precipitation, impurity atm. clustering effects 5-39482
 Al₂O₃-SiO₂ mullite/ZrO₂ composites, sintering, microstruct., mech. props. 5-8628
 (CoAu)-Co, low temp., superposition of precip. and solid solution hardening 5-3505
 Cu alloy solid solutions, grain boundary hardening 5-13279
 Fe-N(0.08 wt.%), N-ferrite, mech. props. 5-50113
 Mg-Y, supersaturated solid solns., struct. 5-17678
 Nb-W-Mo-Zr, welded joints, fatigue strength reduction 5-50240
 NbC-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286
 Ni base superalloys, stabilisation by alloying additions 5-13278
 Ni-Al-Ta (Hf) superalloys, room temp. mech. props., effects of Ta and Hf additions 5-44977
 Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236
 Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
 V-Ti alloys, mech. props., effect of H 5-50215
 W-Mo-Re, cold brittleness rel. to phase comp., deform. and thermal treatment 5-56199
 Zr_{0.6}Nb_{0.4}C-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286

solid solutions

- solid solutions such as Au-Cu are indexed under alloys of the named elements i.e. 'gold alloys' and 'copper alloys' in this example
 see also alloys; solid solubility
 n-alkanes, homologous extended chain binary mixtures, solid-solution form., thermodynamic anal. 5-54946
 alloys, creep deviation by viscous glide, dragging stresses 5-34380
 amorphous media, electron excitations, static quenching kinetics 5-12607
 3,4-benzpyrene, Stark effect in solid mol. solns. and impurity centres 5-61272
 binary oxides solid solution, demixing under chemical pot. gradient 5-60892
 binary solid solution, crystal lattice distribution energy, components distrib. (Russian) 5-60582
 α-brass, solid soln., interdiffusion and intrinsic diffusion (Japanese) 5-2714
 colloids, US studies 5-48708
 concentrated, internal friction 5-33081
 creep cavitation under interfacial segregation 5-13308
 diamine in polycarbonate solid solns., hole transport study 5-27765
 dibenzofuran in n-alkanes, solid solns., solute-solute interactions in centres responsible for Shpol'skii effect 5-39269
 dislocation movement, thermal activation superposition 5-60669
 distributed cell system, self-diffusive kinetics and dissipative structures 5-56797
 electron interactions with composition fluctuations, elastic strain effects 5-27730
 excess solute atmosphere carried by potential of moving dislocation 5-7285
 FCC, with low stacking fault energy, mech. twinning rel. to extrinsic stacking faults 5-21505
 ground state anal., interactions up to k-th coordination spheres 5-43552
 Guggenheim's zeroth order regular solution model, extension to solid solns. 5-43867
 heteroionic solid solutions and nonstoichiometric compounds, structural views 5-48477
 isoelectronic, energy spectrum and effective pot. of charged impurities 5-61261
 isomorphous precipitation, two phase equilib. in statistical modelling (Russian) 5-12354
 IV-VI cubic crystals, evidence for covalent bonding, extended Mulliken scheme 5-54679
 IV-VI semiconductors, electron energy spectrum, theory 5-7725
 IV-VI ternary and quaternary cpds., band struct. calcs., composition depend. 5-12560
 La₂Cu₃Ni_{1-x}O₄ solid solutions, synthesis 5-2434
 methane-methane-d₄ solid solutions, phase transitions, X-ray studies (Russian) 5-33184
 organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
 oxide solid solutions, spinel precipitates, internal reaction kinetics 5-34329
 perovskite type ceramics, sintering kinetics 5-39425
 phenanthrene in n-alkanes, solid solns., solute-solute interactions in centres responsible for Shpol'skii effect 5-39269
 precipitation, elastic wave spectrum anal. 5-12284
 precipitation phase transitions, ionising radiation effects 5-16937
 quaternary semiconducting solid solutions, statistical fluctuations of energy bands 5-55253
 quaternary solid solutions, photoluminescence spectra, LED appls. (Russian) 5-22466
 rare earth zirconates, R₂Zr₂O₇, O ion and mixed cond. 5-17273
 semiconductor inhomogeneous solid solns., luminescence spectra 5-49878

solid solutions continued

- semiconductor solid solutions, bond lengths around isovalent impurities 5-27168
- steel, maraging, cast, phase transform. and austenite stabilisation in cyclic heat treatment 5-3476
- steel, texture development during continuous annealing 5-28470
- structural characteristics, recrystallisation 1190-1240°C 5-17573
- surface segregation and conc. stresses, in small spherical particles 5-48916
- surface solid solutions, thermodynamic anal. 5-27572
- ternary Mo sulphides, solid solns., ageing, 3d element impurities 5-49357
- $(\text{Ti}_x\text{Fe}_{1-x})_2\text{O}_3$, optical, electrophysical and photoemission props. 5-27759
- transition metal superconducting solid solutions, influence of ion displacement correlations on critical temperature 5-49356
- trissarcosine calcium chloride-bromide: Mn^{2+} , order parameter and soft optic mode conc. and temp. depend. 5-49746
- V-O system, O_2 partial pressure and phase diagram 5-39457
- Ag_xNiPS_3 mixed conductor electrodes, thermoelec. power 5-17276
- $\text{Ag}_3\text{PO}_4\text{-Pb}_3(\text{PO}_4)_2$, phase diagrams, high temp X-ray diffr., DTA determination (*French*) 5-7250
- Ag_2TiS_3 mixed conductor electrodes, thermoelec. power 5-17276
- Al-Ag-Zn ternary system, interdiffusion in Al solid solution 5-33312
- Al-Mg solid solution alloys, high stress levels, breakdown in creep 5-2538
- Al-Si(Ge) solid solutions, superconductivity under pressure 5-12744
- AlCl_3 solid soln. with alkali chlorides, heat of form. 5-27444
- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ solid solns., gas phase Zn diffusion 5-60949
- $\text{Al}_x\text{Ga}_{1-x}\text{N}$, undoped epitaxial films, absorpt. edge and cathodoluminesc. studies 5-49893
- $\alpha\text{-Al}_2\text{O}_3\text{-Cr}_2\text{O}_3$ solid solutions produced by high speed compacting, props. 5-50025
- $\text{Al}_2\text{TiO}_5\text{-Fe}_2\text{O}_3$ ceramic, microstruct., bending strength rel. to Fe_2O_3 content (*Japanese*) 5-8589
- $\text{Ba}_2\text{CaWO}_6\text{-Sr}_2\text{CaWO}_6$, phase equilib. and transition, DTA and X-ray diffr. study (*Chinese*) 5-21631
- $\text{BaPbO}_3\text{-BaBiO}_3$ solid solutions, dielec. and struct. props. 5-44645
- $(\text{Ba},\text{Sr}_{1-x})\text{TiO}_3$ ferroelec. single cryst. film, struct., composition and morphology 5-38657
- $\text{BaTiO}_3\text{-BaZrO}_3$ solid soln., ferroelec. ceramics, elec. breakdown kinetics, elec. field intensity investigation 5-55783
- $\text{BaTiO}_3\text{-CaZrO}_3$ solid soln., ferroelec. ceramics, elec. breakdown kinetics, elec. field intensity investigation 5-55783
- $\text{BaTiO}_3\text{-NaNbO}_3$ solid solns., dielec. props. at room temp. 5-28060
- $\text{Bi}_2\text{O}_3\text{-PbO}$ solid soln., O^{2-} cond., thermogalvanic meas. 5-21704
- Bi_2Te_3 solid solns., carrier density depend. of scatt. parameter 5-49202
- $\text{Bi}_2\text{Te}_3\text{-LaTe}$, phase diagram and electrophysical props. 5-3457
- CO adsorption on CoO-MgO solid solns., surface chemistry, IR spectra 5-8808
- CO-Ar solid solns., hindered CO mol. rotation, thermal expansion studies (*Russian*) 5-2382
- CO-Kr solid solns., hindered CO mol. rotation, thermal expansion studies (*Russian*) 5-2382
- CO-Kr solid solutions, CO mol. hindered rotation, heat capacity studies (*Russian*) 5-2381
- $\alpha\text{-(Ca,Sr)}_2\text{SiO}_4$ solid solns., order-disorder, struct. and statistical thermodynamic anal. 5-43532
- Ca dihalide system, prep., crystallographic data and atom distrib., X-ray diffr. studies 5-38234
- $\text{CaO-Fe}_2\text{O}_3\text{-FeO}$ system, solid soln. form., X-ray obs. 5-56151
- $\text{CaO-SnO}_2\text{-Nb}_2\text{O}_5$ system, phase diagram in subsolidus region 5-3459
- $\text{CaO-ZrO}_2\text{-CuO-Fe}_2\text{O}_3$ system, elec. cond. and struct. props. 5-17278
- $\text{CdCr}_2(\text{S}_{1-x}\text{Se}_x)_4$, spinels, anion-substituted, exchange-striction effects, short-range order formation 5-38951
- $\text{Cd}_{0.5}\text{Hg}_{0.5}\text{Te}$, low-temp. annealing, variation of galvanomagnetic parameters 5-8533
- $\text{Cd,Hg}_{1-x}\text{Te}$ solid soln., crystallisation on board Salyut-6 orbital station 5-22578
- $(\text{Cd}_{1-x}\text{Mn}_x)_3\text{As}_2$ solid soln., Shubnikov-de Haas effect 5-55230
- $\text{Cd}_{1-x}\text{Mn}_x\text{Te}$ solid solns., refl. and photoluminesc. spectra (*Russian*) 5-28200
- $\text{Cd,Pb}_{1-x}\text{Te}$, Cd diffusion, activation energy and vacancies 5-43886
- $\text{CeF}_3\text{-BaS}$ system, phase diagram and melting, X-ray diffr. and DTA studies 5-2593
- $\text{CeNbO}_3\text{-KNbO}_3$, crystal chemistry and ferroelec. Curie temp. studies (*French*) 5-60635
- Co-Al eutectic, interphase boundary struct. 5-3441
- Co-Cu, liq. quenched, supersaturated solid soln., spinodal decomp. (*Japanese*) 5-34355
- Co-MgO solid solns., of CO, electron micrographs and UV-visible-near-IR reflectance spectra 5-7633
- $\text{CoO-V}_2\text{O}_5\text{-MoO}_3$ system, phase diagram, $\text{Co}_{1-x}\text{O}_x\text{V}_{2-2x}\text{Mo}_{2x}\text{O}_6$ prep. 5-43818
- $\text{Co}_7\text{S}_{15}\text{Sn}_{25}$, coexistent phases, high temp. X-ray diffr. study 5-48508
- $(\text{Cr}_x\text{Ti}_{1-x})_2\text{Se}_4$ system, phase diagram and metal distrib., DTA and diffr. studies 5-60844
- CsCl solid solution, order-disorder transformation, nonequilibrium treatment 5-12321
- Cu alloy solid solutions, grain boundary hardening 5-13279
- Cu chalcopyrite alloy single crystals, cryst. growth and elec. characterisation 5-39362
- Cu double sulphates, prep., characterisation and solid solutions (*French*) 5-60631
- $\text{Cu}_{1+x}\text{I}_{1-x}\text{S}_x$ solid solution, struct. study, ionic cond. temp. depend. 5-27513
- $\alpha\text{-ErD}_3$ solid solns., magnetism, neutron diffr. study 5-38913
- $\text{Er}_2\text{Ti}_2\text{O}_7$, O ion and mixed cond. 5-17273
- $\text{EuVO}_4\text{-EuPO}_4$ solid solutions, V $L\alpha$ emission band formation study 5-55988
- Fe-Cr-Ni (18, 10wt.%), austenitic solid soln., intergranular diffusion, influence of S (*French*) 5-34325
- $\alpha\text{-Fe}_2\text{O}_3\text{-SnO}_2$, Mossbauer effect 5-28050
- FeS-MgS , B1 solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
- FeS-MnS , B1 solid solns., Mossbauer spectroscopy and high-press. phase equilibria 5-33924
- GaCl_3 solid soln. with alkali chlorides, heat of form. 5-27444
- $\text{Ga}_x\text{In}_{1-x}\text{As}_y\text{P}_{1-y}$ solid soln. solar cells 5-50528
- $\text{Ga}_2\text{O}_3\text{-TiO}_2\text{-Na}_2\text{O}$ solid electrolytes, resistivity and struct. 5-7541
- $\text{GaP}_{1-x}\text{As}_x$, epitaxial films, Raman scatt. 5-49914
- $\text{GaP}_x\text{As}_{1-x}$ /electrolyte system, complex field effect 5-49312

solid solutions continued

- $\text{GaS}_x\text{-Se}_{1-x}$ solid solutions, phase transition, critical concentrations 5-12347
- $\text{GaS}_{1-x}\text{Se}_x$ solid soln., Raman scatt. spectra, substitutional disorder effects 5-28144
- $(\text{GaSb})_{1-x}(\text{Ge}_2)_x$ film, order-disorder transition X-ray diffr. and EXAFS study 5-61106
- Ge:As, diffuse scattering distribution near Bragg reflections, X-ray diffraction 5-48557
- Ge:Li supersaturated solid solns., precipitation, TEM, elec. cond. and Hall effect studies 5-12363
- Ge-Si solid solns., energy spectrum and effective pot. of charged impurities, calc. 5-61261
- Ge-Si solid solution, mode Gruneisen coeff. and press.-induced phase transition 5-16889
- $(\text{Ge}_2)_x(\text{GaAs})_{1-x}$ solid soln., effect of heat treatment on electrophys. characts. 5-49340
- $(\text{Ge},\text{Pb}_{1-x}\text{Te},\text{Sn},\text{Pb}_{1-x}\text{Te})$, ferroelec. phase transition, defect influences 5-28089
- GeTe-AgSbTe_2 solid solns., phase transitions 5-43808
- GeTe-GeS(Se) , effect of substitution, on electro- and thermo-physical characts. 5-7244
- $(\text{GeTe})_{1-x}((\text{Ag}_2\text{Te})_{1-y}(\text{Sb}_2\text{Te}_3)_y)_x$, $y=0.6$, $0\leq x\leq 1$, 300K, transport phenomena 5-49208
- H-D solid solutions, phase transitions and singularities in P-T diagram (*Russian*) 5-33344
- H_2 dilute solid solns., quantum diffusion, calorimetric studies (*Russian*) 5-17047
- $\text{Hf}(\text{S}_{2-x}\text{Te}_x)_{1-y}$, electronic struct. metal-insulator transition 5-17169
- $\text{Hf}(\text{Se}_{2-x}\text{Te}_x)_{1-y}$, electronic struct. metal-insulator transition 5-17169
- $\text{Hg}_{1-x}\text{Mn}_x\text{Se}$, Shubnikov-de Haas effect, exchange interaction 5-33616
- $\text{p-Hg}_{1-x}\text{Mn}_x\text{Te}$ solid solutions in magnetic fields, acceptor levels energy 5-38722
- $\text{HgSe+Ti}_2\text{Te}\rightleftharpoons\text{HgTe+Ti}_2\text{Se}$ mutual ternary system 5-44946
- $\text{InAs-ZnGeAs}_2\text{-CuInSe}_2\text{-CuGeSe}_3$ system, phase diagram and adamantane cpds. 5-33156
- $\text{InAs}_2\text{P}_{1-x}$ solid solutions, resonant Raman scatt., disorder induced perturbations 5-22434
- $\text{InAs}_{1-x}\text{Sb}_x\text{P}_y$, epitaxial films polarisation of photoluminesc. 5-61971
- InAsSbP_{1-x-y} solid solution epitaxial layers, defect form. 5-55213
- InCl_3 solid soln. with alkali chlorides, heat of form. 5-27444
- InP, intrinsic point defects, homogeneity region 5-54724
- InP solid soln. solar cells 5-50528
- KBr matrix, nitrate and nitrite ion radiolysis, IR spectra studies 5-28913
- KCl-BaCl₂, supersaturated solid solution, motion of liquid inclusion in temp. gradient field 5-55008
- KCl-KBr solid soln., γ -irrad., optical and mechanical props. (*Russian*) 5-43673
- $\text{KNbW}_2\text{O}_7\text{-K}_2\text{O.6WO}_3$, phase ratios and dielectric props. 5-28427
- $\text{LaFeAl}_{1-x}\text{O}_3$ solid solns., ^{139}La and ^{27}Al NMR quadrupole effects 5-8141
- $\text{La}_2\text{O}_3\text{-NiO-Fe}_2\text{O}_3$ solid solutions, synthesis and struct. 5-2432
- $\text{Li}_{1-x}\text{AlSi}_2\text{-M}_x\text{O}_6$ where $\text{M}=\text{P,V}$, β -spodumene type, synthesis, ionic cond., crystal chemistry studies (*French*) 5-7537
- $\text{Li}_{1-x}\text{Al}_{1-x}\text{Si}_{2+x}\text{O}_6$, β -spodumene type, synthesis, ionic cond., crystal chemistry studies (*French*) 5-7537
- $\text{Li}_{1+x}\text{Al}_{1+x}\text{Si}_{2-x}\text{O}_6$, β -spodumene type, synthesis, ionic cond., crystal chemistry studies (*French*) 5-7537
- Li_2CdBr_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- Li_2CdCl_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- $\text{LiCl-LiBr-MCl}_2\text{-MBr}_2$ system where $\text{M}=\text{Mn, Cd, Fe}$, phase relationships 5-43816
- LiCoO_2 , (O₂) variety, electrochemical intercalation, structural transitions, electrostatic considerations, X-ray diffr. studies 5-16771
- LiMnBr_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- Li_2MnCl_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- $\text{Li}_2\text{O-MgO-Al}_2\text{O}_3\text{-SiO}_2$ glass, thermally crystallised, solid soln. phase form. 5-2352
- $\text{Li}_2\text{SO}_4\text{-La}_2(\text{SO}_4)_3$, ionic cond., temp. and composition depend. 5-48852
- $\text{Li}_2\text{SO}_4\text{-Li}_3\text{PO}_4$, ionic cond., temp. and composition depend. 5-48852
- $\text{Li}_2\text{SO}_4\text{-Y}_2(\text{SO}_4)_3$, ionic cond., temp. and composition depend. 5-48852
- $\text{Li}_{0.5+0.5x}\text{Sn}_x\text{Fe}_{2.5-1.5x}\text{O}_4$ ferrite, elec. props., mag. props. and Mossbauer spectra 5-17424
- $\text{Li}_2\text{SnO}_3\text{-MgO}$ system, partial subsolidus phase diagram, compound and solid soln. form. 5-8466
- $\text{Li}_2\text{TiO}_3\text{-Li}_2\text{NbO}_4$ system, rock-salt-related structs., solid solns. 5-22714
- $\text{Li}_2\text{TiO}_3\text{-LiNbO}_3\text{-LiTaO}_3$ system, phase equilib. and cpd. form. 5-39459
- $\text{Li}_2\text{Ti}_{0.5}\text{S}_2$ mixed conductor electrodes, thermoelec. power 5-17276
- Mg-V-Fe-O spinel solid solutions, structure, X-ray and neutron diffr. studies 5-2438
- $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_{18}\text{-Co}_2\text{Al}_4\text{Si}_2\text{O}_{18}$, cordierite system, phase equilib. 5-22707
- MgO-ZrO_2 solid soln., O self-diffusion, vacancy mechanism 5-48851
- Mn-V-Fe-O spinel solid solutions, struct. parameters 5-27118
- MnSi_x -based solid solns., lattice thermal cond. and reflection spectra 5-7566
- $\text{Mn}_x\text{Zn}_{1-x}\text{Te}$, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
- $\text{N}_2\text{-Ar}$ solid solns., luminescence spectra of singlet excitons (*Russian*) 5-3272
- Na-NH_3 solid solns., current-induced highly cond. state (*Russian*) 5-7923
- Na-NH_3 solid solution, high conductive state, switching (*Russian*) 5-55413
- NaCl-AgCl , theory of X-ray scattering from ageing alloys 5-7115
- NaCl-KCl , equimolar mixed crystals, coherent spinodal decomposition 5-2644
- $\text{NaNbO}_3\text{-CaNb}_2\text{O}_6$ ferroelectric, piezoelec. ceramic, polaris., phase transition, temp. hysteresis 5-49748
- $\text{NaNb}_{1-x}\text{W}_x\text{O}_3$, high press. synthesis, metal-nonmetal transition 5-38696
- $\text{Na}_3\text{PO}_4\text{-Na}_2\text{SO}_4$ system, structure, ionic cond. (*French*) 5-48523
- $\text{Na}_3\text{PO}_4\text{-Pb}_3(\text{PO}_4)_2$, phase diagrams, high temp X-ray diffr., DTA determination (*French*) 5-7250
- $\text{Na}_2\text{SO}_4(\text{I})$, solid soln., cryst. chem. and struct., X-ray powder diffr. studies 5-43559
- Nb-H, phase diagram calc. 5-12371
- Nb-H α -phase, thermodynamic props. 5-12369
- Nb-H β - and δ -phases, thermodynamic props. 5-12370
- Nb-H(D), $\alpha\text{-}\alpha'$ phase, elastic const. and US attenuation 5-54816
- Nb-H(D), $\alpha\text{-}\alpha'$ phase, elastic const., US attenuation and transitions 5-54817
- Nb-W-Hf solid solutions, decomposition 5-3440

solid solutions continued

- Nb₃Sn-Nb₃Ge solid solution, supercond. props., influence of Zr 5-27866
(Ni, Mg, Zn)₂SiO₄ system, solid soln. form. and colour (*Japanese*) 5-22716
Ni-Al (7.1 wt.%) solid soln., deformed, comp. variations during rapid heating 5-8543
Ni-Si, creep behaviour under steady and transient irradiation conditions 5-21548
Ni_{0.8}Cu_{0.2-0.8}Gex solid solutions, saturation magnetisation, Curie temp., FMR meas. 5-8094
NiO-CoO solid solns., creep, 1100 to 1400°C 5-33065
PZT, direct precip., hydrothermal method 5-39369
Pa-H systems, phase relations, structures and bonding 5-3461
Pb-Au (0.07 at.%) alloys, complexions, new type of defects in solid solutions 5-32890
Pb-Fe-O system in air, compound form., isobaric diagrams 5-8472
Pb_{1-x}Bi_xO_{2-x} solid solution, electrical properties, structural properties (*French*) 5-43897
Pb(Fe_{1/2}Nb_{1/2})O₃-Pb(Mg_{1/2}W_{1/2})O₃ solid solution, phase transitions (*Korean*) 5-33949
Pb(Fe_{1/2}Nb_{1/2})O₃-Pb(Mg_{1/2}W_{1/2})O₃ solid solution, dielectric characts. 5-28087
Pb_{0.92}La_{0.08}(Zr_{0.65}Ti_{0.35})_{0.98}O₃, formation from co-precipitates (*Czech*) 5-50044
PbMo_{0.9}W_{0.1}O₄, mixed cryst., photoluminescence, spectroscopic study 5-49867
PbS-PbSe-SnS-SnSe solid soln., elec. cond. and Hall coeff. studies (*Russian*) 5-55391
PbS-PbTe, solid solution decay, average crystal lattice parameter 5-16934
PbS_{1-x}Se_x solid soln. single crystals, lattice parameter determ., X-ray study 5-60599
Pb_{1-x}Sn_xSe(S) solid solns., two-electron exchange between Sn centres, Mossbauer studies 5-3186
Pb_{1-x}Sn_xTe cryst., intrinsic carrier density and heavy hole band parameters 5-49050
PbTe-SnS solid solutions, Hall effect, resist. studies 5-2958
PbTiO₃-PbZrO₃-Pb(W_{0.5}Cd_{0.5})O₃ solid solutions, morphotropic transition 5-38475
Pb₂(V_{1-x}P_{1-x}O₄)₂ solid soln. crystals, phase transformations 5-12345
Pb_{1-x}Zr_xF_{2+2x} anion excess solid solns., cryst. struct., X-ray and neutron diff. studies (*French*) 5-12148
PdH₂, H phase transitions, plasma model 5-16918
Pt/Fe thin bilayers, ion beam mixing, Rutherford backscatt. and X-ray diff. studies 5-27278
Rb₄Cu₁₆(I_{7-x}Br_x)Cl₁₃, elec. cond., temp. depend., composition depend. struct. 5-7856
Rb₄Cu₁₆(Cl_{13-x}Br_x), elec. cond., temp. depend., composition depend. struct. 5-7856
(Rb_{4-x}M_x)Cu₁₆I₁₃, where M=K, Cs, elec. cond., temp. depend., composition depend. struct. 5-7856
Sb(Sb_{0.5}Nb_{0.5})O₄, polar-centrosymmetric phase transitions, IR, SHG and X-ray studies 5-61718
Sb₂Te₃-Ag₂Te system, phase equilib. 5-50065
SeCl₃ solid soln. with alkali chlorides, heat of form. 5-27444
Si:As, P ion implanted solid solns., laser annealing and relax. behaviour 5-27235
Si:As laser induced heavily doped layers, optical props. 5-28167
Si:P, precipitation phenomena in diamond, square and cubic lattices, Monte Carlo simulation 5-21666
Sm-Pr(Gd)(Nd)(Tb), magnetic ordering, effects of rare earth elements 5-44366
SmS, solid solns., crit. phase transition press. for semiconductor-metal transition 5-49259
Sm_{1-x}Y_xS, mixed valent, Poisson ratio limits and press. effects 5-2530
Sn₂Mo₂S₂, homogeneity range, struct. and supercond. props. (*Russian*) 5-22161
Sr₃Ba_{1-3x}TeO₆, phase transitions, thermal expansion 5-33191
SrF₂-PbF₂ system, X-ray and thermographic investig. (*Russian*) 5-27126
SrF₂-Sr dihalide system, prep., crystallographic data and atom distrib., X-ray diff. studies 5-38234
Sr_{3-x}R_xMn₂O₇ (R=La, Nd, Sm, Gd) solid solutions, cell parameters and c/a ratios (*French*) 5-32855
Ta-H interstitial alloys, crystal chem. (*Japanese*) 5-32830
Ta₂Al_{1-x}O solid soln., thin film optical props. 5-12997
ThNbO₃-KNbO₃, crystal chemistry and ferroelec. Curie temp. studies (*French*) 5-60635
ThO₂-UO₂ solid solution, vapourisation 5-60860
Ti-TiRu-TiNi system, phase equilib. 5-28419
Ti_{1-x}Cr_xO₂, X-ray diff., electron diff., thermogravimetric anal., magnetic meas. 5-2459
TiO₂-SnO₂, spinodal decomposition, high resolution TEM study 5-34307
Ti_{0.84}O_{1.16}H solid solns., impurity vibr., inelastic neutron scatt. studies 5-7433
TiIn_{1-x}Ti_xSe₂ solid solns., IR and Raman vibr. spectra 5-28143
Ti₂S₂Ti₂Se₂Ti₂Te, phase equilibria, polythermal sections 5-17650
TiS₂Se_{1-x} solid solutions, vibr. spectrum investigation 5-55872
UNbO₃-KNbO₃, crystal chemistry and ferroelec. Curie temp. studies (*French*) 5-60635
UO₂-PuO₂ solid solns., reaction with liq. Na, thermodynamic O pot. 5-58859
V-Mo solid solns., valence band struct. determ. by XPS and UPS 5-61163
V-Ti-Nb-N, VTAN alloy, solid soln. breakdown due to irradiation and thermal ageing 5-50126
YCl₃ solid soln. with alkali chlorides, heat of form. 5-27444
YO_{1.5}-PrO₂-CaO, physicochemical characteristics 5-27760
(Y_{1-x}R_x)₂Al₂O₁₂ (R=Lu, Yb, Dy), solid solutions, propagation of nonequilibrium phonons 5-43930
Y_{3-2x}R_{2x}Al₅O₁₂ (R=rare earth) substitutional solid solns., thermal cond. meas., phonon scatt. by lanthanoid ions 5-55020
YVO₄-YPO₄ solid solutions, V Lα emission band formation study 5-55988
n-Zn_xCd_{1-x}S/p-Cu₂S heterojunction solar cells, energetic zonal plots (*Russian*) 5-23220
Zn₃Cd_{1-x}Se single cryst. solid solutions, influence of laser irradiation on elec. and photoelec. props. 5-16828
ZnS:O films, optical props. in infrared spectral range 5-49915
ZnS-HgO, photoelectret characteristics 5-12959
ZnSe-GaAs solid solutions, surface acid-base behaviour, ESR study 5-45285

solid solutions continued

- (ZnSe)_{1-x}(GaAs)_x, X-ray luminescence of solid solutions 5-8343
ZnSe_{1-x}Te_x solid solns., exciton localisation and Anderson transition 5-7743
Zn_{1+x}Sn_{1-x}Fe_{2-2x}O₄, cation distribution, quadrupole interactions, Mossbauer and X-ray diff. studies 5-21468
ZnTe-CdTe solid solutions, pseudobinary, thermodynamics and phase diagram 5-22715
ZnTe_{1-x-y}Se_xS_y, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
ZrO₂-HfO₂-MgO solid solutions, phase composition 5-3458
ZrO₂-Lu₂O₃ solid solns., evaporation, mass spectrometric study 5-2610
ZrO₂-Y₂O₃, defect states and absorption spectra, influence of annealing 5-17207
ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diff. 5-28433
ZrO₂-YO_{1.5}-CrO_{1.5} pseudoternary system, subsolidus phase relations 5-38466
(ZrO₂)_{1-x}(Sm₂O₃)_x solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705
(ZrO₂)_{1-x}(Yb₂O₃)_x solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705
ZrS_{3-x}Se_x, IR reflectivity spectra, one-mode to two-mode behaviour switching 5-22435
- solid-state microwave circuits**
see also *Gunn oscillators; microwave integrated circuits*
EHF low-noise fixed tuned, broadband mixer for 200-270 GHz 5-35547
Josephson junction arrays, mutual phase-locking 5-8015
MM wave receiver, very low noise, 80-120 GHz, dual polarised cryogenic Schottky barrier mixer 5-18646
MM-wave receiver for radio astronomy, 85-115 GHz, Pb alloy superconducting tunnel junction mixer 5-63216
GaAs, solid-state components design 5-22572
- solid-state microwave devices**
see also *IMPATT diodes*
heterodyne receivers, low noise, near-millimetre-wave radioastronomy appls. 5-63217
Josephson intermediate-length tunnel junctions, MM radiation emission, mag. field depend. 5-3081
Josephson SIS mixers as radiotelescope detectors (*Japanese*) 5-40483
SQUID structures on supercond. surfaces, third-harmonic generation 5-3082
submillimetre semiconductor devices, negative group-velocity dispersion using refraction 5-6220
GaAs, epitaxial/single cryst. growth for microwave/optoelectronic devices, Hungarian R&D (*Hungarian*) 5-56064
YIG arrays, magnetostatic forward vol. waves refl., harmonic level reduction 5-49439
YIG film, surface magnetostatic waves propag. through periodic array of parallel metal stripes, microwave filter appl. 5-22217
- solid state nuclear track detector** see *particle track visualisation*
- solid-state phase transformations**
see also *ageing; decomposition; ferroelastic transitions; ferroelectric transitions; glass transition (polymers); high-pressure solid-state phase transformations; martensitic transformations; order-disorder transformations; polymorphic transformations; precipitation; segregation; spinodal decomposition*
-- 5-61296
Al₅ compounds, non-phononic mech. of superconductivity 5-49343
actinide oxides, high temp. phase transition, theory 5-60847
adsorbed layers, solvable model, new phases, commensurate-incommensurate and disordering transitions 5-61058
adsorbed overlayers, specific heat anomalies, LEED beam intensities, Monte Carlo simulation 5-55118
alkaline earth hexaamines, NH₃ rotational hindering potentials, PMR study 5-28031
alloys, binary, anti-isostructural phase transitions associated with ordering (*Russian*) 5-33146
alloys, binary, surface layer, isostructural phase transition (*Russian*) 5-55109
amino acid hydrobromides, H-bonds, ⁷⁹Br NQR study 5-28037
amino acid hydriodides, H-bonds, ¹²⁷I NQR study 5-28037
anharmonic properties near structural phase transition 5-27415
anthracene-1,2,4,5-tetracyanobenzene single cryst., ODMR spectra of triplet excitons near struct. transition 5-49690
antiferrodistortive phase transitions, fluctuation induced first order 5-38470
attapulgite, dehydration and phase transform., radial distrib. function study 5-38459
bainite transformation, nature and significance of internal stresses 5-13243
behenic acid, E-C phase transition, Fourier transform IR spectra 5-16911
benzil, phase transitions, soft modes, Brillouin spectra studies 5-21645
bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
bis(ethylenedithio)tetrathiafulvalene triiodide, organic supercond., struct. phase transition, neutron and X-ray diff. evidence 5-33196
bis(tetramethylammonium) zinc bromotetrachlorate, phase diagram 5-38472
bis(tetramethylammonium)tetrachlorozincate, transverse piezo-optic effect., temp. depend. (*Russian*) 5-61745
bis-(tetramethylammonium)tetrachlorocobaltate, first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
bis-methylammonium iron tetrachloride, phase transitions, soft modes, Brillouin spectra studies 5-21645
bis-pentylammonium tetrachloro zincate, phase transition sequence 5-60871
BK-7 glass, phase transition, acoustic phonon excitation, stimulated Brillouin scatt. 5-39244
butadiene-styrene copolymers, struct., IR spectrosc. investig. (*Russian*) 5-3287
ceramics, microcrack nucleation during phase transform. 5-27312
cholesteryl α-monohydrofluoroalkanoates, phase transition and mol. motion, dielec. study 5-33183
collagen, native, phase transition in presence of salts 5-34777
copolymers of ethylene with butene-1, density, transition temp., struct. and elastic moduli 5-62249
covalent and mol. solids, press.-Raman effect, review 5-34024

solid-state phase transformations continued

- crystal structure, computational model energy, external force effects 5-2409
- crystal structure transformations, Monte Carlo study 5-54919
- cyclohexane, quenched, dielectric loss max., prod. by slow phase transform. 5-49722
- 1,6-di(9-carbazolyl)-2,4-hexadiyne crystals, phase transition boundary struct. 5-48778
- di(alkylammonium) CuCl_2Br_2 , high temp. phase transition, calorimetric studies 5-7467
- di(octadecylammonium) cadmium tetrachloride, sp. heat meas., phase transitions, entropy 5-48821
- dipole glasses, dielectric dynamic susceptibility, phase transition point temp. depend. (*Russian*) 5-44677
- dipole systems, 2-D, undergoing rotational reorientation, phase transitions 5-21647
- discontinuous phase transitions in perfect crystals 5-27359
- domains and domain walls, generated by crystallographic phase transitions, change of lattice, review 5-33193
- dynamical scaling rule accompanied by the first-order phase transition (*Japanese*) 5-43826
- elastic phase transitions, Landau free-energy expansions, fourth order invariants 5-16896
- elastically induced shape bifurcations of inclusions 5-33055
- Elgiloy, Co-based, age hardening, cold working, microstruct. 5-8522
- faceting phase transition point, crystal shape 5-54913
- Fermi surface topology changes producing phase transition of order $2/2$ 5-49022
- ferrite BCC lattice, habit planes of formed FCC phases (*Russian*) 5-12126
- ferroic-ferroic transitions, equi-symmetric, thermodynamical theory 5-48775
- films, size quantised, struct. breakdown and CDW state 5-33713
- first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
- fluctuation effect during phase transitions with valence variation (*Russian*) 5-38476
- fluoropolymers, ferroelectric, struct. and phase transitions, review (*Japanese*) 5-28088
- FT IR spectra study of phase transition 5-49789
- geometrical statistical analysis of structural changes 5-54880
- germanate glasses, optical constants and density, groups I-VI oxide addition effects 5-3226
- grain boundary random structure, effect of spinodal decomposition 5-50053
- graphite, stage transformation and intercalation, kinetic model 5-21670
- graphite intercalation cpds., MC_8 (M=K, RB, Cs) and KCsC_{16} , phase transitions rel. to interlayer stacking struct. 5-33189
- graphite intercalation cpds., phase transitions, X-ray diffr. system (*Japanese*) 5-21648
- group action approach 5-54911
- Group III antimonites, crystal structure, crystal growth and physical props. 5-32870
- group-subgroup structural phase transitions, computer calculations 5-16897
- guanidinium salts, planar $[\text{C}(\text{NH}_2)_3]^+$ cation dynamics, ^1H NMR study 5-28028
- hard cyclic hexamers, 2D system, orientational phase transition, free volume approx. 5-43772
- hard spheres, FCC and HCP phases, free energy, Monte Carlo method 5-7512
- hexachloroethane, orientational disorder and phase transition 5-38218
- highly condensed matter, conf., Aussois, France (Sept. 1984) 5-46285
- ice:KOH, dielec. props., 72K phase transition 5-61691
- ice:KOH(RbOH), hexagonal crystals, phase transition, calorimetric study 5-60870
- incommensurate structures, phase transitions and anomalous physical props. 5-7473
- Ising model, 2-D, mag. and struct. phase transitions 5-27902
- Ising model, three-dimensional with impurities, critical dynamics 5-15106
- N-isopropylcarbazole cryst., struct. phase transition, group theory anal. 5-21644
- Jahn-Teller centre-soft mode interactions, relax. effects 5-12615
- large-scale superstructures near phase transitions, striction coupling explanation 5-12320
- lattice orientation relationships, matrix description anal. 5-21440
- lignoceric acid, E-C phase transition, Fourier transform IR spectra 5-16911
- lipid membranes, phase transition temp. rel. to bivalent cations 5-34778
- low energy recoil atom radiation damage, shock waves and energy dissipation 5-32985
- lysozyme, tetragonal cryst., water-mediated struct. transformations 5-18018
- magnetic field effects on materials structure, conference, KEK, Tsukuba, Japan (July 1983) 5-9987
- magnetic resonance and related phenomena conf., Zurich, Switzerland (Sept. 1984) 5-30130
- martensitic BCC lattice, habit planes of formed FCC phases (*Russian*) 5-12126
- metal hydrides, conf., Eilat, Israel (April 1984) 5-35909
- metal perchlorate hydrates, hydrate-to-pseudohydrate transformations 5-22415
- metal surface, charge density waves, struct. phase transitions 5-55079
- metal thin films, laser induced struct. transform 5-12240
- metal-H system, elastically anisotropic, α - α' phase transition 5-27408
- metallic glasses, physical props., review 5-38187
- metals, high temperature phase diagrams 5-28410
- metals, ion beam induced phase changes 5-27266
- metals, struct. transform., dynamics, raster electron microscopy appl. 5-12076
- methane, phases III or IV, spin conversion, NMR line shape second moment meas. 5-28020
- methane-methane- d_4 solid solutions, phase transitions, X-ray studies (*Russian*) 5-33184
- methyl bromide- d_3 , phase transition, Raman and far-IR spectra 5-55861
- minerals, synchrotron radiation uses in struct. characterisation 5-4556
- monolayers of polar molecules, spontaneous polarisation, collective variables method 5-55137
- multimethylammonium perchlorate, solid, ^2H NMR study of mol. motion and phase transitions 5-49650

solid-state phase transformations continued

- norbornane- d_4 ($-d_2$), plastic crystalline phases, D NMR, hexagonal to cubic phase transition 5-54666
- ordered alloys, theory of phase diagrams 5-38460
- organic superconductors, phase transition theory 5-61503
- orientationally disordered cryst., symmetry props., normal modes and free energy 5-54856
- pentacosanoic acid, FT IR spectra study of phase transition 5-49789
- phase transitions, Landau free-energy expansions, fourth order invariants 5-16896
- phospholipid monolayers, impurity controlled phase transitions 5-13720
- planar lipid bilayer phase transitions, probing by photon correl. spectroscopy 5-13755
- polarised defects and props. anomalies of crystals at phase transitions 5-7445
- poly(4,4'-oxydiphenylene) pyromellitimide, high temp. dielec. props. 5-22338
- poly(tetramethylene terephthalate), mechanically induced phase transform., I spectra 5-55877
- poly(vinylidene fluoride) films, elec. field induced microstructural changes 5-27086
- polybutadiene-diethylphthalate system, phase transformations, interface micromethod study (*Russian*) 5-32804
- polydiacetylene short change mols., butatriene to acetylene transition, ESR study 5-49622
- polydecane amide, isotopic and oriented, UV irradiat. effect on struct. and props. (*Russian*) 5-34369
- polyethylene, crosslinked, tubes, energy storage system, solid-solid phase transition 5-62640
- polymers, relaxation transitions in deformation characteristics, creep studies 5-13335
- polymers, rigid, phase transition mechanisms and kinetics (*Russian*) 5-43827
- polymers, transitions, ^{13}C NMR relax. 5-54932
- polyvinylidenefluoride, highly oriented, α - β transition by deform. 5-21633
- pseudo-Jahn-Teller-soft mode interaction, relax. effects 5-12615
- quartz, Raman spectra, soft mode-two phonon excitation resonant interaction effect calcs. 5-55882
- quasi-one-dimensional systems, struct. phase transitions, precursor-order clusters 5-15125
- rare earth compounds, charge ordering in the anti- Th_3P_4 structure 5-7218
- rare earth metals, trivalent, distorted FCC high-pressure phase, cryst. struct. 5-27106
- rare earth vanadates, struct. phase transition, symmetry props., mag. field influence (*Japanese*) 5-12348
- reversible struct. phase transitions, NMR-NQR studies 5-22317
- review of phase transformations 5-50079
- ribonuclease A, cryst., water-mediated struct. transformations 5-18018
- secondary order parameters and irreducible representations 5-54908
- silicides, ion implanted, phase transformations 5-55204
- $\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$, Brillouin scatt. near isomorphous phase transition temp. 5-13048
- solid electrolytes, phase transitions, anharmonicity effects 5-16923
- stainless steel surface, type 316, He^+ irradiation induced phase transformation study 5-33012
- stearic acid-urea inclusion adducts, struct. and dynamics, spectrosc. obs. 5-28132
- steel, alloy, phase transform. use in design 5-3478
- steel, austenite transformation after interrupted hardening 5-3502
- steel, austenitic stainless, effects of ageing after cathodic charging 5-28482
- steel, bainite reaction, kinetic and thermodynamic aspects 5-3479
- steel, bearing, phase transforms. in specimens heated at high rates 5-17663
- steel, C-Mn-V-Si alloy, strength and plasticity, ageing effects (*Russian*) 5-22792
- steel, carbonitrided case growth above eutectoid temp. 5-50291
- steel, cold resistant martensitic-austenitic, struct. transformations during heating and cooling (*Russian*) 5-44960
- steel, Cr-Mn-Mo-V-Ti, mech. props., comp. depend., effect of heat treatment 5-22770
- steel, Cr-Mo, sintered, transform. features and mech. props., influence of Mo addition method 5-50232
- steel, Cr-Ni-Mo, tempering in intercrit. temp. range, transform. characts. 5-34352
- steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
- steel, cylindrical bar specimens, highly compressed, energy dissipation 5-28512
- steel, dual phase, ferrite growth on cooling after intercritical annealing 5-50084
- steel, dual-phase, mech. props. rel. to transformed ferrite content (*Korean*) 5-50082
- steel, low alloy, low C, epitaxial ferrite form. and microstruct. (*Russian*) 5-62215
- steel, low alloy, retained austenite phase transform., study using conversion electron Mossbauer spectroscopy and X-ray diffr. 5-3474
- steel, maraging, cast, phase transform. and austenite stabilisation in cyclic heat treatment 5-3476
- steel, martensitic, cryst. struct. and distortions, X-ray diffractometry study (*Russian*) 5-21451
- steel, microalloyed, multiphase sheet, microstruct.-mech. props. relationship 5-34386
- steel, middle C, residual stresses formed by solid-solid transformation and laser heating 5-28445
- steel, Mn, austenitic cast, explosion hardening, microstruct., phase transform., cracks, hardness (*Japanese*) 5-13286
- steel, Ni alloy, laser heating, phase and struct. transformations, recrystallisation (*Russian*) 5-22724
- steel, Ni partitioning at pearlite reaction front 5-3497
- steel, plain C, consisting of ferrite and spheroidal cementite, eutectoid transform. 5-56161
- steel, powders and compact powder materials, phase transforms. comparison 5-56143
- steel, power metallurgical, kinetic characts. of diffusional transform. of supercooled austenite 5-62192
- steel, stainless, hot rolling, struct. transform. characterised by compression and multistage deformation (*Russian*) 5-22723
- steel, stainless maraging, δ -ferrite form. and precipitation, ageing studies (*Russian*) 5-44970

solid-state phase transformations continued

- steel, temper embrittlement, effects of alloying elements, impurities and C 5-28584
- steel, ultrahigh C, divorced eutectoid transform., fine grained spheroidized struct. 5-3477
- steel microstructure, controlled development (*German*) 5-13240
- structural phase transitions, influence of defects, review (*French*) 5-12331
- superconductor with structural transition, dislocation drag force, electron component (*Russian*) 5-38287
- surface analysis, using accelerated ion beams 5-56587
- surface phase transitions, spin polarised photoemission study 5-34162
- tano-heptane, phase transition and cryst. struct. 5-2621
- TCNQ salts, MTPP(TCNQ)₂ and MEM(TCNQ)₂, polarised near IR reflectivity spectra 5-22429
- texture transformation, variant selection function 5-60866
- thermal diffusion central peak in struct. phase transitions (*Russian*) 5-48745
- thermophysical properties of electrically conducting solids dynamic technique at high temperatures 5-30420
- thick films, order parameters near phase transitions 5-7443
- TMA-TNCQ-I, lattice struct., temp. and irradiation effects, diff. studies 5-48538
- TMPPD-TCNQ charge transfer scatt., ionicity and phase transition, mol. vibr. anal. 5-39224
- transformation plasticity theory 5-38474
- transition metal, interactions and phase transitions of H 5-12334
- transition metal compounds, transition to charge-ordered state, paramagnetic susceptibility, temperature hysteresis 5-12786
- transition metal Laves phase intermetallic, lattice struct. and phase transitions of H 5-12136
- transition metal ternary systems containing carbides, phase diagrams use in heat-resisting hard alloy development 5-8457
- transition metals, BCC, surface reconstruction, 2D lattice Hamiltonian 5-55105
- tricosane-tetracosane binary paraffin, struct. and mol. disorder in three modifications 5-21480
- trimethylammonium cadmium trichloride, successive struct. phase transitions, X-ray studies 5-48776
- trimethylammonium cadmium trichloride, structural dynamics, NMR, dielectric and electrical conductivity meas. 5-7199
- trimethyloxosulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
- TTF-DCNQB, charge transfer complex, organic metal, mag. resonance, cond. meas. 5-38763
- TTF-p-chloranil:trichloro-p-benzoquinone, neutral-ionic phase transition 5-48774
- two-dimensional first-order phase transitions in planar defects in crystals 5-38304
- urinary calculi, struct. aspects, SEM studies 5-29132
- Ag₅RSi₄O₁₂ (R=Sm-Lu), solid electrolyte, cryst. struct. and ionic cond. 5-16793
- Ag₃AsS₃, proustite, phase transitions, neutron and X-ray diff. studies 5-21638
- Ag₂HgI₄, composition inhomogeneity, influence on phase transition 5-48793
- Ag₂HgI₄, superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
- β-AgI, ionic cond., 330 to 420K 5-38554
- AgI-DSPP (η-Al₂O₃-γ-Fe₂O₃), ionic conduction props., α to β transition (*Chinese*) 5-16973
- AgI_{1-x}Cl_x, ionic conductivity 5-43889
- AgIn(MoO₄)₂, cryst. struct., thermal stability, X-ray studies 5-48534
- Ag₂R (R² rare earth) alloys, transition temps. (*German*) 5-2597
- β-Ag₂R, conduction band struct. 5-38770
- Ag₂TiS₂, intercalation cpd., high temp. staging phase diagram 5-60869
- Al-Ag, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
- Al-Cu alloy, exoelectron emission accompanying struct. transforms. 5-62063
- Al-Cu-Mg system, hot-shortness, relationships of change 5-22883
- Al-Fe-Ni (8. 1.7 wt.%), powder metallurgy, welded, microstruct. transitions 5-50083
- Al-Zn, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
- Al-Zr, vapour deposited, TEM study 5-7683
- AlCl₃·6H₂O, synthesis by thermal decomposition, thermogravimetric and X-ray diff. studies 5-2437
- Al₂O₃ CVD ultrafine powder, sintering behaviour, effect of α-phase transition (*Japanese*) 5-50047
- Al₂O₃ monolayer and double layer, thermal dissolution in elec. fields 5-48945
- Al₂O₃, plasma sprayed, struct. effect on thermal cond., γ→α transform. 5-12421
- Al₂O₃-Al₄C₃ binary system, stable and metastable phase equilib. diagrams (*French*) 5-50066
- Al₂O₃-ZrO₂ toughened ceramics, fracture toughness, Vickers indentation, annealing effect (*Japanese*) 5-8661
- γ-AlOOH, boehmite, phase transforms., IR spectrosc. investig. 5-61795
- Au wire, high temp. grain boundary viscosity and phase struct. SEM obs. 5-60681
- Au-Cu-Ni, white, delamination, struct., phase transform. rel. to rolling and heat treatment 5-34330
- Ba₂CaWO₆-Sr₂CaWO₆, phase equilib. and transition, DTA and X-ray diff. study (*Chinese*) 5-21631
- BaFe₂O₉, fine powder particles, struct. transforms. in surface layers during comminution, Mossbauer obs. 5-56136
- BaPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
- BaPbO₃-BaBiO₃ solid solutions, dielec. and struct. props. 5-44645
- BaTiO₃, hexagonal, struct. phase transition 5-60868
- BaTiO₃, phase transition conditions 5-48747
- BaWO₄, Raman active phonons, temp. depend. 5-60819
- C₉₃AlCl₃ graphite intercalation cpds. phase transition and thermal expansion anomalies (*Russian*) 5-16955
- CaCO₃, calcite, antiferrodistortive phase transitions, fluctuation induced first order 5-38470
- CaCO₃, commensurate phase transitions, group action approach 5-54911
- CaCO₃-MgCO₃, thermodynamic anal., cluster variation method anal. 5-54962
- Ca₃(PO₄)₂-Co₃(PO₄)₂, prep., physicochemical study (*French*) 5-17564
- Ca₂(PO₄)₂Cl, TSC study of electric dipole relax. 5-3196
- CaWO₄, Raman active phonons, temp. depend. 5-60819

solid-state phase transformations continued

- Cd_{0.7}Hg_{0.3}Te, low-temp. annealing, variation of galvanomagnetic parameters 5-8533
- Cd₂Nb₂O₇, phase transition, Raman scattering and specific heat, 4K to 100K 5-22438
- Cd₂Nb₂O₇, sequence of phase transitions, dielec. props. 5-7474
- CdPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
- CeBe₂, anomalous bulk modulus, γ→α transition of Ce 5-16849
- CeRu₂H₁₁, struct. and electronic transforms. on hydriding, mag. behaviour 5-12792
- Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
- Co complexes, A-Co(sepulchrate)trinitrate, circular dichroism and phase changes 5-39202
- Co powder, pressed, phase transform. 5-21641
- Co-P cryst. and amorphous alloys, immediate environment symmetry, NMR study (*Russian*) 5-43490
- Co-Pd films, amorphisation during phase transitions (*Russian*) 5-43488
- Co-Pt alloy, magnetocrystalline anisotropy and phase transformation 5-39024
- Co-Ta(Nb), α-martensite structure, conc. dependence (*Russian*) 5-44958
- Co-W-C (5.8, 0.72 at.%), influence of comp., phase transform., and varying FCC and HCP contents on props. 5-3547
- CoO-V₂O₅-MoO₃ system, phase diagram, Co_{1-x}O_xV_{2-2x}Mo_{2x}O₆ prep. 5-43818
- CoSi₂, ion implantation-induced amorphous phase form and recrystallisation 5-38346
- CoSiF₆·6D₂O, second phase transition studied by ²D NMR 5-8137
- CrSi₂, ion implantation-induced amorphous phase form and recrystallisation 5-38346
- CsCl, condensed into porous materials, phase transition temps., pore radii depend. (*French*) 5-12337
- CsCrCl, linear chain antiferromag., mag. susceptibility studies 5-12799
- CsCuCl₃, first and second order phase transitions, piezoelec. photoacoustic detection 5-38463
- CsFe₂, mag. and cryst. struct., low temp. powder neutron diff. studies 5-49422
- CsLiSO₄, ferroelastic phase transition, EPR spectra of X-ray irradiated single crystals 5-7471
- Cs₂RhO₆ (R=Na,K,Rb), struct., phase transitions 5-60872
- Cs_{1-x}Rb_xCu₂Cl₃I₂ solid electrolyte, phase equilib. and ionic cond. 5-16922
- CsSrCl₃, struct. phase transitions, mag. reson. anal., order parameter temp. depend. 5-49599
- Cu ternary semicond., cryst. growth and morphology 5-49972
- Cu_{1+x}I_{1-x}S_x solid solution, struct. study, ionic cond. temp. depend. 5-27513
- Cu₃MoS₈, structural transition, mol. field approx. 5-7464
- Cu₂PS₃Br superionic crystals, absorption edge and phase transitions 5-61830
- Cu₂PS₃I, superionic cryst., absorption edge and phase transitions 5-61830
- Cu_{1-x}Zn_xSiF₆·6H₂O, Jahn-Teller cooperative effect 5-27718
- Fe, carbide and carbonitride phase form. during N ion implantation 5-38305
- Fe, cast, with vermicular graphite, phase transform. during heating 5-28444
- Fe, γ→α transform 5-8496
- Fe-C alloys, bainitic transform., thermodynamics 5-13238
- Fe-Co dilute alloys, magnetostriction and HCP-DHCP transition 5-44498
- Fe-Mn (2 to 15 wt.%), phase transform., influence of various factors 5-3475
- Fe-Ni (Cr), γ→α transform 5-8496
- Fe(CO)₅, dielectric constant, neutron diff., Mossbauer study, phase transition effects 5-12338
- FeCrCo and alnicos alloys for permanent magnets, FIM atomprobe studies 5-39022
- (Fe_{1-x}Cr_x)₂O₃, defect spinel cpds., synthesis characterisation (*French*) 5-43613
- FeF₃, structural transformation, Mossbauer spectroscopy 5-38467
- (Fe_{0.9}Ni_{0.05}Co_{0.05})₇₉Si₈B₁₄, amorphous alloy, struct. relax. and transform. (*Chinese*) 5-44612
- γ-FeNiCr, disordered FCC, conc. phase transitions and spin glass state 5-7462
- α-Fe₂O₃, high temp. lithiation, reaction mechanism, electrochem. study 5-34615
- γ-Fe₂O₃, substituted spinel, α-phase precip., elec. cond. obs., substituent effects 5-17670
- Fe₃O₄, magnetite, mag. field effect on Verve crystallographic transition 5-43815
- Fe₃O₄, μ⁺ behaviour, μ spin rotation investigation 5-49710
- FePS₃ 2D Ising ferromag., first order phase transition 5-44403
- Fe_{1-x}Si_x, thin films, transport props., effect of composition and struct. transform. 5-3057
- Ga₂Se_{1-x} solid solutions, phase transition, critical concentrations 5-12347
- Ge_{1-x}In_xTe, films and bulk, elec. props. study 5-7899
- GeSe-GeTe system, temp. composition phase diagram 5-27411
- Ge_{1-x}Sn_xSe₂ glasses, struct. phase transition, Raman and Mossbauer spectra meas. 5-54647
- GeTe-AgSbTe₂ solid solns., phase transitions 5-43808
- GeTe-GeS(Se), effect of substitution, on electro- and thermo-physical characts. 5-7244
- Ge_{1-x}(Te_{1-x}Se_x)₂, phase transitions 5-43807
- H₂O·O·PO₄·3H₂O, phase-transitions and cond. mech., vibr. study 5-61804
- He, solid, thin films deposited from fluid onto sapphire, morphology obs. 5-48899
- ⁴He crystal, equilibrium form near faceting phase transitions 5-43938
- ⁴He solid thin layers, grain boundary wetting and FCC-HCP transformation 5-21789
- In-Pb, bainite transform., macroscopic shape change 5-13269
- InMo₆S_{8-x}Se_x Chevrel phases, comp. and temp. induced instabilities 5-60877
- InSb films, time effects and supercond., phase transition study (*Chinese*) 5-55517
- K-graphite intercalation compound, phase transitions, X-ray diff. study 5-21642
- KCN, ordered phase, mol. reorientations, NMR studies 5-16747
- K₂CO₃, hydration-dehydration kinetics, solid-solid transformations 5-28816

solid-state phase transformations continued

- $K_2Cd_2(SO_4)_3$, phase transition, spontaneous strain and morphic birefringence, excess entropy meas. 5-21637
 $KFeF_4$, struct. transition anomalies, X-ray scatt. and sp. ht. studies 5-54921
 $K_3Fe_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
 $KMnF_3$, struct. phase transitions high-resolution X-ray diffr. study (*Japanese*) 5-27410
 $K_{0.8}Mo_6O_{17}$, CDW instability, specific heat, X-ray diffuse scatt., electron diff. studies 5-7765
 $KNbWO_3$ - K_2O - $6WO_3$, phase ratios and dielectric props. 5-28427
 K_2OsCl_6 , NQR study, structural phase transition, precursor effects in cubic phase 5-33904
 $K_3(PO_4)_2(WO_3)_{2m}$ bronze, elec. cond. and struct. phase transition (*French*) 5-61330
 K_2ReCl_6 , distorted tetragonal antiferroite crystals, halogen NQR, group theoretical classification, Brillouin zones 5-28038
 K_2SnCl_6 , thermal vibration, single-crystal X-ray diffr. studies 5-7419
 K_2SnCl_6 , transverse acoustic phonons, inelastic neutron scatt. 5-27339
 $KTaO_3$:Li, collective effects, NMR and EPR studies 5-33908
 K_2TeBr_6 , phase transition, 434K, thermal expansivity, X-ray diffr. and sp. ht. meas. 5-2616
 K_2ZnCl_4 crystal, transverse piezo-optic effect., temp. depend. (*Russian*) 5-61745
 $kAgI_3$, exciton struct. study 5-61199
 $La-Ni-O$ system, phase relations, La_2NiO_4 struct. 5-43817
 $La_{1-x}M_xCoO_3$ ($M=Ca, Sr$), elec. and struct. props. rel. to high temp. solid electrolyte fuel cell appl. 5-21707
 $La_2O_3-NiO-Fe_2O_3$ solid solutions, synthesis and struct. 5-2432
 Li , Fermi surface topology and phase diagram, variable cell mol. dynamics calc. 5-49020
 Li ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
 Li -graphite intercalation cpds., phase diagram, mean-field model 5-43820
 $LiCl-LiBr-MCl_2-MBr_2$ system where $M=Mn, Cd, Fe$, phase relationships 5-43816
 $LiCoO_2$, (O_2) variety, electrochemical deintercalation, structural transitions, electrostatic considerations, X-ray diffr. studies 5-16771
 $Li_3Cr_7(PO_4)_3$, phase transitions and ionic cond. 5-16995
 $LiCsO_4$, struct. phase transition, vibr. spectrosc. obs. 5-49794
 $Li_3Fe_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
 $LiIO_3$, α , β and γ phases, neutron struct. refinement and phase transitions 5-60615
 γ - $LiIO_3$, stability, phase transform., neutron diffr. study (*French*) 5-33186
 $LiKSO_4$ crystals, thermal properties, 400K to 950K temperature range 5-43855
 $LiKSO_4$, low temp. struct. phase transitions, neutron diffr. study 5-48789
 $LiKSO_4$, orientational phase transition, Raman scatt. study 5-43822
 $LiKSO_4$, phase transitions, optical rot. studies (*Chinese*) 5-54906
 $LiKSO_4$, phase transitions, dielectric meas. 5-54909
 $LiNH_4SO_4$, phase transitions, Landau-type thermodynamic theory 5-43819
 Li_3PS_4 , phase transition, ionic cond. and DTA study 5-27413
 Li_2SO_4 , oriented cryst., phase transform., temp. depend. Raman spectra 5-34003
 $Mg(ClO_4)_2 \cdot 6H_2O$, phase transitions, heat capacity meas. 5-2625
 $Mg_2NiD_{0.3}$, H diffusion and struct., neutron diffr. studies 5-38543
 $MnAs_{1-x}P_x$, mag., elec. and struct. props., phase transitions 5-44370
 $MnTiF_6 \cdot 6D_2O$, phase transition and mode coupling effects, Raman scatt. studies 5-21639
 η - Mo_4O_{11} :W(Re)(V), electronic property changes by doping 5-44219
 $MoSi_2$ /Si, microstructural studies 5-43801
 $N-P$ amorphous alloys, crystallisation, formation of metastable phases 5-60567
 N_2 , β -phase and α - β -phase transition, librions 5-16877
 $NH_4Ag_6Cl_6$, exciton struct. study 5-61199
 $(NH_4)_2Cd_2(SO_4)_3 \cdot VO^{2+}$, structural phase transition, EPR study 5-2620
 $NH_4Cl(NdCl)$, polycritical point, thermal expansion study 5-12344
 NH_4HSeO_4 , specific heat, influence of deuteration, temp. depend. 5-16947
 $(NH_4)_2N_2H_6(SO_4)_2$, mol. motions and phase transforms. 5-61668
 $(NH_4)_2SnBr_6$, distorted tetragonal antiferroite crystals, halogen NQR, group theoretical classification, Brillouin zones 5-28038
 $(NH_4)_2ZnCl_4$ single cryst., Raman spectra and phase transitions 5-28142
 $Na-NH_3$ solid solns., current-induced highly cond. state (*Russian*) 5-7923
 $NaCN$, ordered phase, mol. reorientations, NMR studies 5-16747
 $Na(CN)_2Cl_{1-x}$, structural glass, ^{23}Na NMR investigation 5-33892
 $Na_3Cr_2(PO_4)_3$, NASICON type material, Na^+ - Na^+ correlations and phase transitions 5-16919
 $Na_3Cr_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
 $Na_3Fe_2(PO_4)_3$, NASICON type material, Na^+ - Na^+ correlations and phase transitions 5-16919
 $Na_3Fe_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
 NaN_3 , soft acoustic modes, Brillouin scatt. meas. 5-12313
 $NaNbO_3$, struct. phase transitions, mag. reson. anal., order parameter temp. depend. 5-49599
 $NaNbO_3:Mn^{2+}$, N and P phases, Mn^{2+} EPR spectrum 5-17401
 $Na_2O-ZrO_2-PO_5$ system, cpd. formation and ionic cond. 5-16997
 $Na_2(PO_3)_2(WO_3)_{2m}$ bronze, elec. cond. and struct. phase transition (*French*) 5-61330
 $Na_2RSi_4O_{12}$ ($R=Sm-Lu$), solid electrolyte, cryst. struct. and ionic cond. 5-16793
 Na_2SO_4 crystals, phase transition phenomena 5-2618
 $Na_3Sc_2(PO_4)_3$, NASICON analog, struct. and fast ion transport 5-16994
 $Na_3Sc_2(PO_4)_3$, NASICON type material, Na^+ - Na^+ correlations and phase transitions 5-16919
 $Na_3Sc_2(PO_4)_3$, solid electrolyte, cryst. structs., phase transform. 5-48521
 Na_2UBr_6 , structural transitions and ionic cond. 5-2623
 $Na_{0.5}ZrSi_2O_{12}$, NASICON type cpd., stoichiometry and phase transitions 5-16920
 $Nb-H$, lattice distortions, elastic interactions and phase transitions 5-7502
 $Nb-H(D)$, α - α' phase, elastic const., US attenuation and transitions 5-54817
 $Nb-Ti-O$, phase transform. in alloys quenched from liq. state 5-17664
 NbH_3 , normal and deuterated, α - α' transition, isotopic substitution effects 5-54915
 $(NbSe_4)_2I$, quasi-1D conductors, X-ray diffr. study and resist. meas. 5-61296

solid-state phase transformations continued

- $(NbSe_4)_2I$, NMR study of second order struct. phase transition 5-33886
 $NdMnO_3$, nonstoichiometry, phase transition, gravimetric, elec. cond., DTA studies 5-2627
 $Nd_2O_3-SiO_2$, silica-rich glasses, props. rel. to struct.-transformations 5-32782
 $Nd_2O_3-WO_3$ system, phase relations, solid state reactions, X-ray diffr., DTA obs. (*Japanese*) 5-28435
 Ni based alloys, FCC, solid solubilities, phase diagrams 5-60899
 Ni complex, bisglyoximate nickel (II) polymers, band struct., unit cell dimension 5-2854
 $Ni-Si$ system, Ni-rich portion, solid state transforms. during coating 5-13224
 $Ni-W-Nb$ refractory alloys, phase transitions under fatigue testing (*Russian*) 5-44959
 Ni_2Al_3 , ion irradiation induced phase transition to $NiAl$ 5-54910
 $Ni(ClO_4)_2 \cdot 6H_2O$, phase transitions, IR spectra anal. 5-49817
 $Ni_9Cr_3H_4$ system, phase diagram and mag. props. (*Russian*) 5-13221
 $Ni(NH_4)_6(NO_3)_2$, phase I to phase II transition, group theory anal. 5-54922
 $Ni_{0.84}Pt(C_2O_4)_2 \cdot 6H_2O$, X-ray scatt. studies, 293 to 323K 5-60640
 $NiS:Fe(Zn)$, antiferromagnetic, sp. ht. and phase transition studies 5-27456
 $NiTiF_6 \cdot 6D_2O$, struct. phase transition, 2D NMR studies 5-12333
 O_2 , condensed films, struct., electron diffr. study (*Russian*) 5-55199
 O_2 , solid, strain order param. in α - β phase transition 5-43800
 Pb ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
 $Pb_{1-x}Ge_xTe$, resist. anomalies at low temp. 5-49172
 $Pb_{1-x}Ge_xTe$, ferroelectric, cooperative behaviour of intrinsic defects at superionic phase transition 5-12980
 $PbMo_6S_8$, low temp. struct. distortion, neutron diffr. study 5-48791
 $PbNb_6In_9O_{33}$, structural phase transitions 5-54925
 PbO_2 and H_2SO_4 , electrodeposited, $\beta \rightarrow \alpha$ transform., recharge, cycling and morphology 5-13670
 $Pb_{1-x}Sn_xTe$, electronic band struct., cubic and rhombohedral phases 5-55322
 $Pb_{1-x}Sn_xTe$, electronic band struct., temp.-depend. through struct. and band inversion transitions 5-55233
 $PbTiO_3-PbZrO_3-Pb(W_{0.5}Cd_{0.5})O_3$ solid solutions, morphotropic transition 5-38475
 $Pb_3(V,P_{1-x}O_4)_2$ solid soln. crystals, phase transformations 5-12345
 $Pd-Cu-Ru$ alloys, grain size, strength and plasticity, Ru addition effects (*Russian*) 5-22794
 $Pd-Ni-H$ alloy, H content and chem. pot., elec. resist., catastrophe theory represent. of relationships 5-12335
 $Pd_{72}B_{28}$ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
 PdH_3 , H phase transitions, plasma model 5-16918
 Pd_2Si , ion implantation-induced amorphous phase form and recrystallisation 5-38346
 $PrAg_{1-x}In_x$, elec. cond., Hall resist. and crystallographic transformations 5-54916
 $PrMnO_3$, phase transition, elec. cond. and DTA meas. 5-21632
 Pt (110), CO chemisorption, EELS and IR vibr. studies 5-7640
 Pt in KBr solutions, anodic surface reconstruction, ellipsometry meas. 5-55100
 Pt_3V , transition structure, electron diffr., electron microscopy study 5-7225
 $^{239}PuD_{2.25}$, struct. and mag. props. neutron diffr. studies 5-16779
 $Rb-O$ system, phase diagram and phase transition temps. 5-44950
 $RbAg_4I_3$, exciton struct. study 5-61199
 $RbCaF_3 \cdot Gd_2O_3$, [111]-stressed, critical end point, EPR study 5-60874
 $Rb_2CdCl_4 \cdot Mn^{2+}$, EPR and structural phase transitions 5-60876
 $Rb_2Cd_2(SO_4)_2 \cdot Mn^{2+}$, structural phase transition, EPR study 5-2620
 $RbCrCl_3$, linear chain antiferromag., mag. susceptibility studies 5-12799
 RbD_2PO_4 , dielec. const. discontinuity at phase transitions 5-8179
 RbD_2PO_4 , phase transitions, ^{87}Rb quadrupole coupling, NMR study 5-33199
 Rb_3KdYF_6 crystals, sp. ht., entropy of phase transitions 5-16917
 $Rb_{1-x}(NH_4)_xH_2PO_4$, single cryst. proton glasses, freezing dynamics 5-32784
 Rb_2NaDyF_6 crystals, sp. ht., entropy of phase transitions 5-16917
 $RbNaHoF_6$ crystals, sp. ht., entropy of phase transitions 5-16917
 Rb_2NaHoF_6 , struct., phase transitions 5-60872
 $RbVF_4$, structural phase transitions 5-33194
 Rb_2ZnBr_4 , normal, incommensurate and commensurate phases, ^{87}Rb NMR satellite transitions 5-33885
 $Rb_2ZnCl_4 \cdot Mn^{2+}$, incommensurate structural phases, EPR investigations 5-33847
 Rb_2ZnI_4 , phase transitions, 4.2K to room temp., dielec. study 5-33190
 $Sb_2Se(Te)-SbI_3$, synthesis and characterization (*French*) 5-17655
 Si (111) surface, phase transformation, reconstruction, optical second-harmonic generation study 5-38589
 Si , laser irr., femtosecond time resolved surface struct. dynamics 5-27220
 Si surface anal. by low energy SEM in ultra high vacuum 5-48397
 Si_3N_4 ceramics, pressureless sintering, oxide additives, engine appls. 5-56129
 $Si_3N_4-Y_2O_3-SiO_2$, hot pressing, densification and $\alpha \rightarrow \beta$ transform. mechanisms 5-28392
 Sm monochalcogenides, valence mixing, odd-parity localised model anal. 5-44111
 $Sm_2(Co, Fe, Cu, Zr)_{17}$ magnets, struct. transitions, X-ray diffr. studies (*Russian*) 5-43805
 Sn , structural phase transitions, positron lifetime meas. 5-22514
 Sn ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
 $Sn-Cd$ (5 wt.%) eutectoid alloy, up-quenched, diffusional transform. plasticity, creep rate 5-13328
 $Sn-In$ alloys, US vel. and elastic const., conc. depend. 5-2557
 $SnMo_6S_8$, low temp. struct. distortion, neutron diffr. study 5-48791
 $Sn_2Mo_6S_8$ films, electroresist. and Hall effect, temp. depend. (*Russian*) 5-61498
 $SnS(Se)(Te)-SbI_3$, synthesis and characterization (*French*) 5-17655
 $Sr_{1-x}Ba_{1-x}TeO_6$, phase transitions, thermal expansion 5-33191
 $Sr(NH_4)_6$, heat capacity meas. 5-27452
 $SrTeO_3$, electrical parameter anomalies during phase transitions 5-22361
 $SrTeO_3$, high temp. phase transition, X-ray diffr. and DTA studies (*German*) 5-33192
 $SrTiO_3$, struct. phase transitions high-resolution X-ray diffr. study (*Japanese*) 5-27410

solid-state phase transformations continued

- SrWO₄, Raman active phonons, temp. depend. 5-60819
 Ta₂D, β_1 - β_2 phase transform., neutron diff. studies 5-38464
 TaS₂, 109-580K, electron diffraction studies 5-27151
 TaSi₂/Si, microstructural studies 5-43801
 (Tb_{1-x}Tm_x)AsO₄, cooperative Jahn-Teller distortion from tetragonal to orthorhombic symm. 5-17211
 TbPO₄, mag. props. in strong mag. fields, 1.8 to 50K 5-61597
 Th, vacancy formation energy, positron annihilation studies 5-7279
 ThBr₄, floating phase, EPR investigation 5-33841
 (Ti, V)O_{1.915}, electron beam heating, phase transformation 5-16836
 β -Ti alloys, struct. and mech. props. during ageing and deformation (*Russian*) 5-12134
 Ti, laser-irradiated, mechanism of heating rate oscillations 5-54775
 Ti, tensile properties, high temp., effect of thermal treatment (*French*) 5-3546
 Ti-6Al-2Cr-2Mo alloy, phase transforms. under continuous cooling and isothermal heating conditions (*Polish*) 5-50081
 Ti-Al-Mo-Fe, struct. changes and microhardness during one- and two-stage annealing (*Russian*) 5-44987
 Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
 Ti-Zr-V-Al-Sn, struct. changes and microhardness during one- and two-stage annealing (*Russian*) 5-44987
 a-TiCu glassy alloy, thermal stability study by differential scanning calorimetry and X-ray diff. 5-38462
 TiCuH_x, amorphous and cryst., thermal stability study by differential scanning calorimetry and X-ray diff. 5-38462
 TiNiCu alloy, internal friction and shape memory effect, composition depend. (*Russian*) 5-22793
 TiO₂ powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
 TiSe₂-1T, electronic struct., struct. phase transition effects 5-49048
 TlInS₂, layer cryst., phase transition, thermal expansion anisotropy 5-48834
 β -TlInS₂, single crystals, ferroelectricity and structural phase transitions 5-17446
 TmAsO₄, elastic props. under uniaxial stress (*Russian*) 5-7390
 UCd₁₁, heavy fermion system, low temp. mag., elec., and thermal props. 5-33549
 U_{1-x}Th_xBe₁₃, superconducting state, phase transition 5-55546
 V₂O₅, phase transition temp., X-ray diff. investigations 5-48787
 V₂O₇, phase transition, thermodynamic anal. 5-2628
 V₂Si, struct. and supercond. phase transitions 5-38870
 V₂ZrH_x system, phase transitions, electronic props. and superconductivity 5-33793
 W (110) and (211), Ni adsorption, AES, LEED, work function and desorption studies 5-7643
 β -W, electron diff. study of characts. 5-50080
 W-O system, {103}-CS struct., oxidation mechanisms 5-62349
 W₃Se₄, 109-580K, electron diffraction studies 5-27151
 WSi₂/Si, microstructural studies 5-43801
 Y-H single cryst. solid soln., low temp. phase transition 5-38465
 ZnPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
 Zr hydride phases, effect of metallurgical factors on formation 5-39506
 Zr, shock wave profiles during first-order phase transformations 5-21640
 α -Zr, single cryst., positron annihilation, temp. depend. of anisotropy effects 5-55973
 Zr-Nb (2.5 wt.%) alloy, β -phase particles growth, model 5-50085
 α -Zr(HPO₄)₂, AC conductivity 5-43893
 ZrO₂ refractory ceramics, struct. and props. 5-8521
 ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (*Japanese*) 5-8660
 ZrO₂-YO_{1.5} plasma-sprayed thermal barrier coatings, neutron and X-ray diff. study 5-33427
 ZrO₂-YO_{1.5}-CrO_{1.5} pseudoternary system, subsolidus phase relations 5-38466
 ZrTe₅, structural modification and heat capacity 5-43585

solid-state plasma

see also *helicons*; *plasmons*

- alkali metal intercalated transition metal dichalcogenides, collective excitations 5-49074
 azimuthally-magnetized MM-wave solid-plasma coaxial waveguide, slow surface wave propag. 5-7000
 Coulomb liquids, book 5-51874
 echo phenomena in plasmas 5-16603
 ferroelectric, dielectric constant, temperature changes investigation by surface light emission study 5-33930
 graphite, Alfvén waves and galvanomagnetic props. in high mag. fields 5-27793
 graphite intercalation cpd. with Cs, CsC₈, possible existence of Lyddane-Sachs-Teller splitting 5-43752
 jellium, pair function and structure factor 5-17188
 liquid-metal, plasma, HF cond., electron correls. 5-49754
 longitudinal oscillations of current plasma in semiconductor with superlattice, nonlinear theory 5-44258
 metal, elec. and thermal cond. in strong EM fields, kinetic coeffs. of degenerate electron plasma 5-27794
 metal thin films, optical props., plasma vibrations, size quantization effect 5-17516
 metallic superlattices, higher multipole surface plasmons, plasmon bands and plasma modes 5-17194
 one-component plasma FCC lattice, Monte Carlo calcs., Helmholtz free energy 5-36135
 optical phase conjugation surface plasma waves, optical phase configuration 5-26384
 parametric decay of an electrostatic pump wave in magnetised inhomogeneous piezoelectric semiconducting plasmas 5-27792
 photoelectron and ion emission after laser irradi. 5-28279
 photoexcited, spatial evolution mech. in three dimensional case 5-33621
 physical domain criteria in laboratory and solid-state plasmas 5-17187
 piezoelectric semiconducting plasmas, stimulated Brillouin scatt. of high-power helicon waves 5-55393
 piezoelectric semiconductor, transverse phonon-helicon interaction, deformation potential effect 5-49220
 screening length and anisotropy in mag. field, quantum corrections 5-7764
 semiconductor, electron-hole-acoustic phonon system far from equilib., transport props. 5-61364
 semiconductor, helicon beam control by external mag. field 5-27795

solid-state plasma continued

- semiconductor, helicon waves, instability under transverse carrier drift 5-61369
 semiconductor, laser excited, resonatorless absorptive optical bistability 5-59628
 semiconductor, surface excited, electron-hole plasma, optical response 5-27796
 semiconductor anisotropic slab, surface plasma waves generation (*Russian*) 5-44199
 semiconductor magnetoplasma, optical bistability produced by resonant Joule's heating 5-53887
 semiconductor superlattices 5-17194
 semiconductor surface, wave-front reversal during plasma reflection 5-47757
 semiconductor-metal interface, magnetoplasma surface waves 5-7968
 semiconductors, electron-hole plasma generation and evolution 5-61363
 semiconductors, high excitation and short pulse phenomena, conf., Trieste, Italy (July 1984) 5-57975
 semiconductors, laser-excited, electron theory of optical props. 5-22382
 semiconductors, narrow-band, theta pinch following transverse breakdown 5-44197
 semiconductors, photoconductivity, influence of inhomogeneous carrier heating, Auger recomb. conditions 5-61391
 surface cyclotron waves, interactions with hybrid resonances and spin waves (*Russian*) 5-44200
 surface wave excitation in collisional solid state plasma, nonlinear theory 5-49219
 Bi, electron-hole plasma, heat-flux-induced transport of frozen mag. field 5-61362
 n-Bi_{0.9}Sb_{0.1}, electron-hole plasma Z-pinch dynamics under combined breakdown 5-49223
 Cd₃As single cryst., Raman scatt. and solid-state plasma-lattice vibr. interaction 5-55846
 CdS, highly excited, picosecond spectroscopy study 5-61966
 CdS, magnetoactive semiconds., helicon waves of ion Bernstein modes, nonlinear propag. 5-12687
 CdS, nonlinear optics and plasma-induced bistability 5-59626
 CdS, plasma-induced optical nonlinearities and optical bistability 5-31828
 CdSe, exciton-plasma Mott transition at 77K, photoluminesc. spectra 5-49870
 CdSe, high density electron-hole system, dynamical behaviour, exciton recombination spectra 5-13058
 CdTe, electron-hole expansion and band-gap renormalisation, optical study 5-61957
 CdTe, fast carrier expansion effects in optical spectra 5-61925
 Ga_{1-x}Al_xAs, electron-hole plasma expansion and confinement, luminescence study 5-61958
 GaAs, band edge absorpt. spectra, excitonic and plasma screening 5-61825
 GaAs, band gap narrowing due to many-body effects 5-33458
 GaAs, carrier relax. after instantaneous excitation, role of electron-hole interaction 5-44196
 GaAs epitaxial struct., EM microwave signal amplification and signal magnetoplasma polaritons 5-22045
 GaAs, highly excited, optical plasma, Raman scatt. study 5-61787
 GaAs, laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
 GaAs, luminescence, diffusion of nonequilibrium electron-hole plasma in magnetic field 5-49876
 GaAs/AlAs quantum well struct., electron-hole plasma, picosecond luminescence studies 5-61432
 GaAs/AlGaAs single heterostructure, electron heating and free-carrier absorpt. 5-49285
 GaAsP, electron-hole plasma kinetics under picosecond laser pulse excitation 5-55905
 GaP, electron-hole expansion and band-gap renormalisation, optical study 5-61957
 Ge, deformed, compensated electron-hole plasma, carrier scatt. mechanisms 5-49225
 Ge, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
 Ge, noise under convective helical instability conditions 5-7925
⁴He, liq., two-dimensional plasma resonances in positive ions under surface 5-60977
 InAs:Cr, pure and doped, photocond., picosecond laser pulse excitation 5-49247
 InGaAsP-InP DH emitting at $\lambda=1.15 \mu$, radiative and nonradiative recomb. processes 5-26311
 n-InSb, EM microwave signal amplification and signal magnetoplasma polaritons 5-22045
 InSb films, optical bistability produced by resonant Joule's heating 5-53887
 n-InSb, magnetised semiconducting plasma, EM wave amplitude modulation and demodulation 5-22044
 InSb, magneto-IR-emitting diode, luminesc. 5-44769
 n-InSb magnetoplasma, optical reflection nonreciprocity 5-13011
 InSb nonequilibrium semiconductor plasma under nongeometric optical conditions, IR radiation refl. 5-55830
 n-InSb, piezoelectric plasma, acoustic wave parametric instability 5-49221
 InSb, reson. mag. modulation of submm radio waves in semicond. plasma 5-2963
 n-InSb, semiconducting plasmas, piezoelec., stimulated Brillouin scatt. high power helicon waves 5-55393
 MgO:Na⁺(K⁺) crystals, photocond. meas. 5-49236
 Ni film, excitation of magnetised-plasma surface waves 5-49909
 Pb_xHg_{1-x}Te, structural, optical and transport props. 5-33570
 Pb_{0.79}Sn_{0.21}Te:In epitaxial film high-pressure far IR props. 5-39304
 Si, ambipolar carrier expansion, luminescence time of flight study 5-61324
 Si, ambipolar plasma transport, optical techniques 5-61959
 Si, band gap narrowing due to many-body effects 5-33458
 Si, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
 Si, electron-hole plasma lifetime in ps. range 5-61368
 Si film, laser irradi., plasma form. and lattice temp., optical study 5-27221
 Si, high density electron-hole plasma induced by femtosecond pulses 5-61366

solid-state plasma continued

- Si, interband absorption induced by strong picosecond excitation at 1.06 μm 5-55809
- Si, laser beam heating, electron-hole plasma, two-color picosecond meas. 5-27222
- Si, laser excited, plasma drift vel. and photoluminescence emission 5-27224
- Si, melting threshold in presence of dense electron-hole plasma 5-2596
- Si, nanosecond pulsed laser annealing, plasma density, melting and lattice temp. 5-27223
- Si, phonon-wind-driven electron-hole plasma time resolved luminesc. imaging 5-28185
- Si, picosecond UV laser pulse irradiated, nonlinear photoemission study 5-62054
- Ta, plasma excitations study by electron inelastic scatt. 5-48658

solid-state rectifiers

- see also thyristors
- Se-Au(Cd)(Ti) contacts, rectification characts. comparison 5-61469
- Si, neutron transmutation doped, float-zoned, grown in H_2 ambient for power device fabrication 5-43651

solid structure

- see also crystal structure; long-range order; noncrystalline state structure; short-range order
- Si, small particles and thin films, thermally annealed, Raman spectra study 5-8328

solid theory

- heterogeneous media, effective characts., finite-element anal. 5-54950
- heterogeneous media, effective characts. calc. 5-54949

solid-vapour transformations

- see also sublimation
- viscous fluid, phase transition, heat and mass transfer, coupled problems 5-37776
- Au, solid Kr bubbles, TEM studies 5-38275
- Cu, solid Kr bubbles, TEM studies 5-38275
- MgO smoke powders, Xe, Ar, Kr adsorption, 2D phases, adsorption isotherms study 5-17095
- Ni, solid Kr bubbles, TEM studies 5-38275
- Si-H₂, amorphous, gas to solid phase transition, IR absorpt. spectra 5-13037

solidification

- see also directional solidification; segregation
- advance kinetics of solidification front 5-17662
- aggregation, diffusion limited, pattern formation study 5-30329
- alloy, binary, solidification, diffusion supersaturation 5-44955
- alloy with miscibility gap, isothermal growth kinetics 5-16901
- alloys, cellular dendritic growth, stability criterion 5-13237
- alloys, form, and prevention of channel segregation 5-39469
- alloys, immiscible, solidification, expt. space results 5-50074
- binary alloy melt, solidifying, dynamic processes in transition zone 5-56155
- binary amorphous alloys form. by liq. quenching (Chinese) 5-8475
- binary eutectic lamellar systems, zero gravity surface tension driven convection 5-37771
- boundary elements to phase change problems 5-27382
- chloroform-d₂(d.), liq. and mol. cryst., high press. Raman study 5-22418
- chondrule containing material, solidification under microgravity conditions 5-24357
- columnar dendrite growth, modelling 5-56159
- conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
- continuous casting, solidification boundary control by asymmetric cooling and mold offset 5-62212
- crystal nucleation kinetics, EM field effect (Russian) 5-8489
- cubic alloys, fluid flow in interdendritic spaces 5-13228
- dendrites, string models of interfacial pattern formation 5-7699
- dendritic, pattern selection 5-21880
- dendritic solidification, impurity effects 5-33438
- dilute binary alloys, plane front solidification, interfacial patterns 5-7454
- directional, interface motion, numerical technique 5-7457
- directional solidification fronts, struct. and dynamics 5-7456
- dispersion alloys, prep., component separation during cooling and solidification of immiscible alloy dispersions 5-50035
- eutectic, lamellar spacing, influence of convection 5-8478
- eutectic alloys, binary, cryst. front, kinetic conditions 5-48484
- fluid flow in mushy zone of granular grains 5-13229
- fundamentals, book 5-35943
- glass fibre reinforced Al, fabrication by squeeze casting 5-22717
- immiscible alloys, effects of gravity, conf., Jarva Krog, Sweden (Jan. 1984) 5-46301
- ingot form., struct. and props., EM effects (Russian) 5-8491
- interdendritic flow, gravity effect 5-28437
- interface growth, simple models 5-7698
- interface shape in continuous casting with superheated liq., two-region anal. 5-33166
- inverse solution for the steady temperature field within a solidified layer 5-32036
- liquid alloys, EM alloy mixing, continuous casting (Russian) 5-8493
- metal aerosol droplets solidification by floating raft mechanism, nucleus growth, stress field and screw dislocation generation 5-39462
- metal melts, transport processes, under weightlessness (German) 5-17875
- metallic glass ribbon, continuous casting, infinite melt viscosity use for thermal history calcs. 5-3472
- monotectic alloys, directionally solidified, breakdown of fibrous struct. 5-3468
- monotectic structures, irregular, form. 5-56157
- morphological and hydrodynamic instabilities 5-7453
- morphological stability in presence of fluid flow in melt 5-38444
- morphological stability of planar solid-liq. interface, numerical analysis 5-38440
- Neumann problem, two dimens. linearised perturbations 5-48736
- organic binary eutectics, microstruct. 5-16941
- phospholipid monolayers, chiral solidification 5-52206
- plasma deposition, low press., powder melting mode and degree obs. 5-13196
- plasma melting and rapid solidification process 5-13195
- plastic crystals, dynamic behaviour, Pople and Karasz model anal. 5-43523
- powder particle melting in DC plasma jet, num. model 5-13197
- rapid solidification, solute trapping and cryst. growth 5-27100
- rapid solidification by plasma deposition, review 5-13194
- rapidly solidified particulate, production using controlled atmos. facility 5-34277
- semitransparent medium, melting and solidification, anisotropic scatt. effects 5-59849
- solid-liquid interface, convection-induced distortion 5-38443
- solid-liquid interface, flat, perturbation, theoretical anal. of morphology changes (Korean) 5-8480
- steel, austenitic stainless, flakes, rapidly solidified, annealing, compaction, extrusion, sulphide precip. microstruct. 5-22719
- steel, austenitic stainless, rapidly solidified, plastic deform., grain size, dislocation density 5-62283
- steel, austenitic stainless, welds, pitting corrosion rel. to solidification mode and impurities 5-34493
- steel, high-speed, struct. rel. to solidification rate 5-50072
- steel, W-Mo, high speed, chem. heterogeneity of eutectic carbides 5-28438
- steel ingot, crystn. in EM field, solidification model (Russian) 5-8492
- steel weld metals, metallurgical and mech. props., solidification phases effects 5-62213
- thermal and kinetic analysis 5-39460
- transition metal ternary systems containing carbides, phase diagrams use in heat-resisting hard alloy development 5-8457
- unsteady heat transfer, boundary element methods in 2-D and 3-D 5-27381
- water, vitrification, cryo-electron microscopy study 5-16721
- Ag-Cu, undercooled, non-equilib. solidification, microstruct. 5-13231
- Ag-Cu eutectic, directionally solidified, interphase orientation relationships 5-8477
- Al-Ag alloy, nonplanar interface morphologies during unidirectional solidification 5-7455
- Al-Au alloy, solute depleted band form. 5-8479
- Al-Cr-Zr, rapidly solidified, ageing response (Korean) 5-22743
- Al-Cu, partially solidified, apparent viscosity and struct. under stirring (Japanese) 5-3467
- Al-Cu, solute redistribution during solidification and homogenisation 5-13230
- Al-Cu eutectic ribbons, rapid solidified using centrifuge melting method 5-17657
- Al-Cu-Mg, RR58, rapidly solidified, tensile fracture 5-17769
- Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485
- Al-Fe-Zr, rapid spinning, microeutectic struct., high temp. high strength props. 5-8486
- Al-Li, rapid solidification processed, superplastic forming, cavitation resist. 5-62279
- Al-Li-X, X=Zr, Mg, Cu or Co, electron beam weld solidification struct. and props. 5-8487
- Al-Mg-Li (6.7, 1.6 wt.%), rapidly solidified powder, superplasticity 5-28527
- Al-Mn, rapidly solidified, precip. 5-28459
- Al-Mn, rapidly solidified, precipitates possessing icosahedral symm. 5-39486
- Al-Pb, immiscible alloy, solidification under microgravity, Texas-7 report 5-50078
- Al-Si, cast, quantitative metallographic evaluation of eutectic struct. 5-56418
- Al-Si, die castings, simplified solutioning, precip. hardening kinetics (Polish) 5-44975
- Al-Si, rapidly solidified, anodic film growth, electron microscopy 5-3715
- Al-Si, Sr-modified, microstruct. and mech. props., effect of stricasting 5-17660
- Al-Si eutectic, Si phase modification (Chinese) 5-44953
- Al-Si powder, rapid solidification by atomisation process, particle size, lattice parameters, DSC obs. (Japanese) 5-50032
- Al-Si; rapid solidification by single roller method, solid solubility, eutectic struct. (Japanese) 5-50070
- Al-Sn (20 wt.%), solidification in moving metal mold, cell struct. (Japanese) 5-50071
- Al-Zn-Cu-Mg, sub-dendritic struct. of ingots, metallographic features 5-28439
- Al-Zn-Mg-Cu, fracture toughness, ductility rel. to subdendritic struct. 5-17779
- Bi, solid-liquid interface, grain-boundary wetting and dihedral-angle discontinuity 5-50073
- Bi-Pb (2 wt.%), crystn. in const. mag. field, ultrasonic oscill. effects (Russian) 5-8488
- Cd aerosol, solidification of droplets by floating raft mechanism 5-39462
- Co-Cu, liq. quenched, supersaturated solid soln., spinodal decomp. (Japanese) 5-34355
- Co-Mo-Cr-Si, Tribaloy wear-resist. alloys, struct. and hardness 5-8639
- Co-Sn (76.01 at%) melt, peritectic crystn. process local instability (Ukrainian) 5-44954
- Cu, electron beam induced heating melting and resolidification, computer-aided anal. 5-54890
- Cu, solidification under conditions of weightlessness 5-3469
- Cu-Ga (83.08 at%) melt, peritectic crystn. process local instability (Ukrainian) 5-44954
- Cu-Ni, melt spinning in air, two stage quenching technique 5-17658
- Cu-Pb, prod. by electroslog remelting, wear and struct. (Korean) 5-50250
- Cu-Pb-Sn system, buoyancy of Cu particle in Pb-Sn melt, density, surface tension 5-8482
- Cu-SiC(SiO₂)(W), particulate composites, melting and solidification 5-50076
- Cu-Zn, melt spinning in air, two stage quenching technique 5-17658
- Fe, cast, ductile, mech. props. and graphite shape, effect of casting thickness (Korean) 5-22718
- Fe, cast, unidirectional solidification, S segregation, microgravity expt. 5-8484
- Fe-C, inner heat sources distrib., in solidifying alloy, substitute thermal capacity 5-38515
- Fe-Cr-C system, phase relationships at solidification temps. 5-56146
- Fe-Cr-Co-(Si)(Mo), liquidus-solidus gaps, effect of Si and Mo additions 5-22705
- Fe-Cr-Ni-P, rapid solidification by centrifugal atomisation, morphology 5-22721
- Fe-Cu(Mn) alloys, powder melting during low press. plasma deposition 5-13196
- Fe-Ni-P-(S), distrib. coeff. meas. and anal. 5-8510
- Fe-Si alloys, floating zone melting, Si effective distrib. coeff. 5-2386
- GaAs, 1 μm ps irradi., nonlinear energy deposition and redistrib. 5-60729

solidification continued

- Ge 1 μm , ps irradi., nonlinear energy deposition and redistrib. 5-60729
 Li-Pb alloys, crystn., gravitational segregation, EM vol. forces effect (*Russian*) 5-8490
 Mo-Mo₂C, binary eutectic, high melting, struct. form. 5-3470
 Na₂S_x, $x=2.4-3.08$, liquidus line, polarization curve calcs. 5-7458
 Nb-Nb₂C, binary eutectic, high melting, struct. form. 5-3470
 Ni superalloy, Z 5-13198
 Ni-Al-Ti eutectic, directionally solidified, interface boundary struct. 5-7662
 Ni-base eutectic composites, aligned, high-cycle fatigue, influence of microstruct. 5-3637
 Ni-Cr-W-Hf-C, heat resist. casting alloys, carbide phase form. rel. to solidification conditions 5-56156
 Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
 NiAl, rapidly solidified, ductility rel. to grain size 5-50147
 Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
 Pb-Pd (Au), directionally solidified, primary dendrite spacing, expt. study 5-8481
 Pb-Sb hypoeutectic ingot castings, grain macrostruct. rel. to solute content 5-39461
 Pb-Sn, cast solder, struct. and tensile props. (*Japanese*) 5-50159
 Pb-Sn eutectic, unidirectional solidification, correlation of basic parameters 5-3466
 PbTe-SnTe mutual diffusion coeff. just above Pb_{0.8}Sn_{0.2}Te solidus temp. 5-7205
 Si, 1 μm ps irradi., nonlinear energy deposition and redistrib. 5-60729
 Si, amorphous and cryst., ultrafast laser melting and solidification 5-27227
 Si, electron beam induced heating melting and resolidification, computer-aided anal. 5-54890
 Si, laser beam melted, solidification and amorphous phase form. 5-27383
 a-Si, laser quenching from dopant containing surface layer melt, segregation 5-27384
 a-Si layers, pulsed laser irradi., melting and impurity redistrib. 5-27232
 Si, pulse laser heating, ultrafast melting and regrowth velocities 5-27225
 a-Si, pulsed laser melting, time-resolved and post-irrad. studies 5-27226
 Sn-Bi binary alloys, solidification, acoustic emission technique (*Chinese*) 5-56152
 Sn-Pb, rapid solidification under high press. 5-22722
 Sn-Pb, semi-solid alloys, deform. rel. to solidification conditions 5-28520
 Sn-Pb alloy, partially solidified, strain-induced cracking 5-56300
 Sn-Sb-Ag (Cu)(Zn), modification, effect of cooling rate 5-28436
 Ti-Al-V (6, 4 wt.%) casting, fatigue life rel. to H refining of microstruct. 5-50199
 TiO₂-H₃PO₄ structure formation processes 5-27097
 Zn aerosol, solidification of droplets by floating raft mechanism 5-39462
 Zn-Al semisolid alloys, dendritic and non-dendritic, compression at low strain rates 5-17725
 Zn-Al-Cu (27, 2 wt.%), stir-casting, rheological behaviour and microstruct. 5-39464
 Zn-Pb, near-monotectic, solidification and Ostwald ripening, microgravity expt. 5-8483

solids

- Generalities only; for specific aspects see appropriate headings
 see also crystals; quantum solids; solid hydrogen; solid structure; solid theory
 No entries

solitons see transducers

solitons

- (1+1) dimensional supersymmetric theories, soliton mass distrib. to one-loop order 5-19408
 1+1 dimensional SUSY field theories, SUSY solitons and Witten-Olive bound 5-36410
 σ model, fermion fractionization due to topologically generated fermion ground states 5-15281
 σ -model, broken chiral SU(2) \times SU(2) symm., skyrmion stability, fermion loop contrib. 5-5324
 σ -model, soliton solutions to Zakharov-Shabat systems by the reduction method 5-46760
 ϕ^4 eqn., linearised about kinks, soln. in external driving fields 5-36364
 ϕ^4 lattice, discrete theory of kink diffusion, comparison to continuum approx. 5-41110
 ω -stabilised model, diskymion soln., topological chiral solitons 5-36399
 acetanilide, IR absorption, Raman scatt., soliton model evidence 5-17482
 acetanilide, self-trapping of amide I vibrational energy, soliton struct. 5-17183
 acetanilide, vibr., temp. depend., IR and Raman obs. 5-55850
 Alfven solitons, perturbation theory from perturbed scatt. data approach 5-91
 Alfven waves, nonlinear, solitons, nonlinear Schrodinger eqn. 5-60324
 algebraic approach to soliton solns., SI(2,R) example 5-24761
 antiferromagnet, magnetoelastic solitary waves 5-8104
 antiferromagnet, one-dimensional classical system with two anisotropies, nonlinear dynamics 5-55622
 antiferromagnets, easy-plane chain, soliton dynamics and magnetisation 5-12804
 Backlund transformations, recursion operators, symmetry derivation 5-40875
 Backlund transformations, Schrodinger eqn. with spectral depend., soliton solns. 5-10137
 baryon density of quarks coupled to a chiral field 5-10492
 baryon resonances as fluctuations of the Skyrme soliton soln. 5-10493
 BBM equation, conservation laws, inelastic mode of soliton solns. 5-10546
 Bianchi II cosmologies, solitonic grav. waves, one solitonic perturbation 5-52053
 bilinear transformation method, and appls., book 5-46320
 bistable media, randomly inhomogeneous, nonlinear wave localisation 5-10272
 Bogomolnyi bounds, quantum supersymm. generalisation 5-58497
 Boussineq equation, soliton generation 5-58112
 Burgers and Kadomtsev-Petviashvili eqns., colliding solitons 5-10106
 Cauchy problem soln. for generalised sine-Gordon eqn. 5-46405
 CDW system, coupled, soliton array, stable domain boundary 5-7763
 chaos and solitons in dissipative nonlinear systems 5-24860
 chaos and solitons in Josephson junctions 5-27893
 classical xy chain, spin solitons, Monte Carlo studies 5-44433
 solitons continued
 coherent states and soliton eqns. 5-58111
 conducting polymers, Peierls effect 5-49160
 conference, wave phenomena, Toronto, Ont., Canada (June, 1983) 5-46307
 configurational relaxation times, femtosecond meas. with the soliton laser 5-59565
 CP¹ skyrmions, (2+1) dimens., spin and statistics 5-10517
 deep water, nonlinear slowly varying standing waves 5-43049
 deep water surface, gravitational waves, nonlinear dynamics 5-48053
 dense matter props. in Skyrmes chiral soliton model, neutron star appl. 5-4785
 diatomic chain solitons 5-58324
 direct linear stability analysis for solitary waves 5-40911
 dispersive transitions, one-dimensional model, soliton dynamics, pot. fluctuation effect calcs. 5-54876
 DNA, coupled based rotator model, local fluctuations in helical twist angles and topological solitons 5-45395
 double-sine-Gordon systems, stat. mechanics of solitons, bound-state effects 5-5018
 easy-plane ferromagnetic chain, soliton dynamics, numerical simulation 5-22235
 easy-plane quantum spin chain, static soliton energy and spin waves 5-33780
 Einstein's equations, multisoliton solns., inverse scatt. technique 5-40995
 Einstein's equations, simple soliton solns., gravitational shock wave interpretation 5-40981
 Einstein's equations in vacuum, axially symmetric odd solitonic solns. 5-52032
 Einstein eqns., cylindrically symm. solitary waves, n-soliton soln. 5-86
 Einstein equations, n-soliton solns. 5-40999
 electron-positron plasma, circularly polarised EM waves, localised soln. 5-2194
 electron-positron plasmas, solitons propag. study 5-54444
 envelope solitons, reductive perturbation analysis in nonlinear acoustics 5-54089
 equilibrium finite temp. scalar field theory, nonperturbative effects, spontaneous symmetry breaking 5-52550
 evolution equations, nonlinear integrable, classification using FORMINT program 5-58059
 excitable media, wavefront geometry 5-5020
 explode-decay solitary waves in one-dimension 5-58105
 extended particles with Pauli exclusion, classical theory 5-19098
 fermion decoupling in standard electroweak theory, fermionic solitons 5-30612
 fermion fractional number, solitons and boundary conditions 5-5327
 ferroelastic media, twin boundaries, without interface dislocations 5-2494
 ferroelectric crystals, single solitons, electroacoustic interactions and domain walls 5-22367
 ferromagnet, nonlinear, mag. solitons, parametric excitation 5-3108
 ferromagnet, uniaxial easy plane dynamical soliton dispersion laws 5-49494
 ferromagnetic double-sine-Gordon chain in region of topological instability, thermodynamics 5-19240
 ferromagnetic film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665
 ferromagnets, deformed, with easy plane anisotropy, soliton dynamics 5-17388
 field free atmosphere, mag. flux tube solitons 5-14552
 fractionally charged solitons at finite temp., chem. pot., fermion fractionisation, polymers 5-19095
 Friedberg-Lee soliton model for ground and spherically symm. excited states 5-25152
 gauge connected continuous Heisenberg spin chain, nonlinear Schrodinger eqn. 5-5110
 Gelfand-Levitan-Marchenko eqns., sine-Gordon model, soliton form factors 5-10481
 generating functional and quantum stability, field theory models with solitons 5-10460
 glass fibre, optical solitons periodically amplified by stimulated Raman process 5-1755
 Goldstone mode, defective degeneracy 5-19096
 gravitation and quantum mech. localisation of microobjects 5-19129
 gravitational multisolitons in two space dimensions 5-40982
 Heisenberg antiferromagnet, 1D, spin-Peierls state, Neel state, mag. field effects 5-49507
 Heisenberg antiferromagnets, weakly anisotropic, phase diagrams of quasi-1-dimensional systems 5-61585
 α -helical proteins, Toda-lattice solitons 5-39871
 Hirota-Satsuma coupling system, dressing operator technique 5-10081
 Hopf lagrangian, fractional statistics of solitons 5-15308
 Hubbard chain, modified, two-soliton solution 5-8035
 hydrodynamical methods for stability of density solitons formed in nucl. collisions 5-41640
 hyperbolic patterns, spatially localised dynamic structures 5-24762
 incommensurate magnetic structures, neutron diffraction 5-44359
 incommensurate SDWs, soliton lattice struct., appl. to Cr and Cr-Mn(V) alloys 5-22189
 incompressible inviscid fluid in channel nonpropag. surface wave solitons 5-26763
 inhomogeneous magnetised plasma, electron drift solitons 5-11990
 inhomogeneous media, fission and fusion of lattice solitons 5-52243
 integrable one-particle potentials, Neumann system and Jacobi problem 5-46379
 integrable potentials of two degrees of freedom 5-10158
 interacting KdV solitons, dynamical behaviour 5-58158
 interacting Korteweg-de Vries equations and attractive soliton interaction 5-58113
 interacting soliton picture, rel. to inverse method 5-58104
 intermittency and solitons in the driven dissipative nonlinear Schrodinger equation 5-16591
 internal solitary waves, head-on collisions 5-16497
 ion acoustic solitons interaction with plasma waves 5-6980
 ion-drift soliton in plasma with homogeneous mag. field 5-11989
 ionosphere, modulational instability and soliton formation during heating 5-40416
 Jackiw-Rebbi solitons in BSS supersymmetry Yang-Mills theory 5-25055
 Josephson junctions, soliton pinning by Abrikosov vortices 5-44323
 Josephson long junctions, soliton bunching mechanism 5-12762
 Josephson tunnel junction oscillator, soliton dynamic states in the sine-Gordon system 5-49393

solitons continued

- Kaluza-Klein theory, mag. monopoles and duality, monopole solitons 5-41012
- Kaluza-Klein theory in five-dimens., $N=8$ supergravity solns., soliton supermultiplets 5-41005
- KdV equation, solitary wave solutions 5-46410
- KdV equations, Fredholm determinant method for solitons 5-90
- Kelvin solitons in shear flow 5-11903
- kink dynamics in highly discrete sine-Gordon system 5-36148
- Klein-Gordon eqns., perturbation theory of nontopological solitons 5-10473
- Klein-Gordon equation, nonlinear, similarity and soliton solns. 5-30556
- Korteweg-de Vries eqn. with higher order nonlinearity, solitary wave solns. 5-30216
- Korteweg-de Vries equation, soln, asymptotic props. 5-85
- Landau-Lifshitz eqn., two dimens. soliton like solns. 5-46406
- Langmuir solitons, Bernstein-Green-Kruskal type 5-6988
- Langmuir solitons, propag. in relativistic electron-positron plasma and EM wave generation 5-54520
- Langmuir turbulence in mag. field 5-60361
- large amplitude Langmuir wave solitons, Liapunov stability 5-26960
- large N baryons, topological soliton quantisation in $SU(3)$ chiral model 5-36406
- large N limit, equivalence of chiral soliton and naive quark model 5-30666
- large- N baryonic soliton and quarks, chiral bag model 5-15322
- lattice dynamical model systems, transfer integral, molecular dynamics 5-24875
- lattice thermal expansion, effects of interaction among nonlinear Schrodinger solitons 5-7516
- lattices at finite temp. 5-10309
- localized waves in inhomogeneous media 5-14948
- lossy fibres, asymptotic dispersion of soliton pulses 5-53890
- low-lying resonances in the Skyrme model using the semi-classical approximation 5-15366
- magnetic chains, quantum statistical mechanics of soliton bearing systems 5-55571
- magnetic fluids, nonlinear dispersive instabilities 5-43077
- magnetoelastic waves in orthorhombic antiferromagnets with weak ferromagnetism (*Russian*) 5-44491
- massive Thirring model isothermal excitations in Bethe ansatz, quantum solitons and breathers 5-41273
- metals, nonlinear effects with long electron mean free paths 5-38756
- metals, quasi-one-dimensional, CDW depinning, soliton theory anal. 5-55337
- molecular chain, Davydov soliton dynamics, exciton-phonon interactions (*Russian*) 5-61214
- molecular chain, finite, autolocalisation of stationary states 5-61212
- molecular chains, dissociation-accompanied Raman scattering by Davydov solitons 5-55874
- motion for nonlinear reflection coeff., boost generator expressions 5-51977
- multidimensional finite amplitude, stability props. 5-30229
- multisoliton incommensurate lattices, excitations and chaotic states 5-24872
- Nambu-Jona-Lasinio Lagrangian, solitary wave hedgehog solns., chiral q - π Lagrangian 5-52552
- nematic liquid crystals, soliton propagation under shear flow 5-32731
- non-ideal gas theory of sine-Gordon solitons 5-10324
- nonequilibrium statistical mechanics, generation of solitary waves from discontinuities 5-58254
- nonisothermal plasma, Langmuir solitons, nonlinear dynamics 5-48053
- nonlinear dispersive wave equations, soliton-like solns., heuristic guide 5-87
- nonlinear dynamics, solitons and chaos phenomena 5-15074
- nonlinear elastic rods, solitary acoustic waves 5-6551
- nonlinear equations describing chiral fields, soliton solutions connected with Lie algebra $sl(2, C)$ 5-19442
- nonlinear evolution equation, Lax pair from REDUCE program 5-58101
- nonlinear ion-acoustic waves and solitons in warm-ion magnetized plasma 5-16576
- nonlinear molecular chains, subsonic and supersonic solitons 5-38705
- nonlinear one dimens. chains, solitons 5-19052
- nonlinear Schrodinger eqn., multiple dark soliton solns., optical communications appl. 5-40959
- nonlinear Schrodinger eqn. multisoliton solns. 5-51899
- nonlinear systems, status, dynamics, conf., Erice, Italy (July, 1983) 5-24601
- nonlinear water waves, evolution, numerical methods 5-14940
- normal mode localisation by pinned solitons, Frenkel-Kontorova model 5-38411
- nuclear decay mediated by electroweak instantons, solitons in nonlinear sigma model 5-30703
- $O(h)$ mass correction in 2-dimens. SUSY theories and 4-dimens. SUSY theories with monopoles 5-36409
- one-dimensional ϕ^4 system, momentum transfer between kink and phonon 5-30347
- one-dimensional anharmonic chain with long-range interactions, solitons 5-58321
- one-dimensional conductors, spinless, nearest-neighbour correlation effects 5-12650
- one-dimensional disordered systems, commensurate-incommensurate transition 5-27358
- one-dimensional soliton bearing system, ϕ^4 and sine-Gordon theories in classical limit 5-52241
- optical fibre communication system using index nonlinearity, transmission capability 5-53999
- optical fibre soliton interaction, effect of third-order dispersion 5-59744
- optical fibres, induced Raman scattering 5-37500
- optical fibres, mid-IR, soliton generation 5-26451
- optical fibres, middle-IR region, soliton generation 5-16272
- optical fibres, nonlinear optical phenomena 5-37499
- optical fibres, shock waves of ultrashort light-pulse envelopes 5-42700
- optical fibres, soliton propagation rel. to laser fluctuations 5-26453
- optical fibres, stimulated scattering, line broadening and pulse narrowing 5-20530
- optical soliton transmission amplified periodically by stimulated Raman process, stability 5-6404
- Pauli exclusion principle, geometrical interpretation, classical Dirac field appl. 5-40914

solitons continued

- Peierls-Frohlich system, quasi-one-dimensional, kink lattice soln., thermodynamic considerations 5-7702
- perturbative approach to the Korteweg-de Vries-Burgers equation 5-54090
- perturbed sine-Gordon eqn., persistence of soliton-like solns. 5-14946
- phonon-exciton, one-dimensional systems, excitonic and solitonic states 5-49059
- phonon-kink interference in the ϕ^4 model 5-58496
- plane front propagation in an inhomogeneous medium 5-33150
- planetary atmospheres, large vortices soliton model (*Russian*) 5-4601
- plasma ion-acoustic solitary waves near double layers 5-43164
- plasma ionization waves, modulational instability 5-60314
- plasma nonlinear distribution function obeying Vlasov-Maxwell eqns. 5-37918
- plasma with negative ions, large amplitude ion acoustic solitons 5-48167
- plasma with shear, flute solutions 5-21268
- point particle mechanics, spin and stats. geometry, classical and quantum mech. 5-15326
- polyacetylene: I_2 , ESR props., I_2 doping effects 5-22288
- polyacetylene: Br₂ polarised X-ray absorpt. spectra, evidence for highly-oriented Br₂ ions 5-34116
- trans-polyacetylene, 1D diffusive skins, magnetic resonance studies 5-38973
- polyacetylene, bank and polaron soliton 5-24876
- polyacetylene, chemistry, physics and materials science, book 5-24638
- polyacetylene, crystalline, soliton confinement 5-27677
- polyacetylene, decay rate for polarons and soliton pairs (*Chinese*) 5-61205
- trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
- polyacetylene, doping processes, electrochemical and in situ optical study 5-55332
- polyacetylene, ground state 5-17181
- polyacetylene, interchain coupling solitons, band struct. 5-49028
- polyacetylene, lattice vibrs., continuum model 5-54870
- polyacetylene, light absorpt. by topological solitons (*Russian*) 5-8220
- trans-polyacetylene, linear mode anal. around soliton 5-38412
- trans-polyacetylene, low temp. nucl. spin diffusion, PMR study 5-12935
- polyacetylene, Na doped, soliton lattice to metal first order phase transition 5-61649
- polyacetylene, one-dimensional Zakharov-Shabat scatt., solitons 5-21914
- polyacetylene, phys. props., review 5-48473
- polyacetylene, polaron and soliton form., self-consistent numerical study 5-2869
- polyacetylene, quasirealistic kink-dynamics model, acoustic phonon effects 5-21916
- polyacetylene, soliton states, coupled electron-phonon system (*Turkish*) 5-61206
- polyacetylene, soliton-antisoliton pairs, picosecond dynamics 5-38707
- trans-polyacetylene, soliton-induced IR absorption via phonons 5-61799
- polyacetylene, solitons prod. and probed by positive muons 5-12947
- polyacetylene, undoped, 'soliton-like' spin density distrib., ENDOR direct obs. 5-28042
- polyacetylene chains, thermodynamics of soliton excitations 5-7757
- polyacetylene films, dark carrier transport, mag. and microwave spin effects 5-22002
- polyacetylenes, cis-rich and trans-rich, low temp. ENDOR spectra 5-55741
- polyarene methides, soliton-supporting polymers, geometric and electronic struct. 5-44070
- polydiacetylene single cryst., acoustic solitary wave polaron motion 5-22056
- polymers, conductive, review 5-38757
- polymers, organic conjugated, polarons 5-7756
- prolongation struct. theory, Backlund transformation and homogeneous Hilbert problem 5-46469
- pseudosolitons formation in resonant absorption of electromagnetic waves 5-2196
- pulsar magnetosphere, soliton interactions 5-35735
- quantum sine-Gordon-massive Thirring model, finite temp. excitations, soliton mass variation 5-40912
- quark models of nuclei, baryons as topological solitons 5-15397
- quasi one-dimensional crystal, nonlinear, S3 equation 5-58166
- quasi-one-dimensional conductor with CDW, nonlocal effects during current flow 5-49157
- quasi-one-dimensional conductors, soliton-like excitations and electronic struct. 5-33487
- quasi-one-dimensional conductors, soliton-like excitations and electronic struct. 5-33488
- quasi-one-dimensional Peierls-Frohlich conductors, classification, soliton conductors 5-12652
- quasi-one-dimensional ferromagnet, nonlinear dynamics (*Russian*) 5-12842
- reduced Maxwell-Bloch eqns., Lie-algebra valued differential forms, soliton connection 5-10082
- reflectionless potentials for one-dimensional Dirac operator, solitons of KdV eqn. 5-19403
- reflectionless charge symmetric potentials of Dirac eqn. as solitons of MKdV eqn. 5-10459
- renormalisation of soliton theories in 2-D 5-30585
- repulsively interacting kinks, sum rule and scaling law of nonlinear relaxation 5-88
- rotating fluid, wave motions on vortex cores 5-54281
- $S(L, n, R)$ -structure and a possible model for n -dimensional solitons 5-30226
- scalar field theory with solitons, quantisation by collective variables method 5-30561
- Schrodinger equation, nonlinear, gravitation and quantum-mechanical localization of macro-objects 5-10226
- shallow water solitons, reflection, edge layer calcs. 5-6789
- shear flow vortex filament dynamics 5-26754
- sine-Gordon 2π kink dynamics, periodic perturbing force, phonon-soliton coupling 5-58320
- sine-Gordon chain, soliton-phonon phenomenology, low temp. classical stat. mechanics 5-7418
- sine-Gordon classical field on finite support, thermodynamics 5-10107
- sine-Gordon eqn., multiple pole solns. and solitons 5-10104
- sine-Gordon eqn. in terms of massive Thirring model, soliton classical dynamics 5-36373
- sine-Gordon equation, discrete, discontinuous solitons 5-30217
- sine-Gordon equation, perturbed, Painleve anal. 5-51943

solitons continued

- sine-Gordon model, integrable, involving external arbitrary fields, solitons, EM fields or static pot. effect 5-19423
- sine-Gordon model, isothermal excitations in Bethe ansatz, quantum solitons and breathers 5-41273
- sine-Gordon model, quantum dynamics in presence of dissipation 5-5045
- sine-Gordon solitons in the presence of a noisy potential 5-51978
- sine-Gordon system, perturbed, soliton annihilation 5-5019
- sine-Gordon systems, thermal phonons and solitons 5-89
- sinh-Gordon dynamics, inverse scatt. study 5-14939
- sinh-Gordon equation, soliton connection 5-438
- Skyrme soliton, time dependence in QCD 5-10525
- Skyrme solitons, periodic boundary conditions 5-58570
- Skyrme SU(2)×SU(2) model predictions, nucleon-nucleon matrix element 5-5323
- skyrmion bubble model of baryons, quark introduction, SU(3) generalisation 5-10594
- skyrmion-skyrmion interaction, topological solitons 5-41386
- SO(2,1) nonlinear σ -model, inverse scatt. approach to soliton solutions 5-19405
- solitary surface waves on a plasma confined by external radiation 5-48162
- solitary waves, special Schrodinger eqns. on full line 5-82
- solution theory, appl. to plasmas 5-6944
- solutions and conservation laws 5-14947
- spectral transform and solitons 5-24764
- spin dynamics, mag. excitations and phase transitions 5-12807
- spin glasses, solitons, hydrodynamic triad eqns., effect on EPR absorpt. spectrum 5-61560
- spin-Peierls S=1/2 antiferromagnetic chain, excited state, soliton soln. 5-27942
- spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
- spinor solitons, existence conditions for nonlinear Dirac eqns. 5-15324
- stimulated Raman scattering of light by polaritons, soliton generation 5-6411
- stochastic Korteweg-de Vries equation with and without damping 5-30219
- strange quantum numbers on solitons in broken symmetry systems 5-38706
- string models, geometric theory of loop solitons 5-10634
- SU₂ and SU_{1,1} spectral problems, gauge invariance and approach formulation of soliton surfaces 5-25056
- SU(2)×SU(2) rotating chiral solitons, instability under spin-isospin rots. 5-15325
- SU(3)_L×SU(3)_R nonlinear sigma models, baryon octet and decuplet 5-15303
- superconductor in weak EM field, solution of time depend. Ginzburg-Landau eqns. 5-55531
- superfluid thick film, third-sound pulse damping, nonlinear effects 5-12431
- superstrings, SO(32) and E₈×E₈ theories, dims. reduction 5-52580
- supersymmetric soliton in 1+1 dimensions, quantum corrections cancellation 5-5313
- supersymmetric solitons with fractional quantum numbers 5-36396
- TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
- Thirring model, soliton solutions to Zakharov-Shabat systems by the reduction method 5-46760
- three-level medium, self-induced transparency in case of double reson., rigorous theory 5-11657
- TMMC, 1D antiferromagnet, solitons, review of expt. evidence 5-38970
- TMMC, antiferromag. solitons, NMR and ESR meas. 5-44586
- Toda lattice, cut-off freq. and localised mode oscill. excited by soliton 5-30348
- Toda lattice, energy of localised mode oscill. induced by soliton 5-46542
- Toda lattice, soliton and phonons 5-24877
- topological solitons in a hot and dense Fermi gas 5-41250
- two-dimensional, classical Heisenberg antiferromagnets, comparison with ESR expts. 5-38984
- two-dimensional crystals, fluctuation onset of incommensurability 5-54882
- two-dimensional soliton lattice, point defects and order 5-46551
- two-electron-temperature plasmas, solitons and shock waves 5-60316
- ultrashort optical pulses propag. in resonant nonlinear light guides 5-26395
- vacuum Einstein equations, solitary wave solns. 5-46463
- vacuum Einstein equations, static and stationary multiple soliton solns. 5-58191
- vacuum polarization by solitons, 1+1 dims. model 5-19425
- vacuum polarization of fermion fields by solitons, adiabatic calcs. 5-19430
- video solitons, electrical transmission lines models, propagation anal. 5-83
- Vlasov-Plasma, ion-acoustic solitary wave amplification 5-48143
- wave envelope self-focusing and modulational stability 5-16597
- wave tank, solitons 5-4956
- waveguides with boundary nonlinearity, TM wave propag., soliton waves 5-37494
- wavetrains and solitons, unified approach 5-19094
- weak ferromagnet, magnetoelastic solitary waves 5-8104
- Cr, IR refl., temp. depend., soliton lattice struct. of SDW 5-34006
- CsNiF₃, 1D ferromagnet, solitons, review of expt. evidence 5-38970
- CsNiF₃, ferromag. solitons, NMR and ESR meas. 5-44586
- CsNiF₃, one-dimensional, spin-spin correlation functions, quantum renormalization 5-12852
- CsNiF₃, soliton dynamics, ESR linewidth, FMR field, temp. depend. 5-39068
- CsNiF₃, soliton instabilities, nuclear spin-lattice relax. meas. 5-38972
- Fe complex, FeCl₂(pyridine)₂, Ising type ferromag., nonlinear excitations, Mossbauer and susceptibility studies 5-8173
- ³He, liq., in superfluid ⁴He, solitary wave propag. 5-48890
- ⁴He, liq. film, electron-charged surface, nonlinear waves 5-48874
- ⁴He, superfluid, vortex ring shrinking, Bose condensate model anal. 5-21768
- RbFeCl₃·2H₂O, domain walls, Mossbauer relax. study 5-49521
- Te, instability characts. under negative differential cond. conditions 5-49191
- α -ZnP₂, commensurate-incommensurate phase transitions, X-ray diff. study 5-48786

sols

- see also colloids; sedimentation
- ceramics, chemical prep., conf., Albuquerque, NM, USA (Feb. 1984) 5-46300
- finite monomer systems, equilib. size distrib. under coagulation/fragmentation 5-34632
- sol-gel transition with rings in a finite polycondensing system in solution 5-50437
- triton X-100-water system, Brillouin scatt. study of sol-gel transition 5-8269
- Ag colloidal particles, two-photon excitation, sensitised luminesc. 5-23165
- AgCl, adsorbed dye-1555 mols., surface enhanced Raman scatt. and enhanced fluoresc. 5-39214
- AlOOH sol-gels enhanced densification by α -alumina seeding 5-39416
- Cu(II) complex, poly-4-vinylpyridine-Cu(II), compositional inhomogeneity (Russian) 5-45303
- H₂WO₆, from tungstate solutions, deposition of WO₃ amorphous electrochromic layers 5-55829
- K₂O-Na₂O-Al₂O₃-B₂O₃-SiO₂ glasses, prepared by sol-gel process, characterisation 5-16736
- SiO₂ glass fibres, prep. from fiberisable sols with stabilised viscosity 5-34296
- SiO₂ sols, light scatt., electrophoretic mobility 5-56565
- ThO₂ sols having colloidal size distrib. suitable for microsphere gelation, preparation 5-25415

solubility

- see also phase equilibrium; solid solubility; solutions
- acetic acid-1-butanol-n-butyl acetate-water quaternary liquid-liquid equilibrium 5-12329
- air, solubility in various solvents, data compilation 5-10001
- alkali metals, liquid, solubility of H, interionic interaction calcs. (Russian) 5-7500
- n-alkane mixtures at infinite dilution, activity coeffs. and Henry's constants calc. 5-2648
- alloy with miscibility gap, isothermal growth kinetics 5-16901
- alloys, liq., thermodynamics of decomp. 5-48911
- alloys exhibiting miscibility gap, separation 5-48811
- aragonite solubility in Pacific seawater 5-23829
- binary and ternary mixtures, mutual solubility in super- and sub-critical solvents, equilibria, eqns. of state 5-27424
- caffeine solubility in supercritical CO₂, spectroscopic determ., sublimation press. 5-27429
- carbide fuels, solubility of tungsten in UC, electron probe analysis 5-19741
- chiral smectic I mesophase, ferroelec. and pyroelec. props. 5-7164
- copolymer blends of polystyrene and poly o-chlorostyrene-co-p-chlorostyrene, miscibility, DSC obs. 5-13264
- Cu-Pb liquid alloys, thermodynamics and O₂ solubility at 1200°C for EMF meas. 5-38499
- didecylphenylphosphite in PVC matrix, solubility, NMR and DSC study 5-55718
- dimethylsulphide, solubility in seawater and freshwater 5-40271
- gas solubilities in liquid solvents at high press. 5-27432
- glassy polymer-swelling agent systems, sorption kinetics, solubility, diffusion 5-17091
- grain growth, shape accommodation in presence of liq. phase 5-54941
- hydrocarbons, polynuclear aromatic and heteroatomic, water solubilities 5-10000
- hydrocarbons, solubility in compressed natural gas at high press. 5-32445
- III-V semiconductors, in Sn melt 5-27436
- iminoyl radicals, solubilisation, double paramag. probe technique investigation 5-12913
- isobutane, solubility in associated solvents 5-54937
- isobutylene, solubility in associated solvents 5-54937
- Le Chatelier's principle, appl. to temp. depend. of solubility 5-14858
- long lived radionuclides, solubility under disposal conditions 5-58976
- metal, of H, improved electrochem. methods 5-12404
- metal-H system, isotope effects, review 5-12403
- metallic melts, binary, component activities, calc. from gas solubility 5-54970
- metals, elastic const. vs. melting temp. 5-7386
- metals, H solubility, influence of specimen dimensions 5-27446
- methane, solubility in brine, from 0 to 300°C 5-7484
- o-methoxy phenol/glycerol-water pseudo-binary mixture, critical behaviour near vanishing miscibility gap 5-38510
- 4-(2-methylbutyl)phenyl 4'-n-octylbiphenyl-4-carboxylate, smectic phases, struct. investigation 5-21650
- monotectic structures, irregular, form. 5-56157
- naphthalene solubility in supercrit. Xe solvent 5-7487
- octacosane-CO₂ binary mixtures, high press. phase behaviour 5-27435
- organic compounds, functional group analysis by solubility and IR spectra 5-46357
- organic liquid/water interfacial tension, Good-Girifalco eqn. using solubility parameters 5-17056
- organic solids, solubilities in supercritical fluids, meas. method 5-27430
- PET/BPAPC blends, C-C nuclear spin diffusion for miscibility study 5-54939
- phenols, micellar extraction from carboilic oil 5-62548
- poly(vinyl phenol) blends, miscibility, IR study 5-55876
- poly 2,6-dimethyl-1,4-phenylene oxide solns., phase separation, thermodynamic interaction parameters 5-33234
- polyacrylates/ZZ 5-16933
- polyamides, water solubility according to Flory-Huggins theory (Russian) 5-38514
- polyethersulphone, wear rate against stainless steel, organic solvents effect, fatigue cracks 5-8672
- polyethylene-water system, cloud point, salt effects 5-21664
- polymers, gas permeability parameters, correl. anal. (Russian) 5-2712
- polymers, gas permeability temp. params. (Russian) 5-33243
- polymethacrylates/ZZ 5-16933
- polyvinylidene fluoride film, solubility of ethyl acetate, strain deform. effect 5-12359
- power stations, neutral/oxidant water treatment conditions, anal. 5-2662
- PVC-ethylene-vinyl acetate, miscibility, heat treatment, broad line NMR 5-55707
- radwaste disposal, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
- simulated high level radwaste solubility in CaO stabilised zirconia 5-31225
- solids solubility in supercritical solvents 5-27428

solubility continued

- steel weld metals, metallurgical and mech. props., solidification phases effects 5-62213
 supercritical fluid mixtures, mol. thermodynamics 5-33245
 micro-tekities, solubility investigation and importance for nucl. waste disposal 5-18312
 urinary calculi, struct. aspects, SEM studies 5-29132
 water with nonpolar solutes, associated solutions, Henry's consts. calc. 5-2649
 water-benzene-ethanol (acetic acid), two phase system, interfacial tension meas. along isothermal linear path to the crit. point 5-38578
 Ag-As₂Se-As₂Se₃-As system, phase diagram study (*French*) 5-62211
 Ag-Cu-Co system, phase diagram, Cu activity and diffusivity 5-17645
 AlPO₄, crystallisation, hydrothermal technique, morphology, solubility, X-ray, SEM and IR obs. 5-7210
 Am behaviour in aqueous carbonate systems, solubility, radwaste disposal appl. 5-36752
 C-Cr-Fe ternary system, phase equilib., crit. review 5-8462
 C-Fe-Mn ternary system, phase equilib., crit. review 5-8462
 CO, mass transfer coeff. and solubilities under Fischer-Tropsch conditions 5-21658
 CO₂ miscibility and solubility in crude oil determ. by continuous viscosity meas. 5-27427
 CdGa₂S₄, crystal growth from melt and optical props. 5-34191
 Co₂+Ru_{1-x}O₃, cubic spinel phase, incorporation of Ti, Cr, Mn, Fe, Zn and Rh 5-48600
 Cr complexes, tris(acetylacetonato)chromium(III), aq. solubility study 5-21662
 Cu, liquid, diffusion coeffs. of Ti and Cr, exchange interaction of Ti(Cr)B₂ 5-16960
 γ-CuI, solubility, crystallisation, physical props. 5-54948
 Eu(NO₃)₃.6H₂O, solubility in water at 298.15K 5-27442
 Fe, diffusion and interaction of H and D with struct. defects 5-12406
 Fe, mag. props., 1000 to 1800°C, influence of O 5-17373
 Fe-Co melts, N solubility prediction 5-13260
 Fe-Co-H system, thermodynamics of H in liq. alloys 5-13267
 Fe-Co-Si, liquid system, thermodynamics, H solubility (*German*) 5-13219
 Fe-Cr melts, N solubility prediction 5-13260
 Fe-Cr-Ni(Mn), N solubility at N₂ press. up to 1000 kPa 5-27445
 Fe-group powders and coatings, dissolved H content calc. method 5-56116
 Fe-Mn, liq., N solubility, effect of Mn (*Korean*) 5-43841
 Fe-Mn melts, N solubility prediction 5-13260
 Fe-Mn-N system, N solubility in liq. alloys and austenite 5-56145
 Fe-Ni melts, N solubility prediction 5-13260
 Fe-Ni-Al(Co), phase equilib., miscibility gap, effect of Co additions 5-22708
 Fe-Ti amorphous films, sputtered, H absorption kinetics, rel. to surface treatment 5-2658
 GaAs, impurity redistribution, liq. phase zone recrystallisation 5-16818
 GaN, soln. growth and high press. thermodynamics 5-39370
 GeS₂-Ga(In) amorphous films as photoresists 5-44021
 H₂, mass transfer coeff. and solubilities under Fischer-Tropsch conditions 5-21658
 Hg-Tl(Sn)(Pb)(Zn) systems, phase changes during electrolysis (*French*) 5-21630
 In_{1-x}Ga_xAs₂P_{1-y}/((100)InP, lattice matched, LPE, phase diagrams, miscibility gap 5-13226
 α-KGd(MoO₄)₂, crystal growth from K₂Mo₂O₇ melt 5-2391
 K₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
 LaMnO_{3+x}, non-stoichiometry, equilb. O partial pressures, thermodynamics of soln. 5-2663
 Li₂O-SiO₂, amorphous and cryst. state, ²⁹Si MAS NMR study 5-33875
 Li₂SO₄-CdSO₄-H₂O, thermodynamic props. at 25°C (*Russian*) 5-27475
 N₂, solubility in various solvents, data compilation 5-10001
 Na₂O-CaO-SiO₂, soda-lime glass, solubility of refractory oxides 5-21663
 Na₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
 Ni, liquid, diffusion coeffs. of Ti and Cr, exchange interaction of Ti(Cr)B₂ 5-16960
 NiO molten carbonate fuel cell cathode, solubility in Li_{2-x}K_xCO₃ melts 5-3968
 PbO-B₂O₃ flux, rare earth Fe garnets solubility, anionic model 5-43838
 Pd, of H, improved electrochem. methods 5-12404
 Pd-H, cathodisation of Pd and temporary form. of β-phase 5-2705
 Ru-ZrRu-ZrIr-Ir alloy, projection of solidus surface and reactions under crystn. (*Ukrainian*) 5-62198
 SrO-RuO₂-Al₂O₃ system, compound stability in water, X-ray anal. 5-16898
 (U,Pu)O₂ fuel, irradi., melting, fission product solubility, thermodynamics 5-58861
 Xe solubility in liquid n-alkanols, thermodynamic functions, chemical pot. 5-6934
 (YSmLuCa)₃(FeGe)₅O₁₂ garnet, solubility in PbO-B₂O₃ flux 5-38503
 Zn-Pb, near-monotectic, solidification and Ostwald ripening, microgravity expt. 5-8483
 Zr-Fe alloy, Mossbauer investig. of H absorpt. props. 5-12942

solute clustering see segregation

solution annealing

- Alloy 600, creviced specimens, constant extension rate tensile test in aq. environments 5-3757
 Elgiloy, Co-based, age hardening, cold working, microstruct. 5-8522
 steel, austenitic stainless, cold working, solution annealing, low temp. H embrittlement 5-17783
 steel, irradiation with He ions, bubble form and swelling rel. to heat treatment 5-2525
 Al-Li-Cu-Mg, microstruct. and mech. props. of mechanically alloyed, ingot metallurgy and powder metallurgy specimens 5-17768
 Al-Mg (10.2 wt.%), thermomechanical processing, dislocation and precip. microstruct., strength and ductility 5-8581
 Al-Si, die castings, simplified solutioning, precip. hardening kinetics (*Polish*) 5-44975
 Al-Zn-Mg, soln. treatment and quenching, initial clustering, microhardness and resist. obs. 5-50129
 Cu-Ni-Su, spinodal alloys, powder metallurgy, thermomech. processing, electronic connector appl. 5-62150
 Fe-Cr-Co, mech. props., change as function of spinodal decomp. (*Korean*) 5-8569
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515

solution annealing continued

- Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (*Japanese*) 5-8545
 Nb-Ti supercond. alloys, ageing, solution treatment, precipitation microstruct., TEM obs. 5-8506
 Nd-Fe-B permanent magnet, microhardness, coercivity rel. to ageing and quenching 5-50200

solution energy see heat of solution

solutions

- see also critical mixtures; Debye-Huckel theory; heat of solution; liquids; polymer solutions; solid solutions; solvation
 2,6-lutidine solns. in benzene and CCl₄, ultrasonic studies 5-33098
 acetonitrile-H₂O(D₂O), proton transfer equilb., D isotope effects 5-34604
 alcohol solutions, binary and ternary mixtures, phase equilibria 5-60855
 alcohol-toluene binary mixtures, mutual correl. factor 5-43464
 alicyclic nitroxide radicals, long range H⁺ hyperfine coupling, EPR study 5-28007
 alkali halide aqueous soln., IR vibr. spectra of impurity molecular anions (*Russian*) 5-8267
 alkali metal solutions with nonaqueous solvents, NMR and EPR studies 5-28018
 alkali metal-alkali halide solns., F-centre and clustering approaching non-metal-metal transitions 5-33231
 anthraquinone in SDS micellar soln., H abstraction, mag. field effect, fluoresc. obs. 5-23083
 aqueous, struct. and dynamics, mol. dynamics simulation 5-16705
 aqueous, struct. and dynamics of polyatomic anions, Raman spectroscopy anal. 5-22427
 aqueous, structure and dynamics, conf., Grenoble, France (April 1984) 5-14825
 aqueous, structure and dynamics, neutron scatt. study 5-16706
 aqueous, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
 aqueous electrolytes, cooled and supercooled, ion transport at high press. 5-33278
 aqueous propanolic solns., temp. dependence of hydration nos. determined by US vel. meas. 5-33096
 aqueous solutions, structure and dynamics, neutron scatt. study 5-16706
 benzene, dil. soln., binary diffusion, hard sphere treatment 5-60920
 binary, solidification, morphological stability of planar solid-liq. interface, numerical analysis 5-38440
 binary dilute solns., diffusion, NMR meas. and theoretical calcs. 5-2691
 binary mixtures, supercritical solvents, thermophysical props. 5-27425
 binary solutions, compressibility, relationship with pure constituent values 5-48661
 tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
 caesium perfluoro-octanoate, aqueous soln., nematic order parameter, birefringence meas. 5-38161
 calcium alkylsulphonate, in organic soln., ultrafiltration (*French*) 5-34666
 carbon tetrachloride cations, nonpolar liq. soln., electron irradi., transient form. 5-28915
 chaos in a nonlinear wave equation with higher order dispersion 5-15069
 chloride solns., thermal neutron irradi., ³⁵S chem. states 5-34651
 chloroform-d₁ in thermotropic liq. cryst. mixture, D spin-lattice relax. 5-61669
 chloroform-d, in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
 critical nuclei and embryo numbers for coherent precip. of a new phase of different comp. 5-7493
 cis-1,2-cyclobutanedicarboxylic acids, and their K-salts in aq. solns., vibr. and struct. anal. (*French*) 5-47461
 trans-1,2-cyclobutanedicarboxylic acids and their K-salts in aq. solns., vibr. and struct. anal. (*French*) 5-47461
 cyclopropane in soln., struct. and dynamics, NMR coupled relax. study 5-8150
 DCM dye solution, cis-trans isomerisation 5-50361
 n-decane chain behaviour in soln., rot. pot. effect 5-25947
 1,1-dichloroethane solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
 2,6-dichlorophenol in nematic solvent, mol. struct., differential exchange, NMR obs. 5-37060
 9,10-dimethylanthracene, chloroform soln., irradi., oscill. fluoresc. and convection 5-55926
 diphenyl in soln., rot. diffusion tensor and intermol. interactions 5-25945
 diphenylacetylene in soln., rot. diffusion tensor and intermol. interactions 5-25945
 DNA, selected mols., reson. microwave absorpt. 5-1365
 dye solutions, 1.06 μm radiation interaction 5-11390
 dye solutions, phase response dispersion when exposed to picosecond excitation 5-42728
 dynamical systems on infinite dimensional Grassmann manifold 5-30231
 electrolyte concentrated solids., Falkenhagen eqn. extension to conductivity 5-7522
 electrolytes, triple ion form. in low-permittivity solvents, temp. effects 5-7520
 ergosine in solns., conformational studies by ¹H NMR 5-49645
 ethane, dil. soln., binary diffusion, hard sphere treatment 5-60920
 ethylene, dil. soln., binary diffusion, hard sphere treatment 5-60920
 excess electrons and metal-ammonia solutions, conf., USA (June 1983) 5-30117
 FitzHugh-Nagumo nerve equations, space-clamped, anal. study 5-8945
 free radicals, pulse Fourier transform ESR spectra 5-46626
 general viscosity composition relationship 5-21690
 D-glucose, aq. soln., interaction with metal ions, US investig. 5-16870
 halobenzenes, liq. cryst. solns., ¹³C chem. shift tensors determ. 5-31555
 7-hydroxyflavone, methanol soln., H⁺ transfer relax., transient absorpt. and fluoresc. study 5-34601
 ionic, statistical mechanics, thermodynamic, struct., and dielec. props. 5-16704
 ionic surfactant solns., thermodynamic model, osmotic and activity coeffs. 5-8806
 ions in methanol-water solvents, transfer activity coeffs. calcs. 5-54966
 Korteweg-de Vries soliton in inhomogeneous system 5-30218
 macromolecular solutions, diagonally polarised light scatt., retardation effects 5-55799

solutions continued

- magnetic properties of solutions of electrolytes and dispersed systems 5-34678
D-mannose, aq. soln., interaction with metal ions, US investig. 5-16870
metal-ammonia solutions, metal-nonmetal transition, dielectric anomaly 5-17165
metal-NH₃ solutions, metal-nonmetal transitions, solvation changes 5-33468
metal-NH₃ solutions, phase diagram 5-33154
methane-d₄, in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
methyl iodide-¹³C-d₃, in liq. cryst. solvent D quadrupole coupling consts., NMR obs. 5-37062
methylamine-NH₃ solutions, solvated electrons, optical absorpt. spectra 5-28159
mixed electrolyte solutions, meas. of US vel. 5-27324
mixing in microseconds 5-54371
molecular solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
molecules in solution, rapid motion, luminescence study 5-62673
nitrobenzene solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
nitroxyl radicals, slow rot. in viscous liqs., electron spin echo investig. 5-33866
optical emission spectroscopy analysis using high power microwave induced plasma 5-39789
oxazine 17 solutions, luminescence spectra and lasing characteristics, solvent effects 5-42340
phthalimide derivative solutions, two-photon absorption anisotropy, electronic-vibrational interaction 5-53431
picolines in benzene dilute solns., dielec. relax. 5-33939
plane crystallisation front in dilute solution, stability 5-33164
porphyrins, water-soluble, singlet O₂ form. in soln., detect. and determ. 5-3874
Portland cement, hydration, Fe suppression of PMR 5-50364
pyridine in benzene dilute solns., dielec. relax. 5-33939
pyridine in soln., ¹⁴N quadrupole coupling tensor, ¹⁴N and ²H NMR study 5-11340
pyrimidine in soln., ¹⁴N quadrupole coupling tensor, ¹⁴N and ²H NMR study 5-11340
rare earth nitrate aq. solns., Raman study in liq. and glassy states 5-8253
rhodamine 6G in ethanol, rotational reorientation dynamics 5-47522
solids solubility in supercritical solvents 5-27428
strong electrolytes, nondilute soln., elec. cond. 5-7521
tannin of mimosa, sound vel. max. in water 5-33100
ternary mixtures of symm. of type, two particle cluster calc. of binodal and spinodal 5-21661
tetra-n-butylammonium bromide solns., aq., supercooled, conductivity, DTA investig. 5-54982
tetramethyl sulphone aq. solns., dielec. and viscous props. 5-8178
2,2,6,6-tetramethyl-4-hydroxypiperidine-1-oxyl, solns., EPR spectra, superhyperfine struct. 5-59282
2,2,6,6-tetramethylpiperidone-N-oxyl radical, spin exchange with Fe³⁺ (Mn²⁺) (Gd³⁺) in aq. soln. 5-31561
trifluoriodomethane solution in liquid Ar, IR absorption spectrum 5-42276
unperturbed viscometry constant from nonideal soln. data (Russian) 5-2139
water, transport props., viscosity and thermal cond. at high press., dielectric permittivity 5-27425
xanthone in soln., ps. lifetime determ. of second excited singlet state 5-11260
zinc porphyrin-CCl₄ frozen vitreous solns., photostimulated electron tunnel transfer 5-17910
Br₂[•] radicals in aq. solns., time resolved reson. Raman spectra 5-47464
CdCl₂ aq. solns., hypersonic vel., absorpt., structural relax., Brillouin light scatt. meas. 5-2554
Ce³⁺ ion, luminescence spectra, in aqueous and acid solutions 5-55930
Cl⁻ dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
Cl₂[•] radicals in aq. solns., time resolved reson. Raman spectra 5-47464
Co(III) complexes, spin labeled ligand environment, pH effect 5-8111
DBR, IR spectra in liquified gases 5-53465
DCI, IR spectra in liquified gases 5-53465
N,N-dimethylacetamide + N,N-dimethylformamide in benzene solutions, dielectric relaxation studies 5-49721
DyCl₃ soln., Dy³⁺ ion hydration, neutron diff. obs. 5-60520
F⁻, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
H₂-D₂ solutions, melting diagram (Russian) 5-54891
H₃BO₃ aq. solns., chem. relax., temp. jump rate study 5-23148
HBr, IR spectra in liquified gases 5-53465
HCl, IR spectra in liquified gases 5-53465
I₂[•] radicals in aq. solns., time resolved reson. Raman spectra 5-47464
In-Pb, surface compositions, Auger electron spectroscopy 5-48907
K⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
K-KBr(F) solutions, small-angle neutron scatt. meas. near liquid-liquid critical point 5-60864
KNO₃-Ba(NO₃)-H₂O system, saturated solutions, physicochemical investigation 5-56533
Li⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
Li-methylamine solutions, ultrasonic absorpt. 5-27331
Li-methylamine solutions, electron spin echo studies of relaxation times 5-28002
Li-NH₃ (methylamine) solutions, NMR studies 5-33894
Li-NH₃ solutions, metal-nonmetal transition, ESR study 5-33862
LiBF₄, dimethoxyethane soln., triple ion form. in low-permittivity solvents, temp. effects 5-7520
LiCl, frozen solns., γ-irrad., radioluminesc. kinetics 5-28195
LiCl, nonaq. solns., electrokinetic transport in charged porous media 5-28898
LiCp-D₂O supercooled solns., ²H spin-lattice relax. rates 5-22315
MgCl₂-D₂O supercooled solns., ²H spin-lattice relax. rates 5-22315
(NH₄)₂SO₄ aqueous soln., NH₄⁺ ion hydration, neutron diff. study 5-16707
Na⁺, dilute aq. solns., solvated ion motion, mol. dynamics results 5-27485
Na-NH₃ dilute solution, UV absorpt. at -50°C 5-28158
NaCl-D₂O supercooled solns., ²H spin-lattice relax. rates 5-22315
O₂ solution with N₂ and Ar, simultaneous absorption spectra, 56 to 90K range, intermol. interactions influence 5-42294

solutions continued

- S; 1 at.% in liquid Cu-Ni alloy solutions, thermodynamic behaviour 5-17642
SF₆ solution in liquid Ar as nonlinear cryogenic filter, investigation of processes using CO₂ laser pulse shape 5-53972
SiO₂, dissolution mechanism and acid form. in hydrothermal solns. 5-12364
Sn-Pb, surface compositions, Auger electron spectroscopy 5-48907
Ti (III) ions in alcohol-water solns. spectrosc. investigation 5-11275
TiCl₄ in ethanol, photoreduction of Ti⁴⁺, quantum yields 5-34653
UCl₄ solutions, spectroscopy at low temps. between 330 and 2500 nm 5-8256
¹³¹Xe NMR relax. in solns., solvent electric moment and solute relax. effect 5-20223
Yb/NH₃ solution, EXAFS study 5-34115
ZnCl₂ aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
ZnCl₂ aqueous solns., proton dynamics, incoherent quasielastic neutron scatt. study 5-16962
- solvated electrons**
excess electrons and metal-ammonia solutions, conf., USA (June 1983) 5-30117
hard sphere solvent, solvated excess electron theory appl. 5-32717
hexamethylphosphoric triamide, Na dissolution, solvated electron props. studied by NMR and NOE 5-28043
methylamine-NH₃ solutions, solvated electrons, optical absorpt. spectra 5-28159
optical absorption band shapes 5-28160
optical absorption spectra, temp. dependence 5-28157
structure in ethylene glycol glass, electron spin echo modulation 5-3153
time resolved spectroscopy 5-59255
water, negatively charged clusters, stability anal. 5-27046
(H₂O)_n⁻ negatively charged clusters, electron interaction study 5-20345
- solvated protons** see *hydroxonium ion*
- solvation**
see also *hydroxonium ion*; *solvated electrons*
actinide ions, hydration thermodynamics rel. to crystallographic radii 5-62531
alkali metal chloride, D-H fractionation, PMR study, chemical shift 5-6016
alkaline earth metal ions, soln., solvation energies, core electron spectroscopy 5-6140
n-alkane-butanone-poly(dimethylsiloxane) solvation, virial coeffs., viscosities 5-54978
alkyl radicals, ionisation pot., photoelectron spectra, carbonium ion heat of form. 5-11379
allyl cation, in liq. HF, solvation and internal rot. 5-26109
aqueous propanolic solns., temp. dependence of hydration nos. determined by US vel. meas. 5-33096
benzene, solvation by methane, ethane and propane, mol. jet study, geometry, binding energy 5-56471
di-tert-butylsuccinate, acid-catalysed hydrolysis, solvents effects on kinetics and mechanism 5-50365
cellulose acetate, mol. parameters, total degree of substitution effects 5-13542
chemical equilibr., quantum theory 5-28848
cluster ion assoc. reactions, kinetics, thermochemistry 5-13563
complex anions, solvation, binding energy shifts, core electron spectroscopy 5-17939
coumarin, solvation, picosecond time-resolved fluoresc. spectra 5-42316
dimethylsulphoxide, aq. solns., solute-solute-solvent interactions 5-62522
dimyristoyl-phosphatidylcholine bilayers, dynamic props., dielec. relax. investig. 5-3199
p-dioxane, aq. soln., hydration struct., Raman linewidth obs. 5-5991
1,4- and 1,3-dioxane, hydration, solute-solvent interactions, self-diffusion and mol. reorientation 5-45238
egg white lysozyme, hen, hydration in aq. soln., self-diffusion NMR and Kerr dielec. relax. studies 5-23302
egg white lysozyme, hen, hydration induced activity rel. to enzyme activity 5-23301
excess electrons and metal-ammonia solutions, conf., USA (June 1983) 5-30117
group IIA metal-water photochemistry, matrix isolation spectra 5-28836
halide ions, solvation, binding energy shifts, core electron spectroscopy 5-17939
heparine salts, aq. solns., ionisation, IR and ¹³C NMR spectra (Russian) 5-20230
hydrophobic interactions, significant new repulsive force study 5-50362
indole, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
indole-Ar, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
indole-H₂O, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
indole-methane, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
indole-methanol, jet cooled van der Waals mols., two-colour threshold photoionisation spectra, solvation effects 5-42361
merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
metal-NH₃ solutions, metal-nonmetal transitions, solvation changes 5-33468
methylammonium ions, H bonding and solvation 5-5842
moist gas flow in tubes, hydrate form. study 5-2108
monosaccharides and disaccharides, frozen aqs. solns., depolarisation thermocurrents 5-23290
nicotinamide adenine dinucleotide coenzyme reduction with solvated electrons generated by UV pulses in micellar solutions 5-39696
nonequilibrium solvation dynamics in reactions in polar solvents, dipole isomerisation 5-8767
nonionic solutes, solvation thermodynamics 5-3807
optical electron transfer, solvation and dielectric dispersion 5-22335
paste, elec. props. during first 24 hrs. after gauging with water 5-39161
phthalimide, acetyl derivatives, vitrifying polar solns., phosphoresc. spectra 5-1413
poly(ethylene glycol) dodecyl ethers, nonionic surfactant, lamellar phases, hydration processes 5-28849
polysaccharide schizophyllan, aq. soln., cholesteric liq. cryst., thermal transition 5-43832
pyridine-4-aldehyde, hydration reaction study by magnetisation expts. 5-50384

solvation continued

- pyridinium ions, H bonding and solvation 5-5842
 radwaste glasses, stability assessed from hydration thermodynamics 5-36738
 starch granules, potato, hydration, influence of sorption hysteresis 5-23294
 tetra-n-butylammonium bromide polyhydrates, crystallographic investig. 5-60654
 toluene solvation by methane, ethane and propane, mol. jet study, time of flight mass spectra 5-56472
 transition metal ions, soln., solvation energies, core electron spectroscopy 5-6140
 triethanolamine, aq. solns., solute-solute-solvent interactions 5-62522
 n-undecane/butanone/poly(dimethyl siloxane) system, interaction params. 5-43879
 vinyl ethers, radiation induced polymerisation, solution, ^{13}C NMR 5-3831
 Voronoi polyhedra and cleft recognition in aquated macromolecules 5-39795
 zirconocene derivatives, in soln., ^{13}C NMR study 5-34619
 Ag solvation in Ag halides doped with metal halides, thermodynamics 5-60890
 Ag $_2$ solvation struct. in acetonitrile, electron spin echo study 5-34602
 Ag $^+$, solvation struct. in acetonitrile, electron spin echo study 5-34602
 Al III cpds. complexation and solvation in alcohol and water-alcohol solns., PMR chem. shift 5-28855
 CaO powders, hydration and dehydration, photoluminesc. spectroscopy study 5-28181
 CuNaY zeolites, faujasite type, Cu $^{2+}$ complexes migration and struct., EPR study 5-43887
 Fe III complexes, tris(n-dibutyl dithio+carbamat) iron(III), high spin-low spin transition, NMR 5-49653
 K, solvated atoms in solns., hyperfine struct., EPR 5-47397
 K $_2\text{CO}_3$, hydration-dehydration kinetics, solid-solid transformations 5-28816
 K $_2\text{WS}_2$, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 Li $^+\text{NO}_3^-$ ion pair solvates (S=N $_2$ O, THF, DMF, glyme), stepwise form. in Ar matrices 5-53456
 MgCl $_2$, anisotropic H $_2$ O dynamics, ^2H and ^{17}O relax. rates study 5-49673
 MnSO $_4$, aq. solns., X-ray diffr. study 5-48410
 (NH $_4$) $_2\text{SO}_4$ aqueous soln., NH $_4^+$ ion hydration, neutron diffr. study 5-16707
 Na solvated atoms in solns., hyperfine struct., EPR 5-47397
 NaCl soln., struct., press. effect, mol. dynamics simulation, hydration shell of Na and Cl ions 5-2321
 Na $_{0.70}\text{MnO}_{2.25}$, hydrothermal synthesis, solvated crystals, elec. cond., mag. props. 5-3364
 Na $_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$ saturated solutions, behaviour as heat storage media for solar energy storage 5-50566
 NaWS $_2$, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 NiSO $_4$, aq. solns., X-ray diffr. study 5-48410
 Rb solvated atoms in solns., hyperfine struct., EPR 5-47397
 V $_2\text{O}_5$ xerogel films, cond., water content depend. 5-55515
 Yb/NH $_3$ solution, EXAFS study 5-34115
 ZnK $_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$, deauration process, elec. cond. meas. 5-50366

solvent effects

- 9,10-anthraquinone-d $_8$, external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 acridine, soln., time resolved fluoresc. study 5-26062
 air, solubility in various solvents, data compilation 5-10001
 alcohol-toluene binary mixtures, mutual correl. factor 5-43464
 alkylidene cyclopropane compound, C-H bond vibr., Raman spectra, isotopic substitution, solvent effects (*French*) 5-1357
 2-(m-aminophenyl) benzimidazoles, absorpt. and fluoresc. spectra, photo-physical props. 5-31574
 aniline-trifluoroacetic acid systems, ground and excited state struct., H $^+$ transfer 5-59297
 anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257
 anthracene-Ar, Van der Waals complexes, fluoresc. excitation spectra, spectral shift 5-42320
 aromatic hydrocarbons, fluoresc. quenching by closed-shell heavy metal ions in solns. 5-31578
 bacteriochlorin, derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 5,5'-bi-benz-[a]-pyrenyl, solvent induced intramol. charge separation, fluoresc. study 5-11363
 benzaldehyde, solvatochromic effect, phosphoresc. spectra 5-31573
 benzene, PMR solvent shifts 5-15958
 benzohydroxamic acids, electronic struct. of peptide linkage, MO treatment 5-53481
 benzophenone ketyl radical, flash photolysis, fluoresc. and reaction with solvent 5-23138
 p-benzoquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 bichromophoric mols., highly fluoresc., solvatochromism, excited-state dipole moment 5-42323
 biomolecular systems and processes, solvent depend. 5-23292
 bovine serum albumin, NO induced solvent H $^+$ relax., localised translational motion 5-20335
 t-butyl alcohol, van der Waals interaction, OH stretching bands, solvent and temp. effects 5-31598
 9-t-butylanthracene, fluoresc., temp. and viscosity effects 5-15984
 di-tert-butylsuccinate, acid-catalysed hydrolysis, solvents effects on kinetics and mechanism 5-50365
 camphor, dipolar interaction with H $^+$, 2-dimens. NOE 5-42308
 carbenes, aromatic, intersystem crossing, picosec. laser investig. 5-6043
 chemical dynamics, many-body problems, partial clamping, generalized Langevin theory 5-8760
 chlorin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169

solvent effects continued

- colloidal dispersions, small-angle scattering, solvent struct. contrib. 5-56564
 Debye-Smoluchowski eqn., approximations for high-permittivity solvents 5-54983
 diacyl peroxides, araliphatic, struct. dipole moments, vibr., IR and Raman obs. 5-37042
 1,1-dichloroethane solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
 dichloromethane (-d $_2$), Raman spectra, vibr. freq. and relax. times, solvent depend. 5-42279
 2,6-dichlorophenol in nematic solvent, mol. struct., differential exchange, NMR obs. 5-37060
 1,1-difluorocyclohexane, conformational isomerization, solvent effects, NMR 5-8764
 2,4-dimethoxypyrimidine, liq. and vapour, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 dimethyl sulphoxide+formamide, interaction in liq. state, Raman spectrosc. obs. 5-53473
 4-N,N-dimethylamino-ethylbenzoate, solute-solvent exciplexes, fluoresc., transient dielectric loss 5-42318
 dimethylsulphoxide, aq. solns., solute-solute-solvent interactions 5-62522
 1,4- and 1,3-dioxane, hydration, solute-solvent interactions, self-diffusion and mol. reorientation 5-45238
 diphenylcarbene+alcohols, intramolecular energy relax., laser induced fluoresc. 5-28821
 dipyrindylalkanes, protonated, excimer emission 5-42332
 DNA aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
 dye solutions, superfluoresc., time-depend. and spectral characts. 5-59325
 electron-transfer processes, photoinduced, in charge-separation reactions 5-62512
 ethene, halogen substituted, intermolecular interactions, nuclear site effect, ^{19}F NMR chem. shift 5-1375
 α -ethynyl alcohols, OH stretching freq., structural study 5-5987
 fluoranthene, dipolar interaction with H $^+$, 2-dimens. NOE 5-42308
 fluoroalcohols, H $^+$ donor-acceptor complexes formation by H-bonding, IR study 5-37033
 hexamethylphosphoric triamide-H $_2$ O-NaBr, NMR, mol. reorientation, Na $^+$ solvation 5-55730
 ortho-hydroxy naphthoic methyl esters, excited state, dipole moments, H bonding absorpt. spectra 5-31548
 indolines, substituted, close-lying excited state interaction, fluoresc. and polarisation, solvent effect 5-6053
 ion pairs in polar solvents, fluoresc. quenching reaction and charge recomb., energy gap laws 5-47521
 merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
 mesitylene, PMR solvent shifts 5-15958
 methanol, O-H stretching band, solvent and temp. effects, van der Waals interactions 5-1265
 methyl fluoride, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 methyl iodide, NMR data anal. in liq. cryst. solvents allowing for vibr. and rot. correl. 5-59274
 N-methyl-acridone, activation volumes for S $_1$ -T $_2$ intersystem crossing in several solvents 5-37107
 4-methyl-trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
 methylamines, basicity solvent effect, ab initio calcs., H-bonds 5-5829
 methylsulphone, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 molecular equilibria, solvent effects on thermodynamics 5-39742
 molecular solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
 molecular spectroscopy, conf., Calcutta, India, Feb. 1984 5-30116
 molecules, large, absolute fluoresc. quantum yield in supersonic expansions 5-37097
 p-nitroanilinium ion dissoc. in H $_2$ O-acetonitrile solns. at 25°C, solvent effect study 5-45204
 nitrobenzene solutions in polar solvents, elec. dipole moments determ., extrapolation method 5-53385
 nitroxyl radicals, slow rot. in viscous liqs., electron spin echo investig. 5-33866
 nonequilibrium solvation dynamics in reactions in polar solvents, dipole isomerisation 5-8767
 nucleotide crystal hydrates, solvent networks, Monte Carlo simulation 5-23299
 organometallic redox couples, electron exchange reactions, solvent reorientation dynamics 5-45254
 (ortho)-hydroxy naphthoic acid, excited state, dipole moments, H bonding absorpt. spectra 5-31548
 oxazine 17 solutions, luminescence spectra and lasing characteristics, solvent effects 5-42340
 oxytetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
 papain, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
 perylene, excited, in soln., internal conversion rate, picosecond spectroscopic investigation, solvent effects 5-3797
 PETP films, activity of solutions on surface (*Russian*) 5-43948
 phenylazoboributiric acid, substituted, solvent effects, UV absorpt. spectra 5-6005
 polar-organic pollutants in water, removal using solvent extraction 5-62657
 poly(4-methylpentene-1), solvent effect on polymorphism of soln. grown single cryst. 5-54658
 poly(4-methylpentene-1), solvent effect on polymorphism of semi-dilute soln. crystallisation 5-54659
 poly(ethylene oxide) chains grafted on SiO $_2$, solvent effects on conformations 5-27586
 polyacrylamide dilute solns. flow behaviour through porous media, solvent effect 5-16513
 polyamic acid solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 polyethylene glycol aqueous solutions, water dynamics, NMR and neutron scatt. study 5-22316
 polymer hydrogels, swelling kinetics 5-39756
 polysaccharide molecules, cooperative interaction in water, role of H-bond connectivity props. 5-23293
 polystyrene solns., mica membrane filtering, pore rejection, solvent and conc. effects 5-45287

solvent effects continued

- polyvinyl acetate solutions, solvent mass transfer effects on a flat rot. disk 5-26787
 porphyrin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 pyrazoles, substituted, solvent and pH effects, absorpt. and fluoresc. spectra 5-11372
 pyridine N-oxide trifluoroacetates, H-bond, solvent effect, IR and ^1H NMR study 5-17470
 pyridinealdehydes, solvatochromic effect, phosphoresc. spectra 5-31573
 ribonuclease-A, protein-bound water in mixed solvents, neutron small angle scatt. study 5-23300
 solute-solute radial distribution function, solvent effects, and caging 5-23097
 solvolytic reactions, solvent steric effect due to alkyl substitution 5-45205
 trans-stilbene, photoisomerisation rates, quantitative anal. 5-62511
 styrylpyridinium derivatives, fluorescent probes, optical props., membrane binding 5-62689
 sulpholane, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 3-sulpholene, ^{33}S spin lattice relax. time study, temp. and solvent effects 5-11349
 TCNQ, electron exchange rates, solvent polarity and viscosity depend. 5-22283
 TCNQ radical anion, electron exchange rates, solvent polarity and viscosity depend. 5-22283
 N,N'-tetraalkyl-o-xylyldiamine N-oxides, H bonds, polarisability, IR and NMR study 5-15933
 tetracycline, fluoresc. quenching effect by purines, pyrimidines and amino acids in different solvents 5-15976
 toluquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 trichloromethane- d_1 , spin-lattice relax., quadrupole coupling const., ^2H NMR 5-31541
 triethanolamine, aq. solns., solute-solute-solvent interactions 5-62522
 triphenylmethane, photophys., solvent effects 5-15978
 Al^{3+} complexes, amide containing ligands, ^{27}Al and ^{13}C NMR 5-42298
 Ce^{3+} ion, luminescence spectra, in aqueous and acid solutions 5-55930
 Co II in methanol, rot. frame relax. rates of solvent mols. in solns. of paramag. ions undergoing solvent exchange 5-11344
 Cu(II) protoporphyrin, solvent effects on relax. mechanism 5-11256
 Cu(II) protoporphyrin IX dimethyl ester, solvent effects on relax. mechanism 5-11256
 H_2 , PMR solvent shifts 5-15958
 $(\text{HCO}_2)_2\text{D}^+$, aq. solns., chem. shift, isotope effect and H bonding, H^+ and D NMR obs. 5-26011
 $(\text{HCO}_2)_2\text{H}^-$, aq. solns., chem. shift, isotope effect and H bonding, H^+ and D NMR obs. 5-26011
 I_2 photodissociation in tetrachloromethane, solvent induced recombination, energy relax. 5-62521
 Li^+NO_3^- ion pair solvates ($\text{S}=\text{N}_2\text{O}$, THF, DMF, glyme), stepwise form. in Ar matrices 5-53456
 N_2 , solubility in various solvents, data compilation 5-10001
 NaCl, γ -irradiated, aqualuminesc., laser dye effects 5-3288
 Ni II in methyl cyanide, rot. frame relax. rates of solvent mols. in solns. of paramag. ions undergoing solvent exchange 5-11344
 UO_2^{2+} , excited, photophysics in aq. soln., solvent exchange and H abstraction 5-1439
 ^{131}Xe NMR relax. in solns., solvent electric moment and solute relax. effect 5-20223

somatosensory phenomena, mechanical *see mechanoreception*

somatosensory phenomena, thermal *see biothermics*

sonar

- see also bioacoustics; navigation; underwater sound*
 accelerationless aircraft, trajectory estimation using stationary acoustic sensor 5-16308
 array signal processing, wave propagation, theory and appls., book 5-46339
 automatic detection process, appl. of Radon transform 5-54121
 bathymetric surveying method for large-scale seafloor topography 5-57478
 COSH, control ordered sonar hardware, hardware based signal processing graph implementation 5-6576
 diver's rangefinder, self-calibrating 5-59818
 dolphin biosonar detection in clutter 5-8981
 dome, flow-induced noise 5-42844
 echo image processing of sonar using two-dimens. exponential smoothing (Japanese) 5-59806
 echosounding synthesis, complete soln. to Dirichlet problem 5-26536
 equivalent beam angles for 7 similar transducers 5-59825
 fish abundance meas. in culture nets using acoustic method 5-31960
 fisheries hydroacoustics, appl. of Doppler sonar techniques 5-54109
 fisheries hydroacoustics at the Pacific Biological Station in Nanaimo, BC 5-31958
 GLORIA, sidescanning sonar for oceanographic research 5-29745
 high resolution, effects of second-order scatt. 5-6561
 hydrographic mapping techniques, complex monopulse processing 5-54110
 impulse orientation by signal accumulation, interf. reduction technique (German) 5-26550
 long baseline acoustic navigation—a flexible approach to custom applications 5-54148
 marine seismic profiles, realtime removal of source heave effects 5-54143
 miniature echo sounder with TTL circuits (German) 5-16294
 Model 350 sonar: a high resolution, electronically scanned, dual frequency, multiple beam obstacle avoidance sonar 5-54149
 model with two components, cumulative detection and positive signal excess probabilities 5-16311
 multi-hydrophone digital acoustic buoy system with in-situ FFT processing 5-54142
 multibeam, appl. to graphic display of seabed configuration 5-54141
 parametric array in the self-demodulation regime 5-6564
 passive sonar, LSI circuits for adaptive array processing 5-6559
 pulsed ultrasonic radar vehicle detector realization 5-31991
 seafloor topography mapping, sonar multibeam charting system 5-57460
 self calibrating acoustic transponder (SCAT) system 5-54145
 SONARLINK deep ocean adaptive telemetry system 5-54144
 statistical approach to determining the number density of random scatterers from backscattered pulses 5-37563
 subsurface upward-pointing sonar meas. of near-surface bubbles 5-18431

sonar continued

- synthetic aperture sonar processing, seafloor imaging appl. 5-51317
 transponder net self calibration algorithm 5-54146
 ultrasonic phase-sensitive range finder, appl. to shallow seafloor analysis 5-31959
 underwater telemetry systems, limitations and developments 5-47844
 underwater transponder navigation using harmonic mean sound speed 5-54147
 US ranging system for distance meas. 5-6587

sonic boom *see shock waves*

sonic propagation *see acoustic wave propagation*

sonoluminescence

- Al, thin foils, laser-driven shock wave press. 5-54840
 Au, thin foils, laser-driven shock wave press. 5-54840
 Cu, thin foils, laser-driven shock wave press. 5-54840

Soret effect *see thermal diffusion in liquids*

sorption

- see also adsorption; chemisorption; desorption; surface diffusion*
 cavity, gas release and absorption as a consequence of absorbed gas diffusion 5-38632
 condensation rate on black sphere via Fokker-Planck eqn. 5-52256
 diffusion process nonlinearity influence on relations between duration of sorption and desorption (Russian) 5-48948
 effective interfacial area in packed columns, liq. viscosity effect 5-28928
 epoxide resins, water sorption, fracture toughness rel. to curing agents (Japanese) 5-28572
 estuarine and marine sediments, Cd, Eu, Pu, Am sorption, temp. depend 5-56707
 ferrierite, synthesis and characterisation, sorption capacity meas. 5-62065
 glass surface, water sorption rel. to cracks 5-34672
 glassy polymer-swelling agent systems, sorption kinetics, solubility, diffusion 5-17091
 graphite-He interaction, density of states, bound state energies for physisorption well, APW calcs. 5-2797
 ice, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 intermetallic cpds., sorption of H, heat and mass transfer 5-6759
 kaolinite in buffer soln. and sea water, I^- , IO_3^- , IO_4^- sorption 5-25624
 metal film, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagener method 5-12463
 metal hydride bed devices, dynamic behaviour 5-62649
 metal hydride heat pumps, dynamic characts. 5-62650
 metal hydride heat pumps, thermochem. props. investig. apparatus 5-62651
 metal hydrides, conf., Eilat, Israel (April 1984) 5-35909
 metal-H system, isotope effects, review 5-12403
 metallic glass, H interactions, review 5-12402
 methylcellulose, water absorpt., sp. heat 5-16943
 misch metal- $\text{Ni}_{4.5}\text{Al}_{0.5}$ hydride bed devices, dynamic behaviour 5-62649
 mischmetal- Mg_{12} hydride tank for use at high temp., design and performance 5-62648
 mischmetal- $\text{Ni}_{4.5}\text{F}_{0.85}\text{H}_x$ with Al matrix, porous compacts, hydrogen and thermal yields for heat pumps 5-62646
 mixed surfactant-polymer films, absorpt. props. 5-33383
 molecular beam apparatus for studying gas-surface interactions (Chinese) 5-52449
 particle deposition on collectors, stochastic modelling 5-2092
 pelagic red clay in buffer soln. and sea water, I^- , IO_3^- , IO_4^- sorption 5-25624
 physisorbed-chemisorbed species interaction IR spectroscopy study 5-27582
 poly(ethylene oxide)- LiBF_4 films, conductivity and water absorpt. 5-60936
 polycrystalline material, gas ion energy accommodation 5-21105
 polyethylene, irradiated, strength in liq. media, rel. to radiation modification 5-22926
 polyethylene, organic vapour sorption, Orr eqn. study (Russian) 5-33406
 polyethylene film, diffusion coeff. of ethyl acetate, IR ATR spectrometric determ. (German) 5-27573
 polymer moisture swelling, bending-cantilever method 5-38606
 polymeric solution films, anomalous convective diffusion 5-2770
 polyurethane, 3-dimens., and linear ionomer, sorption and diffusion in semiinterpenetrating networks (Russian) 5-43991
 radwaste disposal system assessment, phenomenological sorption modelling, NEA workshop conclusions 5-36745
 rare earth hydrides, RRu_2H_3 , mag. behaviour 5-44375
 starch granules, potato, hydration, influence of sorption hysteresis 5-23294
 static trap absorption, initial-value and steady state problems 5-21509
 steel, plate, H impregnated, heat treatment during rolling influence on H content and plasticity 5-22776
 steel, stainless, sorption of radioactive I from gas flow 5-38586
 transition metal-p element compounds, H and D cryst. chem., review 5-12135
 transition metals and alloys, oxide layer effects on H uptake and solubility 5-38610
 turbulent liquid films, gas absorpt. heat and mass transfer 5-32279
 uniaxial absorbates, exactly solvable model, commensurate-incommensurate and disordering transitions 5-43983
 water, desorption from Ge, effect of laser irradiation on surface electron states 5-55419
 water, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 $\text{CeNi}_{1-x}\text{Al}_x$ hydrides, prep. and props. 5-56696
 $\text{Co}_{90}\text{Zr}_{10}$ amorphous alloy, H_2 absorption and crystallisation 5-32779
 Cu-Zr amorphous alloys, crystallisation and Hd_2 absorption 5-54644
 Fe-Ti alloy, S addition effect on props. for hydrogen storage 5-50430
 Fe-Ti amorphous films, sputtered, H absorption kinetics, rel. to surface treatment 5-2658
 Fe_2O_3 in buffer soln. and sea water, I^- , IO_3^- , IO_4^- sorption 5-25624
 FeTi and $\text{Fe}_2\text{Ti}_4\text{O}_x$, surface props. comparison rel. to H sorption behaviour 5-13605
 FeTi-H and $\text{Fe}_{0.85}\text{Mn}_{0.15}\text{Ti}$ -H systems, hydrides, phase relationships and activation 5-50055
 $\text{Fe}_{91}\text{Zr}_9$, amorphous, hyperfine field rel. to H absorpt. Mossbauer effect, Curie temp. 5-28056
 GdFeAlH $_x$ and GdNiAlH $_x$ hydrides, H absorpt., mag. props. and EPR 5-12881
 Hf/Fe, crystallographic and mag. prop. changes on H absorpt., spin glass-like behaviour 5-55578

sorption continued

- LaCo₅-H system, hydriding and dehydriding, thermodynamic characterisation 5-38609
LaNi₅ and LaNi_{4.7}Al_{0.5} hydride bed devices, dynamic behaviour 5-62649
LaNi₅, pulverisation effect on H absorpt. rate and X-ray diff. patterns 5-12462
LaNi₅ substituted hydrides, correls. between struct. props., stability and H content 5-48504
LaNi₅, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
LaNi_{4.9}Al_{0.1} hydride heat pumps, dynamic characts. 5-62650
LaNi₅H₂ in n-undecane suspension, H absorpt. kinetics 5-50429
Mg-H hydrogenation reaction, O effect 5-50427
Mg₂Ni, reaction with H₂, absorption and chemisorption 5-62540
NO, absorpt. in aq. solns. of Fe chelate complexes 5-61041
Nb-V-H system, press.-composition hysteresis, alloy composition depend. 5-38433
Pd powder, temperature programmed H absorption, activation energy 5-38612
Pd-H, cathodisation of Pd and temporary form. of β -phase 5-2705
Pd-Ni alloy, elec. resist. in gaseous H at 25°C, 1 bar to 20 kbar range 5-12635
Pd-Ni-H alloy, H content and chem. pot., elec. resist., catastrophe theory represent. of relationships 5-12335
Pd-Si and Pd-Ni-Si alloys, amorphous, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
SO₂, absorpt. in aq. solns. of Fe chelate complexes 5-61041
SiO₂, pyrolytic film, of water, mechanical stability 5-55219
SiO₂, Si-O-SiHCl₂ monolayers, pyridine sorption 5-17923
Sn₃(PO₄)₄, preparation by sol-gel method, sorbent props. 5-28284
ThFe₃ hydride, H₂ absorpt., ⁵⁷Fe Mossbauer, X-ray diff. and mag. meas. 5-17419
Ti solid solution, BCC, hydride form. rates, alloying elements influence 5-62539
Ti-H, interstitial H, theory 5-54722
TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
TiFe_{0.85}Mn_{0.15}, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
Ti_{1.2}Mn_{1.8}, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
TiNi_x and Ti_{1-y}Zr_yNi_x hydride electrodes, electrochem. capacities and corrosion resist. 5-62509
TiO₂, hydrated, stability of sorbents, effects of ZrO₂ content 5-17916
Ti₃(PO₄)₄, preparation by sol-gel method, sorbent props. 5-28284
Ti₅Te₃(Ti_{0.7}Fe_{0.3})O₃, struct. and mag. prop. changes on hydrogenation 5-50431
Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
Ti_{0.98}Zr_{0.02}V_{0.45}Fe_{0.1}Cr_{0.05}Mn_{1.4}, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
UNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
Y₆Fe₂₃-Mn_x alloys and their hydrides, thermodynamic, kinetic, struct. and surface studies 5-21825
YNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
Zr (Fe_{1-x}Mn_x)₂H_x, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
Zr alloy, getters for H isotope storage and purification, characteris. 5-50408
Zr-Fe alloy, Mossbauer investig. of H absorpt. props. 5-12942
Zr-V-Fe getter, activation and absorpt./desorpt. of D₂O, rel. to T handling system 5-43984
ZrCrFeM_x (M=Mn, Fe, Co, Ni, Cu), hyperstoichiometric alloys, hydrogenation 5-34673
ZrNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
Zr(Ni_{1-x}Mn_{1-x})₂-H₂ systems, thermodynamic props. 5-48949
Zr₃(PO₄)₄, preparation by sol-gel method, sorbent props. 5-28284

sorting

- geological agglomerative fusion, FORTRAN V program for minicomputers 5-63032

sorting programs *see* sorting

SOS integrated circuits *see* field effect integrated circuits

sound *see* acoustic waves; acoustics

sound amplification *see* acoustic wave amplification

sound boards (computer peripherals) *see* acoustic generators; electronic music

sound broadcasting *see* radio broadcasting

sound field *see* acoustic field

sound generators *see* acoustic generators

sound intensity *see* acoustic intensity

sound measurement *see* acoustic variables measurement

sound propagation *see* acoustic wave propagation

sound ranging *see* sonar

sound reproduction

see also audio acoustics; audio recording; pick-ups

digital reproduction 5-54153

TDK magnetic sound emitting devices 5-11798

sound waves *see* acoustic waves

source region electromagnetic pulse *see* electromagnetic pulse

space charge

see also limited space charge accumulation; space-charge-limited conduction; space-charge limited devices

air, corona stabilisation modification by low ionisation pot. additives 5-38104

air, positive point to plane corona discharge 5-38096

air, RF corona in point to plane geometry, image intensification studies 5-38061

bipolar stream of charged particles, formation 5-6215

charge injection and transport analysis and measurements in highly purified water 5-2693

charged particle beams, new analysing method in transverse mag. field 5-10425

corona, radiofrequency, nanosecond time-resolved spectra investigations 5-38062

corona, space charge saturation, secondary streamers 5-7110

space charge continued

- dielectric radiation-induced and carrier-enhanced conductivity, space charge and contact effects 5-33596
dielectrics, bipolar problem of space-charge, without trapping 5-49728
dielectrics, bipolar problem of space-charge with trapping 5-49729
dielectrics space charge field meas. using acoustic probe based apparatus 5-15146
discharge, high voltage, crossed-field, for sputter ion vacuum pump, current characteristics 5-60287
dispersed second phase containing cpds., transport behaviour 5-49262
dispersion simulation in wind tunnels, using bipolar charged particles as markers 5-18006
drift chambers, space charge effects obs. using N₂ laser 5-5762
EHD generators, injected unipolar space charge entrainment by forced flow in rectangular channel 5-6876
electric breakdown of gases, space charge dominated phenomena 5-38079
electric field measurements in long gap discharge using Pockels device 5-58389
electron beam injection in weakly ionised plasma, discharge threshold 5-2197
electron beam instability caused by interaction of slow and fast space-charge waves above irregular surface 5-1558
electron beams, local space charge forces and energy broadening 5-16108
electron beams, space-charge wave damping near pot. barrier 5-11489
electron kinetics at atmospheric gas press., space charge effect 5-38080
electron mobility meas. in high density gases, space charge effects determ. 5-52462
electron optics system, space charge region calc. in 180 degree spherical monochromator 5-52461
electrostatic spraying, air atomised, electric field distributions 5-56347
ethylene vinyl acetate copolymers, treeing breakdown phenomena associated with space charge formation 5-55779
field emission of electrons from spherical points, space charge influence calc. 5-52460
grain charges in dust cloud embedded in plasma 5-40480
high press. gases, fast breakdown discharge modelling 5-7112
II-VI semiconductor, space charge waves under inhomogeneous optical generation conditions 5-49250
ionising electron shock wave propag. in elec. breakdown 5-54441
laser driven plasma density waves, use for particles accel. 5-5730
lead phthalocyanine/Ni Schottky barrier struct., cryst. struct. effects 5-22122
metal-insulator-metal struct., current-voltage characts., ohmic contact overlap effects 5-44289
metal-semiconductor Schottky barrier, current transport, Monte Carlo simulation, rel. to submicron device performance 5-61463
metallophthalocyanine/metal contacts, elec. props., large frequency range 5-12721
MIM structures, field injected space charge obs. by laser induced stress waves 5-27847
MIS Schottky barrier, resonance charge relaxation in physical barrier layers 5-17317
negative corona current distribution for a long pin-to-plane geometry 5-2273
organic semiconductors, book 5-40848
p-n junctions, continuous gap-state spectrum, generation-recombination currents 5-49293
p-n junctions, space-charge layer, recombination current involving multilevel centres 5-61439
PET, carrier injection processes, electrolum. study 5-61984
photographic internal latent image topography, space charge layer influence 5-62514
plasma double layers, reflection behaviour 5-43200
plasma driven solid ablation front, elec. double layer 5-43212
PMMA, subjected to ns pulses, impulse tree and discharge light study 5-8194
polymers, charge carrier transport in the insulator regime, computer simulation studies 5-22001
polyvinylidene fluoride, TSC due to space charge 5-8185
polyvinylidene fluoride films, TSD studies, -60 to 165°C 5-49717
quartz, thermally stimulated exoelectron emission, piezoelec. polarisation effects 5-34174
Schottky barrier with a heterojunction in the space charge region, current-voltage characteristic 5-61441
Schottky-barrier lo-hi-lo diodes reverse currents and I-V characts. (*Russian*) 5-22100
semiconductor, extrinsic, space charge region relaxation, generated carrier recapture 5-49197
semiconductor polycrystalline film, carrier transport across grain boundary, diffusion model 5-17327
semiconductor superlattices, heated carrier diffusion coeff. and space charge waves 5-22112
semiconductor surface, exciton localisation in space charge layer 5-22084
semiconductors, bound exciton states near disordered regions 5-55265
silver halides, ionic space charge distrib. 5-8196
solenoid lens, electron beam focusing, space charge and lens aberrations effects 5-42519
streamer and avalanche development, kinetic investigation 5-38100
streamer development 5-2278
streamer structure and propagation 5-43419
surface pot., acoustoelec. effect studies 5-27814
tetrabenzofulvalene polycryst. layers, hole-drift vel. saturation effects 5-22003
tetracene cryst. films, photovoltage, mag. field effects 5-22062
tokamak edge plasma, ion and electron energy distrib. meas. 5-16654
transient N₂ discharge, two-step ionisation study 5-38081
TWT, wave enhancement, elec. field effect 5-16607
unmagnetised plasma, planar ion beam diagnostics by plane Langmuir probes 5-32609
water, highly purified, charge injection and transport, electrode material effects 5-61706
wave propagation in inhomogeneous waveguides 5-54447
AgBr (111) sheet crystals, surface pot., effect of 4-hydroxy-6-methyl-1,3,3a,7-tetraazaindene 5-2988
AgBr microspheres, space charge, divalent anionic impurities effects 5-55781
Al₃Ga_{1-x}As, graded band-gap semicond. structs., cathodolum. 5-49890
BaTiO₃-BaZrO₃ solid soln., ferroelec. ceramics, elec. breakdown kinetics, elec. field intensity investigation 5-55783
BaTiO₃-CaZrO₃ solid soln., ferroelec. ceramics, elec. breakdown kinetics, elec. field intensity investigation 5-55783

space charge continued

- Bi₂GeO₂₀, variable-sign space charge form. during external field screening 5-7877
- C film devices with Ag electrodes, O₂ press. effect on VCNR and electron emission 5-55496
- CdS-Cu₂S sprayed heterojunction solar cells, electrical characts. anal. 5-56659
- CdTe, surface photovoltage, material prep. method depend. 5-61376
- Cu₂O semiconductor, photocurrent decay, internal pot. barrier effects 5-17259
- D-T gas and liquid, elec. props. 5-60266
- GaAs doping superlattices, prep. and charact. 5-61454
- n-GaAs, electron irradiated, electron-trapping defect level, 235K annealing stage 5-44087
- GaAs MIS structure with polysiloxane plasma-polymerised passivating layer 5-44878
- GaAs, neutron and α -particle irradi., deep centre accumulation and annealing, DLTS study 5-27705
- GaAs p⁺-n-n⁺ junctions, reverse currents and I-V characts. (Russian) 5-22100
- GaAs p-n junction, direct gap, saturation current, effect of reabsorbed recomb. radiation 5-38846
- GaAs:Fe π - ν -n struct., I-V characts., forward branch, press. depend. 5-17301
- GaAs-Ga₂Se₃-Al heterostructures, modulation of space-charge regions by external field 5-61464
- GaP, MOVPE grown, excited state deep centre, junction space charge studies 5-33509
- GaP pot. barrier struct., contact pot. determ. 5-49274
- GaP:O p-n junctions, electron capture by deep donor centres, electric field effects 5-61440
- Ge, surface electron states, effect of laser irradiation 5-55419
- InGaAsP-InP p-n heterostructs., tunnel-type currents 5-27824
- Li, ionic conductor, space charge peak in quasineutral region during current flow 5-27498
- LiF (100), Debye screening, dislocation processes 5-55080
- LiTaO₃:Fe, intensity dependent saturation space charge fields, birefringence studies 5-55782
- MgO, inverse zoning and diffusion rims solid state diffusion model 5-16984
- N₂, RF corona in point to plane geometry, image intensification studies 5-38061
- NiO, intrinsic defects near grain boundaries, formation energies, calcs. 5-2483
- NiO:Al³⁺, interaction between impurity ions and grain boundaries, calcs. 5-2511
- PLZT ceramics, transparency variations, electron beam effects 5-55803
- PbGeO₃ ferroelec. semicond., bound internal fields associated with space charges 5-8195
- Pb(Zr,Ti)O₃-polypropylene composite, charging and discharging currents, dielec. props. 5-3205
- SF₆, corona-stabilised breakdown, effect of static elec. field nonuniformities 5-54576
- SF₆-N₂, corona stabilisation modification by low ionisation pot. additives 5-38104
- Se-Te, amorphous, metastable photoenhanced thermal carrier generation 5-33593
- Si (100) electron inversion layers, surface pot., space charge depend. 5-38854
- Si, oxidised, dopant cond. red. in surface space charge layer by ionising radiation 5-12229
- Si, surface, tunnel spectroscopy of electron sub-bands 5-22082
- Si, surface space-charge layers, parallel excitation of hole and electron intersubband resonances 5-17309
- a-Si:H, diffusion length for varying deposition and post-deposition conditions 5-2948
- a-Si:H films, conductance, surface condition effects 5-12661
- a-Si:H films containing impurities, effects of light soaking 5-49228
- Si:Pt, dominant recombination level, space charge generation current studies 5-55290
- Si-SiO₂ transition region, flash-lamp annealing of local centres (Ukrainian) 5-61405
- SrTiO₃, permitt. hysteresis, electrode layer form. under bias voltage 5-8213
- ZnSe, dislocation motion, excess elec. cond. 5-49201
- ZnTe-CdSe, heterojunction, cleavage surfaces, electron probe investigations 5-55446

space-charge-limited conduction

see also limited space charge accumulation

- ethylene vinyl acetate copolymers, treeing breakdown phenomena associated with space charge formation 5-55779
- insulating liquids, unipolar injection, EHD instabilities and electroconvection 5-6879
- insulator with shallow traps, single injection SCL current at high fields for cylindrical flow geometry 5-55366
- ohmic contacts, testing using activation energy of steady state SCL currents 5-22123
- organic insulators, emission limited currents under high elec. fields 5-22015
- phthalocyanine films, metal-free, elec. noise and I-V characts. 5-22147
- poly-p-phenylene sulphide films, photoconduction 5-44205
- polyacetylene-polymethyl methacrylate copolymer, elec. props. 5-22016
- polyethylene, electronic hopping transport mechanism, DC cond. and dielec. breakdown meas. 5-55364
- semiconductor epitaxial layers 5-55506
- Al/SiO₂/Al(Ni) struct., noise meas. and space-charge limited conduction 5-49328
- Al₂O₃ amorphous films, space-charge-limited currents 5-27859
- n-CdIn₂Te₄, electronic props. 5-44175
- CdSe single crystals, growth by temp. gradient soln. zoning method, elec. resist. radiation detector appl. 5-13148
- GaAs, epitaxial, Hall electron mobility, space-charge like scatt., low temp., high press. 5-44296
- GaAs, epitaxial layers, electrical parameters drift 5-55506
- GaP dielectric films, electron or light excited space charge limited currents 5-33719
- HgI₂ single crystals, Poole-Frenkel effect, space charge limited and isothermal currents investigation 5-33587
- InP, semi-insulating, surface transport, two-terminal and MISFET elec. meas. 5-3040

space-charge-limited conduction continued

- InP:Fe, semi-insulating, bulk resistivity, electric thickness 5-44295
- a-Si films, midgap density of states, space charge limited cond. studies 5-12535
- a-Si:H, drift mobility, laser-induced carrier studies 5-2938
- a-Si:H, residual photocurrent decay, Fermi level analysis 5-17258
- a-Si:H, space charge limited currents (Dutch) 5-49186
- SiO₂ porous film, elec. props., oxidation temp. depend., rel. to VLSI appls. 5-12739
- space-charge limited devices**
see also limited space charge accumulation
- Ge photoconductor, stressed, for detecting luminescence from Ge 5-52400
- space-charge limited solid state diodes** see space-charge limited devices
- space-charge limited solid state triodes** see space-charge limited devices
- space communication links**
see also satellite links; space vehicles; telemetering
- Earth-to-geosynchronous satellite laser beam transmission 5-45799
- space groups**
see also crystal atomic structure
- bis(9-triptycyl) ether, cryst. and mol struct. 5-21479
- conjugation classes, cardinality and element order (French) 5-32815
- convergent beam electron diffr., pattern anal. using a matrix basis 5-2305
- crystallographic group morphisms, kernels and images 5-48489
- crystallographic space groups, invariant subgroups 5-32819
- double groups and nonsymmetric space groups, subgroups (French) 5-2400
- ferroelectrics, spontaneous strain, at. displacement and transition temp. relations 5-44675
- group-subgroup relations, normaliser implications 5-2403
- group-to-subgroup relations in space groups, appl. to struct. phase transitions in RbAlF₄ and RbVF₄ 5-32817
- hexagonal and rhombohedral space groups, geometrical units 5-2399
- hexagonal AX₃ crystals with space group P6₃/m, symmetry breaking, phase transitions, group actions 5-43531
- incommensurate phase symm., 4-d space group interpretation (Japanese) 5-48491
- isomorphic subgroups of a type p4 space group, vector and origin conditions (French) 5-21433
- isotropy subgroups, substars and irreducible representation 5-16755
- Kronecker products for line groups isogonal to D_{nd} 5-226
- large structure amplitudes probability 5-12125
- layer group tabulation for electron diffr. appls. 5-21435
- merohedral crystals, struct. factor sets and twin laws 5-21437
- monocarboxylic acid, air-dried crystals, X-ray diffr. studies of cryst. and mol. struct. 5-38271
- monocarboxylic acid, wet crystals, X-ray diffr. studies of cryst. and mol. struct. 5-38272
- monocarboxylic acid, wet crystals, neutron diffr. study of cryst. and mol. struct. 5-38273
- monoclinic structures, unit cell standardisation, space group based 5-54670
- organic compounds, space groups, freq. of occurrence, revised anal. 5-54671
- orientationally disordered cryst., symmetry props., normal modes and free energy 5-54856
- P1 and P1̄, exact random-walk models 5-21436
- periodic lattice, periodic and non-periodic space fillings obtained by projection 5-2402
- random walk model for bicentric distrib. of P1̄ group 5-48486
- rare earth sesquioxides, hexagonal (A) struct. twinning, X-ray diffr. study 5-60680
- representation group and its application to space groups 5-54672
- simple cubic lattice, active representations of space groups 5-21439
- structural phase transitions, group-subgroup, computer calculations 5-16897
- structural phase transitions, secondary order parameters and irreducible representations 5-54908
- superposition of orbits of crystallographic groups 5-2406
- supersymmetry in anomalous structural classes 5-2405
- symmetry elements and operations, computer algorithms 5-2398
- three-dimensional three-coloured space groups, subgroup enumeration (French) 5-2401
- two-colour two-dimensional crystals, as heightened projections of semicrystals. (French) 5-21434
- MgAl₂O₄, ionic positional parameters calc. for F43m space group 5-2447
- (NH₄)₂ZnCl₄ single cryst., Raman spectra and phase transitions 5-28142
- γ -Na₂CO₃, incommensurate struct., representation anal. (French) 5-60610
- Ni(ClO₄)₂·6H₂O, phase transitions, IR spectra anal. 5-49817
- Ni(NH₃)₆(NO₃)₂, phase I to phase II transition, group theory anal. 5-54922
- PbCd_{0.5}W_{0.5}O₃ antiferroelec., twinning and space symmetry group 5-21508
- Pb₂Mn₂O₁₅, cryst. struct., space group study 5-21467
- PbMo₆S₈, low temp. struct. distortion, neutron diffr. study 5-48791
- SiO₂ coesite cryst., space group symmetry, X-ray diffr. anal. 5-60645
- SnMo₆S₈, low temp. struct. distortion, neutron diffr. study 5-48791
- TaSe₂ 2H polypoly, triply commensurate, CDW states, symmetry anal. 5-43530
- Ti₄Fe₂O, hydrogenation, appl. of geometric model 5-60585
- Ti₂Ni, hydrogenation, appl. of geometric model 5-60585
- space heating**
- absorber roof-assisted heat pump, importance of storage tank in brine cycle 5-50543
- active solar heating systems, performance prediction using daily hours of bright sunshine 5-23253
- advanced types, heating performances in various applications 5-39843
- boilers, industrial, oil/gas-fired conversion to wood-firing, design and construction use in chemical industry 5-39798
- buildings, energy conservation technology developments (Swedish) 5-17944
- Cholistan desert development programme, utilisation of solar energy 5-45307
- closed loop solar heating systems, parametric study 5-8890
- collector/collector-reflector systems periodic thermal anal. and simple economics 5-62637
- commercial buildings solar heating and cooling, applied design innovations and costs 5-39850

space heating continued

- commercial solar heating and cooling systems, field test program 5-6265
- community solar heating system, with electric-driven heat pump and seasonal storage, optimisation 5-45348
- direct expansion solar-assisted heat pump, thermal performance, application to water heating 5-50544
- domestic solar water heating system, Freon 12 forced-circulation solar system, Super Panasolar (*Japanese*) 5-45342
- domestic water heating, energy consumption reduction by use of heat pump (*German*) 5-34731
- Egyptian solar energy programme and prospects 5-13659
- electric heat pumps for one- and two-family houses—a comparison of primary heat sources (*German*) 5-8879
- evacuated tubular collectors for solar heating of domestic water, comparative performance study 5-8894
- exterior wall solar irradiation and thermal balance (*German*) 5-3940
- heat pump, compressor-type, application to heating, technical and economic evaluation (*Slovak*) 5-62623
- heat pump systems, solar-assisted, for space heating and cooling, weather sensitivity anal. 5-23240
- heat pumps, solar-assisted, with refrigerant-filled collectors, design and performance 5-23239
- heat pumps, Tesco's experience, United Kingdom 5-50541
- hospital space/water heating, comparison of solar-and fossil-fuel powered systems (*Spanish*) 5-23247
- low-cost solar collectors, for air heating, development and testing 5-50557
- multitank domestic hot water solar plant, performance prediction 5-50564
- natural gas energy supply, in Federal Republic of Germany, advantages (*German*) 5-3926
- natural gas heating, position in Federal Republic of Germany (*German*) 5-3925
- natural gas space heating, reasons for popularity, technology, development trends (*German*) 5-3929
- open loop solar heating systems, parametric study 5-8889
- parallel-plate solar water heating system, forced circulation, with/without heat exchangers, transient anal. 5-29083
- passive and hybrid solar heating systems performance 5-56680
- passive solar heating of a non-airconditioned building with movable insulation over the roof pond 5-8859
- radiator, directional dependence of heat radiation in low-temperature range (*German*) 5-47898
- renewable energy resources in Syria, research and development status 5-13661
- soil heat pump combined with unshielded solar absorbers for heating laboratory hall 5-8883
- solar air heater, flat-plate, performance in Delhi 5-62629
- solar air heating system, with thermal storage, performance anal., in Delhi (India) 5-62633
- solar domestic water heater, forced circulation, performance eval. 5-62636
- solar energy installation for space heating and cooling based on hygroscopic materials, obs. and calc. 5-8862
- solar energy utilisation in Hungarian agriculture, collectors and drying installations (*Hungarian*) 5-62626
- solar pond, feasibility for residential space heating in Southern Finland 5-50558
- solar power storage and collection for district heating 5-29081
- solar water heater, cylindrical, year round performance, in India 5-62630
- solar water heating system, two-compartment water tank thermal energy storage characts. 5-23265
- storage of heat in large water tanks, for long-term storage 5-50565
- thermal solar energy systems, control for tapwater and space heating 5-28993
- thermosyphon solar water heater, domestic, performance under varying conditions 5-29085
- Trane Weathertron III Heat Pump Water Heating System, with computerised control 5-39842
- ultrasonic heat metering, microcomputer-based, for energy savings 5-19295
- water heating systems, improved performance by variable volume and stratified storage 5-50552
- SnO₂:F laser sealed evacuated window glazings 5-56619

space research

- see also *differential satellites; astronomy and astrophysics; space vehicles*
- 18th European Space Symposium, conf. at London, England (June 1983) 5-4926
- American and Soviet space research review and future plans (*German*) 5-63184
- AMPTE project (*French*) 5-45871
- asteroid missions, transfer flights with spacecraft manoeuvres at Venus, Earth, Mars and Jupiter 5-14449
- p/Comet Halley deep-space mission, Giotto spacecraft system and subsystem design 5-57577
- comet orbital parameters and flight plan development 5-40463
- conference on space and society, Austin, TX, USA (April 1982) 5-46303
- development activities and perspectives summary (*Japanese*) 5-14451
- Dione, Voyager obs. rel. to tectonic and volcanic history 5-18700
- geomagnetic pulsations, correlated obs. from satellites and ground, workshop, Windsor, England (May 1983) 5-46284
- high-energy astrophysics and cosmology, COSPAR/IAU symposium, Rojen, Bulgaria (1983 July 18 to 23) 5-4907
- Iapetus, control network from Voyager photogrammetry 5-18699
- international programs and policies, conf., Vienna, Austria (August 1982) 5-30127
- interplanetary radio storms, emission levels and solar wind speed in 0.05 to 0.8 AU range 5-35498
- Jupiter, reference model for upper atmosphere from Voyager obs. 5-24315
- Jupiter, Voyager 1 IR obs. rel. to meridional energy balance 5-18695
- Jupiter, wave normal angles of decametric arcs from Voyager obs. 5-18696
- Jupiter foreshock, Voyager obs. of strong electron heat flux modes 5-29877
- NASA/JPL 70-m dual reflector antennas, design and performance anal. 5-29818
- optical interferometry at high angular resolution from space, workshop, Baltimore, Maryland (1984 June 13) 5-30112

space research continued

- optical platforms in space, symposium and workshop, Huntsville, Alabama (June 1984) 5-40794
- outer heliosphere, Voyager detect. of radio emission at 3 kHz 5-18615
- Pioneer 10/11 program, from 1969 to 1994 5-14450
- QUASAT, VLBI observatory in space, workshop, Gross Enzersdorf, Austria (1984 June 18 to 22) 5-35927
- Saturn, atmospheric comp. at northern temperate latits. from Voyager IRIS spectra 5-57646
- Saturn, He abundance in atmosphere from Voyager meas. 5-9668
- solar flares, Venera 13 and 14 obs. rel. to short-period pulsations in hard X-ray radiation (*Russian*) 5-24390
- solar wind, Pioneer 10 and 11 plasma results in outer heliosphere 5-35497
- Soyuz T-11 space mission, medical and other expts. 5-51452
- space station, contrib. to space research in 1990s 5-51457
- system appls. to tactical operations, conf., Hampton, VA, USA (Oct. 1983) 5-46308
- Type III radio bursts in interplanetary space, ISEE-3 obs. rel. to fundamental or harmonic emission 5-35499
- Venus, anal. of hypsometric features 5-51535
- Venus, distant magnetotail struct. compared with Earth magnetotail 5-40436
- Venus, suprathermal electron fluxes meas. rel. to dominant ionisation source in nightside ionosphere 5-9654
- Venus, surface roughness parameters, from Venera-10 bistatic radar data 5-14498
- Venus dayside ionosphere, diffusion processes anal. using Venera 9 and 10 rad. occultation data 5-9653
- Venus mesosphere, obs. and theory of solar semidiurnal tide 5-29867
- weightless materials processing in space, profits 5-8441
- zone refining and material transport studies under microgravity conditions 5-3371

space science see space research

space-time configurations

- see also *differential geometry; general relativity*
- $\lambda\phi^4$ model, spontaneous symm. breaking, spatially flat Robertson-Walker spacetime 5-41318
- ϕ^4 theory in flat homogeneous Clifford-Klein space-times, Casimir effect 5-52522
- abstract fluids, variational eqns., differential geometric statement, prefluid 5-149
- algebraic spin structures and spinors, global dynamical framework 5-40993
- anisotropic cosmological model created by quantum vacuum polarisation 5-51818
- anisotropic space-time for subnuclear phenomena 5-52609
- anti-de Sitter space, supersymm. and vacuum energy, Kaluza-Klein theories 5-5335
- anti-de Sitter spacetime, uniqueness theorem, Einstein's eqn. soln. 5-36063
- antiself dual Lienard-Wiechert fields in Minkowski space-time, twistor encoding 5-58190
- antiself-dual Coulomb field in Minkowski space-time, twistor encoding, null lines 5-58189
- antisymmetric tensors in supersymmetry algebras and spontaneous compactification 5-25069
- asymptotically flat spacetimes without maximal Cauchy hypersurface 5-46468
- Berezin integral in superspace formulations of supersymm. field theories 5-58532
- Bianchi type-I universes, weak and strong quantum vacua, cosmological singularity 5-57941
- black hole accretion, MHD stationary and axisymmetric flow in Kerr space-time 5-24275
- black hole thermodynamics, micro-hole model 5-9789
- black holes, background generating fields, characteristic boundary solutions 5-14662
- blackbody radiation from light cone in flat space time 5-52104
- book, concepts of mathematical physics, space-time models 5-46318
- Brans-Dicke-Bianchi type I vacuum soln., comments 5-52067
- Cartan connections, geometry, spin-torsion interaction in gravitational field 5-30289
- Casimir effect, chiral symm. breaking in QCD, $T^3 \times R$ topology 5-52581
- Casimir energy for quantum gravity in $R^1 \times T^3$ space-time, cosmology appls. 5-58226
- censorship, strong curvature, and asymptotic causal pathology 5-52025
- chronal isomorphism, conversion into causal isometry 5-40978
- classical theory of space-time sheet, gravity theory 5-40987
- clock paradox, conjecture of 3-D space-time 5-46395
- clocks in Weyl space-time 5-40976
- closed Friedmann universe solns. of Einstein-Yang-Mills eqns., $R^1 \times S^3$ topology 5-10522
- closed surface without spatial or temporal boundaries 5-18961
- compactification and supersymmetry in d=11 supergravity 5-36079
- conference, quantum theory and gravitation, New Orleans, LA, USA (May 1983) 5-9973
- conformal partial wave amplitude, explicit recurrence formula 5-25048
- cosmic ray origin and fundamental length value, acceleration mech. 5-57563
- cosmic strings, contrib. to gravit. lensing of quasars 5-29839
- cosmological solutions with energy flux, results for shear-free vel. field 5-51807
- cosmologies with anisotropic curvature, He form. and primordial ^4He abundance 5-14806
- cosmology, neutrino universe with viscosity, flow lines 5-40781
- coupled Einstein-Maxwell scalar field soln. in general scalar tensor theory, static space-time 5-15017
- covariantly constant spinor fields, Ricci tensors, Bianchi identities 5-19140
- curvature dependence of renormalized coupling constants in grand unified theories 5-30292
- curvature effects in interferometry 5-15007
- curved space-time, conformally invariant Klein-Gordon eqn., symmetry operators, variable separation 5-46726
- curved two-dimens. space, gravit. anomalies, chiral fermion propag. 5-58209
- curved-space wave eqn., exact and approx. causal solutions 5-46461
- d=11 supergravity, Freund-Rubin-type solutions, classical stability 5-177

space-time configurations continued

- D=11 supergravity, pp wave space-time, isometry group and Killing spinors 5-36082
 de Sitter space, particle creation, quantum field theory, Hawking effect, early Universe 5-57942
 de Sitter space, stability in the presence of particle prod. 5-52029
 de Sitter spacetime, quantum instability, scalar field theories, vacuum expectation values 5-57939
 de Sitter superalgebras in Hilbert space, spinorial supercharges 5-52579
 de Sitter vacuum 5-30302
 de Sitter-invariant vacuum state and Hawking temperature, relation to temp. Green function (*Chinese*) 5-35891
 Dirac equation, solutions in algebraically special space-times 5-10472
 Dirac field on Newtonian space-time 5-46460
 dual geometry theory of particles and fields 5-10633
 dynamical parameters of the Universe, Friedmann model 5-41025
 early Universe phase transition bubble model, gravit. effects in de Sitter spacetime 5-52083
 Einstein's equations, Bondi initial value problem, exact global radiative solutions 5-52045
 Einstein's theory of gravit., three-dimens. space-time 5-10219
 Einstein equations, exact power law solutions 5-40986
 Einstein equations, n-soliton solns. 5-40999
 Einstein equations, structure of the two Kerr-solution 5-52043
 Einstein equations, transformation invariance, space-time causality 5-52039
 Einstein static universe, associated potentials and the eqn. of motion 5-15011
 Einstein universe, Coleman-Weinberg model of radiative symmetry breaking 5-24570
 Einstein-Kahler solns., Minkowski, de Sitter and Friedman space-times 5-19164
 Einstein-Maxwell conformally invariant scalar field eqns., general class of static solns. 5-36062
 Einstein-Maxwell supergravity, positive energy and scalar potential in higher dimensions 5-19152
 Einstein-Maxwell system, positive energy theorem and vacuum states, $N=Z$ supergravity 5-41013
 Einstein-Rosen gravitational waves, time depend. axially symmetric metrics for line element generalisation 5-52052
 Einstein-Yang-Mills theory, spontaneous symmetry breaking in 6-D 5-19413
 electrodynamics at spatial infinity, three-dimens. manifold, Hamiltonian formulation 5-30621
 electromagnetic interaction in relativistic quantum mechanics in Hilbert space 5-30555
 electrovac compactification of $N=2$, $d=7$ supergravity 5-24827
 Englert solution instability on squashed seven-sphere in eleven-dimens. supergravity 5-10240
 Ernst equation, geometrical meaning of Backlund transformation 5-52042
 Ernst equation, harmonic maps theory 5-52074
 Euclidean gravity, quaternion analyticity and conformally Kahlerian struct. 5-24801
 euclidean stochastic quantization in Minkowski space 5-19415
 Euclidean Yang-Mills eqn., generalised Wu-Yang soln. 5-10496
 evaporating black hole modelling by two-dimensional Vaidya metric 5-14664
 expanding Universe, metric perturbations rel. to relaxation of particle distrib. function 5-46259
 extended conformation group, hadron internal symm., unification of interactions 5-58550
 extended objects in eight-dimens. space, unified theory of bradyons and tachyons 5-35993
 fermion in $(1+2)$ dims. gauge field and supersymmetric quantum mech. 5-15294
 Feynman propagator or heat kernel, coincidence limit in curved spacetime 5-52555
 finite classical electrodynamics, space-time discretization 5-36018
 finite temperature quantum processes in the early Universe, dynamic spacetimes 5-46759
 five-dimensional anisotropic Kaluza-Klein cosmologies, dims.-reduction process 5-41017
 five-dimensional model, space-time metric and weak interactions 5-58482
 free fall, principle of universality, conformal causal structure of space-time 5-30276
 Friedman cosmology, structural stability props. 5-14805
 Friedmann universe, expanding, gravitational waves 5-30293
 Friedmann-Lemaître-Robertson-Walker universes, uniqueness, Einstein-Maxwell soln. 5-18971
 Galilean inertial structure, space-time and fibre-bundles, axiomatic anal. 5-19135
 Galilean inertial structure and space-time, metrical geometry, axiomatic treatment 5-19136
 gauge fields, space-time geometry and gravity 5-15031
 gauge fields, symmetric props. relative to space-time transformations 5-41265
 gauge freedom in perfect fluid spatially homogeneous spacetimes 5-57949
 gauge theories on a torus, twist functions, t'Hooft's formalism 5-445
 gauge theory, Lie-isotopic lifting, curved space-time 5-449
 Gaussian curvature of the associated manifold of dynamical systems 5-24270
 general relativistic theory of locally anisotropic space-time, gauge invariance of observables 5-40985
 general relativity, equilibrium ensembles 5-24796
 general relativity and gravit., conf., Shanghai, China, Aug.-Sept. 1982 5-46296
 general relativity quantum mechanical tests, space-time geometry 5-52101
 general scalar-tensor theory, static grav. fields, exact solns. 5-58193
 generalised field theory and general relativity 5-52106
 geodesics in Einstein-Strauss-de Sitter model of the Universe 5-18952
 geodesics in Riemannian space-time 5-19142
 geometrical foundation of a unified field theory 5-52079
 geometry of space-time, friction as consequence 5-40984
 Glashow-Weinberg-Salam $SU(2) \times U(1)$ model, chiral Weyl fermions, quantum effects 5-30565
 Godel type metric sources, role of spinning fluid in EM field, universe model 5-41002
 Gowdy T^3 cosmological model, gravit. waves, quantum effects 5-52055

space-time configurations continued

- grand unification mass in five- or six-dimens. spacetime; $N=2$ supersymm. 5-5345
 gravitation, $GL(4,R)$ gauge symmetry of hyperbolic complex metrics 5-30298
 gravitational chiral assembly; arbitrary dims., Minkowski space-time 5-19168
 gravitational conformal anomaly for EM field, gauge depend. 5-10227
 gravitational field eqn. and energy-tensor 5-15027
 gravitational perturbations in Kerr geometry 5-52072
 gravitational quantum Lagrangian with R^2 terms 5-52094
 gravitational radiation, axially symmetric space-time, initial value problem 5-30284
 gravitational vacuum, phenomenological theory 5-35525
 gravitational waves, colliding, impulsive, Nutku-Halil solution 5-10196
 gravitational waves in Einstein-Rosen space-times, cosmology 5-30282
 graviton induced compactification in the light cone gauge 5-52093
 gravitoweb connection, construction within Riemann-Cartan spacetime 5-19151
 gravity, quantisation in $(1+1)$ - and $(2+1)$ -dims., scalar matter fields 5-169
 gravity, superstrings in ten space-time dimensions, compactification 5-15020
 hadronic mechanics, workshop, Como, Italy (August 1984) 5-40799
 Hamiltonian of general relativity on a null surface 5-30283
 Hausdorff condition effects on space-time singularities in the Universe 5-24573
 Hawking evaporation, Feynman's path-integral method 5-52105
 Hawking radiation of charged Dirac particles in Kerr-Newman spacetime 5-52103
 heat kernel on Riemannian manifolds and Lie groups 5-10264
 Helmholtz-Lie space problem, Lie isotopic lifting in stochastic space-time 5-58089
 HH equation, Einstein vacuum field solns., arbitrary canonical coords. 5-41262
 homogeneous Einstein metric on $SO(3)$ bundle, $d=11$ supergravity solns. 5-10241
 horizons, quantum effects in stationary Riemann space-time 5-52100
 inertial structure of space-time, kinematics and curvature 5-10187
 infinitesimal null isotropy and Robertson-Walker metrics 5-58188
 inflationary cosmology, constraints on curvature and tests of models 5-30092
 insular systems, origin of $r^{-1} \log r$ terms in PPN expansions 5-10189
 interacting massless scalar and source-free electromagnetic fields, gravitational effects 5-46477
 internal space-time symmetries of massive and massless particles 5-24675
 junction conditions and the propagation of isometries in general relativity 5-58197
 Kaluza-Klein cosmology for torus space with cosmological const. and matter 5-24810
 Kaluza-Klein geometry, Gauss-Codazzi-Ricci eqns. 5-41019
 Kaluza-Klein geometry, spontaneous compactification, $P_4 \times SO(10)$ symm. group 5-41018
 Kaluza-Klein model, G-struct. of world manifold 5-58213
 Kaluza-Klein model in D-dimensional gravity, spontaneous compactification 5-159
 Kaluza-Klein space-time, dynamical evolution 5-19149
 Kaluza-Klein space-time, electron motion in monopole background 5-36069
 Kaluza-Klein string, EM props. 5-15389
 Kaluza-Klein supergravity, scalar field in anti-de Sitter spacetime 5-24825
 Kaluza-Klein theories, conf., Ontario, Canada, Aug. 1983 5-57989
 Kaluza-Klein theories on twisted tori, spontaneous compactification 5-19150
 Kaluza-Klein theory, dims. reduction and harmonic expansions in coset space 5-58215
 Kaluza-Klein-Bianchi-Kantowski-Sachs cosmologies, Einstein field eqn. soln. 5-40776
 Kasner type Universe in $(n+1)$ dims. general relativity 5-14808
 Kerr family solution, n-fold charged, principal homogeneous Hilbert problem solution 5-51945
 Kerr metric, derivation from Schwarzschild metric using Newman-Janis algorithm 5-52041
 Kerr-Newman metric, linearized perturbations 5-46473
 Kerr-Newman metric, magnetic generalization 5-41000
 Kerr-Newman spacetime, charged rot. black hole stability, eikonal approx. 5-41004
 Killing vector fields and Einstein-Maxwell field eqns., null electromagnetic fields 5-10201
 Killing vectors, $SL(2)$ formalism for generating techniques 5-19169
 Klein-Gordon and Dirac fields, two-dimens. space-time, effective action 5-41028
 Kramer-Neugebauer spinning masses solutions 5-52075
 Kruskal-like representation of the de Sitter metric 5-10188
 Landau-gauge Schwinger model, non-existence of nontrivial vacuum struct. 5-15292
 locally anisotropic space-time general relativistic theory 5-58187
 Mach's principle validity in hybrid Universe model 5-63539
 mass eigenstates in twistor theory 5-52531
 Maxwell's equations and the bundle of null directions on Minkowski space 5-46478
 Maxwell fields, conformally invariant gauge fixing 5-41001
 Minkowski space, three-dimensional, space of Keplerian orbits 5-14454
 Moller transformation, diagrammatical representation (*Japanese*) 5-24744
 $N=1$ supergravity, geometric constraints of superspace 5-52127
 $N=1$ superspace supergravity, supermanifold structure and supersymmetry transformations 5-10232
 $N=2$ Kaluza-Klein supergravity in $SO(10)$ model with chiral fermions 5-58232
 N classical particles, gravitational field in conformally static setting, stat. mech. 5-15004
 nakedly singular space-time, cosmic censorship and conformal transformations 5-19138
 Nambu-Goto string model, covariant quantisation 5-15293
 negative energy fluxes and moving mirrors in curved space, Hawking radiation 5-52091
 Newton-Cartan space-time, structural invariance, chronoprojective geometry 5-46428
 nonabelian isometries of multidimensional universes 5-35892

space-time configurations continued

- nonlinear Newtonian theory and the effect of time dilatation 5-30287
- nonlocal field eqns. for general relativity 5-46467
- nonsymmetric gravitation theory, mathematical formulation 5-30294
- null geodesic, persistent Riemann curvature, cosmic censorship 5-52026
- operator-valued connections, Lie connections, and gauge field theory 5-25053
- particle and energy creation by moving mirrors in 2-dimens. space-time 5-52095
- particle behaviour, influence of space-time structure 5-36060
- particle creation and the photon energy-momentum tensor in anisotropic spacetime 5-10583
- path integral, space-time transform., appl. to H 5-36920
- Petrov type-N space-time, conformally invariant wave eqn., Huygens' principle anal. 5-14916
- Poincare gauge theory, gravitation, and transformation of matter fields 5-15021
- Poincare gauge theory, gravitation and spacetime symm. 5-58503
- projective geometry of simple cosmological models 5-57933
- pseudonanalyticity and minimal surface in electromagnetic perturbation of the Kerr geometry 5-52063
- QCD in two space-time dims., massless fermions, path-integral approach 5-513
- QED, power counting and regularization through loop integrations for multiple Feynman integrals in Minkowski space 5-46803
- quantum field theory on discrete space-time 5-15315
- quantum geometry from coordinate transformations relating quantum observers 5-10222
- quantum gravity, higher derivative on a simplicial lattice 5-36073
- quantum gravity, inequivalent canonical quantisation 5-10228
- quantum gravity, spherically symm. systems, apparent horizon in canonical formalism 5-167
- quantum gravity, spherically symm. systems, dimens. reduction, two-dimens. space-time 5-166
- quantum gravity small-distance derivatives close to Planck length 5-30304
- quantum lattice systems, Monte Carlo simulation, appl. to electron-electron and electron-phonon interactions 5-52244
- quantum models, renormalisation in external gravitational field with torsion 5-46489
- quantum relativity, space-time theory 5-36024
- quantum states and Hadamard form, scalar field energy minimization, renormalization 5-15316
- quantum topology, space-time and gravity structure 5-10224
- $R+R^2$ gravity, positive-energy theorem, spacelike hypersurface 5-19173
- radial path integrals, space-time transform. 5-36036
- radiation dominated Universe, nonlinear evol. of negative density perturbations 5-63547
- real number line, alternative models 5-46719
- Regge calculus and obs., Schwarzschild geometry problems, general relativity appls. 5-40975
- Reissner-Nordstrom metric source, exact soln. of coupled Einstein-Maxwell eqns. 5-51487
- relativistic mechanics under maximal acceleration, space-time structure 5-10147
- relativistic quantum field theory, geometrisation 5-30295
- relativistic quantum theory in stochastic space-time 5-30243
- renormalisation of soliton theories in 2-D 5-30585
- renormalised vacuum expectation values, black holes, arbitrary static space-times 5-151
- renormalised vacuum stress-energy tensor, de Sitter space-time (Chinese) 5-52021
- Ricci-flat dimensions in eleven-dimens. supergravity 5-10233
- Riemann curvature tensor in nonholonomic coords. and nonRiemannian space-times 5-24800
- Riemann tensor, derivation from tensor potential 5-10084
- Rindler particle detector, response function 5-36074
- Robertson-Walker metric, H I energy level perturbations (Chinese) 5-35537
- Robertson-Walker space, Green's functions 5-51809
- Robertson-Walker spacetimes, defining particles 5-57957
- Robinson-Trautman equation, nilpotent prolongation 5-30176
- rotating charged black holes equilibrium and Dirac string 5-18863
- rotation axis for stationary and axisymmetric space-times, Einstein-Maxwell and dust solns. 5-52058
- scalar matter, caustic diffraction in general relativity 5-10182
- scalar particle scatt., curved space-time Klein-Gordon eqn. 5-24803
- Schwarzschild black holes and naked singularities, horizon area decrease 5-57611
- Schwarzschild metric, gravit. field energy density 5-57605
- Schwinger model, nontrivial vacuum struct. non-existence 5-15291
- Schwinger tensor products, quantum kinematics in discrete space-time 5-46753
- self-dual Einstein spaces, nonlinear superposition, conservation laws infinite hierarchy 5-46462
- self-gravitating fluids of class one with nonvanishing Weyl tensor 5-30297
- six dimensional space-time, origin of Dirac monopoles 5-36394
- six-dimensional electromagnetic field eqns. with monopoles 5-5022
- SO(3)-covariant hamiltonian formulation, ECSK theory 5-30288
- SO(4,1) de Sitter group, transforming fields on homogeneous spaces 5-41321
- soliton equations, dynamical systems on infinite dimensional Grassmann manifold 5-30231
- space like hypersurface, Einstein eqn. propagation with quasi-Maxwellian eqns. of gravity 5-40988
- space-like infinity 5-52071
- spatial infinity, 3+1 description, Weyl curvature 5-146
- spontaneous compactification in Kaluza-Klein theories 5-58214
- static spherical space-time, gravit. field energy density 5-57605
- stationary Riemannian space-times with self-dual curvature 5-10085
- stress energy tensor, vacuum expectation value in Schwarzschild space-time 5-36065
- stress tensors near black hole in quantum gravity 5-52102
- stress-energy perturbation constraints, Robertson-Walker spacetimes 5-40996
- string theories, critical dimens. in curved space, Wess-Zumino term 5-52703
- strings, motion in curved space-time 5-46844
- strong gravitational fields, space-time topology 5-10214
- supergravity, spontaneous compactification in d=10,11 5-41041

space-time configurations continued

- supergravity, vacuum energy computation from 11-D compactification 5-52120
- supergravity coupling to supersymmetric gauge theories 5-30310
- supergravity in 11-D, SU(4) invariant compactification on stretched seven-sphere in 11-D 5-41036
- supergravity multiplet, antisymmetric gauge potential in curved superspace 5-10244
- superspace, killing equation, superalgebra 5-52584
- symmetric coset spaces, eigenvalues Laplacian on tensor harmonics 5-30177
- Szekeres space times with cosmological const. 5-30097
- temperature of fields in equilibrium on space-times with horizons, geometrical origin 5-52107
- three black holes on time-symmetric space-like hypersurface, apparent horizons 5-63374
- three-dimensional gravity gauge theories, topological props. 5-46757
- topological holes in space-time, soln. of Einstein's field eqns. 5-30277
- topological transitions, simplest classical models, space-time incompleteness 5-5059
- twistors and fields with sources of worldlines 5-40990
- unified field theory at gravit. with other interactions 5-41024
- Universe instability, quantum mechanics of space-time singularity 5-41033
- Universe models, dynamics of higher dimens. space 5-18963
- vacuum Schwarzschild space-time, linearization stability 5-30278
- Vaidya space-time and naked singularities 5-18862
- Vaidya star metric, generalisation (Chinese) 5-9590
- Wess-Zumino terms, odd space-time dimens., gauge invariant quantisation 5-41244
- Weyl metric, time depend. axially symmetric metrics for line element generalisation 5-52052
- Wu-Yang monopole in an asymptotically flat Riemann-Cartan spacetime 5-46488
- pp=pp, spin in high p_T^2 scatt., microlocal space-time anisotropy 5-58657
- H atom, gravitational perturbations, space-time curvature effects 5-46479

space vehicle power plants

No entries

space vehicles

- see also artificial satellites; rockets; space vehicle power plants*
- 18th European Space Symposium, conf. at London, England (June 1983) 5-4926
- asteroid missions, transfer flights with spacecraft manoeuvres at Venus, Earth, Mars and Jupiter 5-14449
- astronomical observations of artificial celestial bodies, photographic determ. of high-precision coordinates 5-18623
- ballistic missions to long-period comets 5-51451
- Galileo, retropropulsion module characts. 5-40462
- Giotto and Ulysses, ESA deep space missions, software system for trajectory control 5-45894
- Giotto spacecraft system and subsystem design 5-57577
- inner solar system space probes, navigation 5-57579
- interorbit transfer optimisation 5-9558
- ion thrusters, plasma properties comparison of ring cusp and J-series systems 5-54518
- Mars manned missions, speculation, conf. at Boulder, Colorado (April-May 1981) 5-14835
- Mars orbiter, atmosphere, time depend. model for satellite orbit lifetime and sustenance 5-51536
- nuclear and space radiation effects, conf., Colorado Springs, CO, USA (July 1984) 5-30115
- optical interferometers, high angular resolution, in space, workshop, Baltimore, Maryland (1984 June 13) 5-30112
- optical platforms in space, symposium and workshop, Huntsville, Alabama (June 1984) 5-40794
- orbit determination, use of VLBI 5-18658
- Pioneer 10 and 11, plasma results in far reaches of solar wind 5-35497
- Pioneer 10 and 11 missions anal. 5-18620
- Pioneer 10/11 program, from 1969 to 1994 5-14450
- Pioneer Venus mission, Orbiter and Multiprobe components 5-18619
- plasma clouds generated by spacecraft, polarisation 5-51455
- remote sensing by spacecraft for asteroid comp. determ. 5-9644
- safety and rescue appl., conf., Budapest, Hungary and Paris, France (September-October 1982 and October 1983) 5-51850
- Shuttle glow, atmospheric emissions photometric imaging experiment 5-9404
- SMM, orbital vel. rel. to solar observations calibration 5-4626
- Soviet Venera program 5-45896
- space station, contrib. to space research in 1990s 5-51457
- spacecraft navigation and relativity 5-51906
- Spacelab 1, obs. of waves in OH nightglow layer (French) 5-9403
- stabilisation of stationary motion and reorientation by radiation pressure, optimisation 5-9559
- superplastic deformation processes, structural materials for aircraft and spacecraft industry 5-11824
- Venera 9 and 10 spacecraft, appl. of rad. occultation data to diffusion in Venus dayside ionosphere 5-9653
- Venus exploration missions 5-18685
- Venus Radar Mapper Mission 5-18618

spacecraft *see space vehicles*

spallation (nuclear) *see nuclear spallation*

spark chambers

- see also position sensitive particle detectors*
- cosmic ray detection apparatus for electron-positron ratio determ. 5-9519
- cosmic ray detectors, response variations, effects on results 5-9514
- discrete track spark chambers for heavily ionising and ultra relativistic particles 5-1124
- EAS core structure, effects of spark chamber thin roof materials 5-9627
- feeding with HV RF pulses 5-5786

spark counters

No entries

spark erosion machining *see spark machining*

spark-gap voltmeters *see voltmeters*

spark gaps

- air terminations for lightning protective systems 5-9264
- breakdown processes in laser-triggered switching 5-1734
- corona, space charge saturation, secondary streamers 5-7110

spark gaps continued

- electric field measurements in long gap discharge using Pockels device 5-58389
- gas blown spark gap switches, flow velocity and electrode divergence angle effects 5-43433
- gas blown spark gaps of Advanced Test Accelerator power conditioning system 5-41964
- insulators in air and vacuum, electric breakdown, spark conditioning 5-44665
- laser triggered columns modelling 5-38083
- leader channel, final jump phase study 5-38077
- multi-spark-gap tracer for Z-pinch expts 5-38009
- particulate clouds spark breakdown, electrostatically controlled 5-48344
- preionisation source for diffuse discharges containing attachers for multi-spark gaps 5-2283
- pressurised three-electronic spark gap driven cct. for electro-optical Q-switches 5-6352
- pulsed discharges in C_3F_8 -Ar mixtures 5-2276
- spark columns, preionisation triggered, laser diagnostics, high power switch appls. 5-38076
- surface discharge switch, trigger electrode effect on channel behaviour 5-60454
- transient gas discharges, current and voltage waveforms for spark gap tests 5-2282
- UV light source quasi-spark gap, high-speed low-voltage 5-6431
- SF₆, point/plane breakdown, impulse waveshape effect, mechanism with and without corona stabilisation 5-37893
- SF₆ spark, glow discharge phase transition, charact. meas. 5-16670

spark machining

- steel, coating form, during elec. spark alloying with heterophase TiB₂+Mo materials 5-3428
- LaB₆ based emissive elec. spark coatings, form. and characts. 5-28402
- Mo, elec. spark alloying with porous Fe electrodes, erosion and surface layer form. 5-8709
- SiC, reaction bonded, electro-discharge matching, surface roughness (Japanese) 5-62353
- Si₃N₄ ceramic materials props. 5-62423
- TiC-base hard metals, elec. spark alloying with steel 5-62390
- WC micropowder, spark discharge thermal conditions rel. to particle shape and size distrib. 5-62173

sparks

- see also electric breakdown; lightning*
- 3d²-3d⁴p transitions, VUV spectra 5-36958
- air, spark breakdown, statistical time lag, negative ion influence 5-38099
- atmosphere, long laser spark form., aerosol component role 5-14278
- dielectric gas mixtures, recent developments 5-54385
- dielectrics, spark and glow DC partial discharges 5-32648
- discharge superimposed on pulsed arc 5-12057
- electronegative gases in nonuniform field breakdown simulation 5-54382
- grinding sparks temp. meas. using IR system (Chinese) 5-36196
- HF discharge, vacuum breakdown, electrode erosion 5-7096
- laser, scatt. and pulse narrowing 5-21335
- laser spark form., role of aerosol particles 5-43414
- laser triggered columns modelling 5-38083
- low-inductance vacuum spark, Fe and Ni ions image-converter recording 5-21341
- photosensitive film spark damage prevention by gated powered static neutraliser 5-53940
- spark and laser plasma source mass spectrometry, relative sensitivity coeffs. 5-56581
- TEXTOR neutral beam injectors, spark protection, passive core snubber 5-998
- UV sources, high temperature, surface-spark discharges and exploding wires/films comparison 5-1768
- Ba XLVII, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
- Ce XLIX, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
- La XLVIII, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
- Pr L, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
- SF₆ spark by-products, negative ion form., mass spectra 5-39724
- SF₆, sparked decomposition, cytotoxicity of decomposition prods. 5-39918
- Sr XIII, 3d²-3d⁴p transitions, VUV spectra 5-36958
- W IV, prod. in sliding spark discharge spectrum recorded photographically, config. anal. 5-59167

spatial filters

- adaptive acousto-optic filter in space integrating architecture 5-6444
- colour image recognition by spectral-spatial matched filtering 5-37243
- dimension monitoring, diffractive methods, accuracy improvement (Russian) 5-265
- electron-beam-addressed microchannel spatial light modulator 5-59698
- flow velocity measurement, microscope region, using differential-type laser velocimeter, transmission grating spatial filtering 5-54363
- hole gratings for optics experiments 5-58023
- holographic filter, hybrid optical/digital processing system for phase determ. 5-42549
- holosens for large-memory real-time multichannel multiplexed pattern recognition 5-37262
- Hottelling trace criterion for image classification, optical implementation 5-37250
- image non-dimensional spatial filtering, coherent noise suppression 5-6267
- image processing, direct problem, Wiener's method 5-1595
- image processing, Gelfand-Levitan inverse problem 5-1594
- image restoration filter evaluation for machine classification 5-37254
- incoherent spatial filtering with a scanning heterodyne system 5-37235
- integrated optical pattern recognition device, matched spatial filter and correlating device 5-20639
- interferometer, diff. grating, transfer functions and spatial filtering 5-41184
- laser beam control in high-power glass laser systems (Japanese) 5-26413
- least mean-square adaptive filter, acousto-optic cell/liquid cryst. light valve implementation 5-16240
- liquid crystal spatial light modulator, nMOS addressed 5-53984
- logic processing based on scattering 2D spatial filtering method 5-42550
- magneto-optic binary spatial light modulator for optical image correlation 5-37245
- magneto-optical spatial light modulator use in optical processors 5-16252
- magneto-optical spatial light modulator appl. to white-light optical processing 5-26422
- matched filter, joint spectral-spatial, for real-time colour pattern recognition 5-20399

spatial filters continued

- matched filters for rotation-invariant pattern recognition 5-37246
- matched optical filters, for selected frequencies of Fourier spectrum 5-20577
- multiple matched coherent filter, response improvement of character recognition system 5-16239
- multistage laser amplifier alignment with periodic spatial filtering of beam 5-1733
- non-holographic matched spatial filters, Fourier transform of even/real function 5-37471
- objective with central semi-transparent obstruction, imagery, microholography appl. (French) 5-53969
- optical fibre preform deflection function display by spatial filtering, refractive index profile meas. 5-6494
- optical matched filter correlator, aperture tapering 5-31711
- optical sound tracks, quasi-coherent spatial filtration for suppressing scratch noise 5-59685
- optical switching network for minicomputers using optical spatial light modulator and optical fibres 5-59694
- optimal linear filtering algorithm 5-16119
- pattern recognition, real time, log/polar transform. by complex computer generated hologram 5-53731
- pattern recognition with binary phase-only filters 5-53708
- phase-only correlation filter, scaling and rot. sensitivity, computer simulations 5-37244
- photoelectric schlieren image study of turbulence, schlieren image spatial filtering 5-42748
- photographic precompensated monotonic contact screens, design and fabrication 5-36305
- photography, high speed, for investigation of laser induced cavitation bubbles (German) 5-59683
- processor, coherent, spatial frequency spectrum, effect of non-sinusoidal vibrations 5-53709
- projection synthetic discriminant function performance 5-37248
- radiograph restoration using spatially variant filter 5-62861
- reflection holographic gratings as Fourier filters, transfer function 5-11681
- rotation-variant optical data processing using 2D nonsymm. Fourier transform. 5-42535
- single-mode fibres, spot size meas., optical processing technique 5-37508
- synthetic discriminant function correlation filter, applying phase-only filter concept 5-59682
- synthetic discriminant function optical implementation, simulation 5-37249
- tomogram reconstruction with limited no. of projections, spatial filtering method 5-53717
- toric surfaces, image form. and processing, unidimens. analysers of optical signals 5-11517
- two-dimensional membrane spatial light modulator, optically addressed 5-59697
- ultrashort light pulses, linear meas. by phase-contrast optical sweep 5-53930
- unstable resonator configuration with self filtering aperture 5-37372
- AgCl emulsions as adaptive optical filters for image processing 5-26414
- Bi₂SiO₂₀ dynamic holographic filter for cross-correlator 5-59491
- GaAs, diode lasers, coherent operation controlled by spatial filter in external cavity 5-42683

spatial orientation control *see attitude control***spatial variables control**

- see also attitude control; level control; position control; thickness control; volume control*
- comb-shaped capacitive transducer optimisation 5-30408
- tokamak devices, axisymmetric control 5-60417

spatial variables measurement

- see also angular measurement; area measurement; curvature measurement; diameter measurement; displacement measurement; distance measurement; height measurement; length measurement; level measurement; particle size measurement; position measurement; surface topography measurement; thermal expansion measurement; thickness measurement; volume measurement*
- alignment diagnostics using point-diffr. interferometry 5-36267
- alignment techniques at LMSC sensor technology 5-36179
- Antares laser alignment system operational performance 5-37391
- automatic measuring microscope, use in quality assurance (German) 5-36277
- burning fuel droplets photography and sizing, laser-triggered system 5-52441
- di-n-butyl phthalate, dil. emulsion in water, stability, coalescence, droplet size meas. 5-50442
- diffraction grating rhombs, alignment theory and practice 5-37481
- dimension monitoring, diffractive methods, accuracy improvement (Russian) 5-265
- dimensional/angular stability monitoring techniques in thermal vacuum environment 5-36268
- diode laser mode analysis and alignment with precision piezoelectric instrumentation 5-31822
- Earth-scanning mapper telescope and test collimator alignment using computerised signal histogram printouts 5-37530
- encoding transducers with information displacement for readout 5-30409
- eye movement recorders, dynamic limitations 5-45569
- fibre optic and laser sensors, conf., Arlington, VA, USA (May 1984) 5-40792
- fibre optic proximity probe, theoretical and expt. anal. 5-42776
- fibre optic sensors utilising surface reflections 5-42775
- IR alignment telescope 5-36254
- ISS-b satellite, attitude determination using geomagnetic sensor (Japanese) 5-41129
- multidetector deflection measurement system development 5-37395
- neutrino research skewed beamline setting using optical alignment at LAMPF accelerator 5-36824
- Nova laser alignment computer-based control structure and software methods 5-37390
- Nova laser three wavelength optical alignment 5-37389
- oil in water emulsion, droplet coalescence, size meas. 5-50442
- optical alignment, conf., Arlington, VA, USA (May 1984) 5-35902
- optical fibre, monomode, core concentricity error meas. 5-47792
- optical fibre alignment using automatic alignment station 5-37501
- optical trains, tilted and decentred, functional alignment, optical tooling, Antares laser 5-37531
- periscope optics, submarine, alignment and collimation 5-36255

spatial variables measurement continued

- precision lens element alignment 5-37458
- ultrasonic spherical pulse propagation theory and numerical plane and spatial measurement applications (*Slovak*) 5-31951
- universal cross scope optical transit square, type 376 RHN, precision meas. appls. in non-gravitational environments 5-36253
- upward bubbly flow, bubble size distrib. meas. 5-21141
- visual axis measurement by laser beam 5-4184

speakers see loudspeakers**special relativity**

- see also *Lorentz transformation*
- Caldirola-Montaldi theory for a finite-difference Dirac equation 5-30564
- causal relativistic classical electrodynamics, differential-difference motion equations 5-11482
- clock paradox, conjecture of 3-D space-time 5-46395
- clock synchronisation conventionality 5-51887
- clock synchronisation using electromag. signals in rotating frame 5-19076
- clocks, rates of advance on rotating Earth 5-14929
- constrained Hamiltonian systems, world-line condition and noninteraction theorem 5-40894
- de Broglie's relativistic phase waves 5-35961
- Doppler shift, fast atom-laser collinear beam meas. 5-35992
- dyons, behaviour in superrelativity 5-10563
- dyons, superrelativistic behaviour under superluminal Lorentz transform. 5-35994
- dyons in superrelativity, behaviour 5-30615
- Einstein's kinematics and derivation of Lorentz transform. eqns., reply to comment 5-24742
- electromagnetic field generation in six-dimensional special relativity 5-58091
- EM and clock transport synchronisation in noninertial frames and gravitational fields 5-46393
- energy and frequency relativity theory, Lorentz-like transform. derivation 5-40893
- extended objects in eight-dimens. space, unified theory of bradyons and tachyons 5-35993
- five-dimensional model, space-time metric and weak interactions 5-58482
- gravitation and relativity tests 5-183
- Helmholtz-Lie space problem, Lie isotopic lifting in stochastic space-time 5-58089
- holonomic dynamical systems, relativistic extensions, symmetry content, conservation law 5-58090
- ideal clocks, adjustability 5-30193
- light vel. isotropy, first order test 5-51885
- Moller transformation, diagrammatical representation (*Japanese*) 5-24744
- negative time dilation, spectral inverse theorem, Friedman cosmology, Y superabundance 5-24741
- no-interaction theorem of relativistic particle dynamics, Lagrangian proof 5-24743
- optimality with feedback control in mass point relativistic dynamics (*French*) 5-46392
- phenomenological theory based on generalisation of special relativistic energy aspect 5-58203
- quantum relativity, space-time theory 5-36024
- quantum relativity of topology and dynamics 5-36025
- quark-diquark model, wave function 5-15365
- reflections, repeated, in expanding ellipsoid, rebound function 5-10090
- right angled level, special rel. appl., Lorentz transform., transformation paradox 5-51959
- six-dimensional electromagnetic field eqns. with monopoles 5-5022
- speed of light, constancy explanations 5-24740
- stars, heliocentric motion, perspective effects and special relativistic treatment 5-57580
- time-asymmetric Lorentz scalar potentials, one-dimens. motion, two-body systems 5-40895
- twin paradox theory 5-51890
- Ne, relativistic Doppler shift, dye laser locked to two-photon transition 5-46396

specific gravity see density**specific gravity measurement see density measurement****specific heat**

- see also *Debye temperature; Gruneisen coefficient; specific heat of gases; specific heat of liquids; specific heat of solids*
- adsorbed overlayers, specific heat anomalies, LEED beam intensities, Monte Carlo simulation 5-55118
- antiferromagnetic Ising model on a triangular lattice, transfer matrix and phenomenological scaling method study 5-8077
- classical xy chain, spin solitons, Monte Carlo studies 5-44433
- critical props. above and below second-order phase transition 5-5136
- dimyristoylphosphatidylcholine-cholesterol mixtures, dynamic heat capacity meas. 5-50635
- dipalmitoylphosphatidylcholine-cholesterol mixtures, dynamic heat capacity meas. 5-50635
- discrete cubic and chiral cubic spin systems, large-N limits, phase transitions 5-61559
- heat storage, short-term, in salt hydrates 5-4002
- heat transfer problem with a phase change, alternating direction finite element method 5-59837
- homogeneous state, stability boundary calcs. 5-6622
- Ising model, one-dimensional, in incommensurate field 5-22249
- Ising thermodynamics on Sierpinski gasket 5-61574
- lattice quantum sine-Gordon model and lattice massive Thirring model, thermodynamics 5-19225
- measurement, adiabatic low-temperature calorimeter for small samples 5-15168
- measurement, quasi-steady-state method analysis (*Chinese*) 5-290
- methane adsorbed on graphite, 2-D liquid-vapor coexistence line 5-12493
- non-ideal gas theory of sine-Gordon solitons 5-10324
- one-dimensional chaotic configurations, tunnelling levels and sp. ht. 5-24894
- pulse method meas. (*Slovak*) 5-291
- refrigerant-oil mixtures, nucleate pool boiling heat transfer coeffs. 5-1914
- regulation device, heat release, for unsteady heat transfer expts. (*Russian*) 5-20715
- relaxation calorimetry, lumped τ_2 effect analysis 5-52312
- square lattice, 2-dimens. Ising model in random mag. field, exact soln. 5-3128
- static critical behaviour, theoretical constraint 5-58344

specific heat continued

- thermal conductivity determ., thermoelectrical meas. method (*German*) 5-296
- two-dimensional electron gas, mag. and thermal props. 5-38712
- two-dimensional spin-1/2 X-Y model, mapping onto three-dimensional Ising model using generalised Trotter formula, Monte Carlo study 5-3131
- two-spin cluster random ensemble, mag. props., mean field approx. anal. 5-44421
- p-H₂ adsorbed on graphite, heat capacity meas., phase diagrams 5-55178
- N₂ monolayer on graphite, phase transitions, thermodynamic study 5-2788

specific heat at constant pressure see specific heat**specific heat at constant volume see specific heat****specific heat of gases**

- air, variation with humidity, acoustical det. 5-54380
- n-alkane mixtures, thermal props., corresponding states, principle 5-33261
- detonation waves, chemically and laser supported, global energy balance appl. 5-6805
- electron gas, inhomogeneous interacting, sp. heat, exchange and correl. effects contrib. 5-52159
- f-elements and compounds in gaseous state, thermal functions 5-60262
- fluids, thermodynamic properties in critical region, universal representation 5-33262
- kinetic theory teaching with microcomputer 5-10058
- relativistic Bose gas with pair prod., Bose-Einstein condensation 5-30319
- Ba, thermodynamic functions in temp. range 298.15-2200K 5-60903
- CO adsorption on graphite, heat of adsorpt., sp. heat and isotherms, simulation calcs. 5-45288
- NH₃-Ar, gaseous mixtures, excess enthalpies, heat capacities 5-32440
- SF₆, supersonic jet, laser pumping, IR absorpt. 5-26776

specific heat of liquids

- acetic acid in water, vol. and heat capacity changes upon ionisation 5-21673
- n-alkane mixtures, thermal props., corresponding states, principle 5-33261
- alkanes, enthalpies of soln., heat capacity calorimetry meas. 5-34657
- associated fluids simple model 5-21368
- butan-1-ol, thermodynamic parameters at atmospheric press. 5-48818
- n-butane, liq., rational fraction reduction of thermodynamic property 5-54972
- cholesteryl nonanoate, liq. cryst. blue phases, shear modulus, sp. ht. and viscosity meas. 5-27295
- dilute mixtures, thermodynamics props., critical dilemma 5-27466
- dimethylformamide mixtures with dialkylacetamides, volumes and heat capacities 5-27451
- 3,4-dimethylpyridine, sp. ht. study by adiabatic calorimetry method 5-7507
- ethylene glycol-water mixture, thermal conductivity, density, viscosity and Prandtl numbers 5-38563
- excess free volume behaviour of aqueous solutions of a few non-electrolytes 5-60811
- fission product electrolyte solns., heat capacities, nuclear waste management appl. 5-58975
- fluids, thermodynamic properties in critical region, universal representation 5-33262
- fluorobenzene-n-alkane liq. mixtures, excess molar enthalpy, heat capacity and molar volumes 5-27457
- freon-113, refractive index along coexistence curve, sp. ht., critical exponent determ. 5-28113
- inert gases, enthalpies of soln., heat capacity calorimetry meas. 5-34657
- interfacial tension of fluids near critical points and two-scale-factor universality 5-55064
- lubricants, thermal properties under high press. 5-8673
- metals, liq., entropy and heat capacity, perturbation theory-pseudopot. formalism calcs. 5-2681
- methylcellulose, water absorpt., sp. heat 5-16943
- 4-methylimidazole in water, vol. and heat capacity changes upon ionisation 5-21673
- molten salts, appl. of stepwise heating meas. method 5-41145
- nematic anisotropic systems, second- and fourth-rank mol. interactions 5-32732
- nematic crystal, two-dimensional hard core, algebraic orientational order 5-60527
- nematic to smectic-A phase transition, order parameter, X-ray scatt. meas. 5-60882
- octylamine hydrobromide, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807
- organic binary liquid mixtures, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
- polymer science, Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
- polyoxy-1,4-phenylene carbonyl-co-oxy-2,6-naphthaloyl, liq. cryst. and glass transitions, DSC obs. 5-60880
- polystyrene, thermodynamic props., glass transition, sp. heat. 5-16944
- propane, saturated and compressed liq., thermodynamic behaviour 5-54969
- n-propylamine in water, vol. and heat capacity changes upon ionisation 5-21673
- refrigerant R12, supercritical region with vertical upflow, heat transfer 5-21017
- sodium dodecyl sulphate, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807
- soft sphere and Lennard Jones fluid, sp. heat, thermal cond., bulk cond., bulk viscosity 5-38135
- solutions, isobaric heat capacity, coupled chem. equilibr. 5-28923
- teaching 5-4968
- tetraalkyltin compounds, excess heat capacities and excess vols., mol. orientations and steric hindrance 5-7506
- thermal capacity/isobaric sp. ht. ratio measurement 5-30419
- urea in water, vol. and heat capacity changes upon ionisation 5-21673
- water, subcooled and supercooled region, free energy and vapour press. difference 5-54963
- water, subcooled region, volumetric props. compressibility and heat capacity 5-54964
- Ag, high temp. heat content levitation calorimetry 5-38439
- AgNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
- Al, liquid, thermophysical props. meas. 5-21966

specific heat of liquids continued

- Au-In, liq., heat capacity 5-2666
 Ba, thermodynamic functions in temp. range 298.15-2200K 5-60903
 CO₂, liq., rational fraction reduction of thermodynamic property 5-54972
 CaO, enthalpy and specific heat study 5-33251
 Cr complexes, tris(acetylacetonato)chromium(III), aq. solubility study 5-21662
 Cu, liquid, thermophysical props. meas. 5-21966
 Ga, liquid, high temperature heat content, levitation calorimetry meas. 5-33253
 GeTe liq. eutectic alloy, second order transition near melting point 5-48759
³He, liq. brute force polarised Fermi gas, thermodynamic props. 5-2739
³He-⁴He dilute solns. at very low temps., specific heat and spin waves (*German*) 5-2744
³He-⁴He liquid films, heat capacity, homogeneous 2D behaviour 5-17045
³He-⁴He mixtures, heat capacity meas., high resolution, near lambda-line 5-48892
⁴He liq., heat capacity, high resolution meas. near lambda-transition 5-60986
⁴He, specific heat above and below λ transition, Ginzburg-Landau theory 5-5136
⁴He, static property universality near superfluid transition 5-17041
 In, heat capacity 5-2666
 KNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 Li, liquid, effective pair potential at 455K 5-60516
 NH₃, fluid, equation of state to 12 kbar, P-V-T and US studies 5-33137
 NaNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 NaNO₃-KNO₃ binary melts, Brillouin scatt. spectroscopy, thermophysical properties determ. 5-33252
 O₂ gas, enthalpies of soln., heat capacity calorimetry meas. 5-34657
 S, liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
 Se, liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
 Ta, liquid, specific heat meas. using isobaric expansion data, pyrometer errors 5-21672

specific heat of solids

see also Schottky anomaly

- agierine, thermodynamic props. determ. 5-21681
 alkali halides, melting, disorder model 5-27377
 alkali metals, lattice dynamical study, unified approach based on CGW model 5-38405
 amorphous magnetic materials and spin glasses, mag. and thermal props., interacting clusters model 5-49495
 Anderson asymmetric Hamiltonian, mag. field effects 5-33442
 Anderson model, degenerate, thermodynamic Bethe-ansatz equations, solns., entropy, susceptibilities, specific heat 5-12604
 anharmonic crystals, correction to heat capacity at constant volume 5-48823
 antiferromagnetic superconductors, sp. ht., anisotropic metal model anal. 5-22172
 antiferroite structure types, tetragonal-monoclinic phase transition, soft modes and elastic strain 5-38417
 bis-pentylammonium tetrachloro zincate, phase transition sequence 5-60871
 cobalt (pyridine-N-oxide)₆ Co(Zn)Cl₄(Br₄) bimetallic cpd., low temp. mag. props. 5-27912
 configuration space sampling. Monte Carlo and mol. dynamics methods 5-48825
 1-cyanoadamantane, cryst. struct. of ordered and disordered states 5-2470
 di(octadecylammonium) cadmium tetrachloride, sp. heat meas., phase transitions, entropy 5-48821
 diamond, anomalous shock compressibility and specific heat 5-21566
 dipoles, hindered, ordering, mean field theory 5-12342
 disordered conductors with Kondo impurities, thermodynamics of electrons 5-22195
 disordered dielectrics, phenomenological description 5-43861
 Dzialoshinski-Moriya chain, classical easy-plane, statistical mechanics 5-55618
 electron gas, 2D, thermodynamics in a quantising mag. field 5-61308
 electron gas, two-dimensional, sp. ht. in exchange approx. 5-48822
 epoxy resin, pure and filled, thermal cond. and sp. ht. meas., SEM study 5-60967
 epoxy resins, phonon-fraction density of states and sp. ht., inelastic neutron scatt. 5-60830
 Fermi liquids, Landau theory of superconductivity 5-7997
 ferromagnets and antiferromagnets, irreversibility phase diagram, magnetisation and sp. ht. 5-49504
 glasses, computer simulation of physical props. 5-12353
 glasses and spin glasses, residual entropy 5-38519
 granular materials, moist, thermal props. at temps. below 0°C 5-2724
 graphite intercalation cpds., ¹³C NMR, relation to 2 D band struct. 5-33895
 heavy-fermion systems, superconductivity and magnetism 5-17350
 Heisenberg, ferromagnet, anomalously strong impurity bonds in low concentration 5-49411
 Heisenberg spin glasses, self-consistent dynamical theory 5-49509
 high pressure sp. ht. capacity, calc. from measurements of ($\partial T/\partial P$), 5-60905
 Hubbard model, crit. study of static functional integral method 5-27905
 hydroquinone hydrogen chloride clathrate cpd., mol. motion, heat capacity studies 5-2383
 ice:KOH(RbOH), hexagonal crystals, phase transition, calorimetric study 5-60870
 ice-type vertex model, 2-dimens., staggered sites, ferroelectrics, two interacting KDP models 5-12981
 intermetallic, hydrogenated, electronic. struct. and props., theory 5-12550
 Ising lattice, simple cubic, fully frustrated, critical props., Monte Carlo calcs. 5-49501
 Ising magnets with random exchange interactions, thermodynamic props. 5-22252
 Ising model, 2-D, mag. and struct. phase transitions 5-27902
 Ising model, 3D random, domain wall renormalisation group study 5-49503
 itinerant electrons, static approx. in spin-fluctuation theory 5-8033
 itinerant-electron magnetism, static approximation 5-17369

specific heat of solids continued

- Kondo lattice, anisotropic superconductivity 5-49362
 Kondo lattice, stability in large-N limit 5-12790
 lattice animal specific heats and collapse of branched polymers 5-10286
 lattice Gruneisen parameter and its relation with inter-chain heat capacity ratio and ultrasonic absorption in polymers 5-27326
 lecithin membranes, excess heat capacity functions and cooperative unit sizes 5-39909
 linear combination of atomic orbitals problems, analytic resolution and cyclic-matrix functions 5-55228
 magnetic chains, thermodynamic quantities, Pade approximants to high-temp. expansions on internal energy plane and polynomial fitting 5-61581
 magnetic quantum spin chains, low temp. thermodynamics 5-12872
 magnetic semiconductors, magnon freq. changes (*Russian*) 5-8064
 magnetic systems, site random, static thermodynamic props. and percolation problem 5-12860
 measurement, hot strip method for anisotropic crystals 5-21732
 measurement, laser-flash method, for metals and ceramics 5-41144
 metal, one-dimensional, with mag. impurities, low temp. thermodynamics 5-49420
 metallic fibre materials, porous, thermophys. props., comparative investigs. 5-43872
 metallic glasses, high speed scanning calorimetry 5-19296
 metallic particles, small, electronic props., book contrib. 5-33446
 metals, cubic, thermal props. in anharmonic approx. 5-2687
 métaux, de Haas-van Alphen amplitude, effect of momentum-depend. many-body interactions 5-38674
 metals, FCC and BCC, rel. between Poisson ratio and Gruneisen ratio 5-7383
 metals, heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946
 methane, martensite transform., phase diagram 5-38473
 nitrides of subgroup IV A metals, sp. ht. calc. from IR absorption spectra and elastic consts. 5-2667
 octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine, sp. heat determ. 5-60904
 one-dimensional anisotropic Heisenberg exchange spin systems, mag. props. 5-27955
 optical materials, optical and physical data, book 5-19009
 periodic system elements, heat capacity laws 5-7509
 phase transition 5-44438
 polycarbonate-bisphenol A, low freq. excitation study by Raman spectroscopy 5-44721
 polymer fracture, physical nature of thermal fluctuation mechanism 5-33072
 polymer science, Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
 polypropylene, crystalline, molten and glassy state, thermodynamic props., glass transition temp. 5-16951
 polystyrene, thermodynamic props., glass transition, sp. heat. 5-16944
 real specific heat determ. of ceramic and ceramic-metal materials (*Polish*) 5-19292
 ruby, thermophysical quantities, pulse method meas. (*Slovak*) 5-291
 s-d model, atomic limit (*Russian*) 5-61139
 semiconductor surface, impurity-band electrons, phase transition, Coulomb correl. 5-49270
 serum albumin, human, low temp. heat capacity studies (*Russian*) 5-34792
 Shiba-Rusinov theory for paramag. impurities 5-8010
 singlet-singlet ions coupled to itinerant electrons, magnetism 5-12782
 soil, heat transfer modelling on a hybrid computer (*German*) 5-62655
 spin glass, short range Ising model, entropy dominated transitions, dimensionality reduction 5-38975
 spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
 stainless steel, austenitic, thermal expansion, 5-300K 5-43868
 super-normal random ferromagnet, critical behaviour 5-3121
 superconductor, temp.-dependent, normal zone propagation velocity 5-38883
 superconductors, anisotropic, with paramag. impurities, Shiba-Rusinov theory, Eliashberg formalism 5-3069
 superconductors, diamagnetism near surface and twinning planes, fluctuations 5-12751
 superconductors, electron-phonon coupling const., approx. from sp. ht. data 5-12758
 superconductors with CDW and SDW, thermodynamic props. 5-27888
 ternary chalcogenide semiconductors, ultrathin films, size quantisation effect on electronic heat capacity 5-43854
 tetrahydrofuran-H₂¹⁸O, enthalpies of fusion and heat capacities in 100 to 270K range 5-43781
 thermophysical properties of electrically conducting solids dynamic technique at high temperatures 5-30420
 TMMC, 1D antiferromagnet, solitons, review of expt. evidence 5-38970
 transition metal hydrides and intermetallic hydrides, electronic struct. and props., review 5-12549
 type II superconductor, specific heat absorption, supercond.-normal state transition (*Bulgarian*) 5-22169
 XY model, 2D spin 1/2, thermodynamics, Monte Carlo studies 5-27949
 AgCl:S, anomalous specific heat, impurity effects 5-48819
 Ag₂HgI₄, composition inhomogeneity, influence on phase transition 5-48793
 Al alloy, 2024-T351, thermal properties, time/temp. depend., appl. of rapid transient determ. method 5-2915
 Al₂O₃, high temp. specific heat eqn. evaluation 5-60907
 α -Al₂O₃ specific heat meas. using water calorimeter with a mag. stirrer 5-46599
 Al₂SiC₄, heat capacity, enthalpy of form., calorimetry study 5-33256
 Au-Fe spin-glass and ferromag., mag. sp. ht., 2-300K 5-55614
 BN, cubic, phonon spectrum, quantum mechanical methods 5-7423
 BaO-Fe₂O₃-B₂O₃ glass, thermal props., 300-700K, Fe content effect 5-38564
 Bi₂Ge₂O₇, heat capacity and thermal cond. 5-38565
 CO-Kr solid solutions, CO mol. hindered rotation, heat capacity studies (*Russian*) 5-2381
 Ca(NH₃)₆, heat capacity meas. 5-27452
 CdGa₂S₄ semicond., low temp. sp. ht., calorimetry studies 5-43859
 Cd₂Nb₂O₇, phase transition, Raman scattering and specific heat, 4K to 100K 5-22438
 Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145

specific heat of solids continued

- CeAl₂, mag. phase diagram, sound vel., thermal expansion and sp. ht. studies 5-44401
 CeCu₆, elec. resist. and sp. ht. at temps. below 1K 5-49142
 Ce₂La_{1-x}Ge₂ pseudobinary alloys, new dense Kondo system, resist. sp. ht. and susceptibility studies 5-61304
 Cr_{1-x}Re_x itinerant antiferromag. alloys, BCS-like behaviour in supercond. state 5-33747
 Cr₂Si, phonon densities of states (*Russian*) 5-43753
 CsBr(I), sp. ht., thermal cond. meas. 5-27454
 CsCl, heat capacity, 2 to 24K, Debye temp. 5-2669
 CsI, heat capacity and enthalpy, 300-800K 5-60908
 CsNiF₃, 1D ferromagnet, solitons, review of expt. evidence 5-38970
 Cs₃V₂O₇F₂, mag. props. and sp. ht. 5-38930
 Cu complex, Cu(pyrazine)(NO₃)₂, antiferromag., sp. ht. and susceptibility studies 5-27913
 CuBr, thermodynamic data from 298.15 to 1500K 5-50410
 di(ethylammonium)tetrachlorocuprate, ferro-paraelastic phase transitions, piezo electric photoacoustic detection, thermal expansion influence 5-43810
 Er(OH)₃, specific heat, cryst. field anal. 5-2668
 EuMo₆S₈, supercond., CDW's and mag. competition between ground states, high press., anomaly of crit. field 5-55518
 Eu_{1-x}Sr_{1-x}Se_{0.5} diluted Heisenberg ferromag., critical exponents 5-44440
 (Fe, Co, Ni)₇₅Si₁₀B₁₅, amorphous alloys, enthalpy relax. during low temp. annealing 5-27467
 Fe, Armco, thermal properties, time/temp. depend., appl. of rapid transient determ. method 5-2915
 Fe complex, chlorobis (N,N-dimethylthiocarbamate)iron III, heat capacity, mag. phase transition 5-12827
 Fe electron Fermi liquid, ferromag. props. (*Russian*) 5-27948
 Fe-B, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 Fe-C, inner heat sources distrib., in solidifying alloy, substitute thermal capacity 5-38515
 Fe₈₀B_{20-x}C_x metallic glass, specific heat and Debye temp. 5-2670
 α-Fe₂O₃, antiferromag.-paramag. transition, single prism approx. anal. 5-17382
 Fe₂O₃ pellets, measurement of thermal properties 5-33317
 Fe₂O₄, single phase, Verwey transition, heat capacity study 5-54961
 Fe₂O₄, Verwey transition, specific heat, magnetic aftereffect studies 5-7732
 Gd, electrotransport purified, low temp. sp. ht. studies 5-48824
 Gd₂Ga₂O₇ garnet, sp. ht., dislocation effects 5-27455
 Ge, specific heat calc. 5-54955
 H₂ dilute solid solns., quantum diffusion, calorimetric studies (*Russian*) 5-17047
 H₂ para monolayers on graphite 5-48953
 H₂ solid, para-modification, sp. ht. and Debye temp. (*Russian*) 5-17046
 H₂¹⁸O ice, enthalpies of fusion and heat capacities in 100 to 270K range 5-43781
³He, HCP solid with strong zero point lattice vibr., magnetism 5-48898
³He, solid thermal vacancy concentrations, X-ray lattice consts., temp. depend. 5-2748
⁴He in Vycor glass pores, melting, confinement effects 5-21788
⁴He monolayer adsorbed on graphite, phase boundaries and crit. and tricritical props. 5-43937
 Hg_{1-x-y}Cd_xFe_ySe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
 Hg_{1-x}Fe_xSe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
 HgSe, anomalous phonon mode behaviour, sp. ht. temp. depend. 5-16881
 Ho single cryst., sp. ht. and mag. transition 5-38958
 HoAl₂, low temp. heat capacity and mag. excitations in mag. field 5-27946
 HoNi₃, crystal field study by inelastic neutron scattering 5-49405
 Ho(OH)₃, specific heat, cryst. field anal. 5-2668
 KCl(Br)(I), thermal props., 300 to 600K 5-33319
 KFeF₄, struct. transition anomalies, X-ray scatt. and sp. ht. studies 5-54921
 K_{0.9}Mo_{0.1}O₇, CDW instability, specific heat, X-ray diffuse scatt., electron diff. studies 5-7765
 K₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 K₂TeBr₆, phase transition, 434K, thermal expansivity, X-ray diff. and sp. ht. meas. 5-2616
 LaB₆, lattice dynamics, elastic consts. and sp. ht., neutron diff. studies 5-33120
 Li, enthalpy of fusion and vacancy formation energy 5-21617
 Li/ND₃ systems, low temp. thermal effects 5-27453
 LiCrO₂, corrosion product in fusion reactors, thermodynamic stability 5-53171
 LiHoF₄ dipolar Ising ferromagnet, field depend. sp. ht. studies 5-27953
 LiKSO₄ crystals, thermal properties, 400K to 950K temperature range 5-43855
 LiRF₄ (R=Er, Dy, Ho, Tb) dipolar magnets, mag. ordering sp. ht. studies 5-27940
 Lu, electrotransport purified, low temp. sp. ht. studies 5-48824
 LuRuB₂, low temp. specific heat 5-17360
 Mg-Ga-Al glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
 Mg(ClO₄)₂·6H₂O, phase transitions, heat capacity meas. 5-2625
 Mg_{0.7}Zn_{0.3-x}Cu_x(In_x(Sn_x)) glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
 MnAs_{1-x}P_x crystals, detection of mag. order-order transitions 5-49473
 Mn₃GaC metagnet, heat capacity calc. 5-55623
 Mo, 300-2890K, effect of vacancy formation 5-48820
 Mo, heat capacity and elec. resist. of standard reference material, 1300 to 2500K 5-21675
 Mo, heat capacity of standard reference material, 1500 to 2800K 5-21674
 Mo standard specimen for thermal conductivity and specific heat meas., 160 to 310K 5-295
 Mo₂Ge, fast neutron irradi., superconductivity and phonon softening (*Russian*) 5-44310
 NH₄HSeO₄, specific heat, influence of deuteration, temp. depend. 5-16947
 (NH₄)₃VF₆, phase transition, sp. ht. and IR spectra meas. 5-48792
 Na, surface melting and sp. ht. 5-16945
 NaBr, solid, thermal cond. and heat capacity under press. 5-60965

specific heat of solids continued

- Na₂O-SiO₂, glass, excess thermodynamic functions at absolute zero 5-33258
 Na₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 Nb-Zr multilayer superconductor structure, sp. ht. meas. 5-8001
 NbCu₃, non-stoichiometric, heat capacity, atomic ordering effects 5-43858
 NbO₂H₂, low temp. H tunnelling, neutron and sp. ht. obs. 5-12389
 Nb_{1-x}Y_xN, electronic props., phonon density of states and superconductivity 5-55524
 Ni alloys, thermal expansion, 5-300K 5-43868
 Ni, heat capacity and elec. resistivity meas. by pulse heating technique 5-21969
 β-Ni_{0.97}Fe_{0.03}S, antiferromag., mag. sp. ht., spin wave theory anal. (*Russian*) 5-17383
 NiS, α and β-phase, mag. sp. ht., spin wave theory anal. (*Russian*) 5-17383
 NiS:Fe(Zn), antiferromagnetic, sp. ht. and phase transition studies 5-27456
 Pb_{1-x}Ge_xTe, ferroelectric, cooperative behaviour of intrinsic defects at superionic phase transition 5-12980
 PbS(Se)(Te), polycrystalline, thermophysical props., 300 to 700K 5-21731
 Pb₃(V₂P_{1-x}O₄)₂ solid soln. crystals, phase transformations 5-12345
 PbZrO₃, antiferroelec., sp. ht. and thermal cond., 1.7 to 40K, glasslike behaviour 5-38517
 Pd, electronic specific heat, electron-phonon and electron-paramagnon contribs. 5-21676
 Pd-Si, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 PdH_x, superconductivity, sp. ht., rel. to phase diagram 5-22164
 PrNi₅, internal crystal field, microcontact spectroscopy 5-49125
 Pt, electronic props., density of states fine struct. blurring effect calcs. 5-55322
 Pu₉₀Al₁₀ alloy, band struct., KKR CPA calcs. 5-61166
 PuH_x, molar heat capacity and thermodynamic props. 5-33257
 RbCl(Br), heat capacity, 2 to 24K, Debye temp. 5-2669
 Rb₄Cu₆I₂Cl₁₃ ionic conductor, elec. cond. and heat capacity (*Chinese*) 5-38547
 Rb₄Cu₆I₂Cl₁₃, transition points, ionic cond., heat capacity and positron annihilation studies 5-17005
 Rb₂FeCl₄·H₂O, Heisenberg antiferromag., mag. dimensionality crossover studies 5-44426
 Rb₂KDyF₆ crystals, sp. ht., entropy of phase transitions 5-16917
 Rb₂NaDyF₆ crystals, sp. ht., entropy of phase transitions 5-16917
 RbNaHoF₆ crystals, sp. ht., entropy of phase transitions 5-16917
 Rb₂PbCu(NO₃)₆, one-dimensional antiferromagnetism 5-38917
 Sb, specific heat, automated differential scanning calorimetry studies 5-58380
 SbCl₅-graphite intercalation cpd., stage 2, struct. phase transition, electron diff., sp. ht., and susceptibility study 5-7465
 SbCl₅-intercalated graphite, heat capacity, 10 to 300K 5-54958
 Se, electrotransport purified, low temp. sp. ht. studies 5-48824
 a-Se, struct. changes near glass transition by thermal relax. kinetics 5-21398
 Si, cryst., neutron irradiated, sp. ht. measurements 5-33255
 Si, specific heat calc. 5-54955
 a-Si, vapour deposited, sp. ht. measurements 5-33255
 a-Si:H, solid H₂ trapping in microvoids, calorimetric meas., 0.05 to 5K 5-54957
 SiC fibre reinforced Al-(Mo)-(B), prod. method, thermo-physical props., thermal shock resistance 5-39421
 SiO₂, vitreous, thermal props. at low temp., effect of Ne solute 5-54960
 SiO₂, vitreous state, anomalous relaxation effects 5-21396
 SnMo₆S_{7.6}, sp. ht., supercond. transition temp. and phonon freqs. (*Russian*) 5-43856
 Sr(NH₃)₆, heat capacity meas. 5-27452
 TaS₂(I), thermal evidence for successive CDW phase transitions 5-48790
 (Tb_xTm_{1-x})AsO₄, cooperative Jahn-Teller distortion from tetragonal to orthorhombic symm. 5-17211
 Tb, disorder neat Neel point, sp. ht. and elec. resist. meas. 5-8076
 TbH_{2+x}, nonstoichiometric, sp. ht. anomalies, mag. contrib., cryst. field effects 5-12848
 Tb(OH)₃, specific heat, cryst. field anal. 5-2668
 ThO₃, high temp. specific heat eqn. evaluation 5-60907
 ThOS(Se), heat capacity and point charge crystal field model 5-43857
 Ti alloys, thermal expansion, 5-300K 5-43868
 Ti-Nb-H and Ti-V-H systems, electronic props., sp. ht., density of states at Fermi level 5-12552
 TiBr(Cl)(I), sp. ht., thermal cond. meas. 5-27454
 TiGaSe₂, specific heat studies in range 3-300K 5-21677
 TiGaSe₂, specific heat studies in range 3-300K 5-21677
 TIS, thermal expansion and phonon spectrum moments 5-27482
 Ti₂S, heat capacity and thermodynamic props. at low temp. 5-54956
 U alloys with Cu₃Au structure, superconductivity, occurrence 5-49350
 UBe₁₃, heavy electron superconductor 5-38872
 UBe₁₃, heavy-electron supercond., normal state props. 5-43860
 UBe₁₃, s-f hybridisation model, anisotropic matrix elements 5-49036
 UCd₁₁, heavy fermion system, low temp. mag., elec., and thermal props. 5-33549
 UO₂, high temp. specific heat eqn. evaluation 5-60907
 UO₂, solid, entropy of charge transfer 5-21680
 UOS(Se), heat capacity and point charge crystal field model 5-43857
 UPt₃, spin fluctuation and supercond. 5-55616
 UPt₃, superconductivity and spin fluctuations 5-38873
 UPt₃, superconductivity and spin fluctuation coexistence 5-38874
 U₂PtC₂, heavy fermion superconductor, f-electron atom spacing and sp. ht. 5-17345
 U_{1-x}Th_xBe₁₃, superconducting state, phase transition 5-55546
 V-O, 80-800K meas. by laser-flash method 5-41144
 V-Pt, dilute, electron and phonon spectrum 5-48730
 V-W alloy, sp. ht. and supercond. transition temp. 5-49347
 VD_{0.71} and VD_{0.78}, α'-phase, D-D interaction and sp. ht., phonon-induced contrib. 5-54954
 VN₂, thermodynamic props. and supercond. transition temp. 5-17352
 V₂Nb_{1-x}N alloys, electronic struct. and low temp. supercond. props. 5-33457
 V₄O₇, phase transition, thermodynamic anal. 5-2628
 V₂Si, phonon densities of states (*Russian*) 5-43753

specific heat of solids continued

- V₂Zr, C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
 V₂ZrH₃ system, phase transitions, electronic props. and superconductivity 5-33793
 W, specific heat determ. by periodic pulsed heating 5-7508
 W-Re (3 wt.%), thermophysical props., pulse heating technique studies 5-60906
 Y, electrotransport purified, low temp. sp. ht. studies 5-48824
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 Y₆Co₇, itinerant ferromagnetic supercond., free energy calc. 5-49367
 YbB₆, lattice dynamics, elastic const. and sp. ht., neutron diffraction studies 5-33120
 YbPd, mixed-valent, magnetic order transitions 5-44404
 ZnCr₂Se₄ antiferromag. semicond., sp. ht. studies 5-27947
 ZnS(Se), phonon density of states determ. from sp. ht. temp. depend. 5-21599
 Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
 Zr₇₀Be₃₀ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
 ZrO₂ brick, appl. of stepwise heating meas. method 5-41145
 Zr₃RhH_x, non-crystalline, low temp. sp. ht. and density of states 5-38516
 ZrTe₅, structural modification and heat capacity 5-43585

specific volume *see density***specimen preparation**

- see also biological specimen preparation; metallography; replica techniques*
 alignment of crystals by Laue method, for high precision orientation 5-38119
 automated sample preparation system development 5-46589
 ceramic and metal-ceramic materials, polished section preparation 5-46350
 composite material, polished specimen coating in Leitz contrasting chamber (*German, English*) 5-23034
 cryogenic preservation system for biological specimens long-term storage 5-50898
 cryomicroscopy of liq. and semiliq. specimens, direct imaging vs. replication 5-15270
 diffuse reflectance IR spectroscopy, powder sample prep. technique 5-358
 disc sample prep. for TEM, punch and die arrangement 5-45175
 eddy current test samples, probes and scanning system 5-13511
 electromechanical polishing, special metallographic sample prep. technique for difficult materials 5-50335
 electron microscope specimen encapsulation effect on radiation damage in organic crystalline films 5-16837
 electron microscopy, radiation damage and C-encapsulated specimens 5-36188
 electron microscopy, specimen prep. by ion beam thinning 5-23035
 environmental samples preparation for semi-quantitative analysis, using ICP spectrometer 5-46587
 fibre reinforced composite, hybrid specimen, prep., test technique and behaviour under dynamic tension 5-50340
 FIM, specimen preparation using zone electropolishing 5-15263
 glass fibre reinforced thermoplastics, preparation for struct. exam., cutting and polishing techniques (*German, English*) 5-17835
 III-V semiconductors, TEM cross section sample preparation technique using chem. thinning 5-43450
 ion beam polishing, appl. in interference layer microscopy 5-50338
 laser-induced interior crack specimen prep. for US NDT 5-13493
 metallography, principles and practice, book 5-24641
 noxious powder samples, prep. using low temp. technique 5-284
 organic materials at very low temperatures, radiation damage meas., preparation to avoid charging and heating effects 5-16838
 polymer blends, morphology study, comparison of SEM and TEM techniques 5-62416
 polymer fold orientation, polymer decoration technique, TEM obs. 5-45184
 powder particle size and shape, image analysis in quantitative metallography 5-23036
 reflection electron microscopy, laboratory guide 5-30521
 robotic unit for HPLC sample preparation and auto-injection 5-50458
 Si crystal production for TEM, ionic and dynamic etching appl. 5-52288
 small sample mounting method for surface anal. 5-282
 stereology problem, modelling on triangular prism 5-45182
 surface electron microscopy, UHV technique with in situ specimen cleaning 5-409
 TEM, preparation of Si and silicide specimens 5-10447
 TEM specimen, ion thinning apparatus using ion guns 5-25034
 thermal desorption of environmental samples 5-46586
 thermoplastics, heavily filled, CaCO₃ particle dispersion obs. techniques 5-3728
 transmission electron microscope specimens, thin film deposition using ion milling machine 5-36189
 transmission electron microscopy, materials science appls., review 5-56415
 UHV sample transfer device with low-temp. capability 5-5162
 ultrathin cryosections of glycerol-gelatin and yeast cell suspensions, morphology studied by SEM and STEM 5-15143
 vacuum techniques, heatable sample assembly and transfer mechanism 5-15185
 vacuum techniques, multiple sample transfer device for use with surface analytical systems 5-15184
 Al/Al₂O₃ interface, ultramicrotomy specimen prep. for high resolution electron microscopy 5-52290
 α-Al₂O₃ ceramics, polishing optimisation, quantitative image analysis and interferometry 5-8736
 C fibre orientation in thermoplastic matrix, rapid observation technique 5-50322
 C replica preparation for TEM, d.c. and magnetron sputtering techniques appl. (*Chinese*) 5-281
 Hg stain at room temp. and liq. He temp., relative stability, electron micrographs 5-46696
 Pd₃MnSn, electropolishing, dislocation struct., TEM obs. 5-8738
 Si epitaxy, selective, effect of substrate preparation and growth ambient 5-28355
 Si, specimen prep. method for electron microscopic invest. of thin coatings 5-45188

speckle

adaptive optical systems, focusing, speckle effects 5-37234

speckle continued

- binary stars, obs. by speckle interferometry at Pic du Midi 2-metre telescope (*French*) 5-46122
 birefringence measurement by speckle statistics 5-52384
 bispectral analysis at low light levels and astronomical speckle masking 5-42544
 blood flow observed by time-varying laser speckle 5-62783
 coherent summation of speckle patterns, fine struct. manifestation 5-20413
 conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
 correlation of speckles due to diffusers under laser point-source illumination 5-31704
 correlations, derivative technique advantages 5-1612
 digital speckle interferometry, principle and appl. 5-19342
 displacement vectorial meas. by 2D electronic correlation method 5-58352
 displacements, small, out of plane, speckle interferometric meas. 5-19340
 double exposure speckle photograph, analysis (*Chinese*) 5-30470
 doubly scattered light, K distributed probability densities 5-42531
 dynamic, in two lens imaging system, correlation props., 2D velocity meas. 5-20392
 electronic speckle pattern interferometry appl. to vibration of flutes 5-1890
 electronic speckle pattern interferometry for crack propagation analysis of epoxy resins 5-26680
 electronic speckle pattern interferometry using CO₂ laser, vibration meas. 5-10387
 electronic speckle pattern interferometry with a microcomputer for displacement meas. 5-24973
 fibre optic current sensor based on speckle 5-1840
 fringe visibility in speckle velocimetry, analysis of random flow components 5-37864
 holographic lenses use in speckle metrology 5-37264
 image formation by speckle interferometry 5-41189
 image reconstruction, defocusing optical system, speckle noise suppression 5-16118
 image retrieval, colour, from coherent light speckles by white-light processing without colour filters 5-59479
 image-plane speckle noise, multiplicativity (*Chinese*) 5-20387
 imaging with precision analogue photon address detector, 2 D photon counting camera 5-41185
 interferometric vibrometer based on laser Doppler velocimeter 5-15220
 interferometry, speckle shear, NDT appl. 5-46635
 laser light propag. through optically thin layer of milky glass, speckle struct. 5-11501
 laser speckle patterns use in stimulation of visual evoked potentials 5-9035
 lateral shear interferometry with holo shear lens, use for lens testing 5-36271
 lidar, CW IR heterodyne, signal fluctuations 5-57440
 light scattering 5-47654
 liquid and gaseous flows, scatt. power of seed materials, pulsed laser technique 5-43090
 mass transfer coefficients, coherent optical techniques in profilometric determ. 5-24976
 milk glasses, angular distribution and attenuation of coherent light 5-31708
 milk glasses, lase radiation coherence, interference and scattering 5-42533
 milky glasses, speckle struct. contrast and light scatt. parameters 5-11502
 motion in laser refraction, effective source concept 5-20393
 multimode circular optical fibres, polarisation preservation meas. by speckle method 5-6496
 NGC 2346, bipolar nebula, speckle obs. of central source 5-57848
 optical radiation spatially coherent mode meas. 5-1588
 partially correlated, brightness distrib. of product 5-26240
 photographs, automatic anal. by microcomputer 5-46638
 photography, high speed and white light speckle, dynamic fracture study appl. 5-52388
 photography fringes, 2D digital processing, diffr. halo influence for noise-free case 5-41182
 polyethylene high density film, in-plane displacement meas. by image speckle anal. 5-41128
 real-time laser speckle photography 5-37261
 rotation direct meas. by laser speckle method 5-278
 scatter plate interferometer, scatter plate symm. error, effect on fringe contrast 5-36272
 shear interferometry, double exposure, multiplexing methods 5-24977
 shear interferometry, fringe sharpening and information coupling 5-36266
 smoothened blank imaging system in which light illumination, resolution 5-11521
 stellar speckle interferometry, max. Fourier magnitude 5-24297
 stellar speckle interferometry using the Dodaia 91 cm telescope (*Japanese*) 5-40503
 stress analysis, speckle-photoelastic interference method (*Chinese*) 5-20920
 time-averaged contrast to dynamic speckle pattern for simultaneous 2D velocity meas. 5-41133
 tonic accommodation meas., choice of laser speckle duration 5-18228
 two-dimensional Radon-Fourier transformer 5-59489
 vibration measurement by laser speckle correlation method 5-10383

spectacles *see lenses; sensory aids***spectra**

see also alpha-particle spectra; astronomical spectra; atmospheric spectra; atomic spectra; beam-foil spectra; beta-ray spectra; Brillouin spectra; cosmic ray energy spectra; electron spectra; energy level crossing; gamma-ray spectra; light scattering; luminescence; mass spectra; matrix isolation spectra; microwave spectra; molecular spectra; multiphoton spectra; neutron spectra; nonradiative transitions; optical double resonance; optical hole burning; optogalvanic spectra; oscillator strengths; photoacoustic spectra; proton spectra; quantum beat spectra; Raman spectra; spectra of inorganic liquids and solutions; spectra of organic molecules and substances; spectra of solids; spectral line breadth; spectral line shift; spectrochemical analysis; Stark effect; stimulated scattering; time of flight spectra; time resolved spectra; transition moments; tunnelling spectra; two-dimensional spectra; X-ray spectra
 condensed phase, collision-induced electronic spectra 5-28096

spectra of diatomic inorganic molecules

- see also *infrared spectra of diatomic inorganic molecules; radiofrequency and microwave spectra of diatomic inorganic molecules; Raman spectra of diatomic inorganic molecules*
- H₂, X-ray photoabsorption cross section in 17 to 400 eV range, analysis of experimental data 5-42366
- heteronuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
- homonuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
- inert gases, protonated, hollow-cathode discharges, spectra 5-1286
- partition functions and equilib. consts. for astrophysically interesting mol. 5-51482
- PMMA, ArF laser photoablation, spectroscopic studies 5-32990
- spatial emission distrib. of spectral lines, plasma diagnostics by equidensitometry, ZZ 5-38012
- substituent effects, valence ionisation spectra, Green's function approach 5-11434
- valence ionisation energies, Green's function ab initio study 5-11227
- AlBr, rot. anal. of A¹Π-X¹Σ⁺ and a¹Π-X¹Σ⁺ systems, absorpt. and emission spectra 5-5967
- AID, C²Σ-A¹Π system, UV spectra obs. 5-31549
- AID⁺, A¹Π-X²Σ system, UV spectra obs. 5-31549
- BO, rot. anal. of A²Π-X²Σ⁺ visible band system 5-1362
- BaH, p-complex photoabsorption spectra, band system rotational anal. 5-53486
- BaI C²Π to X²Σ⁺ (0,0) band, rot. anal. 5-47476
- BeF emission bands in ICP, detect. (German) 5-23173
- Bi₂, polarization labeling spectroscopy of A(0_u⁺) state with narrow band pulsed dye lasers 5-1364
- Br₂, ion-pair state, sequential two-photon excitation UV spectra 5-1452
- BrF, D'AA' transition, UV emission spectra 5-37053
- C₂ Swan bands in solar spectrum, centre-to-limb behaviour of mol. rot. temps. 5-35619
- C₂⁺, A¹Π_u state charact. by deperturbation methods, ultrahigh resol. spectroscopy 5-59236
- C₂⁺, electronic transition study, translational energy spectroscopy 5-15921
- CN radical in diffuse interstellar clouds 5-63407
- CN, rot. perturbations in B²Σ⁺-X²Σ⁺ tail band system, mol. consts. for A¹Π, A²Π, A¹Π₁ and X²Σ⁺ states 5-47594
- CO, 3A system, rot. anal. 5-20212
- CO, Angstrom system, emission bands, rot. and vibr. consts. 5-20214
- CO, Angstrom system emitted from discharge lamp, rot. and vibr. anal. 5-20213
- CO, core-level excitation spectra by polarisation propagator method 5-59359
- CO intercombination bands, UV frequency selective excitation spectroscopy 5-47480
- CO isolated in Ne, Ar and Kr matrices, Cameron band emissions, dispersive and inductive interactions 5-20211
- CO, rovibronic levels in A¹Π state, fluoresc. decay and radiative lifetime meas. 5-15970
- CO, sputtered, rot. and vibr. excitation 5-6121
- CO, state selective VUV spectroscopy 5-15954
- CO⁺, sputtered, rot. and vibr. excitation 5-6121
- CO⁺+H₂, Balmer lines emission in CM energy range 6-63 eV 5-31626
- Cd₂, UV and weak visible continua 5-26133
- ¹¹⁴CdI, origin of 454 nm bound-free absorpt. band study 5-53482
- CeF, vibronic band, rot. consts. visible spectra 5-15949
- Cl₂ in electron beam pumped He/halogen mixtures, transient gain and absorpt. meas. 5-26293
- CrO, intensity distrib. in A-X system, relative band strengths 5-5964
- Cs₂, E¹Σ⁺u and (1) ¹Π_g states, laser-induced fluoresc. 5-15983
- D₂, reson. absorpt. line meas. by tunable laser diode (Japanese) 5-11279
- F₂ in electron beam pumped He/halogen mixtures, transient gain and absorpt. meas. 5-26293
- GaF, C¹Π-X¹Σ⁺ system, absorpt. spectra, rot. struct. anal. 5-1285
- GdO, absorpt. and emission spectra, rot. anal., mol. consts. 5-20215
- H₂, Lyman and Werner bands in VUV region 5-47489
- H₂, UV high resolution emission spectrum between 78 and 118 nm 5-47482
- H₂⁺, vibr. population distrib., collision induced spectra 5-5963
- HBr⁺, form. from Penning ionisation, UV emission spectra 5-6122
- I₂ emission bands, collisional coupling of green and UV bands 5-59290
- I₂ gas, phase and energy changing collisions, optical multiple pulse spectroscopy 5-11412
- I₂, MCD in Cordes band energy region 5-11362
- I₂ photodissociation in tetrachloromethane, solvent induced recombination, energy relax. 5-62521
- I₂, transitions in visible region, optical freq. meas. appl. 5-15952
- I₂, vibronic transitions, quantised semiclassical trajectory approach 5-59232
- InI, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
- InO, excited states, vibr. consts., visible spectra 5-31543
- K₂, B¹Π_u-X¹Σ⁺ (6-0) band, ultrahigh-resolution frequency meas. 5-58442
- Li₂, 2 ²Σ_g⁺ state isotope effects, vibr. energy spectrum 5-20156
- N₂, complex resons. near ionisation thresholds, photoionis. spectrum 5-31589
- N₂, core-level excitation spectra by polarisation propagator method 5-59359
- N₂, high resolution VUV spectrum, Rydberg level perturbations 5-47487
- N₂ in air, spectra induced by high-current relativistic electron beams 5-54387
- N₂, sputtered, rot. and vibr. excitation 5-6121
- NH, (c¹Π) state, rot. distrib. and heat of formation from NH₃ VUV photolysis 5-62523
- NO, ²B₂ state fluoresc., optical-optical double reson. obs. 5-53536
- NO, Ar matrix isolated, Rydberg states, UV spectra 5-37054
- NO low-lying Rydberg states, fluorescence spectra and Franck-Condon factor meas. 5-53526
- NO, photoexcitation, fluoresc. in visible, UV and VUV region 5-26053
- NO, state selective VUV spectroscopy 5-15954
- NO, VUV laser fluoresc. study of B²Δ state 5-47488
- NO, vibr. and rot. consts. for A²Σ⁺ state 5-20159
- Na₂ (2) ¹Σ_g⁺ double-minimum state laser-excited fluorescence 5-47519
- Na₂ Rydberg spectrum, multichannel quantum defect theory anal. 5-42196

spectra of diatomic inorganic molecules continued

- NaCN, substituent effects, valence ionisation spectra, Green's function approach 5-11434
- NaCN, valence ionisation energies, Green's function ab initio study 5-11227
- NbO, matrix isolated, MCD investig. 5-47516
- O₂, 1150 to 1300 Å absorpt. spectrum at 930K 5-42295
- O₂, absorpt. spectra in 180 to 300 nm range for temps. to 3000K and press. to 50 atm 5-47483
- O₂, absorption bands in UV continuum and XeCl laser spectrum 5-47479
- O₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
- O₂, Herzberg continuum cross section in 193.5 to 204.0 nm region and band oscillator strengths 5-47484
- O₂ singlet state, spectrosc. and quenching kinetics 5-20179
- O₂ solution with N₂ and Ar, simultaneous absorption spectra, 56 to 90K range, intermol. interactions influence 5-42294
- O₂, UV absorpt. spectra in Herzberg continuum, temp. depend 5-47486
- ¹⁶O₂⁺, A¹Π_u-X²Π_g second negative band system rot. anal. 5-42241
- OD radical, VUV photoabsorption cross sections 5-26001
- OH absorption bands in UV continuum and XeCl laser spectrum 5-47479
- OH radical, A-X system, absorpt., cross sections 5-15991
- OsO, visible and photographic IR spectrum 5-1339
- PO prod. via collision-free IR multiple photon dissoci. of organophosphorous mols., spin-orbit state 5-56485
- Pb₂, isotope shift effect in blue-green band spectrum 5-47527
- ReO emission spectrum, classification based on rotational analysis and Re¹⁶O/Re¹⁸O isotope shifts 5-47481
- SO⁺, A¹Π-X²Π system, high resolution visible emission spectra 5-53478
- Sh⁺, UV, IR and microwave spectroscopic charact., astrophysical appl. 5-51474
- SiBr, Rydberg states, UV absorpt. spectra 5-1367
- SiCl, electronic transition probabilities investig. 5-1369
- SiN, 2-0 band of A²Π₁ from X²Σ⁺ system near 3.3 μm 5-53479
- SiN, 440-nm violet degraded bands anal. 5-6004
- SnO, B¹Σ-X²Σ optical transition probability, flame spectrophotometric determ. 5-1434
- ThO, rot. anal. in yellow and near IR bands 5-15940
- TiBr, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
- TiI, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
- Xe₂ dimer, fluoresc. excitation, VUV study 5-15971
- Zn₂, UV and weak visible continua 5-26133
- ZnCd, UV and weak visible continua 5-26133

spectra of inorganic liquids and solutions

- see also *Raman spectra of inorganic liquids and solutions*
- alkali halide aqueous soln., IR vibr. spectra of impurity molecular anions (Russian) 5-8267
- alkali metal-alkali halide solns., F-centre and clustering approaching non-metal-metal transitions 5-33231
- dipolar liquids, far IR absorpt. fine struct., Brownian motion 5-61770
- far-IR power absorpt., static elec. field effect 5-44717
- 3-hydroxypyridine, liq. and cryst., IR and Raman spectra 5-34000
- IR band intensity meas. in solns., internal elec. field correction 5-44709
- two-centre optical and vibronic transitions in condensed matter 5-61779
- water, liq., struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
- water, vibr., near-IR photoacoustic spectra 5-44704
- Ag colloidal particles, optical props. in UV spectrum 5-3900
- Ar-Ne mixture, collision induced absorpt., mol. dynamics study 5-1473
- CO in liq., soln., libron-phonon coupling IR absorpt. spectra 5-59244
- CO in liq., luminescence spectra, in aqueous and acid solutions 5-55930
- CeF₃ in liq., soln., libron-phonon coupling IR absorpt. spectra 5-59244
- Er(NO₃)₃·5H₂O soln., optical absorpt. spectra of Er³⁺ ion 5-3260
- Eu³⁺ ions, in solns., absorpt. bands, intrareson. laser spectrosc. obs. 5-61827
- H₂, IR spectra, zero-phonon transitions 5-22414
- HNO₃ band intensities and band-model parameters 5-13021
- KNO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
- Mg(NO₃)₂·6H₂O, optical absorpt. spectra of Er³⁺ ion 5-3260
- NH₄NO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
- Na-NH₃ dilute solution, UV absorpt. at -50°C 5-28158
- NaCl, γ-irradiated, aqualuminesc., laser dye effects 5-3288
- NaNO₃, optical absorpt. spectra of Er³⁺ ion 5-3260
- O₂ solution with N₂ and Ar, simultaneous absorption spectra, 56 to 90K range, intermol. interactions influence 5-42294
- SCN⁻, alkali-halide solns., vibr., IR and Raman spectra, conc. effects (Russian) 5-15941
- UCl₄ solutions, spectroscopy at low temps. between 330 and 2500 nm 5-8256
- UO₂Cl₂ solutions, absorption spectra under shock 5-34044
- UO₂(NO₃)₂·6H₂O, vibronic spectra, computer-aided anal. 5-42238

spectra of inorganic molecules

- see also *spectra of diatomic inorganic molecules; spectra of polyatomic inorganic molecules*
- No entries

spectra of inorganic solids

- see also *impurity and defect absorption spectra of inorganic solids; infrared spectra of inorganic solids; luminescence of inorganic solids; radiofrequency spectra of inorganic solids; Raman spectra of inorganic solids; visible and ultraviolet spectra of inorganic solids*
- alkali halide phosphors, C band temp. depend. and asymmetry 5-55798
- exciton in phonon field, optical spectra 5-61858
- glasses, spectral, magneto-optical and mag. props. 5-3236
- graphite, interstellar, optical props. 5-35516
- rare earth complexes, 4f-4f cryst. field transitions, general parametrisation scheme 5-33532
- semiconductor compounds, conf., Jaszowiec, Poland (April 1984) 5-57964
- silicate, interstellar, optical props. 5-35516
- transition metal surface, adsorbed CO and O₂, electron spectroscopy study and theoretical calc. 5-38621
- Wolfram's red salt, press. depend. of absorption edge, luminesc. peak and Raman freq. 5-61775
- BaO-CaO-Na₂O-SiO₂-(GeO₂)(P₂O₅)(B₂O₃) glasses, nonuniform spectral band expansion 5-3216
- CsI, metallisation, comparison of expt. and theory 5-38697
- KAg₄I₅ electrocoated superionic films, characterisation 5-17134
- NH₄Ag₄I₅ electrocoated superionic films, characterisation 5-17134

spectra of inorganic solids continued

- Pt complexes, quasi-1D halogen bridged, absorpt. and reflectance spectra, charge transfer states 5-22375
 RbAg₄I₃ electrocodeposited superionic films, characterisation 5-17134
 TiO₂ layers, interpretation of weak inhomogeneities, optical props. 5-28209
 TiBa₂(NO₃)₃, cryst. struct., optical absorpt. and emission spectra 5-38263
 UCl₄, cryst. field parameters, expt. versus theory 5-7803

spectra of organic molecules and substances

see also infrared spectra of organic molecules and substances; luminescence of organic solids; radiofrequency and microwave spectra of organic molecules and substances; Raman spectra of organic molecules and substances; Shpolskii spectra

- alkyl nitrobenzenes, solns., picosec. excited state absorpt. investig. 5-31516
 alkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 amines and their pyrolytic prods., rot. isomerism, vibr. spectra, ab initio method appl. 5-47432
 1-amino-4-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 2-amino-6-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 2-(*m*-aminophenyl) benzimidazoles, absorpt. and fluoresc. spectra, photo-physical props. 5-31574
 2-aminopyridines, A'A'-X'A absorpt. and single vibronic level fluoresc. 5-1405
 aniline-HCl complexes, emission and luminesc. spectra, temp. depend. 5-59297
 p-Xanilines, amino group, anharmonic force const., substituent effect 5-1287
 anthracene, cryst., vibronic excitons, cluster dynamical CPA calc. 5-61192
 anthraquinone derivatives, electrochromism in soln. 5-13007
 4-(9-anthryl)-N,N-dimethylaniline, dual excited electronic states, ps, laser spectroscopy 5-6051
 7-azaindole in supersonic jet, H-bonded complexes, electronic spectra, tautomerisation 5-31517
 azo-compound multimolecular structures, linear Stark effect 5-22400
 benzaldehydes, simulated T-S spectra as function of energy gap between $\pi\pi^*$ and $n\pi^*$ levels 5-11303
 benzene, solvation by methane, ethane and propane, mol. jet study, geometry, binding energy 5-56471
 benzene, UV laser-induced resonant two-step photoionisation, mechanism, spectroscopy 5-59316
 benzenes, mono- and disubstituted, electronic transitions, excited state dipole moments 5-31467
 biacetyl phosphorescence, laser-induced, velocity visualisation in gas flows appl. 5-48131
 bichromophoric compounds, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
 biphenyl base compounds, Shpolskii system spectra, correlation of the multiplet components 5-15985
 bovine serum albumin, benzospiropyran labelled, holographic relaxation spectrosc. obs. 5-25957
 bromomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
 butane, gauche- and trans-, trapped in solid Ne at 4K, IR induced interconversion 5-20186
 butane, quasiharmonic method for calculating vibrational spectra from classical simulations on multidimensional anharmonic potential surfaces 5-37019
 carbazole derivatives, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430
 conformational isomerisation studied by optical and EPR spectra 5-47431
 coronene, Shpolskii system spectra, correlation of the multiplet components 5-15985
 cresyl violet in methanol, ground and excited electronic states, mol. reorientation, picosecond techniques appl. 5-53432
 cyanoacetylene, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
 cyclobutane-d₂ (trans-1,2-), vibr. circular dichroism and absorpt. spectra, MO calcs. 5-31566
 dialkylbenzene cations in solid Ar, absorpt. spectra and photochem. rearrangement 5-31518
 1,2-diarylethenes, frozen-in nonequilib., rotamer mixtures obtained by low-temp. irradiat. 5-53436
 9,10-diphenyl anthracene, conformational geometries, electronic spectral behaviour 5-26046
 diphenylpolyene weak absorption bands in vibronic spectra, electronic structure 5-53480
 dye mols., excited, adsorbed on oxidised Si surface, energy transfer with charged defects, fluoresc. spectra 5-8303
 dyes, for lasers, solvent effects on spectral props. (Chinese) 5-49883
 hexafluorobenzene cation, vibrational depend. of electronic nonradiative processes 5-47517
 iodomethane, valence electronic struct., electron momentum distrib. and separation energies 5-47580
 laser and time resolved spectra, high resolution studies, trends 5-22371
 malachite green soln., polarisation spectroscopy, nonquadratic pump power depend. 5-53435
 methane, splitting in ν_6 band meas. 5-1284
 methyl isocyanate, bending, torsional states, low-J rot. spectrum anal. 5-1277
 9-methylanthracene vapour, line fluoresc. spectrum 5-6057
 methylene, singlet-triplet splitting, quantum Monte Carlo calcs. 5-59135
 molecular aggregates, electronic excitations and interactions, conf., Schloss Elmau, Germany (June 1983) 5-18992
 β -naphthol, rot. isomers, electronic spectra in supersonic free jets 5-42251
 p-nitroaniline, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
 octaethylchlorin in polymer film, absorpt. spectra, hole burning, modulation Stark spectrosc. 5-6038
 phenanthrene, Shpolskii system spectra, correlation of the multiplet components 5-15985
 phenols, meta-substituted, rot. isomers, electronic spectra in supersonic free jets 5-42251

spectra of organic molecules and substances continued

- phthalimides, electronic spectra continuous bands spectroscopic characts. 5-1282
 poly-2-(N-vinylcarbazolyl) ethyl vinyl ether radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 poly-N-vinylcarbazole radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 POPOP, triplet absorpt. in gas phase 5-11305
 pyrene, Shpolskii system spectra, correlation of the multiplet components 5-15985
 radical ions with carbazoyl chromophores, absorpt. spectra and fluoresc. quenching 5-26064
 tetrabutylammonium tribromomanganate, molten, phosphoresc. 5-3276
 1,2,4,5-tetrafluorobenzene cation, vibrational depend. of electronic non-radiative processes 5-47517
 toluene solvation by methane, ethane and propane, mol. jet study, time of flight mass spectra 5-56472
 tolunitriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
 transition metal surface, methanol adsorpt. and decomposition, electron spectroscopic study, review 5-38622
 triacetylene cation, rot. cooled, A'' Π_g -X'' Π_u transition, emission and excitation spectra 5-42333
 CBr₄ doublet and triplet transitions, INDO/CI calcs. 5-20110
 CH⁺, ground and low-lying $1\Sigma^+$ states, electronic struct., spin-coupled VB theory appl. 5-59137
 Cr III complex, tris-(μ -hydroxo)-bis-[(1,4,7-trimethyl-1,4,7-triazacyclononane) Cr (III)](ClO₄)₃ exchange interactions 5-7805
 HCCO radical, optical absorption spectrum 5-6171

spectra of polyatomic inorganic molecules

- see also infrared spectra of polyatomic inorganic molecules; radiofrequency and microwave spectra of polyatomic inorganic molecules; Raman spectra of polyatomic inorganic molecules*
 A'A''(S₁) excited electronic states, vacuum UV spectra 5-47485
 group IIA metal-water photochemistry, matrix isolation spectra 5-28836
 substituent effects, valence ionisation spectra, Green's function approach 5-11434
 transition metal aminic complexes with hydromelonates, ligand interactions, electronic and vibr. spectra 5-11304
 valence ionisation energies, Green's function ab initio study 5-11227
 AsH₃, elec. dipole moment, saturation laser Stark spectrosc. meas. 5-6037
 BO₂⁺, red-degraded band obs. at 6117.4 Å, rot. anal. 5-42291
 BrCN, substituent effects, valence ionisation spectra, Green's function approach 5-11434
 BrCN, valence ionisation energies, Green's function ab initio study 5-11227
 CO, Angstrom band system, rot. and vibr. anal. 5-1359
 CO₂⁺, ν_3 band diode laser spectrosc. using mag. field modulation 5-53433
 CS₂, electron impact excitation by slow electrons, spectrosc. obs. 5-16056
 CS₂, vibr. highly excited mols., collisional energy transfer, UV absorpt. spectroscopy 5-59353
 ClF₂, electronic struct. and spectrum, ab initio SCF and CI calcs. 5-53367
 CoCl, visible spectra, vibr. consts 5-11330
 D₃, visible spectra and lifetimes study 5-47474
 D₃H, visible spectra and lifetimes study 5-47474
 DO₂ radical, ν_1 band, difference freq. laser and diode laser spectroscopy 5-25998
 D₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 FCO, low-lying electronic states, struct. and energetics, ab initio MO calcs. 5-5833
 H+H₂ reactive collision, Lyman- α line wings, time-depend. wave mech. calcs. 5-62464
 H₃, visible spectra and lifetimes study 5-47474
 HCN FIR CW discharge laser, excitation, inversion and relaxation mechanisms 5-26287
 HCN, triplet triplet transition, transient UV absorpt. spectra 5-8799
 HCN, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
 H₂D, visible spectra and lifetimes study 5-47474
 HNO₂ and DNO₂, vibr. freq. shifts due to ¹⁵N substitution and harmonic force field 5-53485
 HO₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
 H₂O, EUV emissions following electron impact dissociation 5-53610
 H₂O, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 H₂O, valence orbitals, binding energy spectra and momentum distrib. 5-31416
 H₂O vapour, effect of UV radiation on absorption of near-millimetre waves 5-11970
 H₂O, vibr. spectroscopic consts. determ. 5-42246
 H₂O⁺, transition probabilities and photon scattering coeffs. 5-18640
 H₂O-Li complex, IR spectroscopy and photosensitivity in Kr matrix 5-31522
 H₂O(D₂O), rotationally resolved photofragment alignment, dissociation dynamics, absorpt. and fluoresc. spectra 5-39739
 KXe_N polyatomic exciplexes, emission wavelength and binding energies calc. 5-26189
 N₂⁺ emission determ. for N₂ ground state vibr. temp. meas. 5-11301
 NCO, high temp. absorpt. spectrosc. at 305 and 440 nm 5-25997
 NCO vibrationally excited levels, spin-orbit splittings, rotational constants 5-47518
 NCS, laser induced fluoresc. lifetimes, collisional relax. between spin-orbit sublevels 5-11335
 ND₄ radical, rot. anal., visible spectra 5-15951
 ND₄, Schuler bands characts., isotope effects and vibr. anal. 5-11329
 NH₂, electronic ground state, mol. const., visible spectra 5-42286
 NH₂⁺, ab initio study of vibronic struct. in $1A_1$ state 5-35524
 NH₃, inversion-rot. energy levels, forbidden band 5-53420
 NH₃, jet cooled, direct, UV absorpt. spectra 5-25999
 NH₃ trapped in N₂ and inert gas matrices, pot. surface anal. 5-1456
 NH₃, VUV laser-induced photofragmentation, NH (A'' Π) internal energy distrib. 5-28909
 NH₄ radical 3p²F₂-3s²A₁ electronic transition, Schuler band, visible spectra 5-15950
 NH₄, Schuler bands characts., isotope effects and vibr. anal. 5-11329
 NH₃(ND₃), absorpt. anal. of A-X transition 5-53425
 NO₂, visible spectra, rot. and vibr. assignments, fluoresc., Franck-Condon factors 5-5998

spectra of polyatomic inorganic molecules continued

- NO₂, Xe matrix isolated, vib., Renner-Teller interaction 5-15953
 N₂O, ultraviolet absorpt. cross-section at high-resolution 5-31550
¹⁴NH₃, 2ν₂ and ν₄ bands, line intensities, transition dipole matrix elements 5-1431
 Na₂, laser absorpt. spectra, Doppler broadening, rot. and vibr. assignments 5-5997
 O₃, absolute absorpt. cross-section in UV region (*French*) 5-59261
 OCS, electron impact excitation by slow electrons, spectrosc. obs. 5-16056
 OCS, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302
 OsO₄, matrix isolated, UV absorpt. and MCD spectra 5-15969
 PuF₆, laser photodissociation, transient product visible absorpt. 5-8798
 RuNO(CN)₅²⁻, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuNOCl₂²⁻, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 RuNO(NH₃)₅³⁺, electronic absorpt. spectra, SCF LCAO INDO calcs. 5-11306
 SF₆, 2ν₃ band, Doppler-free two-photon spectra 5-42382
 SO₂, 172-240 nm absorption cross section meas. at 213K 5-11338
 SO₂, supersonic beam, sub-Doppler laser spectroscopy 5-6001
 SO₂, vibronic coupling and its influence on rot. struct. of bands in 300-330 nm region 5-42288
 SO₂SO₂⁺ dimer in visible region, photodissoc., prod. relative kinetic energy and ang. distrib. 5-62519
 SeO₂, isotopic species, vibr. struct., UV obs. 5-1368
 SiCl₄, radical, UV spectrum 5-42287
 SiHD₃, high Si-H local mode overtones, spectra obtained using nonresonant photoacoustic cell 5-1283
 UO₂²⁺ in alkali halide matrices, luminesc. spectra struct. 5-59296
 Xe₂Cl in XeCl self sustained discharge laser, fluoresc. and absorpt. 5-11562
 Xe₂I* in electron beam-gas mixtures, kinetic studies 5-59298

spectra of solids

- see also impurity and defect absorption spectra of solids; luminescence of solids; Shpolskii spectra; spectra of inorganic solids; spectra of organic molecules and substances*
 crystals, macroscopic inhomogeneities, polariton effects and scattering 5-61201
 E-glass fibre/γ-APS coupling agent system, diffuse reflectance FT-IR characts. 5-49788
 electron-phonon system in HF external field, photon spectrum 5-61731
 exciton migration in a fluctuating medium, optical absorption spectra 5-38700
 lanthanides, systematics and properties, advanced study institute, Braunschweig, Germany (July 1982) 5-30107
 molecular crystals, spectroscopy, bibliography for 1982 5-46349
 molecular crystals, temperature vibronic spectra, excitons and electron-phonon interactions 5-16882
 nonadiabatic transitions, spectral rep. of time correlation functs. 5-15910
 paramagnetic ion spectra, parametrisation and interpretation 5-22369
 semiconductor film, exciton spectrum, exciton-phonon interactions at low temp. (*Russian*) 5-44064
 semiconductor superlattices, exciton spectra 5-49309
 semiconductors, bound exciton states near disordered regions 5-55265
 two photon absorption and comparative luminesc. expts. (*Chinese*) 5-61852
 two-centre optical and vibronic transitions in condensed matter 5-61779
 two-photon absorption in atoms and solids, review 5-20154

spectral analysers

- see also spectral analysis; wave analysers*
 acousto-optics spectrum analysis, photodetector approaches 5-24980
 coherent spectrum analyser, optical system adjustment errors 5-42741
 equipment trends and appl. of microprocessors (*French*) 5-36224
 flash sources for photographic systems, spectral analysis using optical multichannel analyser 5-41210
 heterodyne acousto-optic spectrum analyser, investigation 5-26246
 integrated optical spectrum analysers, thin-film lens technology appl. 5-26408
 IQS 401 FFT spectrum analyser, spectral averaging and low-frequency sampling modifications 5-52285
 machinery health monitoring systems 5-54249
 MS96A high sensitivity optical spectrum analyzer (*Japanese*) 5-41197
 optical spectral analyser, two-dimens., of oscillating object field, using voltage-controlled Bi₂SiO₂₀ 5-26382
 optical spectrum analysis system for hypodermic syringe needle tip inspection (*Chinese*) 5-57072
 rotating machinery, dynamic vibration analysis 5-54250
 GaAs detector array/CCD multiplexer for acousto-optic spectrum analyser 5-24981
 KDP electrooptical power and spectrum analyser for pulsed microwave meas. 5-41154
 Si integrated-optical circuits using planar technology, optical spectrum analyser appls. 5-1863

spectral analysis

- see also spectral analysers*
 acoustic echo analysis in backscattering coeff. meas. 5-47857
 acousto-optics spectrum analysis, photodetector approaches 5-24980
 air temperature variations in Greece, spectra anal. 5-29625
 amino acid sequence, spectral anal., intrinsic membrane proteins 5-34780
 angle of rotation reprod. with interf. spectrum analyser and stepping drive 5-5152
 aorta, nonstationary spectral analysis of turbulence, numerical simulation using AR/ME method (*Japanese*) 5-62786
 aorta, spectral anal. of turbulence appl. of Taylor's hypothesis to an unsteady convective field 5-34956
 atherotic movements, quantification by freq. spectrum anal. 5-50732
 bispectral computation, spectral energy transfer in fluid turbulence 5-54261
 bispectral analysis at low light levels and astronomical speckle masking 5-42544
 bremsstrahlung spectrum anal. of photoactivation method 5-9072
 computer-generated holograms for geometric transformations, appl. to optical spectrum analysis and angle-wavelength multiplexing 5-1617
 consonant discrimination following burst of Japanese plosive-vowel syllables using running spectra 5-54126
 Earth rotation, spectral anal. of diurnal nonuniformity 5-62972
 Earth tides, time-variant anal. using Kalman filter 5-35108

spectral analysis continued

- ECG, QRS complex power spectra, estimation for QRS filter design 5-23507
 ECG R-R interval variability during running load in man, time series analysis (*Japanese*) 5-50658
 EEG in anaesthesia, microprocessor based instrument 5-45550
 electroabsorptive CCD spatial light modulator 5-16248
 electron spin echo, parametric spectrum anal. of damped signals 5-41173
 ELF noise, cross correlation of power spectra 5-29691
 external-cavity semiconductor lasers, spectral characts. (*Japanese*) 5-16168
 flash sources for photographic systems, spectral analysis using optical multichannel analyser 5-41210
 fluid jets, bounded, pulsed Doppler US spectral anal., heart disease appl. 5-9025
 Fourier self-deconvolution, parameter optimization, band multiplets 5-41205
 gamma camera image noise, power spectrum anal., stochastic and nonstochastic effects 5-9057
 gamma-ray spectrum analysis using FGM program 5-59049
 gastrointestinal rhythms investigation, use of adaptive spectral tracking techniques 5-40089
 HPLC detection limits optimisation 5-50451
 interferometric, spatial and temporal spectra of reference signal 5-31710
 interferometry, polarization 5-344
 ion elastic backscattering, computer anal., iterative fitting method 5-39331
 laser microspectral anal., decreasing laser radiation absorpt. in plasma plume 5-38011
 Lorentzian or Gaussian lines, spectrum analysis by normalised second-order factorial moment meas. 5-359
 medical echography, pulse-echo mode, diffr. effect anal. 5-29256
 medical US, carotid disease diagnosis, limitations in accuracy of peak freq. meas. 5-29263
 medical US, Doppler flow vel. signals 5-29262
 medical US, Doppler spectral analysers, objective algorithm for max. freq. estimation 5-50754
 multichannel analyser, multiprocessor synchronization with monochromator 5-41199
 multilayer dielectric structures, wideband microwave introscopy, secondary spectral analysis 5-10361
 multispectral image data, spaceborne processing system 5-59493
 neutron spectrum calc. accuracy verification using spectral indices 5-25788
 neutron spectrum unfolding using Monte Carlo method 5-58989
 Newtonian potential field, spectral props. and appl. in interpretation of gravity anomalies 5-13972
 noninvasive diagnosis of peripheral diseases, conf., Chicago, USA (April, 1983) 5-24585
 ocean waves, wave spectra and statistics off Godavari, India (September-October 1981) 5-14177
 optical fibres, spectral domain, scattering anal. 5-26481
 optical-magnetostatic wave interaction for spectrum analysis 5-26244
 point events series generated by integral pulse FM model, spectrum 5-56732
 profile deconvolution 5-5755
 radiography, LF noise spectra, max.-entropy spectrum anal. appl. 5-9049
 recoil proton data processing to obtain neutron spectra, derivative unfolding by spline techniques 5-53258
 reflection seismic method, wavelet phase estimation using the bispectrum 5-23674
 refractory metal silicide characterisation, Rutherford backscattering spectrometry appl. 5-45300
 RF channelisation using optical techniques 5-26247
 scale change of spatial spectrum, modulation by obliquely set periodic structure 5-53716
 screen-film systems, 2D noise power spectra 5-378
 sea ice, thickness meas. by cepstral radar 5-63134
 seismic reflection data, signal and noise estimation using spectral coherence methods 5-23669
 shift-invariant imaging of photon-limited data using bispectral analysis 5-53714
 solar submillimetre continuum radiation, power spectrum of temporal vars. 5-9698
 solar wind, phase power spectrum meas. by long-baseline interferometry at 81.5 MHz 5-45893
 Southern Oscillation indices, power spectrum anal. rel. to monsoon rainfall in India 5-29711
 spectrum unfolding method leading to positive soln. only 5-47332
 speech recognition, segmentation method using cepstrum 5-11773
 standard specimens for analytical signals in spectral anal. 5-3917
 texture analysis with spectrograms 5-11770
 time-resolved emission Mossbauer spectrometer, microcomputer appl. 5-52472
 two-dimensional peaks in neutron diffr. spectra, method for automatic search 5-25787
 US echoes spectrum, gated, gated echoes spectrum, polynomial extrapolation toward LF for deconvolution 5-13501
 US flaw characterisation module, quantitative, development 5-13498
 US flaw size estimates in Born inversion algorithm, deconvolution procedures effect 5-13504
 US NDT, front surface reflections, absolute magnitude, flaw identity determ. 5-13503
 US NDT, homomorphic processing 5-13500
 US NDT, scattering amplitudes absolute meas., diffr. corrections applic. 5-13502
 US NDT, scattering amplitudes comparison from various transducers using diffr. and attenuation corrections 5-13499
 vibronic spectra, computer-aided anal. 5-42238
 weak spectral line on statistical background, Monte Carlo tests 5-58069
 β⁺-spectra end point energies meas. with solid state spectrometers, corrections using Monte Carlo program 5-53259
 Ar-Xe plasma, inductively coupled, spectral analysis appl. 5-43337
 Kr X, resonance transitions, spectral analysis 5-59169
 LiNbO₃, spherical waveguide, acoustooptic interaction 5-1808

spectral filters *see* optical filters

spectral line breadth

- see also* atomic spectral line breadth; chemical shift; Davydov splitting; Doppler effect; EPR line breadth; molecular spectral line breadth; NMR line breadth; Stark effect; Zeeman effect
- 1502+09, faint U Geminorum star, $H\beta$ equivalent width rel. to absolute magnitude and distance 5-63351
- 2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles obs 5-46125
- adamantane, disorder, orientational dynamics, IR spectra 5-44710
- adsorbates on metal surface, luminescence lineshape calc. 5-61956
- adsorbed systems, energy transfer, electron-hole pair mechanism and asymmetric line shapes 5-43969
- aggregated deep level impurities, DLTS curves anal. 5-7787
- amorphous semiconductors, time-resolved luminescence of charge carriers in localised states 5-28186
- amorphous solids, vibr. decoupling of rings 5-38413
- Ap-type stars, obs. of $H\beta$ line variability 5-63319
- TT Arietis, nova-like variable, emission line profiles rel. to accretion disk struct. 5-29969
- astronomical spectra, line broadening rel. to approximation to redistrib. functions 5-63203
- ϵ Aurigae, short time-scale spectral vars. in $H\alpha$ region (*Chinese*) 5-35766
- B-type stars, rapidly rotating, emergent polarisation struct. in spectral lines 5-57705
- Balmer line profiles in hot subluminous stars, effects of Stark broadening in non-LTE stellar atmospheres 5-9736
- benzene, isotopically pure and mixed crystals, vibr. relax., CARS meas. 5-34004
- binary fluids, universal dynamic amplitude ratio, viscosity 5-16697
- biological systems, Mossbauer absorption by particle in damped harmonic motion, quasielastic component 5-34787
- VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
- Carina nebula (NGC 3372), [O III] line profiles rel. to nebula large-scale motions 5-24505
- α Carinae (Canopus), obs. of Ca II k-line emission vars. 5-35659
- Cerenkov line emission, theoretical line profile and redshift 5-29840
- cleaved-coupled-cavity lasers, variable-gap, spectral linewidth 5-37320
- cyclotron reson. line shape function based on Mori and Kawabata methods 5-38671
- SS Cygni, dwarf nova, evolution of optical spectrum over one complete outburst cycle 5-57734
- V1668 Cygni (Nova Cygni 1978), profiles of spatial emission lines 5-63323
- DFB lasers under high-speed direct modulation, fine structures in broadened line 5-16152
- DFB ridge waveguide lasers, 1.5 μ m, dynamic linewidth red. by modulation pulse shaping 5-47732
- dibromobenzophenone, singlet-triplet transitions, photon-echo expts. 5-1758
- dilute systems with finite-range transfer, fluorescence line narrowing 5-61949
- 30 Doradus nebula, in LMC, high gas vels. obs. from [O III] emission line profiles 5-30053
- 30 Doradus nebula, in LMC, [O III] line profile from pressure scanning Fabry-Perot interferometer obs. 5-4847
- ϕ Draconis, Si star, obs. of $H\gamma$ line variability 5-40624
- dye laser, flashlamp pumped wide-band tunable, with dispersive Brewster prism expander (*Chinese*) 5-59582
- early-type stars in galactic halo, masses determ. from UV reson. line profiles 5-9734
- echelle monochromator for high-resolution spectroscopy, optical characts. 5-39779
- echelle spectrometer, inductively coupled plasma AES, analytical optimisation 5-39780
- echelle spectrometer for high-resolution spectroscopy, line wing emission by ICP 5-39781
- electron gas, layered, bulk and surface plasmons, Raman intensities 5-61218
- electron-phonon systems, direct interband optical transitions, projection operator theory 5-61208
- Elias 1, pre-main-sequence star, asymmetry of 3.53- μ m dust emission feature 5-14596
- exciton optical line shapes, temp. depend. and asymmetry 5-61913
- Fabry-Perot interferometer with random surface defects, transmitted amplitude 5-52383
- ferrites, loss parameter, magneto-microwave Kerr effect determ., thickness effect 5-55704
- G117-B15A, ZZ Ceti star, $H\gamma$ line profile vars. rel. to r-mode pulsation model 5-46043
- galactic nuclei, [O III] line profiles for narrow line regions of active galaxies 5-57884
- glasses, tunnelling and anomalous low temp. broadening of impurity optical lines 5-22458
- global theory of spectral lineshapes in the weak-density limit 5-1239
- n-hexatriacontane, d_0 and d_{74} mixtures, methylene d_2 bending vibr., IR bandshape 5-55875
- high frequency heterodyne spectroscopy with current-modulated diode lasers 5-5267
- impurity atom in spin chain, high freq. field absorpt. (*Russian*) 5-39260
- inductively coupled plasma AES, dispersive system influence on spectral interfaces 5-39782
- interband magneto-optical absorption lineshape, comparison of two theories 5-61754
- intergalactic clouds, line broadening mechanism from QSO Ly α absorpt. line data 5-30032
- laser, single mode, unstable inhomogeneously broadened, low-dimens. chaotic attractors 5-42576
- laser diodes, single-mode, coupled to optical fibres, refl. induced freq. shifts 5-16186
- laser diodes, spectral linewidth meas. using fibre-optic ring resonator 5-47738
- laser equations with homogeneous broadening, detuning influence 5-42574
- laser system instabilities with homogeneous and inhomogeneous broadening, overview 5-42573
- laser with inhomogeneous or homogeneous broadening, single-mode instabilities, theory 5-42581
- lasers, homogeneously broadened, dynamics, higher-order bichromatic states of operation 5-42591
- spectral line breadth continued
- lasers, multimode, regular and chaotic behaviour 5-42590
- lasers, travelling wave, single mode inhomogeneously broadened, self-pulsing instability 5-42585
- Lorentzian or Gaussian lines, spectrum analysis by normalised second-order factorial moment meas. 5-359
- α Lyrae, search for $H\alpha$ variability 5-63314
- magnetic state of crystals with dislocations, FMR and NMR line width 5-27980
- manganese acetate tetrahydrate, tunnelling motions of methyl groups 5-43520
- Markarian 1388, high-ionisation narrow-line Seyfert galaxy, spectroscopic obs. 5-63503
- measured line half-widths correction 5-1428
- metals, XPS, plasmon dispersion and damping effects on strengths and shapes of plasmon satellites 5-39347
- methyl cyanide, interstellar, in Orion, line profiles rel. to excitation models 5-46145
- Mira variable stars, Balmer emission-line profiles rel. to atmospheric shock waves 5-46070
- molecular emission from expanding circumstellar envelopes, origin of polarisation and profile asymmetries 5-63292
- muon spin rotation, Larmor precession, linewidth and relax. 5-39142
- NGC 4151, Seyfert galaxy, obs. of narrow and variable lines in UV spectrum 5-57889
- Nova Sagittarii 1984, vel. width of H emission line 5-4770
- O-type stars, P Cygni and related profiles in UV spectra 5-24429
- optical fibres, stimulated scattering, line broadening and pulse narrowing 5-20530
- organic glass, doped, ODMR transition, inhomogeneous line broadening 5-55755
- organic glasses, guest mol. optical linewidth, temp. depend. 5-22370
- particle acted upon by attractive pot. and by const. electric field, Stark shifts and broadening 5-42212
- 53 Persei (B4 IV), photometric and line profile obs. rel. to stable nonradial pulsations (1977 to 1983) 5-14610
- photoluminescence studies, thermal treatment and atomic H effects 5-55917
- photon echoes, unified theory for inhomogeneous and homogeneous line broadening 5-59655
- polyacetylene, undoped, 'soliton-like' spin density distrib., ENDOR direct obs. 5-28042
- profile deconvolution 5-5755
- pulsating stars, theoretical light and line profile vars. due to r-mode pulsations 5-46043
- quasars, models of axisymmetric emission-line regions rel. to reson. line profiles (*Russian*) 5-24556
- Raman excitation profiles line shape, low freq. vibrations effect 5-13018
- rare earth alloys, RM_2X_2 (R=Nd, Sm, Gd, Tm, Yb; M=Mn, Co, Ni, Cu, Pd; X=Si, Ge), L_3 absorpt. edge 5-49926
- rare earth metals, extreme UV absorption spectra 5-39252
- residual area analysis method for Mossbauer parameter changes 5-37105
- rhodamine 6G solution, S_2-S_0 luminesc. spectrum, broadening during intense laser excitation 5-22477
- ring laser, homogeneously broadened, coexisting attractors in laser with injected signal 5-42586
- ring laser, Lorentz-broadened single-mode unidirectional, analytic results 5-42582
- ring laser, single-mode inhomogeneously broadened, steady-state and unstable behaviour 5-42575
- ring laser, unidirectional single mode, with inhomogeneous broadening, time depend. behaviour 5-42577
- ring laser, unidirectional single mode inhomogeneously broadened, spontaneous pulsing, period doubling and quasi-periodicity 5-42599
- ruby, Cr doped, violation of optical Bloch equations in power broadening 5-1759
- ruby, excitation energy transfer, induced by resonant phonons, observation 5-39286
- ruby, fluorescence line narrowing and spectral energy transfer in pair lines 5-22474
- ruby, fluorescence R lines, line shape anal. for press. meas. appl. 5-41151
- V861 Scorpii, eclipsing binary, UV line profiles rel. to stellar wind props. and mass loss rate 5-14693
- semiconductor, defects, electrolyte electroreflectance and spectroscopic ellipsometry studies 5-22402
- semiconductor laser, dynamic line broadening due to HF modulation 5-53858
- semiconductor laser, linewidth enhancement factor depend. on waveguide struct. 5-53789
- semiconductor laser, single mode injection, line shape 5-11587
- semiconductor laser, single-frequency, dynamic linewidth red. using modified current pulse 5-11577
- semiconductor laser external cavity, spectral linewidth influence in fibre optic laser velocimeter 5-31900
- semiconductor laser in external cavity, stable operation limits 5-6329
- semiconductor lasers, frequency modulation noise and linewidth reduction 5-37378
- Seyfert galaxies, relations between [O III] line profile shape and other props. 5-57885
- solar CH line profile parameter, centre-to-limb variation 5-51600
- solar corona, anal. of Mg XI line profiles from active regions 5-9690
- solar spectrum, weak Fraunhofer lines formation rel. to profiles of Ce II and Fe II lines 5-63286
- solvated electrons, optical absorption band shapes 5-28160
- spectral line parameters, ATLAS system for calculation and manipulation 5-62659
- spin glasses, mag. reson., spectral line broadening, elec. cond. depend. 5-8133
- stellar spectra, efficient method of line profiles computation in stellar envelopes 5-35634
- Sun, $H\alpha$ spectral signatures of solar flare nonthermal electrons, conductive flux, and coronal press. 5-14531
- supernova in NGC 4618, full width at zero intensity of broad emission lines 5-63357
- T Tauri stars, forbidden line profiles obs. 5-35656
- thin films, with asymmetric boundary conditions, spin wave reson., ang. depend. 5-44557
- three-level laser, optically pumped, full quantum theory (*Chinese*) 5-53761
- Voigt function, 1 per cent approx. 5-36975

spectral line breadth continued

- Voigt function, method of computing complex probability function over whole complex plane 5-57623
 Voigt function calc. at centre of line 5-1435
 white dwarfs, rot. vels. determ. from H α line profiles 5-35669
 X-ray emission and photoemission spectra, diagonal Anderson disorder effects 5-28228
 Ag₃SbS₃, pyrrargyrite, Raman spectrum linewidth, temp. depend. 5-39231
 AlGaAs injection laser radiation modulation in travelling-wave amplifier 5-6338
 AlGaAs-GaAs DFB laser diodes, spectral linewidth anal. 5-6323
 As₂S₃ amorphous thin films, absorpt. spectra, optical darkening and thermal bleaching 5-34107
 B₂O₃-xM₂O₃, where M=Li,Na,K,Rb,Cs,Tl, Brillouin and Raman scatt. study 5-34032
 Ba, extreme UV absorption spectra 5-39252
 BaFe₁₂O₁₉, hexaferrite, FMR linewidth at MM wavelength 5-49627
 CS₂, IR active translational mode temp. depend. 5-55862
 CdS, electron-exciton collision line 5-61180
 CdS, single crystals, polarisation props. peculiarities around isotropic point 5-28117
 CdTe, luminescence, time and excitation intensity depend. 5-34074
 CePd₃, enhanced far IR absorpt., IR-active optic phonons 5-13039
 Co/Nb amorphous films, compositionally modulated, FMR and magnetometry study 5-49629
 Co-Ta amorphous films, microwave effective linewidth 5-49930
 Co₅₈Ni₁₀Fe₅S₁B₁₆ amorphous alloys, FMR study 5-39090
 CsCl, molten, Brillouin scatt. study 5-61816
 CsClO₄, order-disorder phase transition, laser Raman study 5-33188
 Cu-Ni disordered alloys, photoemission, bulk and surface effects 5-28264
 Fe₄₀B₂₀, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
 Fe₃₀C₇P₃, hyperfine field distrib., Mossbauer spectroscopic study 5-49701
 Fe_{1-x}Mn_xF₂, Raman scatt. by phonons 5-13042
 Fe₄₀Ni₄₀B₂₀, amorphous alloy Cr plated, ferromagnetic reson. 5-17411
 Fe₄₀Ni₄₀B₂₀, amorphous alloy ribbons thermal stability, ferromagnetic reson. 5-55699
 FeOHSO₄, superparamag. particles, temperature dependence of Mossbauer linewidth 5-55758
 Fe_{1-x}Zn_xF₂, Raman scatt. by phonons 5-13042
 GaAlAs laser, injection locking and gain profile meas. 5-20458
 Ga_{1-x}Al_xAs, composition fluctuations and Raman scatt. 5-27450
 GaAs:C, local vibr. mode of shallow acceptors, line shape anomaly 5-12310
 GaAs-AlGaAs multiple quantum well structs., localised and delocalised two-dimens. excitons 5-44063
 Ga_{1-x}In_xAs, composition fluctuations and Raman scatt. 5-27450
 GaInAsP-InP DFB laser linewidth 5-31780
 GaSe, luminesc. of selective optical pumping of excitons 5-61914
 Ge, photoluminescence spectra near screening ionisation limit of excitons 5-61960
 a-Ge, structural relax. energy barrier, Raman scatt. study 5-2350
 GeO₂, exciton lineshape, two-photon meas., temp. depend. 5-28162
 a-GeSe₂ films, obliquely deposited, dangling bonds and photoluminescence 5-61892
 H I, Brackett-alpha line profiles of young stellar objects 5-46052
 H-lines, Stark-broadened, global theory of spectral lineshapes in the weak-density limit appl. 5-1239
 para-H₂, with ortho impurities, solid, induced near infrared spectrum, density dependence 5-48902
 HIO₃, bound state bands, IR and Raman half-width and shape (Russian) 5-49825
 H α line width in late-type giant stars consequences of chromospheric temp. gradient 5-35646
 Hg I 253.7 nm line profile, effect of increased ¹⁹⁶Hg conc. and appl. to more efficient lighting 5-38068
 Hg_{0.5}Cd_{0.5}Te, LPE grown, photoluminesc. at 77K 5-61920
 n-HgCr₂Se₄, minimum FMR line width, mag. anisotropy 5-12920
 InGaAsP DFB lasers, 1.3 μ m, FM- and AM-noise spectra, 0.3 GHz, line-width enhancement factor 5-26309
 InGaAsP laser, single-mode, lineshape and parameter determ. from fringe visibility meas. 5-1728
 n-InSb, cyclotron resonances linewidth at low temp. 5-61654
 InSb, dielectric function and interband crit. points, temp. depend., 100 to 700K 5-55811
 Ir clusters, XPS study, comparison with Ir₄(CO)₁₂ mol. 5-17549
 KCl, cryst. and molten, Brillouin scatt. study 5-61816
 KClO₄, order-disorder phase transition, laser Raman study 5-33188
 KAgI₃, exciton struct. study 5-61199
 Li⁺+He, autoionisation electron spectra, quasimolecular or kinematical broadening 5-36984
 LiNbO₃:OH⁻ crystals, stoichiometry depend. of OH⁻ absorption band 5-39261
 Li₂SO₄, oriented cryst., phase transform., temp. depend. Raman spectra 5-34003
 Mg II, h and k line profiles in late-type dwarf and subdwarf stars 5-46060
 MoO₃, supported, laser Raman spectrosc. 5-34005
 NH₄Ag₂I₃, exciton struct. study 5-61199
 (NH₄)₃FeF₆, paramagnetic, ⁵⁷Fe Mossbauer effect, spin correlation time 5-44623
 NH₄Fe(SO₄)₂.12H₂O, spin relax. phenomena, Mossbauer spectra and EPR studies 5-44622
 Na D lines, perturbed by H atom, broadening and shift parameters 5-36980
 Nd³⁺:YAG with vibr. resonator, emission spectrum, kinematic mode locking 5-47705
 Ni, electron irradiated, cold-worked and H charged, positron annihilation studies 5-28216
 Ni silicides, valence-band photoemission and Auger spectra, electronic correl. effects 5-28268
 Pb, isotopic ratios, pressure broadening and life shift, fluoresc. spectroscopy 5-37183
 PbF₂, elec. and optical characteristics, influence of superionic props. 5-48856
 Pt (111) with CO adsorbed layer, effect of Na coadsorption, XANES study 5-61015
 RbAg₄I₃, exciton struct. study 5-61199
 RbClO₄, order-disorder phase transition, laser Raman study 5-33188
 Si (100), adsorbed H, IR linewidths and vibr. lifetimes at surfaces 5-44730

spectral line breadth continued

- Si (111) surface, cleaved, L_{2,3}VV Auger spectrum line shape anal. (Chinese) 5-55995
 Si (111)-Ce interface, heterogeneous growth and reactivity, photoemission study 5-43998
 Si, laser-heated, nanosecond time-resolved Raman spectroscopy 5-22433
 Si, polycrystalline, low-temp., residual disorder 5-33420
 a-Si, structural relax. energy barrier, Raman scatt. study 5-2350
 a-Si:Cl, H glow discharge films, photoluminescence mechanisms 5-61897
 Si:In, neutron transmutation doped, compensation effects, IR spectra 5-44747
 Si-Au interface, agglomeration, spatially resolved Auger line-shape spectroscopy study 5-21853
 Si-containing materials, electron microprobe X-ray chem. shift and line profile changes 5-28963
 α -Sn, dielec. function, 1.2 to 5.6 eV, temp. depend., 100 to 350K 5-55812
 TbAlO₃, mag. phase, localisation of optical excitation 5-61863
 TbF₃, mag. phase, localisation of optical excitation 5-61863
 US₃, mag., Raman scatt. study 5-61807
 V₂O₅ supported, laser Raman spectrosc. 5-34005
 WO₃, supported, laser Raman spectrosc. 5-34005
 Y_{3-x}Ca_xFe_{3-x-y}Ge_xIn_yO₁₂, spin wave spectrum, two-magnon processes 5-49632
 YIG, Ca-Ge substituted epitaxial crystals, coercivity origin 5-44448
 YIG, ferrimagnetic relax., freq. and temp. depend 5-44552
 YIG LPE films, growth with narrow FMR linewidth 5-50015
 YIG, spin wave spectrum, two-magnon processes 5-49632
 YIG, substituted, FMR, intrinsic relax. 5-44551
 YbCu₂Si₂, enhanced far IR absorpt., IR-active optic phonons 5-13039
 ZnTe, pure and doped, photoluminescence spectra, effect of dislocations and heat treatment 5-8310

spectral line profiles see spectral line breadth

spectral line shift

- see also chemical shift; isomer shift; isotope shifts; Lamb shift; radiative shifts; red shift; Stark effect; Zeeman effect
 acetanilide, vibr., temp. depend., IR and Raman obs. 5-55850
 adamantane, disorder, orientational dynamics, IR spectra 5-44710
 aggregated deep level impurities, DLTS curves anal. 5-7787
 amorphous semiconductors, time-resolved luminescence of charge carriers in localised states 5-28186
 atomic spectral line profile universal formula, collisional shift in strong EM field 5-1243
 azobenzene derivatives, dyes, physicochem. props., electron spectrosc. obs. 5-11336
 benzaldehyde, solvatochromic effect, phosphoresc. spectra 5-31573
 benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054
 p-benzoquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547
 t-butyl alcohol, van der Waals interaction, OH stretching bands, solvent and temp. effects 5-31598
 Cerenkov line emission, theoretical line profile and redshift 5-29840
 charge transfer complexes, NQR spectra 5-17417
 chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 condensed-ring aromatic hydrocarbon radical cations, optical spectra 5-5996
 diamond, selection for anvil cell, indication of operating temp. and stress 5-55927
 dilute mol. gas, spectral line Dicke narrowing and collisional broadening 5-1427
 dimethyl sulphoxide+formamide, interaction in liq. state, Raman spectrosc. obs. 5-53473
 ESR hyperfine centres, anisotropic, under slow orientational diffusion, general behaviour 5-49596
 fluoroalcohols, H⁺ donor-acceptor complexes formation by H-bonding, IR study 5-37033
 formaldehyde-HBr(HCl)(HF)(HI)(HCN), H bonded complexes, Ar matrix isolated, IR spectra 5-31529
 four level atomic system, two-photon resonance absorpt. 5-47418
 highly charged ion line shift in dense plasmas 5-20135
 hydrogenic bound states, exact matrix elements for one-photon emission 5-5933
 ICP spectral line profiles, wavelength shift 5-25921
 impurity atom in spin chain, high freq. field absorpt. (Russian) 5-39260
 indole, low temp. fluoresc. in soln., time depend. study 5-26065
 inert gas atoms+Rydberg atom elastic collisions, Rydberg level broadening and shift 5-20302
 isotopic ratios, pressure broadening and life shift, fluoresc. spectroscopy 5-37183
 liquids, far-IR power absorpt., static elec. field effect 5-44717
 manganese acetate tetrahydrate, tunnelling motions of methyl groups 5-43520
 metal, chem. state influence on K X-ray intensities 5-13116
 metalloporphyrins, substituent effects, optical spectra band freqs. 5-20208
 methane, recoil effect obs. in saturated dispersion resonances 5-26396
 methanol, O-H stretching band, solvent and temp. effects, van der Waals interactions 5-1265
 1,4,5,8-naphthalenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 perylene-inert gas van der Waals complexes, electronic spectrosc. 5-42329
 3,4,9,10-perylene-tetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 positive ions, non-hydrogenic, Stark widths and shifts, critical review 5-35938
 pyrazoles, substituted, solvent and pH effects, absorpt. and fluoresc. spectra 5-11372
 pyridinealdehydes, solvatochromic effect, phosphoresc. spectra 5-31573
 pyridines, substituted, n- π transitions, UV and visible spectra 5-26000
 rare earth compounds, chem. state influence on K X-ray intensities 5-13116
 rare earth metals, chem. state influence on K X-ray intensities 5-13116
 ruby, cryst., γ -irrad., colour centres investig. 5-60734

spectral line shift continued

- sapphire: Ti, fluorescence, press. sensor for low temp. use 5-52319
 Schiff base porphyrins, H⁺-induced spectral shifts, theory 5-1208
 solar prominences, H α emission oscillations obs. 5-57689
 solar spectrum, limb shift rel. to Doppler meas. of rot. of sunspots and photosphere 5-24396
 solar transition region, dynamical model for redshifts of UV emission lines 5-40568
 spectrophotometer recording errors due to dynamic spectrum distortion 5-30464
 Stark widths and shifts of spectral lines, critical review 5-35937
 tetracyanoquinodimethane complexes, soln., cryst., electronic spectra 5-6007
 tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
 toluquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 trichloromethane, liq. mixtures, ν_1 vibr. Raman linewidth and freq. shift 5-25994
 tryptophan, low temp. fluoresc. in soln., time depend. study 5-26065
 TTF-p-chloranil:trichloro-p-benzoquinone, neutral-ionic phase transition 5-48774
 two-level system, line shape, stochastic theory, perturbation effect 5-36109
 uridine derivatives, biomolecules, conformational aspects, biological functions, ¹H NMR 5-53499
 p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
 zinc hematoporphyrin and derivatives, blue shifted fluoresc., tumour diagnostics 5-37095
 Ag created by ¹⁰⁹Cd decay, double K-shell vacancy state decay 5-59221
 Al, optical absorption, effect of press. 5-22450
 As₂S₃, cryst. luminesc., cryogenic-press. studies 5-39291
 As₂Se₃, amorphous, luminesc., cryogenic-press. studies 5-39291
 BiI₃(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 Cd_{1-x}Mn_xSe, far IR absorption, impurity-band effects 5-28138
 CdS, electron-exciton collision line 5-61180
 Co I, shock tube plasma, spectral line Stark widths and shifts 5-36972
 CoTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 Cs atomic beam freq. standards, light shifts effects 5-19263
 Cs, Auger energy shifts 5-53551
 Cs halides, Auger energy shifts 5-53551
 Cu II complexes, liq. phase spin-Hamiltonian input parameters, EPR anal. 5-27995
 Cu-Fe dil. alloys, valence state of Fe, X-ray emission spectroscopy 5-44794
 D₂O ice VII with dil. soln. of HDO, press. depend. of IR and Raman spectrum 5-39240
 Fe_{1-x}Mn_xF₂, Raman scatt. by phonons 5-13042
 α -Fe₂O₃, optical study under ultrahigh press. 5-39254
 Fe_{1-x}Zn_xF₂, Raman scatt. by phonons 5-13042
 Ga, electron impact excitation, Auger spectra 5-59220
 p-GaAs, absorption and photocond. spectra, photoquenching effect 5-27801
 GaAs:Si, heavily doped, disordered, photoluminesc. props. 5-61907
 GaAs-GaAlAs multiple quantum well struct., exciton reson., blue shift 5-39256
 GaAs-GaAlAs quantum well structures, band edge electroabsorption, quantum-confined Stark effect 5-28118
 GaSe, luminesc. of selective optical pumping of excitons 5-61914
 Gd₃Ga₅O₁₂:Ca, garnet, single crystal, Czochralski grown, UV spectra, IR spectra 5-3265
 Ge, electron impact excitation, Auger spectra 5-59220
 GeS₂ glasses, optically-induced ESR and adsorption edge shift 5-49615
 para-H₂ with ortho impurities, solid, induced near infrared spectrum, density dependence 5-48902
 HCl in Ar, Kr and Xe matrices, laser excited fluoresc. spectra, vibr. relax. 5-6117
 (HF)₂, vibr. freq. shifts, ab initio MO calcs. 5-1209
 (HF)₃, vibr. freq. shifts, ab initio MO calcs. 5-1209
 He antiprotonic atoms, strong interaction effects, level shifts and widths 5-11453
 Hg, 6dD₂ levels, resonant multiphoton ionisation, AC Stark effect 5-11294
 Hg, resonant multiphoton ionisation, AC Stark effect 5-11293
 IrF₆Cl₆⁻², tetramethyl-ammonium salt, charge-transfer transitions, UV, visible, IR and Raman spectra (German) 5-13020
 K atom, wall stabilised arc source, Stark broadening parameters meas. 5-5928
 K₂, Rydberg states, meas. in thermionic heat-pipe oven, self-shift and foreign-gas induced shift 5-25904
 KTA_{0.968}Nb_{0.032}O₃, crit. quasielastic light scatt. 5-61801
 KrD⁺, lowest rot. transitions of six isotropic forms 5-42255
 Li₂A₂⁺ perturbations by a ³I₀ state, time resolved LIF spectroscopy 5-37106
 Li₂SO₄, oriented cryst., phase transform., temp. depend. Raman spectra 5-34003
 MgO:Ce phosphors, second order thermoluminescence peak shift 5-34098
 MgO:V²⁺ pressure scale for diamond anvil cells, fluorescence line shift scaling 5-36215
 MgTiO₃, photoelectrochemical props. photocurrent, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 MnTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 Mo, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
 MoO₃, supported, laser Raman spectrosc. 5-34005
 NH₃, matrix isolated, IR ν_2 spectra and inversion-translation doubling and rot. quadrupling calc. 5-1312
¹⁴NH₃ (¹⁵NH₃), lower inversion-rotational transition, shift broadening 5-53554
 (NH₄)₂P+Cl₆:Re⁴⁺ strain effects in EPR 5-44529
 NO, Ar matrix isolated, Rydberg states, UV spectra 5-37054
 N₂O, rovibrational const. absolute freq. meas., near IR spectra 5-15927
 Na atoms, microwave transitions, thermal ions effect 5-53394
 Na D lines, perturbed by H atom, broadening and shift parameters 5-36980
 NaBr, IR spectra of nitrate and nitrite ions, appl. as press. gauges for diamond anvils 5-39239
 Nb, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278

spectral line shift continued

- Ne, relativistic Doppler shift, dye laser locked to two-photon transition 5-46396
 Ni, matrix isolated, ground states electronic spectra 5-59170
 PbI₂(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 PrF₃, 4f-electro-phonon interaction, Raman and infrared spectral study 5-61209
 Pt (111) with CO adsorbed layer, effect of Na coadsorption, XANES study 5-61015
 Pt complexes, Pt(NH₃)₂Cl₂ with inosine-5'-monophosphate, Fourier transfer IR study 5-20185
 Ru, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
 Si, laser-heated, nanosecond time-resolved Raman spectroscopy 5-22433
 a-Si:H, luminesc., cryogenic-press. studies 5-39291
 Si:In, neutron transmutation doped, compensation effects, IR spectra 5-44747
 Ta₂O₅, chem. state influence on K X-ray intensities 5-13116
 (TaSe₄)₂I, quasi-one-dimensional conductor, CDW phase transition, Raman study 5-61806
 Te atom, excited in conversion cascade, energy shift of K α , X-ray line 5-47413
 Tm, resonance lines, broadening and shift by He 5-42214
 V₂O₅, supported, laser Raman spectrosc. 5-34005
 WO₃, supported, laser Raman spectrosc. 5-34005
 Y, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
 ZnS:Mn²⁺, polymorphic, zero-phonon lines in excitation band 5-13086
 ZnTe:Cu, radiative recomb. of bound excitons with site transfer final state excitations 5-61918
 Zr, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278

spectral linewidths *see spectral line breadth*

spectral methods of temperature measurement

- see also pyrometers*
 combustion, laser analysis techniques 5-62497
 flame temperature measurements, Rayleigh scatt. photon-correlation technique 5-19294
 flames, temperature measurement, laser-excited at. fluoresc. techniques, summary 5-36202
 glow discharge, cathode fall, gas temp., optogalvanic meas. 5-60461
 grinding sparks temp. meas. using IR system (Chinese) 5-36196
 hydrocarbon molecules, light absorpt. at 3.392 μ m, temp. meas. appl. 5-53451
 MOCVD reactors, carrier gas effect on growth conditions, Raman meas. of local temp. 5-17600
 multichannel light detectors for CARS spectroscopy, flame temp. meas. 5-24986
 NMR thermometry, appl. to nuclear demagnetisation refrigerator 5-36208
 plasmatron, electric-arc, N₂ vibr. and rot. temp. meas. by CARS 5-32645
 propane premixed flame, OH distrib. and temp. profiles meas. by laser deflection techniques 5-17932
 VUV spectrometer for ultra-high temp. plasma diagnostics (Japanese) 5-7048
 N₂ ground state, vibr. temp. meas. by N₂⁺ emission determ. 5-11301
 N₂ molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
 N₂ supersonic jet, temp. distrib. direct determ. by coherent active Raman spectroscopy 5-2027
 N₂⁺ emission determ. for N₂ ground state vibr. temp. meas. 5-11301

spectrochemical analysis

- see also atomic absorption spectroscopy; atomic emission spectroscopy; X-ray fluorescence analysis*
 AES direct energy spectrum, elemental intensity determ. by pre-filtered least squares fitting 5-23182
 air, shock-heated, near-IR radiation meas., NO hypothesis (Chinese) 5-23167
 β/β' -Al₂O₃-Na₂O electrolytes, sintering, resistive surface film form. and charact. 5-33367
 atmospheric aerosol, elemental composition, spectrochemical lidar anal. 5-4551
 Auger depth profiling of interfaces, backscatt. correction, Monte Carlo calc. 5-56574
 Auger line intensity, backscatt. contrib. 5-50460
 Auger sensitivity factors, pseudo-first-principle calcs. 5-17529
 automated spectroanalytic system controlled by an IVK-2 measuring-computing unit 5-10408
 1,4-benzoquinone+piperidine, charge transfer complex form. kinetics 5-13551
 bubbles in glass, micro-Raman spectroscopy as analysing technique 5-41196
 caffeine solubility in supercritical CO₂, spectroscopic determ., sublimation press. 5-27429
 cellulose acetate film, radiation induced grafting from binary mixture 5-3830
 chemical compound identification, spectral databases 5-10012
 chromocene supported on silica, FT-IR/PAS investig. 5-50447
 complex anions, solvation, binding energy shifts, core electron spectroscopy 5-17939
 contamination layer, C 1s and CKVV lines 5-13638
 cyclohexanol in isooctane solns., association, thermodynamic model 5-17884
 densitometer readings of photographic emulsion plates, spectrochemical analysis, BASIC listing 5-62556
 differential pulse fluorometry using matched photomultipliers, comments 5-17937
 diode laser spectroscopy in middle IR range 5-36297
 divertor plates, surface and subsurface anal. by photoacoustic and photothermal techniques 5-41925
 E-glass fibre/ γ -APS coupling agent system, diffuse reflectance FT-IR charact. 5-49788
 environmental samples preparation for semi-quantitative analysis, using ICP spectrometer 5-46587
 ESCA Ni 2p spectra, curve fitting analysis 5-50449
 fibre optic sensor in reson. optoacoustic cell, trace analysis of gas contaminating species 5-42797

spectrochemical analysis continued

- formyl fluoride in Ar, thermal unimol. decomposition behind shock waves 5-45212
- frequency modulation spectroscopy with CO₂ laser, ultrasensitive point monitoring of atm. 5-58444
- Gafac in complex soln. matrices, extraction and UV spectrophotometry 5-39765
- gas isotope spectral analysis, analog-digital logometer appls. 5-13641
- gas sensor, SnO₂, treatment with SO₂, electrical props. interpretation 5-58362
- GC/FT IR spectrometric Gram-Schmidt reconstructions, comparison of interferometers 5-34681
- haematoporphyrin derivatives interaction with cells, laser-induced fluoresc. microscopy 5-57071
- halide ions, solvation, binding energy shifts, core electron spectroscopy 5-17939
- Heliotron E device, plasma-wall interactions anal. 5-32504
- heterogeneous systems, multiple fluoresc. lifetimes by phase-modulation fluorometry 5-3921
- hydrazine fuel gases, Fourier transform IR spectrometer determ. absorpt. coeffs., laser remote sensing 5-18004
- hydrocarbon mols., gaseous, IR thermal lens spectrometric meas. 5-34682
- ICP spectral line profiles, wavelength shift 5-25921
- infrared laser probing of combustion and energetic molecule decomposition reactions in shock waves 5-39688
- integrating fluorometer for the measurement of chlorophyll fluorescence induction in intact plants 5-18236
- ion elastic backscattering, computer anal., iterative fitting method 5-39331
- ion sputtering in low-power glow discharge, emission spectrosc. obs. 5-34204
- IR gas monitoring system using concave aberration corrected holographic gratings 5-59688
- laser, microspectral analysis, principles and appls., review 5-39771
- laser chemistry and diagnostics appl., conference, Arlington, VA, USA (May 1984) 5-35901
- laser excited fluorescent diffractometry atom detection limit (*Japanese*) 5-34689
- laser FM spectroscopy, high resolution, high sensitivity absorpt. meas. on formyl and amino radicals 5-361
- laser-saturated fluoresc. meas. using Rayleigh scatt., calibration, radical species meas. 5-41194
- limiter plates, surface and subsurface anal. by photoacoustic and photothermal techniques 5-41925
- liquid metals and alloys, surface comp. Auger spectroscopy obs. 5-28961
- long-wave optics, science and technology of IR and near-MM waves, appls., book 5-24640
- magnetic discs lubricants analysis by FT IR spectroscopy 5-50445
- melanin, fluorescence spectra 5-39889
- methane decomposition in microwave discharge, effect of additive gases, rel. to diamond-like C film deposition 5-17110
- methanol-air flame, free-burning, labile intermediates, EPR, H₂O and HBR addition effects 5-8783
- 4-methylumbelliferone, excited-state reactions by nanosecond fluorometry 5-28825
- microfluorimeter, contact operating, for measuring natural luminescence of mucous membrane of stomach and rectum 5-34995
- microwave-induced plasma, for direct soln. nebulisation of metal ions, characterisation 5-32593
- minerals, laser microspectral anal., standardisation 5-8844
- molecular absorption spectrophotometry, sensitivity enhancement using thermal lens effect, pulsed dye laser source use 5-8855
- molecular photoacoustic detection, harmonic saturated spectroscopy 5-41204
- multicomponent mixtures, conc. anal. absorpt. spectra 5-34691
- multielement analysis using N₂-cooled Ar ICP, simplex optimisation 5-19353
- nonfirst order coupled chemical reactions, rate const. and Onsager flow coeff. determ. 5-3785
- optoacoustic detection using two freq. waveguide CO₂ laser 5-5271
- optogalvanic effect and pulsed dye lasers 5-46646
- organic reaction intermediates on soln., fluoresc. spectroscopy using spectrofluorimeter 5-56491
- organic substances identification method in mixtures according to the IR spectra 5-3920
- organic thin films, surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791
- oxide films on Cu surface, photoelectron and Auger electron spectroscopy 5-22979
- photon-counting fluorescence lifetime instruments, gating cct. for pulsed light sources 5-15245
- plasma deposition of amorphous Si:H and C:H, optical emission spectroscopy as diagnostic technique 5-13174
- polydecane amide, isotopic and oriented, UV irradiation effect on struct. and props. (*Russian*) 5-34369
- polymer films and coatings, surface study by FT diffuse reflectance IR spectroscopy 5-50446
- polymer thin films, surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791
- probe-beam microanalytical techniques for electronic and optical materials and device research 5-45301
- propane, photoacoustic and photothermal deflection spectroscopy at CO₂ laser wavelengths 5-42260
- propane premixed flame, OH distrib. and temp. profiles meas. by laser deflection techniques 5-17932
- protein assay by UV/vis spectrophotometer with single component analysis software 5-17938
- quantitative diffuse reflectance IR spectrometry, calibration standard preparation 5-356
- reactor cell with Be windows 5-46702
- refractory metal silicide characterisation, Rutherford backscattering spectrometry appl. 5-45300
- river pollution survey by IR spectroscopy (*Spanish*) 5-17993
- rocks laser microspectral anal., standardisation 5-8844
- Rydberg atoms, laser photoionisation anal. selectivity enhancement 5-42229
- secondary-emission electron spectroscopy for solid surface chem. anal., spectral line recording 5-13644
- semiconductor composition assessment by wavelength mapping using automatic IR spectrophotometer 5-10412

spectrochemical analysis continued

- smart electrons; information derived from electron spectrosc. 5-24678
- Specord UV-VIS spectrophotometer appl., standard spectral reflectivity meas., adapter design (*Czech*) 5-36295
- sputtered, flux density, fluorescence spectra studies (*German*) 5-47400
- standard function and anal. errors, confidence ranges by regression calc. (*German*) 5-39790
- standard specimens for analytical signals in spectral anal. 5-3917
- streamwater dissolved organic matter, spectrophotometry determ. method 5-51277
- surface analysis methods and appls. 5-3906
- surface layer depth profiles, emission spectrographic investigation (*German*) 5-8854
- surface oxidation XPS study 5-3700
- tetracyanoethylene radical anions, adsorbed on Pt electrode, IR spectroelectrochemical study 5-33388
- thick coating anal. using scanning Auger microscopy 5-23183
- thick target PIXE anal., secondary fluoresc. correction 5-56584
- time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
- trace component line intensities, matrix atom electron impact effects 5-13642
- trace gases high sensitivity detect. at atm. press. using tunable diode lasers 5-56730
- transition metal oxide, adsorption/desorption characts. of water, XPS obs. and microelectronic implications 5-55121
- transition metal surface, adsorbed CO and O₂, electron spectroscopy study and theoretical calc. 5-38621
- transition metal surface, methanol adsorpt. and decomposition, electron spectroscopic study, review 5-38622
- trimethyl indium, and complexes, thermal decomp. used in InP MOCVD 5-17893
- trimethylammonia borane+O(³P), chemiluminesc., spectral anal. 5-39726
- VG ESCALAB V system, low-cost cryogenic temp. controller 5-52317
- X-ray-induced AES, spatial resolution improvement 5-22565
- XPS, spatial resolution improvement 5-22565
- γ-ray Rayleigh scatt., 10 keV-1 MeV, cross sections, bone mineral appl., bone mineral meas. appl. 5-34030
- Al alloy, type 6061, 1100, surface compositions effect on barrier anodic film formation 5-28671
- Al, corrosion inhibition action of 2,3-dihoxypyridine (*Japanese*) 5-3706
- Al, surface chemistry and kinetics under energetic H⁺ and He⁺ bombardment 5-34671
- Al-SiO₂-Si MIS solar cells, AES and sputter etching anal., current transport depend. on surface and interface conditions (*Chinese*) 5-44270
- Al₂Ga_{1-x}As quantitative analysis by AES, comparison with electron microprobe and X-ray diffractometry (*Chinese*) 5-3904
- BeF emission bands in ICP, detect. (*German*) 5-23173
- C films, plasma CVD, optical consts, optical emission spectroscopy 5-34112
- CO adsorpt. on CoO-MgO solid solns., aggregated Co²⁺ ions, IR spectra 5-8809
- CS₂, vibr. highly excited mols., collisional energy transfer, UV absorpt. spectroscopy 5-59353
- ¹³C isotope enrichment in breath, IR spectrophotometric determ. 5-34935
- Cu-Ni alloy surfaces obs. by AES and glow discharge emission spectrometry 5-3924
- Fe:P(B), ion implantation profiles, SIMS and glow discharge optical spectrometry studies 5-2505
- Fe-Ni-Cr-P-B, metallic glasses, passivity, anodic polarisation, surface analysis 5-34500
- Fe(CO)₅ adsorbed on SiO₂, photochem., IR and UV-visible spectra 5-3864
- H, planetary, meas. by remote γ-ray sensing 5-29846
- H(H⁺)(H₂) permeation membrane facility with in situ Auger surface anal. 5-34140
- HNO₃ in atmosphere, determ. by chemiluminescent and tuneable diode laser methods 5-40359
- Hg_{1-x}Cd_xTe, chemical oxidation and etching, nondestructive anal. by spectroscopic ellipsometry 5-23011
- Hg_{1-x}Cd_xTe substrates, anodic oxide and interface props. 5-23012
- I₂, detect. in air, selective method using spectral phase effects 5-58418
- MoO₃, CVT, Raman and thermodynamics study 5-17586
- N₂⁺+N₂(Ne), quenching rates determ. by laser-induced fluoresc. 5-34630
- NO and NO₂, determ. by chemiluminescent and tuneable diode laser methods 5-40359
- Na₂O.3 SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
- Ne, trace conc. anal. in He HF discharge by 2p³s-2p³p transition laser excitation 5-3919
- Ni oxides, ESCA Ni 2p spectra, curve fitting analysis 5-50449
- Ni surface chemistry and kinetics under energetic H⁺ and He⁺ bombardment 5-34671
- Ni:P(B), ion implantation profiles, SIMS and glow discharge optical spectrometry studies 5-2505
- NiSi, growth kinetics on Si, interface struct., Ni diffusion 5-2805
- OH fluorescence profiles above flat flame, meas. using optical multichannel analyzer 5-31568
- OH shot noise limited detect. using laser-induced fluoresc. 5-29724
- Pt (111) oxidised surfaces, characterisation by XPS 5-3898
- Si and SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
- Si, backscatt. contrib. to Auger line intensity from depth profiles 5-50460
- Si, CVD, in situ laser meas. 5-28330
- a-Si:H,F films, glow-discharge deposition, radical species in SiF₄+H₂ plasmas 5-3406
- Si:H flow discharge films, amorphous and microcryst., H content rel. to prep. conditions, IR spectra study (*Chinese*) 5-27598
- a-Si:H formed on transparent conductive films, SIMS and ESCA studies 5-28251
- Si:O polycrystalline films, low press. CVD grown, comp. anal. (*Chinese*) 5-27599
- a-SiC:H formed on transparent conductive films, SIMS and ESCA studies 5-28251
- SiCl₂+olefins (acetylenes), UV absorpt. spectrum, reaction rate consts. 5-45206
- Si₃N₄ and oxynitride, plasma deposition glow discharge, optical emission spectroscopy 5-28341

spectrochemical analysis continued

- Si₃N₄ film, Auger and ESCA depth profiling after oxidation 5-22924
 Si₃N₄ plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
 SiO₂/Ge(P)(F), fibres and preforms, Raman microprobe analysis 5-31896
 SiO₂-alkali oxide disperse systems, IR refl. spectra study (*German*) 5-8853
 TiC, surface, at. H irradi., composition changes, Auger and EELS obs. 5-44806
 TiN_x film, XPS depth profiles, oxidation states and stoichiometry 5-56576
 TiO₂, CVT, Raman and thermodynamics study 5-17586
 TiO₂ films formed by mol. deposition on glass, synthesis process and props. 5-1877
 TiO₂, optical emission spectroscopy, confidence ranges by regression calc. (*German*) 5-39790
 U, concentration in human blood 5-45543
 V₂O₅, small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
 Yb, surface oxidation XPS study 5-3700

spectrography *see spectroscopy***spectrometer components and accessories**

see also mass spectrometer components and accessories

- acoustooptical filters, appl. to laser spectral instruments 5-37473
 active detune switch for complete sensitive-volume localization in vivo spectroscopy using multiple RF coils and depth pulses 5-36249
 adapter for Specord UV-VIS spectrophotometer, standard spectral reflectivity meas. (*Czech*) 5-36295
 aspheric concave grating spectrographs 5-37479
 atoms, neutral, motion in radiative trap 5-15899
 automatic control unit for a DFS-24 spectrometer 5-24990
 beam splitters, capacitive-grid, for IR interferometers 5-342
 Beenakker type cavity for microwave induced plasma spectrometry 5-19354
 bolometer, superconducting, for long wave spectrometer for cryocryst. investigs. 5-10413
 cold source measurements in IR beam deflection spectroscopy 5-367
 compound prism for slitless spectroscopy, UV and monochromator appls. 5-53966
 concave diffraction grating mountings for VUV spectrometer 5-58440
 DAC interfacing with an interferometer without a beam condenser 5-46659
 diamond-anvil high-pressure cell for optical spectroscopy at low temperature 5-58438
 DTLS correlator, multichannel type, selectivity 5-362
 field ion emitter in pulsed-laser time-of-flight atom probe, temp. profile calc. 5-36325
 frequency-stabilised laser system for high resolution Stark spectrosc. (*Japanese*) 5-15938
 furnace atomiser for sample introduction into ICP at. emission spectrometer 5-366
 gas chromatography FT IR measurement optimisation 5-46656
 gas chromatography FTIR measurement optimisation by light pipe construction 5-46655
 glass disk ageing and its usability for X-ray emission spectrometry 5-25040
 grating testing and fabrication, interference methods, soft X-ray and EUV spectrographs 5-59689
 image dissector, characts. as detector for emission spectrosc. (*Japanese*) 5-15239
 interferometer, rapid scan, for far IR to high microwave region 5-30477
 ion counting systems, dead-time correction during gated raster SIMS measurements 5-15252
 IR Fourier spectrometer, strain-free mounting (*German*) 5-46660
 IR Fourier spectrometer for Venera planet probes, thermal regime of electronic blocks determ. (*German*) 5-46661
 IR synchrotron radiation source at Daresbury, England, and applications 5-31858
 lightsplitter interferometric cube, fixture for cementing 5-1879
 low-power decoupler for multiple phase cycling expts. 5-52360
 low-temperature cells for absorption spectroscopy, variable path-length design 5-52411
 microwave-induced plasma, for direct soln. nebulisation of metal ions, characterisation 5-32593
 monochromator, laser induced fluoresc. appls. (*French*) 5-37477
 monochromator 5-19351
 Mossbauer spectroscopy, reson. filter optimisation 5-41239
 mounting for spectrophotometric ellipsometry (*German*) 5-24970
 multi-coil NMR probes, decoupling method 5-52359
 multiple exit slit system for background correction in emission spectroscopy 5-19355
 near-IR detectors, signal-to-noise ratio comparison 5-46657
 neutral particle trapping in quasistatic EM fields 5-15900
 NMR coils with segments in parallel to achieve higher frequencies or larger sample volumes 5-5229
 phantom for NMR spectrometer used for chem. microscopy 5-36237
 photon-counting fluorescence lifetime instruments, gating cct. for pulsed light sources 5-15245
 polarisation enhancing optical system for high resolution VUV spectroscopic facility at synchrotron light source 5-24994
 powdered specimens, excitation in pulsed discharge in vacuum using chamber electrode 5-58433
 preamplifier liquid the cooled, for NMR spectrometer 5-36246
 pulse amplification, gating and adding unit, for multidetector spectrometers 5-11201
 Raman spectral peaks, adaptive detection system at low signal to noise ratios 5-46647
 Raman spectroscopy, high-temperature-high-pressure cell 5-24991
 receiver coil liquid the cooled, for NMR spectrometer 5-36246
 recirculator cooling system for Varian A-60A NMR spectrometer 5-30457
 reflection grating, varied line-space Hitachi, EUV meas., efficiency and scatt. 5-6453
 rejection filter development in Raman spectroscopy 5-47773
 sample holders for ESR, using quartz single crystal 5-19323
 satellite-borne IR Fourier spectrometer, drive unit of interferometer mirror (*German*) 5-51505
 synchronised detector for at. absorpt. anal. using cold hollow cathode analyser (*Russian*) 5-24993
 synchronous high-frequency detector for NMR spectrometer 5-324

spectrometer components and accessories continued

- torch, externally cooled, for Ar ICP AES 5-58429
 triangular pyramidal magnetic field gradient coils for NMR diffusion measurements 5-24958
 twin T-bridge, in CW wide line NMR spectrometer, stabilisation method (*German*) 5-24954
 two-sided interference filters for the long-wave IR region 5-1782
 ultrasonic nebuliser for Ar ICP AES 5-59814
 X-ray spectrometer attachment for electron photoemission obs., under X-ray Laue-diffraction conditions 5-54590
 Zeeman-based scatter correction system for nondispersive at. fluoresc. spectrometry 5-24992
 BN pressure chamber for Mossbauer studies to 200 kbar 5-41240
 D lock for ¹³C-(¹H(noise))¹⁵N(selective)) triple reson. expts. 5-52361

spectrometers

- see also interference spectrometers; magnetic resonance spectrometers; mass spectrometers; microwave spectrometers; particle spectrometers; radiofrequency spectrometers; X-ray spectrometers*
 acoustooptical filters, appl. to laser spectral instruments 5-37473
 balloon-borne superconducting magnet spectrometer for cosmic ray electrons meas. 5-63177
 circular dichroism spectrometer calibration 5-52416
 circular variable filter spectrometer, internal modulation technique for spectral calibration in near IR 5-30490
 coherent optical particle spectrometer, response characts. 5-36293
 conical diffraction spectrographs, laboratory evaluation 5-58441
 correlation spectrometer, appl. to anal. of quasielastically scatt. light 5-36287
 design and applications, conf., San Diego, CA, USA (Aug. 1984) 5-57969
 direct reading, using concave holographic gratings 170 to 900 nm spectral range, optimisation 5-58431
 Dove prism spectrometer, for oblique incidence interferometry of rough surfaces 5-24974
 echelle spectrometer, for Anglo-Australian Telescope 5-4612
 EUV, sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409
 far IR spectroscopy, review (*Japanese*) 5-52424
 fibre optic coupled spectrometer (*French*) 5-46645
 fluorimeters, subnanosec., microcomputer controlled 5-30485
 grating spectrograph, low cost, for optical region, design and construction 5-52419
 grazing incidence, relative calibration from charge-exchange excitation of hydrogenic ions 5-43320
 grazing incidence echelle spectrometer design class 5-24995
 high resolution VUV spectrometer for ultra-high temp. plasma diagnostics (*Japanese*) 5-7048
 high speed spectrograph using microprocessor-controlled CCD 5-19357
 infrared spectrometer for measurement of surface electromagnetic waves 5-58446
 input signal processors, statistical-error anal. (*Russian*) 5-30387
 intracavity spectrometer for a dye laser 5-15243
 IR, long-wave, with superconducting bolometer for cryocryst. investigs. 5-10413
 IR Fourier spectrometer, Venusian atmosphere probing appl. (*German*) 5-51496
 IR Fourier spectrometer, Venusian atmosphere probing appl. (*German*) 5-51497
 IR Fourier spectrometer in Venus orbiter spacecraft, thermal regime analysis and obs. (*German*) 5-51498
 multi-echelle grating arrangement spectrometer, dispersion and spectral resolution 5-58439
 multichannel coronagraph with photoelectric spectrograph 5-45923
 multicelle grating arrangement spectrometer, monochromator with supermillim resolution 5-5266
 nASA applications for acousto-optic spectrometers 5-24967
 Norikura Observatory spectro-heliograph (*Japanese*) 5-40487
 objective grating for UV spectral obs. of solar system objects 5-63220
 photoionisation, elastic electron-atom line broadening collisions 5-20134
 photoionisation radiation spectrometer, instrument function, photoelectron-atom elastic collisions 5-41201
 picosecond fluorescence decay study by phasefluorometry, appl. to rot. diffusion meas. in liqs. 5-52418
 remote sensing system, ground-based 5-39865
 Reticon diode array system for solar spectrometric use (*Chinese*) 5-4605
 San Pedro Martin IR photometer-spectrometer system 5-14477
 satellite-borne sensor, aircraft meas. for calibration of Coastal Zone Color Scanner 5-57576
 single photon counting spectrometer 5-5259
 Spacelab 1 grille spectrometer, performance characts. 5-9393
 Spacelab 1 solar spectrum expt. and 200-3000 nm solar spectral irradiance determ. 5-9615
 Spacelab 1 spectrometer array for upper atm. spectral imaging 5-9402
 spectroradiometers, grating, optical design criteria 5-58445
 Thomson spectrometer, resolution anal. 5-43354
 time resolved spectrometry method for particles emitted in intense bursts using time resolved spectrometry method 5-31363
 variable line space slitless spectrometers at grazing incidence 5-15234
 VUV spectrometer with electronic parallel spectral detector 5-15235
 Cs atom beam spectrometer for freq. standard appl. (*Polish*) 5-52279

spectrophotometers

see also spectrophotometry

- acousto-optic filter, tunable, astronomical spectrophotometer appl. 5-53973
 acoustooptical filters, appl. to laser spectral instruments 5-37473
 high resolution, in 1.06 μm region, based on Nd:glass laser 5-24996
 holographic optical element appls. 5-47667
 intelligent, group control system using personal computer (*Japanese*) 5-15238
 interface for the IKS-29 spectrophotometer and KSVU-2 computer system 5-5235
 IR, automatic, wavelength mapping of mixed semiconductors for comp assessment and growth mechanism studies 5-10412
 microprocessor-based far infrared spectrophotometer, Beckman FS 720C modernisation 5-5269
 optical systems, polarisation anisotropy, transmission meas. accuracy 5-36260
 photometric scale checking using transmission and absorpt. coeff. values of CaF₂ plates 5-5240

spectrophotometers continued

- photosynthesis mechanisms meas., using versatile spectrophotometer with elasto-optical modulator 5-57081
 pulsed laser spectrofluorimeter for fluoresc. and phosphoresc. investig. 5-10403
 recording errors due to dynamic spectrum distortion 5-30464
 reference solar cells, outdoor calibration using spectroradiometers (*Japanese*) 5-29023
 reflectometer, high-accuracy true normal-incidence absolute 5-24972
 Spacelab 1 spectrophotometer for upper atm. Lyman α emissions of D and H 5-9395
 Specord UV-VIS spectrophotometer, standard spectral reflectivity meas., adapter design (*Czech*) 5-36295
 UV/vis, equipment survey 5-15240
 UV/vis software for spectrophotometer 5-10377
 vacuum spectrophotometer for specular reflectance meas. (*French*) 5-52376
 waveguide spectrophotometer with multiple detectors and computer control, remote monitoring appl. 5-58401

spectrophotometry

- see also *colorimetry*; *spectrophotometers*
 automated spectroradiometry stand for evaluation of calorimetric parameters of light sources (*Polish*) 5-19335
 bacteriorhodopsin, tryptophan residues, spectrophotometric studies during photocycle 5-29135
 depth profile analysed by FT-IR/PAS spectrophotometry (*Japanese*) 5-52375
 dielectric coatings, spectral reflectance measurement using spectrophotometer 5-22509
 diffuse reflectance, small area meas. 410 to 700 nm 5-30462
 discharge lamp luminous flux and chromaticity measurement, spectrophotometric technique (*Japanese*) 5-58402
 equilibrium concentration determ. from potentiometric or spectrophotometric meas., DECFAM algorithm 5-39674
 equilibrium constant determ. from potentiometric or spectrophotometric meas., DECFAM methods, analytical expressions 5-39675
 fibres, single, birefringence meas. using a microscope mounted spectrophotometer 5-5236
 fluorescence samples, meas. in integrating-sphere spectrophotometers using compensation filter 5-24966
 galaxies, spectrophotometric scans rel. to synthetic Stromgren uvby photometric indices 5-18919
 image guide use, line profile data (*Japanese*) 5-52374
 incandescent lamp spectral irradiance meas. based on predicted quantum efficiency of Si photodiode 5-15213
 light measurement technology moves to the production line 5-52373
 light sources spectroradiometric meas., standardisation 5-59666
 microcomputer-based digital spectrophotometer system, luminesc. studies 5-61936
 microspectrophotometric method for measuring absorbance of rat photoreceptors 5-35105
 microspectrophotometry of vertebrate photoreceptors, brief review 5-34879
 molecular absorption spectrophotometry, sensitivity enhancement using thermal lens effect, pulsed dye laser source use 5-8855
 mounting for spectrophotometric ellipsometry (*German*) 5-24970
 p-nitroanilinium ion dissociation in H_2O -acetonitrile solns. at 25°C, solvent effect study 5-45204
 optical radiation meas. system calibration standards, 200-600 nm region 5-31857
 photon counting regime, optimum meas. time, informational criterion 5-41180
 polarisers, determ. polarisation degree by spectrophotometer meas. 5-31703
 reference solar cells, outdoor calibration using spectroradiometers (*Japanese*) 5-29023
 sewage waters, S^2 determ. at. fluoresc. spectrometry 5-3923
 solar application material testing and evaluation 5-56408
 wavelength mapping of mixed semiconductors for comp. assessment and growth mechanism studies using automatic IR spectrophotometer 5-10412
 WO_3 electrochromic films, amorphous, reactively evaporated, solar transmittance determ., for energy efficient windows 5-37451
 CdS thin films, preparation, by co-evaporation technique, characterisation 5-44858
 CuInSe_2 thin films, preparation, by co-evaporation technique, characterisation 5-44858
 KCl-KH single cryst., F-centre distrib. proton irradiation, microspectrophotometry study 5-54729
 $\text{PuO}_2^{2+} + \text{Cl}^- \rightleftharpoons \text{PuO}_2^+ + \frac{1}{2}\text{Cl}_2$ in melt, reaction equilib., spectrophotometric obs. 5-39709
 SrO , $\text{B}^{\Sigma}\text{-X}^{\Sigma}$ optical transition probability, flame spectrophotometric determ. 5-1434

spectroscopes see *spectrometers***spectroscopic light sources**

- alkali halide IR spectrum analyser for gaseous media analysis 5-5268
 atomic fluorescence spectroscopy using Grimm-type glow discharge lamp 5-39784
 boosted-output lamp, emission spectroscopy of rocks and metals 5-39785
 Cherenkov radiation from femtosecond optical pulses in electro-optic media 5-11640
 combined discharges, appl. to AES of powdered samples 5-19352
 computer controlled frequency scanner for semiconductor laser 5-16226
 diode laser spectroscopy in middle IR range 5-36297
 diode lasers, current modulated, for high freq. heterodyne spectroscopy 5-5267
 double combined discharge, spectrum excitation 5-12054
 double plasma arc in graphite tube, spectrochemical excitation source for AES 5-38069
 dye laser, CW, Cu vapor laser pumped dye amplifier 5-31800
 dye laser, flashlamp pumped wide-band tunable, with dispersive Brewster prism expander (*Chinese*) 5-59582
 echelle spectrometer for high-resolution spectroscopy, line wing emission by ICP 5-39781
 far IR spectroscopy, review (*Japanese*) 5-52424
 gas lasers, two-mode, for nonlinear spectroscopy and optical freq. standards 5-36291
 glow discharge lamp design for atomic emission spectroscopy anal. of metals 5-39786
 high current DC argon arc, steel and dust anal. 5-38070

spectroscopic light sources continued

- hollow cathode discharge tube modifications and appls. 5-16672
 hollow cathode source, detection power in emission spectroscopy 5-39787
 IR source using C furnace 5-20559
 IR synchrotron radiation source at Daresbury, England, and applications 5-31858
 laser, multimode, for FM spectroscopy 5-5261
 laser-excited atomic fluoresc. in pulsed glow discharge 5-38013
 microwave-induced plasmas, for optical emission spectrosc. anal. of solns. 5-39789
 pulsed hollow-cathode lamp, background correction, anal. curves roll-over 5-28960
 rotating disk valve for use in a differentially pumped gas system 5-16227
 semiconductor 1.23 μm laser for Stark modulation spectroscopy of NH_3 5-5983
 semiconductor laser optical pumping source for high-resolution spectroscopy 5-10404
 synchrotron light source, polarisation enhancing optical system for high resolution VUV spectroscopic facility 5-24994
 XUV harmonics of picosecond KrF laser for photoemission apparatus 5-28258
 Ar ICP, N_2 -cooled for multielement anal., simplex optimisation 5-19353
 CO_2 high pressure preionised laser, single-mode frequency tuning 5-53766
 CO_2 two-frequency waveguide laser for optoacoustic detect. 5-5271
 H, hot plasma diagnostics, light source at H $\text{L}\alpha$ wavelength 5-21319
 Rb, electrodeless spectral lamps with Kr, excited atom spatial distrib. 5-21342

spectroscopy

- see also *beam-foil spectroscopy*; *computerised spectroscopy*; *electron spectroscopy*; *Fourier transform spectroscopy*; *interference spectroscopy*; *magnetic resonance spectroscopy*; *mass spectroscopy*; *matrix isolation spectroscopy*; *microwave spectroscopy*; *modulation spectroscopy*; *optical double resonance*; *optogalvanic spectroscopy*; *photoacoustic spectroscopy*; *photon correlation spectroscopy*; *photothermal spectroscopy*; *point contact spectroscopy*; *quantum beat spectroscopy*; *radiofrequency spectroscopy*; *Raman spectroscopy*; *spectroscopy computing*; *time resolved spectroscopy*; *tunnelling spectroscopy*; *two-dimensional spectroscopy*; *two-photon spectroscopy*; *X-ray spectroscopy*
 absorption coefficients of high-transmission IR materials meas. by laser calorimetry 5-5270
 atomisation coeff. meas. using penetrating radiation 5-46650
 attenuated total internal refl. spectroscopy, light scattered radiation field angular distrib. in dispersive medium 5-1587
 chemically active plasma, reaction kinetics, fluctuation spectroscopy 5-26934
 coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
 compound prism for slitless spectroscopy, UV and monochromator appls. 5-53966
 conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
 conference, Wiczeyca, Poland (Sept. 1983) 5-18975
 cross-correlation intensity-fluctuation spectroscopy, Landau-Peierls divergence in tilted smectic film study 5-2344
 derivative spectroscopy, review 5-10405
 diagnostic tool of laser-induced processes (*Japanese*) 5-46649
 diamond-anvil high-pressure cell for optical spectroscopy at low temperature 5-58438
 diffuse reflectance IR spectroscopy, powder sample prep. technique 5-358
 diode laser spectroscopy in middle IR range 5-36297
 Doppler free spectroscopic techniques with optical pumping for Rb and Cs D_2 lines 5-52409
 Doppler-free monitoring of weak UV transitions by high frequency optical heterodyne three level spectroscopy 5-41203
 double grating prisms and their use for absolute radial velocity measurements of astronomical objects 5-63228
 extremely high resolution spectroscopy, appls. of ion trapping and laser cooling 5-36185
 Fabry-Perot spectroscopy in space science 5-35562
 far IR spectroscopy, review (*Japanese*) 5-52424
 flows, densely laden, optical sizing, diffusion-broadening spectroscopy 5-19278
 fluorescence, laser-induced, sensitisation effect of SF_6 addition 5-1420
 fluorescence recovery spectroscopy as a probe of slow rot. motions 5-40116
 fluorescence spectroscopy of organic reaction intermediates in solution using a commercial spectrofluorimeter 5-56491
 frequency-resolved spectroscopy appl. to recomb. anal. in semiconductors 5-28191
 frequency-stabilised laser system for high resolution Stark spectrosc. (*Japanese*) 5-15938
 gas lasers, two-mode, for nonlinear spectroscopy and optical freq. standards 5-36291
 grating, using the Fraunhofer diffraction pattern 5-5260
 high-pressure IR spectroscopy using CaF_2 anvil cell 5-369
 holographic relaxation spectroscopy, structural and dynamic origins of intensity 5-52410
 imaging photon detectors for optical astronomy 5-24288
 intracavity laser absorption spectrosc., chem. phys. appls. 5-30484
 intracavity laser spectroscopy, absorpt. line and spectrum struct. calcs. 5-58434
 intracavity spectrograms, increase of meas. sensitivity 5-15244
 inverse spectral problems, initial approx. selection method 5-58435
 ion mobility determination in mixtures, by electrophoresis and holographic relax. spectrosc. 5-27486
 ion sputtering in low-power glow discharge, emission spectrosc. obs. 5-34204
 ion trapping for spectroscopy using an electron beam 5-52412
 IR, internal reflection technique, coupling agent phenomena obs. 5-49792
 IR beam deflection spectroscopy using cold source 5-367
 lamp current regulating system for visible, near IR and IR spectral meas. (*Chinese*) 5-328
 laser beams between Stark plates, waveguiding, diffraction based solution 5-52421
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 lidar, spectrometric, optimising optical system parameters 5-5262
 linear MHD generator, using Ar gas, microscopic and macroscopic streamer parameters 5-29065
 liquid crystal birefringence measurement method 5-15233

spectroscopy continued

- local emission reconstruction, optically thin plasma spectroscopic study 5-60433
- long-wave optics, science and technology of IR and near-MM waves, appls., book 5-24640
- Lorentzian or Gaussian lines, spectrum analysis by normalised second-order factorial moment meas. 5-359
- luminescent kinetic spectroscopy of intermolecular relaxations in solutions 5-6060
- metastable transfer emission spectroscopy, recent advances and appl. 5-58443
- microwave and far IR spectroscopy, conf., Cambridge, England (April 1984) 5-9988
- mixtures, additive spectra, separation into component spectra, uniqueness of soln. 5-10402
- molecular anisotropy, laser-interrogated dichroic spectroscopy 5-11361
- molecular dynamics probed by VUV radiation 5-16016
- molecular liquids, dynamics, spectroscopy, book 5-14846
- near-IR reflectance spectroscopy, working procedure to calc. min. training samples 5-46658
- particle size distribution function determ. using spectral transparency method, model studies 5-20394
- phase-resolved fluorescence spectroscopy, lifetimes determ. 5-58428
- physisorbed-chemisorbed species interaction IR spectroscopy study 5-27582
- probe spectroscopy of three-level systems with standing-wave saturator, saturator detuning influence 5-58437
- quantitative diffuse reflectance IR spectrometry, calibration standard preparation 5-356
- rotational absorption spectroscopy of HCN FIR CW discharge laser, excitation, inversion and relaxation mechanisms 5-26287
- small molecule depth profiling in polymeric matrices, multitechnique approach 5-33296
- superresolution strategies using spectroscopic data as constraints 5-42534
- thermal lens spectrometry using single laser dual beam config. 5-58430
- three-level systems, Doppler broadened, laser spectroscopy 5-24988
- VUV system intensity calibration by branching line pairs of low ionised light atoms 5-5265
- XUV/soft X-ray laser diagnostics 5-16148
- NH₂ radical, gas temp. meas. by intercavity laser spectroscopy 5-60264

spectroscopy applications of computers *see computerised spectroscopy***spectroscopy computing**

- see also computerised spectroscopy*
- alpha spectroscopy data, automatic quantitative analysis using minicomputer 5-279
- atomic absorption spectrometry, computerised, program design (Chinese) 5-8835
- automatic phase correction in magnetic resonance using DISPA 5-10335
- densitometer readings of photographic emulsion plates, spectrochemical analysis, BASIC listing 5-62556
- imaging and field plotting by projection reconstruction using intrinsic freq. dims. 5-10373
- infrared spectrometer for measurement of surface electromagnetic waves 5-58446
- IR spectra, sampling voltage convertor interfacing to Elektronika microcomputer 5-41137
- IR spectra, vapour phase, highly compressed, library searching, similarity metric optimization 5-59235
- local emission reconstruction, optically thin plasma spectroscopic study 5-60433
- mass spectrometer, CAD of high performance instrument 5-46678
- mass spectrometry, fast atom bombardment, accurate on-line mass meas. 5-58458
- microprocessor-based far infrared spectrophotometer, Beckman FS 720 modernisation 5-5269
- molecular spectra, COSMOS combined search system 5-59240
- organic substances identification method in mixtures according to the IR spectra 5-3920
- spectral line parameters, ATLAS system for calculation and manipulation 5-62659
- spectral-luminescent measurements, automated system 5-58436
- spectrophotometers, intelligent, group control system using personal computer (Japanese) 5-15238
- thermochemistry, AAS investig. using computer 5-58432
- UV/vis software for spectrophotometer 5-10377
- X-ray fluoresc. anal., wavelength dispersive, computer method appl. 5-28971
- ¹³C NMR spectra, computer-assisted struct. interpretation, combinatorial problems 5-59279
- ¹³C NMR spectra, simulation, automated selection of models 5-59263

spectrum *see spectra***spectrum analysers** *see spectral analysers***speech**

- see also hearing*
- amplitude-compressed speech, quality discriminability 5-39970
- articulatory gestures and relational invariants 5-18091
- children, severely and profoundly hearing-impaired, diagnostic speech test 5-8987
- deaf children speech acquisition training, computer based 5-4094
- electro-ocular switch for communication of speechless 5-50890
- electroglottography for laryngeal function assessment and speech applications 5-57032
- hearing aid fitting, rel. to speech audiometry hearing tests 5-4091
- hoarseness, psychophysical meas. and acoustic anal. 5-8989
- laryngeal muscles and articulatory control 5-8988
- larynges, electronic artificial, prod. of intonation and contrastive stress 5-39972
- Laryngograph as a measure of vocal fold contact area 5-23544
- lingual pressure monitoring in vibrotactile research 5-40130
- sidetone amplification, noise, and stuttering 5-39969
- Tadoma method of tactile speech communication for deaf and blind people 5-50720
- tongue dorsum movements, control of rate and duration 5-56874
- vocal indicators of psychoactive drug effects 5-50714

speech amplifiers *see audio-frequency amplifiers***speech analysis and processing**

- acoustic terminals development (German) 5-59811
- American English, sentence intonation of read and spontaneous speech 5-54122

speech analysis and processing continued

- automatic speech recognition for dialogue between man and machine (German) 5-60115
- cochlear implant acoustic model, speech coding strategies 5-50709
- cochlear implant prostheses, speech processing, progress review 5-23533
- consonant discrimination following burst of Japanese plosive-vowel syllables using running spectra 5-54126
- deaf speech, fundamental freq. correction and its effects 5-37586
- diphone spotting with Markov chains 5-54125
- ELSAG 'Diardo' word recognition system (Italian) 5-31975
- EMG-speech correlations, expl. environment design (Spanish) 5-35072
- expectation analysis for automatic speech recognition (German) 5-59813
- French reading, multispeaker analysis of durations 5-37585
- French stop consonants production and perception by moderately deaf subjects 5-47862
- German network-grammar for automatic speech recognition (German) 5-59812
- glottic cancer detection, characts. of pitch period and amplitude perturbation quotients 5-56946
- harmonic-intensity analysis of normal and hoarse voices 5-37583
- hearing aid, cochlear prosthesis implant, electrical model, analogue simulation (German) 5-62941
- indirect speech acts, characterisation (Japanese) 5-1889
- intervocalic steps, selective adaptation study 5-37584
- Itakura-Saito measures, speech coder performance evaluation 5-20689
- Japanese fundamental freq. contour analysis for declarative sentences 5-31976
- laryngeal, oesophageal, and tracheoesophageal speech: acoustic differentiation 5-39971
- linguistic and acoustic correlates of the perceptual structure found in individual differences scaling study of vowels 5-50711
- medium bit rate speech coding 5-37588
- microprocessor-based speech processing system 5-23545
- mynah bird mimic voices, physical characts. anal. (Japanese) 5-23375
- phonetic invariant properties on antimetrical vocal tract area functions (Japanese) 5-20690
- phonotopic maps, representation of phonological features for speech recognition 5-54127
- pitch extraction of voice by low-pass filter and dynamic threshold (Japanese) 5-11775
- pitch-synchronous analysis/synthesis system to independently modify formant frequencies and bandwidths for voiced speech 5-47864
- qualitative dynamic analysis of reiterant speech production: phase portraits, kinematics and dynamic modeling 5-47867
- spectrogram generation, white-light optical processing technique 5-59809
- stutterers' voice onset times and fundamental freq. contours, anal. during fluency 5-23376
- tracking properties of adaptive filters [speech processing] 5-37587
- VC combination, terminal freq. behaviour 5-47861
- vocal tract area functions from two-point acoustic measurements with formant frequency constraints 5-47866
- voiced speech pitch-synchronous anal., weighted Burg methods of AR spectral estimation performance 5-47865
- vowel-to-vowel coarticulation in Catalan VCV sequences 5-37581
- vowels, talker and phoneme information conveyance, whole spectrum approach to normalisation problem 5-47863
- vowels pitch, experimental and theoretical investigation of dependence on vowel quality 5-13804

speech intelligibility

- see also hearing*
- contextual speech intelligibility, prediction from isolated word intelligibility meas. 5-39973
- continuous discourse intelligibility ratings, hearing aid selection 5-8977
- deaf children speech acquisition training, computer based 5-4094
- deaf speech, fundamental freq. correction and its effects 5-37586
- detection of French accent by American listeners 5-6584
- formant perception for vowels in presence of another sound 5-37582
- frequency discrimination in quiet and in noise for signals with triangular spectral envelopes 5-18087
- hearing aids, speech intelligibility improvement by single channel compression 5-34933
- Itakura-Saito measures, speech coder performance evaluation 5-20689
- limits on phonetic accuracy in foreign language speech production 5-6585
- Modulation Transfer Function concept in room acoustics and its use for estimating speech intelligibility in auditoria. 5-59800
- modulation transfer index and speech transmission quality in sound fields (Japanese) 5-11774
- multichannel infinite clipping for speech signal sampling 5-47860
- nonsense syllable intelligibility in noise, effects of multichannel compression/expansion amplification 5-8976
- place-of-articulation information in the closure voicing of plosives 5-13810
- sound image spatial impressions, masking pattern method (Japanese) 5-1888
- speechreading supplemented with formant-frequency information from voiced speech 5-50712
- speechreading with freq.-selective sound-press. information 5-6583
- subjective intelligibility rating of speech sound and monosyllable sound in steady broad-band noise (Japanese) 5-45451
- telephone speech quality meas. 5-6595

speech processing *see speech analysis and processing***speech recognition**

- acoustic terminals development (German) 5-59811
- Articulation Index appls. for normal and hearing-impaired listeners 5-50710
- automatic speech recognition for dialogue between man and machine (German) 5-60115
- consonant discrimination following burst of Japanese plosive-vowel syllables using running spectra 5-54126
- consonant perception in quiet and noise, effects of reducing LF amplification 5-39968
- continuous speech, segmentation method using cepstrum 5-11773
- demisyllables as processing units in automatic speech recognition (German) 5-59810
- detection of French accent by American listeners 5-6584
- ELSAG 'Diardo' word recognition system (Italian) 5-31975
- expectation analysis for automatic speech recognition (German) 5-59813
- French stop consonants production and perception by moderately deaf subjects 5-47862

speech recognition continued

- German network-grammar for automatic speech recognition (*German*) 5-59812
- identification of known voices as a function of familiarity and narrow-band coding 5-54123
- infants' discrimination of final syllable fundamental frequency in multisyllabic stimuli 5-47868
- isolated word recognition using strings of phoneme-like templates (SPLIT) 5-31977
- Japanese vowels, spectral local peak method 5-31978
- limits on phonetic accuracy in foreign language speech production 5-6585
- matching algorithms between a phonetic lattice and two types of template-s-lattice and graph 5-31979
- Microanalyst 8000 X-ray analyzer with voice recognition system 5-36351
- phoneme recognition systems, automatic, basic studies (*Japanese*) 5-26559
- phonotopic maps, representation of phonological features for speech recognition 5-54127
- pitch as a normalisation factor in vowel perception 5-26555
- pitch-synchronous analysis/synthesis system to independently modify formant frequencies and bandwidths for voiced speech 5-47864
- syllable structure determined by perception of rhythm in fluent speech (*German*) 5-29216
- tone language, speech sound parameters 5-6586
- vowels, talker and phoneme information conveyance, whole spectrum approach to normalisation problem 5-47863
- vowels in connected speech, normalization of coarticulation effects 5-54124

speech synthesis

- acoustic terminals development (*German*) 5-59811
- Arabic speech synthesis using phoneme based synthesizers 5-26557
- pitch-synchronous analysis/synthesis system to independently modify formant frequencies and bandwidths for voiced speech 5-47864
- text-to-speech systems, phoneme synthesizers control (*German*) 5-26556

speech transmission *see voice communication***speed** *see velocity***speed control** *see velocity control***speed indicating instruments** *see velocity measurement***speed measurement** *see velocity measurement***sphalerite** *see zinc***spherical aberration** *see aberrations***spheroidizing**

- metal, heat cycling and associated structural changes 5-28484
- steel, C type, US eval. for deform.-induced microstruct. damage 5-39661
- steel, Cr-Mo-V, low alloy, creep resist. rel. to dispersion of VC precipitate 5-3585
- steel, heat cycling during electrolytic boronising, effect on boride layer struct. and props. 5-28680
- steel, high elastic limit type, fatigue behaviour rel. to controlled inclusion morphology (*French*) 5-8663
- steel, high-C Cr-Mn, heat cycling use for increasing ductility 5-28486
- steel, sintered, thermocyclic treatment, effect on struct. and strength props. 5-62242
- steel, structural, heat cycling for increasing yield strength 5-28485
- steel, ultrahigh C, divorced eutectoid transform., fine grained spheroidized struct. 5-3477
- Al-Mg alloys, heat cycling and effects on struct. and props. 5-28488
- Fe, cast, grey, spheroidising heat cycling, struct. and mech. props. 5-28487

spicules *see chromosphere***spin**

- see also elementary particle spin and parity; nuclear spin and parity*
- Cartan connections, geometry, spin-torsion interaction in gravitational field 5-30289
- cosmological models, role of spin 5-18960
- Kaluza-Klein theory, geometrical theory of spin motion 5-10203
- rotational quantum mechanics in hyperspherical coordinates 5-10172
- VEPP-4 storage ring, synchrotron radiation intensity, spin depend. obs. 5-25762
- $\gamma\bar{\gamma} \rightarrow e^+e^-$ jets, spin asymmetry, final state interactions 5-5374

spin arrangements *see magnetic structure***spin decoupling (NMR)** *see double nuclear magnetic resonance***spin density waves**

- antiferromagnetic superconductors, sp. ht., anisotropic metal model anal. 5-22172
- antiferromagnets, FCC, multiple spin density wave state and symmetry 5-12805
- devil's staircase in a one-dimensional model 5-38430
- ferromagnetic superconductors, SDW instability, linearly polarised state, exact near-onset anal. 5-3066
- Hubbard model, one-dimensional, CDW-SDW transition 5-33782
- Hubbard systems, half-filled, with infinite repulsion, DSW Hartree-Fock state 5-49412
- incommensurate SDWs soliton lattice struct., appl. to Cr and Cr-Mn(V) alloys 5-22189
- incommensurate spin-density wave, collective modes 5-55272
- model Hamiltonian solutions, CDW, spin density waves, hole pairing and BCS orders 5-33495
- organic superconductors, collective states, spin density waves and mag. transitions 5-55551
- periodic lattice distortions, effect of electron-electron interaction, coexistence of CDW and SDW 5-21917
- polyacetylene, ground state 5-17181
- spin glass transitions, correlation functions and susceptibilities, mode-coupling approx. anal. 5-22253
- superconductors with CDW and SDW, thermodynamic props. 5-27888
- (TMTSF)₂ClO₄, stability of SDW phases, quantised nesting effect 5-8037
- (TMTSF)₂ClO₄ superconductor, mag. field effects and anion orientational disorder 5-33748
- (TMTSF)₂SbF₆, far IR refl. meas. near metal-insulator transition, coexistence of metallic and semicond. states 5-28136
- (TMTSF)₂X, magnetic properties at ambient pressure 5-44361
- Cr alloys, SDW antiferromagnetic state, high press. effects 5-27939
- Cr, antiferromag., spin-density-wave Q vector, press. derivative 5-8058
- Cr, IR refl., temp. depend., soliton lattice struct. of SDW 5-34006
- Cr-Ga dilute alloy, thermal expansion and bulk modulus spin density wave transition effects 5-54814

spin density waves continued

- (Cr_{99.5}Ir_{0.5})_{100-x}V_x, elec. resist. and mag. transitions 5-44124
- Mn alloys antiferromagnetic spin density state elastic moduli defects (*Russian*) 5-17707
- MnSi, mag. susceptibility and spin dynamics 5-3104

spin disorder resistivity

- AuFe, spin glass to randomly canted ferromag. transition, magnetoresist. studies 5-44459
- Co₂Ti_{1-x}Al_{1+x}(Zr_{1-x}Al_{1+x}), Heusler alloys, elec. resist. studies 5-7823
- CrBe₂, measurement of magnetisation in high fields and electrical resistivity (*French*) 5-12634
- Ni-Mn alloys, Ni-rich, elec. resist. meas. 5-38744
- (PdNi)Mn dilute alloys, electrical resistivity and mag. ordering temp. 5-38745
- Tb, disorder near Neel point, sp. ht. and elec. resist. meas. 5-8076
- US(Se)(Te)(P)(As)(Sb), elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779

spin dynamics

- see also spin density waves; spin disorder resistivity*
- adamantane, double resonance ADRF cross polarisation scheme with multipulse irradiation 5-44603
- amorphous ferromagnets, spin fluctuations, correlated mol. field theory 5-38960
- antiferromagnet, magnon generation, quantising mag. field, s-f exchange interaction 5-49447
- antiferromagnet, one-dimensional classical system with two anisotropies, nonlinear dynamics 5-55622
- antiferromagnet, reorientation of mag. moments in a sound field 5-8074
- binary alloys, order-disorder transitions, antiferromag. spin-exchange model 5-61580
- classical xy chain, spin solitons, Monte Carlo studies 5-44433
- cyclohexylammonium copper trichloride, one-dimensional, spin diffusion study by proton NMR 5-44593
- dichloro(1,2,4-triazole)Cu(II), optical absorption, EPR, one-dimensionality 5-8115
- dipotassium α -D-glucose-1-phosphate dihydrate, spin diffusion, 1-D exchange NMR 5-44559
- disordered systems near metal-insulator transition, spin fluctuations 5-49053
- easy-plane ferromagnetic chain, soliton dynamics, numerical simulation 5-22235
- electric dipole and spin dynamics in 3-, 4- and other dimensions 5-49493
- enhanced nuclear magnetism and spin ordering (*Japanese*) 5-33774
- ferroelectric antiferromag. materials, nonlinear domain wall dynamics study, Morin-type transition 5-55629
- ferromagnetic finite-size samples near phase transition point, dipolar forces and neutron scatt. linewidth 5-22199
- ferromagnetic Ising model, domain growth in random mag. field 5-27954
- ferromagnetic metal, EELS, spin-flip excitations across Stoner gap 5-28237
- ferromagnetic metals and nearly ferromagnetic metals, band structure, magnetic fluctuations 5-44040
- ferromagnetic supercond., Josephson effects and noise due to critical spin fluctuations 5-33760
- ferromagnets, behaviour in two crossed RF fields 5-49497
- Heisenberg antiferromagnet, weakly anisotropic, phase diagrams, quasi-two-dimensional systems 5-61553
- Heisenberg antiferromagnets, weakly anisotropic, phase diagrams of quasi-1-dimensional systems 5-61585
- Heisenberg chain, driven damped, deterministic chaos 5-55624
- Heisenberg magnets, quantum spin fluctuations, mag. phase transitions, metamagnetism, induced magnetisation 5-22254
- Heisenberg paramagnet, anisotropic having site or exchange bond dilution, longitudinal sixth moment 5-49415
- Heisenberg paramagnet, dynamics of spin fluctuations 5-55576
- Heisenberg spin glasses, self-consistent dynamical theory 5-49509
- helimagnets, magnon spectra, quantum fluctuation effects 5-38986
- hexagonal ferrimagnets, field induced moment-reorientation transitions 5-49433
- I=5/2, multiple echoes, second RF pulse angle and phase depend. 5-8161
- impurity state of ferromagnets, continuum model 5-55604
- Ising model, kinetic, crit. dynamics and renormalisation group methods 5-61579
- Ising model, spin-flip dynamics, Becker-Döring eqn., classical nucleation theory 5-22246
- Ising model, two-sublattice, transverse field dynamics, coupled operator continued-fraction expansion anal. 5-22357
- isotropic ferromagnets, critical dynamics 5-44400
- itinerant electron antiferromagnetism 5-44343
- itinerant electron magnetism, book contrib. 5-33783
- itinerant electron magnets, dynamics in paramagnetic state 5-44345
- itinerant electron magnets, phase transitions 5-12855
- itinerant electrons, static approx. in spin-fluctuation theory 5-8033
- itinerant magnetism, disordered local moment at finite temperature 5-44342
- itinerant-electron magnets, short range order 5-49413
- kinetic Ising model of the glass transition 5-2640
- liquids, nuclear spin dynamics, density matrix equation 5-44578
- magnetic bistability, spin-spin reservoir effects 5-17387
- magnetic excitations, spin dynamics and phase transitions 5-12807
- magnetic spin models, fractal dynamics 5-17385
- magnetic superconductors, coexistence of supercond. and magnetism, Green's function calcs. 5-3067
- magnetic superconductors, localised spin fluctuations and electron polarisation 5-55536
- mixed valence model, large-N-limit, diagrammatic expansion, rigorous results 5-61275
- multiple quantum NMR in solids, appl. to spin imaging 5-44568
- multipole NMR, multipspin-multiquantum-multilinear operator bases 5-52358
- nearly magnetic semiconductors, electronic transitions 5-33472
- NH₄⁺ salts, proton spin lattice relax. 5-61673
- NQR, spin systems with arbitrary nonequidistant spectra, multipulse averaging 5-8160
- order-disorder transition, theory of domain growth 5-33814
- photoemission spectrum, spin fluctuation effects 5-28263
- trans-polyacetylene, 1D diffusive skins, magnetic resonance studies 5-38973
- trans-polyacetylene, low temp. nucl. spin diffusion, PMR study 5-12935

spin dynamics continued

- quasione-dimensional ferromagnet, nonlinear dynamics (*Russian*) 5-12842
 radical pair recombination, mag. field effect, intramol. paramag.-diamag. exchange effect 5-56481
 radical pair recombination, two-site hopping time correl. functions 5-3796
 rare-earth orthoferrites, mag. and vibr. excitations, Raman scatt. study 5-61802
 reorientation phase transition, gap formation in soft-mode spectrum, relax. mech. 5-38968
 semiconductor, optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
 semimagnetic semicond., interband magnetoabsorpt., mag. polaron formalism study 5-61750
 solids, nuclear spin order, transfer and exchange 5-44607
 solids, nuclear spin relax. by translational diffusion, high freq. limits 5-61672
 spin clusters, frustrated, single spin-flip Glauber dynamics 5-61632
 spin glass transitions, correlation functions and susceptibilities, mode-coupling approx. anal. 5-22253
 spin glasses, behaviour in two crossed RF fields 5-49497
 spin glasses, dynamic scaling near de Almeida-Thouless line 5-44429
 spin polarised Fermi gas, spin dynamics, degeneracy effects 5-46525
 spin-spin interactions appearance in magneto-optical phenomena 5-55743
 superconductivity and magnetism coexistence, review 5-27861
 superconductors with mag. impurities, spin kinetics and EPR 5-44319
 thermodynamics in periodic mag. field 5-49491
 TMMC, one-dimensional, giant ESR line at very low frequencies 5-33840
 uniaxial ferromagnet, nonlinear dynamics integration by method of inverse scatt. problem 5-38922
 valence fluctuating systems, superconductivity of heavy fermions 5-38869
 XY model, 2D spin 1/2, thermodynamics, Monte Carlo studies 5-27949
 XY spin lattice, two-magnon excitation energy spectrum (*Russian*) 5-8065
 Ag, conduction electron spin resonance transmission, sample size effects 5-49620
 Al, cold worked, conduction electron spin resonance linewidth 5-3163
 Al, conduction electron spin resonance transmission, sample size effects 5-49620
 AuFe spin glasses, muon spin relax. 5-44634
 $\text{Cd}_{1-x}\text{Mn}_x\text{S}$, spin flip Raman scatt., spin correl. effects for large-radius electron centre 5-55848
 $\text{Cd}_{1-x}\text{Mn}_x\text{Se}$, magneto-opt. and temp. investigs. of exciton spectra 5-55886
 Ce-Ni amorphous alloy, onset of 3d magnetism 5-38959
 CeNi orthorhombic single cryst., 4f mag. props. 5-27928
 $\text{Ce}_{1-x}\text{Sc}_x\text{Al}_2$ system, intermediate valence and Kondo effect 5-44114
 Co cubic Laves phase alloys, MCo_2 , electronic structure, mag. props. 5-38681
 Co-Ti, exchange enhanced paramagnet, nucl. mag. relax., temp. induced local moment 5-44584
 Co-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 $\text{Cr}_{75}\text{Fe}_{25}\text{Sn}$, characteristic mag. temperatures, Mossbauer effect studies 5-33925
 $\text{CsCo}_{0.83}\text{Mg}_{0.17}\text{Cl}_3$, random 1D antiferromagnet, static and dynamic spin correlations 5-3122
 $\text{Cs}_3\text{Cr}_2\text{Br}_9$ dimer cpd., ground state antiferromag., spin dynamics 5-33818
 CsMnBr_3 , 1-dimens. paramag., spin dynamics, neutron scatt. study 5-44346
 $\text{Cs}_2\text{Mn}_2\text{Cd}_{1-x}\text{Cl}_4$, EPR of isolated ions, exchange-coupled pairs of Mn^{2+} ions 5-39066
 CsNiF_3 , one-dimensional, spin-spin correlation functions, quantum renormalization 5-12852
 CuMn spin glasses, muon spin relax. 5-44634
 Dy, band structure, effect of correlation and spin-polarisation 5-7713
 $\text{DyFe}_{1-x}\text{Cr}_x\text{O}_3$ system, weak ferrimagnets, spatial spin reorientation, magnetisation anomalies 5-49481
 $\text{DyFe}_{1-x}\text{Ga}_x\text{O}_3$ orthoferrite, Morin temp. and mag. anisotropy, Mossbauer effect studies 5-27935
 DyFeO_3 , spin-reorientation phase transition, gap form. in soft-mode spectrum, relax. mech. 5-38968
 DyGd dilute alloy, spin fluctuations, critical slowing down, ^{161}Dy Mossbauer studies 5-33808
 (Er, Gd) Fe_3 , spin reorientation, Mossbauer effect studies 5-55615
 Eu monochalcogenides, mag. semicond., spin depend. Raman scatt. 5-34020
 EuS, cubic Heisenberg ferromag., spin dynamics, inelastic neutron scatt. study 5-38923
 $\text{EuO}_{0.6}\text{Sr}_{0.4}$ spin glass, dynamic scaling, freezing temp. 5-38966
 EuTe, antiferromag., obs. of zero-point spin reduction by NMR 5-44567
 Fe, elastic constants, temp. depend., tight binding calc. 5-39054
 Fe, itinerant ferromagnet, dynamics above T_c 5-38961
 Fe, paramag. spin dynamics, Monte Carlo mol. dynamics study 5-3089
 Fe, photoemission and finite temperature ferromagnetism 5-44820
 Fe, spin resolved photoemission at finite temperature, disordered local moment picture 5-44821
 Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
 FeGe_2 , antiferromag., anisotropic magnetostriction and spin reorientation 5-17397
 Fe_{1-x}O , magnetic excitations, neutron scatt. expts. 5-49442
 $\text{GdRh}_{1.07}\text{Sn}_{4.21}$, antiferromagnet, elec. resist. and magnetoresist. 5-38750
 ^3He , superfluid, threshold mag. fields for long lived modes in spin dynamics 5-7579
 ^3He superfluid A_1 phase, spin dynamics, adiabatic approx. anal. 5-33332
 ^3He , solid, containing ^3He dil. solns., spin diffusion coeffs., NMR relaxation times 5-7590
 HoAl_2 , mag. anisotropy and spin-reorientation 5-49461
 KFeF_4 , critical spin fluctuations, Mossbauer study 5-8080
 KI, multiple echoes, second RF pulse angle and phase depend. 5-8161
 $\text{K}_2\text{Mn}_{1-x}\text{M}_x\text{F}_4$ (M=Fe, Co, Ni) quadratic layer antiferromag., EPR linewidth studies 5-17403
 Mn-Si, amorphous, spin-glass, neutron diff. study 5-61566
 $\text{MnAs}_{1-x}\text{P}_x$, spontaneous magneto-vol. effects, spin fluctuations 5-12897
 MnSi, ferromagnets, weak itinerant, magnetovolume effects 5-44495
 MnSi, mag. susceptibility and spin dynamics 5-3104
 MnSi weak ferromagnet, forbidden magnon scatt. 5-27920

spin dynamics continued

- $(\text{NH}_4)_2\text{FeF}_6$, paramagnetic, ^{57}Fe Mossbauer effect, spin correlation time 5-44623
 $\text{Nb}_{1-x}\text{V}_x\text{N}$, electronic props., phonon density of states and superconductivity 5-55524
 Nd-Fe-B magnets, anisotropy 5-17379
 Ni, itinerant ferromagnet, dynamics above T_c 5-38961
 Ni, photoemission and finite temperature ferromagnetism 5-44820
 Ni_3Al , ferromagnets, weak itinerant, magnetovolume effects 5-44495
 Ni_3Al itinerant electron ferromag., vol. magnetostriction and magnetisation 5-49585
 NiBr_2 , temp.-induced helix-antiferro transition, self-consistent harmonic approx. anal. 5-49471
 Pd-Fe isotropic ferromag., longitudinal fluctuations, neutron-spin polarisation anal. 5-22233
 $\text{R}'\text{R}''_{1-x}\text{Co}_2$ (R=Tb, Dy, Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
 $\text{RbCoCl}_3 \cdot 2\text{H}_2\text{O}$, quasi 1D antiferromagnet, spin dynamics, pulsed ESR study 5-38971
 $\text{Rb}_2\text{Mn}_2\text{Cd}_{1-x}\text{Cl}_4$, EPR of isolated ions, exchange-coupled pairs of Mn^{2+} ions 5-39066
 ScNi_2 cubic Laves phase alloy, electronic structure, mag. props. 5-38681
 Si, polycrystalline, spin-dependent elec. cond. (*Russian*) 5-55362
 $\text{Sm}_3\text{Fe}_2\text{O}_{12}$ garnet, low temp. mag. transition, Mossbauer study 5-12833
 $(\text{Sm}_{1-x}\text{Y}_x)\text{Rh}_2\text{B}_4$ antiferromag. supercond., upper critical mag. field 5-33768
 $\text{Tb}_2\text{Fe}_2\text{O}_{12}$, acoustic props. at low temp., spin reorientation phase transition 5-61625
 TiBe, nearly ferromagnetic, Ti and Be NMR studies 5-12930
 $\text{TiO}_2 \cdot \text{Cr}^{3+}$, dil. paramagnet, spin dynamics 5-44526
 $\text{TiO}_2 \cdot \text{Cr}^{3+}$, magnetically diluted crystals, spin dynamics, enhanced susceptibility investigation 5-33845
 TmFeO_3 , nonlinear magnetoacoustics near the spin-flip region 5-8106
 U alloys, magnetism and superconductivity 5-44399
 UAl_2 , elec. resist., spin fluctuation effects at high press. and low temp. 5-21972
 UPt_3 , heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
 UPt_3 , spin fluctuation and supercond. 5-55616
 UPt_3 , superconductivity and spin fluctuations 5-38873
 UPt_3 , superconductivity and spin fluctuation coexistence 5-38874
 $\text{V}_x\text{Nb}_{1-x}\text{N}$ alloys, electronic struct. and low temp. supercond. props. 5-33457
 V_2Zr , C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
 Zr-Ni amorphous alloys, influence of magnetic ordering on electrical conductivity, meas. (*Chinese*) 5-33545
 ZrZn_2 , ferromagnets, weak itinerant, magnetovolume effects 5-44495

spin echo (EPR)

- cyclopentanecarboxylate acid radical, ESR and electron spin echo study of conformational transitions 5-8129
 dead time artifact elimination in electron spin-echo envelope spectra 5-6031
 electron spin-echo envelope modulation spectroscopy, partial excitation 5-58398
 envelope modulation spectroscopy, partial excitation 5-41165
 ethanol radical anion, methylene group rot. times determ. by electron spin echo 5-25944
 (fluoranthenyl) $^+$ AsF_6^- , 1D electron spin transport, electron spin echo field gradient study 5-55333
 glasses, spectral diffusion and echo decay 5-44507
 imidazoline nitroxide radicals, hyperfine interaction with N(3) nuclei 5-8130
 imidazoline nitroxyl radicals, electron spin echo, modulation effect 5-49621
 liquids, phonon entrainment, spin-echo theory anal. (*Russian*) 5-48732
 2-methyltetrahydrofuran, paramag. relax. spatial distrib. in γ -irrad. glass, electron spin echo study 5-21400
 molecular crystals, 1D, photo-excited triplet excitons, electron spin echo studies 5-44510
 nitroxide free radicals, CIDEP trapping method for triplet state investig. 5-47508
 nitroxyl radicals, slow rot. in viscous liqs., electron spin echo investig. 5-33866
 oriented lipid multilayers, slow motions, detect. by 2-dimens. electron spin-echo spectrosc. 5-27985
 P-860 oxidised primary donor of bacterial photosynthesis, ^{14}N and ^{15}N coupling consts., ESR spin echo 5-45407
 parametric spectrum anal. of damped signals 5-41173
 (perylene) $_2(\text{AsF}_6)_x(\text{PF}_6)_{1-x/2/3}$ (tetrahydrofuran), organic metal, electron spin echo expts. 5-39061
 polyacetylene, pulsed EPR saturation transfer, spin echo meas. 5-44511
 polyacetylene, pure and oxidised, electron spin echo time-resolved EPR spectra 5-8122
 polythiophene, electron spin echo modulation and relax. 5-49597
 porphyrin, free base, metastable triplet state ^{14}N hyperfine and quadrupole interactions determ. 5-42306
 pulse and continuous wave ESR/ENDOR spectroscopy, novel techniques 5-41164
 Rochelle salt, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
 solvated electrons, structure in ethylene glycol glass, electron spin echo modulation 5-3153
 spectrometer, 30-40 ns dead time, coal study appls. 5-46625
 1,2,4,5-tetrachlorobenzene, quasi-1-dimens. cryst., energy migration and stimulated echo decay 5-33474
 N,N,N',N'-tetramethylbenzidine in micellar solns. photoionisation, electron spin echo and electron spin reson. 5-23163
 TGS, ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
 Ag, solvation struct. in acetonitrile, electron spin echo study 5-34602
 Ag^{2+} , solvation struct. in acetonitrile, electron spin echo study 5-34602
 KCl crystals, F centre aggregation, colloidal particle formation 5-21498
 KH_2AsO_4 , ferroelec. transition, electron spin-lattice relax. anomaly of paramag. defects 5-44543
 Li-methylamine solutions, electron spin echo studies of relaxation times 5-28002
 MgO:Ni^{2+} powders, spin-relax., electron spin echo studies 5-44527

in echo (EPR) continued

Ni complex; Cu (II), ^{14}N nuclear hyperfine and quadrupole coupling, electron spin-echo envelope modulation study 5-27987
 $\text{Yb}_2\text{O}_3\text{-La}_2\text{O}_3\text{-P}_2\text{O}_5$, electron spin echo of Yb^{3+} ions, influence of two-level systems 5-39077

in echo (NMR)

coupled electron-nuclear precession systems, spin echo, review 5-44602
 crystallites, multiple pulse NMR, chem. shift 5-28027
 cubic lattice with spin = $1/2$, spin echo form. 5-3177
 egg white lysozyme, hen, hydration in aq. soln., self-diffusion NMR and Kerr dielec. relax. studies 5-23302
 ferromagnets, NMR amplification effects at low temp. 5-12927
 Fourier transform pulsed microwave spectrometers, for gaseous molecules rotational transitions obs. 5-52369
 heteronuclear two-dimens. J spectrosc. method 5-52355
 $I=5/2$, multiple echoes, second RF pulse angle and phase depend. 5-8161
 liquid state molecular organisation, pulsed field gradient NMR 5-3176
 lyotropic nematics, translational diffusion of amphiphile molecules, pulsed gradient NMR study 5-38528
 magic angle setting, rot. echo train (*Chinese*) 5-55734
 methane-Kr solid mixtures, disordered octupolar study by echo NMR meas. 5-49681
 multi-phase NMR spin-locking, transfer processes and spin-echo formation mech. 5-33909
 multipulse experiment, spin echo signal anal. 5-17418
 oriented nuclei, stimulated spin echo and ang. distrib. of radiation 5-12937
 polybutadiene containing embedded styrene-divinylbenzene beads, self-diffusion of C_6F_6 , NMR obs. 5-12388
 polyethylene, amorphous, chain motion ^2H NMR 5-3173
 polymers, solid and liquid crystalline, mol. dynamics study by ^2H -NMR 5-33884
 polystyrene soln., self-diffusion, pulsed gradient NMR 5-54988
 polystyrene-toluene system, mol. motion, glass transition, ^2H NMR 5-54934
 proteins, 2D PMR, ω_1 decoupling 5-6175
 RNA oligomers, ^1H chemical shift, double-quantum and spin echo NMR 5-8920
 rotating solids, echo form. in magic angle sample spinning NMR expts. 5-44574
 signals, effect of convection, hydrodynamic and diffusive transport 5-49680
 slow motions in solids with strong dipole interaction, single scan NMR multipulse sequence 5-16745
 soya seeds, ageing effects, water NMR spin-echo investig. 5-18226
 spectrometer for ferrimagnets 5-46623
 system of coherently interacting magnetic moments, spin echo formation 5-49679
 uniaxial liquid crystals, A-phase, self-diffusion study by spin-echo NMR 5-38160
 wideband spin-echo spectrometer for magnetically ordered materials 5-46622
 As, nuclear spin-lattice relaxation times, NQR spin echo meas. 5-39116
 Co-Fe-Mn-B-Si amorphous ribbon, magnetisation and spin echo, NMR studies, mag. moments 5-55736
 Co-P cryst. and amorphous alloys, immediate environment symmetry, NMR study (*Russian*) 5-43490
 $\text{Co}_{3-x}\text{Fe}_x\text{B}$ ferromagnetic alloys, ^{11}B quadrupole splitting, spin echo modulation study 5-38732
 $\text{Co}_{3-x}\text{Fe}_x\text{B}$ ferromagnetic alloys, spin echo NMR spectra, satellite struct. 5-39128
 $\text{Fe-}^{197}\text{Au}$, dil., hyperfine interactions, spin echo meas. 5-28039
 H_2 solid ortho-para mixtures, quadrupolar glass phase, correlation functions and NMR line shapes 5-17049
 ^3He , liquid, multiple spin echoes in a normal Fermi liquid 5-33331
 KI, multiple echoes, second RF pulse angle and phase depend. 5-8161
 $\text{LaH}_{2.8}$ and $\text{MgH}_{2.8}\text{-LaH}_{2.8}$ mixture, PMR obs. of diffusion-related props. 5-55728
 MgH_2 and $\text{MgH}_{2.8}\text{-LaH}_{2.8}$ mixture, PMR obs. of diffusion-related props. 5-55728
 Mn dilute alloys, spin glasses, macroscopic anisotropy and collective excitations, NMR investigations 5-33811
 NaNO_2 , ^{15}N NQR, dipole coupled spin-1 nuclei, WAHUA-4 multiple sequence influence 5-44599
 $\text{Ni-}^{197}\text{Au}$, dil., hyperfine interactions, spin echo meas. 5-28039
 Sb, nuclear spin-lattice relaxation times, NQR spin echo meas. 5-39116
 Xe, gas and liquid phase, self-diffusion up to 3 kbar, NMR spin echo study 5-49682
 $(\text{Zr}_{1-x}\text{Nb}_x)\text{Fe}_2$, itinerant electron system, coexistence of ferro- and antiferromagnetism, NMR study 5-39127

spin flop phase see *antiferromagnetic properties of substances; antiferromagnetism*

spin fluctuations see *spin dynamics*

spin glasses

see also *mictomagnetism*

amorphous magnetic materials and spin glasses, mag. and thermal props., interacting clusters model 5-49495
 behaviour in two crossed RF fields 5-49497
 bond percolation with parallelism restriction on square lattices 5-55619
 chaotic, spin glasses, hierarchical models 5-17384
 cluster glasses, Kondo and spin glass effects (*Russian*) 5-12843
 clusters, superconducting, diamagnetic susceptibility and spin glass behaviour 5-49492
 correlated, extremely soft amorphous mag. materials 5-49486
 crystal-vapour interface, spin-glass model 5-38614
 diluted Ising model high-temperature expansion 5-44431
 dipole interaction, local effective field method, numerical simulation 5-55626
 disordered magnets, gauge model 5-33773
 disordered systems, perturbation expansion with Griffiths singularities 5-27951
 DM spin glass, irreversibility and anisotropy fields, numerical studies 5-22229
 dynamic infinite range SK model, generalisation 5-12840
 dynamic infinite range SK model, order parameters, gauge invariance 5-12841
 dynamic scaling near de Almeida-Thouless line 5-44429
 dynamical mean-field theory, effect of reaction field 5-44413

spin glasses continued

dynamical mean-field theory of realistic spin glasses beyond the independent-mode approximation 5-8072
 Dzyaloshinsky-Moriya spin glass, phase transition, Ising behaviour 5-12873
 Edwards-Anderson order, absence in d-dimensions 5-38977
 ESR linewidths and dynamical susceptibility 5-61634
 ESR relaxation 5-12906
 exchange magnetic fields, probability distributions 5-12850
 ferromagnets with competing interactions, spin canting, dilution induced, pseudo-spin-glass order 5-61562
 free energies of pure states, mean field calcs. 5-61563
 frozen field distrib. in mean field theory 5-22234
 frustration model, computer intractability 5-3120
 Heisenberg random spin glass model, domain wall renormalisation group study 5-49510
 Heisenberg spin glass in 3-D, computer search for defects 5-3129
 Heisenberg spin glasses, self-consistent dynamical theory 5-49509
 hierarchical, fractal Parisi order function 5-52218
 hierarchical lattice, spin glass model 5-12844
 historical introduction 5-40864
 irreversible phenomena 5-44428
 irreversibly, metastability and free energy surface 5-12862
 Ising, ground state props., iterative mean field method study 5-8081
 Ising, three-dimensional crit. behaviour 5-44436
 Ising crystal, 3D partially disordered and frustrated, mag. phase transitions 5-44397
 Ising model, 3-D, critical behaviour, Monte Carlo simulations 5-61578
 Ising model, 3-D, transitions, Monte Carlo simulation search 5-61577
 Ising model, 3D random, domain wall renormalisation group study 5-49503
 Ising model, low-temp. phase, mag. susceptibility at complete equilb. 5-33816
 Ising spin glass with quenched random infinite range interactions 5-22244
 Ising spin-glasses, 3-D, mean-field theory, Monte Carlo simulation 5-12863
 large symmetric random matrix, averaged eigenvalue spectrum 5-12846
 long range, ESR, mode-coupling calcs. 5-3155
 low field magnetization near T_g 5-12851
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 macroscopic anisotropy and collective excitations, NMR investigations 5-33811
 magnetic order in solids review 5-33805
 magnetic reson., spectral line broadening, elec. cond. depend. 5-8133
 magnetic susceptibility, long-time relax., Monte Carlo calc. 5-38983
 magnetic susceptibility of cryst. and amorphous alloys 5-61570
 magnetism, conf., Munster, Germany (March 1984) 5-40806
 mean field theories, review 5-38964
 mean-field theory results, scaling laws violation 5-61568
 metallic glasses, amorphous, magnetism, review 5-12838
 metallic spin glasses, transition temp. 5-44424
 metals, mag. impurities, historical introduction (*French*) 5-46358
 muon spin relaxation phenomena in spin glasses and other disordered systems 5-39146
 muon spin rotation studies 5-39145
 optimal network kinetics, and diffusion models in one-dimensional random systems 5-17386
 ordering, charact. of spin-glass-paramagnet transition, review (*Polish*) 5-22255
 overlap distribution among pure states, Sherrington-Kirkpatrick model 5-22238
 Parisi overlap function for vector spin glasses 5-22232
 physics and technological applics., reviews 5-33810
 quantum Ising spin-glass 5-17389
 random anisotropy axis model, large-cell renormalisation group method 5-61571
 random bond Ising model, spin-glass and ferromagnetic phases on Bethe lattice 5-22247
 random coupling, Edwards-Anderson transition 5-8079
 random energy model, free energy convergence, finite size correction bounds 5-19251
 random energy model, sample to sample fluctuations 5-61564
 random walk and magnetisation of spin clusters 5-58031
 remanent magnetisation, time depend. and use of cooperative relax. model 5-3138
 residual entropy 5-38519
 resistivity and $1/f$ noise 5-2899
 saturation trends in ferromag. materials (*Spanish*) 5-8050
 Sherrington-Kirkpatrick model, m-component, Parisi-Sompolinsky soln. 5-44425
 Sherrington-Kirkpatrick spin glass model, Parisi's soln. location, max. free energy 5-22230
 short range Ising model, entropy dominated transitions, dimensionality reduction 5-38975
 solitons, hydrodynamic triad eqns., effect on EPR absorpt. spectrum 5-61560
 spherical model, free energies 5-38967
 spin and electric dipole dynamics in 3-, 4- and other dimensions 5-49493
 spin canting and reentrance, non-mean-field explanation, appl. to spin glasses 5-44427
 spin clusters, frustrated, single spin-flip Glauber dynamics 5-61632
 spin-glass-ferromagnet transition, scaling stiffness, correlations, mixed phase 5-61583
 statistical mechanical theory, mean-field theory, phenomenological theory, Monte-Carlo simulation (*Japanese*) 5-3125
 statistical mechanics of amorphous systems, mean field approx. 5-24837
 statistical mechanics of random surfaces, appl. to condensed matter physics 5-10262
 statistical physics theory 5-44410
 steel, austenitic stainless, $\text{Fe}_{60}\text{Mn}_{26}\text{Cr}_5$, spin-glass susceptibility-temp. response, double-peaked 5-22242
 surface states in spin glasses, satellite lines in ESR spectrum 5-44377
 thermodynamic characteristics, local field quadratic fluctuations, effects 5-33781
 transitions, correlation functions and susceptibilities, mode-coupling approx. anal. 5-22253
 transitions, critical exponents and lines, review 5-55617
 transitions and relationships with superparamagnetism 5-44408
 uniaxially anisotropic, irreversibility, random anisotropy effects 5-12847

spin glasses continued

- vector spin glass, ϵ -expansion for the critical exponents 5-38955
 vector spin glasses, defect concepts 5-3119
 Ag-Mn, thermoremanent magnetisation as function of time spent in field-cooled state 5-22241
 Au-Fe spin-glass and ferromag., mag. sp. ht., 2-300K 5-55614
 AuFe spin glass, Mossbauer effect measurements 5-49698
 AuFe, spin glass to randomly canted ferromag. transition, magnetoresist. studies 5-44459
 AuFe spin glasses, muon spin relax. 5-44634
 AuFe, spin-glass system, perturbed angular correlation spectroscopy, mean mag. hyperfine field 5-8171
 Au₈₅Fe₁₅, spin glass and ferromag. props., magnetisation meas. 5-38965
 BaF₂-UF₄-MF (M=transition metal) glasses, mag. props. (French) 5-61543
 Cd_{1-x}Mn_xSe, mag. phase diagram below nearest neighbour percolation limit 5-49475
 Cd_{0.45}Mn_{0.55}Te Heisenberg spin glass, Monte-Carlo simulation studies 5-44441
 Ce_{1-x}La_xCu₂Si₂, elec. and mag. props. 5-49482
 Co-Mn-B amorphous alloys, spin glass regime 5-61558
 Cr-Fe, Mossbauer absorpt. spectra, hyperfine field distribution, spin glass phase reentrance 5-27945
 Cr₇₅Fe₂₅, reentrant transition, Mossbauer study 5-55611
 Cu-Mn, spin glass-antiferromag. transition, EPR study (Russian) 5-49468
 Cu-Mn alloys, spin glass, phase diagram, role of random anisotropy 5-33815
 Cu-Mn dilute alloy spin glasses, ESR and magnetisation, hydrodynamic theories 5-8117
 Cu-Mn spin glass, time correlation function 5-55613
 Cu-Mn-(Ni) spin glasses, elec. and mag. props. (Russian) 5-44411
 CuMn dilute alloy, mag. phase diagram and mag. susceptibility 5-38945
 CuMn dilute spin glasses, NMR enhancement factor, Monte Carlo simulations 5-44417
 CuMn, magnetisation relaxation at constant field 5-12845
 CuMn spin glasses, adiabatic cooling, irreversibility 5-38957
 CuMn spin glasses, magnetisation depend. of magnetoresistance 5-21976
 CuMn spin glasses, muon spin relax. 5-44634
 CuMn, spin-glass system, perturbed angular correlation spectroscopy, mean mag. hyperfine field 5-8171
 Eu_{1-x}Gd_xS, spin glass props. of disordered cpds. 5-22237
 Eu_{1-x}Sr_xS 'reentrant' insulating spin-glass, EPR study 5-8119
 Eu₂Sr_{1-x}As₃, spin-glass and antiferromag. order, competition 5-22243
 Eu_{0.4}Sr_{0.6}S spin glass, dynamic scaling, freezing temp. 5-38966
 Eu_{0.46}Sr_{0.54}S spin glass, complex susceptibility and transition 5-44418
 Eu₂Sr_{1-x}S, spin glass, Raman scatt. due to spin correlation effects 5-8262
 Eu₂Sr_{1-x}Sr_{1-x}S, reentrant insulating spin glass, EPR studies 5-39076
 Eu₂Yb_{1-x}, magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
 Eu₂76_{1-x} alloys, ferromag. to spin glass transitions 5-12823
 Fe-Cu dil. alloys, solution quenched, magnetic freezing 5-33807
 Fe-Mn, amorphous, spin glass, critical line for irreversibility 5-8073
 Fe-Ni-Cr spin glasses, mag. field-temp. phase diagram, irreversible magnetisation behaviour 5-55625
 FeAl-alloys, vacancies and mag. props. 5-44422
 Fe₂B_{100-x} amorphous alloys, ferromag. and spin glass regimes 5-27934
 FeNiCr, disordered alloy, ferromag-spin glass transition, long range ferro-mag. order evolution 5-22236
 γ-FeNiCr, disordered FCC, conc. phase transitions and spin glass state 5-7462
 Fe₆₅Ni_{35-x}Cr_x, mag. phase diagram and spin glass state 5-49496
 Fe₁₀Ni₇₀P₂₀, amorphous, spin glasses, ESR study 5-22286
 Fe₁₀Ni₇₀P₂₀, amorphous spin glass, nonlinear susceptibilities, crit. exponents and Gabay-Toulouse line 5-49488
 Fe₈₁Ni₁₇P₂, amorphous, spin glasses, ESR study 5-22286
 FeTiO₃-Fe₂O₃ oxide spin glass, mag. phase diagram 5-49490
 Fe₂TiO₅, spin glass transition, EPR linewidth broadening temp. depend. 5-27944
 Hf₂Fe, crystallographic and mag. prop. changes on H absorpt., spin glass-like behaviour 5-55578
 Hg_{1-x-y}Cd_xFe_{1-y}Se, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
 Hg_{1-x}Fe_xSe, semimagnetic semiconds., mag. susceptibility and sp. ht. meas. 5-61538
 (Ho₂O₃)_{0.194}(Al₂O₃)_{0.227}(SiO₂)_{0.579} glass, single-ion activation, acoustic propag. at low temp. 5-21590
 LaGdAl₂ spin glasses, adiabatic cooling, irreversibility 5-38957
 LaNi_{5-x}Fe_x pseudobinary cpd., X-ray diff., Mossbauer spectroscopy and mag. measurements 5-17374
 Mg_{1.5}Ti_{0.5}FeO₄ dilute ferrite, micromag-spin glass phase transition 5-3117
 Mn-Si, amorphous, spin-glass, neutron diff. study 5-61566
 (MnF₂)_x(BaF₂)_{1-x}(NaPO₃)₂, with high Mn (II) conc., spin glass behaviour 5-12849
 MnO, spin-glass transition 5-22240
 MnO-Al₂O₃-SiO₂ glass, mag. cluster form. susceptibility, ESR meas. 5-38974
 MnO-Al₂O₃-SiO₂ glass, ESR line width, temp. depend. 5-39064
 Mn_{1-x}Ti_xP (T=Mn, Fe, Cr, Co), mag. props. and phase diagrams 5-12826
 NH₄Fe₂F₆, ordered modified pyrochlore, antiferromag. struct. at 4.2K 5-55588
 Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
 Ni-Mn-based alloys, elec. and mag. props., spin glass state (Russian) 5-22231
 Pd-Fe, dil. alloy, giant-moment spin glass at ultralow temps. 5-3123
 (Pd_{1-x}Au_x)_{99.93}Fe_{0.07}, ferromag. to spin glass transition, elec. resist. studies 5-12828
 Rb₂Mn_{1-(x-y)}Cr_xCl₄, randomly mixed insulating ferromag. and antiferromag., re-entrant spin-glass behaviour 5-33806
 ScGd dilute single cryst., mag. props. 5-44419
 SnM alloy films, (M=Cr, Mn, Fe, Co, Ni) mag. susceptibility studies 5-44471
 (Ti_{0.9}V_{0.1})₂O₃, spin glass, imaginary part of dynamical susceptibility, freq. depend 5-49489
 W_{1-x}V_xO₂, local at. and electronic struct., mag. and X-ray meas. 5-55257
 Y(Fe_{1-x}Al_x)₂, spin glass props. of disordered cpds. 5-22237

spin glasses continued

- Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (Chinese) 5-22228
 ZrMn₂D₃, struct. and mag. phase transitions 5-43813
- spin Hamiltonians**
 4f¹(⁸S_{7/2}) ions, quadratic crystal field effects in zero-field splitting 5-44101
 axially symmetric infinite range, time-depend. correlations 5-61524
 chaotic lattice spin system, quantum spectrum 5-61523
 copper ceruloplasmin, Cu²⁺ EPR spectrum, Monte Carlo simulation 5-13735
 electron-electron interactions, two-dimensional, in strong magnetic field (French) 5-17184
 EPR, spin Hamiltonian parameters determ. by direct search method 5-55678
 ferromagnet, easy-plane, longitudinal mag. field, phase diagram 5-12836
 ferromagnets, photoemission, bremsstrahlung, relativistic theory 5-49957
 ferromagnets, planar, cryst. field effect, correlated 5-2891
 granular supercond., short-range and long-range coherence, fluctuations 5-27890
 guanidinium aluminium sulphate hexahydrate:Fe³⁺, ENDOR studies 5-33913
 Heisenberg chain, spin-one, anisotropic, continuum-limit correlation functions 5-61582
 imidazole nitroxyl radicals, electron spin echo, modulation effects 5-49621
 indirect spin interaction operator in terms of phonon field 5-8028
 infinite range, magnetisation eqns. 5-27899
 inversion layers, oscillatory effects, mag. susceptibility of carriers 5-22106
 Ising ferromagnet, ground state spin struct. with two antiferromag. impurities (Russian) 5-44334
 Josephson junction, thermodynamic limit in spin-wave representation 5-49388
 lanthanide f-electron ions in cryst. field of cubic symmetry, hyperfine struct. 5-44537
 magnetic chains, quantum statistical mechanics of soliton bearing systems 5-55571
 magnetic phase transitions, thermodynamics, review 5-12854
 many-coupling space, Monte Carlo renormalized Hamiltonian 5-15100
 modulated mag. structures, commensurate-incommensurate transitions 5-27933
 narrow energy bands, electrical cond., paramagnetic impurity effects 5-27731
 NMR of higher spin nuclei, unitary group approach and spin product basis method 5-49641
 NQR, spin systems with arbitrary nonequidistant spectra, multipulse averaging 5-8160
 oxide glass:Gd³⁺, single site symmetry EPR spectra 5-22298
 oxide glasses, Cu(II) and V(IV) complexes, spin Hamiltonian parameters, EPR study 5-33851
 phase diagrams for 2-D six- and eight-states 5-38896
 pulsed magnetic resonance, thermodynamics for many-body systems 5-49592
 Rabi Hamiltonian, diagonalisation by unitary transformation 5-51983
 relativistic crystal fields, dynamic contributions to zero-field splitting of S-state 4f¹ ions 5-38728
 spin 1/2 particle interactions, ang. momentum anal. 5-5039
 spin glasses, ESR linewidths and dynamical susceptibility 5-61634
 spin-Peierls transitions in magnetic fields, soliton lattice state, thermodynamic props. 5-49508
 Stevens operator equivalents, conventional and normalised, transformation relations 5-61633
 time-dependent Hamiltonians, dynamical invariants 5-14975
 transition metals, magnetic spin form factors, band struct. model anal. (German) 5-8048
 two-dimensional Ising magnet, bistable states 5-49506
 two-level system coupled to a boson mode, quantum dynamics and classical approx. 5-24838
 BaTiO₃:Fe³⁺, tetragonal ferroelec. phase at high press., EPR study 5-28094
 CaCO₃:Mn²⁺, high press. displacive phase transform. EPR study 5-48788
 CaWO₄:Fe³⁺, X-band EPR study 5-61643
 CdCr₂Se₄, degenerate ferromag. semicond., cond. electron-spin wave exchange interaction, scatt. effects 5-55600
 Cd(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
 CdS, excitonic supercond. states, spin depend. 5-33746
 Cs₂Cr₂Br₂ dimer cpd., ground state antiferromag., spin dynamics 5-33818
 Cs₂HfF₆, single cryst., gamma irradiated, EPR of (HfF₆)³⁻ complex 5-44540
 Cs₃V₂O₇F₃, mag. props. and sp. ht. 5-38930
 Cu II complexes, liq. phase spin-Hamiltonian input parameters, EPR anal. 5-27995
 Dy, susceptibility and mag. transition close to the coexistence curve 5-44364
 ErFeO₃, multisublattice magnet, light scatt. by magnons, magneto-optical effects 5-33981
 GaAs:Mn,Se, trigonal Mn-Se complexes, ESR studies 5-22296
³He, BCC solid, exchange Hamiltonians, diagonalisation 5-33345
³He, superfluid A phase, Leggett equations, exact solutions (Russian) 5-17042
 Ho, susceptibility and mag. transition close to the coexistence curve 5-44364
 InP:V, Zeeman spectra of photoluminescence zero-phonon lines 5-33536
 LuPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
 Mg(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
 MgSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 NH₄Cl_{1-x}Br_x:Cu²⁺, EPR spectra, linewidth variations 5-61639
 NaCl, X-irradiated, ESR of Fe²⁺ and Fe³⁺ centres 5-44515
 NaCl:Ti³⁺, ESR spectra study of Ti³⁺(110) centres 5-55691
 NiSO₄·7H₂O:Mn²⁺, EPR of Mn²⁺-Ni²⁺ exchange constant 5-22295
 RbCl:Ti³⁺, ESR spectra study of Ti³⁺(110) centres 5-55691
 ScPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
 Si:Al, EPR defects study 5-33861
 Tb, susceptibility and mag. transition close to the coexistence curve 5-44364

spin Hamiltonians continued

- YAG:Sc, Gd cryst., single site symmetry EPR spectra 5-22298
 YPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
 Zn(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520

spin-lattice relaxation

- see also *electron spin-lattice relaxation; nuclear spin-lattice relaxation*
 alkali metal-inert gas Van der Waals mols., spin-relax. transients, rate consts. 5-37153
 bromobenzene-d₅ in thermotropic liq. crystalline phases, D spin-lattice relax. 5-11351
 cyanoacetylene, and gas mixtures, rot. transitions, T₁ relax., microwave pulse technique 5-42399
 magnetic resonance line profile for spin lattice relax. 5-27983
 methylbenzenes, ¹³C relax. data, methyl jumping rate, rot. diffusion consts., mol. geometries influence 5-26014
 muon spin rotation, Larmor precession, linewidth and relax. 5-39142
 proteins, fractons and fractal struct., spin-lattice relax., temp. depend. 5-4036
 3-sulpholene, ³³S spin lattice relax. time study, temp. and solvent effects 5-11349
 two dimensional fluids, bounded diffusion, spin relax., size effects 5-53494
 LaNi₅H₆, muon diffusion obs. 5-12945
 Nb, μ^+ diffusion and localisation at low temps. in single crystals, impurity effects 5-12946
 1 β -PdH_x, muon diffusion obs. 5-12945

spin-orbit interactions

- 4f⁷(⁸S_{7/2}) ions, quadratic crystal field effects in zero-field splitting 5-44101
 9,10-anthraquinone-d₈, external heavy atom perturbation, radiative electronic-vibr. transitions 5-1415
 acetone-d₆(d₈), triplet state, zero-field splitting, isotope depend. ODMR study 5-11360
 9-acetoxy-10-phenylanthracene derivatives, heavy atom effect, absorpt. and fluoresc. obs. 5-11369
 alkali metal atoms, Rydberg states, lifetimes calcs. 5-31472
 alkali metal atoms 5-31487
 alkali metals, Knight shift theory using pseudopot. formalism and degenerate perturbation theory 5-22311
 9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182
 baryon-nucleon spin-orbit coupling forces, quark model, RGM method (Chinese) 5-25147
 benzaldehydes and its deuterated derivatives, phosphoresc. excitation spectra, vibronic wavefunctions 5-42322
 d-level splitting in cryst. field, overlap energy contrib. calcs., ionic radius-spin state relation 5-55307
 diatomic halogens, ionisation energies, relativistic HFS calcs. 5-31464
 disordered interacting electron system, metal-insulator transition, spin-orbit impurity scatt. 5-7733
 disordered thin films, localisation, conduction electron time of flight expt. 5-55303
 electric dipole sum rule in symm. nucl. matter 5-52881
 ferromagnets, photoemission, bremsstrahlung, relativistic theory 5-49957
 ferromagnets, surface magnetism and LEED 5-12808
 hadron fragmentation, polarization effects, quark recombination model 5-41439
 interhalogen mols., ionisation energies, relativistic HFS calcs. 5-31464
 inversion layers, oscillatory effects, mag. susceptibility of carriers 5-22106
 isoscalar and isovector exchange current operators 5-58710
 magnetoconductance and tunnelling, spin-orbit and paramagnon effects 5-27720
 metallic film, cylindrical struct., weak localisation and oscillatory magnetoresistance 5-55500
 metallic spin glasses, transition temp. 5-44424
 metals, antisymmetric spin interaction 5-38894
 metals, FMR linewidth and disorder 5-12915
 methyl iodide cation, A²E_{1/2}(0,1,7)←X²E_{1/2}(0,0,0) transition, rot. anal. 5-53428
 methylthio-d₀-(d₃) radicals, laser induced fluoresc. 5-42327
 naphthalene mixed crystals, phosphorescence excitation spectra, site to crystal states transition 5-28183
 nonmagnetic solids, spin-dependent photoemission and electronic state characterisation 5-34168
 O₂⁻ type centre, spin-orbit mixing of states, intersecting adiabatic potentials 5-49127
 open-shell XY₄ mols., rot. line intensities, spin-orbit interactions 5-1279
 organic glass, doped, ODMR transition, inhomogeneous line broadening 5-55755
 organometallic cpds., electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 orthoferrites, magneto-optical effects, simple model 5-39208
 particles passing through crystal, optical orientation 5-48660
 potassium hydrogen malonate single cryst. anion-radical ENDOR and relax. props. 5-37083
 QCD, spin-dependent potentials and long range spin orbit term 5-30644
 rare earth metals, 5p electron excitation energies, relativistic calc. 5-12591
 SEM contrast mechanisms, role of spin-depend. interactions 5-27036
 semiconductors, influence of spin-orbit interaction on Hall effect and magnetoresist. 5-61354
 semimetals, electronic structure calc. for group V elements 5-44050
 spin polarised photoemission spectroscopy and optical orientation 5-39345
 strongly deformed nuclides, asymm. fission, spin-orbit interaction 5-30816
 superconductivity, bulk, in weakly localized regime 5-38868
 tetrakis(orthochlorophenyl)chlorine metal complexes, spin-orbit perturbation, absorpt. fluoresc. and phosphoresc. 5-42336
 transition metal complexes, excited states calcs. 5-61150
 trimethylammonium cobalt trichloride dihydrate, absorption spectrum of CoCl₂(H₂O)₂ units 5-61769
 two-dimensional weekly localised regime, inelastic scatt. time 5-33559
 vacuum-field Rabi oscillations of atoms in cavity 5-59222
 vibronic instability stabilisation by spin orbit interaction (Russian) 5-61273
 AN potential model, spin depend. of effective interactions in hypernuclei 5-52876
 (n,n), analyzing power meas. and spin-orbit pot. 5-47029
- spin-orbit interactions continued**
 [MnCl₄]⁴⁻ zero field splitting in Cd cmpds., EPR study 5-27990
 Ag film, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
 Ar, electron-photon coincidence parameters 5-6149
 Ar+Na(K), electron-spin uncoupling effect on differential cross sections 5-37133
 Au submonolayer covered with Mg film, spin-orbit scatt. meas. by weak localisation, magnetoresist. 5-44132
 Ba, M_{4,5}N_{4,5}N_{4,5} Auger electron spectrum 5-13119
¹²Be Σ^+ hypernucleus from K⁻ absorption at rest 5-41649
 CBr, doublet and triplet transitions, INDO/CI calcs. 5-20110
 Ca+Cl₂(Br₂)(chloromethane), optical pumping state selection, spin-orbit effects, chemiluminescence 5-3811
 Ca+H₂(D₂), state resolved fine struct. transitions, optical pumping state-selection technique meas. 5-17895
 Cd_{1-x}Mn_xS, exciton spectra, magneto-optic studies 5-13012
 Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145
 Cl₂, ² Π_u -X² Σ_g^+ spin forbidden transition, oscillator strength, ab initio study 5-53547
 Cr III complexes, luminesc. and photoselection spectra 5-26060
 CrO, IR and Fourier transform spectroscopy, rot. anal., transition moments 5-1333
 Cs, core-excited, emission at 1091 Å 5-11258
 Cs, Thomas-Fermi ion models 5-31487
 Cu²⁺ ions in low symm. ligand fields, mag. circ. dichroism 5-55837
 CuCl microcrystals, containing excitons, embedded in NaCl matrix, emission and transmission spectra study 5-61183
 Cu₂O, Cu L_{2,3} absorpt. edge, total yield meas. 5-3324
 Eu chalcogenides, Brillouin scatt. of light from magnons 5-3257
 EuPd₂Si₂ intermediate valence compound, intraionic and interconfiguration excitations, Raman spectroscopy 5-44116
¹⁹F dynamically induced spin-orbit interaction, t-¹⁶O cluster states in ²⁸Si(¹⁹F, ¹²F) 5-41789
 (Fe(H₂O)₆)²⁺ impurity complexes, distortions, crystalline field effects, Mossbauer studies 5-33534
 Fe_{1-x}O, magnetic excitations, neutron scatt. expts. 5-49442
 GaAs, electronic struct. under strain, self-consistent relativistic band calcs. 5-27662
 GaSb:Zn, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
 Gd, ferromag., electronic structure 5-55244
 Ge, spin-orbit exciton screening by electron-hole liquid 5-55261
 HO₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
 H₂O, indirect nuclear spin-spin coupling tensors, second-order polarisation propagator calcs. 5-11341
 He⁺+Ne→HeNe⁺, radiative charge transfer and radiative association 5-50359
³He optical pot. and spin-orbit pot. radial depend. from ⁵⁴Fe(³He, ³He) 5-10820
³He, superfluid, order parameter collective mode classification 5-7580
³He superfluid B phase, collective modes, texture-induced splitting 5-55040
 Hg(CN)₂, electronic struct., bonding, LCAO-MO-HF-slater calcs. 5-11221
 In, disordered films, weak localisation, fluctuation electron-electron interactions, supercond. props. 5-44320
 [IrBr₆]²⁻, relativistic scattered wave calcs. 5-25903
 [IrCl₆]²⁻, relativistic scattered wave calcs. 5-25903
 IrF₆Cl₆⁻², tetramethyl-ammonium salt, charge-transfer transitions, UV, visible, IR and Raman spectra (German) 5-13020
 KI, spin mixing processes of optically pumped F centre, mag. circular polarisation of luminesc. study 5-61756
 KZn_{0.92}Co_{0.08}F₃, spin excitation spectra of Co²⁺ ion clusters, inelastic neutron scatt. spectra 5-38402
 kI:Se⁻, spin-orbit mixing of states, intersecting adiabatic potentials 5-49127
⁶Li(⁶Li,⁶Li), 156 MeV, semi-microscopic double-folding cluster model 5-52999
 MgO:V²⁺, ⁴T₂×e Jahn-Teller system, two-mode treatment 5-38726
 MnF₂, exchange anisotropy 5-17377
 MnSi, mag. susceptibility and spin dynamics 5-3104
 NBr, singlet-triplet transition, radiative rate, collisional quenching, IR emission 5-5976
 NCO vibrationally excited levels, spin-orbit splittings, rotational constants 5-47518
 NCS, laser induced fluoresc. lifetimes, collisional relax. between spin-orbit sublevels 5-11335
 NCl, singlet-triplet transition, radiative rate, collisional quenching, IR emission 5-5976
 (NH₄)₂Ni(BeF₄)₂·6H₂O, optical absorpt. spectrum, cryst. field interactions 5-49836
 NO, thermal desorption from Pt (111), internal state distrib. 5-55132
 Na+Ne(Ar), electron-spin uncoupling effect on differential cross sections 5-37133
 NbO, matrix isolated, MCD investig. 5-47516
 NiMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 O₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
 P, black, layered semicond., core excitons and conduction band structs. 5-17175
 Pb+H, Pb(³P₁⁰) spin-orbit relax. in H₂/N₂/O₂ flames 5-25910
 Pt clusters, metallic growth, EHT calcs. 5-43534
 PtMnSb half-metallic ferromag., optical props., ellipsometry studies 5-55806
 Rb, Thomas-Fermi models 5-31487
 Rb₃Mn₂Cl₇, quadratic double layer antiferromagnet, optical and magnetic circular dichroism spectra 5-55891
 Re, clean and Ba covered, optical transitions in band struct., photo-field emission spectra studies 5-8381
 SeO₂, isotopic species, vibr. struct., UV obs. 5-1368
 Si inversion layers on sapphire, anomalous magnetoresistance 5-3045
 Si:B, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
 Si:Fe,Al, Fe-acceptor pairs, EPR studies 5-17402
 β -SiC, indirect excitons, fine struct. of s states 5-49065
 Sn I, config. perturbation, fine struct. anal. 5-25867
 Ta (111), surface-atom core-level photoemission, line shapes 5-17545
 Te, weak localisation and quantum magnetoresist. 5-49211

spin-orbit interactions continued

- TiBa₂(NO₃)₈, cryst. struct., optical absorpt. and emission spectra 5-38263
 TmS, self-consistent relativistic band struct., local density functional approx. 5-27666
 UO₂ (111), resonant photoemission processes at 3d edge 5-62057
 VCl₄, ²E state, spin-orbit interaction, Jahn-Teller effect, rot. and vibronic spectra 5-20199
 W (111) and (100), surface-atom core-level photoemission, line shapes 5-17545
 W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952
 Zn, isoelectronic sequence, 4s4p ³P_j energy levels, spin-orbit and exchange energy screening parameterizations 5-59160

spin-phonon interactions

see also spin-lattice relaxation

- acoustic, spin locking, quadrupole quasienergy levels 5-22314
 Belorizky model, magnetoelectric interactions, Green's function calc. 5-39055
 benzophenone crystal, spin-lattice relax. of local triplet excitations 5-49598
 indirect spin interaction operator in terms of phonon field 5-8028
 magnetic resonance and relaxation, very low temperature 5-33838
 magnetic resonance line profile for spin lattice relax. 5-27983
 magnetic systems, spin-lattice coupling, response theory 5-58123
 metals, paramagnetic relaxation of conduction electrons due to indirect electron-electron interactions 5-12911
 relativistic crystal fields, dynamic contributions to zero-field splitting of S-state 4f⁷ ions 5-38728
 spin-1/2 system with linear vibronic coupling, energy eigenvalues, approx. and accurate calcs. 5-48726
 superconductivity, possible necessity of spin-phonon interaction 5-3068
 Al, electron spin scatt. processes, CESR study 5-28006
 CsCo_{0.83}Mg_{0.17}Cl₃, random 1D antiferromagnet, static and dynamic spin correlations 5-3122
 KZn_{0.92}Co_{0.08}F₃, spin excitation spectra of Co²⁺ ion clusters, inelastic neutron scatt. spectra 5-38402
 Ni-Be, spin-phonon interaction and local vibr. lifetime, spin wave interaction 5-48731

spin polarised atomic hydrogen

- adsorbed atoms on ³He film, surface three-body recombination 5-55054
 adsorbed on ⁴He surfaces, surface three-body recombination 5-21791
 atom-third sound ripplon interaction in superfluid He, Ginzburg-Landau theory anal. 5-27543
 electron spin resonance, density decay curves 5-55055
 hybrid laser-mag. trap. 5-15901
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-1840
 new quantum fluid, stability and condensation, review (Japanese) 5-48906
 properties and expt. techniques 5-55053
 spin polarised gas, Baierlein's entropy theorem violation 5-55052
 sticking lifetime and third sound interaction in superfluid He 5-38574

spin polarised electron emission

- dynamic magnetic domain readout with high spatial resolution 5-322
 ferromagnets, photoemission, bremsstrahlung, relativistic theory 5-49957
 magnetic struct. anal. in scanning electron beam devices, LEED spin-polarisation detector 5-61536
 photoelectron spin analyses using synchrotron rad., conf., Ibaraki-ken, Japan (May, 1983) 5-25
 photoemission spectroscopy and optical orientation 5-39345
 surface phase transitions, spin polarised photoemission study 5-34162
 Au (110) surface, angle-resolved and energy-analysed secondary electrons 5-15266
 Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
 Co₇₈Mn₂B₂₀, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371
 Fe-Si, mag. domains obs. with spin-polarized secondary electrons 5-3134
 Fe₈₃B₁₇, amorphous, spin polarised threshold photoemission, evidence of strong itinerant ferromag. 5-8371

spin polarised electron phenomena see electron spin polarisation**spin reorientation see spin dynamics****spin-spin nuclear coupling in molecules see molecular nuclear coupling****spin-spin relaxation**

- albite, low, ²⁹Si MAS NMR, electron-coupled nuclear spin-spin interactions 5-8152
 AMX₂ spin systems, nucl. mag. relax. characts. 5-37068
 antiferromagnet, easy-plane, nuclear subsystem dynamic props., spin waves, relaxation processes 5-49443
 bicyclo[2.2.2]oct-2-ene, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 bicyclo[2.2.2]octane, mol. motion, plastic and brittle phases, PMR relax. time meas. 5-49659
 biological fluids, NMR proton relax. rel. to identification of healthy or pathological states (Italian) 5-45495
 blood, human coagulation process, protonic relaxation time dispersion (French) 5-34805
 brain tissue, normal and oedematous, ¹H NMR study, relax. changes rel. to storage time and temp. 5-29138
 1-bromoadamantane, order-disorder phase transition, NMR investigation 5-33198
 cerebral white matter and fatty tissue, proton spin relax. studies 5-29139
 1-chloroadamantane, order-disorder phase transition, NMR investigation 5-33198
 communications mapping of spin-spin coupling via zero-quantum coherence 5-8140
 cyclohexane-chloroform system, self-diffusion coeffs., nuclear magnetic relax. obs. (Turkish) 5-61666
 diatomic molecules in solid nonmagnetic hosts, nuclear-spin relaxation times 5-8154
 difluoroanthryl-OPF₆ (SbF₆), organic conductors, Overhauser shift of conduction electrons 5-39130
 ESR hyperfine centres, anisotropic, under slow orientational diffusion, general behaviour 5-49596
 ethyl sulphate: Ce³⁺, exchange through phonon field between Kramers ions under press. 5-49128
 heavy water, supercooled, nucl. mag. relax. rate dispersion under high press. 5-28029

spin-spin relaxation continued

- iron porphyrins, spin labelled, EPR power sat. curves and sat. spectra, spin-spin and spin-lattice relax. 5-27986
 liquids, multiphase NMR 5-8143
 macromolecules in isotropic soln. cross-relax. rates, 2D NMR studies 5-42472
 magnetic bistability, spin-spin reservoir effects 5-17387
 magnetic resonance, line moments, higher-order secular spin-spin interaction contributions 5-17398
 Medical NMR imaging, effects of relax. time constants (Italian) 5-45488
 membranes, unoriented model systems, D transverse relax., ²H NMR 5-39746
 methane-Kr solid mixtures, NMR study 5-49676
 methylbenzenes, ¹³C relax. data, methyl jumping rate, rot. diffusion constants, mol. geometries influence 5-26014
 molecules, nucl. mag. relax., chem. shift, spin-rot. interactions 5-53509
 muon spin rotation, Larmor precession, linewidth and relax. 5-39142
 NMR asymmetric imaging of fat, lung and other tissues 5-45508
 nuclear spin relaxation in fluids induced by mol. rotations 5-61678
 nuclear spins, relaxation in presence of MW-4 multipulse sequence 5-44595
 oil shale, EPR spectra, organic radical signal, relax. times 5-55695
 organs, excised and perfused, NMR relax. obs. (Italian) 5-45457
 PET, extrusion drawn, struct., pulsed NMR obs. 5-43507
 polarization transfer between spin-1 and spin-1/2 nuclei 5-28033
 polyelectrolyte solns., quadrupolar spin relax. of counterions 5-8149
 polyether networks, cross-linked, inorganic salt filled, transport props. correlation 5-27516
 Portland cement, hydration, Fe suppression of PMR 5-50364
 positive muon and muonium relax. processes in gases 5-42459
 scalar relaxation between spin-1/2 nuclei with different linewidths 5-37065
 semiconductor, optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
 shale, spent, EPR spectra, organic radical signal, relax. times 5-55695
 shale oil, EPR spectra, organic radical signal, relax. times 5-55695
 sodium p-sulfonamidobenzeneaminometasulfite, double NMR-NQR study 5-8926
 solids, nuclear spin relax. by translational diffusion, high freq. limits 5-61672
 soya seeds, ageing effects, water NMR spin-echo investig. 5-18226
 spin clusters, frustrated, single spin-flip Glauber dynamics 5-61632
 superconductors, spin susceptibility and spin-spin relax. 5-22170
 thulium ethyl sulphate, ¹⁶⁹Tm spin coupling to ³He in liq. at 1.5K 5-28032
 tissue proton, relax., technical aspects of meas., rel. to tissue props. (Italian) 5-45567
 tissue proton relax. obs. rel. to bioenergetics (Italian) 5-45402
 tissue relaxation rates, factors influencing expt. values (Italian) 5-45401
 toluene, supercooled, D spin-spin and spin-lattice relax. times, mol. orientation 5-22312
 unlike spin-1/2 nuclei, pair, relax., interference effects 5-37070
 urea p-aminobenzenesulfonamide, double NMR-NQR study 5-8926
 water relaxation properties in biological systems (Italian) 5-45399
 Ag, conduction electron spin resonance transmission, sample size effects 5-49620
 Al, conduction electron spin resonance transmission, sample size effects 5-49620
 γ-Al₂O₃, propylene adsorption, ¹³C and ¹H NMR studies 5-7645
 δ-Bi₂O₃, oxide ion motion, ¹⁷O NMR relax. meas. 5-33900
 CuSO₄·5H₂O, indirect nucl. spin-spin interaction, PMR line shape study 5-28034
 Ge:As, weakly metallic, nuclear spin-lattice and spin-spin relax. 5-39113
 H₂ molecules in solid nonmagnetic hosts, nuclear-spin relaxation times 5-8154
 H₂O, indirect nuclear spin-spin coupling tensors, second-order polarisation propagator calcs. 5-11341
 H₂ReO₃, proton diffusion and phase identification, NMR relax. meas. and X-ray anal. 5-28036
³He adsorbed layer on Mylar film, pulsed NMR relax. studies 5-33341
³He films, very low density, on grafoil, NMR meas. 5-21784
³He in liquid ³He, spin coupling to ¹⁶⁹Tm in thulium ethyl sulphate 5-28032
⁴He, solid, containing ³He dil. solns., spin diffusion coeffs., NMR relaxation times 5-7590
 HfH_{1.64}, H diffusion, ¹⁸¹Ta perturbed angular correlation study 5-48854
 HfV₂H_x, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
 LaH_{2.8} and MgH₂-LaH_{2.8} mixture, PMR obs. of diffusion-related props. 5-55728
 LiTbF₄·Y, domain relax. near T_c, mag. field and impurity effects 5-44368
 MgH₂ and MgH₂-LaH_{2.8} mixture, PMR obs. of diffusion-related props. 5-55728
 MgO:Ni²⁺ powders, spin-relax., electron spin echo studies 5-44527
 NH₄Fe(SO₄)₂·12H₂O, spin relax. phenomena, Mossbauer spectra and EPR studies 5-44622
 PbMoS₈, mag. susceptibility, Knight shift, spin-spin and spin-lattice relax. 5-55723
 RbCoCl₃·2H₂O, quasi 1D antiferromagnet, spin dynamics, pulsed ESR study 5-38971
 Si, optical polarisation mechanisms of electron and nucl. spins 5-55748
 Si:H₂B, amorphous, local bonding, ¹¹B NMR study 5-2346
 TiO₂:Cr³⁺, magnetically diluted crystals, spin dynamics, enhanced susceptibility investigation 5-33845
 ZrV₂H_x, nonstoichiometric hydrides, diffusion, proton NMR 5-33284

spin systems

see also magnetic properties of substances; magnetism

- alloys, amorphous ferromagnetic, critical behaviour 5-49484
 chaotic lattice spin system, quantum spectrum 5-61523
 communications mapping of spin-spin coupling via zero-quantum coherence 5-8140
 critical exponents by scaling-field method, three-dimens. isotropic N-vector model 5-36174
 discrete cubic and chiral cubic spin systems, large-N limits, phase transitions 5-61559
 disordered magnets, gauge model 5-33773
 dynamics of spin systems with correlated random fields 5-33809
 easy-plane quantum spin chain, static soliton energy and spin waves 5-33780

spin systems continued

- electron-nuclear coupled spin system, acoustic field absorpt. at NMR freq. 5-8144
- equilibrium configuration under parametric excitation (*Russian*) 5-49483
- exchange splitting in strong mag. field, EPR lineshapes, quantum statistical mech. theory 5-3154
- frustrated systems, ordering processes 5-12853
- generalised spin-1/2 quantum chains with multispin interactions, self-duality 5-239
- gramacidin-S, two dimens. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
- indirect spin interaction operator in terms of phonon field 5-8028
- INEPT and DEPT expts. optimisation with hetero- and homonuclear couplings 5-61657
- Ising spin system of spin-cluster interactions on a regular lattice 5-10305
- magnetic bistability, spin-spin reservoir effects 5-17387
- magnetisation, Yang-Lee edge singularities in the large- N limit 5-38982
- Magnus expansion convergence in periodic mag. fields 5-8027
- muon spin relaxation phenomena in spin glasses and other disordered systems 5-39146
- NQR, spin systems with arbitrary nonequidistant spectra, multipulse averaging 5-8160
- nuclear spin systems at spin temps. below 1 mK 5-38962
- phase diagrams for 2-D six- and eight-states 5-38896
- pseudospin coherent ensemble in an external field 5-5817
- pulsed magnetic resonance, thermodynamics for many-body systems 5-49592
- quadrupolar systems, multiple quantum NMR 5-39124
- quadrupole spin systems with nonequidistant energy spectra, multiple pulse spectroscopy theory 5-44601
- quantum, one dimens., Monte Carlo simulation 5-52173
- quantum lattice systems, Monte Carlo simulation, appl. to electron-electron and electron-phonon interactions 5-52244
- quantum spin systems, Monte Carlo simulation, one-dimens. X-Y model appl. 5-61530
- random field spin systems, lower critical dimension 5-61561
- random Potts model with different number of Potts spin states 5-10307
- semiconductor, opt. cooling of nuclear spin system to superlow temps. 5-55745
- semiconductor, optical polarisation of nuclei, influence of giant spin splitting of cond. bands 5-55750
- spin systems, heteronuclear 2D NMR, spin manipulations 5-44580
- spin-lattice coupling, response theory 5-58123
- square lattice, spin-spin correl. function and zero field susceptibility 5-12775
- thermodynamics in periodic mag. field 5-49491
- toroidal spin ordering in crystals 5-49404
- trinucleotide, two dimens. homonuclear relayed coherence transfer NMR spectroscopy 5-58399
- two-component, irrelevant variables, Landau expansions, and cubic anisotropy 5-60841
- two-dimensional Ising and scalar-spin systems, corrections to scaling and crossover 5-22248
- two-dimensional spin-1/2 X-Y model, mapping onto three-dimensional Ising model using generalised Trotter formula, Monte Carlo study 5-3131
- two-level systems, radioactive decay spin systems, queueing model 5-51914
- unbounded, susceptibility, clustering props. 5-15097
- uncertainty relation, energy-phase, for coherent spin states 5-10154
- XY spin lattice, two-magnon excitation energy spectrum (*Russian*) 5-8065
- Z_4 spin model, mean field-finite size scaling transformations, phase diagrams 5-8078
- Zamolodchikov model, 3-dimens., on cubic lattice, partition function 5-15104
- $^{13}\text{CD}_2$ and similar spin groupings, NMR relax. 5-26012
- Cu nuclear spin system, adiabatic nucl. demagnetisation expts. 5-55612
- Cu, nuclear spins mag. ordering at nK temps. 5-38963
- LiF, tuning of three-spin reson. under two strong alternating mag. fields 5-55742

spin tickling (NMR) *see double nuclear magnetic resonance*

spin wave resonance *see ferromagnetic resonance*

spin waves

- see also magnetostatic waves; magnons*
- amorphous alloys, ferromag. reson., influence of spin-wave excitation 5-44554
- antiferromagnet, easy-plane, nuclear subsystem dynamic props., spin waves, relaxation processes 5-49443
- antiferromagnetic elastic conductors in weak magnetic fields, coupled wave attenuation 5-39051
- antiferromagnetic superconductors, long wavelength spin wave spectrum 5-55595
- antiferromagnets, easy axis, props. at hyperlow temp. 5-8059
- antiferromagnets, NMR gain, magnetoelastic coupling effects 5-28021
- antiferromagnets, nuclear spin wave interaction with nuclear local modes 5-61549
- antiferromagnets with diamag. dilution and fluctuating exchange interactions, spin wave spectrum and thermodynamic props. 5-8062
- conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
- cubic, anisotropic bilinear interactions and mag. excitations 5-27924
- dislocated spin lattice, topological disorder and waves 5-12177
- domain wall forced motion in field of spin wave 5-38994
- easy-plane quantum spin chain, static soliton energy and spin waves 5-33780
- electron gas, two-dimensional, excitations from filled Landau level 5-27679
- exchange spin waves in nonequib. system of oriented spins 5-61545
- ferrimagnet with domain walls, spin waves and dynamic mag. susceptibility (*Russian*) 5-61544
- ferrite spheres, standing mode spin packets, rel. to chaos 5-52192
- ferrites, spin wave line width measurement using dielectric resonator (*Slovak*) 5-33869
- ferromagnet, nonlinear, mag. solitons, parametric excitation 5-3108
- ferromagnetic classical chain, spin wave damping, bound state effects 5-38921
- ferromagnetic film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665

spin waves continued

- ferromagnetic films, spin Green functions, asymmetric boundary conditions 5-49566
- ferromagnetic Heisenberg spin chains with easy plane XY anisotropy, nonlinear spin wave theory (*Russian*) 5-33817
- ferromagnetic quasiniaxial film undergoing orientational phase transitions, spin wave spectrum and domain struct. (*Russian*) 5-61611
- ferromagnetic semiconductors, nonlinear absorption, high-freq. field, theory 5-49756
- ferromagnetic semiconductors, spin wave generation in HF field (*Russian*) 5-38925
- ferromagnetic thin films, dynamic susceptibility theory, band model 5-44339
- ferromagnetic thin films, spin waves, s-f exchange interaction approx. 5-22273
- ferromagnetism, Landau-Lifshitz equation, Gilbert damping 5-33794
- garnet, mag. bubble, domain wall boiling as a limiting velocity mechanism 5-61589
- Heisenberg antiferromagnet, quadratic layer, dipolar anisotropy 5-22216
- helimagnets, Heisenberg model, quantum fluctuation calcs. 5-44439
- impurity state of ferromagnets, continuum model 5-55604
- Josephson junction, thermodynamic limit in spin-wave representation 5-49388
- Landau-Lifshitz equation, many commuting one-parameter symmetry groups 5-27919
- magnetic excitations, spin dynamics and phase transitions 5-12807
- magnetic semiconductors, magnon freq. changes (*Russian*) 5-8064
- metallic glasses, amorphous, magnetism, review 5-12838
- metallic glasses, amorphous ferromag. alloys, reappraisal of neutron diffr. data 5-38924
- metallic thin films, ang. depend. of standing spin-wave reson. 5-8131
- monopole-induced collective oscillations of a mag. system 5-61550
- neutron scattering from condensed matter, polarisation effects and mag. scatt., book 5-46316
- noncollinear ferromag. structs. at $T=0$, spin waves 5-27922
- planar rotors with anisotropic interactions on triangular lattice with vacancies, pinwheel and herringbone structs. 5-15075
- polycrystals, spin wave kinetic eqns. and parallel-pump instability threshold 5-61546
- propagation of spin waves in a moving domain wall 5-22213
- quantum ferromagnets, Heisenberg, spin waves, Dyson formalism 5-17390
- rare earth alloys, RRu_2Si_2 , mag. and struct. props., neutron diffr. and magnetometric meas. 5-44372
- spin glasses, surface states, satellite lines in ESR spectrum 5-44377
- superconductors, spin-wave excitations of paramag. impurities 5-33750
- surface cyclotron waves, interactions with hybrid resonances and spin waves (*Russian*) 5-44200
- thin films, with asymmetric boundary conditions, spin wave reson., ang. depend. 5-44557
- transition metal dil. alloys, ferromagnets, spin wave impurity states 5-44379
- CdCr_2Se_4 , degenerate ferromag. semicond., cond. electron-spin wave exchange interaction, scatt. effects 5-55600
- $\text{CoCO}_3\text{:Fe}^{2+}$, antiferromagnetic, spin wave spectrum, microscopic model 5-49441
- CsMnBr_3 , 1-dimens. paramag., spin dynamics, neutron scatt. study 5-44346
- CsMnF_3 , six-sublattice antiferromag., magnon interactions 5-27917
- CsNiF_3 , one-dimensional, spin-spin correlation functions, quantum renormalization 5-12852
- $\text{CuCl}_2\cdot 2\text{H}_2\text{O}$, coupled spin oscill. branches, excitation anisotropy (*Russian*) 5-33799
- DyAl_2 , mag. excitations 5-22214
- EuS , cubic Heisenberg ferromag., spin dynamics, inelastic neutron scatt. study 5-38923
- EuTe , mag. phase diagram, hyperfine interactions, NMR study (*German*) 5-22309
- Fe, ferromagnetic, magnetic correlations above T_c 5-44378
- Fe, spin waves above T_c , polarised neutron study 5-8061
- $\text{Fe}_{40}\text{Co}_{20}\text{Si}_{30}$, compositionally modulated amorphous alloys, mag. props. 5-49570
- $\text{Fe}_{72}\text{Co}_{48}\text{P}_{10}\text{B}_{10}$ thin amorphous wire, linear and nonlinear FMR spectra 5-39088
- $\text{Fe}_{73}\text{Mo}_{17}\text{B}_{10}$, amorphous, ^{57}Fe Mossbauer effect parameters, temp. depend. 5-28052
- GdAlO_3 thin-film antiferromagnets, bulk and surface spin waves 5-38920
- $\text{GdRh}_{1.07}\text{Sn}_{4.21}$, antiferromagnet, elec. resist. and magnetoresist. 5-38750
- ^3He , BCC phase, exchange parameters, spin wave theory 5-7587
- ^3He , gaseous, spin polarised, spin-wave detection, NMR technique 5-60272
- ^3He , liq., collisionless spin waves, NMR obs. 5-2742
- ^3He normal liq., particle-hole symmetry violation, spin waves and zero sound 5-48885
- ^3He , solid, nuclear pseudo-ferromagnetic resonance 5-55049
- ^3He - ^4He dilute solns. at very low temps., specific heat and spin waves (*German*) 5-2744
- HoP, phase diagrams and mag. excitations 5-44383
- MnF_2 thin-film antiferromagnets, bulk and surface spin waves 5-38920
- Ni, ferromagnetic, magnetic correlations above T_c 5-44378
- Ni, neutron study of paramagnetic scatt. 5-3098
- Ni oligatomic films on Re, struct. and magnetism 5-44472
- Ni, spin wave spectra in [111] and [100] directions, neutron scatt. meas. 5-44382
- Ni, spin-wave behaviour, new interpretation 5-61547
- $\text{Ni/Ni}_{79}\text{Fe}_{21}$, layered mag. thin films, spin-wave spectrum 5-55701
- Ni-Be, spin-phonon interaction and local vibr. lifetime, spin wave interaction 5-48731
- Ni-Fe-Cr(V) alloys, Ni-rich, weak itinerant-electron ferromag. behaviour, magnetisation study 5-38919
- NiBr_2 incommensurable mag. struct., wave vector, mag. field and deform. depend. (*Russian*) 5-22198
- $\beta\text{-Ni}_{0.97}\text{Fe}_{0.03}\text{Si}$, antiferromag., mag. sp. ht., spin wave theory anal. (*Russian*) 5-17383
- NiS , α and β -phase, mag. sp. ht., spin wave theory anal. (*Russian*) 5-17383
- Pd_3Fe , energy bands, spinwave dispersion 5-44041
- Rb_2CrCl_4 , mag. instability, mag. resonance studies 5-8132
- YFeO_3 , Faraday effect in LF antiferromag. reson. region 5-49786
- YIG, polycryst., microstruct. and spin wave scatt., FMR linewidth 5-12917

spin waves continued

- YIG single cryst., spin wave kinetic instability under arbitrary pumping conditions 5-27921
 ZnCr₂Se₄, incommensurable mag. struct., wave vector, mag. field and deform. depend. (*Russian*) 5-22198

spinodal decomposition

- alloys, binary, scaling law in ordering process driven by evaporation-condensation mechanism 5-12361
 alloys, kinetics of crystalline configurations 5-60894
 Cahn-Hilliard nonlinear eqn., transition from spinodal decomposition to nucleation 5-54942
 elastic media, spinodal decomposition dynamic effects 5-38505
 grain boundary random structure, effect of spinodal decomposition 5-50053
 polymer, networks, weakly crosslinked, phase stability 5-2617
 solid solutions, precipitation phase transitions, ionising radiation effects 5-16937
 solid solutions, surface segregation and conc. stresses, in small spherical particles 5-48916
 Al-Ag, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
 Al-Cu, homogeneous nucleation of FCC precipitation, GP zone form. 5-13259
 Al-Zn system, spinodal solvus determ., rapid method 5-13217
 Al_{1-x}Ga_xSb_{1-y}As_{1-y} epitaxial films lattice matched to InP, MBE growth 5-62089
 Au-Ni, one-dimensional spinodal decomp., TEM lattice imaging 5-17673
 Au-Ni system, spinodal decomp., TEM study 5-44934
 Co-Cu, liq. quenched, supersaturated solid soln., spinodal decomp. (*Japanese*) 5-34355
 β -Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
 Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
 Fe-Cr-Co, mech. props., change as function of spinodal decomp. (*Korean*) 5-8569
 Fe-Cr-Mo, spinodal decomposed, low-cycle fatigue 5-56284
 FeWO₄-MnWO₄, spinodal decomposition, transmission electron microscopy 5-48800
 GaSb_{0.5}As_{0.5} epitaxial films lattice matched to InP, MBE growth 5-62089
 InGaAsP epitaxial layers, spinodal decomp., photoluminesc.; microstruct., X-ray diffr., TEM obs. 5-17121
 NaCl-KCl, equimolar mixed crystals, coherent spinodal decomposition 5-2644
 Ni-Cu(-Fe), short-range clustering, neutron scatt. study 5-27441
 TiO₂-SnO₂, spinodal decomposition, high resolution TEM study 5-34307
 YIG, Ca-Ge substituted epitaxial crysts., coercivity origin 5-44448

spinor groups *see group theory***spinors** *see vectors***spirality** *see elementary particle theory***spirometry** *see pneumodynamics***splat cooling**

- steel, microduplex stainless, splat quenched, superplasticity effect of phase fraction 5-50173
 transition metal glassy phase formation (*German*) 5-43493
 Al-Cr-Zr, rapidly solidified, ageing response (*Korean*) 5-22743
 BaO-Fe₂O₃ binary glasses, crystallisation and magnetic props. (*Japanese*) 5-48464
 (Ni₅₀Pd₅₀)_{100-x}P_x, mag. props. in cryst. liq. and glossy state (*German*) 5-56333
 Pb-Sb(-Sn), rapidly quenched ribbons, aging and electrochem. props. in H₂SO₄ 5-50308
 Pd-based metallic glasses, splat cooling prep. and glass forming ability (*German*) 5-3437
 SrO-Fe₂O₃ binary glasses, crystallisation and magnetic props. (*Japanese*) 5-48464

splines (mathematics)

- see also function approximation; interpolation*
 collocation for generalised multipoint boundary value problem (*Chinese*) 5-51
 ECG data encoding using spline functions (*Japanese*) 5-35086
 elastoplasticity, spline function used in boundary element methods 5-32104
 heat conduction, nonstationary, linear and nonlinear problems, application of collocation method and spline functions 5-52253
 least squares spline regression with block-diagonal variance matrices 5-63
 liquid of finite depth, column of revolution, wave loads, 2D spline-collocation (*Ukrainian*) 5-43043
 magnetocardiographic data using SQUID magnetometer and its movie display by means of spline function 5-50725
 plate, rectangular, finite-strip anal. considering shear deformation 5-47918
 recoil proton data processing to obtain neutron spectra, derivative unfolding by spline techniques 5-53258
 spherical spline interpolation, convergence theorem, geodetic appl. (*German*) 5-40154
 spline boundary element method, fundamentals and applications 5-35987

sponges *see porous materials***sponginess** *see porosity***spontaneous emission, amplified** *see superradiance***spontaneous fission**

- 36 \leq Z \leq 79 fission following Au collisions in CR-39 plastic detector 5-19697
¹⁰⁸A, A=263-265, cold fusion prod., stability 5-19698
²³⁹Am, fission isomers, g-factor meas., single particle states 5-41609
²⁵²Cf, asymm. fission, fragment energy correlation meas. 5-30925
²⁵²Cf, prompt neutron emission, energy depend. 5-30924
²⁵²Cf, spontaneous fission, fine struct. in fragment mass distrib. 5-30922
²⁵²Cf, spontaneous fission, $\bar{\nu}(Z)$ meas. 5-30923
²⁵²Cf spontaneous fission fragments, prompt neutron correlations (*Chinese*) 5-10967
²⁵²Cf(SF), prompt fission neutron spectrum, Los Alamos theory verification 5-690
²³⁹Pu, fission isomers, g-factor meas., single particle states 5-41609
²²³Ra, decay by spontaneous ¹⁴C emission 5-53021

spontaneous magnetisation

- ferromagnets, scaling theory applied to strong and weak pinning 5-22259
 Heusler alloys, mag. props., cold-working effects 5-12802
 Ising mixed spin models, spontaneous magnetisation, critical behaviour 5-12866

spontaneous magnetisation continued

- square lattice, spin-spin correl. function and zero field susceptibility 5-12775
 Co_{1.5}Mn_{1.5}O₄ crystalline spinels, magnetic properties 5-39009
 Eu_x76_{1-x} alloys, ferromag. to spin glass transitions 5-12823
 FeAl_{1-x}Ti_x(V₂)(Cr₂), onset of ferromagnetism, spontaneous magnetisation studies 5-55590
 Gd-Co ferrimag. amorphous films, electrical resist. min. at compensation point 5-61286
 La_{0.8}Pb_{0.4}Fe_{0.8}Mn_{1-y}O₃, semicond. metal transition, exchange interaction effects 5-38695
 Mg_{1.5}Ti_{0.5}FeO₄ dilute ferrite, mictomag-spin glass phase transition 5-3117
 Ni-Fe-Cr(V) alloys, Ni-rich, weak itinerant-electron ferromag. behaviour, magnetisation study 5-38919
 Y-Ni alloys, magnetovolume effects meas. 5-61620
 Y₂Co₇, magnetic superconductor, magnetisation study, 0.5 to 420K 5-33823

spontaneous symmetry breaking

- $\lambda\phi^4$ model, spontaneous symm. breaking, spatially flat Robertson-Walker spacetime 5-41318
 $\lambda\phi^4$ theories at large N, spontaneous symmetry breaking 5-36389
 σ model, P, T-invariance, dynamical breakdown and restoration 5-15296
 σ -model, broken chiral SU(2) \times SU(2) symm., skyrmion stability, fermion loop contrib. 5-5324
 Abelian and non-Abelian theories at large N, spontaneous symmetry breaking 5-36389
 abelian gauge model, broken supersymmetry 5-19404
 adiabatic perturbations and inflation in broken-symmetric GUT 5-10211
 anomalous magnetic moment of light quarks and dynamical symmetry breaking 5-58585
 anomaly-free model for gauged supergravity, supersymmetry breaking 5-52122
 anti-de Sitter space, supersymm. and vacuum energy, Kaluza-Klein theories 5-5335
 baryon-antibaryon symmetry small spontaneous CP violation 5-40774
 baryonic sum rule, chiral symmetry breaking condensates 5-514
 broken chiral SU(5) \otimes SU(5) symmetry, b-quark meson coupling constants, mass decay 5-30599
 broken R-parity supersymmetric models, phenomenology 5-36404
 C P violation and Fritzsche mass matrices 5-46794
 Cartan connections, geometry, spin-torsion interaction in gravitational field 5-30289
 Casimir effect, chiral symm. breaking in QCD, T³ \times R topology 5-52581
 Casimir effect between plates in Wess-Zumino model and SUSY gauge theories 5-15344
 chiral molecules, symmetry breaking states and sensitivity in nonequilibrium chemical systems 5-23150
 chiral symmetry breaking, colour depend., strong coupling expansion 5-15369
 chiral symmetry dynamical breaking associated critical phenomena 5-488
 classical paths in spontaneously broken supersymmetry, instanton method 5-41337
 composite Goldstone supermultiplets, supersymm. breaking scale and chiral symm. breaking 5-10539
 composite quasi Nambu-Goldstone fermions 5-19493
 confirming pot. model for quark core and surrounding pion clouds 5-10604
 cosmological problems for spontaneously broken supergravity 5-15035
 Coulomb gauge QCD, chiral symmetry breaking, gap eqn., confining pot. 5-10590
 Coulomb gauge QCD, chiral symmetry breaking at finite temp. 5-15370
 CP(N-1) model, supersymmetric, one-loop effective action, SUSY breaking, confinement 5-52520
 CP violation in supersymm. models 5-52583
 de Sitter invariant gravity coupled with matter and its cosmological consequences 5-15014
 Dirac neutrino in left-right symmetric models 5-41313
 domain walls in discrete symmetry spontaneous breakdown 5-10548
 dynamic breaking of color symmetry in Yang-Mills supersymmetry theories with matter 5-25054
 dynamical fermion mass hierarchy and flavour mixing, chiral symmetry breaking 5-5348
 dynamical map and spontaneous symm. breaking, Lagrangian and asymptotic fields 5-46772
 dynamical symmetry breaking in QCD-like gauge theories 5-46732
 dynamical symmetry breaking with hypercolour and high colour representations 5-52592
 early Universe, role of fermion condensates in phase transitions 5-52082
 early universe model, quantum nature of matter, symmetry-breaking transition 5-10225
 Einstein universe, Coleman-Weinberg model of radiative symmetry breaking 5-24570
 Einstein-Yang-Mills theory, spontaneous symmetry breaking in 6-D 5-19413
 electroweak gauge group, dimensional reduction and dynamical symmetry breaking 5-19459
 electroweak theories, isospin symmetry breaking 5-10567
 equilibrium finite temp. scalar field theory, nonperturbative effects, spontaneous symmetry breaking 5-52550
 expanded Yang-Mills theory, dimens. reduction as stable mass source, symm. breaking, expanded SUSY 5-52525
 extended conformation group, hadron internal symm., unification of interactions 5-58550
 extended supersymmetric nonlinear sigma models, effective pot., off-shell formulations 5-15280
 fermion bound states in localized static magnetic fields, chiral breakdown in QCD appl. 5-30573
 finite grand unification using softly broken N=2 supersymmetry 5-10568
 finite temperature supersymmetry breaking and existence of Goldstone fermions 5-58541
 first order deconfining phase transitions, role of chiral symmetry breaking, lattice gauge theories 5-25093
 gauge invariant Wess-Zumino action, chiral anomalies and topology 5-30551
 gauge theories, chiral symm. breaking, QCD 5-25105
 gauge theories of weak and strong gravity 5-171
 gauge theories with spontaneously broken symmetry, geometrical approach to reduction 5-52559

spontaneous symmetry breaking continued

- gauged $N=8$ supergravity, spontaneous breaking of noncompact gauge symm. 5-58234
- gauged supersymmetric sigma models, off-shell formulation, supersymmetry and internal symmetry breaking 5-41281
- general relativity and gravit., conf., Shanghai, China, Aug.-Sept. 1982 5-46296
- geometrical symmetry breaking in gauge fields, Higgs mech., electroweak unification 5-25097
- Glashow-Salam-Weinberg model, spontaneous symm. breaking in strong fields 5-30602
- global gauge group symm. breaking, confinement of coloured particles 5-19470
- gluonia masses and decays in $SU(3)_c$ Yang-Mills theory, $\eta'(896)$, gluonic currents, sum rules 5-25144
- Goldstone fermions in spontaneously broken supersymm. at finite temp. 5-491
- grand unification and supergravity in $SO(10)$ 5-58555
- gravitational quantum Lagrangian with R^2 terms 5-52094
- Gross-Neveu model, dynamical symmetry breaking, improved effective pot. approach 5-19441
- Gross-Neveu model, parity violation, compositeness 5-36466
- GUT, supersymmetric inflationary cosmology 5-57952
- GUT cosmologies, thermodynamic fluctuations probability and monopole density of early Universe 5-57948
- GUTs based on $N=1$ supergravity, radiative corrections, nongauge theories 5-36423
- hadronic mechanics, space-reflection symm. in weak interactions 5-58135
- hadrons, origins of isotopic spin, strangeness and broken $SU(3)$ 5-58512
- heavy vector bosons and super colliders 5-36431
- heavy-ion collisions, strong, P, CP, T violations, QCD vacuum 5-41339
- inflationary inverse models, classical gravit. perturbations from quantum fluctuations 5-10217
- instanton dynamics and chiral symm. breaking, dilute gas approx. 5-10540
- instanton induced proton decay in $SU(5)$ grand unification 5-5346
- instanton-based vacuum in QCD from Feynman variational principle 5-10619
- intermediate bosons, dynamical calc. 5-25104
- intermediate mass scale and fermion mass matrices, symmetry breaking 5-496
- inverse scattering, spontaneously broken $SU(N)$ gauge theory, Neugebauer's dressing method 5-41297
- Kaluza-Klein supergravity, massive field symmetry, Goldstone bosons and fermions 5-36084
- Kaluza-Klein theories, multidimensional universes, Einstein spaces and symmetry breaking 5-10198
- lattice gauge theories, QCD sum rules, chiral symmetry spontaneous breakdown 5-30538
- lattice gauge theories, symm. restoration, chiral phase transition 5-25060
- lattice gauge theories in four-dimens., translational symm. breaking 5-25046
- lattice gauge theory, chiral and conformal anomalies 5-475
- lattice gauge theory, chiral condensate with Wilson fermions 5-36356
- lattice gauge theory, topological objects in θ -vacua, scaling, chiral symmetry breaking 5-52517
- lattice gauge theory approach to QCD, chiral symm. breaking 5-25089
- lattice gauge theory with fermions, vacuum struct., spontaneous chiral symm. breaking 5-30549
- lattice QCD, chiral symm. breaking and baryon number nonconservation 5-58575
- lattice QCD, chiral symmetry breaking, light quark masses 5-52539
- lattice QCD with Susskind fermions and strong coupling, equivalence to dimer system 5-30630
- lepton flavour violation in $SU(2) \times U(1)$ SUSY model, SUSY breaking 5-52571
- lepton mass, dynamical calc. 5-25104
- light composite supermultiplet splitting, supersymm. breaking in gauge theories 5-46766
- light Dirac neutrinos in left-right symmetric and horizontal gauge models, oscillations 5-52500
- light quarks, anomalous mag. moment, dynamical symmetry breaking, one gluon exchange 5-36496
- local field theories with broken Lorentz symmetry, energy-momentum spectrum 5-52641
- low energy composite Higgs boson models 5-46839
- low energy $N=1$ supergravity, bounds on light Higgs masses 5-36086
- low-energy models with two supersymmetries, finite GUT prospects 5-52570
- magnetic monopoles in GUTs, formation during big bang 5-41358
- massive superspace, non-minimal supergravity, matter couplings 5-10243
- mean field dynamics, quantum lattice systems, W^* -automorphism in symm. breaking 5-190
- meson spectrum, quark model with dynamically broken chiral symmetry 5-36442
- monojet events, supersymm. particle interpretation, no-scale models 5-25099
- muon anomalous magnetic moment, 2nd order corrections in electroweak models 5-36425
- $N=1$ pure SUSY Yang-Mills model, dynamical symmetry breaking 5-19396
- $N=1$ super-Yang-Mills coupled to $N=1$ supergravity, dimensional reduction 5-431
- $N=1$ supergravity, flavour mixing in symmetry breaking 5-19182
- $N=1$ supergravity, left-right gauge symm. breaking by radiative corrections 5-24828
- $N=1$ supergravity, matter coupled system, low-energy behaviour 5-46509
- $N=1$ supergravity, non-minimal, broken global supersymmetry 5-46505
- $N=1$ supergravity, Peccei-Quinn symm. breaking by radiative corrections 5-52124
- $N=1$ supergravity, spontaneous compactification, gauge, discrete and supersymm. breaking 5-46510
- $N=1$ supergravity, supersymmetry breaking using compensators, super Higgs-Kibble effect 5-10238
- $N=1$ supergravity, vanishing cosmological constant, scale hierarchy problem 5-41043
- $N=1$ supergravity in unified theories, gauge group and supersymm. breaking 5-58233
- $N=1$ supergravity theories, tensor calculus and super-Higgs effect (Chinese) 5-5074

spontaneous symmetry breaking continued

- $N=1$ supersymmetric gauge theories, soft supersymm. breaking 5-25100
- $N=2,4$ Yang-Mills theories with soft extended SUSY breaking by $N=1$ mass term, renormalisation 5-52497
- $N=2$ Einstein-Maxwell supergravity, chiral compactification, monopole-valued Maxwell field 5-10239
- $N=2$ extended supersymm., partial breaking and nonlinear realizations 5-58545
- $N=2$ extended SUSY GUTs, gauge boson/Higgs unification, mass spectrum, central charges 5-10561
- $N=2$ superconformal quantum mechanics, spontaneous supersymmetry breaking 5-430
- $N=2$ supergravity, features of supersymmetry breaking 5-52125
- $N=2$ supergravity, supersymmetry breaking to $N=1$ 5-178
- $N=2$ supersymmetry breaking, positivity bound violation, dipole mechanism 5-19448
- $N=2$ supersymmetry with arbitrary gauge groups, constraints on soft breaking parameters 5-19449
- $N=2$ SUSY GUTs, gauge symmetry and supersymmetry spontaneous breaking (Chinese) 5-52606
- $N=4$ super Yang-Mills theory, finite decoupling 5-46746
- Nambu Goldstone pion, light meson spectrum, Bethe-Salpeter eqn. calc. 5-52532
- neutral currents possibility of detection in chemical systems 5-20325
- no-scale supersymmetric GUTs 5-30307
- non-Abelian magnetic monopoles in $SU(n)$, $Sp(n)$ and $SO(2n)$, symmetry breaking 5-30537
- nonlinear realisations in supersymmetric theories, invariant Lagrangians 5-58521
- nuclear parity violation, quark model, weak coupling calcs. 5-46951
- nuclear symmetry violation, neutral current quark-quark interaction 5-41604
- $O(N)$ supersymmetric model, spontaneous breaking of scale invariance 5-52502
- $O(N)$ symmetric field models, energy-momentum tensor in $1/N$ expansion 5-52476
- $O(N)$ theories at large N , spontaneous symmetry breaking 5-36389
- $O(N)XO(N)$ model, symmetry restoration at high temp. 5-46748
- partial unification group, internal and supersymmetry spontaneous breaking 5-41363
- particle condensates, vacuum instability, self-interacting scalar theory 5-447
- Pati-Salam model, monopole-induced baryon number violation 5-58492
- Penguin interaction, nonlinear effective lagrangian treatment 5-504
- pion dual nature as Goldstone boson and as $(q\bar{q})$ state, size and decay 5-52693
- pion-nucleon σ term, OZI rule violation, chiral symm. breaking 5-524
- preon supersymmetric $SU(2)_{HC} \times SU(2)_{HC}$ theory, composite quark-lepton struct. 5-5368
- pseudoscalar anomalous action, fermion-loop calc. using nonlinear chiral model, $SU(3)$ breaking 5-15323
- pure super $N=1$ Yang-Mills theory, effective Lagrangian from renormalisation group considerations 5-46715
- QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
- QCD chiral symm. breaking, Rayleigh-Ritz variational calc. 5-41402
- quantum field theories and symm. breaking, perturbative calcs. at finite temps. 5-41309
- quantum gravity, conformal and superconformal symmetry breaking 5-36078
- quark mass, dynamical calc. 5-25104
- R-hadrons and gluinos in spontaneous supersymm. breaking 5-58544
- radiative breaking of $SU(2) \times U(1)$ gauge group in supergravity 5-52126
- relativistic quantum mechanics, stochastic phase space, gauge and internal symmetries 5-10477
- scalar boson masses in dynamically broken gauge theories 5-531
- Schwinger model, chiral anomaly, gauge invariance and finite element soln. 5-41295
- Schwinger model order parameter, fermion boundary condition and the θ -angle in QED_2 5-432
- self-consistent mean-field approach to dynamical symmetry breaking 5-10495
- singular potentials and dynamical supersymm. breaking with no negative norm ghost states 5-5336
- $SO(10)$ grand unification and supergravity, symmetry breaking 5-36433
- $SO(10)$ GUT, decoupled parity breaking scenario, low right-handed mass scale 5-41349
- $SO(10)$ model, proton lifetime calcs. 5-30618
- $SO(10)$ supergravity, two neutral Z-bosons, symmetry breaking 5-36085
- $SO(12)$ gauge theory from higher dimens. gravity, chiral fermion generations, symmetry breaking 5-10216
- $SO(16) \times U(1)$, symm. breaking and family unification, super-light neutrinos 5-30604
- $SO(3, 2)$ ghost-free de Sitter gravity, torsion (Chinese) 5-19163
- $SO(4,1)$ de Sitter group, transforming fields on homogeneous spaces 5-41321
- soft CP violation in $SO(10)$ GUT with low intermediate mass scale 5-25118
- soft supersymmetry breaking, renormalisation group eqns. 5-41333
- static axially symmetric self-dual $SU(N)$ gauge fields, Backlund transformations 5-46725
- statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
- stochastic processes, spontaneous symmetry-breaking at a strange attractor 5-53759
- SU_n gauge theories, spontaneous symm. breaking to maximal regular subgroups 5-41336
- $SU(2) \times SU(2) \times U(1)$ gauge theory, spontaneous CP violation, Z_4 horizontal symm. model 5-46768
- $SU(2) \times U(1)$ electroweak interactions, constraints on scalar masses from spontaneous symm. breaking 5-5337
- $SU(2) \times U(1)$ Weinberg-Salam theory, radiative corrections, nonAbelian gauge theory 5-30606
- $SU(3)$, lattice gauge theory, gauge invariant signals for spontaneous symmetry breaking 5-52515
- $SU(3) \times SU(3)$ Skyrme model, baryon static props., mass breaking, coupling const. 5-36408
- $SU(5) \otimes SU(3)_H$ model, horizontal symmetry and quark-lepton mass spectrum 5-41350
- $SU(5)$ based finite chiral unified theory with softly broken supersymm. 5-15354

spontaneous symmetry breaking continued

- SU(5) symmetry breaking, quantum gravitational fluctuations 5-24809
 SU(5) theory, lifting scalar-quark and -lepton masses with sideways U(1) 5-36427
 SU(8) multigenerational grand unification, $\sin^2\theta_W$, α_s , proton lifetime 5-10575
 SU(N) \times SU(N) chiral symm. breaking, order parameter calc., Euclidean functional integral problem 5-10536
 SU(N) gauge theory strong coupling expansion, tree level Symmanzik action, A_1 , δ , N and Δ masses 5-36381
 SU(N) lattice QCD, strong-coupling expansion, Nambu-Goldstone boson prod. 5-46812
 SU(n) model with two scalar fields, symmetry breaking and renormalisation effects 5-36355
 SU(N) SUSY GUTs, gravity induced gauge symmetry breaking, naturally vanishing cosm. const. 5-46788
 superconducting strings in spontaneously broken gauge theories, radiation effects 5-46843
 superconductivity-type quark model with broken SU₄ chiral symm. 5-10617
 superconductor quark model, meson lagrangians, vector dominance model 5-10616
 supergraphs extended to broken supersymmetries 5-46765
 supergravity, eleven-dimens., G₂ invariant compactifications nonAbelian gauge theory 5-41035
 supergravity, neutron dipole electric moment constraints under renormalisation scaling of broken supersymmetry 5-46508
 supergravity, spontaneously broken, minimal bounds on Higgs mass 5-181
 supergravity GUTs, supersymmetry breaking and light singlets 5-5068
 supergravity produced SU(2) \times U(1) breaking, radiative corrections to unified theories 5-10242
 supersymmetric σ -models with central charges, O(n+1) and O(n, 1), dynamics and SUSY breaking 5-10503
 supersymmetric chiral gauge theories, stability of ground state 5-30603
 supersymmetric Goldstone theories, pseudo-symmetry currents and PCAC 5-19437
 supersymmetric Higgs mechanism with nondoubled Goldstone boson, SU(2) \times U(1) appl. 5-30595
 supersymmetric inflation, baryon asymmetry and the gravitino problem 5-18965
 supersymmetric models, spontaneous R parity breaking, vacuum expectation value of scalar neutrinos 5-52578
 supersymmetric models without R parity 5-52607
 supersymmetric preon model with SU(2)_L \times SU(2)_R \times U(1)_{B-L} symmetry broken by coupling to supergravity 5-19490
 supersymmetric quantum mechanics, Hamiltonian and path integral approaches 5-58539
 supersymmetric SU(3) \times SU(2) \times U(1) \times U'(1) models, scalar quark and lepton mass 5-19443
 supersymmetry, dynamical breaking, spin-1 bound states 5-10550
 supersymmetry, supergravity and particle phys. 5-5339
 supersymmetry in physics, conf., Los Alamos, USA, Dec. 1983 5-57978
 supersymmetry review, Lie algebra and superalgebra theory 5-58529
 SUSY QCD, chiral symmetry breaking due to boson pair condensation 5-508
 technicolor, theory with slowly varying running coupling const. 5-46793
 temperature states, ground states and relativistic vacuum states in the context of symmetry breakdown 5-58480
 three-dimensional cubic crystals, spontaneous breakdown of spatial translational invariance 5-36363
 toy model on lattice with vacuum seizing, field theory microcanonical simulation 5-52510
 tree-unitarity constraints on supersymmetric theories 5-52601
 two-dimensional nonlinear sigma model with Wess-Zumino term 5-52519
 U(1) problem, chiral symm. and the QCD anomaly 5-58528
 unified electroweak interaction, gauge vector bosons, spontaneously broken symm. 5-36428
 unified field theories with spontaneously broken symmetry, primordial monopole problem 5-46797
 unified scheme of effective action and chiral anomalies in even dims. 5-30550
 vacuum alignment and dynamical mass generation in supersymmetric gauge theories 5-15282
 vacuum deformation by heavy particles, skyrmion-type config. 5-25059
 weak mixing angles in six quark model, CP violation 5-46827
 Weinberg angle determ., weak isospin symm. in radiative corrections 5-52598
 Wess-Zumino action, nonAbelian bosonization, Goldstone boson symm. breaking 5-5357
 Wess-Zumino supergravity, geometry and physics, SU(5) SUSY GUT scalar partners 5-36083
 Wess-Zumino term anomaly constraints on supersymmetric effective lagrangians 5-52495
 X-Y nearest neighbour model, supersymmetry with random transverse mag. field 5-489
 zero-energy singularity in finite temp. supersymm. breakdown, thermo field dynamics 5-58542
 $\bar{D}^0 \rightarrow K^+ K^- (\pi^+ \pi^-)$, phenomenological Lagrangian model 5-58605
 $D^0 \rightarrow \bar{D}^0$ mixing, test of standard model and supersymmetry 5-41370
 e^+e^- interactions, broken supersymm., gauge particles of standard model 5-30592
 $\mu-e\gamma$, softly broken supersymmetry, lepton number violation, vacuum expectation values 5-10542
 $n \rightarrow \pi e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
 $np \rightarrow np$, 480 MeV, isospin-mixing charge-symm. breaking component, analyzing powers 5-46888
 $p \rightarrow \eta e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
 π properties related to chiral symm. breaking, effective Hamiltonian model 5-15348
 $\pi^+ \pi^0$ mass differences, supersymm. QCD, spontaneously broken SU(2)_L \times SU(2)_R chiral symm. 5-15424
 W^\pm and Z^0 electroweak coupling independ. pair prod. in dynamical symmetry breaking models 5-41331

spooling *see winding (process)***sporadic-E layer**

- E_s parameters, meas. rel. to determ. of turbulent diffusivity around turbopause 5-51371

sporadic-E layer continued

- rapid fading of MF day-time radio reflections 5-57520
 ionosonde E_s parameters, freq. distrib. characteristics, during major meteor activity 5-14336
 meteoroid deposition rate and E_s seasonal variation 5-51413
 plasma density profiles in sporadic-E layers containing two metal ion species 5-24081
 southern high-latitude winter ionosphere, anomalous phenomena 5-57505
 structural changes in ionosonde E_s over three solar cycles 5-51398
 substorm disturbance of 27 July 1979, E-region ionisation over Antarctica 5-9441
 substorm of 27 July 1979 and E-region ionisation 5-9442
 VHF backscatter, gravity wave and sporadic-E echo signatures 5-35458

sports *see entertainment***spray coating techniques**

- see also electrostatic coating techniques; flame spraying; plasma arc spraying; powder spraying*
 high temperature jet in spraying, effective substrate temp. 5-49985

spray coatings

- see also electrostatic coatings; flame sprayed coatings; plasma arc sprayed coatings; powder sprayed coatings*
 PTFE coatings, dispersion spraying, morphology rel. to substrate wetting, SEM obs. 5-43505
 Al on high strength steel, corrosion fatigue in seawater 5-22956
 Bi₂S₃ films, spray deposition, electrochemical photovoltaic cell characts. 5-39820
 Cd₂Zn_{1-x}S polycryst. thin films, absorpt. edge and photocond., comp. effects 5-3053
 CuInS₂ films, spray pyrolysis formation and elec. and optical props. 5-7986
 CuInSe₂ thin film prep. by spray pyrolysis, photovoltaic cell fabrication 5-13179
 SnO₂ films, pyrosol preparation and thermoelec. power 5-38861
 ZnO thin film transparent electrodes, prep. and appl. to electrochem. spectral sensitisation (Japanese) 5-33695

sprays

- see also aerosols; drops; jets*
 diesel transient spray size distribns., holographic records 5-19276
 drop size and velocity distribns. simultaneous meas. using phase/Doppler spray analyser 5-19272
 droplet sizing in spray characterisation, practices and requirements 5-19268
 droplet vapourisation, spray calcs., gas- and liq.-phase models 5-32377
 droplets in spray, nonintrusive optical single-particle counter for size and velocity meas. 5-30394
 fluid particle sizing using a fully automated optical imaging system 5-19269
 fuel droplet spray, vaporisation and combustion, laminar boundary layer flow 5-59975
 gas-liquid spray flow, liq. droplet settling on cylinder calc. 5-37838
 gas-liquid sprays, liq. phase mass, X-ray attenuation meas. 5-43066
 liquid-liquid spray columns, heat transfer phenomena 5-26816
 one dimensional monodisperse spray combustion system, droplet size effects on NO_x formation, obs. 5-8788
 particle measurements by holography, automated image analysis 5-19271
 particle size and velocity meas. with nonintrusive technique using absolute scatt. light 5-19274
 particle sizers, diff. based, calibration in dense sprays 5-19277
 pinhole-plate ultrasonic atomizer 5-26572
 PWR degraded core accident, containment H₂ burn atmosphere, spray droplet behaviour 5-11143

spreading *see wetting***SPS** *see solar power satellites***spurious** *see elementary particles***sputter deposited coatings** *see sputtered coatings***sputter deposition**

- amorphous thin film materials, defect struct. 5-12514
 automatic process control 5-39386
 decorative film, hard, in various colours, deposited by high rate sputtering 5-28653
 ferrite film sputter deposition, comp. change 5-22606
 ferromagnetic materials, magnetron sputter deposition 5-62081
 highly magnetic materials, optimised planar sputter deposition source 5-13157
 hollow cathode magnetron sputtering of metallurgical coatings 5-34213
 IC metallisation by magnetron sputtering 5-28308
 ion cluster beam deposition technology 5-39387
 ion source sputtering type for film ion beam deposition 5-22603
 ion surface interactions during vapour phase thin film growth, review 5-22610
 ion-assisted technique, role of ions in ion engineering 5-28361
 low emissivity film sputter deposition in large scale production, process control 5-56065
 magnetron reactive sputtering of optical films (French) 5-22592
 metal finishing uses of sputtered coatings 5-39602
 metal oxide films, reactive planar magnetron sputtering 5-22596
 Monte Carlo simulation of particle transport process in sputter deposition 5-22601
 multicomponent sputter deposition under ion bombardment 5-22598
 optical coating techniques, review 5-28311
 optical films, ion beam sputter deposition 5-13159
 optical thin films, ion beam sputtering deposition 5-20658
 optical waveguides, buried, form. by ion exchange and RF sputtering, refr. index profiles 5-16256
 oxides, reactive high rate DC sputtering 5-34211
 Permalloy film, magnetron sputtering technique for recording head appl. 5-44846
 planar and cylindrical magnetron sputtering, substrate heating rates 5-34209
 planar magnetron sputtering, cathode cooling apparatus 5-17576
 planar magnetron sputtering sources for ion plating systems, design and performance 5-22664
 planar magnetron sputtering system, poles exposing type, DC discharge, characts. (Japanese) 5-3376
 planar magnetron sputtering system for ferromagnetic targets. Using co-sputtering technique (Japanese) 5-56069
 plasma and film diagnostic techniques during sputtered film prep. 5-22605

sputter deposition continued

- reactive DC plasmatron sputtering of hard wear-resistance coatings 5-28304
- reactive DC sputter deposition 5-28306
- reactive sputtering, progress report 5-39383
- semi-insulating film deposition at lower substrate temperatures using Ar⁺ beam sputtering 5-56073
- semiconductors, compound, epitaxial growth using sputter deposition techniques 5-22611
- soft X-ray mirrors, synthetic multilayer reflectors and selectors fabrication 5-36349
- solar cells, reactive DC sputtering 5-34718
- solids in atomic gas atmospheres, sputtering mechanism 5-49942
- target erosion and deposition rates in planar magnetron sputtering 5-56067
- thermalisation, of sputtered atoms and reflected neutral atoms, energy distrib. calc. 5-62086
- thermalisation of energetic atoms 5-22541
- transmission electron microscope specimens, thin film deposition using ion milling machine 5-36189
- weak link Josephson junction on a microstep, fabrication (*Japanese*) 5-49379
- X-ray multilayer metallic mirrors fabricated by magnetron sputtering (*French*) 5-19383
- Al, reactive planar magnetron sputtering, voltage controlled, in Ar/N₂ and Ar/O₂ atms., target coverage mechanisms 5-22587
- AlN film, deposited by quantitative dual ion beam process, microstruct. rel. to deposition parameters 5-61130
- Al₂O₃ optical waveguides, low loss, reactive deposition by modified DC planar magnetron sputtering 5-20587
- β/β'' -Al₂O₃-Na₂O hydrogenated films, sputter deposition and struct. characterisation 5-17578
- B thin film obtained by ion beam sputter depositions, density (*Japanese*) 5-12529
- i-BN, ion sputtering, ion beam mixing and plasma ion synthesis 5-27264
- BaO-(Fe₂O₃)₆-BaM film prep. for perpendicular recording by RF target facing sputtering 5-39384
- BaPb_{1-x}Bi_xO₃ supercond. thin films, epitaxial growth, supercond. transition, Hall mobility 5-13158
- C coating on metallic substrates, prep. and characts. 5-56395
- C, ion deposition, from glow discharge, influence of substrate material 5-62084
- CdS, epitaxial films, prep. on amorphous substrates 5-56070
- Co-Ta amorphous films, double ion beam sputter deposition, mag. props. 5-44882
- Co-Ta(W)(Zr) amorphous mag. film deposition by various sputtering methods 5-22604
- Co-Zr amorphous films, double ion beam sputter deposition, mag. props. 5-44882
- Cr plating by ion assisted technology 5-28651
- Cu film deposition onto polished Cu substrate, surface smoothing effects 5-55072
- Cu sputtered coatings on epoxy resin laminate, technique for improving adhesion, PC fabrication appl. 5-62082
- Cu₂₅N₄₅, magnetron sputtering, props. rel. to deposition conditions 5-62087
- Fe-Si amorphous mag. film deposition by various sputtering methods 5-22604
- Fe_{0.90-x}B_x, amorphous, struct. and crystn., effects of prep. 5-3430
- FeN_x films, ion beam deposition, cryst. struct. and mag. props. 5-50009
- γ -Fe₂O₃ direct film prep. by reactive RF sputtering 5-22608
- GaAs film on insulating substrate, prep., laser recrystallisation 5-27635
- GaAs films formed by ion- or fast atom-beam sputtering, initial growth process 5-22600
- GaAs, plasma processing, damage effects 5-13436
- Gd_{3-x}Bi_xFe_{5-y}Al_{0.12} garnet films, RF diode sputter deposition and characterisation 5-49988
- Ge-coated Ni waveguide, for IR transmission, transmission properties, fabrication 5-31888
- HfN_x coatings, very high rate reactive sputtering 5-28305
- HgCdTe, triode-sputtered, epitaxial growth of compound semiconductors 5-22611
- In-Sn target, reactive DC magnetron sputtering, optical emission spectroscopy 5-22548
- n-InP-Ti(Pt), nonalloyed and low specific resist. Ohmic contact 5-44265
- In_{2-x}Sn_xO_{3-y} films, RF sputtered, elec. and optical props. 5-44848
- In_{2-x}Sn_xO_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
- Li₂O-SiO₂-ZrO₂ amorphous thin film solid electrolytes, elec. props. 5-17025
- Mo gate MOS devices using high purity sputtering target 5-44272
- MoS₂ composite film with water repellent additives for solid lubricant use, sputter deposition process 5-28707
- MoS₂ sputter deposition by fast atom bombardment, chem. comp., struct. and friction characts. 5-22599
- MoSi_x, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
- Nb₃Al thin films, high T_c, self-epitaxial deposition 5-34207
- NbN film, high supercond. critical temp., ion source sputtering type for ion beam deposition 5-22603
- NbN film, prep. by ion beam methods, characts. 5-28365
- NbN films, magnetron sputtering on C fibers 5-62083
- NbN films, reactive magnetron sputtering using Ne and Kr inert diluents 5-22585
- NbN superconducting films, continuous production by magnetron sputtering 5-22584
- Nb₃Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
- Ni-Cr film, sputter-deposited, substrate influence on annealing behaviour 5-56071
- Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
- Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
- Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
- NiCr resistive films, high stability, production, plasmatron sputtering 5-34212
- PLZT epitaxial films, sputtered, electro-optical props. 5-22406
- Pt, reactive sputtering in O₂ atm. using cylindrical magnetron, struct., optical and elec. props. 5-22609
- Si film, cryst. and amorphous, ion-based prep. 5-28364
- Si films, multiple layer sputter deposition and laser annealing 5-28310

sputter deposition continued

- a-Si films, sputtered, EPR, optical band gap, IR absorpt. 5-22594
- a-Si, in Ar or Ne, comp., elec. and optical props. 5-62085
- a-Si:H, dual ion beam sputtering prep. and characterization 5-50010
- a-Si:H, struct. prep. and devices, book 5-40842
- Si:H amorphous films, target to intermediate target sputtering 5-34210
- α -Si:H film, microcrystalline, planar magnetron sputtering, props. 5-27600
- a-Si:H films, sputter deposition mechanism for mixed Ar-H beams 5-22593
- a-Si:H thin films solar cells, DC magnetron production, optical props. 5-13176
- Si-coated Al waveguide, for IR transmission, transmission properties, fabrication 5-31888
- Si-Ge:H amorphous film, co-sputtered, optical and elec. props 5-34208
- p-Si-metal contact formation by electron beam and RF sputter metallisation, defect introduction 5-62410
- SiC:H amorphous films, target to intermediate target sputtering 5-34210
- SiGe:H amorphous films, target to intermediate target sputtering 5-34210
- Si₃Ge_{1-x} microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
- Si₃N₄ film deposition on mild steel by dynamic recoil mixing, tribological props. 5-62088
- Si₃N₄ films, magnetron sputtered 5-56068
- Si₃N₄ fluorinated films, plasma-deposited from SiF₄, N₂, H₂ source gases, elec. props. 5-55513
- SiO₂ films, magnetron sputtering in H₂-Ar mixture 5-22589
- SiO₂ films, RF bias sputter deposition (*Japanese*) 5-49989
- Sm-Co films, RF sputter deposition and mag. props. 5-22272
- SmCo amorphous mag. film, magnetron RF sputtering deposition 5-44847
- SmCo₅ films grown by ion-plasma sputtering, laser annealing 5-60731
- Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
- Ta₂O₅ piezoelectric thin films by reactive diode sputtering, struct. and props. 5-44669
- Ta₂O₅-Si interface, RF magnetron sputtering 5-44282
- TaSi₂ cosputtered on poly-Si, rapid thermal annealing for polycide struct. form. 5-55214
- TaSi_x, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
- Te-C reactive sputtering in methane glow discharge, mass spectrometric anal. 5-22602
- Ti-O, film prep. by dual ion beam sputtering, opt. characts. 5-28309
- TiC coating on metallic substrates, prep. and characts. 5-56395
- TiN, biased sputter deposition in an Ar-N₂ mixture, mass spectra studies 5-49990
- TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
- TiO₂ submicron coatings, substrate interference reduction in Raman spectroscopy 5-3295
- TiSi₂ cosputtered films, containing excess Si, TEM studies 5-61128
- TiSi_x, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
- WC films, synthesis by RF magnetron sputtering, microstruct. and surface topography 5-22586
- WN/GaAs Schottky contacts formed by reactive RF sputtering 5-49271
- ZnO film deposition by targets-facing type reactive sputtering 5-22607
- ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
- ZnO, sputtering, O atoms mean free path 5-13156

sputter etching

- carbon tetrachloride plasma etching, controlled film formation 5-3668
- carbon tetrafluoride, plasma etching, optical diagnostics 5-28649
- etching system, elementary processes 5-32454
- film thickness control in plasma processes, ellipsometric monitoring 5-19281
- films, plasma-etched depth meas. using diffr. of lamellar grating 5-17843
- fluorocarbon plasmas, etching and polymerisation, diagnostic techniques 5-28658
- grating fabrication by ion etching, wavelength division multiplexer 5-59777
- gratings, X-ray and VUV, fabrication by Ar-ion beam etching, optimisation 5-59778
- ion beam technology innovations 5-28722
- ion milling, oblique, pattern edge profile simulation method 5-56339
- laser RIE process for etching of organic materials 5-13397
- metal surface, wetting/coating with liq. metal using plasma interaction technique 5-56368
- microwave plasma etching, submicron delineation 5-62409
- nonequilibrium plasma chemistry 5-7106
- plasma etch rates, selectivity and anisotropy, relation to RF discharge parameters 5-56338
- plasma etching, adaptation of turbomolecular pump 5-58384
- plasma etching, quadrupole mass spectrometers for vacuum anal. (*Japanese*) 5-30517
- plasma process technology (*Japanese*) 5-50006
- plasma-assisted chem. vapor transport processes, theory 5-56093
- polydimethylsiloxane films, O plasma etching mechanism study 5-39577
- polyimide, reactive ion etching, mag. field enhancement 5-22921
- polyimides, polarisation effects 5-44652
- polymers, RF plasma and reactive ion etching in O₂, etch anisotropy rel. to plasma parameters 5-13407
- polymers, sputter etching by RF glow discharge (*Japanese*) 5-34486
- PTFE, sputter-etching in RF glow discharge, surface props. (*Japanese*) 5-17801
- reaction mechanisms using semiempirical quantum chem. approx. methods (*German*) 5-8781
- reactive ion beam etching system for clean-surface-oriented dry etching technology 5-28724
- reactive ion beam etching system using broad beam electron cyclotron resonance ion source 5-28723
- reactive ion etching, radial etch rate nonuniformity 5-3666
- reactive ion etching, SiCl₄ plasma anal. 5-27024
- reactive sputter etching and reactive ion beam etching 5-28655
- refractory gates for VLSI appl., plasma etching 5-28637
- RF discharges, dry etching and fluoropolymer deposition 5-7114
- RF plasmas for dry etching, elec. behaviour 5-12043
- RIE, inlet cylindrical gas diffuser 5-13398

sputter etching continued

- semiconductor processing, low energy ion appls., surface processes 5-13128
- semiconductor processing, surface damage and sputtering during low energy particle impact 5-13129
- semiconductors, laser assisted dry etching 5-3657
- semiconductors, mechanisms of plasma etching 5-28725
- semiconductors, plasma processing, gas discharge and surface aspects, colloquium, London, England (Oct. 1984) 5-9995
- single wafer plasma etching, diagnostics study 5-28721
- steel, austenitic stainless, sorption of T rel. to surface treatments 5-61047
- tetrafluoromethane reactive ion etching, radicals and neutrals obs. by photoionisation mass spectrometry 5-28656
- UV laser-plasma interactions for the deposition and etching of thin-film materials 5-39399
- vacuum pumps adaptation to plasma etchers (*German*) 5-36212
- VLSI physics, conference, Palo Alto, CA, USA (August 1984) 5-40783
- Al (100), Cl_2 reaction, etch products, reaction probabilities and etching mechanism 5-56370
- Al alloys, reactive ion beam etching 5-28712
- Al-SiO₂-Si MIS solar cells, AES and sputter etching anal., current transport depend. on surface and interface conditions (*Chinese*) 5-44270
- Al₂O₃, surface morphology rel. to Ar⁺ ion beam sputtering 5-13401
- Ar-SF₆(-O₂) discharges, mass spectrometer wall probe diagnostics of reactive ions in etching plasmas 5-7047
- C, film, ion deposition, from glow discharge, influence of substrate material 5-62084
- CdS single crystals, ion bombarded surfaces 5-8682
- Cr film, focused Sb⁺ ion implantation for maskless patterning 5-32965
- Cr films, maskless submicrometer pattern formation by focused Sb⁺ ion implantation 5-7313
- Cu (100), Cl_2 reaction, etch products, reaction probabilities and etching mechanism 5-56370
- GaAlAs and GaAs reactive ion etching in BCl₃-Cl₂ mixture 5-23009
- GaAs (001), H plasma interaction, photoemission studies 5-45164
- GaAs electro-optic Y-branch broadband waveguide interferometer, 1.3 μm operation 5-53979
- GaAs, ion beam etching 5-28729
- GaAs, maskless dry etching with submicron line-width by laser pyrolysis in CCl₄ 5-45161
- GaAs, maskless ion beam assisted etching, press. and irradiation angle depend. 5-56399
- GaAs, plasma processing, damage effects 5-13436
- GaAs, reactive ion beam etching, radical etching with Cl₂ plasma 5-8679
- GaAs, reactive ion etching in SiCl₄, orientation depend. 5-13432
- GaAs, reactive ion etching using BCl₃ 5-45163
- GaAs, submicron patterns fabricated by Ga focused-ion-beam sputtering 5-45169
- GaAs surface characts. modification due to dry plasma processing 5-45165
- H+CF₃(CF₃) gas phase reactions, plasma processing appls. 5-56457
- Hg_{1-x}Cd_xTe, visible and UV reflectivity 5-61820
- InP, Ar ion beam etching characts. and damage prod. 5-34546
- InP ion beam etching and appl. to InGaAsP/InP LED fabrication 5-28720
- InP, reactive ion beam etched, deep level defects 5-61235
- n-InP-Ti(Pt), nonalloyed and low specific resist. Ohmic contact 5-44265
- LiNbO₃, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
- NF₃ etchant gas discharge, dissociation and product form. kinetics 5-62498
- Nb films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
- Nb, reactive ion etching, heating effects 5-22964
- Nb, XeF₂ reaction, etch products, reaction probabilities and etching mechanism 5-56370
- Nb₃Ge films, CF₄ cleaning 5-62367
- Nb₃Ge superconducting films, RF plasma etching 5-55519
- Nb₂O₅, C₂F₆ reactive ion-beam etching, optical waveguides appl. 5-11746
- Nb₂O₅, reactive ion etching, heating effects 5-22964
- O₂ plasma, maskless graph etching of organic solid film, dry development 5-21332
- O₂ plasma etching, O atom monitoring by two-photon laser-induced fluorescence 5-7053
- Si and SiO₂, microwave plasma etching 5-28730
- Si and SiO₂, reactive ion beam etching with ECR ion source 5-28728
- Si, DC plasma etching in CF₄ and CF₄/O₂ mixtures, mass spectrometric transit obs. 5-45167
- Si, DC plasma etching in NF₃ and NF₃/O₂ mixtures, mass spectrometric transient study 5-45172
- Si, damage effects in reactive ion etching, ESR study 5-45159
- Si, dry etching, continuous optical meas. using diff. of lamellar grating 5-62406
- Si, dry etching, dangling bond influence 5-28726
- Si, etching in carbon tetrafluoride-O₂ plasma, applied DC pot. depend. 5-62407
- Si exposed to Cl₂, Ar⁺ ions, ion-enhanced gas-surface kinetics 5-17823
- Si, heavily doped, reactive plasma etching 5-50313
- Si, laser enhanced plasma etching 5-45158
- Si, maskless ion beam assisted etching, press. and irradiation angle depend. 5-56399
- Si, microwave plasma etching, surface reaction studies 5-45162
- Si, microwave plasma etching, submicron delineation 5-62409
- Si, plasma etching in multipolar discharge 5-62402
- Si, plasmaless dry etching with halogen fluorides 5-28719
- Si, polycrystalline, plasma etch selectivities control via oxygen addition 5-45160
- Si, polycrystalline, plasma etching, pattern profile control 5-56398
- Si, polycrystalline films, anisotropic etching in CCl₄F₂/N₂ 5-28727
- Si, single crystalline and polycrystalline, photo-excited etching in Cl₂ 5-56397
- Si substrate, reactive ion etching, MOS C-t study 5-50315
- Si surface, chlorinated, sputtering studied by SIMS and ion scatt. spectroscopy 5-56021
- Si, surface, damage caused by Ar ion beam etching, effect of low energy H implants 5-60709
- Si surface, HF Ar-H plasma etching, diagnostics 5-28650
- Si surface damage, induced by ion beam etching, effect of beam species and anneal history 5-60762
- Si, using haloalkane mixtures, plasma diagnostics 5-21323

sputter etching continued

- Si-Pt, solid phase growth of disk-shaped PtSi clusters on highly nitrized Si substrates 5-27531
- Si-SiO₂ interface, lateral nonuniformities, RF plasma induced 5-3046
- Si₃N₄ films, LPCVD, selective and anisotropic reactive ion etch with trifluoromethane 5-45097
- Si₃N₄, plasma deposited film, compositions and phys. props. variations 5-27604
- Si₃N₄, plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
- SiO₂ MOS structures, CF₄ plasma etching 5-39581
- SiO₂, magnetron-sputtered thin film props. depend. on Ar press. 5-44849
- SiO₂, mech. of dry etching, case of direct reactive ion etching 5-62346
- SiO₂, microwave plasma etching, surface reaction studies 5-45162
- SiO₂, plasma etching in multipolar discharge 5-62402
- SiO₂N_x, plasma deposited film, compositions and phys. props. variations 5-27604
- Ta, adsorption mechanism of O₂ 5-38633
- TaSi₂-Si interface, TaSi₂ form. by rapid thermal annealing 5-27597
- TiSi₂/O films, plasma etching 5-56343
- W (111), XeF₂ reaction, etch products, reaction probabilities and etching mechanism 5-56370
- W layer, tempered, on Si single crystal. production and evaluation (*German*) 5-28307
- WSi₂, reactive etching in CF₄-O₂ plasma 5-22930
- sputtered coatings**
- amorphous alloy films, deposited on substrate, X-ray diff. (*Korean*) 5-27607
- chalcogenide glasses, deposited films, elec. cond. meas., var. range hopping 5-61326
- decorative film, hard, in various colours, deposited by high rate sputtering 5-28653
- ferrite film sputter deposition, comp. change 5-22606
- low emissivity film sputter deposition in large scale production, process control 5-56065
- metal finishing uses of sputtered coatings 5-39602
- metal oxide films, reactive planar magnetron sputtering 5-22596
- metallurgical, hollow cathode magnetron sputtering 5-34213
- mirrors, multilayer, for soft X-ray optics, characterisation 5-59677
- multicomponent sputter deposition under ion bombardment 5-22598
- multilayers for optical soft X-rays, RF diode sputter deposition (*French*) 5-19384
- nitride coatings, prep. by phys. vapour deposition methods, microstruct. 5-33428
- optical materials technology for energy efficiency and solar energy conversion, conf., San Diego, CA, USA (Aug. 1984) 5-51830
- permalloy films, sputtered, mag. props. rel. to annealing in H₂ (*Japanese*) 5-49565
- plasma and film diagnostic techniques during sputtered film prep. 5-22605
- rare earth-Fe garnet, R₃Fe₅O₁₂, homogeneity and thermal behaviour, Mossbauer studies 5-43849
- refractory metal silicides for VLSI, conf., San Juan Bantista, CA, USA (May 1984) 5-40795
- semiconductor films, tetrahedrally bonded binary amorphous, annealing and crystallisation processes 5-21397
- thin film coatings, analytical characterisation techniques 5-39792
- tribological characteristics for friction and wear reduction 5-28615
- tribological coatings for fast breeder reactor components 5-25411
- Ag films, sputtered, free electron parameters 5-49331
- Al alloy thin films, surface morphology and corrosion, rel. to multi-level interconnection technology 5-62395
- Al-C-O(F) and Al-N DC reactively sputtered thin films, optical props. 5-44779
- AlN film, deposited by quantitative dual ion beam process, microstruct. rel. to deposition parameters 5-61130
- AlN piezoelectric thin films, fabrication techniques and props. 5-34206
- AlN, reactively sputtered coatings used for selective MOCVD of GaAs 5-17608
- Au thin film characts. (*Chinese*) 5-3372
- Au-MoS₂ sputtered films, frictional and morphological props. 5-28617
- Au-SiO₂ granular films, crossover between hopping and tunnelling conduction 5-7980
- B thin film obtained by ion beam sputter depositions, density (*Japanese*) 5-12529
- B₂O₃-Li₂O thin film glasses, solid electrolyte appls. 5-17023
- B₂O₃-Li₂O-SiO₂(Li)(Li₂SO₄) thin film glasses, solid electrolyte appls. 5-17023
- C adamantane films, optical props. (*French*) 5-39305
- C amorphous films, diamond-like, composition and props. 5-27621
- C films, diamond-like, optical and interfacial elec. props. 5-34111
- C films, wear resistant, low friction, physical vapour deposition 5-22978
- C Ni-Cr RF sputtered films, struct. and elec. props., effect of N doping 5-21873
- C, on metallic substrates, prep. and characts. 5-56395
- a-C:H films, ion beam deposited, Raman scatt., laser annealing, presure-optical studies 5-33987
- CdS film, polycryst. RF sputtered, elec. transport props. 5-55505
- CdS sputtered films, structure and optical props. 5-44850
- Cd₂SnO₄ transparent sputtered thin films, elec. cond. and optical props. 5-61493
- Cd₂Zn_{1-x}S polycryst. thin films, absorpt. edge and photocond., comp. effects 5-3053
- Co-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
- Co-Cr films, initial layer effects, SEM study, hysteresis loops, recording 5-39040
- Co-CoO reactive RF sputtered thin film, perpendicular magnetisation, anisotropy, recording 5-39042
- Co-Cr films, RF sputtered, mag. hysteresis curves 5-33830
- Co-Cr ion beam sputtered film on Ta isolation layers, growth characts., mag. props., recording 5-38642
- Co-Cr magnetic recording media, continuously sputtered, recording characts. 5-55661
- Co-Cr oriented sputtered film, perpendicular anisotropy constants and anisotropy energy 5-38933
- Co-Cr sputtered film, mag. props., oxidation and annealing effects 5-39043
- Co-Cr sputtered films, crystallographic struct. and mag. props, SEM and TEM 5-44469

sputtered coatings continued

- Co-Cr sputtered films, scanning and transmission electron microscopy domains, microstruct. 5-39048
 Co-Cr thin films for perpendicular recording, substrate effects, coercivity, mag. orientation 5-39041
 Co-Cr thin films prepared by high rate magnetron sputtering, props. for mag. recording 5-39039
 Co-Gd amorphous films, stability and anisotropy 5-44466
 Co-Zr-Au amorphous films, Au addition effects on mag. props. 5-27971
 CoCr RF sputtered layers, mag. domain struct., neutron depolarisation studies 5-39049
 CoSi_x on Si(SiO₂), cosputtered films, silicide formation study 5-38646
 Cr sputtered films for photomask fabrication, optical props. 5-22506
 Cu films, sputtered, free electron parameters 5-49331
 Cu, sputter deposited on stainless steel substrates, H ion impact desorption, SIMS 5-3341
 Cu sputtered coatings on epoxy resin laminate, technique for improving adhesion, PC fabrication appl. 5-62082
 Cu_{1.8}Mo_{0.8}S₈, Chevrel phase thin films supercond. tunneling expts. 5-49390
 Fe-Al films by exposed pole planar magnetron sputtering, comp. anal. using AES (*Japanese*) 5-12527
 Fe-B alloys, 'amorphous', ordered structures 5-43498
 Fe-Co-Ni(Cr) sputtered films, high energy electron irradi., coercive force anal. 5-27974
 Fe-Cu RF sputtered films, FCC and BCC mag. props. 5-12887
 Fe-Tb amorphous thin films, pulsed laser irradi., TEM studies 5-44467
 Fe-Ti amorphous films, sputtered, H absorption kinetics, rel. to surface treatment 5-2658
 Fe_{1-x}B_x amorphous sputtered film, elec. resist., diff. model anal. 5-17218
 Fe_{100-x}B_x amorphous, struct. and crystn., effects of prep. 5-3430
 Fe₈₀B₂₀ amorphous sputtered foils, Mossbauer studies 5-49696
 Fe₈₀C₂₀/Si, compositionally modulated amorphous alloys, mag. props. 5-49570
 γ-Fe₂O₃ direct film prep. by reactive RF sputtering 5-22608
 γ-Fe₂O₃ directly RF sputtered thin films, struct. and mag. props., recording appls. 5-44465
 Fe_{1-x}Si_x thin films, transport props., effect of composition and struct. transform. 5-3057
 Fe₃Si_{1-x} amorphous films, mag. props., transverse susceptibility and local anisotropy 5-22209
 Fe_xZr_{100-x} amorphous alloys, mag. and supercond. props., hyperfine interactions 5-22211
 GaAs films formed by ion- or fast atom-beam sputtering, initial growth process 5-22600
 GaAs polycrystalline films, RF sputtered, stoichiometry (*French*) 5-44851
 a-GaAs:H, optical absorpt. spectra, effect of annealing (*Chinese*) 5-61765
 GaSb deposited films, elec. cond. meas., var. range hopping 5-61326
 Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
 Gd-Co ferrimag. amorphous films, electrical resist. min. at compensation point 5-61286
 Gd-Fe-Co (-Bi) amorphous films, mag. and magneto-optical props. 5-49556
 (Gd_{1-x}Co_x)_{1-y}Mo_y amorphous films, mag. props. 5-17380
 a-Ge sputtered films, freq.-depend. losses, low temp. meas. 5-49177
 Ge sputtered insular films, morphology and struct. of growth centres at coalescence stage, TEM obs. 5-7675
 a-Ge:H, doped and pure, AC conductivity, freq.-depend. loss-data anal. 5-49175
 GeO₂ amorphous films, RF sputter deposition, struct. 5-21876
 HfC_xN_{1-x} films, superconducting, synthesis by hollow type target sputtering (*Japanese*) 5-56072
 InN, RF sputtered polycryst. films, electron mobility study 5-27855
 In₂O₃:Sn films, heavily doped, band gap widening 5-12999
 n-InP-Ti(Pt), nonalloyed and low specific resist. Ohmic contact 5-44265
 In_{2-x}Sn_xO₃ reactively magnetron-sputtered films, optical and elec. props. 5-44854
 In_{2-x}Sn_xO_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 In_{2-x}Sn_xO_{3-y} reactive RF sputtered films, struct. and phys. props. rel. to prep. conditions 5-21872
 In_{2-x}Sn_xO_{3-y}/InP solar cell fabrication by RF sputter deposition 5-45326
 LaMo₆S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
 LiNbO₃ amorphous films, struct. and dielec. props. 5-3210
 Mo₄₉Ru₃₃B₁₈ and Mo₈₃B₁₈ amorphous metallic films, magnetron sputter-deposited, corrosion behaviour obs 5-56380
 MoS₂ composite film with water repellent additives for solid lubricant use, sputter deposition process 5-28707
 MoS₂ films, wear resistant, low friction, physical vapour deposition 5-22978
 MoS_x sputter deposition by fast atom bombardment, chem. comp., struct. and friction characts. 5-22599
 MoSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 MoSi_x sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 Nb films for superconducting accelerating cavities 5-1066
 Nb sputtered film, high energy ion irradi., unit cell geometry modifications 5-49001
 NbGe₂ sputter deposited films, fractal aggregates study 5-60895
 NbN film, high supercond. critical temp., ion source sputtering type for ion beam deposition 5-22603
 NbN film, prep. by ion beam methods, characts. 5-28365
 NbN films, phase comp. and props., growth conditions effects 5-48997
 NbN Josephson junction with a-Si:H barrier, logic circuit fabrication 5-49372
 NbO₂ thin films, electrically stimulated optical switching 5-37485
 Nb₃Si, A15 phase, synthesis by high press. transformation of amorphous phase 5-27881
 Nb₃Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
 Ni-Ag, immiscible thin films, co-sputtered, annealing, mag. props., grain struct. 5-44470
 Ni-Al films by exposed pole planar magnetron sputtering, comp. anal. using AES (*Japanese*) 5-12527
 Ni-Cr film, sputter-deposited, substrate influence on annealing behaviour 5-56071

sputtered coatings continued

- Ni-Cr reactively deposited films, elec. resist. behaviour during ageing 5-22144
 Ni-Cr sputtered films, annealing behaviour, influence of substrate 5-21879
 Ni-Cr-Si thin films, annealed, resist., temp. coeff. of resist., and long-term stability 5-22143
 Ni-Cu, compositionally modulated layers, magnetic moment, local effective magnetisation density, FMR meas. 5-3144
 Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
 Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
 Ni-Mn sputtered coatings, structure-sensitive mag. props. 5-12888
 Ni-W (Ni-N-W) amorphous films, reaction on Si substrate 5-27532
 Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
 a-P, thin and thick films, Urbach slope, structural order 5-32752
 PLZT epitaxial films, sputtered, electro-optical props. 5-22406
 PbMo_{6.35}S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
 Pd₈₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
 Pt film, adhesion enhancement on ceramics by He²⁺ and electron irradi. 5-34592
 Pt, reactive sputtering in O₂ atm. using cylindrical magnetron, struct., optical and elec. props. 5-22609
 PtSi-Si:As, As redistribution, effects of PtSi thickness and annealing temp. 5-38316
 Ru film, sputtered, interaction and localisation effects 5-22139
 RuO₂ coated semiconductor electrodes, photoelectrochemical investigations 5-8872
 RuO₂ film, sputtered, interaction and localisation effects 5-22139
 a-Si, AC conductivity, freq.-depend. loss-data anal. 5-49175
 Si, amorphous films, DC magnetron sputtered, low reflectivity 5-34105
 a-Si films, sputtered, EPR, optical band gap, IR absorpt. 5-22594
 a-Si, prep. by RF sputtering in Ne, photoconductive props. rel. to prep. conditions 5-61395
 Si:F, amorphous, RF sputtered, SiF₄ mols. obs. by F NMR 5-7185
 Si:H, amorphous sputtered films, Schottky diodes carrier collection efficiency 5-29022
 a-Si:H, O sputtered films, Staebler-Wronski effect, isomerisation model 5-33634
 a-Si:H, struct. prep. and devices, book 5-40842
 Si:H,B, amorphous, conductivity and density of defect states 5-27764
 a-Si:H doped magnetron sputtered, luminesc. recomb. 5-61912
 a-Si:H films, sputter deposition mechanism for mixed Ar-H beams 5-22593
 a-Si:H RF sputtered coating, carrier lifetimes, reflectivity and photocond. meas. 5-28106
 a-Si:H(D) sputtered films, atom motions, SAW attenuation studies 5-21812
 Si-Sn:H, amorphous, ESR and Raman studies 5-33860
 Si-Ta₂O₅ interface, magnetron-sputtered, transition layer, crystallographic orientation dependence 5-22127
 Si-TiN contacts, sputtered metal, Schottky barrier height 5-17306
 SiC sputtered films, thermal oxidation 5-3667
 a-Si_{1-x}Ge_xH films, magnetron sputtered, high photocond. 5-12691
 Si₃N₄ film deposition on mild steel by dynamic recoil mixing, tribological props. 5-62088
 a-Si₃N₄:x:H films, conduction band tail width and minimum metallic cond. 5-33471
 Si₃N₄O₂ sputtered films, optical props. and struct., TEM study 5-61108
 SiO₂ amorphous films, RF sputter deposition, struct. 5-21876
 SiO₂ magnetron-sputtered thin film props. depend. on Ar press. 5-44849
 SiO₂ RF sputtered films, electronic and ionic transport, review 5-33648
 SiO₂:P sputter deposited dielectric cap for incoherent lamp annealing of InP 5-27209
 a-Si_{1-x}Sn_x:H films prepared by sputtering, electrical and optical props. 5-55960
 SmCo₅ films grown by ion-plasma sputtering, laser annealing 5-60731
 SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
 SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnO₂ sputtered films, struct. change during annealing 5-27618
 SnO_x film, RF sputtered, secondary emission yield, physical density and elec. resist. 5-44798
 SnO_x sputtered films, secondary electron emission, composition, struct. modification effects 5-7990
 Ta silicides on GaAs, Rutherford backscatt. and TEM anal. 5-61118
 Ta₂O₅ films, amorphous, inherent ductility 5-27606
 Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
 TaSi₂ cosputtered on poly-Si, rapid thermal annealing for polycide struct. form. 5-55214
 TaSi₂ in contact with Al-metallisation, barrier props. 5-61468
 TaSi₂-Si contacts at high temp., interface reactions 5-61093
 TaSi₃ cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 TaSi₃ films on Si and SiO₂ substrates, residual stresses 5-61127
 TaSi₃ sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 TaSi₃/Si, silicide film, thermal-wave meas. and props. monitoring 5-44003
 TaSi₃-Si, thermal oxide growth, deposition parameters effects 5-45098
 Tb-Co amorphous films, RF sputtered in H₂-added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
 Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
 TbFeCo amorphous films, Kerr rotation angle, bias voltage effects 5-49904
 a-Te:H RF sputtered films as optical recording medium 5-26398
 Te-C reactive sputtering in methane glow discharge, mass spectrometric anal. 5-22602
 Ti on Cu, ion sputtering technique for making thin film of T target 5-59031
 Ti-C layered synthetic microstructure, determ. X-ray anomalous dispersion of Ti 5-12507
 Ti-O, film prep. by dual ion beam sputtering, opt. characts. 5-28309
 TiC ceramic films on Mo substrate, mech. props. 5-45068
 TiC hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
 TiC, on metallic substrates, prep. and characts. 5-56395

sputtered coatings continued

- TiN coatings, reactively sputtered, props., influence of substrate temp. (German) 5-33429
- TiN films, production and corrosion characts. 5-62384
- TiN, hard coatings, wear-resistant, by high rate sputtering (German) 5-34536
- TiN, reactively sputtered, adhesion on tool and high-speed steels 5-28711
- TiN thin film, reactive DC magnetron sputtered, adhesion 5-28302
- TiN_xO_y solar selective films prepared by reactive sputtering 5-55959
- TiO₂ amorphous optical coatings, struct. transforms. induced by laser annealing, Raman obs. 5-33410
- TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
- TiO₂-In₂-Sn_xO_{3-y} multilayer films, transparent IR reflector 5-28210
- TiSi_x on Si, rapid annealing using graphite strip heater 5-38648
- TiSi_x, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
- W-C layered synthetic microstructures, characterisation by TEM and diffraction 5-7686
- WO₃ amorphous films, short range atomic order 5-55212
- WO₃ electrochromic films, elec. struct. and optical props. 5-61492
- WO₃ thin films, struct., influence of substrates, thermal treatment and coloration-bleaching cycles 5-27614
- WO_{3-x} thin films, phys. struct. and electrochromic effect 5-38661
- WO₃ electrochromic thin film's, small-polaron absorpt., oscillator strength 5-61747
- WSi₂ films, elec. transport props. 5-61487
- WSi_x cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
- W₆₀Zr₄₀ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
- ZnGeAs₂ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
- ZnO film, residual stresses and dislocation struct. (Russian) 5-7696
- ZnO film deposition by targets-facing type reactive sputtering 5-22607
- ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
- ZnO piezoelectric thin films, fabrication techniques and props. 5-34206
- ZnO sputtered films, adsorption, desorption and conductivity 5-44307
- ZnO sputtered polycrystalline thin films, conduction mechanism 5-12738
- ZnSe-In₂-Sn_xO_{3-y} interface, chem. reaction and interdiffusion 5-55013
- Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
- ZrB₂ thin films, resistivity, oxidation kinetics and diffusion barrier props. 5-34488
- ZrO₂-Y₂O₃ films, bias-sputtered, stress and microstructure 5-13160
- ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528

sputtered layers *see sputtered coatings***sputtering**

- see also sputter deposition; sputter etching*
- atom spectra, nonlinear collision cascades, model Boltzmann eqn. 5-15860
- binary alloy sputtering by light ions 5-34157
- binary alloys, sputtering, review 5-28249
- binary alloys atom sputtering, ang. distrib., surface segregation effects 5-34138
- bond-breaking processes in sputtered ion emission 5-13546
- carbides, chem. sputtering simulation for ECR and glow discharge cleaning 5-43409
- circumstellar dust grains, sputtering and destruction by supernova ejecta 5-46107
- collisional sputtering, unified theory 5-44804
- compact unit for routine metal sputtering 5-3373
- condensed gas layers, reactive sputtering by H⁺, H₂⁺, He⁺, Ar⁺, kinetic energy distrib. 5-39328
- continuous spectrum optical luminescence in ion-photon emission, two-photon mechanism 5-8322
- depth profiling of solid interfaces and thin film structures 5-8363
- depth resolution of sputter profiling 5-8361
- diamond, ion sputter machining for double cone type stylus fabrication 5-28657
- discharge, high voltage, crossed-field, for sputter ion vacuum pump, current characteristics 5-60287
- electron cyclotron resonance plasma deposition apparatus 5-50011
- electron cyclotron resonance plasma deposition technique using raw material supply by sputtering 5-8427
- elemental targets, atomic excitation in sputtering under Ar ion bombard. rel. to O coverage 5-62038
- external parameters, rel. to internal parameters of glow discharge plasma 5-8362
- frozen layers, synthesis and sputtering of newly formed mols. by KeV ions 5-28240
- FT limiters, erosion and surface modifications 5-31203
- fusion reactor first wall materials, ion sputtering with Monte Carlo code 5-31185
- glow discharges, cathode erosion, contrib. of fast neutrals 5-7095
- graphite, enhanced sputtering at high temp. 5-854
- graphite, high temp. sputtering yield, impurities effect 5-34128
- graphite, sputtering yields for incident O⁺ and noble gas ions 5-3344
- graphite, synergetic effect on H⁺ and electron irradiation 5-15711
- heavy-ion induced, absence of excited molecules 5-56025
- heavy-ion sputtering yields, computer simulation of bombarding angle depend. of threshold energy 5-34132
- heteronuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
- high erosion yield sputtering, erosion and surface topography 5-62049
- homonuclear diatomic molecules, sputtered, rot. and vibr. excitation 5-6120
- ice, ejection of H₂O, O₂, H₂ and H by He⁺ and Ne⁺ ion bombardment 5-56037
- inert gas solid, collisional ejection of atoms by low energy cascades, mol. dynamics calc. 5-56030
- ion source, RF discharge combined with sputtering 5-36331
- ion sputtering and prod. of NH₃ depleted surface layers on Saturn satellites 5-24326
- ion sputtering in low-power glow discharge, emission spectrosc. obs. 5-34204
- ion sputtering process monitoring by quartz resonator method 5-3375
- ion-induced sputtering yields of monatomic solids, energy depend. 5-4931
- sputtering continued**
- ionisation of sputtered particles, electronic excitations in collision cascade 5-17532
- laser-ZZ 5-28231
- layered synthetic microstructures as mirrors in free electron laser development 5-1696
- light-ion sputtering yields, computer simulation of bombarding angle depend. of threshold energy 5-34132
- liquid metal drops, on nonwettable substrate, effects of electron beam heating 5-55056
- low energy ion beam system for material study 5-27567
- low-energy sputtering yields, simple formula 5-34124
- metal clusters, sputtered, spectroscopy 5-28247
- metal surface, impurity atom sputtering cross-section determ. using self-sustaining segregation 5-56028
- metallic films, effect of ionic treatment of substrates on initial growth stages 5-3383
- metals, reactive ion sputtering mechanism 5-22543
- monatomic solids, ion-induced sputtering yields, energy and angular depend. 5-28244
- monatomic solids, sputtering data compilation, database and retrieval display system 5-39332
- nuclear fusion reactor first wall material (Japanese) 5-22545
- plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
- plasma-type sputter ion source, performance characts. 5-42021
- plasma-wall interactions, laser fluorescence spectroscopy, sputtering and impurities (German) 5-15695
- rare earth metal amorphous magnetic films, thermal evaporation, mag. props., appls. (Polish) 5-3374
- reactor structural materials, damage by plasmoids 5-37932
- secondary ion emission mechanism, energetic electron effect, surface properties (Chinese) 5-22530
- semiconductor processing, surface damage and sputtering during low energy particle impact 5-13129
- semiconductors, plasma processing, gas discharge and surface aspects, colloquium, London, England (Oct. 1984) 5-9995
- SIMS depth profiling, atomic mixing and preferential sputtering effects model 5-56016
- solids in atomic gas atmospheres, sputtering mechanism 5-49942
- steel, bearing, implanted ion retention at non-normal incidence 5-32968
- steel, high fluence Ti ion implantation and vacuum carburisation, modelling 5-32967
- steel, soft, Ti and N implanted, friction, wear and deformation 5-34475
- steel, stainless, irradi. with He and Ar ions, scanning Auger microanalysis 5-858
- steel, stainless, radiation damage investig. of constructive material surface performed at I.V. Kurchatov Institute 5-33013
- steel, Ti ion implantation and vacuum carburization, modeling 5-56376
- steel gauge block, surface finishing with O₂⁺/Ar⁺ ion beams 5-28713
- steel substrate surfaces, sputtercleaning 5-62392
- surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
- surfaces, ion bombardment modification, book 5-40846
- surfaces, XPS and sputter profiling, ion gun appl. 5-28260
- synergetic effects in plasma-surface interactions 5-32518
- target erosion and deposition rates in planar magnetron sputtering 5-56067
- temporal development of sputtering processes, laser fluorescence spectroscopy studies 5-28252
- TFR neutral injectors, graphite dumps for non-neutralised ions 5-48186
- thermal cycling test of tungsten-copper duplex divertor plate 5-19849
- thermalisation of energetic atoms 5-22541
- thermonuclear plasma contamination by light impurities, mechanism 5-60423
- tokamak with poloidal divertor, scrape-off layer thickness 5-15706
- transition metals, SIMS during O₂ exposure and sputter removal 5-13122
- vacuum and solid surfaces, conf., Madrid, Spain (1983) 5-4917
- Ag evaporated layers on Cu, ion sputter profiles, depth resolution, topography 5-56038
- Ag, thin film, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
- Ag-Au alloy, ion implanted, high density cascade effects and sputtering 5-33020
- Ag-Pd alloys, preferential sputtering by Ar ion bombardment (Chinese) 5-44801
- Al sputtered atom, ionisation probability calcs. 5-1541
- Al, surface chemistry and kinetics under energetic H⁺ and He⁺ bombardment 5-34671
- Ar, solid, electronic sputtering 5-56030
- As₂O₃ surface, chemical state change by ion beam sputtering 5-28944
- Au single crystals, sputtering by Ar⁺ ions, at. energy distrib. determination, time-of-flight method 5-8358
- Au, thin film, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
- Au thin film characts. (Chinese) 5-3372
- Au-Cu alloys, Ar⁺ ion bombardment, surface composition and sputtering yield 5-7613
- Au-GaAs (100) Schottky contacts, interface chem. and elec. props., ion sputtering effects 5-44235
- B₄C, fusion relevant low Z material, light ion sputtering yields 5-3342
- BaTiO₃ semiconductive ceramic, positive ion sputtering, O⁺ ion beam production 5-44803
- Be, fusion relevant low Z material, light ion sputtering yields 5-3342
- Be, nuclear fusion reactor first wall material (Japanese) 5-22545
- Be, oxide layer, H⁺ bombardment 5-44812
- Bi, drop behaviour, on nonwettable substrate, effects of electron beam heating 5-55056
- C, nuclear fusion reactor first wall material (Japanese) 5-22545
- C replica preparation for TEM, d.c. and magnetron sputtering technique appl. (Chinese) 5-281
- C-SiC low Z alloy coating material for plasma interface application 5-32636
- CO, condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
- CO frozen layers, synthesis and sputtering of newly formed mols. by KeV ions 5-28240
- CO₂ sputtered, rot. and vibr. excitation 5-6121
- CO⁺, sputtered, rot. and vibr. excitation 5-6121
- CdTe, CW laser induced low temp. decomp. 5-13585
- Co film, reaction with its disilicides, Rutherford backscatt 5-62488

sputtering continued

- Cr atoms, vel. distrib. and sputtering yields under ion bombardment 5-34134
- Cr disk cathodes in Ar, glow discharged sputtering 5-34205
- Cs compensating electrode for negative ion prod. in discharge 5-43418
- Cs sputtered ion source 5-19933
- Cu (100), single crystal, sputtering characteristics, influence of adsorbed layer 5-49943
- Cu, by Ar ions, calculation 5-34156
- Cu, ionic sputtering, temp. dependence 5-13126
- Cu, single cryst. and polycryst. sputtering, computer simulation studies 5-28242
- Cu-Al alloy, sputtering yield and secondary ion emission under O ion bombardment, ionis. probability 5-49950
- Cu-Au(Ni) thin films, sputtering effect 5-28250
- Cu-Co, Co diffusion coeff. radioactive tracer study 5-48849
- Cu-Li, sputtering props., Li overlayer form, SIMS, AES 5-3343
- Cu-Li alloys, sputtering props. at reactor-level temps., surface erosion rates 5-34460
- Fe-Cr-Mo surfaces, clean and sulfidized, sputter-induced photon spectroscopy 5-56032
- FeTi intermetallic cpd., sputtering, surface segregation effects, AES study 5-22547
- GaAs/Ga_{1-x}AlAs heterostructure, MOCVD grown, interface transient composition variations 5-43997
- GaSb substrate, optimum surface treatment for low temp. LPE growth of AlGaSb 5-45173
- H sputtered from metal hydrides, vel. distrib. 5-34130
- H₂O, condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
- He-Ne laser, clearing law of operational gas by cathode-sputtering (Chinese) 5-31803
- Hg, drop behaviour, on nonwetttable substrate, effects of electron beam heating 5-55056
- In film, adhesion to glass substrate rel. to ion irradi. 5-22588
- In-Sn target, reactive DC magnetron sputtering, optical emission spectroscopy 5-22548
- InP:Sn, ion implantation, stoichiometric disturbances, sputtering studies 5-32957
- In₂SnO₃ surfaces, H plasma interactions 5-17540
- Mo sputtering from the limiter in Alcator C 5-34131
- Mo, sputtering yields for incident O⁺ and noble gas ions 5-3344
- Mo target, H⁺ prod. by Cs⁺ sputtering 5-39340
- Mo + Ar⁺(Ne⁺)(CO⁺), sputter-erosion due to ion bombardment at temps. up to 1500°C 5-34129
- MoSe₂ films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
- MoSi₂ films, selective cosputtering, high rate deposition 5-22590
- MoSi₂ films, sputtering from composite target 5-22591
- N₂, sputtered, rot. and vibr. excitation 5-6121
- NH₃, condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
- NH₃ frozen layers, synthesis and sputtering of newly formed mols. by KeV ions 5-28240
- NaCl, electron beam-induced damage and γ -ray radiolysis products 5-27250
- Nb disk cathodes in Ar, glow discharged sputtering 5-34205
- Ni field ion surfaces, in situ cleaning by Ne ion bombardment and field evaporation 5-56369
- Ni film, reaction with its disilicides 5-62488
- Ni surface, impurity atom sputtering cross-section determ. using self-sustaining segregation 5-56028
- Ni surface chemistry and kinetics under energetic H⁺ and He⁺ bombardment 5-34671
- Ni-Cu alloys, high temp. ion sputtering, subsurface compositional modifications 5-56035
- NiCr/Al(Si)(SiO₂-Si), Auger electron spectroscopy of interface 5-55185
- NiSi, growth kinetics on Si, interface struct., Ni diffusion 5-2805
- P+(111) surface, 'two-layer' behaviour during sputtering and annealing at high temps. 5-34153
- PLZT high-speed optical switches, epitaxial growth by RF planar magnetron sputtering 5-1867
- Pb cathodic sputtering, laser-excited atomic fluoresc. in pulsed glow discharge 5-38013
- Pt₃Pb alloy, Cl induced positive secondary ion yield enhancement in SIMS expts. 5-56013
- RuO₂ thin films, RF sputtered onto p-Si 5-23228
- Sb thin films, deposition and ion sputtering, optical studies 5-44780
- Si, photoelectron and ion emission after laser irradi. 5-28279
- Si sheet solar cells, H passivation 5-23216
- Si:Fe, trace surface anal. using pico-Coulomb ion fluences 5-8845
- Si/metal thin film multilayers atomic mixing and marker depth profiles 5-38341
- Si-sapphire (spinel) interfaces, AES profiles (Chinese) 5-61076
- Si-Ti interface, TiSi₂ silicide formation by Ti sputtering 5-8400
- SiC, fusion relevant low Z material, light ion sputtering yields 5-3342
- SiC, He⁺ implantation profiles meas. 5-32928
- SiC, nuclear fusion reactor first wall material (Japanese) 5-22545
- SiC, surface composition change under H⁺ bombardment 5-34148
- Si_{1-x}C_x, H amorphous films, magnetron sputtering and photoconductivity 5-49987
- SiO₂ films, ion beam sputter deposition, Ar incorporation 5-44853
- SiO₂, fused, H⁺ and He⁺ interaction study 5-34149
- SiO₂ surface, chemical state change by ion beam sputtering 5-28944
- SiO₂N_x surface films obtained by implanting mixtures of O and N ions into Si 5-43636
- SnO₂F surfaces, H plasma interactions 5-17540
- Ta₂O₅/Ta interface, comp. depth profiling by AES and Ar⁺ sputtering, atomic mixing and electron range effects 5-8347
- Ta₂O₅/Ta system, sputtering depth profiles, EELS comparison with AES 5-48980
- TaSi₂/Si contacts, high temp. stability, influence of deviations from TaSi₂ stoichiometry 5-43995
- Ti atoms, sputtered from Ti(TiC) by H⁺(Ar⁺) ions, laser-induced fluoresc. obs. 5-34135
- Ti, sputtered, flux density, fluorescence spectra studies (German) 5-47400
- TiC, fusion relevant low Z material, light ion sputtering yields 5-3342
- TiC, nuclear fusion reactor first wall material (Japanese) 5-22545
- TiC, surface composition change under H⁺ bombardment 5-34148
- TiC wall surfaces, chem. sputtering effect on H recycling 5-34136
- TiSi₂ thin films, oxidation, XPS study 5-45096

sputtering continued

- UF₄, electronically induced sputtering with fast ions 5-39329
- W layer, tempered, on Si single crystal. production and evaluation (German) 5-28307
- W + Ar⁺(Ne⁺)(CO⁺), sputter-erosion due to ion bombardment at temps. up to 1500°C 5-34129
- WSi₂ film deposition techniques 5-22620
- Zn, ionic sputtering, temp. dependence 5-13126
- ZnO films, high oriented, DC reactive sputtering 5-44852
- ZnO, sputtering, energetic O atoms, energy distrib. 5-56015
- ZnO-Ag-ZnO low emissivity coating characterisation in large scale production 5-55958
- α -Zr, single crystal, anomalous self-diffusion, 779 to 1128K meas. by ion-beam-sputter sectioning 5-38545

SQUIDS see superconducting junction devices

SREMP see electromagnetic pulse

stabilisation see stability

stabilisers see controllers

stability

- see also flow instability; frequency stability; limit cycles; Lyapunov methods; mechanical stability; plasma instability
- balloon, buckles and bulges propag. 5-20816
- bar, dynamic stability considering shear deformation and rotatory inertia 5-42916
- BWR fuel elements, thermohydraulic channel stability (German) 5-47106
- cantilever column, tangentially loaded, Maxwell type viscoelastic foundation, stability anal. 5-6650
- cantilever subjected to follower bending moment, stability, external and internal damping effects (German) 5-6665
- cavity, standing-wave, containing saturable absorber, multimode instabilities 5-59660
- composite material design, full-scale, stability prediction on stiffness criterion basis 5-45186
- composite shell, viscoelastic, long-term stability 5-1951
- coupled-oscillator systems, stability, mapping model for continuous system 5-52186
- cylinder filled with liquid, rotation stability 5-1922
- DC arc lamps, optical output stabilisation 5-53944
- dimensional/angular stability monitoring techniques in thermal vacuum environment 5-36268
- elasticity, hyperbolicity failure, postinstability models 5-6629
- elasticity and thermoelasticity, linear theories, constitutive inequalities and dynamic stability 5-5008
- electron beam precipitators, secondary ionisation stability study 5-10360
- electrostatic autopilots 5-9149
- EM flowmeters, with elevated calibration stability 5-6911
- EM thickness gauges, functional circuit stability 5-30410
- fibre transmission signals, coherent, modulation instability 5-6499
- field emission in electron microscope (Chinese) 5-402
- free electron laser, instability, effects of tapering and electron energy spread 5-53818
- galaxies, stability of finite disc under influence of spherical halo 5-51765
- gravity waves, steep stationary, in deep water, prediction and stability (French) 5-54287
- gyroscopic stabilisation problem 5-1917
- gyrotron, high-density electron beams, negative mass instability 5-54544
- heat conduction problems, explicit conditionally stable finite difference eqn 5-54156
- heavy rigid body with sharp edge, motion over smooth horizontal plane 5-1918
- hydrodynamic instabilities and Sturm-Liouville eigenproblems, complex coordinate methods 5-59955
- hydrodynamic tester with dynamic liquid speed stabilization, for static calibration characts. determ. 5-6908
- linear water waves, boundary control and stability 5-60127
- liquids, dielectrophoretic transients effects on liquid stability obs., high-pressure facility design 5-19307
- modulation instability, optical loss effects, in PSK modulated coherent fibre systems 5-26465
- MPD thruster arcjet performance, effect of electrode configuration 5-48328
- nematic liq. crystals, thermal instabilities, nonlinear anal. 5-16715
- optical cables, unit type, long-term loss characts., expt. study (Japanese) 5-31927
- optical fibre, bent, single mode, beam instability 5-11720
- optical fibre loss measuring equipment using comparison method, submarine cable stability/reliability testing appl. 5-26508
- optical loss measurement using two photodiode-operational amplifier pairs 5-30459
- orthotropic plates and shells, dynamic stability under rapid loading 5-1953
- panel, plane stress centre-cracked, elastically confined yielding regime, crack instability 5-59928
- plasma guns, multiple arc systems, V/I characts., investigation (Russian) 5-16665
- plasma noise power standard calibration, uncertainties and stability (German) 5-21321
- plastic shells, rigid, at yield point load, second-order effects influence 5-6652
- pressure vessel filament winding using soft thin walled mandrels, stability calcs. 5-1957
- radiometer stability, characterisation and meas. by Allan-variance determ. 5-15232
- rigid body, permanent rot. stability 5-19057
- rocks with periodic structure, folding 5-63025
- rods, nonlinearly elastic, buckling, stability 5-6664
- Serenidipity hybrid-stress elements, stability and coordinate invariance 5-30194
- shell, composite material, stability analysis and accumulated damage influence 5-6667
- single-mode fibre optic holographic system, with active fringe stabilisation 5-53739
- slope stability, finite element modelling uncertainties 5-40897
- spacecraft, optimal stabilisation of stationary motion and reorientation by radiation pressure 5-9559
- spherical inflatables, finite deform. and stability behaviour under axisymm. conc. loads 5-1945
- streamer chambers, HV supply, control and stabilisation 5-36869
- strip, infinite under shearing load, hydroelastic instability 5-20864

stability continued

- structural member, thin-walled, with follower loads, dynamic elastic stability eqns. and boundary conditions 5-6673
- Sun-Jupiter-Saturn system, stability criterion in general hierarchical three-body problem 5-35515
- systems with diffusion, linear anal. of stability, ecological example 5-34764
- temperature bath, photolytic decomposition of solids obs. 5-5185
- thermal sensors, transistorised, long-term stability (*Russian*) 5-46598
- vibration systems with general harmonic excitation matrices, first and second order parametric reson. (*German*) 5-4996
- wave hierarchy with dissipation, bifurcation and stability periodic soln. 5-58100
- wave instabilities in electron beams traveling through media with a random dielectric constant over a rough surface 5-63149
- YAG laser, ultra-short pulse energy stability 5-26314
- CO₂ laser source for pumping CH₂F₂ submillimeter laser, dither-free stabilisation 5-47722
- Cu electrodeless bath stability testing method 5-13180
- LiNbO₃ waveguides, proton exchanged, short- and long-term stability 5-47824
- LiNbO₃:Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
- Nd:La₂Be₂O₃ picosecond passively mode-locked laser, temporal and energy parameter stability 5-42651

stability of numerical methods *see convergence of numerical methods***stacking faults**

- BCC metals, dislocation core structures, computer simulation 5-12182
- binary FCC alloys, lattice imperfection studies by X-ray diffraction 5-38303
- borosilicates with pentasil type framework, ordered and disordered struct. 5-32844
- close-packed structs., stacking faults, geometrical notation 5-43631
- FCC lattice, stacking fault widths, energies and dislocation core structures 5-27167
- FCC metals and alloys, deform. and erosion under cavitation attack 5-8675
- FCC metals and alloys, dislocation core structures, role of stacking faults 5-12180
- FCC solid solutions, with low stacking fault energy, mech. twinning rel. to extrinsic stacking faults 5-21505
- graphite and its intercalation compounds, structural and transport props., high pressure effects 5-33249
- HCP materials, identification of nature of stacking faults 5-43632
- II-VI semiconductors, stacking fault energies rel. to charge redistribution indices 5-2498
- ionic crystals and oxides, defects, review 5-12173
- long period ordered alloys, plastic deformation modes, dislocation dissociation 5-12199
- metals and alloys, creep and fracture, effect of dislocation struct., review 5-45035
- metals and alloys, creep and fracture under reactor irradi., effect of dislocation struct. 5-34396
- metals and alloys, cubic, annealing texture, influence of deform. microstruct. 5-3512
- noble metal alloys, stacking fault energies, temp. dependence 5-12218
- semi-defects in ordered media, topological theory 5-27166
- shear nucleation, development under plane shock wave loading, computer modelling 5-16854
- small crystals, diffraction effects due to single translation interface 5-54600
- steel, austenitic stainless, cold rolled, annealed, boride form., struct. and thermal stability, TEM obs. 5-50102
- steel, austenitic stainless, plastic behaviour, contrib. of martensitic transform. 5-3595
- steel, austenitic stainless, single crystals, critical shear stress, temp. depend., ϵ -phase form. 5-3541
- steel, austenitic stainless, strengthening and sigma phase production 5-3646
- TEM, of defect clusters produced by radiation damage 5-27258
- transition metal dichalcogenides, grown by direct vapour transport, electron microscopy 5-27151
- two-dimensional first-order phase transitions in planar defects in crystals 5-38304
- VPE, physical defects 5-27636
- Zn, electrocrystallisation, formation of fine struct. 5-48481
- Ag, electrocrystallisation, formation of fine struct. 5-48481
- Al, vacancies, thermal generation from faulted loops, pulse heating-residual resist. study 5-43606
- Al-Al, cold-worked α phase, lattice imperfections, X-ray diffraction study 5-12217
- Au crystals, electron irradiated, stacking fault tetrahedra and single vacancies, structure and behaviour, electron microscope obs. 5-48594
- Ca(OH)₂, stacking faults, X-ray diffraction profile 5-48590
- CdI₂ polytypes, stacking faults 5-2497
- CdI₂, polytypic struct. transforms. induced by annealing, X-ray diffraction study 5-43533
- Co powder, pressed, phase transform. 5-21641
- Co-Cr-Mo alloy powders, martensitic FCC→HCP transform. kinetics 5-13244
- Cu alloys, erosion behaviour, correl. with stacking fault energy 5-13388
- Cu, deformed, dislocations and stacking faults, X-ray anal. 5-7292
- Cu, electrocrystallisation, formation of fine struct. 5-48481
- Cu-Al alloy, stacking defects in 18R martensite struct., electron microscopy study 5-48592
- Cu-Al-Zn, damping capacity rel. to static tensile stresses and temp. 5-3529
- Cu-Zn-Al-Ni, basal plane stacking faults in 18R martensite 5-12216
- Cu₂Se_{0.8}S, crystal structure 5-27123
- Fe-Al ordered alloys, intrinsic stacking fault energies 5-48593
- GaAs (001) films, MBE grown, defect struct., RHEED study 5-21870
- GaAs, anisotropic deformation behaviour 5-33060
- GaAs, dissociated dislocations obs. using high resolution electron microscopy 5-32906
- GaAs MBE layers, oval defects, cross-sectional TEM study 5-44002
- GaAs:Se⁺, ion implanted and annealed, amorphisation and recrystallisation, TEM studies 5-33027
- GaSe, free-exciton confinement by layer stacking faults, evidence from time-resolved spectroscopy 5-28164
- Ge films, epitaxial growth by ionised cluster beam deposition, crystallisation, elec. characts. 5-34226

stacking faults continued

- Ge-Si (111), reconstructed, adatom model anal. 5-17079
- InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
- KC₈ intercalation compd., struct. and synthesis study 5-54700
- KCsC₁₆ intercalation compd., struct. and synthesis study 5-54700
- Ni, electrocrystallisation, formation of fine struct. 5-48481
- Ni-based single crystal superalloy, γ - γ' , disloc. matrix dislocations 5-12197
- Ni-Cr-Ti-Nb superalloy, wrought, steady-state creep, influence of Nb (*Chinese*) 5-50145
- Ni₃Al, {100} planes, moving dislocations, weak-beam study 5-2490
- Ni₃Al, intrinsic stacking faults, TEM study 5-32918
- Ni₃Mo, ordering mechanism, high resolution electron microscopy study 5-60579
- Si (111), reconstructed, adatom model anal. 5-17079
- Si (111)7×7 surface, stacking fault, oscillatory multilayer relaxation 5-21806
- Si, as-grown dislocation-free, swirl defects, etching, IR absorption and TEM studies (*Chinese*) 5-27148
- Si, Czochralski-grown, O related lattice defects investigation by electron microscopy 5-32898
- Si, defect-free zone detect. by synchrotron section topography, thermal annealing effect 5-55086
- Si, diamond-lapped wafers, oxidation-induced stacking faults 5-7305
- Si, dislocation-related photoluminescence 5-34065
- Si, oxidation-induced stacking faults growth and shrinkage, P diffusion effects 5-38302
- Si, oxidation-induced stacking faults, shrinkage during annealing in N₂ 5-54742
- Si poly/mono interface, oxidation-induced defects 5-27164
- Si:BF₃⁺, preamorphised, near surface defects formed during rapid thermal annealing 5-21502
- Si:P, Cl⁺ implantation, oxidation-induced defects, electron microscopy study 5-48606
- Sm(Co_{0.63}Cu_{0.9}Fe_{0.26}Zr_{0.02})_{7.1}, microstruct. and mag. props. (*Japanese*) 5-33829
- Ti-Al-Sn-Zr, stacking faults rel. to dislocation struct. 5-48595
- ZnO, (0001) plane, stacking fault energies, weak beam electron microscopy of dislocations 5-2498
- ZnS, 2H-3C phase transformation, X-ray diffraction 5-7469
- ZnS polysynthetic crystals, detwinning mechanism, plastic deformation conditions 5-48587
- ZnS:Mn²⁺, triplet states, dynamical Jahn-Teller effect and luminescence 5-61269
- ZnSe crystals, defect struct. study by electron microscopy 5-43620
- ZnTe, {111} plane, stacking fault energies, weak beam electron microscopy of dislocations 5-2498

staff *see personnel***stagnation flow**

- mass transfer due to a confined laminar impinging axisymmetric jet 5-26798
- micropolar fluid, unsteady incompressible boundary layer flow at stagnation point 5-20962
- unsteady boundary layers near stagnation region of slender bodies 5-16436

stainless steel*see also austenitic stainless steel*

- bimetal laminate with C steel, deform. and fracture, AE obs. 5-56314
- bimetal with alloy steel, low cycle fatigue rel. to heat treatment 5-17774
- BWR cooling pipe, with circumferential through-wall crack, leak-before-break analysis 5-19758
- BWR reactor pressure vessels, dismantling techniques for steel components 5-53162
- cleavage strength study 5-56311
- coatings, detonation deposited, wear resist., temp. depend. 5-45092
- colouring control method (*Chinese*) 5-45120
- composite plates, low C steel-stainless steel, fatigue crack tip crossing interface (*Japanese*) 5-13365
- conference, inelastic anal. and life prediction, Chicago, IL, USA (Aug. 1983) 5-35912
- corrosion, in high temp. and high press. urea soln., electrochem. study 5-3686
- corrosion fatigue crack growth in low ΔK region (*Japanese*) 5-13423
- corrosion fatigue strength, high parameter water effect 5-8652
- corrosion in H₂SO₄, chloride ions effect 5-28700
- corrosion potential oscillations 5-28668
- corrosion protection by CeO₂ ceramic coatings, X-ray absorpt. and thermogravimetric studies 5-56353
- Cr-Ni-Mo, two-stage tempering 5-56216
- creep flow rules at high and low stresses 5-39531
- creep fracture life prediction methods, strain cycling loads 5-39556
- creep-fatigue interaction, database anal. and appls. 5-39633
- crevice corrosion, effect of thiosulphate 5-45128
- crevice corrosion in seawater, effect of environmental variables 5-22954
- crystal structure of 12Kh18N10T steel, plastic deformation effects (*Russian*) 5-45020
- duplex, corrosion and SCC in H₂S/Cl⁻ environments, effect of heat treatment and microstruct. 5-3692
- duplex, mildly ferromagnetic, tubing, eddy current inspection 5-3741
- duplex crevice corrosion resistance 5-22959
- electrodes, impedance response in neutral Na₂SO₄ soln. (*Japanese*) 5-56382
- electron microscopy specimen prep. by ion beam thinning 5-23035
- erosion of fine coal ash particles 5-62331
- fatigue crack growth, effect of biaxial stress (*Japanese*) 5-28569
- fatigue crack propagation, under repeated impact, rotating disc test machine (*Japanese*) 5-56412
- ferritic, corrosion in hot conc. NaOH soln. 5-22960
- ferritic, crevice corrosion resistance 5-22959
- ferritic, deform. in situ in electron microscope, dislocation-twin interactions 5-62278
- ferritic, H permeability rel. to electroplated Sn barrier layer 5-27528
- ferritic, N⁺ ion implanted, wear resistance 5-56327
- ferritic, plastically deformed and cold worked, struct. inhomogeneities (*Polish*) 5-17682
- ferritic, props. of passive films in Cl⁻ solns. 5-34508
- ferritic, sensitised, analytical electron microscopy study 5-62361
- ferritic, spinodal decomposed, low-cycle fatigue 5-56284
- ferritic chrome, factors causing embrittlement in welding 5-34445

stainless steel continued

ferritic stainless, with extra low interstitials, welding characts., mech. props. (*Spanish*) 5-39565
ferritic-austenitic, scale resist. rel. to comp. 5-56390
ferritic-martensitic, void swelling during 1 MeV electron irradi. 5-60737
fibre, porous, thermophys. props., comparative investigs. 5-43872
fibre reinforced Al, hot-pressed, powder metallurgy technique 5-62164
fission reactor stainless steel fuel pin claddings, silica coating by CVD 5-30975
fracture toughness, US attenuation meas. 5-62443
FT limiters, erosion and surface modifications 5-31203
He⁺ ion irradiation, surface erosion, dose rate effects of type 316 5-33019
high-alloy, pitting, crevice and stress corrosion resist. 5-62369
hot isostatic pressing, mech. and corrosion props. 5-50295
hot rolling, struct. transform. characterised by compression and multistage deformation (*Russian*) 5-22723
impact deformation, induced by cavitation bubble collapse, microstruct. aspects 5-22920
Incoloy MA956, oxidation, Dy⁺ ion implantation effects, Rutherford backscatt. studies 5-28686
Incoloy MA956, oxidation processes, Y⁺ and Dy⁺ implantation effects 5-28685
intergranular corrosion susceptibility 5-45144
INTOR first wall, H leak study 5-31212
ion implantation, friction and wear reduction, amorphous surface layer form. 5-34474
ion implanted, rolling contact fatigue and wear behaviour, Auger studies 5-34458
ion implanted with Ti and C, friction and wear, amorphous surface film form. 5-34473
irradiation, pulsed, analytical approach to rate theory, analysing effects of point-defect bulk recombination 5-38321
isotopically tailored HT-9 steel for radioactive waste management 5-956
LWR pipes with circumferential cracks, leakage and breakage estimation 5-11109
LWR piping system, stable and unstable crack growth 5-11026
magnetisation meas. at 4.2K 5-15203
maraging, δ -ferrite form. and precipitation, ageing studies (*Russian*) 5-44970
martensite-ageing, method of expt. planning in ageing process investig. 5-34359
martensite-austenite, intercrystalline corrosion, potential polarisation method 5-17814
martensite-austenitic, struct., passivity, potentiokinetic polarisation obs. 5-8693
martensitic, bending, fatigue crack growth in sea salt soln. and air 5-8710
martensitic, cyclic crack resist. in sea salt soln., cathodic protection effect 5-8711
martensitic, H₂S cracking resist. rel. Cl⁻ conc. and pH 5-45137
martensitic, N⁺ ion implanted, wear resistance 5-56327
martensitic, pitting and stress cracking in sulphide and chloride environments 5-62365
mean projected range of C in irradiation (*Japanese*) 5-33032
microduplex, splat quenched, superplasticity effect of phase fraction 5-50173
microduplex, superplastic deform., constitutive relation parameters, importance of prestraining 5-8597
microstructure rel. to explosive loading, microhardness, twinning 5-45026
monocrystal elastic consts., reverse Kroner method anal. 5-56228
multiphase, deform. behaviour 5-8605
multiphase, mech. props. rel. to duplex microstruct. 5-3579
oxidation behaviour for fast reactor fuel cladding 5-19740
passive dissolution of Cr, Fe and Mo, ESCA and X-ray spectrometry studies 5-3701
phase struct., convergent beam electron diffraction patterns, book 5-58010
pitting corrosion, inhibition using Ca(OH)₂ 5-45142
pitting corrosion inhibition, galvanodynamic studies 5-3702
plasma device wall cleaning and conditioning by glow discharges in H 5-54540
plasticity model with cold creep presence 5-37665
plates, annular, deep drawing by hydroforming process, plastic buckling suppression 5-42917
powder metallurgy, sintering, hot forging, annealing, mech. props., corrosion resist. 5-22686
precision, heat treatment schedules development rel. to thin cold rolled strip prod. 5-28489
programmed strengthening in biaxial loading 5-50132
PWR corrosion product release, rate determ. and corrosion film characterisation, report 5-5599
PWR steam generator corrosion tests, water chemistry limits 5-25412
radiation damage model, fusion reactor simulation expts. 5-60666
radioactive waste canister material selection, corrosion test plan 5-31240
reinforced Al sheet, strain distribution around matrix crack bridged by reinforcing members, effect on tensile fracture 5-21576
serrated plastic flow of 316 steel, effect of grain size, temp. and strain rate 5-56249
sorption of radioactive I from gas flow by stainless steel 5-38586
stainless-steel-C solar selective surfaces, for evacuated solar collectors, thermomanometric and mass spectroscopic anal. of gas evolution 5-39849
standard reference material, thermal cond. and elec. resist. update 5-58349
strain distribution round crack tip using picture processing 5-39555
surface, D adsorpt. and desorpt., nuclear reaction anal. 5-33395
surface, secondary electron emission coeffs. of ions 5-39330
surface, type 316, He⁺ irradiation induced phase transformation study 5-33012
surface roughness, laser light scatt. obs. using detector array 5-17077
surface segregation of impurities, annealing, intercrystalline failure, AES obs. 5-50101
surfaces, type GH39, thermal desorpt. from HL-I tokamak first wall 5-33398
surgical tools TiN coated, corrosion resist. 5-28710
thermal desorption from laser beam bombardment (*Chinese*) 5-55993
tokamak poloidal limiter, struct. and performance 5-48184
trace element assessment w.r.t. γ activity 5-58870

stainless steel continued

turbine blade material, damping capacity with transverse vibrations, temp. depend. 5-3528
two-phase, $\alpha + \alpha'$, grain refining (*Japanese*) 5-3508
two-phase, ferritic-austenitic, tensile props. in high press. H₂ (*Japanese*) 5-3610
two-phase, hot deform., flow stresses, activation energies rel. to comp. 5-3580
two-phase, plastic deform. and texture development in microduplex struct. 5-8541
wetting/coating with liq. metal using plasma interaction technique 5-56368
wire, electroplastic drawing invest. 5-62240
Al diffusion coatings on heat-resistant stainless steel 5-39586
Cr-Mo, 444, sheet formability (*Korean*) 5-8568
D permeation rel. to He pre-irrad. 5-43908
H recycling models, kinetic consts. 5-32515
H transport at surface of type 304 stainless steel 5-33300
H⁰ irradiation effects, AES and SEM 5-34160
He implanted, diffusion of He, PAC obs. 5-7553
He⁺ irradi., bubble structures, TEM obs. 5-7362
Ti-bearing, creep, dislocation structs., TEM study 5-3590
Ti-Mo, maraging, microstruct. form. on heating, equilib. phases (*Russian*) 5-62200

standard microphones see microphones

standard voltage generators see signal generators

standardisation

colorimetric standardisation for object colours (*Japanese*) 5-41176
insulation and isolation, German terminology clarification for standardisation (*German*) 5-48836
Kashiwazaki-Kariwa BWR nuclear power station, improvements for cost reductions 5-5609
life expectancy of photographic materials, appl. of concepts to optical discs 5-58456
life testing of optical coatings with appls. to optical disc storage 5-59784
life testing of photographic materials, with appls. to optical disc storage 5-58457
multimode fibre lightguides metric, meas. standardisation 5-26468
optical fibre measurement techniques, NBS programme 5-37512
optical fibres, monomode/multimode, stepped and gradient types, state of the art (*German*) 5-37491
optical fibres, voluntary standards from EIA and IEC 5-20627
optical instruments and components, transmittance and reflectance values 5-19334
PWR power stations, VVER range, Soviet, measures for improved performance 5-41870
PWR startup physics testing standardisation 5-11100
¹²³I, activity conc. meas. comparison 5-40051

standards

see also CAMAC; code standards; constants; measurement standards; television standards; units (measurement)
AE codes for leak detection and small part examination 5-28772
ANSI C95.1-1982 health standard, for prevention of harmful effects due to exposure to RF and microwave radiation, scientific foundation 5-62894
biological effects of radiowaves and microwaves 5-29234
British Calibration Service, scheme run by National Physical Laboratory 5-5146
calibrated glass standards for fission tract use (Supplement to NBS SP 260-49) 5-47320
Canadian primary heavy water standard, status and absolute value assignment 5-30391
consumer appliances, CSA noise rating standard assessment 5-42846
defibrillator evaluation, DHSS programme 5-40112
DHSS equipment evaluation programme, conf., London, UK (Nov. 1984) 5-35930
divers noise exposure in hyperbaric environments, review of influencing factors and experimental evidence 5-54111
ECG recorder evaluation, DHSS programme 5-40093
electronic equipment, faulty operation due to electrostatic discharges, protection standards (*German*) 5-44239
environmental acoustics, meas. accuracy standards 5-47873
fission reactor fuel cycle safeguarding methodologies 5-25499
fission reactor protection systems and control technology (*German*) 5-58940
flat-plate collector, thermal performance test method, for use in variable conditions 5-50553
hospital instrumentation, electrical shock protection, standards and problems (*Italian*) 5-35067
humidifiers for inspired gases, DHSS equipment eval. programme 5-40103
infusion control instrument evaluation, DHSS programme 5-40101
insulation and isolation, Germany terminology clarification for standardisation (*German*) 5-48836
ISO initiatives 5-26517
lung ventilators, alarms and resuscitators evaluation, DHSS programme 5-40100
lungs, Pu determination, Livermore phantom thorax as calibration standard 5-40060
Magnez nuclear spent fuel flask, demonstration of safety by CEBG in 1984 5-5518
medical electronics 1984 developments review 5-57048
microwave/RF exposure limits, current thinking 5-29233
National Standard Reference Data System of the United States 5-10070
nuclear power plant, software verification and validation programme 5-41917
optical fibre standards, compatibility of natural international organisations 5-54035
optical fibres, voluntary standards from EIA and IEC 5-20627
outdoor fluorescent luminaires, IEC method for photometric testing 5-15211
patient monitoring equipment evaluation, DHSS programme 5-40090
radiation protection, international measurement standards for photons, radioactivity and neutrons, review 5-15737
rotation-angle reproduction using standard emitting source 5-5151
scratch standards, improper use for damage threshold prediction 5-6392
searchlights photometric testing IES guide 5-15212
SIMS depth profiles quantitation for HgCdTe 5-60722
sound damping of buildings, requirements and compliance (*Hungarian*) 5-47856

standards continued

- steel corrosion, testing, protective measures and German standards (*German*) 5-13411
- superconducting MMCs with 1474 Josephson junctions providing standard voltages up to 1.2 V 5-15200
- surgical diathermy equipment evaluation, DHSS programme 5-40102
- Swedish noise standards for HEP plants 5-23278
- time measurement in astronomy (*Rumanian*) 5-63221
- wet source storage gamma irradiators, American National Standard for safe design and use 5-19932
- white-surface standards, characts. of MgO, BaSO₄ and milk glass, review 5-42735
- ²⁵²Cf(SF), prompt fission neutron spectrum, Los Alamos theory verification 5-690
- Na, neutral atomic beam cooling expts., Doppler shift, freq. standards 5-15882

standby power supply *see* emergency power supply

star formation

- AFGL 2591, protostar, and assoc. mol. outflow, IR and millimetre-wave obs. 5-46148
- Arp 220, starburst galaxy with dense dust lane, CCD obs. 5-46212
- Barnard 1 (B 1), dense globule in Perseus, molecular obs. 5-35797
- Be stars, in binary systems, form. characts. and rot. motion 5-35674
- binary protostellar clouds, vel. fields 5-63298
- in blue compact dwarf galaxies, radio continuum obs. 5-30045
- bound systems, form. and dynamical evolution 5-35775
- bursts in blue compact galaxies, model 5-24520
- bursts in Sc galaxies, model spectra 5-57893
- Cepheus A, interstellar mol. cloud star form. rel. to source of bipolar outflow 5-4842
- Cepheus A circumstellar torus discovery and assoc. star form, NH₃ obs. 5-4719
- CG 30, cometary globule, study of assoc. IR sources and Herbig-Haro object (HH 120) 5-9847
- cluster formation and gas cloud gravitational collapse 5-24492
- cluster of young stars, model of initial mass function 5-14712
- clusters, velocity and mass distributions, role of collisionless relaxation processes 5-57602
- conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
- contracting cloud, mag. field-gas density relation 5-63432
- in disk galaxies, effects of perturbed flattened haloes 5-30063
- dust characts. in star form. regions 5-57837
- dust grains coagulation in protostellar clouds, sticking and growth of oppositely charged grains 5-9865
- in dwarf satellite galaxies, effects of elementary particle decay in galactic halos 5-63506
- efficiency in molecular clouds 5-63416
- in elliptical galaxies, cloud description anal. 5-57853
- first generation stars, form. epoch determ. from primordial H₂ spectral detect. 5-18973
- first generation stars formation, mass range estimate 5-40701
- front, interface and structure tracking in radiation hydro flow in star formation 5-9713
- in galaxies, stochastic models for evolution of open stellar systems 5-63454
- in giant H II regions, characts. 5-51728
- GL 490, CO bipolar flow source, high ang. resolution CS obs. with 45-metre telescope 5-9850
- giant H II region at galactic longit. 4° to 10°, RATAN-600 obs. rel. to star form. 5-9863
- Herbig-Haro objects, form., struct. and motion 5-57831
- Herbig-Haro objects, new discoveries from spectroscopic obs. (*Russian*) 5-24511
- Herbig-Haro objects, observational and theoretical review (*Polish*) 5-18903
- UU Herculis stars, abundances and implications for star form. 5-24436
- HH 24-27, interstellar mol. cloud, HCO⁺ obs. 5-51735
- in IC 342, Scd galaxy, implications of aperture synthesis obs. of CO emission from galactic nucleus 5-9899
- IC 5146, open cluster, assoc. mol. cloud star form. characts. 5-51722
- initial mass function characts. for H II complex-C in NGC 6946, model 5-63476
- intergalactic H I cloud in LEO, limit on star form. rate from IR and visual photometry 5-9900
- in interstellar clouds, hydrostatic struct. of clumped mol. cloud cores 5-63434
- in interstellar clouds, obs. of star form. regions in 2 cm line of H₂CO 5-63433
- interstellar clouds collapse, 3-D models of rotating mag. gas clouds 5-14568
- in interstellar dark clouds, stellar wind model for bipolar mol. outflows 5-57824
- interstellar magnetic clouds collapse and star form. 5-4840
- interstellar molecular clouds, far-IR and submillimetre-wave obs. of multiple cores 5-30016
- interstellar slowly rotating isothermal clouds, core collapse 5-57819
- IR sources, embedded, spectrophotometry in 0.6 to 1.0 μm wavelength region 5-57825
- irregular galaxies, star formation histories and initial mass function 5-30038
- Kleinmann-Low nebula, detect. of shocked atomic gas assoc. with mass outflows 5-9852
- in late-type galactic nuclei, IR emission characts. 5-46180
- Leo A, dwarf irregular galaxy, colour-magnitude diagram rel. to recent star form. 5-18913
- in Liners, star form. model rel. to [S III] lines intensities and ionisation mechanism 5-46205
- in LMC, spatial relations between interstellar matter and star form. (*German*) 5-9897
- low mass star formation regions, dynamical control by winds from pre-main-sequence stars 5-4735
- low mass stars, stability of dense globules formed by radiatively-driven dust-bounded implosions 5-14726
- in M31, H II region and stellar formation rates 5-40730
- in M33, photometric evidence for continuous cluster formation (*Russian*) 5-24531
- in M82, evidence from SHF and UHF obs. 5-30060
- in Magellanic Clouds, general characts. 5-46207
- in Markarian 8, 6 cm VLA obs. 5-24535

star formation continued

- mass function, effect on Fe nucleosynthesis rate due to Type I supernovae 5-24460
- massive stars formation in interacting and merging galaxies, implications of IR obs. 5-63458
- massive stars formation rate in nearby galaxies, implications of Wolf-Rayet star obs. 5-63350
- massive stars in Galaxy and Magellanic Clouds, formation rate, initial mass function and evolution 5-35668
- massive stars in Galaxy and Magellanic Clouds, initial mass function determ. 5-29938
- molecular cloud ensemble, turbulent rel. to star formation 5-63406
- N160 A and N105 A in LMC, star form. regions, protostellar objects detect., IR obs. 5-18898
- in NGC 1068, Seyfert galaxy, star form. burst characts. 5-9882
- in NGC 188, open cluster, evidence for star form. episodes 5-14708
- in NGC 205, dwarf elliptical galaxy, star form. history from obs. of luminous late-type stars 5-63301
- NGC 2071, reflection nebula, high-resolution CS (J=10) obs. of bipolar flow source 5-9849
- NGC 3310, peculiar Sbc galaxy, IR obs. rel. to ongoing star form. 5-30039
- NGC 6334-V IRS 4, star characts. 5-40699
- NGC 7538 (IRS1), OH maser emission obs. at 4765 MHz 5-24508
- NGC 7538 IRS 1, ultracompact H II region, VLA obs. of collimated outflow 5-9856
- O-type stars in extended W51 complex, high-resolution far-IR obs. 5-57820
- OB stars in spiral galaxies, formation efficiencies 5-14747
- ρ Ophiuchi dark cloud, embedded pre-main sequence sources, luminosities and shell characts. 5-63397
- ρ Ophiuchi dark cloud, far-IR photometry of star form. region 5-30026
- Orion molecular cloud, interferometric obs. of CO in hot core and plateau rel. to star form. 5-14735
- oscillations in form. rate in mol. clouds 5-51612
- planetary systems formation, discovery of solar system size haloes around young stars 5-57719
- Pleiades, late-type stars, contraction ages 5-40672
- propagating star form. and surface brightness distrib. in disc galaxies 5-14754
- in protogalaxies, N-body code 5-57852
- protostars, mag. braking and ang. momenta 5-18793
- protostellar cloud, dust clumps compaction 5-18905
- radiogalaxies nuclei, classification according to star form. or nonthermal processes 5-14752
- rates in spiral and irregular galaxies rel. to UV fluxes and colours 5-35637
- regulation in spiral galaxies, role of OB assoc. 5-46175
- Rosette Nebula, assoc. interstellar clouds and star form. characts. (*Russian*) 5-35807
- rotating isothermal clouds, collapse characts., runaway problem and dynamical evolution 5-63451
- rotating protostellar disk, ring formation and evolution (*Chinese*) 5-18778
- S106, bipolar nebula, HCN emission maps rel. to struct. of circumstellar mol. disk 5-57823
- Scorpius OB2 association, centimetre-wave obs. rel. to star form. 5-9825
- self-gravitating polytropic binaries, equilib. sequences 5-40669
- self-propagating spiral galaxy models, nonuniqueness 5-40714
- self-propagating star form. and galactic detonation waves 5-9881
- Sharpless 156 molecular cloud, IR and mm obs. 5-24500
- shock induced star form., evolutionary consequences for galaxy gas contents 5-4718
- in spiral galaxies, effect on spiral struct. 5-14756
- in spiral galaxies in clusters, comparisons 5-35817
- spiral galaxy instabilities caused by accretion and star form. 5-14751
- starburst galaxies in distant cluster AC 103, spectroscopic obs. 5-46218
- stochastic self-propagating star form. modulated by density waves, appl. to spiral galaxies (M33 and NGC 7793) 5-4868
- Sun and solar system rel. to extinct radioactivities 5-40598
- T Tauri stars, observational characts. and relation to Herbig-Haro objects 5-51635
- violent star formation regions in external galaxies, origin of IR luminosity 5-14762
- Virgo cluster dwarf elliptical galaxies, star form. characts., CCD photometry obs. 5-9894
- W3 molecular cloud core, high-vel. CO emission obs. rel. to star form. 5-46153
- W3 North, star-forming region, far-IR and radio molecular obs. 5-30073
- CS J=2-1 emission, 98 GHz search in star-forming regions 5-24496
- in H II region Tol 89 in NGC 5398, star form. history 5-63439
- NGC 6357 and 6334, star form. regions, H₂O masers discovery, SHF obs. 5-35862
- SiO masers in Orion-like regions, EHF search 5-51725

Stark broadening *see* Stark effect

Stark effect

see also atomic spectra

- atoms, neutral, Stark widths and shifts of spectral lines, critical review 5-35937
- atoms and molecules, multiphoton ionisation, press. effects 5-59183
- azo-compound multimolecular structures, spectral properties in Langmuir films 5-22400
- beam-target interactions, at. physics 5-37994
- 3,4-benzpyrene, Stark effect in solid mol. solns. and impurity centres 5-61272
- carbon tetrachloride, ν₃ band, vibr.-rot., Stark modulation, IR spectra 5-25969
- cycloacetylene, and gas mixtures, rot. transitions, T₁ relax., microwave pulse technique 5-42399
- cycloacetylene, ground and excited states, mol. beam. elec. reson. study 5-59270
- diacetylene-d₂, microwave vibr.-rot. spectrum, Stark effect, dipole moment 5-37027
- diatomic molecules, ²Σ, hyperfine struct. and Stark effect calcs. using DBLSIG program 5-42189
- 2,3-diazabicyclo[2.2.2]octene, struct., dipole moment, microwave spectra 5-20184
- 1,2-dithiete, dipole moment, mol. struct., microwave spectra 5-53437
- double resonance laser pumping, coherence effect 5-1628
- DR 21, H II region, electron density, radio recomb. lines Stark broadening anal. (*Russian*) 5-57851

Stark effect continued

- electron spectrum, quantising electric fields, impurity presence 5-33537
ethane-d₃, internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
gauche-ethylamine, microwave spectrum, internal rot., vibr.-rot. transitions, Stark effect 5-1300
fluoroform, deuterated, ν_5 band, IR laser Stark meas., IR-RF, IR-mm and two-photon meas. 5-5980
fluoromethane in mol. beam, laser Stark saturation behaviour of $K=0$ levels 5-47514
formaldehyde, high resolution Stark spectrosc. obs. using freq. stabilised laser system (*Japanese*) 5-15938
H I, Stark broadened profiles in mag. field, astrophysical appl. 5-25916
hydrogenic ions, Lyman lines, impact Stark broadening, fine struct. effects 5-42211
inversion layer on zero-gap semiconductor, two-dimensional states 5-22128
ion dynamics, Stark profile microfield simulation 5-11282
ion line-emission from magnetically insulated ion diode, spectroscopic obs. 5-43142
isocyanocyclopropane, struct., rot. const. RF-microwave double reson. 5-42254
Langmuir Blodgett polar films, orientational order parameter, optical and electro-optical studies 5-49916
laser produced plasma, local vel. evaluation from Doppler shifts 5-12038
methyl chloride, ν_6 bands, vibr.-rot., subDoppler laser Stark spectra 5-26042
methyl cyanide, laser Stark spectroscopy of $\nu_4 + \nu_8 - \nu_8$ band and Fermi reson. with $4\nu_8$, $4\nu_8^2$ and $(\nu_4 + \nu_8)^2$ 5-1527
methyl fluoride, submillimetre laser Stark spectra 5-15913
methyl fluoride-He mixtures, state-resolved rot. relax. in free-jet expansion 5-26126
3-methylcyclopentanone, microwave spectrum, dipole moment and conformation, rot. const., Stark effect 5-1301
methylenecyclohexane, microwave spectrum 5-53441
molecular collisional relaxation parameters, laser spectroscopy method 5-42457
molecules, AC Stark broadened multiphoton spectra, press. narrowing 5-6040
multilevel systems, dynamic Stark effect, noncoherent excitation by quasi-monochromatic radiation 5-42315
neopentane-d₄, symmetric, CH-stretching gas phase overtone spectrum, Stark effect, NMR 5-25996
octaethylchlorin in polymer film, absorpt. spectra, hole burning, modulation Stark spectrosc. 5-6038
one-atom maser, power broadened linewidth and transition asymmetry 5-59534
particle acted upon by attractive pot. and by const. electric field, Stark shifts and broadening 5-42212
perfluoroalkyl iodides, Stark shifting and double reson. decomposition in IR MPD expts. 5-42378
perturbation series summation method, Stark effect in H example 5-36034
phosgene, equilib. struct. and anharmonic pot. function, diode laser spectra 5-6039
polyatomic molecules, vibr.-rot., Stark modulation spectroscopy 5-37091
positive ions, non-hydrogenic, Stark widths and shifts, critical review 5-35938
pressure narrowing of AC Stark-broadened multiphoton spectra 5-47515
quantification with constraint, R^3 H atom connection with $R^2\otimes R^2$ harmonic oscill. (*French*) 5-46450
quartz and quartz glass, surface interaction with low temp. plasma beams, optical emission, Stark effect 5-22544
resonant multiphoton ionisation, AC Stark effect 5-11293
ruby, Cr doped, violation of optical Bloch equations in power broadening 5-1759
Rydberg electron, quasi-Penning resonances in crossed electric and mag. field 5-47386
stellar spectra, anal. of Stark broadening in non-LTE stellar atmospheres 5-9736
superlattice semiconductors, electrons, heating 5-49299
symmetric-top mols., rot. energies calc. in electric and mag. fields by perturbation theory 5-15968
three-level laser, optically pumped, full quantum theory (*Chinese*) 5-53761
trifluoromethane-d₁, CO₂ laser-microwave double reson. and Stark Lamb-dip spectra, dipole moment 5-37088
two-level atoms, cooperative resonance fluorescence, higher harmonics 5-25911
two-level atoms, higher harmonics in collective resonance fluorescence 5-36969
syn-vinyl alcohol, struct., rot. and centrifugal distortion const., microwave spectra 5-11308
W3, H II region, electron density, radio recomb. lines Stark broadening anal. (*Russian*) 5-57851
Ag, hyperfine structure of Stark sublevels in a resonant electromagnetic field, reson. fluoresc. and absorpt. spectra 5-1237
Ar-HCN, weakly bound complex, microwave and RF Stark spectrum, mol. beam elec. reson. 5-26010
AsH₃, elec. dipole moment, saturation laser Stark spectrosc. meas. 5-6037
Ba Rydberg states, 6 snd 1D_2 Stark shifts, quantum beat spectroscopy 5-5929
Ba vapour, fluoresc. anomaly, AC Stark effect 5-36966
BaO-CaO-Na₂O-SiO₂(GeO₂)(P₂O₅)(B₂O₃) glasses, nonuniform spectral band expansion 5-3216
C foils, interaction of H⁺, H and H₂⁺, Stark mixing meas. 5-37148
C I, plasma-broadened isolated lines, asymmetry patterns meas. 5-16658
CS, generation of quasi-Fano profiles in low field Stark spectrum 5-11283
Co I, shock tube plasma, spectral line Stark widths and shifts 5-36972
Cs, three-photon ionisation, AC Stark effect influence, ionisation line shapes 5-5926
D-T fuel with Ar tracer, fusion plasma, spectroscopic Stark line profile 5-54528
D₂CO, IR-microwave two-photon spectroscopy, ν_4 and ν_6 bands, Coriolis force, line strengths 5-37036
GaAs/GaAlAs single quantum well, electorelectance studies 5-49774
GaAs-GaAlAs quantum well structures, band edge electroabsorption, quantum-confined Stark effect 5-28118
 α -Gd₂S₃:Nd³⁺, reson. luminesc. spectra, fine struct. anal. 5-61973

Stark effect continued

- H, applicability of unified theory 5-1236
H atom, spherical Stark and spherical quadratic Zeeman problems, virial theorem, factorised wavefunctions 5-20092
H atom, Stark effect, sum rule approach 5-53402
H atom, Stark effect in mag. field 5-47402
H, diffusionlike aspects of multiphoton absorpt., highly excited states 5-47419
H I, Stark-broadened profiles with mag. field, appl. to mag. stars 5-57600
H I, unified theory calcs. of Stark-broadened line profiles in presence of mag. field 5-9583
H multistep photoionisation, elec. field induced reson. 5-37003
H, photoionisation in strong elec. fields by reson. two-photon excitation 5-15889
H, polarised excited atoms, microwave multiphoton n-decreasing transitions 5-42208
H Stark profiles by computer simulation in arc plasma 5-5927
H, two-photon, one-photon resonant excitation 5-59218
H-like ions, applicability of unified theory 5-1236
H-lines, Stark-broadened, global theory of spectral lineshapes in the weak-density limit appl. 5-1239
H₂, Rydberg states, Stark ionisation 5-53467
H₂, two-photon, one-photon resonant ionisation and dissociation 5-59218
H₃P...NC¹⁵N, Stark effect and electric dipole moment by Fourier transform microwave spectroscopy 5-20201
He glow discharge, cathode fall, spatially resolved elec. field measurements using optogalvanic detection of Rydberg atoms 5-7085
He, glow discharge, laser induced perturbation of 4713 Å emission line 5-25922
He I in pulsed discharges, mol. impurities in emission spectroscopy 5-43408
He II, Balmer and Paschen- α line, Stark broadened profile, fine struct. effects 5-26986
He II 4686 Å line Stark broadening meas. 5-25914
He, ion motion effects on Stark profiles 5-11281
He, ionisation of highly excited states in elec. field 5-20127
He, plasma, quenching and excitation transfer induced by electron collisions 5-32458
He, Stark broadening parameters calc. and meas. 5-36973
He-N₂ plasma, low-pressure, pulsed, N⁺ triplet states, visible spectra, Stark broadening 5-32616
Hg, 6dD₂ levels, resonant multiphoton ionisation, AC Stark effect 5-11294
Hg, resonant multiphoton ionisation, AC Stark effect 5-11293
HoF₃, enhanced nuclear mag. moment 5-49131
I₂, B state, intermodulated fluoresc. sat. spectroscopy, anisotropic polarisability, Stark splitting 5-1419
K atom, wall stabilised arc source, Stark broadening parameters meas. 5-5928
K, spectral absorption lines broadening due to laser irradiation 5-42216
K, wall-stabilised arc, electron temp. and density, Stark broadening meas. 5-1238
LaF₃:Eu³⁺ monocystal, one- and two-photon luminescence excitation Stark components 5-28188
Li, quasisdiscrete Stark levels in Rydberg state 5-20128
cis-methyl vinyl ether, microwave spectra, struct., Stark effect, dipole moment, internal rot. 5-53442
N II, Stark broadening meas. 5-36971
N III, Stark broadening meas. 5-36971
N₂, photoionisation in external electric fields, fluoresc. excitation in studies 5-11364
NH₃, ground state dipole moment, sub-Doppler laser Stark spectra 5-26043
NH₃, optically pumped mid-IR laser, dynamics at high pump power, Raman gain and AC Stark shifts 5-6296
NH₃, Stark modulation spectroscopy with 1.23 μ m semicond. laser 5-5983
NO, AC Stark broadened multiphoton spectra, press. narrowing 5-6040
Na atomic hollow cathode plasma, Stark effect meas. by Doppler-free spectroscopy 5-7052
Na, optimum laser intensity for multiphoton ionisation 5-47409
Na, Rydberg states in strong microwave field, excitation spectrum, Landau-Zener transitions 5-20123
PH₃, IR-RF two-photon transitions, rot.-vibr. transitions, Stark shifts 5-1453
PH₃, laser Stark spectrum, IR-IR double reson. and two-photon absorpt. obs. 5-26040
Pr₂La_{1-x}P₂O₄, spectroscopic props. and fluorescence quenching of Pr³⁺ ions 5-13076
SrF, electric dipole moment from Stark effect meas., mol. beam laser-microwave double reson. 5-42314
SrF₂:Sm²⁺, spectral holeburning, Stark and Zeeman effects 5-53923
TbPO₄, energy levels of Tb³⁺, fluorescence spectra (*French*) 5-55916
TiO₂, IR lattice bands, Stark effect 5-28146
YAG:Eu³⁺, two-photon luminesc. excitation spectra 5-8299

stars

- see also stellar
see also dwarf stars; giant stars; magnetic stars; multiple stars; neutron stars; Sun; variable stars; Wolf-Rayet stars
 β -type stars in young southern cluster NGC 2422, uvby β photometry 5-30011
A0 stars, photometric grid compared with spectral classification 5-24430
A to G-type stars, effective temps. from spectral energy distrib. compared with theoretical models 5-24433
A-F type stars, nature of Bohm-Vitense gap in Geneva photometric system 5-35639
A-type stars, nonthermal phenomena in stellar atmospheres, monograph 5-4930
Abell 496 CD galaxy, stellar content anal. 5-57871
Abell 78, planetary nebula, central star, IUE obs. 5-9726
abnormal A5-G0 stars, spectroscopic tests of photoelectric stellar classification 5-35633
AFGL 490, bipolar flow characts. (*Japanese*) 5-63430
AGK3+25°0989, occultation by 106 Dione, obs. 5-14502
astrometric reference stars, dependences determ. for catalogue improvement and future perturbation studies 5-51539
astrometry from satellites, prospects 5-45924
atmosphere first order extinction coeffs., Applesoft BASIC program for Apple II plus 5-40346

stars continued

- B0 to G0 stars, correl. of visual surface brightness parameter with uvby β photometry 5-14574
 B5 to M5 stars in Puppis, space distrib. to $V \approx 12.5$ 5-14573
 B5-F5 main sequence, visual surface brightness scale 5-4733
 B and A-type stars, identification of high-level transitions of Fe II in optical spectra 5-9759
 B-type stars, β index and Geneva photometry 5-29940
 B-type stars, interstellar Be II lines obs. rel. to Be abundance determ. 5-63452
 B-type stars, rapidly rotating, emergent polarisation struct. in spectral lines 5-57705
 B-type stars, uvby β photometry rel. to galactic reddening law 5-63435
 B-type stars in young southern cluster NGC 3766, uvby β photometry 5-46142
 B-type stars with strong winds in core of NGC 6231, IUE obs. 5-57721
 Barnes-Evans relation, redterm. for surface flux in V-band 5-14566
 Be stars, IR photometric studies 5-24455
 Be stars, JHK photometry 5-46082
 Be stars, polarisation meas. at H β and Ca II H and K 5-29975
 bipolar mass outflow sources, polarisation 5-30020
 bipolar reflection nebulae, search for SiO masers 5-51725
 blue horizontal branch field stars, radial vels. 5-51633
 blue objects in third Asiago field, objective prism obs. 5-4890
 blue stragglers, orbital period, vel. amplitude and mass distrib. from binary evolution model 5-24418
 blue stragglers, relation to main-sequence components of Algol-type binaries 5-35756
 bright stars, space distrib. and Galaxy spiral struct. 5-57895
 Canis Major OB1 association, stellar UV fluxes rel. to radio obs. of assoc. H II regions 5-14740
 Carina region, RGU photometry of field near open cluster (IC 2581) 5-24416
 Carte du Ciel plate meas. rel. to Astrographic Catalogue (*French*) 5-51458
 Case low-dispersion northern sky survey, objects characts. 5-4865
 α Centauri A, line of sight interstellar H and D 5-46149
 CG 30-IRS 4, IR source in cometary globule, relation to Herbig-Haro object (HH 120) 5-9847
 cluster membership bias problems in cluster luminosity function determ. 5-4816
 cometary nebulae, bending origin, effect of local mag. field lines curvature 5-9832
 comprehensive star catalogues 5-51514
 counts in Taurus and Perseus regions, extinction anal. 5-46156
 CPD-59°2661, O-type star in Carina Nebula (NGC 3372), struct. and radial vels. of surrounding emission nebula 5-9842
 CRL 2688 (Egg Nebula), bipolar nebula, NH $_3$ and cyanotriacetylene obs. 5-4746
 CRL 2688 and 618, bipolar nebulae, shocked gas distrib., IR obs. 5-40692
 P Cygni stars, asymmetry of reson. line scatt. in vel. gradient rel. to broad deep absorpt. troughs 5-18777
 early-type stars, Digicon obs. of interstellar absorpt. lines 5-51740
 early-type stars, re-calibration of luminosities and effect on Cepheid luminosity scale 5-24417
 early-type stars, recomb. stellar wind model for stellar coronae 5-14587
 early-type stars in dwarf irregular galaxy Leo A, colour-magnitude diagram 5-18913
 early-type stars in galactic halo, masses determ. from UV reson. line profiles 5-9734
 early-type stars in southern Orion region, absolute photometry in vacuum UV (1300 to 2000 Å) 5-40588
 early-type stars near Rosette Nebula, distrib. (*Russian*) 5-35807
 element transformation by nucleosynthesis in stars 5-14807
 early F-type main-sequence stars, appearance of mag. flux on stellar surfaces 5-46058
 F-type stars in solar neighbourhood, metallicity distrib. from uvby β photometry 5-46067
 faint blue objects at high galactic latit., obs. in Palomar Schmidt fields (SA 55 and SA 94) 5-51512
 faint blue stars at high galactic latit., survey of PSS fields near South Galactic Pole 5-45938
 faint OB stars near cluster IC 1805, spectral classification (*Russian*) 5-40677
 faint spectrophotometric stars for large optical telescopes, spectral energy distrib. 5-35663
 'Fick' radial-velocity standard stars, zero-point determ. 5-63300
 field stars, encounters with low-mass semi-detached binaries 5-29986
 first generation stars, form. epoch determ. from primordial H $_2$ spectral detect. 5-18973
 first generation stars formation, mass range estimate 5-40701
 galactic bulge stars in Baade's Window, B,V sequence obs. 5-14576
 globular cluster stars, interpretation of gap on subgiant branch 5-14706
 gravitational lensing by stars in galaxy halo, combined weak and strong scatt. theory 5-51486
 HD 12140, occultation by Mars (1985 March 17) (*French*) 5-63243
 HD 23838, possible emission line star, photometry and spectral anal. 5-57752
 HD 29647, line of sight ice band modelling 5-9860
 HD 36629 and 81307, companion subdwarfs, fluxes and uvbyH β photometry 5-4808
 HD 76932, Population II star, upper limit to ^9Be abundance from high resolution IUE spectrum 5-14589
 HDE objects near LMC clusters 5-51767
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (*Russian*) 5-18904
 Herbig-Haro complex HH 7-11, H $_2$ 1-0 S(1) emission, IR mapping 5-35793
 Herbig-Haro objects, evolution to UV Cet stars 5-57833
 Herbig-Haro objects, form., struct. and motion 5-57831
 Herbig-Haro objects, proper motions 5-51724
 Herbig-Haro objects, reddening due to internal dust, effects on spectral emission 5-9845
 V652 Herculis (BD+13°3224) extreme He star, evolutionary status 5-4775
 HH 19 and 33/40, jet characts. and obs. 5-18802
 HH 57, fluor eruptions, spectroscopy and photometry 5-63441
 high-energy astrophysics (book) 5-30142
 hot stars, use of model atmosphere method to determine effective temp. and gravity 5-9714

stars continued

- hot subdwarf stars on PHL very definitely blue stars list, uvby obs. 5-29943
 hot subdwarfs in detached binary systems from PG survey 5-63305
 hot subluminescent stars, Stark broadening in non-LTE stellar atmospheres rel. to Balmer line profiles 5-9736
 Hyd-20°51695, obs. of occultation by Uranus (1982 May 1) 5-51558
 KPNO lunar occultation summary 5-35510
 late-type bright southern stars, radial vels. from CORAVEL photoelectric scanner obs. 5-51617
 late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
 late-type stars, narrow-band polarisation obs. 5-35644
 late-type stars with Ca II emission, Zeeman effect obs. 5-14701
 LkH α 233, emission star-bipolar nebula, visible polarimetric and photometric obs. 5-57840
 low reddening stars, interstellar narrow diffuse bands 5-9828
 LS IV +10°9, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
 LSE 21, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
 luminous stars in Puppis, space distrib. at (l, b)=(245°, 0°) 5-14595
 lunar occultations, catalogue of total (1972-80) and grazing (1963-80) events 5-29858
 α Lyrae, search for H α variability 5-63314
 M16 HH 1, Herbig Haro object, spectra and continuum 5-4835
 M1-2 (VV 8), planetary nebula central star, search for four hour periodicity 5-35648
 M32, elliptical galaxy, change in stellar population as source of central mass concentration 5-14759
 Magellanic Clouds stellar population, characts. review 5-46207
 main sequence, nearby grain temp., radiation pressure and electric potential 5-4839
 lower main sequence, rot.-mag. activity relation from chromospheric emission anal. 5-14636
 main-sequence stars, mass-spectrum relation from eclipsing and visual binary systems 5-18781
 massive stars in Galaxy and Magellanic Clouds, clues to stellar evolution 5-35668
 massive stars in Galaxy and Magellanic Clouds, initial mass function determ. 5-29938
 Michigan spectral survey weak-lined stars, photometric characts. 5-51606
 MKE 31, occulted by Neptune, secondary occultations 5-18705
 molecular cloud protostars, IR absorpt. features characts. 5-63418
 15 Monocerotis, Of star, line profile var. and wind characts. 5-14559
 MWC 84 (KPD 0415+5552), bright peculiar emission-line star, spectroscopic obs. 5-35725
 N160 A and N105 A in LMC, star form. regions, protostellar objects detect., IR obs. 5-18898
 NGC 2071, bipolar flow characts. (*Japanese*) 5-63430
 NGC 3242, planetary nebula central star, mass loss characts. 5-14590
 NGC 4361, 1535, planetary nebulae, nuclei, model atmospheres rel. to nebular ionisation 5-51739
 NGC 5128 (Centaurus A) vicinity, star counts in U, V and R rel. to assoc. globular cluster system 5-63394
 NGC 6334-V, IR bipolar nebula, interior IR sources characts. 5-40699
 O-type stars, contrib. of Lyman continuum flux to ionisation of diffuse interstellar medium 5-14727
 O-type stars, Einstein obs. rel. to dichotomy in X-ray props. 5-35652
 O-type stars, P Cygni and related profiles in UV spectra 5-24429
 O-type stars, Si IV stellar wind effect, luminosity depend. 5-40625
 O-type stars in extended W51 complex, high-resolution far-IR obs. 5-57820
 O-type stars in nearby galaxies, implications of Wolf-Rayet star obs. 5-63350
 O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
 OB-type stars, dimensional approach to mass loss rates 5-57706
 OB-type stars in young galactic cluster NGC 6530, UV spectra 5-57722
 occultation by Uranus rings, data anal. and ring struct. model 5-45982
 occultations by Neptune, ring discovery confirmation 5-35588
 old disk population stars in Im galaxy NGC 4214, discovery from CCD obs. 5-35824
 OMC-2, protostars and IR refl. nebulae obs. 5-9826
 ρ Ophiuchi A, Li I absorpt. line obs. rel. to interstellar Li abundance 5-46146
 ρ Ophiuchi dark cloud, embedded pre-main sequence sources, luminosities and shell characts. 5-63397
 ρ Ophiuchi dark cloud, far-IR photometry of star form. region 5-30026
 Paris APP time and latitude results (1982-3) (*French*) 5-4579
 Parsamyan 21, cometary nebula, polarisation anal. 5-35803
 photoelectric sequences near nine galactic globular clusters 5-46130
 photographic star catalogue and Carte du Ciel, proper motion errors (*French*) 5-51515
 photography, magnitude equation error elimination (*Russian*) 5-40497
 photometric standard stars for L' and M filter bands 5-35636
 β Pictoris, circumstellar disk obs. rel. to planets form. 5-51636
 14 Piscium, occultation by 51 Nemausa, asteroid characts. 5-51538
 planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
 planetary nebulae massive nuclei, masses 5-9839
 PN 136+5°1 central star, IUE spectra 5-63309
 population characteristics in elliptical galaxies 5-63475
 Population II stars, search in South Galactic Pole region 5-57710
 Population II stars in anticentre-northern galactic meridian 5-30048
 Population II Very Massive Objects, evolution and struct. 5-40604
 Population III, detectability 5-14703
 Population III, nucleosynthesis, mass loss and evolutionary characts. 5-51711
 Population III stars, baryonic dark matter, cosmological models 5-46261
 Population III Very Massive Objects, evolution and struct. 5-40604
 population in radiogalaxies, obs. 5-30061
 populations in dwarf galaxies 5-63508
 populations in globular clusters and elliptical galaxies 5-63396
 positions, special reference catalogues compilation, to appl. to periodic Comet Halley Watch (*Russian*) 5-40504
 pre-main sequence stars in binaries, evolution to Be stars 5-35674
 pre-main-sequence stars in dark clouds, stellar wind model for bipolar mol. outflows 5-57824
 properties and nature (book) 5-30151
 protostar in W33 complex, IR characts. 5-18935

stars continued

- protostars, grain nucleation in envelopes and mol. abundances 5-24424
- protostars, IR spectra rel. to optical properties of dust in mid-IR silicate bands 5-51738
- protostars, mag. braking and ang. momenta 5-18793
- protostars, struct. of radiative shock precursor in atomic and mol. stellar atmospheres 5-14569
- protostellar IR sources, IR polarimetric maps 5-35877
- QSOs, of high luminosity, underlying galaxies, gas and star content 5-4888
- R126, LMC hypergiant, hybrid spectrum, wind model 5-63308
- radiowave obs., scintillation due to ionosphere irregularities 5-9358
- RNO 138, bipolar nebula, polarisation characts. and illuminating star nature 5-35804
- RNO 40 and 43, HH objects, proper motions anal. 5-35789
- runaway OB stars, search for possible relativistic companions 5-24473
- runaway OB-type stars, radial vels. meas. rel. to existence of relativistic companions (*Russian*) 5-24431
- RWT 152, O5 star, detect. of assoc. planetary nebula 5-9735
- SA 82, disk and halo populations, density functions, UVB and RGU photometry 5-46187
- SAO 146599, occultation by 47 Aglaja, obs. 5-14503
- SAO 158913, occultation by possible Saturn ring system 5-29883
- SAO 162357, obs. of possible occultation by asteroid 45 Eugenia (1983 August 6) 5-4643
- SAO 184819, occultation by Uranus rings (June 25 1985) 5-18704
- Second Byurakan Spectral Sky Survey, second list 5-57630
- Second Byurakan Spectral Sky Survey ($\alpha=11^{\text{h}}30^{\text{m}}$, $\delta=+59^{\circ}00'$ region) 5-9647
- shell stars, intrinsic excesses, 3 colour photometry anal. 5-14578
- SMC, line of sight Ca II obs. 5-51751
- southern radial vel. standard stars, CORAVEL meas. 5-4720
- spatial distribution and metallicity, implications for outer halo characts. 5-46206
- spectroscopic survey of small region in Aquarius, objective prism and slit spectra 5-46049
- in spiral galaxies, surface density in disk rel. to chemical comp. of H II regions 5-30052
- supermassive monopole stars, evolution, implication for early Universe 5-57920
- time and latitude, Danjon astrolabe obs. at Merate Observatory (1983) 5-45898
- Tokyo Astronomical Obs., Time and Latitude Bulletins (July to September 1984) 5-51459
- Tol 89, H II region in NGC 5398, gas and star content characts. 5-63439
- transit time determination using a pseudo-noise grid (*French*) 5-14481
- UV bright stars in globular clusters, luminosity and effective temp., UV obs. 5-51630
- UV bright stars in globular clusters M15 and ω Centauri, IUE obs. 5-14588
- Vega, distance meas. for amateur astronomers (*French*) 5-4722
- α Virgins, surrounding H II region detect., visible obs. 5-51730
- 1 Vulpeculae, 1983 May 29 occultation by Pallas, asteroid rot. phase 5-24314
- W3(OH), protostellar object discovery, near H₂O masers, HCN obs. 5-57907
- young stars, discovery of solar system size haloes from speckle obs. 5-57719
- young stellar objects, Brackett-alpha line profiles obs. 5-46052
- young-stellar objects, narrow-band imaging and vel. maps 5-46059
- zero-age main-sequence, Lyman and Balmer continuum ionization 5-14580
- zero-metal star, intermediate-mass, evolution without thermal instabilities 5-57807
- [Fe/H] determinations, catalogue 5-51510
- H II region, exciting stars in Markarian 8 5-24535
- H II regions exciting stars, distances and velocities meas. galactic rot. curve determ. 5-9893
- He production in pregalactic stars, dark matter in galactic halos 5-46264
- He stars, influence of H-rich envelope on critical mass 5-14567

starters see starting

starting

- see also actuators; exciters; ignition
- Wells turbine for wave power generator, solidity and self-starting effect 5-39852

startup see starting

state estimation

- nuclear power reactor, neutron kinetics model, optimal stochastic control 5-41875

state of the art studies see reviews

static (atmospherics) see atmospherics

static electricity see electrostatics

static electrification

see also triboelectricity

- dielectric liquids, conduction, electrification and zeta-potential 5-7936
- dust fluidisation and dispersal, in presence of vibrational and electrical fields 5-56572
- electric separation of finely divided particles in gaseous steam or in vacuo 5-49277
- electronic equipment, faulty operation due to electrostatic discharges, protection standards (*German*) 5-44239
- electrostatic charge action in flowing water, use in detection of cavitation 5-54317
- evaporating charged liquid drops instability anal. 5-54903
- photosensitive film spark damage prevention by gated powered static neutraliser 5-53940
- plasma polymer electrets, fabrication conditions effects on characts. 5-55772
- PMMA-leucomalachite green mixed system, electrothermographic behaviour 5-38835
- polyacrylonitrile, electropolymerised, electrostatic charge phenomena, role of defects 5-27817
- polyethylene, charge accumulation by repeated contact with metals 5-7935
- polymer powders, charge build-up on passage through metal pipes 5-49275
- polymer surfaces by particle stream impact (*German*) 5-61422
- polymers, contact charging (*Japanese*) 5-49276

static electrification continued

- polymers, isothermal charge deposition to form electrets using electret ionisation chamber 5-33936
 - polytetrafluoroethylene, charge accumulation by repeated contact with metals 5-7935
 - Teflon FEP, positive charging by low-energy electron irradiation 5-12707
- static induction transistors** see field effect transistors
- statics**
- see also hydrostatics
 - service facility optimal location as basic mechanics problem 5-51888
- stations, power** see power stations
- statistical analysis**
- see also demography; measurement errors; probability; random processes; statistical theory of nuclear reactions and scattering
 - acoustic noise, random, arbitrarily fluctuating, statistical effect of sampling period on equivalent sound level measurement (*Japanese*) 5-20684
 - air pollution from road transport, prediction, deterministic model approach 5-39862
 - angular self-calibration with two autocollimators, statistical method appl. 5-268
 - aorta, nonstationary spectral analysis of turbulence, numerical simulation using AR/ME method (*Japanese*) 5-62786
 - astronomical polarimetry, point and interval estimation of true unbiased linear polarisation 5-63223
 - atmospheric corrections, laser obs. of artificial Earth satellites 5-4514
 - atmospheric pollution monitoring network, alerting function (*French*) 5-50603
 - atmospheric radio interference, distrib. law determ. using random process model 5-18403
 - Bayesian anal. for probabilistic risk assessment in reactors 5-25548
 - brittle materials under multiaxial stress states, probabilistic approach and size effect 5-20893
 - cancer, radiation induced, estimation using life-table factors 5-4232
 - cardiac coronary arteries, mech. props. rel. to age, biochem. comp. and morphometric indices effect, stat. analysis 5-45462
 - ceramics, bending test, Monte Carlo simulation, strength distrib. model selection (*Japanese*) 5-56413
 - ceramics, dynamic and static fatigue theory, Weibull's bimodal distrib. function (*Japanese*) 5-12278
 - ceramics, failure probability after proof testing 5-8743
 - charmed particles lifetimes, statistical estimation 5-46855
 - clinical classification of regional cerebral blood flow (RCBF) by partitioning 5-39976
 - cloud, liquid-droplet and crystallite, polarisation struct. of backscatt. 5-9326
 - cluster analysis and fuzzy classification in vector field (*Chinese*) 5-35278
 - composites, brittle and short-fibre, fracture statistics of fibre pull-out 5-43712
 - composites, NDT technology advances 5-28805
 - computer codes, statistical screening 5-30181
 - continental ice-sheet surfaces, statistical model for ERS-1's radar altimeter 5-57315
 - cosmic ray solar diurnal variations, statistical anal. 5-24141
 - DETERM thermophysical property information system for chem. engineering on chem. process design 5-10018
 - discernible colour differences determ., statistical expt. method, TV camera colour rendition evaluation appl. (*Czech*) 5-36256
 - earthquake point process model, asymptotic inference 5-14051
 - EGL isoelectric lines plotting, statistical method (*Polish*) 5-35073
 - EECS recording with low signal to background, quantitative data processing 5-58471
 - effective sample size estimation methods 5-24004
 - endurance distribution with multiregime random cyclic loadings 5-17839
 - environmental intervention analysis, appl. to Wisconsin's ban on phosphate detergents 5-62668
 - experimentation and meas., errors, statistical anal. 5-264
 - extraterrestrial intelligence detection, anal. of variance approach to pattern recognition and motion detection 5-63227
 - fatigue, program test, random load changes simulation (*German*) 5-3764
 - fatigue crack propagation process, statistical fluctuation (*Japanese*) 5-1966
 - fatigue fracture in complex stress state, statistical theory, equivalent stress determ. 5-54235
 - fatigue testing, Rayleigh distrib. approx. of two-parameter Weibull distrib. 5-62430
 - fatigue tests, statistics, goodness of fit criteria appl. 5-8741
 - fatigue tests, Weibull parameter adaptation to test results (*German*) 5-13445
 - fibre reinforced composites, fracture statistics under multiaxial loading 5-28577
 - fibre reinforced composites, transverse crack propag. stress distrib. 5-34419
 - fission track dating, confidence intervals for age, FORTRAN 77 program listing 5-40353
 - fracture, statistics and thermodynamics 5-37730
 - fracture criteria, statistical comparison 5-37725
 - free electron laser quantum statistics, critical review 5-1683
 - fuel cell, phosphoric acid, performance degradation testing, perturbation method and regression analysis 5-56648
 - galaxy clustering analysis, bootstrap resampling methods 5-4870
 - Gaussian random perturbation and stochastic system, statistical relations 5-61
 - gaussian-lorentzian light, higher order photon counting statistics 5-47670
 - glass, radial crack initiation by Vickers indentation, statistical model 5-39538
 - global cloudiness, statistical analysis (*Russian*) 5-40322
 - global/diffuse solar radiation, monthly average, on horizontal surfaces, statistical comparison of solar radiation correlations 5-51235
 - globular star clusters, unified N-body and statistical treatment of dynamics 5-18881
 - graphite, polycrystalline, impact endurance curves, statistical interpretation 5-38377
 - graphite fibre reinforced cross-ply laminates, probabilistic failure analysis 5-8631
 - HIPLEX-1, cloud seeding expt., statistical evaluation 5-18374
 - human temp. regulating system in water, statistical model 5-23311
 - image processing, direct problem, Wiener's method 5-1595
 - image processing, Gelfand-Levitan inverse problem 5-1594
 - IR transmitting materials water drop or jet impact damage, statistical analysis 5-12452

statistical analysis continued

- Keular aramid filaments, strength, statistical variability 5-8630
 laser irradiance fluctuations due to turbulence, statistical anal. of expt. data 5-20390
 light beams, square wave modulated, low intensity, statistical analysis 5-24969
 light waves separated in freq., fluctuations when reflected in scatt. medium 5-1563
 material fatigue testing, adaptive estimator appl. 5-50323
 maximum likelihood estimation techniques for concurrent flow subpopulations 5-45180
 mean-free-path estimators, nucl. emulsion data, heavy-ion fragment behaviour 5-25808
 metallic materials, residual life prediction 5-45191
 metals, polycrystalline, probabilities fatigue 5-39543
 microwave links, microwave propagation, realistic anal. of effect of dust storms 5-40341
 microwave/millimeter wave appls., modelling approach to year-to-year rainfall variability in USA 5-18430
 NBS measurement assurance program, implementation 5-5148
 noise insulation, probabilistic evaluation based on a modified method of statistical energy analysis 5-42843
 nonexponential decay processes, photon counting distrib., statistical anal. 5-37277
 nonlinear oscillator, non-Gaussian closure techniques for stationary random vibration 5-47947
 nuclear waste glass, comp. optimisation 5-38189
 ocean currents, meas. by radar backscatter, error minimisation 5-51320
 optical coatings, statistical modelling of deposition, thickness monitoring 5-42816
 optical data transmission system, adaptive, potential characteristics 5-6266
 optical image formation for coherent diffuse objects, statistical properties of amplitude and intensity distribution 5-1598
 optical single-mode fibres, fusion splice losses, statistical analysis 5-6479
 optical spectrum analysis system for hypodermic syringe needle tip inspection (*Chinese*) 5-57072
 partially coherent light wave in randomly inhomogeneous cubic medium 5-26242
 particle event mixing, resonance signal extraction 5-5808
 period determination methods, anal. of Fourier transform methods and non-parametric algorithms 5-51508
 photoelectric flow inspection device, detection reliability, sensing aperture effect 5-34589
 photomultiplier pulses, depend of efficiency of photon counting method on amplitude distrib. 5-5256
 photon frequency counts, probability density function of intensity estimation 5-20416
 plastic strain accumulation in cyclic deform and fatigue crack initiation 5-22888
 polarised single-photon state amplification, polarisation correlation determ. 5-53753
 pollutant dispersion by turbulent diffusion, statistical anal. 5-62661
 polycrystalline structure, elastic potential and pure deformation (*Bulgarian*) 5-21571
 polymer, failure mechanism, defect accumulation kinetics in uniaxial tensile loading 5-7397
 population statistics and the counting process 5-60
 radioassay, evaluation of internal quality control meas. 5-34762
 radiopropagation, rain attenuation prediction 5-29708
 rain attenuation statistics in Earth-space links, comparative anal. of prediction methods 5-63091
 random fatigue strength prediction method (*German*) 5-23030
 rod-drop and rod-jerk experiments analysis, role of covariance matrix 5-47076
 SABRE, 150 MHz radar auroral backscatter, statistical studies 5-29794
 solar radiation data, statistical anal. and simulation models 5-14261
 spatial statistics of pulsed coherent radiation in medium with thermal nonlinearity 5-37412
 speckle patterns, partially correlated, brightness distrib. of product 5-26240
 spectrochemical anal., confidence ranges by regression calc. (*German*) 5-39790
 spectrometer input signal processors, statistical-error anal. (*Russian*) 5-30387
 steatite, brittle material, strength distrib., Weibull's bimodal function (*Japanese*) 5-8590
 steel, austenitic stainless, creep cavitation, statistical analysis using automatic image analysing computer 5-62284
 steel, C, endurance limit distrib., accelerated method 5-17838
 steel, C, fatigue life distrib., statistical study of round bar specimens having surface defects (*Japanese*) 5-28570
 structure determinations, inter-experimental comparisons, round-off errors 5-52281
 student's t estimation of modeling perturbations in fusion reactor blanket simulation 5-31163
 suspension of rotating spherical particles, energy balance eqns. and entropy 5-46515
 terrestrial and satellite links, appl. to statistical raindrop canting angle model 5-63088
 thermal images; temporal behaviour 5-42880
 three dimensional dislocation network, statistical theory 5-48568
 time measurement, posteriori weight factors in measurement processing 5-277
 turbulent boundary layer wall pressure, wavevector-frequency spectrum estimation by multiple linear regression 5-20987
 unstable resonator containing weakly inhomogeneous medium, statistical anal. of natural oscils. 5-26340
 vision and visual acuity anal., statistical concepts 5-45430
 voiced speech pitch-synchronous anal., weighted Burg methods of AR spectral estimation performance 5-47865
 Weibull parameter estimation by data omission method, survival probability function 5-28740
 wind direction standard deviation determ., comparison of 'single-pass' estimators 5-45764
 wind speed and Weibull characts. dependence on height for offshore winds 5-18367
 X-ray crystallographic data, variances, distribution, anal. 5-54587

statistical distributions *see statistical analysis; statistics*

statistical mechanics

- see also classical theories of fluid structure; lattice theory and statistics; Liouville equation; liquid theory; master equation; quantum statistical mechanics; renormalisation*
 adenosine, conformational energies, statistical mech. model and extended force field calcs. 5-25872
 adenosine monophosphate, limit geometry calcs., statistical mechanic model, extended force field method 5-25873
 adsorption, thermodynamical functions, statistical-thermodynamical model calcs. (*German*) 5-7653
 amorphous systems, statistical mechanics and mean field approx. 5-24837
 Bayesian inference strategy, convergence of posterior probabilities 5-41045
 binary oxides solid solution, demixing under chemical pot. gradient 5-60892
 Boltzmann counting 5-10059
 chemical dynamics, many-body problems, generalised Langevin theory, formulation for mol. solvents, equilb. aspects 5-34593
 chemical dynamics, many-body problems, partial clamping, generalized Langevin theory 5-8760
 chemical dynamics, Monte Carlo Fourier path integral methods 5-17889
 classical dilute relativistic plasma, thermodynamic functions and statistical mechanics 5-43312
 classical particles with spin-possible formulation of many-particle dynamics 5-15045
 collision models, probability spaces, stochastic process definition 5-46518
 correlation functions, classical lattice systems, quantum mech. analogy 5-185
 cosmic ray acceleration, Monte Carlo shock-like solns. to Boltzmann eqn. with collective scatt. 5-57562
 critical point statistical mechanics and quantum field theory 5-30386
 deformation theory appl., star product approach 5-40954
 density expansion mixing rules, thermodynamic modelling of supercrit. extraction 5-52255
 dilute hard sphere gas mixture, collision model, phase space density 5-15042
 dispersed media appl. (*Russian*) 5-58252
 distinguishable identical particles, statistical mechs. course 5-51907
 double-sine-Gordon systems, stat. mechanics of solitons, bound-state effects 5-5018
 Dzialoshinski-Moriya chain, classical easy-plane, statistical mechanics 5-55618
 equilibrium thermodynamics, metric equivalence 5-19256
 exciton migration in a fluctuating medium, statistical mechanical theory 5-38700
 extended particles with Pauli exclusion, classical theory 5-19098
 extensivity, logical relations between different definitions 5-52158
 fluid mixtures, statistical thermodynamics, enthalpies and eqns. of state 5-52155
 Hamiltonian systems with short range interactions, KAM theory 5-24733
 hard disc fluid mixture, 2-dimens., semiclassical stat. mech. 5-60511
 hard dumbell Yukawa fluids, zero pole approximation 5-36088
 hard rods at high press., Kirkwood superposition approx. 5-24835
 inertia operator, projector approach 5-51886
 ion-dipole mixtures, statistical mechs., exactly solvable model 5-54613
 Ising model, partition function zeros in 2-D 5-36142
 KAM theory of systems with short range interactions 5-24734
 kink-bearing scalar fields, 1-dimens., thermodynamics in low-temp. limit 5-46517
 Langevin equations in quantized field theories 5-453
 low density gas interaction with solid, molecules kinetics (*Russian*) 5-43098
 Maxwellian distribution, collisional relaxation in homogeneous expanding universe 5-24805
 minimisation problems, Monte Carlo simulated annealing approach 5-15043
 N classical particles, gravitational field in conformally static setting, stat. mech. 5-15004
 N-city travelling salesman problem, statistical mechanics and the Metropolis algorithm 5-30313
 neocortical interactions statistical mechanics, stability and duration of 7 ± 2 rule of short-term-memory capacity 5-41046
 non-ideal gas theory of sine-Gordon solitons 5-10324
 nonequilibrium dynamics, nonMarkovian theory 5-52252
 nonequilibrium phenomena, book 5-19004
 nonequilibrium states, time evolution existence 5-5077
 nonequilibrium statistical mechanics, generation of solitary waves from discontinuities 5-58254
 nonequilibrium statistical mechanics of two-dimensional turbulence 5-16445
 nonequilibrium statistical operator, equivalence of two forms 5-10247
 nonideal gases, balance laws for extended thermodynamics 5-36089
 one-dimensional continuum grand canonical Gibbs states, uniqueness of Gibbs measures 5-58253
 one-dimensional gravitational systems, relax 5-35527
 open system macrodynamics, variational principle of local pot. 5-30374
 open system macrodynamics, variational principle of local pot., appl. to chem. kinetic eqns. 5-34594
 particles motion in turbulent flow, system hyperbolicity, dynamic stochasticity and strange attractors 5-26717
 phonon-kink interference in the ϕ^4 model 5-58496
 physical systems, description by information systems 5-58257
 polarisable interface, ideal, solvable model and general sum rules 5-21795
 poly(dimethyl siloxane) solutions, free volume random-mixing model 5-38144
 poly(vinyl acetate) in glass transition region, static and dynamic light scatt. studies 5-17487
 polyisobutylene solution, free volume random-mixing model 5-38144
 random surfaces, statistical mechanics, in quantum field theory and condensed matter 5-10262
 random walks, distribution of angle of rotation 5-36143
 relativistic ideal gas, modification of general theorem of equipartition 5-4949
 relaxation phenomena, nonexponential decay, spectral characteristics of heat bath 5-10246
 renormalisation-group-mean-field technique, Z_4 spin model 5-41102

statistical mechanics continued

- self-consistent Gaussian wavepackets in semiclassical molecular dynamics 5-19185
- Sensitivity analysis of stochastic kinetic models 5-200
- short range interactions, kinetic eqn. from first BBGKY eqn. (*French*) 5-10630
- sine-Gordon chain, quantum statistical mechanics, Wigner-like expansion 5-58325
- sine-Gordon chain, soliton-phonon phenomenology, low temp. classical stat. mechanics 5-7418
- spin glasses, statistical mechanical theory, mean-field theory, phenomenological theory, Monte-Carlo simulation (*Japanese*) 5-3125
- spin lattice models, transfer tensor method in statistical mechanics 5-52157
- stability and equilibrium of infinite classical systems 5-30378
- stationary Gaussian processes, large deviations 5-52154
- strange attractor statistics by generalised cell mapping 5-52237
- surfaces, interfaces and physisorbed films, computer simulations 5-2777
- temperature dependent averages 5-5078
- thermodynamic parameters, fluctuations in different ensembles 5-52262
- thermodynamics of interacting charged particles of arbitrary shape and conc. 5-27041
- turbulence one-dimensional, nonequilibrium statistical mechanics 5-43003
- turbulence theory, ergodic aspects 5-52212
- turbulent diffusion for radial twist map 5-52251
- two-dimensional Coulomb gas of point particles, exact renormalisation 5-11977
- two-state mols., liq., competition between quantum mechanics and condensed phase 5-48405
- UV cutoff, appl. of Nekhoroshev's theorem on Arnold diffusion 5-186
- variational principle for unified formulation of quantum and statistical mechanics 5-4954
- zeolites, quantum chemical studies, bonding, interaction pot., adsorpt. 5-28930
- H-He fluids at high press., liq.-state calcs. with Thomas-Fermi-Dirac theory 5-40468
- NH₃, competition between quantum mechanics and condensed phase 5-48405
- NaCl ionic fluid, statistical mechanics and thermodynamics review 5-7461
- SiO₂, quantum chemical studies, bonding, interaction pot., adsorpt. 5-28930

statistical methods see statistical analysis

statistical models

- charm production in a string model of proton-proton collisions 5-30760
- colour singlet mesons, mag. moment, pion-nucleon σ -term, relativistic statistical model 5-10632
- cosmic neutrino clustering and background radiation isotropy, hydrodynamical approach 5-57612
- EAS, statistical scaling model, average shower params. 5-24229
- fractional statistics in 2-dimens., boson-fermion duality in Schwinger model 5-36472
- hadron elastic form factors, scaling laws, statistical oscillator model 5-5383
- hadron production, jet structure in parton model using JETS code 5-41445
- hadron-hadron collisions, fireball formation, pion interferometry, correlation functions 5-661
- high energy multiproduction, diquark mech. effects based on fireball model 5-46831
- hydrodynamical theory of multiple processes, improved calcs. 5-30673
- jet production and parton processes 5-46842
- meson properties in statistical quark confinement model 5-10602
- metastable multi-quark fireballs, cascade-decay channels, Centauros and EAS 5-24191
- multi-cored EAS, fireball model for multiple meson prod. 5-24200
- multiparticle unitarity and diffractive amplitudes 5-528
- orbitron device, one-particle electron distrib. function 5-5205
- particle sources, statistical distrib. in a quantum field 5-10474
- QCD, comparison of quark and gluon jets 5-46825
- QCD corrections, hadronic multiplicity moments in jets 5-30656
- scaling model, comparison with other hadron models for EAS 5-24246
- short range interactions, kinetic eqn. from first BBGKY eqn. (*French*) 5-10630
- superhigh energy cosmic ray events, QCD jet prod. 5-46919
- supersymmetric statistical models on the lattice 5-58538
- transverse momentum distrib. 5-46912
- two-jet cross-sections, UA1 expt., ang. distrib. and charge asymm. 5-46824
- ultra-relativistic nucleus-nucleus collisions, longitudinal hydrodynamic expansion signal, quark-gluon plasma 5-19677
- $e^+e^- \rightarrow 3$ jets, parton cross sections, perturbative QCD 5-41513
- $e^+e^- \rightarrow 3$ jets, parton fragmentation, Lund string model and Webber cluster model 5-46879
- e^+e^- annihilations, QCD predictions for jets 5-30685
- e^+e^- hadrons, scaling constant estimate, relativistic statistical model 5-10631
- $e^+e^- \rightarrow \mu^+\mu^-$, scaling constant estimate, relativistic statistical model 5-10631
- $e^+e^- q\bar{q}$, one-loop contribs. to massless QCD, three-jet events 5-41460
- K^+N , 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
- $K^+p \rightarrow K^*X$, inclusive production cross-sections 5-553
- $K^+p \rightarrow K^*X$, inclusive production cross-sections 5-553
- NN in αN at 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
- NN-ppX($\pi^+\pi^-X$), 4.2 GeV/c/N C+C collisions, small angle correlations, fireballs 5-25215
- NN rapidity signatures, phase transition fireball 5-58668
- pN, 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
- pN-pions, multiplicity distribution, pion absorption 5-41579
- pNN annihilation in nuclei, statistical model 5-5394
- pp, 540 GeV, jet topologies, QCD Monte Carlo model 5-46910
- pp, 60 GeV, jet topologies, QCD Monte Carlo model 5-46910
- pp $\rightarrow 2$ jets, transverse momentum distrib. in QCD 5-46826
- pp at CERN, jet fragmentation props., charged particle multiplicity 5-5407
- pp collider physics conf., Berne, Switzerland, March 1984 5-46292

statistical models continued

- pp $\rightarrow \gamma(Z^0 \rightarrow \nu\nu)$, missing transverse momentum, two photon events 5-25185
- pp-hyperons, fragmentation model anal. 5-30674
- pp-jets, 540 GeV, UA2 results, QCD and parton scatt. comparison 5-46909
- pp-jets, deep inelastic phenomena, quark, diquark and gluon hard scatt. 5-46911
- pp-jets, triple and quadruple jet prod., parton model 5-46835
- pp-strange particles, statistical model 5-548
- pp $\rightarrow X$, back-to-back jets as test of gluon-gluon dynamics 5-41440
- pp $\rightarrow X$, role of equation of state in hydrodynamical model 5-36532
- pp $\rightarrow X$, single particle momentum distrib. at high energies, partition temp. concept 5-52762
- πN , 50-200 GeV, secondary particle pseudorapidity distrib., hydrodynamical model anal. 5-25217
- πp -hyperons, fragmentation model anal. 5-30674
- $\pi^- p \rightarrow \pi^- \pi^- X$, 40 GeV/c, secondary π^- emission region as function of jet characts. 5-41554
- pp CERN collider, jet prod. props., parton density, nucleon structure function 5-5406
- Z $\rightarrow q\bar{q}$, jets as expt. signature for Z compositeness 5-5370

statistical tests see statistical analysis

statistical theory see statistical analysis

statistical theory of nuclear reactions and scattering

- 2n-dimensional Fokker-Planck eqn. with harmonic oscillator pot., stochastic and nuclear appls. 5-19631
- adiabatic limit of time-dependent Hartree-Fock approx., nucl. hydrodynamics (*French*) 5-10768
- adiabatic spherical hydrodynamical expansion of nucl. matter, liquid-gas phase transform. 5-608
- angular correlation pattern, fast light particle emission, heavy-ion reactions 5-657
- anomalous effect in heavy ion reactions, mean free path estimates 5-58766
- Anomalous production in Ar-emulsion 2.0 GeV interactions, multichain anal. 5-36644
- cascade mechanism of inelastic interactions of high-energy nuclei 5-47052
- central asymmetric heavy-ion collisions at moderate energies, 1D hydrodynamic model appl. 5-19670
- central nucleus-nucleus collisions, 3.6 GeV/N, π^- average no./interaction p average no. ratio 5-10958
- compound-nucleus reactions, Grassmann integration 5-25289
- conference, heavy-ion collisions, Hvar, Yugoslavia (Sept. 1984) 5-9972
- conference, heavy-ion reaction mechanisms, Paris, France (May, 1984) 5-9976
- deep inelastic heavy-ion reactions, diffractive, diffusive and statistical aspects 5-665
- deep inelastic scatt., parameterized S-matrix model, statistical fluctuations 5-5476
- diabatic single-particle states, nucleus-nucleus collisions, transport theory 5-41591
- direct processes, Satchler method for fluctuational cross section, independent channel approx. 5-41694
- dissipation and fluctuation of the relative momentum in nucleus-nucleus collisions 5-58764
- elastoplasticity of finite Fermi systems 5-10927
- exciton transition rate calc. from optical model pots. and Skyrme interaction (*Chinese*) 5-10838
- fast particle-nuclei inelastic interaction, coherence effects 5-47003
- finite excited nuclei, statistical multifragmentation, sampling, Monte Carlo calc. 5-41790
- fission fragment ang. distrib., statistical scission and transition state models 5-52933
- fission fragment mass distribution, Fokker-Planck dynamical descript. for saddle to scission descent 5-53024
- fragment formation time in intermediate energy collisions 5-15548
- fragmentation instabilities in nuclear systems 5-41797
- Gaussian orthogonal ensemble, statistical theory of nuclear reactions 5-19629
- Hauser-Feshbach formula, resonances in deformed nuclei, direct multistep processes 5-47014
- Hauser-Feshbach theory, resonance levels and neutron cross sections in actinides 5-47015
- heavy ion collisions, compound nucleus decay, quasiclassical two-particle ang. correl. 5-52993
- heavy ion complete fusion and inelastic interactions, stat. model based on Monte Carlo 5-47017
- heavy ion deep inelastic reactions, random walk nuclear exchange mech., anal. treatment 5-53005
- heavy ion incomplete fusion reaction dynamics from γ -ray circular polarisation meas. 5-10973
- heavy ion intermediate energy collisions, 50-500 MeV/N, spectator recoil, stat. transfer model 5-19673
- heavy ion reactions, fast nucleon emission, Boltzmann eqn. 5-10922
- heavy ion reactions, minimum entropy production 5-662
- heavy ion reactions, quantum fluid dynamics 5-30867
- heavy ion reactions, resonances and fusion 5-10941
- heavy ion reactions, spin-isospin density fluctuations 5-10962
- heavy ion reactions, subthreshold pion production, statistical model anal. 5-15592
- heavy ion relativistic collisions, anomalous prod. by impulsive excitation 5-5472
- heavy ion-nucleus collisions, fireball formation, pion interferometry, correlation functions 5-661
- heavy-ion many body systems, fluctuation, dissipation, condensation, evaporation 5-10936
- heavy-ion reactions, chaotic regime dynamics 5-10928
- heavy-ion reactions, hydrodynamics of a quark-gluon plasma 5-10938
- heavy-ion reactions, intranuclear cascade model 5-10940
- heavy-ion reactions, liquid-gas phase instabilities and droplet formation 5-664
- heavy-ion reactions, pionic bremsstrahlung model 5-10934
- heavy-ion reactions, statistical fluctuations versus resonances 5-10840
- heavy-ion reactions, thermalisation and flow, kinetic or potential driven 5-10925
- high energy heavy ion collisions, primary projectile fragmentation distrib. 5-10942

statistical theory of nuclear reactions and scattering continued

- hydrodynamical methods for stability of density solitons formed in nucl. collisions 5-41640
 hydrodynamical model, liquid-vapour phase transition in hot nucl. fluid 5-10782
 hypernuclei production in heavy ion collisions, probability 5-610
 inclusive spectra of light fragments, quasielastic ejection 5-52929
 initial exciton number statistical characts., influence on exciton model results (*Chinese*) 5-52935
 isospin correlated heavy ion reaction processes 5-19633
 isospin symmetric nuclear matter, zero temp. eqn. of state, sub-saturation phases, supernova collapse 5-58728
 knock out for subthreshold pion production 5-10923
 liquid-gas phase transition in finite nuclei 5-46967
 low energy M1, E1 transitions, spatial parity violation, Fermi-liquid approach 5-41661
 microscopic relativistic nucleon-nucleus inelastic scattering 5-19653
 modified exciton model anal. of neutron spectra from neutron induced reactions 5-58762
 multistep compound nucl. reactions, time-dependent statistical theory 5-30868
 multistep direct process, wave function energy averaging 5-41692
 muon catalysed fusion, finite Markov process, H isotope fusion appl. 5-53027
 (n,γ), averaging methods for nucl. struct. and reaction mechanisms 5-58780
 nuclear energy level densities, Fermi gas model 5-46958
 nuclear reaction theory, statistical model 5-47016
 nucleon mean free path in heavy ion collisions, Fermi motion, Pauli effect 5-41795
 partial-transparency effects in heavy-ion collisions at energies of the order of 1 GeV/nucleon 5-52931
 particle emission volume from two-particle interferometry, relativistic nucl. collisions 5-10952
 particle-hole state densities for calculation of the multi-step compound emission 5-58763
 pre-equilibrium nuclear reactions, complex particles, quantum Green function 5-632
 precompound nucleon angular distributions in the continuum 5-19632
 preequilibrium nuclear reactions, statistical theories and Hauser-Feshbach formula 5-19630
 quantum interference and statistical fluctuations in deep-inelastic heavy-ion reactions 5-58765
 quantum kinetic eqns. and intranuclear cascade method 5-52928
 relativistic heavy-ion collisions, collective flow and hydrodynamics 5-10939
 relativistic projectile fragment interactions in emulsions and plastics, implications for anomalies 5-47051
 replica variables, loop expansion, and spectral rigidity of random-matrix ensembles, nuclear appl. 5-19628
 slow neutron radiative capture theory, book contrib 5-19655
 spectroscopy and struct. conf., Moscow, USSR, April 1983 5-51825
 transport model, nuclear matter-quark matter phase transitions 5-10766
 transuranium nuclei, cross sections for neutron fission, two-humped barrier model 5-41816
 two-component particle-hole state densities for nuclei, isospin depend. 5-10744
 ultra-relativistic heavy ion collisions, transport coeffs., thermal conductivity, viscosity and collision times 5-58809
 ultra-relativistic nucleus-nucleus collisions, longitudinal hydrodynamic expansion signal, quark-gluon plasma 5-19677
 (e,e), scaling laws, statistical oscillator model 5-5383
 (e,X), scaling variables, Fermi gas model, nuclear binding effects 5-10847
 (n,γ), cross section calc., gamma-ray energy spectra, book contrib. 5-19657
 (n,γ), deformed even-even nuclei, statistical and non-statistical approach 5-58781
 (n,n'), 25.7 MeV, on A=51-209, spectra and ang. distrib., exciton model calc. (*Chinese*) 5-52561
 ($n,n'\gamma$), A=51-164, energy levels, γ -transitions and spin assignments, stat. model anal. 5-46926
 (N, X), composite particle emission, exciton coalescence pick-up and exciton knock-on models 5-10869
 (n,X) average cross sections in unresolved resonance region, reactor calcs. and codes (*Rumanian*) 5-52555
 $^{12}\text{C}(^{12}\text{C}, \text{fusion})$, A=16, 18 particle emission energy spectra, level densities 5-41822
 (p,n), single particle effects in precompound reactions 5-19651
 (p, $n\gamma$), A=54-94, low lying states, J^π transitions and mixing ratios, stat. anal. 5-46927
 (p,X), fragment distrib., information theory method, Euler number partition approx. 5-52932
 (p,X), fragment prod., liquid-gas phase transition in nuclei 5-46968
 (p,X), hydrodynamic model, temperatures of evaporation nucleons 5-58786
 $\text{Ag}(^{40}\text{Ar}, \text{f})$, 27 MeV/u, angular and energy distrib. of light fragments 5-5475
 $\text{Ag}(\bar{p}, \text{X})$, 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
 $^{27}\text{Al}(^{12}\text{C}, \text{X})$, 68 MeV, dissipative collisions, intermediate system lifetime, diffusion model anal. (*Chinese*) 5-53003
 $^{27}\text{Al}(^{16}\text{O}, \text{X})$, sequential neutron emission 5-10899
 $^{27}\text{Al}(^{35}\text{S}, \text{X})$, 142-393 MeV, fusion-like evaporation residues, complete and incomplete fusion, vel. distrib., excitation fusion 5-41821
 $^{40}\text{Ar}(X)$, 1.8 A-GeV, anomalous fragments in emulsion study 5-53001
 ^{40}Ar on Ho, Tm, Yb, Lu, Hf and Ta, cross-sections for evaporation residue production near $N=126$ 5-672
 ^{78}As , isomeric state existence, stat. model predictions 5-36552
 $\text{Au}(\text{Ar}, \text{f})$, 92 and 137 MeV/nucleon, coalescence of complex fragments 5-52934
 $^{197}\text{Au}(^{12}\text{C}, \text{X})$, E/A=30 MeV, complex particle emission from high excitation region decay 5-30907
 $^{197}\text{Au}(^{12}\text{C}, \text{X})$, fragment ang. distrib., nucl. firestreak and hydrodynamical models 5-30902
 $^{197}\text{Au}(^{40}\text{Ar}, \text{X})$, 300 MeV, deep inelastic, double differential cross section, class. and stat. anal. 5-53008
 $\text{Br}(\bar{p}, \text{X})$, 1.4 GeV/c, grey track ang. distrib., cluster or hot-spot decay 5-36626
 $^{12}\text{C}(^{12}\text{C}, \text{f})$, 20 MeV/nuc. on ^{174}Yb , ^{198}Pt , ^{228}U , cross sections 5-19695
 $^{12}\text{C}(^{12}\text{C}, \text{X})$, resonance structure, Hauser-Feshbach model 5-10891

statistical theory of nuclear reactions and scattering continued

- $^{12}\text{C}(^{16}\text{O}, 2p)\text{X}$, statistical emission of ^2He 5-41787
 $^{12}\text{C}(^{16}\text{O}, \alpha)$, ^{24}Mg yrast sequence up to 30 MeV excitation, statistical anal. 5-19554
 $^{12}\text{C}(^{12}\text{C}, \text{Li}, p)^{18}\text{O}$, cross-sections, statistical dependence, direct component 5-663
 $^{12}\text{C}(p, \text{X})$, fragmentation at high energies, Monte Carlo simulation 5-52968
 $\text{Ca}(\text{Ar}, \text{f})$, 92 and 137 MeV/nucleon, coalescence of complex fragments 5-52934
 $\text{Ca}(\text{Ca}, \text{X})$, 400 MeV/A, intranuclear cascade model, collective flow and fluctuations 5-36609
 $^{40}\text{Ca}(^{12}\text{C}, \text{X})$, 68.6 MeV, dissipative collisions, intermediate system lifetime, diffusion model anal. (*Chinese*) 5-53003
 $^{40}\text{Ca}(^{19}\text{F}, \text{X})$, 41-216 MeV, fusion-like evaporation residues, complete and incomplete fusion, vel. distrib., excitation fusion 5-41821
 ^{252}Cf , spontaneous fission, fine struct. in fragment mass distrib. 5-30922
 $^{35}\text{Cl}(\text{Ag}, \text{X})$, alpha emission, coincidence with fission like fragments 5-673
 $^{57}\text{Co}(p, p'\gamma)$, 3-4 MeV, $5/2^+$ resonances, amplitudes and widths, statistical props. 5-30863
 (e,X), $X=d, t, ^3\text{He}, \alpha$, 30-140 MeV, equilibrium and preequilibrium model calcs. 5-15568
 ^{168}Er , giant dipole and quadrupole modes in highly rotating nuclei 5-58759
 ^{19}F bands and ang. distrib. from $^{16}\text{O}(^7\text{Li}, \alpha)$ 5-30908
 $^{19}\text{F}(p, \alpha)^{16}\text{O}$, excitation functions, angular distributions, resonance like struct. 5-41737
 GD compound nuclei, nucleon decay inhibition in high spin nuclei, stat. calcs. for $^{28}\text{Si}, \text{X}$ 5-41793
 $^{76}\text{Ge}(^{12}\text{C}, \text{X})$, A=74, 76, statistical anal., shell effects, critical ang. momenta, high spin states (*Rumanian*) 5-25292
 $^{76}\text{Ge}(^{16}\text{O}, \text{X})$, A=72, 73 (*Rumanian*) 5-25292
 (γ, X), $X=d, t, ^3\text{He}, \alpha$, 30-140 MeV, equilibrium and preequilibrium model calcs. 5-15568
 ^1H fusion barrier heights, connections to evaporation from hot nuclei 5-694
 ^4He fusion barrier heights, connections to evaporation from hot nuclei 5-694
 $^{165}\text{Ho}(^{14}\text{N}, \text{X})$, $E_{\text{in}}=10.5$ MeV/a.m.u., neutron emission mechanism, de-excitation mode (*French*) 5-15600
 ^{166}Ho levels and transitions, stat. anal. of $^{165}\text{Ho}(n, \gamma)$ 5-30775
 $^{115}\text{In}(\alpha, n)$, A=113, 115, $^{116\text{m}}\text{Sb}$ and $^{118\text{m}}\text{Sb}$ isomeric pair yield 5-41773
 $^{181}\text{Ir}(n, 2n)$, A=191, 193, 13-18 MeV, statistical multi-step compound emission 5-15578
 (Kr,X), mass transport and energy equil. in asymmetric reactions 5-53007
 $^{24}\text{Mg}(\alpha, \gamma)^{28}\text{Si}$, phase factor deviations as interference process 5-5465
 $^{24}\text{Mg}(e, \alpha)$, giant resonance region, statistical model with isospin mixing 5-25259
 $^{55}\text{Mn}(\alpha, p)$, 27 MeV, pre-equilibrium emission, odd-even, symmetry and shell effects (*Chinese*) 5-10876
 $^{55}\text{Mn}(p, \alpha)^{52}\text{Cr}$, channel cross correlation and intermediate resonance 5-41744
 $^{55}\text{Mn}(p, p')^{55}\text{Mn}$, channel cross correlation and intermediate resonance 5-41744
 $\text{Mo}(\text{Ar}, \text{X})$, fluctuations and random neck rupture 5-30914
 $^{96}\text{Mo}(n, \alpha)$, A=92, 98, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789
 $^{96}\text{Mo}(n, p)$, A=92, 95-98, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789
 $^{92}\text{Mo}(^{22}\text{Ne}, \text{X})$, 7.5-20 MeV/u, central collision, precompound neutron emission, energy dissipation 5-30898
 $^{96}\text{Mo}(^{16}\text{O}, \text{X})$, prompt proton emission in fusion-like reactions 5-58814
 $^{100}\text{Mo}(n, 2n)$, 5.9 to 9.6 MeV, threshold reaction excitation functions 5-58789
 (n, n'), particle emission in continuum region, double diff. cross sections, Hauser-Feshbach theory (*Chinese*) 5-10839
 $^{14}\text{N}(^{12}\text{C}, \text{fusion})$, particle emission energy spectra, level densities 5-41822
 $\text{Nb}(\text{Nb}, \text{X})$, 400 MeV/A, intranuclear cascade model, collective flow and fluctuations 5-36609
 $^{93}\text{Nb}(^{16}\text{O}, \text{X})$, prompt proton emission in fusion-like reactions 5-58814
 ^{96}Nb level scheme, J^π transitions, Hauser-Feshbach anal. of $^{96}\text{Zr}(p, n\gamma)$ 5-19548
 $^{58}\text{Ni}(f)$, 20 MeV/nuc. on ^{96}Zr , ^{116}Cd , ^{238}U , cross section 5-19695
 $^{58}\text{Ni}(\alpha, p)$, 27 MeV, pre-equilibrium emission, odd-even, symmetry and shell effects (*Chinese*) 5-10876
 $^{64}\text{Ni}(^{16}\text{O}, \text{X})$, sequential neutron emission 5-10899
 $^{16}\text{O}(X)$, 2.1 GeV/n, in nucl. emulsion, azimuthal correlation study 5-10911
 $^{16}\text{O}(f)$, 20 MeV/nuc. on ^{142}Nb , ^{170}Er , ^{192}Os , ^{238}U , cross sections 5-19695
 $^{16}\text{O}(^{16}\text{O}, \text{X})$, TDHF constrained calc., collective and internal energy 5-52936
 (p, X), nuclear lattice model approach to fragmentation reactions 5-41739
 $\text{Pb}(\text{Ar}, \pi\text{X})$, two- and three-pion correlations 5-47043
 ^{208}Pb , spherical nuclei, giant isovector dipole mode, quantal degrees of freedom 5-19625
 $^{208}\text{Pb}(^{36}\text{Ar}, \text{X})$, fragments energy spectra, multi-phonon description 5-19626
 $^{208}\text{Pb}(^{20}\text{Ti}, \text{f})$, fragment ang. distrib., tilting mode incomplete relaxation 5-53025
 $^{208}\text{Pb}(^{36}\text{Fe}, \text{f})$, fragment ang. distrib., tilting mode incomplete relaxation 5-53025
 $^{208}\text{Pb}(\alpha, \alpha')^{207}\text{Pb}$, Hauser-Feshbach calc., statistical decay of giant resonance 5-10828
 $^{208}\text{Pb}(n, \alpha)$, anomalous α yield, shell effects 5-15582
 $^{110}\text{Pd}(^{40}\text{Ar}, \text{X})$, 164-262 MeV, fusion cross sections, evaporation residues and fission fragments 5-10914
 ^{238}Pu , A=238, 240, 241, fissionable isotopes, lifetime meas., statistical anal. of $\text{U}(\alpha, \text{xf})$ 5-15611
 $^{242}\text{Pu}(n, X)$, neutron cross sections for 10^{-3} to 15×10^6 eV, expt., stat. and optical data 5-5461
 $^{32}\text{S}(f)$ 20 MeV/nuc. on ^{126}Te , ^{144}Nd , ^{238}U , cross section 5-19695
 $^{28}\text{Si}(\alpha, p)^{31}\text{P}$, angular dist. and energy spectra, Hauser-Feshbach model, DWBA anal. 5-651
 $^{28}\text{Si}(\alpha, d)^{30}\text{P}$, angular dist. and energy spectra, Hauser-Feshbach model, DWBA anal. 5-651
 $^{154}\text{Sm}(^{14}\text{N}, \text{X})$, 151 MeV, partial fusion, ang. momentum transfer, γ -ray multiplicities 5-47067

statistical theory of nuclear reactions and scattering continued

- ¹⁸¹Ta(¹²C,X), compound nuclei evaporation residues, fission fragment 5-10918
¹⁸¹Ta(n,2n), 7-16 MeV, equilib. and preequilib. neutron emission, exciton cascade model 5-58767
^AU, A=236, 239, compound nuclei lifetime, statistical parameter calc. 5-52930
²³⁸U(²³⁸U,X), LBL streamer chamber results, intranuclear cascade model 5-47042
^AW(¹²C,X), A-182,186, compound nuclei evaporation residues, fission fragment 5-10918

statistical thermodynamics *see statistical mechanics***statistics**

- see also error statistics; game theory; Monte Carlo methods; probability; queueing theory; time series*
 Alexandria, point rain rate and attenuation statistics 5-40342
 atom-quantum EM field interaction, nonsecular expansion of evolution operator and field statistics 5-53754
 comets, long-period, distrib. of aphelion directions 5-35592
 comets, short-period, explanation of distrib. with respect to ang. orbital elements 5-63266
 crystallographic inversion problem, information theory 5-48380
 earthquake statistics, statistical relations between earthquake magnitude, surface rupture length, and surface fault displacement 5-57136
 binary galaxies, spin statistics and implications for form and evolution 5-30033
 galaxy clusters, redshift distrib. rel. to galaxy superclustering 5-9918
 galaxy clusters, two-point correl. function rel. to superpancake model 5-30067
 galaxy distribution angular statistics, appl. to spatial correl. function determ. 5-46202
 geomagnetic pulsations, statistical props. and dynamic parameters of free oscillation model 5-24102
 gravitational lenses, image separation statistics for multiply-imaged quasars 5-63191
 gravity measurements, empirical covariance values for continental United States 5-13977
 instantaneous precipitation statistics, depend. on climatic region and type of precip. 5-45757
 least squares spline regression with block-diagonal variance matrices 5-63
 ocean waves, wave spectra and statistics off Godavari, India (September-October 1981) 5-14177
 photoelectron counting, semiclassical and population monitoring approaches 5-59515
 planetary nebulae, statistical survey of distances, masses, and distrib. in Galaxy 5-57829
 QSO-bright galaxy correlations, statistical evidence for association 5-9924
 quasars, statistical distrib. of absorpt. line redshifts 5-35868
 rainshowers, statistics of sizes and internal struct. from radar echoes 5-9266
 rainshowers, statistics of vertical struct. from radar echo meas. 5-9267
 solar activity, statistical anal. of 11-year and 80-year cycles 5-18761
 solar activity during Maunder Minimum, statistical anals. (*Chinese*) 5-35623
 speckle statistics for birefringence meas. 5-52384
 spin glass, statistical physics theory 5-44410
 steam turbine rotors, stress corrosion cracking, failure statistics 5-39619
 Taurus molecular cloud complex, large-scale density fluctuations as fossil Jeans length 5-46147

stators

- metal, transit flow in induction unit with linear EM stator (*Russian*) 5-6868
 MHD induction pumps with helical channels and parallel inductor windings, regulation technique (*Russian*) 5-6874
 steam turbines rotors/stators deformation determ. by strain measurements (*German*) 5-47969

steady-state theory *see cosmology***steam**

- Jouin-Thomson coefficient for the supercritical steam region 5-21243
 thermal conductivity representative eqns. 5-35940
 thermodynamic properties in critical region, universal representation 5-33262
 thermodynamic props., empirical formulae (*Chinese*) 5-43100
 wet-steam turbines, wet steam expansion 5-696
 D₂O, thermodynamic properties in critical region, universal representation 5-33262

steam boilers *see boilers***steam generators** *see boilers***steam power stations**

- atmospheric monitoring installations for the Voitsberg 3 thermal power station (*German*) 5-18001
 coal power plants waste utilisation, directives and guidelines in W. Germany (*German*) 5-62654
 coal-fired MHD power generation, on ETL Mark VII MHD facility, comparison with oil fired MHD power generation characteristics 5-29037
 combined gas/steam cycle power plant, with coal gasification process integrated, thermodynamic anal. 5-8875
 environment-preserving power station with pressurized fluidized-bed firing (*German*) 5-29097
 industrial cogeneration plants, using Clausius-Rankine steam power process (*German*) 5-23235
 industrial thermal power stations reliability, steam boilers Trilon treatment 5-3672
 lignite fuel power stations, interrelation with environment in East Germany (*German*) 5-50593
 magnetohydrodynamics, engineering aspects, conf. Mississippi, USA (June 1984) 5-24603
 nuclear power stations and thermal power stations generating units, load-rate comparison 5-843
 pulverised fuel flowrate meas. using flowmeters with orifice plates and nozzles 5-21227
 turbine condensers deaeration by ELMO-F liquid seal vacuum pumps, specifications, selection design and special operations (*German*) 5-36211
 Voitsberg 3 coal-fired power station, 330 MW, boiler system (*German*) 5-16302
 Voitsberg 3 coal-fired power station, cooling water conditioning and monitoring (*German*) 5-17899

steam power stations continued

- Voitsberg 3 coal-fired power station, fuel and ash handling (*German*) 5-16303
 Voitsberg 3 thermal power station, acoustic and vibration studies (*German*) 5-16304
 Voitsberg 3 thermal power station, cooling tower design and construction (*German*) 5-16305
 Voitsberg 3 thermal power station, electrostatic filters for exhaust gases, construction and rating (*German*) 5-18000
 Voitsberg 3 thermal power station, exhaust gases SO₂ removal using water/lime process (*German*) 5-17999
 Voitsberg 3 thermal power station, SO₂ removal from stack gases, technical aspects (*German*) 5-17998

steam turbines

- see also turbogenerators*
 components, erosion-corrosion 5-39618
 condensers deaeration, using ELMO-F vacuum pumps 5-19304
 condensers deaeration by ELMO-F liquid seal vacuum pumps, specifications, selection design and special operations (*German*) 5-36211
 corrosion fatigue behaviour of various types of steel under selected conditions, comparison 5-39617
 corrosion fatigue testing of steam turbine blade alloys using X-ray chemical analysis 5-17822
 geothermal turbine materials, stress corrosion cracking behaviour 5-39622
 geothermal turbines, corrosion fatigue of turbine buckets and stress corrosion cracking of monoblock rotors in geothermal steam 5-39621
 low pressure discs, influence of water steam chemistry on stress corrosion cracking 5-39620
 low pressure turbine, droplet size effect on flow 5-43061
 meridional flow loss models using streamline curvature computing scheme 5-21034
 nuclear power plants, low pressure turbine noise from sealing glands 5-11121
 nuclear power plants, on-line vibration monitoring of turbines, pumps and fans, recent research 5-11122
 rotors, stress corrosion cracking, failure statistics 5-39619
 rotors/stators deformation determ. by strain measurements (*German*) 5-47969
 seismic excitation, controllability 5-11097
 turbine-generator sets, large-scale, noise reduction (*German*) 5-37573
 wet-steam turbines, wet steam expansion 5-696

steel

- see also alloy steel; austenitic steel; carbon steel; martensitic steel; stainless steel; tool steel*
 17 Mn V7, grain refined, manufacture and props., for mine supports (*German*) 5-13272
 abrasion resist. and hardness critical angle of attack rel. to microstructure (*French*) 5-62329
 alloy activation in reactor materials, Co reduction and substitution expts. 5-53067
 articles, magnetic NDT, residual magnetisation stability for pulsed AC supply 5-34586
 austenite, hot deform., strengthening rel. to dislocation density and polygonised substruct. 5-3518
 austenite grain growth, annealing temp. depend. (*German, English*) 5-22769
 bainite reaction, kinetic and thermodynamic aspects 5-3479
 ball bearings, magnetic inspection, head cradle shape effect 5-17871
 Barkhausen shocks obs., by sound radiation meas. 5-19318
 beam with vibr. absorbing coating, effectiveness study 5-6571
 beams, W-shaped, inelastic interactive distortional buckling 5-20813
 bearing, implanted ion retention at non-normal incidence 5-32968
 bearing, ion implanted, hardness as a measure of wear resistance 5-34468
 bimetal sheet, steel-Cu, prep. and mech. props. 5-62160
 boriding, by immersion process, in fused H₃BO₃-K₂B₄O₇ (*Japanese*) 5-3697
 boriding, Fe-B reaction products depend. on base alloy comp. 5-39583
 boronizing, wear resist. of surface layers rel. to heat treatment 5-50252
 breaking toughness meas. under dynamic loading (*German*) 5-8658
 bright drawn, cold deform., Bauschinger effect, elec. resist. 5-3559
 brittleness, influence of thermal neutrons 5-34449
 BWR containment vessel steels, integrity assessment under missile impact 5-11027
 BWR decommissioning, chemical decontamination of primary loop steel 5-25587
 BWR steel components, gamma activation anal. for decommissioning studies 5-53065
 carbide dissolution model under high speeds of deform., strain inhomogeneities/white zones 5-22833
 carbonitriding, impregnation of C and N rel. to nonsteady temp. cycle 5-50290
 carbonitriding and carburising, microstruct. hardenability diagrams of impregnated case 5-50292
 carburising, C nonlinear diffusion problem, numerical approx. 5-45148
 case hardening, backscatt. leaky Rayleigh wave meas. 5-39656
 case hardening, corrosion fatigue in lubricating oil 5-22849
 cast, dissoln. of nonmetallic inclusions during high temp. annealing 5-28463
 cast carburising, homogenisation and preliminary high temp. annealing effect 5-22973
 caustic cracking, cyclic voltammetric studies 5-17818
 coating with hard TiN layers by ion plating 5-28709
 cold-rolled, residual stresses in groups of crystallites having preferred orientation (*German*) 5-56213
 components, EM NDT inspection of strength by spectrometric method 5-34587
 composite metal cladding, laser-processed, for slurry erosion resist. 5-28644
 conference on reactor containment anal. and design, Chicago, IL, USA, (Aug. 1983) 5-18986
 constructional, fatigue crack closure and geom. influence on struct. sensitivity of near-threshold fatigue 5-34453
 corrosion, by water, rate determ. using polarisation resistance measurement method (*Polish*) 5-28666
 corrosion, salt deposition and corrosion fatigue inhibition in neutral media 5-22995
 corrosion, testing, protective measures and German standards (*German*) 5-13411

steel continued

- corrosion and corrosion-mech. failure in HCl washing solns., inhibitor protection 5-22994
 corrosion cracking resistance in H₂S media, pyridine bases struct. influence 5-22986
 corrosion current in concrete, galvanostatic polarisation resist. meas. 5-34495
 corrosion failure in presence of marine fouling organisms 5-22992
 corrosion inhibitor protection efficiency, influence of metallurgical and technological heredity 5-34522
 corrosion protection of steel pipes in power station steam cycle (German) 5-39588
 corrosion-mechanical properties, influence of high H₂S and CO₂ partial press. 5-22988
 corrosive wear in gasohol mixtures 5-28704
 crack arrest toughness, neutron effects 5-5538
 crack arrest toughness test methods and techniques development (German) 5-8744
 crack length monitoring, using AC potential drop system 5-3732
 crack resistance rel. to specimen dimensions, stress-strain diagrams 5-45085
 cracking in feedwater pipes, formation and growth in nuclear reactors 5-5526
 crane girder, fatigue crack mechanism, anal. and expt. study (Chinese) 5-45058
 creep and rupture strength at high temp., eqns. of state 5-45040
 creep mechanisms, TEM studies (Russian) 5-13320
 critical points, calc. models, heat treatment cycle design 5-34309
 current conducting steel strip parameters, external magnetic field effects (Russian) 5-53668
 delayed failure under repeating loads, crack growth initiation; pre-stressing effects (Japanese) 5-8626
 dry friction with sphere on plane contact geometry (French) 5-50254
 dual-phase structures, origin of enhanced ductility 5-8616
 elastoplastic analysis of plates subjected to irregularly varying cyclic loads 5-22844
 elec. spark alloying with TiC-base hard metals 5-62390
 electric spark alloying with heterophase TiB₂+Mo materials, coating form. 5-3428
 electrode, Mo adsorption from inhibited simulated cooling water, analysis method 5-23176
 electroplated Fe coating, fatigue limit rel. to residual tensile stress 5-8651
 electrospray alloying in air, plasma temp. and electron density, spectral diagnostics 5-22962
 electrotechnical steel, magnetic relaxation in const. magnetising fields 5-49630
 elemental anal. of B using charged particle induced γ -reactions 5-28975
 EM field in steel plate, analysis considering eddy currents (Russian) 5-37209
 embrittled, grain boundary segregation, XPS and sputter profiling, ion gun appl. 5-28260
 erosion by coal slurry 5-62334
 extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
 failure resistance of U8A steel, thermomech. working influence 5-34446
 fast reactor components, neutron activation effects 5-15648
 fast reactors, implantation and embrittlement effects (Czech) 5-25372
 fatigue, notch-size effect, calc. methods 5-39630
 fatigue crack growth, effect of biaxial stress (Japanese) 5-28569
 fatigue crack growth threshold, stress ratio effect (Japanese) 5-13372
 fatigue crack propagation in cylindrical specimens with sharp annular notch 5-17778
 fatigue failure identification by time series model 5-39540
 fatigue fracture, electron diffr. fractography study (Russian) 5-45060
 fatigue limit, NDT by magnetoelastic effect 5-17873
 fatigue strength in pulsating tension and tension compression, effect of notch (German) 5-3614
 ferritic, crack growth within transition regime 5-22855
 ferritic-pearlitic, containing various amounts of nonmetallic inclusions, deform. behaviour 5-8620
 ferritic-pearlitic, anomalous rigidity and stress-strain relationship (German) 5-8560
 fibre reinforced Al-Mg hybrid composite tube, fracture toughness rel. to fibre vol. fraction 5-50207
 fibre reinforced concrete, plastic deform. under axial loading and lateral confinement (Japanese) 5-62273
 fine surface rolling, internal stresses production (German) 5-13415
 fission reactor structure, oxide film dissolution 5-53052
 flaw detection by industrial fluorography, nuclear industry standards 5-34582
 fracture initiation, loading rate spectra 5-13355
 fracture rate in counterflow steam generator due to Na-water interaction 5-34455
 fracture toughness determination, use of R-similarity criterion of plastic deform. instability 5-37743
 fusion reactor walls, inelastic response of type 316 and HT-9 steels 5-25597
 gauge block, surface finishing with O₂⁺/Ar⁺ ion beams 5-28713
 grain boundary brittleness, Sb role 5-28580
 ground, X-ray measurement of 3-D residual stress (Chinese) 5-34548
 hardness prediction at joining positions, computer program 5-13277
 heat resistant steels, high-temperature behaviour under variable stress (German) 5-62235
 heat treatment in controlled atmospheres, interaction with H 5-22766
 heat treatment quality control of parts by differential magnetic structure-scope 5-17870
 high elastic limit type, fatigue behaviour rel. to controlled inclusion morphology (French) 5-8663
 high fluence Ti ion implantation and vacuum carburisation, modelling 5-32967
 high strength, grain shape, grain boundary density distrib. 5-12211
 high strength, notch fatigue life and tensile overload effects 5-34459
 high strength steels, electrochemical reactions and fatigue crack growth response 5-39616
 high temperature oxidation, book 5-19011
 high-strength, weldments, fatigue crack growth, effect of pre-overloading (Japanese) 5-3607
 hot ductility, strain rate and temp. effect 5-50151
 hot rolled, hardness response, estimation by simulating cooling cycles via Jominy bar testing 5-3765

steel continued

- hot-rolled, dissoln. of nonmetallic inclusions during high temp. annealing 5-28463
 HSLA, ductile fracture at room temp. 5-39539
 implanted 42 CD 4 steel, wear, N₂ evolution 5-56352
 ingot, crystn. in EM field, solidification model (Russian) 5-8492
 ion beam nitriding 5-56377
 ion beam polishing, appl. in interface layer microscopy 5-50338
 ion implantation with Ti, carburisation for tribological appls. 5-34476
 ion implanted 4145 steel, ¹¹B⁺ ions, near surface changes 5-21544
 ionic carburising, industrial appls. 5-34538
 irradiation effects on toughness of reactor pressure vessel 5-5523
 kaolin separator matrix construction materials magnetic props. (Czech) 5-38904
 large parts, interrupted hardening, computer use for calc. and optimisation of technological parameters 5-34358
 laser hardening in nitrogen jet, microhardness distrib. 5-22961
 laser hardening zones, B distrib. from (n, α) radiography data 5-39501
 linepipe, dynamic crack resist. rel. to impact test config. 5-13437
 liquid, erosion of concrete 5-28630
 LMFBR advanced fuels, Na bonding pin concept, cladding carburisation anal. 5-25377
 low strength, fracture toughness, accelerated testing 5-17842
 low strength plate, fracture toughness testing, DC elec. pot. method 5-8731
 magnetic particle flaw inspection of pressure vessels and pipelines, applicability of BS.6072 5-17848
 magnetic properties under stress meas., using microcomputer-based system 5-36235
 magnetically induced ultrasonic wave vel., plastic deform. effects 5-55670
 martensite, strain ageing, physico-metallurgical anal. 5-17693
 metalloid-ion-implanted, fatigue and wear 5-56328
 microscopic removal cross sections for 14.8 MeV neutrons 5-19739
 microstructure, controlled development (German) 5-13240
 mild and grade 60, stress response, prediction using endochronic theory of cyclic plasticity 5-22826
 multiphase, deformation, conf., Roskilde, Denmark (Sept. 1983) 5-16
 nitrided, X-ray struct. anal., direct comparison method 5-54687
 nitriding, computer simulation of nitride growth kinetics in nitrided layers 5-34520
 nitriding in gaseous atmosphere, computer modelling of diffusion-saturation kinetics 5-34518
 nitriding potential of nitrogen based nitrocarburizing (Chinese) 5-34513
 offshore structures, corrosion fatigue crack growth, AE monitoring 5-28768
 oxide reinforced steel, visco-plastic deform., high temp. creep 5-8612
 oxidised, annealing effect on total normal emittance 5-48837
 panels, surface damage due to projectile impact 5-3731
 perlitic, plastic deform. and microcrack formation (German) 5-8588
 phase diagrams of alloys with interstitial phases rel. to wear resistant and eutectic steel development 5-34310
 pipe, magnetisation by transverse field, distorted field 5-3770
 pipes stress-induced magnetisation changes, laboratory tests 5-28759
 planar magnetisation of cold rolled steel, numerical modelling (Russian) 5-8090
 plate, H impregnated, heat treatment during rolling influence on H content and plasticity 5-22776
 plates, annular, deep drawing by hydroforming process, plastic buckling suppression 5-42917
 plates, pickling process, environmental pollution prevention 5-13706
 plates, thin walled web containing holes, shear buckling coeffs. 5-54203
 plates, welded, elastic critical buckling 5-28525
 polybutadiene coated coupons, impedance, cathodic delamination rel. to pretreatment 5-28670
 polymorphic transforms, microstruct. inheritance, thermomech. treatment (German) 5-13239
 polyolefins-steel adhesion joints, mechanoluminesc. in fracture 5-8642
 powder metallurgical, kinetic characts. of diffusional transform. of super-cooled austenite 5-62192
 pressure vessel, fatigue crack growth 5-39568
 pressure vessel, high-temp. US parameters rel. to in-service inspection in nucl. power industry 5-39649
 PWR under accident conditions, spherical steel containment behaviour 5-19816
 radiography, rapid information using X-ray papers 5-13456
 reactor material processing following decommissioning, conf., Luxembourg, May 1984 5-51845
 reinforced concrete, corrosion fatigue in seawater 5-22957
 residual life prediction 5-45191
 residual stress, US and mag. NDT 5-8747
 ring-shaped specimens, anhyseretic magnetisation curve meas. (German) 5-38997
 rolled plate, residual stress determ. using Rayleigh waves 5-33375
 SCC in liquid NH₃ (German) 5-8698
 SCC in water, comparison of cast and forged samples (Chinese) 5-56348
 sheet, buckling behaviour during press-forming, material props. influence, test method development 5-17845
 sheet, Galvalume coated, oxidation in O₂ and O₂-H₂O atm. 5-3710
 sheet, surface roughness after phosphating 5-28665
 sheet steel, cold-rolled, surface carbon determ. by direct combustion in oxygen plasma (German) 5-13633
 sheets, electrolytic Zn coating deposition on ELSA electrogalvanising line (French) 5-34528
 shell, spherical viscoplastic, dynamic buckling 5-26646
 shipbuilding, hardness in wide temp. range 5-22898
 soft, Ti and N implanted, friction, wear and deformation 5-34475
 sphere impact on Al target surface, crater form., temp. depend. 5-17787
 steam turbines, corrosion fatigue behaviour of various types of steel under selected conditions, comparison 5-39617
 steel, constructional, hysteresis curve rel. to plastic deform. effects 5-50256
 steel, embedded crack specimens, diffusion welded, fracture toughness test (Japanese) 5-28743
 steel, inclusion assessment, Jernkontoret quantitative comparative chart 5-50318
 steel hardened objects, cylindrical, thermal stresses study 5-56261
 steel-plastic butt joints, strength of ultrasonic adhesion (Japanese) 5-3781
 STEM, microanalysis appl. 5-27032
 strength, long-term, effect of different stress states 5-22738
 stress corrosion cracking of low strength steels 5-39613
 strip, multiple bending with longitudinal tension (German) 5-45010

- steel continued**
 structural, cyclically strained, crack zone of effect 5-28598
 structural, evaluation of fatigue strength by nondestructive mag. method 5-8758
 structural, for turbine rotors, eddy current testing of temper embrittlement 5-23058
 structural, method of evaluating brittle fracture resist. characts. 5-17829
 structural, processes prior to and during fatigue softening 5-8669
 structure erosion by high-temp. melts, penetration, crust form., reactor safety appl. 5-53118
 substrate surfaces, sputtercleaning 5-62392
 superconducting NMR imaging magnet, homogeneity aspects 5-52371
 surface amorphisation in continuous scanning laser treatment 5-38326
 surface carbon, determ. by combustion in oxygen flow (*German*) 5-13634
 surface composition, microstructure, effects of implantation of Ti^{+} and N^{+} , 10^{16} - 10^{18} cm^{-2} 5-60703
 surfaces, electron beam rapidly quenched, heat flow distrib. 5-28684
 temper embrittlement, effects of alloying elements, impurities and C 5-28584
 texture development during continuous annealing 5-28470
 textured, X-ray residual stress meas. (*Korean*) 5-45181
 Ti ion implantation and vacuum carburization, modeling 5-56376
 tinplate, corrosion rel. to H diffusion 5-22940
 two-phase duplex, directly produced from strip mill, texture and formability (*German*) 5-8540
 two-phase structure, coarse, abrasive wear (*German*) 5-34465
 types and grades, development as a function of structure (*German*) 5-13273
 ultrasonic longitudinal wave velocity, magnetically induced changes, stress effects 5-61622
 ultrasonic testing of heavy section steels in nucl. power plants 5-11030
 unalloyed steel, corrosion in water (*German*) 5-13412
 US echo amplitudes rel. to surface roughness 5-23054
 US inclusion cleanliness assessment (*French*) 5-13477
 water-cooled reactor pressure vessel, thermal shock crack reinitiation, effect of ligaments 5-37732
 welding methods, associated problems, welded joints efficiency (*Spanish*) 5-45079
 wire, patented, internal friction rel. to fatigue life 5-22784
 yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578
 Al coating, hydraulic pulsed compacting temp. calc. 5-39591
 Al_2O_3 -steel joints, thermal expansion mismatch, bonding strength, inter-layer effect 5-62451
 CO_2 laser beam cutting, use for reactor dismantling 5-53164
 FeS films, protective props., effect of Cu 5-17810
 IrO_2 /steel interference controlled tandem solar absorbers, optical conditions 5-56683
 Mo(Mo_2C)-steel, diffusion interactions (*Russian*) 5-43913
 N^{+} ion implanted, tribo-enhanced diffusion 5-56326
 N^{+} ion implanted, wear mode characterisation from Auger meas. 5-56322
 Sn plated coating dissolution in acid solns. 5-28699
 Sn-steel, ion beam mixing by N_2^{+} implantation 5-7314
 steel/Cu couple, corrosion in complex cell containing NaCl soln. 5-22937
 TiC coated, plasma sprayed, corrosion behaviour in salt water 5-56361
 TiN coated, plasma sprayed, corrosion behaviour in salt water 5-56361
 $\tau-Ti_2S$, $Ti_4C_2S_2$, X-ray powder diff. patterns 5-28462
- steel industry**
 noise, statistical analyzer meas. i steel sheet workshop (*French*) 5-31983
 rolled steel production, energy recovery possibilities (*German*) 5-13665
 strip, mild hot, influence of coiling temp. on pickling behaviour (*German*) 5-13414
- steel manufacture**
 conference, nuclear heat application, Cracow, Poland (Dec. 1983) 5-57995
 heavy beam sections thermomechanical rolling, process and properties (*German*) 5-50107
 high-speed steels, hardness testing rel. to production (*German*) 5-3740
 hot rolling of sectional steel, transverse flow calculations (*German*) 5-17692
 MHD reduction process using low-quality coal, for energy savings (*Spanish*) 5-23101
 NiCrMoV steels, processing procedure by VCD method for nucl. components 5-11021
- stellar atmospheres**
 see also solar atmosphere
 A to G-type stars, effective temps. from spectral energy distrib. compared with theoretical models 5-24433
 A-F type stars, Bohm-Vitense gap in Geneva photometric system rel. to radiative and convective atmospheres 5-35639
 A-type stars, nonthermal phenomena in stellar atmospheres, monograph 5-4930
 Abell 41, planetary nebula central star, primary model atm. anal. 5-40600
 active chromospheres, contrib. to spectral anomalies in Hyades and Pleiades and in field stars 5-18887
 aligned pulsar magnetosphere models, energetics 5-51679
 Am-type stars, effective temps. and surface gravities 5-4740
 λ Andromedae, RS CVn star, spot motion and V-photometry 5-9800
 antiflare stars, chromospheric emission (*Russian*) 5-40608
 antiflare stars, light curve anal. photosphere and chromosphere radiation emission 5-9729
 Ap and Bp stars, atm. Si abundance distrib., evolution, effects of temp. and mag. fields 5-9751
 Ap and Bp stars in moving Scorpio-Centaurus cluster, atm. characts. determ. (*Russian*) 5-4780
 Ap stars, photometrically estimated surface mag. field depend. on gravity 5-46077
 Ap stars in Ursa Major stream, effective temps. and surface gravities 5-18843
 V1285 Aquilae (GI 735), flare star, UV radiative loss rates from chromosphere and corona 5-29973
 UX Arietis, RS CVn star, spot activity, V-obs. 5-14679
 AB Aurigae, Herbig Ae star, chromosphere models for presence of Si^{3+} and C^{3+} in stellar wind 5-35653
 α Aurigae, UV emission lines due to atm. activity, rot. modulation 5-29950
 B-type stars, interstellar reddening, spectral type, effective temp. and luminosity, 13 colour photometry 5-14578
- stellar atmospheres continued**
 B-type stars, model atm., H emission and photometry 5-29940
 B-type stars, rapidly rotating, emergent polarisation struct. in spectral lines 5-57705
 Be star phenomena, formation of spectra and structure of envelopes 5-35711
 Be stars, continuum energy distrib. and effective temp. 5-4747
 Be stars, H β and Ca II polarisation meas. rel. to stratification of absorpt. processes 5-29975
 Be stars in Pleiades, effective temps. 5-51719
 binary star bright components, atm. He content 5-57713
 binary stars, late-type, Ca II H and K emission rel. to chromosphere-corona activity and mass loss 5-40594
 black holes, numerical models of force-free magnetospheres 5-24467
 α Bootis (Arcturus), surface gravity determ. from MgH lines, strong metal lines, and Fe ionisation equilib. 5-46061
 Bp stars, effective temp., comparison of photometric estimators 5-57742
 V Cancri, 272-day long-period variable, spectral line doubling obs. 5-46095
 NZ Cancri, δ Sct star, pulsation characts. and atm. He depletion 5-18822
 β Canum Venat, Ti, Cr, Mn, Fe abundance, excitation temp. 5-35660
 α^2 Canum Venaticorum, magnetic Ap star, possible radial gradient in mag. field (*Russian*) 5-4778
 α Carinae (Canopus), plage activity rel. to Ca II k-line emission vars. 5-35659
 μ Centauri, Be star, 1980-1 active phase, photospheric activity 5-63346
 ν Cephei (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
 Cepheid variables in Magellanic Clouds, atmospheric changes as cause of period vars. 5-46091
 UV Ceti stars, chromosphere emission lines, post-flare light curves and mass conc. 5-51645
 chromospheres, mag. field config. 5-18765
 chromospheric activity anal. 5-14635
 chromospheric emission spectra, emissivity ratios in C II 2325 Å multiplet 5-9584
 close binary stars, rot. period-atm. activity relation 5-18879
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, comparison temp. and radius determ. 5-63330
 conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
 contact binaries, dynamics of common gas envelope 5-24483
 continuum radiation, polarisation in mag. atm., appl. to white dwarfs 5-35526
 coronae, energy balance, effects of mass and radius 5-40590
 coronae, stochastic electron accel. 5-57598
 β Coronae Borealis, magnetic Ap star, no radial gradient in mag. field (*Russian*) 5-4778
 R Coronae Borealis stars, atm. graphite grains, energy balance (*Russian*) 5-14620
 coronae of magnetic stars, microwave emission 5-24415
 coronae of red dwarfs, resonant electrodynamic coupling 5-9720
 coronal heating, empirical scaling laws 5-18787
 coronal mass, possible determ. from Ca II K-line flux 5-40574
 coronal X-ray emission as indicator of mag. activity 5-18782
 CP stars, creation of abundance stratification by diffusion processes 5-18829
 31 Cygni, ζ Aurigae star, detect. of accretion shock during 1982 eclipse 5-4790
 CH Cygni, binary symbiotic star, model and cool component characts. (*Russian*) 5-35727
 X Cygni, classical Cepheid, atmospheric vel. struct 5-4741
 P Cygni, expanding atm. model and mass loss, spectral anal. 5-51646
 V1057 Cygni, fuor, light curve anal., circumstellar characts., luminosity and radius determ. 5-57726
 SS Cygni, observations of X-ray corona 5-46097
 α Cygni (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
 α Cygni (A2 Ia), evidence for supersonic turbulent vel. gradient in outer photosphere 5-35657
 V444 Cygni eclipsing Wolf-Rayet binary, struct. from light curves between 2460 Å and 3.5 μm 5-4743
 Cygnus X-1 (HDE 226868), effective temp., surface gravity and luminosity of visible component 5-18878
 Cygnus X-1 (HDE 226868), gravity darkening and precession rel. to long-period light vars. (*Russian*) 5-4811
 38 Draconis, Hg-Mn star, line-blanketed model atmosphere rel. to element abundance anal. 5-46080
 ϕ Draconis, IUE far UV study of G-type supergiant 5-18794
 β Draconis, Si star, atmospheric elec. currents rel. to H γ line variability 5-40624
 dwarf stars, rotation and turbulence meas. in F, G and K dwarfs 5-4726
 early-type stars, effective temp., bolometric correction and mass calibration 5-29944
 early-type stars, outer atm. mag. field modelling and spectra 5-40589
 early-type stars, recomb. stellar wind model for stellar coronae 5-14587
 early-type stars with mass loss, IR and radio excess origin, coronae effects 5-4716
 early-type supergiants, UV var. characts with UV var., effective temps. and ang. diameters 5-46072
 envelope, 2-D compressible convection over multiple density scale heights 5-9709
 equilibrium of stellar atmospheres, combined effect of potential and non-potential mag. fields 5-14561
 early F-type main-sequence stars, chromospheric and coronal emissions rel. to surface mag. flux struct. 5-46058
 F-type supergiants, microturbulence, effects of deviation from LTE 5-9728
 Feige 24, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Feige 24, white dwarf atm.-envelope struct. models 5-57716
 fibril magnetic systems and atm. reduced energy state 5-14522
 flare stars, coronal magnetic fields anal., quiescent and flare microwave emission obs. 5-18844
 G-type dwarfs, model atmospheres for five objects 5-24426
 gamma-ray burst sources, single neutron star magnetosphere models 5-51792
 giant star in globular cluster 47 Tuc., comp. and model atm. anal., spectral obs. 5-51628

stellar atmospheres continued

- HD 112374 (=HR 4912), F-type supergiant, energy distrib. and atm. parameters 5-46064
 HD 12308, model atm. anal. 5-29955
 HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
 HD 1835, G-type dwarf star, spectral evidence for starspots 5-9738
 HD 36629 and 81307, companion subdwarfs, temps. and radii 5-4808
 HD 50896, WN5 star, He II line profiles, electron scatt. effects 5-40615
 HD 8441, cool Ap star, reassessment of effective temp., surface gravity, and comp. 5-35691
 HDE 226868, CNO anomalies, distrib. in atm. (*Russian*) 5-35670
 heating, role of mag. fields 5-18788
 AH herculis, dwarf nova, flickering due to hotspot characts. 5-35721
 ν Herculis, Hg-Mn star, line-blanketed model atmosphere rel. to element abundance anal. 5-46080
 V652 Herculis (BD+13°3224) extreme He star, luminosity and surface temp. 5-4775
 horizontal-branch stars in metal-rich globular cluster NGC 6171, effect of low surface gravity on UVB colours 5-18886
 hot stars, use of model atmosphere method to determine effective temp. and gravity 5-9714
 HR 1099, RS CVn star, relation between starspot region and submilliarcsecond radio component 5-9804
 HR 6000, He-weak star, atmospheric parameters rel. to abundance anal. from UV spectrum 5-51655
 Hyades dwarfs, colour anomalies and star spots 5-14584
 Hyades late-type dwarfs, Li abundance rel. to temp., implications for models 5-14583
 Hyades lower main sequence, rot. and chromospheric emission 5-35666
 hydrodynamics, conf. in Paris, France (August to September 1980) 5-9968
 hypergiants, photospheres stability limit and mass loss 5-9730
 HZ 9, Hyades close binary star, atmospheric parameters of white dwarf from IUE spectra 5-18870
 infinite atmosphere radiation field, coeff. of refl. determ. 5-57596
 isothermal shock waves in uniform atmospheres 5-51467
 EV Lacertae, contrib. of chromospheric emission lines to nonflare variability 5-46102
 EV Lacertae, red dwarf flare star, chromospheric line profiles obs. 5-14609
 AR Lacertae, RS CVn star, coronal and chromospheric struct. and obs. 5-18880
 late-type dwarf and subdwarf stars, profiles of chromospheric Mg II h and k emission lines 5-46060
 late-type dwarfs, ang. momentum loss and chromospheric spectral emission 5-18812
 late-type dwarfs in dwarf novae, corona X-ray emission contrib. to total X-ray emission 5-46099
 late-type giant stars, consequences of chromospheric temp. gradient on width of H α 5-35646
 late-type giants, atm. mag. fields, effect on mass loss 5-18815
 late-type stars, chromospheres and transition regions, role of mag. fields 5-18786
 late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
 late-type stars, coronal rot.-activity relation 5-18809
 late-type stars, coronal X-ray emission and spectra, emission meas. and temp. 5-18810
 late-type stars, coronal-chromospheric emission as indicators of mag. struct. 5-14556
 late-type stars, heating of photosphere mag. flux tubes by MHD waves from convection zone 5-18790
 late-type stars, magnetic fields and atm. characts. 5-14601
 late-type stars, surface spots rel. to determ. of rot. axes orientation 5-63299
 late-type stars, transition layer characts. from far UV spectra anal. 5-4730
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
 UZ Librae, emission line giant star, star spot evidence 5-35675
 limb darkening of classical stars, two-parameter representations (*Russian*) 5-14571
 line formation in stellar winds, asymmetry of reson. line scatt. in vel. gradient 5-18777
 line radiation transfer, approx. solns. anal. 5-57610
 long-period variables, photosphere characts. 5-51656
 lower main-sequence stars, relation between rot. rate and activity cycle period 5-57717
 RU Lupi, T Tau star, spectral characts., atm. and envelope features, spectral obs. 5-51622
 M-type giants, CO index rel. to C abundance and atm. parameters 5-46062
 magnetic CP stars, magnetospheric plasma densities and temps. 5-9753
 magnetic flux tubes 5-14538
 magnetic neutron stars, magnetosphere accretion flow (*Chinese*) 5-14659
 magnetic starspots in late-type stars, models 5-14565
 magneto-atmospheric waves from a localized source 5-48120
 magnetospheres, wave propag. in relativistic one-dimens. electron-positron plasma 5-9580
 lower main sequence, rot.-mag. activity relation from chromospheric emission anal. 5-14636
 main-sequence A5 and F0 envelopes, 2-D turbulent compressible convection 5-9717
 Me-type dwarf stars, UV radiation from flares rel. to coronal X-ray emission 5-51634
 Mira variable stars, Balmer emission-line profiles rel. to atmospheric shock waves 5-46070
 neutron star atmosphere models and gamma-ray bursts 5-9786
 neutron stars, accreting matter-magnetopause interaction 5-9784
 NGC 4361, 1535, planetary nebulae, nuclei, model atmospheres rel. to nebular ionisation 5-51739
 O-type main sequence stars, UV wind and photospheric features 5-57715
 O-type stars, ionisation struct. and vel. fields from P Cygni profiles in UV spectra 5-24429
 O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
 OB stars, winds parameters rel. to stars luminosities and temps., UV spectra anal. 5-9711
 OB supergiants, free-free excesses from extended atm., IR obs. 5-14600
 opacity distrib. function addition method 5-35555

stellar atmospheres continued

- V1054 Ophiuchi, red dwarf flare star, chromospheric line profiles obs. 5-14609
 α Orionis, extended chromosphere models, spectra and wind 5-18821
 α Orionis, wind and atm. characts., Fe II and C II UV spectra obs. 5-35673
 oscillations in stellar envelopes, effects of nonlocal mean intensity, radiative nonequilibrium, and nongray atmosphere 5-35605
 EQ Pegasi A, red dwarf flare star, chromospheric line profiles obs. 5-14609
 EQ Pegasi B, flare star, chromospheric emission model for UV-optical flare 5-9746
 AE Phoenicis, W UMa-star, IUE obs. of chromospheric and transition region emission lines 5-40661
 photospheres magnetic fields, theory 5-14551
 planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
 polarised radiation transfer, single scatt. approx. 5-57595
 Population I weak G-band giants, Li abundance and diffusion processes 5-14582
 pulsar magnetosphere, Alfvén-type surface waves EM stability 5-57770
 pulsar magnetosphere, aligned rotator model, comparison to Crab pulsar 5-57773
 pulsar magnetosphere, large amplitude EM wave propag. in electron positron plasma 5-14465
 pulsar magnetosphere, plasma beam instability 5-9578
 pulsar magnetosphere, soliton interactions 5-35735
 pulsar magnetospheres, anisotropic Compton effect for relativistic and nonrelativistic electrons 5-18639
 pulsar PSR 1953+29, magnetic monopole contamination of companion star 5-57613
 pulsars, magnetospheres, γ -ray propag. in strong mag. fields 5-9780
 pulsars, magnetospheric model, electron-positron pair production effects 5-63359
 pulsars, plasma emission processes (book) 5-24644
 pulsars, spin-down, role of elec. current along magnetosphere field lines 5-9779
 pulsating stars, theoretical light and line profile vars. due to r-mode pulsations 5-46043
 ζ Puppis, supergiant Of star, IRAS spectra and X-ray data, implications for corona-wind models 5-51647
 radiative shocks in atomic and molecular stellar atmospheres, precursor struct. 5-14569
 radiative transfer, appl. of half-range moment methods to line form. in static spherical atmosphere 5-57585
 radiative transfer, minimum entropy production principle in steady state 5-35520
 radiative transfer, soln. for spherically symmetric non-scattering media 5-57591
 radiative transfer, subordinate lines, noncoherent scatt. 5-18636
 red dwarf stellar activity rel. to solar activity (*Rumanian*) 5-63315
 red giants, atm. Te abundance, spectra anal. (*Russian*) 5-35671
 red giants, extended chromospheres heating and mag. topology 5-18813
 μ Sagittarii, eclipsing binary, hot companion use to probe supergiant atm. characts. 5-51690
 Scorpius OB1 association (with NGC 6231), temps. and surface gravities from VBLUW photometry 5-46138
 Sirius B, far-UV energy distrib. and temp., Voyager 2 obs. 5-40602
 SN 1983g in NGC 4753, atm. struct. and distance, spectropolarimetry 5-9776
 solar-type stars, H $^{-}$ equilib. determ. using coupled rate eqns. for H $^{-}$, H, H $^{+}$, H $_2$, and H $_2^{+}$ 5-24394
 solar-type stars, lines polarised radiation transfer in atm. 5-51468
 source functions, effects of partial freq. redistribution functions 5-14467
 spectral line profiles computation in stellar envelopes, efficient method 5-35634
 spherical star with two hot precessing spots, brightness var. boundary effects 5-40633
 Stark broadening in non-LTE stellar atmospheres, effects on occupation numbers and line profiles 5-9736
 stratified atmospheres, penetrative cellular convection 5-18776
 Sun, three-component anal. of chromospheric variability in Ca II K line 5-9689
 supernova in NGC 3169, precursor photosphere, temp. and radius anal. 5-57768
 supernovae, spherical symmetry test and distances, use of spectropolarimetry 5-9775
 surface gravity of dwarfs and giants, discrimination using DDO 51 filter 5-35549
 V471 Tauri, Hyades close binary star, atmospheric parameters of white dwarf from IUE spectra 5-18870
 T Tauri stars, atm. He I ionisation models rel. to obs. and X-ray emission 5-14599
 T Tauri stars, atmosphere, energy input and loss sources 5-14598
 T Tauri stars, coronal line emission and chromosphere-transition region characts. 5-35662
 torsional Alfvén waves in flux tube, finite amplitude effects 5-18643
 transition regions in solar type stars, IUE obs. (*Spanish*) 5-9739
 Ursa Major Cluster stars, UV and X-ray obs. of chromospheres and coronae 5-4729
 W Ursae Majoris stars, effect of gravity darkening exponent on photometric soln. 5-35751
 UV bright stars in globular clusters, luminosity and effective temp., UV obs. 5-51630
 white dwarfs, condensed C particle formation 5-24428
 white dwarfs, convective model atmospheres in cool stars 5-24425
 white dwarfs, H α line profiles from LTE model atmospheres rel. to rot. vels. 5-35669
 Wolf 1346, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Wolf 485A, white dwarf, evolutionary status and temp. determ., spectral obs. 5-63312
 X-ray bursting neutron stars, atm. models and spectra 5-63367
 X-ray loops magnetically confined, EM coupling 5-18789
 young solar-type stars, chromosphere-transition region activity, correl. with age 5-18807
 C II emission-line form. regions in cool stars, temp. 5-63297
 C stars, grains formation rel. to creation of interstellar polyynes 5-14737
 C $_2$ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798

stellar atmospheres continued

- H I spectra, unified theory calcs. of Stark-broadened line profiles in presence of mag. field 5-9583
 HgMn stars, radiative forces rel. to abundance of Be, Mg and Ba 5-9756
 Li depletion near one solar mass, results of high-resolution spectroscopy of α Centauri 5-35654

stellar binaries *see binary stars***stellar clusters and associations**

see also globular star clusters

- AFGL 2591, new radio sources and nature of IR source 5-63532
 Andromeda Galaxy, charts and lists of objects of interest (book) 5-4935
 Ap stars in young and old clusters, rot. periods distrib. 5-35690
 Be 19, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
 Be stars in clusters and associations, characts. 5-35674
 black hole clusters as active galactic nuclei model 5-63509
 blue straggler problem, evolution of open clusters containing close binary stars 5-24418
 bound systems, form. and dynamical evolution 5-35775
 Canis Major OB1 association, radio obs. of assoc. H II regions 5-14740
 Canis Major R1 association, initial mass function and compact radio-sources search (*Russian*) 5-57818
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 Catalogue of Star Clusters and Associations, Supplement 1 (3 volumes) (book) 5-24657
 Cepheid variables in stellar aggregates, effect on period-luminosity-colour relation 5-57736
 Cepheids, P-L-C relations for galactic field, open cluster and association stars 5-35697
 Cepheus OB2, OB stars spectrophotometry, distance and line of sight material characts. 5-57812
 Cepheus OB2 association obs. of foreground interstellar [Fe X] absorpt. 5-30021
 Chamaeleon T association, spectrum of IRN nebula 5-46161
 cluster formation and gas cloud gravitational collapse 5-24492
 cluster luminosity function, bias free determ. problems 5-4816
 P Cygni, possible membership of new open cluster 5-57745
 Cygnus OB2 association, cool stellar wind and IR flux distrib. of B-type hypergiant (No.12) 5-18804
 30 Doradus complex, in LMC, high gas vels. obs. from [O III] emission line profiles 5-30053
 formation of stars in cluster, model of initial mass function 5-14712
 G351.6-1.3, southern H II region, IR mapping and exciting source luminosity 5-51729
 galactic clusters, evolutionary characts. 5-30010
 galactic clusters near Cassiopeia, BUV three-colour photometric parameters 5-51720
 gravitational N-body problem and the validity of concepts of the gas model 5-35778
 Hyades, IUE spectroscopy of degenerate components of close binaries HZ 9 and V471 Tauri 5-18870
 Hyades, spectral anomalies due to active chromospheres 5-18887
 Hyades dwarfs, colour anomalies and star spots 5-14584
 Hyades late-type dwarfs, Li abundance rel. to temp., implications for models 5-14583
 Hyades lower main sequence, rot. and chromospheric emission 5-35666
 Hyades Supercluster, astrometric and kinematic parameters 5-35776
 Hyades Supercluster, lower main sequence membership, proper motion anal. 5-51717
 Hyades Supercluster, membership of active chromosphere late-type near-main-sequence stars, astrometric anal. 5-35777
 Hyades Supercluster, pulsars membership, proper motions anal. 5-40679
 Hyades-solar type stars, photometric var. and rot. modulation 5-35780
 IC 1805, nearby faint OB stars, spectral classification (*Russian*) 5-40677
 IC 2391, flare star discovered near this cluster 5-35701
 IC 2581, open cluster, UBV obs. of massive near-contact binary system V348 Carinae 5-57801
 IC 2581, open cluster in Carina, RGU photometry of nearby stellar field 5-24416
 IC 4665, open cluster, search for CP2 stars 5-4750
 IC 5146, open cluster, photometric obs. and assoc. star form. 5-51722
 initial binary stars in stellar cluster evolution, N-body calcs. 5-63398
 King 12, open cluster, age, distance and reddening, V-obs. 5-51718
 King 21, open cluster, photoelectric UBV photometry rel. to distance and age 5-51723
 King 8, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
 LH 90, OB-WR association in LMC, optical obs. of tight clusters and assoc. bubble nebula (N157C) 5-14732
 LMC clusters HDE identifications 5-51767
 M11, open cluster, struct. and dynamics from new membership anal. 5-30005
 in M33, photometric characts. and ages from photoelectric UBV obs. (*Russian*) 5-24531
 M33 associations, identification and positions 5-51754
 massive stars in Galaxy and Magellanic Clouds, initial mass function determ. 5-29938
 Melotte 66, open cluster, giants elemental abundances, Washington photometry anal. 5-46143
 membership in faint open clusters, objective grating obs. 5-9822
 Monoceros I association, search for flare stars 5-24446
 Monoceros R1 and R2 associations, initial mass function and compact radiosources search (*Russian*) 5-57818
 moving groups in solar neighbourhood, contrib. to kinematics of red giant stars 5-9740
 moving groups in solar neighbourhoods membership of A0 stars 5-24430
 NGC 1252, photometric behaviour and physical characts. of young disc C star TW Horologii 5-14616
 NGC 188, open cluster, evidence for star form. episodes 5-14708
 NGC 2070 in LMC, open cluster, R 136 as partially resolved core, visible obs. 5-40678
 NGC 2162, NGC 2190, in LMC, main-sequence fitting rel. to LMC distance modulus 5-46183
 NGC 2422, young southern cluster, uvby β photometry 5-30011
 NGC 2818, planetary nebula assoc. with open cluster 5-63412
 NGC 3603, massive galactic H II region, nature of Wolf-Rayet component in cluster core 5-29956
 NGC 3766, young southern cluster, uvby β photometry 5-46142

stellar clusters and associations continued

- NGC 4755 (κ Crucis), open cluster, distance, age and membership characts., UBV obs. 5-46136
 NGC 6231, young open cluster, IUE obs. of B-type stars with strong winds 5-57721
 NGC 6231, young open cluster, photometric mapping of β Cephei instability strip 5-51671
 NGC 6281 and 6405, open clusters, search for CP2 stars 5-4750
 NGC 6334-V IRS 4, nearby sources, possible star cluster 5-40699
 NGC 6405, open cluster, photometric obs. of possible new δ Scuti variable (star no.31) 5-35694
 NGC 6475 (M7), open cluster, photometric and spectroscopic obs. rel. to cluster membership criterion 5-46140
 NGC 6530, young galactic cluster, UV spectra of O and B stars 5-57722
 NGC 6791, open cluster, red giants, photometric obs. 5-63402
 NGC 6871, young open cluster, photoelectric search for variable stars 5-46137
 NGC 7789, old galactic cluster, Li abundances in red giant stars 5-9821
 NGC 7790, open cluster photographic photometry and true distance modulus 5-57811
 northern open clusters, search for B-type variable stars 5-24441
 O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
 O-type stars in clusters and associations, P Cygni profiles in UV spectra 5-24429
 OB association, stellar mass upper limit, cosmic rays and cosmic abundances implications 5-18499
 OB associations, role as regulators of star form. in spiral galaxies 5-46175
 OB associations in LMC, spatial distrib. 5-9896
 open cluster lower main sequence stars, rot. vel. depend. on age 5-4717
 open cluster members, luminosities and effective temps. 5-63303
 open clusters, giants abundances and metallicity scale 5-57815
 open clusters, integrated magnitudes luminosity function 5-51715
 open clusters, red evolved stars, membership and photometric abundances 5-57816
 open clusters, search for F- and G-type supergiants 5-46144
 open clusters, space distrib. and Galaxy spiral struct. 5-57895
 ρ Ophiuchi dark cloud, embedded pre-main sequence cluster IR characts. 5-63397
 Orion Nebula association, photometric obs. of flare stars 5-29967
 h and χ Persei, open clusters, visible and IR photometry 5-14713
 Pis 24, open cluster near H II region NGC 6357, characts. 5-18897
 Pleiades, bright Be stars absolute energy distrib., UV and visible obs. 5-51719
 Pleiades, flare stars, flare colours, UBV photometry 5-9750
 Pleiades, late-type stars, visible and IR photometry obs. 5-40672
 Pleiades, nearby mol. cloud, column densities determ. and kinetic temp 5-18889
 Pleiades, polarimetry of ten pre-main-sequence candidates 5-63399
 Pleiades, spectral anomalies due to active chromospheres 5-18887
 Pleiades, spectral classifications and UBV photometry of faint stars 5-4819
 Pleiades foreground gas, CH⁺ form. 5-30008
 Pleiades foreground matter, optical absorpt. line obs. 5-30007
 Pleiades low-mass stars, rot. vel. and evolutionary status correl. 5-40673
 Praesepe, solar-type stars, Li abundance, visible spectral obs. 5-46134
 pulsars membership in young clusters, anal. 5-63294
 Puppis OB1 and OB2 associations, no evidence from space distrib. of luminous stars 5-14595
 R136a, optical light distrib. and props. 5-18817
 R 136, components nature and spectral characts. 5-63349
 R 136a in LMC, spectral anal. and 30 Dor nebula energetics 5-30030
 R 136a type objects, mass loss characts. 5-35667
 RCW 122, southern H II region, IR mapping and exciting source luminosity 5-51729
 relativistic star clusters with large central gravit. red shifts, vel. distrib. functions 5-9816
 Scorpio-Centaurus moving cluster, Ap and Bp stars characts. (*Russian*) 5-4780
 Scorpius OB1 association (with NGC 6231), VBLUW photometry rel. to evolutionary status of τ Scorpii 5-46138
 Scorpius OB1 rel. to Trumpler 24, UBV photometry 5-4818
 Scorpius OB2 association, obs. of centimetre-wave emission from H II regions 5-9825
 Scorpius OB2 association, radio obs. of H II regions ionised by σ and τ Scorpii 5-24506
 Sirius Supercluster, astrometric and kinematic parameters 5-35776
 solar neighborhood stars, moving cluster membership 5-18888
 Trumpler 24 rel. to Sco OB1, UBV photometry 5-4818
 Ursa Major Cluster, UV and X-ray obs. of stellar chromospheres and coronae 5-4729
 Ursa Major Group, Li abundance determ. in F and G-type dwarf stars 5-63313
 Ursa Major stream, spectroscopic obs., of Ap stars 5-18843
 velocity and mass distributions, role of collisionless relaxation processes 5-57602
 W49N, H II region complex and assoc. masers, star cluster as ionisation source 5-18890
 Wolf-Rayet stars in open clusters and associations, anal. of data 5-24438
 young clusters in extended W51 complex, high-resolution far-IR obs. 5-57820
 young open clusters, re-calibration of luminosities of early-type stars and Cepheids 5-24417
 young open clusters, yellow giants membership determ. 5-4734
 young star cluster, initial mass function 5-63476
 young stellar clusters, IR polarimetry 5-9931

stellar composition

see also solar composition

- A-F type stars, Bohm-Vitense gap in Geneva photometric system rel. to metallicity, pulsation and rotation 5-35639
 Abell 41, planetary nebula central star, primary model atm. anal. 5-40600
 abundances in outer halo stars 5-46206
 Ap and Bp stars, atm. Si abundance distrib., evolution, effects of temp. and mag. fields 5-9751
 Ap stars, identification of high-level transitions of Fe II in optical spectra 5-9759

stellar composition continued

- V1343 Aquilae (SS 433), Mg abundance determ. from gamma-ray spectrum 5-14619
 B-type stars in core of NGC 6231, C overabundances rel. to strong stellar winds 5-57721
 BD-0°4234, old spectroscopic binary star, Li abundance determ. 5-35655
 Be 19, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
 binary star bright components, atm. He content 5-57713
 NZ Cancri, δ Sct star, pulsation characts. and atm. He depletion 5-18822
 β Canum Venat, Ti, Cr, Mn, Fe abundance, excitation temp. 5-35660
 ϵ Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
 ϵ Cassiopeiae, UV line identification list 5-63321
 cataclysmic binary stars, H-deficient, effect of H mass fraction on min. orbital period 5-40620
 CD-38°245, photometry and spectroscopy of ultra-metal-deficient red giant 5-40605
 α Centauri, high-resolution spectroscopy rel. to Li depletion near one solar mass 5-35654
 EK Cephei, eclipsing binary star, photometric elements, evolutionary state, and comp. 5-18871
 Cepheids, distant classical variables, abundances 5-9744
 chemically peculiar stars, Hg II reson. lines and curve of growth anal. 5-57731
 cool subdwarfs, metallicities, photometry and spectral obs. 5-35649
 CP stars, creation of abundance stratification by diffusion processes 5-18829
 V380 Cygni, B-type eclipsing binary, orbit, physical dimensions and internal comp. 5-35758
 V640 Cygni, C star, $^{12}\text{C}/^{13}\text{C}$ ratio 5-14604
 X Cygni, evidence for Ne-Na cycle in cepheid? 5-14630
 CH Cygni, symbiotic star, spectral characts., comp. and binary model 5-29959
 DA white dwarfs, He/H ratio determ. from spectra 5-63311
 DA-type white dwarfs, identification of Mg I photoionisation edge near 1600 Å 5-29951
 38 Draconis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 CM Draconis, Population II eclipsing binary system, He content 5-46054
 elliptical galaxies, metallicities determ. from colours and spectral energy distrib. 5-9909
 elliptical galaxies with weak activity, effect of metallicity on colours of nuclei 5-46198
 F-type stars, luminosities, space motions and metallicities rel. to photometric obs. 5-46047
 F-type stars in solar neighbourhood, metallicity distrib. from uvby β photometry 5-46067
 Feige 24, DAZ white dwarf metals origin 5-57716
 Feige 24, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 FGK-type dwarf stars, Li abundances 5-63313
 G-type dwarf stars in direction of North Galactic Pole, freq. distrib. of metal abundance 5-18775
 giant star in globular cluster 47 Tuc., comp. and model atm. anal., spectral obs. 5-51628
 giants in clusters, abundances and metallicity scale 5-57815
 globular cluster giants, photometry and metallicities, cluster metallicity determ. 5-9819
 globular cluster stars, abundance determinations from low dispersion spectra 5-35779
 globular cluster stars, internal compositional discontinuity rel. to gap on subgiant branch 5-14706
 globular cluster X-ray binaries, luminosities, effects of metallicity 5-9809
 globular clusters in M31, evidence for metallicity gradient from photometric obs. 5-24533
 halo dwarf stars, Li abundance rel. to cosmological models 5-35655
 halo field giant stars, VBLUW photometry rel. to temp. and metallicity calibration 5-9733
 HD 12308, age determ. and metallicity 5-29955
 HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
 HD 76932, Population II star, upper limit to ^9Be abundance from high resolution IUE spectrum 5-14589
 HD 8441, cool Ap star, reassessment of effective temp., surface gravity, and comp. 5-35691
 HDE 226868, CNO anomalies, distrib. in atm. (*Russian*) 5-35670
 ν Herculis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 UU Herculis stars, abundances and implications for star form. 5-24436
 hot evolved stars, effect of interior comp. on nonradial instability strips 5-4728
 HR 6000, He weak Bp star, chem. comp. determ. 5-29960
 HR 6000, He-weak star, abundance anal. from UV spectrum 5-51655
 Hyades late-type dwarfs, Li abundance rel. to temp., implications for models 5-14583
 IRC+10216, identification of SiC₂ radical (first molecular ring in astronomical source) in millimetre-wave spectrum 5-14794
 King 8, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
 late-type giants, abundance studies, use of DDO 51 filter 5-35549
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
 RR Lyrae stars, metal abundance determ. by Delta-S spectroscopy 5-35559
 RR Lyrae stars in Baade's Window search, light curves and metallicity 5-51639
 RR Lyrae stars in distant halo, chem. comp. and radial vel., visible obs. 5-46073
 RR Lyrae stars in Serpens and Ophiuchus, metal abundances spectra obs. 5-51641
 M15, globular cluster, CND elements abundance rel. to cluster age 5-9817
 M30, M54, M70, globular clusters, relation between metallicity and far-UV spectra 5-9818
 M55, globular cluster giant stars, chem. comp., spectral anal. 5-63400
 M-type giants, CO index rel. to C abundance and atm. parameters 5-46062

stellar composition continued

- magnetic CP stars, chemical fractionation in inner magnetosphere rel. to surface comp. 5-9753
 magnetic stars of middle main sequence, effects of mol. weight gradients on struct. 5-4773
 Melotte 66, open cluster, giants elemental abundances, Washington photometry anal. 5-46143
 metallicity of Magellanic Clouds population 5-46207
 Michigan spectral survey weak-lined stars, abundances and luminosities 5-51606
 N-type C stars, obs. of H⁻ IR flux peak rel. to H abundance 5-29961
 negative time dilation, spectral inverse theorem, Friedman cosmology, Y superabundance 5-24741
 NGC 205, dwarf elliptical galaxy, metallicity from obs. of luminous late-type stars 5-63301
 NGC 416 and 419, SMC globular clusters, ages and metallicity 5-18884
 NGC 5927, NGC 6352, metal-rich globular clusters, metallicity determ. from TiO band strengths 5-35781
 NGC 6752, globular cluster, upper main sequence-giant branch stars, spectral characts. 5-18885
 NGC 6791, open cluster, metallicity, red giants obs. 5-63402
 NGC 7789, old galactic cluster, Li abundances in red giant stars 5-9821
 Nova Aquilae 1982, element abundances from IUE and AAT obs. 5-14627
 Nova Coronae Austrinae 1981, UV spectral evolution and heavy element abundances 5-51667
 α Orionis (Betelgeuse), CNO abundances 5-24423
 α Orionis (Betelgeuse), O isotopes abundance ratios from IR spectrum 5-4727
 planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
 Population I weak G-band giants, Li abundance and diffusion processes 5-14582
 Population II Cepheids, general characts. review 5-35723
 Population III, nucleosynthesis, mass loss and evolutionary characts. 5-51711
 red evolved stars, membership in open clusters and photometric abundances 5-57816
 red giant stars in vicinity of Sun, relation between metal abundance and kinematics 5-9740
 red giants, atm. O isotopic abundances, implications for evolution models 5-46055
 red giants, atm. Tc abundance, spectra anal. (*Russian*) 5-35671
 metal-rich red giants, envelope mol. and at. composition 5-46065
 red variables of large amplitude in Magellanic Clouds, heavy element and C enrichment 5-51674
 α Scorpii (Antares), O isotopes abundance ratios from IR spectrum 5-4727
 α Scorpii A, shell elemental comp., UV absorpt. line obs. 5-51626
 SMC long-period Cepheids, spectral characts. and metallicity 5-51637
 SN 1983i, in NGC 7038, Type I supernova, optical spectrum 5-51676
 Southern high radial vel. stars, metallicity and motion characts. 5-51607
 super-Li-rich stars, IR spectra 5-51669
 supernovae, Type I, comp. of partially incinerated white dwarfs models 5-40648
 supernovae, Type I, explosive nucleosynthesis in C deflagration models 5-57766
 Type II supernovae, non-occurrence in irregular galaxies as abundance effect (*Russian*) 5-35732
 ultracompact binaries, secondary stars, chem. comp. effect on min. main sequence mass 5-14665
 ϵ Ursae Majoris, Ap star, line identifications in UV spectrum 5-63320
 W Ursae Majoris stars in open cluster NGC 188, chem. comp. 5-14708
 Very Massive Objects, He enrichment due to mass loss 5-40604
 Wolf 1346, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Wolf-Rayet ring nebulae, N and He enrichment determ. from spectrophotometric obs. 5-57828
 zero-metal AGB stars, core mass and CNO abundance thresholds for He shell flashes 5-57808
 [Fe/H] determinations, catalogue 5-51510
 AIO infrared spectra of M giant and Mira-type stars 5-30025
 C band white dwarfs, $^{12}\text{C}/^{13}\text{C}$ isotopic ratio, spectral obs. and implications 5-35650
 C stars, telluric H₂O lines in photographic IR spectral region 5-57730
 C₂ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798
 CN variations in M3 lower giant branch, search 5-63302
 HgMn stars, radiative forces rel. to abundance of Be, Mg and Ba 5-9756
 Li abundance in solar-type stars, constraints on stellar evolution 5-14563
 Li abundance in solar-type Praesepe stars, spectral obs. 5-46134
 Li depletion in stars, effects of extra-mixing and pre-main-sequence burning 5-9712
 Li-rich giant stars, LiH abundances determ. from laboratory submillimetre transition freqs. of ^7LiH and ^6LiH 5-9588
 ^7Li abundances, effects of forced convection due to mag. fields in radiative interiors 5-57701
 Ru I, radiative lifetimes and stellar abundances 5-59184
 ^{99}Tc , prod. rate in thermally pulsing red giants 5-14585

stellar dimensions

- A to G-type stars, effective temps. and radii from spectral energy distrib. 5-24433
 Am-type stars, ang. diameters from effective temps. and surface gravities 5-4740
 angular diameter meas., use of lunar occultations 5-35510
 angular diameters, appl. to redeterm. of Barnes-Evans relation for surface flux in V-band 5-14566
 DV Aquarii, eclipsing binary star, masses and radii from photometric obs. 5-63392
 SS Arietis, W Ura-type star, light curve synthesis solns. from photometric obs. 5-63381
 ϵ Aurigae, 500K secondary nature and IR obs. during 1982-4 eclipse 5-29989
 TT Aurigae, early-type eclipsing binary star, light curve anal. and photometric elements 5-14689
 binary stars, accurate integration for Roche model 5-24479
 binary stars, fractional radii rel. to influence of variable tidal lag on orbital evolution 5-24271
 bipolar nebulae, ang. dias. from near-IR speckle interferometry 5-57720

stellar dimensions continued

- AT and AZ Camelopardalis, short period eclipsing binary stars, photometric soln. 5-29996
 AC Cancri, cataclysmic variable star, mass and radius of secondary component 5-40612
 S Cancri, semidetached Algol type star, components mass, radii and orbit characts. 5-35740
 AH Cancri, W UMa star, elements, photometric and spectral anal. 5-46119
 VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
 Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
 V348 Carinae, massive near-contact binary system in IC 2581, UVB light curves and photometric elements 5-57801
 TV Cassiopeiae, Algol-type binary, light-curve synthesis and photometric elements determ. 5-14671
 γ Cassiopeiae, angular diameter upper limit from interferometry of Be star 5-40647
 SU Cassiopeiae, Cepheid, radius determ. 5-14704
 AE Cassiopeiae, eclipsing binary star, photometric elements from photoelectric UVB light curves 5-35752
 V757 Centauri, W UMa star, elements, photometric and spectral anal. 5-46119
 EK Cephei, Algol-type binary, photometric elements from photoelectric VR photometry 5-18871
 EG Cephei, almost contact binary star, photometric elements from photoelectric obs. 5-63380
 XZ Cephei, early-type eclipsing binary star, light curve anal. and photometric elements 5-14689
 ER Cephei, W UMa star, elements, photometric and spectral anal. 5-46119
 Cepheid radii from Baade-Wesselink method results 5-9742
 CG 30-IRS 4, IR source in cometary globule, bolometric luminosity, mass and radius 5-9847
 Z Chamaeleontis, dwarf nova, radii of accretion disk and red dwarf component 5-24459
 classical Cepheids, Wesselink radii from photometric and spectral data 5-51644
 classical short-period Cepheids, surface brightness radii, distances and absolute magnitudes 5-9743
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, comparison temp. and radius determ. 5-63330
 V380 Cygni, B-type eclipsing binary, orbit and physical dimensions from spectroscopic obs. 5-35758
 SU Cygni, binary classical Cepheid, radial vels., spectroscopic orbit, and dimensions (*French*) 5-46079
 CH Cygni, binary symbiotic star, model and cool component characts. (*Russian*) 5-35727
 V1143 Cygni, eccentric orbit eclipsing binary elements determ. from iterative method of light curve anal. 5-24486
 V1143 Cygni, eclipsing binary star, simultaneous light and vel. curves soln. 5-35757
 CI Cygni, eclipsing symbiotic star, masses and radii from photometric and spectroscopic obs. 5-18828
 V1057 Cygni, fuor, light curve anal., circumstellar characts., luminosity and radius determ. 5-57726
 Cygnus X-1 (HDE 226868), mass and radius of visible component 5-18878
 AA Doradus, subdwarf eclipsing, binary, radius, effective temp., and luminosity of secondary component 5-40662
 early-type supergiants, UV var. characts with UV var., effective temps. and ang. diameters 5-46072
 eclipsing binary stars, radii and tidal distortions rel. to O'Connell effect in light curves 5-24480
 eclipsing binary stars, revised photometric elements and evolutionary status for six objects 5-51706
 AS Eridani, Algol-type binary, simultaneous light and vel. curves soln. 5-35757
 evolved stars, ang. dias. and linear radii from near-IR speckle interferometry 5-57720
 U Geminorum, dwarf nova, disk-radius vars. during outburst and quiescence 5-14614
 HD 208496 (HR 8369), double-lined eclipsing binary star, masses and radii from radial vel. meas. 5-40665
 HD 36629 and 81307, companion subdwarfs, temps. and radii 5-4808
 Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
 TW Horologii, young disc C star, effective temp., bolometric luminosity and radius from photometric behaviour 5-14616
 HR 1099, RS CVn star, detect. of sub-milliarcsecond radio component 5-9804
 AR Lacertae, eclipsing RS CVn star, geometrical elements from photometric study 5-35753
 VY Lacertae, possible early-type semidetached system, photoelectric BV obs. and photometric soln. 5-35750
 AR Lacertae, RS CVn star, semi-detached model and mass transfer rate 5-18876
 late-type stars, coronal temp. and radii 5-18810
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
 maximum Fourier magnitude, stellar speckle interferometry 5-24297
 neutron stars, influence of mag. field on equilibrium figure and gravit. radiation 5-9787
 O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
 V2052 Ophiuchi (HR 6684), β Cephei star, phase shift between min. radius and max. brightness 5-14613
 U Pegasi, W UMa star, components masses and radii 5-29998
 AI Phoenicis, evolved eclipsing binary, masses and radii from light curves anal. 5-9795
 polytropic stars, third order perturbation, theory for uniform or differential rotation 5-35641
 radius, effect on coronal energy balance 5-40590
 radius from Ca II H and K speckle interferometry 5-63289
 HM Sagittae, symbiotic star, dimensions of circumstellar nebula and bipolar mass flow 5-14615
 size determination, use of light interferometry 5-24296
 supernova in NGC 3169, precursor photosphere, temp. and radius anal. 5-57768
 61= δ^1 Tauri, ang. dia. from photoelectric obs. of lunar occultation 5-63316

stellar dimensions continued

- RR Trianguli Australis, Algol-type eclipsing binary, orbit characts. and dimensions 5-35747
 W Ursae Majoris stars, determ. of photometric parameters for four systems from photoelectric light curves 5-35751
 TW Virginis, cataclysmic variable, discovery of ellipsoidal light vars. from IR photometry 5-63352
 BW Vulpeculae, β Cephei star, radius vars. from Voyager 2 far-UV obs. 5-4742
 young stars, discovery of solar system size haloes from speckle obs. 5-57719
 He stars, influence of H-rich envelope on radius and critical mass 5-14567
- stellar envelopes *see* circumstellar shells
- stellar evolution
see also solar evolution; star formation
 activity cycles rel. to age 5-14635
 ages of Magellanic Clouds population 5-46207
 ages of outer halo stars 5-46206
 Algol-type binary stars, main-sequence components as blue stragglers 5-35756
 o Andromedae, shell behaviour history 5-9764
 Ap and Bp stars, atm. Si abundance distrib., evolution, effects of temp. and mag. fields 5-9751
 Ap stars, mag. fields decay with time 5-46077
 Ap stars, rot. periods rel. to evolutionary stage for ang. momentum loss 5-35690
 VZ Aquilae, BL Her star, period var. and evolutionary changes, light curve anal. 5-46083
 asymptotic giant branch evolution in LMC, VI photometry 5-24420
 ZZ Aurigae, eclipsing binary, mass transfer and evolutionary status 5-51695
 binary star bright components, atm. He content, HR diagram position 5-57713
 binary star evolution, implications of light curve anal. for TT Aurigae and ZX Cephei 5-14689
 binary stars, formation through division of single star, exact solns. in polynomial spaces 5-18869
 binary stars in old stellar populations, evolution with mass transfer rel. to blue straggler problem 5-24418
 AT and AZ Camelopardalis, short period eclipsing binary stars, evolutionary status 5-29996
 Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
 V348 Carinae, massive near-contact binary system in IC 2581, age and evolutionary status 5-57801
 TV Cassiopeiae, semidetached binary system, non-conservative mass transfer model rel. to initial parameters 5-51701
 cataclysmic binaries containing mag. white dwarfs, rotational and orbital evolution 5-35676
 cataclysmic binary stars, H-deficient, evolutionary tracks rel. to min. orbital period 5-40620
 cataclysmic variables, evolutionary characts., possible progenitors to Type I supernovae 5-14607
 EG Cephei, almost contact binary star, evolutionary status and mass transfer rate 5-63380
 EK Cephei, eclipsing binary star, photometric elements, evolutionary state, and comp. 5-18871
 Cepheid variables in Magellanic Clouds, evolutionary contrib. to period changes 5-46091
 UV Ceti stars, evolution from Herbig-Haro objects 5-57833
 Z Chamaeleontis, dwarf nova, accretion disk struct. rel. to gravit. radiation and evolution 5-24459
 chromospheric and coronal activity implications of obs. of Ursa Major Cluster stars 5-4729
 classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
 close binary stars, evolutionary processes 5-29993
 close binary stars, neutron star formation theory rel. to space vels. of radio pulsars (*Russian*) 5-18853
 close visual binaries, isochrone tests and interior props; colour-magnitude data anal. 5-35739
 close visual binary stars, parameters and evolutionary status 5-51693
 cold Bose star, gravitational stability, black hole prod., axion dominated universe 5-29946
 collapse and formation of stars 5-57712
 FK Comae Berenices stars, search, implications for evolutionary lifetimes 5-51627
 conference, Geneva, Switzerland (September 1983) 5-30135
 contact binary stars, evolution with ang. momentum loss rel. to theoretical models 5-51709
 core collapse, accuracy of single-nucleus approximation in eqn. of state of hot dense matter 5-35521
 core He flash, 2-D and 3-D hydrodynamic phase simulations 5-63288
 CP stars, creation of abundance stratification by diffusion processes 5-18829
 V380 Cygni, B-type eclipsing binary, orbit, physical dimensions and age 5-35758
 DA white dwarf evolution and diffusion-induced H burning 5-18797
 double core star, supergiant and neutron star, evolution and hydrodynamic effects 5-40660
 early-type stars, vel.-age relation 5-57708
 eclipsing binary stars, revised photometric elements and evolutionary status for six objects 5-51706
 explosive nucleosynthesis in massive stars rel. to supernova ejecta 5-40593
 G5 type giant stars, rot. braking, role of mag. dynamo, evolutionary calcs. 5-18814
 weak G-band stars, occurrence in single and binary stars and evolution 5-14629
 galactic clusters, evolutionary characts. 5-30010
 galactic clusters near Cassiopeia, earliest spectral types from UVB three-colour photometric parameters 5-51720
 giant-branch colour of globular clusters rel. to cluster metallicity 5-14711
 globular cluster binaries, orbital evolution 5-51692
 globular cluster stars, interpretation of gap on subgiant branch 5-14706
 gravitational collapse, occurrence rates in Universe, determ. from isotropic $\bar{\nu}_e$ flux 5-18780
 HD 12308, age determ. and metallicity 5-29955

stellar evolution continued

- HDE 245770 (=A 0535+26), Be/X-ray binary system, multispectral anal. rel. to evolution 5-35760
 Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
 V652 Herculis (BD+13°3224) extreme He star, evolutionary status 5-4775
 AM Herculis binary stars, spin evolution of mag. white dwarfs 5-14690
 highly compact binaries in globular clusters 5-9791
 highly compact binary stars, in globular clusters, occurrence, numbers and evolution 5-9790
 Hodge 11, old globular cluster in LMC, colour-magnitude diagram from wide-field electronography 5-30057
 TW Horologii, young disc C star, mass at beginning of AGB phase from photometric behaviour 5-14616
 hot giant stars in the irregular galaxies, abundance effects and Type II supernovae nonexistence (*Russian*) 5-35732
 HR diagram for stars in faint open clusters, objective grating obs. 5-9822
 IC 5146, open cluster, age and photometric characts. 5-51722
 initial mass limit for neutron star and black holes form. 5-63294
 King 12, open cluster, age, distance and reddening, V-obs. 5-51718
 King 21, open cluster, distance and age from photoelectric UVB photometry 5-51723
 Kron 3, globular cluster in SMC, main-sequence photometry and age 5-57809
 AR Lacertae, RS CVn star, semi-detached model and mass transfer rate 5-18876
 late-type dwarfs, Ca II emission var. with age 5-18812
 late-type giants, rot. braking time scale 5-18816
 late-type main-sequence stars, age-rotation relationship 5-14592
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
 LMC 50 ms X-ray pulsar, discovery in SNR 0540-693, rot. characts. and age 5-63362
 low-mass close binaries, role of gravit. waves and mag. stellar wind 5-29987
 low-mass close binaries 5-24472
 low-mass semi-detached binaries, effects of field stars encounters 5-29986
 luminous late-type stars in NGC 205, evolutionary status 5-63301
 RR Lyrae stars in globular cluster M4, HR diagram location anal. 5-57814
 M15, globular cluster, self-consistent approach to age determ. from RR Lyrae stars 5-9817
 magnetic cataclysmic variable stars, secular evolution rel. to orbital period distrib. 5-57755
 magnetically controlled winds, bimodal mass and angular momentum loss 5-51616
 main sequence, existence of second branch, thermal instability 5-14665
 mass loss related to stellar pulsation, effects on evolution 5-29945
 massive close binaries, case A evolution and struct. 5-35749
 massive close binaries, mass transfer, overshooting and evolution 5-4794
 massive close binary systems, evolution and mass transfer with mass loss and overshooting 5-63383
 massive stars, evolution with Roxburgh criterion for convection 5-63293
 massive stars in binaries, collapse anisotropy and resultant neutron star kick-vel. 5-57769
 massive stars in Galaxy and Magellanic Clouds, clues to stellar evolution 5-35668
 massive stars with mass loss, main sequence evolution 5-4725
 millisecond pulsar, form. model involving neutron star and white dwarf coalescence 5-9781
 millisecond pulsars, spin-down rates, mag. fields, and form. process 5-51680
 neutron star explosion in close binary system, theory (*Russian*) 5-4788
 neutron stars, age and mag. field strength rel. to generation of gamma-ray bursts 5-57915
 neutron stars, cooling rate and eqn. of state, charged pion condensed phase 5-18856
 neutron stars, emission of gravit. radiation during Jacobi configuration phase of evolution 5-14657
 neutron stars, evolution in general relativity (*Russian*) 5-4787
 neutron stars with low mag. fields, accretion spin-up 5-51686
 NGC 188, open cluster, age and evidence for star form. episodes 5-14708
 NGC 2422, young southern cluster, age and distance modulus from uvby β photometry 5-30011
 NGC 416 and 419, SMC globular clusters, ages and metallicity 5-18884
 NGC 4755 (κ Crucis), open cluster, distance, age and membership characts., UVB obs. 5-46136
 NGC 6171, metal-rich globular cluster, age determ. from main-sequence photometry 5-18886
 NGC 6530, young galactic cluster, age from UV spectra and evolutionary tracks of OB-type stars 5-57722
 nonstatic radiating spheres, Tolman's solns. to Einstein field eqns., star appl. 5-52031
 O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
 open cluster lower main sequence stars, rot. vel. depend. on age 5-4717
 GK Persei (Nova Persei 1901), hard X-ray obs. rel. to evolutionary status 5-51672
 β Persei stars, period changes and orbital ang. momentum loss 5-24470
 AI Phoenicis, evolved eclipsing binary, absolute parameters and age from light curves anal. 5-9795
 planetary nebulae, numerical models of evolution 5-51737
 planetary nebulae formation rate, determ. from statistical survey 5-57829
 Pleiades low-mass stars, rot. vel. and evolutionary status correl. 5-40673
 Population II Cepheids, general characts. review 5-35723
 Population III, nucleosynthesis, mass loss and evolutionary characts. 5-51711
 population synthesis, workshop, Vulcano, Italy (September 1983) 5-13
 pre-main sequence stars, evolution to Be stars 5-35674
 pre-main sequence stellar activity 5-51631
 premain sequence stars, effects of spindown-mag. field-mass loss relation 5-18791
 protostars, time evolution from 3-D models of rotating mag. gas clouds 5-14568
 pulsars, mag. axis orientation rel. to rot. axis (*Russian*) 5-35736
 pulsars, models for form. of binary and millisecond radio pulsars 5-51681

stellar evolution continued

- pulsars braking index diagnostics, mag. field alignment and counteralignment, and slowing-down noise 5-51682
 pulsating stars in thermal imbalance, effect of evolution on linear radial pulsations 5-35640
 pulsating X-ray sources, galactic population and birthrate 5-35767
 red giant stars, mass loss rel. to evolutionary model for planetary nebula (NGC 7027) 5-57826
 red giant stars with neutron star cores, evolution and mass loss rates 5-24432
 red giants, convective envelope, nucl. reactions and mixing 5-46055
 RWT 152, O5 star, evolutionary status from detect. of assoc. planetary nebula 5-9735
 HM Sagittae, white dwarf envelope, H flash and removal by wind 5-40613
 ϵ Scorpii (B1 Ia⁺), hypergiant in Scorpius OB1 association, evolutionary status from VBLUW photometry 5-46138
 in Sculptor dwarf spheroidal galaxy, age of stellar populations 5-40720
 solar-type stars, constraints from Li abundances 5-14563
 solar-type stars, internal rot. evolution 5-18792
 spiral galaxies, age gradients in spiral arms in stochastic self-propagation star form. models 5-4868
 stability and evolution of stars, classical and relativistic theory 5-40599
 star clusters in M33, photometric characts. and ages from photoelectric UVB obs. (*Russian*) 5-24531
 violent star formation regions in external galaxies, ages from near-IR photometry 5-14762
 supermassive monopole stars, evolution, implication for early Universe 5-57920
 supernova rate in M31, M33 and Galaxy, determ. from stellar mass function 5-35729
 T Tauri stars, relative age freq. distrib. gap 5-9724
 triple stars, rot. effect on dynamical evolution 5-57789
 ultracompact binaries, secondary stars, evolutionary models and nature 5-14665
 Ursa Major stream, age determ. from colour-magnitude diagram 5-18843
 Very Massive Objects, evolution and struct. models 5-40604
 AX Virginis, eclipsing binary, mass transfer and evolutionary status 5-51695
 WC stars, late evolution, weak s-processes, neutron rich nuclei 5-14638
 white dwarfs, effect of diffusion-induced H burning on spectral evolution 5-40601
 Wolf 485A, white dwarf, evolutionary status and temp. determ., spectral obs. 5-63312
 Wolf-Rayet stars, initial masses and evolutionary origins 5-51642
 Wolf-Rayet stars in open clusters and associations, mass-absolute magnitude relation rel. to evolution 5-24438
 X-ray binary stars, tidal evolution time scales for very long orbital periods 5-57802
 young solar-type stars, chromosphere-transition region activity, correl. with age 5-18807
 young stars, evolutionary status from circumstellar envelopes and H II regions anal. 5-14581
 zero-metal AGB stars, H and He burning and thresholds for He shell flashes 5-57808
 zero-metal star, intermediate-mass, evolution without thermal instabilities 5-57807
 C-O white dwarf evolution, cooling history 5-9722
 He stars, influence of H-rich envelope on critical mass 5-14567
 Li depletion near one solar mass, results of high-resolution spectroscopy of α Centauri 5-35654

stellar formation *see* star formationstellar interiors *see* stellar internal processes

stellar internal processes

- see also* solar interior; stellar evolution
 anisotropic spheres collapse in general relativity 5-18630
 BD-0°4234, old spectroscopic binary star, evidence for endogeneous Li production 5-35655
 black hole accretion disks, linear theory of thermal convection 5-24468
 boundary layer conditions for the transport of radiation in stars 5-18633
 central explosion of rotating gravitating body 5-24283
 close visual binaries, isochrone tests and interior props; colour-magnitude data anal. 5-35739
 conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
 contact binary stars, internal energy transfer rel. to theoretical models 5-51709
 convection, props. of overshoot region at bottom of convection zone 5-14533
 convection in massive stars, evolution with Roxburgh criterion 5-63293
 convection zone global motion 5-37773
 convection zone mag. fields 5-18783
 convection zone mag. flux tubes 5-14538
 convective dynamos, numerical simulation, model and method, mag. field generation 5-4724
 core collapse, accuracy of single-nucleus approximation in eqn. of state of hot dense matter 5-35521
 core collapse 5-51619
 core gravitational collapse, detonation wave motion 5-37804
 core He flash, 2-D and 3-D hydrodynamic phase simulations 5-63288
 core He flash, two and three-dimensional nuclear simulations 5-14564
 X Cygni, evidence for Ne-Na cycle in cepheid? 5-14630
 Cygnus X-2, thermonuclear flash model for weak X-ray burst emission 5-4791
 DA white dwarf evolution and diffusion-induced H burning 5-18797
 diffusion effects on thermally pulsating star 5-9710
 dynamical instability as driving mechanism for stellar oscillations, theory 5-51613
 dynamo, periodic and aperiodic behaviour 5-18785
 dynamo waves in star interior, periodic and aperiodic 5-51621
 Lortz dynamo with helical symmetry 5-51490
 dynamos and convection zone dynamics 5-18763
 electron capture supernovae, one-zone collapse calc. 5-46104
 explosive nucleosynthesis in massive stars rel. to supernova ejecta 5-40593
 early F-type main-sequence stars, internal convection rel. to mag. flux struct. 5-46058
 Feige 24, white dwarf atm.-envelope struct. models 5-57716

stellar internal processes continued

- G5 type giant stars, rot. braking, role of mag. dynamo, evolutionary calcs. 5-18814
- gamma-ray burst model involving explosion near neutron star surface 5-18948
- gamma-ray burst sources, model involving neutron star accretion and thermonuclear runaway 5-9946
- globular cluster stars, internal compositional discontinuity rel. to gap on subgiant branch 5-14706
- gravitational collapse, occurrence rates in Universe, determ. from isotropic $\bar{\nu}_e$ flux 5-18780
- hot CNO cycle, $^{13}\text{N}(\text{p},\gamma)^{14}\text{O}$ thermonuclear reaction rate 5-57588
- isospin symmetric nuclear matter, zero temp. eqn. of state, sub-saturation phases, supernova collapse 5-58728
- late-type giants, mag. dynamo action and spindown 5-18816
- late-type stars, heating of photosphere mag. flux tubes by MHD waves from convection zone 5-18790
- linear magnetic dynamo theory, differential rot. rel. to solar-stellar cycle mag. parity 5-40473
- linear magnetic dynamos in rotating spheres, north-south hemispheric parity selection mechanism 5-35523
- low-mass close binaries, evolutionary processes and cataclysmic binaries 5-24472
- lower main-sequence stars, convective turnover time and rot. rate rel. to activity cycle period 5-57717
- RR Lyrae stars, convection effects on limiting amplitude behaviour 5-29957
- M-type dwarf stars, mag. flux and fractional convection zone depth 5-18808
- magnetic fields in radiative stellar interiors, thermal shadows and forced convection 5-57700
- magnetic monopoles in stellar interiors, detection by energy loss 5-47334
- magnetic stars of middle main sequence, mol. weight gradients rel. to meridional circulation and struct. 5-4773
- magnetorotational Fe core collapse 5-46045
- main-sequence A5 and F0 envelopes, 2-D turbulent compressible convection 5-9717
- massive binary systems, convective core overshooting rel. to evolution and mass transfer 5-63383
- massive stars in binaries, collapse anisotropy and resultant neutron star kick-vel. 5-57769
- massive stars with mass loss, evolutionary characts. 5-4725
- molecular weight gradient battery mechanism for stellar mag. fields 5-18784
- neutrino-pair bremsstrahlung in dense stars, low-temp. quantum corrections in liquid metal phase 5-40591
- neutrino-pair bremsstrahlung in dense stars, phonon contrib. in crystalline lattice phase 5-35635
- neutron capture processes in big bang, stellar and explosive nucleosynthesis 5-51806
- neutron star in binary system, mass accretion and γ -ray burst model 5-9933
- neutron stars, accreting, form. of radiation-driven winds during He flash 5-14674
- neutron stars, accreting, lateral propag. of He shell flash 5-46111
- neutron stars, axion emission, energy loss mechanism 5-4786
- neutron stars, convective-oscillation instability rel. to generation of gamma-ray bursts 5-57915
- neutron stars, crystalline lattice phase matter, elec. and thermal cond. 5-45913
- neutron stars, distinguishable identical particles, statistical mechs. course 5-51907
- neutron stars, energy in crust-phase 5-14660
- neutron stars, heating by mag. monopole induced nucleon decay, constraints 5-57778
- neutron stars, relativistic electron transport in quantising mag. field 5-51485
- neutron stars, shell gas-dynamic processes, simulation allowing for eqn. of state anomalies 5-57779
- neutron stars, starquakes as source of gamma-ray bursts 5-46239
- neutron stars, thermal response to shell flashes 5-40652
- neutron stars, thermonuclear runaway due to interstellar matter accretion, γ -ray bursts characts. 5-9785
- nonradial pulsations, thermal response of spherical stellar envelopes 5-46046
- novae, nucleosynthesis rel. to galactic chemical evolution 5-46084
- novae, p-process prod. and solar system ^{146}Sm abundance 5-40681
- nucleosynthesis and element origin, review 5-51492
- opacity, metal contrib., appl. to Cepheids 5-14456
- overstable magnetic convection, appl. to rapidly oscillating Ap stars 5-40610
- penetrative cellular convection into stratified atm. 5-18776
- pion condensed nuclear matter in stars 5-57765
- Population III, nucleosynthesis, mass loss and evolutionary characts. 5-51711
- PSR 0833-45 (Vela pulsar), short-term and long-term decay components rel. to starquake model 5-35734
- pulsar PSR 1553+29, magnetic monopole contamination of companion star 5-57613
- pulsars, equilibrium state of a degenerate magnetized electron-nuclear plasma 5-57771
- red giant envelopes, convection 5-9718
- red giant stars with neutron star cores, possible existence of objects with low neutrino luminosity 5-24432
- red giants, convective envelope, nucl. reactions and mixing 5-46055
- red giants, density inversion in recomb. zone 5-4737
- red giants, thermally pulsing, ^{99}Tc prod. rate 5-14585
- rotating isothermal clouds, collapse characts., runaway problem and dynamical evolution 5-63451
- rotating stellar cores, collapse to equilb. between white dwarf and neutron star densities 5-46044
- HM Sagittae, white dwarf envelope, H flash and removal by wind 5-40613
- solar-type stars, constraints from Li abundances 5-14563
- solar-type stars, dynamo field characts. effect on rot. 5-18792
- stationary magnetic dynamo, effect of closed boundary conditions 5-4715
- strong screening effect parameter domain for He plasma 5-4600
- structure stability in non-equilib. thermodynamics for stars with PPI reactions and mass loss (Chinese) 5-14572
- superdense neutron star matter phase transition, quark linear-potential model 5-15390

stellar internal processes continued

- superfluid core, rapid post-glitch spin-up 5-9777
- superdwarf, effect of internally orbiting neutron star 5-40660
- supermassive monopole stars, evolution, implication for early Universe 5-57920
- supernova matter, equations of state (Chinese) 5-14641
- supernova nucleosynthesis (Japanese) 5-35728
- supernova shock wave propagation, hydrodynamical calcs., nuclear matter effects 5-14645
- supernovae, core collapse, bubble phase in hot dense matter, Thomas-Fermi study 5-57767
- supernovae, detonation waves struct. and nucleosynthesis during thermonuclear explosions of C-O cores (Russian) 5-18849
- supernovae, Type I, models of C deflagration in accreting white dwarfs 5-57766
- supernovae, Type I, partially incinerated white dwarfs models 5-40648
- supernovae, Type II, convective models 5-14640
- T Tauri stars, subphotospheric convection zone MHD waves, energy transport to photosphere 5-14598
- thermonuclear flashes in envelopes of accreting hot neutron stars, depend. on accretion rate 5-9788
- thermonuclear nature of stellar energy, history of discovery (Italian) 5-43
- thermonuclear reaction rates, contrib. of long-range correl. to screening by degenerate electrons 5-45910
- turbulence, formula for Shakura-Sunyaev turbulent viscosity parameter 5-40476
- URCA processes, intense mag. field effects 5-52898
- Very Massive Objects, interior dynamic stability, core collapse and black hole form. 5-40604
- WC stars, late evolution, weak s-processes, neutron rich nuclei 5-14638
- white dwarfs, He-rich, diffusion-induced H burning 5-40601
- white dwarfs, magnetic monopole-catalyzed nucleon decay, heating mechanism 5-46050
- X-ray binary stars, tidal evolution time scales for very long orbital periods 5-57802
- zero-metal AGB stars, H and He burning and thresholds for He shell flashes 5-57808
- zero-metal star, intermediate-mass, evolution without thermal instabilities 5-57807
- γ -wave in mag. field, spectral distrib., spin effects, stellar energy loss 5-5373
- C band white dwarfs, $^{12}\text{C}/^{13}\text{C}$ isotopic ratio, spectral obs. and implications 5-35650
- C deflagrating supernovae and solar neighbourhood chem. history 5-63482
- C-O white dwarf evolution, cooling history 5-9722
- C₂ white dwarfs, dredge-up and atm. characts. 5-18798
- CNO opacity bump, resolution of discrepancy 5-14459
- $^{12}\text{C}(\alpha,\gamma)$, stellar He burning, nuclear astrophysics problems 5-35540
- $^A\text{Fe}(t,\text{He})$, $A=54,56,58,25$ MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- He production, screened reaction rates and mean lifetimes 5-63291
- Li creation and destruction in red giant stars, implications of Li abundances in old cluster (NGC 7789) 5-9821
- Li depletion in stars, effects of extra-mixing and pre-main-sequence burning 5-9712
- Li depletion near one solar mass, results of high-resolution spectroscopy of α Centauri 5-35654
- ^7Li destruction, effect of forced convection due to mag. fields in radiative interiors 5-57701
- $^{13}\text{N}(\text{p},\gamma)$ at stellar energies, microscopic potential model anal. 5-52971
- $^{58}\text{Ni}(t,\text{He})$, 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- $^{189}\text{Os}(n,\gamma)$, r- and s-processes in nucleosynthesis models 5-51803

stellar light curves see stellar photometry

stellar magnetism

- see also solar magnetism
- accreting degenerate stars, mag. field strength rel. to ultrahigh-energy γ -ray emission 5-57803
- aligned pulsar magnetosphere models, energetics 5-51679
- λ Andromedae, RS CVn star, mag. field characts. from IR spectral obs. 5-14488
- Ap and Bp stars, atm. Si abundance distrib., evolution, effects of temp. and mag. fields 5-9751
- Ap stars, linear polarization profiles of spectral lines rel. to mag. field geometry (Russian) 5-4779
- Ap stars, mag. field geometry, spectral lines polarisation anal. (Russian) 5-57760
- Ap stars, mag. fields decay with time 5-46077
- Ap stars, rot. periods rel. to mag. braking hypotheses 5-35690
- aperiodic oscillations, nonlinear dynamos, complex generalisation of Lorenz eqns. 5-57711
- atmospheres heating, role of mag. fields 5-18788
- binary stars, late-type, rot. vels. rel. to mag. activity and Ca II H and K emission 5-40594
- black hole accretion disks, effect of mag. field and differential rot. on thermal convection 5-24468
- black holes, mag. fluxes determ. from solns. of Maxwell's eqns. 5-51689
- black holes, numerical models of force-free magnetospheres 5-24467
- α^2 Canum Venaticorum, magnetic Ap star, possible radial gradient in mag. field (Russian) 5-4778
- cataclysmic binary stars, effect of white dwarf mag. field on rotational and orbital evolution 5-35676
- cataclysmic binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
- cataclysmic variable stars, white dwarf mag. moments rel. to secular evolution 5-57755
- chromospheres, mag. field config. 5-18765
- conf., Potsdam (Aug.-Sep. 1983) 5-46270
- conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
- continuum radiation, polarisation in mag. atm., appl. to white dwarfs 5-35526
- controlled winds, bimodal mass and angular momentum loss 5-51616
- convective dynamos, numerical simulation, model and method, mag. field generation 5-4724
- β Coronae Borealis, magnetic Ap star, no radial gradient in mag. field (Russian) 5-4778
- coronal loops and heating 5-18787
- coronal X-ray emission as indicator of mag. activity 5-18782

stellar magnetism continued

- ♂ Draconis, Si star, relation between H γ line vars. and effective mag. field vars. 5-40624
- dwarf novae, emission-line spectra, contrib. due to secondary mag. activity 5-14628
- dwarf stars, effect of Zeeman broadening on rotation and turbulence meas. in F, G and K dwarfs 5-4726
- dynamo, periodic and aperiodic behaviour 5-18785
- dynamo theory, exponential growth of frozen-in field for random inhomogeneous flow 5-40169
- dynamo theory 5-18783
- dynamo waves in star interior, periodic and aperiodic 5-51621
- Lortz dynamo with helical symmetry 5-51490
- dynamos and convection zone dynamics 5-18763
- early-type CP stars, magnetospheric plasma densities and temps. 5-9753
- early-type stars, bipolar mag. regions, implications for spectra 5-40589
- EF Eridani, AM Her star, mag. field model from linear and circular polarimetry 5-46127
- early F-type main-sequence stars, appearance of mag. flux on stellar surfaces 5-46058
- fibril magnetic systems and atm. reduced energy state 5-14522
- fields confinement in field tubes of variable cross section 5-18759
- fields strength rel. to spindown and mass loss 5-18791
- flare stars, coronal magnetic fields anal., quiescent and flare microwave emission obs. 5-18844
- flux tubes in atm. and convection zone 5-14538
- force-free magnetic field in infinite regions of space 5-14458
- G5 type giant stars, rot. braking, role of mag. dynamo, evolutionary calcs. 5-18814
- gamma-ray burst sources, neutron star accretion, role of mag. and rot. axes 5-9951
- Grw +70°8247, white dwarf star, mag. field strength determ. from UV absorpt. spectrum 5-9737
- H 0139-68, AM Herculis star, mag. field determ. from spectrophotometric obs. 5-46112
- HD 32633, Ap star, mag. field vars. and improved rot. period (*French*) 5-9755
- Herbig Ae/Be stars, polarisation and circumstellar shell mag. fields anal. (*Russian*) 5-57759
- AM Herculis, spectroscopic obs. rel. to mag. field geometry 5-46123
- AM Herculis binary stars, mag. dissipation in convective secondary rel. to spin evolution of white dwarf 5-14690
- AM Herculis stars, mass transfer in strongly magnetic binaries 5-14692
- hot stars, mag. field determ. from radiation polarisation due to Faraday effect 5-9632
- hot stars, rotating magnetic wind model 5-9719
- HR 1099, RS CVn star, mag. field strength in sub-milliarcsecond radio source 5-9804
- HR 5110, RS CVn star, Zeeman effect obs. 5-14701
- late type stars, mag. fields detect. 5-14488
- late-type dwarf stars, rot.-activity correl. 5-18811
- late-type giants, atm. mag. fields, effect on mass loss 5-18815
- late-type giants, shell SiO masers, linear polarisation and mag. fields 5-35518
- late-type giants, spindown and mag. winds 5-18816
- late-type stars, chromospheres and transition regions, role of mag. fields 5-18786
- late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
- late-type stars, coronal static loops and activity 5-18810
- late-type stars, coronal-chromospheric emission as indicators of mag. struct. 5-14556
- late-type stars, heating of photosphere mag. flux tubes by MHD waves from convection zone 5-18790
- late-type stars, longitudinal magnetic fields from Coramag obs. 5-24422
- late-type stars, magnetic fields, characts. and theory 5-14601
- late-type stars, models of mag. starspots 5-14565
- late-type stars with Ca II emission, Zeeman effect obs. 5-14701
- linear magnetic dynamo theory, differential rot. rel. to solar-stellar cycle mag. parity 5-40473
- linear magnetic dynamos in rotating spheres, north-south hemispheric parity selection mechanism 5-35523
- low-mass close binaries, evolution, role of gravit. waves and mag. stellar wind 5-29987
- lower main-sequence stars, nonlinear dynamo models for rot. rate-activity cycle relation 5-57717
- LSI +61°303, radio star, field strength determ. 5-14779
- RU Lupi, T Tauri star, magnetically driven wind model 5-4736
- β Lyrae, mag. field anal., spectral obs. (*Russian*) 5-57806
- M-type dwarf stars, mag. flux and fractional convection zone depth 5-18808
- magnetic buoyancy and escape of mag. fields from stars, theory 5-4714
- lower main sequence, rot.-mag. activity relation from chromospheric emission anal. 5-14636
- mean-field dynamo with cubic non-linearity 5-51476
- microwave radiation from magnetic stars 5-24415
- middle main-sequence magnetic stars, effects of mol. weight gradients on struct. 5-4773
- millisecond pulsars, spin-down rates, mag. fields, and form. process 5-51680
- molecular weight gradient battery mechanism 5-18784
- V474 Monocerotis, magnetic field determ. for S Scuti star 5-35708
- near field concept and simple nonlinear recursions 5-51477
- neutrinos anisotropic emission role of mag. field 5-52898
- neutron star, gamma-ray burst due to relativistic electrons injection into strong mag. field 5-18944
- neutron stars, accreting matter-magnetopause interaction 5-9784
- neutron stars, age and mag. field strength rel. to generation of gamma-ray bursts 5-57915
- neutron stars, effect of cyclotron absorpt. in mag. field on critical luminosity 5-9782
- neutron stars, effect of mag. field on two-dimensional low-luminosity accretion 5-51688
- neutron stars, H $_2^+$ quadrupole moment tensor, mag. field effect 5-29830
- neutron stars, influence of mag. field on equilibrium figure and gravit. radiation 5-9787
- neutron stars, mag. field decay rel. to form. of binary and millisecond radio pulsars 5-51681
- neutron stars, relativistic electron transport in quantising mag. field 5-51485

stellar magnetism continued

- O-type stars with similar photospheres and different mantles, effects of mag. fields 5-57724
- U Orionis, OH-IR star, interaction between stellar mag. field and OH maser envelope 5-46090
- oscillations eigenfrequencies, influence of rot. and mag. 5-18779
- photospheres magnetic fields, theory 5-14551
- potential and nonpotential mag. fields, combined effect on equilib. in stellar atmospheres 5-14561
- pre-main sequence stellar activity 5-51631
- pre-main-sequence stars (T Tauri stars), Alfvén wave model for stellar winds 5-4735
- protostars, mag. braking and ang. momenta 5-18793
- protostars, numerical calcs. for 3-D models of rotating mag. gas clouds 5-14568
- PSR 0809+74, mag. field struct. from pulse timing and pulse profile obs. 5-14651
- PSR 1937+214, millisecond pulsar, post-Newtonian effects 5-18852
- pulsar, thermal X-ray emission, heating mechanism 5-63365
- pulsar magnetospheres, anisotropic Compton effect for relativistic and nonrelativistic electrons 5-18639
- pulsars, mag. axis orientation rel. to rot. axis, evolution (*Russian*) 5-35736
- pulsars, magnetic-field decay and pulsar cooling 5-14650
- pulsars, magnetospheres, γ -ray propag. in strong mag. fields 5-9780
- pulsars, relation between mag. dipole moment and unpulsed radio emission 5-46109
- pulsars, spin-down, role of elec. current along magnetosphere field lines 5-9779
- pulsars braking index diagnostics, mag. field alignment and counteralignment, and slowing-down noise 5-51682
- pulsars struct. of magnetically ordered jets 5-14649
- radiative stellar interiors, mag. fields rel. to forced convection and ^7Li abundance 5-57701
- radiative stellar interiors, thermal shadows and forced convection due to mag. fields 5-57700
- rapidly oscillating Ap stars, overstable magnetic convection model 5-40610
- red dwarf stellar activity rel. to solar activity (*Rumanian*) 5-63315
- red giants, extended chromospheres heating and mag. topology 5-18813
- secondary α -effect in the nearly symmetric dynamo 5-51480
- self-gravitating configurations with magnetic fields 5-40477
- star-type stars, fields and ang. momentum loss 5-18792
- spherical mean-field dynamo models with mode coupling 5-51478
- stationary magnetic dynamo, effect of closed boundary conditions 5-4715
- sunlike stars, magnetic activity and rotation 5-35645
- T Tauri, mag. field determ. from linear polarisation spectrum (*Russian*) 5-18806
- theory of magnetic activity, review 5-51614
- theory of magnetic stars 5-51651
- torsional Alfvén waves in flux tube, finite amplitude effects 5-18643
- weak field effects on stellar oscillations 5-51615
- white dwarf accretion from nondegenerate star, influence of mag. dipole orientation 5-57788
- X-ray binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
- X-ray burst sources, effects of superstrong mag. field on form. of radiation-driven winds 5-14674
- X-ray loops magnetically confined, EM coupling 5-18789
- young solar-type stars, surface mag. active regions distrib. 5-18807
- Fe core collapse, effects of rot. and mag. fields 5-46045
- H I spectra, unified theory calcs. of Stark-broadened line profiles in presence of mag. field 5-9583
- He-weak stars, relation between mag. fields and 5200 absorpt. feature 5-9754

stellar mass

- Abell 78, planetary nebula, central star, colour temp. and mass from IUE obs. 5-9726
- abnormal neutron stars with abnormal protons 5-63370
- activity cycles rel. to mass 5-14635
- Algol-type binary stars, masses of main-sequence components rel. to blue straggler problem 5-35756
- DV Aquarii, eclipsing binary star, masses and radii from photometric obs. 5-63392
- Σ Aquarii, triple star, orbit characts. and masses 5-29990
- V1343 Aquilae (SS 433), mass constraints from theoretical interpretation of nutational effects 5-63329
- V1343 Aquilae (SS 433), massive eclipsing binary, mass ratio and nature of relativistic object 5-18842
- V1343 Aquilae (SS 433) system, masses from geometrical model 5-4772
- TT Aurigae, B-type interacting binary, mass ratio from simultaneous differential photometry 5-14694
- TT Aurigae, early-type eclipsing binary star, light curve anal. and masses 5-14689
- ZZ Aurigae, eclipsing binary, system config. and mass ratio 5-51695
- ϵ Aurigae, secondary model involving close binary in disk, mass and luminosity characts. 5-57727
- blue stragglers, orbital period, vel. amplitude and mass distrib. from binary evolution model 5-24418
- α Bootis (Arcturus), mass determ. from near value of surface gravity 5-46061
- AC Cancri, cataclysmic variable star, spectroscopic study and mass determ. 5-40612
- S Cancri, semidetached Algol type star, components mass, radii and orbit characts. 5-35740
- AH Cancri, W UMa star, elements, photometric and spectral anal. 5-46119
- Canis Major RI association, initial mass function and compact radio-sources search (*Russian*) 5-57818
- ι Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
- V348 Carinae, massive near-contact binary system in IC 2581, orbital elements and masses 5-57801
- TV Cassiopeiae, Algol-type binary, masses, radii and absolute magnitudes 5-14671
- TV Cassiopeiae, semidetached binary system, initial parameters determ. 5-51701
- V757 Centauri, W UMa star, elements, photometric and spectral anal. 5-46119

stellar mass continued

- EG Cephei, almost contact binary star, photometric elements and theoretical mass determ. 5-63380
- XZ Cephei, early-type eclipsing binary star, light curve anal. and masses 5-14689
- ER Cephei, W UMa star, elements, photometric and spectral anal. 5-46119
- Cepheid variable stars, observational determ. of pulsation modes and photometric masses 5-35682
- CG 30-IRS 4, IR source in cometary globule, bolometric luminosity, mass and radius 5-9847
- classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
- cold Bose star, gravitational stability, black hole prod., axion dominated universe 5-29946
- RW Comae Berenices, W UMa star, mass ratio and radial rel., spectral obs. 5-51694
- coronal energy balance, effects of mass and radius 5-40590
- V380 Cygni, B-type eclipsing binary, orbit and physical dimensions from spectroscopic obs. 5-35758
- CH Cygni, binary symbiotic star, model and cool component characts. (*Russian*) 5-35727
- V1143 Cygni, eclipsing binary star, simultaneous light and vel. curves soln. 5-35757
- CI Cygni, eclipsing symbiotic star, masses and radii from photometric and spectroscopic obs. 5-18828
- Cygnus X-1 (HDE 226868), mass and radius of visible component 5-18878
- Cygnus X-3, neutron star X-ray emission characts. and mass estimation 5-24469
- TW Draconis, eclipsing binary, mass of third component from anal. of light time effect 5-14691
- dwarf novae, orbital and mass characts., AAVSO light curves anal. 5-63348
- early-type stars, effective temp., bolometric correction and mass calibration 5-29944
- early-type stars in galactic halo, masses determ. from UV reson. line profiles 5-9734
- eclipsing binary stars, revised masses and luminosities for six objects 5-51706
- AS Eridani, Algol-type binary, simultaneous light and vel. curves soln. 5-35757
- first generation stars formation, mass range estimate 5-40701
- globular cluster X-ray binaries, luminosities, effects of secondary mass 5-9809
- HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
- HD 208496 (HR 8369), double-lined eclipsing binary star, masses and radii from radial vel. meas. 5-40665
- HD 63099, spectroscopic binary WR star, orbit and mass characts., spectral obs. 5-35720
- HD 68874, spectroscopic binary star, mass function rel. to triple star model 5-46126
- u Herculis, orbit characts., mass ratio and primary variability nature 5-30002
- Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
- AM Herculis binary stars, white dwarf mass rel. to spin evolution 5-14690
- TW Horologii, young disc C star, mass at beginning of AGB phase from photometric behaviour 5-14616
- HR 7551, early-type eclipsing binary star, orbit and masses from spectroscopic obs. 5-9801
- Hyades lower main sequence, rot. rate correl. with mass 5-35666
- initial mass function, determ. for massive stars in Galaxy and Magellanic Clouds 5-29938
- initial mass function for galactic disc and halo, determ. from metal abundance distrib. towards North Galactic Pole 5-18775
- initial mass function in nearby galaxies, implications of Wolf-Rayet star obs. 5-63350
- initial mass function of massive stars 5-14570
- initial mass limit for neutron star and black holes form. 5-63294
- in irregular galaxies, star formation histories and initial mass function 5-30038
- late-type dwarfs, Ca II emission var. with mass 5-18812
- late-type stars, relation between masses and temps. of mag. starspots 5-14565
- XY Leonis, W UMa star, masses and radial vel. anal., visible spectral obs. 5-46113
- α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
- LMC X-3, optical light curves calc. rel. to mass and nature of X-ray source 5-24485
- RR Lyrae stars in globular cluster M15, mass and luminosity rel. to cluster age 5-9817
- RR Lyrae stars in globular clusters, period-luminosity relation and masses 5-29958
- M11, open cluster, evidence for mass segregation 5-30005
- main-sequence stars, mass-spectrum relation from eclipsing and visual binary systems 5-18781
- massive stars in Galaxy and Magellanic Clouds, formation rate, initial mass function and evolution 5-35668
- massive stars with mass loss, mass-luminosity law 5-4725
- Monoceros R1 and R2 associations, initial mass function and compact radioresources search (*Russian*) 5-57818
- Nemesis-Sun system, companion mass and perihelion distance 5-14493
- neutron stars, mass upper bound determ. 5-14658
- NGC 6946, H II complex-C initial mass function 5-63476
- novae, ejected shell masses rel. to contrib. to galactic chemical evolution 5-46084
- O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
- OB association, stellar mass upper limit, cosmic rays and cosmic abundances implications 5-18499
- 70 Ophiuchi, visual binary, orbital motion and masses, visible and IR spectral obs. 5-46129
- U Pegasi, W UMa star, components masses and radii 5-29998
- AI Phoenixis, evolved eclipsing binary, masses and radii from light curves anal. 5-9795
- pion condensed nuclear matter in stars 5-57765
- planetary nebulae massive nuclei 5-9839

stellar mass continued

- Population II Cepheids, general characts. review 5-35723
- present-day mass function in M31, M33 and Galaxy, implications for supernova rate and number of supernova remnants 5-35729
- protostars, mass spectrum and ang. momentum from 3-D models of rotating mag. gas clouds 5-14568
- PSR 1937-214, rotating neutron star structure of msec pulsar 5-9778
- R136a, optical light distrib. and props. 5-18817
- R31, massive O+W-R binary star in SMC, masses and orbital elements from spectroscopic obs. 5-35726
- red supergiants, periods, amplitudes, luminosities and masses determ. 5-57738
- red variables of large amplitude in Magellanic Clouds, mass ranges 5-51674
- RWT 152, O5 star, mass determ. from detect. of assoc. planetary nebula 5-9735
- HM Sagittae, symbiotic star, masses of bipolar flow and central object 5-14615
- WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, radial vels. and masses 5-9748
- μ Sagittarii, eclipsing binary, hot companion mass and orbit anal. 5-51690
- Scorpius OB2 association, masses of H II regions exciting stars from centimetre-wave obs. 5-9825
- VY Scltoris, dwarf nova, orbit characts. and white dwarf mass, spectral obs. 5-35722
- spectroscopic binaries, ang. momentum-mass relation 5-35746
- star formation mass function, effect on Fe nucleosynthesis rate due to Type I supernovae 5-24460
- Type II supernovae in giant H II regions, progenitors masses 5-18847
- ultracompact binaries, secondary stars, chem. comp. effect on min. main sequence mass 5-14665
- UX Ursae Majoris, white dwarf mass determ. and orbital motion anal., spectral obs. 5-46076
- Very Massive Objects, interior dynamic stability, core collapse and black hole form. 5-40604
- AX Virginis, eclipsing binary, system config. and mass ratio 5-51695
- white dwarfs, limiting mass in relation to natural constants 5-40599
- Wolf-Rayet stars, initial masses and evolutionary origins 5-51642
- Wolf-Rayet stars, spectroscopic binaries, mass determ. 5-35745
- Wolf-Rayet stars in open clusters and associations, mass-absolute magnitude relation rel. to evolution 5-24438
- X-ray bursters, luminosities, mass and distrib. (*Japanese*) 5-63382
- X-ray sources in globular cluster, mass distrib. from precise positions 5-9955
- young stars in extended W51 complex, high-resolution far-IR obs. rel. to deficiency of low-mass stars 5-57820
- zero-metal AGB stars, core mass and CNO abundance thresholds for He shell flashes 5-57808
- He stars, influence of H-rich envelope on critical mass 5-14567

stellar models

- A to G-type stars, model atmospheres compared with observed spectral energy, distrib. 5-24433
- Abell 41, planetary nebula central star, primary model atm. anal. 5-40600
- abnormal neutron stars with abnormal protons 5-63370
- accretion disks in dwarf novae, time-dependent models 5-35681
- affine model, mechanics 5-35642
- AGK3-00965, central star to planetary nebula NGC 2346, light curve model 5-57834
- aligned pulsar magnetosphere models, energetics 5-51679
- alpha model accretion discs, vertical struct. and stability 5-4721
- antiflare stars, light curve anal. dust layer effects 5-9729
- V1343 Aquilae (SS 433), beam model for bizarre gamma-ray spectrum 5-14619
- V1343 Aquilae (SS 433), black hole accretion disk model, light curve anal. (*Russian*) 5-57758
- V1343 Aquilae (SS 433), companion critical Roche volume var. and X-ray var. 5-46075
- V1343 Aquilae (SS 433), massive eclipsing binary characts. from light curve anal. 5-18842
- V1343 Aquilae (SS 433), spectroscopic variations, interpretation 5-57763
- V1343 Aquilae (SS 433) system, geometrical model 5-4772
- ϵ Aurigae, 500K secondary nature and IR obs. during 1982-4 eclipse 5-29989
- TT Aurigae, B-type interacting binary, semi-detached model from simultaneous differential photometry 5-14694
- TT Aurigae, early-type eclipsing binary, post-mass-transfer model 5-14689
- AB Aurigae, Herbig Ae star, chromosphere models for presence of Si^{3+} and C^{3+} in stellar wind 5-35653
- ϵ Aurigae, nature and models 5-24484
- ϵ Aurigae, secondary model involving close binary in disk, mass and luminosity characts. 5-57727
- B-type stars, rot. models and photometry 5-29940
- binary fluid stars, equilibrium sequences 5-40670
- binary stars, accurate integration for Roche model 5-24479
- VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
- η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
- cataclysmic binary stars, H-deficient, stellar models rel. to min. orbital period 5-40620
- cataclysmic variable stars, white dwarf wind model for UV reson. line emission 5-57756
- cataclysmic variables, uniform- α model accretion disks, outburst props. and flow evolution 5-35715
- XZ Cephei, early-type eclipsing binary, post-mass-transfer models 5-14689
- Cepheid models, role of metal opacity 5-14456
- 2CG 195+04 (Geminga), very close neutron star binary model 5-18947
- classical Cepheids with periods longer than 50 days, theoretical models 5-4745
- collapse and formation of stars 5-57712
- FK Comae Berenices, radial vel. var., implications for models 5-14605
- contact binary stars, observed props. rel. to theoretical models 5-51709
- convective dynamos, numerical simulation, model and method, mag. field generation 5-4724
- core He flash, 2-D and 3-D hydrodynamic phase simulations 5-63288
- CH Cygni, binary symbiotic star, model and cool component characts. (*Russian*) 5-35727

stellar models continued

- 32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (*Chinese*) 5-14687
 P Cygni, expanding atm. model and mass loss, spectral anal. 5-51646
 V729 Cygni, Of binary, H α emission profile, accretionary model 5-57741
 CH Cygni, symbiotic star, spectral characts., comp. and binary model 5-29959
 Cygnus OB2 No.5, variable radioemission origin, constraints on mass loss models 5-51648
 Cygnus X-2, neutron star model and distance determ. from reddening anal. 5-18868
 Cygnus X-3, monoenergetic 10^{17} eV proton accelerator model rel. to gamma-ray emission 5-18877
 Cygnus X-3, neutron star X-ray emission characts. and mass estimation 5-24469
 DA white dwarfs, search for radial pulsations, implications for models 5-51625
 38 Draconis, Hg-Mn star, line-blanketed model atmosphere rel. to element abundance anal. 5-46080
 AG Draconis, symbiotic star, IUE spectra anal., binary model involving mass transfer 5-14606
 dwarf novae, instability in red star in semi-detached binary system 5-46093
 dynamic s-process neutron capture nucleosynthesis, parametric study 5-51805
 dynamo, periodic and aperiodic behaviour 5-18785
 dynamo theory 5-18783
 dynamo waves in star interior, periodic and aperiodic 5-51621
 early-type stars, outer atm. mag. field modelling and spectra 5-40589
 early-type stars, recomb. stellar wind model for stellar coronae 5-14587
 early-type stars, rot. vel., UV and visible spectra anal. 5-57702
 electron capture supernovae, one-zone collapse calc. 5-46104
 Feige 24, wind-flare emission from red dwarf, accretion onto DAZ1 white dwarf 5-57716
 G5 type giant stars, rot. braking, role of mag. dynamo, evolutionary calcs. 5-18814
 gamma-ray burst model involving explosion near neutron star surface 5-18948
 gamma-ray burst sources, mechanism involving planetesimals form. in neutron star accretion disc 5-9949
 gamma-ray burst sources, model involving accreting neutron stars in binary systems 5-9941
 gamma-ray burst sources, model involving neutron star accretion and thermonuclear runaway 5-9946
 gamma-ray burst sources, neutron star accretion model 5-9948
 gamma-ray burst sources, single neutron star magnetosphere models 5-51792
 gas-eclipsed binaries, light curve calcs. 5-51696
 giant star in globular cluster 47 Tuc., comp. and model atm. anal., spectral obs. 5-51628
 AM Herculis, hard X-ray spectrum models, implications for accretion rate 5-40659
 v Herculis, Hg-Mn star, line-blanketed model atmosphere rel. to element abundance anal. 5-46080
 V652 Herculis (BD+13°3224) extreme He star, evolutionary status 5-4775
 HZ Herculis (Hercules X-1), accretion disk oscill. model 5-35754
 AM Herculis stars, comparison of X-ray obs. with theoretical models 5-35742
 highly compact binary stars in globular clusters, evolutionary paths 5-9790
 hot evolved stars, nonradial instability strips based on C and O partial ionisation 5-4728
 hot stars, rotating magnetic wind model 5-9719
 hot stars, use of model atmosphere method to determine effective temp. and gravity 5-9714
 HR 1099 (V711 Tau), radio burst synchrotron model 5-57791
 HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
 HR 9070, Be star, rapid spectral var., pulsation model 5-14618
 Hyades late-type dwarfs, Li abundance rel. to temp., implications for models 5-14583
 IRC+10216 (CW Leonis), circumstellar envelope model rel. to thermal and maser mol. lines 5-46230
 AR Lacertae, RS CVn star, coronal and chromospheric struct. and obs. 5-18880
 AR Lacertae, RS CVn star, semi-detached model and mass transfer rate 5-18876
 late-type giants, spindown and mag. winds 5-18816
 late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
 late-type stars, coronal static loops and activity 5-18810
 late-type stars, heating of photosphere mag. flux tubes by MHD waves from convection zone 5-18790
 limb darkening of classical stars, two-parameter representations (*Russian*) 5-14571
 linear oscillations of differentially rotating self-gravitating cylinders 5-63295
 low-gravity yellow supergiants, pulsation periods and critical freq. 5-35651
 RU Lupi, T Tauri star, model of stellar wind 5-4736
 RR Lyrae stars, convection effects on limiting amplitude behaviour 5-29957
 magnetic neutron stars, accretion disk dynamics (*Chinese*) 5-14659
 magnetic starspots in late-type stars, models 5-14565
 magnetorotational Fe core collapse 5-46045
 massive stars with mass loss, main sequence evolution 5-4725
 millisecond pulsar, form. model involving neutron star and white dwarf coalescence 5-9781
 molecular weight gradient battery mechanism for stellar mag. fields 5-18784
 neutron star, gamma-ray bursts, jet and fireball model 5-9950
 neutron star atmosphere models and gamma-ray bursts 5-9786
 neutron star X-ray bursts nuclear flash model 5-63369
 neutron stars, accretion and gamma-rays generation 5-51687
 neutron stars, envelope thermal structure, analytical models 5-63366
 neutron stars, mass upper bound determ. 5-14658
 neutron stars, nonstationary accretion from accretion disc, constraints and consequences 5-9783
 neutron stars, rapidly rotating relativistic stars 5-18855
 neutron stars, relativistic struct. 5-24414

stellar models continued

- NGC 4361, 1535, planetary nebulae, nuclei, model atmospheres rel. to nebular ionisation 5-51739
 nonradial pulsations, thermal response of spherical stellar envelopes 5-46046
 OB stars, winds parameters rel. to stars luminosities and temps., UBV spectra anal. 5-9711
 α Orionis, extended chromosphere models, spectra and wind 5-18821
 pion condensed nuclear matter in stars 5-57765
 planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
 planetary nebulae, numerical models of evolution 5-51737
 polytropic stars, third order perturbation, theory for uniform or differential rotation 5-35641
 PSR 1937+214, radio emission model of msec pulsar 5-63361
 pulsar, thermal X-ray emission, heating mechanism 5-63365
 pulsar magnetosphere, aligned rotator model, comparison to Crab pulsar 5-57773
 pulsars, magnetospheric model, electron-positron pair production effects 5-63359
 pulsations modelling, use of iterative theory 5-14478
 pulse resonance in giant star models 5-9716
 ζ Puppis, supergiant Of star, IRAS spectra and X-ray data, implications for corona-wind models 5-51647
 quark—abnormal neutron stars 5-63371
 radiation mechanisms from quasar like objects, supermassive black hole models 5-57912
 recurrent X-ray transients, exploratory eccentric orbit 'Roche lobe' overflow model 5-35761
 red giant stars with neutron star cores, possible existence of objects with low neutrino luminosity 5-24432
 reflection model for close binaries with equal components 5-14670
 relativistic structures, field eqns. and exact solns. 5-24414
 Roche harmonics for tidally-distorted stellar models 5-24475
 rotating stellar cores, collapse to equilib. between white dwarf and neutron star densities 5-46044
 HM Sagittae, white dwarf evolution model (1975-82) and spectral characts. 5-40613
 Scorpius X-1, circumsourc accreting material struct., X-ray spectra 5-14667
 self-gravitating configurations with magnetic fields 5-40477
 self-gravitating polytropic binaries, equilib. sequences 5-40669
 semi-detached binary systems, instability in red component 5-46093
 SMC X-1, X-ray var. model 5-18864
 stratified atmospheres, penetrative cellular convection 5-18776
 structure stability in non-equilib. thermodynamics for stars with PPI reactions and mass loss (*Chinese*) 5-14572
 Sun, interior model with neutrally stable core 5-18762
 superdense neutron star matter phase transition, quark linear-potential model 5-15390
 supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
 supernovae, ejected mass 5-14646
 supernovae, Type I, models of C deflagration in accreting white dwarfs 5-57766
 supernovae, Type I, partially incinerated white dwarfs models 5-40648
 symbiotic stars, binary star model for radio emission 5-46069
 T Tauri, geometrical models of circumstellar envelope rel. to linear polarisation and mag. field strength (*Russian*) 5-18806
 4U 1820-30, X-ray burster in NGC 6624, precessing accretion disk model for 176-day period 5-14677
 ultracompact binaries, secondary stars, evolutionary models and nature 5-14665
 Very Massive Objects, evolution and struct. models 5-40604
 white dwarf accretion from nondegenerate star, influence of mag. dipole orientation 5-57788
 white dwarfs, convective model atmospheres in cool stars 5-24425
 white dwarfs, H α line profiles from LTE model atmospheres rel. to rot. vels. 5-35669
 X-ray bursting neutron stars, atm. models and spectra 5-63367
 C₂ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798
¹⁸⁹Os(n, γ), r- and s-processes in nucleosynthesis models 5-51803
- stellar motion**
 A0 stars, space motion vectors rel. to membership of stellar moving groups 5-24430
 2 A 0311-227 (EF Eridani), AM Herculis star, radial vels. from emission line profiles 5-46125
 A 0538-66, periodic X-ray transient, radial vel. curve from optical spectra 5-46124
 3A 0729+103, identification with intermediate polar, spin and orbital periods 5-4774
 ADS 10075, orbital elements of visual binary (*French*) 5-4797
 ADS 10235, visual binary revised orbital elements (*French*) 5-4800
 apparent annual motion, quadratic relativistic corrections for obs. from Earth's surface 5-45902
 Σ Aquarii, triple star, orbit characts. and masses 5-29990
 V1343 Aquilae (SS 433), relativistic radial velocities, nutation like effects 5-57764
 TT Arietis, nova-like binary star, radial vel. curve during brightness decrease 5-9772
 SS Arietis, W Ura-type star, period vars, from photometric obs. 5-63381
 astrometric reference stars, dependences determ. for catalogue improvement and future perturbation studies 5-51539
 ϵ Aurigae, short-term radial vel. vars. in metallic lines and H α (*Chinese*) 5-35766
 Be stars in binary systems, orbital characts. 5-35674
 Be/neutron star binaries, relation between orbital period and neutron star spin period 5-35759
 binary stars, influence of variable tidal lag on orbital evolution 5-24271
 binary stars, late-type, relation between orbital period and Ca II H and K emission 5-40594
 binary stars, obs. by speckle interferometry at Pic du Midi 2-metre telescope (*French*) 5-46122
 binary stars, stability during collisions with third star 5-9810
 binary stars, visual and spectroscopic, orbital elements testing (*Russian*) 5-40597
 blue horizontal branch field stars, radial vels. 5-51633

stellar motion continued

- blue stragglers, orbital period, vel. amplitude and mass distrib. from binary evolution model 5-24418
 bound systems, form. and dynamical evolution 5-35775
 BR 52, LMC WR star, radial vel. and spectral characts. 5-63347
 Y Camelopardalis, non-radial pulsator in eclipsing binary system, photometric anal. of orbital and pulsation periods 5-9799
 T Camelopardalis, S-type star, correction of spuriously large proper motion 5-18826
 AC Cancri, cataclysmic variable star, spectroscopic study and mass determ. 5-40612
 S Cancri, semidetached Algol type star, components mass, radii and orbit characts. 5-35740
 R Canis Majoris, Algol-type binary, orbital period study from photoelectric obs. 5-35764
 V348 Carinae, massive near-contact binary system in IC 2581, orbital elements and masses 5-57801
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 AE Cassiopeiae, eclipsing binary, orbital period and photometric elements from photoelectric UBV light curves 5-35752
 V364 Cassiopeiae, eclipsing binary, orbital period and photometric elements anal. 5-51698
 V364 Cassiopeiae, eclipsing binary, photoelectric minima and corrected orbital period from UBV photometry 5-18875
 MM Cassiopeiae, eclipsing binary, photoelectric minima and light curves from UBV photometry 5-18875
 cataclysmic binaries, orbital period gap problem 5-24472
 cataclysmic binaries containing mag. white dwarfs, rotational and orbital evolution 5-35676
 cataclysmic binary stars, H-deficient, stellar models rel. to min. orbital period 5-40620
 V758 Centauri, W UMa star, period var. and UBV obs. 5-29991
 XX Cephei, eclipsing binary star, anal. of periodic term in light elements 5-9806
 EK Cephei, eclipsing binary star, photometric elements and apsidal motion 5-18871
 VW Cephei, W UMa star, photoelectric light curves and elements 5-46117
 5 Ceti (=HR 14), long-period contact binary, orbital period from photometric obs. (1981 to 1984) 5-14681
 close binary stars, dynamical problems of orbital periods and rectilinear libration points (*Chinese*) 5-35765
 clusters, velocity and mass distributions, role of collisionless relaxation processes 5-57602
 RW Comae Berenices, W UMa star, mass ratio and radial rel., spectral obs. 5-51694
 RZ Comae Berenices, W UMa star, photoelectric obs. and times of minima 5-46121
 FK Comae Berenices, radial vel. var., implications for models 5-14605
 β Coronae Borealis, binary nature of magnetic star 5-51702
 α Coronae Borealis, visual binary, orbital elements, spectral and photometric obs. 5-51691
 CPD-48°1577, cataclysmic variable, UBV photometry rel. to orbital period and optical flickering 5-29974
 V726 Cygni, Algol type star, period var., linear soln. 5-40667
 V380 Cygni, B-type eclipsing binary, orbit and physical dimensions from spectroscopic obs. 5-35758
 SU Cygni, binary classical Cepheid, radial vel., spectroscopic orbit, and dimensions (*French*) 5-46079
 X Cygni, classical Cepheid, radial vel. rel. to duplicity and atmospheric vel. struct. 5-4741
 V1143 Cygni, eccentric orbit eclipsing binary elements determ. from iterative method of light curve anal. 5-24486
 32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (*Chinese*) 5-14687
 V1143 Cygni, eclipsing binary star, simultaneous light and vel. curves soln. 5-35757
 CI Cygni, eclipsing symbiotic star, radial vel. of emission lines 5-18828
 V444 Cygni, eclipsing Wolf-Rayet star, photoelectric obs. rel. to period increase and mass loss by W-R star (*Russian*) 5-18840
 SS Cygni, orbital characts., time-resolved spectroscopy 5-57733
 CH Cygni, symbiotic star, radial vel. anal. 5-57737
 V1668 Cygni (Nova Cygni 1978), periodic light vars. obs. rel. to orbital period 5-63322
 Cygnus X-1 (HDE 226868), radial vel. of emission and absorpt. lines 5-9811
 determ. for logarithmic galactic potential 5-9815
 in disk galaxies, stellar and gas kinematics obs. 5-63456
 distribution functions for spherical galaxies 5-4814
 BF Draconis, double-lined eclipsing binary, spectroscopic orbit (*French*) 5-57793
 TW Draconis, eclipsing binary, light time effect in photoelectric minima rel. to triple star model 5-14691
 dwarf novae, orbital and mass characts., AAVSO light curves anal. 5-63348
 dynamical evolution of rotating star clusters, contraction of stellar component at inelastic-collision stage 5-24490
 dynamical rules for barred spiral galaxies, numerical integration of 2-D orbits 5-46194
 dynamics, encounter probability and multiplicity in plane gravitating medium 5-46132
 dynamics, equipartition and mass segregation in 1-dimensional gravit. systems 5-9813
 dynamics, families of periodic orbits in quartic potential 5-35774
 dynamics, response density of irregular orbits in barred potentials 5-24489
 dynamics, unified N-body and statistical treatment, hybrid code 5-18652
 dynamics and model galaxies construction, Schwarzschild's method 5-63465
 dynamics in barred galaxies 5-30042
 dynamics of barred galaxies, validity of simple two-dimensional bar models 5-14764
 dynamics of elliptical galaxies, appl. of kinematic data to triaxiality tests 5-51771
 dynamics of galactic disks, hydrodynamic eqns. for disk of stars 5-24534
 dynamics of globular clusters, core collapse and form. of X-ray sources 5-24494
 dynamics of globular clusters, homologous evolution after core collapse 5-40674
 dynamics of nucleus of M31, determ. from projected geometrical props. 5-63459

stellar motion continued

- dynamics of spiral galaxies, theoretical rel. dispersions of disk stars 5-30047
 early-type stars, vel.-age relation 5-57708
 eclipsing binary stars, separation and orbital period rel. to O'Connell effect in light curves 5-24480
 AS Eridani, Algol-type binary, simultaneous light and vel. curves soln. 5-35757
 RU Eridani, spectroscopic study of noncontact close binary 5-40671
 F-type stars, luminosities, space motions and metallicities rel. to photometric obs. 5-46047
 faint stars, trigonometric parallaxes, relative proper motions and photoelectric photometry 5-51608
 'Fick' radial-velocity standard stars, zero-point determ. 5-63300
 G208-44, unseen companion detected astrometrically 5-4805
 galactic velocity dispersion, distrib. model (*Chinese*) 5-18883
 gas-eclipsed variables, light curve modelling and orbital elements (*Russian*) 5-4813
 IR Geminorum, new SU UMa star, radial vel. curve as evidence for massive white dwarf 5-14611
 globular cluster binaries, orbital evolution 5-51692
 globular cluster cores, black holes effects on cluster dynamics and light profiles 5-9823
 globular clusters, evolution after gravothermal catastrophe (*Japanese*) 5-30009
 globular star clusters, unified N-body and statistical treatment of dynamics 5-18881
 gravitational N-body problem and the validity of concepts of the gas model 5-35778
 32 Gygni, radial vel. determ. of supergiant component, visible spectral obs. (*Chinese*) 5-4796
 H 2252-035 (AO Piscium), intermediate polar, UBV, photometry rel. to orbital period vars. 5-63378
 HD 12308, radial vel. determ. 5-29955
 HD 193793, WC+O line vel. analysis, orbit unconfirmed 5-9745
 HD 208496 (HR 8369), bright eclipsing binary star, orbital period and light curve from uvby photometry 5-30000
 HD 208496 (HR 8369), double-lined eclipsing binary star, spectral types and radial vel. meas. 5-40665
 HD 222018, giant spectroscopic binary, radial vel. and orbit 5-14695
 HD 36705, radial vel. vars. in Ca II emission star 5-4760
 HD 63099, spectroscopic binary WR star, orbit and mass characts., spectral obs. 5-35720
 HD 91816, new BY Draconis star and double-lined spectroscopic binary, photometric and spectroscopic obs. 5-24442
 HD 97950, in core of massive galactic H II region NGC 3603, periodic radial vel. vars. in W-R component 5-29956
 HDE 245770, orbital anal., spectral obs. (*Russian*) 5-57805
 heliocentric motion, perspective effects and special relativistic treatment 5-57580
 Herbig Ae/Be stars, line profiles and radial vel. 5-4755
 AH Herculis, dwarf nova, orbital period determ. and flickering characts. 5-35721
 DI Herculis, eclipsing binary, orbital motion used to test gravit. theories 5-57792
 u Herculis, orbit characts., mass ratio and primary variability nature 5-30002
 Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
 high-velocity stars, search for relativistic companions 5-24473
 highly compact binaries in globular clusters, collisions with field stars and orbital characts. 5-9791
 highly compact binary stars in globular clusters encounters with field stars 5-9790
 HR 1105, spectroscopic binary orbit from photoelectric radial vel. 5-35768
 HR 1878, spectroscopic binary star, orbital elements from photoelectric radial vel. 5-30001
 HR 4550 (Groombridge 1830), 1974-84 radial vel. anal. 5-14696
 HR 4668, spectroscopic binary, orbital characts. 5-14680
 HR 7551, early-type eclipsing binary star, orbit and masses from spectroscopic obs. 5-9801
 Hyades Supercluster, astrometric and kinematic parameters 5-35776
 Hyades Supercluster, lower main sequence membership, proper motion anal. 5-51717
 Hyades Supercluster, membership of active chromosphere late-type near-main-sequence stars, astrometric anal. 5-35777
 Hyades Supercluster, pulsars membership, proper motions anal. 5-40679
 initial binary stars in stellar cluster evolution, N-body calcs. 5-63398
 isothermal spheres in the modified dynamics 5-63193
 K-type giants, number densities and vel. dispersion rel. to total mass density near Sun 5-57862
 AR Lacertae, RS CVn star, period var. and mass transfer rates 5-18876
 late-type binary stars, rot. and revolution synchronisation 5-29994
 late-type dwarf stars, identification of Population II main-sequence stars (at $M_v = +14$) 5-46051
 XY Leonis, W UMa star, masses and radial vel. anal., visible spectral obs. 5-46113
 LFT 349, new eclipsing degenerate star, orbital period, light curve and spectra types 5-29954
 LHS 2924, extremely cool proper motion star, radial vel. from spectrophotometric obs. 5-9727
 UZ Librae, emission line giant star, binary nature discovery, radial vel. obs. 5-35675
 linear oscils. of isotropic stellar systems 5-18882
 low-mass close binaries, ang. momentum loss and evolution 5-24472
 low-mass semi-detached binaries, evolution, effects of field star encounters 5-29986
 LSI+61°303, supergiant Be star, binary period 5-14779
 SZ Lyncis, orbital motion of dwarf Cepheid (*French*) 5-4754
 M11, open cluster, struct. and dynamics from new membership anal. 5-30005
 M71, globular cluster, membership, proper motions and photographic photometry 5-51716
 magnetic cataclysmic variable stars, secular evolution rel. to orbital period distrib. 5-57755
 18 Monocerotis, giant spectroscopic binary system, spectral characts. and orbital elements 5-46128
 nearly young stars, wave-like effect in motions 5-35773
 neutron stars, kick-velocity due to anisotropic collapse of precursor star 5-57769

stellar motion continued

- NGC 1216 (Fornax A), radio galaxy, rot. and vel. dispersion of stellar component 5-46195
- O-type stars, correl. between space vel. and X-ray luminosity 5-35652
- O-type stars, kinematics in Galaxy 5-18930
- OB star kinematic in solar neighbourhood 5-57883
- RZ Ophiuchi, eclipsing binary, orbital characts. 5-35770
- 70 Ophiuchi, visual binary, orbital motion and masses, visible and IR spectral obs. 5-46129
- V566 Ophiuchi, W UMa star, period update from photoelectric photometry 5-29999
- V2052 Ophiuchi (HR 6684), β Cephei star, simultaneous radial vel. and photoelectric obs. 5-14613
- U Orionis, OH-IR star, radial vel. from obs. of OH maser envelope 5-46090
- EZ Pegasi, new RS CVn star, radial vel. meas. 5-63393
- ϵ Pegasi, spectroscopic binary, rot. and orbital anal. 5-35769
- U Pegasi, W UMa star, period var., photometric anal. 5-29998
- periodic orbits in a triaxial galaxy 5-51712
- AG Persei, detached eclipsing binary, apsidal motion, photometric obs. 5-40666
- RW Persei, eclipsing binary star, anal. of periodic term in light elements 5-9806
- β Persei stars, period changes and orbital ang. momentum loss 5-24470
- VZ Piscium, W Ursae Majoris star, new photoelectric time of minimum 5-63387
- proper motion errors assoc. with photographic star catalogue and Carte du Ciel (French) 5-51515
- proper motions, effects of cosmic errors (Russian) 5-40596
- proper motions expected for galactic stellar populations (French) 5-51620
- proper motions measurement and globular cluster mass determ. 5-57813
- PSR 1913+16, binary pulsar, orbital period derivative rel. to upper limit for solar accel. 5-57699
- pulsars, space velocities rel. to neutron star formation (Russian) 5-18853
- pulsating stars, radial vel. perturbation due to r-mode pulsations 5-46043
- R31, massive O+W-R binary star in SMC, spectroscopic obs. 5-57526
- radial velocities and positions from objective prism plates 5-14487
- radial velocities in two $4^\circ \times 4^\circ$ fields (French) 5-46048
- radial velocities of chemically peculiar stars, IUE data analysis 5-63296
- radial velocities of southern bright late-type stars, results from CORAVEL photoelectric scanner obs. 5-51617
- radial velocity statistics in Galaxy spherical component 5-9891
- recurrent X-ray transients, exploratory eccentric orbit 'Roche lobe' overflow model 5-35761
- red giant stars in vicinity of Sun, kinematics 5-9740
- red supergiants near mol. clouds, assoc. SiO maser sources 5-4732
- relative proper motions determ., accuracy (Russian) 5-40595
- relativistic binary systems, long-term post-Newtonian effects 5-57786
- relativistic star clusters with large central gravit. red shifts, vel. distrib. functions 5-9816
- RNO 40 and 43, HH objects, proper motions anal. 5-35789
- runaway OB-type stars, radial vels. meas. rel. to existence of relativistic companions (Russian) 5-24431
- RZ Sagittae, SU Ursae Majoris star, radial vel. curve and orbital period (Russian) 5-4777
- WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, radial vels. and masses 5-9748
- μ Sagittarii, eclipsing binary, hot companion mass and orbit anal. 5-51690
- VY Sculptoris, dwarf nova, orbit characts. and white dwarf mass, spectral obs. 5-35722
- Sirius Supercluster, astrometric and kinematic parameters 5-35776
- Sk 160 (SMC X-1), light curve characts. 5-4793
- SMC long-period Cepheids, radial vel. 5-51637
- solar acceleration, upper limit from orbit of binary pulsar (PSR 1913+16) 5-57699
- solar neighborhood stars, moving cluster membership 5-18888
- Southern high radial vel. stars, metallicity and motion characts. 5-51607
- southern radial vel. standard stars, CORAVEL meas. 5-4720
- space-velocity parameters for motions perturbed by spiral density wave, theory 5-24419
- spectroscopic binaries, ang. momentum-mass relation 5-35746
- spectroscopic binaries, orbital parameters determ. from weak spectra 5-35552
- spectroscopic binaries in Clube Selected Areas, orbital anal. 5-4807
- spectroscopic binary stars, 14th complementary catalogue of orbital elements 5-45939
- spectroscopic binary stars in Clube Selected Areas, photoelectric radial vels. 5-46126
- stability of bidimensional stellar systems for axisymmetric modes 5-9812
- stability of star clusters as galactic satellites, appls. to globular clusters system 5-9814
- star-planet system, interaction with stellar intruder 5-45903
- Sun, depend. on distance and redshift of vel. vectors w.r.t. extragalactic reference frames 5-63453
- Sun-Nemesis orbital stability 5-14495
- Sun-Nemesis system, expected irregularity in period 5-14494
- Sun-Nemesis system, perihelion distance and orbital stability 5-14493
- supernovae, Type I, Doppler vel. of partially incinerated white dwarfs models 5-40648
- V471 Tauri, white dwarf eclipsing binary, anal. of orbital period var. 5-4801
- ζ Tauri (HD 37202), Be star, anal. of periodic and long-term radial vel. vars. 5-9767
- RR Trianguli Australis, Algol-type eclipsing binary, orbit characts. and dimensions 5-35747
- triple stars, rot. effect on dynamical evolution 5-57789
- triple stars, third order and tidal effects 5-29995
- 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, orbital elements from pulse timing anal. 5-57787
- 4U 1323-62, X-ray burst source, orbital period from obs. of X-ray flux dips 5-63389
- 4U 1755-33, X-ray flux 4.4 hr periodic dips, accretion disc eclipse 5-9803
- S Ursae Majoris, S-type star, correction of spuriously large proper motion 5-18826
- UX Ursae Majoris, white dwarf mass determ. and orbital motion anal., spectral obs. 5-46076
- α Ursae Minoris (Polaris), Cepheid variable, confirmation of decreased pulsation amplitude from radial rel. obs. 5-46088

stellar motion continued

- Vela X-1 (4U 0900-40), orbital elements determ. from pulse period meas. 5-40656
- visual binary stars, orbit refinement 5-4627
- visual binary stars, second list of micrometric meas. (French) 5-24478
- visual double stars, orbits for six pairs (French) 5-4799
- W 0536-67, LMC WR star, radial vel. and spectral characts. 5-63347
- X-ray binary stars, mass transfer effects on eccentricity and period 5-9708
- X-ray binary stars, tidal evolution time scales for very long orbital periods 5-57802
- yellow giants in young open clusters, membership determ., proper motions and radial vel. anal. 5-4734
- CH stars, binary nature and radial vel., implications 5-40607
- OH-IR stars, radial vel. and distance meas. 5-57739

stellar multicolour photometry see stellar photometry

stellar origin see star formation

stellar photometry

- see also stellar radiation; stellar spectra
- 1502+09, faint U Geminorum star on objective-prism plate, discovery, apparent magnitude, and distance 5-63351
- A0 stars, photometric grid compared with spectral classification 5-24430
- A 0538-66, LMC X-ray binary, evidence for mass motion in off state 5-9807
- A 0538-66, LMC X-ray binary, photometry during active and subsequent inactive states 5-9808
- A 0538-66, periodic X-ray transient, optical spectra and photometry during outburst and OFF state 5-46124
- 3A 0729+103, identification with intermediate polar, spectral and photometric obs. 5-4774
- AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
- AGK3-00965, central star to planetary nebula NGC 2346, light curve model 5-57834
- 28 Andromedae, δ Sct star, pulsation characts., photometric anal. 5-57744
- α Andromedae, Be star, photoelectric BV photometry (August 1959) 5-4762
- LQ Andromedae, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
- BX Andromedae, BV photoelectric photometry of eclipsing binary 5-24477
- λ Andromedae, RS CVn star, spot motion and V-photometry 5-9800
- RX Andromedae, spectrophotometry of outburst and quiescent states of dwarf nova 5-35686
- antiflare stars, light curve anal. photosphere and chromosphere radiation emission 5-9729
- Ap stars, photometrically estimated surface mag. field depend. on gravity 5-46077
- Ap stars with suspected long periods, UV photometry of five objects by ANS satellite 5-4759
- Ap-type stars, obs. of H β line variability 5-63319
- DV Aquarii, eclipsing binary star, photometric obs. and light curve anal. 5-63392
- BS Aquarii, large-amplitude δ Scuti star, photoelectric UBVR photometry 5-40623
- V1343 Aquilae, (SS 433), linear visible polarisation anal. 5-4748
- VZ Aquilae, BL Her star, period var. and evolutionary changes, light curve anal. 5-46083
- PZ Aquilae, Population II Cepheid, period var. 5-40630
- V1285 Aquilae (G1 735), flare star, optical photometry and UV spectroscopy 5-29973
- V1343 Aquilae (SS 433), black hole accretion disk model, light curve anal. (Russian) 5-57758
- TT Arietis, nova-like variable, UBVR photometry and visual magnitude estimates 5-29969
- TT Arietis, nova-like variable, visual magnitude estimates (1984 September 1 to October 17) 5-18838
- UX Arietis, RS CVn star, spot activity, V-obs. 5-14679
- RR Arietis, V-photometry, no detected var. 5-51611
- SS Arietis, W UMa-type star, photoelectric UBVR photometry 5-63381
- AS 296, symbiotic star, UBVRJHK photometric anal. (Russian) 5-57761
- AS 431, peculiar X-ray and radio star, Wolf-Rayet star model 5-51675
- asymptotic giant branch evolution in LMC, VI photometry 5-24420
- ϵ Aurigae, 500K secondary nature and IR obs. during 1982-4 eclipse 5-29989
- TT Aurigae, B-type interacting binary, simultaneous differential photometry with St. Andrews twin photometric telescope 5-14694
- TT Aurigae, early-type eclipsing binary star, light curve anal. 5-14689
- ϵ Aurigae, IR photometry and spectra at 1982-1984 eclipse 5-35748
- HH Aurigae, Orion population star, UBVR and H α photometric obs. 5-51623
- B5 to M5 stars in Puppis, BV photometry and spectral types rel. to stellar space distrib. 5-14573
- B-type stars, 13 colour photometry for distance determ. 5-14578
- B-type stars, β index and Geneva photometry 5-29940
- B-type stars, interstellar reddening, spectral type, effective temp. and luminosity, 13 colour photometry 5-14578
- B-type stars, uvby β photometry rel. to galactic reddening law 5-63435
- B-type stars in Fehrenbach and Burnage radial vel. fields at $b \approx -30^\circ$, reddening 5-30023
- Barnes-Evans relation, redeterm. for surface flux in V-band 5-14566
- BD+37 $^\circ$ 2356, UBVR photometry of W UMa type star 5-14682
- BD+43 $^\circ$ 1894, photoelectric photometry of δ Scuti star 5-4752
- BD+51 $^\circ$ 5210, K2 comparison star for BY Draconis, possible light variations 5-57749
- BDS 1269A, remarkable multiple mode δ Scuti star, photometric obs. rel. to pulsation freqs. 5-9747
- Be 19, distant anticentre cluster, spectrophotometric obs. and abundance estimates 5-57810
- Be stars, continuum energy distrib. 5-4747
- Be stars, intrinsic excesses, 13 colour photometry anal. 5-14578
- Be stars, IR photometric studies 5-24455
- Be stars, JHK photometry 5-46082
- Be stars in Pleiades, absolute energy distrib., UV and visible obs. 5-51719
- blue objects in field of globular cluster M3, light variations obs. 5-35870
- Bohm-Vitense gap in Geneva photometric system, relation to radiative and convective atmospheres 5-35639
- XY Bootis, BV photometric study of contact binary 5-63377

stellar photometry continued

- Bp stars, effective temp., comparison of photometric estimators 5-57742
 Butler's Flare Star, B photoelectric monitoring, no activity 5-35710
 BY Draconis, study of variability in BD+51°2410 comparison star 5-57749
 AZ Camelopardalis, β Lyr star, photoelectric obs. and photometric soln. (Chinese) 5-4795
 α Camelopardalis, early-type supergiant star, variable polarisation obs. 5-18800
 Y Camelopardalis, non-radial pulsator in eclipsing binary system, photometric anal. of orbital and pulsation periods 5-9799
 AT and AZ Camelopardalis, short period eclipsing binary stars, photometric soln. 5-29996
 NZ Cancri, δ Sct star, pulsation characts., visible, photometric obs. 5-18822
 AH Cancri, W UMa star, elements, photometric and spectral anal. 5-46119
 R Canis Majoris, Algol-type binary, orbital period study from photoelectric obs. 5-35764
 GZ Canis Majoris, Am eclipsing binary, uvby light curves 5-57748
 Z Canis Majoris, Herbig Be star, spectral and photometric obs. 5-51640
 HI Canis Majoris, X-ray dwarf nova, optical photometric obs. 5-14637
 ZZ Canis Minoris, symbiotic star, IR spectral and photometric characts. 5-46100
 21 Canum Venaticorum, Ap-star classification and photometric variability 5-63341
 TX Canum Venaticorum, symbiotic star, visible and IR photometry rel. to circumstellar dust shell 5-46103
 Carina region, RGU photometry of field near open cluster (IC 2581) 5-24416
 V348 Carinae, massive near-contact binary system in IC 2581, UBV light curves and photometric elements 5-57801
 Case 1, red dwarf-white dwarf binary system, photoelectric UBV photometry (June 1984) 5-29964
 TV Cassiopeiae, Algol-type binary, light-curve synthesis and photometric elements determ. 5-14671
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 α Cassiopeiae, early-type supergiant star, variable polarisation obs. 5-18800
 V364 Cassiopeiae, eclipse, binary star, light curves and corrected orbital period for UBV photometry 5-18875
 V541 Cassiopeiae, eclipsing binary, BV obs. anal. 5-57796
 V364 Cassiopeiae, eclipsing binary, orbital period and photometric elements anal. 5-51698
 MM Cassiopeiae, eclipsing binary, photoelectric minima and light curves from UBV photometry 5-18875
 AE Cassiopeiae, eclipsing binary star, photometric elements from photoelectric UBV light curves 5-35752
 V375 Cassiopeiae, light curve of eclipsing binary star 5-57795
 α Cassiopeiae, rapid spectroscopic and photometric vars. of Be star 5-57754
 CD-38°245, photometry and spectroscopy of ultra-metal-deficient red giant 5-40605
 V757 Centauri, W UMa star, elements, photometric and spectral anal. 5-46119
 V758 Centauri, W UMa star, period var. and UBV obs. 5-29991
 EK Cephei, Algol-type binary, photometric elements from photoelectric VR photometry 5-18871
 EG Cephei, almost contact binary star, photoelectric BV photometry 5-63380
 EM Cephei, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 XZ Cephei, early-type eclipsing binary star, light curve anal. 5-14689
 ER Cephei, W UMa star, elements, photometric and spectral anal. 5-46119
 VW Cephei, W UMa star, photoelectric light curves and elements 5-46117
 μ Cephei (A2 Ia), spectral energy distrib. rel. to electron temp. of circumstellar envelope 5-46068
 Cepheid luminosity scale, effect of re-calibration of luminosities of early-type stars 5-24417
 Cepheid variable stars, observational determ. of pulsation modes and photometric masses 5-35682
 Cepheid variables, period-luminosity-colour relation 5-57736
 Cepheid variables in Magellanic Clouds, anal. of period changes (1910 to 1978) 5-46091
 Cepheid variables in Magellanic Clouds, photoelectric BVI reddening 5-51670
 Cepheids, BVRI photometry 5-4756
 Cepheids, classical, phase lags and pulsation modes 5-18824
 Cepheids in galaxy NGC 2403, distance determ., period-luminosity relation anal. 5-14755
 Cepheids in spiral galaxy NGC 300, VB obs. 5-35823
 Cepheus OB2, OB stars spectrophotometry, distance and line of sight material characts. 5-57812
 UV Ceti, flares of 9 Nov. 1982, photometry and characts. 5-4764
 UV Ceti, flares time distrib. 5-35706
 5 Ceti (=HR 14), long-period contact binary, new photometric obs. (1981 to 1984) 5-14681
 UV Ceti stars, chromosphere emission lines, post-flare light curves and mass conc. 5-51645
 Chu's object in Perseus, UBV photoelectric photometry (1983 Feb.) (Chinese) 5-18830
 α Circini, Ap star, 6.8 minute oscils. detect. in light curve 5-9771
 classical Cepheids, Wesselink radii from photometric and spectral data 5-51644
 classical short-period Cepheids, surface brightness radii, distances and absolute magnitudes from VR photometry 5-9743
 close binaries with common scatt. envelopes, light curves modelling (Russian) 5-4813
 close visual binaries, isochrone tests and interior props: colour-magnitude data anal. 5-35739
 TV Columbae, intermediate polar, spectral and photometric obs. 5-40614
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 FM Comae Berenices, δ Sct star, possible variable freq. spectra, V-obs. 5-51643
 RZ Comae Berenices, W UMa star, photoelectric obs. and times of minima 5-46121
 cool subdwarfs, metallicities, photometry and spectral obs. 5-35649

stellar photometry continued

- R Coronae Borealis, IUE obs. rel. to nature of circumstellar dust 5-40611
 R Coronae Borealis, UBV photoelectric obs. of deep minimum (1984) 5-35709
 α Coronae Borealis, visual binary, orbital elements, spectral and photometric obs. 5-51691
 CP2 stars in open clusters NGC 6281, 6405 and IC 4665, search 5-4750
 CPD-48°1577, cataclysmic variable, UBV photometry rel. to orbital period and optical flickering 5-29974
 CPD-59°2857, new red variable star, photometric and spectroscopic obs. 5-63353
 CPD -48°1577, cataclysmic variable, rapid oscils. visible photometry 5-35717
 W Crucis, eclipsing binary, light curve characts., UBV obs. 5-9805
 VY Crucis, W UMa star, UBV photometry rel. to characts. of O'Connell effect 5-51704
 31 Cygni, ξ Aurigae star, photometry and spectroscopy during 1982 eclipse 5-4790
 V726 Cygni, Algol type star, period var., linear soln. 5-40667
 V380 Cygni, B-type eclipsing binary, light curves solns. rel. to orbit and physical dimensions 5-35758
 CH Cygni, binary symbiotic star, model and cool component characts. (Russian) 5-35727
 V1143 Cygni, eccentric orbit eclipsing binary elements determ. from iterative method of light curve anal. 5-24486
 V1143 Cygni, eclipsing binary star, simultaneous light and vel. curves soln. 5-35757
 V367 Cygni, eclipsing binary star, two-colour photoelectric light curves 5-57798
 CI Cygni, eclipsing symbiotic star, photometric and spectroscopic obs. 5-18828
 V444 Cygni, eclipsing Wolf-Rayet star, photoelectric obs. rel. to period increase and mass loss by W-R star (Russian) 5-18840
 V1057 Cygni, fuor, light curve anal., circumstellar characts., luminosity and radius determ. 5-57726
 V1719 Cygni, pulsating variable star, UBV photometry 5-29962
 P Cygni, reddening and distance, UBV obs. 5-57745
 V1510 Cygni, RR Lyrae star, period and photometric elements 5-40628
 CH Cygni, symbiotic star, characts. of rapid flickering from UVRI and HK photometry (Russian) 5-24457
 CH Cygni, symbiotic star, visible and IR photometry rel. to vars. in IR flux from dust shell 5-46103
 α Cygni (A2 Ia), spectral energy distrib. rel. to electron temp. of circumstellar envelope 5-46068
 V1668 Cygni (Nova Cygni 1978), optical variability during nova and post-nova phase 5-63322
 V444 Cygni eclipsing Wolf-Rayet binary, struct. from light curves between 2460 Å and 3.5 μ m 5-4743
 V1016 Cygni IR photometric and spectral behaviour 5-63327
 P Cygni region, OB stars and absorbing matter distrib. 5-57832
 Cygnus OB2 No.12, B-type hypergiant effect of cool stellar wind on optical and IR photometry 5-18804
 Cygnus OB2 NO.5, IR var. origin 5-51648
 Cygnus X-2 region, reddening anal. from photometry of nearby stars 5-18868
 Cygnus X-3, IR spectrophotometry obs. 5-46115
 DA white dwarfs, search for radial pulsations, photometric obs. 5-51625
 DM Delphini, eclipsing binary star period and light curve 5-14683
 EU Delphini, SRb star, V obs. 5-40629
 AA Doradus, subdwarf eclipsing, binary, photometric soln. rel. to nature of secondary component 5-40662
 BY Draconis, 1967-70 photometric obs. from Catania Astrophysical Observatory 5-57747
 TW Draconis, eclipsing binary, light time effect in photoelectric minima rel. to triple star model 5-14691
 AG Draconis, possible outburst developing (1985 February), UBV obs. 5-51665
 dwarf novae, AAVSO light curves anal. 5-63348
 dwarf novae, UVRI catalogue 5-14490
 early-type stars, parameter calibration using Stromgren photometric indices 5-29944
 early-type stars, re-calibration of Stromgren β -index and effect on Cepheid luminosity scale 5-24417
 eclipsing binary stars, iterative method of differential corrections for light curves anal. 5-24486
 eclipsing binary stars, photoelectric UBV photometry rel. to O'Connell effect in light curves 5-24480
 eclipsing binary stars, photometric perturbations due to rot. of components 5-35744
 eclipsing binary stars, revised photometric elements and evolutionary status for six objects 5-51706
 AS Eridani, Algol-type binary, simultaneous light and vel. curves soln. 5-35757
 λ Eridani, Be star, short period photoelectric and spectral obs. 5-35680
 EF Eridani (2A 0311-227), AM Herculis star, simultaneous linear and circular polarimetry 5-46127
 EXO 0748-676, spectra and CCD photometry of X-ray transient 5-63390
 extrasolar planet detection, photometric method 5-4624
 F-type stars, intermediate band, H β and RI photometry 5-46047
 F-type stars in solar neighbourhood, metallicity distrib. from uvby β photometry 5-46067
 faint blue stars at high galactic latits., survey of PSS fields near South Galactic Pole 5-45938
 faint blue stars on PHL very definitely blue stars list, uvby obs. 5-29943
 faint stars, trigonometric parallaxes, relative proper motions and photoelectric photometry 5-51608
 flare stars in Orion Nebula region, photometric obs. 5-29967
 flare stars in Pleiades and Orion, flare colours, UBV photometry 5-9750
 foreground variable in galaxy NGC 1023, semi-accurate position and UBV photometry 5-40645
 SY Fornacis, IR spectra and JHKL photometry (1975-83) 5-35718
 G117-B15A, ZZ Ceti star, H γ line profile vars. rel. to r-mode pulsation model 5-46043
 G238-53, ZZ Ceti star, pulsation model, photometric obs. 5-51624
 G-type dwarf stars in direction of North Galactic Pole, three-colour photometry rel. to metal abundance distrib. 5-18775
 galactic anticentre field around NGC 2158, RGU photometry 5-30049
 galactic bulge stars in Baade's Window, B,V sequence obs. 5-14576

stellar photometry continued

- galactic clusters near Cassiopeia, BUV three-colour photometric parameters 5-51720
 gas-eclipsed binaries, light curve calcs. 5-51696
 GBS 0526-66, gamma-ray burst source, detect. of possible optical flashes 5-18946
 OR Geminorum, new SU UMa star, indications of massive white dwarf and heated secondary star 5-14611
 globular cluster giants, cluster photometric metallicity scale determ. 5-9819
 H 2252-035 (AO Piscium), intermediate polar, UBV photometry 5-63378
 halo field giant stars, VBLUW photometry rel. to temp. and metallicity calibration 5-9733
 HD 10088, Ap star, further photometric search for δ Scuti-like variability 5-24440
 HD 107346, red subgiant with strong UV excess, binary star model from multicolour photometry (*Russian*) 5-4738
 HD 12308, spectroscopic and photometric obs. anal. 5-29955
 HD 126200, UBV photometry reveals no eclipses in suspected binary 5-4802
 HD 127535, UBVRI photometry of southern active RS CVn-system 5-14685
 HD 155555, identification as RS CVn star, UBVRI obs. 5-14684
 HD 157010, SRb-type red variable, photoelectric UBV photometry 5-40622
 HD 161796, UU Her star, photometric obs. 5-46074
 HD 167971, photometry of Of-type variable supergiant 5-18832
 HD 175742, By Dra type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 HD 187474, long period Ap star, ANS UV photometry rel. to rotation model for light vars. 5-4759
 HD 199178, EK Comae type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 HD 205328, possible α CVn star, anal. of light vars. from photoelectric photometry 5-4758
 HD 208496 (HR 8369), bright eclipsing binary star, orbital period and light curve from uvby photometry 5-30000
 HD 219989, V photoelectric photometry of eclipsing binary 5-35763
 HD 23838, possible emission line star, photometry and spectral anal. 5-57752
 HD 25267, Ap star, photometric var. anal. 5-57746
 HD 28843, He weak variable, period improvement 5-35693
 HD 36629 and 81307, companion subdwarfs, fluxes and uvbyH β photometry 5-4808
 HD 37819, new δ Scuti star, UBV photometry, light curves, and period 5-35683
 HD 68874 spectroscopic binary, photometric and spectroscopic search for secondary star 5-46126
 HD 8441, cool Ap star, line strengths and spectrophotometry rel. to effective temp. and comp. 5-35691
 HD 91816, new BY Draconis star and double-lined spectroscopic binary, photometric and spectroscopic obs. 5-24442
 HD 91948, mis-identification as Be star, possible flare star nature of companion 5-9762
 HD 92664, A0pSi mag. star, search for rapid oscils. 5-63328
 HDE 311884, Wolf-Rayet spectroscopic binary, UV variations 5-35705
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (*Russian*) 5-18904
 AM Herculis, bv photometry at Abastumani 5-4798
 AH Herculis, dwarf nova, orbital period determ. and flickering characts. 5-35721
 u Herculis, orbit characts., mass ratio and primary variability nature 5-30002
 Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
 CD Herculis (=BD+46°2308), G5 star, photoelectric search for light vars. 5-63340
 HZ Herculis (Hercules X-1), optical vars. in 1982-3 during normal state and anomalous 35-day behaviour (*Russian*) 5-4812
 HH 57, fuor eruptions, spectroscopy and photometry 5-63441
 Hodge 11, old globular cluster in LMC, colour-magnitude diagram from wide-field electronography 5-30057
 Holmberg I and II, GRI photometry of resolved galaxies 5-46173
 TW Horologii, young disc C star, photometric behaviour and physical characts. 5-14616
 hot stars, observed UBV colour indices compared with theoretical values from model atmospheres 5-9714
 HR 1321, identification as variable star, Ca II emission anal. and photometric var. 5-24445
 HR 454, light curve characts., V obs. 5-35700
 HR 4560, light curve from B photometry of eclipsing binary 5-24476
 HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
 HR 5637, new spectroscopic binary, unveiling by photometric and spectroscopic obs. 5-51708
 HR 6469, triple system incorporating eclipsing binary and long-period variability 5-63388
 HR 7222, δ Sct star, mode identification, B-obs. 5-46078
 HR 830, Ap-star classification and photometric variability 5-63341
 Hyades dwarfs, colour anomalies and star spots 5-14584
 Hyades Supercluster, membership of active chromosphere late-type near-main-sequence stars, photometric anal. 5-35777
 Hyades-solar type stars, photometric var. and rot. modulation 5-35780
 Hyd-20°51699, occultation by Uranus' rings, timing obs. 5-57648
 EX Hydrae, dwarf nova, high speed photometry 5-18845
 VW Hydri, dwarf nova, simultaneous UV and optical spectrophotometry during outburst 5-46094
 HZ 9, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 IC 5146, open cluster, photometric obs. and assoc. star form. 5-51722
 IRAS 1827-145P01 (OH 17.7-2.0), possible bipolar nebula, JHKLMN photometry 5-9929
 IRAS sources, JHKL obs. 5-4894
 King 12, open cluster, age, distance and reddening, V-obs. 5-51718
 King 21, open cluster, photoelectric UBV photometry rel. to distance and age 5-51723
 King 8, distant anticentre cluster, spectrophotometric obs. and abundance estimates 5-57810
 Kron 3, globular cluster in SMC, main-sequence photometry and age 5-57809

stellar photometry continued

- 12 and 16 Lacertae, β Cephei stars, photoelectric photometry during 1979 rel. to pulsation props. 5-14612
 EW Lacertae, Be star, UBV photometry 5-40632
 AR Lacertae, eclipsing RS CVn star, geometrical elements from photometric study 5-35753
 RT Lacertae, eclipsing RS CVn star, light curve changes from photometric obs. 5-57797
 EV Lacertae, flare star, relation between flares and nonflare variability 5-46102
 SW Lacertae, late-type close binary star, photoelec. obs. 5-14697
 VY Lacertae, possible early-type semidetached system, photoelectric BV obs. and photometric soln. 5-35750
 late-type dwarf stars, identification of Population II main-sequence stars (at $M_v = +14$) 5-46051
 late-type dwarf stars, uvby calibrations and obs. 5-29952
 late-type giants in Baade's Window, colour-colour and colour-magnitude diagrams 5-46057
 Leo A, dwarf irregular galaxy, colour-magnitude diagram of brightness stars 5-18913
 RZ Leonis, dwarf nova, visual magnitude estimates (1985 January 19 and 19) 5-51662
 AD Leonis, UB photoelectric photometry of flare star 5-29966
 LFT 349, new eclipsing degenerate star, orbital period, light curve and spectra types 5-29954
 LHS 2924, extremely cool proper motion star, spectrophotometric obs. 5-9727
 UZ Librae, emission line giant star, spectral and photometric obs. 5-35675
 Liller's variable in Norma, J, H, K, L, M photometry of very-late-type star with IR excess 5-51663
 Lindsay 113, SMC globular cluster, age and metallicity, photometric obs. 5-40675
 LMC, distance modulus determ. by main-sequence fitting 5-46183
 LMC X-4, optical 30-day cycle, implications 5-35755
 luminosity classification with the Washington system 5-35549
 luminous late-type stars in NGC 205, photometric obs. 5-63301
 RR Lyrae stars in Baade's Window, period and amplitude characts. 5-51639
 RR Lyrae stars in distant halo, chem. comp. and radial vel., visible obs. 5-46073
 RR Lyrae stars in field RR I (MWF 361A), new photometric obs. and ephemerides 5-18825
 RR Lyrae stars in globular cluster M9, period anal. B-obs. 5-51638
 RR Lyrae stars in halo, search and distances 5-18818
 RR Lyrae stars in LMC globular cluster NGC 2210 CCD obs. rel. to distance to LMC 5-46196
 RR Lyrae stars in red globular cluster NGC 1978 in LMC, BV photometry 5-24491
 M10, globular cluster, BV photometry of faint stars 5-9824
 M11, open cluster, BV photometry rel. to cluster struct. and dynamics 5-30005
 M1-2 (VV 8), planetary nebula central star, search for four hour periodicity 5-35648
 M4, globular cluster, BVRI main sequence photometry 5-51721
 M71, globular cluster, membership, proper motions and photographic photometry 5-51716
 late M-type dwarf stars, objective-prism survey and photoelectric BVI photometry 5-18801
 M-type giants, CO band intensities, IR obs. 5-46062
 M-type supergiants in M33, luminosities determ. from JHK photometry 5-18799
 Magellanic Cloud Cepheids, distance determ. from visible and IR obs. 5-63477
 magnetic stars, photometry and spectrophotometry 5-51652
 Melotte 66, open cluster, giants elemental abundances, Washington photometry anal. 5-46143
 metal abundances in cluster giants 5-57815
 Michigan spectral survey weak-lined stars, photometric characts. 5-51606
 Mira variables, dist. determ. from colour indices-absolute magnitudes relation 5-35677
 Mira variables, near-IR light elements of 13 very cool stars 5-35699
 Mira variables, period-luminosity relation rel. to distance of LMC 5-29976
 Mira variables in globular clusters, JHKL photometry rel. to period-luminosity relation 5-51668
 Mira-type variables, period-luminosity relation and distances 5-9749
 N-type C stars, obs. of H⁻ IR flux peak rel. to H abundance 5-29961
 NGC 1831, LMC globular cluster, age and metallicity characts. 5-63401
 NGC 1978 in LMC, colour-magnitude diagram, BV photometry of red globular cluster 5-24491
 NGC 2210, LMC globular cluster, colour-magnitude diagram 5-57817
 NGC 2346, planetary nebula, central star, photographic photometry (1983-4) 5-4804
 NGC 2346, planetary nebula, central star, visual magnitude estimates (1984 November 27 to December 14) 5-35661
 NGC 2346, planetary nebula, central star, visual magnitude estimates (1985 January 20 to 27) 5-51632
 NGC 2346 central star, V and JHKL photometry and visual magnitudes 5-63310
 NGC 2422, young southern cluster, uvby β photometry 5-30011
 NGC 3766, young southern cluster, uvby β photometry 5-46142
 NGC 416 and 419, SMC globular clusters, colour-magnitude diagrams 5-18884
 NGC 4755 (κ Crucis), open cluster, distance, age and membership characts., UBV obs. 5-46136
 NGC 5986, globular cluster photoelectric sequence in UBV 5-14709
 NGC 6171, globular cluster, main sequence colour-magnitude diagram 5-14705
 NGC 6171, metal-rich globular cluster, main-sequence photometry and cluster age 5-18886
 NGC 6231, young open cluster, photometric mapping of β Cephei instability strip 5-51671
 NGC 6334-V IRS 4, nearby sources, possible star cluster 5-40699
 NGC 6357 region, nearby stars photometric characts. 5-18897
 NGC 6401 V218 discovery on Haute-Provence R plates 5-24443
 NGC 6405-31, possible new δ Scuti star, period and light curves from Stromgren uvby photometry 5-35694
 NGC 6475 (M7), open cluster, photometric and spectroscopic obs. rel. to cluster membership criterion 5-46140

stellar photometry continued

- NGC 6752, globular cluster, colour magnitude diagram, B-V width 5-18885
 NGC 6791, open cluster, red giants, photometric obs. 5-63402
 NGC 6871, young open cluster, photoelectric search for variable stars 5-46137
 NGC 7099 (M30), globular cluster, magnitudes and colours for stars in cluster core 5-46139
 NGC 7790, open cluster photographic photometry and true distance modulus 5-57811
 Nova Aquilae 1982, dust ejecta form. and IR modelling, JHKL obs. 5-9773
 Nova Coronae Austrinae 1981, spectrophotometry and shell characts. 5-35678
 Nova Muscae 1983, IR and optical obs. (January to November 1983) 5-24454
 Nova Normae 1985, visual magnitude estimate (1985 January 30) 5-40644
 Nova Sagittarii 1984, visual magnitude estimates and spectroscopic obs. (1984 September 25 to October 4) 5-4770
 Nova Vulpeculae 1984, photographic and photoelectric obs. near maximum light 5-4763
 Nova Vulpeculae 1984, visual magnitude estimates (1984 October 11 to 29) 5-18837
 Nova Vulpeculae 1984 No.1, visual magnitude estimates (1984 December 25 to 1985 January 3) 5-40642
 Nova Vulpeculae 1984 No.2, JHKLL'M photometry and visual magnitude estimates 5-35712
 Nova Vulpeculae 1984 No.2, photometry and magnitude estimates, (1985 January 8 to 24) 5-51658
 Nova Vulpeculae 1984 No.2, spectroscopic obs. and visual magnitude estimates 5-40641
 NSV 2229, variable star in Orion Nebula, no optical detect. to 15th magnitude (September 1984) 5-4771
 OB supergiants, free-free excesses from extended atm., IR obs. 5-14600
 RZ Ophiuchi, eclipsing binary, 1981 eclipse, UVB obs. 5-35770
 V451 Ophiuchi, eclipsing binary, apsidal motion, WBVR photoelectric obs. 5-51697
 RS Ophiuchi, recurrent nova, IR photometry, radio detect., and visual magnitude estimates (January to February 1985) 5-51661
 RS Ophiuchi, recurrent nova, visual magnitude estimates (1985 February 16 to March 6) 5-63344
 RS Ophiuchi, recurrent nova, visual magnitude estimates during new outburst (January 1985) 5-40643
 V566 Ophiuchi, W UMa star, period update from photoelectric photometry 5-29999
 V2052 Ophiuchi (HR 6684), β Cephei star, simultaneous spectroscopic and photoelectric obs. 5-14613
 ρ Ophiuchi dark cloud, far-IR photometry of star form. region 5-30026
 ω Orionis, Be star, mass loss episode, photometric and polarimetric obs. 5-63334
 T and NV Orionis, Orion population stars, UBVR1 and H α photometric obs. 5-51623
 ψ Orionis, UVB photometry rel. to ellipsoidal light vars. and β Cephei instability region 5-63379
 AZ Orionis (T 231), UVB obs. of unusual red flare 5-29968
 σ Orionis E, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 Palomar 14 and 15, globular clusters, colour-magnitude diagrams and star counts 5-51714
 Palomar 3, deep CCD photometry of remote globular cluster 5-4817
 peculiar B-type stars, Geneva colour indices rel. to bolometric corrections 5-9757
 RU Pegasi, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
 EZ Pegasi, photometric and spectroscopic obs. rel. to identification as RS CVn star 5-63393
 II Pegasi, RS CVn type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 U Pegasi, W UMa star, photometric anal. 5-29998
 IP Pegasi (SVS 2549), short-period eclipsing dwarf nova, photometry obs. and anal. 5-57751
 AG Persei, detached eclipsing binary, apsidal motion, photometric obs. 5-40666
 TZ Persei, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
 h and χ Persei, open clusters, visible and IR photometry 5-14713
 ϵ Persei, photometric variability and pulsation mode characts. 5-14622
 V396 Persei, photometrically variable He-weak star 5-63336
 IP Persei, RW Aur star, V data anal. 5-18805
 KT Persei, spectrophotometry of outburst and quiescent states of dwarf nova 5-35686
 GK Persei (=A 0327+43), photometric behaviour (1979 to 1982) 5-9766
 53 Persei (B4 IV), photometric and line profile obs. rel. to stable nonradial pulsations (1977 to 1983) 5-14610
 β Persei stars, light curves Fourier anal. 5-24471
 PG 1346+082, pure He star, spectra and periodicities of mass transferring binary 5-29971
 AI Phoenicis, evolved eclipsing binary, UBVR1 obs., light curve anal., and absolute parameters 5-9795
 photoelectric comparison sequences for BL Lac objects B2 1308+326 and 1418+54, obs. 5-30003
 photoelectric sequences near nine galactic globular clusters 5-46130
 photoelectric stellar classification of abnormal stars, spectroscopic tests 5-35633
 photometer for measurement of photographic plates, for stellar magnitudes 5-14476
 β Pictoris, surface brightness distrib. of circumstellar disk 5-51636
 RR Pictoris (Nova 1925), photoelectric UVB photometry rel. to intermediate polar model 5-40621
 SZ Piscium, BV photoelectric photometry of RS CVn-type binary 5-24474
 VZ Piscium, W UMa star, photoelectric BV photometry and light curve anal. 5-40664
 VZ Piscium, W Ursae Majoris star, new photoelectric time of minimum 5-63387
 planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
 Pleiades, late-type stars, visible and IR photometry obs. 5-40672

stellar photometry continued

- Pleiades, spectral classifications and UVB photometry of faint stars 5-4819
 Pleiades low-mass stars, photometric anal. 5-40673
 Population II Cepheids, general characts. review 5-35723
 RS Puppis, distance determ. from IR obs. of surrounding nebulosity 5-63326
 R126, LMC hypergiant, UBVR1JHKLMN photometry 5-63308
 R84, R85, R99, variable blue supergiants in LMC, UV to IR photometry and spectra 5-35832
 R 136 as partially resolved core of open cluster NGC 2070, visible obs. 5-40678
 red evolved stars, membership in open clusters and photometric abundances 5-57816
 red giant stars, intrinsic B-V colours from photoelectric obs. of red variable (HD 157010) 5-40622
 red supergiants, periods, amplitudes, luminosities and masses determ. 5-57738
 red variables of large amplitude in Magellanic Clouds, optical and JHK photometry 5-51674
 RGU photometry and interstellar absorption in galactic anticentre 5-4838
 RGU photometry of field stars near M67, space density behaviour 5-30048
 RGU three-colour photometry of galactic anticentre starfield, appl. to reddening, density, and luminosity functions 5-51618
 SA 82, disk and halo populations, density functions, UVB and RGU photometry 5-46187
 HM Sagittae, IR spectral and photometric characts. 5-63327
 WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, photometric and spectroscopic obs. 5-9748
 RY Sagittarii, R CrB star, IUE obs. rel. to nature of circumstellar dust 5-40611
 σ Scorpii, β Cephei star, periods of light var. from differential uvby photometry 5-24452
 σ Scorpii, β Cephei star, uvby photometry 5-46081
 ζ^1 Scorpii (HD 152236), hypergiant, mass loss rate, spectral and photometric obs. 5-14597
 Scorpius OB1 association (with NGC 6231), VBLUW photometry rel. to evolutionary status of ζ^1 Scorpii 5-46138
 VZ Sculptoris, nova-like variable, sudden fading to V>18 (1984 September 23) 5-4769
 Sh2-106 IRS 9, giant star characts. and nature 5-30085
 shell stars, intrinsic excesses, 3 colour photometry anal. 5-14578
 short-period pulsating variable in Vela, discovery, precise position, UVB photometry, spectrum, and light curve 5-40626
 Sk 160 (SMC X-1), light curve characts. 5-4793
 SMC A-type supergiants, IR photometry and SMC internal reddening 5-14767
 SMC long-period Cepheids, photometric anal. 5-51637
 SMC stars, JHK and VRI photometry, extinction anal. 5-30062
 SN 1885 (S Andromedae), in M31, visual light curve from Duner's obs. 5-63358
 SN 1985a, in NGC 2748, discovery, precise position, and photographic magnitude 5-40650
 South Galactic Pole region, intermediate-type stars H β photometry 5-57710
 southern Orion region, absolute photometry in vacuum UV (1300 to 2000 Å) 5-40588
 spectrophotometry of 161 stars 5-51511
 spherical star with two hot precessing spots, brightness var. boundary effects 5-40633
 standard stars for L' and M filter bands 5-35636
 violent star formation regions in external galaxies, IR photometry rel. to origin of IR luminosity 5-14762
 supergiant stars, IR obs. rel. to optical properties of dust in mid-IR silicate bands 5-51738
 supernova in anonymous galaxy 0317+01, discovery position and magnitudes 5-29978
 supernova in anonymous galaxy in Ursa Major, discovery, precise position, and magnitude 5-35730
 supernova in NGC 3336, discovery, precise position, and magnitude 5-35730
 supernova in NGC 991, JHK magnitudes (1984 October 15) 5-14644
 supernova in NGC 991, visual magnitude estimates (1984 September 3 to October 15) 5-14642
 symbiotic stars, linear polarisation characts. and IR source type 5-51649
 61= δ^1 Tauri, ang. dia. from photoelectric obs. of lunar occultation 5-63316
 V471 Tauri, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 T Tauri, mag. field determ. from linear polarisation spectrum (*Russian*) 5-18806
 RY Tauri, Orion population star, UBVR1 and H α photometric obs. 5-51623
 T Tauri stars, X-ray photometry and spectroscopy 5-24421
 T Tauri-RY Tau region, interstellar mag. field characts. from background stars polarimetric obs. 5-9832
 RR Telescopii, light curve characts. 5-51650
 RR Trianguli Australis, Algol-type eclipsing binary, photometric obs. 5-35747
 Trumpler 24 rel. to Sco OB1, UVB photometry 5-4818
 two-channel stellar electrophotometer at Abastumani, test obs. 5-4611
 4U 0725-25 and 4U 2206+54, optical counterparts as Be stars in binaries, obs. 5-40658
 UVB photometry of AGK3R and NPZT catalogues stars 5-29942
 UBVR1 photoelectric sequences for globular clusters NGC 1261, 3201, 4590 and 5139, obs. and anal. 5-51710
 Ursa Major stream, age determ. from colour-magnitude diagram 5-18843
 W Ursae Majoris stars, determ. of photometric parameters for four systems from photoelectric light curves 5-35751
 UV bright stars in globular clusters, luminosity and effective temp., UV obs. 5-51630
 UV-bright stars, uvbyH β photometry 5-35643
 uvby β photometry, correl. with stellar visual surface brightness parameter 5-14574
 uvby system photometry, stability and accuracy 5-35638
 V1515 Cygni, stellar photometry of FU Orionis star 5-29953
 VB 3, faint companion to HR 3018, identification as white dwarf, visible obs. 5-46063

stellar photometry continued

- Vela II field, RGU photometry of field stars and galactic struct. 5-30050
 TW Virginis, cataclysmic variable, discovery of ellipsoidal light vars. from IR photometry 5-63352
 α Virginis, low-amplitude pulsation, period from near UV photometry 5-63331
 VZ Virginis, RRc-type star, period and light curve from photoelectric BV photometry 5-18834
 109 Virginis, search for photometric variability 5-35664
 CS Virginis (HD 125248), Ap star, photometric search for low-harmonic pulsation 5-46089
 visual binary stars, UBV photometry rel. to MK spectral classification 5-24481
 22 Vulpeculae, 1984 August eclipse obs. 5-57799
 FG Vulpeculae, 1984 light curve from UBV photometry 5-63337
 BW Vulpeculae, β Cephei star, far-UV obs., by Voyager 2 spacecraft 5-4742
 BW Vulpeculae, β CMa star, new times of max. light from UBV photometry (1979 to 1982) 5-14624
 22 Vulpeculae, UBV photoelectric photometry confirms eclipse 5-24482
 22 Vulpeculae (HD 192813), photometry of 1984 eclipse 5-63385
 PU Vulpeculae (Kuwano's nova-like object 1979), optical variability in 1983 from UBV photometry (*Russian*) 5-18841
 Wolf-Rayet stars, absolute spectrophotometry rel. to depend. of intrinsic colours on spectral subtype 5-4744
 X-ray sources, X-ray luminosity correl. with deviations from main-sequence colour-diagram 5-51793
 yellow giants in young open clusters, membership determ., photometry obs. 5-4734
 H II regions exciting stars, distances and velocities meas. galactic rot. curve determ. 5-9893
 He-variable stars, new search for IR excess 5-35688
 OH/IR stars, broad-band IR photometry rel. to mean luminosities 5-9758

stellar positions *see* astrometry

stellar pulsations

- A-F type stars, Bohm-Vitense gap in Geneva photometric system rel. to metallicity, pulsation and rotation 5-35639
 thin accretion disks, overstability of axisymmetric oscillations 5-57704
 28 Andromedae, δ Sct star, pulsation characts., photometric anal. 5-57744
 Ap stars, rapid oscills. rel. to Sun 5-18839
 BS Aquarii, large-amplitude δ Scuti star, photoelectric UBV photometry 5-40623
 VZ Aquilae, BL Her star, period var. and evolutionary changes, light curve anal. 5-46083
 PZ Aquilae, Population II Cepheid, period var. 5-40630
 γ Arae, B-type supergiant, nonradial pulsation modes, rot.-induced reson. coupling 5-18803
 BD+43°1894, photoelectric photometry of δ Scuti star 5-4752
 BDS 1269A, remarkable multiple mode δ Scuti star, photometric obs. rel. to pulsation freqs. 5-9747
 α Camelopardalis, early-type supergiant star, variable polarisation obs. rel. to aperiodic nonradial pulsations 5-18800
 Y Camelopardalis, non-radial pulsator in eclipsing binary system, photometric anal. of orbital and pulsation periods 5-9799
 V Cancri, 272-day long-period variable, spectral line doubling obs. 5-46095
 NZ Cancri, δ Sct star, pulsation characts. 5-18822
 κ Cassiopeiae, early-type supergiant star, variable polarisation obs. rel. to aperiodic nonradial pulsations 5-18800
 α Centauri, detect. of 5-minute p-modes from obs. of Na I D-lines (*French*) 5-14594
 β Cephei instability strip, photometric mapping in young cluster (NGC 6231) 5-51671
 Cepheid variable stars, observational determ. of pulsation modes and photometric masses 5-35682
 Cepheid variables, period-luminosity-colour relation 5-57736
 Cepheid variables in Magellanic Clouds, anal. of period changes (1910 to 1978) 5-46091
 Cepheids, classical, phase lags and pulsation modes 5-18824
 Cepheids in spiral galaxy NGC 300, VB obs. and period-luminosity diagrams 5-35823
 β Cephei instability region location, implications of UBV photometry of ψ Orionis 5-63379
 α Ceti (Mira), time vars. of SiO maser emission rel. to optical cycle 5-57735
 α Circini, Ap star, 6.8 minute oscills. detect. in light curve 5-9771
 classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
 classical Cepheids with periods longer than 50 days, theoretical models 5-4745
 FM Comae Berenices, δ Sct star, possible variable freq. spectra, V-obs. 5-51643
 R Coronae Borealis stars, semi-regular pulsations rel. to dust cloud form. and light vars. 5-46101
 SU Cygni, binary classical Cepheid, pulsation radial vel. curve rel. to stellar radius (*French*) 5-46079
 X Cygni, classical Cepheid, duplicity, period stability and atmospheric vel. struct. 5-4741
 32 Cygni, eclipsing binary, possible short period pulsations on supergiant component (*Chinese*) 5-4796
 V1510 Cygni, RR Lyrae star, period and photometric elements 5-40628
 DA white dwarfs, search for radial pulsations, photometric obs. 5-51625
 diffusion effects on thermally pulsating star 5-9710
 dynamical instability as driving mechanism for stellar oscillations, theory 5-51613
 ϵ Eridani, K2 dwarf, evidence for global oscills., spectral obs. 5-35658
 G117-B15A, ZZ Ceti star, H γ line profile vars. rel. to r-mode pulsation model 5-46043
 G238-53, ZZ Ceti star, pulsation mode, photometric obs. 5-51624
 global solar oscillations, rot. splitting, relevance to general relativity tests 5-18744
 gravity modes, eigenfreqs. for inviscid plane 5-35536
 HD 10088, Ap star, further photometric search for δ Scuti-like variability 5-24440
 HD 37819, new δ Scuti star, UBV photometry, light curves, and period 5-35683
 HD 92664, A0pSi mag. star, search for rapid oscills. 5-63328
 AC Herculis, interchanges of light minima of an RV Tauri star 5-29965

stellar pulsations continued

- V652 Herculis (BD+13°3224) extreme He star, pulsation period var. 5-4775
 UU Herculis stars, pulsational characts. 5-24436
 TW Horologii, young disc C star, photometric period and pulsation characts. 5-14616
 hot evolved stars, nonradial instability strips based on C and O partial ionisation 5-4728
 HR 7222, δ Sct star, mode identification, B-obs. 5-46078
 HR 9070, Be star, rapid spectral var., pulsation model 5-14618
 iterative theory use 5-14478
 12 and 16 Lacertae, β Cephei stars, photoelectric photometry during 1979 rel. to pulsation props. 5-14612
 linear oscillations of differentially rotating self-gravitating cylinders 5-63295
 linear radial pulsations in stars in thermal imbalance, two-time-variable expansion theory 5-35640
 long-period variables, pulsation characts. 5-51656
 low-gravity yellow supergiants, pulsation periods and critical freq. 5-35651
 α Lyrae, search for H α variability 5-63314
 RR Lyrae stars, convection effects on limiting amplitude behaviour 5-29957
 RR Lyrae stars in ω Cen, photographic mean light curves Fourier anal. 5-14617
 RR Lyrae stars in Baade's Window, period and amplitude characts. 5-51639
 RR Lyrae stars in field RR I (MWF 361A), new photometric obs. and ephemerides 5-18825
 RR Lyrae stars in globular cluster M4, pulsation props. anal. 5-57814
 RR Lyrae stars in globular cluster M9, period anal. B-obs. 5-51638
 RR Lyrae stars in globular clusters, period-luminosity relation and masses 5-29958
 magnetic field effects 5-51615
 mass loss related to stellar pulsation, effects on evolution 5-29945
 Mira variable stars, Balmer emission-line profiles rel. to atmospheric shock waves 5-46070
 Mira variables, dynamical instability as driving mechanism for stellar oscillations 5-51613
 Mira variables, period distrib. anomalies (*Russian*) 5-57762
 Mira variables, period-luminosity relation rel. to distance of LMC 5-29976
 Mira variables in globular clusters, period-luminosity relation rel. to distance scale 5-51668
 Mira-type variables, period-luminosity relation and distances 5-9749
 neutron stars, EM damping of nonradial pulsations 5-4784
 NGC 6405-31, possible new δ Scuti star, period and light curves from Stromgren uvby photometry 5-35694
 nonradial oscillations in slowly rotating stars, and m splitting 5-14575
 nonradial pulsations, thermal response of spherical stellar envelopes 5-46046
 V2052 Ophiuchi (HR 6684), β Cephei star, phase shift between min. radius and max. brightness 5-14613
 ψ Orionis, UBV photometry rel. to ellipsoidal light vars. and β Cephei instability region 5-63379
 oscillations eigenfrequencies, influence of rot. and mag. 5-18779
 ϵ Persei, photometric variability and pulsation mode characts. 5-14622
 53 Persei (B4 IV), photometric and line profile obs. rel. to stable nonradial pulsations (1977 to 1983) 5-14610
 Population II Cepheids, general characts. review 5-35723
 r-mode pulsations, theoretical light and line profile vars. and appl. to ZZ Ceti star G117-B15A 5-46043
 radiative shocks in atomic and molecular stellar atmospheres, precursor struct. 5-14569
 rapidly oscillating Ap stars, freq. separation between modes 5-57740
 rapidly oscillating Ap stars, overstable magnetic convection model 5-40610
 red variables of large amplitude in Magellanic Clouds, pulsation periods and amplitudes 5-51674
 resonance in giant star models 5-9716
 rotational mode splitting about inclined axis 5-57709
 σ Scorpii, β Cephei star, periods of light var. from differential uvby photometry 5-24452
 σ Scorpii, β Cephei star, uvby photometry 5-46081
 σ Scorpii, light variability of β Cephei-type binary 5-35684
 self-consistent radiation hydrodynamic eqns. 5-18771
 semiregular variables; pulsation characts. 5-40631
 short-period pulsating variable in Vela, discovery, precise position, UBV photometry, spectrum, and light curve 5-40626
 solar 5-18747
 solar 160-minute oscillations, possible excitation by gravit. waves from Geminga (*Russian*) 5-4683
 solar 5-minute oscillations, relation to temporal vars. in submillimetre continuum radiation 5-9698
 solar asymptotic low-degree gravity modes, turbulent diffusion effects 5-24372
 solar atmospheric oscills., phase spectra, spectral line anal. 5-18749
 solar g-mode oscills., detect. 5-24369
 solar g-modes, Solar Max. Mission ACRIM obs. anal. 5-24371
 solar g-modes, statistical anal. 5-24370
 solar global oscillations as exhibited in limb darkening fluctuations 5-18746
 solar high-degree oscill. modes, phase relations 5-18748
 solar long period oscillations, anal. 5-24373
 solar low-degree p-modes, total irradiance obs. 5-24366
 solar low-degree p-modes in vel. and brightness 5-24364
 solar low-l five minute oscills., anisotropy and amplitude struct. 5-24367
 solar oscillations, characts. from active regions vel. signal anal. 5-24384
 solar oscillations, conf. in Catania, Italy (June 1983) 5-18984
 solar oscillations, continuous obs. from two spaced ground stations 5-24365
 solar oscillations, correl. with Ap stars rapid oscills. 5-18839
 solar oscillations, effect of non-grey radiative transfer 5-24377
 solar oscillations, effects of comet impact 5-24374
 solar oscillations, effects of eqn. of state and z-value 5-18751
 solar oscillations, effects of light scatt. in meas. 5-24386
 solar oscillations, evidence from filament obs. 5-24383
 solar oscillations, evidence from SHF brightness fluctuations obs. 5-18757
 solar oscillations, fine spectrum, effects of rot. and mag. 5-18754

stellar pulsations continued

- solar oscillations, five minute period, effects of opacity, partition function and H diffusion 5-18752
- solar oscillations, gravity modes detect. and oscill. 5-24368
- solar oscillations, non-linear behaviour 5-24379
- solar oscillations, photometric technique for brightness var. meas. 5-18674
- solar oscillations, use of meas. from Earth-Sun Lagrangian point L₁ 5-24388
- solar oscillations and interior convection theory 5-24378
- solar oscillations and models 5-24362
- solar oscillations as algebraic eigenvalue problem 5-24380
- solar oscillations as probe of subsurface vel. 5-18750
- solar oscillations eigenfrequencies, influence of rot. and mag. 5-18779
- solar oscillations in five-minutes range intensity meas. 5-18755
- solar oscillations meas., influence of active regions spectral lines characts. 5-24385
- solar oscillations of 13.1 day period and active regions longitudinal distrib. 5-14543
- solar oscillations of five minute period, heating of chromosphere 5-24375
- solar oscillations of low, intermediate and high degree eigenfrequencies 5-24363
- solar oscillatory transients and microwave emission pulsations 5-29926
- solar overstable oscillations of intermediate and high degree 5-18753
- Sun, 11-year torsional oscills., nature (*Russian*) 5-57683
- Sun, effects of nonlocal mean intensity, radiative nonequib., and nongray atmosphere on oscills. 5-35605
- Sun, g-mode oscillations and large-scale convection rel. to irradiance vars. 5-24392
- Sun, MHD torsional oscillations rel. to diagnostics of subphotospheric mag. field struct. 5-18760
- Sun, obs. of oscillatory phenomena in sunspots 5-35603
- Sun, oscill. normal modes identification, use of limb obs. 5-46019
- Sun, oscillations, Ca II K-line intensity obs. 5-18756
- Sun, oscills. use for constraints on gravit. wave background energy density 5-57584
- Sun, p-mode eigenfreqs. reduction by turbulent correction 5-46022
- Sun, stability of gravity mode oscillations rel. to struct. and comp. of solar interior (*Russian*) 5-24389
- Sun, use of narrowband spatial filtering of differential meas. 5-57626
- α Ursae Minoris (Polaris), Cepheid variable, confirmation of decreased pulsation amplitude from radial rel. obs. 5-46088
- VZ Virginis, RRc-type star, period and light curve from photoelectric BV photometry 5-18834
- CS Virginis (HD 125248), Ap star, photometric search for low-harmonic pulsation 5-46089
- BW Vulpeculae, β Cephei star, far-UV obs., by Voyager 2 spacecraft 5-4742
- BW Vulpeculae, β Cma star, new times of max. light from UVB photometry (1979 to 1982) 5-14624
- BW Vulpeculae, binary β Cephei star, period changes and pulsations 5-14633
- white dwarfs, dynamical instability as driving mechanism for stellar oscillations 5-51613

stellar radiation

- see also solar radiation; stellar photometry
- 97.5 nm stellar radiation field 5-9884
- A to G-type stars, effective temps. from spectral energy distrib. compared with theoretical models 5-24433
- Abell 78, planetary nebula, central star, colour temp. and mass from IUE obs. 5-9726
- accreting magnetic white dwarfs, hard X-ray light curves 5-29977
- accretion discs, gamma-ray line emission, nuclear destruction and neutron prod. in hot plasmas 5-4593
- accretion discs, surface brightness distrib. determ. via eclipse mapping method 5-57629
- AFLG 2591, protostar, and assoc. mol. outflow, IR and millimetre-wave obs. 5-46148
- Am-type stars, UV energy distrib. rel. to effective temps. and surface gravities 5-4740
- α Andromedae, Be star, photoelectric obs. rel. to short term light vars. 5-4762
- λ Andromedae, RS CVn star, UV flare obs. 5-9794
- antiflare stars, light curve anal. photosphere and chromosphere radiation emission 5-9729
- Ap stars in Ursa Major stream, effective temps. and surface gravities 5-18843
- R Aquarii, peculiar emission line star, line and continuum spectra rel. to mass ejection characts. 5-4765
- R Aquarii, X-ray obs. rel. to accretion from red giant wind 5-57718
- V1343 Aquilae (SS 433), γ -ray and X-ray line-emission (*Russian*) 5-57757
- V1343 Aquilae (SS 433), massive-eclipsing binary characts. from light curve anal. 5-18842
- V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458
- TT Arietis, nova-like binary star, optical spectrum vars. rel. to hard X-ray emission 5-9772
- TT Arietis, nova-like variable, visual magnitude estimates (1984 September 1 to October 17) 5-18838
- TT Arietis, visual magnitude estimates (1984 October) 5-24450
- AS 296, symbiotic star, hot component luminosity (*Russian*) 5-57761
- AS 431, peculiar X-ray and radio star, Wolf-Rayet star model 5-51675
- ϵ Aurigae, secondary model involving close binary in disk, mass and luminosity characts. 5-57727
- B-type stars, interstellar reddening, spectral type, effective temp. and luminosity, 13 colour photometry 5-14578
- B-type stars, rot. models and photometry 5-29940
- B-type stars, slightly-reddened, intrinsic colours determ. from uvby β photometry 5-63435
- Barnes-Evans relation, redeterm. for surface flux in V-band 5-14566
- Be star phenomena, formation of spectra and structure of envelopes 5-57711
- Be stars, continuum energy distrib. 5-4747
- Be stars, intrinsic excesses, 13 colour photometry anal. 5-14578
- Be stars, IR continuum luminosities of circumstellar envelopes from JHKL photometry 5-24455
- Be stars, polarisation meas. at H β and Ca II H and K 5-29975
- Be stars in binary systems, luminosities 5-35674
- Be stars in h and χ Per, IR excesses origin 5-14713

stellar radiation continued

- Be stars in Pleiades, absolute energy distrib., UV and visible obs. 5-51719
- binaries, optical bursts due X-ray and γ -ray burst heating of one component 5-9802
- binary stars, late-type, relation between X-ray fluxes and Ca II H and K emission 5-40594
- black hole accretion disks, effect of radiation pressure on thermal convection 5-24468
- α Camelopardalis, early-type supergiant star, variable polarisation obs. 5-18800
- AH Cancri, W UMa star, elements, photometric and spectral anal. 5-46119
- Canis Major OB1 association, stellar UV fluxes rel. to radio obs. of assoc. H II regions 5-14740
- ι Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
- Case 1, red dwarf-white dwarf binary system, photometry obs. of light outbursts 5-29964
- TV Cassiopeiae, Algol-type binary, masses, radii and absolute magnitudes 5-14671
- SU Cassiopeiae, Cepheid, luminosity determ. 5-14704
- κ Cassiopeiae, early-type supergiant star, variable polarisation obs. 5-18800
- V364 Cassiopeiae, eclipse, binary star, light curves and corrected orbital period for UVB photometry 5-18875
- MM Cassiopeiae, eclipsing binary, photoelectric minima and light curves from UVB photometry 5-18875
- cataclysmic binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
- cataclysmic variables, uniform- α model accretion disks, outburst props. and flow evolution 5-35715
- V757 Centauri, W UMa star, elements, photometric and spectral anal. 5-46119
- Centaurus X-3, spectra and pulse profiles, Hakucho obs. 5-9793
- Centaurus X-4, hard X-ray obs. of 1979 outburst 5-46116
- ER Cephei, W UMa star, elements, photometric and spectral anal. 5-46119
- Cepheid luminosity scale, effect of re-calibration of luminosities of early-type stars 5-24417
- Cepheid luminosity scale revision 5-40616
- Cepheid variables, period-luminosity-colour relation 5-57736
- Cepheid variables in Magellanic Clouds, luminosity vars. as cause of period changes 5-46091
- Cepheids in spiral galaxy NGC 300, VB obs. and period-luminosity diagrams 5-35823
- UV Ceti, flares of 9 Nov. 1982, photometry and characts. 5-4764
- α Ceti (Mira), polarisation props. and time vars. of SiO maser emission 5-57735
- α Ceti (Mira), X-ray obs. rel. to accretion from red giant wind 5-57718
- 2CG 195+04 (Geminga), gravit. wave radiation rel. to excitation of solar 160-minute oscills. (*Russian*) 5-4683
- CG 30-IRS 4, IR source in cometary globule, bolometric luminosity, mass and radius 5-9847
- Z Chamaeleontis, dwarf nova, accretion disk struct. from eclipse light curves 5-24459
- classical Cepheids with periods longer than 50 days, light curves systematics and models 5-4745
- classical short-period Cepheids, surface brightness radii, distances and absolute magnitudes 5-9743
- close binary stars, rot. period-atm. activity relation 5-18879
- close eclipsing binary stars, X-ray emission obs. by Einstein Observatory 5-35771
- cluster luminosity function bias free determ. problems 5-4816
- colours (book) 5-46332
- TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
- continuum, effect of mag. flux tubes 5-14538
- continuum radiation, polarisation in mag. atm., appl. to white dwarfs 5-35526
- R Coronae Borealis stars, semi-regular pulsations rel. to dust cloud form. and light vars. 5-46101
- coronal X-ray emission as indicator of mag. activity 5-18782
- CPD-48°1577, cataclysmic variable, UVB photometry rel. to orbital period and optical flickering 5-29974
- VY Crucis, W UMa star, UVB photometry rel. to characts. of O'Connell effect 5-51704
- cyclotron lines in magnetic white dwarf spectra 5-24427
- P Cygni, absolute mag., contrib. of emission from wind 5-57745
- CH Cygni, binary symbiotic star, model and cool component characts. (*Russian*) 5-35727
- X Cygni, classical Cepheid, no evidence for hot comparison from UV flux 5-4741
- SS Cygni, dwarf nova, continuum flux vars. rel. to line spectrum evolution during outburst 5-57734
- CH Cygni, symbiotic star, characts. of rapid flickering from UBVR1 and HK photometry (*Russian*) 5-24457
- CH Cygni, symbiotic star, spectral and continuum var. (1984) 5-29963
- CH Cygni, symbiotic star, visible and IR photometry rel. to vars. in IR flux from dust shell 5-46103
- Cygnus OB2 No.12, B-type hypergiant, effect of cool stellar wind on IR flux distrib. 5-18804
- Cygnus OB2 No. 9, O-type star, variable nonthermal radioemission, detect. and origin 5-40739
- Cygnus X-1, X-ray spectra from two-temp. model of spherical accretion onto black hole 5-40654
- Cygnus X-1 (HDE 226868), luminosity and effective temp. of visible component 5-18878
- Cygnus X-1 (HDE 226868), precession angle of optical star rel. to long-period light vars. (*Russian*) 5-4811
- Cygnus X-2, evidence for weak X-ray burst emission 5-4791
- Cygnus X-3, monoenergetic 10¹⁷ eV proton accelerator model rel. to gamma-ray emission 5-18877
- Cygnus X-3, obs. of transient quasi-periodic oscills. in X-ray flux 5-57804
- Cygnus X-3, self-absorption of high-energy gamma-rays 5-63376
- Cygnus X-3, ultrahigh-energy gamma-ray flux rel. to diffuse galactic X-ray emission 5-35880
- AA Doradus, subdwarf eclipsing, binary, radius, effective temp., and luminosity of secondary component 5-40662

stellar radiation continued

- CM Draconis, Population II eclipsing binary system, luminosity rel. to He content 5-46054
 dust sweeping by radiation of different types of stars, grain sweeping efficiency 5-9864
 dwarf nova, recurrence behaviour, Kukarkin-Parenago relation 5-57743
 dwarf novae, outburst light curves rel. to time-dependent accretion disk models 5-35681
 dwarf novae, quasi-periodic light vars. due to overstable axisymmetric oscillations in thin accretion disks 5-57704
 dwarf novae, white dwarf, temps. and luminosities from far-UV obs. 5-40619
 E 1405-451, AM Her star, high and low states spectral and photometric obs. 5-35741
 early-type stars, coronal X-ray emission rel. to recomb. stellar wind model 5-14587
 early-type stars, curves of growth for radio-IR excesses and gaunt factors 5-29941
 early-type stars, re-calibration of luminosities and effect on Cepheid luminosity scale 5-24417
 early-type stars with mass loss, IR and radio excess origin 5-4716
 early-type supergiants in h and χ Per, IR excesses due to winds 5-14713
 eclipsing binary stars, iterative method of differential corrections for light curves anal. 5-24486
 eclipsing binary stars, photoelectric UVB photometry rel. to O'Connell effect in light curves 5-24480
 eclipsing binary stars, revised masses and luminosities for six objects 5-51706
 EXO 0748-676, identification of X-ray transient 5-63534
 early F-type main-sequence stars, chromospheric and coronal emissions rel. to surface mag. flux struct. 5-46058
 F-type stars, luminosities, space motions and metallicities rel. to photometric obs. 5-46047
 faint spectrophotometric stars for large optical telescopes, spectral energy distrib. 5-35663
 flare stars, coronal magnetic fields anal., quiescent and flare microwave emission obs. 5-18844
 R Fornacis, C-rich Mira variable 5-24453
 G351.6-1.3, southern H II region, IR mapping and exciting source luminosity 5-51729
 galactic anticentre field around NGC 2158, RGU photometry 5-30049
 gamma ray burst sources, broad-band continuum spectroscopy 5-9938
 gamma-ray burst, 1978 November 4, obs. of possible short annihilation flashes 5-46235
 gamma-ray burst, 1979 January 13, spacecraft obs. and possible assoc. optical transient 5-46234
 gamma-ray burst model involving explosion near neutron star surface 5-18948
 gamma-ray burst sources, fluxes and distances from pair prod. and annihilation theory 5-46238
 gamma-ray burst sources, inverse Comptonisation or thermal synchrotron emission 5-9952
 gamma-ray burst sources, model involving accreting neutron stars in binary systems 5-9941
 gamma-ray burst sources, model involving neutron star accretion and thermonuclear runaway 5-9946
 gamma-ray burst sources, neutron star accretion, role of mag. and rot. axes 5-9951
 gamma-ray burst sources, neutron star accretion model 5-9948
 gamma-ray burst sources, thermal and nonthermal radiation processes 5-9947
 gamma-ray bursters, obs. of probable optical flashes 5-46233
 gamma-ray bursts, neutron star synchrotron model and hot electrons prod. 5-9953
 gamma-ray bursts sources, emission mechanism involving intense EM waves impinging on neutron stars 5-9954
 gamma-ray sources, high-energy absorpt. by photon-photon interactions near star 5-29838
 gamma-rays, ultrahigh-energy, emission from accreting degenerate stars, particle accel. model 5-57803
 GBS 0526-66, gamma-ray burst source, detect. of possible optical flashes 5-18946
 U Geminorum, dwarf nova, disk-radius vars. during outburst and quiescence 5-14614
 IR Geminorum, unusual outburst of dwarf nova (1985 Jan.) 5-46087
 globular cluster X-ray binaries, luminosities 5-9809
 gravitational radiation from colliding compact stars, 2-D hydrodynamical calcs. 5-57586
 GX 17+2, evidence for weak X-ray burst emission 5-4791
 GX 301-2, X-ray intensity and pulse profile var. 5-29992
 H 2252-035 (AO Piscium), intermediate polar, spectral energy distrib. from modulated optical components 5-63378
 H-R diagram, stellar evolution with Roxburgh criterion for convection 5-63293
 HD 112374 (=HR 4912), F-type supergiant, energy distrib. and UV spectral obs. 5-46064
 HD 157010, SRB-type red variable, contrib. of effective temp. vars. to light variation 5-40622
 HD 36629 and 81307, companion subdwarfs, fluxes and uvbyH β photometry 5-4808
 HD 8357, RS CVn star, intense X-ray flares obs. 5-18823
 HDE 245770 (=A 0535+26), Be/X-ray binary system, multispectral anal. in UV, optical, IR and X-rays 5-35760
 V652 Herculis (BD+13°3224) extreme He star, luminosity and surface temp. 5-4775
 HZ Herculis (Hercules X-1), optical vars. in 1982-3 during normal state and anomalous 35-day behaviour (*Russian*) 5-4812
 AM Herculis stars, comparison of X-ray obs. with theoretical models 5-35742
 AM Herculis stars, magnetically-controlled mass transfer rel. to photometric low states 5-14692
 horizontal-branch stars in metal-rich globular cluster NGC 6171, effect of low surface gravity on UV colours 5-18886
 TW Hogg, young disc C star, effective temp., bolometric luminosity and radius from photometric behaviour 5-14616
 hot stars, observed UVB colour indices compared with theoretical values from model atmospheres 5-9714
 hot stars, radiation polarisation and Faraday effect 5-9632
 HR 1099, RS CVn star, detect. of sub-milliarcsecond radio component 5-9804
 HR 1099 (V711 Tau), radio burst synchrotron model 5-57791

stellar radiation continued

- HR 4560, light curve from B photometry of eclipsing binary 5-24476
 Hyades-solar type stars, Ca II and continuum emission 5-35780
 EX Hydrae (4U 1228-29), EXOSAT soft X-ray obs. 5-46092
 interstellar UV radiation field, photodissoc. rates for interstellar molecules 5-14725
 IR sources, embedded, 0.6 to 1.0 μ m spectrophotometry rel. to form. of 1-micron continuum 5-57825
 IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
 K-type giants, absolute magnitudes rel. to number densities and vel. dispersion 5-57862
 EV Lacertae, flare star, intense X-ray flares obs. 5-18823
 late-type giant stars, radiation press. on grains rel. to multiple circumstellar shells 5-14586
 late-type giant stars, search for H₂O 183 GHz emission 5-46053
 late-type giants in Baade's Window, energy distrib. 5-46057
 late-type stars, coronal activity mag. loop models and rot. characts 5-9935
 late-type stars, coronal rot.-activity relation 5-18809
 late-type stars, coronal X-ray emission and spectra, emission meas. and temp. 5-18810
 late-type stars, coronal-chromospheric emission as indicators of mag. struct. 5-14556
 late-type stars, magnetic fields rel. to coronal X-ray emission and rot. characts. 5-14601
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
 LFT 349, new eclipsing degenerate star, orbital period, light curve and spectra types 5-29954
 limb darkening of classical stars, two-parameter representations (*Russian*) 5-14571
 LMC clusters, IUE obs., UV colours and SWB classification 5-40676
 LMC X-3, optical light curves calc. rel. to mass and nature of X-ray source 5-24485
 LMC X-3, spectrum of accretion disc 5-14673
 LMC X-4, optical 30-day cycle, implications 5-35755
 low-mass close binaries, ang. momentum loss due to gravit. radiation, evolutionary effects 5-24472
 low-mass close binaries, evolution, role of gravit. waves and mag. stellar wind 5-29987
 LS IV +10°9, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
 LSE 21, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
 luminosities and effective temps. of open cluster members 5-63303
 luminosity classification with the Washington system 5-35549
 luminosity discrimination for stellar population synthesis, appl. of Ca II IR triplet 5-14562
 luminosity function in galactic anticentre direction, results from RGU three-colour photometry 5-51618
 Lyman continuum fluxes, implications of H recomb. rate meas. in diffuse interstellar medium 5-14727
 β Lyrae, mag. field anal. and continuum 520 nm depression anal. (*Russian*) 5-57806
 RR Lyrae stars in field RR I (MWF 361A), photometric obs. rel. to light curve scatter and Blazhko effect 5-18825
 RR Lyrae stars in globular cluster M15, mass and luminosity rel. to cluster age 5-9817
 RR Lyrae stars in globular clusters, period-luminosity relation and masses 5-29958
 M11, open cluster, luminosity functions rel. to struct. and dynamics 5-30005
 M30, M54, M70, globular clusters, relation between metallicity and far-UV spectra 5-9818
 M-dwarfs, rapid rotation and H α emission anomalies 5-9723
 M-type supergiants in M33, luminosities determ. from JHK photometry 5-18799
 magnetic cataclysmic variables, high and low luminosity states, role of X-ray heating 5-18827
 magnetic CP stars, magnetosphere plasma heating and X-ray emission 5-9753
 magnetic stars, long-period variations rel. to precession 5-51654
 massive stars in Galaxy and Magellanic Clouds, H-R diagram and initial mass function 5-29938
 massive stars in interacting and merging galaxies, contrib. to IR luminosity 5-63458
 massive stars with mass loss, mass-luminosity law 5-4725
 Me-type dwarf stars, UV radiation from flares rel. to coronal X-ray emission 5-51634
 Michigan spectral survey weak-lined stars, abundances and luminosities 5-51606
 microwave radiation from magnetic stars 5-24415
 Mira variables, dist. determ. from colour indices-absolute magnitudes relation 5-35677
 Mira variables, period-luminosity relation rel. to distance of LMC 5-29976
 Mira variables in globular clusters, period-luminosity relation rel. to distance scale 5-51668
 Mira-type variables, period-luminosity relation and distances 5-9749
 MXB 1636-53, optical bursts, optical and X-ray obs. 5-18866
 MXB 1659-29, 7.1 hour period and eclipse discovery in X-rays 5-18867
 MXB 1730-335, new activity mode 5-40768
 N-type C stars, obs. of H⁻ IR flux peak rel. to H abundance 5-29961
 neutrino-pair bremsstrahlung in dense stars, phonon contrib. in crystalline lattice phase 5-35635
 neutron star, gamma-ray burst due to relativistic electrons injection into strong mag. field 5-18944
 neutron star, gamma-ray bursts, jet and fireball model 5-9950
 neutron star in binary system, mass accretion and γ -ray burst model 5-9933
 neutron stars, γ -ray non-thermal synchrotron emission spectra 5-9585
 neutron stars, accretion and gamma-rays generation 5-51687
 neutron stars, EM damping of nonradial pulsations 5-4784
 neutron stars, emission of gravit. radiation from inhomogeneous Jacobi configurations 5-14657
 neutron stars, evolution of viscous accretion disks rel. to X-ray bursts 5-57703
 neutron stars, influence of mag. field on equilibrium figure and gravit. radiation 5-9787
 neutron stars, magnetic, generation of gamma-ray bursts 5-57915

stellar radiation continued

- neutron stars, magnetic effect or cyclotron absorpt. on critical luminosity 5-9782
- neutron stars, nonstationary accretion model, super-Eddington luminosities 5-9783
- neutron stars, photon luminosity, constraints from soft X-ray background anal. 5-57778
- neutron stars, starquakes as source of gamma-ray bursts 5-46239
- neutron stars, thermonuclear runaway due to interstellar matter accretion, γ -ray bursts characts. 5-9785
- neutron stars emission by gravitating systems in post-Newtonian approx. 5-57609
- NGC 1097, barred spiral galaxy, stellar contrib. to brightness of optical jet 5-30058
- NGC 2346 central star, V and JHKL photometry and visual magnitudes 5-63310
- NGC 2403 brightest red supergiant irregular variables, absolute visual magnitudes 5-14755
- NGC 3310, peculiar Sbc galaxy, IR obs. rel. to ongoing star form. 5-30039
- NGC 4361, 1535, planetary nebulae, influence of stellar wind on nebular ionisation 5-51739
- NGC 4755 (k Crucis), open cluster, luminosity function 5-46136
- NGC 5927, NGC 6352, metal-rich globular clusters, metallicity determ. from TiO band strengths 5-35781
- Nova Aquilae 1982, development of 8 to 13 μ m spectrum 5-29972
- Nova Muscae 1983, IR and optical obs. rel. to absolute magnitude and distance 5-24454
- Nova Normae 1985, discovery, position and magnitudes 5-46085
- Nova Normae 1985 (Liller's variable), spectrum, position and magnitudes 5-51659
- Nova Ophiuchi 1977 (H1705-250), bright transient X-ray source, HEAO 1 high energy X-ray obs. 5-35743
- Nova Vulpeculae 1984, distance and absolute magnitude determ. 5-40627
- Nova Vulpeculae 1984, visual magnitude estimates (1984 October 11 to 29) 5-18837
- Nova Vulpeculae 1984, visual magnitudes (1984 September-October) 5-9770
- Nova Vulpeculae 1984 No.2, visual magnitude estimates (1984 Dec.-1985 Jan.) 5-35713
- O-type stars, Einstein obs. rel. to dichotomy in X-ray props. 5-35652
- O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
- O-type stars, Si IV stellar wind effect, luminosity depend. 5-40625
- O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
- OB stars, winds parameters rel. to stars luminosities and temps., UV spectra anal. 5-9711
- OB supergiants, free-free excesses from extended atm., IR obs. 5-14600
- OB-type stars in young galactic cluster NGC 6530, effective temps. and luminosities from UV spectra 5-57722
- old stellar populations, effects of binary evolution and blue stragglers on integrated colours 5-24418
- RS Ophiuchi, recurrent nova, IR photometry rel. to dust thermal IR emission 5-51661
- RS Ophiuchi, recurrent nova outburst (1985 January) 5-46086
- RS Ophiuchi, visual magnitude estimates (1984 Oct.-Nov.) 5-24451
- V2052 Ophiuchi (HR 6684), β Cephei star, phase shift between min. radius and max. brightness 5-14613
- V906 Ophiuchi (Nova 1952), Sonneberg magnitudes (1952 Aug.-Sep.) 5-9765
- ρ Ophiuchi dark cloud, embedded pre-main sequence sources, luminosities and shell characts. 5-63397
- Orion variable at 0535-04, magnitudes (1984 Nov.-1985 Jan.) 5-51660
- U Orionis, OH-IR star, struct. of unusual OH maser envelope 5-46090
- AZ Orionis (T 231), UVB obs. of unusual red flare 5-29968
- peculiar B-type stars, bolometric corrections from IUE obs. 5-9757
- RU Pegasi, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
- EQ Pegasi B, flare star, UV and visible flare obs. 5-9746
- TZ Persei, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
- ϕ Persei, H α emission var. of Be shell star 5-63317
- GK Persei (=A 0327+43), photometric behaviour (1979 to 1982) 5-9766
- GK Persei (Nova Persei 1901), discovery of X-ray pulse period 5-51672
- AE Phoenicis, W UMa star, X-ray emission prediction from IUE obs. 5-40661
- planetary nebulae, contrib. of stellar radiation to JHK photometry 5-57844
- planetary nebulae nuclei, radiation hydrodynamics models for nebula evolution 5-51737
- Pleiades, polarimetry of ten pre-main-sequence candidates 5-63399
- polarization angle in magnetic white dwarfs 5-18796
- PSR 0329+54, interstellar scatt. of radioemission at 102.5 MHz 5-57775
- PSR 0531+21 (Crab pulsar) and surrounding regions, search for 10^{15} eV gamma-rays 5-35733
- PSR 0809+74, 25-MHz obs. with time resolution of 100 μ sec 5-24464
- PSR 0809+74, mag. field struct. from pulse timing and pulse profile obs. 5-14651
- PSR 0943+10, VHF emission modes, switching 5-18854
- PSR 1929+10, PSR 1818-04 obs. of new pulsed emission features 5-46109
- PSR 1937+214, millisecond pulsar, post-Newtonian effects 5-18852
- PSR 1937+214, radio emission model of msec pulsar 5-63361
- pulsar, thermal X-ray emission, heating mechanism 5-63365
- pulsars, anisotropic Compton effect in stellar radiation field 5-18639
- pulsars, coherent radioemission, soliton turbulence 5-46108
- pulsars, magnetospheres, γ -ray propag. in strong mag. fields 5-9780
- pulsars, plasma emission processes (book) 5-24644
- pulsars obs. of unpulsed radio emission 5-46109
- pulsating stars, theoretical light and line profile vars. due to r-mode pulsations 5-46043
- pulsating X-ray sources, luminosity distrib. and galactic population 5-35767
- radiation mechanisms from quasar like objects, supermassive black hole models 5-57912
- RCW 122, southern H II region, IR mapping and exciting source luminosity 5-51729

stellar radiation continued

- recurrent X-ray transients, light curve parameters of eccentric orbit 'Roche lobe' overflow model 5-35761
- red giant stars, radiation press. on dust grains rel. to mass loss and evolution of planetary nebula (NGC 7027) 5-57826
- red giant stars with neutron star cores, possible existence of objects with low neutrino luminosity 5-24432
- red supergiants, periods, amplitudes, luminosities and masses determ. 5-57738
- red supergiants near mol. clouds, assoc. SiO maser sources 5-4732
- reflection model for close binaries with equal components 5-14670
- 2S 0142+61, X-ray flux modulation obs. 5-4806
- 9 Sagittarii, O-type star, variable nonthermal radioemission, detect. and origin 5-40739
- σ Scorpii, light variability of β Cephei-type binary 5-35684
- V861 Scorpii (=HD 152667=OAO 1653-40?), eclipsing binary star, variable linear polarisation obs. 5-14672
- Scorpius X-1, hard X-ray temporal and spectral obs. during active state 5-18873
- Sh2-106 IRS 9, energy distrib. and spectral characts. 5-30085
- shell stars, intrinsic excesses, 3 colour photometry anal. 5-14578
- shock waves in atomic and molecular stellar atmospheres, incident photon flux rel. to precursor struct. 5-14569
- Sirius B, far-UV energy distrib. and temp., Voyager 2 obs. 5-40602
- SN 1985b in NGC 4045, discovery, position, magnitudes 5-51677
- spherical star with two precessing hot spots, light variations 5-4723
- star clusters in M33, photometric characts. and ages from photoelectric UVB obs. (*Russian*) 5-24531
- subpulses characts. for drifting pulsars (*Russian*) 5-35736
- supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
- supernova, Type I, in NGC 5236 (M83), radio emission obs. 5-46105
- supernova in anonymous galaxy 0317+01, discovery position and magnitudes 5-29978
- supernova in NGC 1023, discovery and visual magnitude (Dec. 1984) 5-35731
- supernova in NGC 1559, visual magnitude estimates (1984 July-August) 5-4781
- supernova in NGC 7184, photovisual magnitudes, position and offsets 5-24462
- supernova in NGC 991, visual magnitude estimates (1984 September 3 to October 15) 5-14642
- supernova progenitor, effect of radiation field on remnant evolution in cloudy medium 5-51742
- supernovae, destruction of dust grains in circumstellar medium rel. to IR fluxes 5-46107
- supernovae, neutrino burst detection and stellar collapse rate 5-18846
- supernovae, Type I, peak luminosity and light curve of partially incinerated white dwarfs models 5-40648
- symbiotic novae, X-ray emission 5-18819
- symbiotic stars, binary star model for radio emission 5-46069
- T Tauri, mag. field determ. from linear polarisation spectrum (*Russian*) 5-18806
- 61 δ Tauri, radius and effective temp. from photoelectric obs. of lunar occultation 5-63316
- HL Tauri, T Tauri star, high spatial resolution IR obs. of possible circumstellar disc 5-14591
- T Tauri stars, atm. He I ionisation models rel. to obs. and X-ray emission 5-14599
- T Tauri stars, emission line flux var. with luminosity 5-14598
- T Tauri stars in Taurus-Auriga dark clouds, continuum radio emission 5-9725
- Taurus dark cloud, magnetic field structure, stellar polarimetry 5-9829
- transient X-ray sources, HEAO 1 high-energy X-ray obs. 5-35743
- twin-degenerate interacting binary stars, accretion disc limit cycle mechanism for optical outbursts 5-4776
- 4U 0725-25 and 4U 2206+54, X-ray luminosity 5-40658
- 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, orbital elements from pulse timing anal. 5-57787
- 4U 1323-62, X-ray burst source, EXOSAT obs. of periodic X-ray dips and X-ray bursts 5-63389
- 4U 1700-37 (=HD 153919), eclipsing X-ray binary star, variable linear polarisation obs. 5-14672
- 4U 1820-30, X-ray burster in NGC 6624, discovery of 176-day period 5-14677
- Ursae Major Cluster stars, UV and X-ray obs. of chromospheres and coronae 5-4729
- CH Ursae Majoris, outbursts, lightcurve change and period shortening 5-4766
- UV bright stars in globular clusters, luminosity and effective temp., UV obs. 5-51630
- UV bright stars in globular clusters M15 and ω Centauri, IUE obs. 5-14588
- UV-bright stars spectral energy distrib. 5-35643
- Vela II field, RGU photometry of field stars and galactic struct. 5-30050
- Vela X-1 (4U 0900-40), secular var. and short-term fluctuations of pulse period 5-40656
- Vela X-1 (4U 0900-40), first obs. of gamma-rays at energies above 3×10^{15} eV 5-40663
- visual binary stars, MK spectral classifications and absolute magnitudes 5-24481
- visual surface brightness parameter, correl. with uvby β photometry 5-14574
- visual surface brightness scale for B5-F5 main sequence 5-4733
- 22 Vulpeculae, UVB photoelectric photometry confirms eclipse 5-24482
- white dwarf luminosity function, implications of deep optical survey of small region in Aquarius 5-46049
- white dwarfs, DA and non-DA stars, absolute magnitude distrib. functions 5-9721
- white dwarfs, UV radiation and C ionization in galactic halo 5-63304
- Wolf-Rayet stars in open clusters and associations, absolute magnitudes and mass-luminosity relation 5-24438
- X-ray binaries, black hole accretion disks, IR and visible emission thermal spectra 5-29988
- X-ray binary stars, cyclotron emission near stellar mass black holes 5-14675
- X-ray binary stars, emergent soft X-ray continuum vars. in early-type systems 5-14669
- X-ray binary stars, line-driven stellar wind, effect of X-ray irradiation 5-51699

stellar radiation continued

- X-ray binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
 X-ray binary stars, radiative transfer in hot plasma rel. to hard X-ray spectra 5-14463
 X-ray binary stars, search for X-ray polarisation 5-40764
 X-ray binary stars, study of Comptonisation of radiation in electron plasma via Monte Carlo method 5-35528
 X-ray burst sources in galactic bulge, luminosity distrib. and relation to disrupted globular clusters 5-51700
 X-ray burst sources thermonuclear flashes in envelopes of accreting hot neutron stars 5-9788
 X-ray bursters, luminosities, mass and distrib. (*Japanese*) 5-63382
 X-ray bursting neutron stars, atm. models and emission 5-63367
 X-ray burst sources, X-ray luminosity and radiation driven winds form. during He flash 5-14674
 X-ray loops magnetically confined, EM coupling 5-18789
 X-ray sources, X-ray luminosity correl. with deviations from main-sequence colour-diagram 5-51793
 X-rays from accretion of red giant winds, theory and obs. 5-57718
 young stellar objects, relation between Brackett-alpha luminosity and bolometric luminosity 5-46052
 zero-age main-sequence, Lyman and Balmer continuum ionization 5-14580
 ν emission, angular asymmetry in strong mag. field, self-acceleration 5-24465
 C stars at $l=86^\circ$, light vars. of long-period variables 5-18831
 Ca II H and K emission line flux vars. rel. to rotation axis orientation 5-63289
 H II region, exciting stars in Markarian 8 5-24535
 He-variable stars, new search for IR excess 5-35688
 HgMn stars, radiative forces rel. to abundance of Be, Mg and Ba 5-9756
 \dot{v}_c from collapsing stars, determ. of gravit. collapse occurrence rate in Universe 5-18780
 OH/H₂O maser stars, luminosities and mass loss rates 5-40617
 OH/IR stars, spatial density distrib. and luminosity function (*Chinese*) 5-9768

stellar rotation

- see also solar rotation
 3A 0729+103, identification with intermediate polar, spin and orbital periods 5-4774
 A-F type stars, Bohm-Vitense gap in Geneva photometric system rel. to metallicity, pulsation and rotation 5-35639
 accreting degenerate stars, rot. periods rel. to ultrahigh-energy γ -ray emission 5-57803
 accretion disks, formula for Shakura-Sunyaev turbulent viscosity parameter in differentially rotating disk 5-40476
 activity cycles rel. to rot. rate 5-14635
 aligned pulsar magnetosphere models, energetics 5-51679
 LQ Andromedae, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 λ Andromedae, RS CVn star, spot motion and V-photometry 5-9800
 Ap and Bp stars in moving Scorpio-Centaurus cluster, rot. vel. determ. (*Russian*) 5-4780
 Ap stars, orientation of mag. and rot. axes rel. to linear polarization profiles of spectral lines (*Russian*) 5-4779
 Ap stars, rot. periods rel. to evolutionary stage for ang. momentum loss 5-35690
 Ap stars in Ursa Major stream, spectral classification and rot. vels. 5-18843
 V1343 Aquilae (SS 433), companion rot. characts. 5-46075
 γ Arae, B-type supergiant, nonradial pulsation modes, rot.-induced reson. coupling 5-18803
 α Aurigae, UV emission lines due to atm. activity, rot. modulation 5-29950
 axial velocities in 'old' and 'new' Slettebak systems 5-14577
 axis orientation from Ca II starspot emission vars. 5-63289
 B-type stars effect of rot. on emergent polarisation struct. in spectral lines 5-57705
 Be stars in binary systems, rot. characts. 5-35674
 Be/neutron star binaries, relation between orbital period and neutron star spin period 5-35759
 binary stars, early-type, anal. of rot. synchronisation 5-51703
 binary stars, late-type, rot. vels. rel. to mag. activity and Ca II H and K emission 5-40594
 binary stars, synchronously rotating, accurate integrations of Roche model 5-24479
 black hole accretion disks, effect of mag. field and differential rot. on thermal convection 5-24468
 black holes, rot. energy extraction by mag. fluxes 5-51689
 black holes, rotation rel. to numerical models of force-free magnetospheres 5-24467
 TV Cassiopeiae, semidetached binary system, mass transfer model rel. to initial parameters and ang. momentum loss 5-51701
 cataclysmic binaries containing mag. white dwarfs, rotational and orbital evolution 5-35676
 EM Cephei, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 2CG 195+04 (Geminga), neutron star binary model rel. to rot. spin-down 5-18947
 close binary stars, rot. period-atm. activity relation 5-18879
 conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
 contact binary stars, evolution with ang. momentum loss rel. to theoretical models 5-51709
 cores, collapse to equilib. between white dwarf and neutron star densities 5-46044
 Cygnus X-1 (HDE 226868), precession angle of optical star rel. to long-period light vars. (*Russian*) 5-4811
 differential rotation, influence on mag. parity of solar and stellar cycles in linear dynamo theory 5-40473
 differential rotation, radial gradient as north-south hemispheric parity selection mechanism 5-35523
 dwarf stars, rotation and turbulence meas. in F, G and K dwarfs 5-4726
 early-type stars, rot. vel., UV and visible spectra anal. 5-57702
 eclipsing binary stars, photometric perturbations due to rot. of components 5-35744
 F-type main sequence stars, differential rot., spectral anal. 5-14602

stellar rotation continued

- early F-type main-sequence stars, rot. vels. rel. to surface mag. flux struct. 5-46058
 Feige 24, hot DA white dwarf, projected rot. vel. from UV metal line profiles 5-57723
 G5 type giant stars, rot. braking, role of mag. dynamo, evolutionary calcs. 5-18814
 gamma-ray burst sources, neutron star accretion, role of mag. and rot. axes 5-9951
 HD 187474, long period Ap star, ANS UV photometry rel. to rotation model for light vars. 5-4759
 HD 205328, possible α CVn star, provisional rot. period from obs. of light vars. 5-4758
 HD 208496 (HR 8369), double-lined eclipsing binary star, rot. vels. from spectroscopic obs. 5-40665
 HD 32633, Ap star, mag. field vars. and improved rot. period (*French*) 5-9755
 HD 83368, rapidly oscillating Ap star, rot. vel. meas. 5-46096
 HD 91816, new BY Draconis star and double-lined spectroscopic binary, photometric and spectroscopic obs. 5-24442
 HDE 226868, rot. axis precession, spectral obs. anal. (*Russian*) 5-35670
 AM Herculis binary stars, spin evolution of mag. white dwarfs 5-14690
 AM Herculis stars, accretion torque on primary star in strongly magnetic binaries 5-14692
 Hyades lower main sequence, rot. and chromospheric emission 5-35666
 Hyades-solar type stars, photometric var. and rot. modulation 5-35780
 late-type binary stars, rot. and revolution synchronisation 5-29994
 late-type dwarf stars, photoelectric rot. vel. determ. 5-4731
 late-type dwarf stars, rot.-activity correl. 5-18811
 late-type dwarfs, ang. momentum loss and chromospheric spectral emission 5-18812
 late-type giants, spindown and mag. winds 5-18816
 late-type main-sequence stars, age-rotation relationship 5-14592
 late-type stars, applicability of Fourier convolution theorem to stellar spectra 5-4621
 late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
 late-type stars, coronal rot.-activity relation 5-18809
 late-type stars, magnetic fields rel. to coronal X-ray emission and rot. characts. 5-14601
 UZ Librae, emission line giant star, rot. characts. 5-35675
 linear oscillations of differentially rotating self-gravitating cylinders 5-63295
 LMC 50 ms X-ray pulsar, discovery in SNR 0540-693, rot. characts. and age 5-63362
 low-mass close binaries, evolution, role of ang. momentum loss 5-29987
 lower main-sequence stars, relation between rot. rate and activity cycle period 5-57717
 RU Lupi, T Tau star, spectral characts., rot effects 5-51622
 magnetic stars, long-period variations rel. to precession 5-51654
 magnetic stars of middle main sequence, effects of mol. weight gradients on angle between rot. and mag. axes 5-4773
 lower main sequence, rot.-mag. activity relation from chromospheric emission anal. 5-14636
 millisecond pulsars, sensitivity of timing meas. to gravit. waves in inflationary universe 5-35894
 millisecond pulsars, spin-down rates, mag. fields, and form. process 5-51680
 neutron stars, rapidly rotating relativistic stars 5-18855
 neutron stars with low mag. fields, accretion spin-up 5-51686
 nonradial oscillations in slowly rotating stars, and m splitting 5-14575
 open cluster lower main sequence stars, rot. vel. depend. on age 5-4717
 σ Orionis E, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 U Orionis, OH-IR star, rot. of OH maser envelope 5-46090
 oscillations eigenfrequencies, influence of rot. and mag. 5-18779
 ι Pegasi, spectroscopic binary, rot. and orbital anal. 5-35769
 β Persei (Algol), rot. broadening of UV absorpt. lines rel. to mass accretion process 5-18872
 β Persei (Algol), rot. vel. of primary component 5-63391
 GK Persei (Nova Persei 1901), discovery of X-ray pulse period 5-51672
 RR Pictoris (Nova 1925), intermediate polar, white dwarf rot. period from UV photometry 5-40621
 Pleiades low-mass stars, rot. vel. and evolutionary status correl. 5-40673
 polytropic stars, third order perturbation, theory for uniform or differential rotation 5-35641
 protostars, mag. braking and ang. momenta 5-18793
 protostars, mass spectrum and ang. momentum from 3-D models of rotating mag. gas clouds 5-14568
 PSR 0809+74, 25-MHz obs. with time resolution of 100 μ sec 5-24464
 PSR 0833-45 (Vela pulsar), short-term and long-term decay components rel. to starquake model 5-35734
 PSR 1509-58, X-ray/radio pulsar, braking index meas. 5-51684
 PSR 1937+214, millisecond pulsar, post-Newtonian effects 5-18852
 PSR 1937+214, millisecond pulsar, rot. freq. rel. to gravit. radiation from inhomogeneous Jacobi configurations 5-14657
 PSR 1937-214, rotating neutron star structure of msec pulsar 5-9778
 pulsars, braking index (*Chinese*) 5-18851
 pulsars, mag. axis orientation rel. to rot. axis, evolution (*Russian*) 5-35736
 pulsars, short-period, search by Parkes radio telescope 5-51683
 pulsars, spin-down, role of elec. current along magnetosphere field lines 5-9779
 pulsars, spin-up by mass transfer rel. to form. of binary and millisecond radio pulsars 5-51681
 pulsars braking index diagnostics, mag. field alignment and counteralignment, and slowing-down noise 5-51682
 pulsating stars, gravity modes of inviscid plane Couette flow in stratified fluid 5-35536
 pulsations 5-57709
 solar-type stars, winds and spindown 5-18792
 spindown rel. to mag. fields and mass loss 5-18791
 sunlike stars, magnetic activity and rotation 5-35645
 superfluid core, rapid post-gitch spin-up 5-9777
 technique for determ. of spatial orientation of rot. axes 5-63299
 triple stars, rot. effect on dynamical evolution 5-57789
 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, orbital elements from pulse timing anal. 5-57787
 Vela X-1 (4U 0900-40), pulse timing obs. rel. to nature of neutron star and accretion flow 5-14676

stellar rotation continued

- Vela X-1 (4U 0900-40), secular var. and short-term fluctuations of pulse period 5-40656
 white dwarfs, rot. vels. determ. from H α line profiles 5-35669
 X-ray binary stars, tidal evolution time scales for very long orbital periods 5-57802
 young solar-type stars, UV emission line fluxes, rot. modulation 5-18807
 Fe core collapse, effects of rot. and mag. fields 5-46045

stellar size *see stellar dimensions***stellar spectra**

- see also solar spectra; stellar photometry*
 1502+09, faint U Geminorum star, H β equivalent width rel. to absolute magnitude and distance 5-63351
 A0 stars, photometric grid compared with spectral classification 5-24430
 2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles obs 5-46125
 A 0538-66, LMC X-ray binary, evidence for mass motion in off state 5-9807
 A 0538-66, periodic X-ray transient, optical spectra and photometry during outburst and OFF state 5-46124
 3A 0729+103, identification with intermediate polar, spectral and photometric obs. 5-4774
 A-type stars, nonthermal phenomena in stellar atmospheres, monograph 5-4930
 Abell 41, planetary nebula central star, primary model atm. anal. 5-40600
 Abell 78, planetary nebula, central star, IUE obs. 5-9726
 abnormal A5-G0 stars, spectroscopic tests of photoelectric stellar classification 5-35633
 AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
 active-chromosphere stars, spectral anomalies in Hyades and Pleiades and in field stars 5-18887
 Algol-type systems, high-temp. accretion region, UV spectra 5-18865
 LQ Andromedae, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 λ Andromedae, RS CVn star, mag. field characts. from IR spectral obs. 5-14488
 λ Andromedae, RS CVn star, UV flare obs. 5-9794
 RX Andromedae, spectrophotometry of outburst and quiescent states of dwarf nova 5-35686
 antiflare stars, chromospheric emission (*Russian*) 5-40608
 Ap and Bp stars in moving Scorpio-Centaurus cluster, spectral types determ. (*Russian*) 5-4780
 Ap stars, identification of high-level transitions of Fe II in optical spectra 5-9759
 Ap stars, linear polarization profiles of spectral lines rel. to mag. field geometry (*Russian*) 5-4779
 Ap stars, mag. field geometry, spectral lines polarisation anal. (*Russian*) 5-57760
 Ap stars in Ursa Major stream, spectral classification and rot. vels. 5-18843
 Ap-type stars, obs. of H β line variability 5-63319
 DV Aquarii, eclipsing binary star, photometric elements and spectral types from photoelectric obs. 5-63392
 R Aquarii, peculiar emission line star, line and continuum spectra rel. to mass ejection characts. 5-4765
 V1343 Aquilae (=SS 433), γ -ray spectra, role of grains in jets 5-9760
 V1285 Aquilae (G1 735), flare star, optical photometry and UV spectroscopy 5-29973
 V1343 Aquilae (SS 433), γ -ray and X-ray line-emission (*Russian*) 5-57757
 V1343 Aquilae (SS 433), beam model for bizarre gamma-ray spectrum 5-14619
 V1343 Aquilae (SS 433), jets accel. by line locking 5-14608
 V1343 Aquilae (SS 433), line shifts modulation due to accretion disk nutation 5-63329
 V1343 Aquilae (SS 433), relativistic radial velocities, nutation like effects 5-57764
 V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458
 V1343 Aquilae (SS 433), spectroscopic variations, interpretation 5-57763
 γ Arae, B-type supergiant, nonradial pulsation modes, rot.-induced reson. coupling 5-18803
 TT Arietis, nova-like binary star, spectroscopic obs. 5-9772
 TT Arietis, nova-like variable, emission line profiles rel. to accretion disk struct. 5-29969
 AS 431, peculiar X-ray and radio star, Wolf-Rayet star model 5-51675
 θ Aurigae, Ap star, search for rapid spectral var. 5-35724
 TT Aurigae, early-type eclipsing binary star, light curve anal. and spectral types 5-14689
 AB Aurigae, Herbig Ae star, detect. of Si³⁺ and C³⁺ in stellar wind 5-35653
 ϵ Aurigae, IR photometry and spectra at 1982-1984 eclipse 5-35748
 ϵ Aurigae, short time-scale spectral vars. in H α region (*Chinese*) 5-35766
 α Aurigae, UV emission lines due to atm. activity, rot. modulation 5-29950
 B5 to M5 stars in Puppis, BV photometry and spectral types rel. to stellar space distrib. 5-14573
 B-type stars, interstellar Be II lines obs. rel. to Be abundance determ. 5-63452
 B-type stars, interstellar reddening, spectral type, effective temp. and luminosity, 13 colour photometry 5-14578
 B-type stars, model atm., H emission and photometry 5-29940
 B-type stars, rapidly rotating, emergent polarisation struct. in spectral lines 5-57705
 B-type stars with strong winds in core of NGC 6231, IUE obs. 5-57721
 BD-0°4234, old spectroscopic binary star, Li abundance determ. 5-35655
 Be 19, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
 Be star phenomena, formation of spectra and structure of envelopes 5-35711
 Be stars, H α luminosities rel. to IR continuum luminosities of circumstellar envelopes 5-24455
 Be stars, polarisation meas. at H β and Ca II H and K 5-29975
 binaries, optical bursts due X-ray and γ -ray burst heating of one component 5-9802
 binary stars, Ca II H and K emission in G and K type dwarfs and subgiants 5-40594

stellar spectra continued

- α Bootis (Arcturus), surface gravity determ. from MgH lines, strong metal lines, and Fe ionisation equilib. 5-46061
 BR 52, LMC WR star, radial vel. and spectral characts. 5-63347
 1548C27, T Tau star, jet characts. and obs. 5-18802
 κ Canari, HgMn star, UV spectrum, anal. by wavelength coincidence techniques 5-57732
 V Cancri, 272-day long-period variable, spectral line doubling obs. 5-46095
 AC Cancri, cataclysmic variable star, spectroscopic study and mass determ. 5-40612
 S Cancri, semidetached Algol type star, components mass, radii and orbit characts. 5-35740
 AH Cancri, W UMa star, elements, photometric and spectral anal. 5-46119
 VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
 Z Canis Majoris, Herbig Be star, spectral and photometric obs. 5-51640
 ZZ Canis Minoris, symbiotic star, IR spectral and photometric characts. 5-46100
 β Canum Venat, Ti, Cr, Mn, Fe abundance, excitation temp. 5-35660
 21 Canum Venaticorum, Ap-star classification and photometric variability 5-63341
 α^2 Canum Venaticorum, magnetic Ap star, possible radial gradient in mag. field (*Russian*) 5-4778
 RS Canum Venaticorum stars, H α profiles 5-18874
 RS Canum Venaticorum stars, X-ray lines 5-51595
 η Carinae, core H α line profile, time var. 5-35692
 ι Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
 α Carinae (Canopus), obs. of Ca II k-line emission vars. 5-35659
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 AE Cassiopeiae, eclipsing binary, spectral types and photometric elements from photoelectric UVB light curves 5-35752
 \circ Cassiopeiae, rapid spectroscopic and photometric vars. of Be star 5-57754
 ι Cassiopeiae, UV line identification list 5-63321
 AM Cassiopeiae, Z Cam star, spectral obs. 5-35702
 cataclysmic variable stars, white dwarf wind model for UV reson. line emission 5-57756
 catalogue of spectra for 161 stars 5-51511
 CD-38°245, photometry and spectroscopy of ultra-metal-deficient red giant 5-40605
 α Centauri, α CVn star, visible and UV spectral characts. 5-4757
 μ Centauri, Be star, 1980-1 active phase, spectral obs. 5-63346
 α Centauri, detect. of 5-minute p-modes from obs. of Na I D-lines (*French*) 5-14594
 α Centauri, high-resolution spectroscopy rel. to Li depletion near one solar mass 5-35654
 V757 Centauri, W UMa star, elements, photometric and spectral anal. 5-46119
 Centaurus X-3, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
 Centaurus X-3, spectra and pulse profiles, Hakucho obs. 5-9793
 Centaurus X-4, hard X-ray spectrum during 1979 outburst 5-46116
 EM Cephei, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 ER Cephei, W UMa star, elements, photometric and spectral anal. 5-46119
 ν Cephei (A2 Io) in Cepheus OB2 association, obs. of foreground interstellar [Fe X] absorpt. 5-30021
 Cepheids, distant classical variables, abundances 5-9744
 Cepheus OB2, OB stars spectrophotometry, distance and line of sight material characts. 5-57812
 \circ Ceti (Mira), polarisation props. and time vars. of SiO maser emission 5-57735
 UV Ceti stars, chromosphere emission lines, post-flare light curves and mass conc. 5-51645
 chemically peculiar stars, Hg II reson. lines and curve of growth anal. 5-57731
 chromospheric activity anal. 5-14635
 chromospheric emission spectra, emissivity ratios in C II 2325 Å multiplet 5-9584
 classical Cepheids, Wesselink radii from photometric and spectral data 5-51644
 classification using very low dispersion spectra 5-51507
 TV Columbae, intermediate polar, 1982 November flare, spectral and photometric obs. 5-40614
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 RW Comae Berenices, W UMa star, mass ratio and radial rel., spectral obs. 5-51694
 FK Comae Berenices, radial vel. var., implications for models 5-14605
 cool subdwarfs, metallicities, photometry and spectral obs. 5-35649
 β Coronae Borealis, binary nature of magnetic star 5-51702
 β Coronae Borealis, magnetic Ap star, no radial gradient in mag. field (*Russian*) 5-4778
 σ Coronae Borealis, visual binary, orbital elements, spectral and photometric obs. 5-51691
 CPD-59°2661, in Carina Nebula (NGC 3372), spectral type rel. to surrounding emission nebula 5-9842
 CPD-59°2857, new red variable star, photometric and spectroscopic obs. 5-63353
 VY Crucis, W UMa star with O'Connell effect, UVB photometry and spectral type 5-51704
 cyclotron lines in magnetic white dwarf spectra 5-24427
 32 Cygni, ζ Aur star, wind excitation temp. determ. from UV spectra 5-9798
 31 Cygni, ζ Aurigae star, photometry and spectroscopy during 1982 eclipse 5-4790
 V380 Cygni, B-type eclipsing binary, orbit and physical dimensions from spectroscopic obs. 5-35758
 CH Cygni, binary symbiotic star, model and cool component characts. (*Russian*) 5-35727
 V460 Cygni, C star, ¹²C/¹³C ratios 5-14604
 SS Cygni, dwarf nova, evolution of optical spectrum over one complete outburst cycle 5-57734
 32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (*Chinese*) 5-14687
 CI Cygni, eclipsing symbiotic star, photometric and spectroscopic obs. 5-18828
 X Cygni, evidence for Ne-Na cycle in cepheid? 5-14630

stellar spectra continued

- P Cygni, expanding atm. model and mass loss, spectral anal. 5-51646
 V729 Cygni, Of binary, H α emission profile, accretionary model 5-57741
 SS Cygni, orbital characts., time-resolved spectroscopy 5-57733
 V1016 Cygni, spectral characts. 5-40613
 CH Cygni, symbiotic star, radial vel. anal. 5-57737
 CH Cygni, symbiotic star, shell spectrum obs. and anal. 5-24435
 CH Cygni, symbiotic star, spectral and continuum var. (1984) 5-29963
 CH Cygni, symbiotic star, spectral characts., comp. and binary model 5-29959
 CH Cygni, UV vars. (1978-81), IUE obs. of symbiotic star 5-35685
 α Cygni (A2 Ia), UV spectra rel. to supersonic turbulent vel. gradient in outer photosphere 5-35657
 V1668 Cygni (Nova Cygni 1978), optical spectrum 5-63323
 Cygnus X-1, low energy γ -ray and hard X-ray obs. by MISO telescope 5-14797
 Cygnus X-1 (HDE 226868), spectral type of visible component 5-18878
 Cygnus X-1 (HDE 226868), spectrum variability of optical counterpart 5-9811
 Cygnus X-2, neutron star model and distance determ., spectral anal. 5-18868
 Cygnus X-3, IR spectrophotometry obs. 5-46115
 Cygnus X-3, monoenergetic 10^{17} eV proton accelerator model rel. to gamma-ray emission 5-18877
 Cygnus X-3, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
 DA white dwarfs, 140 and 160 nm features origin 5-63306
 DA white dwarfs, He/H ratio determ. from spectra 5-63311
 DA-type white dwarfs, obs. of discontinuity in spectra near 1600 Å 5-29951
 deep optical survey of small region in Aquarius, objective prism and slit spectroscopy 5-46049
 4 Draconis, cataclysmic variable type companion discovery, spectral characts. 5-63325
 BF Draconis, double-lined eclipsing binary, spectroscopic orbit (*French*) 5-57793
 38 Draconis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 β Draconis, IUE far UV study of G-type supergiant 5-18794
 ϕ Draconis, Si star, obs. of H γ line variability 5-40624
 AG Draconis, symbiotic star, IUE spectra anal., binary model involving mass transfer 5-14606
 dwarf novae, emission-line spectra, contrib. due to secondary mag. activity 5-14628
 dwarf novae, white dwarf temps. and luminosities rel. to emission lines excitation 5-40619
 dwarf stars, rotation and turbulence meas. in F, G and K dwarfs 5-4726
 E 1405-451, AM Her star, high and low states spectral and photometric obs. 5-35741
 early-type stars, Barnes-Evans relation and surface flux-spectral type relation 5-14566
 early-type stars, bipolar mag. regions, implications for spectra 5-40589
 early-type stars, curves of growth for radio-IR excesses and gaunt factors 5-29941
 early-type stars, re-calibration of Stromgren β -index and effect on Cepheid luminosity scale 5-24417
 early-type stars, rot. vel., UV and visible spectra anal. 5-57702
 early-type stars in galactic halo, masses determ. from UV reson. line profiles 5-9734
 early-type stars in southern Orion region, absolute photometry in vacuum UV (1300 to 2000 Å) 5-40588
 early-type stars with mass loss, IR and radio excess origin 5-4716
 early-type supergiants, UV var. characts. 5-46072
 echelle spectrograms, interaction reduction 5-57624
 Elias 1, pre-main-sequence Ae star, intermediate resolution spectroscopy of 3.53- μ m dust emission feature 5-14596
 emission spectra formation in moving media 5-57597
 λ Eridani, Be star, short period photoelectric and spectral obs. 5-35680
 ϵ Eridani, K2 dwarf, evidence for global oscills., spectral obs. 5-35658
 RU Eridani, spectroscopic study of noncontact dose binary 5-40671
 EXO 0748-676, spectra and CCD photometry of X-ray transient 5-63390
 EXO 0748-676, identification of X-ray transient 5-63534
 F-type main sequence stars, differential rot., spectral anal. 5-14602
 early F-type main-sequence stars, chromospheric and coronal emissions rel. to surface mag. flux struct. 5-46058
 F-type supergiants, microturbulence, effects of deviation from LTE 5-9728
 Feige 24, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 FGK-type dwarf stars, Li abundances 5-63313
 flare stars, spectra for eight objects 5-63335
 SY Fornacis, IR spectra and JHKL photometry (1975-83) 5-35718
 G117-B15A, ZZ Ceti star, H γ line profile vars. rel. to r-mode pulsation model 5-46043
 G24.3+0.1, circumstellar OH maser characts., UHF obs. (*Russian*) 5-35863
 G-type dwarfs, Fe abundances from coude spectra 5-24426
 galactic clusters near Cassiopeia, earliest spectral types from UVB three-colour photometric parameters 5-51720
 gamma ray burst sources, broad-band continuum spectroscopy 5-9938
 OR Geminorum, new SU UMa star, indications of massive white dwarf and heated secondary star 5-14611
 giant star in globular cluster 47 Tuc., comp. and model atm. anal., spectral obs. 5-51628
 giant-branch colour of globular clusters rel. to cluster metallicity 5-14711
 giants, Mg II and Ca II line profile asymmetries, wind effects 5-29948
 globular cluster stars, abundance determinations from low dispersion spectra 5-35779
 Grw+70°8247, white dwarf star, mag. field strength determ. from UV absorpt. spectrum 5-9737
 32 Gygni, radial vel. determ. of supergiant component, visible spectral obs. (*Chinese*) 5-4796
 H 0139-68, AM Herculis star, mag. field determ. from spectrophotometric obs. 5-46112
 H 2252-035 (AO Piscium), intermediate polar, spectral energy distrib. from modulated optical components 5-63378
 halo dwarf stars, Li abundance rel. to cosmological models 5-35655
 Haro 6-5 B, T Tau star, jet characts. and obs. 5-18802

stellar spectra continued

- HD 107346, red subgiant with strong UV excess, multicolour photometry and spectrum (*Russian*) 5-4738
 HD 110432, UV spectra of Be star 5-4753
 HD 112374 (=HR 4912), F-type supergiant energy distrib. and UV spectral obs. 5-46064
 HD 12308, spectroscopic and photometric obs. anal. 5-29955
 HD 157010, SRb-type red variable, contrib. of TiO blanketing to light vars. 5-40622
 HD 157504, WC6 star assoc. with H II region NGC 6357, obs. 5-18897
 HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
 HD 167971, photometry of Of-type variable supergiant 5-18832
 HD 182040, UV line identifications for HdC star 5-18795
 HD 1835, G-type dwarf star, spectral evidence for starspots 5-9738
 HD 193793, WC+O line vars. analysis, orbit unconfirmed 5-9745
 HD 208496 (HR 8369), double-lined eclipsing binary star, spectral types and radial vel. meas. 5-40665
 HD 222018, giant spectroscopic binary, radial vel. and orbit 5-14695
 HD 23838, possible emission line star, photometry and spectral anal. 5-57752
 HD 36705, radial vel. vars. in Ca II emission star 5-4760
 HD 37847, RS CVn star, H α emission detection 5-63386
 HD 50896, WN5 star, He II line profiles, electron scatt. effects 5-40615
 HD 63099, spectroscopic binary WR star, orbit and mass characts., spectral obs. 5-35720
 HD 68874 spectroscopic binary, photometric and spectroscopic search for secondary star 5-46126
 HD 76932, Population II star, upper limit to 9 Be abundance from high resolution IUE spectrum 5-14589
 HD 83368, rapidly oscillating Ap star, rot. vel. meas. 5-46096
 HD 8441, cool Ap star, line strengths and spectrophotometry rel. to effective temp. and comp. 5-35691
 HD 91816, new BY Draconis star and double-lined spectroscopic binary, photometric and spectroscopic obs. 5-24442
 HD 91948, mis-identification as Be star, possible flare star nature of companion 5-9762
 HD 97950, in core of massive galactic H II region NGC 3603, periodic radial vel. vars. in W-R component 5-29956
 HDE 226868, rot. axis precession, spectral obs. anal. (*Russian*) 5-35670
 HDE 245770, orbital anal., spectral obs. (*Russian*) 5-57805
 HDE 245770 (=A 0535+26), Be/X-ray binary system, multispectral anal. in UV, optical, IR and X-rays 5-35760
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (*Russian*) 5-18904
 ϵ Herculis, possible spectroscopic binary or β Cep star, spectral anal. 5-51605
 Herbig Ae/Be stars, line profiles and radial vel. 5-4755
 Hercules -1, cyclotron line intensity, hard X-ray continuum luminosity 5-14702
 AM Herculis, hard X-ray spectrum models, implications for accretion rate 5-40659
 ν Herculis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 μ Herculis, orbit characts., mass ratio and primary variability nature 5-30002
 AM Herculis, spectroscopic obs. rel. to mag. field geometry 5-46123
 HH 19 and 33/40, jet characts. and obs. 5-18802
 HH 57, fluor eruptions, spectroscopy and photometry 5-63441
 TW Horlogii, young disc C star, IR spectrophotometry and physical characts. 5-14616
 hot stars, H γ and He I line strengths compared with theoretical values from model atmospheres 5-9714
 hot subdwarfs in detached binary systems from PG survey 5-63305
 HR 1105, spectroscopic binary orbit from photoelectric radial vel. 5-35768
 HR 1321, identification as variable star, Ca II emission anal. and photometric var. 5-24445
 HR 4550 (Groombridge 1830), 1974-84 radial vel. anal. 5-14696
 HR 4668, spectroscopic binary, orbital characts. 5-14680
 HR 5110, RS CVn star, Zeeman effect obs. 5-14701
 HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
 HR 5637, new spectroscopic binary, unveiling by photometric and spectroscopic obs. 5-51708
 HR 6000, He weak Bp star, chem. comp. determ. 5-29960
 HR 6000, He-weak star, abundance anal. from UV spectrum 5-51655
 HR 7551, early-type eclipsing binary star, orbit and masses from spectroscopic obs. 5-9801
 HR 830, Ap-star classification and photometric variability 5-63341
 HR 9070, Be star, rapid spectral var., pulsation model 5-14618
 Hyades late-type dwarfs, Li abundance rel. to temp., implications for models 5-14583
 Hyades lower main sequence, rot. and chromospheric emission 5-35666
 Hyades-solar type stars, Ca II and continuum emission 5-35780
 hybrid-chromosphere stars, Mg II reson. lines, low vel. absorpt. components origin 5-29949
 EX Hydrae (4U 1228-29), EXOSAT soft X-ray obs. 5-46092
 VW Hydri, dwarf nova, simultaneous UV and optical spectrophotometry during outburst 5-46094
 HZ 9, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 IC 1805, cluster, nearby faint OB stars, spectral classification (*Russian*) 5-40677
 interstellar absorption lines toward 29 stars, equivalent widths and radial vel. 5-51740
 interstellar Li I absorption line, obs. rel. to interstellar Li abundance 5-46146
 IR point sources, wind parameters underestimation from spectral line obs. 5-51731
 IR sources, embedded, spectrophotometry in 0.6 to 1.0 μ m wavelength region 5-57825
 IRAS sources with OH-IR stars characts., maser emission 5-18941
 IRC+10216, identification of SiC $_2$ radical (first molecular ring in astronomical source) in millimetre-wave spectrum 5-14794
 IRC+10216, theory of CO line emission from expanding circumstellar envelope 5-35647
 IRC+10216 (CW Leo), circumstellar HCN distrib. and mass loss rate, EHF obs. 5-46071
 IRC+10216 (CW Leo), shell NH $_3$ and cyanotriacetylene obs. 5-4746

stellar spectra continued

- IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
King 8, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
KPD 0721-0042, peculiar Population II Wolf-Rayet star, spectroscopic obs. 5-35725
EW Lacertae, Be star, shell spectra characts. 5-35707
EV Lacertae, contrib. of chromospheric emission lines to nonflare variability 5-46102
AR Lacertae, eclipsing RS CVn star, vars. in Ca II H and K and H α emission lines 5-4803
EV Lacertae, red dwarf flare star, chromospheric line profiles obs. 5-14609
late type stars, mag. fields detect. 5-14488
late-type dwarf stars, identification of Population II main-sequence stars (at $M_v = +14$) 5-46051
late-type dwarf stars, photoelectric rot. vel. determ. 5-4731
late-type dwarfs, ang. momentum loss and chromospheric spectral emission 5-18812
late-type giant stars, consequences of chromospheric temp. gradient on width of H α 5-35646
late-type giant stars, radiation press. on grains rel. to multiple P Cygni lines 5-14586
late-type giant stars, search for H $_2$ O 183 GHz emission 5-46053
late-type giants, search for FK Com stars, spectral obs. 5-51627
late-type main-sequence stars, Ca II line fluxes rel. to age-rotation relationship 5-14592
late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
late-type stars, coronal X-ray emission and spectra, emission meas. and temp. 5-18810
late-type stars, coronal-chromospheric emission as indicators of mag. struct. 5-14556
late-type stars, magnetic fields and Ca II emission 5-14601
late-type stars, transition layer characts. from far UV spectra anal. 5-4730
late-type stars with Ca II emission, Zeeman effect obs. 5-14701
late-type stellar spectra, applicability of Fourier convolution theorem 5-4621
 ρ Leonis, B-type supergiant, spectra obs. and mag. regions 5-40589
RZ Leonis, spectrum obs. of dwarf nova with long cycle length 5-40640
XY Leonis, W UMa star, masses and radial vel. anal., visible spectral obs. 5-46113
CW Leonis (IRC+10216), shell cyanodiacyetylene, IR pumping 5-35672
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
LFT 349, new eclipsing degenerate star, orbital period, light curve and spectra types 5-29954
LH 90, OB-WR association in LMC, optical obs. of tight clusters and assoc. bubble nebula (N157C) 5-14732
LHS 2924, extremely cool proper motion star, spectrophotometric obs. 5-9727
UZ Librae, emission line giant star, spectral and photometric obs. 5-35675
Liller's variable in Norma, J, H, K, L, M photometry of very-late-type star with IR excess 5-51663
line driven winds, wave amplification 5-18773
line formation, second order approx. (Russian) 5-4602
line formation in stellar winds, asymmetry of reson. line scatt. in vel. gradient 5-18777
line formation theory, appl. of half-range moment methods to radiative transfer in static spherical atmosphere 5-57585
line profiles computation in stellar envelopes, efficient method 5-35634
LK α 101, shell characts., vel. resolved IR spectroscopy 5-14581
LMC clusters, IUE obs., UV colours and SWB classification 5-40676
LMC X-ray candidates, optical spectroscopy 5-51791
long-period variable stars, SiO maser emission, EHF obs. 5-63307
long-period variable stars in Southern Hemisphere, spectral catalogue 5-45941
long-period variables, CO IR spectra and pulsations anal. 5-51656
lower main-sequence stars, relation between rot. rate, spectral type and activity cycle period 5-57717
LS IV +10 $^{\circ}$ 9, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
LSE 21, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
RU Lupi, T Tau star, spectral characts., atm. and envelope features, spectral obs. 5-51622
RU Lupi, T Tauri star, dynamics of line-emitting region 5-4736
 β Lyrae, mag. field anal., spectral obs. (Russian) 5-57806
 α Lyrae, search for H α variability 5-63314
RR Lyrae stars, metal abundance determ. by Delta-S spectroscopy 5-35559
RR Lyrae stars in distant halo, chem. comp. and radial vel., visible obs. 5-46073
RR Lyrae stars in Serpens and Ophiuchus, metal abundances spectra obs. 5-51641
M1-2 (VV 8), planetary nebula central star, search for four hour periodicity 5-35648
M55, globular cluster giant stars, chem. comp., spectral anal. 5-63400
M-dwarfs, rapid rotation and H α emission anomalies 5-9723
M-type dwarf stars, mag. flux and fractional convection zone depth 5-18808
late M-type dwarf stars, objective-prism survey 5-18801
M-type giants, CO band intensities, IR obs. 5-46062
M-type variable stars, new spectral classifications for named and suspected variables 5-57753
magnetic flux tube effects 5-14538
magnetic stars, photometry and spectrophotometry 5-51652
lower main sequence, rot.-mag. activity relation from chromospheric emission anal. 5-14636
main-sequence stars, mass-spectrum relation from eclipsing and visual binary systems 5-18781
TY Mensae, W UMa star, IUE obs. of UV spectrum 5-40661
metal abundances in cluster giants 5-57815
Mira variable stars, Balmer emission-line profiles rel. to atmospheric shock waves 5-46070
Mira-type stars, AIO composition and infrared spectra 5-30025
molecular emission from expanding circumstellar envelopes, origin of polarisation and profile asymmetries 5-63292

stellar spectra continued

- 18 Monocerotis, giant spectroscopic binary system, spectral characts. and orbital elements 5-46128
V474 Monocerotis, magnetic field determ. for S Scuti star 5-35708
15 Monocerotis, Of star, line profile var. and wind characts. 5-14559
MS 4 (=WR 29a), classification of Wolf-Rayet spectrum 5-24437
MWC 84 (KPD 0415+5552), bright peculiar emission-line star, spectroscopic obs. 5-35725
nebulousity detection using Fabry-Perot spectrometer 5-45929
neutron star atmosphere models and gamma-ray bursts 5-9786
neutron stars, γ -ray non-thermal synchrotron emission spectra 5-9585
neutron stars, magnetic cyclotron absorpt. line spectrum rel. to critical luminosity 5-9782
NGC 1831, LMC globular cluster, age and metallicity characts. 5-63401
NGC 3242, planetary nebula central star, mass loss characts. 5-14590
NGC 362, globular cluster giants, CN var. 5-46135
NGC 5927, NGC 6352, metal-rich globular clusters, metallicity determ. from TiO band strengths 5-35781
NGC 6475 (M7), open cluster, photometric and spectroscopic obs. rel. to cluster membership criterion 5-46140
NGC 6752, globular cluster, upper main sequence-giant branch stars, spectral characts. 5-18885
NGC 7789, old galactic cluster, Li abundances in red giant stars 5-9821
normal stars, IUE low-dispersion spectral flux catalogue 5-4628
Nova Aquilae 1982, development of 8 to 13 μ m spectrum 5-29972
Nova Aquilae 1982, IUE and AAT obs. 5-14627
Nova Aquilae 1984, emission lines existence 5-40637
Nova Coronae Austrinae 1981, spectrophotometry and shell characts. 5-35678
Nova Coronae Austrinae 1981, UV spectral evolution and heavy element abundances 5-51667
Nova Muscae 1983, IR and optical obs. (January to November 1983) 5-24454
Nova Normae 1985 (Liller's variable), spectrum, position and magnitudes 5-51659
Nova Sagittarii 1984, UV and visible spectra and total visual magnitude estimates (1984 October) 5-14626
Nova Sagittarii 1984, visual magnitude estimates and spectroscopic obs. (1984 September 25 to October 4) 5-4770
Nova Vulpeculae 1984, interstellar Ca II K line meas. rel. to distance and absolute magnitude 5-40627
Nova Vulpeculae 1984, no.2, spectra, expansion velocity and magnitude 5-40635
Nova Vulpeculae 1984 No.2, spectroscopic obs. and visual magnitude estimates 5-40641
O-type main sequence stars, UV wind and photospheric features 5-57715
O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
O-type stars, P Cygni and related profiles in UV spectra 5-24429
O-type stars, Si IV stellar wind effect, luminosity depend. 5-40625
O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
OB stars, winds parameters rel. to stars luminosities and temps., UV spectra anal. 5-9711
OB-type stars in young galactic cluster NGC 6530, UV spectra 5-57722
opacity distrib. function addition method 5-35555
open cluster lower main sequence stars, rot. vel. depend. on age 5-4717
open cluster membership from objective grating obs. 5-9822
V1054 Ophiuchi, red dwarf flare star, chromospheric line profiles obs. 5-14609
70 Ophiuchi, visual binary, orbital motion and masses, visible and IR spectral obs. 5-46129
V2052 Ophiuchi (HR 6684), β Cephei star, simultaneous spectroscopic and photoelectric obs. 5-14613
 α Orionis, extended chromosphere models, spectra and wind 5-18821
 α Orionis, wind and atm. characts., Fe II and C II UV spectra obs. 5-35673
 α -Orionis (Betelgeuse), CNO abundances 5-24423
 α Orionis (Betelgeuse), O isotopes abundance ratios from IR spectrum 5-4727
 ι Orionis A, line profile var. and wind characts. 5-14559
 σ Orionis E, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
RU Pegasi, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
EZ Pegasi, photometric and spectroscopic obs. rel. to identification as RS CVn star 5-63393
 ι Pegasi, spectroscopic binary, rot. and orbital anal. 5-35769
AG Pegasi, symbiotic nova, UV spectrum 5-51673
EQ Pegasi A, red dwarf flare star, chromospheric line profiles obs. 5-14609
EQ Pegasi B, flare star, UV and visible flare obs. 5-9746
TZ Persei, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
 ϕ Persei, H α emission var. of Be shell star 5-63317
KT Persei, spectrophotometry of outburst and quiescent states of dwarf nova 5-35686
 β Persei (Algol), He I line obs. rel. to rot. vel. of primary component 5-63391
 β Persei (Algol), IUE obs. rel. to mass accretion process 5-18872
53 Persei (B4 IV), photometric and line profile obs. rel. to stable nonradial pulsations (1977 to 1983) 5-14610
PG 1346+082, pure He star, spectra and periodicities of mass transferring binary 5-29971
AI Phoenicis, evolved eclipsing binary, spectral types, light curves, and absolute parameters 5-9795
AE Phoenicis, W UMa star, IUE obs. of UV spectrum 5-40661
planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
Pleiades, spectral classifications and UVB photometry of faint stars 5-4819
Pleiades low-mass stars, rot. vel. and evolutionary status correl. 5-40673
Population I weak G-band giants, Li abundance and diffusion processes 5-14582
Praesepe, solar-type stars, Li abundance, visible spectral obs. 5-46134
protostars, IR spectra rel. to optical properties of dust in mid-IR silicate bands 5-51738
pulsating stars, theoretical light and line profile vars. due to r-mode pulsations 5-46043
VV Puppis, AM Her star, circular spectropolarimetry 5-4809

stellar spectra continued

- ♀ Puppis, supergiant Of star, IRAS spectra and X-ray data, implications for corona-wind models 5-51647
 CP Puppis (Nova 1942), orbital period, spectral detection 5-57750
 QSO absorption lines, redshift systems identification 5-63528
 R126, LMC hypergiant, hybrid spectrum, wind model 5-63308
 R31, massive O+W-R binary star in SMC, spectroscopic obs. 5-35726
 R84, R85, R99, variable blue supergiants in LMC, UV to IR photometry and spectra 5-35832
 R 136, components nature and spectral characts. 5-63349
 RCW 58 (HD 96548), Wolf-Rayet wind-blown bubble, UV and optical obs. rel. to kinematics 5-30027
 red giants, atm. O isotopic abundances, spectral obs. 5-46055
 red giants, atm. Te abundance, spectra anal. (*Russian*) 5-35671
 red giants stars, theory of CO line emission from expanding circumstellar envelopes 5-35647
 red supergiants near mol. clouds, assoc. SiO maser sources 5-4732
 red variables of large amplitude in Magellanic Clouds, spectral types 5-51674
 rotational velocities in 'old' and 'new' Slettebak systems, spectral anal. 5-14577
 runaway OB-type stars, radial vels. meas. rel. to existence of relativistic companions (*Russian*) 5-24431
 2S 0142+61, two-component X-ray spectrum and X-ray flux modulation 5-4806
 S-type stars, review 5-35768
 HM Sagittae, high-resolution spectroscopic obs. of bipolar mass flow 5-14615
 HM Sagittae, optical spectrum anal. and 1975-82 evolution model 5-40613
 RZ Sagittae, SU Ursae Majoris star, spectroscopic investigation at min. light (*Russian*) 5-4777
 WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, photometric and spectroscopic obs. 5-9748
 μ Sagittarii, eclipsing binary, hot companion use to probe supergiant atm. characts. 5-51690
 V861 Scorpii, eclipsing binary, UV line profiles rel. to stellar wind props. and mass loss rate 5-14693
 α Scorpii (Antares), O isotopes abundance ratios from IR spectrum 5-4727
 ζ Scorpii (HD 152236), hypergiant, mass loss rate, spectral and photometric obs. 5-14597
 α Scorpii A, shell elemental comp., UV absorpt. line obs. 5-51626
 Scorpius X-1, circumsources accreting material struct., X-ray spectra 5-14667
 Scorpius X-1, hard X-ray temporal and spectral obs. during active state 5-18873
 VY Sculptoris, dwarf nova, orbit characts. and white dwarf mass, spectral obs. 5-35722
 Sh2-105 IRS 9, giant star, energy distrib. and spectral characts. 5-30085
 short-period pulsating variable in Vela, discovery, precise position, UV photometry, spectrum, and light curve 5-40626
 short-term spectrum variability in stars, review (*Russian*) 5-57714
 Sirius B, far-UV energy distrib. and temp., Voyager 2 obs. 5-40602
 Sk 160 (SMC X-1), UV spectra and wind characts. 5-14666
 SMC long-period Cepheids, spectral characts. and metallicity 5-51637
 SN 1983g in NGC 4753, atm. struct. and distance, spectropolarimetry 5-9776
 SN 1983i, in NGC 7038, Type I supernova, optical spectrum 5-51676
 SN 1984L in NGC 991, spectroscopic obs. and classification 5-29979
 SN 1985b, c, d, discoveries, positions, spectral characts. and B-obs. 5-51678
 solar-type stars, lines polarised radiation transfer in atm. 5-51468
 solar-type stars, UV spectra comparison 5-46066
 source functions, effects of partial freq. redistribution functions 5-14467
 Southern high radial vel. stars, metallicity and motion characts. 5-51607
 southern radial vel. standard stars, CORAVEL meas. 5-4720
 southern stars, spectra of seven Type II Cepheids or RV Tau stars 5-35719
 spectral types determination from objective prism plates 5-14487
 spectroscopic binaries, orbital parameters determ. from weak spectra 5-35552
 spectroscopic binaries in Clube Selected Areas, orbital anal. 5-4807
 spectroscopy using double grating prisms and radial velocity meas. method 5-63228
 Stark broadening in non-LTE stellar atmospheres, effects on occupation numbers and line profiles 5-9736
 Sun, three-component anal. of chromospheric variability in Ca II K line 5-9689
 super-Li-rich stars, IR spectra 5-51669
 supergiant stars, IR obs. rel. to optical properties of dust in mid-IR silicate bands 5-51738
 supernova? in NGC 4618, discovery of object with peculiar spectra 5-63355
 supernova in IC 4839, Type I spectrum report 5-18848
 supernova in NGC 3169, evidence for superwind in precursor, spectral obs. 5-57768
 supernova in NGC 4618, precise position and spectrophotometric obs. 5-63357
 supernova in NGC 991, spectral characts. 5-24461
 supernovae, spherical symmetry test and distances, use of spectropolarimetry 5-9775
 supernovae in NGC 1559, UV spectra and confirmation as Type II SN 5-9774
 symbiotic stars, catalogue 5-24299
 V471 Tauri, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 T Tauri, mag. field determ. from linear polarisation spectrum (*Russian*) 5-18806
 ζ Tauri (HD 37202), Be star, anal. of periodic and long-term radial vel. vars. 5-9767
 T Tauri stars, atm. He I ionisation models rel. to obs. and X-ray emission 5-14599
 T Tauri stars, coronal line emission, upper limits 5-35662
 T Tauri stars, diffuse interstellar band obs. 5-14579
 T Tauri stars, emission line flux var. with luminosity 5-14598
 T Tauri stars, forbidden line profiles obs. 5-35656
 T Tauri stars, mass loss characts., spectral obs. 5-40603
 T Tauri stars, X-ray photometry and spectroscopy 5-24421
 transition regions in solar type stars, IUE obs. (*Spanish*) 5-9739

stellar spectra continued

- 4U 0725-25 and 4U 2206+54, optical counterparts as Be stars in binaries, obs. 5-40658
 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, X-ray spectrum 5-57787
 Ursa Major Cluster stars, UV and X-ray obs. of chromospheres and coronae 5-4729
 ϵ Ursae Majoris, Ap star, line identifications in UV spectrum 5-63320
 DM Ursae Majoris, BD+61°1211, RS CVn star, H α emission detection 5-63386
 W Ursae Majoris, Lyman alpha emission 5-57790
 UX Ursae Majoris, white dwarf mass determ. and orbital motion anal., spectral obs. 5-46076
 UV bright stars in globular clusters, luminosity and effective temp., UV obs. 5-51630
 UV bright stars in globular clusters M15 and ω Centauri, IUE obs. 5-14588
 UV shell lines, Copernicus spectral data 5-40618
 UV spectra of late-type dwarfs and subdwarfs, atlas and Mg II h and k profiles atlas and Mg II h and k profiles 5-46060
 VB 3, faint companion to HR 3018, identification as white dwarf, visible obs. 5-46063
 visual binary stars, MK spectral classifications 5-24481
 22 Vulpeculae, 1984 August eclipse obs. 5-57799
 BW Vulpeculae, β Cephei star, far-UV obs., by Voyager 2 spacecraft 5-4742
 PU Vulpeculae, spectroscopic obs. (1984 July) 5-9761
 W 0536-67, LMC WR star, radial vel. and spectral characts. 5-63347
 WC9 stars, wind characts. and spectra 5-40609
 white dwarfs, effect of diffusion-induced H burning on spectral evolution 5-40601
 white dwarfs, rot. vels. determ. from H α line profiles 5-35669
 winds, line driven, instabilities depend. on perturbation wavelength 5-18772
 Wolf 1346, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Wolf 485A, white dwarf, evolutionary status and temp. determ., spectral obs. 5-63312
 Wolf-Rayet emission in 'lazy' galaxies, statistical props. 5-51758
 Wolf-Rayet stars, absolute spectrophotometry rel. to effects of emission lines on colours 5-4744
 Wolf-Rayet stars, candidates in HCLS catalogue, visible spectra anal. 5-9752
 X-ray binary stars, radiative transfer in hot plasma rel. to hard X-ray spectra 5-14463
 X-ray binary stars, spectral variability in early-type systems 5-14669
 X-ray bursting neutron stars, atm. models and spectra 5-63367
 yellow giants in young open clusters, membership determ., use of spectral types 5-4734
 young solar-type stars, chromosphere-transition region activity, correl. with age 5-18807
 young solar-type stars, UV emission line fluxes, rot. modulation 5-18807
 young stellar objects, Brackett-alpha line profiles obs. 5-46052
 young-stellar objects, narrow-band imaging and vel. maps 5-46059
 zero-age main-sequence, Lyman and Balmer continuum ionization 5-14580
 AIO infrared spectra of M giant and Mira-type stars 5-30025
 C band white dwarfs, $^{12}\text{C}/^{13}\text{C}$ isotopic ratio, spectral obs. and implications 5-35650
 C II emission-line form. regions in cool stars, temp. 5-63297
 C stars, telluric H $_2$ O lines in photographic IR spectral region 5-57730
 C $_2$ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798
 CH stars, binary nature and radial vel., implications 5-40607
 CN variations in M3 lower giant branch, search 5-63302
 Ca II emission in late-type stars, mag. starspots models rel. to Vaughan-Preston gap 5-14565
 Ca II H and K emission line flux vars. rel. to rotation axis orientation 5-63289
 Ca II IR triplet, use as luminosity indicator for stellar population synthesis 5-14562
 Ca II K-line flux, appl. to determ. of total coronal mass 5-40574
 H I, Stark-broadened profiles with mag. field, appl. to mag. stars 5-57600
 H I spectra, unified theory calcs. of Stark-broadened line profiles in presence of mag. field 5-9583
 H II regions exciting stars, distances and velocities meas. galactic rot. curve determ. 5-9893
 He-weak stars, relation between mag. fields and 5200 absorpt. feature 5-9754
 Li-rich giant stars, LiH abundances determ. from laboratory submillimetre transition freqs. of ^7LiH and ^6LiH 5-9588
 Nd II, oscill. strengths from NBS intensities 5-57603
 OH maser emission from warm variable stars 5-63333
 OH stellar masers with polarised features at intermediate vel. 5-9731
 OH-IR stars, circumstellar shell characts. and distances, OH maser emission obs. 5-35714
 OH-IR stars, distance measurement and shell characts., UHF obs. 5-57739
 SiO masers from late-type giants circumstellar shells, linear polarisation and mag. fields 5-35518
 SiO masers in late-type giants shells and winds 5-29947
 stellar spectrophotometry *see stellar photometry; stellar spectra*
 stellar structure
 see also solar interior
 affine model, mechanics 5-35642
 V1343 Aquilae (SS 433), companion critical Roche volume var. and X-ray var. 5-46075
 TT Aurigae, B-type interacting binary, semi-detached model from simultaneous differential photometry 5-14694
 ZZ Aurigae, eclipsing binary, system config. and mass ratio 5-51695
 bimetric general relativity theory for struct. anal. 5-63204
 binary stars, accurate integration for Roche model 5-24479
 black holes, number of critical points in polytropic accretion 5-63373
 boundary layer conditions for the transport of radiation in stars 5-18633
 AT and AZ Camelopardalis, short period eclipsing binary stars, photometric soln. 5-29996
 close binary stars, secondaries post-Roche lobe overflow struct. 5-35745
 core collapse, accuracy of single-nucleus approximation in eqn. of state of hot dense matter 5-35521

stellar structure continued

- core He flash, time-dependent interaction between convection and thermo-nuclear runaway 5-14564
V444 Cygni eclipsing Wolf-Rayet binary, struct. from light curves between 2460 Å and 3.5 μm 5-4743
β Draconis, IUE far UV study of G-type supergiant 5-18794
dwarf novae, instability in red star in semi-detached binary system 5-46093
globular cluster stars, internal compositional discontinuity rel. to gap on subgiant branch 5-14706
hot evolved stars, nonradial instability strips based on C and O partial ionisation 5-4728
AR Lacertae, RS CVn star, semi-detached model and mass transfer rate 5-18876
magnetic stars of middle main sequence, effects of mol. weight gradients on struct. 5-4773
massive close binaries, case A evolution and struct. 5-35749
neutron stars, emission of gravit. radiation from inhomogeneous Jacobi configurations 5-14657
neutron stars, envelope thermal structure, analytical models 5-63366
neutron stars, evolution in general relativity (*Russian*) 5-4787
neutron stars, influence of mag. field on equilibrium figure and gravit. radiation 5-9787
RZ Ophiuchi, eclipsing binary, cool star struct., UVB obs. 5-35770
polytropes rapid expansion 5-40592
polytropic equilibrium figures of equal mass 5-51609
polytropic stars, third order perturbation, theory for uniform or differential rotation 5-35641
PSR 1937-214, rotating neutron star structure of msec pulsar 5-9778
recurrent X-ray transients, density distrib. rel. to eccentric orbit. 'Roche lobe' overflow model 5-35761
relativistic structures, field eqns. and exact solns. 5-24414
rotating polytropes structure (second order) 5-51610
semi-detached binary systems, instability in red component 5-46093
single star, division, binary form. 5-18869
solar-type stars, constraints from Li abundances 5-14563
stability and evolution of stars, classical and relativistic theory 5-40599
stability in non-equilib. thermodynamics for stars with PPI reactions and mass loss (*Chinese*) 5-14572
supernovae, Type II, convective models 5-14640
tidal squeezing by Schwarzschild black holes 5-35737
transition regions in solar type stars, IUE obs. (*Spanish*) 5-9739
Very Massive Objects, evolution and struct. models 5-40604
AX Virginis, eclipsing binary, system config. and mass ratio 5-51695
zero-metal AGB stars, core mass and CNO abundance thresholds for He shell flashes 5-57808
He stars, influence of H-rich envelope on critical mass 5-14567

stellar variables see variable stars

stellar winds

- Abell 78, planetary nebula, central star, terminal vels. of UV P Cygni lines 5-9726
AFGL 2591, protostar, and assoc. mol. outflow, IR and millimetre-wave obs. 5-46148
R Aquarii, eclipsing symbiotic Mira variable, jet optical morphology 5-63324
R Aquarii, peculiar emission line star, characts. of mass ejection from radio, optical and UV obs. 5-4765
R Aquarii, X-ray obs. rel. to accretion from red giant wind 5-57718
V1343 Aquilae (SS 433), mass loss rate determ. from bizarre gamma-ray spectrum 5-14619
V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458
AS 431, peculiar X-ray and radio star, chaotic stellar wind model 5-51675
AB Aurigae, Herbig Ae star, detect. of Si³⁺ and C³⁺ in stellar wind 5-35653
B-type stars with strong winds in core of NGC 6231, IUE obs. 5-57721
binary stars, late-type, relation between mass loss rate and Ca II H and K emission 5-40594
BR 52, LMC WR star, wind contrib. to spectra 5-63347
bubbles, two-dimens. models 5-57707
1548C27, T Tau star, jet characts. and obs. 5-18802
α Camelopardalis, early-type supergiant star, variable polarisation obs. rel. to asymmetric mass loss 5-18800
η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
κ Cassiopeiae, early-type supergiant star, variable polarisation obs. rel. to asymmetric mass loss 5-18800
cataclysmic variable stars, white dwarf wind model for UV reson. line emission 5-57756
ν Cephei (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
o Ceti (Mira), X-ray obs. rel. to accretion from red giant wind 5-57718
classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
colliding winds theory, struct. of interaction regions with strong heat conduction 5-40465
TV Columbae, intermediate polar, 1982 November flare and mass loss 5-40614
conference on solar and stellar mag. fields, atm. and rot., in Zurich, Switzerland (August 1982) 5-9981
cool line profile asymmetries, wind effects 5-29948
cool luminous stars, grain form. in expanding gas flow 5-9715
corotating interaction regions 5-14560
CPD-59°2661, O-type star in Carina Nebula (NGC 3372), stellar wind model of surrounding emission nebula 5-9842
crab pulsar wind, confinement by supernova remnant 5-18850
CRL 2688 and 618, bipolar nebulae, shocked gas distrib., role of winds 5-40692
32 Cygni, δ Aur star, wind excitation temp. determ. from UV spectra 5-9798
P Cygni, absolute mag., contrib. of emission from wind 5-57745
32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (*Chinese*) 5-14687
V444 Cygni, eclipsing Wolf-Rayet star, photoelectric obs. rel. to period increase and mass loss by W-R star (*Russian*) 5-18840
P Cygni, expanding atm. model and mass loss, spectral anal. 5-51646
α Cygni (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
V444 Cygni eclipsing Wolf-Rayet binary, struct. from light curves between 2460 Å and 3.5 μm 5-4743

stellar winds continued

- Cygnus OB2 No.12, B-type hypergiant, effect of cool stellar wind on IR flux distrib. 5-18804
Cygnus OB2 No.5, variable radioemission origin, constraints on mass loss models 5-51648
Cygnus X-1 (HDE 226868), mass loss rate from visible component 5-18878
4 Draconis, cataclysmic variable type companion discovery, wind spectra 5-63325
early-type stars, mass loss characts., curves of growth anal. 5-29941
early-type stars, outer atm. mag. field modelling and spectra 5-40589
early-type stars, recomb. stellar wind model for stellar coronae 5-14587
early-type stars in galactic halo, terminal wind vels. and masses from UV reson. line profiles 5-9734
early-type stars with mass loss, IR and radio excess origin 5-4716
early-type supergiants in h and χ Per, IR excesses due to winds 5-14713
Feige 24, wind-flare emission from red dwarf, accretion onto DAZ1 white dwarf 5-57716
G357.7-0.1 and G5.3-1.0, nonthermal radiosources, binary star emission model 5-40742
Haro 6-5 B, T Tau star, jet characts. and obs. 5-18802
HDE 245770 (=A 0535+26), Be/X-ray binary system, multispectral anal. rel. to wind accretion model 5-35760
Herbig Ae and Be stars, molecular outflows 5-9741
HH 19 and 33/40, jet characts. and obs. 5-18802
hot giant stars in irregular galaxies, abundance effects and winds (*Russian*) 5-35732
HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
hypergiants, photospheres stability limit and mass loss 5-9730
IR point sources, molecular cloud flows due to stellar wind interactions, characts. 5-51731
IRAS 1827-145P01 (OH 17.7-2.0), possible bipolar nebula, JHKLMN photometry 5-9929
IRC+10216 (CW Leo), mass loss rate 5-46071
late-type giant stars, radiation press. on grains rel. to multiple circum-stellar shells 5-14586
late-type giants, atm. mag. fields, effect on mass loss 5-18815
late-type giants, spindown and mag. winds 5-18816
line driven winds, instabilities depend. on perturbation wavelengths 5-18772
line driven winds, wave amplification 5-18773
low-mass close binaries, evolution, role of gravit. waves and mag. stellar wind 5-29987
RU Lupi, T Tauri star, model of stellar wind 5-4736
magnetic CP stars, mass loss rel. to magnetospheric plasma densities and temps. 5-9753
magnetically controlled winds, bimodal mass and angular momentum loss 5-51616
mass loss rel. to rot. spindown and mag. fields 5-18791
mass loss related to stellar pulsation, effects on evolution 5-29945
massive binary systems, effects of mass loss on evolution and mass transfer 5-63383
massive stars with mass loss, main sequence evolution 5-4725
molecular cloud flows due to stellar wind interactions, characts. 5-51731
molecular outflows, Herbig Ae and Be stars 5-9741
R Monocerotis, bipolar outflow characts., spectral obs. 5-57728
15 Monocerotis, Of star, line profile var. and wind characts. 5-14559
θ Muscae, WR star, hole in surrounding interstellar H I due to wind action 5-35788
N-type C stars, mass loss and cold shells rel. to H abundance 5-29961
neutron stars, form. of radiation-driven winds during, X-ray burst 5-14674
NGC 3242, planetary nebula central star, mass loss characts. 5-14590
NGC 4361, 1535, planetary nebulae, influence of stellar wind on nebular ionisation 5-51739
NGC 7538 IRS 1, ultracompact H II region, VLA obs. of collimated outflow 5-9856
Nova Aquilae 1982, expansion vels. from IUE and AAT obs. 5-14627
novae, ejected shell masses rel. to contrib. to galactic chemical evolution 5-46084
O-type main sequence stars, UV wind and photospheric features 5-57715
O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
O-type stars, P Cygni and related profiles in UV spectra 5-24429
O-type stars, shocked wind model for X-ray emission 5-35652
O-type stars, Si IV stellar wind effect, luminosity depend. 5-40625
O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
OB stars, winds parameters rel. to stars luminosities and temps., UV spectra anal. 5-9711
OB-type stars, dimensional approach to mass loss rates 5-57706
OB-type stars in young galactic cluster NGC 6530, mass loss and terminal vel. determ. from UV spectra 5-57722
optically thick ablation fronts 5-18629
ω Orionis, Be star, mass loss episode, photometric and polarimetric obs. 5-63334
α Orionis, extended chromosphere models, spectra and wind 5-18821
α Orionis, wind and atm. characts., Fe II and C II UV spectra obs. 5-35673
δ Orionis A, line profile var. and wind characts. 5-14559
AG Pegasi, symbiotic nova, two-component wind model for UV spectrum 5-51673
planetary nebulae, interacting stellar winds model rel. to nebula shape 5-51743
planetary nebulae progenitors, stellar wind models rel. to nebula evolution 5-51737
Population III, nucleosynthesis, mass loss and evolutionary characts. 5-51711
pre-main-sequence stars (T Tauri stars), stellar winds and mass loss rates 5-4735
pre-main-sequence stars in dark clouds, stellar wind model for bipolar mol. outflows 5-57824
precursor to W44 supernova, wind effects on G34.3+0.2, cometary H II region 5-63448
presupernova wind, interaction with Crab-like remnant 5-40693
pulsar wind, termination of interaction with SNR shell 5-63290
pulsars, high-velocity particles emission elec. field effects (*Japanese*) 5-63360
pulsars struct. of magnetically ordered jets 5-14649

stellar winds continued

- § Puppis, supergiant Of star, IRAS spectra and X-ray data, implications for corona-wind models 5-51647
- R126, LMC hypergiant, hybrid spectrum, wind model 5-63308
- R31, massive O+W-R binary star in SMC, radial vel. meas. rel. to stellar wind 5-35726
- R 136a in LMC, spectral anal. and 30 Dor nebula energetics 5-30030
- R 136a type objects, mass loss characts. 5-35667
- RCW 58 (HD 96548), Wolf-Rayet wind-blown bubble, UV and optical obs. rel. to kinematics 5-30027
- red giant stars, dust grain sweeping by stellar radiation 5-9864
- red giant stars, effects of dust on wind accretion and X-ray emission 5-57718
- red giant stars, mass loss rel. to evolutionary model for planetary nebula (NGC 7027) 5-57826
- red giant stars with neutron star cores, evolution and mass loss rates 5-24432
- red giants, rapid mass loss mechanism 5-18813
- red giants stars, theory of CO line emission from expanding circumstellar envelopes 5-35647
- relativistic charge-separated winds of pulsars and other rot. magnetised objects 5-18774
- relativistic wind termination, synchrotron emission and jets form. 5-63290
- rotating magnetic wind model for hot stars 5-9719
- HM Sagittae, high-resolution spectroscopic obs. of bipolar mass flow 5-14615
- HM Sagittae, white dwarf envelope, H flash and removal by wind 5-40613
- V861 Scorpii, eclipsing binary, stellar wind props. and mass loss rate from UV spectra 5-14693
- † Scorpii (HD 152236), hypergiant, mass loss rate, spectral and photometric obs. 5-14597
- Sk 160 (SMC X-1), UV spectra and wind characts. 5-14666
- solar-type stars, winds and spindown 5-18792
- spectral line formation, asymmetry of reson. line scatt. in vel. gradient 5-18777
- structure stability in non-equilib. thermodynamics for stars with PPI reactions and mass loss (*Chinese*) 5-14572
- supergiant, mass loss due to internally orbiting neutron star 5-40660
- supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
- supernova in NGC 3169, evidence for superwind in precursor, spectral obs. 5-57768
- supernova progenitor, effect of stellar wind on remnant evolution in cloudy medium 5-51742
- sympiotic stars, binary star model for radio emission 5-46069
- T Tauri, components and wind characts., IR, SHF and UHF obs. 5-40606
- T Tauri stars, mass loss characts., spectral obs. 5-40603
- T Tauri stars, stellar wind models rel. to forbidden-line profiles 5-35656
- T Tauri stars, wind regions, temp. struct. 5-35662
- T Tauri stars and Herbig-Haro objects, collimated mass loss phenomena 5-51635
- 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, variable stellar wind accretion model 5-57787
- Very Massive Objects, He enrichment due to mass loss 5-40604
- W3-IRS5, protostar in W3 mol. cloud core, high-vel. CO emission obs. 5-46153
- WC9 stars, wind characts. and spectra 5-40609
- Wolf-Rayet stars, contrib. of stellar wind to N and He enrichment of ring nebulae 5-57828
- Wolf-Rayet stars as cosmic ray source 5-14639
- Wolf-Rayet stars in 30 Doradus nebula, stellar winds rel. to high-vel. gas obs. 5-30053
- X-ray binary stars, line-driven stellar wind, effect of X-ray irradiation 5-51699
- X-ray binary stars, stellar wind ionisation rel. to spectral variability 5-14669
- X-ray bursters, evidence for mass ejection (*Japanese*) 5-63382
- X-ray sources, wind-interstellar medium interactions, cosmic rays prod. 5-51793
- young stellar objects, stellar wind models rel. to Brackett-alpha line profiles 5-46052
- young-stellar objects, narrow-band imaging and vel. maps 5-46059
- H I shells, supershells, shell-like objects and 'worms', stellar wind and supernova models 5-24504
- OH/H₂O maser stars, luminosities and mass loss rates 5-40617
- OH/IR stars, relation between IR photometry, mass loss rate, and OH maser strength 5-9758
- SiO masers in late-type giants shells and winds 5-29947

stellarators

- AA 5-32491
- anisotropic press. plasmas, three dims. stability anal. 5-43154
- ATF, vacuum vessel design 5-926
- ATF-1 stellarators, Monte Carlo studies of transport processes 5-54506
- ECRH in W VII-A stellarator, wave launching 5-54473
- electron cyclotron resonance heating and confinement in the W VII-A stellarator 5-43228
- Heliac, structural design and anal. 5-5675
- Heliac coil designs 5-904
- heliac config., free-boundary stability 5-16640
- helical stellarator, AC ohmic heating 5-32561
- heliotron-stellarator, core-plasma control studies, physics, technology 5-31126
- ICRH components for ASDEX and WVII 5-54487
- interchangeable module stellarator, mag. surface topology 5-43295
- Pfirsch-Schluter and bootstrap currents, meas. 5-37956
- plasma column, optical thickness meas. at second harmonic 5-7062
- plasma science, conference, St. Louis, MO, USA (May 1984) 5-35915
- Proto-Cleo coaxial torsatron, modification study 5-43294
- Proto-Cleo stellarator, HF inductive breakdown and heating 5-43242
- Proto-Cleo stellarators and torsatrons, poloidal flux 5-43296
- Proto-Cleo torsatron, space pot. meas., equipotential surfaces 5-43340
- ripple transport in stellarators, bounce average Monte Carlo calcs. 5-54400
- Sirius, current-carrying plasma, runaway electrons, turbulence 5-60367
- Stellarator, design study 5-41987
- submillimeter interferometric system for measuring radial plasma density profiles in an L-2 stellarator 5-43117

stellarators continued

- torsatrons, neoclassical transport coeff. reduction in $1/\nu$ regime 5-16625
- transport processes, bounce averaged Monte Carlo evaluation 5-43138
- Uragan-2, H-atom density, local meas. 5-54395
- Uragan-3 torsatron, RF heating, Alfvén wave excitation 5-48228
- Uragan-2, current-carrying plasma, runaway electrons, turbulence 5-60367
- Wendelstein VII-A, electron cyclotron resonance heating in plasma HE11 mode 5-48284
- Wendelstein VII-AS, long pulse injector design 5-54547
- WENDELSTEIN VII-AS stellarator, modular design, overview 5-1029
- zero-current high-beta stellarator equilibria with rotational transform profile control 5-16631
- STEM** see scanning-transmission electron microscopy
- step motors** see stepping motors
- step-recovery diodes** see charge storage diodes
- Stepanov method** see crystal growth from melt
- stepped motors** see stepping motors
- stepping motors**
 - neutron diffractometer angular position setting using stepping motors 5-5308
- stereo amplifiers** see audio-frequency amplifiers
- stereoisomerism** see isomerism
- stereopsis** see visual perception
- stereoscopy** see vision
- stiffness constants** see elastic constants
- stimulated Brillouin scattering**
 - backward stimulated scatt., ultrashort optical pulse amplification 5-1747
 - BK-7 glass, phase transition, acoustic phonon excitation, stimulated Brillouin scatt. 5-39244
 - efficiencies in opposite directions in complex-conjugate pump beam field 5-37429
 - electron plasma-wave production by stimulated Raman scattering: competition with stimulated Brillouin scattering 5-6975
 - electrostrictive hypersound generation in nonpiezoelectric solids, electrostriction quadratic 5-22352
 - energy saturation in quasi-stationary regime and phase conjugation 5-53908
 - excitation by optical fields with regular transverse struct., spatial components interaction 5-37428
 - fibre gyroscopes, resonator type, function analysis and parameters determ. (*Chinese*) 5-59749
 - fibres, nonlinear optical phenomena 5-37499
 - forward light scatt., stimulated Brillouin scatt. and ultrasound amplification 5-31838
 - holograms, stimulated Brillouin scatt., angular selectivity 5-42712
 - ion-acoustic wave damping, stimulated Brillouin sidescattering 5-16602
 - light pulse compression with phase modulation 5-20536
 - liquids, XeCl* narrow linewidth source, ultrashort high power pulse generation by excimer lasers 5-26343
 - methane gas, Nd:YAG oscillator/amplifier, performance with phase conjugation via stimulated Brillouin scattering 5-53828
 - mirror, stimulated Brillouin scatt., four-pass laser amplifier specific config. 5-42672
 - noncentrosymmetric crystals, stimulated Raman and Brillouin scatt. 5-53913
 - nonstationary stimulated Mandel'shtam-Brillouin scattering of focused light beams under saturation conditions 5-26380
 - optical crystals, hypersonic wave stimulated Brillouin scatt. gains and decay times at $10.6 \mu\text{m}$ 5-1751
 - optical elements, axisymmetric, stimulated Brillouin scatt., pump depolarisation effects 5-31842
 - optical fibres, stimulated scattering, line broadening and pulse narrowing 5-20530
 - phase conjugation disruption by incoherent optical radiation 5-20545
 - phase conjugation fidelity meas. by heterodyning signals 5-37436
 - piezoelectric semiconducting plasmas, stimulated Brillouin scatt. of high-power helicon waves 5-55393
 - plasma, hot collisionless magnetised, stimulated Brillouin and Raman scatt. of laser radiation 5-32470
 - rarefied inhomogeneous plasma, stimulated Brillouin scatt. theory 5-12003
 - self-modulation of stimulated Brillouin scattering in a plasma 5-60354
 - ultrashort optical pulses due to stimulated scatt. in opposite directions, form. and amplification 5-42718
 - UV laser produced plasma, scattered light spectroscopic study 5-43334
 - wavefront-reversing mirrors, polarisation methods for improving energy characteristics, using Brillouin amplifier 5-6417
 - n-InSb, semiconducting plasmas, piezoelec., stimulated Brillouin scatt. of high power helicon waves 5-55393
 - KH₂PO₄, phase transition, acoustic phonon excitation, stimulated Brillouin scatt. 5-39244
 - KrF laser radiation, SBS in dichlorofluoromethane 5-53902
 - N₂ subsonic flow velocity meas. with stimulated Rayleigh-Brillouin-gain spectroscopy 5-2134
 - TlBr-TlI KRS-5 fibre waveguide, nonlinear scatt. 5-42716
- stimulated combination scattering** see stimulated Raman scattering
- stimulated dielectric relaxation currents** see thermally stimulated currents
- stimulated emission**
 - see also laser theory; lasers; population inversion
 - atomic beams, deflection by laser wave, transition between diffractive and diffusive regimes 5-25926
 - fibre-optic transducers of physical field parameters, construction and classification 5-1843
 - formaldehyde, ¹A₁ state, intramol. vibr. dynamics, chaos and quantum spectra 5-59233
 - formaldehyde, X¹A₁ state, rot. induced vibr. mixing, stimulated emission pumping 5-59309
 - four-level at. system in bichromatic field, fluorescent spectra 5-59180
 - gamma-ray sources, astronomical role of stimulated emission processes in annihilation-line sources 5-24560
 - inert gas atoms, multiply charged ions prod. by multiphoton absorpt., stimulated emission in XUV 5-15886
 - laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 - methyl fluoride, matrix-isolated, laser-excited states, stimulated emission as channel for depopulation 5-1438
 - point defects, channelled electron scatt., stimulated emission 5-21555

stimulated emission continued

- recombination plasma, stimulated emission, amplification of UV light and soft X-rays 5-37289
- resonant transition radiation, spontaneous and stimulated, quantum theory 5-47671
- second-order coherence in photon states, spontaneous and stimulated emission probabilities 5-59514
- 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and superradiant emission, UV and fluoresc. obs. 5-53522
- superlattices, electron-beam excited soft X-ray and extreme UV emission 5-61997
- superlattices, nonrelativistic electron beam irradiation. UV and X-ray emission and amplification 5-16834
- surface scattered ions, stimulated emission of soft X-rays 5-13124
- Au I, stimulated emission at room temp. 5-6293
- Ba vapour, fluoresc. anomaly, stimulated emission to metastable levels 5-36966
- Ba vapour, stimulated electronic Raman scattering, tunable Stokes emission at 659 and 667 nm 5-59644
- BaYb₂F₈: rare-earth ions, laser action in near-IR spectra 5-22456
- CO₂ stimulated radiation cross-section meas. by modulation method 5-6077
- Ca vapour laser, pumped, two photon stimulated emission 5-26299
- Ca₃Ga₂Ge₃O₁₂ garnet, stimulated emission 5-37330
- Ca₃Ga₂Ge₄O₁₄:ZZ 5-34045
- Cd²⁺, UV stimulated emission by optical pumping from photoionisation-produced inner-shell states 5-59201
- n-Cd₂Hg_{1-x}Te, bound excitons, spontaneous and stimulated radiation 5-55898
- CdI₂, optical gain by self-trapped excitons 5-3261
- Cd₂MnTe-CdTe multilayer structure, stimulated emission 5-47695
- Cr³⁺, Yb³⁺, Er³⁺: phosphate glass, lasing efficiency study with Cr³⁺ sensitizer 5-37332
- Cu I, stimulated emission at room temp. 5-6293
- Ge, stimulated emission in long-wavelength IR region from hot holes, crossed elec. and mag. fields 5-49840
- HD laser emission, generation of VUV and XUV radiation by multiphoton absorption of ArF⁺ laser radiation 5-26294
- K, atoms in presence of buffer gas, stimulated resonant emission and Raman scatt. 5-26381
- KClO₂: two-colour superfluorescence of O₂⁻ centres 5-61835
- Kr, collision-free multiple ionisation and XUV stimulated emission 5-15865
- NaLuGeO₄:Nd³⁺, low-threshold stimulated emission 5-55897
- Nd³⁺:BaY₂F₈, low-threshold laser material, inter-multiplet transitions 5-26313
- Nd³⁺:La₃Ga₅GeO₁₄ laser material, cryst. struct. 5-1671
- Pb_{1-x}Cd_xS polycrystalline films, spontaneous luminesc. and stimulated emission 5-8308
- PbI₂ crystals, laser microresonator based on electron-hole liquid 5-34046
- Pr₃Ga₂Ge₄O₁₄:ZZ 5-34045
- Ti³⁺:Al₂O₃ laser material for compact, tunable lasers 5-53816
- Tl 535 nm line, quiresonant optical pumping of Tl-He mixture by radiation from recombination He-Ca laser 5-6301
- TlI photodissociated vapour, small signal gain, stimulated emission cross section 5-20448

stimulated Mandelstam-Brillouin scattering *see stimulated Brillouin scattering*

stimulated Raman scattering

- see also coherent anti-Stokes Raman scattering*
- backward stimulated scatt., ultrashort optical pulse amplification 5-1747
- beamguide system, stimulated Raman scatt. of Gaussian light beam 5-37425
- benzene, forward stimulated Raman scatt. phase conjugation (*Chinese*) 5-59651
- benzene, liquid, shock-compressed, single-pulse coherent Raman spectroscopy 5-34026
- coherent, capture of Stokes wave 5-1745
- coherent resonant scattering, nonlinear synchronisation of pump and Stokes-wave pulses 5-20534
- cubic crystals, pumping with broad ang. spectrum, polariton stimulated Raman scatt. 5-20535
- double stimulated Raman scattering in plasma 5-37927
- electron plasma-wave production by stimulated Raman scattering: competition with stimulated Brillouin scattering 5-6975
- energy saturation in quasi-stationary regime and phase conjugation 5-53908
- ethanol, stimulated Raman scatt. from individual droplets at morphology-dependent resonances 5-37420
- fibre, two-core, wavelength-selective coupling, appl. and design 5-42795
- fibre loop, reentrant, Raman amplification of recirculating pulses 5-53911
- fibre Raman amplifier, optical signal amplification, bit error rate 5-53898
- fibres, induced Raman scattering 5-37500
- fibres, nonlinear optical phenomena 5-37499
- forward scattering with divergent or convergent pump beam 5-6406
- glass fibre, optical solitons periodically amplified by stimulated Raman process 5-1755
- high energy Raman scatt., collisional damping high-Z targets irradiated at 0.26 μ m 5-43265
- homogeneous plasma, stimulated Raman scatt., nonlinear saturation 5-32507
- localised pump wave, stimulated Raman effect, instability 5-60352
- low Z impurity diagnostics by laser induced fluoresc. spectroscopy 5-38003
- magnetic resonances detection, nonlinear opt. spectroscopy techniques 5-55754
- magnetised plasma, Raman and two-plasmon decay instabilities 5-32487
- naphthalene, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- noncentrosymmetric crystals, stimulated Raman and Brillouin scatt. 5-53913
- optical fibre, single mode, stimulated Raman scatt., pump pulse picosecond structure 5-47803
- optical fibres, stimulated scattering, line broadening and pulse narrowing 5-20530
- organic liquids, Nd/YAG laser radiation frequency tuning by SRS 5-42649
- photon antibunching in nonlinear Raman scattering 5-53909

stimulated Raman scattering continued

- plasma, hot collisionless magnetised, stimulated Brillouin and Raman scatt. of laser radiation 5-32470
- plasmas, magnetised, stimulated Raman side scattering 5-11980
- pump beam, tightly focused, SRS 5-59649
- quartz glass fibre, core defects role in nonlinear conversion of energy of light pulses 5-20542
- rhodamine B solutions, inverse Raman spectroscopy with synchronised CW picosec. lasers 5-26376
- saturation of scatt. intensity under quasisteady conditions 5-37424
- soliton generation in transient stimulated Raman scattering of light by polaritons 5-6411
- soliton transmission amplified periodically by stimulated Raman process, stability 5-6404
- stilbene, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- p-terphenyl, mol. cryst., stimulated Raman spectra (*Russian*) 5-49826
- three-level atom, stimulated interference spectra at high photon densities 5-37416
- ultrashort optical pulses due to stimulated scatt. in opposite directions, form. and amplification 5-42718
- water, stimulated Raman scatt. from individual droplets at morphology-dependent resonances 5-37420
- Ba vapour, stimulated electronic Raman scattering 5-59644
- Ba(NO₃)₂, phase conjugation of focused beams by stimulated Raman scatt. 5-42720
- CO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
- CaCO₃, calcite, phase conjugation of focused beams by stimulated Raman scatt. 5-42720
- H₂ cell, anti-Stokes Raman scatt., tunable VUV conversion of ArF amplified radiation 5-20531
- H₂ molecule, anharmonicity meas. by stimulated Raman scatt. 5-53476
- H₂, pulse compression with externally pumped intracavity Raman oscillators, high efficiency 5-6410
- H₂ Raman amplifier, aberrated laser beam divergence reduction using stimulated Raman scatt. 5-26374
- para-H₂ Raman laser, second Stokes wave obs. 5-53910
- p-H₂ rotational Raman power conversion of CO₂ laser pulses 5-6408
- H₂, rotational spectrum obs. under stimulated Raman scatt. conditions 5-1752
- H₂ SRS nonlinear regime, Stokes pulse energy stabilisation 5-59648
- H₂, VUV radiation generation by stimulated Raman scatt. in kW power region 5-16207
- K in hollow cathode discharge, collisional XUV-laser and XUV radiation from autoionising levels 5-16144
- KB₃O₆(OH)₄.2H₂O, stimulated Raman scatt. 5-53912
- LiIO₃, spontaneous and induced Raman scattering at polaritons 5-39212
- N₂, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
- NO, Raman Q-branch spectral profiles, collisional narrowing effects 5-37047
- Na vapour, laser pulse propagation, conical emission 5-26378
- SiO₂ single mode fibre, Raman amplification of 1.5 μ m laser diode light in low loss region 5-6405

stimulated Rayleigh scattering *see Rayleigh scattering; stimulated scattering*

stimulated scattering

- see also stimulated Brillouin scattering; stimulated Raman scattering*
- diethyl ether-complex organic compound mixture, near critical point, low-threshold stimulated thermal scattering kinetics 5-42714
- laser-irradiated solid targets, reflection and scattering 5-26377
- liquids, viscous, stimulated sound scatt. 5-48709
- nematic liquid crystal, orientational stimulated light scatt. 5-16217
- phase-conjugate resonators, stimulated scattering fundamental modes 5-20544
- relativistic electron beams interfering with EM fields, photon statistics 5-1622
- wavefront reversal in scatt. excitation, optimum energy and geometrical conditions 5-37432
- waveguides with boundary nonlinearity, TM wave propag., soliton waves 5-37494
- LiNbO₃:Fe, amplified backward scatt., nonlinear adaptive mirror use 5-37404
- LiTaO₃, degenerate stimulated parametric scatt. 5-37419

Stirling engines *see heat engines*

STO calculations

- aerosols, surface reactivity ab initio STO-3G calcs. 5-3886
- 4-bromo-2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
- tert-butyl alcohol aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
- tert-butyl alcohol dimer, aq. soln., mol. dynamic calc. and pot. energy functions 5-21377
- carbocations with electron withdrawing substituents, charge delocalisation PRDO STO calcs. 5-11239
- cumulenine amine, isomerisation, H migration, relative stability of intermediate isomeric forms 5-25851
- 1,3,5-cycloheptatriene and norcaradiene valence tautomer, mol. struct. and conformation 5-25847
- cyclopropanes, 2-propyl derivatives, substituent effects on geom. and energies, ab initio MO calc. 5-31427
- cyclopropanes, substituent effects on geom. and energies, ab initio MO calc. 5-31427
- diatomic mols., continuum function, LCAO SCF calcs. (*French*) 5-1151
- diatomic mols., Slater orbitals, RHF calcs. 5-1168
- 2,6-difluoro-N-methylaniline, free energy barrier rot., STO 3G MO calcs. 5-59124
- dihydroxybenzene, planar conformers, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
- dimethoxybenzene, STO-3G fully optimized mol. struct. 5-25849
- dimethyl diselenide, rot. barriers ab initio STO calcs. 5-11222
- enantiomeric mols., parity-violating energy difference 5-42164
- ethynamine, mol. struct., rot. consts. and vibr. freqs. 5-25946
- B-Dfructopyranose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
- Gaussian basis sets for atomic orbitals 5-10022
- geometrical isomerism, rot. barriers, bond orbital calcs. 5-11229
- Hartree-Fock-Slater method, appl. in photoelectron spectroscopy 5-5872
- hexacoordinated structures of elements of the second period, ab initio calc. 5-5860

STO calculations continued

- hydroxyquinone, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
 imidazole chains, H bonded, electronic struct., H^+ position effects 5-31436
 isotropic nuclear spin-spin coupling consts., semiempirical calcs. 5-11237
 methane, Li atom insertion into C-H bond, ab initio SCF calc. 5-5854
 methoxyphenols, STO-3G molecular orbital investigation, fully optimised mol. struct. 5-25848
 molecule, photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
 overlap integrals of AO of the Slater type, test matrices 5-5863
 oxepine and norcaradienic valence tautomer, mol. struct. and conformation 5-25847
 2-oxetanones, and substituted derivatives, electronic struct., STO-3G calcs. 5-1154
 perfluorobutadiene, internal rot. ab initio MNDO PRDDO STO calcs. 5-1160
 pteridines, and derivatives, geometry, SCF STO-3G calcs. 5-1153
 pyramidine and isoelectronic pyramidal cations, existence of nonclassical C_{4v} pyramidal isomeric forms 5-25870
 resorcinol, STO 3G mol. orbital investig. of fully optimised mol. struct. 5-25846
 α -L-sorbose, mol. props., sweetness, ab initio SCF LCAO MO STO calcs. 5-20094
 STO-3G basis set ab initio calc. geometry and exponent optimisation (Chinese) 5-47359
 styrene, torsional barrier, conformation, STO calcs. 5-53337
 sugar phosphates model systems, anomeric effect in phosphate moieties, ab initio SCFMO calc. 5-53341
 three-center exchange integrals Lowdin α -function method 5-59112
 two centre Coulomb and hybrid integrals with Slater type orbitals, combined analytical expressions 5-5861
 two-centre two-electron integrals, with Slater-type orbitals, combined anal. expressions 5-59118
 Be I, core-excited quintet states spectra, CI calcs. 5-5894
 Be, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 H_2 , three-center exchange integrals Lowdin α -function method 5-59112
 H_2O , photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
 H_2O_2 , enantiomeric mols., parity-violating energy difference 5-42164
 H_2S-Li^+ complex, ab initio STO-3G and STO-4/31G calculations 5-20091
 HXYPO, (X and Y=H,CH₃,NH₂,OH,OCH₃,F), struct., isomerisation, MO STO calcs. 5-20086
 He, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 He-He, interaction pot., STO SCF CI calcs. 5-1461
 He-Li⁺, interaction pot., STO SCF CI calcs. 5-1461
 Ne, LCAO SCF calcs., use of scaled STO basis sets 5-36926
 OH, A doubling param. for X²H state 5-1485
 S₂N₂, spin-paired diradical, ab initio STO-3G UB calcs. 5-11243
 Si:P, deep impurity levels of radiation induced defects (German) 5-7793

stochastic processes

see also random processes

- 2n-dimensional Fokker-Planck eqn. with harmonic oscillator pot., stochastic and nuclear appls. 5-19631
 $\lambda\phi^4$ theory, stochastic time parameter as UV regulator candidate 5-36385
 Arnold diffusion in nonlinear hamiltonian systems, possible failure 5-30368
 atomic cascade expts. coincidence rates, local realist model 5-46439
 bimolecular atom recombination in dense gases and fluids, stochastic model 5-56453
 biological mass extinctions periodicity, deterministic versus stochastic explanations 5-45719
 biomolecules, metastable states in a nonlinear stochastic model 5-18015
 bistable media, randomly inhomogeneous, nonlinear wave localisation 5-10272
 bistable reaction system, master eqn. soln. 5-34595
 bit-number cumulants, connection between order and correlations 5-41055
 boson field squeezing in the Langevin equation, dynamical stochastic system 5-11535
 Brownian motion, evolution of interacting particles 5-41070
 Brownian motion, exit times and stochastic Riemannian geometry 5-203
 causal stochastic interpretation of quantum stats., 2 particles in 2 harmonic oscillator wavepackets 5-188
 chemical dynamics, Riemann curvature and stochastic motion of nuclei 5-8762
 classical electrodynamics, stochastic Lie-isotopic approach 5-40915
 classical lattice systems, stochastic simulation 5-58323
 cloud physics, behaviour of droplet spectrum produced by stochastic condensation 5-29697
 coagulation, random processes, fragmentation and master eqn. 5-56557
 collision models, probability spaces, stochastic process definition 5-46518
 combustion and explosions, heat and mass transfer nonlinear problem, stochastic model 5-62495
 4-cyano-4'-N-alkylbiphenyl, smectic A phase, cold neutron scatt. investig. of mol. orientational motion 5-38158
 damped harmonic oscillator, quantum Langevin equation formulation 5-58143
 Debye limit of stochastic rotation operator, steady state random thermal motion 5-36110
 density function of random initial value problem soln. 5-46541
 dequantization programme for stochastic quantum mechanics 5-46429
 2,3-dibromopropionic acid, zero and double quantum spectra 5-26017
 dielectric relaxation, Williams-Watt, fractal time stochastic process 5-15089
 diffusion, exact solns. in class of nonharmonic potentials 5-5129
 displacement and orientational correl. function, diffusive Brownian dynamics simulations 5-46530
 dynamical symmetries of stochastic processes 5-41056
 earthquake occurrences, stochastic time-predictable model 5-57147
 elastoplasticity, yield modes, deterministic and stochastic problems 5-32101
 electrodynamics, zero-point field, Einstein-Podolsky-Rosen expts. 5-58117
 electron diffusion by coherent wavepackets 5-53681
 electron diffusion in a gas in the presence of an intense coherent radiation field 5-60268
 euclidean stochastic quantization in Minkowski space 5-19415
 stochastic processes continued
 exciton migration in a fluctuating medium, statistical mechanical theory 5-38700
 extended chaos and disappearance of KAM trajectories 5-214
 extended elementary particles, scatt. theory in nonrel. stochastic quantum mech. 5-58154
 fatigue crack propagation process, statistical fluctuation (Japanese) 5-1966
 Faxen theorem for two-dimens. Brownian motion 5-19200
 fermion Brownian motion, Ito's formula, stochastic evol. 5-30314
 fermions in stochastic quantisation method 5-52544
 Fokker-Planck eqns. integration, Lie-admissible method 5-41058
 Fokker-Planck statistical equilibrium, necessary condition 5-30333
 fracture criteria, statistical comparison 5-37725
 gauge fixing and stochastic quantisation in gauge theories 5-10263
 Gaussian random perturbation and stochastic system, statistical relations 5-61
 gluon propagator in temporal gauge, stochastic mechanics derivation 5-30633
 grinding sparks temp. meas. using IR system (Chinese) 5-36196
 hadron production, jet structure in parton model using JETS code 5-41445
 Hamiltonian lattice gauge theories solns. guided random walks, Monte Carlo method 5-10455
 harmonizable stable processes, minimality and interpolation 5-36119
 heat kernel on Riemannian manifolds and Lie groups 5-10264
 heavy ion reactions, eikonal approach, stochastic method 5-47053
 Helmholtz-Lie space problem, Lie isotopic lifting in stochastic space-time 5-58089
 Hubbard model, mag. disordered CPA treatment 5-44032
 hydrodynamics of zero-range processes 5-4990
 interacting quasi-particles in generalised Haken-Strobl model, stochastic Liouville eqns. 5-2861
 interaction of responses from two types of renewal point processes 5-5089
 intrinsic stochasticity with many degrees of freedom 5-15060
 Josephson tunnel junctions, stochastic oscillations 5-49392
 kinetic walk models, field theoretical formulation 5-5091
 Kortweg-de Vries equation with and without damping 5-30219
 Langevin equations, continued fraction methods of solution, assoc. Fokker-Planck eqns. 5-10258
 lattice gases, nonequilibrium phase transition in 3-D 5-52236
 lattice nonlinear sigma model, stochastic quantisation of constrained systems 5-19406
 lattice theories, stochastic numerical anal., QCD appl. 5-52245
 lightning, stochastic model for dielectric breakdown 5-18399
 linear response theory breakdown in low-friction limit 5-41064
 linear system, formula connecting sample and moment stability 5-19210
 linearized gravitational field, stochastic quantization 5-10267
 liquids, NMR spectroscopy, stochastic system analysis 5-44570
 long term radwaste repository performance assessment, groundwater travel time, stochastic anal. 5-25713
 Lorentz plasma, enhanced field-aligned current penetration in stochastic mag. field 5-6945
 Lyapunov function, set of convergences for supermartingale trajectories (Russian) 5-19196
 many-channel membrane system, stochastic behaviour 5-56779
 many-particle systems with finite interaction time, stochasticity 5-46535
 master equations, Green's function solution 5-36114
 mathematical stochastic model for the particles diffusion in atmosphere 5-202
 McShane stochastic calculi and models of physical phenomena 5-5090
 membranes, environmental sensitivity, role of stochastic processes 5-13751
 metal (111) surface, H₂ scatt., semiclassical stochastic trajectory treatment 5-17538
 metals, primary creep, stochastic model 5-60797
 Mori chain dynamics, algorithms, unified treatment 5-12084
 Morse oscillator, laser driven, stochastic dissociation 5-1449
 Mossbauer relaxation spectra, elec. field gradient reorientation, nuclear hopping, $I=5/2$ to $7/2$ nucl. spin transition 5-49700
 multiplicative stochastic processes, correlation function long time behaviour, weak additive noise effects 5-58280
 multiplicative stochastic processes in nonlinear systems: noise-induced transition from the overdamped to the inertial regime 5-30331
 N=1 SUSY Yang-Mills theory, stochastic variables, Nicolai map 5-30567
 neutron multiplication, exact transient stochastic soln. 5-47075
 neutron scatt. function evaluation, exact soln. of stochastic Liouville eqn. 5-58334
 Newtonian diffusion processes, stochastic accel. 5-10259
 NMR imaging, white-noise anal. of linear systems 5-24957
 noise induced phase transitions, analogue simulation studies 5-58282
 non-standard analysis, appl. to theory of stochastic processes 5-10261
 nonequilibrium fluctuations, statistical mech. 5-10323
 nonequilibrium phenomena, book 5-19004
 nonlinear equation and order-of-scattering solns. 5-36056
 nonlinear mean-field model, low diffusion constant approx., phase transition 5-36169
 nonlinear stochastic autoregressive processes, stationary solns. (Russian) 5-35981
 nonlinear stochastic differential eqn., critical onsets in a bistable system 5-40877
 nonlinear stochastic flows driven by nonGaussian Markov noise, activation rates 5-15073
 nonlinear systems, irrelevant variables elimination 5-15071
 nonlocal Boltzmann equation, unified treatment of kinetics and diffusion 5-52248
 nonlocal interaction systems, stochastic modelling 5-30327
 nonvanishing potential, elastic scatt. in stochastic mechanics 5-10152
 nuclear power reactor, neutron kinetics model, optimal control 5-41875
 one-dimensional random systems, diffusion models, and optimal network kinetics in spin glass models 5-17386
 one-dimensional stochastic wave problems, numerical simulation (Russian) 5-36015
 Onsager principle of microscopic reversibility, hidden supersymm. in Langevin eqn. 5-490
 optical up-conversion with stochastic pumping, canonical model 5-1744
 optimal Gaussian solutions of nonlinear stochastic partial differential equations 5-36107

stochastic processes continued

Ornstein-Uhlenbeck diffusion, contraction to Einstein-Smoluchowski, stochastic integrals 5-24850
particle beam stochastic cooling, kinetics 5-19367
particle beams, focused charged, stochastic ray deflections 5-53683
particle deposition on collectors, stochastic modelling 5-2092
pendulum, nonlinear, dynamics driven by periodic external force 5-19054
phase transitions, noise induced, boundary stochastic problems, multistability 5-19201
Planck's constant scaling at stochastic transitions, dynamical systems 5-126
plasma $m=1$ oscillations, stochasticity in tokamak 5-16587
plasma microtron, stochastic, electron acceleration efficiency at plasma reson. 5-60457
plate, conducting, rectangular beam like, stochastic stability in mag. field 5-20821
point transformation in stochastic quantisation 5-15000
polaron nonlinear dynamics, stochastic eqns. 5-33490
polystyrene spheres, light scatt., long-time tail obs. 5-17489
porous substances and exchange process, NMR surface area 5-44591
postsynaptic activity, model representations of stochastic fluctuations 5-34813
pseudo random binary noise approach for meas. of adrenaline effects on rat ventricular muscle mechanics 5-57068
pump effects in lasers 5-20422
PWR core internals, 2-dimens. vibration diagnostics, stochastic aspects 5-25498
quantisation, supergraph approach, equivalence to Euclidean quantisation 5-122
quantisation, supersymmetry and Nicolai maps 5-41327
quantum analogues of stochastic processes, axiomatic scheme for Brownian motion 5-10257
quantum dynamics in terms of stochastic processes, elementary introduction 5-10256
quantum field theory, microcanonical ensemble formulation, stochastic quantisation 5-10504
quantum field theory, stochastic quantisation, evaluation of critical exponents 5-41277
quantum kinematics, cinematic study 5-40916
quantum Langevin equation, Fokker-Planck eqn. and quasiprobabilities 5-52009
quantum measurements and stochastic processes 5-10168
quantum mechanics, negative probability elimination, causal stochastic interpretation 5-36037
quantum Ornstein-Uhlenbeck process, parameters meas. 5-14998
quantum system with quenched random fields, stochastic quantisation 5-195
quantum systems, stochastic simulation and critical dynamics 5-24791
quantum theory, stochastic phase spaces, fuzzy sets, and statistical metric spaces 5-103
quasi-one-dimensional systems, dispersive hopping cond. 5-38762
radiative exchange in enclosures with nonparticipating medium, stochastic model based on Markov chain theory 5-59843
random percolation clusters, renormalised field theory 5-58292
random surface scattering, stochastic Fourier transform simplifications 5-47626
random walks, distribution of angle of rotation 5-36143
relativistic charged-particle interactions in a chaotic laser field 5-16136
relativistic cosmology, stochasticity 5-57929
relativistic quantum mechanics, stochastic microcausality 5-104
relativistic quantum mechanics, stochastic phase space, gauge and internal symmetries 5-10477
relativistic quantum theory in stochastic space-time 5-30243
relaxation times in diffusion processes 5-52178
resonant multiphoton processes in stochastic fields 5-59226
RF spectroscopy, stochastic excitation technique, S/N ratio and resolution 5-52370
Riccati stochastic nonlinear equation and order-of-scattering solutions 5-5128
rod-drop and rod-jerk experiments analysis, role of covariance matrix 5-47076
scaling behaviour of charact. exponents near chaotic transition points 5-15070
Schlogl reaction with small diffusional coupling, two-cell stochastic model 5-36106
second order stochastic processes in large resistance limit, nonequilib. stat. thermodynamics 5-58339
Sensitivity analysis of stochastic kinetic models 5-200
series expansion of the stochastic rotation operator 5-24852
shock front, stochastic broadening by LF noise 5-58269
sine-Gordon systems, thermal phonons and solitons 5-89
space-time reactor kinetics in multigroup diffusion theory, stochastic resolution 5-36669
spectral modal and time-varying covariance functions for the nonstationary processes 5-26548
spin $1/2$ particles, stochastic mechanics and quantisation for two-level system 5-36047
spontaneous symmetry-breaking at a strange attractor 5-53759
star formation in galaxies, stochastic models for evolution of open stellar systems 5-63454
state dependent fluctuations slow oscillator props. 5-30328
stirred tank reactors, continuous flow, nonequilib. chem. instabilities, stirring effects 5-28844
stochastic calculus of variations, stochastic control, and quantum dynamics 5-19211
stochastic methods in quantum dynamics conf., Steiermark, Austria, 20 Feb.-1 March 1984 5-9969
strange attractors, dimensions and entropy from stochastic fluctuating dynamics approach 5-212
stress analysis, stochastic boundary element method 5-30204
SU(2) lattice gauge theory, 3-D, stochastic confinement and dimensional reduction 5-19438
supersymmetric quantum mechanics, Hamiltonian and path integral approaches 5-58539
supersymmetric quantum mechanics, stochastic quantisation, Langevin eqn. 5-10266
symmetry-breaking bifurcations, stochastic anal., master eqn. approach 5-36105
thermal desorption from solid surfaces, classical stochastic diffusion theory 5-2778
thermal kernel of quantum systems, WKB calc. 5-10265

stochastic processes continued

three billiards, power law behaviour of Lyapunov exponents for conservative dynamic systems 5-68
time aberration in living organisms, stochastic effects 5-34765
two level system coupled to fermionic heat bath, fermion stochastic calculus 5-219
two-level system, line shape, stochastic theory, perturbation effect 5-36109
two-phase stationary flow, density fluctuations correl. function, stochastic approach 5-54336
unified matrix formulation for the zone method: a stochastic approach 5-46529
unstable state decay, first-passage-time distrib. 5-46516
US signal emission during solid dielectrics polarisation (Czech) 5-3195
vibrating string, stochastic Galerkin analysis 5-42929
vibrational-vibrational (translational) collision problems, stochastic treatment using 2nd order markovian master eqns. 5-6111
weak coupling in stochastic systems 5-5097
whisker mapping, universal metric props., renormalisation group approach 5-40880
white noise Fokker-Planck equation, effect on cubic bistable system 5-52185
AuFe spin glasses, muon spin relax. 5-44634
CO₂ collisions with Pt(III) surface, vibr. excitation and relax., semiclassical stochastic trajectory approach 5-45231
CuMn spin glasses, muon spin relax. 5-44634
H₂ diffusionlike aspects of multiphoton absorpt., highly excited states 5-47419
He, liq., surface state electrons bound to surface, nonlinear reson. 5-17038
³He superfluid, magnetisation vector, stochastic motion 5-48887
Si (100), adsorbed H₂, IR linewidths and vibr. lifetimes at surfaces 5-44730

stochastic systems

see also random processes
DC plasma generator, stochastic model (Russian) 5-16612
galaxies, stochastic models for evolution of open stellar systems 5-63454
neuromuscular system, all-poles representation for EMG signal compression 5-13782
spiral galaxies, stochastic models modulated by density waves 5-4868

Stockbarger method

see crystal growth from melt

Stokes flow

see flow

Stokes law (fluid mechanics)

see flow

Stokes law (optical)

see luminescence

Stokes lines

see spectra

Stokes optical law

see luminescence

Stoneley waves

see surface acoustic waves

stopping of particles

see energy loss of particles

storage, digital

see digital storage

storage devices

see digital storage

storage media

life testing of optical coatings with appls. to optical disc storage 5-59784
life testing of photographic materials, with appls. to optical disc storage 5-58457
photochromic media for bit-oriented optical memories, simple model 5-26404
textured optical storage media, dynamic S/N meas. 5-26399
Co-Ni-Mn-Re-P electroless plated discs for perpendicular mag. recording 5-39045

storage organisation

see file organisation

storage rings

2.8 MHz pulsed bunching system for Los Alamos proton storage ring 5-42012
20 TeV collider lattices with low- β insertions 5-36844
800 MeV electron storage ring for synchrotron radiation research 5-47247
beam dynamics, nonlinear motion based on aberration theory 5-47275
beam emittance distortion with nonlinear mag. fields 5-11191
beam-beam interaction, luminosity, tails, noise 5-42050
beam-beam interaction, nonlinear dynamics in storage rings 5-47277
Beijing e^+e^- collider, design, physics aims 5-41991
Beijing Electron Positron Collider, electron-positron collides project, design, construction status 5-41990
BEPC status, design and uses 5-59018
Berkeley Mini-Collider, heavy ion accelerator, description 5-41975
Canadian Synchrotron Radiation Facility, development and appls. 5-24769
CBA superconducting magnet, mag. field meas. 5-42082
CERN Antiproton Collector, technical developments 5-47240
CERN antiproton source 5-36837
CERN ISR, antiproton collisions with a gas H₂ jet and formation of charmonium states 5-42058
CERN proton-antiproton collider and the discovery of the W and Z particles 5-31315
CESR, electron beam vertical emittance meas. using synchrotron radiation 5-42051
CESR multibunch operation 5-41992
charge exchange vacuum instability of intense ion beams in accelerators or storage rings 5-31340
charged particle beams, coherence and fluctuations 5-36831
chromatic properties and tracking studies of a 20 TeV pp collider 5-36845
closed orbit and beam shape, beam-cavity interaction effect 5-41984
collider rings, beam loss by single Coulomb scatt. 5-53219
collider rings, considerations of quark-gluon plasma in relativistic heavy-ion reactions 5-41415
colliding proton beams, reson. criteria for minimising blow-up effects 5-31312
collisionless electron storage ring, beam distrib. near linear resonance 5-59007
computer control problems for 20 TeV machine 5-41988
conference, antiproton interactions, Durham, England (July 1984) 5-57982
Cornell High Intensity Linac Injector, performance 5-41951
development in India 5-59014
diaphragm, variable aperture, working in ultrahigh vacuum, mode selector for free electron laser 5-16166
dipole magnet design for 20 TeV collider 5-36842
dipole superconducting magnets, central field $>8T$ 5-36841

storage rings continued

DORIS II, operational experience 5-36814
 electron, ion distribution function simulation 5-11185
 electron, nonlinear problems, Green's function appl. check using quadrupole perturbation 5-11188
 electron, nonlinear problems, Green's function method for Fokker-Planck eqn. 5-11187
 electron beam blowup study for a weak-strong case 5-42064
 electron dynamics including nonlinear damping and quantum excitation 5-42061
 electron storage ring, beam depolarisation suppression by beam-beam interaction 5-42000
 electron storage ring, beam size enhancement from nonlinear magnets 5-11189
 electron storage ring magnet lattice for high brightness synchrotron radiation 5-41985
 electron storage rings, weak-beam interaction with flat beam 5-11190
 electron storage rings and beam lines for synchrotron radiation (*Japanese*) 5-47236
 elementary particle mass meas. in e^+e^- storage rings with pol. beams 5-42005
 Fermilab Antiproton Source, overview 5-36813
 Fermilab antiproton stack tail system 5-42086
 Fermilab Tevatron, design and construction 5-53229
 free electron laser, design 5-1063
 free electron laser, VUV expts. 5-1680
 free electron laser, XUV storage ring, conceptual system design 5-1678
 free electron lasers, ACO storage ring, bunch lengthening 5-31791
 free electron lasers, storage ring design, small signal gain 5-1679
 hadron colliders between 1 and 100 TeV beam energy 5-36850
 heavy ion storage ring with electron cooling, beam dynamics as a plasma problem 5-25749
 HERA electron-proton colliding beam facility, status and parameters 5-59019
 HERA ep colliding beam facility, accelerator and physics programme 5-59008
 HERA project, design features and parameters 5-36815
 HIBLIC, heavy ion fusion driver design study 5-53167
 high energy accelerator and collider development, conf., Tsukuba, Japan, May 1984 5-57997
 high energy polarised proton, acceleration and storage 5-42009
 IHEP proton accelerating and storage facility 5-59023
 IHEP UNK accelerating and storage complex status 5-36839
 intra-beam scattering of electrons and protons 5-41979
 ISR, accelerator engineering and physics, review 5-53233
 ISR, colliding beam physics, review, Geneva, Switzerland (Jan. 1984) 5-51857
 ISR, role in particle physics development 5-53234
 large e^+e^- storage rings, nonlinear wigglers 5-42062
 LEAR, electron cooling device status 5-42053
 LEAR, main features and status 5-53221
 LEAR, operational experience and future developments 5-59017
 LEAR antiproton facility, overview of performance and expts. 5-41969
 LEAR preliminary results 5-53226
 LEP, installation, logistics 5-41996
 LEP, non-interleaved sextupole scheme, systematic multipole components 5-42047
 LEP and future options 5-47249
 LEP Electron Positron Accumulator, vacuum, RF and beam diagnostics systems 5-41995
 LEP lattice, magnetic elements, tolerances 5-41994
 LEP lattice design improvements 5-41993
 LEP ring, design and study 5-59020
 LEP tunnel, feasibility study of hadron collider options 5-59026
 LEP tunnel, large hadron collider 5-53232
 low energy antiprotons at the CERN PS 5-36812
 magnet winding errors and multipole fields 5-36847
 microwave instabilities suppression in storage rings for fusion ignition 5-54415
 NAP-M, electron cooling status 5-36838
 NEAL, National Electron Accelerator Laboratory 5-47241
 NESTOR, supercond. mag. storage ring for slow neutrons 5-53220
 neutron cyclotron facility at Gustaf Werner Institute, expected performance 5-53240
 Novosibirsk storage rings, polarisation meas. 5-42006
 NSLS, residual gas analysis system 5-15744
 optical distortions in electron/positron storage rings 5-42001
 PEP, computer simulation of beams in high energy electron storage rings 5-42059
 PEP, fast-head-tail instability, theoretical and expt. results comparison 5-42049
 PEP synchrotron-betatron mode coupling in intense beams 5-42010
 PETRA, computer simulation of beams in high energy electron storage rings 5-42059
 PETRA 2x21 GeV, upgrade techniques, optics modifications 5-42008
 PETRA RF superconducting cavities, higher order waveguide components 5-42085
 PETRA tests of CERN 5-cell superconducting acceleration cavity 5-42007
 polarised targets in electron rings 5-42015
 polarized beams in high energy storage rings, reviews 5-31345
 relativistic electrons and coherent radiation 5-59045
 RF linac/storage ring driver for heavy ion fusion, design constraints 5-36794
 sandwich struct. beam pipe for storage rings 5-47262
 SLAC damping ring to linac transport lines, design 5-47226
 Super SOR intense synchrotron rad. source 5-47248
 superconducting RF cavities 5-42084
 Superconducting Super collider, economic and technical feasibility 5-36817
 Superconducting Super Collider, magnet design study 5-36840
 superferric magnet design for 20 TeV storage ring 5-36843
 survey and alignment for a 20-TeV on 20-TeV collider 5-36849
 synchrotron radiation mission from protons in Superconducting Super Collider 5-41989
 TARN proton accumulator, stochastic cooling at 7 MeV 5-47239
 TARN storage ring, beam accumulation and momentum cooling 5-19918
 Tevatron beam position and beam loss monitoring systems 5-47301
 transverse mode coupling with feedback 5-47288
 transverse optical klystron expts., laser harmonics into XUV 5-1682
 transverse stability of single bunches, simulation 5-47237

storage rings continued

TRISTAN, Be window, for electron beam injection and extraction 5-5202
 TRISTAN, electron-positron collides project, design, construction status 5-41990
 TRISTAN, timing system (*Japanese*) 5-36806
 TRISTAN design, construction and operation 5-59022
 TRISTAN e^+e^- collider, chromaticity correction strategy for linear lattice improvements 5-5737
 TRISTAN Phase I main ring with two insertion types, chromaticity corrections 5-5736
 TRISTAN synchrotron-betatron mode coupling in intense beams 5-42010
 ultrahigh vacuum techniques for accelerators, Tsukuba, Japan (March 1984) 5-40817
 undulators in modern storage rings, coherent VUV and soft X-ray radiation generation 5-16163
 VEPP-4, longitudinally polarized e^+e^- production 5-47243
 VEPP-4, modernisation for monochromatic expts. in Ψ and T energy range 5-41999
 VEPP-4, status and prospects 5-41997
 VEPP-4 storage ring, MD-1 transverse field detector, interaction region 5-41998
 VEPP-4 storage ring, synchrotron radiation intensity, spin depend. obs. 5-25762
 VUV and soft X-ray sources, spectral radiant power meas. using electron storage ring BESSY as radiometric standard source 5-30463
 warm measurements of CBA superconducting magnets 5-42081
 weak beam blowup due to beam-beam interaction in electron storage rings 5-42063
 X-ray synchrotron radiation expts., sample environments 5-15273
 XUV operation possibilities at 1.0 GeV Stanford FEL ring 5-11598
 e^+e^- colliding beam storage rings, statistical mech. model 5-59005
 e^+e^- colliding beam storage ring, underdamped nonlinear Brownian processes, semiclassical, theory 5-59006

storage tubes
see also image storage tubes
 No entries

stored program control *see electronic switching systems*

stores (computer) *see digital storage*

storms
see also thunderstorms
 1978 January 26 blizzard cyclone, Lake Erie response 5-4435
 West Africa, monsoon precipitation prediction, numerical anal. (*French*) 5-40327
 Alberta supercell hailstorm, precipitation processes 5-9277
 Arabian Sea, cyclonic storms (1877-1980) 5-14240
 Arabian Sea, energy exchange with atm. during summer monsoon 5-23808
 Arabian Sea, June 1979 cyclone, kinetic energy budget anal. 5-14242
 Arabian Sea, summer monsoon vortex, effect on upper ocean thermal struct. and mixing 5-57269
 Arabian Sea, surface winds during cyclonic storm 5-14244
 Arizona, dust storms (1965 to 1980), temporal and spatial characts. 5-51146
 Atlantic, forecasting of seasonal hurricane activity 5-51149
 North Atlantic, QE II storm of Sept. 1978, wind and wave height prediction 5-57379
 Atlantic, seasonal hurricane occurrence study 5-51148
 Atlantic hurricane season of 1983 5-23859
 Australia, tropical cyclone wind speeds 5-9297
 NW Australia coast, quasi-circular squall line 5-35346
 Australia-SW Pacific, hurricanes 5-29643
 Australia-SW Pacific region, major hurricanes 5-29644
 Australia-SW Pacific region, tropical cyclones 5-29642
 Australian region tropical cyclones, oscill. of cirrus canopy 5-9252
 Bay of Bengal, cyclone statistics in post-monsoon season 5-40304
 Bay of Bengal, cyclones and Madras microseisms 5-14245
 Bay of Bengal, summer monsoon air and moisture flux 5-23932
 Bay of Bengal and Arabian Sea, upper air divergence and monsoon weather 5-23933
 beach wave setup and swash at N Carolina, USA 5-57288
 Bombay, radio refr. index during SW monsoon onset phase 5-23929
 coastal sea bottom, relief dynamics during storms, meas. equipment 5-40350
 cold-air outbreaks over E Asia, midlatitude disturbance study 5-35282
 Colorado, USA, shallow upslope storm circulation and precipitation 5-51153
 columnar vortices, particle sheath formation 5-51180
 cyclogenesis, implications of baroclinic instability of zonally varying flow 5-45775
 explosive cyclogenesis over USA and Pacific, statistics and updated climatology 5-40297
 cyclone eye, dynamical anal. 5-23927
 cyclone prediction model, satellite sounding data assimilation effect 5-14209
 cyclonic disturbances initiated by solar flares, statistics of vorticity area index (*Chinese*) 5-29650
 cyclonic storms in Bay of Bengal, Pacific Ocean and South China Sea, interactions 5-23935
 N Dakota, USA, stormtime convective rain rates and their evolution 5-40299
 Denver tornadoes of 3 June 1981, subsynoptic analysis 5-14214
 dust storm effects on microwave propagation 5-40341
 dust storms in NW India, size distrib. of microscopic particles in Bombay 5-14246
 early warning for electric utilities 5-57373
 S England, 5 June 1983 hailstorm development 5-40330
 England and Wales, 1983 May 31-June 1 severe weather, prediction model 5-40332
 explosive maritime cyclone 5-57382
 floods, long-range forecasts, Walsh function appl. (*Chinese*) 5-35343
 Florida east coast, storm-time directional waves in shallow water 5-57307
 foehn storm of 8 November 1982, synoptic study over Switzerland (*German*) 5-51217
 Gaighata tornado, India, 1983 April 12, radio emission 5-14235
 Godavari River, India, depth area duration anal. of rainstorm rel. to August 1981 flood 5-14191
 hailstorm over S England, 5 June 1983 storm 5-40330

storms continued

- hailstorms of Switzerland, Canada, S Africa 5-57338
- Himalayas, southern slopes and adjoining plains, rainfall during breaks in monsoon 5-51147
- Hunan Province, China, severe storm formation processes (*Chinese*) 5-14254
- Hurricane Allen (August 1980), inner core structure 5-18389
- Hurricane Debby (1982), assessment of appl. of omega dropwindsonde data to track forecasts 5-51133
- Hurricane Debby over NW Atlantic (14 Sept. 1982), eye wall observed by radar 5-4448
- hurricane development by symmetric model, with cumulus momentum mixing 5-18390
- hurricane mesoscale and convective-scale characts. 5-18388
- hurricane motion over smooth surface of Earth 5-18408
- hurricane storm surge forecast model, SLOSH 5-57381
- hurricane wind meas., performance of airborne microwave radiometry equipment 5-57451
- hurricanes, storms and tornadoes (book) 5-58017
- India, monsoon rainfall and April evaporation 5-23837
- India, monsoon rainfall rel. to equatorial Pacific sea surface temp. 5-51257
- Indian Ocean, baric systems during summer monsoon 5-29705
- Indian seas region during MONEX-77/79, atm. radiation struct. 5-23930
- Indochina, typhoon migration forecasting, dynamic statistic method 5-24035
- kinetic energy balance over Japan and Eastern China during monsoon (*Chinese*) 5-35338
- Lake Erie response to 1978 January 26 blizzard cyclone 5-4435
- line-squalls over W Africa, spatial and seasonal variation 5-40311
- mesoscale convective systems, wave CISK theory 5-35314
- Moldavia, USSR, convective-cloud radio echo fields, mesoscale struct. 5-29704
- monsoon depression, typhoon relative structure over South China Sea (*Chinese*) 5-4446
- monsoon rain form. processors, review 5-23928
- North Sea, storm surge of 1953, numerical model 5-4425
- ocean internal waves in wake of storms 5-29576
- NE Pacific, insolation measurements during STREX 5-51204
- NE Pacific, ocean waves of long-period due to storm 5-40256
- South Pacific convergence zone, cyclones devel. and movement 5-51226
- N Pacific Ocean, obs. of wind-forced internal waves during severe storms 5-9213
- Pacific Ocean, sea surface temp. rel. to cyclone occurrence 5-51254
- Pacific Ocean, waves during storms, correl. with cloud struct. 5-18356
- plateau monsoons in northern hemisphere, N America/Tibet comparison 5-14202
- polar seas, storm surges modelling 5-29570
- Queen Elizabeth II storm of Sept. 1978, wind and wave height prediction 5-57379
- radar for middle and upper atmosphere, partial system appl. 5-45850
- rain drop size distributions for tropical cyclones 5-23906
- rainfall on meso-beta scale, intensity spectral theory 5-51243
- rainstorm formation forecasting, effects of wind field disturbances, appl. in China (*Chinese*) 5-4495
- rainstorm radiative heating and cooling processes, Beijing, China (*Chinese*) 5-35277
- runoff and soil subsurface stormflow for steeply sloping forested watershed 5-63066
- Sakhalin Island coast, storm surges 5-29594
- severe storm complex of central USA, network analyses 5-45772
- South Africa, generalised classification of summer rain-bearing synoptic systems 5-29626
- tropical squall line boundary layer wake model study 5-57361
- squall line formation, K-dV equation-solitary wave theory (*Chinese*) 5-14255
- squall line passage over Lake Huron and rapid surface wind change 5-57331
- squall lines described by wave-CISK model 5-23917
- squall lines of W Africa, linear development model 5-4487
- subsynoptic scale systems, geostrophic adaptation to heat sources (*Chinese*) 5-4499
- subtropical cyclone over E Mediterranean in early winter 5-29645
- sulphate in precipitation from storms in USA 5-23958
- summer monsoon, W Ghats Mountains interaction 5-14204
- supertyphoon Winnie (1980), effect on Pacific vertical water motion 5-23824
- surface frontogenesis, diabatic quasi-geostrophic theory 5-45778
- Teesta River basin, NE India, study of major rainstorms (1960 to 1981) 5-14189
- Texas coastal rainstorm of Sept. 1979, mesoscale and synoptic movements 5-23861
- tornado, translation effects in laboratory simulation expt. 5-51187
- tornado genesis and radar-derived thermodynamic variables 5-23856
- tropical cyclone, devel., role of surface friction 5-29702
- tropical cyclone described by spectral model 5-9292
- tropical cyclone intensity influenced by ocean-atmos. interaction (*Russian*) 5-23884
- Tropical Cyclone Kerry (1979), phenomenal temp. perturbation and subsidence 5-23858
- tropical cyclone motion calculation, statistical model and forecasting 5-35287
- tropical cyclone motion forecasting, satellite IR meas. appl. 5-18386
- tropical cyclones, appls. of VAS and TOVS remote sensing 5-51134
- tropical cyclones, factors affecting intensity, strength, size 5-4488
- tropical cyclones, observational study of physical processes responsible for cyclone motion 5-9278
- tropical cyclones, vortex disturbances, phys. mechanism of amplification 5-23943
- tropical cyclones in Southern Hemisphere, dynamical-statistical model forecasts 5-14208
- tropical cyclones of different sizes, comparison 5-35290
- tropical cyclones of E North Pacific, of AD 1983 season 5-35291
- typhoon forecasts by Hong Kong Royal Observatory, automatic weather station 5-63082
- typhoon numerical model with cumulus momentum transport (*Chinese*) 5-63081
- typhoon origin and development, Typhoon 78 expedition results 5-35327
- typhoon track forecasting, by basic flow combinations (*Chinese*) 5-4447

storms continued

- United Kingdom, 1960-1982 tornadoes, spatial and temporal distrib. 5-29706
 - USA, NW flow severe weather outbreaks, synoptic climatology 5-9245
 - Winnie (1980), supertyphoon, effect on Pacific vertical water motion 5-23824
 - SE Wyoming, 1976 July 6, obs. of continental storm with steady adiabatic updraught and high concs. of small ice particles 5-9276
- strain ageing**
- martensite, strain ageing, physico-metallurgical anal. 5-17693
 - pipes with strain hardening, bending and twisting 5-1958
 - steel, austenitic stainless, Al-Mn-bearing, dynamic strain ageing and superplastic behaviour 5-8618
 - steel, C, quenched and tempered, fatigue strength at elevated temps., effect of strain ageing (*Japanese*) 5-28568
 - steel, continuous annealed, mech. props., effect of minor elements 5-28471
 - steel, dual-phase, continuously annealed, exploitation of strain-ageing 5-34353
 - steel, low-C, warm-rolled, strengthening during warm plastic deform. 5-28495
 - steel, mild, sheets, mech. props., effect of solute C content 5-28504
 - steel, Mn-V, low-alloy, preliminary cyclic loading influence on resist. to failure 5-28583
 - steel, pressure vessel type 15 HM, working time effect on strain ageing effects 5-62238
 - steel, V-Nb, dual-phase, elevated temp. strain-age hardening 5-8530
 - steel sheet, buckling behaviour during press-forming, material props. influence, test method development 5-17845
 - tensile tests, serrated plastic flow, stress-strain curves 5-56249
 - Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
 - Al-Mg (3.2 wt.%), creep activation energy, temp. depend. 5-34404
 - Au-Cd (47.5 at.%), martensite, ageing effects during deform. 5-56275
 - Fe, ZrH₂-purified, O-induced dynamic strain ageing during cyclic deform., room temp. to 900K 5-8549
 - Fe-Ni-C, martensitic, dynamic strain ageing 5-17694
 - Fe-Ni-C, quenched martensite, relax. capacity rel. to dynamic strain age 5-50206
 - Nb, slow strain rate embrittlement by interstitial oxygen 5-45054
 - Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236
 - Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 - Zr-base dispersion hardened alloys, elevated temp. deform. 5-8604
 - Zr-O-N system, strain ageing response, temp. depend. 5-13290
- strain gauges** *see also strain measurement*
- compressive uniaxial stress device for use with a SQUID magnetometer 5-52298
 - delta-element reusable strain transducer 5-26683
 - diamond anvil cell, indirect press. meas. 5-52338
 - fibre-optic strain sensor, wide-range 5-31899
 - hand assessment system, microcomputer controlled, for quantitative clinical meas. 5-57043
 - Harrington rod loading patterns, continuous intraoperative measurement method 5-62769
 - laser optical comparator appl. to composite materials 5-3750
 - resistance strain gauges, review 5-46591
 - solar ponds, salt gradient type, instrument for salt concentration profile determ. 5-45345
 - testing, metrological certification 5-5172
 - thermal expansion of solids, strain gauge measurement, -261 to 173°C 5-52314
 - thick film pressure transducer, strain gauge type, design and characts. (*German*) 5-5165
 - two-dimensional force transducer, using strain gauge bridge 5-19286
 - weighing cells, performance under shock loading (*German*) 5-24933
 - wing flowmeter based on strain-gauge sensing device 5-6901
 - Ge, film on GaAs, piezogalvanomagnetic props., suitability for resistance strain gauge (*Russian*) 5-38865
 - Si diaphragm monolithic pressure sensor, KP100A, design, construction and appls. 5-30407
- strain hardening** *see work hardening*
- strain measurement** *see also strain gauges*
- borehole deformation monitoring, multicomponent instrument, earthquake prediction appl. 5-45849
 - conference, inelastic anal. and life prediction, Chicago, IL, USA (Aug. 1983) 5-35912
 - curved surface strain determ., three-beam interferometric technique 5-36273
 - delta-element reusable strain transducer 5-26683
 - dynamic compression test, impact dynamics analysis 5-1987
 - fatigue test apparatus using closed-loop electro-hydraulic system (*Japanese*) 5-50319
 - fatigue tests, continuous meas. of material damping 5-50325
 - ferroelastic crystals, elastic props. and internal friction, inverted torsion pendulum meas. 5-21568
 - fibre, refractory, average diameter determ. methods 5-58356
 - Harrington rod loading patterns, continuous intraoperative measurement method 5-62769
 - high strain rate materials studies using LED illuminator 5-53941
 - holographic interferometry, determ. of components of strain tensor 5-47980
 - impulsive force measurement at contact parts, new method 5-47981
 - interferometric, remote fibre or integrated optic technique 5-1986
 - intrareactor mechanical tests, meas. strain in specimens 5-28752
 - laminated composite cylindrical shells, stress concentration around circular cutout, analysis and meas. 5-47985
 - moire fringe data analysis, finite element method (*French*) 5-32210
 - notched specimens, cyclic deform. invest based on meas. of nominal stress and total notch strains (*German*) 5-56422
 - optical fibre strain measurement, automated meas. system for single and multimode fibres 5-54043
 - piezoelectric acceleration transducers, strain effect coeff. meas. facilities 5-5173
 - polymers under triaxial fluid stresses, linear contraction meas. technique 5-16411
 - porous materials, strain meas. method 5-47988

strain measurement continued

- relaxation strain measurements in cellular dislocation structures 5-12286
- soft tissue, strain meas. method 5-23541
- steam turbines rotors/stators deformation determ. by strain measurements (German) 5-47969
- steel, stainless, strain distribution round crack tip using picture processing 5-39555
- TFTR, EMI free fibre optic strain sensor system 5-977
- X-ray diffractometers, NDT appls. (French) 5-23051
- X-ray strain field atlas 5-42955
- Ni-Cr based extensometers use for high temp. creep strain meas., dimens. changes effects 5-50339

strain-optical coefficients see *piezo-optical effects***strange particles**

- see also *hyperons*; *kaons*
- bag model, predicted production of strange dibaryons 5-10620
- hadrons, origins of isotopic spin, strangeness and broken SU(3) 5-58512
- multiparticle events sampling apparatus, with production of neutral strange particles 5-42126
- quark mass, chiral perturbation theory in QCD 5-52677
- quark mass, force constants in spin(8) gauge theory 5-58478
- quark parameters from QCD sum rules 5-515
- Λ^+ , charmed, strange baryon, lifetime meas. 5-41475
- H^+ ($M=2.13$ GeV, $S=-1$), dibaryon, prod. in K^+d and π^-K 5-52751
- $K^-p \rightarrow K^0\pi^+\pi^-n$, 11 GeV/c, obs. of two nonleading strangeness-one vector mesons 5-30753
- $\mu p \rightarrow K_s^0\Lambda_s$ quark and diquark fragmentation, multiplicities 5-540
- $\nu_\mu(\bar{\nu}_\mu)N$, pair prod. of strange and charmed hadrons, perturbative QCD anal., energy depend. 5-41466
- $pp \rightarrow K_s^+X^-$, 5 GeV, $B=0$, $S=-1$, narrow resonance search 5-10694
- pp-strange particles, statistical model 5-548
- pp-strangeness, cross-section meas., comparison with pp data 5-46904
- pp-X, collider physics conf., Berne, Switzerland, March 1984 5-46292

strangeness see *strange particles***stratified flow**

- air-bubble plumes in moderately stratified environment, two-phase model 5-32374
- atmospheric nonlinear convection current model using flow stability, bifurcation, catastrophe (Chinese) 5-23847
- baroclinic geostrophic vortices, eddy heat flow, elementary interaction 5-43025
- bispectra computation, spectral energy transfer in fluid turbulence 5-54261
- compressible stratified fluid, operator bundle in dynamics (Russian) 5-48085
- convection, thermal, time-depend., in stratified fluid layer heated from below 5-32286
- convective plumes associated with local sources of a heat releasing impurity in stably stratified medium 5-21007
- Couette flow in stratified fluid, gravity modes for inviscid plane flow 5-35536
- countercurrent stratified steam-water flow, flooding in flat plate geometry 5-6831
- finite depth stratified fluid eqn., Galilean and Backlund transform 5-21140
- flat plate, boundary layer, buoyancy force, four-eqn. turbulence model 5-32262
- fluctuating stratified MHD flow through porous medium bounded by flat plate 5-26866
- free convective heat transfer, three-dimens., in saturated porous media, max. density effects (French) 5-6748
- gravity waves, forced oscillation in a two layer fluid against a vertical cliff 5-26760
- harmonic plane wave propag. in alternating solid and fluid layers 5-6792
- Hiuchi Sound (Japan) water turbulent diffusivity obs. (Japanese) 5-63036
- homogeneous nonisotropic turbulence, large scale spectrum functions 5-59988
- ideal incompressible stratified liquid, axisymm. vorticity distrib. evolution 5-48044
- interfacial struct. of two-layered flows 5-60015
- Kelvin-Helmholtz discontinuity in two superposed viscous conducting fluids 5-21200
- Lee waves in three dimens. stratified flow 5-26807
- liquid flow in steeply sloping pipes, vel. and depth calcs. 5-43060
- LMFBR, thermal laminarisation of stratified pipe flow during transients 5-827
- LMFBR, thermal oscillations downstream of an elbow in stratified pipe flow 5-801
- magnetized medium, suspended particles, Rayleigh-Taylor instability 5-11916
- multidimensional finite difference scheme for stratified pipe flow 5-26858
- nonstationary bottom flow of a stratified liquid with trace-component diffusion 5-29609
- particles in N-layer stratified systems, asymptotic dispersion 5-16539
- reactor containment, hydrogen transport simulation, analytical models 5-31064
- reservoir, heated, hydrothermal conditions anal. (Russian) 5-21008
- richtmyer-Meshkov instabilities in stratified fluids 5-37761
- rotating conductive self-gravitating fluid, stability 5-47999
- rotating stratified compressible fluid flows, hydromagnetic stability 5-21042
- salt water, stratified, moving sphere, drag reduction 5-26808
- salt-stratified water channel, closed-loop, spatially decaying vertically homogeneous turbulence 5-60016
- shear flow, initial value problem 5-48119
- shear flow, internal waves, resonant interaction 5-2081
- shear flow, nonlinear internal gravity waves, travelling wave soln. family (Chinese) 5-21044
- shear flow, stratified, free surface effect on normal modes 5-37826
- shear flow structure for stably stratified fluid with free interface (Russian) 5-2013
- shear instabilities in stratified fluids, linear theory 5-11876
- solar pond, variable stratification effect on linear doubly diffusive stability 5-54323
- stably stratified medium, internal boundary layer development, oceanography appl. 5-57272
- stratified shear flow, instability and wave over-reflection 5-54324
- thermal stratification of initially homogeneous fluid in enclosure, transient process 5-6832

stratified flow continued

- thermocapillary convection study 5-2082
 - thermocline energy storage, flow and heat transfer study of stratified fluids through enclosure 5-23266
 - three-dimensional, stratified, supersonic gas flows past flat plate, N-body code 5-2080
 - turbulent buoyant convection from source in confined two-layer region 5-16462
 - two layer liq., circular cylinder unsteady motion 5-21139
 - two-layer flow, axisymmetric stratified, in rotating conical channel 5-60209
 - two-layer flow anal. using two-step explicit finite element method 5-26806
 - two-layer flow over 2-dimens. topography, unified description 5-6833
 - two-layer fluid, interfacial solitary waves over slowly varying depth 5-35250
 - two-layer fluid, zero mean shear turbulence, entrainment interface 5-54322
 - two-layer liq., internal solitary waves 5-11917
 - two-phase fluids in rectangular ducts, acoustic speeds 5-16525
 - ventilated duct fire, combustion product stratification 5-3834
 - viscoelastic incompressible fluids, Rayleigh-type waves 5-6785
 - viscous, stratified, oscillating flow of incompressible fluid through bounded porous medium 5-26841
 - viscous plane parallel shear flow, critical disturbance, two dimensionality 5-60182
 - waterhammer, condensation induced, countercurrent flow stability 5-60196
- stratosphere**
- see also *ozonosphere*
 - aerosol, particle size distrib. models 5-9293
 - aerosol acidity and refr. index profile 5-23888
 - aerosol in stratosphere, extinction profiles meas. by several techniques 5-23977
 - aerosol measurement using SAGE II satellite, optical contamination effects 5-24030
 - aerosol size distribution, altitude and latitude variations 5-40318
 - aerosols, effect on surface temp. and climate 5-18404
 - Aitken nuclei and ion flow in lower stratosphere 5-45769
 - chemical composition, satellite meas. of methane and N_2O in stratosphere and mesosphere 5-51375
 - chemical composition determination, solar spectra method 5-18426
 - circulation of extratropical northern hemisphere in winter 5-29683
 - circulation spring alteration, periods var., effects of planetary waves 5-23952
 - clear air turbulence, temp. and velocity fluctuations and dissipation rate 5-23903
 - climatology, development from NMC analyses 5-51255
 - composition, global distrib. and variability of chemical constituents from Nimbus 7 LIMS obs. 5-51373
 - composition and temp., global and seasonal var. 5-51218
 - cosmic rays, anomalous component 5-24135
 - dispersion of stratospheric balloons, local and nonlocal dynamics 5-23895
 - dynamically unstable conditions occurrence in middle atmosphere 5-14216
 - dynamics and transport processes, interpretation using Nimbus 7 satellite data 5-51363
 - dynamics and warming 5-14234
 - dynamics of middle atmosphere, conf., Honolulu, Hawaii (November 1982) 5-24613
 - El Chichon eruption cloud, optical thicknesses, solar spectral extinction meas. 5-51023
 - El Chichon eruptions, possible assoc. with El Nino events 5-51256
 - El Chichon volcanic cloud in stratosphere of Colorado, USA, far IR laser backscattering 5-29715
 - electric field structures at high latitudes 5-29666
 - electrical structure and dynamics, role of elec. coupling with thunderstorms 5-51381
 - general characteristics of middle atm. (book) 5-10026
 - general circulation in southern summer/northern winter 1980-1, behaviour of zonal waves (1-10) 5-45777
 - gravity wave motion above a jet stream, balloon observations 5-45754
 - gravity waves during sudden warming 5-18397
 - halocarbons in stratosphere, vertical profiles 5-51377
 - internal inertia-gravity waves in tropical lower stratosphere 5-57356
 - interplanetary dust particles in stratosphere, discovery of nuclear tracks 5-51587
 - ionic clusters, bond energies, atmospheric ion chemistry 5-8800
 - Kelvin wave packets and flow acceleration study 5-23894
 - Kelvin waves simulated by GFDL-SKYHI general circulation model 5-23919
 - lidar meas. of pollutions layer above Aberystwyth 5-29110
 - medium-scale waves interhemispheric comparison, temp. obs. 5-35313
 - mesosphere long-lived tracers and Cl species and importance for O_3 layer 5-51383
 - methane, stratospheric concentrations from solar IR spectral obs. 5-4471
 - Middle Atmosphere Programme (MAP), International Symposium, Kyoto, Japan (November 1984) 5-51858
 - sub-millimetre emission line spectra 5-51198
 - momentum coupling between troposphere and stratosphere, implications for global atmospheric ang. momentum and Earth rot. 5-51165
 - monsoon activity rel. to lower stratosphere circulation 5-4482
 - negative ions in lower stratosphere, steady state model 5-35322
 - Northern Hemisphere general circulation in winter, interannual variations 5-23911
 - planetary stationary waves of N Hemisphere and Eliassen-Palm cross-sections 5-63073
 - positive ion composition of upper troposphere and lower stratosphere 5-9390
 - quasi-biennial oscillation in tropical stratosphere, autoregressive modelling 5-9236
 - radiowave propagation, short-wave partial refl. from refr. index inhomogeneities 5-4493
 - Rosby waves of normal mode in upper stratosphere 5-18387
 - solar proton flare effects, 1977 November 22, obs. of O_3 content and temp. 5-51403
 - solar radiation transmission models and O_3 layer 5-45808
 - sudden warmings, dynamic mechanism (Chinese) 5-35341
 - sulphate aerosol, contrib. of gaseous S emissions from salt marshes 5-4481

stratosphere continued

- temperature, possible influence of vars. in solar radiation 5-51365
 temperature-height profile, annual var. at Berlin 5-51364
 thermal radiative relaxation rates for individual 15 micro CO₂ lines 5-4511
 tide in stratosphere, long-period variations of solar semidiurnal tide 5-51199
 tides in middle atmosphere, theoretical and observational advances 5-51372
 trace gas distrib., 2-D model of seasonal and latitudinal behaviour 5-51175
 trace gas distributions, balloon meas. during different seasons 5-51376
 trace gases, photochemical transform., one-dimens. stationary model (*Russian*) 5-35309
 tracer and O₃ budget by diabatic circulation model 5-29687
 transient disturbances, implications for theory and observing systems 5-57363
 tropical wind field at 200 mb level, seasonally stratified correls. with Southern Oscillation 5-9237
 turbulence measurement by airborne instruments, effects of vertical wind shear 5-9376
 vertical electric field, planetary scale var. 5-9295
 volcanic aerosol from Mt. St. Helens eruption, size distrib. study 5-51197
 volcanic aerosol in stratosphere, from Mt. St. Helens eruption 5-57365
 volcanic aerosol in stratosphere from El Chichon, radiative properties 5-35363
 volcanic aerosols, effects on sunlight transmission and implications for climate 5-45794
 volcanic aerosols and dark lunar eclipses 5-29820
 wave-mean flow interaction, Lagrangian approach 5-51251
 waves as orographic disturbances, temp. obs. over Ural Mountains (*Russian*) 5-35448
 winds and waves in middle atmosphere, results from ground-based radar obs. 5-51362
 winter stratosphere-mesosphere warmings, assoc. meteorological parameters var. 5-23946
 winter warmings, correl. with turbulent diffusivity vars. around turbopause 5-51371
 winter warmings, effects on meteor wind over Bologna (45°N, 11°E) 5-51368
 winter warmings, relation to ionosphere winter anomaly in Central Europe 5-51401
 winter warmings during MAP, responses of upper middle atmosphere (60-110 km) 5-51367
 zonal wind quasi-biennial oscill. 5-35316
 ClO, stratospheric diurnal variation and ClONO₂, HOCl, HCl chemistries 5-51194
 ClO+O, reaction rate consts. for stratosphere conditions 5-23092
¹³⁷Cs fallout, spring peak in surface air 5-51184
 HCl from El Chichon volcanic eruption, stratosphere concs. 5-35326
 HF in stratosphere of N and S Hemisphere, mixing ratios 5-51195
 HNO₃, absorption lines in solar spectra, balloon-borne IR interferometry 5-9305
 H₂O and HDO, stratospheric concentrations from solar IR spectral obs. 5-4471
 H₂O₂ in stratosphere above Texas, USA, concentration observations 5-51196
 NO₂, stratosphere concentrations, seasonal and latitudinal dependence 5-4477
 NO₂, stratospheric and mesospheric variability in polar winter night 5-4472
 NO₂+O, reaction rate consts. for stratosphere conditions 5-23092
 N₂O₅, stratospheric concentrations deduced from NO₂ observations 5-4477
 O₂, rocket obs. of rot. profile of A-band absorpt. spectrum 5-23976
 O₂, UV absorpt spectra in Herzberg continuum, temp. depend 5-47486
 O₃ column content from balloon UV spectral study 5-57390
 O₃ concentration, effects of atmospheric nuclear explosions 5-29111
 O₃ content, long-term monitoring via lidar sounding 5-57436
 O₃ determination by Dobson spectrophotometry, instrument calibration 5-29749
 O₃ distribution and photochemistry 5-35310
 O₃ in stratosphere above Switzerland 5-29749
 O₃ profile up to 8 km altitude 5-51172
 OH concentrations, determ. from LIMS meas. 5-51374
 SO₂, in atmos. from El Chichon volcanic eruption, at Hawaii 5-57345

strays (atmospherics) see *atmospherics*

streak photography

- adenine, picosecond emission dynamics measured with single-photon sensitive synchroscan streak camera 5-40122
 biological and physical processes study, streak camera instrumentation 5-40123
 camera, all-optical subpicosecond, based on mol. orientation Kerr effect 5-36304
 camera recording extension into the 1300-1600 nm region, parametric freq. upconversion 5-52407
 fibre optic high-bandwidth multichannel system for gamma ray meas. 5-59721
 fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
 fore-optics systems designed for electronic streak cameras using fiber optics 5-59669
 high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
 multi-channel data recording of marx switch closures 5-43367
 optical fibre microshell-tipped sensors for high-press. pulse detect. in adverse environments 5-59726
 optical fibres, transient radiation effect meas. method, nanosec. timescale 5-59719
 photoionic analog data recording system multi-GHz and multi-channel 5-36187
 photonic analog data processing system, multi-GHz, multi-channel 5-42780
 polyadenylic acid, picosecond emission dynamics measured with single-photon sensitive synchroscan 5-40122
 shock wave transit times recording, using laser illumination 5-6435
 time-resolved spectroscopy of evanescent-wave excited fluorescence 5-52408
 X-ray streak cameras for plasma diagnostics, materials testing 5-16645

streak photography continued

- GaAlAs ring cavity laser, bandwidth-limited ps pulse generation by hybrid mode locking 5-47733
 InGaAsP ridge guide laser, ps gain-switched optical pulses, streak camera obs. 5-53859

streamer chambers

- calorimeters, intelligent controller for data acquisition 5-53317
 data processing applied to filmless readout systems (*Russian*) 5-31402
 EM showers as seen by streamer tube presampler 5-15767
 gas counter, self-quenching streamer modes 5-47312
 hadron calorimeter with limited streamer for L3 expt. 5-15762
 high-resolution vertex detectors in high energy physics 5-42125
 holographic high press. streamer chamber 5-15790
 holographic image recording in visual particle detectors 5-15788
 HV supply, control and stabilisation 5-36869
 laser tracks production in streamer chamber 5-42117
 limited streamer drift tube performance study 5-5763
 massive modular tracking calorimeters for nucleon decay search 5-18657
 monopole detectors using streamer tubes 5-53302
 photographic data retrieval rare events 5-59094
 plastic streamer tube calorimeters 5-15765
 scanning and meas. system, operation and description 5-20004
 self-quenching streamer discharge, characteristics 5-20005
 self-shunted streamer chamber detector system for studying antiproton interactions with light nuclei 5-59053
 single-wire position sensitive counter in self-quenching streamer mode 5-5769
 vacuum ultraviolet emission model for streamer development 5-1123
 α -particle corona streamer counter, point-to-plane, performance characts. in air 5-59088
 Ar-benzene mixture, self-quenching streamer mode 5-31390
 Ar-TEA mixture, self-quenching streamer mode 5-31390
²³⁸U(²³⁸U,X), LBL streamer chamber results, intranuclear cascade model 5-47042

streamers see *discharges (electric)*

streaming, acoustic see *acoustic streaming*

strength (mechanical) see *mechanical strength*

stress see *internal stresses; stress effects; stress-strain relations; yield stress stress analysis*

- see also *bending; crack-edge stress field analysis; photoelasticity; photoelasticity; strain gauges; thermal stresses; torsion; yield strength; yield stress*
 adaptive elastic materials, rel. to strain-induced bone remodelling 5-45466
 adhesive joints, conf., Kansas City, MO, USA (Sept. 1982) 5-46299
 adhesively bonded structs., stress intensity, two-dimens. shear spring element 5-32057
 amorphous materials, rot. invariance of elastic energy, Sierpinski gasket results 5-26619
 arterial segment, human, viscoelastic behaviour under changing internal press. and axial tension conditions 5-8996
 averaging problems in elasticity theory, convergence of energy, stress tensors and natural oscillation freqs. 5-24753
 bars, circumferentially notched, creep stress distrib., geometrical constraints 5-11825
 bars, thin walled, variable cross-section, elastic torsion 5-20747
 beam, bending, stress contour mapping using eddy current testing 5-11867
 beam, multilayered, stress analysis under transverse dynamic bending 5-1962
 beam or plate elastic structures, optimal redesign in initial loading state 5-47921
 beams, Bernoulli-Euler, closed form solutions in random vibration 5-37690
 beams, three-layered sandwich cantilever, static analysis 5-59870
 boundary element method, J-integral 5-20892
 boundary singular points, ideal plasticity problem soln. 5-20791
 cable, flexible, elastic characts. determ. using model of helically anisotropic solid 5-42899
 cavity, cylindrical, in an inhomogeneous medium, stress conc. 5-54181
 cold rolling of thin foil, active lubricating medium influence on stressed state 5-28479
 composite, advanced struct., short transverse stress field determ. 5-39647
 composite, helically reinforced, stress-strain state under transverse loading, analysis method 5-8577
 composite multilayered plate, optimum reinforcement problems, analytical solns. 5-1924
 composite strips, photoelastic-coating anal. dynamic stress conc. 5-47983
 composite winding, structural instability of reinforcing fibres 5-8459
 compression plate fixation and its effects on long bone remodelling 5-56906
 compressive uniaxial stress device for use with a SQUID magnetometer 5-52298
 computer graphics system for stress and strain anal. 5-56409
 conference, inelastic anal. and life prediction, Chicago, IL, USA (Aug. 1983) 5-35912
 contact stresses in locking rings of pipeline closures—an iterative finite-element approach 5-20779
 contact zone of two elastic bodies, stress distrib., pseudocaustics calc. 5-26679
 contract problems for prestressed deformed bodies 5-59936
 cylinder, compressible, of rectangular cross section, stability in finite strain case 5-59890
 cylinders, concentric, finite, free edge thermal stress singularities 5-37636
 cylinders, concentric layered, thermal stresses, freq. domain soln. to boundary-value problem 5-47912
 cylindrical body, compression force during twisting in upsetting 5-59882
 diamond anvil, beveled, stress anal. 5-30437
 disc, rotating solid, elastic-plastic deform., plane state of stress 5-59875
 disc, thin elastic, impact with slab, stress-strain state, elastic cylindrical wave propag. 5-1963
 domes, spherical, under nonuniform press., anal. 5-32049
 Doyle-Ericksen formula, material version, rel. to rotated stress tensor 5-26613
 dry contacts, displacements and stresses, third body and conformity effects 5-1985
 dynamic stresses and displacements around cylindrical cavities of arbitrary shape 5-54172
 elastic layer with initial stresses, axisymmetric contact problem 5-20762

stress analysis continued

elastic medium with point defects, stress field, correlation function 5-47915
 elastic stresses calc. by potential method in three-dimens. case 5-1935
 elastic torsion of variable diameter circular shafts 5-20748
 elasticity, rational theory, failure and strength criterions (*Chinese*) 5-20742
 elasto-plastic analysis of axisymmetric structures subject to arbitrary loads by hybrid-stress finite elements 5-20778
 elastoplastic structure under repeated-variable loading, math. model for analysis 5-59879
 endodontically restored tooth, finite element stress anal. 5-62781
 fibre reinforced composites, fibre stresses in cracked monolayer, comparison of shear-lag and 3-D finite element predictions 5-59931
 fibre reinforced laminate with elliptical hole, optimal design 5-59855
 fluids, non-Newtonian viscosity, normal stress coeffs. 5-6812
 fracture mechanics, stress intensity factors using boundary elements method 5-32193
 frame, elastic-plastic, large displacements in-plane anal. 5-42890
 fusion reactor toroidal field coil support structure, stress anal. 5-11165
 gears and threaded connections, stress analyses by boundary element methods 5-35999
 general parametric elements concept and applications 5-20737
 graphite fibre reinforced epoxy laminate, with circular hole, delamination prediction 5-37734
 graphite-epoxy laminates, finite-width, nonlinear elastic finite element stress anal. 5-28550
 hip, artificial, stress distrib. in idealised model (*German*) 5-45557
 hybrid element formulation method 5-77
 hybrid SemiLoof elements for plates and shells based upon a modified Hu-Washizu principle 5-19083
 hyperelasticity, response function 5-5005
 inclusion, cylindrical, in plane tension or compression, velocity and stress fields, anal. (*French*) 5-27133
 inclusion, elastic with sliding interface, slip and stress calcs. 5-20800
 Inconel 617, design values for HTRs 5-36681
 inelastic solids, large deformations, hybrid stress finite elements 5-20771
 inhomogeneous elastic rod with variable density, wave input effects 5-19087
 initially stressed materials, two dimens. finite element anal. 5-14935
 integrated photoelasticity reverse problem, three-dimensional state of stress (*Russian*) 5-42900
 intensity factor, mixed finite element method (*Chinese*) 5-19080
 interelement boundary terms of variational principles in finite element analysis 5-20812
 interferometry, differential, new appl. for stress anal. 5-47982
 isoparametric 3D hybrid-stress elements with least-order stress fields 5-20738
 isotopic body, stress-strained state near rigid elliptical platy inclusion (*Ukrainian*) 5-47916
 isotropic semiinfinite elastic solid., stress distrib. determ. 5-20752
 knee prosthesis, 3D stress anal. of cement layer beneath medial plateau 5-57061
 laminated composite cylindrical shells, stress concentration around circular cutout, analysis and meas. 5-47985
 Large Volume Magnetic Multipole Bucket Ion Source plasma chamber, thermal stress anal. 5-15712
 macrononuniform media, thermoelasticity eqns. derivation 5-6644
 magnetic tape reel, residual stress anal. 5-32050
 metal, strain trajectories, local determinability hypothesis 5-6651
 metal aerosol droplets solidification by floating raft mechanism, nucleus growth, stress field and screw dislocation generation 5-39462
 metal multilayer plates, residual stress evaluation 5-48835
 mitred bent cylinders under bending, photoelastic investig. of stresses 5-20745
 mitred pipe bends, stress anal. with ring elements 5-15644
 modified variational principle appl. to boundary value problems 5-19084
 monotropic materials, local defects modelling using hexagonal lattices 5-6683
 multichannel-type composite structures, thermoelastic stresses, engineering calc. 5-54177
 nearly circular hole in finitely deformed plate, hoop stress calc. 5-37670
 notched anisotropic materials, stress anal., hybrid/finite element approach 5-54173
 nuclear reactor component stress analysis, simplified thermal stress calc., safety anal. 5-41912
 organoplastic, strength in plane stress state, depend. on longit.-transverse reinforcement struct. 5-3620
 oxide growth stress analysis 5-34526
 photoelastic analyses, automatic recording microdensitometer appl. with fringe multiplying polariscope 5-42956
 photoelastic solutions at stress concentrations, using least squares method 5-42893
 plane, infinite elastic with circular inclusion, stress anal. 5-20744
 plastic axially symmetric flow past smooth cone 5-59866
 plastic hardening, generalised Ilyushin's stress and strain spaces 5-6649
 plate, bending, crack tip stress-strain fields, stress intensity factors, Reissner's theory (*Chinese*) 5-20873
 plate, composite, with circular hole, axisymmetric bending, stress analysis 5-37643
 plate, orthotropic, anisotropy direction effect on stress conc. near holes, approx. soln. methods 5-42910
 plate, orthotropic, pin loaded hole, stress distrib. 5-37644
 plate, residual stresses after diffusion saturation, relax.-caused distrib. in conc. stresses 5-22925
 plate, stiffened, static anal., deflection, stresses 5-32082
 plate, thick nonhomogeneous composite, torsion under shearing forces 5-16356
 plate, thin, with two holes, stress conc. coeff., asymptotic determ. 5-59864
 plate with piece-wise-constant heat transfer coeff., nonstationary temp. fields and stresses 5-20764
 plates, circular, transverse pressure-loaded, anal. 5-32084
 plates, elastic, optimal bonding 5-20908
 plates, free vibration, complex variable theory 5-32155
 plates, opaque, isopachic contouring of thickness changes, holographic interferometry 5-26681
 plates, Sharp re-entrant corners, stress concentration 5-32052
 poloidal field coil and cooling pipe, strength anal. for fusion equipment 5-31166

stress analysis continued

polycarbonate, glass bead embedded composite, shear band form. rel. to interfacial adhesion 5-13327
 powder, stress and vel. distrib. in compression of viscous solids in close volumes 5-62142
 powder-metallurgy materials, compressible, yield function 5-34387
 pressure vessels, blind end enclosure design, finite element method 5-30444
 quasi-conforming element formulation and Hu-Washizu principle 5-20736
 refractory, plasma spraying, temp. fields, stressed and deformed state problem soln. 5-62172
 Reissner's plate theory, regular boundary integral eqn. and modified Trefftz method 5-1923
 rod, viscoplastic, adiabatic temp. rise under impact 5-59878
 rolling/sliding contacts, subsurface stress evaluation 5-47977
 rotating solid disc, dynamic stress anal. 5-24749
 rotating solid shaft, elastic-plastic stress dist. 5-20804
 rotation shells of equal strength, wall thickness (*German*) 5-6627
 rubber, natural vulcanisates, strained state, birefringence, stress, temp. depend. 5-56270
 semi-infinite conical rod of varying elasticity, propag. of waves for sudden impulse 5-59918
 sensitivity derivatives for static test loading boundary conditions 5-59854
 Serendipity hybrid-stress elements, stability and coordinate invariance 5-30194
 shear-deformable rings, in-plane elastic behaviour, loaded thick ring appl. 5-54174
 sheet metal, thick, formability limits determ. using Fukui conical cup test 5-17844
 shell, composite material, stability analysis and accumulated damage influence 5-6667
 shell, cylindrical, composite, stability upon heating, effect of reinforcement configs. 5-42921
 shell, cylindrical, orthotropic, fastened to elastic filler, optimal design problem 5-42898
 shell, cylindrical, reinforced viscoelastic composite, temp. prod. stresses 5-8460
 shell, cylindrical, with elastic-plastic filler, stability and buckling under axial compression 5-59892
 shell, flexible shallow, with circular hole, elastoplastic deform. 5-59881
 shell, laminar struct., three layer bottoms, internal stresses 5-1939
 shell, nonlinear elastic, contact interaction with punches 5-59937
 shell, rotating, composites wound along geodesic trajectories, stressed state and energy capacity 5-6628
 shell, shallow, dynamic stability under thermal shock 5-59891
 shell designs using wound composites, strength computation 5-6684
 shell of revolution, laminar anisotropic, num. soln. of nonlinear problems of axisymmetric deform. 5-6645
 shells, circular cylindrical, under uniaxial tension and torsion, optimum openings by conformal transform. 5-32100
 shells, cylindrical and conical, stability problems 5-59886
 shells, deflection free axisymmetric, stresses 5-1938
 shells, thin cylindrical, thermal loading, shakedown limit, upper bound technique 5-11826
 shells, thin laminated bimodulus composite, anal. using doubly curved quadrilateral finite element 5-54189
 shells of revolution, membrane theory, stress eqn. general soln. 5-20756
 skeletal structures, generalised inverses in elastic-plastic analysis 5-26637
 soil stresses, boundary element methods for plane problems 5-32055
 solid suspension of spheres, effective elasticity, stress-strain relations 5-19086
 speckle-photoelastic interference method (*Chinese*) 5-20920
 sphere, twisted, revolving, torsion study 5-6640
 split Hopkinson bar, necking diagnosis by photographic system 5-28738
 stationary singular points behaviour in one dimens. materials with memory 5-1943
 steel, Cr-Mo, creep-fatigue life prediction by inelastic analysis (*Japanese*) 5-13441
 steel, pressure vessel, fatigue crack growth 5-39568
 steel, rolled plate, residual stress determ. using Rayleigh waves 5-33375
 stochastic boundary element method 5-30204
 strip, with step and crack, stress anal. 5-32159
 strip drawing, plane-strain, theoretical-experimental comparison 5-32086
 strip plate, generation of negative stress pulse, photoelectricity obs. (*Japanese*) 5-11865
 strip with large hole, tensile stress concentrations 5-37639
 submarine port-hole holder, BIEM/FEM. stress anal. comparison 5-36003
 swept cantilever plates, stress singularities analysis 5-59872
 tensile strips with large circular holes, stress concentration 5-20731
 TFR, neutral beam pivot point bellows, stress anal. 5-5673
 thermoelastic problems, boundary element method for stress anal. 5-32074
 torsion box with rectangular cut-out (*Japanese*) 5-47911
 transversely isotropic sheets, tenth order stretching theory 5-37628
 trunnion elbow supports, stress indices, finite element anal. 5-1925
 tunnelling problems, boundary element method for back anal. 5-32110
 vinyl ester resin, Iosipescu specimens, shear props., stress analysis 5-28739
 viscous incompressible fluid, run-up flow in porous medium 5-2095
 von Karman plates, optimal design 5-26608
 X-ray stress analyser, accuracy tested on Al alloy (*Japanese*) 5-421
 Zircaloy-2, stress corrosion crack growth, fracture mech anal., reactor appl. (*Japanese*) 5-62375
 Al alloy PA4, plastic strain processes investig. 5-8564
 Al alloy sheet, elastic-plastic mixed mode fracture for plane stress (*Chinese*) 5-26627
 Al, rolled plate, residual stress determ. using Rayleigh waves 5-33375
 C fibre reinforced plastic laminated plate, failure under biaxial stresses, test procedure and finite element method 5-6691
 Zn wires, 99.9% pure, creep characts. rel. to prior torsional deformation 5-28503

stress birefringence see mechanical birefringence

stress control

fatigue test apparatus using closed-loop electro-hydraulic system (*Japanese*) 5-50319
 polymer composite materials, residual stresses regulation problem during technological reworking 5-44931

stress corrosion crackingsee also *corrosion fatigue*

Al brasses, beta, SCC susceptibility 5-22935
 Al brasses, beta, shape memory alloy, SCC rel. to phase transform. 5-22936
 Alloy 600, creviced specimens, constant extension rate tensile test in aq. environments 5-3757
 austenitic steel, nonmagnetic, cold worked, tests 5-39624
 brass, life prediction under SCC conditions in subthreshold regime 5-39659
 α -brass, SCC crystallography 5-22945
 brass, SCC in aqueous NH_3 in absence of detectable anodic dissoln. 5-3693
 α -brass, transgranular SCC in NaNO_2 solns., anodic rate control 5-8692
 BWR, flow through pipe and steam generator tube cracks, PICEP program 5-25364
 BWR, SCC, effect of H_2 additions 5-62357
 BWR, water chemistry adjustment of hydrogen injection 5-47137
 BWR coolant piping, stress corrosion cracking and corrosion fatigue mechanisms and engineering solutions 5-36697
 BWR maintenance, induction heating stress improvement for intergranular stress corrosion cracking 5-25509
 BWR maintenance, Japanese experience of intergranular stress corrosion cracking 5-25508
 BWR pipe cracking due to IGSCC, Peach Bottom experience 5-30985
 BWR pipe inspection for intergranular SCC, ultrasonic scattering, derivation and appl. of theory 5-53144
 BWR piping, intergranular stress corrosion cracking mitigation in USA, implementation status 5-11125
 BWR recirculation piping, intergranular stress corrosion cracking, proposed NRC criteria 5-11123
 BWR water chemistry impurity studies, literature review of effects on stress corrosion cracking 5-11162
 BWRs, pipe cracking, countermeasures 5-31094
 concrete, cracking simulations for nuclear appls. 5-13356
 conference, reliability of reactor pressure vessel components, Stuttgart, Germany (March 1983) 5-4911
 ductile metals, brittle behaviour during stress-corrosion cracking 5-50296
 environmental strength, SCC mechanics (*Japanese*) 5-50285
 environmentally assisted stress corrosion cracking and corrosion fatigue in power generating components 5-39615
 FCC single crystals, SCC crystallography 5-22945
 fracture mechanics approach to stress corrosion cracking and corrosion fatigue 5-39614
 generator rotor retaining rings, stress corrosion cracking and corrosion fatigue 5-39623
 geothermal turbine materials, stress corrosion cracking behaviour 5-39622
 geothermal turbines, corrosion fatigue of turbine buckets and stress corrosion cracking of monoblock rotors in geothermal steam 5-39621
 glass fibre reinforced PET, stress-rupture lifetime under alkaline soln. environment 5-28629
 glass fibre reinforced plastic, long-term strength prediction in wet environments 5-22932
 glass fibre reinforced plastic, mech. props. comparison with sheet moulding cpds. 5-22933
 glass fibre reinforced plastic, nonlinear data fitting for creep rupture data analysis in aggressive environments 5-3742
 growth, effect of rate-dependent deform. 5-28631
 high strength steels, electrochemical reactions and fatigue crack growth response 5-39616
 Incoloy 800H, corrosion induced surface cracks influence on creep rupture props. (*German*) 5-50309
 Inconel 600, SCC in high temp. water 5-3691
 Inconel 617, corrosion induced surface cracks influence on creep rupture props. (*German*) 5-50309
 initiation under compressive stress 5-22948
 Kevlar fibres, failure kinetics, environmental degradation 5-8625
 low strength steels 5-39613
 materials and finishes for reduced corrosion of electromechanical components in process industries 5-22934
 nuclear reactor pressure vessel and primary coolant system anchor studs, SCC detection method 5-28786
 physicochemical criteria for crack tip processes 5-22985
 pipe, stability of circumferential crack, determ. effective pipe length 5-1973
 pipe, stability of circumferential crack, influence of boundary conditions at pipe ends 5-1972
 plastic fracture-SCC transition, effect of loading 5-32163
 PWR coolant piping, stress corrosion cracking and corrosion fatigue mechanisms and engineering solutions 5-36697
 PWR steam generator tube materials, alloy 600, 690 and 800 stress corrosion cracking tests 5-50310
 PWR steam generators, IGSCC at Ringhals 2 in crevice region 5-58936
 PWR steam generators, IGSCC on primary side, roll transition shape influence 5-58937
 pyroxene-containing anticorrosion materials, durability on interaction with and solns. 5-56342
 sensitized austenitic piping, stress corrosion cracks growth and stability 5-3721
 sheet moulding compound, mech. props. comparison with glass fibre reinforced composites 5-22933
 silicate glasses, strained, slow fracture model 5-22858
 steam turbine rotors, stress corrosion cracking, failure statistics 5-39619
 steam turbines, corrosion fatigue behaviour of various types of steel under selected conditions, comparison 5-39617
 steam turbines, low pressure discs, influence of water steam chemistry on stress corrosion cracking 5-39620
 steel, austenitic, stainless, corrosion cracking tendency in high temp. water (*Czech*) 5-25371
 steel, austenitic, stainless, crack growth in Na at elevated temp. 5-25386
 steel, austenitic, surface working influence on corrosion cracking in water 5-23001
 steel, austenitic stainless, BWR, SCC, effect of H_2 additions 5-62357
 steel, austenitic stainless, corrosion rate, SCC rel. to grain size 5-3684
 steel, austenitic stainless, hot SCC, rel. to flue gas V content 5-13426
 steel, austenitic stainless, initial SCC, depend. on stress level (*Japanese*) 5-28676
 steel, austenitic stainless, intergranular SCC sensitivity, double loop reactivation meas. 5-34568

stress corrosion cracking continued

steel, austenitic stainless, rolling, recrystallising, cube texture, mech. props., corrosion resist. 5-22754
 steel, austenitic stainless, SCC, crit. values of influencing parameters in MgCl_2 soln. (*German*) 5-3698
 steel, austenitic stainless, SCC, transgranular, granulated and intergranular in water at 288°C 5-17813
 steel, austenitic stainless, SCC and slow crack growth mechanisms 5-17812
 steel, austenitic stainless, SCC crystallography 5-22945
 steel, austenitic stainless, SCC damage, assessment by meas. of cracks formed during const. strain rate and const. load tests in HCl 5-28663
 steel, austenitic stainless, SCC in 0.01 M Na_2SO_4 soln. at 280°C , effect of fluid flow 5-17811
 steel, austenitic stainless, SCC in mixed HCl+NaCl solns. at room temp. 5-45122
 steel, austenitic stainless, SCC in pipes in nuclear reactor 5-5527
 steel, austenitic stainless, SCC inhibition, study using slow strain rate technique 5-28659
 steel, austenitic stainless, SCC rel. to heat treatment and carbide nucleation at grain boundaries 5-3685
 steel, austenitic stainless, sensitisation, grain boundary corrosion rel. to S and P dopants 5-34497
 steel, austenitic stainless, sensitisation in surface layers, effect of methods of cutting and grinding 5-17808
 steel, austenitic stainless, sensitised, SCC, effect of H_2SO_4 , O_2 and H_2 in high temp. water 5-34504
 steel, austenitic stainless, stress corrosion cracking initial depend. on stress level 5-56371
 steel, austenitic stainless, Ti-stabilised, S segregation and intergranular segregation 5-13409
 steel, austenitic stainless nuclear power plant components, electron beam welding (*Japanese*) 5-731
 steel, C type, elastically deformed, corrosion-electrochem. behaviour in inhibited acid 5-22997
 steel, caustic cracking, cyclic voltammetric studies 5-17818
 steel, corrosion cracking resistance in H_2S media, pyridine bases struct. influence 5-22986
 steel, corrosion-mechanical properties, influence of high H_2S and CO_2 partial press. 5-22988
 steel, Cr-Mo, cast and forged, SCC in water, H permeation, polarising current 5-28678
 steel, Cr-Mo-V-B, sulphide stress cracking resist., microstruct. study 5-62356
 steel, delayed failure under repeated load, effect of stress wave form on crack initiation (*Japanese*) 5-50286
 steel, duplex stainless, corrosion and SCC in $\text{H}_2\text{S}/\text{Cl}^-$ environments, effect of heat treatment and microstruct. 5-3692
 steel, ferritic stainless, with extra low interstitials, welding characts., mech. props. (*Spanish*) 5-39565
 steel, high strength, SCC, role of impurity segregation and quenching temp. (*Chinese*) 5-3676
 steel, high tensile strength, corrosion fatigue crack growth under cathodic overprotection (*Japanese*) 5-45145
 steel, high-strength bolts, surface electrochem. characts. rel. to corrosion cracking tendency 5-22987
 steel, HSLA, mech. and electrochemical parameters of H stress cracking (*Polish*) 5-56375
 steel, inhibitor protection efficiency, influence of metallurgical and technological heredity 5-34522
 steel, inhibitor protection from corrosion and corrosion-mech. failure in the washing solns. 5-22994
 steel, line pipe, SCC rel. to grit blasting 5-45136
 steel, low alloy, pitting susceptibility, influence of appl. stress and surface finish 5-3687
 steel, low alloy, pressure vessel, corrosion fatigue in simulated PWR environment, S content effect 5-3682
 steel, low alloy, subcrit. cracking kinetics in chloride and sulphide environments 5-22949
 steel, low alloy, sulphide stress cracking, microstruct. obs. 5-34503
 steel, low C, pipe, SCC, service failure rel. to residual impurity content 5-3681
 steel, low-alloy, corrosion crack resist. in long-term loading, crack geom. factor and struct. sensitivity 5-22984
 steel, low-alloy, Cu effect on H_2S embrittlement 5-28681
 steel, martensitic stainless, bending, fatigue crack growth in sea salt soln. and air 5-8710
 steel, martensitic stainless, cyclic crack resist. in sea salt soln., cathodic protection effect 5-8711
 steel, martensitic stainless, H_2S cracking resist. rel. Cl^- conc. and pH 5-45137
 steel, martensitic stainless, pitting and stress cracking in sulphide and chloride environments 5-62365
 steel, mild, intergranular SCC mechanism 5-56357
 steel, mild, SCC mechanism in nitrate soln. 5-50268
 steel, Ni-Cr type, corrosion cracking and pitting corrosion, influence of Si, Cu and Co 5-22989
 steel, Ni-Si-Cr, SCC, acoustic emission rel. to grain size 5-8705
 steel, pressure vessel, BWR, SCC, effect of H_2 additions 5-62357
 steel, SCC in water, comparison of cast and forged samples (*Chinese*) 5-56348
 steel, stainless, austenitic, corrosion resistant substitutes with partial replacement of Cr by Mo, Cu and V 5-23004
 steel, stainless, BWR cooling pipe, with circumferential through-wall crack, leak-before-break analysis 5-19758
 steel, stainless, high-alloy, pitting, crevice and stress corrosion resist 5-62369
 steel, stainless, LWR pipes with circumferential cracks, leakage and breakage estimation 5-11109
 steel, stainless, type 304, pipe with circumferential, leak before break analysis 5-19759
 steel, stainless austenitic, intergranular stress corrosion cracking in BWR piping 5-11124
 steel, tubular, corrosion fatigue strength, high parameter water effect 5-8652
 steel reinforced concrete, corrosion induced damage, acoustic emission monitoring 5-3755
 steels, SCC in liquid NH_3 (*German*) 5-8698
 steels, structural for boilers, susceptibility to stress corrosion cracking (*German*) 5-13413
 thermoplastic, glass-fibre reinforced, environmental testing 5-45109

stress corrosion cracking continued

- turbine disk materials, stress corrosion cracking susceptibility 5-19798
 US imaging analysis of component integrity 5-13510
 Zircaloy cladding, low ductility SCC failure due to CsI 5-62382
 Zircaloy-2, stress corrosion crack growth, fracture mech. anal., reactor appl. (*Japanese*) 5-62375
 Zircaloy-2 graphite coated tubes, susceptibility to stress corrosion cracking 5-15631
 Zircaloy-4 cladding tubes, SCC, Cs/Cd mixtures and fractography 5-22968
 Zircaloy-4 cladding tubes, SCC threshold stress in presence of I₂ 5-22967
 Zircalloys, I induced SCC, threshold stress values rel. to cold work and irradiation damage 5-3677
 Al alloy, extruded panel, cyclic crack resist. in liq. media 5-23000
 Al alloy, local corrosion damage, chem. thermodynamic approach 5-22991
 Al alloys, corrosion reactions, acoustic emission characterisation 5-17828
 Al-Cu-Mg, 2024, anodised fracture mode transition, humidity effect 5-8689
 Al-Cu-Mg and Al-Zn-Mg-Cu alloys, microstruct. features w.r.t. corrosion cracking tendency 5-28696
 Al-Mg-Ce, ternary alloy, phase diagram and props. (*Chinese*) 5-62197
 Al-Mg-Zn-(Cu), 7000 series alloys, corrosion fatigue and SCC, role of Mg 5-22981
 Al-Zn-Mg, 7075, SCC by discrete crack jumps as indicated by AE and fractography 5-56389
 Al-Zn-Mg, high purity, SCC, study using const. strain-rate method (*Korean*) 5-28675
 Al-Zn-Mg, high purity, SCC propag. processes 5-50269
 Al-Zn-Mg, mode II and mode III stress corrosion crack growth, fractographic study (*Japanese*) 5-13424
 Al-Zn-Mg (4.65, 1.2 wt.%), SCC susceptibility using slow strain rate technique 5-34510
 Al-Zn-Mg and Al-Zn-Mg system alloys, corrosion cracking resist., influence of grain boundary precip. 5-22990
 Al-Zn-Mg-Cu, 7075, SCC invest. by const. load method (*Korean*) 5-8704
 Al-Zn-Mg-Cu, high strength, SCC 5-34535
 Cu electro-plating, grain growth, flecking, stress meas. 5-22942
 Cu, SCC crystallography 5-22945
 Cu single crystals, SCC in NaNO₃ soln. 5-22971
 Fe-Ni-Cr, SCC resist., crit. Ni and Cr contents 5-62362
 Mg-Al (7 wt.%), SCC crack growth, J-integral estimation 5-50287
 Mg-Th-Zr (3, 0.7 wt.%), SCC crack growth, J-integral estimation 5-50287
 Na₂O-CaO-SiO₂ glass, dynamic fatigue analysis of indentation flaws 5-34438
 Ni-base superalloy, creep rupture, effect of hot salt corrosion (*Chinese*) 5-50263
 Ni-base superalloys, Alloys 600 and 690, Na silicates as SCC agents at 315°C 5-62363
 Ni-Cr-Fe, Alloy 600, sensitised, rapid identification of conditions causing intergranular corrosion or intergranular SCC 5-45129
 Ti, corrosion in methanol-HCl in contact with stainless steel, Monel and Inconel 5-34515
 Ti-Al-Mo, cyclic crack resist. in sea salt soln., cathodic protection effect 5-8711
 Ti-Mo, SCC in HCl-CH₃OH-CH₃OPSCl₂ soln. 5-13428

stress effects

- see also cavitation; deformation; elastic waves; heat treatment; high-pressure phenomena and effects; magnetomechanical effects; materials testing; mechanical properties of substances; mechanical testing; piezo-optical effects; piezoelectricity; piezoresistance; shock wave effects; stress analysis; stress measurement; stress-strain relations; tribology*
 anthracene, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 benzoic acid, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 compressive uniaxial stress device for use with a SQUID magnetometer 5-52298
 9-hydroxy-1-phenalene, ferroelastic transition, molecular and inversion centre displacements 5-33056
 interlaminar stresses in symmetric cross-ply laminate with bond layer effect (*Chinese*) 5-32058
 PET film, uniaxially drawn, dielec. strength, effects of heat treatment and mech. stresses 5-8193
 phenanthrene, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 piping branch connection, fatigue stress range evaluation 5-11042
 PMMA rods, subjected to 10⁻⁵-s uniaxial dilation pulse, tensile strength 5-39534
 polymer dilute solutions, capillary breakup of jets, elastic stresses effect 5-21107
 polymers under triaxial fluid stresses, linear contraction meas. technique 5-16411
 rocks, porous media, stress and permeability tensors connection 5-23757
 shear waves due to loaded cracks, isotropic rectangular strip 5-16374
 squeezing flow between parallel disks, stress relax. and normal stress differences (*German*) 5-60247
 thermal barrier coatings on burner rigs, deposition stress effects on life 5-34203
 two-layered laminated medium, stress couplers, elastic wave deform. 5-59893
 unbounded medium under stress and gravity, P and S wave vel. 5-5015
 p-Ge film and bulk samples, magnetoresist., uniaxial strain effects (*Russian*) 5-22033
 Ge, p-type, acceptor ground state and hopping conduction, uniaxial stress effects 5-21935
 Ge:As, weakly metallic, nuclear spin-lattice and spin-spin relax. 5-39113
 LaAlO₃, bicritical and tetracritical phase diagrams, perturbational calc. 5-7449
 Ni, polycrystalline, radiation pore nucleation and swelling, tensile stress effects (*Russian*) 5-13262
 RbCaF₃, EPR of Gd³⁺-O²⁻ pair, phase diagram study 5-33854
 Si, local oxidation, finite element simulation 5-50314
 Si, p-type, acceptor ground state and hopping conduction, uniaxial stress effects 5-21935
 Si, single crystals, high pressure induced defect form., creation conditions, characterisation 5-2479
 SrCl₂:Mn²⁺(Co²⁺)(Eu²⁺), uniaxial stress effect, EPR study 5-8114

stress effects continued

- Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558
 TmAsO₄, elastic props. under uniaxial stress (*Russian*) 5-7390
stress field analysis at cracks *see crack-edge stress field analysis*
stress measurement
 acoustical birefringence for stress meas., using off-axis SH waves 5-16415
 acoustoelastic measurements of residual stress, plastic flow effect 5-39662
 acoustoelasticity in transverse isotropic bodies with arbitrarily severe anisotropy 5-38398
 beam, bending, stress contour mapping using eddy current testing 5-11867
 bolt stress meas. using US techniques 5-26573
 breaking toughness meas. under dynamic loading (*German*) 5-8658
 brittle materials, surface stress meas. by indentation fracture analysis 5-28741
 clamped interfaces in plumbing unions, compressive stresses inference from US meas. 5-39666
 coatings, internal stress, meas. using capacity-bridge device (*Japanese*) 5-21813
 concrete, reinforced, stress inspection by freq.-device 5-13468
 epoxy matrix composite materials, thermal and hygroscopic distortion, optical strain gauge technique 5-3750
 ferroelastic crystals, elastic props. and internal friction, inverted torsion pendulum meas. 5-21568
 ferromagnetic material surface residual tension meas., point-pole method (*German*) 5-23027
 flashlamp explosion prediction, by stress meas. 5-6353
 glass, residual stress measurement, chem. etching apparatus 5-62418
 Inconel-618E alloy, stress rupture strength 5-39558
 linear pressure transducer, thermally stable, using rectifying metal-Si contact 5-24923
 metal, residual stress detection, US vel. depend. on stress and pulsed heat energy 5-39650
 metallic materials, microstructure and stress, NDT, US and magnetic methods 5-62439
 metals, stress monitoring by US backscattering 5-8746
 notched specimens, cyclic deform. invest based on meas. of nominal stress and total notch strains (*German*) 5-56422
 oceanic crust, orientation of in situ stresses 5-4382
 optical fibre axial residual stress measurement 5-37503
 optical fibre preforms, axial-stress profile meas. technique 5-54039
 optical fibres, single-mode, thermal dependence of stress-induced birefr. 5-42777
 plane stress component meas. using acoustic birefringence 5-39643
 polymers, deformation induced internal stress, origins and meas. 5-3535
 Rayleigh wave measurement of surface residual stresses 5-39663
 residual stress characterisation of misfit problems using US meas., Born approx. calcs. 5-39664
 residual stress measurement, nonuniform, by hole-drilling method 5-47984
 rock stress meas., doorstopper technique, anisotropy effects 5-45702
 rocks, anisotropy and in situ stresses 5-45703
 rocks, use of acoustic emission method (*Chinese*) 5-35378
 steel, austenitic stainless, pipe, residual surface stress meas., acoustic method 5-62442
 steel, austenitic stainless, stress meas. using X-ray counter diffractometer 5-34550
 steel, fatigue fractured surface, residual stress rel. to crack closure, X-ray meas. (*Japanese*) 5-13371
 steel, ground, X-ray measurement of 3-D residual stress (*Chinese*) 5-34548
 steel, residual stress, US and mag. NDT 5-8747
 superconducting magnets, welded cooling channels, structure stresses 5-19836
 textured plate, absolute meas. of stress from ang. depend. of SH₀ mode vel. 5-39665
 US mechanical stress inspection, 20 years review 5-3769
 X-ray residual stress meas. of textured steel (*Korean*) 5-45181
 X-ray stress analyser, accuracy tested on Al alloy (*Japanese*) 5-421
 Al, pure, stress-dip testing, strain-time transients rel. to strain detection methods 5-3736
 Al-Cu-Mg, 2024, residual stress, US shear wave meas. 5-28756
 Cu electro-plating, grain growth, flecking, stress meas. 5-22942
 SiC, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
 Si₃N₄, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
 Zn electrodeposits, internal stress determ. by X-ray diffraction (*Chinese*) 5-7695
stress-optical effects *see piezo-optical effects*
stress relaxation
see also anelastic relaxation; creep; viscoelasticity
 amorphous polymers, glass form., relax. props. rel. to cooling rate 5-60886
 amorphous polymers, stressed, glass transition, statistical entropy model for relax. 5-33223
 cervix, human, stress relax. rel. to cervical incompetence diagnosis 5-4263
 coatings, internal stress, meas. using capacity-bridge device (*Japanese*) 5-21813
 fibre reinforced polymer matrix composites, residual stresses, thermal expansion, delamination and warping 5-50143
 fluids, computer simulation of stress relax. 5-7530
 fluids, viscoelasticity and plasticity, thermodynamic approach 5-37745
 glass fibre reinforced rigid polyurethane foam, stress relax 5-22782
 inelastic materials response, microphysical models 5-38375
 ionomer gels viscosity, elastic moduli study 5-45299
 Kevlar, aromatic polyamide yarns, time-depend. behaviour 5-3594
 linear elastic material with voids, stress relax., creep, failure and hysteresis 5-38354
 magnetic disc protective coatings, stress relax. effects during ageing, X-ray photographic obs. (*Russian*) 5-49004
 metallic glasses, structural relax. and Curie point 5-49474
 muscle, stress relaxation after stepwise deform. 5-34948
 Nafion ionomer membranes, underwater stress relax. studies, ionic aggregation 5-17699
 Nimonic 80A, stress relax. rel. to ordering transform. 5-22780
 notches, auxiliary in infinite medium, stress conc. relax., interference effects 5-20769

stress relaxation continued

- nylon 6, dynamic tensile props., glass transition, H bonds, water absorpt. effect 5-8553
- particle reinforced brittle matrix composites, tensile thermoelastic stresses, crack extension and arrest 5-27310
- plastic deformation under simultaneous cyclic and unidirectional loading at low and US freq. 5-39528
- plate, residual stresses after diffusion saturation, relax.-caused distrib. in conc. stresses 5-22925
- PMMA, quenched ageing, torsional deform. relax. response 5-45005
- PMMA physical ageing meas. by dynamic mechanical meas. 5-44988
- poly(1,4-dimethylene-trans-cyclohexyl suberate), stress relax. 5-56227
- poly(dimethylsiloxane) dispersed silica dispersion, stress relax. and growth, rheological props. 5-42965
- poly 2-methoxy cyanurate film, thermal stability, glass transition, dynamic mech. props. 5-43833
- poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
- polybenzoxazol, viscoelastic behaviour, stress relax. effects (*Russian*) 5-43720
- polycarbonate, physical ageing meas. by dynamic mechanical meas. 5-44988
- polyester resin, stress relax., reduced curves 5-56223
- polyisobutylene, mech. relax. dynamics 5-34373
- polymer, heat-resistant, aromatic, relax. transitions, admixtures effect 5-8555
- polymer, heat-resistant, structural, relax. props. over wide temp. range 5-8556
- polymer composite film materials, regulation of temp. depend. of deform.-strength and relax. characts. 5-45032
- polymer mechanical stress relaxation and accompanying chem. reactions 5-32216
- polymer tubular specimens in complex stressed state, testing method under temp. effect conditions 5-45187
- polymers, amorphous, orientation, characterisation 5-21418
- polymers, dynamic mech. meas. method 5-3726
- polymers, solid, stress relaxation, viscoelasticity, probability densities 5-16364
- polymers and polymer blends 5-33083
- polystyrene, ageing, relax. model, torsional creep obs. 5-44991
- polystyrene, amorphous, orientation effects, prep. and testing of oriented samples 5-21417
- polystyrene-poly α -methylstyrene blends, stress relax. damped Debye lattice model, diluent effect 5-13296
- polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
- PVC, ageing, enthalpy relax., stress and vapour exposure effects 5-45004
- rubbery amorphous polymers, nonlinear relax. behaviour at $T > T_g$, double shift procedure 5-45000
- SBS block copolymer, dioctyl phthalate soln., steady and transient shear flow 5-12378
- semiconductor epitaxial layer system, conjugation boundary defects and stress relax. (*Russian*) 5-61113
- solid solutions, concentrated, internal friction 5-33081
- squeezing flow between parallel disks, stress relax. and normal stress differences (*German*) 5-60247
- stationary singular points behaviour in one dimens. materials with memory 5-1943
- steel, austenitic stainless, steady-state creep with and without TiN particles 5-34382
- steel, carbon type, aluminised by different methods, influence on mech. props. 5-22998
- steel, cold worked, Snoek-Koster relax. and relax. stability (*Russian*) 5-44997
- steel, ferritic, stress relief cracking mechanisms 5-13343
- steel wires, cold drawn pearlites, relax., internal friction, ageing effect 5-22783
- stochastic model, dislocation-dislocation interactions and logarithmic creep 5-38366
- strain measurements in cellular dislocation structures 5-12286
- styrene-butadiene rubber, processibility rel. to mol. wt. distrib. 5-28499
- Zircaloy-4, stress relax. in bending near 673K, influence of temp. and stress-relieving 5-17701
- Al, pure, yield and loading surfaces rel. to controlled loading paths 5-50183
- Al thin films, lattice expansion, time var. 5-27641
- Al-Mn (0.02 at.%) alloy, stress relaxation under electron irradiation 5-33061
- Ar, crystalline, low temp. internal friction (*Russian*) 5-38382
- Cd-Zn (10 wt.%), stress relax. curve analysis 5-62246
- Co, polycrystalline, stress relax. rel. to work hardening 5-17698
- Co-Pt, atomic order relax., temp. depend. 5-56220
- Cu, polycrystalline, stress relax. rel. to work hardening 5-17698
- Cu whiskers, nonsteady state flow by stress relax. method 5-38662
- Cu-Zn, SRO relaxation kinetics, log-normal distrib. of relax. times 5-56229
- Cu-Zr metallic glasses, struct. relax. spectrum (*Chinese*) 5-8551
- Cu₃Au ordered alloys, antiphase boundary atomic struct. (*Russian*) 5-12209
- Fe-Ni-C, quenched martensite, relax. capacity rel. to dynamic strain age 5-50206
- Fe₂Co₇₀Si₁₅B₁₀ amorphous alloy, induced uniaxial mag. anisotropy (*Russian*) 5-12815
- (Fe₈₀Ni₁₅Co₄)₇₈Si₁₄, amorphous alloy, low temp. struct. relax. (*Chinese*) 5-44995
- GaInAs/GaAs, superlattice, characterisation by TEM techniques (*French*) 5-12712
- KCl single crystals, mobile dislocations density during deform. 5-48581
- Ni, polycrystalline, stress relax. rel. to work hardening 5-17698
- Ni, pure polycryst., low temp. stress relax. 5-3525
- Ni-Co-W-Cr single crystal, fatigue crack propag., freq. and temp. depend., second phase particles effect 5-3635
- Ni-Pt, atomic order relax., temp. depend. 5-56220
- Ni-Zr amorphous alloys, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
- Ni₃Fe ordered alloys, antiphase boundary atomic struct. (*Russian*) 5-12209
- Pb-Sn alloys, superplasticity and stress relax. (*Korean*) 5-50160
- Pd₈₀Si₂₀H_{1.2}, amorphous, Gorsky effect meas., 290 to 490K 5-56231
- Si, single crystals, high pressure induced defect form., stress-field form. at precipitates 5-2657

stress relaxation continued

- Si wafers, heat treatment, mech. stress relaxation 5-16853
- SiO₂, thermal donors, struct. and kinetic model 5-2499
- Zn-Al-Cd, stress relax. curve analysis 5-62246
- α -Zr, stress relax. curve analysis 5-62246
- Zr-Co amorphous alloys, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728

stress-strain curves *see stress-strain relations***stress-strain diagrams** *see stress-strain relations***stress-strain relations**

- see also elastic constants; elastic limit; serrated yielding; yield point; yield stress*
- alloys, two-phase, mechanical behaviour, calc. using 3-D models 5-8599
- arterial segment, human, viscoelastic behaviour under changing internal press. and axial tension conditions 5-8996
- bars notched, ductile rupture analysis 5-32178
- beams, three-layered sandwich cantilever, static analysis 5-59870
- beams, W-shaped, inelastic interactive distortional buckling 5-20813
- bending-tension scheme for testing specimens, stress intensity factor determ. 5-20928
- bimodal networks, elastomeric props., crosslink functionality effect 5-48468
- brass, 70-30, biaxial deform., flow behaviour, texture and microstruct. 5-3551
- α -brass, cyclic stress-strain curve, intermediate plateau 5-17770
- α - β -brass, struct. evolution during high temp. tensile tests 5-3574
- bundle-shaped bodies, physico-mechanical props., rel. to initial stresses (*Russian*) 5-26635
- cellulose base polymer materials, strain rate effect on mech. props. 5-8641
- cellulose fibre reinforced cement, reinforcement of Griffith flaws 5-50196
- cellulose networks, anal. by finite element method 5-27304
- coatings, internal stress, meas. using capacity-bridge device (*Japanese*) 5-21813
- cold rolling of thin foil, active lubricating medium influence on stressed state 5-28479
- composite, helically reinforced, stress-strain state under transverse loading, analysis method 5-8577
- composite cylindrical-shells, contact conditions (*Russian*) 5-26677
- composite materials with press. depend. props., nonlinear viscoelastic behaviour 5-45002
- composite winding, structural instability of reinforcing fibres 5-8459
- contract problems for prestressed deformed bodies 5-59936
- crack growth instability under small-scale yielding conditions, loading pattern effect 5-20889
- cracked concrete structure creep and shrinkage analysis using age-adjusted effective modulus (*Croatian*) 5-54239
- creep crack growth, finite element algorithm 5-32164
- crystalline fibre, oriented, elastic extension, stress/strain curve 5-56271
- curved beams finite element analysis routines 5-37674
- cylinder, compressible, of rectangular cross section, stability in finite strain case 5-59890
- cylindrical body, compression force during twisting in upsetting 5-59882
- deformation, finite, stress rates 5-26633
- deformation, mechanisms and empirical equations, principles of alloy design 5-56251
- disc, thin elastic, impact with slab, stress-strain state, elastic cylindrical wave propag. 5-1963
- dome, spherical, deform. during shock loading 5-59920
- elastic space with rigid toroidal inclusion, stress-strain state 5-1937
- elastic-plastic fracture mechanics, finite element analysis 5-59927
- elastic-plastic materials with non-isotropic hardening, crack growth in plane stress tension 5-1974
- elastoplastic structure under repeated-variable loading, math. model for analysis 5-59879
- electrohydraulic pulsed method to reduce residual stresses in welded joints 5-3573
- epoxy adhesive bondlines loaded in shear, viscoelasticity, creep tests (*German*) 5-28549
- fatigue life estimation under random loading using energy criterion 5-45062
- fatigue life prediction under programmable loading using cyclic stress-strain props. 5-22867
- ferroelastic crystals, elastic props. and internal friction, inverted torsion pendulum meas. 5-21568
- fibre bundles, testing for characteristics estimation of reinforcing fibres 5-45185
- fibre reinforced composites, unidirectional, residual stresses and limiting strength (*German*) 5-28511
- fibre reinforced hybrid composite, strength props. in plane stressed state 5-45033
- fibre reinforced laminate with elliptical hole, optimal design 5-59855
- frames, plane elastic-plastic, refined finite element analysis 5-42905
- glass, crack formation and propagation, effect of organic fluids (*Czech*) 5-22899
- glass cloth reinforced plastic laminate, interlaminar strength test under combined stress (*Japanese*) 5-56414
- glass fibre reinforced epoxy laminates, bilinear failure analysis 5-50209
- glass-metal bead seals, annealing, stress calc., temp. dependence 5-19302
- graphic fibre reinforced polyimide, unidirectional, off-axis tensile props. and fracture 5-28496
- graphite fibre reinforced composites, unidirectional, elastic pot. for non-linear response 5-33052
- graphite fibre reinforced epoxy laminates, bilinear failure analysis 5-50209
- half-space stress-strained state, surface tension and chem. pot., local perturbation effect (*Ukrainian*) 5-27571
- Hart's state variable model, applicability to large strain rate ranges 5-8583
- helical rolling without a mandrel, stress distrib., plastic deform. velocities 5-56272
- high strain rate materials studies using LED illuminator 5-53941
- HTHR, microfuel elements with pyrocarbon and carbide cladding, stress-strain state 5-36685
- hysteresis energy of cyclic loading 5-22805
- ice, polycrystalline, high temp. tensile failure, transient creep model 5-2543
- incompressible hardening bodies, plastic flow at regular pt. of loading surface, inversion of fund. relationships 5-59880

stress-strain relations continued

inhomogeneous half-space, stress-strain state under cylinder shaped indenter 5-42953
 initially stressed materials, two dimens. finite element anal. 5-14935
 isotropic body, stress-strained state near rigid elliptical plate inclusion (Ukrainian) 5-47916
 isotropic body with periodic system of collinear inclusions, plane problem, bands of plasticity 5-32190
 Kevlar, aromatic polyamide yarns, time-depend. behaviour 5-3594
 magnetic tape reel, residual stress anal. 5-32050
 material behaviour at high rates of deform., expt. and theoretical approaches 5-17736
 material response and continuum mechanics, microscales to macroscales 5-47906
 metal sheets, yield criteria determ. 5-3729
 metal single crystals, small yield point due to strain rate changes 5-33058
 metallic materials, quasi-elastoplastic rate-sensitive model for the yielding behaviour 5-20790
 metals, axial-torsional deform., stress response to various strain paths 5-50185
 metals, dislocation model, K_{IC} and fracture toughness, temp. depend. anal. 5-62314
 metals, FCC and BCC, strain and rate and temp. history effects during deform. 5-17737
 metals, mech. behaviour influence of instantaneous incremental/decremental strain rate 5-17738
 metals and alloys, photoelectric polarisation, surface treatment and exposure conditions, effects 5-50279
 microinhomogeneous media, creep theory, plastic flow initial conditions 5-20792
 microstructure and mechanical properties (German) 5-13316
 monochromatic wave propagation in initially stressed infinite micropolar elastic plate 5-42925
 panel, plane stress centre-cracked, elastically confined yielding regime, crack instability 5-59928
 PET film, heat set, uniaxial deform., rheo-optical Fourier transform IR spectra 5-56265
 pipes with strain hardening, bending and twisting 5-1958
 plastic behavior, transition from single cryst. to polycryst. under pure tension, effect of multislip 5-48677
 plastic instability and flow localisation in shear at high deform. rates 5-13305
 plastic instability of uniaxial test in rate-sensitive materials 5-22828
 plastic strain origin and development in region of acute-angled rigid inclusion 5-20898
 plate, bending, crack tip stress-strain fields, stress intensity factors, Reissner's theory (Chinese) 5-20873
 plate, heteromodal, transverse bending problem soln. 5-42909
 plate, orthotropic, anisotropy direction effect on stress conc. near holes, approx. soln. methods 5-42910
 plate, residual stresses after diffusion saturation, relax.-caused distrib. in conc. stresses 5-22925
 plates, geometrically nonlinear analysis, total Lagrangian finite element formulation 5-42895
 PMMA, reducible props. of draw temp., strain rate and filler content in tensile yield stress 5-22814
 poly(p-phenylene terephthalamide), crystn. fibre, oriented, elastic extension, stress/strain curve 5-56271
 polycrystalline aggregate, elastic constants calculation 5-43700
 polycrystalline yield behaviour based on KBW model 5-21570
 polydimethylsiloxane, bimodal networks, elastomeric props. rel. to chain lengths 5-17724
 polydimethylsiloxane networks, elastomeric properties, depend. on network junction functionality 5-33049
 polyester-rubber systems, toughening by rubber modification, mech. props. 5-39546
 polyethylenes, low density, strain hardening 5-56260
 polymer, elastic, strength and deform. props. 5-45001
 polymer composite film materials, regulation of temp. depend. of deform.-strength and relax. characts. 5-45032
 polymer composite materials, residual stresses regulation problem during technological reworking 5-44931
 polymer materials with press. depend. props., nonlinear viscoelastic behaviour 5-45002
 polymers, cryst., unoriented, inhomogeneous plastic flow, crit. resolved shear stress and deform. behaviour 5-22807
 polypropylene-natural rubber blends, tensile failure, SEM obs. 5-62259
 Portevin-Le Chatelier effect, in deform. with const. stress rate 5-56240
 powder metallurgical materials, extension and compression resistance differences in plasticity theories of porous solids 5-62156
 powder rolling in densification zone, model of stress/strain state 5-3417
 rare earth alloys, R-Fe, strain-field and strain-stress relationships 5-49582
 rate constitutive equation for moderate strain isotropic elasticity 5-58096
 refractories, deformation laws, struct. effect 5-17730
 reinforced concrete shell structures, elasto-plastic anal. 5-22825
 ring, orthotropic, with low shift rigidity, nonlinear thermoelastic deform. (Ukrainian) 5-42892
 rubber, filled, tensile props. and fracture morphology, effect of soft fillers 5-17757
 rubber nature and props., microscopic and macroscopic arguments 5-10061
 shear loading, large deformation, instabilities 5-20781
 shell, anisotropic, with slits, effect of reinforcement by stiffening ribs 5-32067
 shell, composite material, stability analysis and accumulated damage influence 5-6667
 shell, cylindrical, orthotropic, fastened to elastic filler, optimal design problem 5-42898
 shell, cylindrical, reinforced viscoelastic composite, temp. prod. stresses 5-8460
 shell, facet-like thin elastic, linear theory 5-37642
 shell, flexible shallow, with circular hole, elastoplastic deform. 5-59881
 shell, rotating, composites wound along geodesic trajectories, stressed state and energy capacity 5-6628
 shell element, 48 degrees of freedom with variable-order polynomial and rotational B-spline geometries, modelling of shell surface 5-20733
 shell element, quadrilateral with rotational B-spline geometry, geometrically nonlinear formulation 5-54190

stress-strain relations continued

shell of revolution, laminar anisotropic, num. soln. of nonlinear problems of axisymmetric deform. 5-6645
 shells, cylindrical, loaded by impulsive internal press., carrying capacity 5-32047
 shells, flexible, nonhollow, calc. using finite-element method 5-32048
 shells, geometrically nonlinear analysis, total Lagrangian finite element formulation 5-42895
 shells, steeply sloping, geometrical and physical nonlinear bending 5-11828
 shells, thin laminated bimodulus composite, anal. using doubly curved quadrilateral finite element 5-54189
 shells of revolution with branched meridian, axisymm. thermoelastic-plastic stress-strain state 5-32091
 shock Hugoniot curves, defects and dislocation mechanisms 5-54838
 Simax glass, toughening, by ion exchange in KNO_3 melt (Czech) 5-50243
 single fibre strength distribution, determ. from fibre bundle testing 5-22801
 sisal fibres, struct. and props. of vegetable fibres 5-28519
 spring tolerances, allocation 5-60778
 steel, austenitic stainless, annealed, fracture strain, deform. path depend. 5-50221
 steel, austenitic stainless, fatigue crack growth, fast-fast effect of introduction of one slow-fast strain cycle at elevated temps. (Japanese) 5-28571
 steel, austenitic stainless, plastic behaviour, contrib. of martensitic transformation. 5-3595
 steel, austenitic stainless, plastic deform., prior creep deform. and temp. var. effects 5-28508
 steel, austenitic stainless, steady-state creep with and without TiN particles 5-34382
 steel, austenitic stainless, strain rate and temp. effects, at high strain rates 5-17741
 steel, austenitic stainless, uniaxial tensile props., N and He ion implantation effects 5-34412
 steel, bimetal laminate, stainless with C, deform. and fracture, AE obs. 5-56314
 steel, Cr-Mo, creep-fatigue interaction, strain range partitioning method (Italian) 5-13339
 steel, Cr-Mo-Ni-V type, high-temp. service-type strain cycling behaviour (German) 5-22839
 steel, crack resistance rel. to specimen dimensions, stress-strain diagrams 5-45085
 steel, ferritic-perlitic, anomalous rigidity and stress-strain relationship (German) 5-8560
 steel, high-alloyed, strength and formability characts. rel. to thermal activation, dynamic tension studies 5-17744
 steel, low alloy, low-cycle fatigue, acoustic emission 5-22869
 steel, microalloyed, medium C, cyclic stress-strain relations 5-8667
 steel, microalloyed, multiphase sheet, microstruct.-mech. props. relationship 5-34386
 steel, mild and grade 60, stress response, prediction using endochronic theory of cyclic plasticity 5-22826
 steel, Mn, centre-cracked plates, elasto-plastic finite element analysis (Chinese) 5-34422
 steel, plain C, dynamic recrystn. of austenite, effect of comp. and initial grain size 5-28476
 steel, structural, fatigue fracture, strain criteria under high cycle loading 5-17772
 steel, structural, stress-strain props. 5-39519
 steel weldments, high-strength, fatigue crack growth, effect of pre-overloading (Japanese) 5-3607
 strain hardening of finely grained polycrystals, grain boundaries effect 5-34349
 strain-space plasticity, elastoplastic model numerical implementation 5-20797
 strip drawing, plane-strain, theoretical-experimental comparison 5-32086
 tensile testing of metallic materials, at controlled strain rates up to 50 s^{-1} 5-23042
 tensile tests, serrated plastic flow, stress-strain curves 5-56249
 torsion test for stress-strain curve determination, taking into account effect of strain rate (German) 5-56423
 torsional Hopkinson-bar system for stress-strain meas. to large strains 5-23041
 transropic body, stress-strain state close to rigid disc-shaped inclusion 5-32189
 truss structures with geometric nonlinear behaviour, min. weight design 5-59868
 tunnelling problems, boundary element method for back anal. 5-32110
 virtual displacement and forces principle in case of large deformation 5-16348
 wear resistant coatings, resistance to mechanical loads 5-23021
 Ni gauze with powder sprayed coating, double layer filtering material, prod. plasticity and microcracks 5-56118
 Ag-Cu (46 wt.%), euvolumic two-phase alloy, plastic deform. 5-3589
 Al alloy, RR58, stress-strain-temp. rels. at high strain rate 5-27303
 Al, high-purity polycryst., mech. behaviour influence of instantaneous incremental/decremental strain rate 5-17738
 Al, oriented continuous damage evolution, simulation 5-54828
 Al, polycryst., cyclic deform. (Chinese) 5-56246
 Al, ultrafine powder, sintering, hot rolling, texture, superplasticity, grain growth 5-50182
 Al-Cu, plastic strain cycling, transient memory effects 5-34384
 Al-Mg (3 wt.%), cyclic hardening 5-8539
 Al-Mg (5 wt.%), cyclic stress-strain behaviour of polycrystals 5-22868
 Al-Mn(Mg), strip-cast, work hardening and microstruct. 5-8542
 Au-Cd (47.5 at.%), martensite, ageing effects during deform. 5-56275
 B fibre reinforced plastic composite rods, stiffness at room and cryogenic temps. 5-13298
 C fibre reinforced composite rod, tubular, of preformed elements, compression and twisting, failure stresses 5-45082
 C fibre reinforced epoxy, interfacial effects, strength and modulus with short aligned fibres 5-56225
 C fibre reinforced epoxy, interfacial effects, strength and modulus with short random fibres 5-56226
 Co-W-C (5.8, 0.72 at.%), influence of comp., phase transform., and varying FCC and HCP contents on props. 5-3547
 Co_3SiO_4 single crystals, creep experiments in thermodynamically controlled environments 5-48582
 Cr, electrodeposited, ultrafine grain size, Hall-Petch dependence 5-50177
 Cu, macroscopic and microscopic strain hardening relationship 5-17683

stress-strain relations continued
Cu, single crystals, fatigued at low amplitude, dislocation structures 5-2492
Cu-Al₂O₃, additive strengthening 5-8525
 β -Cu-Al-Ni-Ti strain memory alloys, grain refined. mech. props. 5-3552
Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
 α/β -Cu-Zn-Ni, microduplex, superplastic tensile and compressive flow, activation energies 5-17720
Cu-Zn-SiO₂, climb of Orowan loops 5-56207
Fe, polycryst., plastic deform., initial stage inhomogeneity, laser interf. study 5-60796
Fe-Ni, martensite-austenite structure, microstruct.-prop. correl. 5-17718
Fe-Si (3 wt.%), texture formed in rolling with high contact friction 5-17690
Fe₄₀Ni₄₀B₂₀ metallic glass, strength and fracture, effect of annealing temp. 5-17755
Fe₂SiO₄ single crystals, creep experiments in thermodynamically controlled environments 5-48582
LiF cryst., mech. and elec. props., impurity, irradiation and temp. 5-48617
LiF, plastic deform., initial stage inhomogeneity, laser interf. study 5-60796
LiF single crystals, plastic deformation localisation at elevated temps. 5-12265
Li₂O-Al₂O₃-SiO₂, effect of organic fluids on mechanical props. (Czech) 5-22899
Mn_{1-x}O, deform. depend. on deviation from stoichiometry 5-48678
Ni, polycrystalline, stress-strain relations, H charging effect 5-8580
Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
Ni-base superalloys, oxide dispersion strengthened, ultrafine grain size, high temp. deform. 5-3592
Ni-Ti alloy, Nitinol, shape memory effect (German) 5-34395
Ni₂AlTi, L2, struct., plastic deform., slip planes study 5-2491
Pb-Ca-Sn (0.064, 0.44 wt.%), wrought sheet, strain softening behaviour 5-8535
Ti-Al-V (6, 4 wt.%), mech. and microstruct. in hot working range 5-8602
TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
U-Mo (2 wt.%) alloy, uniaxial tensile behaviour, effect of strain rate and temp. 5-50189
W alloy fibre reinforced superalloys, mech. props. 5-62288
W gauze/C cloth reinforced plastic, thermal strain rel. to specimen thickness 5-56280
Zn-Cu, extension curves, influence of small additions of Cr, Ti and V (Polish) 5-45007

stress wave emission testing *see ultrasonic materials testing*
stresses, internal *see internal stresses*
stretch receptors *see mechanoreception*
striations *see discharges (electric)*
striking *see impact (mechanical)*
string model *see duality and dual models*
strip line components
microstrip antennas in warm plasma, linearly polarised, far field patterns and radiated powers 5-16605

strip lines
electrodynamic theory of microstrip line with ferrite substrate 5-58120
electrodynamic theory of microstrip periodic lines with ferrite substrate 5-58119
ICRH antenna parameters meas. and calc. 5-7015
linear induction accelerators, beam dynamics 5-1062
pulsed microchannel-plate mounting for subnanosecond X-ray image intensifiers, plasma diagnostics appl. 5-43336
suspended substrate, strip and slotted lines diffraction models 5-58121

stripping reactions
fp-shell nuclei, p and n occupation numbers, spectroscopic factors for transfer reactions 5-30866
²⁰⁸Pb(α ,t), proton stripping, damping of single particle states 5-41771
¹⁴⁴Sm(α ,t), proton stripping, damping of single particle states 5-41771
¹¹⁶Sn(α ,t), proton stripping, damping of single particle states 5-41771

stroboscopes
see also velocity measurement
failure mode imaging with laser strobe and X-ray techniques 5-53880
multihead very high power strobe system for motion picture special effects 5-25005
nanosecond optical pulses recording device, in presence of quasistationary background 5-46631
SEM, differential (poliphase) stroboscopy 5-5301

strong-coupling superconductors
amorphous superconductors, correlation between upper critical field and normal resistivity (Chinese) 5-33765
electron-phonon coupling const., approx. from sp. ht. data 5-12758
Eliashberg equations, extension of N-point Padé approximants soln. to T-T_c 5-49360
Eliashberg inversion of supercond. state thermodynamics 5-55532
heavy fermion superconductor, Cooper pairing model using tight binding model 5-61505
paramagnetic impurities, crit. conc. and temp., comparison with BCS values 5-61502
transition temp. and incipient localisation, tight binding calc. 5-27862
Bi-Mg sandwich structure, proximity effect in weak localization 5-3073
Nb, superconducting state thermodynamics, Eliashberg inversion 5-55532
Pb film, tunnelling current in parallel mag. field 5-3079

strong interactions, elementary particle *see elementary particle strong interactions*
strontium

see also nuclei with
Afar, Ethiopia, Sr, Nd isotope geochem. and mantle composition 5-29447
alkali halides: Sr²⁺, point defect complexes, lattice static calcs. 5-7332
atom, photoelectrons from excited valence ^{1,3}P₁ states, ang. distrib., multiphoton ionisation 5-37002
atom, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
bandstructure, press effect 5-33455
diffusion of ⁹⁰Sr from radioactive waste bitumenized by mould method 5-53180

strontium continued
electrical properties at high pressures 5-33552
FCC, phonon dispersion and elastic behaviour 5-27337
geochemical enrichment processes in mantle, review 5-4362
Grande Ronde basalt, fracture filling materials, Sr isotopic study, rad-waste appl. 5-36748
Great Lakes of N America, fallout radionuclide concentrations 5-29099
high pressure phase transitions and structural systematics 5-48782
isotopic composition of United States granite implications for sources and Precambrian crust 5-29470
lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
Lesser Antilles, sediment contamination of island arc magmas 5-57193
plutonic magma chambers (SiO₂ rich), solidification and recharge study 5-51005
molecule, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
stimulated electron-ion (-atom) recombination at a resonance 5-20300
vapour, microwave-excited, as ion laser, self-terminating transitions at 1.03, 1.09 μ m 5-37300
He-Sr plasma laser, radiation modulation due to modulation of pumping at microwave freqs. 5-42613
NaCl: Sr²⁺, impurity-vacancy dipole aggregation, isochronal annealing study 5-32977
Sr XIII, 3d⁸-3d⁴4p transitions, VUV spectra 5-36958
Sr⁺ recombination laser, discharge-excited, excitation channels optimization 5-6292
Sr⁺ repetitively pulsed transversely excited recombination laser 5-6294
Sr-Ne hollow cathode tube, Penning ionisation obs. by optogalvanic effect 5-38052
Sr+Br₂, charge transfer collisions near threshold 5-37160
Sr+Br₂(Cl₂) chemionisation in reactive scatt., mol. beam investig. 5-6105
Sr+H₂O, oxidation and photolysis reaction, IR matrix isolation study 5-39695
SrI, low-lying levels, isotope shifts, laser atomic beam spectroscopy 5-5919
^ASr, A=89, 90, environmental samples, conc. calc. using generalised linear system of eqns. 5-31287
⁸⁷Sr/⁸⁶Sr, isotopic ratio vars. along Juan de Fuca Ridge 5-14063
⁹⁰Sr in USSR rivers due to fallout 5-23270
⁹⁰Sr, radionuclide uptake by trees in contaminated flood plain, Savannah River, SC, USA 5-35053
⁹⁰St, in mule deer near Hanford site waste management ponds 5-45544

strontium alloys
see also strontium compounds
Sr₂Ag₂, Sr₂Au₃, Sr₂Ag₃, crystal structure, isotypic phases 5-16765

strontium compounds
see also strontium alloys
acrylates, photopolymers, holographic investigations of recording mechanism 5-26273
Ba₂Sr_{1-x}Nb₂O₆ crystals, paraelectric phase, thermooptic characteristics, exponential approx. 5-22410
ferrite, W-type hexaferrite powders, mag. props. 5-55654
ferrites, saturation magnetisation, influence of mech. communication process 5-12899
formate, anhydrous, thermal decomp. kinetics, vacuum thermogravimetric meas. and IR spectra 5-62462
formate dihydrate, Cu(II) ions, EPR studies 5-49605
AlF₃-(Ca,Sr,Ba)F₂-P₂O₅ fluorophosphate glasses, synthesis and optical props. 5-28104
Au₂Sr(OH)₈, cryst. struct. study 5-21462
(Ba₂Sr_{1-x})TiO₃ films, complex permitt., dielectric losses 5-49716
Ba₂Sr_{1-x}Fe₂O₁₉, elec. cond., X-ray anal., Seebeck coeff. 5-2940
Ba_{2-x}Sr_xK_{1-y}Na_yNb₅O₁₅, W bronze family crystals for optical device appls. 5-16225
Ba₂Sr_{1-x}Nb₂O₆:Ce, single crystal growth by Czochralski and Stepanov methods 5-34192
(Ba₂Sr_{1-x})TiO₃ ferroelectr. single cryst. film, struct., composition and morphology 5-38657
(Ca,Sr)Fe epitaxial films, lattice matched on GaAs {111} and Ge(111) 5-33416
 α' -(Ca,Sr)₂SiO₄ solid solns., order-disorder, struct. and statistical thermodynamic anal. 5-43532
Ca_xSr_{1-x}F₂, MBE growth on GaAs substrates, device appls. 5-8406
Eu₂Sr_{1-x}S 'reentrant' insulating spin-glass, EPR study 5-8119
Eu₂Sr_{1-x}As₃, spin-glass and antiferromag. order, competition 5-22243
Eu_{0.005}Sr_{0.995}S, paramagnetic light scatt. obs. 5-28155
Eu_{0.46}Sr_{0.54}S spin glass, dynamic scaling, freezing temp. 5-38966
Eu_{0.46}Sr_{0.54}S spin glass, complex susceptibility and transition 5-44418
Eu₂Sr_{1-x}S single cryst., static magnetisation and critical behaviour 5-44455
Eu₂Sr_{1-x}S, spin glass, Raman scatt. due to spin correlation effects 5-8262
Eu₂Sr_{1-x}S_{0.5}Se_{0.5} diluted Heisenberg ferromag., critical exponents 5-44440
Eu₂Sr_{1-x}Sr_{1-x}S, reentrant insulating spin glass, EPR studies 5-39076
KCl:SrCl₂, impurity struct. and crystallisation 5-2464
K₂Sr₄(NbO₃)₁₀-type ferroelectrics, glassy polarisation behaviour 5-8186
K₂Sr₄Nb₁₀O₃₀, ferroelec., phase transition, mag. field influence on Curie temp. 5-22358
La_{1-x}Sr_xCoO₃, elec. and struct. props. rel. to high temp. solid electrolyte fuel cell appls. 5-21707
La_{1-x}Sr_xCoO₃, martensitic transformation, multiple twin struct. 5-21634
La_{2-x}Sr_xCoO₄, single crystal growth 5-34195
La_{2-x}Sr_{1+x}Cu₂O_{6-x/2+b}, La_{2-x}Sr_xCuO_{4-x/2+b}, mixed valence, oxygen intercalation 5-54703
La_{1-x}Sr_xFeO_{3-y}, elec. props., mag. props., conduction model (French) 5-17254
La_{1-x}Sr_xMO₃ (M=Fe, Co), perovskite-type solid solns., single crystal growth by floating zone method 5-22579
La_{1-x}Sr_xMO_{3- δ} (M=Co and Fe), oxide ion vacancies diffusion (Japanese) 5-60934
MgSr carbonate apatites, thermal decomposition, X-ray, IR and thermogravimetry studies 5-60893
NaCl: SrCl₂, relative microhardness meas. 5-1989
Na_{1-x}Sr_xNbO₃ bronze, elec. cond. and thermoelectricity 5-2942
Na_{1-x}Sr_xNbO₃, synthesis, struct., X-ray diff. studies 5-2461
P₂O₅-NaPO₃-MgF₂-CaF₂-SrF₂-BaF₂-AlF₃-TiO₂ glass, fluorescence studies 5-61891

strontium compounds continued

- Pb_{0.8}Sr_{0.2}(Zr_{0.51}Ti_{0.49})O₃:Cr₂O₃, doped ceramics elec. and dielec. props. 5-49740
- (Sr,Ca)F₂ and SrF₂ films on Si substrates, crystal orientation control with intermediate CaF₂ films 5-55195
- Sr hydroxy apatite, electroluminesc. and cathodoluminesc. phosphor, spectral energy distrib. 5-13098
- Sr-Ca, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
- Sr_{1-x}Ba_xF₂ films, MBE growth on InAs, struct. props. 5-2824
- Sr_{0.6}Ba_{0.4}Nb₂O₆, Sr_{0.5}Ba_{0.5}Nb₂O₆, W bronze family crystals for optical device appls. 5-16225
- (Sr,Ba)_{1-x}(Nb₂O₆)_xCe crystals, holographic storage, diff. efficiency, elec. field effect 5-59509
- Sr₃Ba_{3-x}TeO₆, phase transitions, thermal expansion 5-33191
- Sr(BrO₃)₂·H₂O, temp. depend. of ⁷⁹Br NQR freq. 5-3175
- SrCO₃, strontianite, silica gel growth by slow precipitation, cryst. morphology 5-49974
- SrCO₃, XPS studies 5-56045
- (Sr_{1-x}Ca_x)CoO_{3-x}, mag. props. 5-22210
- Sr₂CaWO₆-Ba₂CaWO₆, phase equilib. and transition, DTA and X-ray diff. study (Chinese) 5-21631
- SrCe_{0.95}Yb_{0.05}O_{3-x}, proton cond., elec. props., appl. to high temp. solid electrolyte fuel cells 5-23215
- SrCl₂, molten, collective modes, light scatt. 5-3255
- SrCl₂, molten, inelastic neutron scatt. study of collective modes 5-2323
- SrCl₂:Mn²⁺(Co²⁺)(Eu²⁺), uniaxial stress effect, EPR study 5-8114
- SrF₂, electric dipole moment from Stark effect meas., mol. beam laser-microwave double reson. 5-42314
- SrF₂, elastic props., importance of three-body interactions 5-43704
- SrF₂ films on Si substrates, crystal orientation control with intermediate CaF₂ films 5-55195
- SrF₂, ionic cond. mechanism, EXAFS study 5-43885
- SrF₂, ligand hyperfine interaction of tetragonal centre, RF discrete saturation method 5-55738
- SrF₂, migration vol., proportionality with migration enthalpy 5-16967
- SrF₂, polished and cleaved, laser damage threshold meas. 5-6390
- SrF₂, single cryst., electrostriction tensor components, permittivity meas. 5-17441
- SrF₂, single crystals, spin-lattice interaction for Gd³⁺ 5-44102
- SrF₂:Eu²⁺, quasidiffusive transport of broadband phonon distribution, sideband phonon spectroscopy 5-21594
- SrF₂:Eu²⁺, site-selective excitation study of Eu³⁺ centres 5-61856
- SrF₂:La³⁺, single crystals, hydrothermal growth 5-39366
- SrF₂:Mn²⁺, EPR study 5-55683
- SrF₂:Mn²⁺, Mn²⁺-F⁻ distance, isotropic superhyperfine const. 5-27110
- SrF₂:Nd³⁺, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
- SrF₂:Sm²⁺, spectral holeburning, Stark and Zeeman effects 5-53923
- SrF₂:Yb, ESR studies of trigonal Yb³⁺ centres, point-charge approx. 5-44535
- SrF₂:Yb, spin-lattice relax. of Yb³⁺, effect of pairs 5-44534
- SrF₂:PbF₂ system, X-ray and thermographic investig. (Russian) 5-27126
- SrF₂-Sr dihalide system, prep., crystallographic data and atom distrib., X-ray diff. studies 5-38234
- SrFe_{12-x}Cr_xO₁₉, cation distrib. and high field magnetisation studies 5-39004
- SrFe₁₂O₁₉ particles, prep. by glass-ceramic method, mag. props. 5-22267
- SrGa₂Ge₄O₁₄:ZZ 5-34045
- SrGa₂O₉, substituted hexagallate substrates, lattice constants, melting point, maximum substitution 5-7248
- SrGa₂S₄, Er³⁺ luminesc. characts., influence of charge transfer states 5-13074
- Sr₂In₂O₅, SrIn₂O₄, Sr₃In₄O₉, electrophysical props., temp. dependences 5-27762
- Sr₂KNb₃O₁₅, W bronze family crystals for optical device appls. 5-16225
- SrLaBO₄, crystal struct. and luminesc. 5-27122
- Sr₃La₂W₂O₁₂, trivalent rare earth ions, IR spectra, energy transfer (German) 5-28126
- Sr_{1-x}M_xF_{2+x} (M=Y, In, Sb, Bi) fluorite-type fluorides, anionic conductivity (French) 5-27499
- Sr₂MRu₅O₆ (M=La,Y), electronic props. 5-12146
- SrMo₆S₈, press. induced struct. transitions, superconductivity induction (German) 5-16924
- Sr(NC₃)₂, Debye temp., elastic coeffs. averaging 5-7438
- Sr(NH₃)₆, heat capacity meas. 5-27452
- Sr(NH₃)₆, NH₃ rotational hindering potentials, PMR study 5-28031
- Sr(NH₃)₆ systems, mag. props. 5-27910
- Sr(NO₃)₂, XPS studies 5-56045
- Sr₂Nb₂O₇:Mn, pure and doped, photoluminescence studies 5-28199
- SrNi₂O₂₄, anhydrous, crystal struct., electron diff. studies 5-32866
- SrO, B²⁺Σ-X¹Σ optical transition probability, flame spectrophotometric determ. 5-1434
- SrO ceramics, intrinsic electromagnetic absorption, model calcs. 5-22525
- SrO oxide cathodes, thermionic emission instabilities 5-8367
- SrO single crystals, cathodoluminescence and photoluminescence studies 5-49891
- SrO, XPS studies 5-56045
- SrO:Co²⁺, tunnelling of noncentral paramag. ion in external elec. field 5-61645
- SrO-Fe₂O₃ binary glasses, crystallisation and magnetic props. (Japanese) 5-48464
- SrO-RuO₂-Al₂O₃ system, compound stability in water, X-ray anal. 5-16898
- SrO.56Fe₂O₃, mag. transition on cooling, DTA study 5-33802
- Sr₂P₂O₇:Er³⁺, luminescence crystalline form depend. (Chinese) 5-49860
- Sr_{3-x}R_xMn₂O₇ (R=La,Nd,Sm,Gd) solid solutions, cell parameters and c/a ratios (French) 5-32855
- SrS, ionic and positive hole cond., 973-1223K, S press. effect 5-17032
- Sr₂Bi³⁺, luminesc., time-resolved emission spectroscopy 5-49862
- SrSO₄, celestite, totally symm. vibrs., Raman spectra 5-13025
- SrSO₄, PO₃²⁻ and SO₃²⁻ hyperfine struct., temp. depend. 5-21595
- SrSO₄:²⁴¹Am phosphor, trap level spectroscopy studies 5-22502
- Sr₂SrGd₂W₂O₂₄:Nd(Tm)(Er)(Ho)(Yb), rare earth activated perovskite cpds., IR spectra (German) 5-44714
- Sr(Sr_{1/3}Nb_{2/3})O₃ perovskite ceramic, infrared reflectivity anal. 5-49822
- SrTeO₃, electrical parameter anomalies during phase transitions 5-22361
- SrTeO₃, polymorphic transformations, X-ray diff. studies (German) 5-12130
- SrTeO₃, high temp. phase transition, X-ray diff. and DTA studies (German) 5-33192

strontium compounds continued

- SrTiO₃, electronic struct., APW and X α -SW calcs. 5-49045
- SrTiO₃, ion etched, streaks in electron diff. pattern 5-12140
- SrTiO₃, nonrigid crystals, symmetry groups 5-27101
- SrTiO₃, permitt. hysteresis, electrode layer form. under bias voltage 5-8213
- SrTiO₃, perovskite-type crystals, anharmonicity and mean square displacement 5-54853
- SrTiO₃, photoluminescence, time-resolved 5-61865
- SrTiO₃, struct. phase transitions high-resolution X-ray diff. study (Japanese) 5-27410
- SrTiO₃, transition metal ion doped, optical absorption spectra studies 5-44745
- SrTiO₃:Cr(Mn)(Co)(Ni), impurity energy levels, tight-binding study 5-49099
- SrTiO₃:Fe, cubic and axial Fe defects, electronic struct. and term energy calcs. 5-2883
- SrTiO₃:Fe, tight-binding study of energy levels, optical absorption spectra 5-21931
- SrTiO₃:La single crystal, floating zone growth, elec. props. 5-17236
- SrTiO₃:Co(Mn), heat treated, defect centres, EPR spectra 5-38282
- SWO₄, Raman active phonons, temp. depend. 5-60819
- SrZrO₃:La, solubility limit of La, X-ray and SEM obs. 5-8505
- structural transformations** see solid-state phase transformations
- structure (chemical)** see chemical structure
- structure factors (crystals)** see crystal atomic structure
- structure functions**
- bag model, hadron structure functions, scaling calcs. 5-30710
- convolution and parton models, deep inelastic structure functions, EMC effect 5-15426
- diffractive top-quark prod. model, intrinsic heavy quark scatt. 5-19496
- dynamical rescaling, nucleon and nuclear struct. functions, parton distributions 5-41438
- dynamical rescaling for ψ prod. and hadronic processes, structure functions 5-10671
- effective W approximation in Weinberg model 5-52588
- EMC effect, asymptotic freedom in QCD 5-41416
- EMC effect, nuclei structure functions, quark clusters, size effects 5-30643
- EMC effect, structure function meas. 5-52734
- hadrons, valence quark distributions at small x in QCD 5-41419
- hard collision processes, spin and parity effects QED, QCD and weak interactions 5-41424
- high energy e⁺e⁻ interactions conf., Nashville, USA, April 1984 5-30109
- lepton structure functions 5-46864
- meson-nucleon scatt., soft and hard process rel. in finite energy sum rules, struct. functions 5-10679
- muon production by $\gamma\gamma$ collisions, photon leptonic structure functions 5-15431
- nuclear effect in structure functions and A_{QCD} 5-41411
- nuclear effects from muon and electron deep inelastic scattering data 5-10666
- nuclei, confinement scale change, structure function predictions 5-58619
- nucleon deep inelastic scatt. structure functions from MQM/QGD approach 5-41488
- nucleon effective mass and the A dependence of structure functions 5-5421
- nucleon structure function, nuclear phenomena at low Q² 5-52845
- nucleon structure functions from ν N high energy interactions 5-30709
- nucleons with excited supersymmetric particles 5-5382
- PETRA, two-photon physics, evidence for jets, structure functions 5-30731
- photon structure function, detailed QCD anal. 5-10608
- photon structure function as a test of QCD 5-19473
- QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
- QCD, low energy, bag models, Skyrmion bubble and EMC-effect 5-52659
- QCD scaling violations for spin-dependent structure functions 5-58584
- quark clusters and the deep-inelastic structure functions of nuclei 5-52668
- quark models for electromagnetic properties of light nuclei, nucleon structure 5-15387
- quark-gluon plasma, photon and dilepton emission 5-52666
- six quark clusters, structure function and EMC effect, valon model 5-46830
- two-photon structure functions, supersymmetric effects 5-25189
- e⁺e⁻ annihilation, triple hadronic energy correlations in QCD 5-58629
- e⁺e⁻-hX, scale breaking patterns in QCD 5-41514
- e⁺e⁻pX, Gribov-Lipatov relation and QCD structure functions 5-41515
- eN, deep inelastic scatt. EMC effect, nucleon size 5-52739
- eN \rightarrow eN, nucleon structure functions, electroweak processes 5-41503
- $\gamma\gamma\rightarrow\mu\mu$ at PEP, leptonic struct. functions, QED predictions 5-30706
- γ N $\rightarrow\gamma$ X, QCD asymmetry and polarized hadron structure function measurement 5-41420
- $\bar{\nu}p\rightarrow\gamma$ X, polarised photon struct. function and asymmetry 5-10667
- lh deep inelastic scatt., soft and hard process rel. in finite energy sum rules, struct. functions 5-10679
- ln, structure functions at various momentum transfers, summary 5-41499
- ln \rightarrow X, deep inelastic scatt., quark parton distributions, EMC effect in the ⁴He 5-36501
- ln \rightarrow X, deep inelastic scatt., nuclear effects 5-52738
- $\bar{\nu}\rightarrow$ X, x distributions, EMC effect 5-36477
- pN \rightarrow dimuons, in Pt, Drell-Yan events, K-factor determ., proton struct. function 5-41539
- pN \rightarrow llX, EMC effect and lepton pair prod., flucton model with scaling deviation 5-52732
- pn \rightarrow pX, triple Reggeon model with absorptive corrections anal., struct. functions 5-10717
- pp \rightarrow jets, production and fragmentation props. at high p_T 5-58674
- pp \rightarrow lnX, triple Reggeon model with absorptive corrections anal., struct. functions 5-10717
- $\bar{p}p\rightarrow$ X, nucleon struct. functions from QCD neutrino data anal. 5-58618
- π^+ photoproduction in ⁶Li($\gamma,\pi^+)⁶He, polarisation phenomena, struct. functions (Ukrainian) 5-5449$
- $\pi^-p\rightarrow\psi$ X, gluon structure function, light quark annihilation processes 5-36535

structure functions continued

- W^+ , Z^0 approx., high energy collisions, structure functions and cross sections 5-25188
 νN and $\bar{\nu} N$, in H and Fe, structure functions, total and differential cross sections 5-5384
 pp CERN collider, jet prod. props., parton density, nucleon structure function 5-5406
 $^{196}\text{Pt}(e,e')^{196}\text{Pt}$, hexadecapole transitions in IBA 5-58777

structure of alloys, crystal *see crystal atomic structure of alloys***structure of elements, crystal** *see crystal atomic structure of elements***student experiments** *see demonstrations***student laboratory apparatus**

- audio-tutorial laboratory, appl. to electricity and magnetism study 5-51894
 BBC microcomputer A/D convertor use in laboratory data collection 5-52282
 computer programs for use in introductory physics laboratories 5-24685
 current balance, modified 5-24704
 exponential growth, demonstration expt. 5-24686
 fine-beam cathode ray tube, laboratory apparatus 5-24684
 forced and damped harmonic oscillator experiment using an accelerometer 5-58038
 Fourier analysis with Lissajous figures 5-58029
 Fresnel diffraction by a circular aperture 5-58030
 gravitational surface waves in water, vel. dispersion and nonlinear props., student lab. expt. 5-24667
 hole gratings for optics experiments 5-58023
 instructional video in a university physics program 5-58021
 internal reflection demonstration in Plexiglas 5-51925
 low reference voltage 5-24703
 low-energy electron diffr. patterns, optical simulation 5-58027
 moment of inertia apparatus 5-51926
 optical waveguides, educational courses with demonstration experiments 5-58043
 overhead projector moiré fringe patterns demonstrating centrifugal waves (*Japanese*) 5-58047
 solar radiation intensity meas., physics course expt. 5-51904
 sphere rolling down an incline, slipping study 5-24665
 thermoacoustic phenomena, appls. to acoustical heat engines 5-51913
 Wien bridge oscillator transient behaviour, lab. expt. for undergraduate students 5-24672

studios*see also television studios*

- broadcast studios, acoustical quality anal. (*French*) 5-31974
 motion picture equipment, increasing magnetisation level of perforated sound tracks (*Russian*) 5-30507

SU₂ theory

- σ -model, broken chiral $SU(2) \times SU(2)$ symm., skyrmion stability, fermion loop contrib. 5-5324
 Abelian Coulomb soln. of $SU(2)$ Yang-Mills eqns., bifurcation solns. 5-467
 adjoint source pot. in $SU(2)$ QCD using lattice gauge theory, string tension, deconfinement radius 5-41396
 asymptotic Higgs field of an $SU(2)$ monopole 5-52489
 baryon number violation, monopole catalysed, due to weak 't Hooft anomaly 5-52589
 bound states of lepton-heavy meson systems in composite model 5-46837
 canonical Hamiltonian for monopole-fermion system, $SU(2)$ group 5-41299
 chiral bag models, Casimir effects 5-523
 composite gluons and magnetic monopoles 5-36465
 cubic harmonics, projection method 5-30598
 $d=11$ supergravity, Freund-Rubin-type solutions, classical stability 5-177
 $d=11$ supergravity, $SU(2) \times SU(2) \times SU(2) \times U(1)$ symm., scalar Laplacian 5-19178
 Dirac brackets, Galilean gauge theory quantisation, constraints for $SU(2)$ colour group 5-25079
 Dirac magnetic monopoles, geometric descript. as $U(1)$ bundles on sphere S^2 5-442
 Dirac-Coulomb eqn., $SU(2) \times SO(2,1)$ group, group theoretic treatment 5-443
 effective gluon pot. for quark confinement, Dirac eqn., $SU(2)$ Yang-Mills theory 5-52658
 effective symmetries, gauge-invariant dynamics, nonlinear SU_2 realisations, composite fields 5-485
 Einstein-Yang-Mills theory, $SU(2)$ instanton stability on symm. spaces 5-41006
 eleven dimensional supergravity, spontaneous compactification, stability of M^{10} 5-41042
 Euclidean $SU(2)$ gauge theory, time-dependent soln. 5-19428
 extended supergravity, chiral anomaly-free symmetry groups 5-46507
 flux tube model, QCD finite temp. deconfining transition, $Su(2)$, $SU(3)$ 5-521
 forced anharmonic oscillator, algebraic approach 5-36022
 gauge field on random lattice, finite temp. props., deconfining transition 5-52505
 gauge theory, Euclidean solns., monopole config., self-duality eqn. 5-36387
 gauge theory interacting with matter field, lattice approx., monopole strength 5-52547
 Georgi-Glashow model, $SO(2)$ monopole field, bound and radiation fields 5-41258
 Glashow-Salam-Weinberg model, spontaneous symm. breaking in strong fields 5-30602
 Glashow-Weinberg-Salam $SU(2) \times U(1)$ model, chiral Weyl fermions, quantum effects 5-30565
 gluonium-meson mixing from QCD sum rules, $SU(2)$ isospin violation 5-15383
 harmonic $N=2$ superspace, $SU(2)/U(1)$ sphere 5-52574
 Higgs-boson mass in standard $SU(2) \times U(1)$ electroweak gauge model 5-58560
 instanton dynamics and chiral symm. breaking, dilute gas approx. 5-10540
 instanton stability, $SU(2)$ lattice gauge and $O(3)$ sigma models, renormalized trajectory 5-15304
 lattice gauge theories, $SU(2)$ and $U(1)$ groups, Green's-function Monte Carlo calcs. 5-465
 lattice gauge theories, topology of one-plaquette action, $SU(2)$ group 5-25062
 lattice gauge theory, 0^+ glueball mass, universality evidence 5-10518

SU₂ theory continued

- lattice gauge theory, 3-D, stochastic confinement and dimensional reduction 5-19438
 lattice gauge theory, 4-dimens., $\sqrt{2}$ renormalisation group transformation 5-30570
 lattice gauge theory, 4-dimens., standard action versus Symanzik's tree-improved action 5-52479
 lattice gauge theory, cluster expansion method, free energy, string tension 5-58487
 lattice gauge theory, correlation length of vacuum condensate 5-474
 lattice gauge theory, correlations in Higgs model, Monte Carlo calcs. 5-41352
 lattice gauge theory, elementary excitation, variational estimate of energy 5-41289
 lattice gauge theory, flavour singlet mesons 5-456
 lattice gauge theory, flux pattern study, Monte Carlo simulations 5-466
 lattice gauge theory, mass spectrum, variant source calcs., Monte Carlo simulation 5-19420
 lattice gauge theory, Monte Carlo anal. of Λ -parameter 5-25073
 lattice gauge theory, quark-antiquark potential 5-437
 lattice gauge theory, strong coupling expansion for mass gap 5-19439
 lattice gauge theory, universality for a 3-parameter mixed action 5-52512
 lattice gauge theory, Wilson loop in strong model 5-5315
 lattice gauge theory approach to QCD, confinement in SU_2 theories 5-25089
 lattice gauge theory with generalised Wilson action 5-41306
 left-right symmetric model, K_L - K_S mass difference, W_R boson meas. 5-25140
 lepton flavour violation in $SU(2) \times U(1)$ SUSY model, SUSY breaking 5-52571
 massive neutrino decay, $\pi^0 \nu$; $\pi^+ l^-$ modes, $SU(2) \times U(1)$ theory 5-41365
 massive neutrinos, $SU(2) \times U(1)$ GWS theory, magnetic moment effects 5-539
 meronic solutions, Einstein static universe, supergravity with $SU(2) \times SU(2)$ invariance 5-10190
 mixed fundamental-adjoint $SU(2)$ lattice gauge theory, mean-plaquette treatment 5-460
 monopole-fermion system, solvable QFTs, $SU(2)$ Kac-Moody algebra 5-15301
 $N=1$ chiral superspace, superconformal group $SU(2,2|N)$ 5-10552
 $N=1$ supergravity, $SU(2) \times U(1)$ breaking by gravitino mass 5-46509
 $N=1$ supergravity coupled to supersymm. $SU(2) \times SU(2) \times U(1)$ gauge theory 5-24828
 $N=1$ supergravity in unified theories, gauge group and supersymm. breaking 5-58233
 $N=1$ superspace action for self interacting linear multiplets from 6-dimens. actions 5-52114
 $N=2$ Einstein-Maxwell supergravity, chiral compactification, $SU(2) \times U(1)$ background 5-10239
 $N=2$ extended supersymm., partial breaking and nonlinear realizations 5-58545
 $N=2$ supersymmetric tensor multiplets in chiral superspace, $SU(2)$ -invariant action 5-58527
 neutral-current interactions beyond the standard $SU(2)_L \times U(1)$ model 5-10574
 neutron electric dipole moment in $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$ supergravity 5-24832
 neutron-antineutron oscillations in supersymmetric $SU(2)_L \times SU(2)_R \times SU(4)_{\text{col}}$ and $SO(10)$ 5-41364
 neutrons, elec. dipole moment in left-right symmetric Higgs boson exchange theory 5-15430
 nonAbelian dyons, quaternionic formulation, $SU(2)$ Yang-Mills theory 5-36450
 nonAbelian magnetic flux, $SU(2)$ lattice gauge theory, Monte Carlo methods 5-41296
 partial unification group, internal and supersymmetry spontaneous breaking 5-41363
 path-integral formalism on $SU(2)$ manifold, related potentials 5-25103
 Pati-Salam model, monopole-induced baryon number violation 5-58492
 pion-nucleon σ term, OZI rule violation, chiral $SU(2) \times SU(2)$ symm. 5-524
 polynomial Hamiltonian, lowest energy state, $SU(2)$ or $SU(1,1)$ algebra 5-10138
 Prasad-Sommerfield monopole field bounded orbits for coloured test particles classical motion 5-25107
 preon supersymmetric $SU(2)_{\text{HC}} \times SU(2)_{\text{HC}}$ theory, composite quark-lepton struct. 5-5368
 pure gauge theories, spectrum from Monte Carlo meas. 5-52566
 pure gauge theory, finite temp., scaling behaviour of deconfinement temp. 5-46742
 pure $SU(2)$ Yang-Mills theory, first order ground state wave functional 5-19410
 QCD, behaviour of quarks and gluons at finite temp. 5-25074
 quantum Ising model, multipole-multipole interactions, mean field approach 5-36141
 radiative breaking of $SU(2) \times U(1)$ gauge group in supergravity 5-52126
 radiative corrections, parity-violating electron-quark potential, Weinberg-Salam model 5-30722
 radiative corrections in $SU(2) \times U(1)$, conf., Trieste, Italy, June 1983 5-30131
 Skyrme $SU(2) \times SU(2)$ model predictions, weak current \times current transitions 5-5323
 $SL(3, R)$, multiplicity-free irreducible representations from $SU(2)$ subgroups 5-40870
 $SL(3, R)$, multiplicity-free unitary irreps with $SU(2)$ representation 5-40869
 $SO(10)$ GUT, decoupled parity breaking scenario, low right-handed mass scale 5-41349
 $SO(3)$ lattice gauge theory, Monte Carlo anal., space-time critical dimensionality 5-41276
 $SO(3)$ scale parameter for $SU(2)$ lattice gauge theory, Monte Carlo methods 5-41290
 $SO(N)$ gauge theories with Higgs fields in fundamental representation, noncontractible hyperloops 5-41269
 soliton surfaces, SU_2 and $SU_{1,1}$ spectral problems, gauge invariance and approach formulation 5-25056
 spherical self-dual monopoles with maximal embedding in $SU(2)$ subgroups 5-19429
 spontaneous CP violation, Z_4 horizontal symm. model, $SU(2) \times SU(2) \times U(1)$ gauge theory 5-46768

SU₂ theory continued

- standard SU(2)×U(1) model, effective lagrangian descript. of possible strong sector 5-19456
 strongly interacting Higgs sector, indications for SU(2)⊗U(1) electroweak model 5-10560
 SU₄ SU₂×SU₂, dual bases and coupling coefficients 5-10545
 SU(2,2), elementary representations, intertwining operators 5-46769
 SU(2)_L⊗U(1), Green function renormalisation in four fermion model 5-10555
 SU(2)×SU(2) pseudospin Hamiltonians, quasispin seniority and nuclear free energy 5-10736
 SU(2)×SU(2) rotating chiral solitons, instability under spin-isospin rots. 5-15325
 SU(2)×U(1)×SU(3) theory, fermion generation effects on intermediate boson mass differences 5-41317
 SU(2)×U(1) electroweak interactions, constraints on scalar masses from spontaneous symm. breaking 5-5337
 SU(2)×U(1) electroweak model bounds on gauge boson mixing 5-10576
 SU(2)×U(1) electroweak theory, higher order corrections 5-30718
 SU(2)×U(1) electroweak theory, weak isospin spectroscopy, excited quarks and leptons 5-5338
 SU(2)×U(1) Weinberg-Salam theory, radiative corrections, nonAbelian gauge theory 5-30606
 SU(2)⊗U(1) gauge theory, T resonance at 8.3 GeV, possible interpretation 5-10672
 SU(2) Yang-Mills-Higgs eqns., monopoles and maps from S² to S² 5-10462
 SU(4)×SU(2) unification in Kaluza-Klein supergravity 5-15036
 SU(N) instanton chains, spherically and axially symmetric, monopole limits for N=2,3 5-30547
 supergravity models, wino, zino, photino, gluino, gravitino masses, SU(2)×U(1) symm. 5-175
 supergravity produced SU(2)×U(1) breaking, radiative corrections to unified theories 5-10242
 superstrings, massive exchanges in supergravity, SU(2)×U(1) electroweak theory 5-15015
 supersymmetric Higgs mechanism with nondoubled Goldstone boson, SU(2)×U(1) appl. 5-30595
 supersymmetric preon model with SU(2)_L×SU(2)_R×U(1)_{B-L} symmetry broken by coupling to supergravity 5-19490
 supersymmetric unified compositeness, quark-lepton generation structure 5-58559
 topological charge in SU(2) lattice gauge theory 5-52533
 two-level atoms, coherent states, squeezed fluctuations in quantum-optics appls. 5-59511
 two-Z-beam gauge models, neutral currents, gauge boson masses 5-5330
 Weinberg angle determ., weak isospin symm. in radiative corrections 5-52598
 Weinberg-Salam model, saddle-point solution with large mag. dipole moment 5-19460
 Weinberg-Salam SU(2)×U(1) model, on-shell renormalisation scheme, gauge bosons 5-30620
 Wess-Zumino condition, chiral anomaly, SU₂ theory 5-41335
 Yang-Mills equations, anti-self-dual, inverse scatt. method solutions 5-492
 Yang-Mills theory, classical solns. class, monopole config. 5-36388
 Yang-Mills theory, discrete spectrum in two- and three-matrix models 5-41302
 Yang-Mills theory, electric vector potentials, effective long distance lagrangian 5-58491
 Yang-Mills-Higgs eqns., min-max theory, finite energy solns. in monopole sectors 5-58475
 Δ₁ magnetic and electric moment in SU(2), SU(3) 5-46764
 e⁺e⁻→γ, 1-loop radiative corrections, SU(2)×U(1) electroweak model 5-30716
 e⁺e⁻→W[±]+hadrons, cross section estimation in SU(2)_L×U(1) gauge theory 5-25200
 eν→eν elastic scatt., one-loop electroweak corrections in SU(2)_L⊗U(1) theory 5-15410
 ν_e mass, SU(2)×U(1) model, cosmological and expt. constraints 5-25113
 ν_e stability, SU(2)×U(1) Glashow-Weinberg-Salam model 5-41361
 τ₁→π⁰ mass differences, supersymm. QCD, spontaneously broken SU(2)_L×SU(2)_R chiral symm. 5-15424
 π⁺p→π⁰(η)Δ⁺⁺, differential and integrated cross-section, Regge model 5-52752
 W→lν_l, k_T-spectrum, SU(2)×U(1) standard model 5-41483
 W[±], Z⁰ approx., high energy collisions, structure functions and cross sections 5-25188
 Z⁰→μ⁺μ⁻(τ⁺τ⁻)(qq), 1-loop radiative corrections, SU(2)×U(1) electroweak model 5-30716
⁴He, superfluid, comprehensive theory using temp. depend. field theoretic approach 5-21746

SU₃ theory

- accidental degeneracy and symm. groups, three-dimens. harmonic oscillator model 5-19120
 baryonic J=1/2 states, SU(3) quenched lattice gauge anal. 5-19482
 Cabibbo theory and current algebra, SU(3) theory for semileptonic decays 5-30607
 coupled channel system phase space, Pauli forbidden region, time-depend. variational theory 5-58810
 creation and annihilation operators for SU(3) in an SO(6,2) model 5-481
 crossover and scaling in SU(3) lattice gauge theories with Susskind fermions 5-46731
 D=11 Kaluza-Klein supergravity, fermion mass spectrum 5-10231
 d=11 supergravity, fermions with non-zero SU(3) triality 5-19179
 D=11 supergravity, field eqns. solns. 5-10237
 d=11 supergravity, Freund-Rubin-type solutions, classical stability 5-177
 d=11 supergravity, SU(3)×SU(2)×U(1) symm., scalar Laplacian 5-19178
 d=11 supergravity with SU(3)×SU(2)×U(1) symmetry, compactification stability anal. 5-10236
 dimensional reduction of Chern classes, non-self dual SU(3) monopole 5-15300
 E₆, SO(3) tensor operator realizations, Racah's 6j-symbols, structural zeros 5-50
 eleven dimensional supergravity, spontaneous compactification, stability of M^{Pl} 5-41042
 even-even nuclei, SU(3) pattern in spectra and transition rates, SU(3) in truncated QPM 5-30817
 fermion polarization effects in lattice gauge theories 5-41251

SU₃ theory continued

- flux tube model, QCD finite temp. deconfining transition, SU(2), SU(3) 5-521
 gauge theory, scaling behaviour 5-19440
 geometrical symmetry breaking in gauge fields, Higgs mech., electroweak unification 5-25097
 global gauge group symm. breaking, confinement of coloured particles 5-19470
 glueball mass spectrum and mass splitting, lattice gauge theories 5-5268
 gluonia masses and decays in SU(3)_c Yang-Mills theory, η(896), gluon currents, sum rules 5-25144
 hadronic and quark-gluon matter transition, SU(3) colour role 5-10784
 hadrons, origins of isotopic spin, strangeness and broken SU(3) 5-58512
 Hamiltonian lattice QCD, glueball spectroscopy from strong coupling expansions 5-10601
 heavy quark potential, rotational symmetry 5-493
 homogeneous Einstein metric on SO(3) bundle, d=11 supergravity soln. 5-10241
 hypernuclear matter, binding energies calc. using Nijmegen SU(3) OB₃ pot. models 5-15515
 IBM, even-even nuclei, electromagnetic props., SU(3)* limit 5-41624
 K₁₃ form factor, nonrenormalisation theorem in relativistic constituent quark model 5-10670
 Kobayashi-Masakawa matrix from fermion masses, SU(3) symmetry 5-36443
 L=0 two-particle transfer operator in TQM/IBM, Δn=2 term 5-30818
 large N baryons, topological soliton quantisation in SU(3) chiral model 5-36406
 lattice gauge theory, absence of phase transition in QCD with massless quarks 5-457
 lattice gauge theory, algorithm for Fujitsu VP200 processor 5-41243
 lattice gauge theory, asymptotic freedom and scaling 5-58495
 lattice gauge theory, gauge invariant signals for spontaneous symmetry breaking 5-52515
 lattice gauge theory, mean plaquette anal. 5-52553
 lattice gauge theory, Polyakov string tension, large distance correlations 5-46737
 lattice gauge theory, renormalisation group improved, hadron spectrum in quenched QCD 5-19481
 lattice gauge theory, single link partition functions for various sources (Chinese) 5-52557
 lattice gauge theory, Wilson model, variational anal. (Chinese) 5-10526
 lattice gauge theory approach to QCD, confinement in SU₃ theory 5-25089
 lattice QCD, force between static quarks, Monte Carlo simulation 5-19474
 lattice QCD with dynamical quarks, chiral phase transformation 5-30635
 Lie-isotopic SU(3) theory, quark-lepton correspondence in hadronic mechanics 5-58514
 low-energy models with two supersymmetries, finite GUT prospects 5-52570
 Monte Carlo renormalization group for SU(3) lattice gauge theory 5-10500
 N=1 supergravity, Peccei-Quinn symm. breaking by radiative corrections 5-52124
 N=1 supergravity in unified theories, gauge group and supersymmetry breaking 5-58233
 N=2 supersymmetric theory, preon model and compositeness scale 5-58526
 NMR of higher spin nuclei, unitary group approach and spin production basis method 5-49641
 nonAbelian chiral anomalies, Yang-Mills and Su(3) Wess-Zumino model 5-52568
 octet baryon mag. moments in SU₃ quark potential model 5-41492
 odd nuclei, coupling limit of PTQM, truncated analogue of Stephen's basis 5-10773
 parity-violating electron-nucleus potential, Weinberg-Salam model 5-30722
 particle physics related to cosmology, grand unified models and gauge bosons 5-41026
 Penguin interaction, nonlinear effective lagrangian treatment 5-504
 pointlike SO(3) monopole, bound and radiation fields, Georgi-Glashow model 5-41258
 pseudoscalar anomalous action, fermion-loop calc. using nonlinear chiral model, SU(3) breaking 5-15323
 pure gauge SU(3) deconfining transition, first order nature, Monte Carlo and microcanonical calcs. 5-52509
 pure gauge theories, spectrum from Monte Carlo meas. 5-52566
 QCD, deconfining transition at finite temp., colour group SU(3) 5-41393
 QCD, exclusive processes, asymptotic behaviour, review, form factors decays, struct. functions 5-25143
 quantum gravity, SO(3) Yang-Mills and Callan-Coleman-Jackiw scalar fields 5-166
 quarkonia spectra from lattice gauge theories 5-15312
 quintet baryon model for hadron interactions 5-58571
 relativistic coloured spinning particle, SU(3) colour field, quark-gluon plasma 5-5320
 sdg boson model, SU(3) scheme, rot. nuclei 5-41626
 Skyrme model, Wess-Zumino action, skyrmion spin and size 5-52695
 skyrmion bubble model of baryons, quark introduction, SU(3) generalisation 5-10594
 SO(3)×D model, quadrupole collective states, even sd-shell nucl. 5-486
 SO(3) isotropic and spatially homogeneous spaces, gravit. with torsion 5-19167
 SO(3) Lie algebras, shift operator relation applications 5-41324
 SO(3) shift operator relation derivation, single-boson struct. 5-41323
 stable compactification to CP(3) of Einstein-Yang-Mills SU(3)×U(1) theory 5-52534
 standard SU(3)_c×SU(2)_L×U(1) model, electroweak interaction parameters 5-46799
 static axially symmetric self-dual SU(N) gauge fields, Backlund transformations 5-46725
 SU(3,2), geometry, supersymmetry in gauge theory 5-10562
 SU(3)_L×SU(3)_R nonlinear sigma models, baryon octet and decuplet 5-15303
 SU(3)×SU(2)×U(1) axion models, vacuum struct. and flavour interactions 5-41381
 SU(3)×SU(2)×U(1) model, strong coupling constant in grand unification 5-30611
 SU(3)×SU(2)×U(1) theories, low-energy baryosynthesis 5-41351

SU₃ theory continued
SU(3)×SU(2) gauge symm., N=1 supersymm., d=11 supergravity solns. 5-10241
SU(3)×SU(3) lattice spin model, scaling using Monte Carlo methods 5-46751
SU(3)×SU(3) Skyrme model, baryon static props., mass breaking, coupling const. 5-36408
SU(5) Coleman-Weinberg theory, phase struct. in one-loop approx., stability boundary 5-10570
SU(N) instanton chains, spherically and axially symmetric, monopole limits for N=2,3 5-30547
supersymmetric SU(3)×SU(2)×U(1)×U'(1) models, scalar quark and lepton mass 5-19443
supersymmetric unified compositeness, quark-lepton generation structure 5-58559
SUSY GUTs and SUGRA GUTs, supersymmetric coset unified theories, quarks and leptons 5-41346
three-level systems, nonlinear coherence and SU(3) symmetries 5-20417
Wess-Zumino condition, chiral anomaly, axial-vector hypercharge current of SU₃ theory 5-41335
B→AX, decay amplitudes, SU(3) and SU(4) symmetry 5-10650
B→pX, decay amplitudes, SU(3) and SU(4) symmetry 5-10650
D⁰→K⁺K⁻(π⁺π⁻), phenomenological Lagrangian model 5-58605
Δ₁ magnetic and electric moment in SU(2), SU(3) 5-46764
c⁺e⁻ annihilation, SU(3)×SU(2)×U(1) model for particle properties 5-30648
J/ψ→γγω, SU(3) decays, even spin odd parity states 5-30696
J/ψ→γρ⁺ρ⁻, SU(3) decays, even spin odd parity states 5-30696
J/ψ→γρ⁰ρ⁰, SU(3) decays, even spin odd parity states 5-30696
K⁺K⁰ mass difference in standard SU(3)_c×SU(2)_L×U(1) model with PCAC 5-58617
KN→Λ*(1405), S-wave scatt. in SU(3) cloudy bag model 5-58656
p→pK⁺(pK⁰K⁺), strangeness changing baryon nonconservation in non-SUSY SU(3)_c×SU(2)_L×U(1)_Y 5-46796
π⁺p→π⁰(η)Δ⁺, differential and integrated cross-section, Regge model 5-52752
π⁺π⁰ mass difference in standard SU(3)_c×SU(2)_L×U(1) model with PCAC 5-58617
⁷⁵Se levels, J^π transitions, SU(3)-SU(5) transition in quadruple-phonon representation of ⁷⁴Se(n,γ) 5-19547
¹⁸³W(n,γ), supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510

SU₄ theory
chiral N=2, D=10 supergravity, S³ compactification spectrum, U(2,2/4) unitary supermultiplets 5-52111
Dirac eqn., SU(4) symmetry group 5-58494
minimal lattice theory, Susskind fermions, SU(4) flavour symm. removal 5-463
partial unification group, internal and supersymmetry spontaneous breaking 5-41363
QCD, colour and charm for exclusive processes 5-41412
SU₄SU₂×SU₂, dual bases and coupling coefficients 5-10545
SU(4)×SU(2) unification in Kaluza-Klein supergravity 5-15036
SU(5) Coleman-Weinberg theory, phase struct. in one-loop approx., stability boundary 5-10570
superconductivity-type quark model with broken SU₄ chiral symm. 5-10617
supergravity in 11-D, SU(4) invariant compactification on stretched seven-sphere in 11-D 5-41036
superstring field theory, light-cone-gauge superfields, SU(4) symm. 5-479
three particle system physical bases from SO(6)/SU(4) local isomorphism (Chinese) 5-52708
B→AX, decay amplitudes, SU(3) and SU(4) symmetry 5-10650
B→pX, decay amplitudes, SU(3) and SU(4) symmetry 5-10650
K decays, muon number nonconservation and scale of early chiral unification 5-10648
K⁰ mesons nonleptonic decays, Lee-Sugawara sum rule and SU(4) symmetry 5-15416

SU_n theory
see also elementary particle symmetry; SU₂ theory; SU₃ theory; SU₄ theory
σ model, renormalisation β-function in noncompact dual symmetric spaces (Russian) 5-41307
σ-model based on noncompact coset space SU(1,1)/U(1), supergravity theories 5-15298
σ-models, anomalies of hidden local chiral symmetries 5-46506
anomaly-free model for gauged supergravity, chiral SO(10)×U(1) 5-52122
automatic invisible axion with fractionally charged particles 5-25119
broken chiral SU(5)⊗SU(5) symmetry, b-quark meson coupling constants, mass decay 5-30599
cascading inflationary universe and the origin of density fluctuations 5-18969
Coleman-Weinberg gauge theory, Einstein static universe, dynamical mass generation 5-499
d=11 supergravity, holonomy groups, sesquidual torsion fields and SU(8) 5-15033
de Sitter superalgebras in Hilbert space, spinorial supercharges 5-52579
dynamic breaking of color symmetry in Yang-Mills supersymmetry theories with matter 5-25054
dynamical compactification of SU(N) gauge field with gravity 5-10212
electroweak interactions in Wess-Zumino-Witten effective action 5-52590
enhancement factors for supersymmetric proton decay in the Weiss-Zumino gauge 5-15283
fermionic functional determinant for massless Euclidean SU(N_c) two-dimens. QCD 5-19477
finite N=2 SUSY Yang-Mills theories, semisimple groups Su(m₁)×SU(m₂)×...×SU(m_k) 5-41255
finite quantum field theories with SU(M) gauge symm. 5-10553
finite SUSY GUTs, possible candidates, SU(N), SO(2N), SO(2N+1) 5-19452
fractionally charged particles in SU(N) grand unified models 5-30614
free-electron laser dynamics, multimode anal. using SU_n coherence vector 5-59569
gauged Goldstone boson effective action from direct integration of Bardeen anomaly 5-52498
gauged N=8 supergravity, spontaneous breaking of noncompact gauge symm. 5-58234
Hamiltonian lattice gauge theories solns. guided random walks, Monte Carlo method 5-10455

SU_n theory continued
heterotic string theory, supersymmetric, Lorentz invariant and tachyon-free 5-52597
inflationary universe, appl. of SU(5) Coleman-Weinberg pots. in orbit space 5-14802
instanton induced proton decay in SU(5) grand unification 5-5346
Kaluza-Klein geometry, spontaneous compactification, P₄×SO(10) symm. group 5-41018
Kaluza-Klein infinite parameter symm., SO(1,3) sub-algebra 5-5344
Kaluza-Klein vacuum excitations in SU(3)×SU(2)×U(1) fields (Russian) 5-36071
L=0 two-particle transfer operator in TQM/IBM, Δn=2 term 5-30818
large-N field theories, renormalisation group approach, SU(N) chiral model example 5-41245
large-N QCD, high-temp. deconfinement transition, SU(96) twisted reduced model 5-19475
lattice gauge theory for fields in SU_n adjoint representation 5-58484
lattice gauge theory with fermions, unitary transformations, meson spectrum 5-46714
lattice QCD, strong-coupling expansion, hadron effective Lagrangian 5-46812
lattice QCD with Euclidean Susskind fermions and SU(N) gauge group 5-58575
Lie algebra in n state quantum theory (French) 5-14956
magnetic monopoles in GUTs, formation during big bang 5-41358
mirror muon neutrinos in gauge symm. groups 5-10551
monopole-fermion system, solvable QFTs, SU(5) 't Hooft-Polyakov model 5-15301
N=1 supergravity, spontaneous compactification, SO(8)×SO(8) invariance 5-46510
N=2 Kaluza-Klein supergravity in SO(10) model with chiral fermions 5-58232
N=8 supergravity, noncompact gaugings, SO(p,q) gauge groups 5-24826
Nambu Goldstone pion, light meson spectrum, Bethe-Salpeter eqn. calc. 5-52532
NMR of higher spin nuclei, unitary group approach 5-49642
non-Abelian lattice gauge models, string tension, Migdal-Kadanoff iteration convergence 5-58476
non-Abelian magnetic monopoles in SU(n), Sp(n) and SO(2n), symmetry breaking 5-30537
nonAbelian Bohm-Aharonov effect in geometric quantisation, SU(N) gauge group 5-19399
nonpotential nuclear forces, Lorentz and SU(p,q) groups, hadronic mechanics 5-58516
nucleon stability on SU(5) theory, neutron-antineutron oscillation static limit 5-41357
odd-odd nuclei, SU(6) OTQM/IBOM model, boson aligned phase diagram in O(6) limit 5-30779
OTQM/OIBM model for odd-odd nuclei, parabolic rules limits, supersymmetry extension 5-52861
potential minima, supersymm. SU(N) GUTs coupled to N=1 supergravity 5-52572
QCD, SU(20) multi-instanton determinant, two-instanton contrib. 5-52655
quark masses, constraints from nucleon stability for scalar meson exchange 5-46790
Raman-Nath-type eqns., SU(2), SU(n) and Schrodinger solutions 5-58515
scalar boson mass hierarchy stability with respect to radiative corrections 5-41452
simultaneity and reality of U(n) and SU(n) 3 j m and 6 j symbols 5-14888
SO₀(4,1) de Sitter group, unitary irreducible representations 5-41320
SO(10)×SO(5) model and the properties of fractionally charged particles 5-15401
SO(16)×U(1), symm. breaking and family unification, super-light neutrinos 5-30604
SO(2N+1) theory, random phase approx. for collective excitations in fermion systems 5-19550
SO(3,2) De Sitter group, unification of the law of motion 5-30274
SO(4,1) de Sitter group, transforming fields on homogeneous spaces 5-41321
SO(4,2) Schrodinger eqn. reformulation, perturbation theory for charmonium pot. 5-30266
SO(4) meron soln. imbedding in SU(N) Yang-Mills theory 5-441
SO(5) Lie algebras, shift operator relation applications 5-41324
soft CP violation in SO(10) GUT with low intermediate mass scale 5-25118
spherically symm. monopoles and fermions SO(10) based models 5-19388
spherically symmetric monopoles, interaction with fermions 5-52619
spherically symmetric monopoles and dyons with spin 5-30613
spin(6) boson-fermion dynamical symmetry for odd-odd nuclei 5-52576
spinors and octonions, triality principle and G₂ group 5-41319
spontaneous symmetry breaking of SU_n gauge theories to maximal regular subgroups 5-41336
spontaneously broken SU(N) gauge theory, inverse scatt., Neugebauer's dressing method 5-41297
static axially symmetric self-dual SU(N) gauge fields, Backlund transformations 5-46725
statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
string theories, critical dimens. in curved space, Wess-Zumino term 5-52703
SU_n⊃SO_n, dual bases and coupling coefficients 5-10545
SU(1,1) supergravity, inflationary Universe scenario 5-19176
SU(1,1) supergravity models, flat potentials with nonzero energy 5-41037
SU(5), SU(10) horizontal axion models, vacuum struct. and flavour interactions 5-41381
SU(5)⊗SU(3)_H model, horizontal symmetry and quark-lepton mass spectrum 5-41350
SU(5) axion models, superconducting strings, cosmological consequences 5-46795
SU(5) based finite chiral unified theory with softly broken supersymm. 5-15354
SU(5) Coleman-Weinberg theory, phase struct. in one-loop approx., stability boundary 5-10570
SU(5) fermion monopole, bound state, with and without locally SUSY theories 5-25111

SU_n theory continued

- SU(5) GUT, monopole induced baryon number violating processes 5-52620
 SU(5) GUT, nonexistence of fermion-monopole zero energy bound states 5-19455
 SU(5) monopole catalysed proton decay, selection rules 5-19457
 SU(5) symmetry breaking, quantum gravitational fluctuations 5-24809
 SU(5) theory, composite quark-lepton model, quintet-decuplet structure (*Russian*) 5-58562
 SU(5) theory, lifting scalar-quark and -lepton masses with sideways U(1) 5-36427
 SU(5) theory, particle spectrum 5-15356
 SU(5) theory, props. of O(32) superstrings 5-25116
 SU(6), GUT, sliding singlet mechanism in $N=1$ supergravity 5-19153
 SU(6) GUT, locally supersymmetric, without fine-tuning and strong CP problems 5-52603
 SU(6) multiplets for hyperfine splitting of parity spectrum of baryons 5-36441
 SU(6) quadrupole phonon model, E2 transition operators, IBM wave functions 5-25239
 SU(7)@SU(7) unified preon model, quarks and leptons 5-10566
 SU(8) multigenerational grand unification, $\sin^2\theta_W$, α_s , proton lifetime 5-10575
 Su(co) gauge theories on asymmetric lattices, deconfinement transition 5-10506
 SU(N), quasi-coherent states for unitary groups 5-36397
 SU(N), reduction formulas for higher-order indices and anomaly 5-15339
 SU(N)XS GUTs $N=7, 8$, S =discrete symmetry, systematic anal. (*Chinese*) 5-10578
 SU(N)XSU(N) chiral models on asymmetric lattices, background-field method 5-41294
 SU(N)XSU(N) chiral symm. breaking, order parameter calc., Euclidean functional integral problem 5-10536
 SU(N) gauge theory strong coupling expansion, tree level Symmanzik action, A_1 , δ , N and Δ masses 5-36381
 SU(N) lattice gauge theories, scales of deconfinement 5-41278
 SU(N) lattice QCD, meson-baryon coupling and Goldberger-Treiman relation 5-19480
 SU(n) model with two scalar fields, symmetry breaking and renormalisation effects 5-36355
 SU(N) SUSY GUTs, gravity induced gauge symmetry breaking, naturally vanishing cosm. const. 5-46788
 SU(N) twisted Eguchi-Kawai model, action improvement effects, deconfining temp. 5-30569
 SU(n) Yang-Mills field theory, nonperturbative many-body problem in Bogoliubov, glueballs 5-52543
 superstrings, SO(32) and $E_8 \times E_8$ theories, dims. reduction 5-52580
 supersymmetric E_8 Yang-Mills, dims. reduction to SU(5)XSU(3)XU(1) Yang-Mills-Higgs 5-5321
 supersymmetric SU(5)XU(1) GUT with natural gauge hierarchy 5-5347
 supersymmetry breaking in supergravity GUTs, SU(5) models 5-5068
 supersymmetry in physics, conf., Los Alamos, USA, Dec. 1983 5-57978
 superunification of leptons and quarks at composite level 5-52077
 SUSY GUTs and SUGRA GUTs, supersymmetric coset unified theories, quarks and leptons 5-41346
 SUSY QCD, chiral symmetry breaking due to boson pair condensation 5-508
 topological charges in monopole theories, SU(N) appl. 5-30536
 torsion in gravity theories, SO(k)XSU(d-k) tangent group 5-52070
 two body nucleon decay anal. 5-25176
 U(n)XSU(m), generation and inter-correlation of basis sets using GEN-BIN and PATTERN codes 5-30593
 unified preon models based on SU₉ and SU₁₀ gauge groups, generation numbers 5-58595
 vacuum stability in gauged extended supergravity, SO(N) internal symm. 5-58236
 Wess-Zumino supergravity, geometry and physics, SU(5) SUSY GUT scalar partners 5-36083
 Yang-Baxter algebras, monodromy matrices, chiral SU(N) and O(2N) Gross-Neveu models 5-436
 Yang-Mills theory, renormalisable extension, ghost-and tachyon-free non-perturbative vacuum state 5-25080
 $\bar{e}N$, deep inelastic scatt., axial vector coupling const., Bjorken sum rule 5-46875
 Λ_c^+ , Λ^+ and Λ^0 nonleptonic weak decays, current algebra and SU(6) matrix elements 5-36489
 $n \rightarrow \pi^+ e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
 NN \rightarrow 3 mesons, quark rearrangement model and one-boson exchange 5-30740
 ν_e elastic scatt., SU(5) GUT, radiative corrections, renormalisation group anal. 5-30714
 Ω^- nonleptonic decays, hadronic poles, electroweak theory, QCD, SU(6) structure 5-10655
 p decay, catalysis effect of SU(5) mag. monopole 5-58554
 p decay, SU(5) and SO(10) GUTs, status review 5-19508
 $p \rightarrow e^+ \pi^0$, nonminimal SU(5) GUTs 5-46860
 $p \rightarrow \mu^+ e$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
 $^{62}\text{Ni}(d,^3\text{He})^{61}\text{Co}$, $E=78$ MeV, proton-hole states, SU(6) particle-vibration model 5-25278
 SU(5) hypercolour preons 5-19454
 ^{75}Se levels, J^π transitions, SU(3)-SU(5) transition in quadruple-phonon representation of $^{74}\text{Se}(n,\gamma)$ 5-19547

sub-lepton models see composite models of elementary particles

sub-quark models see composite models of elementary particles

subboundary structure

- austenite, hot deform., strengthening rel. to dislocation density and polygonised substruct. 5-3518
 creep, unification of Harper-Dorn and power law, through consideration of internal stresses 5-13311
 deformation substructure development after impact loading 5-50152
 steel, Cr-Mn, hot deform. of austenite, polygonised substructure 5-56235
 steel, high speed, powder metallurgical, precip. study using high resoln. microanal. techniques 5-13254
 steel, low-C, warm-rolled, strengthening during warm plastic deform. 5-28495
 steel, Ni, retained austenite and fracture toughness at cryogenic temps. (*Chinese*) 5-62292

subboundary structure continued

- steel, stainless, Ti-bearing, creep, dislocation structs., TEM study 5-3590
 steel, stainless, two-phase, $\alpha+\alpha'$, grain refining (*Japanese*) 5-3508
 Al, creep, in weak beam conditions at intermediate temp., dislocation-subboundary interactions 5-13307
 Al, deformed to high strain at 400°C, microstruct. evolution 5-50176
 Al-Mg-Mn (5, 0.8 wt.%), interaction between (MnFe)Al₆ particles and substruct. formed during hot working 5-3520
 Al-Mg-Si, aged, effect of deform. on strengthening mechanisms 5-8531
 Al-Zn, creep, microstruct. depend. of effective stress and activation vol. 5-17709
 Al-Zn (11 wt.%), creep, dislocation substructure, TEM obs. 5-28528
 Al-Zr, resist. to annealing, effect of Zr (*Korean*) 5-50116
 Au-Cu-Ag, corrosion, influence of struct. and deform. texture (*German*) 5-3722
 B₁₂GeO₂₀ crystal, optically active, reflection birefringence topography of dislocations and subboundaries 5-48572
 Fe, warm-rolled, grain boundary strengthening 5-3501
 Fe-Ni (31 wt.%) single cryst., substruct. form. under cellular growth conditions (*Russian*) 5-13233
 Fe-Ni-Mn (21, 4 wt.%), athermal and isothermal martensite form. and substructure, TEM obs. 5-3481
 Fe-Si (3 wt.%) single cryst., secondary recrystallisation prep., struct. defects (*Russian*) 5-13234
 LaCrO₃-Cr cermet, high speed compaction, strength and fracture, substruct. 5-22853
 LiF, creep, subgrain boundary migration, double etching obs. 5-12271
 Si:As, pulsed electron beam annealing, extended defect generation, SEM studies 5-27254
 SiFe, 3%, commercial grain-oriented, effect of substructure on high density core loss props. 5-39001

subgrain structure see subboundary structure

sublimation

- see also heat of sublimation
 activated processes sublimation, Brownian motion theory validity study 5-60861
 caffeine solubility in supercritical CO₂, spectroscopic determ., sublimation press. 5-27429
 compressed layer under hypersonic air flow, radiative heat transfer 5-37778
 fluoride glass fibres, reduction of impurities by starting material purification 5-20645
 hydrogen phthalocyanine thin films, appl. in optical recording 5-42540
 large-scale laboratory sublimator 5-15142
 HgSe, condensed, vapour press. from torsion-effusion meas. 5-27402
 MgO-based refractories, mass loss during sublimation, time depend. (*Russian*) 5-38457
 Mn vapours, sublimation and condensation 5-54904
 ThO₂-UO₂ solid solution, vaporisation 5-60860

submarine cables

- see also cable laying
 optical fibre submarine cable stability/reliability testing, loss measuring equipment using comparison method 5-26508
 optical fibres, high-strength, long-length, for submarine cables, drawing process 5-59779
 optical links, design of reliable ECL gate array IC 5-59772
 optical single mode fibres for undersea cable, high strength low loss flame-fusion splicing 5-11745
 seabed surveying and cable burying equipment for Koyo Maru ship 5-57431
 single fibre cable for dispensing applications 5-59766
 single mode depressed cladding fibre design and perform. for SL undersea system, review 5-59740
 single mode fibre systems, Italian field experiments 5-11696
 single mode fibres, GeO₂-doped, in submarine cables, H₂ influence on loss 5-59741
 InGaAsP/InP laser diodes, 1.3 microns, reliability, submarine fibre-optic communications appl. 5-59554

submarines see marine systems

submillimetre conductivity see high-frequency effects

submillimetre waves see microwaves

suboptimal control see optimal control

subroutines

- BASIC loop study as an unpredictable clock 5-58036
 earthquake spatial sorting of catalogued earthquake data, computer algorithm method 5-45817
 face images, human, around eyes, preprocessing of feature extraction (*Japanese*) 5-4285
 mapping of geophysical quantities in geographic coordinates, computer subroutines 5-4527
 plate bending element, triangular, high precision, explicit formulation 5-37635

subsets (mathematics) see set theory

substations

- 500 kV DC gas insulated bus with conical spacer charge accumulation meas. using electrostatic probes 5-41134

substitution reactions see chemical exchanges

substrates

- alkali halide, for polymer film form. 5-21419
 BCC metals, epitaxy on FCC (001) substrates, interface models comparison 5-7689
 borosilicate glass, crit. adsorption from CS₂-nitromethane liq. mixture, effect of altered surface substrate chemistry 5-61057
 CVD film adhesion, grain size rel. to substrate reactivity 5-28336
 ferrimagnetic substrates, saturation magnetisation, testing method 5-46619
 III-V semiconductors, MBE growth and props. 5-55218
 ion deposition, from glow discharge, influence of substrate material on initial thin film growth 5-62084
 kinks due to substrate lattice discreteness, Peierls energy 5-43748
 liquid crystals, isotropic phase, substrate-induced orientational order 5-33215
 metal substrates, programmable planetary etching mechanism for two-sided etching 5-8700
 piezoelectric substrate with periodic metal grating SAW propag. modes, theoretical anal. 5-1881
 plastic deformation, and defect formation processes in semicond. epitaxial films 5-12520
 sapphire, for Si inversion layers, anomalous magnetoresistance 5-3045

substrates continued

- semiconductor substrates for metal epitaxial growth, morphological and chem. considerations 5-2815
- semiconductors, film-edge induced stress distrib., glide systems, shear stress calcs. 5-60789
- solar cells, interdigital back contact, comparison of N- and P-type substrate devices under very high illum. 5-17965
- surface, influence of charged point defects and contamination on nucleation 5-12515
- thin film pseudomorphic growth, and bicrystal deform 5-12516
- As₂Se₃-like materials, vac. deposited films, evaporation and condensation behaviour 5-21857
- CdTe, epitaxial layers, microstructural defect development in interfacial regions 5-61102
- CdTe films, MBE grown on sapphire, props., applications 5-61101
- epitaxial growth on (111) substrates, pattern shift and study Si (*Korean*) 5-7682
- GaAs epitaxial layers and substrates, laser irradi., struct. and electrophysical props. 5-38327
- GaAs MBE growth, surface science studies 5-55217
- GaAs substrate, elec. uniformity, nondestructive characterisation by photoconductance technique 5-44210
- GaSb substrate, optimum surface treatment for low temp. LPE growth of AlGaSb 5-45173
- He, liquid, substrate by H adsorption, effects of gas-surface coupling (*French*) 5-21790
- HgCdTe, epitaxial layers, microstructural defect development in interfacial regions 5-61102
- Hg_{0.8}Cd_{0.2}Te epitaxial layer growth, optimum choice of substrate 5-33421
- Hg_{1-x}Cd_xTe, LPE growth on CdTe_{1-x}Se_x substrates 5-61103
- Hg_{1-x}Cd_xTe, MBE growth, review 5-62094
- Hg_{1-x}Cd_xTe substrates, anodic oxide and interface props. 5-23012
- HgTe/CdTe superlattices, MBE growth, review 5-62094
- InAs₂P_{1-x}, thermal oxidation, Raman scatt. study 5-23010
- NaCl:Ca, nucleation at surface point defects of Au thin films 5-12523
- Ni-Cr sputtered films, annealing behaviour, influence of substrate 5-21879
- a-Si clean and coated substrate, implanted ions, projected range distrib. calcs. 5-60716
- Si epitaxial devices, n⁺ and p⁺ substrate effects, advantages of intrinsic gettering 5-44027
- Si epitaxial films on ZrO₂-Y₂O₃ stabilised substrates, physical props. rel. to growth temp. 5-28338
- Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
- Si integrated-optical circuits using planar technology, optical spectrum analyser appls. 5-1863
- Si nitridation, excimer laser enhanced 5-13433
- Si, polycrystalline, -on-insulator substrate, two-dimensional numerical thermal anal. for recrystallisation process 5-27631
- Si substrates, UV O₃ cleaning for Si MBE 5-34215
- Si VLSI substrates, struct. evaluation and delineation of shallow layers 5-44025
- Si:As film, CVD, autodoping, substrate atom transport 5-28335
- Si:BF₃⁺ substrate, thin-film interaction, TiSi₂ form. 5-38634
- SrGa₂O₉, substituted hexagallate substrates, lattice constants, melting point, maximum substitution 5-7248
- Ti-B system, CVD, autodoping, substrate atom transport 5-28335
- TiBr-TiH substrate with Ag film, surface conditions effect on diffusion kinetics and adhesion failure (*Russian*) 5-48988
- (Y₂O₃)_x(ZrO₂)_{1-x} substrate for Si film growth 5-61105

sudden commencement *see magnetic storms*

Suhl effect

No entries

sulphur

see also nuclei with

- adatoms on Rh (001), electronic structure modification, SLAPW calc. 5-55428
- adsorbed layers Cu (100), vibr. modes, dipole strength, meas. by electron energy loss spectroscopy 5-23152
- adsorbed on Ni, effect on coalescence of atomic steps 5-48912
- adsorbed on Ni (001), surface struct. from photoelectron diffr. Fourier transforms 5-44825
- adsorbed on NiCu (100), segregation induced changes in near surface comp. 5-55161
- adsorption and desorption, reversible, on Pt foil (*French*) 5-17915
- adsorption on Mo (100) face, crystallographic interpret. 5-55156
- adsorption on Ni (001), quantitative anal. by angle-resolved XPS 5-22552
- adsorption on Ni (111) plane, FIM and atom-probe mass spectroscopy obs. 5-48960
- adsorption on Pt (111), work function, LEED, AES and TDS studies 5-12705
- air pollutant in St. Louis, MO, USA 5-45373
- atmospheric deposition in Adirondacks 5-4018
- atom, prod. by photodissoc. of OCS, rate coeff. for removing S(1D) state at 300K 5-53564
- chemisorbed on Ni (111), surface adatom diffusion, AES study 5-12457
- chemistry in dense interstellar cloud, effects of shocks 5-63194
- concentration in atmosphere, indicator of rural atm. pollution status 5-34748
- determination in meteorites (Pavel and Goumashnik) 5-24348
- electrical properties at high pressures 5-33552
- geochemistry, contrib. of gaseous S emissions from salt marshes to global S cycle 5-4481
- global biogeochemical S cycle, conf., Pushchino, USSR (October 1979) 5-40826
- N-InP(Te(S), conc.-depend. absorpt. and photoluminesc. 5-55920
- interface diffusion in fibre reinforced Ti alloy composites 5-12409
- interstellar molecular clouds, effects of S and O depletion on abundances of S-bearing molecules 5-57845
- Io, S volcanoes characts. 5-45977
- IO, secondary S flows, Mauna Loa flow as analogue 5-40530
- iodoform-3S₈ complex, crystals, linear Pockels effect 5-61746
- liquid, symmetric and nonsymmetric tricritical points 5-16909
- liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
- liquid, viscosity meas. by capillary viscometer 5-60238

sulphur continued

- molecules, spin-forbidden radiative transitions correlated functions, lifetimes of b²Σ⁺, a¹Δ states 5-1426
- optical absorpt. edge meas., press. effect 5-49758
- orthorhombic, struct. morphology 5-33381
- polymeric and crystalline, transient photoluminescence, photo-induced optical absorption, photocond. 5-8305
- river water geochemistry, S content of different river basins 5-63063
- S III, electron impact excitation, 119.9 and 172.9 nm emission lines collision strengths 5-15864
- soft X-ray absorpt. spectra meas. with fluorescent ion chamber detector 5-25820
- sulphate particles surface layer transport in United States 5-23273
- sulphurization at lattice defects in Ag island particles, optical plasma resonance absorption 5-7700
- superconductivity under high press. 5-27882
- tektite chemical composition, Cl, S, F, C contents 5-18314
- thermodynamic behaviour of dilute solutions in molten Cu-Ni alloys 5-17642
- volcanic flows of Ra Patera on Jupiter's satellite Io 5-51552
- AgCl:S, anomalous specific heat, impurity effects 5-48819
- AlGaAs:X, X=S, Se, Te, Si, Ge, Sn deep level transient spectroscopy of DX centres 5-44081
- GaAs:Si, rapid thermal annealing, implant activation and diffusion 5-27204
- Ga_{1-x}In_xSb:Se(S), impurity resonance states, Hall effect, Shubnikov de Haas effect, press. depend. 5-33518
- GaP:S, crystallisation from melt, S distrib. coeff. studies 5-48615
- n-GaP:S, electron irradi., P-P₃ anti-site defect struct., EPR and IR studies 5-38285
- GaP:S, phonons bound to S complexes, Raman scatt. studies 5-33112
- H₂S light induced cleavage, to H₂ and S 5-23145
- InP:S, CW laser annealed, DLTS study 5-27706
- InP:S, ion implanted, activation by scanned CW laser irradi. 5-54753
- InP:S, S out-diffusion, ambient media and surface reaction effects 5-7547
- InP:S:Si, liquid phase epitaxial, donor identification using photolum. spectroscopy 5-13066
- Mo-Fe-S clusters 5-26188
- Na-S cell efficiency and safety improvements (*French*) 5-56644
- Ni (100) with O coverage, vibr. shift 5-48931
- Ni-S magnetic thin films, electrodeposited, mag. and struct. props. 5-17394
- S III, oscillator strengths and collision strengths for electron impact excitation 5-9575
- S III lines in irregular galaxy M82, IR obs. 5-63492
- S III towards galactic centre, IR obs. and electron density determ. 5-63443
- S ions+C-foil targets, radiative electron capture 5-6134
- S lava flows at Lastarria volcano, N Chilean Andes, characts. and origin 5-57217
- S V, J-dependent 3s4p ³P₁ lifetimes 5-11286
- S VII in Al IV to Ar IX isoelectronic series, oscillator strengths, HF-relativistic and CI calcs. 5-15851
- S XII, solar emission lines, collision strength depend. 5-40587
- S¹⁵⁺+He, K-shell vacancy prod., close coupling study in near symm. collisions 5-42412
- S⁹⁺+Ar(He) collisions, (q=3 to 16), K-X-ray prod., projectile charge state depend. 5-42396
- S₂ in Comet IRAS-Araki-Alcock (1983d), temporal and spatial behaviour of UV emissions 5-9671
- S₂³⁺, three-body terms, CI studies, binding energies 5-15846
- S₂²⁺, triply charged ions, mass spectra study 5-37192
- S₂, n=3,4, pot. energy-surfaces, multibody anal. 5-16071
- Si:S, large-area epitaxial growth, doping levels 5-28347
- Si:S, near band-gap photoluminescence 5-39268
- Si:S, point defects and complexes, localised states in diamond-like semiconductors, Green function method investigation 5-49116
- Si:Se(S)(Te), point defects, IR spectra study 5-7282

sulphur compounds

- adsorption on anatase, IR spectrosc. obs. (*French*) 5-21827
- in atmosphere, contrib. of gaseous S emissions from salt marshes 5-4481
- atmosphere, particle S and SO₂ relationships at urban and nonurban locations 5-8905
- interstellar molecular clouds, effects of S and O depletion on abundances of S-bearing molecules 5-57845
- (OCS)₂, mol. beam deflection studies, struct. 5-26006
- oxides, pollutants in N America atm., transport 5-45360
- sulphate electrolytes with organic additives, dissolution and deposition behaviour (*German*) 5-23130
- sulphate pollution in snow cover, distrib. in European part of USSR 5-29101
- sulphidoborons, B-S triple nature, ab initio SCF study 5-31439
- Voitsberg 3 thermal power station, exhaust gases SO₂ removal using water/lime process (*German*) 5-17999
- Ar-SF₆(-O₂) discharges, mass spectrometer wall probe diagnostics of reactive ions in etching plasmas 5-7047
- As-S chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
- Ca/Ca(AlCl₄)₂-SOCl₂ cell, elec. performance 5-29004
- Ge-S chalcogenide glass fibres for mid-IR transmission, loss characts. 5-20555
- (Ge_{1-x}Sn_x)_{1-x}Se_x(S₂) chalcogenide glasses, pressure induced structural change of clusters 5-33084
- InP, S⁺ implanted, laser annealing 5-34354
- KI:SCN⁻, gap modes and localised modes 5-43760
- Li/SO₂ secondary cells, electrochemistry, temperature dependence 5-29015
- Li/SO₂Cl₂ cells, low temp. performance 5-17946
- Li/SOCl₂ battery intercell currents 5-17947
- Li/SOCl₂ cells, anode limited cell reversal 5-45310
- Li/SOCl₂ cells, LiGaCl₄ and Li₂O₂GaCl₃ electrolyte salts 5-3956
- Li/SOCl₂ cells, reaction products on current or potential reversal 5-39812
- Li/SOCl₂ cells, thermoneutral pot. determ. 5-29011
- OCS, rot. doublets in IR, overlapping effects and collisional narrowing, linewidths and cross relax. rates 5-20188
- OCS, vibr. relax. in supersonic nozzle expansion, electric reson. spectroscopy 5-11302

sulphur compounds continued

- SCN⁻, alkali-halide solns., vibr., IR and Raman spectra, conc. effects (Russian) 5-15941
- S(CN)₂, vibrational anal., kinetic consts. method 5-25940
- SCO, S K β emission and K absorpt. X-ray spectra 5-15955
- S₂Cl₂-SiH₄ mixture pulse photolysis, time resolved LMR for elementary reaction rates of Cl and SiH₃ radicals 5-3799
- S₂Cl₂+Cl(SiH₃) reaction rate consts., time resolved LMR study 5-3799
- SF₆, 2 ν_3 band, Doppler-free two-photon spectra 5-42382
- SF₆, adsorpt. on graphite (0001), thermodynamic props. (French) 5-43982
- SF₆, and mixtures, corona-controlled breakdown 5-7111
- SF₆, and mixtures, transport props., Boltzmann eqn. two-term approx. 5-37886
- SF₆ arc discharge, recombination continuum study 5-38057
- SF₆, Boltzmann eqn., soln. with ionisation and attachment, electron swarm parameters 5-54373
- SF₆, breakdown electric stress, Townsend criterion 5-38103
- SF₆ buffered by C₂H₅OH and Freon 502, 3-ns pulse transmission at 10.6 μ m 5-16221
- SF₆, coherent multiphoton excitation by picosecond laser pulses, Bloch equation model calc. 5-11396
- SF₆ configurations, dielectric performance, solid insulation influence 5-43107
- SF₆, corona-stabilised breakdown, effect of static elec. field nonuniformities 5-54576
- SF₆, critical adsorption on graphite, volumetric technique 5-43986
- SF₆, decomposed, reactions in arc discharges 5-39723
- SF₆, discharge propag., minimum critical field strength 5-38105
- SF₆, dissoci. attachment, F⁻ form. cross-sections 5-16055
- SF₆, electron attachment in afterglows, flowing, apparatus construction and rate const. meas., diffusion coeff. meas. 5-21340
- SF₆, electron attachment coeffs. at low E/N 5-37887
- SF₆, electron ionisation and attachment, Monte Carlo simulation 5-37888
- SF₆, electronegative gas, ionisation rate, breakdown, discharge development 5-38091
- SF₆, energy levels and spectra, fractal structure 5-15934
- SF₆ gas, electrical strength in high current megavolt switch 5-60483
- SF₆ gas, transport coeffs., Enskog-Chapman theory, fourth approx. 5-26890
- SF₆, gas and liq. phase, forbidden far-IR study 5-1328
- SF₆ gas-insulated polymer film struct., transient breakdown and temp. influence 5-43108
- SF₆ HV circuit breakers using W-Cu alloy arc carrying contacts (Polish) 5-3420
- SF₆, high press., inhomogeneous gaps, breakdown characts. 5-38094
- SF₆, high resol. electron attachment 5-37168
- SF₆, hot mol., nonbonded distrib. functions, electron diff. study 5-26145
- SF₆, IR absorption lines, anomalous shape, expanding mol. beam 5-26085
- SF₆, IR photochemistry with shaped laser pulses 5-42354
- SF₆ in supersonic beam illuminated by waveguide CO₂ laser, optical Ramsey fringes with traveling waves 5-6421
- SF₆ insulated equipment, low level contamination generation by arcing activities 5-43430
- SF₆ isotopes, multiphoton collisionless dissociation 5-1450
- SF₆, liq. and vapour, thermal cond. meas. 5-32439
- SF₆ mixtures, dielec. props. 5-11961
- SF₆ model gas, harmonic saturated spectroscopy applied to molecular photoacoustic detection 5-41204
- SF₆ molecular beams, one- and two-freq. multiple-photon dissociation 5-59317
- SF₆ molecules cooled by pulsed supersonic expansion, computer simulation of multiphoton excitation 5-31592
- SF₆ nonlinear absorption of TEA CO₂ laser radiation, effect of He and N₂ additives 5-53925
- SF₆, orientationally disordered phase, mol. dynamics simulation studies 5-38206
- SF₆, particle contaminated compressed systems, corona stabilised breakdown 5-43106
- SF₆, phase conjugation, degenerate four-wave mixing 5-1757
- SF₆, point to plane gaps, positive leader inception, diagnostics 5-38101
- SF₆, point/plane breakdown, impulse waveshape effect, mechanism with and without corona stabilisation 5-37893
- SF₆, pressurised, oxide layer damage caused by anodisation of Al electrodes from electric breakdown 5-39732
- SF₆, prod. rates for discharge generated SOF₂, SO₂F₂ and SO₂ 5-39794
- SF₆ saturable absorber, pulse shape and phase diagram in passive Q-switching of CO₂ laser 5-42686
- SF₆, sensitisation effect in laser-induced IR fluoresc. spectrosc. 5-1420
- SF₆ solution in liquid Ar as nonlinear cryogenic filter, investigation of processes using CO₂ laser pulse shape 5-53972
- SF₆ spark, glow discharge phase transition, charact. meas. 5-16670
- SF₆ spark by-products, negative ion form., mass spectra 5-39724
- SF₆, sparked decomposition, cytotoxicity of decomposition prods. 5-39918
- SF₆ supercooled in supersonic stream, 2 ν_3 - ν_3 transition, double IR reson. obs. 5-6033
- SF₆, supercooled supersonic jet ν_4 + ν_3 - ν_3 transition, IR double reson. 5-20233
- SF₆, supersonic jet, laser pumping, IR absorpt. 5-26776
- SF₆, surface charge meas. by capacitive probe 5-43427
- SF₆, swarm, ionisation and attachment parameters, time resolved discharge study 5-37885
- SF₆, switching impulse breakdown 5-54577
- SF₆, thermal cond., density depend. 5-60964
- SF₆, time characteristics and breakdown development for steep fronted pulses 5-37892
- SF₆ vibrationally excited molecules, coherent Raman scattering spectra 5-37044
- SF₆, wetting layers and dispersion forces in contact with fused silica 5-61007
- SF₆ with insulator, time-to-corona inception, field nonuniformity effect 5-38095
- SF₆, Xe matrix isolated, orientational ordering, IR spectra 5-53454
- SF₆/N₂ mixtures, electric breakdown, physical and chemical props., industrial appls. 5-37891
- SF₆/octafluoro-2-butene/N₂, mixtures, electric breakdown, physical and chemical props., industrial appls. 5-37891

sulphur compounds continued

- SF₆/solid insulator interface, flashover mechanism and dielec. strength 5-54578
- SF₆-air mixtures, volt-time characts. of rod-sphere gaps 5-54575
- SF₆-butene-CO mixtures, volt-time characts. of rod-sphere gaps 5-54575
- SF₆-CO₂ mixtures, electron swarm parameters, laser pulse method determ. (Chinese) 5-37877
- SF₆-filled metalclad equipment, partial discharge detection and identification 5-43431
- SF₆-H₂O mixtures, prod. rates for discharge generated SOF₂, SO₂F₂ and SO₂ 5-39794
- SF₆-He, avalanche controlled self-sustained glow discharge 5-38074
- SF₆-N₂, corona stabilisation modification by low ionisation pot. additives 5-38104
- SF₆-N₂, electron avalanches, discharge development, UV radiation emission 5-38092
- SF₆-N₂, electron swarm parameters, ionisation and attachment 5-26912
- SF₆-N₂, streamer development high-speed image recording systems 5-38093
- SF₆-N₂, swarm, ionisation and attachment parameters, time resolved discharge study 5-37885
- SF₆-N₂ mixtures, particle contamination control method, dielectric strength, breakdown tests 5-43105
- SF₆-O₂, etching system, elementary processes 5-32454
- SF₆+H₂O, interactions during exposure to γ radiation or partial discharges 5-56524
- SF₆+He(Ne), rot. inelastic scatt., differential cross section meas. (German) 5-16028
- SF₆+O₂ discharge plasma, impurities influence 5-27008
- SH, lambda doubling in IR spectra 5-47445
- SH₂ with noble gases, diffusion coefficients and thermal diffusion factors 5-36160
- (SN)_x, electronic struct., ab initio HF calcs. 5-5847
- (SN)_x, inorganic conducting polymer, electron beam irradi. 5-21527
- (SN)_x, irradi., elec. cond. down to 4.2K 5-49170
- S₂N₂, spin-paired diradical, ab initio STO-3G UB calcs. 5-11243
- S₂N₂⁺, in liq. and frozen D₂SO₄, EPR spectra 5-8128
- S₂N₂⁺, pot. energy surface, isomerism, MNDO calcs. 5-1191
- S₂N₂NH₂⁺BF₄⁻, preparation and cryst. and mol. struct. by MO study of protonation of S₂N₂ 5-43554
- SO, spin-forbidden radiative transitions correlated functions, lifetimes of b² Σ^+ , a⁴ Δ states 5-1426
- SO⁺, A²I-X²I⁺ system, high resolution visible emission spectra 5-53478
- SO+OH, long-range intermolecular forces rate const. calcs. 5-3787
- SO₂, ³³S and ¹⁷O NMR, chemical shift rot. correl. time, quadrupolar coupling const. 5-6010
- SO₂, 172-240 nm absorption cross section meas. at 213K 5-11338
- SO₂, absorpt. in aq. solns. of Fe chelate complexes 5-61041
- SO₂ and particles in quiescent plumes of Central American volcanoes 5-29490
- SO₂, atmosphere of remote ocean areas, due to pollution 5-4462
- SO₂, atmospheric IR transmittance band model 5-9230
- SO₂ crystals, refraction haloes from cubic crystals in atmospheres in solar system 5-40509
- SO₂ emissions in power generation, reduction, cost effectiveness anal. 5-56726
- SO₂, ground state, rot. transitions, submillimetre spectra 5-1309
- SO₂, IR multiphoton excitation 5-42352
- SO₂ ice, proton irradiated, IR spectra, obs. appl. to Io 5-29835
- SO₂, in atmos. from El Chichon volcanic eruption, at Hawaii 5-57345
- SO₂, in atmosphere of India, trace gas observations 5-63094
- SO₂ in rain and atmosphere 5-45368
- SO₂, interacting vibr. modes, unified algebraic model 5-47428
- SO₂, Jupiter magnetosphere and loss of SO₂ from Io 5-9666
- SO₂, low lying states energy surface calc. 5-53571
- SO₂ molecule rotational transitions obs., using Fourier transform pulsed microwave spectrometers 5-52369
- SO₂ monitoring, in atmosphere around Voitsberg 3 thermal power station (German) 5-18001
- SO₂ press. depend. electron attachment, breakdown strength 5-38097
- SO₂, pseudospectral dipole oscill. strength distrib. and dispersion energy consts. 5-31583
- SO₂, removal from exhaust gases from Voitsberg 3 thermal power station (German) 5-17998
- SO₂ removal from exhaust gas, by pulsed energisation of free electrons, comparison with electron-beam flue gas treatment process 5-54579
- SO₂, role of 3d orbitals 5-1166
- SO₂, supersonic beam, sub-Doppler laser spectroscopy 5-6001
- SO₂, vibr. eigenvalues, fast Fourier transform method 5-1267
- SO₂, vibr. levels, semiclassical SCF and classical spectral calcs. 5-1264
- SO₂, vibrational states, var. calcs. using numerical wavefunctions 5-37020
- SO₂, vibronic coupling and its influence on rot. struct. of bands in 300-330 nm region 5-42288
- ³²S¹⁶O₂, ν and ν_2 absorpt. bands, vibr. rot., IR obs. 5-42270
- SO₂-1,3-butadiene Van der Waals complex, dissociation, photoionisation, non-statistical behaviour 5-17908
- SO₂-inert gas mixtures, vibr. relax. rate consts. meas. 5-11416
- SO₂-pyridine derivatives charge transfer complexes, bond properties, Raman intensity 5-31538
- SO₂-X⁻, X⁻=Cl⁻, NO₂⁻, NO₃⁻, HSO₄⁻, thermochemical data, atmospheric ion chemistry 5-8800
- SO₂+CaCl₂, state-resolved rot. inelastic cross sections, fine struct. levels, fluoresc. 5-53598
- SO₂+He+X, where X is Cl⁻, NO₂⁻ and NO₃⁻, three-body association, temp. depend. 5-3816
- SO₂+O₂⁺, reaction and quenching, rate consts., vibr. relax. 5-3814
- (SO₂)₂+Ba, reactions investigated by crossed beam arrangement and laser-induced fluoresc., cross sections 5-13541
- SO₃ doped poly(p-phenylene vinylene), highly conducting, prepared from sulphonium salt 5-48467
- SO₃ gas probe using K₂SO₄ based concentration cell 5-15153
- SO₃, intercalated with graphite, vibr., kinetics, micro Raman study (French) 5-61789
- SO₃, Keating bendings, force fields calcs. 5-20174
- SO₃²⁻, role of 3d orbitals 5-1166
- SO₄²⁻, ions, adsorpt. on Pt(Rh)(Pt-Rh) radioisotope investigation 5-27590
- SO₄²⁻, stretching vibr., preresonance Raman cross section, wavelength depend., 5-59249

Lulphur compounds continued

- SO₂, SO₂⁺ dimer in visible region, photodissoc., prod. relative kinetic energy and ang. distrib. 5-62519
 S₂Te₂Se_{100-x} amorphous alloys, elec. and struct. characterisation, effect of comp. 5-7187
 Sb-S-I chalcogenide glass, cond. mechanism, defect centres (*Russian*) 5-17244
 Sh⁺, UV, IR and microwave spectroscopic characts., astrophysical appl. 5-51474
 SiO₂-Na₂O-K₂O-Al₂O₃-MgO-CaO-Fe₂O₃-SO₃ glass, ion-exchange strengthening 5-3630

lum frequency generation (optical) see optical frequency conversion**sum rules**

- Adler-Weisberger relation in the quark model 5-15368
 baryonic sum rule, chiral symmetry breaking condensates 5-514
 charmonium, vacuum corrections to QCD sum rules 5-30660
 Coulomb sum rule, excitation spectrum, dynamical correlations 5-41680
 divergent sum rules from null plane current anticommutator, two-loop QCD 5-41341
 Friedel sum rule for the dyon charge 5-52621
 Gaussian sum rules in QCD, local duality, ρ -spectral function 5-52671
 gluon condensate, translation invariance in nonperturbative QCD vacuum 5-58573
 gluonia masses and decays in SU(3)_c Yang-Mills theory, η (896), gluonic currents, sum rules 5-25144
 gluonium-meson mixing from QCD sum rules, SU(2) isospin violation 5-15383
 hadrons, valence quark distributions at small x in QCD 5-41419
 hermaprodite mesons, masses and decay amplitudes from QCD sum rules 5-15384
 lattice gauge theories, QCD sum rules, chiral symmetry spontaneous breakdown 5-30538
 linear response and sum rules in the coupled-cluster formalism 5-30823
 local commutability, current algebraic sum rules (*Russian*) 5-30608
 meson resonances, QCD duality relations, sum rule methods 5-36458
 meson wave functions, helicity $|\lambda|=1$, QCD sum rules 5-518
 meson-nucleon scatt., soft and hard process rel. in finite energy sum rules, struct. functions 5-10679
 nuclear matter, quark confinement model, Coulomb sum rule 5-41636
 nuclear physics appl., isoscalar and spin-isospin dependent current and density 5-15485
 nucleon structure functions from ν N high energy interactions 5-30709
 phase transition in quantum chromodynamics 5-25127
 photoabsorption strength and sum rules for bound Dirac particle 5-36615
 pion form factor at small Q² QCD sum rules 5-46865
 proton decay selection rules and sum rules from baryon spectroscopy 5-25175
 QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
 QCD, topological susceptibility, gluon condensates and scale parameter 5-41394
 QCD sum rules and light quark masses, hadronic corrections, extended PCAC 5-25145
 QCD sum rules and qqg hybrid mesons 5-30650
 QCD vacuum theory and phenomenology 5-46821
 QCD-sum-rule determination of the topological susceptibility 5-10610
 quark matter, photon E1 sum rules 5-41501
 quarkonium radiative decays, sum rules from short range interactions 5-46872
 spin-isospin excitations, sum rule approach, nucl. dynamics 5-15491
 strange quark parameters from QCD sum rules 5-515
 SU(2) \times U(1) electroweak interactions, constraints on scalar masses from spontaneous symm. breaking 5-5337
 supersymmetric hypercolour theory, finite energy sum rule, excited fermions 5-41443
 transfer reaction sum rules and the interaction boson-fermion model 5-19619
 weak interaction dynamics, sum rule methods, composite W bosons and Higgs particles 5-41342
 B, leptonic decay constants from rel. QCD sum rules 5-10649
 D, leptonic decay constants from rel. QCD sum rules 5-10649
 DN-DN, charm particles hadronic properties, superconvergence sum rules 5-30738
 (e,e') sum rule in Δ region 5-47020
 e⁺e⁻→I=1 hadrons, nonperturbative QCD vacuum 5-30661
 eN, deep inelastic scatt., axial vector coupling const., Bjorken sum rule 5-46875
 eN→eN, quasi-elastic scatt., longitudinal response function 5-41504
 $\gamma\gamma$ →hadrons, sum rules for cross-sections 5-30767
 γp →Xp, inclusive diffraction dissociation meas. 5-36502
 K→2 π , constraints on penguins from hadronic sum rules 5-46859
 K⁰ mesons nonleptonic decays, Lee-Sugawara sum rule and SU(4) symmetry 5-15416
 K⁰K⁰ mixing, local four quark operator, matrix element upper bound 5-30663
 lh deep inelastic scatt., soft and hard process rel. in finite energy sum rules, struct. functions 5-10679
 ω → $\rho\pi$, transition const., EM form factors from QCD sum rules 5-30700
 π properties, current algebra and QCD sum rules methods 5-15348
 π N, σ term, π -nucleus scatt. lengths in pionic atoms 5-5428
 ψ → $\eta_c\gamma$, decay width calc. in QCD, sum rule gluonic power corrections 5-41496
 ψ → $\eta_c\gamma$, radiative M1 decay by QCD sum rules 5-41497
 ψ → $\eta_c\gamma$ in QCD sum rules, amplitudes and decay rates 5-25191
 qqg→ $\pi\rho$, 1⁺⁺ hybrid meson decay modes, QCD sum-rule approach 5-25170
⁴⁰Ca(e,e'), excitation of isobaric analogue states, energy weighted sum rule comparison 5-10827
 H atom, Stark effect, sum rule approach 5-53402
³H(γ ,2n)H, two-body effects in sum rules 5-41711
^ANi(n,p), A=60, 62, 64, 59.6 MeV, analog giant dipole, sum-rule strength 5-5447
⁵⁸Ni(n,p), 59.6 MeV, analog giant dipole, sum-rule strength 5-5447

Sun

see also solar

- 5-minute oscillations, relation to temporal vars. in submillimetre continuum radiation 5-9698
 11-year torsional oscills., nature (*Russian*) 5-57683
 160-minute oscillation, relation to 160-minute harmonics in Earth diurnal rotation 5-18244

Sun continued

- 160-minute oscillations, possible excitation by gravit. waves from Geminga (*Russian*) 5-4683
 astrometric observations with astrolabe at CERGA, effects of adoption of new IAU reference system (*French*) 5-35613
 asymptotic low-degree gravity modes, turbulent diffusion effects 5-24372
 conference on oscillations as probe of interior, in Catania, Italy (June 1983) 5-18984
 declination and equation of time, calc. method 5-51460
 ephemeris (1649 to 1804), calc. 5-35512
 ephemeris over 400 days 5-29852
 g-mode oscillations and large-scale convection, contrib. to solar irradiance vars. 5-24392
 g-mode oscills., detect. 5-24369
 g-modes, Solar Max. Mission ACRIM obs. anal. 5-24371
 g-modes, statistical anal. 5-24370
 galactic motion rel. to terrestrial catastrophism and Nemesis theories 5-14492
 geocentric ecliptic longitudes from Gili and Biruni 5-45970
 global oscillations as exhibited in limb darkening fluctuations 5-18746
 global solar oscillations, rot. splitting, relevance to general relativity tests 5-18744
 gravitational field effects on astrometric obs., relativistic corrections calc. 5-24269
 gravity mode oscillations, stability anal. rel. to struct. and comp. of solar interior (*Russian*) 5-24389
 grazing photons light deflection 5-18631
 high-degree oscill. modes, phase relations 5-18748
 hydromagnetics of Sun, conference, Noordwijkerhout, Netherlands (October 1984) 5-57984
 interior model with neutrally stable core, implications for solar neutrino problem 5-18762
 IR radiation, obs. of brightness profile of Sun in 30 to 200 micron continuum 5-4673
 long period oscillations, anal. 5-24373
 long range antigravity, Solar quad. moment contrib. to Mercury's precession 5-14469
 low-degree p-modes, total irradiance obs. 5-24366
 low-degree p-modes in vel. and brightness 5-24364
 MHD torsional oscillations, implications for diagnostics of subphotospheric mag. field struct. 5-18760
 Nemesis-Sun orbital stability 5-14495
 Nemesis-Sun system, companion mass and perihelion distance 5-14493
 Nemesis-Sun system, expected irregularity in period 5-14494
 Nemesis-Sun system rel. to terrestrial catastrophism 5-14492
 non-radial g-mode oscills. for low Z interior, instability 5-18747
 Norikura Observatory coronagraph use as polarimeter (*Japanese*) 5-40488
 Norikura Observatory spectro-heliograph (*Japanese*) 5-40487
 observations and characteristics (book) 5-46330
 observations and equinox value determ. (*Russian*) 5-57581
 oscillation normal modes identification, use of limb obs. 5-46019
 oscillations, Ca II K-line intensity obs. 5-18756
 oscillations, characts. from active regions vel. signal anal. 5-24384
 oscillations, continuous obs. from two spaced ground stations 5-24365
 oscillations, correl. with Ap stars rapid oscills. 5-18839
 oscillations, effect of non-grey radiative transfer 5-24377
 oscillations, effects of comet impact 5-24374
 oscillations, effects of eqn. of state and z-value 5-18751
 oscillations, effects of light scatt. in meas. 5-24386
 oscillations, evidence from filament obs. 5-24383
 oscillations, evidence from SHF brightness fluctuations obs. 5-18757
 oscillations, fine spectrum, effects of rot. and mag. 5-18754
 oscillations, five minute period, effects of opacity, partition function and H diffusion 5-18752
 oscillations, gravity modes detect. and oscill. 5-24368
 oscillations, low-l five minute oscills. anisotropy and amplitude struct. 5-24367
 oscillations, non-linear behaviour 5-24379
 oscillations, photometric technique for brightness var. meas. 5-18674
 oscillations, use for constraints on gravit. wave background energy density 5-57584
 oscillations, use of meas. from Earth-Sun Lagrangian point L₁ 5-24388
 oscillations, use of narrowband spatial filtering in differential meas. 5-57626
 oscillations and interior convection theory 5-24378
 oscillations and models 5-24362
 oscillations as algebraic eigenvalue problem 5-24380
 oscillations as probe of subsurface vel. 5-18750
 oscillations eigenfrequencies, influence of rot. and mag. 5-18779
 oscillations in atm., phase spectra, spectral line anal. 5-18749
 oscillations in five-minutes range intensity meas. 5-18755
 oscillations in solar atmosphere, effects of nonlocal mean intensity, radiative nonequilib. and nongray atmosphere 5-35605
 oscillations meas., influence of active regions spectral lines characts. 5-24385
 oscillations of 13.1 day period and active regions longitudinal distrib. 5-14543
 oscillations of five minute period, heating of chromosphere 5-24375
 oscillations of low, intermediate and high degree, eigenfrequencies 5-24363
 overstable oscillations of intermediate and high degree 5-18753
 p-mode oscillations, eigenfreqs. reduction by turbulent correction 5-46022
 photon-photon interactions near Sun, contrib. to absorpt. of high-energy gamma-rays 5-29838
 position and diameter, 1982 CERGA astrolabe meas. (*French*) 5-4681
 positional observations at Herstmonceux, 1957 to 1982, Royal Greenwich Observatory bulletin 5-45900
 radioastronomy, two-dimens. image construction (using RATAN-600) 5-9612
 rotation rate-activity cycle period relation, determ. for Sun and lower main-sequence stars 5-57717
 solar acceleration, upper limit from orbit of binary pulsar (PSR 1913+16) 5-57699
 solar cycle period rel. to oscillatory dynamos 5-18628
 solar motion, solution from radial vels. of blue horizontal branch field stars 5-51633
 solar temperature, brightness comparison with incandescent lamp 5-35960
 as star, 1982 June 14 to August 13, photospheric, chromospheric and coronal data 5-40574

Sun continued

- velocities from UVSP Dopplergrams, calibration 5-4626
- velocity vectors w.r.t. extragalactic reference frames, depend. on distance and redshift 5-63453
- X-ray pictures taking from Vertical 8 rocket (1979 September 26) 5-9702

sunlight

- see also *atmospheric optics; sky brightness*
- absorption by surface smoke-polluted snow after nucl. war, climatic implications 5-50588
- active daylighting of buildings, by proper management of electric lighting 5-28988
- Atlantic area, variability of direct solar radiation (*Russian*) 5-4458
- atmosphere, effects of smoke from post-nuclear fires on sunlight penetration and weather 5-35292
- atmospheric heating due to aerosol absorpt. of sunlight 5-35360
- atmospheric transmission variations, causes and implications for climate 5-45794
- China, sunshine climate divisions (*Chinese*) 5-63100
- clear sky solar radiation, average spectra calc. method 5-51341
- climate sensitivity to CO₂ and insolation, effects of moist convection and H₂O radiative processes 5-45795
- climatological study of photosynthetically active solar radiation (*Chinese*) 5-63076
- cloud array, reflection of sunlight 5-4510
- cloud bidirectional reflectance functions, comparison of experimental and theoretical results 5-57387
- comet atmospheres, OH and OD photodissociation due to solar radiation 5-24329
- cometary dust tails, grain sweeping by solar radiation 5-9864
- continuous solar spectral distributions, estimation, from discrete filter meas. 5-51234
- daylighting/electric lighting integration, for energy savings 5-28987
- Earth surface albedo changes due to atmospheric CO₂ increase, energy balance considerations rel. to inverse greenhouse effect 5-9300
- El Chichon eruption cloud, optical thicknesses, solar spectral extinction meas. 5-51023
- European Community, global radiation on horizontal surface, freq. distrib. 5-57377
- flat-plate solar collectors, solar irradiance in urban environments, simulation using numerical climatic model 5-45347
- general characteristics (book) 5-58012
- general education schools lighting in Orenburg region, USSR (*Russian*) 5-57371
- generalized monthly K_T-curves for India 5-28989
- global/diffuse irradiation, estimation from sunshine duration and atmospheric vapour content 5-51236
- global/diffuse solar radiation, monthly average, on horizontal surfaces, statistical comparison of solar radiation correlations 5-51235
- Holocene, multiple thermal max., insolation effects 5-29693
- hourly diffuse- and global radiation correlation for New Delhi 5-63084
- hourly global solar radiation estimation model using cloud cover data 5-23975
- insolation calculation, effects of spatial averaging of satellite brightness meas. 5-45766
- Iowa, historical record of solar radiation (1959 to 1981) 5-45783
- IR spectral absorpt. in cloudy atm. 5-35367
- irradiance measurements appl. to estimation of weekly potential evapotranspiration 5-14247
- Ispira, Italy, 25-year statistics (1959-83) of meteorological obs. (*Italian*) 5-24628
- Ispira, Italy, meteorological yearbook (1983) (*Italian*) 5-35936
- mountainous regions, pot. sunny periods mapping 5-51143
- NE Pacific, insolation measurements during STREX 5-51204
- planetary atmospheres, nonequilibrium IR radiation transfer rel. to natural laser effect in atmospheres of Venus and Mars 5-14499
- Queensland, Australia, satellite derived reflectivity and incoming solar radiation daily totals 5-51142
- reference frequency distributions of daily relative sunshine from different locations 5-51233
- scattering by meteoroid swarms on background of zodiacal light 5-45996
- seawater evaporation, role in hydroelectric power generation projects, solar energy input anal. 5-50471
- shortwave (visible) flux over high albedo surface for overcast conditions 5-4518
- solar constant, current state of research 5-29699
- solar energy utilisation in Hungarian agriculture, collectors and drying installations (*Hungarian*) 5-62626
- solar ponds, simple calculation technique for radiation reaching surface 5-8861
- solar radiation computation using routine meteorological observations 5-51296
- solar radiation effect on thermal and hydrodynamic conditions in laminar, open channel flow 5-50492
- solar radiation spectral distrib. on clear days, solar height depend. 5-23974
- solar radiation utilisability, review 5-50487
- space cooling, utilisation of seasonal sky radiation energy 5-50488
- stratosphere, var. of temp.-height profile at Berlin as function of noon solar zenith angle 5-51364
- surface direct sunlight, var., contrib. of volcanic and man-made factors 5-23981
- surface irradiance determination models using satellite data 5-24006
- total and spectral solar irradiance data, reply to comments 5-45736
- near ultraviolet radiation at surface at Corvallis, Oregon, USA 5-29638
- United States, cloudiness and sunshine in 1950 to 1982 period 5-23965
- upper atmosphere, contrib. of reson. scatt. to N₂⁺ emissions in sunlit aurora 5-24051
- UV flux variations, anal. of influence on stratospheric temp. 5-51365
- UV intensity variation in AD 1977 to 1983 period 5-4478
- UV irradiance vars. O₃ response 5-14251
- UV radiation of ground, correl. with atm. O₃ conc. 5-14236
- UV variability, short-term upper stratosphere O₃ response 5-29658
- white-light optical processor with natural solar light 5-26251
- O₃ layer and solar radiation transmission models 5-45808

sunshine see *sunlight***sunspots**

- see also *solar activity*
- acoustic waves in umbrae; linear hydrodynamical models 5-18730
- active region devel. at edge of older bipolar mag. field 5-18741

sunspots continued

- Alfven waves radiation from sunspot umbrae during flares, evidence from ISEE 3 obs. 5-40457
- bipolar magnetic regions, flux disappearance rel. to depth of origin of active regions 5-40569
- circular polarization in 0.4-17 μ m range 5-29925
- cosmic ray solar diurnal variation, long-term changes 5-24140
- cycle, description by orthogonal functions 5-14540
- cycle 22, dynamo theory prediction of sunspot number and 10.7 cm radio flux 5-29913
- cyclotron radio emission in plasma with steep temperature gradient 5-46030
- diagnostics of subphotospheric mag. field struct. 5-18760
- dynamical phenomena in sunspots, observing procedures and oscillatory phenomena 5-35603
- dynamical phenomena in sunspots 5-35604
- elementary energetic model of sunspot, equilib. state and mag. field strength 5-63285
- energy storage models, effect of fluid instability rel. to solar irradiance vars. 5-24392
- Greenwich observations of sunspot activity, 1874 to 1976, extreme sunspot groups 5-24407
- group motions, vels. rel. to solar cycle and dynamo 5-51593
- group types (solar cycle 20) 5-63278
- group types rel. to radio bursts of types II and IV assoc. with flares 5-63277
- groups with abnormal mag. struct. and fast var. rel. to proton flares (*Chinese*) 5-4679
- Hale region 17760, simultaneous microwave spectra and images of solar flare (1981 July 27) 5-14526
- interacting sunspot groups, flares and type II and IV bursts 5-63279
- IR continuum flux in 1 to 10 μ m range, calc. for umbral temp. models 5-51599
- kinematics, correl. of longit. and latit. motions 5-24405
- longitude distribution of solar activity, implications of recurrence periods of sudden ionospheric disturbances 5-51400
- longitudinal distribution, evidence for 22-year cycle 5-24406
- magnetic fields above penumbrae and connecting umbrae 5-18766
- magnetic fields from Stokes parameter profiles interpretation 5-29924
- magnetic fields generation, large-scale mag. field amplification model 5-35628
- magnetic fields in solar upper atmosphere, computation from photospheric obs. 5-57685
- magnetic flux tube equilib. in stratified atmosphere with vertical mag. field, magnetohydrostatic theory 5-57684
- Maunder Minimum, statistical anal. of solar activity (*Chinese*) 5-35623
- McMath 16862, centre-to-limb var. of sunspot-associated microwave source 5-14537
- microwave emission, struct. and polarisation 5-57688
- naked-eye observations during last thousand years, implications for long term fluctuations of solar activity 5-24408
- numbers and lifetimes during cycle 20, anal. 5-18742
- oscillations in chromosphere and transition region above sunspot umbrae 5-57677
- pairs of sunspots, formation by photosphere dynamo process 5-35627
- parametric generation of Alfven and sound waves in isothermal atmosphere, appl. to wave attenuation in sunspots 5-46040
- penumbra growth and active region development 5-24358
- penumbral chromosphere model 5-4693
- penumbral fine structures, line profile effects 5-35610
- relative and group numbers relationship 5-29910
- relative number, redefinition 5-35624
- relative numbers, relation to geomag. disturbance level (*Chinese*) 5-29799
- relative sunspot number, relation to long-term vars. of Jovian decametric radiation (1977-82) 5-45978
- relative sunspot numbers, relation to vars. in solar constant 5-29699
- rotation rate, meas. from Mount Wilson white-light images 5-14523
- rotational velocities, meas. of plasma motion in sunspot umbrae and surrounding photosphere 5-24396
- solar luminosity fluctuations due to sunspots and faculae, results from active region photometry 5-9697
- solar rotation vars. during sunspot cycle, Mount Wilson obs. (1921 to 1982) 5-14524
- spectral lines charact., effects on meas. of solar oscills. 5-24385
- stable recurrent sunspots, 1948 to 1976, appl. to solar rot. rate determ. 5-35616
- temporal and spatial distrib. (*Chinese*) 5-4680
- umbral oscillations, time depend 5-29905
- umbral oscillations measured in the Stokes-V inversion point 5-46029
- velocity and asymmetry mapping, results from obs. of Fe I 709.04 nm line 5-63275
- vortical distribution of sunspots, and photosphere vortex flow 5-57682
- Wolf numbers, anal. rel. to long-period changes of solar activity 5-35608
- Wolf numbers, statistical anal. of 11-year and 80-year cycles 5-18761
- Wolf sunspot numbers, correl. with tropospheric zonal press. gradient 5-63093
- Zurich relative sunspot numbers rel. to planetary configurations 5-29936
- SiO fundamental band, model dependence of rot. temp. 5-51598

superaerodynamics see *rarefied fluid dynamics***superalloys**

- Alloy 600, creviced specimens, constant extension rate tensile test in aq. environments 5-3757
- Alloy 600, PWR steam generator corrosion tests, water chemistry limits 5-25412
- Alloy 600, PWR steam generator tube corrosion and fouling, water chemistry limits 5-19754
- alloy 718, precip. hardened superalloy, near threshold fatigue crack propag., grain size effect 5-50233
- Astrolloy powder, hot pressing, tensile deform., inclusion-matrix interaction 5-3586
- coherent phase strengthening rel. to Nb alloying 5-62227
- corrosion in simulated coal gasifier environments 5-45135
- fatigue crack growth rate, low-cycle invest. with controlling deflection at high temp. (*Chinese*) 5-45051
- gas turbine alloys, directional solidification, columnar struct. 5-56154
- Hastelloy-X, tensile props. after aging for HTGRs 5-39533
- Hastelloy-XR, weldability and weld performance 5-39557
- Hastelloy-XR alloy, manufacture for HTGR structural applications 5-39420
- hot salt corrosion test procedures and coating evaluation 5-39635

superalloys continued

- IN738LC, Ni-base alloy, tertiary creep deform. 5-8592
 IN 100 and EI 867 superalloys, chromaluminide diffusion coating form. and struct. 5-34525
 IN-738LC, Ni-base superalloys, creep life prediction techniques 5-3549
 Inconel 600, creep in combustion gas, influence of temp. cycling 5-28518
 Inconel 600, fatigue crack growth retardation 5-22846
 Inconel 600, microstructural changes after annealing in temp. range 371 to 649°C 5-62232
 Inconel 600, SCC in high temp. water 5-3691
 Inconel 718, biaxial fatigue, mean stress effects, crack growth and distrib. 5-28604
 Inconel alloy 600, H induced cracking, misorientation effect on coarse columnar crystals (*Japanese*) 5-45071
 Inconel MA 754, threshold stress and departure side pinning of dislocations by dispersoids 5-13309
 Inconel-618E alloy, stress rupture strength 5-39558
 MP35N superalloy, cryogenic mechanical props. 5-39537
 Ni-Al-X (X=Hf, Ta, Mo, V, Si) morphology of γ' precipitates 5-56174
 Nimocast-90, directional solidification, performance assessment of exothermic cpds. 5-56153
 Nimonic, Ni-base γ' strengthened superalloy, low cycle fatigue 5-8666
 Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-3581
 Nimonic 80A, stress relax. rel. to ordering transform. 5-22780
 Nimonic PE16, Ni-base superalloys, hardening mechanisms, combination 5-8527
 particle strengthening, development and appls. 5-3431
 phase struct., convergent beam electron diffraction patterns, book 5-58010
 PWR steam generator tube materials, alloy 600, 690 and 800 stress corrosion cracking tests 5-50310
 single crystal, randomly oriented, low cycle fatigue characts. 5-17750
 steel, austenitic stainless, Incoloy 800 H, creep at 1073K, knitting model 5-3584
 Udimet 500, Ni-base superalloy, low freq. induced cyclic strengthening 5-56205
 Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
 Co-base, for gas turbines, thermal-mech. fatigue strength 5-3633
 Co-base superalloy, grain boundary segregation and struct., influence of electroslag remelting (*Chinese*) 5-3490
 Fe-base, for gas turbines, thermal-mech. fatigue strength 5-3633
 Fe-base, H-phase struct., high resolution electron microscopy, microelectron diffraction determ. 5-7222
 Fe-Ni base superalloy, notch sensitivity, effect of Mn and Si (*Chinese*) 5-45046
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (*Japanese*) 5-8545
 Ni alloys, hot extruded high-temp. tubes, mechanical props. 5-39508
 Ni alloys, production and welding technology, relation to props. 5-39507
 Ni base heat resistant alloys, H diffusion and solubility at high temp. 5-43906
 Ni base heat resistant alloys, H permeation, He dilution effect, adsorption model 5-43907
 Ni base superalloys, stabilisation by alloying additions 5-13278
 Ni base superalloys, strength and stability rel. to electronic struct. 5-62280
 Ni, powder consolidation by low press. plasma deposition 5-13198
 Ni-Al-Mo-base superalloy, discontinuous coarsening, driving force 5-50095
 Ni-Al-Ta (Hf) superalloys, room temp. mech. props., effects of Ta and Hf additions 5-44977
 Ni-base, for gas turbines, thermal-mech. fatigue strength 5-3633
 Ni-base, H-phase struct., high resolution electron microscopy, microelectron diffraction determ. 5-7222
 Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
 Ni-base single crystal superalloy, CMSX-2, creep deform., effect of heat treatment 5-8598
 Ni-base single crystal superalloy, Mar M 002, crack growth 5-8634
 Ni-base superalloy, 718, fatigue crack growth, effect of oxidation kinetics 5-8638
 Ni-base superalloy, creep rupture, effect of hot salt corrosion (*Chinese*) 5-50263
 Ni-base superalloy, IN 738LC, directionally solidified, microstruct. changes during high temp. creep 5-50178
 Ni-base superalloy, mech. and corrosion props., influence of C, P and Si 5-3713
 Ni-base superalloy, stress-rupture life, effect of temp. cycling (*Chinese*) 5-45047
 Ni-base superalloy single crystal, surface recrystn. 5-28473
 Ni-base superalloys, Alloys 600 and 690, Na silicates as SCC agents at 315°C 5-62363
 Ni-base superalloys, cast, elimination of σ -phase by laser surface treatment (*Chinese*) 5-45117
 Ni-base superalloys, creep life prediction techniques 5-3549
 Ni-base superalloys, γ' precip. strengthened, superlattice dislocations 5-48579
 Ni-base superalloys, mech. props., effect of protective coatings 5-22897
 Ni-base superalloys, mech. alloying, SEM and X-ray diff. study (*Chinese*) 5-44903
 Ni-base superalloys, mech. props., influence of hot isostatic pressing (*Chinese*) 5-50195
 Ni-base superalloys, oxide dispersion strengthened, ultrafine grain size, high temp. deform. 5-3592
 Ni-based single crystal superalloy, γ - γ' , dissoc. matrix dislocations 5-12197
 Ni-based solid solns., lattice parameter data rel. to superalloy design 5-12132
 Ni-based superalloy, oxidation behaviour, influence of Pt additions 5-45149
 Ni-based superalloys, creep rupture props. in HTGR environment 5-41844
 Ni-Co-Cr, superalloy, turbine blade, faceted fatigue fracture 5-34444
 Ni-Co-Cr-Mo, superalloy APK1, powder metallurgy, precipitation, tensile props. 5-3556
 Ni-Co-W-Cr single crystal, fatigue crack propag., freq. and temp. depend., second phase particles effect 5-3635

superalloys continued

- Ni-Cr based superalloy, IN718, grain boundary precipitates, SEM, electron backscatt. diff. patterns 5-21362
 Ni-Cr-Al-Ti superalloys, γ' -precip. hardening, effect of Nb (*Chinese*) 5-62226
 Ni-Cr-Co superalloy, wrought, creep rupture, effect of zigzag grain boundaries (*Chinese*) 5-3599
 Ni-Cr-Mo superalloys, fatigue strength rel. to surface hardness 5-8654
 Ni-Cr-Ti, single crystals, stretching under hydrostatic press. (*Russian*) 5-62262
 Ni-Cr-base cast alloys, containing trace elements, creep and fracture 5-8633
 Ni₃Al-based solid solns., lattice parameter data rel. to superalloy design 5-12132
 Ni₃Ga-based solid solns., lattice parameter data rel. to superalloy design 5-12132
 Ti materials, alloy steels and superalloys, electroplating (*German*) 5-22669
 W alloy fibre reinforced superalloys, mech. props. 5-62288
 W fibre reinforced Ni base superalloy; thermal cycling damage rel. to fibre vol. fraction 5-22851
- superconducting cables**
 fusion reactor cable-in-conduit superconductors, normal zone growth 5-1016
 MFTF, magnet cryogenic power lead system performance 5-5720
 Mylar leads for low-temp. expts., fabrication and expt. results 5-15178
 research and development trends, appl. of superconductivity in energy technology 5-61499
 US inspection during soldering 5-17874
- superconducting coils** see *superconducting magnets*
- superconducting critical field**
 amorphous alloys and superconductivity 5-38867
 amorphous superconductors, correlation between upper critical field and normal resistivity (*Chinese*) 5-33765
 Anderson localization and superconductivity 5-44314
 cooper pairs, surface superconductivity determ. use of constrained effective potential and probability distribution (*Chinese*) 5-33743
 dirty superconductors, Anderson localisation 5-44315
 disordered thin film superconductors, upper critical fields 5-8023
 heavy fermion supercond., upper crit. field, Kondo lattice model anal. 5-49399
 heavy fermion superconductors, upper critical field calc. 5-49396
 In-Ge thin mixture supercond. films, inhomogeneity effects on magnetoresistance and ghost initial field above T_c 5-61520
 Kondo lattice, upper critical fields, Anderson model calcs. 5-49398
 magnetic superconductors, coexistence of supercond. and magnetism, Green's function calcs. 5-3067
 metals, void superlattice, type II superconductivity and critical fields 5-27895
 microcomposite in situ supercond., upper critical field calc. 5-22181
 normal-superconducting inhomogeneous mixtures, superconductivity and percolation 5-55534
 QED, scalar, one-loop effective potential calcs., phase diagram 5-19464
 rare earth magnetic superconductors, model theories, expt. props., review 5-44316
 semiconductors, surface supercond. state, crit. parameters, struct. 5-49355
 superconducting materials, improvement of props., new materials (*Japanese*) 5-22165
 superconductor-normal metal-superconductor junctions, mag. field effects 5-17354
 (TMTSF)₂ClO₄ superconductor, mag. field effects and anion orientational disorder 5-33748
 transition width meas., quantitative probe of macroscopic inhomogeneities 5-3084
 type II superconductors, crit. mag. field physics 5-24676
 type II superconductors, elementary pinning pot. near H_{c2} 5-12767
 weakly localised regime, bulk superconductivity 5-38868
 Al, two-dimensional supercond. network, critical temp., mag. field depend. 5-17340
 Au/Ge alternating films, tricritical supercond. transition 5-49354
 BaPb_{1-x}Bi_xO₃, superconducting props. and electronic struct. (*Japanese*) 5-61519
 Be alloys, heavy fermion superconductors, crit. mag. field and resist. 5-49395
 Ce_xLa_{1-x}Cu₂Si₂, elec. and mag. props. 5-49482
 Ce_xLa_{1-x}Cu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 Cr_{1-x}Re_x itinerant antiferromag. alloys, BCS-like behaviour in supercond. state 5-33747
 EuMo₆S₈, supercond., CDW's and mag. competition between ground states, high press., anomaly of crit. field 5-55518
 EuMo₆S₈, superconductivity, press. effects 5-27884
 Eu₂Sn_{1-x}Mo₆S₈(SeBr), superconductivity, mag. field induced 5-55526
 GdMo₆Se₈, Chevrel phase, supercond., magnetic props. 5-61522
 In impregnated porous glass, superconducting upper crit. field, high press. effects 5-27897
 In-InO, thin composite film, supercond., pair-breaking model for disorder 5-7995
 InGe mixture film, anomalous supercond. props. near percolation threshold 5-49397
 Lu_{1-x}Er_xRuB₂, upper critical field and reentrant props. 5-17361
 Mo₃Os supercond. neutron irradiat., upper critical field and transition temp. 5-33766
 NbN superconductor fabrication by high press. method 5-27876
 Nb₃Sn, de Haas-van Alphen freq. and upper crit. field anisotropy 5-55567
 Nb₃₀Zr_{35-x}Si₁₅Fe_x, amorphous supercond., critical props. rel. to mag. Fe impurity content 5-17363
 NdMo₆S₈, mag. supercond. H_{c2} anomalous temp. depend. 5-27894
 Pb_{1-x}U_xMo₆S₈, neutron irradiated, annealed, supercond. props., electronic struct. 5-7357
 SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
 SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 (Sm_{1-x}Y_x)Rh₄B₄ antiferromag. supercond., upper critical mag. field 5-33768
 SnMo_{6-y}M_yS₈, (M=transition metal), superconducting, alloying influence on properties 5-33733

superconducting critical field continued

- TaSe₃, supercond. transition, mag. and elec. field effects on giant resist. anomaly 5-33730
 Ti₃Sb Al₁₅ supercond., upper critical field and susceptibility studies 5-27896
 UBe₁₃, heavy-fermion superconductor, upper critical mag. field 5-44327
 UPt₃, heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
 UPt₃, spin fluctuation and supercond. 5-55616
 UPt₃, superconductivity and spin fluctuations 5-38873
 V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
 V superconducting foils, pure, mag. props. 5-49365
 V-Fe alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
 V-Ta alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
 V₂Hf, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
 V₃Se cryst., neutron irradi., flux pinning, defect density depend. 5-49402
 V₂Zr, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
 Y₉Co₇, superconductivity and itinerant ferromagnetism at high press. 5-27880

superconducting critical temperature *see superconducting transition temperature***superconducting devices***see also cryotrons*

- bolometer, superconducting, for long wave spectrometer for cryocryst. investigs. 5-10413
 heat switch, simple design 5-5193
 Large Coil Test Facility, pair of superconducting buses, assembly and installation 5-899
 magnetic flux quantum, absolute determ. using superconducting mag. levitation system 5-52270
 magnetic mirrors, superconducting technique appls. 5-37987
 magnetic monopole search using superconducting induction coils, flux upper limit, overview 5-20066
 neutrino detectors, possible appl. to detect. of cosmic neutrinos 5-35553
 shielded superconducting energy storage for poloidal coil power supply 5-5661
 spherical superconducting gyroscope, support-electrode torque 5-41142
 strained superconducting switch 5-22183
 zero-quanta superconducting mag. shield for monopole detectors 5-59101
 Nb films for superconducting accelerating cavities 5-1066
 Nb-Ti multiple layers supercond. mag. shields for neutral beam injectors 5-5716

superconducting energy gap

- anisotropic supercond. alloy with localised states, gap anisotropy 5-17347
 anisotropic superconductor, spectra function of CDW phonon 5-33741
 Eliashberg equations, extension of N-point Padé approximants soln. to $T \sim T_c$ 5-49360
 Kondo lattice, anisotropic superconductivity 5-49362
 localized single-particle excitations for a normal-metal sphere in a superconducting host 5-44331
 magnetic superconductors, coexistence of supercond. and magnetism, Green's function calcs. 5-3067
 metals, superconducting props., cryst. struct. influence 5-12749
 nonequilibrium supercond., quasiparticle injection 5-55533
 nonequilibrium superconductors, multiple-gap states, spatial development 5-49385
 Shiba-Rusinov theory for paramag. impurities 5-8010
 thermodynamics of superconductors with CDW and SDW 5-27888
 triplet superconducting energy gaps, group theory 5-12748
 tunnel junctions, quantum dynamics and phase difference 5-33759
 two-component superconducting Coulomb liquids, acoustic plasmons 5-49359
 Ag/Pb(Sn) normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
 Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
 Al, granular, superconductivity near metal-insulator transition, tunnelling study 5-38888
 Al supercond. tunnel junctions, quantum mixing due to gap frequencies 5-49383
 Al/Pb normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
 Cr_{1-x}Re_x itinerant antiferromag. alloys, BCS-like behaviour in supercond. state 5-33747
 Cu_{1.8}Mo₆S₈, Chevrel phase thin films supercond. tunneling expts. 5-49390
 LaMo₆S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
 Nb/NbO/PbAuIn Josephson tunnel junction, pair current trimming by B ion implantation 5-33764
 Nb-Sn, Al₁₅ system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
 Nb₃Sn, superconducting, low-temperature vacuum tunneling microscopy 5-32707
 PbMo_{6.35}S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
 Sn particle composites, supercond., anomalous far-infrared absorpt., effect of metallic component melting 5-61508
 UBe₁₃, s-f hybridisation model, anisotropic matrix elements 5-49036
 UPt₃ semicond., US attenuation meas. 5-3071
 U_{1-x}Th_xBe₁₃, heavy fermion supercond. and NMR studies 5-17353
 V-Ga superconducting Al₁₅ films, tunnelling studies 5-33758
 YB₆ single cryst., supercond. electron tunnelling, resist. and magnetisation studies 5-27892

superconducting junction devices

- alpha-particle spectrometers using superconducting tunnel junctions (*Japanese*) 5-36861
 coupled superconducting weak links, chaotic behaviour, computer simulation studies 5-17359
 dissipative systems, transition to chaos by reson. interactions 5-8013
 gradiometer coils for mag. monopole detection, improved design 5-19983
 gravity wave detector using inductive transducer and DC SQUID readout 5-58239
 heterodyne receivers, low noise, near-millimetre-wave radioastronomy appls. 5-63217
 high resistive Josephson SNS sandwiches, critical currents (*Russian*) 5-33753
 high-order planar gradiometer for mag. monopole detector 5-59097
 interference devices, quantum coherence in dissipative systems 5-55562

superconducting junction devices continued

- Josephson double tunnel junctions, stimulation of supercond. 5-12763
 Josephson gyroscope using superfluids 5-58358
 Josephson IC, penetration depths and thicknesses, meas. technique 5-61506
 Josephson intermediate-length tunnel junctions, MM radiation emission, mag. field depend. 5-3081
 Josephson junction, bistable behavior, phenomenological theory 5-61516
 Josephson junction, current biased, reson. activation from zero-voltage state 5-3074
 Josephson junction, current driven, electronic simulator, chaos, return maps, phase-locked states 5-49386
 Josephson junction, resonant activation 5-49384
 Josephson junction, RF-biased, chaos 5-61514
 Josephson junction, shunted fluxon characts. 5-44326
 Josephson junction arrays, closed loop, RF induced voltage steps 5-22177
 Josephson junction arrays, mutual phase-locking 5-8015
 Josephson junctions, system of three coupled junctions 5-61513
 Josephson junctions and SQUIDS, microstructures 5-55559
 Josephson one-dimensional junction models 5-55554
 Josephson overlap type junctions, 1-D and 2-D models 5-61512
 Josephson resonator, EM wave induced emission 5-8021
 Josephson SIS mixers as radiotelescope detectors (*Japanese*) 5-40483
 Josephson tunnel junction, first zero-field current step, mode coupling, computer simulation 5-55565
 long Josephson junction, static and dynamic props., bias current distrib. influence 5-44322
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 magnetic flux meas. devices, thin-film SQUIDS 5-5227
 magnetic sensors for mineral exploration (*Japanese*) 5-35434
 magnetocardiographic data using SQUID magnetometer and its movie display by means of spline function 5-50725
 medical and physiological appls. of SQUID sensors 5-56878
 microbridges, model for small superconducting variable-thickness bridge constrictions 5-49376
 microbridges, thin film, strongly coupled, expt. and analog simulation 5-33754
 microbridges of Al₁₅ lattice superconds. thermally activated flux creep 5-8017
 microjunctions, fluctuation cond. above crit. temp. 5-61509
 MM-wave receiver for radio astronomy, 85-115 GHz, Pb alloy superconducting tunnel junction mixer 5-63216
 monopole detection and noise in SQUID-based detector systems 5-59100
 monopole detectors, low-noise operation 5-59096
 Nb/Pb-alloy Josephson junctions, Au/Ti resistors thermal stability 5-7680
 networks with Josephson functions, equilib. states and SQUID appls. 5-3075
 nonequilibrium Josephson junction, EM radiation scattering 5-55557
 nonequilibrium superconductors, multiple-gap states, spatial development 5-49385
 periodically driven damped pendulum, quantum anal., appl. to sliding CDW, Josephson junctions 5-5044
 QUITERON quasiparticle injection tunneling device (*Japanese*) 5-38880
 receiver, SIS junction, at 36 GHz 5-9602
 satellite-borne SQUID magnetometer, LF ambient magnetic fields effect 5-5076
 second order gradiometer and DC SQUID integrated on a planar substrate 5-58394
 SEM, low-temperature, appls. to supercond. Josephson tunnel junctions and ballistic phonon propag. 5-25032
 sine-Gordon systems, thermal phonons and solitons 5-89
 solid-state devices and materials, conf., Kobe, Japan (Aug.-Sept. 1984) 5-57985
 SQUID, localisation of pair charge states 5-49381
 SQUID, macroscopic quantum coherence, quantum mechanics versus macroscopic realism 5-58167
 SQUID, metastable mag. flux states, stochastic switching props. 5-55564
 SQUID's, applications in geophysics, elementary particle physics and cryogenics (*Russian*) 5-49373
 SQUID's, DC and RF, ultrasensitive measuring devices 5-52348
 SQUID appl. in magnetocardiography (*Japanese*) 5-39975
 SQUID detection of opt. polarisation of nuclei in semicond. 5-22319
 SQUID fluxmeter search for magnetically trapped monopoles in Fe ore 5-59104
 SQUID magnetometer, 4-channel, for brain research 5-62956
 SQUID magnetometer, use with uniaxial stress device 5-52298
 SQUID magnetometer detector for monopoles trapped in mag. ores 5-59105
 SQUID magnetometer with open-ended horizontal room-temp. access 5-15204
 SQUID magnetometers, cryostat cooled 5-10363
 SQUID noise thermometer for temp. below 4.2K 5-15163
 SQUID structures on supercond. surfaces, third-harmonic generation 5-3082
 SQUID supercond. ring, metastable current states, quantum decay (*Russian*) 5-55553
 SQUIDS, flux periodicity 5-12761
 SQUIDS, thin film double, stationary behaviour, exptl. study 5-8014
 superconductive tunnel junctions as radiation detectors 5-36884
 superconductor-normal metal-superconductor Josephson junctions, temp.- and field-depend. quantum oscils. 5-3078
 superconductor-normal metal-superconductor junction, stimulation of supercond. by direct current 5-8019
 superconductor-normal metal-superconductor junctions, mag. field effects 5-17354
 transformer, vortex lattice 2D melting and drag effects 5-8016
 tunnel SNINS and SNIS struct., Josephson effect (*Russian*) 5-8007
 tunnelling, coefficient of interference term in current phase, calc. and obs. (*Chinese*) 5-33752
 ultrashort supercond. microbridges, nonequilibrium props. 5-3077
 voltage standards, using series array of Josephson tunnel functions 5-30448
 weak link Josephson junction on a microstep, fabrication (*Japanese*) 5-49379
 weak link with tunable strength in quasi-one-dimensional supercond., props. 5-12759
 weak links, two-dimensional array, AC quantum interference 5-49382
 Ag/Pb(Sn) normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000

superconducting junction devices continued

- Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
- Al granular films, resistive state, S-N-S weak links 5-8018
- Al, supercond. tunnel junction for phonon spectroscopy of Si 5-27696
- Al tunnel junctions, quantum mixing due to gap frequencies 5-49383
- Al/Pb normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- BaPb_{1-x}Bi_xO₃ superconducting detector for 3 micron band 600 MHz signals 5-59742
- n-InAs coupled Josephson junction with high electron mobility 5-49371
- In_{0.9}Pb_{0.1} supercond., flux flow and 1/f noise SQUID studies 5-12768
- Nb baselayer interferometers with two Josephson junctions, resonant modes 5-61515
- Nb Josephson junction films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
- Nb Josephson junctions, sputter-cleaning effects (*Japanese*) 5-49380
- Nb strain-free Josephson device electrodes 5-17355
- Nb/Nb Josephson junctions with Cu interlayer, plasma-oxidized tunnel barrier 5-8006
- Nb/Nb₂O₅/Pb alloy small area junctions, Josephson current deviation 5-55552
- Nb/Nb₂O₅/PbAuIn Josephson tunnel junctions, B⁺ ion implantation 5-8004
- Nb/Pb-alloy Josephson junctions, Au/Ti resistors elec. stability 5-7983
- Nb/ZrO₂(TiO₂)/Pb Josephson tunnel junctions 5-61517
- Nb-based high temperature injector in film tunnel structs. 5-38886
- Nb-Nb₂O₅-Pb supercond. tunnel junctions as high resolution detectors for nucl. spectroscopy 5-59057
- Nb-Si-Nb microbridge Josephson junction, HF behaviour under 100 GHz MM wave radiation (*Japanese*) 5-33763
- Nb-Sn, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
- Nb₂Ge thin film DC SQUIDS, prep. and operation above 20K 5-55558
- NbN Josephson junction with a-Si:H barrier, logic circuit fabrication 5-49372
- Pb alloy film as Josephson junction electrodes, mag. flux trapping characts. 5-17356
- Pb alloy thin films for Josephson tunnel junctions, flux trapping characts. (*Japanese*) 5-49401
- ¹²¹Sb, ¹²³Sb, acoustic NQR, spin-lattice relaxation times, SQUID detection 5-8159
- Sn Josephson tunnel junctions, supercond. state instability 5-12765
- Sn-SnO-Pb tunnel junction, noise effect on Josephson effect 5-3076

superconducting lenses *see magnetic lenses*

superconducting logic circuits

- Josephson heat switch as an auxiliary reset device for superconducting loops 5-61511
- magnetically coupled Josephson logic devices, threshold characteristics (*French*) 5-49387
- NbN Josephson junction with a-Si:H barrier, logic circuit fabrication 5-49372

superconducting machines

- steel, austenitic forgings, specifications and applic. possibilities for supercond. machine use (*German*) 5-22840

superconducting magnets

see also superconducting machines

- 12 T test module coil (TMC-II) in the cluster test program 5-972
- 20 MJ pulsed poloidal coil, design and verification test 5-974
- 1000 MWt He closed cycle MHD power plant design 5-29060
- adiabatic spin orientation for magnetic cooling 5-38952
- Alcator DCT, supercond. mag. system, stabilization and cooling requirements 5-5653
- application of He II 5-2738
- ATF design, MAGFOR magnetics code for field and forces in twisted helical coils 5-949
- CBA superconducting magnet, mag. field meas. 5-42082
- cryogenic linear temperature sensor for mag. field meas. within superconducting windings 5-41155
- cryomagnetic system, high-field, very low temp., neutron scatt. appls. 5-5190
- dipole magnet design for 20 TeV collider 5-36842
- dipole superconducting magnets, central field >8T 5-36841
- electron spectrometer 5-42088
- Energy Saver correction element, quadrupole mag. center shift dye to Meissner effect 5-42075
- Energy Saver correction elements, elec. and mag. props. 5-42074
- Fermilab Collider Detector superconducting solenoid 5-47322
- Fermilab Tevatron, superconducting magnet development and accelerator status 5-59021
- field nonhomogeneity measurements at pulsed heating of the superconducting magnet winding 5-42078
- forced flow superconductors in toroidal field coils, design considerations 5-5652
- fusion expts., supercond. magnets, safety concerns 5-5645
- fusion reactor appl. 5-31139
- fusion reactor coils, persistent resistive regions in multi-strand and multi-monolithic conductors 5-887
- fusion reactor inductively coupled superconducting magnets, normal zone detectors 5-902
- fusion reactor large superconducting magnets, normal-zone voltage detection method 5-1019
- fusion reactor noncircular toroidal field coils, shape modelling by computer 5-883
- fusion reactor superconducting magnet designs, He radiation induced electrical breakdown 5-1018
- fusion reactor superconducting toroidal field coil cost scaling 5-5672
- fusion reactors, mutually coupled similar superconducting coils, power supply and dump resistor connections 5-1020
- fusion reactors, pulsed field losses and intentional quenches of superconducting coils 5-1017
- fusion reactors, superconducting toroidal field coil protection using multiple circuits 5-1021
- fusion reactors, superconducting winding stress change detection using piezoelectric sensors 5-1022
- GEM magnet for LEP DELPHI detector 5-47324
- gradiometer coils for mag. monopole detection, improved design 5-19983
- Hall effect measuring device for use in superconducting solenoids 5-52349

superconducting magnets continued

- high energy accelerator and collider development, conf., Tsukuba, Japan, May 1984 5-57997
- integrated cryogenic-superconducting beam transport system planned for MSU 5-42077
- international cooperation on superconducting magnet R&D in high energy physics 5-59027
- INTOR/NET, large supercond. TF coils, inner leg mechanics and central support concepts 5-948
- JINR model supercond. synchrotron, design features 5-47244
- LAMPF II, magnet design and power supplies 5-42083
- Large Coil Task, supercond. magnet. cooling system and cooling down (*German*) 5-41918
- Large Coil Test Facility, pair of superconducting buses, assembly and installation 5-899
- Large Coil Test Facility, quality assurance aspects of procurements, fusion magnet testing 5-932
- Large Coil Test Facility, status 5-970
- Large Coil Test Facility, test stand, assembly and installation 5-971
- LCP coil, design and installation of instrumentation 5-5618
- LCP superconducting magnets, acoustic emission monitoring 5-898
- magnetic field design consideration for a high energy superconducting cyclotron 5-42080
- magnetic field profile meas., magnetoresist. of polycryst. Bi study (*German*) 5-8026
- magnetic structure of CDF central detector 5-47323
- medium sized tokamaks, superconducting coil system design 5-900
- MFTF, magnet cryogenic power lead system performance 5-5720
- MFTF- α +T, D-T axicell superconducting magnet system 5-901
- MFTF-B axicell supercond. mag. systems 5-968
- neutron and X-ray scatt. expts., high magnetic field and low temp. techniques 5-15205
- NMR imaging magnet, homogeneity aspects, use of steel 5-52371
- PETRA RF superconducting cavities, higher order waveguide components 5-42085
- poloidal field coils for fusion devices 5-973
- pulsed tokamak reactors, magnet design, heating and field coils 5-882
- quadrupole magnets, secondary beam first stage, operational studies 5-42055
- quench propagation and conductor pack temp. rise, model predictions, fusion appl. 5-947
- radiation hardened for fusion devices 5-969
- radioactivation of structural material of the superconducting magnet for a fusion reactor 5-15699
- Reference Designs Study for superconducting supercollider 5-59025
- research and development trends, appl. of superconductivity in energy technology 5-61499
- resonance imaging, field anal., source terms 5-13935
- solenoidal magnet transporter for in-beam use in electron spectrometer 5-25785
- steady state mag. mirror device, superconducting magnet system (*Chinese*) 5-54498
- storage ring superconducting RF cavities 5-42084
- Superconducting Super Collider, magnet design study 5-36840
- superferric magnet design for 20 TeV storage ring 5-36843
- Swiss LCT-coil manufacturing 5-5711
- symmetric and non-symmetric Lambertson magnets for supercond. synchrotron 5-41983
- tandem mirror hybrid coils, remote maintenance 5-1009
- Tevatron Cryogenic System 5-42073
- TFX-S toroidal field coil design using a superfluid helium-cooled winding 5-5651
- TMX-Upgrade, axisymmetric throttle-coil, magnetic design, computer programs 5-950
- UNK superconducting dipole models, development 5-42079
- warm measurements of CBA superconducting magnets 5-42081
- welded cooling channels, structure stresses 5-19836
- Westinghouse LCP coil design, distributed structure concept 5-5654
- Cu stabiliser of fusion reactor supercond. magnet, radiation damage rate charts, MARS appl. 5-2522
- Nb₃Sn, alpha-particle effects on superconducting transition temp., lattice parameters 5-38336

superconducting materials

- see also composite superconductors; dirty superconductors; magnetic superconductors; organic superconductors; strong-coupling superconductors; superconducting semiconductor; superconducting thin films; type I superconductors; type II superconductors*
- graphite intercalation cpds., RbC₈ and CsC₈, stage 1 cpds., high press. superconductivity 5-27877
- metallic glasses, elastic properties, LF, at low temps., implications on tunneling model 5-12285
- random superconducting network, transient elec. discharge, scaling theory 5-55139
- SCF-X α -SW cluster mol. orbital models 5-12539
- spin kinetics and EPR in superconductors with mag. impurities 5-44319
- thin superconductivity filaments, d.c. current carrying, resistive state 5-7996
- unusual superconducting behavior of some materials, review 5-17344
- Ag/Pb(Sn) normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
- Al/Pb normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
- S, superconductivity under high press. 5-27882
- UBi₃, heavy electron superconductor 5-38872

superconducting quantum interference devices *see superconducting junction devices*

superconducting semiconductor materials *see superconducting semiconductors*

superconducting semiconductors

- elemental semiconductors, electrical properties at high pressures 5-33552
- surface supercond. state, crit. parameters, struct. 5-49355
- surface superconductivity, critical temps. 5-17351
- CdS, collective behaviour, theoretical models review 5-33786
- CdS, excitonic supercond., theoretical model 5-27886
- CdS, excitonic supercond. states, spin depend. 5-33746
- CdS, high press. quenched, struct. study, possible superlattice 5-32872
- CdS, pressure quenched, mag. susceptibility meas., evidence for supercond. 5-33738

superconducting semiconductors continued

- CdS, pressure quenched, permittivity, cond., microwave inductance 5-33934
 CuCl, excitonic supercond., theoretical model 5-27886
 InSb films, time effects and supercond., phase transition study (*Chinese*) 5-55517
 Si, dielectric to metal and superconducting transitions, registration with high-press. meas. 5-33651

superconducting thin films

- Chevre phase grain flocculated films linked by chemical cross-linking 5-8005
 current saturated, vortices penetration 5-44318
 disordered thin film superconductors, upper critical fields 5-8023
 electron heating in resistive state by EM radiation 5-49370
 fluctuations above critical point, localisation effects 5-55550
 granular superconducting films, first-order reentrant transition 5-27891
 In-Ge thin mixture supercond. films, inhomogeneity effects on magnetoresistance and ghost initial field above T_c 5-61520
 inhomogeneity containing film structures, alternating longitudinal electric field 5-49391
 Josephson IC, penetration depths and thicknesses, meas. technique 5-61506
 Josephson junctions, soliton pinning by Abrikosov vortices 5-44323
 layered and granular superconductors, disorder, density of states and critical temp. (*Russian*) 5-17339
 magnetic moment, oscillations, metastable state 5-33745
 metal-insulator mixture films, supercond. transition temp., percolation-localisation crossover 5-49351
 nonequilibrium, period-doubling bifurcation and chaotic behaviour 5-22176
 nonequilibrium superconducting states with temporal periodic structures under high quasiparticle injection 5-33751
 symmetric tunnelling junction, critical parameters, high freq. volt. effects (*Russian*) 5-49374
 thermal domains and I-V characts. 5-12769
 type II, energy dissipation due to vortex motion (*Russian*) 5-38893
 type II, moving resistivity domains, interaction with localised inhomogeneities (*Russian*) 5-55566
 wide films, magnetic field effects on vortex structure in resistive state 5-12755
 Al film, weakly localised region, localisation and interaction effects 5-33714
 Al, films, resistive vortices and 2-D supercond. transition 5-33767
 Al thin films, supercond. transitions, under spin paramagnetic limitation 5-33731
 Au/Ge alternating films, tricritical supercond. transition 5-49354
 BaPb_{1-x}Bi_xO₃, carrier localisation, effect of O vacancies 5-49109
 BaPb_{1-x}Bi_xO₃ superconducting films, grain boundary Josephson junctions 5-8008
 BaPb_{1-x}Bi_xO₃ supercond. thin films, epitaxial growth, supercond. transition, Hall mobility 5-13158
 Cu_{1.8}MoS₈, Chevrel phase thin films supercond. tunneling expts. 5-49390
 HfC_xN_{1-x} films, superconducting, synthesis by hollow type target sputtering (*Japanese*) 5-56072
 In disordered films, fluctuation electron-electron interaction, resist. and magnetoresist. meas. (*Russian*) 5-7982
 In, disordered films, weak localisation, fluctuation electron-electron interactions, supercond. props. 5-44320
 In film, with H and O impurities, fluctuation dimensionality, mag. field effect (*Russian*) 5-8003
 In thin film superconductors, resistivity with energy exchange with coolant and substrate 5-12750
 In-InO_x thin composite film, supercond., pair-breaking model for disorder 5-7995
 InGe mixture film, anomalous supercond. props. near percolation threshold 5-49397
 InSb, time effects and supercond., phase transition study (*Chinese*) 5-55517
 LaMo₆S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
 Nb epitaxial films formed by ultrahigh vacuum arc method 5-62099
 Nb films, amorphisation by B ion implantation 5-60698
 Nb films, evaporated, strain anal. 5-44006
 Nb films, N ion irr., resist., supercond. transition temp., 2.3-300K 5-44311
 Nb films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
 Nb films for superconducting accelerating cavities 5-1066
 Nb, superconducting films, size effects, vortex motion 5-49403
 Nb-Sn, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
 Nb-Zr multilayer superconductor structure, sp. ht. meas. 5-8001
 Nb₃Al thin films, high T_c , self-epitaxial deposition 5-34207
 Nb₃Ce CVD films, high supercond. transition temp. obs. 5-7993
 Nb₃Ge films, CF₄ cleaning 5-62367
 Nb₃Ge superconducting films, RF plasma etching 5-55519
 Nb₃Ge thin film DC SQUIDS, prep. and operation above 20K 5-55558
 NbN film, high supercond. critical temp., ion source sputtering type for ion beam deposition 5-22603
 NbN films, magnetron sputtering on C fibers 5-62083
 NbN films, phase comp. and props., growth conditions effects 5-48997
 NbN films, reactive magnetron sputtering using Ne and Kr inert diluents 5-22585
 NbN, prep. by ion beam methods, characts. 5-28365
 NbN, supercond. coatings on C fibres, CVD of SiC interlayers 5-34257
 NbN superconducting films, continuous production by magnetron sputtering 5-22584
 Nb₃Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
 Pb alloy, for Josephson tunnel junctions, flux trapping characts. (*Japanese*) 5-49401
 Pb alloy film as Josephson junction electrodes, mag. flux trapping characts. 5-17356
 Pb strong-coupling supercond. film, tunnelling current in parallel mag. field 5-3079
 Pb/EuS thin film ferromagnet/superconductor double layer, mag. coupling phenomena 5-12756
 PbMo₆S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
 SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166

superconducting thin films continued

- SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
 SmRh₄B₄ film, superconducting order parameter in antiferromagnetic state 5-8012
 Sn, quasiparticle recombination time, parallel mag. field influence 5-55556
 Sn superconducting film, instability and inhomogeneous state, tunnel junction studies (*Russian*) 5-61518
 Sn ultrathin films, supercond. transition temp. oscillations, percolation and localisation 5-49348
 Sn ultrathin superconducting thin films, transition-temp. oscillations 5-27864
 Ta epitaxial films formed by ultrahigh vacuum arc method 5-62099
 V film, weak superconductivity of localised electrons (*Russian*) 5-17365
 V granular films, critical temp., current-voltage characts. (*Russian*) 5-38891
 V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
 V-Ga superconducting A15 films, tunnelling studies 5-33758
 V₃Si, far IR behaviour, role of ranging electronic density of states 5-34015
 W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952
 Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
- superconducting transition temperature**
 A15 compounds, disordered, T_c degradation 5-44313
 A15 compounds, non-phononic mech. of superconductivity 5-49343
 A15 intermetallic alloys, high T_c , organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
 acoustic plasmons, exchange interactions, dielectric function approx., supercond. transition temp. 5-7769
 acoustic plasmons formation, role of exchange interaction 5-55275
 amorphous alloys and superconductivity 5-38867
 Anderson localization and superconductivity 5-44314
 anisotropic metals near twinning planes, localised superconductivity 5-3735
 anisotropic superconductors, with paramag. impurities, Shiba-Rusinov theory, Eliashberg formalism 5-3069
 diamagnetism near surface and twinning planes, fluctuations 5-12751
 dislocation drag force, electron component, superconductor with structural transition (*Russian*) 5-38287
 E_g-type struct. supercond. compounds 5-17338
 electron-phonon coupling const., approx. from sp. ht. data 5-12758
 elemental semiconductors, electrical properties at high pressures 5-33552
 Eliashberg theory of crit. temp. for superconductors with small λ (*Chinese*) 5-17335
 excitonic and supercond phase transitions, mutual influences (*Russian*) 5-17346
 Fajans' rule and superconductivity 5-17337
 Fermi liquids, Landau theory of superconductivity 5-7997
 ferromagnetic superconductors, fluctuation induced first order phase transition 5-22174
 granular superconducting films, first-order reentrant transition 5-27891
 graphite intercalation cpds., RbC₈ and CsC₈, stage 1 cpds., high press. superconductivity 5-27877
 In-Ge thin mixture supercond. films, inhomogeneity effects on magnetoresistance and ghost initial field above T_c 5-61520
 Kondo alloys, theory of proximity effect tunnelling 5-8011
 Kondo lattice, anisotropic superconductivity 5-49362
 lattice structure effects and possible double transition for supercond. array in mag. field 5-33734
 layered and granular superconductors, disorder, density of states and critical temp. (*Russian*) 5-17339
 layered intercalation cpd., superconductivity and magnetism 5-27867
 localisation and superconducting critical temp., review 5-55530
 localised superconductivity, fluctuational diamagnetism 5-38877
 magnetism and superconductivity coexistence, review 5-27861
 metal-insulator mixture films, supercond. transition temp., percolation-localisation crossover 5-49351
 metallic glasses (*Russian*) 5-22160
 metals, electrical properties at high pressures 5-33552
 metals, non-transition, supercond. transition temp. enhancement by H and D implantation 5-33737
 metals, pure, supercond. and thermal expansion (*German*) 5-33269
 metals, semimetals and semiconductors, surface superconductivity, critical temps. 5-17351
 narrow superconducting channels, current states, theory, review 5-33736
 nontransition metal compounds, superconducting transition temps., regularities 5-17341
 percolating superconducting, crit. current near T_c and percolation threshold 5-3087
 QED, scalar, one-loop effective potential calcs., phase diagram 5-19464
 rare earth alloys, RPd₂Sn(Pb), Heusler alloys, superconductivity, press. effects 5-27870
 semiconductors, surface supercond. state, crit. parameters, struct. 5-49355
 Shiba-Rusinov theory for paramag. impurities 5-8010
 strong coupling supercond. transition temp. and incipient localisation, tight binding calc. 5-27862
 strong-coupling supercond., paramagnetic impurities, crit. conc. and temp., comparison with BCS values 5-61502
 superconducting materials, improvement of props., new materials (*Japanese*) 5-22165
 superconductor-normal metal-superconductor Josephson junctions, temp.- and field-depend. quantum oscils. 5-3078
 symmetric tunnelling junction, critical parameters, high freq. volt. effects (*Russian*) 5-49374
 ternary compounds, superconductivity at high press. 5-27875
 ternary Mo sulphides, solid solns., ageing, 3d element impurities 5-49357
 ternary transition metal silicides and germanides, supercond. props., phase stability 5-27868
 thermodynamics of superconductors with CDW and SDW 5-27888
 thin superconductivity filaments, d.c. current carrying, resistive state 5-7996
 transition metal superconducting solid solutions, influence of ion displacement correlations on critical temperature 5-49356
 transition metal-H system, electron-phonon coupling and supercond. 5-12742

superconducting transition temperature continued

- transition width meas., quantitative probe of macroscopic inhomogeneities 5-3084
- type II superconductor, specific heat absorption, supercond.-normal state transition (*Bulgarian*) 5-22169
- valence fluctuating systems, superconductivity of heavy fermions 5-38869
- weakly localised regime, bulk superconductivity 5-38868
- wire networks, resistive transitions, nonlinear model anal. 5-38876
- Ac, band struct., Fermi surface, supercond., and elec. resist. under high press. 5-38684
- Al, films, resistive vortices and 2-D supercond. transition 5-33767
- Al granular films, resistive state, S-N-S weak links 5-8018
- Al thin films, supercond. transitions, under spin paramagnetic limitation 5-33731
- Al, two-dimensional supercond. network, critical temp., mag. field depend. 5-17340
- Al-Si(Ge) solid solutions, superconductivity under pressure 5-12744
- Au/Ge alternating films, tritricritical supercond. transition 5-49354
- BaMoS₈, press. induced struct. transitions, superconductivity induction (*German*) 5-16924
- BaPb_{1-x}Bi_xO₃ single cryst., high supercond. transition temp. 5-55529
- BaPb_{1-x}Bi_xO₃ supercond. thin films, epitaxial growth, supercond. transition, Hall mobility 5-13158
- BaPb_{1-x}Bi_xO₃ superconducting, ceramic, low temp. cond. associated with granular structure 5-22179
- BaPbO₃-BaBiO₃ solid solutions, dielec. and struct. props. 5-44645
- Be alloys, heavy fermion superconductors, crit. mag. field and resist. 5-49395
- CeCu₂Si₂, heavy fermion supercond., Kondo lattice behaviour 5-55527
- Ce_{1-x}La_xCu₂Si₂, elec. and mag. props. 5-49482
- Ce_{1-x}La_xCu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
- CeRh₃B₂, anomalous ferromagnetism, possibility of Kondo-lattice state, supercond. props. evolution 5-44352
- Dy(Ru_{1-x}Rh_x)₄B₄, mag. supercond., mag. struct., powder neutron diffr. study 5-8045
- ErRh₄B₄, ternary supercond., supercond. and mag. order parameters in coexistence region 5-12743
- EuMo₈S₈, press. induced struct. transitions, superconductivity induction (*German*) 5-16924
- EuMo₈S₈, supercond., CDW's and mag. competition between ground states, high press., anomaly of crit. field 5-55518
- Eu_{1-x}Sn_xMo₈Se(Br), superconductivity, mag. field induced 5-55526
- Fe₂Zr_{100-x} amorphous alloys, mag. and supercond. props., hyperfine interactions 5-22211
- Ga, disordered, superconducting props. 5-55525
- GaSb, p- and n-type, superconductivity at press. up to 12 GPa (*Russian*) 5-3062
- GdMo₈Se₈, Chevrel phase, supercond., magnetic props. 5-61522
- H, metallic, struct., supercond. and mag. props. 5-17050
- HFH₃(D₃), supercond. crit. temp., inverse isotope effect 5-27863
- HfV₂, superconductivity at high pressures 5-38875
- (Hf_{0.5}Zr_{0.5})₂H_x, relation between phonon spectra and superconductivity 5-33725
- In, disordered films, weak localisation, fluctuation electron-electron interactions, supercond. props. 5-44320
- In, supercond., high amplitude dislocation damping 5-3070
- In-InO₂ thin composite film, supercond., pair-breaking model for disorder 5-7995
- InMo₈S₈-Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
- InSb films, time effects and supercond., phase transition study (*Chinese*) 5-55517
- La₄Au metastable superconducting phase, high pressure synthesis 5-33727
- La₇₀Cu₃₀ disordered supercond. flux pinning, critical current meas. 5-61521
- LaFe₂P₁₂, supercond. transition temp., effect of press. 5-49353
- LaOs₂P₁₂, supercond. transition temp., effect of press. 5-49353
- LaRu₂P₁₂, supercond. transition temp., effect of press. 5-49353
- Li ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Li-Ti-O spinel superconductors, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
- Li_{1+x}Ti_{2-x}O₄, high pressure study of resist. and supercond. transition temp. 5-55521
- Lu₅Ir₄Ge₁₀, crystal growth, supercond. (*French*) 5-49984
- Lu₅Rh₄Ge₁₀, crystal growth, supercond. (*French*) 5-49984
- Mg-Ga-Al glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
- Mo based cubic and hexagonal alloys, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
- Mo₃Ge, fast neutron irradi., superconductivity and phonon softening (*Russian*) 5-44310
- MoN, Bi-type, high press. synthesis, supercond. transition temp. 5-27879
- Mo₃Os supercond. neutron irradi., upper critical field and transition temp. 5-33766
- Nb epitaxial films formed by ultrahigh vacuum arc method 5-62099
- Nb films, amorphisation by B ion implantation 5-60698
- Nb films, N ion irradi., resist., supercond. transition temp., 2.3-300K 5-44311
- Nb, superconducting transition temp., low temp. strain effects (*Russian*) 5-49342
- Nb, superconducting transition critical temp., dissolved H influence (*Russian*) 5-61500
- Nb-Sn, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
- Nb-Zr alloys, extraordinary high supercond. T_c at high press. 5-49349
- Nb₃Al thin films, high T_c, self-epitaxial deposition 5-34207
- NbC surface layers, ion bombarded, supercond. transition temp. 5-55520
- Nb₃Ce CVD films, high supercond. transition temp. obs. 5-7993
- Nb₃Ge films, CF₄ cleaning 5-62367
- Nb₃Ge superconducting films, RF plasma etching 5-55519
- Nb₃In superconductor, preparation 5-17343
- NbN film, high supercond. critical temp., ion source sputtering type for ion beam deposition 5-22603
- NbN film, prep. by ion beam methods, characts. 5-28365
- NbN films, magnetron sputtering on C fibers 5-62083
- NbN films, reactive magnetron sputtering using Ne and Kr inert diluents 5-22585
- NbN powders, vapour phase reaction prep., supercond., vacancies 5-8452
- NbN superconductor fabrication by high press. method 5-27876

superconducting transition temperature continued

- Nb₃Ni₂C, E₉-type struct. supercond. compounds 5-17338
- Nb₃Rh₂C, E₉-type struct. supercond. compounds 5-17338
- NbSe₂ (2H), CDW transition and superconductivity, penetration depth meas. 5-49366
- Nb₃Si, A15 phase, synthesis by high press. transformation of amorphous phase 5-27881
- Nb₃Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
- Nb₃Si, struct. and supercond. transition temp., effect of melt spinning 5-17336
- Nb₃Sn, alpha-particle effects on superconducting transition temp., lattice parameters 5-38336
- Nb₃Sn-Nb₃Ge solid solution, supercond. props., influence of Zr 5-27866
- Nb_{1-x}V_xN, electronic props., phonon density of states and superconductivity 5-55524
- Nb₅₀Zr_{35-x}Si₁₅Fe_x, amorphous supercond., critical props. rel. to mag. Fe impurity content 5-17363
- Ni-Zr amorphous alloys, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
- Pb, supercond., high amplitude dislocation damping 5-3070
- Pb ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Pb-Bi-Ge alloy filaments, supercond., high transition temp., prep. by glass-coated melt spinning 5-56114
- Pb-In, rapidly quenched melts, metastable phase equilib. (*German*) 5-3450
- Pb-In (Sn), flow stress change temp. depend., supercond. transition, magnetic flux trapping effect 5-3085
- Pb-Ni(Sn), softening effect during supercond. transition, mag. flux trapping influence 5-3086
- Pb-Sn, rapidly quenched melts, metastable phase equilib. (*German*) 5-3450
- Pb-Sn (Ti)(Bi), supercond., high amplitude dislocation damping 5-3070
- Pb_{1-x}U_xMo₈S₈, neutron irradiated, annealed, supercond. props., electronic struct. 5-7357
- Pd-Si and Pd-Ni-Si alloys, amorphous, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
- PdCu:H, ion implanted H distrib. superconductor transition temp. (*Chinese*) 5-22158
- PdHx, superconductivity, sp. ht., rel. to phase diagram 5-22164
- Pr_{1-x}La_x, superconductors, pressure effects, zero-bandwidth limit 5-22167
- Pr_{1-x}Y_x, superconductors, pressure effects, zero-bandwidth limit 5-22167
- (SN)_x, inorganic conducting polymer, electron beam irradi. 5-21527
- Se, high pressure superconductivity, transition temps. and phase stability 5-27871
- a-Si:Au, metal-insulator transition, supercond., low temp. elec. cond. studies (*Japanese*) 5-2860
- SmRh₂B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
- SmRh₂B₄ antiferromag. supercond. film, radiation damage effects 5-22168
- SmRh₂B₄ film, superconducting order parameter in antiferromagnetic state 5-8012
- Sn localised superconductivity near twinning plane 5-55523
- Sn ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Sn ultrathin films, supercond. transition temp. oscillations, percolation and localisation 5-49348
- Sn ultrathin superconducting thin films, transition-temp. oscillations 5-27864
- SnCu, disordered, superconducting props. 5-55525
- SnMo_{6-y}M_yS₈ (M=transition metal), superconducting, alloying influence on properties 5-33733
- SnMo₆S_{7.6}, sp. ht., supercond. transition temp. and phonon freqs. (*Russian*) 5-43856
- Sn₁₀Mo₂, homogeneity range, struct. and supercond. props. (*Russian*) 5-22161
- SrMo₈S₈, press. induced struct. transitions, superconductivity induction (*German*) 5-16924
- Ta epitaxial films formed by ultrahigh vacuum arc method 5-62099
- TaSe₃, resist. anomaly, supercond. transition region (*Japanese*) 5-3065
- TaSe₃, supercond. transition, mag. and elec. field effects on giant resist. anomaly 5-33730
- (Tb_{1-x}Lu_x)RuB₂, orthorhombic system, superconductivity and ferromagnetism 5-49352
- Ti₃Co₂O, E₉-type struct. supercond. compounds 5-17338
- TiMo₆S_{8-y}Se_y, synthesis, cryst. struct., supercond. and mag. props. 5-54701
- U alloys, magnetism and superconductivity 5-44399
- U₂Mn(Fe)(Co)(Ni), heavy fermion superconductors, transition temp., press. dependence 5-27878
- UPt₃, heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
- UPt₃, supercond. transition, US attenuation and vel. studies 5-55547
- UPt₃, superconductivity and spin fluctuations 5-38873
- V alloys, superconducting critical temp., local environment effect in split-band limit 5-17342
- V granular films, critical temp., current-voltage characts. (*Russian*) 5-38891
- V with interstitial O, influence of O on supercond. transition temp. 5-55522
- V-Al high superconductor, high T_c, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
- V-based transition metal alloys, density of states and superconductivity 5-22162
- V-Fe alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
- V-Ga superconducting A15 films, tunnelling studies 5-33758
- V-Mo solid solns., valence band struct. determ. by XPS and UPS, rel. to supercond. props. 5-61163
- V-Ta alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
- V-W alloy, sp. ht. and supercond. transition temp. 5-49347
- V₂Ga, thermally disordered, supercond. transition temp. 5-22163
- V₂Ge_{1-x}M_x (M=Al, Si, Sb) pseudobinary A15 compounds, superconductivity, residual resistivity 5-38871
- V₂Hf, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
- V₂Hf_{0.5}Zr_{0.5}Nb_{0.5}, superconductor, effect of Nb on phonons 5-33726
- VN_x, thermodynamic props. and supercond. transition temp. 5-17352

superconducting transition temperature continued

- $V_xNb_{1-x}N$ alloys, electronic struct. and low temp. supercond. props. 5-33457
 V_3Si , struct. and supercond. phase transitions 5-38870
 V_2Zr , C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
 V_2Zr , neutron irradi., struct., supercond. and elec. resist. props. 5-44312
 $V_2Zr_{0.95}Nb_{0.05}$, superconductor, effect of Nb on phonons 5-33726
 $W-Re$ amorphous thin films, localisation, elec. and supercond. props. 5-21952
 Y_6Co_7 , itinerant ferromagnetic supercond., free energy calc. 5-49367
 Y_9Co_7 , superconductivity and itinerant ferromagnetism at high press. 5-27880
 $YTi_{2-x}Si_{2+x}$, polymorphic forms, struct. and supercond. props., influence of comp. 5-61501
 Zr -based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
 $Zr-Co$ amorphous alloys, structural relaxation and supercond. critical temp. meas. (Chinese) 5-33728
 $Zr-Ni$ amorphous alloys, influence of magnetic ordering on electrical conductivity, meas. (Chinese) 5-33545
 $Zr_{70}Be_{30}$ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
 $Zr_{65}Co_{35}$ amorphous supercond. alloy, normal state mag. susceptibility as struct. probe 5-22194
 $Zr(Fe_{1-x}V_x)_2$ ternaries, H_2 absorption, influence on mag. props., superconductivity suppression 5-49432
 $ZrH_2(D_2)$, supercond. crit. temp., inverse isotope effect 5-27863
 $(Zr_{1-x}Hf_x)_{62}Ni_{38}$ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197

superconductive tunnelling

- see also Josephson effect; proximity effect; superconducting junction devices; tunnelling spectra; tunnelling spectroscopy
 bimetallic tunnel junctions, conduction electrons, nonequilibrium magnetisation, boundary conditions 5-49280
 damping of a superconducting current in tunnel junctions 5-8020
 electric variation of the resistance of superconducting tunnel junctions 5-61510
 Eliashberg inversion of supercond. state thermodynamics 5-55532
 junctions, coefficient of interference term in current phase, calc. and obs. (Chinese) 5-33752
 junctions, quantum dynamics and phase difference 5-33759
 macroscopic quantum effect conjugate to Josephson effect 5-8009
 nonequilibrium superconductors, multiple-gap states, spatial development 5-49385
 normal metal-superconductor contact, two-particle tunneling 5-33762
 organic superconductors, phase transition theory 5-61503
 paramagnon superconductor, effective spectral densities 5-12746
 quantum mech. tunnelling under influence of environment, density matrix method 5-10163
 quantum mechanical tunnelling, dissipative processes, pre-exponential factor 5-46449
 SQUID, metastable mag. flux states, stochastic switching props. 5-55564
 symmetric tunnelling junction, critical parameters, high freq. volt. effects (Russian) 5-49374
 Al, granular, superconductivity near metal-insulator transition, tunnelling study 5-38888
 Al thin films, supercond. transitions, under spin paramagnetic limitation 5-33731
 Al/Formvar/Pb tunnel junctions, superconducting parameters of Pb 5-12760
 Al/Nb metallic bilayers, epitaxial growth, tunnelling and SEM channelling studies 5-33424
 $Cu_{1.8}Mo_6S_8$, Chevrel phase thin films supercond. tunneling expts. 5-49390
 $LaMo_6S_8$ Chevrel phase thin films supercond. tunneling expts. 5-49390
 Nb-based high temperature injector in film tunnel struts. 5-38886
 Pb strong-coupling supercond. film, tunnelling current in parallel mag. field 5-3079
 $PbMo_6S_8$ Chevrel phase thin films supercond. tunneling expts. 5-49390
 $SmRh_2B_4$ film, superconducting order parameter in antiferromagnetic state 5-8012
 Sn superconducting films, quasiparticle recombination time, parallel mag. field influence 5-55556
 Sn-SnO-Pb tunnel junction, noise effect on Josephson effect 5-3076
 V-Ga superconducting A15 films, tunnelling studies 5-33758
 YB_6 single cryst., supercond. electron tunnelling, resist. and magnetisation studies 5-27892

superconductivity

- see also BCS theory; coherence length; composite superconductors; Cooper pairs; critical currents; dirty superconductors; fluctuations in superconductors; Ginzburg-Landau theory; magnetic superconductors; Meissner effect; organic superconductors; penetration depth (superconductivity); strong-coupling superconductors; superconducting critical field; superconducting devices; superconducting energy gap; superconducting materials; superconducting transition temperature; superconductive tunnelling; type I superconductors; type II superconductors
 alloys, nonlinear EM wave absorpt. at low temp. (Russian) 5-8002
 amorphous alloys and superconductivity 5-38867
 BCS system, linear response functions in quasistatic London regime 5-12428
 collective phenomena at high pressure 5-27873
 cylinder, supercond., mag. field shielding for nonlocally related field and current 5-61507
 dense Kondo system, s-wave supercond. 5-38878
 electron microscopy, high resolution, struct. and props. 5-27029
 electron-hole liquid, superconductivity from correlated pair excitations 5-49361
 elements and binary alloys at high press. 5-27874
 Fermi liquids, 3-D, nearly magnetic, weak-localisation, triplet-pairing supercond. 5-55537
 Fermi liquids, Landau theory of superconductivity 5-7997
 first exit time of termites and random super-normal conductor networks 5-58296
 flux quantisation, holonomy groups, Dirac monopole charge condition 5-12745
 Ginzburg-Landau eqns., time-depend., for supercond. in weak field, soln. 5-55531
 glasses, local pair condensation and localisation effects 5-55539
 hard superconductors, thermomagnetochemical instabilities 5-38884

superconductivity continued

- heavy fermion superconductors, pairing by double hybridisation 5-55540
 heavy-fermion systems, superconductivity and magnetism 5-17350
 Kondo-lattice model, strong coupling expansion 5-22196
 localised superconductivity, fluctuational diamagnetism 5-38877
 low critical temperature, energy problems 5-12770
 low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
 memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
 metallic particles, small, electronic props., book contrib. 5-33446
 mixed spin-singlet and spin-triplet Cooper pairing caused by inhomogeneous magnetism 5-55538
 model Hamiltonian solutions, CDW, spin density waves, hole pairing and BCS orders 5-33495
 molecular conductors, organic semiconductors and metals, superconductors 5-7830
 multi-floating current ring stability in field of multipole plasma device (Chinese) 5-27889
 narrow superconducting channels, current states, theory, review 5-33736
 nonequilibrium superconducting states with temporal periodic structures under high quasiparticle injection 5-33751
 nonequilibrium superconductivity, applications (Japanese) 5-38880
 normal zone propagation velocity of temperature-dependent superconductor 5-38883
 particle physics and superconductivity, grand unified theory, review 5-52604
 percolation 2D and 3D, supercond. exponents 5-7998
 randomly composite material, scaling theory, termite diffusion near supercond. limit 5-58297
 relativistic thermoelectromagnetic gravitational effects in normal conductors and superconductors 5-17348
 research, government sponsored, in Japan 5-22157
 research and development trends, appl. of superconductivity in energy technology 5-61499
 review of superconductors with unusual props. 5-38881
 science of magnetism in business and everyday life 5-35976
 spin susceptibility and spin-spin relax. in superconductors 5-22170
 spin-phonon interaction as possible necessity for superconductivity 5-3068
 spin-wave excitations of paramag. impurities in supercond. 5-33750
 spinning sphere, torque in superconducting cylinder 5-55544
 two-dimensional superconductors, magnetic moment, oscillations, metastable state 5-33745
 CdS, excitonic supercond., theoretical model 5-27886
 CuCl, excitonic supercond., theoretical model 5-27886
 Si, high pressure hexagonal phases, structural and electric properties 5-21447
- superconductors** see superconducting materials; superconductivity
- supercooling**
 aqueous solutions, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
 chlorobenzene-decalin, supercooled mol. glasses, critical anal. dielectric study 5-8191
 eutectic alloys, lamellar growth patterns, steady-state diffusion-capillarity relation, thermodynamics 5-39470
 glass transition in supercooled liquids, dynamics, mathematical model 5-21656
 liquid crystals, homologous, phase diagrams and even-odd effect 5-38493
 liquids, supercooled, second viscoelastic retardational process 5-27492
 melt crystallization at high supercoolings 5-43782
 monatomic liquid, supercooling and glass transition, mol. dynamics simulation 5-54931
 shock compression of porous materials, thermodynamics 5-33094
 SOI, subgrain-boundary-free, transitional seeded-growth mechanism for large-area crystn. 5-44028
 tetra-n-butylammonium bromide solns., aq., supercooled, conductivity, DTA investig. 5-54982
 water, large supercooled drops, ice crystals nucleation during freezing (French) 5-38442
 water, structure in normal and supercooled phases, neutron diffr. study 5-16702
 water, subcooled and supercooled region, free energy and vapour press. difference 5-54963
 water, supercooled, dynamics study by neutron scatt. 5-16703
 water, supercooled and pressurised, dynamics study by NMR spin lattice relax. time study 5-17416
 water-ethanol mixtures, acoustic props. at low temps. 5-21584
 Ag-Cu, undercooled, non-equilib. solidification, microstruct. 5-13231
 $AgNO_3$ -dimethylsulphoxide, cryst. growth rate from melt and conc. aqueous solns. 5-2385
 Ar, supercooled liquids, structure relax. 5-43456
 CO_2 , condensed phase formation in supersonic expansion 5-60144
 D_2O , supercooled liq., vap. press. 5-27398
 H_2O molecular diffusive motions at low temp., incoherent neutron scatt. 5-60924
 H_2O , supercooled liq., vap. press. 5-27398
 $LiCp-D_2O$ supercooled solns., 2H spin-lattice relax. rates 5-22315
 $MgCl_2-D_2O$ supercooled solns., 2H spin-lattice relax. rates 5-22315
 $NaCl-D_2O$ supercooled solns., 2H spin-lattice relax. rates 5-22315
 SF_6 supercooled in supersonic stream, $2p_3-p_3$ transition, double IR reson. obs. 5-6033
 Si-on-insulator films, role of O_2 in zone melting recrystallisation 5-27629
- superexchange interactions**
 3d magnetic solids, superexchange interactions 5-12810
 magnetic 3d solids, origin of superexchange interactions 5-8066
 manganese phthalocyanine, mag. props. and electronic struct. 5-61540
 1,2,4,5-tetrachlorobenzene, quasi-1-dimens. cryst., energy migration and stimulated echo decay 5-33474
 transition metal compounds, indirect exchange interaction, SCF-Xalpha scattered wave method 5-44107
 Cu complex, bis (α -amino isobutyrate) copper (II), struct. and mag. props. 5-27119
 $CuO-V_2O_5-B_2O_3-K_2O$ glass mag. interactions, EPR and susceptibility meas. 5-22218
 $MnO-B_2O_3-K_2O$ glasses, Mn ion valence states, EPR and mag. susceptibility 5-8116
 $Rb_2FeCl_4 \cdot H_2O$, Heisenberg antiferromag., mag. dimensionality crossover studies 5-44426
 $TeO_2-V_2O_5-Fe_2O_3$ glass, phonon-induced superexchange interactions, ESR studies 5-38928

superfluid helium-3

see superfluid helium-3

- A₁ phase, magnetically driven superflow, transient and oscillatory studies (*Japanese*) 5-33336
- A₁ phase, phase diagram in mag. field 5-21778
- A₁ phase, spin dynamics, adiabatic approx. anal. 5-33332
- A phase, flow induced texture, phase boundaries 5-12429
- A phase, Leggett equations, exact solutions (*Russian*) 5-17042
- A-phase, boojums on Fermi surface and hamiltonian dynamics of orbital momentum 5-48882
- A-phase, instability of homogeneous spin precession 5-21776
- A-phase, magnetisation precession instability 5-21775
- A-phase, rotating, mag. textural deform. 5-60989
- A-phase, rotation induced mutual friction, intrinsic ang. momentum, vortex interaction 5-43934
- A-phase superfluid props. 5-55042
- absolute zero, superfluid density, excitation spectrum 5-7577
- acoustic harmonic generation 5-21779
- B phase, adiabatic nucl. demagnetisation expts. 5-55612
- B phase, collective modes, effect of gap distortion 5-7578
- B phase, collective modes, texture-induced splitting 5-55040
- B phase, nucleation from A phase cosmic-ray effect? 5-2741
- B phase, zero-sound attenuation near pair-breaking edge, mag. field depend. 5-33328
- B phase in restricted geometries, sound attenuation and surface impedance 5-55038
- B-phase, exchange interaction of positive ions 5-38569
- B-phase, influence of superflow on collective excitations 5-55033
- B-phase, ion mobility behaviour near T_c 5-38571
- B-phase, linear response functions in quasistatic London regime 5-12428
- B-phase, splitting of collective modes spectrum 5-38570
- B-phase nucleation from A-phase, possible cosmic ray effect, comment and reply 5-43935
- collisionless spin waves in liquid ³He 5-2742
- critical velocities and dissipation mechanism (*Japanese*) 5-33333
- five dims. spin. Bose condensed state (*Japanese*) 5-48889
- Josephson interferometer, effect of Newtonian gravitational potential 5-5075
- magnetisation, Leggett's eqns., analytic proof of deterministic chaos 5-60988
- magnetisation vector, stochastic motion 5-48887
- order parameter collective mode classification 5-7580
- persistent currents, crit. vel. determ. 5-60990
- phase diagram in high mag. fields. 5-21777
- quantised vortices, core struct. and symmetry classification 5-48884
- quantized vortices, symm. breaking 5-55035
- rotating, vortices 5-12426
- rotating A and B phases, vortex states (*Japanese*) 5-33334
- rotating A-phase, vortex pair state at low temps. 5-48883
- rotating state, NMR study 5-55034
- spin hydrodynamic eqns., Green's functions, Onsager relations 5-7576
- threshold mag. fields for long lived modes in spin dynamics 5-7579
- two-dimensional film, CW NMR spectra 5-48886
- zero sound-collective mode coupling, historical review (*Japanese*) 5-33335

superfluid helium-4

- adiabatic flow, laminar-turbulent transition, flow and thermal effects 5-21756
- adsorbed film, mobile atoms as a dilute Bose gas 5-55028
- adsorbed film on alumina powder, sound propag. props. 5-21761
- axial homogeneity, anisotropy and quantised vortex tangle drift 5-21753
- capillary flow, boundary-vortex force effects 5-55031
- capillary hydrodynamics, fourth sound oscill. with adjustable freq. 5-21749
- circulation effect, quantum interference phenomena 5-33326
- comprehensive theory using temp. depend. field theoretic approach 5-21746
- conference, St. Andrews, Scotland (Aug. 1983) 5-18990
- crystal growth, sound transmission at liquid-solid interface 5-43784
- crystal-superfluid interface, expt. and theoretical studies, review 5-21760
- dilution refrigeration with circulating entropyless superfluid ⁴He 5-58381
- equation of state, asymptotic limits at lambda line, 1.4-4K 5-60838
- excitation energy spectrum, temp. depend. 5-55032
- excitations, Bose condensate and superfluidity in restricted geometry, historical review 5-21742
- fast negative ion, Landau crit. rel. for roton creation determ. 5-60985
- film, growth and decay vorticity 5-60982
- film, quasi-two-dimensional Wigner crystals with compound lattice (*Russian*) 5-7581
- film, superfluidity and two-fluid description 5-60979
- film flow, 11 mK to 1.6K 5-60981
- films, charge saturated, stability 5-33342
- films, third sound vel. meas. in vicinity of Kosterlitz-Thouless transition 5-21762
- films, vortex unbinding superfluid-normal fluid transitions 5-55026
- first-sound subharmonic generation, bifurcation to chaos and universal sequence 5-21751
- fountain pressure, phonon detection method 5-49385
- fourth sound damping due to normal fluid flow, charact. size determ. 5-60971
- fourth sound propag. in grafoil superleak, effect of ⁴He cryst. growth 5-21738
- fundamentals, appl. to supercond. magnet systems 5-2738
- high resolution acoustic microscopy using superfluid ⁴He 5-54139
- homogeneous turbulence flow, critical velocity phenomena 5-21754
- intense thermal pulse propag. and second sound shock wave (*Russian*) 5-33321
- ion probes, roton and vortex creation 5-38568
- ions and the breakdown of superfluidity in HeII 5-60983
- Josephson gyroscope using superfluids 5-58358
- Josephson interferometer, effect of Newtonian gravitational potential 5-5075
- level and temperature measuring meter 5-36207
- low density superfluid films, realisation of a dilute Bose gas 5-21747
- low-temperature apparatus, slip-on vacuum coupling 5-5197
- multiphonon spontaneous decay, anomalous dispersion, scatt. rates 5-7572
- mutual friction coefficient, second-sound wave attenuation expt. (*French*) 5-60973
- narrow pores, normal component density, temp. depend. (*Russian*) 5-48873

superfluid helium-4 continued

- negative ion hydrodynamic effective meas., press. depend. 5-60984
- phase separation, slits, porous plugs 5-10349
- phonon dispersion relations, neutron scatt. studies 5-21766
- phonon lifetimes, neutron spin echo and triple axis spectrometry studies 5-21767
- propagating sound modes, review 5-21748
- quantised circulation states, transitions 5-21759
- quantised vortices, thermal excitation of waves 5-60974
- quasi-particles, thermally excited, neutron scatt. theory 5-21765
- Raman spectra, depolarisation props. 5-48876
- RF SQUID, gravitational and inertial field detection 5-19184
- rotational flow and vortices, radial counterflow effects 5-21758
- roton and vortex core struct., hydrodynamic approach anal. 5-21769
- second sound, extended thermodynamics 5-7569
- second sound, finite amplitude, nonlinear relations and critical vel. 5-21750
- second sound, photoacoustic spectroscopy via resonant detection 5-10399
- second sound damping by order-parameter relaxation 5-48878
- second sound doping near superfluid transition, press. depend. 5-21741
- second sound shock waves and vorticity interaction 5-33324
- second-sound shock waves, Schlieren photography 5-17039
- slip-on vacuum coupling for low-temp. apparatus 5-5197
- solid-superfluid interface, growth and roughening transition, review 5-55051
- sound propagation, surface solid effect meas. 5-60972
- spherical thermal shock waves, profile evolution 5-60968
- supercritical motion along a capillary, layered struct. 5-21739
- surface impurities and neutral excitations, localisation on elec. charges 5-48881
- thermodynamic props. 5-7571
- third sound and spin polarised atomic H, sticking lifetime 5-38574
- third sound ripplon interaction with spin polarised H, Ginzburg Landau model 5-27543
- third sound velocity near T_c, temp. depend. 5-12424
- turbulence in large channel, vortex-line length-density distrib. 5-7573
- turbulence plug motion during quasi-steady flow 5-21755
- two-dimensional films, superfluid density and X-Y model, Coulomb-gas scaling 5-48879
- two-fluid flow, crit. vel. 5-12425
- two-fluid hydrodynamics, turbulence and vortex lines 5-21752
- two-phonon excitation, static struct. factor 5-38566
- two-phonon excitations and two-roton bound state 5-21764
- ultracold neutron upscattering and weak interactions 5-21763
- vortex form. localisation, analogue of Zhukovskii hypothesis (*Russian*) 5-7570
- vortex ring shrinking, Bose condensate model anal. 5-21768
- vortex-vortex and vortex-boundary interactions in turbulent state 5-21757
- zero gravity expts. aboard rocket 5-55022
- zero-momentum state, macroscopic occupation, Condensate Saga 5-21743
- He II-quartz interface, thermal boundary conductance, third sound reson. meas. 5-2737
- ⁴He solid-superfluid interface negative ions, dimple struct. form. 5-60998
- superfluid-solid interface, quantum cryst. growth, sound transform. study (*Russian*) 5-7586

superfluidity

- see also quantum fluids; superfluid helium-3; superfluid helium-4; vortices
- anisotropic superfluid, Chechetkin wavefunction and Gor'kov-Galitskii scheme 5-12423
- Bose gas, dil. condensed nonideal, transport, kinetic equations 5-55025
- dilute condensed Bose gas, transport coeffs., two-fluid hydrodynamic eqns. 5-60969
- Fermi liquids, stability conditions, static case 5-41047
- films, vortex unbinding superfluid-normal fluid transitions 5-55026
- lambda-transition order parameter 5-27541
- low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840
- microscopic theory of superfluids, quasi-particles and extended Bogoliubov transformation 5-38567
- nucleon superfluidity in neutron star matter with pion condensation 5-30833
- quantum cryst. interfaces, phase transitions, quantum solid-on-solid model anal. 5-60995
- rotating liq., hydrodynamics 5-48880
- thick film, third-sound pulse damping, nonlinear effects 5-12431
- ⁴He, superfluid-transition temperature phenomena, historical review 5-21771
- D, spin aligned, props., induced interaction model 5-55041
- ¹⁴⁶Gd, magicity, single-particle spectra, superfluid phase transition 5-41594
- ³He, dilute soln. in superfluid ⁴He, convection, noise-induced intermittency 5-21781
- ³He-⁴He liquid mixtures, interaction potential between ³He quasiparticles, sound attenuation studies 5-7583
- ³He-⁴He mixture, critical transport props. near lambda line, review 5-55044
- ³He-⁴He mixtures, convection near superfluid transition, Lorenz-like truncation 5-33338
- ³He-⁴He mixtures, sound attenuation and ³He-³He interaction under press. 5-33337
- ³He-⁴He mixtures, superfluid transition and ³He quasi-particle interaction (*Japanese*) 5-33339
- ³He-⁴He superfluid, Rayleigh-Benard convection, critical dynamics near oscillatory instability 5-12430
- ³He-⁴He system, Rayleigh-Benard convection, onset of oscillations 5-38572
- ³He-He II dilute mixtures, effective interactions 5-55043
- ³He-superfluid ⁴He mixture, transition to oscillatory convection 5-48891
- ⁴He, liquid, critical dynamics at lambda transition, quasi-scaling 5-21774
- ⁴He, liquid, dynamic scaling breakdown at three-loop order for the lambda transition 5-21773
- ⁴He, liquid, second sound viscous damping near lambda point 5-21772
- ⁴He, specific heat above and below λ transition, Ginzburg-Landau theory 5-5136
- ⁴He, static property universality near superfluid transition 5-17041

superfluorescence *see* superradiance

supergiant stars

see also OH-IR stars

- A-type supergiants, nonthermal phenomena in stellar atmospheres, monograph 5-4930
 γ Arae, B-type supergiant, nonradial pulsation modes, rot.-induced reson. coupling 5-18803
 ε Aurigae, 500K secondary nature and IR obs. during 1982-4 eclipse 5-29989
 ε Aurigae, IR photometry and spectra at 1982-1984 eclipse 5-35748
 ε Aurigae, nature and models 5-24484
 ε Aurigae, secondary model involving close binary in disk, mass and luminosity characts. 5-57727
 ε Aurigae, short time-scale spectral vars. in H α region (*Chinese*) 5-35766
 α Camelopardalis, early-type supergiant star, variable polarisation obs. 5-18800
 VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
 η Carinae, core H α line profile, time var. 5-35692
 ι Carinae, F-type supergiant, model atm. anal. and related parameters 5-57725
 η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
 α Carinae (Canopus), obs. of Ca II k-line emission vars. 5-35659
 κ Cassiopeiae, early-type supergiant star, variable polarisation obs. 5-18800
 μ Cephei, semiregular variable, huge circumstellar shell detect. in Na I D-line 5-24447
 ν Cephei (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
 ν Cephei (A2 Io) in Cepheus OB2 association, obs. of foreground interstellar [Fe X] absorpt. 5-30021
 circumstellar shells, optical properties of dust in mid-IR silicate bands 5-51738
 circumstellar SiO masers, characts. 5-14603
 classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
 classical Cepheids with periods longer than 50 days, theoretical models 5-4745
 R Coronae Borealis, IUE obs. rel. to nature of circumstellar dust 5-40611
 R Coronae Borealis, UVB photoelectric obs. of deep minimum (1984) 5-35709
 R Coronae Borealis stars, atm. graphite grains, energy balance (*Russian*) 5-14620
 R Coronae Borealis stars, semi-regular pulsations rel. to dust cloud form. and light vars. 5-46101
 32 Cygni, ζ Aur star, wind excitation temp. determ. from UV spectra 5-9798
 31 Cygni, ζ Aurigae star, photometry and spectroscopy during 1982 eclipse 5-4790
 32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (*Chinese*) 5-14687
 V367 Cygni, eclipsing binary star, two-colour photoelectric light curves 5-57798
 X Cygni, evidence for Ne-Na cycle in cepheid? 5-14630
 P Cygni, expanding atm. model and mass loss, spectral anal. 5-51646
 V729 Cygni, Of binary, H α emission profile, accretionary model 5-57741
 P Cygni, reddening and distance 5-57745
 α Cygni (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
 α Cygni (A2 Ia), evidence for supersonic turbulent vel. gradient in outer photosphere 5-35657
 Cygnus OB2 No.12, B-type hypergiant, effect of cool stellar wind on IR flux distrib. 5-18804
 Cygnus OB2 No.5, time-variable excess radioemission origin, constraints on models 5-51648
 Cygnus X-1, low energy γ-ray and hard X-ray obs. by MISO telescope 5-14797
 Cygnus X-1 (HDE 226868), physical parameters of visible component from spectroscopic obs. 5-18878
 Cygnus X-1 (HDE 226868), precession angle of optical star rel. to long-period light vars. (*Russian*) 5-4811
 Cygnus X-1 (HDE 226868), spectrum variability of optical counterpart 5-9811
 double core star, supergiant and neutron star, evolution and hydrodynamic effects 5-40660
 β Draconis, IUE far UV study 5-18794
 early-type supergiants, UV var. characts. 5-46072
 early-type supergiants in h and χ Per, IR excesses due to winds 5-14713
 F-type supergiants, microturbulence, effects of deviation from LTE 5-9728
 32 Gygni, radial vel. determ. of supergiant component, visible spectral obs. (*Chinese*) 5-4796
 HD 112374 (=HR 4912), F-type supergiant, energy distrib. and UV spectral obs. 5-46064
 HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
 HD 167971, photometry of Of-type variable supergiant 5-18832
 HD 182040, UV line identifications for HdC star 5-18795
 HDE 226868, rot. axis precession, spectral obs. anal. (*Russian*) 5-35670
 89 Herculis, binary nature of pulsating supergiant, spectroscopic observations 5-14698
 AC Herculis, interchanges of light minima of an RV Tauri star 5-29965
 UU Herculis stars, abundances and implications for star form. 5-24436
 HR 5637, new spectroscopic binary, unveiling by photometric and spectroscopic obs. 5-51708
 HR 7551, early-type eclipsing binary star, orbit and masses from spectroscopic obs. 5-9801
 hybrid-chromosphere stars, Mg II reson. lines, low vel. absorpt. components origin 5-29949
 hypergiants, photospheres stability limit and mass loss 5-9730
 ρ Leonis, B-type supergiant, spectra obs. and mag. regions 5-40589
 α Leporis, F-type supergiant, model atm. anal. and related parameters 5-57725
 in LMC, spatial relations between interstellar matter and supergiants (*German*) 5-9897
 low-gravity yellow supergiants, pulsation periods and critical freq. 5-35651
 LSI+61°303, supergiant Be star, outburst, radio obs. 5-14779
 luminosities and effective temps. of open cluster members 5-63303
 luminous red supergiants and Wolf-Rayet stars, connection 5-51642

supergiant stars continued

- M-type supergiants in M33, luminosities determ. from JHK photometry 5-18799
 mass outflows from late-type giants, radiation press. on grains rel. to multiple circumstellar shells 5-14586
 massive stars in Galaxy and Magellanic Clouds, initial mass function determ. 5-29938
 NGC 2403 brightest red supergiant irregular variables, absolute visual magnitudes 5-14755
 O-type stars, Si IV stellar wind effect, luminosity depend. 5-40625
 OB supergiants, free-free excesses from extended atm., IR obs. 5-14600
 open clusters, search for F- and G-type supergiants 5-46144
 α Orionis, extended chromosphere models, spectra and wind 5-18821
 α Orionis, wind and atm. characts., Fe II and C II UV spectra obs. 5-35673
 α Orionis (Betelgeuse), CNO abundances 5-24423
 α Orionis (Betelgeuse), O isotopes abundance ratios from IR spectrum 5-4727
 ζ Puppis, supergiant Of star, IRAS spectra and X-ray data, implications for corona-wind models 5-51647
 R136a, optical light distrib. and props. 5-18817
 R84, R85, R99, variable blue supergiants in LMC, UV to IR photometry and spectra 5-35832
 R 136, components nature and spectral characts. 5-63349
 R 136a in LMC, spectral anal. and 30 Dor nebula energetics 5-30030
 R 136a type objects, mass loss characts. 5-35667
 red giant stars with neutron star cores, possible existence of objects with low neutrino luminosity 5-24432
 red supergiant stars, as origin of IR luminosity in violent star form. regions 5-14762
 red supergiants, periods, amplitudes, luminosities and masses determ. 5-57738
 red variables of large amplitude in Magellanic Clouds, photometric and spectroscopic obs. 5-51674
 μ Sagittarii, eclipsing binary, hot companion use to probe supergiant atm. characts. 5-51690
 RY Sagittarii, R CrB star, IUE obs. rel. to nature of circumstellar dust 5-40611
 V861 Scorpii, eclipsing binary, stellar wind props. and mass loss rate from UV spectra 5-14693
 V861 Scorpii (=HD 152667=OAO 1653-40?), eclipsing binary star, variable linear polarisation obs. 5-14672
 α Scorpii (Antares), O isotopes abundance ratios from IR spectrum 5-4727
 ζ¹ Scorpii (B1 Ia⁺), hypergiant in Scorpius OB1 association, evolutionary status from VBLUW photometry 5-46138
 ζ¹ Scorpii (HD 152236), hypergiant, mass loss rate, spectral and photometric obs. 5-14597
 α Scorpii A, shell elemental comp., UV absorpt. line obs. 5-51626
 semiregular variables; pulsation characts. 5-40631
 Sk 159, supergiant in SMC, line of sight interstellar matter characts. 5-9883
 Sk 160 (SMC X-1), UV spectra and wind characts. 5-14666
 SMC A-type supergiants, IR photometry and SMC internal reddening 5-14767
 speckle interferometry, near-IR, of evolved stars and bipolar nebulae, ang. dias. and linear radii 5-57720
 supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
 RV Tauri, OH maser emission 5-63333
 RV Tauri stars, spectra of seven southern variables 5-35719
 4U 1700-37 (=HD 153919), eclipsing X-ray binary star, variable linear polarisation obs. 5-14672
 α Ursae Minoris (Polaris), Cepheid variable, confirmation of decreased pulsation amplitude from radial rel. obs. 5-46088
 Vela X-1 (HD 77581), first obs. of gamma-rays at energies above 3×10^{15} eV 5-40663
 Very Massive Objects, evolution and struct. models 5-40604
 22 Vulpeculae, 1984 August eclipse obs. 5-57799
 22 Vulpeculae (HD 192813), photometry of 1984 eclipse 5-63385
 WRA 977 (=4U 1223-62), variable stellar wind accretion model for binary X-ray pulsar 5-57787
 C II emission-line form. regions in cool stars, temp. 5-63297
 OH/IR stars, spatial density distrib. and luminosity function (*Chinese*) 5-9768
 SiO masers assoc. with red supergiant near mol. clouds 5-4732

supergravity

- 6-index photon in d=11 supergravity, free differential algebras in gauge theories 5-19177
 σ-model based on noncompact coset space SU(1,1)/U(1), supergravity theories 5-15298
 σ-models, gauge invariant, superfield formulations 5-433
 N=2 supergravity Yang-Mills models, potentials and symmetries 5-176
 anisotropic supergravity cosmologies, Bianchi types, exact solns. 5-51813
 anomalies of hidden local chiral symmetries in σ-models and supergravity 5-46506
 anomaly-free model for gauged supergravity 5-52122
 anti-de Sitter space, supersymm. and vacuum energy, Kaluza-Klein theories 5-5335
 antisymmetric gauge potential in curved superspace, supergravity multiplet 5-10244
 black holes, compactified supergravity, soliton type solutions 5-57785
 Cauchy problem, is supergravity well-posed 5-52128
 causal fields and spin-statistics connection, massless particles 5-41301
 chiral N=2, D=10 supergravity, S² compactification spectrum, U(2,2/4) unitary supermultiplets 5-52111
 compactification and supersymmetry in d=11 supergravity 5-36079
 cosmological problems for spontaneously broken supergravity 5-15035
 coupling to supersymmetric gauge theories 5-30310
 D=11 Kaluza-Klein supergravity, fermion mass spectrum 5-10231
 d=11 supergravity, classical effective action 5-46496
 d=11 supergravity, compactifications, new classes 5-46494
 d=11 supergravity, Englert soln. on round seven sphere, fermion masses 5-15040
 d=11 supergravity, fermions with non-zero SU(3) triality 5-19179
 D=11 supergravity, field eqns. solns. 5-10237
 d=11 supergravity, first order formulation and geometrical interpretation 5-10234
 d=11 supergravity, holonomy groups, sesquidual torsion fields and SU(8) 5-15033

supergravity continued

D=11 supergravity, pp wave space-time, isometry group and Killing spinors 5-36082
d=11 supergravity with $SU(3) \times SU(2) \times U(1)$ symmetry, compactification stability anal. 5-10236
d=11, complete mass spectrum compacted on S_4 5-46495
effective action functional for the inflationary cosmology 5-18964
Einstein's gravitational theory, breakdown of Newtonian correspondence, superspace models 5-10219
Einstein metrics on homogeneous spaces, and d=11 supergravity 5-36081
Einstein-Cartan connection, supergravity 5-52131
Einstein-Maxwell supergravity, positive energy and scalar potential in higher dimensions 5-19152
Einstein-Maxwell system, positive energy theorem and vacuum states, $N=Z$ supergravity 5-41013
electron anomalous magnetic moment in unbroken supergravity 5-180
electrovac compactification of $N=2$, d=7 supergravity 5-24827
eleven dimensional supergravity, spontaneous compactification, stability of $M^{p,q}$ 5-41042
energy-momentum tensors, supercurrents, (super)traces, and quantum equivalence 5-24823
Englert solution instability on squashed seven-sphere in eleven-dimens. supergravity 5-10240
Englert type supergravity solns., 11-dimens., instabilities 5-10235
extended supergravity, chiral anomaly-free symmetry groups 5-46507
extended supergravity, $ISO(3,1/N)$ generators 5-52129
finite temperature corrections in $N=1$ supergravity 5-24831
Freund-Rubin-type solutions, classical stability, d=11 supergravity 5-177
 G_2 invariant compactifications in eleven-dimens. supergravity 5-41035
gauge symmetry breaking by radiative corrections in $N=1$ supergravity 5-24828
gauge theories of weak and strong gravity 5-171
gauged $N=4$ supergravity in six dimensions 5-15039
gauged $N=8$ supergravity, spontaneous breaking of noncompact gauge symm. 5-58234
general relativity and gravit., conf., Shanghai, China, Aug.-Sept. 1982 5-46296
geometrization in the Yang-Mills, extended supergravity, and Klein-Kaluza versions 5-30295
grand unification and supergravity in $SO(10)$ 5-58555
GUTs based on $N=1$ supergravity, radiative corrections, nongauge theories 5-36423
harmonic expansions and quasi-Riemannian geometry in Kaluza-Klein theories 5-24829
harmonic expansions on d=11 supergravity, non-zero triality expansions 5-19178
harmonic $N=2$ superspace, $SU(2)/U(1)$ sphere 5-52574
hermitian gravity and supergravity, metric tensor generation 5-52130
Higgs coupling enhancement in minimal supergravity models 5-46503
high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
homogeneous Einstein metric on $SO(3)$ bundle, d=11 supergravity solns. 5-10241
infinity cancellations in $SO(32)$ superstring theory 5-46502
inflationary universe, maximally symmetric noscale 5-51814
Kaluza-Klein 11-D supergravity, cosmological equations 5-158
Kaluza-Klein ansatz consistency for massless gauge fields, d=11 supergravity compactification 5-36070
Kaluza-Klein cosmologies, particle creation effects, dims. reduction 5-40779
Kaluza-Klein cosmologies with $M_4 \times S^7$ topology, particle creation effects 5-40777
Kaluza-Klein squashed seven sphere, standard model prediction 5-24830
Kaluza-Klein supergravity, coset space symmetries, Killing vectors, compactification 5-15032
Kaluza-Klein supergravity, massive field symmetry, Goldstone bosons and fermions 5-36084
Kaluza-Klein supergravity, scalar field in anti-de Sitter spacetime 5-24825
Kaluza-Klein ten-dimens. theory, ground states (Russian) 5-41023
Kaluza-Klein theories, conf., Ontario, Canada, Aug. 1983 5-57989
Kaluza-Klein theories, spectrum generating algebras, $SO(8,1)$ unitary representations 5-10209
Kaluza-Klein theories, Wheeler-DeWitt eqn. 5-10207
Kaluza-Klein theory, compactification of eleven-dimens. supergravity 5-58210
Kaluza-Klein theory in five-dimens., $N=8$ supergravity solns., soliton supermultiplets 5-41005
Kaluza-Klein vacuum excitations in $SU(3) \times SU(2) \times U(1)$ fields (Russian) 5-36071
Kaluza-Klein-Bianchi-Kantowski-Sachs cosmologies, Einstein field eqn. soln. 5-40776
large-scale Universe struct. and fundamental physics, conf., Geneva, Switzerland, Nov. 1983 5-40812
light gauge fermions and scalar-electron pair production in $e^+ e^-$ annihilation 5-52602
light gauginos, wino, zino, photino, gluino, gravitino masses, supergravity models 5-175
light-Higgs-boson masses on low energy supergravity 5-24833
linear conformal gravitation 5-24821
linearized superhairs on multi-black-hole backgrounds 5-19180
low energy $N=1$ supergravity, bounds on light Higgs masses 5-36086
low energy supersymm. particle spectrum from supergravity 5-52126
Majorana spinors in higher-dimens. space, Kaluza-Klein theory 5-41040
massive superspace, non-minimal supergravity, matter couplings 5-10243
meronic solutions, Einstein static universe, supergravity with $SU(2) \times SU(2)$ invariance 5-10190
model-independent improvement of conformal and Poincare-Noether currents 5-52108
 $N=1$, d=11 extended supergravity, Cauchy problem 5-58231
 $N=1$, D=6 supergravity, component fields and Lagrangian, dims. reduction to $N=2$, D=4 5-52118
 $N=1$, linearisation stability for solns. lacking Killing symmetry 5-19175
 $N=1$ and $N=2$ supergravity, Grassmann gauge theories as lattice regulator 5-10505
 $N=1$ classical supergravity, well-posed locally causal Cauchy problem 5-46500
 $N=1$ super-Yang-Mills coupled to $N=1$ supergravity, dimensional reduction 5-431
 $N=1$ supergravity, electroweak effects on $g_{\mu-2}$ 5-30300
 $N=1$ supergravity, flavour mixing in symmetry breaking 5-19182

supergravity continued

$N=1$ supergravity, geometric constraints of superspace 5-52127
 $N=1$ supergravity, geometry 5-24822
 $N=1$ supergravity, minimal and nonminimal, geometrical formalism 5-174
 $N=1$ supergravity, non-gauge real vector multiplets 5-36080
 $N=1$ supergravity, non-minimal, broken global supersymmetry 5-46505
 $N=1$ supergravity, Peccei-Quinn symm. breaking by radiative corrections 5-52124
 $N=1$ supergravity, spontaneous compactification, gauge, discrete and supersymm. breaking 5-46510
 $N=1$ supergravity, supersymmetry breaking using compensators, super Higgs-Kibble effect 5-10238
 $N=1$ supergravity, vanishing cosmological constant, scale hierarchy problem 5-41043
 $N=1$ supergravity in 11 dims., Freund-Rubin ansatz, cosmological solns. 5-182
 $N=1$ supergravity in unified theories, gauge group and supersymm. breaking 5-58233
 $N=1$ supergravity theories, tensor calculus and super-Higgs effect (Chinese) 5-5074
 $N=1$ supergravity with an auxiliary superfield 5-52119
 $N=1$ superspace action for self interacting linear multiplets from 6-dimens. actions 5-52114
 $N=1$ superspace supergravity, supermanifold structure and supersymmetry transformations 5-10232
 $N=2$ Einstein-Maxwell supergravity, chiral compactification on Minkowski S^2 5-10239
 $N=2$ extended supergravity, vector multiplets, flat potentials, geometric structure 5-52110
 $N=2$ extended supersymmetry, superfield actions for degenerate central charges 5-46770
 $N=2$ Kaluza-Klein supergravity in $SO(10)$ model with chiral fermions 5-58232
 $N=2$ super-Yang-Mills and supergravity constraints from coupling to a supersymmetric particle 5-30308
 $N=2$ supergravity, features of supersymmetry breaking 5-52125
 $N=2$ supergravity, supersymmetry breaking to $N=1$ 5-178
 $N=2$ supergravity action in terms of $N=1$ superfields 5-46504
 $N=2$ supersymmetric compactifications, multiplet struct. and spectra using $Osp(2,4)$ 5-52115
 $N=3$ SUSY Yang-Mills theory, unconstrained off-shell, $N=3$ barrier, analytic pots. 5-52117
 $N=8$ conformal superalgebra with spin ≤ 2 fields, unitary supermultiplet 5-52112
 $N=8$ supergravity, spin supermultiplets and gauge fields 5-46511
 $N \leq 4$ supergravity, off-shell struct. nonpolynomiality, prepotentials and superspace geometry 5-58237
neutron dipole electric moment constraints under renormalisation scaling of broken supersymmetry 5-46508
neutron electric dipole moment in $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$ supergravity 5-24832
no-scale model, gravitino mass, QCD vacuum parameter and CP problem 5-15034
no-scale supergravity models on maximally symm. noncompact Kahler manifolds 5-52123
no-scale supersymmetric GUTs 5-30307
noncompact gauging of $SO(p,q)$ in $N=8$ supergravity 5-24826
noncompact gaugings and critical points in 7-D 5-46493
nonminimal $N=1$ supergravity, scalar couplings, gravitino mass 5-41038
normal gauge construction, gauge-invariant props. 5-15041
one-loop radiative corrections, $N=1$ supergravity, gauge hierarchy problem 5-46501
path integral for gravity and supergravity 5-15016
plane fronted, wave metric in supergravity 5-52116
pool contribution in progress in particle and nuclear physics 5-40828
potential minima, supersymm. $SU(N)$ GUTs coupled to $N=1$ supergravity 5-52572
primordial inflation with flat supergravity potentials 5-52109
quantisation of superfield supergravity, functional integral and background field methods 5-58238
quantum Kaluza-Klein cosmologies, Universe evol., ground state proposal 5-40778
quantum properties of supergravitational models, unified theory construction possibility 5-24813
quantum Yang-Mills theory, conformal invariance 5-10523
quaternions and simple D=4 supergravity 5-52121
radiative corrections to electroweak interactions, supergravity unified theories 5-10242
Rarita-Schwinger fields in (4+K)-dims., harmonic expansions 5-41039
Ricci-flat dimensions in eleven-dimens. supergravity 5-52133
self-interacting tensor multiplets in $N=2$ superspace 5-15038
seven sphere supergravity, supersymmetrized D=11 de-Sitter-like algebra from octonions 5-179
 $SO(10)$ grand unification and supergravity, symmetry breaking 5-36433
 $SO(10)$ supergravity, two neutral Z-bosons, symmetry breaking 5-36085
 $SO(10)$ supergravity model, two neutral Z bosons 5-10213
 $SO(7)$ invariant solution to 11-D supergravity 5-19181
soft supersymmetry breaking, low energy supergravity models 5-25100
spin (3/2, 1) multiplet and superspace geometry, de Wit-van Holten formulation 5-41338
spontaneous compactification in d=10,11 5-41041
spontaneously broken, minimal bounds on Higgs mass 5-181
spontaneously broken supergravity, matter coupled system, low-energy behaviour 5-46509
squark masses, lower bound in minimal $N=1$ supergravity 5-15037
standard model of particle interactions, gauge interactions, supersymm. and supergravity 5-30638
structure of $N=2$ supergravity in $N=1$ superfields 5-46498
 $SU(1,1)$ supergravity, inflationary Universe scenario 5-19176
 $SU(1,1)$ supergravity models, flat potentials with nonzero energy 5-41037
 $SU(4) \times SU(2)$ unification in Kaluza-Klein supergravity 5-15036
 $SU(4)$ invariant compactification on stretched seven-sphere in 11-D 5-41036
 $SU(5)$ fermion monopole, bound state, with and without locally SUSY theories 5-25111
 $SU(6)$, GUT, sliding singlet mechanism in $N=1$ supergravity 5-19153
supercharge and background perturbations of multi-black-hole systems 5-46499

supergravity continued

- superspace geometry and the minimal, nonminimal, and new minimal supergravity multiplets 5-30309
 superstring field theory, $N=8$ supergravity theory, massive string modes 5-479
 superstrings, massive exchanges in supergravity, $SU(2) \times U(1)$ electroweak theory 5-15015
 superstrings in ten space-time dimensions, compactification 5-15020
 supersymmetric $D=10$ Yang-Mills theory coupled to $N=1$ supergravity, anomaly cancellations, superstrings 5-36400
 supersymmetric GUT, baryosynthesis, inflation and gravitino mass, supergravity models 5-10210
 supersymmetric inflation, baryon asymmetry and the gravitino problem 5-18965
 supersymmetric matter gravitino multiplets, off-shell theories 5-41034
 supersymmetric preon model with $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$ symmetry broken by coupling to supergravity 5-19490
 supersymmetry, supergravity and particle phys. 5-5339
 supersymmetry breaking and light singlets, supergravity GUTs 5-5068
 supersymmetry in physics, conf., Los Alamos, USA, Dec. 1983 5-57978
 superunification of leptons and quarks at composite level 5-52077
 SUSY GUT based on $N=1$ supergravity, superpartners soft breaking mass parameters 5-19462
 SUSY GUTs and SUGRA GUTs, supersymmetric coset unified theories, quarks and leptons 5-41346
 topologically massive hypergravity, spin $5/2$, $D=3$ dims., inconsistencies 5-52113
 $USp(8)$ -symmetric full superspace version of $N=8$ supergravity 5-46497
 vacuum energy computation from 11-D compactification 5-52120
 vacuum stability in gauged extended supergravity, $SO(N)$ internal symm. 5-58236
 vector multiplet coupling to $N=2$ supergravity, σ -model 5-58235
 Wess-Zumino model and Poincare group in supersym. and supergravity 5-58504
 Wess-Zumino supergravity, geometry and physics, $SU(5)$ SUSY GUT scalar partners 5-36083
 Wess-Zumino term effects in $d=11$ supergravity 5-24824
 Witten's gravitational energy expression, supergauge independence 5-170
 $p-K^0 \mu^+$, implications of SUSY GUTs, Higgs mass, GUT embedded in $N=1$ supergravity 5-19511
 pp collider physics conf., Berne, Switzerland, March 1984 5-46292

superheating *see* heat transfer**superheavy nuclei**

- see also nuclei with mass number 220 or higher*
 A^{108} , $A=263$ -265, cold fusion prod., stability 5-19698
 delta electron emission in superheavy quasiatoms with $Z \geq 137$ 5-53650
 exotic nuclei, production and props. 5-47045
 $W(HI, X)$, possible superheavy element prod. in heavy ion accelerators 5-47054

superheterodyne receivers

- nASA applications for acousto-optic spectrometers 5-24967

superionic conducting materials

- see also ionic conduction in solids; mixed conductivity*
 β - Al_2O_3 - Na_2O electrolyte, thermal shock damage 5-17761
 β/β'' - Al_2O_3 - Na_2O electrolytes, sintering, resistive surface film form. and characts. 5-33367
 computer simulation of fast ion conductors 5-16988
 coulomb fluctuations and Raman scattering in solid electrolytes 5-39230
 Coulomb liquids, book 5-51874
 crystal growth mechanisms of electrolytes 5-8387
 Electrochemical Society Fall Meeting, New Orleans, LA, USA (Oct. 1984) 5-40818
 electrode reactions in solid electrolytes 5-17907
 fluorite-type superionic conductors, diff. studies, review (Japanese) 5-27134
 framework solid electrolytes, site trapping and commensurability effects 5-16968
 fuel cells, with proton conductive solid electrolyte, high temperature, polarisation at Pt electrodes 5-50511
 ion motion, NMR data correlation functions 5-38555
 lattice gas model, Kramers regime 5-16969
 $Na_4Zr_2Si_{12}P_{18}O_{15} \cdot H_2O$, NASICON hydrothermal synthesis, stoichiometry and ionic cond. 5-17566
 Nafion film, proton motion, pulsed 1H NMR and AC cond. meas. 5-27509
 NASICON electrolytes, fabrication from metal alkoxide derived gels 5-17634
 $(NH_4)_2O$ - Ga_2O_3 - Zn single crystals, prep., ionic cond., temp. depend. 5-27519
 oligo(ethylene oxide)-LiX-perfluoro polymerternary hybrids, ionic cond. 5-17027
 oxide solid electrolyte surface props. rel. to electrode reaction kinetics 5-23134
 poly(ethylene oxide)- $LiBF_4$ films, conductivity and water absorpt. 5-60936
 poly(methoxy polyethylene glycol monomethacrylate)- $LiSO_3CH_3$ complex, ionic conductivities 5-55001
 (polyethylene oxide) $_n$ NaI complexes, recrystn. props., DSC anal., 200 to 500K 5-27092
 (polyethylene oxide) $_x$ LiF_3CSO_3 solid electrolytes, Li electrode reversibility 5-28902
 polyethylene oxide complexes with $LiClO_4$ and $LiCF_3SO_3$, diffusion coeffs., NMR study 5-38557
 polyethylene oxide salt complexes with $RbSCN$ and RbI , local struct. environment of Rb , EXAFS study 5-28226
 (polyethyleneoxide) $_8$ NaSCN electrolytes, ionic cond., radiotracer studies 5-17002
 (polyethyleneoxide) $_x$ $LiCF_3SO_3$ polymer electrolyte films, limiting currents 5-17001
 polymer solid electrolytes, overview 5-16987
 polymeric solid electrolytes, charge transport mechanism, dynamic bond percolation and free vol. models 5-27510
 polypropylene oxide containing $LiClO_4$, amorphous network polymers, ionic cond. and mobility 5-43883
 primary batteries for solid state micro power sources 5-17949
 proton conductor O_2 sensor operative at low temp. (Japanese) 5-30401
 Raman scatt., central peak and two-mode conductivity processes (Russian) 5-61812
 silver halides, superionic conductors 5-7543
- superionic conducting materials continued**
 solid ceramic electrolytes, props., preparation and energy storage appl. (Polish) 5-7534
 solid electrolytes, phase transitions, anharmonicity effects 5-16923
 solid polyelectrolyte complexes, alkali salts with polymers of methoxypolyethyleneglycol methacrylates, cond. 5-27514
 sulphonium iodide-CuI electrolyte, struct. changes during discharge, EXAFS study of battery system 5-29005
 thermodynamic props. and thermoelec. power 5-17004
 Ag, halides, low temp. phases, chem. bonding, ab initio calc. 5-16761
 $Ag_5RSi_4O_{12}$ ($R=Sm-Lu$), solid electrolyte, cryst. struct. and ionic cond. 5-16793
 $AgCrSe_2$, ionic cond., phase transition investigation 5-49258
 Ag_2HgI_4 , phase transition and fast in cond. mechanism, for IR refl. study 5-55002
 Ag_2HgI_4 , superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
 α - AgI , Ag^+ ions correlations, Raman spectral shape 5-17484
 β - AgI , ionic cond., 330 to 420K 5-38554
 α - AgI , single crystal, diffuse X-ray scatt. 5-17015
 α - AgI , superionic conductor, Raman scatt. theory 5-17018
 AgI - Ag_2O - B_2O_3 superionic glasses, US study and diffusion 5-43747
 AgI - Ag_2O - MoO_3 glasses, high press. transport behaviour and cluster model 5-2701
 AgI - Al_2O_3 composites, elec. conduction 5-60937
 AgI -DSPP (η - Al_2O_3 - γ - Fe_2O_3), ionic conduction props. (Chinese) 5-16973
 AgI -PbI $_2$ mixture, ionic cond. meas. 5-2697
 $AgI_{1-x}Cl_x$, ionic conductivity 5-43889
 $Ag_2I_4CrO_4$ thin film solid electrolyte, prep., struct. and elec. props. 5-17024
 $Ag_{26}I_{18}W_4O_{16}$, superionic conductor, Ag diffusion const., NMR meas. 5-38556
 $Ag_2I_4WO_4$, solid electrolyte film, prep., AC cond., X-ray SEM obs. 5-7536
 Ag_2O - ZnO - Ga_2O_3 , lattice dynamics, IR study 5-44726
 $AgPO_3$ - AgI , superionic glasses, elastic consts., Brillouin scatt. study 5-49828
 α - Ag_2S , molecular dynamics study using simple ionic pot. 5-7535
 α - Ag_2Se single crystal, quasielastic neutron scatt. 5-17016
 β - Al_2O_3 - Mn , Li , Mg superionic cond., foreign ions, particle scatt. studies 5-16820
 β - Al_2O_3 - Ag_2O , ionic diffusion const. determ. by quasi-elastic light scatt. 5-17017
 Al_2O_3 - LiF composite ionic conductor for humidity meas. 5-15181
 β - and β'' - Al_2O_3 - M_2O_3 (M =metal), ionic and mol. transport 5-60935
 β'' - Al_2O_3 - NH_4^+ - H_3O^+ , proton diffusion, pulsed field-gradient NMR study 5-27503
 β/β'' - Al_2O_3 - Na_2O , proton transport, book contrib. 5-33291
 β - Al_2O_3 - Na_2O , solid electrolyte, battery appls. 5-60938
 β - Al_2O_3 - Na_2O electrolytes, chemical polishing, fracture strength 5-34484
 β/β'' - Al_2O_3 - Na_2O hydrogenated films, sputter deposition and struct. characterisation 5-17578
 β - Al_2O_3 - Na_2O - Ag_2O , ionic cond., hopping rates, AC and DC cond. obs. 5-12390
 β - Al_2O_3 - Na_2O - ZrO_2 electrolyte, thermal shock resist. rel. to dispersed ZrO_2 particles 5-28465
 β'' - Al_2O_3 - NH_4^+ - H_3O^+ , thermal decomp. and struct., neutron diff. study 5-21477
 B_2O_3 - Li_2O thin film glasses, solid electrolyte appls. 5-17023
 B_2O_3 - Li_2O - SiO_2 (LiI)(Li_2SO_4) thin film glasses, solid electrolyte appls. 5-17023
 B_2S_3 - Li_2S - LiI , vitreous powder electrolyte, ionic cond. 5-16980
 $B_{10.844}Ba_{0.156}O_{1.422}$, anionic conductor, X-ray diff. struct study (French) 5-21475
 δ - Bi_2O_3 , oxide ion motion, ^{17}O NMR relax. meas. 5-33900
 $Ca,Mg_{23-1}Al_{12-23}O_{17}$, β' -alumina, Ca^{2+} distrib. study 5-21458
 CaO - ZrO_2 capped GaAs, pulsed laser annealing 5-27242
 CdS thin film electrolyte cells 5-17963
 Co_2 : CaO , solid solns., elec. cond., grain boundary effect 5-17000
 Co_2 : Se_2O_3 , impurity-vacancy assoc., anelastic relax. study 5-21581
 Co_2 : Se_2O_3 (Y_2O_3), defect clusters, diffuse neutron scatt. study 5-21518
 Co_2 : Y_2O_3 /Pt interface, complex impedance meas. 5-23136
 Co_2 : Y_2O_3 electrolyte for O_2 sensors, electronic cond. errors 5-17008
 $Cs_{1-x}Rb_xCu_4Cl_{12}$ solid electrolyte, phase equilb. and ionic cond. 5-16922
 Cu_2HgI_4 , phase transition and fast in cond. mechanism, for IR refl. study 5-55002
 α - CuI , ionic conductor, light scatt. and pair diffusion 5-17019
 α - CuI , quasi-elastic light scatt., polarisation props. 5-17491
 Cu_6PS_6Br superionic crystals, absorption edge and phase transitions 5-61830
 Cu_6PS_6I , superionic cryst., absorption edge and phase transitions 5-61830
 $Cu_{2-3}Se$, superionic, EXAFS and XANES studies 5-34117
 Ga_2O_3 - TiO_2 - Na_2O solid electrolytes, resistivity and struct. 5-7541
 $H_3O_2O_2AsO_4 \cdot 3H_2O$, proton cond. under press., transition from vehicle mechanism to GROTHUUS mechanism 5-27506
 $HUO_2PO_4 \cdot 4H_2O$ solid state H_2 sensor 5-15155
 $HUO_2PO_4 \cdot 4H_2O$, vibrational study, IR and Raman spectra, 77 to 350K 5-28147
 KAg_4I , superionic conductor, NMR studies 5-39105
 KAg_4I_5 electrocodeposited superionic films, characterisation 5-17134
 KAg_4I_5 , superionic conductor, high press. NMR 5-39118
 KAg_4I_5 superionic conductors, high press. NMR studies 5-49640
 $K_2Al_2Ti_8-xO_{16}$, hollandite-type structure, 1-D ionic conductor, NMR study 5-17010
 $K_{1.54}Mg_{0.77}Ti_{7.23}O_{16}$, hollandite, static structure factor, Frenkel-Kontorowa model 5-17012
 $K_{1.55}Mg_{0.77}Ti_{7.23}O_{16}$, hollandite, 1-D ionic conductor, atomic disorder and vibr. potential 5-17013
 $K_{1.6}Mg_{0.8}Ti_{7.2}O_{16}$ and $K_{1.6}Al_{1.6}Ti_{6.4}O_{16}$, hollandite type cpds., frequency-independent ionic conductivity 5-17009
 K_2O - ZnO - Ga_2O_3 , lattice dynamics, IR study 5-44726
 K_2SO_4 based concentration cell as SO_3 gas probe 5-15153
 kAg_4I_5 , exciton struct. study 5-61199
 LaF_3 , acoustic anomalies in phase transition region in superionic state 5-60815
 $La_{1-x}M_xCoO_3$ ($M=Ca, Sr$), elec. and struct. props. rel. to high temp. solid electrolyte fuel cell appls. 5-21707
 Li battery using B_2S_3 - Li_2S - LiI glass electrolyte, for room temp. appl. 5-29017

superionic conducting materials continued

- Li ion conducting solid electrolytes, thermodynamic stability, book contrib. 5-43898
- Li secondary cells, with solid electrolytes, study of solid electrolytes and associated cathodes (*French*) 5-45320
- Li-Al battery using $B_2Si_3-Li_2S-LiI$ glass electrolyte, for room temp. appl. 5-29017
- β - $LiAlSiO_4$, β -eucryptite, 1-D superionic conductor, Li^+ diffusion, neutron scatt. studies 5-17014
- $LiAlSiO_4$, superionic conductor, NMR studies 5-39105
- β - $LiAlSiO_4$ -Fe, β -eucryptite, cooperative Li^+ motion and NMR relaxation by paramag. impurities 5-17011
- $LiBr \cdot H_2O \cdot Al_2O_3$ composite solid electrolyte, NMR study (*Japanese*) 5-43888
- Li_2CdBr_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- Li_2CdCl_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- $Li_3Cr_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
- $LiF-Li_2O-Al(PO_3)_3$ system, quenched glasses 5-16974
- $Li_3Fe_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
- $LiGaO_2$, ionic cond., hopping rates, AC and DC cond. obs. 5-12390
- $Li_{3-x}Ge_xV_{1-x}O_4$ fast ion conductors, resistivity max at high press. 5-7540
- $LiMnBr_4$, spinels, fast ionic conductivity and dielec. props. 5-38548
- Li_2MnCl_4 , spinels, fast ionic conductivity and dielec. props. 5-38548
- Li_3N , 7Li spin-lattice relax. rate, flip-flop transitions in presence of quadrupole interactions 5-39117
- Li_3N , energy bands and electron densities, LAPW calcs. 5-33461
- Li_3N superionic cond., ion trajectories, mol. dynamics simulation studies 5-38551
- Li_3N , superionic cond. and cryst. struct., mol. dynamics simulation studies 5-38550
- Li_3N , superionic conductor, NMR studies 5-39105
- $Li_2O-SiO_2-ZrO_2$ amorphous thin film solid electrolytes, elec. props. 5-17025
- $Li_2O-ZrO_2-SiO_2-P_2O_5$, superionic gels and glasses, prep. and elec. props. 5-39448
- $Li_2S-(LiI)_2-B_2S_3$ glasses, ionic cond., composition depend. 5-7539
- Li_2SO_4 , FCC, superionic conductor, low freq. light scatt. 5-17485
- $Li_3S_6P_0.4O_4$ thin film, appl. to secondary Li cell 5-17957
- $Li_{1+x}Ti_{2-x}In_xP_3O_{12}$, phase relationship and ionic cond. 5-16993
- $Li_{1+x}Ti_{2-x}In_xP_3O_{12}$, fast ion conductors of NASICON structure 5-21703
- $Li_2V_2O_5/Li_{10}O/Li_{10}V_2O_5$ concentration cell, solid-state 5-29014
- $Li_{16-2x}Zn_x(GeO_4)_4$ fast ion conductors, resistivity max at high press. 5-7540
- $NH_4Ag_4I_5$ electrocodeposited superionic films, characterisation 5-17134
- $NH_4Ag_4I_5$, exciton struct. study 5-61199
- Na based superionic conductors, NASICON, sublattice disorder, phase transitions and cond. 5-17483
- $Na_3Cr_2(PO_4)_3$, NASICON type material, Na^+-Na^+ correlations and phase transitions 5-16919
- $Na_3Cr_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
- $Na_3Fe_2(PO_4)_3$, NASICON type material, Na^+-Na^+ correlations and phase transitions 5-16919
- $Na_3Fe_2(PO_4)_3$, phase transitions and ionic cond. 5-16995
- $Na_3GdSi_4O_{12}$, NASICON, pure and doped, bulk cond., complex phase anal. 5-16999
- $Na_3MgZr(PO_4)_3$, prep., X-ray data, DTA and cond. 5-16992
- $Na_3MnZr(PO_4)_3$, prep., X-ray data, DTA and cond. 5-16992
- $Na_3Na_2O-Li_2O-Al_2O_3-CaO$ electrolyte, degradation due to Ca 5-27515
- $Na_2O-ZrO_2-SiO_2-P_2O_5$, superionic gels and glasses, prep. and elec. props. 5-39448
- $Na_2O-ZrO_2-PO_5$ system, cpd. formation and ionic cond. 5-16997
- $Na_2RSi_4O_{12}$ ($R=Sm-Lu$), solid electrolyte, cryst. struct. and ionic cond. 5-16793
- $Na_2SO_4 \cdot Y$, solid electrolyte, appl. for sulphur oxides sensor 5-43891
- $Na_3Sc_2(PO_4)_3$, NASICON analog, struct. and fast ion transport 5-16994
- $Na_3Sc_2(PO_4)_3$, NASICON type material, Na^+-Na^+ correlations and phase transitions 5-16919
- $Na_3Sc_2(PO_4)_3$, solid electrolyte, cryst. structs., phase transform. 5-48521
- $Na_2ZnGeO_4-Na_2ZnGe_2O_6$ system, phase anal. and ionic cond. studies 5-16998
- $Na_{2.2}Zn_{0.8}(MoO_4)_2$, Zn partially replaced by Se or Cd, ionic cond., composition depend. 5-16996
- $Na_4Zr_2Si_2O_{12}$, hydrothermal synthesiser and crystallisation for polarised Raman studies 5-17565
- $Na_{1+x}Zr_{2-x}Si_2P_{3-x}O_{12}$, NASICON struct. and ionic cond. 5-16790
- $Na_3Zr_2Si_2P_{12}$, NASICON, phys. props., influence of doping 5-16989
- $Na_3Zr_2Si_2P_{12}$, NASICON, ^{181}Ta nucl. quadrupole interaction meas. 5-17428
- $Na_{5.5}ZrSi_0.5P_{2.5}O_{12}$, NASICON type cpd., stoichiometry and phase transitions 5-16920
- $NaZr_{2-x}Yb_xSi_{2-x}P_{1+x}O_{12}$, fast ion conductors of NASICON structure 5-21703
- $Na_{1.8+x}Zr_{1.2-x}Yb_{0.8}Si_{1.3-x}P_{3-x}O_{12}$, fast ion conductors of NASICON structure 5-21703
- $Na_3Zr_{2-x}Yb_xSi_{2-x}P_{1+x}O_{12}$, phase relationship and elec. cond. 5-16990
- $\alpha-Nb_2O_5-ZrO_2$, elec. cond., 600-900°C, interpret. w.r.t. defect struct. 5-38549
- PbF_2 , elec. and optical characteristics, influence of superionic props. 5-48856
- PbF_2 , ionic cond. and Raman scatt., temp. depend. 5-54998
- PbF_2 superionic cryst., ionic cond. and Raman scatt. 5-48855
- $Pb_{1-x}Ge_xTe$, ferroelectric, cooperative behaviour of intrinsic defects at superionic phase transition 5-12980
- $PbSnF_4$ electrolyte as O_2 gauge 5-15154
- $RbAg_4I_5$ electrocodeposited superionic films, characterisation 5-17134
- $RbAg_4I_5$, exciton struct. study 5-61199
- $RbAg_4I_5$, low temp. γ -phase, splitting of IR vibr. spectra 5-17481
- $RbAg_4I_5$ superionic conductor, optical absorpt. meas. 5-3219
- $RbAg_4I_5$ superionic conductor, Rayleigh scatt. of Mossbauer radiation 5-13051
- $RbAg_4I_5$, superionic conductor, NMR studies 5-39105
- $RbAg_4I_5$, superionic conductor, high press. NMR 5-39118
- $RbAg_4I_5$ superionic conductors, high press. NMR studies 5-49640
- $Rb_4Cu_{16}I_7Cl_{13}$ ionic conductor, elec. cond. and heat capacity (*Chinese*) 5-38547
- $Rb_2O-ZnO-Ga_2O_3$, lattice dynamics, IR study 5-44726
- $SrCe_{0.95}Yb_{0.05}O_{3-x}$, proton cond., elec. props., appl. to high temp. solid electrolyte fuel cells 5-23215
- ThO_2 , superionic material force const., Raman mode freqs. 5-33117
- $Ti_2O-ZnO-Ga_2O_3$, lattice dynamics, IR study 5-44726

superionic conducting materials continued

- $WO_3-HSbO_3 \cdot 2H_2O-Ni(OH)_2$, solid-state electrochromic system, modelling 5-3233
- $ZrO_2 \cdot Y_2O_3$, sintering process, in situ study by impedance spectroscopy 5-22697
- $ZrO_2 \cdot Y_2O_3$ solid electrolytes, In_2O_3 electrodes, polarisation meas. 5-23135
- $ZrO_2-CeO_2 \cdot Y_2O_3$ solid solns., mixed conduction and defect struct. 5-22077
- $ZrO_2 \cdot Y_2O_3$, ionic diffusion const. determ. by quasi-elastic light scatt. 5-17017
- $ZrO_2 \cdot Y_2O_3-(Bi_2O_3)$, solid electrolytes, Pt electrode resist. 5-43896
- $(ZrO_2)_{1-x}(Sm_2O_3)_x$ solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705
- $ZrO_2 \cdot Y_2O_3$, EMF cell, control of O activity in mini-furnace 5-8393
- $(ZrO_2)_{1-x}(Yb_2O_3)_x$ solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705

superlattices

see also semiconductor superlattices

- bimetallic superlattice, electronic densities of states, effect of interfacial diffusion 5-55437
- Coulomb interaction and excitons, Poisson eqn. calc. 5-38703
- Coulomb interaction and excitons in a superlattice 5-7740
- 5,10-diethylphenazinium iodide, chain ordering, X-ray diffr. study 5-43592
- electron-beam excited soft X-ray and extreme UV emission 5-61997
- epitaxy and superlattice growth 5-27608
- layered, high-mag. field thermopower 5-12627
- metallic, electron and phonon structures 5-55189
- metallic, higher multipole surface plasmons, plasmon bands and plasma modes 5-17194
- metallic, modified pseudopotential theory 5-7938
- metals, void superlattice, type II superconductivity and critical fields 5-27895
- metals containing He bubbles 5-39601
- nonrelativistic electron beam irradi. UV and X-ray emission and amplification 5-16834
- nonstoichiometric compounds, structural views 5-48477
- polariton modes in superlattice media 5-38704
- surface polaritons, existence in periodic structures 5-17281
- thin films, lattice modulated, local struct., elastic relax. effects 5-38660
- transition metal Laves phase intermetallic, lattice struct. and phase transitions of H 5-12136
- transition metal superlattices, electron structure 5-7939
- transition metal-H system, symmetry analysis in order-disorder transitions investig., possible struct. deform. 5-12129
- X-ray diffr. spectra, elastic stress effects 5-48367
- X-ray rocking curve analysis 5-7660
- Ag, NbSe₂, ordering of Ag, electron diffr. study 5-48527
- Al-Fe system, Fe ion implanted, modulated struct. form. TEM studies 5-38313
- Al-Sc alloys, ageing processes, soln. treatment effects 5-39491
- Au/Ge alternating films, tricritical supercond. transition 5-49354
- Bi-Sb multilayer periodic structures, investigation of X-ray diffraction 5-48995
- Bi_2WO_3 , intergrowth tungsten bronze phases 5-7251
- Ce_2O_3 thin films, oxysulfide phases, superlattices obs. 5-2822
- CoO-NiO multilayered films deposited by reactive evaporation, artificial superlattice formation 5-38647
- Cu, polycrystalline, He gas bubble superlattice 5-43688
- Cu/Nb superlattices, electronic struct., NMR study 5-55240
- ErCu₂Ge₂, powder neutron diffr. study of cryst. field 5-49425
- Fe/V layered struct., mag. moment distrib., band struct. calc. 5-8053
- Fe-Mg multilayered films with artificial superstructures, Mossbauer study 5-8174
- Fe-V metallic superlattice, microscopic mag. props., ^{51}V NMR study 5-49638
- $Fe_{80}Co_{20}/Si$, compositionally modulated amorphous alloys, mag. props. 5-49570
- γ - Fe_2O_3 direct film prep. by reactive RF sputtering, superstruct. 5-22608
- GaAs/GaAsP_{1-x} strained-layer superlattices, photoluminesc., quantum size effects 5-8289
- KC₈ intercalation cmpd., struct. and synthesis study 5-54700
- KC₈ intercalation cmpd., struct. and synthesis study 5-54700
- K₂WO₃ superlattices, struct. and elec. transport props. 5-43560
- Mo (100) and (111) surfaces, interaction with O₂ 5-55168
- Na/Tb superlattices, H induced strain modulation 5-61079
- Nb-Zr multilayer superconductor structure, sp. ht. meas. 5-8001
- NbC, ordering superstructures, homogeneity area (*Ukrainian*) 5-27113
- NbTe₄, microstructural behaviour in CDW states; domains, discommensurations, superlattice symmetry 5-43851
- Nb₃Te₄, superlattice structure at low temps. 5-16780
- Ni-Cu, compositionally modulated layers, magnetic moment, local effective magnetisation density, FMR meas. 5-3144
- Ni₂-Fe-FeMn multilayers, electronic and mag. struct. 5-38912
- PbTe-Bi superlattice films, logarithmic transport behaviour 5-7934
- SbCl₅-graphite intercalation cpd., stage 2, struct. phase transition, electron diffr., sp. ht. and susceptibility study 5-7465
- SiC, electroreflection spectra, visible and near IR region 5-49775
- 2H-TaSe₂, commensurate superlattice state, higher-order Laue zone diffr. amplitude 5-48391
- 2H-TaSe₂, orthorhombic commensurate superlattice state, struct., convergent-beam electron diffr. 5-48519
- TaSe₂(2H), commensurate superlattice struct., Landau theory interpretation 5-48520
- TaTe₄, microstructural behaviour in CDW states; domains, discommensurations, superlattice symmetry 5-43851
- (Ti, V)O_{1.915}, electron beam heating, phase transformation 5-16836
- Ti-C layered synthetic microstructure, determ. X-ray anomalous dispersion of Ti 5-12507
- TiPt₃ oriented single crystals, [111] and [100] surfaces, superlattice LEED patterns 5-12448
- UnB₄O₁₂ perovskite, cryst. struct., 5-43562
- WSe₂ containing hohlstellens, selected area diffraction patterns 5-2428
- Yb₂O₃S₂, thin films, oxysulfide phases, superlattices obs. 5-2822
- ZrTe₃, superlattices, electron microscopic study 5-2446

superluminescence see superradiance

supernova remnants

- 0540-693, extended optical emission discovery around pulsar 5-63444
- 0540-693 in LMC, 50 ms X-ray pulsar discovery 5-63362

supernova remnants continued

- 0540-69.3 in LMC, optical missions from X-ray pulsar 5-51685
 0540-69.3 in LMC, shell-plerion combination theory 5-18902
 1723-46 possible SNR, Na spectra anal. 5-4846
 blast wave with shock-heated electrons, time development 5-18626
 Cassiopeia A, fast-moving knots rel. to supernova ejecta 5-40593
 Cassiopeia A, line of sight C recomb. lines, HF obs. (*Russian*) 5-35810
 Cassiopeia A, line of sight C recombination lines obs. (*Russian*) 5-35809
 Cassiopeia A, recurrence of flux density anomaly 5-46160
 Cassiopeia A, Westerbork obs. of foreground 6-cm formaldehyde absorpt. 5-14731
 Cassiopeia A, X-ray halo of supernova remnant 5-4849
 central objects characts. 5-14646
 cosmic ray antiprotons and γ -ray emission 5-14795
 cosmic ray origin, effectiveness of charged particles accel. by shock waves (*Russian*) 5-18488
 Crab Nebula, 1982 December 2 occultation by Moon, VHF, and UHF obs. (*Russian*) 5-35806
 Crab Nebula, intensity and polarisation struct. at 20 cm wavelength 5-46159
 Crab Nebula, kinematics of northern jet from optical spectroscopy 5-46152
 Crab Nebula, low energy γ -ray and hard X-ray obs. by MISO telescope 5-14797
 Crab nebula, optical jet gas cloud model 5-51744
 Crab Nebula, synchrotron emitting electron effects on filaments 5-46164
 Crab Nebula, X-ray image spatial strcuts. 5-51745
 Crab Nebula and pulsar, search for 10^{15} eV gamma-rays 5-35733
 Crab Nebula filaments, Ni/Fe ratio 5-4826
 Crab Nebula radiation, MHD model of synchrotron continuum 5-18896
 crab pulsar wind, confinement by remnant 5-18850
 Crab-like remnants, interaction with surrounding ambient region 5-40693
 Crab-like SNRs, X-ray emission, role of mag. fields and relativistic particles 5-4829
 CTB 109, radio obs., spectral index and UHF/SHF maps 5-14719
 CTB 80, Einstein X-ray investigation 5-40696
 CTB 80, peculiar supernova remnant, optical investigation 5-14724
 CTB 80, plasma and mag. field characts., SHF and UHF obs. 5-9846
 CTB 80, VLA obs. of compact sources 5-9857
 Cygnus Loop, SC8 survey obs. at 408 MHz 5-24507
 dust formation 5-9868
 evolution in cloudy medium appl. of model to LMC remnant (N49) 5-51742
 expansion theory rel. to props. of interstellar medium, influence of gas cloud/supernova interactions 5-14738
 filled-centre remnants, interaction with magnetically ordered jets from pulsars 5-14649
 G29.7-0.3, radio obs. of composite SNR 5-14720
 G349.7+0.2 and G357.7-0.1, morphology, VHF and UHF obs. 5-40740
 G74.9+1.2, very high resolution obs. of nearby compact radio source (74.87+1.22) 5-46222
 galactic plane, radio continuum survey at 10 GHz 5-40743
 galactic young supernova remnants, discovery 5-30031
 heavy elements radiolines use for hot gas diagnostics (*Russian*) 5-4850
 historical remnants, radio obs. 5-9861
 IC 443, nearby filaments identification as shock heated gas 5-4828
 IC 443 (S248), search for H I radio recomb. lines 5-35796
 interaction between two remnants 5-9834
 Kepler's SNR, X-ray/radio image comparison 5-63411
 LMC SNRs, nonequilibrium anal. 5-4822
 LMC SNRs, spectrophotometry and excitation processes 5-14722
 in M101, fractional volume of hot bubbles from limits on diffuse X-ray emission 5-63463
 in M82, possible radio detections near nucleus, SHF and UHF obs. 5-30060
 Large Magellanic Cloud optical pulsar, of 0540-69.3 supernova remnant 5-4783
 Monoceros Loop, correl. with Rosette Nebula complex (*Russian*) 5-35807
 Monoceros supernova remnant, Einstein X-ray obs. 5-57847
 MSH 14-63, nonequib. ionisation model for X-ray emission 5-30015
 MSH 15-52, X-ray SNR, characts. and power requirements 5-4827
 MSH 15-52 (=G320.4-1.2=RCW 89), expansion age from photographic obs. 5-40700
 N157B, supernova remnant in LMC, velocity struct. from optical obs. 5-35795
 N49, GBS 0526-66, γ -ray burst source with 164 day period, neutron star binary model 5-35881
 N49, in LMC, appl. of model of SNR evolution in the cloudy medium 5-51742
 N49, in LMC, gamma-ray burst generation by old mag. neutron star 5-57915
 N49, in LMC, implications for nature of gamma-ray burst sources 5-46239
 nonthermal remnants, plerion form. from radio supernovae 5-35784
 pulsar-SNR relationships (*German*) 5-51746
 pulsar-supernova remnant associations, results from search for short-period pulsars 5-51683
 radio emission, temporal evolution rel. to contrib. to radio emission from galaxies 5-24463
 Radio Loop III, energy spectrum of cosmic ray electrons 5-18491
 radio sources, extended, near $l=94^\circ$, high resolution intensity and polarisation obs. 5-9921
 RCW 103, nonequib. ionisation model for X-ray emission 5-30015
 reverse shock heating and cooling, pure heavy-element ejecta 5-63410
 reverse shocks, similarity soln. 5-4830
 Sagittarius A East, possible SNR, UHF map 5-24547
 shell interaction with pulsar relativistic wind 5-63290
 shockwave scattering by spherical cloud 5-18625
 SMC SNRs, spectrophotometry and excitation processes 5-14722
 SN 1006, imaging X-ray spectrophotometric obs. 5-63446
 solar nebula form., trigger model, implications of ^{26}Al abundance 5-40681
 in spiral galaxies, supernova rate and number of supernova remnants in M31, M33 and Galaxy 5-35729
 temperature relaxation, ion/electron Coulomb collisions 5-40695
 Tycho's supernova remnant, explosion energy determ. from particle accel. model 5-14741
 unmagnetised remnant, laboratory simulation, absence of blast wave 5-40694

supernova remnants continued

- X-ray emission, effect of ionization struct. on nonequib. X-ray spectra 5-30014
 X-ray sources in Local Group galaxies 5-63500
 young supernova remnants, radiative shock wave theory for optical emission spectra 5-14723
 H I shells, supershells, shell-like objects and 'worms', stellar wind and supernova models 5-24504
- supernovae
 see also supernova remnants
 1984L in NGC 991, spectroscopic obs. and classification 5-29979
 in anonymous galaxy 0317+01, discover position and magnitudes 5-29978
 in anonymous galaxy in Ursa Major, discovery, precise position, and magnitude 5-35730
 catalogue of supernovae (1885 to 1983) 5-45940
 central explosion of rotating gravitating body 5-24283
 core collapse, accuracy of single-nucleus approximation in eqn. of state of hot dense matter 5-35521
 core collapse, bubble phase in hot dense matter; Thomas-Fermi study 5-57767
 core gravitational collapse, detonation wave motion 5-37804
 cosmic rays, role in heating of intracluster gas 5-57899
 in DNGC 5236 (M83), obs. of radio emission from Type I supernovae 5-46105
 dust grains, destruction in collisions of supernova ejecta with circumstellar medium 5-46107
 dust production and origin of interstellar dust 5-9868
 ejected mass, model 5-14646
 electron capture supernovae, one-zone collapse calc. 5-46104
 elliptical galaxies, evolution model, dark matter clustering 5-46215
 equation of state of supernova matter (*Chinese*) 5-14641
 in ESO 510-G50, 2 March 1985 discovery of 1985e 5-63354
 galactic supernovae rates, rel. to contrib. of SNRs to radio emission from galaxies 5-24463
 gravitational radiation from new-born neutron star, influence of stellar mag. field 5-9787
 in IC 121, corrected precise position 5-4781
 in IC 4839, discovery and magnitudes (1984 September-October) 5-14643
 inIC 4839, Type I spectrum report 5-18848
 IR flux and effect on dust grains, dissertation 5-14647
 isospin symmetric nuclear matter, zero temp. eqn. of state, sub-saturation phases, supernova collapse 5-58728
 in M101, supernova power input rel. to limits on diffuse X-ray emission 5-63463
 in M82, possible radio detections near nucleus, SHF and UHF obs. 5-30060
 in M83, line of sight matter characts., spectral obs. 5-4821
 mass ejection and neutrino trapping, general relativity effects 5-57606
 massive stars in binaries, collapse anisotropy and resultant neutron star kick-vel. 5-57769
 neutrino burst detection and stellar collapse rate 5-18846
 neutron star explosion in close binary system, theory (*Russian*) 5-4788
 neutron star formation, implications of space vels. of radio pulsars (*Russian*) 5-18853
 in NGC 1023, discovery and visual magnitude (Dec. 1984) 5-35731
 in NGC 1023, identification as foreground variable star 5-40645
 in NGC 1023, identification as probable foreground star 5-40649
 in NGC 1559, UV spectra and confirmation as Type II SN 5-9774
 in NGC 1559, visual magnitude estimates (1984 July-August) 5-4781
 in NGC 3169, evidence for superwind in precursor 5-57768
 in NGC 3336, discovery, precise position, and magnitude 5-35730
 in NGC 3675, December 1984 supernova discovery 5-29981
 in NGC 4618, discovery of peculiar spectra object, probably a supernova 5-63355
 in NGC 4618, precise position and spectrophotometric obs. 5-63357
 in NGC 5236 (M83), circumstellar interaction model for radio emission from Type I supernova 5-46106
 in NGC 7184, photovisual magnitudes, position and offsets 5-24462
 in NGC 7184, possible identification with foreground variable star 5-4782
 in NGC 7184, precise position of Evans's object 5-29980
 in NGC 991, JHK magnitudes (1984 October 15) 5-14644
 in NGC 991, peculiar Type I SN, spectral characts. 5-24461
 in NGC 991, visual magnitude estimates (1984 September 3 to October 15) 5-14642
 nucleosynthesis processes (*Japanese*) 5-35728
 OB association, stellar mass upper limit, cosmic rays and cosmic abundances implications 5-18499
 precursor core collapse 5-51619
 radio supernovae, plerion form. 5-35784
 relativistic plasma, Compton scatt. current generation, vel. shear, temp. generation 5-2232
 reverse shock wave in relativistic explosions, dynamical evolution 5-57589
 shock wave propagation, hydrodynamical calcs., nuclear matter effects 5-14645
 SN 1572 (Tycho's supernova), explosion energy determ. from particle accel. model 5-14741
 SN 1885 (S Andromedae), in M31, visual light curve from Duner's obs. 5-63358
 SN 1983g in NGC 4753, atm. struct. and distance, spectropolarimetry 5-9776
 SN 1983i, in NGC 7038, Type I supernova, optical spectrum 5-51676
 SN 1985a, in NGC 2748, discovery, precise position, and photographic magnitude 5-40650
 SN 1985b, c, d, discoveries, positions, spectral characts. and B-obs. 5-51678
 SN 1985B, supernova exact position in NGC 4045 galaxy 5-63356
 SN 1985b in NGC 4045, discovery, position, magnitudes 5-51677
 SN 1985E, in ESO 510-G48 and not ESO 520-G50 galaxy 5-63356
 spherical symmetry test and distances, use of spectropolarimetry 5-9775
 in spiral galaxies, supernova rate and number of supernova remnants in M31, M33 and Galaxy 5-35729
 thermonuclear explosions of C-O stellar cores and white dwarfs, detonation waves struct. and nucleosynthesis (*Russian*) 5-18849
 Type I supernovae, cataclysmic binaries or possible progenitors 5-14607
 Type I supernovae, models of C deflagration in accreting white dwarfs 5-57766
 Type I supernovae, partially incinerated white dwarfs models 5-40648

supernovae continued

- Type I supernovae and Fe nucleosynthesis 5-24460
- Type II, explosive nucleosynthesis in massive stars 5-40593
- Type II, precursory models 5-46045
- Type II supernovae, assoc. with giant H II regions in M83 and M101, anal. 5-18847
- type II supernovae, convective models 5-14640
- Type II supernovae, non-occurrence in irregular galaxies as abundance effect (*Russian*) 5-35732
- (n,p), low-energy β_+ strength, neutrino cooling in type II supernova collapse 5-46957
- ^{26}Al production by novae and supernovae, implications of HEAO 3 discovery of interstellar ^{26}Al 5-57821
- C deflagrating supernovae and solar neighbourhood chem. history 5-63482

superparamagnetism

- see also *magnetic properties of fine particles*
- ferrofluid magnetic props. 5-61603
- ferrofluid magnetisation in orthogonal mag. fields, variations 5-17930
- fine particles, effect of multiple anisotropies 5-44462
- spin glasses, transitions and relationships with superparamagnetism 5-44408
- Co species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
- Fe species, dispersed in zeolites, catalyst, Mossbauer, IR and mag. study 5-39136
- $\text{FeAl}_{1-x}\text{Ti}_x(\text{V}_2)(\text{Cr}_3)$, onset of ferromagnetism, spontaneous magnetisation studies 5-55590
- $\text{Fe}(\text{HSO}_4)_2$, superparamag. particles, temperature dependence of Mossbauer linewidth 5-55758
- $\delta\text{-FeOOH}$, magnetic structure and supermagnetic props. 5-39030
- $\text{Li}_{0.5+0.5x}\text{Ti}_x\text{Fe}_{2.5-1.5x}\text{O}_4$, hyperfine interactions, Mossbauer studies 5-3182
- Si:Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
- $\text{Y}_{1-x}\text{Gd}_x\text{Fe}_2\text{O}_{12}$, prep. by amorphous citrate process, amorphous and cryst., mag. behaviour and microstruct. 5-39035

superplasticity

- alloys design, metallurgical principles 5-3432
- deformation enhanced grain growth during superplastic flow 5-8607
- deformation processes, structural materials for aircraft and spacecraft industry 5-11824
- Fe/Cu microlayered condensates, electron beam deposition, struct. and transient mech. props. 5-3379
- metals, mechanism of structural superplasticity 5-45024
- micrograin superplastic materials, plastic deform. and cavitation mechanisms 5-3576
- models, for microstructural parameters and micromechanisms 5-56252
- soap froth, two dimensional, computer simulation, results anal. 5-8826
- steel, austenitic stainless, Al-Mn-bearing, dynamic strain ageing and superplastic behaviour 5-8618
- steel, austenitic-ferritic, physicochem. props. at elevated temps., influence of struct. and phase comp. (*German*) 5-13338
- steel, microduplex stainless, splat quenched, superplasticity effect of phase fraction 5-50173
- steel, microduplex stainless, superplastic deform., constitutive relation parameters, importance of prestraining 5-8597
- steel, ultrahigh C, powder compacts, hot pressing, superplasticity (*Japanese*) 5-56263
- steel ferrite-austenite, microduplex struct. form. by thermoplastic processing and superplasticity 5-34360
- strain-enhanced grain growth during superplastic deform. 5-13304
- thermoplastic forming processes, analysis 5-16512
- Al, ultrafine powder, sintering, hot rolling, texture, superplasticity, grain growth 5-50182
- Al-Ca eutectic, superplastic, as-extruded strain and microstruct. instability during deform. 5-22790
- Al-Ca-Zn (5, 5 wt.%), superplasticity, study using neutron texture anal. 5-8608
- Al-Li, rapid solidification processed, superplastic forming, cavitation resist. 5-62279
- Al-Mg, heat treated, superplastic deform., grain coarsening (*Japanese*) 5-45028
- Al-Mg-Li (6.7, 1.6 wt.%), rapidly solidified powder, superplasticity 5-28527
- Al-Zn alloys, plastic deform., EM effects 5-50179
- Al-Zn-Mg, superplastically formed, cavity healing by hydrostatic press. 5-8550
- $\text{Co}_{10}\text{Fe}_5\text{Si}_{15}\text{B}_{10}$, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
- $\alpha/\beta\text{-Cu-Zn-Ni}$, microduplex, superplastic tensile and compressive flow, activation energies 5-17720
- Mg-Mg-Ce, superplastic flow rel. to cold prestraining, dislocation-grain boundary interaction 5-3537
- Ni-base superalloys, oxide dispersion strengthened, ultrafine grain size, high temp. deform. 5-3592
- Ni-Si-B, ultrafine grained intermetallic alloy prod. by crystn. of metallic glass, superplastic deform. 5-13310
- Pb-Sn alloys, superplasticity and stress relax. (*Korean*) 5-50160
- $\text{Pd}_{7.5}\text{Cu}_6\text{Si}_{16.5}$, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
- SiC whisker reinforced Al alloy composite, superplasticity under thermal cycling 5-3566
- SiC whisker reinforced Al alloys, superplasticity at high strain rates 5-34407
- Ti-Al-V (6, 4 wt.%), superplastic forming by free blowing method 5-45015
- TiAl, sintered, structure formation and mechanical properties 5-50026
- Zn-Al (1 wt.%), superplastic deform. mechanisms 5-8603
- Zn-Al superplastic alloy, grain-boundary discontinuity during annealing (*Russian*) 5-43628
- Zn-Cd (0.25 wt.%), superplasticity, elec. resist. annealing curves 5-62256

superradiance

- see also *acoustic superradiance*
- activated crystals, induced superradiance by short current pulse through inverted sample 5-28168
- atomic coherent states, Q representation and superfluoresc. fluctuations origin 5-31503
- atoms, spontaneous decay, cooperative effects 5-11536
- atoms, superfluorescence initiation in large sphere 5-59228

superradiance continued

- counter rotating terms influence on superradiant emission 5-16133
- Dicke-type systems, spontaneous radiation processes, kinetics 5-31830
- diphenylpyrene crystal, superradiance intensity, temp. depend. (*Russian*) 5-55896
- diphenyl crystal containing pyrene, Dicke superradiance, conc. depend. 5-49841
- dye laser amplifier picosec. system, excimer laser pumped (*Chinese*) 5-20484
- dye laser subpicosecond pulse generation, tunable high power near IR 5-53848
- dye lasers, synchronously pumped, mode-locked, transient pulse buildup mechanisms 5-59543
- dye solutions, superfluoresc., time-depend. and spectral characts. 5-59325
- extended uniformly excited medium, superradiant props. 5-6280
- free electron laser dynamics, amplifier and superradiant, classical and quantum treatment 5-42656
- Heisenberg equation of motion, exact operator self-energies 5-30320
- intense radiation redistrib., interatomic coherence effects 5-1233
- kinetics, single-mode, quantum equations 5-25939
- laser amplifiers, excess spontaneous emission factor 5-53793
- laser produced plasma, population inversion, X-ray emission, appl. to lasers 5-11553
- lattice model with minimal coupling superradiant phase transitions 5-11532
- multi-level superfluorescence, vector coherence initiation 5-26277
- pulse, initial stage rel. to delayed or prolonged excitation of matter 5-42566
- pulse laser emission in superradiance regime, spectral struct., statistical characts. 5-11537
- second-order coherence in photon states, spontaneous and stimulated emission probabilities 5-59514
- spontaneous emission, role of vacuum fluctuations and radiation reaction 5-59510
- squeezing in a Rydberg atom maser 5-47672
- 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and superradiant emission, UV and fluoresc. obs. 5-53522
- three-level atoms, resonance fluorescence, cooperative and interference effects 5-20152
- three-level systems, coherent propag. and optical pumping, superfluoresc. 5-6278
- two level atom interacting with continuous spectrum of radiation, line-shape and scatt. operator 5-59186
- two-atom Hanle-type resonance spectra at high photon densities 5-20140
- wave-front reversal system with preliminary amplifier and four-wave hypersonic reversing mirror, noise 5-6416
- Al plasma, spontaneous emission amplification 5-11556
- AlGaAs-GaAs-AlGaAs double heterostructure, injection superluminescence 5-42640
- F I, lifetime meas. using beam-foil technique 5-5931
- HCN gas laser, flashlamp pumped, laser oscills. and transition 5-26296
- HCl, Dicke narrowing, vel. and angular momentum changing collisions effect 5-11398
- KClO_2^- , two-colour superfluorescence of O_2^- centres 5-61835
- Mg plasma, spontaneous emission amplification 5-11556
- Na, optical excitation resonant transition, superluminescence 5-20155
- Nd:YAG activated crystals, induced superradiance by short current pulse through inverted sample 5-28168
- Nd^{3+} :YAG laser radiation, periodic Q-switched regime with pulsed pumping, generation kinetics 5-31788
- Ne II, lifetime meas. using beam-foil technique 5-5931
- Rb, coherent ringing in superfluorescence 5-59516
- Xe I laser line superradiance in the presence of He buffer gas 5-6291
- XeCl^+ laser, long pulse duration, time-resolved emission and absorpt. meas. 5-20436

supersaturation control see *chemical variables control***supersaturation measurement** see *chemical variables measurement***supersonic flow**

- see also *shock waves*
- adiabatically expanding supersonic jet, helical twisting propag. and temporal growth 5-63192
- aeroengine fans, multiple pure tone generation 5-32353
- aeronautical fluid dynamics, numerical methods, conference, Reading, England, April (1981) 5-18996
- attached shock wave in radiating gas, assoc. flow behind shock 5-48052
- axisymmetric bodies in supersonic flow, boundary layers, friction and heat transfer 5-37811
- axisymmetric flow over boattails containing centered propulsive jet 5-32352
- axisymmetric nonconical supersonic potential flow with embedded subsonic regions 5-32350
- axisymmetric supersonic jet exhausting into vacuum from nozzle density distrib. 5-2075
- bodies of revolution with annular channel and nearly minimal wave drag 5-21184
- boundary layer with self induced press., non-steady perturbation propag. 5-60143
- boundary layer-supersonic flow interaction when part of wall is rapidly heated 5-21085
- boundary-layer stability, cooling effect 5-16507
- Chaplygin approx. variants 5-16508
- coal fired flow facility for heat transfer behaviour anal. of MHD flow train 5-29048
- compressible flow, three-dimensional flowfield simulation, time-split finite-vol. algorithm 5-60146
- conical separation due to shock vorticity 5-21082
- deflagration, steady high-speed, downstream struct. study 5-43088
- detonation waves, chemically and laser supported, global energy balance appl. 5-6805
- dialkali monohalides in supersonic nozzle beams, photoionisation meas. 5-42359
- discharge excited supersonic source of metastable rare gas atoms 5-5911
- double differentially pumped supersonic secondary beam 5-20277
- elastic wing, general eqn. of motion 5-21083
- Euler and Navier-Stokes eqns. efficient soln. with a vectorised multiple-grid algorithm 5-59948
- gas jet unsteady penetration into a gas at rest 5-21134
- gas stream, chem. nonequilib., flowing into a vacuum (*Russian*) 5-11946
- gas stream and liquid, interface, hydromag. stability in uniform mag. field 5-6872

supersonic flow continued

- gas-particle supersonic flow past blunt bodies, shock layers 5-37810
- glyoxal, predissoc. studied by laser excitation in supersonic beam, VUV laser-induced fluoresc. 5-16001
- Godunov method and its second-order extension, appls. 5-60135
- Görtler vortices growth in compressible boundary layers along curved surfaces 5-60105
- high speed flow past finite cone under exponential law of gas blow-in (Ukrainian) 5-6801
- hysteresis with separation 5-37813
- inviscid flow, metric discontinuous zonal grid, Osher scheme 5-2051
- inviscid flows, 1D and 2D, with shock waves, pseudospectral techniques 5-32348
- inviscid flows with shock waves, mixed subsonic-supersonic flow 5-21068
- jet, supersonic off-design, interaction with a barrier of finite dims. 5-54301
- jet mixing, shock wave interactive phenomena 5-32354
- jet mixing problems, interactive phenomena, numerical modelling techniques 5-32347
- jets, shocks and interfaces, dynamical structure 5-6828
- Kelvin-Helmholtz instabilities of supersonic shear flows 5-14457
- linear cascade interaction with three dims. sinusoidally distorted flow 5-32357
- linearised unsteady aerodynamic anal. 5-32344
- mass flux boundary conditions in linear theory 5-60140
- methyl radical+ICl(Ibr)(I₂) reactive scattering, differential cross section meas. using supersonic CH₃ beam 5-45217
- mixed compression inlets at incidence, 3D flow simulations 5-32346
- molecular free jets and nozzle beams production without complex formation 5-26168
- nonlinear potential flow, three dims., approx. factorisation scheme 5-60141
- plane and axisymmetric jets interaction with rarefied background gas 5-60151
- pseudoshock in radial supersonic flow with swirl 5-21084
- rarefied subsonic and supersonic jets, flowfields in vicinity of immersed body 5-60167
- shock noise associated with unheated supersonic jets 5-32355
- 2D shock wave and boundary layer interactions, Baldwin-Lomax turbulence model 5-32258
- shock wave and turbulent boundary layer interaction 5-16506
- shock wave-boundary layer interaction, turbulence struct. 5-32356
- shock wave-turbulent boundary layer interactions induced by a blunt fin 5-26723
- supersonic MHD system, two-phase disequilibrium, quasistationary approx. 5-37860
- three-dimensional, stratified, supersonic gas flows past flat plate, N-body code 5-2080
- time-dependent 2D flowfield, separation bubble, buried wire gage effect 5-60139
- treatment of supersonic flows with embedded subsonic regions 5-60142
- turbulent boundary layer behind const. vel. shock including wall blowing effect 5-20983
- turbulent boundary layer flows, computation, finite-element differential method appl. 5-60022
- turbulent boundary layer heat transfer rate meas. using thin-film gauge (Japanese) 5-16472
- two-dimensional steady supersonic shock wave diff., random choice method 5-26777
- viscous gas flow past spiked bodies, laminar separation 5-37814
- visualisation of instabilities in supersonic regime, quantitative optical anal. (French) 5-26883
- vortex flow around wings, nonpotential, computer simulations 5-21023
- wall jets, sub- or supersonic, viscous/inviscid anal. 5-60165
- wedge interaction with boundary between gases 5-21089
- wing, vibrating, in supersonic flow, propulsive efficiency 5-37815
- CO₂, condensed phase formation in supersonic expansion 5-60144
- CO₂, light amplification under supersonic mixing conditions of H-H₂-Xe, CO₂-Cl₂-He streams 5-20447
- F+H₂, planar turbulent jets, turbulent mixing in transverse press. gradient 5-32419
- H₂, supersonic combustion with short thrust nozzle 5-3836
- I₂ laser, supersonic beam, optical pumping 5-53773
- N₂ molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281
- N₂ stream, transverse mixing with CO₂ jets, visualisation study 5-6905
- N₂ supersonic jet, temp. distrib. direct determ. by coherent active Raman spectroscopy 5-2027
- N₂, supersonic jet, two-component velocity measurements with spatially resolved inverse Raman spectroscopy 5-37870
- N₂O unsteady supersonic jet, laser level populations study 5-37290
- SF₆ supercooled in supersonic stream, 2_{v3}-p₃ transition, double IR reson. obs. 5-6033
- SF₆, supersonic jet, laser pumping, IR absorpt. 5-26776

supersonics *see supersonic flow*

supersymmetry

- see also supergravity*
- (1+1) dimensional supersymmetric theories, soliton mass distrib. to one-loop order 5-19408
- 1+1 dimensional SUSY field theories, SUSY solitons and Witten-Olive bound 5-36410
- $\Delta B=2$ transitions in supersymmetric theories 5-10549
- σ -model, N=2 supersymmetric nonlinear, quantum mechanics 5-10480
- σ -model, nonlinear and supersymmetric, quantum mechanics 5-10479
- σ -model, supersymmetric, 1/N expansion in 4D 5-10528
- σ -model, supersymmetric skyrmons in four dimensions 5-52493
- σ -model, Wess-Zumino terms, geometry, topology and supersymmetry, O(4)/O(3) results 5-15295
- σ -model based on noncompact coset space SU(1,1)/U(1), supergravity theories 5-15298
- σ -models, gauge invariant, superfield formulations 5-433
- σ -models, N=4 supersymmetric, finiteness in 2-D 5-41267
- σ -models, nonlinear, anomalies 5-10497
- σ -models with central charges, O(n+1) and O(n, 1), dynamics and SUSY breaking 5-10503
- N=1/2 supersymmetry in 2-dimens., Lagrangian construction 5-46774
- A=190-200, high-spin anomalies, IBM supersymm. extension 5-52775
- abelian gauge model, broken supersymmetry 5-19404
- adiabatic perturbations and inflation in broken-supersymmetric GUT 5-10211

supersymmetry continued

- anomaly-free model for gauged supergravity, supersymmetry breaking 5-52122
- anti-de Sitter space, supersymm. and vacuum energy, Kaluza-Klein theories 5-5335
- antisymmetric tensors in supersymmetry algebras and spontaneous compactification 5-25069
- Atiyah-Singer index theorem, use of supersymmetry 5-58533
- atomic physics, phenomenological supersymmetry 5-31410
- auxiliary fields in extended supersymm. theories 5-58546
- auxiliary fields in supersymm. theories 5-58237
- baryogenesis mechanism in SUSY GUT, squark and slepton expectation values 5-57927
- Berezin integral in superspace formulations of supersymm. field theories 5-58532
- Bethe-Salpeter confinement model, gluino gluon and hybrino states 5-5355
- bistable Fokker-Planck equation, conventional formulation 5-248
- Bogomolnyi bounds, quantum supersymm. generalisation 5-58497
- broken R-parity supersymmetric models, phenomenology 5-36404
- Casimir effect between plates in Wess-Zumino model and SUSY gauged theories 5-15344
- Cauchy problem, is supergravity well-posed 5-52128
- central charge constraints, N=2, 4 nonAbelian super-Yang-Mills theories 5-428
- CERN pp collider, gaugino production cross sections 5-10538
- chiral theories, stability of supersymm. ground state 5-30603
- classical exact solutions of a two-dimensional supersymmetric model 5-5340
- classical paths in spontaneously broken supersymmetry, instanton method 5-41337
- colour algebra anal., generalised Fock space 5-58513
- colour variables, variational self-adjointness and colour Poisson algebra and superalgebras 5-15372
- compactification and supersymmetry in d=11 supergravity 5-36079
- composite Goldstone supermultiplets, supersymm. breaking scale and chiral symm. breaking 5-10539
- composite quasi Nambu-Goldstone fermions 5-19493
- condensed matter physics, supersymm. appl. 5-58536
- conf., Los Alamos, USA, Dec. 1983 5-57978
- conference on grand unified theories and cosmology, Tsukuba, Japan (Dec. 1983) 5-19001
- conference on in-beam nuclear spectroscopy, Debrecan, Hungary, (Mar. 1984) 5-46291
- consistent superspace integration, coordinate transformation invariance 5-58517
- constituent models, bound state fermion mass formula 5-25070
- cosmological problems for spontaneously broken supergravity 5-15035
- cosmology of early Universe (book) 5-51862
- covariantly second quantised string, zero mode in BRST superfield, massless sector 5-30675
- CP(N-1) model, supersymmetric, one-loop effective action, SUSY breaking, confinement 5-52520
- D=10 Yang-Mills theory coupled to N=1 supergravity, anomaly cancellations, superstrings 5-36400
- d=11 supergravity, N=2 supersymm., Wess-Zumino and Yang-Mills supermultiplets 5-19178
- d=2 SUSY CP^{N-1} model, central charge dynamic generation, dynamical mass transmutation 5-36370
- de Sitter superalgebras in Hilbert space, spinorial supercharges 5-52579
- decoupling of Higgs from supersymmetric ρ parameter 5-46792
- Dirac equation factorization, degrees of freedom related to parastatistics and supersymm. 5-36392
- Dirac magnetic monopole, superspace form. of dynamical symmetries 5-25057
- dynamic breaking of color symmetry in Yang-Mills supersymmetric theories with matter 5-25054
- dynamical breaking, spin-1 bound states 5-10550
- dynamical OSP(1,1) supersymmetry, Dirac mag. monopole with 1/r² pot. 5-52569
- dynamical supersymm. in nuclei, U(6/4) and U(6/12) supergroups 5-58535
- dynamical symmetry breaking with hypercolour and high colour representations 5-52592
- E₈ Yang-Mills, dims. reduction to SU(5)×SU(3)×U(1) Yang-Mills-Higgs 5-5321
- early Universe, inflationary scenarios, massive photinos in dark matter 5-45919
- early Universe and grand unified theories, baryon asym., monopoles, cosmic inflation 5-41362
- effective Lagrangian for a supersymmetric non-Abelian gauge theory 5-41312
- electron anomalous magnetic moment in unbroken supergravity 5-180
- electroweak compactification of N=2, d=7 supergravity 5-24827
- eleven dimensional supergravity, spontaneous compactification, stability of M¹⁰ 5-41042
- energy-momentum tensors, supercurrents, (super)traces, and quantum equivalence 5-24823
- enhancement factors for supersymmetric proton decay in the Weizsäcker-Zumino gauge 5-15283
- expanded Yang-Mills theory, dims. reduction as stable mass sources, symm. breaking, expanded SUSY 5-52525
- experimental tests using new accelerators 5-46775
- extended conformation group, hadron internal symm., unification of interactions 5-58550
- extended supersymmetric nonlinear sigma models, effective pot., off-shell formulations 5-15280
- Fermi-Bose similarity, supersymmetry and generalised numbers, Klein transformations 5-30600
- fermion in (1+2) dims. gauge field and supersymmetric quantum mechanics 5-15294
- fermion-boson relations in BCS-type theories 5-58540
- Fierz identities in spaces of nonintegral dimension, γ -matrices 5-10557
- finite field theories, N=4 super-Yang-Mills and N=2 supersymmetry 5-10553
- finite grand unification using softly broken N=2 supersymmetry 5-10568
- finite N=2 SUSY Yang-Mills theories, semisimple groups, $Su(m_1) \times Su(m_2) \times \dots \times Su(m_k)$ 5-41255
- finite SUSY GUTs, possible candidates, SU(N), SO(2N), SO(2N+1) 5-19452

supersymmetry continued

finite temperature supersymmetry breaking and existence of Goldstone fermions 5-58541
 fractional indices in supersymmetric theories 5-15345
 free one-dimensional motion, supersymmetric fluid, non-Abelian Lie superalgebra 5-484
 gauge theories, chiral symm. breaking and supersymm. 5-25105
 gauge theories, two-loop beta functions in dimensional regularisation framework 5-19445
 gauge theories and supercurrents 5-30605
 gauged $N=8$ supergravity, spontaneous breaking of noncompact gauge symm. 5-58234
 gauged supersymmetric sigma models, off-shell formulation, supersymmetry and internal symmetry breaking 5-41281
 general relativity and gravit., conf., Shanghai, China, Aug.-Sept. 1982 5-46296
 generating functional of chiral superfields, path integral representation, gauge fixing condition 5-36403
 global and gauge symmetries in finite temperature supersymmetric theories 5-18968
 gluino bound states in supersymmetric QCD 5-41428
 gluino mass and CP violation in supersymm. models 5-52583
 gluino penguins, CP-violation parameter ϵ'/ϵ , Kobayashi-Maskawa phase, SUSY contribs. 5-10605
 gluonium observation rate calcs., supersymm. model 5-58580
 Goldstone fermions in spontaneously broken supersymm. at finite temp. 5-491
 graded Lie algebras, representation theory and appl. 5-58530
 grand unification and supergravity in $SO(10)$ 5-58555
 grand unification and supersymmetry, consequences in particle physics and astrophysics 5-41356
 grand unification mass in five- or six-dimens. spacetime, $N=2$ supersymm. 5-5345
 gravity, superstrings in ten space-time dimensions, compactification 5-15020
 GUT, supersymmetric inflationary cosmology 5-57952
 GUTs, baryosynthesis, inflation and gravitino mass, supergravity models 5-10210
 GUTs based on $N=1$ supergravity, radiative corrections, nongauge theories 5-36423
 Haar integral for Lie supergroups 5-14895
 Hamiltonian and path integral approaches to supersymm. quantum mechanics 5-58539
 harmonic $N=2$ superspace, $SU(2)/U(1)$ sphere 5-52574
 heterotic string theory, supersymmetric, Lorentz invariant and tachyon-free 5-52597
 Higgs mechanism with nondoubled Goldstone boson, $SU(2)\times U(1)$ appl. 5-30595
 Higgs sector in minimal supersymmetric models 5-25102
 high energy e^+e^- interactions conf., Nashville, USA, April 1984 5-30109
 high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
 higher conservation laws for supersymmetric gauge theories 5-36402
 hypercolour theory, finite energy sum rule, excited fermions 5-41443
 hyperkahler σ -model, duality condition 5-19416
 IBFM, supersymmetry, monopole boson-fermion interaction 5-25240
 index theorems and supersymmetry in the soliton sector 5-30541
 infinity cancellations in $SO(32)$ superstring theory 5-46502
 inflationary universe, supersymm. theory with light gravitinos 5-24818
 inflationary universe model, progress and prospects 5-57960
 instanton effects in supersymmetric gauge theories 5-52491
 integrable graded manifolds and nonlinear equations, supermanifolds and Lie superalgebra 5-478
 interacting boson-fermion model, $U(6/12)$ supersymmetric limit, E2 transitions, 1-nucleon transfers 5-10770
 interacting field theory, large fermion density effects 5-52582
 Jackiw-Rebbi solitons in BSS supersymmetry Yang-Mills theory 5-25055
 Kahler σ -model, exact Gell-Mann-Low function 5-36352
 Kaluza-Klein theories, conf., Ontario, Canada, Aug. 1983 5-57989
 Langevin eqn., superspace formulation, Ward Takahashi identities 5-25043
 large fermion density effects on supersymmetric models 5-41647
 large fermion density effects on supersymmetry models 5-36417
 large-scale Universe struct. and fundamental physics, conf., Geneva, Switzerland, Nov. 1983 5-40812
 lattice field theory, supersymm. models 5-58502
 lattice supersymmetry, superspace approach 5-483
 lattice SUSY model using spinless fermions, nonlinear approach 5-58538
 lepton flavour violation in $SU(2)\times U(1)$ SUSY model, SUSY breaking 5-52571
 lepton number violating processes, supersymmetric partners of Majorana neutrinos 5-52577
 Lie algebra and superalgebra theory, supersymm. review 5-58529
 Lie groups and algebras, supersymmetric parameters, generalised 5-30597
 Lie superalgebra finite dimensional representations, extremal weights 5-58519
 Lie superalgebras, fermion-boson creation and annihilation operators 5-10077
 Lie superalgebras $D(M,N)$, infinite dimens. boson-fermion representations 5-30596
 light composite supermultiplet splitting, supersymm. breaking in gauge theories 5-46766
 light fermion masses, complete double protection in supersymmetric composite models 5-46838
 Liouville equation, 2-dimens. conformal group, nonlinear realisation 5-10556
 locally supersymmetric $SO(10)$, doublet/triplet splitting and intermediate mass scales 5-41347
 low energy supersymm. particle spectrum from supergravity 5-52126
 low-energy models with two supersymmetries, finite GUT prospects 5-52570
 mass limits for supersymmetric partners of quarks, leptons and bosons 5-41316
 massive superspace, non-minimal supergravity, matter couplings 5-10243
 matrix representation of supersymmetry generators in angular momentum basis 5-41340
 matter gravitino multiplets, global supersymm., off-shell theories 5-41034
 minimal operator algebras in superconformal quantum field theory 5-46733

supersymmetry continued

monojet events, supersymm. particle interpretation, no-scale models 5-25099
 monojets, implications of supersymmetric origins 5-58523
 $N=1$, $D=6$ supergravity, component fields and Lagrangian, dimens. reduction to $N=2$, $D=4$ 5-52118
 $N=1$ chiral superspace, superconformal group $SU(2,2|N)$ 5-10552
 $N=1$ pure SUSY Yang-Mills model, dynamical symmetry breaking 5-19396
 $N=1$ $SO(10)$ supersymmetric Grand Unification model 5-10221
 $N=1$ super Yang-Mills theory, lattice regulator, Grassmann gauge theories on lattice 5-10505
 $N=1$ super-Yang-Mills coupled to $N=1$ supergravity, dimensional reduction 5-431
 $N=1$ supergravity, electroweak effects on $g_{\mu-2}$ 5-30300
 $N=1$ supergravity, geometric constraints of superspace 5-52127
 $N=1$ supergravity, gravitino mass, QCD vacuum parameter and CP problem 5-15034
 $N=1$ supergravity, non-minimal, broken global supersymmetry 5-46505
 $N=1$ supergravity, one-loop radiative corrections, virtual graviton and gravitino contrib. 5-46501
 $N=1$ supergravity, Peccei-Quinn symm. breaking by radiative corrections 5-52124
 $N=1$ supergravity, spontaneous compactification, Kaluza-Klein origin for symm. breakdown 5-46510
 $N=1$ supergravity, supersymmetry breaking using compensators, super Higgs-Kibble effect 5-10238
 $N=1$ supergravity, vanishing cosmological constant, scale hierarchy problem 5-41043
 $N=1$ supergravity coupled to supersymm. $SU(2)\times SU(2)\times U(1)$ gauge theory 5-24828
 $N=1$ supergravity in 11 dimens., Freund-Rubin ansatz, cosmological solns. 5-182
 $N=1$ supergravity in unified theories, gauge group and supersymm. breaking 5-58233
 $N=1$ supergravity theories, tensor calculus and super-Higgs effect (Chinese) 5-5074
 $N=1$ supergravity with an auxiliary superfield 5-52119
 $N=1$ superspace action for self interacting linear multiplets from 6-dimens. actions 5-52114
 $N=1$ superspace supergravity, supermanifold structure and supersymmetry transformations 5-10232
 $N=1$ supersymmetric gauge theories, axial-anomaly problem 5-52526
 $N=1$ supersymmetric Yang-Mills theories, off-shell infrared problem 5-36354
 $N=1$ supersymmetric Yang-Mills theory, anomalous dimensions 5-46744
 $N=1$ supersymmetric Yang-Mills theory, gauge independence 5-36353
 $N=1$ supersymmetry, supergravity and particle phys. 5-5339
 $N=1$ SUSY Yang-Mills theory, stochastic variables, Nicolai map 5-30567
 $N=2,4$ supersymmetric nonlinear σ -model, twisted chiral multiplets, geometry 5-30545
 $N=2,4$ Yang-Mills theories with soft extended SUSY breaking by $N=1$ mass term, renormalisation 5-52497
 $N=2$, 4 SUSY gauge theories, unitarity breakdown in dimens. reduction scheme 5-41279
 $N=2$, 4 SUSY Yang-Mills theories, correct β -functions using SUSY violation renormalisation scheme 5-41280
 $N=2$, 4 SUSY Yang-Mills theories, one-loop SUSY anomalies and two-loop β -functions 5-41330
 $N=2$ Einstein-Maxwell supergravity, chiral compactification on Minkowski $\times S^2$ 5-10239
 $N=2$ extended supergravity, vector multiplets, flat potentials, geometric structure 5-52110
 $N=2$ extended supersymm., partial breaking and nonlinear realizations 5-58545
 $N=2$ extended supersymmetry, superfield actions for degenerate central charges 5-46770
 $N=2$ extended SUSY GUTs, gauge boson/Higgs unification, mass spectrum, central charges 5-10561
 $N=2$ Kaluza-Klein supergravity in $SO(10)$ model with chiral fermions 5-58232
 $N=2$ nonAbelian gauge theory, absence of supersymm. anomalies 5-46713
 $N=2$ super-Yang-Mills and supergravity constraints from coupling to a supersymmetric particle 5-30308
 $N=2$ superconformal quantum mechanics, spontaneous supersymmetry breaking 5-430
 $N=2$ superfield perturbation theory, invariant regularisation, gauge symmetry and SUSY presentation 5-36401
 $N=2$ supergravity, features of supersymmetry breaking 5-52125
 $N=2$ supergravity, supersymmetry breaking to $N=1$ 5-178
 $N=2$ supersymmetric σ -model, quaternions 5-52563
 $N=2$ supersymmetric compactifications, multiplet struct. and spectra using $Osp(2,4)$ 5-52115
 $N=2$ supersymmetric QCD, infrared structure 5-36357
 $N=2$ supersymmetric quantum mechanics, instanton effects 5-46763
 $N=2$ supersymmetric tensor multiplets in chiral superspace, $SU(2)$ -invariant action 5-58527
 $N=2$ supersymmetric theory, preon model and compositeness scale 5-58526
 $N=2$ supersymmetry with arbitrary gauge groups, constraints on soft breaking parameters 5-19449
 $N=2$ SUSY GUTs, gauge symmetry and supersymmetry spontaneous breaking (Chinese) 5-52606
 $N=2$ SUSY models, low energy constraints, mirror particle mass, K_L - K_S mass diff., μ mag. moment 5-36405
 $N=3$ supersymmetric Yang-Mills theory, off-shell superfield formulation 5-46743
 $N=3$ SUSY Yang-Mills theory, unconstrained off-shell, $N=3$ barrier, analytic pots. 5-52117
 $N=4$ finite supersymmetry model in two dimensions 5-46771
 $N=4$ super Yang-Mills in $N=4$ superspace 5-10510
 $N=4$ super Yang-Mills theory, centrally-charged, quantisation 5-46747
 $N=4$ super Yang-Mills theory, finite decoupling 5-46746
 $N=4$ supergauge theory renormalisation 5-10530
 $N=4$ SUSY Yang-Mills self energy in effective light cone gauge formalism, general calc. 5-52551
 $N=4$ Yang-Mills theory in terms of $N=3$ and $N=2$ light-cone superfields 5-52496

supersymmetry continued

$N=8$ conformal superalgebra with spin ≤ 2 fields, unitary supermultiplet 5-52112
 $N=8$ supergravity, noncompact gaugings, $SO(p,q)$ gauge groups 5-24826
 $N=8$ supergravity, spin supermultiplets and gauge fields 5-46511
 N -extended free superfields from supersymm. particle model quantisation 5-19447
neutron-antineutron oscillations in supersymmetric $SU(2)_L \times SU(2)_R \times SU(4)_{col}$ and $SO(10)$ 5-41364
Newman-Penrose tetrad formalism, light-cone gauge, supersymm. Yang-Mills theories 5-25081
no-scale supersymmetric GUTs 5-30307
non-Gaussian path integrals, computation trick 5-46723
nonlinear σ -models, supersymm. extensions, two-dimens. systems and complex manifold theory 5-58501
nonlinear realisations in supersymmetric theories, invariant Lagrangians 5-58521
nonlinear realization in $N=1$ supersymmetric theories with global symm. group 5-19444
nonlocal conserved currents, infinite sequence, supersymmetric Grassmannian model 5-19450
nonperturbative aspects in statistical mechanics, replica method 5-58537
nuclear dynamical supersymmetry 5-30809
nuclear physics appl., IBM and nucl. spectra 5-58534
nucleons with excited supersymmetric particles, structure functions 5-5382
 $O(3)$ sigma models, nonrenormalisation theorem in self-dual fields 5-52558
 $O(N)$ supersymmetric model, spontaneous breaking of scale invariance 5-52502
odd nuclei, coupling limit of PTQM, truncated analogue of Stephen's basis 5-10773
Onsager principle of microscopic reversibility, hidden supersymm. in Langevin eqn. 5-490
ordering ambiguities in supersymm. gauge theories 5-10524
OTQM/OIBM model for odd-odd nuclei, parabolic rules limits, supersymmetry extension 5-52861
partial unification group, internal and supersymmetry spontaneous breaking 5-41363
perturbative approach to surface fluctuations, quantum theory and mag. models 5-25088
PETRA, mass limits and prod. cross sections for new particles 5-30682
phenomenological supersymmetric model with broken R-parity 5-41329
plane fronted, wave metric in supergravity 5-52116
pool contribution in progress in particle and nuclear physics 5-40828
potential minima, supersymm. $SU(N)$ GUTs coupled to $N=1$ supergravity 5-52572
preon dynamics and the supersymmetric extension of local current algebra, composite quarks 5-52700
preon model, supersymmetric, mass hierarchies 5-46840
preon model with $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$ symmetry broken by coupling to supergravity 5-19490
preon supersymmetric $SU(2)_{HC} \times SU(2)'_{HC}$ theory, composite quark-lepton struct. 5-5368
preons models with supersymmetry, representations of hypercolour group 5-15394
primary β -function, renormalisation group eqns., supersymm. theories 5-15299
prospects of theoretical particle physics 5-36432
proton decay, baryon number violating operators, supersymm. model 5-5349
proton decay, supersymmetric unified models in 5-D, gaugino mass 5-30617
pseudo-symmetry currents and PCAC, supersymm. Goldstone theories 5-19437
pure super $N=1$ Yang-Mills theory, effective Lagrangian from renormalisation group considerations 5-46715
QED, one-loop dimensional regularisation and Ward identities 5-19446
QED, supersymmetric, IR regularisation 5-5350
QED at finite temp., inertial masses in chiral superfield 5-41376
quantisation of superfield supergravity, functional integral and background field methods 5-58238
quantum gravity, conformal and superconformal symmetry breaking 5-36078
quantum mechanical models in 1, 2, and 3 dimens., XY model 5-10537
quantum mechanics, exactness of semiclassical bound state energies 5-40963
quantum mechanics in 3-dimens. space, one particle system with spin-orbit pot. 5-40960
quark mass matrices in SUSY composite model, hypercolour gauge 5-30632
quark-hadron transition in cosmology, photino mass limits 5-41408
quasi-Goldstone fermions, spectrum, mass generation in L-R symmetric model 5-5367
R-hadrons and gluinos in spontaneous supersymm. breaking 5-58544
relativistic top, supersymm. system, Regge trajectory constraint 5-15408
scalar chiral superfields on supersymmetric Yang-Mills background, non-abelian anomalies 5-10469
Schrödinger eqn., nonrelativistic Hamiltonians, supersymm. and eigenvalue spectra 5-40941
Schwinger's action principle, supersymmetry and path integrals 5-40972
selections, search using different photino masses 5-58525
seven sphere supergravity, supersymmetrized $D=11$ de-Sitter-like algebra from octonions 5-179
singular potentials and dynamical supersymm. breaking with no negative norm ghost states 5-5336
Slavnov identity anomaly for $N=1$ supersymmetric Yang-Mills theories 5-30542
 $SO(10)$ supersymmetric theory, ultralight Dirac neutrinos 5-15355
soft breaking in $N=1$ supersymmetric gauge theories 5-25100
soft supersymmetry breaking, renormalisation group eqns. 5-41333
soliton in 1+1 dimensions, quantum corrections cancellation 5-5313
soliton sector, index theorems, supersymmetry, 3+1 dimens. mag. monopoles 5-52494
solitons, $O(h)$ mass correction in 2-dimens. SUSY theories and 4-dimens. SUSY theories with monopoles 5-36409
solitons with fractional quantum numbers 5-36396
spin(6) boson-fermion dynamical symmetry for odd-odd nuclei 5-52576
spin $(3/2, 1)$ multiplet and superspace geometry, de Wit-van Holten formulation 5-41338

supersymmetry continued

spontaneous $N=2$ supersymmetry breaking, positivity bound violation dipole mechanism 5-19448
spontaneous R parity breaking, vacuum expectation value of scalar neutrinos 5-52578
spontaneously broken, minimal bounds on Higgs mass 5-181
spontaneously broken supergravity, matter coupled system, low-energy behaviour 5-46509
spontaneously broken supersymm. models, low-energy implications 5-58543
squark decay, broken R-parity supersymmetric models, phenomenology 5-36404
squark-antisquark bound state search as 1^{--} resonance in e^+e^- annihilation 5-52573
standard model dynamics and Higgs scalars 5-52608
standard model of particle interactions, gauge interactions, supersymm. and supergravity 5-30638
stochastic quantisation, Langevin eqn., supersymmetric quantum mechanics 5-10266
stochastic quantisation, supergraph approach, equivalence to Euclidean quantisation 5-122
stochastic quantisation, supersymmetry and Nicolai maps 5-41327
string theories, critical dimens. in curved space, Wess-Zumino term 5-52703
 $SU(3,2)$, geometry, supersymmetry in gauge theory 5-10562
 $SU(3) \times SU(2) \times U(1) \times U'(1)$ models, scalar quark and lepton mass 5-19443
 $SU(3) \times SU(2)$ gauge symm., $N=1$ supersymm., $d=11$ supergravity solns. 5-10241
 $SU(5) \times U(1)$ GUT with natural gauge hierarchy 5-5347
 $SU(5)$ based finite chiral unified theory with softly broken supersymm. 5-15354
 $SU(5)$ fermion monopole, bound state, with and without locally SUSY theories 5-25111
 $SU(5)$ theory, lifting scalar-quark and -lepton masses with sideways $U(1)$ 5-36427
 $SU(6)$ GUT, locally supersymmetric, without fine-tuning and strong CP problems 5-52603
 $SU(N)$ SUSY GUTs, gravity induced gauge symmetry breaking, naturally vanishing cosmol. const. 5-46788
superalgebras $osp(m/2n)$, irreducible representations 5-52564
supercollider physics, elementary particle interactions at 1 TeV energy scale 5-15395
superconformal invariance in two dimensions and the tricritical Ising model 5-46735
superconformal symmetry in two dimensions 5-46734
supercurrent multiplet and anomalies 5-480
supergauge invariant Lagrangians from Noether identities 5-10482
supergraphs extended to broken supersymmetries 5-46765
supergravitational models, quantum props., unified theory construction possibility 5-24813
supergravity, eleven-dimens., G_2 invariant compactifications nonAbelian gauge theory 5-41035
supergravity, neutron dipole electric moment constraints under renormalisation scaling of broken supersymmetry 5-46508
supergravity GUTs, supersymmetry breaking and light singlets 5-5068
supergravity models, wino, zino, photino, gluino, gravitino masses, $SU(2) \times U(1)$ symm. 5-175
supergravity multiplet, antisymmetric gauge potential in curved superspace 5-10244
supergravity radiative corrections, one-loop supersymm. contrib. 5-10242
supergroups and superalgebras, representation theory 5-58531
superspace, killing equation, superalgebra 5-52584
superspace geometry and the minimal, nonminimal, and new minimal supergravity multiplets 5-30309
superspace Ward identities in supersymmetric gauge theories 5-30578
superspace Yang-Mills theory, IR divergences and non-local gauge fixing term 5-10467
superspin projection operators, supersymm. $CP(N-1)$ -model 5-15342
superstring cosmology, implications for big bang theory 5-41021
superstring covariant action, σ -model interpretation 5-58524
superstring field theory, global supersymm. algebra, 10 dimens. 5-479
superstrings, Casimir effect 5-25101
superstrings, massive exchanges in supergravity, $SU(2) \times U(1)$ electroweak theory 5-15015
superstrings, $SO(32)$ and $E_8 \times E_8$ theories, dimens. reduction 5-52580
supersymmetric inflation, baryon asymmetry and the gravitino problem 5-18965
supersymmetric models without R parity 5-52607
superunification of leptons and quarks at composite level 5-52077
superunified model with naturally ultralight Dirac neutrinos 5-46791
SUSY gauge theories, dimensional regularisation and reduction in two-loop calcs. 5-19414
SUSY GUT based on $N=1$ supergravity, superpartners soft breaking mass parameters 5-19462
SUSY GUTs and SUGRA GUTs, supersymmetric coset unified theories, quarks and leptons 5-41346
SUSY QCD, chiral symmetry breaking due to boson pair condensation 5-508
symmetric space fields, gauge covariant form., chiral, Yang-Mills and supersymmetric fields 5-10501
zeros, radiation interference theories, supersymm. theories, gaugino emission/absorpt. 5-5333
thermal and superthermal properties of supersymmetric field theories 5-15338
Toda type models, 2D relativistic, Lie superalgebras, zero curvature representation, conservation laws 5-41305
tree-unitarity constraints on supersymmetric theories 5-52601
two-dimensional supersymmetric nonlinear σ -models with torsion 5-25066
two-photon structure functions, supersymmetric effects 5-25189
unified compositeness, quark-lepton generation structure 5-58559
vacuum alignment and dynamical mass generation in supersymmetric gauge theories 5-15282
vacuum stability in gauged extended supergravity, $SO(N)$ internal symm. 5-58236
vacuum states and superselection rules in quantum field theory 5-41263
vector multiplet coupling to $N=2$ supergravity, σ -model 5-58235
Wess-Zumino model, effective potential in chiral supersymm. 5-469
Wess-Zumino model, supersymmetry, one-loop dimensional regularisation and Ward identities 5-19446

supersymmetry continued

- Wess-Zumino model and Poincare group in supersymm. and supergravity 5-58504
- Wess-Zumino supergravity, geometry and physics, SU(5) SUSY GUT scalar partners 5-36083
- Wess-Zumino term anomaly constraints on supersymmetric effective lagrangians 5-52495
- Witten index, anomalous behaviour 5-15337
- Witten index, fermion number fractionisation 5-10513
- Witten index in SUSY gauge theories, zero energy state identification 5-30601
- X-Y nearest neighbour model, supersymmetry with random transverse mag. field 5-489
- Yang-Mills model with multiple mass scales, low-energy β -function 5-46745
- Yang-Mills theory, N=1 supersymmetric, off-shell infrared problem 5-46706
- Yang-Mills theory, supersymm., inverse scatt. method appl. 5-15333
- zero-energy singularity in finite temp. supersymm. breakdown, thermo field dynamics 5-58542
- D^0, \bar{D}^0 mixing, test of standard model and supersymmetry 5-41370
- $e^+e^- \rightarrow Z^0\gamma$ (W^+W^-), Wino and Zino search at PETRA, mass limits 5-15411
- $e^+e^- \rightarrow e^+\bar{\nu}W^+$, single charged gaugino prod., sneutrino and wino mass bounds 5-10640
- $e^+e^- \rightarrow \gamma + \text{sneutrino}$, scalar neutrino mass limits, single γ prod. limits 5-19499
- $e^+e^- \rightarrow \gamma\gamma$, search for supersymmetric photinos 5-30689
- e^+e^- interactions, broken supersymm., gauge particles of standard model 5-30592
- e^+e^- interactions, electroweak processes, Higgs and supersymmetric particle searches 5-30737
- $e^+e^- \rightarrow X$, supersymmetric particle searches at PETRA, mass limits 5-58627
- $e^+e^- \rightarrow Z\gamma$, search for zino at PETRA 5-5415
- $ep \rightarrow q\bar{q}X$, gaugino-higgsino mixing matrix 5-46767
- $\tilde{g}\tilde{g}$ state, spectra and decay props. 5-52667
- $\gamma e^- \rightarrow \gamma + \text{supersymmetric particle}$, radiative signal for gaugino and selectron prod. 5-25167
- $K_L \rightarrow \gamma\gamma$ in supersymmetric gauge theory 5-58621
- $\mu \rightarrow e\gamma$, softly broken supersymmetry, lepton number violation, vacuum expectation values 5-10542
- $\tilde{\mu} \rightarrow \mu\gamma$, scalar partner mass determ. 5-58611
- (n, n') on A=190-194, levels, J^π , transitions, ang. distribts., supersymmetric multiplets 5-52802
- $n \rightarrow K^+\pi^-\mu^+$, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
- $n \rightarrow \mu^+\pi^-$, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
- $n \rightarrow \bar{\nu}K^0$, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
- $n \rightarrow \pi^+e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
- $p \rightarrow \pi^+e^+$, decay operators from supersymm. SU(5) GUT, chiral Lagrangian 5-19506
- $p \rightarrow K^0\mu^+$, implications of SUSY GUTs, Higgs mass, GUT embedded in N=1 supergravity 5-19511
- $p \rightarrow K^0\mu^+$, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
- $p \rightarrow K^+\nu^+$, supersymm. models with gluino dressed graphs, baryon number violation 5-30704
- $\bar{p}\alpha$ annihilation at low energies, early Universe antimatter amounts, GUT models 5-41529
- pN, beam dump expt. SUSY particle mass and lifetime limits 5-5402
- $\bar{p}p$, anomalous missing p_T events, supersymmetry tests 5-52766
- $\bar{p}p$, collider energies, squark prod. and signals in jet prod. events from $\bar{q} \rightarrow q\gamma$ 5-10710
- $\bar{p}p$, prompt photino prod. at SPS energies and beyond, SUSY-QCD calcs. 5-30755
- $\bar{p}p \rightarrow$ gluinos, pion fragmentation function in supersymmetric QCD 5-58659
- $\bar{p}p$ collider physics conf., Berne, Switzerland, March 1984 5-46292
- $\bar{p}p \rightarrow g\bar{g}$ (squark-antisquark), topological cross-sections 5-15453
- $\bar{p}p \rightarrow g\bar{g}X$, QCD and standard model considerations for detector design 5-53294
- $\pi^+-\pi^0$ mass differences, supersymm. QCD, spontaneously broken SU(2) $_L$ x SU(2) $_R$ chiral symm. 5-15424
- $\bar{q} \rightarrow \gamma q$, squark mass determ. 5-557
- $\bar{q} \rightarrow qe^+\nu$, branching ratios for production 5-36550
- $W \rightarrow W$ gaugino+photino, detection of supersymmetric particles 5-36493
- $Z \rightarrow e^+\bar{e}^-\gamma$, supersymmetry test in single scalar fermion decays 5-10662
- $Z^0 \rightarrow t\bar{t}$, flavour changing decay in supersymmetric QCD 5-58616
- As-Se region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
- ^{14}Au , A=195-203, single-proton excitations, perturbed supersymmetry in U(6/4) model from Hg(t, α) 5-52794
- ^{14}Au , A=197-8, supersymmetry in interacting boson model 5-52857
- ^{197}Au , collective level multi- j nuclear dynamical supersymmetry U(6/20) description 5-19552
- Cu-Zn region, boson-fermion symmetries and supersymmetries, levels, electric and mag. moments, IBM 5-52806
- ^{14}Ir , A=193-197, single-proton excitations, perturbed supersymmetry in U(6/4) model from Pt(t, α) 5-52794
- $^{14}\text{Ir}(p,p')^{14}\text{Ir}$, A=191, 193, EM transitions, supersymmetry multiplets 5-614
- ^{14}Pt , A=196-7, supersymmetry in interacting boson model 5-52857
- $^{197}\text{Pt}(n, \gamma)$, supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
- ^{196}Pt , collective level multi- j nuclear dynamical supersymmetry U(6/20) description 5-19552
- Rh, odd-A isotopes, transitions, U(5) \rightarrow O(6) transition in IBM supersymmetry scheme 5-36590
- W^{\pm} boson decay, supersymmetric particle study 5-36492
- $^{185}\text{W}(n, \gamma)$, supersymmetry tests with SU(3) and O(6) boson-fermion symm. 5-58510
- $Z^0 \rightarrow i\bar{j}l(\bar{q}\bar{q})$ ($\bar{q}\bar{q}$), scalar particle production 5-41482

supply systems (electric) see power systems

supports

- PWR steam generator tube supports, thermal/hydraulic tests 5-5593

suppression wavemeters see wavemeters

suppressors (surge) see surge protection

surface acoustic wave devices

- see also acoustic microwave devices; acoustic parametric amplifiers; acoustic parametric devices; acoustic parametric oscillators
- acousto-optic birefringent fibre frequency shifters 5-1849
- acousto-optic edge-coupled surface wave deflector, 500 MHz bandwidth 5-53976
- acousto-optical, conf., London, England (Nov. 1983) 5-51860
- band-pass filters, effect of electrode resistance on insertion loss and triple transit echo 5-31995
- bandpass filters design, inhomogeneous periodic reflecting structures appl. 5-59805
- convolver using curved waveguide 5-31997
- directed surface acoustic pulse excitation by optical phased array 5-47881
- filters, Wigner distribution function optical prod., Radon transform. appl. 5-37252
- group carrier supply ceramic filter 5-31994
- integrated optical oscillator consisting of acoustooptic modulator and SAW delay line 5-26496
- interdigital transducers on anisotropic media, efficiency 5-42869
- Lamb wave delay line oscillator, appl. in frequency modulator 5-31999
- nonlinear interaction of surface acoustic waves in waveguide 5-31996
- optical mode conversion by magnetostatic surface waves in 3-dimensional optical waveguides 5-32002
- periodic waveguides, finite element analysis 5-31993
- pressure sensor using quartz SAW resonators 5-58363
- quartz acoustic resonators, 1/f freq. fluctuations 5-47870
- ring resonator on isotropic substrate 5-20696
- ternary and multinary compounds, electronic, acoustic and optical devices 5-34715
- thin-film optical separators, temp. dependence 5-32001
- transducer parameters description using an impulse model (German) 5-6598
- two-dimensional Radon-Fourier transformer 5-59489
- ultrasonics principles and applications (Korean) 5-3759
- vapour phase chemical microsensor appl., operation and design 5-15145
- LiNbO₃ bulk acoustic wave beam devices, resin-coated, high freq. operation 5-32000
- LiNbO₃ SAW resonator, use as voltage-controlled oscillator 5-31998
- LiNbO₃ SAW waveguide, scattering analysis 5-59822
- LiNbO₃:Ti waveguide Bragg cells, anisotropic surface acoustic wave 5-53703
- surface acoustic waves**
- see also acoustic waves; Rayleigh waves; surface acoustic wave devices; surface phenomena
- antiferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
- ceramic, leaky SAW studies of surface cracks 5-13492
- ceramic, surface machining damage, SAW meas. 5-13491
- elastic wave, scattering from cavities and inclusions, resonances and surface waves 5-13487
- elastic wave profile, finite amplitude on solid surface, direct obs. 5-48928
- electron acoustic microscopy with SAW excitation 5-37595
- excitation of a surface wave on an inhomogeneous boundary 5-43967
- ferroelectric domain layer surface wave, domain struct. effects 5-12982
- ferromagnet, uniaxial two-sublattice, surface magnetoacoustic waves induced by the piezomagnetic effect 5-55676
- fibre reinforced plastic laminates, leaky Lamb waves 5-28803
- focused, phase variation, optical study 5-47880
- glass ion implanted layers, SAW propag. vel. 5-27570
- harmonic electroacoustic echo, surface acoustic wave and elec. pump field interactions 5-22074
- holographic system for SAW visualisation 5-26274
- leaky elastic interface waves and images of subsurface material props. 5-38596
- light diffraction, asymmetry of diffraction orders 5-16289
- NDT techniques for monitoring of small surface fatigue crack growth behaviour 5-13490
- nematic liquid cryst. cells, SAW effects on optical props. (Japanese) 5-13006
- noncontact laser-optical meas. of SAW velocity and attenuation 5-42857
- nondestructive surface testing method using focused ultrasonic surface and Lamb waves 5-62440
- nonuniformly stressed media, acoustoelastic effect, perturbation theory 5-59791
- optical phase conjugation and surface plasma waves, creation of surface acoustical waves 5-26384
- optically smooth and roughened substrates, US third sound attenuation and phase vel. 5-33374
- piezoelectric ceramic, arbitrarily polarized, propag. characts. 5-33373
- piezoelectric substrate with periodic metal grating 5-1881
- piezoelectric-semiconductor film struct., acoustoelectric interaction 5-7920
- plate, semi-infinite, wave generation by rigid oscillating piston 5-54218
- prestressed piezoelectric half space, Bleustein-Gulyaev waves 5-61027
- quartz, SAW propagation, biasing stresses effect 5-55111
- Rayleigh wave measurement of surface residual stresses 5-39663
- Rayleigh wave scattering by surface-breaking crack, oblique incidence case 5-11862
- Rayleigh wave scattering from partly-closed surface-breaking cracks, calcs. in two-dimens. geom. 5-11863
- scattered surface wave meas. using laser-Doppler technique 5-59819
- semiconductor-piezoelectric structure, SAW wavefront reversal by transverse elec. field 5-17267
- semiconductor-piezoelectric system, nonlinear acoustoelectric effects in acoustic wave reflection 5-6556
- SH wave diffraction by irregular surface, numerical soln. 5-48927
- spot welds, quantitative eval. by US waves 5-39657
- SSBW excitation strength calcs. 5-59792
- steel, case hardening, backscatt. leaky Rayleigh wave meas. 5-39656
- stimulated combination-frequency scattering, stabilization of surface wave amplitude 5-21591
- Stoneley wave propag. along interface between piezoelec. material and isotropic material (Japanese) 5-33376
- Stoneley wave excitation at solid-liquid interface using interdigitated transducer 5-59793
- structure of a surface acoustic wave with accompanying bulk waves 5-43966

surface acoustic waves continued

- submerged fixed vertical barrier, surface wave scatt. at oblique incidence 5-11763
 thermal generation of Rayleigh waves, analysis based on complex reciprocity relation 5-17083
 wavefield deviation contrast, stroboscopic investigations 5-61026
 $\text{Bi}_2\text{SiO}_{20}(\text{GeO}_{20})$, surface acoustic waves, photoinduced velocity changes 5-48929
 ^4He , crystal growth, sound transmission at liquid-solid interface 5-43784
 LiNbO_3 , resonance interaction of Rayleigh SAW with Lamb modes 5-7620
 LiNbO_3 , rotated Y-cut, surface skimming bulk wave (SSBW) and leaky SAW propag. 5-21811
 LiNbO_3 , YZ plates, acoustic Lamb wave-electric field nonlinear interaction 5-38818
 $\text{LiNbO}_3:\text{Ar}^+$, ion implanted, SAW propagation 5-7621
 $\text{LiNbO}_3(\text{As}_2\text{S}_3\text{-Ag})$, light sensitive acoustic absorpt., photochemical reactions 5-43968
 $\text{LiNbO}_3\text{-Si}$ SAW parametric oscillation, initial phonons effect 5-21810
 LiTaO_3 , rotated Y-cut, surface skimming bulk wave (SSBW) and leaky SAW propag. 5-21811
 $\text{Pb}_{0.15}(\text{NaBi})_{0.425}\text{Bi}_4\text{Ti}_4\text{O}_{15}$ ferroelectric ceramic, SAW props. 5-33372
 Se/LiNbO_3 dispersive acoustic waveguide, SAW attenuation, heating effects 5-43965
 Si ion implanted layers, SAW propag. vel. 5-27570
 $\text{a-Si:H/Si}_3\text{N}_4$ multilayer superlattice, electron drift mobility studies 5-27843
 a-Si:H(D) sputtered films, atom motions, SAW attenuation studies 5-21812
 Si_3N_4 hot-pressed ceramic, leaky SAW velocity attenuation anisotropy detection using acoustic microscopy 5-54130
 Si_3N_4 , surface machining damage, SAW meas. 5-13491
 Ta_2O_5 piezoelectric thin films by reactive diode sputtering, struct. and props. 5-44669
 YIG submicron film, magnetostatic-elastic wave interaction 5-33834
 ZnO film, residual stresses and dislocation struct. (Russian) 5-7696
 ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385

surface activity *see surface energy***surface-atomic beam collisions** *see atom-surface impact***surface charging** *see static electrification***surface chemistry**

- see also chemisorption; corrosion; oxidation*
 aerosols, surface reactivity ab initio STO-3G calcs. 5-3886
 alloy catalyst, surface comp. and role in heterogeneous catalysis 5-48913
 back reaction, survival probability, diffusion eqn. 5-7628
 catalytic reaction mechanism, conf., Boston, USA (Nov. 1983) 5-46271
 cellulose acetate film, radiation induced grafting from binary mixture 5-3830
 ceramic 5-9978
 charged metal interface, monolayers of ad-atoms and solvent mols. 5-45259
 cold cathode discharge, surface chemistry effects 5-43260
 colloidal dispersions, interfacial charge transfer reactions, appl. to water cleavage by light 5-13592
 diatomic molecules, dissociative adsorpt. at metal surfaces 5-62463
 formaldehyde on Pt, oxidation, CO intermediate, kinetics 5-13599
 gas diffusion electrodes for the oxidation of sulphur dioxide 5-13580
 graphite, chemical erosion under simultaneous Ar^+ ion and H atom bombardment 5-3896
 graphite, fusion reactor first wall material, high temp. chemical erosion by atomic H 5-853
 graphite probe, Ti film covered, TiC form. by plasma exposure in JIPP T-IIU 5-43195
 graphite surface, chem. reactivity with H, electron bombardment enhancement 5-50424
 graphite surface, $\text{H}_2^+(\text{H})$ bombardment, CH_3 and CH_4 formation study 5-34670
 graphite surface-H interaction, potential energy surface, MINDO/3 calc. 5-55175
 interface, reactions, chem. and struct. aspects 5-21854
 intermetallic, chemisorption and catalytic props., single cryst. and high surface area supported materials 5-50422
 interstellar grains surfaces, adsorbed species mobility and mol. form. 5-4598
 ion diode anode surface, optical metallographic examination 5-43964
 ion-surface interactions, review of expts. and theory 5-3339
 laser chemistry and diagnostics appl., conference, Arlington, VA, USA (May 1984) 5-35901
 laser-chemical modification of nucleation barriers for area-selective thin film growth 5-17575
 laser-induced, microelectronics and heterogeneous catalysis appls. 5-23153
 laser-stimulated surface processes, general formalism 5-50406
 localised thin film laser photochem. deposition, surface and gas processes 5-3386
 mass transfer phenomena, convective and diffusive, in CVD/etching, reactions on smooth surfaces 5-8421
 metal film, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagener method 5-12463
 metal plate heating, boundary-layer heat transfer effect 5-60056
 metal surface, adsorbate-adsorbate electrostatic interactions 5-56556
 metal surface, H_2 and NH_3 surface catalyzed and field enhanced form. 5-8805
 metals, nitriding reaction under plasma conditions 5-23159
 methane, prod. by ion-induced synergistic effects in bombardment of C 5-34137
 methanol chemisorbed on Cu (100), symmetry and orientation 5-61062
 methanol on Ni (110), decomp. kinetics, temp. programmed electron energy loss spectroscopy 5-17913
 methyl isocyanate adsorbed on Pt(Cu) {110}, thermal stability, EELS, ARUPS, and TPD studies 5-12486
 molecular beam scatt. studies of reactive processes on solid surfaces, overview 5-49952
 molecules, surface, multiphoton ionisation spectroscopy 5-59323
 H-mordenites supported, $\text{SiO}_2\text{-Al}_2\text{O}_3$ cage structures, IR spectroscopic, magnetic and Mossbauer studies 5-44629
 nitriding in DC glow discharge, mass spectrometric investig. 5-8697
 nuclear microanalysis possibilities (French) 5-17941

surface chemistry continued

- oxidation-sublimation coupling process, reaction surface theory (Chinese) 5-23151
 oxide solid electrolyte surface props. rel. to electrode reaction kinetics 5-23134
 PbSnTe , surface oxidation, XPS, oxide form. heats 5-3663
 polydimethylsiloxane films, O plasma etching mechanism study 5-39577
 polymer film formation on metal surface by electrolysis of acrylamide and formamide solns. 5-28874
 polymer-to-metal adhesion, influence of substrate surface chem. on cathodic disbondment, XPS study 5-23072
 polymers, vacuum metallisation, heat and mass transfer 5-28934
 pore growth and coalescence in gas+solid reactions, simulation 5-26834
 pulsed injector, extended pulse for ion implantation 5-41227
 reactive (dissociative) diatom-solid surface collision: a quantum mechanical approach 5-28931
 relaxation data for evaluation of chem. diffusion coeff., case of partial rate control by surface reaction 5-2715
 rubber powder surface, n-nitrosodiphenylamine interaction, ESR study (Russian) 5-34676
 secondary-emission electron spectroscopy for solid surface chem. anal. spectral line recording 5-13644
 semiconductor processing, low energy ion appls., surface processes 5-13128
 semiconductor processing, surface damage and sputtering during low energy particle impact 5-13129
 sputter etching reaction mechanisms using semiempirical quantum chem. approx. methods (German) 5-8781
 steel, austenitic stainless, thermal desorption of T 5-7635
 steel, Mn type, phosphating, surface comp. and chem. role in phosphate nucleation mechanism (Italian) 5-17821
 steel, Ta^+ ion implanted, surface mech. and chem. props. 5-56385
 thionine modified Au electrode, Raman spectroscopic studies 5-28897
 transition metal clusters, H_2 dissociation, chemisorption 5-56544
 transition metal surfaces, chemisorption and dissociation of diatomic molecules, Morse-type analysis 5-56555
 tribological appls. of surface anal. techniques based on electron spectroscopy 5-22918
 trimethylaluminium- TiCl_4 , adsorbed mixtures surface photochemistry, kinetics 5-28932
 Ag (111), O_2 chemisorption, atomic and molecular species anal. 5-12490
 Ag electrode, surface complexes characterisation in enhanced Raman scatt. 5-22417
 Ag electrodes, optical as probe of ionic adsorption and surface chem. 5-37423
 Ag, island particles, sulphurization at lattice defects, optical plasma resonance absorption 5-7700
 Ag surface, adsorbed CO and O_2 CO_3 form., XPS and UPS study 5-28936
 Al electrodes, oxide layer damage from electric breakdowns in pressurised SF_6 5-39732
 Al surface, clean and oxidised, adsorption and reactions of methanol 5-56554
 Al, surface chemistry and kinetics under energetic H^+ and He^+ bombardment 5-34671
 $\text{Al}_2\text{O}_3\text{-Ni}$ diffusion bonding, surface reaction 5-13522
 As_2O_3 surface, chemical state change by ion beam sputtering 5-28944
 Au electrodes, adsorbed pyridine photochemical reactions, SERS and Auger study 5-61791
 Au silicides, interface reaction, laser induced 5-34664
 Au-Si compound formation induced by ion mixing 5-22537
 C, microporous, external surface area, adsorption and immersion studies 5-56541
 C surface, H at. beam impact, methane prod. and H retention 5-34161
 CO adsorpt. on CoO-MgO solid solns., aggregated Co^{2+} ions, IR spectra 5-8809
 CO adsorption on CoO-MgO solid solns., surface chemistry, IR spectra 5-8808
 CO, catalytic oxidation and surface, retexturing of Pt wires during oxidation 5-50432
 CO, dissociative attachment in electron scatt. 5-11444
 CO form. on Pt (III) surface, reaction probability calc. using semiclassical approach 5-45283
 CO, nature of H_2 adsorpt. in methanation at catalyst surface, reaction oscill. method 5-50423
 CO, oxidation on Pt (100), dynamic LEED and thermal desorption study 5-39754
 CO, oxidation on Pt surface, vibr. excitation of CO_2 product 5-59354
 CO_2 , dissociation and adsorpt. on Rh surface, B impurity effect 5-12459
 CaO powders, hydration and dehydration, photoluminesc. spectroscopy study 5-28181
 CdS, catalytic photooxidation of OH, time resolved dielectric loss meas. 5-39747
 CdTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
 CdTe, CW laser induced low temp. decomp. 5-13585
 $\text{Cl}_2+\text{Al(Cu)}$, etch products, reaction probabilities and etching mechanism 5-56370
 Cl_2+K films, surface chemiluminesc. spectrum 5-23126
 Co (1120), chemisorption and reactivity of CO 5-55170
 Co-tetramethoxyphenylporphyrin catalyst for electrochemical reduction of O_2 in H_2SO_4 5-13066
 $^{57}\text{Co}^{2+}$ adsorbed on surfaces, ^{57}Fe emission Mossbauer spectra 5-23146
 Cu (100), catalytic oxidation of methanol, vibr., IR spectra and LEED study 5-56543
 Cu, corrosion inhibition mechanism of 2,5-dimercaptothiadiazole and 2-mercaptobenzothiazole (Japanese) 5-3705
 Cu electrodes, adsorbed pyridine, laser microzone damage, SERS 5-61792
 Cu surface, adsorbed Na reactivity, effect of coadsorption of methanol 5-12481
 Cu-Ni surface alloys, clean and O_2 covered, reduction by CO, AES and ellipsometry obs. 5-56534
 Cu-Ni surface alloys, sorption of O_2 and reaction with H_2 , AES and ellipsometry obs. 5-56535
 Fe (100), interaction with CO, effects of C and O adlayers 5-55177
 Fe (111), interaction with acetylene and ethylene, AES, thermal desorption, and EELS study 5-38626
 Fe catalyst on TiO_2 support, Mossbauer spectroscopy applic. to interaction of coord. unsaturated sites with FeO and Fe-Ir 5-49693

surface chemistry continued

- Fe films, CO adsorption and reaction, carburization and O₂ exposure effects 5-13598
Fe oxide colloids, spinel-like, ion adsorpt. electron transfer study 5-28947
Fe₂B/Fe interfaces, morphology rel. to thermochemical reactivity and boriding medium comp. 5-8690
Fe(CO)₅ adsorbed on SiO₂, photochem., IR and UV-visible spectra 5-3864
FeTi and Fe₂Ti₄O₈, surface props. comparison rel. to H sorption behaviour 5-13605
GaAs, low-pressure MO-CVD, growth kinetics 5-8425
GaAs MBE growth, kinetic and surface aspects 5-55215
GaAs-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
Ge/GeO₂ system, cryst. struct., high resolution electron microscopy studies 5-48969
HD, rotationally inelastic scatt. from metal surfaces, R-matrix theory 5-1481
H₂O, adsorbed on TiO₂, photoelectrolysis, luminesc. spectra 5-34072
Hg_{0.69}Co_{0.31}Te, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
HgTe, activated O uptake, bonding props., photoelectron spectroscopy 5-3662
I₂ impact on MgO surface, dissoci., multiple-collision model 5-45284
I₂ impact on Mg(100) and sapphire surfaces, dissociation and energy transfer 5-62048
InP (110), chemical reactions with metals studied 5-3891
InP, photoenhanced thermal oxidation, growth rates 5-50316
InP-S, O out-diffusion, ambient media and surface reaction effects 5-7547
InP/Pt struct., Pt phosphide form by interface reaction, XPS and AES studies (*Chinese*) 5-61077
InP-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
Ir (110)-(1×2), adsorption and reaction of normal alkanes 5-55165
LaB₆, wetting and contact interaction with molten Fe 5-27555
Mg alloy, multicomponent, H storage props. and storage mechanism (*Chinese*) 5-4003
Mg₂Ni, reaction with H₂, absorption and chemisorption 5-62540
MgO surface irregularities, H₂-D₂ exchange reaction sites, ab initio MO study 5-56553
Mn, sulphidation in S vapour 5-3711
N₂O, adsorption and dissoci. on Cu, UPS, XPS, EELS, AES, LEED, and work function meas. 5-12470
N₂O, low press. plasma heterogeneous catalysis and selectivity 5-28943
Na, liquid, surface chemistry and Na₂ evaporation, laser and ion beam studies 5-55068
NaCl:Mn, effusion and diffusion coeff. meas. 5-7551
Ni (100), H₂S adsorpt. and decomposition, EELS, LEED and Auger effect study 5-50425
Ni (100) surface, H₂, dissoci. investigated using cluster model 5-3808
Ni (110), H reaction with adsorbed O, Auger electron spectroscopy studies 5-8813
Ni (111), methanol adsorption and reaction, deuterium kinetic isotope effect 5-12489
Ni catalyst, chem. modification of chemisorptive and catalytic props. 5-50411
Ni, polycrystalline, interaction with O₂, thermal programmed desorption study of oxide layer (*Chinese*) 5-3887
Ni surface chemistry and kinetics under energetic H⁺ and He⁺ bombardment 5-34671
Ni/Sn system, ion mixing, Mossbauer and Auger spectra studies 5-38338
Ni/TiO₂ model catalyst, high temp. reduction effect on surface comp. and CO chemisorption 5-50419
NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
O+CO_{ads}, vibr. excited CO₂ prod., IR spectra, reaction dynamics 5-3890
O₂, dissociative attachment in electron scatt. 5-11444
Pd (100), CO+O₂ coadsorption and reaction 5-12487
Pd (100), H₂O adsorption on clean and O₂ preadsorbed surfaces 5-12488
Pd complexes, π -allyl ligands, X-ray electron study 5-8344
Pt (111), chemisorbed thiophene, desulphurisation and struct. transform. 5-28223
Pt (111), cyclopentene adsorption, bonding and reactivity, EELS, TDS and work function studies 5-21842
Pt (111) oxidised surfaces, characterisation by XPS 5-3898
Pt (111) surface, clean and K covered, adsorption and decomposition of H₂O 5-61069
Pt, (410) face with unusual activity for N-O and C-O bond breaking 5-50417
Pt, chemisorption and dissoci. of acetylene on (111) and unreconstructed (110) and (100) surfaces 5-50415
Pt, chemisorption of NH₃ on ordered surfaces, core level photoemission and tight-binding calcs. 5-50416
Pt/ γ -Al₂O₃ catalyst, surface interaction, additive effects of CeO₂ and MoO₃ 5-50421
Pt/TiO₂, adsorpt. of CO₂, XPS and Auger electron spectroscopy study 5-27580
Pt₃Pb alloy, Cl induced positive secondary ion yield enhancement in SIMS expts. 5-56013
Rh (111), adsorbed ethynylene, hydrogenation and H, D exchange, HREELS studies 5-13607
Ru (001), methanol adsorption, desorption and decomposition, EELS and LEED study 5-7629
Ru, adsorption and reaction of ethylene on (001) surface, vibr. spectroscopy obs. 5-50414
RuO₂ single crystal electrodes, H₂ adsorpt. reactions 5-23154
Si, fluorinated single cryst. surface, spectroscopic characts. 5-56542
Si substrate with thin films of Ta(Ti)-V bilayers and codeposited alloys, interdiffusion, silicide formation 5-12498
Si surfaces, (111) and (100), H₂O interaction, SiO₂ growth 5-56545
Si wafer with poly-Si coating enhanced O precipitation effect 5-7490
Si₃H₆, DC plasma discharge decomposition 5-22637
Si₃N₄, plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
SiO₂, mech. of dry etching, case of direct reactive ion etching 5-62346
SiO₂ surface, chemical state change by ion beam sputtering 5-28944
SiO₂ surface, reaction with PCl₃ vapour, AES study 5-3893
SiO₂/metal film system, ion beam irradi., reactions and diffusion 5-27279
SnTe, surface oxidation, XPS, obs. form. heats 5-3663

surface chemistry continued

- Ti nitriding in microwave discharge plasma 5-23160
Ti surfaces, adhesive bonding and oxide morphology 5-17876
Ti-B mixtures, low-temp. atmospheric oxidation 5-23084
Ti-C black mixtures, low-temp. atmospheric oxidation 5-23084
TiB₂, fusion reactor first wall material, high temp. chemical erosion by atomic H 5-853
TiC, surface, at. H irradi., composition changes, Auger and EELS obs. 5-44806
TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
Ti_{4-x}Fe_{2+x}O₇, activation behaviour and comparison with β -Ti, hydrogenation effects 5-56546
Ti_{4-x}Fe_{2+x}O₇, activation behaviour and mag. data, comparison with β -Ti, hydrogenation effects 5-56547
TiO₂, adsorpt. of CO₂, XPS and Auger electron spectroscopy study 5-27580
TiO₄, plasma treatment 5-54538
TiSi₂ double layers on Si, oxidation behaviour, AES, backscattering spectrometry study 5-8685
U trihydride phase form., initial kinetics, hot stage microscope studies 5-39749
V₂O₅, reactive adsorption of CO, IR emission spectroscopy 5-8814
V₂O₅, small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
W SiH₄ field desorption and reactions at high elec. fields 5-8804
Xe surface, H(D) physisorbed atoms recombination, orbiting reson. model 5-21824
XeF₂+W(Nb), etch products, reaction probabilities and etching mechanism 5-56370
Y₃Al₅O₁₂:OH, impurity effects 5-21497
ZnO, O₂ photoadsorpt., high-activity forms study 5-27575
ZnSe-GaAs solid solutions, surface acid-base behaviour, ESR study 5-45285
Zr hydriding and H trapping under plasma conditions 5-32517
Zr, nitridation by CO₂ laser irradiation in ambient atmosphere 5-43665
- surface composition** *see surface structure*
- surface conductivity**
see also surface scattering
fluoroaluminum phthalocyanine, photovoltaic solar cells 5-50515
metal surface, nonlinear resonances on skipping electron trajectories 5-7902
metallic surfaces, surface resistance measurement in MM-wave region using cavity resonator 5-15199
oxide/electrolyte solution boundary, surface cond., electrochem. theory 5-22090
phthalocyanine films, α -metal-free, surface cell photoconductivity 5-22057
PMMA-leucomalachite green mixed system, electrothermographic behaviour 5-38835
polymer films, charge transfer complex doped, high surface cond. and preparation 5-22089
polymers, radiation-induced surface conductivity 5-44234
semiconductor, surface recombination velocity study 5-55378
semiconductor with surface adsorbed organic molecules, electronic props., pressure tuning studies 5-33697
semiconductors, surface supercond. state, crit. parameters, struct. 5-49355
superconductors, surface impedance for rough surfaces 5-44317
surface charge migration electrodynamics, electrostatic imaging appl., optimum surface resistivities 5-59424
surface pot., acoustoelec. effect studies 5-27814
 β -AgI, ionic cond., 330 to 420K 5-38554
Al foil, surface impedance, size and temp. depend., NMR studies (*Russian*) 5-44233
Al₂O₃ porous film, humidity-sensitive elec. props., sensor apps. 5-38866
Au film on Si (111), surface conductivity, high resolution EELS studies 5-61490
Au film on Si (111) 5-61490
Cd_{0.8}Hg_{0.2}Te, surface field effect under anodic oxidation conditions 5-27827
GaAs, metallised and free surfaces, gettering effect, radiation stimulated, spatial localisation 5-61025
n-GaAs VPE layers, C-U Schottky doping profiler, influence of deep surface levels 5-44304
Gd₃Ga₅O₁₂ crystals, electrical conductivity 5-33578
Ge cleavage surface, temp. depend. of Hall coeff. 5-38796
⁴He films, radiofrequency conductivity of surface electrons, mobility and localisation (*Russian*) 5-33340
Hg_{1-x}Cd_xTe narrow-gap semicond., surface bands and subband struct. 5-61412
HgTe, zero-gap semimetal, surface field effect under anodic oxidation conditions 5-27827
In₂SnO₃ surfaces, H plasma interactions 5-17540
LiTaO₃, surface conductance effect on pyroelec. props. 5-2993
Si (111) 7×7, inelastic scatt. of slow electrons, quasielastic peak, surface transport props. 5-22532
Si films, ion implantation doped, athermal props. in pulsed annealing 5-16815
Si surface, 2D hole gas, quantum Hall effect meas. on MOS struct. 5-22132
Si, wafers, recombination lifetime and surface recombination velocity, simultaneous meas. by photocond. decay 5-12678
a-Si:H film, coplanar cond. in ultrahigh vac., oxide and adsorbate effects 5-2932
a-Si:H films containing impurities, effects of light soaking 5-49228
Sn, superconducting, surface resistance anisotropy meas. using RF cavity 5-55541
SnO₂/F surfaces, H plasma interactions 5-17540
SnO₂:Sb film, electrostatic spray deposition on glass, film characteris. 5-62080
W, thin wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325
ZnO, surface electrophysical props., effects of low-energy ion bombardment 5-17288
ZnS, photoelectrochemical etching, non-uniform flow of charge carriers in Schottky barriers 5-27150

surface diffusion

- see also sorption*
-- 5-55133

surface diffusion continued

- adatom collective jumps, contribution to surface diffusion 5-55126
 adatoms, laser and surface catalyzed migration, quantum statistical theory anal. 5-61049
 adsorbate surface diffusion, heat of chemisorpt. and adsorbate registry, activation barrier 5-43980
 alloys, binary, combined surface segregation and evaporation 5-55180
 alloys, surface modification by ion irradi., defect prods. and migration 5-60745
 cavity, gas release and absorption as a consequence of absorbed gas diffusion 5-38632
 ceramic surfaces and interfaces, computer simulation 5-12445
 crystal growth theory, surface premelting 5-27098
 electrolyte crystal growth mechanisms 5-8387
 graphite surface, H diffusion, macroscopic study 5-27576
 graphite surface-H interaction, potential energy surface, MINDO/3 calc. 5-55175
 half-space stress-strained state, surface tension and chem. pot., local perturbation effect (*Ukrainian*) 5-27571
 hydrocarbons, contamination of microprobe systems, role of surface diffusion 5-52455
 ion bombardment modification, book 5-40846
 laser-stimulated surface processes, general formalism 5-50406
 lattice gas model 5-55096
 lithium formate, normal and deuterated, soln. growth rate, vol. diffusion influence 5-2397
 metals, H adsorpt. effect on electrodeposition, surface parameter anal., morphological instability appl. 5-33379
 metals, surface parameters determ. by image anal. of morphological instability 5-33378
 metals and semiconductors, pulsed-laser-stimulated field ion emission time of flight studies 5-17552
 microstructural evolution by surface diffusion, general theory 5-13216
 nonlinear diffusion, waiting and propagating fronts 5-5132
 nonlinearity influence on relations between duration of sorption and desorption (*Russian*) 5-48948
 nuclear spin carrier heterodiffusion, effect on conc. of surface paramagnetic defects 5-55009
 periodic surface profiles under the influence of anisotropic surface energy: a steady-state solution 5-2769
 planar FCC (111) and (100) surfaces, diffusion of adsorbates, computational model 5-55179
 pore-surface system, diffusion surface distortion (*Russian*) 5-43952
 rapid solidification, solute trapping and cryst. growth 5-27100
 single crystal surface, chemoeptaxial nucleation of new phase during reaction diffusion 5-2812
 single crystal surfaces, smoothing by low-energy ion bombardment 5-28238
 steel, low alloy, diffusion bonds, interfacial voids 5-13518
 steel carburising, C nonlinear diffusion problem, numerical approx. 5-45148
 transition metal adatom on stepped and perfect surfaces, diffusion and activation energies 5-48942
 Ag crystals, electrodeposition on Ag electrodes, examination using image anal. of crystal morphology 5-2393
 Ag evaporated layers on Cu, ion sputter profiles, depth resolution, topography 5-56038
 Ag film, SERS active, adsorption and Raman scatt. of pyridine 5-61071
 Ag film on Si (100) and (111), nucleation, growth and intermediate layer 5-48994
 Al film, electron beam effects on rate of oxidation by CO₂ 5-56536
 Al₂O₃ monolayer and double layer, thermal dissolution in elec. fields 5-48945
 Au thin film on NaCl, nucleation at surface point defects 5-12523
 Dy, surface self-diffusion, FEM study 5-17080
 FC, diffusion bonds, interfacial voids 5-13518
 Fe, cast, gray, complex diffusion saturation hardening, heat cycling effect 5-50293
 GaAs-AlGaAs normal and inverted structures, MBE grown, atomistic model, Monte Carlo techniques 5-2820
 GaP whiskers, surface self-diffusion and evaporation 5-48919
 Gd, epitaxial growth and multilayer diffusion on W, FEM study 5-2830
 Gd, surface self-diffusion, FEM study 5-17080
 H adsorbed on W (110), surface diffusion, fluctuation method anal. 5-48941
 Hg_{1-x}Cd_xTe, open-tube vapour transport epitaxial growth, physical props. 5-44876
 InP (110) metal layer system, interdiffusion, chemical trapping 5-17036
 InP surface, H₂O and O₂ adsorption, electron stimulated, AES studies (*Chinese*) 5-55119
 K adsorbed on W (112), surface diffusion, spectral density functions 5-48943
 KH₂PO₄, soln. growth rate, vol. diffusion influence 5-2397
 Li films, adsorbed on W(Mo) (001), atomic structure and work function 5-48996
 LiF, high temp. vapour surface diffusion in porous Al₂O₃ 5-26783
 MgO, sintering kinetics 5-13203
 Na adsorbed on W (110), mobility and compressibility, field emission studies 5-48944
 NaCl, high temp. vapour surface diffusion in porous Al₂O₃ 5-26783
 NaF, high temp. vapour surface diffusion in porous Al₂O₃ 5-26783
 Ni (111), chemisorbed S, surface adatom diffusion, AES study 5-12457
 Ni-Cr thin films, struct. and elec. changes during annealing, in situ electron microscopy study 5-21874
 O adsorbed on W (110), surface diffusion, fluctuation method anal. 5-48941
 Pd, H adsorption and diffusion electrochemical studies 5-48940
 Pt particles with surface adsorbed ¹³CO, chemisorption bond, NMR study 5-39110
 Pt surface with O₂ and C adlayers, Cs⁺ desorption 5-55174
 Pt/CeO₂:Y₂O₃ interface, complex impedance meas. 5-23136
 Rh (100), surface self-diffusion of Rh, dynamical corrections to transition state theory for multistate system 5-55129
 Si (111) and (100) surfaces with Ag submonolayers, biased secondary electron imaging 5-61024
 Si surface, (100), Si adsorpt. and surface diffusion, classical trajectory study 5-21822
 Si, surface dynamics of unreconstructed (100) surface, effective potentials for kinetic processes 5-2763
 Si:P, surface diffusion impurity profiles 5-7327

surface diffusion continued

- SiO₂ microspheres at air/water interface, diffusion-limited aggregation 5-61009
 SiO₂ surfaces, diffusion and trapping of muonium 5-8175
 Ta, adsorption mechanism of O₂ 5-38633
 W (110), adatom collective jumps, contribution to surface diffusion 5-55126
 W (110) surface, diffusion of O, Monte Carlo study 5-2794
 W (110) with adsorbed Re, struct. and mobility of higher clusters 5-61023
 W (110) with Ag submonolayers, biased secondary electron imaging 5-61024
- surface discharges**
see also corona
 electrostatic field near interface between gas and solid dielectric, surface charge probe meas. 5-43428
 ferroelectric, dielectric constant, temperature changes investigation by surface light emission study 5-33930
 ferroelectric ceramics, surface plasma, appl. to thermoluminesc. excitation 5-44773
 ferroelectrics, surface electrical strength 5-39168
 insulator surfaces, contaminated, reinitiation and arc voltages 5-7087
 low-inductance capacitor bank parallel plate transmission lines, corona and tracking protection 5-38078
 paraffin, liquid, positive streamer growth under surface discharge config. 5-43401
 PMMA, negative DC surface discharges, pulse-current waveforms 5-12051
 PMMA surfaces, predischARGE current and breakdown characts. in vac. and N₂ 5-44660
 pulsed low press. discharge near surface, opticospectroscopic method study 5-32655
 ring-shaped source, plasma generation, diagnostics 5-43239
 semiconductor, crystal excitation by elec. discharges, theory 5-27780
 trigger electrode effect on channel behaviour of surface discharge switch 5-60454
 Ar plasma, standing wave discharge prod. by surface wave spectroscopic invest. 5-32680
 N₂, liquid, elec. strength in highly divergent fields, effect of thin insulating barrier 5-61705
- surface electron states**
see also interface electron states; surface plasmons; surface scattering
 adatom-contaminated crystal system, spectral props., real-space rescaling treatment 5-61406
 adsorbed atoms on metal surface, multivalency, effect of dipole-dipole interactions, valence transition 5-33390
 adsorption and surface states in an external elec. field 5-48947
 band crossing, symmetry criterion in model calcs. 5-38823
 chemisorbed layers on graphite, MINDO/3 calcs. of periodic overlayer band structs. 5-49269
 covalent chemisorption reaction rates, effect of electronic relax. 5-12471
 cyclic models of a solid and surface structure in the MINDO/3 approx. 5-7701
 diamond, (111) unreconstructed, periodic MINDO/3 calcs., H chemisorption influence 5-55426
 diamond (111) surface reconstructions, total energies, LCAO calcs. 5-22087
 diamond surface, (III)1×1, C₅H₉ cluster model 5-38824
 Dirac scattered wave SCF X α calculations 5-12540
 electron distributions on surface outermost layers, Penning ionisation electron spectroscopy obs. 5-13127
 electronic properties of surfaces, book 5-24643
 graphite-SbCl₃, intercalated graphite, spatially resolved microdomains and electronic struct. 5-7687
 III-V semiconductor, deep electronic energy levels for impurity-vacancy pairs, Schottky barrier form. 5-55425
 III-V semiconductor surfaces, (110), reconstruction geometries, cluster model calc. and surface states 5-7609
 III-V semiconductor surfaces, Fermi level pinning (*French*) 5-17280
 III-V semiconductors, surface physics, review 5-7617
 III-V semiconductors 5-2985
 ion bombardment modification, book 5-40846
 ionic crystals, emission of band-gap-energy positrons from surfaces 5-27713
 ionisation loss spectroscopy, appl. 5-49936
 jellium surface, electronic density profile, work function and induced surface charge 5-12701
 laser-stimulated surface processes, theory, review 5-49932
 lateral superlattice, 2D electrons in a strong mag. field 5-55424
 lead phthalocyanine-Ni contact, surface states influence on photo-emf (*Russian*) 5-7970
 local cells of arbitrary geometry, R-matrix formalism, appl. to surface physics 5-17283
 local density approach to surfaces and adsorbed layers 5-12704
 metal, charge density waves, struct. phase transitions 5-55079
 metal, contaminated, impurity effects on chemisorption props. 5-55150
 metal, one-electron Schrodinger equation, clean metals and semiconductors 5-27813
 metal extended surface, interaction with CO 5-38620
 metal rough surface, surface-plasmon enhanced SHG 5-6403
 metal surface, electron correlation function, Hartree-Fock approx. (*Chinese*) 5-55273
 metal surface, local and extended props. of Cs chemisorption (*Chinese*) 5-2982
 metal surface, static electron characteristics, electron theory 5-49264
 metal surfaces, positron annihilation, rate equations 5-49923
 metals, electron field emission, ordered adsorption effect 5-8382
 MIS structure, deep centres determ., capacitance spectroscopy method 5-61479
 MIS structure, inversion charge generation, through near-surface states 5-55484
 neutral two-dimensional electron system, in strong mag. field 5-55271
 one-dimensional insulator, surface excitons, tight-binding approx. 5-61198
 one-electron potential, MT-approx. 5-55421
 organosilicon plasma polymerised films, carrier photoinjection and energy levels 5-38724
 photoelectron spectroscopy, technique and application 5-28276
 photoemission studies of crystalline solid electronic structure using KrF laser XUV harmonics 5-28258

surface electron states continued

- plasma waves, optical phase conjugation 5-26384
- polaritons, existence in periodic structures 5-17281
- positronium form, probability at solid surfaces 5-38831
- positronium reemission from solid surfaces, vel. distrib. 5-38832
- pseudopotential model application to solids, book contrib. 5-33444
- α -quartz, fast electron radiation damage to surface 5-54787
- quasi-two-dimensional electron layers, exchange-correlation energy, nonlocal approx. 5-38828
- semiconductor, one-electron Schrodinger equation, clean metals and semiconductors 5-27813
- semiconductor, surface photovoltaic spectroscopy, distrib. of surface electron states 5-55420
- semiconductor, surface potentials, charge and electron state energy spectrum depend. 5-61413
- semiconductor interfaces, physics and chem., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
- semiconductor superlattice, type II system, electron collective excitations, surface spectrum (*Chinese*) 5-61428
- semiconductor surface, exciton localisation in space charge layer 5-22084
- semiconductor surface, impurity-band electrons, phase transition, Coulomb correl. 5-49270
- semiconductor surface potential, photostimulated and thermostimulated changes meas. apparatus 5-19310
- semiconductor surfaces, metal-insulator transition, elementary excitations, review 5-33660
- semiconductor with surface adsorbed organic molecules, electronic props., pressure tuning studies 5-33697
- semiconductor-insulator interface, surface recombination and fluctuation surface states 5-7978
- semiconductor-metal interface, electronic props., pressure tuning studies 5-33697
- semiconductors, degenerate, weak-field magnetoconductance oscillations, mag. surface levels 5-49213
- semiconductors, negative electron affinity, photoemission, energy spectra theory 5-49959
- slow electron energy loss spectroscopy 5-56010
- superconducting thin films, magnetic moment, oscillations, metastable state 5-33745
- theoretical approaches, review 5-61408
- transition metal series, chemisorbed H_2 , density of states trends 5-38830
- two-dimensional electrons, ground state and reversed spins in fractional quantum Hall effect 5-44189
- two-dimensional electrons in strong mag. field, ground state energy, fractional occupations 5-7929
- two-dimensional superconductors, magnetic moment, oscillations, metastable state 5-33745
- ultraviolet inverse photoemission, band struct. and surface state studies 5-62017
- UV inverse photoemission, basic concepts and appls. 5-28213
- Wannier-Mott excitations, localisation energies at surfaces 5-38701
- whiskers, electronic properties, review 5-44137
- Ag (100), image pot. and intrinsic surface states, KRIPES study 5-44229
- Ag (100), image pot. surface states, binding energy, effective mass and surface corrugation 5-61407
- Ag (100) with Cu (100) monolayer, angle-resolved photoemission study 5-2987
- Ag surface with Pb overlayers and Cl^- and pyridine adsorbates, surface enhanced Raman scatt. 5-55879
- Al (111), angle-resolved photoemission spectra, direct transitions and surface state features 5-13142
- Al (111) and (001), surface states, high resolution angle resolved photoemission studies 5-55423
- Au epitaxial overlayer on Ag, core-level shifts 5-62058
- Au film on FCC (111) metals, epitaxial growth and electronic struct., electron reflection studies 5-21867
- BaTiO₃ porous semicond. ceramics, grain boundary pot. barrier height 5-61332
- Be (0001), 1s core level, surface shift 5-55430
- Be₂SiO₄, phenacite, fast electron radiation damage to surface 5-54787
- BiI₃Gd, photoluminescence near fundamental absorpt. edge (*Russian*) 5-8315
- CO chemisorbed on Cu (100), core excited states, cluster model study 5-55140
- CdS photocond. thick films, O₂⁻ chemisorpt. phenomenon 5-55397
- CdTe (110), oxidised and In covered, electronic props., band bending and Fermi level pinning 5-61404
- Ce, core levels and valence bands, EELS study 5-2991
- CeO₂, core levels and valence bands, EELS study 5-2991
- Cr (001) film, clean and metal-overlayer-covered, surface states 5-44231
- Cs, surface states and IR optical conductivity 5-22088
- Cu (100), electron-hole pair production, jellium model anal. 5-55264
- Cu (100) surface, screening props. at low freq. and finite wave vectors 5-39323
- Cu (110), adsorbed CO, 2 π -derived level, bremsstrahlung isochromat spectrum 5-2992
- Cu (110), angle resolved photoemission study of surface states 5-44830
- Cu (211), stepped, valence-band struct., angle-resolved photoemission studies 5-61168
- Cu, gap emission via unoccupied evanescent surface states 5-22557
- Cu surface, adsorbed Na reactivity, effect of coadsorption of methanol 5-12481
- Cu surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
- Cu-Ni disordered alloys, photoemission, bulk and surface effects 5-28264
- Fe (100), chemisorption of O₂ and initial oxidation, EELS study 5-39325
- Fe (100), electronic struct., spin polarised angle resolved photoemission studies 5-49266
- Fe (100), surface electronic props., angle-resolved photoemission study 5-38826
- Fe (110), angle-resolved photoemission, determ. of E(k) 5-62059
- Fe (110), clean and O-exposed, Auger and autoionisation features 5-39321
- Fe, ferromagnetic, surface electronic struct. 5-12703
- Fe surface, chemisorption of O₂ and C, EELS study 5-55171
- Fe-Co, ferromagnetic, surface electronic struct. 5-12703
- Ga compounds, ionisation loss spectroscopy of solid surfaces 5-49936
- GaAs (III) and (III), electronic struct., angle-resolved photoemission 5-22556

surface electron states continued

- GaAs (001)-2 \times 4, adsorption of H, photoemission and RHEED study 5-48957
- GaAs (100), thermally cleaned in ultrahigh vacuum, non-stoichiometry and electronic props. 5-44232
- GaAs (100), UPS study of surface states 5-33659
- GaAs (110), chemisorption of O, species-specific densities of states, AES study 5-27588
- GaAs (110), Ge adsorption, Green's function studies 5-12472
- GaAs (110), interface electronic props., rel. to atomic arrangement (*French*) 5-12700
- GaAs (110) surfaces, Cl covered, surface core-level shifts, photoemission meas. 5-49958
- GaAs (111), low-energy electron reflection, during adsorption of Cs, Ba and Rb 5-56003
- GaAs (111) and (110) surfaces, geometric structures, reconstruction model 5-2756
- GaAs (211) and (2 $\bar{1}\bar{1}$), surface band struct. and density of states 5-2989
- GaAs, deep electronic energy levels for impurity-vacancy pairs, Schottky barrier form. 5-55425
- GaAs, deep level electron traps, surface conc. 5-49113
- GaAs MBE growth, kinetic and surface aspects 5-55215
- GaAs MBE growth, surface science studies 5-55217
- GaAs surface passivation by amorphous P overlayer, Raman and photolum. spectra 5-33658
- n-GaAs VPE layers, C-U Schottky doping profiler, influence of deep surface levels 5-44304
- GaP, anomalous reson. photoemission, cationic origin 5-44829
- Ge (100) (2 \times 1) reconstructed surface, electronic state dispersion curves, analytic Green's function technique with empirical tight-binding Hamiltonian 5-2984
- Ge (111), chemisorption of Cu, Ag, and Au, cluster model calc. (*Chinese*) 5-61037
- Ge (111) surface, electronic struct. 5-61410
- Ge (111)-Sn surface, long period reconstruction, mech. for 7 \times 7 struct. 5-21804
- Ge, effect of laser irradiation 5-55419
- Ge(001)(2 \times 1), surface electronic struct., angle-resolved photoemission study 5-39348
- He, liq., surface state electrons bound to surface, nonlinear reson. 5-17038
- He, liquid film surface, polaronic electrons, mag. field detrapping 5-17051
- ⁴He, liq., surface, trapped electrons, review 5-60976
- ⁴He liquid, surface states, magnetoplasmons and resonant absorption modes in a mag. field 5-55030
- Hg_{1-x}Cd_xTe narrow-gap semicond., surface bands and subband struct. 5-61412
- InAs, theory of surface-defect states and Schottky barrier heights 5-2985
- InP (110) metal layer system, interdiffusion, chemical trapping 5-17036
- InSb (110), surface electronic struct., angle-resolved UPS studies 5-17285
- n-InSb, inversion electron cyclotron resonance, temp. and electron density depend. 5-49265
- Kr, condensed, electron localisation and drift under surface 5-61402
- MgO, chemisorption, electronic structure 5-62545
- MgO surface irregularities, H₂-D₂ exchange reaction sites, ab initio MO study 5-56553
- Mo (001), electronic response to surface atomic displacements 5-21815
- n-MoSe₂ in aq. solns., surface states monitoring 5-27825
- NaCN (001) surface, synchrotron UV radiation and XPS study, CN⁻ valence and core binding energies 5-44816
- NaCl (100) with adsorbed Au, chem. bonding states 5-55144
- Na₂/WO₃ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
- Nb₃Sn, superconducting, low-temperature vacuum tunneling microscopy 5-32707
- Ni (001), photoemission, valence band resonance and 6 eV satellite 5-56052
- Ni (001), surface magnetism, all-electron local spin density functional study 5-12702
- Ni (001) surface, anisotropic charge and mag. moment distrib. 5-17284
- Ni (100), adsorbed N₂, angle-resolved photoemission study 5-39351
- Ni (100), angle-resolved photoemission, surface wave induced interference effects 5-8372
- Ni (110), dispersion of empty surface states 5-49268
- Ni and other transition metal silicide overlayers on Si, electronic struct. 5-49314
- Ni silicides, chemisorption of O₂ and oxide form. at room temp., AES and XPS study 5-17802
- Ni silicides, nucleation on dislocations and twins in Si, 5-48806
- Ni/SiO₂ catalyst, chemisorption, electronic structure 5-62545
- Ni-Cu, surface core-level features, azimuthal variation in intensity, X-ray photoemission 5-39344
- NiO (100) surface, thermally cleaned, electronic props., Auger and UV photoelectron spectra 5-22086
- NiO, chemisorption, electronic structure 5-62545
- NiO surface, defect struct., XPS obs. 5-21489
- O adsorbed layer on W(100) and (111) surfaces, surface photoeffect, reson. photoemission 5-62061
- PbO-SiO₂ silicate glasses, surface energy structure, UPS studies 5-22564
- Pd (100) with adsorbed CO and NO, 2 π derived levels, bremsstrahlung isochromat spectroscopy 5-55969
- Pd (111), adsorbed H in subsurface sites, self-consistent electronic struct. 5-17282
- Pd (111) with adsorbed H, electronic props. and binding energy calcs. 5-55148
- Pd, sorption of H₂, effect of Ag overlayers, UPS study, appl. of Pd MOS struct. 5-12469
- Pd surface, adsorption of H, electron stimulated desorption study 5-55176
- Pd surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
- Pd ultrathin granular films on Si (111), freq. depend. DC resist. 5-55501
- Pt (111) surface, clean and K covered, adsorption and decomposition of H₂O 5-61069
- Pt catalytic particles in metal-zeolite systems, quantum size effects in XPS 5-28273
- Pt, chemisorption of NH₃ on ordered surfaces, core level photoemission and tight-binding calcs. 5-50416
- Rb, surface states and IR optical conductivity 5-22088

surface electron states continued

- Rh surface, P(S)(Cl)(Li) adatoms, electronic structure modification, SLAPW calc. 5-55428
 Ru (001), coadsorbed CO and K, bonding and electronic struct. 5-21833
 Ru, bulk and surface electron states 5-49267
 RuO₂-TiO₂ anodes, surface electronic struct., XPS, electron microscopy 5-49263
 Sb overlayer on III-V semicond. (110) surfaces, struct. and bonding 5-27560
 Si, (100)-2×1 surface, Si-O bond form. at early oxidation stage, AES obs. 5-56403
 Si (100)-(2×1) surface, core excitons, surface defect levels 5-17287
 Si (111), adsorption of H, local electron struct., generalised Beth lattice and recursion methods 5-27812
 Si (111), chemisorption of Cu, Ag, and Au, cluster model calc. (*Chinese*) 5-61037
 Si (111), long period reconstruction, mech. for 7×7 struct. 5-21804
 Si (111) 7×7, inelastic scatt. of slow electrons, quasielastic peak, surface transport props. 5-22532
 Si (111) clean and metallised surface, Fermi level states, high resolution EELS study 5-2983
 Si (111) surface, cleaved, L_{2,3}VV Auger spectrum line shape anal. (*Chinese*) 5-55995
 Si (111) surface, electronic struct. 5-61410
 Si (111)2×1, electron-phonon coupling and surface-state polarons 5-44227
 Si (111)7×7 surface, electronic struct. rel. to prep. method, LEED, AES, and EELS study 5-27811
 Si (111)(7×7), dangling-bond surface state dispersion, low-energy EELS study 5-44230
 Si (211), surface band struct. and density of states 5-2989
 Si, adsorption of H on (001) and (111) faces 5-61411
 Si compounds, ionisation loss spectroscopy of solid surfaces 5-49936
 Si, conduction band and surface-state crit. points, inverse photoemission study 5-44049
 Si, electronic structure and surface energy, review 5-44226
 Si MIS structure, γ -irrad., relax. of nonequilib. depletion (*Russian*) 5-61481
 Si MOS structure, surface barrier instability, barrier layer reson. mechanism 5-22134
 Si, P⁺ implanted films, band struct., electroreflectance spectra 5-55422
 Si p-n junction, surface barrier instability, barrier layer reson. mechanism 5-22134
 Si surface, (001) and step (111), H adsorpt. study 5-38603
 Si surface, nonequilibrium depletion relaxation, oxidation effects 5-27810
 Si, surface, tunnel spectroscopy of electron sub-bands 5-22082
 Si, surface space-charge layers, parallel excitation of hole and electron intersubband resonances 5-17309
 a-Si:H, homogeneous CVD grown, transport props. and defect states 5-2933
 a-Si:H, photoconductivity detected Staebler-Wronski effect related defect levels 5-49231
 a-Si:H, surface characteristics, effects of laser and gamma radiation 5-55395
 a-Si:H, surfaces, interfaces and contacts, elec. characts. 5-49242
 a-Si:H films, mobility edge, temp. depend. 5-55360
 Si-SiO₂ struct., Ti ion implanted, defect form. and thermal stability in Si surface layers 5-7975
 Si₃N₄ films, growth by nitridation of Si, XPS, LEED obs. 5-2813
 SiO₂, adsorption of CO, IR spectra obs. of surface bonding 5-55878
 Ta (100), clean and adsorbate covered, surface core level shifts 5-21834
 Ta oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824
 Ta(001), surface electronic struct., self-consistent calc., rel. to reconstruction mechanism 5-38827
 TeSe₂, 1T- and 2H-polytypes, 5p core reflectance spectra, resonant photoemission 5-17548
 TiC (001) surface, all-electron local-density functional study 5-61409
 TiO₂ (110), (001), and (100), surface electronic struct. 5-2990
 n-TiO₂ electrodes, surface states, photo- and electro-luminesc. spectra 5-34072
 W (100), carburised, photoemission study, comparison with WC (0001) 5-55429
 W (110) surface with epitaxial Cu overlayer, electronic struct. changes, EELS obs. 5-55210
 W, adsorption of O on (100), ang. resolved secondary electron spectroscopy obs., energy distrib. curves, work function changes 5-56000
 W oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824
 W surface, stepped, core level spectroscopy studies 5-27564
 ZnTe-InP heterojunctions, electrical characteristics, electroluminescence characteristics 5-3018
 ZnN (100), surface state, angle resolved photoemission study 5-8375

surface energy

- see also *surface electron states*; *surface energy measurement*
 alkali halide surfaces, solid and liq., mol. dynamics simulation 5-2751
 alkali metals, surface relax. of first interlayer spacing 5-38593
 alloys, liq., thermodynamics of decomp. 5-48911
 bimetallic alloys, surface enrichment and tension, free energy 5-21817
 ceramic-to-metal bonding, ceramic and metal surfaces 5-13521
 cristobalite, surface struct. rel. to surface energy (*German*) 5-7616
 crystal, grain boundary equilibrium shapes and anisotropic surface tension functions 5-2496
 crystal face, equilibrium shape, roughening transition 5-48932
 crystal growth theory, surface premelting 5-27098
 crystal-vapour interface, spin-glass model 5-38614
 diamond (111) surface reconstructions, total energies, LCAO calcs. 5-22087
 dilute binary alloys, plane front solidification, interfacial patterns 5-7454
 dislocation interaction with crystal surface 5-12190
 electronic structure, one-electron Schrodinger equation, clean metals and semiconductors 5-27813
 elements, surface free energy calcs. 5-7624
 ferroelectric liquid cryst., vortex street struct., surface-induced smectic C*-smectic C transition 5-7477
 ferroelectric liquid crystals, structs. and responses in surface-stabilised geometry 5-7173
 fluorographite film, with low surface energy, form. 5-23110
 glass, surface energy control by surface reactions, contact angle and stability 5-33355

surface energy continued

- III-V semiconductor surfaces, (110), reconstruction geometries, cluster model calc. and surface states 5-7609
 interface curvature and dihedral angle measurement, use of semi-automatic image anal. 5-55065
 jellia, finite and semi-infinite, rigorous theorems for surface energies 5-30315
 liquid surfaces, molar response factors, surfactant effects, SIMS investigation 5-10422
 MBBA, flexoelectric effect and induced birefringence 5-7182
 MBBA nematic liq. crystals, surface anchoring energy, functional form anal. 5-27054
 menisci, electrified, shape calc. by variational method (*French*) 5-26191
 metal, nearly-free-electron, force between half-planes at small separation, high-density jellium model calc. 5-12453
 metal, sum rules for static electron characteristics, electron theory 5-49264
 metal films, electron theory of size effect of surface energy and work function 5-27848
 metal microcontacts, surface forces, deform. and adherence 5-13515
 metal particles, Coulomb explosion of charge drops, density functional theory anal. 5-49083
 metals, dielectric formalism 5-55117
 metals, erosion surface layer during melting, influence of adsorbents 5-27380
 metals, H adsorpt. effect on electrodeposition, surface parameter anal., morphological instability appl., 5-33379
 metals, low melting point, interfacial energies 5-38581
 metals, surface parameters determ. by image anal. of morphological instability 5-33378
 metals, surface properties, non-local corrections 5-17289
 mixed surfactant-polymer films, absorpt. props. 5-33383
 monotectic systems, Ostwald ripening, interfacial energies and diffusion coeffs. 5-48813
 nematic liquid crystal-wall interface, stat. mechanics of simple model 5-32740
 peeling, of films and protective coatings, adhesion loss regions, quantitative theory 5-49003
 periodic surface profiles under the influence of anisotropic surface energy: a steady-state solution 5-2769
 PETP films, activity of solutions on surface (*Russian*) 5-43948
 phenols, micellar extraction from carbolic oil 5-62548
 plasma, one-component, near hard wall, surface tension, sum rules 5-48182
 polymers, craze fibril formation and breakdown 5-28587
 polymers, glass-filled, electrostatic phenomena and mol. motion at interfaces 5-27547
 polypropylene, cold plasma treated, physicochem. characts. 5-56346
 quartz, surface struct. rel. to surface energy (*German*) 5-7616
 refractory ceramics, brittle, strength prediction from struct. 5-34340
 semiconductors, dielectric formalism 5-55117
 simple metals, surface energy, pseudojellium model 5-33380
 smectic liquid crystals, alignment method by polymer deposition and unidirectional rubbing 5-7174
 solid chemical elements, surface free enthalpies 5-43974
 solid solutions, thermodynamic anal. 5-27572
 strongly anharmonic crystals, surface thermodynamic props., self-consistent theory 5-38600
 surface tension, definitions equivalence 5-55066
 theory of surface energy minimising shapes 5-12454
 thin cylinder in two fluid binary mixture, wetting transition conditions 5-38580
 thin films, periodic surface energy driven single crystallization on flat surface 5-55194
 Twyman effect, appl. 5-38599
 Wulff constructions, particle size effects 5-61035
 Ag (110) with adsorbed Xe layer, rectangular monolayer lattice, energy calcs. 5-61036
 Ag island particles, shape, hydrostatic press. depend. 5-7614
 Al-Pb, immiscible alloy, solidification under microgravity, Texas-7 report 5-50078
 CdS, pulsed laser irrad., defect form. kinetics and evaporation, lattice energy reduction 5-54780
 Cu (110) with adsorbed Xe or Kr layer, rectangular monolayer lattice energy calcs. 5-61036
 Fe, pure, high temp. oxidation in hot stage environmental SEM 5-39597
 Fe-Si (4 at.%) single crystals, effective surface energy of cleavage, electron channelling obs. 5-62319
 fibre surface treatment in positive corona discharge 5-62343
 GaAs (110), surface at. geometry, total energy-calcs. 5-2755
 GaAs (111), vacancy surface model, total-energy study 5-2768
 a-Ge films, vacuum deposited, structural studies 5-43491
 Ge-Si (111), reconstructed, adatom model anal. 5-17079
 Ni field emitter tip, surface energy anisotropy, TEM studies 5-48933
 Ni silicides, nucleation on dislocations and twins in Si, 5-48806
 Ni, surface energy anisotropy meas. by TEM of field emitter crystals 5-21818
 Ni wire, electrode pot. solid-state effects, annealing and cold working effects 5-33663
 Ni₃Mo alloy, ordering, surface energy orientation dependence 5-12455
 Ni₃Mo alloy, surface energy and equilb. shape 5-7625
 Pt-Cr, surface segregation, broken-bond model 5-2660
 Pt-Fe, surface segregation, broken-bond model 5-2660
 Pt-Ni, surface segregation, broken-bond model 5-2660
 Pt-Ti, surface segregation of Pt, broken-bond model calcs. 5-2659
 Ru (0001), Cu-covered, chemisorption of CO, small cluster analogues, total energy and C-metal stretch freq. calcs. 5-17092
 S, orthorhombic, struct. morphology 5-33381
 Si (100)c(4×2), dimer-plus-chain struct., pseudopotential calcs. 5-61014
 Si (111), reconstructed, adatom model anal. 5-17079
 Si, electronic structure and surface energy, review 5-44226
 β -SiC whisker, single crystal, fracture toughness 5-33437
 TiO₂, hydrated, stability of sorbents, effects of ZrO₂ content 5-17916
 V (001), all electron local density determ. of surface energy 5-43976
 W (001), all electron local density determ. of surface energy 5-43976
 W (100), carburised, photoemission study, comparison with WC (0001) 5-55429
 W (110) surface, diffusion of O, Monte Carlo study 5-2794

surface energy measurement

adsorption solids exam., ellipsometry and Anderson retarding potential method combination 5-48936

surface enhanced Raman scattering

adsorbed monolayers, surface enhanced Raman scatt., effect of high press. 5-39243
 classical and chemical origins, surface plasmon polariton interactions 5-34022
 cyanine, SERS study, adatom sites, struct. and mobility effects 5-47463
 dye-1555 on AgCl sols, surface enhanced Raman scatt. and enhanced fluoresc. 5-39214
 film, thin, total refl. Raman spectroscopy, ang. depend. of scatt. intensity 5-55957
 light scattering, electronic and spin effects, SERS, book 5-30147
 phosphate adsorbates, protonated, on Ag electrodes, SERS obs. of voltage depend. of pH at electrode interface 5-56511
 polariton theory and cross sections, book contrib. 5-34023
 pyridine, adsorbed on Au electrodes, photochemical reactions, SERS and Auger study 5-61791
 pyridine, adsorbed on Cu electrode, laser microzone damage, SERS 5-61792
 pyridine chemisorbed on stepped Ag surface, unenhanced Raman scatt., implications for SERS mechanisms 5-11322
 semiconductors, role of surface roughness 5-39233
 thioacetamide, adsorption on Ag and Cu electrodes, surface enhanced Raman study 5-38604
 transition metal isothiocyanate adsorbates on Ag electrodes, SERS of electrochem. charact. interfaces 5-28894
 two-dimensional metallic spheroid array, Raman scatt. enhancement 5-44729
 Ag colloids, adsorbed rhodamine G, energy transfer process in SERS 5-13015
 Ag electrode, surface complexes characterisation in enhanced Raman scatt. 5-22417
 Ag film, adsorbed molecules, surface enhanced Raman scatt. 5-21820
 Ag film, SERS active, adsorption and Raman scatt. of pyridine 5-61071
 Ag films with surface adsorbed pyridine, surface enhanced Raman scatt., Pd (Pd/Ag) coating effect 5-34011
 Ag island evaporated films, monolayer species SERS in Kretschmann configuration 5-13014
 Ag roughened electrodes, very LF Raman scatt. 5-22416
 Ag surface with Pb overlayers and Cl⁻ and pyridine adsorbates, surface enhanced Raman scatt. 5-55879
 Ag(CN)₂⁻ in silver sol, surface enhanced Raman scatt., pyridine effect 5-20202
 CN molecular, adsorbed on 2D array of Ag spheroids, r^{-1} , r^{-2} , r^{-3} contributions to full dipole fields, Raman scattering enhancement 5-55854
 Cs suboxides on Ag particles, enhanced Raman scatt., S-1 photocathode structure 5-33984
 Cu, chemisorption of paramolybdate and paratungstate corrosion inhibitors, SERS study 5-12456
 Cu electrodes, influence of laser illumination during oxidation/reduction, surface enhanced Raman scatt. 5-56512
 PbTe, adsorbed amorphous C, surface enhanced Raman scatt. 5-39232
 V₂O₅ small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537

surface hardening

ABS resin, impact strength relative to radiation hardened layer, thermosetting paint effect (*Japanese*) 5-28566
 Armco iron, laser hardening zones, B distrib. from (n, α) radiography data 5-39501
 boriding, Fe-B reaction products depend. on base alloy comp. 5-39583
 brass, strain hardening of subsurface layers during indentation 5-44981
 brass, work hardening in erosion due to single-particle impacts rel. to cold working 5-60804
 ceramics, ion implantation, hardness, tribological props. 5-13393
 chemicothermal treatment processes, computer use for automated thermodynamic calc. 5-34517
 flat components, hardening by plastic surface deform. 5-22759
 Hastelloy-X, carburization in HTGR environment 5-41857
 Hastelloy-X alloy, ageing and creep tests after carburisation 5-39532
 HTGR components, carburizing effect on mechanical props. 5-41854
 HTGR primary circuit corrosion, unified model 5-41858
 Incoloy-800H, carburization in HTGR environment 5-41857
 ion beam surface modification, conf., Heidelberg, Germany (Sept. 1984) 5-57977
 ion nitriding, heating effects in ionization-assisted processes 5-17622
 laser surface alloying, review and bibliography 5-24656
 metals, ion implantation effects on tribomechanical props., review 5-34467
 metals, ion-implanted, adhesive, abrasive and oxidative wear 5-56321
 metals, laser hardening in nitrogen jet, microhardness distrib. 5-22961
 metals, N ion implantation, surface hardness, wear resist. 5-39574
 metals, N ion implanted, conc. profile and surface hardening 5-54752
 N⁺ or NO⁺ ion implanted, mech. and electrochem. props. 5-56386
 nitriding, computer simulation of nitride growth kinetics in nitrided layers 5-34520
 nitriding in DC glow discharge, mass spectrometric investig. 5-8697
 nitriding in gaseous atmosphere, computer modelling of diffusion-saturation kinetics 5-34518
 2 V-permendar alloys, impact and wear resistance improvements 5-17816
 Pfinodal alloy C72900, dimensional changes during age hardening, expt. 5-28705
 plastic cold working of surface layer in ultrasonic field, phenomena (*Rumanian*) 5-28517
 plate, residual stresses after diffusion saturation, relax.-caused distrib. in conc. stresses 5-22925
 steel, austenitic stainless, rolling contact fatigue strength rel. to work hardening (*Japanese*) 5-13392
 steel, austenitic stainless, strain hardening of subsurface layers during indentation 5-44981
 steel, bearing, Ti⁺ and C⁺ ion implanted, sliding wear improvement 5-56324
 steel, bearing, tribological props., role of Ti⁺ ion implantation 5-56323
 steel, boriding, by immersion process, in fused H₃BO₃-K₂B₄O₇ (*Japanese*) 5-3697
 steel, boronizing, wear resist. of surface layers rel. to heat treatment 5-50252

surface hardening continued
 steel, C, laser hardened surface, crack form. rel. to residual stress 5-62295
 steel, C, surface hardening by CO₂ laser, temp. gradient and hysteresis effect (*Korean*) 5-8702
 steel, carbon type, aluminised by different methods, influence on mech. props. 5-22998
 steel, carbonitrided case growth above eutectoid temp. 5-50291
 steel, carbonitriding, impregnation of C and N rel. to nonsteady temp. cycle 5-50290
 steel, carbonitriding and carburising, microstruct. hardenability diagrams of impregnated case 5-50292
 steel, case hardening, backscatt. leaky Rayleigh wave meas. 5-39656
 steel, case hardening, corrosion fatigue in lubricating oil 5-22849
 steel, case-hardening, carburisation, quenching behaviour (*German*) 5-22953
 steel, cast carburising, homogenisation and preliminary high temp. annealing effect 5-22973
 steel, cast carburising, optimisation of comp. and heat treatment schedule, method of expt. planning 5-34519
 steel, coating form. during elec. spark alloying with heterophase TiB₂ + Mo materials 5-3428
 steel, Cr, carburizing, residual stress, surface retained austenite rel. to furnace atmos. C potential 5-28679
 steel, Cr, yield surface transform., hardening law 5-8587
 steel, Cr-Al-Mo, pitting corrosion rel. to nitrided surface 5-50303
 steel, diffusion chromising and prior hardening effect 5-22972
 steel, diffusion layers with high wear resist 5-50251
 steel, elec. spark alloying with TiC-base hard metals 5-62390
 steel, electron beam rapidly quenched surfaces, heat flow distrib. 5-28684
 steel, electrospray alloying in air, plasma temp. and electron density, spectral diagnostics 5-22962
 steel, heat cycling during electrolytic boronising, effect on boride layer struct. and props. 5-28680
 steel, heat treatment in controlled atmospheres, interaction with H 5-22766
 steel, high fluence Ti ion implantation and vacuum carburisation, modelling 5-32967
 steel, high-speed, laser surface melted, fracture toughness and wear resist., effect of microstruct. 5-22871
 steel, hypoeutectoid, surface hardening by laser beam 5-34491
 steel, implanted 42 CD 4 steel, wear, N₂ evolution 5-56352
 steel, ion beam nitriding 5-56377
 steel, ion implantation with Ti, carburisation for tribological appls. 5-34476
 steel, ionic carburising, industrial appls. 5-34538
 steel, laser hardening in nitrogen jet, microhardness distrib. 5-22961
 steel, low alloy, B deposition, CVD technique, thermodynamics 5-34544
 steel, low alloy, carbonitrided, fatigue endurance, influence of retained austenite 5-17756
 steel, low alloy, hot rolled strip, carbonitriding of oxidised surface, wear resist. 5-50289
 steel, low alloy, struct., phase comp., mech. props. rel. to high temp. carbonitriding 5-50225
 steel, low-C, carburisation in liq. C-containing media, diffusion layer struct. and props. 5-22999
 steel, mechanical props. rel. to laser quenching and prior heat treatment 5-22796
 steel, metalloid-ion-implanted, fatigue and wear 5-56328
 steel, micro alloyed, nitriding characts. 5-8687
 steel, Mn, austenitic cast, explosion hardening, microstruct., phase transform., cracks, hardness (*Japanese*) 5-13286
 steel, N⁺ ion implanted, tribo-enhanced diffusion 5-56326
 steel, N⁺ ion implanted, wear mode characterisation from Auger meas. 5-56322
 steel, nitriding potential of nitrogen based nitrocarburizing (*Chinese*) 5-34513
 steel, soft, Ti and N implanted, friction, wear and deformation 5-34475
 steel, stainless, ion implantation, friction and wear reduction, amorphous surface layer form. 5-34474
 steel, stainless, N⁺ ion implanted, wear resistance 5-56327
 steel, structural, boronised, mech. props. rel. to thickness of C redistributed layer (*Japanese*) 5-13425
 steel, surface plastic deform., strengthening rel. to part cross section 5-50119
 steel, Ta⁺ ion implanted, surface mech. and chem. props. 5-56385
 steel, Ti ion implantation and vacuum carburization, modeling 5-56376
 steel, Ti-alloyed, sintering, mech. props. 5-13188
 steel, tool, wear during backward extrusion of cans, effect of N⁺ ion implantation 5-56329
 steel, type 40 Kh, laser hardening zones, B distrib. from (n, α) radiography data 5-39501
 steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
 steel, V, strength rel. to VN case hardening 5-50228
 steel, W-Cr-V, B⁺ ion implanted, friction, wear and hardness 5-56325
 steel carburising, C nonlinear diffusion problem, numerical approx. 5-45148
 tool steel, laser hardening, effect of energy density variations 5-56197
 tribological and tooling applications, review 5-62351
 vacuum diffusion chroming α - γ phase boundary depth, determ. by at. absorpt. 5-8408
 Al diffusion coatings on heat-resistant stainless steel 5-39586
 Al, ion implanted with Si⁺ and Pb⁺, mech. props. and precipitation hardening 5-34471
 Al thin film, deposited by thermal evaporation, DC plasma nitridation 5-8706
 Al-Cu-Mg, Li ion implanted, surface microhardening 5-8707
 α -Al₂O₃, ion implantation induced strengthening 5-38306
 Be, ion implanted with B, flat profile and graded profile, wear behaviour 5-34472
 BeCu alloy C17200, dimensional changes during age hardening, expt. 5-28705
 CO₂ laser appls. (*German*) 5-17685
 Co-Cr-W-C alloy, Ti or N ion implanted, friction and wear behaviour 5-34470
 Cr hard electroplate, N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
 Fe and alloys, boriding, boride layer phase struct., X-ray Mossbauer spectra 5-50271

surface hardening continued

- Fe, cast, gray, complex diffusion saturation hardening, heat cycling effect 5-50293
 Fe, cast, ion-nitriding 5-28714
 Fe, cast, surface melting with high power laser beam 5-28667
 Fe nitrided alloys, X-ray struct. anal., direct comparison method 5-54687
 Fe-C-Mn, boride layers, comp. and struct., Mossbauer spectra, microhardness 5-28674
 Fe-Cr, nitriding, discontinuous precip., surface hardness and struct. 5-50091
 Fe-Cr-C, boriding, metallography, electron probe microanalysis 5-17819
 Fe-Mo, nitridation by constant activity ageing, resist. obs. 5-3707
 Fe-Ni-C, boriding, metallography, electron probe microanalysis 5-17819
 Fe-Ni-Cr (32, 20 wt.%) alloy, impact strength and TEM investigations after ageing and carburisation 5-39499
 Fe-V, nitridation by constant activity ageing, resist. obs. 5-3707
 Fe₃B/Fe interfaces, morphology rel. to thermochemical reactivity and boriding medium comp. 5-8690
 MgO, indentation modification by ion implantation 5-32959
 Mo, elec. spark alloying with porous Fe electrodes, erosion and surface layer form. 5-8709
 Nb-Zr-N system nitrided alloys, short-term and long-term strength 5-34394
 Ni, metalloid-ion-implanted, fatigue and wear 5-56328
 Ni-Cr-Mo superalloys, fatigue strength rel. to surface hardness 5-8654
 Si nitridation, excimer laser enhanced 5-13433
 Si-Fe (3 wt.%), secondary recrystallisation selectivity, preheating effects 5-44983
 Ti alloy, nitriding kinetics at 1173K 5-28695
 Ti, laser hardening in nitrogen jet, microhardness distrib. 5-22961
 Ti, nitrided layer and substrate struct., effect of ion-nitriding (*Chinese*) 5-56349
 Ti-Al-C (6.4 wt.%), nitrided layer and substrate struct., effect of ion-nitriding (*Chinese*) 5-56349
 Ti-Al-Mo, impact fatigue strength rel. to plastic surface strain hardening 5-8653
 Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
 Ti-Al-V (6, 4 wt.%), N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
 Ti-Al-V (6, 4 wt.%), N⁺ ion implanted and nitrided, comparison of wear resist. 5-56388
 Ti-Al-V (6, 4 wt.%), surgical implant material, ion implantation for improved wear and corrosion props. 5-56387
 V-Ti system alloys, internal oxidation and strengthening effects 5-22750

surface-ion beam collisions *see ion-surface impact***surface ionisation**

- negative ion form. due to H plasma-surface interaction 5-32516
 positive ions, prod. by mol. beam surface ions., collection efficiency 5-34159
 semiconductor surface, surface-enhanced photoionisation signal 5-27816
 source, robust and efficient design 5-15258
 trimethylamine, nonequilib. dissoc. ionisation in intense elec. fields 5-13559
 Cu, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040
 Fe, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040
 Si, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040
 Ta, secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040

surface magnetism *see magnetic surface phenomena***surface-molecular beam collisions** *see molecule-surface impact***surface mount technology** *see integrated circuit technology; packaging; printed circuits***surface phenomena**

see also surface.....

see also atom-surface impact; capillarity; crazing; crystal surface and interface vibrations; emissivity; field evaporation; interface phenomena; ion-surface impact; magnetic surface phenomena; molecule-surface impact; sorption; surface acoustic waves

brittle materials, surface stress meas. by indentation fracture analysis 5-28741

ceramics, control of phys. and chem. props. of surfaces 5-13403

computer simulations of surfaces, interfaces, and physisorbed films 5-2777

crystallisation, surface undulations, nonlinear anal. of thermal stability 5-7212

diffraction mechanism of periodic structure formation in irradiated absorbing condensed medium 5-42694

electron excitation by particle colliding with metal surface, independent boson model of dynamic effects 5-8345

friction and wear with fully melting surface 5-43716

heavy ions in solids, surface track formation by shock wave mechanism 5-48656

ice nucleation activity of PbI₂-CdI₂ system 5-56548

inelastic scattering from large targets, wave packet approach 5-55992

interphase layer, fluctuational equilb. thermodynamics 5-255

interphase layer, thermodynamic anal. using functional densities method 5-254

IR transmitting materials water drop or jet impact damage, statistical analysis 5-12452

jellium, surface EM fields, Kliever-Fuchs theory, microscopic generalisation 5-28102

laser-stimulated surface processes, theory, review 5-49932

liquids, diffusion combustion at free surface 5-3842

local density approach to surfaces and adsorbed layers 5-12704

long wavelength perturbations and excitations, thermodynamics and electrodynamics 5-43973

low density gas interaction with solid, molecules kinetics (*Russian*) 5-43098

low-temperature physics, conf., Karlsruhe, Germany (August 1984) 5-51840

metal surface, reflection of s-polarised light propagating in vacuum 5-20386

optical absorption coefficient measurement of laser optical materials by interferometric laser calorimetry, surface and bulk absorpt. 5-5248

optics conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906

surface phenomena continued

particle-wall collisions, surface processes, consequences on gas conc. distrib. in high vacuum 5-26892

PETP films, activity of solutions on surface (*Russian*) 5-43948

plane-surface deformation in electrohydrostatics with electric double layer 5-11938

rough surface retroreflection by focusing and shadowing below randomly undulating interface 5-6225

simple cubic polarisable lattice, response to external field, surface effects for dielectric 5-61697

statistical mechanics of random surfaces, appl. to condensed matter physics 5-10262

steel, Cr, prestrained, surface yielding rel. to strain hardening 5-17731

steel, Ni-Cr-Mo-V, P and Sn surface segregation, time and depend., Auger electron spectroscopy study 5-17672

strain field, moiré fringe data analysis, finite element method (*French*) 5-32210

superconductors, diamagnetism near surface and twinning planes, fluctuations 5-12751

surface cleanliness, monitoring by ellipsometry 5-22927

surface optical oscillations in bounded layered-periodic medium 5-53688

surface scatt. operators, correl. inequality 5-62027

TGS, ferroelec., special pleochroism in far IR spectra rel. to surface layer 5-44688

thin films and interfaces, conf., Boston, MA, USA (Nov. 1983) 5-57983

tracking interfaces, numerical methods 5-4992

trapping and surface recombination 5-7330

universal critical amplitude ratios and scaling functions for the semi-infinite system with a surface 5-36173

VanderLugt correlation technique, sensitivity, grating period change meas. 5-53707

wetting, competition with adverse macroscopic forces (*French*) 5-55058

Cu surface defective formations, photoelectron and Auger electron spectroscopy 5-22979

Cu-PbI₂ cermet films, optical constant determ., surface effects 5-34103

GaAs, laser annealing, surface temp., dissociation loss 5-27241

Ge, optical absorption coefficient meas., surface and bulk absorption, appl. to IR laser windows 5-8229

n-Ge, surface wave propag., influence of anisotropy of electron effective mass 5-21913

He, liq. film, surface electron critical density 5-48896

Na, surface melting and sp. ht. 5-16945

Na₂O-CaO-Al₂O₃-SiO₂ glass, matrices for immobilisation of radioactive waste, leaching behaviour 5-15720

Ni single crystal, W stylus contact, adhesion and micromechanical props. 5-62452

Ni:He⁺, preimplanted, He bubble growth and surface erosion rel. to electron irradi. 5-43676

Si surface, chemography, influence of surface props. on image formation 5-52440

Si, surface two-dimensional electron-hole system 5-22083

SiC-Al joints, interfacial reaction 5-13520

surface phonons *see crystal surface and interface vibrations***surface plasmons**

bigrating, Ag-coated, plasmon-resonance absorption, photoacoustic study 5-61726

bimetallic interface, surface plasmons and EM waves 5-17189

dyes adsorbed on Ag island films, fluoresc. props., electrodynamic interaction between dye monomers and plasmons 5-55907

electron gas, layered, bulk and surface plasmons, Raman intensities 5-61218

film, dielec. function meas. method using ATR of multilayer system 5-49913

immunosensors based on surface plasmon reson. 5-18156

infrared spectrometer for measurement of surface electromagnetic waves 5-58446

jellium, surface plasmons, electron-hole pairs, RPA calcs. 5-38825

laser-ZZ 5-28231

metal spheres, surface-plasma modes influence on optical props. 5-61200

metal surface, adsorbed excited rare gas atoms, charge transfer dynamics 5-33385

metal surface, plasmons, nonlocal optical effects 5-17190

metal surface, randomly rough, elec. field enhancement, effect of dielec. overlayer 5-44228

metal surfaces, inelastic X-ray scatt. by surface and bulk plasmons 5-55978

metallic superlattices, higher multipole surface plasmons, plasmon bands and plasma modes 5-17194

metals, optical props., surface microscopic struct. effects, review 5-12989

metals, XPS, plasmon dispersion and damping effects on strengths and shapes of plasmon satellites 5-39347

multiple surface plasmon polaritons in Otto config., attenuated total refl. mode 5-49753

optical element coatings, physical and chem. aspects 5-11674

optical SHG with phase-matched long-range and short-range surface plasmons 5-16214

polyacetylene films, heavily doped, plasmon surface polaritons, photoacoustic detection 5-61202

quartz piezoelectric-metal interface, optical second harmonic generation with surface plasmons 5-20538

semiconductor accumulation layers, coupled surface collective modes 5-55113

semiconductor anisotropic slab, surface plasma waves generation (*Russian*) 5-44199

semiconductor superlattices 5-17194

surface cyclotron waves, interactions with hybrid resonances and spin waves (*Russian*) 5-44200

surface enhanced Raman scatt., classical and chemical origins, surface plasmon polariton interactions 5-34022

two-dimensional metallic spheroid array, Raman scatt. enhancement 5-44729

two-level atom near metal surface, reson. fluoresc. in strong driving field 5-36965

waveguide coupling to surface-plasmon polaritons 5-42764

Ag film, Drude parameters, refr. index depend., ATR study 5-17517

Ag island evaporated films, monolayer species SERS in Kretschmann configuration 5-13014

Ag, second harmonic generation enhancement with surface plasmons 5-33496

surface plasmons continued

- Ag surface gratings, p-polarized light scattering, surface polaritons effects 5-13050
 Ag/Al opto-electrochemical composite electrodes for surface plasmon studies 5-23132
 Al, clean surface, multipole surface plasmon evidence 5-49082
 Al, EELS in reflection mode, vol. and surface losses 5-22536
 Al, plasmonic collective excitations, reflection EELS studies 5-13121
 Al-AIO_x-Au tunnel junction, p-polarised light emission on prism coupler, surface plasmon polariton 5-44065
 Au surface gratings, p-polarized light scattering, surface polaritons effects 5-13050
 Au/AIO/Al tunnel junction, optical consts. of Au film, light emission studies 5-33967
 Fe surface, chemisorption of O₂ and C, EELS study 5-55171
 GaP, secondary electron energy distrib., phonon and plasmon electron scatt. mechanisms 5-62032
 InP surface, vacuum annealing, AES and EELS study 5-45170
 LinbO₃/Ti waveguides, integrated optical polarisers using surface plasma waves and ion milled grooves 5-26493
 Na₂/WO₃ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
 Si, EELS in reflection mode, vol. and surface losses 5-22536
 Si-Al (Ag) point contacts, nonlinearities and electron-plasmon coupling 5-49313
 Si-SiO₂ interface, generation of donor states, effect of gate metal and SiO₂ thickness 5-55486
 Si-SiO₂ interface, positive charge generation models anode hot-hole injection 5-61476
 W surfaces, (100) and (111), O adsorbed layers, surface photoeffect, reson. photoemission 5-62061

surface potential

- atomic beam scatt. off rough stepped surfaces 5-17537
 automated surface-potential meter 5-52341
 dynamic surface tension, nonequilibrium thermodynamics 5-27548
 electrolyte, surface layer structure, undergoing second-order phase transition 5-56509
 FCC ionic crystal with continuous 3D electron charge density distrib., electrostatic pot. 5-2784
 graphite, adsorbed Xe overlayers, H-atom scatt. as quantitative surface probe 5-17534
 IGFET, two-dimensional layer systems, surface potential distrib. 5-55492
 metal, atom-surface van der Waals interaction for He and H₂, reference-plane position 5-27587
 metal, sum rules for static electron characteristics, electron theory 5-49264
 metal (111) surface, H₂ scatt., semiclassical stochastic trajectory treatment 5-17538
 metal surface, at. scatt., van der Waals interaction 5-28241
 metal surface, charged particle energy loss, polarisation field pot. 5-38350
 metal surface, planar, dynamic image pot., dynamic response approach 5-2872
 metal surfaces, one-electron states and work function, model pot. approach 5-44238
 metal-semiconductor Schottky barrier formation, nonuniform surface pots., surface sensitive obs. 5-3030
 metal/semiconductor/metal system, potential gradient and carrier density (German) 5-7979
 metals, thermally activated field evaporation of surface atoms, charge-exchange model 5-17553
 MIS, fluctuations for randomly located charges 5-55483
 MOS capacitor, minority carrier bulk generation lifetime and surface generation vel. determ. (Chinese) 5-33704
 MOS struct., minority carrier bulk generation lifetime and surface generation vel. (Chinese) 5-27831
 MOS structures on nonuniformly doped substrates, flat-band voltage 5-33711
 oscillatory polarisation pot. induced by a penetrating charge 5-44076
 oxide cathodes, thermionic emission instabilities 5-8367
 photoemission from solids, relativistic single-particle theory 5-44822
 physical adsorption, dispersion force, local theory 5-17098
 plasma polymer electrets, fabrication conditions effects on characts. 5-55772
 PMMA-leucomalachite green mixed system, electrothermographic behaviour 5-38835
 polymers, isothermal charge deposition to form electrets using electret ionisation chamber 5-33936
 relief pattern, electron beam probing 5-43960
 secondary ion emission mechanism, energetic electron effect, surface pot. (Chinese) 5-22530
 SEM studies of surface potential relief 5-27033
 semiconductor, inversion layer modelling at equilib. 5-38829
 semiconductor, surface potentials, charge and electron state energy spectrum depend. 5-61413
 semiconductor epitaxial layers 5-55506
 semiconductor surface potential, photostimulated and thermostimulated changes meas. apparatus 5-19310
 semiconductors, surface pot., acoustoelec. effect studies 5-27814
 silver halides, ionic space charge distrib. 5-8196
 silver halides, subsurface disorder and latent image distribution 5-5288
 stepped and corrugated surfaces, classical image pot. 5-44237
 teflon sheet, corona charged, natural charge decay in air 5-53667
 thin film interactions, ambient effects 5-61133
 2,2,2-trifluoroethanol-ethanol mixed films at water/air interface, elec. props. 5-17290
 Ag (100), image pot. and intrinsic surface states, KRIPES study 5-44229
 AgBr (111) sheet crystals, surface pot., effect of 4-hydroxy-6-methyl-1,3,3a,7-tetraazaindene 5-2988
 AgBr films, evaporated, surface pot., temp., chemical treatment and illumination effect 5-7928
 Al, anodised, surface charge at oxide-electrolyte interface 5-8712
 Al, porous oxide development, barrier layer elec. pot. (French) 5-50300
 Al, porous oxide development, barrier layer voltage, transient current curves (French) 5-50301
 Au, discontinuous film, potential distrib. with resistance switching 5-55499
 Au, discontinuous film, potential distrib. with resistance switching 5-55499
 CO, adsorbed on metal surfaces, low-coverage, light at. scatt. 5-3347
 CdTe, surface photovoltage, material prep. method depend. 5-61376

surface potential continued

- Co (1120), chemisorption and reactivity of CO 5-55170
 Fe, spin resolved photoemission at finite temperature, disordered local moment picture 5-44821
 Fe thin film surface, H adsorption kinetics, surface pot. and volumetric meas. 5-7649
 GaAs, epitaxial layers, electrical parameters drift 5-55506
 GaAs-Al₂O₃ interfaces, surface pot. modulation, insulator prep. by plasma anodisation 5-17314
 He, liquid, substrate by H adsorption, effects of gas-surface coupling (French) 5-21790
 Hg liquid metal surface, electronic props., self consistent calcs. 5-55435
 Hg-SiO₂-Si MOS struct. inhomogeneities investigation using small-size Hg probe 5-38852
 KCl surface, asymptotic interaction with H, H₂, or noble gas atoms 5-17097
 MgO surface, asymptotic interaction with H, H₂, or noble gas atoms 5-17097
 NaCl surface, asymptotic interaction with H, H₂, or noble gas atoms 5-17097
 Ni, thermally activated field evaporation of surface atoms, charge-exchange model 5-17553
 Ni wire, electrode pot. solid-state effects, annealing and cold working effects 5-33663
 Si (100), mirror electron microscopy, work function, surface pot. visualisation 5-38834
 Si (100) electron inversion layers, surface pot., space charge depend. 5-38854
 a-Si:H, compensated, hole range, xerographic discharge meas. 5-2949
 Si-SiO₂ interface, optical spectroscopy of trivalent Si defect 5-44696
 Si-SiO₂ interface degradation by oxide charge and avalanche injection, dynamic conductivity meas. 5-44268
 W (110) data, VLEED anal., 0-30 eV 5-48917
 Xe, adsorbed on metal surfaces, low-coverage, light at. scatt. 5-3347

surface roughness *see surface topography***surface scattering**

- used for carrier scattering by surfaces*
see also surface conductivity
 films, electron localization in systems with nonideal boundaries 5-55498
 metal, cyclotron dopplers, resonant transmission (Russian) 5-44548
 metal films, elec. resistance, two-dimensional surface relief effects (Russian) 5-44291
 metal plate, RF impedance and carrier surface scatt. (Russian) 5-17255
 metallic thin film, electron localisation due to surface roughness 5-12731
 semiconductor thin film, rough-surfaced, size-quantised, conductivity, relativistic dispersion law 5-38863
 Al thin foils, resistivity, temp. and sample thickness depend. 5-38746
 Au film on Si (111), surface conductivity, high resolution EELS studies 5-61490
 Au film on Si (111) 5-61490
 Bi type single crystals, phonon-phonon drag, thermoelectric power sign anisotropy 5-38804
 Cu whiskers, elec. resist., temp. depend. and size effects 5-55318
 K, low temp. elec. resist., size effects and role of electron-electron scatt. 5-27752
 Si, polycrystalline, solar illuminated, carrier mobility, temp. and grain size depend. 5-12679
 W, thin wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325
 Zn, surface scattering of electrons, ballistic excitations (Russian) 5-38764

surface structure

- see also interface structure; surface texture; surface topography*
 acrylic homo- and co-polymers, surface anal. by SIMS 5-3350
 adhesive wear, microgeometry of sliding surfaces and wear particles in lubricated contact 5-62336
 adiponitrile-tris(dioxo-3,6-heptyl)amine mixture, liq. surface composition determ. by UPS 5-38140
 adsorbate struct. determ., surface vibr. spectroscopy and lattice dynamical calcs. 5-48930
 adsorbed overlayers, specific heat anomalies, LEED beam intensities, Monte Carlo simulation 5-55118
 β/β'' -Al₂O₃-Na₂O electrolytes, sintering, resistive surface film form. and characts. 5-33367
 alkali halide surfaces, solid and liq., mol. dynamics simulation 5-2751
 alkali metals, surface relax. of first interlayer spacing 5-38593
 alloy catalyst, surface comp. and role in heterogeneous catalysis 5-48913
 alloys, binary, (001) surface segregation, thermodynamic calcs. 5-61034
 alloys, binary, combined surface segregation and evaporation 5-55180
 alloys, binary, surface layer, isostructural phase transition (Russian) 5-55109
 alloys, ion-induced surface modification, diffusion and segregation 5-27273
 alloys, surface modification by ion irradi., defect prods. and migration 5-60745
 analysis methods, conference, York, England (April 1984) 5-57980
 analysis methods 5-2758
 anisotropic crystals, RMS displacements of surface atoms 5-27558
 anthracene, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 atom diffraction intensities, inversion for surface structural determ. 5-61021
 Auger depth profiling of interfaces, backscatt. correction, Monte Carlo calc. 5-56574
 benzoic acid, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 binary alloy, ordered distrib. of atoms on surface, SCF calcs. 5-55084
 biomedical polymers, surface anal. by attenuated total reflectance-Fourier transform IR, contact lenses appl. 5-9027
 blistering suppression in iron implementation under stimulated fusion first wall conditions 5-857
 bronze, surface layers, deform. under radiant heating 5-55076
 catalytic reaction mechanism, conf., Boston, USA (Nov. 1983) 5-46271
 ceramic surfaces and interfaces, computer simulation 5-12445
 ceramics, ion implantation, hardness, tribological props. 5-13393
 ceramics, surface analysis methods, theory and instrumentation 5-12446
 ceramics surfaces, wear mechanisms 5-13394
 chemical analysis methods and applics. 5-3906
 conference of Israel Physical Society, Racah, Israel (April 1984) 5-14815
 corrosion, effect of software heterogeneity 5-50307

surface structure continued

- cristobalite, surface struct. rel. to surface energy (*German*) 5-7616
 crystal defects, effect on X-ray scatt. intensity 5-12164
 crystal free surface, ordering of interstitial atoms (*Russian*) 5-12443
 crystal growth and surface structure 5-60568
 crystal shape at equilib. fractal struct. 5-55087
 crystal-vapour interface, spin-glass model 5-38614
 damage in transparent material due to laser pulses 5-54773
 diacetylene single cryst., electron beam irradi., surface submicron struct. 5-7604
 diamond (111) surface reconstructions, total energies, LCAO calcs. 5-22087
 disclinations, elastic fields, in near-surface layers 5-54731
 dislocation interaction with crystal surface 5-12190
 electrolyte, surface layer structure, undergoing second-order phase transition 5-56509
 electron distributions on surface outermost layers, Penning ionisation electron spectroscopy obs. 5-13127
 electronic properties of surfaces, book 5-24643
 electronic structure, one-electron Schrodinger equation, clean metals and semiconductors 5-27813
 faceting phase transition point, crystal shape 5-54913
 Fe-Cr-Ni-Si-B metallic glasses, corrosion resist. in H_2SO_4 rel. to comp. 5-528677
 field ion microscopy appl. to obs. of LaB_6/W 5-28280
 FT limiters, erosion and surface modifications 5-31203
 fusion device wall bombardment and erosion by α -particles 5-12254
 gas-surface interactions and physisorption, seminar, Charlottesville, VA, USA (June 1984) 5-57979
 glass, silanisation effects, XPS studies 5-32767
 grain boundary configurations, facet angles and coincidence conditions 5-48585
 graphite limiter in ASDEX, surface composition and topography 5-31201
 hard-disk packings, surface corrections 5-61018
 Heliotron E device, plasma-wall interactions anal. 5-32504
 high resolution proton energy loss spectroscopy in surface analysis 5-28246
 II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
 III-V semiconductor surfaces, (110), reconstruction geometries, cluster model calc. and surface states 5-7609
 III-V semiconductors, (110) surfaces, Sb overlayers, struct. and bonding 5-27560
 III-V semiconductors, surface physics, review 5-7617
 impurity heterogeneity, chem. microprobe methods 5-56586
 Inconel, S-1 Spheromak flux core liner, surface prep. 5-25608
 interface atomic scale structure and properties, conf., Wickenburg, Arizona, USA (Jan. 1984) 5-4916
 interface structure 5-27566
 ion beam surface modification, conf., Heidelberg, Germany (Sept. 1984) 5-57977
 ion beam system, low energy, for surface anal. 5-27567
 ion bombardment, surface exfoliation, mechanism via ductile fracture and plastic deform. (*Japanese*) 5-21543
 ion diode anode surface, optical micrographic examination 5-43964
 ion-surface interactions, review of expts. and theory 5-3339
 ionic oxides, pot. models, nontransferability of shell model parameters, empirical fit 5-60583
 ionic oxides, surface struct. and dissoln. kinetics 5-16930
 ionisation loss spectroscopy, appl. 5-49936
 Kossel crystal, rate of advance of monatomic step 5-48920
 laser damage testing, use of hole gratings 5-6391
 laser induced damage in optical materials, conf., Boulder, CO, USA (Nov. 1982) 5-4927
 laser induced ripple structures and enhanced absorpt. associated with ordered surface defects 5-16829
 laser-microprobe mass analysis, of surface layers and bulk solids 5-62561
 layered media, thermomech. cracking from moving friction load 5-60803
 layers, ion bombarded, surface modification by dynamic recoil mixing 5-60746
 LEED, computer controlled diffractometer for surface crystallography 5-60505
 LEED, diffuse intensities, interpretation 5-43449
 liquid metals and alloys, surface comp. Auger spectroscopy obs. 5-28961
 low-energy electron diff. patterns, optical simulation 5-58027
 magnetic films, ultradisperse and amorphous, ultradisperse, structure and morphology 5-55660
 mappings with secondary, backscattered and Auger electrons 5-13120
 materials analysis using ion beams 5-3912
 metal, charge density waves, struct. phase transitions 5-55079
 metal, ion-implanted surface layer, ellipsometric anal. (*Chinese*) 5-8218
 metal, surface amorphisation in continuous scanning laser treatment 5-38326
 metal alloys, binary, surface composition, applicability of bulk parameters to surfaces 5-55104
 metal surfaces, calcareous deposits in seawater 5-34499
 metallic surface layers, deformation under radiant heating 5-55076
 metals, ion implantation effects on tribomechanical props., review 5-34467
 metals, optical props., surface microscopic struct. effects, review 5-12989
 metals, surface charge density corrugations, ion and tunnelling microscopy methods 5-46693
 metals, surface parameters determ. by image anal. of morphological instability 5-33378
 metals, surface swelling and blister form. after He ion irradi. 5-12252
 molecular beam diagnostics, quasiclassical approx. 5-56039
 negative secondary ion mass spectrometry, potentialities and limitations for surface layer anal. 5-50454
 nuclear microanalysis possibilities (*French*) 5-17941
 nuclear spin carrier heterodiffusion, effect on conc. of surface paramagnetic defects 5-55009
 optical elements, radiation loss meas. as function of physical parameters of surface layer 5-5242
 optical surfaces, contaminant and defect analysis by IR laser-stimulated desorption 5-7656
 ordering processes, lattice gas model with extended range interactions 5-43950
 oxynitride glasses, surface microstruct., XPS and AES appl. 5-13200
 paracrystals, bearing netplanes, equilib. state, α^* -constant 5-48472
 periodic surface profiles under the influence of anisotropic surface energy: a steady-state solution 5-2769

surface structure continued

- periodic surface structures, growth dynamics during intense illumination of condensed medium 5-48925
 phase transitions, spin polarised photoemission study 5-34162
 phenanthrene, single crystals, (001) cleavage surfaces, microhardness depend. on load 5-7619
 photoelectric effect under Laue X-ray diff. conditions, struct. determn. technique 5-21361
 photoelectron spectroscopy, technique and application 5-28276
 photothermal surface spectroscopy with polarisation modulation, appl. to adsorbed mols. 5-15241
 planar FCC (111) and (100) surfaces, diffusion of adsorbates, computational model 5-55179
 plasma experiments, first wall erosion by arcing 5-32513
 PMMA, surface and bulk struct., IR internal refl. and transmission spectrosc. 5-13030
 polycrystalline electrolytic deposits, surface struct., periodicity 5-27611
 polymeric thin film generation in gas discharge (*German*) 5-48466
 pore-surface system, diffusion surface distortion (*Russian*) 5-43952
 quartz, amorphous, surface props., effect of ion implantation 5-48598
 α -quartz, fast electron radiation damage to surface 5-54787
 quartz, surface struct. rel. to surface energy (*German*) 5-7616
 quartz, synthetic, hydrothermally grown, twinning, etch struct. investigations 5-60678
 quartz surface, etching studies, annealing and electron beam effect 5-38587
 random topography problem, crystalline and fluid order 5-12444
 randomly stepped surfaces, diff. anal., computer simulation expts. 5-7611
 resins, porous, surface props. studied using positron lifetime meas. 5-8335
 Rutherford backscattering spectroscopy, using accelerated ion beam 5-56587
 sapphire, surface mech. props., effect of ion implantation 5-17796
 scanning Auger microscopy, ratioed scatter diagram method for phase identification on complex surfaces 5-56579
 scratch standards, improper use for damage threshold prediction 5-6392
 SEM teaching course, importance of stereopsis and stereometry 5-19022
 semiconductor, electronic struct. and props. 5-7930
 semiconductor, optical properties, surface and vol. imperfection effects 5-61736
 semiconductor interfaces, physics and chem., conf., Pinehurst, NC, USA (Jan.-Feb. 1984) 5-6
 semiconductor materials and devices, characterisation by surface analysis techniques 5-62559
 semiconductor surfaces and interfaces, bonding geometries 5-7615
 semiconductors, high resolution electron microscopy techniques, review 5-43455
 semiconductors, surface structure (*Polish*) 5-27559
 semiconductors, surface supercond. state, crit. parameters, struct. 5-49355
 SEXAFS technique applied to LEED diffuse scattering 5-3326
 silicide layers, soln. growth on Mo substrates, X-ray diff., SEM, electron probe microanalysis 5-45141
 silver halide interfaces, theory 5-7618
 SIMS, liquid metal Ga^+ and Cs^+ ion sources 5-62563
 single crystal surfaces, smoothing by low-energy ion bombardment 5-28238
 sliding wear processes, surface microstruct. effects 5-62339
 slow electron energy loss spectroscopy 5-56010
 solid solutions, surface segregation and conc. stresses, in small spherical particles 5-48916
 sputtering yield, high erosion, surface topography 5-62049
 stainless steel surface, type 316, He^+ irradiation induced phase transformation study 5-33012
 stearic acid and Ba stearate Langmuir-Blodgett films, composition, skeletonisation in benzene, IR refl. obs. 5-17125
 steel, alloy, grinding, surface integrity, microhardness and residual stresses (*Chinese*) 5-28607
 steel, austenite stainless, surface layer, damaged, hard, form. and struct. 5-22943
 steel, austenitic stainless, hydrodynamically drawn wires, surface deformation markings 5-34405
 steel, austenitic stainless, sorption of T rel. to surface treatments 5-61047
 steel, austenitic stainless, surface phase distrib. rel. to cathodic H charging, X-ray diff. 5-13223
 steel, C, (U10), laser alloying with Cr, surface structure and phase composition 5-50282
 steel, C, CVD on sintered C steel 5-3712
 steel, carbonitrided case growth above eutectoid temp. 5-50291
 steel, carbonitriding and carburising, microstruct. hardenability diagram of impregnated case 5-50292
 steel, Cr, carburizing, residual stress, surface retained austenite rel. to furnace atmos. C potential 5-28679
 steel, Cr-Mo, fatigue crack growth, oxide induced crack closure (*Japanese*) 5-28562
 steel, diffusion layers with high wear resist 5-50251
 steel, fine surface rolling, internal stresses production (*German*) 5-13415
 steel, hypoeutectoid, surface hardening by laser beam 5-34491
 steel, low alloy, pitting susceptibility, influence of appl. stress and surface finish 5-3687
 steel, low alloy, surface segregation of Sn and P rel. to creep cavitation AES obs. 5-13268
 steel, metalloid-ion-implanted, fatigue and wear 5-56328
 steel, Mn type, phosphating, surface comp. and chem. role in phosphate nucleation mechanism (*Italian*) 5-17821
 steel, oxidised, annealing effect on total normal emittance 5-48837
 steel, rail, wear, white-etching layer, TEM study 5-3649
 steel, stainless, ion implantation, friction and wear reduction, amorphous surface layer form. 5-34474
 steel, stainless, ion implanted with Ti and C, friction and wear, amorphous surface film form. 5-34473
 steel, stainless, irradi. with He and Ar ions, scanning Auger microanalysis 5-858
 steel, structural, boronised, mech. props. rel. to thickness of C redistributed layer (*Japanese*) 5-13425
 steel, surface segregation of impurities, annealing, intercrystalline failure AES obs. 5-50101
 steel, Ta^+ ion implanted, surface mech. and chem. props. 5-56385
 steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695

surface structure continued

- stepped and corrugated surfaces, classical image pot. 5-44237
 stepped surface, steps effect on RHEED intensities 5-55093
 stepped surfaces, roughening transition 5-38590
 supercritical generating-unit and single-loop nuclear power station condensate circuit steel surface structure 5-746
 superthin single cryst. surface layers, X-ray diffr. total external reflection studies 5-27026
 surface analysis 5-44823
 surface electronic structure, theoretical approaches, review 5-61408
 surface pot. relief pattern, electron beam probing 5-43960
 thermionic electron emission, compensation effects 5-56044
 transition metal alloys, surface chem. anal., SXAPS study 5-49928
 transition metals, BCC, surface reconstruction, 2D lattice Hamiltonian 5-55105
 tribological appls. of surface anal. techniques based on electron spectroscopy 5-22918
 US microscopy for subsurface obs. (*Japanese*) 5-47876
 W, surface layers, deform. under radiant heating 5-55076
 X-ray diffractometer, for surface props. of materials obs. 5-21358
 X-ray excited Auger end photoelectron spectroscopy 5-28277
 X-ray standing wave method for surface and interface struct. anal., review (*Japanese*) 5-43953
 X-ray waves, scope for surface diagnosis 5-38115
 Ag (100), image pot. surface states, binding energy, effective mass and surface corrugation 5-61407
 Ag (110), oscillatory relax., high-energy ion scatt. study 5-27562
 Ag island particles, shape, hydrostatic press. depend. 5-7614
 Ag surface, (111), struct. imaging by TEM 5-55089
 Ag surface with Pb overlayers and Cl⁻ and pyridine adsorbates, surface enhanced Raman scatt. 5-55879
 Ag surfaces, smooth and roughened, ion adsorpt., optical second harmonic generation 5-43979
 Ag, thin film, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
 Ag-Au alloy, ion implanted, high density cascade effects and sputtering 5-33020
 Al (001), steps effect on RHEED intensities 5-55093
 Al (111), chemisorption of O₂, ab initio cluster study 5-61055
 Al alloy, type 6061, 1100, surface compositions effect on barrier anodic film formation 5-28671
 Al alloys, hardening, by CO₂ laser irradiation, for AL4 alloy 5-55077
 Al, cold-rolled, surface relief structures, dislocation microstructures, comparative investigation 5-61017
 Al diffusion coatings, NaSO₃-induced hot corrosion resist., role of Pt 5-22977
 Al, oxide layers, formed during crystallisation from melt, in water 5-50283
 Al, porous oxide development, barrier layer elec. pot. (*French*) 5-50300
 Al, porous oxide development, barrier layer voltage, transient current curves (*French*) 5-50301
 Al surface, dichromate and molybdate corrosion inhibitors, XPS obs. 5-45126
 Al, thin film, ⁴He⁺ implantation, particle energy loss spectroscopy, SEM 5-60754
 Al-Ag alloy, Guinier-Preston zones, field ion microscopy studies 5-39476
 Al-Cu alloy, Guinier-Preston zones, field ion microscopy studies 5-39476
 Al-Cu directionally crystallised, dislocation struct. changes during wear (*Russian*) 5-12194
 Al-Fe₃O₄ thermite, hot pressed pellets, ageing, surface props., AES, XPS 5-50130
 Al-GaAs, effect on elec. props. 5-55081
 Al-Si, hypo-eutectic alloys, subsurface deform. during dry sliding 5-17784
 Al-Si, rapidly solidified, anodic film growth, electron microscopy 5-3715
 AlGaAs, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
 (Al,Ga)_{1-x}In_xP, MOCVD grown for visible light lasers 5-22642
 AlN, struct. changes in surface layers during friction 5-56331
 Al₂O₃, ion beam mixing in surface layers, depth profiles, backscattering and channelling obs. 5-32970
 Al₂O₃, near-surface region modification by ion implantation 5-48610
 γ-Al₂O₃, propylene adsorption, ¹³C and ¹H NMR studies 5-7645
 Ar, solid, (001), (111) and (110) surfaces, struct., vibrations 5-55107
 Au (100), reconstruction, scanning tunnelling microscopy studies 5-7610
 Au (110), phase transitions on surfaces, X-ray studies 5-55092
 Au adsorbed layer on W (110) 5-61051
 Au particles, (110) (1×2) surface reconstruction, STEM microdiff. and TEM studies 5-7607
 Au particles, surface structure, STEM microdiffraction 5-21807
 Au single cryst. spheres, surface treatment and struct., reflection electron microscopy studies 5-43961
 Au surface, relax. and TEM images, comment and reply 5-17078
 Au surfaces with vicinal (111) orientation, electrochem. adsorption of Pb and Bi, charging curves study 5-17101
 Au, thin film, depth profiling, on Mo, deposition on quartz crystal microbalance, AES and ISS studies 5-61114
 Au thin film nucleation at surface point defects on NaCl 5-12523
 Au-Cu alloys, Ar⁺ ion bombardment, surface composition and sputtering yield 5-7613
 β-BN, surface chem. comp., crystn. medium effect, AES and SIMS obs. (*Ukrainian*) 5-48915
 BaF₂, optical surfaces, contaminant and defect anal. by IR laser induced desorption 5-21819
 BaFe₂O₉, fine powder particles, struct. transforms. in surface layers during comminution, Mossbauer obs. 5-56136
 BaTiO₃ ceramics, surface stresses, ferroelectric transition 5-13331
 Be, (0001) surface, surface reconstruction of BeO during oxidation 5-56393
 Be₂SiO₄, phenacite, fast electron radiation damage to surface 5-54787
 Bi thin film, surface compound existence, high resolution electron microscopy study 5-38594
 C coatings, ion plating, graphiticity, struct. 5-34264
 C surfaces, Ca²⁺ containing, AES studies 5-55994
 CaF₂, optical surfaces, contaminant and defect anal. by IR laser induced desorption 5-21819
 CdTe, single cryst., lapping and polishing damage study 5-62408
 CdTe:Hg, Hg atomic migration, ion backscatt. studies 5-27521
 Co, high temp. corrosion in SO₂ atmosphere, scale comp. and morphology 5-34524

surface structure continued

- CoFe₂O₄, surface and near-surface chem. anal., mag. props., XPS study 5-38588
 CoO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
 Cr hard electroplate, N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
 Cu (100), struct. of c(2×2) adsorbed O, surface EXAFS study 5-61061
 Cu (100), surface struct. determ. using minicomputer 5-48918
 Cu (110), adsorbed Xe monolayer compression limit 5-55088
 Cu (110) surface with adsorbed O, two adatom surface densities 5-48958
 Cu (16,1,1), atomic displacement, channelling study 5-2760
 Cu, diff. of He from (110), (113), (115) and (117) faces, interaction pot. and surface crystallography 5-49951
 Cu electrodes, influence of laser illumination during oxidation/reduction, surface enhanced Raman scatt. 5-56512
 Cu, energy loss spectra of reflected electrons, multiple inelastic scattering 5-56002
 Cu films, ion beam enhanced deposition, surface modification 5-33371
 Cu surface, EELS, reflection images 5-56007
 Cu surface, extended energy loss fine structure in refl. EELS 5-56011
 Cu, surface layer, damaged, hard, form. and struct. 5-22943
 Cu, surface layers, deform. under radiant heating 5-55076
 Cu-Ge alloys, surface segregation and oxidation, XPS and XAES studies 5-61022
 Cu-Ni, surface segregation under annealing, time of flight atom probe obs. 5-56182
 Cu-Ni (10 wt.%), corrosion in sea water, FeSO₄ addition effect, XPS obs. 5-45125
 Cu-Ni alloy surfaces obs. by AES and glow discharge emission spectrometry 5-3924
 Cu-Ni alloys, micron thick surface layer modification use keV ion energies 5-27276
 Cu-Pd(Sn), surface segregation and oxidation, AES and XPS studies 5-55073
 Cu₃Au (001) surface, order-disorder transition obs. with LEED 5-55094
 Cu₇Ni₈₃ (111) and (100) surfaces, Cu segregation profiles 5-43957
 EuO (100), low-energy electron diffraction, Auger electron spectroscopy 5-55082
 Fe (110) surfaces, etch pit density, influence of electrolytic H 5-27149
 Fe [210], multilayer relaxation, LEED struct. anal. 5-61019
 Fe alloys, surface amorphisation by CO₂ laser pulses 5-27214
 Fe and alloys, boriding, boride layer phase struct., X-ray Mossbauer spectra 5-50271
 Fe, Armco, pitting in transpassive and passive state in NaOH and Na₂SiO₃ solns. 5-34496
 Fe, cast, compacted graphite, wear subsurface features 5-34463
 Fe, cast, flake graphite, severe wear process 5-3648
 Fe, cast, gray, complex diffusion saturation hardening, heat cycling effect 5-50293
 Fe, cast, surface modification by electron beams 5-27251
 Fe, double ion implantation with Cr and O, electrochem. props. 5-28904
 Fe, polycrystalline, oxidation growth pits in wustite scale 5-39598
 Fe surface, (001), surface phonons and reconstruction 5-21814
 Fe, surface layer, damaged, hard, form. and struct. 5-22943
 Fe-C-Mn, boride layers, comp. and struct., Mossbauer spectra, microhardness 5-28674
 Fe-Cr, nitriding, discontinuous precip., surface hardness and struct. 5-50091
 Fe-Cr, passive film rel. to Cr additions, TEM obs. 5-39584
 Fe-Cr-C, boriding, metallography, electron probe microanalysis 5-17819
 Fe-Cr-P-C(Si) amorphous alloys, segregation effects in surface layers 5-38512
 Fe-Ni-C, boriding, metallography, electron probe microanalysis 5-17819
 Fe-Ni-Cr-P-B, metallic glasses, passivity, anodic polarisation, surface analysis 5-34500
 Fe-Si (10 at.%) alloy, impurity segregation at (110) surface of single cryst. 5-55075
 Fe-Si (3 wt.%), near surface MnSe form., morphological analysis (*Japanese*) 5-50093
 Fe-Si (3 wt.%), surface form. of MnSe during annealing, morphology obs. (*Japanese*) 5-50092
 Fe-Zr amorphous alloys, surface induced crystallisation, X-ray diffr. studies 5-38193
 Fe₈₀B₈₀ amorphous alloys, surface structure and comp., AES 5-2752
 Fe₆₇Co₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
 Fe₄₀Ni₄₀P₁₀B₄ amorphous alloys, surface structure and comp., AES 5-2752
 FeTi intermetallic cpd., sputtering, surface segregation effects, AES study 5-22547
 fibre surface treatment in positive corona discharge 5-62343
 Ga compounds, ionisation loss spectroscopy of solid surfaces 5-49936
 GaAlAs MOCVD growth, effects of O₂ and H₂O introduction 5-17603
 GaAs (001) surface, extended appearance-potential fine struct. 5-43951
 GaAs (100), thermally cleaned in ultrahigh vacuum, non-stoichiometry and electronic props. 5-44232
 GaAs (100) surface, interaction with multipolar plasmas, appl. to surface cleaning and passivation 5-13435
 GaAs (110), interface electronic props., rel. to atomic arrangement (*French*) 5-12700
 GaAs (110), reconstructed, at. displacements parallel to surface, elastic LEED anal. 5-2753
 GaAs (110), surface at. geometry, total energy-calcs. 5-2755
 GaAs (110), surface struct. determ. using high energy ion channelling 5-2754
 GaAs (110) surface, relaxed, bond lengths conservation, ion scatt. study 5-55106
 GaAs (111), low-energy electron reflection, during adsorption of Cs, Ba and Rb 5-56003
 GaAs (111) and (110) surfaces, geometric structures, reconstruction model 5-2756
 GaAs (211), surface structure, LEED studies 5-12449
 GaAs, atom probe mass analysis, preferential field evaporation, comp. errors 5-55091
 GaAs epitaxial layers and substrates, laser irr., struct. and electrophysical props. 5-38327
 GaAs films, MBE growth, effect of substrate temp. 5-13162
 GaAs, high dose implanted, annealing with halogen lamps, Raman scatt. and TEM meas. 5-27206

surface structure continued

- GaAs, ion-implanted, Nd laser pulse annealing and decomposition 5-48625
 GaAs MBE growth, kinetic and surface aspects 5-55215
 GaAs MBE growth, surface science studies 5-55217
 GaAs, metallised and free surfaces, gettering effect, radiation stimulated, spatial localisation 5-61025
 GaAs, pulsed electron beam annealing, homogeneity, surface degradation, theoretical anal. 5-27255
 GaAs, selective MOVCD using reactively sputtered AlN, film props. 5-17608
 GaAs surface, real, oxide layer struct. investig. using X-ray diffuse scatt. 5-56405
 GaAs, surface composition, influence of physicochemical factors 5-55081
 GaAs, surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 GaAs, surface distortion, X-ray diffr. obs. 5-48924
 GaAs, surface microanalysis by atom probe field ion microscopy 5-55090
 GaAs surface structure, SHG and sum frequency generation in reflection probing, laser induced phase transitions 5-53900
 GaAs, VPE, review, surface morphology and interfaces 5-21865
 GaAs, X-ray standing wave-modulated electron emission 5-3356
 GaAs:Si, laser annealing in high pressure gas ambients, surface layer struct. 5-27568
 GaAs:Si, ZnO-CaO capped, pulsed laser annealing 5-27242
 GaAs:Si(Zn)(Be), rapid capless annealing, implant activation 5-43664
 GaAs:Sn layers, low press, MOVPE, surface morphology, etch pit density, carrier conc. 5-17112
 n-GaAs/Au-Ge-Ni ohmic contact quality, metallisation thickness depend. 5-22121
 GaAs_{1-x}Sb_x, VPE growth, photoluminescence, Hall effect, conductivity, interference microscopy studies 5-8409
 GaN MOVPE using Ga(CH₃)₃ and NH₃, H₂ effects in N₂ ambient 5-17604
 GaP, proton irradi., lattice strain meas., modified Auleyner technique 5-60751
 GaP:Te(Zn), laser annealing in high pressure gas ambients, surface layer struct. 5-27568
 GaP(As)(Sb) (110) surface, atomic geometries calc. 5-55098
 GaSb substrate, optimum surface treatment for low temp. LPE growth of AlGaSb 5-45173
 Ge (111)-Sn surface, long period reconstruction, mech. for 7×7 struct. 5-21804
 Ge MBE on Si (111)-7×7 and Si (100)-2×1, effects on Si surface struct. 5-2816
 Ge, pulsed laser annealing, surface struct., time resolved LEED studies 5-27229
 Ge, surface distortion, X-ray diffr. obs. 5-48924
 Ge surfaces cleaved at liq. He temp., struct. form. 5-17081
 Ge ultra-thin films on insulator, abnormal grain growth 5-61126
 Ge, X-ray standing wave-modulated electron emission 5-3356
 Ge-As-S, Ge-Se-Te, glass, chem. composition, of thin surface layers 5-55078
 Ge-Si (111), reconstructed, adatom model anal. 5-17079
 GeSi (111)5×5, surface structure, LEED studies 5-12447
 Ge₂Si₃, MBE films grown on (100) Si, tetragonal strain study 5-61123
 H(H⁺)(H₂) permeation membrane facility with in situ Auger surface anal. 5-34140
 He atom elastic scatt., interaction pot. determ. and appl. 5-62041
 Hg-As-S(Se), glass, chem. composition, of thin surface layers 5-55078
 In-Pb, solutions, surface compositions, Auger electron spectroscopy 5-48907
 InAs,Sb,P_{1-x-y} solid solution epitaxial layers, defect form. 5-55213
 InGaAsP, liq. phase epitaxial, defects charact. by SEM and EBIC methods 5-43599
 InP, ion implantation, rapid annealing, Raman scatt., luminescence study 5-27210
 InP liq. phase epitaxial, defects charact. by SEM and EBIC methods 5-43599
 InP, photoenhanced thermal oxidation, growth rates 5-50316
 InP, pulsed electron beam annealing, homogeneity, surface degradation, theoretical anal. 5-27255
 InP surface, H₂O and O₂ adsorption, electron stimulated, AES studies (Chinese) 5-55119
 InP surface, vacuum annealing, AES and EELS study 5-45170
 InP, surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 InP:Si⁺, ion implanted and annealed, surface accumulation of Mn 5-39267
 InP:Sn, ion implantation, stoichiometric disturbances, sputtering studies 5-32957
 InP(As)(Sb) (110) surface, atomic geometries calc. 5-55098
 InSb, ion bombarded, pore form., amorphisation rel. to radiation dose 5-21540
 Ir (111), (100), adsorption of C and benzene, 1500K, Auger electron spectroscopy, thermoemission 5-55125
 KCl:CrCl₂, impurity struct. and crystallisation 5-2464
 LaB₆, coating, effect of surface elemental composition, on emission and adsorption props. 5-56043
 LaB₆/W, field ion microscopic obs. 5-28280
 LiF (100), Debye screening, dislocation processes 5-55080
 Mg alloy surface, sputtered metal coated, laser surface modification for improved corrosion resist. 5-3695
 MgO (001), RHEED intensities anal. 5-55097
 MgO (001) surface, study by He diff. 5-61020
 MgO (100) with adsorbed Kr, X-ray diffr. study, adsorbate melting 5-55103
 MgO, cryst. surface symmetry from zone-axis patterns in RHEED 5-27561
 MgO, sintering kinetics 5-13203
 MgO smoke crystals, alignment of Au particles, STEM and scanning refl. electron microscopy study 5-17129
 MgO surface, EELS, reflection images 5-56007
 MgO surface irregularities, H₂-D₂ exchange reaction sites, ab initio MO study 5-56553
 MgO, surface struct. and dissoln. kinetics 5-16930
 MgO:Cu, surface phonons and surface reconstruction 5-55114
 MnF₂ films, photoelectron EXAFS study 5-3323
 Mo (100) and (111) surfaces, interaction with O₂ 5-55168
 Mo, adsorption of S on (100) face, crystallographic interpret. 5-55156
 Mo, after machining 5-55083

surface structure continued

- Mo, deform. by compression 5-55085
 Mo film on SiO₂/Si substrates, Rutherford backscatt. spectra 5-28245
 Mo, high temperature oxidation, oxide whisker growth, SEM obs. 5-17807
 Mo, surface layers, deform. under radiant heating 5-55076
 MoS₂, adsorption of Cs, effect of struct. changes 5-21837
 NaCl monocrystals, monatomic steps, Be decoration and TEM studies 5-43962
 NaCl, optical surfaces, contaminant and defect anal. by IR laser induced desorption 5-21819
 Na₂O-SiO₂, ion exchange treatment X-ray photoelectron spectroscopic surface study 5-33369
 Na₂/WO₃ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
 Na₂O.3 SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
 Nb, molecular H ion implanted, surface chem. state studies 5-43959
 Ni (001), adsorbed S, surface struct. from photoelectron diffr. Fourier transforms 5-44825
 Ni (110), adsorbed H, surface reconstruction, LEED study 5-38591
 Ni (110), struct. and damped oscillatory relax., LEED study anal. 5-61012
 Ni (110) surface with adsorbed H, vibrational modes 5-55116
 Ni (111), multilayer relax., LEED anal. 5-55099
 Ni base superalloys, stabilisation by alloying additions 5-13278
 Ni, coalescence of atomic steps, effects of adsorbed C, O and S 5-48912
 Ni fine particles, lattice relaxation EXAFS study 5-55980
 Ni, ion implanted, He trapping and re-emission, surface blister form. 5-12226
 Ni, metalloid-ion-implanted, fatigue and wear 5-56328
 Ni, passive film struct., TEM and electron diffr. obs. 5-12442
 Ni surface, extended energy loss fine structure in refl. EELS 5-56011
 Ni/TiO₂ model catalyst, high temp. reduction effect on surface comp. and CO chemisorption 5-50419
 Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
 Ni-Cr film, sputter-deposited, substrate influence on annealing behaviour 5-56071
 Ni-Cr-Mo, sulphidation behaviour at 700°C 5-22976
 Ni-Cu alloys, high temp. ion sputtering, subsurface compositional modifications 5-56035
 Ni-Cu alloys, ion bombardment-induced subsurface composition modification 5-27282
 Ni-Dy high dose implanted films, amorphous layer form. and mag. props. 5-27269
 Ni-Ti, ion implantation induced surface amorphisation, corrosion in HCl soln. 5-34539
 Ni-W-Mg and Ni-Mg, surface Mg enrichment, AES study (Chinese) 5-55074
 NiAl ordered alloys, (110) surface, rippled relax., LEED anal. 5-61013
 Ni₃Al (001) surface, atomic struct., LEED study 5-48921
 NiCu (100), S segregation induced changes in near surface comp. 5-55161
 Ni₄Mo, D₁₈ type alloy, near-surface equilib. degree of order 5-2761
 NiO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
 NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
 NiSi₂, epitaxial form. by electron beam annealing 5-61117
 Ni₂Si, epitaxial form. by electron beam annealing of Ni thin film on Si substrate 5-60742
 Ni(001)c(2×2)-S(2p) photoelectron diffr. study 5-38608
 O adlayer on Ag (110), struct., EXAFS studies 5-7646
 P₂O₅-CaO-SiO₂ bioactive glasses, IR spectroscopy study, 5-48462
 Pb, surface melting 5-43787
 Pd (100) with chemisorbed O, He diffraction study 5-55101
 Pd complexes, π-allyl ligands, X-ray electron study 5-8344
 Pd₈₀Si₂₀ amorphous alloys, small angle neutron scatt. by surface imperfections 5-27027
 Pt (110), CO chemisorption, EELS and IR vibr. studies 5-7640
 Pt (110)(1×2) surface reconstruction, low energy alkali impact collision ion scatt. spectroscopy study 5-17082
 Pt (111), Ag and I adlattices, structural transformations, LEED and electrochemical studies 5-12484
 Pt (111) with CO adsorbed layer, effect of Na coadsorption, XANES study 5-61015
 Pt, (410) face with unusual activity for N-O and C-O bond breaking 5-50417
 Pt (s)[6(111)×(111)] stepped surface, adsorption of I₂, LEED, AES, and thermal desorption study 5-38629
 Pt, chemisorption and dissociation of acetylene on (111) and unreconstructed (110) and (100) surfaces 5-50415
 Pt cluster deposits on amorphous C film, nucleation, STEM studies 5-7612
 Pt in KBr solutions, anodic surface reconstruction, ellipsometry meas. 5-55100
 Pt, NMR study 5-33917
 Pt s[4(111)×(100)] surface, adsorption of CO, IRAS, desorption and LEED study 5-55169
 Pt surface with O₂ and C adlayers, Cs⁺ desorption 5-55174
 Pt, surface-impurity segregation, role in Pt (100) reconstruction 5-2759
 Pt wire, surface retexturing during catalytic oxidation of CO 5-50432
 Pt-Rh alloys, surface segregation 5-55095
 Pt-TiO₂ model catalysts, metal-support interactions 5-43954
 Pt₃Ti, (111) and (100) surfaces, initial oxidation stages 5-56366
 Re surface, (1010), adsorbed La, struct., work function, thermal stability 5-12450
 Rh (100) with Ag overlayers, struct., adsorption of D₂ and CO 5-55211
 Rh surface, (111), adsorbed benzene, high resolution electron energy loss spectroscopy of surface struct. 5-7632
 Rh surface, oxide formation, initial stages, atom-probe anal. 5-39600
 Rh-TiO₂ model catalysts, metal-support interactions 5-43954
 Sc, chemisorption of Cl and Na, AES, desorption and work function studies 5-7647
 Si (100) and (111), H ion bombarded, near-surface microstructural changes 5-60743
 Si (100)c(4×2), dimer-plus-chain struct., pseudopotential calcs. 5-61014
 Si (111), adsorption of Al, LEED, AES, photoemission yield spectra 5-2781
 Si (111), epitaxial growth of surface Cr and CrSi₂ phases 5-55202

surface structure continued

- Si (111), long period reconstruction, mech. for 7×7 struct. 5-21804
 Si (111), microtopography, SEM and Au decoration studies 5-43963
 Si (111), reconstructed, atom model anal. 5-17079
 Si (111) (1×1), laser annealed, struct., LEED anal. 5-33368
 Si (111) (7×7), surface struct., ion channelling and blocking study 5-43958
 Si (111) surface, phase transformation, reconstruction, optical second-harmonic generation study 5-38589
 Si (111) surface oxidation, temporal struct., Monte Carlo simulation 5-62397
 Si, (111)-7×7, modified triangle-dimer struct. model 5-48923
 Si, (111)-7×7, structural models, testing by comparison with transmission electron diff. patterns 5-48922
 Si (111)2×1, electron-phonon coupling and surface-state polarons 5-44227
 Si (111)7×7, surface structure, LEED studies 5-12447
 Si (111)7×7 surface, stacking fault, oscillatory multilayer relaxation 5-21806
 Si, adsorption of H, mono- and dihydride phase obs. 5-48959
 Si, amorphised, surface struct., surface EXAFS study 5-43956
 Si, amorphous film, surface roughness and optical constants determ. 5-7681
 Si and SiO₂, K⁺ implanted, quantitative AES and Rutherford backscatt. obs. 5-56575
 Si compounds, ionisation loss spectroscopy of solid surfaces 5-49936
 Si cryst. covered by evaporated amorphous Si film, external photoeffect under X-ray diff. conditions, energy anal. appl. 5-8378
 Si, dry etching, dangling bond influence 5-28726
 Si, energy loss spectra of reflected electrons, multiple inelastic scattering 5-56002
 Si, fluorinated single cryst. surface, spectroscopic characts. 5-56542
 Si, high temp. proton irradi., radiation defect form., surface effects, SIMS and ESCA studies 5-16845
 Si, ion implanted, surface damage, ellipsometry and TEM studies 5-33026
 Si, laser irradi., cryst.-amorphous transition and ripple pattern form. 5-27233
 Si, laser irradi., femtosecond time resolved surface struct. dynamics 5-27220
 Si, laser irradi., melting threshold instability and ripple form. 5-27385
 Si, porous layers from anodic dissolution, X-ray topography 5-33366
 Si, small particles and thin films, thermally annealed, Raman spectra study 5-8328
 Si surface, (001) and step (111), H adsorpt. study 5-38603
 Si surface, (111)-(2×1), struct. determ. with channelling and blocking 5-27563
 Si surface, periodic struct. form. by millisecond Nd-laser pulse 5-48926
 Si surface anal. by low energy SEM in ultra high vacuum 5-48397
 Si surface damage, induced by ion beam etching, effect of beam species and anneal history 5-60762
 Si, surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 Si, surface mech. props., effect of ion implantation 5-17796
 Si, surface reconstruction under laser irradi., Jahn-Teller effect, EPR study 5-21520
 Si surfaces, adsorption states and kinetics of H 5-55173
 Si, surfaces, clean and Au covered, stability with respect to faceting, LEED study 5-55102
 Si surfaces, picosecond laser pulse melted, temporally resolved imaging 5-60725
 Si wafers, surface layer defects, X-ray diff. topography study 5-32886
 Si-Al⁺, high dose ion implanted, surface composition and struct. 5-32954
 Si-Au(Au)(Mn), EPR line width variations 5-55688
 Si-Cr⁺, high dose implanted, near-surface struct., RBS and AES studies 5-33370
 Si-Fe, trace surface anal. using pico-Coulomb ion fluences 5-8845
 a-Si-H films, conductance, surface condition effects 5-12661
 a-Si-H films, defect formation by laser irradiation, photoluminescence and ESR study 5-60730
 Si-In (100) MBE growth, In incorporation, surface segregation and reconstruction 5-7671
 Si-N, ion implantation, struct. of subsurface region 5-60708
 Si-O, H, very high fluence H⁺ implantation, near surface effects 5-32956
 Si-P (111) surface, electron microscopy of SiP precipitates during P predeposition 5-7501
 Si-P films, low press. CVD, surface interactions of SiH₄/PH₃/Si system 5-28320
 Si-SiO₂, surface modification by electron beams 5-27251
 Si-SiO₂ MOS device characterisation, Auger and LEED anal. (French) 5-33708
 β-SiC epitaxial layer on Si (100) struct. props., Auger and LEED studies 5-7679
 SiC, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
 SiC, ion implanted, struct. recovery, electron diff. studies 5-21808
 SiC, ion implanted layer, amorphisation and laser beam annealing 5-16827
 SiC, surface composition change under H⁺ bombardment 5-34148
 SiC-C coated limiter/armour exposed in Doublet III, surface microanalysis 5-31202
 Si₃N₄ films, growth by nitridation of Si, XPS, LEED obs. 5-2813
 Si₃N₄, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
 Si₃N₄, hot pressed, sintered, surface microstruct., XPS and AES appl. 5-13200
 Si₃N₄ powders, self-propagating high temp. synthesis, surface comp., XPS and Auger spectra 5-22695
 Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
 SiO₂, energy loss spectra of reflected electrons, multiple inelastic scattering 5-56002
 SiO₂ film, nitridation, thermal, plasma enhanced 5-45105
 SiO₂, fused, H⁺ and He⁺ interaction study 5-34149
 SiO₂-Al₂O₃-Na₂O-P₂O₅, VSZ-5 zeolite, hydrothermal synthesis and characterisation 5-49976
 Si(100), H saturated, ordered struct., infrared spectroscopic study 5-61016
 Sm, epitaxial growth by vapour deposition on W, surface lattice constants 5-49992
 Sn, epitaxial growth on Si (001), superstruct. form., RHEED, LEED, and AES study 5-17128

surface structure continued

- β-Sn surface, ion bombarded two-dimensional terrace structure 5-43955
 Sn-Pb, solutions, surface compositions, Auger electron spectroscopy 5-48907
 Ta (001), atomic struct. and optical constants LEED and field ion microscopy studies 5-7608
 TaSi₂ computered on poly-Si, rapid thermal annealing for polycide struct. form. 5-55214
 Ta(001), surface electronic struct., self-consistent calc., rel. to reconstruction mechanism 5-38827
 Ti, N⁺ implantation, Rutherford backscattering, THEED and TEM anal. 5-60706
 Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
 Ti-Al-V (6, 4 wt.%), N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
 TiC, CVD on cemented carbide tools, wear resist., morphology, microhardness 5-34261
 TiC films, deposited by activated reactive evaporation (Korean) 5-22645
 TiC, plasma confinement wall material, for fusion reactors (Japanese) 5-19852
 TiC, surface composition change under H⁺ bombardment 5-34148
 TiC-Mo first wall for JT-60 reactor, prep. and characterisation 5-25607
 TiC_x coatings on C steel, thermally treated, mechanical props., chemical composition 5-3678
 TiH_x film, He implanted, initial struct. influence on implantation-induced props. 5-60692
 TiN_x film, XPS depth profiles, oxidation states and stoichiometry 5-56576
 TiPt₃ oriented single crystals, [111] and [100] surfaces, superlattice LEED patterns 5-12448
 TiSi₂, formation by electron beam irradiation under nonsteady state conditions 5-61116
 V, permeation of H₂, surface effects 5-21712
 W (001), clean and H-adsorbed, surface reconstruction phase transition 5-38592
 W (001) reconstructed surface, H₂ adsorption 5-55166
 W (110) and (211), Ni adsorption, AES, LEED, work function and desorption studies 5-7643
 W (110) data, VLEED anal., 0-30 eV 5-48917
 W (110) with adsorbed Re, struct. and mobility of higher clusters 5-61023
 W (211), Ag and Au adsorption, AES, LEED and work function meas. 5-7642
 W, residual vacuum in UHV system, mass spectrometric study 5-8852
 W surface, (001), surface phonons and reconstruction 5-21814
 W surface, stepped, core level spectroscopy studies 5-27564
 W, thin wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325
 W-rare earth, oxide mixed matrix impregnated cathodes, electron emission props. and surface atom behaviour 5-56042
 W(001)p(1×1)-2H, surface struct., chemisorption induced relaxation 5-55108
 Y, chemisorption of Cl and Na, AES, desorption and work function studies 5-7647
 Y₂Fe₂₃-Mn_x alloys and their hydrides, thermodynamic, kinetic, struct. and surface studies 5-21825
 YIG epitaxial film, surface layer props., CEMS and X-ray standing waves anal. 5-49563
 ZnSe (110) epitaxial films grown on GaAs (110), surface struct., elastic LEED obs. 5-2814
 ZnSe:Ag(Cl)(Na), compositional changes during implantation meas. by SIMS and AES 5-27181
 Zr and Zr-Nb alloy, blistering by the He atoms, cold work and Nb effects 5-861
 Zr, molecular H ion implanted, surface chem. state studies 5-43959
 Zr-V-Fe getter, activation and absorpt./desorpt. of D₂O, rel. to T handling system 5-43984
 ZrO₂, bulk struct. and bounding surfaces, TEM studies 5-55110
 ZrO₂, Y₂O₃ stabilised, ion implanted, mech. and struct. props. 5-48686

surface tension

- alkali halides, molten, surface tension model 5-38577
 alkanes, naphthenic and aromatic cpds., interfacial tensions prediction 5-27552
 alveolar surface tension, lung inflation, and hydration, rel. to interstitial press. 5-13828
 axial dispersion in packed columns, viscosity and surface tension effect 5-60189
 bimetallic alloys, surface enrichment and tension, free energy 5-21817
 binary eutectic lamellar systems, zero gravity surface tension driven convection 5-37771
 binary mixture, nucleation processes 5-7444
 bubble, air, oscillations in ink jet 5-60186
 butyl alcohol, joint adsorpt. with formaldehyde 5-12494
 cartilage, surface tension rel. to joint friction 5-23380
 cavitating flow of fluid with surface tension past curved obstacle 5-32366
 chalcogenide thin films, growth by soln.-gas interface technique, optical and elec. props. 5-39406
 cholesterol, oxidised, bilayer lipid membrane, thermally excited fluctuations 5-50636
 coating, jet-stripped, continuous, surface tension effects 5-28292
 configurational studies of phase transitions 5-38429
 Couette flow of two fluids between concentric cylinders, stability study 5-42978
 Coulomb liquids, book 5-51874
 crystal-melt interface in temp. gradient, grain boundary grooves, surface tension anisotropy 5-12436
 4-cyano-4'-(n-alkyl)biphenyl liq. crystals, homologous series, nematic isotropic interface 5-32742
 cyanobiphenyls, nematic and isotropic phase interfacial tension meas. 5-48909
 definitions equivalence 5-55066
 deformation of solid surfaces due to capillary forces 5-38579
 DNA solutions, surface tension meas. 5-45392
 drops surface tension demonstrations 5-35952
 dynamic surface tension, nonequilibrium thermodynamics 5-27548
 electronic capacitor at metal-electrolyte interface 5-7965
 equilibrium crystallisation, interface props. 5-54894
 evaporating charged liquid drops instability anal. 5-54903
 extraction columns, reciprocating plate, holdup and flooding 5-2020

surface tension continued

- fatty alcohol aq. soln./air interface, tension minimum with temp. 5-17059
 film condensation on integral fin tubes (*German*) 5-59850
 forced nonlinear gravitational-capillary waves, surface tension (*Russian*) 5-21047
 formaldehyde, joint adsorpt. with butyl alcohol 5-12494
 glass powders, nonideal milled, isothermal sintering, temp. depend. 5-17636
 half-space stress-strained state, surface tension and chem. pot., local perturbation effect (*Ukrainian*) 5-27571
 interfacial dynamic under the anisotropic surface tension 5-61005
 interfacial tension of fluids near critical points and two-scale-factor universality 5-55064
 internal waves in two-fluid medium in presence of surface tension, singularities 5-43045
 Kirchhoff jet, shape, surface tension effect 5-2077
 liquid alloys, surface tension prediction 5-38576
 liquid crystal orientation electro-optic elements 5-32748
 liquid films, crystallisation, wetting angles and surface tension 5-43783
 liquid films, flow patterns due to chemo-Marangoni instability 5-42996
 liquid foam, shear modulus, strain energy function 5-23166
 liquid metal ion sources dynamics 5-17551
 liquid metal surfaces, perturbation theory, self-energy study 5-33362
 liquid metals, surface tensions, correlation with plasma frequency 5-17052
 liquid mixtures, surface tension prediction 5-17067
 liquid thin films, crystallisation, wetting angles and surface tension 5-27556
 liquids, effect of surface tension on behaviour of impacting droplets 5-38585
 liquids electrohydrodynamic atomisation 5-56570
 magnetic liquid, shallow water theory (*Russian*) 5-13622
 Marangoni convection in space microgravity environments 5-6760
 meniscus configurations with microgravity conditions 5-61000
 meniscus curvatures in capillaries of uniform cross-section 5-21798
 metals, liq. surface tension temp. coeff. 5-33363
 metals and alloys, liquid, surface tensions, correlation with bulk modulus 5-17053
 molecular theory of the liquid surface 5-38584
 Navier Stokes equations, analyticity, surface tension on free boundary 5-59954
 nematic in dissymmetric cell, thickness and substrate orientation influence (*French*) 5-43477
 nematic/isotropic interface, mag. field induced structural deform., elastic const. meas. 5-55061
 Neumann's equation of state, implementation on programmable hand calculator 5-21608
 nonlinear gravity-capillary waves, particle trajectories 5-54290
 nonlinear instability at interface between two viscous fluids in channel 5-59981
 nucleation line tension effects, macroscopic steps 5-27355
 oil/water surfactant interfacial film, curvature energy, microemulsion props. 5-55062
 organic liquid/water interfacial tension, Good-Girifalco eqn. using solubility parameters 5-17056
 4-pentyl 4'-cyano biphenyl, liquid crystal, surface tension anisotropy 5-17068
 phase transitions, first order, singularities, effect of anisotropic surface tension 5-54886
 plane crystallisation front in dilute solution, stability 5-33164
 plasma, one-component, near hard wall, surface tension, sum rules 5-48182
 polarisable interface, ideal, solvable model and general sum rules 5-21795
 poly(ethylene glycol) aqueous dextran system, interfacial tension, salts effect 5-17064
 poly(vinyl alcohol) aq. solutions, surface tension meas. 5-12440
 polymer solns., semidilute, surface tension, universal amplitude ratios 5-27553
 polystyrene-DMSO, surface polymer gelation, surface tension, elastic props. 5-8822
 polystyrenes, particulate, sintering flow behaviour, mol. wt. depend. 5-16931
 pseudobubbling study as two-phase system, surface tension at pseudobubble boundaries 5-6838
 refrigerant-oil mixtures, nucleate pool boiling heat transfer coeffs. 5-1914
 rivulet flow on vertical surface, hydrodynamics 5-2142
 simple fluids, Sugden parameter and surface tension, critical behaviour 5-48908
 sodium hexadecylbenzenesulphonates, alkane and water solns., interfacial tension salinity effect (*French*) 5-27554
 solid solutions, thermodynamic anal. 5-27572
 solid-liquid interfacial tensions, negative, eqn. of state approach 5-43944
 solids, surface tension, eqn. of state approach 5-43975
 spheroidal drops and bubbles in an electric field, deformation and stability 5-21799
 tetra-N-butylammonium iodide and bromide in soln., He(I) photoelectron spectra, surface activity 5-28257
 trichloroethylene binary liquid mixtures, calcs. using Flory's statistical theory 5-43728
 2,2,2-trifluoroethanol-ethanol mixed films at water/air interface, elec. props. 5-17290
 tubular membrane deform. rel. to polymer props. 5-44998
 water, evaporation, Marangoni convection 5-16459
 water, surface tension calc., monolayer approx. 5-7592
 water waves, finite amplitude, surface tension effect 5-6795
 water-benzene-ethanol (acetic acid), two phase system, interfacial tension meas. along isothermal linear path to the crit. point 5-38578
 water/air interface, adsorbed monolayers, phase transitions 5-17055
 waves on fluid interfaces, conference, Madison, WI, USA (Oct. 1982) 5-4924
 weld pool heat and fluid flow phenomena 5-16461
 Al, liquid, surface tension, density functional calcs. 5-33361
 Al-Cd melt, density and surface tension, struct., comp. depend., solid state mech. props. 5-55067
 Al-Sc, liq., density, viscosity and surface tension, influence of Sc 5-17074
 Ar-Kr mixtures, vapour-liquid interface, Lennard-Jones model 5-43946
 C fibre reinforced Al binary alloy, fibre matrix compatibility 5-17632
 Cu-Pb-Sn system, buoyancy of Cu particle in Pb-Sn melt, density, surface tension 5-8482

surface tension continued

- Hg liq., surface tension effect on axisymm. perturbation instability 5-32408
 Hg, surface tension, press. dependence 5-12438
 In-InP, wetting, contact angle, 500-1100K 5-7593
 LiF-UF₆ molten mixture, density and surface tension meas. 5-55069
 N₂, drops and bubbles, spherical interfaces, density profiles and surface tension 5-61003
 N₂ liquid, flattened drop, observation of vibration 5-43942
 Na, liq., surface tension calc. 5-7594
 Na, liquid, surface tension, density functional calcs. 5-33361
 NaF-UF₆ molten mixture, density and surface tension meas. 5-55069
 O₂ liquid, flattened drop, observation of vibration 5-43942
 Pb-Sb, binary melts, surface tension and temp. coeff. meas. (*Chinese*) 5-43940
 Sn-Ge bicrystals, interphase boundaries, surface tension and boundary diffusion, effect of crystallographic parameters 5-12207
 Sr liquid, flattened drop, observation of vibration 5-43942
 UO₂, surface/interfacial free energies and surface tension 5-27463
 ZrF₄-BaF₂-LaF₃ glass, surface tension 5-33360
- surface tension measurement**
 astigmatic optical systems, convection using external fluid 5-11513
 dynamic measurement of surface tension (*French*) 5-12433
 dynamic surface tension meas. by drop weight technique, viscosity effect 5-12439
 Kevlar fibre reinforced resin, fibre wettability, Wilhelmy and solidification front methods 5-17834
 laser light scattering technique using optical mixing spectroscopy 5-17057
 pendant drops, interfacial tension meas. using video image profile digitizer 5-33356
 rod-in-free surface technique for surface-tension measurement using small rods 5-43945
 Al, molten, surface tension meas. by max. bubble press. method, surface oxidation effect 5-7597
 C fibre reinforced resin, fibre wettability, Wilhelmy and solidification front methods 5-17834
- surface texture**
 crystal spiral growth and surface roughening 5-38214
 energetics of surface roughness and adsorption 5-43990
 ion bombardment modification, book 5-40846
 machined surfaces texture meas. by laser beam scatt., computer identification 5-24903
 machining conditions, math. model based on pattern recognition 5-17804
 machining conditions/process, model building logic 5-17803
 polyethylene tubular film, optical clarity, crystalline orientation and surface roughness 5-44777
 polymers, sputter etching by RF glow discharge (*Japanese*) 5-34486
 polypropylene, mica filled, surface texture rel. to extrusion factors 5-48914
 pressure distribution between contact surfaces, measurement method (*Japanese*) 5-59877
 PTFE, sputter-etching in RF glow discharge, surface props. (*Japanese*) 5-17801
 randomly stepped surfaces, diff. anal., computer simulation expts. 5-7611
 roughness-induced transient loading at sliding contact during start-up 5-48687
 small spheres, effective relax. time, diffuse surface scatt. 5-39193
 wear and friction mechanisms, review of recent advances 5-62327
 Al electrodes in SF₆, postbreakdown state 5-38595
 Al₂O₃, surface morphology rel. to Ar⁺ ion beam sputtering 5-13401
 CdS electrodeposited thin layers, microstructure, SEM study 5-7504
 Cu film deposition onto polished Cu substrate, surface smoothing effects 5-55072
 Cu₂-S/CdS heterojunctions, interface morphology and phase distrib. determ. using TEM 5-21855
 GaAs-anodic oxide interface, HREM imaging and microanalysis 5-7667
⁴He, solid, layer by layer growth on graphite, lattice gas model anal. 5-21787
 K₂Pb₄Nb₁₀O₃₀ ceramic, hot-pressed, texture 5-21809
 Ni-base superalloy single crystal, surface recrystn. 5-28473
 Si, surface texturing by Ar⁺ ion beam dynamic recoil mixing 5-12451
 a-Si:H, glow discharge deposited, morphology, temp. and substrate depend. 5-27616
 TiNi texture evolution during martensitic transformation. (*Russian*) 5-27565
 TiSi₂, formation, by electron beam annealing, on Ti:As films 5-60954
 UO₂/Zircaloy-4 interfaces, thermal gap conductance, ex-reactor study 5-2765
 UO₂/Zircaloy-4 interface, thermal contact conductance, ex-reactor studies 5-2766
- surface topography**
 aqueous solution grown crystals, surface microtopography 5-21805
 atomic beam scatt. off rough stepped surfaces 5-17537
 boundary value problems, exact solution for non-separable geometries 5-58062
 coating materials for UV, selection and characterisation 5-26411
 crystal face, equilibrium shape, roughening transition 5-48932
 crystal growth theory, surface premelting 5-27098
 crystal surface anal., X-ray diff., specular refl. conditions 5-43442
 elastohydrodynamic lubrication, surface roughness effect 5-16409
 Fabry-Pérot interferometer with random surface defects, transmitted amplitude 5-52383
 fusion device wall bombardment and erosion by α -particles 5-12254
 glass-ceramic-to-metal bonding 5-13519
 graphite limiter in ASDEX, surface composition and topography 5-31201
 gypsum, grown from alcoholic gel, mechanical behaviour, gel inclusions effect 5-2541
 Hertz contact, surface roughness parameter 5-59938
 Inconel, S-1 Spheromak flux core liner, surface prep. 5-25608
 ion bombarded, topography anal. 5-27265
 ion bombardment modification, book 5-40846
 laser light scatt. studies of surface roughness, using detector array 5-17077
 leucosapphire single crystals, Ar ion bombardment, dose effect on surface topography 5-48650
 light ion backscattering, 50-500 eV, surface roughness effect 5-34144
 light reflection, coherent polarized, by rough surface, amplitude-phase relations 5-16113

surface topography continued

lubricated wear profiles 5-60805
 metal films, elec. resistance, two-dimensional surface relief effects (*Russian*) 5-44291
 metal surface, randomly rough, elec. field enhancement, effect of dielec. overlayer 5-44228
 metallic epitaxial films, quantum size effects, LEED studies 5-12512
 metallic surfaces, friction, wear and system stiffness interaction 5-48688
 metallic thin film, electron localisation due to surface roughness 5-12731
 optical coating, angular scattering measurement to determ. interface roughness cross-correlation properties 5-6226
 optical surface characterisation by scatt. distrib. meas. 5-11740
 polyimide composites, self-lubricating, dry steady-state wear, counterface roughness effect 5-50248
 polymers, small-angle X-ray scattering 5-32685
 polystyrene crazes, appl. of small angle X-ray scattering 5-32685
 quantum cryst. interfaces, phase transitions, quantum solid-on-solid model anal. 5-60995
 rough surfaces and contacts anal., machine components appl. 5-27557
 semiconductors, surface enhanced Raman scatt., role of surface roughness 5-39233
 sliding wear processes, surface microstruct. effects 5-62339
 soils, bare, bidirectional reflectance angular variation, thermal IR band 5-53690
 specular attenuation factor of XUV wave reflected from rough surface (*French*) 5-26241
 sputtering yield, high erosion, surface topography 5-62049
 stainless steel, surface roughness, laser light scatt. obs. using detector array 5-17077
 steel, Cr-Mo, cast, fatigue in fresh water and corrosion prevention, effect of surface condition (*Japanese*) 5-50214
 steel, dual phase, near threshold fatigue crack propagation rates rel. to specimen geometry 5-22866
 steel, fatigue fractured surface, residual stress rel. to crack closure, X-ray meas. (*Japanese*) 5-13371
 steel, low alloy, plastic cyclic bending, change in magnitude of surface micro-irregularities 5-28597
 steel, US echo amplitudes rel. to surface roughness 5-23054
 steel sheet, surface roughness after phosphating 5-28665
 surface acoustic waves, wavefield deviation contrast, stroboscopic investigations 5-61026
 texture and machining conditions, math. model based on pattern recognition 5-17804
 texture and machining conditions, model building logic 5-17803
 US flaw inspection by echo method, immersion version, surface roughness effect 5-34581
 wires, light diffraction including surface roughness 5-59467
 X-ray topography camera for use with synchrotron radiation 5-43440
 Ag evaporated layers on Cu, ion sputter profiles, depth resolution, topography 5-56038
 Ag films, annealed, SERS active, struct., adsorbed Xe meas. 5-61110
 Ag roughened electrodes, very LF Raman scatt. 5-22416
 Al alloy thin films, surface morphology and corrosion, rel. to multi-level interconnection technology 5-62395
 Al, thin film, $^4\text{He}^+$ implantation, particle energy loss spectroscopy, SEM 5-60754
 Al-Al₂O₃-Cu(Ag)(Au) tunnel junctions, statistically rough, light emission spectra 5-13099
 Al₂O₃, surface morphology rel. to Ar⁺ ion beam sputtering 5-13401
 Au single cryst. spheres, surface treatment and struct., reflection electron microscopy studies 5-43961
 CL+HCl, pot. energy surfaces calc. using diatomics-in-molecules method 5-3820
 Cu, diffusion bonding mechanisms 5-13517
 Cu films, ion beam enhanced deposition, surface modification 5-33371
 Fe, Vacuum-melted, fatigue in ultrahigh vacuum and O₂, surface deform., effect of C content 5-17765
 Fe-B based amorphous alloy, mag. props., surface insulating coating effects 5-44451
 GaAs, 1 μm ps irradi., nonlinear energy deposition and redistrib. 5-60729
 GaAs (100) surface, interaction with multipolar plasmas, appl. to surface cleaning and passivation 5-13435
 GaAs, mechanical damage-induced luminescence bands 5-55924
 Ge 1 μm , ps irradi., nonlinear energy deposition and redistrib. 5-60729
 *He solid-superfluid interface, growth and roughening transition, review 5-55051
 InP, photoenhanced thermal oxidation, growth rates 5-50316
 Kr, adsorbed on graphite, commensurate-incommensurate transition, mol. dynamics study 5-17099
 Ni, oxidation of pure specimens, influence of surface polishing 5-34492
 Si, 1 μm ps irradi., nonlinear energy deposition and redistrib. 5-60729
 Si (111), microtopography, SEM and Au decoration studies 5-43963
 Si (111) and (100) surfaces with Ag submonolayers, biased secondary electron imaging 5-61024
 Si, defect-free zone detect. by synchrotron section topography, thermal annealing effect 5-55086
 Si on sapphire wafers, UV reflectance, surface roughness 5-34041
 SiC, reaction bonded, electro-discharge matching, surface roughness (*Japanese*) 5-62353
 Si₃N₄, friction with hardened steel rel. to surface roughness 5-13395
 TiC coatings, ion irradi. and thermal cycling tests 5-44807
 TiH_x film, He implanted, initial struct. influence on implantation-induced props. 5-60692
 W (110) with Ag submonolayers, biased secondary electron imaging 5-61024
 WC films, synthesis by RF magnetron sputtering, microstruct. and surface topography 5-22586
 ZnO film deposition by targets-facing type reactive sputtering, good surface smoothness 5-22607
 Zn₃P₂ absorption coefficient curve, surface roughness as cause of dip in results of Kramers-Kronig analysis 5-39195
 ZnS films, optical props., depend. on deposition rate 5-12996
 ZnO₂-MgO, partially stabilised ceramic, implant, biocompatibility, strength, surface roughness 5-13399

surface topography measurement

biocompatible materials, ion bombarded, surface morphology, SEM and profilograph obs. 5-7605
 biological surface anal., role of photoelectron microscopy 5-23555
 detector strategy for improvement of image contrast 5-52456

surface topography measurement continued

difference holographic interferometry, two-refractive index contouring 5-52387
 electron micrographs of surface replicas, microdensitometer analysis, surface profile 5-10331
 engineering surfaces evaluation by diffraction pattern analysis 5-24905
 exoelectron emission phenomena, use in surface damage evaluation (*Japanese*) 5-3760
 fibre optic sensors utilising surface reflections 5-42775
 film thickness and surface profile meas. by FM laser beam 5-5150
 finish, beam quality analysis by moire deflectometry 5-24902
 holographic, contouring rel. to wavelength-change characts. of semiconductor lasers 5-37396
 holographic contouring, two-index, appl. of digital techniques of phase meas. 5-346
 images of surface steps in coherent illumination 5-272
 interferometer, scanning differential AC, for surface profile meas. 5-36178
 interferometry, oblique incidence, of rough surfaces, using Dove prism spectrometer 5-24974
 interferometry, two-wavelength phase shifting, 1D surface height meas. 5-36265
 laser range finder based on synchronised scanners, for surface topography meas. 5-15133
 machined surfaces texture meas. by laser beam scatt., computer identification 5-24903
 materials inspection, review of test methods (*German*) 5-13459
 metallic surface, average roughness and profile autocorrelation width determ. with white light sensor 5-24904
 mirrors, large astronomical, surface shape determ., axial displacement of test instrument effect 5-20651
 mirrors, low-scatter, surface roughness meas., roughness standards 5-20561
 moire analysis, shadow method, variable sensitivity, foot press. appl. 5-52273
 moire topography, phase meas., absolute and comparative meas. of 3-D shape 5-52390
 noncontact surface meas. by optical methods, survey (*French*) 5-10332
 noncontacting measuring instrument, with laser interferometer, for micro-shapes measurement (*Japanese*) 5-58416
 optical films, roughness meas. by microdensitometric anal. of electron micrograph replicas (*French*) 5-19280
 optical flatness standard 5-37533
 optical microscope, phase sensitive scanning, surface height variations meas. 5-15221
 pitted area, in situ meas. by diffuse light scatt. 5-28664
 plates, opaque, isopachic contouring of thickness changes, holographic interferometry 5-26681
 polyethylene pin on steel sliding, surface topography 5-3651
 porous materials, mercury porosity meas. 5-36182
 pressure distribution between contact surfaces, measurement method (*Japanese*) 5-59877
 profile analysis, numerical filtering technique 5-41130
 profile meas. by focused laser beam, accuracy 5-58357
 profilometry, automated phase meas., phase mapping approach using sinusoidal grating 5-41126
 profilometry, automated phase-measuring of 3-D diffuse object, using deformed grating images projected by interferometer 5-267
 PVC pin on steel sliding, surface topography 5-3651
 rough surfaces profiling, automatic digital system 5-52276
 roughness meas. of polished metal surfaces, reflectometric method 5-270
 roughness meas. using contact stylus instruments, reliability 5-24907
 scanning capacitance microscopy for surface topography variations detection 5-58353
 SEM microcomputer system for quantitative anal. of microobjects 5-25020
 skin texture measurement, macrophotography using 35 mm camera 5-29278
 slope and deformation mapping grating projection technique 5-58355
 stylus tip radius and flight, assessment of effect 5-46573
 water, surface roughness meas. by X-ray reflectivity 5-43947
 X-ray reflection topography in SEM 5-7118
 CdS-Nafion and Nafion membranes, surface analysis 5-48471

surface treatment

see also etching; polishing; surface hardening
 antireflection neutral solution process for laser damage resistant coatings, scaling up 5-16285
 carbide component, decarburization in glow discharge rel. to shape 5-45099
 carbide particle injected surface layer, wear resist. and friction coeff. 5-45093
 carbon fibre reinforced plastics, electroplating and surface treatment (*German*) 5-17794
 ceramic 5-9978
 conference, York, England (April 1984) 5-57980
 discharge cleaning, monitoring using microwave spectrosc. 5-43410
 dynamic recoil mixing, production of modified surface layers 5-60755
 electrodeposition from hydrosonically agitated solutions 5-34269
 electron microscopy, UHV technique with in situ specimen cleaning 5-409
 ferroelectric liquid crystals, structs. and responses in surface-stabilised geometry 5-7173
 ferroelectric liquid crystals., surface-stabilised, electro-optic effects and devices 5-8237
 fibre reinforcement, tensile strength rel. to plasma spraying and surface treatment 5-50154
 glass fibre, surface cleaning in low press. microwave plasma 5-13406
 graphite on AISI304 stainless steel, coating on RF waveguide wall, multipacting and secondary electron emission 5-48181
 impact erosion processes, review 5-22919
 IN 100 and EI 867 superalloys, chromaluminide diffusion coating form. and struct. 5-34525
 industrial thermal power stations reliability, steam boilers Trilon treatment 5-3672
 ion implantation for surface treatment (*Japanese*) 5-48601
 ion-induced desorption of surface contaminants 5-39333
 laser processing, spatial distrib. of radiation intensity 5-20519
 laser surface alloying, review and bibliography 5-24656
 laser-chemical modification of nucleation barriers for area-selective thin film growth 5-17575

surface treatment continued

- metal and polymer surfaces, cleaning, ellipsometry studies 5-10379
 metal ion beams, repetitively pulsed, for ion implantation 5-41228
 metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
 metals, chemico-thermal treatment in glow discharge plasma, energy characts. 5-22963
 metals, surface treatment in cold plasma (*Japanese*) 5-50294
 metals and alloys, photoelectric polarisation, surface treatment and exposure conditions, effects 5-50279
 mineral fibre reinforced polyamide, surface pretreatment and electroplating (*German*) 5-17792
 modification of surfaces by ion implantation and laser treatment 5-45110
 plasma device wall cleaning and conditioning by glow discharges in H 5-54540
 plastics, electroless deposition and surface treatments (*German*) 5-17793
 polyethylene, increased wettability by electric discharge treatment 5-12044
 polymers, surface activation, by microwave plasma 5-62352
 polypropylene, cold plasma treated, physicochem. characts. 5-56346
 porous solid sealing by deposition of pyrocarbon from vapour phase 5-45111
 quartz and quartz glass, surface interaction with low temp. plasma beams, optical emission, Stark effect 5-22544
 semiconductors, carrier exclusion and I-V characts., surface state effects 5-17228
 silicate glasses, surface treatment, AES, ESCA, SIMS and ellipsometry studies 5-22929
 smectic liquid crystals, alignment method by polymer deposition and unidirectional rubbing 5-7174
 steel, alloy high temp. corrosion of covers for batch annealing (*German*) 5-62370
 steel, alloy P/M, low-porosity, finish machining, cutting tool wear 5-28391
 steel, austenitic, surface working influence on corrosion cracking in water 5-23001
 steel, austenitic stainless, abraded, corrosion in chloride solns., oxide film thickening 5-22941
 steel, austenitic stainless, sorption of T rel. to surface treatments 5-61047
 steel, C, (U10), laser alloying with Cr, surface structure and phase composition 5-50282
 steel, Cr-Ni-Mo, fracture toughness rel. to anticorrosion surfacing 5-8656
 steel, electron beam rapidly quenched surfaces, heat flow distrib. 5-28684
 steel, implantation of Ti^+ and N^+ , 10^{16} - 10^{18} cm $^{-2}$, surface composition, microstructure 5-60703
 steel, inhibitor protection from corrosion and corrosion-mech. failure in the washing solns. 5-22994
 steel, line pipe, SCC rel. to grit blasting 5-45136
 steel, mild, phosphating, electrochemical accel. methods 5-3718
 steel, mild, surface prep. effect on corrosion in HCl 5-56350
 steel gauge block, surface finishing with O_2^+ /Ar $^+$ ion beams 5-28713
 steel plates, pickling process, environmental pollution prevention 5-13706
 steel sheet, surface roughness after phosphating 5-28665
 steel sheets, electrolytic Zn coating deposition on ELSA electrogalvanising line (*French*) 5-34528
 steel strip, mild hot, influence of coiling temp. on pickling behaviour (*German*) 5-13414
 steel substrate surfaces, sputtercleaning 5-62392
 tetracene, thin film and dispersion in ethylcellulose, hole photogeneration processes 5-22054
 thermosetting resins, filled, surface props. after thermal and environmental ageing 5-62354
 transparent polymeric antireflection coatings produced by gas-phase surface fluorination 5-53959
 US cleaning equipment appl., precision mechanics and optics appl. (*Slovak*) 5-11747
 wall coatings test for controlled moist air expts. 5-17820
 Al alloy, AL25, surface laser alloying, with Fe, Ni, Mn and Cu, effect on hardness 5-56292
 Al alloy, type 6061, 1100, surface compositions effect on barrier anodic film formation 5-28671
 Al alloys, fluorescent dye penetrant inspection, effect of abrasive blasting 5-34566
 Al thin films, oxidation, nitridation, Auger spectra 5-55999
 Al $_2$ O $_3$, polycryst., response to diamond grinding 5-34464
 Al $_2$ O $_3$ -ZrO $_2$ toughened ceramics, fracture toughness, Vickers indentation, annealing effect (*Japanese*) 5-8661
 Au single cryst. spheres, surface treatment and struct., reflection electron microscopy studies 5-43961
 Be alloys, metastable, prep. by ion implantation 5-22684
 C fibres, mech. props., effect of surface treatment 5-3412
 Fe alloys, metallurgical reaction and deposit fusion boundary microstruct. under stationary plasma arc 5-28673
 Fe, cast, surface modification by electron beams 5-27251
 Fe, implantation of Ti^+ and N^+ , 10^{16} - 10^{18} cm $^{-2}$, surface composition, microstructure 5-60703
 Fe powder, fine, surface stabilisation by epoxy oligomers 5-28386
 Fe powder, surface modification during electrodeposition, thermal stability investigation 5-28387
 Fe-Si, denitrating kinetics in solid state 5-62386
 Fe-Ti amorphous films, sputtered, H absorption kinetics, rel. to surface treatment 5-2658
 fibre surface treatment in positive corona discharge 5-62343
 GaAs (100), thermally cleaned in ultrahigh vacuum, non-stoichiometry and electronic props. 5-44232
 GaAs (100) surface, interaction with multipolar plasmas, appl. to surface cleaning and passivation 5-13435
 GaAs, plasma processing, damage effects 5-13436
 GaAs, surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 GaAs-metal boundaries, interface props. and surface effects rel. to surface treatment and metallisation 5-3034
 GaSb (110) substrate, surface cleaning for MBE 5-62401
 GaSb substrate, optimum surface treatment for low temp. LPE growth of AlGaSb 5-45173
 GeO $_2$ films on single-crystal Ge, nitridation in NH $_3$, FIR transmission props. 5-3300
 He cleaning, gas-cooled reactor plants, cyclone model for removing graphite dust 5-811

surface treatment continued

- InP photoelectrochemical cells, transient photovoltaic response, surface modification effect 5-3983
 InP surface, vacuum annealing, AES and EELS study 5-45170
 InP, surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 InP surface treated by acid and base solns., photolum. and XPS meas. 5-17501
 InP-SiO $_2$ interfaces with reduced interface state density using new surface prep. procedure 5-3041
 InSb surfaces, thermal cleaning in UHV 5-23014
 K $_2$ SO $_4$.Al $_2$ (SO $_4$) $_3$.24H $_2$ O seed crystals, initial breeding rel. to surface treatment 5-39368
 Mg alloy surface, sputtered metal coated, laser surface modification for improved corrosion resist. 5-3695
 Nb Josephson junctions, sputter-cleaning effects (*Japanese*) 5-49380
 NbN thin film, XPS study, RF cleaning, oxidation 20 to 200°C (*French*) 5-34167
 Ni, chromaluminide diffusion coating form. and struct. 5-34525
 Ni field ion surfaces, in situ cleaning by Ne ion bombardment and field evaporation 5-56369
 Ni-base superalloy, cast, microstruct. and wear resist., influence of laser-glaze (*Chinese*) 5-45087
 Ni-base superalloy single crystal, surface recrystn. 5-28473
 Ni-base superalloys, cast, elimination of σ -phase by laser surface treatment (*Chinese*) 5-45117
 Ni-Ti ion implantation induced surface amorphisation, corrosion in HCl soln. 5-34539
 NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
 PbTe (100), surface cleaning procedures, XPS anal. 5-23013
 PdCu-Si alloys, vitrification by laser surface treatment 5-21412
 a-Se, electron traps, deep and shallow states (*German*) 5-7802
 Si (111)7 \times 7 surface, electronic struct. rel. to prep. method, LEED, AES, and EELS study 5-27811
 poly-Si deposition process 5-34177
 Si substrates, UV O $_3$ cleaning for Si MBE 5-34215
 Si, surface defects induced by pulsed-laser processing, low-temp. annealing 5-56396
 Si, surface texturing by Ar $^+$ ion beam dynamic recoil mixing 5-12451
 Si, thermal nitridation in active N $_2$ -SF $_6$ mixture, AES anal. 5-3654
 Si, thermal nitridation in N $_2$ plasma 5-28734
 Si, wafer, optical characteristics, in IR band, surface treatment effects 5-23019
 Si-SiO $_2$ surface modification by electron beams 5-27251
 SiC, clean surface prep., XPS and AES study 5-22551
 SiC, reaction bonded, electro-discharge matching, surface roughness (*Japanese*) 5-62353
 SiO $_2$ film, nitridation, thermal, plasma enhanced 5-45105
 SiO $_2$ films, thermal nitridation, XPS study 5-62342
 SnTe $_2$ O $_8$ epitaxial layers, H $_2$ treatment, nuclear-gamma resonance studies 5-34624
 Ti, N $^+$ implantation, Rutherford backscattering, THEED and TEM anal. 5-60706
 Ti surfaces, adhesive bonding and oxide morphology 5-17876
 Ti-Al-V (6.4 wt.%), carbide particle injected surface layer, wear resist. and friction coeff. 5-45093
 Ti $_{1.2}$ Mn $_{1.8}$, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
 Ti $_{0.98}$ Zr $_{0.02}$ V $_{0.45}$ Fe $_{0.1}$ Cr $_{0.05}$ Mn $_{1.4}$, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
 U, ion implantation rel. to hydriding 5-34543
 V $_2$ O $_{5-n}$ cryst. DC elec. cond., small polaron model 5-38773
 W (100), carburised, photoemission study, comparison with WC (0001) 5-55429
 ZrO $_2$ -Y $_2$ O $_3$, Y-TZP, surface stabilisation 5-13402

surface vibrations see crystal surface and interface vibrations

surface waves (fluid)

- see also liquid waves; oceanography
 action on floating structure, boundary element and finite element methods 5-32329
 asynchronous whirl in a rotating cylinder partially filled with liquid 5-43038
 capillary, wave decay interaction, turbulence spectrum explosive dynamics 5-48177
 Cauchy-Poisson problem, wave front, asymptotic behavior 5-37797
 circular cylinder, internally resonant surface waves, azimuthally rot. waves 5-32320
 circular cylinder, resonantly forced surface waves 5-32321
 conference, wave phenomena, Toronto, Ont., Canada (June, 1983) 5-46307
 damping theories 5-16496
 deep two-layered fluid, Cauchy-Poisson problem, vel. pot., wave elevations 5-32325
 deep water surface, gravitational waves, nonlinear dynamics 5-48053
 deep water surface waves from pulsating line source, submerged circular cylinder transparency 5-26757
 diffraction by arbitrarily oriented systems of vertical circular cylinder 5-21045
 EHD, interfacial interactions, instability 5-6881
 energy losses due to vortex shedding 5-11906
 finite amplitude motion of moored submerged cylinder 5-32330
 finite depth nonhomogeneous fluid, Cauchy-Poisson problem, waves 5-60126
 free surface gravity flows, Kantorovich computational method 5-60124
 free-surface flows, generalised vortex methods 5-6780
 gravitational surface waves in water, vel. dispersion and nonlinear props., student lab. expt. 5-24667
 gravity waves, coupled 2D and 3D instabilities 5-32327
 gravity waves, nonlinear dynamics of interfacial waves 5-6791
 gravity waves at interface between two uniform unbounded fluids 5-6794
 incompressible inviscid fluid in channel nonpropag. surface wave solitons 5-26763
 interaction with large structures, second order forces 5-48055
 interfacial waves generated by hydrodynamic turbulence, theory (*Russian*) 5-2042
 internal waves in a two-layer liquid filling a wedge-shaped region 5-21053
 Kolmogorov spectra in weak turbulence 5-60001
 linear water waves, boundary control and stability 5-60127

surface waves (fluid) continued

- liquid He, investigations 5-32318
- liquid metal surface, plasma capillary wave excitation in mag. field 5-48910
- liquid surface layers, dynamic shear modulus meas. 5-17066
- liquid wave problems, soln. by iterative methods 5-37799
- long range acoustic scattering by surface inhomogeneities beneath turbulent boundary layer 5-20990
- long surface and internal waves in a closed slowly rotating pool, numerical modelling (*Russian*) 5-21056
- magnetic layer layer instability in supercritical region (*Russian*) 5-13623
- magnetised liquid, stationary waves on axisymm. surface (*Russian*) 5-13626
- nonlinear surface gravity wave group, modulational development 5-54293
- nonlinear Taylor instability in a cylindrical vessel 5-59983
- nonlinear wave forces on 3-D bodies, hybrid boundary element method 5-26768
- oil reservoirs, flood fronts, truncation error effects in numerical modelling 5-6806
- onset on free surface of horizontal liq. layer with vertical oscill., crit. condition 5-26758
- opposing wind-wave energy flux meas. 5-57294
- oscillating-water-column wave-energy device, linear surface wave theory 5-43048
- overturning waves computations 5-45726
- parametric excitation, thermocapillary effect 5-54296
- partially-immersed 3-D oscillating body, short-surface waves 5-54288
- random sea state, wave group statistical props. 5-26766
- reflection by a vertical step at bottom of basin 5-21046
- resonance in harbours, topography using boundary element methods 5-32328
- scattering by arrays of floating bodies 5-37798
- scattering by long thin transparent body, parabolic approx. 5-29591
- scattering by submerged cylinder in finite-depth fluid 5-16495
- scattering on fixed half immersed circular cylinder 5-2044
- seas, heuristic finite and boundary element anal. 5-37803
- semifinite breakwater, wave diffr. finite and infinite element model 5-26759
- shallow water solitons, reflection, edge layer calcs. 5-6789
- smectic liquid crystals, surface wave propagation, propagating modes 5-32749
- splash sheet, rim velocity calc. 5-21052
- standing gravity waves, weakly nonlinear, instabilities, Zakharov eqn. study 5-32319
- submerged body in uniform current wave radiation and diffr. 5-54292
- submerged horizontal cylinder, surface wave trapping 5-54291
- three-dimensional random wave generation in wide wave tanks 5-32324
- transient nonlinear free surface wave problems, finite difference method (*Chinese*) 5-26765
- turbulent flow over compliant surfaces, wave models 5-20989
- turbulent flow over wavy surface, relax. effects 5-54267
- turbulent gas transfer across air-sea interface 5-18350
- viscous interface, Kelvin-Helmholtz instability 5-6706
- water, nonlinear waves excitation by moving press. distrib. oscillating at resonant freq. 5-37802
- water waves, finite amplitude, surface tension effect 5-6795
- water waves, turbulent airflow numerical study 5-26762
- waves on fluid interfaces, conference, Madison, WI, USA (Oct. 1982) 5-4924
- Cu, liquid, surface, plasma capillary wave excitation in mag. field 5-48910
- ⁴He, liq. film, electron-charged surface, nonlinear waves 5-48874

surge absorbers see surge protection

surge protection

- TFTR, ion source protection equipment 5-1001

surge suppressors see surge protection

surgery

- see also laser applications in medicine
- anaesthesia level estimation by EEG anal. (*Japanese*) 5-13945
- arteries, human, recanalisation using a Nd-YAG laser beam carried by optical fibre 5-13881
- arteries, surgically anastomosed and sutured with Dexon, mech. strength development 5-56901
- brain, robot assistance (*Dutch*) 5-45553
- breakdown-mode surgery using YAG lasers, short-pulse systems offer surgeons a valuable tool 5-50773
- breast cancer, combined surgery and radiotherapy treatment, rel. to radiation pathomorphosis (*Russian*) 5-9040
- cornea curvature change as result of myopia elimination operation 5-23347
- cryosurgical temperature measurement unit, impedance based 5-62921
- CT images for surgical planning, 3D display system 5-62873
- diathermy equipment evaluation, DHSS programme 5-40102
- diathermy units, evaluation 5-40099
- diode lasers in photomedicine 5-40030
- electrosurgical dispersive electrodes, temp. elevation around, simulated and expt. studies 5-23523
- electrosurgical generator and its accessories, development 5-57057
- endo-epicardial mapping system, arrhythmia surgery appl. 5-23524
- endocardial mapping, intraoperative, for endocardial resection guidance, data acquisition system 5-23525
- eye, aphakic refractive correction, postsurgical, clinical prediction 5-39931
- eye short-pulsed Nd:YAG laser microsurgery, biophysical consideration 5-40031
- Harrington rod loading patterns, continuous intraoperative measurement method 5-62769
- heavy ion applications in biological and medical research 5-50793
- hip osteoarthritis surgical treatment, comparison of cemented and non-cemented endoprosthetic fixation 5-62932
- knee surgery, CT-assisted, computer graphics 5-62869
- laser applications, Ar ion laser 5-62836
- laser catheter for vascular recanalisation 5-40028
- laser induced biological heating, quantitative analysis, possible clinical treatment use (*Chinese*) 5-62802
- laser irradiated tissue, thermal response 5-40001
- laser neurosurgery, review 5-40025
- laser neurosurgery, review 5-40026
- laser surgery using CO₂ or HF laser 5-40029
- laser treatment of cardiovascular disease, review 5-40027

surgery continued

- microfluorimeter, contact operating, for measuring natural luminescence of mucous membrane of stomach and rectum 5-34995
- microlens ended fibres for medical appls., laser-microfurnace fabrication technique 5-9026
- neurosurgery, computer controlled, Unimate 250 robot arm appl. 5-40096
- ocular tissue, CO₂ laser radiation interaction 5-39999
- osteosynthesis, possibilities of reducing thermal damage to bone when using drills (*German*) 5-45554
- safety with surgical lasers 5-40036
- skin wounds in goats, surgical removal with He-Ne laser irradi. (*Chinese*) 5-23414
- steel surgical tools, TiN coated, corrosion resist. 5-28710
- stereotaxic microhandling in surgery, techniques applications, developments and equipment technical details (*French*) 5-62923
- CO laser applications in surgery 5-50785

surgical operations see surgery

surveying

- 1984 ASP-ACSM Convention, San Antonio, USA (September 1984) 5-30133
- aerotriangulation blocks and ground control 5-13969
- deformation theory, static, kinematic and dynamic models (*German*) 5-18245
- elongated networks and their static analogues, systematic effects in coordinates and accuracy (*German*) 5-29406
- French National Survey, triangulation (*French*) 5-13967
- intelligent polar surveying system (*German*) 5-40398
- levelling in mountainous areas, systematic errors 5-50916
- levelling precision and bench mark motions, meas. at Pinon Flat Observatory, California 5-13976
- methods, history of surveying and political and social implications (*German*) 5-62973
- oceans surveying and charting (book) 5-24639
- seabed surveying and cable burying equipment for Koyo Maru ship 5-57431
- spatial Anblock method 5-13971
- wide range surveyor's level, sighting line stabilisation accuracy, error effects 5-36175

susceptance, electric see electric admittance

susceptance, electric, measurement see electric admittance measurement

susceptibility, dielectric see optical susceptibility

susceptibility, magnetic see magnetic susceptibility

susceptibility, optical see optical susceptibility

suspensions

- aggregation in sheared 2D dispersion of spheres with attractive interactions 5-41061
- angle-resolved polarised light scattering meas., compact set-up 5-19325
- Biot theory appl. to elastic moduli calcs. 5-54811
- boiling heat flux, agitation, forced convection 5-32380
- charged spherical colloidal particles dil. suspension, sedimentation vel. and pot. 5-34677
- clay, colloidal suspension, role in photochem. dissoc. of water 5-23144
- colloidal, crystals, shearing flow, Taylor instabilities 5-62550
- colloidal, particle interaction effects on rheology 5-6842
- colloidal settling instability Brownian effects 5-8827
- colloidal suspensions, shear dilatancy and thickening, mol. dynamics calcs. 5-21106
- colloidal suspensions dil., static correls., variational approach 5-8819
- concentrated suspension of spheres, effective viscosity and diffusion 5-30367
- concentrated suspensions, particle cluster size distrib., information theory and max. entropy principle 5-26821
- concentrated suspensions, particle cluster size distrib., viscosity prediction 5-26822
- concentrated suspensions, particle clusters size distrib. 5-26820
- concentrated suspensions, viscosity modeled with a shear depend. max. packing fraction 5-48097
- concentration meas. using photometric analyser, upper limits on meas. range (*Russian*) 5-10453
- condensation aerosols, generation and growth 5-8830
- dilute, of rigid axisymmetrical particles, dispersion medium cross viscosity effect on rheological props. (*Ukrainian*) 5-6693
- dilute, viscoelastic props., elec. field effects 5-26870
- dilute, X-ray scatt. 5-8817
- dilute suspension of rigid spheres, effective viscosity, inertial effect 5-6837
- dipolar suspensions, in container, rigid-body rotation induced antisymmetric stresses 5-21035
- dispersed multiphase flow, conf., Madison, WI, USA, May 1982 5-4923
- dispersion characteristics determ. by invariant methods, multiple scatt. influence on accuracy 5-8825
- dumbbell, mol. suspension, circular couette flow, migration effects 5-47998
- electrorheological fluid, basic concepts, flow behaviour and devices 5-59944
- electrorheological fluid, viscoelasticity study, storage and loss moduli 5-59943
- electrorheological fluids, props. and appls. 5-11937
- ferrofluid, magnetic field interaction (*Russian*) 5-13617
- ferrofluid suspension, ultrasonic propag. vel. (*Russian*) 5-12291
- fibres in suspensions, morphological parameters stochastic distributions, automatic anal. (*Polish*) 5-39760
- floc breakup and form. in flowing conc. fibre suspensions 5-43064
- flocced, mixing, ceramic prep. 5-22694
- flow cytometry instrumentation, biology and medicine appl., review 5-9138
- flowing Brownian motion systems, photon correlation spectroscopy 5-26237
- fluid-particle flow, multiphase mixture theory 5-6844
- force-free particles, suspension, homogenisation methods appls. (*French*) 5-54326
- gas suspensions, hydrodynamic interaction and volume finiteness 5-54334
- gas-solid, flowing, temp. meas. using thermocouple 5-30415
- gas-solid suspension flow in curved tube, convective heat transfer 5-16453
- Goddard-Huang eqns. for shape of fibre in flowing conc. suspensions 5-43065
- hard sphere suspension viscosity, polydispersity effect 5-21154

suspensions continued

- heavy particle turbulent diffusion, mixture theory 5-6729
 hydrodynamics of interaction of particles with surfaces 5-26829
 latex spheres colloidal suspension, two dimens. aggregation and crystallisation 5-28948
 latex suspensions, shear waves, finite height effects in cylindrical samples 5-20933
 light transmission by dispersive medium, interf. effects 5-1583
 magnetic particle suspensions hydrodynamics with partially frozen mag. moments (*Russian*) 5-13616
 magnetodiffusion in colloids near transversely magnetised cylinder, holographic study (*Russian*) 5-13613
 many-sphere hydrodynamic interactions, plane wall influence 5-19092
 medium level liquid radwaste, electrochem. separation processes 5-47191
 mullite material with granular struct., prod. from mullitic suspension and strength props. 5-3436
 multiphase suspension flows, generalised continuum theory 5-54327
 ordered and disordered, long-wavelength acoustic propag., multiple scatt. theory 5-16872
 particle sizing with a laser transmittance photometer 5-36181
 particles in N-layer stratified systems, asymptotic dispersion 5-16539
 points of zero charge in the presence of specific adsorption 5-17921
 polymer microdiscs, form. by plastic deform. of microspheres 5-60793
 polymer sols., conc., rheology study 5-6697
 polymethylmethacrylate dispersions, wave-vector depend. diffusion coeff., light scatt. 5-56562
 polystyrene latex suspension, light field of planar spatially bounded layer of a scattering medium 5-1576
 powder suspensions in glycerol, US vel. and absorption meas. 5-43722
 PWR corrosion products, mag. filtration of aq. suspensions 5-41939
 rigid, in heat conducting thermo-viscous Newtonian solvents, continuum theory 5-37837
 rock particles transport during drilling with consideration of water absorpt. and inflow 5-56566
 rotating spherical particle suspension energy balance eqns. and entropy 5-46515
 sedimentation promoted by rigid buoyant particles 5-16532
 shock wave propagation, relax. zone, water droplet effects 5-6807
 solid particle air suspension, shock wave propag. 5-21094
 solid suspension of spheres, effective elasticity, stress-strain relation 5-19086
 spatially periodic suspensions of convex particles in linear shear flow, 3-D flows 5-54325
 two-layer flow, axisymmetric stratified, in rotating conical channel, model for dilute suspension in centrifuge 5-60209
 volatile particle in vapour, photophoresis, included vapour flow 5-60184
 yeast cell suspension, ultrathin cryosections, morphology studied by SEM and STEM 5-15143
 C particles in heated N₂ gas flow, thermal radiation 5-6617
¹¹C labelled albumin microspheres, prep. for human clinical use 5-40054
 Co particle suspensions in Hg, prevention of diffusional growth, mag. props. 5-27968
 Fe-silicone fluid mixture rheology obs., magnetic slip clutch appl. 5-11869
 LaNi₅H_x in n-undecane suspension, H absorpt. kinetics 5-50429
 Na₂O-B₂O₃-SiO₂ glass particle suspension in nitrobenzene, nonlinear light scatt. for Kerr mechanism case 5-20549
 NiO, electrophoretic deposition from suspensions in n-butanol 5-34266
 Si-Al-O-N based suspensions, β -SIALONS, rheological and technological props., pH influence 5-3435
 SiO₂, powders suspensions and green compacts for glass prep., form., characterisation 5-22700
 TiS₂, H⁺ intercalation kinetics, press. jump technique 5-23099

swelling

- alloys, radiation induced structural changes 5-60723
 dichromated gelatin film, swelling during development rel. to exposure 5-39735
 elastomers, strain effect on swelling (*Russian*) 5-32803
 elastometric matrices with Fe filler particles, bonding effects 5-13314
 fusion reactor ceramics, neutron irradi., swelling and strength 5-852
 gelatin layer, thin, swelling kinetics, layer hardening influence, analyte transform. (*German*) 5-45297
 gelatin swell and diffusion of processing chemicals in photographic process 5-62513
 glassy polymer-swelling agent systems, sorption kinetics, solubility, diffusion 5-17091
 graphite, neutron irradi., secondary swelling, strength, Young's modulus, elec. resist. 5-38333
 intumescent systems, thermodynamic heat transfer model 5-32037
 MARS tandem mirror reactor, normal conducting insert coil, materials design rel. to radiation damage 5-850
 metals, radiation damage microstruct., He effects 5-12236
 metals, surface swelling and blister form. after He ion irradi. 5-12252
 metals and alloys, creep and fracture under reactor irradi., effect of dislocation struct. 5-34396
 metals containing He bubbles 5-39601
 Nafion ionomer membranes, underwater stress relax. studies, ionic aggregation 5-17699
 nuclear fuel, structure and comp. in simulated loss of flow transients 5-58851
 phenolic moulded materials, mech. props., effect of moisture (*German*) 5-28633
 polyacrylamide gels as size selective extraction solvents 5-28945
 polyethylene, irradi. filled, strength in liq. media, rel. to radiation modification 5-22926
 polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
 polymer hydrogels, swelling kinetics 5-39756
 polymer moisture swelling, bending-cantilever method 5-38606
 polypropylene filled melts, die swelling 5-21121
 polypropylene films, breakdown under DC stress, effect of impregnation 5-55787
 polystyrene, filled melts, die swelling 5-21121
 polyurethane elastomers, castor-oil based, synthesis, swelling and physico-mech. props. 5-28129
 PVC films, grafted with acrylic acid., morphology, solvent and temp. effects (*French*) 5-48682
 reactor materials, void sink strength for point defects, void surface motion effect 5-43661

swelling continued

- steel, austenitic, stainless, He embrittlement, swelling, irradiation creep (*German*) 5-15714
 steel, austenitic, stainless, thermal desorption of implanted helium 5-15710
 steel, austenitic stainless, radiation induced swelling, He effects on void nucleation 5-12244
 steel, irradiation with He ions, bubble form and swelling rel. to heat treatment 5-2525
 thermosetting materials, swelling behaviour due to moisture absorpt. (*German*) 5-39579
 α -Al₂O₃:He single crystals, heavy ion irradi., void swelling rel. to He doping 5-2524
 CaPuTi₂O₇, self-irradiation damage temperature dependence 5-38337
 InSb, ion bombarded, pore form., amorphisation rel. to radiation dose 5-21540
 Ni, low temp. self-irradi., pores, radiation-stimulated annealing (*Russian*) 5-12246
 Ni, polycrystalline, radiation pore nucleation and swelling, tensile stress effects (*Russian*) 5-13262
 Ni, radiation swelling due to N ion irradiation, temp. depend. (*Russian*) 5-21539
 PuC, irradiation behaviour of nuclear fuels 5-60798
 PuO₂, irradiation behaviour of nuclear fuels 5-60798
 U-metallic, irradiation behaviour of nuclear fuels 5-60798
 UC, irradiation behaviour of nuclear fuels 5-60798
 UO₂, irradiation behaviour of nuclear fuels 5-60798
- swept-frequency reflectometry**
 precision improvement using long lines, with computerised control and evaluation (*German*) 5-19317
 real-time swept-frequency seven port reflectometer 5-15201
- swirling flow**
see also vortices
 air-water flow in vertical stream tubes with swirl bodies, hydrodynamics and mass transfer (*German*) 5-26814
 blood, swirling flow in aorta, shear stress anal. 5-18095
 channel, straight annular section, vortex flow, vel. meas., dead water core 5-37789
 circular tube, swirl-affected turbulent fluid flow and heat transfer 5-59998
 combustible jet in free air, turbulent swirling diffusion flame, integral anal. 5-56506
 convective heat transfer in swirling flow through cylindrical duct 5-48038
 fire, large area, fluid dynamics 5-17905
 incompressible turbulent nonreacting, swirling flow 5-11894
 isentropic gas flows with two swirling types in axisymm. divergent channels 5-60103
 laminar flow problem, variable finite element method appl. 5-60107
 laminar swirling free-convection jet 5-60169
 petroleum-based oil, air solubility and bubble diameter change 5-37829
 pseudoshock in radial supersonic flow with swirl 5-21084
 recirculation in swirling flow: a manifestation of vortex breakdown 5-60102
 spiral tube laminar and turbulent flow, vel. distrib., press. drop study 5-21174
 turbulent, weakly swirling buoyant jets, vertical, principal section anal. by integral method (*Russian*) 5-21033
 turbulent flow along annuli, time mean parameter meas. 5-43034
 turbulent swirling flow in circular pipe, near-wall vel. distrib. 5-26716
 twisted-tape swirl generators critical heat flux condition 5-26753
 velocity field characteristics of a swirling flow combustor 5-60101
 vortex stability and breakdown, laminar to turbulent transition 5-32307

switchboxes *see switchgear***switched mode power supplies** *see power supplies to apparatus; power supply circuits***switches**

- see also plasma switches; semiconductor switches*
 breakdown processes in laser-triggered switching 5-1734
 cross-point switch using feedthrough switching technique, cross-point switch appl. 5-11715
 diffuse discharge switches, computer calc. of time dependent behaviour 5-2281
 electron beam controlled diffuse discharge, submicrosecond opening switches 5-38109
 electron beam triode for multiple microsecond pulse operation 5-2267
 electron-beam controlled switches, study of gas mixtures 5-38108
 electrooptic multimode X-switches, crossing channel waveguides, operation mechanism 5-6517
 erosion switch on PITHON generator, expt. study 5-2260
 erosion switch on PITHON generator, performance simulation 5-2259
 exploding foil switches, testing of materials changes during opening 5-7104
 explosively driven plasma compression opening switches, new test facilities 5-7083
 explosively driven plasma quench opening switches, computational simulation 5-7084
 fibre optic using array light valve switches 5-11716
 fibre switches for fibre-optic communication loop 5-1854
 glow discharge opening switch development, electric field distortion control study 5-2280
 GREC accelerator, radiographic capability enhancement using plasma erosion switches 5-2261
 integrated and guided-wave optics, conf., Kissimmee, FL, USA 5-18
 inverse pinch ion diode, power increase using fast opening switch 5-2268
 magnetic field coil with low inductance for operating metal plasma arc switch 5-7082
 magneto-optical 2X2 switch for single-mode fibres 5-6510
 metal plasma arc switches, parameters affecting triggering 5-7080
 metal plasma arc switches, pulsed power characts. 5-7081
 NRL plasma erosion opening switch research program 5-2263
 optical, TIR, PLZT thin-film waveguide 5-26424
 optical coupled waveguide switch, N×N 5-6469
 Particle Beam Fusion Accelerator II, energy storage section design 5-1041
 plasma erosion opening switches, appl. to high power accelerators for pulse compression and power multiplication 5-2264
 plasma switch synchronous closing operations in high-voltage networks 5-43391
 programmable time-delay devices using fibre and integrated optics combination 5-20636

switches continued

- pulsed power, conf. Albuquerque, NM, USA (June 1984) 5-15
- pulsed power applications, instabilities leading to form. of hot cond. filaments 5-38106
- pulsed power switching, electron kinetics 5-2156
- reflex switch, for TW-level power amplification in vacuum 5-2262
- self-breaking SF₆-insulated multi-stage switch for SPEED pulsed power generator 5-1042
- strained superconducting switch 5-22183
- superconducting heat switch of simple design 5-5193
- thermo-optic waveguide interferometric modulator/switch in glass 5-1862
- thermoelectric thermostat for a thin-film phototropic switch 5-24924
- transport properties and dielectric strengths of gas mixtures for use in diffuse discharge opening switches 5-38107
- vacuum switches, press. meas., pulsed series discharges in crossed fields, formative processes 5-52331
- LiF F₂⁻ passive switch, nanosec. pulse train stability enhancement emitted by Nd:glass laser 5-1727
- LiNbO₃:Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
- LiNbO₃:Ti guided-wave devices for long wavelength telecommunications 5-1864
- LiNbO₃:Ti integrated directional coupler switch for InGaAsP-InP composite cavity laser 5-11618
- LiNbO₃:Ti low crosstalk directional coupler switch, design and perform. 5-1861
- LiNbO₃:Ti waveguide network for integrated optic switching circuit 5-1865
- LiNbO₃:Ti waveguide switches, fibre coupling loss and drive voltage reductions by tapered Ti diffusion 5-1866
- Nd:YAG laser, frequency quadrupled, laser triggered switch experimental anal. 5-1735
- PLZT high-speed optical switches, epitaxial growth by RF planar magnetron sputtering 5-1867

switchgear

- see also circuit breakers; switches*
- gas blast switchgear, experiments of circuit breaking arcs in turbulent gas flows 5-32650
- Petroleum and chemical industry, conf. San Francisco, California, USA (Sept. 1984) 5-18993

switching

- see also electrical conductivity transitions; ferroelectric switching; magnetic switching; Q-switching; switches*
- amorphous thin films, photo-illumination, current excitation of switching 5-3059
- dielectric breakdown of gases study for diffuse-discharge switching 5-2157
- electron beam triode for multiple microsecond pulse operation 5-2267
- MHD switching apparatus, theory and construction aspects (*Russian*) 5-6895
- optical fibre feedthrough switching technique, cross-point switch appl. 5-11715
- p-n junctions, neutron irradiated, switch effect 5-33681
- photosensitive materials, optically induced light deflection (*French*) 5-16243
- pulsed power applications, instabilities leading to form. of hot cond. filaments 5-38106
- pulsed power switching, electron kinetics 5-2156
- quartz, ferroelastic switching, temp. depend., piezoelect. effect meas. 5-2535
- semiconductor laser, optical switching props., canonical form analysis 5-53804
- switching effect, optical triggered, observed in backscatter in phase conjugation experiment 5-11652
- Bi₁₂SiO₂₀, photoinduced holographic gratings, beam steering props., optical switching (*French*) 5-16130
- Cr/Al temperature controller in range 500-1100K 5-10336
- CuCl, optical bistability, switching dynamics, exciton-biexciton model 5-59639
- InGaAs laser diode optical switch modules, tandem switching characts. study 5-53881
- KH₂PO₄, Pockels cell with plasma electrodes, electro-optical switching 5-20574
- KrF laser triggered switching of multi-line pulsed power system 5-47741
- NbO₂ thin films, electrically stimulated optical switching 5-37485
- SF₆ insulated equipment, low level contamination generation by arcing activities 5-43430

switching circuits

- see also switching networks; trigger circuits*
- thyristor switch for electric furnace, supply line noise reduction 5-15147

switching networks

- see also minimisation of switching nets*
- optical switching network for minicomputers using optical spatial light modulator and optical fibres 5-59694

switching systems

- see also electronic switching systems*
- plasma focus as opening switch, preliminary studies 5-2266

switching transitions *see electrical conductivity transitions*

symbiotic stars

- R Aquarii, eclipsing symbiotic Mira variable, jet optical morphology 5-63324
- R Aquarii, X-ray obs. rel. to accretion from red giant wind 5-57718
- AS 296, UBVRJHK photometric anal. (*Russian*) 5-57761
- ZZ Canis Minoris, IR spectral and photometric characts. 5-46100
- TX Canum Venaticorum, visible and IR photometry rel. to presence of circumstellar dust shell 5-46103
- catalogue 5-24299
- CH Cygni, binary, model and cool component characts. (*Russian*) 5-35727
- CH Cygni, characts. of rapid flickering from UBVRJ and HK photometry (*Russian*) 5-24457
- CI Cygni, eclipsing symbiotic star identification as Algol symbiotic system 5-18828
- CH Cygni, radial vel. anal. 5-57737
- CH Cygni, shell spectrum obs. and anal. 5-24435
- CH Cygni, spectral and continuum var. (1984) 5-29963
- CH Cygni, spectral characts., comp. and binary model 5-29959
- V1016 Cygni, spectral characts. 5-40613
- CH Cygni, UV vars. (1978-81), IUE obs. 5-35685

symbiotic stars continued

- CH Cygni, visible and IR photometry rel. to vars. in IR flux from dust shell 5-46103
- V1016 Cygni IR photometric and spectral behaviour 5-63327
- AG Draconis, IUE spectra anal., binary model involving mass transfer 5-14606
- AG Draconis, possible outburst developing (1985 February), UBVR obs. 5-51665
- AG Draconis, visual magnitude estimates during 1985 February-March 5-63342
- SY Fornacis, IR spectra and JHK photometry (1975-83) 5-35718
- linear polarisation characts. 5-51649
- RS Ophiuchi, visual magnitude estimates (1984 Oct.-Nov.) 5-24451
- AG Pegasi, symbiotic nova, UV spectrum 5-51673
- radio emission from symbiotic stars, binary star model 5-46069
- HM Sagittae, high-resolution spectroscopic obs. of bipolar mass flow 5-14615
- HM Sagittae, IR spectral and photometric characts. 5-63327
- HM Sagittae, optical spectrum anal. and 1975-82 evolution model 5-40613
- RR Telescopii, light curve characts. 5-51650
- VLA survey, 4.9 GHz obs. of 59 stars 5-24434
- PU Vulpeculae (Kuwan's nova-like object 1979), optical variability in 1983 from UBVR photometry (*Russian*) 5-18841
- X-ray emission from symbiotic novae 5-18819

symbol manipulation

- fluid dynamics, symbolic manipulation and computation 5-32218

symbols *see nomenclature*

synchrocyclotrons

- No entries

synchronisation

- chaotic self-oscillations, synchronization 5-52221
- electromagnetic signals, clock synchronisation in rotating frame 5-19076
- electron-optical camera, for ultrashort laser pulses recording 5-53821
- multichannel analyser, multiprocessor synchronization with monochromator 5-41199
- optical communication, multiple bit-rate per photon, detection and symbol synchronisation 5-53723
- RF interferometer facilities for time scale synchronisation and Earth rotation meas. 5-4553
- strobe system, multihead very high power, for motion picture special effects 5-25005
- unitary-to-binary convertor with asynchronous control, nuclear instrumentation appl. 5-36186
- GaAs laser diodes, double-contacted, controlled generation of optical pulse trains 5-1722

synchronism *see synchronisation*

synchronism motors

- gas-cooled rotor winding, mass flow rate of gas determ. by heat-run tests 5-16550

synchrosopes *see cathode-ray oscilloscopes*

synchrotron radiation

- 800 MeV electron storage ring for synchrotron radiation research 5-47247
- applications in materials research (*Japanese*) 5-37222
- BEPC project as synchrotron radiation light source 5-59018
- Canadian Synchrotron Radiation Facility, development and appls. 5-24769
- carrier modulation system for minimising LF noise modulation 5-36805
- CESR, electron beam vertical emittance meas. using synchrotron radiation 5-42051
- Cherenkov-synchrotron radiation, collective effects 5-47639
- Crab Nebula radiation, MHD model of synchrotron continuum 5-18896
- crystal-assisted synchrotron radiation, 4, 15 and 17.5 GeV positron beams 5-1557
- cyclotron radiation, conflict of conservation laws, comments 5-6213
- diamond-anvil cells, collimator for use in synchrotron beam 5-5218
- electron beam divergence variance determ. in cyclic accelerator, by measuring synchrotron radiation 5-5740
- electron channelling, suppression of hard γ -radiation in $1/\gamma$ cone 5-60770
- electron storage ring magnet lattice for high brightness synchrotron radiation 5-41985
- electron storage rings and beam lines for synchrotron radiation (*Japanese*) 5-47236
- ethylene, π -3d Rydberg transitions around 9 eV, MCD synchrotron radiation obs. 5-6041
- excited atoms and ions, photoionisation study using synchrotron and laser radiations 5-15890
- free electron laser, instability, effects of tapering and electron energy spread, synchrotron oscillations 5-53818
- free electron lasers, synchrotron-betatron reson. 5-20471
- galactic diffuse X-ray flux, prod. by ultrahigh-energy gamma rays 5-35880
- galaxies active nuclei, photon-photon absorption rel. to uniqueness of EM spectra 5-63460
- gyrosynchrotron radiation from source with spatially varying mag. field and density, theory 5-35615
- high pressure synchrotron X-ray diffraction meas. in diamond anvils 5-12340
- high pressure X-ray diffraction, application of synchrotron radiation 5-54591
- higher order quantum corrections in spin-flip synchrotron radiation (*Chinese*) 5-53680
- Jupiter, high-resolution maps of 1.5 GHz emission from disc and radiation belt 5-14506
- monochromator designs, VUV and X-ray, ray tracing, Monte Carlo modelling of synchrotron radiation sources 5-59460
- neutron star, gamma-ray burst due to relativistic electrons injection into strong mag. field 5-18944
- non-thermal emission in strong mag. fields, appl. to γ -ray bursters 5-9585
- NSLS, residual gas analysis system 5-15744
- photoelectron spin analyses using synchrotron rad., conf., Ibaraki-ken, Japan (May, 1983) 5-25
- photoemission spectroscopy of semicond. surfaces and interfaces, book contrib. 5-34170
- photon factor, utilisation of synchrotron radiation (*Japanese*) 5-31694

synchrotron radiation continued

- polarisation enhancing optical system for high resolution VUV spectroscopic facility at synchrotron light source 5-24994
- poly-p-phenylene, intramol. band and mapping by UV PES of model cpds. 5-34163
- polyphenyls, UV PES for intramol. band mapping of poly-p-phenylene 5-34163
- QSOs, X-ray luminosities rel. to synchrotron self-Compton model 5-30080
- quantum effects in high fields 5-46452
- radio sources, extragalactic, ang. dimensions of compact components 5-57905
- solar flare, 1980 March 29, decimetric gyrosynchrotron emission obs. 5-40575
- spectrometer concave diffraction grating mountings for use with synchrotron radiation 5-58440
- Super SOR intense synchrotron rad. source 5-47248
- superconducting strings in spontaneously broken gauge theories, radiation effects 5-46843
- Superconducting Super Collider, synchrotron radiation emission from protons 5-41989
- ultra high energy cosmic ray electron detection from synchrotron radiation emitted in Earth mag. field 5-11119
- ultra-soft X-rays from storage rings, absolute intensities meas. 5-47261
- undulator with a composite magnetic field, numerical simulation 5-59041
- users group conf., Madison, WI, USA (Oct. 1983) 5-35917
- VEPP-4 storage ring, synchrotron radiation intensity, spin depend. obs. 5-25762
- Wisconsin Synchrotron Radiation Centre, User Meeting, Stoughton, WI, USA (Oct. 1984) 5-35924
- X-ray crystallography data collection systems for use with synchrotron radiation 5-48372
- X-ray diffraction, experimental techniques in diamond anvil pressure cell 5-54592
- X-ray protein crystallography, instrumentation, methods, review 5-23552
- YIG, epitaxial film, nuclear Bragg diffraction of synchrotron radiation 5-60506
- CO₂, synchrotron radiation study of vibr. resolved partial photoionisation cross section 5-26087
- KBrO₃, tensor X-ray optical props. of BrO₃⁻, crystal struct. 5-55815
- NaBrO₃, tensor X-ray optical props. of BrO₃⁻, crystal struct. 5-55815

synchrotrons

- see also cosmotrons*
- AGS, acceleration of polarised protons, status 5-41971
- AGS, antiproton beam, time purified and separated 5-41982
- AGS CBA heavy ion acceleration 5-42002
- AGS II, intensity and duty cycle improvement 5-41973
- AGS polarized proton project 5-36816
- antiproton source for Fermilab Tevatron 5-36855
- aperture considerations at high energies 5-36848
- arc insertions in SPS for LEP injector design 5-47290
- beam longitudinal tune control, dual RF systems 5-41980
- Beijing Electron Positron Collider, electron-positron collides project, design, construction status 5-41990
- Bevalac synchrotron, time structure in slow resonant extracted beam 5-47285
- ceramic hybrid vacuum chamber lined with thin metal for synchrotron 5-19919
- CERN antiproton source 5-36837
- CERN pp collider, RF noise performance 5-42003
- CERN pp collider, UA1 expt., online database appl. 5-11208
- CERN PS complex, multipurpose particle source 5-36810
- CERN SPS, proton-antiproton collides performance 5-36811
- CERN SPS hyperon beam expts., review 5-36804
- CERN SPS pp collider, intrabeam scattering 5-42004
- CERN SPS pp collider, low- β insertions 5-42054
- CERN super proton synchrotron, burst pulser for electron extraction kickers 5-42011
- computer control problems for 20 TeV machine 5-41988
- development in India 5-59014
- electron beam dynamics in a synchrotron with a fast magnetic cycle 5-41986
- Energy Saver correction element, quadrupole mag. center shift dye to Meissner effect 5-42075
- Energy Saver correction elements, elec. and mag. props. 5-42074
- Energy Saver test and commissioning history 5-36809
- Fermilab antiproton debuncher betatron cooling system 5-47293
- Fermilab DO project, optimized calorimetric detector 5-53230
- Fermilab Energy Saver, magnet alignment with singular value decomposition 5-47238
- Fermilab Main Ring and Tevatron guide field matching 5-42076
- Fermilab Tevatron, design and construction 5-53229
- Fermilab Tevatron, superconducting magnet development and accelerator status 5-59021
- high energy accelerator and collider development, conf., Tsukuba, Japan, May 1984 5-57997
- JINR model supercond. synchrotron, design features 5-47244
- JINR-IAE heavy ion accelerating complex 5-41960
- LAMPF II, magnet design and power supplies 5-42083
- LAMPF II, proton beam transfer and extraction 5-47245
- LAMPF II, proton synchrotron, design features 5-41972
- LAMPF II, proton synchrotron, simulation of transition crossing 5-47279
- LAMPF-II 32 GeV 30 Hz rapid cycling synchrotron design 5-47242
- low energy antiprotons at the CERN PS 5-36812
- orbital radiation, carrier modulation system for minimising LF noise modulation 5-36805
- polarised electrons at 2.5 GeV synchrotron, polarisation degree meas. 5-53241
- pulsed power supplies for synchrotron kicker magnets of Spallation Neutron Source 5-42087
- quadrupole pulsed power supply for a GS polarized proton project 5-42013
- sextupoles correction magnets, harmful effects 5-41978
- SIN synchrotron facility, muon beam concepts 5-41981
- space charge limited high intensity synchrotron, design 5-47291
- SPS collider, PS complex for proton, antiproton prod. 5-53228
- SPS pp collider performance 5-53227
- superconducting synchrotron, symmetric and non-symmetric Lambertson magnets 5-41983

synchrotrons continued

- synchrotron radiation mission from protons in Superconducting Super Collider 5-41989
- Tevatron, energy and time depend. parameters, coordinated control 5-47297
- Tevatron beam position and beam loss monitoring systems 5-47301
- Tevatron Cryogenic System 5-42073
- Tevatron project at Fermilab, facilities and expts. 5-41977
- Tokyo electron synchrotron, present status and photonuclear results 5-41707
- TRISTAN, electron-positron collides project, design, construction status 5-41990
- TRIUMF kaon factory, design features 5-41974
- Troll electron synchrotron with cyclotron preacceleration, UHF section 5-5733
- UV orbital radiation synchrotron magnet power supply, config. and control ccts. (Japanese) 5-31339

synthetic metals

- Used for chemical compounds, having metallic properties, that are distinguishable from naturally occurring metals and alloys*
- see also one-dimensional conductivity*
- graphite intercalation compound with K and methyl benzenes, mol. motions, PMR study 5-43526
- graphite intercalation compounds, C/F, C/K/F and C/Li/F, ESR study 5-22287
- graphite intercalation compounds, diamagnetism and charge transfer 5-12785
- graphite intercalation compounds, structural and transport props., high pressure effects 5-33249
- graphite intercalation cpd. with HNO₃, ordering, X-ray diffr. studies 5-12153
- graphite intercalation cpd. with IF₅, Mossbauer study 5-22327
- graphite-FeCl₃(SbF₆)(HNO₃) intercalation cpd., elec. resist., press. depend. 5-49137
- 1-methyl-3-alkyl-imidazolium-7,7,8,8-TCNQ-based polymer composites, elec. cond. 5-21963
- phthalocyanatonicel(II)iodide, 1-D mol. metal, elec. props. 5-33563
- polyacetylene: I₂, ESR props., I₂ doping effects 5-22288
- polyacetylene, chemistry, physics and materials science, book 5-24638
- polyacetylene-FeCl₃(Br₃) highly conducting polymers, prep. and Mossbauer studies 5-22325
- polyaromatic complexes, synthesis, spectral and elec. props. 5-22428
- polyfuran film, electrochemically prepared, elec. and optical props. 5-21962
- polymer films, charge transfer complex doped, high surface cond. and preparation 5-22089
- polymeric film, charge transfer complex, reticulate crystallisation, percolation conductivity 5-55313
- polymers, conducting, reticulate-doped with charge-transfer complexes, AC conductivity 5-38741
- polymers, conductivity rel. to carbonyl and ether linkages, band struct. calcs. 5-17216
- polymers doped with crystalline charge transfer complexes, elec. cond. mechanism 5-21964
- polyparaphenylene, doped and undoped, IR and Raman spectra, lattice dynamics, vibr. anal. 5-55857
- polypyrrole, doped, elec. resist., press. depend. 5-49137
- polypyrrole/metal junctions, electronic props. 5-12723
- polythiénylene films, doped, electrochemically prepared, Fourier transform IR spectra 5-22440
- polythiénylene films, electrochemically prepared, ¹³C NMR and Fourier transform IR spectra 5-22441
- polythiophene, conducting polymer, light induced metal-insulator transition, optical memory element appl. 5-55888
- polythiophene, stable polymer cathode for electrochemical cell 5-23213
- pyrene radical cation salts with PF₆, AsF₆ and SbF₆, ESR and elec. cond. 5-22299
- TMTTF/TMTSF cation radical salts, synthetic metal props. 5-21965
- TTF/TSF derivative cation radical salts, synthetic metal props. 5-21965
- Ag₂TiS₂ intercalation cpd., structure and electrochem. props. 5-12154
- C₁₀CuCl₂ intercalation cpd., struct., galvanomag. studies 5-12152
- C₁₆Cl intercalation cpd., struct., galvanomag. studies 5-12152
- K_{0.30}MoO₃, charge density wave-driven phase transition, electric and magnetic properties 5-17222
- Li₂VSe₃ intercalation cpds., V valencies, ESR studies 5-12624
- γ -Mo₄O₁₁, 2D metallic conductor, crystal structure (French) 5-43581
- ZrTe₅, structural modification and heat capacity 5-43585

synthetic rubber *see rubber***system generated electromagnetic pulse** *see electromagnetic pulse***Szilar-Chalmers reactions** *see radiochemistry***T invariance**

- σ model, P, T-invariance, dynamical breakdown and restoration 5-15296
- beta-decay, time reversal invariance, electric dipole moment meas. 5-52902
- heavy-ion collisions, strong, P, CP, T violations, QCD vacuum 5-41339
- interacting boson model, O(6) limit, E2 transition operator 5-52858
- low and intermediate energies, time reversal and CP violation tests 5-46762
- neutrino rest mass, Majorana eqns., T-invariance violation 5-52591
- neutron optics in polarised matter, P- and T-violating phenomena 5-15614
- nuclear symmetry violation, neutral current quark-quark interaction 5-41604
- optimal polarisation formalism and partial wave anal. 5-46776
- $\mu^-e^+\nu_e\nu_\mu$, e⁺ polarisation, spectrum shape parameter, V-A and T-invariance 5-41478
- $\vec{p}_d-\vec{p}_D$, spin-rot. parameter meas. vector anal. power, T invariance test 5-52750
- ¹H(n, γ), T_n=185 MeV, differential cross section assuming time-reversal invariance 5-58795
- ⁷Li(³He, \vec{p})⁸Be, polarisation analysing power equality, time-reversal invariance 5-654

Ta *see tantalum***table lookup**

- see also data handling*
- optical digital truth table look-up processing system 5-59486

table-top computers *see microcomputers*

tables (data) *see collections of physical data*

tachometers

see also angular velocity measurement

No entries

tachyons

see also special relativity

dyons, superrelativistic behaviour under superluminal Lorentz transform. 5-35994

EAS, study of particles through scintillation counter, possible tachyons 5-24210

extended objects in eight-dimens. space, unified theory of bradyons and tachyons 5-35993

faster-than-light neutrino hypothesis 5-41287

Liouville theory in the degenerate representation of the Virasoro algebra 5-58479

tackiness *see adhesion*

tactile sense *see mechanoreception*

TADMR *see microwave-optical double resonance*

tandem accelerators *see electrostatic accelerators*

tantalum

see also nuclei with

adsorption of O₂, mechanism 5-38633

chemiluminescence, continuous emission, during Ar⁺ ion bombardment 5-55952

diffusion of Po, At, Fr, Rn and Ra implanted by nuclear recoil (*French*) 5-60946

ductility and flow stress, at room temp. influence of strain rate 5-17742

electron field emission in nanosec. region 5-8380

electron-phonon scattering and low temp. thermal cond. 5-55321

epitaxial films formed by ultrahigh vacuum arc method 5-62099

film on Si, TaS₂ formation, effect of N and O impurities 5-61086

fusion reactor first wall coatings, thermal effects and erosion rates from X-ray energy deposition 5-856

heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946

ion implanted with Cr, thermal oxidation resist. 5-34541

K-shell Compton scatt., γ -ray energy distrib. 5-39307

liquid, specific heat meas. using isobaric expansion data, pyrometer errors 5-21672

low pressure arc spraying of reactive materials 5-44844

macroscopic H density fluctuation modes 5-54864

metal, chem. state influence on K X-ray intensities 5-13116

photon-induced electron emission from solids, expt. study and Monte Carlo calc. 5-28259

secondary ion emission under Cs⁺ and Xe⁺ bombardment, energy distrib. meas. 5-62040

shock compressed, partial melting 5-33169

surface (001), atomic struct. and optical constants LEED and field ion microscopy studies 5-7608

surface (001) electronic struct., self-consistent calc., rel. to reconstruction mechanism 5-38827

surface (100) clean and adsorbate covered, surface core level shifts 5-21834

surface (110), submonolayer Xe coverage, first order phase transition, photoelectron spectroscopy obs. 5-44827

surface (111), surface-atom core-level photoemission, line shapes 5-17545

T thermomigration study 5-33302

thin film, growth on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201

Co-Cr ion beam sputtered film on Ta isolation layers, growth characts., mag. props., recording 5-38642

Ir-Ta, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667

Na/Tb superlattices, H induced strain modulation 5-61079

Ta:H(D)(T), quantum diffusion obs. in quench-recovery expts. 5-7545

Ta/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713

Ta/V bilayers on Si substrate, interdiffusion, silicide formation 5-12498

Ta-U, irradiation and melting by Q-switched ruby and Nd:YAG lasers 5-43667

Ta₂O₅/Ta interface, comp. depth profiling by AES and Ar⁺ sputtering, atomic mixing and electron range effects 5-8347

Ta₂O₅/Ta system, sputtering depth profiles, EELS comparison with AES 5-48980

V/Ta spot welded joint system, H transfer, elec. resist. studies 5-2713

tantalum alloys

see also tantalum compounds

hydride formation rates, small metal addition influence 5-50407

Co-Ta, α -martensite structure, conc. dependence (*Russian*) 5-44958

Co-Ta amorphous films, double ion beam sputter deposition, mag. props. 5-44882

Co-Ta amorphous films, microwave effective linewidth 5-49930

Co-Ta amorphous mag. film deposition by various sputtering methods 5-22604

Co-Ta single cryst., martensitic transformation, precipitation effects (*Russian*) 5-13249

Co-TaC eutectic composite, residual stress calc. model 5-22800

Cr-Ta, glass-forming alloys, electron beam and pulsed laser irradi. 5-48633

Ni-Al-Ta superalloys, room temp. mech. props., effects of Ta additions 5-44977

Ni-Ta/GaAs interface, elec. props., phase separation effects 5-61462

Ni₃FeTa_x alloys, conduction electron critical scatt. near order-disorder transition (*Russian*) 5-44144

PdTaSi_{16.5} alloys, of different glassy states, thermal stability and crystn. (*Chinese*) 5-43497

Ta-Al-C system, phase comp. and struct. of Ta_xAl_{3-x}C 5-28420

Ta-H, dil., electromigration, finite cluster model study 5-27536

Ta-H interstitial alloys, crystal chem. (*Japanese*) 5-32830

Ta-O system, symmetry analysis in order-disorder transitions investig., possible struct. deforms. 5-12129

Ta-V codeposited alloys on Si substrate, interdiffusion, silicide formation 5-12498

Ta-W alloys, phonon dispersion curves, inelastic neutron scatt. studies 5-43758

TaH_{0.52}, H diffusivity, Gorsky effect meas. 5-16972

TaH₃, H tracer diffusion and chem. diffusion, Gorsky effect meas. 5-38544

tantalum alloys continued

TaH_x, resistometric studies of phase transitions at high press. and low temp. 5-12336

TaH₃, self-diffusion and collective diffusion of H 5-12383

TaSe₃, resist. anomaly, supercond. transition region (*Japanese*) 5-3065

TaSi₃ cosputtered on poly-Si, rapid thermal annealing for polycide struct. form. 5-55214

Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809

Ti(N_{1-x}O_x)₂-(V,Ta)C-Ni, sinterability, hardness, corrosion resist., gold colour 5-50050

V-Ta alloy, supercond. transition temp. and critical field, conc. depend. 5-49344

WC-TiC(-TaC)(-NbC)(-HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247

tantalum compounds

see also tantalum alloys

oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824

silicides, on GaAs, Rutherford backscatt. and TEM anal. 5-61118

surface, (001), He⁺ scatt., electron exchange mechanism 5-56036

BaTiO₃-TiO₂-Y₂O₃ (Ta₂O₅) systems, phase diagram 5-3460

CeO₂-Ta₂O₅ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920

Li/2H-Li-TaS₂ cells, Li intercalation thermodynamics, high resolution electrochem. meas. 5-3854

Li-TaS₂ 2 H intercalation cpd., lattice parameter changes, X-ray diffr. study 5-16792

Li-TaS₂-2H, intercalation cpd., order-disorder transition 5-2619

Nb:LiTaO₃ waveguides and light modulators, guided-to-radiation mode coupling 5-26431

NbC-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286

Si-Ta₂O₅ interface, magnetron-sputtered, transition layer, crystallographic orientation dependence 5-22127

Ta-C, nonstoichiometric, ordered phases separation 5-38243

Ta-C-Cl, carbide formation, crystallographic and morphological features 5-17556

Ta-N system, phase relations rel. to N partial press. (*Japanese*) 5-8474

Ta₂Al_{1-x}O solid soln., thin film optical props. 5-12997

TaC, diffusion of high temp. molten U metal 5-27523

TaC, microscopic optical surface phonon, EELS studies 5-21816

Ta₂D, β_1 - β_2 phase transform., neutron diffr. studies 5-38464

TaH_{0.5}, phase transitions, acoustic emission 5-28442

TaN, hexagonal phase, electronically induced stoichiometry violation 5-33250

TaN_{0.72}C_{0.36}, impurity distribution for high press. high temp. synthesis 5-2506

TaN_{1-x}C_x, anion-substituted ceramics, fabrication and mech. props. (*Japanese*) 5-44918

Ta₂O₃, reactive high rate DC sputtering 5-34211

Ta₂O₅ antireflective coatings for solar cells, low cost, high performance 5-62602

Ta₂O₅, chem. state influence on K X-ray intensities 5-13116

Ta₂O₅, coating materials for UV, selection and characterisation 5-26411

Ta₂O₅, electron cyclotron resonance plasma deposition 5-50011

Ta₂O₅ films, amorphous, inherent ductility 5-27606

Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955

Ta₂O₅ for antireflective coating with high efficiency at 1.06 μ m (*Chinese*) 5-59676

Ta₂O₅ layers, exoelectron emission due to alkali ions 5-56054

Ta₂O₅, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535

Ta₂O₅ optical films for laser mirrors, laser damage expts. 5-53961

Ta₂O₅ piezoelectric thin films by reactive diode sputtering, struct. and props. 5-44669

Ta₂O₅/SiO₂ coating materials, laser damage thresholds at 351 nm 5-16190

Ta₂O₅/Ta interface, comp. depth profiling by AES and Ar⁺ sputtering, atomic mixing and electron range effects 5-8347

Ta₂O₅/Ta system, sputtering depth profiles, EELS comparison with AES 5-48980

Ta₂O₅-Si interface, RF magnetron sputtering 5-44282

Ta₂O₅-SiO₂-Si structures, elec. characts. 5-61474

Ta₂P₂S₇, tunnel struct. with inserted polymeric S 5-60616

TaS₂, 1T polytype, charge density wave phases, dislocation defects of structural modulation (*French*) 5-60672

TaS₂ layered intercalation cpd., M_x(H₂O)_yTaS₂, superconductivity and magnetism 5-27867

2H-TaS₂, Li intercalation, chem. and electrochemical reactions, ¹⁸¹Ta nuclear quadrupole resonance 5-56499

TaS₃, phase transformations, 109-580K 5-27151

TaS₃, orthorhombic, nonlocal effects during current flow 5-49156

TaS₃, orthorhombic, Peierls insulator, fundamental absorption edge 5-22425

TaS₃, orthorhombic, relax. of CDW deformations, elec. and thermal memory effects 5-12648

TaS₃ single cryst., current induced remanent polarisation of CDWs 5-12646

TaS₃, uniaxially strained quasi-one-dimens. Peierls insulator, elec. conductivity 5-55334

TaS_{3-x}Se_x (1T), elec. resist. and magnetoresist. in Anderson localised state 5-33574

TaS₂(1T), thermal evidence for successive CDW phase transitions 5-48790

TaSe₂, 1T polytype, charge density wave phases, dislocation defects of structural modulation (*French*) 5-60672

TaSe₂, 2H polytype, CDW, He atom diffr. pattern studies 5-33494

TaSe₂, 2H polytype, CDW phasing and ground state electronic struct. 5-55335

TaSe₂, 2H polytype, triply commensurate, CDW states, symmetry anal. 5-43530

2H-TaSe₂, commensurate superlattice state, higher-order Laue zone diffr. amplitude 5-48391

2H-TaSe₂, orthorhombic commensurate superlattice state, struct., convergent-beam electron diffr. 5-48519

TaSe₃, supercond. transition, mag. and elec. field effects on giant resist. anomaly 5-33730

(TaSe₄)₂I, CDW state, chaotic AC conductivity 5-7831

tantalum compounds continued

- (TaSe₄)₂I quasi-1D conductor, mag. susceptibility, CDW fluctuation effects 5-33499
 (TaSe₄)₂I, quasi-1D conductors, X-ray diffr. study and resist. meas. 5-61296
 (TaSe₄)₂I, quasi-one-dimensional conductor, CDW phase transition, Raman study 5-61806
 TaSe₂(2H), commensurate superlattice struct., Landau theory interpretation 5-48520
 TaSi₂, diffusion of As, B, and P 5-60952
 TaSi₂ films, plasma enhanced CVD, resist. rel. to annealing 5-28340
 TaSi₂ formation, effect of N and O impurities 5-61086
 TaSi₂ in contact with Al-metallisation, barrier props. 5-61468
 TaSi₂, plasma etching for VLSI appl. 5-28637
 TaSi₂/Si, microstructural studies 5-43801
 TaSi₂/Si contacts, high temp. stability, influence of deviations from TaSi₂ stoichiometry 5-43995
 TaSi₂-Si contacts at high temp., interface reactions 5-61093
 TaSi₂ barrier to shallow diffusion in Si-Al metallisation contact 5-43923
 TaSi₂, computerized films, stoichiometric shifts during subsequent heat treatment 5-43848
 TaSi₂ films on Si and SiO₂ substrates, residual stresses 5-61127
 TaSi₂, silicides, dopant redistribution, materials and process issues 5-43654
 TaSi₂, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 TaSi₂/Si, silicide film, thermal-wave meas. and props. monitoring 5-44003
 TaSi₂-poly-Si MOS gate struct., radiation effects 5-44275
 TaSi₂-Si, thermal oxide growth, deposition parameters effects 5-45098
 TaSi₂ interface, TaSi₂ form. by rapid thermal annealing 5-27597
 TaTe₄, microstructural behaviour in CDW states; domains, discommensurations, superlattice symmetry 5-43851
 TeSe₂, 1T- and 2H-polytypes, 5p core reflectance spectra, resonant photoemission 5-17548
 W-TaC, field-emission cathodes, manufacture 5-46689
 Zr_{0.6}Nb_{0.4}C-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286

tantalum electrolytic capacitors *see electrolytic capacitors***taste** *see chemioception***Taylor instability** *see flow instability***TDM** *see time division multiplexing***teaching**

- see also demonstrations; education; student laboratory apparatus; training*
 alkanes, linear normal, band struct. form., XPS 5-4955
 alpha-decay, time dependent theory 5-4959
 analogy between mechanics and electricity 5-40859
 annulenes, valence isomers, schemes and transforms 5-24680
 Arrhenius eqn., development 5-14880
 atoms, observational evidence 5-14863
 automobile braking, instability 5-10044
 Avogadro's number, theoretical exercise 5-24694
 ball, rolling and slipping motion on parallel tracks, kinetic friction coeff. 5-35954
 BASIC loop study as an unpredictable clock 5-58036
 brachistochrone-tautochrone problems 5-58022
 casimir effect, regularisation schemes 5-40861
 cathode-ray tube, fine beam, mantle and spectral props. investig. 5-24692
 celestial mechanics, two-body problem, diagrammatic discussion, appl. to planets and satellites 5-35957
 charged particle moving in static nonuniform mag. field, multipole expansion 5-10063
 classical free-energy densities for harmonic chains: a pedagogic application of the transfer integral technique 5-24671
 classical statistical mechanics, Boltzmann counting 5-10059
 clock synchronisation conventionality 5-51887
 P/Comet Halley (1982), amateur obs. 5-40857
 computer assisted science teaching 5-24683
 computer programs for use in introductory physics laboratories 5-24685
 Copernican theory status before Kepler, Galileo and Newton 5-24660
 cyclotrons, elementary theory 5-24700
 de Broglie's relativistic phase waves 5-35961
 deep water, wave speed, elementary derivation 5-35967
 dipole radiation, graphical simulation on microcomputer 5-35969
 Dirac electron in crossed, const. elec. and mag. fields, relativistic quantum Hall effect representation 5-58026
 distinguishable identical particles, statistical mechs. course 5-51907
 dynamics, children's ideas 5-24691
 electric field stationary currents 5-35950
 electrical meas. techniques, CMI system (*Japanese*) 5-46353
 electromagnetism, exptl. courses for schools (*Italian*) 5-39
 electron in periodic pot. anal. using simple classical model 5-4951
 electronics research, cooperation between STH Bratislava and Th Ilmenau (*German*) 5-28230
 electrons, location, observation and probability 5-24679
 electrostatics, classical problem, power series expansion soln. 5-51909
 electrostatics energy storage in presence of dielectrics, general integral approach 5-4958
 EM field tensor eigenvectors and relativistic charged-particle motions 5-58032
 EM systems, energy and momentum, Lorentz transform. props. 5-51915
 EM wave wooden model 5-58039
 energy, concept without heat or work 5-14861
 factorial n, Weissman approx. 5-51895
 Feynmann's theorem, elementary applications 5-35964
 forced and damped harmonic oscillator experiment using an accelerometer 5-58038
 Fourier analysis with Lissajous figures 5-58029
 Fresnel diffraction by a circular aperture 5-58030
 gas temperature distribution in a gravitational field, paradox study 5-58034
 giant censer, O Botafumeiro, pendular motion 5-10051
 group velocity addition 5-51917
 Halley's comet 5-24688
 Hamiltonian, classical canonical transform. to given form 5-51920
 harmonic oscillator, damped, conservative model 5-35951
 harmonic oscillator motion with variable sliding friction 5-24670
 heat, students' conceptions, influence of intellectual environment 5-40854
 Helmholtz' theorem in classical electromagnetism 5-10053

teaching continued

- hole gratings for optics experiments 5-58023
 Huckel molecular orbitals energy level calc. for open-chain conjugated mols., geometric calc. method 5-24681
 identical motion in classical and quantum mechanics revisited 5-24663
 inertia operator, projector approach 5-51886
 instructional video in a university physics program 5-58021
 intermediate vector bosons, electroweak theory 5-40862
 internal space-time symmetries of massive and massless particles 5-24675
 inverse square pot., noncollapsing bound states 5-51891
 IR spectra, introductory teaching approach 5-46356
 kinetic theory teaching with microcomputer 5-10058
 Klein-Gordon equation origin 5-24673
 Le Chatelier's principle, appl. to temp. depend. of solubility 5-14858
 linear oscillator, Schrodinger eqn., series method soln. 5-51924
 liquids, specific heat, teaching 5-4968
 localised pot. chain quantum mechanical props., Lorentz transform 5-51910
 Lorentz transformation, Wigner's rot. 5-51889
 Lorentz transformations, rotation associated with product of two transformations 5-4965
 Lorentz-invariant vacuum medium 5-51908
 Markov systems, control measures, appl. to Nigerian educational system 5-19020
 Mars, Ptolemy's equant, function and origin 5-35947
 massive spring problem, characteristics curves method appl. 5-10050
 material value program package, thermodynamic process calcs. (*German*) 5-35973
 mathematical and physical ladders 5-58037
 mathematics, linguistic factors influence, second-language learners achievement 5-19019
 maxima and minima without calculus 5-10039
 mechanics course, canonical and Noether symmetries, unified treatment 5-40860
 microreality, mathematical physics 5-46351
 moment pots. 5-4963
 n-dimensional phase space, incoherent radiation 5-35959
 Newton's law (*Spanish*) 5-4972
 Newton's Principia and the external gravitational field of a spherically symmetric mass distribution 5-10040
 NMR imaging in medicine 5-14862
 non-Maxwellian gas fluctuations 5-24674
 nonlinear Schrodinger eqn. multisoliton solns. 5-51899
 nonrelativistic charged particle, equations of motion 5-10042
 oceanographic Lloyd's mirror expt. 5-35958
 optical waveguides, educational courses with demonstration experiments 5-58043
 optics derivations without using Maxwell's field eqns., teaching approach 5-51929
 organic compounds, functional group analysis by solubility and IR spectra 5-46357
 organic compounds, IR and NMR spectra, interpretation method for beginners 5-46355
 Otto cycle engine, power output 5-14872
 pair correl. function, mol. order probe 5-35953
 particle scattering time delay from a square-well-type pot. 5-58035
 particle states and operators, two-electron scatt. 5-10047
 Pauli-Schrodinger equation 5-24664
 physical constants, memorisation role in physics education 5-51905
 physics, teaching, unified approach 5-4945
 physics laboratory exercise at Six Flags Over Georgia amusement park 5-14864
 physics teaching trends 5-24658
 ping-pong ball, air vel. meas. using time-to-amplitude converter in millisecond range 5-10041
 planetarium in school-room, conversion and teaching methods 5-24698
 polarized sunglasses and stereopsis 5-4967
 Poynting vector in a transformer, calc. 5-24661
 precession of elliptic orbits, Kepler and harmonic oscillator problems, Runge-Lenz invariants appl. 5-10045
 prior probabilities, Bayesian method 5-35966
 probability failure rate anal., binomial aspects 5-51918
 projectile, parabolic trajectory calcs. 5-14868
 projectile motion problem, geometrical interpretation 5-51919
 projectiles and aerodynamic forces 5-14859
 proton decay 5-24690
 pseudoforces in accelerated frames of reference 5-30156
 PWI-1 plasma waves and instabilities 5-24659
 quantum reality, expt. and nature of 5-24682
 random variable transform. theorem probability densities 5-51922
 random variables eqns. 5-4970
 reduced mass eqn. of motion, two-body problem 5-51892
 reflected wave phase displacement from incident wave 5-4966
 relativistic acoustic Doppler effect, invariant form 5-51923
 relativistic Hooke's law 5-51901
 relativistic ideal gas, modification of general theorem of equipartition 5-4949
 relativistic one-dimensional hydrogen atom 5-58028
 relativistic particle, Lagrange's eqn. of motion 5-51897
 relativistic wave packet spreading 5-10048
 rigid double pendulum problem, Newtonian particle mechanics study 5-58024
 rigid double pendulum problem, Newtonian particle mechanics study 5-58025
 rotating charge-matter distrib., classical g-factor 5-4962
 rotating disk angular momentum conservation 5-51896
 rotation matrix specification by direction cosines 5-4964
 rubber nature and props., microscopic and macroscopic arguments 5-10061
 satellite remote sensing imagery, educational role 5-51881
 scattering wave function, S-matrix elements and transition rate expression 5-4950
 Schrodinger's cat, quantum mechanics perspectives 5-35948
 Schrodinger eqn., soln. using recursive method 5-4961
 science, cognitive struct. determ., Piaget-specific levels meas. 5-40856
 science teachers, cognitive levels, Piagetian anal. 5-40855
 scientific method in natural science 5-4952
 SEM teaching course, importance of stereopsis and stereometry 5-19022
 service facility optimal location as basic mechanics problem 5-51888
 shot put, range maximisation, geometrical approach 5-51898
 simple pendulum approx. 5-51893

teaching continued
singular constraints in rigid-body dynamics 5-24668
smart electrons; information derived from electron spectrosc. 5-24678
solar temperature, brightness comparison with incandescent lamp 5-35960
spacecraft navigation and relativity 5-51906
special relativity twin paradox theory 5-51890
spectrally selective surface coatings for energy efficiency and solar applications 5-14866
speed of estimation of overtaking vehicle 5-24699
sphere rolling down an incline, slipping study 5-24665
spin glasses, random walk and magnetisation of spin clusters 5-58031
sums evaluation by complex integration 5-35971
swinging Atwood's machine 5-10043
tennis ball, bouncing on surface 5-24689
thermal insulation, R value, steady-state technique 5-35949
thermoacoustic phenomena, appls. to acoustical heat engines 5-51913
time-energy uncertainty relation, Lorentz covariance 5-51912
time-energy uncertainty relation 5-35955
two-level systems, radioactive decay spin systems, queueing model 5-51914
two-port network parameters, linear algebraic technique appls. 5-51916
type II superconductors, crit. mag. field physics 5-24676
unified formulation of quantum and statistical mechanics 5-4954
vacuum, population explosion in electrostatic and gravitational fields 5-51911
variational principle for the problem of small oscillations 5-24669
wake pattern of boat, elementary derivation 5-4947
warmth, relationships with temperature 5-24697
wave-target interactions, generalisations and specifics 5-51883
Wien bridge oscillator transient behaviour, lab. expt. for undergraduate students 5-24672
work and heat transfer in the presence of sliding friction 5-24666
H, periodic boundary conditions in 1-D 5-35970
H₂, solid, self-catalysis, Monte Carlo simulation 5-4957

teaching approaches to particular topics *see teaching*
teaching demonstrations *see demonstrations*
teaching machines *see computer-aided instruction*
technetium
see also nuclei with
abundance in red giant atm. (*Russian*) 5-35671
crystalline rock groundwater, actinide and Tc solubility limits, radwaste disposal appl. 5-25719
deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
plasma excitations study by electron inelastic scatt. 5-48658
resonance ionisation mass spectrometry 5-16059
⁹⁹Tc prod. rate in thermally pulsing red giants 5-14585
⁹⁹Tc determination in environmental waters, preconc. method 5-40069
⁹⁹Tc in surface air samples, 1965-7 data 5-40070
⁹⁹Tc^m, kinetics of growth from ⁹⁹Mo 5-23497
⁹⁹Tc^m generators, physical and chemical fundamentals 5-23496
^{99m}Tc HIDA dosimetry in patients with various hepatic disorders 5-4228
^{99m}Tc-DTPA, inhaled by dogs, lung clearance 5-56796

technetium alloys
see also technetium compounds
No entries

technetium compounds
see also technetium alloys
pyrophillite-1, cryst. defects, heat and chem. treatment, positron annihilation investig. 5-8334
^{99m}Tc radiopharmaceuticals using bifunctional chelates, biomed. appls. 5-45527

technical information centres *see information services*
technical presentation
No entries

technicians *see personnel*
technicolour model *see colour model*
technological forecasting
see also research and development management
aerospace technology developments and prospects 5-29816
electric power production from renewable resources 5-39796
fusion reactor power plant prospects 5-28994
gyroscopes, fibre optic, review and market forecast 5-42789
materials improvements for industrial applications 5-28283
metrology developments towards year 2000 5-5142
NMR multidimensional imaging, medical appl., future trends 5-13886
optical fibre communication developments and prospects 5-26248
optical fibre telecommunications research, current status and future trends 5-11735
optical instruments, historical development, appl. of scientific and technical forecasting 5-19344
optoelectronics, Verhulst model analyses of technological growth 5-37347
photovoltaics current status, future prospects 5-50534
remote sensing, the next 50 years 5-14148
remote sensing from space, commercial directions for 1985 to 2000 5-14314
Si, epitaxial, production economics 5-28351
Si epitaxy, review and future perspective 5-28350

tectonics
accretionary prisms, sediments porosity, implications for dewatering 5-57248
accretionary wedges, cohesive Coulomb theory appl. 5-29514
Adak Seismic Zone, Alaska, premonitory vars. of apparent stresses and stress drops before May 1984 earthquake 5-57146
Aegean domain boundary, tectonic stresses, overcoring meas. 5-35212
N Aegean Sea, seismic activity and tectonics 5-23627
East African rift tectonics and age of Rwanda and Burundi apatites 5-29451
Ailao Shan fault China, assoc. plate tectonics, Permian-Triassic rock palaeomag. anal. 5-51035
Alaskan terrane migration during Cainozoic, palaeoclimate evidence 5-23728
Albigois crystalline region, S France, overthrusts (*French*) 5-35191
central Aleutian island arc, seismotectonics 5-29440
Alkyonides gulf, central Greece, tectonics of February-March 1981 seismic sequence 5-35156
Alpine Belt, crust subsidence mechanism during basin formation 5-14123
Alpine region, age of first folding (*French*) 5-45709

tectonics continued
SW Altai region, USSR, volcano-tectonic systems rel. to struct. and evolution of pyritic ore province 5-9196
Altai-Sayan region, USSR, morphostructure and focal mechanisms 5-63020
North America, motion since Carboniferous, palaeomagnetic data anal. 5-40212
Anatolian block, Turkey, counterclockwise rotation 5-9187
North Anatolian Fault, Turkey, strain anal. by geodetic surveys 5-4372
Andaman Sea, subduction and back-arc rifting seismotectonics 5-14124
Andes Mountains, mechanical state of lithosphere in Altiplano-Puna segment 5-40196
anomalous seismic crustal structure of oceanic fracture zones 5-23700
West Antarctic ice stream, model of isostasy and marine ice sheet 5-63062
Antarctic Peninsula, polar wander, Cretaceous and Early Tertiary palaeomagnetic data anal. 5-14111
Anza seismic gap, California, earthquakes source parameters and stress drops 5-35134
NW Apennines, Italy, seismic hazard and tectonics 5-4343
Appalachian thrusting and lithospheric flexure 5-23718
Appalachian-Ouachita orogenic belt, USA, subthrust struct. and tectonics 5-57191
S Appalachians, palaeomag. studies rel. to displaced terranes in South Carolina 5-57200
Archaean continental thermal and tectonic regimes 5-14066
Archaean lithosphere, isostatic, thermal and tectonic models 5-57219
Archaean plate tectonics, heat flow and crust development 5-23726
Archaean wrench fault tectonics of Blake River Group 5-23720
Asia, central, continental collision, effect and effort 5-23660
Asia, metamorphic complexes (book) 5-40827
South Atlantic, isostasy and gravity of aseismic tectonic units 5-23731
NW Atlantic, upper mantle seismic shear wave velocities 5-45641
Atlantic continental margin, USA, basement fault rel. to East Coast Magnetic Anomaly 5-45599
Atlantic Ocean floor, morphostructure (book) 5-29723
Atlantic Ocean guyot near Flores, Azores, subsidence history and lithosphere contraction and relax. 5-18293
central Atlantic opening and New England Seamounts volcanism 5-29491
North Atlantic region, Caledonian-Appalachian Orogen, tectonic patterns 5-18303
Mid-Atlantic Ridge, horizontal stresses rel. to cracks in upper oceanic crust 5-14127
Mid-Atlantic Ridge, volcanic-tectonic cycle of FAMOUS and AMAR valleys 5-9172
South Australia, elec. cond. anomalies and tectonics 5-57102
Australia separation from Antarctica assoc. extensive volcanism 5-40208
Australian plate, stress direction from Tasman Sea earthquake (1983 November 25) 5-45646
Awe brine field, Nigeria, geology and tectonics 5-29545
Baie Verte Peninsula, Newfoundland, age and tectonics of Appalachian Orogen 5-29475
S Baltic shield, seismicity and faulting 5-57164
Banda Sea earthquake of 24 Nov. 1983, mechanism and tectonics 5-35176
Bartlett Springs fault, California, seismic characts. and tectonic faulting 5-35146
Belt Sea and Sound, Denmark, relative land subsidence rel. to secular increase in salinity of Baltic Sea 5-35246
lower Benue trough, Nigeria, geology of pyroclastics and tectonic implications 5-57197
Bering Sea, continental margin tectonics and geological struct. 5-51033
Betic-Rif orocline, W Mediterranean, tectonic evolution 5-57232
Black Bear Magmatic zone, NW Canada, Proterozoic folded cauldrons 5-14060
Blue Mt. Lake area of New York, USA, crust stress, joints, earthquakes etc. 5-29459
Bohemian Massif, Poland, wave propag. from earthquake foci, crustal struct. anal. 5-9165
Border Ranges fault, S Alaska, struct. from geophys. obs. 5-45667
British Columbia, magmatic comp. and tectonic setting of volcanic rocks of Fennell Formation 5-4390
S Bulgaria, mountain building, comparative analysis with Tie Shan 5-29501
Burin Peninsula, Newfoundland, palaeomagnetism and L Palaeozoic tectonics 5-62979
Cainozoic plate-driving forces and true polar wander 5-63022
California, Salinian and related terranes, displacement, geological and palaeomagnetic obs. 5-14119
S central California, USA, Cretaceous and Cainozoic tectonic history 5-57222
Campania-Basilicata, Italy, earthquake, 1980 November 23, discovery of assoc. surface faulting 5-29435
Campania-Lucania earthquake, 1980 November 23, tectonic model rel. to aftershock activity 5-57141
Canada and N USA, sedimentary basins delineation by Magsat 5-4374
E Canadian Arctic, postglacial rebound and earthquake focal mechanisms 5-23719
Canadian Shield, glacially induced stress changes 5-4441
Cantabrian nappes, NW Spain, nappe struct. in arcuate fold belt 5-18268
W Cape Breton Island, Nova Scotia, basin tectonics rel. to Devonian-Carboniferous volcanism 5-4391
NE Caribbean, seismic vel. model, earthquake location and plate tectonics 5-14014
Caribbean-Cocos plate boundary, geologic history 5-9185
Carpathian-Balkan region, vertical crustal movements, map 5-23723
Carpathians of Poland, Late Neogene-Quaternary tectonics 5-9186
Carpatho-Balkan region, lithosphere geodynamic and geophysical models, conf., Budapest, Hungary (September 1982) 5-40785
Greater Caucasus, Azerbaidjan SSR, crustal lineaments 5-45652
Greater Caucasus, tectonic struct. of crust 5-45651
Lesser Caucasus Mountains, studies of major overthrusts on Shorzh-Berd profile 5-35227
centrifuge laboratory equipment and methods to study tectonic processes 5-51276
Cheticamp River area, Cape Breton Highlands, Nova Scotia, metamorphic zones tectonic stacking 5-51059
S Chile, isostatic deform. rel. to Holocene sea-level changes along Strait of Magellan and Beagle Channel 5-23821

tectonics continued

- E China, gravity anomaly gradient belt, seismo-tectonics (*Chinese*) 5-23638
- China, North and South blocks, Phanerozoic polar wander paths anal. 5-51039
- N China, seismicity pattern var. and tectonics (*Chinese*) 5-23614
- subducted Cocos Plate, seismicity and tectonics 5-14061
- Cocos plate subduction beneath N America and Ometepe earthquake in Mexico 5-23655
- Colombia great earthquake of 1979, rupture process and asperity model 5-29427
- SE Colorado Plateau boundary, tectonic devel. model 5-29516
- compressional tectonics in spreading oceans 5-23738
- computer aided design hardware for oil 5-4530
- conference, Anchorage, Alaska, USA (June 1984) 5-7
- continental collision, heterogeneous inclusion model 5-51044
- continental crust stretching, experimental models (*French*) 5-14116
- continental drift and related topics (book) 5-35942
- continental faulting in late and post Hercynian ages in western Iberian plate (*French*) 5-57227
- continental lithosphere, book 5-35945
- continents, preferential rifting as source of displaced terranes 5-29513
- continents, recycling into mantle, Rocky Mountains greenstone volcanic successions isotopic anal. 5-23705
- Copper Mountain intrusions, B.C., Canada, jurassic palaeomagnetism and geotectonics 5-23601
- outer core, secular geomagnetic variations and core flow 5-14002
- inner core inclined rotation and geomagnetic effects 5-35196
- core oscillatory flow for stably stratified region 5-35194
- crack fusion as a model for repetitive seismicity 5-63001
- crust motion, use of radio interferometry 5-14318
- crust stress determ. method using earthquake data 5-29739
- crustal deformation, effect of water load on local deform. and earthquakes in Danjiang reservoir area, China (*Chinese*) 5-23621
- crustal deformation, effect on sea level, use for earthquake prediction (*Chinese*) 5-23613
- crustal deformation 5-14036
- crustal extension under ice loads 5-23737
- crustal relaxation after dip slip earthquake rel. to rheology and geometry 5-51008
- crustal shortening, India-Eurasia collision chronology, implications 5-14121
- crustal thickening, heat transfer rel. to press. temp.-time paths of regional metamorphism 5-45648
- cyclic deformation due to subduction zones periodically repeated earthquakes 5-14117
- Dabie Complex, E. Dabie Mts., China, fault rocks, southward thrusting 5-51038
- Daofu region, Sichuan Province, China, tectonic stress field (*Chinese*) 5-23636
- Darwin Rise as midplate swell 5-29509
- Dead Sea rift zone, Bouguer anomalies 5-45585
- deformation survey observations made in mines (*Ukrainian*) 5-9181
- dilatant hardening and conc. shear deformation of fissured rock masses 5-29537
- Dolomites, S Alps, Triassic tectonics and igneous activity 5-57235
- earthquake faulting and ground motion 5-29441
- earthquake source mechanisms in subduction zones, rel. to mineral phase changes 5-4349
- earthquakes, stress drop anal. and rock fracture stress drops (*Chinese*) 5-23617
- earthquakes precursors, long-period deform. waves (*Chinese*) 5-23610
- East African Rift, crustal thickness estimates using teleseismic P-wave conversions 5-45678
- East Pacific Rise, mag. field three-dimens. inversion 5-23591
- Eastern Desert, Egypt, crustal evolution during Precambrian 5-57184
- Ejford area, N Norway, metamorphic rock thermobarometry and uplift 5-9174
- El Asnam seismotectonics and stress fields following 1980 October 10 earthquake (*Chinese*) 5-29419
- elastic deformation and assoc. gravity var. 5-63019
- elevation of continents correlated with continental area 5-4365
- Elk Lake earthquake sequence, Washington, USA, 14 Feb. 1981 event 5-14017
- epochs of tectonogenesis in Phanerozoic and Late Precambrian 5-18289
- Europe, earthquakes distrib., basement and deep fault struct. relation 5-29425
- Europe (central and eastern), vertical crust motion significance tests (*German*) 5-35207
- European Seismological Commission 17th Assembly in Budapest, Hungary (August 1980) 5-9984
- expanding Earth hypothesis, review 5-51042
- extensional orogens, displacement and strain patterns 5-40215
- rock fabric, orientation vector for fabric description and statistics 5-51057
- loaded fault, study of fault displacements 5-57116
- loaded fault contact conditions and seismic energy release (*Russian*) 5-57118
- fault displacement measurements, annual periodic vars. caused by ground temp. changes (*Chinese*) 5-23569
- fault fracture parameters and surface deformations (*Russian*) 5-57117
- fault rupture, short-period body-wave excitation 5-29443
- fault rupture, statistical relations between earthquake magnitude, surface rupture length, and surface fault displacement 5-57136
- fault slip, antipplane shear cracks model 5-23630
- fault slip and earthquake instabilities 5-63000
- fault slip rate, contrib. to stochastic time-predictable model for earthquake occurrences 5-57147
- fault stick-slip behaviour, renormalization group theory 5-63006
- fault zone medium softening behaviour and earthquake instability model (*Chinese*) 5-23615
- faulted-tilting blocks system, geometric discontinuities, in lithospheric continental area (*French*) 5-45659
- faults, CO₂ gas release from active faults (*Japanese*) 5-18281
- faults, dynamic model for stick-slip behaviour 5-4375
- faults, H₂ release from active faults (*Japanese*) 5-18282
- faults cutting seismic refractors, detect. 5-57156
- faults in crust, physico-geological model 5-18276
- faults in crust, physico-geological model description 5-23682
- Fencemaker allochthon, Nevada, USA, thrust belt rotation 5-29412
- Fennoscandia, geoid secular change in postglacial uplift region 5-50919

tectonics continued

- Flandrian sea-level changes and stratigraphy at Tayside, Scotland 5-51069
- Florida, USA, Jurassic transform plate boundary, struct. 5-14120
- fold development described by numerical model 5-51027
- fold-and-thrust belts, cohesive Coulomb theory appl. 5-29514
- folding of rocks with periodic structure 5-63025
- Forsa thrust, Norway, geobarometric and geothermometric study 5-9379
- Fortune Bay area, Newfoundland, Precambrian and Cambrian tectonics and geology 5-57218
- French Central Massifs, hercynian metamorphism and syntectonic granite dating, assoc. tectonics (*French*) 5-63012
- frictional slip stress history dependence, in geomechanics and rock mechanics 5-29538
- Fukui earthquake, Japan, 1948, fault characts. 5-29523
- Gairloch, NW Scotland, strain analysis of Loch Tollie gneisses 5-18271
- Garlock fault, California, USA, recent movements and groundwater changes 5-63024
- Garm polygon region, Tadzhikistan, geodynamics and seismicity 5-23702
- geoid harmonics, mantle convection and lithospheric tectonics 5-57232
- geoid shape, density anomalies, global stress and seismicity 5-23710
- geotectonic evolution, relation to Earth's struct. and palaeomag. fields 5-50954
- glacial rebound and thickness of continental lithosphere 5-45666
- global geodynamic model for Earth 5-23735
- global plate motions rel. to hot spots in Earth Tertiary 5-29508
- global tectonic cycles, anal. of geological rhythms rel. to cometary impacts 5-51016
- Gondwana, SW Pacific margin devel. 5-40213
- Grampian tract in Early Caledonides and Appalachians, evolution model 5-23739
- Gran Paradiso traverse, W. Alps, coalpine and alpine kinematics (*French*) 5-57228
- granitic rocks, trace element discrimination diagrams for tectonic interpretation 5-45707
- Great Glen Fault, Scotland, granite palaeomagnetism study 5-35130
- NW Greece, Tertiary geodynamical evolution and palaeomagnetism 5-57093
- E Greenland, Lg-wave attenuation rel. to crustal struct. anomalies in grabens near continental margin 5-29477
- Greenland Sea, sea-floor spreading geometry rel. to origin of marine mag. quiet zones 5-29417
- greenstone belts of Early Precambrian, tectonics and classification metamorphosed formations 5-29454
- gross vertical movements of different crustal blocks 5-23721
- Guinean earthquake, 22 Dec. 1983, seismotectonics and geology 5-40189
- Gulf of Corinth, Greece, tectonic evolution, faulting and aftershocks 5-57225
- Gulf of Elat, Red Sea, crustal struct. and tectonics 5-57208
- Gulf of Suez area, geological history and rift tectonics 5-35193
- guyots, origin as drowned ancient volcanic islands 5-45661
- Gwillim Lake, Canada, Late Archaean shear belt, mechanical anal. 5-18288
- N Henan Province, China, tectonics rel. to earthquakes (*Chinese*) 5-23717
- Himalaya, focal depths, focal mechanisms and tectonics 5-9157
- E Himalaya and its foredeep, seismotectonics of transverse lineaments 5-29522
- Himalayan thrusts, crustal shortening, palaeomagnetic estimates 5-14000
- Hispaniola, neotectonics, plate motion, seismicity, sedimentation 5-23729
- E Hispaniola earthquake, 1981 September 14, source parameters inversion 5-57123
- Homestead Valley, USA, 1979 March 15, earthquake, precursory ground deform. 5-35147
- Honghe fault zone, China, fault displacement and earthquake recurrence intervals (*Chinese*) 5-35149
- Humboldt Lopolith, Nevada, USA, palaeomagnetism and tectonic rotation 5-29412
- hydrothermal processes at sea-floor spreading centres, conf., Cambridge, England (1982 April) 5-40823
- Iberian continental margin, geological interpretation of data from Porto and Vigo Seamounts 5-29529
- Imperial Valley, 1979 aftershock, source parameters and stress drops 5-35134
- Imperial Valley (California) earthquake, 1979 October 15, direct obs. of rupture propag. 5-57122
- Imperial Valley earthquake, 1979 October 15, modelling of surface static displacements and fault plane slip 5-57137
- India and Antarctica, tectonic reconstruction in E India mag. anomalies 5-29409
- India-Asia collision, heterogeneous inclusion model 5-51044
- India-Eurasia collision age from palaeomagnetism in Tibet 5-14000
- India-Eurasia collision chronology 5-14121
- Indian Ocean, characts. (book) 5-46329
- Indian plate, implications of lack of endemism of Cretaceous-Palaeocene terrestrial faunas of India 5-40221
- Indus-Tsangpo suture zone of Ladakh Himalayas, strain pattern (*French*) 5-18292
- inertial waves in fluid core, laboratory ringdown expts. 5-35195
- inhomogeneous fault model for gaps, asperities, barriers and seismicity migration 5-29431
- intermediate principal stress var. for earthquakes mechanism (*Chinese*) 5-23745
- intraplate lithosphere deformation and lithosphere strength, depend. on temp. struct. 5-14054
- intraplate lithosphere strength 5-51007
- central Iran, metamorphic complexes, description and dating, tectonic implications 5-50993
- island arc bending due to collisions, palaeomagnetic evidence 5-23725
- isostatic deflection of spherical and flat Maxwell Earth models 5-45694
- NE Italy, crust struct., tectonics, seismicity 5-4355
- Ivory Coast, north-south ductile transverse fault and tectonics of W African Craton (*French*) 5-45688
- Izu collision zone, Japan, and geology of Ashigara area 5-35213
- Izu Peninsula, Japan, crustal uplift rel. to short-period geomagnetic vars. amplitude 5-13985
- Izu Peninsula, Japan, geomagnetic changes due to crust uplift 5-62974
- Japan, fault activity, crustal strain and earthquake prediction 5-62987
- SW Japan, tectonic rotation from palaeomagnetic data 5-23732
- Japanese Islands development, Kurosegawa tectonic zone 5-35211
- Juan de Fuca plate, motion, pole of rot. anal. 5-29517

tectonics continued

Juan de Fuca plate system, recent tectonic movements and mag. anomalies 5-9184
Juan de Fuca Ridge, E Pacific, reorientation, propagating rifting and geomagnetism 5-29504
Jurassic-Tertiary mag. field characts. and plate motion 5-23733
Kamchatka and N Kurile Islands tectonic struct. and volcanism 5-9177
Kanto District, Japan, characteristic freq. of earthquake families 5-45637
Kanto District, Japan, double seismic plane and intermediate-depth earthquakes 5-23628
Kanto District, Japan, subcrustal earthquake mechanisms and spatial distrib. 5-62983
Kapuskasig Structural Zone, Ontario, Canada, tectonic history 5-57090
Kenmore Inlier, Loch Torridon, Scotland, Laxfordian struct. 5-10033
Keweenaw rift, Kansas, crusts seismic struct. 5-14112
Kopet Dagh, S Turkmenistan, fault-block tectonic movements 5-23724
S Kurile Island Arc, strong earthquake mechanisms 5-35171
central Kurile Islands, earthquake distrib., volcanology and tectonic characts. 5-29424
S Kuriles and Hokkaido, Benioff seismic zone and volcanology 5-50961
Kurosegawa tectonic zone rel. to Japanese Islands development 5-35211
Labrador Sea, sea-floor spreading geometry rel. to origin of marine mag. quiet zones 5-29417
Lesser Antilles subduction zone, evidence for segmentation 5-40216
Line Islands, hotspot trace perturbations and island chain origin 5-45690
Line Islands in Pacific, geology and geochronology of seamounts 5-45664
lithosphere thinning by hotspots, implications of volcanoes and swell heights 5-29466
Little Kurile Ridge, crust and upper mantle seismic struct., tectonic implications 5-50994
loading of crust and delayed tectonic response, model 5-14016
Long Valley, California, USA, tectonic deformation model 5-29507
Long Valley caldera, California, USA, seismicity and dike inflation 5-14082
Long Valley caldera, California, USA, uplift observations 5-45581
SW Madagascar, volcanic geology and tectonic history (*French*) 5-57199
magmatic accretion under spreading centres, mechanism 5-23709
Magnitogorsk downwarp, USSR, evolution of East Irendyk fault 5-35224
Maizuru area, Japan, tectonic struct. and nappes (*French*) 5-63018
Manila Trench, Philippines, fore arc basin tectonics, struct. and stratigraphy 5-29458
Manila Trench subduction zone, Philippines, crust struct. and tectonics 5-29503
mantle, nonadiabatic density gradients and glacial uplift detect. 5-29469
mantle convection, activation volume for creep and var. with depth in lower mantle 5-14071
mantle convection, expts. for two-layered mantle 5-45691
mantle convection, finite element calc. with high Rayleigh number 5-57224
mantle convection, heat transport by press. depend. non-Newtonian rheology 5-57233
mantle convection, heat transport by variable viscosity convection rel. to Earth's thermal evolution 5-14070
mantle convection, role of water in deform. of dunite 5-14140
mantle convection beneath lithosphere plates, thermomechanical model 5-29505
mantle convection model, evidence from MORB isotope ratios 5-29448
mantle convection model incorporating geochem. evidence 5-63021
mantle convection with gravitational differentiation, numerical model 5-40209
mantle flow due to internal vertical forces, plate driving mechanism 5-51010
mantle movements and struct. forming processes in crust 5-29453
upper mantle Newtonian flow? 5-14122
deep mantle plumes, formation and growth 5-40218
mantle small-scale convection beneath oceanic lithosphere, commencement time 5-57231
mantle vortex induced by downgoing slab simulation and appl. to trench-arc systems 5-35202
Mascarene Basin, W Indian Ocean, tectonic evolution and significance of Amirante Arc 5-29520
Massachusetts, USA, lithotectonic assemblages shown on bedrock geology map 5-40192
Maxwell half-space deformation subject to gravity field, Boussinesq's problem 5-40220
Mendocino triple junction, migration and lithospheric behaviour 5-51043
W Mervan, French Massif Central, structural tectonic history rel. to volcanism (*French*) 5-14057
Messina Strait, Recent deformations and seismogenic source 5-29521
metal deposits and plate tectonics (book) 5-14847
meteorite impact features of large size, tectonic effects 5-29547
Mexican subduction zone, P-waveforms of large shallow earthquakes 5-57124
Mexican-Caribbean region, tectonic evolution 5-51032
mid-ocean ridge, slow-spreading, morphology and underlying asthenosphere upwelling 5-57206
mid-ocean ridge axial valley, modelled as steady-state neck 5-29499
Moine Thrust zone, NW Scotland, thrust sheet strain path partitioning 5-18267
W Mongolia, struct. and development of ramp belt 5-35225
S Mongolia, struct. and tectonic setting of Hercynian eugeosynclinal zone during Early Devonian 5-35226
Mongolia, Upper Palaeozoic volcanic belt, petrochemical zonation and geodynamic environment 5-51029
Mont Blanc basement massif, faulting model 5-18273
Montreuil-Bellay fault, Anjou, microtectonic anal. (*French*) 5-57229
Morcles nappe, Switzerland, numerical model of folding 5-51027
Moron fault zone, Caribbean plate, identification, definition and neotectonic character 5-14067
Munnar, Kerala, India, geology of past rifting and alkaline magmatism 5-40206
Nazca plate, evolution and driving force 5-29467
Nepal, central west, geology and tectonics between Kali Gandaki and Bheri rivers 5-35205
New Mexico, tectonic implications of Crownpoint earthquakes (1976 and 1977) 5-57138
New Zealand, short-term and long-term deforms. of plate boundary zone 5-14115
New Zealand, subducted Pacific plate and Kaikoura tectonics 5-14125
Newfoundland Appalachians, crustal struct., P-wave residuals anal. 5-50986

tectonics continued

Newfoundland tectonics, is the Appalachian Dunnage Zone allochthonous? 5-57187
Niesen nappe, Swiss Prealps, and limit between Ultrahelvetic and Valais zone (*French*) 5-45657
noncohesive critical Coulomb wedges, exact soln. 5-29515
North America, glacioisostatic latit. var. rel. to instability of astronomical system of terrestrial coordinates 5-45584
North Sea, Lg-wave attenuation rel. to crustal struct. anomalies in grabens near continental margin 5-29477
North Sea basin, tectonic evolution, crustal stretching and subsidence 5-23734
mid-ocean lithosphere early development and earthquake mechanisms 5-45640
oceanic crust, orientation of in situ stresses 5-4382
oceanic fracture zones, implications of gravity anomalies in central North Atlantic 5-29530
oceanic fracture zones, model of thermomechanical evolution 5-45692
young oceanic lithosphere intraplate stresses and seismicity 5-45693
oceanic ridge segment propagation and linkage 5-29512
Ocos dyke swarm, Peru, tectonic rot. after Neogene intrusion, palaeomagnetic anal. 5-45686
NW Ontario, present fracture state, long term tectonic and uplift history 5-4378
Ordos block, N China, margins historical seismicity and crustal deform. 5-35145
Oshima Volcano, apparent electrical resistivity changes during tectonic activity 5-13984
Outer Isles thrust, Moho displacement, seismic modelling 5-29480
E Pacific, Caribbean and Scotia arcs, book 5-10025
east-central Pacific, tectonic evolution based on SEASAT studies 5-51028
circum-Pacific accretion tectonics, conf., Tomakomai, Hokkaido, Japan (Sept. 1981) 5-18991
Pacific Basin, relative motions, between plates for Late Mesozoic and Cenozoic 5-29518
NW Pacific margin, overthrusts and imbricate struct. 5-51030
Mid Pacific Mountains, origin and subsidence, tectonic and volcanic effects 5-29510
NW Pacific Ocean, transregional lineament, gravity and mag. anomalies 5-23761
Pacific plate, intraplate seismicity of southern part 5-29430
Pacific plate, motion change at 5 Myr BP, volcanic data anal. 5-51040
Pacific region earthquakes, areal distrib. and mechanisms 5-29422
E Pacific Rise crest, isostatic model 5-29511
Pallett Creek, California, large prehistoric earthquakes, fault patterns and deform. 5-14044
Pamir mountains, USSR, crustal lineaments and ore deposits 5-45650
Parkfield, California, earthquake forecast model and fault characts. 5-57169
Parpaillon Nappe, French Alps, emplacement tectonics 5-29496
partially molten rock, generation and compaction processes 5-18283
Peninsular India, relation between protocontinents and historical seismicity 5-57142
SW Penzhina-Anadyr folded zone, USSR, tectonic elements from magnetotelluric sounding data 5-9151
Periadriatic lineament, Hungary, magnetotellurics of deep fracture zone (*Hungarian*) 5-50945
Peru, tectonic rotation of the Andes, palaeomagnetic study 5-14004
Philippine Sea plate, kinematics 5-40214
plate dynamics, implications of mantle upflow under North America 5-4377
plate motions and global seismic activity 5-29437
plate reconstruction from Palaeozoic palaeomagnetism (book) 5-58006
SE Poland, crust deep struct. and tectonic history 5-23603
post-seismic motion, effect on moment of inertia of stratified viscoelastic Earth 5-23573
Precambrian-Palaeozoic Tarim Massif, China, tectonic evolution 5-51037
Prina Complex, Crete, geology and Miocene tectonics 5-18266
probability model of continental crust growth 5-23736
propagating rifts: crustal extension during continental rifting 5-57220
Proterozoic links between Brazil and West Africa, gravity data-based model 5-35210
Proterozoic supercontinent breakup between 625 and 555 Ma 5-23730
Puente Piedra Formation, Peru, Cretaceous palaeomagnetism and tectonics 5-57094
N Pyrenees, thrust tectonics 5-29497
S central Pyrenees, thrust tectonics of Noguera Zone 5-51025
Qixian-Xinxiang-Jiaozuo area, China, tectonic stress state and seismicity (*Chinese*) 5-35204
Quaternary sea level var. and synthetic coral reef terraces 5-4398
Rabat-Tiflet area, N Morocco, wrench faulting zones struct. (*French*) 5-35209
radiointerferometry, role in geodynamics 5-9639
radwaste disposal in Canadian Shield, Phanerozoic and recent tectonic movements 5-755
N Red Sea, crust structural trends 5-45668
Red Sea transitional region (22°N to 25°N), geology and tectonics 5-29532
local relief and height limits of mountain ranges 5-40193
Remedios formation, Bolivian Altiplano, Pliocene age and tectonics (*French*) 5-45687
remote sensing for crustal lineaments, averaging of geometrical parameters 5-45828
remote sensing of tectonic features by satellite thermal IR imaging 5-40372
Upper Rhinegraben, seismicity and dynamics (1971 to 1980) 5-14048
continental rift valley formation, experimental scale models 5-57234
rifting of lithosphere, dynamical model 5-40217
Rikuu earthquake fault, Japan, elec. self-potential anomalies and fault activity 5-57172
Rio Grande rift, tectonic rot., palaeomagnetic obs. 5-57230
Rio Grande rift area, USA, asthenosphere upwarp by seismic study 5-23740
rock basins, strength and deform. characts. (*Japanese*) 5-51000
rock fabric, unsteady tectonic deformation and vorticity number 5-4394
rock folding/thrusting, structural modelling 5-45696
rock movements either sides of joints, monitoring methods 5-40385
rotation of tectonic plates from palaeomagnetic data, accuracy of calc. procedure 5-29502
Rudnyi Altai volcanic belt 5-23706

tectonics continued

- pre-Saharan Trough, subsidence and passive N-S stretching (*French*) 5-35208
 salt extrusion feature in Iran, age, budget, dynamics 5-18269
 San Andreas Fault, California, USA, crust stress observations 5-29506
 San Andreas fault, California, USA, near-surface stress displacement 5-63023
 San Fernando earthquake, USA, crust stress from focal mechanism data 5-29739
 San Gabriel Mts., California, USA, refolding of Pelona Schist 5-18272
 Sanhe-Pinggu region, China, 1679 earthquake epicentral region, stress field (*Chinese*) 5-23713
 Santa Barbara earthquake, California, 1978 August 13, alternate fault model and seismicity 5-35203
 Sassandra couloir, Ivory Coast, Precambrian age and tectonic movements (*French*) 5-57198
 Saudi Arabia, tectonic feature mapping by satellite IR imaging 5-40372
 Scandinavian 'Blue Norma' profile, Norwegian continental margin, implications of seismic investigations along ZZ 5-35185
 NW Scotland, Caledonides, deep geology, struct. evolution and geological constraints 5-14143
 sea level changes over last 80 years, and glacial rebound 5-40245
 Seamount Error area, NW Indian Ocean, tectogenesis 5-23687
 seamounts, lithosphere flexure and geoid heights 5-45579
 seamounts causing lithosphere flexure and thermal rejuvenation 5-45689
 sedimentary basins, microseisms anal. 5-51034
 sedimentary basins, seismic waves focusing and caustics 5-23652
 seismic energy release from strike-slip and tensile crack mechanisms 5-29533
 seismic faults, effects of fault distortion on high-freq. seismic waves generation (*Japanese*) 5-57150
 seismic sources, cusp catastrophe model for loss of stable equilib. (*Chinese*) 5-23625
 seismic tomography of the Earth's interior 5-35181
 Senegal Basin, electrical resistivity struct. rel. to opening of Atlantic Ocean 5-13992
 Serbomacedonian massif modification during Neogene 5-35231
 Shaoxing-Jiangshan rift zone, China, migmatite age determination 5-51036
 shear fault rupture, study of displacement and deformation fields 5-57114
 Sheba mid-ocean ridge-Owen fracture zone junction, Gulf of Aden, mag. anomalies and spreading 5-40162
 East Sheba Ridge, Indian Ocean, crust struct., and sea-floor spreading 5-18277
 W Shetland, Scotland, palaeomag. and tectonics of Esha Ness ignimbrite 5-57112
 Shikoku, Japan, crustal and tectonic struct., explosion seismology anal. 5-29482
 Shumagin Islands, Alaska, Benioff zone struct. 5-57203
 Shumagin seismic gap, Alaska, seismicity patterns (1963 to 1983) as stress indicators 5-57144
 Shuswap Metamorphic Complex, SE British Columbia, role in Cordilleran tectonics 5-35222
 W Siberia, natural gas regions rel. to tectonics and crust struct. 5-29455
 Sicily Channel Rift Zone, deform. pattern, seismic, gravity and geomagnetic anal. 5-23714
 slab-pull as plate tectonics driving mechanism 5-14121
 Slave Province, Northwest Territories, palaeomag. evidence for Early Proterozoic continental drift 5-57106
 sliding at rock fault, shear stress estimation from temp. measurements 5-35217
 slow stress waves at lithospheric depths, evidence from seismic waves 5-40179
 Snake Range decollement, Nevada, USA, major extensional shear zone 5-57221
 solid Earth tides, role in planetary tidal energy balance 5-62971
 Solomon Sea region, crust struct. and tectonic evolution 5-40210
 Songpan, China; fault plane soln. for 1976 August earthquakes 5-14046
 South American modern beach sand and plate tectonics 5-14132
 South Atlantic, hotspot-migrating ridge interaction 5-40204
 S Spain, magnetostratigraphy of Jurassic limestones 5-29407
 Spitsbergen, palaeomag. and tectonic implications of detrital remanent magnetisation in Devonian red beds 5-14135
 strain field development for earthquakes, space-time pattern study 5-57180
 strain interpretation of network coordinate differences due to datum change 5-50917
 stress determination by in situ method, from hydraulic injection test data 5-45845
 stress determination from slip data, inversion method 5-45844
 stress direction determination by graphical method for use on slickenside lineation populations 5-51026
 stress variations before large earthquakes, correl. with geothermal var. (*Chinese*) 5-23676
 strike slip faulting, displacement and stress due to nonuniform slip 5-45638
 SU-10 well, China, water level var. and stress-strain conditions (*Chinese*) 5-23712
 subcritical extension of faulting shallow tectonic earthquake preparation 5-29433
 subduction and forearc deform., numerical models 5-45685
 subduction complexes, thermal struct., role of sediments 5-14118
 subduction initiation mechanisms 5-9182
 subduction zones, seismic moment release rates 5-29432
 subduction zones, seismic vel. struct. in Kurile Islands, Kamchatka and Sea of Okhotsk 5-57186
 NE Sudan, tectonic settings of alkaline basalt volcanism in Bayuda and Gedaref areas 5-29486
 surface static displacements due to volume changes at depth 5-40146
 Suruga Trough, earthquakes occurrence, regional correl. 5-29442
 Taconic Allochthon, NY, USA, carbonate rock, tectonic and palaeoenvironmental interpretation 5-51056
 Tadjik depression and central Asia mid-Mesozoic extension 5-51041
 central Taiwan, 1935 earthquake faults charact., microearthquake and gravity anal. 5-29498
 W Taiwan, fold-and-thrust belt mechanics 5-29514
 Tangshan earthquake, China, 1976 July 28, fracture process, three dimens. anal. (*Chinese*) 5-23609
 Tangshan region, China 1976 earthquake epicentral region, stress field (*Chinese*) 5-23713

tectonics continued

- Tangshan region prior to 1976 earthquake, China, fault creep model (*Chinese*) 5-23711
 Teruel Basin, Spain, tectonic evolution (*French*) 5-18291
 Tethys type regions, plate tectonic and geological phenomena 5-29500
 thick-plate flexure model, with advection of hydrostatic pre-stress 5-40219
 thrust sheet rheology and footwall geometry 5-51024
 S Tibet, leucogranite deformation in Main Central Sheet 5-18270
 S Tibet, strain trajectories above Main Central Thrust (Himalaya) 5-51062
 S Tibet, tectonic and palaeogeographic evolution since Middle Cretaceous, palaeomagnetic obs. 5-29519
 S Tibet, tectonics and structural zonation 5-4376
 W Tibet and S Tarim Basin, tectonics, gravity and crust struct. 5-57226
 tidal tilts and deformations, local amplitude anomalies and phases 5-23574
 Tien Shan, USSR, mountain building and comparison with S Bulgaria 5-29501
 tiltmeters used at Pinon Flat Observatory, USA, intercomparison of instruments 5-40370
 Tokachi-Oki earthquake, Japan, 1968 May 16 5-35135
 Tonga-Kermadec arc, seismic quiescence, asperities and precursors 5-29428
 topography and isostatic compensation rel. to seismicity, revised model 5-45695
 transcontinental lineaments and problems of mobilism, implications of reconstructions of Mediterranean Alpine belt 5-35187
 transpression tectonics, model 5-18287
 Traversella Massif, Alps, tectonic rot. and palaeomagnetic anal. 5-23715
 triple junctions, stability and relationship to spreading episodicity 5-14110
 Tully Limestone, Appalachian Plateau, USA, residual crust stress 5-29461
 S Tunisian Atlas, age and style of structural disturbances (*French*) 5-18290
 Tyrrhenian Sea, mechanism of form. 5-9183
 Ukrainian Shield, fault block movement and crust struct. 5-23685
 Ukrainian Shield, tectonic map from space images 5-45684
 Ukrainian Shield, USSR, consolidated crust, faulting mechanism 5-40211
 NW United States, active deformation tectonics 5-23727
 United States, large-scale tectonic provinces rel. to Magsat anomaly fields 5-40163
 SW United States, Tertiary low-angle normal faulting and magmatism 5-14113
 upper crust, basement terranes in Japan, plate tectonics (*Japanese*) 5-23703
 upper mantle convection, relation between seismic anisotropy and flow-aligned olivine model 5-14069
 Ural region, USSR, crustal fractures and mineral deposits location from space imagery 5-40237
 USA coastal Atlantic plain, crustal tilt or leveling errors? 5-29404
 USSR, annual component of vertical crust movement 5-23722
 S Vanoise massif, French Alps, metamorphic and tectonic history 5-50984
 Velencei Mts., Hungary, palaeomagnetic directions and tectonic rotations (*Hungarian*) 5-18249
 Velez Rubio Corridor, Spain, linear structure, transcurrent nature 5-35206
 Vema Fracture Zone, Mid-Atlantic ridge geotectonics and geology 5-45670
 Verkhekamsk potash salt, deposit, USSR, folding stages and conditions 5-51031
 volatile recycling from subducted oceanic plate 5-40199
 Wadi Kid, SE Sinai, geology and metamorphic history 5-29452
 SW Washington, USA, palaeomag., geology, tectonic rotation of Eocene rocks 5-62978
 Washington-Oregon region, USA, post-Miocene rot., palaeomagnetic obs. 5-14114
 water table effects on crustal strain 5-13982
 White Nile Rift, Sudan, gravity anomalies and tectonic setting 5-57088
 wrenching-thrusting-sinking regimes, stress permutation, stereogeometric models (*French*) 5-63017
 Wyoming-Idaho overthrust belt, thrust sheet rotation, no palaeomagnetic evidence 5-29415
 Yakima Fold Belt, Washington, USA, Saddle Mts. anticline 5-29495
 Yamanashi earthquake, Japan, 1983 August 8, precursory anomalous tilt and tectonic struct. 5-29438
 Yangtze fault zone (*Chinese*) 5-23716
 Yaqui Ridge antiform and detachment fault California, USA 5-57223
 Yarlung Zangbo suture zone, Tibet, palaeomagnetism and tectonic history 5-23589
 Yellowknife domain, Slave Province, basement-controlled structural fronts forming major re-fold pattern 5-4392
 Yugoslavia near to Adriatic, underthrusting tectonics and Mohorovicic discontinuity 5-4373
 central Yukon, tectonic history and geology of 3 allochthons 5-50985
 Zangbo suture, crustal shortening, palaeomagnetic estimates 5-14000

TEGFET see high electron mobility transistors

tektites

- ALPHA 81005, glassy meteorite from Moon, implications for tektites origin 5-24356
 australites, two discoveries in lithified rocks in Western Australia 5-18276
 chemical composition, Cl, S, F, C contents 5-18314
 conference, Alfred, New York, USA (Aug. 1983) 5-14823
 corrosion rate and chemical environment 5-17800
 fusion processes, geochem. and EPR study 5-18310
 iron redox state in tektites 5-18315
 Muong-Nong type tektites, trace element correlations 5-45715
 origin, evidence from shock melting and devolatilisation of hydrous silicates 5-23768
 review of nature, mineralogy and occurrence 5-18313
 solubility of microtektites, and importance for nucl. waste disposal 5-18312
 strewnfields, correl. with terrestrial impact craters 5-23774
 terrestrial impact glass, ^{26}Al and ^{10}Be origin 5-23766
 two-colored moldavites, chem. composition and optical props. 5-18318
 water reaction chemistry with tektite glass 5-18316

tektites continued

- F data rel. to lunar volcanic glasses 5-23773
- Ni-Fe spherules in tektites, of nonmeteoritic origin 5-18317

telecommunication

- see also optical communication; radiocommunication; telecommunication channels; telecommunication networks; voice communication*
- soil conductivity and dielectric constant, impact on development of country 5-14006
- US instrumentation, underwater appl. 5-1882

telecommunication cables

- see also coaxial cables; optical cables; submarine cables; telephone lines*
- fibre-optic cable adaptable to fault location and repair 5-1853
- optical fibre cable technology 5-11713
- single mode dispersion shifted spliced fibres and cables, optical transmission props. 5-6492

telecommunication channels

- see also channel capacity*
- degraded optical PPM channel, coding options 5-53871
- HF ionospheric channel simulator using digital signal processing 5-57532
- HF system design with embedded channel evaluation 5-57529
- optical fibre communication lines, WDM of channels 5-26491
- optical fibres, long distance transmission of multiple high quality video channels 5-1848
- UHF communications through forested propagation channels 5-47635

telecommunication equipment

- see also multiplexing equipment; radio equipment; television equipment*
- microwave radar and communications equipment, power flux prediction and meas. 5-24949

telecommunication networks

- see also broadband networks; computer networks*
- Indiana Bell's Official Communications Network, construction 5-11725
- local area wideband services introduction, technical prospects 5-1824
- Defense Meteorological Satellite Program (DMSP) 5-51353

telecommunication systems

- see also data communication systems; digital communication systems; radio systems; switching systems; television systems*
- historical perspective of telemedicine 5-45382
- optical communication, integrated circuit elements appl. (Polish) 5-54061

telecommunication theory *see information theory*

telecommunication transmission lines

- see also telephone lines*
- conduit joints for seismic countermeasure 5-29426
- optical single-mode transmission lines, chromatic dispersion, far-end meas. technique 5-59783

telecommunications computer control

- see also electronic switching systems; telecommunications computing*
- HF communication, embedded microcomputer for real time frequency management 5-57531
- HF system design with embedded channel evaluation 5-57529

telecommunications computing

- see also telecommunications computer control*
- Hitachi optical PCM long distance, large capacity, transmission system with computerised supervision 5-31924
- meteorological echo radar display system for TV (Japanese) 5-18398
- Radio Shack Colour Computer for SSTV reception 5-51166

telecontrol

- see also alarm systems; telemetering*
- Defence Waste Processing Facility, remote capability TV and cell lighting facilities 5-742
- Defence Waste Processing Facility, remotely replaceable jumpers and embedded wiring 5-741
- EBR-II fuel handling transfer arm repair 5-840
- Fermilab target stations, remote handling; 5-1072
- FFTF interim exam. and maintenance cell, material open test assembly processing 5-3772
- Fort St. Vrain HTGR fuel and reflector elements, remote examination 5-3773
- fusion reactors, remote maintenance status 5-876
- high specific activity/low level radwaste, remote system for burial 5-740
- Hot Fuel Examination Facility, fuel bundle potting and sectioning 5-738
- industrial robots, for nuclear power station inspection, materials handling and dismantling 5-58967
- JET, remote handling, concepts, status 5-5663
- LAMPF, remote replacement of target cell 5-1073
- nuclear power plant remote handling equipment, for maintenance and monitoring operations (French) 5-58957
- radioactive waste, liquid-fed ceramic melter system, design features, remote-control equipment 5-743
- remote handling operations in industrial processing plants (French) 5-58882

telecontrol equipment

- flexible manipulator for inspection inside the primary containment vessel 5-31295
- fusion reactors, remote handling simulation and operation, computer graphics support 5-877
- remote operations and viewing using the Monitor system 5-31296
- remote viewing systems for examination of reactor internals and spent fuel 5-31301
- servomanipulator MA23M, for contained maintenance 5-31293
- video-assisted remote operation of servicing equipment at TRIUMF cyclotron 5-31316

telemetering

- biotelemetry for temp. meas., microwave dielec. resonators appl. 5-45572
- blood pressure telemetry, computer assisted anal. 5-35074
- EMG telemetry device using upper-line-shift diode and IR radar (Japanese) 5-50777
- Fort St. Vrain HTGR fuel and reflector elements, remote examination 5-3773
- Hinkley Point AGR, preparation for unmanned automatic remote inspection 5-25510
- nuclear power plant remote handling equipment, for maintenance and monitoring operations (French) 5-58957
- remote handling operations in industrial processing plants (French) 5-58882

telemetering equipment

- Acoustic Telemetry Data Link for real-time ocean data 5-57474
- AGRs, Triumph remote visual inspection system of CEBG 5-53126
- air pollution data collection and telemetering, automatic monitoring station 5-23282

telemetering equipment continued

- fibre-optic link, for TFTR tokamak 5-5633
- real-time holographic interferometry through fibre optics 5-37267
- remote decontamination and decommissioning, γ -ray detection and imaging system 5-1058

telemetering systems

- acoustic telemetry for ocean acoustic tomography 5-47845
- meteorological satellite ground antenna for data acquisition (for NOAA) 5-23984
- neonatal EEG monitoring using an IR multichannel telemetry system 5-56958
- optical fibre linked probe, near-field meas. 5-24915
- radio telemetering system for measuring water level and rainfall volume (Chinese) 5-14282
- seismic exploration instrumentation (book) 5-35944
- SONARLINK deep ocean adaptive telemetry system 5-54144
- underwater acoustic telemetry systems, limitations and developments 5-47844

telemeters *see telemetering*

telemetry *see telemetering*

telephone lines

- trunk line transmission system using high-capacity optical fibre transmission 5-47814

telephony

- see also videotelephony*
- fiber-based applications in telephony and local-area networks 5-59709
- speech quality meas. 5-6595

telephotography *see facsimile*

telerecording *see video recording*

telescopes

- see also astronomical telescopes*
- control using touch-sensitive CRT screens 5-288
- cost norms for warranty repair inc. reliability norms, cultural and general-purpose optical instruments 5-5234
- Earth-scanning mapper telescope and test collimator alignment using computerised signal histogram printouts 5-37530
- electronic coordinate determination system 5-36252
- fringe image contrast, optical viewing system 5-37258
- Gaussian lens equations, nonafocal relaying, single thick lens 5-37464
- image restoration, interferometric, non-redundant aperture mask systems 5-59481
- IR alignment telescope 5-36254
- mirror adjustment, interf. device for achromatic fringe location sensing 5-36274
- mirrors, thermal expansion of materials 5-31853
- optical alignment, conf., Arlington, VA, USA (May 1984) 5-35902
- optical phased array, partially locked, far-field intensity 5-31819
- ranging, monolithic and synthetic aperture, design and performance 5-59672
- search efficiency evaluation 5-30460
- sighting accuracy increase of luminous objects with axial symm. 5-36259
- testing of mirror, using cross table with roller bearing for laser guidance (German) 5-37459
- theodolite, KERN DKM 3A, laser-diode distance meter 5-266
- unit-magnification telescope, concave mirror, for single-step rainbow holograms without distortion 5-26272

teletypes *see interactive terminals*

television applications

- see also videotelephony*
- atmospheric surface layer characts. monitoring, mobile stations 5-9382
- auroral cinematography at Sanae, Antarctica, television system 5-29753
- automatic TV digitised system for nucl. emulsion meas. 5-15791
- autoradiographic densitometry, video and scanning microdensitometer-based imaging systems 5-9134
- cellular volume changes recording, using real-time area tracker 5-40129
- compressed gases, fast photographic diagnostics applied to breakdown phenomena 5-2277
- computer aided digitised microscope for nucl. emulsion anal. 5-15792
- coronary artery flow vel. patterns in men, cinevideodensitometric meas. system 5-23473
- digital radiographic acquisitions, interlaced vs. progressive readout of TV cameras 5-29311
- digital subtraction radiography, consideration in designing and using TV cameras 5-18165
- electron image recording, dynamic luminance increment 5-59495
- endoscope, electronic picture recording and evaluation (German) 5-28747
- eye, shape and colour quantification of optic nerve head, instrument design 5-9034
- eye refractometer, open view automatic, design 5-4185
- eye refractometer, semiautomatic, with TV monitor, one-position meas. of ametropia 5-4186
- laser scanning system, design and performance, appl. to video cameras and UV microscopes 5-47742
- light scanning ophthalmoscope, retinal imaging (French) 5-40038
- magnetotelevision flaw detector, transducer arrangement 5-13461
- medical contrast echocardiograms, 2D, computer videodensitometry 5-13869
- medical X-ray image intensifier-TV system 5-4212
- ophthalmic fluorescein angiography, image acquisition and storage using video camera and disc 5-62864
- planimeter, video differential computer aided, remote sensing using optical scanning system 5-62840
- real-time neutron radiography, digital processing to improve image quality 5-56429
- submillimeter laser interferometry with pyroelectric image recording 5-15228
- tristimulus based method for incoherent optical processing 5-6253
- X-ray film measurement and area detectors for single-crystal diffraction patterns 5-48368

television broadcasting

- digital HDTV-system, subjective investigation of information transmission (German) 5-59474
- fiber optic analog video transmission using semiconductor laser diodes 5-42689
- image quality from a non-engineering viewpoint 5-380
- local area wideband services introduction, technical prospects 5-1824
- optical fibres, long distance transmission of multiple high quality video channels 5-1848

television broadcasting continued

RF exposure measurements in FM/TV broadcasting towers, by continuously recording instrument 5-62895
studios, digital techniques, operation practice and system design, review 5-46346

television camera tubes

see also image storage tubes
high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
shutter, electro-optical, sub-microsec. 5-52401
vacuum photosensitive detectors in hostile environments, space telescope Faint Object Camera case study 5-4606

television cameras

see also colour television cameras
digital subtraction radiography, consideration in designing and using TV cameras 5-18165
laser scanning system, design and performance, appl. to video cameras and UV microscopes 5-47742
machine vision techniques for high speed videography 5-52434
NHK special productions, picture taking and computer graphics, Toyama Bay natural phenomena investigation (*Japanese*) 5-45846
ophthalmic fluorescein angiography, image acquisition and storage using video camera and disc 5-62864
prism housing, thermal anal. (*Japanese*) 5-16238
VHS video movie, recording system design 5-5279

television equipment

see also video and audio discs; video tape recorders
Defence Waste Processing Facility, remote capability TV and cell lighting facilities 5-742

television reception

picture qualities comparison between TV, photography and hard copy (*Japanese*) 5-58450
psychophysics and the improvement of television image quality 5-4090

television reception quality *see television reception***television signals** *see video signals***television standards**

cinematographic system for electronic film (*German*) 5-58449

television studios

digital techniques, operation practice and system design, review 5-46346
Limehouse Studios, acoustic capabilities 5-6575

television systems

see also closed circuit television
acoustooptical light-signal convertor, dispersion characteris. 5-47651
astronomical automated television system 5-40495
astronomical TV system, operator performance test stand 5-45928
broad band source, electro-optic phase modulation, TV appl. (*French*) 5-37486
cinematographic system for electronic film (*German*) 5-58449
colour computer SSTV, weather satellite facsimile 5-51167
Defence Waste Processing Facility, remote capability TV and cell lighting facilities 5-742
digital HDTV-system, subjective investigation of information transmission (*German*) 5-59474
HDTV, perceptual considerations 5-39940
high definition light-valve projection 5-31926
high-resolution TV for motion pictures production 5-36312
light scanning ophthalmoscope, retinal imaging (*French*) 5-40038
meteorological echo radar display system for TV (*Japanese*) 5-18398
Radio Shack Colour Computer for SSTV reception 5-51166
studios, digital techniques, operation practice and system design, review 5-46346

tellurium

see also nuclei with
atom, excited in conversion cascade, energy shift of $K\alpha$, X-ray line 5-47413
circular photogalvanic effect, anal. of mechanisms 5-7913
circular photogalvanic effect, optical phonon transitions, energy band struct. 5-7914
current-induced optical activity temp. depend. 5-22404
dielectric const. calc. using chem. bond approach 5-8180
electrical properties at high pressures 5-33552
films evaporated on single crystal NaCl, elec. props. investig. 5-22146
high temp. Knudsen effusion mass spectrometry 5-62533
N-InP(Te(S), conc.-depend. absorpt. and photoluminesc. 5-55920
instability characts. under negative differential cond. conditions 5-49191
liquid, structural functions, characteristic temp. depend., neutron diffr. study 5-32723
meteorites, carbonaceous chondrite Pd, Ag, Cd, Te abundances 5-14521
n-type, acceptor level parameters, activation energies 5-55298
NMR spin lattice relax. 5-49664
p-type, transverse magnetophonon reson. in high pulsed mag. fields 5-7891
single anisotropic monocrystal, basis for unbalanced bridge circuit, high press. effects 5-33581
surface breakdown and nonlinear absorpt. under pulsed CO₂ laser irradi. 5-37409
weak localisation and quantum magnetoresist. 5-49211
Ag/Te thin film diffusion couples, room temp. diffusion and Ag₂Te form. 5-21720
AlGaAs:X, X=S, Se, Te, Si, Ge, Sn deep level transient spectroscopy of DX centres 5-44081
Bi:Te, lattice thermal cond., phonon-point defect scatt. 5-2723
CdS:Te, contactless microwave photoconductivity study by EPR spectrometer (*German*) 5-7905
GaAs:Te, dislocation-point defect interactions, effect of heat treatment 5-48618
n-GaAs:Te, extrinsic emission band, effect of electron irradiation and annealing 5-3281
GaAs:Te, free-carrier, absorpt. coeff., spectral depend. 5-28109
GaAs:Te, SiO₂ capped, annealed under various time/temp. conditions, solid solubility, channelling study 5-27449
GaAs:Te, stereo-etching for obs. of defects (*Chinese*) 5-48571
GaAs:Te layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
GaAs_{0.62}P_{0.38}:Te VPE layer, deep electron trap, non-exponential capture 5-49108
GaP:Te, laser annealing in high pressure gas ambients, surface layer struct. 5-27568

tellurium continued

GaSb:Te, crystals under uniaxial pressure, photoluminescence spectra, deformational pot. const. 5-3280
n-GaSb:Te, Shubnikov-de Haas effect and band struct. 5-49042
GaSb:Te single cryst., low-temp. negative magnetoresist. 5-22039
InAs:Te, free-carrier, absorpt. coeff., spectral depend. 5-28109
InSb:Te, free-carrier, absorpt. coeff., spectral depend. 5-28109
n-InSb:Te, laser induced resonant carrier lifetimes 5-7883
Si:Se(Se)(Te), point defects, IR spectra study 5-7282
Si:Te, large-area epitaxial growth, doping levels 5-28347
Si+(In)(Ti), photoluminescence studies, thermal treatment and atomic H¹ effects 5-55917
Te V and Te VI ions belonging to Ag I and Cd I isoelectronic series, beam-foil lifetime meas. 5-53603
a-Te:H RF sputtered films as optical recording medium 5-26398
p-Te/p-Si isotype heterojunction elec. props. 5-12710
Te-C reactive sputtering in methane glow discharge, mass spectrometric anal. 5-22602
Te+H⁺, L-subshell ionisation cross section, fluoresc. 5-53607
Te(IV)+phenylenethiourea(2-mercaptobenzimidazole), crystal struct. 5-38267
ZnSiP₂:Te, optical phonon modes, polarised Raman scatt. study 5-44722

tellurium alloys

see also tellurium compounds
Cs-Te system, stable cpds. at room temp. 5-48750
Ga-Te liquid alloys, Hall coeff., temp. depend. 5-33553
Ga₁₂Ge₆₅Si₆₅As₂₅Te₅₀/p-Si chalcogenide glass heterostruct., switching process, temp. depend. 5-22113
GeTe liq. eutectic alloy, second order transition near melting point 5-48759
Te-Se melts, foaming under microgravity 5-62450
Te,Se_{1-x} amorphous films, magnetoresist. meas. 5-61349
Tm Te, pressure induced structural transformation, X-ray diffr. studies 5-7472
USb_{0.8}Te_{0.2}, large magneto-optical Kerr effects, Curie temp. 5-49781
V-Te, phase diagram, elec. and mag. props. 5-16915

tellurium compounds

see also tellurium alloys
in seawater, marine geochemistry of Te species 5-57313
Bi₂Te_{3-x}S_x, single crystals, point defects, optical transmittance, transport coeffs., carrier concs. 5-3221
Ga-Te, liquid structure, X-ray scatt. investigation 5-2325
Ge-As-Te, amorphous semiconductor, nonlinear I-V characts., elec. cond. 5-12670
GeO₂-TeO₂ glass, elec. and optical props. rel. to comp. 5-27766
Ge₂Te₁₀Se_{90-x}, amorphous, low field DC cond., temp. depend. 5-61315
Hg_{1-x}Cd_xTe, MOCVD growth, status report 5-62108
NbO₂-TeO₂ mixed oxides, crystal growth, acentric structure 5-44837
S_xTe_{100-x} amorphous alloys, elec. and struct. characterisation, effect of comp. 5-7187
Se-Te amorphous alloys, dispersive thermal carrier generation 5-61338
Se-Te crystalline alloys, elec. transport, press. transitions 5-27807
Se_{1-x}Te_x glasses, elec. resist., temp. depend. at high press. 5-33576
Se₂Te_{2-x} alloys, struct. and density, X-ray diffr. studies 5-32842
TeBr₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
TeCl₆²⁻, Raman spectra at reson. with lowest ³T_{1u} and ¹T_{1u} states, tetragonal distortion 5-15943
Te(IV) and Te(VI) compounds, electron and Mossbauer spectrosc. rel. to electronic struct. 5-31593
TeMo₅O₁₆, bond-valence sums for Mo atoms 5-44113
TeO₂ glass, elastic behavior under uniaxial and hydrostatic press. 5-33048
TeO₂, high resolution noncollinear acoustooptic filters with variable pass-band characts., design 5-37472
TeO₂ optically active crystals, appl. in acousto-optical modulator with opposed acoustic beams (*Russian*) 5-1789
TeO₂, thermal conductivity meas. 1.5K to 100K, appl. to electro-optic devices and transmitting materials for high power lasers 5-7568
TeO₂-V₂O₅-Fe₂O₃ glass, phonon-induced superexchange interactions, ESR studies 5-38928
TeO₂-V₂O₅-Fe₂O₃ glasses, interactions between Fe³⁺ and V⁴⁺, EPR study 5-39067
TeO₂-V₂O₅-Fe₂O₃ glasses, EPR, temp. depend., ferromag. to antiferromag. transition 5-55583
TeO₂-WO₃ glass, IR absorpt. spectra, comp. depend. 5-49804
TeO₂ films, evaporated, characterisation 5-27605
Te(OH)₆KIO₃ adduct, crystal struct. 5-32837
Te(OH)₆.2KNO₃.2H₂O, cryst., struct., X-ray diffr. heavy atom method study 5-60642
V₂O₅-P₂O₅-(TeO₂) glass films, high field cond., memory switching 5-44302
V₂O₅-TeO₂ glass, dielectric relaxation, DC conductivity 5-22344

TEM *see transmission electron microscopy***temper brittleness** *see brittleness***temperature**

see also atmospheric temperature; boiling point; critical points; Debye temperature; ferroelectric Curie temperature; magnetic transition temperature; melting point; superconducting transition temperature; temperature scales
liquid H₂ fueled gas turbine, atmospheric conditions effect on performance 5-56605
Poiseuille flow in slit with electrical heat generation 5-21180
turbulent plane jet, interaction region, rel. fluctuations and temp. fluctuation 5-32253
warmth, relationships with temperature 5-24697

temperature compensation *see compensation***temperature control**

see also thermostats
acousto-optic mode locker, const. temp. control of optimum standing wave freq. (*Chinese*) 5-53862
autoclave for cyclic crack resistance tests of compact samples 5-34555
circuit using Cr/Al thermocouple as sensing element for temps. in range 500-1100K 5-10336
cryostat, continuous flow He system for neutron four circle spectrometry 5-5191
dilution refrigerator, operation and control for spin conversion meas. with neutrons 5-5189
EPR spectroscopy, improved temp. control 5-52368
EPR spectroscopy, precise temp. handling 5-41172

temperature control continued

- furnaces, high-temperature, neutron four circle diffractometer appls. 5-15172
- heat exchangers, plate, loop flow type, dynamics and control 5-24935
- high-temperature system for γ - γ angular correlation experiments 5-5813
- human temp. regulating system in water, statistical model 5-23311
- laboratories, microcomputer appl. in device control and data acquisition (German) 5-5160
- medical linear accelerator, Siemens Mevatron 77, accurate temp. controller 5-35018
- narrow-band interference light filter, temperature stabilisation device 5-42751
- nonheated surface of plate, optimisation of temp. control 5-47891
- photolytic decomposition of solids obs., using precise constant temp. bath 5-5185
- programmable digital temperature source 5-24925
- proportional temperature controller using a solid-state heat pump [for Gunn diode oscillator] 5-19285
- solidification of transparent materials obs., hot stage and sample cell design 5-17661
- thermal solar energy systems, control for tapwater and space heating 5-28993
- thermistors, high-temp., high-stability, furnace meas. and control appl. 5-41141
- thermoregulated enclosure for standard cells 5-19314
- thermostat with high stability design, using magnetic temperature transducer 5-36191
- Trane Weathertron III Heat Pump Water Heating System, with computerised control 5-39842
- VG ESCALAB V system, low-cost cryogenic temp. controller 5-52317

temperature distribution

- Atlantic Ocean, equatorial region, temp. var. and mixing 5-18339
- Atlantic Ocean, temperature section and flow 5-18334
- Atlantic Ocean, tropical thermal struct. along Europe-Brazil ship line 5-18335
- axisymmetric shell temperature field, anal. by finite element method (Chinese) 5-16344
- body boundaries, spatially inhomogeneous effect, step by step modelling 5-6615
- boiling in centrifugal force field, vapour bubble dynamics and temp. distrib. 5-27399
- Bridgman-Stockbarger crystal growth, transport phenomena, mag. field effects 5-13150
- building heat storage/loss ratio, response time 5-32027
- burning particles, opt. perturbations of surrounding medium 5-13571
- circular pipe with permeable wall, Hagen-Poiseuille flow, vel. and temp. distrib. 5-37856
- collector array, thermal performance, effects of unbalanced flow 5-23248
- comets, temp. profiles and thermal stresses in nuclei 5-51569
- cylinder, circular, subject to asymm. heating, dynamic thermal stresses 5-6636
- cylinder, rotating, subject to surface heating and convective cooling, steady temp. 5-47884
- dead-end channel flow, free convection, vel. and temp. distrib. 5-6761
- dynamic N_2 arc in high speed flow, expt. investig. 5-38087
- electron beam two-dimensional scanning, pseudo-line-shaped temp. distribution calc. 5-32996
- gas temperature distribution in a gravitational field, paradox study 5-58034
- Gulf of Guinea, thermal struct. seasonal var. 5-18337
- heat exchangers, counterflow, temp. distrib., finite difference method appl. 5-32041
- heat exchangers, multichannel with parallel flow, temp. profiles 5-37622
- heat source, instantaneous 5-16346
- Hiuchi Sound (Japan) water turbulent diffusivity obs. (Japanese) 5-63036
- homogeneously perfused tissues, single US cryst. techniques for uniform temp. distrib. generation 5-23538
- horizontal layer with lateral heating thermal convection 5-21012
- human body, temp. distrib. in realistic cross sections, numerical calcs. 5-39902
- hypersonic three-dimensional radiating gas flow around wing 5-21090
- hyperthermia, temp. distrib. prod. by an annular phased array-type system 5-45506
- isotropic semiinfinite elastic solid., stress distrib. determ. 5-20752
- laminar steady-state convection below downward facing horizontal surfaces 5-60065
- layered living body with nonlinear thermoregulatory props., microwave hyperthermic distrib., theoretical study 5-13844
- leucosapphire, laminated, growth from melt, nonstationary temp. fields effect 5-54669
- liquid films, temperature profile calc. 5-48096
- macrononuniform media, thermoelasticity eqns. derivation 5-6644
- medical induction heating with concentric coil devices, temp. profiles in a 2D patient model 5-23466
- metal aerosol droplets solidification by floating raft mechanism, nucleus growth, stress field and screw dislocation generation 5-39462
- metal bodies, internal temp. distrib., ultrasonic time-of-flight tomography and dimens. reson. meas. 5-17854
- metal-ceramic fuel element, porous, evaporative liq. cooling 5-26604
- MHD combustor, effect of boiler flow distribution on NO decomposition 5-29069
- narrow thin-film conductors; steady-state temp. profiles 5-54164
- natural convection heat transfer between bodies and enclosures 5-60060
- natural convection in a heat generating fluid bounded by two horizontal concentric cylinders 5-21001
- natural convection in shallow enclosures with temp. and conc. gradients 5-48024
- non-Newtonian planar flow, temp. distrib. integral eqns. 5-21110
- nuclear power station superheated steam generators, parallel/mixed flow system feasibility 5-810
- n-octadecane, melting from vertical wall, natural convection anal. 5-26818
- optical recording films, pulsed laser beam induced temp. profiles, latent heat effects 5-26349
- parabolic solar furnace receiver, flux and temp. distribution anal. 5-50554
- parallel surfaces, one dimens. conduction-radiation heat transfer, convective boundary conditions 5-59842
- plate, two-stepped, moving source heating 5-1913

temperature distribution continued

- plate fin and one- and two-row tube, heat transfer and mass transfer coeff. 5-32042
- plate with piece-wise-constant heat transfer coeff., nonstationary temp. fields and stresses 5-20764
- porous fuel element, coolant evaporation region heat exchange 5-2023
- powder particle melting in DC plasma jet, num. model 5-13197
- pulsed low press. discharge near surface, opticospectroscopic method study 5-32655
- radiative heat transfer, 2D, in gray medium with internal heat generation 5-47895
- radiative heat transfer in absorbing, emitting, and anisotropically scattering boundary-layer flows 5-20997
- rectangular enclosure with gray medium, radiative equilib. 5-16328
- rod, viscoplastic, adiabatic temp. rise under impact 5-59878
- sand, fluid saturated with phase changes, thermal behaviour 5-4389
- sapphire, white crystals, horizontal directional crystn., temp. distrib. 5-32808
- sea surface temp. anomalies and mixed layer model simulation 5-4417
- semiconductor, nondegenerate, optical processes involving free carriers, effect of temp. gradient 5-28110
- semiconductor device casing, temperature field (Russian) 5-59833
- semiconductor wafers, pulsed heating, temp. calcs. 5-48632
- sheet of finite thickness, heated by normally distributed source, surface temp. fields 5-20711
- shell, cylindrical, composite, stability upon heating, effect of reinforcement configs. 5-42921
- shell, cylindrical, reinforced viscoelastic composite, temp. prod. stresses 5-8460
- shell, shallow, dynamic stability under thermal shock 5-59891
- sintering process temperature distribution by magnetometer meas. 5-36204
- solar water heating system, two-compartment water tank thermal energy storage characts. 5-23265
- solidified layer, inverse soln. for steady temp. field 5-32036
- spherical body, complex heat exchange, interaction between radiation and thermal cond. (Russian) 5-47900
- strip, hot rolling, temp. distrib. in plane strain compression specimen (German) 5-44984
- supercritical region with vertical upflow, heat transfer 5-21017
- Tenebrio pupa, microwave irradiation, 2.45 and 6 GHz, temp. rise distrib. study (Japanese) 5-18137
- thermal trap solar energy collector, parametric study 5-3994
- thermocline energy storage, flow and heat transfer study of stratified fluid through enclosure 5-23266
- thermoelasticity coupled quasi-static, steady state oscillatory temps. asymptotic formulae 5-16355
- thermosyphon, throughflow effects transient and stability characts. 5-59984
- thermosyphon solar water heater, domestic, performance under varying conditions 5-29085
- turbulent shear flows, temp. struct. functions 5-16448
- two-layer structure, temp. profile induced by scanning CW elliptical laser or electron beam 5-54778
- two-phase annular flow temperature profile calc. 5-48096
- ultrasonic visualization using cholesteric liq. crystal films 5-43738
- unidimensional heat conduction problem, thermoelasticity eqns. (Ukrainian) 5-26615
- vapour flow on horizontal tube, condensation heat transfer numerical anal. 5-60193
- viscous incompressible fluid flow over stretching sheet, temp. distrib. 5-59977
- wall-ceiling and partially enclosed fires, buoyancy driven combusting flows 5-3850
- wedge-shaped beam, rotating, vibr. freqs., thermal gradient effects 5-11831
- X-ray tube anode, rotating, liq.-cooled, numerical anal. of temp. distrib. 5-9064
- C, burning particle heated by laser radiation, temp. dynamics 5-13570
- C particle, combustion dynamics in laser radiation field 5-13572
- C, spherical particle combustion in laser radiation field 5-13573
- HF diffusion-type CW chem. laser, conc. field, simplified calc. model (Chinese) 5-20445
- N_2 supersonic jet, temp. distrib. direct determ. by coherent active Raman spectroscopy 5-2027
- Si, pulsed ion beam melting, effects of ion species and pulse duration 5-54798
- Si-on-insulator multilayer struct., Si recrystallisation with incoherent light source 5-33417

temperature measurement

- see also pyrometers; spectral methods of temperature measurement; temperature scales; thermocouples; thermometers
- acoustic thermometry 5-41146
- air temperature measurement for field studies 5-52306
- annealing system, O_2 fugacity meas. and control 5-15160
- atmospheric temp. profiles meas. using continuously tuned 53-59 GHz radiometer 5-18441
- biomedical three-band microwave radiometer for noninvasive temperature measurement 5-34998
- biotelemetry for temp. meas., microwave dielec. resonators appl. 5-45572
- blackbody, fixed point, large aperture, trial manuf. (Japanese) 5-10345
- body temperature estimation by a Kalman filter (Japanese) 5-15167
- BWR feedwater sparger, in-service experience and temperature measurements (German) 5-47143
- cancer detection thermoregulation diagnostics 5-57046
- catalytic crystallite thermometry, AC permeametry obs. 5-30416
- cholesteric liquid crystal temperature probes (Spanish) 5-299
- clinical noninvasive thermometry using NMR, temp. resolution (Japanese) 5-57042
- coal-fired MHD flows, particle-laden, gas temperature measurements by spectroscopic method 5-26932
- commercial transducers, various types, for measuring temp., pressure and position, survey (Danish) 5-46572
- coolant temperature meas. in nuclear reactor, using computer controlled combined sensor (Slovak) 5-31007
- cryosurgical temperature measurement unit, impedance based 5-62921
- diamond cell, laser heating at high press. 5-46604
- differential fibre-optic temp. sensor, resolution (Japanese) 5-52295
- digital precision thermometer with trend indication, for biological use (Spanish) 5-15166

temperature measurement continued

dilution refrigerator, operation and control for spin conversion meas. with neutrons 5-5189
 EM fields, use of viscometer probe (*French*) 5-52305
 errors, thermal sensors, transistorised, long-term stability (*Russian*) 5-46598
 fibre Michelson optic sensor, single-mode 5-15162
 fibre optic pressure and temp. transducers, sensitivity estimate 5-1846
 fibre-optic interferometric sensor, combined Michelson/polarimetric type, temp. meas. appl. 5-52293
 fibre-optic sensor for temperature and vibration meas., industrial appl. 5-1822
 flame temperature mapping, diff. effect on moire image 5-24937
 furnace, high temperature for small and large angle neutron scatt. of disordered materials 5-15171
 furnaces, high-temperature, neutron four circle diffractometer appls. 5-15172
 gas stream temp. meas. using dynamic thermocouples 5-30417
 gas-solid suspensions, flowing, temp. meas. using thermocouple 5-30415
 geothermal wells, thermometry, optical approach 5-57400
 heat exchanger surface temperature measurement, for heat cost distribution evaluation (*German*) 5-42877
 hot wire anemometer for temp. meas. of turbulent gas flow (*Russian*) 5-37869
 IR camera for temp. meas. (*French*) 5-24983
 IR rays emission CT, temp. distrib. meas. appls. (*Japanese*) 5-23472
 liquid zone in microgravity environments, temp. meas. non-intrusive methods 5-58377
 magnetohydrodynamics, engineering aspects, conf. Mississippi, USA (June 1984) 5-24603
 mass calibration standards, temp., press. and humidity meas. (*German*) 5-24899
 MHD generator, duct electrode walls, transient temp. field meas. 5-38030
 MHD generator, propane-oxygen combustion plasma fluctuation anal., in electrode boundary layer, by power spectrum method 5-29056
 MHD plasma temperature measurement by simulation 5-26931
 microwave applicators, 1 to 10 GHz, body temp. meas. appls. 5-34989
 mixed laminar convection for flow between horizontal parallel plates with asym. heating 5-47996
 molecular beam overrun in sampling transient combustion processes 5-26171
 neutron scatt. studies, low temperature techniques and sample environment, review 5-15177
 neutron scattering, high temperature techniques, appls. to UO_2 and ThO_2 5-16773
 optical fibre, simultaneous laser power transmission and temp. meas. 5-16266
 optical fibre preform fabrication, temp. meas. system using IR pyrometer 5-47829
 p-n junctions, low temperature influence on forward voltage, characts. meas. (*Chinese*) 5-33682
 piston gauge, pressure and temp. meas. in annulus between piston and cylinder 5-46607
 plastics, deflection temp. meas. under flexural load, improved method 5-17837
 PMMA, shock-loaded, direct temp. meas. with very thin copper thermistors 5-7404
 polymer melts, flow, heat transfer, temp. meas. 5-60155
 PWR power station monitoring, determination of temperature and pressure during inspection (*German*) 5-47154
 reactor reactivity initiated accident, cladding surface temp. meas. during film boiling, thermocouple fin effect 5-25431
 recorder, 3-point, for teaching 5-4971
 reheating furnaces, remote and continuous monitoring of temp. and gas composition by laser spectroscopy (*Italian*) 5-5264
 resistance furnace, synchrotron X-ray diffraction appls. 5-15173
 resistance thermometers/thermocouples, modified GDR standards (*German*) 5-52308
 semiconductor two-parameter transducer for high press. and temp. meas. 5-30440
 sintering process temperature distribution by magnetometer meas. 5-36204
 sky brightness temperature measurements at 135 GHz and 215 GHz 5-9268
 standards development 5-10346
 surface, using photoemission pulsed pyrometer 5-15161
 surface temperature of heated bodies, intrinsic reflected radiation meas. 5-58379
 Swedish fibre optic transducers, for temperature, acceleration and pressure, operating principles (*Swedish*) 5-30403
 thermistors, high-temp., high-stability, furnace meas. and control appl. 5-41141
 thermo-level meter for He I and He II 5-36207
 thermocouple sheaths effect on temp. response in thermal property meas. 5-58378
 thermophysical properties of electrically conducting solids dynamic technique at high temperatures 5-30420
 transducers for temperature measurement, design features for unfavourable conditions (*German*) 5-5182
 two-colored pyrometers for contact free temperature measurement, principles and advantages (*German*) 5-15174
 ultrasonic heat metering, microcomputer-based, for energy savings 5-19295
 viscometric temperature measurement in electric or magnetic fields 5-5183
 weather station with digital display, air pressure and temperature meas. circuits (*German*) 5-35393
 X-ray and neutron scatt., high temp. techniques 5-15175
 Al. temperature determination in dynamic plasticity by infrared radiation detection 5-8719
 CO_2 laser mixtures, UV photoionised, Langmuir probing studies 5-60261
 CuO catalysis pellet, temp. meas. during H_2 reduction (*Chinese*) 5-28940
 NH_2 radical, gas temp. meas. by intercalary laser spectroscopy 5-60264
 Pt resistance thermometers, industrial-grade, stability in temp. range 77 to 273K 5-36201
 Si, high temperature meas. using reliable thermocouple struct. 5-24939
 Si, laser beam annealing, time resolved lattice temp. meas. 5-27230
 Si, pulsed laser heating, time resolved Raman spectra and thermal emission 5-28150

temperature measurement continued

Si:As(B), ion implanted, enhanced diffusion after short time annealing 5-43658
 W/Re thermocouples, BN protective coating 5-5184

temperature scales

development of temp. meas. techniques 5-10346
 IPTS, Ga melting and triple point phase equilibrium temp. appl. 5-15164
 IPTS-68 evaluation 5-10347
 Newton's Law of cooling 5-19264

tempering

Co-Al-Mn, athermally cooled, tempering, coercive force rel-to Mn content 5-39576
 composite, macroheterogeneous, containing cast Fe granules, heat treatment effect on struct. and tribotech. characts. 5-45090
 Elinvar heat treatment and mech. props., ultrafine grain size 5-34364
 glass, thermal tempered, crack propag. rel. to local residual stress pattern (*Japanese*) 5-56298
 Invar alloy, texture and $\Delta\alpha$ effect, thermal expansion (*Russian*) 5-13283
 steel, C, quenched and tempered, fatigue strength at elevated temps., effect of strain ageing (*Japanese*) 5-28568
 steel, C, strain hardening characts. rel. to C content and struct., Hall-Petch eqn. appl. 5-56209
 steel, C, tempering, volume effect (*Russian*) 5-44986
 steel, C-Mn, hardened and tempered, dislocation struct. and crack initiation, effect of elongation (*Chinese*) 5-45044
 steel, C-Mn(Cr), martensite lattice parameters after quenching and tempering 5-8499
 steel, cast carburising, optimisation of comp. and heat treatment schedule, method of expt. planning 5-34519
 steel, cold-rolled, high strength-high yield ratio, prod. by continuous annealing 5-28472
 steel, constructional, heating in H containing atm. effect on mech. props. and fracture character 5-28582
 steel, constructional, temp.-time parameter of tempering influence on mech. props. and H embrittlement resist. 5-28581
 steel, Cr, impact strength rel. to heat treatment 5-56315
 steel, Cr, quenched, tempered, nonmartensitic struct. 5-50125
 steel, Cr, quenching, temper, brittle fracture rel. to nonmartensitic struct. 5-50205
 steel, Cr-Mo, heat treated, neutron irradi., high temp tensile props. 5-7356
 steel, Cr-Mn-Si, heat treatment quality of components, EM structure inspection device appl. 5-13475
 steel, Cr-Mo, C activity and H attack kinetics, effect of tempering 5-28578
 steel, Cr-Mo, creep-fatigue interaction, strain range partitioning method (*Italian*) 5-13339
 steel, Cr-Mo, H and sulphide cracking rel. to tempering temp. 5-50229
 steel, Cr-Mo, medium C, tempered martensite embrittlement mechanisms 5-13345
 steel, Cr-Mo, quenched and tempered, fatigue strength and fatigue crack propag. resist., effect of microstruct. (*Japanese*) 5-13366
 steel, Cr-Mo low-alloy, mech. props., combined effects of modified austempering and warm working or intercrit. heat treatment (*Japanese*) 5-3516
 steel, Cr-Mo-V-B, sulphide stress cracking resist., microstruct. study 5-62356
 steel, Cr-Ni-Mo, embrittlement during tempering, 350-500°C, TEM obs. 5-56316
 steel, Cr-Ni-Mo, low C martensitic, struct. and props. 5-28468
 steel, Cr-Ni-Mo, tempering in intercrit. temp. range, transform. characts. 5-34352
 steel, Cr-Ni-Mo, two-stage tempering 5-56216
 steel, Cr-Ni-Mo P/M type, nonmartensitic austenite decomp. products effect on mech. props. 5-28602
 steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
 steel, dual-phase, tensile props., effect of struct. distrib. 5-8600
 steel, high speed, powder metallurgical, precip. study using high resolu. microanal. techniques 5-13254
 steel, high speed, secondary carbide precip., crystallography 5-17665
 steel, high-speed, powder, decomp. of residual austenite, magnetometric investig. 5-62191
 steel, high-speed, quenched, tempering transforms. rel. to Mo content 5-3489
 steel, high-speed, tempering, secondary carbide precip. 5-22762
 steel, HSLA, secondary hardening and yielding, dislocation-particle interaction 5-8529
 steel, low alloy, fracture toughness rel. to isothermal tempering and austenitizing temp. 5-45055
 steel, low alloy, high C, microcracking control during hardening 5-28469
 steel, low alloy, pipeline, H induced cracking resist. rel. to microstruct. and comp. 5-3605
 steel, low alloy, subcrit. cracking kinetics in chloride and sulphide environments 5-22949
 steel, low alloys, ultrahigh strength, multistage heat-treated, microstruct. anal. 5-3517
 steel, low C, martensite precip. during low temp. tempering (*Russian*) 5-62223
 steel, low-alloy, for gas and oil equipment, fracture toughness improvement 5-22877
 steel, low-C pearlitic, phase comp. and struct. influence on temper resist. and brittle fracture resist. 5-22878
 steel, martensitic, cluster form. and two phase precipitation (*Russian*) 5-13261
 steel, martensitic, quality control of heat treatment, electromag. to acoustic conversion 5-17860
 steel, martensitic constructional, struct. and plasticity, hardening and tempering conditions 5-28494
 steel, martensitic stainless, pitting and stress cracking in sulphide and chloride environments 5-62365
 steel, medium C, pitting corrosion in NaOH solns. rel. to heat treatment 5-34531
 steel, micro alloyed, nitriding characts. 5-8687
 steel, microalloyed, medium C, cyclic stress-strain relations 5-8667
 steel, multiphase, mech. props. rel. to duplex microstruct. 5-3579
 steel, multiphase stainless, deform. behaviour 5-8605
 steel, Ni, cryogenic, low temp. toughness rel. to tempering and constituent phases 5-39554
 steel, Ni alloy, laser heating, phase and struct. transformations, recrystallisation (*Russian*) 5-22724

tempering continued

- steel, Ni-Cr low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
- steel, Ni-Cr-Mo, high strength mixed bainite-martensite struct., mech. props. 5-50216
- steel, Ni-Cr-Mo, tensile and fracture props. (*Korean*) 5-50212
- steel, powders and compact powder materials, phase transforms. comparison 5-56143
- steel, spring, quenched and tempered, characteristic fracture features 5-28551
- steel, structural, tempering, rel. between failure and microstruct. (*Chinese*) 5-3600
- steel, temper embrittlement, effects of alloying elements, impurities and C 5-28584
- steel, tool, hot work, annealed and hardened, carbide segregations (*German*) 5-44964
- steel, V, strength rel. to VN case hardening 5-50228
- steel, W, tempering, carbide precip. and morphology 5-34333
- steel Cr-Mo, temper and neutron irradiation embrittlement, VHTR pressure vessel appl. 5-33003
- steel ferrite-austenite, microduplex struct. form. by thermoplastic processing and superplasticity 5-34360
- steel sheet, buckling behaviour during press-forming, material props. influence, test method development 5-17845
- steel U8A, thermomech. working influence on failure resist. 5-34446
- steels, Cr-Ti and Ni-Cr-Mo-Cu, tempering of martensite and bainite 5-13292
- Cu-Al, shape memory rel. to comp. and heat treatment 5-50171
- Cu-Al alloys, quenched, tempering and struct., electron microscopy study (*French*) 5-34366
- Fe-C alloys, high temp. austenitic deform., effect on tempering microstruct. and α creep resist. 5-8591
- Fe-C-N martensites, tempering 5-22774
- Fe-Cr-C powder, sintering, tempering, hardness, microstruct., tensile strength 5-50169
- Ga melt, P and As diffusion coeffs., definition method anal. 5-38525
- Mn-Zn ferrite, coprecipitated, sinter behaviour, Mossbauer spectroscopy (*German*) 5-56127
- Ni-Cr-Al films, vacuum deposited, structure 5-44859
- Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
- Ti-Ni-Mo, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
- Ti-Ni-Nb, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221

tenacity see tensile strength

tensile strength

- see also fracture; yield strength
- acrylic terpolymer modified by blending with polyorganosiloxane polymer or reinforcing 5-56195
- aromatic polyamide reinforced epoxy laminate, fatigue and mech strength. rel. to hydrothermal conditioning 5-34487
- aromatic polyamide yarns, tensile strength testing, quality assurance procedure 5-3749
- Be-Al laminar composite, mech. props., additivity rule 5-22799
- α -brass, intermediate temp. ductility 5-8582
- breaking toughness meas. under dynamic loading (*German*) 5-8658
- brittle and ductile materials, calc. (*Russian*) 5-60801
- brittle materials, computer-simulated fracture expts. and strength distrib. (*Japanese*) 5-45075
- brittle materials under multiaxial stress states, probabilistic approach and size effect 5-20893
- brittle solids, tensile strength under repeated loading 5-39563
- cellulose base polymer materials, strain rate effect on mech. props. 5-8641
- ceramic, brittle products, ultimate tensile strength eval. from radial compression calcs. 5-28513
- chopped fibre composites, pure flaw model 5-54194
- deflection of circular diaphragms in pressure sensors, bending and tensile forces influence 5-58365
- elastometric matrices with Fe filler particles, bonding effects 5-13314
- enamels, priming, mech. strength estimate 5-62344
- failure by strength and fracture collapse, specimen size effect 5-12274
- fibre reinforced composites, strength and Young's modulus rel. to matrix degradation 5-39512
- fibre reinforced composites, transverse crack propag. stress distrib. 5-34419
- fibre reinforced composites, unidirectional, strength variability, size effect 5-16403
- fibre reinforced laminate with elliptical hole, optimal design 5-59855
- fibre reinforced metal matrix composite, liq. process fabrication tensile strength rel. to solidified layer on fibre (*Japanese*) 5-50036
- fibre reinforced plastics, neutron irradiation effects on mech. props. 5-21535
- fibre reinforced Ti composites production, interface compatibility, mech. props., review 5-22797
- fibre reinforcement, tensile strength rel. to plasma spraying and surface treatment 5-50154
- fibre-reinforced body with singular a- or n-curve, plane bifurcation 5-39511
- flashlamp explosion prediction, by stress meas. 5-6353
- fluoride glass, ZBLAL, strength, toughness and fracture initiation 5-26403
- glass cloth reinforced vinyl ester, laminated plates, single lap joints, deform. and strength (*Japanese*) 5-50161
- glass fibre reinforced cement composites, acrylic polymer modified, strength and ductility rel. to weathering 5-50148
- glass fibre reinforced epoxy laminate, fatigue and mech strength. rel. to hydrothermal conditioning 5-34487
- glass fibre reinforced isocyanurate-polyurethane foam, physicomech. props. 5-3621
- glass fibre reinforced phenolformaldehyde, struct. prop. relationship, by destructive and nondestructive methods 5-62306
- glass fibre reinforced polyester composites, repeated impact effect on flexural props. 5-56255
- glass fibre/C fibre reinforced epoxy laminate, strength characts. 5-56277
- glass fibres, E, treated in strong mineral acid solns., strength loss 5-28638
- graphite fibre reinforced epoxy composite, mech. props. rel. to temp. and humidity 5-50210
- Hastelloy X, material props. in HTGR He environment 5-41861
- Hastelloy-X, tensile and impact props. for HTGR candidate materials 5-41853

tensile strength continued

- hybrid composites, glass and C fibre reinforced, residual strength rel. to fibre strength degradation (*Japanese*) 5-62274
- ice, polycrystalline, high temp. tensile failure, transient creep model 5-2543
- ice, tensile strength at high temp., depend. on grain size 5-34341
- Incoloy-800H, tensile and impact props. for HTGR candidate materials 5-41853
- Inconel X-750, Ni-base superalloy, tensile behaviour in air and vacuum at elevated temps. 5-8575
- Inconel-617, tensile and impact props. for HTGR candidate materials 5-41853
- jute fibre reinforced polyester composites, tensile, flexural and impact props., glass fibre addition effects 5-62266
- Kevlar, woven panels, response to low speed impact loading 5-22741
- metal matrix particulate composites 5-22870
- metal plates, plane collision, cleaving fracture phenomenon 5-1984
- metal wires, thin, tensile strain, effect of electric current pulses 5-22816
- metal-ceramic composites, sintered, modification of rule of mixture 5-62185
- metallic porous net, strength in biaxial tension 5-56278
- metallic porous net materials, strength in biaxial tension 5-56279
- Nimonic-86, tensile and impact props. for HTGR candidate materials 5-41853
- nitrile rubber, permanent set (compression set) at elevated temp. crosslinking influence 5-13293
- optical fibre 5-37506
- optical fibre cable, residual tensile strain meas., for determining long term reliability (*Japanese*) 5-59706
- optical fibres, high speed (5 m/s) coating of long length fibres, strength behaviour 5-6527
- optical materials, optical and physical data, book 5-19009
- particle reinforced composites, tensile strength, effect of porosity 5-34410
- PMMA, low and high mol. wt., mech. props., environmental effects of silicone oil 5-28639
- PMMA, time depend. deformation and craze initiation, vol. effects 5-56345
- PMMA rods, tensile strength subjected to 10^{-5} -s uniaxial dilation pulse 5-39534
- polydiacetylene single crystal fibers, Young's modulus, fracture strength rel. to struct. 5-8552
- polydimethylsiloxane, bimodal networks, elastomeric props. rel. to chain lengths 5-17724
- polyester foams, high-density thermosetting, tensile props. 5-3557
- polyethylene, films, oxidation, mech. stress effect 5-50258
- polyethylene, high density, tape, uniaxially oriented by rolling, tensile props. 5-45018
- polyethylene fibres, ultrahigh mol. wt., mech. props. rel. to struct. changes and chain scissioning 5-22778
- polyethylene-based binder, rheological and tensile strength, shrinkage (*French*) 5-50149
- polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
- polymer composite film materials, regulation of temp. depend. of deform.-strength and relax. characts. 5-45032
- polymers, amorphous, orientation, characterisation 5-21418
- polymers, failure props. rel. to filler levels 5-50146
- polypropylene-natural rubber blends, tensile failure, SEM obs. 5-62259
- polystyrene, amorphous, orientation effects, prep. and testing of oriented samples 5-21417
- polystyrene, tensile strength relative to mol.wt. (*Japanese*) 5-28524
- polyurethane microcellular elastomers, chain-extender effect on mech. props. 5-3498
- powder metallurgy alloys, with high strength at room and elevated temps. 5-34272
- PWR reactor vessels, welding consumables, tensile strength and notch toughness 5-11020
- reactor pressure vessel shell ring, manufacturing process and props. 5-11022
- refractory ceramics, brittle, strength prediction from struct. 5-34340
- resonant-string transducers, generalised design (*Russian*) 5-20723
- rubber, filled, tensile props. and fracture morphology, effect of soft fillers 5-17757
- simple metals, theoretical strength under (100) uniaxial stress (*Chinese*) 5-38358
- single fibre strength distribution, determ. from fibre bundle testing 5-22801
- stainless steel fibre reinforced Al, hot-pressed, powder metallurgy technique 5-62164
- steel, austenitic, fracture toughness and tensile strength at low temp., struct. stability (*German*) 5-22840
- steel, austenitic heat-resisting, development, high temp. strength and oxidation resist. (*Chinese*) 5-3675
- steel, austenitic stainless, SCC, transgranular, granulated and intergranular in water at 288°C 5-17813
- steel, austenitic stainless, weldments, neutron irradiation, effect of Mn substitution for Ni 5-48644
- steel, C, plates with stress raisers, strength, effect of elec. current pulses 5-28545
- steel, C, structural, impact torsional fatigue strength 5-39535
- steel, C type, aluminised by different methods, influence on mech. props. 5-22998
- steel, cast carburising, homogenisation and preliminary high temp. annealing effect 5-22973
- steel, Cr-Mo, heat treated, neutron irradiation, high temp tensile props. 5-7356
- steel, Cr-Mn-Mo-V-Ti, mech. props., comp. depend., effect of heat treatment 5-22770
- steel, Cr-Mo, sintered, transform. features and mech. props., influence of Mo addition method 5-50232
- steel, Cr-Mo low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
- steel, Cr-Ni-Mo P/M type, nonmartensitic austenite decomp. products effect on mech. props. 5-28602
- steel, dual-phase, martensite-ferrite, strength, theoretical anal. (*Chinese*) 5-45012
- steel, dual-phase, tensile props., effect of heat treatment and Cr additions (*Korean*) 5-8567
- steel, dual-phase, tensile props., effect of struct. distrib. 5-8600

tensile strength continued

- steel, high strength, compressive residual stress, effect on mode II branch crack growth under mode I fatigue loading 5-12276
- steel, high tensile strength, corrosion fatigue crack growth under cathodic overprotection (*Japanese*) 5-45145
- steel, HSLA, impact fatigue crack growth 5-13359
- steel, HSLA, interrel. of cooling rate, microstruct. and mech. props. 5-22744
- steel, low C, mech. behaviour, influence of microstruct. constituents 5-8643
- steel, low-pearlite, controlled rolling, struct. forming processes and mech. props. 5-22764
- steel, maraging, 18Ni, V-type circumferential notch, tensile fracture (*Japanese*) 5-28567
- steel, maraging, strain anisotropy of yield stress, effect of struct. 5-28540
- steel, mechanical props. rel. to laser quenching and prior heat treatment 5-22796
- steel, micro alloyed, nitriding characts. 5-8687
- steel, microalloyed, forging optimisation, thermomech. treatment (*German*) 5-50123
- steel, Mn, mech. props. rel. to sintering conditions 5-28383
- steel, multiphase stainless, deform. behaviour 5-8605
- steel, Ni-Co-Mo, maraging, aging, mech. props. rel. to Si and Ti content 5-50170
- steel, Ni-Cr dispersion hardening precision S inclusions effect on struct. and service props. 5-28466
- steel, Ni-Cr low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
- steel, Ni-Cr-Mo, high strength mixed bainite-martensite struct., mech. props. 5-50216
- steel, Ni-Cr-Mo, ultrahigh strength, low temp. mech. props. rel. to interrupted quenching treatment 5-39530
- steel, Si-Mn, high strength, sintered, microstruct. and mech. props. 5-50231
- steel, stainless, austenitic, corrosion resistant substitutes with partial replacement of Cr by Mo, Cu and V 5-23004
- steel, stainless, reduced-Cr, with Si and Al additions, eval. for heat-resisting appls. 5-62321
- steel, Ti-alloyed, sintering, mech. props. 5-13188
- steel, types and grades, development as a function of structure (*German*) 5-13273
- steel, work hardened, H corrosion and associated mech. prop. changes 5-28683
- steel and alloys, creep and rupture strength at high temp., eqns. of state 5-45040
- steel-Cu bimetal sheet, thin, prep. and mech. props. 5-62160
- steel-plastic butt joints, strength of ultrasonic adhesion (*Japanese*) 5-3781
- steels, SCC in liquid NH_3 (*German*) 5-8698
- strip with large hole, tensile stress concentrations 5-37639
- superalloy MP35N, cryogenic mechanical props. 5-39537
- T-joint, double chord rectangular hollow section, elasto-plastic finite element anal. 5-42903
- whisker reinforced Al composites, prep., mech. props. rel. to whisker vol. fraction (*Japanese*) 5-62275
- Al alloy, ZL101, casting tensile strength test by dendrite arm spacing meas. (*Chinese*) 5-28761
- Al-Cu-Mg, Li ion implanted, surface microhardening 5-8707
- Al-Cu-Mg(-Zr), artificial ageing, advantages 5-17679
- Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485
- Al-Fe-Zr, melt spinning, microeutectic struct., high temp. high strength props. 5-8486
- Al-Mg alloy sheet, tensile ductility at elevated temps. 5-17715
- Al-Mg-Zn alloy, cast, optimum regime for two-stage ageing 5-22746
- Al-Zn-Mg-Cu alloy sheet, fatigue crack growth and residual strength, effect of pre-moulded woven CFRP patches 5-34431
- Al_2O_3 fibre reinforced Al composite, strength, US attenuation and backscatt. 5-28802
- Al_2O_3 fibre reinforced Al alloy, fabrication characts., microstruct. and mech. props. 5-39422
- Al_2O_3 particle reinforced Al-Mg, tensile strength, effect of porosity 5-34410
- B fibre reinforced Al composite, fibre strength rel. to aluminising treatment and surface borides 5-45025
- B_2O_3 glass fibres, tensile strength, in vacuum at low humidities 5-34389
- BaF_2 , mech. strength and microhardness rel. to crystallographic direction 5-43707
- C fibre, damage by high temp. atmospheric exposure and liq. Al, tensile props. 5-39578
- C fibre reinforced, epoxy laminates, tensile strength, stiffness, impact toughness, appls. 5-13349
- C fibre reinforced Al, fabricated by plasma spray and roll diffusion bonding method (*Japanese*) 5-34485
- C fibre reinforced Al binary alloy, fibre matrix compatibility 5-17632
- C fibre reinforced epoxy, interfacial effects, strength and modulus with short aligned fibres 5-56225
- C fibre reinforced epoxy, interfacial effects, strength and modulus and short random fibres 5-56226
- C fibre reinforced epoxy laminate, fatigue and mech strength. rel. to hydrothermal conditioning 5-34487
- C fibre reinforced plastic, impacted laminates, residual strength prediction 5-62304
- C fibres, mech. props., effect of surface treatment 5-3412
- C fibres, tensile and flexural failure, SEM of fracture faces 5-13325
- CaF_2 , mech. strength and microhardness rel. to crystallographic direction 5-43707
- CeO_2 and $\text{CeO}_2\text{-Ta}_2\text{O}_5$ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920
- Co-W-C (5.8, 0.72 at.%), influence of comp., phase transform., and varying FCC and HCP contents on props. 5-3547
- Co_3Ti , polycryst., high temp. strength and ductility 5-34385
- Cu fibre reinforced Al, without intermetallic phases, microstruct. development (*German*) 5-34409
- Cu foils and film, plastic deform. rel. to surface microrupture (*Russian*) 5-62261
- Cu, O_2 -free, alternating extrusion and compression, effect of strain path on strength 5-17734
- β -Cu-Al-Ni-Ti strain memory alloys, grain refined, mech. props. 5-3552
- Cu-Nb bimetals, low temp. deformation and fracture 5-56254

tensile strength continued

- Cu-Zr-Nb, amorphous wires, melt spinning, mech. strength, structural relax. 5-17723
- Fe, cast, CV, prod. by addition of Cu (*Korean*) 5-22864
- Fe, cast, CV graphite, graphite morphology and props., effect of Al additions (*Korean*) 5-45074
- Fe, cast, ductile, mech. props. and graphite shape, effect of casting thickness (*Korean*) 5-22718
- Fe, cast, grey, internal friction spectrum and damping capacity 5-8561
- Fe, cast, spheroidal graphite, fatigue strength under axial load (*Japanese*) 5-50213
- Fe-Co-Ni-Al alloy based ribbons, crystallised amorphous, mag. and mechanical props. 5-39023
- Fe-Cr-C powder, sintering, tempering, hardness, microstruct., tensile strength 5-50169
- Fe-Cr-Ti-Mo- $\text{TiO}_2(\text{Y}_2\text{O}_3)$, oxide-dispersion strengthened, prep. and props. 5-62322
- Fe-Cu, sintered, tensile strength, hardness, ductility 5-28534
- γ -Fe-Mn-Al, cryogenic props. and paramag. to antiferromag. transition (*Chinese*) 5-49467
- Fe-Mo, sintered, tensile strength, hardness, ductility 5-28534
- Fe-Mo-Cr, damping capacity, pitting corrosion resist., tensile strength rel. to heat treatment 5-34532
- Fe-Ni, martensite-austenite structure, microstruct.-prop. correl. 5-17718
- Fe-Ni, sintered, tensile strength, hardness, ductility 5-28534
- $\text{Fe}_{82.5}\text{B}_{17.5}$, amorphous, deform. influence on microfracture processes 5-3625
- $\text{Fe}_{50}\text{Co}_{70}\text{Si}_{15}\text{B}_{10}$ amorphous alloy ribbons, strength, plasticity and fracture, TEM study 5-62313
- $\text{Fe}_{40}\text{Ni}_{40}\text{B}_{20}$ metallic glass, strength and fracture, effect of annealing temp. 5-17755
- Mo, single crystals, yield stress, effect of normal stresses on $\langle 211 \rangle$ slip plane, SEM study 5-62277
- Nb-W-Mo, mech. props. rel. to O content, strengthening conc. coeffs. 5-3503
- Nb-Zr-N system nitrided alloys, short-term and long-term strength 5-34394
- Ni base superalloys, strength and stability rel. to electronic struct. 5-62280
- Ni-Ag composite wires, highly deformed, resistance recovery (*German*) 5-34350
- Ni-Al-Fe (Co), rapidly quenched, microstruct. and mech. props. 5-17719
- Ni-base superalloys, mech. props., influence of hot isostatic pressings (*Chinese*) 5-50195
- Ni-Co-Cr-Mo, Astroloy, powder metallurgy, Hf addition rel. to microstruct., ductility 5-3423
- Ni-Cr-Al-Ti superalloys, γ -precip. hardening, effect of Nb (*Chinese*) 5-62226
- Ni-Cr-Al-W system, struct., phase comp., mech. props. rel. to directional solidification 5-50155
- Ni-Cu electrodeposited multilayer composites, enhanced tensile strength 5-28529
- Ni-Pd-Si(P), amorphous wires, production, mech. and corrosion props. 5-39419
- Ni-Sn eutectic, unidirectionally solidified, microstruct. and mech. props. 5-39465
- Pb-based particulate composites, powder metallurgy, tensile strength and ductility 5-62289
- Pb-Bi-Ge alloy filaments, supercond., high transition temp., prep. by glass-coated melt spinning 5-56114
- Pb-Ca-Sn (0.064, 0.44 wt.%), wrought sheet, strain softening behaviour 5-8535
- Si-Fe, grain oriented, effect of stress annealing on loss and magnetostriction 5-39052
- SiC fibre, Nicalon, mech. and struct. characterisation 5-17760
- SiC fibre reinforced Al alloy matrix composite materials, microstruct. and mech. props. (*Japanese*) 5-62163
- SiC fibre reinforced Ni, monofilament composite, tensile strength, effect of pre-treatment and annealing temp. 5-22803
- SiO_2 optical fibres, hard clad, environmental effects 5-59735
- Ti-Al-V alloy, cast in zircon sand moulds, mech. props., hot isostatic pressing effect 5-8662
- α - β Ti-Al-V-Mo, welded, microstruct. and mech. props. 5-3617
- Ti-Al-base alloys, repeated static loading, sensitivity to stress conc. 5-50237
- TiAl, sintered, structure formation and mechanical properties 5-50026
- U-Mo (2 wt.%) alloy, uniaxial tensile behaviour, effect of strain rate and temp. 5-50189
- V-Ti alloys, mech. props., effect of H 5-50215
- W fibre reinforced Ni, tensile and fatigue props., effect of diffusion barriers 5-3642

tensile testing

- alloys, mechanical property data bank 5-46325
- compressive and cyclic stresses on foil specimens during irradiation, apparatus 5-62419
- computer simulation, mol. dynamics method 5-56407
- dynamic, new method with superimposed hydrostatic press. 5-23040
- fibre bundles, for characteristics estimation of reinforcing fibres 5-45185
- fibre optic cable characterisation under large tensile loads 5-59731
- fibre reinforced composite, hybrid specimen, prep., test technique and behaviour under dynamic tension 5-50340
- glass cloth reinforced plastic laminate, interlaminar strength test under combined stress (*Japanese*) 5-56414
- glass fibre reinforced plastic, tensile cyclic loading, strength reduction, nondestructive evaluation, US attenuation obs. 5-56425
- materials inspection, review of test methods (*German*) 5-13459
- metallic materials, tensile testing at controlled rates up to 50 s^{-1} 5-23042
- plastic instability of uniaxial test in rate-sensitive materials 5-22828
- serrated yielding instabilities 5-56248
- sheet metal, thick, formability limits determ. using Fukui conical cup test 5-17844
- split Hopkinson bar, necking diagnosis by photographic system 5-28738
- tensile tests, serrated plastic flow, stress-strain curves 5-56249
- Al alloy, ZL101, casting tensile strength test by dendrite arm spacing meas. (*Chinese*) 5-28761
- Al-Cu-Mg, 2024, yield strength, under dynamic loading, determ. of press. depend. with in-material manganin gauges 5-17747

tensimeters *see vapour pressure measurement*

tensors
acoustic emission testing model, deconvolution of source time functions of moment density tensor 5-28782
deformation, small, nonlinear theory, generalisation 5-32053
Dirac-Coulomb eqn., $SU(2) \times SO(2,1)$ group, group theoretic treatment 5-443
 E_6 , $SO(3)$ tensor operator realizations, Racah's 6j-symbols, structural zeros 5-50
eigenvalues and degeneracies for n-dimensional tensor spherical harmonics 5-14905
EM field tensor eigenvectors and relativistic charged-particle motions 5-58032
Fierz transformation, D-dimensional, symmetry group coefficients 5-10073
finite deformation problems, rate constitutive eqns. 5-16353
general relativity, energy-momentum tensor struct., algebraic classification 5-36057
Hilbert space quantum logics, tensor product, orthomodular σ -lattices 5-40947
isoHilbert spaces, isotensor product 5-40930
 $N=1$ supergravity theories, tensor calculus and super-Higgs effect (*Chinese*) 5-5074
n-spheres, symm.-tensor eigenspectrum of covariant Laplacian 5-40949
nonlinear response tensors, reson. parts evaluation 5-32622
plane wave weakly convergent expansions, Fourier integral appl. 5-46369
Poincare generating functions for polynomial covariants 5-30165
rate constitutive equation for moderate strain isotropic elasticity 5-58096
reduced matrix elements and tensorial coupling, one-and two-body operators 5-52010
renormalised vacuum stress-energy tensor, de Sitter space-time (*Chinese*) 5-52021
Riemann tensor, derivation from tensor potential 5-10084
second order tensor invariants in continuum mechanics using the Lagrangian formulations 5-14928
special Ricci tensors, gravitational theory of relativity 5-36061

terbium

see also nuclei with
disorder neat Neel point, sp. ht. and elec. resist. meas. 5-8076
 α -GdOF: Tb^{3+} , 5D_2 - 7D_4 cross relax., luminesc. meas. 5-44753
incommensurate-commensurate effects, helical turn angle and critical fields 5-27936
lanthanide nicotinate dihydrates: Tm^{3+} (Tb^{3+}), EPR of nonKramers ions 5-39078
low-field mag. hysteresis 5-55637
magnetoelastic props. in antiferromag. phase, Curie and Neel temps. 5-27979
susceptibility and mag. transition close to the coexistence curve 5-44364
X-ray diffr. intensities, sublattice position and charge density asphericity effects 5-12066
 $Ca(PO_3)_2$: Tb^{3+} radiative lifetime, green fluoresc. laser meas. 5-31799
 CdF_2 : Gd^{3+} (Tb^{3+}), luminesc. quenching by Auger effect 5-34076
 $Gd_3Fe_2Li_3O_{12}$: Eu, Tb, garnet, luminesc. and energy transfer (*German*) 5-39266
 $NaY(WO_4)_2$: Yb^{3+} , Tb^{3+} , cooperative energy transfer, luminesc. study 5-34063
 $POCl_3$: $SnCl_4$, Tb^{3+} , Nd^{3+} , excited state relax., energy transfer, fluoresc. study 5-34067
 Tb^{3+} ions in solns., vibronic spectra, luminesc. excitation spectra 5-42335
 $Tb_3Fe_2O_{12}$, temp. independ. Faraday effect 5-49787
 $Tb(III)$ complexes, polysaccharide solns., luminesc., ion binding charact. 5-61961

terbium alloys

Er-Fe ribbons, mag. props. rel. to quench rate, appls. (*Polish*) 5-3133
Fe-Tb amorphous thin films, pulsed laser irradi., TEM studies 5-44467
Fe-Tb films, half-tone optical images, thermomag. writing 5-44406
Fe-Tb-Gd, amorphous, perpendicular recording media, perpendicular anisotropy and hysteresis from torque meas. 5-38934
($Gd_{1-x}Tb_x$) Al_2 , hyperfine field, easy axis direction, conc. depend., NMR study 5-49444
NbFe-TbFe multilayer film structure, unidirectional mag. anisotropy 5-22274
Sm-Tb, magnetic ordering, effects of rare earth element 5-44366
Tb-Co amorphous films, mag. and magneto-optical props. 5-61610
Tb-Co amorphous films, RF sputtered in H_2 -added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
Tb-Cu amorphous alloy, atomic short range order, X-ray and neutron diffr. studies 5-7186
Tb-Dy-Fe amorphous films, thermomag. photography 5-61557
Tb-Fe/($BiYSm$) $_3$ (FeGa) $_2O_{12}$ amorphous composite film, thermomag. recording charact. 5-49557
Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
Tb-Y alloys, atomic vol., exchange and conduction electron effective mass effects (*Russian*) 5-12544
TbCo $_2$, magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
TbCo $_5$, magnetic anisotropy, effect of spin-flip transitions 5-8105
TbCo $_5$, magnetic anisotropy of Co sublattices (*Russian*) 5-12816
 $Tb_2Cu_8Sn_8$, cryst. struct., mag. props. (*Russian*) 5-7228
 $Tb_2Dy_{1-x}Co_2$, magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
 $Tb_{0.27}Dy_{0.73}Fe$ single cryst., magnetostriction and magnetisation, stress effects 5-49581
 $Tb_{0.3}Dy_{0.7}Fe_2$, spin reorientation transitions, mag. and elastic studies (*Russian*) 5-12822
 $Tb_2Dy_{1-x}Fe_2$, mag. susceptibility, mag. phase transition depend. (*Russian*) 5-22206
TbFe amorphous alloy, magnetostriction, temp. depend. (*Russian*) 5-44492
TbFe amorphous double-layer films, coercivity shifts and mag. switching 5-44468
TbFe amorphous films, homogeneity, Kerr and Hall effect studies 5-48815
TbFe amorphous thin film, ion implantation prep. and mag. props. 5-43638
 $Tb_2Fe_{14}B$, $R_2Fe_{14}B$ tetragonal compounds, magnetocryst. anisotropy 5-33798
TbFeCo amorphous films, Kerr rotation angle, bias voltage effects 5-49904

terbium alloys continued

Tb_6GaNi_2 , cryst. struct., mag. props. (*Russian*) 5-7227
 $Tb_2Gd_{1-x}Al_2$, ferromagnetic resonance and mag. anisotropy 5-3164
 TbH_{2+x} , nonstoichiometric, sp. ht. anomalies, mag. contrib., cryst. field effects 5-12848
(Tb_xLu_{1-x}) RuB_2 , orthorhombic system, superconductivity and ferromagnetism 5-49352
 $TbNi_5$, crystal potential, conduction electron contribution 5-27716
 $Tb_3Rh_3Sn_5$, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
 Tb_6SnNi_2 , cryst. struct., mag. props. (*Russian*) 5-7227

terbium compounds

see also terbium alloys
nicotinate dihydrates, optical and magnetic studies 5-38730
open 4f shells, evidence from X-ray absorption spectra 5-8338
 $Tb_2Zr_2O_{7+x}$, O ion and mixed cond. 5-17273
 $Tb_2Eu_{1-x}P_5O_{14}$, energy transfer between Tb^{3+} and Eu^{3+} , spectra studies 5-3283
(Bi_xTb_{1-x}) Ti_2O_7 , synthesis, characterisation, elec. cond. 5-2699
 $Eu_{1-x}Tb_xP_5O_{14}$ ($x=0-1$), fluorescence spectra, lifetimes and energy transfer, press. depend. 5-49864
 $Gd_{1-x}Tb_xOCl$, luminescence and energy transfer charact. 5-3279
 $Sb_{2-2x}Tb_{2x}Te_3$ ($Lu_{2x}Te_3$) solid solns., thermoelec. props. 5-44190
(Tb_xTm_{1-x}) AsO_4 , cooperative Jahn-Teller distortion from tetragonal to orthorhombic symm. 5-17211
Tb-Fe garnet, double umbrella mag. structure 5-38907
 $TbAlO_3$, mag. phase, localisation of optical excitation 5-61863
 $TbClO_{0.8}$, cryst. struct., neutron powder diffr. studies 5-60636
 $TbCo_2B$, antiferromag. props. and hyperfine interactions, Mossbauer study 5-3140
 $TbCo_2Si_2$, mag. struct., neutron diffr. study 5-3099
 $TbCu_2Ge_2$, mag. struct. neutron diffr. study 5-3100
($TbErGd$) $_3Fe_5O_{12}$ (111) ferrite garnet wafer, mag. bubble domains intermediate state 5-44490
TbF $_3$, mag. phase, localisation of optical excitation 5-61863
 $TbFeO_3$, mag. and vibr. excitations, Raman scatt. study 5-61802
 $Tb_2Fe_5O_{12}$, acoustic props. at low temp., spin reorientation phase transition 5-61625
 $Tb_3Fe_5O_{12}$ ferrite garnet, acoustic props. near compensation temp. point 5-55672
 $Tb_3Fe_5O_{12}$, X-ray diffr., f electron density change, mag. field effect (*Japanese*) 5-12155
 $Tb_2Ga_4Fe_{8-x}O_{12}$ garnets, mag. struct. and magnetoelastic phenomena 5-44356
TbGaG, paramag., temp.-independ. Faraday effect 5-55844
 $Tb_3Ga_5O_{12}$, paramagnetic, magnetostriction 5-27982
 $Tb_2(MoO_4)_3$, irrelevant variables, Landau expansions, and cubic anisotropy 5-60841
 $TbNi_{2.67}Sn_{5.44}$, $GdNi_{2.67}Sn_{5.44}$ structural type, cryst. struct. and mag. susceptibility (*Ukrainian*) 5-60604
TbO, 3d level of rare earth elements, multiplet struct. 5-49052
TbO, rot. struct., fluoresc. spectra 5-53520
 Tb_2O_3 - Co_2O_3 - P_2O_5 glass, energy transfer and luminescence studies 5-61888
 $Tb(OH)_3$, specific heat, cryst. field anal. 5-2668
 Tb_2O_7 powder, IR spectral region charact. 5-28145
 $TbPO_4$, cryst. field splittings, spectroscopic study 5-28163
 $TbPO_4$, energy levels of Tb^{3+} , fluorescence spectra (*French*) 5-55916
 $TbPO_4$, mag. props. in strong mag. fields, 1.8 to 50K 5-61597
 $Tb_2Sb_2O_{12}$, crystal structure, crystal growth and physical props. 5-32870
 $TbVO_4$, struct. phase transition, symmetry props., mag. field influence (*Japanese*) 5-12348
 ZnS : TbF_3 thin films, electron-beam coevaporated, green electroluminesc. 5-61983

terminals, interactive *see interactive terminals*

ternary semiconductors

for pseudobinary semiconductors, see II-VI semiconductors, III-V semiconductors, III-VI semiconductors, IV-VI semiconductors and semiconductor materials
see also chalcogenide glasses
chalcogenides, cryst. struct. and bonding energy, cation effects 5-38258
chalcopyrite, ultrathin films, size quantisation effect on electronic heat capacity 5-43854
conference, Caracas, Venezuela, (Aug. 1984) 5-35914
crystallographic struct., relationship to electronic props. 5-38257
electronic, acoustic and optical devices 5-34715
I-III-VI $_2$ chalcopyrite semiconductors, valence band, effects of p-d hybridisation 5-21900
II-III $_2$ -V $_4$ semicond., cryst. growth, properties, and applications, review 5-39356
II-III $_2$ -V $_4$ semiconductors, crystal growth, defect struct., Raman analysis 5-2429
II-IV-V $_2$ chalcopyrite semiconductors, tetragonal distortion, temp. depend. 5-7230
II-IV-V $_2$ /Si heterojunctions, fabrication 5-38840
luminescence and localised levels, review 5-17503
 $AgCrSe_2$, ionic and electronic semicond. conduction 5-17274
 $AgCrSe_2$, ionic cond., phase transition investigation 5-49258
 $AgGaS_2$, tunable picosecond pulse generation in medium IR by down conversion 5-53906
 $AgGaS_2$ (Se_2)(Te_2) chalcopyrite cpd., struct. and compressibility 5-38266
 $AgGaSnSe_4$ semicond cpd., cryst. struct., X-ray diffr. studies 5-32858
 $Ag_2Ge_2P_{12}$, IR reflectivity 5-49815
 $AgInS_2$, semicond., cryst. growth and chem. composition 5-39361
 $AsSe-As_2Se_3-TlAsSe_2$, polythermal cross sections, eutectic equil. 5-8467
 Bi_2CdS_4 film electrodes for electrochemical photovoltaic cells 5-62601
 $CdCr_2(S_{1-x}Se_x)_4$, spinels, anion-substituted, exchange-striction effects, short-range order formation 5-38951
 $CdCr_2Se$ single crystals, dynamic magnetisation switching parameters and photoferrromag. effect 5-61598
 $CdCr_2Se_4$, mag. permeability dispersion in phase transition region 5-49478
 $CdCr_2Se_4(S_4)$ mag. semicond., negative differential resist. and switching effects 5-38783
 $CdGa_2S_4$, crystal growth from melt and optical props. 5-34191
 $CdGa_2S_4$ semicond., low temp. sp. ht., calorimetry studies 5-43859
 $CdGa_2S_4$ single crystals, birefringence, temp. effect on magnitude and dispersion 5-22393
 $CdGa_2(S_{1-x}Se_x)_4$ defect chalcopyrites, bond lengths, EXAFS studies 5-39315

ternary semiconductors continued

- CdGeAs₃, amorphous, behaviour of impurities 5-38780
 CdGeAs₃, high efficiency SHG, wavelength dependence 5-31835
 n-CdGeAs₃, ultrathin film, size quantisation effect on electronic heat capacity 5-43854
 CdGeAs₃(P₂), semicond., visible and UV reflectivity spectra at low temp. 5-34043
 CdGeP₂(As₂) chalcopyrite cpd., struct. and compressibility 5-38266
 CdInGaS₄, fundamental absorption edge depend. on hydrostatic press. 5-49763
 Cd(In_{1-x}Ga_{1-x})₂S₄, growth, optical, elec. and lattice dynamical studies 5-39364
 CdInS₃, optical absorpt. edge investigation 5-49764
 CdIn₂S₄ and related cpds., optical absorption edges, press. effects 5-28108
 CdIn₂S₄ monocrystals, photoconductivity study 5-17260
 CdIn₂S₄:Cr single cryst., photoluminescence spectra, time characts. 5-39282
 CdIn₂S₄:Cr single crystals, emitted recombination radiation study 5-55942
 CdIn₂S₄/S²⁻, flat band potential (*French*) 5-17303
 n-CdIn₂Te₄, electronic props. 5-44175
 CdIn₂Te₄, vapour phase growth and photoconductivity 5-39363
 Cd_{0.83}In_{0.14}Te_{1.34}, vapour phase growth and photoconductivity 5-39363
 Cd₂SnO₄ transparent sputtered thin films, elec. cond. and optical props. 5-61493
 CdSnP₂, thin film, EELS, plasmons dielec. function and band struct. 5-28234
 CdSnP₂/aqueous polysulphide system, photoelectrochemical cell studies 5-39828
 CeBiTe₂:Cl, doped and undoped, electrophysical props. 5-49217
 Cu ternary semicond., cryst. growth and morphology 5-49972
 Cu ternary semiconds., compositional anal. using physical and chem. methods, review 5-39774
 Cu-III-VI₂ chalcopyrite semiconductors, tetragonal distortion and thermal expansion, temp. behaviour 5-60916
 CuAl(Ga)(In)Te₂ single crystal, CVD growth, thermodynamic study and elec. characterisation 5-34180
 CuAlS₂:Mn, red photoluminescence, cathodoluminescence and electroluminescence 5-39279
 CuGaS₂, semicond., LPE growth and luminescence characterisation 5-34267
 CuGaS₂:Mn, red photoluminescence, electroluminescence and cathodoluminescence 5-39279
 Cu₂Ga₂S₃ single crystals, photoconductivity study 5-55407
 CuGaSe₂, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
 p-CuGaSe₂ monocryst., photoquenching effects 5-33637
 CuGaSe₂, photovoltaic materials, shallow centres, luminescence studies 5-61241
 CuGaSe₂(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 CuGaSe₂(Te₂), high press. transitions, compressibility and cryst. chem. 5-38478
 CuGeP₃ semicond., alloys with Ge, struct. and thermal props. 5-33163
 CuInS₂, cryst. growth, film preparation and epitaxial growth, review 5-34200
 CuInS₂, films, spray pyrolysis formation and elec. and optical props. 5-7986
 p-CuInS₂, optical props., defect chemistry 5-61821
 CuInS₂ polycrystalline electrodes, photoresponse, chem. surface treatments effects 5-55406
 CuInS₂ single cryst. and thin films, wavelength modulation reflectivity 5-39197
 CuInS₂, single cryst. and epitaxial layers, photoluminescence studies 5-39280
 p-CuInS₂, strongly sublinear photocond., recombination model anal. 5-61377
 CuIn₂S₄, electrodeposited layers, struct. and photoelectrochem. props. 5-39411
 n-CuIn₂S₄ photoanodes for photoelectrochem. solar cells 5-34716
 n-CuIn₂S₄/aqueous polysulphide photoelectrochemical cells, photoelectrochemistry 5-39829
 CuInS₂(Se₂), electrodeposited layers, struct. and photoelectrochem. props. 5-39411
 CuInS₂(Se₂), photovoltaic materials, shallow centres, luminescence studies 5-61241
 n-CuInSe₂, as-grown and annealed, optical absorption edge studies 5-39198
 CuInSe₂, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
 CuInSe₂ films, vacuum deposited, electron diff. study (*Russian*) 5-8405
 CuInSe₂, intrinsic defect levels, photoluminescence studies 5-39281
 CuInSe₂ large grain films, vacuum deposition and electrodeposition 5-22616
 n-CuInSe₂ photoelectrochemical cells with aq. polyiodide electrolytes 5-8871
 CuInSe₂, polycrystalline thin films, electrical conductivity 5-33717
 CuInSe₂ thin film, vapour deposition and photocond. props. 5-38814
 CuInSe₂ thin film prep. by spray pyrolysis, photovoltaic cell fabrication 5-13179
 CuInSe₂ thin films, electronic props. and composition 5-7985
 CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
 CuInSe₂ thin films, laser-induced synthesis 5-48981
 CuInSe₂ thin films prepared by vacuum evaporation, composition and structure study 5-17133
 CuInSe₂/CdS, thin film photovoltaics, solar elec. 5-3969
 n-CuInSe₂/p-CuInSe₂ heterojunction by photoelectrochem. surface transformation 5-22120
 CuInSe₂-CdSe system, phase diagram and flux cryst. growth 5-33155
 p-CuInSe₂-electrolyte diodes, minority carrier diffusion length meas. 5-61460
 CuInSe₂-Mo interface, STEM and XPS studies 5-27595
 n-CuInSe₂(S₂) photoanodes for photoelectrochem. solar cells 5-34716
 CuInTe₂(Se₂)(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 CuInTe₂, Bridgman growth, elec. and optical props. 5-39375
 CuInTe₂, optical absorpt. study and defect states 5-3268
 CuSi₂P₃, IR reflectivity spectra 5-55869
 Ge_{1-x}In_xTe, films and bulk, elec. props. study 5-7899

ternary semiconductors continued

- (GeTe)_{1-x}(AgSbTe₂)_x, transport phenomena 5-12673
 HgCr₂Se₄, ferromag. chalcogenide spinels, mag. ordering, influence on p and n-type conduction 5-61399
 HgCr₂Se₄ mag. semicond., negative differential resist. and switching effects 5-38783
 Hg₂In₂Te₆ single cryst., elec. cond. (*Russian*) 5-55392
 K₂CsSb crystals, empirical pseudopotential method, evaluation of electronic band structure and permittivity 5-49049
 LiInSe₂-GaP heterodiodes, electroluminesc. meas. 5-3290
 S₂Te₂Se_{100-x} amorphous alloys, elec. and struct. characterisation, effect on comp. 5-7187
 Sb chalcogenide iodides, elec. cond., optical absorption meas., optical gap (*French*) 5-7857
 TlAsSe₂-Se-TeSe, polythermal cross-sections 5-8468
 TlBiTe₂ monocrystals, electron effective mass dependence on carrier conc. IR reflectivity study 5-55237
 TlGaS₂, photoluminescence, absorption spectra, data anal. 5-13090
 TlGaS₂, specific heat studies in range 3-300K 5-21677
 TlGaSe₂ crystal, soft-mode splitting 5-38418
 TlGaSe₂, specific heat studies in range 3-300K 5-21677
 TlGe(In)Te₂(Se₂), effects of superhigh pressures on props. 5-27322
 TlInS₂, electron spectra near fundamental absorpt. edge, temp. dependence 5-55894
 TlInS₂, fundamental absorption edge, hydrostatic pressure influence 5-55819
 TlInS₂, refr. index variation in exciton reson. under laser excitation 5-12998
 TlInS₂ single cryst., polytypism and reflectivity spectra 5-8279
 TlIn_{1.8}Se_{0.2}, fundamental absorption edge, hydrostatic pressure influence 5-55819
 TlInSe_{2(1-x)S_{2x}}, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 TlInTe₂, fundamental absorption edge 5-55870
 TlInTe₂-TlSmTe₂, phase diagram, electrophysical props. 5-17648
 TlIn_{1-x}Tl_xSe₂ solid solns., IR and Raman vibr. spectra 5-28143
 Tl₂NbM₄ (M=S, Se), energy gap width 5-27661
 TlSbSe₂, photoconductivity relaxation 5-7911
 Tl₃TaM₄ (M=S, Se), energy gap width 5-27661
 Tl₃VM₄ (M=S, Se), energy gap width 5-27661
 Zn₂Cd_{1-x}In_xS₄ layered crystals, CVD, photocond., photomemory 5-2966
 Zn₂Cd_{1-x}In_xSe₄ layered cpd., elec. and photoelectronic props., cation mixing effects 5-38813
 ZnCeP₂, cathodoluminescence and X-ray luminescence spectra 5-49892
 ZnGa₂(S₂Se_{1-x})₄ defect chalcopyrites, bond lengths, EXAFS studies 5-39315
 ZnGeAs₂ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
 p-ZnGeP₂ cryst., impurity absorption and local centre energy spectrum 5-17498
 ZnGeP₂, efficient generation of the second harmonic of tunable CO₂ laser radiation 5-42715
 ZnIn₂Se₄, interband transitions, photocond. and optical absorpt. spectra 5-22068
 ZnSiAs₂ chalcopyrite, charge density distrib., pseudopot. and X-ray diff. studies 5-38260
 ZnSiP₂, stopping cross sections of protons 5-33036
 ZnSiP₂Te, optical phonon modes, polarised Raman scatt. study 5-44722
 ZnSnP₂, LPE, chalcopyrite-m-sphalerite, antiphase domain boundary suppression 5-38651
 ZnSnP₂-GaAs heterojunctions, below bandgap emission and absorpt. 5-44755

terrestrial age see geochronology

terrestrial atmosphere

- see also air; air pollution; air pollution detection and control; atmospheric acoustics; atmospheric chemistry; atmospheric composition; atmospheric electricity; atmospheric electromagnetic wave propagation; atmospheric humidity; atmospheric ionisation; atmospheric movements; atmospheric optics; atmospheric precipitation; atmospheric pressure and density; atmospheric radiation; atmospheric radioactivity; atmospheric spectra; atmospheric structure; atmospheric techniques; atmospheric temperature; atmospheric thermodynamics; atmospheric clouds; fog; stratosphere; troposphere; upper atmosphere
 airborne particles, science, technology, and industrial appls., conference, Minneapolis (September 1984) 5-51855
 bolides, interaction with atmosphere rel. to mass scale 5-51579
 cosmic ray study, Forbush decrease effects, for March to May 1978 period 5-40455
 cosmic rays, gamma rays produced by high-energy primary interactions 5-35491
 electrostatic autopilots 5-9149
 extinctions, Oort cloud disturbance effects 5-29549
 global oscillations of atmosphere (1.4 hour period) by virial approach (*Russian*) 5-23885
 inert gas degassing history and mantle geochemistry 5-63013
 meteoroid ablation in Earth atmos., residual mass calcs. 5-57655
 methane in pre-industrial atmos., concs., trends and interhemispheric gradient 5-51192
 middle atmosphere science, symposium, Hamburg, Germany (August 1983) 5-14822
 molecular scattering, empirical formula for calc. in homosphere 5-35368
 noble gases, origin rel. to Xe trapping in ice 5-51269
 numerical simulation modelling review 5-51262
 planet accretion and impact generated water atmosphere formation 5-29859
 primordial atmosphere, grain abundance 5-29861
 radiative transfer, high-order spherical harmonics soln. to standard problem 5-40472
 remote sensing (book) 5-40843
 rotation rate changes from Tansei 3 rocket orbital inclination analysis 5-14452
 total mass over India, monthly var. 5-23931
 CO₂ in atmosphere, pollution increase causing enhanced vegetation growth 5-23285

terrestrial composition see Earth composition

terrestrial electricity

- central Africa, non-conducting layer depth, geomag. var. anal. 5-50941
 airborne EM data automatic interpretation method 5-35407
 Anatolia, Turkey, magnetotelluric and audio-MT methods for oil prospecting 5-4540

terrestrial electricity continued

- central Australia, crustal resist. struct. and deep Schlumberger sounding 5-23594
- South Australia, elec. cond. anomalies and tectonics 5-57102
- bistatic radar for ground dielec. const. determ. 5-14323
- Bohemian Massif, alkaline volcanic rock, elec. cond. var., percolation model 5-40238
- Bohemian Massif, induction vector estimates 5-29411
- borehole axisymmetric EM waves, diffr. by bed boundary discontinuities 5-45587
- cross-borehole prospecting, magnetometric resistivity response of disc conductor 5-24013
- British Isles, anal. of local and regional induction 5-13991
- Calabria, Italy, rugged terrain resist. prospecting 5-23578
- Carlsberg Ridge, Indian Ocean, geoelectric section from laboratory expts. on rocks 5-23582
- Carpathian-Crimean area, lithosphere struct. 5-23684
- W Carpathians, deep geomagnetic sounding results 5-57096
- Carpathians, induction vector estimates 5-29411
- Carpathians of USSR, geomag. temporal variations and crust struct. 5-23580
- Charlevoix region, Quebec, Canada, monitoring of earthquake precursory phenomena 5-62986
- N China plain, magnetotelluric study of crust (*Chinese*) 5-50927
- Cole plots for inhomogeneous polarisable media 5-24042
- conductivity profile, identification of transition zone between lithosphere and asthenosphere 5-13997
- core-mantle time-dependent EM coupling and mantle mag. field 5-35126
- cross-borehole EM digital synthetic imaging technique, improvements (*Chinese*) 5-18424
- crust, geomag. profile, anal. based on S_q var. 5-40160
- current flow in heterogeneous media, model for clay like media 5-23602
- deep geomagnetic sounding, theory (book) 5-40850
- dielectric slabs, EM pulse propag., field obs. 5-45591
- Dneiper-Donets depression, magnetotelluric field and crust struct. 5-23584
- Dneiper-Donets Basin area, clay rocks over hydrocarbon pools, characts. 5-50929
- dyke electric sounding, using fluid mapper technique 5-51305
- Earth subsurface layer remote sensing, mutual coupling between loops, freq. and time domain responses 5-24041
- earthquake prediction region, currents inducing ionosphere plasma disturbances, precursor 5-57429
- earthquakes precursory electrical resistivity variations 5-4346
- electromagnetic depth sounding data Helmholtz equation with small parameter soln. 5-4308
- electrostatic autopilots 5-9149
- EM anomalies, interpretation by moment method 5-23600
- EM depth sounding, n-layered Earth, mag. field calc., FORTRAN program 5-63108
- EM fields diffusion in two-dimens. Earth, finite difference approach 5-14293
- EM ground wave mode coupling by edge diffraction shoreline 5-4307
- EM Induction for subsurface struct., imaginary arrows sign changing 5-40167
- EM induction in thin variable conductance sheet at Earth surface, 3-D theory 5-40166
- EM induction logging, simulation by finite element method 5-50933
- EM induction method for shallowly buried metallic objects depth determ. 5-51322
- EM induction problems, numerical solutions for specific configurations involving buried anomalies and oceans 5-14005
- EM induction studies, conf., Hamburg, Germany (Aug. 1983) 5-18983
- EM prospecting method, summary representation theory 5-35396
- EM prospecting with variable energizing cable grounding points 5-50939
- EM response of buried conducting cylinder to sheet and line current sources 5-35129
- transient EM sounding method for horizontal inhomogeneous media 5-35124
- EM sounding method for transient-field conditions, geometric approach 5-23995
- EM sounding of crust, induced polarisation and electro-chem. dispersion effects 5-40368
- EM sounding of crust by horizontal loop-loop system, data interpretation nomograms 5-4542
- EM sounding using circular loop in central freq. sounding system 5-4302
- EM variation recording systems for magnetotelluric sounding, subaudio-freq. filter 5-57419
- EM wave-tilt characts. over two-layered crust model 5-50942
- central Europe, conductivity of sedimentary cover 5-23587
- exploration methods (book) 5-46342
- exploration techniques (book) 5-19013
- extended source EM fields calc. 5-50938
- field variations preceding earthquakes, epicentre and magnitude determ. 5-35133
- field variations preceding earthquakes, Greek obs. 5-35132
- Flinders Ranges, S Australia, geomag. deep sounding of crust 5-57113
- fluid mappers, appl. to geophysical anomalies computation 5-24014
- fracture zone mapping by electrical borehole measurement method 5-14055
- fractured rock masses, hydraulic and electrical conductivity 5-14184
- geomagnetic dynamo, elementary energetics and thermodynamics of elec. currents in Earth's core 5-57107
- geomagnetic induction surveys using total-field mag. fluctuation data 5-50943
- horizontal layered media prospecting, geoelectric field calc. method 5-23583
- hydrocarbon electrical prospecting with vertical line sources 5-62977
- hydrological prospecting for water, by induced polarization method (*Hungarian*) 5-18433
- induced Earth current, convection and diffusion modes 5-4306
- induced polarisation, simulation and inversion of nonlinear mineral electrodics 5-9148
- induced polarisation prospecting method, for embedded polarisable prism 5-35398
- induced polarisation sounding, appl. of modified pseudo-depth section method 5-9374
- induced polarization of shaly sand for petrophysical parameters 5-35406
- inhomogeneous invaded zone, elec. modelling 5-45586
- internal S_q current UT variation and oceanic effect 5-57098
- Ivrea body, Italy, magnetotelluric sounding 5-23577

terrestrial electricity continued

- Kamchatka Peninsula, magnetotelluric observations and numerical model 5-4304
- Kirovograd conductivity anomaly, frequency sounding 5-23586
- Kunashir Island, EM fields of tidal flows 5-57103
- large-loop transient EM surveys in conductive terrains, limitations 5-14294
- lithospheric exploration, problems and methods, conference, Erice, Italy (March 1982) 5-57994
- Long Valley/Mono Basin volcanic complex, California, USA, geoelectric study of crust 5-13995
- maar of Beaunit, Puy de Dome, France, elec. and mag. surveys for groundwater prospecting 5-4431
- magnetometric resistivity method using cross-hole technique 5-35408
- magnetosphere, mag. and elec. field meas. by combined wave diagnostics expt. on Prognos-8 satellite 5-9560
- magnetotelluric data processing by convolutional filtering and FFT 5-51314
- magnetotelluric depth sounding, appl. of EM interaction between geomag. vars. and pipelines 5-13998
- magnetotelluric digital recording system, SD-1 model (*Chinese*) 5-50927
- magnetotelluric fields, physical modelling accuracy improvement method 5-57092
- magnetotelluric resistivity var., interpretive anal. 5-45590
- magnetotelluric response for two-dimens. structures in Beijing-Tianjin-Tangshan region, China (*Chinese*) 5-35120
- magnetotelluric response of 3-D bodies in layered Earth 5-35397
- magnetotellurics, extremal bias coupling 5-50934
- Manic 3 reservoir, Quebec, Canada, magnetotelluric seismic precursory monitoring 5-14041
- mantle conductivity, effect on geomag. field 5-29413
- megasource time-domain EM sounding methods 5-14300
- microwave dielectric properties of rocks and soils and their applications in microwave remote sensing 5-29548
- Nei Mongol sedimentary basins, China, magnetotelluric observations (*Chinese*) 5-50927
- Newmont drill-hole EMP system, examples from E Australia 5-14297
- Nigeria, cond. sounding, use of electrojet non-uniform source field 5-50940
- ocean waves, EM field generation, bottom relief effects 5-57104
- oceans, EM fields induced by internal waves 5-29567
- ore deposit, potential distrib. disturbance (*German*) 5-40158
- Oshima Volcano, apparent resistivity changes during tectonic activity 5-13984
- Osvetimany-Brezova Pod Bradlom profile, magnetotelluric inversion 5-9145
- Pannonian Basin, Hungary, deep fractures and magnetotelluric response 5-4301
- SW Penzhina-Anadyr folded zone, USSR, subsurface struct. from magnetotelluric sounding data 5-9151
- Periadriatic lineament, Hungary, magnetotellurics of deep fracture zone (*Hungarian*) 5-50945
- piezoelectric props. of tourmaline rocks 5-45706
- polar ice sheet, electrical conduction model 5-29605
- prospecting, 'fluid mapper' application to line electrode system 5-35409
- prospecting, scale model response for thin vertical conductor 5-62976
- prospecting equipment, synchronous detection method for noise suppression (*Russian*) 5-9363
- prospecting equipment with automatic compensation for natural fields (*Russian*) 5-9364
- prospecting method for use in cased boreholes for Siberian conditions 5-24036
- prospecting methods, book 5-24648
- prospecting methods for quartz vein and base-metal sulphide 5-63115
- prospecting using line electrode device, quantitative studies with fluid mapper 5-51304
- prospecting using line electrode system, use of fluid mapper device 5-35410
- receiver for freq. domain EM sounding, noise immunity improvement 5-51291
- resistivity logging, fund. problem soln. with hybrid method 5-45588
- resistivity sounding, appl. of modified pseudo-depth section method 5-9374
- resistivity sounding, inverse problem soln. 5-62975
- resistivity sounding method, point current source over inhomogeneous anisotropic media 5-24012
- resistivity sounding method, zero-phase forward filters 5-40369
- resistivity sounding method using crossed square array 5-4541
- resistivity sounding technique, numerical direct interpretation method 5-40367
- resistivity sounding with arbitrary electrode configuration 5-63118
- resistivity surveys, mise-a-la-masse and magnetometric, three dimens. terrain corrections 5-45835
- Rheingraben area, magnetotelluric anomaly rel. to sedimentary cover 5-62981
- Rikuu earthquake fault, Japan, elec. self-potential anomalies and fault activity 5-57172
- rocks, elec. parameters under various press. and temp. conditions 5-57243
- brittle rocks, elec. resistivity of stressed wet rocks 5-18301
- rocks, electrochemical activity, effects of temp. and press., elasticity data anal. 5-40161
- Romania, EM induction models for geomag. secular var. (1964 to 1981) 5-50951
- Sagami Trough, cond. anomalies characts. geomag. obs. 5-51329
- sandstone induced polarization properties and hydrogeological applications 5-63117
- sandstones, clean, pore geometry effect on dielec. dispersion 5-45701
- Schlumberger resistivity methods using RHO-R and RHO-C curves in resist. transform domain 5-45836
- seismic detection on deep seafloor, using press. and elec. field detectors 5-40371
- Senegal, lithosphere struct. from deep magnetotelluric obs. 5-45595
- Senegal basin, 2-D conductivity models rel. to geomagnetic anomalies 5-35131
- Senegal Basin, electrical resistivity struct. determ. from magnetotelluric and differential geomag. soundings 5-13992
- Society of Exploration Geophysicists, 54th Annual International Meeting, Atlanta, GA, USA (December 1984) 5-57992
- soil elec. conductivity and dielectric constant 5-14006
- sounding theory for sector structures 5-23585

terrestrial electricity continued

- spectral induced polarization parameters as determined through time-domain measurements 5-51301
- spectral induced-polarisation surveys, effects of pipelines 5-50935
- synthetic electric sounding surveys over known oil fields 5-51300
- Tangshan area, China, conductivity from magnetotelluric sounding (Chinese) 5-23579
- three-dimensional EM prospecting, Green's tensor integrals calc. using fast Hankel transforms 5-45837
- time-domain EM data, simple inversion 5-13990
- time-domain EM sounding at Nevada Test Site, USA 5-14299
- time-domain EM system for ground step response 5-14301
- time-domain EM systems, noise processing techniques 5-14296
- transient EM response, simplified prediction 5-14295
- transient EM response from buried conductors in conductive half-space 5-13989
- transient EM response of mag. or superparamagnetic ground 5-13986
- transient EM sounding enhancement, metallic model study 5-13988
- two-dimensional borehole transient EM responses, effects of conductive host 5-13987
- two-dimensional resistivity inversion 5-45589
- Voronezh crystalline massif and slopes, USSR, telluric field characts. 5-50930
- well logging, inversion method for normal resistivity logs 5-35399
- wet soil, microwave dielec. behaviour, dielec. mixing models 5-51053
- wet soil, microwave dielec. behaviour 5-51052
- wide-band drill-hole EM surveys of mineral exploration, use of computer models 5-14298
- Willyama Complex, NSW, Australia, magnetotelluric sounding over Precambrian contact 5-57099
- Yunnan Province, China, short-period geomag. var. anomaly rel. to crusted conductor (Chinese) 5-23576

terrestrial heat*see also volcanology*

- Archaeon continental thermal and tectonic regimes 5-14066
- Archaeon lithosphere, isostatic, thermal and tectonic models 5-57219
- Archaeon plate tectonics, heat flow and crust development 5-23726
- Arctic river channels, underlying hydrothermal processes 5-51019
- mid-Atlantic Ridge, hydrothermal vent detection by water temp. observation 5-51047
- SE Australia, xenolith-derived geotherm 5-45674
- Baca geothermal field, Redondo Creek area, conceptual model 5-51018
- Benfontein kimberlite sills, S Africa, mineralogy and emplacement temp. 5-29444
- Campidano geothermal area, Sardinia, Italy, gravity survey and geology 5-29457
- Caroline Islands, hot spot origin 5-29464
- Carpathian-Crimean area, lithosphere struct. 5-23684
- chemical oceanography (book) 5-14850
- combustion-metamorphic glasses 5-23759
- continental lithosphere, book 5-35945
- continental lithosphere, temp. struct. rel. to intraplate lithosphere deformation and lithosphere strength 5-14054
- continental lithosphere thermal regime, review 5-9166
- core and mantle thermal history 5-35197
- crustal radiogenic heat production and linear heat flow relation 5-4367
- Dead Sea, obs. of near-bottom temp. anomalies 5-40273
- Earth mantle, activation volume for creep rel. to isoviscous temp. profile in lower mantle 5-14071
- Earth mantle, heat transport by variable viscosity convection rel. to Earth's thermal evolution 5-14070
- East Pacific Rise hydrothermal vents, heat removal (French) 5-63053
- central England, crustal heat production and linear heat flow relation 5-4367
- SW England, hot dry rock geothermal energy exploitation 5-34696
- fluid mappers, appl. to mag. modelling and geothermal fields anal. 5-24015
- Forsa thrust, Norway, geobarometric and geothermometric study 5-9379
- fractured geothermal reservoirs, dispersed fluid flow 5-29473
- fusion curve of Earths deep interior, test of Lindemann melting law for minerals 5-14136
- geomagnetic dynamo, elementary energetics and thermodynamics 5-57107
- geothermal energy exploration (book) 5-46343
- geothermal wells characts. (book) 5-58005
- geothermics (book) 5-14853
- global plate motions rel. to hot spots in Earth Tertiary 5-29508
- ground heat variations before large earthquakes, correl. with stress (Chinese) 5-23676
- groundwater flow measurement technique, borehole temp. method 5-14309
- groundwaters of geothermal systems, ³⁶Cl tracer technique 5-57318
- Heber geothermal field, California, natural state and exploitation modelling 5-57210
- Hinton-Edson area, Alberta basin, Canada temp. gradients and heat flow 5-40197
- hot spot distributions 5-29463
- hot springs on ocean floor 5-51048
- hydrothermal processes at sea-floor spreading centres, conf., Cambridge, England (1982 April) 5-40823
- hydrothermal reservoirs, S Bulgaria, chem.-geothermometrical data 5-23680
- Iceland, hotspot model 5-29465
- internal heat source decay rate rel. to convection 5-29468
- Juan de Fuca Ridge, geothermal fields characts. 5-57209
- Juan de Fuca Ridge hydrothermal vents on seamount axis 5-40207
- Kasai gabbro-noritic complex, Zaire, petrological and geothermobarometric investigations 5-35219
- Krafla geothermal field, Iceland, generating capacity 5-50474
- Krafla geothermal field, Iceland, individual well performance and history 5-50475
- Krafla geothermal field, Iceland, system natural state 5-51017
- Krafla geothermal field, Iceland, well test data anal. 5-50473
- lithosphere thinning by hotspots, implications of volcanoes and swell heights 5-29466
- lithosphere thinning by small-scale convective destabilisation 5-40203
- magma chamber cooling model, for volcanic sills 5-23708
- mantle convection, heat transport by press. depend. non-Newtonian rheology 5-57233
- mantle convection, time-depend. solns. of mean-field eqns. 5-51014

terrestrial heat continued

- Meadow-Hatton geothermal area, Utah, USA, gravity and mag. study 5-35189
- W Mediterranean, heat flow surveys, age and crust struct. 5-57207
- near-surface thermal regime, perturbation by groundwater flow 5-57320
- North America, upper mantle temps. rel. to mantle upflow and plate dynamics 5-4377
- obsidian (molten and glassy), radiative heat transfer study 5-9192
- oceanic crust model, constraints from geoid height data 5-23696
- oceanic ridge-transform-ridge system, 3-D temp. struct. 5-23695
- petroleum prospecting by means of rock struct. palaeo-heat flow method 5-4529
- Red Sea transitional region (22°N to 25°N), geology and heat flow 5-29532
- regional metamorphism, heat transfer in thickened continental crust rel. to metamorphic press. temp.-time paths 5-45648
- regional metamorphism, press.-temp.-time paths determ. from metamorphic mineral assemblages 5-45649
- rock thermal conductivity meas. with mobile noncontact equipment 5-24018
- rocks, electrochemical activity, effects of temp. and press., elasticity data anal. 5-40161
- salt dome structures, distinctive features of thermal field 5-9176
- salt domes, effect on heat flow and temp. distrib. 5-50996
- saturated fracture porous rocks, coupled thermal-hydraulic-mechanical phenomena 5-29542
- sea ice, thermal disruption from below 5-23822
- seamounts causing lithosphere flexure and thermal rejuvenation 5-45689
- sliding at rock fault, shear stress estimation from temp. measurements 5-35217
- soil thermal diffusivity determ., finite difference method for in situ meas. 5-45843
- South Atlantic, hotspot-migrating ridge interaction 5-40204
- standards in geothermics, workshop, London, Ontario (1981 July 24) 5-24622
- subduction complexes, thermal struct., role of sediments 5-14118
- thermal catastrophe, volatile content of igneous crustal and mantle rocks 5-23698
- thermal inertia mapping, sensitivity to vars. in environmental factors 5-51344
- thermometry of geothermal wells, optical approach using birefringent crystal 5-57400
- NE Ukraine, USSR, heat flow meas. 5-40195
- United States, correl. between heat flow and Magsat anomaly field 5-40163
- Urals eugeosyncline, USSR, crust geothermal study 5-35192
- Valles Caldera, New Mexico, USA, ³⁶Cl tracing of geothermal waters 5-57318
- Vesuvius volcanic area, crust struct. from geophys. data 5-4369
- Voring Plateau, hotspot model 5-29465
- Na₂O.2SiO₂ melt, thermal conductivity at high-press. 5-57252

terrestrial magnetic field *see geomagnetism***terrestrial magnetism** *see geomagnetism***test equipment***see also automatic test equipment*

- eddy current, probe for testing mildly ferromag. tubing 5-3741
- eddy current probe, microwave FMR, and signal processing methods 5-39669
- eddy current probe, pulsed, design parameters, flaw detection and characterisation 5-39667
- eddy current probe coupling method using air-bearing 5-39668
- eddy current probe with ferrite ore, model, development and verification 5-28778
- eddy current surface probes, double coil design and finite element analysis 5-28780
- eddy current tape-head probe, design, eval. and characts. 5-28779
- electric current perturbation probe, model and optimisation problem 5-28777
- FBR pressure vessels, MIR system for visual and ultrasonic inspection during operation (French) 5-31031
- fibre optic laser probe for flaw detection using opt. meas. of acoustic wave produced surface displacements 5-28785
- guarded hot plate, power consumption determ. method 5-5181
- Hall element probe use for mag. leakage field profiles meas. in defect detection 5-28788
- hydrodynamic tester with dynamic liquid speed stabilization, for static calibration characts. determ. 5-6908
- logarithmic I-V plotter for solar cells 5-10358
- paperboard compressive strength determ. in SEM 5-50328
- potentiostat, low cost design for corrosion studies 5-8757
- small-force dynamometer checking balance apparatus 5-30413
- solar collector efficiency measuring equipment 5-17983
- strain gauge testing, metrological certification 5-5172
- US inspection, captured water column technology eval. 5-39670
- US NDT, high-temp. US parameters rel. to use in nucl. power industry 5-39649
- wear testing machine for accelerated tests of elec. contacts 5-62422

test facilities*see also aerospace test facilities; anechoic chambers; reverberation chambers*

- advanced coal liquefaction R&D facility at Wilsonville, USA 5-3935
- coal liquefaction, two-stage process, Wilsonville advanced R&D facility, USA 5-3936
- coal-fired MHD power generation, on ETL Mark VII MHD facility, comparison with oil fired MHD power generation characteristics 5-29037
- Danish Solar Pilot Test Facility 5-23206
- Dutch Solar Pilot Test Facility 5-23203
- electrical insulation faults detection, using acoustic emission (Norwegian) 5-50343
- EPRI's Coal Cleaning Test Facility, 1984 Test Plan 5-3933
- European Solar Pilot Test Facility, German participation 5-23204
- explosively driven plasma compression opening switches, new test facilities 5-7083
- FUJI-I facility, for closed cycle MHD power generation 5-29052
- German solar pilot test facility, construction and performance of solar systems 5-3951
- Irish Solar Pilot Test Facility, final operational phase 5-23202
- Irish solar pilot test facility, first operational phase 5-3943
- Italian solar pilot test facility 5-3949

test facilities continued

- low-cost solar collectors, for air heating, development and testing 5-50557
- MHD coal-fired flow facility, slag/seed interaction testing, status 5-29071
- Qatar's solar energy programmes 5-13660
- renewable energy resources in Syria, research and development status 5-13661
- seismic simulator, 3-dimensional, with six degrees of freedom, control system and techniques (*Japanese*) 5-63122

testers *see test equipment***testing**

- see also automatic testing; electronic equipment testing; environmental testing; impulse testing; inspection; integrated circuit testing; life testing; machine testing; materials testing; mechanical testing; nondestructive testing; optical testing; production testing*
- DHSS equipment evaluation programme, conf., London, UK (Nov. 1984) 5-35930
- flow rate generator for liquids of various viscosities, using axial-position pump 5-6909
- humidifiers for inspired gases, DHSS equipment eval. programme 5-40103
- infusion control instrument evaluation, DHSS programme 5-40101
- instrumented Charpy impact testing 5-23047
- plastics, evaluation of coloration, optical quality 5-1874
- Cu electroless bath stability testing method 5-13180

testing apparatus *see test equipment***testing equipment** *see test equipment***testing machines** *see test equipment***tetraalkylammonium metal halides** *see organic compounds***teraneutrons** *see neutrons***tetrapodes**

- ICRF heating, 1.5 MW generator and tube design and testing 5-48253
- multiple, submicrosecond pulse operation 5-15262
- Princeton's tokamak fusion test reactor, techniques for test, measurement and anal., power system and other features 5-15703
- RF amplifiers, high power, for ion cyclotron resonance heating of plasma 5-7009
- thermonuclear fusion, electron tubes of plasma heating developed by Thomson-CSF (*French*) 5-5611

text processing *see word processing***textile fibres** *see fibres***texture***see also recrystallisation texture; surface texture*

- 444, sheet formability (*Korean*) 5-8568
- alloys, multiphase, textures 5-56212
- brass, 70-30, biaxial deform., flow behaviour, texture and microstruct. 5-3551
- chiral smectic I mesophase, ferroelec. and pyroelec. props. 5-7164
- cholesteric liquid crystals, capillary flow between coaxial cylinders, torque meas. 5-21038
- cholesteric liquid crystals, permeative flow 5-27059
- cholesterics, compensated, planar texture undulation instability 5-12098
- electrodeposited alloys of Fe subgroups, struct. and props. 5-27610
- ferrospinel structures and textures, classification 5-60901
- fine-particles magnets, mag. props. 5-12884
- graphite, electrical and thermal conductivities, texture effects 5-38740
- graphite, nuclear grade, crystallographic anisotropy changes induced by compressive stress (*Japanese*) 5-17717
- hexagonal-orthorhombic textures, interpretation of orientation distributions and qualitative ghost convolutions 5-28477
- Invar alloy, texture and $\Delta\alpha$ effect, thermal expansion (*Russian*) 5-13283
- inverse pole figure normalisation, A_{hkl} coeffs. for Morris method (*Polish*) 5-45174
- loaded crystals, texture form. during martensitic transformation (*Russian*) 5-13247
- lyotropic ferronematics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diffr. study 5-21387
- metals, cubic, rolling textures, grain-to-grain strain inhomogeneity 5-17689
- metals, FCC, texture analysis from incomplete pole figures, series expansion methods 5-62233
- metals, two-phase, modelling of plasticity and texture development 5-3583
- microstructure, quantitative description (*German*) 5-34308
- mobile dislocation parameters, to orientation distribution function 5-48583
- neutron diffraction for texture measurement, review 5-17832
- neutron tomographic analysis of texture gradients 5-8740
- normalizing incomplete experimental pole figures by means of the vector method 5-60575
- phase growth from strongly deformed nematic texture 5-38485
- plastic behaviour of inhomogeneous material, modelling 5-48674
- polycrystalline materials with axial texture, distrib. functions (*Russian*) 5-13282
- polycrystals, fast electron multiwave elastic scatt. diffr. intensity 5-7130
- polyethylene, high density, tape, uniaxially oriented by rolling, tensile props. 5-45018
- solid state phase transform., variant selection function 5-60866
- steel, cold-rolled, residual stresses in groups of crystallites having preferred orientation (*German*) 5-56213
- steel, dual-phase, intercritically annealed, texture 5-22757
- steel, fracture toughness improvement of crack by irradiation with electron beam 5-22847
- steel, HSLA, drawn sheet, yielding anisotropy from Bauschinger effect and crystallographic texture 5-8573
- steel, low-pearlite, controlled rolling, struct. forming processes and mech. props. 5-22764
- steel, Nb-V, control-rolled, separation behaviour, effect of crystallographic texture 5-56318
- steel, stainless, two-phase, plastic deform. and texture development in microduplex struct. 5-8541
- steel, textured, X-ray residual stress meas. (*Korean*) 5-45181
- steel, two-phase duplex, directly produced from strip mill, texture and formability (*German*) 5-8540
- steel low alloy, controlled rolling texture, strengthening rel. to microalloying 5-3511
- symmetries in texture analysis 5-48487
- Zircaloy-2, crystallographic texture rel. to plastic strain 5-8534

texture continued

- Zircaloy-2 plate, high temp. deform. rel. to texture and heat treatment, LOCA appl. 5-8566
- Ag-Cu eutectic, directionally solidified, interphase orientation relationships 5-8477
- Al, deformed to high strain at 400°C, microstruct. evolution 5-50176
- Al, texture development and axial stresses developed during torsion testing 5-34342
- Al, ultrafine powder, sintering, hot rolling, texture, superplasticity, grain growth 5-50182
- Al-Ca-Zn (5, 5 wt.%), superplasticity, study using neutron texture anal. 5-8608
- Al-Ca-Zn (5, 5 wt.%), fine grained, texture rel. to tensile deform. 5-50175
- Al-Cu directionally crystallised, dislocation struct. changes during wear (*Russian*) 5-12194
- Al-Li base alloys, fracture toughness, slip, precip. strengthening 5-56286
- Au_{0.13}, electron diffr. pattern refl. intensities of mixed type 5-7133
- Co-P amorphous electrodeposits, crystalline kinetics 5-48445
- Cr electrolytic coatings, wear resist., influence of texture 5-62324
- Cr plating in modified self-regulating high-speed bath, US vibr. effects 5-44894
- Cu fibre reinforced Al, without intermetallic phases, microstruct. development (*German*) 5-34409
- Cu, texture development and axial stresses developed during torsion testing 5-34342
- α -Fe, texture development and axial stresses developed during torsion testing 5-34342
- Fe, thermocycling, struct., phys. props. 5-22771
- Fe-Si (3 wt.%), plate, cold rolling and recrystn., effects of normalising (*Korean*) 5-22753
- Fe-Si (3 wt.%), texture formed in rolling with high contact friction 5-17690
- Ge ultra-thin films on insulator, abnormal grain growth 5-61126
- ³He superfluid A phase, flow induced texture, phase boundaries 5-12429
- ³He superfluid B phase, collective modes, texture-induced splitting 5-55040
- ³He, superfluid B-phase, splitting of collective modes spectrum 5-38570
- HfN ion plated coatings 5-28358
- HfN₂ coatings, very high rate reactive sputtering 5-28305
- α -MnS, sulphidation of Mn in S vapour 5-3711
- Mo, surface layer structure, deform. by compression 5-55085
- Mo-based alloy bars, brittle behaviour in transverse direction, microstruct. invest. 5-8637
- Ni powders, sintering, influence of internal porosity on stereological parameters 5-34284
- Ni-Co, stretch texture rel. to deform. velocity 5-56204
- Pt wire, surface retexturing during catalytic oxidation of CO 5-50432
- Si CVD polycrystalline film on amorphous insulator, strong (100) texture form. by laser recrystallisation 5-17107
- Si, crystalline state at melting temp., Raman scatt. studies 5-27386
- a-Si films on glass substrate, flash lamp crystn. 5-16727
- Si:B, implanted coatings, elec. characterisation and X-ray diffr. 5-27174
- Si-SiO₂ structure, oriented crystal growth of radiantly melted Si 5-3366
- (Ti, Cr)O_{2-x} rutile, extended defects, precipitation and dissolution 5-16936
- Ti, nitrided layer and substrate struct., effect of ion-nitriding (*Chinese*) 5-56349
- Ti-Al-C (6.4 wt.%), nitrided layer and substrate struct., effect of ion-nitriding (*Chinese*) 5-56349
- Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
- Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558
- Ti-Al-V (6.4 wt.%), fatigue props., influence of texture 5-3618
- ZnO films, high oriented, DC reactive sputtering 5-44852

texture, surface *see surface texture***TGA** *see thermal analysis***thallium***see also nuclei with*

- abundance in matrix phase of Allende C3V carbonaceous chondrite meteorite 5-24354
- alkali halide:TI⁺, synchrotron radiation induced luminescence 5-61886
- atom, electron scatt., low energy, fine struct. effect 5-1502
- atom, electron scatt., low energy, resons. 5-1501
- atom, laser excited fluoresc. characs. 5-36968
- atom, parity conservation meas., transition probability 5-1520
- atom, resonant third harmonic generation and two-photon induced fluorescence, metastable states 5-42234
- atomic polarised fluoresc. from TI⁺ photodissoc. 5-31482
- atoms, quantum beats in forward scattering of resonance radiation 5-25924
- discharge ion source for neutron deficient isotopes 5-59037
- electron-phonon interaction, point contact spectroscopy (*Russian*) 5-55268
- film deposition by dissociative photoionisation of metal halide vapours 5-34232
- nuclear demagnetisation, entropy reduction losses, supercond., eddy current effects 5-12839
- photochromic glasses:TI, stabilisation of Fermi level 5-7709
- powder, electrodeposition, morphology, grain size 5-34282
- vapour, electron impact spectroscopy 5-26146
- vapour, nonresonant third harmonic generation 5-1748
- Cs halides:TI⁺, luminescence intensity and radiative decay times 5-61887
- Cs:TI, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
- CsI(Tl), scintillation counter for computer aided tomography 5-13899
- CsI(Tl) scintillation material props. 5-53276
- CsI(Tl) scintillators, specific light yield determ. for soft X-rays 5-36865
- KBr:TI films, brightness-current curves and brightness waves in electrolum. 5-44770
- KBr:TI, emission spectra comparison with TiBr alcoholic soln. 5-61867
- KCl, laser active TI⁰ centre, resonant Raman scatt. 5-61782
- KCl:Ga(In)(TI), radiation damaged, optical absorpt., MCD, MODOR, emission spectra 5-3263
- KCl:TI, activator X-ray luminesc., thermokinetics obs. 5-55934
- KCl:TI, ESR of TI₂⁺ dimer centre 5-39085
- KCl:TI, electronic structure of TI⁺, TI⁰ and TI²⁺ impurity centers 5-21943
- KCl:TI, F-centres, IR emission and photostimulated luminesc. 5-49866

thallium continued

- KCl:TI, point defects theory, cluster approx. 5-27694
 KCl:TI, radiational creation of Frenkel defects, ESR and optical studies 5-32896
 $\text{KH}_2\text{AsO}_4\cdot\text{Ti}^{2+}$, ordered and disordered phases, ESR studies 5-17407
 $\text{KH}_2\text{PO}_4\cdot\text{Ti}^{2+}$, EP spectra, superhyperfine struct. 5-8123
 $\text{Kf}(\text{Ti}^{3+})_2$, excited state, pseudo-Jahn-Teller effect, polarised luminescence studies 5-61270
 Kf:TI phosphor, luminesc., conc. depend. 5-55932
 $\text{NH}_4\text{H}_2\text{AsO}_4\cdot\text{Ti}^{2+}$, ordered and disordered phases, ESR studies 5-17407
 NaCl:TI, ESR of Ti_2^{2+} dimer centre 5-39085
 NaCl:TI⁺, ESR spectra study of Ti_2^{+} (110) centres 5-55691
 NaI:TI gamma irradiated thermoluminescence kinetics 5-34101
 NaI(Tl) X-ray telescope, lightweight shield detector combination 5-9601
 PbTe:TI, elec. activity, struct. studies 5-2941
 PbTe:TI, elec. conductivity 5-55359
 RbCl:TI, ESR of Ti_2^{2+} dimer centre 5-39085
 RbCl:TI⁺, ESR spectra study of Ti_2^{+} (110) centres 5-55691
 RbH₂PO₄:Ti²⁺, EP spectra, superhyperfine struct. 5-8123
 Se-Tl contacts, rectification characts. 5-61469
 Si-SiO₂ struct., Tl ion implanted, defect form. and thermal stability in Si surface layers 5-7975
 TI-GaAs interface, pinning, Schottky barrier form., valence band and core level soft XPS 5-3035
 TI-He mixture pumped by radiation from recombination He-Ca laser, stimulated emission of TI 535 nm line 5-6301
 TI-Xe mixture, optically excited, Raman and atomic resonance lasers 5-59538
 TI(I)-enantiin-B complex, ²⁰⁵Tl and ¹³C NMR study 5-8924

thallium alloys

- see also *thallium compounds*
 phase transitions, Landau free-energy expansions, fourth order invariants 5-16896
 Hg-Tl, phase changes during electrolysis (*French*) 5-21630
 Hg₂Tl₂, liquid viscosity meas. using toroidal oscillating viscometer 5-16965
 In-Tl (24 at.%), pre-martensitic behaviour, electron diffr. study 5-43802
 In-Tl martensitically transforming alloy, phonon curves, inelastic neutron scatt. studies 5-48723
 La-Tl system, phase diagram invest. 5-44941
 Pb-Tl, supercond., high amplitude dislocation damping 5-3070
 Tl-As-S(Se)-Hg, amorphous films, struct., optical props., Hg addition effects (*Russian*) 5-49917
 TI-Hg melts, excess entropy of mixing, surrounded atom model 5-56184
 U_{1-x}Th_xBe₁₃, superconducting state, phase transition 5-55546

thallium compounds

- see also *thallium alloys*
 halide IR fibres, optical absorption by free carriers 5-26450
 halide KRS crystals, surface layer depth damaged by mech. grinding and polishing 5-37536
 halide KRS-5 and KRS-6 crystals for polycryst. optical waveguides 5-1806
 halides, effect of ionising radiation on optical props. 5-44681
 phosphates, poly and meta, $\text{XM}_2\text{O}\cdot\text{Ce}_2\text{O}_3(x+3)\text{P}_2\text{O}_5$, Ce³⁺ luminesc. (*French*) 5-3271
 TlBr alcoholic solution, emission spectra, comparison with KBr:TI single crystals 5-61867
 TlBr-TII, KRS-5, absorpt. meas. of high-transmission IR materials by laser calorimetry 5-5270
 triacetate, hydrated, ¹³C NMR, selective excitation and multifield studies 5-61658
 As-TlAsSe₂-AsSe, phase diagram 5-3455
 AsSe-As₂Se₃-TlAsSe₂, polythermal cross sections, eutectic equilib. 5-8467
 As₂Se₃-Se-TlAsSe₂, phase diagram 5-3456
 B₂O₃-xTi₂O₃ glass, Brillouin and Raman scatt. study 5-34032
 Cd-Tl-Se system, phase equilibria 5-44947
 CrI₂-TII, equilibrium diagrams, crystal struct. (*French*) 5-17654
 FeI₂-TII, equilibrium diagrams, crystal struct. (*French*) 5-17654
 Hg-Tl-S system, phase diagram 5-3454
 HgSe+Tl₂Se=HgTe+Tl₂Se mutual ternary system 5-44946
 Na₂O-Tl₂O-SiO₂, Raman spectra 5-16734
 Na₂O-Tl₂O-SiO₂, XPS 5-16733
 ThF₄ films, water impurities studied by IR spectroscopy 5-16235
 TI I halides, angle resolved He II α photoelectron meas. 5-1423
 TI based chalcogenide glasses, chem. bond and dielec. const. 5-2361
 TlAsSe₂-Se-TeSe, polythermal cross-sections 5-8468
 Tl₃AsSe₃, high resolution noncollinear acoustooptic filters with variable passband characts., design 5-37472
 Tl(Au(CN)₂), cryst. struct., neutron diffr. study 5-21459
 TlBa₂(NO₂)₅, cryst. struct., optical absorpt. and emission spectra 5-38263
 TlBiTe₂, monocystals, electron effective mass dependence on carrier conc., IR reflectivity study 5-55237
 TlBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
 TlBr, optical absorpt. edges, press. depend. 5-44683
 TlBr, sp. ht., thermal cond. meas. 5-27454
 TlBr, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
 TlBr-TII, colloidal thallium in ionic cryst., light extinction 5-49846
 TlBr-TICI, KRS-6 single crystals, thermal conductivity meas. 5-7567
 TlBr-TII, KRS-5 crystals, optical losses minima meas. 5-42729
 TlBr-TII, KRS-5 single crystals, thermal conductivity meas. 5-7567
 TlBr-TII (KRS-5) fibres, with low optical losses, fabrication 5-31906
 TlBr-TII (KRS-5) polycrystalline fibre, scattering loss reduction by annealing 5-31908
 TlBr-TII KRS-5 fibre waveguide, nonlinear scatt. 5-42716
 TlBr-TII substrate with Ag film, surface conditions effect on diffusion kinetics and adhesion failure (*Russian*) 5-48988
 Tl₂Br₂(KRS-5), IR single crystal fibres fabricated by travelling-zone melting 5-31907
 TICI (Br) 5-2569
 TICI, optical absorpt. edges, press. depend. 5-44683
 TICI, sp. ht., thermal cond. meas. 5-27454
 TICI:TI, colloidal thallium in ionic cryst., light extinction 5-49846
 TICI-TlBr, KRS-6 crystals, optical losses minima meas. 5-42729
 TICI(Br)(I), molten, struct., neutron diffr. meas. 5-7148
 TlGaS₂, photoluminescence, absorption spectra, data anal. 5-13090
 TlGaS₂, single crystals, ferroelectricity and structural phase transitions 5-17446

thallium compounds continued

- TlGaS₂, specific heat studies in range 3-300K 5-21677
 TlGaSe₂ crystal, soft-mode splitting 5-38418
 TlGaSe₂, single crystals, ferroelectricity and structural phase transitions 5-17446
 TlGaSe₂, specific heat studies in range 3-300K 5-21677
 TlGaSe₂-TlGaS₂ mixed cryst., submillimetre dielec. spectra, soft modes 5-55793
 TlGe(In)Te₂(Se₂), effects of superhigh pressures on props. 5-27322
 Tl₆Ge₂Te₆, cryst. struct., X-ray single cryst. studies 5-32854
 TII, optical absorpt. edges, press. depend. 5-44683
 TII photodissoc., TI polarised fluoresc. study 5-31482
 TII photodissociated vapour, small signal gain, stimulated emission cross section 5-20448
 TII photoionisation meas., optogalvanic spectroscopy using capacitance detection system 5-36294
 TII, sp. ht., thermal cond. meas. 5-27454
 TII, UV photoionisation, absolute cross sections, photodetachment spectra 5-42362
 TlInS₂, electron spectra near fundamental absorpt. edge, temp. dependences 5-55894
 TlInS₂, fundamental absorption edge, hydrostatic pressure influences 5-55819
 TlInS₂ layer cryst., phase transition, thermal expansion anisotropy 5-48834
 TlInS₂, refr. index variation in exciton reson. under laser excitation 5-12998
 TlInS₂ single cryst., polytypism and reflectivity spectra 5-8279
 β -TlInS₂, single crystals, ferroelectricity and structural phase transitions 5-17446
 TlInS_{1-x}Se_{0.2x}, fundamental absorption edge, hydrostatic pressure influences 5-55819
 TlInSe_{2(1-x)}S_{2x}, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 TlInTe₂, fundamental absorption edge 5-55870
 TlInTe₂-TlSmTe₂, phase diagram, electrophysical props. 5-17648
 TlIn_{1-x}Tl₂Se₂ solid solns., IR and Raman vibr. spectra 5-28143
 TlMnCl₃, perovskite struct., quadratic electro-optical props. 5-39207
 Tl₆Mo₁₀O₃₄, cryst. struct., X-ray diffr. study (*French*) 5-7240
 TlMo₃P_{5.8}Si_{0.25}, ion exchange, intercalation props. 5-54702
 TlMo₆S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
 Tl₂Mo₆Se₆, synthesis by ion exchange reaction, supercond. props. 5-3821
 Tl₂Mo₆Se₆(Te₆), resist., susceptibility meas., metal-nonmetal transition 5-7833
 Tl₂NbM₄ (M=S, Se), energy gap width 5-27661
 TlNiF₃, paramagnetic, induced ferromagnetism, NMR study 5-12929
 Tl₂O, Morse-like pot. function, diffr. data anal., equilib. geometrical parameters and force const. 5-37120
 Tl₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
 Tl₂P₂S₆, molten, Raman spectra (*German*) 5-28127
 Tl₂P₂S₆-alkali bromide melt mixture, Raman spectra (*German*) 5-28127
 TlS, thermal expansion and phonon spectrum moments 5-27482
 Tl-S, heat capacity and thermodynamic props. at low temp. 5-54956
 Tl-S-Tl₂Se-Tl₂Te, phase equilibria, polythermal sections 5-17650
 TlS₂Se_{1-x} solid solutions, vibr. spectrum investigation 5-55872
 TlSbS₃, cryst. struct., X-ray diffr. (*French*) 5-7241
 TlSbS₃, photoconductivity relaxation 5-7911
 TlSe, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
 TlSe, fundamental absorption edge 5-55870
 TlSe, lattice dynamics, phonon spectrum, inelastic neutron scatt. study 5-12307
 TlSe, single crystals, strength props., influence of heat treatment 5-2529
 TlSmS₂(Se₂)(Te₂), electrophysical props. 5-2924
 Tl₃TaM₄ (M=S, Se), energy gap width 5-27661
 TlTiNbO₅, TlTi₂NbO₄, TlTi₃NbO₄, ion exchange, intercalation props. 5-54702
 TlV_{1-x}Cr_xS₈, mag. props. and X-ray diffr. 5-3097
 TlV_{1-x}Fe_xS₈, mag. props. and X-ray diffr. 5-3097
 Tl₂VM₄ (M=S, Se), energy gap width 5-27661
 TlV_{2-x}Mn_xS₈, mag. props. and X-ray diffr. 5-3097
 Tl_{0.77}V_{0.8}Se₈, cryst. struct. determ. 5-60614
 Tl_{0.84}V_{0.8}Se₈, crystal struct. and bulk mag. props. 5-33785
 TlV_{1-x}Ti_xS₈, mag. props. and X-ray diffr. 5-3097
 Tl₂WO₄, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
 Tl₂[Ba(NO₂)₄], optimum growth conditions 5-56533

thawing see melting

theoretical mechanics see mechanics

thermal analysis

- 3,3-bisazidomethyloxetane/THF, glass transition temp., press. depend. up to 8.5 kbar 5-12350
 antioxidant protection in oil/paste, meas. technique 5-17936
 bending, shear band reversal, annealing embrittlement 5-56245
 N-(1-biphenylethylidene) benzylamines, enthalpies and entropies of transition 5-16903
 bis(tetramethylammonium) zinc bromotetrachlorate, phase diagram 5-38472
 4,4-(bismaleimido)diphenyl ether, curing behaviour, thermal stability, effect of amines 5-50124
 boundary element anal. computer code CA.ST.OR 3D 5-35998
 β -carotene in cholesteryl ester/cholesterol or cholesteryl ester/triolein, induced circular dichroism 5-33971
 coal pyrolysis process, kinetic investigation using electrogravimetric anal. (*Croatian*) 5-56500
 copolymer blends of polystyrene and poly o-chlorostyrene-co-p-chlorostyrene, miscibility, DSC obs. 5-13264
 crystallisation, thermal and kinetic analysis 5-39460
 1-(4-cyanophenyl)-trans-4-n-dodecylcyclohexane (PCH-12), liq. cryst. props. 5-38492
 4,4-di-n-alkoxyazobenzene, crystalline polymorphism, DSC and Raman studies (*French*) 5-43830
 didecylphenylphosphite in PVC matrix, solubility, NMR and DSC study 5-55718
 DSC data processing for nonisothermal crystn. 5-38208
 glass, enthalpy recovery model, physical ageing effects 5-43866
 glass fibre reinforced polyester laminates, water ageing rel. to processing, DSC obs. 5-3673

thermal analysis continued

graphite fibre reinforced epoxy, vibrothermographic nondestructive evaluation of composites, dynamic effects 5-3779
 graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
 Halar film, high temp. ageing, melting, DSC and X-ray obs. 5-34356
 hazardous materials, thermal cond. by DSC 5-1909
 heat production rate, thermal diffusivity and conductivity of solids, Laplace transform based method 5-15158
 heat protection materials, thermal decomposition, differential scanning calorimetry anal. (*Russian*) 5-23103
 heptadecanoic acid, in oriented polymer matrices, IR and DSC investig. (*Russian*) 5-44734
 hexaalkoxytruxenes, disc-like mesogenic phases, DSC study 5-2634
 hydrate salts, inorganic, glass formation with low melting point, emulsion techniques 5-27422
 intumescent systems, thermodynamic heat transfer model 5-32037
 IR Fourier spectrometer in Venus orbiter spacecraft, thermal regime analysis and obs. (*German*) 5-51498
 laser diode array, simplified thermal analysis 5-6340
 methane derivatives-amides interaction, thermodynamics, dielectric polarisation, IR study (*French*) 5-59326
 4-(2'-methylbutyl)phenyl 4'-n-octylbiphenyl-4-carboxylate, smectic phases, struct. investigation 5-21650
 nitrocellulose-dimethylacetamide solns. lyotropic liq. cryst. struct., transition, rheological props. 5-59941
 nonylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
 nuclear reactor materials, thermogravimetric anal., determination and qualification parameters 5-11044
 nucleation phenomena, DTA 5-12316
 nylon 6, glass transition temp. depression by water, crystallinity and cross-linking effects 5-12351
 nylon-11, equilib. melting temp., DSC, wide angle X-ray scatt., Gibbs-Thompson eqn. 5-54889
 octylcyanobiphenyl, smectic A-nematic transition, DSC method 5-16925
 PET, thermal oxidative degradation kinetics, viscosity, DSC obs. 5-45108
 PMMA, liq.-liq. transition, DSC obs. 5-43797
 poly(2-vinylpyridine), isotactic crystallisation and melt behaviour, DSC and microscopy study 5-54663
 poly(4,4'-oxydiphenylene) pyromellitimide, high temp. dielec. props. 5-22338
 poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irradi. effects 5-16832
 poly(ethyleneterephthalate), transitions and melting behavior, FTIR and density meas. 5-16902
 poly(p-biphenyl acrylate), isotropic-smectic transition, kinetics 5-38490
 poly 2,6-dimethyl-1,4-phenylene oxide solns., phase separation, thermodynamic interaction parameters 5-33234
 poly 2-methoxy cyanurate film, thermal stability, glass transition, dynamic mech. props. 5-43833
 poly aryl-ether-ketone, electron irradi., melting temp., crystallinity, thermal analysis 5-7350
 polyacrylates/ZZ 5-16933
 polybutylene terephthalate-liquid crystalline copolyester blends, compatibility 5-7489
 polydodecane amide, isotopic and oriented, UV irradi. effect on struct. and props. (*Russian*) 5-34369
 polyesters with terphenyl moieties, thermotropic liquid crystals 5-27063
 polyethylene, high-oriented, struct. study (*Russian*) 5-38204
 polyethylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
 polyethylene, low density, melt crystallised, lamellar diffusion during heat treatment 5-12117
 polyethylene oxide, alkaline earth thiocyanate complexes, elec. props., DSC obs. 5-44657
 (polyethylene oxide)_n NaI complexes, recrystn. props., DSC anal., 200 to 500K 5-27092
 polyethylene oxide-NaI complexes, thermal and elec. props., ionic cond. 5-27511
 polyimides synthesis from diamine and dianhydride, struct. props. by thermogravimetric anal. 5-28872
 polymer composites, dynamic mech. thermal analysis 5-50135
 polymers, dynamic mech. and thermal analysis techniques 5-3727
 polymers, thermal analysis by DSC 5-2639
 polymethacrylates/ZZ 5-16933
 polyoxy-1,4-phenylene carbonyl-co-oxy-2,6-naphthaloyl, liq. cryst. and glass transitions, DSC obs. 5-60880
 polypropylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
 polypropylene, limestone filled, impact strength rel. to recrystallisation, DSC obs. 5-8624
 polypropylene blends, spherulite nucleation with low density polyethylene 5-27090
 polysaccharide schizophyllan, aq. soln., cholesteric liq. cryst., thermal transition 5-43832
 polystyrene, liq.-liq. transition, DSC endothermic peak 5-43796
 polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43798
 polyurethanes, segmented linear, phase segregation kinetics, equilib. time, chain mobility 5-13265
 polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
 polyvinylidene fluoride, highly oriented, α - β transition by deform. 5-21633
 Prussian blue-water bonding, differential thermal anal. and ¹H NMR study 5-26158
 PTFE, γ -irrad., crystallinity, melting point rel. to annealing 5-43508
 PVC, ageing, enthalpy relax., stress and vapour exposure effects 5-45004
 solid polyelectrolyte complexes, alkali salts with polymers of methoxypolyethyleneglycol methacrylates, cond. 5-27514
 solithane 113, glass transition temp., press. depend. up to 8.5 kbar 5-12350
 spinel compositional zoning, by computer aided microanalyser 5-4532
 steel, spring, 5160, H-trapping phenomena 5-17766
 strontium formate, anhydrous, thermal decomp. kinetics, vacuum thermogravimetric meas. and IR spectra 5-62462
 TBBA smectic phase transitions, DCS study 5-16926
 o-terphenyl, melting curve at high press., DTA study 5-21618
 tetra-n-butylammonium bromide solns., aq., supercooled, conductivity, DTA investig. 5-54982
 tetrafluoroethylene copolymer of vinylidene fluoride, ferroelec. Curie transition, dielectric, struct. and thermal obs. 5-12975
 TFTR vacuum vessel bellows, thermal-structural anal. 5-5637

thermal analysis continued

transient, mapped infinite elements 5-39802
 tridecanoic acid, in oriented polymer matrices, IR and DSC investig. (*Russian*) 5-44734
 triglycinefluoroberyllate, first-order phase transitions at high press. 5-33197
 trimethylxosulphonium iodide, phase transition, IR, Raman and inelastic neutron scatt. 5-61790
 trioxatruxenes, a new family of disc-like mesogens with a complex polymorphism 5-38486
 TV camera prism housing, thermal anal. (*Japanese*) 5-16238
 V-O system, O₂ partial pressure and phase diagram 5-39457
 vibrothermographic nondestructive evaluation of composites, dynamic effects 5-3779
 water film on graphite surfaces, struct., adsorption and desorption isotherms 5-61011
 Zircaloy, steam oxidation, heat effects 5-22965
 Ag-Ag₂Se-As₂Se₃-As system, phase diagram study (*French*) 5-62211
 Ag₂HgI₄, high press. α to β transition, differential scanning calorimetry studies 5-16921
 AgI-AgBr system, phase equilibria and diagrams, DSC and X-ray diff. studies 5-16899
 AgI-AgF-AlF₃, glass form. and IR transmission studies 5-60546
 AgI-DSPP (η -Al₂O₃- γ -Fe₂O₃), ionic conduction props., DTA study (*Chinese*) 5-16973
 Ag₃PO₄-M₃¹¹(PO₄)₂, M=Cu, Zn, Cd, Pb, crystallochemical study 5-17653
 Ag₃PO₄-Pb₃(PO₄)₂, phase diagrams, high temp X-ray diff., DTA determination (*French*) 5-7250
 Ag_{1-x}Pd_xMg quasibinary system, thermal and X-ray investigs. 5-50056
 Al-Li, particle size determ. using DSC 5-34338
 Al-Si powder, rapid solidification by atomisation process, particle size, lattice parameters, DSC obs. (*Japanese*) 5-50032
 Al-Zn, supersaturated solid solutions, excess energy, time evolution 5-60913
 Al-Zn (6 wt.%), metastable phase and clusters, phase contrast electron microscopy, DSC obs. 5-3496
 Al-Zn system, spinodal solvus determ., rapid method 5-13217
 AlCl₃.6H₂O, synthesis by thermal decomposition, thermogravimetric and X-ray diff. studies 5-2437
 AlF₃, ferroelastic-prototype phase transition 5-16914
 Al₂O₃-SiO₂ fibres, prep. using sodium alginate process (*Japanese*) 5-28397
 Al₄SiC₄, heat capacity, enthalpy of form., calorimetry study 5-33256
 As-Tl₄AsSe₂-AsSe, phase diagram, DTA study 5-3455
 As₂Se₃-Se-Tl₄AsSe₂, phase diagram, DTA study 5-3456
 Au-Ge system, struct. invest. with different quenching methods 5-44994
 Au-In, liq., heat capacity 5-2666
 Au-Pt-Rh system, phase equilib., isothermal sections 5-62203
 BaCO₃-PbO phase diagram and BaPbO₃ crystal growth 5-34311
 Ba₂CaWO₆-Sr₂CaWO₆, phase equilib. and transition, DTA and X-ray diff. study (*Chinese*) 5-21631
 BaO.6Fe₂O₃, mag. transition on cooling, DTA study 5-33802
 BaTiO₃:La, defect struct., O activity depend., TGA 5-12222
 Bi drop, equilib. crystn. to explosive crystn. transition 5-21622
 Bi₂O₃, phase transitions, superstructure form. 5-48524
 Ca₃(PO₄)₂, amorphous, precip., crystallisation, thermal analysis, X-ray diff. (*Japanese*) 5-62179
 CdGa₂S₄, crystal growth from melt and optical props. 5-34191
 CdS:Cl, pressurised, thermal and X-ray anal. 5-33248
 CeF₃-BaS system, phase diagram and melting, X-ray diff. and DTA studies 5-2593
 CeO₂ ceramic coatings, X-ray absorpt. and thermogravimetric studies for stainless steel corrosion protection 5-56353
 CeO₂-Y₂O₃, transport props., defect struct., and nonstoichiometry 5-44217
 Ce(PO₃)₃-AgPO₃, phase equilib. diagram, compound form. DTA, X-ray diff. (*French*) 5-3452
 Co_{100-(x+y)}Nb_xB_y, amorphous alloys, crystallization behaviour, DTA and X-ray diff. studies 5-21404
 CoO-V₂O₅-MoO₃ system, phase diagram, Co_{1-x}O_xV_{2-2x}Mo_{2x}O₆ prep. 5-43818
 Co₉₀Zr₁₀ amorphous alloy, H₂ absorption and crystallisation 5-32779
 (Cr₁Ti_{1-x})₃Se₄ system, phase diagram and metal distrib., DTA and diff. studies 5-60844
 CsCl, condensed into porous materials, phase transition temps., pore radii depend. (*French*) 5-12337
 CsI, heat capacity and enthalpy, 300-800K 5-60908
 Cs₂O-V₂O₅-V₂O₃, phase relation determ. 5-28423
 Cs₂O-V₂O₅-V₂O₃, phase relations, equilibration and thermoanalytical study 5-28424
 Cu complex, bis(pyridine)copper (II) nicotinate isomers, thermal, spectroscopic and mag. props. 5-22294
 α -Cu-Al, disordering, heating-rate depend. 5-28443
 Cu-Cr liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
 Cu-Fe-Pb ternary system, Cu-rich corner of phase diagram 5-44943
 Cu-Sn liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
 Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
 Cu-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
 Cu-Zr amorphous alloys, crystallisation and H₂ absorption 5-54644
 CuBr, thermodynamic data from 298.15 to 1500K 5-50410
 CuGe₂P₃ semicond., alloys with Ge, struct. and thermal props. 5-33163
 CuInS₂-CdSe system, phase diagram and flux cryst. growth 5-33155
 CuInTe₂, Bridgman growth, elec. and optical props. 5-39375
 Cu_{100-x}Ti_x, amorphous, as-quenched and hydrogenated, crystn. processes, DTA study 5-27074
 deposition on Fe substrates in Co-H₂ mixtures, 873K (*Japanese*) 5-50005
 Eu-Au, phase diagram, DTA studies 5-3444
 Eu-In alloys, phase diagram and mag. props. 5-28416
 Fe, H-dislocation interactions 5-16821
 Fe powder, surface modification during electrodeposition, thermal stability investigation 5-28387
 Fe-based metallic glasses, glass and cryst. transition temps. (*Chinese*) 5-43496
 Fe-Cr (5 at.%), mag. transition on cooling, DTA study 5-33802
 Fe-Cr-B, amorphous system, crystallisation rel. to comp., DSC obs. (*Russian*) 5-60535
 Fe-Cr-V, white cast, phase equilib., solidification sequences 5-13227

thermal analysis continued

- Fe-Ni-P-B-Cr alloy, amorphous heat treatments effect on corrosion behaviour, electrochem. and AES obs. 5-56351
- Fe-Ti alloys, consisting of FeTi and β -Ti phases, hydriding process 5-7531
- Fe-Zr amorphous alloys, surface induced crystallisation, X-ray diffr. studies 5-38193
- Fe_{90-x}Al_xZr₁₀, metallic glass, thermal and mech. stability 5-32760
- Fe₇₈B₂₂Si₁₃, metallic glass, crystallisation kinetics, Curie temp., calorimetric studies 5-32775
- Fe_{81.6}B₁₃Si_{3.5}C_{1.9}, amorphous, crystn., form. of α -Fe dendrites (French) 5-12106
- Fe₆₇Co₁₈Si₁₅B₁₄ glass, crystallisation kinetics, DSC, X-ray diffr. and TEM obs. 5-60554
- Fe₄₀Ni₄₀P₁₄B₆ metallic glass, powdered thermal nucleation effect in crystn. 5-27077
- Fe₂O₄, mag. transition on cooling, DTA study 5-33802
- FeSi amorphous submicron powders, laser pyrolysis prep. 5-22675
- a-Ge, ion implanted, thermodynamics and kinetics of crystallisation 5-32759
- Ge-O, O complex formation result of heat treatment 5-54744
- GeSe₂-Sb₂Te₃ system, glass form. and crystn. 5-16731
- H₂ dilute solid solns., quantum diffusion, calorimetric studies (Russian) 5-17047
- HfF₂-ThF₄ glass, struct., IR and Raman vibr. spectra studies 5-32766
- Hf_{1-x}Ni_x amorphous alloys, thermal stability, short-range order influences 5-21403
- (Hg_{1-x}Cd_x)₂Te_{1-y}, liquidus temp., differential thermal analysis studies 5-54895
- Ho-Sb alloys system, phase diagrams, DTA and X-ray fluorescence studies 5-3447
- InAs-ZnGeAs₂-CuInSe₂-CuGeSe₃ system, phase diagram and adamantite cpds. 5-33156
- K₂Cd₂(SO₄)₃, phase transition, spontaneous strain and morphic birefringence, excess entropy meas. 5-21637
- KIO₃.HIO₃.KCl, struct. and props., NQR, IR, X-ray and thermal studies 5-60639
- K_{1.3}Mn₈O₁₆ and (K,H₃O)_xMn₈O₁₆, hollandite-type, thermal and physical props. 5-27911
- KNbW₂O₉-K₂O.6WO₃, phase ratios and dielectric props. 5-28427
- K_x(PO₃)₄(WO₃)_{2m} bronze, elec. cond. and struct. phase transition (French) 5-61330
- La-Tl system, phase diagram invest. 5-44941
- La₇₀Cu₃₀ disordered supercond. flux pinning, critical current meas. 5-61521
- LaMnO_{3+x}, non-stoichiometry, equilib. O partial pressures, thermodynamics of soln. 5-2663
- LaVO₄, elec. transport and semiconductor-semimetal 5-22078
- Li_{0.5-x/2}Cd_xFe_{2.5-x/2}O₄ ferrosinels, mag. struct. and mag. transitions 5-38915
- LiCl-LiBr-MCl₂-MBr₂ system where M=Mn, Cd, Fe, phase relationships 5-43816
- Li₂CoO₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
- Li_{0.5}Fe_{2.5}O₄, mag. transition on cooling, DTA study 5-33802
- Li_{0.6}Fe_{2.5}O₄, single cryst., cond. mech. study through transition points 5-12829
- LiNbWO₆ polycrystalline, electrical conductivity, AC and DC studies 5-43892
- Li₂O-Al₂O₃-SiO₂ glass ceramic 5-27073
- Li₃PS₄, phase transition, ionic cond. and DTA study 5-27413
- Li₂TiSi₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
- Li₂UBr₆, elec. cond. and enthalpies of transform. 500-800K 5-22000
- Mg hydroxoaluminate hydrate powder, precipitation from Na hydroxoaluminate solns. 5-39755
- Mg-Y-Gd system, phase diagram in Mg-rich region 5-62205
- MgO-Al₂O₃-SiO₂ glass, high-cordierite crystn. mechanism 5-54643
- MgSr carbonate apatites, thermal decomposition, X-ray, IR and thermogravimetry studies 5-60893
- NH₄H₂PO₄-TiO₂ system, phase equilib. and cpd. form. 5-60843
- Na₃MgZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
- Na₃MnZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
- Na₃PO₄-Pb₃(PO₄)₂, phase diagrams, high temp X-ray diffr., DTA determination (French) 5-7250
- Na₄(PO₃)₄(WO₃)_{2m} bronze, elec. cond. and struct. phase transition (French) 5-61330
- Na_{2-x}Zn_{0.5}(MoO₄)₂, Zn partially replaced by Sc or Cd, ionic cond., composition depend. 5-16996
- NbC_y, non-stoichiometric, heat capacity, atomic ordering effects 5-43858
- NbO₅-TeO₂ mixed oxides, crystal growth, acentric structure 5-44837
- Nd-Cu system, intermediate phases, DTA, X-ray, SEM and metallography studies 5-2591
- Nd-Si system, cast and annealed, state diagram, interstitial phases (Ukrainian) 5-44938
- NdMnO₃, nonstoichiometry, phase transition, gravimetric, elec. cond., DTA studies 5-2627
- Nd₂O₃-WO₃ system, phase relations, solid state reactions, X-ray diffr., DTA obs. (Japanese) 5-28435
- Ni-P amorphous layers, electroless deposition, formation process, composition, struct. and electronic states 5-27619
- Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
- Ni-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
- Ni₅₂Cr₁₆Mo₉Co₂Si₃B₁₀, amorphous alloy, corrosion behaviour, effect of devitrification 5-62355
- Ni_{0.8-x}Fe_xB_{0.12}Si_{0.08} amorphous ribbons, struct. and mag. props. 5-48452
- NiFe₂O₄, mag. transition on cooling, DTA study 5-33802
- NiO, mag. transition on cooling, DTA study 5-33802
- PLTZ ceramics props., influence of uniaxial press. 5-22395
- Pb-Sn solder, Sn content from phase diagram, DSC obs. 5-56588
- Pb₃Bi₈O₁₇, α - β polymorphic transition, DTA, X-ray and Mossbauer studies 5-54676
- Pb(Mn_{0.5}Nb_{0.5}Ni_{0.5}Ti_{0.5}Zr_{0.5})O₃ piezoelectric compositions, structural studies 5-27114
- Pd₇₂B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
- Pd₄₀Ni₄₀Pd₂₀ bulk metallic glasses formation by fluxing 5-7192

thermal analysis continued

- Pd₈₂Si₁₈, amorphous, devitrification kinetics, elec. resist. and DSC obs. 5-54641
- Pr-Ga system, 66.7 to 100 at. Ga range 5-62202
- PrMnO₃, phase transition, elec. cond. and DTA meas. 5-21632
- S_xTe_{100-x} amorphous alloys, elec. and struct. characterisation, effect of comp. 5-7187
- Sb₂O₃ oxyhalide glass, preparation, thermal, mechanical and optical props. 5-17452
- a-Se evaporated films, crystn., DTA study 5-32757
- a-Si, ion implanted, thermodynamics and kinetics of crystallisation 5-32759
- Si:Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
- Si-on-insulator structures, CW laser recrystallisation, thermal analysis 5-27240
- SiC fibre reinforced Al alloys, effect of Mg and Si in matrix (Japanese) 5-34442
- SiO₂ aerosil, adsorption of water, IR spectra, TGA meas. (German) 5-8816
- SiO₂, powders suspensions and green compacts for glass prep., form., characterisation 5-22700
- SnTe-ZnS, phase equilibria, limited reciprocal solubility 5-17649
- SrGa₁₂O₁₉, substituted hexagallate substrates, lattice constants, melting point, maximum substitution 5-7248
- SrO₅.6Fe₂O₃, mag. transition on cooling, DTA study 5-33802
- SrTe₂O₅, high temp. phase transition, X-ray diffr. and DTA studies (German) 5-33192
- Th-Ga system, phase diagram and intermediate phases cryst. struct. 5-62201
- Ti alloys, deformed VT30 alloy, second phase precipitation (Russian) 5-44968
- Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
- Ti-Ni-Cu-Si, amorphous, crystallisation kinetics exothermic effects, DSC obs. 5-60539
- Ti_{1-x}Cr_xO₂, X-ray diffr., electron diffr., thermogravimetric anal., magnetic meas. 5-2459
- a-TiCu glassy alloy, thermal stability study by differential scanning calorimetry and X-ray diffr. 5-38462
- TiCuH_x, amorphous and cryst., thermal stability study by differential scanning calorimetry and X-ray diffr. 5-38462
- TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
- TiO₂-WO₃ system, struct., thermogravimetric and mag. study 5-38250
- Ti₂WO₄, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
- UMoO₃, solid state synthesis 5-17627
- VOHPO₄.0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
- ZnGeAs₂ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
- ZnO-B₂O₃-SiO₂ glasses for surface passivation, DTA anal. 5-3665
- ZnO-B₂O₃-SiO₂ passivation glasses, additives effects 5-43869
- Zr hydriding and H trapping under plasma conditions 5-32517
- Zr-based metallic glasses, form. and stability, effect of heat mixing (Chinese) 5-43837
- Zr-Co, amorphous, crystallisation behaviour studies 5-7468
- Zr-Ni, amorphous, as-quenched or hydrogenated, crystallisation and struct. rel. to heating atmosphere (Japanese) 5-48448
- ZrF₄-BaF₂-LaF₃-AlF₃ glass, ageing, enthalpy relax., DSC obs. 5-44992
- (Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
- ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diffr. 5-28433
- Zr₂Pd metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455
- Zr₂Rh metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455

thermal blooming

- adaptive focusing of light beam under wind refr. conditions 5-47759
- aerosol aqueous particle, laser heating 5-31852
- atmospheric aerosol, polydispersed sooty, clearing by laser radiation 5-11503
- atmospheric aerosol, soot-particle, thermal self-action of annular laser beam 5-11629
- atmospheric aerosol, thermal halo influence on laser beam propag. 5-11628
- atmospheric aerosol particles, hot combustible, thermal refr. of laser radiation 5-11627
- curvilinearly scanning beam, moving defocusing medium, remote focusing feasibility 5-26206
- lens effect use for sensitivity enhancement in mol. absorpt. spectrophotometry, pulsed dye laser source use 5-8855
- moving defocusing medium, thermal self-interaction optimisation in case of elliptic beam scanning 5-11658

thermal capacity see specific heat

thermal conductivity

- see also Kapitza resistance; Lorenz number; thermal conductivity of gases; thermal conductivity of liquids; thermal conductivity of solids; thermal diffusivity; thermal insulating materials
- cooled shields in insulations, optimisation, heat dissipation rate 5-59847
- cylindrical shell, nonstationary problem in thermal conductivity (Russian) 5-10096
- disordered one-dimensional lattice, transport, fractal approach 5-15088
- fixed beds, heat transfer anal., Laplace and Fourier transform anal. 5-32280
- glass fibre insulations, thermal cond., temp. depend. extinction coeffs. 5-59846
- granular beds at high temp., heat transfer 5-21169
- heat flow, homogeneous periodic, nonequilibrium molecular dynamics 5-15116
- intrapore convection when the average temperature gradient is vertical 5-21004
- lamina with rectangular sections, thermal conductivity (Russian) 5-10321
- laser compression at Rutherford Appleton Laboratory Central Laser Facility 5-37949
- linear response theory, thermoelectric transport coefficients of partially ionized plasma 5-36162
- loose and granular two-phase materials 5-32022
- measurement method for determining the thermal conductivity (German) 5-296
- microspheres, coated, thermal conductivity 5-42883

thermal conductivity continued

- neutron stars, core and crust thermal conductivity 5-4789
- Nevada tuff, dry and water saturated, thermal conductivity, radwaste repository appl. 5-36763
- porous media, heat and mass transfer with phase change and capillarity, heat pipe effect 5-60188
- radiative energy transfer in a slender packed bed of spherical elements 5-59845
- ring probe to determ. thermal conductivity const. 5-54165
- silica gel, moist, thermal cond. meas. 5-26598
- spherical body, complex heat exchange, interaction between radiation and thermal cond. (*Russian*) 5-47900
- stability of fluid layers separated by solid interlayer of finite thickness and thermal cond. 5-32426
- stagnant fixed beds, heat transfer coeffs., thermal cond. 5-59834
- three-phase system, thermal cond. estimation using resistor model 5-11815
- Weber transform in a thermal conduction problem 5-42884
- AlN, high temp. semiconductor materials (*Japanese*) 5-21736
- BN, high temp. semiconductor materials (*Japanese*) 5-21736
- C, high temp. semiconductor materials (*Japanese*) 5-21736
- D₂O, thermophysical props. data compilation 5-10002
- GaP, high temp. semiconductor materials (*Japanese*) 5-21736
- He II-quartz interface, thermal boundary conductance, third sound reson. meas. 5-2737
- MnSi for thermoelectric energy converters, thermal conductivity, calc. 5-33619
- SiC, high temp. semiconductor materials (*Japanese*) 5-21736
- ZnO, high temp. semiconductor materials (*Japanese*) 5-21736

thermal conductivity measurement

- building materials, thermal cond. and thermal diffusivity, simultaneous meas. using transient hot strip method 5-36198
- ceramic material, thermal conductivity, meas. unit for absolute determ. 5-297
- composite materials, computerized thermal property testing 5-1908
- fluid meas. using sphere steady free convection (*Japanese*) 5-10343
- graphite, fine-grained isotropic, NBS thermophys. prop. research material, 5 to 2500K 5-58347
- hazardous materials, thermal cond. by DSC 5-1909
- hot strip method for anisotropic crystals 5-21732
- laser-flash method, for metals and ceramics 5-41144
- liquid thermal conductivity and diffusivity meas. technique 5-19291
- moist material apparent thermal conductivity meas. by thermal probe 5-58372
- multichannel automatic system appl. 5-294
- multiproperty apparatus for thermophys. property determ. 5-1907
- plane-parallel sample, thermal parameter meas. by relaxation method 5-58371
- pulse method meas. (*Slovak*) 5-291
- quasi-steady-state method analysis (*Chinese*) 5-290
- rapid transient method for thermal props. determ., appl. to Armco Fe and Al alloy 5-2915
- refractory, lightweight, fibre and powder materials, hot wire method 5-58375
- rock thermal conductivity meas. with mobile noncontact equipment 5-24018
- solids, Laplace transform based method 5-15158
- steel, stainless, standard reference material, thermal cond. and elec. resist. update 5-58349
- thermal comparator, simple, for thermal cond. determ., model 5-1910
- thermoelectrical meas. method (*German*) 5-296
- thermometric bridge in 0.1-1 Hz range, mathematical modelling (*Russian*) 5-41143
- tissue, small vols., simultaneous meas. of thermal cond., thermal diffusivity, and perfusion 5-18240
- toluene, liquid, thermal conductivity meas. technique, 35-90°C, 0.8-600 MPa 5-21726
- Fe, electrolytic, standard reference material, thermal cond. and elec. resist. update 5-58349
- Mo standard specimen for thermal conductivity and specific heat meas., 160 to 310K 5-295
- PbSn coated Mylar leads for low-temp. expts., fabrication and expt. results 5-15178
- W, standard reference material, thermal cond. and elec. resist. update 5-58349

thermal conductivity of gases

- carbon tetrafluoride-Ar(He), thermal cond. study of binary gaseous mixtures 5-60260
- conference, Chicago, USA, (Nov. 1983) 5-29
- conference, Gaithersburg, USA (June 1981) 5-30138
- ethane, 290-600K, up to 700 bar, including critical region 5-48138
- ethane, thermal diffusivity and thermal cond. along critical isochore 5-2718
- ethanol vapour, thermal cond. meas. and mol. association 5-2154
- fluids, thermal conductivity in crit. region 5-2717
- gas flow reacting particle, heat and mass transfer, transport coeffs. effect 5-21005
- inert gases, thermal conductivity 5-2152
- inert gases, thermal conductivity 5-6927
- measurement using sphere steady free convection (*Japanese*) 5-10343
- methane, gas and liq., thermal conductivity at high press. 5-60962
- methane, thermal conductivity, 120-400K, 25-700 bar 5-26907
- mixture, multicomponent, transport coeffs., Enskog-Chapman theory, fourth approx. 5-26890
- monatomic gases viscosity at temps. up to 5000-6000K 5-2145
- nitriding atmosphere, influence of transport props. on form. of reaction-bonded Si₃N₄ 5-39429
- polyatomic gas mixtures, thermal conductivity at low density, kinetic theory 5-21241
- porous solids, thermal cond. in transition and Knudsen regions 5-54378
- pyridine vapour, association charact., thermal cond. meas. 5-3828
- steam, thermal conductivity representative eqns. 5-35940
- supercritical fluids, thermal cond. 5-27537
- turbulent flow, hot wire anemometer for temp. meas. (*Russian*) 5-37869
- Ar, thermal cond., improved corresponding states principle 5-54379
- Ar-He binary mixture, thermal conductivity 5-2152
- Ar-He binary mixture, thermal conductivity 5-6927
- Ar-Ne binary mixture, thermal conductivity 5-2152
- Ar-Ne binary mixture, thermal conductivity 5-6927
- Ar-Xe mixtures, thermal cond. meas., 170-273K 5-2153

thermal conductivity of gases continued

- Ar-Xe mixtures, thermal cond. meas., 170-273K 5-6928
- CO₂, thermal conductivity in crit. region 5-2717
- H₂ gas, thermal cond., estimation from arc studies 5-43101
- H₂, ortho- and para-, thermal cond., 78-310K, up to 70 MPa 5-48137
- He, thermal cond., improved corresponding states principle 5-54379
- He-Xe mixtures, thermal cond. meas., 170-273K 5-2153
- He-Xe mixtures, thermal cond. meas., 170-273K 5-6928
- Kr, thermal cond., improved corresponding states principle 5-54379
- Kr-Xe mixtures, thermal cond. meas., 170-273K 5-2153
- Kr-Xe mixtures, thermal cond. meas., 170-273K 5-6928
- Li₂, thermal cond. study 5-32438
- Mg vapour, thermal cond. and temp. step 5-60259
- Ne, thermal cond., improved corresponding states principle 5-54379
- SF₆, liq. and vapour, thermal cond. meas. 5-32439
- Xe, thermal cond., improved corresponding states principle 5-54379

thermal conductivity of liquids

- benzene, 36-90°C, up to 0.33 GPa 5-48870
- book on diffusion in liquids 5-30150
- conference, Chicago, USA, (Nov. 1983) 5-29
- conference, Gaithersburg, USA (June 1981) 5-30138
- cycloaliphatic liquids, thermal cond. meas. 5-2716
- cyclohexane, 36-90°C, up to 0.33 GPa 5-48870
- ethane, thermal diffusivity and thermal cond. along critical isochore 5-2718
- ethylene glycol-water mixture, thermal conductivity, density, viscosity and Prandtl numbers 5-38563
- fluctuations and transport in an electric field 5-54357
- fluids, thermal conductivity in crit. region 5-2717
- fluorocarbons, liquid, thermal conductivity meas. by transient hot wire method, 204-450K 5-33314
- hydrocarbons, thermal conductivity along saturation line 5-21725
- Lennard-Jones triple-point conductivity via weak external fields 5-33315
- lubricants, thermal properties under high press. 5-8673
- magnetic fluid, conc., viscosity and thermal conductivity, internal rot. effect (*Russian*) 5-12419
- measurement using sphere steady free convection (*Japanese*) 5-10343
- metals, thermal conductivity, Wiedemann-Franz ratio 5-2902
- methane, gas and liq., thermal conductivity at high press. 5-60962
- organic binary mixtures, meas. and prediction method 5-48871
- polymers, solid and liq. states (*Japanese*) 5-2719
- pressure and temperature effects 5-43927
- pressurised, experimental techniques 5-12418
- simple metals, transport properties, unified pseudopotential study 5-49151
- soft sphere and Lennard Jones fluid, sp. heat, thermal cond., bulk cond., bulk viscosity 5-38135
- supercritical fluids, thermal cond. 5-27537
- toluene, liquid, thermal conductivity meas. technique, 35-90°C, 0.8-600 MPa 5-21726
- transport properties of dense matter 5-58731
- water, thermal conductivity representative eqns. 5-35940
- water, transport props., viscosity and thermal cond. at high press., dielectric permittivity 5-27425
- CO₂, thermal conductivity in crit. region 5-2717
- Cu₂S-Cu₂Te melts, thermoelec. props. 5-38802
- ⁴He, superfluid, intense thermal pulse propag. and second sound shock wave (*Russian*) 5-33321
- Hg, thermal conductivity, Wiedemann-Franz ratio 5-2902
- Mo, liquid and single cryst., thermal cond. and diffusivity (*Russian*) 5-12630
- Na, liquid, thermal conductivity 5-33313
- Na₂O.2SiO₂ melt, thermal conductivity at high-press. 5-57252
- Ne, solid and liq., thermal transport coeffs., quantum effects 5-55018
- S, liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
- SF₆, liq. and vapour, thermal cond. meas. 5-32439
- Se, liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
- W in solid and liquid states, thermal diffusivity and thermal cond. (*Russian*) 5-61282

thermal conductivity of solids

- see also thermal magnetoresistance
- amorphous solids, atomic tunnelling states, microscopic model 5-21603
- anisotropic pyrolytic graphite, radiation induced changes in physical props. 5-48648
- borides, B rich, thermoelectric energy conversion materials, high-temp., survey 5-62609
- borides, B-rich, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
- bounded systems, phonon cond. at low temp. 5-55017
- ceramics, spherical form, heat cond. rel. to temp. and density (*Polish*) 5-2721
- clay-based buffer materials for nucl. waste disposal vault, thermal props. 5-5539
- conference, Chicago, USA, (Nov. 1983) 5-29
- conference, Gaithersburg, USA (June 1981) 5-30138
- contact conductance, evaluation by lumped integral formulation 5-2767
- crystalline lattice phase matter in neutron stars, elec. and thermal cond. 5-45913
- degenerate electron gas, thermal cond. 5-30317
- electric current effects on thermal cond. 5-2731
- electron-electron scattering in conducting materials, elec. and thermal resistivities, review 5-33542
- epoxy resin, pure and filled, thermal cond. and sp. ht. meas., SEM study 5-60967
- fluorozirconate glass, thermal conductivity meas. 1.5K to 100K, appl. to electro-optic devices and transmitting materials for high power lasers 5-7568
- frost, effective thermal conductance 5-4444
- geologic materials from site of Waste Isolation Pilot Plant, thermal cond. studies 5-4386
- glass fibre reinforced rigid polyurethane foam, thermal cond. and thermal expansion 5-21737
- glass-ceramics, cordierite, thermal shock resistance, crystallisation effect 5-39551
- glasses, radiative-conductive heat transfer, thermal cond. determ. 5-33316
- granular materials, moist, thermal props. at temps. below 0°C 5-2724
- graphite, electrical and thermal conductivities, texture effects 5-38740

thermal conductivity of solids continued

- graphite, fine-grained isotropic, NBS thermophys. prop. research material, 5 to 2500K 5-58347
 HNS high explosive, thermal diffusivity and conductivity 5-2727
 ice, radiation induced mass loss, radiation damage, thermal conductivity 5-16840
 interfaces, heat cond. processes, electron and phonon temp. behaviour 5-7565
 inversion layers, universal transport props. in quantising mag. field 5-12726
 Japanese research activities, review of recent work 5-43928
 lattice resistivity due to point defect-phonon scatt. 5-2722
 layered struct., one-dimensional heat flow, space transformation appls. 5-1896
 LMFBF mixed-oxide fuel pin, thermal performance and melting risk assessment 5-58950
 low-dimensional conductors, quasiparticle reflection and CDW order parameter (*Russian*) 5-33561
 magnesia ceramic/Cu direct bond region thermal resistance meas. 5-27540
 measurement method based on Laplace transform based method 5-15158
 memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
 metal, elec. and thermal cond. in strong EM fields, kinetic coeffs. of degenerate electron plasma 5-27794
 metallic fibre materials, porous, thermophys. props., comparative investigs. 5-43872
 metals, electron beam fusion heat transfer and deep penetration 5-27373
 metals, heat conduction, effect of ultrasound 5-2914
 metals, heat flow vel. in unsteady states 5-7819
 metals, thermal conductivity, press. depend., comparison of data with simple models 5-33551
 metals and alloys, mag., transport props. near phase transitions 5-12837
 microcracking effects, anal. and expt. 5-2732
 mischmetal-Ni₄F_{40.8}H_x with Al matrix, porous compacts, hydrogen and thermal yields for heat pumps 5-62646
 mischmetal-Ni₄FeH_{5.2}, powdered, effective thermal cond. 5-61288
 moist material apparent thermal conductivity meas. by thermal probe 5-58372
 optical material with spherical inclusion, pulsed laser induced damage, thermal props. influence 5-16194
 optical materials, optical and physical data, book 5-19009
 PET films, thermal cond. rel. to orientation and crystallinity, thermal lens meas. 5-55015
 polyacetylene, AsF₅ doping, thermal cond. study 5-48872
 polyacetylene, pure and heavily doped, room. temp. thermal cond. 5-2720
 polydiacetylene single cryst., thermal anal. acoustic-optical phonon scatt. 5-43929
 polyethylene, low-density, drawn, flash thermal diffusivity methods comparison 5-15159
 polymers, solid and liq. states (*Japanese*) 5-2719
 polytetrafluoroethylene, fibre reinforced, ablative material testing for radome appl. 5-3754
 porous solids, thermal cond. in transition and Knudsen regions 5-54378
 pressurised, experimental techniques 5-12418
 rare earth chalcogenides, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 rare earth chalcogenides, thermoelectric energy conversion materials, high-temp., survey 5-62609
 rare earth metal rods, absolute thermal cond. meas. at 301K 5-2908
 refractory, lightweight, fibre and powder materials, hot wire method 5-58375
 rocks, Bureau of Mines Standard Rock Suite, thermal cond. meas. 5-4387
 rocks, thermal conductivity under applied stress, unguarded plate apparatus appls. 5-4563
 rocksalt, thermal cond., diffusivity and expansion at high temp. and press. 5-4388
 rods, heat-releasing bundle, conductive-radiative heat transfer 5-47887
 ruby, thermophysical quantities, pulse method meas. (*Slovak*) 5-291
 sand, fluid saturated with phase changes, thermal behaviour 5-4389
 semiconductor materials, high heat resistance (*Japanese*) 5-21736
 semiconductor wafers, pulsed heating, temp. calcs. 5-48632
 semiconductors, electron thermal cond. in quantising mag. fields 5-17229
 semiconductors, high-temperature thermoelectric energy conversion theory 5-62608
 α -sialon ceramics, thermal cond., influence of Mg, Ca or Y additions 5-21729
 silica glass, thermal cond. coeff. determ. by contactless flat-plate method at 900-1500K 5-7563
 simple metals, transport properties, unified pseudopotential study 5-49151
 soil, heat transfer modelling on a hybrid computer (*German*) 5-62655
 stainless steel, austenitic, thermal expansion, 5-300K 5-43868
 steel, austenitic stainless, SRM-735, thermal cond., elec. resist. and Seebeck coeff. 5-2912
 steel, Cr-Mo, thermal and electrical conductivities, 360-1000K 5-27735
 steel, die, thermal conductivity and linear expansion coeff. 5-61289
 steel, stainless, standard reference material, thermal cond. and elec. resist. update 5-58349
 structural I clathrates of methane, tetrafluoromethane, cyclopropane and ethylene oxide, mol. dynamics simulation 5-48539
 superconducting metallized Mylar leads for low-temp. expts., fabrication and expt. results 5-15178
 superconductor, temp.-dependent, normal zone propagation velocity 5-38883
 tetrahydrofuran.17H₂O, struct. II clathrate hydrate, US wave vel. 5-21587
 thermal insulating materials for fusion blankets, thermal cond. and density 5-1044
 thermal properties of materials (*Japanese*) 5-21734
 thermoluminescence, sample heating using contact method, glow curve shifts 5-39297
 thermopower and thermal conductivity, correlation functions 5-55329
 tourmaline, glasslike thermal conductivity at low temps. 5-27539
 transition metals, thermal conductivity saturation 5-38748
 Ag-Pd concentrated alloys, transport props., 300-1000K 5-2909
 Al alloy, 2024-T351, thermal properties, time/temp. depend., appl. of rapid transient determ. method 5-2915
 AlN films, deposition from gas phase 5-44871

thermal conductivity of solids continued

- Al₂O₃, plasma sprayed, struct. effect on thermal cond., $\gamma \rightarrow \alpha$ transform. 5-12421
 Al₂O₃-SiO₂ fibrous insulators, thermal conductivity at high temperatures 5-33318
 BaO-Fe₂O₃-B₂O₃ glass, thermal props., 300-700K, Fe content effect 5-38564
 Bi:Sn(Te), lattice thermal cond., phonon-point defect scatt. 5-2723
 Bi₂GeO₁₂, heat capacity and thermal cond. 5-38565
 Bi_{1/2}GeO₂₀, thermal cond., thermal expansion, temp. depend. 5-12375
 Bi_{0.5}Sb_{1.5}Te₃ polycryst. films, amorphous phase inclusions, thermal cond. investigation 5-55019
 BiSb(Te_{1-x}Se_x)_{3.05}, thermoelectricity, thermal cond. quality factor 5-27788
 C, glassy, low temperature thermal cond., phonon scatt. processes 5-2725
 Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145
 CeBiTe₃Cl, doped and undoped, electrophysical props. 5-49217
 CoSi₂, single cryst. growth and phys. props. 5-39373
 CsBr(I), sp. ht., thermal cond. meas. 5-27454
 Cu alloys, phonon-point defect scatt., lattice thermal cond. studies 5-2576
 Cu-Ni concentrated alloys, transport props., 300-1000K 5-2909
 Cu-Sn-Al, microstruct., hardness, impact strength, elec. resist., thermal cond., abrasive bonding appl. 5-50227
 Cu-Ti (2.5 wt.%), deform. behaviour 5-8617
 Fe, Armco, thermal properties, time/temp. depend., appl. of rapid transient determ. method 5-2915
 Fe, electrolytic, standard reference material, thermal cond. and elec. resist. update 5-58349
 Fe-Mn binary austenitic alloys, thermopower, electrical and thermal conductivities, temp. depend. 5-33548
 Fe-Mn-Al ternary austenitic alloys, thermopower, electrical and thermal conductivities, temp. depend. 5-33548
 Fe₈₀B₂₀, crystn., elec. and thermal cond., X-ray diffr., Mossbauer studies 5-48463
 Fe₂O₃ pellets, measurement of thermal properties 5-33317
 GaSb:Zn, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
 Ge, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
 Ge, lattice thermal conductivity at low temps. 5-27538
 Ge, low-temp. lattice thermal cond. calcs. 5-7564
 GeTe, polar thermoelectromotive power and polar heat cond. study 5-49218
 GeTe-GeS(Se), effect of substitution, on electro- and thermo-physical characts. 5-7244
 (GeTe)_{1-x}[(Ag₂Te)_{1-y}(Sb₂Te₃)_y]_x, y=0.6, 0≤x≤, ferroelectric solid solutions, transport phenomena, 300K 5-49208
 H solid ortho-para mixtures, thermal cond. below 1.6K 5-12432
⁴He:³He crystals, thermal cond. restoration processes, activation energy (*Russian*) 5-17048
 KCl(Br)(I), thermal props., 300 to 600K 5-33319
 K₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 LaCoO₃, thermal conductivity 5-21730
 LiF crystals, irradiated in stressed state, reson. phonon scatt. in stable F₂⁺ centres 5-49844
 LiF, F₂⁺ centre form. by γ -irrad. and mech. stress, thermal cond. study 5-38284
 LiKSO₄ crystals, thermal properties, 400K to 950K temperature range 5-43855
 Li₂O-SiO₂, amorphous and cryst. state, ²⁹Si MAS NMR study 5-33875
 Mg₂NiH₄, powdered, effective thermal cond. 5-61288
 MgO, neutron damaged and additively coloured, thermal cond. studies 5-2726
 Mg₂Sn, low-temp. lattice thermal cond. calcs. 5-7564
 MnSi₆-based solid solns., lattice thermal cond. and reflection spectra 5-7566
 Mo, liquid and single cryst., thermal cond. and diffusivity (*Russian*) 5-12630
 Mo, thermal and elec. props. at low temps. 5-12638
 NaBr, solid, thermal cond. and heat capacity under press. 5-60965
 Na₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 Nb single crystals, electron-phonon scattering and low temp. thermal cond. 5-55321
 Nb, thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907
 Nb-Ti/Sc/Cu multifilamentary superconductor, transverse resistance between supercond. and stabilising matrix, stability study 5-12757
 Ne, solid and liq., thermal transport coeffs., quantum effects 5-55018
 Ni alloys, thermal expansion, 5-300K 5-43868
 NiB and Ni₃B, thermal and elec. cond., bases for cond. pastes 5-55323
 NiB, Ni₃B and Ni₃B phases, elastodynamic characts., correl. with interatomic bond strength 5-60833
 PbS(Se)(Te), polycrystalline, thermophysical props., 300 to 700K 5-21731
 p-PbTe, single crystal grown under weightless conditions, low temp. transport phenomena 5-13153
 PbTe type materials, highly disordered, theoretical thermoelectric figure of merit 5-62610
 PbZrO₃, antiferroelec., sp. ht. and thermal cond., 1.7 to 40K, glasslike behaviour 5-38517
 Pd, thermal conductivity, electron-phonon contrib., Boltzmann eqn. soln. 5-2907
 Pd-Rh, alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
 SF₆, thermal cond., density depend. 5-60964
 Sb₂Se₃(S₃), thermal and elec. cond. study 5-7562
 Si, degenerate electron-hole plasma transport, luminesc. and heat pulse expts. 5-61365
 a-Si, pulsed laser melting, time-resolved and post-irrad. studies 5-27226
 Si:B, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
 SiC, ceramic, for semiconductor devices (*Japanese*) 5-21735
 SiC fibre reinforced Al-(Mo)-(B), prod. method, thermo-physical props., thermal shock resistance 5-39421
 Si₃N₄, with and without additives, hot isostatic pressing, sintering and props. (*Japanese*) 5-44919
 SiO₂, vitreous, thermal props. at low temp., effect of Ne solute 5-54960

thermal conductivity of solids continued

- SiO₂, vitreous state, anomalous relaxation effects 5-21396
 SiO₂-SiO₂ composite material, 3D woven, testing, for reflective heat shield appl. 5-2730
 Ta single crystals, electron-phonon scattering and low temp. thermal cond. 5-55321
 TaN_{1-x}C_x, anion-substituted ceramics, fabrication and mech. props. (*Japanese*) 5-44918
 TeO₂, thermal conductivity meas. 1.5K to 100K, appl. to electro-optic devices and transmitting materials for high power lasers 5-7568
 Ti alloys, thermal expansion, 5-300K 5-43868
 Ti-Al-Sn, plastic deform., thermal cond. studies 5-2906
 Tl halide single crystals, thermal conductivity meas. 5-7567
 TlBr(Cl)(I), sp. ht., thermal cond. meas. 5-27454
 UO₂/Zircaloy-4 interfaces, thermal gap conductance, ex-reactor study 5-2765
 UO₂/Zircaloy-4 interface, thermal contact conductance, ex-reactor studies 5-2766
 V-O, 80-800K meas. by laser-flash method 5-41144
 V(Fe,Co,Ni)₃ alloys, phys. props., 300 to 1000K 5-2911
 W in solid and liquid states, thermal diffusivity and thermal cond. (*Russian*) 5-61282
 W, standard reference material, thermal cond. and elec. resist. update 5-58349
 Y_{1.5}Er_{1.5}Al₂O₁₂ crystal laser element, thermal cond. 5 to 300K temp. range 5-43931
 Y_{3-x}R₂Al₅O₁₂ (R=rare earth) substitutional solid solns., thermal cond. meas., phonon scatt. by lanthanoid ions 5-55020
 ZrC_x, thermal and elec. cond. at high temps., effect of processing factors 5-2913
 ZrN_{1-x}C_x, anion-substituted ceramics, fabrication and mech. props. (*Japanese*) 5-44918
 ZrO₂ brick, appl. of stepwise heating meas. method 5-41145
 ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (*Japanese*) 5-8660

thermal convection *see convection*

thermal decomposition *see pyrolysis*

thermal diffusion

see also thermal diffusion in gases; thermal diffusion in liquids

- aerosol particles, large, thermophoresis and diffusiophoresis, shape effects 5-3899
 aerosols, thermophoresis of slightly deformed spherical particles 5-39759
 ceramic body, of water, moisture profile 5-21716
 diffusivity measurement by laser pulse method, boundary conditions, transient signal treatment 5-47890
 heat-conducting fluid in nonequib. steady state, critical anomalies of transport coeff. 5-30370
 layers, SIMS meas. 5-34152
 molten salts, appl. of stepwise heating meas. method 5-41145
 ocean, entropy generation by small-scale thermal diffusion 5-9207
 reaction-diffusion system sensitivity anal. and model optimisation 5-39677
 Stefan problem, soln. by superposition of Green's functions (*Japanese*) 5-11807
 thin film optical materials, pulsed laser induced damage, thermal and mech. props. influence 5-27218
 Pb, thermotransport in grain boundaries 5-33283
 SH₂ with noble gases, diffusion coefficients and thermal diffusion factors 5-36160
 Si/II-IV-V₂ heterojunctions, fabrication 5-38840

thermal diffusion in gases

- methane, thermal diffusion factor, column studies 5-54377
 mixtures, thermophysical props., computer code PRIAMUS (*German*) 5-32443
 nitriding atmosphere, influence of transport props. on form. of reaction-bonded Si₃N₄ 5-39429
 ternary gas mixtures, diffusion stability, press. effect study 5-43099
 SiCl₄+H₂, Si CVD film deposition, thermal diffusion effects 5-56094

thermal diffusion in liquids

- book on diffusion in liquids 5-30150
 bromobenzene, isotopic thermal diffusion, mass distrib. effect 5-48841
 chlorobenzene, isotopic thermal diffusion, mass distrib. effect 5-48841
 photoacoustic measurement of the thermal diffusivity of liquids (*French*) 5-48840
 two-component Benard problem, heating curves 5-16464

thermal diffusivity

- apple, heat and mass transfer, thermal diffusivity 5-16455
 building construction materials, thermal diffusivity meas. at varying interstitial air press. 5-55016
 coefficient from heat wave velocity 5-47885
 conference, Chicago, USA, (Nov. 1983) 5-29
 correlation photoacoustics, appl. to thermal diffusivity and contact resistance det. of solid materials 5-30479
 ethane, thermal diffusivity and thermal cond. along critical isochore 5-2718
 first boundary initial value problem, soln. existence, uniqueness, regularity 5-21728
 gas, hot, thermal diffusivity, noncontact photothermal probe beam deflection meas. 5-52299
 HNS high explosive, thermal diffusivity and conductivity 5-2727
 homogeneous medium, directional reinforced composite material equivalent, thermal diffusivity meas. (*French*) 5-16332
 liquid thermal conductivity and diffusivity meas. technique 5-19291
 measurement, laser-flash method, for metals and ceramics 5-41144
 measurement of thermophysical props. of materials, using multichannel automatic system 5-294
 measurement technique using heat wave 5-47902
 melting, theory based on lattice instability review 5-48762
 metallic fibre materials, porous, thermophys. props., comparative investigations 5-43872
 orange, heat and mass transfer, thermal diffusivity 5-16455
 plane-parallel sample, thermal parameter meas. by relaxation method 5-58371
 plasma-sprayed wear-resistant ceramic and cermet coatings 5-28646
 polyester thin films, thermal property meas. using photoacoustic effect 5-12420
 polyethylene, low-density, drawn, flash thermal diffusivity methods comparison 5-15159
 polymer foils, thermal diffusivity and struct. information 5-2729

thermal diffusivity continued

- polytetrafluoroethylene, periodic heating method, thermal diffusivity meas. 5-37623
 porous media, thermal parameters identification under natural conditions, transfer functions study (*French*) 5-54342
 potato, heat and mass transfer, thermal diffusivity 5-16455
 pulse method meas. (*Slovak*) 5-291
 quasi-static equations, first boundary initial value problems soln. 5-21727
 rocksalt, thermal cond., diffusivity and expansion at high temp. and press. 5-4388
 rubber, natural, thermal diffusivity, temp. and C content depend. 5-60966
 ruby, thermophysical quantities, pulse method meas. (*Slovak*) 5-291
 solids, Japanese research activities review of recent work 5-43928
 solids heat production rate, thermal diffusivity and conductivity meas., Laplace transform based method 5-15158
 thermocouple sheaths effect on temp. response in thermal property meas. 5-58378
 tissue, small vols., simultaneous meas. of thermal cond., thermal diffusivity, and perfusion 5-18240
 water, fluid, thermal conductivity representative eqns. 5-35940
 Al₂O₃, periodic heating method, thermal diffusivity meas. 5-37623
 Ba mica, thermal diffusivity and shock resist. 5-2728
 BaO-Fe₂O₃-B₂O₃ glass, thermal props., 300-700K, Fe content effect 5-38564
 Co, thermal diffusivity and elec. resist. meas. 5-2910
 Fe, cast, CV graphite, graphite morphology and props., effect of Al additions (*Korean*) 5-45074
 Fe-B, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 Fe₂O₃ pellets, measurement of thermal properties 5-33317
 KCl(Br)(I), thermal props., 300 to 600K 5-33319
 LiKSO₄ crystals, thermal properties, 400K to 950K temperature range 5-43855
 Mo, liquid and single cryst., thermal cond. and diffusivity (*Russian*) 5-12630
 Ne, solid and liq., thermal transport coeffs., quantum effects 5-55018
 PbS(Se)(Te), polycrystalline, thermophysical props., 300 to 700K 5-21731
 Pd-Rh, alloys, elec. and thermal transport props., paramagnon scatt. (*Russian*) 5-44122
 Pd-Si, amorphous-crystalline transformation, thermophysical parameters meas. 5-33254
 S, liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
 Se, liquid, thermal conductivity, heat capacity and thermal diffusivity meas. 5-21724
 V-O, 80-800K meas. by laser-flash method 5-41144
 W in solid and liquid states, thermal diffusivity and thermal cond. (*Russian*) 5-61282
 Y₂O₃-ZrO₂/Ba-mica ceramic composites, thermal diffusivity and shock resist. 5-2728

thermal effects in magnetism *see magnetocaloric effects*

thermal expansion

see also Gruneisen coefficient

- alkali halides, crystalline properties study using generalised Huggins-Mayer pot. 5-54975
 alkali halides, melting, disorder model 5-27377
 alkali zirconium phosphates, thermal expansion, high temp. X-ray diffr. and dilatometry study 5-38523
 anthracene phonons, temp. depend. of bandwidths and freqs., Raman meas. 5-16880
 aramid fibres, thermal expansion 5-21683
 BBOA liq. cryst., high press. phase transitions, dilatometric studies 5-48799
 bis-penthyllammonium tetrachloro zincate, phase transition sequence 5-60871
 borosilicate glass, thermal expansion uniformity of materials for large telescope mirrors 5-31853
 brittle solids, fracture in presence of thermoelastic stresses 5-27311
 n-butane, liq., rational fraction reduction of thermodynamic property 5-54972
 carbide blank, sintered, macrostresses, effects of gradients of linear expansion coeff. 5-62175
 coesite, binary oxide with silica struct., thermal expansion 5-38524
 composite materials, computerized thermal property testing 5-1908
 cristobalite, binary oxide with silica struct., thermal expansion 5-38524
 di-n-alkyl 4,4'-azoxy- α -methyl cinnamates, smectic A phases, optical anisotropies 5-3229
 ethylene, thermodynamic props. near triple point (*Russian*) 5-38438
 fibre optic plates, vacuum tightness, residual stress effects 5-37521
 fibre reinforced plastics, laminates, model composite beams for environmental testing 5-3751
 fibre reinforced polymer matrix composites, residual stresses, thermal expansion, delamination and warping 5-50143
 fibre reinforced thermoplastics, matrix solidification, residual thermal stresses 5-45027
 glass fibre reinforced epoxy laminates, thermal and mech. props. 5-27476
 glass fibre reinforced isocyanurate-polyurethane foam, physicomach. props. 5-3621
 glass fibre reinforced rigid polyurethane foam, thermal cond. and thermal expansion 5-21737
 glass-metal seals thermal shock subsection, thermal stresses anal. 5-34547
 glasses, computer simulation of physical props. 5-12353
 graphite fibre reinforced epoxy laminates, influence of damage on thermal response 5-7518
 graphite-Br₂, intercalated, exfoliation cycles 5-54971
 guanidinium iodide, elastic, dielec., thermal and optical props. 5-60788
 hexane, liquid, thermal expansivity, pressure dependence 5-33270
 II-IV-V₂ chalcopyrite semiconductors, tetragonal distortion, temp. depend. 5-7230
 immunoglobulins, human, heat aggregation kinetics, light scatt. 5-56776
 incompressible fluid axisymmetric jet in Archimedes force field 5-6827
 Invar., dimens. instability 5-12373
 Invar alloy, texture and $\Delta\alpha$ effect, thermal expansion (*Russian*) 5-13283
 IV-VI semiconductors, molten, thermal expansion and bond strength characteristics 5-7519
 keatite, binary oxide with silica struct., thermal expansion 5-38524
 Kevlar 49 fibres, thermal expansion 5-21683

thermal expansion continued

- lattice thermal expansion, effects of interaction among nonlinear Schrodinger solitons 5-7516
- Libyan Desert Glass, SEM, thermal expansion and IR spectroscopy 5-23771
- liquids, isobaric thermal expansivity, derivation from density 5-54976
- marrow thermal expansion, effect of temp. on bone marrow distrib. 5-8930
- melting, theory based on lattice instability review 5-48762
- metal multilayer plates, residual stress evaluation 5-48835
- metallic fibre materials, porous, thermophys. props., comparative investigations 5-43872
- metals, cubic, thermal props. in anharmonic approx. 5-2687
- metals, heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946
- metals, liq. surface tension temp. coeff. 5-33363
- metals, pure, supercond. and thermal expansion (*German*) 5-33269
- optical fibre, liq. cryst. polyester jacket, strain induced during heat cycle 5-1829
- oxide glasses, Cu(II) and V(IV) complexes, spin Hamiltonian parameters, EPR study 5-33851
- oxides, binary, with silica struct., thermal expansion 5-38524
- 4-(n-pentyl)phenylthio-4'-(n-octyl)oxybenzoate, smectic A-C transition, volumetric study 5-38495
- poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
- trans-polyacetylene, evidence for glass transition 5-27423
- polyethylene, highly oriented thermal expansion behaviour 5-2686
- polyethylene, ultradrawn, thermal expansion, β relaxation effects 5-7517
- polymer fracture, physical nature of thermal fluctuation mechanism 5-33072
- polymers, amorphous, thermal contraction and vol. expansion 5-21684
- polytetrafluoroethylene, fibre reinforced, ablative material testing for radome appl. 5-3754
- polytetrafluoroethylene, Teflon, thermal expansion below 3K 5-60917
- proportional-capacitance dilatometer for displacement meas. 5-5176
- propyl alcohol, eqn. of state, thermal expansion, enthalpy, entropy (*Russian*) 5-38421
- propylene, thermodynamic props. near triple point (*Russian*) 5-38438
- quartz, alpha-beta transition and thermal expansion, neutron diff. studies 5-15274
- quartz, binary oxide with silica struct., thermal expansion 5-38524
- quartz fused, thermal expansion uniformity of materials for large telescope mirrors 5-31853
- rare earth alloys, RCo₅ (R=Pr,Tb,Dy,Ho), magnetic anisotropy, effect of spin-flip transitions 5-8105
- rare earth alloys, RNi₂ (R=La, Nd, Sm, Tb, Dy, Ho, Er, Tm), thermal expansion, mag. anomalies 5-12374
- rare earth zirconate-hafnate solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
- rocksalt, thermal cond., diffusivity and expansion at high temp. and press. 5-4388
- rubber, thermoelasticity and isothermal stretching calorimetry at different temps. 5-17700
- semiconductor, temp. depend. of transverse acoustic phonons 5-60822
- shell, laminated fibre reinforced, suddenly heated, dynamic instability 5-37677
- stainless steel, austenitic, thermal expansion, 5-300K 5-43868
- steel, die, thermal conductivity and linear expansion coeff. 5-61289
- supercritical region with vertical upflow, heat transfer 5-21017
- TCNQ salt, (triethylammonium) (TCNQ)₂, 1-D semiconductor, struct., temp. depend. 5-54713
- TCNQ salts with morpholinium derivatives, thermal expansion coeffs. in stack direction 5-48832
- ternary sulphides, powders and dense ceramics, physical props. 5-48758
- thermal conductivity, microcracking effects, anal. and expt. 5-2732
- thermal properties of materials (*Japanese*) 5-21734
- thermophysical properties of electrically conducting solids dynamic technique at high temperatures 5-30420
- thiosemicarbazide hydrochloride, thermal expansion coeffs. 5-2688
- water, subcooled region, volumetric props. compressibility and heat capacity 5-54964
- Zerodur, expansion hysteresis upon thermal cycling 5-1766
- zinc guanidinium sulphate, elastic, electrostrictive, electro-optical and non-linear optical props. 5-60787
- Al, liquid, thermophysical props. meas. 5-21966
- Al thin films, lattice expansion, time var. 5-27641
- Al-Si, Pb and graphite dispersed, for bearing appls., thermal expansion and wear 5-17681
- Al₂O₃, high temp. specific heat eqn. evaluation 5-60907
- Al₂O₃-steel joints, thermal expansion mismatch, bonding strength, inter-layer effect 5-62451
- Ar, solid, vacancy form. parameters, thermal expansion meas. (*Russian*) 5-32892
- B₂O₃-ZnO-CaO-P₂O₅ system, glass form. and props. 5-28422
- BaLaGa₃O₇ single cryst., Debye temp. and thermal expansion, X-ray studies 5-38414
- BaO-GeO₂ glasses, density, thermal expansion, transformation range viscosity, morphology 5-16957
- Bi₁₂GeO₂₀, thermal cond., thermal expansion, temp. depend. 5-12375
- Br₂-graphite intercalation compounds, Raman microprobe obs. of intercalate contraction 5-61803
- C_{9,3}AlCl_{3,3} graphite intercalation cpds. phase transition and thermal expansion anomalies (*Russian*) 5-16955
- CO-Ar solid solns., hindered CO mol. rotation, thermal expansion studies (*Russian*) 5-2382
- CO-Kr solid solns., hindered CO mol. rotation, thermal expansion studies (*Russian*) 5-2382
- CO₂, liq., eqn. of state, thermal expansion, enthalpy, entropy (*Russian*) 5-38421
- CO₂, liq., rational fraction reduction of thermodynamic property 5-54972
- Ca₂Mg₃ alloys, liq. and amorphous, elec. resist. under elevated press. 5-61283
- CdF₂:Mn²⁺, EPR spectra, temp. depend., thermal expansion effects 5-61637
- Cd₂Nb₂O₇, integral intensities of X-ray reflections, Debye temp., thermal expansion coeff. 5-54875
- CaAl₂, mag. phase diagram, sound vel., thermal expansion and sp. ht. studies 5-44401
- CePd₃, influence of deuterium on mag. susceptibility and thermal expansion 5-17213

thermal expansion continued

- Ce_{1-x}Sc_xAl₂ system, intermediate valence and Kondo effect 5-44114
- Co₇₀Fe₃₀Si₁₅B₁₀, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
- CoSi₂, single cryst. growth and phys. props. 5-39373
- Cr-Ga dilute alloy, thermal expansion and bulk modulus spin density wave transition effects 5-54814
- CsH₂PO₄, ferroelec. phase transition, rel. to quasi-one-dimens. Ising model, dilatometric study 5-8204
- Cu, liquid, thermophysical props. meas. 5-21966
- Cu-Be strip, unbonded layers, non-destructive interferometric detection 5-28755
- Cu-III-VI₂ chalcopyrite semiconductors, tetragonal distortion and thermal expansion, temp. behaviour 5-60916
- CuGe₂P₃ semicond., alloys with Ge, struct. and thermal props. 5-33163
- D₂, solid, struct. and thermal expansion 5-43871
- di(ethylammonium)tetrachlorocuprate, ferro-paraelastic phase transitions, piezo electric photoacoustic detection, thermal expansion influence 5-43810
- Dy, thermal expansion, 60 to 300K 5-27479
- Dy, thermal expansion anomalies at mag. transitions 5-27478
- EuN, preparation and thermal expansion 5-41834
- EuSb₂S₄(Te₄), anomalous thermal expansion 5-2684
- Eu₂Yb_{1-x} alloy, thermal expansion anomaly 5-43870
- Fe-Mn-Al, austenitic alloy, antiferromag. transition (*Russian*) 5-44394
- Fe-N, ferritic, aged, unusual lattice parameters in two-phase systems 5-7505
- Fe-Ni-C, isothermal transform., 5-200K, internal friction, dilatometry 5-39475
- FeCl₃-graphite intercalation compounds, Raman microprobe obs. of intercalate contraction 5-61803
- Fe₅₅Mn₄₅Cr₉₄ antiferromag. alloy, thermal expansion, mag. contrib. 5-61569
- Fe₂O₃-P₂O₅-SiO₂ glasses, thermal expansion, EPR and dilatometric study 5-16956
- FeTiO₃, ilmenite, high temp. high press. cryst. struct. 5-54692
- GaP low-temp. thermal expansion meas., X-ray bond method 5-27477
- GeO₂, binary oxide with silica struct., thermal expansion 5-38524
- GeTe-GeS(Se), effect of substitution, on electro- and thermo-physical characts. 5-7244
- HfO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
- K₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
- K₂TeBr₆, phase transition, 434K, thermal expansivity, X-ray diff. and sp. ht. meas. 5-2616
- La-Ni-O system, phase relations, La₂NiO₄ struct. 5-43817
- La_{1-x}M_xCoO₃ (M=Ca, Sr), elec. and struct. props. rel. to high temp. solid electrolyte fuel cell appls. 5-21707
- La₂O₃-B₂O₃ glass, props. and struct. 5-60541
- Li_{0.5-x/2}Cd_xFe_{2.5-x/2}O₄ ferrosinels, mag. struct. and mag. transitions 5-38915
- MgO-Zn(PO₃)₂-Al₂O₃, glass-formation, physical props. 5-33224
- Mg_{1-x}Ti_{0.5x}FeO₄ dilute ferrite, mictomag-spin glass phase transition 5-3117
- Mg₂Zn₃ alloys, liq. and amorphous, elec. resist. under elevated press. 5-61283
- Mn-Ge, antiferromag. Invar type, mag. props., thermal expansion, hardness rel. to noble metal additions (*Japanese*) 5-49586
- Mn-Ge based ternary alloys, antiferromag. Invar type, props. rel. to transition metal content 5-27967
- Mn₂Ge₃, thermal expansion, mag. contributions 5-38969
- Mn₃Si, thermal expansion in vicinity of mag. phase transition, Gruneisen coeff. 5-27481
- Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
- NH₄Cl(ND₄Cl), polycritical point, thermal expansion study 5-12344
- NH₄IO₄, thermal expansion coeff. down to 58K 5-54973
- NH₄ReO₄, thermal expansion coeff. down to 58K 5-54973
- (NH₄)₂ZnCl₄, normal and deuterated, physical props. near ferroelec. transition 5-8208
- NaBr, solid, thermal cond. and heat capacity under press. 5-60965
- Na₂O-CaO-CuO-P₂O₅-SiO₂ glass, thermal expansion, EPR of Cu²⁺ 5-38522
- Na₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
- Na₂S_x, polysulphides, amorphous and crystallised, thermal expansion coeff. and density 5-21682
- Na₂SO₄(l), solid soln., cryst. chem. and struct., X-ray powder diff. studies 5-43559
- Nb-H system, low temp. thermal expansion meas. 5-27480
- Nd-Fe-B magnets, anisotropy 5-17379
- Nd₂O₃-SiO₂, silica-rich glasses, props. rel. to struct.-transformations 5-32782
- Ni alloys, thermal expansion, 5-300K 5-43868
- NiB, Ni₂B and Ni₃B phases, elastodynamic characts., correl. with interatomic bond strength 5-60833
- Ni₃B, single cryst., anisotropy of thermal expansion, elasticity and elec. props. 5-38521
- NiO thin film, radiative optical modes of vibr. 5-27332
- Ni₂₂Zr₆, thermal expansion coeffs., Debye-Scherrer patterns 5-2685
- Ni₈₀Zr₂₀, thermal expansion coeffs., Debye-Scherrer patterns 5-2685
- PbO-Zn(PO₃)₂-A glass-formation, physical props. 5-33224
- Pd alloys, hydrogenated, elastic const. and thermal expansion coeff. 5-48831
- Pd₇₇Cu₆Si_{16.5}, amorphous, thermal expansion rel. to high temp. plasticity (*Russian*) 5-62264
- PdH_x, lattice expansion anomaly above crit. pt. 5-54974
- α -PdH_x(D_x), thermal expansion, optical phonon contrib. 5-27348
- Sb, third-order elastic const. and acoustic-mode vibr. anharmonicity 5-27351
- SbCl₅-graphite intercalation compounds, Raman microprobe obs. of intercalate contraction 5-61803
- Sb₂O₃ oxyhalide glass, preparation, thermal, mechanical and optical props. 5-17452
- Sb₂O₃-P₂O₅-Al₂O₃ glass, form., chem. and phys. props. (*German*) 5-7194
- Si, negative coeff., thermal props. of materials (*Japanese*) 5-21734
- SiC-Al, cermet coatings for mag. fusion reactors 5-25609
- Si₃N₄ reaction-sintered binder with SiC and corundum filters, composite prep. and props. 5-62184
- SiO₂, vitreous, thermal props. at low temp., effect of Ne solute 5-54960

thermal expansion continued

- SmMn₂Ge₂, reentrant ferromagnetism, magnetisation meas. 5-49542
 Sr₃Ba_{3-3x}TeO₆, phase transitions, thermal expansion 5-33191
 ThO₂, high temp. specific heat eqn. evaluation 5-60907
 Ti alloys, thermal expansion, 5-300K 5-43868
 Ti, liquid, elec. resist. and thermal expansion 5-21967
 α-Ti, positron annihilation, Doppler broadened lineshape, temp. depend. 5-8336
 TiInS₂ layer cryst., phase transition, thermal expansion anisotropy 5-48834
 TiS, thermal expansion and phonon spectrum moments 5-27482
 UCd₁₁ heavy fermion system, low temp. mag., elec., and thermal props. 5-33549
 UO₂, high temp. specific heat eqn. evaluation 5-60907
 UPt₃ single cryst., thermal expansion and elastic constants 5-54815
 V(Fe,Co,Ni)₃ alloys, phys. props., 300 to 1000K 5-2911
 V₂O₅, phase transition temp., X-ray diffr. investigations 5-48787
 W alloy fibre reinforced superalloys, mech. props. 5-62288
 Y-H single cryst. solid soln., low temp. phase transition 5-38465
 Y-Ni alloys, magnetovolume effects meas. 5-61620
 YNi₂, thermal expansion, mag. anomalies 5-12374
 Yb, liquid, density and thermal expansion meas. 5-7378
 YbPd, mixed-valent, magnetic order transitions 5-44404
 ZnO-B₂O₃-SiO₂ glasses for surface passivation 5-3665
 ZnO-B₂O₃-SiO₂ passivation glasses, additives effects 5-43869
 Zr, liquid, elec. resist. and thermal expansion 5-21967
 ZrO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
 ZrO₂-CaO(MgO)(Y₂O₃) system solid solns., synthesis, struct. and props. 5-3464
 ZrO₂-HfO₂-MgO solid solutions, phase composition 5-3458
 ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (*Japanese*) 5-8660
 ZrSiO₄-NiAl multilayer plasma deposited heat insulating coatings, thermal expansion effects (*German*) 5-13178

thermal expansion measurement

- borosilicate glass, thermal expansion uniformity of materials for large telescope mirrors 5-31853
 continuous expansion meas. and uniaxial stress appl. during neutron diffr. 5-15274
 liquid thermal capacity/isobaric sp. ht. ratio measurement 5-30419
 quartz fused, thermal expansion uniformity of materials for large telescope mirrors 5-31853
 solids, strain gauge measurement, -261 to 173°C 5-52314
 vertical quartz dilatometer for 20 to 470K range 5-293
 Sm₂(Co_{0.725}Fe_{0.2}Cu_{0.055}Zr_{0.02})₁₇ based permanent magnets, mag. anisotropy studies 5-39012

thermal fatigue *see thermal stress cracking***thermal imaging** *see infrared imaging***thermal insulating materials**

- see also thermal conductivity*
 ceramic thermal barrier coatings, life prediction, oxidation-based model 5-17797
 ceramic thermal barrier coatings 5-22922
 double aluminized mylar and dacron net, outgassing rate, temp. preconditioning effects 5-16331
 fusion blanket materials, thermal cond. and density 5-1044
 passive solar material research in Canada 5-53936
 refractory, lightweight, fibre and powder materials, hot wire method for thermal cond. meas. 5-58375
 thermal decomposition, differential scanning calorimetry anal. (*Russian*) 5-23103
 ZrO₂-CaO(MgO)(Y₂O₃) system solid solns., synthesis, struct. and props. 5-3464

thermal insulation

- combined radiation and convection through porous segment 5-16330
 cooled shields in insulations, optimisation, heat dissipation rate 5-59847
 exterior wall solar irradiation and thermal balance (*German*) 5-3940
 German terminology clarification for standardisation (*German*) 5-48836
 glass fibre insulations, thermal cond., temp. depend. extinction coeffs. 5-59846
 glass fibre refractories for thermal insulation, review 5-44925
 high temperature insulation materials, spectral transmission and refl. props. 5-6620
 inverted flat plate solar collector, performance anal. 5-3995
 microspheres, coated, thermal conductivity 5-42883
 parallelogram shaped enclosure, combined free convection, radiation and conduction heat transfer 5-20717
 porous material, optically thick conductive and radiative heat transfer 5-20716
 R value, steady-state technique 5-35949
 shallow solar pond water heater, underground, performance anal. 5-29086
 solar ponds, ground heat loss dependence on size and perimeter insulation 5-50550
 thermal energy seasonal storage, with radiatively heated storage walls 5-17988
 vacuum-shield thermal insulation, thermal, optical and gasdynamic characteristics. 5-6614
 Voitsberg 3 coal-fired power station, 330 MW, boiler system (*German*) 5-16302

thermal magnetoresistance

- Mo, thermal and elec. props. at low temps. 5-12638

thermal noise

- fibre ring interferometer, thermal noise and thermodynamic sensitivity limit 5-6502
 mechanical thermal noise reduction by feedback, classical limit 5-52297
 Nyquist noise, quantum statistical derivation 5-44221
 optoacoustic detection cells, radiation-induced thermal noise 5-6601
 three-level laser, optically pumped, full quantum theory (*Chinese*) 5-53761

thermal properties of substances

- see also magnetocaloric effects; Scott effect; specific heat; thermal conductivity; thermal diffusivity; thermal expansion; thermal variables measurement*
 conf., Tokyo, Japan (Oct. 1983) 5-40800
 DETHERM thermophysical property information system for chem. engineering on chem. process design 5-10018
 fluids, Japanese research 5-43853

thermal properties of substances continued

- gas mixtures, thermophysical props., computer code PRIAMUS (*German*) 5-32443
 IR radiation, high temperature, energy characteristics 5-47764
 liquid flows, thermophysical props., periodic heating method meas. 5-2131
 metallic plasma-sprayed coatings, subsurface defects, photoacoustic charact. 5-33426
 noncrystalline semiconductors, structural, electrical and thermal properties, amorphous semiconductor multilayers, review 5-16722
 scaling rules for total absorptivity and emissivity of gases 5-60265
 vacuum-shield thermal insulation, thermal, optical and gasdynamic characteristics. 5-6614
 ZnO-Ag-ZnO low emissivity coating characterisation in large scale production 5-55958

thermal quenching *see quenching (thermal)***thermal radiation** *see heat radiation***thermal resistance**

- inverse heat-conduction problem, thermal contact resistance derivation 5-47889
 laser diode array, simplified thermal analysis 5-6340
 metal-cladded ridge waveguide diode laser, Cr-Au top contact heat spreader, thermal resistance study 5-42669
 plate, convectively cooled, arbitrary heating, thermal constriction resistance 5-32026
 R value, steady-state technique 5-35949
 rapid evaporation of liq. on porous surface, heat transfer study 5-60057
 semiconductor device casing, temperature field (*Russian*) 5-59833
 solar flat-plate collector, approx. temps. under transient conditions 5-62638
 thermal tubes containing metal fibre capillary struct., param. optimisation 5-58374

thermal resistivity *see thermal conductivity***thermal shock**

- β-Al₂O₃-Na₂O, electrolyte, thermal shock damage 5-17761
 borosilicate glass, simulated HLW, thermal shock resist. 5-25626
 brittle materials, thermally shocked, mixed mode crack propag. 5-12275
 glass-ceramics, cordierite, thermal shock resistance, crystallisation effect 5-39551
 glass-metal seals thermal shock subjection, thermal stresses anal. 5-34547
 graphite, thermal shock resist. and thermal shock fracture toughness, rel. to rocket nozzle appls. (*Japanese*) 5-3611
 heavy metal fluoride glasses and fibres, review 5-20552
 nuclear reactor component stress analysis, simplified thermal stress calc., safety anal. 5-41912
 pressure vessels, through-clad cracks, influence of residual stresses 5-837
 shell, shallow, dynamic stability under thermal shock 5-59891
 β-Al₂O₃-Na₂O-ZrO₂ electrolyte, thermal shock resist. rel. to dispersed ZrO₂ particles 5-28465
 C/C composites, thermal shock resist. and thermal shock fracture toughness, rel. to rocket nozzle appls. (*Japanese*) 5-3611
 Na₂O-CaO-SiO₂ glass rods, thermal shock and fatigue resist. rel. to heating time 5-34437
 Nd₂O₃-SiO₂, silica-rich glasses, props. rel. to struct.-transformations 5-32782
 UO₂ pellets, thermal shock damage, porosity effect 5-41837
 ZrO₂, refractory ceramics, synthesis, struct. and props., review 5-8455

thermal shock failure *see thermal stress cracking***thermal spikes** *see crystal defects; radiation effects***thermal stress cracking**

- β-Al₂O₃-Na₂O, electrolyte, thermal shock damage 5-17761
 borosilicate glass, simulated HLW, thermal shock resist. 5-25626
 brittle materials, thermally shocked, mixed mode crack propag. 5-12275
 cladded nozzle of reactor pressure vessel, thermal shock surface cracks, AE obs. 5-62438
 clay-based buffer materials for nucl. waste disposal vault, thermal props. 5-5539
 concrete, cracking simulations for nuclear appls. 5-13356
 elastic-plastic finite element analysis of thermally loaded cracked structures 5-1969
 fatigue verification procedure for case of stresses due to thermal skin defect 5-62428
 glass-ceramics, cordierite, thermal shock resistance, crystallisation effect 5-39551
 graphite, thermal shock resist. and thermal shock fracture toughness, rel. to rocket nozzle appls. (*Japanese*) 5-3611
 graphite substrate, thermal fatigue resist. of oxidation resist. coatings 5-45190
 layered media, thermomech. cracking from moving friction load 5-60803
 mullite material with granular struct., prod. from mullitic suspension and strength props. 5-3436
 periclase refractories, device, prep. from laminated grains, struct. and props. 5-56130
 periclase refractories, prep. using silicone bonds, strengthening effects 5-56131
 pressure vessels, through-clad cracks, influence of residual stresses 5-837
 pulsed lasers, active elements, thermal damage probability 5-42647
 PWRs, control rod guide tube support pin cracking, French backfitting programme 5-25506
 refractory ceramic, thermal damage assessment using US spectral method 5-62447
 spherical cavity under uniform axial heat flow, thermal singular stresses near circumferential edge crack 5-47966
 steel, austenitic stainless, weld, phosphide precip. and microstructure rel. to hot cracking 5-62225
 steel, cracking in feedwater pipes, formation and growth in nuclear reactors 5-5526
 steel, during welding (*Spanish*) 5-45079
 steel, low alloy, high C, microcracking control during hardening 5-28469
 steel plate, fatigue crack propag. from precrack in thermal residual stress field (*Japanese*) 5-56295
 steel water-cooled reactor pressure vessel, thermal shock crack reinitiation, effect of ligaments 5-37732
 Al-Cr-Si-Ti diffusion aluminide coatings on Fe-Ni alloys, alloying influence on props. 5-28693
 α-Al₂O₃, corundum, porous, high-strength, powdered bodies grain size comp. effect on props. 5-62171
 α-Al₂O₃, corundum refractories, prep. using silicon bonds, strengthening effects 5-56131

thermal stress cracking continued

- α -Al₂O₃, corundum refractory, thermal damage assessment 5-56303
- β -Al₂O₃-Na₂O-ZrO₂ electrolyte, thermal shock resist. rel. to dispersed ZrO₂ particles 5-28465
- B Fibres, thermal cycling, annealing, strength and fractography rel. to protective coatings 5-22852
- Be, struct., impurities effect on high-temp. failure 5-34447
- C/C composites, thermal shock resist. and thermal shock fracture toughness, rel. to rocket nozzle appls. (*Japanese*) 5-3611
- CeO₂ and CeO₂-Ta₂O₅ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920
- CeO₂ based ceramic with additions, prep., struct. and thermal shock resist. 5-56132
- Na₂O-CaO-SiO₂ glass rods, thermal shock and fatigue resist. rel. to heating time 5-34437
- Ni alloy, heat-resisting, plastic strain and fracture behaviour under high-temp. deform. 5-62285
- Si₃N₄ reaction-sintered binder with SiC and corundum fillers, composite prep. and props. 5-62184
- Ti alloys, oxidation in air, influence of alloying with Al, Zr, and Mn, heat resist. 5-34530
- UO₂ pellets, thermal shock damage, porosity effect 5-41837
- ZrO₂-Y₂O₃ plasma-sprayed thermal barrier coatings, failure anal. 5-33436

thermal stresses

- see also thermal stress cracking; thermoelasticity*
- bimetallic strip, thermal buckling 5-59888
- Bree plate, transient thermal loading influence, shakedown theorem extension 5-10977
- columns, thermal postbuckling 5-11829
- comets, temp. profiles and thermal stresses in nuclei 5-51569
- composite plates, thermal bending 5-11823
- cylinder, circular, subject to asym. heating, dynamic thermal stresses 5-6636
- cylinder, composite, transient thermal stresses, thermoelastic coupling 5-59862
- cylinder, infinite, cooling from high temp., thermoviscoelastic stresses 5-47935
- cylinders, concentric, finite, free edge thermal stress singularities 5-37636
- cylinders, concentric layered, thermal stresses, freq. domain soln. to boundary-value problem 5-47912
- disc, laser beam heated, thermoelastic stresses 5-50140
- disc, spinning, heated, soln. of equations controlling stability of nonlinear thermoelastic waves 5-6675
- elastoplasticity, incremental shakedown analysis in the case of thermal effects 5-1946
- fibre optic plates, vacuum tightness, residual stress effects 5-37521
- glass-metal seals thermal shock subjection, thermal stresses anal. 5-34547
- graphite fibre reinforced metals, continuous, thermal deform., effect of matrix plasticity 5-62271
- Large Volume Magnetic Multipole Bucket Ion Source plasma chamber, thermal stress anal. 5-15712
- laser mirrors, stability criteria, temp. depend. 5-20562
- layered media, thermomech. cracking from moving friction load 5-60803
- LMFBR steam generator tube clamps, modelling considerations for thermal stress analysis 5-5510
- macrononuniform media, thermoelasticity eqns. derivation 5-6644
- metal aerosol droplets solidification by floating raft mechanism, nucleus growth, stress field and screw dislocation generation 5-39462
- nuclear fuel, structure and comp. in simulated loss of flow transients 5-58851
- nuclear reactor component stress analysis, simplified thermal stress calc., safety anal. 5-41912
- nuclear reactor fuel rods, steady axially symmetric 3-dimens. thermoelastic stresses 5-11014
- optical fibre preforms, axial-stress profile meas. technique 5-54039
- optical fibre preforms, thermal stress meas. using preform-profiling techniques 5-26455
- optical fibres, polarization-maintaining, stresses and material birefr. calc., analytical method 5-20605
- pipelines, long underground, thermal internal forces (*Chinese*) 5-20741
- plate, thermoelastic, edge wave propag. 5-54175
- plate transient thermal stresses at elliptical holes near edge, photothermoelastic analysis 5-6643
- plate with piece-wise-constant heat transfer coeff., nonstationary temp. fields and stresses 5-20764
- plates, elastic quadrilateral, thermal stresses 5-26621
- plates, geometrically nonlinear cylindrically orthotropic circular, stability and vibrs. 5-20866
- polyester matrix resin, heat deflection temp. 5-62267
- polymer tubular specimens in complex stressed state, testing method under temp. effect conditions 5-45187
- postbuckling deformations of heated plates and shallow shells 5-32126
- refractory, plasma spraying, temp. fields, stressed and deformed state problem soln. 5-62172
- rod, viscoplastic, adiabatic temp. rise under impact 5-59878
- rubberlike materials, modified entropic elasticity, origin of deviatoric stress 5-1934
- sheet, elastic-plastic with circular inclusion, decohesive carrying capacity under thermal loading 5-47934
- shell, cylindrical, composite, stability upon heating, effect of reinforcement configs. 5-42921
- shell, cylindrical, reinforced viscoelastic composite, temp. prod. stresses 5-8460
- shell, shallow, dynamic stability under thermal shock 5-59891
- shells, thin cylindrical, thermal loading, shakedown limit, upper bound technique 5-11826
- steam turbines rotors/stators deformation determ. by strain measurements (*German*) 5-47969
- steel, C, sheet tensile specimens, thermal gradients, strain rate and ductility 5-50164
- steel hardened objects, cylindrical, thermal stresses study 5-56261
- tapered column, thermal postbuckling, finite element anal. 5-37675
- temperature stresses in rectangular anisotropic crystals 5-33063
- thermoelastic problems, boundary element method for stress anal. 5-32074
- thermoelastic stresses in multichannel type composite structures, engineering calc. 5-54177
- thermoelasticity, uncoupled, boundary integral eqn. method 5-37632

thermal stresses continued

- thermoelasticity in two dimensions, boundary integral equation method 5-1930
- thermomechanics, thermal stresses eqns., boundary initial value problem 5-42897
- tube-tubesheet joint, rolling process, 2D elastoplasticity anal. 5-20802
- turbulent boundary layer, molar stresses and viscosity, unified relations 5-48008
- unidimensional heat conduction problem, thermoelasticity eqns. (*Ukrainian*) 5-26615
- volatile particle in vapour, photophoresis, included vapour flow 5-60184
- Ag, epitaxial films, thermal stability rel. to struct. and thickness 5-27640
- Al alloy, AL25, surface laser alloying, with Fe, Ni, Mn and Cu, effect on hardness 5-56292
- Al plates, cleavage fracture during pulsed heating 5-3602
- Bi, epitaxial films, thermal stability rel. to struct. and thickness 5-27640
- CO₂ laser window, thermal stress and fracture (*Chinese*) 5-20474
- Ge, crystal growth with low dislocation density in weightlessness conditions 5-16754
- Si, thermoelastic stresses caused by millisecond pulsed annealing 5-21685
- Si wafers, Czochralski grown, effects of O and N on slip 5-43625
- SiC whisker reinforced Al alloy composite, superplasticity under thermal cycling 5-3566
- SiC-Al, cermet coatings for mag. fusion reactors 5-25609
- W fibre reinforced Ni base superalloy; thermal cycling damage rel. to fibre vol. fraction 5-22851
- W gauze/C cloth reinforced plastic, thermal strain rel. to specimen thickness 5-56280
- ZrO₂, stabilised powders, plasma spheroidisation, thermal stress analysis 5-44913

thermal transformations *see phase transformations***thermal variables control**

- see also temperature control*
- alligators, body size rel. to heat exchange control 5-56766
- calorimeter, polystyrene-water, for standardising clinical dosimetry in radiotherapy, self-heating thermal drift control 5-13908
- multitank domestic hot water solar plant, performance prediction 5-50564

thermal variables measurement

- see also bolometers; calorimeters; calorimetry; temperature measurement; thermal conductivity measurement; thermocouples; thermometers*
- building materials, thermal cond. and thermal diffusivity, simultaneous meas. using transient hot strip method 5-36198
- composite materials, computerized thermal property testing 5-1908
- data evaluation, standardisation, Japan 5-41124
- diffusivity and conductivity, using multichannel automatic system 5-294
- diffusivity of hot gas, noncontact photothermal probe beam deflection meas. 5-52299
- digital radiation meter using nonlinear ADC 5-19290
- dynamic technique for thermophysical prop. meas. at high temperatures 5-30420
- heat fluxmeters design and construction 5-36197
- heat production rate, thermal diffusivity and conductivity of solids, Laplace transform based method 5-15158
- laser-flash method, for metals and ceramics 5-41144
- liquid flows, thermophysical props., periodic heating method meas. 5-2131
- liquids, effects of pressure and temp. 5-43927
- polyethylene, low-density, drawn, flash thermal diffusivity methods comparison 5-15159
- real specific heat determ. of ceramic and ceramic-metal materials (*Polish*) 5-19292
- solids, Japanese research activities review of recent work 5-43928
- specific heat, adiabatic low-temperature calorimeter for small samples 5-15168
- specific heat rapid transient method for thermal props. determ., appl. to Armco Fe and Al alloy 5-2915
- stepwise heating method, for solid and liquid phases 5-41145
- test plate of guarded hot plate power consumption determ. 5-5181
- thermophysical properties, conf., Tokyo, Japan (Oct. 1983) 5-40800
- turbulent boundary layer heat transfer rate meas. using thin-film gauge (*Japanese*) 5-16472

thermal wave imaging *see photothermal effects***thermally stimulated capacitor discharge** *see thermally stimulated currents***thermally stimulated currents**

- aluminium phthalocyanine chloride films, TSC 5-49194
- aortic sample TSC meas. hydration effects (*Chinese*) 5-39927
- n-butyl methacrylate ionomers, evidence for clustering from thermally stimulated currents 5-32793
- deep levels, thermally stimulated capacitance meas., curve fitting anal. 5-38719
- dielectric relaxation phenomena, review of exptl. techniques 5-33940
- 2,4-dithiobiuret formaldehyde condensates, elec. props. 5-44646
- DNA, thermally stimulated currents, electrets and dielec. props. 5-23295
- insulators with exponential trap distribs., TSC transport peaks 5-22024
- Kapton-H film, photoinduced polarisation 5-28065
- low-density polyethylene, carrier trapping under high field conditions, effects of absorbed water (*German*) 5-61701
- monosaccharides and disaccharides, frozen aqs. solns., depolarisation thermocurrents 5-23290
- NaCl:Eu²⁺, aggregation role on optical absorption, emission, luminescence time decay, ITC plots 5-34050
- nonisothermal carrier transport, trap-controlled, Monte Carlo simulations 5-21990
- PET, carrier injection processes, electrolum. study 5-61984
- polar dielectrics, anomalous polarisation current 5-44654
- poly(ethylene terephthalate) film dielectric, X-ray induced photocarriers, TSC studies 5-44308
- polyethylene, X-ray irradiated, TSC response 5-39157
- polyethylene films, corona charged, TSC spectra, metallic electrodes vacuum deposition effects 5-22341
- polyethylene terephthalate, Li⁺ ion implanted, TSC studies 5-27782
- polymer films, excimer laser ablation and thermal coupling efficiency 5-54779
- polymers, carrier traps, TSC and thermoluminesc. study 5-61696
- polypropylene films, corona-charged, TSC spectra, vacuum deposited metallic electrodes effect 5-44651
- polypropylene-polycarbonate blends, low freq. dielec. relaxation, TSC studies 5-22343
- polystyrene, X-ray irradiated, TSC response 5-39157

thermally stimulated currents continued

polytetrafluoroethylene thermoelectrets, study of thermally stimulated currents (*Korean*) 5-28067
 polyvinylidene fluoride, TSC due to space charge 5-8185
 polyvinylidene fluoride films, TSD studies, -60 to 165°C 5-49717
 quantum polarization and dielectric losses at low temperatures 5-33937
 ruby, γ -irrad., Cr conc. depend. thermostimulated cond. and thermoluminesc. study 5-39298
 tetracene films, TSC spectra, charge transfer excitons 5-55372
 Al/GaSe/Al thin film struct., photostimulated polarisation and depolarisation 5-17322
 BaS:Cu phosphors, point defects 5-60661
 Bi₁₂SiO₂₀, pure and alloyed cryst., energy levels in forbidden zone (*Russian*) 5-27707
 Ca₃(PO₄)₂Cl, TSC study of electric dipole relax. 5-3196
 CdI₂, photodepolarisation and thermodepolarisation processes 5-17435
 CdTe:Cl, role of Cu impurity in gamma-ray spectrometer performance, TSC meas. 5-44092
 GaAs, semi-insulating, EL2 centre quenching, thermal regeneration 5-12593
 GaAs, semi-insulating, EL2 centre, TSC studies 5-27693
 GaAs, semi-insulating, EL2 levels, recapture and thermal generation 5-27703
 GaS, single cryst., elec. and photoelec. props., effect of Co impurities 5-61386
 InP:Fe, configurationally bistable defect, electronic and optical props. 5-27699
 InSe single crystals, effects of exposure temp. on TSC 5-61342
 KCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 KCl with divalent impurities, ITC-C peak, plastic deformation effects 5-38359
 K_{0.3}MoO₃, thermally stimulated depolarisation of CDW 5-12962
 NaCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 NaCl with divalent impurities, ITC-C peak, plastic deformation effects 5-38359
 NaCl:Pb, Mn, energy transfer in aggregation, EPR and luminescence studies 5-2651
 NaF:Mg²⁺ crystals, ionic thermocurrent measurements, migration enthalpy and entropy 5-12961
 NiNa₆Cl₈ Suzuki phase in NaCl:Ni, crystal field spectroscopy characterisation 5-12358
 novolac phenol-formaldehyde resin, thermally stimulated depolarisation current study 5-33599
 PbGeO₃ ferroelec. semicond., bound internal fields associated with space charges 5-8195
 Si:Co, Co energy level and solid solubility, in-depth profile meas. 5-17198
 p-Si:Co cryst., energy levels and trapping coeffs., TSC studies (*German*) 5-33513
 a-Si:H, localised states distrib., TSC study 5-55375
 Si:In, Rh, energy levels, DLTS and TSC studies (*German*) 5-33514
 Si:Li⁺, ion implanted, hole traps, TSC studies 5-27781
 Si:Pd cryst., repulsive centres with large capture-cross sections, TSC studies (*German*) 5-44091
 Si-SiO₂ transition region, flash-lamp annealing of local centres (*Ukrainian*) 5-61405
 Y₃Fe₅O₁₂:Si single cryst., elec. relax., thermally stimulated depolarisation studies 5-8187
 (ZnSe)_x(CdTe)_{1-x}, vapour phase grown single cryst., trap levels, TSC 5-17248

thermally stimulated depolarisation *see thermally stimulated currents*

thermally stimulated discharge *see thermally stimulated currents*

thermally stimulated ionic currents *see thermally stimulated currents*

thermally stimulated polarisation *see thermally stimulated currents*

thermally stimulated relaxation currents *see thermally stimulated currents*

thermionic cathodes

diodes containing laser driven Cs coated thermionic cathodes, current densities and closure rates 5-37340
 electron beam triode for multiple microsecond pulse operation 5-2267
 MHD generator, thermionically electron emitting matrix cathodes, analytical model 5-8873
 Cs₂WO₃, cesium tungsten bronzes, thermionic electron emitters 5-28255
 LaB₆ based emissive elec. spark coatings, form. and characts. 5-28402
 LaB₆ cathodes, (100), with large cone angles and flat tips, electron emission 5-17541
 LaB₆ cathodes, cataphoretically deposited, electrolytes effect obs. 5-8437
 LaB₆ cathodes, current density distrib. meas. 5-44815
 LaB₆ single cryst. cathodes, emission characts. 5-28254
 LaB₆-GB, system, interactions, construction diagram, composite cathode materials 5-62209
 LaB₆-HfB₂ system, quasibinary eutectic, interaction investig. 5-28434
 W-Ba dispenser cathode, M- and S-types, surface studies (*Chinese*) 5-44813
 W-rare earth, oxide mixed matrix impregnated cathodes, electron emission props. and surface atom behaviour 5-56042
 Zr cathode in N₂ plasmatron 5-7077

thermionic conversion

emitter sheath effects on thermionic converter performance 5-38046
 energy converter (*Dutch*) 5-23233
 ion trapping effects in electron-rich, unignited-mode thermionic converters 5-38047
 Netherlands technical universities, electronics developments (*Dutch*) 5-21327
 output electric characteristics, optimisation 5-56669
 plasma parameters and current-voltage characts. calc. of thermionic converter with multicavity cathode 5-38033
 plasma parameters of thermionic converter with a multicavity anode 5-38032
 Cs analytical coadsorption model 5-38045
 N₂-Cs thermionic energy converter, pulsed operation 5-38029

thermionic electron emission

see also Schottky effect; thermionic cathodes
 compensation effects 5-56044
 electron beam triode for multiple microsecond pulse operation 5-2267
 metal/liquid interface, charge injection process 5-44814
 metals surface temperature under effect of light source 5-49953

thermionic electron emission continued

optical brightness and energy distrib. function of electrons emitted from cathode surface 5-47642
 BaO oxide cathodes, thermionic emission instabilities 5-8367
 CaBa₂O₇:CuCl₂, glassy and sintered, thermoluminescence and thermally stimulated exoelectron emission 5-34099
 CaO oxide cathodes, thermionic emission instabilities 5-8367
 CaSO₄, thermally- and photo-stimulated exoelectron emission excited by slow electrons 5-34173
 CdS:In heavily doped films, elec. cond., electron tunnelling and Hall effect 5-3056
 GaAs/(Al, Ga)As valence-band discontinuities determ. using p⁺-GaAs-(Al,Ga)As-p⁻-GaAs capacitors 5-33675
 Ge, nanosecond pulse laser excited, time-resolved thermionic and photoemission 5-8365
 InGaAsP photocathodes with negative electron affinity, anal. 5-62053
 Ir (111), (100), adsorption of C and benzene, 1500K, Auger electron spectroscopy, thermoemission 5-55125
 LaB₆ based emissive elec. spark coatings, form. and characts. 5-28402
 LaB₆ cathodes, current density distrib. meas. 5-44815
 LaB₆, coating, effect of surface elemental composition, on emission and adsorption props. 5-56043
 Si grain boundaries, charge emission at interface states by thermal and thermionic-field emission 5-13131
 Si grain boundaries, charge emission at interface states by thermal and thermionic-field emission 5-13132
 Si, nanosecond pulse laser excited, time-resolved thermionic and photoemission 5-8365
 Si p-n diodes, thermionic emission below 30K 5-8366
 SrO oxide cathodes, thermionic emission instabilities 5-8367
 W surface, femtosecond laser interaction, thermally enhanced photoemission 5-17543
 ZnSe, thermally stimulated exoelectron and ion emission from nonstoichiometric surface (*Russian*) 5-39355

thermionic emission

see also thermionic electron emission; thermionic ion emission
 No entries

thermionic generators *see thermionic conversion*

thermionic ion emission

ZnSe, thermally stimulated exoelectron and ion emission from nonstoichiometric surface (*Russian*) 5-39355

thermionic power generation *see thermionic conversion*

thermionic tubes

see also cathode-ray tubes; electron-wave tubes; gas-discharge tubes; rectifier tubes; vacuum tubes
 gridded power tubes for ICRF and neutral beam heating of plasmas 5-48245

thermionic valves *see thermionic tubes*

thermistors

PMMA, shock-loaded, direct temp. meas. with very thin copper thermistors 5-7404
 stable high-temp. thermistors, furnace meas. and control appl. 5-41141
 YIG:Ca thermistor bolometer in planar and continuous bridge config. 5-5254

thermo-EMF *see thermoelectricity*

thermo-optical effects

see also thermorefectance

atmospheric aerosol, thermo-opt. investigs. of model aerosols, sulphate component behaviour 5-9317
 Ba₂Sr_{1-x}Nb₂O₆ crystals, paraelectric phase, thermooptic characteristics, exponential approx. 5-22410
 dye laser, CW operation, thermo-optic inhomogeneities in active medium 5-1652
 dye laser elements, rapidly varying thermal lens power meas. 5-53781
 Fabry-Perot multistable interferometer with thermooptic nonlinearity, switching waves 5-36275
 glass single-mode waveguides, thermo-optic phase modulation 5-6464
 laser CW single-mode, influence of thermally induced anisotropy of active element on diffraction losses 5-11594
 liquids, absorbing, nonsteady induced temp. scatt. of light, theory 5-55845
 Mach-Zehnder interferometer, thermally tuned, as polarisation insensitive attenuator 5-52385
 quartz-polymer fibre waveguide, backscattered signal, temp. influence 5-47807
 resonator filled with thermally nonlinear material, steady-state generation of EM oscillations 5-11642
 sound emission from thermo-optic source intersecting boundary between two liquids 5-38387
 sound generation in 2-phase medium 5-20662
 waveguide interferometric modulator/switch in glass 5-1862
 window materials for I laser operating at 1.315 μ m, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 As₂S₃ amorphous thin films, absorpt. spectra, optical darkening and thermal bleaching 5-34107
 a-Si:H,Cl, gap states absorption, photothermal deflection spectroscopy (*French*) 5-8281
 Si₃N₄ layer, plasma enhanced CVD, thermo-optical props., IR absorpt. spectra 5-34110

thermochemical energy conversion *see chemical energy conversion*

thermochemistry

see also chemical reactions

absorption wave in a laser-heated chemically reactive medium 5-62518
 alkali metal-actinide complex oxides, thermochem. 5-58858
 alkaline earth-actinide complex oxides, thermochem. 5-58858
 alkyl radical and radical ions, bond dissociation enthalpy and radical stability relationship 5-45276
 aluminosilicate glasses, thermochem. of charge-coupled substitution 5-28430
 atomic absorption spectrosc. investig. using computer 5-58432
 benzenes, alkyl substituted, electron transfer, oxidation and ionisation pot., cyclic voltammetry 5-13554
 benzoid radicals and radical ions, bond dissociation enthalpy and radical stability relationship 5-45277
 bistability in laser heating of chemically active media 5-34661
 cluster ion assoc. reactions, kinetics, thermochemistry 5-13563
 energy storage, methanol synthesis from CO₂ (*French*) 5-56690
 fuel gas production, by thermochemical conversion of biomass (*Spanish*) 5-62622

thermochemistry continued

- gas phase chem., combined expt. and ab initio MO study 5-28828
glycine enol, gas phase chem., combined expt. and ab initio MO study 5-28828
glycine methyl ester, metastable radical cations, gas phase chem. 5-28829
glycine methyl ester enol tautomer, metastable radical cations, gas phase chem. 5-28829
laser radiation initiation of thermochemical and thermokinetic processes 5-39681
laser radiation stimulated thermochem. bistability and chem. phase transitions 5-39708
LMFBR, mixed oxide fuel pins, stainless steel clad, irradi., chemical thermodynamics of Cs and Te fission product interactions 5-58863
metal complexes with alkyl substituted benzenes 5-13554
metal hydride heat pumps, thermochem. props. investig. apparatus 5-62651
molecular equilibria, solvent effects on thermodynamics 5-39742
p-nitroanilinium ion dissociation in H_2O -acetonitrile solns. at 25°C, solvent effect study 5-45204
organic molecules, correlations between topological features and physico-chemical properties 5-50409
reaction thermodynamics studies using IBM PC 5-58041
second law and solution structure 5-24887
tetrabenzopentacene endoperoxide, thermal and photochemical reactions 5-13590
Thomsen, Julius, nineteenth-century theory and research 5-30159
water splitting for H production using reactor heat 5-62653
Ag-Cd alloys, Cd activities determ. from meas. on EMF cells involving displacement reactions 5-27462
 Am_2O_3 , enthalpy of form., thermochem., systematic study 5-62530
 Ar_n clusters, homogeneous nucleation in Ar vapour and magic number distribns. 5-56531
Au-Cr(V)(Ti)(Sc), liq. alloys, enthalpy of mixing 5-50097
 $\text{Cl}^-(\text{H}_2\text{O})_n(\text{SO}_2)_m$ gas phase clusters, thermochem. props. 5-11958
Fe-Al-S system at 1173K, phase relations and thermochemistry 5-45279
Fe-Co-H system, thermodynamics of H in liq. alloys 5-13267
 $\text{Fe}_3\text{B}/\text{Fe}$ interfaces, morphology rel. to thermochemical reactivity and boriding medium comp. 5-8690
 FeI_2 , mass spectrometric investig. 5-39741
 $\text{Na}^+(\text{H}_2\text{O})_n(\text{SO}_2)_m$ gas phase clusters, thermochem. props. 5-11958
 PrMnO_3 , thermochem. props. at high temp. 5-50358
Sc, chemisorption of Cl and Na, AES, desorption and work function studies 5-7647
W-C system, thermochemistry and phase equilibria 5-3462
W-O system, thermochemistry and phase equilibria 5-3462
W-O-C system, thermochemistry and phase equilibria 5-3462
Y, chemisorption of Cl and Na, AES, desorption and work function studies 5-7647

thermochromism see thermo-optical effects**thermoclines** see temperature distribution**thermocouples**

see also thermopiles

- chromel-alumel thermocouple gauge, design parameters 5-52304
Chromel-Ni thermopiles, thermo-EMF stability 5-58373
development of temp. meas. techniques and standards 5-10346
effect of thermocouple sheaths on the temperature response in thermal property measurements 5-58378
fast response, for high-temp., high-pressure appl. 5-58364
gas stream temp. meas. using dynamic thermocouples 5-30417
gas-solid suspensions, flowing, temp. meas. using thermocouple 5-30415
heat fluxmeters design and construction 5-36197
linearisation of outputs using polygonal fitting 5-5159
medical thermocouple system for continuous thermometry in RF hyperthermia 5-50885
single droplet evaporation in vacuum natural convection, expt. and model (Japanese) 5-60854
straight-through thermocouple instrument, laser radiation power meas. 5-26354
temperature meas., modified GDR standards (German) 5-52308
thermoacoustic phenomena, appls. to acoustical heat engines 5-51913
transducers for temperature measurement, design features for unfavourable conditions (German) 5-5182
vacuum gauge thermocouple-type RCA-1946, power supply unit 5-5207
Au/Chromel-P thermocouples, calibration, suitability for cryogenic temp. meas. 5-10344
Cr/Al temperature controller in range 500-1100K 5-10336
Pt/Pt-Rh (10 wt.%) type S thermocouple Seebeck coeff. changes, 500 to 1700°C 5-61294
Pt10Rh/Pt, IPTS-68 evaluation 5-10347
Si, high temperature meas. using reliable thermocouple struct. 5-24939
W/Re thermocouples, BN protective coating 5-5184

thermocurrents see thermally stimulated currents**thermodiffusion** see thermal diffusion**thermodynamic changes of state** see phase transformations**thermodynamic cooling** see cooling**thermodynamic equations of state** see equations of state**thermodynamic potential** see free energy**thermodynamic properties**

- see also critical points; enthalpy; entropy; free energy; Gruneisen coefficient; latent heat; specific heat
2,6-lutidine-water, elec. resist. of lower consolute system, critical binary mixtures 5-10320
adenosine, conformational energies, statistical mech. model and extended force field calcs. 5-25872
adenosine diphosphate, conformational and thermodynamic parameters, extended force field method appl. 5-36907
adenosine monophosphate, limit geometry calcs., statistical mechanic model, extended force field method 5-25873
adenosine triphosphate, conformational and thermodynamic features, vibr. spectra 5-39873
aegirine, thermodynamic props. determ. 5-21681
n-alkanoate+n-alkane (n-alkanoate) binary mixtures, thermodynamic props. 5-2673
alkali chlorides, molten, struct. and thermodynamic props. 5-7145
alkali cyanide crystals, static and thermodynamic props., 3-body interaction effects 5-16757
alkali metal-actinide complex oxides, thermochem. 5-58858

thermodynamic properties continued

- alkali metals, liquid, Helmholtz free energy and other thermodynamic props. using one-component plasma reference systems 5-27052
alkaline earth-actinide complex oxides, thermochem. 5-58858
n-alkane mixtures at infinite dilution, activity coeffs. and Henry's constants calc. 5-2648
alkane-polar component binary mixtures, excess props. 5-7510
n-alkanes, homologous extended chain binary mixtures, solid-solution form., thermodynamic anal. 5-54946
alloys, binary, (001) surface segregation, thermodynamic calcs. 5-61034
alloys, binary liq., thermodynamic and electronic props., depend. on selection of pseudopot. and struct. data 5-27470
alloys, liq., thermodynamics of decomp. 5-48911
alloys, Monte Carlo calcs. in case of surrounded atom model 5-33260
alloys, multicomponent, short-range order, three-particle potentials (Russian) 5-43546
alloys, sigma phase, configurational characteristics, pair-wise interaction model 5-27107
alloys, sigma phase, pair-wise interaction model 5-27108
 α -amino acids, aq. solns., partial molar volumes determ. 5-23291
aminopyridines, rot. isomerism, chem. thermodynamic props. 5-34659
antiferromagnets with diamag. dilution and fluctuating exchange interactions, spin wave spectrum and thermodynamic props. 5-8062
arc furnace plasma, thermodynamic and transport props. calcs. 5-60286
atomic ions and molecules, total energy and chem. potential, density functional theory 5-5818
binary, partially miscible, interactions, rel. between thermodynamic and scatt. meas. 5-33236
binary alloys, Lewis acid-base stabilised, high temp. thermodynamic activities 5-27469
binary and ternary ion exchange thermodynamics in zeolites 5-13556
binary oxides solid solution, demixing under chemical pot. gradient 5-60892
biological media, thermophysical properties, measuring techniques, review 5-34794
bis(tetramethylammonium)tetrachlorozincate, transverse piezo-optic effect, temp. depend. (Russian) 5-61745
Bose gas, dil. condensed nonideal, transport, kinetic equations 5-55025
boson system, thermodynamic props. appl. to liq. ^4He 5-7571
t-butylmagnesium bromide, in THF, Schlenk equilib., ^1H NMR obs. 5-6009
ditert.-butylsuccinate, acid-catalysed hydrolysis, solvents effects on kinetics and mechanism 5-50365
ceramic surfaces and interfaces, computer simulation 5-12445
charge ordering in the anti- Th_3P_4 structure 5-7218
chlorobenzene-bromobenzene, isentropic compressibility, US vels. 5-33105
complex fluid systems, thermophysical props., multiproperty anal. 5-60912
compressed solids, thermodynamic properties, liquid state thermodynamic theory 5-33268
crystalline solids, composition-stress interactions 5-54951
cyclohexane and benzene dil. soln., dielectric relaxation times and thermodynamic parameters study 5-3204
cyclopentane-alkane mixtures, ^2H spin-lattice relax. times meas. 5-59271
deformed solids, thermodynamic state, determ. of local functions of state 5-27471
deformed solids, thermodynamic state, entropy failure criteria, appl. for simple tensile loading 5-27472
dense fluids, equation of state, thermodynamic props. 5-6922
DETERM thermophysical property information system for chem. engineering on chem. process design 5-10018
di-n-butylamine-iso-alkanol mixtures, excess vols. and isentropic compressibilities 5-7382
p-(dialkylamino)benzylidene malononitriles, internal rot., PMR study 5-26004
diamond, metallisation in gaseous MoCl_2 atmosphere 5-45113
diatomic gases, thermodynamic props. at high temps. improved calc. for JANAF tables 5-60263
1,2-dichloroethane mixed with ketones, excess volumes and isentropic compressibilities 5-16848
early universe, phase transitions, Higgs scalar and fermionic chemical potentials 5-4897
elastic modulus, depend. on phys. props. of material 5-12263
elastomers, strain effect on swelling (Russian) 5-32803
electric double layers, correl. functions and image charge effects, thermodynamic functions 5-23128
electrolytes, Fermi level rel. to absolute scale of redox pots. 5-12536
electron-hole system, 2D, in strong mag. field, biexcitons, CDW 5-33483
electron-ion systems at finite temps., exchange and correl. pots. 5-16563
electrons in simple materials, thermodynamic functions calc. using SCF method 5-5079
ethane- CO_2 mixture, thermodynamic props. near gas-liquid crit. line, Leung-Griffiths model 5-21625
eutectic alloys, lamellar growth patterns, steady-state diffusion-capillarity relation, thermodynamics 5-39470
excess electrons and metal-ammonia solutions, conf., USA (June 1983) 5-30117
FCC and BCC crystals, thermodynamic props., improved self-consistent theory anal. 5-2683
fermion N-body harmonic oscillator, chem. potential calc. 5-5051
Feynman path integral and the Huckel model 5-25889
fluids, compressible hydrodynamics Gruneisen parameter 5-6926
fluids, thermodynamic properties in critical region, universal representation 5-33262
fluids, thermophysical properties, database system 5-21671
Frenkel-Kontorova model, probability meas. of Gibbs distrib. 5-15129
gas, struct., Percus-Yevick and Monte Carlo results 5-2319
gas core fission reactor, thermodynamics of Pu and fission products 5-58897
gas mixtures, thermophysical props., computer code PRIAMUS (German) 5-32443
graphite (0001), adsorption of SF_6 , thermodynamic props. (French) 5-43982
heavy atoms and positive ions, relativistic total energy and chemical pot. 5-31450
heterogeneous system with spherical interface, thermodynamic stability 5-61004
homonuclear diatomic Lennard-Jones liquids, thermodynamics, effective spherical pots. 5-6098

thermodynamic properties continued

ice, struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
 ice VI, VII and VIII, struct. and H-ordering, neutron powder diffraction 5-16769
 III-V semiconductor crystals, doped and pure, optimum struct. perfection anal., point defect interactions, thermodynamic approach 5-60910
 Invar, magnetoelastic interactions, linear and nonlinear, mol. field theory 5-44500
 ionic crystals, point defects, energy, elastic dipole tensor, supercell calcs. 5-48554
 ionic liquids, props., role of Coulomb forces 5-32716
 ionic solutions, statistical mechanics, thermodynamic, struct., and dielectric props. 5-16704
 ions in methanol-water solvents, transfer activity coeffs. calcs. 5-54966
 Ising dipolar magnet, branched state, thermodynamic props., surface phenomena, magnetic transitions 5-12864
 Kondo problem, multichannel, thermodynamics 5-44351
 Landau's thermodynamic potential, absolute min. calc. 5-48747
 lattice quantum sine-Gordon model and lattice massive Thirring model, thermodynamics 5-19225
 linear combination of atomic orbitals problems, analytic resolution and cyclic-matrix functions 5-55228
 liquid alloys, binary, activity coeffs. of nonmetallic elements from nonrandom solvation shell model 5-2682
 liquid mixtures, Guggenheim lattice theory (*German*) 5-2308
 liquids, refractive index and dispersion interactions, semiempirical theory calc. 5-55810
 magnetic systems, site random, static thermodynamic props. and percolation problem 5-12860
 material value program package, thermodynamic process calcs. (*German*) 5-35973
 melts, gas inclusions form. in zero gravity 5-62450
 mesitylene-AlBr₃ complexes, thermodynamic props. determ. from NMR data 5-53574
 metal, one-dimensional, with mag. impurities, low temp. thermodynamics 5-49420
 metal hydrides, conf., Eilat, Israel (April 1984) 5-35909
 metal-H system, high-pressure region investigs. 5-12401
 metal-H systems, statistical thermodynamic treatment 5-2675
 metallic melts, binary, component activities, calc. from gas solubility 5-54970
 methanes, substituted, liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 methylanilines, rot. isomerism, chem. thermodynamic props. 5-34658
 minerals and melts, thermodynamic props. (book) 5-14851
 molecular fluids, site-site Ornstein-Zernike eqn., compressibility eqn. of state 5-43770
 molecular fluids, theory, book 5-46313
 molecular liquid mixtures, Helmholtz free energy calc. 5-2674
 molecular liquids, equation of state calc. for nonspherical linear mols. 5-2582
 nematic liquid crystals, irreversible thermodynamics 5-21385
 N-nitroamine complexes, H-bonded, spectral parameters 5-11315
 nonane, homogeneous nucleation as function of temp. and supersaturation ratio 5-33173
 noncollinear ferromag. structs. at T=0, spin waves 5-27922
 nonsimple materials, shock waves and phase transform., travelling waves model 5-58342
 nonsimple materials, shocks and propag. phase boundaries, admissibility criterion 5-58341
 nonspherical mols. fluids, equations of state, equivalent pots. 5-2585
 nuclear materials, thermodynamics, conf., Hamilton, Ont., Canada (Aug. 1984) 5-57973
 nuclear technology, basic thermodynamic data, review 5-58855
 nucleation, nonstationary, rapid change of thermodynamic parameters of initial phase (*Ukrainian*) 5-5133
 nylon 6/rubber blends, morphology, struct., crystallization, thermal behaviour 5-54662
 optical recording films, pulsed laser beam induced temp. profiles, latent heat effects 5-26349
 organic compounds, high temp. studies using Calvet type calorimeter 5-300
 organic molecules, correlations between topological features and physicochemical properties 5-50409
 oxide fuels, irradiation, O potential and chemical state of Ru, Rh and Pd fission products 5-58862
 particulate composites, fracture, thermodynamic anal. 5-56289
 Pauling electronegativity scales 5-20070
 phenothiazine, lattice dynamics and thermal crystallographic parameters 5-21596
 physical geochemistry (book) 5-14852
 plasma, one-component, near hard wall, surface tension, sum rules 5-48182
 PMMA, glassy amorphous polymers, plastic deform., influence of strain rate 5-56257
 polar liquids, interface instability during evaporation under microwave power (*French*) 5-61002
 polarised defects and props. anomalies of crystals at phase transitions 5-7445
 poly(alkyl methacrylate) polymers, β_1 and β_2 processes, dielectric studies 5-3201
 poly 2,6-dimethyl-1,4-phenylene oxide solns., phase separation, thermodynamic interaction parameters 5-33234
 polyacetylene chains, thermodynamics of soliton excitations 5-7757
 polyelectrolytes, with added salt, cell model, Poisson-Boltzman eqn. soln. 5-54965
 polyesters, liquid crystal, mesogenic aromatic triad unit based, thermal characterisation 5-38489
 polyethylene, low density, uniaxial deform., thermodynamics 5-34402
 polymer blends, thermodynamics, bulk and surface 5-33264
 polymer science, Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
 polymers, uncharged, phase separation, potentiometric titration, thermodynamic anal. 5-39743
 polymethacrylates, liq. cryst. phase form., mesogenic group shape 5-48423
 polypropylene, crystalline, molten and glassy state, thermodynamic props., glass transition temp. 5-16951
 polystyrene, thermodynamic props., glass transition, sp. heat. 5-16944
 polyurethane elastomers, uniaxial deform., thermodynamics 5-34402

thermodynamic properties continued

propane, liq., speed of sound and thermodynamic props. at high press. 5-2552
 propane, saturated and compressed liq., thermodynamic behaviour 5-54969
 propane in sat. state, thermodynamic props. 5-27468
 propanols and propylamines, isomeric, association obs. 5-2322
 pure and mixed gases, adsorpt. isotherm data, prediction and correl. 5-62535
 quantum lattice models, Monte Carlo calc. 5-52174
 quasi one-dimensional systems with half-filled band, electron orderings and distortions 5-7703
 R12-R22 binary refrigerant system, PVTx and thermodynamic props. 5-27459
 R12-R22 refrigerant mixture, temp-entropy diagrams and cycle anal. 5-27458
 semiconductors, p-type oxides, containing homovalent and heterovalent cations, appl. of Gibb-Duhem eqn. 5-43865
 silica, adsorpt. of Basic Blue 69 dye, pseudoreversible isotherm, pore diffusion model, anal. soln. 5-33384
 silicates, molten, thermodynamic props. under press. geophysical appl. 5-40400
 sodium decyl sulphate/decanol/water system, aggregation process, phase diagrams, thermodynamical models 5-38487
 solids, energy beam interactions, fundamentals 5-27219
 solids and liquids, thermophysical characteristics, opticoacoustic determ. 5-49770
 spherical drop in superheated vapour, evaporation, numerical solution 5-11889
 steam, thermodynamic props., empirical formulae (*Chinese*) 5-43100
 steel, low alloy, thermodynamics of martensitic transform. (*Chinese*) 5-44961
 steel, Si, ferrite-austenite equilib. 5-8464
 steel, temper embrittlement, effects of alloying elements, impurities and C 5-28584
 supercritical fluid mixtures, mol. thermodynamics 5-33245
 surfaces, interfaces and physisorbed films, computer simulations 5-2777
 ternary thermodynamic, data, optimization (*Korean*) 5-8463
 tertiary amine-alcohol H bonding systems, H/D isotope effect 5-5906
 tetraalkyltin compounds, excess heat capacities and excess vols., mol. orientations and steric hindrance 5-7506
 thermodynamic and diffusion studies, electro-chemical cells expt. 5-3955
 transition metal, interactions and phase transitions of H 5-12334
 transition metal oxide spinels, cation distrib., thermodynamic and kinetic considerations 5-48565
 V-O system, O₂ partial pressure and phase diagram 5-39457
 vapour nucleus in glass cavity, thermodynamic stability, photographic investigation 5-16338
 water, liq., struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
 water, self-replicating structs. 5-21378
 weak complexes, thermodynamic props. determ. from NMR data 5-53574
 Weeks Chandler Andersen approx., radial distrib. function deviation 5-16698
 Ag-Cd alloys, Cd activities determ. from meas. on EMF cells involving displacement reactions 5-27462
 Ag-Cu-Co system, phase diagram, Cu activity and diffusivity 5-17645
 AgCl-KCl-LiCl, monovalent ion fused salts, thermodynamic props., quantitative interpretation in context of struct. models 5-60909
 Al alloy, local corrosion damage, chem. thermodynamic approach 5-22991
 Al, liquid, vapour pressure calc. from pseudopotential theory (*Polish*) 5-16906
 Al-Ag, GP zone faceting, TEM study 5-34326
 Al-Zn, supersaturated solid solutions, excess energy, time evolution 5-60913
 Ar, supercritical, thermodynamic props., three-body contrib. 5-54883
 Au-Ni system, spinodal decomp., TEM study 5-44934
 BaTiO₃:La, defect struct., O activity depend., TGA 5-12222
 Bi-Sn-Zn, molten, thermodynamics of dil. solns. of Zn in binary molten Bi-Sn at 773K 5-44942
 Bi₂O₃-PbO solid soln., O²⁻ cond., thermogalvanic meas. 5-21704
 n-butane, liq., speed of sound and thermodynamic props. at high press. 5-2552
 C-C/TiC composite, chemical vapor in filtration modelling, thermodynamic and kinetics 5-34294
 CO-hydrocarbon dil. solns., thermodynamic props. 5-54968
 CO₂, chemisorpt. on CaO, thermodynamics and kinetics 5-55135
 CO₂ liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 CS₂ liq., pair pots., diffusion, struct., mol. dynamics simulation 5-12085
 CaCO₃-MgCO₃, thermodynamic anal., cluster variation method anal. 5-54962
 CaO, eqn. of state of high-pressure phase from blackbody shock temps. meas. 5-14138
 Co-Al alloys, thermodynamics (*German*) 5-56150
 Co-H system, H solubility, thermodynamics 5-33240
 Co-Ni (50 wt.%), ferromag., grain boundary segregation, temp. depend., AES obs. 5-56171
 Cs₂CrO₄, vaporisation thermodynamics, Knudsen effusion and boiling temp. methods 5-60858
 CsI, vaporisation thermodynamics, Knudsen effusion and boiling temp. methods 5-60858
 Cu (110), adsorbed Xe monolayer compression limit 5-55088
 Cu, liquid, activity coeff. of dissolved O, Sb addition influence (*Polish*) 5-16949
 Cu-Bi, grain boundary embrittlement, atomistic statistical thermodynamic evaluation 5-13344
 Cu-Cr liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
 Cu-Fe-Pb ternary system, Cu-rich corner of phase diagram 5-44943
 Cu-Mn, cyclic memory of form, energy capacity 5-3568
 Cu-Ni, internal oxidation, heterophase zone growth, diffusion saturation (*Russian*) 5-62222
 Cu-Ni alloys, solid, thermodynamics, Knudsen cell mass spectrometric obs. 5-2671
 Cu-Sn liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
 CuAl(Ga)(In)Te₂ single crystal, CVD growth, thermodynamic study and elec. characterisation 5-34180

thermodynamic properties continued

- CuZn, martensitic transform., thermodynamic props., effect of atomic order 5-28450
 CuZnAl, martensitic transform., thermodynamic props., effect of atomic order 5-28450
 D solid ortho-phase, phonon spectrum, coherent inelastic neutron scatt. studies 5-33119
 DCiCO, mol. const., normal coordinate treatment, thermodynamic functions 5-31425
 D₂O, thermophysical props. data compilation 5-10002
 EuNi₂H_{5.5}, crystallographic and thermodynamic studies 5-38518
 Fe-Al-S system at 1173K, phase relations and thermochemistry 5-45279
 Fe-Co-H system, thermodynamics of H in liq. alloys 5-13267
 Fe-C-S system, phase relations and thermodynamics at 1073K 5-44940
 Fe-Cr-C system, phase relationships at solidification temps. 5-56146
 Fe-H system, thermodynamics of H solubility 5-7497
 Fe-Mn alloy, liq. and solid, activities of Mn 5-22704
 Fe-Ti alloy, S addition effect on props. for hydrogen storage 5-50430
 Fe_{100-x}B_x, amorphous, struct. and crystn., effects of prep. 5-3430
 Fe₂O₃-FeTiO₃ system, phase relations, thermodynamic anal. 5-16952
 FeOH, thermodynamic functions 5-28834
 FeTi-H and Fe_{0.85}Mn_{0.15}Ti-H systems, hydrides, phase relationships and activation 5-50055
 GaAs, equilibrium crystal composition, thermodynamic calc. 5-43537
 GaN, soln. growth and high press. thermodynamics 5-39370
 GaP, equilibrium crystal composition, thermodynamic calc. 5-43537
 Ge, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
 H, D and T atoms and molecules in liquid ⁴He, physical props. 5-48877
 HCl in H₂O-2-ethoxyethanol mixtures, thermodynamic function 5-16950
 HCiCO, mol. const., normal coordinate treatment, thermodynamic functions 5-31425
⁴He, liq. and solid phases, quantum many-body systems, simulation by path-integrated methods 5-2736
⁴He, liq. thermodynamic props. 5-7571
 Hg halides, thermodynamic stability const., ionic strength effect, electronic absorpt. spectra 5-23149
 I₂, hydrolysis equilb., pH and temp. depend 5-62532
 In-Sb liquid system, elec. resist., thermodynamic stability 5-49138
 In₂O₃ electrodes on ZrO₂Y₂O₃ solid electrolytes, polarisation meas. 5-23135
 InP, chloride VPE deposition, thermodynamic anal. (Chinese) 5-62107
 KCl, vaporisation study by transpiration mass spectrometric analysis 5-27395
 KCl₂BiCl₃, molten, Brillouin scatt., viscosity and calorimetric studies, relax. processes 5-34031
 KNO₃-Ba(NO₃)₂-H₂O system, saturated solutions, physicochemical investigation 5-56533
 KOH, vaporisation study by transpiration mass spectrometric analysis 5-27395
 K₂ZnCl₄ crystal, transverse piezo-optic effect., temp. depend. (Russian) 5-61745
 La superconducting, electron-phonon enhancement parameter under press. 5-17349
 LaCo₂-H system, hydriding and dehydriding, thermodynamic characterisation 5-38609
 LaNi₅, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
 LaNi₅H_x in n-undecane suspension, H absorpt. kinetics 5-50429
 LiCrO₂, corrosion product in fusion reactors, thermodynamic stability 5-53171
 Li₂Cu₃Mo₆S₈, intercalation of Li, Cu removal, X-ray diff. studies, Cu chemical potential 5-7498
 Li₂Na₂WO₆, electrochemical insertion reaction, thermodynamic, electrochemical and crystallographic props. 5-56494
 Li₂O, fusion reactor breeder material, thermodynamics 5-36713
 Li₂SO₄-CdSO₄-H₂O, thermodynamic props. at 25°C (Russian) 5-27475
 Mg alloy, multicomponent, H storage props. and storage mechanism (Chinese) 5-4003
 Mg, liq., vapour pressure calc. from pseudopotential theory (Polish) 5-16906
 Mg-Sb dilute liquid alloy, thermodynamic study 5-28412
 MnS-In₂S₃ system, vaporisation chemistry and thermodynamics 5-62476
 MoO₂, CVT, Raman and thermodynamics study 5-17586
 NH₃, gaseous, proton affinity calcs. 5-15858
 N₂H₄-air fuel cells with direct fuel supply systems, thermodynamic anal. (Japanese) 5-17959
 Na-Pb liq. alloys, chem. order, packing constraints and thermodynamics 5-7153
 Na-Sn liq. alloys, chem. order, packing constraints and thermodynamics 5-7153
 NaCl ionic fluid, statistical mechanics and thermodynamics review 5-7461
 NaNO₃-KNO₃ binary melts, Brillouin scatt. spectroscopy, thermophysical properties determ. 5-33252
 Na₂O-CaO-SiO₂, oxygen activity in melts, temp. and conc. depend. 5-33266
 Na₂O-SiO₂-Al₂O₃ melt, thermodynamic activity of Na₂O 5-34315
 Nb, superconducting state thermodynamics, Eliashberg inversion 5-55532
 Nb-H, phase diagram calc. 5-12371
 Nb-H β- and δ-phases, thermodynamic props. 5-12370
 Ni-H system, thermodynamics, H solubility meas. 5-33259
 Ni-Y-S system, desulphurisation equilb. between Y and S in molten Ni (Chinese) 5-44935
 PbO₂ quasi-free electron conc., mobility and thermodynamic behaviour 5-3962
 Pd-Ag-H ternary solid solution, thermodynamics 5-33228
 Pd-Ni-H alloy, H content and chem. pot., elec. resist., catastrophe theory represent. of relationships 5-12335
 Pd-PdMn, nonstoichiometric phase, thermodynamic props. 5-3451
 Pd₄₀Si₂₀ amorphous alloy, H solubility, diffusion and molar vol. 5-38542
 PuH₃, molar heat capacity and thermodynamic props. 5-33257
 Si, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
 Si-Y-Al-O-N, thermal decomp., influence of sintering 5-28393
 Sn, superconducting whiskers, chemical pot. measurement 5-55555
 Sn, superconducting whiskers, evidence for collective excitations, electrochem. pot. calcs. 5-61504
 Sn-Ga, solutions, surface short-range-order, Auger electron spectroscopy 5-55057

thermodynamic properties continued

- Te, liq., structural functions, characteristic temp. depend., neutron diff. study 5-32723
 ThC₂H₆, stability and bonding, statistical thermodynamics 5-43852
 ThN₂H₆, stability and bonding, statistical thermodynamics 5-43852
 Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
 Ti-C-N, phase diagram and thermodynamic props. at high temp. 5-28425
 TiFe_{0.85}Mn_{0.15}, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
 TiO₂, CVT, Raman and thermodynamics study 5-17586
 Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 (U,Pu)O₂ fuel, irradi., melting, fission product solubility, thermodynamics 5-58861
 (U,Pu)O₂ mixed oxide fuel, chemical reaction with liq. Na, thermodynamics, phase relations 5-58860
 U, liq., thermodynamics of vaporisation 5-60859
 UO₂-PuO₂ solid solns., reaction with liq. Na, thermodynamic O pot. 5-58859
 U_{1-x}Pu_xO₂, mixed oxide fuel, computational model 5-19744
 V-Si-H-Cl, CVD system, thermodynamic analysis, equilb. calcs. 5-28333
 VS, solid, vaporisation reactions, thermodynamics, dissociation enthalpy, meas. using Knudsen cell mass spectrometry 5-2607
 Xe solubility in liquid n-alkanes, thermodynamic functions, chemical pot. 5-6934
 Zn-Sn liq. alloy thermodynamic studies 5-27465
 ZnTe-CdTe solid solutions, pseudobinary, thermodynamics and phase diagram 5-22715
 Zr (Fe_{1-x}Mn_x)₂H₂, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 Zr alloy, getters for H isotope storage and purification, characteris. 5-50408
 Zr(Ni_xMn_{1-x})₂-H₂ systems, thermodynamic props. 5-48949
- thermodynamics**
 see also atmospheric thermodynamics; critical phenomena; entropy; equations of state; Joule-Thomson effect; statistical mechanics
 acoustic linear longitudinal waves, propagation in isotropic media 5-20660
 alloys, non-random, thermodynamics of interstitial species 5-60665
 Anderson model, degenerate, thermodynamic Bethe-ansatz equations, solns., entropy, susceptibilities, specific heat 5-12604
 aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
 associated solns., equilb. const., thermodynamic props. 5-62468
 atomic memory systems, decay from ordered systems, restoration of initial order 5-52264
 2-azacyclotridecanone in CCl₄ solns., dielectric props. and mol. struct. 5-8775
 azo-dyes + alpha-cyclodextrin, binding, thermodynamic and kinetic study 5-28857
 bit-number cumulants, connection between order and correlations 5-41055
 black body radiance, near view and interpretation of Planck's curve in terms of higher dimensional spaces 5-58337
 black hole thermodynamics, micro-hole model 5-9789
 black holes, reversible processes in thermodynamics 5-57784
 BWR, primary systems, water radiolysis in boiling flow channels, computer simulation 5-58854
 cavitating centrifugal pump correlation 5-6823
 chaos system, kinetic theory 5-36090
 chemical potential by gradual insertion of a particle in Monte Carlo simulation 5-54616
 chemicothermal treatment processes, computer use for automated thermodynamic calc. 5-34517
 classical dilute relativistic plasma, thermodynamic functions and statistical mechanics 5-43312
 classical equilibrium fluids, perturbation theory 5-54611
 Clausius, Rudolf, thermodynamics, quasi-economic explanation of theory (German) 5-14875
 combined gas/steam cycle power plant, with coal gasification process integrated, thermodynamic anal. 5-8875
 compressed air, container filling, law governing process 5-47901
 correlation functions, classical lattice systems, quantum mech. analogy 5-185
 cosmology, thermodynamic fluctuations probability and monopole density of early Universe 5-57948
 Coulomb systems, equilibrium eqns. and symmetries 5-6941
 crystals, mag. phase transitions, exchange-striction mechanism (Russian) 5-12818
 cubic model on square lattice, temperature exponent 5-36140
 cyclohexanol in dil. isooctane solns., activity coeff., association complexes, heat of mixing 5-17883
 cyclohexanol in isooctane solns., association, thermodynamic model 5-17884
 density expansion mixing rules, thermodynamic modelling of supercrit. extraction 5-52255
 dibenzofuran and their mixtures with o- and m-dichlorobenzenes in microwave region, mol. relax. behaviour 5-17438
 dielectric fluid, phase transitions, nucleation, elec. field effects 5-38452
 dilute condensed Bose gas, transport coeffs., two-fluid hydrodynamic eqns. 5-60969
 dislocation groups, source generated, unstable motion, thermodynamic criterion 5-43624
 displacement reactions, solid-state, layer sequence and morphology 5-34306
 dissipative dynamical systems, weak noise limit of Fokker-Planck models and nondifferentiable potentials 5-52263
 Ehrenfest second order thermodynamic transforms., nucleation theory predictions 5-12318
 Einstein relation for quantum systems 5-52156
 elastoplasticity, thermodynamic basis, generalised potentials 5-37659
 electrolyte solutions, isothermal linear transport processes, Onsager phenomenological coeffs. theory 5-258
 electron liquid, quasiparticle self energy, local field correction effects 5-38711
 electron thermalisation, memory function approach 5-58259
 elementary constituent of matter, nonlinear eqn. of motion, quantum thermodynamics 5-5035

thermodynamics continued

energy, concept without heat or work, teaching 5-14861
 energy storage, chem. systems, thermodynamic and economic considerations (*French*) 5-34735
 equilibration model, pre-equilibrium nucl. reaction thermodynamics, overlapping resonances 5-15589
 equilibrium thermodynamics, metric equivalence 5-19256
 Euclidean Schwarzschild negative mode, black hole mech. 5-150
 extended irreversible thermodynamic aspects, relation with hydrodynamics 5-42975
 extended irreversible thermodynamics, spatial variations 5-36170
 extensivity, logical relations between different definitions 5-52158
 ferromagnetic double-sine-Gordon chain in region of topological instability, thermodynamics 5-19240
 fluctuation-dissipation rels. for equilb. and nonequilb. states, many-particle distrib. functions 5-256
 fluctuations in different ensembles 5-52262
 fluids, mass density gradient dependence 5-27461
 fluids, viscoelasticity and plasticity, thermodynamic approach 5-37745
 fracture, statistics and thermodynamics 5-37730
 free random surface correlation functions, thermodynamic formalism, entropy 5-30323
 galaxies, entropy and entropy flux changes induced by spiral struct. 5-51759
 gas flow expansion, with wave energy generation, cooling effect 5-36205
 geometry, length and curvature relationships 5-5138
 Gibbs states and reverse random fields 5-24893
 glassy state, molecular dynamics of physical ageing 5-44990
 hard oblate spherocylinder fluids, thermodynamics and struct. 5-12083
 hard-core fluid with Yukawa tail, thermodynamic model 5-60508
 heat and fluid flow data, thermodynamic generalisation 5-60048
 heat conduction, non-equilibrium partition function based on extended irreversible thermodynamics 5-6609
 heat conduction, nonstationary, linear and nonlinear problems, application of collocation method and spline functions 5-52253
 heat energy temperature depend. in nonequilibrium thermodynamics 5-261
 heat equation, Cauchy problem, regularisation by norm bounds 5-19244
 heat flow, homogeneous periodic, nonequilibrium molecular dynamics 5-15116
 heat flow direction, Fourier inequality and second principle of thermodynamics, comparative assessment 5-1911
 hyperbolization method, heat conducting viscous fluids, relativistic thermodynamics 5-19253
 hypoelastic nonelastic materials, thermodynamics 5-26614
 IBM PC thermodynamics program 5-5140
 ice melting, Nash's implicit function theorem and the Stefan problem 5-32024
 imperfect fluid-filled cosmologies with thermodynamics, exact soln. 5-40770
 (indanylidene)indane, photophysics, UV-visible absorpt. fluoresc. emission and excitation spectra, aggregation 5-13589
 inflationary Universe, possible explanation of second law of thermodynamics 5-18956
 inhomogeneous media, fission and fusion of lattice solitons 5-52243
 interfacial critical phenomena, review 5-7448
 internal rotation barriers and conformational rearrangements, Marcus-like eqn. appl. 5-23089
 interphase layer, fluctuational equilb. thermodynamics 5-255
 interstellar giant molecular clouds, possible eqn. of state 5-57830
 interstellar molecular clouds, thermal instability 5-18894
 intumescent systems, thermodynamic heat transfer model 5-32037
 ionic solids, multicomponent diffusional flux equations 5-12413
 ionic surfactant solns., thermodynamic model, osmotic and activity coeffs. 5-8806
 irreversible behaviour of a quantum harmonic oscillator coupled to a heat bath 5-52006
 irreversible extended thermodynamics, foundations 5-24890
 irreversible extended thermodynamics, Keizer's critique 5-24891
 irreversible extended thermodynamics, response to Keizer's critique 5-24892
 irreversible thermodynamics H theorem 5-24889
 irreversible thermodynamics in design of apparatuses (*German*) 5-20720
 Ising model, nonanalytic features, first order phase transition 5-10285
 Ising model, partition function zeros in 2-D 5-36142
 Ising model, transverse, thermodynamic props. 5-52238
 Ising thermodynamics on Sierpinski gasket 5-61574
 isothermal reactions, sustained oscillations 5-50379
 Josephson junction, thermodynamic limit in spin-wave representation 5-49388
 kink-bearing scalar fields, 1-dimens., thermodynamics in low-temp. limit 5-46517
 Langevin and Monte Carlo dynamics comparison 5-41122
 laws of thermodynamics, equivalences and results for negative absolute temperatures 5-19255
 Le Chatelier's principle, appl. to temp. depend. of solubility 5-14858
 Legendre transforms., availability in thermodynamics, noninvertibility 5-58338
 Lennard-Jones fluid near solid substrate, struct. props., physicosorption, wetting transition 5-48965
 Liapunov second method, perturbation spectra and var. principles 5-15123
 liquid H₂ fueled gas turbine, atmospheric conditions effect on performance 5-56605
 liquid mixtures, nonrandom and strongly nonideal, thermodynamic models 5-16895
 liquids, fluctuations and transport in an electric field 5-54357
 Madelung fluid associated with nonlinear Schrodinger eqn., conservation laws, kinetic and thermodynamic interpretation 5-58159
 magnetic phase transitions, thermodynamics, review 5-12854
 massless QED₂, topological charge from thermodynamics, weak coupling limit 5-41374
 melting crystal instability, dynamical dislocation theory 5-38446
 metal microparticles, thermodynamics 5-60915
 metals, deformation kinetics in three dimensions 5-38360
 methane derivatives-amides interaction, thermodynamics, dielectric polarisation, IR study (*French*) 5-59326
 MHD converters, coal-fired, slag-seed interactions modelling 5-29041
 MHD generator, open-cycle, thermodynamic reactions of the major slag species with the potassium seed 5-29073
 micellar solutions, phase separation theory 5-60897

thermodynamics continued

minimal correlational entropy, Onsager-Machlup approx. 5-41123
 minimum entropy production principle in steady state, implications for radiative transfer 5-35520
 model systems with periodic boundaries, geometrical considerations 5-52257
 molecular fluids, reference hypernetted chain eqn., thermodynamic consistency conditions 5-27042
 molecular system, internal equilb. and constrained equilb. states, internal density functional theory 5-3882
 monolayer formation on impure substrate, thermodynamics 5-2776
 multiphase suspension flows, generalised continuum theory 5-54327
 nematic liquid crystals, EM field interactions, irreversible processes 5-54629
 nematic liquid crystals, EM field interactions, variational approach, reversible processes 5-54628
 non-ideal gas theory of sine-Gordon solitons 5-10324
 non-simple heat conducting material interface, thermodynamics 5-47893
 nonequilibrium entropy for Kolmogorov dynamical systems 5-19259
 nonequilibrium fluctuations, statistical mech. 5-10323
 nonequilibrium phenomena, book 5-19004
 nonequilibrium steady state systems, crit. anomalies of transport coeffs. 5-30369
 nonfirst order coupled chemical reactions, rate const. and Onsager flow coeff. determ. 5-3785
 nonideal gases, balance laws for extended thermodynamics 5-36089
 nonideal plasma, thermodynamic, optical and transport props. 5-6943
 nonionic solutes, solvation thermodynamics 5-3807
 nonlinear irreversible processes, augmented Langevin approach to fluctuations 5-52259
 nonlinearity in purely-resistive, dissipative systems 5-30373
 nuclear materials, spacing statistics appl. 5-60914
 nuclear materials, thermodynamics, conf., Hamilton, Ont., Canada (Aug. 1984) 5-57973
 nuclear observables, thermal expectation values and fluctuations, mean-field approach 5-52867
 ocean, entropy generation by small-scale mixing 5-9207
 octylamine hydrobromide, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807
 one-dimensional quantum sine-Gordon system, commensurate-incommensurate cross-over 5-36171
 Onsager reciprocal relations, fluctuating hydrodynamics, time reversal symmetry 5-20945
 Onsager reciprocity theorem generalisation 5-30380
 open system macrodynamics, variational principle of local pot. 5-30374
 open system macrodynamics, variational principle of local pot., appl. to chem. kinetic eqns. 5-34594
 Ostwald step rule 5-34181
 paramagnetic medium, wave equation for electron coupled to thermodynamic fluctuations of magnetisation 5-22266
 perturbation theory for systems with strong local correl. 5-5328
 phase distribution is depressurisation vessels 5-43074
 phonon-kink interference in the ϕ^4 model 5-58496
 piezoelectric semiconductors, phenomenological model (*French*) 5-44147
 polymeric liquid, constitutive eqns. taking account of network theory and thermodynamics of irreversible processes 5-2327
 polymers, irreversible deform., conf., Cleveland, OH, USA (June 1983) 5-24598
 polymorphic transitions at press., hysteresis 5-60878
 power delivery systems 5-10326
 pressure-controlled differential scanning calorimeter analysis 5-15169
 principle of objectivity, rel. to kinetic theory of gases 5-58343
 pulsed magnetic resonance, thermodynamics for many-body systems 5-49592
 pyrazine-phenol derivatives H-bonded complexes, IR study 5-5978
 pyridine-phenol derivatives H-bonded complexes, IR study 5-5978
 pyrimidine-phenol derivatives H-bonded complexes, IR study 5-5978
 quantum oscillator interacting with thermostat, relaxation study (*Russian*) 5-24895
 quasilinear irreversible, rel. between material functions 5-54990
 radiation and the violation of bilinearity in irreversible thermodynamics 5-5137
 random Potts model with different number of Potts spin states 5-10307
 Rankine-cycle engine, for recovering and utilising low-grade energy 5-8876
 rational thermodynamics, book 5-51861
 reaction thermodynamics studies using IBM PC 5-58041
 reaction-diffusion, stability criteria 5-45278
 relativistic transient thermodynamics, appl. to compressional modes in radiative plasmas 5-4594
 relaxation phenomena, nonexponential decay, spectral characteristics of heat bath 5-10246
 restricted rotating wave approx., thermodynamic level aspects 5-14972
 rubber nature and props., microscopic and macroscopic arguments 5-10061
 s-d model, atomic limit (*Russian*) 5-61139
 second law and solution structure 5-24887
 second law of thermodynamics, rate-type viscoelasticity 5-20784
 second order stochastic processes in large resistance limit, nonequilb. stat. thermodynamics 5-58339
 semiconductors, exciton condensation into electron-hole drops 5-7751
 shear viscosity, thermodynamical approach to continued fraction expansions 5-52261
 shock compression of porous materials, thermodynamics 5-33094
 sine-Gordon chain, quantum statistical mechanics, Wigner-like expansion 5-58325
 sintering, activation vol. changes 5-13185
 small thermal fluctuations, critical paths, temporal bifurcations 5-19254
 sodium dodecyl sulphate, ionic surfactant solns., thermodynamic model, enthalpies, heat capacities and volumes 5-8807
 solar atmosphere heating, thermodynamic limits 5-18729
 solar energy conversion, and storage in binary accumulator, thermodynamics and operational behaviour (*German*) 5-29082
 solar powered absorption cooling cycles and systems, anal. using 2nd law of thermodynamics 5-23243
 solid solutions, extension of Guggenheim's zeroth order regular soln. model 5-43867
 solid solutions, precipitation phase transitions, ionising radiation effects 5-16937
 specific heat, static critical behaviour, theoretical constraint 5-58344

thermodynamics continued

- spherical model extension, three-dimensional crystals statistics, solvable model 5-41101
- spin systems, thermodynamics in periodic mag. field 5-49491
- spinning magnetic dipole in zero-point radiation, thermal effects of accel. 5-99
- square cavity effective surface emissivity calc. (*Chinese*) 5-47894
- stationary thermodynamic Lagrange function, nonlinear source density 5-58340
- statistical inference in non-Hamiltonian dynamics 5-52162
- statistical thermodynamics of interacting charged particles of arbitrary shape and conc. 5-27041
- steel, alloy, proeutectoid ferrite reaction kinetics, thermodynamic conditions for paraequilibrium 5-50060
- superconductors, excitonic and supercond phase transitions, mutual influences (*Russian*) 5-17346
- surface reciprocal relations for thermophoresis and photophoresis 5-20946
- surfaces, long wavelength perturbations and excitations, thermodynamics and electrodynamics 5-43973
- synergetics 5-36172
- Taylor instability, vortex state, wavy mode, spatially periodic states, nonlinear phase-dynamics 5-2004
- thermal energy generation methods, efficiencies (*Rumanian*) 5-39840
- thermoplasticity, generalised coupled, fundamental eqns. and identities 5-1941
- thermoplasticity, generalised coupled, uniqueness and bifurcation criteria 5-1942
- tissue, human, acoustic nonlinearity parameter meas., thermodynamic method 5-18124
- topological defects, macroscopic dynamics of systems 5-11870
- translational crack layer propag., thermodynamics 5-48684
- s-trioxane and their mixtures with o- and m-dichlorobenzenes in micro-wave region, mol. relax. behaviour 5-17438
- two-level system coupled to a heat bath, dissipative dynamics 5-46527
- water, lattice gas, dependence of phase diagram on coupling params. 5-10322
- Al dense plasma, dynamic compressibility and thermodynamics at megabar press. 5-21252
- Ar₂, diatomic partition functions from classical and semiclassical phase integrals 5-25839
- Bi, solid-liquid interface, grain-boundary wetting and dihedral-angle discontinuity 5-50073
- α' -(Ca,Sr),SiO₄ solid solns., order-disorder, struct. and statistical thermodynamic anal. 5-43532
- CsCl in water, temp. depend. of relax. and electrophoretic terms in Onsager's limiting eqn. of conductance 5-7523
- GaAs, MBE, appl. of thermodynamics 5-55216
- H₂SiO, thermodynamic and kinetic stability 5-5853
- ³He, superfluid B phase, spin hydrodynamic eqns., Green's functions, Onsager relations 5-7576
- ⁴He, superfluid, second sound, extended thermodynamics 5-7569
- HgBr, diatomic partition functions from classical and semiclassical phase integrals 5-25839
- KCl in water, temp. depend. of relax. and electrophoretic terms in Onsager's limiting eqn. of conductance 5-7523
- Li salts in 1,2-dimethoxyethane, dimerisation, thermodynamics, electrical cond., permittivity 5-38527
- LiCl in water, temp. depend. of relax. and electrophoretic terms in Onsager's limiting eqn. of conductance 5-7523
- O₂-Ar, compressed binary mixtures, sound vel., thermodynamic and US method meas. 5-7407
- PbTe, shaped cryst. growth from vapour, open tube technique 5-39357
- PuO₂⁺+Cl⁻ ⇌ PuO₂⁺+¹/₂Cl₂ in melt, reaction equilib., spectrophotometric obs. 5-39709
- W melting, impurity removal, thermodynamics 5-56115
- Zn-In-Cd alloy, continuous calculation of activities from single to two-phase region 5-52254

thermoelasticity

- see also thermal stresses
- acceleration waves in isotropic constrained thermoelastic materials 5-47951
- alkali cyanide crystals, 2D orientationally disordered, thermoelastic behaviour 5-54809
- alkali halides, crystalline properties study using generalised Huggins-Mayer pot. 5-54975
- alloys, thermoelastic martensitic transform. and shape memory effect 5-3482
- beams and plates, thermoviscoelastic and circular, heating during cyclic deform. 5-32070
- boundary element method for stress anal. 5-32074
- boundary integral eqn. method 5-37632
- brittle solid with propagating damaged zone, variational principle (*French*) 5-32060
- brittle solids, fracture in presence of thermoelastic stresses 5-27311
- conducting elastic rod, magneto-thermo-elastic interactions 5-20761
- contact thermo-elastoplastic problems, boundary element anal. 5-32106
- contact thermo-elastoplastic problem soln. by finite element method (*Ukrainian*) 5-59869
- contacts, elliptical, thermoelastohydrodynamic problem, full numerical soln. 5-47973
- coupled, maximum principle 5-16350
- coupled quasi-static, steady state oscillatory temps. asymptotic formulæ 5-16355
- creep crack growth, finite element algorithm 5-32164
- curved thermal crack growth in nonhomogeneous materials with different shaped external boundaries, theoretical results 5-26667
- curved thermal crack growth in nonhomogeneous materials with different shaped external boundaries, expt. results 5-26668
- cylinder, circular, subject to asymm. heating, dynamic thermal stresses 5-6636
- cylinder, composite, transient thermal stresses, thermoelastic coupling 5-59862
- cylinder, infinite, cooling from high temp., thermoviscoelastic stresses 5-47935
- cylinder, long circular, transient thermoelastic contact with heated rigid band 5-47922
- disc, laser beam heated, thermoelastic stresses 5-50140
- disc, spinning, heated, soln. of equations controlling stability of nonlinear thermoelastic waves 5-6675

thermoelasticity continued

- elastic half-space, stress wave excitation by laser beam 5-16400
- elastic-plastic bodies, subjected to high levels of cyclic thermal loading 5-32093
- elastic-plastic body, loaded in excess of shakedown limit, incremental strain growth 5-32092
- ethylene-propylene elastomers, thermoelastoplastic, rheological and relax. behaviour (*Russian*) 5-42967
- generalized thermoelastic waves in transversely isotropic media 5-60806
- guanidinium iodide, elastic, dielec., thermal and optical props. 5-60788
- heat source moving over surface of half-plane, thermoelastic displacements and stresses 5-32073
- hypoelastic nonelastic materials, thermodynamics 5-26614
- interactive structural analysis system using the advanced boundary element method 5-37651
- irreversible thermodynamics in design of apparatuses (*German*) 5-20720
- linear, mixed boundary-initial value problem, soln., existence, uniqueness 5-21560
- linear theory, constitutive inequalities and dynamic stability 5-5008
- linear thermoviscoelasticity semigroups method calcs. 5-6692
- macrononuniform media, thermoelasticity eqns. derivation 5-6644
- magnetothermoelectric solids, conducting, nonlinear constitutive theory 5-20749
- melting, theory based on lattice instability review 5-48762
- metals, thermoelastic-plastic transition, yield point, thermal emission determ. 5-27308
- micropolar, surface waves 5-16395
- microwave thermoelastic tissue imaging 5-9028
- MIM structures, field injected space charge obs. by laser induced stress waves 5-27847
- multichannel-type composite structures, thermoelastic stresses, engineering calc. 5-54177
- multiply connected region of variable thickness, plane stress thermoelasticity 5-54185
- nonhomogeneous media, thermoelastic deform., boundary element method analysis 5-30195
- nonlinear elastic media, phase transitions of first kind 5-20758
- one dimens. problems, state space approach 5-20751
- optical fibres, polarization-maintaining, stresses and material birefr. calc., analytical method 5-20605
- optical flatness standard 5-37533
- particle reinforced brittle matrix composites, tensile thermoelastic stresses, crack extension and arrest 5-27310
- plane anisotropic thermoelasticity, eigenvalue pairs 5-54184
- plate, circular, simply supported, subject to thermal loading, lower-bound shakedown analysis 5-32061
- plate, thermoelastic, edge wave propag. 5-54175
- plate transient thermal stresses at elliptical holes near edge, photothermoelastic analysis 5-6643
- plate with piece-wise-constant heat transfer coeff., nonstationary temp. fields and stresses 5-20764
- polyethylene, Gruneisen parameters, thermoelastic effect studies 5-21604
- polyethylene, thermoelastoplastic, rheological and relax. behaviour (*Russian*) 5-42967
- polymer tubular specimens in complex stressed state, testing method under temp. effect conditions 5-45187
- polypropylene, Gruneisen parameters, thermoelastic effect studies 5-21604
- random model laws in experimental stress analysis 5-16410
- reciprocal theorem for initial mixed boundary value problem 5-35995
- refractory, plasma spraying, temp. fields, stressed and deformed state problem soln. 5-62172
- ring, orthotropic, with low shift rigidity, nonlinear thermoelastic deform. (*Ukrainian*) 5-42892
- rubber, thermoelasticity and isothermal stretching calorimetry at different temps. 5-17700
- rubberlike materials, modified entropic elasticity 5-1934
- shell, cylindrical, composite, stability upon heating, effect of reinforcement configs. 5-42921
- shell, cylindrical, reinforced viscoelastic composite, temp. prod. stresses 5-8460
- shell, shallow, dynamic stability under thermal shock 5-59891
- shells of revolution with branched meridian, axisymm. thermoelastic-plastic stress-strain state 5-32091
- slab, dynamic linear thermoelasticity, temp. approx. dynamics 5-6630
- solid model with dislocations, differential eqns. (*Ukrainian*) 5-59860
- solids, thermoelastic response to laser heating with short pulse 5-6642
- spherical cavity under uniform axial heat flow, thermal singular stresses near circumferential edge crack 5-47966
- steady state plane strain thermoelastic problem of an elastic strip 5-32065
- strip, thermally loaded with Griffith cracks, Fredholm eqns. 5-16404
- temperature-rate dependent theory 5-6646
- thermal stresses equations of thermomechanics, boundary initial value problem 5-42897
- thermoelastic-plastic transition in rotating cylinders 5-26631
- thermoviscoelastic shear waves, one-dimensional, in half-space (*Russian*) 5-26656
- two dimensional thermoelasticity, boundary integral equation method 5-1930
- uncoupled dynamic problem, numerical analysis 5-46398
- unidimensional heat conduction problem, thermoelasticity eqns. (*Ukrainian*) 5-26615
- US vibration excitation by charged particle pulse beams 5-17866
- waves, relaxation effects 5-6676
- Cu-Zn-Al, martensitic transform. cycling and shape memory effects 5-3483
- Fe-Ni-Ti-Co, ausaged, thermoelastic martensitic transform., shape memory effect 5-13250
- Fe-Pd alloys, martensitic transforms. 5-8504
- Fe-Pd alloys, thermoelastic martensitic transform., FCC-FCT, TEM study (*Japanese*) 5-3480
- Fe-Pt alloys, ordered and disordered, mag. field induced martensitic transformation 5-34322
- Fe₃Pt, effect of order on martensitic transform. 5-3484
- Si, thermoelastic stresses caused by millisecond pulsed annealing 5-21685
- Si wafers, rapid isothermal annealing, defects introduction 5-27152

thermoelectrets

- paraffin wax, thermo-electret state, surface charge density and mag. anisotropy 5-12958

thermoelectrets continued

polytetrafluoroethylene thermoelectrets, study of thermally stimulated currents (*Korean*) 5-28067
 PbMg_{1/3}Nb_{2/3}O₃ ferroelectric, photoelectret and thermoelectret states 5-12963

thermoelectric conversion

see also thermoelectric devices
 book on modern thermoelectrics 5-24637
 borides, B-rich, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 cascaded pyroelectric energy converter, conversion efficiency, power density, freq. depend. 5-13682
 materials survey, for high-temperature conversion 5-62609
 power generation from low-grade heat sources (*Japanese*) 5-23232
 rare earth chalcogenides, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 semiconductors, high-temperature thermoelectric energy conversion theory 5-62608
 PbTe type materials, highly disordered, theoretical thermoelectric figure of merit 5-62610

thermoelectric devices

see also thermocouples; thermoelectric conversion; thermopiles
 book on modern thermoelectrics 5-24637
 coolant temperature meas. in nuclear reactor, using computer controlled combined sensor (*Slovak*) 5-31007
 low-temperature cooler for protein crystallography 5-4289
 thermal efficiency, entropy prod. 5-58376
 thermometer, readings correction in reactor environment 5-15675
 thermometers metrological support, standard means of meas. for -200 to 2500°C range 5-298
 FeSi₂, amorphous films, ionised cluster beam deposition, thermoelec. props. 5-33558

thermoelectric effect *see thermoelectricity*

thermoelectric effects in metals and alloys

alloys, binary liq., non-transition metals, thermo-EMF, conc. depend. 5-27745
 amorphous ferromagnets, theory of thermopower 5-44136
 electron-phonon interaction effects at high temps. 5-38754
 magnetic materials, thermoelectric effects due to exchange interaction of carriers with localised electrons 5-22042
 magnetic metals and alloys, transport props. near phase transitions 5-12837
 metallic thin films, electrical conduction mech., effect of defect struct. 5-12732
 metals, electronic kinetic coeffs., in Mott transition vicinity 5-61293
 simple metals, transport properties, unified pseudopotential study 5-49151
 steel, austenitic stainless, SRM-735, thermal cond., elec. resist. and Seebeck coeff. 5-2912
 steel, Cr-Mo, thermal and electrical conductivities, 360-1000K 5-27735
 Ag, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 Ag-Pd concentrated alloys, transport props., 300-1000K 5-2909
 Au thin films, thermoelec. power, effect of impurities, reinterpretation 5-27849
 Bi, thin films, resistivity and thermoelectric power study 5-49334
 Bi whiskers, thermo-EMF near 2.5 order transition 5-44135
 Bi-MnBi eutectic, directional solidification, thermoelec. and morphological effects 5-39467
 Cd-Mg alloys, thermo-EMF and resist. at low temps. 5-44134
 Ce impurity in model metal, kondo resonance and universality in mixed valent regime 5-44145
 Ce-Ni alloys, intermediate-valency state influence on thermoelectromotive tone 5-38755
 Ce(Cu_{1-x}Ni_x)₅ series, trivalent to quadrivalent state transition 5-49144
 Ce(Cu_{1-x}Ni_x)₅, thermoelec. power, Ce³⁺→Ce⁴⁺ valence transition effects 5-12642
 Ce_{1-x}La_x-Cu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 Ce_{1-x}La_x-Cu₂Si₂, thermoelectric power across Kondo impurity-Kondo lattice transition 5-12657
 Ce_{1-x}R_xNi₂Si₂ (R=La,Nd), thermo-EMF, Ce intermediate valence effects (*Russian*) 5-21982
 Ce_{1-x}Sc_xAl₂ system, intermediate valence and Kondo effect 5-44114
 Cs, liquid, structure factor and electronic transport, nonlocal pseudopot. calc. 5-48421
 Cu, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 Cu-based dilute alloys, residual resistivity, thermoelectric power, de Haas van Alphen measurements 5-38753
 Cu-Ni concentrated alloys, transport props., 300-1000K 5-2909
 Cu₅₅N₄₅, magnetron sputtering, props. rel. to deposition conditions 5-62087
 Eu-Cu-Si system, electronic state of Eu 5-49038
 Fe-B alloy form. by direct melting in solar furnace for thermoelec. materials (*French*) 5-17631
 Fe-Mn binary austenitic alloys, thermopower, electrical and thermal conductivities, temp. depend. 5-33548
 Fe-Mn-Al ternary austenitic alloys, thermopower, electrical and thermal conductivities, temp. depend. 5-33548
 Fe-Ni-B-Si metallic glasses, thermomag. and thermoelec. studies 5-44133
 Fe₄₀Ni₄₀B₂₀, amorphous, elec. resistivity and thermoelec. power 5-61284
 FeSi₂, amorphous films, ionised cluster beam deposition, thermoelec. props. 5-33558
 Hg, electronic kinetic coeffs., in Mott transition vicinity 5-61293
 K dilute alloys, electron scatt. lifetime, vol. depend., de Haas-van Alphen meas. 5-55330
 Li-Mg, thermopower, resist., effect of martensitic transformation 5-33556
 Nb, superconducting, thermoelectric Nottingham effect and electron emission 5-49970
 Ni, hydrogenation, effect of cold work, thermoelec. behaviour study 5-8536
 Ni-Mn-based alloys, elec. and mag. props., spin glass state (*Russian*) 5-22231
 Ni₃B, single cryst., anisotropy of thermal expansion, elasticity and elec. props. 5-38521
 Os, galvanomagnetic and thermomagnetic props. in high mag. fields 5-49150

thermoelectric effects in metals and alloys continued

Pb-based alloys, liq. and solid, absolute thermo-EMF 5-27746
 Pd-Si and Pd-Ni-Si alloys, amorphous, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
 Pt, electroplastic effect, role of thermoelec. phenomena (*Russian*) 5-21979
 Re, thermoelectric power, elec. resist., high temp. study, electronic struct. considerations 5-33557
 Sb, thin films, resistivity and thermoelectric power study 5-49334
 V(Fe,Co,Ni)₃ alloys, phys. props., 300 to 1000K 5-2911
 Zn, magnetotransport properties 5-55328

thermoelectric effects in semiconductors and insulators

acetylene-CO copolymers, electronic transport and paramag. props. 5-55356
 aniline black polymers, anodic oxidation prep. and elec. props. 5-22005
 book on modern thermoelectrics 5-24637
 borides, B rich, thermoelectric energy conversion materials, high-temp., survey 5-62609
 borides, B-rich, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 electromotive force in semiconductor structures with high temperature gradients 5-12685
 electron gas, 2D, thermodynamics in a quantising mag. field 5-61308
 fluoroaluminium phthalocyanine, photovoltaic solar cells 5-50515
 magnetic materials, thermoelectric effects due to exchange interaction of carriers with localised electrons 5-22042
 nondegenerate semiconductor, inhomogeneous, thermal electromotive force calc. 5-33618
 polymers, ion implantation modification of electronic and transport props. 5-32961
 polymers, ion-implantation induced elec. cond. 5-32962
 rare earth chalcogenides, refractory materials for high-temperature thermoelectric energy conversion, electronic and thermal transport props. 5-50537
 rare earth chalcogenides, thermoelectric energy conversion materials, high-temp., survey 5-62609
 semiconductors, magnetic, thermoelec. power of small polarons 5-12686
 semiconductors, non-degenerate, thermopower and thermomag. effects of hot carriers 5-2960
 semiconductors, quantising mag. field effects, single particle and many-body effects 5-61361
 semiconductors, Seebeck coefficient, AC meas. in disk-shaped samples CW lasers 5-22040
 semiconductors, Seebeck quality factor as characterisation tool 5-22041
 solid electrolytes, thermodynamic props. and thermoelec. power 5-17004
 TCNQ salt, methyl-pyridinium(TCNQ)₂, DC cond. and thermoelec. power 5-22006
 TCNQ-pyridinium irradiated N-methyl derivatives, polarons, excitons, solitons, extended and localised states 5-27748
 transition metal oxide spinels, cation distrib., thermodynamic and kinetic considerations 5-48565
 (AgInTe₂)_{0.5}(2HgTe)_{0.5}, residual cond., UV radiation and temp. fluctuation induced 5-49252
 Ag₂NiPS₃ mixed conductor electrodes, thermoelec. power 5-17276
 α-Ag₂Se mixed conductor, nonisothermal stationary states and thermoelec. power 5-17275
 β-Ag₂Te, conduction band struct. 5-38770
 Ag₂TiS₂ mixed conductor electrodes, thermoelec. power 5-17276
 As₂Se₃ single cryst., defect-controlled cond. and thermoelec. power 5-49179
 As₄₀Se_{60-x}Te_x, amorphous, elec. cond. and Seebeck coeff. study (*Japanese*) 5-2959
 B amorphous films deposited by B₁₀H₁₄ pyrolysis, prep. and props. 5-44009
 α-B, rhombohedral, electrophysical props. and conductivity mechanisms 5-44184
 Ba_{0.15}WO₃, elec. and mag. props. (*French*) 5-12660
 Bi, single crystals, phonon drag thermoelectric power, phonon-electron scattering effect 5-22043
 Bi thin film, thermoelec. power, effect of heat treatment 5-27856
 Bi-Sb, thermoelec. props. 5-61360
 n-Bi_{0.9}Sb_{0.1}, Lifshitz singularities in thermo-emf, anisotropic strain induced 5-44193
 Bi_{0.5}Sb_{1.5}Te₃ polycryst. films, amorphous phase inclusions, thermal cond. investigation 5-55019
 BiSb(Te_{1-x}Se_x)_{0.05}, thermoelectricity, thermal cond. quality factor 5-27788
 Bi₂Te₂, solid solns., carrier density depend. of scatt. parameter 5-49202
 Bi₂Te₂Se_{0.6}, extruded material, recrystallisation processes 5-8532
 Cd₃As₂ amorphous films, elec. cond., Hall volt. and thermoelec. power 5-55350
 Cd₃SnO₄ transparent sputtered thin films, elec. cond. and optical props. 5-61493
 CdSe thin films, carrier density meas. method (*Korean*) 5-49337
 CeBiTe₃Cl, doped and undoped, electrophysical props. 5-49217
 Ce_{1-x}La_x-Cu₂Si₂, supercond. Kondo lattice, elec., mag. and thermoelec. props. 5-55580
 Co₃O₄Ni, elec. cond., thermopower meas., effects of Ni doping, crystal growth 5-7855
 Cr_{1.7}Nb_{2.3}Se₁₀, stoichiometry, elec. props. and electronic struct. 5-27664
 Cu_{1-x}Cd_xFe₂O₄ ferrites, cond. mechanism and phys. props. 5-38776
 Cu₂Co_{1-x}(Ni_{1-x})(Cd_{1-x})Fe₂O₄ ferrosinels, elec. resist. and thermopower, composition depend. 5-38777
 CuInS₂ films, spray pyrolysis formation and elec. and optical props. 5-7986
 Cu₂S-Cu₂Te melts, thermoelec. props. 5-38802
 CuSe_{2+x}, solid and liquid, elec. cond. and thermo-EMF 5-44191
 Cu_{2-x}Se crystals, aging 5-44152
 α-Fe₂O₃, elec. resist. and thermoelec. power at first order Morin transition 5-27771
 α-Fe₂O₃Ni, elec. cond. anisotropy, carrier density and mobility (*French*) 5-61331
 Fe₂O₃NiO mixed oxides, elec. cond., thermoelec. power studies 5-2961
 GdSe_{1.49}, hot pressing, sintering, polymorphic phase transform., elec. resist. 5-34318
 Ge films, condensed on unorienting substrates, thermoelec. props. 5-44297
 p-Ge, low temp. thermoelec. power, phonon scatt. 5-27789
 Ge-Si alloys, multivalley energy band struct., thermoelectric value of merit, depend. 5-38803

thermoelectric effects in semiconductors and insulators continued

- Ge_{1-x}In_xTe, films and bulk, elec. props. study 5-7899
 Ge(Si)-Se(S,Te)-Bi(Sb), vitreous, conditions for cond. type inversion 5-17269
 GeTe, polar thermoelectromotive power and polar heat cond. study 5-49218
 GeTe-GeS(Se), effect of substitution, on electro- and thermo-physical characts. 5-7244
 Ge_{1-x}Te_x, carrier conc., carrier mobility, thermoelec. power composition, cooling rate depend. 5-2951
 (GeTe)_{1-x}(AgSbTe₂)_x, transport phenomena 5-12673
 (GeTe)_{1-x}(Ag₂Te)_{1-y}(Sb₂Te₃)_y, $y=0.6$, $0 \leq x \leq 1$, ferroelectric solid solutions, transport phenomena, 300K 5-49208
 Hg₃In₂Te₆ single cryst., elec. cond. (Russian) 5-55392
 InSb films, thermoelectric power meas. 5-17323
 InSb-GaSb-NiSb ternary eutectic, elec. props. 5-2923
 In₂WS₄, intercalation cpd., synthesis and characterisation 5-43586
 LaVO₄, elec. transport and semiconductor-semimetal 5-22078
 Li₂CoO₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 Li_{0.5}Fe_{2.5}O₄, single cryst., cond. mech. study through transition points 5-12829
 Li₂TiS₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 Li₂Ti_{0.5}O₃ mixed conductor electrodes, thermoelec. power 5-17276
 Li₂Zn₂(GeO₄)₄, ionic and electronic cond., dielec. props. 5-17279
 Mg ferrite, elec. cond., thermoelec. power 5-12659
 MnSi for thermoelectric energy convertors, thermal conductivity, calc. 5-33619
 MnSi₂-based solid solns., lattice thermal cond. and reflection spectra 5-7566
 NaNb_{1-x}W_xO₃, high press. synthesis, metal-nonmetal transition 5-38696
 Na_{1-x}Sr_xNbO₃ bronze, elec. cond. and thermoelectricity 5-2942
 Ni_{0.25}Cu_{0.75}-xCr₂S₄, mag. and elec. props. 5-49543
 Ni₂Fe_{3-x}O₄ ferrites, elec. cond. and thermoelec. power, mag. ordering effects 5-33580
 Ni_{1-x}Mg_xO, electrical conduction and high temp. defect struct. 5-33649
 P, black, thermopower and resist., anomalous behaviour, gapless state, high press. phases, 5-49216
 Pb_{1-x}Ge_xTe, Anderson-like transition, elec. resist. and thermopower studies 5-17270
 PbSe, magnetic susceptibility and transport coeffs., influence of optical phonons 5-8038
 p-PbTe, single crystal grown under weightless conditions, low temp. transport phenomena 5-13153
 PbTe thin films, elec. resist., anomalous temp. depend. 5-22154
 PbTe:Cr, Hall coefficient, electroconductivity, thermoelectric power, temp. depend. 5-22037
 PbTe:Cr, thermoelectric power, Hall coeff., elec. cond., transverse Nernst-Ettingshausen effect 5-55383
 Sb₂O₃ film, thermoelec. meas. 5-49336
 Sb_{2-2x}Th_{2x}Te₃(Lu_{2x}Te₃) solid solns., thermoelec. props. 5-44190
 Si SOS structures, thermoelec. power, long-range potential-fluctuation model 5-44192
 a-Si:H, doping effects on DC transport 5-2930
 a-Si:H/a-SiN_x:H multilayer films, prep., optical and elec. props. 5-27769
 n-Si:P, elastically strained, thermoelec. characts., temp. depend. 5-44194
 n-Si:P, uniaxially deformed, drag thermoelec. power anisotropy, temp. depend., 85 to 355K 5-27791
 Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
 SnO₂ films, pyrolysis preparation and thermoelec. power 5-38861
 SnO₂:Sb(Bi) films, lattice constant, elec. cond., Seebeck coeff. rel. to dopant core (Japanese) 5-61497
 SnTe thin films, amorphous-crystalline transition, elec. study 5-33414
 Sn_{98.8}Te_{1.2}In(Ga)(Sb)(Bi), influence of impurities on struct. and thermoelectric characts. 5-7897
 TiSmS₂(Se₂)(Te₂), electrophysical props. 5-2924
 Ti₂WO₄, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
 WO₃ electrochromic films, elec. struct. and optical props. 5-61492
 WSe_{2-x} single cryst., elec. resist. thermoelec. power and semicond. props. 5-49215
 (Y_{1-x}Er_x)H₂, influence of Er on elec. and mag. props. 5-7898

thermoelectric generators see thermoelectric conversion

thermoelectricity

- see also *Peltier effect; Seebeck effect; thermocouples; thermoelectrets; thermoelectric effects in metals and alloys; thermoelectric effects in semiconductors and insulators; thermomagnetic effects; thermopiles; Thomson effect*
 anisotropic thermoelement EMF in feed-through power regime (Russian) 5-27747
 disordered systems, energy-dependent microscopic mobility 5-17227
 di[bis(ethylene-dithiolo)tetrathiofulvalene] triiodide, (BEDT-TTF)₂I₃⁺, 2-D organic metal 5-2900
 inversion layers, universal transport props. in quantising mag. field 5-12726
 linear response theory, thermoelectric transport coefficients of partially ionized plasma 5-36162
 phonon-drag thermopower, relationship with electroacoustic coeff. 5-33645
 phthalocyanatonickel(II)iodide, 1-D mol. metal, elec. props. 5-33563
 poly(3,6-N-methylcarbazolyl methylene), electrically conducting complexes 5-61303
 polyacetylene:FeCl₃ (I₂)(AsF₆), metallic nature in heavily doped regime, thermopower meas. 5-27749
 relationship to electronic entropy 5-21980
 superlattice, layered, high-mag. field thermopower 5-12627
 thermopower and thermal conductivity, correlation functions 5-55329
 two-dimensional electron gas, mag. and thermal props. 5-38712
 Bi type single crystals, phonon-phonon drag, thermoelectric power sign anisotropy 5-38804

thermography see infrared imaging; microwave imaging

thermogravimetry see thermal analysis

thermoluminescence

- alkali halide crystals, γ -irrad., plastic deform., thermoluminescence 5-8324
 beta radiation response of thermoluminesc. materials 5-49897
 caffeine, UV- and X-irradiated, thermally stimulated luminesc. study 5-62007

thermoluminescence continued

- diamond, selection for anvil cell, indication of operating temp. and stress 5-55927
 dosimetry, annealing cycle effect on glow curve, sensitivity and background 5-62882
 ferroelectric material, surface plasma, appl. to thermoluminesc. excitation 5-44773
 geochronological thermoluminescence dating method for glacial silt deposits 5-57412
 geological sampling dating by TL method, limitations set by alpha-decay 5-4557
 N-isopropylcarbazole, single cryst. and thin film, pyroelec. luminescence obs. 5-22503
 kinetics, systems more general more than 1st and 2nd order kinetics 5-62001
 Mediterranean Sea sediment, thermolum., correl. with solar activity cycle 5-18612
 meteorite thermoluminescence and temperature history determination 5-4670
 microdosimetry and thermoluminescence, rel. to radiobiology 5-13913
 optical multichannel analyser system using a charge coupled device detector, thermoluminesc. meas. appl. 5-47329
 polymers, carrier traps, TSC and thermoluminesc. study 5-61696
 quartz, photoluminescence and thermoluminescence centres 5-62005
 quartz crystals, X-ray transferred thermoluminesc. 5-62000
 quartz etching technique for thermoluminescent dating, microscopic investigations 5-35383
 ruby, γ -irrad., Cr conc. depend. thermostimulated cond. and thermoluminesc. study 5-39298
 sample heating using contact method, glow curve shifts 5-39297
 St. Pierre sediments, Pierreville, Quebec, Canada, apparent thermoluminescence ages 5-57188
 stimulated relaxation processes, anal. using constructive method 5-34100
 thermal stimulation of electrons and holes 5-28206
 trapping parameters determ. by nonlinear heating technique 5-49898
 Al/CeO₂/Al structures, dielec. props., AC and DC volt. effects 5-49731
 AlN:O heavily doped, fractional glow technique spectroscopy of traps 5-34090
 Al₂O₃:Mg corundum single cryst., exoelectron emission and luminesc. 5-56055
 AlPO₄, hole centre causing rose coloration 5-54727
 BaFCl, F-centres, thermoluminesc., optical absorpt. spectra 5-8325
 BaS:Cu phosphors, point defects 5-60661
 Be₃Al₂(SiO₃)₆, beryl, thermoluminescence analysis 5-49901
 BeO:Na(Li), optical scintillations, thermally induced, pyroelectric explanation 5-13101
 Bi₄Ge₃O₁₂, scintillation efficiency and thermoluminescence intensity, effects of UV light exposure and thermal annealing 5-49900
 Ca-Ga-Ge garnet cryst., colour centres (Russian) 5-28171
 CaBa₂O₇:Cu, thermoluminesc. 5-49896
 CaBa₂O₇:CuCl₂, glassy and sintered, thermoluminescence and thermally stimulated exoelectron emission 5-34099
 CaF₂:Tm (TLD-300), fast neutron thermoluminesc. response rel. to encapsulating material 5-50853
 CaO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁺ 5-39290
 CaS:Bi phosphor, isothermal decay studies using UV excitation, kinetic order 5-34097
 CaSO₄:Dy, photo-transfer thermoluminescence, dose dependence 5-49899
 CaSO₄:Dy, regenerated thermoluminescence, triplet model anal. 5-61999
 CdS, photoluminescence and thermoluminescence excitation mechanisms 5-62006
 GaPO₄, hole centre causing rose coloration 5-54727
 KCl, single crystals, X-ray irrad., F-band absorpt., high AC electric field effect 5-62009
 KCl:Ca, thermoluminescence isothermal decay kinetics order 5-17515
 KCl:Pb, thermoluminescent emission, F-light bleaching effects 5-13100
 Li₂B₄O₇, glass ceramics, Cu⁺ implanted, thermally stimulated exoelectron emission and thermoluminescence (Japanese) 5-49971
 LiCl, frozen solns., γ -irrad., radioluminesc. kinetics 5-28195
 LiF crystal, irradiated, thermoluminesc., powderization effects 5-28205
 LiF powder, response to ¹²⁵I photons 5-35042
 LiF TLD 100, thermoluminescence isothermal decay kinetics order 5-17515
 LiF:Ag⁺ single crystals, thermally stimulated exoelectron emission and thermoluminescence (Japanese) 5-49971
 LiF:UO₂²⁺ (²⁴¹Am) phosphors, trap level spectroscopy studies 5-22501
 LiNbO₃:Mg, point defects 5-54719
 LiF TLD-100, optical absorpt. and thermoluminesc. 5-28204
 Lu₃[Pt(CN)₄].nH₂O, single cryst., photo-oxidation study 5-62348
 Me₂[Pt(CN)₄].nH₂O, single cryst., photo-oxidation study 5-62348
 MgAl₂O₄, luminesc. and photocond. study 5-61967
 MgO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁺ 5-39290
 MgO:Ce phosphors, second order thermoluminescence peak shift 5-34098
 MgO:Fe, Cr, gamma-ray irradiated, annealed, absorption and luminesc. spectra 5-17205
 MgO:Ni, γ -irradiated, mag. reson. and optical studies 5-49619
 NaCl, single crystals, X-ray irrad., F-band absorpt., high AC electric field effect 5-62009
 NaCl:Ba²⁺ (Ca²⁺), thermoluminesc., effect of impurities 5-62003
 NaCl:Ca, deformation induced thermoluminesc. 5-62002
 NaCl:Ca²⁺, Cu⁺ single crystals, irrad., thermolum., charge carrier trapped centres, ESR obs. (Japanese) 5-62008
 NaCl:Gd²⁺, thermoluminescence and optical absorption studies 5-49895
 NaCl:Gd²⁺, Z₂ centres, thermolum., optical absorpt., F to Z₂ conversion 5-8323
 NaI:TI gamma irradiated thermoluminescence kinetics 5-34101
 NaYF₄ polycryst. samples, X-ray irrad., thermoluminescence half life 5-39296
 SiO₂, crystalline and glassy, luminescence of autolocalized excitons 5-39300
 SO₂ ice, proton irradiated, spectral characts. and thermoluminescence, appl. to Io 5-29835
 Sm₂O₃ thin film capacitors, dielec. and elec. studies 5-3200
 SrSO₄:²⁴¹Am phosphor, trap level spectroscopy studies 5-22502
 ThO₂, defect interactions and thermoluminesc., rel. to fabrication 5-53072
 ThO₂:Ca²⁺ crystals, luminesc. and defects study 5-62004
 YAG crystal, defects disclosure, thermolum. study 5-27132
 ZnO:Cu,La, thermolum. study under UV and γ -ray irradiation 5-3293

thermoluminescence continued

- ZnSiO₃:Ga, luminesc., props. 5-22504
- Zn₂SiO₄:Ga₂O₃, tunnelling luminescence, anomalous decay 5-61885
- ZrO₂, hydrated surface, thermostimulated exoelectron emission and thermoluminesc. 5-28281
- ZrSiO₄, zircon, natural, X-irradiated, trapping and emission centres, thermoluminesc. 5-39299

thermoluminescent dosimeters

- a priori mathematical model to fit nuclear utility TLD data 5-53205
- accidental exposures, elapsed time value from TLDs, computational method 5-41945
- annealing cycle effect on glow curve, sensitivity and background 5-62882
- beta radiation response of thermoluminesc. materials 5-49897
- bremsstrahlung meas. with collimated TLD around tandem accelerator 5-58988
- continuous cylindrical dosimeters, readout by linear motion through heated oven 5-9101
- cosmic ray detector for primaries comp. determ. from EAS meas. 5-14364
- exposure measurements reproducibility, annealing of elements (*Japanese*) 5-45529
- fast neutron relative response improvement using proton radiators (*Czech*) 5-31396
- fast neutron response of luminesc. detectors, enhancement due to external proton radiators 5-47311
- fission reactor spent fuel burn-up, comparison of TLD and SSTD with ionisation chambers 5-19734
- Makrofol E polycarbonate, thermoluminescence properties 5-58990
- mixed n and γ radiation field from training reactor, TLD use (*Hungarian*) 5-58986
- radiator-TLD combinations, fast neutron sensitivity expt. determ. 5-25726
- relativistic electron beam, X-ray emission investig. using nucl. emulsions and thermoluminesc. detectors 5-20373
- response to high energy charged particles 5-1130
- CaF₂:Tm (TLD-300), fast neutron thermoluminesc. response rel. to encapsulating material 5-50853
- CaF₂:Tm (TLD-300) ribbons, annealing and re-usability 5-50854
- CaF₂-based, UV and gamma ray sensitivity, temp. treatment 5-57012
- CaSO₄:Dy, TLD irradiation, low temperatures 5-41943
- CaSO₄:Dy TLD for neutron dose meas. 5-25724
- CaSO₄:Dy teflon TLD disc dosimeter, response to high energy electrons 5-1046
- Li₂B₄O₇ glass ceramics, Cu⁺ implanted, thermally stimulated exoelectron emission and thermoluminescence, dosimeter appl. (*Japanese*) 5-49971
- LiF TLD, self-absorption effect 5-25723
- LiF:Ag⁺ single crystals, thermally stimulated exoelectron emission and thermoluminescence, dosimeter appl. (*Japanese*) 5-49971

thermomagnetic effects

- metals, magnetoresistance and thermopower in transverse mag. fields 5-27744
- semiconductors, non-degenerate, thermopower and thermomag. effects of hot carriers 5-2960
- Cr₂+Se₃, metal-semiconductor transition, longitudinal Nernst effect study (*French*) 5-33617
- Fe-Ni-B-Si metallic glasses, thermomag. and thermoelec. studies 5-44133
- Ge, nonuniformly deformed, photogalvanopiezomagnetic effects 5-12694
- InSb, thermomagnetic and galvanomagnetic effects under cyclotron resonance conditions 5-55382
- Mo, thermal and elec. props. at low temps. 5-12638
- Os, galvanomagnetic and thermomagnetic props. in high mag. fields 5-49150
- PbTe:Cr, thermoelectric power, Hall coeff., elec. cond., transverse Nernst-Ettingshausen effect 5-55383
- Si single-crystal refrigerating elements, galvanothermomagnetic cooling 5-38954
- Si:Fe, mag. props., ferromag. resonance, Mossbauer and thermal anal. studies 5-22270
- Zn, magnetotransport properties 5-55328
- Zn_{1-x}Na_xFe_{2-x}O₄ ferrites, synthesis and characterisation 5-50022

thermomagnetic recording

- erasable Compact Disc digital audio system, recording experiments 5-1855
- holography, thermomagnetic writing of hologram on the amorphous magnetic films and its applications to character recognition (*Japanese*) 5-1621
- rare earth-Fe rapidly quenched alloys, magnetisation studies 5-55652
- (BiYSm)₃(FeGa)₂O₁₂/Tb-Fe amorphous composite film, thermomag. recording chars. 5-49557
- CrO₂, mag. carrier, thermomagnetic writing using electron beam 5-44407
- Dy-Fe films, halftone optical images, thermomag. writing 5-44406
- Fe-Tb films, halftone optical images, thermomag. writing 5-44406
- Gd-Co amorphous films, mag. props., thermomag. memory appls. 5-55659
- Tb-Co amorphous films, RF sputtered in H₂-added Ar, perpendicular mag. anisotropy, magneto-optical recording appls. 5-12885
- Tb-Dy-Fe amorphous films, thermomag. photography 5-61557

thermomagnetic torque see Scott effect

thermomagnetic treatment

- see also magnetic annealing; magnetocaloric effects
- steel, tool type, heat treatment in mag. field, Herbert effect 5-22767
- Co-Pt alloy, magnetocrystalline anisotropy and phase transformation 5-39024
- Fe-Ni-Co-Al-Cu-Ti, thermomag. treatment, struct. and mag. energy 5-28628
- Si-Fe single cryst., domain struct., Kerr magneto-optical studies 5-49514
- Sm(Co_{0.65}Cu_{0.35})₆ alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604
- Sm(Co_{0.66}Cu_{0.1}Fe_{0.21}Zr_{0.026})_{7.4} alloy, high-coercivity state processes, thermomag. analysis (*Russian*) 5-61604

thermomechanical processing see thermomechanical treatment

thermomechanical treatment

- see also hot pressing; hot working
- alloys with bimodal particle size distrib., recrystn. modelling 5-34348
- ceramically coated metal parts, high temperature thermomechanical analysis 5-8548
- Elinvar, elastic and mag. props., 77 to 650K, deform. and annealing effect 5-28627
- Elinvar heat treatment and mech. props., ultrafine grain size 5-34364
- high-temperature thermomechanical working, definition 5-22765

thermomechanical treatment continued

- intermetallic alloys, ductile ordered, possible high-temp. materials 5-44904
- shells, cylindrical, under axial compression, inelastic stability, thermomech. strengthening influence 5-32120
- steel, free-cutting, chemothermomech. strengthening 5-28492
- steel, low C, thermomech. treatment, mech. props. 5-39498
- steel, low-pearlite constructional, Nb and V microalloyed, hardening from rolling heat 5-28490
- steel, microalloyed, forging optimisation, thermomech. treatment (*German*) 5-50123
- steel, multiphase stainless, deform. behaviour 5-8605
- steel, polymorphic transforms, microstruct. inheritance, thermomech. treatment (*German*) 5-13239
- steel, stainless, programmed strengthening in biaxial loading 5-50132
- steel, ultrahigh C, divorced eutectoid transform., fine grained spheroidized struct. 5-3477
- steel U-8, thermomech. working influence on failure resist. 5-34446
- Zircaloy-4, stress relax. in bending near 673K, influence of temp. and stress-relieving 5-17701
- Al-Fe-Ni-Co, rapidly solidified powder, microstruct. features of extrudates 5-34281
- Al-Li base alloys, fracture toughness, slip, precip. strengthening 5-56286
- Al-Mg (10.2 wt.%), thermomechanical processing, dislocation and precip. microstruct., strength and ductility 5-8581
- Cu-Nb bimetal, low temp. deformation and fracture 5-56254
- Fe-C alloys, high temp. austenitic deform., effect on tempering microstruct. and α creep resist. 5-8591
- Mo, single cryst., strengthening by prestraining 5-39495
- Mo-based alloy bars, brittle behaviour in transverse direction, microstruct. invest. 5-8637
- Mo-Ti-Zr, dispersion-hardened, TZM, creep strength, effect of thermomech. treatment 5-17710
- SiC whisker reinforced Al alloys, superplasticity at high strain rates 5-34407
- W, single cryst., strengthening by prestraining 5-39495

thermometers

- see also pyrometers; resistance thermometers; temperature measurement; thermocouples; thermopiles
- cholesteric liquid crystal temperature probes (*Spanish*) 5-299
- digital precision thermometer with trend indication, for biological use (*Spanish*) 5-15166
- digital thermometer, C 520 D A/D converter chip based design and calibration (*German*) 5-24938
- fibre optic sensor type, principle and characts. (*Japanese*) 5-10338
- LM335 sensor temperature reading on a multimeter, oct. 5-19293
- medical monolithic flexible thermometer arrays for use in cancer hyperthermia 5-62925
- microcomputer-controlled digital thermometer DTM 2000 (*German*) 5-15165
- neutron scatt. studies, low temperature techniques and sample environment, review 5-15177
- quartz digital thermometer with calibrated range recognition unit 5-30418
- radiation, trial manuf. of fixed point blackbody with large aperture (*Japanese*) 5-10345
- thermoelectric, metrological support, standard means of meas. for -200 to 2500°C range 5-298
- thermoelectric, readings correction in reactor environment 5-15675
- transistorised thermal sensor, temperature measurement errors (*Russian*) 5-46598
- viscometric temperature measurement in electric or magnetic fields 5-5183
- Au/Chromel-P thermocouples, calibration, suitability for cryogenic temp. meas. 5-10344
- Si diode thermometer, comparison with other commercial temp. sensors, calibration discrepancies 5-10344

thermometric conductivity see thermal diffusivity

thermonuclear devices see plasma devices

thermonuclear reactions see nuclear fusion

thermo-optical effects see thermo-optical effects

thermopiles

- Chromel-Ni thermopiles, thermo-EMF stability 5-58373
- heat fluxmeters design and construction 5-36197
- laser power meters, microprocessor domination 5-47710
- Peltier effect use in small signal amplification and conversion 5-21981

thermopower see thermoelectricity

thermoreflectance

- multilayer heat reflecting screens, reflection and transmission coeffs. 5-33982
- thermomodulation system, analytical and expt. aspects 5-8243
- GeSe, thermoreflectance spectra, 1.8-4.8 eV 5-39210
- Ti_{1-x}Hf_xSe₂ layered cpds., optical props., 1 to 9 eV 5-13013

thermosphere

- airglow, volume emission rate from tomographic inversion of satellite photometry 5-9351
- airglow emissions from O₂, daytime brightness study 5-57495
- aurora, photometric and interferometric obs. of SAR arc events 5-45856
- auroral thermosphere, O conc. determ. 5-51306
- composition, effect on peak electron density in daytime F₂-layer 5-24080
- composition and density, altitude var., effect of turbopause height and exosphere temp. 5-24048
- composition variations during geomag. disturbances, effect of vertical transport 5-9397
- density and temperature correlation with solar EUV and radiowave fluxes 5-29766
- density during cycle 22, dynamo theory prediction 5-29913
- dynamics of mesopause region, MF/HF radar meas. 5-57484
- gravity waves and travelling ionosphere disturbances 5-18462
- gravity waves in mesosphere and lower thermosphere, results from NA I dayglow obs. 5-51391
- gravity waves near source, comparison of vars. in neutral temp. and vertical vel. 5-29764
- impulsive perturbations, acoustic-gravity wave excitation 5-40402
- ion and neutral motions in polar thermosphere, influence of interplanetary mag. field Y-component 5-29763
- IR radiative cooling by CO₂ in mesosphere and lower thermosphere, three-level model 5-57485
- meridional neutral wind, radar and optical meas. 5-40403

thermosphere continued

- minor neutral constituents, effect on ion component and electron density of disturbed D-region 5-14337
- momentum forcing in general circulation model 5-9400
- monthly mean values over Poker Flat, Alaska 5-57481
- neutral wind in daytime sector, radar meas. at -39° azimuth at Sondrestrom 5-29761
- nighttime neutral winds over Sondre Stromfjord, Greenland, optical and radar obs. 5-29762
- nighttime wind and temp. over Fritz Peak Observatory during mag. storm. 5-18443
- response to 1983 June 11 total solar eclipse, TGCM calc. 5-9401
- semi-diurnal tide and turbulence in lower thermosphere 5-24046
- Southern Hemisphere polar cap region, thermosphere wind, temp. and comp. 5-18444
- Spacelab 1 grille spectrometer for mesosphere and thermosphere obs. 5-9393
- temperature, Millstone Hill incoherent scatter obs., 25° to 60° N latit. 5-29760
- temperature determ. from nightglow 630 nm line obs. 5-51389
- temperature profile deduced from radiative-convective model 5-35323
- temperature structure, initial Millstone Hill, Sondrestrom and HILAT obs. 5-29759
- three-dimensional model 5-24045
- tidal winds and Sq currents 5-24083
- solar tides causing general circulation changes and mean heating 5-57493
- tides in middle atmosphere, theoretical and observational advances 5-51372
- transfer function, acoustic-gravity wave excitation 5-40401
- transient dynamical response to impulsive forcing, simple model 5-9399
- turbulence parameters around turbopause, direct and indirect estimates 5-51369
- turbulence transport coeffs. for low thermosphere (Russian) 5-14332
- turbulent diffusivity around turbopause, determ. from parameters of ionospheric sporadic-E 5-51371
- UV airglow during morning twilight, chem. processes 5-18445
- wind pattern of thermosphere cusp region 5-57494
- zonal wind variations in lower thermosphere, relations to ionosphere winter anomaly 5-51401
- He in thermosphere, global distrib. during solar minimum 5-51386
- N_2 vibr. temp. and excess vibr. energy, auroral obs. 5-51388
- N_2^+ , dissociative recombination as source of metastable N in planetary atmos. 5-57608
- N_2^+ photochemistry and conc. 5-18463
- NO , concentration variations and solar activity cycle 5-57490
- NO concentrations, determ. from altitude profile of green nightglow continuum 5-24044
- O_3 in 50 to 150 km altitude range, 1-D photochem. diffusive model 5-40406

thermostats

- see also *cryostats; temperature control; thermistors*
- anisotropic inhomogeneous thermostats and elastostatics, boundary-value problems 5-37649
- bimetallic strip, thermal buckling 5-59888
- electro-optic shutters, temperature control system requirements 5-31877
- magnetic temperature transducer appl. using $CuZnTi$ ferrite 5-36191
- semiconductor laser diode thermostat (Chinese) 5-20475
- thermoelectric thermostat for a thin-film phototropic switch 5-24924

theta pinch see *pinch effect***thick film capacitors**

- $Pb(Fe_{0.5}Nb_{0.5})O_3$ - $Pb(Fe_{0.66}W_{0.33})O_3$, thick film capacitor material, prep., props. 5-50029

thick film circuits

No entries

thick film devices

- pressure transducer, strain gauge type, design and characts. (German) 5-5165

thick film resistors

- Bi_2RuO_7 layers, elec. cond., effect of atmosphere 5-21996

thick films

- coating anal. using scanning Auger microscopy 5-23183
- CdS photocond. thick films, O_2 chemisorpt. phenomenon 5-55397
- CdS screen printed fibres, photoresponse, effect of added Cl_2 5-55411
- RuO_2 -based thick resistive films, conductive phase segregation 5-61403
- Si thick films for dielectric isolation by lateral epitaxy from melt 5-27634

thickness control

- coating thickness meas. by SRM-20 X-ray spectrometer (Russian) 5-46576
- electron beam deposition, multiple crystal technique for evaporated metal thickness control 5-13161
- film thickness control in plasma processes, ellipsometric monitoring 5-19281

thickness measurement

- amorphous and crystalline thickness meas. by electron backscatt. 5-27284
- coating thickness meas., comp. effect, X-ray fluoresc. method 5-13471
- coating thickness meas. by SRM-20 X-ray spectrometer (Russian) 5-46576
- electron holographic interferometry, sensitivity enhanced, thickness meas. appl. 5-36343
- ellipsometry system for high accuracy metrology of thin films 5-52378
- EM thickness gauges, functional circuit stability 5-30410
- epitaxial and diffusion layers, thickness meas. in Si (Polish) 5-19266
- film thickness and surface profile meas. by FM laser beam 5-5150
- film thickness control in plasma processes, ellipsometric monitoring 5-19281
- films, plasma-etched depth meas. using diff. of lamellar grating 5-17843
- foils, by X-ray diffractometer 5-56430
- foils, interference effects, photoacoustic detection, appl. to transparent thin foil thickness meas. (German) 5-59465
- geological probing of ground layers using bistatic radar 5-14323
- IR specular reflectance for chromate coating thickness meas., conversion process 5-46574
- Josephson IC, penetration depths and thicknesses, meas. technique 5-61506
- lipid bilayer thickness evaluation from specific capacitance meas. 5-13748

thickness measurement continued

- optical coatings, statistical modelling of deposition, thickness monitoring 5-42816
- plates, opaque, isopachic contouring of thickness changes, holographic interferometry 5-26681
- plating thickness measurement using β -backscattering (Chinese) 5-24901
- sea ice, thickness meas. by cepstral radar 5-63134
- snowcover thickness meas., radar technique 5-51346
- thermal wave imaging using RF induction heating for thickness meas. and depth profiling 5-28784
- X-ray diffraction and Rutherford backscattering spectrometry methods 5-46575
- Au, ion cluster emission and deposition from liquid metal ion sources characterization 5-56099
- MoS_2 films, thickness meas. using electron beams and X-rays, obs. (German) 5-24906
- WC coating, using thermal wave imaging with RF induction heating 5-28784
- Zn film, electrolytically deposited, improved X-ray diffractometry technique (German) 5-19267

thin film capacitors

- MOS, minority carrier bulk generation lifetime and surface generation vel. determ. (Chinese) 5-33704
- $Al/Yb_2O_3/Al$ thin film capacitors, dielec. and elec. props. 5-49329
- $Al-CeO_2$ - Al thin film, capacitors, AC breakdown, optical micrographs 5-8192
- $Al-CeO_2$ - Al thin film capacitor structures, elec. props. 5-3207
- CeO_2 capacitor, film elec. and dielec. props. 5-39169
- Sm_2O_3 thin film capacitors, dielec. and elec. studies 5-3200
- Te_2O_5 films, evaporated, characterisation 5-27605

thin film circuits

- Al thin film conductor, electromigration damage kinetics, effect of H_2 5-60960
- $Al-Cu$ (2 wt.%) thin film conductor, electromigration damage kinetics effect of H_2 5-60960

thin film devices

- see also *magnetic thin film devices*
- integrated optical spectrum analysers, thin-film lens technology appl. 5-26408
- linear thin-film Bragg modulator 5-16278
- solar cells, thin film, rectangular shape, series resistance and optimum grid design 5-29028
- thermoelectric thermostat for a thin-film phototropic switch 5-24924
- CsI film, scintillation detectors for proton recording, 20 to 540 keV 5-5794
- Li secondary cells, thin film construction (Japanese) 5-34707

thin film electroluminescent displays see *electroluminescent displays***thin film resistors**

- Au/Ti resistors for Nb/Pb-alloy Josephson junctions, thermal stability 5-7680
- Au/Ti resistors for Nb/Pb-alloy Josephson junctions, elec. stability 5-7983
- Si, near-perfect cryst., laser recrystallised, negative resist. switching 5-55504

thin film transistors

No entries

thin film triodes see *thin film transistors***thin films**

- see also *coatings; dielectric thin films; epitaxial layers; insulating thin films; magnetic thin films; metallic thin films; semiconductor thin films; semimetallic thin films; sputtered coatings; substrates; vapour deposited coatings*
- ambient effects for systems using overcoating Au film 5-61133
- amorphous thin film structures, defect formation, computer simulation 5-12101
- axisymmetric impinging jet removal of thin liq. film 5-6830
- characterisation, using optical waveguide techniques (French) 5-39306
- coatings, analytical characterisation techniques 5-39792
- compound growth, reverse isotope separation, grain boundary diffusion 5-48989
- conference on thin films and interfaces, Boston, MA, USA (Nov. 1983) 5-57983
- diamond thin film growth by electron assisted CVD 5-43999
- diffusion-controlled deposition on surfaces, cluster size distrib. and interface exponents 5-17126
- elastic moduli determ. by resonant split-bar method 5-50329
- ellipsometry system for high accuracy metrology 5-52378
- formation, summer school, Hajduszoboszlo, Hungary (Sept. 1983) 5-9966
- grain boundary struct. 5-12213
- graphite film on Pt surface, Cs^+ desorption 5-55174
- growth under equilib. and non-equilib. conditions 5-12518
- gyroelectromagnetic biaxial layered media, reflection and transmission 5-59463
- images of surface steps in coherent illumination for optical metrology 5-272
- immersion reflectometry of thin solid films 5-58407
- industrial production, restrictions (French) 5-39381
- ion beam milling, multiple beam interferometry, Rutherford backscatt. spectrometry 5-38641
- ionised cluster beam technique for new materials development 5-62125
- laser-induced luminescence, angle resolved polarised spectra 5-61955
- lattice modulated, local struct., elastic relax. effects 5-38660
- lead phthalocyanine, electric field induced order-disorder transition in polycrystalline films 5-44218
- lenses, thin film, guided wave Fresnel, computer simulation 5-59469
- local density approach to surfaces and adsorbed layers 5-12704
- low-energy electrons-condensed molecules interaction, multiple scatt. theory 5-22533
- metal-insulator mixture films, percolation scale effects 5-17164
- multilayer absorbing stack, derivatives of transmittance and reflectance 5-53693
- oil films on water surfaces, detection by microwave radiometry, dielectric functions 5-39766
- optical const. determ., accuracy of mixed photometric and polarimetric functions 5-8327
- optical constants of thin films with nonuniform thickness, correction method 5-28115
- optical films production, reproducibility of props. (French) 5-39382

thin films continued

- optical materials, pulsed laser induced damage, thermal and mech. props. influence 5-27218
 organic thin films for electronics (*Japanese*) 5-44010
 periodic surface energy driven single crystallization on flat surface 5-55194
 plasma-etched depth meas. using diffr. of lamellar grating 5-17843
 point defect clusters, correlation with elec. cond. 5-12522
 porous films, gas-transport-limited growth kinetics 5-48999
 pseudoharmonic renormalisation factor, temp. and thickness depend. 5-2564
 pseudomorphic growth and bicrystal deform. 5-12516
 quasi-rheotaxial growth of large crystalline grain thin films for photovoltaic appl. 5-22582
 Raman spectroscopy, total refl., ang. depend. of scatt. intensity 5-55957
 rupture of thin liquid films 5-7603
 Rutherford backscattering spectrometry, solid thin film obs. appl. (*Chinese*) 5-3332
 segregation, mass balance and support bonding effects 5-12526
 silicite thin film formation, nucleation, diffusion couples and phase stability 5-60842
 silicides, ion implanted, phase transformations 5-55204
 size quantised, struct. breakdown and CDW state 5-33713
 superthin single cryst. surface layers, X-ray diffr. total external reflection studies 5-27026
 surface analysis with MeV ion beams, adhesion of thin film coatings 5-16846
 surfactant spreading regime, self-similar problem 5-7595
 transparent, coating high reflectance substrate, polarising angles 5-59464
 waves, thin film, nonlinear character 5-7602
 X-ray film measurement and area detectors for single-crystal diffraction patterns 5-48368
 X-ray production cross-sections 5-55989
 Au-SiO₂ granular films, crossover between hopping and tunnelling conduction 5-7980
 C, adsorption of C and benzene on Ir (111), (100), 1500K, Auger electron spectroscopy, thermoemission 5-55125
 C amorphous film, spectral momentum density from (e,2e) spectroscopy 5-28233
 C amorphous films, diamond-like, composition and props. 5-27621
 C, diamond-like films of low H contents made with hydrocarbon and reactive gas mixture 5-17136
 C, elec. cond. produced by pyrolysis and high energy ion irradi. 5-61488
 C film, amorphous, formed by plasma decomposition of hydrocarbons, thermal annealing study 5-28148
 C films, diamond-like, optical and interfacial elec. props. 5-34111
 C, ion deposition, from glow discharge, influence of substrate material 5-62084
 C thin coatings, buckling instability and adhesion 5-44031
 C:H amorphous films, electronic struct., UPS, XPS and Auger effect studies 5-49030
 C:H amorphous films, photodarkening and photobleaching 5-49843
 C:H amorphous plasma polymerised films, electronic struct. and chem. constitution 5-22150
 a-C:H films, benzene plasma decomposition prep., bonding, EELS study 5-17127
 CaF₂:Gd³⁺, thin-film cryst. phosphor, luminesc. excitation 5-22482
 Cu-PbI₂ cermet films, optical constant determ., surface effects 5-34103
 ErH₂ thin films, elec. resist. changes on conversion to ErH₃ 5-27854
 H content in thin films and surfaces, nondestructive forward ion scatt. technique 5-39793
 Li₂WO₄ films, long term electrochromism change mechanism 5-55824
 MoS₂ films, thickness meas. using electron beams and X-rays, obs. (*German*) 5-24906
 NbN thin film, XPS study, RF cleaning, oxidation 20 to 200°C (*French*) 5-34167
 NiO thin film, radiative optical modes of vibr. 5-27332
 O₂, condensed films, struct., electron diffr. study (*Russian*) 5-55199
 Se discontinuous doped films, formation 5-12524
 Si-C hard composite film synthesis by ion irradi. of polymer films 5-62182
 Si-CoSi₃, eutectic solidification by directional laser recrystallisation 5-13232
 SiO₂-V₂O₅ thin amorphous films, electroforming effect on AC behaviour 5-49174
 WO₃ amorphous films as high contrast inorganic ion resists 5-54791

third-order optical susceptibility *see nonlinear optical susceptibility*

thixotropy

- alloys, continuous thixotropic slurry casting, process limits 5-50069
 Bingham liq., shearing zone around rot. vanes, rheology 5-42963
 elasto-thixotropy of biofluids, towards a unified model 5-4099
 laminar flow of some inelastic time-dependent fluids in pipes 5-1999
 nitrocellulose-dimethylacetamide solns. lyotropic liq. cryst. struct., transition, rheological props. 5-59941
 pipe flow, of homogeneous incompressible fluids 5-48114

Thomas-Fermi model

- atom, one-electron energy levels from a relativistic Thomas-Fermi model 5-47365
 atomic ions, diamagnetic susceptibilities Thomas-Fermi calc., exchange and self-interaction corrections 5-47363
 atomic isoelectronic series $V_{ne} - \rho_0$ relationship 5-5873
 atoms and ions, two-electron value estimation 5-47364
 atoms with very dissimilar nuclear charges, improved Thomas-Fermi interaction pot. 5-31451
 equations of state, high densities, Thomas-Fermi and related models 5-24886
 metals, work function, quasi-classical estimation 5-7931
 nucleon currents between highly excited nuclei, relative motion effects 5-603
 ordered binary alloys, charge transfer and energy of formation 5-7771
 quantum kinetic eqns. and intranuclear cascade method 5-52928
 semiconductors, ionised-impurity scatt., weak-screening limit 5-61306
 statistical model, differential scatt. cross-section calcs. 5-59145
 surface energy of multi-component systems 5-58711
 two-particle and one-particle density matrices, reduced, explicit approx. relation 5-14914
 variationally determined occupation numbers in extended Thomas-Fermi scheme 5-10250
 GaAs, carrier relax. after instantaneous excitation, role of electron-hole interaction 5-44196

Thomas-Fermi model continued

- Rb I, oscillator strengths 5-11285
 n-Si, heavily doped, electron mobility calc. 5-27770

Thomson effect

- air arc discharge, electron density laser light Thomson scatt. 5-16671
 multiproperty apparatus for thermophys. property determ. 5-1907
 relativistic thermoelectromagnetic gravitational effects in normal conductors and superconductors 5-17348
 Bi-MnBi eutectic, directional solidification, thermoelec. and morphological effects 5-39467

thorium

- see also nuclei with*
 atom, double- ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 atoms, K-edge parameters, photo effect cross sections 5-25934
 colloidal tri- and tetra-valent actinide species, generation and transport in geologic environment 5-36750
 environmental effects of natural radionuclides from coal-fired power plants 5-35056
 laterite processes in bauxite 5-53074
 meteorite, Th and U abundances in Jilin chondrite 5-57664
 reactor fuel cycles for CANDU reactors 5-25457
 vacancy formation energy, positron annihilation studies 5-7279
 Th II, precision isotope shifts by Fourier-transform spectroscopy 5-36976
 Th⁴⁺, hydration thermodynamics rel. to crystallographic radii 5-62531
 Th + H⁺, impact ionisation, M₃, M₄ and M₅ alignment by X-ray polarisation meas. 5-26140
²²⁸Th in airborne dust in Japan, origin from E Asian deserts 5-4451
²³⁰Th/²³²Th implications for sedimentation and mixing processes 5-40223

thorium alloys

- Ce_{0.8}La_{0.1}Th_{0.1} alloys, struct., high press. low temp. X-ray studies 5-38121
 CeTh, thermodynamic props., comparison with solns., to Bethe-ansatz equations 5-12604
 Ce_{1-x}Th_xPd₃, Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
 Mg-Th-Zr (3, 0.7 wt.%), SCC crack growth, J-integral estimation 5-50287
 Th-Ga system, phase diagram and intermediate phases cryst. struct. 5-62201
 β -Th-Mo(Re)(W)(Zr), solute electrotransport and diffusivity 5-21723
 ThH₂, electronic struct. calcs., alloying effects 5-12551
 ThRu₂, electrical resistivity in parallel resistor model 5-44125
 U_{1-x}Th_xBe₁₃, heavy fermion supercond. and NMR studies 5-17353
 W-Th electrode, surface atom evaporation in strong electric fields 5-39353

thorium compounds

- phosphates, crystalline, synthesis and characterisation 5-12142
 HfF₄-ThF₄ glass, struct., IR and Raman vibr. spectra studies 5-32766
 (Th,U)O₂ fuel, fission gas release, vacancy trapping, irradi. dose depend. 5-5515
 (Th,U)O₂ powders, prep. by microwave denitration, density, particle size 5-8446
 ThBr₄, floating phase, EPR investigation 5-33841
 ThBr₄:Gd³⁺, incommensurate structural phases, EPR investigations 5-33847
 ThBr₄:U, luminescence props. of U⁴⁺, effect of host matrix struct. 5-61859
 ThC₂H₆, stability and bonding, statistical thermodynamics 5-43852
 ThCl₄:U, luminescence props. of U⁴⁺, effect of host matrix struct. 5-61859
 ThF₄, based glasses optimisation 5-26400
 ThF₄, UV damage testing of multilayer dielec. reflectors 5-16188
 ThF₄-HfF₄, crystalline and glassy, Th-F bonding, EXAFS and XANES studies 5-28220
 ThFe₃ hydride, H₂ absorpt., ⁵⁷Fe Mossbauer, X-ray diffr. and mag. meas. 5-17419
 ThN₂H₆, stability and bonding, statistical thermodynamics 5-43852
 Th(NO₃)₄, distrib. between aqueous and organic phase in THOREX process (*German*) 5-15659
 ThNbO₄-KNbO₃, crystal chemistry and ferroelec. Curie temp. studies (*French*) 5-60635
 ThNi₂D₂, form. and cryst. struct., neutron diffr. studies 5-38247
 ThO₂, rot. anal. in yellow and near IR bands 5-15940
 ThO₂, ceramic fuel compacts, sintering behaviour 5-50043
 ThO₂, defect interactions and thermoluminesc., rel. to fabrication 5-53072
 ThO₂, Frenkel disorder, lattice vibrs. and elastic const., neutron scatt. studies 5-16773
 ThO₂, high temp. phase transition, theory 5-60847
 ThO₂, high temp. specific heat eqn. evaluation 5-60907
 ThO₂ sols having colloidal size distrib. suitable for microsphere gelation, preparation 5-25415
 ThO₂, superionic material force const., Raman mode freqs. 5-33117
 ThO₂:Ca²⁺ crysts., luminesc. and defects study 5-62004
 ThO₂:Tm³⁺, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 ThO₂-UO₂ solid solution, vaporisation 5-60860
 ThO₂(Se), heat capacity and point charge crystal field model 5-43857

three-phase flow *see multiphase flow*

three-photon spectra *see multiphoton spectra*

throat microphones *see microphones*

thulium

- see also nuclei with*
 5p electron excitation energies, relativistic calc. 5-12591
 atomic resonance lines, broadening and shift by He 5-42214
 lanthanide nicotinate dihydrates:Tm³⁺(Tb³⁺), EPR of nonKramers ions 5-39078
 vapour, lasing lines in visible and IR 5-11567
 CaF₂:Tm (TLD-300), fast neutron thermoluminesc. response rel. to encapsulating material 5-50853
 CaF₂:Tm (TLD-300) ribbons, annealing and re-usability 5-50854
 CaF₂:Tm³⁺, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 LuPO₄:Tm³⁺, g-values, Zeeman splittings, cryst. field anal. 5-7806
 Sr_{0.8}Gd_{0.2}W_{0.4}O_{2.4}:Tm³⁺, rare earth activated perovskite cpds., IR spectra (*German*) 5-44714
 Tm³⁺ ions in solns., vibronic spectra, luminesc. excitation spectra 5-42335
¹⁶⁹Tm, atomic level widths, internal conversion line widths 5-41667

thulium continued

$\text{YPO}_4\text{:Tm}^{3+}$, g-values, Zeeman splittings, cryst. field anal. 5-7806
 ZnSe:Tm light emitting diodes, interband transitions and electroluminescence 5-61989

thulium alloys

Re-Tm alloys, 2:17, development of high energy product permanent magnets 5-39021
 Tm Te, pressure induced structural transformation, X-ray diffraction studies 5-7472
 TmAg, modulated mag. struct., squaring-up, neutron diffraction study 5-44353
 $\text{Tm}_6\text{Cu}_9\text{Sn}_8$, cryst. struct., mag. props. (Russian) 5-7228
 Tm_6GaNi_2 , cryst. struct., mag. props. (Russian) 5-7227
 $\alpha\text{-TmH}_2$, interactions of H with mag. ordered structures 5-12825
 TmPd_2Si_2 , crystal fields and intermediate valence, Mossbauer study 5-17420
 Tm_6SnNi_2 , cryst. struct., mag. props. (Russian) 5-7227

thulium compounds

see also thulium alloys
 intermediate valence systems, dynamical mag. susceptibility calc. 5-49416
 monochalcogenides, Debye characteristic temp. 5-33134
 nicotinate dihydrides, optical and magnetic studies 5-38730
 orthoferrite, supersonic domain wall dynamics 5-55633
 $\text{Cs}_2\text{NaGdCl}_6\text{:TmCl}_6^{3-}$, luminesc. spectra, vibronic anal. 5-39277
 $\text{Cs}_2\text{NaHoCl}_6\text{:TmCl}_6^{3-}$, $^3\text{F}_3$, $^3\text{H}_4$, $^3\text{H}_5\text{-}^3\text{H}_6$ luminesc. spectra, vibronic anal. 5-39276
 $(\text{SmYGDm})_3\text{Ga}_{0.4}\text{Fe}_{0.6}\text{O}_{12}$ garnet film, ion implantation-induced amorphisation 5-38345
 $(\text{Tb}_x\text{Tm}_{1-x})\text{AsO}_4$, cooperative Jahn-Teller distortion from tetragonal to orthorhombic symm. 5-17211
 TmAsO_4 , elastic props. under uniaxial stress (Russian) 5-7390
 TmB_{12} , oxidation resist., 300-1200K 5-28642
 $(\text{TmBi})_3(\text{FeGa})_2\text{O}_{12}$ ferrite garnet epitaxial films, mag. bubble struct. (Russian) 5-61616
 TmFeO_3 , mag. and vibr. excitations, Raman scatt. study 5-61802
 TmFeO_3 , nonlinear magnetoacoustics near the spin-flip region 5-8106
 TmFeO_3 orthoferrite single cryst., domain wall energy, temp. depend. 5-3135
 TmFeO_3 orthoferrites, subMM radiation resonant absorption, unidirectional saturation 5-49633
 TmFeO_3 , submillimetre spectra absorption lines, antiferromag. resonance 5-28011
 Tm_2O_3 , Raman and reson. Raman spectroscopy 5-49791
 $\text{Tm}_2\text{O}_3\text{-H}_2\text{O-CO}_2$, isobaric hydrothermal phase equilibria 5-27365
 TmPO_4 , ^{169}Tm spin nucl. mag. ordering, dynamic nucl. polarisation study (French) 5-33915
 TmS , self-consistent relativistic band struct., local density functional approx. 5-27666
 TmSe , intermediate valence cpd., dimensional mag. susceptibility calc. 5-49416
 $\text{TmSe}_{0.32}\text{Te}_{0.68}$, continuous press.-induced semicond. to metal transition, Hall effect, elastic const. 5-12562
 $\text{TmSe}_{1-x}\text{Te}_x$, valence transitions, press. induced 5-33541
 $\text{TmSe}_x\text{Te}_{1-x}$, press. induced valence transition 5-33540
 TmTe , magnetic struct. determ. by neutron diffraction expts., type II antiferromag. 5-17375
 TmVO_4 , magnetoelastic effects and quadratic orbit-lattice interaction 5-61623
 TmVO_4 , struct. phase transition, symmetry props., mag. field influence (Japanese) 5-12348
 $\text{Tm}_2\text{Y}_{3-x}\text{Fe}_x\text{O}_{12}$ single crystals, magnetocrystalline anisotropy 5-22222
 $(\text{YEuTmCa})_3(\text{FeGe})_2\text{O}_{12}$ ion implanted garnet films, planar anisotropy distrib. 5-27973
 $\text{Y}_{3-x}\text{Tm}_x\text{Fe}_2\text{O}_{12}$ garnet single cryst., magnetostriction and mag. anisotropy 5-8103

thunderstorms

see also lightning

N Australia, IR props. and structs. of tropical thunderstorm anvils from remote sounding meas. 5-45759
 Calabar, Nigeria, fog, harmattan dust, flooding and rain conditions 5-35305
 cloud-top struct. and dynamics, 3-D numerical model 5-23900
 development over Europe and frontal activity (1982 August 23-24) (German) 5-51216
 droplet atomization by electric fields, drops from melting ice 5-23873
 electric charge generation, influence on potential distribution in lower atmosphere (Chinese) 5-29651
 electric storms, physical and meteorological phenomenon and protection against lightning (French) 5-23924
 electrical coupling with middle atmosphere, effects on mesosphere elec. struct. and dynamics 5-51381
 electrification of thunderclouds, numerical microphysical model 5-51185
 electrostatic autopilots 5-9149
 ELF noise, cross correlation of power spectra 5-29691
 NW England, large hailstones fall during 1983 June 7 storm 5-40333
 Florida peninsula, USA, summer lightning diurnal variation 5-23862
 global distribution rel. to atm. radio noise 5-23922
 Hokuriku, Japan, elec. field and space charge below winter thunderstorms 5-9235
 line-squalls over W Africa, spatial and seasonal variation 5-40311
 low-precipitation thunderstorms of S plains, USA, photographs 5-51161
 mesoscale convective system near SW British Isles, struct. evolution 5-29678
 New York State, USA, thunderstorm day statistics from radar records 5-35297
 W Po Valley, Italy, summer thunderstorms and hailfall 5-51222
 lower positive charge centre in thunderstorms, rain gush and lightning 5-51207
 radiowave attenuation on terrestrial radio relay links at 11 and 18 GHz (German) 5-4503
 radiowaves, tropospheric attenuation on terrestrial radio relay links at 11 GHz and 18 GHz (German) 5-40337
 raindrops, size characteristics during tropical thunderstorm and monsoon rainfall at Ile-Ife 5-51132
 sheared convection in thunderclouds, numerical model 5-23901
 Virginia, summer thunderstorm freq. and continental midtropospheric heights 5-14213

thyatrons

commutator for Tesla transformer, with increased pulse repetition rate 5-42026
 high power, radiation prod. and appls. 5-21334

thyristor applications

JT-60 poloidal field coils, thyristor convertors, control and protection 5-5656
 MHD generator, current control and consolidation circuits development at AERL, USA 5-29066
 power supply, quasi-CW, using HF thyristor, for HCD laser expts. (Chinese) 5-53820
 RFX fusion expt., multiconvertor supply system, steady state anal. 5-1006
 switch for electric furnace, supply line noise reduction 5-15147

thyristors

Al-SiO₂-Si MOS structure, barrier heights determ. 5-55489
 Si, neutron transmutation doped, float-zoned, grown in H₂ ambient for power device fabrication 5-43651

tidal power stations

Severn estuary, proposals, benefits, risks 5-50470

tides

atmosphere, long-period variations of solar semidiurnal tide 5-51199
 atmosphere, lunar diurnal tide, study of 19 year record 5-40301
 atmosphere, semidiurnal tide problem, inclusion of zonal wind (Russian) 5-35306
 atmosphere, tidal oscills. over Saskatoon (1982 June-1983 May) 5-14333
 upper atmosphere, turbulent dissipation of thermal tide 5-51387
 atmospheric semidiurnal tidal wind oscillation at Marcus Island 5-14211
 atmospheric solar tides causing general circulation changes and mean heating 5-57493
 atmospheric tidal oscillations, diurnal press. vars. over India 5-45742
 atmospheric tidal oscillations, theory, historical development 5-46359
 atmospheric tide determination method, from surface pressure obs. 5-29748
 Broad Sound, Australia, anomalous tides landward of Great Barrier Reef 5-35240
 China, gravity and tilt loading tide prior to earthquakes (Chinese) 5-23618
 Earth, determ. through use of radio interferometry 5-14318
 Earth, precession-nutation torque in terms of the Stokes constants 5-9142
 Earth tides, induced water well oscills., determ. of subsurface reservoir characts. 5-23833
 Earth tides, meas. via LaCoste-Romberg model G gravity meter with electrostatic feedback 5-14320
 Earth tides, time-variant anal. using Kalman filter 5-35108
 Earth tides in China, tidal gravity vector, spatial distrib. characts. (Chinese) 5-23568
 English Channel, tide shelf resonances and bed stress 5-18324
 estuary tidal response, classified by channel geometry 5-40244
 Florida Current, tidal motions 5-63043
 gauge system using computerised instrumentation methods 5-57468
 inlet tidal motion for stratified water column, theory 5-40258
 Knight Inlet, BC, Canada, tidal motion in stratified inlet 5-40258
 Kunashir Island, EM fields of tidal flows 5-57103
 lag phase variation, influence on orbital evolution in two-body system 5-24271
 mesosphere, diurnal and semidiurnal tides meas. over Bologna (45°N, 11°E) 5-51368
 mesosphere, VHF radar obs. of wave instability and turbulence 5-51370
 upper mesosphere (60-110 km), responses to stratospheric warmings during MAP 5-51367
 microprocessor-based tide measuring system 5-24021
 middle atmosphere, winds and waves meas. by ground-based radars 5-51362
 middle atmosphere tides, review 5-57486
 middle atmosphere tides, theoretical and observational advances 5-51372
 North Sea, M₂ tidal circulation modelling 5-18351
 Observatory Inlet, BC, Canada, tide interaction with sill 5-23806
 oceanic tidal load for China and BTTZ area (Chinese) 5-23567
 oceans, three-dimensional model of circulation and dispersion in coastal area (French) 5-29590
 output quality and dissipation 5-29566
 polar motion and Earth tides, model including fluid core 5-9144
 Quanzhou, China, tidal gravity analysis (Chinese) 5-29396
 sand waves, paleotidal flow velocities, FORTRAN IV listing 5-40222
 Scotian Shelf, internal tide and solitons 5-4409
 Seine Bay, N France, three-dimensional model of circulation and dispersion in tidal coastal area (French) 5-29590
 solid Earth tides, role in planetary tidal energy balance 5-62971
 solid Earth tides in Tokai and Kanto, Japan, borehole observations (Japanese) 5-29397
 South Atlantic Bight (USA shelf), tidal flow model 5-23799
 surface loading effects on Earth crust and mantle 5-35117
 thermosphere, semidiurnal tide and turbulence 5-24046
 tidal tilts and deformations, local amplitude anomalies and phase 5-23574
 universal time, tidal terms, zonal wind and mantle Q effects 5-29402
 upper atmosphere, tidal components of O I 5577. A nightglow intensity vars. 5-51390
 Venus mesosphere, obs. and theory of solar semidiurnal tide 5-29867
 world ocean, normal modes, tides synthesis 5-63042
 world ocean normal modes, tidal synthesis 5-63041
 WSQ-1, eddy-current type automatic recording water-tube tiltmeter for Earth tides and ground tilt (Chinese) 5-23988

tight-binding calculations

see also recursion method

adamant-contaminated crystal system, spectral props., real-space rescaling treatment 5-61406
 alloys, liq., resistivity and electronic props., tight binding calcs. 5-61161
 alloys, one-dimensional ternary, electronic spectra, embedded cluster calc. 5-12553
 alloys, two-dimensional, ternary, nearest neighbour tight-binding, electronic density of states 5-12532
 $\beta\text{-(BEDT-TTF)}_2\text{PF}_6$, band struct. and metal-insulator transition 5-49017
 Bethe lattice, spectrum of N-state tight-binding Hamiltonian 5-38665
 bimetallic superlattice, electronic densities of states, effect of interfacial diffusion 5-55437
 binary p-d cpd. of rock salt struct., band model study 5-2840
 crystal defects, tight binding models 5-12165

tight-binding calculations continued

cyclopentadienylmanganese polymer, 1-dimens., partially oxidised, symm. violations 5-2842
dangling bonds in sp covalent struct. 5-2839
disordered systems, critical anal. and simplified formulation of travelling cluster approx. 5-12606
disordered systems, local electronic struct., partially averaged Green matrix description 5-38725
electric quadrupole interactions in high d-density of states metallic systems 5-7807
electron gas, 2-D, conductivity, tight binding approx. calc. 5-7816
fractal lattice in magnetic field, energy spectrum 5-49011
granular chain, electronic density of states spectrum, size effect 5-49013
graphite-alkaline earth intercalation cpd., electronic struct., tight binding Green's function calc. 5-61147
heavy fermion superconductor, Cooper pairing model using tight binding model 5-61505
II-VI semiconductors, defect electronic struct., cluster-Bethe-lattice approach 5-61223
intergranular fracture, impurity promoted 5-27313
IV-VI semiconductors, electron energy spectrum, theory 5-7725
IV-VI semiconductors, electronic struct., tight-binding parameter estimation from chem. trends 5-17159
linear chain, existence conditions for impurity localised states 5-2881
low-dimensional segregated donor and acceptor stacks, cryst. and orbital model 5-7785
metal hydrides, binary and ternary, heat of form. and band struct. 5-17152
metallic superlattices, electron and phonon structures 5-55189
metals, FMR linewidth and disorder 5-12915
metals, impurity segregation at lattice defects, electronic theory 5-48804
minimal base of muffin tin orbitals, transformation into tight binding base 5-33448
one-dimensional insulator, surface excitons, tight-binding approx. 5-61198
one-dimensional self-similar alloy, electronic states 5-27657
pd-bonded AB cpds., struct. stability, microscopic theory 5-2462
polyperylene, electronic struct. calcs. 5-2843
rare earth alloys, RNi₂, R=La, Pr, Sm, Y, enthalpy of formation and band struct. 5-7492
semiconductor slab, dielec. function, extreme tight-binding model, long-wavelength limit anal. 5-61216
semiconductors, amorphous, activated transport, tight binding model anal. 5-12663
semiconductors, covalent, LUC-LCAO-CNDO calcs. 5-61153
semiconductors, diamond-like, Green's function method for localised states 5-27697
semiconductors, heat of solution and substitution 5-2672
semiconductors and insulators, Coulomb interactions, tight-binding calcs. 5-61155
semimetals, electronic structure calc. for group V elements 5-44050
semimetals 5-17159
solids, electronic structure calcs. using molecular methods 5-27648
strong coupling supercond. transition temp. and incipient localisation, tight binding calc. 5-27862
substitutional impurities in tight-binding model, electronic struct., combined adspace-subspace approach 5-61244
tetrahedral solids, tight-binding parameters 5-55227
topologically disordered systems, Anderson localisation study 5-61264
transition metal, dilute alloys, relative partial heats of soln., d-band bonding model 5-33265
transition metal BCC stepped surface, transition adatom adsorption, tight binding approx. calc. 5-61046
transition metal dil. alloys, ferromagnets, spin wave impurity states 5-44379
transition metals, disordered, alloying, heat of form. and electronic energy 5-55277
transition metals, lattice defects, tight-binding electronic theory 5-44090
AlSb, band struct., tight binding method (*Chinese*) 5-61172
BN, cubic, electronic structure, APW calc. 5-12557
Bi, electronic struct., tight-binding parameter estimation from chem. trends 5-17159
CdTe, band struct., tight binding method (*Chinese*) 5-61172
Co cubic Laves phase alloys, MCo₂, electronic structure, mag. props. 5-38681
CrAs, electronic struct. and mag. props. 5-12534
Cr_{1.7}Nb_{2.3}Se₁₀, stoichiometry, elec. props. and electronic struct. 5-27664
Cu, band struct. and Compton profiles, tight binding model 5-2847
Fe, BBC, short-range mag. order near the Curie temp., photoemission calcs. 5-61567
Fe, elastic constants, temp. depend., tight binding calc. 5-39054
FeAs, electronic struct. and mag. props. 5-12534
GaAs (110), Ge adsorption, Green's function studies 5-12472
GaAs (111), vacancy surface model, total-energy study 5-2768
GaAs, amorphous, electronic structure of defects, tight-binding recursion method calcs. 5-7798
GaAs, deep impurity and defect levels, lattice distortion effects, Green's function calc. 5-61226
GaAs:3d transition metal, impurity electronic struct., tight binding calc. 5-61230
GaAs-Ga_{1-x}Al_xAs, superlattices, band mixing, tight-binding calcs. 5-61433
GaAs-Ga_{1-x}Al_xAs, semiconductor superlattices, interband optical transitions, tight-binding calcs. 5-61434
GaP:3d transition metal, impurity electronic struct., tight binding calc. 5-61230
Ge (100) (2×1) reconstructed surface, electronic state dispersion curves, analytic Green's function technique with empirical tight-binding Hamiltonian 5-2984
Ge-GaAs heterostructure, chemisorption to heterojunction interface formation 5-2999
InAs-GaSb, semiconductor superlattices, interband optical transitions, tight-binding calcs. 5-61434
InAs-GaSb, superlattices, band mixing, tight-binding calcs. 5-61433
InP (110), angle resolved local and layer density of states, tight binding calcs. 5-27645
Li_{1.2}Si₇, complex Zintl-phase, electronic struct., tight-binding approach 5-21899
Nb:H, elastic constants, electronic contribution 5-60780
Nb₃Ge, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859

tight-binding calculations continued

Nb₃Sn, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
Ni (100) surface, H chemisorption, cluster Bethe lattice model studies 5-2787
Ni and other transition metal silicide overlayers on Si, electronic struct. 5-49314
Ni complex, bisglyoximate nickel (II) polymers, band struct., unit cell dimension 5-2854
NiSi₂-Si (111) interface, Schottky barriers theory 5-7971
α-PdH_x, tight-binding calc. of force consts. 5-12309
Pt, chemisorption of NH₃ on ordered surfaces, core level photoemission and tight-binding calcs. 5-50416
ScNi, cubic Laves phase alloy, electronic structure, mag. props. 5-38681
Si, adsorption of H on (001) and (111) faces 5-61411
Si, band structure, tight-binding central interaction model calcs. 5-2851
Si, electron scattering by screw dislocations (*Chinese*) 5-17226
Si, ideal vacancy states and band struct., empirical tight-binding calcs. 5-27698
Si, point defects and complexes, localised states in diamond-like semiconductors, Green function method investigation 5-49116
Si, vacancy induced deep level, special points averaging technique 5-55279
a-Si:C(N)(O), dangling bond defect state energies 5-33521
SiC ceramics, grain boundaries, theoretical calc. (*Japanese*) 5-60677
SiC, wurtzite semicond., empirical tight-binding band struct. 5-55251
SiO₂, vitreous, intrinsic defects, electronic struct., Bethe lattice approach 5-2884
SnO₂, defect levels, tight-binding Green's function calc. 5-12600
SrTiO₃:Cr(Mn)(Co)(Ni), impurity energy levels, tight-binding study 5-49099
TiO₂ (110), (001), and (100), surface electronic struct. 5-2990
V-based transition metal alloys, density of states and superconductivity 5-22162
ZnSe, band struct., tight binding method (*Chinese*) 5-61172
ZnSe, wurtzite semicond., empirical tight-binding band struct. 5-55251
ZnTe, wurtzite semicond., empirical tight-binding band struct. 5-55251

tilt (Earth) see geodesy

tilt boundaries

BCC metals, high-angle [110] tilt boundary, atomic structure, computer simulation 5-54739
bicrystals, cubic, deform., tilt grain boundary, elastic stresses 5-60791
ionic crystals, grain boundary struct. 5-38300
metallic epitaxial layers, grain and interphase boundaries, electron diffr. studies 5-27160
metals, grain boundary struct. 5-38300
Ag-Cu films, tilt and twist phase boundary faceting, electron diffr. studies (*Russian*) 5-43629
Al, grain boundary sliding-migration of symmetric tilt coincidence grain boundary 5-54740
Cu:In bicrystals, grain boundary diffusion of In along symm. 45° <100> tilt boundary 5-12412
MgO:Al₂O₃, spinels, dislocation dissociation, TEM studies 5-48580
UNb₄O₁₂ perovskite, cryst. struct., 5-43562

tilting control see attitude control

timber see wood

time and latitude

see also time measurement

astronomical time, rel. to physical standards (*Rumanian*) 5-63221
Earth rotation, multiple harmonics detect. from astronomical obs. 5-18244
Earth rotation, spectral anal. of diurnal nonuniformity 5-62972
Global Positioning System time transfer at Tokyo Astronomical Observatory 5-50923
International Latitude Service observations, scale determ. for uniform reduction of obs. 5-24287
leap second, 30 June 1985 introduction data 5-63185
Merate Observatory, Danjon astrolabe obs. (1983) 5-45898
non-polar latitude variations due to geoid deform. fluctuation (*Russian*) 5-57087
North America, glacioisostatic latit. var. rel. to instability of astronomical system of terrestrial coordinates 5-45584
Paris APP time and latitude results (1982-3) (*French*) 5-4579
polar motion, excitation of Earth's free wobble and reference frames 5-13973
Tokyo Astronomical Obs., Time and Latitude Bulletins (July to September 1984) 5-51459
universal time, tidal terms, zonal wind and mantle Q effects 5-29402
Universal Time coordination (*Japanese*) 5-45899
universal time determination, use of radio interferometry 5-14318
UT1 and UT2 variations (1983) (*Japanese*) 5-40153

time delays see delays

time division multiplexing

see also packet switching

CS satellite, frequency switching TDMA system rainfall attenuation countermeasure, experiments (*Japanese*) 5-45787
LiNbO₃:Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
Si monolithic bipolar TDM multiplexer for semicond. injection laser PCM 5-42687

time-domain analysis

bistatic time domain scattering by finite flat plate 5-20357
conformal time domain finite difference method 5-14920
Earth subsurface layer remote sensing, mutual coupling between loops, freq. and time domain responses 5-24041
EM scattering in lossy media, time domain absorbing boundary condition 5-20358
EM-field circuit-analysis program, demonstration 5-31676
frequency standards, stability characterisation criteria (*German*) 5-10329
line source excitation in cylindrical geometry, transient response 5-59423
plane electromagnetic waves scattering, time domain energy theorem derivation 5-16096

time-domain reflectometry

coax cables fault finding, time domain reflectometer appl. 5-314
computer-controlled time-domain spectroscopy, dielectric props. meas. up to 15 GHz 5-15197
fibre, optical single-mode, OTDR 5-20609
fibre cable testing 5-11724
fibre testing, using Nd:YAG 1319 nm laser 5-37532

time-domain reflectometry continued

- mismatched transmission line devices meas. (*German*) 5-31678
- optical, using photon-counting InGaAs/InP APD at 1.3 μm 5-36263
- optical fibre OTDR tester for cable appls. 5-42792
- optical fibres, single-mode, local birefringence analysis, backscatt. meas. theory 5-47801
- OTDR, 1.3 μm portable reflectometer for field tests of single mode fibre cables 5-54045
- OTDR developments, long-range single mode fibre meas. 5-54044
- photon-counting optical time-domain reflectometer, room temp., 1.52 μm 5-52379
- self-detecting optical-time-domain reflectometer for single mode fibres 5-58408
- single-mode fibres, 1.3 μm , OTDR, loss meas. 5-20624
- single-mode fibres, optical time-domain reflectometer with a semiconductor laser amplifier 5-336
- InGaAs/InP photon counting avalanche detector for 1.3 μm room temp. optical time domain reflectometry 5-58406
- Si:O, O precipitation spatial patterns 5-54940

time-domain synthesis

- sound synthesis algorithm using phase modulation 5-11768

time interval measurement *see time measurement***time invariance** *see T invariance***time lag** *see delays***time measurement**

- see also clocks; frequency measurement; streak photography; time and latitude; time resolved spectroscopy*
- astronomical time measurement (*Rumanian*) 5-63221
- beating rhythm of cultured cardiac cells determ., time intervals meas. apparatus 5-18237
- cameras, large format still, selective exposure control system 5-36303
- digital counter/timers, Philips instruments, features and selection criteria (*German*) 5-5220
- digital phase/time meter, design and construction (*Polish*) 5-285
- foetal biophysical parameters, event timer for microcomputer anal. 5-62904
- gaseous dielectrics, conf., Knoxville, USA, May 1984 5-35919
- interval distribution digitisation 5-36184
- ionospheric echoes at fixed frequency, return time meas. system appl. (*Spanish*) 5-45854
- leap second, 30 June 1985 introduction data 5-63185
- lunar calendars, effect of limb shortening on limiting elongation for visibility of crescent 5-51526
- millisecond pulsars, use as basis for terrestrial dynamical time 5-51680
- pulsar time scale, high reprod. accuracy 5-9622
- pulsar time scales 5-57776
- radio time signal receiver for France inter 5-19283
- secondary time standards, meteor-linked systems, anal., errors (*Russian*) 5-5156
- standard signals transmission using phase modulation 5-276
- statistical analysis, posteriori weight factors in measurement processing 5-277
- synchronisation of time scale, RF interferometer facilities 5-4553
- trapped ion clocks with laser cooling, design and potential accuracy 5-36185
- ultrashort light pulses, linear meas. by phase-contrast optical sweep 5-53930
- Cs beam frequency standard, design, anal. and performance 5-52278
- Cs standards, shielded four-conductor magnetic field assembly 5-5155
- Rb optical time standard, comparison with He-Ne/CH₄ laser frequency stability 5-30389

time of flight mass spectra

- benzene, solvation by methane, ethane and propane, mol. jet study, geometry, binding energy 5-56471
- benzene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
- benzene-toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
- conference on mass spectrometry, Salford, England (July 1983) 5-8
- field emitted ions, absolute ionic masses and energies, pulsed-laser time-of-flight method 5-49964
- fluoroethers, negative ion form. obs. low energy electron beam and electron swarm 5-26149
- fluorosulphides, negative ion form. obs. low energy electron beam and electron swarm 5-26149
- high-resolution laser mass spectrometry 5-391
- ion formation and acceleration modes with pulsed surface ionis. 5-15257
- isoxazole, flash photolysis monitored by time of flight mass spectrometry 5-3865
- laser microprobe mass spectroscopy of alkali elements in organic cpds. 5-34687
- metal substrate, laser irradiation effect on desorption of adsorbed mols., time-of-flight mass spectra obs. 5-21850
- metals and semiconductors, pulsed-laser-stimulated field ion emission time of flight studies 5-17552
- molecular beam overrun in sampling transient combustion processes 5-26171
- molecular beams recording using quadrupole mass spectrometer, ion sources design 5-11451
- multichannel scaler design and operation 5-36327
- nuclear charge-dependent splitting of mass lines obs. with time-of-flight spectrometer 5-53287
- organometallics, fingerprint detection by laser multiphoton ionisation mass spectrometry 5-34686
- phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455
- polyatomic mols., electron impact and UV irradiation, reswitching ionisation 5-26153
- time resolved photoionization mass spectrometry in the millisecond range 5-1529
- toluene dimers, supersonic molecular jets, optical absorpt. time of flight mass spectroscopy 5-26114
- toluene solvation by methane, ethane and propane, mol. jet study, time of flight mass spectra 5-56472
- p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
- Ba, optically excited atomic beam, ionisation processes 5-31498
- Ca, single and double photoionisation between 35 and 42 nm 5-42224
- D₂O ice, ion-induced mol. ejection 5-39338
- GaAs, nanosecond laser annealing, lattice temp. and reflectivity 5-27236

time of flight mass spectra continued

- Ge laser initiated etching by Br₂, nascent product time-of-flight distribution 5-3656
- Ge, laser stimulated etching by Br₂, time of flight mass spectra studies 5-2513
- K, optically excited atomic beam, ionisation processes 5-31498
- Na, optically excited atomic beam, ionisation processes 5-31498
- Na⁺ and quasimol. ions, kinetic energy distributions of ions produced in organic laser desorption 5-28815
- Ni_x isolated at. clusters, x=2 to 23, photoionisation and mass spectra study of ionisation potential 5-26185
- Rb, optically excited atomic beam, ionisation processes 5-31498
- Si, nanosecond laser annealing, lattice temp. and reflectivity 5-27236

time of flight spectra

- see also atom probe field ion microscopy; time of flight mass spectra*
- condensed gas layers, reactive sputtering by H⁺, H₂⁺, He⁺, Ar⁺, kinetic energy distrib. 5-39328
- diatomodifluoromethane, photodissoc. at 248 nm by mol. beam method 5-26101
- dynamic struct. factor calc. from thermal neutron time-of-flight spectra 5-54593
- fluorohydrocarbon+H⁺, state resolved inelastic scatt., CF stretch vibr. excitation 5-53591
- free-molecular beam, vel. distrib. function in hot jet, time of flight meas. 5-37820
- gases, background, in vacuum chamber, laser multiphoton ionisation for laser prod. plasma study (*Chinese*) 5-60407
- methylamine vapour, excess electron mobility and electron scatt. processes 5-32449
- molecules, long-lived electronically excited, mol. beam study 5-20326
- positronium, beam-foil production 5-47596
- reflector for a mass-reflection 5-41225
- steel, B distrib., field ion microscope and time-of-flight atom probe study 5-56187
- toluene clusters in pulsed nozzle beam time of flight apparatus, multiphoton ionisation mass spectra 5-37119
- Ag (111), surface phonon calcs., rel. to He-surface scatt. expts. 5-61030
- Ar, low energy electron scatt., cross section meas. by time-of-flight spectroscopy 5-59386
- Ar+Kr, excitation transfer, cross section vel. depend., chemiluminescence 5-53601
- Ar^{q+}+Ar, multielectron processes, absolute cross sections meas. by time of flight techniques 5-31606
- Au (111), surface phonon calcs., rel. to He-surface scatt. expts. 5-61030
- Au single crystals, sputtering by Ar⁺ ions, at. energy distrib. determined, time-of-flight method 5-8358
- Ba, lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
- bromomethane, photofragmentation in A band 5-31591
- CaCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
- Cu-Mn spin glass, time correlation function, neutron time of flight meas. 5-55613
- H⁺+N₂(O₂)(CO)(D₂)(CO₂), electron detachment studied by differential time of flight anal. 5-53614
- H₂, autoionising Rydberg state, three photon double reson. spectroscopy 5-42367
- H₂, condensed on cold Xe surface, electron stimulated desorpt. 5-33397
- H₂ physisorbed on cold Xe surface, electron stimulated desorpt. study 5-33397
- H₂ XUV generation in pulsed free jets appl., rot.-vibr. levels, time of flight detection 5-16205
- He(2³S₁) atomic beam, polarisation meas. (*French*) 5-16062
- K₂, in crossed laser mol. beam expt., E state, photoionisation and photopredissoc. 5-20265
- La, chemisorption of H₂, O₂, and water, surface recoiling, XPS, and UPS study 5-38624
- La surface, clean and with chemisorbed H₂, O₂, and H₂O, ion survival probabilities for 2 keV Ar⁺ scatt. 5-39337
- Li⁺+N₂(CO), rot. and vibr. excitation at energies between 4 and 17 eV 5-1477
- Mg, adsorption of H₂, TOF spectra of direct recoils 5-21845
- Mg, chemisorption of O₂, H₂O, CH₃OH, TOF spectra of direct recoils 5-21844
- MgCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
- N₂, dynamic struct. factor, integrated time-of-flight spectra 5-11956
- Na⁺+Ne, charge exchange reactions arising from quasi σ_u - σ_g crossing 5-31625
- OH radicals and ions in capillarytron supersonic nozzle discharge, translational energy characts. 5-23080
- SF₆ spark by-products, negative ion form., mass spectra 5-39724
- Si, ambipolar plasma transport, optical techniques 5-61959
- Sr, lattice dynamics and elastic consts., neutron time of flight spectra meas. 5-12306
- Yb surface, clean and with chemisorbed H₂, O₂, and H₂O, ion survival probabilities for 2 keV Ar⁺ scatt. 5-39337
- ZnO, sputtering, energetic O atoms, energy distrib. 5-56015
- ZnO, sputtering, O atoms mean free path 5-13156

time of flight spectrometers

- associated particle TOF spectrometer, improvements and ²³⁸(n,n) meas. (*Chinese*) 5-10853
- atomic probe, with specimen adjustment and image display facilities 5-52459
- channel plate detector for time-of-flight meas. 5-5751
- composite delayed neutron spectra following fission, expt. system for meas. 5-42090
- conference on mass spectrometry, Salford, England (July 1983) 5-8
- copper monochromator reflectivity, inelastic spectrometer with pulsed source 5-5759
- detector system for discrete nuclide identification of ions with A \leq 6 5-5753
- fast-atom beam spectrometer 5-15253
- field ion emitter in pulsed-laser time-of-flight atom probe, temp. profile calc. 5-36325
- heavy ion reaction product, identification system with high time resolution TOF and ΔE -E setup (*Chinese*) 5-53265
- high resolution ΔT -window neutron spectrometer 5-31375
- ion beam pulsing system, for time of flight expts. 5-36328
- isoxazole, flash photolysis monitored by time of flight mass spectrometry 5-3865

time of flight spectrometers continued

- laser microprobe mass analyzers, LAMMA 500 and 1000, recent developments 5-407
- light heavy ion detection system 5-42109
- magnetic time-of-flight spectrometer for electron spectroscopy 5-42089
- mass spectrometry, recent developments in techniques 5-387
- mass spectrometry appl. to fire-retardant materials investig. 5-393
- neutron, computerised meas. station 5-36859
- neutron scatt. facility at Studsvik, energy resolution signal to noise ratio 5-53256
- neutron time of flight resonance spectrometer GALINA, high resolution studies 5-53255
- polarisation modulated cross-correlation spectroscopy on pulsed neutron source 5-53260
- pyrolysis products analysis, inlet system containing molecular beam 5-50455
- straggling effects in proton recoil neutron spectrometer 5-53261
- telescope for charged particles prod. in neutron-induced reactions 5-53257
- time resolved photoionization mass spectrometry in the millisecond range 5-1529
- time-of-flight mass spectroscopic meas. system with fast A/D convertor and buffer storage 5-5296
- transmission time detector for low energy light ions 5-59050
- ²⁵²Cf time of flight mass spectrometer with electrostatic mirror 5-10419
- H cluster ions velocity spectra meas. 5-46682

time projection chamber see proportional counters

time resolved spectra

- acetylene, second order mol. props., time dependent coupled Hartree-Fock calc. 5-31417
- acridine, soln., time resolved fluoresc. study 5-26062
- acridine, triplet state, time resolved reson. Raman spectra 5-37046
- aerosol OT/water/isooctane, time domain spectroscopic dielectric permittivity meas. 5-22331
- aliphatic ketones, time resolved CIDNP during flash photolysis 5-47502
- alkyl nitrobenzenes, solns., picosec. excited state absorpt. investig. 5-31516
- amorphous semiconductors, time-resolved luminescence of charge carriers in localised states 5-28186
- aniline radical cation, time-resolved reson. Raman spectrum 5-5990
- anthracene, transient internal temp. after ps. IR excitation 5-11386
- anthracene-d₆(d₁)(d₂)(d₁₀), supersonic mol. beam, lifetimes and fluoresc. meas. 5-1396
- 4-(9anthryl)-N,N-dimethylaniline, dual excited electronic states, ps, laser spectroscopy 5-6051
- aromatic chromophores, supersonic mol. beam, charge transfer reaction rates, fluoresc. 5-3869
- aromatic single crystals, photochem. H-transfer formation and decay kinetics, time resolved study 5-50383
- benzene-d₆, collisionless, nonradiative transitions 5-26056
- benzophenone-naphthalene(biphenyl), spin polarised triplet state in frozen SDS micelles 5-37073
- 4-bromo-4'-chlorobenzophenone orientationally disordered solid, spectral diffusion and singlet-triplet transition 5-28161
- carbenes, aromatic, intersystem crossing, picosec. laser investig. 5-6043
- chemical dynamics investig. by emission spectrosc. of dissociating mols. 5-28852
- chlorophyll-a-protein complex, fluoresc. kinetics and time gated fluoresc. spectra 5-62691
- corona, radiofrequency, nanosecond time-resolved spectra investigations 5-38062
- coumarin, solvation, picosecond time-resolved fluoresc. spectra 5-42316
- creosyl violet, adsorbed on quartz, excitation transport and trapping, picosec. fluoresc. obs. 5-31579
- creosyl violet, in PMMA, femtosec. dephasing investig. 5-20242
- diacetylene-bis (toluenesulphonate), photopolymerisation under hydrostatic press., rate const. 5-56503
- diazine cations, least endothermic fragmentation pathways study 5-28826
- p-difluorobenzene vapour, S₁ state, intramol. vibr. redistrib., time resolved fluoresc. spectra 5-20248
- dimethyltetrazine dimer, van der Waals modes, vibr. energy redistrib. 5-1266
- dye solutions, superfluoresc., time-depend. and spectral characts. 5-59325
- gas-puff Z-pinch, X-ray emission and dynamics 5-37971
- heavily doped, time depend. luminescence spectroscopy studies 5-61901
- all-trans-1,3,5-heptatriene, time resolved absorpt. and reson. Raman spectra of lowest triplet state 5-11324
- 2,4-hexadiyn-1,6-di-p-toluenesulphonate, single crystals, nanosecond time-resolved photoinduced reflection spectrum 5-28103
- 8-hydroxy-1,3,6-pyrene trisulphonate aq. soln., press. effect on H⁺ transfer rates, QS study 5-50368
- 7-hydroxyflavone, methanol soln., H⁺ transfer relax., transient absorpt. and fluoresc. study 5-34601
- indole, low temp. fluoresc. in soln., time depend. study 5-26065
- methyl radical+H reactions, rate meas. using time resolved technique, press. depend. at 504K 5-45215
- molecular beam overrun in sampling transient combustion processes 5-26171
- molecular transient states, time-resolved crystallographic studies using synchrotron radiation 5-15856
- naphthalene, isotopically disordered cryst., vibr. relax., coherent Raman scatt. studies 5-61786
- ninhydrin anion radical, time resolved ESR study 5-37074
- pentaphene, excited singlet- and triplet-absorptions 5-1358
- phenazine, triplet state, time resolved reson. Raman spectra 5-37046
- phenol metastable ions, time resolved kinetic energy releases 5-36948
- photoionisation mass spectrometry in millisecond range 5-1529
- photosynthetic reactants, electron spin polarisation 5-47506
- phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
- polyacetylene, pure and oxidised, electron spin echo time-resolved EPR spectra 5-8122
- polyacetylene, soluble form, optical props. and photoexcitation effects 5-39258
- polymethine dye, lifetimes and transient absorpt. spectra, picosecond spectroscopy obs. (German) 5-62516
- propyl radical, time integration spectroscopy study using flash photolysis ESR method 5-47505
- pyrazine, jet cooled, intramolecular dephasing picosecond time resol. 5-53532

time resolved spectra continued

- para-quinones in glassy matrices, time-resolved ESR study of excited triplet state at 77K 5-53545
- radical ions, magnetic reson. study 5-47512
- radicals, CIDEP effects, time resolved ESR spectroscopy 5-25909
- radicals, transient, magnetic reson. study 5-47512
- resonance Raman scattering from molecules with a nonequilibrium vibronic distribution 5-53474
- retinal, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- ruby, fluorescence line narrowing and spectral energy transfer in pair lines 5-22474
- semiconductor quantum well heterostructures, time resolved spectroscopy 5-38843
- semiconductors, cathodoluminescence contrast of direct writing patterns in SEM 5-61996
- soft X-ray spectra, population inversions and gains in a recombining plasma column 5-16647
- solvated electrons, time resolved spectroscopy 5-59255
- trans-stilbene, and substituted derivatives, supersonic jets, trans-cis photoisomerisation, time-resolved fluoresc. 5-3809
- stilbene, cis-trans photoisomerisation, transient Raman spectra, vibr. anal. 5-47467
- trans-stilbene, excited electronic states, picosec. transient Stokes and antiStokes Raman spectra 5-15945
- tetracene cryst., time depend. luminescence, excitons and excimers 5-61944
- tryptophan, low temp. fluoresc. in soln., time depend. study 5-26065
- turbulent flow, time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
- two-level atoms, reson. fluoresc. radiation, time-resolved correl. spectroscopy appl. 5-31479
- ultrafast phenomena, conf., Monterey, CA, USA (June 1984) 5-24600
- 2-vinylanthracene, rot. isomerisation, picosecond time-resolved fluoresc. spectra 5-42316
- xanthione in soln., ps. lifetime determ. of second excited singlet state 5-11260
- Al₂O₃-MgO-SiO₂, nucleation induced by Cr₂O₃, characterisation 5-16735
- Br₂⁺, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
- CH, A²Δ state collisional quenching, time-resolved kinetic obs. 5-6046
- CH radical in low-pressure flame, laser-induced fluoresc. 5-26067
- CO, second order mol. props., time dependent coupled Hartree-Fock calc. 5-31417
- CO+Ag surface, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
- CO₂, second order mol. props., time dependent coupled Hartree-Fock calc. 5-31417
- CO₂+Ag surface, vibr. relax., deactivation probability, time resolved IR fluoresc. 5-56024
- Ca+inert gases, near resonant state changing collisions, laser excitation, time- and wavelength resolved detection 5-37140
- Ca₂, time-resolved laser-induced fluoresc. in supersonic jet, electronic struct. 5-15972
- CaF₂:Pr³⁺, laser induced multisite emission at low and room temps. 5-61875
- CdIn₂S₄:Cr single cryst., photoluminescence spectra, time characts. 5-39282
- Cd_{1-x}Mn_xTe semimag. semiconductor, acceptor-bound mag. polaron study 5-61211
- CdS, photoluminescence and thermoluminescence excitation mechanisms 5-62006
- CdSe, excitons, phase and energy relax., picosecond studies 5-61186
- Cd₂Zn_{1-x}Te mixed cryst., resonant Raman scatt., transformation into luminescence 5-17511
- Cl+S₂Cl₂(SiH₄) reaction rate const., time resolved LMR study 5-3799
- Cl₂⁺, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
- Co II, radiative lifetimes, branching ratios and transition probabilities 5-47399
- Cu complex, bis-(1,1,1,5,5,5-hexafluoro-2,4-pentanedionate), Cu detection during laser vapour deposition 5-56523
- CuBr pulsed discharge, Na(K) effects on Cu atom persistence time 5-38056
- CuCl, exciton polaritons, two-photon polarisation spectra studies 5-61195
- CuCl, excitons, phase and energy relax., picosecond studies 5-61186
- CuCl pulsed discharge, Na(K) effects on Cu atom persistence time 5-38056
- Cu(II) protoporphyrin, solvent effects on relax. mechanism 5-11256
- Cu(II) protoporphyrin IX dimethyl ester, solvent effects on relax. mechanism 5-11256
- Eu³⁺ impurities in glass hosts, site-selection spectroscopy, laser excitation, energy transfer studies 5-55923
- Eu_{1-x}Tb_xP₂O₁₄ (x=0-1), fluorescence spectra, lifetimes and energy transfer, press. depend. 5-49864
- GaAs, pressure induced Γ-X crossover, minority-carrier lifetime study 5-49041
- GaAs quantum wells, hot carrier relax. and recomb. meas. by picosec. photolum. 5-34095
- GaAs/Al_xGa_{1-x}As MBE multiple quantum well structure, room temp. photoluminesc. timers 5-49853
- GaAs/Al_xGa_{1-x}As multiple quantum well struct., MOCVD grown, photoluminesc. 5-61842
- GaAs/AlAs quantum well struct., electron-hole plasma, picosecond luminescence studies 5-61432
- GaAs-GaAlAs multiple quantum well struct., exciton reson., blue shift 5-39256
- GaAsP, electron-hole plasma kinetics under picosecond laser pulse excitation 5-55905
- GaSe, free-exciton confinement by layer stacking faults, evidence from time-resolved spectroscopy 5-28164
- H, Rydberg state spectra in strong mag. fields 5-1218
- He+N₂, interactions in high press. electron-beam discharge and flowing afterglow expts. 5-23124
- I₂⁺, radicals in aq. solns., time resolved reson. Raman spectra 5-47464
- KCl:Li⁺, pulsed luminesc. from nonequilib. distrib. of F_A(II) centres 5-61873
- Kr-Xe mixtures, collisional and radiative excitation transfers, Kr quenching, VUV spectra 5-37139
- LaF₃:Ce³⁺, optical phonon relax., picosec. time-resolved CARS study 5-3250
- Li₂, A²Σ⁺ perturbations by a³Π_u state, time resolved LIF spectroscopy 5-37106

time resolved spectra continued

- Mg, radiative lifetimes of 1D_2 , 1S_0 levels, time resolved fluoresc. meas. (French) 5-25919
 NO, VUV laser fluoresc. study of $B^2\Delta$ state 5-47488
 NO $^+$, second order mol. props., time dependent coupled Hartree-Fock calc. 5-31417
 NaNO $_2$ cryst., reson. secondary emission, luminesc. and Raman components, time-resolved study 5-61937
 O $_2$, triplet sensitised singlet prod., time resolved luminesc. meas. 5-20279
 OH, chemisorbed on SiO $_2$ colloids, vibr. energy relax. time-resolved meas. 5-5957
 Os complexes in soln., charge transfer excited states, struct., Raman study 5-11325
 a-P, red, time resolved luminescence study, temp. and excitation energy depend. 5-61857
 Pb, radiative and collisional decay by time resolved laser spectroscopy 5-47398
 S $_2$ Cl $_2$ -SiH $_4$ mixture pulse photolysis, time resolved LMR for elementary reaction rates of Cl and SiH $_3$ radicals 5-3799
 Si, ambipolar carrier expansion, luminescence time of flight study 5-61324
 Si, ambipolar plasma transport, optical techniques 5-61959
 Si, crystalline, picosecond laser-induced melting, reflectivity temporal changes 5-12237
 Si film, laser irradi., plasma form. and lattice temp., optical studies 5-27221
 Si, photoexcited carrier diffusion processes, time-resolved refl. meas. 5-61739
 Si, pulsed laser heating, time resolved Raman spectra and thermal emission 5-28150
 Si, time-resolved reflectivity and melting depth measurements using pulsed ruby laser 5-32991
 a-Si:H, band-tail thermalisation, ps time-resolved photoluminesc. study 5-34060
 a-Si:H films, radiative and nonradiative processes, role of dangling bonds, time-resolved photoluminesc. study 5-34058
 a-Si:H films, time resolved radiative and nonradiative recomb. 5-34059
 a-Si:H glow discharge films, time-resolved luminesc. and ODMR, light-induced effects 5-34057
 a-Si:H RF sputtered coating, carrier lifetimes, reflectivity and photocond. meas. 5-28106
 a-Si $_x$ C $_{1-x}$ H films, steady state and time resolved photoluminescence 5-61893
 SiH $_3$ +S $_2$ Cl $_2$ reaction rate consts., time resolved LMR study 5-3799
 a-SiN $_x$ H $_3$ films, steady state and time resolved photoluminescence 5-61893
 a-SiO $_2$ H films, steady state and time resolved photoluminescence 5-61893
 SrS:Bi $^{3+}$, luminesc., time-resolved emission spectroscopy 5-49862
 U complex, NaUO $_2$ (CH $_3$ COO) $_3$, optically active, luminesc. study 5-13073
 UO $_2$ MoO $_4$, luminesc. spectrum 5-13072
 XeCl* laser, long pulse duration, time-resolved emission and absorpt. meas. 5-20436
 Zn I, time resolved fluoresc. of 1S_0 and 1D_2 series, radiative lifetimes (French) 5-25912
 Zn $_{1-x}$ Mn $_x$ S, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 ZnSe MOS diodes, self-activated electrolum., 40 to 400K 5-55944

time resolved spectroscopy

see also streak photography

- adenine, picosecond emission dynamics measured with single-photon sensitive synchroscan streak camera 5-40122
 conference on mass spectrometry, Salford, England (July 1983) 5-8
 digitised laser-based fluorescence microscopy of living cells 5-40121
 emission Mossbauer spectrometer, microcomputer appl. 5-52472
 energy spectrum of particles emitted in intense bursts using time resolved spectrometry method 5-31363
 fluorimeters, subnanosec., microcomputer controlled 5-30485
 molecular collisional relaxation parameters, laser spectroscopy method 5-42457
 organic crystals, laser and time resolved spectroscopy, trends 5-22371
 organics, evanescent-wave excited fluoresc. study using time-resolved spectroscopy 5-52408
 polyadenylic acid, picosecond emission dynamics measured with single-photon sensitive synchroscan 5-40122
 polymers, deformation, time-resolved FT spectrosc. obs. 5-3531
 semiconductors, picosecond time-resolved spectroscopic investigations. 5-36285
 subpicosecond time-resolved luminesc. of highly excited CuCl 5-19356
 ultrahigh-time-resolution coherent transient spectroscopy with incoherent light 5-16222
 N $_2$ molecules cooling in supersonic jet, phase relaxation kinetics of vibrations 5-20281

time series

- bispectra computation, spectral energy transfer in fluid turbulence 5-54261
 climatic time series data anal. 5-9303
 cloud field image texture anal., time-series modelling, climatology appl. 5-63138
 geomagnetic 60-year variations from spherical harmonic coeffs. time series 5-23596
 multivariate random processes, signal transmission path anal. method 5-19729
 ocean surface air temp., annual mean time series analysis (Russian) 5-40344
 oceanographic data, information model 5-57396
 persistence modeling in hydrological time series, using fractional differencing 5-63070
 river flow forecasting 5-63059
 smoothing, use of Vondrak's and Gaussian techniques, appl. to Earth rot. data 5-51281
 variation analysis with Fourier vector amplitudes, appl. to cosmic ray var. 5-18485
 water pollution, appl. of environmental intervention analysis to ban on phosphate detergents 5-62668
 Yellowstone River Basin props., time series anal., synthetic database 5-51130

time sharing computer systems see time-sharing systems**time-sharing systems**

- laboratory automation support system, outline 5-30399

timing see time measurement**timing circuits**

- digital timing generator system with scanning delay facility 5-46594
 TRISTAN, timing system (Japanese) 5-36806

tin

see also nuclei with

- adsorption and growth on InP (110) cleaved surfaces 5-2779
 atom, Compton scatt. of 279.1 keV γ -rays by K-shell electrons 5-36988
 atom, laser excited fluoresc. characts. 5-36968
 atom, Rayleigh scatt. of 661.6 keV gamma rays at forward angles 5-1356
 atoms, fine struct., Auger transitions 5-37009
 bicrystals, (001) grain boundary migration, influence of hydrostatic pressure effect 5-7300
 cation adsorpt. effects on electrocatalytic props. of Rh electrode 5-2313
 coating, solid and liq., on Fe, influence on internal friction 5-28690
 crystal, α - β transformation kinetics, elec. resist., optical reflectances press. effect 5-34317
 crystal growth from melt, dislocations, synchrotron X-ray topography study 5-7200
 diffusion in α -Fe, surface segregation and tracer methods 5-21699
 diffusion in layered Bi-Sn melts 5-33277
 discharge ion source for neutron deficient isotopes 5-59037
 electrical properties study of polycrystalline films 5-44293
 electrodeposited, corrosion in acidic media, surface props. effects 5-34516
 electrodeposition of thin coating on Al alloys 5-28698
 electroplated barrier layer of ferritic stainless steel, H permeability 5-27528
 epitaxial growth on Si (001), superstruct. form., RHEED, LEED, and AES study 5-17128
 fibre reinforced composite/metal interface, adhesive bonding 5-56123
 geological prospecting method, by termite mound sampling 5-40396
 India, Sn mineral deposits in Bastar, Madhya Pradesh, India 5-40396
 Josephson double tunnel junctions, stimulation of supercond. 5-12763
 Josephson tunnel junctions, supercond. state instability 5-12765
 liquid, surface comp., Auger spectroscopy obs. 5-28961
 localised superconductivity near twinning plane 5-55523
 melt, solubility of III-V semiconductors 5-27436
 mining area, bedrock mapping by shallow seismic refl. mapping 5-40363
 molten, cooling by flowing water, small-scale vapour explosions 5-20719
 nucleation phenomena, DTA 5-12316
 particle composites, supercond., anomalous far-infrared absorpt., effect of metallic component melting 5-61508
 particles supported on C, X-ray photoemission, binding energies 5-2773
 passivation, cathodic redox reactions and film form. 5-50270
 phase transitions under pressure, X-ray diff. study 5-48781
 plasma, gas puff soft X-ray laser target design 5-53772
 plates, acoustic resonance spectrum 5-43745
 positron annihilation, temp. depend. 5-3318
 quench condensed film, correction to 2D density of states 5-44036
 rapidly solidified particulate, production using controlled atmos. facility 5-34277
 small cluster on amorphous C, core electron binding energy shifts, XPS studies 5-49087
 structural phase transition, Mossbauer studies, appl. of high press. chamber 5-36218
 structural phase transitions, positron lifetime meas. 5-22514
 superconducting, surface resistance anisotropy meas. using RF cavity 5-55541
 superconducting film, instability and inhomogeneous state, tunnel junction studies (Russian) 5-61518
 superconducting films, quasiparticle recombination time, parallel magnetic field influence 5-55556
 superconducting fine particles, nuclear demagnetisation expts. (Japanese) 5-30427
 superconducting thin films, transition-temp. oscillations 5-27864
 superconducting whiskers, chemical pot. measurement 5-55555
 superconducting whiskers, evidence for collective excitations, electrochem. pot. calcs. 5-61504
 surface, (001), of β -Sn, ion bombarded, two-dimensional terrace struct. 5-43955
 thin films, non-epitaxial and graphoeptitaxial growth on UHV-cleaved NaCl substrate 5-38652
 ultrathin films, supercond. transition temp. oscillations, percolation and localisation 5-49348
 vaporization, thermodynamic characterization 5-21629
 whiskers, current-carrying, stabilisation of superconducting by phase-slip centres 5-49345
 wires, superconducting heat switch of simple design 5-5193
 X-ray absorption L edge spectra and unoccupied density of states 5-55984
 X-ray photoemission, core level binding energy shifts 5-17544
 XPS, multielectron excitations in β -phase 5-13141
 γ -ray Rayleigh scatt., 10 keV-1 MeV, cross sections, bone mineral appl. 5-34030
 Ag/Sn normal metal-superconductor bilayer, penetration depth, Josephson current study 5-8000
 Ag/Sn/Pb, proximity effect sandwich, penetration depth, Josephson current study 5-8000
 AlGaAs:X, X=S, Se, Te, Si, Ge, Sn deep level transient spectroscopy of DX centres 5-44081
 Bi:Sn, lattice thermal cond., phonon-point defect scatt. 5-2723
 Ca fluorapatite:Mn $^{2+}$, Sn $^{2+}$, luminescence emission sensitisation 5-61880
 Cd:Sn, VLS crystal growth mechanism, Sn impurities effect 5-21430
 Cd:Sn crystal morphology grown by vapour-liquid-solid mechanism 5-7697
 CdTe:Sn $^{2+}$, ESR anal., deep donor states 5-49611
 CrO $_2$: 119 Sn, hydrothermal oxidation prep., Mossbauer resonance study 5-17421
 Fe $_3$ N:Sn, particle size depend. on Sn conc., Mossbauer resonance studies 5-3180
 GaAs:Sn, foreign atoms location, backscattering yield asymmetry 5-32974
 GaAs:Sn, low press. MOVPE, surface Sn accumulation 5-34233
 GaAs:Sn, MOVPE, doping using tetraethyltin 5-16811
 GaAs:Sn, mechanisms by singly ionised donor and acceptor associates 5-48858
 GaAs:Sn layers, low press, MOVPE, surface morphology, etch pit density, carrier conc. 5-17112

in continued

- GaAs:Sn layers, MOVPE, doping process, carrier conc. and mobility 5-16812
 GaAs:Sn layers, plasma assisted epitaxy, doping props., photoluminesc., AES 5-33723
 GaAs:Sn substrate, electroluminescence and photoluminesc. study 5-55826
 GaAs:Sn⁺, laser energy window 5-27180
 n-GaP: Sn LPE layers, Hall mobility and elec. resist. studies 5-55509
 GaSe:Sn layered crystals, photoconductivity in fundamental absorpt. edge region 5-17264
 Gd:¹¹⁹Sn, hyperfine interactions, Mossbauer study 5-49466
 Ge (111)-Sn surface, long period reconstruction, mech. for 7×7 struct. 5-21804
 Ge/Sn/Ge diffusion couples, ion mixing and anisotropic impurity transport 5-27277
 InGaAsP:Sn(Cd) LPE layers, doping 5-44887
 In₂O₃:Sn, pure and doped films, electroless deposition and struct. props. 5-50019
 In₂O₃:Sn coatings used as transparent heat-reflectors, bandgap widening 5-55247
 In₂O₃:Sn films, elec. and struct. props., thickness depend. 5-17331
 In₂O₃:Sn films, heavily doped, band gap widening 5-12999
 In₂O₃:Sn films obtained by hydrolysis method, Hall effect studies 5-12737
 InP:Sn, ion implantation, stoichiometric disturbances, sputtering studies 5-32957
 InP:Sn, photoluminescence peak at 1.36 eV (*Chinese*) 5-28172
 K₁Sn²⁺, single crystals, polarised luminesc. from divalent S²⁻ ion-cation vacancy complexes 5-61871
 Ni/Sn system, ion mixing, Mossbauer and Auger spectra studies 5-38338
 Si:O₂ (Sn), electron irradiation-enhanced diffusion at room temp. 5-21711
 n-Si:Sn epitaxial films, defect form., photoluminescence and mass spectra studies 5-48621
 Si/Sn/Ge diffusion couples, ion mixing and anisotropic impurity transport 5-27277
 Si/Sn/Si diffusion couples, ion mixing and anisotropic impurity transport 5-27277
 α-Sn, dielec. function, 1.2 to 5.6 eV, temp. depend., 100 to 350K 5-55812
 Sn I, config. perturbation, fine struct. anal. 5-25867
 Sn-Al(Ti)(steel), ion beam mixing by N₂⁺ implantation 5-7314
 Sn-Ge bicrystals, interphase boundaries, surface tension and boundary diffusion, effect of crystallographic parameters 5-12207
 Sn-Nb, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
 Sn-SnO-Pb tunnel junction, noise effect on Josephson effect 5-3076
 Sn-SnTe epitaxial layers, many-beam moiré effect in electron micrographs 5-2304
¹¹⁷Sn^m, carrier free production, from ¹¹⁶Cd(α,3n) and ¹¹⁵In(α,pnd) 5-4223
¹¹⁹Sn impurity atoms in SmAl₂, mag. hyperfine interaction anisotropy, Mossbauer spectroscopy 5-21957
¹¹⁹Sn Mossbauer transition, internal conversion, nucl. charge radius determ. 5-28047

in alloys

see also tin compounds

- bronze, FCC, deform. and erosion under cavitation attack 5-8675
 bronze bearings, vacuum sintered, props., influence of Cu powder 5-13189
 rare earth alloys, R₂Rh₃Sn₅, R=Y, Gd, Th, Dy, Ho, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
 rare earth alloys, R₂Cu₃Sn₈, R=Gd, Tb, Dy, Ho, Er, Tm, cryst. struct., mag. props. (*Russian*) 5-7228
 rare earth alloys, R₂SnNi₂, R=Gd, Tb, Dy, Ho, Er, Tm, Lu, cryst. struct., mag. props. (*Russian*) 5-7227
 rare earth alloys, RPd₂Sn(Pb), Heusler alloys, superconductivity, press. effects 5-28780
 rare earth-tin alloys, enthalpies of formation 5-13596
 Ti-Al-Sn-Zr-Mo-Si, forging, modelling of dynamic material behaviour in hot deform. 5-22810
 Ag-Sn, recovery and recrystn., effect of deform. conditions. (*Japanese*) 5-50117
 Ag-Sn alloys, internally oxidised, Mossbauer study 5-28046
 Ag-Sn-Pb, ternary thermodynamic, data, optimization (*Korean*) 5-8463
 Ag-Su, β and γ phase, plastic deform., slip, twinning, TEM, electron channelling 5-13326
 Al bronze cladding of grey cast Fe, transition layers, electron microprobe anal. 5-22980
 Al-Sn, dil. alloy, solid solubility, non-equilib. segregation to grain boundaries 5-22733
 Al-Sn (20 wt.%), solidification in moving metal mold, cell struct. (*Japanese*) 5-50071
 Al-Sn(5 wt.%), rapidly quenched, precip. struct., high resolution electron microscopy 5-50100
 Al-Zn-Sn alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
 Bi-Cd(Sn) eutectics, plasticity and electron coupling (*Russian*) 5-7393
 Bi-In-Sn, eutectic alloys, phase struct. and comp. 5-3463
 Bi-Sn, advance kinetics of solidification front 5-17662
 Bi-Sn, liq., MHD mixing methods appl. (*Russian*) 5-7503
 Bi-Sn liquid alloys, neutron diffr. study 5-38147
 Bi-Sn melts, centrifuged bilayer, mass transport effects 5-33277
 Bi-Sn-Zn, molten, thermodynamics of dil. solns. of Zn in binary molten Bi-Sn at 773K 5-44942
 Co-Sn (76.01 at.%) melt, peritectic crystn. process local instability (*Ukrainian*) 5-44954
 Co-Sn alloys, phase diagram, multilayer martensite structs. (*Russian*) 5-44939
 Co₇Sn₂₅, coexistent phases, high temp. X-ray diffr. study 5-48508
 Cr₇₅Fe₂₅Sn, characteristic mag. temperatures, Mossbauer effect studies 5-33925
 Cu-Mn-Sn and Cu-Ge-Sn system alloys, elec. resist., cond. film development 5-33715
 Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
 Cu-Ni-Sn (20, 8 wt.%), precip. sequence 5-8517
 Cu-Ni-Sn system, Cu-Ni-rich phase diagram 5-8517
 Cu-Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519

tin alloys continued

- Cu-Ni-Su, spinodal alloys, powder metallurgy, thermomech. processing, electronic connector appl. 5-62150
 Cu-Pb-Ni-Sn, prod. by electrosilic slag remelting, wear and struct., effect of Ni and Sn additions (*Korean*) 5-50250
 Cu-Pb-Sn system, buoyancy of Cu particle in Pb-Sn melt, density, surface tension 5-8482
 Cu-Sn, surface segregation and oxidation, AES and XPS studies 5-55073
 Cu-Sn liquid alloy, activities, heats of mixing, Knudsen cell and mass spectra obs. 5-27474
 Cu-Sn powder compact, vol. changes during liq. phase sintering 5-3427
 Cu-Sn-Al, microstruct., hardness, impact strength, elec. resist., thermal cond., abrasive bonding appl. 5-50227
 Cu-Sn(15 wt.%), discontinuous precip., cell growth kinetics 5-34331
 Fe-Sn (4wt.%), diffusion of Sn, surface segregation and tracer methods comparison 5-21699
 FeSn, FeSn₂, intermetallic phases, Gibbs free energy of form. (*Polish*) 5-16948
 FeSn₂ internal exchange magnetostriction 5-61624
 FeSn₂, mag. struct. magnetisation, neutron diffr. and Mossbauer spectroscopy meas. (*French*) 5-55585
 GdRh_{1.07}Sn_{4.21}, antiferromagnet, elec. resist. and magnetoresist. 5-38750
 Hg-Sn, phase changes during electrolysis (*French*) 5-21630
 In-Sn, liq., surface comp., Auger spectroscopy obs. 5-28961
 In-Sn, liq. alloy in vacuum arc remelting, vortex flows, thermal and hydrodynamic characteristics (*Russian*) 5-6782
 In-Sn liquid alloys, O₂ dissolution, thermodynamic study 5-12356
 In-Sn target, reactive DC magnetron sputtering, optical emission spectroscopy 5-22548
 LaNiSn crystal structure, determ. using X-ray diffraction 5-38228
 Li-Sn, dilute alloys, EPR with cond. electrons 5-33864
 Mg-Sn, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg_{0.7}Zn_{0.3-x}Sn_x glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
 Na-Sn liq. alloys, chem. order, packing constraints and thermodynamics 5-7153
 Nb₃Sn, A15 tape superconductors, pulsed electron beam annealing 5-38331
 Nb₃Sn, alpha-particle effects on superconducting transition temp., lattice parameters 5-38336
 Nb₃Sn, bronze processed superconducting wires, Ni and Zn additions effect 5-22182
 Nb₃Sn cable-in-conduit conductors, strain effects 5-44328
 Nb₃Sn, de Haas-van Alphen freq. and upper crit. field anisotropy 5-55567
 Nb₃Sn, defects, diffusion mechanisms, computer simulations 5-60660
 Nb₃Sn, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
 Nb₃Sn layer in filamentary composite of Nb in bronze, strength and effect on supercond. props. 5-22889
 Nb₃Sn microbridges, thermally activated flux creep 5-8017
 Nb₃Sn multifilamentary superconductors, low freq. losses at high fields 5-33772
 Nb₃Sn multifilamentary wires, bronze-processed, crit. current density, Mg additions effect 5-8025
 Nb₃Sn strained superconducting switch 5-22183
 Nb₃Sn supercond., at. struct. and local tetragonality, high resolution electron microscopy study 5-60592
 Nb₃Sn, superconducting, low-temperature vacuum tunneling microscopy 5-32707
 Nb₃Sn tapes, supercond., mech. props. rel. to neutron irradiation. 5-8565
 Nb₃Sn-Nb₃Ge solid solution, supercond. props., influence of Zr 5-27866
 Nb₃Sn-Ti multifilamentary superconducting wires fabricated by bronze process, crit. current densities 5-55570
 NbTi multifilamentary superconductors, Cu-stabilised, stability during cooling 5-22173
 Ni-Mn-Sn-Ti coatings on diamond powders, interface struct., X-ray phase analysis 5-22690
 Ni-Sn alloys, cellular precip. 5-8518
 Ni-Sn-B-P, cellular and intragranular precip., effects of B and P additions 5-8519
 Pb-Ca-Sn (0.064, 0.44 wt.%), wrought sheet, strain softening behaviour 5-8535
 Pb-Sb-Sn 5-50308
 Pb-Sn, cast solder, struct. and tensile props. (*Japanese*) 5-50159
 Pb-Sn, flow stress change temp. depend., supercond. transition, magnetic flux trapping effect 5-3085
 Pb-Sn, negatron and positron backscattering study 5-3334
 Pb-Sn, rapidly quenched melts, metastable phase equilib. (*German*) 5-3450
 Pb-Sn, softening effect during supercond. transition, mag. flux trapping influence 5-3086
 Pb-Sn, supercond., high amplitude dislocation damping 5-3070
 Pb-Sn, unidirectional solidification, coupled convective and morphological instabilities, forced Couette flow effect 5-39463
 Pb-Sn alloys, liq., MHD mixing methods appl. (*Russian*) 5-7503
 Pb-Sn alloys, superplasticity and stress relax. (*Korean*) 5-50160
 Pb-Sn eutectic, unidirectional solidification, correlation of basic parameters 5-3466
 Pb-Sn solder, Sn content from phase diagram, DSC obs. 5-56588
 Pb-Sn-Ca pasted electrodes, potentiostatic step experiments 5-50506
 (Pd_{1-x}Co_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
 Pd₂MnSn, cubic ferromagnet, paramagnetic neutron scatt. 5-49428
 Pd₂MnSn, electropolishing, dislocation struct., TEM obs. 5-8738
 Pd₂MnSn, ferromagnetic, magnetic correlations above T_c 5-44378
 (Pd_{1-x}Ni_x)₂ MnSn Heusler alloys, Curie temp. and mag. moments 5-49479
 Pt₂ErSn paramagnet, cryst. struct. and mag. props., X-ray diffr. studies 5-2420
 PtFeSn, crystal structure, magnetic properties, ⁵⁷Fe Mossbauer effect 5-43553
 Pt₂GdSn ferromagnet, cryst. struct. and mag. props., X-ray diffr. studies 5-2420
 a-SiSn:H glow-discharge films, elec. and photoelec. props. 5-2931
 a-Si_{1-x}Sn_x:H films prepared by sputtering, electrical and optical props. 5-55960
 Sn-Bi, liquid, US attenuation and vel., 139 to 190°C, elastic and anelastic props. 5-7409
 Sn-Bi binary alloys, solidification, acoustic emission technique (*Chinese*) 5-56152
 Sn-Bi(Ga)(Pb), liq., surface comp., Auger spectroscopy obs. 5-28961

tin alloys continued

- Sn-Cd (5 wt.%) eutectoid alloy, up-quenched, diffusional transform. plasticity, creep rate 5-13328
 Sn-Cd-Pb, ternary thermodynamic, data, optimization (*Korean*) 5-8463
 Sn-Fe(Co)(Ni), electronic struct., X-ray spectra (*Russian*) 5-17153
 Sn-Ga, solutions, surface short-range-order, Auger electron spectroscopy 5-55057
 Sn-In alloys, US vel. and elastic const., conc. depend. 5-2557
 β -Sn-Ni, diffusion and solubility study 5-7550
 Sn-Ni alloy, changes and electron reflectivity work function variation meas. during heat treatment 5-19313
 Sn-Pb, direct obs. of solidification phenomenon 5-56158
 Sn-Pb, rapid solidification under high press. 5-22722
 Sn-Pb, semi-solid alloys, deform. rel. to solidification conditions 5-28520
 Sn-Pb, soldering Cu beams, fracture statistics 5-28553
 Sn-Pb, solutions, surface compositions, Auger electron spectroscopy 5-48907
 Sn-Pb alloy, partially solidified, strain-induced cracking 5-56300
 Sn-Pb coating, deposited on Cu, thermal action effect on struct. and prop. changes 5-62374
 Sn-Pb polycrystalline alloy films, Mayadas-Shatzkes model, electrical resistivity 5-44292
 Sn-Sb-Ag (Cu)(Zn), modification, effect of cooling rate 5-28436
 Sn-Zn, negatron and positron backscattering study 5-3334
 SnCu, disordered, superconducting props. 5-55525
 (Sn_{1-x}Er_x)Er₄Rh₆Sn₁₈ cryst. struct. and reentrant supercond. props. 5-7226
 SnM alloy films, (M=Cr, Mn, Fe, Co, Ni) mag. susceptibility studies 5-44471
 SnMn amorphous alloys, elec. resist. 5-27733
 Ti-Al-Mo-Sn-Si-Ce, cast, microstruct. and mech. props., influence of Ce additions (*Chinese*) 5-44976
 Ti-Al-Sn, plastic deform., thermal cond. studies 5-2906
 Ti-Al-Sn, thermal stability, electron conc. rule for form. of Ti₃Sn phase (*Chinese*) 5-62193
 Ti-Al-Sn, thermal stability criterion (*Chinese*) 5-62195
 α -Ti-Al-Sn single cryst., basal and pyramidal slip (*Russian*) 5-13317
 Ti-Al-Sn-Zr, stacking faults rel. to dislocation struct. 5-48595
 Ti-Mo-Zr-Sn alloy, ω phase unified growth model, small angle neutron scatt. 5-34332
 Ti-Sn molten alloys, nitrogen-nitride equilibria 5-17641
 Ti-Zr-V-Al-Sn, struct. changes and microhardness during one- and two-stage annealing (*Russian*) 5-44987
 Zn-Sn liq. alloy thermodynamic studies 5-27465
 Zr-Sn, neutron irradi., recovery and damage rates, effect of alloying elements 5-21534

tin compounds

see also tin alloys

- MNDO parametric SCF-Mo calcs. 5-42173
 SnCl₂·2H₂O, Brillouin scatt. near isomorphous phase transition temp. 5-13048
 SnO₂ sensor, for gas traces detection (*German*) 5-5163
 SnO₂-In₂O₃, as additive to refractory ceramics, for MHD electrodes 5-29054
 ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
 AgGaSnSe₄ semicond. cpd., cryst. struct., X-ray diffr. studies 5-32858
 CaO-SnO₂-Nb₂O₅ system, phase diagram in subsolidus region 5-3459
 CdSnP₂ thin film, EELS, plasmons dielec. function and band struct. 5-28234
 CdSnP₂/aqueous polysulphide system, photoelectrochemical cell studies 5-39828
 Eu₂Sn_{1-x}Mo₆S₈:Se(Br), superconductivity, mag. field induced 5-55526
 α -Fe₂O₃-SnO₂, solid solutions, Mossbauer effect 5-28050
 (Ge_{1-x}Pb_x)₂Te, (Sn_{1-x}Pb_x)₂Te, ferroelec. phase transition, defect influences 5-28089
 Ge_{1-x}Sn_xSe₂ glasses, struct. phase transition, Raman and Mossbauer spectra meas. 5-54647
 (Ge_{1-x}Sn_x)_{1-x}Se_x(S_x) chalcogenide glasses, pressure induced structural change of clusters 5-33084
 In_{2-x}Sn_xO₃ reactively magnetron-sputtered films, optical and elec. props. 5-44854
 In_{2-x}Sn_xO_{3-y} coatings, stability of sheet resist., overcoating effect 5-12734
 In_{2-x}Sn_xO_{3-y} films, fabrication, optical and electrical props. obs. (*Chinese*) 5-3052
 In_{2-x}Sn_xO_{3-y} films, ion plated, transparent, elec. cond. 5-22155
 In_{2-x}Sn_xO_{3-y} films, RF sputtered, elec. and optical props. 5-44848
 In_{2-x}Sn_xO_{3-y} films, reactive evaporation, recoil implantation, optical props. 5-34250
 In_{2-x}Sn_xO_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 In_{2-x}Sn_xO_{3-y} multilayer films, transparent IR reflector 5-28210
 In_{2-x}Sn_xO_{3-y} reactive RF sputtered films, struct. and phys. props. rel. to prep. conditions 5-21872
 In_{2-x}Sn_xO_{3-y} transparent cond. film, elec. and optical props. (*Chinese*) 5-55503
 In_{2-x}Sn_xO_{3-y}/InP solar cells, reactive DC sputtering 5-34718
 In_{2-x}Sn_xO_{3-y}-Se heterojunction diodes, elec. and photoelec. characts. (*Japanese*) 5-33692
 KCl:SnBr₂, impurity phase formation 5-54947
 K₂SnCl₆, thermal vibration, single-crystal X-ray diffr. studies 5-7419
 Li_{0.5+0.5x}Sn_{1-x}Fe_{2.5-1.5x}O₄ ferrite, elec. props., mag. props. and Mossbauer spectra 5-17424
 Mn_{0.631}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O₄ ferrite, high frequency power apps. 5-49537
 MoSn complexes of bis-cyclopentadienyl hydrides, crystal and mol. struct., X-ray anal. 5-21457
 POCl₃:SnCl₄, Tb³⁺, Nd³⁺, excited state relax., energy transfer, fluoresc. study 5-34067
 Pb-Sn-P-O-F fluorophosphate glasses, water durable with ultra low melting temp. 5-27375
 Pb_{1-x}Mn_xSn_{1-x}Se, energy band gap, p-n junction photovoltaic effect studies 5-55246
 PbS-PbSe-SnS-SnSe solid soln., elec. cond. and Hall coeff. studies (*Russian*) 5-55391
 PbSe, refractive index calc., injection laser appl. 5-55804
 PbSnF₄ electrolyte as O₂ gauge 5-15154
 PbSnMnTe, pseudoternary semicond. alloys, elec. cond. and mag. susceptibility studies 5-61346

tin compounds continued

- (Pb_{1-x}Sn_x)_{1-x}Mn_xTe narrow gap semicond., elec. and mag. props. 5-49190
 Pb_{1-x}Sn_xSe, crystallisation from melt 5-8392
 Pb_{1-x}Sn_xSe, resonance states, Hall coeff. and carrier mobility studies 5-49088
 Pb_{1-x}Sn_xSe(S) solid solns., two-electron exchange between Sn centres Mossbauer studies 5-3186
 Pb_{1-x}Sn_xSe_{1-y}Te_y, epitaxial layers, composition and elec. cond. 5-3411
 PbSnTe diode laser, unmodulated-type freq. stabilisation 5-42685
 PbSnTe diode lasers incorporating passive waveguides 5-37360
 PbSnTe for IR devices, refr. index calc. 5-11580
 PbSnTe injection lasers, far field meas. 5-20463
 PbSnTe, refractive index calc., injection laser appl. 5-55804
 p-Pb_{0.75}Sn_{0.25}Te, elec. cond., Hall coeff., carrier mobility 5-55371
 Pb_{0.75}Sn_{0.25}Te:In, elec. transport props., mag. field and illumination effects 5-55353
 Pb_{0.75}Sn_{0.25}Te:In alloys, photoelectric effects 5-61388
 Pb_{0.79}Sn_{0.21}Te:In epitaxial film high-press. far IR props. 5-39304
 Pb_{1-x}Sn_xTe:In, metastable electronic states, Jahn-Teller centres 5-55291
 Pb_{1-x}Sn_xTe, band struct. parameters, implications for SnTe Fermi surface 5-55234
 n-Pb_{1-x}Sn_xTe, chemical-mechanical polishing for damage layer removal 5-39626
 Pb_{1-x}Sn_xTe cryst., intrinsic carrier density and heavy hole band parameters 5-49050
 Pb_{1-x}Sn_xTe cryst., iodidely synthesised, struct. and elec. characts. 5-38236
 Pb_{1-x}Sn_xTe, electronic band struct., cubic and rhombohedral phases 5-55232
 Pb_{1-x}Sn_xTe, electronic band struct., temp.-depend. through struct. and band inversion transitions 5-55233
 n-Pb_{1-x}Sn_xTe epitaxial films, effective mass and electron density, cyclotron resonance studies 5-17328
 Pb_{1-x}Sn_xTe film, band struct. and dispersion law, absorption spectra studies 5-38689
 Pb_{1-x}Sn_xTe semiconductor, electrochemical etching 5-56402
 Pb_{1-x}Sn_xTe:In, domain electrical instabilities 5-22019
 Pb_{1-x}Sn_xTe:In alloys, electric domains in metallic phase 5-33588
 Pb_{1-x}Sn_xTe:In solid solutions, photoconductivity, theory 5-49246
 Pb_{1-x}Sn_xTe-PbTe heterojunctions, LPE growth 5-62136
 Pb_{1-x}Sn_xTe LPE layers, heterogeneity 5-44886
 Pb_{0.8}Sn_{0.2}Te_{0.98}Sn_{0.02} epitaxial films, band structure 5-55510
 Pb_{1-x}Sn_xTe(Se), spin splitting, g factors 5-49026
 PbTe/Pb_{1-x}Sn_xTe superlattices, electronic structure studies 5-12716
 PbTe/PbSnTe heterojunction IR detector, LPE growth (*Chinese*) 5-46643
 PbTe-Pb_{0.8}Sn_{0.2}Te p-n junctions, elec. props. study 5-7960
 PbTe-PbSnTe strained layer superlattices, strain, band struct. and electronic props. study 5-61453
 PbTe-SnS solid solutions, Hall effect, resist. studies 5-2958
 PbTe-SnTe mutual diffusion coeff. just above Pb_{0.8}Sn_{0.2}Te solidus temp. 5-7205
 Si-Sn:H, amorphous, ESR and Raman studies 5-33860
 SiO₂-SnO₂-P₂O₅ optical fibres, improved modified CVD fabrication technique 5-26509
 Sn complexes, trichloro(butyl)(triphenylphosphino)tin(IV), cryst. and mol. struct., X-ray study 5-2473
 Sn Mⁿ, Mo₆S₈, solid solns., ageing, 3d element impurities 5-49357
 Sn-SnO-Pb tunnel junction, noise effect on Josephson effect 5-3076
 SnCl₂(SnBr₂)(SnI₂), Morse-like pot. function, diffr. data anal., equilibrium geometrical parameters and force const. 5-37120
 (SnF₃)(BF₄), crystal struct. (*German*) 5-32839
 Sn₂Fe_{3-x}O₄, Sn doped magnetite, photoconductivity 5-38816
 Sn₃H₆ and Sn₄H₆, ab initio mol. struct. calc. 5-5831
 SnI₄, lattice vibrs. at cryst. to amorphous phase transition, Raman scattering study 5-49801
 SnI₄, press. induced crystal to amorphous transition, X-ray scatt. study 5-48447
 SnMo_{6-y}M_yS₈ (M=transition metal), superconducting, alloying influence on properties 5-33733
 SnMo₆S_{7.6}, sp. ht., supercond. transition temp. and phonon freqs. (*Russian*) 5-43856
 SnMo₆S₈, low temp. struct. distortion, neutron diffr. study 5-48791
 Sn_xMo_{6-x}S₈ films, electroresist. and Hall effect, temp. depend. (*Russian*) 5-61498
 Sn_xMo_{6-x}S₈, homogeneity range, struct. and supercond. props. (*Russian*) 5-22161
 Sn(NCS)₂²⁻ anion, NMR, ^{117,119}Sn-¹⁴N coupling 5-26015
 Sn₂NbS₇, electronic structures, X-ray absorption spectra 5-17160
 α -SnO epitaxial layers, oxidation and SnO₂ new phase form. 5-48992
 SnO films, oxidation, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
 SnO₂, adsorbed rhodamine B, spectral sensitisation photocurrent, donor density effect (*Japanese*) 5-33631
 SnO₂, adsorbed xanthene dyes, electrochemical spectral sensitisation photocurrent 5-22048
 SnO₂ ceramics, sintering, density, microhardness rel. to CuO and Sb₂O₃ addition (*Polish*) 5-13202
 SnO₂, defect levels, tight-binding Green's function calc. 5-12600
 SnO₂ films, formed by oxidation of SnO, Raman scatt., IR reflectivity and X-ray diffr. studies 5-55968
 SnO₂ films, pyrolysis preparation and thermoelec. power 5-38861
 SnO₂ films, spray deposition, thermally activated growth rate, elec. and optical props. 5-34265
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnO₂ films prepared by corona spray pyrolysis 5-44843
 SnO₂ gas sensor, treatment with SO₂, electrical props. interpretation 5-58362
 SnO₂, Gibbs energies of form., electrochemical determ. 5-17912
 SnO₂, photocurrent spectral distrib. near interband transition edge 5-27802
 SnO₂ powder, densification by hot isostatic pressing 5-34287
 SnO₂, reactive high rate DC sputtering 5-34211
 SnO₂ single crystal, flux growth from Bi₂O₃-V₂O₅ system (*Japanese*) 5-28286
 SnO₂ sputtered films, struct. change during annealing 5-27618
 SnO₂ thin film electrode, photoanodic behaviour in Sn²⁺ containing electrolyte 5-3025
 SnO₂ thin films, fabrication by CVD, chlorine contamination elimination by annealing in hydrogen gas ambient 5-56095

in compounds continued

- SnO₂ thin films on TiO₂ substrates, CVD 5-17587
 SnO₂ transparent and conducting films, realisation and characterisation for photovoltaic appls. 5-12690
 SnO₂:F laser sealed evacuated window glazings 5-56619
 SnO₂:F surfaces, H plasma interactions 5-17540
 SnO₂:Sb, pure and doped CVD layers morphology, electron microscopy studies 5-38640
 SnO₂:Sb film, electrostatic spray deposition on glass, film characteris. 5-62080
 SnO₂:Sb films obtained by hydrolysis method, Hall effect studies 5-12737
 SnO₂:Sb(Bi) films, lattice constant, elec. cond., Seebeck coeff. rel. to dopant core (*Japanese*) 5-61497
 SnO₂/n-Si photovoltaic solar cells, interfacial SiO_x layer effects 5-13676
 SnO₂/Si heterojunction solar cells, fabrication and characterisation 5-30524
 SnO₂/Si heterojunctions prepared by CVD 5-27821
 SnO₂ film, RF sputtered, secondary emission yield, physical density and elec. resist. 5-44798
 SnO₂, sputtered films, secondary electron emission, composition, struct. modification effects 5-7990
 2SnO₂.3Sn(SnO₃)₂, Mossbauer parameters 5-55756
 SnP as P₂ beam source for MBE 5-22612
 Sn₃(PO₄)₄, preparation by sol-gel method, sorbent props. 5-28284
 Sn₂P₃S₆ crystals, p-T phase diagram and dielec. const., ferroelec. phase transition study 5-61717
 Sn₂P₃S₆, dielec. props., defect effects on ferroelec. transition 5-8205
 Sn₂P₃S₆, paraelec.-intermediate-ferroelec. transitions, dielec. and pyroelectric props. 5-8206
 Sn₂P₃(Se_{1-x}S_x)₆, incommensurate phase, self-focusing and diffraction of light, photoinduced broadening of phase existence range 5-49747
 SnS, molten, thermal expansion and bond strength characts. 5-7519
 SnS₂ films, vapour deposition in closed tube 5-56096
 SnS₂, n-type, in aqueous solution, photoelectrochemical study 5-56667
 SnS₂, polarised K emission bands, valence electron localisation 5-62026
 SnS₂(Se)₂(Te)-SbI₃, synthesis and characterization (*French*) 5-17655
 Sn₂Sb chalcogenide iodides, elec. cond., optical absorption meas., optical gap (*French*) 5-7857
 Sn₂Sb₁₀S₂₁, cryst. struct. study 5-21461
 Sn₂SbS₃I₃ (Se₂I₃) and Sn₂SbSe₂I₃, crystal structs., statistical disorder obs. (*French*) 5-27124
 Sn₂SbSe₃I₃, elec. cond., optical absorption meas., optical gap (*French*) 5-7857
 SnSe evaporated twin films, optical absorption, electrical properties 5-33721
 SnSe, molten, thermal expansion and bond strength characts. 5-7519
 Sn(SnO₃)₂, Mossbauer parameters 5-55756
 SnTe, Fermi surface, implications of band struct. of Pb_{1-x}Sn_xTe 5-55234
 SnTe, molten, thermal expansion and bond strength characts. 5-7519
 SnTe, second valence band, electrocond. 5-12672
 SnTe, surface oxidation, XPS, oxide form. heats 5-3663
 SnTe thin films, amorphous-crystalline transition, elec. study 5-33414
 SnTe-Sn epitaxial layers, many-beam moire effect in electron micrographs 5-2304
 SnTe-ZnS, phase equilibria, limited reciprocal solubility 5-17649
 Sn_{0.984}Te:In(Ga)(Sb)(Bi), influence of impurities on struct. and thermo-electrical characts. 5-7897
 SnTe₂O₈ epitaxial layers, H₂ treatment, nuclear-gamma resonance studies 5-34624
 SnTe₂O₈, Mossbauer parameters 5-55756
 Sn₂TiS₂, electronic structures, X-ray absorption spectra 5-17160
 TiO₂-SnO₂, spinodal decomposition, high resolution TEM study 5-34307
 ZnSe-In_{2-x}Sn_xO_{3-y} interface, chem. reaction and interdiffusion 5-55013
 Zn_{1+x}Sn_{1-x}Fe_{2-2x}O₄, cation distribution, quadrupole interactions, Mossbauer and X-ray diffr. studies 5-21468
 ZnSnP₂-GaAs heterojunctions, below bandgap emission and absorpt. 5-44755

titanium

- see also nuclei with
 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
 α-phase, high purity, deform., acoustic emission, strain rate and temp. depend. 5-28526
 β-phase, sintering, effect of anomalous diffusion 5-56121
 activation behaviour and mag. data for β-phase, comparison with Ti_{4-x}Fe_{2+x}O_y, hydrogenation effects 5-56547
 activation behaviour of β-phase, comparison with Ti_{4-x}Fe_{2+x}O_y, hydrogenation effects 5-56546
 adhesive bonding and oxide morphology 5-17876
 alpha phase, impurity segregation domains (*French*) 5-21665
 alpha phase, positron annihilation, Doppler broadened lineshape, temp. depend. 5-8336
 alpha-omega pressure induced polymorphic transformation, kinetics 5-38221
 anomalous scatter. factor using Kramers-Kronig dispersion relation, X-ray absorpt. spectra 5-3322
 antifunction materials, review 5-28612
 atom, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
 atom, laser excited fluoresc. characts. 5-36968
 atoms, sputtered from Ti(TiC) by H⁺(Ar⁺) ions, laser-induced fluoresc. obs. 5-34135
 coating, adsorbed O₂, ion impact desorpt. study 5-33396
 coating with carbides by plasma arc process, wear resist. 5-13430
 commercially pure, nitrided layer and substrate struct., effect of ion-nitriding (*Chinese*) 5-56349
 corrosion, localised, in chloride environments, electrochem. invest. 5-62360
 corrosion by perfluoropolyether hot lubricant, photothermal beam deflection study 5-50262
 corrosion in methanol-HCl in contact with stainless steel, Monel and Inconel 5-34515
 corrosion resistant materials for F₂ and HF (*German*) 5-56340
 cyclic creep, low cycle fatigue, AE obs. 5-8754
 dental implants of porous Ti in primates and humans 5-62936
 deposition on CrSi₂ film, diffusion props. 5-12416
 diffusion in austenite in steel, TiC dissolution 5-56185
 diffusion in LiNbO₃:MgO optical waveguides 5-11685
 diffusion of Ni in a mag. field 5-48861

titanium continued

- disc, spherical void, US flaw detection, signal processing 5-8752
 electron energy-depth relation, Monte-Carlo calcs. 5-7374
 fatigue crack propagation, H influence 5-22890
 fatigue crack propagation rate, effect of variation of stress freq. (*Japanese*) 5-13373
 film, adhesion, XPS and sputter profiling, ion gun appl. 5-28260
 film, evap. on polyethylene prosthetic implant, film adhesion and ion bombardment pretreatment, effects 5-56337
 film, grain boundary and void struct., effect of O₂, X-ray diffr. and TEM study 5-21871
 film, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagener method 5-12463
 film and bulk, He⁺ ion irradiation, surface erosion, dose rate effects 5-33019
 film on graphite probe, TiC form. by plasma exposure in JIPP T-IIU 5-43195
 film on Si, fast radiative processing, TiSi₂ film formation 5-16822
 film on Si, TiSi₂ formation by electron beam annealing 5-61116
 fluorophosphate glasses, Ti³⁺ doped, absorpt. and fluoresc. meas. (*Chinese*) 5-22467
 fracture, H and interface phase effect 5-22875
 heat treated, fatigue crack propagation mechanisms grain size depend. 5-22772
 heating, by CO₂ laser irradiation, mechanism of heating rate oscillation 5-54775
 HTR He circuits, T removal using mischmetal hydriding 5-58896
 incorporation in cubic spinel phase Co_{2+x}Ru_{1-x}O₄ 5-48600
 ion occurrence in mullite, oxidation at high temp. 5-39065
 K-shell X-ray prod. by Cl^{q+} ions 5-49948
 large deformation plasticity model with rate sensitivity and thermal softening 5-50186
 laser hardening in nitrogen jet, microhardness distrib. 5-22961
 laser transitions in UV and visible bands 5-26285
 lattice vibrations, EXAFS meas. 5-22523
 LiNbO₃:Ti waveguide resonators, integrated low finesse, loss 5-59774
 line emission in L- and H-mode discharges, decay time, numerical simulations 5-43282
 liquid, elec. resist. and thermal expansion 5-21967
 liquid, sound velocity measurement 5-16871
 low pressure arc spraying of reactive materials 5-44844
 meteorites, Ti isotope anomalies in carbonaceous and ordinary chondrites 5-9685
 mirrors, dielectric coated for multiple reflection polarisers 5-59673
 nitriding in microwave discharge plasma 5-23160
 omega phase struct. features and high pressure alpha-omega transition (*Russian*) 5-21450
 passivation by molybdate ion 5-62364
 phonon anomalies using a model pot. approach 5-16879
 phosphidation resistance and reaction mechanism 5-62377
 plastic deformation, acoustic emission sources, determ. 5-22808
 polishing technique for optical quality finish and flatness 5-31934
 radiation damage effects of 600-800 MeV protons 5-7361
 Rayleigh wave crack detection expts. 5-39638
 sapphire:Ti, fluorescence, press. sensor for low temp. use 5-52319
 sapphire:Ti, basal twinning as a room temp. plastic deform. mode 5-48584
 sapphire:Ti, high pressure sensor for low temperature use 5-46606
 sapphire:Ti, monocrystals, fracture behaviour anal. 5-2540
 sheet, H embrittlement under multiaxial states of stress 5-34415
 single-crystal films, elec. resistivity, temp. dependence 5-12733
 sputtered, flux density, fluorescence spectra studies (*German*) 5-47400
 sublimation pump, pumping coeff. evaluation 5-5204
 T thermomigration study 5-33302
 target, reactive ion sputtering mechanism 5-22543
 targets, atomic excitation in sputtering under Ar ion bombard. rel. to O coverage 5-62038
 tensile properties, high temp., effect of thermal treatment (*French*) 5-3546
 thin film of T target, ion sputtering technique for prep. 5-59031
 thin layer, T depth profiling by nuclear reaction anal. 5-32971
 thin layers and materials for pyroelec. sensitive electrodes, IR study (*German*) 5-8326
 thin wires, tensile strain, effect of electric current pulses 5-22816
 vacuum plasma spray quality control 5-28295
 X-ray spatial resolution, Monte Carlo simulation 5-50457
 Al₂O₃:Ti³⁺ crystals, tunable laser, absorpt. and luminesc. studies 5-59568
 Au/Ti resistors for Nb/Pb-alloy Josephson junctions, thermal stability 5-7680
 Au/Ti resistors for Nb/Pb-alloy Josephson junctions, elec. stability 5-7983
 CdTe:Ti(V)(Cr), crystal field theory, improved version 5-61265
 Fe/Ti multilayers, ion beam mixing, Mossbauer spectra, Rutherford backscatt., TEM obs. 5-60748
 H embrittlement 5-17771
 He⁺ irradi., bubble structures, TEM obs. 5-7362
 n-InP-Ti, nonalloyed and low specific resist. Ohmic contact 5-44265
 Li ferrite coated anode for cathodic protection, plasma sprayed 5-28669
 LiNbO₃:Ti channel waveguides, parametric light generation, phase matching conditions 5-42713
 LiNbO₃:Ti diffused waveguide, integrated-optical Bragg modulator with variable-period inclined electrodes 5-26428
 LiNbO₃:Ti, surface polarisation, integrated-optics interferometry studies 5-8188
 LiNbO₃:Ti, X-cut, integrated optical 4×4 star coupler, low-loss planar design 5-26494
 LiNbO₃:Ti broadband guided-wave lumped-element and travelling-wave interferometric modulators 5-1791
 LiNbO₃:Ti channel waveguide interferometric modulator, photorefractive effects 5-6461
 LiNbO₃:Ti channel waveguide horn antennas, design, fabrication and characterisation 5-6473
 LiNbO₃:Ti channel waveguides, operation mechanism of electrooptic multimode X-switches 5-6517
 LiNbO₃:Ti channel-waveguide bend-branch structure, coupling 5-1802
 LiNbO₃:Ti directional couplers, design using WKB technique 5-31929
 LiNbO₃:Ti directional couplers, photorefractive effect 5-31930
 LiNbO₃:Ti directional couplers, photorefr. effect 5-47782
 LiNbO₃:Ti electrooptic waveguide filters/mode converters, transfer efficiencies, electric field effects 5-26432

titanium continued

- LiNbO₃:Ti fast directional coupler switch/modulators, TDM and data encoding 5-1792
 LiNbO₃:Ti guided-wave devices for long wavelength telecommunications 5-1864
 LiNbO₃:Ti in-diffused channel waveguide as mode extinction modulator 5-16247
 LiNbO₃:Ti integrated-optical multichannel wavelength multiplexer for monomode systems, anal. and realisation 5-1857
 LiNbO₃:Ti integrated-optical channel-waveguide frequency shifter 5-6519
 LiNbO₃:Ti integrated directional coupler switch for InGaAsP-InP composite cavity laser 5-11618
 LiNbO₃:Ti intersecting diffused waveguides, coupling 5-1803
 LiNbO₃:Ti linear interferometric modulators 5-11682
 LiNbO₃:Ti low crosstalk directional coupler switch, design and perform. 5-1861
 LiNbO₃:Ti optical waveguides, inplane scatt. levels depend. on diffusion time 5-1860
 LiNbO₃:Ti planar waveguides, perform. and limitations of chirped grating lenses 5-11737
 LiNbO₃:Ti ring resonator, tunable integrated optical 5-6518
 LiNbO₃:Ti single-mode channel waveguide, struct. characts. determ. 5-37495
 LiNbO₃:Ti strip waveguides, anisotropic polarisers 5-6474
 LiNbO₃:Ti traveling-wave electro-optic modulator with maximum bandwidth-length product 5-31879
 LiNbO₃:Ti waveguide, photoinduced light extraction with polarisation rotation 5-20595
 LiNbO₃:Ti waveguide network for integrated optic switching circuit 5-1865
 LiNbO₃:Ti waveguide switches, fibre coupling loss and drive voltage reductions by tapered Ti diffusion 5-1866
 LiNbO₃:Ti waveguide modulators, characterisation of instability due to photorefractive and non-optical sources 5-6462
 LiNbO₃:Ti waveguide production, water vapour effects on TiO₂, LiNb₃O₈ and (Ti,Nb)_{1-x}O₂ compound kinetics 5-47823
 LiNbO₃:Ti waveguide Bragg cells, anisotropic surface acoustic wave 5-53703
 LiNbO₃:Ti waveguide power divider, passive, three-branch 5-59701
 LiNbO₃:Ti waveguide fabrication in the presence of water vapours, kinetics 5-60690
 LiNbO₃:Ti waveguide-fibre coupling using ion-milled grooves 5-6468
 LiNbO₃:Ti waveguides, z-axis propagation and avoidance of optical damage 5-6472
 LiNbO₃:Ti waveguides, fabrication by laser annealing 5-6475
 LiNbO₃:Ti waveguides, stabilisation of Fe²⁺ centres 5-59703
 LiNbO₃:Ti wideband traveling-wave electro-optic modulator, characts. 5-26423
 LiNbO₃:Ti Y-junction waveguide as optical TE-TM mode splitter and modulator 5-53983
 Li₂O-Al₂O₃-SiO₂ glasses, dual nature of Ti, Raman spectrosc. 5-13031
 LiTaO₃:Ti, optical waveguides fabricated by Ti diffusion 5-37493
 LinbO₃:Ti waveguides, integrated optical polarisers using surface plasma waves and ion milled grooves 5-26493
 MgO:Ti⁴⁺, microwave dielectric properties and AC cond. 5-33931
 N⁺ implantation, Rutherford backscattering, THEED and TEM anal. 5-60706
 Nb-Ti multiple layers supercond. mag. shields for neutral beam injectors 5-5716
 Si-Ti interface, silicides formation 5-43921
 Si-Ti interface, TiSi₂ formation by incoherent radiative processing 5-21721
 Si-Ti interface, TiSi₂ silicide formation by Ti sputtering 5-8400
 SiO₂-Ti interface, chem. reactions 5-55011
 Ti (III) ions in alcohol-water solns. spectrosc. investigation 5-11275
 Ti I, II, solar curve of growth through different oscillator strength sets 5-29912
 Ti XIII, n=3, Δn=0 transitions, EUV beam foil spectrum 5-11276
 Ti XXII during recombination of rapidly expanding cylindrical plasmas, laser gain calc. at 13.5 Å 5-59537
 Ti³⁺, electron impact ionis. calcs. 5-16050
 Ti:As, on Si substrates, formation of TiSi₂ by electron beam annealing 5-60954
 Ti:H, interstitial H, theory 5-54722
 Ti³⁺:Al₂O₃ lasing material for compact, tunable lasers 5-53816
 Ti/Al-Cu thin film couples, effect of Cu on reaction kinetics 5-60958
 Ti/Pd sandwich, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagener method 5-12463
 Ti/Si, TiSi₂ formation by rapid thermal annealing, interfacial oxide influence 5-44985
 Ti/Si composite films, large area electron beam annealing 5-27253
 Ti/Si interface, reactions, chem. and struct. aspects 5-21854
 Ti/Si interface, self-aligned silicidation by lamp annealing 5-60959
 Ti/Si interfacial reaction, ambient gas effects 5-48866
 Ti/Si struct., O redistribution during sintering 5-43996
 Ti/Si:B interfacial reaction, TiSi₂ form. 5-48868
 Ti/SiO₂ interfacial reaction, 400 to 970°C 5-48867
 Ti/SiO₂/p-Si MOS diode, electrical characts. 5-12724
 Ti/TiN/Ag ohmic contacts with TiN diffusion barrier for GaAs 5-33703
 Ti/TiO₂/Si system, Ti silicide formation, effect of O 5-61088
 Ti/V bilayers on Si substrates, interdiffusion, silicide formation 5-12498
 Ti-Al-Ga(Sn)(Zr)(O), thermal stability, electron conc. rule for form. of Ti₃X phase (Chinese) 5-62193
 Ti-B mixtures, low-temp. atmospheric oxidation 5-23084
 Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
 Ti-C black mixtures, low-temp. atmospheric oxidation 5-23084
 Ti-C layered synthetic microstructure, determ. X-ray anomalous dispersion of Ti 5-12507
 Ti-Sn, ion beam mixing by N₂⁺ implantation 5-7314
 Ti₂, embrittlement studied by electron-struct. CI calcs. 5-15844
 TiC crystals, CVD and floating zone preps., D retention 5-32932
 ZnSe:Ti(V)(Cr), crystal field theory, improved version 5-61265

titanium alloys

see also titanium compounds

- antifriction materials, review 5-28612
 beta phase alloys, struct. and mech. props. during ageing and deformation (Russian) 5-12134
 deformed VT30 alloy, second phase precipitation (Russian) 5-44968
 fatigue crack growth in notched AT4 alloy samples 5-34454

titanium alloys continued

- fatigue crack propagation, H influence 5-22890
 fatigue endurance limit rel. to friction forces 5-50238
 fatigue failure in repeated static tensile loading and high-freq. vibr., fractographic features 5-50241
 fracture initiation, loading rate spectra 5-13355
 high temp. appls., review 5-62151
 irradiation corrosion eval. for radwaste packaging in basalt groundwater 5-25709
 Nimonic, Ni-base γ' strengthened superalloy, low cycle fatigue 5-8666
 Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-358
 Nimonic 80A, stress relax. rel. to ordering transform. 5-22780
 nimonic alloys, corrosion by coal ash deposits at high temp. 5-62372
 nitriding kinetics at 1173K 5-28695
 oxidation in air, influence of alloying with Al, Zr and Mn, heat resist. 5-34530
 solid solution, BCC, hydride form. rates, alloying elements influence 5-62539
 superconductors, book 5-4936
 superplastic deformation processes, structural materials for aircraft and spacecraft industry 5-11824
 surfaces, pulsed laser radiation coupling in vacuum 5-27212
 thermal expansion, 5-300K 5-43868
 thermoplastic forming processes, analysis 5-16512
 Ti-Al-Sn-Zr-Mo-Si, forging, modelling of dynamic material behaviour hot deform. 5-22810
 Al-Cr-Si-Ti diffusion aluminide coatings on Fe-Ni alloys, alloying influence on props. 5-28693
 Au-Ti, liq. alloys, enthalpy of mixing 5-50097
 B₂C-B fibre reinforced Ti alloys, interface diffusion of S, thermal cycling effect, Auger microscopy 5-12409
 B₂C-B fibre reinforced Ti-Al-V metal matrix composites, mixed mode fracture 5-13353
 Be-Ti alloys, metastable, prep. by ion implantation 5-22684
 β-Ti alloys, technique for revealing deformed and recrystallised structure 5-3509
 Co-5 Ti pure, surface CoO film growth, by thermal oxidation, selective solar properties 5-45350
 Co-Ti, exchange enhanced paramagnet, nucl. mag. relax., temp. induced local moment 5-44584
 Co-Ti amorphous films, small lozenge type mag. domains, Kerr effect studies 5-27976
 Co₂Ti, intermetallic cpd., Co-rich, defect struct. 5-32826
 Co₂Ti, polycryst., high temp. strength and ductility 5-34385
 Co₂Ti, recryst. and grain growth 5-34344
 Co₂TiAl ferromag. Heusler alloy, ⁵⁹Co positive hyperfine field 5-49130
 Co₂Ti_{1-x}Al_{1+x}(Zr_{1-x}Al_{1+x}), Heusler alloys, elec. resist. studies 5-78233
 Cu-1.6 at% Ti alloy, strengthening by metastable particles, shear stress 5-13276
 Cu-Ti (2.5 wt.%), deform. behaviour 5-8617
 Cu-Ti (2.5 wt.%), precip. strengthening mechanism 5-22748
 Cu-Ti alloy, cellular precipitation, reactor and electron irradi. influence (Ukrainian) 5-28455
 Cu-Ti amorphous alloys, surface characts. and electrode props. 5-2757
 Cu-Ti system, glassy, H interactions, review 5-12402
 Cu-Ti-Al composite, prep. by thermoreactive sintering, struct. and props. 5-44912
 Cu-Ti-Al dispersion-hardened alloys, single cryst., strain mech. asymmetry 5-56200
 CuTi, crystalline to amorphous transition induced by high energy electron irradi. 5-7354
 Cu_{100-x}Ti_x, amorphous, as-quenched and hydrogenated, crystn. processes, DTA study 5-27074
 dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
 Fe-Cr-Co-Ti permanent magnet alloys for casting purposes 5-62161
 Fe-Cr-Mo-Ti, creep behaviour, effect of precipitate layers on grain boundaries 5-8613
 Fe-Ni-Co-Al-Cu-Ti, thermomag. treatment, struct. and mag. energy 5-28628
 Fe-Ni-Co-Ti alloy, high press. α-γ transformation (Russian) 5-44963
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (Japanese) 5-3515
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (Japanese) 5-8545
 Fe-Ni-Cr-Ti system, Zr effect on elec. and mech. props., struct. and ageing kinetics 5-28467
 Fe-Ni-Ti alloy, martensitic transformation and shear deformation (Russian) 5-13245
 Fe-Ni-Ti-Co, ausaged, thermoelastic martensitic transform., shape memory effect 5-13250
 Fe-Ti, nitrided, AC mag. susceptibility, imaginary component in disaccommodation experiments 5-49435
 Fe-Ti, S addition effect on props. for hydrogen storage 5-50430
 Fe-Ti alloys, consisting of FeTi and β-Ti phases, hydriding processes 5-7531
 Fe-Ti alloys, electronic struct., mag. props. and Mossbauer isomer shift 5-49035
 Fe-Ti amorphous films, sputtered, H absorption kinetics, rel. to surface treatment 5-2658
 FeAl₃-Ti₃, onset of ferromagnetism, spontaneous magnetisation studies 5-55590
 FeTi and Fe₂Ti₃O₈, surface props. comparison rel. to H sorption behavior 5-13605
 FeTi film, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagener method 5-12463
 FeTi hydride, electronic struct., review of exptl. results 5-44045
 FeTi-H and Fe_{0.85}Mn_{0.15}-Ti-H systems, hydrides, phase relationships and activation 5-50055
 FeTiH and FeTiH₂, hydrogenated, electronic struct. and props., theoretical 5-12550
 H embrittlement 5-17771
 Mo-Ti-Zr, dispersion-hardened, TZM, creep strength, effect of the momech. treatment 5-17710
 Mo-Ti-Zr, Ti permeation considerations in MARS direct convertor 5-86
 Nb-Ti (46.5 wt.%), multifilamentary composite superconductor, grain boundary flux pinning rel. to heat treatment 5-33770
 Nb-Ti alloys, cryst. struct. at low temp. 5-62239
 Nb-Ti alloys, struct., supercond. crit. characts., irradi. O⁴⁺ ion effect (Russian) 5-16844
 Nb-Ti supercond. alloys, ageing, solution treatment, precipitation microstruct., TEM obs. 5-8506

titanium alloys continued

- Nb-Ti/Sc/Cu multifilamentary superconductor, transverse resistance between supercond. and stabilising matrix, stability study 5-12757
Nb-Ti-H (D), tunnelling with very long relax. times 5-48838
Nb-Ti-O, phase transform. in alloys quenched from liq. state 5-17664
Nb-Ti(S at.%), trapping and isotope effects of D, anelastic relax. spectrum 5-22779
Nb₃Sn-Ti multifilamentary superconducting wires fabricated by bronze process, crit. current densities 5-55570
NbTi supercond. fibres and composites, morphological struct. changes 5-34439
NbTi superconducting wire standard ref. material, crit. current meas. 5-58348
Ni-Al-Ti eutectic, directionally solidified, interface boundary struct. 5-7662
Ni-base superalloy, creep rupture, effect of hot salt corrosion (*Chinese*) 5-50263
Ni-Cr-Al-Ti superalloys, γ -precip. hardening, effect of Nb (*Chinese*) 5-62226
Ni-Cr-Mo-Ti, damage accumulation under alternating low cycle loading, 650°C, acoustic emission obs. 5-3767
Ni-Cr-Ti, single crystals, stretching under hydrostatic press. (*Russian*) 5-62262
Ni-Cr-Ti-Fe, turbine blade material, damping capacity with transverse vibrations, temp. depend. 5-3528
Ni-Cr-Ti-Nb superalloy, wrought, steady-state creep, influence of Nb (*Chinese*) 5-50145
Ni-Fe-Cr-Mo-Ti, creep, dynamic recryst. 5-50165
Ni-Mn-Sn-Ti coatings on diamond powders, interface struct., X-ray phase analysis 5-22690
Ni-Ti, dil., thin foil struct., diffractational electron microscopy obs. 5-7674
Ni-Ti, improvement in superconducting props. (*Japanese*) 5-22165
Ni-Ti, nitinol, martensitic transform. 5-50087
Ni-Ti, nitinol, metallographic method 5-50334
Ni-Ti, shape memory crystallography, recoverable strain calc. 5-28509
Ni-Ti, shape memory effect, for helical spring linear actuator 5-28452
Ni-Ti, superelasticity and in situ obs. of phase transition by SEM (*Chinese*) 5-56222
Ni-Ti, ion implantation induced surface amorphisation, corrosion in HCl soln. 5-34539
Ni-Ti alloy, Nitinol, shape memory effect (*German*) 5-34395
Ni-Ti-C-HfC system, phase equil. diagram 5-28421
Ni₂AlTi, L2, struct., plastic deform., slip planes study 5-2491
Ni₃(Fe_{1-x}Ti_x), atomic ordering, mag. neutron diffr. (*Russian*) 5-60577
NiTi alloys, heavy ion or electron irradi., amorphous phase form. 5-38332
NiTi, B2-R martensitic transformation, electron-state phase diagram anal. 5-8503
NiTi shape-memory alloy, intermediate phase, struct. props. 5-56168
Ni₄₆Si₅₀Fe₃₂, shape-memory alloy, premartensitic phase, X-ray diffr. study 5-16763
Pt-Ti, surface segregation of Pt, broken-bond model calcs. 5-2659
Pt₃Ti, (111) and (100) surfaces, initial oxidation stages 5-56366
Pt₃Ti, valence and core state modifications, XPS data 5-8376
SiC fibre reinforced Ti alloy, interface diffusion of S, thermal cycling effect, Auger microscopy 5-12409
SiC fibre reinforced Ti-Al-V matrix composites, fibre/matrix reaction kinetics 5-50257
(Ti,Zr,Hf)_{100-x}(Si,Ge)_x metallic glasses, Young's modulus sound vel. and Young's modulus 5-21563
 β -III-Ti alloy, ω phase precipitate, unified growth model deduction, small angle neutron scattering 5-34332
Ti/Pd sandwich, H absorpt. kinetics, O surface contamination effect, modified volumetric Wagner method 5-12463
Ti-6Al-2Cr-2Mo alloy, phase transforms. under continuous cooling and isothermal heating conditions (*Polish*) 5-50081
Ti-Al, creep, thermal stability, precipitation strengthening, dislocation density 5-22804
 α -Ti-Al ion implanted alloys, Al diffusion, nuclear resonance broadening study 5-48848
Ti-Al-C (6.4 wt.%), nitrided layer and substrate struct., effect of ion-nitriding (*Chinese*) 5-56349
Ti-Al-Fe (5, 2.5 wt.%) oxidised surface layers on implant material, friction behaviour 5-4276
 α -Ti-Al-Mn, heat treated, fatigue crack propagation mechanisms grain size depend. 5-22772
Ti-Al-Mo, cyclic crack resist. in sea salt soln., cathodic protection effect 5-8711
Ti-Al-Mo, impact fatigue strength rel. to plastic surface strain hardening 5-8653
Ti-Al-Mo, interphase FCC layer form. in cyclic loading, strengthening effect 5-56201
Ti-Al-Mo, metastable β -phase decomp., plastic deform. 5-28454
Ti-Al-Mo-Fe, struct. changes and microhardness during one- and two-stage annealing (*Russian*) 5-44987
Ti-Al-Mo-Sn-Si-Ce, cast, microstruct. and mech. props., influence of Ce additions (*Chinese*) 5-44976
Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
Ti-Al-Mo-Zr system, distribution of Al, Mo and Zr between phases 5-21669
Ti-Al-Nb (6, 2 wt.%), yield behaviour, microstruct. 5-28532
Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
Ti-Al-Nb-Ta-Mo (6, 2, 1, 0.8 wt.%), hot ductility, effect of microstruct. and deform. 5-8572
Ti-Al-Sc (V)(Nb)(Mo), thermal stability, behaviour of transition elements in Ti₃X phase form. (*Chinese*) 5-62194
Ti-Al-Sn, plastic deform., thermal cond. studies 5-2906
 α -Ti-Al-Sn single cryst., basal and pyramidal slip (*Russian*) 5-13317
Ti-Al-Sn-Zr, stacking faults rel. to dislocation struct. 5-48595
Ti-Al-V, cast in zircon sand moulds, mech. props., hot isostatic pressing effect 5-8662
Ti-Al-V, dynamic fracture toughness, meas. based on split Hopkinson bar technique 5-23043
 α - β -Ti-Al-V, fatigue, influence of H 5-50239
Ti-Al-V, high strength, adiabatic shear plugging failure, mechanisms 5-22915
Ti-Al-V, ion implantation, friction and wear improvements 5-34479
Ti-Al-V, ion implanted, wear resist. and ultramicrohardness 5-34480
Ti-Al-V, N ion implanted, wear behaviour and microstruct. characterisation 5-34481

titanium alloys continued

- Ti-Al-V, pulsed laser radiation coupling to metal surfaces 5-27212
Ti-Al-V, two-phase, deform. behaviour, room temp. to 1073K 5-8614
Ti-Al-V, VT22, struct. and props. after thermal cycling treatment and annealing 5-22768
Ti-Al-V (5.4 wt.%), inhomogeneously stressed, effect of redistrib. of H on fracture props. (*Chinese*) 5-56287
Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558
Ti-Al-V (6, 4 wt.%), corrosive wear, N ion implantation effect, hip joint appl. 5-34540
Ti-Al-V (6, 4 wt.%), mech. and microstruct. in hot working range 5-8602
Ti-Al-V (6, 4 wt.%), mech. props., effect of exposure to air at 900°C 5-22845
Ti-Al-V (6, 4 wt.%), N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
Ti-Al-V (6, 4 wt.%), N⁺ ion implanted and nitrided, comparison of wear resist. 5-56388
Ti-Al-V (6, 4 wt.%), powder compacts, inclusion detection by US technique 5-34578
Ti-Al-V (6, 4 wt.%), superplastic forming by free blowing method 5-45015
Ti-Al-V (6, 4 wt.%), surgical implant material, ion implantation for improved wear and corrosion props. 5-56387
Ti-Al-V (6, 4 wt.%) casting, fatigue life rel. to H refining of microstruct. 5-50199
Ti-Al-V (6.4 wt.%), carbide particle injected surface layer, wear resist. and friction coeff. 5-45093
Ti-Al-V (6.4 wt.%), cold rolling, fatigue strength rel. to α -grain size 5-50220
Ti-Al-V (6.4 wt.%), fatigue props., influence of texture 5-3618
Ti-Al-V (6.4 wt.%), fatigue crack growth in vacuum and humid air, SEM obs. 5-22874
Ti-Al-V (6.4 wt.%), N ion implantation, surface hardness, wear resist. 5-39574
 α - β -Ti-Al-V-Mo, welded, microstruct. and mech. props. 5-3617
Ti-Al-X, X=Sn, Ga, O, thermal stability criterion (*Chinese*) 5-62195
Ti-Al-Zr (Mo), heat resist., ductility rel. to H impregnation 5-3563
Ti-Al-Zr (6, 4 wt.%) weldments, fusion zone struct. and tensile props. rel. to cooling rate 5-22813
Ti-Al-base alloys, repeated static loading, sensitivity to stress conc. 5-50237
Ti-B system, CVD, autodoping, substrate atom transport 5-28335
Ti-base gas turbine alloy, partial alpha-colony fractures and their protrusions during cyclic loading 5-13385
Ti-Cu (6.7 wt.%), hexagonal martensite decomp. 5-56218
Ti-Cu dil. solutions, lattice vibrations, EXAFS meas. 5-22523
Ti-Cu surface, chemisorption and dissociation of H₂ 5-38619
Ti-Cu-H system, equilibrium and non-equilibrium phenomena, phase diagrams 5-3445
Ti-Fe, incommensurate ω -structure, microdomain model (*Russian*) 5-43804
 β -Ti-Fe solid solutions, Mossbauer isomer shift 5-55757
 α -Ti-H, hydride precipitation, struct., morphology, TEM obs. 5-13255
Ti-Mn alloy hydrides, formation and properties 5-56695
Ti-Mo, quenched, gas saturated, crystal struct. 5-27109
Ti-Mo, SCC in HCl-CH₃OH-CH₃OPSCl soln. 5-13428
Ti-Mo (10 wt.%), β -phase homogenisation during rapid heating (*Russian*) 5-62237
Ti-Nb-H system, electronic props., sp. ht., density of states at Fermi level 5-12552
Ti-Ni, ageing, precipitation, reversible shape memory effect 5-22818
Ti-Ni, eutectic comp., struct. form. mechanism, diamond-containing composites prep. 5-28384
Ti-Ni (51 at.%), all round shape memory effect, TEM obs. 5-34321
Ti-Ni (51at.%), all-round shape memory effect rel. to heat treatment 5-22819
Ti-Ni eutectic P/M composite, alloying effect on struct. and props. 5-28389
Ti-Ni single crystals, martensitic transform. strains, habit plane, orientation depend. 5-8500
Ti-Ni-Cu-Si, amorphous, crystallisation kinetics exothermic effects, DSC obs. 5-60539
Ti-Ni-Mo, isothermal cross-section of state diagram, metallographic and X-ray anal. 5-22711
Ti-Ni-Mo, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
Ti-Ni-Nb, tempered, cryst. struct., electron diffuse scatt. distrib. 5-7221
Ti-Sn molten alloys, nitrogen-nitride equilibria 5-17641
Ti-TiRu-TiNi system, phase equilib. 5-28419
Ti-V, quenched, gas saturated, crystal struct. 5-27109
Ti-V codeposited alloys on Si substrate, interdiffusion, silicide formation 5-12498
Ti-V-Fe-Al (10, 2, 3 wt.%), technique for revealing deformed and recrystallised structs. 5-3509
Ti-V-H system, electronic props., sp. ht., density of states at Fermi level 5-12552
Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
Ti-V-Zr (12, 10 wt.%), metastable β -phase, age hardening, ω -phase growth 5-8523
Ti-Zr-Fe BCC dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
Ti-Zr-V-Al-Sn, struct. changes and microhardness during one- and two-stage annealing (*Russian*) 5-44987
TiAl, fracture toughness and strength, temp. depend. and effect of B 5-62316
TiAl, sintered, structure formation and mechanical properties 5-50026
TiAl, fatigued in temp. range 23 to 900°C, deform. behaviour 5-8635
TiB₂, Kondo effect and intrinsic elec. cond. 5-12654
TiBe, nearly ferromagnetic, Ti and Be NMR studies 5-12930
TiBe₂, Fermi surface, geometry and field depend., de Haas-van Alphen effect study 5-21887
TiBe₂, low temp. magnetisation data, Landau parameters 5-44456
TiBe₂, optical props. 0.5-3.3 eV 5-13059
TiC-base hard metals, elec. spark alloying with steel 5-62390
TiC-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293
TiC-Co(Cu)(Ni), thermal sprayed coatings, antifriction props. 5-62389

titanium alloys continued

- Ti-C-Ni-Mo₂C, short-time induction sintering 5-62146
 Ti_{0.5}Ni_{0.5}Mo₂C-Ni, sintered, hot isostatic pressing, transverse rupture strength rel. to microstruct. (*Japanese*) 5-45072
 Ti₂Co₂O₉, E9₃-type struct. supercond. compounds 5-17338
 a-TiCu glassy alloy, thermal stability study by differential scanning calorimetry and X-ray diffr. 5-38462
 TiCu, single cryst. growth by crucibleless zone melting, crystn. peculiarities (*Ukrainian*) 5-8398
 TiFe, activation for H uptake, AES and SIMS investigs., cluster form. 5-13604
 TiFe, diffusion of H, meas. using T scanning method 5-12405
 Ti(Fe_{1-x}Co_x), paramagnetic susceptibility 5-44348
 TiFe_{0.85}Mn_{0.15}, with impure H, cyclic life, alloy-impurity interaction effects 5-50428
 TiH₂, electronic struct. calcs., alloying effects 5-12551
 TiH₂, self-consistent APW calcs. of energy band struct. 5-44047
 TiH_x film, He implanted, initial struct. influence on implantation-induced props. 5-60692
 Ti_{1.2}Mn_{1.8}, selective H absorpt. from CO or methane containing gas mixtures 5-62538
 Ti(Ni_{1-x}O_x)₂(V-Ta)C-Ni, sinterability, hardness, corrosion resist., gold colour 5-50050
 TiN formation on Ti surface due to laser irradiation 5-3330
 TiNi amorphous films, fabricated by ion beam mixing, corrosion behaviour 5-17806
 TiNi, porous, prod. by reactive sintering, Fe additions effect 5-3426
 TiNi, porous, prod. from compacted powder mixtures by sintering with interdiffusion 5-3429
 TiNi, porous sintered material, reversible deform. during uniaxial compression, pseudoelastic effects 5-28544
 TiNi texture evolution during martensitic transformation (*Russian*) 5-27565
 TiNi₂ and Ti_{1-x}Zr_xNi₂ hydride electrodes, electrochem. capacities and corrosion resist. 5-62509
 Ti₂Ni, hydrogenation, appl. of geometric model 5-60585
 Ti_{49.5}Ni_{50.5}, thin foil artifacts observed in electron diffraction 5-13449
 TiNiCu alloy, internal friction and shape memory effect, composition depend. (*Russian*) 5-22793
 Ti₅₀Ni₄₇Fe₃, mech. behaviour assoc. with premartensitic rhombohedral-phase transition 5-8498
 Ti₅₀Ni₄₇Fe₃, soft phonon mode and pre-martensitic phase obs., inelastic neutron scatt. study 5-22728
 TiPt₃ oriented single crystals, [111] and [100] surfaces, superlattice LEED patterns 5-12448
 Ti₃Sb Al₅ supercond., upper critical field and susceptibility studies 5-27896
 Ti₅₀Zr₁₀Be₄₀ glassy metal, Ti₂O₃ amorphous layer growth by laser-induced oxidation 5-17805
 Ti_{0.8}Zr_{0.2}CrMnH₃, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
 Ti_{0.98}Zr_{0.02}V_{0.45}Fe_{0.1}Cr_{0.05}Mn_{1.4}, selective H absorpt. from CO or methane containing gas mixtures 5-62538
 V-Ti alloys, mech. props., effect of H 5-50215
 V-Ti system, internal oxidation and strengthening effects 5-22750
 V-Ti-Nb-N, VTAN alloy, solid soln. breakdown due to irradiation and thermal ageing 5-50126
 (W, Ti)-C-O hardmetals, microstruct. development and powder characterisation during processing 5-34293
 WC-TiC(-TaC)(-NbC)(-HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247
 Zr-Hf-Ti-W, hardmetals, mech. props. 5-17753
 Zr-Nb-Ti-W, hardmetals, mech. props. 5-17753

titanium compounds

see also titanium alloys

- AES and Auger electron APS, quasi-instantaneous measurements 5-8346
 AES studies 5-22527
 alloy steels and superalloys, electroplating (*German*) 5-22669
 anatase, adsorpt. of S cpds., IR spectrosc. obs. (*French*) 5-21827
 silicide formation, effect of O 5-61088
 TiB₂, ceramic, high press. self-combustion sintering 5-39431
 Ag₂TiS₂ intercalation cpd., structure and electrochem. props. 5-12154
 Ag₂TiS₂, thermodynamic, thermoelectric and kinetic data, comparison with Li₂Ti_{1.03}S₂ 5-27473
 Al₂O₃/TiC double layer coating, CVD on cemented carbides, interface struct. 5-34260
 Al₂O₃-SiO₂-TiO₂ melts, order of form. during vitrification 5-2642
 Al₂O₃-TiO₂, plasma sprayed coatings, corrosion and wear-resist. props. 5-27622
 Al₂O₃-TiO₂, plasma-sprayed oxide coatings, rel. between powder characts. and coating props. 5-28298
 BaTiO₃-TiO₂-Y₂O₃ (Ta₂O₅) systems, phase diagram 5-3460
 Ba₂Ti₂U₂O₉, cryst. struct. Rietveld refinement of neutron powder diffraction data 5-43568
 CaO-Y₂O₃-TiO₂, isothermal sections at 1000 and 1200°C, X-ray crystallography 5-28428
 (Cr_xTi_{1-x})₂Se₄ system, phase diagram and metal distrib., DTA and diffr. studies 5-60844
 Cu-TiO₂, alloy single crystals, prep. by internal oxidation, high temp. deform. 5-8615
 Cu₂Ti₂Fe_{2-2x}O₃ ferrites, struct. props., X-ray and IR characterisation (*French*) 5-60633
 CuZnTi ferrite, magnetic temperature transducer for high stability thermostat 5-36191
 Eu₂O₃-TiO₂, phase equilibria, 1670 to 2600K 5-8470
 Fe-Ti-Mg-O system, phase relations and O₂ potential 5-50064
 Fe₂O₃-Li₂O-Al₂O₃-SiO₂ glasses, phase separation studies 5-2661
 Fe₂TiS₂ intercalation cpd., electronic struct., X-ray emission spectra 5-7707
 Ga₂O₃-TiO₂-Na₂O solid electrolytes, resistivity and struct. 5-7541
 Ge-TiO₂-electrolyte system, electrophysical props. 5-55473
 K₂O-TiO₂ whisker reinforced Al composites, prep., mech. props. rel. to whisker vol. fraction (*Japanese*) 5-62275
 K₂O-TiO-SiO₂ glass, refraction basicity correlation with optical basicity 5-33956
 Li/a-MoS₂-TiS₂ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813
 Li/Li₂S_{0.6}P_{0.4}O₄/TiS₂ secondary cell performance 5-17957
 Li/TiS₂ cells, LiAsF₆ and LiAlCl₄ electrolytes, low temperature studies 5-39813

titanium compounds continued

- Li/TiS₂ secondary cells, solvent mixing effects 5-17953
 Li₂O-Al₂O₃-SiO₂-TiO₂ glass, phase-separation processes 5-33242
 Li₂O-Al₂O₃-SiO₂-TiO₂ glasses, crystn., Raman scatt. study 5-38188
 Li_{0.5+0.5x}Ti_xFe_{2.5-1.5x}O₄, hyperfine interactions, Mossbauer studies 5-3182
 Li_{1+x}Ti_{2-x}In_xP₃O₁₂, phase relationship and ionic cond. 5-16993
 Li_{1+x}Ti_{2-x}In_xP₃O₁₂, fast ion conductors of NASICON structure 5-21703
 Li_{1+x}Ti_{2-x}O₄, high pressure study of resist. and supercond. transition temp. 5-55521
 Li_{1+x}Ti_{2-x}O₄ spinel system, band structure, metal-insulator transition, diffuse reflectance spectra studies 5-17494
 Li₂TiS₂, thermodynamic props., Seebeck coefficient, electronic and ionic components 5-27473
 Li_{0.5+0.5x}Zn_xTi_{1-x}Fe_{2.5-1.5x}O₄Bi, anomalous Curie temp., presence of Ti³⁺, optical refl. spectra, mag. susceptibility meas. 5-3259
 MgO-TiO₂ system, thermodynamics and structural chemistry 5-32847
 Mg_{1.5}Ti_{0.5}FeO₄ dilute ferrite, micromag-spin glass phase transition 5-3117
 MnTi₆6D₂O, phase transition and mode coupling effects, Raman scatt. studies 5-21639
 Mn_{0.631}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O₄ ferrite, high frequency power appls. 5-49537
 NH₄H₂PO₄-TiO₂ system, phase equilib. and cpd. form. 5-60843
 Na₂O-Al₂O₃-CaO-TiO₂-SiO₂-UO_{2+x} glass ceramic for nuclear waste immobilisation, crystn., phase separation 5-27070
 Nb-Ti-C, formation of solid solutions, computer calc. 5-8495
 Ni/TiO₂ model catalyst, high temp. reduction effect on surface comp. and CO chemisorption 5-50419
 PLZT epitaxial films, sputtered, electro-optical props. 5-22406
 P₂O₅-NaPO₃-MgF₂-CaF₂-SrF₂-BaF₂-AlF₃-TiO₂ glass, fluorescence studies 5-61891
 PbF₂(PbO)-MgO(Fe₂O₃)(TiO₂)(Al₂O₃) molten solutions, oxide dissociation 5-45228
 Pb_{0.92}La_{0.08}(Zr_{0.65}Ti_{0.35})_{0.98}O₃, formation from co-precipitates (*Czech*) 5-50044
 PbTiO₃-PbZrO₃-Pb(W_{0.5}Cd_{0.5})O₃ solid solutions, morphotropic transition 5-38475
 Pt/TiO₂, adsorpt. of CO₂, XPS and Auger electron spectroscopy studies 5-27580
 Pt/TiO₂ powders, D₂ spillover, temp. press. and exposure effect 5-8810
 Pt/TiO₂ powders, D₂ spillover, sequential H₂-D₂ exposure and O₂ effect 5-8811
 Pt-TiO₂ model catalysts, metal-support interactions 5-43954
 RbTiNbO₅, RbTi₂NbO₅, Rb₃Ti₅NbO₁₄, ion exchange, intercalation props. 5-54702
 Rh-TiO₂ model catalysts, metal-support interactions 5-43954
 RuO₂-TiO₂ anodes, surface electronic struct., XPS, electron microscopy 5-49263
 SiC-TiC, improvement in mech. props. of SiC by addition of TiC particles 5-22699
 T, corrosion-erosion resistance 5-39605
 T₂V_{1-x}S_x, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (*Japanese*) 5-43573
 (Ti,Cr)O_{1-x}, small defect clusters, phase contrast electron microscopy studies 5-60664
 (Ti, Cr)O_{2-x} rutile, extended defects, precipitation and dissolution 5-16936
 (Ti, V)O_{1.915}, electron beam heating, phase transformation 5-16836
 Ti/TiN/Ag ohmic contacts with TiN diffusion barrier for GaAs 5-3370
 Ti/TiO₂/Si system, Ti silicide formation, effect of O 5-61088
 Ti-Al-N systems, thin film metallisations, phase equilibria 5-43778
 Ti-C-N, phase diagram and thermodynamic props. at high temp. 5-28425
 Ti-C-O compounds prep. by chem. assembly 5-44896
 Ti-Mn alloy hydrides, formation and properties 5-56695
 Ti-N films prepared by reactive ion plating, friction and wear testing 5-28754
 Ti-O, film prep. by dual ion beam sputtering, opt. characts. 5-28309
 Ti-Si-N systems, thin film metallisations, phase equilibria 5-43778
 Ti-Si-O systems, thin film metallisations, phase equilibria 5-43778
 TiB₂ and (Ti,Cr)B₂, high-temp. friction and wear 5-28613
 TiB₂ coatings, CVD, erosion resist., struct. 5-34263
 TiB₂, fatigue crack vel. under simulated Hall-Heroult cell conditions 5-22837
 TiB₂, fusion reactor first wall material, high temp. chemical erosion by atomic H 5-853
 TiB₂, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
 TiB₂, monocrystalline and polycrystalline, elec. resist., 298-1373K 5-38774
 TiB₂, Ni ion implanted, microstruct. development 5-32960
 TiB₂ powders, high press. shock-loaded, X-ray line broadening 5-39441
 TiB₂, refractory dispersed particles in cast Al, strengthening props. 5-22747
 TiB₂ thin films, plasma enhanced CVD 5-38639
 TiB₂, vacuum plasma spray quality control 5-28295
 TiB₂-Fe coatings, plasma spray synthesis, effect of powder prep. techniques 5-28299
 TiB₂-Ni₃Al, liq. phase sintered, processing and microstruct. characterisation 5-39446
 TiB₂+Mo heterophase materials, elec. spark alloying with steel, coating form. 5-3428
 Ti(C,N) coatings, activated reactive evaporation, microstruct. and hardness 5-28313
 TiC (001) surface, all-electron local-density functional study 5-61409
 TiC, adsorbed O₂, ion impact desorpt. study 5-33396
 TiC and Ti(C,N), ion plated coatings, morphology and struct. 5-28708
 TiC and Ti(C,N) ion plated coatings, morphology and structure 5-28351
 TiC, CVD coating on cemented carbides, atom probe field ion microscopy and TEM obs. 5-56344
 TiC, CVD coating on cutting tool materials, wear characts. 5-62393
 TiC, CVD on cemented carbide tools, wear resist., morphology, microhardness 5-34261
 TiC ceramic films on Mo substrate, mech. props. 5-45068
 TiC coated Mo, residual stresses, temp. depend. 5-44011
 TiC coating on cemented carbides, surface residual stress (*Japanese*) 5-56262
 TiC coating on Inconel 625 liner for JT-60, activated reactive evaporation appl. 5-45103
 TiC coating on metallic substrates, prep. and characts. 5-56395

titanium compounds continued

- TiC, coatings, internal stress, meas. using capacity-bridge device (*Japanese*) 5-21813
- TiC coatings, ion irradiation and thermal cycling tests 5-44807
- TiC coatings, secondary electron yield from waveguide walls 5-31183
- TiC coatings on fusion reactor materials, erosion and redeposition 5-31184
- TiC coatings on steel, plasma sprayed, corrosion behaviour in salt water 5-56361
- TiC containing steel, tool manufacture 5-62159
- TiC diffusion barriers, effect on tensile and fatigue props. of W fibre reinforced Ni 5-3642
- TiC, electron irradiation effect and recovery of defect clusters (*Japanese*) 5-21528
- TiC erosion by D^+ and $Ar^+(H)$ irradiation, dose depend., synergistic effect 5-34133
- TiC, field electron emission, flashing temp. depend. (*Japanese*) 5-49963
- TiC, field electron emission 5-62062
- TiC, field emitter, electron source for scanning and Auger, electron microscopes (*Japanese*) 5-22567
- TiC, film prep. by reactive ion plating 5-28652
- TiC films, deposited by activated reactive evaporation (*Korean*) 5-22645
- TiC films, ion plating 5-44883
- TiC form. by plasma exposure on graphite probe in JIPP T-IIU 5-43195
- TiC, fusion relevant low Z material, light ion sputtering yields 5-3342
- TiC hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
- TiC micropowder, liq. classification 5-62552
- TiC, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- TiC, near surface layers compositional change, enhanced diffusion under H ion bombardment 5-19845
- TiC, nuclear reactor first wall material, chemical sputtering (*Japanese*) 5-22545
- TiC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- TiC, plasma confinement wall material, for fusion reactors (*Japanese*) 5-19852
- TiC powders, high press. shock-loaded, X-ray line broadening 5-39441
- TiC, refractory dispersed particles in cast Al, strengthening props. 5-22747
- TiC, surface, at. H irradiation, composition changes, Auger and EELS obs. 5-44806
- TiC, surface composition change under H^+ bombardment 5-34148
- TiC, Ti at. sputtering by $H^+(Ar^+)$ ions, laser-induced fluoresc. obs. 5-34135
- TiC, valence electron density, modified augmented plane wave method 5-38252
- TiC wall surfaces, chem. sputtering effect on H recycling 5-34136
- TiC-Al₂O₃ and TiB₂-Al₂O₃ thin films, struct. and elec. props. 5-3060
- TiC-Al₂O₃ coatings, physical vapour deposition and mech. props. 5-28359
- TiC-Mo first wall for JT-60 reactor, prep. and characterisation 5-25607
- TiC_x coatings on C steel, thermally treated, mechanical props., chemical composition 5-3678
- TiC, nonstoichiometric, LMV Auger spectra of Ti 5-39322
- TiC(O), electronic spectrum, influence of vacancies 5-12556
- TiCl₃, catalytic sites model for Ziegler-Natta polymerisation 5-56504
- TiCl₄ in ethanol, photoreduction of Ti^{4+} , quantum yields 5-34653
- TiCl₄-trimethylaluminum adsorbed mixtures surface photochemistry kinetics 5-28932
- TiCo, Ar matrix isolated, electronic struct. bonding, ESR obs. 5-26025
- Ti(Cr)B₂, exchange interaction, diffusion coeffs. of Ti and Cr in liquid Cu and Ni 5-16960
- Ti_{1-x}Cr_xO₂, X-ray diffr., electron diffr., thermogravimetric anal., magnetic meas. 5-2459
- TiCuH₂, amorphous and cryst., thermal stability study by differential scanning calorimetry and X-ray diffr. 5-38462
- Ti_{4-x}Fe_{2+x}O₃, activation behaviour and comparison with β -Ti, hydrogenation effects 5-56546
- Ti_{4-x}Fe_{2+x}O₃, activation behaviour and mag. data, comparison with β -Ti, hydrogenation effects 5-56547
- Ti₄Fe₂O₃, hydrogenation, appl. of geometric model 5-60585
- (Ti₄Fe_{1-x})₂O₃, solid solutions, optical electrophysical and photoemission props. 5-27759
- TiH, charge exchange, SW-X α calcs. (*German*) 5-5871
- Ti₄H and Ti₄H₂, embrittlement studied by electron-struct. CI calcs. 5-15844
- Ti_{1-x}Hf_xSe₂ layered cpds., optical props., 1 to 9 eV 5-13013
- Ti_{1-x}Hf_x(Se₂), optical and electronic props. (*German*) 5-8221
- TiN (001), superconducting, surface phonon anomalies 5-61032
- TiN and Ti(C,N), ion plated coatings, morphology and struct. 5-28708
- TiN as a diffusion barrier for III-V metallization in Au-TiN-InP struct. 5-60957
- TiN, biased sputter deposition in an Ar-N₂ mixture, mass spectra studies 5-49990
- TiN, CVD coating on cutting tool materials, wear characts. 5-62393
- TiN ceramic films on Mo substrate, mech. props. 5-45068
- TiN coated carbide cutting tool, prep. by ion plating and characts. 5-28654
- TiN coated steel surgical tools, corrosion resist. 5-28710
- TiN coating, reactively sputtered, adhesion on tool and high-speed steels 5-28711
- TiN coating on cemented carbides, surface residual stress (*Japanese*) 5-56262
- TiN coatings, reactively sputtered, props., influence of substrate temp. (*German*) 5-33429
- TiN coatings on steel, plasma sprayed, corrosion behaviour in salt water 5-56361
- TiN diffusion barriers, effect on tensile and fatigue props. of W fibre reinforced Ni 5-3642
- TiN, film prep. by reactive ion plating 5-28652
- TiN films, production and corrosion characts. 5-62384
- TiN, form. from reaction of Ti metal powders with NH₃ 5-50038
- TiN, hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
- TiN, hard layers form. on steel by ion plating, film characts. 5-28709
- TiN high temp. diffusion barrier for Si:As(B) 5-33307
- TiN ion plated coatings, morphology and structure 5-28357
- TiN, nonstoichiometric, electronic struct., self-consistent cluster calc. method 5-27659
- TiN, plasma CVD, hardness 5-56088

titanium compounds continued

- TiN, quantitative Auger anal. 5-55998
- TiN, refractory dispersed particles in cast Al, strengthening props. 5-22747
- TiN, sp. ht. calc. from IR absorption spectra and elastic consts. 5-2667
- TiN, synthesis using pulsed-periodic CO₂ laser radiation 5-48627
- TiN thin film, reactive DC magnetron sputtered, adhesion 5-28302
- TiN, TiO₂, optical coatings, ion plating 5-20657
- TiN, wear resist. coating, plasma CVD on cutting tools, hardness, transverse rupture strength 5-34545
- TiN-Si contacts Schottky barrier height 5-17306
- TiN_x film, XPS depth profiles, oxidation states and stoichiometry 5-56576
- TiN_x, photoemission resonance effects, core levels and vacancy states 5-22560
- TiN_xO_y solar selective films prepared by reactive sputtering 5-55959
- Ti_{0.75}Nb_{0.25}C₂N₂ solid soln., wettability by Fe and Ni alloys, cermet development 5-44927
- Ti_{1-x}Nb_xSe₂(S₂), optical and electronic props. (*German*) 5-8221
- TiO, HeI photoelectron spectra, ab initio SCF CI calcs., vibr. struct. 5-11383
- TiO, red electronic system, laser optogalvanic spectroscopy 5-47477
- TiO, struct. and electronic stability 5-2441
- TiO_{1.9966}, defects, dissolution and reprecipitation 5-48591
- TiO₂ (001), growth on Pt, Auger spectroscopy, work function variations (*French*) 5-44005
- TiO₂ (001), Pt(Fe) monolayers, AES, secondary electron emission and work function studies 5-55181
- TiO₂ (110), (001), and (100), surface electronic struct. 5-2990
- TiO₂ (110), localised and delocalised vibrations, EELS study 5-7622
- TiO₂ addition to fused mullite, solubility range and struct. changes 5-3434
- TiO₂, adsorpt. of CO₂, XPS and Auger electron spectroscopy study 5-27580
- TiO₂ amorphous optical coatings, struct. transforms. induced by laser annealing, Raman obs. 5-33410
- TiO₂, anatase crystallisation and bronze-type conversion under hydrothermal conditions 5-60566
- TiO₂, antireflective coatings for solar cells, low cost, high performance 5-62602
- TiO₂, brittle solids, fracture in presence of thermoelastic stresses 5-27311
- TiO₂, CVT, Raman and thermodynamics study 5-17586
- TiO₂ colloids, interfacial electron transfer equilibria and flat band pots. with methylviologen cation radicals 5-39697
- TiO₂ crystals, rutile, D and H diffusion at low temps. 5-2710
- TiO₂, doping, solar energy appl., review 5-7320
- TiO₂, elastic moduli up to 13 GPa, Brillouin scatt. study 5-27298
- TiO₂ electrodes, Mott-Schottky plots, low freq. dispersion 5-61459
- TiO₂ electrodes, plasma sprayed, water photoelectrolysis appl. 5-22583
- n-TiO₂ electrodes, surface states, photo- and electro-luminesc. spectra 5-34072
- TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
- TiO₂ film, refr. index improvement by ion bombardment during vac. deposition 5-28314
- TiO₂ film use in photographic process with phys. development. (*Russian*) 5-45269
- TiO₂ films, sputter deposited, Raman spectra, substrate signal suppression 5-44708
- TiO₂ films deposited using ion assisted deposition, optical props. 5-55954
- TiO₂ films formed by mol. deposition on glass, synthesis process and props. 5-1877
- TiO₂, free oscills. of reflectivity of growing oxide under laser irradiation in air 5-3215
- TiO₂, H-reduced, elec. cond., defect. struct. 5-61320
- TiO₂, hydrated, stability of sorbents, effects of ZrO₂ content 5-17916
- TiO₂, IR lattice bands, stark effect 5-28146
- TiO₂, ion beam sputtering deposition of optical thin films 5-20658
- TiO₂, laser-induced plasma, ion kinetic energy meas., laser microprobe mass anal. 5-7049
- TiO₂ layers, interpretation of weak inhomogeneities, optical props. 5-28209
- TiO₂, optical coating ion beam sputter deposition, optical props. and laser damage 5-6535
- TiO₂, optical emission spectroscopy, confidence ranges by regression calc. (*German*) 5-39790
- n-TiO₂, photoelectrochem. studies of Prussian blue 5-22119
- TiO₂ photoelectrochemical powder layer structure, photothermal deflection spectroscopy 5-52300
- n-TiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
- TiO₂, plasma-sprayed wear-resist. ceramic coatings 5-28646
- TiO₂ polycrystalline electrodes for photoelectrochemical conversion 5-7962
- TiO₂ powder, shock-modified and annealed, TEM 5-39442
- TiO₂ powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
- TiO₂, radiation and thermal defects, multiphonon IR absorpt. spectra 5-61840
- TiO₂, rutile, electron diffr., dynamical excitation of thermal diffuse scatt. 5-54599
- TiO₂ rutile prism fabrication for integrated optics use, thin film meas. 5-54071
- TiO₂, SIMS analysis of O isotopes, gaseous O₂ effects 5-56578
- TiO₂, shock-loaded, metallic microwave cond. 5-38806
- TiO₂, single cryst., pure and Fe doped, Fe fast diffusion 5-48862
- TiO₂, sorbed water and ice, inelastic neutron scatt. study 5-16887
- TiO₂ submicron coatings, substrate interference reduction in Raman spectroscopy 5-3295
- TiO₂, supported Fe catalyst, Mossbauer spectroscopy applic. to interaction of coord. unsaturated sites with FeO and Fe-*Ir* 5-49693
- TiO₂ surface, polyvinyl alcohol adsorption 5-23157
- TiO₂ surfaces, dispersed Pd particles, XPS, binding energy calc. 5-2772
- TiO₂, titania, shock-induced irreversible transform. 5-38383
- TiO₂, transparent monolayer, antiscatt. effect 5-6227
- TiO₂ ultrathin, synthesis in porous glass, effect on sorption properties 5-31938
- TiO₂ varistor powder, efficient process for vol prod. 5-39423
- TiO₂:Cr³⁺, dil. paramagnet, spin dynamics 5-44526
- TiO₂:Cr³⁺, magnetically diluted crystals, spin dynamics, enhanced susceptibility investigation 5-33845

titanium compounds continued

- TiO₂/Ag/TiO₂, optically transparent IR reflective coatings, deposition on glass, appl. coated light bulbs with W filament 5-11675
 TiO₂/SiO₂ multilayer dielectric mirrors, reflectivity degradation, Orsay free electron laser appl. (*French*) 5-20500
 TiO₂/SiO₂ optical filters, ion bombardment-induced retarded moisture adsorption 5-11678
 TiO₂-Al₂O₃ protective dielec. interf. coatings for Ag film wide-band reflectors 5-6443
 TiO₂-based binary glasses, glass form. region and Ti⁴⁺ coordination no. (*Japanese*) 5-60555
 TiO₂-electrolyte interface, density of states, photoinduced surface charge distrib. 5-44263
 TiO₂-Fe₂O₃ photocatalysts, struct. characterisation, X-ray, ESR and Mossbauer studies 5-60619
 TiO₂-H₃PO₄ structure formation processes 5-27097
 TiO₂-In₂-Sn₂O₃ multilayer films, transparent IR reflector 5-28210
 TiO₂-metal diodes for SiH₄ detection 5-10340
 TiO₂-Si system, Ti silicide formation, effect of O 5-61088
 TiO₂-SnO₂, spinodal decomposition, high resolution TEM study 5-34307
 TiO₂-WO₃ system, struct., thermogravimetric and mag. study 5-38250
 TiO_{2-x}, nonstoichiometric, extended defect versus small defect equilibria, TEM obs. 5-32888
 TiO_{2-x}, rutile single cryst., extended defect terminations, electron microscopy studies 5-16808
 TiO_{2-x} thin film-electrolyte interface, subband gap photoresponse 5-7964
 TiO₄, plasma treatment 5-54538
 TiO_x polycrystalline evaporated films, HREM study 5-44004
 TiO_x, mag. susceptibility, after thermobaric treatment 5-8051
 Ti_{0.8}O_{1.6}:H solid solns., impurity vibr., inelastic neutron scatt. studies 5-7433
 Ti₂O₃ amorphous layer growth by laser-induced oxidation 5-17805
 Ti₃(PO₄)₄, preparation by sol-gel method, sorbent props. 5-28284
 Ti₄P₆O₂₃, form. in NH₄H₂PO₄-TiO₃ system, phase equilib. 5-60843
 TiS₂ cathode for rechargeable battery with reduced polyacetylene anode 5-56641
 TiS₂, electronic struct. and X-ray emission spectra of [Ti₇S₆]¹⁴⁺ cluster 5-49016
 TiS₂, formation on Si:BF₃⁺ substrate, thin-film interaction 5-38634
 TiS₂, H⁺ intercalation kinetics, press. jump technique 5-23099
 TiS₂, optical and electronic props. (*German*) 5-8221
 TiS₂, polarised K emission bands, valence electron localisation 5-62026
 7-Ti₂S, Ti₄C₂S₂, in steel, X-ray powder diff. patterns 5-28462
 Ti_{1+x}S₂, prep., stoichiometry, lattice parameters 5-16940
 TiS₂(Se₂), band struct., temp. depend, local density approx. calc. 5-61173
 TiSe₂ (1T), phase transitions from normal to modulated structures, theory 5-43823
 TiSe₂ (1T), self-consistent one-electron density, local density approx. depend. 5-12589
 TiSe₂, inversion photoemission spectroscopy of conduction bands 5-28212
 TiSe₂, optical and electronic props. (*German*) 5-8221
 TiSe₂-1T, electronic struct., struct. phase transition effects 5-49048
 TiSe_{2-x}S_x(Te_x), lattice dynamics, Raman scatt. study 5-44724
 TiSi silicides, dopant redistribution, materials and process issues 5-43654
 TiSi₂ cosputtered films, containing excess Si, TEM studies 5-61128
 TiSi₂ double layers on Si, oxidation behaviour, AES, backscattering spectrometry study 5-8685
 TiSi₂, formation, by electron beam annealing, on Ti:As films 5-60954
 TiSi₂, formation by electron beam irradiation under nonsteady state conditions 5-61116
 TiSi₂, polycryst. as-deposited CVD film, X-ray diffraction spectra 5-44862
 TiSi₂, self-aligned silicidation by lamp annealing 5-60959
 TiSi₂ thin films, fast radiative processing under vacuum 5-16822
 TiSi₂ thin films, oxidation, XPS study 5-45096
 TiSi₂O films, plasma etching 5-56343
 TiSi₂/n⁺ polysilicon bilayers, rapid thermal processing, P dopant redistribution 5-43659
 TiSi₂-type cpds., polytypes, hc notation generalisation 5-60581
 TiSi₃ on Si, rapid annealing using graphite strip heater 5-38648
 TiSi₃ silicide form. by glow discharge electron beam rapid processing, VLSI appls. (*Chinese*) 5-62092
 TiSi₃, sputtering from composite cathodes in Varian 3180/3190 system 5-44845
 Ti₄ films, ³He desorption model 5-7638
 Ti₉Te₃(Ti_{0.7}Fe_{0.3})O₃, struct. and mag. prop. changes on hydrogenation 5-50431
 (Ti_{0.9}V_{0.1})₂O₃, spin glass, imaginary part of dynamical susceptibility, freq. depend 5-49489
 Ti_{1-x}VSe₂(S_x), optical and electronic props. (*German*) 5-8221
 TiTiNbO₅, TiTiNbO₇, TiTi₅NbO₁₄, ion exchange, intercalation props. 5-54702
 TiV_{5-y}Ti₈, mag. props. and X-ray diff. 5-3097
 V_{1-x}Ti_xO₂, metal-dielectric phase transition 5-2856
 Zr_xTi_{1-x}Se₂, lattice dynamics, Raman scatt. study 5-44724

TJS lasers *see semiconductor junction lasers*TLD *see thermoluminescent dosimeters*Toda lattice *see lattice theory and statistics***Tokamak devices**

- advanced limiter test facility (ALT-I) modelling, module for TEXTOR 5-32634
 Alcator, anomalous transport, small-scale mag. turbulence, fluid theory 5-43132
 Alcator C, LH heating and current drive expts. 5-43244
 Alcator C ICRF heating experiment 5-43250
 Alcator C tokamak, Ar, S and Mo X-ray obs. 5-43342
 Alcator C tokamak, lower hybrid expts., heating and current drive 5-48229
 Alcator DCT, conceptual design for superconducting tokamak 5-1032
 alpha-driven currents in tokamak reactors 5-43299
 ALT-I pump limiter studies on TEXTOR 5-32630
 ASDEX, long pulse injector design 5-54547
 ASDEX divertor tokamak, lower hybrid expts. 5-48174
 ASDEX edge plasma, heat flux, probe meas. 5-43323
 ASDEX tokamak, gas target, divertor operating regime 5-48298
 ASDEX Tokamak, lower hybrid RF heating system 5-48250
 ASDEX Upgrade divertor expt., power handling and heating 5-48270
 ASDEX upgrade poloidal divertor tokamak reactor requirements 5-43376
 ASDEX-Upgrade, ion cyclotron resonance heating 5-48275
 Tokamak devices continued
 axisymmetric control 5-60417
 BETA, limiter confined toroidal plasma, equilib. and stability study 5-43298
 beta limit, stability against MHD modes, large aspect ratio tokamak 5-54412
 Big Dee divertor and pump limiter capabilities in tokamaks 5-32635
 bootstrap Tokamak reactor driven by fusion-produced alpha particles 5-16643
 coil stabilization of axisymmetric modes in noncircular tokamak plasma (*Chinese*) 5-54419
 coils, epoxide insulation (*French*) 5-21330
 confinement concept, alternative approaches to fusion energy 5-37963
 confinement physics progress, review 5-7044
 core-plasma control studies, physics, technology 5-31125
 Culham conceptual tokamak reactor MkIIC, neutral beam heating system 5-54486
 desorption, of light element impurities, from reactor wall (*Japanese*) 5-21299
 diagnostics of fusion plasmas, multichannel far-IR phase imaging 5-54532
 diagnostics of TFTR, use of scanning heterodyne receiver 5-38007
 DITE bundle divertor, gas refuelling efficiency in divertor chamber 5-32623
 DITE bundle divertor, probe meas. 5-43331
 DITE limiter discharges, neutral beam heating, boundary layer profile meas. 5-43322
 DITE tokamak, limiter scrape-off layer, plasma transport poloidal and radial variations 5-43129
 Doublet III, beam-heated plasmas, power flow and limiter damage 5-48183
 Doublet III, electron cyclotron heating, components and transmission systems 5-48283
 Doublet III, energy confinement in beam-heated expanded-boundary discharges 5-54398
 doublet III, high-power beam heated discharges, divertor studies 5-43329
 Doublet III, neutral beam injectors for Big Dee vessel 5-5718
 Doublet III discharges, edge and main plasma prop. scaling, probe meas. 5-43324
 Doublet III fusion expt., programmable controller for neutral beam control 5-5703
 Doublet III neutral beam lines, material failure 5-5715
 Doublet III neutral beams, upgraded waterflow calorimetry for total beam energy system 5-5709
 Doublet III poloidal divertor, numerical simulation 5-43316
 Doublet III tokamak, central Ni density meas. by soft X-ray diode array 5-60415
 Doublet-III tokamak, edge plasma props., probes, thermocouples and IR diagnostics 5-43343
 ECR discharge cleaning, efficiency improvement 5-43377
 eddy current losses using cylindrical coordinate system 5-945
 energy balance simulation of RF heated Tokamak plasma in hybrid reactor regime 5-48313
 equilibrium model 5-16616
 ergodic divertor for TORE SUPRA 5-32624
 extraordinary mode absorpt. meas. at $\omega=2\omega_{ce}$ in ISX-B tokamak 5-43253
 first wall temp. response to thermal loading during loss of plasma confinement 5-21302
 first-wall and limiter conditioning in TFTR 5-32522
 Frascati Tokamak Upgrade, dose rate levels from prompt and delayed radiation 5-41949
 FT and TFR tokamaks with RF heating, nonthermal electron cyclotron emission 5-48156
 FT limiters, erosion and surface modifications 5-31203
 FT limiters, heat fluxes and energy balance 5-32638
 FT RF waveguides system, multipacting and secondary electron emission 5-48181
 FT-2 tokamak, current drive by lower hybrid waves 5-54429
 FTU, high power lower hybrid additional heating system at 8 GHz, technological problems 5-48249
 FTU, lower hybrid coupling struct. 5-48259
 fusion reactor noncircular toroidal field coils, shape modelling by computer 5-883
 fusion reactors, sensitivity anal. for core parameters (*Chinese*) 5-25591
 fusion test reactor, field coil operating limits and associated testing 5-37960
 fusion test reactor, operation 5-37959
 global energy confinement scaling for neutral-beam-heated tokamak 5-54503
 graphite limiter damage due to runaway electrons and abrupt I_p termination in Doublet III 5-31205
 graphite limiter in ASDEX, surface composition and topography 5-3120
 horizontal position control using optimal control theory 5-48287
 HT-6B tokamak cleaning by fast pulse and glow discharges 5-32521
 ICRF cavity couplers, Faraday shield effect on plasma loading 5-43254
 ICRH components for ASDEX and WVII 5-54487
 IGNITOR, compact D-T burning expt., engineering and design characteristics 5-1035
 Ignitor Tokamak vacuum system 5-43378
 incompressible plasmas, time-asymptotic behaviour 5-16635
 INTOR, low-edge temp. divertor design and anal. 5-32625
 INTOR reactor with poloidal diverter, vertical instability suppression 5-60348
 INTOR Tokamak, ICRF waves excitation and propagation 5-7023
 INTOR/NET, large supercond. TF coils, inner leg mechanics and central support concepts 5-948
 ion depolarisation for fusion reaction rate enhancement 5-41920
 IR camera/ foil bolometer meas. of power deposition on vacuum vessel wall in Doublet III 5-43359
 ISX pumped limiter, Monte Carlo simulation 5-32633
 ISX-B, discharge cleaning and plasma purity 5-43286
 ISX-B, Zr-Al getter pump performance under transient load conditions 5-52329
 ISX-B Tokamak, electron spatial distrib., far IR interferometry 5-60435
 ISX-JET Be limiter expt. 5-32627
 JET, diagnostic capability 5-43370
 JET, ion cyclotron range of freqs. heating, Fokker-Planck calcs. 5-43248
 JET, power load and limiter considerations 5-48271
 JET, start up and initial operation 5-43271
 JET ICRF antenna system for plasma heating 5-48256

Tokamak devices continued

JET ICRF antennas, RF props. 5-48242
JET injection heating in Tokamak fusion expts. (*German*) 5-19843
JET ion sources, optimisation of proton fraction 5-54548
JET progress report 5-54546
JFT-2 Tokamak, JXB gun pre-ionisation equipment 5-12021
JFT-2 tokamak, neutral beam injection heating, diamagnetic measurement 5-21292
JFT-2M tokamak construction, engineering design and manufacturing 5-1033
JFT-2M tokamak plasma, Thomson scatt. device calibrated by H₂ rotational Raman scatt. 5-32596
JIPP T-IIU tokamak, edge plasma, visible light imaging MHD study 5-43325
JIPP T-IIU tokamak, plasma-surface interactions 5-37930
JIPPT-IIU tokamak, probe studies, thermal desorpt. spectroscopy 5-43326
JT-60, beam extraction at prototype injector unit 5-5717
JT-60, He sniffing device for locating very fine leaks 5-52325
JT-60, neutral beam injection, lower hybrid and ion cyclotron heating 5-48274
JT-60, neutral beam injector development using H⁺ beams, ion source 5-31216
JT-60, poloidal field coil fabrication, manufacturing and inspection procedures 5-879
JT-60 failure mode anal. and prediction, system design 5-5699
JT-60 ICRF coupler design 5-48243
JT-60 neutral beam injection prototype unit, expt. results 5-48254
JT-60 neutral beam injection system 5-5719
JT-60 reactor, TiC coated Mo first wall prep. and characterisation 5-25607
JT-60 tokamak, plasma-wall interactions, review 5-43179
large tokamak with poloidal divertor, scrape-off layer thickness 5-15706
LH wave couplers, high power transmission 5-48260
limiter viewing on JET 5-32631
low hybrid reson. heating, RF coupling struct. 5-48257
lower hybrid additional heating method in FTU tokamak 5-48276
lower hybrid antennas, suppression of multipactors 5-48258
lower hybrid currents, depend. on spectral distrib. of RF source 5-48240
lower hybrid heating and current drive in tokamaks, numerical simulation 5-48265
lower-hybrid wave detection on Versator II using microwave scattering 5-43252
magnetic field measurements in Tokamak plasmas 5-16649
medium sized tokamaks, superconducting coil system design 5-900
Mitsubishi JFT-2M Tokamak type nuclear fusion experimental apparatus for JAERI, Japan 5-47171
NET/INTOR, heating to ignition, RF schemes and neutral beam injection 5-48277
neutral beam-injection tokamak for heating, impurity control and irradiation effects of fusion materials 5-43220
nonambipolar plasma transport in the shadow of the limiter in a tokamak 5-43136
noncircular cross section tokamak, runaway electron anal. and X-ray spectrum (*Chinese*) 5-26950
PDX graphite rail limiter, impurity deposition characts. 5-37996
PDX modification to produce a bean-shaped high-beta plasma 5-886
PDX scoop limited discharges, high energy and particle confinement times 5-32628
PDX tokamak, electron cyclotron heating expt. 5-43249
Petula B tokamak, impurity generation and edge plasma effects during LHR expts. 5-48238
Petula-B, lower hybrid current drive, nonthermal electron effects 5-48237
Petula-B, lower hybrid heating and current drive 5-48231
Petula-B tokamak, grill conditioning techniques 5-48261
Petula-B tokamak, ion heating with lower hybrid waves 5-48239
plasma convection in tokamak poloidal limiter shadow 5-54437
plasma heating using reentrant waveguide antennas 5-48244
plasma position dynamics and feedback control 5-7043
plasma surface interaction, conf. Nagoya, Japan, May 1984 5-40804
plasma-wall interactions, edge modelling, impurity transport 5-43181
PLT plasmas, RF heating, damage to graphite probe caps 5-16617
PLT rotating pumped limiter expt. 5-32629
PLT Tokamak, current ramp-up and plasma prod. by lower hybrid waves 5-48232
Princeton's tokamak fusion test reactor, techniques for test, measurement and anal., power system and other features 5-15703
Princeton ACT-I, lower hybrid wave reson. cone detection, laser scatt. 5-60440
pulsed tokamak reactors, magnet design, heating and field coils 5-882
R-tokamak, wall concept and plasma engineering 5-43274
R-Tokamak project, confinement and heating study 5-7041
reactor pump limiters 5-32626
refuelling and He pumping in tokamak reactors, radial transport models 5-54399
RF current drive and loop voltage in Tokamak heating expts. 5-12006
RF driven currents in fusion devices 5-32619
shear Alfvén resonance in Tokapole II, probe meas. 5-11993
single blade limiter effect on energetic neutral beam particles in Doublet III 5-31204
SNUT-79 tokamak, toroidal field coil design for high-temp. plasmas 5-54501
start up of tokamak discharge, first wall condition effect 5-31208
steel, stainless, poloidal limiter, struct. and performance 5-48184
steel, stainless, type GH39, thermal desorpt. from HL-1 tokamak first wall 5-33398
STOR-1M tokamak, image fields meas. 5-43341
T-11 tokamak, Mo impurity energy distrib. study 5-54535
T-4 tokamak discharge impurities, model 5-37958
Texas Experimental Tokamak impurity injection system 5-5700
Texas Tech Tokamak, Alfvén wave propag. 5-43173
TEXT tokamak, double sawteeth and sawtooth-like oscills. X-ray diagnostics 5-43155
TEXT tokamak, edge plasma, turbulent struct. 5-43288
TEXTOR, boundary layer, probe meas. 5-43186
TEXTOR, limiter performance under full plasma heating 5-48272
TEXTOR, probe manipulator for fusion research 5-21326
TEXTOR, scrape-off layer, impurities, probe meas. 5-43327
TEXTOR boundary layer, H recycling, electron density meas. 5-43184
TEXTOR tokamak, edge diagnostics, neutral beam probe and fluoresc. study 5-37997

Tokamak devices continued

TFCX, auxiliary heating system specification, preheating, current drive, bulk heating 5-881
TFCX, superconducting toroidal field coil protection using multiple circuits 5-1021
TFCX, tritium systems, needs and possible release scenarios 5-942
TFCX inboard shield, design anal. and trade-off studies 5-871
TFR, gas recycling, time resolved mass spectrometry of H/D ratio 5-43379
TFTR, automatic generation of computer programs servicing console displays 5-5640
TFTR, commissioning and initial operation, test programme 5-1030
TFTR, major labyrinth shielding for equipment and personnel passages 5-870
TFTR, power handling and particle control, neutral beam injection 5-48273
TFTR, sector module installation, TF coils and support struct. 5-889
TFTR, startup, current penetration and flux consumption 5-43297
TFTR, toroidal field coil lead stem assemblies, design and anal. 5-894
TFTR, vacuum vessel and first-wall thermocouple instrumentation 5-1026
TFTR centralised torus interface valve control system 5-5701
TFTR grounding scheme and ground-monitor system 5-5704
TFTR initial limiter and getter operation 5-43270
TFTR inner support structure final assembly and installation 5-891
TFTR master control and master clock system 5-5641
TFTR poloidal field coil lead splice program 5-893
TFTR poloidal field coils and umbrella structure, preassembly and installation 5-892
TFTR poloidal field penetration and eddy current modelling 5-951
TFTR struct., macro and micro seismic anal. 5-5713
TFTR toroidal field coil lead stem assemblies, manufacture, assembly and testing 5-895
TFTR vacuum vessel bellows, thermal-structural anal. 5-5637
TFTR vacuum vessel installation, manufacturing processes and pumping-down 5-928
thermal heat load onto primary limiter for three plasma configurations in Doublet III 5-32637
thermonuclear reactor, Czech, review 5-846
Tokamak, JIPP T-IIU, plasma-wall interactions, surface anal. 5-43187
tokamak fusion core expt., atoms and mols. transport. Monte Carlo modelling 5-43127
Tokamak Fusion Test Reactor facility clock system 5-5702
Tokapole II, Alfvén wave heating 5-43247
TORE Supra Tokamak, neutral beam injection system, conceptual design 5-54485
toroidal fusion power systems, concepts, status, design and commercial viability 5-36726
TRAIL limiter system for plasma boundary, temp. and comp. control 5-32565
TRIAM-7 tokamak, ion temp. meas. using energy spectra of charge-exchanged neutrals 5-32595
Tuman-3 tokamak, local ion energy distrib., atom injection studies 5-32612
Tuman-3 tokamak, plasma behaviour, simulation and expt. 5-60295
umbrella roof, lifting schemes anal. 5-5712
vacuum bubbles study as a cause of major disruption in tokamaks 5-7036
Versator II tokamak, 800 MHz, LH current drive expt. 5-43246
Versator II tokamak, particle confinement during lower-hybrid current drive 5-48312
virtual limiter formation and evolution during hard disruptions in tokamak 5-32639
wall conditioning of TEXTOR 5-32520
waveguide launcher analysis and design in ICRF heating for INTOR-like tokamaks 5-43178
Be limiter test in tokamak UNITOR 5-31200
C-SiC low Z alloy coating material for plasma interface applications 5-32636
SiC-C coated limiter/armour exposed in Doublet III, surface microanalysis 5-31202

token passing *see protocols*

tomography, computerised *see computerised tomography*

tone generators (computer peripherals) *see acoustic generators; electronic music*

tool steel

carbide phase morphology, rel. to initial struct. and deform. 5-28542
carbide-containing, tool manufacture 5-62159
coating with reactively sputtered TiN, adhesion props. 5-28711
cutting tool materials coated by chemical vapour deposition, wear characts. 5-62393
die, thermal conductivity and linear expansion coeff. 5-61289
free-cutting, chemothermomech. strengthening 5-28492
hard material coated tools, wear, appl. and manufacture (*German*) 5-34537
heat treatment in mag. field, Herbert effect 5-22767
high speed, bimetal billet, compaction rolling of powder green parts, interface interaction 5-50033
high speed, powder metallurgical, precip. study using high resolu. microanal. techniques 5-13254
high speed, powder metallurgy, phase comp., struct., hardness rel. to C content 5-50222
high speed, powders, mechanical properties and structure in relation to fraction size 5-50208
high speed, wear-resistant hard coatings, prod. by high rate sputtering (*German*) 5-34536
high-speed, atomisation, particle interaction processes 5-44905
high-speed, coating with HfN by reactive ion plating, tribological characts. 5-28706
high-speed, hardness testing within scope of steel production (*German*) 5-3740
high-speed, laser surface melted, fracture toughness and wear resist., effect of microstruct. 5-22871
high-speed, powder, decomp. of residual austenite, magnetometric investig. 5-62191
high-speed, powder metallurgy, hot rolling, mech. props. 5-50167
high-speed, prod. of blanks for hot forging by elec. discharge sintering 5-28390
high-speed, quenched, tempering transforms. rel. to Mo content 5-3489

tool steel continued

- high-speed, quenched matrix, fracture toughness, effect of Mo substitution for W 5-45043
- high-speed, struct. rel. to solidification rate 5-50072
- high-speed, tempering, secondary carbide precip. 5-22762
- hot work, annealed and hardened, carbide segregations (*German*) 5-44964
- hot workability 900 to 1100°C 5-22763
- laser hardening, effect of energy density variations 5-56197
- wear during backward extrusion of cans, effect of N⁺ ion implantation 5-56329
- Cr-Mo-W-V, high strength, liq. Zn embrittlement (*Japanese*) 5-62309
- N⁺ or NO⁺ ion implanted, mech. and electrochem. props. 5-56386
- Ni-Cr dispersion hardening precision S inclusions effect on struct. and service props. 5-28466
- Ni-Ti-Al-N, mech. props. 5-22815
- TiN, wear resist. coating, plasma CVD on cutting tools, hardness, transverse rupture strength 5-34545
- W-Cr-Mo, high speed, secondary carbide precip., crystallography 5-17665
- W-Mo, high speed, chem. heterogeneity of eutectic carbides 5-28438

topography, surface *see surface topography***topography (Earth)**

- see also geomorphology*
- 1984 ASP-ACSM Convention, San Antonio, USA (September 1984) 5-30133
- airborne laser topographic mapping results for Wolf River Basin, Tennessee 5-13978
- Andes Mountains, topography rel. to mechanical state of lithosphere in Altiplano-Puna segment 5-40196
- arroyos in alluvial fans, mag. terrain anomalies 5-50937
- atmosphere standing and transient waves, topographic forcing (*Chinese*) 5-4496
- Calabria, Italy, rugged terrain resist. prospecting 5-23578
- computer-assisted relief representation 5-13970
- digital terrain modelling (DTM), automatic data prod. using digital offline techniques 5-45813
- digital terrain models for remote sensing classification 5-63136
- digital terrain models for slopes and curvatures 5-13979
- DPS, Digital Photogrammetric System for digital elevation models and orthophotos 5-24031
- elevation of continents correlated with continental area 5-4365
- fault interpretation signatures on aerial and satellite photos, classification 5-29727
- finite-amplitude quasi-geostrophic disturbances forced by topography and diabatic heating 5-9258
- Greenland ice sheet, surface features, satellite radar altimetry obs. 5-40279
- horizontal atmospheric gradients in terrain following coord. system, numerical soln. 5-23570
- isostatic compensation rel. to seismicity, revised model 5-45695
- Lee waves in three dims. stratified flow 5-26807
- levelling in mountainous areas, systematic errors 5-50916
- mantle heterogeneity, dynamic topography and geoid 5-51004
- meteorological effects, variation of surface temp. with altitude 5-51213
- photogrammetry, composite sampling using minicomputer-supported analogue instrument 5-45576
- photogrammetry, ISPRS congress, Rio de Janeiro, Brazil (June, 1984) 5-40797
- regional mean sea surfaces, GEOS-3 and SEASAT altimetric data anal. 5-40148
- local relief and height limits of mountain ranges 5-40193
- remote sensing of terrain and vegetation by airborne IR laser method 5-57408
- sea surface topography and gravimetric geoid accuracy 5-40147
- spatial Unblock method 5-13971
- three-dimensional terrain corrections for mise-a-la-masse and magnetometric resistivity surveys 5-45835
- continental United States, topography rel. to gravity empirical covariance values 5-13977

topology

- see also catastrophe theory; differential geometry; graph theory*
- Brownian motion, topological disorder dynamics with geometrical restriction 5-10280
- cluster-cluster and diffusion limited aggregation, topological props., fractal dims. 5-41084
- commutants of a family of operators on a partial inner product space 5-14911
- compact Riemannian manifold, estimate of first eigenvalue 5-51944
- condensed matter, topological disorder, conference, Shimoda, Japan (Nov. 1982) 5-9983
- conference, quantum theory and gravitation, New Orleans, LA, USA (May 1983) 5-9973
- dislocated spin lattice, topological disorder and waves 5-12177
- disordered materials, topology, geometry and elementary excitations 5-12104
- Einstein's field eqns., topological holes in space-time 5-30277
- excitable media, wavefront geometry 5-5020
- gauge invariant Wess-Zumino action, chiral anomalies and topology 5-30551
- global reduction of a dynamical system on a foliated manifold 5-14894
- Heisenberg antiferromagnet on two dimensional triangular lattice, phase transition 5-44438
- Kaluza-Klein theories, multidimensional universes, Einstein spaces and symmetry breaking 5-10198
- lattice gauge Potts model, d-dimens., partition function, topological aspects 5-46741
- lattice gauge theories, topology of one-plaquette action 5-25062
- Liouville equation, coplanar solutions using Backlund transformations 5-46375
- magnetic helicity, topological props. 5-16078
- organic molecules, correlations between topological features and physico-chemical properties 5-50409
- Polyakov surface, closed, average extension in embedding space, surface area depend. 5-19237
- quantum relativity of topology and dynamics 5-36025
- quantum topology, space-time and gravity structure 5-10224
- random Schrodinger operators, topological support theorems 5-51984
- Shanley model, hidden asymmetries 5-46377

topology continued

- soil-structure interaction anal., boundary integral eqn. method for seismic waves 5-32078
- SU(2) Yang-Mills-Higgs eqns., monopoles and maps from S² to S² 5-10462
- supercritical ordered trajectories with quadratically irrational winding number 5-24725
- three-dimensional gravity gauge theories, topological props. 5-46757
- topological transitions, simplest classical models, space-time incompleteness 5-5059
- turbulent vorticity dynamics, simple topological aspects 5-60116
- two-dimensional nonlinear wave eqn., multi-vortex solns. 5-15289
- ¹³C substituent and functional group effects, DARC-PULFO topological correl. calcs. (*French*) 5-20224

torque*see also Scott effect*

- spherical superconducting gyroscope, support-electrode torque 5-41142
- superconducting spinning sphere, torque in superconducting cylinder 5-55544
- viscous fluid, steady flow near a slowly rotating disk in a finite cylinder 5-32312
- HoAl₂, mag. anisotropy and spin-reorientation 5-49461
- K, anisotropic Hall coeff., induced-torque phase 5-38752

torque control

- rheometer control for creep, torque control feedback cct. 5-56411

torque measurement*see also dynamometers*

- magnetoelastic torque magnetometer using the inverse Wiedemann effect 5-5225
- reaction torque of rotating machine, inductive displacement transducer design 5-15151

torque meters *see torque meters***torquemeters**

No entries

Torrey oscillations (NMR) *see double nuclear magnetic resonance***torsion***see also stress analysis*

- 5-45013
- angular displacement meas. system, damped torsion pendulums appl. 5-6915
- bar, cylindrical, with V-shaped circumferential groove, stress conc. under torsion, tension or bending 5-37657
- bars, prismatic, in torsion, optimal jump nonhomogeneity 5-60779
- bars, thin walled, variable cross-section, elastic torsion 5-20747
- beams, rotating, torsional vibration, warping and pretwist effects 5-54224
- boundary integral formulation 5-36000
- Cartan connections, geometry, spin-torsion interaction in gravitational field 5-30289
- circular viscoelastic rod, nonlinear torsional waves, approx. eqns. 5-6661
- corner solutions by indirect boundary integral eqn. method 5-36002
- crack shape in double torsion testing, material and geometry effects 5-37731
- cylindrical body, compression force during twisting in upsetting 5-59882
- disk, annular, on semi-infinite cylinder embedded in elastic half-space, torsional oscillations 5-37686
- elastic axisymmetrical torsion problems, boundary element method 5-30200
- elastic body with initial stresses, external disc-shaped crack three-dimens. static problem 5-54238
- elastic torsion of variable diameter circular shafts 5-20748
- elastic unloading of torsion bars subjected to prior plastic deform. 5-54824
- elastostatics, 3-D, modified Trefftz method 5-32103
- fracture toughness, torsion test method, finite element modelling 5-56416
- Hopkinson-bar system, torsional, for stress-strain meas. to large strains 5-23041
- impact, attenuation of leading wave front (*Japanese*) 5-11839
- interaction of torsional waves with annular crack in infinitely long cylinder 5-37720
- interactive buckling analysis with finite strips 5-42920
- metals, axial-torsional deform., stress response to various strain paths 5-50185
- metals, deform. to high strains using combination of torsion and compression 5-28533
- Mindlin plates, shear forces and reactions eval. using isoparametric elements 5-42902
- multiply connected domains, plane problem elastostatics, Saint-Venant torsion 5-6631
- nonlinear symmetrical structures, torsional oscillations, two-time perturbation technique 5-37680
- periodically oscillating line torsional loads, fundamental solution 5-30209
- plate, infinite, periodic cracks under bending and twisting, general solns. 5-32167
- plate, stiffened, static anal., deflection, stresses 5-32082
- plate, thick nonhomogeneous composite, torsion under shearing forces 5-16356
- polymers, viscoplastic and adiabatic props., at high strain and high strain rate 5-17739
- prismatic beam cracked rectangular cross-section, elastic torsion, partial boundary element approach 5-1933
- shafts, solid and hollow, shape optimisation using boundary elements 5-37653
- shells, circular cylindrical, under uniaxial tension and torsion, optimum openings by conformal transform. 5-32100
- sphere, twisted, revolving, torsion study 5-6640
- steel, austenitic stainless, bars, flow localisation during torsion testing 5-56244
- steel, austenitic stainless, fatigue, low cycle, in-reactor 5-34430
- steel, austenitic stainless, tubes, annealed, hardening under biaxial strain cycling 5-50122
- steel, austenitic stainless, tubular, non-proportional axial-torsional strain path loading, endochronic constitutive eqn. 5-47928
- steel, C, structural, impact torsional fatigue strength 5-39535
- steel, low alloy, deform., yield surfaces 5-3570
- steel, strength under cyclic tensile-compressive and torsional loading, effect of AC 5-28603
- steel, tool, hot workability 900 to 1100°C 5-22763
- steel wire, patented, internal friction rel. to fatigue life 5-22784
- stiffness of thin-walled prismatic bars of closed profile 5-1928

torsion continued

- stress-strain curve determination, taking into account effect of strain rate, torsion test (*German*) 5-56423
- structural member, thin-walled, with follower loads, dynamic elastic stability eqns. and boundary conditions 5-6673
- viscoelastic material, complex shear modulus meas. by composite beam test method (*Japanese*) 5-1988
- viscoelastic rod, torsional shock waves 5-32145
- welded bellows, torsional fatigue strength, fusion reactor suitability test 5-19844
- Al, texture development and axial stresses developed during torsion testing 5-34342
- Al-Mg-Mn (5, 0.8 wt.%), interaction between (MnFe)Al₆ particles and substruct. formed during hot working 5-3520
- C fibre reinforced composite rod, tubular, of preformed elements, compression and twisting, failure stresses 5-45082
- Cu, macroscopic and microscopic strain hardening relationship 5-17683
- Cu, texture development and axial stresses developed during torsion testing 5-34342
- Cu-Ni composition modulated foils, mech. props. 5-56224
- Cu-Ni containing Fe particles, fatigue behaviour, humidity effects 5-3613
- α -Fe, texture development and axial stresses developed during torsion testing 5-34342
- Gd₂(MoO₄)₃ crystals, regular domain structure, electromech. effects in torsion and bending 5-61721
- Ni wires, with bamboo struct., grain boundary sliding 5-56241
- Si-Fe sheets, coated, effects of torsion on domains 5-39002
- Ti-Al-V (6, 4 wt.%), mech. and microstruct. in hot working range 5-8602
- Zn wires, 99.9% pure, creep characts. rel. to prior torsional deformation 5-28503

torsion loading *see torsion***torsional waves** *see elastic waves***touch** *see mechanoeption***Townsend coefficient** *see Townsend discharge***Townsend discharge**

- air, breakdown electric stress, Townsend criterion 5-38103
- electron transport and rate coeffs. 5-48330
- positive DC corona, glow and dark space regions mathematical anal. 5-48343
- relativistic electron beam in neutral gas, mag. focusing 5-26973
- space-charge dominated phenomena in the electrical breakdown of gases 5-38079
- Kr gas nonequilibrium weakly ionised electron avalanche multiplication 5-32679
- Kr+iso-pentane, nonequilibrium weakly ionised electron avalanche multiplication 5-32679
- N₂, below Paschen minimum, formative time lags, crossed mag. field influence 5-38111
- N₂ breakdown electric stress, Townsend criterion 5-38103
- SF₆, breakdown electric stress, Townsend criterion 5-38103
- SF₆, electron attachment coeffs. at low E/N 5-37887
- SF₆, swarm, ionisation and attachment parameters, time resolved discharge study 5-37885
- SF₆-N₂, electron avalanches, discharge development, UV radiation emission 5-38092
- SF₆-N₂, electron swarm parameters, ionisation and attachment 5-26912
- SF₆-N₂, swarm, ionisation and attachment parameters, time resolved discharge study 5-37885

tracers*see also radioactive tracers*

- air pollution tracing from coal-fired power plants, using B/SO₂ ratios 5-29649
- B used as tracer for coal-fired power plant emission studies 5-29649
- D in groundwater, survey of Samalayuca Dunes, N Mexico 5-9227
- ¹⁸O in groundwater, survey of Samalayuca Dunes, N Mexico 5-9227
- SF₆, dispersion from elevated sources in urban area, expt. versus calc. 5-17995

track visualisation, particle *see particle track visualisation***tracking***see also radar*

- solar thermal electric power plants, using distributed collectors and central receiver systems 5-13692

tracking (insulation) *see surface discharges***tracking (sonar)** *see sonar***tracking systems***see also ground support systems; radar systems*

- antenna for NOAA meteorological satellites 5-23984
- solar, self-contained, tracking errors, analysis 5-50560
- spatial tracking system for heterodyne optical communication 5-53724
- sun tracker, two-axis universal mount, electronically controlled, design and construction 5-41179
- VLBI method, geosynchronous satellite orbit determination 5-24264
- VLBI method, geosynchronous satellite orbit determination (*Japanese*) 5-52392

tracks, particle *see particle tracks***trade** *see commerce***trade fairs** *see exhibitions***trade shows** *see exhibitions***training***see also education; teaching*

- Bohunic WWER power plant, normal operation failure, human factors, safety, training (*Russian*) 5-25570
- conference on nuclear power plant operational safety, Marseilles, France (May 1983) 5-24618
- Forsmark-3 BWR power plant, advanced on-site conceptual simulator for safety training 5-25567
- French training programme for nuclear safety engineering, developing country know-how transfer (*French*) 5-25566
- Loviisa I PWR control room critical function monitoring system simulation 5-5545
- medical physics and bioengineering, European trends 5-51880
- nuclear power plant operations personnel, international guidance on qualifications 5-31118
- science courses, computer based instructional dialogues 5-40
- simulators, role in training CEGB nuclear power station operating engineers 5-15660

trajectory control *see position control***trams** *see road vehicles***transducers***see also accelerometers; acoustic transducers; actuators; extensometers; Hall effect transducers; piezoelectric transducers; pressure transducers; strain gauges*

- acousto-optic deflector/modulator using single-mode crossed channel waveguide and transducer, optical gyroscope appl. 5-1790
- automatic displacement transducer for wear measurement (*French*) 5-5167
- bolometric transducers for measuring laser emission energy, calibration (*Russian*) 5-46595
- capacitive strain transducers for force meas. 5-5174
- capacitive transducer for continuous meas. of vertical foot forces (*Japanese*) 5-40084
- ceramic sensors and transducers 5-58367
- chemical transducers, based on semiconductor technology and fibre optics, pH and chemical compositions measurements (*Swedish*) 5-30405
- comb-shaped capacitive transducer for displacement meas. 5-30408
- commercial transducers, various types, for measuring temp., pressure and position, survey (*Danish*) 5-46572
- design of optical gratings for position transducers 5-53977
- differential absorption displacement transducer 5-52272
- digital measurement of linear or angular displacement, transducer setup (*Polish*) 5-286
- dynamic contact force transducer, development and calibration 5-26682
- dynamic-load transducer design for nonlinear characts. investigation of mammalian skeletal muscle 5-57069
- fibre optic, development prognosis for 1993 (*Swedish*) 5-30404
- fibre optic, physical field parameters, construction and classification 5-1843
- fibre optic and laser sensors, conf., Arlington, VA, USA (May 1984) 5-40792
- fibre optic gyro: rotational transducer without moving parts (*Swedish*) 5-30412
- fibre optic instrumentation devices, review (*Polish*) 5-1831
- fibre optic lever transducer anal., three-fibre 5-42774
- fibre optic transducers, Swedish developments (*Swedish*) 5-30402
- force transducers calibration, PTB (Braunschweig) and LNE (Paris) meas. comparison 5-5179
- gravity wave detector using inductive transducer and DC SQUID readout 5-58239
- inductive displacement transducer, reaction torque of rotating machine meas. appl. 5-15151
- interdigital transducer fabrication, sub-micron camera appl. 5-46663
- magnetic temperature transducer, high stability thermostat appl. 5-36191
- medical catheter-tip transducers, PVF₂, for press., sound and flow meas. 5-29352
- optical transducers, using polarisation retaining optical fibres (*Swedish*) 5-30406
- optical-fibre angular-coordinate transducers (*Russian*) 5-11718
- optically-powered transducer with optical fiber data link 5-42808
- phototransducer characteristic time constant meas. device 5-15227
- physical transducers review, emphasis on solid-state devices for biomedical appls. 5-62908
- polygonal fitting for linearization of transducer outputs 5-5159
- radiometric transducers, for heating value determ. of coal (*Rumanian*) 5-10348
- resonant-string transducers, generalised design (*Russian*) 5-20723
- rotary absolute angle transducer, robot appl. 5-5169
- security systems, fibre optics technology appl. 5-1850
- spatial encoding transducers with information displacement for readout 5-30409
- spherical film transducer in a thermoanemometer 5-26880
- Swedish fibre optic transducers, for temperature, acceleration and pressure, operating principles (*Swedish*) 5-30403
- temperature measurement transducers (*German*) 5-5182
- thermoanemometer calibration, for gas flow of variable density and composition 5-2133
- time reversal and reciprocity 5-30400
- two-dimensional force transducer, using strain gauge bridge 5-19286
- weighting functions synthesis to improve noise resistance of transducers (*Russian*) 5-46566

transfer functions*see also optical transfer function*

- Moon, day-side EM transfer function rel. to metallic core radius 5-14496
- neuromuscular system, all-poles representation for EMG signal compression 5-13782
- tokamak plasma position dynamics and feedback control 5-7043

transferred electron devices *see Gunn devices***transferred electron effects** *see Gunn effect***transferred electron oscillators** *see Gunn oscillators***transfluxors** *see magnetic cores***transformations, phase** *see phase transformations***transformer insulation***see also insulating oils*

- gassing characteristics of transformer oil 5-55780

transformer iron *see iron alloys; silicon alloys***transformer steel** *see iron alloys; silicon alloys***transformers***see also power transformers; pulse transformers*

- 3D electromagnetic solvers for industrial design, development and appl. 5-37213
- Hankel transform technique for tomographic image reconstruction 5-9090
- Hankel transforms series computation algorithm for tomographic image construction, ZZ 5-9091
- Poynting vector in a transformer, calc. 5-24661
- soft magnetic materials, AC hysteresis loops computer-aided measurement by MAGNETOCOMP system 5-39005
- superconducting, vortex lattice 2D melting and drag effects 5-8016

transforms*see also Fourier transforms; Laplace transforms*

- adamant-contaminated crystal system, spectral props., real-space rescaling treatment 5-61406
- asymptotic estimates for two-dimensional area-preserving mappings 5-24723
- Backlund transformations, recursion operators, symmetry derivation 5-40875

transforms continued

- Backlund transformations of nonlinear evolution equations, nonabelian prolongation algebras 5-30172
 Benjamin-Ono eqn., Backlund transform. 5-46403
 bilinear transformation method, and appls., book 5-46320
 Boussinesq equations, Painlevé prop., Backlund transformations 5-46368
 chaotic mapping, homoclinic structure 5-26714
 chaotic motions, non-stationarity in an area preserving mapping 5-208
 circle mappings, scaling props. of Z^{k-1} actions 5-51941
 cosine symmetrical transform approximation (*Slovak*) 5-46367
 cubic map, symbolic dynamics 5-58064
 cylindrical KdV system, infinitesimal Backlund transformation and conservation laws 5-40909
 EM theory, periodic free-space Green's functions convergence acceleration for method of moments solution 5-26213
 equivariant universality classes 5-24711
 extended chaos and disappearance of KAM trajectories 5-214
 Fulton-Gouterman transformation, exponential alternative for electron-phonon systems 5-44068
 Gelfand-Levitan-Marchenko eqn., Backlund transformation 5-58108
 generalized Penrose-Ward transform 5-30173
 Hamiltonian maps, universality from resonance renormalisation 5-58065
 Hankel transforms for axisymm. problems of elasticity 5-19082
 harmonic oscillator, 2-dimens., nonlinear fouling transformations 5-58122
 Henon quadratic map, strange attractor in 2-D 5-58287
 Hilbert transforms using fast Fourier transforms 5-40876
 homeomorphism of a circle, numerical study of phase locking 5-58066
 hyperbolic complex linear symmetry groups, local gauge transformation actions 5-58518
 information dimension for quasiperiodic trajectories with quadratically irrational winding number 5-24851
 interior potentials in solids, deep inelastic neutron scatt. meas. 5-60503
 inverse transformations and the reduction of nonlinear Dirichlet problems 5-53
 KdV equation, Backlund transformation 5-58108
 Korteweg-de Vries equation, modular transformation for polynoidal waves 5-30223
 Landau's thermodynamic potential, absolute min. calc. 5-48747
 Legendre transforms., availability in thermodynamics, noninvertibility 5-58338
 linked Backlund transformations, appl. to nonlinear boundary value problems 5-58060
 matrix general involutorial transformation 5-14886
 Mellin transform, small angle scatt. by ellipsoids of revolution 5-25831
 N-vector model, critical exponents, ϵ -expansion 5-52260
 nonanalytic maps, fractal basin boundary struct. and crisis phenomena 5-41062
 one-dimensional quantum mechanical systems, half plane analytic functions as states 5-14966
 optical feature extraction via Radon transform 5-16121
 period-n-tupling sequences in 1-dimens. mappings, scaling props., chaos appl. 5-19195
 polygonal resistors, anal. and design by conformal mapping 5-19040
 Radon transform appl. to tomography, electron microscopy, holography and geophysics (*Slovak*) 5-30398
 reconstructive tomography, derivative norm estimates for Radon transform 5-50789
 snapback repeller, evolution of crisis, bifurcation 5-24856
 Stevens operator equivalents, conventional and normalised, transformation relations 5-61633
 time dependent Hamiltonian systems, first integrals via polynomial canonical transformations 5-14923
 torus fractalisation in 2-dimens., mappings, chaos and critical point 5-209
 two-dimensional discrete Radon transform, image reconstruction appl. (*Slovak*) 5-47656
 whisker mapping, universal metric props., renormalisation group approach 5-40880

transient capacitance spectroscopy *see deep level transient spectroscopy*

transient response

- anti-alias filters, perception of phase distortion 5-34921
 damping props. of structures determ., transient testing using zoom-FFT 5-47986
 laminate, impact loading, 3D finite element and dynamic anal. 5-42949
 permeable spheroid in field of circular coil, transient response, scatt. field determ. 5-20359
 thermal analysis, transient, mapped infinite elements 5-39802

transient stability *see stability*

transient voltages *see transients*

transients

- anthracene with monomol. dye layer, time resolved hole injection, photocurrent studies 5-21908
 beam nonlinear, vibration with pulse loading, energy conservation in transient response 5-20833
 current and voltage waveforms for transient gas discharges, spark gap tests 5-2282
 data acquisition of transient phenomena, using DMA technique 5-15140
 dielectrophoretic transients effects on liquid stability obs., high-pressure facility design 5-19307
 eddy-current transients, boundary-elements approach 5-47610
 EEG time-series data management by feature description, generative grammar, ARMA model (*Japanese*) 5-35085
 electric currents on ideally conducting body of revolution during transient diffraction 5-26209
 electric shock, human sensitivity research 5-29182
 EM field diffusion equation, transient soln. by boundary element method 5-42495
 EM field in steel plate, analysis considering eddy currents (*Russian*) 5-37209
 EM fields, transient scattering anal., integral equations appl. (*French*) 5-37217
 EMP, transient scattering by resistive cylinders 5-47624
 flat plate solar collector transient characteristics 5-23244
 flat-plate collector, thermal performance test method, for use in variable conditions 5-50553
 holographic investigation of transient ultrasonic fields 5-19336
 lightning protective system earth terminations 5-9265
 line source excitation in cylindrical geometry, transient response 5-59423
 measurement channels, transient processes, investigation using partial pulse characts. (*Russian*) 5-52266

transients continued

- nuclear power station steam supply, RETRAN computer code for reactor transient anal. 5-53031
 p-n junctions, equivalent circuits for transients, rel. to minority carrier lifetime determ. 5-38845
 phthalocyanine films, α -metal-free, carrier photogeneration, acceptor effects 5-22061
 resonant frequencies meas., transient scattering from conducting spheres and cylinders 5-5221
 semiconductors, amorphous, dispersive transport anal., discretization of localised states distrib. 5-49166
 semiconductors, amorphous, photoconductivity and induced photoabsorption, transient behaviour 5-2974
 solar cells, equivalent circuits for transients, rel. to minority carrier lifetime determ. 5-38845
 thermal transient field problem soln. by finite element method (*Chinese*) 5-37612
 transient fields, resonances extraction 5-58116
 underwater transient noise patterns, recognition techniques 5-59807
 GaTe₂ amorphous film switching struct., transient I-V characts. 5-55415
 n-InSb:Te, laser induced resonant carrier lifetimes 5-7883
 Pd-gate MOS structure, quasistatic C(t) meas. using triangular wave differential technique 5-58386
 a-Si:H, surfaces, interfaces and contacts, elec. characts. 5-49242
 a-Si:H, transient photocurrents, temp. and elec. field depend. 5-33638

transistors

- see also bipolar transistors; phototransistors; thin film transistors*
 GaAs planar doped barrier transistors, MBE grown, hot electron spectroscopy 5-7871
 GaAs planar-doped barrier transistors, quasi-ballistic transport, plasmon-induced losses, Monte Carlo study 5-44172

transit time devices

- see also IMPATT diodes*
 No entries

transit time noise *see random noise*

transition metal alloys

- see also alloys of individual transition metals e.g. nickel alloys*
see also copper alloys; gold alloys; silver alloys; transition metal compounds
 3d-based amorphous alloys, form., thermal stability and mag. props. 5-60537
 amorphous, residual resistivity correl. with temp. resist. minimum 5-55315
 amorphous alloys, binary, form. by liq. quenching, empirical concept (*Chinese*) 5-54639
 amorphous ferromagnets, anomalous Hall effect (*Russian*) 5-44128
 BCC, with C, N or O, s-i type relax. from internal friction and mag. permeability disaccommodation 5-48693
 binary, multiautom interactions, order and stability, perturbation method anal. 5-32828
 binary amorphous alloys form. by liq. quenching (*Chinese*) 5-8475
 binary liq. transition metal alloys containing Mn and Cr, surface segregation 5-2655
 crystalline and amorphous, elec. resist. temp. depend. (*Russian*) 5-12629
 dilute, mag. and electronic props., Fermi-liq. approach (*Russian*) 5-12788
 dilute alloys, relative partial heats of soln., d-band bonding model 5-33265
 disordered canonical d-band, single-site approx. study of electronic struct. 5-38685
 disordered magnetic states, s-d hybridisation, analytic study using cluster Bethe lattice approach 5-44340
 electric quadrupole fields at dil. impurity sites in transition metal-transition metal alloys 5-21955
 electronic struct., X-ray emission bands, review 5-27655
 FCC, solid solubilities estimation 5-60898
 ferromagnetic, atomic mag. moment and nonlocal susceptibility, local environment effects 5-12798
 ferromagnetism, first principle theory 5-38901
 ground state magnetovolume effects 5-49587
 heavy rare earth-transition metal amorphous films, mag. props. and appls. 5-49559
 hydride, disordered, heat of form. and press.-comp. isotherms 5-45281
 hydride, energy storage systems, heat of form. 5-45280
 hydride, group IV, electronic struct. calcs., alloying effects 5-12551
 hydride, NMR studies of electronic props. 5-55710
 hydrides of intermetallics, electronic struct. and props., review 5-12549
 hydrogenated intermetallic, electronic struct. and props., theory 5-12550
 lanthanide-transition metal-aluminides, cryst. struct., X-ray diff. studies 5-2423
 Laves phase intermetallic, lattice struct. and phase transitions of H 5-12136
 liquid, thermodynamic props., pseudopot. method anal. 5-16953
 metal-H system, electron-phonon coupling and supercond. 5-12742
 metal-H system, interactions and phase transitions of H 5-12334
 metal-H system, symmetry analysis in order-disorder transitions investig., possible struct. deforms. 5-12129
 metal-H systems, conf., Wroclaw, Poland (Sept. 1983) 5-9974
 oxide layer effects on H uptake and solubility 5-38610
 p element transition metal compounds, H and D cryst. chem., review 5-12135
 rare earth alloys, RM₂X₂ (R=Nd, Sm, Gd, Tm, Yb; M=Mn, Co, Ni, Cu, Pd; X=Si, Ge), L₂ absorpt. edge 5-49926
 rare earth-M amorphous alloys, magnetostriction strain or stress depend. 5-61629
 rare earth-transition metal intermetallic hydrides, physicochem. and crystallochem. 5-60584
 rare earth-transition metal-silicon ternary alloys, superconductivity review 5-3063
 single and two-phase, cooperative mag. props., review 5-27926
 solid solns., conc., enthalpy of form., at. size mismatch contrib. 5-33263
 structure and morphology 5-55660
 superconducting solid solutions, influence of ion displacement correlations on critical temperature 5-49356
 surface chem. anal., SXAPS study 5-49928
 ternary systems containing carbides, phase diagrams use in heat-resisting hard alloy development 5-8457
 ternary transition metal silicides and germanides, supercond. props., phase stability 5-27868
 transition metal-Ir alloy films, negative anisotropic resistance 5-49332
 X-ray emission and absorpt. spectra 5-44788

transition metal alloys continued

- Al alloyed with transition metals 5-17677
 M-Ge liq. alloys, limiting partial enthalpies of soln. 5-38507
 Mn-Ge based ternary alloys, antiferromag. Invar type, props. rel. to transition metal content 5-27967
 SnM alloy films, (M=Cr, Mn, Fe, Co, Ni) mag. susceptibility studies 5-44471
 V-based transition metal alloys, density of states and superconductivity 5-22162

transition metal complexes *see transition metal compounds***transition metal compounds**

- see also compounds of individual transition metals e.g. nickel compounds*
see also copper compounds; gold compounds; silver compounds; transition metal alloys
 3d transition metal fluorides, hydrothermal synthesis in binary, ternary and quaternary systems 5-49977
 alkali metal intercalated transition metal dichalcogenides, collective excitations 5-49074
 binuclear complexes, bridging groups, intramolecular electron transfer 5-62461
 borides, high-temp. friction and wear 5-28613
 borides, prep. and cryst. growth from molten metallic solns. 5-2395
 carbide, deform. props. by continuous impression of indenter method 5-8586
 carbides, $KL_{2.3}L_{2.3}/KL_1L_1$ Auger line intensity ratio studies 5-22528
 carbides, prep. and cryst. growth from molten metallic solns. 5-2395
 carbides, synthesis and sintering of high melting-point compounds using high press. 5-56109
 carbides and nitrides, Debye temp. rel. to heat of form. and bulk modulus 5-48733
 chalcogenides, framework structures, bonding charact. by mag. moments 5-2448
 complexes, atomic CNDO and INDO method one-centre parameters 5-25884
 complexes, complexes, photoredox processes 5-50405
 complexes, Dirac scattered wave SCF X_α calculations 5-12540
 complexes, electronic localisation symmetry-broken charge-localised SCF solns. 5-59420
 complexes, excited states calcs. 5-61150
 complexes, photoredox processes 5-50405
 complexes tris(diamine)metal system, conformations 5-53353
 complexes with polypiperidol-4 derivatives, form. investig. (Russian) 5-3827
 crystallisation intermetallic phases in two component systems, high press. effects 5-38449
 crystals, 3d ion UV spectra, hermitian matrix eigenvalue anal. 5-61826
 d-electron distributions, X-ray determ. 5-48537
 d-electron states, population investig. 5-31435
 deuterides, nuclear quadrupolar relax. by translational diffusion, mean-field theory 5-49662
 dichalcogenides, 1T polytype, phase transitions from normal to modulated structures, theory 5-43823
 dichalcogenides, grown by direct vapour transport, electron microscopy 5-27151
 dichalcogenides, linear compressibility X-ray diff. studies 5-38365
 dichalcogenides, octahedral versus trigonal prismatic coordination 5-12141
 dichalcogenides, Phillips ionicity and struct. classification 5-2412
 extended linear chain compounds, book 5-4928
 first-row chain cpds., static mag. props. in paramag region and synthesis, book contrib. 5-8039
 Group IV fluoride complexes, IR spectra, temp. depend. 5-13033
 Group V fluoride complexes, IR spectra, temp. depend. 5-13033
 hexafluoride anions electronic struct., discrete variational X_α -method 5-1187
 hydrides, hydrogen storage 5-56692
 hyperfine interactions calcs. in local density approx. 5-12620
 indirect exchange interaction, SCF-X α lpha scattered wave method 5-44107
 nitrides, electronic struct. and supercond. props., self-consistent APW calc. 5-44054
 oxide, adsorption/desorption characts. of water, XPS obs. and microelectronic implications 5-55121
 oxide spinels, cation distrib., thermodynamic and kinetic considerations 5-48565
 oxides, insulating, role of impurities 5-27767
 p element transition metal compounds, H and D cryst. chem., review 5-12135
 phosphides, prep. and cryst. growth from molten metallic solns. 5-2395
 pseudopotential calcs. including core-valence correl. 5-25856
 rare-earth transition metal compounds containing metalloids, struct., mag. anisotropy 5-8067
 salicylates, effect on degradation of polystyrene peroxide 5-34618
 silicide overlayers on Si, electronic struct. 5-49314
 silicide thin film formation, nucleation, diffusion couples and phase stability 5-60842
 silicide-Si Schottky barrier theory 5-7971
 silicides, impurity effects 5-43655
 silicides, prep. and cryst. growth from molten metallic solns. 5-2395
 silicides geometrically matched to Si (100), (110) and (111) surfaces 5-48971
 stacked metal chelate complexes, struct., mag. and charge transport props., book contrib. 5-7257
 structure and morphology 5-55660
 superconducting, surface phonon anomalies 5-61032
 tetraclusters, Jahn-Teller effect including vibronic coupling with E vibrations 5-33535
 transition metal aminic complexes with hydromelonates, ligand interactions, electronic and vibr. spectra 5-11304
 transition metal isothiocyanate adsorbates on Ag electrodes, SERS of electrochem. charact. interfaces 5-28894
 transition to charge-ordered state, paramagnetic susceptibility, temperature hysteresis 5-12786
 trichalcogenides, band struct. and X-ray absorption spectra 5-13112
 BaF_2 - UF_4 -MF (M=transition metal) glasses, mag. props. (French) 5-61543
 $MM'_xMo_6S_8$, solid solns., ageing, 3d element impurities 5-49357
 $M_2P_4O_{12} \cdot 8H_2O$, (M=Mg, Mn, Fe, Co, Cu, Zn Cd), synthesis, vibr. investig. (French) 5-55853

transition metal compounds continued

- M_1TiS_2 5-49604
 Pt-group mineral inclusions, electron microprobe anal., limits on accuracy 5-28965
 Si-transition metal silicide interface bonding 5-7666
 $SnMo_{6-y}M_yS_8$, (M=transition metal), superconducting, alloying influence on properties 5-33733
- transition metals**
see also the individual transition metals e.g. nickel
see also copper; gold; silver
 5-33542
 adatom on stepped and perfect surfaces, diffusion and activation energies 5-48942
 anions, photodetachment cross sections and photoelectron spectra, zero-core-contrib. calcs. 5-37001
 antiferromagnets, FCC, multiple spin density wave state and symmetry 5-12805
 atom+o-Ps interaction, spin state effect in soln. 5-26117
 atomic scatt. factors, configuration interaction effects 5-21449
 atoms, CNDO and INDO methods, one-centre parameters 5-25884
 atoms, Sc-Hg, ab initio effective core pots. for mol. calcs. 5-53342
 atoms+2-nitropropane reactions at low temps. 5-28838
 atoms and ions, spin polarisation, HF method (French) 5-53339
 band spectrum calc. by completely orthogonalised plane wave method (Russian) 5-38672
 BCC, containing C, N, or O, migrational, mech. and mag. s-type relaxs. 5-48693
 BCC, surface reconstruction, 2D lattice Hamiltonian 5-55105
 BCC stepped surface, transition adatom adsorption, tight binding approx. calc. 5-61046
 bonding, universal features 5-21443
 bremsstrahlung isochromat spectra and density of states calcs. for 3d and 4d elements 5-39309
 chemical synthesis using free atoms 5-13558
 chemisorbed H_2 , density of states trends 5-38830
 chemisorption of CO on extended surfaces 5-38620
 cluster form., metal-metal bonds, quantum chem. theoretical contrib. (German) 5-6178
 clusters, bonding theory, tensor surface harmonic method 5-1540
 clusters, electronic struct., LCAO- X_α calcs. 5-55238
 clusters, H_2 dissociation, chemisorption 5-56544
 clusters, inelastic neutron scatt., Dzyaloshinskii-Moriya interaction effects 5-12074
 d^n ion, electronic config. model prediction in tetragonally distorted octahedral environment 5-36900
 d band, site preference of interstitial H, review 5-12167
 diatomic clusters, bond energies, statistical approx. 5-26188
 disordered, alloying, heat of form. and electronic energy 5-55277
 elastic and bonding props. 5-7385
 elastic constants, temp. depend., tight binding calc. 5-39054
 electron-phonon interaction functions, continuum approx. anal. 5-55269
 electron-phonon interactions, microcontact functions 5-27678
 ESR lineshape, dipoles and exchange, of transition metal-free radical system 5-37079
 ferromagnetic, exchange enhancement of phonon frequencies 5-2572
 ferromagnetic, itinerant model above T_c 5-44341
 fusion reactor material, plasma-driven H transport, steady-state analytical theory 5-865
 HCP structure, slip, crystal and electronic structure (French) 5-38298
 heat of fusion and self-diffusion activation energy (Russian) 5-12324
 impurities, small cluster, cohesive energy, spectroscopic and mag. props., local density approx. appl. 5-12587
 impurities in semiconductors, Haldane-Anderson model 5-12601
 interfacial chemical reactions with InP (110) 5-3891
 ions, soln., solvation energies, core electron spectroscopy 5-6140
 itinerant electron magnetism, book contrib. 5-33783
 lattice defects, tight-binding electronic theory 5-44090
 magnetic spin form factors, band struct. model anal. (German) 5-8048
 metal-H system, BCC, configurational entropy 5-43864
 metal-H system, electron-phonon coupling and supercond. 5-12742
 metal-H system, interactions and phase transitions of H 5-12334
 metal-H system, symmetry analysis in order-disorder transitions investig., possible struct. deforms. 5-12129
 metal-H systems, μ^+ Knight shift studies and electronic struct. of H, review 5-12944
 metal-H systems, conf., Wroclaw, Poland (Sept. 1983) 5-9974
 metal-H systems, electronic struct. and props., review 5-12549
 model pseudopotential method appl. 5-2832
 monolayers all-electron local density function study 5-22085
 negative valency in transition metals 5-16759
 noble metal clusters, physical props., review 5-6180
 noble metal surface, He at scatt., van der Waals interaction 5-28241
 noble metals, atom-surface van der Waals interaction for He and H_2 , reference-plane position 5-27587
 noble metals, phonon dispersion relations 5-54854
 octahedral $3d^n$ systems, models of correlation cryst. field 5-21954
 oxide layer effects on H uptake and solubility 5-38610
 paramagnetic ion spectra, parametrisation and interpretation 5-22369
 paramagnetic susceptibility, density of states fine struct. 5-7706
 positron annihilation spectra, rare-gas core contribs. 5-49922
 reliability investigations of noble metal connector contacts (Hungarian) 5-27034
 semiconductor: transition metal, deep impurities, Born-von Karman model 5-12597
 SIMS during O_2 exposure and sputter removal 5-13122
 solid, quasi-particle energies, long and short-range contribution 5-49085
 sonochemical activation, rel. to reactivity 5-43735
 structure and morphology 5-55660
 superlattices, electron structure 5-7939
 surface, adsorbed CO and O_2 , electron spectroscopy study and theoretical calc. 5-38621
 surface, methanol adsorpt. and decomposition, electron spectroscopic study, review 5-38622
 surface charge density waves, struct. phase transitions 5-55079
 surface processes under reactive ion bombardment studied by secondary electron emission 5-3345
 surfaces, chemisorption and dissociation of diatomic molecules, Morse-type analysis 5-56555
 surfaces, H_2 and HD sticking probabilities, Born approx. calc. 5-61052
 thermal conductivity saturation 5-38748

transition metals continued

- tokamak plasmas of Ti, V, Cr, Fe and Ni, forbidden MI lines obs. 5-7024
 trimeric heteronuclear clusters consisting of ions, ESR spectra 5-11378
 X-ray absorption L edge spectra and unoccupied density of states 5-55984
 X-ray emission spectra, satellite $K\beta_{10}$, relative transition probabilities 5-17523
 C-transition metal multilayer mirrors performance from 50 to 350 eV 5-16228
 GaAs:3d transition metal, impurity electronic struct., tight binding calc. 5-61230
 GaP:3d transition metal, impurity electronic struct., tight binding calc. 5-61230
 Si, interstitial transition atom impurities, electronic struct. and lattice relax. 5-33501

transition moments

- acetic acid- d_0 -(d_1)-(d_2)-(d_4) dimers, polarised IR spectra, vibr. transition moment directions, 5-59245
 C_{3v} molecules, dipole moment matrix for vibration-rotation transitions 5-20162
 chlorotrifluoromethane, IR vibr. spectra and force consts. of pseudoperpendicular bands 5-26164
 diatomic molecules, rot. intensity distrib. of $^2\Sigma \rightarrow ^2\Pi$ (int) transitions 5-47423
 diatomic molecules, total radiative decay rates, comparison of quantal and classical methods 5-47531
 dibromodifluoromethane, photodissoc. at 248 nm by mol. beam method 5-26101
 dressed molecule in radiation field, dynamic polarisabilities, two-photon transition moments, var. calcs. 5-15994
 excited molecule solns., orientation distrib. anisotropy, rot. relax. 5-31613
 mesophase, fluoresc. depolarisation for probe, orientational order parameters and correl. functions 5-3270
 N-methylacetamide, amide modes IR intensities, dipole moment ab initio calcs. 5-59241
 molecular electronic absorpt. spectra, 5-5958
 oriented species, vibr. circular dichroism, charge flow model 5-42312
 poly(glycine I), amide modes IR intensities, dipole moment ab initio calcs. 5-59241
 potassium hydrogen malonate single cryst. anion radical ENDOR and relax. props. 5-37083
 between states described in different orbital basis sets, computer calcs. 5-20263
 three-level atom model, exact results 5-47338
 4,5,8-trimethyl-psoralen, UV photochemistry transition moment, IR APR spectra 5-17897
 AlH_2 radical, ab initio study of $^2\Pi_u$ electronic state 5-1206
 Al(III)-8-quinolinol complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059
 C_2 , electron transition moment rel. to oscillator strengths of Phillips bands 5-18635
 CH, isolated chromophore, group additivity and overtone intensities 5-37103
 Cl_2 , $2^1\Pi_u-X^1\Sigma_g^+$ spin forbidden transition, oscillator strength, ab initio study 5-53547
 CrO, A-X system, rot. line strengths in $^2\Sigma \rightarrow ^2\Pi$ transition 5-47424
 CrO, IR and Fourier transform spectroscopy, rot. anal., transition moments 5-1333
 CrO, intensity distrib. in A-X system, relative band strengths 5-5964
 CrO, rot. intensity distrib. of $^2\Sigma \rightarrow ^2\Pi$ (int) transitions 5-47423
 D_2 , $1^1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 H_2 , $1^1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 HCl, mol. cryst. polar modes, Ewald splitting of IR and Raman lines 5-49793
 HD, IR rot. spectrum at low press. 5-47449
 HD, $1^1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 HD, pure rot. band at 77K, interference effects in IR spectra 5-47448
 HD-inert gas mixtures, collision induced fundamental band, interference effects in IR spectrum 5-47447
 HD-Ne mixtures, pure rot. band at 77K, interference effects in IR spectra 5-47448
 (HF) $_2$, pot. energy surface, electronic struct., vibr. pot., SCF calc. 5-47354
 H_2O , $\tilde{X}^1A_1 \rightarrow \tilde{A}^1B_1$ transition moment using state specific CI wave functions 5-53549
 H_2S , rot. energy levels, isotope effects, IR spectra 5-53446
 I_2 , $D(0,0^+)$ state, bound-free D-X fluoresc. quantum simulations 5-53521
 IF, selected rovibronic $B^3\Pi(O^+)$ state dynamics, electronic transition moment variation 5-53426
 LaO, C-X system, integrated intensities and band strengths 5-53557
 Li, $2, \sigma$ excited states via AGP polarisation propagator, pot. energy curves, transition moments and radiative lifetimes 5-20083
 Li_2 and Li_2^+ , pot. curves, vibr. term and spectroscopic consts., all-electron SCF/valence CI calcs. 5-42179
 Mg complexes, Mg(II)-8-quinolinol, fluoresc. polarisation, metal-ligand ratio effect 5-6059
 N_2 vibronic level population, excitation intersystem collisional transfer 5-42326
 $^{14}NH_3$, $2\nu_2$ and ν_4 bands, line intensities, transition dipole matrix elements 5-1431
 O_2^+ , $A^2\Pi_u-X^2\Pi_g$ transition, radiative lifetimes 5-11384
 OH, reson. in photodissoc. by absorpt. into coupled 2T states 5-47535
 PH^+ , $A^2\Delta$ state, predissociation radiative lifetime, pot. energy curves 5-42186
 Zn(II)-8-quinolinol complexes, fluoresc. polarisation, metal-ligand ratio effect 5-6059

transition probability *see radiative lifetimes*

transition probability, nuclear *see nuclear energy level transitions*

transition probability (atomic) *see radiative lifetimes*

transition probability (molecular) *see radiative lifetimes*

transition radiation

- induced transition radiation in the field of a strong electromagnetic wave 5-7355
 macroscopic theory 5-47637
 optical radiation in spontaneous transitions of channelled electrons, anomalous Doppler effect 5-33037

transition radiation continued

- plasmon transition radiation following charged particle beam irradiation (Russian) 5-39310
 three-level atom model, exact results 5-47338
 Be foils, transition X-ray radiation from medium energy electron beam 5-62018

transmission

- see also acoustic wave transmission; electromagnetic wave transmission; power transmission*
 elastic waves, reflection operator methods, irregular interfaces and regions 5-11841
 elastic waves reflection and transmission operator methods, composite regions and source problems 5-11842
 wave fronts and interfaces in anelastic media, refl. and transmission coeffs. 5-57125
 waves, reflection and transmission by impedance transitions 5-10111

transmission electron microscope examination of materials

- see also transmission electron microscopy*
 ceramic-to-metal bonding, high press. 5-13523
 ceramics, grain boundary struct. 5-7302
 defects study using TEM phase information, dynamic images with weak amplitude contrast 5-32709
 dislocation-grain boundary interactions, strain-induced, TEM invest. 5-38292
 ferromagnetic domain structs. obs. by TEM, electron interferometric and holographic anal. 5-49575
 film on Si, polycryst., epitaxial growth induced by PBr_3 doping 5-55206
 glass, SiO_2 , crack-tip geometry by TEM obs. 5-38378
 glass fibre reinforced PET, elec. breakdown 5-28070
 grain boundary planes anal. and grain misorientations meas. in TEM 5-13444
 graphite, pyrolytic, ion damaged, two-dimens. ordering obs. 5-60763
 graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
 gypsum, grown from alcoholic gel, mechanical behaviour, gel inclusions effect 5-2541
 III-V compounds, characterisation of superlattices (French) 5-12712
 III-V semiconductors, TEM cross section sample preparation technique using chem. thinning 5-43450
 Inconel MA 754, threshold stress and departure side pinning of dislocations by dispersoids 5-13309
 interfacial dislocations, electron microscopy 5-7296
 interphase boundaries, principal contrast effects in TEM, review 5-10445
 interphase boundaries, TEM studies 5-12078
 intrinsic gettering of heavy metals, lifetime evaluation of denuded zones 5-7882
 liposomes, structure and defects 5-62695
 liquid crystalline polymers, domain walls, electron microscopy study 5-27061
 long period ordered alloys, plastic deformation modes, dislocation dissociation 5-12199
 magnetic films, ultradisperse and amorphous, ultradisperse, structure and morphology 5-55660
 metal thin films, laser induced struct. transform 5-12240
 metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
 metallic thin films, ultramicrohardness examination of vapour-deposited films 5-39566
 metals, deform. to high strains using combination of torsion and compression 5-28533
 metals, rigid body boundary displacements meas. using lattice fringe shifts 5-7303
 metals and alloys, self-ion irradiation expts. 5-27271
 microelectronic applications, TEM cross-section examination methods (French) 5-12077
 multielectric mirrors, physical characterisation (French) 5-20570
 Ni-Al-X (X=Hf, Ta, Mo, V, Si) morphology of γ' precipitates 5-56174
 Nimonic, Ni-base γ' strengthened superalloy, low cycle fatigue 5-8666
 nitride coatings, prep. by phys. vapour deposition methods, microstruct. 5-33428
 nitride particles, ultrafine, prep. by reactive evaporation using low temp. plasma 5-22665
 optical coatings, vapour deposited, microstruct. 5-21856
 optical films, microstructure and formation, computer simulation and elec. microscopy studies (French) 5-21875
 paraffin crystals, high resolution electron microscopy, stability to electron irradi. 5-16835
 polydiacetylene single crystal fibers, Young's modulus, fracture strength rel. to struct. 5-8552
 polyester resin, rubber toughened, microstruct. 5-56198
 polyethylene, linear, crystallite struct. rel. to crystallisation conditions 5-16740
 polyethylene, microstruct., soft X-ray contact microscopy 5-39632
 polyethylene crystals, high resolution electron microscopy, stability to electron irradi. 5-16835
 polymer, electron microscopy and spherulitic organisation, review 5-54649
 polymer blends, morphology study, comparison of SEM and TEM techniques 5-62416
 polymers, crystalline, TEM studies, book contrib. 5-21423
 polyolefins, melt-crystallised, electron microscopy and spherulitic organisation, review 5-54649
 polyphthalocyaninatogermoxane crystals, morphology, electron microscopy and diff. 5-54654
 polystyrene, isotactic, direct lattice imaging in single crystals. 5-54608
 polyvinylidene fluoride films, prep. method, microstruct. and piezoelec. props. 5-28078
 preparation of Si and silicide specimens 5-10447
 PVC films, grafted with acrylic acid., morphology, solvent and temp. effects (French) 5-48682
 rubber blends, morphology-prop. relationship methods for testing 5-62415
 sapphire, surface mech. props., effect of ion implantation 5-17796
 semiconductor superlattices, amorphous, hydrogenated, TEM study of sequential layers 5-44000
 Si, UV laser-plasma interactions for the deposition and etching of thin-film materials 5-39399
 silicides, ion implanted, phase transformations 5-55204
 steel, austenite stainless, surface layer, damaged, hard, form. and struct. 5-22943
 steel, austenitic, friction-induced martensitic transform. (German) 5-13252

transmission electron microscope examination of materials continued

- steel, austenitic stainless, cell struct., subgrain form. during warm working 5-34392
- steel, austenitic stainless, cold rolled, annealed, boride form., struct. and thermal stability, TEM obs. 5-50102
- steel, austenitic stainless, $M_{23}C_6$ precip. at 550 and 700°C, study by SANS and TEM 5-39484
- steel, austenitic stainless, sensitisation kinetics, deform. effect, microstruct. 5-8701
- steel, austenitic stainless, single crystals, N ion implantation, Cr_2N and martensite form., disorder levels characts. 5-60699
- steel, austenitic stainless, yield stress, over wide range of strain rate and temp. 5-17740
- steel, austenitic stainless 5-12251
- steel, bearing, phase transforms. in specimens heated at high rates 5-17663
- steel, C-Mn, hardened and tempered, dislocation struct. and crack initiation, effect of elongation (*Chinese*) 5-45044
- steel, cold resistant martensitic-austenitic, struct. transformations during heating and cooling (*Russian*) 5-44960
- steel, Cr-Mo, medium C, tempered martensite embrittlement mechanisms 5-13345
- steel, Cr-Ni-Mo, embrittlement during tempering, 350-500°C, TEM obs. 5-56316
- steel, creep mechanisms, TEM studies (*Russian*) 5-13320
- steel, dual-phase, tensile props., effect of struct. distrib. 5-8600
- steel, high C wire, flat rolling, effect of microstruct. and drawing (*Korean*) 5-8547
- steel, high speed, powder metallurgical, precip. study using high resolu. microanal. techniques 5-13254
- steel, high speed, secondary carbide precip., crystallography 5-17665
- steel, high-speed, tempering, secondary carbide precip. 5-22762
- steel, HSLA, bainite, struct. study 5-34411
- steel, HSLA, Nb bearing, mech. props. and microstruct. rel. to austenitisation 5-45014
- steel, HSLA, secondary hardening and yielding, dislocation-particle interaction 5-8529
- steel, HSLA, with V, struct.-prop. relationships 5-3506
- steel, implantation of Ti^+ and N^+ , 10^{16} - 10^{18} cm $^{-2}$, surface composition, microstructure 5-60703
- steel, low alloy, separations phenomenon, fracture surface obs. 5-22900
- steel, martensitic, high strength, quasi-cleavage and martensite habit plane 5-34416
- steel, mild, fatigue cracks, dislocation struct. near tips., TEM obs. (*Japanese*) 5-13369
- steel, rail, wear, white-etching layer, TEM study 5-3649
- steel, stainless, austenitic, fatigued, labyrinth dislocation struct., persistent slip bands 5-60675
- steel, stainless, He^+ irradi., bubble structures, TEM obs. 5-7362
- steel, stainless, impact deformation, induced by cavitation bubble collapse, microstruct. aspects 5-22920
- steel, stainless, Ti-bearing, creep, dislocation structures., TEM study 5-3590
- steel, stainless type 316, Ne bubbles 5-43686
- steel, structural, tempering, rel. between failure and microstruct. (*Chinese*) 5-3600
- steel, V-Nb, dual-phase, elevated temp. strain-age hardening 5-8530
- steel, W, tempering, carbide precip. and morphology 5-34333
- steel, yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578
- strial marginal cells, dissociated, SEM specimen prep. technique 5-29385
- thermoplastics, processed, microstructure, characterising techniques 5-2364
- thermotropic copolyesters, annealing, ordered regions, TEM obs. 5-38139
- thin film coatings, analytical characterisation techniques 5-39792
- thin films, electromigration defect formation 5-12519
- Ti, He^+ irradi., bubble structures, TEM obs. 5-7362
- tracheal epithelium cilia, rabbit, ionising radiation effects, SEM and TEM study 5-23454
- Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
- Zircaloy-4, $ZrP_{0.5-1}$ precipitates, identification by TEM 5-39485
- Ag surface, (111), struct. imaging by TEM 5-55089
- Ag/Al opto-electrochemical composite electrodes for surface plasmon studies 5-23132
- Ag/Pd island bicrystals, pseudomorphic growth, effect of substrate relax., TEM study 5-12516
- Ag-Cu eutectic, directionally solidified, interphase orientation relationships 5-8477
- Ag-Su, β and γ phase, plastic deform., slip, twinning, TEM, electron channelling 5-13326
- Al, cold-rolled, surface relief structures, dislocation microstructures, comparative investigation 5-61017
- Al, deformation struct., cold rolling, Al_2O_3 particle dispersion effect 5-3582
- Al, deformed to high strain at 400°C, microstruct. evolution 5-50176
- Al, density and press. of He bubbles, EELS and TEM obs. 5-12161
- Al diffusion coatings on heat-resistant stainless steel 5-39586
- Al films, implanted, He bubble growth during annealing, EELS and TEM obs. 5-12224
- Al-Ag, GP zone faceting, TEM study 5-34326
- Al-Ag (1.8 at.%), single crystals, precip. and dislocation struct., effect of cyclic deform. 5-8520
- Al- Al_2O_3 , grain growth, low and high angle grain boundary pinning by particles 5-12208
- Al-Cr-Fe-Ni, rapidly solidified, struct. aspects 5-28381
- Al-Cr-X, X=Zr, V, Ti, Ni, Mn or Si, rapidly quenched, ageing phenomena (*Korean*) 5-50131
- Al-Cr-Zr, rapidly solidified, ageing response (*Korean*) 5-22743
- Al-Cu (4 wt.%), lattice imaging of θ' precipitate-matrix interfaces 5-50105
- Al-Cu-Mg, RR58, rapidly solidified, tensile fracture 5-17769
- Al-Cu(Li) alloys, dislocation motion and precipitation, TEM/NMR studies 5-12200
- Al-Fe system, Fe ion implanted, modulated struct. form. TEM studies 5-38313
- Al-Li-Mg-Cu-Zr, δ' precip. 5-17667
- Al-Mg (10.2 wt.%), thermomechanical processing, dislocation and precip. microstruct., strength and ductility 5-8581
- Al-Mn, rapidly solidified, precipitates possessing icosahedral symm. 5-39486
- Al-Mn-Mg, strip cast, precipitation rel. to prior treatment 5-34335

transmission electron microscope examination of materials continued

- Al-Mn(Mg), strip-cast, work hardening and microstruct. 5-8542
- Al-Sc alloys, ageing processes, soln. treatment effects 5-39491
- Al-Si, rapidly solidified, anodic film growth, electron microscopy 5-3715
- Al-Zn (11 wt.%), creep, dislocation substructure, TEM obs. 5-28528
- Al-Zn (12 at.%), quench sensitivity of decomposition rate 5-39503
- Al-Zn alloy, heterogeneous nucleation of precipitates, TEM study 5-50099
- Al-Zn system, spinodal solvus determ., rapid method 5-13217
- Al-Zn-Mg, 7075, microstruct. rel. to retrogression and reageing treatment 5-3493
- Al-Zr, vapour deposited, TEM study 5-7683
- AlAs-GaAs interface, MBE growth on (100) vicinal surfaces 5-7669
- Al_2Au , two-dimensional growth on Al(111) surface, TEM studies 5-44024
- AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863
- $AlGa_{1-x}Sb_yAs_{1-y}$ epitaxial films lattice matched to InP, MBE growth 5-62089
- α -Al(Mn,Fe,Cr)Si, superstructs. in commercial alloys 5-54953
- AlN formation by N^+ ion implantation of Al single crystal 5-32927
- γ - Al_2O_3 , acicular, prep., characterisation 5-39413
- Al_2O_3 , amorphous, form. by O^+ implantation of cryst. Al (*Chinese*) 5-43635
- Al_2O_3 , CVD coating on cemented carbides, atom probe field ion microscopy and TEM obs. 5-56344
- Al_2O_3 ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
- α - Al_2O_3 :He single crystals, heavy ion irradi., void swelling rel. to He doping 5-2524
- Al_2O_3 /TiC double layer coating, CVD on cemented carbides, interface struct. 5-34260
- γ -AlOOH, prep., characterisation, thermal composition to γ - Al_2O_3 5-39413
- Au, He^+ irradi., bubble structures, TEM obs. 5-7362
- Au monocrystalline films, optimal thickness, with visualisation of at. planes in electron microscope image 5-7134
- Au particles, (110) (1 \times 2) surface reconstruction, STEM microdiffr. and TEM studies 5-7607
- Au particles, multiply twinned, habit and internal struct. on AgBr films 5-21869
- Au, solid Kr bubbles, TEM studies 5-38275
- Au surface, relax. and TEM images, comment and reply 5-17078
- Au/Pd bicrystal film, continuous, pseudomorphic growth, effect of substrate relax., TEM study 5-12516
- Au/Ti resistors for Nb/Pb-alloy Josephson junctions, elec. stability 5-7983
- Au-InP contacts, metallurgical and elec. props. 5-55477
- Au-InP(GaAs) metallised structures, high-temp. annealed, near-surface line defects, TEM study 5-2488
- Au-Ni, one-dimensional spinodal decomp., TEM lattice imaging 5-17673
- Au-Ni system, spinodal decomp., TEM study 5-44934
- B thin film obtained by ion beam sputter depositions, density (*Japanese*) 5-12529
- BN, graphite like phases, metastable structures, electron diffr. patterns 5-54924
- BN, hexanite-R, high-strength, struct. features w.r.t. processing parameters 5-44921
- BN, wurtzite-phalerite transition 5-38461
- BaF $_2$ films, preferentially (111) oriented, on amorphous SiO_2 substrates, ion channeling studies 5-33413
- Bi/Co-Ni sequentially evaporated thin film, coercive force, mag. props., microstructure 5-39046
- Bi-S $_3$ films, formed by solid state reaction and vapour phase deposition 5-17574
- C, pyrolytic, density rel. to deposition mechanism and temp. 5-55193
- C replica preparation for TEM, d.c. and magnetron sputtering techniques appl. (*Chinese*) 5-281
- Cd $_2$ As $_2$ polycrystalline films, pulsed laser evaporation 5-17579
- CdS, crystallites, excited electronic states, transmission electron microscopy, UV spectra 5-55249
- CdS, ion implantation damage, RBS/channelling and TEM studies 5-32953
- CdS small crystallites, prep., characterisation and optical props. 5-61784
- CdTe (100) films, MBE growth on GaAs (100), charact. 5-2817
- CdTe layers, hot-wet epitaxy, initial state of epitaxial growth 5-12525
- CdTe layers grown by MBE, Te precipitate identification 5-33411
- Co-Cr ion beam sputtered film on Ta isolation layers, growth characts., mag. props., recording 5-38642
- Co-Cr sputtered films, crystallographic struct. and mag. props, SEM and TEM 5-44469
- Co-Cr sputtered films, scanning and transmission electron microscopy domains, microstruct. 5-39048
- Co-Cr thin films for perpendicular recording, substrate effects, coercivity, mag. orientation 5-39041
- Co-Cr-Mo alloy powders, martensitic FCC-HCP transform. kinetics 5-13244
- Co-Cu, liq. quenched, supersaturated solid soln., spinodal decomp. (*Japanese*) 5-34355
- Co-Gd amorphous films, stability and anisotropy 5-44466
- CoO-NiO multilayered films deposited by reactive evaporation, artificial superlattice formation 5-38647
- Cr hard electroplate, N^+ ion implanted, subsurface microstruct., TEM study 5-56384
- Cr-polyimide, films intrinsic adhesion, XPS and TEM study 5-28808
- Cu electrocrystallisation on indifferent substrates, spherulite form. investigation 5-8439
- Cu electrodeposited films, gas bubbles and organic inclusions detection by TEM 5-27035
- Cu electrodeless deposition, microstructure evolution 5-39595
- Cu exchanged Na-A, X and Y zeolites, XPS and transmission electron microscopy 5-56049
- Cu, He^+ irradi., bubble structures, TEM obs. 5-7362
- Cu, polycrystalline, He gas bubble superlattice 5-43688
- Cu, single crystals, fatigued at low amplitude, dislocation structures 5-2492
- Cu, solid Kr bubbles, TEM studies 5-38275
- Cu, surface layer, damaged, hard, form. and struct. 5-22943
- Cu/Ag, near-coincidence interphase boundaries, obs. of secondary dislocation arrays 5-48978
- Cu/CuO thin mixed films, oxidation kinetics and morphology 5-56367

transmission electron microscope examination of materials continued

- Cu-Al (6 wt.%), cold rolled crystals, shear band form. rel. to orientation 5-34376
 Cu-Al₂O₃, additive strengthening 5-8525
 β -Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
 Cu-Al-Ni, martensites, antiphase domain boundaries, displacement vectors, TEM obs. 5-28451
 Cu-Be (1.35 at.%), Cu⁺ ion irradi., precipitate evolution kinetics and morphology 5-60744
 Cu-Co dispersion alloys, microstruct. damage due to dynamic loading 5-56259
 Cu-Fe, doped whiskers, internal oxidation, electron probe microanalysis, SEM obs. 5-61136
 Cu-Fe foils, Ar ion bombardment, martensitic transform. of γ -Fe precipitates, lattice fringe imaging 5-56162
 Cu-Ga, precipitation and Portevin-Le Chatelier effect 5-13332
 Cu-Ni-Al-Mn, commercial, microstruct. development 5-28461
 Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
 Cu-Zn-Al, martensites, antiphase domain boundaries, displacement vectors, TEM obs. 5-28451
 Cu-Zn-Al, martensitic transform. cycling and shape memory effects 5-3483
 Cu-Zn-Al, single crystals, fatigue rel. to martensitic transform. 5-56285
 β_1 -Cu-Zn-Al alloys, stable dislocation, computer simulation and TEM image studies 5-48575
 Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
 Cu-Zn-Al-Ni, basal plane stacking faults in 18R martensite 5-12216
 Cu-Au-based alloys, antiphase domain boundary morphology, TEM studies (Russian) 5-22761
 Cu₃Au, Ar ion irradiation, displacement cascades (French) 5-33008
 Cu₃Au-SiO₂, dispersion strengthened ordered single crystals, work hardening 5-8538
 Cu₃Au-SiO₂, dispersion strengthened disordered single crystals, work hardening 5-8537
 CuInSe₂, thin films, laser-induced synthesis 5-48981
 Cu_{2-x}S/CdS heterojunctions, interface morphology and phase distrib. determ. using TEM 5-21855
 Fe epitaxial films, asymmetric domain wall struct. obs. by defl. pattern in TEM 5-49576
 Fe, implantation of Ti⁺ and N⁺, 10^{16} - 10^{18} cm⁻², surface composition, microstructure 5-60703
 Fe powder, highly dispersed, prep. by electroemulsion method 5-56117
 Fe, superstructures, antiphase boundary tubes and strain hardening (Russian) 5-22752
 Fe, surface layer, damaged, hard, form. and struct. 5-22943
 Fe thin films, evaporated, microstruct. and mag. props. (Japanese) 5-3143
 Fe/Ti multilayers, ion beam mixing, Mossbauer spectra, Rutherford backscatt., TEM obs. 5-60748
 Fe-B amorphous alloy, metastable Fe₃B phase decomp. during crystallisation 5-3492
 Fe-C alloys, high temp. austenitic deform., effect on tempering microstruct. and α creep resist. 5-8591
 Fe-C-N martensites, tempering 5-22774
 Fe-Cr, passive film rel. to Cr additions, TEM obs. 5-39584
 Fe-Cr-Mo, spinodal decomposed, low-cycle fatigue 5-56284
 Fe-Cr-Ni alloy, wedge-shaped foil for TEM, thickness and profile 5-56417
 Fe-Mn-Al-C, ageing, mag. props. rel. to carbide precip. struct. 5-49546
 Fe-N (0.08 wt.%), N-ferrite, mech. props. 5-50113
 Fe-Ni, martensitic transform. rel. to austenite ordering and quenching 5-34320
 Fe-Ni (15 wt.%), packet martensite growth kinetics and struct., photoemission microscopy 5-28447
 Fe-Ni alloys, martensite transform., effect of quenched-in vacancies (Chinese) 5-56164
 Fe-Ni-Cr alloys, oxide scale formation, TEM study 5-34514
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (Japanese) 5-8545
 Fe-Ni-Mn (21, 4 wt.%), athermal and isothermal martensite form. and substructure, TEM obs. 5-3481
 Fe-Pd alloys, martensitic transforms. 5-8504
 Fe-Pd alloys, thermoelastic martensitic transform., FCC-FCT, TEM study (Japanese) 5-3480
 Fe-Si (3 wt.%), deformation in tension, dislocation arrangements 5-12202
 Fe-Si (3 wt.%), near surface MnSe form., morphological analysis (Japanese) 5-50093
 Fe-Si (3 wt.%), surface form. of MnSe during annealing, morphology obs. (Japanese) 5-50092
 Fe-Si (3 wt.%), uniaxial strain impact, dislocation configurations and velocities 5-17746
 Fe-Si-Al, melt quenched, defect struct., TEM anal. (Russian) 5-12193
 Fe-Tb amorphous thin films, pulsed laser irradi., TEM studies 5-44467
 FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
 Fe₇₅B₂₅ amorphous alloy, crystn., TEM study 5-21402
 Fe₈₄B₁₆ amorphous alloy, structure and decomposition (Japanese) 5-32763
 Fe₈₁B_{13.5}Si_{3.5}C₂, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 Fe₆₇Co₁₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
 Fe₅Co₇₀Si₁₅B₁₀ amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 Fe₅Co₇₀Si₁₅B₁₀ amorphous alloy ribbons, strength, plasticity and fracture, TEM study 5-62313
 Fe₆₇Co₁₈Si₁₄B₁ glass, crystallisation kinetics, DSC, X-ray diffr. and TEM obs. 5-60554
 FeNi/Si multilayers, ion mixing form. of amorphous soft magnetic films 5-38347
 Fe₃₂Ni₃₆Cr₁₄P₁₂B₆, amorphous alloy, new crystn. phase occurring during low temp. annealing 5-38195
 Fe_{82.5-x}Ni_{17.5}, Fe_{80-x}Ni₁₈Si₂B_{1.5} and Fe_{82.5}B_{15.5} amorphous alloys, temper brittleness, structural factors (Russian) 5-45059
 Fe₆₀Ni₄₀P₁₄B₆, amorphous alloys, microstruct. at amorphous-crystalline transition 5-27078
 FeWO₄-MnWO₄, spinodal decomposition, transmission electron microscopy 5-48800
 (Ga, In)As MOVPE interfaces with InP substrates, TEM obs. 5-17118
 GaAlAs/GaAs, superlattice, characterisation (French) 5-12712
 Ga_{1-x}Al_xAs_{1-y}Py, defect structure and motion (Japanese) 5-48555

transmission electron microscope examination of materials continued

- GaAs epitaxial struct. 5-61111
 GaAs film heteroepitaxial growth on (0001) mica by ionised vapour evaporation under elec. field 5-22622
 GaAs film on insulating substrate, prep., laser recrystallisation 5-27635
 GaAs films formed by ion- or fast atom-beam sputtering, initial growth process 5-22600
 GaAs, high dose implanted, annealing with halogen lamps, Raman scatt. and TEM meas. 5-27206
 GaAs MBE layers, oval defects, cross-sectional TEM study 5-44002
 GaAs undoped single crystals, insular crystals as probable dislocation source 5-32903
 GaAs:Se⁺, ion implanted and annealed, amorphisation and recrystallisation, TEM studies 5-33027
 GaAs:Se⁺(Sn⁺), laser energy window 5-27180
 GaAs/Ga_{1-x}Al_xAs heterostructure, MOCVD grown, interface transition composition variations 5-43997
 GaAs-AlAs multiple thin layer structures, growth using VPE reaction 5-22639
 GaAs-AlAs superlattices, Si implanted, Al and Ga interdiffusion 5-43912
 GaAsP-InGaAs strained-layer superlattice for defect reduction in GaAs epitaxial layers 5-48983
 GaAs_{1-x}P_x-GaAs, strained-layer quantum-well heterostructure, resonant tunnelling, effect of dislocations 5-7957
 GaInAs, heavily doped n-type layer form. by ion implantation 5-32952
 GaInAs, OMVPE on InP 5-49997
 GaInAs/GaAs, superlattice, characterisation by TEM techniques (French) 5-12712
 GaInAs/InP abrupt heterojunction growth by MOVPE 5-17580
 Ga_{0.47}In_{0.53}As, removal of ion-implantation damage, Mg⁺ and Se⁺ 5-60705
 GaP whiskers, surface self-diffusion and evaporation 5-48919
 GaSb_{0.5}As_{0.5} epitaxial films lattice matched to InP, MBE growth 5-62089
 Ge sputtered insular films, morphology and struct. of growth centres at coalescence stage, TEM obs. 5-7675
 Ge:Li supersaturated solid solns., precipitation, TEM, elec. cond. and Hall effect studies 5-12363
 Ge-Au-Ni ohmic contacts to GaAs, X-ray microanalysis and high resolution imaging 5-61092
 (Ge₂)_x(GaAs)_{1-x} alloys, MBE growth 5-56074
 Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
 Hg_{1-x}Cd_xTe LPE layers on CdTe, TEM studies 5-62126
 InAs thin films, electron gun evaporated, elec. props. 5-61496
 InAsSb_{1-x-y}P_{x-y} solid solution epitaxial layers, defect form. 5-55213
 InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
 InGaAsP/InGaP, rapidly degraded double-heterostructure lasers, defect struct. 5-60673
 InGaAsP-InP epitaxial heterostructures, with small mismatch dislocation density, TEM, raster electron microscopy obs. 5-7291
 In_{0.75}Ga_{0.25}As_{0.56}P_{0.44} layers, LPE, lattice mismatch, mobility, carrier conc. 5-12510
 In_{1-x}Ga_xAs_{1-y}Py, defect structure and motion (Japanese) 5-48555
 InP, recombination at dislocations, TEM cathodoluminescence study 5-22498
 n-InP:Cd substrates, Cd diffused, defects, TEM study 5-43618
 InP:Ge, doping of films grown by LPE 5-27179
 InSb, ion bombarded, pore form., amorphisation rel. to radiation dose 5-21540
 In_{2-x}Sn_xO_{3-y} films, reactive evaporation, recoil implantation, optical props. 5-34250
 In_{2-x}Sn_xO_{3-y} reactive RF sputtered films, struct. and phys. props. rel. to prep. conditions 5-21872
 K₂O-Al₂O₃-SiO₂ feldspar, imaginary pot., TEM evaluation 5-2307
 K₂O-(FeO)₄(Fe₂O₃)₁₅ ferrite irradiation-induced defects, TEM study 5-43674
 LaB₆, struct. form. during elec. pulse sintering at high press. 5-28401
 LiF, electron irradiated in TEM, defect clusters ordered array obs. 5-7349
 (Mg, Fe)₂SiO₄, olivine, high press. high temp. deformation, TEM studies 5-46605
 MgAl₂O₃ powders, prep. by alkoxide decomposition and calcination processes, homogeneity and stoichiometry 5-62178
 MgO:Rb⁺, annealed, Rb precipitates, effects of Rb⁺ ion beam 5-54797
 MgO-ZnO-ZrO₂-Al₂O₃-SiO₂ glass, nucleation and crystallisation rel. to ZrO₂ content 5-48451
 MgO-Al₂O₃ spinels, dislocation dissociation, TEM studies 5-48580
 Mo, P ion irradi., 5-20 keV, damage profile, TEM study 5-7367
 Mo-C alloy, TEM and electron diffr. studies of Mo-Mo₂C phase boundary 5-13271
 Mo-He, He cluster nucleation and growth at 300K, TEM obs. 5-7272
 Mo-He, low energy irradi., He precip., thermal He desorption spectrometry 5-7495
 Mo-He, postirradiation annealing, porosity, He bubbles, dislocation struct., TEM obs. (Russian) 5-60671
 MoSe₂ films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
 MoSi₂ growth with preferential orientation on (100) Si 5-17108
 N-P amorphous alloys, crystallisation, formation of metastable phases 5-60567
 NaCl monocrystals, monatomic steps, Be decoration and TEM studies 5-43962
 NaNb₃O₁₀, ionic cond. and conductivity-blocking defect struct. 5-12392
 Na₂O-Fe₂O₃-B₂O₃-SiO₂ glass, pre-precipitation and nucleation phenomena 5-60550
 Nb-Ti (46.5 wt.%), multifilamentary composite superconductor, grain boundary flux pinning rel. to heat treatment 5-33770
 Nb-Ti supercond. alloys, ageing, solution treatment, precipitation microstruct., TEM obs. 5-8506
 Ni, electron irradiated, cold-worked and H charged, positron annihilation studies 5-28216
 Ni field emitter tip, surface energy anisotropy, TEM studies 5-48933
 Ni, He bubble size in bulk grain boundaries and near-surface region 5-7298
 Ni, He⁺ irradi., bubble structures, TEM obs. 5-7362
 Ni monocrystalline films, optimal thickness, with visualisation of at. planes in electron microscope image 5-7134
 Ni, passive film struct., TEM and electron diffr. obs. 5-12442
 Ni silicides, nucleation on dislocations and twins in Si, 5-48806
 Ni, solid Kr bubbles, TEM studies 5-38275

transmission electron microscope examination of materials continued

- Ni, surface energy anisotropy meas. by TEM of field emitter crystals 5-21818
- Ni:D, Ar⁺ implanted, D trapping 5-60689
- Ni/Si interface, growth of NiSi₃ by incoherent light exposure 5-27596
- Ni-Al, ion implanted, microstructural developments TEM studies 5-38312
- Ni-Al, leached, Raney Ni skeletal catalyst form., electron diffr., TEM obs. 5-8803
- Ni-Al-Fe (Co), rapidly quenched, microstruct. and mech. props. 5-17719
- Ni-Al-Ti eutectic, directionally solidified, interface boundary struct. 5-7662
- Ni-base alloys, γ' precip. morphology, effect of elastic interaction energy 5-17671
- Ni-base eutectic composites, aligned, high-cycle fatigue, influence of microstruct. 5-3637
- Ni-base superalloys, cast, elimination of σ -phase by laser surface treatment (*Chinese*) 5-45117
- Ni-base superalloys, γ' precip. strengthened, superlattice dislocations 5-48579
- Ni-based single crystal superalloy, γ - γ' , dissociation matrix dislocations 5-12197
- Ni-Cr-Si thin films, annealed, resist., temp. coeff. of resist., and long-term stability 5-22143
- Ni-Fe Invar alloys, structural and transport props. 5-38469
- Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
- Ni-Fe-Cr-W-Mo-Ti-Al, TEM study on the effect of B and M₃B₂ (*Chinese*) 5-50192
- Ni-He⁺ implanted, He bubble growth, Greenwood-Foreman-Rimmer loop punching mechanism 5-7275
- Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
- Ni-Si lateral diffusion couples studied by TEM 5-17035
- Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
- Ni-Si-B, ultrafine grained intermetallic alloy prod. by crystn. of metallic glass, superplastic deform. 5-13310
- Ni-Sn eutectic, unidirectionally solidified, microstruct. and mech. props. 5-39465
- Ni₃Al, {100} planes, moving dislocations, weak-beam study 5-2490
- Ni₃Al, intrinsic stacking faults, TEM study 5-32918
- Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
- Ni₅₀Al₅₀, amorphous films, ion beam induced crystallisation, elec. resist. obs. 5-60750
- Ni₅₂Cr₁₆Mo₅Co₅Si₅B₁₀, amorphous alloy, corrosion behaviour, effect of devitrification 5-62355
- Ni₃Mo-based ternary alloys, long-range order, isothermal ageing response 5-17638
- Ni₃Mo-based ternary alloys, long-range order, coherent phase solvi 5-17639
- Ni₄Mo, ion irradiated, TEM of defect clusters 5-27258
- Ni_{1-y}O, ceramic, grain boundary struct. 5-7302
- NiSi₂, epitaxial form. by electron beam annealing 5-61117
- NiSi₂, epitaxial growth on (011)Si 5-61122
- NiSi₂, epitaxial, form. by electron beam annealing of Ni thin film on Si substrate 5-60742
- PLZT, antiferroelec.-ferroelec. phase coexistence, smeared phase transitions 5-8207
- Pd-Si lateral diffusion couples studied by TEM 5-17035
- Pd₂MnSn, electropolishing, dislocation struct., TEM obs. 5-8738
- Pt silicide formation on clean Si surfaces, TEM study 5-61120
- PtSi, epitaxial, on Si, domain and interface structures 5-61119
- Se, epitaxial growth on UHV-cleaved KI, electron irradiation effects 5-44001
- Si (001)/SiO₂ interface, thermal oxidation 5-12500
- Si (100) and (111), H ion bombarded, near-surface microstructural changes 5-60743
- Si, as-grown dislocation-free, swirl defects, etching, IR absorption and TEM studies (*Chinese*) 5-27148
- Si, Bi-irradiated, defects study by TEM 5-27135
- Si crystal production for TEM, ionic and dynamic etching appl. 5-52288
- Si, diamond-lapped wafers, oxidation-induced stacking faults 5-7305
- Si, dislocation-related photoluminescence 5-34065
- Si epitaxial (100) films, low temp. electron beam evaporation 5-56081
- a-Si evaporated film, lateral solid phase epitaxy onto SiO₂ patterns 5-61125
- Si film, ion channelling modification of grain size 5-33043
- a-Si films on glass substrate, flash lamp crystn. 5-16727
- Si, impurities, extrinsic gettering via the controlled introduction of misfit dislocations 5-60711
- Si, ion implanted, surface damage, ellipsometry and TEM studies 5-33026
- Si, ion implanted amorphous layers, explosive recrystn. during pulsed laser irradi. 5-54774
- Si ion-implanted films, thickness and defect profiles meas. by transmission electron microscopy 5-60702
- Si, laser shock wave loaded, TEM investigation 5-48626
- Si, oxidation-induced stacking faults growth and shrinkage, P diffusion effects 5-38302
- Si, porous, microstructure and formation by anodisation 5-50312
- a-Si, pulsed laser melting, time-resolved and post-irrad. studies 5-27226
- Si SOI struct., high dose O⁺ implanted, O and defect distrib. 5-27190
- Si, single cryst., plastic deform. generated by hydrostatic press. 5-21567
- Si, single crystals, high pressure induced defect form., creation conditions, characterisation 5-2479
- Si substrate, amorphous Ni-W(Ni-N-W) films reaction 5-27532
- Si, surface mech. props., effect of ion implantation 5-17796
- Si, VLSI material, characterisation techniques 5-43604
- Si VLSI substrates, struct. evaluation and delineation of shallow layers 5-44025
- Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
- Si:As, ion implanted, solid phase epitaxial growth, kinetic competition 5-27624
- Si:As implanted junction diodes, incoherent light annealed, leakage currents 5-7946
- Si:As(B), ion implanted, W halogen lamp thermal annealing, diffusion profiles 5-27203
- Si:As(B), rapid thermal diffusion modelling 5-27526
- Si:B, implanted coatings, elec. characterisation and X-ray diffr. 5-27174
- Si:B, ion implanted, shallow junctions formation 5-54751

transmission electron microscope examination of materials continued

- Si:BF₃, shallow ion implanted, defects and doping profiles, thermal annealing effects 5-27192
- Si:BF₃⁺, preamorphised, near surface defects formed during rapid thermal annealing 5-21502
- Si:B(As), megavolt ion implantation form of buried layers, TEM studies 5-32947
- Si:B(P) microcrystalline films, doping props. 5-7310
- Si:Cu, twins, cryst. struct. of second phases, dark field TEM study 5-43452
- Si:Ge, ion implantation for shallow junction technology 5-27193
- Si:H, ion implanted, n-type layer form. TEM and RBS studies 5-32951
- Si:N₂, comparison of pulsed laser and furnace annealing 5-27196
- Si:O, donor formation at 700°C, expt. study 5-2875
- Si:O crystal, O precipitation, IR spectroscopic and TEM studies 5-43844
- Si:O Czochralski wafers, denuded zones obs. 5-2394
- Si:P, ion implanted, scanning electron beam annealing 5-7348
- Si:P, self-annealing ion implantation, TEM studies 5-54748
- Si:P supersaturated, precipitation, high resolution TEM studies 5-43845
- Si:Sb, ion beam induced damage and dynamic annealing processes 5-33025
- Si/Ti interface, reactions, chem. and struct. aspects 5-21854
- Si-BP-Si CVD heteroepitaxy, cryst. characterisation, He backscatt. and TEM obs. 5-33412
- Si-Cr interface, lateral diffusion suppression by ion irradiation 5-7560
- Si- $\text{Ir}(\text{Ir}_{100-x})$, silicide formation by pulsed proton-beam annealing 5-43920
- Si-Ni diffusion couple, Ni₂Si lateral growth, TEM study 5-43919
- Si-Pd interface, PdSi and Pd₃Pt_{1-x}Si silicide formation 5-43918
- Si-SiO₂ layered thin film struct., TEM obs. (*Japanese*) 5-48990
- Si-SiO₂ structure, Si lateral solid-phase epitaxy 5-33415
- Si-Ti interface, silicides formation 5-43921
- SiC, CVD, high temp. creep kinetics 5-39523
- α -SiC ceramics, ion implantation induced amorphisation, struct. and hardness 5-60700
- SiC fibre, Nicalon, mech. and struct. characterisation 5-17760
- SiC fibres, high temp. creep and microstruct. 5-17722
- SiC, occurrence of defects as result of processing mode and appl. stress 5-39443
- α -SiC, sintered, microanal. and microstruct. anal. of B- and Al-containing regions 5-28403
- SiC, sintered with B and C additions, β to α phase transform., feathers form. 5-28441
- Si₃N₄ formed by low energy ion implantation 5-21512
- Si₃N₄, substituted, high temp. strength, influence of intergranular microstruct. 5-56256
- Si₃N₂O, form. from α -Si₃N₄ and SiO₂ in presence of Al₂O₃ 5-8448
- Si₃N_xO_y sputtered films, optical props. and struct., TEM study 5-61108
- SiO₂ aerogel transparent insulation, high resoln. transmission electron microscopic anal. 5-54603
- SiO₂ films, Si-rich, plasma-enhanced CVD growth and annealing characts. 5-38638
- SiO₂, magnetron-sputtered thin film props. depend. on Ar press. 5-44849
- (SmYbTm)₃Ga_{0.4}Fe_{4.6}O₁₂ garnet film, ion implantation-induced amorphisation 5-38345
- Sn thin films, non-epitaxial and graphoepitaxial growth on UHV-cleaved NaCl substrate 5-38652
- Sn-Sb-Ag (Cu)(Zn), modification, effect of cooling rate 5-28436
- steel, austenitic stainless, low cycle high temp. fatigue, dislocation substruct. 5-22901
- Ta silicides on GaAs, Rutherford backscatt. and TEM anal. 5-61118
- TaSi₂/Si contacts, high temp. stability, influence of deviations from TaSi₂ stoichiometry 5-43995
- TaSi₂-Si contacts at high temp., interface reactions 5-61093
- TaSi₂-Si interface, TaSi₂ form. by rapid thermal annealing 5-27597
- Ti alloys, deformed VT30 alloy, second phase precipitation (*Russian*) 5-44968
- Ti films, grain boundary and void struct., effect of O₂, X-ray diffr. and TEM study 5-21871
- Ti, N⁺ implantation, Rutherford backscattering, THEED and TEM anal. 5-60706
- Ti-Al-Sn-Zr, stacking faults rel. to dislocation struct. 5-48595
- Ti-Al-V, N ion implanted, wear behaviour and microstruct. characterisation 5-34481
- Ti-Al-V (5.4 wt.%), inhomogeneously stressed, effect of redistrib. of H on fracture props. (*Chinese*) 5-56287
- Ti-Al-V (6.4 wt.%), N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
- Ti-Al-V (6.4 wt.%), fatigue crack growth in vacuum and humid air, SEM obs. 5-22874
- Ti-Ni (51 at.%), all round shape memory effect, TEM obs. 5-34321
- β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
- TiB₂ coatings, CVD, erosion resist., struct. 5-34263
- Ti(C,N) coatings, activated reactive evaporation, microstruct. and hardness 5-28313
- TiC, CVD coating on cemented carbides, atom probe field ion microscopy and TEM obs. 5-56344
- TiC-Al₂O₃ coatings, physical vapour deposition and mech. props. 5-28359
- TiC-Mo first wall for JT-60 reactor, prep. and characterisation 5-25607
- TiO₂ powder, shock-modified and annealed, TEM 5-39442
- TiO₂-SnO₂, spinodal decomposition, high resolution TEM study 5-34307
- TiO_{2-x}, nonstoichiometric, extended defect versus small defect equilibria, TEM obs. 5-32888
- TiSi₂ cosputtered films, containing excess Si, TEM studies 5-61128
- V, T-charged, He bubble form., dislocation loops, TEM obs. 5-7276
- V-Ti-Nb-N, VTAN alloy, solid soln. breakdown due to irradiation and thermal ageing 5-50126
- VOHPO₄·0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
- (V_{1-x}W_x)O₂, chem. transport reactions and block struct., TEM studies 5-32857
- W-C layered synthetic microstructures, characterisation by TEM and diffraction 5-7686
- WSe₂ containing hohlstellens, selected area diffraction patterns 5-2428
- Y_{3-x}Gd_xFe₂O₁₂, prep. by amorphous citrate process, amorphous and cryst., mag. behaviour and microstruct. 5-39035
- YIG, Ca-Ge substituted epitaxial crystals., coercivity origin 5-44448
- Zn single crystals, work hardening coeffs. temp. depend. anomalies, Ag and Ga additions effect 5-62231

transmission electron microscope examination of materials continued

- ZnFe₂O₄, ultrafine ferrite particles formed by coprecipitation method 5-62140
 ZnS, crystallites, excited electronic states, transmission electron microscopy, UV spectra 5-55249
 ZnS small crystallites, prep., characterisation and optical props. 5-61784
 ZnSe_{0.99}S_{0.06} layers, OMCVD, struct. and comp. on GaAs substrates 5-17122
 ZnSe_{0.99}S_{0.06}, MOCVD grown, cross-sectional sample prep., TEM of interfaces 5-17105
 Zr-Co multilayer diffusion couples, metallic glass form. by solid state reactions, microchem. 5-43922
 Zr-Nb (2.5 wt.%), α to ω transform. at high press., TEM obs. (Russian) 5-62214
 Zr-Nb (2.5 wt.%), deform. behaviour 723 to 1023K 5-8593
 (Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
 ZrO₂, bulk struct. and bounding surfaces, TEM studies 5-55110
 ZrO₂, MgO partially stabilised, hot pressed, grain/grain boundary precip. rel. to mech. props. 5-39487
 ZrO₂, ultrafine, monoclinic, sintering, grain growth 5-34289
 ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507
 ZrO₂-Y₂O₃ films, bias-sputtered, stress and microstructure 5-13160
 ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528
 Zr₃RhH_x, non-crystalline, low temp. sp. ht. and density of states 5-38516

transmission electron microscopes

- see also transmission electron microscopy*
 aberrations simulation, for transmission electron microscope with triple polepiece projector lens 5-15267
 CTEM/STEM, high voltage, objective lens and specimen stages 5-19374
 CTEMs, detector systems 5-19376
 electron energy analyzer for a transmission electron microscope 5-10438
 electron-optical column of an electron microscope 5-10444
 elemental analysis, appl. to materials science (Japanese) 5-19377
 EM-125 transmission electron microscope, characts. 5-10428
 high current density mag. electron lenses, advantages 5-41232
 JEM-2000EX/2000FX high-performance TEMs, top entry and side entry configurations 5-410
 spherical aberration correction of objective lens using foil lens 5-46697

transmission electron microscopy

- see also transmission electron microscope examination of materials; transmission electron microscopes*
 bright field electron micrographs, high resolution image processing theory 5-48395
 convergent beam electron microdiffraction, materials science appls. 5-54607
 crystallographic orientation effects in electron scattering, impact parameter measurement 5-32710
 disc sample prep. for TEM, punch and die arrangement 5-45175
 dislocation density measurement by TEM (Polish) 5-54733
 dynamic phase change of electron waves at scatt. cryst. exit 5-7135
 electrodeposited films, gas bubbles and organic inclusions detection by TEM 5-27035
 elemental analysis, appl. to materials science (Japanese) 5-19377
 foil, wedge-shaped, thickness and profile, for TEM 5-56417
 Hastelloy-X alloy, precipitation behaviour after isothermal ageing 5-39509
 image formation theory in TEM 5-48396
 incoherent images obs. through lens excitation current fluctuations 5-58466
 Inconel-617 alloy, precipitation behaviour after isothermal ageing 5-39509
 integrated circuit manufacture (French) 5-10448
 Lorentz microscopy study of electrostatic potentials 5-11462
 materials science appls., review 5-56415
 mirrors, low-scatter, surface roughness meas., roughness standards 5-20561
 Mott cross-sections for large-angle electron scatt., calc. and tabulation 5-36339
 polymer fold orientation, polymer decoration technique 5-45184
 radiation damage, defect clusters, characterisation methods 5-27258
 specimen, ion thinning apparatus using ion guns 5-25034
 specimen prep. by ion beam thinning 5-23035
 specimens, thin film deposition using ion milling machine 5-36189
 spherical aberration correction of objective lens using foil lens 5-46697
 temperature rise of specimen under micro-beam illumination in electron microscopy 5-54786
 tilted foil samples, dislocation link length distrib. 5-48574
 vacuum grid box for TEM samples 5-41229
 X-ray microanalysis, of thin specimens, correction factors 5-28953
 Fe-Ni-Cr (32, 20 wt.%) alloy, impact strength and TEM investigations after ageing and carburisation 5-39499

transmission line theory

- aerial and buried cables, propagation constant and characteristic impedance calculation (French) 5-37207
 arterial flow simulation using transmission line model 5-29226
 EM theory, energy transfer fundamentals 5-98
 lightning return stroke model, Lienard-Wiechert solution appl. 5-45785
 metal grid reflectors, laser mirrors and filters at sub-MM wavelength, equiv. cct. formulas 5-42737
 nonuniform electrical transmission lines and acoustic horns, relationship between idealised theories 5-20659
 time-domain reflectometer (German) 5-31678
 video solitons, electrical transmission lines models, propagation anal. 5-83

transmission lines

- see also cables (electric); overhead lines; power transmission lines; telecommunication transmission lines; waveguides*
 electric field meter, multiple-source and frequency error anal. 5-46578
 magnetically insulated transmission line, rod anode, low inductance, operating specifications 5-2279
 video solitons, electrical transmission lines models, propagation anal. 5-83

transmission wavemeters *see wavemeters***transmitters**

- see also radio transmitters; transponders*
 microwave fiber optic link, transmitter and receiver design 5-26443
 optical transmitter and receiver modules 5-31925

transmitters continued

- single mode fibre recirculating delay line 5-26445
 GaAs/AlGaAs MOCVD-grown quantum-well laser transmitter, MESFET IC compatible design 5-1852

transmitting *see transmission***transonic flow**

- aeronautical fluid dynamics, numerical methods, conference, Reading, England, April (1981) 5-18996
 airfoil calcs. using Euler eqns. 5-21081
 airfoil designing method through numerical optimization (French) 5-37808
 airfoils, porous, in transonic flow 5-32342
 approximate factorisation methods 5-21077
 around an airfoil, comparison of prediction and measurement 5-21069
 boundary element technique 5-32345
 cascade flow, boundary layer calc. using charact. compatible eqns. (Chinese) 5-2049
 channel and inlet flows with shock waves, forced oscillations 5-60136
 circular airfoil, transonic flow, numerical anal. using hybrid difference scheme 5-60137
 cusp catastrophe in flow acoustics 5-60138
 degenerate hyperbolic partial differential eqns., energy anal. 5-48060
 Euler and Navier-Stokes eqns. efficient soln. with a vectorised multiple-grid algorithm 5-59948
 Euler eqns. appl., finite vol. method 5-21080
 finite element methods appl. 5-21078
 gas flow from flat slits and axisymmetric openings 5-37807
 Godunov method and its second-order extension, appls. 5-60135
 integral equation method for transonic full potential solns. 5-32341
 inviscid flow around wings, Euler eqn. soln. 5-26773
 laser anemometer measurements, comparison of 2D and 3D flow computations in transonic compressor rotor 5-2050
 Laval nozzles, 2-dimens., subsonic and transonic flow fields, bubbles (Chinese) 5-48084
 linearised unsteady aerodynamic anal. for transonic cascades 5-32344
 perturbation integral eqns. for steady inviscid transonic flow past lifting profiles and wings 5-16505
 plane cascade, transonic flow, numerical treatment of entry boundary conditions (Chinese) 5-48061
 plane cascade, transonic flow, time marching finite area streamline iteration method (Chinese) 5-21074
 potential flow, spectral multigrid methods 5-48062
 rotor noise calc. 5-32343
 separated flow past two dimens. airfoils 5-21072
 shock wave-boundary layer interaction flow with separation 5-26771
 shock waves and their discontinuities, numerical modelling 5-21079
 solid bodies immersed in inviscid compressible flow, second-order accurate boundary condition 5-32338
 spheres, drag and flow fields at transonic speeds, separation position (Chinese) 5-21075
 steady state convergence, Euler eqn. approx. 5-48063
 transonic full potential equation using a new spatial differencing scheme 5-21070
 turbulent boundary layer flows, computation, finite-element differential method appl. 5-60022
 two-dimensional gas dynamics, noncentered numerical schemes (French) 5-37809
 unsteady flow in diffusers, numerical simulations 5-21073
 unsteady quasi-one-dimensional transonic gas flows 5-21076
 unsteady two dimensional flow, numerical simulation using full potential eqn. 5-21071
 vortex flow around wings, nonpotential, computer simulations 5-21023
 wedge profile, transonic flow with detached shock waves 5-6800

transparence *see transparency***transparency**

- see also light transmission; optical constants; self-induced transparency*
 absorption coefficient measurement of laser optical materials by interferometric laser calorimetry, low absorpt. 5-5248
 atmosphere, chamber for opt.-microphys. investigs. in seminatural conditions 5-9383
 atmosphere optical characteristics, regional semiempirical models constructed. 5-9313
 atmospheric aerosol, polydispersed sooty, clearing by laser radiation 5-11503
 atmospheric transparency determ. by Bouguer method, aerosol scatt. influence estimation 5-9319
 close packed particle media, light propag., multiple scatt. theory 5-1580
 differential goniometric refractometry employing interference of polarized light 5-36264
 fibres, IR transparent, low loss, overview 5-26447
 foils, interference effects, photoacoustic detection, appl. to transparent thin foil thickness meas. (German) 5-59465
 glasses, transmitting materials for IR optics, mechanical props., optical props. (French) 5-16224
 IR transparent materials for magneto-optic sensor, meas. system development 5-5232
 laser breakdown statistics of transparent media with microdefects, inverse problem 5-26355
 monolayers on rough surface, antiscatt. effect 5-6227
 optical breakdown dynamics of transport condensed media 5-21521
 optical materials, radiation-gasdynamic interaction of high-power VUV radiation fluxes 5-37449
 particle size distribution function determ. using spectral transparency method, model studies 5-20394
 polymers, laser damage accumulation effect, microdamage due to ionisation absorpt. wave 5-21522
 polymers, laser-induced damage, accumulation effect 5-16196
 polypyrrole-polymer alloy films as semitransparent organic conductors 5-61295
 rainbow holographic technique, lensless one-step, for 2-D transparencies 5-53735
 refractive index meas. of Ni₂SiO₃ and GdAlO₃ 5-15217
 sapphire, light transmission after high temperature annealing 5-1765
 spheres, transparent homogeneous, near-forward light scatt., eikonal approx. 5-11498
 thin film, transparent, coating high reflectance substrate, polarising angles 5-59464
 α -Al₂O₃, corundum, electron irradiated, transparency increase, small dose effect 5-21533

transparency continued

- As₂S₃ glassy fibres, radiation absorpt. characts. in 1 to 8 μ m range 5-42801
 B-C-N-H transparent films grown by plasma CVD 5-17621
 Bi₂O₃-SiO₂ films, prep. by rapid quenching technique, crystn. process 5-2351
 C adamantane films, optical props. (*French*) 5-39305
 a-C:H, plasma deposited, optical props., IR component protective and antirefl. coating appl. 5-11661
 GdAlO₃, perovskite structure, refractive index meas. 5-15217
 HfO₂-Y₂O₃, crystal growth from melt and electrophysical props. 5-3368
 In₂-Sn₂O₃ reactively magnetron-sputtered films, optical and elec. props. 5-44854
 In₂-xSn_xO_{3-y} films, transparent conductive, sputtered onto water containing flexible substrates 5-22595
 In₂-xSn_xO_{3-y} transparent cond. film, elec. and optical props. (*Chinese*) 5-55503
 KCl crystal transparency in IR, metal inclusions effect 5-44746
 K₂O-Al₂O₃-B₂O₃ glass system with mag. impurities, Faraday rotation 5-55841
 LiNbO₃ optoelectronic material chemistry 5-48749
 Ni₂SiO₄, spinel and olivine structures, refractive index meas. 5-15217
 PLZT ceramics, electron beam effects 5-55803
 SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
 SnO₂ transparent and conducting films, realisation and characterisation for photovoltaic appls. 5-12690
 ThF₄ based heavy metal fluoride glasses, IR transparency optimisation 5-26400
 TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
 TiO₂, transparent monolayer, antiscatt. effect 5-6227
 TiO₂/Ag/TiO₂, optically transparent IR reflective coatings, deposition on glass, appl. coated light bulbs with W filament 5-11675
 TiO₂-In₂-xSn_xO_{3-y} multilayer films, transparent IR reflector 5-28210

transpiration

- see also flow through porous media*
 evapotranspiration in general circulation model 5-14201
 evapotranspiration var. due to atm. CO₂ content, implications for stream-flow 5-63101
 potential evapotranspiration, climatological estimation 5-14188
 transpiration-cooled system, two-dimens. material response in radiative-convective environment 5-11810
 KCl, vaporisation study by transpiration mass spectrometric analysis 5-27395
 KOH, vaporisation study by transpiration mass spectrometric analysis 5-27395

transponders

- Ku-band satellite systems design, Earth station size vs. error correction coding 5-63085

transport *see* transportation**transport equation *see* Boltzmann equation****transport phenomena *see* transport processes****transport processes**

- see also biotransport; Boltzmann equation; cellular transport and dynamics; diffusion; electrical conductivity; Liouville equation; master equation; neutron transport theory; photon transport theory; plasma transport processes; Senfleben-Beenakker effect; thermal conductivity; thermal diffusivity; viscosity*
 analytical solution of the transport equation using a polynomial initial condition for verification of numerical simulators 5-5123
 atmosphere, advection climatology for east coast of North America 5-9234
 atmosphere, aerosol particle transport from NW India to Bombay 5-14246
 middle atmosphere, gravity wave saturation rel. to eddy diffusion 5-57487
 atmosphere, horizontal momentum transport by transient gravity wave-critical layer interaction 5-9275
 atmosphere, O₃ transport rel. to macroscopic circulation processes 5-29698
 atmosphere, pollutants transport rel. to black acidic snowfall in Scottish Highlands 5-17997
 atmosphere, vertical transport of momentum in tropical rainband 5-9279
 Boltzmann equation, Loeb solutions 5-15109
 Bose gas, dil. condensed nonideal, transport, kinetic equations 5-55025
 charge injection and transport analysis and measurements in highly purified water 5-2693
 charged particles in bounded volumes, transport characts. (*Ukrainian*) 5-5124
 collision integrals adaption of ACQN program 5-41114
 complex gas pipelines, nonsteady state operating regimes, calc. 5-11955
 contact propagation, percolation and other scaling regimes 5-46560
 contribution Monte Carlo scheme for radiation transport 5-36151
 dense gases, transport phenomena, Chapman-Enskog method 5-2143
 dilute binary gas mixtures, transport props. 5-32429
 dilute condensed Bose gas, transport coeffs., two-fluid hydrodynamic eqns. 5-60969
 dilute polymer solitons, perturbation expansions for transport quantities 5-11912
 disordered systems, excitation transport, self-consistent density resummation 5-15119
 electrolyte solutions, isothermal linear transport processes, Onsager phenomenological coeffs. theory 5-258
 electron collision cross sections from transport data 5-32434
 electrons, 10 MeV, calcs. of distrib. in water 5-58336
 entropy flux in galaxies, changes induced by spiral struct. 5-51759
 evacuated pipe, 3-dimens. particle transport, 1-dimens. model, fusion reactor appl. 5-36717
 film condensation in vertical tubes and on inclined flat walls, heat transfer coefficient determ. (*German*) 5-38455
 first exit time of termites and random super-normal conductor networks 5-58296
 Fokker-Planck equation, one-dimensional absorbing boundary, full and half-range method 5-24880
 fractal lattices and percolation clusters, intrinsic props., Euclidean embedding independ., implications 5-19228
 freshwater sediments, dual radiotracer meas. of zoobenthos-mediated solute and particle transport 5-14187
 gas mixtures for use in diffuse discharge opening switches, transport props. and dielectric strength 5-38107

transport processes continued

- gas transport in developed pore struct. of reactive porous matrices 5-26835
 gases, correlation length gravity effects near the critical point 5-30376
 groundwater transport, mathematical models, handbook 5-58018
 Hamiltonian systems, transport theory from area preserving maps 5-213
 higher order Levermore theory 5-36155
 horizontal gas-solid two-phase flow under reduced press., minimum transport vel. (*Japanese*) 5-26831
 hydraulic transport of solids in horizontal spiral tube 5-26852
 integral transport theory for test particles in time-depend. conservative force 5-19249
 ionosphere, plasma transport in vicinity of dayside cleft 5-18464
 isolated volume, transport problem soln. 5-15120
 kinetic gelatin clusters and fractals, in presence of mobile solvent 5-58270
 Kuroshio-Oyashio fronted zone, eddy energy transfer direction from satellite data 5-29551
 liquid membrane with mobile carrier, dialysis transport 5-28942
 membranes, liq., transport, holographic interferometric investigation 5-28938
 membranes, liq., transport, refr. index, holographic interferometric investigation 5-28939
 model systems with periodic boundaries, geometrical considerations 5-52257
 molecular Knudsen gas, saturated field effects on transport props. 5-16559
 neutron scatt. function evaluation, exact soln. of stochastic Liouville eqn. 5-58334
 nonequilibrium steady state systems, crit. anomalies of transport coeffs. 5-30369
 nonhomogeneous media, linear transport, eigenfunctions for half-space problems 5-251
 nonlinear integral equations, existence and uniqueness for solutions 5-30366
 oceans, transport by continental slope currents at oceans eastern margins 5-9214
 oceans, transport through Southeast Asian Seas rel. to upper-layer salinity budget of Pacific and Indian Oceans 5-9210
 oceans, transport through straits with geostrophic control of fluctuating barotropic flow 5-9203
 one-dimensional finite system, electron transport problem, Monte Carlo method 5-36152
 particle motion in static random pot., physical interpretation 5-5127
 particle moving in random static pot., averaging over static randomness in dissipative systems 5-5126
 particle transport in evacuated pipe, stat. model, fusion reactor appl. 5-36716
 percolative conduction and the Alexander-Orbach conjecture in two dimensions 5-5130
 plane-parallel atmosphere, radiation intensity, Laplace transform, linear singular operator 5-36055
 quasi-classical transport equations 5-49321
 radiation transfer, Galerkin method in anisotropically scatt. slab with reflecting boundaries 5-36157
 radiation transport, nonlinear problems 5-30365
 radiation transport equations, polynomial approx. for ang. flux in slab geometry 5-36153
 radiative transfer, kinetic equilibrium calc. in media where population inversion may occur 5-36158
 random aggregates, space-filling constraint on transport 5-5131
 random resistor networks, conductivity, Flory theory 5-36137
 random systems, transport and cond. 5-36120
 randomly composite material, scaling theory, termite diffusion near supercond. limit 5-58297
 relativistic electron transport in quantising mag. field, appl. to neutron star crusts 5-51485
 Riccati stochastic nonlinear equation and order-of-scattering solutions 5-5128
 semiconductors, high excitation and short pulse phenomena, conf., Trieste, Italy (July 1984) 5-57975
 simple metals, unified pseudopotential study 5-49151
 solar atmosphere, turbulent energy transport rel. to interplanetary plasma turbulence 5-46038
 solar convection zone, magnetic field transfer in turbulent solar envelope 5-24411
 solar corona, energy transport by fast-mode MHD waves in coronal holes 5-40564
 stationary monoenergetic transport eqn. with partially reflecting boundary condition 5-5125
 stationary quantities and Markovian kinetic equations 5-19245
 stochastic nonlinear equation and order-of-scattering solutions 5-36056
 stratosphere, effects of transient disturbances on eddy transport 5-57363
 stratosphere dynamics and transport processes, interpretation using Nimbus 7 satellite data 5-51363
 swarm physics and basic questions of kinetic theory, review 5-24836
 tagged particle motions, inverse power law in interactions, Boltzmann-Enskog eqn. anal. 5-36163
 ternary diffusion formulation for diffusiophoresis 5-19246
 thermosphere, effect of vertical transfer on comp. during geomag. disturbances 5-9397
 turbulence, fractal structures, effect on transport processes 5-16425
 upper atmosphere, effects of horizontal transport on high latitude metastable O(¹D) and N(²D) emissions 5-35450
 Venus surface material, transport of rolling stones by wind 5-57638
 Ar, positron drift vel., computer calc. 5-2155
 HF, gaseous, bimol. rate, net. relax and transport coeffs. 5-31611
³He, transport modeling effects in fusion reactor blankets 5-25600
 He, positron drift vel., computer calc. 5-2155
 N₂(A³ $\Sigma_u^+) metastables and spatial ionisation growth, spectroscopic invest. 5-32662
 Ne, positron drift vel., computer calc. 5-2155$

transport properties *see* transport processes**transport theory *see* transport processes****transport theory of neutrons *see* neutron transport theory****transport through biomembranes *see* biomembrane transport****transportation**

- see also aircraft; marine systems; road traffic*
 conference on radiation protection optimisation using ALARA, Luxembourg (Nov. 1983) 5-18999

transportation continued

- conference on the world nuclear fuel-market, Florence, Italy, (Oct. 1984) 5-57991
- cylindrical shell source with finite height, radiation dose rate distrib., radwaste cask appl. 5-25729
- gas distribution networks, dynamic simulation 5-43083
- hydraulic conveying of solids in horizontal pipeline, hold-up obs. 5-32376
- nuclear fuel cycle closure, reprocessing, U and Pu recovery, storage, transportation 5-58886
- nuclear shipping cost, thermal and structural design codes (*Japanese*) 5-31226
- nuclear spent fuel cask criticality safety, fuel loading effects 5-25422
- nuclear waste transportation, legal and regulatory environment 5-25651
- on-line system for long distance transport of ^{15}O -labelled gases 5-45528
- radioactive fuel element waste transportation, planning of shipments (*German*) 5-58971
- radioactive HLW, storage, disposal and shipment from TMI-2 5-25678
- radioactive material packages, stowage and chocking on road transport 5-25740
- radioactive material transport accident, mutual emergency assistance within EEC 5-15742
- radioactive material transportation, safety, ALARA appl. to radiation protection 5-19898
- radioactive waste, defueling canister designs for the TMI-2 core removal program 5-25677
- spent nuclear fuel, impediments to shipping in USA 5-58968
- spent nuclear fuel, storage and transport casks, specification changes 5-58982
- spent nuclear fuel transportation 5-11174
- spent nuclear fuel transportation 5-58981
- unirradiated nuclear fuel transportation, insurance considerations (*German*) 5-58972

transportation networks *see transportation***transportation services** *see transportation***transportation systems** *see transportation***transverse junction stripe lasers** *see semiconductor junction lasers***transverse rupture strength** *see bending strength***trapezoidal wave generators** *see function generators***trapped electron centres** *see F-centres***trapped free radicals** *see free radicals***trapped hole centres** *see V-centres***traps, electron** *see electron traps***traps, hole** *see hole traps***travelling salesman problems** *see operations research***travelling-wave-tubes***see also backward-wave tubes*

broadband, design curves for inhomogeneously-loaded helical slow-wave structure 5-24760

pulsed power supply with travelling wave charging for PBFA-II accelerator 5-41967

vacuum system of travelling wave resonant ring, Zr-Al getter pump appl. (*Chinese*) 5-305

wave enhancement, elec. field effect 5-16607

treatment, heat *see heat treatment***treatment, patient** *see patient treatment***treatment, surface** *see surface treatment***treatment, water** *see water treatment***trees (mathematics)**

comparing trees with pendant vertices labelled 5-35983

remote sensing, binary tree feature selection technique for limited training sample size 5-51270

T-coefficients for orthogonal polynomials of discrete variable 5-10083

triacs *see semiconductor switches; thyristors***triangular wave generators** *see function generators***triboelectric emission** *see electron emission***triboelectricity***see also static electrification*

electric separation of finely divided particles in gaseous steam or in vacuo 5-49277

electronic equipment, faulty operation due to electrostatic discharges, protection standards (*German*) 5-44239streaming current generation in flowing liq. (*Japanese*) 5-61421**tribology***see also friction; lubrication; mechanical contact; wear*

ceramics, ion implantation, hardness, tribological props. 5-13393

glass-ceramics, tribological props. 5-28609

sliding contacts, near-surface plastic deform. determ. 5-32206

surface anal. techniques based on electron spectroscopy, tribological appls. 5-22918

zero gravity expts. during Spacelab 1 orbital flight 5-6689

triboluminescence

alkali halide crystals, deformed, photon and electron emission 5-34102

composite, mechanoluminesc. characs. during loading 5-3294

composite, orthogonally reinforced hybrid, initial failure stages, mechanolum. obs. 5-45081

LiNbO₃, Z-cut, shock-induced luminesc. 5-62010

SiC fibre, strength, creep resist., recrystn. behaviour and mechanolum. 5-28601

trigger circuits*see also flip flops*

biological signals appl., versatile trigger circuit 5-29358

constant fraction discriminator with automatic adjustment of optical triggering level 5-47330

metal plasma arc switches, parameters affecting triggering 5-7080

timing generator system with scanning delay facility 5-46594

triode sputter deposition *see sputter deposition***triode sputtered coatings** *see sputtered coatings***triode sputtering** *see sputtering***triodes**

800 A, 10 kV hot deck amplifier for pinch plasma physics, design, construction and operation 5-43396

Antares large area cold cathode electron gun, performance 5-1705

electron beam triode for multiple microsecond pulse operation 5-2267

reflex triodes with reusable anodes, intense ion beam prod. 5-30520

triple point *see critical points***triplet absorption detection of magnetic resonance** *see microwave-optical double resonance***triplet state**acetaldehyde-d₀(d₁)(d₃)(d₄), intersystem crossing, lifetimes, phosphores. 5-26061acetone-d₀(-d₆), fluoresc. decay kinetics in low press. vapour 5-20243acetone-d₀(d₆), triplet state, zero-field splitting, isotope depend. ODMR study 5-11360

acetonitrile, Rydberg states, ionisation pot., singlet-triplet splittings, RINDO/S calcs. 5-59147

acetophenone, triplet state, multiphoton vibr. excitation, luminesc. study 5-1414

acetylene, Rydberg states, ionisation pot., singlet-triplet splittings, RINDO/S calcs. 5-59147

acridine, triplet state, time resolved reson. Raman spectra 5-37046

acridine in fluorene, triplet state spin-lattice relax. 5-6026

acridine orange aggregates, triplet state, phosphoresc. and fluoresc. study 5-1417

alkali halide:Cu⁺, excited state absorption and 4p electron levels 5-61837

alkyl nitrobenzenes, solns., picosec. excited state absorpt. investig. 5-31516

neo-alloocimene+anthracene, reversible triplet energy transfer, rate consts. determ. 5-16023

anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257

anthracene derivatives in solutions, optical amplification, triplet triplet absorption, lasing thresholds 5-16150

anthracene-1,2,4,5-tetracyanobenzene single cryst., DF-ODMR spectra near struct. transition 5-22323

anthracene-1,2,4,5-tetracyanobenzene single cryst., ODMR spectra of triplet excitons near struct. transition 5-49690

9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182

aromatic thioketone triplets, quenching by O₂ and di-t-butylnitroxy radical, laser-flash photolysis 5-3871bacterial photosynthetic reaction centres, ENDOR study of photoexcited triplet state P⁺ 5-39919

bacteriochlorophyll-a, glass matrix, triplet spin dynamics, transient EPR lineshape anal. 5-42305

benzaldehydes, deuterium substitution effect on triplet state dipole moments 5-26054

1,2-benzanthracene aza derivatives, triplet state form., deactivation pathways quantum yield 5-53524

benzene, condensed phase, singlet and triplet state quenching, fluoresc. study 5-22462

benzene, gas phase, lowest triplet state energy study 5-20116

benzene, sensitised dissoc. of trimethylsilylcyclobutane 5-39733

benzene-O₂ complexes, electronic spectra, INDO/S-CI method 5-47367

benzil, microcryst., triplet-triplet absorpt. detected by diffuse reflectance laser flash photolysis 5-49830

benzophenone crystal, spin-lattice relax. of local triplet excitations 5-49598

benzophenone-naphthalene(biphenyl), spin polarised triplet state in frozen SDS micelles 5-37073

benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547

bichromophoric compounds, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430

biphenyl X traps, excited triplet state, external heavy atom effects, phosphoresc. study 5-61854

2,2'-biquinoxaline, triplet state, ODMR line shape simulation 5-26038

bisorporhyrins, Zn and Cu, covalently linked and face to face, energy transfer 5-20114

4-bromo-4'-chlorobenzophenone orientationally disordered solid, spectral diffusion and singlet-triplet transition 5-28161

1-bromo-4-chloronaphthalene, cryst., triplet traps., intermol. energy transfer 5-33919

bromobenzene, reson. enhanced ionisation, wavelength-depend. fragmentation 5-26090

2-bromonaphthalene, glassy, triplet exciton diffusion, phosphorescence studies 5-21910

carbazole derivatives, conformational and configurational aspects studied by photolysis, intersystem crossing 5-47430

chalco-genide semiconductors, cryst., triplet photoluminesc. 5-49855

chelates, electronic relax. processes 5-6072

chlorophyll complexes, hydrated, triplet-state decay kinetics investigated fluorometric techniques 5-56758

copper(II) tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156

cyanamide, Rydberg states, ionisation pot., singlet-triplet splittings, RINDO/S calcs. 5-59147

cyclohexanone-mesitylene triplet exciplex, energy transfer to dibromoanthracene fluoresc. study 5-11373

cyclopentanone, photoisomerisation and photofragmentation, SINDO1 study 5-3867

dibromobenzophenone, singlet-triplet transitions, photon-echo expts. 5-1758

dichloro-dibromobenzene mixed cryst., excited triplet state, ODMR studies 5-49691

1,8-dichloroanthraquinone, lowest triplet state, absorpt. buildup and decay 5-1392

dichlorophenylborane, lowest triplet state, emission spectra and ODMR study 5-31571

dilithiomethane, lowest singlet and triplet states, bonding, dipole moment, charge distrib. 5-47361

4-N,N-dimethylamino-ethylbenzoate, solute-solvent exciplexes, fluoresc., transient dielectric loss 5-42318

1,1'-diphenyl, 2-picrylhydrazyle, spin-pair magnetisation in very high transient fields 5-44458

diphenyl, plane conform. in lowest triplet excited state calcs. 5-11263

all-trans-diphenylbutadiene, triplet state reson. Raman spectra 5-59250

ethylene-ethylene system exchange interactions with triplet excitation transfer 5-5858

excited triplet state, external heavy atom effects, phosphoresc. study 5-61854

excitons in mol. pairs, ESR lineshape, Zeeman and fine struct. energy, phonon interaction 5-55677

glyoxal, singlet-triplet interaction, level anticrossing spectrosc. obs. 5-31552

triplet state continued

- all-trans-1,3,5-heptatriene, time resolved absorpt. and reson. Raman spectra of lowest triplet state 5-11324
- hexachlorobenzene crystals, triplet excimer struct., ENDOR study 5-33910
- hexachlorobenzene crystals, triplet excimers, ESR, ENDOR and PMDR study 5-61635
- 7-hydroxyflavone, methanol soln., H^+ transfer relax., transient absorpt. and fluoresc. study 5-34601
- indane-1,3-dione derivatives, lower triplet state, rel. to anti-vitamin K activity 5-59162
- metalloporphyrins, Pt II and IV charge transfer state, photophysics 5-11332
- methyl-2-vinyl naphthalenes, triplet state conform., laser flash photolysis investig. 5-3875
- methylene, singlet-triplet energy gap using many-body methods 5-42193
- molecular crystals, triplet excitons and traps, optical spin polarisation in mag. field 5-21909
- molecular crystals, triplet-exciton kinetics, phenomenological representation 5-33475
- molecular crystals, 1D, photo-excited triplet excitons, electron spin echo studies 5-44510
- molecular crystals, exciton coherence, Ronchi grating expts., theoretical anal. 5-61191
- molecular excited states energies, MNDO methods 5-20099
- molecular pairs, triplet exciton saturation and ESR line shape 5-22285
- molecules, distorted ODMR spectra deconvolution 5-15962
- molecules, large, absolute fluoresc. quantum yield in supersonic expansions 5-37097
- naphthalene:2(1,4-diiodotetrafluorobenzene), reson. enhanced triplet-state Raman scatt. 5-44702
- naphthalene: β -methyl-naphthalene crystals., exciton energy funnels 5-21904
- naphthalene, disordered, fractal-like exciton transport and fusion, fluorescence studies 5-61194
- naphthalene, doped binary mol. cryst., triplet excitation diffusion, mag. field perturbation 5-28177
- naphthalene, isotopic mixed cryst., triplet exciton transport, master eqn. anal. 5-7736
- naphthalene, isotopic mixed cryst., triplet exciton transport, kinetic anal. 5-8292
- naphthalene, mag. and optical props. of exact PPP states 5-15842
- naphthalene, triplet mini-excitons, intersystem crossing, radiative transitions 5-31580
- nitroxide free radicals, CIDEP trapping method for triplet state investig. 5-47508
- NMR rotary saturation, triplet state-single state transitions 5-44573
- organic matrices, low-temp., spin polaris. conservation during triplet-triplet energy transfer 5-53512
- oxovanadium IV, tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156
- pentaphene, excited singlet- and triplet-absorptions 5-1358
- phenanthrene-tetrachlorophthalic anhydride, charge transfer cryst., ODMR and ESR studies 5-22322
- phenazine, triplet state, time resolved reson. Raman spectra 5-37046
- phenothiazine cryst., two-photon photocond. mechanisms 5-22060
- phenylene: alkali metal, nondegenerate ground states, EPR study 5-3152
- phenylnitrene, triplet-singlet splitting, photodetachment spectra 5-11261
- photosensitizers, triplet quenching by diacyl peroxides 5-5909
- phthalazine in biphenyl host, direct EPR of strong vibronic mixing in nonphosphoresc. triplet state 5-6028
- phthalimide, acetyl derivatives, vitrifying polar solns., phosphoresc. spectra 5-1413
- PMMA, naphthalene and anthracene doped, fractal-like energy transfer 5-61951
- poly(p-phenylene): alkali metal, nondegenerate ground states, EPR study 5-3152
- POPOP, triplet absorpt. in gas phase 5-11305
- porphin, free base, metastable triplet state ^{14}N hyperfine and quadrupole interactions determ. 5-42306
- porphyrins, complex, ODMR spectroscopy of photochem. reaction products 5-55753
- para-quinones in glassy matrices, time-resolved ESR study of excited triplet state at 77K 5-53545
- semiconductors, crystalline and amorphous, triplet and singlet exciton recombination at isoelectronic complexes 5-61894
- cis-stilbene, nonvertical triplet excitation transfer 5-1480
- stilbene monocrystal, electron excitation energy, anisotropic transfer, fluorescence studies 5-22479
- TCNQ salt, MTPP(TCNQ)₂, phase transition, press. and temp. depend., ESR study 5-21643
- tetracene, metallorganic film/metal struct., injection photoconductivity and photovoltage 5-55495
- tetracene cryst., time depend. luminescence, excitons and excimers 5-61944
- tetracene cryst. films, photovoltage, mag. field effects 5-22062
- 1,2,4,5-tetrachlorobenzene, quasi-1-dimens. cryst., energy migration and stimulated echo decay 5-33474
- tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
- s-tetramethylpyrazine, lowest excited triplet state, phosphoresc. and ODMR studies 5-11376
- tetraphenylporphin, isotope effects on radiationless transitions from lowest excited singlet state 5-11253
- tetraphenylporphyrin soln., time resolved surface and vol. generated photocurrent 5-61381
- thiopyryl, visible adsorpt. spectra, singlet-singlet and triplet-singlet transitions, visible spectra 5-1360
- three-level mol., S_1 - S_0 band broadening effect on phosphoresc. buildup 5-42338
- tolunitriles, absorpt., fluoresc. and phosphoresc. spectra, solvatochromic shift, vibronic anal. 5-6058
- toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
- trimethylene diradical, triplet state equilib. geometries calcs. 5-25859
- triplet excitons, nonreson. mol. pairs, saturation effects in ESR 5-49060
- 2-vinyl-naphthalene, triplet state conform., laser flash photolysis investig. 5-3875
- zinc porphine, in octane cryst., 3E_u state, optically detected ENDOR 5-11359
- Ar₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083

triplet state continued

- As₂S₃, amorphous, optically detected ESR 5-49689
- Be, (2s3p)¹P states, MBPT calcs. 5-31443
- Br VI 4s²1S₀-4s4p³P₁ intercombination line, wavelength meas. 5-11273
- CBr, doublet and triplet transitions, INDO/CI calcs. 5-20110
- CS₂, electron impact excitation by slow electrons, spectrosc. obs. 5-16056
- CaSO₄·Dy, regenerated thermoluminescence, triplet model anal. 5-61999
- Cd_{1-x}Mn_xSe, far IR absorption, impurity-band effects 5-28138
- CdS:Cu, triplet state of Cu centre-donor pairs, ODMR studies 5-17203
- D₂, j³Ag state, pot. energy curve 5-1226
- DBr, 1-0 band mol. consts., IR freq. standards 5-15926
- GaP:Cu, triplet bound excitons 5-33478
- Gd complexes, Gd³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
- H⁻, triplet S-sector, L²-eigenfunction absence 5-20087
- H₂ and HD, j³Ag state, pot. energy curve 5-1226
- H₂, triplet bound and autoionisation states, correlated wavefunction containing no var. params. 5-1445
- H₂, triplet state, polarisability and quadrupole moment, ab initio calcs. 5-47376
- HCN, triplet triplet transition, transient UV absorpt. spectra 5-8799
- HO₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
- H₂O, ionised states, electron-attached and triplet excited states, full CI and SAC CI calcs. 5-20103
- He, ionisation of highly excited states in elec. field 5-20127
- He, singly excited states, approx. symmetries 5-53388
- He-N₂ plasma, low-press. pulsed, N⁺ triplet states, visible spectra, Stark broadening 5-32616
- He₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
- Hg, 6s photoionisation via autoionising transition, singlet-triplet mixing 5-20146
- I₂ quenching of electronically excited triplet states in benzene soln. 5-15855
- KBr:Pb, A_T emission 5-39278
- KCl, triplet excitons and F-centre absorption relax. under pulsed excitation conditions 5-28112
- KCl:I localised excitons, relaxed triplet states, luminesc. lifetime temp. depend. (Japanese) 5-34087
- KCl(Br) cryst., triplet self-trapped excitons and radiation shaking effect 5-12571
- K₂Cr₂O₇ crystal, luminesc. triplet state characterisation, EPR and optical spectroscopy study 5-61644
- KZn_{0.92}Co_{0.08}F₃, spin excitation spectra of Co²⁺ ion clusters, inelastic neutron scatt. spectra 5-38402
- K₂ZnF₄:Ni²⁺, ESR spectrum, effect of hydrostatic and axial pressures 5-17405
- Lu complexes, Lu³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
- Lu₂Fe₂Si₂, AC Josephson effect meas., evidence against triplet pairing 5-44325
- N₂ vibronic level population, excitation intersystem collisional transfer 5-42326
- N₂(B³Π_g) in pure N₂ glow discharge, vibr. population 5-16669
- Na complexes, Na³⁺-benzoyltrifluoroacetone chelates, electronic relax. processes 5-6072
- Na+K, ang. distrib. and cross section meas. (German) 5-11426
- NaHCO₂:NO₂⁻, triplet state, zero- and low-field ODMR spectra, fine struct., hyperfine tensors 5-22320
- Ne₂, excited metastable and radiative states, neutralised ion-beam spectroscopy 5-26083
- Ne₂, excited states, MRD CI pot. energy curves 5-53373
- O₂, doublet and triplet transitions, INDO/CI calcs. 5-20110
- O₂, triplet sensitised singlet prod., time resolved luminesc. meas. 5-20279
- OCS, electron impact excitation by slow electrons, spectrosc. obs. 5-16056
- SeO₂, isotopic species, vibr. struct., UV obs. 5-1368
- Si isoelectronic series, 3s3p³S⁰ level intercombination lines 5-11232
- SiH₂ singlet and triplet pot. energy surfaces MCSCF calcs. 5-59127
- ZnCu complex, Cu(II)Zn(II) ¹⁵N ENDOR and triple resonance with small hyperfine couplings 5-39129
- ZnS:Mn²⁺, triplet states, dynamical Jahn-Teller effect and luminescence 5-61269

tritium

- adsorption and desorption on Zr-V-Fe getter 5-15183
- alloys, high temp., H isotope permeation, development of protective coatings 5-30980
- assimilation in photosynthesizing leaves exposed to HTO 5-45415
- breeding, safety considerations for mirror upgrades 5-5728
- breeding in various fusion blanket concepts 5-25599
- content in water, cyclotron meas. (Chinese) 5-28949
- Dead Sea, T conc. meas. (1960 to 1979) 5-40275
- depth profiling in Ti thin layer bombarded with D₃⁺, nuclear anal. 5-32971
- diffusion in stainless steel, γ-irrad. effect 5-864
- distribution determ. in tritiated compounds using ³H NMR (Chinese) 5-28950
- drying agents containing tritiated water, wax solidification 5-25636
- electret dosimeter for tritium β-ray detection 5-47217
- environmental water samples, T meas. by electrolytic enrichment technique 5-39866
- fuel cycle sensitivity anal. for typical fusion reactor designs 5-25601
- fusion reactor first wall materials, ion-beam system for T permeation expts. 5-936
- fusion reactor solid breeding blankets, accidental T release 5-933
- Incoloy-800, T permeation barriers, mechanical behaviour 5-30978
- inventory and permeation in TFTR 5-31206
- levels in Indian natural waterbodies, electrolytic enrichment 5-53638
- low level detection, accelerator mass spectrometry 5-31366
- MFTF=α+T, tritium systems, needs and processing 5-943
- migration in fusion reactor vessel, transient analysis 5-31207
- motion in dil. Pd-Fe alloys, low temp. magnetic aftereffects 5-27970
- oxidation by hopcalite bed (Japanese) 5-31199
- permeation, plasma driven, in fusion reactors, review 5-862
- permeation considerations in MARS direct converter 5-863
- polarised ion sources, developments 5-19948
- pollutant in Sea of Azov 5-17994
- rainout of ³H in United States, 1972-80, prediction of apparent half-life 5-18197
- scanning method for H diffusion meas. in TiFe 5-12405

tritium continued

- solid and fluid, equation of state calc. 5-33139
- sorption on austenitic stainless steel rel. to surface treatments 5-61047
- storage, temporary, using U getter beds 5-58973
- Taiwan Research Reactor, T discharge monitoring in surrounding grass (Chinese) 5-41947
- terminal solubility in V 5-38508
- TFCX, tritium systems, needs and possible release scenarios 5-942
- thermal desorption from austenitic stainless steel surface 5-7635
- thermal desorption from pyrolytic graphite 5-33399
- thermogravimetry in Nb, Ta and Ti metals 5-33302
- thymidine, tritiated, administered by three different routes, radiation doses to rat tissues 5-56932
- tracer diffusion technique, metal-H systems, review 5-12403
- transport modeling effects in fusion reactor blankets 5-25600
- Tritium Systems Test Facility, emergency room air T removal system, performance tests 5-1057
- D/T ratios, mass spectrometry using van de Graaff accelerator 5-31367
- D-T, energy balance code for burning simulation in tokamaks 5-54525
- D-T fuel with Ar tracer, fusion plasma, spectroscopic Stark line profile 5-54528
- D-T gas and liquid, elec. props. 5-60266
- D-T inertial confinement fusion system, numerical anal. 5-21291
- D-T plasma, proton spectra diagnostics for shock-compression studies 5-43262
- D-T plasma column, fusion detonation, numerical calcs. 5-53175
- D₂+T₂ mixture, muon catalysis kinetics, $\mu(n)+t \rightarrow d+\mu(n)$ reaction effects 5-50380
- DT, spin-polarized solids, frozen-spin mode 5-46950
- H, D and T atoms and molecules in liquid ⁴He, physical props. 5-48877
- ³He, dosimetric models, skin absorption following contact with T₂ contaminated surfaces 5-62886
- T⁺/³He⁺, mass difference meas. by ion-cyclotron reson 5-42450
- T-compatible residual gas analyser for fusion appls. 5-41924
- T₂, ab initio calcs. of energy levels, quadrupole moment and polarisability 5-47343
- para-T₂, solid, press. induced rotation-libration transition 5-48901
- Ta:H(D)(T), quantum diffusion obs. in quench-recovery expts. 5-7545
- V, T-charged, He bubble form., dislocation loops, TEM obs. 5-7276

tritium compounds

- radiation safety standards for commonly used ³H compounds 5-36791
- H₂O, activities in air, vegetation and soil, dose calcs. 5-40067
- T₂, ¹⁸O, IR spectra 5-1336

triton interactions *see triton-nucleus reactions***triton-nucleus reactions**

- for inelastic triton-nucleus scattering, *see* "triton-nucleus scattering"
- see also nuclear fusion*
- 1983 atomic mass evaluation, nuclear reaction and separation energies, decays 5-51870
- muon catalysed fusion, finite Markov process, H isotope fusion appl. 5-53027
- ²⁷Al(t,p)²⁹Al, E_t=15 MeV, low-lying states, sd-shell calcs. 5-25277
- ⁵⁹Co(t,p), level struct. of ⁶¹Co, DWBA comparison 5-58708
- ⁴Fe(t,He), A=54,56,58, 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- ⁴Ge(t,p), A=70, 72, 74, two-state model wave functions, O₂⁺ and ground states 5-10756
- ³H(t,x), fusion reaction, μ -catalysis process parameters determ. 5-47064
- ³He(t,X), multiconfiguration resonating-group theory 5-58720
- Hg(t, α), ¹⁹⁵⁻²⁰³Au single proton excitations, perturbed supersymmetry in U(6/4) model 5-52794
- ⁵⁸Ni(t,³He), 25 MeV, Gamow-Teller strength location for astrophysical calcs. 5-30839
- ²⁰⁸Pb(t, α), ²⁰⁷Tl deep proton-hole states, collective coupling 5-36631
- Pt(t, α), ¹⁹³⁻¹⁹⁷Ir single proton excitations, perturbed supersymmetry in U(6/4) model 5-52794
- ⁸⁰Se(t,p), ⁸²Se energy level meas., DWBA calcs. 5-582
- ⁵¹V(t,p)⁵³V, L-value admixtures 5-19664

triton-nucleus scattering

No entries

triton scattering *see triton-nucleus scattering***tritons**

- binding energy, two-pion exchange three-body force 5-10764
- ³H, binding energy, contrib. of three-nucleon pot. 5-19558
- ³H binding energy from three-nucleon pot. 5-41595

trolleybuses *see road vehicles***troposphere**

see also atmospheric boundary layer; tropospheric electromagnetic wave propagation

- 500 mb height fluctuations with long, intermediate and short time scales, horizontal struct. 5-9273
- 500 mb height fluctuations with long, intermediate and short time scales, time var. 5-9274
- 500-mb level heights forecasting, diagram depicting forecast skill and 5-18368
- 700 mb flow, long-term relations with equatorial sea-surface temp. 5-45762
- acetonitrile, troposphere residence time and removal processes 5-57346
- acoustic gravity waves propag. VHF radar obs. 5-29621
- advection climatology for east coast of North America, appl. to pollution transport 5-9234
- aerosol, laser radiation scatt., polarisation effectiveness of receivers 5-9345
- aerosols, effect in statistical-dynamical climate model 5-29654
- aircraft wind observations, impact on forecasts and anal. 5-51340
- Alaskan Arctic, air pollution long-range transport and sources 5-35295
- Arabian Sea, evolution of atmospheric temp. and moisture fields during 1979 monsoon 5-14248
- East Asia, cold surge event during winter MONEX, assoc. circulation characts. 5-23851
- SE Asia and E Indies, troposphere wind and circulation 5-29684
- Australian monsoon onset, divergent troposphere circulations 5-51150
- chemistry of the troposphere, conf., Oxford, England (Aug.-Sept. 1983) 5-24584
- circulation of extratropical northern hemisphere in winter 5-29683
- circumpolar vortex flow influenced by heating from above 5-51171
- continental midtropospheric heights and summer thunderstorm freq. over Virginia 5-14213
- convection, effects on geostrophic flow 5-51227

troposphere continued

- electric potential distribution, influence of thunderstorm charging (Chinese) 5-29651
- frontal systems, effects of cloud cover on dynamics and microstructs. 5-29696
- general circulation intraseasonal variability 5-51156
- humidity variations at Brownsville, Texas, and Great Falls, Montana (1958 to 1980) 5-45758
- internal inertia-gravity waves 5-57356
- positive ion in upper troposphere, mass spectrometry observations 5-51223
- ions at ground level, mass spectrometry 5-29665
- jet instability 5-57353
- jets, stability models 5-57352
- lee-wave influence on troposphere gaseous species conc., photochem. model (Russian) 5-4456
- lower, aerosol radiative characts. effect on aerosol dynamics 5-9343
- lower, aerosol radiative effects in aerosol layer form., aerosol movements 5-9344
- momentum coupling between troposphere and stratosphere, implications for global atmospheric ang. momentum and Earth rot. 5-51165
- Northern Hemisphere 500 mb height by dynamic statistical model 5-35285
- Northern Hemisphere general circulation in winter, interannual variations 5-23911
- peroxyacetyl nitrate rate const. for gas phase reaction with OH at 273 and 297K 5-29108
- positive ion composition of upper troposphere and lower stratosphere 5-9390
- Pyrenees, mountain wave event, characts. 5-9263
- rain-bearing synoptic systems over South Africa, generalised classification 5-29626
- rainshowers, statistics of sizes and internal struct. from radar echoes 5-9266
- rainshowers, statistics of vertical struct. from radar echo meas. 5-9267
- solar wind interaction regions influencing troposphere circulation 5-51428
- subsynoptic gravity wave in troposphere 5-23892
- synoptic climatology of glacier mass balance in SW Canada, effect of weather map scale 5-29600
- temperature at mountaintops and in free atmosphere, comparisons 5-35283
- tropical cyclones, observational study of physical processes responsible for cyclone motion 5-9278
- tropical wind field at 200 mb level, seasonally stratified correl. with Southern Oscillation 5-9237
- tropopause height in tropics and global angular momentum 5-29647
- troposphere-ionosphere coupling study using microbarometer fluctuations at ground level 5-4479
- turbulent optical interference, vertical distrib. rel. to astronomical image quality 5-45810
- vorticity balance in tropical upper troposphere of general circulation model 5-9281
- waves as orographic disturbances, temp. obs. over Ural Mountains (Russian) 5-35448
- wind, effect on cosmic ray intensity 5-9498
- zonal mean flow in midtroposphere, relation to quasi-stationary waves 5-45776
- zonal pressure gradient, correl. with 11-year solar activity cycle 5-63093
- O₃, airborne survey in 44°N-46°S range 5-29664
- O₃ profile up to 8 km altitude 5-51172
- O₃, sources and sinks in rural areas 5-8900
- O₃, troposphere concs. associated with lee cyclogenesis 5-14222
- OH detection in troposphere, laser-induced fluorescence technique 5-29724
- ²²²Rn, profile and vertical transport in troposphere and boundary layer 5-4474
- SO₂, in remote oceanic air due to cloud transport of reactive precursors 5-4462

tropospheric electromagnetic wave propagation

- 4.5 GHz digital troposcatter link, dispersion and system performance meas. 5-51420
- Alexandria, point rain rate and attenuation statistics 5-40342
- atmospheric anisotropy and its effect on the statistical parameters of the delay power spectra of troposcatter channel 5-14263
- attenuation on terrestrial radio relay links at 11 and 18 GHz (German) 5-4503
- CM waves, diffraction propagation study 5-45786
- EHF water vapour absorption coeff., comparison of summer and winter meas. 5-9270
- EHF/THF, clear air effects on 90-1000 GHz radio propag. 5-63090
- FSK signals propagating in ionospheric and tropospheric channels with quadratic phases distortion, distortion and optimum detection 5-40421
- geodetic range measurement errors due to radiowave propagation effects 5-4523
- graupe, radar polarimetric backscatt. props. at 10 cm 5-23896
- hail, polarisation-depend. backscatt. characts. rel. to detect. via differential reflectivity radar technique 5-35325
- Hertzian waves propagation, tropospheric diffusion influence (French) 5-51248
- HF communications frequency management, FOT prediction procedure 5-57528
- infrared laser beam propagation through maritime aerosol, laser pulse breakdown 5-23161
- far infrared propagation, broadband H₂O vapour transmission functions 5-23978
- instabilities in electron beams travelling through media with random dielectric constant over rough surface 5-63149
- interference levels determ. from distant transmitters at VHF and microwave frequencies 5-9299
- Ku-band satellite systems design, Earth station size vs. error correction coding 5-63085
- light scatt. matrix, one-parameter statistical model (Russian) 5-57392
- Mersa Matrouh, preliminary study of tropospheric refractive index profiles 5-40343
- microwave attenuation rel. to tropical rainfall rate at Ile-Ife 5-18378
- microwave line of sight links in Suez Canal, tropospheric refraction effect 5-14265
- microwave links, digital, high bit rate, effects of tropospheric refraction (French) 5-35304
- microwave range correction for SEASAT altimeter 5-40319

tropospheric electromagnetic wave propagation continued

- microwave refractive index for snow 5-55800
- microwave/millimeter wave appls., modelling approach to year-to-year rainfall variability in USA 5-18430
- microwaves, dust storm effects 5-40341
- mm wave and far IR anomalous absorpt. due to non-equilib. H₂O species 5-14274
- MM wave fog attenuation estimation 5-4455
- mm wave phase noise in troposphere and implications for radioastronomy interferometry 5-45931
- multilayer soil effects on EM wave spreading by water (*Croatian*) 5-53675
- pollution particles, light scattering props. influenced by humidity 5-4517
- radar meteorology for satellite communications and Earth sensing (*German*) 5-35348
- radio wave refr. index during SW monsoon onset phase over Bombay 5-23929
- radiowave attenuation by rainfall and atmospheric gases at tropical station 5-9269
- radiowave attenuation statistics in Earth-space links, comparative anal. of prediction methods 5-63091
- radiowave depolarisation due to rain, between 3 and 40 GHz 5-40306
- radiowave propagation, precipitation intensity and 18-GHz-propagation (*German*) 5-40338
- radiowave scintillation turbulence and wind vel. meas. 5-4492
- radiowaves, surface partial specular refl., effects on rainfall meas. by radar (*Chinese*) 5-4561
- radiowaves, tropospheric attenuation on terrestrial radio relay links at 11 GHz and 18 GHz (*German*) 5-40337
- radiowaves, widebandwidth signals propagation 5-51247
- rain attenuation at 140 GHz, propag. expt. 5-23956
- rain-induced cross polarization: calculations at wavelengths from 1 to 30 millimeters 5-14228
- rainfall rate distribution model for radio system design 5-45774
- refractive index statistics for Mersa Matrouh 5-14262
- RF propagation, nuclear effects 5-57500
- satellite communications, antenna sidelobe suppression systems, bandwidth and propagation limitations 5-29709
- satellite transmissions, Doppler frequency shift, propagation effects 5-51417
- snow, precipitation rate determination by spectral extinction technique 5-24020
- stratified-nonuniform troposphere, field coherence function anal. 5-29692
- terrestrial and satellite links, appl. to statistical raindrop canting angle model 5-63088
- troposcatter links, multipath dispersion meas. and predictions 5-51250
- VLBI observations at 3 mm wavelength, coherence limits 5-45932
- water vapour absorption in sub-mm wavelengths 5-9309
- whistler field strength and polarisation at ground level (*Japanese*) 5-45791

TSC *see thermally stimulated currents*TSCD *see thermally stimulated currents*TSD *see thermally stimulated currents*tsunami *see ocean waves; seismic waves*tube flow *see pipe flow*tubes, cable *see electric conduits*tubes (electronic) *see electron tubes*tuners *see tuning***tungsten***see also nuclei with*

- (100) single crystal, ion implanted metallic impurities, binding to injected He 5-43662
- (111) surface, XeF₂ reaction, etch products, reaction probabilities and etching mechanism 5-56370
- β -phase, electron diffr. study of characts. 5-50080
- adsorption of Ba and O, surface coverage, quantitative AES study 5-55122
- adsorption of CO on Si-covered surfaces, adsorption energy obs. 5-55149
- adsorption of dichlorodifluoromethane, F detection sensitivity in electron simulated desorption 5-56580
- adsorption of H on (110) surface at 30K, atom-probe FIM obs. 5-48962
- adsorption of O on (100), ang. resolved secondary electron spectroscopy obs., energy distrib. curves, work function changes 5-56000
- atoms, K-edge parameters, photo effect cross sections 5-25934
- bubble strengthened, K-Al-Si doped, creep at low stresses 5-3591
- cathode, impregnated, with rare earth oxide mixed matrix base metal, electron emission props. and surface atom behaviour 5-56042
- chemiluminescence, continuous emission, during Ar⁺ ion bombardment 5-55952
- coating, bonding to corundum ceramic, Y₂O₃ additive effects 5-3782
- corrosion resistant materials for F₂ and HF (*German*) 5-56340
- crystal, fan shaped deform. twin form., interior microcracks 5-28555
- crystal mirror system, fast proton glancing scatt. 5-33015
- CVD, low press. selective, for VLSI technology 5-50008
- determination in Ti base alloys, X-ray emission method with selective dissolving 5-3903
- doped, struct.-form. mechanism 5-62234
- electron-phonon interaction and US attenuation 5-48725
- electropolishing in acid baths 5-45153
- fibre reinforced Al matrix composites, fracture toughness of notched high vol. fraction 5-17751
- fibre reinforced Ni, tensile and fatigue props., effect of diffusion barriers 5-3642
- fibre reinforced Ni base superalloy; thermal cycling damage rel. to fibre vol. fraction 5-22851
- field emitters, adsorbed H₂ films, localised field ion emission 5-8379
- filaments, Ni plated, grain boundary segregation, AES 5-22734
- film, laser CVD from W(CO)₆, pressure dependent deposition saturation rate 5-62115
- films, laser-initiated and thermal CVD, resistivity studies 5-8412
- fracture toughness at high-temp., struct. parameters influence, hot-deformed, sintered specimens 5-56312
- gauze/C cloth reinforced plastic, thermal strain rel. to specimen thickness 5-56280
- grain boundary disclination struct., field ion microscopy studies 5-7299
- grain growth, shape accommodation in presence of liq. phase 5-54941
- implanted ¹H₂⁺ ions, low temp. diffuse behaviour and adsorption 5-7532
- ion-implanted, diffusion of N 5-27522

tungsten continued

- layer, tempered, on Si single cryst., production and evaluation (*German*) 5-28307
- light source, illumination computation 5-6432
- melting, impurity removal, thermodynamics 5-56115
- metastable β -phase, plasma enhanced CVD 5-8413
- multitip field emission cathode formation kinetics, direct electron microscopic evidence 5-12530
- photo-induced field emission current, elec. field depend. 5-3357
- plasma etching for VLSI appl. 5-28637
- polycrystalline, brittle fracture rel. grain boundary, segregation of P, Auger spectra, SEM obs. 5-45064
- polycrystalline, neutral desorption threshold of CO 5-7626
- porous, wetting and infiltration by liq. Ga 5-55070
- production, rel. to thermochemistry and phase equilibria of W-O, W-C and W-O-C systems 5-3462
- radio-frequency impedance, nature of quantum oscillations 5-7824
- single crystals, strengthening by prestraining 5-39495
- solid and liquid states, thermal diffusivity and thermal cond. (*Russian*) 5-61282
- solubility in UC, electron probe anal., carbide fuel elements 5-19741
- specific heat determ. by periodic pulsed heating 5-7508
- standard reference material, thermal cond. and elec. resist. update 5-58349
- surface, (001), adsorbed Li film, atomic structure and work function 5-48996
- surface, (001), all electron local density determ. of surface energy 5-43976
- surface, (001), Cs overlayer, local density approach appl. 5-12704
- surface, (001), local and extended props. of Cs chemisorption (*Chinese*) 5-2982
- surface, (001), surface phonons and reconstruction 5-21814
- surface, (100), carburised, photoemission study, comparison with WC (0001) 5-55429
- surface, (100), reconstructed, surface phonons 5-61033
- surface, (110), adatom collective jumps, contribution to surface diffusion 5-55126
- surface, (110), adsorbed Re, struct. and mobility of higher clusters 5-61023
- surface, (110), Ag submonolayers, biased secondary electron imaging 5-61024
- surface, (110), diffusion of O, Monte Carlo study 5-2794
- surface, (110), metal films growth 5-44023
- surface, (110), VLEED anal., 0-30 eV 5-48917
- surface, (110), with epitaxial Cu overlayer, electronic struct. changes, EELS obs. 5-55210
- surface, adsorbed Ne, diffractive surface scatt., classical path approx. 5-62044
- surface, anomalous mass numbers, at very low pressures 5-8852
- surface, Ar(Kr)(Xe), one dimens. model 5-7631
- surface, Ar thermal accommodation coefficient and heat transfer 5-61043
- surface, femtosecond laser interaction, thermally enhanced photoemission 5-17543
- surface, Gd epitaxial growth and multilayer diffusion, FEM study 5-2830
- surface, H₂ adsorption on (001) reconstructed surface 5-55166
- surface, laser-excited Na impact, Na⁺ and Na₂⁺ form. 5-42408
- surface, SiH₄ field desorption and reactions at high elec. fields 5-8804
- surface, stepped, core level spectroscopy studies 5-27564
- surface, W (001)p(1 \times 1)-2H, surface struct., chemisorption induced relaxation 5-55108
- surface, wetting by Hg using a plasma discharge technique 5-43949
- surface (001), clean and H-adsorbed, surface reconstruction phase transition 5-38592
- surface (110), adsorbed Na, mobility and compressibility, field emission studies 5-48944
- surface (110), H, N and O radicals heat of chemisorption, self-consistent semiempirical model 5-28933
- surface (110), Re adatom pair and trio interaction, field ion microscopy 5-27579
- surface (110), W dimers, free-energy differences, rate consts., Monte Carlo method 5-62536
- surface (111) and (100), surface-atom core-level photoemission, line shapes 5-17545
- surface (112), adsorbed K, surface diffusion, spectral density functions 5-48943
- surface (112), O₂ chemisorption, Auger and LEED studies, more than one monolayer adsorption 5-61059
- surface (211), Ag and Au adsorption, AES, LEED and work function meas. 5-7642
- surface analysis using high resolution proton energy loss spectroscopy 5-28246
- surface layers, deformation under radiant heating 5-55076
- surfaces, (100) and (111), O adsorbed layer, surface photoeffect, reson. photoemission 5-62061
- surfaces, (110) and (211), Ni adsorption, AES, LEED, work function and desorption studies 5-7643
- tapered W filament, long life cathode of ion source 5-15261
- thin films for slow positron generation 5-44783
- transformation of EM waves and sound in mag. field 5-49625
- wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325
- wetting/coating with liq. metal using plasma interaction technique 5-56368
- wire, struct. and props., influence of hot working conditions 5-28539
- wire reinforced Ni-Cr alloy, plastic working effect on struct. stability 5-44993
- Cu-W, interface struct. in metal matrix composites 5-12504
- Cu-W, particulate composites, melting and solidification 5-50076
- K_{0.3}MoO₃:W, transient elec. response, dopant effects 5-55341
- LaB₆/W, field ion microscopic obs. 5-28280
- η -Mo₃O₁₁:W, electronic property changes by doping 5-44219
- Si:Ge(Sb)(W), electron-beam induced recoil implantation 5-27184
- W (VI) adsorbed on Al₂O₃, struct., diffuse reflectance in UV-visible and Raman spectra 5-28935
- W IV, prod. in sliding spark discharge spectrum recorded photographically, config. anal. 5-59167
- W/K wire, bubble form. rel. to segregated K dopant, AES 5-12221
- W/C layered synthetic microstructures, Fabry-Perot etalons for X-rays, construction and characterization 5-345

tungsten continued

- W/C layered synthetic microstructures as mirrors in free electron laser development 5-1696
 W/Re thermocouples, BN protective coating 5-5184
 W-Ba dispenser cathode, M- and S-types, surface studies (*Chinese*) 5-44813
 W-C layered synthetic microstructures, characterisation by TEM and diffraction 5-7686
 W-NiO-Ni point contact diode at laser frequencies 5-52404
 W-Si, low press. CVD via Si reduction 5-44872
 W-TaC, field-emission cathodes, manufacture 5-46689
 W-WC ultrafine grain CNTD coatings, erosion behaviour 5-28614
 W+Ar⁺(Ne⁺)(CO⁺), sputter-erosion due to ion bombardment at temps. up to 1500°C 5-34129
 W+He⁺, L-subshell X-ray production 5-11420
 W+He²⁺(D⁺), K-shell ionisation cross section 5-42394

tungsten alloys

- see also tungsten compounds
 elkonite surface wetting by Hg 5-12435
 fibre reinforced superalloys, mech. props. 5-62288
 rare earth-W/C multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
 Co-base superalloy, grain boundary segregation and struct., influence of electroslag remelting (*Chinese*) 5-3490
 Co-Cr-W-C alloy, Ti or N ion implanted, friction and wear behaviour 5-34470
 Co-W amorphous mag. film deposition by various sputtering methods 5-22604
 Co-W-C (5.8, 0.72 at.%), influence of comp., phase transform., and varying FCC and HCP contents on props. 5-3547
 Cr-W dil. alloys, atomic clustering, phonon dispersion study 5-27338
 Fe-B, Fe-Si-B and Fe-Cr-Mo-W-B, surface amorphisation by CO₂ laser pulses 5-27214
 Fe-W system, intermetallic phases (*German*) 5-44944
 Fe-W-B metallic glasses, induced mag. anisotropy 5-43391
 Fe_{1-x}W_x dilute alloys, electronic structure of substitutional W impurities, Mossbauer studies 5-12602
 Mo-W system, phase diagram 5-44937
 Nb-W-Hf solid solutions, decomposition 5-3440
 Nb-W-Mo, mech. props. rel. to O content, strengthening conc. coeffs. 5-3503
 Nb-W-Mo-Zr, welded joints, fatigue strength reduction 5-50240
 Ni-base single crystal superalloy, Mar M 002, crack growth 5-8634
 Ni-base superalloy, cast, microstruct. and wear resist., influence of laser-glaze (*Chinese*) 5-45087
 Ni-base superalloy single crystal, surface recrystn. 5-28473
 Ni-Co-W-Cr single crystal, fatigue crack propag., freq. and temp. depend., second phase particles effect 5-3635
 Ni-Cr-Al-W system, struct., phase comp., mech. props. rel. to directional solidification 5-50155
 Ni-Cr-W (23, 18 wt.%) grain boundary precipitation treatment, high temp. fatigue strength 5-39559
 Ni-Cr-W-Hf-C, heat resist. casting alloys, carbide phase form. rel. to solidification conditions 5-56156
 Ni-W (Ni-N-W) amorphous films, reaction on Si substrate 5-27532
 Ni-W-C, directionally solidified, shear testing incorporating local and integral strain meas. 5-8570
 Ni-W-Cr system, phase equilib. in the comp. and temp. range of liq. phase sintering of heavy alloys 5-56149
 Ni-W-Mg, surface Mg enrichment, AES study (*Chinese*) 5-55074
 Ni-W-Nb refractory alloys, phase transitions under fatigue testing (*Russian*) 5-44959
 Ta-W alloys, phonon dispersion curves, inelastic neutron scatt. studies 5-43758
 β-Th-Mo(Re)(W)(Zr), solute electrotransport and diffusivity 5-21723
 V-W alloy, sp. ht. and supercond. transition temp. 5-49347
 (W, Ti)C-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293
 W-Cu (30 wt.%), wetting/coating with liq. metal using plasma interaction technique 5-56368
 W-Cu alloy arc carrying contacts for SF₆ HV circuit breakers (*Polish*) 5-3420
 W-Cu powders, ultrafine composite, solid phase sintering shrinkage, comp. depend. 5-22685
 W-Cu-Al system, phase equilib. and cryst. struct. of intermetallic cpds. 5-62207
 W-CuSb composite, liq. phase sintering kinetics 5-13193
 W-Mo-Re, cold brittleness rel. to phase comp., deform. and thermal treatment 5-56199
 W-Ni compacts, sinterability, Ni doping effects 5-13183
 W-Ni powder compact, sinterability rel. to method of addition of Ni activator 5-50030
 W-Ni-Fe sinter alloy, impacted rod, compression wave propag., yield strength, elastic modulus 5-22830
 W-Re (3 wt.%), thermophysical props., pulse heating technique studies 5-60906
 W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952
 W-Th electrode, surface atom evaporation in strong electric fields 5-39353
 WC based hard alloys, sintered, struct. and mech. props., new binder influence 5-34448
 WC-Co, cemented carbides, prod. by induction carburisation and sintering 5-13209
 WC-Co, indentation hardness of microstruct. 5-8670
 WC-Co, plasma-sprayed wear-resist. cermet coatings 5-28646
 WC-Co, short-time induction sintering 5-62146
 WC-Co, tensile creep, elevated temp., influence of carbide grain size 5-17711
 WC-Co, TiN cooled, transverse rupture strength rel. to coating thickness, and annealing temp. 5-34456
 WC-Co, turbostratic graphite form. and struct., electron diff. analysis 5-56172
 WC-Co cemented carbide, N ion implanted, Auger and mass spectra characterisation 5-32969
 WC-Co cemented carbides, coercivities of mixtures of two ferromag. sponges. 5-12883
 WC-Co composites, toughening mechanism 5-60802
 WC-Co hard alloys, deform. and failure, mech. model 5-3569
 WC-Co hard alloys, mech. model of deform. and failure 5-3626

tungsten alloys continued

- WC-Co hard metal, Co phase size distrib. 5-62431
 WC-Co hard metal prod. by hot pressing, distrib. of cementing phases 5-44926
 WC-Co hardmetals, microstruct. development and powder characterisation during processing 5-34293
 WC-Ni, precip. of ordered intermetallic phase 5-56178
 WC-TiC(-TaC)(-NbC)(-HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247
 WSi₂, self-consistent semirelativistic energy band calcs. 5-61169
 W₆₀Zr₄₀ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
 Zr-Hf-Ti-W, hardmetals, mech. props. 5-17753
 Zr-Nb-Ti-W, hardmetals, mech. props. 5-17753

tungsten compounds

- see also tungsten alloys
 bronzes, struct., electron microscopy obs. 5-7229
 isopolytungstate solutions, light and X-ray scatt., mol. wts. determ. 5-39245
 oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824
 oxides, mixed valence, bond lengths and valences 5-44113
 WO₃ electrochromic films, amorphous, reactively evaporated, solar transmittance determ., for energy efficient windows 5-37451
 Ag₂₆W₁₈O₁₆, superionic conductor, Ag diffusion const., NMR meas. 5-38556
 Cs₂WO₃, cesium tungsten bronzes, thermionic electron emitters 5-28255
 H₂WO₃, gel, electrochromism, coloration and bleaching times (*French*) 5-17468
 In_{2/3}Sn_{1/3}O_{3-y}-WO₃-MgF₂-Au multilayer electrochromic switchable window glazings 5-55822
 In₂WS₂ intercalation cpd., synthesis and characterisation 5-43586
 K₂WS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 Li_{2.09}W_{0.91}Nb_{0.09}O₄, intermediate phase in Li₂WO₄-Li₃NbO₄ system, cryst. structure determination 5-43569
 Li₂WO₃ films, long term electrochromism change mechanism 5-55824
 Mo₂W_{1-x}O₃ electrochemically colored films, absorpt. bands 5-44691
 Na₂O-WO₃-P₂O₅ glasses, elec. cond., rel. to comp. and ambient atmosphere 5-33647
 Na₂WO₃ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
 NaWS₂, layered struct., solvation, ion exchange, oxidation, elec. cond. characteristics 5-56498
 Nb-W-C, formation of solid solutions, computer calc. 5-8495
 Nd₂O₃-WO₃ system, phase relations, solid state reactions, X-ray diff., DTA obs. (*Japanese*) 5-28435
 PbTiO₃-PbZrO₃-Pb(W_{0.5}Co_{0.5})O₃ solid solutions, morphotropic transition 5-38475
 Sr₈Sr₆Gd₄W₂₄O₂₄:Nd(Tm)(Er)(Ho)(Yb), rare earth activated perovskite cpds., IR spectra (*German*) 5-44714
 TeO₂-WO₃ glass, IR absorpt. spectra, comp. depend. 5-49804
 TiO₂-WO₃ system, struct., thermogravimetric and mag. study 5-38250
 (V_{1-x}W_x)O₂, chem. transport reactions and block struct., TEM studies 5-32857
 W complex, bis(cyclopentadienyldicarbonyl)W, photoelectron spectra and MO calcs. 5-26078
 W complexes, crystal and mol. struct. deduced by X-ray study, bonding 5-38241
 W complexes, di(W pi-cyclopentadienyl(carbonyl))_x, ESR spectra of radical complexes formed by photolysis 5-26024
 W V oxy complexes, solns., ESR study 5-28000
 W-C system, thermochemistry and phase equilibria 5-3462
 W-O system, {103}-CS struct., oxidation mechanisms 5-62349
 W-O system, thermochemistry and phase equilibria 5-3462
 W-O-C system, thermochemistry and phase equilibria 5-3462
 W-Si-O system, thin film metallisations, phase equilibria 5-43778
 W-WC ultrafine grain CNTD coatings, erosion behaviour 5-28614
 W₂B₅, high-temp. friction and wear 5-28613
 WC (0001) spectra, comparison with carburised W (100) photoemission spectra 5-55429
 WC coating, thickness meas. using thermal wave imaging with RF induction heating 5-28784
 WC films, synthesis by RF magnetron sputtering, microstruct. and surface topography 5-22586
 WC micropowder, spark discharge thermal conditions rel. to particle shape and size distrib. 5-62173
 WC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
 WC, production, rel. to thermochemistry and phase equilibria of W-O, W-C and W-O-C systems 5-3462
 W(CO)₆, laser CVD of W film, pressure dependent deposition saturation rate 5-62115
 W(CO)₆, laser pyrolysis, bond dissociation energies 5-13552
 WCl₄, mol. const., struct., vibr. spectrum, gaseous electron diff. study 5-47573
 WCl₆-cyclopentene system, ESR studies 5-39073
 WF₆, ¹⁹F relax. by NMR absorpt. 5-47494
 WN/GaAs Schottky contacts formed by reactive RF sputtering 5-49271
 W₂Nb₂O₇, defects, high resolution electron microscopy studies 5-60682
 WO₂, adsorption on W wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325
 WO₃, amorphous, electrochromic layers, derived from sol-gel 5-55829
 WO₃ amorphous films, short range atomic order 5-55212
 WO₃ amorphous films as high contrast inorganic ion resists 5-54791
 WO₃, cryst. electrochromic film, modulated transmittance and refl., quantitative theory 5-17463
 WO₃ electrochemically colored films, absorpt. bands 5-44691
 WO₃ electrochromic cells, optical response to AC voltage, equivalent cct. anal. (*Japanese*) 5-17465
 WO₃ electrochromic coatings for 'smart windows' 5-55820
 WO₃ electrochromic films, elec. struct. and optical props. 5-61492
 WO₃ electrochromic materials for variable reflectivity windows, optical freqs. free electron scatt. 5-55823
 WO₃ electrochromic props., for energy efficient windows 5-37450
 WO₃ electrochromic window material props. 5-55821
 WO₃ evaporated film, electrochem. behaviour in LiClO₄/propylene carbonate electrolytes 5-44694
 WO₃ films, laser evaporation 5-38645
 WO₃ photoelectrochemical powder layer structure, photothermal deflection spectroscopy 5-52300

tungsten compounds continued

- WO₃, struct., electron microscopy obs. 5-7229
 WO₃, supported, laser Raman spectrosc. 5-34005
 WO₃, thin film, electrochromism (*French*) 5-17467
 WO₃ thin films, struct., influence of substrates, thermal treatment and coloration-bleaching cycles 5-27614
 WO₃:Ag⁺ aq. dispersions, visible light induced O₂ generation 5-28911
 WO₃-HSbO₃·2H₂O-Ni(OH)₂, solid-state electrochromic system, modelling 5-3233
 WO₃-P₂O₅ glasses, vibrational spectra, comparison with W₂O₃(PO₄)₂ crystals struct. 5-61778
 WO_{3-x}, Anderson transition and intermediate polaron formation transport props. and optical absorption 5-27806
 WO_{3-x} thin films, phys. struct. and electrochromic effect 5-38661
 WO₃ electrochromic thin film's, small-polaron absorpt., oscillator strength 5-61747
 W₇O₂₄⁶⁻, paratungstate corrosion inhibitors, chemisorption on Cu, SERS study 5-12456
 W₂O₅, CVD thin films, oxidation states, XPS, X-ray diffr. and RHEED studies 5-17124
 WOCl₃, synthesis from WCl₃+Sb₂O₃ reaction 5-2436
 W₂O₃(PO₄)₂, vibrational spectra, comparison with WO₃-P₂O₅ glasses 5-61778
 WS₂, solid lubricating fillers influence on wear resist. of Ag-bare composite sliding elec. contacts 5-62326
 WSe₂ containing hohlstellens, selected area diffraction patterns 5-2428
 p-WSe₂ photoelectrochemical cells, dark electrochemical behaviour of electrodes 5-39825
 p-WSe₂/n-ZrS₃ heterojunctions, elec. and photoelec. props. 5-7945
 WSe_{2-x} single cryst., elec. resist. thermoelec. power and semicond. props. 5-49215
 W₂Se₄, phase transformations, 109-580K 5-27151
 WSi₂ cosputtered films, short time annealing 5-21862
 WSi₂ film deposition techniques 5-22620
 WSi₂ films, elec. transport props. 5-61487
 WSi₂ films, low pressure CVD, deposition parameters, struct., resist. 5-28345
 WSi₂, plasma etching for VLSI appl. 5-28637
 WSi₂, reactive etching in CF₄-O₂ plasma 5-22930
 WSi₂, thin film refractory silicide, low resistivity, vacuum deposition 5-22617
 WSi₂/Si, microstructural studies 5-43801
 WSi₂ cosputtered films, stoichiometric shifts during subsequent heat treatment 5-43848
 WSi₂ silicide form. by glow discharge electron beam rapid processing, VLSI appls. (*Chinese*) 5-62092
 WSi₂ silicides, dopant redistribution, materials and process issues 5-43654
 W_xV_{1-x}O₅, local at. and electronic struct., mag. and X-ray meas. 5-55257

tuning

- see also laser tuning; receivers; resonance*
 differential absorption lidar, using Q-switched CO₂ laser 5-47677
 electromechanical tuning element, with extended range for dither stabilisation of lasers 5-16170
 LiNbO₃ electro-optic waveguide TE/TM mode converters, temp. tuning technique 5-26430

tuning forks *see vibrating bodies***tunnel diode oscillators**

No entries

tunnel diode storage devices *see tunnel diodes***tunnel diodes**

- see also tunnelling*
 bistable metal-tunnel oxide-semiconductor junctions, hole leakage and impact ionisation currents meas. 5-3042
 Al-SiO₂-Si MIS tunnel diode, electronic props. 5-49324
 p-SiN₃O₂/p-Si tunnel diodes, insulating film prep. by plasma nitridation 5-3399
 ZnSe MOS diodes, self-activated electrolum., 40 to 400K 5-55944

tunnel effect *see tunnelling***tunnel triodes** *see thin film transistors***tunnelling**

- see also superconductive tunnelling; tunnelling spectra; tunnelling spectroscopy*
 47X InGaAsP/InP, p-n heterojunction, lattice parameter mismatch, effect on I-V characts. 5-49305
 amorphous solid films, atomic tunnelling states, two-level system 5-33377
 amorphous solids, atomic tunnelling states, microscopic model 5-21603
 aromatic single crystals, photochem. H-transfer formation and decay kinetics, time resolved study 5-50383
 atoms, two-electron decay of a negative ion in a constant uniform electric field 5-53637
 benzoic acid crystals, dye mol. substitutional doping, acid proton rearrangement and tunnelling, optical studies 5-61928
 bimetallic tunnel junctions, conduction electrons, nonequilibrium magnetisation, boundary conditions 5-49280
 bis-2,5-(2-benzoxazolyl)-hydroquinone, proton tunnelling, intramol. proton transfer, dual fluoresc. 5-1394
 bistable metal-tunnel oxide-semiconductor junctions, hole leakage and impact ionisation currents meas. 5-3042
 cadmium acetate dihydrate, methyl groups quantum tunnelling and hopping motion 5-49663
 cadmium acetate dihydrate, quantum tunnelling and hopping motion of methyl groups 5-39120
 classical particle, response to impulse 5-41100
 copper-acetate.H₂O, Zeeman-tunnel relax. reson. of CH₃ group using very fast field cycling 5-49675
 deuteron spin-lattice relaxation of a tunnelling tetrahedral four spin I=1 system 5-55731
 2,5-dimethylpyrazine, ¹⁴N NQR and relax. 5-39122
 dipoles, hindered, ordering, mean field theory 5-12342
 disordered conductors, size effects 5-49135
 electron transfer kinetics in tunnelling rate const. scatter param. 5-44240
 electron tunnelling from disloc. levels to conduction band in elec. fields 5-21938
 electron-metal-surface interaction pot. with vacuum tunnelling, image force obs. 5-22094
 exciton self-trapping beginning with tunneling nucleation 5-38698

tunnelling continued

- ferroelectric crystal domains exhibiting quantum tunnelling, polarisability 5-39191
 field tunneling from impurities in case of anisotropic effective masses 5-2836
 glasses, tunnelling and anomalous low temp. broadening of impurity optical lines 5-22458
 glasses, tunnelling with very long relax. times 5-48838
 glasses, two-level systems with tunnelling, kinetics 5-54645
 hexachlorides, PMR one-phonon and two-phonon relax. due to tunnelling 5-49667
 hopping conduction, electron tunnelling, effect of impurity scattering 5-55357
 impurity systems in elec. field, collectively deactivating excited configurations, electroluminesc. and switching 5-61985
 impurity tunnelling rate, computer simulation of temp. effects 5-60683
 insulating solids, dielectric breakdown, cumulative model 5-44661
 interstitial impurities, energy spectrum, stationary states and deformation fields, quantum theory 5-32920
 Josephson intermediate-length tunnel junctions, MM radiation emission, mag. field depend. 5-3081
 Lipkin-Meshkov-Glick model, deformed region, quantum tunnelling 5-36566
 low-temperature vacuum tunneling microscopy 5-32707
 macroscopic quantum tunnelling with dissipation 5-46435
 manganese acetate tetrahydrate, tunnelling motions of methyl groups 5-43520
 metal surface, electron optical tunnelling induced by strong CO₂ laser pulses 5-62028
 metal-semiconductor Schottky barrier, current transport, Monte Carlo simulation, rel. to submicron device performance 5-61463
 metal-semiconductor-metal structure, linear conductance of short semiconductor structures 5-22138
 metal-vacuum-metal junctions, tunneling, WKB transmission coeff. calc. 5-22095
 metal/vacuum/metal barriers, electrostatic pot. distrib. and image charge pot. 5-49278
 metallic glasses, elastic properties, LF, at low temps., implications on tunneling model 5-12285
 metals, disordered, spin susceptibility of conduction electrons near surface 5-33837
 metals, electron field emission, ordered adsorption effect 5-8382
 metals, granular, elec. cond. and percolation theory 5-27739
 metals, granular, hopping conduction, quantum size effect 5-44123
 metals, H diffusion, 1-D model, double time, Green's functions 5-38560
 metals, quasi-one-dimensional, CDW depinning, soliton theory anal. 5-55337
 methane, rot. tunnelling below 1K studied by inelastic rot. tunnelling 5-48474
 methyl group tunnelling, ESR spectroscopy 5-39062
 MIS tunnel junctions, current conduction, metal work function effects 5-44279
 MOS structures, bias-temperature stress, tunnel injection and ionising radiation effects 5-3044
 multilevel tunnelling states in presence of large local strain fields, possible model for glassy state 5-44035
 multiphonon singularity in phonon-external particle interaction, Green's function anal. 5-48724
 n-p-n structure, barrier height and tunnel transparency, influence of impurity conc. fluctuations 5-22114
 neutron scattering from multilayer film, anomalous neutron wave transmission 5-38124
 nitromethane, solid, torsional levels, anomalous pressure depend. using inelastic neutron scatt. 5-43524
 non-ohmic DC cond. due to phonon-assisted tunnelling 5-38736
 nonhomogeneous model systems, tunnelling phenomena 5-38836
 normal-metal point contacts, photon-assisted tunnelling 5-12708
 nuclear matter, particle tunnelling from vacuum, soft hadronization of colour strings 5-52873
 one-dimensional chaotic configurations, tunnelling levels and sp. ht. 5-24894
 optical fibres, with distorted refr. index profile, tunnelling loss 5-16269
 organic glasses, guest mol. optical linewidth, temp. depend. 5-22370
 organic materials, tunnelling with very long relax. times 5-48838
 organic metals, elec. resist. and susceptibility for small mean free paths 5-38760
 organic metals, with small mean free path, susceptibility and elec. resist. 5-7832
 pentamethylbenzene, Zeeman-tunnel energies coupling, proton spin-lattice relax. rate meas. 5-61671
 PET, carrier injection processes, electrolum. study 5-61984
 point contact diodes, expts. in 30-130 THz freq. range 5-12706
 trans-polyacetylene:AsF₅, semiconductor-metal transition 5-17272
 polyacetylene, cis-to-trans isomerisation process, tunnelling effect 5-8779
 trans-polyacetylene, interchain polaron tunnelling 5-7755
 polymeric semiconductor, current flow and band struct. model 5-7864
 polymers, conducting, charge transport anal. 5-7836
 polymers, transient radiation induced conductivity 5-22027
 potential barrier tunnelling, time delay calc. 5-44241
 quantum mech. tunnelling under influence of environment, density matrix method 5-10163
 quantum mechanical tunnelling, dissipative processes, pre-exponential factor 5-46449
 quantum polarization and dielectric losses at low temperatures 5-33937
 quantum well oscillators, from double barrier resonant tunnelling 5-44244
 quantum-mechanical resonant tunnelling and localisation in a time depend. pot. 5-55305
 quasi-two dimensional disordered system, mobility edge and AC cond. 5-38691
 ray reflection and transmission at concave dielectric boundary 5-6200
 scanning tunneling microscopy, review 5-38127
 scanning tunneling microscopy, theory 5-38128
 scanning tunneling microscopy, theory 5-38129
 scanning tunneling microscopes, resolution and tunnelling barrier struct., review 5-46692
 scanning tunnelling microscopy, conf., Paris, France, (July 1984) 5-46286
 scanning tunnelling microscopy, status overview 5-10449
 scanning tunnelling microscopy and field ion microscopy, resolution comparisons 5-46693

tunnelling continued

- Schottky-barrier lo-hi-lo diodes reverse currents and I-V characts. (*Russian*) 5-22100
- Schrodinger operators in one dimens., eigenvalue splitting, tunnelling examples 5-51985
- semiconductor heterojunctions, role of quantum dipoles 5-22109
- semiconductor multiple layer structs. grown by MBE and MOCVD, electronic phenomena 5-21861
- semiconductor-insulator interface, surface recombination and fluctuation surface states 5-7978
- semiconductors, tunnelling from l-c type deep levels in electric fields 5-49292
- a-Si:H/a-Si_{1-x}C_{1-x}H superlattice, electroabsorpt. spectra of well and barrier materials 5-33666
- spin-orbit and paramagnon effects on magnetoconductance and tunneling 5-27720
- superlattice devices, tunnelling current depend. on structural variations 5-44245
- tetramethyl lead, rot. excitation and tunnelling, libr., inelastic neutron scatt. 5-43521
- thermal hopping to quantum tunnelling crossover for Brownian particle 5-14983
- thermal props. at low temp., effect of Ne solute 5-54960
- thioacetamide, methyl group classical and tunnelling rotation, proton spin-lattice relax. 5-49660
- time-dependent resonant tunnelling, Schrodinger eqn. soln. 5-22093
- toluquinone, methyl group tunnelling, electronic state, neutron scatt., PMR 5-8135
- topological disorder, gauge theory 5-12110
- tunable resonant tunnelling semiconductor emitter structure 5-49290
- zinc porphyrin-CCl₄ frozen vitreous solns., photostimulated electron tunnel transfer 5-17910
- Al/Al₂O₃/Au tunnel junctions, energetic electron emission 5-17321
- Al-Al₂O₃-Cu(Ag)(Au) tunnel junctions, statistically rough, light emission spectra 5-13099
- Al-AlO₂/Si(SiO₂)-Pb junctions, elastic and inelastic electron tunnelling 5-17320
- Al-AlO₂-Au tunnel junction, p-polarised light emission on prism coupler, surface plasmon polariton 5-44065
- Al-SiO₂-Si MOS structure, barrier heights determ. 5-55489
- Al-SiO₂-p-Si MOS structure, leakage conductance meas. by lateral photo-voltaic effect 5-55481
- AlAs-GaAs heterojunctions, MOCVD and MBE grown, elastic tunnelling characts. 5-3005
- AlGaAs-GaAs quantum structures grown by MOCVD, coupled quantum well photolum. 5-17505
- β -Al₂O₃:NH₄⁺, rotational tunneling, PMR study (*French*) 5-44561
- As₂S₃, amorphous, photoluminesc. decay affected by range hopping in band tail 5-49871
- Au (100), reconstruction, scanning tunnelling microscopy studies 5-7610
- Au surface, electron optical tunnelling induced by strong CO₂ laser pulses 5-62028
- Au-SiO₂ granular films, crossover between hopping and tunnelling conduction 5-7980
- B field evaporated ions, mass to charge ratio, ionic tunnelling desorption 5-47585
- Bi metal-insulator metal struct., electron-phonon interaction and tunnelling 5-7754
- CH₂D₂, proton spin-lattice relaxation time, tunnel splittings 5-55732
- Ca(NH₃)₆, NH₃ quantum and diffusional rotation, incoherent neutron scatt. 5-27093
- CdF₂, trap ionisation by elec. field, electroluminescence studies 5-55289
- CdF₂, tunneling and optical transitions at defects, lattice relax. 5-49106
- Cd₂Hg_{1-x}Te p-n junctions, trap tunnelling and differential resist. 5-55441
- CdS:In heavily doped films, elec. cond., electron tunnelling and Hall effect 5-3056
- CdTe diodes, carrier tunneling 5-55479
- CsI:TI, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
- Cu, quantum diffusion of H isotopes and μ^+ 5-7533
- Dy, muon diffusive hop in helically ordered antiferromag. 5-55761
- GaAs, deep centres, elec. field depend. thermal emission rate 5-61224
- n-GaAs MIS barrier diodes, carrier transport (*Chinese*) 5-38851
- GaAs p⁺-n-n⁺ junctions, reverse currents and I-V characts. (*Russian*) 5-22100
- GaAs, tunnelling at high press. 5-49311
- n-GaAs VPE layers, C-U Schottky doping profiler, influence of deep surface levels 5-44304
- GaAs:Fe π - ν -n struct., I-V characts., forward branch, press. depend. 5-17301
- GaAs/AlAs heterostructures, MOCVD grown, resonant tunneling 5-49284
- n-GaAs/p-Si nonideal heterojunctions, I-V and C-V characts. 5-49308
- GaAs-Al_{0.4}Ga_{0.6}As heterostructure, resonant tunneling oscillations at room temp. 5-55439
- GaAs-Ga_{1-x}Al_xAs quantum well exciton photoluminescence lifetime elec. field induced decrease 5-44750
- GaAs-GaP p-n heterojunction, LPE grown, admittance meas., 100 Hz to 100 MHz (*Japanese*) 5-3007
- GaAs_{1-x}P_xGaAs, strained-layer quantum-well heterostructure, resonant tunnelling, effect of dislocations 5-7957
- n-GaP/p-Si nonideal heterojunctions, I-V and C-V characts. 5-49308
- n-Ge, electron capture, anisotropic tunnelling through Coulomb barriers effect 5-17247
- a-Ge sputtered films, freq.-depend. losses, low temp. meas. 5-49177
- n-Ge:Au, Coulomb barrier tunnelling, effect on electron capture 5-44178
- Ge_xSe_{1-x}, amorphous, DC cond., temp. depend., comp. depend. 5-38768
- Ge₂Te₁₀Se_{90-x}, amorphous, low field DC cond., temp. depend. 5-61315
- ³He, HCP solid with strong zero point lattice vibr., magnetism 5-48898
- ³He, solid thermal vacancy concentrations, X-ray lattice const., temp. depend. 5-2748
- p-InAs metal-semiconductor structures, tunnelling surface recombination 5-22125
- In_{0.53}Ga_{0.47}As-oxide-Pb junctions, tunneling spectroscopy 5-7973
- InGaAsP-InP p-n heterostructs., tunnel-type currents 5-27824
- In_{1-x}Ga_xP-GaAs heterojunction, below band-gap photovoltaic response 5-33665
- InSb, tunneling and optical transitions at defects, lattice relax. 5-49106
- In_{2-x}Sn_xO_{3-y}Se heterojunction diodes, elec. and photoelec. characts. (*Japanese*) 5-33692

tunnelling continued

- KCl:Eu, tunnel photoluminescence in long-wavelength impurity excitation 5-8311
- (ND₄)₂SnCl₆, librational tunnelling of ND₄⁺ by level-crossing line shapes 5-39106
- Na₂, B ¹¹B state, quasibound energy levels and tunnelling lifetimes 5-11298
- NaCl:OH, elastic props. at low temps., US study 5-48664
- Nb-H system, low temp. thermal expansion meas., H tunnelling states 5-27480
- Nb-Sn, Al₁₅ system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
- Nb-Ti-H (D), tunnelling with very long relax. times 5-48838
- Nb₃Ge, electron or heavy ion irradiated, negative temp. coeff. of resistivity 5-17219
- NbO₂H₂, low temp. H tunnelling, neutron and sp. ht. obs. 5-12389
- NbSe₃, combined AC and DC conductance, CDW nonlinearity 5-2920
- Ni-base alloy, AC susceptibility, thermal activation and tunnelling 5-49431
- Ni-Fe-Cr base alloys, ferromag., tunnelling and zero-point vibrs. of 180° domain walls 5-55627
- O adsorbed on W (110), surface diffusion, fluctuation method anal. 5-48941
- Pb metal-insulator metal struct., electron-phonon interaction and tunnelling 5-7754
- Pb₇Bi₃₀ metal-insulator metal struct., electron-phonon interaction and tunnelling 5-7754
- PbTe-Pb_{0.8}Sn_{0.2}Te p-n junctions, elec. props. study 5-7960
- Pd ultrathin granular films on Si (111), freq. depend. DC resist. 5-55501
- Si, electron impact ionisation, quantum yield 5-44173
- Si, Schottky diodes, tunnelling from dislocation cores 5-33699
- Si, surface, tunnel spectroscopy of electron sub-bands 5-22082
- Si:Au, deep centres, elec. field depend. thermal emission rate 5-61224
- Si:B deep depleted MOS struct., C-V curve kinks (*Chinese*) 5-27830
- a-Si:H, optical bias control of dispersive relations, comment and reply 5-44214
- a-Si:H films, IR-induced transients of photoluminesc. and photocond. 5-34055
- Si:P, electric field ionisation of carriers by ns HV pulses 5-7875
- Si:Zn, electron capture at acceptor levels 5-27702
- p-Si/SiO₂/Ti MOS diode, electrical characts. 5-12724
- n-Si/SiO₂/Ni system, charge transfer, binding energies and Auger spectra 5-44271
- Si₃N₄, conduction mechanism, evidence of hole flow for positive gate voltage 5-33724
- SiO₂, thin film, interface states characterisation, in Al-SiO₂-Si, tunnelling conduction mechanisms 5-61482
- Sn quench condensed film, correction to 2D density of states 5-44036
- SnO₂/Si heterojunctions prepared by CVD 5-27821
- SiO:Co²⁺, tunnelling of noncentral paramag. ion in external elec. field 5-61645
- Ta:H(D)(T), quantum diffusion obs. in quench-recovery expts. 5-7545
- VO₂ crystals, low temp. AC cond. and dielec. const. 5-27768
- ZnS:Pb crystals, ionisation of capture centres, applied electric field 5-38788
- ZnSe electroluminescent MOS struct., current transport mechanisms 5-61471
- Zn₂SiO₄:Ga₂O₃, tunnelling luminescence, anomalous decay 5-61885
- ZnSnP₂-GaAs heterojunctions, below bandgap emission and absorpt. 5-44755
- ZnTe-InP heterojunctions, electrical characteristics, electroluminescence characteristics 5-3018
- ZrSiO₄:V⁴⁺, low freq. Raman spectrum, impurity-induced dynamical distortion 5-3249
- tunnelling spectra**
- formic acid adsorbed on alumina, EELS comparison with IETS 5-48952
- glasses, IETS anal. of vibr. density of states 5-38856
- Al/Formvar/Pb tunnel junctions, superconducting parameters of Pb 5-12760
- Al-AlO₂/Si(SiO₂)-Pb junctions, elastic and inelastic electron tunnelling 5-17320
- Pb/GaAs_{1-x}Se_x/Pb junctions, zone edge phonons in semiconductor layer, IETS 5-43754
- tunnelling spectroscopy**
- IETS, review 5-6092
- inelastic electron tunnelling spectroscopy, review 5-61484
- quantum motion, NMR and neutron scattering studies 5-33883
- scanning tunnelling microscope, tunnelling current and local density of states 5-41231
- tunnels, wind** see wind tunnels
- turbidimeters** see turbidimetry
- turbidimetry**
- atmospheric surface layer characts. monitoring, mobile stations 5-9382
- dispersed systems, multiple light scatt., turbidimetric study 5-31707
- nephelometer, polar automatic, for scatt. indicatrices meas. of aerosol formations 5-9385
- nephelometer with microchamber for medical analysis (*French*) 5-56959
- photoelectric instrument, FPS-3M, adaption for light scattering meas. and turbidimetric titration 5-19326
- polystyrene, in solvent mixtures, saturation phenomena, turbidimetric meas. 5-54620
- turbidity**
- see also turbidimetry
- atmosphere, exptl. verification of turbidity determ. from sunshine recorders 5-45831
- atmospheric aerosol scattering influence in transparency determ. by Bouguer method 5-9319
- atmospheric turbidity meas. from Sun-photometers in Italy during ALPEx 5-23923
- cloud, cumulus, models, solar radiation interaction 5-9322
- Comptonisation with emission and absorpt., opacities, astrophysical appl. 5-40471
- ethane, thermal diffusivity and thermal cond. along critical isochore 5-2718
- highly ionised plasma, line shape effects on composite profiles and line series 5-38004
- sediment deposition, Rhone deep-sea Fan, mapping of acoustic facies by 3.5 kHz profiling (*French*) 5-45697

turbine generators *see* turbogenerators

turbines

- see also* compressors; gas turbines; hydraulic turbines; steam turbines; turbogenerators; wind turbines
 nuclear power plants, exhaust characteristics under changing meteorological conditions (*Russian*) 5-19795
 PWR low-pressure turbines, in situ corrosive salt deposition anal. 5-58839
 steel, structural, for turbine rotors, eddy current testing of temper embrittlement 5-23058
 thermal energy conversion between hot spring and sea water, flon turbine and system performance (*Japanese*) 5-34726

turboalternators *see* turbogenerators

turbogenerators

- aerosol turbulent flow in rotor, math. model 5-11919
 Alford's force in axial flow turbomachinery, experimental measurement 5-21220
 multivariable adaptive control, robustness problem 5-31055
 nuclear power plants, low pressure turbine noise from sealing glands 5-11121
 nuclear power plants, on-line vibration monitoring of turbines, pumps and fans, recent research 5-11122
 steam turbine-generator sets, large-scale, noise reduction (*German*) 5-37573
 wind turbine generators, horizontal-axis, wake measurements 5-48043

turbulence

- see also* atmospheric turbulence; boundary layer turbulence; cavitation; laminar to turbulent transitions; plasma turbulence; shear turbulence; turbulent diffusion; vortices
 acceleration covariance in turbulent flow with rot. symm., coriolis force effects 5-32246
 acoustic disturbance, transformation into eddy disturbance 5-60100
 acoustic turbulence model, bifurcation superstruct. calc. 5-32266
 aerodynamic sound due to a point source near a half-plane 5-11887
 aerosol, partially mixed, particle deposition and distrib., reactor accident appl. 5-8821
 aerosol, small droplet aqueous, CW CO₂ laser action, mech. turbulence effect 5-6244
 aerosols, acoustically generated turbulence and its effect on acoustic agglomeration 5-6730
 air flow in rectangular channel heat transfer, quasi-three-dimens. model 5-32395
 air flow over rough surfaces 5-59999
 air heating solar collectors, flow passage dimensions effect on performance 5-29084
 air jet flow, turbulent, axisymmetric, measurement using individual realisation laser velocimeter system (*Chinese*) 5-21218
 air-bubble plumes in moderately stratified environment, two-phase model 5-32374
 aorta, nonstationary spectral analysis of turbulence, numerical simulation using AR/ME method (*Japanese*) 5-62786
 aorta, spectral anal. of turbulence appl. of Taylor's hypothesis to an unsteady convective field 5-34956
 arc, electric, radiation interaction and turbulent temp. pulsations effect on characteristics 5-7092
 astronomical applications, review 5-45930
 astrophysical turbulence, formula for Shakura-Sunyaev turbulent viscosity parameter 5-40476
 asymmetrical wake generated by a spinning cylinder 5-60095
 average steady Couette and Poiseuille turbulent flows in an incompressible fluid 5-20980
 axisymmetric jet, intake flow effect 5-59995
 axisymmetric plume, characterisation of thermal turbulence (*French*) 5-26738
 axisymmetric turbulent buoyant jet, Reynolds stress and heat flux meas., buoyancy effects 5-60179
 axisymmetric turbulent wall jet over surface of convex curvature 5-37765
 BBGKY hierarchy eqns. for constituent mixture, appls. 5-60014
 bispectra computation, spectral energy transfer in fluid turbulence 5-54261
 bistability and turbulent mixing in continuous stirred tank reactor 5-62486
 bore on a beach, vel. profiles 5-26719
 brine-pure water turbulently mixing layer, laser light scatt. 5-26239
 buoyant convection from source in confined two-layer region 5-16462
 buoyant plumes modelling 5-26713
 cavity flow, lid-driven, flow visualisation and vel. meas. 5-60244
 chaos, intermittent, spectral struct. and universality 5-52193
 chaos generation by bifurcations interaction 5-43006
 chaotic behaviour, origin of irregular dynamical motions 5-52175
 chaotic mapping, homoclinic structure 5-26714
 churn-turbulent bubble flow in vertical pipe, frictional press. losses 5-43073
 circular cylinder rotating in liquid, turbulent flow 5-2039
 circular jet simultaneously excited by two different acoustic tones 5-32371
 circular tube, swirl-affected turbulent fluid flow and heat transfer 5-59998
 circulation in square cavity, over relaxation method calc. (*Chinese*) 5-20978
 coaxial cylinders with inner cylinder rotating, turbulent flow, theoretical investigation 5-2007
 coherent and incoherent structs. 5-60013
 coherent structures in fluids, fractals, and fractal struct. of flow singularities 5-59958
 combustion, limiting phenomena 5-2119
 compressor cascade optimisation based on inverse boundary layer and inverse cascade method 5-20976
 conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
 convection, low dimensionality turbulent 5-37784
 convection, turbulent, large-scale flow 5-60017
 convection heat transfer, free, from vertical parallel plates in air (*Japanese*) 5-11890
 convective flow, aerodynamics, self-ignition and burning 5-32250
 convective plumes associated with local sources of a heat releasing impurity in stably stratified medium 5-21007
 Couette flow, calcs. by Galerkin approx. of Navier-Stokes eqn. (*German*) 5-16494

turbulence continued

- Couette-Taylor system, strange attractor, vortex-nonperiodic flow transition 5-43042
 cylinder in oscillating flow, fluid forces, vortex shedding 5-6786
 decay of weak homogeneous hydromagnetic turbulence, statistical theory 5-60228
 developing turbulent flow, three dimens., in a square duct 5-20977
 diesel engine injector jet penetration anal., semi-empirical method 5-26803
 diffusion for radial twist map 5-52251
 diffusion in homogeneous turbulence 5-60039
 disks and cones in jet, vel. characs. 5-6916
 disperse streams, sequential linearisation of dynamics problems 5-54313
 drag reducing turbulent pipe flow, heat transfer 5-60093
 duct, isosceles triangular, fully developed turbulent flow characs. 5-6858
 dynamic model of the spatial development of turbulence 5-48004
 eddying motions, recent developments 5-60008
 electric charges generated by the flow of a fluidising gas in a metallic conduit (*French*) 5-11940
 Emmons spot modification for turbulent drag reduction 5-59985
 energy extraction from turbulent wind, effects of noncoherence 5-56611
 entrainment, mechanisms and implications 5-60009
 equilibrium range, universal, variational approach 5-6717
 erythrocytes, human, haemolysis in a turbulent shear flow 5-34947
 film flow, condensation, evaporation heating and cooling effect superposition (*German*) 5-59970
 fine-scale intermittency 5-54263
 flame front, turbulent pressure pulsations in plane-parallel flows 5-62500
 flames, struct., visualisation study (*French*) 5-45252
 flash evaporation from turbulent water jets 5-16339
 flat plate, forced heat convection 5-43012
 flow charact. in plane channel, two-parameter model 5-2107
 flow data, microcomputer acquisition, storage and processing 5-37766
 flow in circular tube, wall cond. effect, heat transfer 5-32300
 flow measurement by electrolytic/mechanical methods (*Swedish*) 5-2006
 flow over porous solid surface anal. using Ginevskii's equation (*Russian*) 5-20961
 fluid acoustics, linear and nonlinear (*French*) 5-48012
 fluid turbulence generation by coherent, noncoherent radiation beams, thermal self-interaction thresholds 5-2012
 forced turbulent mixing layer, large scale struct. 5-43002
 fractal structures, effect on transport processes 5-16425
 free-stream turbulence effect on heat transfer from rectangular prism 5-16474
 frictional stress in cylindrical channel, distrib. function 5-6716
 fully developed, in square ducts rib-roughened walls, heat transfer 5-60083
 fully developed channel flow, vorticity and vel. meas. 5-60012
 fully developed incompressible flow in 2D channel, eddy simulation 5-37763
 fully developed turbulence, multifractal nature review 5-41060
 fully developed turbulence, theory (*French*) 5-52211
 gas blast switchgear, experiments of circuit breaking arcs in turbulent gas flows 5-32650
 gas flow, hot wire anemometer for temp. meas. (*Russian*) 5-37869
 gas flows through slits within rough vacuum (*German*) 5-37756
 gas-fluidised bed, turbulence meas. by hot wire anemometry, significance of ghost bubbles 5-21157
 gas-liquid interface, conc. fluctuations 5-27546
 glycerol-water, mixing anal. by moire deflectometry 5-60888
 heat duct flow, periodic disturbances, heat transfer coeffs. 5-26744
 heat transfer around elliptic cylinder, geothermal water scale fouling effect 5-48042
 heat transfer in incompressible fluid turbulent flow in circular pipe with permeable walls 5-60055
 helical hydrodynamic turbulence, seed eddies magnification into large scale structs., instability 5-48005
 homogeneous nonisotropic turbulence, large scale spectrum functions 5-59988
 homogeneous turbulence, helical struct., fractal dimensions and renormalisation group theory 5-60005
 homogeneous turbulence, two dimensionalisation by rot. constraints 5-60003
 homogeneous turbulence isotropy 5-60002
 hot film wall probe shear stress meas. (*French*) 5-59965
 hot-wire meas., uncertainty anal. 5-6720
 hydraulic flow, turbulence and waves, computer simulation (*Dutch*) 5-48002
 immiscible liq. films, simultaneous flow under different flow regimes 5-37764
 incompressible flow, 2D, transition problems, stability theory, appls. 5-20964
 incompressible flows over rearward-facing steps, laminar and turbulent conditions 5-20952
 incompressible fluid, laminar flow about corrugated plate 5-32238
 incompressible liquid turbulent flow in rectangular cavity of two dimens. channel 5-54351
 incompressible turbulent nonreacting, swirling flow 5-11894
 interfacial struct. of two-layered stratified flows 5-60015
 intermittency and relative diffusion in fully-developed turbulence 5-60040
 intermittent fully developed turbulence, scaling exponents, crossover model 5-59997
 interplanetary medium, turbulence generation by turbulence in solar atmosphere 5-46038
 inverted wave field in turbulent atmosphere in presence of wind, focusing efficiency 5-6209
 irregularity, regularity and singularity 5-43005
 isolated coherent vortices, emergence in turbulent flow 5-6714
 isotropic, passive scalars, model for wavenumber spectrum 5-59994
 isotropic, Reynolds two-equation model 5-26715
 isotropic homogeneous fluid turbulence longit. correl. function, inequality relation 5-59996
 isotropic turbulence, coherent struct. intermittency, statistical theory 5-60007
 isotropic turbulence, intermittency and attractor size 5-59991
 isotropic turbulence with mean temp. gradient, homogeneous axisymmetric temp. fluctuations 5-48003
 jet, impinging round, mean and turbulent characs., at low Reynolds number (*French*) 5-43057
 jet flow in duct with recirculation zone 5-60222
 jet flow visualisation and associated photographic techniques 5-32424

turbulence continued

- jet flows free and impinging, mean flow and turbulent characts. 5-16522
jet turbulent, impingement heat transfer, entrainment heat transfer effect 5-60175
jet type, mixing, thermal radiation calc. 5-26721
jets, temp. spatial derivative spectra 5-54321
jets, turbulent, heated, vel. and temp. distrib., recovery temp. on target surface 5-60174
Kolmogorov spectra in weak turbulence 5-60001
laminar and turbulent flows, entropy and entropy production 5-32248
laminar boundary layers, turbulent spot coherent substructures study 5-26701
Large Eddy simulation, stochastic subgrid model (*French*) 5-59986
large-scale turbulence, new closure in analytical model 5-43004
laser irradiance fluctuations due to turbulence, statistical anal. of expt. data 5-20390
leakage flow through narrow clearance between rotating cylinder and stationary wall 5-21025
liquid films, gas absorpt. heat and mass transfer 5-32279
liquid metals turbulent flow in tubes, wall properties effect on heat transfer 5-21195
liquids mixing in microseconds 5-54371
LMFBRs, turbulence modeling in buoyancy-affected pipe flow 5-32290
local isotropy of small scale Navier-Stokes turbulence 5-60006
Lorenz system, periodically forced, chaos onset 5-36116
lossless liners, sound production and absorption in presence of mean flow 5-60041
macromolecules in dilute soln. in turbulent flow, midpoint scission 5-20337
mean flow past 2D rectangular cylinders, turbulence effects 5-32252
mechanical solutions for random processes, chaos, turbulence (*Dutch*) 5-46534
methane, buoyant diffusion flames, turbulence props., species conc. 5-62503
methane, turbulent buoyant diffusion flames, radiative heat fluxes 5-62504
methane recirculating gas flows due to interactions of sprays with large-scale buoyancy sources 5-16446
MHD channel nozzle, 3-D current distribution 5-62605
MHD combustion chambers, computer modelling flow and mixing in confined axial flows under burning conditions 5-13681
MHD flow and turbulence, reviews, appls. 5-26869
MHD turbulence, numerical simulations 5-60232
MHD turbulence, strong, without helicity, stat. props. 5-48123
mildly unstable fluids, chaos and temporal intermittency 5-59959
mixing between fluids with different viscosities, appl. to magma chambers 5-35201
mixing jet, density, pressure, temp. fluctuations 5-16439
mixing layer, turbulent, large-eddy structures 5-32247
mixing layers, initially forced, simulation 5-48047
mixing system, two-dimensional, lognormality of gradients of diffusive scalars 5-37791
modelling, material frame indifference 5-54264
modes and fractal dimension determ. in turbulent flows 5-42999
natural convection in horizontal fluid layer with volumetric energy sources: an intermediate layer 5-48029
Navier-Stokes eqns., finite penalty algorithm for 3-D turbulent flow 5-20979
Navier-Stokes equation nonlinear summands (*German*) 5-46402
nematic liq. cryst., spatial turbulence onset, suppression by external noise 5-60525
Newtonian fluid, turbulent pipe flow, polymer soln. injection, drag reduction (*German*) 5-60219
Nikuradse's results for pipes coated with sand 5-26848
nonazeotropic binary mixtures in vertical tube, convective filmwise condensation 5-32293
nonequilibrium dynamics, nonMarkovian theory 5-52252
nonequilibrium statistical mechanics of two-dimensional turbulence 5-16445
nonisothermal turbulent flow and heat transfer in backstep near wakes 5-60098
nonNewtonian fluids, turbulent mass transfer in mass transfer entry region 5-6811
nonstationary Navier-Stokes problem, stability, regularity and numerical anal. 5-32226
nonsteady flow phenomena, laminar and turbulent flows representation (*German*) 5-37842
nozzle fluid, turbulent struct. and diffusion in submerged jet 5-60010
ocean, entropy generation by small-scale turbulent mixing 5-9207
ocean, fine-scale vel.-density characts. and Richardson number statistics of east equatorial Pacific 5-9208
ocean, interaction between bottom mixed layer and mesoscale eddy field 5-9211
oceans, comparison of eddies off North Brazilian and Somali coasts 5-9216
one-dimensional, nonequilibrium statistical mechanics 5-43003
one-dimensional model, numerical expts. forced Burgers eqn., initial-value problem 5-2010
open flow systems, turbulence and chaotic dynamics 5-42994
open-channel flow with large relative roughness, friction law (*Japanese*) 5-11931
particles motion in turbulent flow, system hyperbolicity, dynamic stochasticity and strange attractors 5-26717
periodic turbulent pipe flow, quasisteady modelling 5-32249
photoelectric schlieren image study of turbulence, schlieren image spatial filtering 5-42748
photon correlation technique appl. 5-59989
ping pong ball, acceleration in water (*French*) 5-10060
pipe flow, of homogeneous incompressible fluids 5-48114
pipe flow, temp. effect (*French*) 5-32271
pipe flow, unsteady, under constant acceleration and deceleration, vel. distrib. and turbulence intensity 5-2109
pipe flow two-phase turbulence with hyperconcentration of coarse particles 5-54348
planar turbulent boundary layers, local similarity in wall regions (*German*) 5-37767
plane Couette flow, transitional and fully turbulent 5-6718
plane jet, interaction region, rel. fluctuations and temp. fluctuation 5-32253
plane jet, mechanically excited, unsteady effects 5-43059
plane jet, turbulent, slightly heated, organised struct. 5-60180

turbulence continued

- plane turbulent jet, transport eqn., convection 5-32368
plane turbulent wall jet, heat and momentum transfer (*French*) 5-6743
plane wake behind cylinder, conditionally averaged turbulence meas. 5-21019
Poiseuille flow, turbulent transition spot growth, secondary instability 5-43095
polyester, aromatic, mesomorphic, textures, electrohydrodynamic instabilities 5-38165
polymeric solution films, anomalous convective diffusion 5-2770
potential flow bounded by a mixing layer and a solid surface 5-16444
power law fluids flowing under turbulent conditions in vertical pipes, natural convection effects 5-6736
power-law fluid, turbulence decay 5-60158
Prandtl number in circular pipes 5-26718
premixed flames, stabilised on axisymmetric baffles, combustion instabilities 5-3840
pressure gradient velocity correlation, modeling 5-59993
probability after-effect meas., turbulent integral scale effect 5-21224
production mechanism in coherent struts., vortex stretching 5-60011
propane flames, laser light nonGaussian scatt. measurements 5-39719
propane turbulent diffusion flames, mean scalar props. 5-62505
propane-air premixed jet flame, blow-off limits, chemical reactions, mass exchange 5-39715
propane-air turbulent premixed flame, internal struct., Rayleigh scatt. 5-3839
prosthetic heart valve, disk-type, math. model for turbulent blood flow 5-18107
prosthetic vascular grafts, PVF₂ sensors for monitoring pulse and turbulence 5-29367
pulsatile flow, ensemble average for calc., expt. evaluation 5-23378
pulsatile pipe flow, flow regimes and conditions describing generation and decay of turbulence 5-37851
quadratic, three-dimensional, free stream, laminar and turbulent flow vels. (*German*) 5-16524
Rayleigh scattering, forced, in flowing liquid, in viscoconvective range (*French*) 5-32423
Rayleigh-Benard convection, nonlinear transitions 5-43032
Rayleigh-Benard convection pattern evolution, weak turbulence onset 5-43029
Rayleigh-Taylor instability, numerical simulation of turbulent mixing 5-6710
Rayleigh-Taylor instability, turbulent mixing 5-6711
reactant concentration field in turbulent mixing with first order reaction 5-43001
reactor rod bundles, anisotropic turbulent flow, computational approach 5-30971
reagent turbulent mixing process, scale probability density eqns. 5-26720
reattaching and separating flow, numerical study using Reynolds-stress turbulence closure 5-16442
recirculating combustion flow, numerical model 5-60129
recirculating gas flows due to interactions of sprays with large-scale buoyancy sources 5-16446
Reynolds stress closure, consistency condition 5-59992
reynolds-stress measurements in a turbulent trailing vortex 5-16441
rotating fluid, wave motions on vortex cores 5-54281
salt water, stratified, moving sphere, drag reduction 5-26808
salt-stratified water channel, closed-loop, spatially decaying vertically homogeneous turbulence 5-60016
Savonius rotors, isolated and coupled, properties measurement 5-54365
scintillation, quadratic structure functions 5-53704
seawater density, turbulent fluctuation spectrum in large wave no. range (*Ukrainian*) 5-51070
secondary flow, two- and three-dimens., in plane channel, rel. to turbulent flows 5-21191
secondary flows in plane channel rel. to turbulent flows 5-16544
separated flow, time domain meas. 5-42998
separated flows behind rot. axisymmetric body 5-16443
shear layer, wall-bounded, turbulence struct. associated with bursting event 5-60024
slot nozzle, average velocity drop of discharged turbulent stream (*German*) 5-16524
solar atmosphere, turbulent energy transport rel. to interplanetary plasma turbulence 5-46038
solar convection zone, diamag. effect of turbulence rel. to mag. field transfer 5-24411
sonar dome, flow-induced noise 5-42844
sound wave propagating close to the ground, attenuation study 5-6544
spectrum of transverse derivative of streamwise velocity 5-32254
spiral tube laminar and turbulent flow, vel. distrib., press. drop study 5-21174
stability and laminar flow transition, conference, Rhode-Saint-Genese, Belgium (March 1984) 5-18997
star cloud turbulence 5-63406
steam generators, turbulent jet behaviour, measurement by hot-wire anemometer (*German*) 5-48083
stellar atmospheres, rotation and turbulence meas. in F, G and K dwarfs 5-4726
stochasticity, intrinsic with many degrees of freedom, turbulence, Lyapunov exponents 5-15060
streamwise vorticity in the mixing layer, visual meas. 5-6777
supersonic and transonic turbulent boundary layer flows, computation, finite-element differential method appl. 5-60022
supersonic jet mixing problems, interactive phenomena, numerical modelling techniques 5-32347
supersonic shock wave-boundary layer interaction, turbulence struct. 5-32356
swirling buoyant jets, vertical, principal section anal. by integral method (*Russian*) 5-21033
swirling flow along annuli, time mean parameter meas. 5-43034
swirling flow in circular pipe, near-wall vel. distrib. 5-26716
swirling flows, buoyancy effects 5-59990
Taylor-Green vortex flows, inviscid and viscous, numerical simulation and spatial chaos appearance 5-60004
theoretical approach using entropy and Brownian movements (*German*) 5-16440
theory, ergodic aspects 5-52212
three dims. flow, numerical anal. 5-6721
three dimensional turbulence at high Reynolds number, vel. inertial subrange and scalar variance spectra 5-60027

turbulence continued

- three-dimensional viscous flow, computer program development (*Japanese*) 5-16422
- time scales in turbulent channel flow 5-2011
- time-resolved two dimens. gas conc. meas., light scatt. tech. 5-20982
- transition, convection, statistical limit cycle route 5-42995
- transition to deterministic chaos in a hydrodynamic system 5-24859
- Trombe wall channel, free convective turbulent flow 5-43026
- turbomachine, aerosol turbulent flow in rotor, math. model 5-11919
- two dimens. flow, energy spectra and struct. function (*French*) 5-32251
- two dimens. turbulent jets, similarity region coherent struct. 5-6829
- two phase flow in oil wells using gas lift, simulation 5-37843
- two phase turbulent pipe flow model 5-37844
- two-dimensional, four-mode spectral models, ergodicity and mixing 5-20981
- two-dimensional, inverse cascade, numerical simulation 5-2008
- two-dimensional, Navier-Stokes, energy spectrum, numerical investigation 5-43000
- two-dimensional diffuser, high intensity inlet turbulence effect on flow 5-6719
- two-dimensional turbulence, vorticity dynamics and passive scalar dynamics (*French*) 5-54262
- two-phase bubble column, turbulent axial dispersion coeffs. 5-32375
- two-phase turbulent jet, anomalous dispersal of discrete particles 5-21133
- two-phase turbulent jet, vel. and conc. meas. 5-6834
- unsteady convective heat transfer for gas and liq. turbulent flow in tubes 5-60063
- unsteady lift forces on prismatic bodies, upstream turbulence effects 5-60000
- viscous fluids separation of laminar boundary layer, influence of variable physical props. (*Russian*) 5-59978
- viscous hypersonic flow calc. over indented nosetip, laminar and turbulent flowfields 5-32349
- vortex boundary layer, effusing cone at centre 5-6776
- vortex systems, dissipation mechanism 5-60118
- vorticity dynamics, simple topological aspects 5-60116
- wake, acoustic field 5-16483
- wake under acoustic action, coherent structures formation 5-21021
- wakes, 2D, large coherent structs. 5-60099
- water flow in rectangular channels, laminar and turbulent natural convection 5-48021
- water waves, turbulent airflow numerical study 5-26762
- wave models of turbulent flow over compliant surfaces 5-20989
- wind tunnel measurement, instrumental function elimination using regularisation methods 5-26884
- wind-tunnel contraction effect on turbulence intensity 5-2009
- F+H₂ planar turbulent jets, turbulent mixing in transverse press. gradient 5-32419
- He, low temp., heat transfer in turbulent pipe flow 5-54271
- ⁴He solid and liq. conference, St. Andrews, Scotland (Aug. 1983) 5-18990
- ⁴He, superfluid, homogeneous turbulence flow, critical velocity phenomena 5-21754
- ⁴He, superfluid, turbulence in large channel, vortex-line length-density distrib. 5-7573
- ⁴He, superfluid, turbulence plug motion during quasi-steady flow 5-21755
- ⁴He, superfluid, two-fluid flow, crit. vel. 5-12425
- ⁴He, superfluid, two-fluid hydrodynamics, turbulence and vortex lines 5-21752
- ⁴He, superfluid, vortex-vortex and vortex-boundary interactions in turbulent state 5-21757

turbulence, atmospheric *see atmospheric turbulence*

turbulence in shear flow *see shear turbulence*

turbulent diffusion

- Boussinesq thermal convection, transitional and post-transitional turbulence 5-43028
- chaos-induced 5-11886
- combustible jet in free air, turbulent swirling diffusion flame, integral anal. 5-56506
- Couette flow, gradient-diffusion model soln. 5-6728
- differential dynamics of motion of particles in turbulent flows 5-26729
- dispersed multiphase flow, conf., Madison, WI, USA, May 1982 5-4923
- dispersion from steady 2D horizontal source, turbulent-diffusion eqn. soln. 5-32265
- exothermic reactions, multiple steady state transitions, stirring effect, inhomogeneous perturbations 5-39720
- flame, turbulent diffusion calc. using coherent flame sheet model 5-62490
- fractal turbulence, stable distrib. and Levy process 5-37769
- heavy particle turbulent diffusion, mixture theory 5-6729
- Hiuchi Sound (Japan) water turbulent diffusivity obs. (*Japanese*) 5-63036
- jets, diffusivities of transferable quantities in turbulent flow with mean velocity distribution 5-60038
- liquid films, gas absorpt. heat and mass transfer 5-32279
- nozzle fluid, turbulent struct. and diffusion in submerged jet 5-60010
- radial twist map 5-16449
- relative diffusion and the underlying turbulence structure of Gaussian puff 5-2016
- smoke, two-particle diffusion and relative diffusion 5-37768
- two-layer fluid, zero mean shear turbulence, entrainment interface 5-54322

turbulent flow *see turbulence*

turntables *see gramophones*

twin boundaries

- alumina ceramics, crystallography of annealing twins 5-27162
- austenitic stainless steel, formation of lamellar M₂₃C₆ near twin boundaries 5-27158
- ferroelastic media, twin boundaries, without interface dislocations 5-2494
- film, ferromag., domain wall dynamics near planar defect 5-27977
- martensitic pseudoelasticity, origin 5-3555
- metal, HCP, annealing twins, crystallographic parameters 5-27163
- metals, rigid body boundary displacements meas. using lattice fringe shifts 5-7303
- rare earth sesquioxides, hexagonal (A) struct. twinning, X-ray diffr. study 5-60680
- rigid-body displacements meas. at edge-on boundaries using high resolution electron microscopy 5-7136

twin boundaries continued

- steel, austenitic stainless, improvement of creep and fatigue props., annealing behaviour (*Korean*) 5-28475
- steel, high speed, secondary carbide precip., crystallography 5-17665
- steel, HSLA, uniform and total deform., influence of matrix struct. and second-phase particles 5-8601
- steel, structural, tempering, rel. between failure and microstruct. (*Chinese*) 5-3600
- Waspaloy, Ni-base superalloy, fatigue damage mechanism, 25 to 800°C 5-3612
- Al-Al, cold-worked α phase, lattice imperfections, X-ray diffr. study 5-12217
- Au, rigid body boundary displacements meas. using lattice fringe shifts 5-7303
- CaF₂ crystals, cleavage faces, etching, twin boundaries, dislocations 5-32915
- CdTe layers, hot-well epitaxy, initial state of epitaxial growth 5-12525
- Cu, annealing twins, crystallographic parameters 5-27163
- Cu electroless deposition, microstructure evolution 5-39595
- Cu, twin boundary obs. using high resolution electron microscopy for rigid-body displacements meas. at edge-on boundaries 5-7136
- Cu-Al-Zn, damping capacity rel. to static tensile stresses and temp. 5-3529
- β -MnGa₂S₄, structure models, electron diffr. and HREM studies 5-32846
- Ni silicides, nucleation on dislocations and twins in Si, 5-48806
- Ni, slip-twin interaction at 573K at large strains 5-12235
- NiSi₂, epitaxial growth on (011)Si 5-61122
- Si:Cu, twins, cryst. struct. of second phases, dark field TEM study 5-43452
- Si:P supersaturated, precipitation, high resolution TEM studies 5-43845
- Si-SiO₂, structure, Si lateral solid-phase epitaxy 5-33415
- ZnS polysynthetic crystals, detwinning mechanism, plastic deformation conditions 5-48587
- ZnSe crystals, defect struct. study by electron microscopy 5-43620

twinning

see also twin boundaries

- alloys, thermoelastic martensitic transform. and shape memory effect 5-3482
- anisotropic metals near twinning planes, localised superconductivity 5-33735
- austenitic steel, Mn alloying, microtwinning obs., effect on plasticity and impact ductility 5-17729
- biphenyl crystals, intergrowth, geometric and kinetic conditions, supersaturation and temp. depend. 5-60570
- bisdisphenoid-containing minerals, cryst. struct. types 5-7231
- brass, 70-30, biaxial deform., flow behaviour, texture and microstruct. 5-3551
- ceramics, microcrack nucleation during phase transform. 5-27312
- domain pairs and domain twins, symmetry 5-2493
- FCC metals and alloys, deform. and erosion under cavitation attack 5-8675
- FCC single crystals, shear band form. 5-56239
- FCC solid solutions, with low stacking fault energy, mech. twinning rel. to extrinsic stacking faults 5-21505
- ferroelasticity, symmetry classification of phase transistors 5-54822
- gypsum, grown from alcoholic gel, mechanical behaviour, gel inclusions effect 5-2541
- long period ordered alloys, plastic deformation modes, dislocation dissociation 5-12199
- martensitic transformations, effects of applied stresses and plastic deform. 5-54907
- material symmetry, invariance groups of multi-valued constitutive functions 5-38301
- merohedral crystals, struct. factor sets and twin laws 5-21437
- metal, HCP, annealing twins, crystallographic parameters 5-27163
- metals, shock-loaded, microstruct. features 5-17748
- metals and alloys, cubic, annealing texture, influence of deform. microstruct. 5-3512
- noble metal clusters, physical props., review 5-6180
- quartz, ferroelastic switching, temp. depend., piezoelect. effect meas. 5-2535
- quartz, synthetic, hydrothermally grown, twinning, etch struct. investigations 5-60678
- rare earth sesquioxides, hexagonal (A) struct. twinning, X-ray diffr. study 5-60680
- sapphire: Cr(Ti), basal twinning as a room temp. plastic deform. mode 5-48584
- steel, Cr, austenite struct. and martensitic transformation (*Russian*) 5-13248
- steel, martensitic, high strength, quasi-cleavage and martensite habit plane 5-34416
- steel, Mn, austenitic cast, explosion hardening, microstruct., phase transform., cracks, hardness (*Japanese*) 5-13286
- steel, multiphase stainless, deform. behaviour 5-8605
- steel, Ni-Mo, austenitic, struct. and mech. props. rel. to low temp. compression (*Russian*) 5-62265
- steel, stainless, ferritic, deform. in situ in electron microscope, dislocation-twin interactions 5-62278
- steel, stainless, microstructure rel. to explosive loading, microhardness, twinning 5-45026
- steel, stainless, two-phase, $\alpha+\alpha'$, grain refining (*Japanese*) 5-3508
- steel, stainless, two-phase, plastic deform. and texture development in microduplex struct. 5-8541
- steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
- steel, W-Mo, high speed, chem. heterogeneity of eutectic carbides 5-28438
- superconductors, diamagnetism near surface and twinning planes, fluctuations 5-12751
- symmetry elements and groups, Mokievskii method 5-21507
- α -Ti, high purity, deform., acoustic emission, strain rate and temp. depend. 5-28526
- Zircaloy-2, crystallographic texture rel. to plastic strain 5-8534
- Zn, electrocrystallisation, formation of fine struct. 5-48481
- Ag, electrocrystallisation, formation of fine struct. 5-48481
- Ag-Su, β and γ phase, plastic deform., slip, twinning, TEM, electron channelling 5-13326
- Al-Mn, rapidly solidified, precipitates possessing icosahedral symm. 5-39486

twinning continued

- Al₃Au, two-dimensional growth on Al(111) surface, TEM studies 5-44024
 Au particles, multiply twinned, habit and internal struct. on AgBr films 5-21869
 BaMoO₄ gel-grown crystals, impurity effects on habit 5-48480
 Be, structural state anisotropy after low temp. thermocycling, X-ray studies 5-38225
 Bi single crystals, unstable internal friction and US wave propag. 5-38381
 CaAl₂SiO₅H₂O, epistilbite, hydrothermal cryst. growth and morphology 5-49975
 CaCO₃, calcite, dislocation distribution in moving pile-up resulting in sound generation 5-32908
 Cr, polycrystalline, mechanical twinning at 20K 5-54737
 Cu, annealing twins, crystallographic parameters 5-27163
 Cu, electrocrystallisation, formation of fine struct. 5-48481
 Cu-Al-Co dispersion-hardened alloys, single cryst., strain mech. asymmetry 5-56200
 Cu-Al-Ni single cryst., mech. twinning of α_1' martensite (*Russian*) 5-12210
 Cu-Al-Si, quenched, damping capacity and microstruct. rel. to Si addition 5-3527
 Cu-Ti-Al dispersion-hardened alloys, single cryst., strain mech. asymmetry 5-56200
 Fe-Cr-Co, mech. props., change as function of spinodal decomp. (*Korean*) 5-8569
 Fe-Ni, martensite morphology, twinning rel. to transform. temp. and comp. 5-39473
 Fe-Ni (Cr), $\gamma \rightarrow \alpha$ transform 5-8496
 Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
 Fe-Ni(C), martensite morphology, phonon maser model (*Russian*) 5-44957
 Fe-Pd, ordering alloy, plastic deformation (*Russian*) 5-45021
 Fe-Pd alloys, thermoelastic martensitic transform., FCC-FCT, TEM study (*Japanese*) 5-3480
 Fe-Si (3 wt.%), uniaxial strain impact, dislocation configurations and velocities 5-17746
 GaAs (001) films, MBE grown, defect struct., RHEED study 5-21870
 Ge films, epitaxial growth by ionised cluster beam deposition, crystallisation, elec. characts. 5-34226
 KCl, cryst. growth from soln., penetration twins 5-16749
 α -K₂Gd(MoO₄)₂, crystal growth from K₂Mo₂O₇ melt 5-2391
 La_{1-x}Sr_xCoO₃, martensitic transformation, multiple twin struct. 5-21634
 LiKSO₄, cryst. struct., neutron diffr. study 5-7239
 NH₄H₂PO₄ crystals, domain struct., synchrotron radiation topography study 5-61723
 (NH₄)₂ZnCl₄, normal and deuterated, physical props. near ferroelec. transition 5-8208
 NaNO₃, polycryst., plastic deform. and dynamic recrystn. 5-16850
 Nb single cryst., plastic deform. at low temps. (*Russian*) 5-13319
 Ni, electrocrystallisation, formation of fine struct. 5-48481
 Ni-Co, stretch texture rel. to deform. velocity 5-56204
 Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
 Ni-Mn, recrystallisation of θ phase martensite, tempering effects 5-34357
 Ni-Si-B, ultrafine grained intermetallic alloy prod. by crystn. of metallic glass, superplastic deform. 5-13310
 NiO, T-wall domains, optical double-diffr. study 5-43627
 Pb dendrite electrocrystallisation, struct. and growth mechanism 5-27643
 PbCd_{0.5}W_{0.5}O₃ antiferroelec., twinning and space symmetry group 5-21508
 Pu alloys, δ to α martensitic transform. 5-56167
 Sb single crystals, unstable internal friction and US wave propag. 5-38381
 a-Si, epitaxial growth, double-implant effects 5-32955
 Si, interdendritic ribbon growth, cryst. bud form., twinning struct. influence 5-60569
 Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
 SiC, sintered with B and C additions, β to α phase transform., feathers form. 5-28441
 SiO₂, coesite cryst., space group symmetry, X-ray diffr. anal. 5-60645
 Sn₂SbS₂I₃ (Se₂I₃) and Sn₂SbSe₂I₃, crystal structs., statistical disorder obs. (*French*) 5-27124
 (Sr,Ca)F₂ and SrF₂ films on Si substrates, crystal orientation control with intermediate CaF₂ films 5-55195
 (Ti, V)O_{1.915}, electron beam heating, phase transformation 5-16836
 α -Ti, plastic deform., acoustic emission sources, determ. 5-22808
 α -Ti-Al-Sn single cryst., basal and pyramidal slip (*Russian*) 5-13317
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
 U, dilute alloy, martensite lattice correspondence and twinning 5-3487
 UnB₄O₁₂ perovskite, cryst. struct., 5-43562
 V, ultrasound effect on recrystallisation, twinning deformation 5-39500
 W crystal, fan shaped deform. twin form., interior microcracks 5-28555
 Zn-Cu, extension curves, influence of small additions of Cr, Ti and V (*Polish*) 5-45007
 ZnS, 2H-3C phase transformation, X-ray diffr. 5-7469
 ZnS polysynthetic crystals, detwinning mechanism, plastic deformation conditions 5-48587
 Zr, deformation, 4.2-300K, defect creation rel. to interstitial O (*French*) 5-62268
 α Zr, plastic deform., effect of temp. 5-17714

twist boundaries

- metallic epitaxial layers, grain and interphase boundaries, electron diffr. studies 5-27160
 Ag-Cu films, tilt and twist phase boundary faceting, electron diffr. studies (*Russian*) 5-43629
 LiF bicrystals, fracture twist boundary, single slip 5-48979
 NiO, stability and struct. of (100) twist grain boundaries, role of Schottky disorder 5-48588
 SiC ceramics, grain boundaries, theoretical calc. (*Japanese*) 5-60677
 Sn-Ge bicrystals, interphase boundaries, surface tension and boundary diffusion, effect of crystallographic parameters 5-12207

twistors see magnetic storage

two-dimensional digital filters

- blurred images restoration, using 2-D digital filters with noise suppression (*Japanese*) 5-31719

two-dimensional digital filters continued

- cell and chromosome image enhancement using optimised filter masks in Fourier transformed space 5-50645
 geophysical appls., 2-D digital filter use and simple design method 5-40397
 two dimensional electron gas field effect transistors see high electron mobility transistors
 two-dimensional spectra
 acrylamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 basic pancreatic trypsin inhibitor, multiple quantum coherence, uniform excitation 5-52356
 cystine peptides, cyclic, NMR spectra, assignment by 2-dimens. correl. spectrosc. 5-15956
 dinucleotide, 2-dimens. double quantum spectra 5-52356
 enzyme-catalysed exchange, 1D and 2D NMR 5-28957
 fine structure in two-dimensional NMR correlation spectroscopy 5-24964
 glycoside muscaroside C, Muscari comosum, struct., two dimens. NMR 5-59268
 hexapeptide, linear, NMR spectra, assignment by 2-dimens. correl. spectrosc. 5-15956
 organic compounds, total luminesc. spectroscopy, excitation depend. luminesc. spectra anal. 5-61930
 oriented lipid multilayers, slow motions, detect. by 2-dimens. electron spin-echo spectrosc. 5-27985
 pattern recognition in two-dimensional NMR spectra 5-24963
 polymyxin B in water, homonuclear relayed double quantum 2D NMR spectra 5-26035
 protein in H₂O solns., 2D NMR crosspeaks involving amide protons 5-26019
 thioacetamide, soln., chem. exchange rate consts., two-dimens. NMR 5-11343
 H⁺-H⁺ geminal coupling constants, 2-dimens. indirect J spectrosc. meas. using selective spin flip 5-37063
 two-dimensional spectroscopy
 2,3-dibromopropionic acid, zero and double quantum spectra 5-26017
 double quantum, multiple quantum coherence, uniform excitation 5-52356
 heteronuclear two-dimens. J spectrosc. method 5-52355
 homonuclear 2D correlated spectroscopy, pulse scheme 5-24961
 lactones, two dimensional NMR spectroscopy 5-47500
 NMR, sensitivity, appl. to chem. exchange obs. 5-52354
 phantom model, chem. imaging using ¹H spin-lattice relax. 5-53505
 two-phase flow
 2D cavity flow at very low Reynolds no., exptal. anal. 5-60213
 ablation under the combined erosive and thermal influence of a two-phase flow 5-21147
 aerosol, electrifiable, unipolarly charged, one-dimens. flows in accelerating elec. field 5-21208
 aerosol particle dynamics in gradient acoustic field 5-16526
 aerosol particles, large, thermophoresis and diffusiophoresis, shape effects 5-3899
 aerosols, blockage of porous material by particle deposition 5-2090
 aerosols, small particle collision rate in homogeneous isotropic turbulence 5-26809
 air flow induced by sparse cloud of droplets 5-11921
 air flow over thin liquid layer, interfacial instabilities 5-6713
 air-bubble plumes in moderately stratified environment, two-phase model 5-32374
 air-liquid mixtures, two-phase piston flow, hydraulic resistance, viscosity effect 5-26828
 air-water flow in vertical stream tubes with swirl bodies, hydrodynamics and mass transfer (*German*) 5-26814
 air-water flow through porous beds, interfacial drag 5-60195
 air-water two-phase flow across horizontal tube bundles, press. drop 5-26810
 air-water two-phase upward annular flow in near-horizontal tube (*Japanese*) 5-26862
 annular, temperature profile calc. 5-48096
 annular flow, drop entrainment visualisation study 5-48092
 annular split at T junction, side arm diameter effect 5-16533
 annular to-phase flow, liq. distrib., orifice effect 5-43072
 annular two-phase flow, drop size and two component vel. meas. 5-54335
 annular two-phase flow, void fraction model 5-48093
 attenuation of strong shock wave 5-2058
 axial dispersion in packed columns, viscosity and surface tension effect 5-60189
 boiling, pools, heat-generating, downward heat transfer 5-48020
 boiling heat transfer and two-phase flow in porous media with nonuniform porosity anal. 5-48107
 Brownian motion systems, photon correlation spectroscopy 5-26237
 bubble cloud, spherical, motion in liquid with motionless packing 5-48095
 bubble column, turbulent axial dispersion coeffs. 5-32375
 bubbles, free nonlinear oscillation, Rayleigh's model basic relations 5-37830
 bubbly flow, virtual mass 5-54332
 BWR, nonintrusive two-phase flow velocity meas. 5-31049
 BWR, nonintrusive velocity meas., subchannel anal. codes 5-31050
 BWR, two-phase coolant channel kinematic velocity 5-19780
 churn-turbulent bubble flow in vertical pipe, frictional press. losses 5-43073
 combined flow pattern map for cocurrent and countercurrent air-water flows in vertical tube 5-19785
 compressed layer under hypersonic air flow, radiative heat transfer 5-37778
 contact heat and mass transfer between a hot gas and a flowing liquid film 5-54272
 correlation technique identification 5-54337
 countercurrent stratified steam-water flow, flooding in flat plate geometry 5-6831
 critical flow, upstream flashing inception, effect of liquid compressibility in reactor 5-5567
 dense gas dispersion application at moving finite difference scheme 5-11918
 diesel engine injector jet penetration anal., semi-empirical method 5-26803
 diesel-type sprays, drop vel. laser Doppler velocity meas. 5-32378
 diffuser consideration during self-flashing phenomena of hot water in piping 5-21144

two-phase flow continued

diffusion cell containing porous solid, transient response of adsorbing or nonadsorbing tracer 5-37832
 dipolar suspensions, in container, rigid-body rotation induced antisymmetric stresses 5-21035
 disc shaped granular mixture, simple shear flow, constitutive eqns. 5-32381
 disperse material, heating in nonisothermal gas flow, optimum conditions 5-21009
 disperse two-phase flow, press. forces 5-16528
 dispersed gas-liquid flow, wave theory 5-6793
 dispersed multiphase flow, conf., Madison, WI, USA, May 1982 5-4923
 dispersion of materials in heated gas flow 5-37835
 dusty elastico-viscous liq., unsteady flow between coaxial cylinders 5-26710
 dusty fluid, unsteady flow through ducts, vol. fraction considerations 5-60217
 dusty fluid flow through horizontal pipes 5-16536
 dusty fluid in magnetofluid dynamic flows, geometric props. 5-48118
 dusty fluid streamlines in MHD flows, geometry 5-48086
 dusty gas, piston induced impulsive flow 5-54333
 dusty viscous drainage, unsteady state film profiles 5-60191
 dusty viscous fluid, secondary flow between concentric coaxially rotating spheres 5-16534
 electrical impedance string probes for two-phase void and velocity measurements 5-43092
 electrically conducting incompressible dusty fluid near accelerated and static parallel plates 5-16535
 electrorheological fluid, basic concepts, flow behaviour and devices 5-59944
 electrorheological fluids, props. and appls. 5-11937
 emulsion, concentrated, continuum mech. and rheology 5-6839
 ferrofluid, Couette flow stability in homogeneous mag. field relative to axisymm. excitations (*Russian*) 5-13631
 ferrofluid, magnetic field interaction (*Russian*) 5-13617
 ferrofluid film boiling in current carrying straight conductor field 5-33177
 ferrofluid magnetisation, sound wave perturbation 5-33833
 ferromagnetic colloids flow, barometric distrib. effect (*Russian*) 5-13615
 film condensation along cone frustum in porous medium 5-26819
 filtration, two-phase, stability and admissibility of discontinuities in systems of eqns. 5-48087
 finely disperse particles treatment in low temp. plasma, optimum conditions 5-37908
 fission reactor two-phase flow models, numerical methods for RETRAN 5-5566
 fission reactors, donor flow formulation for momentum flux differencing 5-5563
 flashing flow, nonequilibrium vapour generation model 5-2093
 flashing flow in tube, num. calc. (*Chinese*) 5-2083
 flow film boiling from submerged bodies, vapor vel. profile shape 5-2031
 flow pattern prediction for co-current flow of gas and non-Newtonian liq. in horizontal pipe 5-21146
 fluid flow branches, calc. and obs. 5-11920
 fluid-particle flow, multiphase mixture theory 5-6844
 fluidisation process, mathematical theory 5-6856
 fluids, thermodynamics, mass density gradient dependence 5-27461
 force-free particles, suspension, homogenisation methods appls. (*French*) 5-54326
 frazil ice, nucleation, evolution, transport deposition and erosion 5-6845
 fuel-coolant mixtures, thermal detonation waves, hydrodynamic fragmentation processes, two-phase model 5-60133
 gas bubble in liq. dispersion, two-phase flow eqns. 5-26826
 gas bubbles, freely rising in soda-lime silicate glass melt 5-39449
 gas introduction effect on temp. distrib. for tube flow with internal heat sources 5-21011
 gas stream and liquid, interface, hydromag. stability in uniform mag. field 5-6872
 gas suspensions, hydrodynamic interaction and volume finiteness 5-54334
 gas-liquid annular flow, entrainment meas. 5-43068
 gas-liquid annular flow bulk phase conc., hydraulic resistance 5-2089
 gas-liquid flow in pipes, regime maps anal. 5-37831
 gas-liquid flow in vertical pipe, flow regime, press. fluctuations 5-43071
 gas-liquid mixture, nonsteady interphase energy transfer (*Russian*) 5-21149
 gas-liquid mixture flow, large scale structs. 5-43067
 gas-liquid spray flow, liq. droplet settling on cylinder calc. 5-37838
 gas-liquid sprays, liq. phase mass, X-ray attenuation meas. 5-43066
 gas-liquid two-phase flow in elec. field, counter-current flooding phenomena 5-37839
 gas-liquid two-phase flow in elec. field, counter-current flooding phenomena 5-37840
 gas-particle heat transfer coeff. prediction by pulse technique 5-60190
 gas-particle mixture, mechanics eqns. 5-21152
 gas-particle mixtures, nonequilibrium transfer process behind shock waves (*German*) 5-48101
 gas-solid particle mixture, two-fluid flows, films and filaments in flows past impermeable surfaces 5-48088
 gas-solid suspension flow in curved tube, convective heat transfer 5-16453
 gas-solid suspensions, flowing, temp. meas. using thermocouple 5-30415
 granular flows at high shear rates 5-6847
 granular-fluid materials, rapid shear flow study 5-43075
 He, channel flow, hydraulic resistance calc. 5-21193
 heat and fluid flow data, thermodynamic generalisation 5-60048
 heat pipes, pressure controlled, condenser instability, vapour-gas interface, heat transfer 5-48100
 heat pipes gas-filled, high-temp. starting dynamics 5-6625
 heat transfer for flow in tubes and over rod bundles 5-60194
 heat transfer in co-current vertical flow 5-2018
 heated particle cloud motion above horizontal surface 5-21151
 heavy mols., condensable, in continuum subsonic He jet, transport, inertial impaction 5-32370
 heavy particle turbulent diffusion, mixture theory 5-6729
 heavy rock particles, one dimens. unsteady transport in bore hole, boundary value problems 5-37848
 heterogeneous nucleation mechanism in the flow of a superheated cryogenic liquid 5-54331
 horizontal gas-solid two-phase flow under reduced press., minimum transport vel. (*Japanese*) 5-26831
 horizontal slug flows, vel. distrib. 5-16529

two-phase flow continued

hydraulic conveying of solids in horizontal pipeline, hold-up obs. 5-32376
 hydraulic transport of solids in horizontal spiral tube 5-26852
 hydrodynamics of multiphase systems (*Russian*) 5-60183
 immiscible dusty viscous fluids, pulsating flow between parallel plates 5-6865
 immiscible fluid displacement in Hele-Shaw cell, integral equation 5-2099
 immiscible liq. films, simultaneous flow under different flow regimes 5-37764
 immiscible liqs., two phase bubble-droplets dynamics 5-48098
 incompressible fluid flow in channel, aerosol particle capture coeff. 5-37834
 interface wetting kinetics with microgravity conditions 5-61000
 internal gravity waves in a shear flow of a dusty gas 5-6790
 internal gravity waves in a shear flow of a dusty gas 5-37801
 interphase drag model for two-phase flow in reactor 5-5565
 laminar slurry pipe flows with power law varying thermal cond., heat transfer enhancement 5-32294
 layered strata, oil micellar-polymer displacement, numerical investigation 5-37833
 liquid film-air concurrent flow in horizontal duct, geometry effects 5-26811
 liquid metals, two-phase magnetofluidmechanic flow, local meas. 5-16548
 liquid-filled tube, motion of sphere, lubrication theory 5-11923
 liquid-gas flow, cavitation numerical simulation 5-26789
 LMFBR, Na-Ar two phase flow in annular channel, mag. press. drop heat transfer 5-15665
 local void fraction in two-phase flow, X-ray tomography meas. (*Japanese*) 5-11057
 local void fraction meas. (*Japanese*) 5-6835
 LWR fuel rods transient burnout characts. under flow reduction condition 5-19825
 LWR two-phase flow simulation, LINK-UCLA code 5-31044
 magnetic fluid, conc., viscosity and thermal conductivity, internal rot. effect (*Russian*) 5-12419
 magnetic fluid, free convection during magnetodiffusion in the field of a single cylinder (*Russian*) 5-13614
 magnetic fluid, hydrodynamic oscillations during Poiseuille flow in homogeneous mag. field (*Russian*) 5-11936
 magnetic fluid, stationary flow struct. nonuniqueness (*Russian*) 5-13620
 magnetic fluid equilibrium surface eqn. in annular gap 5-32384
 magnetic fluids, nonlinear dispersive instabilities 5-43077
 magnetic layer layer instability in supercritical region (*Russian*) 5-13623
 magnetic liquid, air bubble movement control using a time variable mag. field gradient (*Russian*) 5-13625
 magnetic liquid, shallow water theory (*Russian*) 5-13622
 magnetic liquid flow in planar capillaries (*Russian*) 5-11945
 magnetic liquids, modelling of physical and hydrodynamic processes (*Russian*) 5-13630
 magnetic particle suspensions hydrodynamics with partially frozen mag. moments (*Russian*) 5-13616
 magnetic thin film hydrodynamics (*Russian*) 5-12889
 magnetically stabilised fluidised solids, mechanics 5-6857
 magnetised fluid, surface equation soln. 5-32405
 magnetised liquid, stationary waves on axisymm. surface (*Russian*) 5-13626
 magnetised liquid film, nonisothermal laminar-wave flow (*Russian*) 5-13624
 magnetodiffusion in colloids near transversely magnetised cylinder, holographic study (*Russian*) 5-13613
 Maxwell fluid with dust particles, annular hydromagnetic flow 5-54311
 mean flow instabilities in nuclear reactor 5-5564
 medium with single- or double-porosity, 2D two-phase flow, numerical method (*Chinese*) 5-21156
 MHD flow and turbulence, reviews, appls. 5-26869
 microparticle size and conc. meas. by working vol. separation 5-273
 models and methods, review 5-26823
 multicomponent mixtures, noncondensable gas effects of film condensation 5-60187
 near critical flow regimes, high vel. and thermal lag 5-37836
 non-Newtonian fluid, gravitational segregation in porous medium, rheological effects 5-32389
 nonequilibrium vapour/liquid bubbly flow, wave dispersion, reactor coolant appl. 5-25462
 nonequilibrium wet stream flow, choking mass flow rate, critical conditions 5-60233
 nonsteady flow phenomena, laminar and turbulent flows representation (*German*) 5-37842
 nonsteady nonequilibrium inhomogeneous two-phase flow in a channel, mathematical model 5-60185
 nuclear reactor LOCA void fraction meas. using ¹³⁷Cs CAT scanning 5-36699
 nuclear reactors, two-phase flow systems, deterministic sensitivity anal., forward and adjoint methods 5-724
 oil filtration from stratum by active additive solution 5-21165
 oil reservoirs, flood fronts, truncation error effects in numerical modelling 5-6806
 oil wells using gas lift, simulation 5-37843
 particle laden jet, two-eqn. turbulence model 5-43070
 particle motion in Stokes flow near plane fluid-fluid interface, linear shear and axisymmetric straining flows 5-32383
 particle trajectories, modelling (*German*) 5-26813
 particle transport effects in gas-solid two-phase nozzle and jet flow 5-26805
 particle-gas dispersion effects in a round jet 5-2072
 particle-gas mixture flow, strong shock wave propag. (*Chinese*) 5-32358
 particles in N-layer stratified systems, asymptotic dispersion 5-16539
 particles motion in turbulent flow, system hyperbolicity, dynamic stochasticity and strange attractors 5-26717
 petroleum distillation plant, heat transfer system, two-phase flow (*German*) 5-26601
 petroleum-based oil, air solubility and bubble diameter change 5-37829
 phase distribution is depressurisation vessels 5-43074
 phase separation, numerical computation 5-6841
 pilot plant size gas fluidised bed, grid leakage study 5-21161
 pipe flow, two-phase turbulence with hyperconcentration of coarse particles 5-54348
 plastics containing gases, mass transfer rates 5-42958
 pneumatic transmission line, transient response computation using characteristics method (*Japanese*) 5-32397

two-phase flow continued

- polypropylene, mica filled, dynamic and steady state flow 5-47989
 porous fuel element, coolant evaporation region heat exchange 5-2023
 porous media, heat and mass transfer with phase change and capillarity, heat pipe effect 5-60188
 porous media, two-phase flow problems, soln. using alternating direction finite element method 5-37827
 pressure drop, holdup and interfacial area in vertical two-phase flow of multi-jet ejector induced dispersions 5-2085
 prolate spheroid in dusty viscous fluid, rotary oscills., flow vel. and torque 5-60192
 pseudoboiling study as two-phase system, surface tension at pseudobubble boundaries 5-6838
 pulsed bubble column, mass transfer rates 5-11922
 pulverised coal combustors, test conditions simulations 5-32217
 pump, centrifugal, driven in two-phase flow, hydraulic torque prediction 5-24929
 PWR, transient two-phase natural circulation cooling, numerical simulation 5-31046
 PWR piping one-dimens. two-phase flow calc., material interface dynamics 5-36672
 Rayleigh-Taylor instability, numerical simulation of turbulent mixing 5-6710
 rotating fluidised bed reactor, fuel bed expansion 5-5568
 sand/water two-phase flow, measurement using cross correlation flowmeter 5-6897
 saturated porous medium, thermal convection onset 5-26743
 SCTF-Core I, advanced two-phase flow instrumentation for PWR LOCA expts. 5-19802
 sectionalised bubble column: gas hold-up and wall side solid-liquid mass transfer coefficient 5-2087
 self-similar 1-D unsteady flow behind strong shock wave propagating in dusty gas 5-54328
 separation using electric and mag. fields (*Russian*) 5-6892
 solid particle admixture in flow through tube, longitudinal diffusion 5-43063
 solid porous and flexible material, two-phase flow, math. model 5-37828
 solids friction factor correlation for vertical upward pneumatic conveyings 5-16530
 spatial effect in radiation diagnosis of two-phase-flow systems 5-16527
 sphere creeping motion through Ellis model fluids 5-21125
 spherical drop in superheated vapour, evaporation, numerical solution 5-11889
 spherical particle, volatile, moving in its own sat. vapour, drag calc. 5-6809
 spherical particle in acoustic field in viscous fluid, average forces 5-26830
 spherical particle in gas stream, particle grouping phenomenon, small-scale movements effect (*Russian*) 5-21150
 stationary flow, density fluctuations correl. function, stochastic approach 5-54336
 steam and water flow in horizontal pipe, boiling critical point 5-6836
 steam-water jets, geometric and thermal hydraulic characteristics 5-6824
 stratified magnetized medium, suspended particles, Rayleigh-Taylor instability 5-11916
 stratified two-phase fluids in rectangular ducts, acoustic speeds 5-16525
 submerged jets, cavitating flow, noise generation 5-26802
 superersonic MHD system, two-phase disequilibrium, quasistationary approx. 5-37860
 suspensions, hydrodynamics of interaction of particles with surfaces 5-26829
 suspensions, sedimentation promoted by rigid buoyant particles 5-16532
 suspensions, spatially periodic, in linear shear flow, 3-D flows 5-54325
 transition layers, continuum modelling 5-6843
 trickle bed reactors operating with organic liqs., interfacial area, liq. side mass transfer coeff. 5-21145
 turbomachine, aerosol turbulent flow in rotor, math. model 5-11919
 turbulent dispersion from steady 2D horizontal source, turbulent-diffusion eqn. soln. 5-32265
 turbulent flow fluctuations, probability after-effect meas. 5-21224
 turbulent jet, anomalous dispersal of discrete particles 5-21133
 turbulent jet, vel. and conc. meas. 5-6834
 turbulent mixing between fluids with different viscosities, appl. to magma chambers 5-35201
 turbulent pipe flow model 5-37844
 twisted-tape swirl generators critical heat flux condition 5-26753
 two-dimensional body, vortex filament shedding in cross air stream (*Japanese*) 5-2091
 two-layer flow, axisymmetric stratified, in rotating conical channel, model for dilute suspension 5-60209
 upward bubbly flow, bubble size distrib. meas. 5-21141
 upward flowing crossflow, boiling heat transfer from horizontal tube 5-60090
 van der Waals gas bubbles adiabatic compression in liquid 5-43076
 vapour flow on horizontal tube, condensation heat transfer numerical anal. 5-60193
 volatile particle in vapour, photophoresis, included vapour flow 5-60184
 water flow with ventilated cavities, air entrainment 5-26832
 waterhammer, condensation induced, countercurrent flow stability 5-60196
 waves at interface of clear liq. and a mixture in two-phase flow 5-43047
 C particles in heated N₂ gas flow, thermal radiation 5-6617
 CO₂ gasdynamic laser, combustion product type, charact., two-phase medium effects 5-1631
 N₂O₄, two-phase flow conditions, feed pipeline at pump inlet (*Russian*) 5-19751

two-phonon processes see *phonon-phonon interactions***two-photon spectra**

- alkali atoms, photoelectron polarisation in resonant two-photon ionisation, pulse strength and pulse duration effect 5-31495
 alkali metal atoms, resonant two-photon ionisation, Green's function formalism 5-25930
 alkali metal vapours, seventh harmonic generation by two-photon reson. absorpt. 5-47752
 atom and solid spectra, review 5-20154
 atoms, photoelectrons angular distrib. from reson. two-photon ionisation 5-20145
 atoms, two-photon ionisation, complete population trapping 5-11296
 benzene, Doppler-free S₁-S₀ two-photon spectrum, intrastate coupling 5-5966

two-photon spectra continued

- benzene, higher excited states, polarised UV two-photon absorpt. spectrosc. 5-53483
 benzene in soln., multiphoton ionisation spectrum, meas. laser excitation wavelengths from 360-560 nm 5-16003
 benzotrifluoride, A¹B₂X¹A₁ two-photon fluoresc. excitation spectra 5-26058
 chlorophyll a dimer in soln., two-photon induced blue fluoresc. study 5-53523
 collision anisotropy role in two-photon processes in mag. field, phenomenological analysis 5-37013
 continuous spectrum optical luminescence in ion-photon emission, two-photon mechanism 5-8322
 diatomic molcs., dissoci. into atomic fine struct. states, electronically nonadiabatic effects 5-6089
 dressed molecule in radiation field, dynamic polarisabilities, two-photon transition moments, var. calcs. 5-15994
 fluoroform, deuterated, ν₅ band, IR laser Stark meas., IR-RF, IR-mm and two-photon meas. 5-5980
 four level atomic system, two-photon resonance absorpt. 5-47418
 four-level atom, in bichromatic field, freq. mixing, fluoresc. 5-36967
 gases, liquids and solids, two photon absorption and comparative luminesc. expts. (*Chinese*) 5-61852
 hydrogenic atom, two-photon decay 5-1263
 hydrogenic atoms, two-photon transitions, dipolar nonrelativistic approx. 5-42232
 ionisation spectra, line narrowing and photoelectron trapping 5-36998
 laser field frequency fluctuations effect on unsaturated two-photon absorption 5-59227
 laser radiative cooling techniques for atoms and ions, freq. standards 5-15880
 laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
 metal-inert gas mixture, sum frequency generation spectroscopy of Rydberg states 5-16210
 molecular absorption in two-frequency field, dephasing effects 5-6088
 nitrobenzene ion in source of sector mass spectrometer, two-photon absorpt. of visible radiation 5-53566
 nondegenerate two-photon amplifier theory 5-26278
 organic molecules, ionisation with UV lasers 5-59311
 phase-conjugate mirrors, polarisation props., reson. backward four-wave mixing for Doppler broadened transitions 5-31847
 rare earth compounds, solid 5-61823
 thermal atomisation sources and reson. ionisation mass spectrometry 5-37011
 three level atom in two-photon reson. with two laser fields 5-42233
 three-level atomic system interacting with two resonant light fields, two-photon Hanle resonances 5-31491
 three-level atoms, resonance fluorescence, cooperative and interference effects 5-20152
 three-level systems, SU(3) dynamical evolution in intense bichromatic fields, Floquet theory 5-47746
 toluene, jet-cooled, high Rydberg states, ultrafast radiationless decay and pseudo Jahn-Teller effects 5-6045
 tryptophan, selective excitation with two-photon absorpt., HMO model (*Chinese*) 5-56755
 tyrosine, selective excitation with two-photon absorpt., HMO model (*Chinese*) 5-56755
 unitary transformation approach, dressed atoms in quantum optics, two-photon Hamiltonians 5-31730
 p-xylene-Ar_n, supersonic jet, ionisation pot., spectral shift, reson. enhanced two-photon ionisation 5-42358
 zinc(II)tetraphenylporphyrin, excited singlet state, fluoresc. 5-6049
 Ag colloidal particles, two-photon excitation, sensitised luminesc. 5-23165
 AsH₃, rovibr. transition, two photon and RF IR double reson. spectra 5-26034
 Bi₄Ge₃O₁₂, two-photon excitation of the luminescence 5-61864
 Br₂, ion-pair state, sequential two-photon excitation UV spectra 5-1452
 CO, B²Σ⁺←A¹Π_u-X¹Σ⁺ transition, two-colour resonant multiphoton ionisation 5-6078
 Ca cascaded atomic emission, sub-Poisson light generation 5-53755
 Ca vapour laser, pumped, two photon stimulated emission 5-26299
 Cl₂, f(O_g⁺) ion-pair state, optical-optical double reson. 5-59283
 CO₃, photodissoc. dynamics, two photon mechanism 5-53567
 Cs, multiphoton ionisation, photoelectron ang. distrib., hyperfine coupling 5-5942
 Cs, multiphoton ionisation in presence of electric field, photoelectron ang. distrib. 5-15896
 Cs, resonant two-photon ionisation, Green's function formalism 5-25930
 Cs, Rydberg states, Doppler-free resonantly enhanced two-photon spectroscopy 5-5950
 Cs, two- and three-photon ionisation, nonrelativistic HF approx., photoelectron ang. distrib. 5-15995
 Cs, two-photon ionisation near 7P_{1/2}-7P_{3/2} reson. 5-25931
 Cu⁺, alkali halide matrix, two-colour two-photon UV spectra 5-37010
 CuCl, direct gap semiconductor, two-photon polarisation spectroscopy 5-49831
 CuCl, exciton polaritons, two-photon polarisation spectra studies 5-61195
 D₂CO, IR-microwave two-photon spectroscopy, ν₄ and ν₆ bands, Coriolis force, line strengths 5-37036
 GeO₂, exciton lineshape, two-photon meas., temp. depend. 5-28162
 H I, transition probability for 2s-1s two-photon decay 5-9582
 H isoelectronic series, two photon emission in 3s→1s and 3d→1s transitions 5-20153
 H, photoionisation in strong elec. fields by reson. two-photon excitation 5-15889
 H, two-photon processes, L² basis set approach 5-59224
 HD⁺, two-photon dissoci. by 1σ_g-2σ_u electronic transition 5-42368
 HONO, stepwise excitation processes in photodissociation and detection 5-42370
 Hg₂Cl₂ single crystals, two-photon absorption and luminescence 5-49865
 ICl, E(O⁺) and f(O⁺) ion pair states 5-6091
 InSb, high order optical props. in a mag. field, two-photon transitions (*Chinese*) 5-55833
 InSb, high order optical props. in a mag. field, two-photon resonance (*Chinese*) 5-55834
¹¹³In, ¹¹⁵In, isotope shifts of Doppler-free two-photon lines 5-36981
 K, two-photon reson. optical processes 5-47417
 KCl:Ag⁺, two-photon absorpt., polarisation depend. 5-22471
⁴¹K, (A=39, 41), 4D level two-photon spectra, isotope shift 5-5918
 LaCl₃:Pr³⁺, ¹S₀ level, two-photon absorpt., fluoresc. 5-8291

two-photon spectra continued

- LaF₃:Eu³⁺ monocrystal, one- and two-photon luminescence excitation stark components 5-28188
 LaF₃:Nd³⁺, double excitation by Nd³⁺ pairs by two-step and double quantum processes 5-22473
 LaOCl:Eu³⁺, antiStokes luminesc. 5-22464
 Mg, radiative lifetimes of ¹D₂, ¹S₀ levels, time resolved fluoresc. meas. (*French*) 5-25919
 N₂ and N₂⁺ in pulsed supersonic beams, rot. population distrib., laser induced fluoresc. 5-37018
 N₂, X¹Σ_g⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 N₂⁺, X²Σ_g⁺, laser-induced fluoresc. in pulsed supersonic beam, rot. distrib. 5-6047
 NCNO, expansion cooled, rot. resolved $\tilde{A}^1A''-\tilde{X}^1A'$ spectrum, anal. 5-25977
 NCNO, stepwise excitation processes in photodissociation and detection 5-42370
 ND₃, A state, predissoc. dynamics probed by two-photon excitation spectroscopy 5-53565
 NH₃, VUV laser-induced photofragmentation, NH (A³II) internal energy distrib. 5-28909
 NO seeded in He and Ar, rot. and electronic relax. in pulsed supersonic beams, two-photon ionisation 5-6090
 NO, two-photon excitation cross section, Raman spectra 5-37117
 NO₂, two-photon excitation dynamics through real intermediate states 5-42357
 Na₂, two-photon resonant multiphoton ionisation spectrum 5-42381
 NaCl:Ag⁺, two-photon absorpt., polarisation depend. 5-22471
 Ne, interacting with two resonant light fields, two-photon Hanle resonances 5-31491
 Ne, relativistic Doppler shift, dye laser locked to two-photon transition 5-46396
 O₂ plasma etching, O atom monitoring by two-photon laser-induced fluorescence 5-7053
 PH₃, IR-RF two-photon transitions, rot.-vibr. transitions, Stark shifts 5-1453
 PH₃, laser Stark spectrum, IR-IR double reson. and two-photon absorpt. obs. 5-26040
 PO prod. via collision-free IR multiple photon dissoc. of organophosphorous mols., spin-orbit state 5-56485
 PO, two-photon ionisation detection from aliphatic phosphonates and phosphites radiolysis 5-42370
 PbS, X¹Σ⁺ and A⁰ states, laser excitation spectra and microwave optical double reson. spectra 5-53517
 SF₆, 2ν₃ band, Doppler-free two-photon spectra 5-42382
 TI, resonant third harmonic generation and two-photon induced fluoresc., metastable states 5-42234
 YAG:Eu³⁺, two-photon luminesc. excitation spectra 5-8299
 Y₃Al₅O₁₂:Nd³⁺, fluorescence, two-photon spectra and transitions 5-3285
 ZnSe, band masses, g-factor, investigation by two-photon magnetoabsorption 5-61758
 ZnTe, valence band fine structure, two photon absorpt. study 5-12558

two-photon spectroscopy

- CO intercombination bands, UV frequency selective excitation spectroscopy 5-47480

TWT see travelling-wave-tubes

Tyndallometry see turbidimetry

type I superconductors

- see also intermediate state
 metals, electrical properties at high pressures 5-33552
 metals, non-transition, supercond. transition temp. enhancement by H and D implantation 5-33737
 Al granular films, resistive state, S-N-S weak links 5-8018
 AuBi, amorphisation, laser quenching, ion irradiation 5-43494
 Bi, amorphous, magnetoresistance, supercond. fluctuations 5-49149
 Ga, amorphous, magnetoresistance, supercond. fluctuations 5-49149
 Ga, disordered, superconducting props. 5-55525
 In disordered films, fluctuation electron-electron interaction, resist. and magnetoresist. meas. (*Russian*) 5-7982
 In film, with H and O impurities, fluctuation dimensionality, mag. field effect (*Russian*) 5-8003
 In, supercond., high amplitude dislocation damping 5-3070
 Pb strong-coupling supercond. film, tunnelling current in parallel mag. field 5-3079
 Pb, supercond., high amplitude dislocation damping 5-3070
 PdH_x, homogeneous, type I supercond., magnetism. meas. 5-12754
 Sn Josephson tunnel junctions, supercond. state instability 5-12765
 Sn localised superconductivity near twinning plane 5-55523
 Sn, superconducting, surface resistance anisotropy meas. using RF cavity 5-55541
 Sn superconducting film, instability and inhomogeneous state, tunnel junction studies (*Russian*) 5-61518
 Sn superconducting films, quasiparticle recombination time, parallel mag. field influence 5-55556
 Sn superconducting fine particles, nuclear demagnetisation expts. (*Japanese*) 5-30427
 Sn, superconducting whiskers, chemical pot. measurement 5-55555
 Sn, superconducting whiskers, evidence for collective excitations, electrochem. pot. calcs. 5-61504
 Sn ultrathin films, supercond. transition temp. oscillations, percolation and localisation 5-49348
 Sn-Nb, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
 Sn₂Mo₂S₇, homogeneity range, struct. and supercond. props. (*Russian*) 5-22161

type II superconductors

- see also magnetic superconductors; mixed state
 A15 compounds, disordered, T_c degradation 5-44313
 A15 compounds, high temp., superconducting props. (*Polish*) 5-8022
 A15 compounds, improvement in superconducting props. (*Japanese*) 5-22165
 A15 compounds, non-phononic mech. of superconductivity 5-49343
 A15 intermetallic alloys, high T_c, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
 BEDT-TTF organic supercond., synthesis, struct. and phys. props., review (*Japanese*) 5-48550
 critical magnetic field physics 5-24676
 disordered thin film superconductors, upper critical fields 5-8023
 E9₃-type struct. supercond. compounds 5-17338

type II superconductors continued

- elementary pinning pot. near H_{c2} 5-12767
 flux-line cutting and flux-pinning losses in rotating mag. fields 5-17364
 graphite intercalation compounds, structural and transport props., high pressure effects 5-33249
 heavy fermion supercond., upper crit. field, Kondo lattice model anal. 5-49399
 heavy fermion superconductors, upper critical field calc. 5-49396
 In-Ge thin mixture supercond. films, inhomogeneity effects on magnetoresistance and ghost initial field above T_c 5-61520
 inhomogeneous, collective pinning and metastable current state 5-55569
 layered intercalation cpd., superconductivity and magnetism 5-27867
 metallic glasses, structural transitions at high press., superconducting cpds. formation 5-32786
 metals, void superlattice, type II superconductivity and critical fields 5-27895
 microcomposite in situ supercond., upper critical field calc. 5-22181
 nontransition metal compounds, superconducting transition temps., regularities 5-17341
 PdT_x, superconductivity, reverse isotope effect 5-27869
 quenching mechanisms 5-49358
 rare earth alloys, RPd₂Sn(Pb), Heusler alloys, superconductivity, press. effects 5-27870
 rare earth magnetic superconductors, model theories, expt. props., review 5-44316
 rare earth-transition metal-silicon ternary alloys, superconductivity review 5-3063
 specific heat absorption, supercond.-normal state transition (*Bulgarian*) 5-22169
 ternary Mo sulphides, solid solns., ageing, 3d element impurities 5-49357
 ternary silicides and germanides, high press. studies, superconductivity obs. 5-27887
 ternary transition metal silicides and germanides, supercond. props., phase stability 5-27868
 thin films, moving resistivity domains, interaction with localised inhomogeneities (*Russian*) 5-55566
 (TMTSF)₂ClO₄, quantum Hall effect, Fermi surface instabilities 5-7999
 (TMTSF)₂X organic supercond., synthesis, struct. and phys. props., review (*Japanese*) 5-48550
 transition metal cpds., superconducting, surface phonon anomalies 5-61032
 transition metal nitrides, electronic struct. and supercond. props., self-consistent APW calc. 5-44054
 transition metal superconducting solid solutions, influence of ion displacement correlations on critical temperature 5-49356
 transition metal-H system, electron-phonon coupling and supercond. 5-12742
 weakly localised regime, bulk superconductivity 5-38868
 wire, single-filament, freq. depend. of hysteresis loss 5-22171
 Al, films, resistive vortices and 2-D supercond. transition 5-33767
 Al, two-dimensional supercond. network, critical temp., mag. field depend. 5-17340
 Al-Si(Ge) solid solutions, superconductivity under pressure 5-12744
 Au/Ge alternating films, tritricritical supercond. transition 5-49354
 BaMo₆S₈, press. induced struct. transitions, superconductivity induction (*German*) 5-16924
 BaPb_{1-x}Bi_xO₃ inhomogeneous supercond., high press. study 5-33739
 BaPb_{1-x}Bi_xO₃ single cryst., high supercond. transition temp. 5-55529
 BaPb_{1-x}Bi_xO₃ superconducting films, grain boundary Josephson junctions 5-8008
 BaPb_{1-x}Bi_xO₃ supercond. thin films, epitaxial growth, supercond. transition, Hall mobility 5-13158
 BaPb_{1-x}Bi_xO₃ superconducting, ceramic, low temp. cond. associated with granular structure 5-22179
 BaPb_{1-x}Bi_xO₃ superconductor, electron-phonon coupling const., ultrasonic meas. 5-49368
 BaPb_{1-x}Bi_xO₃, superconducting props. and electronic struct. (*Japanese*) 5-61519
 BaPbO₃-BaBiO₃ solid solutions, dielec. and struct. props. 5-44645
 Be alloys, heavy fermion superconductors, crit. mag. field and resist. 5-49395
 CdS, collective behaviour, theoretical models review 5-33786
 CdS, high press. quenched, struct. study, possible superlattice 5-32872
 CdS, pressure quenched, mag. susceptibility meas., evidence for supercond. 5-33738
 Ce-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
 CeCu₂Si₂, heavy fermion supercond., nearly gapless singlet-pairing in pure system 5-38879
 CeCu₂Si₂, heavy fermion supercond., Kondo lattice behaviour 5-55527
 CeCu₂Si₂, Kondo lattice, upper critical fields, Anderson model calcs. 5-49398
 Ce_{1-x}La_xCu₂Si₂, elec. and mag. props. 5-49482
 Ce_{1-x}La_xCu₂Si₂, Kondo lattice cpd., electric, magnetic, thermoelectric props. 5-12656
 Ce_{1-x}La_xCu₂Si₂, supercond. Kondo lattice, elec., mag. and thermoelec. props. 5-55580
 CeRh₂B₂, anomalous ferromagnetism, possibility of Kondo-lattice state, supercond. props. evolution 5-44352
 Cr_{1-x}Re_x itinerant antiferromag. alloys, BCS-like behaviour in supercond. state 5-33747
 Cu-Bi alloys, electrolytic, struct. and props. 5-27612
 Cu-Zr alloys, amorphous, under high pressure, superconductivity, obs. (*Chinese*) 5-33729
 CuCl, collective behaviour, theoretical models review 5-33786
 Cu_{1.8}Mo₆S₈, Chevrel phase thin films supercond. tunneling expts. 5-49390
 Cu_{1.8}Mo₆S_{8-y}Sc_y, electron transport, Cote-Meisel theory 5-7994
 Cu_{1.8}Mo₆S_{8-y}Te_y, electron transport, Cote-Meisel theory 5-7994
 Dy(Ru,Rh_{1-x})₂B₄, mag. supercond., mag. struct., powder neutron diff. study 5-8045
 ErRh₂B₄, ternary supercond., supercond. and mag. order parameters in coexistence region 5-12743
 ErRh₂B₄/Lu₂O₃/In, Josephson effects and noise due to critical spin fluctuations 5-33760
 EuMo₆S₈, press. induced struct. transitions, superconductivity induction (*German*) 5-16924
 EuMo₆S₈, supercond., CDW's and mag. competition between ground states, high press., anomaly of crit. field 5-55518
 EuMo₆S₈, superconductivity, press. effects 5-27884
 Eu_xSn_{1-x}Mo₆S₈:Se(Br), superconductivity, mag. field induced 5-55526

type II superconductors continued

- Fe_{1-x}Zr_x amorphous alloys, mag. and supercond. props., hyperfine interactions 5-22211
- GaSb, p- and n-type, superconductivity at press. up to 12 GPa (*Russian*) 5-3062
- GdMo₆Se₈, Chevrel phase, supercond., magnetic props. 5-61522
- HfC, N_{1-x} films, superconducting, synthesis by hollow type target sputtering (*Japanese*) 5-56072
- HfH₃(D₃), supercond. crit. temp., inverse isotope effect 5-27863
- HfV₂, C-15 superconductor, normal vibration analysis (*Chinese*) 5-33744
- HfV₂, superconductivity at high pressures 5-38875
- HfV₂H₂, pulsed PMR obs. of Korringa relax. 5-55729
- (Hf_{0.5}Zr_{0.5}V₂)H_x, relation between phonon spectra and superconductivity 5-33725
- Hg₃₋₄As(Sb)F₆ infinite linear chain cpds., struct., elec. and supercond. props., book contrib. 5-7256
- HoMo₆S₈, percolation of supercond. walls, new supercond. state 5-33732
- HoMo₆S₈, supercond. phases, single cryst. prep. 5-62070
- HoMo₆S₈, single cryst., cryst. struct. and normal state phys. props. 5-60612
- HoMo₆S₈(Se₈), domain wall struct. and coexistence phase props. 5-49520
- In impregnated porous glass, superconducting upper crit. field, high press. effects 5-27897
- InGe mixture film, anomalous supercond. props. near percolation threshold 5-49397
- InMo₆S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701
- In₉₀Pb₁₀, supercond., flux flow and 1/f noise SQUID studies 5-12768
- InSb films, time effects and supercond., phase transition study (*Chinese*) 5-55517
- KHgC₄ and KHgC₃, graphite intercalation cpds., valence and core electronic excitations, EELS study 5-28235
- La, electron repulsion pseudopot. parameter, press. var. 5-49389
- La superconducting, electron-phonon enhancement parameter under press. 5-17349
- La₂Au metastable superconducting phase, high pressure synthesis 5-33727
- La₇₀Cu₃₀ disordered supercond. flux pinning, critical current meas. 5-61521
- LaMo₆S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
- Li ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Li-Ti-O spinel superconductors, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
- Li_{1+x}Ti_{2-x}O₄ spinel superconductor, local moments, EPR and mag. susceptibility studies 5-12789
- Lu_{1-x}Er_xRuB₂, upper critical field and reentrant props. 5-17361
- LuRuB₂, low temp. specific heat 5-17360
- Mg-Ga-Al glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
- Mo based cubic and hexagonal alloys, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
- Mo₂Ge, fast neutron irradi., superconductivity and phonon softening (*Russian*) 5-44310
- MoN, Bi-type, high press. synthesis, supercond. transition temp. 5-27879
- Mo₂Os supercond. neutron irradi., upper critical field and transition temp. 5-33766
- Nb epitaxial films formed by ultrahigh vacuum arc method 5-62099
- Nb films, N ion irradi., resist., supercond. transition temp., 2.3-300K 5-44311
- Nb films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
- Nb Josephson junctions, sputter-cleaning effects (*Japanese*) 5-49380
- Nb, mechanical quality factor, audiofrequency, 0.4 to 10K 5-49369
- Nb, reactive ion etching, heating effects 5-22964
- Nb single crystals, electron-phonon scattering and low temp. thermal cond. 5-55321
- Nb superconducting contacts, size effects on I-V characts. 5-12764
- Nb, superconducting films, size effects, vortex motion 5-49403
- Nb, superconducting state thermodynamics, Eliashberg inversion 5-55532
- Nb, superconducting transition temp., low temp. strain effects (*Russian*) 5-49342
- Nb, superconducting transition critical temp., dissolved H influence (*Russian*) 5-61500
- Nb, thermoelectric Nottingham effect and electron emission 5-49970
- Nb-Al-Ge system, supercond. phase, grain growth and microstruct. 5-2664
- Nb-based high temperature injector in film tunnel structs. 5-38886
- Nb-Sn, A15 system tunnel junctions, supercond. energy gap, transition temp., tunnelling density of states 5-3080
- Nb-Ti (46.5 wt.%), multifilamentary composite superconductor, grain boundary flux pinning rel. to heat treatment 5-33770
- Nb-Ti alloys, struct., supercond. crit. characts., irradi. O⁴⁺ ion effects (*Russian*) 5-16844
- Nb-Ti supercond. alloys, ageing, solution treatment, precipitation microstruct., TEM obs. 5-8506
- Nb-Ti/Sc/Cu multifilamentary superconductor, transverse resistance between supercond. and stabilising matrix, stability study 5-12757
- Nb-Zr alloys, extraordinary high supercond. T_c at high press. 5-49349
- Nb₂Al thin films, high T_c, self-epitaxial deposition 5-34207
- NbC_{1-x}N_x, supercond., coated C fibre, Al stabilisation, CVD prep. 5-34295
- Nb₂Ce CVD films, high supercond. transition temp. obs. 5-7993
- Nb₂Ge, A15 tape superconductors, pulsed electron beam annealing 5-38331
- Nb₂Ge films, CF₄ cleaning 5-62367
- Nb₂Ge, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
- Nb₂Ge superconducting films, RF plasma etching 5-55519
- Nb₂Ge superconductor, short samples, preparation, by CVD method (*Slovak*) 5-34241
- Nb₂Ge thin film DC SQUIDS, prep. and operation above 20K 5-55558
- Nb₂Ge(Ga)(Al), supercond. props. and struct., effect of nonmetallic impurities 5-7992
- Nb₂In superconductor, preparation 5-17343
- NbN film, high supercond. critical temp., ion source sputtering type for ion beam deposition 5-22603
- NbN film, prep. by ion beam methods, characts. 5-28365
- NbN films, magnetron sputtering on C fibers 5-62083
- NbN films, reactive magnetron sputtering using Ne and Kr inert diluents 5-22585
- NbN powders, vapour phase reaction prep., supercond., vacancies 5-8452

type II superconductors continued

- NbN, supercond. coatings on C fibres, CVD of SiC interlayers 5-34257
- NbN superconducting films, continuous production by magnetron sputtering 5-22584
- NbN superconductor fabrication by high press. method 5-27876
- Nb₄Ni₃C, E9₃-type struct. supercond. compounds 5-17338
- Nb₄Rh₃C, E9₃-type struct. supercond. compounds 5-17338
- NbSe₂ (2H), CDW transition and superconductivity, penetration depth meas. 5-49366
- Nb₂Si, A15 phase, synthesis by high press. transformation of amorphous phase 5-27881
- Nb₂Si A15 synthesis using dual-target magnetron sputtering source, supercond. transition temp. 5-22597
- Nb₂Si, struct. and supercond. transition temp., effect of melt spinning 5-17336
- Nb₂Sn, A15 tape superconductors, pulsed electron beam annealing 5-38331
- Nb₂Sn, alpha-particle effects on superconducting transition temp., lattice parameters 5-38336
- Nb₂Sn, de Haas-van Alphen freq. and upper crit. field anisotropy 5-55567
- Nb₂Sn, high T_c supercond., electron-phonon interactions and phonon dispersion relations 5-54859
- Nb₂Sn layer in filamentary composite of Nb in bronze, strength and effect on supercond. props. 5-22889
- Nb₂Sn microbridges, thermally activated flux creep 5-8017
- Nb₂Sn strained superconducting switch 5-22183
- Nb₂Sn supercond., at. struct. and local tetragonality, high resolution electron microscopy study 5-60592
- Nb₂Sn, superconducting, low-temperature vacuum tunneling microscopy 5-32707
- Nb₂Sn-Nb₃Ge solid solution, supercond. props., influence of Zr 5-27866
- NbTi supercond. fibres and composites, morphological struct. changes 5-34439
- NbTi wire standard ref. material, crit. current meas. 5-58348
- Nb₅₀Zr_{35-x}Si₁₅Fe_x amorphous supercond., critical props. rel. to mag. Fe impurity content 5-17363
- NdMo₆S₈, mag. supercond. H_{c2} anomalous temp. depend. 5-27894
- Ni-Ti, improvement in superconducting props. (*Japanese*) 5-22165
- Ni-Zr, amorphous, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
- Pb alloy film as Josephson junction electrodes, mag. flux trapping characts. 5-17356
- Pb alloy thin films for Josephson tunnel junctions, flux trapping characts. (*Japanese*) 5-49401
- Pb ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Pb-In, rapidly quenched melts, metastable phase equilib. (*German*) 5-3450
- Pb-In (Sn), flow stress change temp. depend., supercond. transition, magnetic flux trapping effect 5-3085
- Pb-Ni(Sn), softening effect during supercond. transition, mag. flux trapping influence 5-3086
- Pb-Sn, rapidly quenched melts, metastable phase equilib. (*German*) 5-3450
- Pb-Sn (Ti)(Bi), supercond., high amplitude dislocation damping 5-3070
- PbMo₆S₈, low temp. struct. distortion, neutron diffr. study 5-48791
- PbMo₆S₈, mag. susceptibility, Knight shift, spin-spin and spin-lattice relax. 5-55723
- PbMo₆S₈ Chevrel phase thin films supercond. tunneling expts. 5-49390
- Pb_{1-x}U_xMo₆S₈ neutron irradiated, annealed, supercond. props., electronic struct. 5-7357
- Pd-Si and Pd-Ni-Si alloys, amorphous, elec. resist. and thermopower, H absorpt. influence, supercond. T_c 5-12632
- PdCu:H, ion implanted H distrib. superconductor transition temp. (*Chinese*) 5-22158
- PdH_x, superconducting, by low temp.-low press. charging 5-27885
- PdH_x, superconductivity, sp. ht., rel. to phase diagram 5-22164
- Pd_{0.8}Si_{0.2}H_x amorphous hydride, resistive and supercond. props. 5-33547
- Pr_{1-x}La_x, superconductors, pressure effects, zero-bandwidth limit 5-22167
- Pr₂Y_{1-x}, superconductors, pressure effects, zero-bandwidth limit 5-22167
- Se, high pressure superconductivity, transition temps. and phase stability 5-27871
- a-Si:Au, metal-insulator transition, supercond., low temp. elec. cond. studies (*Japanese*) 5-2860
- SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
- SmRh₄B₄ antiferromag. supercond. film, radiation damage effects 5-22168
- SmRh₄B₄ film, superconducting order parameter in antiferromagnetic state 5-8012
- (Sm_{1-x}Y_x)Rh₄B₄ antiferromag. supercond., upper critical mag. field 5-33768
- Sn ternary chalcogenides, crystallographic, mag. and supercond. props. 5-12365
- Sn-SnO-Pb tunnel junction, noise effect on Josephson effect 5-3076
- SnCu, disordered, superconducting props. 5-55525
- (Sn_{1-x}Er_x)Er₄Rh₆Sn₁₈ cryst. struct. and reentrant supercond. props. 5-7226
- SnMo_{6-x}M_xS₈ (M=transition metal), superconducting, alloying influence on properties 5-33733
- SnMo₆S_{7.6}, sp. ht., supercond. transition temp. and phonon freqs. (*Russian*) 5-43856
- SnMo₆S₈, low temp. struct. distortion, neutron diffr. study 5-48791
- SrMo₆S₈, press. induced struct. transitions, superconductivity induction (*German*) 5-16924
- Ta epitaxial films formed by ultrahigh vacuum arc method 5-62099
- Ta single crystals, electron-phonon scattering and low temp. thermal cond. 5-55321
- TaSe₃, resist. anomaly, supercond. transition region (*Japanese*) 5-3065
- (Tb_{1-x}Lu_x)RuB₂, orthorhombic system, superconductivity and ferromagnetism 5-49352
- Ti alloy superconductors, book 5-4936
- Ti₄Co₂O, E9₃-type struct. supercond. compounds 5-17338
- Ti₂Sb A15 supercond., upper critical field and susceptibility studies 5-27896
- Tl, nuclear demagnetisation, entropy reduction losses, supercond., eddy current effects 5-12839
- TiMo₆S_{8-x}Se_x, synthesis, cryst. struct., supercond. and mag. props. 5-54701

type II superconductors continued

Ti₂Mo₆Se₆, synthesis by ion exchange reaction, supercond. props. 5-3821
U alloys with Cu₃Au structure, superconductivity, occurrence 5-49350
U-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
UBe₁₃, heavy-electron supercond., normal state props. 5-43860
UBe₁₃, heavy-fermion superconductor, upper critical mag. field 5-44327
UBe₁₃, Kondo lattice, upper critical fields, Anderson model calcs. 5-49398
UBe₁₃, s-f hybridisation model, anisotropic matrix elements 5-49036
UBe₁₃, superconductivity 5-49346
U₂Mn(Fe)(Co)(Ni), heavy fermion superconductors, transition temp., press. dependence 5-27878
UPt₃, heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
UPt₃, magnetism and superconductivity 5-44399
UPt₃ semicond., US attenuation meas. 5-3071
UPt₃, spin fluctuation and supercond. 5-55616
UPt₃, supercond. transition, US attenuation and vel. studies 5-55547
UPt₃, superconductivity and spin fluctuations 5-38873
UPt₃, superconductivity and spin fluctuation coexistence 5-38874
U₂PtC₂, heavy fermion superconductor, f-electron atom spacing and sp. ht. 5-17345
U_{1-x}Th_xBe₁₃, heavy fermion supercond. and NMR studies 5-17353
U_{1-x}Th_xBe₁₃, superconducting state, phase transition 5-55546
V alloys, superconducting critical temp., local environment effect in split-band limit 5-17342
V, amorphous, magnetoresistance, supercond. fluctuations 5-49149
V film, weak superconductivity of localised electrons (*Russian*) 5-17365
V, superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
V superconducting foils, pure, mag. props. 5-49365
V with interstitial O, influence of O on supercond. transition temp. 5-55522
V-Al high superconductor, high T_c, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
V-Fe alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
V-Ga superconducting A15 films, tunnelling studies 5-33758
V-Ta alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
V-transition metal alloys, density of states and superconductivity 5-22162
V-W alloy, sp. ht. and supercond. transition temp. 5-49347
V₂Ga, thermally disordered, supercond. transition temp. 5-22163
V₂Ge_{1-x}M_x (M=Al, Si, Sb) pseudobinary A15 compounds, superconductivity, residual resistivity 5-38871
V₂Hf, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
V₂Hf_{0.95}Zr_{0.05}Nb_{0.2}, superconductor, effect of Nb on phonons 5-33726
VN₂, thermodynamic props. and supercond. transition temp. 5-17352
V₂Nb_{1-x}N_x alloys, electronic struct. and low temp. supercond. props. 5-33457
V₂Se cryst., neutron irradi., flux pinning, defect density depend. 5-49402
V₂Si, far IR behaviour, role of ranging electronic density of states 5-34015
V₂Si, magnetic susceptibility and electron spectrum, temp. depend. 5-8056
V₂Si microbridges, thermally activated flux creep 5-8017
V₂Si, phonon densities of states (*Russian*) 5-43753
V₂Si, struct. and supercond. phase transitions 5-38870
V₂Zr, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
V₂ZrH₂ system, phase transitions, electronic props. and superconductivity 5-33793
V₂Zr_{0.95}Nb_{0.05}, superconductor, effect of Nb on phonons 5-33726
W-Re amorphous thin films, localisation, elec. and supercond. props. 5-21952
YB₂ single cryst., supercond. electron tunnelling, resist. and magnetisation studies 5-27892
Y₆Co₇, itinerant ferromagnetic supercond., free energy calc. 5-49367
Y₆Co₇, magnetic superconductor, magnetisation study, 0.5 to 420K 5-33823
YIr_{2-x}Si_{2+x}, polymorphic forms, struct. and supercond. props., influence of comp. 5-61501
YIr₂Si₂, allotropism, struct. investigation 5-16764
Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
Zr-Co, amorphous, structural relaxation and supercond. critical temp. meas. (*Chinese*) 5-33728
Zr-Cu alloys, amorphous, under high pressure, superconductivity, obs. (*Chinese*) 5-33729
Zr-Ni amorphous alloys, influence of magnetic ordering on electrical conductivity, meas. (*Chinese*) 5-33545
Zr₇₀Be₃₀ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
Zr₆₅Co₃₅ amorphous supercond. alloy, normal state mag. susceptibility as struct. probe 5-22194
ZrH₂(D₂), supercond. crit. temp., inverse isotope effect 5-27863
(Zr_{1-x}Hf_x)₆₇Ni₃₃ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
ZrV₂, magnetic susceptibility and electron spectrum, temp. depend. 5-8056
ZrV₂H_x, pulsed PMR obs. of Korringa relax. 5-55729

U-centres

muonium spin precession in alkali halides and other crystals 5-44640
KCl-KH single cryst., F-centre distrib. proton irradiation, microspectrophotometry study 5-54729

UART see computer interfaces; data communication equipment

UHF tubes see ultra-high-frequency tubes

ULA see cellular arrays; integrated logic circuits

ultimate tensile strength see tensile strength

ultra-high-frequency tubes

see also microwave tubes
No entries

ultracentrifuges see centrifuges

ultrafiltration see filtration

ultrasonic absorption

amorphous solids, atomic tunnelling states, microscopic model 5-21603
attenuation meas., effect of specimen size 5-31987
benzene-coconut oil, binary mixture, critical phenomena, US studies 5-7406

ultrasonic absorption continued

binary mixtures, universality in critical anomaly of acoustic props. 5-33102
biological tissue, investigation of a model for estimating US attenuation 5-18125
biological tissue characterisation by US reflection 5-34985
biomolecules, effect of molecular weight 5-29142
colloidal soln. studies 5-48708
crystals, elastic props., dislocation damping, plasticity, acoustic studies 5-2546
cylindrical specimens, intermediate state struct., external mag. field effects (*Russian*) 5-49394
detergent solns., viscoelastic forces, US relax. obs. (*Turkish, German*) 5-60812
dielectric glasses, nonlinear relax. absorption of ultrasound and EM waves, theory 5-7414
dislocation behaviour at very high strain rates 5-17745
dislocation dynamics, acoustic coupling studies (*French*) 5-38561
egg white and yolk, ultrasonic characts. meas. 5-9002
electron-nuclear coupled spin system, acoustic field absorpt. at NMR freq. 5-8144
ethanol-n-propanol-water mixture, acoustic props., US pulse-echo technique 5-54844
glass beads, ultrasonic scatt., effects of pore fluid compressibility 5-7410
heating effects, effect of sample size 5-54087
high-Q ultrasonic resonator for absorption measurements in liquids 5-31986
Konstantinov absorption at the boundary between two liquid half-spaces 5-37620
lattice Grüneisen parameter and its relation with inter-chain heat capacity ratio and ultrasonic absorption in polymers 5-27326
liquid crystal films, oriented, mol. dynamics, picosec. holographic grating investig. 5-27055
liquid crystals, US dispersion determ. 5-43723
liquid media parameters meas. at high pressures 5-19306
liquid metals, US attenuation 5-12290
liver, rat, US props. as a function of fat conc., study at 100 MHz using scanning laser acoustic microscope 5-50741
liver, US attenuation, mag. and freq. dependence for tissue characterisation 5-62828
low-frequency dynamics of soliton lattices 5-24873
magnetic liquids, acoustic props. in inhomogeneous mag. field (*Russian*) 5-12292
magnetic liquids, acoustic spectroscopy (*Russian*) 5-12293
measurement in 0.1 to 1.5 MHz range in liquids, using plano-concave resonator 5-37603
metal, RF longitudinal sound propag. (*Russian*) 5-7918
nematic liquid crystals in rotating magnetic fields 5-21585
nitrobenzene, temp. dependence studies 5-48707
nitrobenzene-isooctane mixtures, near crit. consolute point, US absorpt. and vel. meas. 5-7405
nonlinear acoustoelectronic US attenuation in a supercritical drift field 5-22075
nuclear reactor material, high-temp. US parameters, in-service inspection 5-39649
optically smooth and roughened substrates, US third sound attenuation and phase vel. 5-33374
plane layered model to estimate in situ ultrasound exposures 5-40059
polystyrene solutions in binodal theta and good solvent regions, ultrasound meas. 5-43736
porous materials, at high temp. (*Japanese*) 5-37556
powder suspensions in glycerol, US vel. and absorption meas. 5-43722
powdered milk, reconstituted 5-33097
quartz, dislocation damping coeff., US absorption studies 5-38296
resonances in viscoelastic layers, theory 5-54192
spherical pulse propagation theory and numerical plane and spatial measurement applications (*Slovak*) 5-31951
steel, pearlitic-ferritic, acoustic attenuation, microstruct. characteris. method development 5-38396
suspensions, Biot theory appl. to elastic moduli calcs. 5-54811
terephthal-bis-p-p'-butylaniline, smectic A phase, US absorption, 2-21 MHz 5-2343
TGS crystals under nonequilib. conditions, relax. effects 5-48714
two-phase material, acoustic attenuation, model, microstruct. characteris. method development 5-38396
viscous liquids, meas. using acoustic spectroscopy 5-21586
water-ethanol mixtures, acoustic props. at low temps. 5-21584
Ag₃As₃, proustite, struct. and acoustical props., 300 to 435K 5-38265
AgNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
Al, electronic attenuation of longitudinal US, ql depend. 5-17266
Al, FCC, Peierls forces, dislocation motion study (*French*) 5-38299
BaPb_{1-x}Bi_xO₃ superconductor, electron-phonon coupling const., ultrasonic meas. 5-49368
Bi-Sb alloys, semiconductor-semimetal transition, US attenuation 5-38692
Bi_{1-x}Sb_x, semimetallic, Fermi surface, US quantum oscill. obs. (*Turkish*) 5-61157
CdCl₂ aq. solns., hypersonic vel., absorpt., structural relax., Brillouin light scatt. meas. 5-2554
p-GaSb, US attenuation, temp. depend. in range 2-40K 5-7411
³He-B, zero-sound attenuation near pair-breaking edge, mag. field depend. 5-33328
In, supercond., high amplitude dislocation damping 5-3070
n-InSb:Cr, Mn, absorption of ultrasound at low temperatures 5-49256
KCl₂BiCl₃, molten, Brillouin scatt., viscosity and calorimetric studies, relax. processes 5-34031
KH₂PO₄, US attenuation oscills. near ferroelec. transition 5-49745
KNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
Li salts in 1,2-dimethoxyethane, dimerisation, thermodynamics, electrical cond., permittivity 5-38527
Li-methylamine solutions, ultrasonic absorpt. 5-27331
Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
Mo, high purity single crystals, low temp. internal friction at microplastic deform. 5-2555
NH₄Al(SO₄)₂.12H₂O, anomalous ultrasonic attenuation, NH₄²⁺ hopping reorientation 5-38395
NaCl, temp. dependence of US attenuation due to phonon viscosity mechanism 5-43740

ultrasonic absorption continued

- NaNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 Nb-H(D), α - α' phase, elastic const. and US attenuation 5-54816
 Nb-H(D), α - α' phase, elastic const., US attenuation and transitions 5-54817
 nitrobenzene-iso-octane, US absorption in critical mixture 5-43727
 Pb, supercond., high amplitude dislocation damping 5-3070
 Pb-Sn (Ti)(Bi), supercond., high amplitude dislocation damping 5-3070
 Si crystal, dislocation damping coeff., temp. depend., US absorption study 5-38297
 Sn-Bi, liquid, US attenuation and vel., 139 to 190°C, elastic and anelastic props. 5-7409
 UF₆+H₂(methane)(ethane), UF₆ vibr. relax., US absorpt. meas. 5-6113
 UPT₃ semicond., US attenuation meas. 5-3071
 UPT₃, supercond. transition, US attenuation and vel. studies 5-55547
 W, electron-phonon interaction studies 5-48725
 YAG, doped, phonon-impurity relax., US absorpt. meas. 5-7420
 ZnO, intensity of light scatt. by Brillouin mechanism, hypersound gain 5-13052

ultrasonic applications

- see also biomedical ultrasonics; ultrasonic materials testing; ultrasonic welding*
 acoustic thermometry 5-41146
 atomizer using multi-pinhole plate 5-59821
 cleaning equipment appl. in precision mechanics and optics (Slovak) 5-11747
 FBR pressure vessels, MIR system for visual and ultrasonic inspection during operation (French) 5-31031
 flow measurement for cryogenic liquids (French) 5-6899
 full-wave computed tomography, coherent shift-and-add imaging 5-32003
 heat metering, microcomputer-based, for energy savings 5-19295
 homogeneously perfused tissues, single US cryst. techniques for uniform temp. distrib. generation 5-23538
 optical components, US unblocking process 5-37538
 phase-sensitive range finder, appl. to shallow seafloor analysis 5-31959
 plastic cold working of surface layer in ultrasonic field, phenomena (Rumanian) 5-28517
 principles and applications of ultrasonics (Korean) 5-3759
 pulsed ultrasonic radar vehicle detector realization 5-31991
 robot vision, airborne focused beam scan imaging system 5-37591
 robotic nondestructive testing using image processing and ultrasonic techniques 5-39644
 steel-plastic butt joints, strength of ultrasonic adhesion (Japanese) 5-3781
 underwater appl. of US instrumentation 5-1882

ultrasonic attenuation *see ultrasonic absorption***ultrasonic delay lines**

- real-time network analyzer employing ultrasonic dispersive delay line 5-42865

ultrasonic devices

- see also ultrasonic delay lines; ultrasonic transducers*
 nebuliser for Ar ICP AES 5-59814
 seam tracking in arc welding, ultrasonic sensor appl. 5-6597

ultrasonic diffraction

- crack-tip diffraction in a transversely isotropic solid 5-11859
 pentacene in p-terphenyl crystals, excited state-excited state absorpt. photoacoustic study 5-20327
 simulated partially-closed crack interactions with acoustic waves 5-12296

ultrasonic dispersion

- egg white and yolk, ultrasonic characts. meas. 5-9002
 glass beads, ultrasonic scatt., effects of pore fluid compressibility 5-7410
 liquid crystals, determ. 5-43723
 3-methylcyclohexanol, ultrasonic dispersion studies 5-33103
 steel, case hardening, backscatt. leaky Rayleigh wave meas. 5-39656

ultrasonic effects

- CVD, low pressure, recent trends for thin layer prep. 5-62117
 dynamic X-ray scatt. in crystal, US caused sinusoidal distortions 5-28218
 electrodeposition of Fe powders in two-layer bath, US-emitting cathode influence 5-62155
 Fresnel diffraction fields of ultrasonic phase gratings under double beam illumination 5-26421
 light intensities diffracted by US waves, analytical expressions (Chinese) 5-26540
 meniscus motion in capillary, supersound effect, cavitation processes (Russian) 5-16519
 metals, heat conduction, effect of ultrasound 5-2914
 Mossbauer spectrum, influence of ultrasonic excitation of sources 5-44619
 neutron dynamic diffraction by high-frequency acoustic molecules in perfect crystals 5-32703
 nontransition metals, band struct., high intensity US effects, pseudopot. studies (Russian) 5-49032
 ovary, mouse, US induced temp. elevation 5-9003
 plastic deformation under simultaneous cyclic and unidirectional loading at low and US freq. 5-39528
 polyisoprene rubber, ultrasonic degradation studies 5-43744
 prenatal rats, temp. rise during exposure of exteriorised uterus to US 5-23410
 self-diffusion in solids 5-48847
 shear impedance of lubricant oils under US strain 5-43734
 steel, C, wear under US vibration, static contact load effect (Japanese) 5-28611
 transition metals, sonochemical activation, rel. to reactivity 5-43735
 tumours, effect of high intensity US irradi. on growth 5-23409
 visualization using cholesteric liq. crystal films 5-43738
 Bi-Pb (2 wt.%), crystn. in const. mag. field, ultrasonic oscill. effects (Russian) 5-8488
 CdS, internal friction, US loading effects 5-12287
 Cr plating in modified self-regulating high-speed bath, US vibr. effects 5-44894
 Cu, single cryst. and polycryst., high temp. creep in US fields (Russian) 5-13321
 Fe-Ni, inverse martensitic transformation and hardness, ultrasonic irradi. effects (Russian) 5-62217
 Fe₇₈Si₂₂B₁C₂, ultrasonic induced instability, Mossbauer spectroscopy studies 5-38392
 Ga, thin layers, struct., influence of thermal and US treatment 5-3671
 InSb, crystal growth morphology, ultrasonic vibr. effects 5-62068
 LiH single crystals, growth by Bridgman-Stockbarger method using ultrasound 5-34186

ultrasonic effects continued

- Ni, ultrasonic deformation threshold amplitude and static yield stress (Russian) 5-45023
 Ni-Cr(Mo), ultrasonic deformation threshold amplitude and static yield stress (Russian) 5-45023
 V, ultrasound effect on recrystallisation, twinning deformation 5-39500

ultrasonic equipment

- biomedical US imaging, Hewlett Packard 77020 A computerised system, config. and appls. (French) 5-40019
 bolt-clamped Langevin type vibrator, load test 5-37600
 cleaning equipment appl. in precision mechanics and optics (Slovak) 5-11747
 CW Doppler flowmeter, leakage signal attenuation using automatic electronic filter, biomedical appl. 5-13860
 dynamic focusing system, design aspects for array transducer scanner appl. (Korean) 5-6593
 medical phased array applicator for hyperthermia 5-23463
 medical pulsed Doppler systems, methods to evaluate sample vol. 5-9024
 medical US hyperthermia, digital readout wattmeter, performance evaluation 5-23461
 pinhole-plate ultrasonic atomizer 5-26572
 ranging system for distance meas. 5-6587
 ring type magnetic US vibration detectors 5-37601
 screw-pressure coupler and mode converter 5-6589
 therapy devices in Manitoba, survey 5-40017
 US duplex scanning system for quantitative Doppler flowmetry, construction and testing 5-23457

ultrasonic holography *see acoustic holography***ultrasonic imaging** *see acoustic imaging***ultrasonic materials testing**

- acoustic leak detection in piping systems 5-16315
 acoustoelastic measurements of residual stress, plastic flow effect 5-39662
 acoustoelasticity in transverse isotropic bodies with arbitrarily severe anisotropy 5-38398
 AGR gas circulator, US inspection of welds 5-36703
 Al, dislocation behaviour at very high strain rates 5-17745
 annular array techniques with automatic data acquisition system for sizing defects 5-13506
 applications in medicine and industry of ultrasonics (Korean) 5-4165
 ARMA reconstruction method for US imaging 5-13508
 attenuation meas. using damped transducers 5-8749
 austenitic coatings, corrosion-resistant, on pearlitic steel, US inspection of crack form. 5-17859
 austenitic components, ultrasonic testing in HTGR reactors 5-30984
 austenitic weld, boundary, US transmission 5-17861
 automated US inspection system for verifying transuranic waste container integrity 5-41940
 birefringence technique for meas. of acoustoelastic properties in rolled plate: effects of large deformation and stress relaxation 5-34572
 bolt stress meas. using US techniques 5-26573
 broadband transducer design approaches 5-11804
 BWR pipe inspection for intergranular SCC, ultrasonic scattering, derivation and appl. of theory 5-53144
 captured water column technology eval. 5-39670
 ceramic, elastic moduli meas. using US method, use in industrial prod. 5-28757
 ceramic, leaky SAW studies of surface cracks 5-13492
 ceramic, surface machining damage, SAW meas. 5-13491
 ceramics, green, US wave propag. characts. 5-39636
 clamped interfaces in plumbing unions, compressive stresses inference from US meas. 5-39666
 component integrity, US imaging analysis 5-13510
 composites, NDT technology advances 5-28805
 computer controlled US flaw detector, use benefits 5-17847
 computer model for detection system design and optimisation w.r.t. crack detection in web geometries 5-13482
 concrete, flaw detection using pulse-echo method 5-50349
 concrete, surface opening cracks, US detection 5-28775
 corrosion crack size determination, US method (German) 5-56427
 crack closure effects on US scatt. meas., model development 5-13489
 crack growth and fracture mechanics evaluation of materials 5-34569
 crack inversion techniques and expts. using pitch-catch and pulse-echo data 5-13496
 crack-edge mappings by ray methods 5-13495
 crack-tip diffraction in a transversely isotropic solid 5-11859
 cracks in web geometries, techniques for obtaining size estimates 5-13494
 cylindrical flaw localisation and sizing system 5-13505
 cylindrically guided wave technique for SCC detection in nuclear reactor components 5-28786
 data reduction, resolution-noise-bandwidth trade-offs viewing method 5-28793
 dezincification of brass, possibility of detection by US (German) 5-39639
 dielectrics, stochastic US signal emission phenomenon appl. (Czech) 5-3195
 diffusion-bond strength, US eval. 5-39658
 elastic half space, interaction with piezoelectric transducer, US NDT appl. 5-34573
 elastic layered structure under water, dispersion curves for lowest Rayleigh mode 5-26662
 electronic focussing and scanning systems 5-34579
 EM-acoustic transducer/synthetic aperture system for thick weld inspection 5-50348
 feedwater nozzle for boiling-water reactor, inspection, evaluation and repair 5-13450
 fibre reinforced composite, US scattering from high symmetry model 5-28797
 fibre reinforced composites, US pseudocolour C-scan evaluation 5-28804
 fibre reinforced plastic laminates, leaky Lamb waves 5-28803
 fission reactors, liquid-film thickness ultrasonic meas. 5-5530
 flaw characterisation module, quantitative, development 5-13498
 flaw characterization using diffraction technique 5-39642
 flaw detection, generation, propag. and appl. of creeping waves (German) 5-3763
 flaw detection, US freq. response analysis, review 5-62444
 flaw inspection by echo method, immersion version, surface roughness effect 5-34581
 flaw inspection devices, classification on basis of elec. parameters 5-17862

ultrasonic materials testing continued

flaw size estimates in Born inversion algorithm, deconvolution procedures effect 5-13504

flaw sizing methods, matching to defect type and location 5-11029

flaws in welds inspection, effectiveness assessment 5-8759

focus tube optimisation of US phased arrays for NDT (*German*) 5-34576

forgings, large, with varying microstruct. through cross section, US monitoring, soundability 5-28766

front surface reflections, absolute magnitude, flaw identity determ. 5-13503

gated echoes spectrum, polynomial extrapolation toward LF for deconvolution 5-13501

glass fibre reinforced plastic, tensile cyclic loading, strength reduction, nondestructive evaluation, US attenuation obs. 5-56425

graphite, US studies of strength-related props. 5-39655

graphite fibre reinforced composites, porosity, US obs., computer simulation 5-28798

graphite fibre reinforced epoxy laminate, damage growth assessment by acousto-US meas. 5-39648

homomorphic processing for impulse response recovery 5-13500

IC testing, ultrasonic laser microscope appl. 5-26568

imaging capability using synthetic aperture methods 5-62436

inclined scanners with supercritical prism angles, field of longitudinal waves 5-13469

Indian nuclear reactor quality assurance 5-5608

inspection using phased arrays 5-17864

laser-induced interior crack specimen prep. 5-13493

layered solid, focused beam reflection mode acoustic microscopy 5-28801

leaky elastic interface waves and images of subsurface material props. 5-38596

manufacturing appls. of modern NDT methods 5-8753

materials inspection, review of test methods (*German*) 5-13459

maximum entropy reconstruction of vol. anomaly from pulse scatter data 5-28791

mechanical stress inspection, 20 years review 5-3769

metal, residual stress detection, US vel. depend. on stress and pulsed heat energy 5-39650

metal bodies, internal temp. distrib., ultrasonic time-of-flight tomography and dimens. reson. meas. 5-17854

metallic materials, microstructure and stress, NDT, US and magnetic methods 5-62439

metals, stress monitoring by US backscattering 5-8746

model of smooth flat crack exam. 5-13488

monocrystal elastic constants in the ultrasonic study of welds 5-39641

multilayered structure, acoustic model for nondestructive evaluation 5-28799

multiple scattering theory appl. to subsurface defects 5-13486

multitransducer techniques for crack characteris., travel time mode-conversion techniques 5-13497

near-surface inspection of flaws using bulk as waves, theoretical description 5-28794

nondestructive evaluation techniques for flaws in power plant components 5-8756

nucl. power plants, ultrasonic testing of heavy section steels 5-11030

nuclear power plant components, phased array ultrasonic testing method 5-11111

nuclear reactor, ultrasonic failed fuel rod detection system, Brown Boveri 5-58952

nuclear reactor material, high-temp. US parameters, in-service inspection 5-39649

nuclear reactor pressure vessel and primary coolant system anchor studs, SCC detection method 5-28786

one-dimensional structures, elastic moduli and density inhomogeneities determ. using acoustic resonances 5-23049

pattern recognition in US materials testing 5-3778

periodic particulate composites, Brillouin zones 5-27345

PFR Na heated steam generators, tube welds, non-destructive exam. techniques 5-17849

piezoelectric transducers, quality inspection 5-13470

piezoelectric transducers for US meas., design using leading edge of signal 5-16320

pipe inspection by automated US equipment, construction and operation 5-13467

pipes, inner wall surface breaking cracks, detection and sizing by US holography 5-8751

pitch-catch method for cylindrical flaw detection 5-34570

plastics, inspection equipment, high-temp. US parameters rel. to in-service inspection in nucl. power industry 5-39649

PMMA, fast fracture vel., US obs. of slow-to-fast transition 5-28557

point focussing angle probes, detectability, sound characts. meas. 5-23057

polycrystalline material, acoustic velocity variations due to finite grain size 5-38397

polymer melts, mixing of additives, US meas. method 5-62446

polymers, damage form., nucleation and growth model 5-39542

polypropylene film, nondestructive dielec. evaluation 5-61708

polyvinylene fluoride film, nondestructive dielec. evaluation 5-61708

porcelain, HV electrical, US nondestructive checking 5-56428

pressure vessel imaging system utilising scanned acoustic holography 5-13509

pulse-echo system model, finite beam interaction with periodically rough surfaces 5-39651

pulsed US instruments for nondestructive inspection, metrological security problems 5-17863

PWR control rod guide tube support pins, ultrasonic inspection in Sweden 5-25507

PWR inspection by inspection Validation Centre 5-53103

PWR vessel integrity, proposed quantitative nondestructive eval., reliability, Sizewell B Public Inquiry 5-11164

quantitative nondestructive evaluation, conf., Santa Cruz, USA (August 1983) 5-9989

quartz ceramic, US porosity and strength testing, correlation 5-56410

Rayleigh wave measurement of surface residual stresses 5-39663

Rayleigh wave scattering by surface-breaking crack, oblique incidence case 5-11862

Rayleigh wave scattering from partly-closed surface-breaking cracks, calcs. in two-dimens. geom. 5-11863

reflection of longitudinal and transverse elastic waves from a cylindrical cavity in a half-space 5-32139

reflector profile tolerance meas. using ultrasound 5-47879

ultrasonic materials testing continued

refractory ceramic, thermal damage assessment using US spectral method 5-62447

reliability of inspection, quantitative nondestructive eval. developments in UK 5-11164

residual stress characterisation of misfit problems using US meas., Born approx. calcs. 5-39664

resonances and surface waves in elastic wave scattering from cavities and inclusions 5-13487

reverberant layered targets, US wave classification 5-28800

SAW techniques for monitoring of small surface fatigue crack growth behaviour 5-13490

scattering amplitudes absolute meas., diffr. corrections applic. 5-13502

scattering amplitudes comparison from various transducers using diffr. and attenuation corrections 5-13499

scattering of elastic waves by inclined subsurface cracks 5-11860

screw-pressure coupler and mode converter 5-6589

shadow imaging technique for visualisation of surface-breaking flaws 5-13507

simulated partially-closed crack interactions with acoustic waves 5-12296

Sizewell B PWR, new NDE centre for ultrasonic testing 5-25505

specular reflection by contacting crack faces 5-11861

spot welds, quantitative eval. by US waves 5-39657

statistical flaw detection, optimal algorithm adapted to noise environment 5-13484

statistical flaw detection, optimal algorithm adapted to noise environment, appl. to flaws below curved surfaces 5-13485

steel, austenitic, pulse echo US inspection of defects 5-28774

steel, austenitic stainless, pipe, residual surface stress meas., acoustic method 5-62442

steel, austenitic stainless, US inspection, elastic wave propag. model appl. 5-34565

steel, austenitic welds, US exam., flaw discrimination, signal processing method (*German*) 5-62434

steel, C type, US eval. for deform.-induced microstruct. damage 5-39661

steel, case hardening, backscatt. leaky Rayleigh wave meas. 5-39656

steel, high strength, fracture toughness, US meas. methods (*Japanese*) 5-28760

steel, high-temp. US parameters rel. to in-service inspection in nucl. power industry 5-39649

steel, pearlitic-ferritic, acoustic attenuation, microstruct. characteris. method development 5-38396

steel, residual stress, US and mag. NDT 5-8747

steel, stainless, fracture toughness, US attenuation meas. 5-62443

steel, US echo amplitudes rel. to surface roughness 5-23054

steel, US inclusion cleanliness assessment (*French*) 5-13477

superconducting cable for cyclotron, US inspection during soldering 5-17874

surfaces, nondestructive surface testing method using focused ultrasonic surface and Lamb waves 5-62440

synthetic aperture focusing using planar pulse echo transducers 5-26574

textured plate, absolute meas. of stress from ang. depend. of SH₀ mode vel. 5-39665

transducer fabrication, mech. assembled nonbonded transducers using polyvinylidene fluoride film 5-11803

transducer for flow detection, operating characts. 5-1894

tube welding joints, US non-destructive testing meas. (*German*) 5-28758

turbine disc blanks, automation of US inspection 5-17865

two-phase material, acoustic attenuation, model, microstruct. characteris. method development 5-38396

ultrasonic failed fuel rod detection system, Brown Boveri 5-58952

variable pulse width piezoelectric ultrasonic transducer driver 5-28771

vector transducer calibration scheme 5-26583

vibration excitation by charged particle pulse beams 5-17866

weld defect detectability by radiography and US methods 5-17846

Al alloy, acoustic velocity variations due to finite grain size 5-38397

Al alloy, cast, US characteris. of microstruct. 5-39654

Al alloy, US nondestructive determ. of accumulated fatigue damage 5-39660

Al-Cu-Mg, 2024, residual stress, US shear wave meas. 5-28756

α -Al₂O₃, corundum refractory, thermal damage assessment 5-56303

Al₂O₃ fibre reinforced Al composite, strength, US attenuation and backscatt. 5-28802

C fibre reinforced epoxy laminates, fatigue damage assessment 5-3775

Cu rods, O free, slaty fracture rel. to recrystallisation and deform. during forging 5-50224

Ni alloy, IN-100 powder metallurgical alloy, US microstruct. noise parameters 5-13483

Ni deposits, US testing (*German*) 5-8726

Ni-Cr IN100 jet engine materials, US inspection protocol 5-39671

Si₃N₄, surface machining damage, SAW meas. 5-13491

Ti disc, spherical void, US flaw detection, signal processing 5-8752

Ti, Rayleigh wave crack detection expts. 5-39638

Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558

Ti-Al-V (6, 4 wt.%), powder compacts, inclusion detection by US technique 5-34578

UO₂, sintered pellets, US velocity 5-17850

ultrasonic measurement

see also *ultrasonic velocity measurement*

absorption and velocity meas., pulse method using variable pathlength cell 5-47875

absorption in liquids, using plano-concave resonator 5-37603

acoustical birefringence for stress meas., using off-axis SH waves 5-16415

attenuation meas., effect of specimen size 5-31987

bulk acoustic wave meas. using acousto-optic system 5-31990

capillary wave attenuation on an oil-coated water surface 5-26563

displacement detection, capacitance transducer design 5-37604

Doppler systems, S/N ratio enhancement 5-16314

double Doppler ranging system using FM ultrasound 5-16313

echocardiography, appl. to vol. determ. in expt. animals 5-18231

emission measurements, piezoelec. transducers (*Czech*) 5-59823

field distribution calcs. using holographic investigation of US transducer 5-26554

high-Q ultrasonic resonator for absorption measurements in liquids 5-31986

light diffraction tomography applied to the investigation of ultrasonic fields. I. Continuous waves 5-37590

liquid media parameters meas. at high pressures 5-19306

ultrasonic measurement continued

- pulse measurement by optical imaging of phase gratings 5-6588
- pulse-echo-overlap facility for US wave transit time meas., stand-alone design 5-37605
- respiratory muscle length measured by sonomicrometry, method and dog obs. 5-4293
- welding tools, transient vibration pattern observation using schlieren optics (Japanese) 5-42747

ultrasonic microscopy *see acoustic microscopy***ultrasonic paramagnetic resonance** *see acoustic paramagnetic resonance***ultrasonic propagation**

- see also ultrasonic diffraction; ultrasonic dispersion; ultrasonic reflection; ultrasonic refraction; ultrasonic relaxation; ultrasonic scattering; ultrasonic transmission*
- 30 MHz ultrasonic harmonics generation in small crystalline samples 5-37557
- ethanol-n-propanol-water mixture, acoustic props., US pulse-echo technique 5-54844
- ferrofluid suspension, ultrasonic propag. vel. (Russian) 5-12291
- finite amplitude ultrasound, distortion in lossy media 5-11758
- heat generated by ultrasound in an absorbing medium 5-11765
- inhomogeneous media, incoherent US wave attenuation 5-11755
- level gauge and flowmeter analysis and optimisation 5-6912
- liquid mixture, binary, anomalous sound propag. near crit. point (Japanese) 5-2553
- low porosity materials, appl. of Biot theory to elastic moduli calcs. 5-54810
- magnetic liquids, acoustic props. in inhomogeneous mag. field (Russian) 5-12292
- magnetic liquids, induction phenomena during ultrasonic propagation (Russian) 5-12902
- marine sediments, wave speed study using Biot theory 5-54812
- molecular gases 5-37876
- opaque solids, small elastic anisotropy meas. using laser-induced US pulses 5-33106
- periodic particulate composites, Brillouin zones 5-27345
- silica, vitreous acoustic radiation stresses 5-12295
- spherical pulse propagation theory and numerical plane and spatial measurement applications (Slovak) 5-31951
- stimulated Brillouin scatt. and ultrasound amplification by forward light scattering 5-31838
- tetrahydrofuran.17H₂O, struct. II clathrate hydrate, US wave vel. 5-21587
- Al alloy type 6061-T6, extruded, small elastic anisotropy meas. using laser-induced US pulses 5-33106
- Al single crystals, nonlinear propag. of shear US waves 5-42831
- Bi single crystals, unstable internal friction and US wave propag. 5-38381
- Bi_{1-x}Sb_x, semimetallic, Fermi surface, US quantum oscills. obs. (Turkish) 5-61158
- CdP₂, elastic prop. anisotropy, US pulse method study (Russian) 5-54820
- KBr, dislocation generation by block boundaries during ultrasonic vibrations 5-38289
- KCl, dislocation generation by block boundaries during ultrasonic vibrations 5-38289
- KH₂PO₄, longitudinal US wave propag. near ferroelec. phase transition temp. 5-21588
- KH₂PO₄, US attenuation oscills. near ferroelec. transition 5-49745
- Sb single crystals, unstable internal friction and US wave propag. 5-38381
- Si single cryst., acoustic radiation stresses 5-12295
- TeO₂ glass, elastic behavior under uniaxial and hydrostatic press. 5-33048
- Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558

ultrasonic radiation *see ultrasonic waves***ultrasonic reflection**

- biological tissue characterisation by US reflection 5-34985
- bounded waves, reflection coeff. 5-42819
- liquid-solid-liquid system, lossy 5-27569
- point focussing angle probes, detectability, sound characts. meas. 5-23057
- resonances in viscoelastic layers, theory 5-54192

ultrasonic refraction

- biological tissue characterisation by US reflection 5-34985
- tomography, distorted image caused by refraction due to cylinder 5-40013

ultrasonic relaxation

- detergent solns., viscoelastic forces, US relax. obs. (Turkish, German) 5-60812
- dielectric glasses, nonlinear relax. absorption of ultrasound and EM waves, theory 5-7414
- ethanol-n-propanol-water mixture, acoustic props., US pulse-echo technique 5-54844
- liquid metals, US attenuation 5-12290
- nitrobenzene-isooctane mixtures, near crit. consolute point, US absorpt. and vel. meas. 5-7405
- TGS crystals under nonequilib. conditions, relax. effects 5-48714
- o-tolyl triphosphate, viscoelastic props., light scatt. and ultrasonic investig. 5-6694
- AgI-Ag₂O-B₂O₃ superionic glasses, US study and diffusion 5-43747
- CdCl₂ aq. solns., hypersonic vel., absorpt., structural relax., Brillouin light scatt. meas. 5-2554
- Li-methylamine solutions, ultrasonic absorpt. 5-27331
- Mn₂Fe_{3-x}O₄, anelasticity and relax. effects 5-60807

ultrasonic scattering

- 2-D cracks in solids, US pulse scattering (Chinese) 5-54073
- 2-D cracks in solids, US pulse scattering (Chinese) 5-59787
- backscatter coeffs. determ., data reduction methods 5-6537
- biological tissue characterisation by US reflection 5-34985
- biological tissues, US scatt., importance in US imaging 5-29257
- ceramic, leaky SAW studies of surface cracks 5-13492
- crack closure effects on US scatt. meas., model development 5-13489
- crack-tip diffraction in a transversely isotropic solid 5-11859
- fibre reinforced composite, US scattering from high symmetry model 5-28797
- glass beads, ultrasonic scatt., effects of pore fluid compressibility 5-7410
- microcalcification clusters identification by correl. of scatt. from multiple angles 5-45484

ultrasonic scattering continued

- multiple scattering theory appl. to subsurface defects 5-13486
- myocardial backscatter, cyclic variation and relationship to contractile performance 5-39996
- near-ultrasonic fields, plane detection, iterative inverse scatt. solns. 5-6582
- Rayleigh wave scattering by surface-breaking crack, oblique incidence case 5-11862
- Rayleigh wave scattering from partly-closed surface-breaking cracks, calcs. in two-dimens. geom. 5-11863
- residual stress characterisation of misfit problems using US meas., Born approx. calcs. 5-39664
- resonances and surface waves in elastic wave scattering from cavities and inclusions 5-13487
- rigid sphere in nearfield of a circular piston 5-59788
- SAW techniques for monitoring of small surface fatigue crack growth behaviour 5-13490
- simulated partially-closed crack interactions with acoustic waves 5-12296
- spectrum of echo scattered by inclined plane 5-31950
- specular reflection by contacting crack faces 5-11861
- T-matrix representation of scatt. by inclined subsurface cracks 5-11860
- tissue characterisation from US scatt., review 5-62827

ultrasonic transducers

- annular array techniques with automatic data acquisition system for sizing defects 5-13506
- array transducer with interdigital electrodes 5-32009
- Barker-coded multilayer transducers of polyvinylidene fluoride for use in the ultrasonic pulse-echo technique (German) 5-32007
- beam structures in fluid media 5-11762
- blood flow sensing using US pulsed Doppler systems (Korean) 5-50753
- broadband transducer design approaches for NDT 5-11804
- computer controlled focused ultrasonic transmitting array 5-11793
- data reduction, resolution-noise-bandwidth trade-offs viewing method 5-28793
- directed surface acoustic pulse excitation by optical phased array 5-47881
- dynamic focusing system, design aspects for array transducer scanner appl. (Korean) 5-6593
- elastic half space, interaction with piezoelectric transducer, US NDT appl. 5-34573
- electron beam scanned PVDF sensor based US imaging 5-26541
- EM-acoustic transducer/synthetic aperture system for thick weld inspection 5-50348
- emission measurements, piezoelec. transducers (Czech) 5-59823
- field distribution calcs. using holographic investigation 5-26554
- flaw characterisation module, quantitative, development 5-13498
- flaw size estimates in Born inversion algorithm, deconvolution procedures effect 5-13504
- flow detection, operating characts. 5-1894
- focusing ultrasonic transducer with broad bandwidth of the plano-concave and plano-convex shapes 5-32012
- front surface reflections, absolute magnitude, flaw identity determ. 5-13503
- immersion type, mech. assembled nonbonded, using polyvinylidene fluoride film 5-11803
- level gauge and flowmeter analysis and optimisation 5-6912
- linear arrays, characts. and design rel. to echographic appls. 5-26579
- materials for medical appls. 5-29266
- medical imaging arrays, new vibr. mode 5-29269
- multitransducer techniques for crack characteris., travel time mode-conversion techniques 5-13497
- noncontacting electromagnetic acoustic transducer for separately detecting longitudinal and transverse waves in metals and its application to AE sensor 5-32011
- optimisation using KLM model 5-37609
- P(VDF-TrFE) copolymers, piezoelec. and ferroelec. props. and appl. to US transducers 5-29271
- phased array, reduction of time quantization errors by fast reading of digital RAM 5-32008
- piezoelectric multichannel transducers 5-32013
- piezoelectric PVDF-films, LF and US appls. 5-26582
- piezoelectric structures, acoustoelectric response simulation by means of FFT algorithm 5-26578
- piezoelectric structures used in echographic probes, reson. phenomena, finite element simulation 5-26580
- piezoelectric thin cylinders, radial-longitudinal coupling and transmitting response (Chinese) 5-42868
- piezoelectric transducers, quality inspection 5-13470
- piezoelectric transducers fabrication, by polyvinylidene fluoride solution casting/solvent bonding 5-6602
- pneumotachometer, ultrasonic pulsed phase meas. 5-62826
- PVDF ultrasonic resonator 5-59826
- PVF₂ transducers for sensing tactile force 5-29270
- range resolution enhancement using analytic signal magnitude with attenuation compensation (Korean) 5-47882
- reproducibility testing (German) 5-59824
- scattering amplitudes absolute meas., diff. corrections applic. 5-13502
- scattering amplitudes comparison from various transducers using diffr. and attenuation corrections 5-13499
- shadow imaging technique for visualisation of surface-breaking flaws 5-13507
- time-dependent average pressure on the receiver in a circular transducer system 5-26576
- toroidal and conical piezoelectric polymer transducers for long range focusing 5-59827
- ultrasonographic linear array design 5-29253
- US displacement detection, capacitance transducer design 5-37604
- variable pulse width piezoelectric ultrasonic transducer driver 5-28771
- vector calibration scheme 5-26583
- velocimeter use for field calibration of wastewater flowmeter (Japanese) 5-11951
- wide band ultrasonic transducer using tapered piezoelectric ceramics for non-destructive inspection 5-32010
- wideband, focusing, characts. (Japanese) 5-16318
- LiNbO₃, ultrasonic absorption and velocity meas. using variable path-length cell 5-47875
- PbTiO₃ thin film ultrasonic micro-sensor fabricated on Si wafer 5-32016
- ZnO piezoelectric transducer, Elsam instrument, acoustic microscopy appl. 5-11780

ultrasonic transmission

bounded beam, through solid layer immersed in water (*French*) 5-42822
 simulated partially-closed crack interactions with acoustic waves 5-12296
 solid layer immersed in liq. US transmission coeffs. (*French*) 5-33107

ultrasonic velocity

see also *ultrasonic dispersion*

2,6-lutidine solns. in benzene and CCl_4 , ultrasonic studies 5-33098
 acoustoelastic measurements of residual stress, plastic flow effect 5-39662
 acoustoelasticity in transverse isotropic bodies with arbitrarily severe anisotropy 5-38398
 alcohols in aqueous soln., free volume calcs. 5-48706
 amniotic fluid, human, meas. 5-27323
 aqueous propanolic solns., temp. dependence of hydration nos. determined by US vel. meas. 5-33096
 aqueous solns. of p-dioxan and t-butanol, molecular interaction studies 5-54843
 bacteriorhodopsin in purple membrane 5-34798
 benzene-coconut oil, binary mixture, critical phenomena, US studies 5-7406
 binary liquid mixtures with n-dodecyl alcohol as common component US studies 5-27325
 binary mixtures, universality in critical anomaly of acoustic props. 5-33102
 binary mixtures of electron donating hydrocarbons with tetrachloroethane, acoustic and physico-chemical props. 5-33099
 binary mixtures of polar-nonpolar liquids 5-43724
 bone, US vel. in human tibia measured over medial surface and entire bone, correls. 5-4137
 n-butanol, intermol. forces, ultrasonic study 5-53569
 ceramic, elastic moduli meas. using US method, use in industrial prod. 5-28757
 chlorobenzene-bromobenzene, isentropic compressibility, US vels. 5-33105
 colloidal soln. studies 5-48708
 EDTA-metal chelates, temp. effect, ultrasonic study 5-13550
 egg white and yolk, ultrasonic characts. meas. 5-9002
 ethanol-n-propanol-water mixture, acoustic props., US pulse-echo technique 5-54844
 excess free volume behaviour of aqueous solutions of a few non-electrolytes 5-60811
 fish toxicity meas. using US techniques 5-50897
 glass beads, ultrasonic scatt., effects of pore fluid compressibility 5-7410
 D-glucose, aq. soln., interaction with metal ions, US investig. 5-16870
 highly oriented austenitic weld materials, ultrasonic vels. 5-33108
 isotropic-nematic and nematic-smectic-G phase transitions, US studies 5-33101
 l-hexanol+n-alkane mixtures 5-48703
 liquid crystal films, oriented, mol. dynamics, picosec. holographic grating investig. 5-27055
 liquids, latent heat of vaporisation studies 5-48705
 liquids, pure and mixtures, free volume theory and US vel., relationship 5-43726
 liquids, wave velocity meas. device 5-60813
 liver, rat, US props. as a function of fat conc., study at 100 MHz using scanning laser acoustic microscope 5-50741
 low porosity materials, appl. of Biot theory to elastic moduli calcs. 5-54810
 magnetic liquids, acoustic props. in inhomogeneous mag. field (*Russian*) 5-12292
 D-mannose, aq. soln., interaction with metal ions, US investig. 5-16870
 marine sediments, wave speed study using Biot theory 5-54812
 metal, residual stress detection, US vel. depend. on stress and pulsed heat energy 5-39650
 methanol-water mixtures, positron annihilation and compressibility 5-3313
 3-methylcyclohexanol, ultrasonic dispersion studies 5-33103
 mixed electrolyte solutions, meas. 5-27324
 muscle, elastic stiffness const. det. 5-34949
 nitrobenzene, temp. dependence studies 5-48707
 nitrobenzene-isooctane mixtures, near crit. consolute point, US absorpt. and vel. meas. 5-7405
 p-n-nonyloxybenzoic acid, liq. cryst., phase transition studies 5-48798
 nuclear reactor material, high-temp. US parameters, in-service inspection 5-39649
 octadecanol-cholesterol liq. crystalline mixtures, US studies 5-43730
 opaque solids, small elastic anisotropy meas. using laser-induced US pulses 5-33106
 optically smooth and roughened substrates, US third sound attenuation and phase vel. 5-33374
 polar-nonpolar binary mixtures, US studies 5-43725
 polycrystalline material, acoustic velocity variations due to finite grain size 5-38397
 polyethylene, linear low density-correl. between melt fracture and ultrasonic vel. 5-21557
 polymers, adiabatic compressibility meas. using US techniques 5-48704
 polystyrene solutions in binodal theta and good solvent regions, ultrasound meas. 5-43736
 powder suspensions in glycerol, US vel. and absorption meas. 5-43722
 powdered milk, reconstituted 5-33097
 propane, saturated and compressed liq., thermodynamic behaviour 5-54969
 quartz ceramic, US porosity and strength testing, correlation 5-56410
 steel, magnetically induced ultrasonic wave vel., plastic deform. effects 5-55670
 steel, residual stress, US and mag. NDT 5-8747
 steel, ultrasonic longitudinal wave velocity, magnetically induced changes, stress effects 5-61622
 suspensions, Biot theory appl. to elastic moduli calcs. 5-54811
 tannin of mimosa, sound vel. max. in water 5-33100
 TBBA, smectic-A phase, ultrasonic damping and velocity 5-48433
 ternary liquid systems, US studies 5-43733
 ternary solutions, evaluation of excess internal pressure 5-54842
 tetrahydrofuran.17H₂O, struct. II clathrate hydrate, US wave vel. 5-21587
 textured plate, absolute meas. of stress from ang. depend. of SH₀ mode vel. 5-39665
 TGS crystals under nonequilib. conditions, relax. effects 5-48714
 TGSe-DTGS mixed crystals, sound vel. near tricritical lines 5-38391
 thermoacoustical props. of liquefied gases and organic liquids 5-27346

ultrasonic velocity continued

tissue, human, acoustic nonlinearity parameter meas., thermodynamic method 5-18124
 viscous liquids, meas. using acoustic spectroscopy 5-21586
 water, subcooled region, volumetric props. compressibility and heat capacity 5-54964
 water-ethanol mixtures, acoustic props. at low temps. 5-21584
 Ag₃AsS₃, proustite, acoustical and electromech. behaviour in incommensurate phase 5-54849
 Ag₃AsS₃, proustite, struct. and acoustical props., 300 to 435K 5-38265
 AgI-Ag₂O-B₂O₃ superionic glasses, US study and diffusion 5-43747
 AgNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 Al alloy, acoustic velocity variations due to finite grain size 5-38397
 Al alloy type 6061-T6, extruded, small elastic anisotropy meas. using laser-induced US pulses 5-33106
 B₂O₃, compressional and shear high freq. moduli calcs. 5-47924
 BaPb_{1-x}Bi_xO₃ superconductor, electron-phonon coupling const., ultrasonic meas. 5-49368
 Bi_{1-x}Ge_{0.20}Mn(Cr)(Fe) single cryst., elastic const. and US vel., illumination effects 5-55817
 CdCl₂ aq. solns., hypersonic vel., absorpt., structural relax., Brillouin light scatt. meas. 5-2554
 CeB₆, elastic and magnetoelastic effects, crystalline-electric-field level scheme 5-33046
 CeB₆, anomalous bulk modulus, γ - α transition of Ce 5-16849
 CsCl, molten, Brillouin scatt. study 5-61816
 GaTe(Ga₂Te₃), molten, US velocity 5-54846
 (Ga,Sc)₃Ga₂O₁₂ garnet, elastic, photoelastic and thermophysical props. 5-27300
 InTe(In₂Te₃), molten, US velocity 5-54846
 KCl, cryst. and molten, Brillouin scatt. study 5-61816
 KNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 K₂SnCl₆, cubic, acoustic-mode vibr. anharmonicity near soft-optic-mode transition 5-21606
 Li₂O-(LiCl)₂-B₂O₃-Al₂O₃ glasses, acoustic props. (*Chinese*) 5-16873
 NH₃, fluid, equation of state to 12 kbar, P-V-T and US studies 5-33137
 NaCl:OH, elastic props. at low temps., US study 5-48664
 NaNO₃ and binary mixtures, US absorpt. and vel., thermodynamic props. 5-43732
 NaNO₃-KNO₃ binary melts, Brillouin scatt. spectroscopy, thermophysical properties determ. 5-33252
 Ni-Fe evaporated films, ultrasonic generation by spin wave resonance 5-44474
 O₂-Ar, compressed binary mixtures, sound vel., thermodynamic and US method meas. 5-7407
 POCl₃, molecular association study 5-43729
 PbF₃, cubic, elastic const., US rel. meas., 300-850K 5-12261
 PdH_{0.66} [110] single cryst., US vel., 55K anomalies study by shear waves 5-27327
 Sb, third-order elastic const. and acoustic-mode vibr. anharmonicity 5-27351
 Sn-Bi, liquid, US attenuation and vel., 139 to 190°C, elastic and anelastic props. 5-7409
 Sn-In alloys, US vel. and elastic const., conc. depend. 5-2557
 Tb₃Fe₂O₁₂, acoustic props. at low temp., spin reorientation phase transition 5-61625
 Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558
 UPT₃, supercond. transition, US attenuation and vel. studies 5-55547
 Xe liq. sound vel., statistical theory 5-43731

ultrasonic velocity measurement

blood, human, sound velocity measurement 5-62793
 digital meter based on pulse-echo technique 5-1891
 Doppler US blood vel. signals, interpretation as a pattern recognition problem 5-13867
 echogram, image distortion, sound velocity in massive tissue 5-56945
 elastic constants of plastic crystals, by Schaefer-Bergmann scattering 5-16412
 gases, isothermal and adiabatic compressibility meas. up to 10 kbar 5-30435
 light diffraction technique 5-59815
 non-contact ultrasonic velocity measurement of plastics by sing-around method: stress effect and anisotropy 5-31989
 propagation wave velocity meas. device for liqs. 5-60813
 pulse method using variable pathlength cell and LiNbO₃ transducer 5-47875
 pulse-echo-overlap facility for US wave transit time meas., stand-alone design 5-37605
 solids at high pressures 5-31988
 standard sample certification laser apparatus 5-32005
 UO₂ fuel pellets, density meas. using ultrasonic velocity 5-5154

ultrasonic wave propagation see *ultrasonic propagation***ultrasonic waves**

see also *surface acoustic waves*; *ultrasonic propagation*

bulk acoustic wave meas. using acousto-optic system 5-31990
 liquid surface shape deformed by ultrasonic radiation pressure, meas., light refraction and diffraction appl. 5-59808
 near-ultrasonic fields, plane detection, iterative inverse scatt. solns. 5-6582

ultrasonic welding

applications in medicine and industry of ultrasonics (*Korean*) 5-4165
 butt welding studies for metal plates 5-37602
 cylindrical horn vibration studies (*Japanese*) 5-42841
 ion beam welding with alloying, intense US oscillation effect 5-23073
 transient vibration pattern observation using schlieren optics (*Japanese*) 5-42747

ultrasonics

see also *acousto-optical effects*; *ultrasonic applications*; *ultrasonic devices*; *ultrasonic equipment*; *ultrasonic waves*

Conference, Tokyo, Japan (Dec. 1983) 5-31948
 electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507
 Japanese research: recollections and outlook 5-31949

ultrasonography see *biomedical ultrasonics***ultraviolet astronomical observations**

5-4759
 97.5 nm stellar radiation field 5-9884

ultraviolet astronomical observations continued

- 1983 TB, photoelectric photometry and UV, visible and IR wavelengths 5-51543
 3A 0729+103, identification with intermediate polar, spin and orbital periods 5-4774
 A to G-type stars, effective temps. from spectral energy distrib. compared with theoretical models 5-24433
 Abell 78, planetary nebula, central star, IUE obs. 5-9726
 Algol-type systems, high-temp. accretion region, UV spectra 5-18865
 Am-type stars, UV energy distrib. rel. to effective temps. and surface gravities 5-4740
 λ Andromedae, RS CVn star, UV flare obs. 5-9794
 R Aquarii, eclipsing symbiotic Mira variable, jet optical morphology 5-63324
 V1285 Aquilae (G1 735), flare star, optical photometry and UV spectroscopy 5-29973
 AB Aurigae, Herbig Ae star, detect. of Si^{3+} and C^{3+} in stellar wind 5-35653
 α Aurigae, UV emission lines due to atm. activity, rot. modulation 5-29950
 B-type stars with strong winds in core of NGC 6231, IUE obs. 5-57721
 Be stars, continuum energy distrib. 5-4747
 Be stars in Pleiades, absolute energy distrib., UV and visible obs. 5-51719
 GZ Canis Majoris, Am eclipsing binary, uvby light curves 5-57748
 Z Canis Majoris, Herbig Be star, spectral and photometric obs. 5-51640
 β Canum Venat, Ti, Cr, Mn, Fe abundance, excitation temp. 5-35660
 α Carinae (Canopus), obs. of Mg II reson. line emission vars. 5-35659
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 ϵ Cassiopeiae, UV line identification list 5-63321
 cataclysmic variable stars, IUE obs. rel. to wind model for UV reson. line emission 5-57756
 α Centauri, α CVn star, visible and UV spectral characts. 5-4757
 μ Centauri, Be star, 1980-1 active phase, spectral obs. 5-63346
 chemically peculiar stars, Hg II reson. lines and curve of growth anal. 5-57731
 TV Columbae, intermediate polar, spectral and photometric obs. 5-40614
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 P/Comet Encke (1980 XI), UV spectrum rel. to nucleus 5-51566
 P/Comet Halley, Feb. 1985 spectra and magnitude observations 5-63261
 Comet IRAS-Araki-Alcock (1983d), temporal and spatial behaviour of UV emissions 5-9671
 R Coronae Borealis, IUE obs. rel. to nature of circumstellar dust 5-40611
 31 Cygni, ζ Aurigae star, photometry and spectroscopy during 1982 eclipse 5-4790
 X Cygni, classical Cepheid, no evidence for hot comparison from UV flux 5-4741
 32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (*Chinese*) 5-14687
 CH Cygni, symbiotic star, shell spectrum obs. and anal. 5-24435
 CH Cygni, symbiotic star, spectral and continuum var. (1984) 5-29963
 CH Cygni, symbiotic star, spectral characts., comp. and binary model 5-29959
 CH Cygni, UV vars. (1978-81), IUE obs. of symbiotic star 5-35685
 α Cygni (A2 Ia), UV spectra rel. to supersonic turbulent vel. gradient in outer photosphere 5-35657
 Cygnus X-2, neutron star model and UV spectra 5-18868
 DA white dwarfs, 140 and 160 nm features origin 5-63306
 DA white dwarfs, search for radial pulsations, photometric obs. 5-51625
 DA-type white dwarfs, obs. of discontinuity in spectra near 1600 Å 5-29951
 diffuse UV background, galactic component and extragalactic component 5-14800
 4 Draconis, cataclysmic variable type companion discovery, spectral characts. 5-63325
 β Draconis, IUE far UV study of G-type supergiant 5-18794
 AG Draconis, possible outburst developing (1985 February), UVB obs. 5-51665
 AG Draconis, symbiotic star, IUE spectra anal., binary model involving mass transfer 5-14606
 dwarf novae, white dwarf, temps. and luminosities from far-UV obs. 5-40619
 E 1405-451, AM Her star, high and low states spectral and photometric obs. 5-35741
 early-type stars, rot. vel., UV and visible spectra anal. 5-57702
 early-type stars in galactic halo, masses determ. from UV reson. line profiles 5-9734
 early-type supergiants, UV var. characts. 5-46072
 λ Eridani, Be star, short period photoelectric and spectral obs. 5-35680
 extragalactic H II regions, UV spectra characts., catalogue and atlas 5-29856
 Far-Ultraviolet Space Telescope (FAUST) on Spacelab 1, data obs. and anal. 5-9616
 far-UV background, obs. at high galactic latits. in 1040 to 1080 Å band 5-35883
 Feige 24, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Fornax dwarf galaxy, planetary nebula abundance anal. 5-40689
 fourth European IUE conference, Rome, Italy (1984 May 15 to 18) 5-24606
 G238-53, ZZ Cet star, pulsation mode, photometric obs. 5-51624
 globular cluster stars, abundance determinations from low dispersion spectra 5-35779
 Grw+70°8247, white dwarf star, mag. field strength determ. from UV absorpt. spectrum 5-9737
 32 Gygini, radial vel. determ. of supergiant component, visible spectral obs. (*Chinese*) 5-4796
 HD 110432, UV spectra of Be star 5-4753
 HD 112374 (=HR 4912), F-type supergiant energy distrib. and UV spectral obs. 5-46064
 HD 12308, suspected binary, identification as single star 5-29955
 HD 182040, UV line identifications for HD star 5-18795
 HD 187474, long period Ap star, ANS UV photometry rel. to rotation model for light vars. 5-4759
 HD 76932, Population II star, upper limit to ^9Be abundance from high resolution IUE spectrum 5-14589
 HDE 245770, orbital anal., spectral obs. (*Russian*) 5-57805
 ϵ Herculis, possible spectroscopic binary or β Cep star, spectral anal. 5-51605

ultraviolet astronomical observations continued

- HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
 HR 5637, new spectroscopic binary, unveiling by photometric and spectroscopic obs. 5-51708
 HR 6000, He-weak star, abundance anal. from UV spectrum 5-51655
 VW Hydri, dwarf nova, simultaneous UV and optical spectrophotometry during outburst 5-46094
 HZ 9, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 IC 2501, planetary nebula, C/O abundance ratio 5-4845
 IC 443, SNR, nearby filaments identification as shock heated gas 5-4828
 interplanetary Lyman α , Prognostic meas. of interstellar A atom vel. distrib. 5-35590
 interstellar Al abundance 5-40687
 interstellar H and D toward α Cen A, UV spectral obs. 5-46149
 interstellar He I 58.4 nm line obs., determ. of interstellar medium motion rel. to Sun 5-51520
 local interstellar medium, IUE high resolution spectrophotometry of H Ly α emission 5-14445
 Jupiter, aurorae, north and south, comparisons using IUE data anal. 5-51546
 Jupiter, zonal distrib. of H from Lyman α obs. 5-51551
 Kazarian 198 and 199, UV excess galaxies, spectral and morphological characts. 5-57866
 Kazarian galaxies, triple systems, UVB photometry 5-57898
 late-type dwarf and subdwarf stars, atlas and Mg II h and k profiles 5-46060
 ρ Leonis, B-type supergiant, spectra obs. and mag. regions 5-40589
 LMC clusters, IUE obs., UV colours and SWB classification 5-40676
 LMC X-ray candidates, optical spectroscopy 5-51791
 LS IV +10°9, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
 LSE 21, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
 RU Lupi, T Tau star, spectral characts., atm. and envelope features, spectral obs. 5-51622
 RR Lyrae stars in distant halo, chem. comp. and radial vel. 5-46073
 M16 HH 1, Herbig Haro object, spectra and continuum 5-4835
 M1-2 (VV 8), planetary nebula central star, search for four hour periodicity 5-35648
 M2-9 (Butterfly nebula), IUE UV spectrum, evolutionary stage 5-63413
 M30, M54, M70, globular clusters, far-UV spectra of cluster nuclei 5-9818
 M81, H II regions metallicity and O abundance, visible obs. 5-51750
 Markarian 180 and 501, multifreq. obs. of BL Lacertae objects 5-40723
 Markarian galaxies, Lyman- α fluxes and spectral obs. 5-63466
 TY Mensae, W UMa star, IUE obs. of UV spectrum 5-40661
 Milky Way, isophote map in near-UV spectral region 5-46191
 15 Monocerotis, Of star, line profile var. and wind characts. 5-14559
 near-Earth asteroids, mineralogical-petrological characterisation 5-29875
 NGC 1052 and 4278, active elliptical galaxies, nuclei gas ionisation mechanisms, spectral obs. 5-35814
 NGC 1097 and 1598, spiral galaxies with jets, nucl. activity characts. 5-4875
 NGC 1999, UV props. of reflection nebula, IUE obs. 5-40697
 NGC 2818, planetary nebula assoc. with open cluster 5-63412
 NGC 3242, planetary nebula central star, mass loss characts. 5-14590
 NGC 362, globular cluster giants, CN var. 5-46135
 NGC 3918, planetary nebula 5-14745
 NGC 4151, Seyfert galaxy, nucleus expanding spherical emission shell, UV evidence 5-35815
 NGC 4151, Seyfert galaxy, obs. of narrow and variable lines in UV spectrum 5-57889
 NGC 4361, 1535, planetary nebulae, optical and UV spectra rel. to stellar wind effect on ionisation 5-51739
 NGC 6853, planetary nebula, spectrophotometric obs. rel. to ionisation struct. and element abundances 5-30013
 normal stars, IUE low-dispersion spectral flux catalogue 5-4628
 Nova Aquilae 1982, IUE and AAT obs. 5-14627
 Nova Coronae Austrinae 1981, UV spectral evolution and heavy element abundances 5-51667
 Nova Sagittarii 1984, UV and visible spectra and total visual magnitude estimates (1984 October) 5-14626
 Nova Vulpeculae 1984, no.2, spectra, expansion velocity and magnitude 5-40635
 O-type stars, mass loss, depend. on mass, luminosity and radius, spectral obs. 5-29939
 O-type stars, P Cygni and related profiles in UV spectra 5-24429
 O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
 OB-type stars in young galactic cluster NGC 6530, UV spectra 5-57722
 ρ Ophiuchi cloud, low-vel. shock effect on element depletion 5-63424
 Orion Nebula, dust props. IUE obs. 5-57835
 Orion reflection nebulosity, UV obs. of dust scattering 5-63414
 α Orionis, wind and atm. characts., Fe II and C II UV spectra obs. 5-35673
 ϵ Orionis A, line profile var. and wind characts. 5-14559
 Palomar-Green survey, hot subdwarfs and cataclysmic variables 5-63305
 peculiar B-type stars, bolometric corrections from IUE obs. 5-9757
 RU Pegasi, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
 AG Pegasi, symbiotic nova, UV spectrum 5-51673
 EQ Pegasi B, flare star, UV and visible flare obs. 5-9746
 TZ Persei, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
 β Persei (Algol), IUE obs. rel. to mass accretion process 5-18872
 AE Phoenicis, W UMa star, IUE obs. of UV spectrum 5-40661
 PKS 1004+13 and 0637-75, quasars, X-ray and UV anal. 5-40749
 Pleiades low-mass stars, rot. vel. and evolutionary status correl. 5-40673
 PN 136+5°1 central star, IUE spectra 5-63309
 Q 1548+114A, B, close distinct pair, spectra and CCD obs. 5-35874
 quasars, Fe II and H I spectra 5-63522
 quasars, medium-bright sample, surface densities and spectral characts. 5-63526
 quasars, UV spectra, cosmic void gas absorption line detection 5-35871
 R126, LMC hypergiant, hybrid spectrum, wind model 5-63308
 radiogalaxies nuclei, classification according to star form. or nonthermal processes 5-14752

ultraviolet astronomical observations continued

- RCW 58 (HD 96548), Wolf-Rayet wind-blown bubble, UV and optical obs. rel. to kinematics 5-30027
 μ Sagittarii, eclipsing binary, host companion use to probe supergiant atm. characts. 5-51690
 RY Sagittarii, R CrB star, IUE obs. rel. to nature of circumstellar dust 5-40611
 Saturn, disc optical nonuniformity, 316 to 792 nm obs. 5-4649
 Saturn rings, Voyager 2 photopolarimetry of material between A and F rings 5-40540
 V861 Scorpii, eclipsing binary, UV line profiles rel. to stellar wind props. and mass loss rate 5-14693
 α Scorpii A, shell elemental comp., UV absorpt. line obs. 5-51626
 Seyfert type I galaxies C IV 155 nm emission line profiles 5-40708
 Sirius B, far-UV energy distrib. and temp., Voyager 2 obs. 5-40602
 Sk 160 (SMC X-1), UV spectra and wind characts. 5-14666
 SMC, interstellar Ca II obs. 5-51751
 SMC, interstellar UV absorpt. towards supergiant star Sk 159, spectral anal. 5-9883
 solar constant, current state of research 5-29699
 solar corona, oscillations in EUV emission lines during loop brightening 5-24398
 solar energy relation between hard X-ray and O V UV emission 5-40573
 solar EUV bursts, C IV line obs. and relation to flares 5-24401
 solar flares, new Fe XVII line identifications 5-46020
 solar irradiance var. at 207.5 nm 5-29917
 solar spectrum, review of obs. of $n=2-2$ transitions in fourth-period elements 5-46018
 solar-type stars, IUE obs. of transition regions (*Spanish*) 5-9739
 solar-type stars, UV spectra comparison 5-46066
 southern Orion region, absolute photometry in vacuum UV (1300 to 2000 Å) 5-40588
 Spacelab 1 very-wide-field UV sky survey 5-9919
 starfield in anticentre-northern galactic meridian, RGU photometry and space density behaviour 5-30048
 stars, spectra of 161 objects 5-51511
 Sun, AR 2372, active region magnetic flux submergence 5-63272
 Sun, brightenings in active region, SMM obs. 5-18731
 Sun, filament-associated flare, magnetic field configuration analysis 5-29930
 Sun, He I 53.7 and 58.4 nm resonance emission line widths 5-9705
 Sun, High Resolution Telescope and Spectrograph obs. of quiet chromosphere and transition zone 5-4674
 Sun, luminosity fluctuations, wavelength depend. in five-minutes range 5-18755
 Sun, Mg IX and Si XI emission line ratios, XUV obs. 5-46028
 Sun, recurrent mass ejections, C IV 154.8 nm obs. 5-46031
 Sun, transition region, wave obs. with Solar Max. Mission 5-24381
 Sun, UV spectra rel. to solar-type stars, comparison 5-46066
 Sun, white-light flares, H emission spectrum characts. 5-4699
 supernovae in NGC 1559, UV spectra and confirmation as Type II SN 5-9774
 V471 Tauri, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 Tol 89, H II region in NGC 5398, gas and star content characts. 5-63439
 Ursa Major Cluster stars, UV and X-ray obs. of chromospheres and coronae 5-4729
 ϵ Ursae Majoris, Ap star, line identifications in UV spectrum 5-63320
 UV bright stars in globular clusters 5-51630
 UV bright stars in globular clusters M15 and ω Centauri, IUE obs. 5-14588
 UV shell lines, Copernicus spectral data 5-40618
 UV-bright stars, uvbyH β photometry 5-35643
 VB 3, faint companion to HR 3018, identification as white dwarf 5-46063
 α Virginis, low-amplitude pulsation, period from near UV photometry 5-63331
 BW Vulpeculae, β Cephei star, far-UV obs., by Voyager 2 spacecraft 5-4742
 WC9 stars, wind characts. and spectra 5-40609
 Wolf 1346, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 X-ray quasars, X-ray luminosity and H line ratios 5-51790
 X-ray Seyfert nuclei, X-ray luminosity and H line ratios 5-51790
 young solar-type stars, chromospheric activity-age relation, IUE obs. 5-18807
 C₂ on line of sight to X Per, spectral characts. 5-57842
 C₂ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798
 H II regions exciting stars, distances and velocities meas. galactic rot. curve determ. 5-9893

ultraviolet astronomy

see also *ultraviolet sources (astronomical)*

- active galactic nuclei, UV line calcs. from composite models for narrow line regions 5-35830
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 cosmological molecular clouds ($z=2-3$), UV energy flux evaluation 5-57863
 DA white dwarfs, He/H ratio determ. from spectra 5-63311
 diffuse background, galactic component and extragalactic component 5-14800
 dwarf novae, emission-line spectra, contrib. due to secondary mag. activity 5-14628
 EUV filters, transmissions and development 5-53971
 Far-Ultraviolet Space Telescope (FAUST) on Spacelab 1, obs. 5-9616
 far-UV background, obs. at high galactic latits. in 1040 to 1080 Å band 5-35883
 fourth European IUE conference, Rome, Italy (1984 May 15 to 18) 5-24606
 galaxies, UV fluxes and colours rel. to star formation rates in spirals and irregulars 5-35637
 grating testing and fabrication, interference methods, soft X-ray and EUV spectrographs 5-59689
 interstellar clouds, effects of grain models on UV penetration 5-30028
 interstellar clouds, external UV field rel. to hydrostatic struct. of clumped mol. cloud cores 5-63434
 interstellar grains, average UV scatt. characts., general constraints 5-9859

ultraviolet astronomy continued

- interstellar ice band towards HD 29647, modelling 5-9860
 interstellar medium, isotope shifts of UV transitions of first row elements 5-35522
 local interstellar medium, IUE high resolution spectrophotometry of H Ly α emission 5-14445
 interstellar Mg abundances, UV spectral anal. 5-9827
 interstellar UV radiation field, photodissoc. rates for interstellar molecules 5-14725
 IUE data extraction routines, appl. to Mg II h and k profiles determ. in late-type dwarf stars 5-46060
 objective grating for UV spectral obs. of solar system objects 5-63220
 positronium, appl. of optical recomb. lines to detect. of positrons 5-14461
 radial velocities of chemically peculiar stars, IUE data analysis 5-63296
 solar spectrum, appl. of UV and XUV Fe XII lines to plasma diagnostics of outer corona 5-35600
 spectrometer concave diffraction grating mountings for space spectroscopy 5-58440
 spectrometers using grazing incidence echelle, unsuitability for astronomy 5-24995
 telescope mirror UV resolution, Hartmann tests and 2-D FFT analysis 5-37461
 telescopes, grazing incidence, for soft X-ray and EUV spectroscopy 5-24285
 W Ursae Majoris, Lyman alpha emission 5-57790
 UVSP Dopplergram and magnetogram analysis 5-4626
 white dwarfs, UV radiation and C ionization in galactic halo 5-63304
 C II, emissivity ratios in 2325 Å multiplet and 158 μ m transition 5-9584
 Fe X and similar spectra, theoretical calc. of wavelengths and oscillator strengths 5-4597
 H I two-photon emission, 2s-1s transition probability and UV continuum 5-9582

ultraviolet communication see *optical communication*

ultraviolet detectors

- HILAT satellite, UV imaging of sunlit auroras 5-9568
 HILAT vacuum ultraviolet auroral imager 5-9567
 polarised light detection in VUV 5-5250
 Radas UV photometer as monitor of processes (*Dutch*) 5-30474
 vacuum ultraviolet spectral radiance and irradiance measurements (*Chinese*) 5-10394
 n-InP epitaxial film as highly efficient UV photodetector 5-15231
 ZnS:Cu, photodielectric effect rel. to UV detector use 5-55404

ultraviolet lamps see *lamps*

ultraviolet lithography see *photolithography*

ultraviolet photoelectron spectra

- adiponitrile-tris(dioxa-3,6-heptyl)amine mixture, liq. surface composition determ. by UPS 5-38140
 benzoyl bromide, He I and He II photoelectron spectra 5-31582
 benzoyl chloride, He I and He II photoelectron spectra 5-31582
 benzoyl fluoride, He I and He II photoelectron spectra 5-31582
 butadiene, radical cation, excited states, electronic absorpt. spectra 5-11380
 dipeptides containing glycine, UV photoelectron spectra 5-20258
 diphenylacetylene cation, in Ar matrix, UPES and radiolysis study 5-26077
 1,4-diphenylbutadiyne cation, in Ar matrix, UPES and radiolysis study 5-26077
 electronic structure of crystalline solids, photoemission studies using KrF laser XUV harmonics 5-28258
 graphite, valence band structure, UV photoelectron spectroscopy study 5-27646
 graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
 hexafluorobenzene cation, vibrational depend. of electronic nonradiative processes 5-47517
 hexatriene radical cation, excited states, electronic absorpt. spectra 5-11380
 high temp. proton irradi., radiation defect form., surface effects, SIMS and ESCA studies 5-16845
 iodomethane molecules, free oriented, angular-resolved photoelectron spectroscopy 5-59303
 methanol radical in gas phase, vacuum UPS, vibr. struct. and ionisation energies 5-15987
 methyl isocyanate adsorbed on Pt(Cu) {110}, thermal stability, EELS, ARUPS, and TPD studies 5-12486
 methyl isocyanate adsorbed on Pt(Cu) {110}, orientation and bonding, EELS, ARUPS, LEED and AES studies 5-12485
 molecular beams, cold, VUV photoionisation and PES 5-15997
 naphthalene, jet-cooled, intramolecular relax. processes, phot. electron spectra 5-59302
 octatetraene, radical cation, excited states, electronic absorpt. spectra 5-11380
 N-phenyl cyclic imides, UV photoelectron study 5-26075
 phenylloxiranes, ionisation energies, UPES study 5-42343
 poly-p-phenylene, intramol. band and mapping by UV PES of model cpds. 5-34163
 polyacenaphthylene, UPS, aromatic ring free rotation resolution effect 5-47526
 polyethylene films, defect states, UPS study 5-49962
 polyphenyls, UV PES for intramol. band mapping of poly-p-phenylene 5-34163
 pseudohydroxydantoin, electronic struct. study by gas phase He I and He II PES 5-26081
 rhodanine, electronic struct. study by gas phase He I and He II PES 5-26081
 1,2,4,5-tetrafluorobenzene cation, vibrational depend. of electronic non-radiative processes 5-47517
 tetrafluoromethane, angle resolved photoelectron cross section 5-26079
 2,4-thiazolidinedione, electronic struct. study by gas phase He I and He II PES 5-26081
 thiohydantoin, electronic struct. study by gas phase He I and He II PES 5-26081
 transition metal surface, methanol adsorpt. and decomposition, electron spectroscopic study, review 5-38622
 Ag (110) surface, Cs reconstructed, photoemission band mapping via surface umklapp 5-39349
 Ag (111), O₂ chemisorption, atomic and molecular species anal. 5-12490
 Ag film, on GaAs (110), UPS and XPS study (*Chinese*) 5-22549
 Ag film, SERS active, adsorption and Raman scatt. of pyridine 5-61071
 Ag films, annealed, SERS active, struct., adsorbed Xe meas. 5-61110

ultraviolet photoelectron spectra continued

- Ag surface, adsorbed CO and O₂ CO₃ form., XPS and UPS study 5-28936
- Ag surface, O₂ adsorption, presorbed Cl₂ effects, XPS and UPS studies 5-12477
- Ag-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
- Al (111), angle-resolved photoemission spectra, direct transitions and surface state features 5-13142
- Al (111) and (001), surface states, high resolution angle resolved photoemission studies 5-55423
- Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
- C:H amorphous films, electronic struct., UPS, XPS and Auger effect studies 5-49030
- Cd_{1-x}Mn_xSe, valence band density of states, contributions of Mn 3d electrons 5-61170
- CdSe, valence band density of states distrib., temp. depend., ARUPS study 5-61140
- γ -Ce (100), angle-resolved photoemission spectra, volume-band peaks and f-electron emission 5-44826
- CeNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- Co (0001), chemisorption of acetylene and ethylene, UPS study 5-39352
- Co (1120), chemisorption and reactivity of CO 5-55170
- CoSi₂, epitaxial growth on Si (111), nucleation of two-dimensional cpd. 5-27609
- Cr complex, bis(cyclopentadienyldicarbonyl)Cr, photoelectron spectra and MO calcs. 5-26078
- Cu (211), stepped, valence-band struct., angle-resolved photoemission studies 5-61168
- Cu, adsorption and dissociation of N₂O, UPS, XPS, EELS, AES, LEED, and work function meas. 5-12470
- Cu, adsorption of O, on clean and Ba covered surfaces, XPS, UPS and AES obs. 5-50433
- Cu surface, adsorption of methanol and formaldehyde at 300K 5-12478
- Cu surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
- Cu surface, O₂ adsorption, presorbed Cl₂ effects, XPS and UPS studies 5-12477
- Cu-based dilute alloys, residual resistivity, thermoelectric power, de Haas van Alphen measurements 5-38753
- Cu-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
- CuGaSe₂, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
- CuInSe₂, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
- Fe-B, amorphous and crystalline, electronic structure 5-38678
- Fe-Ni-B ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
- Fe₈B₁₂Si₆ ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
- FePS₃, valence bands, resonant photoemission spectroscopy study 5-49014
- GaAs (001)-2X4, adsorption of H, photoemission and RHEED study 5-48957
- GaAs (100), UPS study of surface states 5-33659
- Ge(001)(2X1), surface electronic struct., angle-resolved photoemission study 5-39348
- HBr, ang. distrib. parameters Cooper minimum, photoelectron spectra, X α method 5-42346
- Hg, 6s photoionisation via autoionising transition, singlet-triplet mixing 5-20146
- InSb (110), surface electronic struct., angle-resolved UPS studies 5-17285
- Ir surface, O₂ adsorption, flash desorption, AES, XPS and UPS studies (*Bulgarian*) 5-38607
- Kr adsorbed layer 5-61050
- La, chemisorption of H₂, O₂, and water, surface recoiling, XPS, and UPS study 5-38624
- LaNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- LiTi₂O₄, spinel, electronic props., XPS and UPS studies 5-12533
- Li_{1/3}Ti_{2/3}O₄, spinel, electronic props., XPS and UPS studies 5-12533
- Mo complex, bis(cyclopentadienyldicarbonyl)Mo, photoelectron spectra and MO calcs. 5-26078
- NF₃⁺, inversion barrier, photoelectron spectrosc. investig. 5-15988
- Na₂/3WO₃ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
- NdNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- Ni (100), adsorbed N₂, angle-resolved photoemission study 5-39351
- Ni, electronic struct., angle-resolved UPS study 5-13143
- Ni silicides, valence-band photoemission and Auger spectra, electronic correl. effects 5-28268
- NiO (100) surface, thermally cleaned, electronic props., Auger and UV photoelectron spectra 5-22086
- NiO, UPS and XPS, SCF X α SW and cluster model anal. 5-28261
- NiPS₃, valence bands, resonant photoemission spectroscopy study 5-49014
- P, black, electronic band struct., angle-resolved UPS 5-49956
- PbO-SiO₂ silicate glasses, surface energy structure, UPS studies 5-22564
- Pd, sorption of H₂, effect of Ag overlayers, UPS study, appl. of Pd MOS struct. 5-12469
- Pd surface, molecular adsorbates, UPS and Penning ionisation and electron spectra 5-12480
- PrNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- Pt (111), adsorption of water, IR refl. spectra and UPS study 5-38628
- Pt (111) surface, clean and K covered, adsorption and decomposition of H₂O 5-51069
- PuFe₂, XPS and UPS study 5-56048
- Ru (001), coadsorbed CO and K, bonding and electronic struct. 5-21833
- Ru (1001) and (1,1,10), adsorbed CO dissociation at step sites, TDS, AES, XPS and UPS studies 5-55162
- Si (111)-Ce interface, heterogeneous growth and reactivity, photoemission study 5-43998
- Si, adsorption of H, mono- and dihydride phase obs. 5-48959
- Si, picosecond UV laser pulse irradiated, nonlinear photoemission study 5-62054

ultraviolet photoelectron spectra continued

- Si/Mo interface, silicide-like electron states from level hybridization 5-17307
- Si/Ti interface, reactions, chem. and struct. aspects 5-21854
- Si₃N₄ film, Auger and ESCA depth profiling after oxidation 5-22924
- Ta oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824
- TeSe₂, 1T- and 2H-polytypes, 5p core reflectance spectra, resonant photoemission 5-17548
- V-Mo solid solns., valence band struct. determ. by XPS and UPS 5-61163
- W complex, bis(cyclopentadienyldicarbonyl)W, photoelectron spectra and MO calcs. 5-26078
- W oxide phases, core level shifts and oxidation states, surface ESCA study 5-44824
- Xe adsorbed layer 5-61050
- Zn (0001), chemisorption of HNO₃, role of water vapour in hydrogenation 5-12466
- Zr(V_{1-x}Cr_x)₂ Laves phase cpds. and hydrides, electronic struct. obs. by photoelectron spectra 5-13134

ultraviolet radiometry see photometry

ultraviolet sources see light sources

ultraviolet sources (astronomical)

- Abell 78, planetary nebula, central star, IUE obs. 5-9726
- AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
- active galactic nuclei, UV line calcs. from composite models for narrow line regions 5-35830
- λ Andromedae, RS CVn star, UV flare obs. 5-9794
- R Aquarii, peculiar emission line star, characts. of mass ejection from radio, optical and UV obs. 5-4765
- CH Cygni, symbiotic star, UV flux vars. rel. to vars. in emission from circumstellar dust shell 5-46103
- dwarf novae, white dwarf, temps. and luminosities from far-UV obs. 5-40619
- emission nebulae, UV continuum from H I 2s-1s two-photon decay 5-9582
- faint blue objects at high galactic lat., obs. in Palomar Schmidt fields (SA 55 and SA 94) 5-51512
- fourth European IUE conference, Rome, Italy (1984 May 15 to 18) 5-24606
- galactic halos, radiative decay of elementary particles rel. to satellite galaxies morphology 5-63506
- H 0323+022, identification with UV excess object 5-57917
- HD 107346, red subgiant with strong UV excess, binary star model from multicolour photometry (*Russian*) 5-4738
- Kazarian 198 and 199, UV excess galaxies, spectral and morphological characts. 5-57866
- Kazarian galaxies, triple systems, UV photometry 5-57898
- Kiso stellar UV excess objects, second catalogue 5-29855
- LS IV +10⁹, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
- LSE 21, very hot O-type subdwarf, far-UV spectrophotometry and effective temp. 5-14593
- M16 HH 1, Herbig Haro object, spectra and continuum 5-4835
- M30, globular cluster, IUE obs. of point UV source at cluster source 5-9818
- M54, globular cluster, IUE obs. of large far-UV flux from cluster nucleus 5-9818
- Markarian galaxies in binary systems, morphological and spectroscopic investigation (*Russian*) 5-4878
- Milky Way, isophote map in near-UV spectral region 5-46191
- NGC 3310, peculiar Sbc galaxy, IR obs. rel. to ongoing star form. 5-30039
- NGC 4151, Seyfert galaxy, photographic B-band monitoring (1968 to 1983) 5-14763
- EQ Pegasi B, flare star, UV and visible flare obs. 5-9746
- positronium, appl. of optical recomb. lines to detect. of positrons 5-14461
- QSOs near spiral galaxy NGC 470 red shifts 5-4889
- Spacelab 1 very-wide-field UV sky survey 5-9919
- transition regions in solar type stars, IUE obs. (*Spanish*) 5-9739
- UV bright stars in globular clusters, luminosity and effective temp., UV obs. 5-51630
- UV bright stars in globular clusters M15 and ω Centauri, IUE obs. 5-14588

ultraviolet spectra of diatomic inorganic molecules see spectra of diatomic inorganic molecules

ultraviolet spectra of inorganic liquids and solutions see spectra of inorganic liquids and solutions

ultraviolet spectra of inorganic solids see visible and ultraviolet spectra of inorganic solids

ultraviolet spectra of organic molecules and substances see visible and ultraviolet spectra of organic molecules and substances

ultraviolet spectra of organic solids see visible and ultraviolet spectra of organic molecules and substances

ultraviolet spectra of polyatomic inorganic molecules see spectra of polyatomic inorganic molecules

umklapp process

- metals, galvanomagnetic size effects to electric conductivity 5-55326
- nontransition metals, band struct., high intensity US effects, pseudopot. studies (*Russian*) 5-49032
- tetramethylammonium tetrachlorozincate, commensurate-incommensurate transitions 5-43811
- Ag (110) surface, Cr reconstructed, photoemission band mapping via surface umklapp 5-39349
- CdS, pressurised, exciton coupling, local field effects 5-33485
- Cu (001), adsorbed Cl, secondary electron emission spectra 5-22529
- CuCl, pressurised, exciton coupling, local field effects 5-33485
- K, low temp. elec. resist., size effects and role of electron-electron scatt. 5-27752
- Li, dispersion curve crossover, umklapp processes 5-2570
- W, thin wafer, magnetoresistance under multichannel surface scattering of conduction electrons 5-55325

uncertainty principle see indeterminacy

uncommitted logic arrays see cellular arrays; integrated logic circuits

underwater acoustics *see* **underwater sound**

underwater cables *see* **submarine cables**

underwater sound

see also **hydrophones; oceanography; sonar**

acoustic deep ocean bottom experiment 5-31965
active marine acoustic sensing studies using Monte Carlo modelling 5-31962
arctic ice, sound reflectivity 5-54107
Arctic undersea noise characterization 5-59797
asymptotic calculation of sound fields in the ocean in the presence of a deep waveguide and a near-surface waveguide 5-42839
Australian contributions in this field 5-31961
Cambridge Fiord, Baffin Island, remote acoustic imaging of plume from submarine spring 5-35252
cylinder, universed, vibrating, nonlinear acoustic wave scatt. 5-6552
deep ocean profile model selection, sensitivity of total field and array performance 5-54101
demersal fish, acoustic estimates using dual beam transducer 5-16293
density of seawater, calc. from temp. and sound velocity data 5-45723
detection by optical fibres, optical intensity modulation method (*Japanese*) 5-11764
differential time delay estimation, effect of sound speed profile 5-59803
diver's rangefinder, self-calibrating 5-59818
divers noise exposure in hyperbaric environments, review of influencing factors and experimental evidence 5-54111
fisheries hydroacoustics, appl. of Doppler sonar techniques 5-54109
fisheries hydroacoustics at the Pacific Biological Station in Nanaimo, BC 5-31958
fluid wedge, sound propag. into underlying fluid substrate of greater sound speed 5-26538
frequency-domain beamforming algorithm for wideband coherent signal processing 5-16310
generalised Adams method for underwater wave propagation problems 5-11761
high-frequency acoustic variability in the Arctic 5-54105
hydrographic mapping techniques, complex monopulse processing 5-54110
hydrophone, spatially extended segments, design eqns. 5-37564
hydrophone observations of seismic waves over focal region of Izu-Hanto-Toho-Oki earthquake 5-14033
Indian Ocean, biological chorus characts. 5-54108
lateral waves in a three-layer liquid system 5-42838
maximum entropy beamforming extension to arbitrary planar arrays 5-6578
modified sound refraction near a rough ocean bottom 5-37561
nonseparable ocean waveguide, intrinsic modes 5-6560
normal incidence acoustic backscatter from rough surface, range dependence 5-47848
ocean, acoustic transmission for depth dependent velocity, Lloyd's mirror expt. 5-35958
ocean, sound propagation, influence of random internal-wave field 5-6563
ocean acoustic model, wave field computations at interface 5-23780
ocean acoustic tomography: travel time biases 5-47847
ocean bottom backscatter at shallow water site, characts. for low grazing angles 5-59795
ocean bottom sound velocity profile, canonical eqns. 5-14043
ocean depth measurement in sedimentology survey 5-35386
ocean noise, surface-generated, modelling 5-54102
ocean sediment sound reflection props., Markov model 5-47846
ocean sound speed, tomographic estimates 5-29562
ocean surface duct, acoustic propag. loss, correlation of environmental parameters 5-31963
organ pipes, self-excited 5-31967
Pacific Ocean, mesoscale sound speed fronts 5-63050
parametric array in the self-demodulation regime 5-6564
passive sonar, LSI circuits for adaptive array processing 5-6559
piezoelectric thin cylinders, radial-longitudinal coupling and transmitting response (*Chinese*) 5-42868
probability distribution of intensity for acoustic propagation in a randomly varying ocean 5-26539
progressing and oscillatory waves for hybrid synthesis of source-excited propagation in layered media 5-4319
progressing and oscillatory waves for hybrid synthesis of source excited propagation and diffraction 5-10103
range refraction parabolic equation 5-37562
rational approximation to the acoustic wave equation with bottom interaction 5-37560
rough surface boundary wave attenuation due to incoherent scatter 5-54106
saturated pure water, pulse-echo-overlap vel. meas. 5-54103
sediment-water interface, acoustic parametric beam penetration, theory 5-14042
sediments, Rhone deep-sea Fan, mapping of acoustic facies by 3.5 kHz profiling (*French*) 5-45697
self-resonating cavitating water jets for underwater sound generation 5-47849
shallow ocean, influence of horizontal random bottom on acoustic intensity 5-26537
shallow sea, space-time correlation of a narrowband noise signal 5-6566
shallow water waveguide, sound transmission expts. 5-54104
shells, cylindrical, submerged, vibr. anal., hydrodynamic limit in doubly asymptotic approx. 5-6562
signal coherence model for widely spaced sensors in shallow water with rough boundaries 5-42837
signal detection, second-order statistics and discrete-time detection modelling for partially saturated processes 5-59802
signal detection in presence of background noise 5-31964
slowly rotating intermittent radiation source 5-6546
sonar, high resolution, effects of second-order scatt. 5-6561
sonar meas. of near-surface bubbles, vertical diffusion coeff. determ. 5-18431
sonar model with two components, cumulative detection and positive signal excess probabilities 5-16311
spurious tonals in intensity time series associated with long range propagation 5-54112
statistical approach to determining the number density of random scatterers from backscattered pulses 5-37563
stepwise coupled modes, periodic extension 5-59796
submerged fixed vertical barrier, surface wave scatt. at oblique incidence 5-11763

underwater sound continued

telemetry for ocean acoustic tomography 5-47845
telemetry systems, limitations and developments 5-47844
acoustic tomography (*Russian*) 5-4548
transient noise patterns, recognition techniques 5-59807
transmission of a tension pulse in a column of water (*French*) 5-16288
two-dimensional duct carrying shear flow, acoustic wave propag. 5-31966
ultrasonic transmission, bounded beam, through solid layer immersed in water (*French*) 5-42822
US beam structures in fluid media 5-11762
US instrumentation, underwater appl. 5-1882
vertical sound-velocity profiles in ocean, reconstruction from sound wave refraction 5-20678
viewing array, random errors using acoustical image (*Chinese*) 5-26566
water layer, horizontal line array operation in noise field 5-6565

undulator radiation

coherent VUV and soft X-ray radiation from undulators in modern storage rings 5-16163
composite magnetic field undulator, numerical calcs. 5-59041
diaphragm, variable aperture, working in ultrahigh vacuum, mode selector for free electron laser 5-16166
free electron laser, high intensity coherent radiation generation in soft X-ray and VUV region 5-42657
free electron laser, instability, effects of tapering and electron energy spread 5-53818
free electron laser, longit. mag. wiggler, coherent radiation generation by relativistic electron beam 5-31793
free electron laser, XUV storage ring, conceptual system design 5-1678
free electron laser action on higher harmonics 5-1681
free electron laser high-gain regime, collective instabilities 5-1692
magnets, undulator, structure, conventional undulators 5-1556
micro- and macro-undulators and channeling radiation, comparative anal. 5-16106
optical frequency multiplication by optical klystron 5-37337
permanent magnet undulators for free electron lasers 5-1695
relativistic electrons and coherent radiation 5-59045
transverse optical klystron, classical theory for nonmonoenergetic beam 5-42658
transverse optical klystron, coherent XUV and soft X-rays prod. 5-16164
transverse optical klystron expts., laser harmonics into XUV 5-1682
transverse optical klystron harmonic generator, intense coherent soft X-ray generation with microbunches frozen by lasers 5-1691
VUV emission from permanent magnet undulator on Orsay ACO storage ring 5-26405
VUV undulator and free electron laser expts. 5-1680

unidirectional solidification *see* **directional solidification**

unified field theories

see also **neutron oscillations; supergravity; Weinberg model**
adiabatic perturbations and inflation in broken-symmetric GUT 5-10211
algebraic unification, family dependent U(1) charge 5-58553
anisotropic space-time for subnuclear phenomena 5-52609
anomalous slow penetrating cosmic ray particles, underground search, GUT monopoles, quarks 5-18557
anti-de Sitter space, supersymm. and vacuum energy, Kaluza-Klein theories 5-5335
atomic parity nonconservation experiments, review 5-37185
automatic invisible axion with fractionally charged particles 5-25119
baryogenesis mechanism in SUSY GUT, squark and slepton expectation values 5-57927
baryon decay, monopole induced in massless fermion model, effect of chiral anomaly 5-46798
baryon number nonconservation, magnetic monopole induced 5-52617
baryon number violation, monopole catalysed, due to weak t'Hooft anomaly 5-52589
baryon number violation in GUTs, effect on nuclear medium 5-46783
baryon-monopole interactions, catalysis cross-sections 5-52616
Bianchi type-I cosmological solns., modified Brans-Dicke theory 5-157
big bang, inflationary modified, and cosmic evolution (*German*) 5-35895
bimetric unified theory of gravitational, EM and scalar fields, foundations 5-5070
bimetric unified theory of gravitational, EM and scalar fields, variational principle, limit relations 5-5071
black hole and wormhole creation by phase transition and monopole problem 5-52061
Born-Infeld electrodynamics, nonexistence of particlelike soln. 5-24767
BPS monopoles, nonabelian, low energy scatt. 5-41343
C P violation and Fritzsch mass matrices 5-46794
cascading inflationary universe and the origin of density fluctuations 5-18969
centre-of-mass motion in rel. quark models, hadron electroweak props., MIT bag appl. 5-10624
CERN proton-antiproton collider and the discovery of the W and Z particles 5-31315
charged, magnetised, accelerating and rotating mass, grav. field, Einstein-Maxwell solns. 5-58204
chiral fermions, anomaly-free coupled to Higgs doublet in standard model 5-58558
Clebsch-Gordan coefficients for E_6 and SO(10) unification models 5-15351
composite particles, charge-magnetic dipole bound states using Klein-Gordon eqn. 5-25153
compositeness of quarks and leptons, relation to Fermi scale 5-52701
conference, antiproton interactions, Durham, England (July 1984) 5-57982
conference, magnetic monopoles, Wingspread, WI, USA (Oct. 1982) 5-51856
conference, monopole '83, Ann Arbor, MI, USA (Oct. 1983) 5-51854
conference, quantum theory and gravitation, New Orleans, LA, USA (May 1983) 5-5973
conference on grand unified theories and cosmology, Tsukuba, Japan, (Dec. 1983) 5-19001
conformally invariant theory of gravitation and electromagnetism 5-58222
constraints on composite models due to rare processes 5-25154
cosmic ray magnetic monopoles, flux estimates 5-57569
cosmic ray magnetic monopoles, flux limit determ. using large area detector 5-24168
cosmic ray monopole searches, current and future, review 5-52638
cosmological aspects 5-51819
cosmology, higher dimensional, scale functions, bosonic solutions 5-24576

unified field theories continued

- cosmology of early Universe (book) 5-51862
 coupled Einstein-Maxwell scalar field soln. in general scalar tensor theory, static space-time 5-15017
 curvature dependence of renormalized coupling constants in grand unified theories 5-30292
 $d=11$ supergravity, Freund-Rubin-type solutions, classical stability 5-177
 de Sitter invariant gravity coupled with matter and its cosmological consequences 5-15014
 decoupling of Higgs from supersymmetric ρ parameter 5-46792
 density contrast and galaxy formation in a neutrino-dominated Universe 5-24530
 Dirac consistency condition, fractional charge and mag. monopoles 5-52631
 Dirac dyon and charged fermion, singularity states 5-19458
 Dirac dyon-fermion coupling (*Chinese*) 5-19451
 Dirac magnetic monopoles, Galactic halo 5-52634
 double beta-decay and neutrino props. 5-52595
 dynamic breaking of color symmetry in Yang-Mills supersymmetry theories with matter 5-25054
 dynamical compactification of $SU(N)$ gauge field with gravity 5-10212
 dynamical fermion mass hierarchy and flavour mixing, chiral symmetry breaking 5-5348
 dynamical symmetry breaking with hypercolour and high colour representations 5-52592
 dyon solutions with Kramer-Neugebauer metric 5-15352
 dyons, behaviour in superrelativity 5-10563
 dyons in superrelativity, behaviour 5-30615
 $E_6/\text{Spin}(10) \times \text{SO}(2)$, E_6 invariant Kahler pot. using Jordan algebra 5-41344
 early cold Universe, baryon and lepton number asymmetries, primordial nucleosynthesis constraints 5-63548
 early Universe, gravit. effects on vacuum decay at finite temp. 5-52081
 early Universe, monopole overprod. problem, primordial black hole soln., GUTs 5-46249
 early universe, phase transitions, baryon and lepton numbers, GUT 5-4897
 early Universe, role of fermion condensates in phase transitions 5-52082
 early Universe and grand unified theories, baryon asym., monopoles, cosmic inflation 5-41362
 Einstein's source free eqns. with nonsingular aligned Maxwell field, general soln. (*French*) 5-19147
 Einstein equations, 5-dimens. Kaluza-Klein solns., cosmological character, radiation density 5-40989
 Einstein-Cartan's theory of gravitation, Cartan contortion in U_4 theory 5-163
 Einstein-Cartan theory, exact soln. for static spin-pol. cylinder 5-15018
 Einstein-Maxwell equations, coupled, electrovac generalisation of Neugebauer's $N=2$ solution 5-52073
 Einstein-Maxwell field interaction with Dirac spinor field 5-46482
 Einstein-Maxwell fields, minimal surface formalism, rotating sources 5-19146
 Einstein-Maxwell supergravity, positive energy and scalar potential in higher dimensions 5-19152
 Einstein-Maxwell system, positive energy theorem and vacuum states, $N=Z$ supergravity 5-41013
 Einstein-Yang-Mills theory, $SU(2)$ instanton stability on symm. spaces 5-41006
 electromagnetic fields and other interactions in unified field theories 5-41024
 electrovac compactification of $N=2$, $d=7$ supergravity 5-24827
 electroweak gauge group, dimensional reduction and dynamical symmetry breaking 5-19459
 electroweak interactions, vector model, Yang-Mills equivalent Dirac eqn. 5-58551
 electroweak interactions in Wess-Zumino-Witten effective action 5-52590
 electroweak radiative corrections in the Higgs sector 5-30721
 electroweak theories, isospin symmetry breaking 5-10567
 electroweak theory, renormalisation schemes for radiative corrections 5-30720
 electroweak unification, weak interactions, electroweak boson discovery 5-41355
 EM and gravitational field unification, gauge theory in rel. Hamiltonian class. mech. 5-58205
 enhancement factors for supersymmetric proton decay in the Weiss-Zumino gauge 5-15283
 entropy from compactification of $R^1 \times S^d \times S^D$ cosmological model 5-161
 equations of motion in unified five-dimensional geometrized theory 5-5069
 equivalence principle expt. test constraints on unified theories 5-41007
 Euclidean quantum gravity on a flat lattice for Einstein-Cartan theory 5-41029
 expanding Robertson-Walker universe, Feynman rules for finite temp. Green's functions 5-57936
 extended conformation group, hadron internal sym., unification of interactions 5-58550
 extended Einstein-Maxwell Lagrangians, finite energy electric monopoles, Kaluza-Klein theory 5-155
 extended objects in eight-dimens. space, unified theory of bradyons and tachyons 5-35993
 family problems in GUTs 5-46779
 Fermi interaction, vector current conservation, modified perturbation theory 5-36411
 fermion decoupling in standard electroweak theory, fermionic solitons 5-30612
 fermion dynamics in the Kaluza-Klein monopole geometry 5-15349
 fermion mass spectrum in generalised instanton background, Kaluza-Klein theories 5-52065
 fermionic models, magnetic monopoles solutions 5-52613
 fermions and stability in quantum Kaluza-Klein theories 5-5065
 finite grand unification using softly broken $N=2$ supersymmetry 5-10568
 finite SUSY GUTs, possible candidates, $SU(N)$, $SO(2N)$, $SO(2N+1)$ 5-19452
 five-dimensional anisotropic Kaluza-Klein cosmologies, dimens.-reduction process 5-41017
 fractionally charged particles in $SU(N)$ grand unified models 5-30614
 Friedmann rule for the dyon charge 5-52621
 Friedmann-Lemaître-Robertson-Walker universes, uniqueness, Einstein-Maxwell soln. 5-18971
 gauge boson masses in left-right symmetric model 5-41369

unified field theories continued

- gauge theories of weak and strong gravity 5-171
 gauge theories on a torus, twist functions, 't Hooft's formalism 5-445
 gauge vector bosons, unified electroweak interaction, spontaneously broken symm. 5-36428
 gauge-boson bound states in a unified SO_{14} model 5-58556
 generalised theories from modified double duality condition 5-19155
 geometrical foundation of a unified field theory of gravity and electromagnetism 5-52079
 geometrical symmetry breaking in gauge fields, Higgs mech., electroweak unification 5-25097
 geometrization in the Yang-Mills, extended supergravity, and Klein-Kaluza versions 5-30295
 Glashow-Salam-Weinberg model, spontaneous symm. breaking in strong fields 5-30602
 global gauge group symm. breaking, confinement of coloured particles 5-19470
 grand unification and supergravity in $SO(10)$ 5-58555
 grand unified theories, searches for proton decay and superheavy mag. monopoles 5-46786
 grand unified theories of large-scale struct. in Universe 5-4904
 gravitoweb connection, construction within Riemann-Cartan spacetime 5-19151
 GUT, supersymmetric inflationary cosmology 5-57952
 GUT cosmologies, thermodynamic fluctuations probability and monopole density of early Universe 5-57948
 GUT cosmology appl. to early Universe problems 5-57953
 GUT first-order phase transitions, multi-bubble scenario 5-52080
 GUT monopole, determination of chromodion excitations 5-52087
 GUT monopole flux limit from KGF expt. 5-15358
 GUT monopole searches using plastic scintillators 5-15357
 GUTs based on $N=1$ supergravity, radiative corrections, nongauge theories 5-36423
 heavy quark rare decays, single loop level nondiagonal vertices, electroweak problems 5-41480
 heavy vector bosons and super colliders 5-36431
 heterotic string theory, supersymmetric, Lorentz invariant and tachyon-free 5-52597
 Higgs coupling enhancement in minimal supergravity models 5-46503
 Higgs field, monopoles with Z_n charges 5-52618
 Higgs field evolution eqn. in expanding universe, Green's functions 5-57937
 Higgs mediated CP violation, discrete symmetries and rare decays 5-46781
 Higgs scalars with enhanced couplings 5-10572
 Higgs-boson mass in standard $SU(2) \times U(1)$ electroweak gauge model 5-58560
 high energy e^+e^- interactions conf., Nashville, USA, April 1984 5-30109
 high energy physics conf., Jammu, India, (Oct. 1984) 5-40821
 high-dimensional theories in embedding spaces 5-10205
 inflationary models, nonluminous energy, heavy neutrino effects 5-24811
 inflationary universe, entropy prod., vacuum energy thermalisation, Higgs particles 5-46250
 inflationary universe, scalar perturbations at reheating phase 5-52069
 inflationary universe, supersymm. theory with light gravitinos 5-24818
 inflationary Universe and supermassive monopole stars 5-57920
 information associated with an object, quantum descript. for classification 5-58178
 instanton induced proton decay in $SU(5)$ grand unification 5-5346
 intermediate mass scale and fermion mass matrices, symmetry breaking 5-496
 intermediate vector bosons, electroweak theory and expt. methods of detection 5-40862
 Jordan-Thiry theory, nonsymmetric 5-10199
 Kahler-Dirac fields in Kaluza-Klein theories, chiral asymmetry 5-10208
 Kaluza's paper on unified field theory in five-dimensional relativity 5-58211
 Kaluza-Klein 11-D supergravity, cosmological equations 5-158
 Kaluza-Klein and other GUTs, magnetic monopoles 5-52086
 Kaluza-Klein ansatz consistency for massless gauge fields, $d=11$ supergravity compactification 5-36070
 Kaluza-Klein coord. transformations as nonlocal affine symms., characteristic curves 5-58218
 Kaluza-Klein cosmologies, particle creation effects, dimens. reduction 5-40779
 Kaluza-Klein cosmologies and inflation, early epoch constraints 5-57934
 Kaluza-Klein cosmologies with $M_4 \times S^7$ topology, particle creation effects 5-40777
 Kaluza-Klein cosmology, inflationary universe model 5-46252
 Kaluza-Klein cosmology, observable consequences of dynamical compactification 5-46253
 Kaluza-Klein cosmology for torus space with cosmological const. and matter 5-24810
 Kaluza-Klein cosmology with variable rest mass 5-57923
 Kaluza-Klein dyons and the Toda lattice 5-36420
 Kaluza-Klein geometry, Gauss-Codazzi-Ricci eqns. 5-41019
 Kaluza-Klein geometry, spontaneous compactification, $P_4 \times SO(10)$ symm. group 5-41018
 Kaluza-Klein infinite parameter symm., general relativity coupled to Yang-Mills 5-5344
 Kaluza-Klein methods for unified Einstein-Yang-Mills theory in four dimens. 5-58219
 Kaluza-Klein model, G-struct. of world manifold 5-58213
 Kaluza-Klein model in D-dimensional gravity, spontaneous compactification 5-159
 Kaluza-Klein monopoles, cosmological prod. 5-30299
 Kaluza-Klein monopoles, current status 5-52624
 Kaluza-Klein monopoles in six dimensions 5-36421
 Kaluza-Klein space-time, dynamical evolution 5-19149
 Kaluza-Klein space-time, electron motion in monopole background 5-36069
 Kaluza-Klein squashed seven sphere, standard model prediction 5-24830
 Kaluza-Klein string, EM props. 5-15389
 Kaluza-Klein supergravity, scalar field in anti-de Sitter spacetime 5-24825
 Kaluza-Klein ten-dimens. theory, ground states (*Russian*) 5-41023
 Kaluza-Klein theories, 5-D magnetic monopole 5-52085
 Kaluza-Klein theories, conf., Ontario, Canada, Aug. 1983 5-57989
 Kaluza-Klein theories, fermionic couplings for $d \leq 11$ space, Dirac algebra 5-58207

unified field theories continued

Kaluza-Klein theories, gravitational contribution to Casimir energy 5-153
 Kaluza-Klein theories, magnetic monopoles in the early universe 5-52088
 Kaluza-Klein theories, multidimensional universes, Einstein spaces and symmetry breaking 5-10198
 Kaluza-Klein theories, quantum aspects in nontrivial topology 5-58228
 Kaluza-Klein theories, spectrum generating algebras, $SO(8,1)$ unitary representations 5-10209
 Kaluza-Klein theories, spectrum with noncompact internal spaces 5-41014
 Kaluza-Klein theories, spontaneous compactification and other problems, review 5-19158
 Kaluza-Klein theories, Wheeler-DeWitt eqn. 5-10207
 Kaluza-Klein theories and the Dirac monopole 5-52084
 Kaluza-Klein theories of unification, overview 5-24807
 Kaluza-Klein theories on twisted tori, spontaneous compactification 5-19150
 Kaluza-Klein theory, coupling constants and spontaneous compactification 5-58217
 Kaluza-Klein theory, dimens. reduction and harmonic expansions in coset space 5-58215
 Kaluza-Klein theory, Einstein eqn. soln. stability, $SO(N)$ gauge coupling constant 5-19160
 Kaluza-Klein theory, elasticity 5-30296
 Kaluza-Klein theory, fermion masses from Dirac eqn. and spontaneous compactification 5-162
 Kaluza-Klein theory, geometrical theory of spin motion 5-10203
 Kaluza-Klein theory, $M_4 \times S_1$ geometry, internal subspace radius 5-41015
 Kaluza-Klein theory, mag. monopoles and duality, monopole solitons 5-41012
 Kaluza-Klein theory, nonabelian, induced gravitational and gauge field actions 5-154
 Kaluza-Klein theory, one-loop effective pot., quantum effects 5-19159
 Kaluza-Klein theory in five dimens., nonAbelian generalization 5-58216
 Kaluza-Klein theory in five-dimens., mag. monopole soln. 5-58208
 Kaluza-Klein theory in five-dimens., $N=8$ supergravity solns., soliton supermultiplets 5-41005
 Kaluza-Klein theory with torsion, massless fermions, isometry groups 5-156
 Kaluza-Klein vacua, renormalisation group 5-52078
 Kaluza-Klein vacuum, stability 5-52076
 Kaluza-Klein vacuum excitations in $SU(3) \times SU(2) \times U(1)$ fields (Russian) 5-36071
 Kaluza-Klein-Bianchi-Kantowski-Sachs cosmologies, Einstein field eqn. soln. 5-40776
 Killing vector fields and Einstein-Maxwell field eqns., null electromagnetic fields 5-10201
 Klein's paper on quantum theory and five-dimensional relativity 5-58212
 Klein-Gordon equation origin 5-24673
 Kobayashi-Maskawa matrix parameterisation, CP asymmetry of B^0 - \bar{B}^0 mixing 5-15353
 large fermion density effects on supersymmetry models 5-36417
 large-scale Universe struct. and fundamental physics, conf., Geneva, Switzerland, Nov. 1983 5-40812
 lattice QCD, weak transitions calc., hadronic matrix elements, K_L - K_S mass difference, GUTs 5-5356
 left-handed W and Z bosons in $Sp_4(6) \times U_1(1)$ model 5-58561
 left-right symm. theories, Dirac and Majorana neutrinos 5-25112
 left-right symmetric model, baryon and lepton number nonconservation 5-41368
 left-right symmetric model, Mohapatra-Pati theory, CP violation 5-41367
 left-right symmetric model, weak mixing and CP violation 5-41366
 lepton flavour violation in $SU(2) \times U(1)$ SUSY model, SUSY breaking 5-52571
 lepton rare decays, single loop level nondiagonal vertices, electroweak problems 5-41480
 leptoquark Higgs bosons, signatures in e^+e^- and $p\bar{p}$ expts. 5-10711
 leptoquarks of the Goldstone boson type, technicolour and compositeness schemes 5-58597
 Lie isotopic theory of gravity and unification 5-41010
 light Dirac neutrinos in left-right symmetric and horizontal gauge models, oscillations 5-52500
 light gauge fermions and scalar-electron pair production in e^+e^- annihilation 5-52602
 light lepto-quark boson existence 5-15374
 light neutral intermediate vector boson without large $e^+e^- \rightarrow \mu^+\mu^-$ asymmetries 5-25115
 light scalar neutrinos, muon decay constraints, wino and W masses 5-10569
 local $U(1)$ gauge invariant coupling between leptons and excited leptons 5-58552
 locally supersymmetric $SO(10)$, doublet/triplet splitting and intermediate mass scales 5-41347
 low energy composite Higgs boson models 5-46839
 low energy nuclear processes, mag. monopoles or monopolium nuclei 5-19461
 low-energy models with two supersymmetries, finite GUT prospects 5-52570
 magnetic monopole, compatibility with cosmology 5-52628
 magnetic monopole abundance in GUT of standard cosmology 5-52629
 magnetic monopole detection using induction coils, review of current studies 5-53310
 magnetic monopole flux, effect of interstellar mag. field 5-52633
 magnetic monopole flux, implications from galactic magnetic field 5-52615
 magnetic monopole in grand unification, historical development 5-52610
 magnetic monopole interaction search using underground nuclear emulsion 5-36434
 magnetic monopole searches using dielectric detectors 5-53311
 magnetic monopoles, astrophysical constraints 5-52632
 magnetic monopoles, binding in matter, search in old iron ore 5-52636
 magnetic monopoles, cosmological abundance in locally supersymmetric GUTs 5-57961
 magnetic monopoles, experimental status of searches 5-52627
 magnetic monopoles, formation and props. (Italian) 5-36416
 magnetic monopoles, gauge theories, Dirac's quantisation condition 5-52625
 magnetic monopoles, GUT testing 5-52626
 magnetic monopoles, scales and upper bounds of classical solutions 5-52612
 magnetic monopoles in GUTs, formation during big bang 5-41358

unified field theories continued

magnetic monopoles in nonAbelian gauge theory, field tensor curvature 5-36418
 magnetic universe, magnetic monopole fluxes 5-57962
 Majorana spinors in higher-dimens. space, Kaluza-Klein theory 5-41040
 massive neutrino cosmology, recent developments 5-57950
 Maxwell's equations and generalized electromagnetism in eight-dimens. 5-41373
 modified Kaluza-Klein model, fermion mass problem soln. 5-19161
 monopole abundance, astrophysical constraints from monopole catalysed proton decay, review 5-24580
 monopole catalysed proton decay, issues and pedagogical review 5-19510
 monopole catalysis, conservation laws, probe for GUTs 5-52622
 monopole catalysis of nucleon decay, expt. limits 5-58610
 monopole-fermion scattering, charge conservation in Bose field theory 5-15476
 monopole-proton bound state, cross-section for formation 5-46787
 monopolonium, physical evolution in Universe 5-52635
 motion problem in Kaluza metric 5-58220
 multiple Higgs boson, effects on tree unitarity 5-10573
 muon anomalous magnetic moment, 2nd order corrections in electroweak models 5-36425
 $N=1$ SO(10) supersymmetric Grand Unification model 5-10221
 $N=1$ supergravity, electroweak effects on $g_{\mu-2}$ 5-30300
 $N=1$ supergravity, one-loop radiative corrections, virtual graviton and gravitino contrib. 5-46501
 $N=1$ supergravity, spontaneous compactification, Kaluza-Klein origin for symm. breakdown 5-46510
 $N=1$ supergravity, vanishing cosmological constant, scale hierarchy problem 5-41043
 $N=1$ supergravity in 11 dimens., Freund-Rubin ansatz, cosmological solns. 5-182
 $N=2$ Einstein-Maxwell supergravity, chiral compactification on Minkowski $\times S^2$ 5-10239
 $N=2$ extended SUSY GUTs, gauge boson/Higgs unification, mass spectrum, central charges 5-10561
 $N=2$ supersymmetric GUTs, grand unification mass in five- or six-dimens. spacetime 5-5345
 $N=2$ SUSY GUTs, gauge symmetry and supersymmetry spontaneous breaking (Chinese) 5-52606
 neutral-current interactions beyond the standard $SU(2)_L \times U(1)$ model 5-10574
 neutrino characteristic size in electroweak model 5-58557
 neutrino decay in left-right symmetric model, cosmology, dark matter problem 5-41477
 neutrino mass, experimental status, mixing processes 5-25108
 neutrino rest mass, Majorana eqns., T-invariance violation 5-52591
 neutrinoless double β -decay in electroweak gauge models, right-handed current limits 5-30848
 neutrinoless double beta-decay with Dirac neutrinos 5-25117
 neutron mass, time to reconsider 5-52600
 neutron oscillation induced weak mag. field nonlinearity in interferometry and spin resonance 5-497
 neutron-antineutron oscillations in supersymmetric $SU(2)_L \times SU(2)_R \times SU(4)_{col}$ and $SO(10)$ 5-41364
 neutrons, elec. dipole moment in left-right symmetric Higgs boson exchange theory 5-15430
 no-scale supersymmetric GUTs 5-30307
 non-Riemannian Kaluza-Klein theory, chiral fermions, left-right asymmetry 5-58206
 nonabelian monopoles, spontaneously broken colour 5-52611
 nonlinear spinor-field theory, relativistic composite particles, effective interactions 5-58549
 nonobservability of nonexponential decay, proton decay appl. 5-40966
 nuclear decay mediated by electroweak instantons, solitons in nonlinear sigma model 5-30703
 nucleon decay, monopole catalysed, astrophysical considerations 5-52623
 nucleon lifetime, two- and three-body decay modes, expt. limits 5-36488
 O(18) theory, spinor splitting 5-5341
 one-particle contributions to K^0 - \bar{K}^0 mixing 5-25114
 parity asymmetry from diquarks 5-10554
 partial unification group, internal and supersymmetry spontaneous breaking 5-41363
 particle physics related to cosmology, grand unified models and gauge bosons 5-41026
 physics with a multi-TeV hadron collider 5-36429
 Poincare gauge theory, gravitation, and transformation of matter fields 5-15021
 pool contribution in progress in particle and nuclear physics 5-40828
 positivity of energy for a class of scalar-tensor theories of gravity 5-15028
 potential minima, supersymm. $SU(N)$ GUTs coupled to $N=1$ supergravity 5-52572
 Prasad-Sommerfield monopole field bounded orbits for coloured test particles classical motion 5-25107
 precocious unification in simple grand unified theories, maximal local symmetry 5-36426
 preferred frame interactions, relativistic coupling in Minkowski space, Klein paradox 5-24812
 preon models based on SU_9 and SU_{10} gauge groups, generation numbers 5-58595
 preon quantum numbers in higher dimensional Einstein-Yang-Mills theories 5-58596
 primordial magnetic monopoles, annihilation, density fluctuations 5-15350
 prospects of theoretical particle physics 5-36432
 proton decay, baryon number violating operators, supersymm. model 5-5349
 proton decay, experimental status and active programmes, review 5-30705
 proton decay, monopole catalysis, baryon number violation, radiative corrections 5-52717
 proton decay, nuclear effects, relativistic treatment 5-58608
 proton decay, supersymmetric unified models in 5-D, gaugino mass 5-30617
 proton decay, teaching approach 5-24690
 quantum Kaluza-Klein cosmologies, Universe evol., ground state proposal 5-40778
 quantum Kaluza-Klein cosmologies in five dimens. 5-14809
 quark and lepton mass and coupling relations in GUTs, t-quark mass prediction 5-46778

unified field theories continued

- quark masses, constraints from nucleon stability for scalar meson exchange 5-46790
 quark mixing, lifetimes, masses and CP violation in heavy quark decays 5-30665
 quasi-Goldstone fermions, spectrum, mass generation in L-R symmetric model 5-5367
 radiative corrections in $SU(2) \times U(1)$, conf., Trieste, Italy, June 1983 5-30131
 radiative corrections to μ and e anomalies in pure QED 5-30715
 radiative corrections to electroweak interactions, supergravity unified theories 5-10242
 Rarita-Schwinger fields in $(4+K)$ -dims., harmonic expansions 5-41039
 Reissner-Nordstrom metric source, exact soln. of coupled Einstein-Maxwell eqns. 5-51487
 relativistic composite particles, effective interactions in unified nonlinear spinor field models 5-46789
 Ricci-flat dimensions in eleven-dimens. supergravity, Einstein-Maxwell eqns. 5-10233
 Robertson-Walker model, early Universe phase transition, inflationary scenario 5-41020
 rotating homogeneous universe with EM field, mass particle, Einstein-Maxwell soln. 5-35893
 rotation axis for stationary and axisymmetric space-times, Einstein-Maxwell and dust solns. 5-52058
 Rubakov-Callan condensate form. for massive fermions, effective s-wave fermion-monopole soln. 5-10593
 scalar boson mass hierarchy stability with respect to radiative corrections 5-41452
 scalar particle scatt. by nonrotating black hole, Klein-Gordon eqn. 5-24803
 self-consistent generalized Hawking thermal states for FRW Universes 5-57951
 $SO(10)$ grand unification and supergravity, symmetry breaking 5-36433
 $SO(10)$ grand unification model, monopoles and dyons in curved space-time (Chinese) 5-5342
 $SO(10)$ GUT, decoupled parity breaking scenario, low right-handed mass scale 5-41349
 $SO(10)$ GUT, with split fermion representations, light W_R 5-41348
 $SO(10)$ model, proton lifetime calcs. 5-30618
 $SO(10)$ supergravity, two neutral Z-bosons, symmetry breaking 5-36085
 $SO(10)$ supergravity model, two neutral Z bosons 5-10213
 $SO(10)$ supersymmetric theory, ultralight Dirac neutrinos 5-15355
 $SO(16) \times U(1)$, symm. breaking and family unification, super-light neutrinos 5-30604
 $SO(18)$ family unification in eight-dimensional space-time, chiral fermion families 5-36422
 $SO(2n)$ GUTs, flavour unification and discrete symmetry (Chinese) 5-52605
 soft CP violation in $SO(10)$ GUT with low intermediate mass scale 5-25118
 solar neutrino expts. 5-46785
 solar neutrino spectroscopy 5-46784
 $Sp_L(6) \times U_Y(1)$ extension of the electroweak theory, quark and lepton structure 5-10577
 spheres in gravitational systems, classical stability, Einstein and Einstein-Maxwell theory 5-10183
 spherically symmetric Kaluza-Klein monopoles 5-36419
 spherically symmetric monopoles, interaction with fermions 5-52619
 spherically symmetric monopoles and dyons with spin 5-30613
 spontaneous C P violation on left-right symmetric gauge theories 5-25095
 spontaneous compactification and singularities in inner space 5-46254
 spontaneous compactification in Kaluza-Klein theories 5-58214
 spontaneous symmetry breaking of SU_n gauge theories to maximal regular subgroups 5-41336
 spontaneously broken symmetry, primordial monopole problem 5-46797
 standard electroweak model, neutral currents in weak interactions 5-36438
 standard model, contribs. to $K^0-\bar{K}^0$ transition 5-30627
 standard model and left-right electroweak models, CP violation 5-46780
 standard model dynamics and Higgs scalars 5-52608
 standard model Higgs particle, consequences on strong-weak interactions 5-36415
 standard model of particle interactions, QCD and electroweak theories 5-30638
 standard model weak interactions, conservation laws, symmetries, Lorentz structure 5-52596
 standard $SU(2) \times U(1)$ model, effective lagrangian descript. of possible strong sector 5-19456
 standard $SU(3)_c \times SU(2)_L \times U(1)$ model, electroweak interaction parameters 5-46799
 steady-state free-electron population of free space 5-10206
 string theories, critical dimens. in curved space, Wess-Zumino term 5-52703
 strings in a conformally invariant theory of gravitation and electromagnetism 5-41011
 strongly interacting Higgs sector, indications for $SU(2) \otimes U(1)$ electroweak model 5-10560
 $SU(2) \times U(1)$ electroweak interactions, constraints on scalar masses from spontaneous symm. breaking 5-5337
 $SU(2) \times U(1)$ electroweak model bounds on gauge boson mixing 5-10576
 $SU(2) \times U(1)$ electroweak theory, higher order corrections 5-30718
 $SU(2) \times U(1)$ electroweak theory, weak isospin spectroscopy, excited quarks and leptons 5-5338
 $SU(2) \times U(1)$ Weinberg-Salam theory, radiative corrections, nonAbelian gauge theory 5-30606
 $SU(2)$ lattice gauge theory, correlations in Higgs model, Monte Carlo calcs. 5-41352
 $SU(3,2)$, geometry, supersymmetry in gauge theory 5-10562
 $SU(3) \times SU(2) \times U(1)$ model, strong coupling constant in grand unification 5-30611
 $SU(3) \times SU(2) \times U(1)$ theories, low-energy baryosynthesis 5-41351
 $SU(4) \times SU(2)$ unification in Kaluza-Klein supergravity 5-15036
 $SU(5) \otimes SU(3)_H$ model, horizontal symmetry and quark-lepton mass spectrum 5-41350
 $SU(5)$ axion models, superconducting strings, cosmological consequences 5-46795
 $SU(5)$ based finite chiral unified theory with softly broken supersymm. 5-15354

unified field theories continued

- $SU(5)$ Coleman-Weinberg theory, phase struct. in one-loop approx., stability boundary 5-10570
 $SU(5)$ fermion monopole, bound state, with and without locally SUSY theories 5-25111
 $SU(5)$ GUT, monopole induced baryon number violating processes 5-52620
 $SU(5)$ GUT, nonexistence of fermion-monopole zero energy bound states 5-19455
 $SU(5)$ monopole catalysed proton decay, selection rules 5-19457
 $SU(5)$ symmetry breaking, quantum gravitational fluctuations 5-24809
 $SU(5)$ theory, composite quark-lepton model, quintet-decuplet structure (Russian) 5-58562
 $SU(5)$ theory, lifting scalar-quark and -lepton masses with sideways $U(1)$ 5-36427
 $SU(5)$ theory, particle spectrum 5-15356
 $SU(5)$ theory, props. of $O(32)$ superstrings 5-25116
 $SU(6)$, GUT, sliding singlet mechanism in $N=1$ supergravity 5-19153
 $SU(6)$ GUT, locally supersymmetric, without fine-tuning and strong CP problems 5-52603
 $SU(7) \otimes SU(7)$ unified preon model, quarks and leptons 5-10566
 $SU(8)$ multigenerational grand unification, $\sin^2 \theta_W$, α_s , proton lifetime 5-10575
 $SU(N) \times S$ GUTs $N=7, 8$, S =discrete symmetry, systematic anal. (Chinese) 5-10578
 $SU(N)$ Coleman-Weinberg gauge theory, Einstein static universe, dynamical mass generation 5-499
 $SU(N)$ SUSY GUTs, gravity induced gauge symmetry breaking, naturally vanishing cosm. const. 5-46788
 subquark pregeometry and big bang model, supergrand unified theory 5-46486
 super GUT, (with general relativity), planckions as largest elementary particles and smallest test particles 5-52066
 supercollider physics, elementary particle interactions at 1 TeV energy scale 5-15395
 superconductive monopole detectors, status 5-53309
 superconductivity and particle physics, grand unified theories, review 5-52604
 supergravitational models, quantum props., unified theory construction possibility 5-24813
 superheavy magnetic monopoles in standard cosmology 5-52614
 supermassive magnetic monopoles, energy loss and detector excitation mechanisms 5-52637
 superstring cosmology, implications for big bang theory 5-41021
 superstrings, massive exchanges in supergravity, $SU(2) \times U(1)$ electroweak theory 5-15015
 supersymmetric GUT, baryosynthesis, inflation and gravitino mass, supergravity models 5-10210
 supersymmetric Higgs mechanism with nondoubled Goldstone boson, $SU(2) \times U(1)$ appl. 5-30595
 supersymmetric inflation, baryon asymmetry and the gravitino problem 5-18965
 supersymmetric models without R parity 5-52607
 supersymmetric preon model with $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$ symmetry broken by coupling to supergravity 5-19490
 supersymmetric $SU(5) \times U(1)$ GUT with natural gauge hierarchy 5-5347
 supersymmetric unified compositeness, quark-lepton generation structure 5-58559
 supersymmetry, supergravity and particle phys. 5-5339
 supersymmetry and grand unification, consequences in particle physics and astrophysics 5-41356
 supersymmetry breaking and light singlets, supergravity GUTs 5-5068
 supersymmetry models, spontaneous breaking, low-energy implications 5-58543
 superunification of leptons and quarks at composite level 5-52077
 superunified model with naturally ultralight Dirac neutrinos 5-46791
 SUSY GUT based on $N=1$ supergravity, superpartners soft breaking mass parameters 5-19462
 SUSY GUTs and SUGRA GUTs, supersymmetric coset unified theories, quarks and leptons 5-41346
 technicolour octet prod., QCD and standard model considerations for detector design 5-53294
 techniodor, theory with slowly varying running coupling const. 5-46793
 TeV range expts., effect on unified and composite theories 5-36430
 top quark Yukawa coupling, phenomenological consequences 5-36424
 tree-unitarity constraints on supersymmetric theories 5-52601
 two body nucleon decay anal. 5-25176
 two-loop large Higgs mass correction to vector boson masses 5-30544
 two-Z-beam gauge models, neutral currents, gauge boson masses 5-5330
 underground searches for anomalous penetrating particles, GUT monopoles, quarks, heavy charged particles 5-20065
 unitary pentadimensional theory, generalized perfect fluid scheme (French) 5-41008
 Universe monopole density, bulk viscosity coeff. effects, GUT energy scale bound 5-30098
 vector field equations in external electromagnetic fields, W boson in EM field 5-5352
 very early Universe, GUT phase transition and monopole problem, analytic model 5-9965
 weak bosons as composite gauge fields of hidden symmetries 5-15363
 weak hadronic processes constraints on L-R symmetric gauge theories 5-30582
 Weinberg's colour space theory, scale-invariant generalization 5-500
 Wess-Zumino condition, chiral anomaly, chiral fermion non-Abelian anomaly, electroweak fields 5-41335
 Wess-Zumino supergravity, geometry and physics, $SU(5)$ SUSY GUT scalar partners 5-36083
 Wu-Yang monopole in an asymptotically flat Riemann-Cartan spacetime 5-46488
 Yang-Mills theory, renormalisable extension, ghost-and tachyon-free non-perturbative vacuum state 5-25080
 b-hadrons, average lifetime meas. from e^+e^- collisions, Kobayashi-Maskawa mixing matrix 5-19502
 $D^0-\bar{D}^0$ mixing, test of standard model and supersymmetry 5-41370
 (e, e') , electroweak interactions with nuclei 5-41716
 e^+e^- annihilation, electroweak interference, quark isospin, Weinberg-Salam-Glashow corrections 5-30619
 $e^+e^- \rightarrow f\bar{f}$, electroweak asymmetries, neutral current interaction Lagrangians 5-30684
 $e^+e^- \rightarrow \gamma$, 1-loop radiative corrections, $SU(2) \times U(1)$ electroweak model 5-30716

unified field theories continued

- e^+e^- interactions, electroweak processes, Higgs and supersymmetric particle searches 5-30737
 $e^+e^- \rightarrow \mu^+\mu^-$, JADE detector at PETRA, standard model comparison 5-41458
 $e^+e^- \rightarrow \mu^+\mu^-$, weak radiative corrections in standard electroweak model 5-30717
 $e^+e^- \rightarrow \tau^+\tau^-$, 29 GeV, measurement and comparison with QED and standard model 5-58601
 $e^+e^- \rightarrow W^+W^-$, propagator processes in electroweak theory 5-41516
 $e^+e^- \rightarrow W^\pm + \text{hadrons}$, cross section estimation in $SU(2)_L \times U(1)$ gauge theory 5-25200
 $\bar{e}N \rightarrow \bar{e}N$, nucleon structure functions, electroweak processes 5-41503
 $\gamma d \rightarrow pn$, meson-exchange currents including energy transfer effects 5-41699
 γZ kinetic mixing in standard model 5-41345
K decays, muon number nonconservation and scale of early chiral unification 5-10648
 $K_L \rightarrow 2\pi$, CP nonconservation and cosmological matter-antimatter asymmetry 5-5343
 $K_L - K_S$ mass difference in left-right model 5-10664
 K^+K^0 mass difference in standard $SU(3)_C \times SU(2)_L \times U(1)$ model with PCAC 5-58617
 $L^- \rightarrow \pi^- \nu_L(\rho^- \nu_L)(e^- \nu_e \nu_L)$, decay product ang. dist. 5-41353
 $\mu^+ \rightarrow e^+ e^+ e^-$, muon number nonconserving decay search, electroweak test 5-5380
 $n \rightarrow \pi^- e^+$, decay operators from supersymm. $SU(5)$ GUT, chiral Lagrangian 5-19506
 ν rest mass, limits from double beta decay, grand unification models 5-41360
 $\nu_e(\bar{\nu}_e)e$ scattering cross sections, one-loop electroweak corrections 5-41465
 ν_τ mass, $SU(2) \times U(1)$ model, cosmological and expt. constraints 5-25113
 ν_2 mass bounds, mixing angle and decay considerations 5-25177
 $\nu_e e(\bar{\nu}_e e)$ scattering, electroweak mixing angle and cross section ratio 5-19501
 $\nu_e e$ elastic scatt., $SU(5)$ GUT, radiative corrections, renormalisation group anal. 5-30714
 $\bar{p}N$, neutral currents in the antineutron experiment in the 15-foot bubble chamber 5-41462
 νN deep inelastic scatt., electroweak $\sin^2\theta_w$ and ρ meas. 5-58602
 Ω^- nonleptonic decays, hadronic poles, electroweak theory, QCD, $SU(6)$ structure 5-10655
p decay, catalysis effect of $SU(5)$ mag. monopole 5-58554
p decay, kinematical fragmentation, effects in detection expts. 5-19505
p decay, $SU(5)$ and $SO(10)$ GUTs, status review 5-19508
 $p \rightarrow e^+ \pi^0$, monopole catalysed in GUTs 5-52630
 $p \rightarrow e^+ \pi^+$, nonminimal $SU(5)$ GUTs 5-46860
 $p \rightarrow \eta e^+$, decay operators from supersymm. $SU(5)$ GUT, chiral Lagrangian 5-19506
 $p \rightarrow K^0 \mu^+$, implications of SUSY GUTs, Higgs mass, GUT embedded in $N=1$ supergravity 5-19511
 $p \rightarrow \mu^+ \eta$ as main decay mode in Pati-Salam-Sarkar based model (Chinese) 5-52720
 $p \rightarrow \bar{\nu} K^+ (\bar{\nu} K^+ K^+)$, strangeness changing baryon nonconservation in non-SUSY $SU(3)_C \times SU(2)_L \times U(1)_Y$ 5-46796
 $\bar{p}\bar{e}$ annihilation at low energies, early Universe antimatter amounts, GUT models 5-41529
pp collider physics conf., Berne, Switzerland, March 1984 5-46292
pp-magnetic monopoles, mass determ. 5-52767
pp- $W^\pm X$, 100 GeV, electroweak parameters, cross section calcs. 5-46800
pp- $Z^0 X$, 100 GeV, electroweak parameters, cross section calcs. 5-46800
 $\pi^+ \pi^0$ mass difference in standard $SU(3)_C \times SU(2)_L \times U(1)$ model with PCAC 5-58617
 $\Sigma^- \rightarrow n e \bar{\nu}$, unpolarised decay, electroweak corrections 5-19507
W boson, self-mass, gravity modified Weinberg-Salam theory, anomalous mag. moment 5-52587
W boson properties found at CERN collider 5-58563
W bosons, anomalous mag. moment, nonAbelian gauge theory 5-25187
 $W \rightarrow l \nu_l$, k_T -spectrum, $SU(2) \times U(1)$ standard model 5-41483
 W^\pm and Z^0 electroweak coupling independ. pair prod. in dynamical symmetry breaking models 5-41331
 $W^\pm \rightarrow l^\pm \nu_l \gamma$, standard model predictions 5-41484
Z boson properties found at CERN collider 5-58563
 $Z \rightarrow l l \gamma$, standard model predictions 5-41484
 $Z^0 \rightarrow l^+ l^- \gamma$, anomalous event, mass shifts and radiative corrections 5-52725
 $Z^0 \rightarrow l l \gamma$, radiative decay constraints, effective local interaction 5-25182
 $Z^0 \rightarrow \mu^+ \mu^- (\tau^+ \tau^-)(q\bar{q})$, 1-loop radiative corrections, $SU(2) \times U(1)$ electroweak model 5-30716
 $\zeta(8.3)$, constraints on two-Higgs interpretation in standard model, renormalisation group anal. 5-30616
 ^{76}Ge , double β -decay, lower limit half-life 5-10805
 $SU(5)$ hypercolour preons 5-19454
Te, neutrinoless double β -decay, destructive interference between light and heavy Majorana neutrinos 5-10802
 W^\pm boson decay, supersymmetric particle study 5-36492

unimolecular layers see monolayers**uninterruptible power supply** see emergency power supply**units (measurement)**

- see also constants; dimensions; measurement; nomenclature
Avogadro's constant, appls. for mass unit definition (German) 5-24897
conversion algorithm, BASIC program 5-58346
developments towards year 2000 5-5142
dosimetry, neutron, radiation protection, quantities and units 5-50819
electrodynamics, International System of Units, highly accurate meas. 5-36176
energy-brightness spectral density, radiation strength spectral density, and energy intensity spectral density for radiation in range 0.22-10.6 μm , units reprod. 5-5237
high-temperature radiators for standards in energy photometry 5-5239
Josephson volt in application, an update 5-10327
mass definition in classical physics 5-51884
mass units, primary, secondary and working standards, weighing processes (German) 5-24911
metre, Italian version of definition based on path length travelled by light (Italian) 5-19261
neutron radiation protection operational quantities 5-50823
photometric basic unit realisation (Hungarian) 5-19333

units (measurement) continued

- plasma noise power standard calibration, uncertainties and stability (German) 5-21321
radiation strength and energy intensity for CW optical radiation in range 0.2-10.6 μm , units reprod. 5-5238
SI system a review (Spanish) 5-19262
SI units as international system (Japanese) 5-46568
universal asynchronous receiver/transmitter see computer interfaces; data communication equipment
Universe see cosmology
untuned power amplifiers see power amplifiers
unwinding see winding (process)
upper atmosphere
see also airglow; atmospheric electron precipitation; atmospheric elementary particle precipitation; aurora; exosphere; ionosphere; magnetosphere; mesosphere; thermosphere
aeronomic parameters, variation from equinox to summer 5-24047
aerosol particle anal. by expert system 5-24040
air drag perturbation of satellite in an orbit with arbitrary-eccentricity (Chinese) 5-4577
airglow, representative volume emission profiles from rocket photometer data 5-24049
aurora, photometric and interferometric obs. of SAR arc events 5-45856
bibliography 1979-83, UK National Report to International Association of Geomagnetism and Aeronomy 5-10037
Brownlee interplanetary particles, Mie scatt. 5-24284
density and temperature correlation with solar EUV and radiowave fluxes 5-29766
drag coefficient acting on Starlette satellite (Chinese) 5-4576
earthquake at Coalinga, USA, causing atmospheric acoustic pulse 5-9426
electric discharge between ionosphere and magnetosphere, contrib. to generation of auroral arcs 5-24053
electron content modelling for mid-latitudes, with interhemispheric coupling 5-57525
exosphere temperature, local time depend. of mag. storm effects at middle latitudes 5-24043
geocoronal Lyman α emission, contrib. to meas. of cosmic far-UV background in 1040 to 1080 Å band 5-35883
gravity wave saturation in middle atmosphere, contrib. to eddy diffusion 5-57487
horizontal transport, effects on high latitude metastable $O(^1D)$ and $N(^2D)$ emissions 5-35450
ion abundance, effect of pulsed X-ray source 5-14338
IR radiative cooling by CO_2 in mesosphere and lower thermosphere, three-level model 5-57485
lidar contributions to description and understanding of middle atmosphere, review 5-57436
long period oscill. of meteor winds over Kyoto, Japan 5-51385
mesopause region dynamics, MF/HF radar meas. 5-57484
meteor impact and Na layer production 5-57489
meteoroid ablation in Earth atmos., residual mass calcs. 5-57655
meteors, radar echo duration rel. to mass distrib. index determ. 5-9683
Middle Atmosphere Program, interim results, Union Symposium, Hamburg, Germany (August 1983) 5-51834
Middle Atmosphere Programme (MAP), COSPAR 25th plenary meeting, Graz, Austria (June-July 1984) 5-46276
Middle Atmosphere Programme (MAP), International Symposium, Kyoto, Japan (November 1984) 5-51858
middle atmosphere science, symposium, Hamburg, Germany (August 1983) 5-14822
neutral composition and thermospheric circulation pattern, influence on ionosphere total electron content 5-24057
photoelectron flux in upper atmos., analytical yield spectrum calculation 5-9427
satellite orbit decay due to He drag effect, for Explorer 19 satellite 5-57491
spacecraft optical glow, due to satellite interaction with upper atmos. 5-57480
spectral imaging by Spacelab 1 spectrometer array 5-9402
subionospheric VLF/LF signal propag., diurnal var. of burst precip. effects 5-18466
temperature profile deduced from radiative-convective model 5-35323
tides, turbulent dissipation of diurnal thermal tide 5-51387
solar tides causing general circulation changes and mean heating 5-57493
tides in middle atmosphere, review 5-57486
turbulence transport coeffs. for low thermosphere (Russian) 5-14332
waves as orographic disturbances, temp. obs. over Ural Mountains (Russian) 5-35448
wind pattern of thermosphere cusp region 5-57494
CO, in mesosphere and lower thermosphere, conc. from 691 GHz submillimetre emission 5-4564
H escape calculation involving plasma-gas interactions 5-45855
He in thermosphere, global distrib. during solar minimum 5-51386
N metastable atom production in atmos. due to dissociative recombination 5-57608
 N_2^+ , dissociative recombination as source of metastable N in planetary atmos. 5-57608
 N_2^+ emissions in sunlit cusp and night-side aurora, excitation mechanisms 5-24051
NO, concentration variations and solar activity cycle 5-57490
NO transport in upper atmosphere and mesosphere 5-57483
Na layer over N Japan, nocturnal and seasonal variations 5-35446
Na production from meteors 5-57489
O, atomic electron scatt. spectrum and optical oscillator strengths 5-59382
O I 5577 Å nightglow, tidal components of intensity vars. 5-51390
O I 777.4 and 844.6 nm emissions from night-side and midday cusp auroras, line ratios and excitation mechanisms 5-24052
 O_2 nightglow, ($b^1\Sigma^+ - X^2\Sigma_g^-$) band meas. in northern polar cap region 5-18446
 O_3 , concentrations variations for 48 to 70 km altitudes 5-51384
 O_3 in 50 to 150 km altitude range, 1-D photochem. diffusive model 5-40406
OH emissive layer, wave structures obs. from Spacelab 1, anal. 5-9394
OH nightglow, (8-3) band rot. temps. at Poker Flat, Alaska 5-18447
OH nightglow layer, waves obs. by Spacelab 1 instrument (French) 5-9403

UPS *see* ultraviolet photoelectron spectra

Upsilon meson resonances

- charmonium and upion systems with fine-hyperfine splittings 5-30637
hadronic decay in combinatorial quark counting model 5-41437
heavy meson mass spectra by general relativistic methods, confinement, ψ and T appl. 5-10627
high energy e^+e^- interactions conf., Nashville, USA, April 1984 5-30109
mass spectrum relativistic corrections in pot. quark model 5-41453
mass-spectra and confinement by general relativistic methods 5-58186
quarkonium potential model with nonzero gluon effective mass, charmonium and T spectra (*Chinese*) 5-36459
stable state masses, strong-interaction pair prod., QCD model 5-36452
bb spectroscopy, E1 transitions 5-25134
bb spectroscopy in nonrelativistic two-step pot. model 5-58599
 $e^+e^- \rightarrow T$, continuum phenomena and resonant struct. in Upsilon region 5-30734
 $e^+e^- \rightarrow T(T^*)(T^*)$, b quark spectroscopy at CESR 5-30697
QQG hybrid mesons, evidence from T and ψ states 5-25146
 $T(1S) \rightarrow 1^+1^-$, in radiative transitions from $T(2S)$, DORIS II expts. 5-30711
 $T(2S) \rightarrow \gamma T(1S)$, radiative transitions from $T(2S)$, DORIS II expts. 5-30711
 $T(2S) \rightarrow \pi^+\pi^-T(1S)$, CLEO high statistics search 5-10651
 $T \rightarrow e^+e^- (\mu^+\mu^-)$, b quark spectroscopy at CESR 5-30697
 $T \rightarrow \gamma + f$, bb bound state effects, $\zeta(8320)$ scalar coupling 5-30712
 $T \rightarrow 1^+1^-X$, lepton-energy dist., branching ratios 5-36483
 $T(T^*) \rightarrow \gamma T$, b quark spectroscopy at CESR 5-30697
 $T \rightarrow \zeta(83) + \gamma$, bound state effects 5-25171
 $T \rightarrow \zeta\gamma$, radiative decay unitarity constraints, $\zeta(832)$ theoretical interpretation, QCD anal. 5-46874
 $T^* \rightarrow \gamma T$, ARGUS collaboration results 5-30698
 $T^* \rightarrow \gamma T$, b quark spectroscopy at CESR 5-30697
 $T^* \rightarrow \pi^+\pi^-T$, ARGUS collaboration results 5-30698
 $T^* \rightarrow T\pi\pi$, b quark spectroscopy at CESR 5-30697
 $e^+e^- \rightarrow T(4S)(5S)(6S)$, masses, widths and leptonic widths 5-41511
 $e^+e^- \rightarrow T(5S)(6S)$, mass, widths charge multiplicities 5-41512

uranium

- see also* nuclei with
see also fission of uranium
adsorption of I_2 , X-ray photoelectron and Auger electron spectrosc. obs. 5-56046
alpha spectroscopy data, automatic quantitative analysis using minicomputer 5-279
atom, approaches for converting X-ray prod. cross sections to ionisation cross sections 5-5921
atom, double- ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
atom, isotope shift in IR region 5-36954
atom, k-shell ionisation in relativistic heavy-ion collisions 5-15895
atom, laser excited fluoresc. characs. 5-36968
atoms, K-edge parameters, photo effect cross sections 5-25934
average M-shell fluorescence yields 5-3328
BWR cycles, using fuel rods made of U and Pu mixed-oxide pellets, performance meas. 5-5536
BWR fuel assemblies, SVEA, for improved U utilisation 5-36675
concentration in human blood 5-45543
dissolution behaviour of irradiated low-enriched HTR fuel 5-53043
electronic pulse detection in pyroelectric polyvinyl fluoride 5-61714
energy technologies, public acceptance, Netherlands survey 5-56609
environmental effects of natural radionuclides from coal-fired power plants 5-35056
exploration in Pakistan, use of alpha sensitive plastic films 5-63130
Fayetteville, Arkansas, rain U isotopes fallout from 1980 eruption of Mount St. Helens 5-9179
FBR utilisation to limit natural uranium consumption (*French*) 5-53051
fuel enrichment using proton linac 5-19763
getter beds for temporary T storage 5-58973
hollow cathode discharge, optogalvanic signals rel. to transitions 5-54569
hollow-cathode discharge, pulsed Kr sustained, Penning-type ionizing mechanism 5-38053
hydrothermal U mineralisation, Pb and U conc. ratios 5-57442
ion implantation rel. to hydriding 5-34543
IR spectra emitted from hollow cathode, isotope shifts 5-40834
isotope ratio K-factors, thermal ionis. mass spectrosc. determ. 5-11447
isotope ratios, analysis by optogalvanic spectroscopy 5-11446
Japanese uranium exploration in foreign countries 5-11013
laser isotope separation (*French*) 5-47113
liquid, thermodynamics of vapourisation 5-60859
metallic, irradiation behaviour of nuclear fuels 5-60798
meteorite, Th and U abundances in Jilin chondrite 5-57664
in meteorites, distrib. in mineral components of ordinary chondrites 5-18722
mining safety, passive personal dosimeter, using electrostatic collector and diffused-junction detector 5-53206
molten, diffusion in TaC at high temp. 5-27523
nuclear fuel supplies, effects on nuclear energy policies 5-15633
Oklo reactor, U alpha recoil effects 5-29479
operational health physics in uranium and plutonium facilities, review 5-15734
optogalvanic spectra, hollow cathode for high resolution studies 5-10400
oxidation resist. rel. to Mo ion implantation 5-34542
pollution in N Saskatchewan, Canada, wind blown dust from mine 5-51237
prospecting, use of ^{222}Rn distrib. in groundwater (*French*) 5-63120
recovery from seawater using functionalised chelating resins 5-19768
residual stresses nondestructive evaluation by neutron diffr. technique 5-23050
rolled α -phase, hydrostatic press. effect on tensile props. 5-62287
slugs, activated sinter-welding 5-62145
superheavy quasicrystalline system, δ electrons emission, impact parameter depend. 5-11424
surface, methyl iodide adsorption, XPS and AES studies 5-2793
volcanic samples, ^{235}U and ^{239}Pu content 5-45672
 $^{92}\text{U} + \text{H}^+$ collisions, L- and M-shell ionisations, relativity and wave functions effects 5-6130
KMgF $_3$, U excitation and emission spectra of hexavalent U 5-39283
LiF:U, U^{6+} and U^{5+} centres, effects of codoping, EPR and optical meas. 5-38311
LiF:U,O(U,O,Mg), formation energies of point defects, calcs. 5-61874

uranium continued

- NaF:U, Li cryst., X-irrad., EPR, optical absorption and luminescence studies 5-39079
 $^{222}\text{Rn}/^{220}\text{Rn}$ discrimination in U prospecting with SSNTD films 5-31377
Ta-U, irradiation and melting by Q-switched ruby and Nd:YAG laser 5-43667
ThX $_4$:U, (X=Cl, Br), luminescence props. of U^{4+} , effect of host matrix struct. 5-61859
 α -U, CDW state, neutron scatt. investigations 5-21919
U+Cm collisions, positron production, appl. of time depend. Dirac eqn. 5-58811
U+U, deep inelastic collisions, nuclear relaxation times from k-shell ionisation probabilities 5-5473
U+U collisions, positron production, appl. of time depend. Dirac eqn. 5-58811
 $\text{U}^{66+} + \text{Ar}$, Ar^{16+} recoil ion X-ray wavelength meas. 5-15867
 $\text{U}^{75+} + \text{Ar}$, highly charged recoil ion prod., parasite ion source 5-20285
 $\text{U}^{n+} + \text{Ar}(\text{Xe})$, cross sections prod. for recoil ions 5-42417
 ^{233}U , alpha-emitter conc. in soln., meas. system 5-6162
 ^{235}U measurement in waste material by resonance neutron radiography 5-53187
 ^{235}U micropellets and slab coatings, charged particle spectra 5-19738
 ^{235}U , ^{136}Xe dating of Apollo mare basalts, cosmic ray exposure histories 5-45960
 ^{238}U decay series, radionuclides, human exposure to mill tailings and effluent 5-4225

uranium alloys

- dilute alloy, martensite lattice correspondence and twinning 5-3487
elastic-plastic waves 5-54834
magnetism and superconductivity in intermetallic U compounds 5-44399
 $\text{Ce}_{1-x}\text{U}_x\text{Pd}_3$, Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
U alloys, magnetism and superconductivity 5-44399
U-based alloys, superconductivity and magnetism in heavy-electron systems 5-55608
U-Cr-B system, phase equil. and component interaction 5-62210
U-Fe phase diagram revision 5-39456
U-Mo (2 wt.%), uniaxial tensile behaviour, effect of strain rate and temp. 5-50189
 UAl_2 , elec. resist., spin fluctuation effects at high press. and low temp. 5-21972
 $\text{UAl}_2\text{Si}_2(\text{Ge}_2)$, superconductivity, occurrence 5-49350
 UBe_{13} , heavy electron superconductor 5-38872
 UBe_{13} , heavy fermion system, high-resolution low temp. photoemission studies 5-28265
 UBe_{13} , heavy-electron supercond., normal state props. 5-43860
 UBe_{13} , heavy-fermion superconductor, upper critical mag. field 5-44327
 UBe_{13} , Kondo lattice, upper critical fields, Anderson model calcs. 5-49398
 UBe_{13} , s-f hybridisation model, anisotropic matrix elements 5-49036
 UBe_{13} , superconductivity 5-49346
 UCd_{11} , heavy fermion system, low temp. mag., elec., and thermal props. 5-33549
 UF_6Al_3 , cryst. struct., X-ray diffr. studies 5-2422
 $\text{U}(\text{Fe},\text{Al})_{1-x}$, mag. props. and ferromagnetic resonance 5-8040
 $\text{U}(\text{Fe},\text{Mn})_{1-x}$, mag. props., ferromagnetic reson. meas. 5-3165
 $\text{U}(\text{Fe},\text{Ni})_{1-x}$, mag. props. and ferromagnetic resonance 5-8040
 UGa_3 , superconductivity, occurrence 5-49350
 UGaFe , mag. properties, temp. depend., X-ray diffraction study 5-44347
 UGaGe_3 , superconductivity, occurrence 5-49350
 UGe_3 , band struct. and Fermi surface, relativistic APW calc. 5-33456
 $\text{U}_6\text{Mn}(\text{Fe})(\text{Co})(\text{Ni})$, heavy fermion superconductors, transition temp., press. dependence 5-27878
 UNiAl , H absorption and heat of form., cryst. struct. relationship 5-38611
 UPT_3 , elec. resist., spin fluctuation effects at high press. and low temp. 5-21972
 UPT_3 , heavy fermion superconductor, spin fluctuations, critical temp. and field, press. effects 5-55542
 UPT_3 , heavy fermion system, high-resolution low temp. photoemission studies 5-28265
 UPT_3 semicond., US attenuation meas. 5-3071
 UPT_3 single cryst., thermal expansion and elastic constants 5-54815
 UPT_3 , spin fluctuation and supercond. 5-55616
 UPT_3 , superconduct. transition, US attenuation and vel. studies 5-55547
 UPT_3 , superconductivity and spin fluctuations 5-38873
 UPT_3 , superconductivity and spin fluctuation coexistence 5-38874
 U_2PtC_2 , heavy fermion superconductor, f-electron atom spacing and sp. ht. 5-17345
 URu_3 , superconductivity, occurrence 5-49350
 URu_3Rh , superconductivity, occurrence 5-49350
 $\text{USb}_{0.8}\text{Te}_{0.2}$, large magneto-optical Kerr effects, Curie temp. 5-49781
 USi_3 , superconductivity, occurrence 5-49350
 $\text{U}_{1-x}\text{Th}_x\text{Be}_{13}$, heavy fermion supercond. and NMR studies 5-17353
 $\text{U}_{1-x}\text{Th}_x\text{Be}_{13}$, superconducting state, phase transition 5-55546

uranium compounds

- see also* uranium alloys
accumulation in long term compartment of thorax, through dust exposure, lung dosimetry 5-35031
EPR data review 5-39080
monochalcogenides and mononitrides, crystal growth by mineralisation in electron beam furnace 5-13154
phosphates, crystalline, synthesis and characterisation 5-12142
trihydride phase form., initial kinetics, hot stage microscope studies 5-39749
UN, high press. phase, X-ray diffr. and synchrotron radiation studies 5-43578
 UO_2 salts, low-temp. luminesc. of frozen solns. fine struct. 5-22488
uranyl phosphates, natural, IR spectroscopy 5-34014
V-O system, O_2 partial pressure and phase diagram 5-39457
 $\text{BaF}_2\text{-U}_4\text{-FeF}_4\text{-MnF}_2$ glass, synthesis, characterisation (*French*) 5-38194
 $\text{BaF}_2\text{-UF}_4\text{-MF}_4$ (M=transition metal) glasses, mag. props. (*French*) 5-61543
 $\text{Cs}_2\text{HfCl}_6\text{-U}_2\text{O}_7^{2+}$, luminesc. study 5-61869
 $\text{Cs}_2\text{TeBr}_6\text{-UBr}_6^{2-}$, IR luminesc. spectrum, vibronic struct. 5-39275
 $\text{Cs}_2\text{ZrBr}_6\text{-UBr}_6^{2-}$, 647.1 nm excited luminesc. spectrum, vibronic spectra 5-13082
 $\text{Cs}_2\text{ZrBr}_6\text{-UBr}_6^{2-}$, excited luminesc. spectrum, vibronic struct., mag. dipole intensity calcs., Jahn-Teller mode 5-13083
 $\text{Cs}_2\text{ZrCl}_6\text{-UO}_2^{2+}$, luminesc. study 5-61869

uranium compounds continued

- $\text{H}_2\text{BO}_3\cdot\text{UO}_2^{2+}$ glass, absorpt. and luminesc. charact. 5-34068
 $\text{H}_3\text{O}_2\text{UO}_2\text{AsO}_4\cdot 3\text{H}_2\text{O}$, proton cond. under press., transition from vehicle mechanism to GROTHUSS mechanism 5-27506
 $\text{H}_3\text{O}_2\text{UO}_2\text{PO}_4\cdot 3\text{H}_2\text{O}$, phase-transitions and cond. mech., vibr. study 5-61804
 $\text{HUO}_2\text{PO}_4\cdot 4\text{H}_2\text{O}$ solid state H_2 sensor 5-15155
 $\text{HUO}_2\text{PO}_4\cdot 4\text{H}_2\text{O}$, proton motions, quasielastic neutron scatt. study 5-27505
 $\text{HUO}_2\text{PO}_4\cdot 4\text{H}_2\text{O}$, vibrational study, IR and Raman spectra, 77 to 350K 5-28147
 $\text{HUO}_2\text{PO}_4\cdot 4\text{H}_2\text{O}$, vibr. spectra of $\text{H}_3\text{O}^+(\text{H}_2\text{O}^+)$ ions 5-39218
 $\text{LiF}\cdot\text{UO}_2^{2+}$ phosphors, trap level spectroscopy studies 5-22501
 $\text{LiF}\cdot\text{UO}_2$ molten mixture, density and surface tension meas. 5-55069
 $\text{LnO}_2\cdot\text{UO}_2\text{Se}_2$, paramagnetic props. 5-3095
 $(\text{NH}_4)_2(\text{UO}_2(\text{CO}_3)_3)_3$, cryst. struct. refinement 5-2453
 $\text{NaF}\cdot\text{UO}_2$ molten mixture, density and surface tension meas. 5-55069
 $\text{Na}_2\text{O}\cdot\text{Al}_2\text{O}_3\cdot\text{CaO}\cdot\text{TiO}_2\cdot\text{SiO}_2\cdot\text{UO}_2\cdot x$ glass ceramic for nuclear waste immobilisation, crystn., phase separation 5-27070
 Na_2UBr_6 , structural transitions and ionic cond. 5-2623
 $\text{NaUO}_2\text{Nb}_2\text{O}_6$, $\text{NaUO}_2\text{Ca}_2\text{Nb}_2\text{O}_7$, pyrochlore compounds, Mossbauer spectroscopy (French) 5-16768
 $\text{Pb}_{1-x}\text{U}_x\text{Mo}_6\text{S}_8$, neutron irradiated, annealed, supercond. props., electronic struct. 5-7357
 $\text{Pb}_{2(1-x)}\text{U}_x\text{Ta}_2\text{O}_{15}$, tetragonal W bronze, crystallochem. and dielec. props. (French) 5-54698
 $\text{Pb}_{2-2x}\text{U}_x\text{Ta}_2\text{O}_{15}$, tetragonal W bronze, crystallochem. and dielec. props. (French) 5-54698
 $\text{RbUO}_2(\text{NO}_3)_2$, multicentre luminesc., temp. depend., excitation energy exchange 5-61965
 $(\text{Th,U})\text{O}_2$ fuel, fission gas release, vacancy trapping, irradi. dose depend. 5-5515
 $(\text{Th,U})\text{O}_2$ powders, prep. by microwave denitration, density, particle size 5-8446
 $\text{ThO}_2\cdot\text{UO}_2$ fuel pellets, high density fabrication from powders 5-19769
 $\text{ThO}_2\cdot\text{UO}_2$ solid solution, vaporisation 5-60860
 $(\text{U,Ce})\text{O}_{2-x}$, hypostoichiometric mixed oxide, O pot. studies 5-58857
 $(\text{U,Pu})\text{O}_2$ fuel, irradi., melting, fission product solubility, thermodynamics 5-58861
 $(\text{U,Pu})\text{O}_2$ MOX fuel, simulating high burnup, vaporisation, mass spectroscopic study 5-30966
 $(\text{U,Pu})\text{O}_2$ mixed fuel, powder prep. by precip. process 5-5541
 $(\text{U,Pu})\text{O}_2$ mixed oxide fuel, chemical reaction with liq. Na, thermodynamics, phase relations 5-58860
U aerosols inhalation from UO_2 fuel element fabrication, ICRP lung model, biological half-life 5-62897
U complex, $\text{NaUO}_2(\text{CH}_3\text{COO})_3$, optically active, luminesc. study 5-13073
U-Mo-O system, phase diagram, thermodynamic invest. 5-28431
UAs, elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
 $\text{U}(\text{BH}_4)_4$, ionisation and fragmentation in flowing afterglow 5-28878
UC, electron probe anal. of W solubility, carbide fuel elements 5-19741
UC, irradiation behaviour of nuclear fuels 5-60798
 UCl_4 , cryst. field parameters, expt. versus theory 5-7803
 UCl_4 solutions, spectroscopy at low temps. between 330 and 2500 nm 5-8256
 UF_4 , electronically induced sputtering with fast ions 5-39329
 UF_4 , enthalpy of form., bomb calorimetry 5-62527
 UF_6 , ^{19}F NMR spectra, ^{235}U enrichment effect 5-47493
 UF_6 , ^{19}F relax. by NMR absorpt. 5-47494
 UF_6 , CI mechanism, double- ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 UF_6 , Ekman boundary layer, stability anal. 5-37760
 UF_6 photolysis products, reactions 5-56522
 UF_6 +Ar, collision adiabaticity, temp. limits, nuclear fuel prep. appl. (Rumanian) 5-26122
 UF_6 + H_2 (methane)(ethane), UF_6 vibr. relax., US absorpt. meas. 5-6113
 UF_6 +He, collision adiabaticity, temp. limits, nuclear fuel prep. appl. (Rumanian) 5-26122
 UF_6 +methyl radical (ethyl radical), reactions, rate consts. meas. 5-56468
 $\beta\text{-UH}_3$, normal and deuterated., struct. and mag. props., neutron diffr. study 5-48528
 $\text{U}(\text{IV})$ trisulphate complex, spectral-structural anal. 5-1346
 UMoO_8 , solid state synthesis 5-17627
 $\text{UNbO}_3\cdot\text{KNbO}_3$, crystal chemistry and ferroelec. Curie temp. studies (French) 5-60635
 UO_2 (111), resonant photoemission processes at 3d edge 5-62057
 UO_2 , adsorption of I_2 , X-ray photoelectron and Auger electron spectrosc. obs. 5-56046
 UO_2 , alpha-irradiation damage 5-33018
 UO_2 , anodic oxidation in carbonate-containing solns., film growth, XPS and electrochem. obs. 5-56334
 UO_2 , ceramic fuel compacts, sintering behaviour 5-50043
 UO_2 , dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
 UO_2 , electron microscopy specimen prep. by ion beam thinning 5-23035
 UO_2 , eqn. of state up to 5000K 5-58856
 UO_2 fission product release in overheated reactor core 5-25512
 UO_2 foaming and collapse during LWR core meltdown accidents 5-53132
 UO_2 , Frenkel disorder, lattice vibrs. and elastic consts., neutron scatt. studies 5-16773
 UO_2 fuel, annular, with inter-pellet graphite discs, high burnup performance 5-19743
 UO_2 fuel, release of short lived fission products rel. to operating conditions 5-58865
 UO_2 fuel, short-lived fission products release, oxidation effects 5-53062
 UO_2 fuel elements, defected and intact, release of short-lived fission products 5-19745
 UO_2 fuel pellets, density meas. using ultrasonic velocity 5-5154
 UO_2 granules, swelling and Pu component simulation, neutron radiography studies (German) 5-8755
 UO_2 , high temp. phase transition, theory 5-60847
 UO_2 , high temp. specific heat eqn. evaluation 5-60907
 UO_2 in reactors, frictional characts. of fuel-shell frictional pair 5-47109
 UO_2 , irradi. PWR fuel, radial distrib. of fission gases and other fission products 5-19742
 UO_2 , irradiation behaviour of nuclear fuels 5-60798
 UO_2 , methyl iodide adsorption, XPS and AES studies 5-2793

uranium compounds continued

- UO_2 pellet, irradi., in-pile densification 5-41838
 UO_2 pellets, thermal shock damage, porosity effect 5-41837
 UO_2 powders, radioactive adsorption of Mn^{2+} ions rel. to sinterability 5-61048
 UO_2 , sintered pellets, US velocity 5-17850
 UO_2 , sintering mechanisms, effect of crystallinity 5-56138
 UO_2 , slightly enriched, neutron inspection of moisture for nucl. safety 5-47159
 UO_2 , solid, entropy of charge transfer 5-21680
 UO_2 , surface/interfacial free energies and surface tension 5-27463
 UO_2 , thermal accommodation coeffs. of inert gases, consistency anal. 5-19735
 UO_2 , thermodynamics, spacing statistics 5-60914
 UO_2 , trapping and soln. of fission Xe, underpressurised bubbles 5-53045
 UO_2 , trapping and soln. of fission Xe, overpressurised bubbles 5-53046
 UO_2 , Zircaloy clad, Riso fission gas project 5-25368
 UO_2^{2+} , CI mechanism, double- ζ parameters, Hartree-Fock, extended Huckel calcs. 5-36934
 UO_2^{2+} complexes, ion exchange systems, isotope separation coeff. 5-50377
 UO_2^{2+} complexes with hydrazone-oximes, spectral characterisation 5-8260
 UO_2^{2+} , excited, photophysics in aq. soln., solvent exchange and H abstraction 5-1439
 UO_2^{2+} in alkali halide matrices, luminesc. spectra struct. 5-59296
 $\text{UO}_2/\text{Zircaloy-4}$ interfaces, thermal gap conductance, ex-reactor study 5-2765
 $\text{UO}_2/\text{Zircaloy-4}$ interface, thermal contact conductance, ex-reactor studies 5-2766
 $\text{UO}_2\text{-Gd}_2\text{O}_3$ cell calculations, depletion scheme 5-10983
 $\text{UO}_2\text{-Gd}_2\text{O}_3(\text{PuO}_2)$, oxide fuels with controlled microstruct. 5-25370
 $\text{UO}_2\text{-PuO}_2$ mixed fuel pellets, Pu enrichment and agglomerates, autoradiography 5-25378
 $\text{UO}_2\text{-PuO}_2$ solid solns., reaction with liq. Na, thermodynamic O pot. 5-58859
 $\text{UO}_2\cdot x$, dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
 $\text{UO}_2\cdot x$ fuel, Zircaloy cladding, low ductility SCC failure due to CsI 5-62382
 UO_x surfaces, cathodoluminescence and F-centre excitation 5-61994
 U_4O_9 , dielectric props. at 9.1 GHz, polaron hopping, charge carriers 5-49712
 UO_2Cl_2 solutions, absorption spectra under shock 5-34044
 UO_2Cl_2 , struct. and heat of form., X-ray diffr. studies 5-60617
 $\text{UO}_2\text{HPO}_4\cdot 4\text{H}_2\text{O}$, ionic cond. rel. to prep. conditions 5-27504
 UO_2MoO_4 , luminesc. spectrum 5-13072
 UO_2MoO_4 , luminescence, steady-state and time-dependent 5-61868
 $\text{UO}_2(\text{NO}_3)_2$, distrib. between aqueous and organic phase in THOREX process (German) 5-15659
 $\text{UO}_2(\text{NO}_3)_2\cdot 6\text{H}_2\text{O}$, vibronic spectra, computer-aided anal. 5-42238
 $\text{UO}_2\text{P}_2\text{O}_7$, cryst. struct., X-ray diffr. study 5-2445
 $\text{UO}_2\text{SO}_4\cdot 3\text{H}_2\text{O}$, solutions, reaction enthalpies, microcalorimetric meas. 5-62529
 $\text{UO}_2\text{SO}_4(\text{urea})_2$, low temp. luminesc. studies of two polymorphs 5-61870
 $\text{UOS}(\text{Se})$, heat capacity and point charge crystal field model 5-43857
UP, elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
 $\text{U}_{1-x}\text{Pu}_x\text{O}_2$, mixed oxide fuel, computational model 5-19744
US, elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
 US_3 , mag., Raman scatt. study 5-61807
USB, elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
USE, elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
 USE_3 , cryst. struct. determ. (French) 5-54697
 U_2Te , elec. resist. and Hall resist., temp. depend., rel. to mag. props. 5-38779
 UTe_5 , preparation, X-ray characterisation, magnetic props. 5-2458
 U_3X_4 type compounds, magnetic structure, critical phenomena 5-44409
 $\text{UnB}_4\text{O}_{12}$ perovskite, cryst. struct., 5-43562

Uranus

- accretion dynamics, exchange of planetesimal orbital angular momentum 5-4651
celestial mechanics, second order secular planetary theory 5-18624
EHF brightness temp. 5-51548
geometric albedo spectra from absolute spectrophotometry 5-40536
Laplacian resonance amongst inner satellites 5-18703
microwave images anal. 5-29884
occultation of Hyd-20°51695, 1982 May 1, obs. rel. to temp. of Uranus upper atmosphere 5-5158
orbital perturbations by planet X, implications for periodic comet showers 5-35589
ring system origin, comparison with Saturn and Jupiter 5-45980
rings occultation of Hyd-20°51699, timings obs. 5-57648
rings occultation of SAO 184819 (June 25 1985) 5-18704
rings structure, square-well model and particle size constraints 5-45982

user friendliness see user interfaces

user interfaces

- automatic speech recognition for dialogue between man and machine (German) 5-60115
BWR 1100 MW(e) power plant, enhanced operational safety by computer technology and human engineering 5-25582
BWR power plants, computerised operator support system with new man-machine interface 5-25581
ocean data archiving and distrib. system, for remotely sensed data 5-57476

user manuals

- transient convective-conductive heat transfer computer code CONDIF-01 (release 2) 5-58838

UTS see tensile strength

UV astronomy see ultraviolet astronomy

UV detectors see ultraviolet detectors

UV lithography see photolithography

UV spectra of diatomic inorganic molecules see spectra of diatomic inorganic molecules

UV spectra of inorganic liquids and solutions see spectra of inorganic liquids and solutions

UV spectra of inorganic solids *see visible and ultraviolet spectra of inorganic solids*

UV spectra of organic molecules and substances *see visible and ultraviolet spectra of organic molecules and substances*

UV spectra of polyatomic inorganic molecules *see spectra of polyatomic inorganic molecules*

V_K-centres *see colour centres*

V-centres

see also H-centres

alkali halide crystallophosphors, activator X-ray luminesc., thermokinetics

obs. 5-55934

alkali metal halides, V-centres, equilibrium lattice configurations, electronic excitation energies 5-16802

ionic crystals, crystal structure dependence of hole stability 5-48563

AgCl, self-trapped holes and photographic latent image formation 5-7284

AlPO₄, hole centre causing rose coloration 5-54727

GaPO₄, hole centre causing rose coloration 5-54727

KBr, secondary processes in radiation defect form. and annealing, absorption spectra 5-61841

KBr, X-rayed, photo- and thermochemical reactions with Br⁻ centres' participation 5-55901

KCl:Ag single crystals, γ -induced centres props. 5-38330

KCl:Ti, radiational creation of Frenkel defects, ESR and optical studies 5-32896

KI, three-photon absorption cross section, self-trapped exciton luminesc. meas. 5-17176

LiYF₄, F₂⁻ centre, EPR study 5-55690

MgO crystals, paramagnetic O centres, ESR and polarised luminesc. 5-49618

MgO, hyperfine interactions anal. 5-21936

Si:F(H)(F,D), amorphous, ODMR studies 5-8164

V_H-centres *see H-centres*

V-VI semiconductors *see semiconductor materials*

vacancies (crystal)

see also Frenkel defects; impurity-vacancy interactions; Schottky defects; vacancy condensation loops; vacancy-dislocation interactions

alkali halide crystals, localised excitons at impurity defects, formation energies 5-12563

alkali halides, melting, disorder model 5-27377

alkali metals, vacancies, volume and energy of formation 5-61260

alloys, defects and phase transitions, positron annihilation, positive muon spin relax., review 5-44781

alloys, dil. FCC, dissociative model of atom transport, phenomenological coeffs. from linear response functions 5-27497

alloys, disordered, vacancy formation energies 5-21493

alloys, ion-induced surface modification, diffusion and segregation 5-27273

athermal vacancy clusters in atomic collision cascades, group representation of formation probabilities 5-27138

butyloxybenzylidene octylaniline, compressive creep in smectic B phase, intragranular vacancy diffusion (French) 5-21388

cavity growth mechanism maps 5-12162

cavity nucleation due to vacancy supersaturation 5-43617

cavity nucleation in creep 5-13333

cavity nucleation in solids, subjected to external and internal stresses 5-54714

ceramic surfaces and interfaces, computer simulation 5-12445

contact interaction of reacting dislocations and point-defect generation 5-12171

corundum, defect struct. and charge state modification under X-ray irradi. (Russian) 5-7281

crystal stability, effects of thermal vibr. and vacancies 5-16760

crystalline solids, composition-stress interactions 5-54951

crystals containing dislocations, theory of diffusion process 5-38538

cyclohexane, solid, positron lifetimes, temp. and phase depend. 5-62019

diamond, C ion implanted, hopping cond. onset 5-61327

equilibrium monatomic solid, vacancy-pair interaction pot. 5-32894

II-III₂-VI₄ semiconductors, crystal growth, defect struct., Raman analysis 5-2429

III-V semiconductors, antistructure pairs, deviations from the one-defect approx. 5-32901

III-V semiconductors, energy levels for vacancies and antisite defects, chem. trends 5-55293

III-V semiconductors, vacancy induced deep level, special points averaging technique 5-55279

III-V sphalerite struct. cpds., self-diffusion via vacancy pairs and triple defects 5-16982

interstitial and vacancy concentrations in presence of interstitial injection 5-54720

irradiation, pulsed, analytical approach to rate theory, analysing effects of point-defect bulk recombination 5-38321

lattice faults and decomposition struct., positron annihilation investigations 5-39311

lattice thermal resistivity due to point defect-phonon scatt. 5-2722

long-period structures, effect of defects, 5-61572

metal and alloy materials, review of props. 5-60666

metal microparticles, thermodynamics 5-60915

metals, HCP, static props. of divacancies 5-27141

metals, ion implanted, He density in bubbles, VUV absorpt. spectra, EELS 5-12225

metals, simple, positron annihilation in vacancies 5-39312

metals, strained, void form. kinetics 5-7391

metals, void superlattice, type II superconductivity and critical fields 5-27895

noble gas solids, vacancy form. volume and form. Gibbs energy 5-43616

nonstoichiometric compounds, struct. vacancies at high press., thermodynamic model 5-43615

perovskite-type cryst., electronic struct. of O₂ vacancy (Russian) 5-7792

planar rotors with anisotropic interactions on triangular lattice with vacancies, pinwheel and herringbone structs. 5-15075

plastic pivalic acid, tracer self-diffusion mechanisms, correlation factor, computer calcs. 5-12391

polycrystalline sample, fracture and viscous flow (Russian) 5-12273

pore-surface system, diffusion surface distortion (Russian) 5-43952

rare earth alloys, diffusion props. and vacancy formation 5-2709

rare earth oxides, fluoride-related, order and disorder 5-48562

reactor materials, void sink strength for point defects, void surface motion effect 5-43661

self-diffusion in solids, ultrasonic effects 5-48847

vacancies (crystal) continued

semiconductor, charged impurity redistribution during proton-enhanced diffusion 5-43690

semiconductor, pure and compensated, parameter determination from exclusion effect laws 5-49199

semiconductors, nondegenerate, carrier lifetime and doping density relations 5-2946

semiconductors, quenching, thermally generated defects 5-27137

semiconductors subjected to ionising radiation, instability 5-48561

simple metals, transport properties, unified pseudopotential study 5-49151

single crystal, Czochralski grown, UV spectra, IR spectra 5-3265

small particles, diffusion coeff., size depend. 5-27495

steady-state diffusion to sinks during irradi. 5-33281

steel, low C, effect of H during plastic deform., positron annihilation study 5-39527

stress-driven migration of point defects to a crack 5-43614

TEM, of defect clusters produced by radiation damage 5-27258

thin foils, point defect steady-state diffusion to disloc. loops 5-33282

transition metal carbides, KL_{2,3}L_{2,3}/KL₁L₁ Auger line intensity ratio studies 5-22528

transition metals, lattice defects, tight-binding electronic theory 5-44090

Ag electron irradi. induced defects, single and multiple trappings 5-33000

Ag-Cd (Sn)(Sb), recovery and recrystn., effect of deform. conditions. (Japanese) 5-50117

AgCrSe₂, ionic and electronic semicond. conduction 5-17274

Ag_{0.317}Ga_{0.561}□_{0.122}Te, characterisation, structural study (French) 5-60609

AgZn, electron irradi. induced defects, single and multiple trappings 5-33000

Al, cold rolled and quenched samples, vacancy migration energy, exoelectron emission meas. 5-60933

Al, equilibrium vacancy ensemble, positron annihilation spectroscopy study 5-28214

Al, positron annihilation meas., monovacancy-divacancy model interpretation 5-28215

Al, quenched, first sub-stage in stage III annealing, positron annihilation study 5-3315

Al, quenched, secondary defect form. positron lifetime study 5-48578

Al, vacancies, thermal generation from faulted loops, pulse heating-residual resist. study 5-43606

Al, vacancy source in nearly perfect crystals 5-32904

Al/CeO₂/Al structures, dielec. props., AC and DC volt. effects 5-49731

Al-Fe, Fe redistribution during recrystn. annealing (Russian) 5-44979

Al-In, dilute ¹¹¹In ion implanted, vacancy defects, DPAC study 5-27173

Al-Si alloys, vacancy clusters, positron annihilation studies 5-38281

Al-Zn (5.6 at.%), precip., effect of AC freq. 5-28456

Al-Zn-Mg alloy, precipitation, impurity atm. clustering effects 5-39482

Al-Zn-Mg alloys, decomposition processes, vacancy-rich cluster effects 5-38501

Al-Zn(-Mg) alloys, room temp. decomposition, quench sensitivity studies 5-39504

Al₃Ga_{1-x}As₂Si(Be), OMVPE, doping rel. to comp. and growth conditions 5-16810

Al₂O₃, sintered, creep cavity nucleation and growth, small-angle neutron scatt. study 5-22802

Ar, solid, vacancy form. parameters, thermal expansion meas. (Russian) 5-32892

Au, athermal vacancy cluster form. by high energy primary knock-on atom 5-43693

Au crystals, electron irradiated, stacking fault tetrahedra and single vacancies, structure and behaviour, electron microscope obs. 5-48594

Au particles, surface structure, STEM microdiffraction 5-21807

Au-Cu-Zn, quenched, martensitic transform., elec. resist., vacancy annihilation 5-22729

AuAgZn₂, Heusler alloy, order-disorder transform. kinetics 5-56160

AuFe dilute alloys, local atomic order, Mossbauer spectra studies 5-55759

Ba₂La₃Cu₆O_{4+δ}, mixed valence, oxygen intercalation 5-54703

BaPb_{1-x}Bi_xO₃, carrier localisation, effect of O vacancies 5-49109

Bi₂O₃, phase transitions, superstructure form. 5-48524

CaO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁻ 5-39290

CaO:H⁻, stability of H⁻ ions rel. to anion vacancies, optical study 5-3266

Cd(Hg)S powders, photocond., microwave loss meas. 5-7906

Cd,Pb_{1-x}Te, Cd diffusion, activation energy and vacancies 5-43886

CdS powders, photocond., microwave loss meas. 5-7906

CdS:In, pure and doped, green luminescence, electron beam annealing effects 5-61900

CdSe films, donor-acceptor and vacancy-interstitial complexes 5-38279

CdTe, vacancy, resonant modes 5-54865

CdTe:Li, Al(Ga)(In), point defects, IR absorption studies 5-22457

Co₂Y₂O₃, ¹⁷O NMR spin-lattice relax. rate 5-61674

Co, ion bombarded, radiation damage and annealing 5-7358

Co_xAl_{1-x}O₃, heat treatment, cation distrib. vacancies rel. to O₂ partial press. (Japanese) 5-22777

Co₂Fe_{3-x}O₄ sintered spinel ferrite, low freq. props. 5-50028

CoO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714

CoO, total elec. cond. meas. (French) 5-2929

Co_{3-x}O₄ films, high spin Co (III) state, XPS and Mossbauer studies 5-2897

Cr₂O₃, cation self-diffusion 5-48857

CsBr:SeO₃²⁻ crystals, local symm. of anions, vibr. spectrosc. investig. 5-12124

CsCl:SeO₃²⁻ crystals, local symm. of anions, vibr. spectrosc. investig. 5-12124

CsI, heat capacity and enthalpy, 300-800K 5-60908

CsI:SeO₃²⁻ crystals, local symm. of anions, vibr. spectrosc. investig. 5-12124

CsMgCl₃:Bi³⁺(Pb²⁺), photoluminescence and luminescent centres 5-34084

Cu, athermal vacancy cluster form. by high energy primary knock-on atom 5-43693

Cu, FCC, solid-liq. transitions, kinetics of vacancy mech. 5-43788

Cu, point defect drift diffusion in dislocation strain field, shape effect 5-12384

Cu point defect polarizabilities 5-38280

Cu:D, ion-implanted, defect trapping 5-38315

Cu-B, neutron irradi., positron annihilation study 5-3314

vacancies (crystal) continued

- Cu-He foils, implanted, irradi. defects, He behaviour 5-7363
 Cu-Ni alloys, micron thick surface layer modification use keV ion energies 5-27276
 Cu-SiO₂, inhibition of diffusional creep by precipitates 5-3588
 Cu-Zn-Al, step quenched, martensite stabilisation, reverse transform. temp. 5-8501
 Cu-Zn-Al, step quenched martensite, stabilisation, reverse transform. temp. rel. to vacancies and reordering 5-8502
 Cu-Zn-Al (14.5, 8.5 wt.%), reversible martensitic transform. study (*Polish*) 5-56166
 Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13299
 Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13300
 CuGaSe₂, photovoltaic materials, shallow centres, luminescence studies 5-61241
 p-CuInS₂, optical props., defect chemistry 5-61821
 CuInS₂(Se₂), photovoltaic materials, shallow centres, luminescence studies 5-61241
 CuInTe₂, Bridgman growth, elec. and optical props. 5-39375
 CuInTe₂, optical absorpt. study and defect states 5-3268
 Cu₂O, cation self-diffusion 5-48857
 Cu₂O, vacancy-vacancy interaction in excitation spectra of lattice perturbation bands 5-61926
 Fe, He precip., computer simulation study of initial phase 5-7496
 Fe, point defect drift diffusion in dislocation strain field, shape effect 5-12384
 Fe point defect polarizabilities 5-38280
 α -Fe, spin rotation of positive muons, review 5-44636
 Fe, thermocycling, struct., phys. props. 5-22771
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic microstruct. after ageing, effect of Mn content (*Japanese*) 5-3515
 Fe-Ni-Cr-Ti-Mn superalloys, austenitic, microstruct. after solution treatment, effect of Mn content (*Japanese*) 5-8545
 FeAl-alloys, vacancies and mag. props. 5-44422
 (Fe_{1-x}Cr_x)₂O₃, defect spinel cpds., synthesis characterisation (*French*) 5-43613
 Fe_{1-x}O, quenched wustite, defect clusters, quantum chemical anal. 5-32893
 Fe₃O₃-NiO mixed oxides, elec. cond., thermoelec. power studies 5-2961
 GaAs (111), vacancy surface model, total-energy study 5-2768
 GaAs, equilibrium crystal composition, thermodynamic calc. 5-43537
 GaAs, melt-grown, Fermi energy control of vacancy coalescence and dislocation density 5-7278
 GaAs:Cr, 0.839 eV Cr-related luminesc. centre 5-61910
 GaAs:Mn, thermal stability, photoluminescence and transport meas. (*Russian*) 5-44168
 GaAs:Si epitaxial layers, MOCVD growth 5-28318
 GaAs:Si(Cd), pure and doped, defects, positron annihilation studies 5-13109
 n-GaAs:Te, extrinsic emission band, effect of electron irradiation and annealing 5-3281
 GaAs:V,Zn, electron irradi., V_{As}Zn_{Ga} complex stability and luminescence bands 5-21531
 GaAs:Zn⁺ p-n junction, electroluminescence, Ga⁺ and As⁺ ion implantation effects 5-61981
 GaAs/GaAlAs, heterostructures, MOCVD grown, deep levels distribution in GaAs layers 5-17199
 GaP, electron irradi., Ga vacancy, DLTS and EPR studies 5-33507
 GaP, equilibrium crystal composition, thermodynamic calc. 5-43537
 GaP:N, diffused LEDs, deep level defects 5-3016
 n-GaP:S(Si), electron irradi., P-P₃ anti-site defect struct., EPR and IR studies 5-38285
 (Gd,Bi)₂(Fe,Ga,Al)₂O₁₂ epitaxial film, CrSi coated, lattice parameters and magnetisation variations 5-49553
 Ge, point defect behaviour, dislocations, HVEM obs. 5-7329
 Ge:Sb,O, O-carrying thermal donors, radiation-stimulated form. 5-21939
 Ge_{1-x}Si_x solid solns., electron irradi., elec. props. change 5-27248
 He bubble growth and migration in high temp. irradi. solids 5-12250
 He, solid, nuclear magnetism and ground state vacancies, itinerant atom system (*Japanese*) 5-33348
³He, solid thermal vacancy concentrations, X-ray lattice consts., temp. depend. 5-2748
 Hg₂In₂Te₆ single cryst., elec. cond. (*Russian*) 5-55392
 InAs epitaxial film, deep levels, MIS capacitance studies 5-21940
 InAs, theory of surface-defect states and Schottky barrier heights 5-2985
 InSb:Mg single cryst., ion implanted, channelling studies 5-33042
 KBr:Mg²⁺(Sr²⁺)(Ca²⁺)(Ba²⁺), point defect complexes, lattice static calcs. 5-7332
 KCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 KCl, laser active Ti⁰ centre, resonant Raman scatt. 5-61782
 KCl, vacancy form., plastic deform. 5-48560
 KCl:Mg²⁺(Ca²⁺)(Sr²⁺)(Ba²⁺), point defect complexes, lattice static calcs. 5-7332
 KCl:PbCl₂, luminescence, polarisation and kinetic characts. 5-8297
 K₂WO₃, superlattices, struct. and elec. transport props. 5-43560
 La_{2-x}A_{1-x}Cu₂O_{6-x/2+δ}, La_{2-x}A₂CuO_{4-x/2+δ} A=Ca, Sr, Ba, mixed valence, oxygen intercalation 5-54703
 LaMnO_{3+x}, non-stoichiometry, equilib. O partial pressures, thermodynamics of soln. 5-2663
 La_{1-x}Sr_xFeO_{3-y}, elec. props., mag. props., conduction model (*French*) 5-17254
 La_{1-x}Sr_xMO_{3-δ} (M=Co and Fe), oxide ion vacancies diffusion (*Japanese*) 5-60934
 Li, enthalpy of fusion and vacancy formation energy 5-21617
 Li, self-diffusion, nuclear spin-lattice relax. studies 5-38546
 Li-Mg(Cd), thermodynamic and diffusion studies, electro-chemical cells expt. 5-3955
 β -LiAl, Li diffusion, ⁷Li NMR spin-lattice relax. studies 5-33285
 LiF (100), Debye screening, dislocation processes 5-55080
 LiF crystals, positron annihilation, irradiation, annealing and elec. field influences 5-22515
 LiNbO₃:Mg, Mg doping, optical absorption spectra 5-8272
 Mg, internal friction spectrum at low temp., effect of cold working and electron irradi. 5-33080
 MgAl₂O₄ spinel, γ -ray effects on elec. cond. 5-2694
 MgAl₂O₄:Co spinel, γ -ray effects on elec. cond. 5-2694
 MgO crystals, thermochemically reduced, cathodoluminescence 5-39295

vacancies (crystal) continued

- MgO, inverse zoning and diffusion rims solid state diffusion model 5-16984
 MgO, radiation and thermal defects, multiphonon IR absorpt. spectra 5-61840
 MgO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁻ 5-39290
 MgO:Al₂O₃ spinel, elec. cond. and high temp. stability, influence of cation stoichiometry 5-38558
 MgO:Cr, Fe, Mn, dissolution of O₂, H₂O and CO₂, O⁻ ions, EPR study 5-62478
 MgO:H crystals, thermochemically reduced at high temps., cathodoluminesc. studies 5-28203
 MgO:Al₂O₃ spinels, sessile dissociation and plastic deform. 5-12268
 MgO-ZrO₂ solid soln., O self-diffusion, vacancy mechanism 5-48851
 Mn₂Fe_{1-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
 Mn_{1-x}Ni_xPS₃, heterometallic layers, soft chemistry, EXAFS characterisation 5-54704
 MnO₂ in battery electrodes, cation vacancy model 5-56639
 Mn_{1-x}O, deform. depend. on deviation from stoichiometry 5-48678
 Mo, He precip., computer simulation study of initial phase 5-7496
 Mo, heat capacity contributions, 300-2890K 5-48820
 Mo, P ion irradi., 5-20 keV, damage profile, TEM study 5-7367
 Mo, proton irradiated, positron studies of H-defect interactions 5-43684
 Mo-He, low energy irradi., He precip., thermal He desorption spectrometry 5-7495
 Mo-He, postirradiation annealing, porosity, He bubbles, dislocation struct., TEM obs. (*Russian*) 5-60671
 MoS₂ basal plane surfaces, O₂ chemisorption at defect sites, ion scatt. obs. 5-56538
 NaCl, divalent impurities, ionic thermocurrent spectra and defects 5-39156
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670
 NaCl:Fe²⁺, X-ray irradi., Fe⁺ centres ESR and vacancy motion 5-55684
 NaF, F₂⁺ and (F₂⁺)^{*} centres, optically detected ESR studies 5-44609
 Na₂SO₄:Y, doped and undoped, elec. cond. and defects 5-43890
 Na₂SO₄(I), solid soln., cryst. chem. and struct., X-ray powder diffr. studies 5-43559
 Nb₆C₅ ordered vacancy cpd., order-disorder transition and struct., powder neutron diffr. studies 5-48777
 NbN powders, vapour phase reaction prep., supercond., vacancies 5-8452
 NbN ultradispersed powders, neutron diffr. study 5-27117
 Nb₂Sn, defects, diffusion mechanisms, computer simulations 5-60660
 Ni, alpha irradiated, isochronal annealing studies 5-33017
 Ni, He bubble form. after α -implantation, gas press. determ. 5-12253
 Ni, He ion irradiated, positron annihilation invest. 5-54795
 Ni, low temp. self-irradi., pores, radiation-stimulated annealing (*Russian*) 5-12246
 Ni, radiation swelling due to N ion irradiation, temp. depend. (*Russian*) 5-21539
 Ni, S segregation, dynamic, in Ni 270 5-8513
 Ni-Ar-He, He trapping and use of He probe for defect and gas agglomeration studies 5-7274
 Ni-Cu liq. phase sintering, transient, densification and pore form. 5-13190
 Ni-He foils, implanted, irradi. defects, He behaviour 5-7363
 Ni-Si, creep behaviour under steady and transient irradi. conditions 5-21548
 Ni₂Al₃, ion irradiation induced phase transition to NiAl 5-54910
 Ni₂Fe_{1-x}O₄ sintered spinel ferrite, low freq. props. 5-50028
 Ni_{1-x}Mg_xO, electrical conduction and high temp. defect struct. 5-33649
 NiNa₂Cl₈ Suzuki phase in NaCl:Ni, crystal field spectroscopy characterisation 5-12358
 NiO, diffusion induced grain boundary migration or diffusion induced recrystallisation 5-3714
 NiO, intrinsic defects near grain boundaries, formation energies, calcs. 5-2483
 NiO-CoO solid solns., creep, 1100 to 1400°C 5-33065
 Pb, electrical conductivity and defects 5-38748
 Pb_{1-x}Zr_xF_{2+2x} anion excess solid solns., cryst. struct., X-ray and neutron diffr. studies (*French*) 5-12148
 Pd, H impurity effects and vacancy effects in PdH, muffin tin Green's function method calcs. 5-44088
²³⁹PuD_{2.25}, struct. and mag. props. neutron diffr. studies 5-16779
 ReS₂ basal plane surfaces, O₂ chemisorption at defect sites, ion scatt. obs. 5-56538
 Se, NMR spin lattice relax. 5-49664
 Si crystals, microdefects rel. to melt growth conditions 5-16751
 Si, diffusion processes, role of point defects 5-43899
 Si, divacancy, defect-molecule model 5-61256
 n-Si, electron irradiation, effect of quenching 5-7351
 Si, float zoned in H atmosphere, thermal treatment defects and interaction with radiation defects (*Chinese*) 5-32891
 Si, gamma irradi., vacancy centre with negative correlation energy 5-55299
 Si, ideal vacancy states and band struct., empirical tight-binding calcs. 5-27698
 Si, lattice distortion caused by vacancies, quasimolecular large unit cell method 5-21495
 Si, point defect behaviour, dislocations, HVEM obs. 5-7329
 Si, point defects and complexes, localised states in diamond-like semiconductors, Green function method investigation 5-49116
 Si, proton and γ -ray irradi., tetra-vacancy complex form. 5-27262
 Si, radiation defect formation, vacancy charge state effects 5-21530
 Si, vacancy induced deep level, special points averaging technique 5-55279
 Si:Al, electron irradiated, ESR of defects 5-61650
 Si:As, ion implanted, solid phase epitaxial growth, kinetic competition 5-27624
 Si:As(B), rapid thermal diffusion modelling 5-27526
 Si:Cl(I), ion implanted, impurity lattice site location, Rutherford backscatt./channelling studies 5-32922
 Si:H, proton and He implanted deep levels, DLTS studies 5-33508
 Si:P, deep impurity levels of radiation induced defects (*German*) 5-7793
 Si:P, ion implanted, distrib. of radiation defects 5-54755
 Si:Sb, proton stimulated diffusion, SIMS studies 5-17034
 SiC:Al,Ar,B, ion implanted, cathodoluminescence studies 5-22499
 SiO₂ amorphous, ion implant.-induced paramag. O vacancies, EPR studies 5-8125
 Sm₂O₃, electrical conduction mechanism, defect struct. 5-61319

vacancies (crystal) continued

- Sm₂O₃ thin film capacitors, dielec. and elec. studies 5-3200
 Sn, positron annihilation, temp. depend. 5-3318
 SnO₂, defect levels, tight-binding Green's function calc. 5-12600
 Sn_{0.984}Te:In(Ga)(Sb)(Bi), influence of impurities on struct. and thermo-electrical characts. 5-7897
 SrTiO₃, transition metal ion doped, optical absorption spectra studies 5-44745
 SrTiO₃:Fe, cubic and axial Fe defects, electronic struct. and term energy calcs. 5-2883
 SrTiO₃:Co(Mn), heat treated, defect centres, EPR spectra 5-38282
 Te, NMR spin lattice relax. 5-49664
 (Th,U)O₂ fuel, fission gas release, vacancy trapping, irradi. dose depend. 5-5515
 Th, vacancy formation energy, positron annihilation studies 5-7279
 (Ti,Cr)O_{2-x}, small defect clusters, phase contrast electron microscopy studies 5-60664
 (Ti, Cr)O_{2-x} rutile, extended defects, precipitation and dissolution 5-16936
 α-Ti, positron annihilation, Doppler broadened lineshape, temp. depend. 5-8336
 TiC(O), electronic spectrum, influence of vacancies 5-12556
 TiN_x, photoemission resonance effects, core levels and vacancy states 5-22560
 TiO_{1.9966}, defects, dissolution and reprecipitation 5-48591
 TiO₂, H-reduced, elec. cond., defect. struct. 5-61320
 TiO₂, radiation and thermal defects, multiphonon IR absorpt. spectra 5-61840
 TiO_{2-x} thin film-electrolyte interface, subband gap photoresponse 5-7964
 Ti₂WO₄, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
 UnB₄O₁₂ perovskite, cryst. struct., 5-43562
 VC, single crystal prep. by floating zone technique, comp., vacancy ordering 5-34196
 V₂Ga, thermally disordered, supercond. transition temp. 5-22163
 YAG single crystal, O self-diffusion, vacancy conc. 5-16976
 YCr₂O₃:Mg²⁺(Ca²⁺), structure and Cr valence 5-2439
 Y₂O₃:ZrO₂/Ba-mica ceramic composites, thermal diffusivity and shock resist. 5-2728
 Y₂S₃, elec. cond., 973-1223K, S press. depend. 5-17243
 Zn,Cd_{1-x}In₂S₄ layered crystals, CVD, photocond., photomemory 5-2966
 ZnS_{0.98}Se_{0.02}, mixed cryst., self-activated emission bands, ODMR studies 5-44610
 Zn_{1+y}Se_{0.75}, stoichiometry control through vapour growth process, effect on photoluminescence, elec. cond. 5-8302
 ZnSe, laser screens, growth by Bridgman's method 5-16160
 α-Zr single crystal, electron irradi., recovery annealing, vacancy migration, positron annihilation spectra 5-7352
 Zr-Cr (Fe)(Ce)(Sn), neutron irradi., recovery and damage rates, effect of alloying elements 5-21534
 ZrN_x, photoemission resonance effects, core levels and vacancy states 5-22560
 ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507
 Zr_{1-x}Y_xO_{2-0.5x}, struct. anal., site selective spectra studies 5-12144

vacancy condensation loops

- cavity nucleation in solids, subjected to external and internal stresses 5-54714
 steel, ferritic-martensitic stainless, void swelling during 1 MeV electron irradi. 5-60737
 Al, quenched, secondary defect form. positron lifetime study 5-48578
 Al, vacancies, thermal generation from faulted loops, pulse heating-residual resist. study 5-43606
 Al-Cu (4 wt.%), single cryst., quenched, stress-assisted nucleation of vacancy loops 5-54734
 Cu-Fe foils, Ar ion bombardment, martensitic transform. of γ-Fe precipitates, lattice fringe imaging 5-56162

vacancy-dislocation interactions

- contact interaction of reacting dislocations and point-defect generation 5-12171
 Co₂SiO₄ single crystals, creep experiments in thermodynamically controlled environments 5-48582
 Fe-Ni alloys, martensite transform., effect of quenched-in vacancies (Chinese) 5-56164
 Fe₂SiO₄ single crystals, creep experiments in thermodynamically controlled environments 5-48582
 NaCl:Ca, deformation-induced density change, impurity state effect 5-48670

vacancy-impurity interactions see impurity-vacancy interactions**vacuum apparatus**

- includes apparatus for producing, maintaining and handling vacuum per se
 see also vacuum gauges; vacuum pumps; vacuum techniques
 capillary doser for ultrahigh vacuum environment 5-5198
 developments in vacuum technology (Japanese) 5-30431
 evaporator, miniaturised and ultrahigh vac. compatible, as controlled source of high melting pt. metal vapour 5-56080
 gate valve, double metal-sealed, operation and performance 5-30430
 instruments and equipment for vac. techniques (Hungarian) 5-5196
 Knudsen-cells, for research appl. 5-5200
 pellet feeder, for pulsed evaporation 5-5201
 reflex switch, a vacuum opening switch for use with mag. energy storage 5-60456
 ring mount of vacuum evaporator for optical coating prod., temp. conditions 5-39391
 sample manipulator for surface studies in ultrahigh vacuum, with wide temp. range 5-15188
 switches, press. meas., pulsed series discharges in crossed fields, formative processes 5-52331
 TEM, vacuum grid box for samples 5-41229
 TRISTAN, accumulation ring, Be window for electron beam injection and extraction 5-5202
 UHV offset manipulator with independent vertical and horizontal rotations 5-5199
 ultrahigh vacuum chamber, Al alloy, for MBE (Japanese) 5-10353
 ultrahigh vacuum manipulator, simple design 5-15187
 vacuum and solid surfaces, conf., Madrid, Spain (1983) 5-4917

vacuum control

No entries

vacuum deposited coatings

- dielectric and semiconductor materials, laser-assisted evaporations 5-3380
 dielectric thin films, vacuum deposition, optical props. rel. to ion bombard. 5-22621
 Fe/Cu multilayered condensates, electron beam deposition, struct. and transient mech. props. 5-3379
 glow discharge, automated apparatus for film mass meas. 5-52277
 hydrogen phthalocyanine thin films, appl. in optical recording 5-42540
 N-isopropylcarbazole, single cryst. and thin film, pyroelec. luminescence obs. 5-22503
 merocyanine dye film, evap. on Al and glass, opt. consts. 5-55967
 metallic double-layer films, elec. cond. 5-22141
 mirrors, multilayer, for soft X-ray optics, characterisation, monochromator appl. 5-59677
 optical coatings, electron gun deposited, laser damage meas. with unstable resonator-type laser 5-20511
 optical coatings, vapour deposited, microstruct. 5-21856
 optical film refractive index and inhomogeneity rel. to deposition parameters 5-13102
 Parylene films, low defect density insulating films deposited on room temp. substrate 5-44668
 prep. by laser evaporation, quantum size effects 5-44306
 review of history, recent developments and appl. of vacuum evaporation 5-34219
 semiconductor films, evaporated, optical nonlinearity and bistability 5-37400
 semiconductor interferometer, evaporated thin-film, bistable device response time 5-42703
 SiO/V₂O₅, co-evaporated thin films, elec. cond., optical absorpt. edge, EPR 5-17332
 transparent monolayers on rough surface, antiscatt. effect 5-6227
 vacuum diffusion chroming α-γ phase boundary depth, determ. by at. absorpt. 5-8408
 Ag evaporated film, adhesion, effect of ion irradiation (Japanese) 5-33435
 Ag film, cold evaporated, attenuated total reflection spectra, annealing effects 5-55965
 Ag film wide-band reflectors with protective dielec. interf. coating 5-6443
 Ag island evaporated films, monolayer species SERS in Kretschmann configuration 5-13014
 Ag/Te thin film diffusion couples, room temp. diffusion and Ag₂Te form. 5-21720
 AgBr evaporated films, habit and internal struct. of multiply twinned Au particles 5-21869
 AgBr, evaporated layers, reduction sensitisation, latent image form., halogen acceptor 5-45275
 Ag₂Se thin films, resist. variation during phase transition 5-22079
 Al film, anodic oxidation, current density 5-56365
 Al films vacuum deposited on Si substrates, X-ray studies of stresses 5-7677
 Al granular film, optical props. and microstruct. 5-62011
 Al thin films, lattice expansion, time var. 5-27641
 Al, vapour deposited, room temp. diffusivity of H, embrittlement model 5-21713
 As-S films, optical recording media, light and heat induced changes 5-16223
 As-Se-Ge films, obliquely deposited, optical props., photo-effects 5-3297
 As₂S₃ films, obliquely deposited, optical props., photo-effects 5-3297
 As₂Se₃ films, obliquely deposited, optical props., photo-effects 5-3297
 As₂Se₃-like materials, vac. deposited films, evaporation and condensation behaviour 5-21857
 Au evaporated films, fatigue fracture (Japanese) 5-33434
 Au film evaporation on Si (111), electronic structure, LEED, AES and photoemission studies 5-12722
 Au particle alignment on MgO smoke crystals, STEM and scanning refl. electron microscopy study 5-17129
 B₂O₃-Li₂O thin film glasses, solid electrolyte appls. 5-17023
 B₂O₃-Li₂O-SiO₂(Li)(Li₂SO₄) thin film glasses, solid electrolyte appls. 5-17023
 BaF₂ films, preferentially (111) oriented, on amorphous SiO₂ substrates, ion channeling studies 5-33413
 BaTiO₃ films, hysteresis curves, remanent polarisation (Japanese) 5-33954
 Bi thin film, thermoelec. power, effect of heat treatment 5-27856
 Bi, thin films, resistivity and thermoelectric power study 5-49334
 Bi/Co-Ni sequentially evaporated thin film, coercive force, mag. props., microstructure 5-39046
 Bi_{1/2}(N₂H₄), intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 CaS:Ce thin film electroluminescent device 5-13097
 Cd₃As₂ amorphous films, elec. cond., Hall volt. and thermoelec. power 5-55350
 CdS films, elec. cond. rel. to vacuum and H₂S annealing 5-44301
 CdS thin film electrolyte cells 5-17963
 CdS thin films, Ar⁺ bombardment elec. and optical props. 5-7988
 CdSe polycrystalline thin film electrodes prep. by vacuum coevaporation 5-44262
 CdSe vacuum evaporated films, minority carrier diffusion length meas. (Japanese) 5-54997
 CdTe films, ionised cluster beam deposition technique 5-34231
 n-CdTe, high dark conductivity, vacuum evaporation form., props. (Japanese) 5-55409
 Cd_{1-x}Zn_xS polycryst. thin films, absorpt. edge and photocond., comp. effects 5-3053
 Co-Al₂O₃ cermet coating prep. by electron beam evaporation, optical props. 5-44774
 Cr ultrathin films, resist. variation hysteresis in different heating-cooling cycles 5-22142
 Cu, thin evaporated films on alkali halide substrates in humid air, oxidation behaviour 5-17137
 CuInSe₂ films, vacuum deposited, electron diffr. study (Russian) 5-8405
 CuInSe₂ thin films, electronic props. and composition 5-7985
 CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
 Er_{0.5}Gd_{0.5}Al₃, thin film, high resolution electron microscopic studies 5-27601
 Fe evaporated thin film, mag. props., oblique incidence deposition effects 5-44473
 Fe thin films, evaporated, microstruct. and mag. props. (Japanese) 5-3143

vacuum deposited coatings continued

- FeO_x films, ionised cluster beam deposition, elec. and optical props., solar cell appls. 5-34230
- GaAs MIS struct. prep. in presence of O, high temp. annealing, surface Fermi level shift 5-44274
- Ge films, condensed on unorienting substrates, thermoelec. props. 5-44297
- a-Ge films, vacuum deposited, structural studies 5-43491
- Ge-S amorphous films, photoinduced structural changes 5-17459
- HfO₂ films, refractive index, phase comp., lattice parameters 5-44018
- HfO₂-SiO₂, multilayer coatings, damage thresholds and optical losses meas. 5-16234
- HoAl₃, thin film, high resolution electron microscopic studies 5-27601
- In films, evaporated, elec. cond. and growth 5-44294
- InAs thin films, electron gun evaporated, elec. props. 5-61496
- InSb-GaAs periodic structure prep. by laser evaporation, quantum size effects 5-44306
- InSe amorphous films, optical absorpt., heat treatment temp. depend. 5-49912
- InSe thin film deposition by evaporation method, elec. props. (*Japanese*) 5-62098
- In_{2-x}Sn_xO_{3-y}-WO₃-MgF₂-Au multilayer electrochromic switchable window glazings 5-55822
- La-B films, annealing effects, AES study 5-44022
- MgF₂, VUV loss 5-13104
- MoSi₂ growth with preferential orientation on (100) Si 5-17108
- Nb films, evaporated, strain anal. 5-44006
- Ni porous electrode film, vacuum deposited 5-3855
- Ni-Cr thin films, struct. and elec. changes during annealing, in situ electron microscopy study 5-21874
- Ni-Cr-Al films, vacuum deposited, structure 5-44859
- Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
- Ni-Fe evaporated films, ultrasonic generation by spin wave resonance 5-44474
- PbI₂(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
- PbS islands grown on single-crystal substrates, struct. 5-12513
- Pb_{1-x}Sn_xTe film, band struct. and dispersion law, absorption spectra studies 5-38689
- p-PbTe, films, pot. barrier effects, influence of O impurity atm. 5-22153
- PbTe optical coatings, evaporable materials and deposited layers 5-11660
- PbTe thin films, elec. resist., anomalous temp. depend. 5-22154
- RbAg₄I, superionic conductor, optical absorpt. meas. 5-3219
- Sb, thin films, resistivity and thermoelectric power study 5-49334
- a-Sb, vacuum deposited films, crystallisation rate, film thickness depend. 5-7693
- Se, amorphous film, effect of substrate temp. on nucleation 5-55200
- a-Se evaporated films, crystn., DTA study 5-32757
- a-Si evaporated films, solid phase epitaxy 5-12505
- a-Si film deposited in ultrahigh vacuum, solid phase epitaxial growth rate 5-17135
- a-Si films, vacuum deposited, thickness and doping effects 5-17150
- a-Si:C films, vacuum deposited with simultaneous electron bombardment, elec. and optical props. 5-17234
- Si:H, B (P) amorphous evaporated films, IR absorption, dopant effects 5-13019
- a-Si:H, doped and pure films, elec. cond. meas. 5-49178
- Si:P amorphous evaporated film, lateral solid phase epitaxy, p⁺ implantation enhancement 5-48982
- SiO films, diffuse refl. spectra 5-49902
- SiO₂, low defect density insulating films deposited on room temp. substrate 5-44668
- SiO₂/Parylene composites, low defect density insulating films deposited on room temp. substrate 5-44668
- Sn thin films, non-epitaxial and graphoepitaxial growth on UHV-cleaved NaCl substrate 5-38652
- SnO films, oxidation, Raman scatt., IR reflectivity and X-ray diff. studies 5-55968
- Ta silicides on GaAs, Rutherford backscatt. and TEM anal. 5-61118
- TaSi₂-poly-Si MOS gate struct., radiation effects 5-44275
- Tb-Co amorphous films, mag. and magnetooptical props. 5-61610
- Tb-Dy-Fe amorphous films, thermomag. photography 5-61557
- Ti film, evap. on polyethylene prosthetic implant, film adhesion and ion bombardment pretreatment effects 5-56337
- Ti films, grain boundary and void struct., effect of O₂, X-ray diff. and TEM study 5-21871
- TiO₂ layers, interpretation of weak inhomogeneities, optical props. 5-28209
- TiO₂, transparent monolayer, antiscatt. effect 5-6227
- TiO₂, polycrystalline evaporated films, HREM study 5-44004
- WO₃ amorphous films, short range atomic order 5-55212
- WO₃ evaporated film, electrochem. behaviour in LiClO₄/propylene carbonate electrolytes 5-44694
- WO₃ films, laser evaporation 5-38645
- WO₃, electrochromic thin film's, small-polaron absorpt., oscillator strength 5-61747
- WSi₂, coevaporated films, short time annealing 5-21862
- Y, vacuum deposited, temp. coeff. of resist. and annealing characts. 5-3051
- Y_{0.91}Er_{0.09}Al₃, thin film, high resolution electron microscopic studies 5-27601
- ZnS films, optical props., depend. on deposition rate 5-12996
- ZnS films simultaneously evaporated with Ag, activation for blue emission by embedding techniques (*Japanese*) 5-3289
- ZnS-cryolite mixed coatings on glass substrates, behaviour 5-55191
- ZnS-Na₂AlF₆, multilayer coatings, damage thresholds and optical losses meas. 5-16234
- ZnS,Se_{1-x}, polycrystalline twin films, optical props. 5-33960
- ZrO₂, ZrO₂-Y₂O₃ films, refractive index, phase comp., lattice parameters 5-44018

vacuum deposited thin films see *vacuum deposited coatings*

vacuum deposition

used for **EVAPORATED layer production in vacuum**
see also *electron beam deposition*

- amorphous magnetic films, ion beam mixing prep., struct. and mag. props. 5-49560
- automated ionised cluster beam deposition, film prop. control 5-34227
- ceramic film preparation by high-power CO₂ laser evaporation 5-3378

vacuum deposition continued

- condensate deposition on moving sample holder surface for noncosinusoidal distrib. law 5-39392
- dielectric and semiconductor materials, laser-assisted evaporations 5-3380
- dielectric thin films, vacuum deposition, optical props. rel. to ion bombard. 5-22621
- films, ion and vapour deposition method, for LSI and VLSI fabrication (*Japanese*) 5-22660
- ionised cluster beam technology 5-34222
- layered synthetic microstructures as mirrors in free electron laser development 5-1696
- metal cluster beam sources, design and use 5-34221
- metallic films, effect of ionic treatment of substrates on initial growth stages 5-3383
- metallic thin films, ultramicrohardness examination of vapour deposited films 5-39566
- metals, vacuum deposition, pulsed laser evaporation, vapour phase fraction of breakdown products 5-22526
- mirrors, high reflectivity, vacuum deposition, damage threshold increase (*French*) 5-20569
- optical coating techniques, review 5-28311
- pulsed evaporation, pellet feeder 5-5201
- rare earth metal amorphous magnetic films, thermal evaporation, mag. props., appls. (*Polish*) 5-3374
- review of history, recent developments and appl. of vacuum evaporation 5-34219
- ring mount of vacuum evaporator for optical coating prod., temp. conditions 5-39391
- sphere coating with film evaporated from point source, thickness distrib. calcs., apparatus and technique 5-56079
- substrate surface, influence of charged point defects and contamination on nucleation 5-12515
- TCNQ salts, TTF-TCNQ thin films, vacuum deposition and growth 5-21864
- thin film vacuum deposition using 12 kW four-crucible electron gun system (*French*) 5-22618
- thin films, defect density, influence of deposition parameters 5-12521
- web coaters, vacuum design 5-34218
- Ag₂CD₄ thin films, ionic cond. and electronic absorption studies 5-17026
- Al films, ionised cluster beam deposition, VLSI appls. 5-34228
- Al overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
- Al₂Au, two-dimensional growth on Al(111) surface, TEM studies 5-44024
- Bi₂S₃ semiconducting films, growth 5-44861
- Cd₃As₂ polycrystalline films, pulsed laser evaporation 5-17579
- Cd₃As₂Mn films, prep., struct. and elec. props. 5-56077
- CdTe films, ionised cluster beam deposition technique 5-34231
- Co-Cr perpendicular mag. recording tape, vacuum deposition and mag. props. 5-39037
- Cs deposition on GaAs epitaxial layers, AES, photoemission, and work function study 5-38627
- Cu, epitaxial film growth, effects of DC electric field 5-3381
- Cu film deposition onto polished Cu substrate, surface smoothing effects 5-55072
- CuInSe₂ large grain films, vacuum deposition and electrodeposition 5-22616
- CuInSe₂ thin films prepared by vacuum evaporation, composition and structure study 5-17133
- Fe monolayers on TiO₂ (001), AES, secondary electron emission and work function studies 5-55181
- FeO_x films, ionised cluster beam deposition, elec. and optical props., solar cell appls. 5-34230
- FeSi₂, amorphous films, ionised cluster beam deposition, thermoelec. props. 5-33558
- GaAs amorphous films, flash evaporation deposition and characterisation 5-49994
- GaAs film heteroepitaxial growth on (0001) mica by ionised vapour evaporation under elec. field 5-22622
- GaP(Sb) amorphous films, flash evaporation deposition and characterisation 5-49994
- Ge overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
- In overlayer on GaAs (100), interface morphology, photoemission studies 5-12502
- In_{2-x}Sn_xO_{3-y}/Se heterojunction solar cells, vacuum deposition fabrication 5-8865
- Mo coating on diamond, form. by reactive deposition in finely divided metallising agent 5-28643
- MoSi₂, thin film refractory silicide, low resistivity, vacuum deposition 5-22617
- Pt, growth on TiO₂ (001), Auger spectroscopy, work function variations (*French*) 5-44005
- Pt monolayers on TiO₂ (001), AES, secondary electron emission and work function studies 5-55181
- Sb thin films, deposition and ion sputtering, optical studies 5-44780
- Se discontinuous doped films, formation 5-12524
- Si (111), adsorption of Al, LEED, AES, photoemission yield spectra 5-2781
- a-Si:H, low impurity material prep. in ultrahigh vac. plasma deposition system 5-3382
- a-Si:H films, ionised cluster beam deposition, elec. props., illumination stability 5-34223
- a-Si:H films, ionised cluster beam deposition, solar cell fabrication 5-34224
- SiC, epitaxial layers, from vapour phase, morphology and props. 5-17583
- SiC films, reactive ionised cluster beam deposition, crystallinity, elec. and optical props. 5-34229
- SiO₂ films, reactive ionised cluster beam deposition 5-34225
- Sm, epitaxial growth by vapour deposition on W, surface lattice constants 5-49992
- Ti(C,N) coatings, activated reactive evaporation, microstruct. and hardness 5-28313
- TiO₂ film, refr. index improvement by ion bombardment during vac. deposition 5-28314
- WSi₂ film deposition techniques 5-22620
- WSi₂, thin film refractory silicide, low resistivity, vacuum deposition 5-22617

vacuum gauges

- see also *ionisation gauges; manometers; vacuum measurement*
 cold cathode, vacuum meas. in 400 GeV Super Proton Synchrotron 5-5209
 electron diffusion, with microcomputer control 5-5211
 friction, bending and stretching mode quartz oscillator 5-5208
 ion current pressure gauge, modulating, for vac. press. meas. (*Japanese*) 5-46603
 Pirani and Penning gauges combination, device with modular controller 5-10355
 self-cleaning magnetic-discharge gauge 5-311
 thermocouple-type RCA-1946, power supply unit 5-5207
 UHV axial-emission self-modulating ion gauge (*Chinese*) 5-308

vacuum measurement

- see also *vacuum gauges*
 condensers, leakage and impermeability tests using He gas (*German*) 5-15182
 electrons reflection from Si surface appl. 5-24943
 friction vacuum gauge, use of bending and stretching mode quartz oscillators 5-5208
 instruments and equipment for vac. techniques (*Hungarian*) 5-5196
 McLeod gauge metrology, Hg vapour pumping effect 5-52333
 miniature Penning ionization gauge for pulsed gas measurements 5-15189
 Pirani and Penning gauges combination, device with modular controller 5-10355
 pressure gauge, using electron diffusion process, microcomputer control 5-5211
 quadrupole mass spectrometers for vacuum anal. in plasma etching and plasma CVD (*Japanese*) 5-30517
 residual gas analyser compatible with reactive and radioactive gases, ion-electron convertor use 5-52446
 self-cleaning magnetic-discharge gauge 5-311
 Super Proton Synchrotron, 400 GeV, in vacuum system 5-5209
 switches, press. meas., pulsed series discharges in crossed fields, formative processes 5-52331
 UHV axial-emission self-modulating ion gauge (*Chinese*) 5-308
 vacuum and solid surfaces, conf., Madrid, Spain (1983) 5-4917

vacuum polarisation see *quantum electrodynamics***vacuum pumps**

- see also *cryopumping; diffusion pumps; ion pumps*
 adaptation to plasma etchers (*German*) 5-36212
 corrosive environments, for semiconductor processing 5-5206
 developments in vacuum technology (*Japanese*) 5-30431
 diagnostic vacuum controller, hardware design 5-5630
 ELMO-F liquid seal vacuum pumps, specifications, selection design and special operations for steam turbine condensers deaeration (*German*) 5-36211
 ELMO-F vacuum pumps, greater efficiency and reliability, advantages for applications 5-19304
 exhaust filter 5-5203
 instruments and equipment for vac. techniques (*Hungarian*) 5-5196
 review (*Italian*) 5-52330
 rotary, pumped oil feed systems (*German*) 5-36213
 turbomolecular pump, differential cct. model for blades, compression ratio calc. (*Chinese*) 5-52328
 turbomolecular pumps, adaptation to plasma etching processes 5-58384
 ultra-high vacuum pumping system for the non-circular cross-section tokamak device (*Chinese*) 5-307
 O₂ pump, high vacuum, input charact. 5-19303
 Ti sublimation pump, pumping coeff. evaluation 5-5204
 Zr-Al getter pump appl. in vacuum system of travelling wave resonant ring (*Chinese*) 5-305
 Zr-Al getter pump performance under transient load conditions in ISX-B Tokamak 5-52329
 ZrNi hydride getter pumps, supply and recovery of H isotopes in high vacuum systems 5-58383

vacuum sintering see *sintering***vacuum techniques**

- includes *techniques for producing, maintaining and handling vacuum per se*
 see also *cryopumping; getters*
 bearing for horizontal rotation of heavy equipment in ultrahigh vac. 5-52327
 ceramic, electro-optical, recrystn. equipment (*Russian*) 5-50041
 corrosive environments, for semiconductor processing 5-5206
 developments in vacuum technology (*Japanese*) 5-30431
 dimensional/angular stability monitoring techniques in thermal vacuum environment 5-36268
 friction and lubrication in the vacuum, methods and materials (*German*) 5-46602
 gate valve, double metal-sealed, operation and performance 5-30430
 gauging of complicated glass parts 5-31942
 gigavolt potentials by electrically charged macroparticles 5-1545
 heatable sample assembly and transfer mechanism 5-15185
 HILAT satellite, UV imaging of sunlit auroras 5-9568
 Ignitor Tokamak vacuum system 5-43378
 instruments and equipment for vac. techniques (*Hungarian*) 5-5196
 laser wavelength meter, digital, vacuum-operated 5-59585
 mass spectrometer, chemical ionisation attachment 5-50456
 multiple sample transfer device for use with surface analytical systems 5-15184
 NSLS, residual gas analysis system 5-15744
 plasma device wall cleaning and conditioning by glow discharges in H 5-54540
 residual gas analyser compatible with reactive and radioactive gases, ion-electron convertor use 5-52446
 sample manipulator for surface studies in ultrahigh vacuum, with wide temp. range 5-15188
 self-magnetically insulated vacuum transmission lines, voltage and current meas. 5-46615
 sliding metal electrical contacts use in ultrahigh vac. 5-52326
 slip-on vacuum coupling for low-temp. apparatus 5-5197
 surface processes, consequences on gas conc. distrib. in high vacuum 5-26892
 thermal anchors for electrical leads to cryogenic experiments in an ultrahigh-vacuum environment 5-15179
 TMX-U thermal barrier experiment, gas press. in end plug regions, vac. system modifications 5-54496
 UHV double-axis goniometer for angle-resolved spectroscopies 5-58463

vacuum techniques continued

- UHV sample transfer device with low-temp. capability 5-5162
 ultra-high vacuum pumping system for the non-circular cross-section tokamak device (*Chinese*) 5-307
 ultrahigh vacuum manipulator, simple design 5-15187
 ultrahigh vacuum techniques for accelerators, Tsukuba, Japan (March 1984) 5-40817
 vacuum and solid surfaces, conf., Madrid, Spain (1983) 5-4917
 VG ESCALAB V system, low-cost cryogenic temp. controller 5-52317
 wall coatings test for controlled moist air expts. 5-17820
 welding alumina ceramics with aluminum alloy 5-56125
 Al alloy for ultrahigh vacuum and advanced technology 5-24942
 H₂ leak for high-power gas-discharge devices 5-24941
 N₂ spectrum leak detector for vac. systems (*Chinese*) 5-52324
 ZrNi hydride getter pumps, supply and recovery of H isotopes in high vacuum systems 5-58383

vacuum tubes

- see also *diodes; tetrodes; triodes*
 electron beam propag. into vacuum 5-42032
 fibre optic plates, vacuum tightness, residual stress effects 5-37521
 gridded power tubes for ICRF and neutral beam heating of plasmas 5-48245
 magnetically insulated transmission line, rod anode, low inductance, operating specifications 5-2279
 reflex switch, a vacuum opening switch for use with mag. energy storage 5-60456

valence bands

- 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
 alkanes, linear normal, band struct. form., XPS 5-4955
 amorphous semiconductors, interband optical absorption, analytic derivation of exponential band tails 5-34038
 diamond, radiation damaged, photoconductivity kinetics 5-12692
 diamond structure crystals, hole dispersion law and lifetime for negative effective masses 5-33602
 n-GaAs-Ge interface, Fermi level position and valence band discontinuity 5-3002
 graphite, valence band structure, UV photoelectron spectroscopy study 5-27646
 graphite-alkaline earth intercalation cpd., electronic struct., tight binding Green's function calc. 5-61147
 heterojunction band offsets, variation with ionisation pot., compared to expt. 5-3003
 heterojunctions, valence band discontinuities, effect of many-electron corrls. 5-44074
 I-III-V₂ chalcopyrite semiconductors, valence band, effects of p-d hybridisation 5-21900
 III-V mixed alloy cpds., valence band parameters, hole-phonon coupling consts. and alloy scatt. pot. 5-7715
 metals, FCC d-band, angle-resolved photoemission spectra, parametrisation scheme 5-17546
 metals, valence band photoemission spectra, electron-electron interaction effects 5-44828
 photoemission, role of interatomic interactions in electron correlation 5-22553
 pyridine, solid and adsorbed on Ag, electron. struct., photoelectron study 5-13136
 rare earth alloy, R₂Co₃Si₅, cryst. struct., elec. and mag. props. (*Russian*) 5-54689
 semiconductor thin quantum well wires, interband optical absorpt. 5-61737
 semiconductors, cubic, quantisation in complex valence band 5-33452
 semiconductors, ionic with degenerate valence band edge, carrier scatt. 5-7842
 semiconductors with direct band gaps, quasienergy spectrum in laser field 5-38666
 synchrotron radiation photoemission spectroscopy of semicond. surfaces and interfaces, book contrib. 5-34170
 Ag, (111), valence band photoelectron spectra 5-19371
 (Ag_{x/2}Pb_{1-x/2}Sb_{x/2}) Te solid solutions, density of states effective mass studies 5-27652
 Al/GaSe/Al thin film struct., photostimulated polarisation and depolarisation 5-17322
 p-AlGaAs/GaAs modulation-doped heterojunctions, high mobility hole gas and valence-band offset 5-7940
 Al_xGa_{1-x}As-GaAs modulation doped quantum well heterostructures, direct obs. of band mixing, photoluminescence meas. 5-2997
 Al_xGa_{1-x}As-GaAs quantum wells, acceptor binding energies, calc. using variational method 5-2874
 AlSb, band struct., tight binding method (*Chinese*) 5-61172
 Au/Si films, ion beam mixed, chemical bond form., XPS 5-60747
 BaTiO₃, electronic struct., APW and X α -SW calcs. 5-49045
 C:H amorphous films, electronic struct., UPS, XPS and Auger effect studies 5-49030
 Ca, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
 Ca, valence band photoemission, 3p reson. photoionisation, atomic and solid-state many-body effects 5-28270
 CaTiO₃, electronic struct., APW and X α -SW calcs. 5-49045
 Cd₃As₂, narrow gap semicond., high g-factors and Landau level crossing in valence band 5-49024
 CdGa₂S₄ single crystals, birefringence, temp. effect on magnitude and dispersion 5-22393
 Cd_{0.17}Hg_{0.83}Te, elec. cond. and Hall effect, acceptor state effects (*Russian*) 5-55363
 Cd_{1-x}Mn_xSe, valence band density of states, contributions of Mn 3d electrons 5-61170
 Cd_{1-x}Mn_xTe valence band struct., X-ray spectroscopic study 5-28229
 CdS, pressurised, exciton coupling, local field effects 5-33485
 CdSb, mag. band struct., Landau states in valence band 5-12555
 CdSe, valence band density of states distrib., temp. depend., ARUPS study 5-61140
 CdTe (110), oxidised and In covered, electronic props., band bending and Fermi level pinning 5-61404
 CdTe, acceptor states, photoluminescence studies, comparison with ZnTe 5-12598
 CdTe, band struct., tight binding method (*Chinese*) 5-61172
 CdTe, valence band parameters, optical determ. 5-12559
 CdTe:Hg, electronic struct., Green's function calcs. 5-49100

valence bands continued

γ -Ce (100), angle-resolved photoemission spectra, volume-band peaks and f-electron emission 5-44826
Ce, core levels and valence bands, EELS study 5-2991
CeM₂Si, CeMSi (M=Fe, Co, Ni), X-ray emission and electronic spectroscopy (*Ukrainian*) 5-44793
CeO₂, core levels and valence bands, EELS study 5-2991
CeO₂, semiconductor, core photoemission theory 5-44818
CeO₂, theory of core photoemission spectra 5-62060
CePd₃B_x, electronic struct., B induced changes, XPS, EELS, bremsstrahlung isochromat spectra 5-2845
Co₃O₄ films, nonstoichiometric, high spin config. of Co (III) ion, XPS obs. 5-3351
Cr, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
Cr compounds, AES studies 5-22527
(Cu, Ag)₁₀(Cu₂, Fe, Zn)₂(Sb,As)₄Si₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
Cu (211), stepped, valence-band struct., angle-resolved photoemission studies 5-61168
Cu₂Ag_{25-x}As_{37.5}Se_{37.5} glasses, ionic and electronic conductivity 5-44220
CuBr, deformation pots. of valence band edge, local density approx. anal. 5-2853
CuCl, pressurised, exciton coupling, local field effects 5-33485
CuGaSe₂, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
CuInSe₂, electronic struct., interface form. with Si and Ge, photoemission study 5-56051
Cu₁₂Sb₁₄S₁₃, tetrahedrite, bonding, optical spectrum and composition 5-2414
Fe-Ni(Pd)(Pt) Invar alloys, electronic struct., XPS studies 5-27656
 α -Fe-S, segregated S, bonding state and electronic props. 5-7499
Fe-Zr amorphous alloy, mag. props. and electronic density of states (*Russian*) 5-21882
FePS₃, valence bands, resonant photoemission spectroscopy study 5-49014
Fe_{1-x}S, pyrrhotite, energy band diagram, X-ray spectroscopy study 5-44051
Ga_{1-x}Al_xAs_{1-y}Sb_{1-y}, long-wavelength laser operation, intervalence band absorpt. 5-11586
GaAs, nonequilibrium optical phonon generation and intervalley electron-phonon scatt. 5-16883
GaAs, valence and core levels, ang. resolved XPS meas. 5-8373
GaAs/(Al, Ga)As valence-band discontinuities determ. using p⁺-GaAs-(Al,Ga)As-p⁻-GaAs capacitors 5-33675
GaAs/Ge, heterojunction band offsets, interface defect irrelevance 5-55456
GaAs-Ga_{1-x}Al_xAs superlattices, band mixing, tight-binding calcs. 5-61433
GaAs-GaAlAs quantum wells and superlattices, subband structure and Landau levels 5-61450
GaAs-Tl interface, pinning, Schottky barrier form., valence band and core level soft XPS 5-3035
GaAs-type crystals, polarised holes in complex valence band, collision integral derivation 5-33465
GaAs_{1-x}P_xCu, deep impurity levels, composition depend. 5-61245
GaP, anomalous reson. photoemission, cationic origin 5-44829
GaP, valence band dispersions, angle resolved photoemission studies 5-7719
n-GaP:Zn:Fe, antisite defects, optical and ODMR study 5-61240
GaSb:Zn, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
p-Ge, magnetophonon reson. of holes, valence band struct. 5-27786
Ge, uniaxially deformed, hole magnetophonon resonance of transverse magnetoresist. 5-49040
Ge, valence band struct. in mag. field, rel. to magnetophonon reson. of holes 5-27658
Ge, weak field magnetoresistance of holes, k.p perturbational calcs. 5-2954
(GeTe)_{1-x}(AgSbTe₂)_x, transport phenomena 5-12673
Ge(001)(2 \times 1), surface electronic struct., angle-resolved photoemission study 5-39348
HgTe-CdTe superlattice, electronic props., magnetoabsorption study 5-61762
InAs-GaSb, superlattices, band mixing, tight-binding calcs. 5-61433
InAs-GaSb quantum wells and superlattices, subband structure and Landau levels 5-61450
n-InGaAsP heterostructure, photoluminescence studies 5-49873
In₂O₃:Sn films, heavily doped, band gap widening 5-12999
InP, neutral donor bound exciton system in high mag. fields, recombination processes 5-33481
InP/Pt struct., Pt phosphide form by interface reaction, XPS and AES studies (*Chinese*) 5-61077
InSb (110), surface electronic struct., angle-resolved UPS studies 5-17285
Ir clusters, XPS study, comparison with Ir₄(CO)₁₂ mol. 5-17549
MnP, valence band photoemission, weak 3p-3d resonance 5-49955
MnSi₃-based solid solns., lattice thermal cond. and reflection spectra 5-7566
Ni (001), photoemission, valence band resonance and 6 eV satellite 5-56052
Ni silicides, valence-band photoemission and Auger spectra, electronic correl. effects 5-28268
NiO, UPS and XPS, SCF X_a SW and cluster model anal. 5-28261
NiO, valence and conduction levels, Mott insulator states, photoemission studies 5-33464
NiPS₃, valence bands, resonant photoemission spectroscopy study 5-49014
Pb_{1-x}Sn_xTe cryst., intrinsic carrier density and heavy hole band parameters 5-49050
Pt catalytic particles in metal-zeolite systems, quantum size effects in XPS 5-28273
Pt₃Ti, valence and core state modifications, XPS data 5-8376
RuS₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
RuSe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
RuTe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
Sc, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056

valence bands continued

Sc compounds, AES studies 5-22527
Si, excitons bound to axial isoelectronic defects, uniaxial stress model 5-33480
Si, interband optical absorpt. coeffs., temp. depend. 5-8224
Si, valence states, test for existence of photoemission resons. 5-39346
Si, weak field magnetoresistance of holes, k.p perturbational calcs. 5-2954
Si:B, elastic props., free charge carrier effects 5-7388
Si:B, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
a-Si:H, photoinduced absorpt. spectrum, 0.65 to 1.6 eV 5-49816
a-Si:H, transient photocurrents, temp. and elec. field depend. 5-33638
a-Si:H, valence and conduction band density of states 5-49027
a-Si:H/a-Si_{1-x}C_xH(a-SiN_x:H) heterojunctions, electronic struct., photoemission and photoabsorption spectroscopic study 5-33676
a-Si/a-Si_{1-x}C_xH heterostructures, photoemission studies, valence band discontinuity 5-33677
a-Si/c-Si heterostructures, photoemission studies, valence band discontinuity 5-33677
a-Si₃N₄, electronic structure, ESCA and X-ray emission spectra 5-33454
SmS, golden phase nature, transform. of ground state during transition from black phase 5-7813
SnTe, second valence band, electrocond. 5-12672
SrTiO₃, electronic struct., APW and X_a-SW calcs. 5-49045
Te, circular photogalvanic effect, anal. of mechanisms 5-7913
TeSe₂, 1T- and 2H-polytypes, 4p-5d hybridization 5-17548
Ti, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
Ti compounds, AES studies 5-22527
Ti(CO), electronic spectrum, influence of vacancies 5-12556
Ti₂WO₆, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
W (100), carburised, photoemission study, comparison with WC (0001) 5-55429
ZnSe, band struct., tight binding method (*Chinese*) 5-61172
ZnTe, valence band fine structure, two photon absorpt. study 5-12558
Zr(V_{1-x}Cr_x)₂ Laves phase cpds. and hydrides, electronic struct. obs. by photoelectron spectra 5-13134
ZrVNiH_{3.7} and ZrV_{0.5}Ni_{1.5}H_{2.85} Laves phase hydrides, X-ray emission L-bands, valence band struct. (*Ukrainian*) 5-8342

valence band calculations see *VB calculations*

valency
lanthanide-ion spectral intensity parameters, covalency contrib. 5-2887
magnetic oxides and spinels, cryst. chem. 5-27125
transition elements, high oxidation states, stabilisation using high oxygen pressures 5-55309
transition elements, negative valency 5-16759
CeRu₂H₂, struct. and electronic transforms. on hydriding, mag. behaviour 5-12792
Cu-Fe dil. alloys, valence state of Fe, X-ray emission spectroscopy 5-44794
EuCu₂Si₂(Ge₂), rare earth ion valence state and electron energy level scheme 5-17151
HgCr₂Se₄ mag. semicond., ferromag. resonance peculiarities 5-39089
MgO:Cr, Fe, Mn, dissolution of O₂, H₂O and CO₂, O⁻ ions, EPR study 5-62478
Mn (III, IV) complexes, EPR studies of mixed valence interactions 5-37081
MnZn ferrites, on valencies and electromag. props. 5-44453
Mo (100) and (111) surfaces, interaction with O₂ 5-55168
NaNP_{0.5}Nb₂O_{6.5}, NaNP_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (*French*) 5-16768
Na₂O-SiO₂-CuO glass, Cu valence state, Na-K ion exchange effects 5-61641
NaU_{0.5}Nb₂O_{6.5}, NaU_{0.5}Ca_{0.5}Nb₂O₇, pyrochlore compounds, Mossbauer spectroscopy (*French*) 5-16768
NiAl_xFe_{2-x}O₄ and NiAl_{0.5}Cr_xFe_{1.7-x}O₄, X-ray spectrum and Mossbauer investigs. 5-44791
Pb electrodeposits, nucleation on Ag and Cu 5-61104
PbO-SiO₂ glass, struct. anal., coordination and valence problems, comments 5-21408
SmS, valence transition, local density functional description 5-2894
Ti-Al-Ga(Sn)(Zr)(O), thermal stability, electron conc. rule for form. of Ti₃X phase (*Chinese*) 5-62193
Ti-Al-Sc (V)(Nb)(Mo), thermal stability, behaviour of transition elements in Ti₃X phase form. (*Chinese*) 5-62194
Ti(CO), electronic spectrum, influence of vacancies 5-12556
V compounds, K edge X-ray absorption spectra 5-22522
Y₂BaZnO₅:Cu, impurity EPR spectrum, g- and A-tensors 5-3159
YCr₂O₃:Mg²⁺(Ca²⁺), structure and Cr valence 5-2439
Yb, 4f instabilities, press. induced 5-49054
Yb, oxidised, resonant photoemission and Fano resonance 5-22561
YbCu₂Si₂(Ge₂), rare earth ion valence state and electron energy level scheme 5-17151

valve voltmeters see *voltmeters*

valves
see also *diaphragms*
1000-1100 MWe BWR plants, main steam line plug, development and appl. 5-19828
capillary doser for ultrahigh vacuum environment 5-5198
diverter valve correction estimation in liq. flow meas. facilities 5-43093
fusion expts., TFTR centralised torus interface valve control system 5-5701
gas box control system for Tandem Mirror Experiment-Upgrade 5-5705
gate valve, double metal-sealed, operation and performance 5-30430
LWR, safety and relief valve qualification for normal and accident conditions 5-53110
LWR, valve thermohydraulics, one- and two-phase flow, safety and relief valves 5-53109
pulsed valve with preliminary gas ionisation, for plasma systems 5-26997
rotating disk valve for use in a differentially pumped gas system 5-16227
safety valve design, dry saturated vapor, isentropic expansion 5-37825
transient flow in waterhammer pipeline system, optimum valve operation 5-21176

valves (electronic) see *electron tubes*

Van Allen radiation belts see *radiation belts*

van de Graaff accelerators
accelerator mass spectrometry for ¹⁰Be with tandem van de Graaff 5-19363

van de Graaff accelerators continued

- ATLAS, tandem-linac system, heavy-ion beam-bunch phase detector 5-31320
 development in India 5-59014
 electron accelerator, 1.25 MeV, for electron diffraction and interferometry, development 5-1059
 heavy-ion acceleration system using low energy Van de Graaff 5-5729
 positron labelled radiopharmaceutical production for routine clinical use 5-13904
 T/D ratios, mass spectrometry using van de Graaff accelerator 5-31367

van de Graaff generators

No entries

Van der Pol oscillators *see relaxation oscillators***van der Waals forces**

- acetylene-HCl rigid rod normal coord. anal. and van der Waals force field calcs. 5-42239
 adsorbate-He atom scattering, van der Waals pots. and scatt. formalism 5-56029
 alkali cyanide crystals, static and thermodynamic props., 3-body interaction effects 5-16757
 alkali halides, crystalline properties study using generalised Huggins-Mayer pot. 5-54975
 atom-atom interactions, dipole polarisability 5-47539
 1,3-butadiene-SO₂ Van der Waals complex, dissociation, photoionisation, non-statistical behaviour 5-17908
 t-butyl alcohol, van der Waals interaction, OH stretching bands, solvent and temp. effects 5-31598
 clusters, IR vibr. predissoc. appl. to isotope separation 5-26156
 colour van der Waals force, Green's function method and coupling resonance 5-30645
 dimethyltetrazine dimer, van der Waals modes, vibr. energy redistrib. 5-1266
 drops and bubbles, wetting of horizontal solid surfaces 5-17060
 dry solid, wetting dynamics precursor films (*French*) 5-33354
 ethylene-ethylene system exchange interactions with triplet excitation transfer 5-5858
 graphite-He interaction, density of states, bound state energies for physisorption well, APW calcs. 5-2797
 horizontal spreading, static struct. of wetting films and contact lines (*French*) 5-12434
 inert gas metastable atom+molecule, Penning ionis., mol. dynamics 5-6123
 intermolecular resonance integrals, wavefunction charge state and quenching effect 5-5857
 liquids, Van der Waals partition function 5-60836
 magnetic fluids, prep., stabilization and appl. in colloid science 5-56558
 metal, atom-surface van der Waals interaction for He and H₂, reference-plane position 5-27587
 metal surface, at. scatt., van der Waals interaction 5-28241
 metal surface-atom van der Waals interaction, jellium model studies 5-27680
 methane-d₄ phonon dispersion, lattice dynamical model 5-7422
 methanol, O-H stretching band, solvent and temp. effects, van der Waals interactions 5-1265
 microemulsions, square well, triangular well and van der Waals' pots. 5-62549
 molecular integrals, linear response theory 5-16007
 molecules, interaction props., rotational spectra meas., review 5-15960
 optical properties of solids, rel. to optical response (*Japanese*) 5-22372
 organic binary liquid mixtures, speed of sound, molar vol. and molar isobaric heat capacity, van der Waals's one-fluid theory 5-54845
 perylene-inert gas van der Waals complexes, electronic spectrosc. 5-42329
 phenyl acetylene clustered with mols. and ions, reson. enhanced multiphoton ionisation, spectroscopic shifts 5-11455
 positronium, van der Waals forces, quantal treatment 5-53578
 potential finite temp. corrections 5-59329
 cis-2-N-propionyl-N-ethylamino-3-(2',5'-dihydroxyphenyl)-5-hydroxy-3-methyl-2,3-dihydrobenzofuran, struct. investigation 5-37058
 quark confinement potential and colour van der Waals force 5-30803
 quasi-1D salts, charge transfer, screening and polarisation processes 5-61276
 rough unequal spherical particles, van der Waals attraction energy 5-17928
 semiconductors, donor ion screening by host material 5-61238
 Siegert quantisation, mol. resonances, complex rot., van der Waals complexes 5-36949
 silver halide crystals, cohesive energy and Gruneisen parameter calc. 5-54680
 Ar-CaCl(KCl) collisions, electron gas interaction potentials 5-16029
 Ar-H₂ van der Waals complex, photodissoc. cross sections, benchmark calcs., predissoc. process 5-53562
 Ar+CO₂ energy transfer cross-sections and rate consts. 5-31604
 F+Ar(Kr)(Xe) (*German*) 5-17900
 He-metal interaction potentials, exptl. derived, interpret. 5-49949
 He-O₂, pot. energy surface, ab initio calcs., HF instability 5-5848
 He+I₂, van der Waals complex form., laser assisted reaction 5-62481
 HeBr₂ van der Waals complex, laser-induced fluoresc. obs. 5-42330
 HgAr, Van der Waals mols., fluoresc., pot. curves 5-1402
 HgKr, Van der Waals mols., fluoresc., pot. curves 5-1402
 HgNe, Van der Waals mols., fluoresc., pot. curves 5-1402
 LiF, eqn. of state, thermal energy anal., 5-48740
 O₂-N₂ van der Waals, mols., thermal electron detachment 5-53617

Van der Waals molecules *see quasimolecules***vanadium**

see also nuclei with

- 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
 amorphous, magnetoresistance, supercond. fluctuations 5-49149
 atom, laser excited fluoresc. characts. 5-36968
 atoms, gas phase high temp. PES 5-53417
 electrical properties as function of annealing temp. 5-27851
 electron microscopy specimen prep. by ion beam thinning 5-23035
 Fermi surfaces, influence of press. 5-33450
 film, weak superconductivity of localised electrons (*Russian*) 5-17365
 fusion reactor, material T permeation considerations in MARS direct converter 5-863
 ground state props., exchange-correlation potential, nonlocal density approx. 5-17148

vanadium continued

- heat capacities, and rel. thermal expansion coeffs., at referred temps. 5-16946
 inhomogeneities investigation by very cold energy neutron scatt. 5-33247
 laser irradi., oxidation in air 5-8688
 liquid, sound velocity measurement 5-16871
 optical discharge close to pentavalent vanadium (*Russian*) 5-26978
 permeation, of H₂, surface effects 5-21712
 positron annihilation and Compton profile matrix elements, LMTO wavefunction calc. 5-55974
 superconducting, localised surface moments, mag. phase transition and upper crit. fields. 5-33769
 superconducting foils, pure, mag. props. 5-49365
 superconducting granular films, critical temp., current-voltage characts. (*Russian*) 5-38891
 superconducting transition temperature of V foils, influence of interstitial O 5-55522
 surface, (001), all electron local density determ. of surface energy 5-43976
 thin film, growth on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 ultrasound effect on recrystallisation, twinning deformation 5-39500
^{q+}+He collision, where q=19-21, resonant electron transfer and excitation 5-31628
 Al₂O₃:V³⁺, phonon spectroscopy, AC-Josephson junction studies 5-55560
 CdTe:Ti(V)(Cr), crystal field theory, improved version 5-61265
 CePO₄:V⁴⁺, ligand field splitting of d orbitals, nine-coordinated sites of capped antiprism structure 5-49123
 Fe/V layered struct., mag. moment distrib., band struct. calc. 5-8053
 Fe-V artificial superstructure films, struct. modulation 5-38649
 Fe-V metallic superlattice, microscopic mag. props., ⁵¹V NMR study 5-49638
 GaAs:Cr(V), impurity redistribution after ion implantation and annealing 5-54758
 GaAs:V, luminescence, uniaxial stress spectroscopy studies 5-39272
 GaAs:V, Zeeman spectroscopy of luminescence 5-13071
 GaAs:V,Zn, electron irradi., V_{As}Zn_{Ga} complex stability and luminescence bands 5-21531
 GaAs:V crystal, high resistivity, EPR studies 5-22293
 GaAs:V epitaxial layers, MOCVD, doping, elec. and thermal characts. 5-17594
 GaP:V crystal, high resistivity, EPR studies 5-22293
 He-vacancy clusters, He dissociation energies, computer simulation method 5-7331
 InP:V, piezospectroscopy 5-33975
 InP:V, Zeeman spectra of photoluminescence zero-phonon lines 5-33536
 MgO:V, dielectric breakdown, physical parameters depend. 5-22346
 MgO:V²⁺, ⁴T_{2g}×e Jahn-Teller system, two-mode treatment 5-38726
 MgO:V²⁺ pressure scale for diamond anvil cells 5-36215
 η -Mo_{0.11}:V, electronic property changes by doping 5-44219
 Si-V, photoionisation cross-sections 5-27691
 a-Si-V thin film bilayers, sequential silicidation formation study 5-38635
 T-charged, He bubble form., dislocation loops, TEM obs. 5-7276
 Ti(Ta)/V bilayers on Si substrates, interdiffusion, silicide formation 5-12498
 V, ground state props., exchange-correlation potential, nonlocal density approx. 5-17148
 V XV-Li III resonance pair, reson. photoexcitation as pumping mechanism for far UV lasers 5-26300
 V²⁺ ions and ion pairs with F⁻, transferred hyperfine interaction theory 5-44109
 V^{q+}, dielectronic recombination cross-section depend. on charge states 5-59374
 α -V:H, stress-induced site change of H, channelling study 5-55007
 V/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713
 V/Si, ion beam mixing, linear dose dependence study 5-54793
 V/Ta spot welded joint system, H transfer, elec. resist. studies 5-2713
 V-C multilayer mirrors performance from 50 to 350 eV 5-16228
 V-H system, dil., anomalous H loss through new oxide layers 5-7554
 V-H system, hydride precipitation, HF internal friction obs. 5-13266
 V+Br, peaked 2p π mol. orbital X-ray spectra obs. 5-26121
 V₆ clusters, electronic struct., LCAO-X α calcs. 5-55238
 ZnSe:Ti(V)(Cr), crystal field theory, improved version 5-61265
 ZrSiO₄:V⁴⁺, low freq. Raman spectrum, impurity-induced dynamical distortion 5-3249

vanadium alloys

see also vanadium compounds

- fusion reactor applications, review of phys. and mech. props. 5-849
 hydride formation rates, small metal addition influence 5-50407
 interstitial phases, struct. and morphology 5-3622
 isotopic effects in NMR 5-49665
 liq. alloys, enthalpy of mixing 5-50097
 superconducting critical temp., local environment effect in split-band limit 5-17342
 Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485
 AuV, band struct., piezoreflectance study 5-2846
 Co-Fe-V-Si-B amorphous alloys with a high remanence ratio and a low loss 5-55643
 (Co_{0.8}Fe_{0.2})₃V alloys, ⁶⁰Co diffusion in ordered and disordered states 5-27496
 Cr-V alloys, soliton lattice struct. of incommensurate SDWs 5-22189
 Cr-V-N, phase equilibria, thermodynamic calcs., X-ray exam. 5-22712
 (Cr₉₉Si₁Fe_{0.5})_{100-x}V_x, elec. resist. and mag. transitions 5-44124
 Fe-Co-V, low freq. power losses, anisotropy, aftereffect 5-49459
 Fe-Cr-V, white cast, phase equilib., solidification sequences 5-13227
 Fe-V, dislocation arrangement, effect of alloying elements 5-38293
 Fe-V, nitridation by constant activity ageing, resist. obs. 5-3707
 Fe-V dil. alloys, nuclear spin-lattice relax. at very low temp. 5-12933
 Fe-V-C-N, VC_{0.1}N_{0.9} carbonitride precipitates, composition 5-22732
 FeAl_{1-x}V_x, onset of ferromagnetism, spontaneous magnetisation studies 5-55590
 Fe₄Co₆₇V₂Si₆B₂₀Cl amorphous alloy ribbons as mag. shielding materials 5-61631
 (Fe_{0.8}Ni_{0.15}V_{0.05})₇₈Si₈B₁₄, soft amorphous material, low coercive force, power loss anal. 5-22256
 FeV, atomic mag. moment and nonlocal susceptibility, local environment effects 5-12798
 HfV₂, C-15 superconductor, normal vibration analysis (*Chinese*) 5-33744
 HfV₂, superconductivity at high pressures 5-38875

vanadium alloys continued

HfV₂H_x, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
HfV₂H_x, pulsed PMR obs. of Korringa relax. 5-55729
(Hf_{0.5}Zr_{0.5}V₂)H_x, relation between phonon spectra and superconductivity 5-33725
Ir_{1-x}V_xSi, silicide formation by pulsed proton-beam annealing 5-43920
Mn_{1-x}V_xP, mag. props. and phase diagrams 5-12826
Nb-V-H system, monohydride-dihydride equilib., thermodynamic stability 5-38434
Nb-V-H system, phase diagram phase equilib. and precipitation 5-39455
Nb-V-H system, press.-composition hysteresis, alloy composition depend. 5-38433
Ni-Fe-V alloys, neutron mag. form factors, mag. moments 5-55586
Ni-Fe-V alloys, Ni-rich, weak itinerant-electron ferromag. behaviour, magnetisation study 5-38919
Ni-Mo-Al-V eutectic alloy, directionally solidified, band struct. (Chinese) 5-44952
Pt₃V, transition structure, electron diff., electron microscopy study 5-7225
SiC fibre reinforced Ti-Al-V matrix composites, fibre/matrix reaction kinetics 5-50257
Ti-Al-C (6.4 wt.%), nitrided layer and substrate struct., effect of ion-nitriding (Chinese) 5-56349
Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
Ti-Al-V, cast in zircon sand moulds, mech. props., hot isostatic pressing effect 5-8662
Ti-Al-V, ion implantation, friction and wear improvements 5-34479
Ti-Al-V, ion implanted, wear resist. and ultramicrohardness 5-34480
Ti-Al-V, N ion implanted, wear behaviour and microstruct. characterisation 5-34481
Ti-Al-V, pulsed laser radiation coupling to metal surfaces 5-27212
Ti-Al-V, thermal stability, behaviour of transition elements in Ti₃V phase form. (Chinese) 5-62194
Ti-Al-V, two-phase, deform. behaviour, room temp. to 1073K 5-8614
Ti-Al-V, VT22, struct. and props. after thermal cycling treatment and annealing 5-22768
Ti-Al-V (5.4 wt.%), inhomogeneously stressed, effect of redistrib. of H on fracture props. (Chinese) 5-56287
Ti-Al-V (6, 4 wt.%), acoustic birefringence, stress and texture effects 5-2558
Ti-Al-V (6, 4 wt.%), corrosive wear, N ion implantation effect, hip joint appl. 5-34540
Ti-Al-V (6, 4 wt.%), mech. and microstruct. in hot working range 5-8602
Ti-Al-V (6, 4 wt.%), mech. props., effect of exposure to air at 900°C 5-22845
Ti-Al-V (6, 4 wt.%), N⁺ ion implanted, subsurface microstruct., TEM study 5-56384
Ti-Al-V (6, 4 wt.%), N⁺ ion implanted and nitrided, comparison of wear resist. 5-56388
Ti-Al-V (6, 4 wt.%), powder compacts, inclusion detection by US technique 5-34578
Ti-Al-V (6, 4 wt.%), superplastic forming by free blowing method 5-45015
Ti-Al-V (6, 4 wt.%), surgical implant material, ion implantation for improved wear and corrosion props. 5-56387
Ti-Al-V (6, 4 wt.%) casting, fatigue life rel. to H refining of microstruct. 5-50199
Ti-Al-V (6.4 wt.%), carbide particle injected surface layer, wear resist. and friction coeff. 5-45093
Ti-Al-V (6.4 wt.%), cold rolling, fatigue strength rel. to α -grain size 5-50220
Ti-Al-V (6.4 wt.%), fatigue props., influence of texture 5-3618
Ti-Al-V (6.4 wt.%), fatigue crack growth in vacuum and humid air, SEM obs. 5-22874
Ti-Al-V (6.4 wt.%), N ion implantation, surface hardness, wear resist. 5-39574
 α - β Ti-Al-V-Mo, welded, microstruct. and mech. props. 5-3617
Ti-V, quenched, gas saturated, crystal struct. 5-27109
Ti-V-Fe-Al (10, 2, 3 wt.%), technique for revealing deformed and recrystallised structs. 5-3509
Ti-V-H system, electronic props., sp. ht., density of states at Fermi level 5-12552
Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (Chinese) 5-50193
Ti-V-Zr (12, 10 wt.%), metastable β -phase, age hardening, ω -phase growth 5-8523
Ti-Zr-V-Al-Sn, struct. changes and microhardness during one- and two-stage annealing (Russian) 5-44987
Ti(Ni_{1-x}O_x)-(V,Ta)C-Ni, sinterability, hardness, corrosion resist., gold colour 5-50050
Ti_{0.98}Zr_{0.02}V_{0.45}Fe_{0.1}Cr_{0.05}Mn_{1.4}, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
V-Al high superconductor, high T_c, organometallics in superconductor synthesis and stabilization of metastable alloys 5-27865
V-Co, elec. resist. and NMR studies at high temp. 5-38747
V-Fe alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
V-Ga superconducting A15 films, tunnelling studies 5-33758
V-H, dil., electromigration, finite cluster model study 5-27536
V-H system, hydride precip., HF internal friction obs. 5-56177
V-Hf-Cr system, phase struct. 5-62204
V-Mo solid solns., valence band struct. determ. by XPS and UPS 5-61163
V-Pt, dilute, electron and phonon spectrum 5-48730
V-Rh system, multiautom interactions, order and stability, perturbation method anal. 5-32828
V-Si-H-Cl, CVD system, thermodynamic analysis, equilib. calcs. 5-28333
V-T system, terminal solubility of T in V 5-38508
V-Ta alloy, supercond. transition temp. and critical field, conc. depend. 5-49344
V-Ta(Ti) codeposited alloys on Si substrate, interdiffusion, silicide formation 5-12498
V-Te, phase diagram, elec. and mag. props. 5-16915
V-Ti alloys, mech. props., effect of H 5-50215
V-Ti system, internal oxidation and strengthening effects 5-22750
V-Ti-Nb-N, VTAN alloy, solid soln. breakdown due to irradi. and thermal ageing 5-50126

vanadium alloys continued

V-transition metal alloys, density of states and superconductivity 5-22162
V-W alloy, sp. ht. and supercond. transition temp. 5-49347
V-Zr, cold worked and fast neutron irradi., stage III recovery 5-39497
VAu₄, ferromagnetism, local spin density functional calcs. 5-44344
VB₁₂, electrical resistivity meas. (French) 5-12634
VD_{0.71} and VD_{0.78}, α -phase, D-D interaction and sp. ht., phonon-induced contrib. 5-54954
VD_x, disordered, H correlations and short range order, neutron diff. studies 5-38183
V(Fe,Co,Ni)₃ alloys, phys. props., 300 to 1000K 5-2911
V₂Ge, thermally disordered, supercond. transition temp. 5-22163
V₂Ge, electronic struct., NMR data comparison with band struct. calcs. 5-44590
V₂Ge single cryst., neutron irradi., paramag. susceptibility 5-17372
V₂Ge_{1-x}M_x (M=Al, Si, Sb) pseudobinary A15 compounds, superconductivity, residual resistivity 5-38871
V₂Hf, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
V₂Hf_{0.5}Zr_{0.3}Nb_{0.2}, superconductor, effect of Nb on phonons 5-33726
VNi₃, electronic struct. and magnetism 5-7714
VPd₃, ferromagnetism, local spin density functional calcs. 5-44344
VPT₃, ferromagnetism, local spin density functional calcs. 5-44344
V₂Se cryst., neutron irradi., flux pinning, defect density depend. 5-49402
V₂Si, electronic struct., NMR data comparison with band struct. calcs. 5-44590
V₂Si, far IR behaviour, role of ranging electronic density of states 5-34015
V₂Si, IR absorpt. freq. depend., polarimetric obs. (Russian) 5-61771
V₂Si, magnetic susceptibility and electron spectrum, temp. depend. 5-8056
V₂Si, martensitic transform. study 5-3486
V₂Si matrix, V₂Si₃ precipitate morphology, symmetry theory appl. (French) 5-50103
V₂Si microbridges, thermally activated flux creep 5-8017
V₂Si, phonon densities of states (Russian) 5-43753
V₂Si, struct. and supercond. phase transitions 5-38870
V₂Si, structural phase transition, interaction between lattice distortion and optical phonon mode 5-2580
V₂Si-Fe₃Si system, struct. studies 5-2417
V₂Zr, C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
V₂Zr, neutron irradi., struct., supercond. and elec. resist. props. 5-44312
V₂ZrH₄ system, phase transitions, electronic props. and superconductivity 5-33793
V₂Zr_{0.95}Nb_{0.05}, superconductor, effect of Nb on phonons 5-33726
Zr-V-Fe getter, activation and absorpt./desorpt. of D₂O, rel. to T handling system 5-43984
Zr-V-Fe getter, adsorption and desorption of H₂(D₂)(T₂) 5-15183
Zr(Fe_{1-x}V_x)₂ ternaries, H₂ absorption, influence on mag. props. 5-49432
Zr_{1-x}Hf_xV₂ alloy, NMR and mag. susceptibility studies 5-44577
ZrV₂, magnetic susceptibility and electron spectrum, temp. depend. 5-8056
ZrV₂-based hydrides, diffusion and trapping of positive muons 5-44637
Zr(V_{1-x}Cr_x)₂ Laves phase cpds. and hydrides, electronic struct. obs. by photoelectron spectra 5-13134
ZrVFe alloy, phenomenology of bulk gettering 5-33230
ZrV₂H₄, H diffusion obs. by muon spin rot. and quasielastic neutron scatt. 5-49707
ZrV₂H₄, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
ZrV₂H₄, pulsed PMR obs. of Korringa relax. 5-55729
ZrVNiH_{3.7} and ZrV_{0.8}Ni_{1.2}H_{2.85} Laves phase hydrides, X-ray emission L-bands, valence band struct. (Ukrainian) 5-8342

vanadium compounds

see also vanadium alloys
dihalides, mag. semicond., spin depend. Raman scatt. 5-34020
garnet single cryst., Meyer-Neldel rule, defect levels and elec. cond. 5-33511
hydrides and deuterides, H diffusion, ⁵⁷Fe Mossbauer studies 5-38559
K edge X-ray absorption spectra 5-22522
paramagnetic, indirect exchange interaction, X-ray spectral study 5-39317
SiO₂-V₂O₅, co-evaporated thin films, elec. cond., optical absorpt. edge, EPR 5-17332
TTF-V₂O₅, intercalation compound, prep., characterisation 5-50023
Ag₂V₂O₇ oxide bronze, molten, I-V relationships 5-2925
Al₂O₃-SiO₂-Cr₂O₃-V₂O₅-based glasses, crystallisation, ESR studies 5-2357
As₂O₃-V₂O₅ glasses, EPR study 5-32785
CoO-V₂O₅-MoO₃ system, phase diagram, Co_{1-x}O_xV_{2-2x}Mo_{2x}O₆ prep. 5-43818
Cr₂O₃-V₂O₅ heterogeneous system, redox equilibria, ESR study 5-39713
Cs₂O-V₂O₅-V₂O₃, phase relation determ. 5-28423
Cs₂O-V₂O₅-V₂O₃, phase relations, equilibration and thermoanalytical study 5-28424
Cs₃V₂O₇F₇, mag. props. and sp. ht. 5-38930
CuO-V₂O₅-B₂O₃-K₂O glass mag. interactions, EPR and susceptibility meas. 5-22218
Fe_xV_{1-x}O₂ system, press.-products diagram and phase transformations 5-33161
Fe_xV_{1-x}S₄, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (Japanese) 5-43573
Li_{3+x}Ge₂V_{1-x}O₄ fast ion conductors, resistivity max at high press. 5-7540
LiNH₄SO₄:VO²⁺, EPR, phase transition effects 5-12912
Li₆VCl₈, Suzuki-type phase, NMR study 5-39097
Li_{1-x}VO₂, structural characterisation 5-38255
Li₂VS₂, intercalation cpds., V valencies, ESR studies 5-12624
Mg-V-Fe-O spinel solid solutions, structure, X-ray and neutron diff. studies 5-2438
Mn-V-Fe-O, spinel solid solutions, struct. parameters 5-27118
(NH₄)₂Cd₂(SO₄)₃:VO²⁺, structural phase transition, EPR study 5-2620
(NH₄)₂SO₄:VO²⁺, zero field EPR 5-61642
Na₂O-V₂O₅-P₂O₅, IR spectra and struct. of glasses 5-34018
Nb_{1-x}V_xN, electronic props., phonon density of states and superconductivity 5-55524
Rb₂Mg(SO₄)₆H₂O:VO²⁺, EPR and optical absorpt. spectra 5-49848
RbVF₄, struct. phase transitions, appl. of group-to-subgroup relations in space groups 5-32817
RbVF₄, structural phase transitions 5-33194

vanadium compounds continued

- SiO₂-V₂O₅ thin amorphous films, electroforming effect on AC behaviour 5-49174
 T₁V_{1-x}S_y, cation site distrib., NMR, Mossbauer and mag. susceptibility studies (*Japanese*) 5-43573
 TeO₂-V₂O₅-Fe₂O₃ glass, phonon-induced superexchange interactions, ESR studies 5-38928
 TeO₂-V₂O₅-Fe₂O₃ glasses, interactions between Fe³⁺ and V⁴⁺, EPR study 5-39067
 TeO₂-V₂O₅-Fe₂O₃ glasses, EPR, temp. depend., ferromag. to antiferromag. transition 5-55583
 (Ti, V)O_{1.915}, electron beam heating, phase transformation 5-16836
 (Ti_{0.9}V_{0.1})₂O₃, spin glass, imaginary part of dynamical susceptibility, freq. depend 5-49489
 Ti_{1-x}VSe₂(S₂), optical and electronic props. (*German*) 5-8221
 TiV_{5-x}Cr_xS₈, mag. props. and X-ray diffr. 5-3097
 TiV_{5-x}Fe_xS₈, mag. props. and X-ray diffr. 5-3097
 TiV_{5-x}Mn_xS₈, mag. props. and X-ray diffr. 5-3097
 Ti_{0.77}V_{0.23}S₈, cryst. struct. determ. 5-60614
 Ti_{0.84}V_{0.16}S₈, crystal struct. and bulk mag. props. 5-33785
 TiV_{5-x}Ti_xS₈, mag. props. and X-ray diffr. 5-3097
 V (*v*) chelate, acid hydrolysis fast reaction, on-line data acquisition (*French*) 5-45253
 V complex, vanadyl bis(trifluoroacetylacetonate), spin labeled ligands, immobilised EPR spectra 5-11354
 V-H system, order-disorder transitions meas. by perfect-crystal neutron small angle scatt. 5-27409
 V-O, thermophysical props., 80 to 800K meas. by laser-flash method 5-41144
 VBr₃ triangular-lattice antiferromag., neutron scattering study 5-49423
 V_x single crystal prep. by floating zone technique, comp., vacancy ordering 5-34196
 VC_xN_{1-x} carbonitride precipitates, composition in microalloyed austenite 5-22732
 VCl₄, ²E state, spin-orbit interaction, Jahn-Teller effect, rot. and vibronic spectra 5-20199
 VCl₄, quadrupole moments, orientational mechanism 5-53558
 VF₂, IR spectra in inert gas matrix, stretching vibr. study 5-25966
 VF₃, IR spectra in inert gas matrix, stretching vibr. study 5-25966
 VH_{0.5}, phase transitions, acoustic emission 5-28442
 VN_x, thermodynamic props. and supercond. transition temp. 5-17352
 VN_xO_y oxynitride phases, structure 5-38244
 V_xNb_{1-x}N alloys, electronic struct. and low temp. supercond. props. 5-33457
 VO, potential energy curves, modified Jarman method calcs. 5-25906
 VO⁺, IR spectra, singlet electronic transitions, rot. anal. 5-37038
 VO₂ crystals, low temp. AC cond. and dielec. const. 5-27768
 VO₂, electronic props., metal-semiconductor transition, high press. effects 5-17168
 VO₂, electronic structure model 5-61174
 VO₂ film, predeposited, modifications in phase transition props., ion irradiation effects 5-55961
 VO₂ film, semiconductor-metal transition, picosecond spectroscopy, study 5-21901
 VO₂, pyrolytic films, colour characts. 5-42752
 VO₂ single crystals, synthesis and elec. props. 5-44151
 VO₂ spatial modulator for cinematic IR scene simulator 5-20630
 VO₂ surface, IR wave nonlinear interaction at semicond.-metal transition 5-26387
 VO_x, elec. cond., elec. field depend., metal-insulator transition 5-44056
 VO_x, mag. susceptibility, after thermobaric treatment 5-8051
 V₂O₃, amorphous layers, photon hopping cond. 5-21999
 V₂O₃, amorphous layers, visible, UV and IR absorption, spectra studies 5-22424
 V₂O₃, electrochromic props., for energy efficient windows 5-37450
 V₂O₃ film, near-stoichiometric, gel-deposited, thickness depend. cond. 5-55512
 V₂O₃, pyrolytic films, colour characts. 5-42752
 V₂O₅, reactive adsorption of CO, IR emission spectroscopy 5-8814
 V₂O₅ single crystals, sound speed determ. using laser-generated acoustic waves 5-48711
 V₂O₅ small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
 V₂O₅ supported, laser Raman spectrosc. 5-34005
 V₂O₅, vitreous struct., liquid struct., X-ray diffr. studies 5-7189
 V₂O₅ xerogel films, cond., water content depend. 5-55515
 V₂O₅-P₂O₅ glass, AC cond., polaron hopping model anal. 5-33579
 V₂O₅-P₂O₅-(TeO₂) glass films, high field cond., memory switching 5-44302
 V₂O₅-TeO₂ glass, dielectric relaxation, DC conductivity 5-22344
 (V₂O₆)_∞ chains in NaVO₃ cryst., internal force field and electronic struct. calc. 5-33110
 V₂O₅, phase transition temp., X-ray diffr. investigations 5-48787
 V₂O₇, phase transition, thermodynamic anal. 5-2628
 V₂O₇-n₁ cryst. DC elec. cond., small polaron model 5-38773
 VOCl layered cpd., mag. ordering and 2D behaviour 5-44369
 VOHPO₄·0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
 V₂O₅·1.6H₂O xerogel, proton diffusion, ionic cond. 5-27508
 VP_M phases, bindings, correl. model 5-27103
 V₂P₃S₁₃, layered cpd., synthesis, struct. determ., mag. susceptibility 5-43579
 VS, solid, vaporisation reactions, thermodynamics, dissociation enthalpy, meas. using Knudsen cell mass spectrometry 5-2607
 V₂Se₄, single-crystal structure refinement 5-12143
 V₂X system, terminal solubility of T in V 5-38508
 V_{1-x}Ti_xO₂, metal-dielectric phase transition 5-2856
 (V_{1-x}W_x)O₂, chem. transport reactions and block struct., TEM studies 5-32857
 W_xV_{1-x}O₂, local at. and electronic struct., mag. and X-ray meas. 5-55257
 Zr_{1-x}V_xSiO₄, blue ceramic pigment, prep. rel. to firing temp. (*Czech*) 5-22696

vanadium phosphate semiconductor glasses see amorphous semiconductors

vaporisation

- see also boiling; evaporation; heat of vaporisation; sublimation
 aerosols, absorbing, interaction with intense light beams 5-6228
 droplet vaporisation, spray calcs., gas- and liq.-phase models 5-32377
 electrode erosion by cathode spot vaporisation, model eqns. (*French*) 5-32998

vaporisation continued

- fuel droplet spray, vaporisation and combustion, laminar boundary layer flow 5-59975
 fusion reactor first walls and coatings, thermal effects and erosion rates from X-ray energy deposition 5-856
 fusion reactor material, plasma disruption induced melting and vapors., simulation by ion or electron beam 5-855
 fusion reactor surface materials vaporisation by simulated plasma disruption 5-33179
 Group IV elements, vaporization, thermodynamic characterization 5-21629
 LWR, postulated severe accidents, core material vaporisation and volatilities 5-53130
 metal halide vapour complexes, thermodynamic considerations 5-54896
 metal halide vapour complexes, vapour transport and lamp expt. 5-54897
 metal particles in light field, high temp. vaporisation instability 5-48769
 metals, thermal action of conc. heat flux, laser or electron beam, self-oscillations 5-48635
 vapour pressure, predictive procedure 5-27396
 water drops, absorbing, laser irradiated, internal field, explosive break-up 5-16824
 Ar molar entropy of vaporisation at corresponding temperatures (*Croatian*) 5-54902
 C, vapour pressure at high temps. and pressures, laser heating studies 5-33180
 CrP-Cr₂P₇ solid two-phase region, vaporisation reactions 5-62477
 Cr₁P₇-Cr₃P solid two-phase region, vaporisation reactions 5-62477
 Cr₃P-Cr solid two-phase region, vaporisation reactions 5-62477
 Cs₂CrO₄, vaporisation thermodynamics, Knudsen effusion and boiling temp. methods 5-60858
 CsI, vaporisation thermodynamics, Knudsen effusion and boiling temp. methods 5-60858
 Cs₂UO₄, vaporisation, decomposition, 1000-1573K, mass spectrometry 5-62528
 Cu surface, polycrystalline, clean and CO-covered, excimer laser-induced ablation 5-3329
 Cu-Cr-Al alloy condensates, phase comp., struct., electrophys. props., effect of heat treatment 5-22773
 KCl, vaporisation study by transpiration mass spectrometric analysis 5-27395
 KOH, vaporisation study by transpiration mass spectrometric analysis 5-27395
 Kr molar entropy of vaporisation at corresponding temperatures (*Croatian*) 5-54902
 MnS-In₂S₃ system, vaporisation chemistry and thermodynamics 5-62476
 Se, molten, vaporisation kinetics, mass spectrometry 5-27394
 Si₃N₄ ceramics, joint degradation, chemical processes, Knudsen cell mass spectrometry 5-17798
 Sn molten, cooling by flowing water, small-scale vapour explosions 5-20719
 (U,Pu)O₂ MOX fuel, simulating high burnup, vaporisation, mass spectroscopic study 5-30966
 U, liq., thermodynamics of vaporisation 5-60859
 VS, solid, vaporisation reactions, thermodynamics, dissociation enthalpy, meas. using Knudsen cell mass spectrometry 5-2607
 Xe molar entropy of vaporisation at corresponding temperatures (*Croatian*) 5-54902
- vaporising see vaporisation
 vapour density see density of gases
 vapour deposited coatings
 see also CVD coatings; plasma deposited coatings; sputtered coatings; vacuum deposited coatings
 cemented carbides, surface residual stress rel. to TiC and TiN coatings (*Japanese*) 5-56262
 hard coatings, CVD or PVD, adhesion to substrate scratch test 5-34562
 metallurgical coatings, chemically and physically vapour deposited, tribology 5-34466
 refractory films to combat friction, wear and corrosion 5-39587
 small volume elements, high press. phase generation 5-55209
 solar cells, thin film prep. 5-28300
 Al film, ion plated, Ar press. and substrate bias effects, V-P struct. model (*Chinese*) 5-55192
 Al thin film, deposited by thermal evaporation, DC plasma nitridation 5-8706
 Al-Zr, vapour deposited, TEM study 5-7683
 Au, ion cluster emission and deposition from liquid metal ion sources, characterization 5-56099
 Ba film evaporated on Ni surface, disappearance potential spectroscopy appl., expt. verification (*Chinese*) 5-401
 Bi₂Si₃ films, formed by solid state reaction and vapour phase deposition 5-17574
 C coatings, ion plating, graphiticity, struct. 5-34264
 CuInS₂ single cryst. and thin films, wavelength modulation reflectivity 5-39197
 Fe-Si (33 at.%), amorphous thin films, crystn., effect of substrate temp. 5-38180
 a-Ge films, ion implantation doping, elec. cond. and photocond. studies. 5-48607
 HfN, on high-speed steel, prep. by reactive ion plating, tribological characts. 5-28706
 In_{2-x}Sn_xO_{3-y} coatings, stability of sheet resist., overcoating effect 5-12734
 In_{2-x}Sn_xO_{3-y} films, reactive evaporation, recoil implantation, optical props. 5-34250
 MoSi₂ on diamond, effect on oxidation resist. 5-28641
 NbN film, prep. by ion beam methods, characts. 5-28365
 α-Si evaporated film coating on Si cryst., external photoeffect under X-ray diffr. conditions, energy anal. appl. 5-8378
 SiC coatings, deposition kinetics, morphology, methyl trichlorosilane dissociation 5-22631
 Si₃N₄ films, growth by nitridation of Si, XPS, LEED obs. 5-2813
 SiO₂ film deposition using nozzle beam technique 5-55196
 SiO₂ Z 5-55954
 Si₃Se_{1-x}, nonstoichiometric Se rich films struct. study 5-48993
 Ti-N films prepared by reactive ion plating, friction and wear testing 5-28754
 TiC, TiN and Ti(C,N), ion plated coatings, morphology and structure 5-28708
 TiN coated carbide cutting tool, prep. by ion plating and characts. 5-28654

vapour deposited coatings continued

- TiN coated steel surgical tools, corrosion resist. 5-28710
 TiO₂ films deposited using ion assisted deposition, optical props. 5-55954
 V-Ga superconducting Al₁₅ films, tunnelling studies 5-33758
 WC-Co, TiN cooled, transverse rupture strength rel. to coating thickness, and annealing temp. 5-34456

vapour deposited thin films *see vapour deposited coatings***vapour deposition**

- see also chemical vapour deposition; crystal growth from vapour; electron beam deposition; ion plating; plasma deposition; sputter deposition; vacuum deposition*
 ceramic coatings for high temp. materials protection 5-39585
 crystallite growth shape in thin film deposition 5-17111
 film of powdered materials 5-8407
 ion beam techniques, review (*Japanese*) 5-49986
 ion sputtering process monitoring by quartz resonator method 5-3375
 ionised cluster beam technique for new materials development 5-62125
 ionized cluster beam deposition technique (*Japanese*) 5-62123
 laser-chemical modification of nucleation barriers for area-selective thin film growth 5-17575
 trimethylaluminium, selective deposition using focused ion beams 5-62124
 ultrafine powder production feasibility 5-62143
 vapour phase axial deposition process, helical nature, general transform. representation 5-62139
 Ag electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852
 Al electric contact films on NaCl and glass, mechanical strength and vapour deposition 5-21852
 Au, ion cluster emission and deposition from liquid metal ion sources, characterization 5-56099
 C powder, ultrafinely divided, formed from gas phase and plasma, struct. and physicochem. props. 5-28399
 CdTe films, close-spaced vapour transport growth, diffusion-limited transport model 5-21858
 CdTe films, hot-wall-close space vapor transport growth and photoluminesc. props. 5-28356
 Co-O perpendicular magnetic films, evaporation conditions and mag. props., mag. recording 5-39038
 Cu films, ion beam enhanced deposition, surface modification 5-33371
 CuInS₂, cryst. growth, film preparation and epitaxial growth, review 5-34200
 CuInSe₂ thin film, vapour deposition and photocond. props. 5-38814
 Ge-insulator-electrolyte system, mol. deposition of TiO₂ and Cr₂O₃ 5-55473
 MgF₂, ion beam processing for coating onto ambient temp. substrates 5-11741
 Pd metallisation of Si using mass analysed ion beam deposition 5-28315
 poly-Si deposition process 5-34177
 TiC coated Mo, residual stresses, temp. depend. 5-44011
 TiC-Al₂O₃ coatings, physical vapour deposition and mech. props. 5-28359
 ZnSe:Cu (Ga) films, low temp. close-spaced vapour transport growth, photoluminescence characterisation 5-3398

vapour-liquid transformations *see liquid-vapour transformations***vapour phase epitaxial growth**

- see also molecular beam epitaxial growth*
 AlGaInP DH laser diode, yellow emitting grown by atmospheric metalorganic CVD 5-11607
 atomic layer epitaxy, review (*Japanese*) 5-39388
 CVD, basic steps and layer homogeneity 5-3385
 CVD, conference, Cincinnati, OH, USA (May 1984) 5-24617
 CVD, layer homogeneity and basic steps 5-39393
 dielectric and semiconductor materials, laser-assisted evaporations 5-3380
 heterojunction devices, critical comparison of MOCVD and MBE 5-17616
 heterostructure lasers, history of development 5-19024
 II-VI narrow gap semiconductors, MOVPE growth mechanisms, film struct. and elec. props. 5-17610
 III-V MOCVD heterostructures and superlattices, high mag. field characterisation 5-17294
 III-V semiconductors, growth mechanisms in MOVPE 5-17599
 ion cluster beam deposition technology 5-39387
 ionisation vapor deposition and CVD low temp. epitaxies for 3-D IC growth (*Japanese*) 5-8422
 IV-VI semiconductors, hot wall epitaxial growth, stoichiometry control 5-62103
 laser-chemical modification of nucleation barriers for area-selective thin film growth 5-17575
 MOCVD, prep. of alkyls of Ga and In and their Lewis base adducts 5-17588
 MOCVD, trimethylgallium purification, in situ mass spectra 5-17589
 MOCVD reactors, carrier gas effect on growth conditions, Raman meas. of local temp. 5-17600
 MOVPE, conf. Sheffield, England (April 1984) 5-14820
 quantum well laser/MESFET transmitter integration using MOCVD epitaxy and ion implantation 5-1709
 semiconductor, long-wavelength components prep. by VPE 5-56092
 semiconductor multiple layer structs. grown by MBE and MOCVD, electronic phenomena 5-21861
 semiconductors, compound, epitaxial growth using sputter deposition techniques 5-22611
 Si, UV laser-plasma interactions for the deposition and etching of thin-film materials 5-39399
 SOS, low temp. epitaxy using partially ionised beam method (*Chinese*) 5-62093
 AlN epitaxial layers, growth and optical props. 5-3396
 Al epitaxial layers, ionized-cluster beam deposition on Si (111) and Si (100) 5-28312
 AlAs_{1-x}P_x-GaAs superlattices, MOCVD, bending of epitaxial wafer, luminesc. 5-12511
 AlGaAs, atm. press. MOVPE, doping control and metallurgical transitions 5-22638
 AlGaAs graded band-gap solar cells grown by MOVPE 5-23222
 AlGaAs, high temp. growth rate in MOCVD 5-17605
 AlGaAs MOVPE growth using trimethyl and triethyl compound sources 5-17601
 AlGaAs, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504

vapour phase epitaxial growth continued

- AlGaAs-GaAs high-quality MOCVD single quantum wells, growth and characterisation 5-21863
 AlGaAs-GaAs quantum well lasers, growth and characterisation 5-16173
 AlGaAs-GaAs quantum structures grown by MOCVD, coupled quantum well photolum. 5-17505
 Al_xGa_{1-x}As, MOCVD epitaxial layers, dominant deep levels, growth conditions depend. 5-17116
 Al_xGa_{1-x}As:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 Al_xGa_{1-x}As:Si(Be), OMVPE, doping rel. to comp. and growth conditions 5-16810
 (Al_xGa_{1-x})_yIn_{1-y} epitaxial layers, MOCVD, cracking of group V hydrides 5-17593
 AlGaInP, organometallic VPE growth, band edge photoluminesc. 5-55207
 (Al_xGa_{1-x})_yIn_{1-y}P, MOCVD grown for visible light lasers 5-22642
 Al_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
 CaF₂ thin films, epitaxial growth on Si 5-49002
 Cd films, epitaxial growth by hot-wall technique 5-44860
 CdHgTe, computer controlled MOVPE growth, interdiffused multilayer process, elec. props. 5-17614
 CdHgTe, growth by interdiffusion of CdTe and HgTe layers, elec. props. 5-17613
 Cd_xHg_{1-x}Te epitaxial films, chem. transport reactions 5-39397
 Cd_xHg_{1-x}Te MOCVD, in-situ gas sampling of dimethylcadmium and diethyltelluride pyrolysis 5-17894
 Cd_xHg_{1-x}Te, VPE growth under controlled Hg-vapor press. 5-62122
 Cd_{1-x}Mn_xTe films growth by atomic layer epitaxy 5-8401
 CdO(S), MOCVD growth, reactants, doping, stoichiometry control 5-17611
 CdS film, hot-wall epitaxy and photolum. 5-56083
 CdTe, bulk and epitaxial materials, comparative photoluminescence study, growth conditions depend. 5-61851
 CdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105
 CdTe layers, hot-well epitaxy, initial state of epitaxial growth 5-12525
 CdTe, organometallic VPE growth on InSb 5-8414
 CdTe, single cryst., seeded growth from vapour phase 5-39360
 CoO-NiO multilayered films deposited by reactive evaporation, artificial superlattice formation 5-38647
 CoSi₂, epitaxial growth on Si (111), nucleation of two-dimensional cpd. 5-27609
 CuGaSe₂(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 CuInS₂, cryst. growth, film preparation and epitaxial growth, review 5-34200
 CuInTe₂(Se₂)(S₂), epitaxial growth on CaF₂ substrates, structure, stoichiometry 5-8402
 Eu, VPE growth and work function, field emission microscopy studies 5-48986
 Fe₂O₄ and α(γ)-Fe₂O₃ epitaxial films grown by chem. transport reaction 5-13170
 GaS:Zn epitaxial layers, MOCVD, Zn doping, temp. depend., hole conc. 5-16809
 (Ga, In)As MOVPE interfaces with InP substrates, TEM obs. 5-17118
 Ga-In-As-P system, MOVPE, use of preformed adducts 5-17596
 GaAlAs MOCVD growth, effects of O₂ and H₂O introduction 5-17603
 GaAlAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAlAs multiple stripe lasers, MOCVD grown, accelerated aging 5-42628
 GaAlAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
 GaAlAs/GaAs heterostructures, MOCVD growth for optoelectronic devices 5-62121
 GaAlAs-GaAs heterostructures, MOVPE growth, HEMT devices 5-22641
 Ga_{1-x}Al_xAs, selective MOCVD growth on SiO₂ masked substrates, optoelectronic devices fabrication 5-17609
 GaAs, atm. press. MOVPE, doping control and metallurgical transitions 5-22638
 GaAs, chemical beam epitaxy 5-34235
 GaAs, crust form., in situ obs. in Ga-AsCl₃-H₂ system 5-17584
 GaAs epitaxial films grown by hydride method, photoluminesc. spectra 5-17513
 GaAs, epitaxial growth by plasma-assisted epitaxy and charact. (*Japanese*) 5-13177
 GaAs, epitaxial growth by low press. MOCVD 5-17585
 GaAs epitaxial growth on Si/Ge substrates by MOCVD (*Japanese*) 5-44880
 GaAs epitaxial layer, undoped, MOCVD grown, residual impurities redistribution phenomenon 5-43656
 GaAs epitaxial layers, MOCVD on Si substrate, photoluminesc. 5-17591
 GaAs epitaxial layers, selective area growth by MOVPE 5-34234
 GaAs, epitaxial layers, MOCVD, morphology, etching obs. 5-38650
 GaAs film heteroepitaxial growth on (0001) mica by ionised vapour evaporation under elec. field 5-22622
 GaAs films formed by ion- or fast atom-beam sputtering, initial growth process 5-22600
 GaAs, high purity, VPE growth in Ar atm. (*Chinese*) 5-28316
 GaAs, MOCVD growth, effect of UV irradiation 5-17607
 GaAs, MOCVD growth of single domain layers on Si (100) 5-44866
 GaAs, MOCVD low press. growth, H₂ overpressure effects 5-50001
 GaAs MOCVD reactors, safety system for production environment 5-22644
 GaAs MOVPE from Lewis acid-base adducts 5-17597
 GaAs, MOVPE growth, elec. and optical props., review 5-17115
 GaAs mesa isolated quantum well laser by organometallic VPE 5-42629
 GaAs, rough heart model for edge dislocations acting as persistent growth sources 5-7207
 GaAs, selective epitaxy, under self-regulation conditions 5-17582
 GaAs, VPE, review, mechanisms, doping and interfaces 5-21865
 GaAs, VPE growth, photochem. induced effects 5-62119
 GaAs, VPE growth by single flat temp. zone method 5-8415
 GaAs waveguides fabricated by localised VPE, optical characterisation 5-6477
 GaAs:C MOCVD epitaxial layers, C incorporation mechanism, photolum. obs. 5-17602
 GaAs:Si, MOVPE, planar doping by interrupted growth 5-17590
 GaAs:Si epitaxial layers, MOCVD, doping using disilane source 5-17595
 GaAs:Si epitaxial layers, MOCVD growth 5-28318
 GaAs:Si(Se), MOCVD n-type doping, DHBT fabrication 5-21514
 GaAs:Sn, low press. MOVPE, surface Sn accumulation 5-34233

vapour phase epitaxial growth continued

- GaAs:Sn, MOVPE, doping using tetraethyltin 5-16811
 GaAs:Sn layers, low press. MOVPE, surface morphology, etch pit density, carrier conc. 5-17112
 GaAs:Sn layers, MOVPE, doping process, carrier conc. and mobility 5-16812
 GaAs:Sn(Te)(C) layers, plasma assisted epitaxy, doping props., photoluminesc. AES 5-33723
 GaAs:V epitaxial layers, MOCVD, doping, elec. and thermal characts. 5-17594
 p-GaAs:Zn, low press. MOCVD, hole conc. rel. to doping and growth parameters 5-13166
 GaAs/AlGaAs MOCVD-grown quantum-well laser transmitter, MESFET IC compatible design 5-1852
 GaAs/Ga_{1-x}AlAs heterostructure, MOCVD grown, interface transient composition variations 5-43997
 GaAs/GaAlAs heterostructures, MOCVD grown, deep levels distribution in GaAs layers 5-17199
 GaAs/n-AlGaAs, MOCVD growth using triethyl organometallic compounds, improved two-dimensional electron gas mobility 5-8420
 GaAs-(GaAl)As, comp. transients in MOCVD grown heterostructures 5-17119
 GaAs-AlAs multiple thin layer structures, growth using VPE reactor 5-22639
 GaAs-AlGaAs high reflectivity mirrors fabricated by MOCVD 5-31869
 GaAs-GaAlAs abrupt OMVPE grown heterojunctions, use in quantum well laser or FET 5-20489
 GaAs-GaAlAs BH lasers, low threshold and low dispersion, MOCVD/LPE fabrication 5-6363
 GaAs-GaAlAs heterostruct., reduced press. MOVPE and characts. 5-22640
 GaAs-GaAlAs index-guided visible MQW lasers, two-step VPE 5-16151
 GaAs-GaAlAs:Be DH laser, embedded stripe Be implanted, grown by metalorganic CVD 5-11605
 GaAsP-GaInAsSb superlattices, MOCVD grown, electronic device appl. 5-22102
 GaAs_{1-x}P_x, MOCVD grown epilayers, compositional grading via substrate temp. changes 5-8423
 GaAsSb epitaxial films grown by MOCVD, solar cell appl. 5-22643
 GaAs_{1-x}Sb_x, VPE growth, photoluminescence, Hall effect, conductivity, interference microscopy studies 5-8409
 GaInAs, OMVPE on InP 5-49997
 GaInAs/InP abrupt heterojunction growth by MOVPE 5-17580
 GaInAs/InP photoconductive detector with high receiver sensitivities prepared by trichloride VPE 5-5258
 Ga_{0.47}In_{0.53}As, epitaxial layers grown by VPE hydride method 5-44873
 Ga_{1-x}In_xAs, low pressure metalorganic CVD, growth conditions, characterisation 5-8424
 Ga_{1-x}In_xAs, MOCVD grown epitaxial layers, characterisation 5-17117
 Ga_{1-x}In_xAs, MOVPE growth using preformed adducts, epitaxial layer quality 5-17598
 Ga_{1-x}In_xAs, VPE-grown layers, comp. calc. as function of growth parameters 5-38653
 GaInAsP/InP crystal growth by organometallic VPE for integrated optics 5-8426
 GaInAsP/InP lasers, DMVPE growth 5-22626
 Ga_{1-x}In_{1-x-y}As_yP_{1-y} DH 1.2 to 1.6 μ m lasers grown by low press. MOCVD 5-16174
 Ga_{1-x}In_{1-x-y}As_yP_{1-y}, MOVPE growth using preformed adducts, epitaxial layer quality 5-17598
 GaN MOVPE using Ga(CH₃)₃ and NH₃, H₂ effects in N₂ ambient 5-17604
 n-GaP, epitaxial layers, minority carrier lifetime at single dislocations 5-7888
 GaP, MOVPE grown on Si, elec. and optical props. 5-17325
 GaP:N VPE LEDs, deep levels produced by diffusion or implantation 5-22495
 GaSb, epitaxial growth by plasma-assisted epitaxy and charact. (*Japanese*) 5-13177
 GaSb film, plasma assisted epitaxy, carrier density, Hall mobility, photoluminesc. 5-34246
 Gd, epitaxial growth and multilayer diffusion on W, FEM study 5-2830
 Ge, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
 Ge films, epitaxial growth by ionised cluster beam deposition, crystallisation, elec. characts. 5-34226
 HgCdTe, close-spaced vapour transport growth on CdTe epilayers, elec. props. 5-61101
 HgCdTe epitaxial films, MOCVD growth using diisopropyltelluride 5-62105
 HgCdTe high-purity epitaxial films, metalorganic CVD growth, Hall meas. 5-33716
 HgCdTe, triode-sputtered, epitaxial growth of compound semiconductors 5-22611
 Hg_{1-x}Cd_xTe, MOCVD growth, status report 5-62108
 Hg_{1-x}Cd_xTe, open-tube vapour transport epitaxial growth, physical props. 5-44876
 Hg_{1-x}Cd_xTe, open-tube vapor and liquid phase epitaxy 5-56076
 HgTe epitaxial layers grown by organometallic epitaxy 5-3403
 HgTe, low temp. MOVPE using photosensitisation stimulant mechanism 5-17606
 InAs epitaxial layers growth from InAs-AsCl₃-H₂ system 5-17619
 InGaAs, high-quality layers grown by MOVPE using vertical reactor 5-8419
 InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
 In_{0.53}Ga_{0.47}As/InP quantum well heterostructure lasers, chloride VPE grown 5-59548
 In_{1-x}Ga_xAs, VPE and LPE growth on (100) InP, tetragonal distortion 5-61134
 InGaAsP BH laser, 1.55 μ m, fabrication using hydride VPE regrowth technique 5-6362
 InGaAsP quarternary, growth by chloride VPE 5-50002
 InGaAsP/InGaP DH lasers, VPE-grown 650 nm band, low threshold current operation 5-37356
 InGaAsP/InP DH lasers, atm. press. MOCVD growth 5-37357
 InGaAsP/InP multiquantum-well struct., MOCVD grown, SIMS anal., laser CW operation at 80K 5-55444
 InGaAsP-InP channelled substrate BH laser, 1.3 μ m, VPE current confinement layers 5-1668
 In_{1-x}Ga_xP_{1-y} epitaxial layers, MOCVD, cracking of group V hydrides 5-17593

vapour phase epitaxial growth continued

- InGaP epitaxial layers, MOVPE, doping, p-n diode characts. 5-17592
 In₂O₃, CVD, excimer laser enhancement and probing 5-28317
 InP, chemical beam epitaxy 5-34235
 InP, chloride VPE deposition, thermodynamic anal. (*Chinese*) 5-62107
 InP doping superlattice, VPE growth and photoluminesc. 5-34239
 InP epitaxial layers, MOCVD, growth mechanism precursor pyrolysis, flow tube obs. 5-17617
 InP epitaxial layers, MOCVD growth conditions effect on purity 5-55197
 InP, etched-groove coupled-cavity vapour-phase transported window lasers 5-37353
 InP, excimer laser enhancement and probing 5-28317
 InP growth in MOCVD reactors, carrier gas effect on growth conditions 5-17600
 InP high quality VPE using trimethylindium and phosphine in atm. pressure reactor, Hall meas. 5-17615
 InP MOCVD, thermal decomp. of metalorganic compounds 5-17893
 InP, MOCVD grown epitaxial layers, characterisation 5-17117
 InP, MOCVD grown from different adduct sources, characterisation 5-17324
 InP single crystal film fabrication on glass substrate 5-56075
 InP:Fe, MOCVD, morphology and elec. props., rel. to growth conditions 5-39398
 InP:Si, low press. MOCVD epitaxial growth of ultrapure layers 5-56087
 InP:Zn(Cd)(Mg) grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
 InP-(GaIn)As, comp. transients in MOCVD grown heterostructures 5-17119
 MoSi₂ growth with preferential orientation on (100) Si 5-17108
 Nb epitaxial films formed by ultrahigh vacuum arc method 5-62099
 Nb, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 Nb₃Al thin films, high T_c, self-epitaxial deposition 5-34207
 PLZT epitaxial films, sputtered, electro-optical props. 5-22406
 PLZT high-speed optical switches, epitaxial growth by RF planar magnetron sputtering 5-1867
 Pb chalcogenide-based diode lasers, MBE and hot wall epitaxy growth methods 5-62102
 Se, epitaxial growth on UHV-cleaved KI, electron irradi. effects 5-44001
 Si, autodoping from anterior side of substrate 5-16817
 Si, CVD, transport thermodynamics and kinetics of closed tube method 5-28337
 Si, CVD epitaxy at atmospheric and reduced pressure, pattern distortion 5-28353
 Si, crystal growth kinetics at low temp., from Si₃H₄-HCl-H₂ system 5-39358
 Si, epitaxial, production economics 5-28351
 Si epitaxial (100) films, low temp. electron beam evaporation 5-56081
 Si, epitaxial deposition, slip-free, in induction-heated vertical reactor 5-28348
 Si epitaxial films, plasma enhanced CVD 5-22636
 Si epitaxial films on ZrO₂-Y₂O₃ stabilised substrates, physical props. rel. to growth temp. 5-28338
 Si, epitaxial growth by radical beam of glow-discharge decomposed SiH₄ 5-44867
 Si, epitaxial layers, plasma enhanced CVD 5-28349
 Si epitaxial processing, getter enhanced, for advanced CMOS and bipolar technologies, effect of epi-substrate point defect props. 5-44026
 Si epitaxial processing for CMOS and bipolar technologies, getter enhanced, influence of epi-substrate point defect properties 5-27637
 Si, epitaxial properties, n+ and p+ substrate effects 5-27638
 Si, epitaxy, reduced pressure, in induction-heated vertical reactor 5-28354
 Si epitaxy, review and future perspective 5-28350
 Si epitaxy, selective, effect of substrate preparation and growth ambient 5-28355
 Si film on (Y₂O₃)_x(ZrO₂)_{1-x}, phys. props., influence of growth temp. 5-61105
 Si, heavily doped, fabrication by PH₃/SiH₄ epitaxy 5-27858
 Si heteroepitaxial growth on (100)ZrO₂:Y₂O₃ and thermal oxidation of Si-ZrO₂:Y₂O₃ interface 5-17109
 Si, kinetics of deposition, SiH₄ pyrolysis 5-17581
 Si, rough heart model for edge dislocations acting as persistent growth sources 5-7207
 Si thin film on insulator, CVD growth and device props., overview 5-28326
 Si, VPE, physical defects 5-27636
 Si, VPE growth, autodoping 5-62113
 Si:B CVD epitaxial growth from SiH₄-H₂-B₂H₆, water impurities effects 5-3402
 Si:B epitaxial layers for CMOS devices, autodoping 5-28352
 Si:Te(S)(Se), large-area epitaxial growth, doping levels 5-28347
 Si-BP-Si CVD heteroepitaxy, cryst. characterisation, defect density 5-33412
 Si-GaAs p-n heterojunctions, laser vacuum epitaxy prep., I-V and C-V characts., photosensitivity spectra 5-7958
 SiC films, reactive ionised cluster beam deposition, crystallinity, elec. and optical props. 5-34229
 SiC, morphology and props. 5-17583
 Sm, epitaxial growth by vapour deposition on W, surface lattice constants 5-49992
 Sn, epitaxial growth on Si (001), superstruct. form., RHEED, LEED, and AES study 5-17128
 Sn thin films, non-epitaxial and graphoepitaxial growth on UHV-cleaved NaCl substrate 5-38652
 Ta epitaxial films formed by ultrahigh vacuum arc method 5-62099
 Ta, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 V, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
 Zn₂Cd_{1-x}In_{2x}S₄ layered crystals, CVD, photocond., photomemory 5-2966
 ZnO(S)(Se), MOCVD growth, reactants, doping, stoichiometry control 5-17611
 ZnS,Se_{1-x}, MOVPE grown, crystallographic and luminescent props., growth temp. depend. 5-17612
 n-ZnS,Se_{1-x} epitaxial layers on GaAs, low resist., growth and charact. 5-33419
 ZnSe epitaxial films, deposited from diethyl zinc+H₂Se 5-39396
 ZnSe epitaxial films, low press. MOCVD growth, H₂Se/dimethyl zinc molar ratio effects 5-34237

vapour phase epitaxial growth continued

- ZnSe_{0.94}S_{0.06} layers, OMCD, struct. and comp. on GaAs substrates 5-17122
 ZnSe_{0.94}S_{0.06} MOCVD grown, cross-sectional sample prep., TEM of interfaces 5-17105
 ZnTe layers, VPE grown on GaAs, photoluminescence, elec. props. 5-8301

vapour pressure

- see also *humidity; vaporisation*
 benzyl alcohol-formic acid (acetic acid) mixture, excess Gibbs energy, vapour press. meas. 5-2680
 bromobenzene-nitrobenzene (2-nitrotoluene) systems, bubble point data and free energy 5-48767
 decane/water/CO₂ binary mixtures, phase behaviour, lattice-gas model 5-2603
 ethyl formate-methyl ethyl ketone-toluene, binary and ternary systems, vapour-liquid equilibrium 5-12327
 FBR sodium vapour pressure meter using beta-alumina ceramics 5-25439
 fluoromethane, vapour press. from 218 to 291K 5-33176
 hydrocarbon mixtures, homologous, droplet evaporation data, vapour press. and mol. wt. correl. determ. 5-33171
 measurement by qualitative headspace anal. (*German*) 5-274
 metal halide vapour complexes, thermodynamic considerations 5-54896
 metal halide vapour complexes, vapour transport and lamp expt. 5-54897
 molecular liquids, equation of state calc. for nonspherical linear mols. 5-2582
 multidimensional nonlinear least-squares model fitting, analysis of residuals 5-39673
 perfluoro-2-methylpentane, volumetric props. in temp. range 333 to 473K up to 5.7 MPa 5-27389
 predictive procedure 5-27396
 propane, saturated and compressed liq., thermodynamic behaviour 5-54969
 water, PVT measurements and critical parameters 5-33140
 water, subcooled and supercooled region, free energy and vapour press. difference 5-54963
 water saturation vapour pressure in atmosphere, calc. formula 5-40315
 Al. liquid, vapour pressure calc. from pseudopotential theory (*Polish*) 5-16906
 As, effects on diffusion coeff. of Fe in GaAs 5-17033
 C vapour, saturated, P-V-T-composition characteristics calc. 5-21235
 C, vapour pressure at high temps. and pressures, laser heating studies 5-33180
 Cs₂CrO₄, vaporisation thermodynamics, Knudsen effusion and boiling temp. methods 5-60858
 CsI, vaporisation thermodynamics, Knudsen effusion and boiling temp. methods 5-60858
 D₂O, supercooled liq., vap. press. 5-27398
 GaP-Cs NEA emitters, optimum Cs vapour pressure 5-8368
 H₂O, supercooled liq., vap. press. 5-27398
³He, vapour pressure eqns. 5-48751
⁴He, liquid, quantum evaporation and excitation-surface atom interactions 5-21770
⁴He, liquid, quantum evaporation process involving phonons and rotons 5-55029
⁴He, vapour pressure eqns. 5-48751
 HgI₂, solid, thermodynamics of evaporation 5-38456
 HgSe, condensed, vapour press. from torsion-effusion meas. 5-27402
 Kr, commensurate solid on ZYX graphite, tricritical point for melting 5-43791
 Li₂O-LiOH systems, H₂O partial press. temp depend heats of reaction and melting 5-8802
 Mg, liquid, vapour pressure calc. from pseudopotential theory (*Polish*) 5-16906
 Mg-Ge, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Si, p-T-x diagrams, vapour press. at boiling point 5-8469
 Mg-Sn, p-T-x diagrams, vapour press. at boiling point 5-8469
 MnS-In₂S₃ system, vaporisation chemistry and thermodynamics 5-62476
 N₂ monolayer on graphite, phase transitions, thermodynamic study 5-2788
 Na-Rb solutions, saturated vapour pressure measurement, wavelength modulation spectroscopy technique study 5-43777
 Ta-N system, phase relations rel. to N partial press. (*Japanese*) 5-8474
 Zr-Al system, heat of formation and decomposition reactions 5-12372
 ZrCrFeM_x (M=Mn, Fe, Co, Ni, Cu), hyperstoichiometric alloys, hydrogenation 5-34673

vapour pressure measurement

- liquids, variable volume cell method for saturation press. and liq. molar vol. meas. 5-60857

vapour-solid transformations see *solid-vapour transformations***variables**

- No entries

variable-frequency oscillators

- Wien bridge oscillator transient behaviour, lab. expt. for undergraduate students 5-24672

variable stars

see also *cataclysmic binary stars; eclipsing binary stars; flare stars*

- 2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles obs 5-46125
 A 0538-66, periodic X-ray transient, optical spectra and photometry during outburst and OFF state 5-46124
 3A 0729+103, identification with intermediate polar, spin and orbital periods 5-4774
 AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
 accreting magnetic white dwarfs, hard X-ray light curves 5-29977
 AFGL 2881, unusual light vars. of C star 5-4761
 28 Andromedae, δ Sct star, pulsation characts., photometric anal. 5-57744
 o Andromedae, Be star, photoelectric BV photometry (August 1959) 5-4762
 LQ Andromedae, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 λ Andromedae, RS CVn star, mag. field characts. from IR spectral obs. 5-14488
 λ Andromedae, RS CVn star, spot motion and V-photometry 5-9800
 λ Andromedae, RS CVn star, UV flare obs. 5-9794
 o Andromedae, shell behaviour history 5-9764
 antilflare stars, chromospheric emission (*Russian*) 5-40608

variable stars continued

- antiflare stars, light arrive anal., dust layer effects and photosphere and chromosphere radiation emission 5-9729
 Ap stars, photometric periods distrib. rel. to rot. braking 5-35690
 Ap stars with suspected long periods, UV photometry of five objects by ANS satellite 5-4759
 Ap-type stars, obs. of H β line variability 5-63319
 R Aquarii, eclipsing symbiotic Mira variable, jet optical morphology 5-63324
 BS Aquarii, large-amplitude δ Scuti star, photoelectric UBV photometry 5-40623
 R Aquarii, peculiar emission line star, characts. of mass ejection from radio, optical and UV obs. 5-4765
 CY Aquarii, time of max. light of delta Scuti star 5-63339
 V1343 Aquilae, (SS 433), linear visible polarisation anal. 5-4748
 VZ Aquilae, BL Her star, period var. and evolutionary changes, light curve anal. 5-46083
 PZ Aquilae, Population II Cepheid, period var. 5-40630
 V1343 Aquilae (=SS 433), γ -ray spectra, role of grains in jets 5-9760
 V1343 Aquilae (SS 433), γ -ray and X-ray line-emission (*Russian*) 5-57757
 V1343 Aquilae (SS 433), beam model for bizarre gamma-ray spectrum 5-14619
 V1343 Aquilae (SS 433), black hole accretion disk model, light curve anal. (*Russian*) 5-57758
 V1343 Aquilae (SS 433), jets accel. by line locking 5-14608
 V1343 Aquilae (SS 433), massive eclipsing binary characts. from light curve anal. 5-18842
 V1343 Aquilae (SS 433), relativistic radial velocities, nutation like effects 5-57764
 V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458
 V1343 Aquilae (SS 433), spectroscopic variations, interpretation 5-57763
 V1343 Aquilae (SS 433), theoretical interpretation of nutational effects 5-63329
 V1343 Aquilae (SS 433), X-ray var. due to mass transfer var. 5-46075
 V1343 Aquilae (SS 433) system, geometrical model 5-4772
 TT Arietis, nova-like variable, UBV photometry, CCD spectroscopy, and visual magnitude estimates 5-29969
 TT Arietis, nova-like variable, visual magnitude estimates (1984 September 1 to October 17) 5-18838
 UX Arietis, RS CVn star, spot activity, V-obs. 5-14679
 RR Arietis, V-photometry, no detected var. 5-51611
 TT Arietis, visual magnitude estimates (1984 October) 5-24450
 AB Aurigae, Herbig Ae star, detect. of Si³⁺ and C³⁺ in stellar wind 5-35653
 HH Aurigae, Orion population star, UBVRI and H α photometric obs. 5-51623
 B-type variables in northern open clusters, search program 5-24441
 BD+43°1894, photoelectric photometry of δ Scuti star 5-4752
 BD+51°5210, K2 comparison star for BY Draconis, possible light variations 5-57749
 BDS 1269A, remarkable multiple mode δ Scuti star, photometric obs. rel. to pulsation freqs. 5-9747
 Be and shell stars, UV shell lines, Copernicus spectral data 5-40618
 Be star phenomena, formation of spectra and structure of envelopes 5-35711
 Be stars, continuum energy distrib. 5-4747
 Be stars, intrinsic excesses, 13 colour photometry anal. 5-14578
 Be stars, IR photometric studies 5-24455
 Be stars, JHK photometry 5-46082
 Be stars, polarisation meas. at H β and Ca II H and K 5-29975
 Be stars in binary systems, characts. 5-35674
 Be stars in h and χ Per, IR excesses origin 5-14713
 Be stars in Pleiades, absolute energy distrib., UV and visible obs. 5-51719
 Be stars in young southern cluster NGC 3766, uvby β photometry 5-46142
 Be/neutron star binaries, relation between orbital period and neutron star spin period 5-35759
 BL Herculis variable, possible discovery in Cetus 5-24439
 blue objects in field of globular cluster M3, light variations obs. 5-35870
 BY Draconis, study of variability in BD+51°2410 comparison star 5-57749
 1548C27, T Tau star, jet characts. and obs. 5-18802
 Y Camelopardalis, non-radial pulsator in eclipsing binary system, photometric anal. of orbital and pulsation periods 5-9799
 T Camelopardalis, S-type star, correction of spuriously large proper motion 5-18826
 V Cancri, 272-day long-period variable, spectral line doubling obs. 5-46095
 NZ Cancri, δ Sct star, pulsation characts. 5-18822
 VY Canis Majoris, geometrical model for SiO maser line profiles 5-9732
 Z Canis Majoris, Herbig Be star, spectral and photometric obs. 5-51640
 RS Canum Venaticorum stars, coronae, stochastic electron accel. 5-57598
 RS Canum Venaticorum stars, H α profiles 5-18874
 RS Canum Venaticorum stars, X-ray lines 5-51595
 η Carinae, core H α line profile, time var. 5-35692
 η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
 γ Cassiopeiae, angular diameter upper limit from interferometry of Be star 5-40647
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 o Cassiopeiae, rapid spectroscopic and photometric vars. of Be star 5-57754
 ι Cassiopeiae, UV line identification list 5-63321
 cataclysmic binaries, orbital period gap problem 5-24472
 cataclysmic variables, evolutionary characts., possible progenitors to Type I supernovae 5-14607
 catalogue of cataclysmic binaries, low mass X-ray binaries and related objects 5-29857
 a Centauri, α CVn star, visible and UV spectral characts. 5-4757
 μ Centauri, Be star, 1980-1 active phase, spectral obs. 5-63346
 EM Cephei, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 μ Cephei, semiregular variable, huge circumstellar shell detect. in Na I D-line 5-24447
 β Cephei instability strip, photometric mapping in young cluster (NGC 6231) 5-51671
 β Cephei stars in northern open clusters, search program 5-24441

variable stars continued

- Cepheid distance scale, implications of near LMC distance from main-sequence fitting 5-46183
 Cepheid luminosity scale, effect of re-calibration of luminosities of early-type stars 5-24417
 Cepheid luminosity scale revision 5-40616
 Cepheid models, role of metal opacity 5-14456
 Cepheid radii from Baade-Wessellink method results 5-9742
 Cepheid variable stars, observational determ. of pulsation modes and photometric masses 5-35682
 Cepheid variables, period-luminosity-colour relation 5-57736
 Cepheid variables in Magellanic Clouds, anal. of period changes (1910 to 1978) 5-46091
 Cepheid variables in Magellanic Clouds, photoelectric BVI reddening 5-51670
 Cepheids, BVRI photometry 5-4756
 Cepheids, classical, phase lags and pulsation modes 5-18824
 Cepheids, distant classical variables, abundances 5-9744
 Cepheids, P-L-C relations for galactic field, open cluster and association stars 5-35697
 Cepheids, polarised radiation, interstellar component determ. (*Russian*) 5-35808
 Cepheids, pulse resonance in giant star models 5-9716
 Cepheids in galaxy NGC 2403, distance determ., period-luminosity relation anal. 5-14755
 Cepheids in open cluster NGC 7790, distance modulus from cluster photographic photometry 5-57811
 Cepheids in open clusters, luminosities and effective temps. 5-63303
 Cepheids in spiral galaxy NGC 300, VB obs. 5-35823
 β Cephei instability region location, implications of UBVR photometry of ψ Orionis 5-63379
 UV Ceti, flares of 9 Nov. 1982, photometry and characts. 5-4764
 o Ceti (Mira), polarisation props. and time vars. of SiO maser emission 5-57735
 o Ceti (Mira), X-ray obs. rel. to accretion from red giant wind 5-57718
 chromospherically active stars, surface spots rel. to determ. of rot. axes orientation 5-63299
 Chu's object in Perseus, UBVR photoelectric photometry (1983 Feb.) (*Chinese*) 5-18830
 α Circini, Ap star, 6.8 minute oscils. detect. in light curve 5-9771
 circumstellar shells, dust distrib. and emission 5-10034
 circumstellar SiO masers, characts. 5-14603
 classical Cepheid variables, frequency-period distrib. as new evidence for mass loss (*French*) 5-35687
 classical Cepheids, Wessellink radii from photometric and spectral data 5-51644
 classical Cepheids with periods longer than 50 days, theoretical models 5-4745
 classical short-period Cepheids, surface brightness radii, distances and absolute magnitudes 5-9743
 close binary stars, rot. period-atm. activity relation 5-18879
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 FM Comae Berenices, δ Sct star, possible variable freq. spectra, V-obs. 5-51643
 FK Comae Berenices stars, search, implications for evolutionary lifetimes 5-51627
 FK Comae Berenices, radial vel. var., implications for models 5-14605
 T Coronae Austrinae, RW Aur star in refl. nebula NGC 6729, shell polarisation characts. 5-51747
 R Coronae Austrinae, T Ori star in refl. nebula NGC 6729, shell polarisation characts. 5-51747
 σ Coronae Borealis, chromospherically active system, characts. 5-51691
 R Coronae Borealis, IUE obs. rel. to nature of circumstellar dust 5-40611
 R Coronae Borealis, UBVR photoelectric obs. of deep minimum (1984) 5-35709
 R Coronae Borealis stars, atm. graphite grains, energy balance (*Russian*) 5-14620
 R Coronae Borealis stars, semi-regular pulsations rel. to dust cloud form. and light vars. 5-46101
 CPD-48°1577, cataclysmic variable, UBVR photometry rel. to orbital period and optical flickering 5-29974
 CPD-59°2857, new red variable star, photometric and spectroscopic obs. 5-63353
 SU Cygni, binary classical Cepheid, radial vels., spectroscopic orbit, and dimensions (*French*) 5-46079
 V640 Cygni, C star, $^{12}\text{C}/^{13}\text{C}$ ratio 5-14604
 X Cygni, classical Cepheid, duplicity, period stability and atmospheric vel. struct. 5-4741
 X Cygni, evidence for Ne-Na cycle in cepheid? 5-14630
 P Cygni, expanding atm. model and mass loss, spectral anal. 5-51646
 V1057 Cygni, fuor, light curve anal., circumstellar characts., luminosity and radius determ. 5-57726
 V729 Cygni, Of binary, H α emission profile, accretionary model 5-57741
 V1719 Cygni, pulsating variable star, UBVR photometry 5-29962
 P Cygni, reddening and distance 5-57745
 V1510 Cygni, RR Lyrae star, period and photometric elements 5-40628
 CH Cygni, symbiotic star, characts. of rapid flickering from UBVR and HK photometry (*Russian*) 5-24457
 V1668 Cygni (Nova Cygni 1978), optical spectrum 5-63323
 V1668 Cygni (Nova Cygni 1978), optical variability during nova and post-nova phase 5-63322
 Cygnus X-1 (HDE 226868), precession angle of optical star rel. to long-period light vars. (*Russian*) 5-4811
 Cygnus X-1 (HDE 226868), spectrum variability of optical counterpart 5-9811
 EU Delphini, SRB star, V obs. 5-40629
 BY Draconis, 1967-70 photometric obs. from Catania Astrophysical Observatory 5-57747
 4 Draconis, cataclysmic variable type companion discovery, spectral characts. 5-63325
 ϕ Draconis, Si star, obs. of H γ line variability 5-40624
 dwarf binary stars, mass transfer rates, compilation 5-4751
 early-type supergiants, UV var. characts. 5-46072
 Elias I, pre-main-sequence Ae star, intermediate resolution spectroscopy of 3.53- μm dust emission feature 5-14596
 λ Eridani, Be star, short period photoelectric and spectral obs. 5-35680
 EXO 0748-676, discovery, characts. and identification 5-57800
 EXO 0748-676, identification of X-ray transient 5-63534
 flare star discovery in Lepus, position and flare characts. 5-9763

variable stars continued

- flare stars in Pleiades and Orion, flare colours, UBVR photometry 5-9750
 foreground variable in galaxy NGC 1023, semi-accurate position and UBVR photometry 5-40645
 R Fornacis, C-rich Mira variable, obs. of variable circumstellar obscuration 5-24453
 SY Fornacis, IR spectra and JHKL photometry (1975-83) 5-35718
 G117-B15A, ZZ Ceti star, H γ line profile vars. rel. to r-mode pulsation model 5-46043
 G238-53, ZZ Ceti star, pulsation mode, photometric obs. 5-51624
 GBS 1703+01, possible optical counterpart to γ -ray burster source 5-30088
 GR 313 and 314, new variables near χ UMa 5-14623
 halo C stars and dwarf spheroidal galaxies 5-46208
 Haro 6-5 B, T Tau star, jet characts. and obs. 5-18802
 HD 10088, Ap star, further photometric search for δ Scuti-like variability 5-24440
 HD 110432, UV spectra of Be star 5-4753
 HD 127535, UBVR photometry of southern active RS CVn-system 5-14685
 HD 155555, identification as RS CVn star, UBVR obs. 5-14684
 HD 157010, SRB-type red variable, photoelectric UBVR photometry 5-40622
 HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
 HD 164270, an eclipsing Wolf-Rayet star? 5-14631
 HD 167971, photometry of Of-type variable supergiant 5-18832
 HD 175742, By Dra type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 HD 184905, Ap star with low-harmonic pulsation? 5-18833
 HD 187474, long period Ap star, ANS UV photometry rel. to rotation model for light vars. 5-4759
 HD 199178, EK Comae type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 HD 205328, possible α CVn star, anal. of light vars. from photoelectric photometry 5-4758
 HD 28843, He weak variable, period improvement 5-35693
 HD 32633, Ap star, mag. field vars. and improved rot. period (*French*) 5-9755
 HD 36705, radial vel. vars. in Ca II emission star 5-4760
 HD 37819, new δ Scuti star, UBVR photometry, light curves, and period 5-35683
 HD 37847, RS CVn star, H α emission detection 5-63386
 HD 83368, rapidly oscillating Ap star, rot. vel. meas. 5-46096
 HD 8357, RS CVn star, intense X-ray flares obs. 5-18823
 HD 91816, new BY Draconis star and double-lined spectroscopic binary, photometric and spectroscopic obs. 5-24442
 HD 91948, mis-identification as Be star, possible flare star nature of companion 5-9762
 HDE 245770 (=A 0535+26), Be/X-ray binary system, multispectral anal. in UV, optical, IR and X-rays 5-35760
 HDE 311884, Wolf-Rayet spectroscopic binary, UBVR variations 5-35705
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (*Russian*) 5-18904
 ϵ Herculis, possible spectroscopic binary or β Cep star, spectral anal. 5-51605
 Herbig Ae and Be stars, molecular outflows 5-9741
 Herbig Ae/Be stars, line profiles and radial vels. 5-4755
 Herbig Ae/Be stars, polarisation and circumstellar shell mag. fields anal. (*Russian*) 5-57759
 Herbig emission line stars in NGC 7000 and IC 5070, astrometric obs. 5-14634
 89 Herculis, binary nature of pulsating supergiant, spectroscopic observations 5-14698
 AC Herculis, interchanges of light minima of an RV Tauri star 5-29965
 AM Herculis, optical variability of eclipsing X-ray binary 5-57794
 u Herculis, orbit characts., mass ratio and primary variability nature 5-30002
 Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
 CD Herculis (=BD+46°2308), G5 star, photoelectric search for light vars. 5-63340
 UU Herculis stars, abundances and implications for star form. 5-24436
 HH 57, fuor eruptions, spectroscopy and photometry 5-63441
 TW Horologii, young disc C star, photometric behaviour and physical characts. 5-14616
 hot evolved stars, nonradial instability strips based on C and O partial ionisation 5-4728
 HR 1099, RS CVn star, detect. of sub-milliarsecond radio component 5-9804
 HR 1099 (V711 Tau), radio burst synchrotron model 5-57791
 HR 1321, identification as variable star, Ca II emission anal. and photometric var. 5-24445
 HR 454, light curve characts., V obs. 5-35700
 HR 5110, RS CVn star, Zeeman effect obs. 5-14701
 HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
 HR 6469, triple system incorporating eclipsing binary and long-period variability 5-63388
 HR 7222, δ Sct star, mode identification, B-obs. 5-46078
 HR 9070, Be star, rapid spectral var., pulsation model 5-14618
 Hyades dwarfs, colour anomalies and star spots 5-14584
 Hyades-solar type stars, photometric var. and rot. modulation 5-35780
 IRC+10216, identification of SiC $_2$ radical (first molecular ring in astronomical source) in millimetre-wave spectrum 5-14794
 IRC+10216, SiS in Mira circumstellar shell, SHF/EHF obs. 5-24498
 IRC+10216, theory of CO line emission from expanding circumstellar envelope 5-35647
 IRC+10216 (CW Leonis), thermal and maser mol. lines from circumstellar envelope 5-46230
 IRC+10371, M giant slowly variable star 5-35696
 12 and 16 Lacertae, β Cephei stars, photoelectric photometry during 1979 rel. to pulsation props. 5-14612
 EW Lacertae, Be star, shell spectra characts. 5-35707
 EW Lacertae, Be star, UBVR photometry 5-40632
 RT Lacertae, eclipsing RS CVn star, light curve changes from photometric obs. 5-57797
 AR Lacertae, eclipsing RS CVn star, vars. in Ca II H and K and H α emission lines 5-4803
 AR Lacertae, RS CVn star, coronal and chromospheric struct. and obs. 5-18880

variable stars continued

- AR Lacertae, RS CVn star, mass transfer model 5-18876
 late-type stars, coronal rot-activity relation 5-18809
 RZ Leonis, outburst of cataclysmic variable star or nova 5-40634
 CW Leonis (IRC+10216), circumstellar HCN distrib. and mass loss rate, EHF obs. 5-46071
 CW Leonis (IRC+10216), origin of polarisation and profile asymmetries in mol. line emission from expanding envelope 5-63292
 CW Leonis (IRC+10216), shell cyanodiacytyle, IR pumping 5-35672
 CW Leonis (IRC+10216), shell NH₃ and cyanotriacytyle obs. 5-4746
 UZ Librae, possible FK Com star, characts. anal. 5-35675
 Liller's variable in Norma, J, H, K, L, M photometry of very-late-type star with IR excess 5-51663
 Liller's variable in Norma (Nova 1985), possible long-period variable, 1916 to 1985 obs. 5-51657
 linear radial pulsations in stars in thermal imbalance, two-time-variable expansion theory 5-35640
 LMC X-3, time-delayed light vars. continuous spectrum of accretion disc 5-14673
 long-period variable stars, SiO maser emission, EHF obs. 5-63307
 long-period variable stars in Southern Hemisphere, spectral catalogue 5-45941
 long-period variables, CO IR spectra and pulsations anal. 5-51656
 LSI+61°303, supergiant Be star, outburst, radio obs. 5-14779
 RU Lupi, T Tau star, spectral characts., atm. and envelope features, spectral obs. 5-51622
 RU Lupi, T Tauri star, model of stellar wind 5-4736
 SZ Lyncis, orbital motion of dwarf Cepheid (*French*) 5-4754
 α Lyrae, search for H α variability 5-63314
 RR Lyrae stars, convection effects on limiting amplitude behaviour 5-29957
 RR Lyrae stars, metal abundance determ. by Delta-S spectroscopy 5-35559
 RR Lyrae stars in ω Cen, photographic mean light curves Fourier anal. 5-14617
 RR Lyrae stars in Baade's Window search, light curves and metallicity 5-51639
 RR Lyrae stars in distant halo, chem. comp. and radial vel., visible obs. 5-46073
 RR Lyrae stars in field RR I (MWF 361A), new photometric obs. and ephemerides 5-18825
 RR Lyrae stars in globular cluster M15, mass and luminosity rel. to cluster age 5-9817
 RR Lyrae stars in globular cluster M4, props. anal. 5-57814
 RR Lyrae stars in globular cluster M9, period anal. B-obs. 5-51638
 RR Lyrae stars in globular clusters, period-luminosity relation and masses 5-29958
 RR Lyrae stars in halo, search and distances 5-18818
 RR Lyrae stars in LMC globular cluster NGC 2210 CCD obs. rel. to distance to LMC 5-46196
 RR Lyrae stars in red globular cluster NGC 1978 in LMC, BV photometry 5-24491
 RR Lyrae stars in Serpens and Ophiuchus, metal abundances spectra obs. 5-51641
 in M71, globular cluster, membership 5-51716
 M80, globular cluster, discovery of three new variables, magnitude ranges 5-14710
 M-type variable stars, new spectral classifications for named and suspected variables 5-57753
 Magellanic Cloud Cepheids, distance determ. from visible and IR obs. 5-63477
 magnetic cataclysmic variables, high and low luminosity states, role of X-ray heating 5-18827
 Mira variable stars, Balmer emission-line profiles rel. to atmospheric shock waves 5-46070
 Mira variables, C-rich, in IRAS catalogue JHKL obs. 5-4894
 Mira variables, circumstellar shells vel. fields (*Chinese*) 5-14625
 Mira variables, dist. determ. from colour indices-absolute magnitudes relation 5-63677
 Mira variables, dynamical instability as driving mechanism for stellar oscillations 5-51613
 Mira variables, near-IR light elements of 13 very cool stars 5-35699
 Mira variables, period distrib. anomalies (*Russian*) 5-57762
 Mira variables, period-luminosity relation rel. to distance of LMC 5-29976
 Mira variables in globular clusters, period-luminosity relation rel. to distance scale 5-51668
 Mira-type stars, AIO composition and infrared spectra 5-30025
 Mira-type variables, period-luminosity relation and distances 5-9749
 R Monocerotis, bipolar outflow characts., spectral obs. 5-57728
 V474 Monocerotis, magnetic field determ. for S Scuti star 5-35708
 N-type C stars, obs. of H⁺ IR flux peak rel. to H abundance 5-29961
 NGC 2346, planetary nebula, central star, visual magnitude estimates (1985 January 20 to 27) 5-51632
 NGC 2403 brightest red supergiant irregular variables, absolute visual magnitudes 5-14755
 NGC 6401 V218 discovery on Haute-Provence R plates 5-24443
 NGC 6405-31, possible new δ Scuti star, period and light curves from Stromgren uvby photometry 5-35694
 NGC 6871, young open cluster, photoelectric search for variable stars 5-46137
 nonradial oscillations in slowly rotating stars, and m splitting 5-14575
 Nova Aquilae 1982, development of 8 to 13 μ m spectrum 5-29972
 Nova Aquilae 1982, IUE and AAT obs. 5-14627
 Nova Coronae Austrinae 1981, UV spectral evolution and heavy element abundances 5-51667
 Nova Muscae 1983, IR and optical obs. (January to November 1983) 5-24454
 Nova Normae 1985, visual magnitude estimate (1985 January 30) 5-40644
 Nova Sagittarii 1984, visual magnitude estimates and spectroscopic obs. (1984 September 25 to October 4) 5-4770
 Nova Vulpeculae 1984, photographic and photoelectric obs. near maximum light 5-4763
 Nova Vulpeculae 1984, precise position and distance determ. 5-40627
 Nova Vulpeculae 1984, visual magnitude estimates (1984 October 11 to 29) 5-18837
 Nova Vulpeculae 1984 No.1, visual magnitude estimates (1984 December 25 to 1985 January 3) 5-40642
 Nova Vulpeculae 1984 No.2, IR photometry, precise position, and visual magnitude estimates 5-35712

variable stars continued

- Nova Vulpeculae 1984 No.2, spectroscopic obs. and visual magnitude estimates 5-40641
 NSV 2229, variable star in Orion Nebula, no optical detect. to 15th magnitude (September 1984) 5-4771
 RS Ophiuchi, recurrent nova, IR photometry, radio detect., and visual magnitude estimates (January to February 1985) 5-51661
 RS Ophiuchi, recurrent nova, visual magnitude estimates (1985 February 16 to March 6) 5-63344
 RS Ophiuchi, visual magnitude estimates (1984 Oct.-Nov.) 5-24451
 V2052 Ophiuchi (HR 6684), β Cephei star, simultaneous spectroscopic and photoelectric obs. 5-14613
 V906 Ophiuchi (Nova 1952), Sonneberg magnitudes (1952 Aug.-Sep.) 5-9765
 Orion variable at 0535-04, magnitudes (1984 Nov.-1985 Jan.) 5-51660
 ω Orionis, Be star, mass loss episode, photometric and polarimetric obs. 5-63334
 α Orionis, extended chromosphere models, spectra and wind 5-18821
 U Orionis, OH-IR star, struct. of unusual OH maser envelope 5-46090
 T and NV Orionis, Orion population stars, UVRI and H α photometric obs. 5-51623
 ψ Orionis, UV photometry rel. to ellipsoidal light vars. and β Cephes instability region 5-63379
 α Orionis, wind and atm. characts., Fe II and C II UV spectra obs. 5-35673
 σ Orionis E, Be star, rapid periodic light var. and spectral var., rot. effect 5-18835
 YY Orionis star, mass transfer characts. 5-40603
 in Palomar 3, deep CCD photometry of remote globular cluster 5-4817
 EZ Pegasi, photometric and spectroscopic obs. rel. to identification as RS CVn star 5-63393
 II Pegasi, RS CVn type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 EQ Pegasi B, flare star, UV and visible flare obs. 5-9746
 period determination methods, anal. of Fourier transform methods and non-parametric algorithms 5-51508
 ϕ Persei, H α emission var. of Be shell star 5-63317
 ϵ Persei, photometric variability and pulsation mode characts. 5-14622
 V396 Persei, photometrically variable He-weak star 5-63336
 IP Persei, RW Aur star, V data anal. 5-18805
 53 Persei (B4 IV), photometric and line profile obs. rel. to stable nonradial pulsations (1977 to 1983) 5-14610
 PG 0834+488, cataclysmic binary, X-ray flux characts. 5-51666
 PG 1346+082, pure He star, spectra and periodicities of mass transferring binary 5-29971
 SZ Piscium, BV photoelectric photometry of RS CVn-type binary 5-24474
 AO Piscium, long-term light var. search 5-18836
 Population II Cepheids, general characts. review 5-35723
 pre-main sequence stars, assoc. with open cluster IC 5146, obs. 5-51722
 pre-main sequence stellar activity 5-51631
 pre-main-sequence candidates in Pleiades, polarimetry 5-63399
 pre-main-sequence stars (T Tauri stars), stellar winds and mass loss rates 5-4735
 pulsating variable stars, effects of pulsation-driven mass loss on evolution 5-29945
 pulsating variable stars, struct. of radiative shock precursor in atomic and mol. stellar atmospheres 5-14569
 RS Puppis, distance determ. from IR obs. of surrounding nebulosity 5-63326
 CP Puppis (Nova 1942), orbital period, spectral detection 5-57750
 R84, R85, R99, variable blue supergiants in LMC, UV to IR photometry and spectra 5-35832
 rapidly oscillating Ap stars, overstable magnetic convection model 5-40610
 red supergiants, periods, amplitudes, luminosities and masses determ. 5-57738
 red variable stars, radiation press. on grains rel. to multiple circumstellar shells 5-14586
 red variable stars, search for H₂O 183 GHz emission 5-46053
 red variables, IR spectra of super-Li-rich stars 5-51669
 red variables of large amplitude in Magellanic Clouds, photometric and spectroscopic obs. 5-51674
 W Sagittarii, binary cepheid, radial velocities and orbit 5-14632
 RY Sagittarii, R CrB star, IUE obs. rel. to nature of circumstellar dust 5-40611
 σ Scorpii, β Cephei star, periods of light var. from differential uvby photometry 5-24452
 σ Scorpii, β Cephei star, uvby photometry 5-46081
 σ Scorpii, light variability of β Cephei-type binary 5-35684
 V818 Scorpii (Scorpius X-1), hard X-ray temporal and spectral obs. during active state 5-18873
 semiregular variable stars, OH maser emission 5-63333
 semiregular variables; pulsation characts. 5-40631
 shell stars, X-ray observations from Einstein, IPC obs. 5-9792
 short-period pulsating variable in Vela, discovery, precise position, UV photometry, spectrum, and light curve 5-40626
 short-term spectrum variability in stars, review (*Russian*) 5-57714
 SMC long-period Cepheids, spectral characts. and metallicity 5-51637
 southern stars, spectra of seven Type II Cepheids or RV Tau stars 5-35719
 spherical star with two hot precessing spots, brightness var. boundary effects 5-40633
 in spiral galaxy NGC 300, VB obs. 5-35823
 supernova in NGC 7184, possible identification with foreground variable star 5-4782
 T Tauri, components and wind characts., IR, SHF and UHF obs. 5-40606
 T Tauri, mag. field determ. from linear polarisation spectrum (*Russian*) 5-18806
 RV Tauri, OH maser emission 5-63333
 RY Tauri, Orion population star, UVRI and H α photometric obs. 5-51623
 T Tauri, speckle images of third component 5-57729
 HL Tauri, T Tauri star, high spatial resolution IR obs. of possible circumstellar disc 5-14591
 ζ Tauri (HD 37202), Be star, anal. of periodic and long-term radial vel. vars. 5-9767
 T Tauri stars, association with newly-discovered Herbig-Haro objects (*Russian*) 5-24511

variable stars continued

- T Tauri stars, atm. He I ionisation models rel. to obs. and X-ray emission 5-14599
 T Tauri stars, atmosphere, energy input and loss sources 5-14598
 T Tauri stars, coronal line emission, upper limits 5-35662
 T Tauri stars, diffuse interstellar band obs. 5-14579
 T Tauri stars, forbidden line profiles obs. 5-35656
 T Tauri stars, mass loss characts., spectral obs. 5-40603
 T Tauri stars, observational characts. and relation to Herbig-Haro objects 5-51635
 T Tauri stars, relative age freq. distrib. gap 5-9724
 T Tauri stars, X-ray photometry and spectroscopy 5-24421
 T Tauri stars in Taurus-Auriga dark clouds, continuum radio emission 5-9725
 RR Telescopii, light curve characts. 5-51650
 thick-disk cataclysmic variables from PG survey 5-63305
 4U 0725-25 and 4U 2206+54, optical counterparts as Be stars in binaries, obs. 5-40658
 ϵ Ursae Majoris, Ap star, line identifications in UV spectrum 5-63320
 DM Ursae Majoris, BD+61°1211, RS CVn star, H α emission detection 5-63386
 S Ursae Majoris, S-type star, correction of spuriously large proper motion 5-18826
 α Ursae Minoris (Polaris), Cepheid variable, confirmation of decreased pulsation amplitude from radial rel. obs. 5-46088
 V1515 Cygni, stellar photometry of FU Orionis star 5-29953
 V669 Herculis and GB 790 325 gamma-ray object with same positions 5-30088
 α Virginis, low-amplitude pulsation, period from near UV photometry 5-63331
 VZ Virginis, RRc-type star, period and light curve from photoelectric BV photometry 5-18834
 CS Virginis (HD 125248), Ap star, photometric search for low-harmonic pulsation 5-46089
 FG Vulpeculae, 1984 light curve from UBV photometry 5-63337
 BW Vulpeculae, β Cephei star, far-UV obs., by Voyager 2 spacecraft 5-4742
 BW Vulpeculae, β CMA star, new times of max. light from UBV photometry (1979 to 1982) 5-14624
 BW Vulpeculae, binary β Cephei star, period changes and pulsations 5-14633
 PU Vulpeculae, spectroscopic obs. (1984 July) 5-9761
 PU Vulpeculae (Kuwano's nova-like object 1979), optical variability in 1983 from UBV photometry (*Russian*) 5-18841
 white dwarfs, dynamical instability as driving mechanism for stellar oscillations 5-51613
 X-ray binary stars, spectral variability in early-type systems 5-14669
 young stars, evolutionary status from circumstellar envelopes and H II regions anal. 5-14581
 young-stellar objects, narrow-band imaging and vel. maps 5-46059
 AIO infrared spectra of M giant and Mira-type stars 5-30025
 C stars at $l=86^\circ$, light vars. of long-period variables 5-18831
 He-variable stars, new search for IR excess 5-35688
 OH maser emission from warm variable stars 5-63333
 OH/H $_2$ O maser stars, luminosities and mass loss rates 5-40617
 OH/IR stars, broad-band IR photometry rel. to mean luminosities 5-9758
 OH/IR stars, spatial density distrib. and luminosity function (*Chinese*) 5-9768

variational calculus see variational techniques

variational techniques

- abstract fluids, variational eqns., differential geometric statement, prefluid 5-149
 advection-diffusion problems, finite difference and variational solns. comparison 5-36665
 alkali metals, liquid, Helmholtz free energy and other thermodynamic props. using one-component plasma reference systems 5-27052
 atom, one- and two-electron, QED calcs., iteration-variational method appl. 5-1138
 atom-ion collisions, Dirac Hamiltonian, time depend. variational theory, positron prod. 5-37132
 atoms, static electronic properties calc., var. method 5-53331
 beams nonlinear, under nonconservative loading, extended variational formulations, finite element models 5-16352
 boundary-value problems, complementary var. principles appls. 5-16423
 brittle solid with propagating damaged zone, variational principle (*French*) 5-32060
 butadiene, local CI technique appl., timing presented for double-zeta and polarisation technique 5-42174
 charge conservation condition, variational techniques 5-46427
 colloidal suspensions dil., static corrls., variational approach 5-8819
 colour variables, variational self-adjointness and colour Poisson algebras and superalgebras 5-15372
 compact toroid plasma, rot. adiabatic compression and interchange stability 5-60364
 complementary variational principles in elastic theory 5-24750
 complementary variational principles in elastodynamics 5-20746
 conducting fluid in elec. field, equilb. condition, variational formulation 5-42478
 conducting fluid in electric field, variational formula for equilb. condition 5-59422
 contact problems with nonclassical friction laws, algorithms and numerical results 5-20905
 continuous systems with interface, Gibbs' variational principles for equilibrium 5-21801
 coupled differential eqns., variational correction solns. using MRVAC code 5-40873
 cubic lattice models, variational approx. 5-229
 cyanoacetylene, high energy vibr. states, anharmonic normal mode, variational and perturbative anal. 5-53423
 cylinder, compressible, of rectangular cross section, stability in finite strain case 5-59890
 damage tolerance analysis, hybrid finite element method 5-20880
 density matrix and functional theory, HF theory 5-47349
 differential eqn. systems, sol. using integral var. method 5-4998
 dispersion of waves in elastic composites 5-16373
 dispersive medium, energy and momentum conservation 5-37220
 dissipative ballooning modes, radial struct. variational method 5-32494
 dissipative maps, variational formulation 5-66
 dynamical systems, non-self-adjoint, mixed variational principles 5-51948

variational techniques continued

- Einstein-Maxwell field interaction with Dirac spinor field 5-46482
 elastic cylindrical shell, resonance phenomena (*Russian*) 5-10094
 elastokinematics level mechanism, nonlinear model 5-16399
 electron-density and one-matrix energy-functional theories, virial-like theorems, constrained search approach 5-5052
 electronic energy bands under press., APW calcs. 5-55239
 EM fields calc., numerical methods based on potential-flux duality 5-53666
 energy principle for two-dimens. collisionless relativistic plasmas 5-26985
 excited spectrum, one-dimens. Hamiltonian, variational approach 5-31466
 exciton-neutral donor complex ground state, exchange interaction 5-21905
 extended Thomas-Fermi scheme, variationally determined occupation numbers 5-10250
 finite zone integration, connection with approximating Hamiltonian method 5-35978
 flow over a weir, finite element analysis 5-21229
 flow through porous media, dual variational principles 5-5011
 fluid dynamics, variational principles and canonical transformations 5-11872
 fluid oscillations, boundary element method in 3-D problems 5-32331
 fluid-solid interaction, quasivariational principle 5-21793
 frame, elastic-plastic, large displacements in-plane anal. 5-42890
 frame, simple two-bar, nonlinear buckling, effects of initial curvature and other parameters 5-26647
 free energy, variational method in statistical phys. 5-10325
 g-modes in viscous stratified plasma with mag. shear, variational principle 5-37911
 gaussian well, scaling variational approach 5-30262
 heat exchangers, shape optimization problem for minimum volume fin 5-37618
 hybrid finite element method, generalized variational principles (*Chinese*) 5-35984
 ideal incompressible fluid, variational principle for MHD 5-54355
 inequalities among total binding energy for nuclei and hypernuclei, Nussinov approach 5-58689
 instantons, variational principle 5-46822
 insulators, impurity electronic energy struct., density-functional theory with self-interaction 5-55294
 interelement boundary terms of variational principles in finite element analysis 5-20812
 interphase layer, fluctuational equilb. thermodynamics 5-255
 interphase layer, thermodynamic anal. using functional densities method 5-254
 inverse 12th power fluid variational theory 5-7511
 Ising model, axial next nearest neighbour, bond-cluster approx. 5-22250
 lattice gas with many interactions, analytic approach 5-41111
 lattice gauge theories, phase transition, variational analysis (*Chinese*) 5-46705
 lattice models, Hamiltonian variational technique, lattice gauge theory appl. 5-52548
 LCAO calcs., relativistic effects, variational approach 5-53322
 Liapunov second method, perturbation spectra and var. principles 5-15123
 linear KdV equation, conservation laws for second order variational problems 5-40907
 linear micropolar elastostatics, dual variational principles 5-75
 local cells of arbitrary geometry, R-matrix formalism, appl. to surface physics 5-17283
 localised Hartree-Fock orbitals, variational technique 5-31413
 menisci, electrified, shape calc. by variational method (*French*) 5-26191
 metal, edge dislocations, localised electronic states (*Russian*) 5-44083
 metal particles, Coulomb explosion of charge drops, density functional theory anal. 5-49083
 metal/electrolyte interface, model, interfacial relax. and capacity, density functional simulation 5-49315
 methylene, singlet-triplet splitting, quantum Monte Carlo calcs. 5-59135
 modified variational principle appl. to boundary value problems 5-19084
 molecules, low energy electronically inelastic electron scatt. 5-6158
 molecules, static electronic properties calc., var. method 5-53331
 Nahm's eqns. and classification of monopoles 5-25047
 Navier-Stokes complete eqn., extended variational formulation 5-47990
 nonlinear 3D elasticity problems in coupling of deformable bodies, variational methods 5-16357
 nonlinear elasticity, variational principles (*Chinese*) 5-20740
 nonlinear materials, elastic displacements, press., variational principle 5-19090
 nonlinear steady flow, var. principle 5-16426
 nonNewtonian power-law fluid flow in circular pipe, variational approach 5-21112
 nonsimple elastic materials, singular surface propagation, variational formulation 5-47953
 open system macrodynamics, variational principle of local pot. 5-30374
 open system macrodynamics, variational principle of local pot., appl. to chem. kinetic eqns. 5-34594
 oscillations, small, variational principle 5-24669
 phonon-exciton, one-dimensional systems, excitonic and solitonic states 5-49059
 plate bending theory derived from elasticity using variational method 5-16361
 plate unilateral frictionless contact with elastic foundation 5-20909
 pointwise stability of viscous fluid motions, var. calcs. 5-26704
 proflavine, aq. soln., aggregation, NMR, variational principle data processing (*Russian*) 5-15961
 pure gauge theories, spectrum from Monte Carlo meas. 5-52566
 QCD chiral symm. breaking, Rayleigh-Ritz variational calc. 5-41402
 quantum well, Wannier exciton, subband depend. 5-7738
 radiative transfer in planetary atmospheres, generalisation of variational method of Stokes and DeMarcus 5-18683
 rigid body, energetically optimal control of plane turning 5-1920
 rods, nonlinearly elastic, buckling, stability 5-6664
 scattering formulation based on an amplitude-independent variational principle 5-19123
 second-order electron correlation energies for some 3 d¹⁰ and 3 d¹⁰4 s² ions calc. using variational-perturbation formulation 5-53375
 semiconductor, neutral band exciton, exchange interaction and oscillator strength 5-61179
 semiconductor quantum-well structs., shallow-impurity states calc. 5-61435

variational techniques continued

- semiconductors, ionic, with degenerate valence band edge, bound excitation ground-state energy 5-7745
 shear buckled rectangular panels, nonlinear response to random excitation 5-20810
 Signorini problem with friction, reciprocal variational approach, approx. results 5-26674
 single domain mag. particles, relax. behaviour, Fokker-Planck eqn. anal. 5-39034
 slow viscous steady flow, boundary integral equation method 5-32221
 small cluster, cohesive energy, spectroscopic and mag. props., local density approx. appl. 5-12587
 solid electrolytes, phase transitions, anharmonicity effects 5-16923
 spacecraft, interorbit transfer optimisation 5-9558
 spin glasses, frozen field distrib. in mean field theory 5-22234
 structural plastic buckling anal., variational theorem in deformation theory (*Chinese*) 5-26643
 SU(3), lattice gauge theory, Wilson model, variational anal. (*Chinese*) 5-10526
 superfluids, microscopic theory, quasi-particles and extended Bogoliubov transformation 5-38567
 surface critical behaviour, free energy in variational approach 5-19218
 Takatsuka-McKoy variational methods, anomalies appearance 5-19122
 three-particle systems, wave functions, half-integer powers of perimetric coords. (*Russian*) 5-26173
 TiC_x nonstoichiometric, LVM Auger spectra of Ti, discrete variational X_a calcs. 5-39322
 transient flow problems 5-14937
 transition amplitudes, real and imaginary parts, systematic upper and lower bounds 5-36591
 transition metal compounds, hyperfine interactions calcs. in local density approx. 5-12620
 triatomic molecules, vibrational states, var. calcs. using numerical wavefunctions 5-37020
 turbulence, equilibrium range, universal, variational approach 5-6717
 turbulence one-dimensional, nonequilibrium statistical mechanics 5-43003
 two half-space Milne problem, variational method soln. for slab geometry 5-36658
 two-dimensional electron gas, effective potential expansion in two-body approx. 5-10253
 two-electron operators, matrix elements, generalised Laguerre polynomial basis calcs. 5-31442
 unified formulation of quantum and statistical mechanics 5-4954
 variational electromagnetics, theory and appl. 5-6188
 viscous MHD, Rayleigh-Taylor problem, minimum dissipation principle 5-16571
 zone plate, constant-thickness, diffractive properties, variational solution 5-1780
 zone-plate theory, variational formulation 5-37470
 Ne⁺ is hole states, inner-hole excited autoionising state, radiationless decay, many-electron theory 5-37096
 Al, dynamically compressed, eqn. of state and Hugoniot curves 5-48737
 CII, CIII and CIV, KLL Auger spectrum, calcs. using saddle-point variational and HF method, relativistic effects 5-37008
 Ca, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
 Cu⁺+H₂, photochemical reactions, pseudopotential SCF-LCAO-MO CI calcs. 5-50398
 ortho-D₂, solid, press. induced rotation-libration transition 5-48901
 dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
 Fe, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 Fe-Ti alloys, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 GaAs n-n⁺ rib waveguides, variational and effective index analysis 5-20589
 GaAs/Ga_{1-x}Al_xAs quantum well structures, hydrogenic impurity states, variational calc. 5-49291
 GaAs-Ga_{1-x}Al_xAs quantum-well structs., hydrogenic impurity energy levels, effect of mag. field 5-55292
 GaAs-GaAlAs quantum well struct. in mag. field, energy levels of hydrogenic 5-38847
 GaAs-GaAlAs rib waveguides, variational and effective index analysis 5-20589
 Ge:(P)(Sb)(As), electron mass anisotropy, effect on donor energy and polarisability 5-55296
 H, D and T atoms and molecules in liquid ⁴He, physical props. 5-48877
 H, electrons elastic scatt., continued fractions method appl. 5-16015
 H, momentum density, variational formula 5-1185
 H, variational basis for studying strong mag. field effects 5-5855
 H₂, elastic electron scatt., variational R-matrix calcs. using asymptotic basis functions 5-31601
 H₂, photoionisation, electronic autoionisation region, wave function, logarithmic derivative, variational calc. 5-42365
 para-H₂, solid, press. induced rotation-libration transition 5-48901
 H₂⁺ in strong mag. fields, variational study, binding and dissociation energies, equilib. distances 5-42161
 HD, dipole moment, variation-perturbation calcs. and convergence studies 5-36922
 HD, dipole moment theory and variation-perturbation calcs. 5-36921
 He I, var. calc. of excited states and improved estimates of ionisation energy 5-42199
 He, liquid films, charged and uncharged surface, equilib. and stability calcs. (*Russian*) 5-55045
 He⁴, liquid, variational density-matrix theory at nonzero temp. 5-7574
³He adsorbed on ⁴He film, variational theory 5-48895
³He atom droplets, variational and Green's-funct. Monte-Carlo calcs. 5-52167
⁴He liquid, elementary excitations, perturbation theory calc. 5-17040
 I+HI, variational transition state theory test, reaction path curvature and low barrier 5-17890
 n-InSb, bound spin-flip transitions 5-22066
 LiH, ab initio config. interaction methods, quantum Monte Carlo calcs. 5-36938
 LiH, correlation energy and potential energy surface, Green's funct. Monte Carlo determ. 5-52170
⁶Li, centre-of-mass motion, variational treatment, cluster model explanation 5-52809
 Mn_{0.05}Cd_{0.95}Se mag. semicond., elec. cond. and Hall coeff. 5-38778
 Mn_xCd_{1-x}Se, elec. props. meas. 5-38771
 Mu matrix isolated, variational Hartree approx. 5-3187
 NH₃ vibr. energy levels, inversion spectrum, variational calcs. 5-11299

variational techniques continued

- Rb halides, static and thermodynamical props., role of zero-point vibr. 5-43538
 Si:(P)(Sb)(As), electron mass anisotropy, effect on donor energy and polarisability 5-55296
 SmB₆ mixed valence semicond., ground state, variational procedure calc. 5-38734
 SmS mixed valence semicond., ground state, variational procedure calc. 5-38734
 Sr, polarisabilities and dispersion coeffs. computed using variation method and correl. wavefunctions 5-20104
 para-T₂, solid, press. induced rotation-libration transition 5-48901
 Ti-Zr-Fe BCC dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164

varicaps *see varactors***varistors**

- TiO₂ varistor powder, efficient process for vol prod. 5-39423

varnish

No entries

Vavilov-Cherenkov radiation *see Cherenkov radiation***VB calculations**

- annulenes, N-centre, MO CI theory using Huckel MO data 5-1146
 aromaticity, valence-bond theory 5-42140
 benzene dimers, ground state, rel. energies and interconversion barriers 5-31428
 bond orders, valences, ab initio SCF quantum theory 5-5881
 bond-deficient molecules 5-1135
 linear covariance principle for quantum mechanics and electronic struct. theory 5-1149
 MO CI theory, rel. to VB calcs., appls. of Huckel MO data 5-1146
 naphthalene, mag. and optical props. of exact PPP states 5-15842
 C₂, multiple interatomic exchange and CI effects 5-25895
 Cr₂, modified generalised VB method correction for missing CI in VB wave function 5-59152
 H₂ and H₃, valence-bond calculations with polarized atomic orbitals, comparable MC SCF calcs. 5-11242
 He-HF, pot. energy surface, ab initio MO VB calcs. 5-1201
 Mo₂, modified generalised VB method correction for missing CI in VB wave function 5-59152
 N₂, valence-bond calculations with polarized atomic orbitals, comparable MC SCF calcs. 5-11242
 S₂N₂, spin-paired diradical, ab initio STO-3G UB calcs. 5-11243
 VP_M phases, bindings, correl. model 5-27103

VCR *see video tape recorders*VDU *see cathode-ray tube displays; interactive terminals*vector diagrams *see vectors***vector meson dominance model**

- longitudinal photon role in hadron production 5-15409
 off-shell photons, extended vector dominance model and factorization technique 5-5372
 superconductor quark model, meson lagrangians, vector dominance model 5-10616
 γ*γ*→hadrons, vertical photon hadronic production cross-sections in e⁺e⁻ collisions 5-52742
 γγ→jets, jet prod. transverse momentum and Q² depend., cross section 5-25221
 γγ→hadrons, Q² and W dependence on total cross-section 5-30726

vector mesons *see meson resonances*vector processors *see parallel processing***vectors**

- acoustic transducer, vector calibration scheme 5-26583
 acousto-optic processor, binary space integrating for vector-matrix multiplication 5-1602
 acousto-optic systolic processors, fabrication and achievable operations 5-20396
 acoustooptic binary processor, systolic time-integrating, for matrix-vector multiplication 5-26243
 apertures, circular and rectangular, EM wave diff., spinor formalism 5-53674
 conductors, current carrying, force computational, 3D vector pot. based finite element formulation 5-59436
 conjugate vector method in probabilistic inverse problems in flaw detection 5-28790
 current carrying finite arc element, vector potential and mag. field, general three dimensional current density. calc. 5-26192
 elasticity, micropolar, classical theorems 5-51966
 electrooptic grating modulators, planar integrated optical matrix-vector and matrix-matrix multipliers 5-1869
 graphics, interactive, for crystallographic studies 5-46583
 Helmholtz equation, parabolic approx. 5-10112
 inertial navigation systems, decomposition in correction problem 5-20724
 inhomogeneous medium with birefringence and dichroism, polarisation state evolution 5-42532
 integrated optical spatial light modulator, electrooptic grating based, for analogue computation 5-20582
 light propagation, nonlinear, spinor theory, optical beam self-steepening and self-modulation 5-59632
 optical resonator, vector EM modes 5-31863
 Poynting vector curl and differential radiation pressure 5-53671
 reflectance, bidirectional, vegetative canopy, Kubelka-Munk equations in vector-matrix forms 5-53691
 reflector antennas with mesh surfaces, vector diffraction anal. 5-47628
 renormalised vacuum stress-energy tensor, de Sitter space-time (*Chinese*) 5-52021
 scattering problems, vector Wiener-Hopf equations solution 5-16095
 spherical fusion pellet, illumination by focused laser beams, vector-analysis method 5-41921
 triple product solid harmonic 5-14904

velocity*see also acoustic wave velocity; ion mobility; light velocity*

- flow, oscillatory, through porous medium by free convective flow 5-54343
 volatile particle in vapour, photophoresis, included vapour flow 5-60184

velocity analyzers *see particle separators***velocity control**

- female speed skaters, elite, speed control 5-56902
 Michelson interferometer, moving mirror control unit 5-24926

velocity control continued

seismic simulator, 3-dimensional, with six degrees of freedom, control system and techniques (*Japanese*) 5-63122
thermal solar energy systems, control for tapwater and space heating 5-28993

velocity measurement

see also *acoustic wave velocity measurement; anemometry; angular velocity measurement; flow measurement; flowmeters; laser velocimetry; light velocity measurement; stroboscopes*

acoustic emission transducers comparison, capacitive, PZT and PVDF 5-16316

air jet flow, turbulent, axisymmetric, measurement using individual realisation laser velocimeter system (*Chinese*) 5-21218

average annual mean wind speed, at 10 metres above ground, in Federal Republic of Germany, application to wind energy utilisation by wind energy converters 5-17942

cavity flow, lid-driven, flow visualisation and vel. meas. 5-60244

disks and cones in jet, vel. characts. 5-6916

double grating prisms and their use for absolute radial velocity measurements of astronomical objects 5-63228

drop size and velocity distribts. simultaneous meas. using phase/Doppler spray analyser 5-19272

droplets in spray, nonintrusive optical single-particle counter for size and velocity meas. 5-30394

erythrocyte velocity in microvessels, anal. of bidirectional optical 3-stage prism grating system for meas. 5-18233

erythrocyte velocity in vessels of heart transplants, 3D window densitometric signal comparison, algorithm 5-35107

excess speed of overtaking vehicle, estimation technique 5-24699

flow velocity measurement, microscopic region, using differential-type laser velocimeter 5-54363

flow velocity sensors, electromagnetic, for use in conducting fluids, optimisation (*Russian*) 5-37872

flow visualisation in small test volume, using UV light source 5-54370

gradient measurement, microscopic region, using transmission grating 5-52280

hot-wire anemometer calibration at low air velocities with variable temperature (*Italian*) 5-21225

jet flow visualisation and associated photographic techniques 5-32424

laser Doppler, solid state and fibre optic velocimeters 5-1821

laser Doppler velocimeters, introduction and applications (*Japanese*) 5-2129

laser Doppler velocimetry, velocity gradient meas. 5-59613

laser velocimetry, flow velocity measurement, microscopic region, using transmission grating, directional ambiguity elimination 5-54364

magnetohydrodynamics, engineering aspects, conf. Mississippi, USA (June 1984) 5-24603

MHD convertor channel secondary flow, meas. using laser Doppler anemometry 5-29045

MHD flow velocity measurement, using remote controlled laser velocimeter 5-26953

multichannel fiber-optical Doppler velocimeters 5-24914

multisensor vel.-press. catheter, expt. validation in dogs 5-50909

optical particle counting, sizing, and velocimetry using intensity deconvolution 5-19273

particle displacement and velocity measurement using holography 5-19270

particle measurements by holography, automated image analysis 5-19271

pulsatile blood velocity in human arteries, display by mag. resonance imaging 5-34992

speckle pattern time-averaged contract for simultaneous 2D velocity meas. 5-41133

speckle velocimetry fringe visibility, analysis of random flow components 5-37864

spray characterization with a nonintrusive technique using absolute scattered light 5-19274

steam generators, turbulent jet behaviour, measurement by hot-wire anemometer (*German*) 5-48083

thin plastic foils, laser acceleration, core velocities inferred from calorimetry and X-ray backlighting 5-12019

time varying flow velocity meas., in microscopic region, using spatial grating filter velocimeter (*German*) 5-21219

tracheal mucus vel. meas., phoswich multidetector probe 5-45514

two-phase, turbulent jet, vel. and conc. meas. 5-6834

N₂, supersonic jet, two-component velocity measurements with spatially resolved inverse Raman spectroscopy 5-37870

Zr atoms, laser-induced fluorescence for velocity distrib. meas. using CW dye laser 5-1530

velocity meters see *velocity measurement***velocity microphones** see *microphones***velocity-modulation tubes**

No entries

velocity spectrometers see *mass spectrometers***Veneziano model**

QCD bound state scatt., Levy-Sucher eikonal approx., Veneziano four-point function 5-36445

ventilating see *ventilation***ventilation**

see also *air conditioning*

air-flow direction detector system 5-2130

heat recovery system with high reheating efficiency for ventilation plants (*German*) 5-45309

ventilators see *ventilation***Venus**

aeolian transport processes, movement of rolling stones by wind 5-57638

atmosphere, baroclinic instability 5-57636

atmosphere, FeCl₃ and H₂SO₄ in clouds 5-57639

atmosphere, H bulge at nighttime, interannual and short-term changes 5-35571

atmosphere, suprathreshold H in exosphere 5-35573

atmosphere, tephigram chart representation 5-35576

atmosphere, zonal winds in middle atmosphere 5-24309

atmospheric dynamics, problems 5-40515

banded terrain tectonic models and crust thermal struct. 5-9657

Beta Regio area volcanism and rift formation 5-35575

bow shock modeling by MHD or gas dynamic methods 5-9656

cloud layer microstructure, Venera 11 spectrophotometric anal. 5-51533

daylight observation, techniques for bodies in close proximity to Sun 5-63226

Venus continued

dayside ionosphere, diffusion processes anal. using Venera 9 and 10 rad. occultation data 5-9653

dayside ionosphere, ion-neutral composition, model 5-51534

general characts. (*French*) 5-4636

geological exploration 5-18685

hypometric features of Venus, hypometric curve and surface relief map 5-51535

impact rates of Apollo-Amor-Aten asteroids, determ. for terrestrial planets 5-51544

ionosphere, nightward ion flow calc. 5-40512

ionosphere, solar control 5-57635

ionospheric dynamics, 2-D model 5-40517

Ishtar Terra southern escarpment, tectonics, gravity, topography 5-18684

magnetic fields of dayside ionosphere, growth and maintenance 5-35572

magnetosphere wake region mag. field and ionospheric holes 5-63242

distant magnetotail structure, comparison with magnetotail of Earth 5-40436

Maxwell Montes region, geology (*Russian*) 5-57640

mesosphere, F species photochemistry 5-29866

mesosphere, obs. and theory of solar semidiurnal tide 5-29867

microdunes and other aeolian bedforms, wind tunnel simulation 5-40514

natural laser effect in atmospheres of Venus and Mars, nonequilib. IR radiation theory 5-14499

nightside ionosphere, dominant source of ionisation in main electron density maximum 5-9654

nightside thermosphere, low temps. prod. through IR radiation by H₂O and CO (*Russian*) 5-24310

observations and equinox value determ. (*Russian*) 5-57581

photodissociation rates in atmosphere, temp. effects 5-40518

Pioneer Venus mission, Orbiter and Multiprobe components 5-18619

secular Love numbers and hydrostatic equilibrium 5-18682

sky polarisation (*Russian*) 5-35574

solar wind magnetic field enhancements at Venus orbit 5-40459

Soviet Venera program 5-45896

spectral bands of CO₂ and H₂O in IR, modelling, Venera 11 obs. anal. 5-40513

surface diurnal temperature var., buffering 5-24308

surface roughness parameters, determ. from Venera-10 bistatic radar data 5-14498

temperature and tectonic evolution of planet interior, theory 5-4637

thunderstorm VLF fields in Venus atmosphere, multiray approximation calc. 5-9655

topography, harmonic anal. 5-57637

Venus Radar Mapper Mission 5-18618

volcanism on Venus, connecting link between atmospheric phenomena (*Russian*) 5-18686

water loss, role of CO 5-40516

Verdet constant see *Faraday effect***verification, program** see *program verification***Verneuil process** see *crystal growth from melt***vertex functions**

see also *elementary particle interactions; elementary particle theory; quantum field theory of interactions*

effective integral equation and vertex operator of the Green function 5-15504

gluon, nonperturbative three-point vertex function and magnetic mass 5-36451

Kondo lattice, effective interactions 5-44350

local U(1) gauge invariant coupling between leptons and excited leptons 5-58552

nucleon-meson vertex functions and isobar-meson vertex functions from the quark potential model 5-15428

symmetry properties of renormalised theories, generating functional of vertex functions 5-473

ultraviolet divergences, 1/N expansions of quantum field theory, renormalisation-group functions 5-454

$\eta N \rightarrow \eta N$, t-matrices, off-shell isobar model, cross sections, vertex functions 5-58653

$\gamma N \rightarrow \pi N$, dual model form factors and vertex functions 5-41713

$\gamma N \rightarrow \pi N$, dual model form factors, vertex functions 5-41714

N-meson vertex structure, one-gluon exchange transition potential 5-30680

$\pi N \rightarrow \eta N$, t-matrices, off-shell isobar model, cross sections, vertex functions 5-58653

Verwey transition see *metal-insulator transition***very high speed integrated circuits** see *digital integrated circuits***VHSIC** see *digital integrated circuits***vibrating bodies**

see also *elastic waves; pendulums; piezoelectric oscillations; vibrations*

air cushion platform heave dynamics 5-42931

anisotropic composite cylinders, propagating waves and edge vibrations 5-37703

annular plates, in-plane vibration, natural frequencies 5-59914

axially-loaded beams with elastically constrained ends, transverse and torsional vibrations 5-37695

beam, dynamic stability under travelling vertical follower load systems, linearised finite displacement theory (*Japanese*) 5-11835

beam, multilayered, stress analysis under transverse dynamic bending 5-1962

beam, response to random stream of moving forces 5-59902

beam, Timoshenko, boundary conditions (*Ukrainian*) 5-6672

beam, uniform, mode shapes asymptotic approxs. 5-20869

beam network structural resonances, statistical energy analysis 5-59899

beam nonlinear, vibration with pulse loading, energy conservation in transient response 5-20833

beam vibration under random stream of moving forces, bridge vehicular traffic load model 5-26659

beam-reinforced plates, flexural wave propag. 5-20857

beams, Bernoulli-Euler, closed form solutions in random vibration 5-37690

beams, free at both ends, effect of groove on free vibrations (*Japanese*) 5-54211

beams, rotating, torsional vibration, warping and pretwist effects 5-54224

beams and rods with point masses 5-42930

beams in torsion under periodic loading, optimal design 5-16377

bolt-clamped Langevin type vibrator, load test 5-37600

bridge vibration subjected to moving vehicle load, finite element analysis 5-20841

vibrating bodies continued

cantilever beam, equivalence of mode shape sets 5-16392
 cantilever folded plate, free vibration 5-37692
 cantilever pre-twisted Beck's column, stability and vibr. anal., finite element modelling 5-59897
 chipping and grinding operator hand vibrations, 4 degree-of-freedom lumped parameter model 5-16386
 chipping and grinding operator hand vibrations, power level calcs. 5-16387
 chipping and grinding operators, hand vibration acceleration levels 5-16385
 circular cylindrical panel, point-supported, natural freqs. calc. 5-6568
 circular membrane with semicircular perturbation at boundary, fundamental freq. 5-59916
 circular rings, in-plane vibrations 5-59907
 clamped-clamped beam, effect of large vibration amplitudes on dynamic strain response 5-37698
 clamped-clamped uniform beam, effect of large vibration amplitudes on fundamental mode shape 5-37699
 clamped-free beam, equivalence of mode formula 5-16391
 clearance-type nonlinear structure, frequency response characts. 5-20845
 combination resonance of beams under traveling follower load systems 5-16380
 complexity, thermodynamic approach (*Japanese*) 5-54210
 component mode synthesis method comparison with MSC-Nastran 5-20830
 consistent hydrodynamic mass for parallel prismatic beams in a fluid-filled container 5-36007
 coupled translational-rotational systems, natural frequencies 5-16393
 cracks in bells, effect of clapper location 5-42932
 curved thin-walled beams, stability of bending torsional vibrations 5-16375
 cylinder, universed, vibrating, nonlinear acoustic wave scatt. 5-6552
 cylinder clusters in axial flow, modal and spectral vibration characts. 5-37701
 cylinder on elastic layer partly fixed to rigid base, vibr. 5-59894
 cylindrical vibrators, nearfield pressures and surface intensities calc. 5-6567
 damping materials, performance comparison 5-26661
 diagonal line-loaded rectangular plate, large amplitude dynamic response 5-20838
 discrete elastic systems, approx. determ. of eigenfrequencies 5-32127
 disk, annular, on semi-infinite cylinder embedded in elastic half-space, torsional oscillations 5-37686
 dome, spherical, deform. during shock loading 5-59920
 doublet splitting in the circular plate 5-16378
 dry friction, induced vibr. 5-48689
 dynamic analysis of a beam with an intermediate elastic support 5-37704
 dynamic analysis of a radial tire by finite elements and modal expansion 5-20837
 dynamic edge effect in a homogeneous rigid vibration-absorbing coating 5-20858
 elastic rotating shaft, combination tones 5-20826
 elastokinematics level mechanism, nonlinear model 5-16399
 ellipsoid of reduction, ang. vibrs., in confined viscous fluid 5-37787
 equations of vibration and sectional constants of thin-walled beams with alphabet-shaped cross-section 5-16381
 fatigue tests, continuous meas. of material damping 5-50325
 fibreglass cylindrical shell subject to impact loading, design 5-1961
 forced transverse vibrations of a submerged tension string 5-20840
 forced vibration of a two-layer piezoceramic and metal composite thin circular plate with different diameter for each layer (*Chinese*) 5-26653
 free vibration characteristics of periodically stiffened panels with damped stringers 5-20842
 free vibration of a shearwall-frame building on an elastic foundation 5-42928
 free vibration of non-circular cylindrical shells with longitudinal interior partitions 5-20847
 fundamental parametric resonances, interaction with subharmonic resonances of order 1/2 5-37700
 funicular arches, parametrical optimal design against buckling and vibration 5-32117
 half-space, spherical source effect under inhomogeneous boundary conditions 5-20753
 hydrodynamic force for vibrating floating body using similar element method (*Chinese*) 5-47944
 hydroelasticity and the field radiated by a slender elastic body into an unbounded fluid 5-37569
 I beams, thin-walled, optimal design for given natural freq. of torsional vibrations 5-59910
 imperfect plates with large deformations, effect of in-plane inertia on buckling 5-16384
 input admittance of an orthotropic plate under tension 5-20859
 internal resonance in a plane system of rods 5-16376
 lumped systems, topological analysis by the method of structural numbers 5-59906
 mass-spring system supported on beam system, mechanical analysis 5-32045
 mathematical modelling using harmonic excitation data 5-20850
 mechanical systems, one-dimens., with variable parameters, three-dimens. vibr. differential eqns. 5-30191
 membrane, dynamic response control using distributed forced damping 5-37705
 membrane damping by a constrained layer 5-11767
 metallic surfaces, friction, wear and system stiffness interaction 5-48688
 Mindlin circular plate, forced vibr., theoretical anal. (*Japanese*) 5-24738
 modal density meas. for lightly damped structures 5-20846
 modes, resonances and forced response of elastic structures under heavy fluid loading 5-26622
 monopole excitation of vibrations in an infinite cylindrical elastic shell filled with fluid 5-20679
 MSC/pal personal computer program for vibrational analysis using finite element techniques 5-54212
 multiple component mode synthesis method 5-20829
 multiple mode local-values, smoothing and separating from incomplete set of mobility meas. data (*French*) 5-51961
 multiple mode nonlinear dynamic analysis of thick orthotropic elliptical plates 5-37702
 natural frequencies of twisted rotating plates with geometric non-linearity 5-20848

vibrating bodies continued

nonlinear system with hard Duffing restoring charact., 1/2th subharmonic vibrs. 5-20828
 nonlinear vibr. meas. by signal compression method 5-6577
 optical processor, coherent, spatial frequency spectrum, effect of non-sinusoidal vibrations 5-53709
 orthotropic elliptic plate of non-uniform thickness and temp. 5-20839
 orthotropic plate driven by point force and adjacent to a liquid medium, input impedance calcs. 5-42842
 orthotropic rectangular plates, mode theory 5-26651
 orthotropic thick circular plates, flexural vibr. 5-11832
 OTEC systems, cold water pipe dynamic response 5-54227
 perturbation method for nonlinear oscillators 5-64
 piano hammer felt, dynamic compression characts. (*Japanese*) 5-42936
 piping and support design, high frequency excitation effects 5-1964
 piston in nonrigid baffle, farfield directivity pattern 5-6569
 plate, circular, thermal buckling, nonlinear free vibrs. 5-6666
 plate, semi-infinite, wave generation by rigid oscillating piston 5-54218
 plate, thin, incompressible linear viscoelasticity, small amplitude vibr. 5-37679
 plate vibration problems, collocation approach 5-26660
 plates, circular flexible, nonlinear vibrs. under bending and tension-compression (*Ukrainian*) 5-42924
 plates, continuous orthotropic, steady forced vibr. soln. 5-11837
 plates, elastic isotropic skew, vibrs. at large amplitudes 5-16397
 plates, generally laminated anisotropic thick, nonlinear vibr. 5-6674
 plates, rectangular, large amplitude vibrations 5-54226
 plates, thick circular, free, vibrations, exact vs. approx. solns. 5-32143
 plates, thin elastic, nonlinear vibr. 5-54221
 plates, thin elastic, nonlinear vibr. 5-54222
 plates elastically supported by a nonhomogeneous foundation 5-16389
 polar orthotropic plate, flexural vibrations, classical theory 5-42939
 power plant foundation struct., dissipation characts. 5-6570
 proximity-induced galloping of two interfering circular cylinders 5-6763
 quartz, AT-cut, thickness shear vibrations 5-42840
 railway track stiffness and track damping det. 5-59909
 range and frequency dependence of transfer function phase 5-26544
 reciprocating compressor piping systems, acoustic simulation and analysis parameter matrices 5-37566
 reciprocating compressor piping systems, acoustic simulation and analysis, computer program structure and appls. 5-37567
 rectangular beam with deforming cross-section 5-16379
 rectangular plates with complex support conditions, flexural free vibrations 5-59915
 rectangular plates with elastically restrained edges 5-16390
 rectangular shallow shells, completely free 5-37694
 remote impact analysis by use of propagated acceleration signals. I. Theoretical methods 5-59903
 remote impact analysis by use of propagated acceleration signals. II. Comparison between theory and experiment 5-59904
 ring, rotating elastic, dynamic effects, vibr. props. 5-1919
 ring type magnetic US vibration detectors 5-37601
 rings of unsymmetrical cross-section 5-42933
 rods, damping capacity of materials with different mechanism of energy dissipation in two-freq. flexural vibr. 5-12288
 rods and strings, nonlinear motion, group invariance 5-16295
 rolling element bearing, model for vibration provided by a single point defect 5-20843
 rotating rings and sector, in-plane vibrations, finite element method 5-37685
 rotating shaft with nonlinear restoring forces, vibrs. at major crit. speed 5-24732
 rotating shaft with self-optimising support system, vibr. control 5-20831
 rotating thick-walled elastic tubes, wave speeds 5-59908
 saddle-like bending vibrators consisting of a piezoelectric single square-plate with interdigital electrodes (*Japanese*) 5-54136
 self-excited vibr. system, parametric excitation, cubic nonlinearity influence 5-20827
 shell, circular cylindrical, linear eqn. for free vibr., Donnell type eqn. suitability (*Chinese*) 5-1959
 shell, elastic spherical gas-filled radially isotropic, finite oscillations 5-37691
 shell, ribbed, zero Gaussian curvature with cantilevered mass, natural vibrs. 5-54215
 shells, cylindrical, submerged, vibr. anal., hydrodynamic limit in doubly asymptotic approx. 5-6562
 shells, laminated composite, analysis using degenerated 3-D element 5-20785
 shells, shallow, with circular boundary, max. fundamental frequency 5-32142
 shells, shallow cylindrical rectangular in plan, stability of nonlinear forced vibrs. 5-20854
 shells, thin, postbuckling resonance analysis 5-42918
 short beams, stability and frequency-axial load relation 5-16382
 skew plates, integrally stiffened, damping 5-47945
 sound field between two parallel reflection plates by vibration plate with stripes mode 5-37565
 sphere, piezoceramic, hollow, radially polarised, natural axisymm. vibr. anal. 5-54213
 spinning deformable bodies, vibrations, eigenpairs 5-42923
 spring, vibrating, reson. study 5-35968
 steel beam with vibr. absorbing coating, effectiveness study 5-6571
 stiff locally reacting structure, acoustic and vibration fields 5-42823
 stochastic response analysis of an elastic rectangular container with an internal liquid to simulated seismic excitation 5-20844
 string, stochastic Galerkin analysis 5-42929
 structural member, thin-walled, with follower loads, dynamic elastic stability eqns. and boundary conditions 5-6673
 structural-acoustic coupling in complex shaped cavities 5-37568
 structures having mixed or discontinuous boundary conditions, variational approach to dynamics 5-54220
 structures with small design changes, free vibr. analysis 5-20832
 supersonic flutter of short panels on elastic foundation 5-11833
 thin plates tensioned by in-plate loads subject to HF excitation, standing wave pattern 5-32137
 thin-walled beams with bisymmetric cross section, nonlinear free torsional vibrations 5-59911
 tiles bonded elastically to finite flexible plate, coupled transient response 5-59898
 Timoshenko beam, Fourier analysis of spurious mechanisms and locking in finite element method 5-11834

vibrating bodies continued

- timpani membrane vibrations, effects of air loading 5-26561
 Tollmien-Schlichting wave excitation on infinite span delta wing vibr. surface 5-11905
 transient response optimization of vibrating structures by Liapunov's second method 5-42934
 transverse vibrations of a simply supported rectangular plate with a corner cut-out 5-20849
 twisted cantilever plates, summary of previous and current studies 5-37693
 ultrasonic welding, cylindrical horn vibration studies (*Japanese*) 5-42841
 unsteady boundary layer on oscill. cylinder in viscous fluid, stability 5-6707
 vibrothermographic nondestructive evaluation of composites, dynamic effects 5-3779
 wake-induced galloping of two interfering circular cylinders 5-6762
 wedge-shaped beam, rotating, vibr. freqs., thermal gradient effects 5-11831
 whole-body vibration in man, effects on Digit Symbol Coding tasks 5-34950
 wing, HF forced vib. in fluid flow 5-37805
 wing, in supersonic flow, propulsive efficiency 5-37815
 N₂ liquid, flattened drop, observation of vibration 5-43942
 O₂ liquid, flattened drop, observation of vibration 5-43942
 Sr liquid, flattened drop, observation of vibration 5-43942

vibration control

- see also damping*
 crossflow tubular heat exchangers acoustic vibr. control 5-42876
 isolator techniques (*Japanese*) 5-46596
 oil-whirl control, pole assignment appl. 5-2040
 seismic simulator, 3-dimensional, with six degrees of freedom, control system and techniques (*Japanese*) 5-63122
 sensitive apparatus/instruments, sound and vibration insulation technique 5-54114
 Weber-type gravitational wave antenna, mechanical background noise 5-52138

vibration measurement

- see also seismometers*
 averaging for improved frequency response functions 5-20927
 chipping and grinding operators, hand vibration acceleration levels 5-16385
 diffusive objects, real-time moiré vibr. analysis 5-41127
 electronic speckle pattern interferometry using CO₂ laser, vibration meas. 5-10387
 fibre optic measuring deformation and vibration (*Italian*) 5-26459
 fibre-optic sensor for temperature and vibration meas., industrial appl. 5-1822
 fibre-optic transducers of physical field parameters, construction and classification 5-1843
 flute vibrations, studied by electronic speckle pattern interferometry 5-1890
 ground surface damping ratio evaluation using response spectrum of microtremor (*Japanese*) 5-57173
 heart vibrations recording, evaluation of specific pick-ups and preamplifiers 5-9120
 heterodyne interferometer to measure vibration parameters 5-271
 high-speed fiber optic holography (*French*) 5-37270
 interferometric vibrometer based on laser Doppler velocimeter 5-15220
 laser feedback interferometer for vibr. meas. with matching lens (*Chinese*) 5-58415
 laser speckle correlation method 5-10383
 machinery health monitoring systems 5-54249
 modal survey test facility for shuttle payloads 5-42957
 rotating machinery, dynamic vibration analysis 5-54250
 scattered surface wave meas. using laser-Doppler technique 5-59819
 seismic simulator, 3-dimensional, with six degrees of freedom, control system and techniques (*Japanese*) 5-63122
 speckle correlations, derivative technique advantages 5-1612
 vibroacoustic measurements in health and safety at work 5-6594

vibrational band (nuclear) *see nuclear collective states and giant resonances***vibrational states in disordered systems**

- aliphatic polyesters, linear, single crystals, longit. acoustic modes, LF Raman spectra 5-33132
 amorphous semiconductors, transport and defects, conf., Bloomfield Hills, MI, USA (March 1984) 5-12
 amorphous solids, atomic tunnelling states, microscopic model 5-21603
 amorphous solids, vibr. decoupling of rings 5-38413
 anharmonic atomic chain, strength, time depend., mol. dynamics method expts. 5-12281
 aqueous solutions, struct. and dynamics of polyatomic anions, Raman spectroscopy anal. 5-22427
 BK-7 glass, phase transition, acoustic phonon excitation, stimulated Brillouin scatt. 5-39244
 cyanoadamantane, glassy state, coherent neutron scatt. studies 5-43762
 deoxyheme, vibr. spectra and pseudo-Jahn-Teller effect 5-12612
 1,2-dibromoethane, high press. Raman study of liq. and mol. cryst. at room temp. 5-13016
 DNA, resonant microwave absorption and low lying Raman bands 5-62690
 glass, tetrahedral network, longitudinal optic-transverse optic vibr. mode splittings 5-33131
 glasses, computer simulation of physical props. 5-12353
 glasses, IETS anal. of vibr. density of states 5-38856
 glasses, low freq. vibr. excitations, inelastic neutron scatt. 5-54868
 ice, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 inorganic glasses, Raman spectra, struct. of vibr. spectrum 5-34017
 IV-VI semiconductors, molten, thermal expansion and bond strength char. acts. 5-7519
 liquid medium, modulated transfer process forced at phonon frequencies in optical heterodyne spectroscopy 5-26363
 liquids, FIR reson. absorpt., local lattice modes 5-49797
 liquids, phonon entrainment, spin-echo theory anal. (*Russian*) 5-48732
 oligo-oxyethylene, LF Raman active modes, temp. depend. 5-61788
 ordered and disordered crystals, anharmonic and pseudo-potentials 5-21605
 organic glasses, guest mol. optical linewidth, temp. depend. 5-22370
 organic molecular liquids, vibrational dephasing and collision induced scattering 5-34027
 periodic particulate composites, Brillouin zones 5-27345

vibrational states in disordered systems continued

- polyacetylene, alternating electric field, parametric excitation of optical phonons 5-7834
 polyacetylene, decay rate for polarons and soliton pairs (*Chinese*) 5-61205
 trans-polyacetylene, doped and pure, IR and Raman spectra anal., force const. calcs. 5-61810
 polyacetylene, lattice vibr., continuum model 5-54870
 trans-polyacetylene, linear mode anal. around soliton 5-38412
 trans-polyacetylene, linear mode anal. sound polaron 5-49070
 polyacetylene, low freq., vibr. modes, incoherent inelastic neutron scatt. 5-60831
 polyacetylene, oriented, IR optical absorpt. 5-28135
 polyacetylene, Peierls systems, disorder and extrinsic order classification, reson. Raman scatt. 5-38679
 trans-polyacetylene, resonant Raman scatt. and induced IR spectra, isotope effect 5-49821
 trans-polyacetylene, soliton-induced IR absorption via phonons 5-61799
 polyacetylene, trans and cis, lattice modes, far IR spectra studies 5-34016
 cis-polyacetylene film, coherent photon generation and detection by picosecond light pulses 5-2578
 polybutadienes, hydrogenated, crystallisation struct. SAXS, Raman longit. acoustic acid 5-12116
 polycarbonate-bisphenol A, low freq. excitation study by Raman spectroscopy 5-44721
 polyethylene, Gruneisen parameters, thermoelastic effect studies 5-21604
 polyethylene lamellae, PMR spin-lattice relax. in rotating frame 5-44583
 polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
 polymers, crystallising, oscillation relax. and short wave phonons (*Russian*) 5-60832
 polypropylene, Gruneisen parameters, thermoelastic effect studies 5-21604
 polypropylene, ultraoriented, molecular mobility, ESR spin probe obs. 5-61652
 polystyrene, phenyl group rotation 5-60559
 polystyrene latex cryst., melting, static and dynamic light scatt. 5-54892
 polystyrene-poly α -methylstyrene blends, stress relax, damped Debye lattice model, diluent effect 5-13296
 quantum crystals, configurationally disordered, self-consistent phonons, CPA calcs. 5-7588
 quantum crystals, configurationally disordered CPA eqns., group-theoretic considerations, computer solns. 5-7589
 quartz, fused, polariton dispersion, attenuated total reflection detection 5-17179
 silica gels, monolithic, H₂O adsorption, Raman spectra studies 5-21830
 silicate glasses, strained, slow fracture model 5-22858
 squaric acid, lattice vibr., dispersion relations, inelastic neutron scatt. 5-54869
 structurally disordered solid, phonon type excitations and neutron scatt. (*German*) 5-7435
 water, intramolecular vibr., mol. dynamics simulation 5-16886
 water, low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
 water, sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 water, supercooled, dynamics study by neutron scatt. 5-16703
 water amorphous solid, translational and librational modes IR and Raman study 5-44711
 zinc tetraphenylporphyrin in amorphous matrix, visible spectra, phonon wings 5-39259
 AgPO₃-AgI, superionic glasses, elastic consts., Brillouin scatt. study 5-49828
 As₂Se₂ chalcogenide glass, photoluminescence and defect struct., anomalous press. depend. 5-34091
 As₂Te₃ amorphous film, coherent photon generation and detection by picosecond light pulses 5-2578
 As₂Te₃ films, amorphous, phonon waves, ps optical generation and detection 5-33130
 B₂O₃-xM₂O₃, where M=Li,Na,K,Rb,Cs,Tl, Brillouin and Raman scatt. study 5-34032
 CaCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
 Cr(III) chiral complexes, circularly polarised luminesc., microcomputer-based digital spectrophotometer system 5-61936
 CsCd_{1-x}CoBr₃, disordered, Raman and IR spectra 5-3243
 CsMg_{1-x}CoBr₃, disordered, Raman and IR spectra 5-3243
 Ge, amorphous, crystalline, phonon density of states, force constant variation 5-7434
 a-Ge_xSe_{1-x} films, short range order, vibrational studies 5-21401
 (Ge_{1-x}Sn_x)_{1-x}Se_x(S₂) chalcogenide glasses, pressure induced structural change of clusters 5-33084
 HfF₄-ThF₄ glass, struct., IR and Raman vibr. spectra studies 5-32766
 K₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 K₂Rb_{1-x}, substitutionally disordered, local-environment fluctuations and vibr. spectra 5-43764
 Li₂O-B₂O₃ glasses, anomalous isotope mass effect rel. to unified relax. model, elec. cond. study 5-2702
 MgCl₂, molten, collective modes, inelastic neutron scatt. studies 5-60829
 Na, liquid, thermal conductivity 5-33313
 NaAlO₂-GeO₂ glasses, polarised Raman spectra, struct. 5-34009
 Na₂O-Al₂O₃-SiO₂ glass, Al coordination, Raman studies 5-32771
 Na₂O-SiO₂ glasses, thermal and dielec. props., low temp. behaviour 5-54959
 Na₂O-SiO₂-ScO₃ glass system, Raman spectra studies 5-22423
 Ni-Be dilute alloys, microcontact spectroscopy, phonon spectra investigation 5-54867
 a-Si, laser quenched, vibr. spectrum and struct. order 5-13035
 a-Si:H, Cl, Raman and IR spectra study, vibr. band anal. (*Chinese*) 5-28122
 a-Si:H, reversible light-induced changes in Si:H absorption bands 5-49842
 a-Si:H, vibrational spectra, effect of H atom nonbonding interaction (*Chinese*) 5-27344
 a-Si:H columnar films, vibr. spectrum, time-depend. changes 5-2577
 a-Si:H(D) sputtered films, atom motions, SAW attenuation studies 5-21812
 Si-Sn:H, amorphous, ESR and Raman studies 5-33860
 SiO₂, vitreous, low freq. vibrations, neutron scatt. study 5-33133
 SiO₂, vitreous, thermal props. at low temp., effect of Ne solute 5-54960

vibrational states in disordered systems continued

- SiO₂, vitreous glass, correlated vibrational modes, coherent inelastic neutron scatt. 5-43763
 SiO₂-Ar, vitreous, Ar solubility, modified Seiverts method anal. 5-33233
 SiO₂-GeO₂ glass, struct. and vibr. anal., IR studies 5-21405
 Si₃Se_{1-x} glasses, synthesis, glass form., struct., phase separation, and Raman spectra 5-38198
 SnI₄, lattice vibr. at cryst. to amorphous phase transition, Raman scatt. study 5-49801
 TeO₂ glass, elastic behavior under uniaxial and hydrostatic press. 5-33048
 ZnCl₂, aq. solns., low freq. struct. and vib. dynamics, Rayleigh, Raman and inelastic neutron scatt. 5-60828
 ZnCl₂ aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
 Zr₇₀Be₃₀ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
 ZrF₄-BaF₂ glass fibre, Raman scatt. (French) 5-61798

vibrations

- see also *lattice dynamics; molecular vibration; vibrating bodies (Ukrainian)* 5-6669
 active suppression of harmonic travelling waves in a 1-D structure 5-20680
 anharmonic potentials, quadrature scheme for matrix elements over eigenfunctions 5-40920
 annular blade assembly, adjoint mass coeff., turbine aeroelasticity 5-11838
 aortic valve vibr., math. model, rel. to 2nd heart sound 5-34953
 atrioventricular valve vibration energy dissipation anal., math. model 5-62779
 averaging problems in elasticity theory, convergence of energy, stress tensors and natural oscillation freqs. 5-24753
 axisymmetric objects complex eigenfreqs. calc. for EM and acoustic vibrations, resonance interpretation 5-26204
 beam circular, 3D harmonic vibrs. 5-20867
 bumps and vibrations damping caused by automatic stamps, POWAR Z insulating plates appl. (Hungarian) 5-47949
 circular arches under uniform vertical loads, vibrs., static and dynamic stability 5-54208
 circular cylindrical shell filled with liquid, free vibration (Chinese) 5-20824
 complex mode vectors, decoupling problem of eqn. of motion (Chinese) 5-40885
 complexity of mechanical vibrations using normal modes and its measurement (Japanese) 5-37571
 cylindrical panels, supported, nonlinear vibrs., geometric imperfections and in-plane constraints influence 5-20868
 duct, straight, pseudo-shock vibr., static press. fluctuation 5-21177
 duct, straight, pseudo-shock vibr., static press. fluctuation correlation 5-21178
 dust fluidisation and dispersal, in presence of vibrational and electrical fields 5-56572
 dynamic displacements, reciprocity theorem 5-37696
 elastic beams, multiple vibr. controllers, optimal design 5-37682
 elastic system with branched structure, free transverse oscillations 5-58088
 elastic wave propagation and isolation by trench (Japanese) 5-37570
 electroviscous fluids for vibr. damping, nonlinear models 5-59946
 exact solutions of nonlinear unidirectional wave equations 5-59913
 extraction of line spectra and smoothing of continuous spectra in noise and vibration spectra (Chinese) 5-37577
 fibre reinforced plastics, production quality control using natural freq. meas. 5-50342
 flexural wave propagation in beam with dispersion 5-37684
 fluid vibrations, application of substructure technique for BEM 5-36008
 Fokker-Planck-Kolmogorov equation, soln. for perturbed mech. system with one degree of freedom 5-58087
 frames semi-rigid connections, vibration analysis 5-16372
 free vibration analysis of annular sector plates by holographic experiments 5-16296
 frequency analysis using Potter's method 5-42935
 frequency response function estimation 5-42940
 growth rate, dislocation struct., influence of low freq. vibrs. 5-56061
 Helmholtz equation, rectangular nonhomogeneous domains, approximate method solution 5-11766
 HTGR thermal barrier, fibrous blanket insulation, vibration damage testing 5-11015
 impact-vibration systems, optimisation of periodic motions 5-19053
 linear correlation information detection 5-16299
 linear system response, computation technique 5-16383
 low freq., effect on seated subjects 5-45455
 mass supported by shear springs, finite amplitude vibrs. 5-20728
 material damping in free fall with tunable excitation 5-62413
 modal analysis, Hilbert transform appls. 5-42927
 newtonian procedure for soln. of $S(\omega)x=0$ 5-59912
 nonlinear one dimens. chains, solitons 5-19052
 nonlinear oscillations, perturbation technique for harmonic analysis 5-16388
 nonlinear oscillator, non-Gaussian closure techniques for stationary random vibration 5-47947
 nonlinear system with symm. piecewise-linear characts., forced vibr. 5-20721
 nuclear plant design, effects of operating experience, vibrations, fatigue, corrosion, transients, safety 5-818
 open-loop vibrating system for variable amplitude and freq. sinusoidal stretching of muscles 5-35102
 parametric resonances of first, second order, vibration systems with general harmonic excitation matrices (German) 5-4996
 periodic pulse excitation, steady-state response 5-32129
 piezoelectric particles in high freq. elec. fields, vibr. and rot. obs. by thermoacoustic method 5-61707
 plastics, C-fibre reinforced, elastic and loss props., free-vibr. characteristics 5-62245
 plate, orthotropic circular, of variable thickness, axisymmetric vibrs., thermal effect 5-26652
 plates, free vibration, complex variable theory 5-32155
 plates, geometrically nonlinear cylindrically orthotropic circular, stability and vibrs. 5-20866
 pressure fields fluctuations about body in rectangular region with oscillating flat plate (Japanese) 5-32133

vibrations continued

- psychophysical functions of discomfort for whole-body vibrs. 5-18092
 PWR core internals, 2-dimens. vibration diagnostics, stochastic aspects 5-25498
 quenching of a primary resonance by a combination resonance of the additive or difference type 5-59905
 random, integral eqn. method for first passage problem 5-30192
 rectangular plate, vibr. induced by aerodynamic turbulent boundary layer (French) 5-54265
 shear buckled rectangular panels, nonlinear response to random excitation 5-20810
 shell, multilayered cylindrical, vibr. and damping anal. 5-32128
 shell of revolution and circular plates combined system, asymmetric vibrs. 5-37683
 singular nonlinear oscillations, approx. analytic solns. 5-37697
 square plates with four corners cut out, vibration anal. (Japanese) 5-32141
 squeal noises produced by tire during severe cornering, vibr. 5-37574
 string vibrating against straight fixed obstacle, motion (French) 5-20722
 structural vibration anal., linear, numerical computation method for exact soln. 5-24758
 tenuous fractal objects, vibr. props., scaling theory anal. 5-46400
 tibial fractures, conservatively managed, vibr. anal. in assessment 5-35070
 time harmonic wave modes in elastic layer 5-32151
 time-variant filtering for nonstationary random processes 5-16307
 trigonal crystals, symmetry of elastic vibration 5-32131
 vibrotactile sensitivity of the human hand's glabrous skin 5-62765
 Voitsberg 3 thermal power station, acoustic and vibration studies (German) 5-16304
vibrations, crystal lattice see *lattice dynamics*
vibrations, molecular see *molecular vibration*
vibrometers see *vibration measurement*
vibronic states of crystals see *lattice dynamics; molecular vibration in solids*
vibronic states of molecules see *molecular vibronic states*
Vickers testing see *hardness testing*
video and audio discs
 for data storage on optical discs see *"optical disc storage"*
 erasable Compact Disc digital audio system, recording experiments 5-1855
 ophthalmic fluorescein angiography, image acquisition and storage using video camera and disc 5-62864
 optical data storage, media is the answer 5-31715
 optical mass storage of 1 Gbyte capacity (German) 5-47658
 optical recording by reducing metal salt complexed to polymer host 5-11634
 optical sound tracks, quasi-coherent spatial filtration for suppressing scratch noise 5-59685
 SMPTE conf., Los Angeles, CA, USA (Nov. 1983) 5-9979
 Tb-Fe-based thin films, magneto-optical recording, video appls. 5-49555
video cassette recorders see *video tape recorders*
video recording
 see also *video and audio discs; video tape recorders*
 biomechanical gait measurement using videometric anal. system 5-56884
 colour TV images recording on film, digital methods (Russian) 5-46670
 compressed gases, fast photographic diagnostics applied to breakdown phenomena 5-2277
 electronic cinematography—promise and performance 5-383
 electronic cinematography—promise and performance 5-384
 failure mode imaging with laser strobe and X-ray techniques 5-53880
 film, video and the computer, interrelationships 5-52432
 high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
 image converter video-camera investig. of near edge MHD and turbulence 5-21320
 machine vision techniques for high speed videography 5-52434
 METEOSAT weather video movies 5-4562
 object small displacement real time meas. by high speed video camera with moire pattern 5-52433
 optical disc, by reducing metal salt complexed to polymer host 5-11634
 shutter, electro-optical, sub-microsec. 5-52401
 trinoscope for video-to-film recording 5-382
video signals
 colour TV images recording on film, digital methods (Russian) 5-46670
 heart radiopaque myocardial markers computer recognition, for improved data anal. 5-40044
 optical fibre image transmission, zig-zag reflection interferometric light modulator (Japanese) 5-1825
 processing in optoelectronic television system 5-35563
 solitons, electrical transmission lines models, propagation anal. 5-83
 spatial light modulator, Scophony scanner using acoustooptic modulator and rotating polygon mirror 5-20584
video tape recorders
 physics education, appls. to lab. instructions, demonstrations and homework solns. 5-14870
 VHS video movie camera, recording system design 5-5279
videophones see *videotelephony*
videotelephones see *videotelephony*
videotelephony
 optical fibre image transmission, zig-zag reflection interferometric light modulator (Japanese) 5-1825
vidicons see *television camera tubes*
 display screens see *screens (display)*
virial coefficients see *equations of state*
virtual storage
 SrSO₄, celestite, totally symm. vibrs., Raman spectra 5-13025
virtuons (virtual phonons) see *phonons*
viscoelasticity
 see also *creep; internal friction; stress relaxation*
 anisotropic inhomogeneous and isotropic media, spatial linear nonstationary problems (Russian) 5-6658
 APAPA, nematic liquid crystals, viscoelastic and elastic ratios, light scatt. study 5-16713
 arterial segment, human, viscoelastic behaviour under changing internal press. and axial tension conditions 5-8996
 arteries, diseased, human, collapse and viscoelasticity 5-23395
 beam, multilayered, stress analysis under transverse dynamic bending 5-1962

viscoelasticity continued

- beams and plates, thermoviscoelastic and circular, heating during cyclic deform. 5-32070
- biocomposite with low elastic modulus, automatic system for viscoelastic props. investig. 5-4295
- bubble growth and collapse anal. 5-6815
- Burgers eqn., generalized, soln. for shock and pulse situations 5-54201
- cantilever column, tangentially loaded, Maxwell type viscoelastic foundation, stability anal. 5-6650
- circular viscoelastic rod, nonlinear torsional waves, approx. eqns. 5-6661
- colloidal crysts., shear waves, finite height effects in cylindrical samples 5-20933
- colloidal suspensions, shear dilatancy and thickening, mol. dynamics calcs. 5-21106
- composite materials with press. depend. props., nonlinear viscoelastic behaviour 5-45002
- composite shell, viscoelastic, long-term stability 5-1951
- concentrated dispersions rheological behaviour, transient network model 5-20937
- conical stretching flow, stress and strain rate 5-21113
- continuum between solid and liq. state, Kramers-Kronig rels. 5-26685
- coupling methods, 3-D using boundary and finite element methods 5-37673
- crack in pure bending field 5-32088
- creep, multiaxial of nonlinear viscoelastic materials, constitutive eqns. (German) 5-54827
- creep and relax., fractional calculus 5-20799
- cylinder, infinite, cooling from high temp., thermoviscoelastic stresses 5-47935
- depolarized light scattering and viscoelasticity in liquids (French) 5-13053
- detergent solns., viscoelastic forces, US relax. obs. (Turkish, German) 5-60812
- dialkyl monohydroxy aluminium polymer, coelastic soln., X-ray effects 5-16833
- disc, viscoelastic rotating, finite deform., governing eqns. 5-47927
- driving point impedance method for meas. of complex elastic modulus, midpoint beam det. 5-60781
- dynamical problem of linear viscoelasticity with nonproportional relax. functions, soln. method 5-20794
- elastodynamics, boundary element methods in 2-D using BEMDYN program 5-37671
- electrorheological fluid, viscoelasticity study, storage and loss moduli 5-59943
- epoxide composite with embedded Cu or Al electrodes, molding residual stresses, viscoelastic props. (Japanese) 5-13297
- epoxy adhesive bondlines loaded in shear, viscoelasticity, creep tests (German) 5-28549
- equation systems for electrodynamics and viscoelasticity problems, closeness of solns. 5-20369
- erythrocyte membrane viscoelasticity, alteration by heat treatment, effect on cell deform. and suspension viscosity 5-62699
- fading memory type viscoelasticity, exact controllability 5-26625
- fatigue crack growth, correction factors 5-37707
- fibre-glass cylindrical shell subject to impact loading, design 5-1961
- fibrous materials, rheology, microstructural anal. 5-37660
- flat plate impulsive motion in Rivlin-Ericksen fluid 5-21124
- flow in cylindrical tank with rot. lid 5-21039
- flow problems, steady-state solns. 5-6813
- fluid, viscoelastic, principal axes constitutive eqn., material functions for viscometric and elongational flows (French) 5-59940
- fluid filled tubes, wave propag., viscoelastic shell theory model 5-60123
- fluids, computer simulation of stress relax. 5-7530
- fluids, shear flow, stability, systematic linearisation 5-16510
- fluids, surface- and interface-type waves propag. and damping 5-2041
- fluids, viscoelasticity and plasticity, thermodynamic approach 5-37745
- glassy state, molecular dynamics of physical ageing 5-44990
- graphite fibre reinforced epoxy composite, mech. props. rel. to temp. and humidity 5-50210
- half-plane, power-law inhomogeneous viscoelastic, rigid indenter sliding 5-20798
- high-frequency rigidity modulus of highly viscous liquids and the potential of the Isakovitch-Chaban's self-consistent field of molecular interactions 5-32080
- hole-pressure problem (German) 5-48115
- HPDE melt, nonisothermal laminar elongation process 5-48075
- incompressible fluids, Rayleigh-type waves 5-6785
- inelastic media, wave propagation 5-6660
- inviscid fluid saturated viscoelastic solid, discontinuity waves 5-20856
- ionomer gels viscosity, elastic moduli study 5-45299
- isomeric mixtures, viscoelastic retardation 5-32215
- linear materials, differential eqns. (Italian) 5-1940
- linear thermoviscoelasticity semigroups method calcs. 5-6692
- liquid crystals electro-optical and magneto-optical effects, book 5-14837
- liquid foam, shear modulus, strain energy function 5-23166
- liquids, density fluctuations, dynamic light scatt., longitudinal compliance, and stress modulus 5-54808
- liquids, molecular theory of viscoelasticity 5-1993
- liquids, supercooled, second viscoelastic retardational process 5-27492
- Maxwell fluid, plane jet, finite element and boundary element methods for extension computations 5-6814
- Maxwell fluid flow, numerical techniques 5-37748
- Maxwell model, upper convected classification and derivation 5-6696
- Maxwell viscoelastic fluid, oscillatory motion between two plates and two cylinders 5-26786
- measurement of viscoelastic props. of fluids, dynamics, using sphere rheometer 5-20935
- memory dependent nonlocal elastic continua, electrodynamics and physical phenomena 5-16363
- metallic materials, quasi-elastoplastic rate-sensitive model for the yielding behaviour 5-20790
- multilayered viscoelastic foundations, non-uniformly ageing, axisymm. contact problems 5-47971
- myocardium, passive, viscoelastic behaviour rel. to extracellular fluid filtration 5-23328
- Newtonian fluid, fractional derivative 5-20938
- nitrile rubber, permanent set (compression set) at elevated temp. crosslinking influence 5-13293
- nonuniformly aging viscoelastic bodies, creep anal. 5-16856
- optical flatness standard 5-37533

viscoelasticity continued

- planar and axisymmetric contraction flows, numerical simulations, mesh size effects 5-6817
- plate, laminated, buckling, viscoelastic anal. 5-32081
- plate, residual stresses after diffusion saturation, relax.-caused distrib. in conc. stresses 5-22925
- plate, thin, incompressible linear viscoelasticity, small amplitude vibr. 5-37679
- plate system dynamic response by combining finite differences, finite elements and Laplace transform 5-42922
- plate-fluid system, acoustic props. in presence of viscoelastic layer 5-6543
- PMMA, shock-loaded, direct temp. meas. with very thin copper thermistors 5-7404
- PMMA, viscoelastic response to lateral impact (Japanese) 5-62248
- poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irradi. effects 5-16832
- polybenzoxazol, viscoelastic behaviour, stress relax. effects (Russian) 5-43720
- polybutylene terephthalate-liquid crystalline copolyester blends, compatibility 5-7489
- polyether networks, cross-linked, inorganic salt filled, transport props. correlation 5-27516
- polyethylene, linear low density melt, dynamic and steady state rheological props. 5-60929
- polyethylene, low density, melt rheology rel. to long chain branching, review 5-60926
- polymer, cellular, opt.-mech. props. prediction for use in photoelasticity method 5-3231
- polymer, elastic, strength and deform. props. 5-45001
- polymer, heat-resistant, aromatic, relax. transitions, admixtures effect 5-8555
- polymer, heat-resistant, structural, relax. props. over wide temp. range 5-8556
- polymer composite film materials, regulation of temp. depend. of deform.-strength and relax. characts. 5-45032
- polymer composites, conf., Canada (Nov. 1983) 5-46273
- polymer composites, dynamic mech. thermal analysis 5-50135
- polymer flow in rheometers, linear model of stick-slip phenomena 5-48074
- polymer materials with press. depend. props., nonlinear viscoelastic behaviour 5-45002
- polymer melts, constitutive equation based on partially extending strand convection 5-16417
- polymer melts, finite element analysis of two-dimensional flow 5-42959
- polymer melts, nonlinear viscoelasticity, mol. theories 5-1991
- polymer solns. frequency depend. relax. times, normal mode autocorrelation function 5-48412
- polymer solutions, filament break-up and stretching, finite difference study 5-42962
- polymer systems, macromolecule mobility anisotropy (Russian) 5-20343
- polymer tubular specimens in complex stressed state, testing method under temp. effect conditions 5-45187
- polymers, cross-stream migration velocity, bead spring model 5-42960
- polymers, fatigue crack propag. as mol. weight function, viscoelastic model 5-56301
- polymers, orientation ageing in glassy state 5-16868
- polymers, polydisperse, relaxation by reptation and tube enlargement 5-42961
- polymers, relaxation transitions in deformation characteristics, creep studies 5-13335
- polymers, slow crack growth, meas. and anal. 5-6690
- polymers, solid, stress relaxation, viscoelasticity, probability densities 5-16364
- polymers, thermotropic side chain, melt and solns., viscoelastic props. 5-38352
- polymers and polymer blends 5-33083
- polypropylene filled melts, die swelling 5-21121
- polystyrene, filled melts, die swelling 5-21121
- polystyrene melt, hole press., shear stress, flow birefringence 5-21111
- polystyrene melt, shear props. determ. using dynamic viscometer 5-2528
- polystyrene solutions, semi-dilute, viscosity and longest relax. time meas. in theta solvent 5-21688
- rate-type viscoelasticity, energetic props. of smooth solns. 5-20783
- rate-type viscoelasticity, second law of thermodynamics 5-20784
- rectangular plates, clamped and simply supported, on viscoelastic foundations, bending problem 5-1948
- rivulet flow anal. 5-2066
- rod, nonlinear elastic with weak viscoelasticity, oscillatory structured shock waves 5-54217
- rod, viscoelastic, buckling study 5-6663
- rolls, nonlinear viscoelastic rubber covered, finite plane strain deform. 5-6654
- rotating rod geometry, climbing consts. of viscoelastic liquids 5-20939
- SH wave transmission and reflection at interface between two heterogeneous viscoelastic solids 5-59917
- shear buckled rectangular panels, nonlinear response to random excitation 5-20810
- shear flow 5-2068
- shell, cylindrical, reinforced viscoelastic composite, temp. prod. stresses 5-8460
- simple fluids, density fluctuations 5-43696
- slow flow around obstacle, body shape and viscoelasticity effects 5-60240
- squeezing flow from viscoelastic liq. wedge, shear-thinning 5-21117
- stiff chain macromolecule in soln., viscoelastic props., elastic hinge model 5-47601
- stiff chain macromolecules in soln., viscoelastic and Kerr effect behavior, elastic hinge model 5-47603
- styrene-butadiene rubber, viscoelastic props. rel. to mechanical drying 5-28500
- survival curves of intact genomes, use of viscoelastometry for determ. 5-23553
- suspensions, dil., viscoelastic props., elec. field effects 5-26870
- synovial fluid, dynamic and steady shear props., viscoelastic behaviour 5-4135
- thermoviscoelastic shear waves, one-dimensional, in half-space (Russian) 5-26656
- thermoviscoelasticity, integrodifferential eqn. 5-16365
- thin nonuniform layer, load action, plane and axisymmetric problems 5-20788
- o-tolyl triphosphate, viscoelastic props., light scatt. and ultrasonic investig. 5-6694

viscoelasticity continued

- torsional flow of viscoelastic flow, rigid sphere, lateral migration 5-26784
- torsional shock waves in viscoelastic rod 5-32145
- triple-bar composite resonance technique for loss tangent calcs. 5-26636
- tubular membrane deform. rel. to polymer props. 5-44998
- two-dimensional flow between slightly eccentric cylinders, finite element calc. 5-6774
- ultrasonic resonances in viscoelastic layers, theory 5-54192
- unified model for the rubbery and glassy states 5-16416
- unsteady Couette flow wave struct. in viscoelastic fluid 5-48078
- vascular viscoelectric props. of human fingers and forearms, noninvasive meas. 5-50877
- vibration damping materials, complex shear modulus meas. by composite beam test method (*Japanese*) 5-1988
- viscous force, effect on acoustic impedance in a small hole in a resonance chamber (*Chinese*) 5-31968
- vitreous body, bovine, dynamic viscoelasticity obs. 5-34944
- wave propagation, in threads, due to impact by cone (*Russian*) 5-26657
- B₂O₃, compressional and shear high freq. moduli calcs. 5-47924
- C fibre reinforced epoxy composites, unidirectionally reinforced, stiffness moduli rel. to strain rate and temp. 5-50139
- Si, local oxidation, finite element simulation 5-50314
- Si₃N₄/SiO₂ film edges on Si, viscoelastic behaviour 5-44030
- SiO₂, thermally grown films, densification, intrinsic oxidation stressing 5-17825

viscometers

- see also *viscosity measurement*
- capillary viscometer for liq. S viscosity meas. 5-60238
- falling needle viscometer for viscosity meas. 5-21228
- friction meter based on viscometer, skin surface changes monitoring appl. 5-50905
- magnetic viscometer for shear-sensitive macromolecules 5-4294
- rotary viscometers, practical and theoretical aspects (*Spanish*) 5-43091
- temperature meas. in EM fields, use of viscometer probe (*French*) 5-52305
- Ubbelohde viscometers, appl. to low viscosity meas. 5-60241

viscoplasticity see *plasticity***viscosimeters** see *viscometers***viscosity**

- see also *electroviscous effect; internal friction; viscosity of gases; viscosity of liquids*
- (*Ukrainian*) 5-6693
- accelerated infinite vertical plate, mass transfer of flow of incompressible viscous fluid 5-54252
- acoustic linear longitudinal waves, propagation in isotropic media 5-20660
- average steady Couette and Poiseuille turbulent flows in an incompressible fluid 5-20980
- colloidal crysts., shear waves, finite height effects in cylindrical samples 5-20933
- complex fluid systems, thermophysical props., multiproperty anal. 5-60912
- compressible laminar viscous flow, prediction using time-marching control vol. and multiple-grid technique 5-60128
- compressible Navier-Stokes equations, three dims., hybrid explicit-implicit numerical algorithm 5-20940
- compressible viscous heat-conductive fluid, initial boundary value problems 5-32303
- concentrated suspension of spheres, effective viscosity and diffusion 5-30367
- convection, square pattern, in fluids with strongly temp. dependent viscosity 5-43023
- core glass for double crucible optical fibres with high numerical apertures 5-31855
- Couette flow of two fluids between concentric cylinders, stability study 5-42978
- degenerate massive neutrino system, volume viscosity from quantum transport eqn. 5-19188
- discrete Poisson-Neumann problems for flow in circular cavity, numerical soln. 5-54278
- Earth mantle, activation volume for creep and var. with depth in lower mantle 5-14071
- elongated bodies, viscous resistance, in nonbreakaway flow at low Reynolds' numbers (*Russian*) 5-60246
- flow, viscous over backward facing step, group finite element formulation, mass operators 5-19091
- fluid oscillations in a thin layer between two coaxial disks rot. together 5-21032
- fluids, computer simulation of stress relax. 5-7530
- fluids, non-Newtonian viscosity, normal stress coeffs. 5-6812
- fluorozirconate glasses, transform. range viscosity 5-21689
- gas jet unsteady penetration into a gas at rest 5-21134
- glass powders, nonideal milled, isothermal sintering, temp. depend. 5-17636
- glasses, computer simulation of physical props. 5-12353
- heat-conducting fluid in nonequilib. steady state, critical anomalies of transport coeff. 5-30370
- hexadecyloxypropanol-docosanoxopropanol mixed monolayers, surface viscosity, press. area isotherm 5-12461
- high-viscosity media, mass transfer 5-58330
- homogeneous cosmological models, viscous approx. method nonapplicability 5-51796
- immiscible viscous liquids, natural damped frequencies in infinitely long column 5-30213
- incompressible fluid, laminar flow about corrugated plate 5-32238
- incompressible fluids, Navier-Stokes initial- and boundary-value solution 5-11871
- incompressible laminar viscous flows, boundary elements appl. 5-1998
- incompressible shear flow, instability, transition and turbulence study 5-42987
- incompressible viscous flow, axially symm., numerical stability anal. under three dims. perturbations 5-42983
- isotropic turbulence, coherent struct. intermittency, statistical theory 5-60007
- laminar incompressible fluid flow in plane nozzles 5-59969
- laminar to turbulent pipe-flow transition, turbulent viscosity model 5-32396
- magnetic fluids, response in annular pipes under external mag. field influence 5-23162
- metallic glasses, high speed scanning calorimetry 5-19296

viscosity continued

- micropolar fluid, viscous energy dissipation 5-37781
- micropolar liquid Couette flow, heating due to viscous energy dissipation in channels 5-54257
- Navier-Stokes equations, nodal values in determ. of solns. 5-16427
- nonisothermal incompressible fluid flow, viscosity explosion 5-60131
- nonsteady flow phenomena, laminar and turbulent flows representation (*German*) 5-37842
- oscillatory rectangular duct flow, laminar-turbulent transition and vel. profiles 5-21179
- pitch drop expt. for fluidity illustration 5-10056
- plasma gyroviscous MHD, fluctuation spectrum 5-2168
- poly(dimethylsiloxane) fumed silica dispersion, stress relax. and growth, rheological props. 5-42965
- polyamic acid solutions, solvent mass transfer effects on a flat rot. disk 5-26787
- polymer melt, flow index set-up, start-up anal. 5-60161
- polyvinyl acetate solutions, solvent mass transfer effects on a flat rot. disk 5-26787
- pulsatile flow in viscous liquid loaded with particles in elastic tube 5-21188
- Rayleigh-Bernard convection, viscous relax. spectra and marginal stability curves, Earth mantle appl. 5-29485
- refrigerant-oil mixtures, nucleate pool boiling heat transfer coeffs. 5-1914
- rotating radial channel flow at small Rossby and Ekman numbers 5-21182
- rotational flow due to deceleration of porous rotating disk in viscous fluid 5-54280
- sectionalised bubble column: gas hold-up and wall side solid-liquid mass transfer coefficient 5-2087
- self-similar turbulent jet prediction using k-ε model 5-26796
- slow viscous steady flow, boundary integral equation method 5-32221
- stability of flow excited by a rot. mag. field, simple energy estimate 5-32410
- statistical fluid dynamics, renormalisation group methods and intermittency 5-59960
- steady scalar convective diffusion eqn. for small viscosity, numerical study 5-26690
- steady-state incompressible viscous fluid flow, Green's function method (*Chinese*) 5-26686
- styrene-butadiene rubber, processibility rel. to mol. wt. distrib. 5-28499
- suspensions, concentrated, particle cluster size distrib., viscosity prediction 5-26822
- suspensions, rigid, in heat conducting thermo-viscous Newtonian solvents, continuum theory 5-37837
- Taylor-Green vortex flows, inviscid and viscous, numerical simulation and spatial chaos appearance 5-60004
- three-dimensional viscous flow, computer program development (*Japanese*) 5-16422
- turbulent boundary layer, molar stresses and viscosity, unified relations 5-48008
- turbulent buoyant plumes modelling 5-26713
- turbulent mixing between fluids with different viscosities, appl. to magma chambers 5-35201
- two-phase materials, viscoplastic deform., viscosity of suspensions 5-8611
- unsteady incompressible viscous flow compact method appls. 5-60106
- viscoelastic props., elec. field effects 5-26870
- viscometric flow stability 5-20970
- viscous flow in vortex sheet axis, asymptotic soln. 5-21029
- viscous fluid entrainment into motion in a two dims. cavity (*Russian*) 5-21043
- viscous fluids separation of laminar boundary layer, influence of variable physical props. (*Russian*) 5-59978
- viscous interface, Kelvin-Helmholtz instability 5-6706
- viscous mixtures on sieve plate, fluid dynamics and mass transfer (*German*) 5-26737
- CaF₂, acoustic attenuation surfaces, viscosity tensor components 5-7413
- D₂O, thermophysical props. data compilation 5-10002
- Fe-silicone magnetic slip clutch appl. 5-11869
- Ge, acoustic attenuation surfaces, viscosity tensor components 5-7413
- LiF, acoustic attenuation surfaces, viscosity tensor components 5-7413
- Li₂O-SiO₂, amorphous and cryst. state, ²⁹Si MAS NMR study 5-33875
- PbO-B₂O₃, glass, structural temp. coeffs., of density, enthalpy and viscosity 5-33225
- PbO-SiO₂, glass, structural temp. coeffs., of density, enthalpy and viscosity 5-33225
- (Pd_{1-x}Ni_x)_{1-y}Si_y amorphous alloy, mass transport model 5-32762
- a-Se, struct. changes near glass transition by thermal relax. kinetics 5-21398
- SiO₂ powder compacts for glass prep., sintering behaviour 5-17635
- YAG, acoustic attenuation surfaces, viscosity tensor components 5-7413

viscosity measurement

- see also *viscometers*
- air/liquid interfacial viscosity, angular displacement meas. system, damped torsion pendulums appl. 5-6915
- capillary rheometry, end correction estimation 5-26882
- capillary viscometer for liq. S viscosity meas. 5-60238
- glycerol, viscosity meas. with falling needle viscometer 5-21228
- liquid media parameters meas. at high pressures 5-19306
- magnetic fluids, shear and rotational viscosity meas. 5-48129
- polyamide, aromatic, o-oxy-substituted, mol. characts. (*Russian*) 5-1539
- polymer melts, viscosity meas. using capillary viscometer with preshearing 5-43877
- rotary viscometers, practical and theoretical aspects (*Spanish*) 5-43091
- rubber, rheological test improvement 5-28746
- translucent medium viscosity and elasticity, quasistatic meas. using sphere rheometer 5-20934
- Ubbelohde viscometers, appl. to low viscosity meas. 5-60241
- unperturbed viscometry constant from nonideal soln. data (*Russian*) 5-2139
- viscometric temperature measurement in electric or magnetic fields 5-5183

viscosity of gases

- air, viscosity interpolation formulas 5-16561
- Ar, viscosity interpolation formulas 5-16561
- collisional plasma in curvilinear mag. field, viscosity, drift equilib. 5-7040
- gas flow reacting particle, heat and mass transfer, transport coeffs. effect 5-21005
- inert gases, viscosity coefficient meas. between room temp. and 650K (*German*) 5-26902

viscosity of gases continued

- Lennard-Jones dense gases, freq. sum rules of correl. functions 5-54375
 mixture, multicomponent, transport coeffs., Enskog-Chapman theory, fourth approx. 5-26890
 mixtures, thermophysical props., computer code PRIAMUS (*German*) 5-32443
 molecular diffusivity and viscosity in nitriding atm., influence on form. of reaction-bonded Si_3N_4 5-39428
 monatomic gases viscosity at temps. up to 5000-6000K 5-2145
 polyatomic and noble gas mixtures, volume viscosity, kinetic theory 5-32432
 Ar + N₂ collision, viscomagnetic effect, j-magnitude weighting 5-16017
 CO₂, viscosity interpolation formulas 5-16561
 He, viscosity interpolation formulas 5-16561
 N₂, viscosity interpolation formulas 5-16561
 Ne viscosity coefficient meas. between room temp. and 650K (*German*) 5-26902
 O₂, viscosity interpolation formulas 5-16561

viscosity of liquid crystals *see liquid crystals; viscosity of liquids***viscosity of liquids***see also lubrication*

- 2,6-lutidine solns. in benzene and CCl₄, ultrasonic studies 5-33098
 3-methylpyridine-water-heavy water mixture, shear viscosity near double critical point 5-48846
 acetonitrile-1-chlorobutane(phenylacetate)(CCb₄), binary mixtures, viscosities and excess volumes at 25°C 5-7528
 acrylamide-(N,N,N-trimethyl) aminoethyl chloride acrylate copolymer synthesis and soln. props. in H₂O 5-27049
 air-liquid mixtures, two-phase piston flow, hydraulic resistance, viscosity effect 5-26828
 n-alkane-butanone-poly(dimethylsiloxane) solvation, virial coeffs., viscosities 5-54978
 alkoxymethylene alkyl substituted phenylcyclohexanes, synthesis and mesomorphic props. 5-2341
 alkyne-aromatic thermotropic polyesters, hydrodynamic and optical props., diffusion and flow birefringence 5-2689
 APAPA, nematic liquid crystals, viscoelastic and elastic ratios, light scatt. study 5-16713
 axial dispersion in packed columns, viscosity and surface tension effect 5-60189
 biaxial nematics, isothermal hydrodynamics 5-38532
 binary fluids, universal dynamic amplitude ratio, viscosity 5-16697
 binary liquid mixtures, consolute point meas., shear viscosity determ. 5-38531
 binary liquid systems, general viscosity composition relationship 5-21690
 bis-tetrabutylammonium tetrabromomanganate, photoluminesc. to 440K and 3 kbar 5-34094
 butane, saturated and compressed liquids, viscosity measurements 5-60928
 n-butyl methacrylate ionomers, viscosity of dil. solns. 5-12380
 carbon tetrachloride-phenol (aniline) (cresols) (toluidine), liq. mixtures, mol. interaction, viscosity meas. 5-7527
 1,3-chalkylimidazolium chlorides, phase transitions, densities, electrical cond. and viscosity 5-7524
 1-chlorobutane-pentyl acetate, binary mixtures, viscosities and excess volumes at 25°C 5-7528
 cholesteryl nonanoate, liq. cryst. blue phases, shear modulus, sp. ht. and viscosity meas. 5-27295
 compressible viscous liquid, nonstationary motion of solid bodies (*Russian*) 5-21067
 condensed phase unimolecular reactions, viscosity dependence on reaction rate 5-56487
 cyanoethyl cellulose mols. in solns., conformation, hydrodynamic and dynamo-optical props. 5-3228
 cyclohexane-polystyrene system, intrinsic viscosity transition from theta to collapsed state 5-12379
 dielectric liquids, dynamical viscosity, elec. field effects 5-6906
 3,4-difluorophenyl trans-4'-substituted cyclohexane-1'-carboxylates, synthesis and props. 5-38491
 dilute suspension of rigid spheres, effective viscosity, inertial effect 5-6837
 N,N-dimethylamine-chloroform binary liq. mixtures, excess vol. and viscosity 5-33044
 N,N-dimethylaniline-dichloromethane binary liq. mixtures, excess vol. and viscosity 5-33044
 dipalmitoyl phosphatidyl choline, L_α liq. cryst. phase, linear electrooptic effect 5-8242
 dislocation models 5-12092
 dispersions, general viscosity composition relationship 5-21690
 effective interfacial area in packed columns, liq. viscosity effect 5-28928
 electroviscous fluids for vibr. damping, nonlinear models 5-59946
 emulsion, concentrated, continuum mech. and rheology 5-6839
 ethyl acetate-cyclohexane (benzene) (toluene) (ethyl benzene) (carbon tetrachloride) (chloroform), binary mixtures, viscosity meas. 5-60925
 ethylcellulose, sintering mechanism 5-13210
 ethylene glycol-water mixture, thermal conductivity, density, viscosity and Prandtl numbers 5-38563
 ferroelectric smectic liq. cryst., synthesis and mesomorphism 5-39176
 flow rate generator for liquids of various viscosities, using axial-position pump 5-6909
 fluid dispersion, dielec. props. rel. to electrorheology 5-59942
 forced convection film boiling, stagnation point vapour thickness, viscosity and press. influence 5-48019
 glass bead suspensions in parallel superimposed flows, viscosity 5-1992
 glass fibre reinforced polypropylene melt, elongational viscosity 5-48845
 glass transition, hydrodynamic theory 5-43835
 glass transition, mode-coupling theory 5-54933
 glass-forming liquids, Rayleigh scatt. depolarised component, fine spectral struct. 5-39250
 glycerol, viscosity meas. with falling needle viscometer 5-21228
 hard sphere suspension viscosity, polydispersity effect 5-21154
 hexafluorobenzene, binary mixtures with aromatic hydrocarbons, viscosimetric study 5-60927
 p-hydroxybenzoic acid, polymerisation, thermotropic mesophases obs. 5-2333
 inviscid flows, 1D and 2D, with shock waves, pseudospectral techniques 5-32348
 ionomer gels viscosity, elastic moduli study 5-45299
 isobutane, saturated and compressed liquids, viscosity measurements 5-60928

viscosity of liquids continued

- Konstantinov absorption at the boundary between two liquid half-spaces 5-37620
 liquid cryst. polymers, comb-type, dielectric const. refr. index and Leslie coeffs. temp. depend., anisotropic props. 5-61693
 liquids, dislocation kinetics and acoustic wave approx. 5-38529
 magnetic fluid, conc., viscosity and thermal conductivity, internal rot. effect (*Russian*) 5-12419
 magnetic liquids, acoustic props. in inhomogeneous mag. field (*Russian*) 5-12292
 MBRA-8, ferroelec. liq. cryst., polarisation and viscosity meas. by field reversal method 5-39179
 measurement of density, viscosity and US absorption, at high pressures 5-19306
 metallic glass ribbon, continuous casting, infinite melt viscosity use for thermal history calcs. 5-3472
 metals, long-range dynamical interactions between screened ions, shear viscosity meas. 5-16711
 2-methylbutyl p-(p-n-alkoxybenzylideneamino) cinnamates, ferroelec. smectic C* liq. crystals, material const. determ. 5-7162
 molecular fluids, viscous flow, nonequilib. mol. dynamics simulations, eqns. of motion 5-12381
 molecular liqs. and liq. mixtures, viscosity and self-diffusion coeff. calc., perturbation theory 5-54991
 nematic compounds containing three ring systems, synthesis, physical props. 5-32739
 nematic liquid crystal, orientational optical nonlinearity, hydrodynamic motion effect 5-2332
 nematic liquid crystals, mixtures, rotational viscosity 5-54992
 Newtonian liqs., precise viscosity determ., meas. standards 5-60241
 nonisothermal motion of nonlinear viscous liquid in channel, nonstationary problem (*Russian*) 5-21186
 pentyl acetate-acetonitrile (1-chlorobutane), binary mixtures, viscosities and excess volumes at 25°C 5-7528
 PET, thermal oxidative degradation kinetics, viscosity, DSC obs. 5-45108
 photoisomerisation, polyatomic mols. in liqs., radiationless transitions, solvent viscosity effect, microscopic correl. function 5-62479
 PMMA, liq.-liq. transition, DSC obs. 5-43797
 PMMA, viscosity rel. to mol. wt. 5-33279
 PMMA in mixed solvents, cosolvency, coil expansion and dimensions 5-27048
 polar fluid Poiseuille flow under various boundary conditions 5-21189
 poly(4,4'-oxydiphenylene)pyromellitic amic acid soln., precipitation effects on mol. struct. (*Russian*) 5-42470
 poly(decamethylene perfluorosebacate) light scatt. and viscosity meas., X-ray diffr. 5-16963
 poly(vinyl alcohol)-Na smectite mixtures, viscosity meas. as function of press. 5-16964
 poly-meta-phenylene-isophthalamide in organic solvent or H₂SO₄, optical anisotropy and conform. 5-20333
 poly-p-phenylene terephthalamide-H₂SO₄ system, viscosity anal. (*Russian*) 5-38534
 polyacrylonitrile, dil. soln. in DMF, NaOH effects 5-32720
 polyamidebenzimidazole in organic solvent or H₂SO₄, optical anisotropy and conform. 5-20333
 polyamidedehydrazide in DMSO, flow birefringence and conformational characts. (*Russian*) 5-32727
 polybutadiene, hydrogenated, solutions and blends, rheological props. 5-16362
 polybutene-1, solution history effects 5-43511
 polyester, main-chain, nematic, elastic const., shear viscosity 5-33045
 polyethylene, linear low density melt, dynamic and steady state rheological props. 5-60929
 polyethylene, low density, melt homogeneity at high temps., extrusion coating simulation 5-48418
 polyethylene, low density, melt rheology rel. to long chain branching, review 5-60926
 polyethylene filled melts, dynamic flow props. 5-21122
 polymer blends, bicomponent, capillary flow 5-48077
 polymer chains in confined geometries, shear flow, rheological props. 5-2063
 polymer melts, constitutive equation based on partially extending strand convection 5-16417
 polymer melts, viscosity meas. using capillary viscometer with preshearing 5-43877
 polymer science, Malcolm Dole symposium, conference, Waco, TX, USA (May 1982) 5-14821
 polymer solns., shear flow, rheological props., mol. theory 5-60160
 polymer solution, intrinsic viscosity estimation using three pair extrapolation eqns. (*Chinese*) 5-1990
 polymer solution, translational diffusion coeff., bead-spring model 5-43878
 polymer solutions, viscosity in small pores 5-38530
 polymers in concentrated solutions, viscosity power-law depend. on mol. weight, numerical simulation 5-38533
 polypropylene/natural rubber blends with high impact strength, preparation 5-50052
 polystyrene, high impact, γ-ray irradiation effects 5-48638
 polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43798
 polystyrene, liq.-liq. transition, shear viscosity, temp. depend. 5-43799
 polystyrene melt, shear props. determ. using dynamic viscometer 5-2528
 polystyrene solns., shear flow, two-color birefringence obs., mol. wt. effect 5-61743
 polystyrene solns., viscosity, mol. wt. and conc. 5-21687
 polystyrene solutions, hydrodynamic radius, intrinsic viscosity 5-12094
 polystyrene solutions, semi-dilute, viscosity and longest relax. time meas. in theta solvent 5-21688
 pressure and temperature effects 5-43927
 pressure transmitting fluids, press. depend. of viscosity 5-38535
 pyrrole, in inactive solvents, ¹⁴N NQR, ¹H line shape anal. and viscosity meas. 5-6012
 refrigerant R12, supercritical region with vertical upflow, heat transfer 5-21017
 rhodamine 6G in ethanol, rotational reorientation dynamics, solvent viscosity depend. 5-47522
 rotary viscometers, practical and theoretical aspects (*Spanish*) 5-43091
 SBS block copolymer, dioctyl phthalate soln., steady and transient shear flow 5-12378
 shear flow, analytical calc. based on Carreau type flow (*German*) 5-21119

viscosity of liquids continued

- shear viscosity, thermodynamical approach to continued fraction expansions 5-52261
 side chain nematic polymers, elastic coefficients and twist viscosity 5-2342
 silicone oil, shock press. of exploding wire (*Japanese*) 5-7098
 sodium polystyrene sulphonate in formamide, electro-optical and viscometric behaviour 5-44695
 soft sphere and Lennard Jones fluid, sp. heat, thermal cond., bulk cond., bulk viscosity 5-38135
 soft sphere liquid under shear, press. tensor and viscosity coeffs. 5-21365
 solutions, excitation transfer and solvent viscosity 5-61942
 solutions, general viscosity composition relationship 5-21690
 supercooled liq., second viscoelastic retardational process 5-27492
 surface viscosities upon displacement of air by liqs. in glass capillaries 5-27544
 suspensions, conc., viscosity modeled with a shear depend. max. packing fraction 5-48097
 terephthalic acid aromatic polyesters, conform. and hydrodynamic props. (*Russian*) 5-42468
 tetramethyl sulphone aq. solns., dielec. and viscous props. 5-8178
 TGDDM-DDS based epoxy matrix, rheological behaviour during isothermal cure 5-3526
 thermodynamics, quasilinear, rel. between material functions 5-54990
 thiazole, liq., nuclear relax. rates, mol. motion, nuclear Overhauser enhancements 5-44587
 toluene-benzyl alcohol binary liq. mixts., viscosity study 5-27491
 toluene-chlorobenzene binary liq. mixts., viscosity study 5-27491
 toluene-n-hexanol binary liq. mixts., viscosity study 5-27491
 n-undecane/butanone/poly(dimethyl siloxane) system, interaction params. 5-43879
 water, transport props., viscosity and thermal cond. at high press., dielectric permittivity 5-27425
 water forced through non-Newtonian fluid, viscous finger fractal growth 5-60156
 Al-Cu, partially solidified, apparent viscosity and struct. under stirring (*Japanese*) 5-3467
 Al-Sc, density, viscosity and surface tension, influence of Sc 5-17074
 Ar liq., viscosity coeffs., shear, struct. relax. (*Russian*) 5-16966
 BaO-GeO₂ glasses, density, thermal expansion, transformation range viscosity, morphology 5-16957
 CO₂ miscibility and solubility in crude oil determ. by continuous viscosity meas. 5-27427
 FeCl₂·4H₂O in glycerol, quasi-elastic light scatt. diffusion meas. 5-38526
³He, superfluid, persistent currents, crit. vel. determ. 5-60990
 Hg₂Tl₂, liquid viscosity meas. using toroidal oscillating viscometer 5-16965
 K, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 KCl·2BiCl₃, molten, Brillouin scatt., viscosity and calorimetric studies, relax. processes 5-34031
 Na, viscosity and self-diffusion const., mol. dynamics method simulation 5-7529
 NaCl aqueous solutions, viscosity meas., 25-200°C 5-27493
 S viscosity meas. by capillary viscometry 5-60238
 Si-Al-O-N based suspensions, β -SIALONS, rheological and technological props., pH influence 5-3435
 Xe diffusion through liq. hydrocarbons, at. test of Stokes-Einstein law 5-54987
 Zn-Al-Cu (27, 2 wt.%), stir-casting, rheological behaviour and microstruct. 5-39464

viscosity of polymer melts *see polymer melts; viscosity of liquids*

viscosity of polymer solutions *see polymer solutions; viscosity of liquids*

visibility

- see also atmospheric optics; brightness; light transmission*
 Arizona, dust storms (1965 to 1980), temporal and spatial characts. 5-51146
 atmosphere, contrib. of particle S to light scatt. in North America 5-8905
 atmosphere, exptl. verification of turbidity determ. from sunshine recorders 5-45831
 atmosphere visibility measurement technique using telephotometer (*Chinese*) 5-14330
 cloud, warm, sighting characts. estimation from microstruct. data 5-9324
 energy visibility, ultrashort pulse interaction with etalons 5-5243
 S England, atmos. visibility forecasting for polluted airstreams 5-51212
 forest fire particulate smoke, light absorpt. props. 5-45803
 high-pressure sodium vapour lamps, applications for industrial lighting (*Russian*) 5-29197
 lunar crescent, effect of limb shortening on limiting elongation 5-51526
 Painted Desert, Arizona, visibility var. 5-45802
 particulate plumes, visual effects 5-35359
 runway light, visibility in fog against scattered halo background 5-6230
 small dimensional objects in turbulent atm. with aqueous polydisperse aerosol (*Russian*) 5-35365

visible and ultraviolet spectra of inorganic solids

- 5-33998
 amorphous semiconductors, interband optical absorption, analytic derivation of exponential band tails 5-34038
 brass, spectral absorptivity of rough surfaces 5-8273
 ceramics, coloration, substitution of SiO₂ by Al₂O₃, Co²⁺ pigments 5-28156
 crystals, 3d ion UV spectra, hermitian matrix eigenvalue anal. 5-61826
 crystals, rot. isomerism studied by vibr. spectroscopy 5-49834
 extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
 fluorophosphate glasses, Ti³⁺ doped, absorpt. and fluoresc. meas. (*Chinese*) 5-22467
 graphite, excimer laser etching, emission spectra obs. 5-8680
 growth conditions effect on UV spectral characteristics, O centers 5-17497
 hopping conduction, electron-electron intrasite attraction, small polarons model 5-49184
 II-VI semiconductors, wide-gap, lattice defect form. under N₂ laser irradi. 5-7344
 N-InPTe(S), conc.-depend. absorpt. and photoluminesc. 5-55920
 interband optical transitions, random deformation-potential field effect 5-34051
 magnetic ions in solids, Jahn-Teller effect, review 5-61268
 metallic small particles, resonant light absorpt. 5-8278

visible and ultraviolet spectra of inorganic solids continued

- metals, ion implanted, He density in bubbles, VUV absorpt. spectra, EELS 5-12225
 molecular crystals, light absorpt. spectra, vibronic fission (*French*) 5-55890
 NaCl:Eu⁺⁺, aggregation role on optical absorption, emission, luminescence time decay, ITC plots 5-34050
 optical materials, radiation-gasdynamic interaction of high-power VUV radiation fluxes 5-37449
 potassium biphthalate single cryst., optical reflection spectra (*Russian*) 5-61832
 rare earth aluminates, RAlO₃:Nd³⁺(Er³⁺)(Eu³⁺), activator spectra, structural correlations 5-17500
 rare earth metals, extreme UV absorption spectra 5-39252
 rare earth sesquioxides, optical props. in fundamental absorpt. range 5-13060
 rare earth-Fe, RFe₂, magneto-optical spectra, 4f states contrib. 5-55842
 ruby, crystal-, γ -irradi., colour centres investig. 5-60734
 ruby, spectral energy transfer under electric field 5-49833
 a-Si:H/a-Si₃C₄:H superlattice, electroabsorpt. spectra of well and barrier materials 5-33666
 SiO/V₂O₅, co-evaporated thin films, elec. cond., optical absorpt. edge, EPR 5-17332
 Tb₂Eu_{1-x}P₂O₁₄, energy transfer between Tb³⁺ and Eu³⁺, spectra studies 5-3283
 two-photon rare earth spectra in solids 5-61823
 UV coating materials for highly refl., antirefl. coatings, laser damage thresholds 5-53935
 ZnTe:Co, energy band struct. changes due to doping, absorpt. spectra study 5-22460
 AlN epitaxial layers, growth and optical props. 5-3396
 Ag film, cold evaporated, attenuated total reflection spectra, annealing effects 5-55965
 Ag film, fine island particle, optical absorpt. spectra, size depend (*Japanese*) 5-3298
 Ag halide, dilute developed hologram plate, spectral characteristics 5-26270
 Ag, island particles, sulphurization at lattice defects, optical plasma resonance absorption 5-7700
 Ag, ultrasmall particles, light absorpt. 5-8277
 Ag-KCl small-particle composite, optical props. 5-17454
 Ag₂HgI₄, superionic conductor, phases and phase transitions, diffuse reflectance spectrometry 5-27414
 Ag(I) complexes, 6-amine-5-nitroso-uracil and its methylated derivatives, spectral props. 5-17496
 Al films, implanted, density of He in bubbles, EELS, vacuum UV absorpt. spectra 5-12233
 Al granular film, optical props. and microstruct. 5-62011
 Al, optical absorption, effect of press. 5-22450
 AlAs/GaAs superlattices, reflectance spectra studies, transitions and size quantisation 5-3258
 AlF₃-(Ca,Sr,Ba)F₂-P₂O₅ fluorophosphate glasses, synthesis and optical props. 5-28104
 Al₂Ga_{1-x}P LPE layers, electrorefl. spectra, 2 to 5.5 eV (*Chinese*) 5-61819
 α -Al₂O₃:Cr³⁺ solid solutions produced by high speed compacting, props. 5-50025
 Al₂O₃:MgO-SiO₂, nucleation induced by Cr₂O₃, characterisation 5-16735
 As-Se-Ge films, obliquely deposited, optical props., photo-effects 5-3297
 As₂S₃ amorphous thin films, absorpt. spectra, optical darkening and thermal bleaching 5-34107
 As₂S₃ films, obliquely deposited, optical props., photo-effects 5-3297
 As₂Se₂, amorphous, transient photoinduced absorpt. spectroscopy in presence of strong bias illum. 5-34037
 As₂Se₃, films, obliquely deposited, optical props., photo-effects 5-3297
 Au film, fine island particle, optical absorpt. spectra, size depend (*Japanese*) 5-3298
 Ba, extreme UV absorption spectra 5-39252
 BaFCl, F-centres, thermoluminesc., optical absorpt. spectra 5-8325
 Bi₂₅FeO₄₀ single crystals, absorption and optical rotation dispersion spectra 5-17457
 Bi₂Ge₂O₁₂:Pr³⁺, absorption and luminesc. spectra 5-22484
 BiI₃, absorption and luminescence lines in strong mag. fields 5-22454
 BiI₃ crystal, optical anisotropy effect, inverted H-like series 5-49838
 BiI₃(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 Bi₁₂SiO₂₀:Fe single crystals, absorption and optical rotation dispersion spectra 5-17457
 C, amorphous grains, 200 nm-40 μ m transmission spectra, interstellar appl. 5-51472
 C films, diamond-like, optical and interfacial elec. props. 5-34111
 CO adsorpt. on CoO-MgO solid solns., electron micrographs and UV-visible-near-IR reflectance spectra 5-7633
 CaF₂:Na²⁺ optical transitions of colour centres 5-13055
 CaF₂:Nd³⁺(Ho³⁺)(Tm³⁺)(Yb³⁺), piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 Ca₅F(PO₄)₃Mn, Mn band position as function of activator conc. 5-55887
 Ca₃Ga₂Ge₄O₁₄:ZZ 5-34045
 CaO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁺ 5-39290
 Ca₂SiO₄:CaCl₂:CrO₄³⁻, single cryst., polarised absorption spectrum 5-8282
 Ca₃(VO₄)₂, crystal growth and electrophysical props. 5-2431
 CdBr₂:Co²⁺(Ni²⁺), optical absorpt. and luminesc. spectra (*Rumanian*) 5-28165
 CdCl₂:Co²⁺(Ni²⁺) optical absorpt. and luminesc. spectra (*Rumanian*) 5-28165
 CdCr₂Se₄, mag. semicond., surface and volume light absorpt. 5-8228
 CdF₂:Mn²⁺, absorption spectra, photoluminescence and cryst. field parameters 5-61846
 CdGa₂S₄ single crystals, birefringence, temp. effect on magnitude and dispersion 5-22393
 CdGeAs₂(P₂), semicond., visible and UV reflectivity spectra at low temp. 5-34043
 CdInGaS₄, fundamental absorption edge depend. on hydrostatic press. 5-49763
 Cd_{1-x}Mn_xSe, magneto-opt. and temp. investigs. of exciton spectra 5-55886
 Cd_{1-x}Mn_xTe crystals, cleaved in UHV, reflectivity spectra 5-61817
 Cd_{1-x}Mn_xTe, reflectivity, temp. and composition depend. 5-49832

visible and ultraviolet spectra of inorganic solids continued

- CdS, crystallites, excited electronic states, transmission electron microscopy, UV spectra 5-55249
 CdS, optical nonlinearity and bistability 5-59658
 CdS thin films, Ar⁺ bombardment elec. and optical props. 5-7988
 CdSe, high density electron-hole system, dynamical behaviour, exciton refl. spectra 5-13058
 CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
 CeP₂O₇, synthesis, struct., optical props. (*French*) 5-43582
 Co-Al₂O₃ cermet coating prep. by electron beam evaporation, optical props. 5-44774
 Co₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
 CoS₂ and Co(S_{1-x}Se_x)₂, pyrites, spectroscopic studies (*Japanese*) 5-34042
 CoTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 Cr, optical props. and electronic characts., pseudopot. method 5-55808
 CsI, high press. optical absorption spectra, exciton effects 5-49835
 CsNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
 Cs₂NaDyCl₆, Dy³⁺ cryst. field anal. and optical spectra 5-55306
 Cs₂NaYCl₆, optical excitation and emission spectra 5-55889
 Cs₂NaYCl₆:Dy³⁺, Dy³⁺ cryst. field anal. and optical spectra 5-55306
 Cu, spectral absorptivity of rough surfaces 5-8273
 Cu-SiO mixed metal-insulator films, amorphous, opt. absorpt. props. 5-39303
 CuCl, exciton polaritons, two-photon polarisation spectra studies 5-61195
 CuCl, highly excited, subpicosecond time-resolved luminesc. 5-19356
 CuCl microcrysts. containing excitons, embedded in NaCl matrix, emission and transmission spectra study 5-61183
 3Cu(10₃)₂.2H₂O cryst., electronic struct. (*Chinese*) 5-38233
 p-CuInS₂, optical props., defect chemistry 5-61821
 CuInSe₂ thin films, laser-induced synthesis 5-48981
 Cu_{1-x}(Li_{0.5}Ga_{0.5})₂Cr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 Cu_{1-x}Ni_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 Cu₆PS₈Br superionic crystals, absorption edge and phase transitions 5-61830
 Cu₆PS₈I, superionic cryst., absorption edge and phase transitions 5-61830
 Cu₂S thin films, chemical bath deposition, stoichiometry, optical characts., solar cell appl. 5-62128
 Cu_{1-x}Zn_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 Fe-pyrope garnets, analysis of Fe²⁺ spectrum, superposition model, point-charge model 5-7777
 FeI₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
 α-Fe₂O₃, optical study under ultrahigh press. 5-39254
 p-GaAs, absorption and photocond. spectra, photoquenching effect 5-27801
 GaAs, band edge absorpt. spectra, excitonic and plasma screening 5-61825
 a-GaAs:H, optical absorpt. spectra, effect of annealing (*Chinese*) 5-61765
 GaAs/AlAs superlattice, excitonic absorpt. spectrum at high temp. 5-33684
 GaAs-AlGaAs multiple quantum well structs., localised and delocalised two-dimens. excitons 5-44063
 GaAs-GaAlAs multiple quantum well struct., exciton reson., blue shift 5-39256
 GaAs_{1-x}Sb_x epitaxial mixed cryst., reflectivity spectra studies 5-62012
 GaAs_{1-x}Sb_x, GaAs-rich, epitaxial layers, reflectivity spectra 5-22445
 GaP heteropolar crystal, absorpt. spectrum, many-particle effects 5-17171
 GaSe, free-exciton confinement by layer stacking faults, evidence from time-resolved spectroscopy 5-28164
 GaTe, monoclinic, optical anisotropy in VUV range 5-17451
 Gd₃Ga₅O₁₂:Ca, garnet, single crystal, Czochralski grown, UV spectra, IR spectra 5-3265
 Ge, optical absorpt. spectra, excitonic effects, model calcs. 5-61828
 Ge:H, amorphous, homogeneous CVD growth of low spin density layers 5-62104
 a-Ge:H, photoinduced absorpt. spectra 5-34035
 Ge_{1-x}In_xTe, films and bulk, elec. props. study 5-7899
 GeO₂, exciton lineshape, two-photon meas., temp. depend. 5-28162
 GeO₂-TeO₂ glass, elec. and optical props. rel. to comp. 5-27766
 GeSe, thermoreflectance spectra, 1.8-4.8 eV 5-39210
 H₃BO₃:UO₂²⁺ glass, absorpt. and luminesc. charact. 5-34068
 Hg₂Br₂, single cryst., reflection and absorption edge spectra 5-39253
 Hg_{1-x}Cd_xTe, visible and UV reflectivity 5-61820
 Hg₂I₂, single cryst., reflection and absorption edge spectra 5-39253
 HgTe/CdTe superlattices, growth, characterisation 5-62096
 In_{0.28}Ga_{0.72}As/GaAs superlattices, reflectance spectra studies, transitions and size quantisation 5-3258
 InI, multiple LO scatt. and excitons 5-49837
 In₂O₃ films prepared by corona spray pyrolysis 5-44843
 InSe amorphous films, optical absorpt., heat treatment temp. depend. 5-49912
 InSe cryst., excitons, ground state fine struct., absorption spectra studies 5-17178
 InSe, exciton absorpt. and luminesc. spectra 5-61974
 In_{2-x}Sn_xO_{3-y} films, RF sputtered, elec. and optical props. 5-44848
 In_{2-x}Sn_xO_{3-y}-WO₃-MgF₂-Au multilayer electrochromic switchable window glazings 5-58822
 IrF₆Cl₆-2⁻, tetramethyl-ammonium salt, charge-transfer transitions, UV, visible, IR and Raman spectra (*German*) 5-13020
 KBr, secondary processes in radiation defect form. and annealing, absorption spectra 5-61841
 KBr, X-rayed, photo- and thermochemical reactions with Br⁻ centres' participation 5-55901
 K₂Ca(SO₄)₂H₂O single cryst., optical reflection spectra (*Russian*) 5-61832
 KCl, F- and F₂-centres, superfast relax. and nonsteady spectra 5-55899
 KCl:Ag crystals, with colloidal Ag, UV optical props. 5-61838
 KCl:Ag⁺, two-photon absorpt., polarisation depend. 5-22471
 KCl:Ga(In)(Ti), radiation damaged, optical absorpt., MCD, MODOR, emission spectra 5-3263
 KCl:NO₂⁻ crystal, nonequilibrium phonons, propagation 5-21600
 KD₂PO₄, cryst., X-irrad., optical absorpt. and luminesc. 5-16831
 KH₂PO₄, cryst., X-irrad., optical absorpt. and luminesc. 5-16831
 KI, Exciton absorpt. spectrum meas. from total quantum yield of luminesc. bands 5-61824
 KMgF₃:U, excitation and emission spectra of hexavalent U 5-39283

visible and ultraviolet spectra of inorganic solids continued

- KNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
 KP₁₅, amorphous semiconductor intrinsic props., optical and Raman investigation 5-34062
 KTaO₃, ferroelec., reflection spectra in the intrinsic absorption region 5-28111
 KZnF₃:Ni, low temp. luminesc. and absorption spectra 5-13070
 kAg₄I₅, exciton struct. study 5-61199
 LiF crystals, irradiated in stressed state, reson. phonon scatt. in stable F₂⁺ centres 5-49844
 LiF, γ-ray irrad. effects on optical, elec. and mech. characts. 5-48637
 Li(Fe,Mn)PO₄, triphylite, optical absorption spectra and EPR meas. 5-23751
 LiH single crystals, photostimulated transformations of complex colour centres 5-49847
 LiI crystals, excitons' study 5-61975
 LiKSO₄:Cr³⁺, X-ray irrad. induced valence change, optical absorption and X-ray spectra studies 5-48636
 LiNaSO₄:Cr³⁺, X-ray irrad. induced valence change, optical absorption and X-ray spectra studies 5-48636
 LiNbO₃, photorefractive and photoelec. props., influence of γ irrad. 5-61732
 LiNbO₃ thin layer, refractive index, absorption meas. 5-49911
 LiNbO₃, vacuum UV reflectivity and electron states 5-55893
 LiNbO₃, vibr. surface polaritons, influence of anisotropy, ATR study 5-55266
 LiNbO₃:Mg, Mg doping, optical absorption spectra 5-8272
 LiNbO₃:Mg, UV absorpt. edge, nonstoichiometry as source of intrinsic impurities 5-22446
 Li₂SO₄:H₂O:Cr³⁺, X-ray irrad. induced valence change, optical absorption and X-ray spectra studies 5-48636
 LiTaO₃, vibr. surface polaritons, influence of anisotropy, ATR study 5-55266
 Li_{1+x}Ti_{2-x}O₄ spinel system, band structure, metal-insulator transition, diffuse reflectance spectra studies 5-17494
 Li₂Ti₂O₇, ramsdellite crystals, optical props. (*Chinese*) 5-17448
 Li_{0.5+0.51-0.52}Zn_{0.5}Ti_{0.5}Fe_{2.5-1.51-0.52}O₄:Bi, anomalous Curie temp., presence of Ti³⁺, optical refl. spectra, mag. susceptibility meas. 5-3259
 LiF TLD-100, optical absorpt. and thermoluminesc. 5-28204
 MgO, thermochemically-reduced, optical and elec. props., effect of substitutional H⁺ 5-39290
 MgO:Li, Ni, photochromic effect, EPR and optical absorption studies 5-55900
 MgO:Na⁺(K⁺) crystals, photocond. and optical absorption spectra 5-49236
 MgO:Ni, metal colloids study 5-48810
 MgTiO₃, photoelectrochemical props. photocurrent, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 (Mn,Zn,Fe)₂O₄, ferrosinels, optical and magneto-optical props. 5-17469
 Mn₃Al₂Si₂O₁₂ glass, transparent, Faraday effect origin and mag. props. 5-22408
 Mn₂Cd_{1-x}Te dilute mag. semicond., optical absorption spectra studies 5-39257
 MnS-Ga₂S₃-GeS₂ glass, prep., thermal and optical props. (*French*) 5-2353
 MnSi₂-based solid solns., lattice thermal cond. and reflection spectra 5-7566
 MnTiO₃, diffuse refl. spectra, optical absorpt. edge shift 5-3873
 Mn₂Zn_{1-x}S dilute mag. semicond., optical absorption spectra studies 5-39257
 Mn₂Zn_{1-x}S mag. semicond., cryst. growth and optical absorption 5-39374
 Mo-Re(Os)(Pt), dil., optical absorpt., optical cond. 5-17495
 η-MoO₄:W(Re)(V), electronic property changes by doping 5-44219
 MoSe₂ electrodeposits, optical, elec., electrochem., and solar cell studies 5-38860
 NH₄Ag₄I₅, exciton struct. study 5-61199
 NH₄ClO₄:Ni²⁺, single crystals, IR and visible absorpt. spectra 5-34048
 (NH₄)₂H₂PO₄, cryst., X-irrad., optical absorpt. and luminesc. 5-16831
 (NH₄)₂Ni(BeF₄)₂.6H₂O, optical absorpt. spectrum, cryst. field interactions 5-49836
 NaBr cryst., O²⁻-anion vacancy dipoles and thermal transform. 5-12232
 NaCl cryst., O²⁻-anion vacancy dipoles and thermal transform. 5-12232
 NaCl:Ag⁺, two-photon absorpt., polarisation depend. 5-22471
 NaF, growth conditions effect on UV spectral characteristics, O centers 5-17497
 NaF:U:Li cryst., X-irrad., EPR, optical absorption and luminescence studies 5-39079
 Na₂(Fe(CN)₆).2H₂O, extremely long-living metastable stable, Raman, IR and visible spectra 5-13036
 NaNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
 Na₂O-B₂O₃ glass, electron pulse irrad., optical absorpt. spectra, comp. depend. 5-28166
 Na₂O-B₂O₃ glass system, Pb²⁺, Eu³⁺ and Nd³⁺ optical spectra, structural interpretation 5-61822
 Na₂O-P₂O₅ glass, electron pulse irrad., optical absorpt. spectra, comp. depend. 5-28166
 Na₂O-P₂O₅ glasses, optical spectra and struct. changes 5-22449
 Na₂O-SiO₂:Cr, gamma irrad. colour centre form., optical absorpt. spectra 5-8274
 Na₂O-SiO₂-CuO glass, Cu valence state, Na-K ion exchange effects 5-61641
 NdH₃, electronic energy bands and optical props. 5-21884
 Ni complexes, of ethylenediphosphinetetra acetic acid, X-ray, UV-visible, NMR, IR and XPS spectra 5-38238
 Ni II complexes, mag. moments, IR, UV and PMR spectra 5-33998
 NiI₂, UV refl. spectra, Kramers-Kronig anal. 5-3284
 NiNa₂Cl₆ Suzuki phase in NaCl:Ni, crystal field spectroscopy characterisation 5-12358
 P, black, layered semicond., core excitons and conduction band structs. 5-17175
 PbI₂, thin films, absorpt. due to quasi-2D electronic transition 5-49907
 PbI₂(N₂H₄)_x intercalated evaporated thin films, giant optical band edge shifts in transmission meas., 0.5-6 eV 5-3301
 PbMo_{0.9}W_{0.1}O₄, mixed cryst., photoluminescence, spectroscopic study 5-49867
 PbO-GeO₂-K₂O-Na₂O:Ni²⁺ glasses, optical absorpt. spectra, ligand field strength, Racah. parameter (*Japanese*) 5-61834
 PbO-SiO₂ glass, absorption edge shift, PbO/SiO₂ ratio effects 5-33966

visible and ultraviolet spectra of inorganic solids continued

- PbO-SiO₂-CuO glass, optical absorpt. spectra and refractive index (*Japanese*) 5-61833
- PbO-SiO₂-K₂O-Na₂O-CuO glass, optical absorpt. spectra and refractive index (*Japanese*) 5-61833
- Pr_{1-x}La_{1-x}P₃O₁₄, spectroscopic props. and fluorescence quenching of Pr³⁺ ions 5-13076
- Pr₆O₁₁-P₂O₅ glass, optical absorpt. spectra 5-17492
- Pr₆O₁₁-P₂O₅ glasses, opt. energy gap, comp. effect 5-39251
- RbAg₄I₅, exciton struct. study 5-61199
- RbBr, piezoreflectivity, 6-14 eV 5-39204
- Rb₂CrF₆, CrF₆⁻ electronic struct. and optical spectrum 5-27717
- Rb₂Mg(SO₄)₆H₂O·VO²⁺, EPR and optical absorpt. spectra 5-49848
- Rb₂Mn₂Cl₇, quadratic double layer antiferromagnet, optical and magnetic circular dichroism spectra 5-55891
- RbNO₃ single crystal, reflection spectra and optical parameters, 3 to 23 eV 5-8276
- Ru(2,2'-bipyridine)₃(PF₆)₂ single cryst. lowest excited states, polarised emission spectra 5-44741
- S, polymeric and crystalline, transient photoluminescence, photo-induced optical absorption, photocond. 5-8305
- Sb chalcogenides, absorpt. edge study, ferroelec. and paraelectric phases 5-49766
- SbSi, ferroelectric, fundamental absorpt. edge tail 5-13057
- Si epitaxial films on ZrO₂-Y₂O₃ stabilised substrates, physical props. rel. to growth temp. 5-28338
- Si film on (Y₂O₃)_x(ZrO₂)_{1-x}, phys. props., influence of growth temp. 5-61105
- Si, laser induced oxidation, oxide film and Si/SiO₂ interface characterisation 5-13434
- Si on sapphire wafers, UV reflectance, surface roughness 5-34041
- Si, optical absorpt. spectra, excitonic effects, model calcs. 5-61828
- Si:As laser induced heavily doped layers, optical props. 5-28167
- a-Si:C films, vacuum deposited with simultaneous electron bombardment, elec. and optical props. 5-17234
- Si:H, amorphous and microcryst., photoinduced absorpt. spectra 5-34035
- a-Si:H, dangling bond correl. energy, optical determ. 5-33523
- a-Si:H, P, photoinduced absorpt. and photoinduced-absorpt. detected ESR 5-34036
- a-Si:H, photoinduced absorpt. spectrum, 0.65 to 1.6 eV 5-49816
- a-Si:H films, RF glow discharge prep., optical and elec. characterisation 5-3400
- a-Si:H/a-Si_{1-x}C_x:H(a-SiN_x:H) heterojunctions, electronic struct., photoemission and photoabsorption spectroscopic study 5-33676
- Si:P films, strongly degenerate, elec., thermoelec. and optical props. 5-3055
- Si:P(Sb), optical spectroscopy annealed with incoherent light 5-3245
- Si:C:H amorphous film, undoped and p-type, glow discharge deposition 5-56097
- Si-Ge:H amorphous film, co-sputtered, optical and elec. props 5-34208
- SiC, electrorreflection spectra, visible and near IR region 5-49775
- β-SiC, indirect excitons, fine struct. of s states 5-49065
- a-Si₃N₄ CVD film, in-gap optical absorpt. coeff., photothermal deflection spectroscopy 5-34104
- Si₃N₄, plasma enhanced CVD, film props. rel. to plasma characts. 5-13175
- SiO films, diffuse refl. spectra 5-49902
- SiO/In₂O₃ co-evap. amorphous mixed films, ESR and opt. absorpt. edge 5-39302
- SiO₂ core fibres, γ-ray induced absorpt. bands 5-42790
- SiO₂-SiO₂ composite material, 3D woven, testing, for reflective heat shield appl. 5-2730
- SmFCl mixed valence, press. induced structural and valence changes 5-54920
- SnO₂ films, transparent, optical props., elec. resist. meas. 5-3296
- SnO₂ films prepared by corona spray pyrolysis 5-44843
- SnO₂:Sb film, electrostatic spray deposition on glass, film characteris. 5-62080
- SrF₂:Nd³⁺, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
- Sr₂Ga₂Ge₂O₁₄:ZZ 5-34045
- SrTiO₃, transition metal ion doped, optical absorption spectra studies 5-44745
- SrTiO₃:Fe, tight-binding study of energy levels, optical absorption spectra 5-21931
- (Tb_{1-x}Tm_{1-x})AsO₄, cooperative Jahn-Teller distortion from tetragonal to orthorhombic symm. 5-17211
- TbPO₄, cryst. field splittings, spectroscopic study 5-28163
- TeSe₂, 1T- and 2H-polytypes, 5p core reflectance spectra, resonant photoemission 5-17548
- Ti-C-O compounds prep. by chem. assembly 5-44896
- TiBe₂, optical props. 0.5-3.3 eV 5-13059
- Ti_{1-x}Hf_xSe₂ layered cpds., optical props., 1 to 9 eV 5-13013
- Ti_{1-x}M_x(Se₂)₂ (M=V,Nb,Hf), optical and electronic props. (*German*) 5-8221
- TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
- TiO₂-In₂-xSn_xO_{3-y} multilayer films, transparent IR reflector 5-28210
- TiS₂(Se₂) optical and electronic props. (*German*) 5-8221
- TlCl(Br)(I), optical absorpt. edges, press. depend. 5-44683
- TlGaS₂, photoluminescence, absorption spectra, data anal. 5-13090
- TlInS₂, electron spectra near fundamental absorpt. edge, temp. dependence 5-55894
- TlInS₂, fundamental absorption edge, hydrostatic pressure influence 5-55819
- TlInS₂ single cryst., polytypism and reflectivity spectra 5-8279
- TlInS₁₋₈Se_{0.2}, fundamental absorption edge, hydrostatic pressure influence 5-55819
- TlInSe_{2(1-x)}S_{2x}, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
- TlSe, fundamental absorption edge and energy gaps, hydrostatic press. depend. 5-28107
- UO₂²⁺ complexes with hydrazone-oximes, spectral characterisation 5-8260
- VO₂ film, semiconductor-metal transition, picosecond spectroscopy, study 5-21901
- V₂O₅ amorphous layers, visible, UV and IR absorption, spectra studies 5-22424
- VOHPO₄·0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
- WO₃ electrochromic films, elec. struct. and optical props. 5-61492
- WO₃, thin film, electrochromism (*French*) 5-17467

visible and ultraviolet spectra of inorganic solids continued

- WO_{3-x}, Anderson transition and intermediate polaron formation transport props. and optical absorption 5-27806
- (Y_{1-x}Er_x)₃Al₅O₁₂ garnet, electronic vibr. spectra and laser pumping 5-22455
- YIG LPE films, correl. between Faraday rot. and Vi and Pb conc. 5-13008
- YbCrO₃, optical absorption spectra in high mag. fields 5-13056
- YbS, press. induced 4f instabilities, insulator metal transitions 5-49054
- ZnAs₂(P₂), free excitons and exciton-impurity complexes 5-38702
- ZnCs₂(SO₄)₂·6H₂O:Mn²⁺, optical absorption spectra 5-8280
- p-ZnGeP₂ cryst., impurity absorption and local centre energy spectrum 5-17498
- Zn₃InGaS₆ single cryst., vapour phase growth, optical and electrophysical props. 5-39365
- ZnIn₂Se₄, interband transitions, photocond. and optical absorpt. spectra 5-22068
- ZnP₂, H-like absorption spectra, free carrier density effects 5-55895
- ZnP₂, single cryst., optical spectra (*Russian*) 5-49839
- ZnF₂-Au Schottky barrier, optical spectra, influence of elec. field 5-61829
- Zn₃P₂, reflectivity spectra, Kramers-Kronig anal. 5-61818
- ZnS, crystallites, excited electronic states, transmission electron microscopy, UV spectra 5-55249
- ZnSe, band masses, g-factor, investigation by two-photon magnetoabsorption 5-61758
- ZnSnP₂-GaAs heterojunctions, below bandgap emission and absorpt. 5-44755
- ZnTe films and single crystals, fundamental refl. spectra, deform. effects 5-55892
- ZrO₂-Y₂O₃ solid solutions, defect states and absorption spectra, influence of annealing 5-17207

visible and ultraviolet spectra of organic molecules and substances

- acetaldehyde enolate negative ion, dipole-bound state, photodetachment spectroscopy 5-26089
- 9-acetoxy-10-phenylanthracene derivatives, heavy atom effect, absorpt. and fluoresc. obs. 5-11369
- acetylene, singlet electronic states, UV spectrum, ab initio large-scale CI method 5-42292
- adenine, picosecond emission dynamics measured with single-photon sensitive synchroscan streak camera 5-40122
- alcohols, sat., hydroxyl stretching freq., mol. mechanics calcs., IR and visible spectra 5-53463
- 4-amino-2,6-dimethylpyrimidine, liq. and vapour state, fundamental vibr., UV spectra 5-59259
- 2-amino-4,6-dimethylpyrimidine, liq. and vapour state, fundamental vibr., UV spectra 5-59259
- p-aminobenzonitrile, vapour phase, vibronic anal., UV obs. 5-59258
- 4-aminoquinoline, ground and excited state fundamental UV obs. 5-31546
- aniline-trifluoroacetic acid systems, ground and excited state struct., H⁺ transfer 5-59297
- anthracene, triplet-triplet transitions, dipole moments and polarisabilities 5-59257
- anthracene derivatives in solutions, optical amplification, triplet triplet absorption, lasing thresholds 5-16150
- anthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
- 9,10-anthraquinone and derivatives, electronic states, ab initio CI calcs. 5-42182
- anthraquinones and derivatives, photoconversion in polyethylene matrix 5-3872
- aromatic hydrocarbon-tetrahalo-p-benzoquinone complexes, cryst. and soln., polarized charge transfer spectra 5-13054
- 1-azaindole-H-bonded dimers in 3-methylpentane, double H⁺ transfer absorpt. and fluoresc. spectra 5-13535
- azobenzene derivatives, dyes, physicochem. props., electron spectrosc. obs. 5-11336
- bacteriochlorin, derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
- bacteriorhodopsin, tryptophan residues, spectrophotometric studies during photocycle 5-29135
- benzalacetophenone ketyl radical and its radical anion, visible and fluoresc. spectra 5-1363
- benzene, derivatives, hyperconjugative coupling, secondary transition intensity 5-6006
- benzene, higher excited states, polarised UV two-photon absorpt. spectrosc. 5-53483
- benzene, higher excited states, symm. assignment by 4-photon absorpt. spectrosc. 5-53484
- benzene dimer, supersonic jet, Si level, UV spectra 5-42289
- benzene-O₂ complexes, electronic spectra, INDO/S-CI method 5-47367
- benzil, microcryst., triplet-triplet absorpt. detected by diffuse reflectance laser flash photolysis 5-49830
- benzohydroxamic acids, electronic struct. of peptide linkage, MO treatment 5-53481
- benzoic acid crystals, dye mol. substitutional doping, acid proton rearrangement and tunnelling, optical studies 5-61928
- p-benzoquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
- benzoylchloride, vibr., UV absorpt., emission and phosphoresc. spectra 5-31547
- biscoumarins, lasing characts. fluoresc. and visible absorpt. spectra 5-1651
- 4-bromo-4'-chlorobenzophenone orientationally disordered solid, spectral diffusion and singlet-triplet transition 5-28161
- bromoacetylene cations, rotational analysis of laser excitation spectra 5-47475
- 5-bromopyrimidine, UV electronic absorpt. spectrum 5-31545
- n-butane, electron impact dissociation, Balmer line emission 5-20312
- (+)-(S)-2-butanol, vac. UV circular dichroism spectra, ab initio CI calcs. 5-1388
- caesium pentacyanopropenide, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
- calmodulin, site selective high resolution laser spectroscopy of Eu in Ca binding proteins 5-62687
- carbon tetrafluoride+He⁺(Ne⁺)(H⁺), ion and electron impact ionisation studied via UV emission 5-53632

visible and ultraviolet spectra of organic molecules and substances continued
 carboxylic acids-all-trans-retinylidene tert-butylamine interactions, UV-visible, PMR study 5-20217
 charge transfer complexes, transition state struct., dipole moments 5-3805
 chlorin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 6-chloro-2,4-dimethoxypyrimidine, vapour and solid, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 chloroanilines, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 1-chloroanthraquinone, photoreduction by triethylamine, absorpt. kinetics 5-45261
 5-chloroindole, vibr. UV and IR obs. 5-31523
 chlorophenols, excited state dipole moments from solvatochromic shifts in electronic absorpt. spectra 5-6169
 chloroplasts, barley, temp.-induced absorpt. changes, effect of aliphatic alcohols 5-29166
 4-chloroquinoline, ground and excited state fundamental UV obs. 5-31546
 chromatin and components VUV absorption spectra 5-62678
 condensed-ring aromatic hydrocarbon radical cations, optical spectra 5-5996
 Congo Red, in aq. nematic liq. cryst., orientation, visible spectra 5-8275
 copper(II) tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156
 copper (II) porphyrins, solns. excited states, lifetimes, luminesc. 5-5995
 crystals, rot. isomerism studied by vibr. spectroscopy 5-49834
 cytochrome P-450-CO complex hyper spectrum, INDO CI calc. 5-47598
 deuterioacetyle cations, rotational analysis of laser excitation spectra 5-47475
 dibromobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichloro(1,2,4-triazole)Cu(II), optical absorption, EPR, one-dimensionality 5-8115
 1,8-dichloroanthraquinone, lowest triplet state, absorpt. buildup and decay 5-1392
 dichlorobenzene cations, vibronic absorpt. spectra in solid Ar at 20K 5-6002
 dichlorocarbene, gas-phase laser induced fluoresc. excitation spectrum, vibr. 5-1391
 dichlorophenylborane, lowest triplet state, emission spectra and ODMR study 5-31571
 1,1'-diethyl-2,2'-cyanine chloride, monomers and aggregates, picosec. photophysical processes 5-53477
 2,4-dimethoxypyrimidine, liq. and vapour, vibr., solvent effects on IR, Raman and UV spectra 5-59260
 4,6-dimethyl-2-mercaptopyrimidine, fundamental vibr., UV and IR spectra 5-59259
 2-p-dimethylaminobenzylidene-1,3-indandione, single cryst. optical props. and photocond. 5-22451
 p-dimethylaminobenzylidene-p-nitroaniline, stilbene and azobenzene derivatives conformation, PCILC calc. 5-53372
 2-(4'-dimethylaminophenyl)propene-2-ylidene-1,3-indandione, single cryst. optical props. and photocond. 5-22451
 4,6-dimethylpyrimidine, near UV absorpt. spectrum 5-6000
 dye impurities in nematic liquid crystals, polarised electronic absorption spectra, frequency splitting 5-42293
 electron donor-electron acceptor copolymers, intramol. charge transfer complex obs. 5-49635
 ethylene, electron swarm excitation and dissoc., emission spectra 5-31650
 extreme UV mirrors for synchrotron radiation, reflectance spectra 5-53949
 fluorene, struct. from high-resolution near UV spectrum 5-47478
 fluorene-Ar van der Waals complex, struct. from high-resolution near UV spectrum 5-47478
 fluoromethyl radical, mass resolved multiphoton ionisation spectroscopy 5-15996
 p-fluorotoluene, 2710-Å band system, vibr. and vibronic anal. 5-6003
 formaldehyde-d₁, $\tilde{a}^3A''-\tilde{X}^1A'$ band system, vibr. and rot. anal. 5-11334
 glyoxal iminohydrazones, electronic absorpt. spectra 5-11339
 guest-host systems, orientational distrib. coeffs. 5-38170
 guest/host systems, relative order parameters 5-38169
 haematoporphyrin derivative, time-resolved fluorescence spectroscopy 5-39887
 1,1,1,3,3,3-hexafluoro-2-trifluoromethyl propane, excited CH chromophore struct. dynamics 5-53457
 ortho-hydroxy naphthoic methyl esters, excited state, dipole moments, H bonding absorpt. spectra 5-31548
 hydroxybenzaldehydes, vibr., triplet-singlet UV emission spectra 5-31544
 9-hydroxyphenalenone, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 9-hydroxyphenalenone 5-methyl derivative, methyl group effect on vibr. relax, spectroscopy and dynamics 5-37137
 hypsorhodopsin, frog, absorpt. spectrum in rod outer segment suspension and in retina 5-4089
 imidazole derivatives, charge transfer complexes, thermodynamic props. 5-3881
 (indanylidene)indane, photophysics, UV-visible absorpt. fluoresc. emission and excitation spectra, aggregation 5-13589
 indole, pentane soln. intermolecular H bonding, fluoresc. and UV spectra 5-37099
 IR and visible absorpt. spectra, temp., photobleaching and sample prep. method effect 5-39217
 iron porphyrin imidazole complexes, H bonds, visible, IR and EPR study 5-20192
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 melanin, fluorescence spectra 5-39889
 merocyanine dye, solvatochromism, CNDO/SCI calcs. 5-31454
 merocyanine dye film, evap. on Al and glass, opt. consts. 5-55967
 metallated tetrapyrroles, axial ligand coordination, absorpt. and fluoresc. spectral shifts 5-4041
 metallated tetrapyrroles, net spectral shifts induced by axial ligand coordination, absorpt. and fluoresc. 5-4042
 metalloporphyrins, Pt II and IV charge transfer state, photophysics 5-11332
 metalloporphyrins, substituent effects, optical spectra band freqs. 5-20208
 metalloporphyrins and their π - π dimers, electronic struct., UV-visible absorpt. spectra 5-37052
 methane, electron swarm excitation and dissoc., emission spectra 5-31650

visible and ultraviolet spectra of organic molecules and substances continued
 methane-d₀(d₃), high resol. visible overtone spectra 5-42285
 6-methoxyquinoline, ground and excited state fundamental UV obs. 5-31546
 methyl radical+H reactions, rate meas. using time resolved technique, press. depend. at 504K 5-45215
 methylamine-NH₃ solutions, solvated electrons, optical absorpt. spectra 5-28159
 methylidene, term struct. of electronic systems rel. to interstellar abundances 5-30012
 5-methylindole, vibr. UV and IR obs. 5-31523
 molecular crystals, light absorpt. spectra, vibronic fission (French) 5-55890
 monohydroxyflavones, absorpt. and fluoresc. spectra, pKa values and fluoresc. lifetimes 5-37092
 monomethoxyflavones, absorpt. and fluoresc. spectra, pKa values and fluoresc. lifetimes 5-37092
 naphthalene(-d₈), rot. anal., near UV spectra, fluoresc. detection, vibronic struct. 5-1361
 1,4,5,8-naphthalenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 neopentane-d₄, symmetric, CH-stretching gas phase overtone spectrum, stark effect, NMR 5-25996
 nickel phthalocyanine films, ion beam produced conductive regions 5-27259
 nitrobenzenes-disubstituted naphthalene, charge transfer complexes, electronic, IR and PMR spectra 5-42266
 p-nitrobenzylidene-p-dimethylaminoaniline, stilbene and azobenzene derivatives conformation, PCILC calc. 5-53372
 4-nitrosobenzaldehyde, dimeric redox products, form. kinetics and mechanism 5-3802
 octamethyluranocene, Raman spectra, visible charge transfer transitions, crystal field splitting, vibr. anal. 5-3238
 1,8-octanediol, IR and visible absorpt. spectra, temp., photobleaching and sample prep. method effect 5-39217
 organic luminophores, subchromophore recognition, UV-visible spectra 5-28179
 organic sulphur compounds, three-electron-bonded radicals and radical ions, substituent effect on stability 5-37051
 (ortho)-hydroxy naphthoic acid, excited state, dipole moments, H bonding absorpt. spectra 5-31548
 oxovanadium IV, tetraphenylporphyrins, one-electron reduction prods., absorpt. and ESR spectra 5-3156
 pentacene single crystals, exciton reflection spectra, crystal energy struct. 5-22453
 pentacyanopropenide, ion, struct., vibr. spectra and assignments, vibronic struct. in visible emission spectrum 5-8251
 pentaphene, excited singlet- and triplet-absorptions 5-1358
 3,4,9,10-perylenetetracarboxylic dianhydride, press. effect on Raman and visible spectra 5-61772
 phenylalanine, UV reson. Raman spectroscopy 5-20203
 phenylated carboxylic acid-conjugated imine interaction, rhodopsin model UV and PMR study 5-20216
 phenylazobarbituric acid, substituted, solvent effects, UV absorpt. spectra 5-6005
 phenyltetrazine, spectra and struct. in supersonic free jet 5-42290
 phenyltetrazine dimer, spectra and struct. in supersonic free jet 5-42290
 phenyltetrazine-Ar, spectra and struct. in supersonic free jet 5-42290
 phthalimide derivative solutions, two-photon absorption anisotropy, electronic-vibrational interaction 5-53431
 phthalimide derivatives, low symm. mols., electronic transitions, polaris. determ. 5-11337
 phthalocyanine in polymer matrices, press. induced line broadening, photochem. hole burning obs. 5-26086
 phthalocyanine salts containing I, charge-transfer salts, elec. props., mag. props., absorption spectra 5-2939
 PMMA, perdeuterated, optical absorpt. coeff., water uptake effect 5-8223
 poly(4,4'-diphenylenediphenylvinylene), optical absorpt. and luminesc. 5-44742
 poly-4,6-decadiene-1,10-bis-butoxycarbonyl methylene urethane, glass and soln. spectra 5-60556
 poly- β , β' -dimethylpyrrole perchlorate, optical study of bipolarons 5-22447
 polyacetylene, soluble form, optical props. and photoexcitation effects 5-39258
 polyacetylene-polymethyl methacrylate copolymer, elec. props. 5-22016
 polyadenylic acid, picosecond emission dynamics measured with single-photon sensitive synchroscan 5-40122
 polydiacetylene soln., glass-like behaviour, Raman and visible obs. 5-7144
 polydiacetylenes, polarised refl. spectra, 1 to 25 eV, synchrotron radiation spectroscopy 5-34040
 polydiacetylenes, water-soluble, luminesc. and absorpt. spectra, electrolytes and pH effect 5-17506
 polyfuran, conducting heterocyclic polymer film, prep. and props. 5-49155
 polymers, excimer laser etching, emission spectra obs. 5-8680
 polymethylene dyes, fixed struct. effect on lasing efficiency, luminesc. study 5-37310
 polymethine dye, lifetimes and transient absorpt. spectra, picosecond spectroscopy obs. (German) 5-62516
 polymethine dyes, soln., Stokes excitation, fluoresc. 5-22481
 polypyridazine film, conducting, electrochem. prep. 5-49154
 polypyrrole, conducting heterocyclic polymer film, prep. and props. 5-49155
 polypyrrole films, polarons and bipolarons, optical absorption and ESR studies 5-2868
 polythiophene, conducting heterocyclic polymer film, prep. and props. 5-49155
 polythiophene, conducting polymer, light induced metal-insulator transition, optical memory element appl. 5-55888
 polythiophene, photoexcited and chemically doped, optical props. 5-22448
 porphine, substituted, in aq. nematic liq. cryst., orientation, visible spectra 5-8275
 porphyrin derivatives, protonated Schiff bases, red shift, visible spectra 5-11331
 porphyrins, free-base, substituent effects, MCD and absorpt. spectra 5-20239
 propane, electron impact dissoc. excitation, Balmer line emission 5-20312
 propylene, electron impact dissoc. excitation, Balmer line emission 5-20312

visible and ultraviolet spectra of organic molecules and substances continued
 protein-pigment interaction in *Rhodospseudomonas spheroides*, temp.-induced changes in absorpt. spectrum 5-4058
 pseudoisocyanin aggregates vibronic transitions, UV lineshapes 5-20210
 PTCDA films, ion beam produced conductive regions 5-27259
 pyrazoles, substituted, solvent and pH effects, absorpt. and fluoresc. spectra 5-11372
 1-pyrazoline, 330-nm S_1 - S_0 electronic spectrum, hindered pseudorot., fluoresc. spectra 5-1408
 pyridines, substituted, n - π transitions, UV and visible spectra 5-26000
 Rhodamine 6G soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
 Rhodamine B soln. in ethanol, photoacoustic studies on excitation transfer 5-1366
 Schiff base porphyrins, H^+ -induced spectral shifts, theory 5-1208
 small molecule depth profiling in polymeric matrices, multitechnique approach 5-33296
 steroids, 4-en-3-one, optical activity in nematic matrix, order parameters 5-1436
 2-styrylbenzoxazoles, substituted, photoisomerisation, stimulated and superradiant emission, UV and fluoresc. obs. 5-53522
 styrylpyridinium derivatives, fluorescent probes, optical props., membrane binding 5-62689
 TCNQ, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
 TCNQ radical ion salts with inorganic cations, synthesis and physicochem. props. 5-22452
 tetracyanoquinodimethane complexes, soln., cryst., electronic spectra 5-6007
 tetrademethyl- β -carotene, reson. Raman spectra in visible region, excitation profile 5-15946
 tetrakis(4-sulphonatophenyl)porphyrin, cation and cation-crown ether induced dimerisation, optical and ESR study 5-39698
 tetrakis(orthochlorophenyl)chlorine metal complexes, spin-orbit perturbation, absorpt. fluoresc. and phosphoresc. 5-42336
 tetramethylammonium trichlorochromate(II), crystal struct., mag. props. 5-60649
 tetranaphthoporphin zinc complexes, aromatic ring annellation effect on struct. and spectra, PPP calcs. 5-5879
 meso-tetrapropylchlorin, in *n*-octane matrix, spectral and photochem. props. of mol. centres 5-11333
 thermolysin, site selective high resolution laser spectroscopy of Eu in Ca binding proteins 5-62687
 thioacetone, Rydberg and lower intravalence electronic transitions visible-UV and phosphoresc. obs. 5-15982
 thiopropynal, visible adsorpt. spectra, singlet-singlet and triplet-singlet transitions, visible spectra 5-1360
 thorium(IV) N-thiocyanate diphenylacetamide and dicyclohexylacetamide complexes, optical props. 5-3244
 toluene, jet-cooled, high Rydberg states, ultrafast radiationless decay and pseudo Jahn-Teller effects 5-6045
 toluquinone, IR and visible spectra, vibr. and electronic spectral assignments, vapour-solvent shift 5-53452
 tris- s -triazine, S, reversible S_0 transition study 5-37098
 s -triazine, vapour, fluoresc. emission, radiative decay rate excitation energy depend. 5-20244
 trifluoromethyl radical, UV and visible emission, fluoresc. lifetime and quenching rate meas. 5-59256
 trimethylammonium cobalt trichloride dihydrate, absorption spectrum of $CoCl_4(H_2O)_2$ units 5-61769
 1,3,5-triphenylbenzene, ground state geometry, UV spectrum, MNDO and CNDO/S calcs. 5-42171
 tryptophan, UV reson. Raman spectroscopy 5-20203
 TTF, V_2O_5 , intercalation compound, prep., characterisation 5-50023
 TTF, electron-molecular vibration coupling consts., optical spectra determ. 5-27341
 TTF- p -chloranil:trichloro- p -benzoquinone, neutral-ionic phase transition 5-48774
 tyrosine, UV reson. Raman spectroscopy 5-20203
 uranium (IV) N-thiocyanate diphenylacetamide and dicyclohexylacetamide complexes, optical props. 5-3244
 xylenes in Shpol'skii matrices, site-selection fluoresc. study, vibr. struct. anal. 5-59292
 zinc tetraphenylporphyrin in amorphous matrix, visible spectra, phonon wings 5-39259
 CCN radical, hot bands obs. by dye laser spectroscopy, rot., centrifugal distort. and spin-orbit const. 5-5999
 C_2D^+ , electronic transition study, translational energy spectroscopy 5-15921
 Cu(II) protoporphyrin, solvent effects on relax. mechanism 5-11256
 Cu(II) protoporphyrin IX dimethyl ester, solvent effects on relax. mechanism 5-11256
 $In_{2-x}Sn_xO_{3-y}WO_3$ -MgF₂-Au multilayer electrochromic switchable window glazings 5-55822
 Kr.O₂⁺ cluster ion, photodissoc. charge transfer half-collisions 5-26182

visible astronomical observations

0540-693, LMC, SNR, extended optical emission discovery around pulsar 5-63444
 1159+123, bright high-redshift QSO selected from UK Schmidt IIIaF plate, spectrum and redshift 5-24554
 1418+54, BL Lac object, field stars photoelectric comparison sequence 5-30003
 1502+09, faint U Geminorum star on objective-prism plate, discovery, apparent magnitude, and distance 5-63351
 1723-46 possible SNR, Na spectra anal. 5-4846
 1983 TB, Apollo asteroid, spectroscopic obs. rel. to cometary nucleus model 5-18692
 1983 TB, Geminid parent body, recovery and precise positions (1984 September 5 and 6) 5-4641
 1983 TB, photoelectric photometry and UV, visible and IR wavelengths 5-51543
 1983 TB, spectra and magnitudes 5-40526
 1983 TB, visual magnitude estimates and ephemeris (1984 December 11 to 1985 January 15) 5-35579
 A0 stars, photometric grid compared with spectral classification 5-24430
 A 0136-0801, spiral galaxy, evidence for dark halo 5-46213
 2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles obs 5-46125
 A 0538-66, LMC X-ray binary, evidence for mass motion in off state 5-9807

visible astronomical observations continued

A 0538-66, LMC X-ray binary, photometry during active and subsequent inactive states 5-9808
 A 0538-66, periodic X-ray transient, optical spectra and photometry during outburst and OFF state 5-46124
 3A 0729+103, identification with intermediate polar, spectral and photometric obs. 5-4774
 A to G-type stars, effective temps. from spectral energy distrib. compared with theoretical models 5-24433
 A-F type stars, nature of Bohm-Vitense gap in Geneva photometric system 5-35639
 Abell 2197 and 2199, galaxy clusters, red shifts anal. 5-57897
 Abell 41, planetary nebula central star, primary model atm. anal. 5-40600
 Abell 85, X-ray galaxy cluster, CCD camera obs. 5-30072
 Abell clusters at mean redshift 0.25, spectral obs. 5-40731
 abnormal A5-G0 stars, spectroscopic tests of photoelectric stellar classification 5-35633
 AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
 active galaxies, narrow-line region, correl. with broad-line region and radio emission 5-4851
 active galaxies nuclear [O III] profiles rel. to narrow-line region characts. 5-57884
 active-chromosphere stars, spectral anomalies in Hyades and Pleiades and in field stars 5-18887
 ADS 10075, orbital elements of visual binary (*French*) 5-4797
 ADS 10235, visual binary revised orbital elements (*French*) 5-4800
 ADS 11632, existence of 0.006 M_\odot companion, astrometric obs. (*Russian*) 5-35772
 AFGL 2881, unusual light vars. of C star 5-4761
 AGK3-00965, central star to planetary nebula NGC 2346, light curve model 5-57834
 47 Aglaia, occultation of SAO 146599, secondary event occurrence 5-14503
 29 Amphitrite, S-class asteroid, B and V lightcurves and pole positions 5-18691
 28 Andromedae, δ Sct star, pulsation characts., photometric anal. 5-57744
 α Andromedae, Be star, photoelectric BV photometry (August 1959) 5-4762
 BX Andromedae, BV photoelectric photometry of eclipsing binary 5-24477
 λ Andromedae, RS CVn star, spot motion and V-photometry 5-9800
 RX Andromedae, spectrophotometry of outburst and quiescent states of dwarf nova 5-35686
 Ap stars, identification of high-level transitions of Fe II in optical spectra 5-9759
 Ap stars, rot. periods rel. to evolutionary stage for ang. momentum loss 5-35690
 Ap stars in Ursa Major stream, spectral classification and rot. vels. 5-18843
 Ap-type stars, obs. of H β line variability 5-63319
 DV Aquarii, eclipsing binary star, photometric obs. and light curve anal. 5-63392
 BS Aquarii, large-amplitude δ Scuti star, photoelectric UBV photometry 5-40623
 CY Aquarii, time of max. light of delta Scuti star 5-63339
 V1343 Aquilae, (SS 433), linear visible polarisation anal. 5-4748
 V1285 Aquilae (GI 735), flare star, optical photometry and UV spectroscopy 5-29973
 γ Arae, B-type supergiant, nonradial pulsation modes, rot.-induced reson. coupling 5-18803
 Arakelyan galaxies, blue spectra and line vels. rel. to Seyfert nature 5-4863
 P/Arend-Rigaux (1984k), Jan. and Feb. 1985 brightness variations and rotation period 5-63262
 43 Ariadne, S-class asteroid, B and V lightcurves and pole positions 5-18691
 TT Arietis, nova-like binary star, spectroscopic obs. 5-9772
 TT Arietis, nova-like variable, UBV photometry, CCD spectroscopy, and visual magnitude estimates 5-29969
 TT Arietis, nova-like variable, visual magnitude estimates (1984 September 1 to October 17) 5-18838
 UX Arietis, RS CVn star, spot activity, V-obs. 5-14679
 RR Arietis, V-photometry, no detected var. 5-51611
 TT Arietis, visual magnitude estimates (1984 October) 5-24450
 SS Arietis, W Ura-type star, photoelectric UBV photometry 5-63381
 Arp 220, starburst galaxy with dense dust lane, CCD obs. 5-46212
 artificial celestial bodies, photographic determ. of high-precision coordinates 5-18623
 asteroids, astrometric obs. (*Portuguese*) 5-14505
 asteroids, discoveries and positional obs. at ESO-La Silla (September 1983) 5-51539
 asteroids, Minor planet circulars 9037-9120, precise positions 5-29876
 asteroids, Minor planet circulars 9121-9172, precise posns. 5-45973
 asteroids, Minor Planet Circulars 9173-9252, precise posns. 5-57642
 asteroids, Minor Planet Circulars 9253-9314, precise posns. 5-63245
 asteroids, Minor Planet Circulars 9315-9388, precise posns. 5-63246
 asteroids, Minor Planet Circulars 9389-9436, precise posns. 5-63247
 asteroids, new osculating orbits for six objects from published positions 5-14500
 asteroids, photoelectric photometry 5-40522
 asteroids, size distribution from Kiso Schmidt survey 5-40527
 asteroids, V band photoelectric lightcurves and rotation periods for six objects 5-51542
 astrometric observations of Sun, planets and Moon, 1957 to 1982, Herstmouex results 5-45900
 astrometric reference stars, dependences determ. for catalogue improvement and future perturbation studies 5-51539
 astronomical image quality, depend. on vertical distrib. of turbulent optical interference in night atmosphere 5-45810
 θ Aurigae, Ap star, search for rapid spectral var. 5-35724
 TT Aurigae, B-type interacting binary, simultaneous differential photometry with St. Andrews twin photometric telescope 5-14694
 TT Aurigae, early-type eclipsing binary star, light curve anal. 5-14689
 ZZ Aurigae, eclipsing binary, photoelectric obs. 5-51695
 HH Aurigae, Orion population star, UBVRI and H α photometric obs. 5-51623
 ϵ Aurigae, short time-scale spectral vars. in H α region (*Chinese*) 5-35766
 B2 1225+317, QSO, C IV lines splitting 5-40759

visible astronomical observations continued

- B2 1308+326; BL Lac object, optical flux wavelength depend. polarisation 5-14750
 B2 1308+326, BL Lac object, field stars photoelectric comparison sequence 5-30003
 B5 to M5 stars in Puppis, BV photometry and spectral types rel. to stellar space distrib. 5-14573
 B 361, Bok globule, polarisation characts. 5-35802
 B-type stars in Fehrenbach and Burnage radial vel. fields at $b \approx -30^\circ$, reddening 5-30023
 Barnard 1 (B 1), dense globule in Perseus, star counts 5-35797
 BD+37°2356, UVB photometry of W UMa type star 5-14682
 BD+43°1894, photoelectric photometry of δ Scuti star 5-4752
 BD+51°5210, K2 comparison star for BY Draconis, possible light variations 5-57749
 BD-0°4234, old spectroscopic binary star, Li abundance determ. 5-35655
 BDS 1269A, remarkable multiple mode δ Scuti star, photometric obs. rel. to pulsation freqs. 5-9747
 Be 19, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
 Be stars, continuum energy distrib. 5-4747
 Be stars, polarisation meas. at H β and Ca II H and K 5-29975
 Be stars in Pleiades, absolute energy distrib., UV and visible obs. 5-51719
 binary stars, early-type, anal. of rot. synchronisation 5-51703
 binary stars, obs. by speckle interferometry at Pic du Midi 2-metre telescope (French) 5-46122
 BL Herculis variable, possible discovery in Cetus 5-24439
 blue horizontal branch field stars, radial vels. 5-51633
 blue objects in field of globular cluster M3, light variations obs. 5-35870
 blue objects in third Asiago field, objective prism obs. 5-4890
 XY Bootis, BV photometric study of contact binary 5-63377
 α Bootis (Arcturus), surface gravity determ. from MgH lines, strong metal lines, and Fe ionisation equilib. 5-46061
 BR 52, LMC WR star, radial vel. and spectral characts. 5-63347
 Butler's Flare Star, B photoelectric monitoring, no activity 5-35710
 1548C27, T Tau star, jet characts. and obs. 5-18802
 3C 171, radiogalaxy, radio lobes, assoc. emission line gas obs. 5-57860
 3C 234, broad-line radio galaxy, Paschen- α and [O III] obs. rel. to internal reddening 5-30036
 3C 273, optical spectra, existence of forbidden lines 5-18939
 3C 273, optical struct. and jet morphology 5-4860
 3C 324, radiogalaxy, optical identification and spectral characts. 5-40726
 3C 446, BL Lac-quasar type object, spectral and photometric obs. 5-51757
 Callisto, water ice accumulation at polar bright patches 5-57644
 AZ Camelpardalis, β Lyr star, photoelectric obs. and photometric soln. (Chinese) 5-4795
 α Camelpardalis, early-type supergiant star, variable polarisation obs. 5-18800
 Y Camelpardalis, non-radial pulsator in eclipsing binary system, photometric anal. of orbital and pulsation periods 5-9799
 T Camelpardalis, S-type star, correction of spuriously large proper motion 5-18826
 V Cancri, 272-day long-period variable, spectral line doubling obs. 5-46095
 NZ Cancri, δ Sct star, pulsation characts., visible, photometric obs. 5-18822
 AC Cancri, cataclysmic variable star, spectroscopic study and mass determ. 5-40612
 S Cancri, semidetached Algol type star, components mass, radii and orbit characts. 5-35740
 R Canis Majoris, Algol-type binary, orbital period study from photoelectric obs. 5-35764
 GZ Canis Majoris, Am eclipsing binary, uvby light curves 5-57748
 Z Canis Majoris, Herbig Be star, spectral and photometric obs. 5-51640
 HI Canis Majoris, X-ray dwarf nova, optical photometric obs. 5-14637
 ZZ Canis Minoris, symbiotic star, IR spectral and photometric characts. 5-46100
 β Canum Venat, Ti, Cr, Mn, Fe abundance, excitation temp. 5-35660
 α^2 Canum Venaticorum, magnetic Ap star, possible radial gradient in mag. field (Russian) 5-4778
 TX Canum Venaticorum, symbiotic star, visible and IR photometry rel. to circumstellar dust shell 5-46103
 RS Canum Venaticorum stars, H α profiles 5-18874
 Carina nebula (NGC 3372), insect-eye Fabry-Perot obs. of large-scale motions 5-24505
 Carina region, RGU photometry of field near open cluster (IC 2581) 5-24416
 η Carinae, core H α line profile, time var. 5-35692
 OY Carinae, disk origin of superhumps in SU Ursae Majoris stars 5-24456
 V348 Carinae, massive near-contact binary system in IC 2581, UVB light curves and photometric elements 5-57801
 α Carinae (Canopus), obs. of Ca II k-line emission vars. 5-35659
 Case 1, red dwarf-white dwarf binary system, photometry obs. of light outbursts 5-29964
 TV Cassiopeiae, Algol-type binary, light-curve synthesis and photometric elements determ. 5-14671
 γ Cassiopeiae, angular diameter upper limit from interferometry of Be star 5-40647
 SU Cassiopeiae, Cepheid, evidence for membership of assoc. 5-14704
 HT Cassiopeiae, dwarf nova outburst and eclipse obs. 5-40639
 HT Cassiopeiae, dwarf nova visual magnitudes 5-51664
 κ Cassiopeiae, early-type supergiant star, variable polarisation obs. 5-18800
 V364 Cassiopeiae, eclipse, binary star, light curves and corrected orbital period for UVB photometry 5-18875
 V541 Cassiopeiae, eclipsing binary, BV obs. anal. 5-57796
 V364 Cassiopeiae, eclipsing binary, orbital period and photometric elements anal. 5-51698
 MM Cassiopeiae, eclipsing binary, photoelectric minima and light curves from UVB photometry 5-18875
 AE Cassiopeiae, eclipsing binary star, photometric elements from photoelectric UVB light curves 5-35752
 V375 Cassiopeiae, light curve of eclipsing binary star 5-57795
 σ Cassiopeiae, rapid spectroscopic and photometric vars. of Be star 5-57754
 AM Cassiopeiae, Z Cam star, spectral obs. 5-35702

visible astronomical observations continued

- CD-38°245, photometry and spectroscopy of ultra-metal-deficient red giant 5-40605
 α Centauri, α CVn star, visible and UV spectral characts. 5-4757
 μ Centauri, Be star, 1980-1 active phase, spectral obs. 5-63346
 α Centauri, detect. of 5-minute p-modes from obs. of Na I D-lines (French) 5-14594
 α Centauri, high-resolution spectroscopy rel. to Li depletion near one solar mass 5-35654
 V758 Centauri, W UMa star, period var. and UVB obs. 5-29991
 Centaurus A (NGC 5128), possible relationship between radio and optical structs. 5-35836
 EK Cephei, Algol-type binary, photometric elements from photoelectric VR photometry 5-18871
 EG Cephei, almost contact binary star, photoelectric BV photometry 5-63380
 XZ Cephei, early-type eclipsing binary star, light curve anal. 5-14689
 XX Cephei, eclipsing binary star, anal. of periodic term in light elements 5-9806
 μ Cephei, semiregular variable, huge circumstellar shell detect. in Na I D-line 5-24447
 VW Cephei, W UMa star, photoelectric light curves and elements 5-46117
 ν Cephei (A2 Ia), electron temp. distrib. in stellar envelope from spectral energy distrib. 5-46068
 ν Cephei (A2 Io) in Cepheus OB2 association, obs. of foreground interstellar [Fe X] absorpt. 5-30021
 β Cephei stars in northern open clusters, search program 5-24441
 Cepheid variable stars, observational determ. of pulsation modes and photometric masses 5-35682
 Cepheid variables, period-luminosity-colour relation 5-57736
 Cepheid variables in Magellanic Clouds, anal. of period changes (1910 to 1978) 5-46091
 Cepheid variables in Magellanic Clouds, photoelectric BVI reddening 5-51670
 Cepheids, BVRI photometry 5-4756
 Cepheids, distant classical variables, abundances 5-9744
 Cepheids in spiral galaxy NGC 300, VB obs. 5-35823
 Cepheus OB2, OB stars spectrophotometry, distance and line of sight material characts. 5-57812
 UV Ceti, flares of 9 Nov. 1982, photometry and characts. 5-4764
 UV Ceti, synchronous UVB flare observations 5-35698
 S Ceti (=HR 14), long-period contact binary, new photometric obs. (1981 to 1984) 5-14681
 Chamaeleon T1 dark cloud, anomalous extinction 5-14714
 Z Chamaeleontis, disk origin of superhumps in SU Ursae Majoris stars 5-24456
 Z Chamaeleontis, dwarf nova, accretion disk struct. from eclipse light curves 5-24459
 Charon occultation and transit phenomena (1985 Jan.-Feb.) 5-57649
 2060 Chiron, visual and thermal IR obs. 5-51540
 chromosphere, time-resolved spectral obs. of spicule velocities at several heights 5-14545
 Chu's object in Perseus, UVB photoelectric photometry (1983 Feb.) (Chinese) 5-18830
 α Circini, Ap star, 6.8 minute oscills. detect. in light curve 5-9771
 cluster galaxies at high redshift, CCD obs. 5-57856
 TV Columbae, intermediate polar, spectral and photometric obs. 5-40614
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 Coma cluster elliptical galaxies, vel. dispersions, luminosities and metallicity 5-4880
 FM Comae Berenices, δ Sct star, possible variable freq. spectra, V-obs. 5-51643
 RZ Comae Berenices, contact binary of W-type, light curve, orbits, circumstellar shells etc. 5-14699
 RW Comae Berenices, W UMa star, mass ratio and radial rel., spectral obs. 5-51694
 RZ Comae Berenices, W UMa star, photoelectric obs. and times of minima 5-46121
 FK Comae Berenices, radial vel. var., implications for models 5-14605
 37 Comae Berenices, weak G-band star in binary system 5-14629
 P/Comet Arend-Rigaux (1984k), total visual magnitude estimates (1984 December-1985 January) 5-51574
 P/Comet Arend-Rigaux (1984k), total visual magnitudes (1984 Nov.) 5-24340
 P/Comet Ashbrook-Jackson (1985a), recovery and precise positions (1985 March 20) 5-63265
 Comet Austin (1984i), anti-tail dust emission and position 5-4659
 Comet Austin (1984i), total visual magnitude and antitail (1984 Sept.-Oct.) 5-9680
 Comet Austin (1984i), total visual magnitude estimates and ephemeris 5-18715
 Comet Austin (1984i), total visual magnitude estimates and ephemeris (1984 December to 1985 February) 5-29891
 Comet Bowell (1982 I), coma expansion and J-photometry 5-40546
 P/Comet Crommelin (1983n), obs. report 5-18709
 comet discoveries with Palomar 46-cm Schmidt camera 5-63259
 P/Comet Halley, Feb. 1985 spectra and magnitude observations 5-63261
 P/Comet Halley (1982i), AD 1984 spectra and albedo changes 5-40549
 P/Comet Halley (1982i), anal. of photometric parameters 5-57654
 P/Comet Halley (1982i), brightness variability 5-51571
 P/Comet Halley (1982i), CCD photometry (1982 and 1984) 5-51563
 P/Comet Halley (1982i), precise positions and total magnitude estimates (1984 September 22 to 27) 5-4663
 Comet Hartley (1984v), astrometric positions and ephemeris (1984 December to 1985 April) 5-29895
 Comet Hartley (1984v), November 1984 discovery and positions 5-24336
 Comet Hartley (1984v), positions, orbital elements and ephemeris 5-24338
 P/Comet Holmes (1892 III), evidence for duplicity 5-51570
 P/Comet IRAS (1983j), photoelectric photometry of stellar appulse 5-40547
 Comet IRAS-Araki-Alcock (1983d), contrast between optical photometry 5-9673
 Comet IRAS-Araki-Alcock (1983d), video photometry of stellar appulse 5-40547
 P/Comet Kowal-Mrkos (1984n), precise positions (1984 May 19) 5-14514
 Comet Levy-Rudenko (1984t), approx. discovery positions 5-18716

visible astronomical observations continued

- Comet Levy-Rudenko (1984t), ephemeris (1985 January 25 to February 28) and total visual magnitude estimates 5-40552
 Comet Levy-Rudenko (1984t), precise positions and orbital elements 5-24335
 Comet Levy-Rudenko (1984t), precise positions and total visual magnitude estimates (1984 November 14 to 18) 5-24330
 comet Levy-Rudenko (1984t), total visual magnitude estimates (1984 November 13 to 22) 5-29890
 Comet Levy-Rudenko (1984t), total visual magnitude estimates (1984 December) 5-40548
 Comet Levy-Rudenko (1984t), total visual magnitudes (1984 Nov.-Dec.) 5-24341
 comet Levy-Rudenko (1984t), visual magnitude observations 5-51573
 Comet Meier (1984o), discovery positions and magnitudes (1984 Sept.) 5-4660
 Comet Meier (1984o), precise positions, orbital elements and ephemeris 5-9679
 Comet Meier (1984o), total visual magnitude estimates 5-4662
 P/Comet Neujmin 1 (1984c) spectra and total visual magnitude estimate (1984 September) 5-9678
 P/Comet Schaumasse (1984m), total visual magnitude estimates 5-18714
 P/Comet Schaumasse (1984m), total visual magnitudes (1984 Nov.) 5-24339
 P/Comet Schaumasse (1984m), visual magnitudes (1984-5) 5-45992
 Comet Shoemaker, spectra and magnitudes 5-40526
 P/Comet Shoemaker 1 (1984q), total visual magnitude estimates and ephemeris (1984 December to 1985 April) 5-29892
 P/Comet Shoemaker 2 (1984u), precise positions (1984 November 28 to 30) 5-29894
 comet Shoemaker (1984f), Jan. 1985 total visual magnitude 5-40550
 Comet Shoemaker (1984q), approximate and precise positions (1984 October 4 to 5) 5-4664
 Comet Shoemaker (1984q), discovery and astrometric positions 5-9677
 P/Comet Shoemaker (1984q), precise positions (1984 September 1 to October 14) 5-9676
 P/Comet Shoemaker (1984q), total visual magnitude (1984 Oct.-Nov.) 5-24333
 P/Comet Shoemaker (1984q), total visual magnitude estimates (1984 October 6 to 17) 5-14515
 Comet Shoemaker (1984r), discovery positions, orbital elements and ephemeris 5-14517
 Comet Shoemaker (1984r), precise position (1984 November 1) 5-18711
 Comet Shoemaker (1984r), precise positions, orbital elements and ephemeris 5-18713
 Comet Shoemaker (1984r), precise positions, orbital elements, ephemeris 5-29888
 Comet Shoemaker (1984r), precise positions and parabolic elements 5-18717
 Comet Shoemaker (1984s), discovery and precise positions (1984 October 25 and 26) 5-18710
 Comet Shoemaker (1984s), magnitude and tail estimates (1984 November) 5-24332
 Comet Shoemaker (1984s), November 1984 magnitudes 5-29896
 Comet Shoemaker (1984s), orbital elements, visual obs. and ephemeris 5-24334
 Comet Shoemaker (1984s), positions, parabolic elements and ephemeris 5-18712
 comet Shoemaker (1984u), discovery and precise positions (1984 November 21) 5-29889
 Comet Shoemaker (1984u), precise positions and ephemeris 5-24337
 P/Comet Takamizawa (1984t), total visual magnitude estimates (1984 September 18-19) 5-14516
 P/Comet Tsuchinshan 1 (1984p), recovery, positions and nucleus magnitudes 5-4661
 P/Comet Tsuchinshan 1 (1984p), total visual magnitude (1984-5) 5-45991
 P/Comet Wolf-Harrington (1984g), total visual magnitude estimates (1984 October 2 to December 2) 5-40551
 comets, CCD spectroscopy (1980 Nov.) 5-40545
 comets, long-period, lifetimes and disappearance 5-9674
 comets, magnitudes, coma and tail details for 14 objects 5-63260
 comets, Minor planet circulars 9037-9120, precise positions for 14 objects 5-29876
 comets, Minor planet circulars 9121-9172, precise posns. for 26 objects 5-45973
 comets, Minor Planet Circulars 9173-9252, precise posns. for 24 objects 5-57642
 comets, Minor Planet Circulars 9253-9314, precise posns. for 23 objects 5-63245
 comets, Minor Planet Circulars 9315-9388, precise posns. for 25 objects 5-63246
 comets, Minor Planet Circulars 9389-9436, precise posns. for 21 objects 5-63247
 comets, O I 630 nm forbidden line emission characts. 5-45985
 comets, tabulated observations (1984 January-September) for 12 objects 5-40541
 cool subdwarfs, metallicities, photometry and spectral obs. 5-35649
 R Coronae Austrinae, RW Aur star in refl. nebula NGC 6729, shell polarisation characts. 5-51747
 R Coronae Austrinae, T Ori star in refl. nebula NGC 6729, shell polarisation characts. 5-51747
 R Coronae Austrinae dark cloud, anomalous extinction, UBVRI and JHKL photometry 5-14714
 β Coronae Borealis, magnetic Ap star, no radial gradient in mag. field (Russian) 5-4778
 R Coronae Borealis, UBV photoelectric obs. of deep minimum (1984) 5-35709
 CP2 stars in open clusters NGC 6281, 6405 and IC 4665, search 5-4750
 CPD-48°1577, cataclysmic variable, UBV photometry rel. to orbital period and optical flickering 5-29974
 CPD-59°2857, new red variable star, photometric and spectroscopic obs. 5-63353
 CPD-48°1577, cataclysmic variable, rapid oscills. visible photometry 5-35717
 Crab Nebula, kinematics of northern jet from optical spectroscopy 5-46152
 W Crucis, eclipsing binary, light curve characts., UBV obs. 5-9805
 VY Crucis, W UMa star, UBV photometry rel. to characts. of O'Connell effect 5-51704
 CTB 80, peculiar supernova remnant, optical investigation 5-14724

visible astronomical observations continued

- 31 Cygni, ξ Aurigae star, photometry and spectroscopy during 1982 eclipse 5-4790
 V380 Cygni, B-type eclipsing binary, orbit and physical dimensions from spectroscopic obs. 5-35758
 SU Cygni, binary classical Cepheid, radial vels., spectroscopic orbit, and dimensions (French) 5-46079
 X Cygni, classical Cepheid, radial vels. rel. to duplicity and atmospheric vel. struct. 5-4741
 SS Cygni, dwarf nova, evolution of optical spectrum over one complete outburst cycle 5-57734
 32 Cygni, eclipsing binary, 1981 eclipse spectral anal., radial vel. and model (Chinese) 5-14687
 V1143 Cygni, eclipsing binary star, simultaneous light and vel. curves soln. 5-35757
 V367 Cygni, eclipsing binary star, two-colour photoelectric light curves 5-57798
 CI Cygni, eclipsing symbiotic star, photometric and spectroscopic obs. 5-18828
 V444 Cygni, eclipsing Wolf-Rayet star, photoelectric obs. rel. to period increase and mass loss by W-R star (Russian) 5-18840
 X Cygni, evidence for Ne-Na cycle in cepheid? 5-14630
 V729 Cygni, Of binary, Ha emission profile, accretionary model 5-57741
 SS Cygni, orbital characts., time-resolved spectroscopy 5-57733
 V1719 Cygni, pulsating variable star, UBV photometry 5-29962
 P Cygni, reddening and distance, UBV obs. 5-57745
 CH Cygni, symbiotic star, characts. of rapid flickering from UBVRI and HK photometry (Russian) 5-24457
 CH Cygni, symbiotic star, radial vel. anal. 5-57737
 CH Cygni, symbiotic star, shell spectrum obs. and anal. 5-24435
 CH Cygni, symbiotic star, spectral and continuum var. (1984) 5-29963
 CH Cygni, symbiotic star, spectral characts., comp. and binary model 5-29959
 CH Cygni, symbiotic star, visible and IR photometry rel. to vars. in IR flux from dust shell 5-46103
 α Cygni (A2 Ia), electron temp. distrib. in stellar envelope from spectral vel. distrib. 5-46068
 V1668 Cygni (Nova Cygni 1978), optical spectrum 5-63323
 V1668 Cygni (Nova Cygni 1978), optical variability during nova and post-nova phase 5-63322
 V1016 Cygni IR photometric and spectral behaviour 5-63327
 P Cygni region, OB stars and absorbing matter distrib. 5-57832
 Cygnus X-1 (HDE 226868), physical parameters of visible component from spectroscopic obs. 5-18878
 Cygnus X-1 (HDE 226868), spectrum variability of optical counterpart 5-9811
 Cygnus X-2 region, reddening anal. from photometry of nearby stars 5-18868
 DA white dwarfs, search for radial pulsations, photometric obs. 5-51625
 DDO 51 filter for Washington photometric system, sample obs. 5-35549
 DM Delphini, eclipsing binary star period and light curve 5-14683
 EU Delphini, SRB star, V obs. 5-40629
 106 Dione, diameter and rot. characts. from AGK3+25°0989 occultation obs. 5-14502
 Dione, reflectivity distrib. from photoelectric obs. 5-51556
 Dione, Voyager obs. rel. to tectonic and volcanic history 5-18700
 disk galaxies, stellar and gas kinematics obs. 5-63456
 AA Doradus, subdwarf eclipsing, binary, photometric soln. rel. to nature of secondary component 5-40662
 30 Doradus nebula, in LMC, high gas vels. obs. from [O III] emission line profiles 5-30053
 30 Doradus nebula, in LMC, obs. by pressure scanning Fabry-Perot interferometer 5-4847
 double star measurements at Nice Observatory (French) 5-29997
 BY Draconis, 1967-70 photometric obs. from Catania Astrophysical Observatory 5-57747
 TW Draconis, eclipsing binary, light time effect in photoelectric minima rel. to triple star model 5-14691
 38 Draconis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 AG Draconis, possible outburst developing (1985 February), UBV obs. 5-51665
 ϕ Draconis, Si star, obs. of H γ line variability 5-40624
 AG Draconis, symbiotic star, visual magnitude estimates during 1985 February-March 5-63342
 dwarf elliptical galaxies in Virgo Cluster, IR photometry and optical spectroscopy 5-40710
 dwarf novae, UBVRI catalogue 5-14490
 dwarf stars, rotation and turbulence meas. in F, G and K dwarfs 5-4726
 E 1405-451, AM Her star, high and low states spectral and photometric obs. 5-35741
 E-S0 galaxies, surface photometry characts. 5-57882
 E/S0 galaxies in southern hemisphere, ang. and spatial clustering props. 5-63457
 early-type stars, re-calibration of Stromgren β -index and effect on Cepheid luminosity scale 5-24417
 Earth rotation, diurnal nonuniformity, spectral anal. 5-62972
 Earth rotation, multiple harmonics detect. from astronomical obs. 5-18244
 eclipsing binary stars, photoelectric UBV photometry rel. to O'Connell effect in light curves 5-24480
 eclipsing binary stars, revised photometric elements and evolutionary status for six objects 5-51706
 elliptical galaxies, CN band characts. and stellar population 5-63475
 elliptical galaxies with weak activity, colours of galactic nuclei from spectroscopic obs. 5-46198
 emission line galaxies 5-24528
 emission nebula surrounding CPD-59°2661 in Carina Nebula (NGC 3372), struct. and radial vels. 5-9842
 emission-line profiles in low-redshift QSOs 5-40753
 AS Eridani, Algol-type binary, simultaneous light and vel. curves soln. 5-35757
 λ Eridani, Be star, short period photoelectric and spectral obs. 5-35680
 ϵ Eridani, K2 dwarf, evidence for global oscills., spectral obs. 5-35658
 RU Eridani, spectroscopic study of noncontact dose binary 5-40671
 EF Eridani (2A 0311-227), AM Herculis star, simultaneous linear and circular polarimetry 5-46127
 45 Eugenia, obs. of possible stellar occultation (1983 August 6) 5-4643
 EXO 0748-676, discovery, characts. and identification 5-57800
 EXO 0748-676, spectra and CCD photometry of X-ray transient 5-63390

visible astronomical observations continued

- EXO 0748-676, identification of X-ray transient 5-63534
 F-type main sequence stars, differential rot., spectral anal. 5-14602
 F-type stars, intermediate band, H β and R1 photometry 5-46047
 F-type stars in solar neighbourhood, metallicity distrib. from uvby β photometry 5-46067
 faint blue objects at high galactic latit., obs. in Palomar Schmidt fields (SA 55 and SA 94) 5-51512
 faint blue stars at high galactic latit., survey of PSS fields near South Galactic Pole 5-45938
 faint blue stars on PHL very definitely blue stars list, uvby obs. 5-29943
 faint stars, trigonometric parallaxes, relative proper motions and photoelectric photometry 5-51608
 FGK-type dwarf stars, Li abundances 5-63313
 'Fick' radial-velocity standard stars, zero-point determ. 5-63300
 field galaxies, CCD surface photometry 5-51763
 flare star discovered near IC 2319 star cluster in Vela 5-35701
 flare star discoveries in Taurus dark clouds 5-35704
 flare star discovery in Lepus, position and flare characts. 5-9763
 flare star discovery in Pleiades region 5-63338
 flare stars, spectra for eight objects 5-63335
 flare stars in Orion Nebula region, photometric obs. 5-29967
 flare stars in Pleiades and Orion, flare colours, UVB photometry 5-9750
 flare stars in Taurus dark cloud, newly discovered 5-35703
 foreground variable in galaxy NGC 1023, semi-accurate position and UVBR photometry 5-40645
 R Fornacis, C-rich Mira variable 5-24453
 G117-B15A, ZZ Ceti star, H γ line profile vars. rel. to r-mode pulsation model 5-46043
 G208-44, unseen companion detected astrometrically 5-4805
 G238-53, ZZ Ceti star, pulsation mode, photometric obs. 5-51624
 G74.87+1.22, compact radio source near supernova remnant G74.9+1.2, radio and optical morphology 5-46222
 G-type dwarf stars in direction of North Galactic Pole, freq. distrib. of metal abundance 5-18775
 G-type dwarfs, Fe abundances from coude spectra 5-24426
 galactic clusters near Cassiopeia, BUV three-colour photometric parameters 5-51720
 galactic H α background, intensity meas. rel. to H recombination rate in diffuse interstellar medium 5-14727
 galaxies, colour evolution in cluster populations, photometry of 33 clusters 5-40735
 galaxies, extended gaseous emission in nearby normal ellipticals 5-40722
 galaxies, kinematics of giant extragalactic H II regions 5-40686
 double galaxies, rotation and masses determ. rel. to orbital mass estimates (Russian) 5-18923
 galaxies, spectrophotometric scans rel. to synthetic Stromgren uvby photometric indices 5-18919
 binary galaxies, spin statistics and implications for form and evolution 5-30033
 galaxies, strong emission-line objects, optical spectra of MRC radiosources 5-24550
 galaxies, UVB aperture photometry of complete galaxy sample 5-46190
 galaxies, UVBR photometry 5-18926
 galaxies active nuclei, morphological parameters rel. to approach to critical luminosity 5-24532
 galaxies in distant cluster AC 103, multi-object spectroscopy 5-46218
 galaxies in seven poor clusters, redshifts 5-14773
 galaxies in southern hemisphere, spatial distrib. from red shift survey 5-4876
 galaxies in southern X-ray clusters, gr photometry obs. 5-35818
 galaxies radial velocities, comparison of radio and optical data 5-46189
 galaxies with UV excess in binary systems, morphological and spectroscopic investigation (Russian) 5-4878
 galaxy cluster (0055-279) at redshift of 0.57, CCD photometry 5-57904
 galaxy clusters, dynamical time scales rel. to brightest members magnitude differences 5-35856
 gamma-ray burst, 1979 January 13, obs. of possible assoc. optical transient 5-46234
 gamma-ray bursters, obs. of probable optical flashes 5-46233
 GBS 0526-66, gamma-ray burst source, detect. of possible optical flashes 5-18946
 GBS 1703+01, possible optical counterpart to γ -ray burster source 5-30088
 gegenschein structure obs. (German) 5-57650
 U Geminorum, dwarf nova, disk-radius vars. during outburst and quiescence 5-14614
 IR Geminorum, unusual outburst of dwarf nova (1985 Jan.) 5-46087
 GF 7 in Cygnus optical polarimetry of globular filament 5-24497
 giant H II regions, star form. characts. and structural similarities 5-51728
 giant star in globular cluster 47 Tuc., comp. and model atm. anal., spectral obs. 5-51628
 giants in M3, search for CN vars. 5-63302
 globular cluster giants, photometry, cluster photometric metallicity scale determ. 5-9819
 globular cluster stars, abundance determinations from low dispersion spectra 5-35779
 globular clusters in M31, evidence for metallicity gradient from photometric obs. 5-24533
 globular clusters in M31 (Andromeda Nebula), photoelectric UVB photometry (Russian) 5-18925
 globular star clusters, UVB photometry of 31 southern objects 5-24493
 GR 313 and 314, new variables near χ UMa 5-14623
 32 Gygni, radial vel. determ. of supergiant component, visible spectral obs. (Chinese) 5-4796
 H 0139-68, AM Herculis star, mag. field determ. from spectrophotometric obs. 5-46112
 H 0323+022, identification with BL Lac object, spectral characts. 5-57917
 H 2252-035 (AO Piscium), intermediate polar, UVB photometry 5-63378
 P/Halley (1982i), night-to-night variability and rot. period 5-4657
 P/Halley (1982i), recurrent brightening and rot. anal. 5-4656
 halo dwarf stars, Li abundance rel. to cosmological models 5-35655
 halo field giant stars, VBLUW photometry rel. to temp. and metallicity calibration 5-9733
 Haro 6-5 B, T Tau star, jet characts. and obs. 5-18802
 HD 10088, Ap star, further photometric search for δ Scuti-like variability 5-24440

visible astronomical observations continued

- HD 107346, red subgiant with strong UV excess, binary star model from multicolour photometry (Russian) 5-4738
 HD 12308, suspected binary, identification as single star 5-29955
 HD 126200, UVB photometry reveals no eclipses in suspected binary 5-4802
 HD 127535, UVBRI photometry of southern active RS CVn-system 5-14685
 HD 155555, identification as RS CVn star, UVBRI obs. 5-14684
 HD 157010, SRb-type red variable, photoelectric UVB photometry 5-40622
 HD 161796, UU Her star, spectral classification, atm. characts., mass and comp. 5-46074
 HD 164270, an eclipsing Wolf-Rayet star? 5-14631
 HD 167971, photometry of Of-type variable supergiant 5-18832
 HD 175742, By Dra type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 HD 1835, G-type dwarf star, spectral evidence for starspots 5-9738
 HD 184905, Ap star with low-harmonic pulsation? 5-18833
 HD 193793, WC+O line vels. analysis, orbit unconfirmed 5-9745
 HD 199178, EK Comae type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
 HD 200776, observations of new eclipsing binary in Cygnus 5-63384
 HD 205328, possible α CVn star, anal. of light vars. from photoelectric photometry 5-4758
 HD 208496 (HR 8369), bright eclipsing binary star, orbital period and light curve from uvby photometry 5-30000
 HD 208496 (HR 8369), double-lined eclipsing binary star, spectral types and radial vel. meas. 5-40665
 HD 23838, possible emission line star, photometry and spectral anal. 5-57752
 HD 25267, Ap star, photometric var. anal. 5-57746
 HD 28843, He weak variable, period improvement 5-35693
 HD 32633, Ap star, mag. field vars. and improved rot. period (French) 5-9755
 HD 36705, radial vel. vars. in Ca II emission star 5-4760
 HD 37819, new δ Scuti star, UVB photometry, light curves, and period 5-35683
 HD 37847, RS CVn star, H α emission detection 5-63386
 HD 63099, spectroscopic binary WR star, orbit and mass characts., spectral obs. 5-35720
 HD 68874 spectroscopic binary, photometric and spectroscopic search for secondary star 5-46126
 HD 83368, rapidly oscillating Ap star, rot. vel. meas. 5-46096
 HD 8441, cool Ap star, reassessment of effective temp., surface gravity, and comp. 5-35691
 HD 91816, new BY Draconis star and double-lined spectroscopic binary, photometric and spectroscopic obs. 5-24442
 HD 92664, A0pSi mag. star, search for rapid oscills. 5-63328
 HD 97950, in core of massive galactic H II region NGC 3603, periodic radial vel. vars. in W-R component 5-29956
 HDE 245770, orbital anal., spectral obs. (Russian) 5-57805
 HDE 311884, Wolf-Rayet spectroscopic binary, UVB variations 5-35705
 He 2-442A, He 2-442B, peculiar emission-line objects, spectroscopic and photometric obs. (Russian) 5-18904
 Herbig Ae/Be stars, line profiles and radial vels. 5-4755
 Herbig emission line stars in NGC 7000 and IC 5070, astrometric obs. 5-14634
 Herbig-Haro objects, new discoveries from spectroscopic obs. (Russian) 5-24511
 89 Herculis, binary nature of pulsating supergiant, spectroscopic observations 5-14698
 AM Herculis, bv photometry at Abastumani 5-4798
 AH Herculis, dwarf nova, orbital period determ. and flickering characts. 5-35721
 v Herculis, Hg-Mn star, element abundance anal. from optical spectra 5-46080
 AC Herculis, interchanges of light minima of an RV Tauri star 5-29965
 AM Herculis, optical variability of eclipsing X-ray binary 5-57794
 u Herculis, orbit characts., mass ratio and primary variability nature 5-30002
 Z Herculis, RS CVn star, components' absolute parameters and evolutionary status, BV obs. 5-35679
 AM Herculis, spectroscopic obs. rel. to mag. field geometry 5-46123
 CD Herculis (=BD+46°2308), G5 star, photoelectric search for light vars. 5-63340
 HZ Herculis (Hercules X-1), optical vars. in 1982-3 during normal state and anomalous 35-day behaviour (Russian) 5-4812
 V533 Herculis (Nova 1963), photographic magnitudes, possible eclipsing nature 5-24444
 HH 120, Herbig-Haro object assoc. with cometary globule CG 30, IR and spectroscopic study 5-9847
 HH 19 and 33/40, jet characts. and obs. 5-18802
 HH 57, four eruptions, spectroscopy and photometry 5-63441
 Hodge 11, old globular cluster in LMC, colour-magnitude diagram from wide-field electronography 5-30057
 Holmberg I and II, GRI photometry of resolved galaxies 5-46173
 TW Horologii, young disc C star, photometric behaviour and physical characts. 5-14616
 hot stars, colour indices and line spectra compared with theoretical values from model atmospheres 5-9714
 HR 1023, weak G-band star in binary system 5-14629
 HR 1105, spectroscopic binary orbit from photoelectric radial vels. 5-35768
 HR 1321, identification as variable star, Ca II emission anal. and photometric var. 5-24445
 HR 1878, spectroscopic binary star, orbital elements from photoelectric radial vels. 5-30001
 HR 454, light curve characts., V obs. 5-35700
 HR 4560, light curve from B photometry of eclipsing binary 5-24476
 HR 4668, spectroscopic binary, orbital characts. 5-14680
 HR 5223, Be star, expanding envelope model and wind characts., photometry and spectral obs. 5-4749
 HR 5637, new spectroscopic binary, unveiling by photometric and spectroscopic obs. 5-51708
 HR 6469, triple system incorporating eclipsing binary and long-period variability 5-63388
 HR 6791, weak G-band star in binary system 5-14629
 HR 7551, early-type eclipsing binary star, orbit and masses from spectroscopic obs. 5-9801
 HR 9070, Be star, rapid spectral var., pulsation model 5-14618

visible astronomical observations continued

- Hyades late-type dwarfs, Li abundance rel. to temp., implications for models 5-14583
- Hyades lower main sequence, rot. and chromospheric emission 5-35666
- Hyades-solar type stars, photometric var. and rot. modulation 5-35780
- EX Hydrae, dwarf nova, high speed photometry 5-18845
- VW Hydri, dwarf nova, simultaneous UV and optical spectrophotometry during outburst 5-46094
- Iapetus, control network from Voyager photogrammetry 5-18699
- IC 418, planetary nebula, low and high resolution spectral obs. (*French*) 5-14733
- IC 443, SNR, nearby filaments identification as shock heated gas 5-4828
- IC 4839, galaxy, supernova discovery and magnitudes (1984 September-October) 5-14643
- intergalactic H I cloud in Leo, limits on IR and visual luminosity 5-9900
- intergalactic H I cloud in Leo, optical search 5-57886
- interstellar absorption lines toward 29 stars, equivalent widths and radial vels. 5-51740
- interstellar Be II lines, obs. in B-type stars rel. to Be abundance determ. 5-63452
- interstellar Fe X 637.5 nm forbidden line, absorpt. towards λ Cep 5-40680
- interstellar hot gas, search for absorpt. due to Fe XIV 530.3 nm forbidden line 5-4825
- interstellar Li I absorption line, obs. rel. to interstellar Li abundance 5-46146
- interstellar narrow diffuse bands towards stars with low reddening 5-9828
- interstellar reddening law, evidence from uvby β photometry of B-type stars 5-63435
- interstellar [Fe X] absorption, obs. toward Cepheus OB2 association 5-30021
- Io, S flows of Ra Patera, Voyager 1 images 5-51552
- Io Na I cloud, two-dimensional images rel. to spatial brightness distrib. and time vars. 5-40533
- IR sources, embedded, spectrophotometry in 0.6 to 1.0 μ m wavelength region 5-57825
- IRC+10371, M giant slowly variable star 5-35696
- IRN nebula in Cha T association, spectrum 5-46161
- irregular galaxies, H α luminosities rel. to star formation histories 5-30038
- isolated triple galaxies, radial vel. and virial masses 5-9912
- Jupiter, appl. of post-detection processing of astronomical image (*Russian*) 5-4625
- Jupiter, atmospheric activity in 1981-2 (*French*) 5-9662
- Jupiter, high-speed jet at 24 degrees North, dynamical study 5-9667
- Jupiter, optical parameters of atmosphere in equatorial belt (March 1980) 5-63251
- Jupiter, periodic vars. in surface activity rel. to seasonal changes in atmosphere (*Russian*) 5-24319
- Jupiter, polarimetry of ST τ Z, SEBn and polar regions, Pioneer 10 and 11 obs. 5-4645
- Kazarian 163, double galaxy with Seyfert characts., UVB photometry (*Russian*) 5-35852
- Kazarian 198 and 199, UV excess galaxies, spectral and morphological characts. 5-57866
- Kazarian galaxies, triple systems, UVB photometry 5-57898
- Kazaryan's galaxies, morphology anal. 5-9887
- King 12, open cluster, age, distance and reddening, V-obs. 5-51718
- King 21, open cluster, photoelectric UVB photometry rel. to distance and age 5-51723
- King 8, distant anticentre cluster, stellar spectra and abundance estimates 5-57810
- Klemola 25, ring of galaxies, characts. 5-14775
- Klrmola 27, galaxy cluster, optical and H I redshifts 5-24527
- KPD 0721-0042, peculiar Population II Wolf-Rayet star, spectroscopic obs. 5-35725
- KPNO lunar occultation summary 5-35510
- Kron 3, globular cluster in SMC, main-sequence photometry and age 5-57809
- 12 and 16 Lacertae, β Cephei stars, photoelectric photometry during 1979 rel. to pulsation props. 5-14612
- EW Lacertae, Be star, shell spectra characts. 5-35707
- EW Lacertae, Be star, UVB photometry 5-40632
- SW Lacertae, contact binary of W-type, light curve, orbits, circumstellar shells etc. 5-14699
- AR Lacertae, eclipsing RS CVn star, geometrical elements from photometric study 5-35753
- RT Lacertae, eclipsing RS CVn star, light curve changes from photometric obs. 5-57797
- AR Lacertae, eclipsing RS CVn star, vars. in Ca II H and K and H α emission lines 5-4803
- EV Lacertae, flare star, relation between flares and nonflare variability 5-46102
- SW Lacertae, late-type close binary star, photoelec. obs. 5-14697
- VY Lacertae, possible early-type semidetached system, photoelectric BV obs. and photometric soln. 5-35750
- EV Lacertae, red dwarf flare star, chromospheric line profiles obs. 5-14609
- AR Lacertae, RS CVn star, (O-C) diagram rel. to period change and mass transfer rates 5-18876
- 39 Laetitia, S-class asteroid, B and V lightcurves and pole positions 5-18691
- late-type bright southern stars, radial vels. from CORAVEL photoelectric scanner obs. 5-51617
- late-type dwarf stars, identification of Population II main-sequence stars (at $M_v = +14$) 5-46051
- late-type dwarf stars, uvby calibrations and obs. 5-29952
- late-type giants, search for FK Com stars, spectral obs. 5-51627
- late-type giants in Baade's Window, colour-colour and colour-magnitude diagrams 5-46057
- late-type main-sequence stars, age-rotation relationship 5-14592
- late-type stars, longitudinal magnetic fields from Coramag obs. 5-24422
- late-type stars, narrow-band polarisation obs. 5-35644
- 'lazy' galaxies, spectroscopic obs. rel. to statistical props. of Wolf-Rayet stars 5-51758
- Leo A, dwarf irregular galaxy, colour-magnitude diagram of brightness stars 5-18913
- AM Leonis, contact binary of W-type, light curve, orbits, circumstellar shells etc. 5-14699

visible astronomical observations continued

- RZ Leonis, dwarf nova, visual magnitude estimates (1985 January 19 and 19) 5-51662
- RZ Leonis, outburst of cataclysmic variable star or nova 5-40634
- RZ Leonis, spectrum obs. of dwarf nova with long cycle length 5-40640
- AD Leonis, UB photoelectric photometry of flare star 5-29966
- XY Leonis, W UMa star, masses and radial vel. anal., visible spectral obs. 5-46113
- LFT 349, new eclipsing degenerate star, orbital period, light curve and spectra types 5-29954
- LHS 2924, extremely cool proper motion star, spectrophotometric obs. 5-9727
- UZ Librae, emission line giant star, photometry and spectra obs. 5-35675
- Liller's variable in Norma, J, H, K, L, M photometry of very-late-type star with IR excess 5-51663
- Lindsay 113, SMC globular cluster, age and metallicity, photometric obs. 5-40675
- Liners [S III] emission lines intensities rel. to ionisation mechanisms 5-46205
- LkH α 233, emission star-bipolar nebula, visible polarimetric and photometric obs. 5-57840
- LMC, asymptotic giant branch evolution from VI photometry 5-24420
- LMC, distance modulus determ. by main-sequence fitting 5-46183
- LMC, optical obs. of bubble nebula N157C and tight clusters in assoc. stellar association (LH 90) 5-14732
- LMC, spatial relations between interstellar matter and star form. (*German*) 5-9897
- LMC X-4, optical 30-day cycle, implications 5-35755
- LMC X-ray candidates, optical spectroscopy 5-51791
- LMC X-ray point sources, optical counterparts 5-46231
- long-period variable stars in Southern Hemisphere, spectral catalogue 5-45941
- luminous stars in Puppis, space distrib. at (l, b)=(245°, 0°) 5-14595
- RU Lupi, T Tau star, spectral characts., atm. and envelope features, spectral obs. 5-51622
- SZ Lyncis, orbital motion of dwarf Cepheid (*French*) 5-4754
- β Lyrae, mag. field anal., spectral obs. (*Russian*) 5-57806
- α Lyrae, search for H α variability 5-63314
- RR Lyrae stars in distant halo, chem. comp. and radial vel. 5-46073
- RR Lyrae stars in field RR I (MWF 361A), new photometric obs. and ephemerides 5-18825
- RR Lyrae stars in globular cluster M9, period anal. B-obs. 5-51638
- RR Lyrae stars in halo, search and distances 5-18818
- RR Lyrae stars in LMC globular cluster NGC 2210 CCD obs. rel. to distance to LMC 5-46196
- RR Lyrae stars in red globular cluster NGC 1978 in LMC, BV photometry 5-24491
- RR Lyrae stars in Serpens and Ophiuchus, metal abundances spectra obs. 5-51641
- M10, globular cluster, BV photometry of faint stars 5-9824
- M11, open cluster, struct. and dynamics from new membership anal. 5-30005
- M15, globular cluster, identification of possible optical counterpart for X-ray source 5-9936
- M16 HH 1, Herbig Haro object, spectra and continuum 5-4835
- M1-13, planetary nebula expansion rate and radius 5-14744
- M1-2 (VV 8), planetary nebula central star, search for four hour periodicity 5-35648
- M1-7, planetary nebula expansion rate and radius 5-14744
- M2-2, planetary nebula expansion rate and radius 5-14744
- M31, X-ray sources optical counterparts, spectral obs. 5-30086
- M32, elliptical galaxy, velocity and vel. dispersion profiles rel. to central mass concentration 5-14759
- M33, stellar associations, identification and positions 5-51754
- M4, globular cluster, BVRI main sequence photometry 5-51721
- M51, spiral galaxy, obs. of spatially resolved high-vel. outflow from nucleus 5-63461
- M55, globular cluster giant stars, chem. comp., spectral anal. 5-63400
- M61, very extended halos not found around spiral galaxy 5-14768
- M71, globular cluster, membership, proper motions and photographic photometry 5-51716
- M80, globular cluster, discovery of three new variables, magnitude ranges 5-14710
- M81, H II regions metallicity and O abundance, visible obs. 5-51750
- M82, galactic nucleus, scattered light and extinction, UVB obs. 5-14761
- M82, H II distrib. and vel. 5-4857
- M82, Na I D absorption line rotation curve of central region 5-40729
- M83, spiral galaxy, matter on line of sight to 1983 SN 5-4821
- M87, optical struct. and jet morphology 5-4860
- M87, polarimetry and photometry rel. to fading of jet 5-4869
- M87 poor cluster of galaxies, MMT obs. 5-40734
- M8 (NGC 6523), H II regions, optical obs. of motions of neutral and ionised gas 5-9843
- M-dwarfs, rapid rotation and H α emission anomalies 5-9723
- M-type dwarf stars, mag. flux and fractional convection zone depth 5-18808
- late M-type dwarf stars, objective-prism survey 5-18801
- M-type variable stars, new spectral classifications for named and suspected variables 5-57753
- Magellanic Cloud Cepheids, distance determ. from visible and IR obs. 5-63477
- magnetic stars, long-period variations rel. to precession 5-51654
- magnetic stars, long-term var., obs. results 5-51653
- magnetic stars, photometry and spectrophotometry 5-51652
- main-sequence stars, mass-spectrum relation from eclipsing and visual binary systems 5-18781
- Markarian 1014, CCD images and spectra of QSO host galaxy 5-14746
- Markarian 1388, high-ionisation narrow-line Seyfert galaxy, spectroscopic obs. 5-63503
- Markarian 180 and 501, multifreq. obs. of BL Lacertae objects 5-40723
- Markarian galaxies, blue spectra and line vels. rel. to Seyfert nature 5-4863
- Markarian galaxies, Lyman- α fluxes and spectral obs. 5-63466
- Markarian galaxies, superassociations 5-57867
- Markarian galaxies with superassociations, morphologies and characts. 5-9886
- Mars, north polar cap and haze, 1981-2 photographic obs. 5-40521
- Mayall II, globular cluster in M31, flattening and luminosity profile 5-35782

visible astronomical observations continued

- MCG 03-34-085, galaxy, absorpt. spectra superimposed on background QSO (PKS 1327-206) 5-9905
- Me-type dwarf stars, UV radiation from flares rel. to coronal X-ray emission 5-51634
- Melotte 66, open cluster, giants elemental abundances, Washington photometry anal. 5-46143
- metal abundances in cluster giants 5-57815
- meteors, beginning and end heights rel. to meteoroid struct. 5-29897
- meteors, populations and orbits of double-station TV objects 5-24347
- Milky Way, isophote map in near-UV spectral region 5-46191
- Mira variable stars, Balmer emission-line profiles rel. to atmospheric shock waves 5-46070
- Monoceros I association, search for flare stars 5-24446
- R Monocerotis, bipolar outflow characts., spectral obs. 5-57728
- V474 Monocerotis, magnetic field determ. for S Scuti star 5-35708
- Moon, ashen light var., determ. of Earth albedo 5-51066
- Moon, dark haloed impact craters and early mare volcanism 5-9651
- Moon, division of lunar surface into albedo-colour regions in 0.62 to 0.95 μ m range 5-24303
- Moon, reflected sunlight spectra, Fraunhofer lines filling-in 5-45966
- Moon, stellar occultations, catalogue of total (1972-80) and grazing (1963-80) events 5-29858
- MR 2251-178, O III forbidden line emission surrounding quasar 5-40758
- MS 4 (=WR 29a), classification of Wolf-Rayet spectrum 5-24437
- MSH 15-52 (=G320.4-1.2=RCW 89), supernova remnant, expansion age from photographic obs. 5-40700
- MWC 84 (KPD 0415+5552), bright peculiar emission-line star, spectroscopic obs. 5-35725
- MXB 1636-53, optical bursts, optical and X-ray obs. 5-18866
- N157B, supernova remnant in LMC, velocity struct. from optical obs. 5-35795
- N59A (DEM L 241), giant LMC shell, complex motions 5-4836
- narrow emission-line galaxies, emission line ratios 5-30066
- near-Earth asteroids, mineralogical-petrological characterisation 5-29875
- 51 Nemausa, occultation of 14 Psc, asteroid characts. 5-51538
- Neptune, absolute spectrophotometry (350-1050 nm) 5-40536
- Neptune, occultation of star MKE 31 on 12 Sept. 1983, secondary occultations 5-18705
- NGC 1052 and 4278, active elliptical galaxies, nuclei gas ionisation mechanisms, spectral obs. 5-35814
- NGC 1097, barred spiral galaxy, surface brightness meas. of optical jet 5-30058
- NGC 1097 and 1598, spiral galaxies with jets, nucl. activity characts. 5-4875
- NGC 1097 field, complete QSO search 5-35865
- NGC 1199, elliptical galaxy, existence of dark halo around high-vel. compact object 5-63462
- NGC 1216 (Fornax A), radio galaxy, rot. and vel. dispersion of stellar component 5-46195
- NGC 1300, very extended halos not found around spiral galaxy 5-14768
- NGC 1365, barred spiral galaxy, vel. field meas. and data reduction techniques 5-46188
- NGC 1365, hot gas kinematics in nuclear region of galaxy 5-35829
- NGC 1553, vel. dispersion in disk of 50 galaxy 5-46170
- NGC 1831, LMC globular cluster, age and metallicity characts. 5-63401
- NGC 1978 in LMC, colour-magnitude diagram, BV photometry of red globular cluster 5-24491
- NGC 2023, reflection nebula, photometric study rel. to near-IR emission process 5-4833
- NGC 205, dwarf elliptical galaxy, photometry of luminous late-type stars 5-63301
- NGC 2210, LMC globular cluster, colour-magnitude diagram 5-57817
- NGC 2346, bipolar nebula, speckle obs. of central source 5-57848
- NGC 2346, planetary nebula, central star, photographic photometry (1983-4) 5-4804
- NGC 2346, planetary nebula, central star, visual magnitude estimates (1984 November 27 to December 14) 5-35661
- NGC 2346, planetary nebula, central star, visual magnitude estimates (1985 January 20 to 27) 5-51632
- NGC 2346 central star, V and JHKL photometry and visual magnitudes 5-63310
- NGC 2392, planetary nebula expansion rate and radius 5-14744
- NGC 2422, young southern cluster, uvby β photometry 5-30011
- NGC 2685, possible colliding galaxies pair, UVB obs. 5-9885
- NGC 2818, planetary nebula assoc. with open cluster 5-63412
- NGC 3169 supernova, evidence for precursor superwind 5-57768
- NGC 3379, elliptical galaxy, photometric profile of galactic nucleus 5-18920
- NGC 3603, massive galactic H II region, nature of Wolf-Rayet component in cluster core 5-29956
- NGC 3766, young southern cluster, uvby β photometry 5-46142
- NGC 4151, one-day variability of broad components of emission line profiles (*Russian*) 5-18924
- NGC 4151, Seyfert galaxy, brightness decrease in mid-1984, nucleus spectral and photometric obs. (*Russian*) 5-35850
- NGC 4151, Seyfert galaxy, H II region kinematics, spectral obs. 5-57870
- NGC 4151, Seyfert galaxy, photographic B-band monitoring (1968 to 1983) 5-14763
- NGC 4151, Seyfert galaxy, re-appearance of broad permitted emission lines (January 1985) 5-51769
- NGC 4151, spectroscopic obs. rel. to evolutionary link between Seyfert I and II galaxies 5-14765
- NGC 416 and 419, SMC globular clusters, colour-magnitude diagrams 5-18884
- NGC 4214, Im-type galaxy, obs. of underlying exponential disc 5-35824
- NGC 4258, spiral galaxy, spectroscopic and polarimetric obs. of anomalous arms 5-63504
- NGC 4361, 1535, planetary nebulae, optical and UV spectra rel. to stellar wind effect on ionisation 5-51739
- NGC 4507, Seyfert galaxy, morphology and kinematics, visible spectral obs. 5-46179
- NGC 4593 group of active galaxies 5-63488
- NGC 4755 (κ Crucis), open cluster, distance, age and membership characts., UVB obs. 5-46136
- NGC 4762, edge-on galaxy, barred nature, photometric obs. 5-51764
- NGC 5128 globular cluster system, complete COSMOS anal. of photographic images 5-63395
- NGC 5128 globular cluster system, star counts in U, V and R 5-63394

visible astronomical observations continued

- NGC 5927, NGC 6352, metal-rich globular clusters, metallicity determined from TiO band strengths 5-35781
- NGC 5986, globular cluster photoelectric sequence in UVB 5-14709
- NGC 604, giant H II region in M33, radial vel. meas. rel. to turbulent gas motions 5-35835
- NGC 6171, globular cluster, main sequence turnoff characts. and age 5-14705
- NGC 6171, metal-rich globular cluster, main-sequence photometry and cluster age 5-18886
- NGC 6231, young open cluster, photometric mapping of β Cephei instability strip 5-51671
- NGC 6302, bipolar nebula, optical linear polarisation obs. 5-57846
- NGC 6334 IRS V-1, morphology, astrometric positions of components and obs. 5-35879
- NGC 6357, H II region, and surroundings 5-18897
- NGC 6401 V218 discovery on Haute-Provence R plates 5-24443
- NGC 6405-31, possible new δ Scuti star, period and light curves from Stromgren uvby photometry 5-35694
- NGC 6475 (M7), open cluster, photometric and spectroscopic obs. rel. to cluster membership criterion 5-46140
- NGC 6729, refl. nebula, polarisation struct. anal. 5-51747
- NGC 6752, globular cluster, upper main sequence-giant branch stars, spectral characts. 5-18885
- NGC 6791, open cluster, red giants, photometric obs. 5-63402
- NGC 6826, planetary nebula expansion rate and radius 5-14744
- NGC 6853, planetary nebula, spectrophotometric obs. rel. to ionisation struct. and element abundances 5-30013
- NGC 6871, young open cluster, photoelectric search for variable stars 5-46137
- NGC 6946, Sc I galaxy, H II complex-C, and photometric obs. 5-63476
- NGC 7009 (Saturn Nebula), planetary nebula, plasma characts., CCD obs. 5-4844
- NGC 7070A, shells, dust lanes and tails in S0 galaxy 5-63489
- NGC 7099 (M30), globular cluster, magnitudes and colours for stars in cluster core 5-46139
- NGC 7213, nonstellar continuum of Seyfert I galaxy 5-40719
- NGC 7213, S0 galaxy, optical spectra rel. to Liners 5-40718
- NGC 7496 and 289, barred spiral galaxies, gas dynamics 5-4873
- NGC 7789, old galactic cluster, Li abundances in red giant stars 5-9821
- NGC 7790, open cluster photographic photometry and true distance modulus 5-57811
- NGC 891, NGC 4565, struct. of spheroids and comparison with Galaxy 5-35833
- NGC 896 (W3), internal dust effects on spectrum 5-9845
- NGC 936, vel. dispersion in disk of SB0 galaxy 5-46171
- Nova Aquilae 1982, IUE and AAT obs. 5-14627
- Nova Aquilae 1984, astrometric position and visual magnitude estimates 5-40637
- Nova Aquilae 1984, possible nova, visual magnitudes 5-29970
- Nova Coronae Austrinae 1981, spectrophotometry and shell characts. 5-35678
- Nova Muscae 1983, IR and optical obs. (January to November 1983) 5-24454
- Nova Normae 1985, discovery, position and magnitudes 5-46085
- Nova Normae 1985, visual magnitude estimate (1985 January 30) 5-40644
- Nova Normae 1985 (Liller's variable), possible long-period variable, 1916 to 1985 obs. 5-51657
- Nova Normae 1985 (Liller's variable), spectrum, position and magnitudes 5-51659
- Nova Sagittarii 1984, prediscovery image, (1984 September 22) and astrometry 5-9769
- Nova Sagittarii 1984, UV and visible spectra and total visual magnitude estimates (1984 October) 5-14626
- Nova Sagittarii 1984, visual magnitude estimates (October-November 1984) 5-24449
- Nova Sagittarii 1984, visual magnitude estimates and spectroscopic obs. (1984 September 25 to October 4) 5-4770
- Nova Vulpeculae 1984, no.2, spectra, expansion velocity and magnitude 5-40635
- Nova Vulpeculae 1984, photographic and photoelectric obs. near maximum light 5-4763
- Nova Vulpeculae 1984, precise position and distance determ. 5-40627
- Nova Vulpeculae 1984, visual magnitude estimates (1984 October 11 to 29) 5-18837
- Nova Vulpeculae 1984, visual magnitude estimates (1984 September 10 to 24) 5-4767
- Nova Vulpeculae 1984, visual magnitude estimates (October-November 1984) 5-24448
- Nova Vulpeculae 1984, visual magnitudes (1984 September-October) 5-9770
- Nova Vulpeculae 1984 No.1, visual magnitude estimates 5-40638
- Nova Vulpeculae 1984 no.1, visual magnitude estimates 5-63343
- Nova Vulpeculae 1984 No.1, visual magnitude estimates (1984 December 25 to 1985 January 3) 5-40642
- Nova Vulpeculae 1984 No.2, discovery, semi-accurate positions and visual magnitude estimates 5-40636
- Nova Vulpeculae 1984 No.2, discovery and visible obs. 5-63345
- Nova Vulpeculae 1984 No.2, photometry and magnitude estimates, (1985 January 8 to 24) 5-51658
- Nova Vulpeculae 1984 No.2, precise position and visual magnitude estimates 5-35712
- Nova Vulpeculae 1984 No.2, spectroscopic obs. and visual magnitude estimates 5-40641
- Nova Vulpeculae 1984 No.2, visual magnitude estimates (1984 Dec.-1985 Jan.) 5-35713
- NSV 2229, variable star in Orion Nebula, no optical detect. to 15th magnitude (September 1984) 5-4771
- O-type stars with similar photospheres and different mantles, continuous and line spectra 5-57724
- OJ 287, BL Lac object, blue light two magnitude decline 5-18915
- OJ 287, BL Lac object, luminosity var., black hole accretion disk model 5-63495
- OJ 287, BL Lac object, optical monitoring (1982-3) 5-35848
- OJ 287, BL Lacertae object, obs. of optical and IR polarisation flare 5-30051
- OJ 287, BL Lacertae object, obs. of optical continuum vars. 5-30056
- OJ 287, BL Lacertae type object, optical polarisation variability 5-14766
- RZ Ophiuchi, eclipsing binary, 1981 eclipse, UVB obs. 5-35770

visible astronomical observations continued

- V451 Ophiuchi, eclipsing binary, apsidal motion, WBVR photoelectric obs. 5-51697
- RS Ophiuchi, recurrent nova, visual magnitude estimates (1985 February 16 to March 6) 5-63344
- RS Ophiuchi, recurrent nova, visual magnitude estimates during new outburst (January 1985) 5-40643
- RS Ophiuchi, recurrent nova outburst (1985 January) 5-46086
- V1054 Ophiuchi, red dwarf flare star, chromospheric line profiles obs. 5-14609
- 70 Ophiuchi, visual binary, orbital motion and masses, visible and IR spectral obs. 5-46129
- RS Ophiuchi, visual magnitude estimates (1984 Oct.-Nov.) 5-24451
- V566 Ophiuchi, W UMa star, period update from photoelectric photometry 5-29999
- V2052 Ophiuchi (HR 6684), β Cephei star, simultaneous spectroscopic and photoelectric obs. 5-14613
- V906 Ophiuchi (Nova 1952), Sonneberg magnitudes (1952 Aug.-Sep.) 5-9765
- ρ Ophiuchi cloud, low-vel. shock effect on element depletion 5-63424
- optical flashes, intercontinental baseline coincidence search 5-18820
- Orion variable at 0535-04, magnitudes (1984 Nov.-1985 Jan.) 5-51660
- ω Orionis, Be star, mass loss episode, photometric and polarimetric obs. 5-63334
- ER Orionis, eclipsing binary star, obs. of minima 5-14686
- T and NV Orionis, Orion population stars, UBVR1 and H α photometric obs. 5-51623
- ψ Orionis, UV photometry rel. to ellipsoidal light vars. and β Cephei instability region 5-63379
- α -Orionis (Betelgeuse), CNO abundances 5-24423
- AZ Orionis (T 231), UVB obs. of unusual red flare 5-29968
- Pallas, 1982-3 light curves and pole solution 5-24314
- Pallas, occultation of 1 Vul 5-14504
- Palomar 14 and 15, globular clusters, colour-magnitude diagrams and star counts 5-51714
- Palomar 3, deep CCD photometry of remote globular cluster 5-4817
- Palomar-Green survey, hot subdwarfs and cataclysmic variables 5-63305
- Parsamyan 21, cometary nebula, polarisation anal. 5-35803
- Pavo XD-10, X-ray QSO with extended optical structure 5-51789
- peculiar galaxies in Second Byurakan Survey, spectra obs. 5-57868
- U Pegasi, contact binary of W-type, light curve, orbits, circumstellar shells etc. 5-14699
- RU Pegasi, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
- EZ Pegasi, photometric and spectroscopic obs. rel. to identification as RS CVn star 5-63393
- II Pegasi, RS CVn type active-chromosphere star, photometric obs. (August and September 1984) 5-35695
- ϵ Pegasi, spectroscopic binary, rot. and orbital anal. 5-35769
- U Pegasi, W UMa star, photometric anal. 5-29998
- IP Pegasi (SVS 2549), short-period eclipsing dwarf nova, photometry obs. and anal. 5-57751
- EQ Pegasi A, red dwarf flare star, chromospheric line profiles obs. 5-14609
- EQ Pegasi B, flare star, UV and visible flare obs. 5-9746
- AG Persei, detached eclipsing binary, apsidal motion, photometric obs. 5-40666
- TZ Persei, dwarf nova, outburst decline, flux characts., UV and visible obs. 5-35716
- RW Persei, eclipsing binary star, anal. of periodic term in light elements 5-9806
- ϕ Persei, H α emission var. of Be shell star 5-63317
- h and χ Persei, open clusters, visible and IR photometry 5-14713
- ϵ Persei, photometric variability and pulsation mode characts. 5-14622
- V396 Persei, photometrically variable He-weak star 5-63336
- KT Persei, spectrophotometry of outburst and quiescent states of dwarf nova 5-35686
- GK Persei (=A 0327+43), photometric behaviour (1979 to 1982) 5-9766
- β Persei (Algol), rot. vel. of primary component 5-63391
- 53 Persei (B4 IV), photometric and line profile obs. rel. to stable nonradial pulsations (1977 to 1983) 5-14610
- PG 0946+301, low z broad absorption line QSO, spectra 5-63527
- PG 1346+082, pure He star, spectra and periodicities of mass transferring binary 5-29971
- AI Phoenicis, evolved eclipsing binary, UBVR1 obs., light curve anal., and absolute parameters 5-9795
- Pictor A, Liner galaxy, ionisation mechanism, spectral obs. 5-57857
- β Pictoris, circumstellar disk obs. rel. to planets form. 5-51636
- RR Pictoris (Nova 1925), photoelectric UVB photometry rel. to intermediate polar model 5-40621
- SZ Piscium, BV photoelectric photometry of RS CVn-type binary 5-24474
- VZ Piscium, W UMa star, photoelectric BV photometry and light curve anal. 5-40664
- VZ Piscium, W Ursae Majoris star, new photoelectric time of minimum 5-63387
- PKS 0511-48, radio galaxy, radio and optical study 5-51772
- PKS 0528-250, quasar, obs. of H $_2$ in $z=2.811$ absorbing material 5-46229
- PKS 0537-441, spectrophotometry of BL Lac. object 5-40760
- PKS 1327-206, quasar, absorpt. spectra due to nearby galaxy (MCG 03-34-085) 5-9905
- PKS 1448-232, absorption lines in QSO spectra 5-24555
- PKS 1718-65, Liner galaxy, ionisation mechanism, spectral obs. 5-57857
- planetary nebula central stars, model atm. anal., spectral and photometric obs. 5-51629
- planetary nebulae, constraints upon visual dust opacities 5-18899
- planetary nebulae, expansion vel. fields and spatiokinematical models 5-4841
- planetary nebulae, monochromatic images, morphological study 5-24503
- planetary nebulae, O II 372.7 nm forbidden doublet ratio for five objects 5-14721
- Pleiades, late-type stars, visible and IR photometry obs. 5-40672
- Pleiades, polarimetry of ten pre-main-sequence candidates 5-63399
- Pleiades, spectral classifications and UVB photometry of faint stars 5-4819
- Pleiades foreground matter, optical absorpt. line obs. 5-30007
- Pleiades low-mass stars, rot. vel. and evolutionary status correl. 5-40673
- Pluto, photometry during 1983 opposition, phase coeff. determ. 5-51557

visible astronomical observations continued

- Pluto, precise positions, May to June 1980, from obs. at ESO-La Silla 5-18702
- Pluto, rotation period and colour indices, UBVR obs. (*Russian*) 5-4653
- Population I weak G-band giants, Li abundance and diffusion processes 5-14582
- Praesepe, solar-type stars, Li abundance, visible spectral obs. 5-46134
- PSR 0540-693, optical missions from X-ray pulsar in LMC 5-51685
- pulsar in Large Magellanic Cloud, 0540-69.3 supernova remnant 5-4783
- VV Puppis, AM Her star, circular spectropolarimetry 5-4809
- CP Puppis (Nova 1942), orbital period, spectral detection 5-57750
- Q 1114-2846, quasar-galaxy binary, spectra, redshifts, and ang. separation 5-14791
- Q 1146+11E, Q 1146+11D, close quasar pair, absorpt. lines detect. by calibrated algorithm 5-24553
- Q 1548+114A, B, close distinct pair, spectra and CCD obs. 5-35874
- Q 1635+267 A, B, QSO pair and new gravit. lens, spectroscopic obs. and redshift 5-9926
- QSO 0957+561A,B, light travel time difference and distance 5-9923
- QSO candidates from Jodrell Bank 966-MHz survey, optical spectroscopy and redshifts 5-14790
- QSO-bright galaxy correlations, statistical evidence for association 5-9924
- QSOs, effect of relativistic learning on optical magnitudes 5-57911
- QSOs, optical spectra of MRC radiosources 5-24550
- QSOs and host galaxies, optical imaging 5-40745
- QSOs in fields of nearby galaxies, NGC 253, NGC 5236 and NGC 6744, photographic search 5-4893
- QSOs near spiral galaxy NGC 470 red shifts 5-4889
- QSOs of high-luminosity, surrounding nebulosity, spectral components 5-4888
- QSOs possible membership in galaxy clusters, visible spectral obs. 5-4891
- quasar candidates in Virgo cluster region, spectroscopic obs. and redshifts 5-24552
- quasar close to galaxy NGC 3842, optical identification and redshift 5-9925
- quasar pair near NGC 3842 in cluster Abell 1367, spectra 5-14783
- quasars, Fe II and H I spectra 5-63522
- quasars, intermediate redshift, spectrophotometry rel. to CNO abundance ratios 5-30081
- quasars, medium-bright sample, surface densities and spectral characts. 5-63526
- quasars, narrow-line region, correl. with broad-line region and radio emission 5-4851
- quasars, spectroscopy of candidates in complete UV excess survey 5-14782
- quasars, statistical distrib. of absorpt. line redshifts 5-35868
- quasars in -35° declination zone, redshifts for 19 new objects 5-40756
- quasars with broad absorpt. lines, spectral characts. and evolutionary sequence 5-14785
- quasi-stellar objects, obs. of optical variability in 14 objects 5-14786
- R126, LMC hypergiant, hybrid spectrum, wind model 5-63308
- R136a, optical light distrib. and props. 5-18817
- R31, massive O+W-R binary star in SMC, spectroscopic obs. 5-35726
- R 136, components nature and spectral characts. 5-63349
- R 136 as partially resolved core of open cluster NGC 2070, anal. 5-40678
- 2100 Ra-Shalom, 13 cm radar and V-photoelectric obs. 5-40524
- radio galaxies, extremely distant, optical spectroscopy 5-46182
- radio galaxy pairs, isolated, bivariate optical and radio luminosity function 5-46211
- radio sources, CCD astrometry and photometry of IAU reference frame benchmark sources 5-30076
- radio sources, steep-spectrum, CCD obs. and classification of optically faint sources 5-46226
- radio sources of 1-Jy sample, optical spectra and redshifts 5-57908
- radiogalaxies, colours and magnitudes, depend on red shift, star population characts. determ. 5-30061
- radiogalaxies nuclei, classification according to star form. or nonthermal processes 5-14752
- radiosources, optical counterparts, precise positions 5-46223
- radiosources, optical counterparts to four sources, astrometry 5-30074
- radiosources optical identifications of sources in deep Westerbork 1412 MHz survey 5-24546
- RCW 58 (HD 96548), Wolf-Rayet wind-blown bubble, UV and optical obs. rel. to kinematics 5-30027
- red evolved stars, membership in open clusters and photometric abundances 5-57816
- red giant stars in vicinity of Sun, kinematics 5-9740
- red variables of large amplitude in Magellanic Clouds, photometric and spectroscopic obs. 5-51674
- RGU three-colour photometry of galactic anticentre starfield, appl. to reddening, density, and luminosity functions 5-51618
- Rhea, reflectivity distrib. from photoelectric obs. 5-51556
- rich galaxy clusters, JF photometry 5-51776
- RNO 138, bipolar nebula, polarisation characts. and illuminating star nature 5-35804
- RNO 40 and 43, HH objects, spectral obs. 5-35789
- runaway OB-type stars, radial vels. meas. rel. to existence of relativistic companions (*Russian*) 5-24431
- RWT 152, O5 star, detect. of assoc. planetary nebula 5-9735
- HM Sagittae, high-resolution spectroscopic obs. of bipolar mass flow 5-14615
- HM Sagittae, IR spectral and photometric characts. 5-63327
- RZ Sagittae, SU Ursae Majoris star, spectroscopic investigation at min. light (*Russian*) 5-4777
- WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, photometric and spectroscopic obs. 5-9748
- W Sagittarii, binary cepheid, radial velocities and orbit 5-14632
- Sagittarius, possible nova discovery, position and magnitude estimates 5-4768
- Saturn, cloud cover and outer atm., zonal characts. 5-45981
- Saturn, disc optical nonuniformity, 316 to 792 nm obs. 5-4649
- Saturn, dynamical and reflectance props. of spokes in B-ring 5-18698
- Saturn, ring system in magnetosphere from SAO 158913 occultation obs. 5-29883
- Saturn, stellar occultation obs. rel. to ring structure in outer magnetosphere 5-35584

visible astronomical observations continued

- Saturn atmosphere, cloud and aerosol particle distrib. and props., Pioneer II IPP obs. 5-4648
- Saturn satellites, astrometric obs., 1981-2, and comparison with theory (French) 5-63254
- σ Scorpii, β Cephei star, periods of light var. from differential uvby photometry 5-24452
- σ Scorpii, β Cephei star, uvby photometry 5-46081
- σ 861 Scorpii (=HD 152667=OAO 1653-40?), eclipsing binary star, variable linear polarisation obs. 5-14672
- ζ Scorpii (HD 152236), hypergiant, mass loss rate, spectral and photometric obs. 5-14597
- Scorpius OB1 association (with NGC 6231), VBLUW photometry rel. to evolutionary status of ζ Scorpii 5-46138
- Sculptor dwarf spheroidal galaxy, age of stellar populations 5-40720
- VY Sculptoris, dwarf nova, orbit characts. and white dwarf mass, spectral obs. 5-35722
- VZ Sculptoris, nova-like variable, sudden fading to $V > 18$ (1984 September 23) 5-4769
- Second Byurakan Spectral Sky Survey, second list 5-57630
- Second Byurakan Spectral Sky Survey ($\alpha = 11^h 30^m$, $\delta = +59^\circ 00'$ region) 5-9647
- Seyfert I nuclei, optical luminosity function 5-51773
- Seyfert galaxies, emission-line profiles in high-ionization objects 5-46174
- Seyfert galaxies, nuclei UVB obs. 5-46192
- Seyfert galaxies, relations between [O III] line profile shape and other props. 5-57885
- Sh2-142, H II region, H II vel. field 5-18891
- Sh2-142, H II region, vel. fluctuations, struct. and origin, H α obs. 5-63423
- short-period pulsating variable in Vela, discovery, precise position, UVB photometry, spectrum, and light curve 5-40626
- short-term spectrum variability in stars, review (Russian) 5-57714
- Sk 160 (SMC X-1), light curve characts. 5-4793
- SMC, interstellar Ca II obs. 5-51751
- SMC long-period Cepheids, spectral characts. and metallicity 5-51637
- SN 1885 (S Andromedae), in M31, visual light curve from Duner's obs. 5-63358
- SN 1983g in NGC 4753, atm. struct. and distance, spectropolarimetry 5-9776
- SN 1983l, in NGC 7038, Type I supernova, optical spectrum 5-51676
- SN 1984L in NGC 991, spectroscopic obs. and classification 5-29979
- SN 1985a, in NGC 2748, discovery, precise position, and photographic magnitude 5-40650
- SN 1985b, c, d, discoveries, positions, spectral characts. and B-obs. 5-51678
- SN 1985B, supernova exact position in NGC 4045 galaxy 5-63356
- SN 1985b in NGC 4045, discovery, position, magnitudes 5-51677
- SNRs in LMC and SMC, spectrophotometry and excitation processes 5-14722
- soft-X-ray active galactic nuclei, X-ray and visible obs. 5-4856
- solar active regions emergence, size depend. 5-4695
- solar activity, anal. of long-period changes from Wolf sunspot numbers 5-35608
- solar activity, statistical anal. of 11-year and 80-year cycles 5-18761
- solar CH line profile parameter, centre-to-limb variation 5-51600
- solar chromosphere, high-resolution photography rel. to flow velocities along active region loop 5-14525
- solar chromosphere, true widths of H α active region loops from high-resolution photography 5-63274
- solar chromosphere, vars. of Ca II K bright points number during solar cycle 5-57686
- solar constant, current state of research 5-29699
- solar corona, correction of observed intensity distrib. during eclipse 5-35620
- solar corona, temp. meas. near base of helmet struct. during 1973 solar eclipse 5-57687
- solar differential rotation, determ. from Doppler obs. of Fraunhofer lines 5-24404
- solar Er abundance, determ. from seven Er II lines 5-18736
- solar eruptive prominence, 1981 October 7, H α obs. of peculiar type of prominence activation 5-51601
- solar eruptive prominences, 1980 April 27, during STIP interval X, H α and radio obs. 5-51596
- solar faculae, heights above photosphere determined from obs. of total eclipse (1981 July 31) 5-46039
- solar flare, 1981 July 27, in Hale 17760, obs. of assoc. mag. transients 5-40576
- solar flare, 1982 April 14, H α obs. and radio pulsations 5-51602
- solar flares, H α and X-ray obs. and implications for magnetospheric substorms 5-35480
- solar flares, red asymmetry of H α line profiles 5-24400
- solar K-corona, integrated polarised brightness var. with solar activity cycle 5-35601
- solar limb event, 1982 January 22, optical and radio study (Chinese) 5-29915
- solar limb flare, 1980 April 12, X-ray and H α obs. rel. to flare development and cooling 5-4682
- solar loop prominence system (LPS), 1983 April 18, H filtergrams and spectroscopic obs. 5-9703
- solar oscillating loop prominence, 1981 July 17, obs. and assoc. mag. configuration 5-57690
- solar photosphere, limb-darkening vars. (1980 to 1982) 5-14530
- solar prominences, Ca II/H β emission ratio meas. rel. to gas pressure determ. 5-35611
- solar prominences, comparative magnetographic observations in different spectral lines 5-18735
- solar prominences, equatorward migration from H α charts 5-29934
- solar prominences, H α emission oscillations obs. 5-57689
- solar prominences, simultaneous obs. of H α images and spectra of loop prominence groups (Chinese) 5-35622
- solar rotation, meas. from Mount Wilson white-light images 5-14523
- solar rotation, meas. of plasma motion in sunspot umbrae and surrounding photosphere 5-24396
- solar rotation vars. during sunspot cycle, Mount Wilson obs. (1921 to 1982) 5-14524
- solar spectrum, centre-to-limb behaviour of mol. rot. temps. 5-35619
- South Galactic Pole region, intermediate-type stars, H β photometry 5-57710
- southern galaxies, red shift determ. 5-35821
- southern galaxies, UVRI photoelectric photometry 5-46184

visible astronomical observations continued

- Southern high radial vel. stars, metallicity and motion characts. 5-51607
- southern radial vel. standard stars, CORAVEL meas. 5-4720
- southern stars, spectra of seven Type II Cepheids or RV Tau stars 5-35719
- spectroscopic binary stars in Clube Selected Areas, photoelectric radial vels. 5-46126
- spiral galaxies in clusters Abell 1367, Coma and Cancer, H α obs. 5-35817
- star clusters in M33, photometric characts. and ages from photoelectric UVB obs. (Russian) 5-24531
- starfield in anticentre-northern galactic meridian, RGU photometry and space density behaviour 5-30048
- stars, axis orientation from Ca II starspot emission vars. 5-63289
- stars, from objective prism plates 5-14487
- stars, Paris APP time and latitude results (1982-3) (French) 5-4579
- stars, photoelectric sequences near nine galactic globular clusters 5-46130
- stars, redterm. of Barnes-Evans relation for surface flux in V-band 5-14566
- stars, RGU photometry and interstellar absorption in galactic anticentre 5-4838
- stars, rotational velocities in 'old' and 'new' Slettebak systems, spectral anal. 5-14577
- stars, spectra of 161 objects 5-51511
- stars, UVRI photoelectric sequences for globular clusters NGC 1261, 3201, 4590 and 5139, obs. and anal. 5-51710
- stars in faint open clusters, membership from objective grating obs. 5-9822
- stars in galactic bulge (Baade's Window) B,V sequence obs. 5-14576
- stellar populations in globular clusters and elliptical galaxies 5-63396
- stellar spectroscopy, deep optical survey of small region in Aquarius 5-46049
- stellar visual surface brightness parameter, correl. with uvby β photometry 5-14574
- Sun, active region photometry rel. to luminosity fluctuations 5-9697
- Sun, Alfvén waves in chromosphere fibrils 5-18768
- Sun, AR 2372, active region magnetic flux submergence 5-63272
- Sun, arch prominence of 1980 November 22, interactions and H α obs. 5-29906
- Sun, astrometric obs. with astrolabe at CERGA (French) 5-35613
- Sun, circular polarization in sunspots in 0.4-1.7 μ m range 5-29925
- Sun, corona, colour photometry during 1981 July 31 total eclipse 5-4711
- Sun, corona and prominence obs. during 1981 July 31 eclipse 5-51597
- Sun, corona obs. during 1980 February 16 total solar eclipse from Yunnan, China (Chinese) 5-9704
- Sun, coronal active regions, obs. using multichannel coronagraph with photoelectric spectrograph 5-45923
- Sun, coronal obs. during 1980 February 16 total eclipse 5-14546
- Sun, detect. of slow-moving coronal transient 5-9700
- Sun, disturbed solar filament, twisting motions H α line obs. 5-51590
- Sun, emission lines during 1980 February 16 total eclipse 5-29909
- Sun, evidence for mag. field rearrangement in flare 5-4675
- Sun, Fe I 557.6 nm absorption line, limb effect obs. 5-46025
- Sun, filament-associated flare, magnetic field configuration analysis 5-29930
- Sun, flux and line intensity profiles rel. to applicability of Fourier convolution theorem to late-type stars 5-4621
- Sun, Fraunhofer line Doppler shifts at supergranule boundaries 5-4686
- Sun, geometry of flare-associated coronal transient (1981 March 25) 5-40570
- Sun, global oscillations as exhibited in limb darkening fluctuations 5-18746
- Sun, H α loop axial tilt from high-resolution photography of chromosphere 5-4688
- Sun, H α obs. rel. to dynamics of recurrent surges 5-46042
- Sun, limb surge, rotational mass motion (Chinese) 5-18739
- Sun, line asymmetries and wavelengths rel. to solar rotation, Fourier transform spectra 5-29921
- Sun, loop prominence, 1981 April 27, position determ. rel. to X-ray sources (Chinese) 5-4678
- Sun, low-l five minute oscils. anisotropy and amplitude struct. 5-24367
- Sun, luminosity fluctuations, wavelength depend. in five-minutes range 5-18755
- Sun, luminosity meas. (Chinese) 5-4677
- Sun, McMath 11926, long-delay soft X-ray flares, H α films 5-63280
- Sun, Norikura Observatory spectro-heliograph obs. (Japanese) 5-40487
- Sun, O I 777.3 nm triplet, spatially resolved profiles 5-4687
- Sun, oscillations, Ca II K-line intensity obs. 5-18756
- Sun, oscillations, photometric technique for brightness var. meas. 5-18674
- Sun, penumbral fine structures, line profile effects 5-35610
- Sun, photometric analysis of 1983 June 11 5-4676
- Sun, photospheric Doppler large-scale patterns separation from Mt. Wilson Fe I data 5-46023
- Sun, photospheric mesogranulation, morphological study 5-29922
- Sun, polar coronal hole reappearance and polar magnetic field reversal 5-4691
- Sun, polarimetric obs., (Japanese) 5-40488
- Sun, position and diameter, 1982 CERGA astrolabe meas. (French) 5-4681
- Sun, preflare activity of prominences 5-29929
- Sun, props. of mag. flux tubes as revealed by Fe I lines 5-18737
- Sun, quiet photospheric network variability 5-46024
- Sun, recurrent mass ejections, H α obs. 5-46031
- Sun, rotation rate determ. from stable recurrent sunspot tracings 5-35616
- Sun, rotational characteristics of white-light corona (1965 to 1983) 5-57672
- Sun, search for permanent changes in filaments near solar flares 5-24397
- Sun, short-duration changes in green-corona structures 5-24359
- Sun, spectral obs. of oscillations 5-18750
- Sun, spicules, motion characts. 5-4713
- Sun, struct. of inner corona from obs. during eclipse (1980 February 16) 5-24403
- Sun, suspended spicules, bright network assoc. in active region, H α obs. 5-29923
- Sun, time evolution of complex coronal transient (1980 March 23) 5-40566
- Sun, umbral oscillations, time depend 5-29905

visible astronomical observations continued

- Sun, umbral oscillations measured in the Stokes-V inversion point 5-46029
- Sun, white-light flares, spectrogram analysis (*Chinese*) 5-18740
- Sun as star, 1982 June 14 to August 13, photospheric, chromospheric and coronal data 5-40574
- sunspot activity, anal. of Greenwich obs. (1874 to 1976) 5-24407
- sunspots, correl. of longit. and latit. motions 5-24405
- sunspots, evidence for 22-year cycle in longit. distrib. 5-24406
- sunspots, naked-eye obs. rel. to long term fluctuations of solar activity 5-24408
- sunspots, obs. of moving mag. feature in sunspot moat 5-35604
- sunspots, obs. of oscillatory phenomena in umbrae and penumbrae 5-35603
- sunspots, velocity and asymmetry mapping from obs. of Fe I 7090.4 nm line 5-63275
- supergiant (cD) galaxies, kinematics and dynamics of galactic haloes 5-46200
- supernova? in NGC 4618, discovery of object with peculiar spectra 5-63355
- supernova discovery in ESO 510-G50 spiral galaxy 5-63354
- supernova in anonymous galaxy 0317+01, discovery position and magnitudes 5-29978
- supernova in anonymous galaxy in Ursa Major, discovery, precise position, and magnitude 5-35730
- supernova in IC 121, corrected precise position 5-4781
- supernova in IC 4839, Type I spectrum report 5-18848
- supernova in NGC 1023, discovery and visual magnitude (Dec. 1984) 5-35731
- supernova in NGC 1023, identification as probable foreground star 5-40649
- supernova in NGC 1559, visual magnitude estimates (1984 July-August) 5-4781
- supernova in NGC 3336, discovery, precise position, and magnitude 5-35730
- supernova in NGC 3675, December 1984 discovery observations 5-29981
- supernova in NGC 4618, precise position and spectrophotometric obs. 5-63357
- supernova in NGC 7184, photovisual magnitudes, position and offsets 5-24462
- supernova in NGC 7184, possible identification with foreground variable star 5-4782
- supernova in NGC 7184, precise position of Evans's object 5-29980
- supernova in NGC 991, spectral characts. 5-24461
- supernova in NGC 991, visual magnitude estimates (1984 September 3 to October 15) 5-14642
- symbiotic stars, linear polarisation characts. and IR source type 5-51649
- 61=6^h Tauri, ang. dia. from photoelectric obs. of lunar occultation 5-63316
- T Tauri, mag. field determ. from linear polarisation spectrum (*Russian*) 5-18806
- RY Tauri, Orion population star, UBVRI and H α photometric obs. 5-51623
- T Tauri, speckle images of third component 5-57729
- V471 Tauri, white dwarf eclipsing binary, anal. of orbital period var. 5-4801
- ζ Tauri (HD 37202), Be star, anal. of periodic and long-term radial vel. vars. 5-9767
- T Tauri stars, coronal line emission, upper limits 5-35662
- T Tauri stars, diffuse interstellar band obs. 5-14579
- T Tauri stars, forbidden line profiles obs. 5-35656
- T Tauri stars, mass loss characts., spectral obs. 5-40603
- T Tauri-RY Tau region, interstellar mag. field characts. from background stars polarimetric obs. 5-9832
- Taurus dark cloud, discovery of flare stars 5-35703
- Taurus dark cloud, magnetic field structure, stellar polarimetry 5-9829
- Taurus dark clouds, obs. of new flare stars 5-35704
- Taurus molecular cloud complex, visual extinction distrib. rel. to large-scale density struct. 5-46147
- time and latitude, Danjon astrolabe obs. at Merate Observatory (1983) 5-45898
- Titan, geometric albedo spectra from absolute spectrophotometry 5-40536
- Tokyo Astronomical Obs., Time and Latitude Bulletins (July to September 1984) 5-51459
- Tol 89, H II region in NGC 5398, gas and star content characts. 5-63439
- RR Trianguli Australis, Algol-type eclipsing binary, photometric obs. 5-35747
- Trifid Nebula, dust characts. 5-63426
- Trumpler 24 rel. to Sco OB1, UVB photometry 5-4818
- 4U 0725-25 and 4U 2206+54, optical counterparts as Be stars in binaries 5-40658
- 4U 1700-37 (=HD 153919), eclipsing X-ray binary star, variable linear polarisation obs. 5-14672
- UBV photometry of AGK3R and NPZT catalogues stars 5-29942
- underlying galaxies to radio-loud QSOs, characts. and obs. 5-63520
- Uranus, absolute spectrophotometry (350-1050 nm) 5-40536
- Uranus, rings occultation of Hyd-20 $^{\circ}$ 51699, timings obs. 5-57648
- Uranus, upper atmosphere temp. from occultation of Hyd-20 $^{\circ}$ 51695 (1982 May 1) 5-51558
- DM Ursae Majoris, BD+61 $^{\circ}$ 1211, RS CVn star, H α emission detection 5-63386
- CH Ursae Majoris, outbursts, lightcurve change and period shortening 5-4766
- S Ursae Majoris, S-type star, correction of spuriously large proper motion 5-18826
- UX Ursae Majoris, white dwarf mass determ. and orbital motion anal., spectral obs. 5-46076
- W Ursae Majoris stars, determ. of photometric parameters for four systems from photoelectric light curves 5-35751
- α Ursae Minoris (Polaris), Cepheid variable, confirmation of decreased pulsation amplitude from radial rel. obs. 5-46088
- UV-bright stars, uvbyH β photometry 5-35643
- V1515 Cygni, stellar photometry of FU Orionis star 5-29953
- VB 3, faint companion to HR 3018, identification as white dwarf, visible obs. 5-46063
- Vela II region struct., stellar photometric anal. 5-30050
- AH Virginis, contact binary of W-type, light curve, orbits, circumstellar shells etc. 5-14699
- AX Virginis, eclipsing binary, photoelectric obs. 5-51695

visible astronomical observations continued

- VZ Virginis, RRc-type star, period and light curve from photoelectric BV photometry 5-18834
- 109 Virginis, search for photometric variability 5-35664
- CS Virginis (HD 125248), Ap star, photometric search for low-harmonic pulsation 5-46089
- Virgo cluster dwarf elliptical galaxies, star form. characts., CCD photometry obs. 5-9894
- Virgo cluster elliptical galaxies, vel. dispersions, luminosities and metallicities 5-4880
- visual binary stars, MK spectral classifications 5-24481
- visual binary stars, second list of micrometric meas. (*French*) 5-24478
- visual double stars, micrometer meas. (1983) 5-46118
- visual double stars, orbits for six pairs (*French*) 5-4799
- 22 Vulpeculae, 1984 August eclipse obs. 5-57799
- FG Vulpeculae, 1984 light curve from UVB photometry 5-63337
- BW Vulpeculae, β CMA star, new times of max. light from UVB photometry (1979 to 1982) 5-14624
- BW Vulpeculae, binary β Cephei star, period changes and pulsations 5-14633
- PU Vulpeculae, spectroscopic obs. (1984 July) 5-9761
- 22 Vulpeculae, UVB photoelectric photometry confirms eclipse 5-24482
- 22 Vulpeculae (HD 192813), photometry of 1984 eclipse 5-63385
- PU Vulpeculae (Kuwano's nova-like object 1979), optical variability in 1983 from UVB photometry (*Russian*) 5-18841
- 26W20, single-lobed radiogalaxy member of Abell 754, optical features 5-40711
- W 0536-67, LMC WR star, radial vel. and spectral characts. 5-63347
- WC9 stars, wind characts. and spectra 5-40609
- white dwarfs, rot. vels. determ. from H α line profiles 5-35669
- Wolf 485A, white dwarf, evolutionary status and temp. determ., spectral obs. 5-63312
- Wolf-Rayet emission in 'lazy galaxies, statistical props. 5-51758
- Wolf-Rayet ring nebulae, N and He enrichment determ. from spectrophotometric obs. 5-57828
- Wolf-Rayet stars, absolute spectrophotometry rel. to depend. of intrinsic colours on spectral subtype 5-4744
- Wolf-Rayet stars, candidates in HCLS catalogue, visible spectra anal. 5-9752
- Wolf-Rayet stars in nearby galaxies, implications for massive star content 5-63350
- Wolf-Rayet stars in open clusters and associations, anal. of data 5-24438
- X-ray quasars, X-ray luminosity and H line ratios 5-51790
- X-ray selected quasars, underlying galaxies props. 5-40747
- X-ray Seyfert nuclei, X-ray luminosity and H line ratios 5-51790
- yellow giants in young open clusters, membership determ., photometry obs. 5-4734
- young-stellar objects, narrow-band imaging and vel. maps 5-46059
- zodiacal light, Fraunhofer line profiles and dust motion 5-14511
- zodiacal light, symmetry obs. (*German*) 5-57650
- C band white dwarfs, $^{12}\text{C}/^{13}\text{C}$ isotopic ratio, spectral obs. and implications 5-35650
- C stars at $l=86^{\circ}$, light vars. of long-period variables 5-18831
- C₂ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798
- CN radical in diffuse interstellar clouds 5-63407
- Ca II H and K emission in binary stars, obs. in G and K type dwarfs and subgiants 5-40594
- H II region surrounding α Vir, H α obs. 5-51730
- H II regions, O II 372.7 nm forbidden doublet ratio for nine extragalactic complexes 5-14721
- H II regions exciting stars, distances and velocities meas. galactic rot. curve determ. 5-9893
- giant H II regions in nearby galaxies, structural props. 5-63403
- H II regions in southern galaxies NGC 2997, NGC 7793 and NGC 300, emission-line spectra and chemical comps. 5-30052
- He-weak stars, relation between mag. fields and 5200 absorpt. feature 5-9754
- $^7\text{Li}/^6\text{Li}$ ratio in interstellar diffuse clouds 5-9838
- visible spectra of diatomic inorganic molecules** *see spectra of diatomic inorganic molecules*
- visible spectra of inorganic liquids and solutions** *see spectra of inorganic liquids and solutions*
- visible spectra of polyatomic inorganic molecules** *see spectra of polyatomic inorganic molecules*
- vision**
- see also colour vision; eye; vision defects; visual perception*
- accommodation, resting focus, comparison of laser and IR techniques for meas. 5-18227
- accommodation, short-term variability of resting focus 5-18047
- accommodation lag occurrence and importance 5-4084
- accommodative amplitude in rhesus monkeys, behavioural obs. 5-34829
- accommodative lag in elementary school children, normative study 5-39933
- acuity rel. to chart luminance 5-18062
- adaptation in integration props. 5-62737
- adaptive changes with prolonged effect on comitant and incommitant vergence disparities 5-8956
- anatomy of ocular optics, structure/function relation 5-4082
- area-threshold relations at controlled retinal locations in 1-month-old infants 5-34905
- brain evoked potentials, adaptive processing 5-40088
- cat striate cortex, hypercomplex type cells, length discrimination (*Japanese*) 5-56833
- cerebrovascular accident remote effects: visual evoked pots. and electrophysiological coupling 5-62721
- Chinese standard acuity chart 5-18042
- chromophore of visual pigments and bacteriorhodopsin, proton bridge, photochemical primary step 5-29189
- conference, San Diego, CA, USA (Oct.-Nov. 1984) 5-35906
- conscious man, EEG and visual evoked pot. during moderate hypothermia 5-4086
- contrast sensitivity, human, luminance variations 5-56849
- cortex of dogs, conditioned responses during sleep 5-62733
- cortex of dogs, conditioned responses during wakefulness 5-62732
- cortical magnification factor in rhesus monkeys, reason for isotropy 5-18061
- critical flicker frequency and M-scaling of stimulus size and retinal illuminance 5-34853
- diagnostic visual optics, conf., Tucson, USA (Oct. 1982) 5-22

vision continued

- Drosophila, free-flying, visual control of partition of flight force between lift and thrust 5-34960
dynamic processes of visual transduction 5-34856
dynamic visual accommodation, effect of a concurrent counting task 5-18046
electrical activity of visual pathway beyond the retina, due to light flashes 5-18050
electrical soundings in visual current 5-9125
electrophysiology and psychophys. in chronic alcoholics and tuberculostatic chemotherapy patients 5-18069
ERG of rabbits and monkeys, contrib. of on-bipolar cells 5-34847
evoked potentials, stimulation using laser speckle patterns 5-9035
evoked potentials elicited by sine-wave gratings, spatial freq. tuning 5-18060
evoked response components in hearing and hearing-impaired adults 5-23351
evoked response-based acuity determs., theoretical reliability 5-62729
evoked responses to LED photostimulation in newborn infants 5-56834
extended wear lenses, long-term effects: changes in refr., corneal curvature, and visual acuity 5-56828
extrafoveal vision, loss of spatial phase relationships 5-45436
fixation tasks rel. to eye position, comparison of macaque and human 5-50668
flash evoked pots. rel. to evoked amplitude modulation patterns of a UHF M field in rats 5-62730
flicker ERGs and visual evoked pots. in laser flash effects evaluation 5-56832
flicker responses in visual neurons, induction by fluoresc. tube light 5-18056
fluorescence quantum yield of visual pigments: evidence for sub ps isomerisation rates 5-29147
fluorescent lamp room lighting, pro's and con's, harmful effects on humans (*Polish*) 5-29184
fluorescent lamps, multifunctional, UV radiation effects on humans, safety aspects (*Russian*) 5-29231
foveal line-separation discrimination curve form 5-62741
foveal line-separation discrimination curve form 5-62742
full-field images, method for presenting with min. distortion 5-35106
Generation-V dual-Purkinje-image eyetracker 5-56950
GTP binding protein: properties and lack of activation by phosphorylated rhodopsin 5-34775
high-pressure sodium vapour lamps, applications for industrial lighting (*Russian*) 5-29197
horizontal cells, catfish, effects of background and spatial pattern on incremental sensitivity 5-34838
human contrast vision at threshold, point process models 5-56856
human eyes static mechanics, computer model SQUINT, for binocular alignment diagnosis and treatment 5-39938
hyporhodopsin, frog, absorpt. spectrum in rod outer segment suspension and in retina 5-4089
image-plane processing of visual information 5-6257
interphotoreceptor retinoid-binding protein, characts. in bovine and monkey retina 5-34870
irregularity and aliasing in cone mosaic of vertebrate retina 5-50672
local lighting effects on vision regression in middle school pupils, multi-regression technique anal. 5-50662
localisation with eye movements, review 5-18053
luminance change detection, visual psychometric function, accelerating nonlinearity 5-50679
luminance detection, discrimination of increments and decrements 5-62739
machine and retinal vision concepts applied to antenna arrays 5-29185
metarhodopsins from bovine retinas, form. and decay, kinetic studies 5-34859
microspectrophotometric method for measuring absorbance of rat photoreceptors 5-35105
modulation sensitivity, peripheral retina and role of photoreceptor dimensions 5-62738
monocular pattern-shift visual evoked potentials in hemispheric strokes 5-8953
moving stimuli, visual processing, review 5-50680
near response: modelling, instrumentation and clinical appls. 5-62734
neurons, serotonin-containing, in single unit studies in freely moving cats, identification method 5-62719
nonlinear spatio-temporal model of ganglion cells in the retina (*Japanese*) 5-56836
oculocentric direction precision and its role in fixation stability 5-34835
ophthalmic lenses, deformed aspheric 5-4280
optokinesis, mechanism for suppression 5-34850
optokinetic nystagmus driving in humans, efficiency of central and peripheral retina 5-18058
owl, tawny, visual fields 5-34828
penguin vision in air and water 5-34831
peripheral visual system, light and flicker detection at low luminance levels, mechanistic model 5-62740
photoc driving in the early premature infant 5-56824
photosensory pineal organ, frog, electrophysiological studies on neuronal transmission 5-34844
physicochemical processes, mechanism, conference, Sorrento, Italy (May 1983) 5-24595
postadaptation orientation discrimination 5-50678
posterotemporal cortex, cat, props. of neurons 5-34851
proximal vergence, clinical factors 5-56830
psychophysics and the improvement of television image quality 5-4090
pupil as a paradigm for neurological control systems 5-62735
reaction time to light stimuli, acoustic feedback effect, statistical exam. (*Japanese*) 5-13798
retina, isolated, frog, suitability of retinol, retinal and retinyl palmitate for bleached rhodopsin regeneration 5-34871
retina, turtle, light adaptation in luminosity horizontal cells 5-34833
retinal ganglion cells, frog, centre and surround excitation in receptive fields 5-34846
retinal rod outer segment, electrogenic Na-Ca exchange 5-13796
retinal visual processing, human, computer model 5-62736
m-retinochrome, squid, 2 forms of metarretinochrome 5-34873
retinoid-binding proteins, mammalian eye, 11-cis retinoids distrib. 5-34868
retinoid-binding proteins from bovine retina, props. and immunocytochem. localisation 5-34869

vision continued

- retinoscopy, subjective and Dioptron Nova refr. findings, 3-way comparison 5-56953
rhodopsin, membrane protein, crystn. 5-45398
rhodopsin, phosphorylation regulated light initiated CGMP hydrolysis 5-34774
rhodopsin, photoreceptor for phototaxis in the unicellular eukaryote *Chlamydomonas* 5-13761
rhodopsin, primary intermediates, low temp. spectrophotometry 5-34857
rhodopsin's protein and carbohydrate structure: selected aspects 5-34782
rhodopsin and GTP-binding protein, squid, crossreaction with vertebrate photoreceptor enzymes 5-50609
rhodopsin and isorhodopsin, evidence for a common batho-intermediate in bleaching 5-34858
rhodopsin photoproducts and the visual response of vertebrate rods 5-34861
rhodopsin-like sensitivity of extra-retinal photoreceptors mediating the photoperiodic response in quail 5-34832
rod outer segment membranes as retinoid acceptors 5-34872
rod outer segments, leaky, release of Ca^{2+} by cyclic GMP 5-34860
rod outer-segment light-sensitive current, increase by cyclic GMP 5-50671
rod photoreceptors of tiger salamander, absorptance and spectral sensitivity obs. 5-34874
rod pigment of chicken retina, chromatographic resolution from the 4 cone pigments 5-34865
rod-cone interaction in flicker detection 5-34854
saccade and tracking vergence interaction 5-34839
saccade responses to visual double stimuli, metrics: 2 different modes 5-34837
saccades, characts. in human infants 5-34845
scalp potential fields evoked by grating stimuli: effects of spatial frequency and orientation 5-56835
schematic eye for the mouse, and comparisons with the rat 5-50663
short latency evoked pots., geometric anal. 5-13794
smooth eye movement in presence of superimposed, full-field stimuli: voluntary selection of target 5-34908
somatosensory, auditory and visual evoked pots., developmental and aging changes 5-4095
Soyuz T-11 space mission, medical and other expts. 5-51452
spatial sine-wave pattern appearance by exposure time (*Japanese*) 5-4088
spatial-frequency adaption, grating-orientation discrimination, line-element model 5-23354
spatio-temporal transient phenomenon on retinal locality, peripheral vision, parallel pathways (*Japanese*) 5-4087
speckle motion in laser refraction, effective source concept 5-20393
statistical concepts rel. to vision and visual acuity anal. 5-45430
stereoscopy in art, science and entertainment, historical aspects 5-24706
Stiles-Crawford function, shape for traverses of entrance pupil not passing through sensitivity peak 5-62746
tonic accommodation meas., choice of laser speckle duration 5-18228
tonic vergence rel. to oculomotor stress induced by ethanol 5-45435
transducin, ms activation in cyclic nucleotide cascade of vision 5-13795
turtle retina, electrically-coupled photoreceptors signal processing 5-56841
UV receptor of bird retinas 5-13797
VDU work station, visual aspects 5-62728
visual pigment, gecko, dark exchange of chromophore 5-34864
visual pigment biochemistry, conf., Bristol, England (Sept. 1983) 5-30125
visual pigment research by H.J.A. Dartnell, some reminiscences 5-30158
visual pigments and environmental light 5-34863
visual pigments and the labile scotopic visual system of fish 5-34866
visual pigments in 5 species of geckos, microspectrophotometric study 5-34855
visual pigments of brown trout inhabiting lochs providing different light environments, annual variations 5-34867

vision defects

see also contact lenses

- accommodative response vs. stimulus, direct recording using modified optometer 5-4188
adaptation dynamics alteration in vascular disease, glare recovery tests 5-8968
amblyopia, accommodative range in monkeys 5-34830
amblyopia, fixational eye movements and autokinesis 5-18052
amblyopia, reduced vernier acuity rel. to position, contrast and fixation 5-50695
amblyopia, rel. to spatial freq. and retinal locus 5-50667
amblyopia, severely affected individuals, assessment of retinal function, psychophys. and ERG obs. 5-34842
amblyopia, static/dynamic. aspects of accommodative abnormalities 5-56842
amblyopia, temporal sensitivity, explanation of conflicting reports 5-50666
ametropia and aphakia, magnification of funduscopic systems 5-56952
amplipopia, CAM treatment and occlusion therapy effect on contrast sensitivity function 5-8966
anatomy of ocular optics, structure/function relation 5-4082
aniseikonia, induced, short-term effects on binocular pattern visual evoked response 5-8950
aphakia, aspheric spectacle lens designs 5-57059
aphakic eyes, peripheral refr. obs. 5-18045
aphakic refractive correction, postsurgical, clinical prediction 5-39931
astigmatic decomposition: an alternative subjective refraction test employing conventional instrumentation 5-18048
astigmatism, effect of target configuration on meas. 5-56827
astigmatism in infants and young children, photokeratometric and photorefractive obs. 5-50664
astigmatism testing, cross-cylinder, efficiency enhancement 5-4191
astigmatism testing, distortion-free cross-cylinder system for automated subjective refr. 5-4190
axial wavefront aberration of human eye 5-45431
cataracts after total body irradiation, and marrow transplantation, sparing effect of dose fractionation 5-23431
cerebral palsy, longit. study of vision: tropias and refr. errors 5-39932
colour displays, visual perception phenomena, review 5-50673
colour vision problem patients, JTL lens as aid 5-62928
diagnostic visual optics, conf., Tucson, USA (Oct. 1982) 5-22
dichromat monocular chromatic discrimination enhancement, optimal filter design 5-62926

vision defects continued

- dichromats, color perception, effects of orange filter 5-8958
- dichromats, temporal modulation sensitivities of red- and green-sensitive systems 5-34886
- electrical soundings in visual current 5-9125
- extrafoveal retina, colour vision mechanisms 5-34885
- fixation disparity vs. binocular fixation misalignment 5-56831
- flicker perceptible thresholds in patients with retinal disease, recording using automatic intermittent light stimulator 5-9036
- Fresnel prism correction for trauma-induced diplopia 5-45560
- hue cancellation linearity in sex linked dichromacy 5-50675
- multiflash campimetry assessment of temporal resolution in multiple sclerosis 5-9037
- myopia, clinical refractive error change parameters in young myopes 5-4085
- myopia among optometry students 5-56826
- myopia elimination operation, cornea curvature change 5-23347
- ophthalmic lens, spherocylinder trial lens for aphakic correction and clinical applic. 5-4281
- optic nerve disease, pupillary escape and visual fatigue phenomena 5-8955
- partially sighted persons in a rehabilitation centre, visual performance and reading capacity 5-56822
- porphyria cutanea tarda rel. to colour discrimination 5-56846
- refractive error measurement using Nikon Autorefractometer, eye diseases effects 5-4189
- refractometer, open view automatic, design 5-4185
- refractometer, semiautomatic, with TV monitor, one-position meas. of ametropia 5-4186
- refractor, objective, microprocessor-assisted 5-4187
- retina of chickens suffering from congenital blindness, SEM study 5-23348
- retinal disparity stimuli, crossed and uncrossed, discrimination 5-62747
- retinal induced sensitivity loss, testing of explanations using psychophysical technique 5-8967
- retinitis pigmentation patients, amorphic lenses as a mobility aid 5-62927
- retinitis pigmentosa, familial, clinical measures of visual function 5-56844
- stereopsis in small-angle strabismus 5-8959
- superacuity in spared eyes of monocular deprivation amblyopes, visual evoked response meas. 5-8954
- Weinberg's colour space theory, scale-invariant generalization, dichromatic vision 5-500

visual display units see *cathode-ray tube displays; interactive terminals*

visual evoked potentials see *bioelectric potentials; vision*

visual perception

- 1st Psychology Unit, field research role 5-29201
- after-effect, facilitatory and inhibitory, of spatially localised grating adaptation 5-18075
- amblyopia, reduced vernier acuity rel. to position, contrast and fixation 5-50695
- anal. 5-29199
- astronomical TV system, operator performance test stand 5-45928
- background colour appearance affected by coloured figure (*Japanese*) 5-56855
- binocular simple cells for local stereopsis, receptive field organisations for the 2 eyes 5-34849
- black and white transparencies, image quality evaluation by subjective, objective criteria of sharpness, gradation 5-58452
- camouflaged targets detection 5-26258
- character recognition by humans, model and exp. study 5-62752
- chromatic temporal freq. response, retinal location appearance, superthreshold condition (*Japanese*) 5-13803
- chrominance pattern control using luminance noise pattern, expt. study (*Japanese*) 5-29194
- cognitive/linguistic factors effects on visual feature integration 5-18070
- colour displays, visual perception phenomena, review 5-50673
- colour monitor display for vision research 5-13800
- complex stimuli anal., evidence for switching between strategies 5-45444
- conceptual image description 5-56851
- contrast, free modulus magnitude estimation, stimulus range effects 5-18079
- contrast dependence of spatial frequency channel interactions 5-34897
- contrast detection, near-threshold, inherent nonlinearity 5-18074
- contrast sensitivity, effect of yellow-tinted lenses 5-39937
- contrast sensitivity function, anal. of visual performance with soft contact lens and spectacle correction 5-45447
- contrast sensitivity function in amblyopia, CAM treatment and occlusion therapy effect 5-8966
- contrast sensitivity testing developments, review 5-8964
- contrast sensitivity testing in patients with juvenile diabetes 5-8965
- contrast sensitivity to drifting low spatial frequency gratings in central and peripheral retinal areas 5-50700
- counterphase gratings induced perceptual bistability 5-34894
- critical fusion freq. in the central visual field 5-45446
- CRT displays, visualization: from the addressable point to the pixel (*French*) 5-8961
- curvature of binocular visual space, modified method of right triangle 5-34902
- depth, visual cliff behaviour in Mongolian gerbils 5-29198
- depth enhancement by parallax induction, VISIDEP system 5-11510
- depth perception in simple figures 5-18080
- detection and discrimination of sinusoidal grating displacements 5-50686
- dichromats, color perception, effects of orange filter 5-8958
- differential image motion processing rel. to three dimensional camera motion parameters and environmental depth 5-47660
- direction discrimination, effect of stimulus speed 5-34896
- Ehrenstein pattern, Ne colour effect, dependence on wavelength and illuminance 5-34903
- elaborated Reichardt detectors 5-50690
- flicker perceptible thresholds in patients with retinal disease, recording using automatic intermittent light stimulator 5-9036
- frequency dependence in scotopic flicker sensitivity 5-50698
- glare from automobile headlights, experimental study 5-8962
- grating, sinusoidal, apparent contrast stimulus size depend. 5-39939
- grating detection, multiple-channel model 5-18073
- HDTV systems, perceptual considerations 5-39940
- holographic image depth, psychophys. assessment 5-26268
- holographic image depth, psychophys. assessment 5-56857
- human contrast vision above threshold, point process models 5-56857
- human contrast vision at threshold, point process models 5-56856
- human symmetry detection, computational model 5-62750
- hyperacuity threshold, effect of variable-sized backgrounds 5-8969
- illusions rel. to low spatial freqs. 5-34901
- illusory motion in visual displays 5-18082
- image transfiguration for increasing image informative level 5-56848
- induced motion, spatial and vel. tuning of underlying processes 5-34889
- information displays, colour, human perception 5-29193
- information processing in brain-visual cortex and movement in prestriate cortex (*Japanese*) 5-56852
- instrumental estimation of detectability 5-26412
- invariant image processing based on multipurpose low-level visual processing 5-53722
- line gap enhancement and coloured Ne flanks 5-34893
- linking propositions, review 5-34891
- luminance change generated apparent movement, rel. to directional specificity models in human vision 5-34900
- luminance changes localisation rel. to spatial filters in human vision 5-34899
- magic tricks, optical illusions from magician's perspective 5-26516
- memory testing unit, spatial arrangement, visuo-spatial memory performance assessment 5-62715
- metacast functions, effect of perceived depth and connectedness 5-34892
- model of human visual-motion sensing 5-50691
- monochromatic lights that vary in contrast-induced brightness, colours 5-45441
- monocular rivalry rel. to eye movements and afterimages 5-34841
- motion, interaction between perceived self-motion and object-motion, vehicle guidance impairment 5-23358
- motion aftereffect, influence of background motion 5-18081
- motion aftereffects generation with sine- and square wave gratings, discontinuity limits 5-50685
- motion constraint equation for optical flow 5-53721
- motion detection in peripheral visual field, spatial and temporal parameters 5-50684
- motion detection under conditions of chromatic adaptation, displacement thresholds 5-45445
- movement, saturation in a wide-field, directionally selective system in flies 5-34895
- movement adaptation in the peripheral retina 5-34906
- moving plane, visual ambiguity 5-56853
- moving points, relative three-dimensional positions inference 5-50693
- moving stimuli, visual processing, review 5-50680
- multiflash campimetry assessment of temporal resolution in multiple sclerosis 5-9037
- multilayer visual model, position and size invariance aspects 5-62751
- optical instruments, visual, human engineering appraisal 5-20568
- optimal object and edge localisation in presence of correlated noise 5-9019
- optokinetic and vection responses to apparent motion in man 5-34888
- parallactic phenomenon, wave aberration influence 5-45434
- pattern geometry and perceptual factors in displaying form and motion information (*Japanese*) 5-29196
- perceptual organization as nested control 5-45442
- peripheral vision, information processing function (*Japanese*) 5-62748
- phase correlation in brightness channel of human vision (*Japanese*) 5-56854
- physiological human visual system model, appls. to image compression 5-62731
- picture archiving and communication system, psychophys. evaluation of spatial and contrast resolution 5-50808
- picture display perception and cognition (*Japanese*) 5-29195
- polarized sunglasses and stereopsis 5-4967
- postadaptation orientation discrimination 5-50678
- pseudostereo images, creation from monocular images by processing systems 5-59475
- psychology and physiology research (*Japanese*) 5-45448
- random stimulus, organisation perception, expt. study 5-62753
- random-dot cinematograms, cooperative phenomena in apparent movement perception 5-34907
- razor's edge: a dichotomy between monohedral and dihedral edge perception 5-18076
- receptive-field symmetry probed using converging gratings 5-50687
- red-green and yellow-blue perceptual opponent-colour response, spatial props. 5-18065
- response to vorticity, neural analysis of optic flow 5-50688
- retina receptive fields and cortical representation of visual information 5-62749
- retinal disparity stimuli, crossed and uncrossed, discrimination 5-62747
- retinal image motion rel. to head movement 5-50681
- retinal induced sensitivity loss, testing of explanations using psychophysical technique 5-8967
- retinal locality, spatio-temporal sine-wave pattern, movement appearance (*Japanese*) 5-13801
- sequential recruitment in the discrimination of velocity 5-50683
- shape and spatial arrangement, general theory of visual acuities 5-34898
- shape-invariant imaging systems, inhomogeneous resolution, human visual system 5-6260
- short-exposure coloured light, appearance of successive colours and single colour (*Japanese*) 5-13802
- sinusoids, relative spatial phase discrimination 5-34909
- size processing mechanism characts. in Raman visual system, expt. study (*Japanese*) 5-45449
- smooth pursuit of small-amplitude sinusoidal motion of targets 5-50682
- spatial contrast sensitivity of the tree shrew 5-18078
- spatial discrimination effects of large orientation and spatial freq. differences 5-34912
- spatial frequency, detect. and identification, models and data 5-18077
- spatial frequency discrimination, central and peripheral viewing 5-23357
- spatial frequency discrimination at low freqs., position quantisation by receptive fields 5-50669
- spatial frequency selectivity of remote pattern masking 5-34915
- spatial summation in visual noise 5-34916
- spatial visual channels in the Fourier plane 5-18072
- spatiotemporal energy models for the perception of motion 5-50689
- statistical efficiency of perceptual decisions, medical image appl. 5-8960
- stereo ability, correl. with recovery of struct.-from-motion 5-62745
- stereopsis, vertical image registration 5-34887
- stereopsis during continuous head motion 5-34917
- stereopsis from disparity of complex grating patterns 5-34890

visual perception continued

- stereopsis in small-angle strabismus 5-8959
- structure description of visual information 5-56850
- structure from stereo and motion 5-50692
- structured symbols, psychological experiments 5-8963
- superacuity in spared eyes of monocular deprivation amblyopes, visual evoked response meas. 5-8954
- suprathreshold contrast perception at different luminance levels 5-50694
- target acquisition, cognitive processes 5-29200
- temporal frequency discrimination above threshold 5-34910
- temporal frequency perception, 3 channel model 5-34911
- temporal frequency-phase characteristics of human vision (*Japanese*) 5-56847
- texture discrimination rel. to cells of cat striate cortex 5-50697
- tilt aftereffects, large, prod. by short test flashes 5-34914
- vascular disease induced alteration of visual adaptation dynamics, glare recovery tests 5-8968
- vernier acuity, spatial freq. interference effects and interpolation 5-34913
- vernier acuity rel. to retinal image noise 5-34904
- vertical tests stimulus thresholds, spatial freq. tuning of transient nonoriented units 5-50696
- vertically displaced peripheral gratings, effects on grating detect. 5-50699
- weighting common/distinctive features in perceptual/conceptual judgements 5-18071
- zero-crossing detectors in primary visual cortex 5-45443

visualisation, particle track *see particle track visualisation***vitreous state**

- see also electron energy states of amorphous solids; glass; glass transition (polymers)*
- ALPHA 81005, glassy meteorite from Moon, implications for tektites origin 5-24356
- Anderson insulators, with and without Coulomb interactions, non-ergodic behaviour 5-7704
- 2-bromonaphthalene, glassy, triplet exciton diffusion, phosphorescence studies 5-21910
- ceramics, Ce containing compositions with vitreous phase, γ -ray effects 5-7346
- chlorobenzene-decalin, supercooled mol. glasses, critical anal. dielectric study 5-8191
- crystallization in curved three-dimensional space, Monte Carlo study 5-38448
- 1-cyanoadamantane, cryst. struct. of ordered and disordered states 5-2470
- cyanoadamantane, glassy crystal, molecular and volume relax., X-ray scatt. study 5-60536
- cyanoadamantane, glassy state, coherent neutron scatt. studies 5-43762
- cycloalkanoles free radicals, glassy crystals, mol. motion, diffusion, EPR 5-22303
- dibutyl phthalate, glass transitions, EPR study 5-2641
- glass produced by underground nuclear explosions 5-23769
- multilevel tunnelling states in presence of large local strain fields, possible model for glassy state 5-44035
- organic glasses, guest mol. optical linewidth, temp. depend. 5-22370
- PMMA, oriented, glassy state, photoelastic props. (*Russian*) 5-22394
- polymers, anomalous diffusion of liquids 5-21709
- quartz-He II interface, thermal boundary conductance, third sound reson. meas. 5-2737
- semiconductors, glassy, negative U centre effects and low temp. struct. anomalies 5-32754
- silica, vitreous acoustic radiation stresses 5-12295
- vitreoceramics, diode pumped, up-conversion, summation of photons by energy transfer effect 5-59646
- zeolite type 5 A, vitreous, gas trapping and recrystallisation 5-12100
- zinc porphyrin-CCl₄ frozen vitreous solns., photostimulated electron tunnel transfer 5-17910
- B₂S₃-Li₂S-LiI, vitreous powder electrolyte, ionic cond. 5-16980
- C, glassy, low temperature thermal cond., phonon scatt. processes 5-2725
- KFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- Li battery using B₂S₃-Li₂S-LiI glass electrolyte, for room temp. appl. 5-29017
- Li-Al battery using B₂S₃-Li₂S-LiI glass electrolyte, for room temp. appl. 5-29017
- Li₂O-SiO₂, amorphous and cryst. state, ²⁹Si MAS NMR study 5-33875
- NaFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- SiO₂, crystalline and glassy, luminescence of autolocalized excitons 5-39300
- Si₃N₄O, noncrystalline phase formed by fast neutron and heavy ion bombardment 5-43679
- SiO, vitreous, deuterioxy groups, IR absorpt. bands 5-32765
- SiO₂, bond angle distrib. model 5-48449
- SiO₂ glass, adsorbed water, thermal desorption meas. (*German*) 5-7654
- SiO₂, mechanism of formation of paramagnetic colour centres 5-32900
- SiO₂, photoinduced paramag. centres, EPR study 5-33857
- SiO₂, press. densified vitreous state, Raman study 5-28131
- SiO₂, thermal props. at low temp., effect of Ne solute 5-54960
- SiO₂, vibr. decoupling of rings, Raman linewidths 5-38413
- SiO₂, vitreous, intrinsic defects, electronic struct., Bethe lattice approach 5-2884
- SiO₂, vitreous, low freq. vibrations, neutron scatt. study 5-33133
- SiO₂, vitreous, network O self-diffusivity, SIMS anal. 5-33287
- SiO₂, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
- SiO₂, vitreous state, anomalous relaxation effects 5-21396
- SiO₂:Ar, vitreous, Ar solubility, modified Sieverts method anal. 5-33233
- SiO₂:Ge, glassy., photoluminescence spectra studies 5-3282
- ThF₄-HfF₄, crystalline and glassy, Th-F bonding, EXAFS and XANES studies 5-28220
- V₂O₅, vitreous struct., liquid struct., X-ray diff. studies 5-7189

vitreous structure *see glass structure; vitreous state***vitrification**

- see also glass transition (glasses)*
- BWR liquid waste decomposition and vitrification of Na₂SO₄ with silica (*Japanese*) 5-729
- glass form., vector percolation, constraint theory 5-46550
- hydrate salts, inorganic, glass formation with low melting point, emulsion techniques 5-27422
- nuclear waste experimental glass melter, electrical service and control system 5-41863

vitrification continued

- polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
- quenching, variable-intensity, process parameter optimisation calc. 5-34298
- radioactive and chemical wastes, in situ vitrification: pilot-scale development 5-25621
- SiO₂-gel, high resolution ¹H NMR 5-54929
- telluride ternary glasses, glass form. and elec. cond. 5-2643
- ternary silicate systems containing b-group elements, glass form. ranges 5-7483
- transition metal glassy phase formation (*German*) 5-43493
- water, cryo-electron microscopy study 5-16721
- AgI-AgF-AlF₃, glass form. and IR transmission studies 5-60546
- AlF₃-(Ca,Sr,Ba)F₂-P₂O₅ fluorophosphate glasses, synthesis and optical props. 5-28104
- Al₂O₃-SiO₂-TiO₂ melts, order of form. during vitrification 5-2642
- CaO-Ga₂O₃-SiO₂ glass, crystn. 5-60542
- Fe-Cr-Mo-P-C alloys, surface vitrification by laser treatment 5-32993
- Fe-Cr-P-C alloys, surface vitrification by laser treatment 5-32993
- Fe-Si-B alloys, surface vitrification by laser treatment 5-32993
- Fe₄₀Ni₄₀P₁₄B₆ metallic glass, powdered thermal nucleation effect in crystn. 5-27077
- GeSe₂-Sb₂Te₃ system, glass form. and crystn. 5-16731
- La₂O₃-B₂O₃ glass, props. and struct. 5-60541
- Mg-Si-O-N glasses, form. and microstruct., electron microscopy 5-32764
- MgO-Zn(PO₃)₂-Al₂O₃, effect of constituents on physical props. 5-33224
- MnS-Ga₂S₃-GeS₂ glass, prep., thermal and optical props. (*French*) 5-2353
- PbO-Zn(PO₃)₂-Al₂O₃, effect of constituents on physical props. 5-33224
- Pd-based metallic glasses, splat cooling prep. and glass forming ability (*German*) 5-3437
- Pd₈₀Si₂₀, vitrification, mol. dynamics model 5-54935
- PdCu-Si alloys, vitrification by laser surface treatment 5-21412
- Rb_{1-x}(NH₄)_x H₂PO₄, single cryst. proton glasses, freezing dynamics 5-32784
- Sb₂O₃-P₂O₅-Al₂O₃ glass, form., chem. and phys. props. (*German*) 5-7194
- Si₃Se_{1-x} glasses, synthesis, glass form., struct., phase separation, and Raman spectra 5-38198
- TiO₂-based binary glasses, glass form. region and Ti⁴⁺ coordination no. (*Japanese*) 5-60555

vitreoceramics *see ceramics; vitreous state***Vlasov equation**

- collisionless particles, distrib. function distortion by high freq. grav. waves, background spectrum 5-46475
- damped sinusoidal elec. field, nonlinear 1-dimens. Vlasov-Maxwell eqns. 5-32462
- electron plasma, nonlinear oscillations described by collisionless Vlasov eqn. single-mode sat. 5-60325
- integration by quantum mechanical formalism using SHRD code 5-60277
- ion reflection effect from probe on struct. of perturbed zone and probe characteristics 5-43338
- ion-acoustic solitary wave amplification in Vlasov-Plasma 5-48143
- kinetic theory deviations, symbolic manipulation techniques 5-16582
- Lie group invariance for $E \perp B_0$ 5-43120
- magnetically confined plasma, stability and transport for mag. fusion 5-43305
- non-neutral electron flow in planar diode with applied mag. field, kinetic stability theorem 5-54543
- nonlinear distribution function obeying Vlasov-Maxwell eqns. 5-37918
- plasma ion accelerator, energy straggling 5-58961
- plasma point explosion, ionised cloud dispersion, collisionless deceleration 5-12052
- polarisation response function dielectric permittivity 5-21251
- ponderomotive interaction in Vlasov plasma, Hamiltonian treatment 5-6952
- potential double layers in double plasma device 5-7002
- relativistic corrections in weakly coupled plasma, wave damping 5-21306
- relativistic electron gas, normal modes, Boltzmann-Vlasov kinetic eqn. 5-21305
- RF current drive in high beta Tokamak using mag. pumping 5-43146
- space plasma, boundary layers, tangential discontinuities, kinetic model 5-9595
- stimulated Brillouin and Raman scattering of laser radiation at the upper hybrid frequency in a hot, collisionless, magnetized plasma 5-32470
- two dimensional flat torus containing negative plasma, Vlasov-Poisson eqn., Galerkin approx. 5-37904
- ultrarelativistic two-component Friedmann Universe, long gravitational waves 5-51817
- van Kampen-Case treatment, inhomogeneous collision system, collective modes 5-21253
- wave absorption at electron cyclotron frequency outside WKB scheme 5-54410
- wave precession effect, nonlinearly induced 5-37919
- Yang-Mills Vlasov plasma, relativistic chromohydrodynamics 5-12027
- Z pinch, large ion Larmor radius effects, Vlasov fluid stability 5-6963

VMOS integrated circuits *see field effect integrated circuits***VMOS transistors** *see insulated gate field effect transistors***V₂O₅-P₂O₅ semiconducting glasses** *see amorphous semiconductors***vocoders***see also speech synthesis*

- Itakura-Saito measures, speech coder performance evaluation 5-20689

voice *see speech***voice coders** *see vocoders***voice communication**

- EHF air-to-air communications 5-47634
- vocal cues to speaker affect: testing two models 5-26558

voice equipment

- ELSAG 'Diardo' word recognition system (*Italian*) 5-31975
- text-to-speech systems, phoneme synthesizers control (*German*) 5-26556

voice input *see speech recognition; voice equipment***voice synthesis** *see speech synthesis; voice equipment***voids (solid)**

- alloys, ion-induced surface modification, diffusion and segregation 5-27273
- amorphous solids, atomic tunnelling states, microscopic model 5-21603
- amorphous thin film materials, defect struct. 5-12514
- axisymmetric specimens, ductile fracture, dilatational plastic constitutive eqns. appl. (*Chinese*) 5-47959

voids (solid) continued

- cavity growth mechanism maps 5-12162
- cavity nucleation due to vacancy supersaturation 5-43617
- cavity nucleation in creep 5-13333
- cavity nucleation in solids, subjected to external and internal stresses 5-54714
- cavity nucleation under time-dependent stress conc. and solute segregation 5-12163
- ceramics, liquid phase sintered, cavity nucleation during creep 5-39521
- ceramics, sintered, viscous cavity growth under compressible loads 5-34377
- ceramics, sintering and creep damage, ellipsoidal void growth and shrinkage 5-39522
- constrained creep cavitation of grain boundary facets 5-54735
- creep, high temp., under stationary and non-stationary loading conditions, influence of cavitation damage 5-38367
- creep, high temp., under stationary and non-stationary loading conditions, influence of cavitation damage 5-38368
- creep cavitation, intergranular, non-periodic void spacing 5-33067
- creep cavitation under interfacial segregation 5-13308
- dielectrics, partial discharges in voids, phys. processes 5-33943
- dissipative solids, constitutive modelling for postcritical behaviour and fracture 5-48685
- elastic material containing penny shaped voids 5-37641
- electroluminescent particles, voids and Destriau effect 5-61991
- finite element analysis of void growth near blunting crack tip 5-47962
- glass fibre reinforced PET, elec. breakdown 5-28070
- glass with high-cristobalite type network structure, void sizes, alkali ion sizes 5-32776
- Inconel X-750, Ni-base superalloy, tensile behaviour in air and vacuum at elevated temps. 5-8575
- inverse problem for elastic wave scatt. from general voids, probabilistic approach 5-28795
- linear elastic material with voids, stress relax., creep, failure and hysteresis 5-38354
- linear elastic materials with voids, quasi-static pure bending 5-37663
- metal sheet forming, plastic instability rel. to internal damage, cavity nucleation 5-28521
- metallurgical aspects of radiation damage using a medium energy accelerator 5-32983
- metals, amorphous, density and press. variations, computer simulation 5-21395
- metals, polycrystalline, creep damage, grain boundary cavitation, constitutive relations 5-34379
- metals, radiation damage microstruct., He effects 5-12236
- metals, strained, void form. kinetics 5-7391
- metals, stress-rupture strength and life, influence of critical degree of damage 5-3627
- metals, UV Bragg scatt. on void lattice, scatt. peak and half-width (*Russian*) 5-61831
- metals, void superlattice, type II superconductivity and critical fields 5-27895
- micrograin superplastic materials, plastic deform. and cavitation mechanisms 5-3576
- multidielectric mirrors, physical characterisation (*French*) 5-20570
- Nimonic 80A, cold deform., annealing, grain boundary cavitation 5-3581
- nucleation and growth in material containing distrib. of grain-boundary particles 5-32912
- nucleation in wake of moving grain boundary 5-54741
- particulate composites, fracture, thermodynamic anal. 5-56289
- polyester foams, high-density thermosetting, tensile props. 5-3557
- polymers, damage form., nucleation and growth model 5-39542
- powders, compaction behaviour at high temp. (*Japanese*) 5-28523
- power law creep, void growth and fracture 5-60800
- PVC-chlorinated polyethylene blends, voiding and irreversible deform. rel. to comp. 5-34399
- reactor materials, void sink strength for point defects, void surface motion effect 5-43661
- static trap absorption, initial-value and steady state problems 5-21509
- steel, austenitic stainless, creep cavitation, statistical analysis using automatic image analysing computer 5-62284
- steel, austenitic stainless, radiation induced swelling, He effects on void nucleation 5-12244
- steel, C type, US eval. for deform.-induced microstruct. damage 5-39661
- steel, C-Mn, hardened and tempered, dislocation struct. and crack initiation, effect of elongation (*Chinese*) 5-45044
- steel, C-Mn structural, ductile fracture mechanisms, tensile deform., void nucleation (*Chinese*) 5-3597
- steel, C-Mn structural, ductile fracture mechanisms, void growth during plastic deform. (*Chinese*) 5-3598
- steel, Cr-Mo-V, failure through creep, rel. to microstruct. 5-28596
- steel, deformation, microfractures near plastic sulphide eutectic inclusions 5-3564
- steel, dual-phase, large strain deform. behaviour 5-8595
- steel, dual-phase, tensile fracture 5-22884
- steel, ferritic-martensitic stainless, void swelling during 1 MeV electron irradi. 5-60737
- steel, low alloys, ultrahigh strength, multistage heat-treated, microstruct. anal. 5-3517
- steel, low C, effect of H during plastic deform., positron annihilation study 5-39527
- steel, sintered, thermocyclic treatment, effect on struct. and strength props. 5-62242
- steel, structural, plastic deform., void growth 5-3545
- thin films, electromigration defect formation 5-12519
- viscous two-phase material, void growth rel. to loading condition 5-38361
- AgCrSe₂, ionic cond., phase transition investigation 5-49258
- Al, alpha-irrad., He bubbles, positron lifetime studies 5-38276
- Al-Li, rapid solidification processed, superplastic forming, cavitation resist. 5-62279
- Al-Mg (5.7 at.%), ductility loss at high temps. (*Japanese*) 5-34390
- Al-Zn-Mg, superplastically formed, cavity healing by hydrostatic press. 5-8550
- Al₂O₃, polycrystalline, creep rupture, shear band damage effect 5-62302
- Al₂O₃, sintered, creep cavity nucleation and growth, small-angle neutron scatt. study 5-22802
- α -Al₂O₃:He, electron irradi., voids and Al precipitates, dislocation tangles, electron microscopy 5-2517
- α -Al₂O₃:He single crystals, heavy ion irradi., void swelling rel. to He doping 5-2524
- CaF₂, void array formation under electron beam irradiation 5-48641

voids (solid) continued

- Co-Ni-Cr-Mo (35, 20, 10 wt.%), multiphase alloy MP35N, flow and fracture, workability study 5-22872
- Co-Zr multilayer diffusion couples, metallic glass form. by solid state reactions, micromech. 5-43922
- Cu-Al (2.5 wt.%), creep failure, development in presence of a priori crack 5-17754
- Cu-Co dispersion alloys, microstruct. damage due to dynamic loading 5-56259
- Cu-SiO₂, single crystal plate, void growth under high strain rate impact 5-22907
- Cu₃Au-SiO₂, dispersion strengthened disordered single crystals, work hardening 5-8537
- Fe, Swedish, ductile failure, void nucleation, growth and coalescence 5-16860
- Fe-Cr, nitriding, discontinuous precip., surface hardness and struct. 5-50091
- Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
- Fe-Ni-Cr, Incoloy 800, high temp. alloy, creep, effects of carburisation (*German*) 5-3543
- GaAs, laser irradi., positronium states at microcracks and microvoids 5-12608
- Ge, laser irradi., positronium states at microcracks and microvoids 5-12608
- a-Ge:H, struct. study using EXAFS 5-16723
- a-Ge:H, structural study using EXAFS 5-2349
- GeO₂, amorphous films, RF sputter deposition, struct. 5-21876
- a-GeSe₂ films, obliquely deposited, dangling bonds and photoluminescence 5-61892
- KCl, porous, liq.-phase enhanced creep 5-54826
- Mo-He, He cluster nucleation and growth at 300K, TEM obs. 5-7272
- Nd₃Ga₅O₁₂ garnet, floating-zone growth, occurrence and morphology of microscopic voids 5-17571
- Ni:D, Ar⁺ implanted, D trapping 5-60689
- Ni-Al, ion implanted, microstructural developments TEM studies 5-38312
- Ni-Cr-base cast alloys, containing trace elements, creep and fracture 5-8633
- Sb/Ga/Si layered system, implantation-induced filamentary structs. 5-32946
- Sb/In/Si layered system, implantation-induced filamentary structs. 5-32946
- a-Si, defects, cluster and semiempirical calcs. 5-49122
- Si porous film form., struct., props., optical studies 5-33418
- Si:Cu, twins, cryst. struct. of second phases, dark field TEM study 5-43452
- a-Si:H, occluded mol. H₂, gas-solid transition, IR absorption studies 5-55902
- a-Si:H, solid H₂ trapping in microvoids, calorimetric meas., 0.05 to 5K 5-54957
- a-Si:H(D) sputtered films, atom. motions, SAW attenuation studies 5-21812
- SiC, hot-pressed, creep cavities, nucleation and early stage growth 5-13302
- SiO₂, amorphous films, RF sputter deposition, struct. 5-21876
- Ti disc, spherical void, US flaw detection, signal processing 5-8752
- Ti films, grain boundary and void struct., effect of O₂, X-ray diff. and TEM study 5-21871
- Ti sheet, H embrittlement under multiaxial states of stress 5-34415
- Ti-Al-Nb-Ta-Mo (6, 2, 1, 0.8 wt.%), hot ductility, effect of microstruct. and deform. 5-8572
- TiC_x coatings on C steel, thermally treated, mechanical props., chemical composition 5-3678
- V, T-charged, He bubble form., dislocation loops, TEM obs. 5-7276
- WO_{3-x} thin films, phys. struct. and electrochromic effect 5-38661
- ZrO₂-Y₂O₃ films, bias-sputtered, stress and microstructure 5-13160
- ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528

Voigt effect see magneto-optical effects

volatilisation see vaporisation

volcanology

- abyssal igneous diapires injection, space problem 5-51021
- aerosols, effect on surface direct sunlight 5-23981
- aerosols, skywave radar detectability 5-51352
- Aira caldera, Kyushu, Japan, caldera formation process 5-14088
- SW Altai region, USSR, volcano-tectonic systems rel. to struct. and evolution of pyritic ore province 5-9196
- Amatitlan, actively resurging caldera near Guatemala City, evidence 5-14091
- North America, ash flow calderas, roots as windows into granitic batholiths tops 5-14108
- Andes Mountains, volcanism rel. to mechanical state of lithosphere in Altiplano-Puna segment 5-40196
- Arenal volcano, Costa Rica, SO₂ and particles in quiescent plumes 5-29490
- Atlantic Ocean floor, morphostructure (book) 5-29723
- Mid-Atlantic Ridge, volcanic-tectonic cycle of FAMOUS and AMAR valleys 5-9172
- atmospheric temperature reduction due to eruptions, abrupt cooling phenomena 5-14249
- Australia separation from Antarctica assoc. extensive volcanism 5-40208
- Auvergne peripetes dating and volcanism (*French*) 5-63033
- Basse-Terre, Guadeloupe, schematic evolution in volcanic activity (*French*) 5-14074
- Benfontein kimberlite sills, S Africa, mineralogy and emplacement temp. 5-29444
- Bishop Tuff, E California, new rare earth element data consistent with crystal fractionation 5-9195
- Black Bear Magmatic zone, NW Canada, Proterozoic folded cauldrons 5-14060
- Bonanza caldera of Early Oligocene, Colorado, evolution, geochemistry and volcanology 5-14101
- British Columbia, magmatic comp. and tectonic setting of volcanic rocks of Fennell Formation 5-4390
- caldera eruption due to volatile oversaturation in silicic magma chamber 5-14076
- caldera occurrence on different planets 5-14497
- caldera resurgence mechanics 5-14077
- caldera-forming eruptions, hydrodynamics and numerical model 5-14079

volcanology continued

- downsag calderas, ring faults, size and caldera growth 5-14084
 W Cape Breton Island, Nova Scotia, nature of Late Devonian-Early Carboniferous volcanism 5-4391
 Caroline Islands, hot spot origin 5-29464
 Colima volcano, Mexico, SO₂ and particles in quiescent plumes 5-29490
 cooling magma, nucleation, crystal growth and thermal regime 5-29493
 data logger for volcanic and earthquake monitoring, using static CMOS RAM 5-57398
 El Chichon dust haze over Texas, USA, optical and IR observations 5-35324
 El Chichon eruption cloud, optical thicknesses, solar spectral extinction meas. 5-51023
 El Chichon eruptions, possible assoc. with El Nino events 5-51256
 El Chichon volcanic aerosol in stratosphere, optical props. 5-35363
 El Chichon volcanic cloud in stratosphere of Colorado, USA, far IR laser backscattering 5-29715
 El Chichon volcanic dust over Tucson, Arizona, optical measurements 5-23907
 Erromango Is., Vanuatu, age of volcanic activity (*French*) 5-18284
 Mt. Etna, Sicily, precursory seismicity before March 1981 eruption 5-4370
 explosive volcanism, conf., Italy (May 1982) 5-9985
 fission-track dating of glass inclusions in volcanic quartz, appl. to Sardinian and Moroccan rocks 5-40358
 gas extraction from volcanic glass, laboratory expts. 5-18286
 Geisha Guyots in NW Pacific, bathymetry morphometry 5-45660
 Gough Island, Atlantic Ocean, mantle source region characts. 5-57185
 guyots, origin as drowned ancient volcanic islands 5-45661
 hot spot distributions 5-29463
 Iceland, hotspot model 5-29465
 Ishizuchi Cauldron, SW Japan, formation of caldera 5-14089
 jet-like flow of violent eruptions, laboratory experiments 5-14078
 Juan Fernandez Islands, Chile, K-Ar dates rel. to mantle hot spot model 5-4368
 Kamchatka and N Kurile Islands, earthquake distrib. and volcanism 5-9177
 Kane Springs Wash volcanic centre, Nevada, geochemical and eruptive history 5-14096
 Kenya Rift Valley, Late Quaternary caldera volcanoes, struct. and magma camp. 5-14093
 Kilauea volcano, estimate of gas emissions and magmatic gas content 5-57214
 Kilauea volcano, Hawaii, volatile gas budget 5-45683
 komatiitic magmatism, melting characts. in mantle 5-57256
 central Kurile Islands, earthquake distrib., volcanology and tectonic characts. 5-29424
 S Kuriles and Hokkaido, Benioff seismic zone and volcanology 5-50961
 Kusatsu-Shirane Volcano, Japan, Oct. and Dec. 1982 eruptions (*Japanese*) 5-51020
 La Palma, Canary Islands, geology of Pliocene seamount series 5-45662
 Lake Toba region, N Sumatra, gravity maps and volcanostratigraphy 5-29405
 Lastarria volcano, N Chilean Andes, obs. of S lava flows 5-57217
 lava flow dynamics, thickness growth characts. 5-9178
 Lesser Antilles, Pleistocene volcanoes distrib. rel. to segmentation of subduction zone 5-40216
 Line Islands, hotspot trace perturbations and island chain origin 5-45690
 Line Islands in Pacific, geology and geochronology of seamounts 5-45664
 Line Islands seamounts, central Pacific, palaeomagnetism and mag. anomalies 5-45594
 lithosphere thinning by hotspots, implications of volcanoes and swell heights 5-29466
 Long Valley, California, USA, magma body location from seismic evidence 5-14080
 Long Valley caldera, California, USA, geodetic deformation 5-14081
 Long Valley caldera, California, USA, seismicity and dike inflation 5-14082
 Long Valley caldera, California, USA, uplift observations 5-45581
 Long Valley/Mono Basin volcanic complex, California, USA, geoelectric study of crust 5-13995
 Los Humeros volcanic center, Puebla, Mexico, eruption rates and geochemistry 5-14090
 Macdonald Seamount, S Central Pacific, geological survey after volcano-seismic activity 5-29487
 SW Madagascar, volcanic geology and tectonic history (*French*) 5-57199
 magma chamber cooling model, for volcanic sills 5-23708
 magma chamber dynamics with hotter, less viscous magma below 5-9180
 plutonic magma chambers (SiO₂ rich), solidification and recharge study 5-51005
 magma tapping from mantle heterogeneities 5-29492
 magma withdrawal from crustal reservoir, numerical model 5-14075
 magma-driven propagation of cracks 5-57216
 magmatic accretion under spreading centres, mechanism 5-23709
 magmatic processes, trace-element data fitting to quantitative models 5-63015
 Mammoth Lakes, 1980 May earthquake, source mechanism and magma intrusion 5-14045
 Marquesas Archipelago, Pacific, petrography and geochemistry of dredged volcanic rocks (*French*) 5-18278
 Marysvale volcanic field, Utah, calderas struct. and evolution 5-14105
 Mauna Loa, S flow as analogue to Io secondary S flow 5-40530
 McDermitt caldera, Nevada-Oregon, collapse, welded tuffs deform. to megareheomorphic folds 5-14098
 McDermitt caldera complex, Oregon-Nevada, silicic rock, mineralogy and petrology 5-14099
 McDermitt volcanic field, Oregon and Nevada, volcanic events and geochem. evolution 5-14097
 Menengai caldera volcano, Kenya, geochemical evolution 5-14094
 W Mervan, French Massif Central, structural tectonic history rel. to volcanism (*French*) 5-14057
 Mogollon Mountains, New Mexico, calderas and ash flow tuffs, geology and geochronology 5-14103
 Moua Pihaa, Pacific Ocean, submarine volcano, dredged lavas (*French*) 5-57215
 Mount Glooscap, Atlantic Ocean, basaltic comp. var., volcanic effects 5-18275
 Mount St. Helens, aerosol layer in stratosphere due to 1980 eruption 5-51197
 Mount St. Helens, U isotopes fallout from 1980 eruption 5-9179
 Mt. Sakurajima, Japan, erosion and failure of volcanic ash slopes 5-9223

volcanology continued

- Nevada, Black Mountain and Stonewall Mountain volcanic centres, ash flow sheets characts. 5-14095
 New England Seamounts and central Atlantic opening 5-29491
 obsidian (rhyolitic), rheological and fracture properties 5-18285
 oceanic volcanoes, seamounts and aseismic ridges, geometrical form 5-45665
 Oshima Volcano, apparent electrical resistivity changes during tectonic activity 5-13984
 Mid Pacific Mountains, origin and subsidence, tectonic and volcanic effects 5-29510
 Pacific plate, motion change at 5 Myr BP, volcanic data anal. 5-51040
 Paisano Volcano, W Texas, magma processes in peralkaline system 5-45680
 partially molten rock, generation and compaction processes 5-18283
 Phalaborwa Complex, South Africa, carbonatite and phoscorite magmatism, age 5-51022
 Poas volcano, Costa Rica, periodic gravity changes 5-4371
 Poas volcano, Costa Rica, SO₂ and particles in quiescent plumes 5-29490
 Popocatepetl, Mexico, eruption of Mount St. Helens type (*French*) 5-63016
 pyroclastic rocks and Calderas associated with strongly peralkaline magmatism 5-14092
 pyroclastic rocks and processes (book) 5-24647
 Red Sea transitional region (22°N to 25°N), geology and volcanism 5-29532
 Redondo dome, Valles Caldera, New Mexico, internal geology and evolution 5-14102
 Saintes Islands, Guadeloupe, geology and K-Ar geochronology (*French*) 5-45681
 Sakurajima, Japan, explosions time distrib. (*Japanese*) 5-45679
 seamounts, origin and evolution, conf., Palisades, USA (Nov. 1982) 5-40802
 seamounts near E Pacific Rise, crater and caldera origin 5-45682
 seamounts near East Pacific rise, craters, calderas and hyaloclastites 5-14083
 seismic source model for tremor from fluid filled magmatic pipe 5-63005
 Sierra Madre Occidental volcanic field, Mexico, calderas description 5-14107
 Sierra Nevada, California, USA, Mesozoic calderas and rhyolite eruptions 5-14085
 silicate melt (of obsidian), H₂O and D₂O diffusion study at high-pressure. 5-18305
 silicic magma chamber, differentiation and volatile oversaturation leading to eruption 5-14076
 Skaergaard magma chamber, Greenland, geometry and brittle deform. 5-29494
 E Snake River Plain, USA, major caldera forming eruption, ignimbrite evidence 5-14100
 stratosphere aerosols, effects on sunlight transmission and implications for climate 5-45794
 stratosphere aerosols and dark lunar eclipses 5-29820
 NE Sudan, comparison of alkaline basalt volcanism in Bayuda and Gedaref areas 5-29486
 Tahiti-Mehetia area, French Polynesia, volcanoseismic swarms 5-45639
 Taupo volcanic zone, New Zealand, caldera volcanoes 5-14087
 mid-Tertiary ash-flow tuff cauldrons, New Mexico, evolution 5-14104
 Thira, Greece, caldera development during Minoan eruption 5-14086
 Trans-Pecos Texas Tertiary volcanic field, calderas devel. 5-14106
 Triassic magmatism of the Dinarides in Yugoslavia 5-29481
 turbulent mixing between fluids with different viscosities, appl. to magma chambers 5-35201
 United States, granite form. and source magma characts. 5-29470
 SW United States, Tertiary low-angle normal faulting and magmatism 5-14113
 Valles caldera, New Mexico, USA, model of eruption 5-14079
 Vesuvius volcanic area, crust struct. from geophys. data 5-4369
 Voring Plateau, hotspot model 5-29465
 Vulcano Island, Italy, ²²²Rn activity in fumarole gas 5-29489
 Vulcano Island, Italy, crater fumarole geochem. model 5-29488
 White Mountain seismic gap, USA, crustal deform. due to magma chamber expansion 5-14109
 Yellowstone Plateau volcanic field, USA, caldera subsidence and isotope modification 5-14059
 HCl in stratosphere following AD 1982 volcanic eruption of El Chichon 5-35326
- volt-ampere meters**
 see also power measurement; wattmeters
 No entries
- Volta effect** see contact potential
- voltage** see electric potential
- voltage comparators** see comparators (circuits)
- voltage control**
 accelerator voltage regulating system 5-31371
 multivariable adaptive control, robustness problem 5-31055
 neurochemical voltammetry system, computer programs for calibrating control electrode voltages and for conditioning working electrodes 5-4288
 potentiostat, low cost design for corrosion studies 5-8757
- voltage-controlled oscillators** see variable-frequency oscillators
- voltage controllers** see voltage regulators
- voltage distribution**
 see also electric breakdown; overvoltage; surface discharges; transients
 diagonal MHD channel, local current and pot. distrib. 5-60453
- voltage dividers**
 see also potentiometers
 HV standard divider calibration (*Japanese*) 5-46609
 ion acceleration tube design 5-36830
- voltage drop** see electric potential
- voltage measurement**
 see also potentiometers; voltmeters
 AC voltage calibrator (Czech) 5-30451
 automated surface-potential meter 5-52341
 BBC microcomputer A/D convertor use in laboratory data collection 5-52282
 charge injection and transport analysis and measurements in highly purified water 5-2693
 coaxial calorimeters and microcalorimeters appl. as standards 5-30447

- voltage measurement** continued
 cryogenic voltage standards, using series array of Josephson tunnel functions 5-30448
 electrostatic voltage measurement, probe design using vibrating diaphragm 5-10359
 fibre optic sensors appl. (*Japanese*) 5-20620
 gaseous dielectrics, conf., Knoxville, USA, May 1984 5-35919
 Hall effect measuring device for use in superconducting solenoids 5-52349
 HV standard divider calibration (*Japanese*) 5-46609
 inductive flowmeter meas. signal error reduction, adaptive method (*German*) 5-16553
 Josephson volt in application, an update 5-10327
 p-n junctions, low temperature influence on forward voltage, characts. meas. (*Chinese*) 5-33682
 PBFA-I diode voltage measurements using a fast proton energy analyzer 5-1088
 plasma ambipolar potential meas. in tandem mirror, using negative ion beam 5-48320
 plasma diagnostics, Ba⁺ probe for magnetic field, diamagnetism and space potential determ. 5-38008
 RMS digital voltmeter, Philips PM6309, design and characts. (*French*) 5-19316
 semiconductor surface potential, photostimulated and thermostimulated changes meas. apparatus 5-19310
 solar cell characts. plotter, design 5-50526
 solar cells, logarithmic current versus voltage meas. 5-10358
 solid state 10 V standard, eight years experience 5-46616
 solid state references development, impact in standards laboratory 5-46617
 standard cells with thermoregulated enclosure 5-19314
 superconducting MMICs with 1474 Josephson junctions providing standard voltages up to 1.2 V 5-15200
 vacuum transmission lines, self-magnetically insulated 5-46615
 Bi₂/SiO₂/fibre-optic magnetic field and voltage sensors 5-58369
 Cd standard cells at 0°C, EMF characteristics, meas. 5-3954
- voltage reference diodes** *see avalanche diodes; Zener diodes*
- voltage regulation** *see voltage control*
- voltage regulator diodes** *see avalanche diodes; Zener diodes*
- voltage regulators**
see also voltage control
 electromagnetic mass spectrometry using DC voltage stabilizer (*German*) 5-15251
 potentiostat, low cost design for corrosion studies 5-8757
 SEM voltage stabiliser, using current-regulated corona tubes 5-46690
- voltage stabilizers** *see voltage regulators*
- voltage transients** *see transients*
- voltammetry (chemical analysis)**
see also polarography
 benzenes, alkyl substituted, electron transfer, oxidation and ionisation pot., cyclic voltammetry 5-13554
 benzoquinone, orientation adsorbed on Pt electrodes, reflection adsorpt. IR spectroscopy 5-27581
 computerised electrochemical data acquisition and control system 5-39762
 differential pulse anodic stripping voltammetry of estuarine metals 5-45357
 hydroquinone, orientation adsorbed on Pt electrodes, reflection adsorpt. IR spectroscopy 5-27581
 iron porphyrin imidazole complexes, H bonds, visible, IR and EPR study 5-20192
 lipid bilayer membranes, cyclic voltammetry study 5-23326
 metal complexes with alkyl substituted benzenes 5-13554
 semiconductor thin films, compositional anal. and stoichiometry, electroanalytical technique study 5-49000
 tetracyanoethylene radical anions, adsorbed on Pt electrode, IR spectroelectrochemical study 5-33388
 AlCl₃-NaCl-KCl molten electrolytes, for Al/FeS₂ secondary cells, ionic species (*Japanese*) 5-13667
 Li secondary cells, electrochemical reactivity of aromatic compounds 5-29012
 Pb-Cd alloy corrosion, stripping, voltammetry and rot. electrode investigation 5-28697
- voltmeters**
see also digital voltmeters; potentiometers
 fibre optic sensor type, principle and characts. (*Japanese*) 5-10338
- volume control**
 infusion control instrument evaluation, DHSS programme 5-40101
- volume diffusion** *see diffusion in solids*
- volume measurement**
 arterial possible obstruction, detect. by press. and vol. meas. from the eye 5-29362
 cardio-CT, ECG-triggered, phantom meas. and error estimation in vol. determ. 5-9082
 cigarette smoking, puff vol. meas., temp. and calibration corrections 5-13965
 echocardiography, appl. to vol. determs. in expt. animals 5-18231
 fluids, volume meas. at pressures up to 2 GPa 5-15192
 infants, whole body vol. meas., air displacement method development 5-35068
 left ventricle, absolute vol. meas. from radionuclide images using build up factor 5-23484
 left ventricular myocardial vol., CT evaluation, dog expts. 5-13903
 left ventricular vol., phys. basis for attenuation corrections in radionuclide determs. 5-4216
 limb veins, human, noninvasive meas. of press. plethysmography vol. characts. by elec. admittance 5-50876
 liquid gas content meas., helical line investigation 5-21375
 medical tidal volume, lung vol. and flow meas. by inductance vest, accuracy 5-18102
 newborn baby body volume meas. using acoustic resonating cavity 5-56947
 piston-displacement pressure-volume measurements, In, Pb and NaCl reference materials 5-24945
 radio telemetering system for measuring water level and rainfall volume (*Chinese*) 5-14282
 right ventricular vol. determ. method using 2D echocardiography 5-13872
- volume measurement** continued
 small-volume meas., high accuracy method 5-46577
 ventricles, left and right, correction factors for vols., statistical method 5-13924
- vortex flow** *see vortices*
- vortex flow (superconductivity)** *see flux flow*
- vortex lattice pinning** *see flux pinning*
- vortex state (superconductivity)** *see mixed state*
- vortex structure (superconductivity)** *see flux-line lattice*
- vortices** *see vortices*
- vortices**
see also cavitation; turbulence
 2D cavity flow at very low Reynolds no., exptal. anal. 5-60213
 3-D unsteady incompressible flows, vortex method computation (*French*) 5-54279
 aerodynamic sound due to a point source near a half-plane 5-11887
 aeronautical fluid dynamics, numerical methods, conference, Reading, England, April (1981) 5-18996
 air-water interface, response to vortex motion in air flow (*French*) 5-4400
 asymmetrical wake generated by a spinning cylinder 5-60095
 atmosphere, vortex disturbances, phys. mechanism of amplification 5-23943
 baroclinic geostrophic vortices, eddy heat flow, elementary interaction 5-43025
 bluff body near plane surface, flow characts. investig. 5-26878
 bluff symmetrical section, aerodynamics and 2D hydrodynamics characteristics 5-32333
 boundary layer, effusing cone at centre 5-6776
 boundary layer flow over disc with mass transfer 5-26750
 branching channel, 2D flow, numerical method appl. 5-60208
 cavity flow, lid-driven, flow visualisation and vel. meas. 5-60244
 cavity flow, lid-driven end wall effects, flow visualisation 5-60243
 cavity flow with very low Reynolds number, 2D vel. distrib. and vorticity 5-32309
 2D cellular patterns in instabilities, boundary forcing effect 5-32242
 channel, straight annular section, vortex flow, vel. meas., dead water core 5-37789
 circular cylinder, point vortices, symmetric motion 5-11897
 circular vortex line, diffusion (*Russian*) 5-32316
 co-rotating vortex filaments entanglement 5-60119
 coaxial cylinders joined by tapered section, flow meas. 5-43036
 coaxial cylinders with inner cylinder rotating, turbulent flow, theoretical investigation 5-2007
 columnar vortex dynamics in imposed strain 5-16487
 compressible boundary layers flow along concave surfaces, Gortler instability 5-32232
 compressible flow, three-dimensional flowfield simulation, time-split finite-vol. algorithm 5-60146
 compressible fluid flow, pressure method 5-37806
 concave surface, nonlinear development of vortex-type disturbances in a moving boundary layer (*Russian*) 5-60104
 conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
 corner boundary layer, cross-flow and vorticity patterns 5-43033
 Couette-Taylor system, strange attractor, vortex-nonperiodic flow transition 5-43042
 cylinder, circular in uniform flow, vortex excited oscills. 5-21024
 cylinder in oscillating flow, fluid forces, vortex shedding 5-6786
 detached streamline flow, airfoil vortex struct. stability 5-2038
 developed boundary layer, struct. of anisotropic pulsations of vel. and temp. 5-21183
 dipolar suspensions, in container, rigid-body rotation induced antisymmetric stresses 5-21035
 discrete frequency noise generation from flat plate parallel to oncoming flow 5-11760
 disperse streams, sequential linearisation of dynamics problems 5-54313
 dissipation mechanism in vortex systems 5-60118
 droplet vaporisation, spray calcs., gas- and liq.-phase models 5-32377
 dynamics in base region 5-60114
 dynamics of passive and active interfaces 5-6778
 electric vortex flows in channels of apparatus for treating metals (*Russian*) 5-6783
 electric vortex flows in induction units for preparing Al alloys (*Russian*) 5-6784
 elliptic cylinder immersed in viscous fluid, uniform accel., unsteady forces 5-26705
 elliptically desingularized vortex models for the two-dimensional Euler equations 5-1995
 environment, boundary layer transition, receptivity to free stream vorticity and acoustic disturbances 5-20965
 filaments in bounded domains, chaotic and coherent behaviours 5-60117
 flame front, turbulent pressure pulsations in plane-parallel flows 5-62500
 flat plate with unheated starting length, forced convection heat transfer 5-32281
 flow in rotating cylinder, nonlinear boundary-value problem, exact solns. 5-21030
 flow separations, highly-swept, modelling 5-21064
 flow transition and mixing 5-42993
 fractal turbulence, stable distrib. and Levy process 5-37769
 free shear flows, vortical states, secondary instability 5-42997
 free-convection heat transfer inside vertical hollow cylinder, corona discharge effect 5-16674
 free-surface flows, generalised vortex methods 5-6780
 freely falling droplets evaporation 5-11914
 geophysical columnar vortices, particle sheath formation 5-51180
 Gortler vortices growth in compressible boundary layers along curved surfaces 5-60105
 heated cavity, convection heat transfer, vortex flow pattern 5-43013
 heated cylinder in vel. pulsational flow, convection heat transfer (*Japanese*) 5-6733
 heated particle cloud motion above horizontal surface 5-21151
 heterogeneous vortex flows of complex profile, heat transfer processes, calc. 5-11895
 ideal incompressible stratified liquid, axisymm. vorticity distrib. evolution 5-48044
 impulsive spin-down to rest in circular cylinder, stability characteristics 5-60112
 incompressible flow, transverse jet struct. and mixing 5-26800
 incompressible inviscid flow, two dimens., singularity and energy spectrum 5-59961

vortices continued

- incompressible laminar viscous flows, boundary elements appl. 5-1998
incompressible shear layer plus edges, reson. approx. anal., vortex sheet 5-37790
incompressible viscous flow problems, Navier-Stokes eqns., efficient ADI and spline ADI methods 5-59950
interaction, numerical simulation and flow visualisation 5-6773
interaction with penetrable boundary of subsonic flow region, comput. models 5-21041
inviscid fluid, HF excitation field 5-37752
inviscid incompressible flow around rotary wings, vortex point method (*French*) 5-48051
inviscid vortex streets of finite-cored vortices, linear 2-dimens. stability 5-16486
isolated coherent vortices, emergence in turbulent flow 5-6714
laminar boundary layer flow along concave surface, vortices, stability 5-11874
laminar boundary layers, turbulent spot coherent substructures study 5-26701
laminar flow instability, nonlinear growth of fluctuations 5-42984
laminar flow of revolution, vortex breakdown, numerical modelling (*French*) 5-16431
laminar fluid flow behind 2D solid body, perturbation approach 5-37755
laminar primary and secondary flow struct. and development in curved square duct 5-54349
laminar to turbulent transition, Gortler vortices, growth and wavelength selection 5-59979
laminar two dimens. submerged jet, flow field prediction 5-2073
laminar two-dimensional straight cascade flow, Navier-Stokes eqns. 5-59964
liquid surface, wave problems, soln. by iterative methods 5-37799
lossless liners, sound production and absorption in presence of mean flow 5-60041
low-viscosity flow past plate, Batchelor's model 5-37788
magnetosphere, energetic ion obs. of large scale vortex in distant geotail 5-40440
mean flow past 2D rectangular cylinders, turbulence effects 5-32252
melt in induction furnace, MHD flow calc. (*Russian*) 5-6894
metal flow, vel. struct. in centrifugal conduction MHD pump (*Russian*) 5-6781
MHD channel nozzle, 3-D current distribution 5-62605
mixing layer, turbulent, large-eddy structures 5-32247
mixing system, two-dimensional, lognormality of gradients of diffusive scalars 5-37791
natural convection in a heat generating fluid bounded by two horizontal concentric cylinders 5-21001
noncompressible fluid, convection, finite difference methods program package (*Russian*) 5-54251
nonequilibrium gas flow past a wing, shock layer method 5-2052
nonequilibrium statistical mechanics of two-dimensional turbulence 5-16445
nonpotential flows around wings, computer simulation 5-21023
OTEC systems, cold water pipe dynamic response 5-54227
physical mechanism of vortex cavitation inception in rectangular cavities (*Chinese*) 5-32365
ping pong ball, acceleration in water (*French*) 5-10060
planar Navier-Stokes flow, generation of vorticity near the boundary 5-21027
plane parallel shear flow, secondary and tertiary bifurcations 5-42986
plane turbulent shear layer with periodic excitation 5-43008
plasma with shear, flute solutions 5-21268
plate, 2D blunt trailing edge with unequal external free-stream velocities, vortex shedding 5-37786
plates and hydrofoils, excitation by trailing edge flows 5-21028
point vortex motion in multiconnected region 5-43040
Poiseuille flow, finite amplitude disturbances, development 5-16543
poly(ethylene oxide) aq. solns., excess thermal noise and LF oscils. during capillary flow 5-21123
polyethylene oxide solns., jet reaction and excess press. drop for flow through small apertures 5-2061
polyethylene oxide solns., vel. field for flow through small apertures, vortex growth 5-2062
production mechanism in coherent struts., vortex stretching 5-60011
proximity-induced galloping of two interfering circular cylinders 5-6763
quantised vortices, thermal excitation of waves 5-60974
quantum Hall systems, charged vortex excitations 5-61351
radiating gas hypersonic stream, 3D flow around body, asymptotic theory 5-48064
recirculation in swirling flow: a manifestation of vortex breakdown 5-60102
reynolds-stress measurements in a turbulent trailing vortex 5-16441
Riabouchinsky free streamline flow, constant vorticity 5-16489
ring interaction with fixed sphere, sound generation 5-11759
ring interaction with rigid bodies (*Japanese*) 5-26542
rotating circular in uniform shear flow, Navier-Stokes eqns., vortices 5-37785
rotating fluid, wave motions on vortex cores 5-54281
rotating gravitating body, central explosion and shock waves 5-24283
rotating slit, vortex chain, critical angular vel. (*Russian*) 5-48045
rotating spiral waves in modified Fitz-Hugh-Nagumo model 5-36165
secondary Taylor vortex flow between rot. cylinders, torque meas., visual obs. 5-43035
self-excited jets, upstream modulation and multiple freqs. 5-16521
self-gravitating rot. fluid with internal motion, fission sequences, astro-physical appl. 5-51473
self-induced motion of vortex sheet 5-43037
separation flow around circular cylinder, vortex wake 5-11899
shear flow vortex filament dynamics 5-26754
shear layer, wall-bounded, turbulence struct. associated with bursting event 5-60024
side wall effect on flow around tube (*Japanese*) 5-11935
sound emission, role of large-scale vortex rings 5-2017
stability and breakdown, laminar to turbulent transition 5-32307
stability of axisymmetric motions in a rotating inviscid atmosphere 5-21040
stability of vortex arrays on double concentric circles 5-32313
statistical fluid dynamics, renormalisation group methods and intermittency 5-59960
steady and oscillatory channel flow, vortex wave study 5-54350
steady plane rot. MHD flows, hodograph transform. 5-48121
streamwise diffusing vortex, flow field evaluation 5-6772

vortices continued

- streamwise vorticity in the mixing layer, visual meas. 5-6777
submerged oscill. jet input on solid wall, press. field simulation 5-60178
submerged water jets, cavitation inception, scale effects 5-54315
superfluid, rotating liq., hydrodynamics 5-48880
supersonic conical separation due to shock vorticity 5-21082
surface waves, energy losses due to vortex shedding 5-11906
suspensions, dil., viscoelastic props., elec. field effects 5-26870
Taylor column, initial-value problem, flow over obstacle of small slope 5-35249
Taylor instability, vortex state, wavy mode, spatially periodic states, non-linear phase-dynamics 5-2004
Taylor vortex and Couette flow, stability, radius ratio effect 5-16429
Taylor vortex flow, stability boundary 5-6775
Taylor vortices growing into unstable circular Couette flow, front propag. and pattern form. 5-37792
Taylor wavy-vortex flow, vortex pair annihilation 5-60111
Taylor-Couette flow, simulation, wavy vortex with 1 travelling wave 5-6770
Taylor-Couette flow, transition to turbulence 5-59972
Taylor-Gortler type vortices, longitudinal cellular struts. of rot. channel 5-21037
Taylor-Green vortex flows, inviscid and viscous, numerical simulation and spatial chaos appearance 5-60004
thermohydraulic flow, multigrid scheme study 5-60074
three-dimensional vortex singularities, generalised dynamics 5-60121
tornado wind energy system, performance 5-43041
trail instability and vortex-effect piezoelectric flowmeter (*French*) 5-54366
transition from one-cell to two-cell vortex 5-11901
transonic inviscid flow around wings, Euler eqn. soln. 5-26773
turbulent, fully developed channel flow, vorticity and vel. meas. 5-60012
turbulent boundary layer, fluctuating forces on rectangular prism and circular cylinder, vortex shedding 5-6727
turbulent boundary layer, SD vortex, statistical model 5-32263
turbulent boundary layers above and below wind waves, ordered motions 5-60037
turbulent convective flow, aerodynamics, self-ignition and burning 5-32250
turbulent fluids, conf., Kyoto, Japan (Sept. 1983) 5-40820
turbulent mixing layers, initially forced, simulation 5-48047
turbulent shear bounded flow, struct., nature and mechanism, flow visualisation 5-60034
turbulent shear flow, vorticity structure theory 5-60122
turbulent shear layer, structures and evolution 5-11884
turbulent spots, generation from acoustic focusing 5-48011
turbulent vorticity dynamics, simple topological aspects 5-60116
turbulent wake under acoustic action, coherent structures formation 5-21021
two dimens. flat plate in wind tunnel, blockage effect on wake 5-60096
two dimens. turbulent jets, similarity region coherent struct. 5-6829
two-dimensional antiferromagnetic clock model, string melting of floating phase 5-46563
two-dimensional body, vortex filament shedding in cross air stream (*Japanese*) 5-2091
two-dimensional flow, inviscid and nearly inviscid, contour dynamics 5-60120
two-dimensional potential flow due to fixed vortices in rectangular domain, anal. predictions 5-11898
two-dimensional spin-1/2 X-Y model, mapping onto three-dimensional Ising model using generalised Trotter formula, Monte Carlo study 5-3131
two-dimensional turbulence, vorticity dynamics and passive scalar dynamics (*French*) 5-54262
unsteady flow around a circular cylinder, vortex motion in early stages 5-32310
unsteady incompressible viscous flow compact method appls. 5-60106
unsteady separated flow, numerical anal. by discrete vortex and singularity method 5-16484
upstream scale of flow development in curved circular pipes 5-43085
viscoelastic flow in cylindrical tank with rot. lid 5-21039
viscoelastic planar and axisymmetric contraction flows, numerical simulations, mesh size effects 5-6817
viscous flow in vortex sheet axis, asymptotic soln. 5-21029
viscous fluid entrainment into motion in a two dimens. cavity (*Russian*) 5-21043
viscous incompressible fluid, laminar forced convection heat transfer in curved channels 5-43015
viscous liquid, channel flow with undulating moving boundaries 5-21192
vortex development in the free jet boundary, calc. (*German*) 5-37794
vortex fields, Navier-Stokes equation nonlinear summands (*German*) 5-46402
vortex induced lift on two dimensional low speed wings 5-16503
vortex pair motion between parallel walls 5-11900
vortex ring, propagation speed, compressibility effect 5-43039
vortex shedding from cylinders, role of shear layer stability 5-32315
vortex systems in boundary layers, two and three dimensional problems, soln. (*German*) 5-37795
vorticity field, 3D, in boundary-layer transition process 5-32314
vorticity vector change of fluid bounded by a fluid surface 5-21031
vorton dynamics, vector processor model 5-48046
wake, turbulent, behind bluff body studied by vortex method 5-60031
wake-induced galloping of two interfering circular cylinders 5-6762
wall bounded viscous flow, vortex motion 5-54283
wave-mean flow interaction, Lagrangian approach 5-51251
He II, mutual friction coefficient, second-sound wave attenuation expt. (*French*) 5-60973
He, superfluid, second sound shock waves and vorticity interaction 5-33324
³He, B phase, adiabatic nucl. demagnetisation expts. 5-55612
³He, rotating superfluid, vortices 5-12426
³He, superfluid, A-phase, rotation induced mutual friction, intrinsic ang. momentum, vortex interaction 5-43934
³He, superfluid, persistent currents, crit. vel. determ. 5-60990
³He, superfluid, quantised vortices, core struct. and symmetry classification 5-48884
³He, superfluid, quantized vortices, symm. breaking 5-55035
³He, superfluid, rotating A and B phases, vortex states (*Japanese*) 5-33334
³He, superfluid, rotating state, NMR study 5-55034
³He, superfluid A-phase, rotating, mag. textural deform. 5-60989

vortices continued

- ³He, superfluid B-phase, exchange interaction of positive ions 5-38569
- ³He, superfluid B-phase, splitting of collective modes spectrum 5-38570
- ³He, superfluid rotating A-phase, vortex pair state at low temps. 5-48883
- ³He-⁴He solutions, ultra-dilute, vortex nucleation rate due to negative ions, conc. depend. 5-60994
- ⁴He films, vortex unbinding superfluid-normal fluid transitions 5-55026
- ⁴He solid and liq. conference, St. Andrews, Scotland (Aug. 1983) 5-18990
- ⁴He, superfluid, axial homogeneity, anisotropy and quantised vortex tangle drift 5-21753
- ⁴He, superfluid, capillary flow, boundary-vortex force effects 5-55031
- ⁴He, superfluid, first-sound subharmonic generation, bifurcation to chaos and universal sequence 5-21751
- ⁴He, superfluid, intense thermal pulse propag. and second sound shock wave (*Russian*) 5-33321
- ⁴He, superfluid, ion probes, roton and vortex creation 5-38568
- ⁴He, superfluid, rotational flow and vortices, radial counterflow effects 5-21758
- ⁴He, superfluid, roton and vortex core struct., hydrodynamic approach anal. 5-21769
- ⁴He, superfluid, turbulence in large channel, vortex-line length-density distrib. 5-7573
- ⁴He, superfluid, two-fluid hydrodynamics, turbulence and vortex lines 5-21752
- ⁴He, superfluid, vortex form. localisation, analogue of Zhukovskii hypothesis (*Russian*) 5-7570
- ⁴He, superfluid, vortex ring shrinking, Bose condensate model anal. 5-21768
- ⁴He, superfluid, vortex-vortex and vortex-boundary interactions in turbulent state 5-21757
- ⁴He superfluid film, growth and decay vorticity 5-60982
- ⁴He, superfluidity breakdown and negative ions 5-60983
- ⁴He, third sound velocity near T_λ , temp. depend. 5-12424
- Hg, flow, temp. distrib., mag. field effects (*Russian*) 5-6783
- In-Sn, liq. alloy in vacuum arc remelting, vortex flows, thermal and hydrodynamic characteristics (*Russian*) 5-6782

VPE see vapour phase epitaxial growth

VS see virtual storage

VTR see video tape recorders

vulcanisation

- short silk fibre reinforced rubber, tear strength temp. depend. 5-50106
- technical rubber blend vulcanisation, electrical fluctuations for use in property study (*Russian*) 5-33656

W bosons

- anomalous mag. moment, from mag. moment of the muon 5-25187
- anomalous mag. moment, $WW\gamma$ coupling, Glashow-Salam-Weinberg model 5-46869
- anomalous magnetic moment determ., from $p\bar{p} \rightarrow W\gamma X$ 5-30764
- CERN proton-antiproton collider and the discovery of the W and Z particles 5-31315
- composite particles, mass relations with Z^0 (*Chinese*) 5-10628
- electroweak coupling independ. pair prod. in dynamical symmetry breaking models 5-41331
- electroweak theory and expt. methods of detection 5-40862
- excited weak bosons, natural bounds on substructures 5-10622
- high energy collisions, structure functions and cross sections, W^\pm approx. 5-25188
- left-handed W and Z bosons in $Sp_4(6) \times U_1(1)$ model 5-58561
- light scalar neutrinos, muon decay constraints, wino and W masses 5-10569
- magnetic moments, $W\gamma$ production 5-10669
- mass, dynamical calculation 5-25104
- mass, force constants in spin(8) gauge theory 5-58478
- mass measuring in e^+e^- beam expts. 5-52711
- mass shift, perturbative and nonperturbative hadronic contribs. from QCD 5-30655
- masses in left-right symmetric model 5-41369
- mixing between gauge bosons, bounds from $SU(2) \times U(1)$ electroweak model 5-10576
- preon composite model, dynamical problem within subconstituent struct. 5-19489
- production in hadron-hadron collisions, transverse momentum distrib., QCD predictions 5-52674
- properties found at CERN collider 5-58563
- self-mass, gravity modified Weinberg-Salam theory, anomalous mag. moment 5-52587
- $SO(10)$ GUT, with split fermion representations, light W_R 5-41348
- standard $SU(2) \times U(1)$ model, effective lagrangian descript. of possible strong sector 5-19456
- two-jet cross-sections, UA1 expt., ang. distrib. and charge asymm. 5-46824
- vector boson prod. in collider hadron-hadron collisions, cross sections, W and Z appl. 5-10707
- weak interaction dynamics, sum rule methods, composite W bosons and Higgs particles 5-41342
- weak interaction process, solar flares and cosmic neutrino effects 5-41382
- Weinberg-Salam $SU(2) \times U(1)$ model, on-shell renormalisation scheme, gauge bosons 5-30620
- $e^+e^- \rightarrow e^+\bar{\nu}W^+$, single charged gaugino prod., sneutrino and wino mass bounds 5-10640
- $e^+e^- \rightarrow W^+W^-$, propagator processes in electroweak theory 5-41516
- $e^+e^- \rightarrow W^+W^-$, self-interaction of gauge bosons 5-15439
- $e^+e^- \rightarrow W^\pm + \text{hadrons}$, cross section estimation in $SU(2)_L \times U(1)$ gauge theory 5-25200
- Λ_c^+ lifetime in quark-diquark scheme, W-exchange contrib. 5-46861
- $M(W,Z)$ mass correlation, radiative corrections from nonperturbative QCD and muon anomaly 5-19522
- $M \rightarrow gW$, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
- $p\bar{p}$, coloured weak boson prod., haplon hypothesis 5-19492
- $p\bar{p}$ -bosons, hadronic interaction study at large p_t 5-19542
- $p\bar{p} \rightarrow W^\pm X$, 100 GeV, electroweak parameters, cross section calcs. 5-46800
- $p\bar{p} \rightarrow W^\pm X$, nonleading QCD contribs., decay lepton transverse momentum distrib. 5-46899
- $p\bar{p} \rightarrow W^\pm X$, QCD predictions for jet production 5-36527
- $p\bar{p} \rightarrow W^\pm X$, transverse momentum distrib. in QCD 5-46826
- $p\bar{p} \rightarrow WX$, angular distribution, t-quark mass determ. 5-15468

W bosons continued

- $p\bar{p} \rightarrow WX$, transverse momentum distribs. 5-46912
- $p\bar{p} \rightarrow WX$, UA2 expt. results, Glashow-Salam-Weinberg theory comparison 5-46913
- $p\bar{p} \rightarrow W(Z^0)X$, associated jet activity in QCD perturbation theory 5-58661
- $p\bar{p} \rightarrow W(Z)X$, in integer-charge quark model 5-41581
- $p\bar{p} \rightarrow W(Z)X$, missing transverse energy events in UA1 expt. 5-58671
- $p\bar{p} \rightarrow W(Z)X$, transverse momentum distribution structure 5-58660
- $p\bar{p} \rightarrow X\text{jets} + X$, search for $e\nu$ pairs, W prod. from QCD processes 5-46914
- $W \rightarrow e\nu\gamma$, intermediate boson masses and widths, electroweak interaction parameters 5-46799
- $W \rightarrow l\nu_l$, k_T -spectrum, $SU(2) \times U(1)$ standard model 5-41483
- $W \rightarrow tb$, in $p\bar{p}$ processes, dilepton events, particle prod. signatures 5-36524
- $W \rightarrow tb$ from 2 jets prod. in $p\bar{p}$ 5-25211
- $W \rightarrow W$ gaugino + photino, detection of supersymmetric particles 5-36493
- $W \rightarrow \bar{w} + \gamma$, gaugino production at CERN $p\bar{p}$ collider 5-10538
- $W^- \rightarrow b\bar{t}$ in $p\bar{p}$ high p_T collisions, E mass effects on b-jet 5-19514
- W^\pm , discovery at CERN SPS Collider (*Polish*) 5-5401
- W^\pm decay, charged Higgs prod. 5-58615
- $W^\pm \rightarrow e^+e^-\bar{\nu}$, monojet events, supersymm. particle interpretation 5-25099
- $W^\pm \rightarrow l^+\nu$, decay lepton transverse momentum distrib., nonleading QCD contrib. 5-46899
- $W^\pm \rightarrow l\nu\gamma$, anomalous mag. dipole and electric quadrupole moments 5-25183
- W_R boson mass in left-right symmetric model, K_L - K_S mass difference 5-25140

waiting line theory see queueing theory

wakes

- aerodynamic sound due to a point source near a half-plane 5-11887
- asymmetrical wake generated by a spinning cylinder 5-60095
- benzoic acid sphere in wake of cavitating cylinder, surface mass transfer 5-6764
- boat, wake pattern, elementary derivation 5-4947
- bubble chains rising through quiescent liq. 5-2086
- cavitation bubble behaviour in shock wave wake 5-43055
- coaxial cylinders joined by tapered section, flow meas. 5-43036
- cylinder in oscillating flow, fluid forces, vortex shedding 5-6786
- cylinders, circular, interfering, proximity-induced galloping 5-6763
- cylinders, circular, interfering, wake-induced galloping 5-6762
- detached flow over bodies with fixed detachment sites 5-21020
- disks and cones in jet, vel. characts. 5-6916
- edge tones, expt. study 5-32305
- flame front, turbulent pressure pulsations in plane-parallel flows 5-62500
- flow film boiling from submerged bodies, vapor vel. profile shape 5-2031
- free shear layers, transition process 5-42991
- heat transfer around elliptic cylinder, geothermal water scale fouling effect 5-48042
- low-Reynolds-number flow past cylinder, wake region 5-54277
- mean flow past 2D rectangular cylinders, turbulence effects 5-32252
- nonisothermal turbulent flow and heat transfer in backstep near wakes 5-60098
- nonlinear forces on horizontal cylinder beneath wave 5-16498
- oscillating wake flow, large-amplitude, around cylinder, heat transfer 5-6753
- plate, 2D blunt trailing edge with unequal external free-stream velocities, vortex shedding 5-37786
- plates and hydrofoils, excitation by trailing edge flows 5-21028
- reynolds-stress measurements in a turbulent trailing vortex 5-16441
- rotational wakes inside annular duct (*Japanese*) 5-26755
- salt water, stratified, moving sphere, drag reduction 5-26808
- separated flow, heat transfer from rectangular prism in cross stream 5-16475
- separated flow over tapered flat plates 5-11893
- separation flow around circular cylinder, vortex wake 5-11899
- shear turbulence, coupling between large- and small-scale motions 5-6725
- shear uniform flow past circular cylinder of finite length placed normal to ground 5-21018
- streamline flow past split plate with spoiler 5-21022
- transition to turbulence, wave train evolution 5-42990
- turbulence, conditionally averaged, meas. in plane wake behind cylinder 5-21019
- turbulent, 2D, large coherent structs. 5-60099
- turbulent, acoustic disturbance, transformation into eddy disturbance 5-60100
- turbulent, behind bluff body studied by vortex method 5-60031
- turbulent boundary layers, pressure-driven, 3D, scaling and modelling 5-32257
- turbulent wake, acoustic field 5-16483
- turbulent wake under acoustic action, coherent structures formation 5-21021
- two dimens. flat plate in wind tunnel, blockage effect on wake 5-60096
- two dimens. flat plate in wind tunnel, blockage effect on wake 5-60097
- unsteady lift forces on prismatic bodies, upstream turbulence effects 5-60000
- ventilated propellers, partially submerged, performance-prediction theory 5-54282
- viscous-inviscid interactive procedure for rotational flow in cascades of airfoils 5-32308
- vortex flow around wings, nonpotential, computer simulations 5-21023
- vortex flows, dynamics in base region 5-60114
- wind tunnel measurement, instrumental function elimination using regularisation methods 5-26884
- wind turbine generators, horizontal-axis, wake measurements 5-48043

Wannier functions

- composite energy bands, Wannier functions, crystal symmetry defined 5-61151
- electrons in atoms and solids, conf., Eugene, USA, May 1983 5-14827
- localised and chem. pots. 5-17144
- molecules, second order reduced density matrix and the chemical bond 5-5903
- n-GaAs:Cr, electrooptical spectra, at liquid He temperatures, Wannier levels 5-49773
- Ne, solid, band struct. calcs., press. effects 5-49046
- Si, electron-phonon interaction, generalised Wannier functions 5-2574

warm rolling *see* hot rolling

warm working *see* hot working

warning systems *see* alarm systems

waste disposal

see also radioactive waste
actinide HLW, disposal methods including Actinide Burning Fast Reactor design 5-19865
activity diagrams for systems in nuclear waste forms in contact with water 5-31282
ALARA program of waste management, facility design, organization and administration 5-11039
alkali borosilicate simulated waste glass, surface layer crystallisation 5-31263
alkali metal-actinide complex oxides, thermochem. 5-58858
alkaline earth-actinide complex oxides, thermochem. 5-58858
automated US inspection system for verifying transuranic waste container integrity 5-41940
back end of nuclear fuel cycle in FRG, reprocessing and vitrification 5-58888
backfilling and sealing of radwaste repositories 5-19870
backfilling and sealing of radwaste repositories 5-19871
basalt rad. waste repository, engineered barrier performance, anal. models 5-36774
basalt rad. waste repository low redox potential simulating method 5-31273
Basalt Waste Isolation Project, status and issues for HLW repositories 5-47200
basalt/spent nuclear fuel/water system, groundwater effects, radionuclide releases 5-25711
biomass and waste digestion: improving effluent acceptability and utility 5-39836
biospheric transfer model DETRA for assessment of radiation impacts 5-53193
Boom clay formation, R&D programme for radwaste disposal in Belgium 5-25693
borehole and shaft sealing materials, ancient cement from building materials, longevity 5-31264
borosilicate glass containing nucl. defense waste, corrosion characts. 5-25622
borosilicate glass HLW form, leaching behaviour, surface layer characteristics 5-53188
borosilicate glass in-can hot pressing for waste immobilisation 5-31270
brine saturated backfill, diffusion of colloids and other radwaste species 5-25702
brine solutions, radiolytically produced species, radwaste Fe overpack materials corrosion 5-36741
BWR, powdered ion-exchange resins, for primary cooling water purification 5-25685
BWR liquid waste decomposition and vitrification of Na_2SO_4 with silica (Japanese) 5-729
Canadian nuclear fuel waste management, metal matrix integrity, technology development 5-31269
Canadian nuclear fuel waste management programme, fuel characterisation research 5-58980
Canadian rad. waste management, mass diffusion in bentonite and sand 5-31283
cast steel storage tank for vitrified, highly radioactive waste, transportation and safety (German) 5-5513
cement-based waste forms for disposal of Savannah River Plant low-level radioactive salt waste 5-31268
chemical and electrochemical decontamination of nucl. power plants 5-53157
clay, radionuclide migration, natural analogue study using Scottish sediments, radwaste appl. 5-36749
coal power plants waste utilisation, directives and guidelines in W. Germany (German) 5-62654
colloid Na induced in rock salt by rad. waste canister radiation 5-31285
colloidal fraction role in rad. waste disposal safety 5-31258
colloidal tri- and tetra-valent actinide species, generation and transport in geologic environment 5-36750
Columbia River basalts, geochemical studies, radwaste repository appl. 5-36757
commercial HLW in salt borehole, brine transport to waste package 5-53183
Commission of European Communities, fission energy research, safety aspects 5-53146
compacted bentonite, redox sensitive radwaste element retention 5-36742
conference on breeder reactors and radwaste disposal, Dallas, TX, USA (Feb. 1984) 5-18998
conference on nuclear waste management, Boston, MA, USA, (Nov. 1983) 5-24604
conference on the nuclear fuel cycle, Atlanta, GA, USA (April 1984) 5-46295
conference on the world nuclear fuel market, Florence, Italy, (Oct. 1984) 5-57991
container longevity and reliability for radwaste disposal 5-53194
cost effectiveness approach to waste management options 5-53195
Crystalline Repository Project for HLW disposal, public attitudes, guidelines, procedures 5-736
crystalline rock, hydraulic props., sample from potential rad. waste repository sites 5-31234
crystalline rock and fissure coating materials, porosity and diffusivity, radwaste appl. 5-36747
crystalline rock groundwater, actinide and Tc solubility limits, radwaste disposal appl. 5-25719
Crystalline Rock Repository Project for nuclear waste disposal, overview 5-47202
decontamination for unrestricted release, technical, legal and economic aspects 5-53160
deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
deep underground nuclear waste disposal, mineral alteration, reaction path calcs. 5-25629
Defence Waste Management Plan, radwaste disposal activities status 5-25647
Defence Waste Processing Facility, canister glass level detection by fast neutron transmission 5-25660
Defence Waste Processing Facility, remote capability TV and cell lighting facilities 5-742

waste disposal continued

Defence Waste Processing Facility, remotely replaceable jumpers and embedded wiring 5-741
defueling filter development tests at TMI-2 5-25675
devitrification behavior of SRL defense waste glass 5-31266
domestic/rural wastes anaerobic digestion, natural floatation 5-56670
doped radwaste borosilicate glass, ^{99}Tc release in basalt groundwater 5-25710
Dornier-RMA-System, ecological and economical advantages (German) 5-17992
drying agents containing tritiated water, wax solidification 5-25636
environment-preserving power station with pressurized fluidized-bed firing (German) 5-29097
European Community decommissioning research, material treatment and waste containers 5-53153
extended LWR spent fuel storage, effects on reprocessing and waste treatment 5-25425
far-field aquifers, radwaste radionuclide behaviour prediction using natural radionuclides 5-36754
FBRs, fuel and safety advantages and future nuclear energy developments (French, English) 5-31030
fission product electrolyte solns., heat capacities, nuclear waste management appl. 5-58975
fission reactor fuel, dry cask storage, impact on licensing 5-25667
fluidized bed volume reduction system design, ALARA considerations 5-11037
FRG nuclear fuel cycle, final phase 5-11051
fuel gas production, by thermochemical conversion of biomass (Spanish) 5-62622
fuel storage racks, aseismic, high-density 5-25665
gel adsorption processing for waste solidification in 'NZP' ceramics 5-31267
geologic disposal of rad. waste, isolation systems study 5-31256
geologic materials from site of Waste Isolation Pilot Plant, thermal cond. studies 5-4386
geologic repository, waste condition, diffusion, convection rate 5-36766
geomicrobiology of nuclear waste disposal 5-31257
Gibson Salt Dome, HLW repository potential, conceptual design, engineering geology 5-31246
Gorleben groundwaters, colloid prod. and actinide migration, radwaste disposal appl. 5-25699
Gorleben site investigation programme, waterborne radionuclide migration, radwaste appl. 5-25700
Grande Ronde basalt, fracture filling materials, Sr isotopic study, radwaste appl. 5-36748
Grande Ronde basalt groundwater, α -radiolysis effects, radwaste repository appl. 5-25712
granitoid rocks, ion exchange adsorpt. of Cs, Co, Mn and Sr in water, radwaste appl. 5-25641
graphite waste, disposal and management 5-53201
Hanford defence HLW, remote vitrification system, design characts. 5-25658
hard rock aquifers, radioactive waste repository modelling, hydrodynamic aspects 5-53185
health risks from radionuclide release and migration from radwaste, natural analogue approach 5-36759
high level liquid radwaste glass synthesis at low temps., sol-gel method 5-53182
high level liquid waste vitrification pilot plant, research and development (Japanese) 5-36677
high level nuclear waste repository, basalt/water system, groundwater chemistry 5-25706
high level radwaste repository in rock salt, brine chemistry and alkalinity, γ -irrad. effects 5-53186
high level waste disposal geochemistry effects, conf., Munster Lovell, Oxon, England (Sept. 1983) 5-24610
high level waste vitrification, Pamela plant, West Germany 5-5519
high specific activity/low level radwaste, remote system for burial 5-740
high-level waste glass, leaching in groundwater in Japan 5-58974
HLW, storage, disposal and shipment from TMI-2 5-25678
HLW and spent fuel disposal in USA, schedule and status 5-19873
HLW borosilicate glass forms, behaviour in aqueous and salt environment 5-47188
HLW containment, water migration through compacted bentonite 5-25623
HLW disposal, environmental standards development 5-25645
HLW geological storage, flow and transport simulation in fractured tuff 5-36770
HLW glass, field burial test, leaching and fission product migration 5-25632
HLW granitic repository, radioactive glass static leaching 5-31279
HLW immobilisation forms, leach resistance, irradiation stability and physical props. 5-47177
HLW immobilised in glass moulds, thermal phenomena, simulation model (Spanish) 5-47181
HLW management, USA approach, Nuclear Waste Policy Act implementation progress 5-58983
HLW repository siting, public attitudes in USA salt states 5-734
HLW repository siting in State of Washington, USA, public attitudes to BWIP 5-735
HLW salt repository, environment for waste packages 5-31252
HLW subseabed disposal, post-emplacment safety anal. 5-36772
HLW vitrification effluent, treatment of off-gas and aerosols 5-25659
HLW waste package design, performance anal. in salt repositories 5-31255
immobilization of contamination on metals and concrete 5-53199
INTRACOIN project, computer codes for radionuclides transport, comparisons 5-47187
leach-testing of waste forms, reprocessed U and Am-plus-Pu wastes 5-25640
Leningrad Atomic Energy Plant, radioactive contamination of Kapor Bay 5-47184
lignite fuel power stations, interrelation with environment in East Germany (German) 5-50593
liquid and slurry LLW, sampling system for ALARA requirements 5-11176
liquid LLW, coastal marine disposal in UK, quantities and composition, review 5-19867
liquid radwaste, mould treatment method variant using pre-treatment 5-19866
liquid radwaste discharge, radiation capacity of river sediments 5-36730

waste disposal continued

LISA code for geologic radwaste disposal safety, program and user guide 5-25694
 LLW, centralised processing and storage facilities 5-25668
 LLW, commercial incineration facility 5-25670
 LLW, concept for volume reduction services facility 5-25669
 LLW, liquid radwaste treatment system for monitored retrievable facility 5-25682
 LLW, long term vol. reduction strategies, VRTECH code 5-47193
 LLW, new disposal site licensing and relevant USA state activities 5-25649
 LLW, regional waste treatment with monolith disposal 5-25625
 LLW, waste streams for disposal, regulatory policy 5-25672
 LLW and MLW form characterisation, EEC annual progress report 1982 5-58979
 LLW disposal, South Carolina, USA, state point of view 5-25648
 LLW management economics through computer anal., RWCOST code 5-25637
 LLW management in region without a burial ground, utility approach 5-25654
 LLW management strategies available to utilities without a burial ground 5-25653
 long term radwaste repository performance assessment, groundwater travel time, stochastic anal. 5-25713
 long term waste problems from electricity production 5-25615
 long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
 Low Level Radioactive Waste Policy Act, development and implementation 5-25650
 low level radwaste, on-site storage structures, survey 5-750
 low level radwaste burial grounds, generic probabilistic risk assessment 5-25631
 low-level radwaste, ALARA considerations for retrofitting of volume reduction facilities 5-11036
 low-level radwaste disposal in land sites in the UK 5-25643
 low-level waste management problems in academic and medical institutions 5-25652
 LWR fuel reprocessing, fuel cycle, Pu recycling and waste disposal 5-19772
 LWR power stations, fuel cycle from uranium ore mining to waste disposal (*German*) 5-5514
 LWR spent fuel, conceptual design of consolidation canister 5-25666
 LWR spent fuel, wet storage, surveillance 5-47185
 LWR spent fuel elements, compaction method for waste disposal and storage (*German*) 5-58970
 medium level liquid radwaste, electrochem. separation processes 5-47191
 medium level waste, sorting, compacting and storage system 5-25671
 metal waste treatment by heating 5-53200
 mineralogy-petrology and groundwater geochemistry of Yucca Mountain Tuffs radwaste repository site 5-31237
 Monitored Retrievable Storage Program for HLW disposal 5-47203
 multicomponent radwaste glass in simulated carnallite/rock salt environment, chemical durability 5-25696
 municipal solid waste conversion to fuel, technology review 5-39839
 Nevada Nuclear Waste Storage Investigations, performance assessment considerations 5-31243
 Nevada Nuclear Waste Storage Investigations, waste form testing program 5-31241
 Nevada Nuclear Waste Storage Investigations Project, HLW repository, overview of activities 5-47201
 Nevada Nuclear Waste Storage Investigations Project, public attitudes and concerns 5-733
 Nevada tuff, dry and water saturated, thermal conductivity, radwaste repository appl. 5-36763
 nuclear fuel conversion and radwaste disposal by high energy accelerators (*Japanese*) 5-15657
 nuclear fuel cycle closure, reprocessing, U and Pu recovery, storage, transportation 5-58886
 nuclear fuel waste, climate variability effect on disposal vault integrity, Canadian study 5-752
 nuclear power stations, decommissioning, five years of European research 5-5517
 nuclear reactor spent fuel storage problem, solution, Canadian approach 5-58867
 nuclear spent fuel and radioactive waste management, Swedish program 5-41835
 nuclear waste borosilicate glasses, composition effects on leaching, computer anal. 5-25616
 nuclear waste disposal glass, leaching and alteration rates 5-15724
 nuclear waste disposal glass, surface corrosion formation 5-15722
 nuclear waste form dissolution, role of Eh 5-31284
 nuclear waste glass, durability by thermodynamic model 5-15721
 nuclear waste glass, leach rate and reaction layer thickness relationship 5-31275
 nuclear waste glass, leach testing under near-saturation conditions 5-31274
 nuclear waste glass, leaching, metals and metal oxide effects 5-31281
 nuclear waste glass, vapour phase hydration ageing waste isolation relevance 5-25633
 nuclear waste glass leaching, near field release and transport processes 5-31272
 nuclear waste glasses, hydrated layers, chemical reaction modeling 5-31271
 nuclear waste package development, uncertainty anal. for canister corrosion 5-47175
 Nuclear Waste Policy Act, utility options for paying one-time fees 5-25655
 Nuclear Waste Policy Act 1982, implementation in USA, HLW disposal 5-47194
 Nuclear Waste Policy Act implementation for civilian HLW repositories 5-25646
 nuclear waste repository characterisation in Hanford Site basalt, geologic features and groundwater 5-25705
 nuclear waste repository near field regions, heat and matter flow thermodynamic coupling 5-36768
 Office of Civilian Radioactive Waste Management mission plan, overview and current program 5-47199
 Older Halite Na₂B formation in Asse salt mine, radwaste simulation expt., brine migration (*German*) 5-25692
 paintbrush tuff, Topopah Spring member, permeability and pore fluid chemistry, radwaste storage appl. 5-36753

waste disposal continued

Palo Duro Basin HLW repository, geohydrology 5-31249
 Palo Duro Basin HLW repository, groundwater for field flow uncertainty 5-31250
 Palo Duro Basin HLW repository, salt composition and stratigraphic distrib. 5-31251
 Palo Duro Basin HLW repository potential, geotechnical material considerations 5-31248
 Paradox Basin Gibson Dome HLW repository, geohydrology 5-31247
 partitioning of high-level waste as pretreatment in waste management 5-31265
 pegmatite-country rock contact metamorphism, chemical migration, analogue for radwaste radionuclide transport 5-36761
 plutonic rock characterisation for radwaste disposal, borehole geophysical logs, hydrologic tests 5-749
 polyphase ceramic and glass-ceramic forms in immobilizing ICP high-level nuclear waste 5-31260
 PWR, radwaste evaporator refurbishment, economic anal. 5-25687
 PWR ammonia removal system for radwaste disposal 5-25688
 PWR decommissioning, low-level solid waste management assessment 5-53197
 radiation protection for radwaste storage and processing facilities 5-11179
 radioactive, deep sea disposal 5-730
 radioactive, EPRI-ASME 1984 radwaste workshop, overview 5-11048
 radioactive, hyperfiltration applications in the nuclear industry 5-25674
 radioactive, spent decontamination solutions 5-11050
 radioactive and chemical wastes, in situ vitrification: pilot-scale development 5-25621
 radioactive fuel, extended burnup, its effects on waste disposal costs 5-25681
 radioactive reprocessing waste management in UK 5-58985
 radioactive spent fuel rack storage at Ginna power plant 5-25664
 radioactive waste, Canadian disposal, climatic and geological aspects, conf., Ottawa, Ont., Canada (Nov. 1982) 5-28
 radioactive waste, climatic changes effect on burial sites, Astronomical Climatic Index value 5-753
 radioactive waste, defueling canister designs for the TMI-2 core removal program 5-25677
 radioactive waste, liquid-fed ceramic melter system, design features, remote-control equipment 5-743
 radioactive waste, portland cement systems, clinkering, crystal chemical stabilisation, radionuclide distrib. 5-31227
 radioactive waste, site investigation techniques and assessment methods 5-11172
 radioactive waste, solidification system, predelivery performance testing 5-25684
 radioactive waste, storage in mines, safety aspects (*German*) 5-19736
 radioactive waste, thermosetting resins embedding for low and medium activity 5-25683
 radioactive waste, use of consolidated seafloor clay sediments as repository, tests 5-56731
 radioactive waste, volume reduction of decontamination solutions, drying system 5-25673
 radioactive waste 5-50605
 radioactive waste canister material selection, corrosion test plan 5-31240
 radioactive waste disposal, geologic simulation modeling 5-751
 radioactive waste disposal at geological sites, long-lived radionuclide solubilities 5-58976
 radioactive waste disposal glass, importance of tektite solubility study 5-18312
 radioactive waste geologic repository, near-field and far-field mass transfer in groundwater 5-25662
 radioactive waste geological disposal, corrosion props. of radwaste matrices 5-15723
 radioactive waste geological disposal facilities assessment, computer program directory 5-748
 radioactive waste in geologic repository, waste package mass transfer rates, silica, borosilicate glass 5-25663
 radioactive waste management, 1963-1984, radiological protection aspects 5-15718
 radioactive waste management review 5-47182
 radioactive waste package container material studies 5-25661
 radioactive waste package materials field test in SE New Mexico, data for WIPP 5-25703
 radioactive waste package reliability analysis 5-36773
 radioactive waste repository, radionuclide migration in groundwater 5-62669
 radioactive waste repository site description and selection process 5-31236
 radioactive waste solution treatment by sorption on inorganic ion exchangers 5-47179
 radionuclide diffusion in granitic rock matrix, Stripa mine expt. 5-31233
 radionuclide migration analogue, ¹⁴C and U transport in Carrizo aquifer 5-36775
 radionuclide migration studies for single fracture in granitic rock 5-31232
 radionuclide migration through radwaste repository engineered barrier, numerical anal. 5-25717
 radionuclide mobility in deep ocean sediments 5-56710
 radionuclide release and transport in geosphere 5-31235
 radionuclide retardation by rock units from rad waste repository 5-31242
 radionuclide sorption studies in rocks and minerals 5-36765
 radionuclide transport, microbial mediation, review 5-58978
 radionuclides migration in groundwater through fissured rock 5-50581
 radwaste, deep buried, disturbance by large scale meteorite impact 5-757
 radwaste, pelletising mechanism for volume reduction 5-53189
 radwaste, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
 radwaste barrier alloys, corrosion resistance to NaCl- and Q-brines 5-25698
 radwaste disposal, ice sheet effects at ice-rock interface 5-4442
 radwaste disposal in Canadian Shield, Phanerozoic and recent tectonic movements 5-755
 radwaste disposal modelling, glacial geologic factors 5-756
 radwaste disposal site screening process, rock properties input 5-36756
 radwaste disposal sites, past geological conditions, relevance to present fracture flow systems 5-754
 radwaste disposal system assessment, phenomenological sorption modelling, NEA workshop conclusions 5-36745

waste disposal continued

radwaste glass leaching, radiation damage growth models for radiation effects interpretation 5-36743
 radwaste glasses, stability assessed from hydration thermodynamics 5-36738
 radwaste immobilization in hydrothermal synthetic rock, pollucite synthesis 5-25639
 radwaste incinerator offgas, radioiodine control 5-25619
 radwaste packing material stability for BWIP, bentonite and basalt assessments 5-25707
 radwaste processing equipment, decontamination and repair facility, remote handling 5-745
 radwaste repository, nuclide under nonequilibrium sorption in surrounding rock matrix 5-36728
 radwaste repository in Yucca Mountain tuff, thermal alterations prediction, altered vitrophyre 5-36762
 radwaste solidification by bituminisation technology, status review (*Slovak*) 5-58977
 radwaste volume reduction and solidification systems design, ALARA concepts 5-11038
 reactor decommissioning, safety and waste disposal factors in strategy selection 5-53154
 reactor decommissioning, waste management and remote handling techniques 5-25584
 remote sensing, hazardous wastes location and determination 5-4025
 Richton Dome for rad. waste repository, conceptual design, earth material props. 5-31244
 Richton Salt Dome, HLW repository potential, geohydrology study 5-31245
 rock joint description and modelling for prediction of near-field repository performance 5-36771
 rock salt, radiolysis effects of high level radwaste disposal 5-25697
 rocksalt in nuclear waste repository, radiation effects 5-43663
 salt dome containing heat generating radwaste repository, thermo-mechanical behaviour 5-47190
 salt dome with high level radwaste repository, time depend. behaviour, stresses, creep 5-25695
 salt geologic waste repository project, effects of Nuclear Waste Policy Act 5-47196
 salt repository backfill, diffusion cell expts., radionuclide transport modelling 5-31280
 Savannah River Plant low-level waste incinerator demonstration 5-744
 SCOPE system for radionuclide transport calcs. in geologic media 5-36764
 sewage disposal plants, indirectly discharged waste waters, water resources protection (*German*) 5-17991
 sewage disposal plants and water resources protection, indirectly discharged waste pretreatment (*German*) 5-23281
 silicates, aqueous dissoln. and leaching, ion-induced modifications, radwaste disposal appl. 5-36737
 simulated borosilicate nuclear waste glass, leach test, solubility interpretations 5-25635
 simulated high level radwaste solubility in CaO stabilised zirconia 5-31225
 simulated HLW glass, Pt group element segregation during vitrification 5-25618
 simulated nuclear waste glasses, Rutherford backscatt. surface anal. after 1 year burial 5-25634
 simulated nuclear waste materials, precise static leach test for glass 5-25628
 simulated Pu contaminated waste, incineration and pyrolysis 5-47192
 simulated radwaste glass, leached surface Fe, Si and H contents, redox conditions effects 5-36735
 simulated radwaste glass, leaching behaviour by neutron activation method 5-36740
 simulated radwaste glass, multicomponent leach tests in Canadian shield saline soln. 5-25716
 simulated slagging-pyrolysis-incinerator slags for LLW, consolidation 5-25617
 site specific radwaste repository modelling, lab. and field data needs for basalt 5-25704
 solidification of radioactive decontamination solutions 5-25686
 spent fuel and HLW, reprocessing and disposal, international activities 5-19874
 spent fuel as waste form in salt repository, evaluation 5-31254
 spent fuel in geologic repository, radionuclide release, alpha radiolysis impact 5-36767
 spent fuel storage, moving from advanced concepts to practice, NWP effects 5-47204
 spent fuel/transuranic waste, in dry storage, degradation limitation by storage conditions 5-41941
 spent nuclear fuel, on-site storage at power plants 5-25657
 spent nuclear fuel, storage and transport casks, specification changes 5-58982
 spent nuclear fuel disposal, adequacy of fee under Nuclear Waste Policy Act 5-25656
 spent nuclear fuel disposal, granite groundwater composition effects 5-25718
 spent nuclear fuel reprocessing plant in W. Germany, radioactive waste management 5-58868
 spent reactor fuel storage, economic and systems considerations, NWP implications 5-47197
 spent UO₂ fuel and cladding, corrosion in synthetic groundwater 5-25715
 sphene based glass ceramics for CANDU radwaste disposal, leaching studies 5-25630
 SRL TDS-131 Defense Waste Glass, leach behaviour 5-31276
 STARFIRE fusion reactor first-wall materials, activation calcs., waste disposal 5-31168
 steel, low C, corrosion behaviour in basalt groundwater with basalt-bentonite packing, BWIP appl. 5-25708
 steel, low C, waste package containers, behaviour in salt repository 5-31253
 Swedish approach to radioactive waste management 5-58984
 SWIFT model for flow and transport in geologic media, validation, radwaste appl. 5-36758
 SYNROC C, leach resistance water chemistry effects 5-31278
 SYNROC zirconolite for high level radwaste immobilisation, solid solution limits 5-25620
 SYNROC-B modified waste forms, Mo and Ru volatilisation during subsolid sintering 5-25642
 SYNROC-E for HLW immobilisation 5-31259

waste disposal continued

synthetic monazite containing nucl. defense waste, corrosion characts. 5-25622
 test and power reactor decommissioning, material and site release 5-53156
 TMI-2 defueling canisters, criticality calcs. 5-25676
 TMI-2 post-accident plant decontamination 5-53161
 TMI-2 reactor cavity, SSTR neutron dosimetry 5-25680
 Topopah Spring tuff radwaste repository, post emplacement environment 5-31239
 TOUGH model for waste canister heating with nonisothermal unsaturated flow 5-36769
 transport containers for radioactive waste from decommissioned power stations 5-53202
 transportable filtration/ion exchange system with resin sluicing capability, Crystal River experience 5-11175
 transportable radwaste vol. reduction and solidification system, design, fabrication and testing 5-11177
 transuranic waste base and reference glasses, corrosion behaviour 5-31262
 treatment and storage after decommissioning, conf., Luxembourg, May 1984 5-51845
 two-phase composite glass, time-depend. leaching, radwaste immobilisation appl. 5-36736
 underground movement of radionuclides in domestic clay 5-53181
 unirradiated nuclear fuel transportation, insurance considerations (*German*) 5-58972
 US DoE radwaste management capabilities 5-47205
 US Office of Civilian Radioactive Waste Management mission plan, organisation and content 5-47195
 USA, state view of Nuclear Waste Policy Act implementation for HLW 5-47198
 vitrified radwaste in granite, source term for radionuclide release from repository 5-25714
 Voitsberg 3 coal-fired power station, fuel and ash handling (*German*) 5-16303
 VVER 440 fission reactors, auxiliary systems (*Hungarian*) 5-25428
 Waste Isolation Pilot Plant, State of New Mexico, USA, public opinion 5-737
 WIPP, remotely handled TRU waste, nuclear criticality safety anal. 5-25690
 WIPP, salt repository for defence high level radwaste 5-47206
 WIPP radwaste disposal site, effects of Castile brine geochemistry 5-25701
 Wolfcamp brines, radiometric dating using ⁴He and ⁴⁰Ar, radwaste repository appl. 5-36760
 Yucca Mountain rad. waste repository, conceptual design to minimise impact on host rock 5-31238
 Yucca Mountain tuff, radionuclide adsorption kinetics, radwaste appl. 5-36746
 Yucca Mountain tuff, radwaste package barrier metal selection for NNWSI 5-36739
 Zircaloy PWR fuel claddings, leaching behaviour and waste disposal 5-25375
 Am (III) and Np (V), geologic media interaction mechanisms, radwaste storage appl. 5-36755
 Am behaviour in aqueous carbonate systems, solubility, radwaste disposal appl. 5-36752
 Am, transportation and geochemical pattern in saline area surrounding possible salt radwaste repository 5-47178
²⁴¹Am, colloidal, filtration in glauconitic sand columns, radwaste release appl., model 5-53184
 Ba₂Ti₂O₇ intergrowths with Synroc hollandite phase, BaAl₂Ti₆O₁₆, defect structures 5-32916
¹⁴C, waste management from reactors and reprocessing plants 5-19872
 Cs partitioning in phases of grouted nuclear waste injection 5-31261
¹³⁷Cs, levels in sediments of Irish coast intertidal regions 5-56715
 Fe and Ti base alloys, irradiation corrosion eval. for radwaste packaging in basalt groundwater 5-25709
¹²⁹I, radioactive, deep-sea disposal, I anions sorption by Fe₂O₃ and kaolinite 5-25624
 Kr, occlusion and storage in solids, sepiotite and zeolites, Kr/air separation 5-47189
⁸⁵Kr, long term storage in amorphous zeolite 5A 5-25691
 PbO-Fe₂O₃-P₂O₅ glass, use for high-level nucl. waste storage 5-47183
 Pu(IV), disproportionation and polymerisation in dilute aqueous solns., radwaste disposal appl. 5-36751
 T storage, temporary, using U getter beds 5-58973
 Tc dissolution in nuclear waste forms 5-31277
 U migration from buried rad. waste in hydrodynamical veins near Marysvale, Utah 5-31231
 U mill tailings, radiological meas. to support remedial action 5-25733
 U mill tailings and Ra processing waste, remedial action programmes, Colorado's experience 5-25732
 U mill tailings disposal practices, radiation protection optimisation 5-19896
 U mill tailings management, Rn gas emission control, backfilling method 5-41946
 UO₂ fuel pellets, unirradiated, dissolution under simulated disposal conditions 5-47176
²³⁵U measurement in waste material by resonance neutron radiography 5-53187
 Zr-O-F ceramic radwaste forms, matrix dissolution and radionuclide leaching 5-47180

watches see *clocks***water**

see also *groundwater*; *heavy water*; *hydroxonium ion*; *ice*; *moisture*; *seawater*; *steam*
 3-methylpyridine-water-heavy water mixture, shear viscosity near double critical point 5-48846
 absorbed dose per unit incident 7 MeV photon fluence 5-29339
 absorption, by SiO₂ pyrolytic film, mechanical stability 5-55219
 acetic-acid-1-butanol-n-butyl acetate-water quaternary liquid-liquid equilibrium 5-12329
 acetonitrile-H₂O(D₂O), proton transfer equilib., D isotope effects 5-34604
 acoustic beams, bounded, nonspecular refl. from water-solid interface 5-26522
 adsorbed on disperse systems, IR refl. spectra study (*German*) 5-8853

water continued

adsorbed on Si single cryst., isotopic shift of quantum yield of photodissoc. products 5-28908
 adsorbed on SiO₂ glass, thermal desorption meas. (*German*) 5-7654
 adsorbed on SiO₂ powder, H⁺ and D relax. 5-12464
 adsorbed on TiO₂, photoelectrolysis, luminesc. spectra 5-34072
 adsorbed onto a-Si:H films, effect on film conductance 5-12661
 adsorption, on ZnO surface, at elevated temps. 5-55134
 adsorption and decomposition on clean and K covered Pt (111) surface 5-61069
 adsorption on α -HCrO₂ and Cr₂O₃ 5-34669
 adsorption on amorphous MoS₃, ESR study 5-7634
 adsorption on clean and O₂ preadsorbed surfaces of Pd (100) 5-12488
 adsorption on cylindrical Si crystal, photoelectron spectroscopy study 5-55172
 adsorption on InP, electron stimulated, AES studies (*Chinese*) 5-55119
 adsorption on monolithic silica gels, Raman spectra studies 5-21830
 adsorption on Pt (111), IR refl. spectra and UPS study 5-38628
 adsorption on Si (100) and (111), EELS, LEED, XPS 5-3333
 adsorption on Si (111) and Si (100), SiO₂ growth 5-56545
 adsorption on SiO₂ aerosol, IR spectra, TGA meas. (*German*) 5-8816
 adsorption on ZnO, temp. programmed desorpt. spectra 5-2780
 adsorption-desorption, on Al-oxide layers, formed during crystallisation from melt, in water 5-50283
 adsorption/desorption characteristics of transition metal oxide surfaces, XPS obs. and microelectronic implications 5-55121
 aerosol aqueous particle, laser heating 5-31852
 aerosol OT-n heptane-water system, reversed micelles struct., X-ray scatt. study 5-62551
 aerosol OT/water/isooctane, time domain spectroscopic dielectric permittivity meas. 5-22331
 air-water two-phase upward annular flow in near-horizontal tube (*Japanese*) 5-26862
 air/water interface, monomolecular layers, fluorescence microscopy studies 5-45289
 alcohol-water mixtures, codimension-2 bifurcations for convection 5-16471
 amorphous solid, translational and librational modes IR and Raman study 5-44711
 analysis by immunoassay 5-23170
 atmosphere, water vapour content over Kitt Peak from FTS data 5-35543
 atmospheric vapour, absorpt. of IR and millimetre waves by nonequilibrium species 5-14274
 atmospheric water vapour profiles using solar blind Raman lidar 5-45800
 biophotolysis by continuous flow reactors, biocatalyst immobilisation and photosynthetic activity stabilisation 5-3989
 bipolar water electrolysis cells, sandwich type, current density distribution influence on electrode potentials 5-13582
 boiling process in rot. vessels and channels visual obs. 5-2036
 breakdown under long-term stress 5-3209
 Brillouin scatt. in temp. gradient, exptl. confirmation of nonequilib. steady state theory 5-8270
 cellular water transport, NMR meas., 3-component model, aggregation 5-39922
 charge injection and transport analysis and measurements in highly purified water 5-2693
 chemisorbed on La and Yb, ion survival probabilities for 2 keV Ar⁺ scatt. 5-39337
 chemisorption on La, surface recoiling, XPS, and UPS study 5-38624
 chemisorption on Mg, TOF spectra of direct recoils 5-21844
 Cherenkov emission by relativistic cosmic ray muons in distilled water 5-14437
 clusters, bond energies, atmospheric ion chemistry 5-8800
 clusters, density functional calcs. 5-11459
 in comets with short periods, surface insolation H₂O flux, dust flux, and mantle evolution 5-51568
 compressibilities, shock and isentropic, anomalies 5-2527
 condensed gas layers, reactive sputtering by H₂⁺, He⁺, Ar⁺, mass spectra 5-39327
 condensed gas layers, reactive sputtering by H⁺, H₂⁺, He⁺, Ar⁺, kinetic energy distrib. 5-39328
 contaminated Si (111)-2 \times 1 surfaces, EELS obs. 5-44799
 crambin, hydrophobic protein, cryst. struct., pentagonal arrays of water molecules 5-56747
 Dead Sea, ²¹⁰Pb and ²¹⁰Po profiles during destruction of stratification 5-40276
 Dead Sea, dissolved and particulate Fe distrib. before and after overturn 5-40277
 Dead Sea, geochemistry of Mn 5-40278
 Dead Sea, obs. of near-bottom temp. anomalies 5-40273
 Dead Sea, stable isotope comp. of water 5-40274
 Dead Sea, T conc. meas. (1960 to 1979) 5-40275
 decane-water-AOT microemulsion, crit. behaviour, light scatt. study 5-8823
 decomposition by stable cation-radicals of tertiary aromatic amines, kinetics and mechanism 5-34625
 dense vapour, excess electron localisation 5-32448
 desorption, from Ge, effect of laser irradiation on surface electron states 5-55419
 dimer, H bonded, vibr. props., ab initio calcs. 5-1159
 dimer, second vertical ionic state, ab initio MO calc. 5-37191
 dissolution in MgO:Cr, Fe, Mn, EPR study 5-62478
 DNA, water accessibility, ethidium bromide as a fluoresc. probe 5-29115
 droplet effect on relax. zone behind shock waves 5-6807
 droplet evaporation into a multicomponent gaseous mixture 5-21014
 droplet impacts on water surfaces, absorpt. and rebounding of droplets 5-38585
 droplets in air, condensation growth and evaporation 5-38454
 droplets suspended in air, heating and evaporation by IR optical radiation 5-48764
 drops, absorbing, laser irradiated, internal field, explosive break-up 5-16824
 drops, heat release and heating under laser radiation, effect of liq. surface layers 5-11631
 dynamical props., H-bond statistics, self-diffusion and dielectric relax. 5-48411
 Earth mantle, role of water in deform. of dunite 5-14140
 electrochemical splitting 5-13583
 electrolytes, cooled and supercooled, ion transport at high press. 5-33278

water continued

electron concentration fluctuations in region of formation of ultrasonic solar wind 5-35507
 electron irradi., ionisation in microscopic volumes and energy loss 5-3336
 electrorheological fluids, electro-osmotic theory 5-59945
 ethylene glycol and water, large dielectric constant liquids, dielectric breakdown distributions, meas. 5-44667
 ethylene glycol-water mixture, thermal conductivity, density, viscosity and Prandtl numbers 5-38563
 evaporation, Marangoni convection 5-16459
 film on graphite surfaces, struct., adsorption and desorption isotherms 5-61011
 flow between two cooled parallel plates, ice form., heat transfer 5-33165
 flow in rectangular channels, laminar and turbulent natural convection 5-48021
 flow with ventilated cavities, air entrainment 5-26832
 free convection flow at 4°C past infinite porous plate 5-32388
 frozen layers, synthesis and sputtering of newly formed mols. by KeV ions 5-28240
 gas transfer at water surfaces, conf., Ithaca, NY, USA (June 1983) 5-40824
 gelatin-water binary system, eutectic enthalpy of transition, conc. depend. 5-28946
 glycerol-water, turbulent mixing anal. by moire deflectometry 5-60888
 granulocytes, human, water permeability meas. using a microscopic stopped-flow mixing system 5-45422
 gravitational surface waves in water, vel. dispersion and nonlinear props., student lab. expt. 5-24667
 heat defect, effect of various dissolved gases, radiation dosimetry appl. 5-29330
 hexamethylphosphoric triamide-H₂O-NaBr, NMR, mol. reorientation, Na⁺ solvation 5-55730
 horizontal layer heated from below, natural convection near 4°C 5-32285
 hydrocarbon-organic acid-water ternary systems, liquid-liquid equilibrium 5-2613
 hydrocarbon-water, heat of mixing at high temps., and press. 5-27426
 impinging subcooled droplet heat transfer from heated surface 5-43014
 impurities in AgCl:AgBr polycrystalline fibres, absorption spectrum 5-1838
 industrial electrolytic 2-D model cell, with electrodes with holes, primary current distribution anal. 5-13581
 industrial water electrolysis, electrocatalysts performance 5-56510
 interaction pot., expression for cond. energy 5-1457
 interaction with high-spin Co (II) with S=3/2, ¹HT₁⁻¹ NMR values, zero-field splitting effect 5-8151
 intercellular transport 5-35098
 intramolecular vibr. energy transfer, enhancement through rot. coupling 5-47429
 intramolecular vibrs., mol. dynamics simulation 5-16886
 isobutyric acid-H₂O-D₂O, phase diagram, critical line in presence of isotope-exchange reactions 5-7447
 Joule-Thomson coefficient for the supercritical steam region 5-21243
 laminar combined convection in vertical tubes 5-43018
 laser irradiated, explosive evaporation, pressure pulse excitation 5-21626
 lattice gas, dependence of phase diagram on coupling params. 5-10322
 light induced cleavage, to H₂ and O₂, use of catalysts, report 5-23145
 liquid, ice VI and ice VII, elastic moduli at high press. 5-33053
 liquid, Raman spectra, bifurcated H-bonds model 5-17480
 liquid, refr. index precise determ. using laser light refractometer 5-335
 liquid, struct., thermodynamic props. and IR spectra, Monte Carlo simulations 5-21376
 liquid, vibr., near-IR photoacoustic spectra 5-44704
 liquid structure under press., neutron and X-ray diffr. studies 5-32729
 loss on Venus, role of CO 5-40516
 low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
 lung water content and distrib., determ. by NMR 5-57078
 Mars, evidence for H₂O in upper atmosphere 5-35577
 maser emission from IRAS unidentified sources 5-18941
 maser source detect. in NGC 3079 galaxy 5-63494
 masers in star form. regions NGC 6357 and 6334, SHF obs. 5-35862
 medical respiratory water vapour and temp. calibration, dynamic system 5-18201
 medical respiratory water vapour and temp. dynamics, meas. system 5-18202
 methane-CO₂-H₂S-H₂O mixtures, phase behaviour 5-43779
 methanol-water, excess enthalpy determ., high-pressure and elevated-temperature flow calorimeter 5-36203
 methanol-water mixtures, positron annihilation and compressibility 5-3313
 o-methoxy phenol/glycerol-water pseudo-binary mixture, critical behaviour near vanishing miscibility gap 5-38510
 molecular clusters, nozzle produced, mass spectra 5-11456
 molecular diffusive motions at low temp., incoherent neutron scatt. 5-60924
 molecular vibration and H-bond spectroscopy, neutron scatt. studies 5-6167
 molecule, $\bar{X}^1A_1 \rightarrow \bar{A}^1B_1$ transition moment using state specific CI wave functions 5-53549
 molecule, correlated calcs. FSGO basis sets 5-5884
 molecule, electric field gradient tensor, near HF calcs. 5-25852
 molecule, EUV emissions following electron impact dissociation 5-53610
 molecule, fifth-order MBPT 5-42145
 molecule, Green's function, nodal release, quantum Monte Carlo method 5-47347
 molecule, ground and excited vibr. states, isotope effects, submm spectra 5-1298
 molecule, ground-state pot. energy surface and vibr. freq. 5-36951
 molecule, higher order energies calc. in many-body perturbation theory series 5-42142
 molecule, indirect nuclear spin-spin coupling tensors, second-order polarisation propagator calcs. 5-11341
 molecule, interacting vibr. modes, unified algebraic model 5-47428
 molecule, interaction with Al surface, cluster study 5-33404
 molecule, ionised states, electron-attached and triplet excited states, full CI and SAC CI calcs. 5-20103
 molecule, IR hot band lines, narrow band statistical model 5-15929
 molecule, NMR chem. shift, gauge invariant coupled HF calcs. 5-53347
 molecule, photodissoc., 157 nm, state distrib. and orientation of OH(X²II) (*German*) 5-1451
 molecule, photodissociation in mesosphere due to solar UV 5-57492

water continued

- molecule, photoionisation cross section calcs. by one-centre expansion and Stieltjes technique 5-11388
 molecule, pot. energy surface intersections 5-5914
 molecule, rotationally resolved photofragment alignment, dissociation dynamics, absorption and fluorescence spectra 5-39739
 molecule, rovibrational spectra, of ground stretching vibr. state 5-15907
 molecule, Rydberg states, predissociation dynamics, VUV spectra 5-53387
 molecule, triple excitations, coupled cluster approach, CI calcs. 5-47373
 molecule, valence orbitals, binding energy spectra and momentum distributions 5-31416
 molecule, vibr. eigenvalues, fast Fourier transform method 5-1267
 molecule, vibr. energies, adiabatic approx. tested against vibr. SCF and CI calcs. 5-1204
 molecule, vibr. spectroscopic constants, determined 5-42246
 molecule, vibrational states, var. calcs. using numerical wavefunctions 5-37020
 molecule adsorption on alkali halide crystal surface 5-27574
 molecules, 1-D chains at electrodes, intermolecular interactions, polarisation 5-47541
 molecules, intermolecular interaction potential in compact double layer part 5-47540
 Monte Carlo simulation with four body interactions included 5-38134
 negatively charged clusters, stability anal. 5-27046
 nonlinear waves excitation by moving press. distrib. oscillating at resonant freq. 5-37802
 oil/water surfactant interfacial film, curvature energy, microemulsion props. 5-55062
 optical fibres, mechanical strength, influence of water 5-42804
 orientational distrib. function and transition at 4°C 5-12093
 para-LH₂ production, using high-pressure water electrolysis and liquefaction plant for improved energy efficiency 5-13696
 parabolic-trough solar system, freeze-protection heat loss 5-23251
 pentagon-pentagon correlations, anomalous props. 5-48415
 permittivity meas., using 9 GHz dual sample cell 5-52344
 phase diagrams, metastability at high press. 5-33157
 phospholipid surface bilayers at the air-water interface, water permeability obs. 5-56782
 photochemical and photoelectrochemical hydrogen production methods 5-29095
 photodissociation in \tilde{A}^1B_1 state, CEPA calcs. of pot. energy surfaces 5-50393
 photoelectrolysis using doped Fe₂O₃ electrodes 5-3026
 photoelectrolysis using Ru dichalcogenides electrodes 5-28893
 photolysis, in colloidal clay suspensions 5-23144
 photolysis, visible light, rel. to interfacial charge transfer reactions in colloids 5-13592
 poisoning of MINi₂ (M=La, Ce, Pr, Nd) hydrogen storage materials, surface features 5-34737
 poly(methylmethacrylate), water uptake and volumetric changes 5-48934
 proton dynamics, incoherent quasielastic neutron scatt. study 5-16962
 proton NMR, diamag. shielding correction, temp. depend. 5-55713
 pure water-brine interface, scintillation generated by laser light scattering 5-26239
 purified, charge injection and transport, electrode material effects 5-61706
 PVT measurements and critical parameters 5-33140
 quadrupole coupling constants, intermol. interactions effect, ab initio SCF MO calcs. 5-61667
 Raman spectrum at high shock pressures and temps. 5-33138
 refractive index at microwave frequencies, calc. 5-55800
 relaxation behaviour, biomedical implications rel. to NMR imaging 5-23468
 relaxation properties in biological systems (Italian) 5-45399
 ruminants, large, appl. of weighing system for total evaporative water losses meas., thermoregulation appl. 5-57074
 saturated porous layer heated from below, natural convection 5-32278
 Saturn, water influx from rings, implications for ionosphere model 5-24325
 self-replicating structures 5-21378
 solar radiation attenuation in scatt.-absorbing water, simplified calc. procedure 5-23830
 solubility in polyamides, Flory-Huggins theory (Russian) 5-38514
 sorbed in porous solids, vibr. and struct. props., inelastic neutron scatt. study 5-16887
 sorption on glass surfaces rel. to cracks 5-34672
 in soya seeds, NMR spin echo investig. of ageing 5-18226
 ST2, TIP2 and PE models, free energy differences from Monte Carlo computer simulations 5-43862
 St. Elmo's fire mechanism 5-60480
 stimulated Raman scatt. from individual droplets at morphology-dependent resonances 5-37420
 stratosphere, H₂O, HDO and methane concentrations 5-4471
 structure, locally-structured transient gel model 5-16700
 structure and dynamics, conf., Grenoble, France (April 1984) 5-14825
 structure in normal and supercooled phases, neutron diffraction study 5-16702
 subcooled and supercooled region, free energy and vapour press. difference 5-54963
 subcooled region, volumetric props. compressibility and heat capacity 5-54964
 supercooled, dynamics study by neutron scatt. 5-16703
 supercooled and pressurised, dynamics study by NMR spin lattice relaxation study 5-17416
 supercooled liq., vap. press. 5-27398
 surface roughness meas. by X-ray reflectivity 5-43947
 surface tension calc., monolayer approx. 5-7592
 telluric lines in photographic IR spectral region of C stars 5-57730
 thermal conductivity representative eqns. 5-35940
 thermodiffusion, in ceramic body, moisture profile 5-21716
 thermolysis for H prod. (French) 5-4005
 TIP2 water, mol. dynamics simulations restricted by spherical hydrophobic boundary 5-43465
 transport props., viscosity and thermal cond. at high press., permittivity 5-27425
 triethylamine-water solution, correlation radius close to lower crit. point of layer separation 5-28154
 triple point cells 5-7446
 troposphere, humidity variations at Brownsville, Texas, and Great Falls, Montana (1958 to 1980) 5-45758
 two-dimens. thermal flow, finite layer num. model (Chinese) 5-2021

water continued

- unalloyed steel, corrosion in water (German) 5-13412
 US absorption meas., using plano-concave resonator 5-37603
 vapour, adsorption on oxidised porous C, pore-filling mechanism 5-56539
 vapour, atmospheric, absorption coeff., comparison of summer and winter meas. 5-9270
 vapour, atmospheric absorption spectrum in sub-mm wavelengths 5-9309
 vapour, decomp. in rot. plasma reactor 5-45240
 vapour, effect of UV radiation on absorption of near-millimetre waves 5-11970
 vapour, muonium form. 5-34655
 vapour, photoacoustic absorption spectra of atmospheric gases near 7603 cm⁻¹ 5-1311
 vapour, radiowave attenuation by rainfall and atmospheric gases at tropical station 5-9269
 vapour adsorption on partly hydrophobic microporous silica gels 5-50436
 vapour bubbles, weak disturbances propagation vel. 5-16500
 vapour condensation region during filtration in disperse layer, heat and mass transfer 5-54899
 vapour pressure (at saturation) in atmosphere, calc. formula 5-40315
 Venus atmosphere, H₂O mixing ratio rel. to cooling of nightside thermosphere (Russian) 5-24310
 Venus atmosphere, spectral bands in IR, modelling, Venera 11 obs. anal. 5-40513
 Verdet constant dispersion, band model interpretation 5-22407
 vitrification, cryo-electron microscopy study 5-16721
 Voitsberg 3 coal-fired power station, cooling water conditioning and monitoring (German) 5-17899
 W3(OH), protostellar object discovery, near H₂O masers, HCN obs. 5-57907
 W49N, H II region, H₂O masers, hyperfine struct., clustering and vel. distrib. 5-40690
 W75N, H₂O maser emission bursts (Russian) 5-35864
 water-2-butoxy ethanol, binary system, liquid-vapour interface, critical behaviour, ellipsometry (French) 5-43795
 water-benzene-ethanol (acetic acid), two phase system, interfacial tension meas. along isothermal linear path to the crit. point 5-38578
 water-ethanol mixtures, acoustic props. at low temps. 5-21584
 water-H₂ mixtures, deuterium-proton fractionation 5-37182
 water-ice heat transfer under free convection conditions, ice surface orientation effects 5-54161
 water-isobutyric acid, dissociation near crit. points 5-34623
 water-KCl-glycine, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
 water-KCl-sucrose, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
 water-methane system, high-pressure phase equilib. 5-27360
 water-methanol solns. of LiCl, self-diffusion meas. using radioactive tracers 5-27484
 water-methanol solns. of NaCl, self-diffusion meas. using radioactive tracers 5-27484
 water-phenol, dissociation near crit. points 5-34623
 water-Prussian blue bondings, differential thermal anal. and ¹H NMR study 5-26158
 water-urea-sucrose, ternary systems, static and dynamic stability criteria during free diffusion 5-7525
 water/ethylene glycol mixtures and highly purified water, effects of electrode material on charge injection and transport, obs. 5-44648
 waves, finite amplitude, surface tension effect 5-6795
 Ar_m(H₂O)₂⁻, m=0-4, field detachment, electron binding in water clusters 5-37201
 CO₂/water/decane binary mixtures, phase behaviour, lattice-gas model 5-2603
 H-bond network struct. and dynamics, mol. dynamics simulation 5-16701
 H-bonded dimers and tetramers, dihedral angle, simulation studies 5-20323
 HDO, Einstein A-values for purely rotational transitions 5-45915
 HDO, vibr. rot. absorpt. spectrum between 8558 and 8774 cm⁻¹ 5-1276
 H₂O masers, radiative transfer effects 5-35531
 H₂O⁺ molecules, photon scattering coeffs. 5-18640
 H₂¹⁸O, Einstein A-coefficients for pure rot. transitions 5-51481
 H₂¹⁸O, tracer diffusion coeffs. in ordinary water 5-60922
 H₂O-acetylene complex, RF and microwave spectra meas. by mol. beam electric reson. spectroscopy, rot. const. 5-20182
 H₂O-alkane gaseous mixtures, excess molar enthalpy, calorimetry studies 5-2151
 H₂O-benzene (methane), supercritical solvents, thermophysical props. 5-27425
 H₂O-CO₂-isopropanol, phase equilibria meas. using variable-vol. circulation apparatus 5-27407
 H₂O-HCN, rotational spectrum and properties from microwave spectroscopy 5-31521
 H₂O-O₂ mixtures, electron attachment to O₂, electron temp. effects 5-59400
 H₂O+Ba(Ca)(Mg)(Sr), oxidation and photolysis reaction, IR matrix isolation study 5-39695
 H₂O+H⁺, ionisation cross section, transverse-field method 5-37154
 H₂O+HF, deactivation rates, laser induced fluoresc. 5-53594
 H₂O+He⁺, Penning ionisation, population ratio, electron energy spectrum 5-42411
 H₂O+hydrocarbon ions, charge transfer reactions, appl. to plasma 5-28863
 H₂O+O₂⁺, reaction and quenching, rate constants, vibr. relax. 5-3814
 H₂O+OH, lambda doublet transfer and propensities 5-47558
 H₂O+SF₆, interactions during exposure to gamma radiation or partial discharges 5-56524
 (H₂O)₂, adiabatic ionisation, photoelectron spectra 5-20254
 (H₂O)₈, gas phase configs., H bonds, empirical pot. calcs. 5-26115
 (H₂O)_n negatively charged clusters, electron interaction study 5-20345
 (H₂O)_n negatively charged clusters, mass spectra 5-26184
 H₂O(D₂O)(HDO), anharmonic vibr.-rot. inverse problem, Hamiltonian terms 5-42240
 (H₂O)_n(NH₃)_mH⁺, binary clusters, structural stability, mol. beam mass spectrometry 5-20344
 H₂SO₄-H₂O-air mixture, condensation, physical props. (Japanese) 5-2608
 HTO, activities in air, vegetation and soil, dose calcs. 5-40067
¹H NMR in modulated effective field 5-49657
 KNO₃-Ba(NO₃)₂-H₂O system, saturated solutions, physicochemical investigation 5-56533
 Li ion implanted, static dielec. const. and local high-field effects 5-28064

water continued

- Li₂B₂O₇-Li₂SO₄-H₂O, saturated soln., phase equilibrium at 25°C 5-27357
- LiCl-H₂O system, incompletely hydrated soln., indirect and direct correlations between unlike ions 5-7147
- N₂-water gas-liquid flow in vertical pipe, flow regime, press. fluctuations 5-43071
- NaCl-H₂O, selective freezing on cold ice surface 5-16905
- NaCl-water mixtures, electrical breakdown characts. 5-3208

water boilers see *boilers***water conditioning** see *water treatment***water cooling towers** see *cooling towers***water pollution**

see also *water pollution detection and control*

- ambient radioactivity meas. of Ispra, Italy, 1982, radionuclides, fallout (Italian) 5-19880
- aquifer pollution transport, 3-D finite element model 5-4009
- central Arctic Ocean, vertical radionuclide conc. profile 5-50576
- Asia-Pacific area, water quality management survey 5-29100
- equatorial Atlantic, upwelling rate from ¹⁴C and quasi-geostrophic dynamics 5-14159
- Australia and New Zealand water pollution (book) 5-35
- Baltic Sea, radioactive contamination of water and sediments (March to June 1980) 5-29102
- basalt/spent nuclear fuel/water system, groundwater effects, radionuclide releases 5-25711
- Bermuda, tarball stranding study 5-51101
- Bickford watershed, MA, USA, acid deposition, neutralisation by acid retention 5-50579
- Bombay Harbour area, heavy metal pollution and effects on biota 5-51102
- Boom clay formation, R&D programme for radwaste disposal in Belgium 5-25693
- buoyant contaminant plumes in groundwater 5-29103
- E Canada, sulphate deposition to lakes 5-50578
- South Carolina, USA, γ -ray pollution of stream due to nuclear power station 5-62656
- coastal waters, contamination, global comparison 5-56702
- commercial HLW in salt borehole, brine transport to waste package 5-53183
- conference on nuclear waste management, Boston, MA, USA, (Nov. 1983) 5-24604
- corrosion of Cu-base alloys in seawater, effect of pollutants and bacterial microfouling 5-62358
- Danube water pollution study using radioactive tracers 5-50590
- dichlorodifluoromethane (F-12), conc. profile in Arctic Ocean seawater 5-63055
- doped radwaste borosilicate glass, ⁹⁹Tc release in basalt groundwater 5-25710
- electronics factories and water pollution, Thames Valley study 5-45356
- Enewetak Atoll lagoon sediments, fallout radionuclides and bioturbation 5-51104
- estuaries, contamination, global comparison 5-56702
- far-field aquifers, radwaste radionuclide behaviour prediction using natural radionuclides 5-36754
- Gorleben groundwaters, colloid prod. and actinide migration, radwaste disposal appl. 5-25699
- Gorleben site investigation programme, waterborne radionuclide migration, radwaste appl. 5-25700
- granitoid rocks, ion exchange adsorpt. of Cs, Co, Mn and Sr in water, radwaste appl. 5-25641
- Great Lakes of N America, fallout radionuclide concentrations 5-29099
- groundwater contamination from inactive U mill tailings pile, chem. mixing model 5-50580
- groundwater transport, mathematical models, handbook 5-58018
- Guadamar river, SW Spain, pollution near Donana National Park 5-39860
- Hanford site, waste management ponds, radionuclide concs. in mule deer 5-45544
- hard rock aquifers, radioactive waste repository modelling, hydrodynamic aspects 5-53185
- high level radwaste repository in rock salt, brine chemistry and alkalinity, γ -irrad. effects 5-53186
- HLW glass, field burial test, leaching and fission product migration 5-25632
- Hokusan reservoir sediment, radionuclides and trace metal depth profiles 5-39858
- Israel, oil polluted beaches, natural cleaning by waves 5-51100
- Landsat MSS remote sensing method, for lake water quality 5-34761
- Leningrad Atomic Energy Plant, radioactive contamination of Kopor Bay 5-47184
- liquid radwaste discharge, radiation capacity of river sediments 5-36730
- long term radwaste repository performance assessment, groundwater travel time, stochastic anal. 5-25713
- marine environment, distrib. and behaviour of ⁹⁵Zr and ⁹⁵Nb originated from fallout (Japanese) 5-4238
- metals in Mandovi estuary, differential pulse anodic stripping voltammetry 5-45357
- microwave scattering from regular water wave and oil pollution 5-4396
- Narragansett Bay, Rhode Island, USA, pollution by polycyclic aromatic hydrocarbons 5-13699
- New York Bight, marine pollutant model system 5-56703
- Nile Delta lakes, Egypt, sediment pollution and chemistry 5-50577
- nitrate in nearshore marine groundwater source 5-39859
- nuclear waste repository characterisation in Hanford Site basalt, geologic features and groundwater 5-25705
- oil polluted beaches, natural cleaning by waves 5-51100
- oil spill initial size estimation by Fay's formula 5-18007
- Omono river, Honshu, Japan, pollution load estimation 5-23271
- petroleum spill into soil and unconfined aquifer, fluid distrib. study 5-62658
- polycyclic aromatic hydrocarbons, urban runoff to coastal waters 5-13699
- porous media pollutants (book) 5-4929
- radar sea backscatter due to thin surface pollution, obs. using marine radar (Japanese) 5-45355
- radioactive atom randomly released into ground, rivers, oceans and air: probability for human intake 5-18196
- radioactive waste geologic repository, near-field and far-field mass transfer in groundwater 5-25662

water pollution continued

- radioactive waste geological disposal facilities assessment, computer program directory 5-748
- radioactive waste in geologic repository, waste package mass transfer rates, silica, borosilicate glass 5-25663
- radioactive waste repository, radionuclide migration in groundwater 5-62669
- radionuclide migration through radwaste repository engineered barrier, numerical anal. 5-25717
- radionuclides migration in groundwater through fissured rocks 5-50581
- radwaste disposal, solubility constraints in safety assessment, groundwater radionuclide concs. 5-36744
- radwaste repository, nuclide under nonequilibrium sorption in surrounding rock matrix 5-36728
- river pollution survey by IR spectroscopy (*Spanish*) 5-17993
- sea ice, thermal disruption from below 5-23822
- Sea of Azov, source for atom. T 5-17994
- seawater, gamma-ray energy spectra in 0.2-3 MeV range 5-23785
- seawater intrusion into coastal aquifers, boundary integral soln. 5-18365
- sewage disposal plants, indirectly discharged waste waters, water resources protection (German) 5-17991
- snowpack of E Canadian Shield, conc. and deposition of acid, major ions and trace metals 5-8899
- sulphate pollution in snow cover, distrib. in European part of USSR 5-29101
- Sweden, wet deposition of elemental C and sulphate 5-29637
- thermal power plants, low-waste no waste technology appl. 5-4010
- toxic substances in environment, conf., Copenhagen, Denmark (June 1983) 5-46297
- trichlorofluoromethane (F-11), conc. profile in Arctic Ocean seawater 5-63055
- USSR rivers, ¹³⁷Cs and ⁹⁰Sr content due to fallout 5-23270
- vitrified radwaste in granite, source term for radionuclide release from repository 5-25714
- Wales, UK, chemistry and water quality of 12 rivers 5-4439
- Yangtze River, China, suspended sediment elemental composition 5-9224
- Am, transportation and geochemical pattern in saline area surrounding possible salt radwaste repository 5-47178
- ²⁴¹Am distrib. in freshwater snail, pH effect and seasonal variability 5-35062
- CO₂ in world oceans, ¹³C and anthropogenic CO₂ 5-57310
- CO₂ uptake by N Atlantic Ocean 5-14182
- P loading reduction due to ban on phosphate detergents, meas. via environmental intervention analysis 5-62668
- Pu(IV), disproportionation and polymerisation in dilute aqueous solns., radwaste disposal appl. 5-36751
- S in river basins of different continents 5-63063
- ⁹⁹Tc determination in environmental waters, preconc. method 5-40069
- ²³⁸U decay series, radionuclides, human exposure to mill tailings and effluent 5-4225

water pollution detection and control

see also *water treatment*

- conference on mass spectrometry, Salford, England (July 1983) 5-8
- conservation/water reuse in fossil fuel power plants including water treatment plants 5-4023
- deep sea sediment, adsorption and geochemical associations of Tc, Np, Pu, Am, Cf 5-56713
- dissolved sulphides measurement, appl. of portable monitor based on glass/sulphide-selective electrode couple 5-50604
- environmental intervention analysis, appl. to Wisconsin's ban on phosphate detergents 5-62668
- estuaries pollution, dynamical modelling and hierarchical control 5-50582
- estuarine and marine sediments, Cd, Eu, Pu, Am sorption, temp. depend 5-56707
- groundwater transport, mathematical models, handbook 5-58018
- immunoassay, appl. to water anal. 5-23170
- KWU nuclear power plant effluents, public radiation exposure minimisation 5-19895
- Landsat MSS remote sensing method, for lake water quality 5-34761
- Leningrad Atomic Energy Plant, radioactive contamination of Kopor Bay 5-47184
- long term waste problems from electricity production 5-25615
- long-lived radioisotopes, selective adsorption on suspended particulates in marine environment 5-56714
- long-lived radionuclides, chemical behaviour in marine environment 5-56705
- long-lived radionuclides, environmental behaviour, radiological protection 5-56704
- long-lived radionuclides, physico-chemical interactions in coastal marine sediments 5-56711
- long-lived radionuclides, risk assessment in marine environment 5-56719
- long-lived radionuclides in marine environment, conf., La Spezia, Italy (Sept. 1983) 5-51852
- Maanshan Nuclear Power Station, source term calcs. for radwaste management and emissions 5-25638
- Mediterranean radionuclide conc. river discharge influence 5-56716
- n-methylcarbamate pesticides, determ. in well water by liq. chromatography with fluoresc. derivatisation 5-62553
- O-methylcarbamoyl oxime, pesticides, determ. in well water by liq. chromatography with fluoresc. derivatisation 5-62553
- natural water reservoirs, possible remote laser probing of nonluminesc. cpds 5-45381
- oil spill initial size estimation by Fay's formula 5-18007
- photographic film processing, advanced chemical methods and pollution control 5-15250
- polar-organic pollutants in water, removal using solvent extraction 5-62657
- porous media pollutants (book) 5-4929
- quadrupole and ion trap mass spectrometers for air and water pollutants detection 5-4022
- radionuclide mobility in deep ocean sediments 5-56710
- radionuclide transport in sea, isotopic ratios 5-56718
- rare earths, geochemical and radiochemical behaviour in marine environment 5-56712
- river pollution control, game theoretic approach 5-50583
- second order derivative spectroscopy for determ. of water coloured pollutants sources 5-13709
- sewage disposal plants and water resources protection, indirectly discharged waste pretreatment (German) 5-23281
- transuranic bioavailability studies, analytical techniques 5-56706

water pollution detection and control continued

- trends review, four techniques principles 5-4021
- two-dimensional water pollution model prediction 5-13700
- Tyrrhenian Sea, Pu and Cs fallout conc. in sediments 5-56717
- X-ray fluorescence spectrometry, environmental samples appls. 5-23169
- Al, determ. in water by ICP-AES using VUV emission line 5-34683
- Am suspension from seawater 5-56708
- Cs discharges into Irish Sea, public exposure, ALARA radiation protection experience 5-19897
- ¹³⁷Cs, levels in sediments of Irish coast intertidal regions 5-56715
- Pb spectrophotometric determination in water 5-23284
- Pu activity transfer from sediments to land to seaspray 5-56709
- T measurement by electrolytic enrichment technique 5-39866

water purification *see water treatment***water supply***see also dams*

- Asia-Pacific area, water quality management survey 5-29100
- condense operating in parallel with 10 MW OTEC plant, for fresh water production 5-56679
- multiwave solar still demonstration distillation plant, for water supply 5-62634
- natural water reservoirs, possible remote laser probing of nonluminesc. cpds 5-45381
- sewage disposal plants, indirectly discharged waste waters, water resources protection (*German*) 5-17991
- thermal power plants, low-waste no waste technology appl. 5-4010
- water yield estimation for ungauged catchments, simple model 5-9228

water treatment*see also desalination*

- alkaline water electrolysis optimisation 5-3860
- biomass and waste digestion: improving effluent acceptability and utility 5-39836
- BWR condensate water purification using diffusion bonded matrix of HGMF 5-41937
- conservation/water reuse in fossil fuel power plants including water treatment plants 5-4023
- Dornier-RMA-System, ecological and economical advantages (*German*) 5-17992
- hyacinth wastewater treatment for methane production 5-39838
- industrial thermal power stations reliability, steam boilers Trilon treatment 5-3672
- lignite fuel power stations, interrelation with environment in East Germany (*German*) 5-50593
- nuclear power stations with RBMK-1500 reactors 5-841
- power stations, neutral/oxidant water treatment conditions, anal. 5-2662
- PWR, secondary-loop water purification by mesh-type HGMS 5-41938
- PWR power plants in France, water chemistry 5-47135
- PWRs, water treatment to reduce dose rate during operation and maintenance 5-47136
- sewage disposal plants, indirectly discharged waste waters, water resources protection (*German*) 5-17991
- sewage disposal plants and water resources protection, indirectly discharged waste pretreatment (*German*) 5-23281
- ultra-pure water for electronics industry, treatment processes and trends (*German*) 5-23088
- Voitsberg 3 coal-fired power station, cooling water conditioning and monitoring (*German*) 5-17899
- VVER 440 fission reactors, auxiliary systems (*Hungarian*) 5-25428

watthour meters*see also power measurement*

No entries

wattmeters*see also power measurement; volt-ampere meters*

- 633 nm He-Ne laser output power meas., wattmeter and circuit (*Rumanian*) 5-26318
- US hyperthermia, digital readout wattmeter, performance evaluation 5-23461

wave analysers*see also spectral analysers*

- waveform characteristics meas. using sampling oscilloscope with optical bistable device 5-5231

wave equations*see also Schrodinger equation*

- acoustic wave scatt. by impedance surfaces, Helmholtz eqn., Robin problem solution 5-47838
- angular regions, mixed boundary-value problems 5-51980
- aperiodic oscillations, nonlinear dynamos, complex generalisation of Lorenz eqns. 5-57711
- Backlund transformations, spectral problem and chiral field eqn. 5-40943
- BBM equation, conservation laws, inelastic mode of soliton solns. 5-10546
- Boussineq equation, soliton generation 5-58112
- Boussinesq equation, periodic travelling wave solns. 5-40913
- C[∞]-solution for initial boundary value problem of nonlinear wave eqn. 5-24722
- Cauchy problem soln. for generalised sine-Gordon eqn. 5-46405
- coupled KdV eqn., 2X2 matrix recursion operator factorisation 5-14944
- curved-space wave eqn., exact and approx. causal solutions 5-46461
- cylindrical KdV system, infinitesimal Backlund transformation and conservation laws 5-40909
- d'Alembert's eqn., asymptotics of decreasing automorphic solns. (*Russian*) 5-51972
- degenerate two wave and four wave mixing, numerical soln. of wave equations 5-26359
- degenerate two wave mixing, nonlinear coupled-wave equations 5-11636
- Dirac-like relativistic wave equation 5-5329
- discontinuities, oscillations effects 5-51979
- double phase-integral approx., reflection, transmission and absorption coeffs. 5-57
- double phase-integral approx., time independent wave eqn. 5-56
- easy-plane ferromagnetic chain, soliton dynamics, numerical simulation 5-22235
- EM propagation in chiral media, fourth-order wave eqn. 5-59438
- exact solutions of nonlinear unidirectional wave equations 5-59913
- Gel'fand-Yaglom wave eqn., subsidiary conditions 5-10490
- Gelfand-Levitan-Marchenko eqn., Backlund transformation 5-58108
- generalised Bessel polynomials, open problems 5-5016
- gradient-index material, propag., matrix wave theory, appl. to square law medium 5-6219
- Helmholtz equation, integral representations for solutions 5-46414

wave equations continued

- Helmholtz equation, parabolic approx. 5-10112
- integrable systems with higher order corrections 5-46407
- interacting Korteweg-de Vries equations and attractive soliton interaction 5-58113
- interacting soliton picture, rel. to inverse method 5-58104
- inverse problem solution by regularising algorithm 5-19097
- Kadomtsev-Petviashvili eqn. commutativity condition 5-58114
- KdV equation, Backlund transformation 5-58108
- KdV equation, dynamical symmetries and conservation laws 5-46445
- KdV equation, nonexistence of prolongation structure 5-40910
- KdV equation, solitary wave solutions 5-46410
- KdV equation, time renormalisation numerical method 5-30215
- KdV equations, Fredholm determinant method for solitons 5-90
- Klein's paper on quantum theory and five-dimensional relativity 5-58212
- Klein-Gordon eqn., field theory on R⁴X³ topology 5-51973
- Klein-Gordon equation origin 5-24673
- Korteweg-de Vries eqn., super-integrable extensions 5-10130
- Korteweg-de Vries eqn. solns. 5-58102
- Korteweg-de Vries eqn. with higher order nonlinearity, solitary wave solns. 5-30216
- Korteweg-de Vries equation, double cnoidal wave 5-30221
- Korteweg-de Vries equation, modular transformation for polycnoidal waves 5-30223
- Korteweg-de Vries equation, perturbation series for double cnoidal 5-30222
- Korteweg-de Vries equation, soln, asymptotic props. 5-85
- Korteweg-de Vries equations, generalised, modified, Miura maps and reductions 5-30260
- Korteweg-de Vries equations, stability theorem 5-30220
- Korteweg-de Vries soliton in inhomogeneous system 5-30218
- Korteweg-de Vries type eqns., fifth order, completely integrable, singularity anal. 5-46404
- linear dispersive waves with dissipation 5-46412
- linear KdV equation, conservation laws for second order variational problems 5-40907
- linearised shallow water equation, finite element anal. in 2-D 5-14942
- long Josephson junctions, stability of travelling vortex lattices 5-22178
- many dimensional sine-Gordon eqn., exact solns., nonlinear d'Alembert eqn. appl. 5-30227
- massive spring problem, characteristics curves method appl. 5-10050
- neural continuum model, associative memory and pattern recognition 5-50653
- neutrons, relativistic wave eqn. in slab-like uniform mag. fields 5-52586
- nonaxisymmetric self-similar solutions of wave eqn. by means of analytical functions (*Ukrainian*) 5-5014
- nonlinear, in variable domain, resonant model interactions and adiabatic invariance 5-14995
- nonlinear dispersive wave equations, soliton-like solns., heuristic guide 5-87
- nonlinear scalar wave equation, convergence of Roe's scheme 5-10105
- nonlinear travelling waves in fluids 5-48058
- nonlinear wave equations in Riemannian and pseudo-Riemannian spaces, symmetry reduction 5-46413
- odd dimensional space, perturbed wave eqn., classical soln. propagation 5-10102
- one-dimensional second-order, fully-discrete algorithms, stability and accuracy anal. 5-36010
- plane wave weakly convergent expansions, Fourier integral appl. 5-46369
- plasma, non spherically symmetric, three-dimens., inverse scatt. theory 5-48145
- quasi one-dimensional crystal, nonlinear, S3 equation 5-58166
- random initial data wave eqn., associated stationary Gaussian process 5-14943
- reaction-diffusion systems, Schrodinger eqn. approach to collision phenomena 5-58333
- reduced wave equation, multifrequency inverse problem 5-30225
- reflectionless potentials for one-dimensional Dirac operator, solitons of KdV eqn. 5-19403
- Robertson-Walker space, Green's functions 5-51809
- Rossby wave scatt. by shear layers, optical potentials 5-51976
- sine Gordon eqn., recursion operator factorisation 5-14944
- sine-Gordon eqn., asymptotics of decreasing automorphic solns. (*Russian*) 5-51972
- sine-Gordon system, parametrically driven, chaos 5-58275
- soliton motion for nonlinear reflection coeff., boost generator expressions 5-51977
- spectral transform, nonlinear wave data Fourier anal. 5-24765
- spinning particles, classical electrodynamics 5-10113
- stochastic Korteweg-de Vries equation with and without damping 5-30219
- symmetry group of math. phys. 5-15346
- third Painleve eqn., asymptotics of decreasing automorphic solns. (*Russian*) 5-51972
- three Dirac particles, Lagrange triangle, model for three-quark problem 5-25041
- two-dimensional nonlinear wave eqn., multi-vortex solns. 5-15289
- two-electron-temperature plasmas, solitons and shock waves 5-60316
- two-level atomic systems, solitary wave eqns. of light interaction, exact soln. (*Chinese*) 5-20415
- varifold solution of the nonlinear wave equation of a membrane 5-5017
- velocity selection, dynamical mechanism 5-52207
- wavetrains and solitons, unified approach 5-19094
- Weyl equation on R⁴X³ topology, generalisation of Schrodinger and Klein-Gordon theories 5-51974

wave functions*see also orbital calculation methods*

- alkali metal, negative ions, electron photodetachment cross section 5-1259
- alkali metal atoms, photoionisation, generalised oscillator strengths, HF calcs. 5-25935
- anharmonic oscillator, perturbation series for wave function 5-58169
- aromatic amines, intramolecular processes, polarisabilities and hyperpolarisabilities 5-53362
- aromatic hydrocarbons, charge densities, distributed multipole anal. 5-59129
- asymmetric atom-ion collisions, 1s^σ mol. orbital ionisation, Coulomb interaction 5-42393
- atom+atom(ion) slow collisions, unified treatment 5-47568
- atom-ion collisions, K-shell Coulomb ionisation cross sections 5-42414

wave functions continued

atomic diffraction intensities, low energy calcs. using ATSCAT program 5-34125
atomic spectra, overlapping configurations, state classification scheme 5-36927
atomic wave function nodes determ. by (e,2e) electron impact ionisation 5-47577
atomic wavefunctions generated by HFS method X_α HF and modified HFS method 5-11236
atoms, nonrelativistic N-electron, dipole-oscillator-strength density and sum rule 5-20136
atoms, static electronic properties calc., var. method 5-53331
atoms, static electronic props. calc., unitary wavefunction use 5-53332
band structure generalised nonMuffin-tin theory 5-61149
(BeH)⁺, A $^1\Sigma^+$ state, CI study 5-53374
benzene-d₀(-d₁)(-d₆), overtone linewidths, statistical wave function model 5-15906
boundary conditions for construction 5-10173
carbon tetrafluoride, momentum densities for valence orbitals 5-15832
charge transfer R-matrix theory 5-6137
classical fluid, macroscopic theory of localisation 5-32719
classical support as $\hbar \rightarrow 0$ 5-58181
collective model, microscopic derivation 5-10771
colour singlet mesons, relativistic statistical model, quark wave functions, massless quark limit 5-10632
composite interacting system, charge transfer, orbital transform. config. anal. 5-25893
Compton effect, Rayleigh self-consistent relativistic form factors and modified form factors 5-5935
conjugated molecules, pot. energy profiles along doubly degenerate vibr. modes, theory based on perturbation method 5-42204
constrained energy functionals obtained as solutions to a partial differential equation 5-14958
correlated wave functions, energy derivatives 5-31462
coupled channel eqn. with non-local interaction, semi-classical treatment 5-10813
crystals, chemical bond energy calc. 5-7215
density matrix and functional theory, HF theory 5-47349
diatomic molcs., Slater orbitals, RHF calcs. 5-1168
Dirac eqn. soln. for oscillator-cum generalised anharmonic pot. with appl. to particle spectroscopy 5-52523
disordered Anderson model, fractal characts. of wave functions 5-49012
electron momentum spectroscopy, appl. to at. and mol. struct. 5-36336
electron transfer reactions, orientation effects 5-47563
electron wavefunctions in 1-D, analytical behaviour density function in Kronig-Penney model 5-12537
electron-density and one-matrix energy-functional theories, virial-like theorems, constrained search approach 5-5052
ethylene + He collisions, vibr. and rot. energy transfer calc. 5-26125
exterior electron model, wave function tails and reactivity 5-1175
few-body interaction system, variational wave function 5-10758
fixed point perturbation theory, potential $r^2 + \lambda r^2(1 + gr^2)$, anharmonic oscill., soln. construction 5-40936
fluorobenzene, overtone linewidths, statistical wave function model 5-15906
free-fall particle, classical and quantum symm. groups 5-41322
generator coordinate method, wave function, generalised Hill-Wheeler ansatz 5-596
Hamiltonian lattice systems, nonperturbative scheme ground-state expectation values 5-459
harmonic oscillator integrals, wavefunctions, matrix elements, operator method 5-108
hydrogenic ion, multipole polarisabilities, relativistic and second-order corrections 5-59159
hydrogenlike atoms, bound-free transition form factors, sum rules 5-31447
inelastic scattering, radial electric multipole matrix elements 5-5027
intermolecular resonance integrals, wavefunction charge state and quenching effect 5-5857
inverse scatt. problem in 3 D, use in representations of pots. and zero-wave function 5-19121
large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
Laughlin-Jastrow wave functions, periodic, for fractional quantised Hall effect 5-61353
Lennard-Jones Bose fluid, max. overlap Jastrow wave funct. determ. 5-52165
Levinson's theorem, zero-energy wave functions, nodal struct. 5-58168
linear potential in Dirac equation, asymptotic wavefunction and phase shifts 5-10475
Lipkin model, renormalised Hartree-Fock approx., single-particle states 5-30826
localised and chem. pots. 5-17144
magnetic flux, boundary conditions and 2-D wave function 5-30253
many-electron wavefunctions, Auger transition amplitudes 5-53418
many-particle system, exact differential eqn. for density and ionisation energy 5-14990
matrix Hamiltonians, quasiclassical quantisation in mag. field. 5-33452
meson properties in statistical quark confinement model, meson wavefunction 5-10602
meson wave functions, helicity $|\lambda|=1$, QCD sum rules 5-518
meson wave functions under quark momenta interchange 5-10596
metal systems, localised states, one-particle wave functions, approx. construction (Ukrainian) 5-49084
microparticle in infinite pot. well, plane waves, wave function 5-133
microscopic level events, wave function collapse, thought expt. for quantum mech. 5-36039
molecular, interaction energy, SCF orbitals, perturbation theory 5-1459
molecular electron scatt. wave functions and mechanisms 5-37126
molecular systems, relativistic many electron wavefunction, multireference CI method 5-1207
molecules, nonrelativistic N-electron, dipole-oscillator-strength density and sum rule 5-20136
molecules, static electronic properties calc., var. method 5-53331
molecules, static electronic props. calc., unitary wavefunction use 5-53332
molybdenum chromium tetraformate, ground state, RHF energy functional, ab initio SCF CI levels 5-15841
multi-determinantal wave functions, statistical energy expression 5-5902
N-electron atoms, asymptotic props. of two particle and single particle density matrices 5-53327

wave functions continued

N-electron molecules, asymptotic props. of two particle and single particle density matrices 5-53327
nonadiabatic coupling matrix elements using SA-MCSCF/CI wave functions and analytic gradient methods 5-25891
nonorthogonal orbitals, determinantal wavefunctions, matrix elements 5-1145
nonperturbative dynamical-group approach to screened Coulomb potentials 5-128
nuclear reactions, statistical multistep direct process, wave function energy averaging 5-41692
nucleon wave functions, and form factors in QCD 5-10665
one dimens. system with incommensurate lattice pot., single impurity wave function calcs. (Chinese) 5-21925
one-dimensional conductors, disordered, AC cond. and wave function struct. 5-7835
open shell states, size-consistent energy functional development 5-59120
orbital exponent optimisation by uniform scaling technique 5-53330
organic molcs. electric field gradient tensor, ab initio wave functions 5-25862
oscillator-cum-generalised anharmonic pot., Schrodinger eqn. soln. 5-51993
path-integral formalism on SU(2) manifold, related potentials 5-25103
perturbation theory, integrals of hydrogen-like system using GREEN code 5-40921
photodetachment of an electron bound to a small-radius center in a magnetic field 5-25936
pion wave function, consistency in $\pi^0 \rightarrow 2\gamma$ decay 5-19519
polydiacetylene, mech. and optical props., electron correl. effects 5-60777
polyethylene, mech. and optical props., electron correl. effects 5-60777
pure SU(2) Yang-Mills theory, first order ground state wave functional 5-19410
QCD, exclusive processes, asymptotic behaviour, review, form factors, decays, struct. functions 5-25143
QCD evolution formalism, short distance behaviour of multi-quark wave functions 5-41391
quantum chaos, random walk analysis, periodic 1-dimens. lattice trapping 5-46537
quantum chaos defined in terms of path correl. function 5-10167
quantum gravity, quasiclassical approx., asymptotic scatt. of Kasner wave functions 5-41031
quantum Hall effect, scatt. wave functions 5-2955
quantum systems with time-depend. harmonic part and Morse index, harmonic oscill. 5-14967
quantum wavefunctions, multi-valuedness 5-58163
quasi-classical transport equations 5-49321
relativistic and second-order corrections 5-59159
relativistic correction molecular geometry depend. with valence orbital contrib. 5-15854
relativistic harmonic oscillator, quasipotential wave functions and Pollaczek polynomials 5-10177
relativistic oscillatory wavefunctions on logarithmic grid, Dirac and Schrodinger eqns. 5-440
relativistic quantum field theory, renormalised Hartree-Fock equations 5-423
relativistic quantum theories with arbitrary spin, classical limit 5-135
relativistic quark-diquark model, wave function 5-15365
resonant state wave function localisation, Siegert method 5-5821
Ritz's method, gauge-invariant formalism for electrodynamics, scalar basis function expansion 5-502
scalar particle scatt. by nonrotating black hole, Klein-Gordon eqn. 5-24803
scattering wave functions determ. using exponential perturbation theory 5-19106
scattering wavefunction as a propagator, excitation cross sections, nuclear apps. 5-52912
self-consistent-field wave functions, analytic third derivatives 5-47340
singular pot. problems, tree graph method, genetics series solns. 5-121
Sp (3,R) \times OL(N-1) basis of wave functions in nuclear shell model 5-30821
spin correlated crystal fields, effective operators 5-12614
strong coupled oscillators, breakdown of adiabatic approx. 5-58148
Sturmian approximation of three-body continuum effects 5-58548
symmetric top molecules + atoms collisions, vibr. and rot. energy transfer calc. 5-26125
three-particle systems, wave functions, half-integer powers of perimetric coords. (Russian) 5-26173
toponium, spectroscopy with hybrid potential 5-41429
transition probabilities, interpretation of consistent histories 5-5033
triatomic molecules, vibrational states, var. calcs. using numerical wavefunctions 5-37020
trinucleon wave function, separable parametrisation with Reid soft-core potential 5-5429
triton binding energy, wave functions from Faddeev eqns. with s-wave potentials 5-10764
tunnelling instability via perturbation theory 5-10126
two-dimensional electron gas, effective potential expansion in two-body approx. 5-10253
two-particle and one-particle density matrices, reduced, explicit approx. relation 5-14914
virtual orbitals for correlated electronic wavefunctions, external double excitations 5-42151
WKB theory, phase holonomy, Harper's eqn. appl., Bohr-Sommerfeld quantisation 5-40937
X-ray and polarised neutron diffraction results, simultaneous interpretation method 5-54586
Young tableaux forms of f^N configuration wave function 5-30237
 Λ -hypernuclei, π -mesic decay rates calc. by density depend. HF solns. 5-15519
pd-pd, relativistic models of multiple scatt., deuteron wave functions 5-41522
 π wave function as qq pair superposition, chiral Hamiltonian method 5-15348
(qq) systems, relativistic and nonrelativistic wave function 5-15327
¹⁹Au + H⁺ collisions, L- and M-shell ionisations, relativity and wave functions effects 5-6130
⁹²U + H⁺ collisions, L- and M-shell ionisations, relativity and wave functions effects 5-6130
AIF, electronic ground states, transition probabilities, ab initio calculations 5-15993

wave functions continued

- AlF^+ , electronic ground states, transition probabilities, ab initio calculations 5-15993
 BM, triple excitations, coupled cluster approach, CI calcs. 5-47373
 Be, doubly excited states, valence electron studied by noniterative eigen-channel R-matrix method 5-36941
 Be^{2+} , excited state wave functions and excitation energies calc. using perturbation approach 5-31468
 CO_2 , outer valence orbital momentum distrib. by binary (e,2e) spectroscopy 5-53602
 ^{133}Cs , $7^2\text{P}_{3/2}$ state mag. sublevels, elec. dipole resons. 5-53413
 Cu_2 bonding, unlinked cluster and relativistic effects 5-42455
 D_2 , $1^1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 F_2 , multiple moments, SCF and Moller-Plesset calcs. 5-42143
 $\text{Fe}(\text{CO})_5$, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
 ^{154}Gd (e,e'), IBM wave functions, transition charge densities 5-25239
 ^AGe , $A=72, 74$, proton occupation numbers 5-589
 H atom, spherical Stark and spherical quadratic Zeeman problems, virial theorem, factorised wavefunctions 5-20092
 H atom near hard wall, wave-function (Chinese) 5-36905
 H, Coulomb type, Feynman path integral, space-time transformation 5-36920
 H laser-assisted particle-atom inelastic collisions, role of field polarisation 5-1510
 H, logarithmic mean excitation energies analytical calc. 5-47387
 H, periodic boundary conditions in 1-D 5-35970
 H^- , ionisation in uniform electric field, perturbation theory calc., wave functions 5-20119
 $\text{H}+\text{H}_2$, para to ortho H_2 conversion, coupled channel distorted wave method 5-28847
 H^+ ion, slow collisions, electron capture process, quantum defect wavefunctions 5-20293
 H^++He^+ slow collisions, unified treatment 5-47568
 H_2 , Coulomb hole anisotropy, probability density for interelectronic distance 5-1176
 H_2 , $1^1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 H_2 , ionisation-pot., dissoci. energy, correlated CI gaussian wavefunctions 5-11248
 H_2 , magnetic props., vector pot. variation, electron correl. 5-47377
 H_2 , mean excitation energy, covalent bonding effect, local plasma model 5-1182
 H_2 , molecular wave functions, configuration interaction (French) 5-11247
 H_2 , photoionisation, electronic autoionisation region, wave function, logarithmic derivative, variational calc. 5-42365
 H_2 , triplet bound and autoionisation states, correlated wavefunction containing no var. params. 5-1445
 H_2 , wavefunctions, HF, without exponent optimisation, constraints on orbitals near nuclei 5-20075
 H_2^+ , SCF study of lowest $2^2\Sigma^+$ reson. 5-20115
 H_2^+ , differential characts., MO LCAO approx. 5-5867
 HCN/CNH , $\text{A}'\text{A}''\text{-X}'\Sigma^+$ electronic band system 5-3818
 HD , $1^1\Pi_g$ state, adiabatic corrections, energy levels, L uncoupling and electronic transition moments 5-47529
 HF , triple excitations, coupled cluster approach, CI calcs. 5-47373
 H_2O , $\text{X}'\text{A}_1\rightarrow\text{A}''\text{B}_1$ transition moment using state specific CI wave functions 5-53549
 H_2O , triple excitations, coupled cluster approach, CI calcs. 5-47373
 HOSi^+ , fundamental vibr., spectroscopic props., ab initio GTO calcs. 5-53348
 $\text{He } 2s2p^2\text{P}^0$ doubly excited reson. state, autoionis., width 5-15884
 He, basis functions with correct asymptotic exponents and powers, HF calcs. 5-47348
 He, electron impact discrete excitation, Coulomb Born model 5-47579
 He, electron impact ionisation cross sections, PWBA 5-11437
 He, excited state wave functions and excitation energies calc. using perturbation approach 5-31468
 He, isoelectronic sines, $Z=3$ to 7, accurate nonrelativistic oscillator strengths for P-D transitions 5-5932
 He, logarithmic mean excitation energies analytical calc. 5-47387
 He-He interaction, exchange repulsion energy calcs. using effective basis sets, wavefunctions 5-36911
 HeH^+ , weakly bound first excited $1^1\Sigma$ and lowest $3^1\Sigma$ states, bond form. 5-42149
 HeT^+ discrete electronic states from T_2 β decay 5-46995
 InSb , high order optical props. in a mag. field, two-photon transitions (Chinese) 5-55833
 K, position annihilation radiation, higher-momentum components of e^+ and e^- wave functions 5-44785
 K^++Na , laser assisted charge transfer collisions 5-47567
 Li_2 , excited states via AGP polarisation propagator, pot. energy curves, transition moments and radiative lifetimes 5-20083
 Li II , electron impact excitation, wave function, collisional approx., reson. effects 5-37149
 Li isoelectronic series, time depend. HF calc. of excited S states 5-53356
 Li , position annihilation radiation, higher-momentum components of e^+ and e^- wave functions 5-44785
 Li^+ , excited state wave functions and excitation energies calc. using perturbation approach 5-31468
 $^6\text{Li}(\text{p,p})$, many-body correlations, Glauber-Sitenko theory 5-41758
 ^7Li , electromag. props., generator coord. wavefunction, alpha and triton cluster 5-19585
 ^9Li , ground state quadrupole moment, shell model calcs., p-shell wave functions 5-10750
 ^ALi , $A=6, 7$, hypernuclei structure, spectra and selected transition and formation rates 5-611
 Mg , doubly excited states, valence electron studied by noniterative eigen-channel R-matrix method 5-36941
 Mg , ground and metastable state, photoionisation by complex basis function expansion method 5-47410
 $\text{Mg}+\text{FH}(^1\Sigma^+)$, large scale CI wavefunctions, nonadiabatic coupling matrix element evaluation 5-42175
 (n,γ) , channel wave function and capture cross sections, optical model 5-58783
 N_2 , multiple moments, SCF and Moller-Plesset calcs. 5-42143
 N_2 , Rydberg state calc. 5-53389
 NH_3 , basis set limit geometries at SCF and MP2 levels 5-5849
 NH_4 radical, Rydberg level, SAC-CI calcs. 5-31460
 NH_4^+ , H^+ migration calc. 5-47342
 N_2O^+ low-lying states, bending, MO calcs. 5-5845

wave functions continued

- Ne, elastic and inelastic high-energy electron scatt., correl. effects. 5-59333
 Ne, fine-struct. levels, transition oscillator strengths, correction method 5-53405
 $\text{Ni}(\text{CO})_4$, metal-carbonyl bonding, SCF and orbital calcs. 5-47352
 ^{234}Np , β^+ decay and isospin-forbidden Fermi transitions 5-41669
 O_2 , spin-forbidden radiative transitions correlated functions, lifetimes of $b^1\Sigma^+$, $a^1\Delta$ states 5-1426
 OH radical, information theory and basis-set quality, wavefunctions, automatic classification 5-5830
 $\text{OH}+\text{H}_2$, inelastic collisions, rot., fine struct. and Λ -doublet transitions 5-47553
 ^{16}O , hypernuclei structure, spectra and selected transition and formation rates 5-611
 ^AOs (^{32}S , $^{32}\text{S}'$), $A=188, 190, 192$, IBM wave function assessment from gyromagnetic ratio meas. 5-52856
 ^AOs (^{38}Ni , $^{38}\text{Ni}'$), $A=188, 190, 192$, IBM wave function assessment from gyromagnetic ratio meas. 5-52856
 P_4 , permitted multiplets and coordinate wavefunctions for ionic structs. 5-31419
 ^{210}Pb , spatial correlations of pairing collective states, config. mixed wave functions 5-560
 S_2 , spin-forbidden radiative transitions correlated functions, lifetimes of $b^1\Sigma^+$, $a^1\Delta$ states 5-1426
 SO , spin-forbidden radiative transitions correlated functions, lifetimes of $b^1\Sigma^+$, $a^1\Delta$ states 5-1426
 SiO fundamental vibr., spectroscopic props., ab initio GTO calcs. 5-53348
 ^ASm , $A=142, 144, 146, 148$, effect of Pauli principle on two-phonon states 5-52769
 ^ASn , $A=114, 116$, effect of Pauli principle on two-phonon states 5-52769
 $^{90}\text{Zr}(\text{p,n})$ spectra, Δ isobar effect, RPA wave functions, spin-isospin transitions 5-58797

wave mechanics

- see also wave equations; wave functions*
 autoadjunction of operators and conservation of observables 5-5046
 de Broglie's relativistic phase waves 5-35961
 de Broglie wave and Compton wave, 'new wavelength' 5-14982
 de Broglie waves and the nature of mass 5-51992
 elementary particles, three-wave models 5-58164
 material particle uniform linear motion, heuristic aspects 5-58141
 quantum mechanical wave packets, propagation in mean fields, 10 models 5-19126
 relativistic wave packet spreading 5-10048
 wavepackets, evolution of moments, correspondence to classical clusters 5-36029

wave power generation

- alternative power generation technologies, comparison of competitiveness with each other and conventional technologies 5-39810
 cylinder, hollow, semisubmerged, as wave vibr. resonator, use in energy converters (Russian) 5-23194
 oscillating water column wave energy system, experimental studies 5-56616
 oscillating-water-column wave-energy device, linear surface wave theory 5-43048
 Pacific basin energy resources (French) 5-45304
 power absorption by finite row of oscillating water columns 5-30214
 Severn barrage, recent proposals 5-23195
 Wells turbine for wave power generator, solidity and self-starting effect 5-39852

wave propagation

- see also acoustic wave propagation; electromagnetic wave propagation (Ukrainian) 5-6669*
 adiabatically expanding supersonic jet, helical twisting propag. and temporal growth 5-63192
 bar, wave propag., Fourier analysis of spurious mechanisms and locking in finite element method 5-11834
 baroclinic wave flows in a cylindrical rotating annulus 5-48049
 Benjamin-Ono eqn., Backlund transform. 5-46403
 bifurcations in distributed kinetic systems with aperiodic instability 5-36091
 biological systems, nonlinear waves, spiral and speckle patterns 5-8910
 Burgers and Kadomtsev-Petviashvili eqns., colliding solitons 5-10106
 CAI graphics package, elastic waves in a medium 5-35972
 caustics, catastrophes, and wave fields 5-10109
 conference, fronts, interfaces and patterns, Los Alamos, NM, USA (May 1983) 5-4913
 conference, wave phenomena, Toronto, Ont., Canada (June, 1983) 5-46307
 cylinder, elastic, hollow, with fluid, wave propag. 5-30230
 cylinders, work-hardening, impact on rigid boundary, plastic wave propag. 5-20835
 deep water surface waves from pulsating line source, submerged circular cylinder transparency 5-26757
 diffraction theory, mixed boundary value problems, integral equation 5-46415
 director waves in nematic liquid crystals 5-32730
 disordered 1D systems, bandwidth and wave propag. 5-36013
 elastic media, spinodal decomposition dynamic effects 5-38505
 elastic waves, extrinsic components, asymptotic formulae 5-58103
 evolution equations and waves 5-46409
 excitable media, wavefront geometry 5-5020
 fusion pellet process, nonlinear waves, gas-dynamic model 5-48059
 gas, relativistic kinetic model of infinitesimal disturbance propag. 5-21238
 general relativistic hydrodynamic wave propag. in self-gravitating perfect fluid 5-46470
 geological systems, nonlinear waves, spiral and speckle patterns 5-8910
 guided wave propag. in laterally varying media, Lg-waves 5-4335
 guided wave propag. in laterally varying media, mode theory 5-4334
 harmonically inhomogeneous elastic media, plane SH waves 5-32153
 Helmholtz equation, parabolic approx. 5-10112
 inelastic media, wave propagation 5-6660
 inhomogeneous cylinder and elastic cylindrical layer, wave diff. (Ukrainian) 5-59896
 interplanetary medium, dissipation mechanism of Alfvénic fluctuations (Chinese) 5-35501
 invariant formulation of the reflection of long waves by interfaces 5-30228

wave propagation continued

inviscid fluid saturated viscoelastic solid, discontinuity waves 5-20856
 Kelvin solitons in shear flow 5-11903
 line source radiation in leaky wedge struct. 5-14945
 linearised shallow water equation, finite element anal. in 2-D 5-14942
 magnetosphere, effect of parallel refr. on amplitude of upper hybrid waves 5-29798
 microparticle in infinite pot. well, plane waves, wave function 5-133
 narrow wave packet nontrivial relaxation during three-wave interaction 5-43150
 nematic liquid crystals, soliton propagation under shear flow 5-32731
 nonelliptic nonlinear systems, Riemann invariants for solutions 5-46411
 nonlinear dissipation and dispersive systems, asymptotic anal. of wave phenomena 5-5021
 nonlinear travelling waves in fluids 5-48058
 nonlinear water waves, evolution, numerical methods 5-14940
 nonlinear wave interactions, models 5-63037
 nonlinear wave propagation, finite element method 5-58106
 null-field equations for water-wave scattering problems 5-10100
 oceanic basalts, effect of pore pressure on compressional and shear wave vels. 5-14126
 oil reservoirs, flood fronts, truncation error effects in numerical modelling 5-6806
 one-dimensional stochastic wave problems, numerical simulation (*Russian*) 5-36015
 optical potential, scalar wave propag. in disordered array of scatterers 5-36014
 P-wave vel., head waves in laterally heterogeneous media 5-4322
 plasma wave propagation and absorption at electron cyclotron and plasma frequencies 5-54436
 plasma wave propagation and electron cyclotron current drive at second harmonic 5-54478
 plate, thin, incompressible linear viscoelasticity, small amplitude vibr. 5-37679
 plate floating on incompressible fluid, unsteady bending-gravitational wave propag. 5-59921
 plates, inhomogeneous isotropic elastic Cosserat, transient wave propag. 5-37678
 polycrystal, speed and attenuation of elastic waves, nondestructive microstruct. eval. 5-38380
 porous material, microstructure effects on elastic wave speed and attenuation, nondestructive microstruct. eval. 5-38379
 power absorption by finite row of oscillating water columns 5-30214
 progressing and oscillatory waves for hybrid synthesis of source excited propagation and diffraction 5-10103
 quantum sine-Gordon-massive Thirring model, finite temp. excitations, soliton mass variation 5-40912
 radiation field quenching by mirror rotating the wave front 5-93
 random wave propagation, two-dimens., computer simulation 5-10099
 reaction-diffusion eqns., exact solns. for Cauchy problems 5-24881
 resonance excitation of nonlinear dispersive waves 5-92
 rod, cylindrical, Poynting effect in wave propag., finite difference soln. 5-20834
 rotating spiral waves in modified Fitz-Hugh-Nagumo model 5-36165
 scalar wave propagating in disordered static array, contribution to self-energy 5-58109
 scalar wave propagation in a disordered array of monopole scatterers 5-58110
 scattering, multiple, discrete random media 5-36011
 scattering in random media, wavenumber calc. 5-36012
 seismic propagation in laterally varying media, conf., Liblice, Czechoslovakia (June 1983) 5-9
 seismic SH-waves, 2-D anal. of effect of subsurface anomalies on free surface response 5-14037
 seismic solitary waves, propag. theory rel. to precursor of great Chilean earthquake (1960 May 22) 5-9155
 seismic waves, approximate solns. for refl. in stratified medium 5-14034
 semi-infinite conical rod of varying elasticity, propag. of waves for sudden impulse 5-59918
 SH waves, propag. and scatt. in semi-infinite domains using time-depend. boundary element method 5-32149
 shells, wave process anal. based on linearised eqns. of shell theory 5-54214
 singularities, bifurcations, and catastrophes 5-10108
 in snow, rheology 5-57321
 spherical MHD shock waves, propag. in non-homogeneous medium 5-32398
 stable wave velocity in the Kolmogorov-Petrovsky-Piskunov problem for a nonconvex source function 5-24759
 stress wave propagation in discrete random solids 5-47956
 time harmonic wave modes in elastic layer 5-32151
 in two-dimensional random media, finite difference simulation 5-57126
 unbounded medium under stress and gravity, P and S wave vel. 5-5015
 underwater wave propagation, implicit finite difference solution 5-58107
 velocity selection, dynamical mechanism 5-52207
 viscoelasticity, linear, with nonproportional relax. functions, soln. method 5-20794
 water waves, conservation law related to Kelvin's circulation theorem 5-14941
 wave fronts and interfaces in anelastic media, scattered waves with exponentially increasing amplitude 5-57125
 wave hierarchy with dissipation, bifurcation and stability periodic soln. 5-58100
 wavefront fields in the scattering of transient elastic waves by a surface-breaking crack 5-47955
 whistler mode waves in equatorial anomaly (*Chinese*) 5-29795
 $\text{IO}_3^- + 3\text{H}_3\text{AsO}_3$, chemical front waves in an electric field 5-28861

wave scattering *see scattering*

waveform analysis
see also spectral analysis
 acoustic emission waveforms, quantitative, predictive modelling 5-28781
 polarised waveforms analysing instrument 5-52286

wavefront-reconstruction imaging *see holography*

wavefront reversal (optical) *see optical phase conjugation*

waveguide antennas
 ICRF wave launching, coupling props. of open-ended transmission lines 5-48241
 ICRH antenna parameters meas. and calc. 5-7015
 Lisitano coil, slotted type, RF field distrib. 5-7011
 lower hybrid antennas, suppression of multipactors 5-48258

waveguide antennas continued

lower hybrid grill antenna of ASDEX, components designs 5-48262
 microstrip antennas in warm plasma, linearly polarised, far field patterns and radiated powers 5-16605
 MM-wave beam steering using 'diffraction electronics' 5-5222
 mutual impedance for half-cosinusoid slot voltage distribution 5-6184
 reentrant waveguide antennas for ICRF heating of Tokamaks 5-48244
 LiNbO_3/Ti channel waveguide horn antennas, design, fabrication and characterisation 5-6473

waveguide attenuators
 optical fiber attenuators 5-26482

waveguide components
see also directional couplers; optical waveguide components; strip line components; waveguide attenuators; waveguide couplers
 TMX-U, ECRH circular waveguide systems 5-1014

waveguide connectors *see waveguide couplers*

waveguide couplers
see also directional couplers; optical couplers
 FTU, lower hybrid coupling struct. 5-48259
 LH wave couplers, high power transmission 5-48260
 low hybrid reson. heating, RF coupling struct. 5-48257

waveguide joints *see waveguide couplers*

waveguide junctions *see waveguide couplers*

waveguide theory
see also guided electromagnetic wave propagation; optical waveguide theory
 azimuthally-magnetized MM-wave solid-plasma coaxial waveguide, slow surface wave propag. 5-7000
 bounded (bi)anisotropic media, symmetry transformations and time reversal of currents and fields 5-31682
 circular waveguides, open-ended, time-domain EM scatt. 5-11478
 complex anisotropic media, EM theorems appls. 5-31683
 cylinder, elastic, hollow, with fluid, wave propag. 5-30230
 dielectric field waveguides, H_{10} wave diffraction, anal. 5-59450
 dielectric waveguides, shift formulas 5-26467
 effective dielectric permittivity method, laser diode anal. 5-11608
 electrodynamic problems solution, Green's functions of simple regions in polar coordinate system 5-58118
 electromagnetic problems involving moving isotropic medium 5-59431
 EM wave scattering in irised planar waveguide 5-42512
 EM waves diffraction, ferroelectric filled waveguide, two-step discontinuity anal. 5-59448
 microparticle in infinite pot. well, plane waves, wave function 5-133
 MULTIMODE code for EM field freq. spectrum computation in cavities and waveguides 5-42018
 open optical and microwave guide, arbitrary transverse permittivity profiles, anal. 5-16260
 optical waveguides, luminous flux transfer, theoretical study (*Russian*) 5-16271
 penalty function improvement of waveguide solution by finite elements 5-1805
 surface field excited by magnetic dipole on cylinder, asymptotic solutions comparison 5-31684
 trapped image guide, field distribution anal. 5-59432
 Wiener-Hopf anal. of EM wave excitation in circular waveguide 5-46374
 LiNbO_3 SAW waveguide, scattering analysis 5-59822

waveguides
see also acoustic waveguides; circular waveguides; dielectric-loaded waveguides; dielectric waveguides; optical waveguides; plasma filled waveguides; rectangular waveguides
 electromagnetic problems involving moving isotropic medium 5-59431
 EM wave scattering in irised planar waveguide 5-42512
 graphite coatings, secondary electron yield from waveguide walls 5-31183
 optically controlled millimeter-wave devices 5-24947
 semiconductor thin films, amorphous, coherent Mossbauer radiation generation, scope for producing waveguides in X-ray range 5-39132
 TiC coatings, secondary electron yield from waveguide walls 5-31183

wavelength division multiplexing *see frequency division multiplexing*

wavemeters
 CW laser wavelength meas. using travelling Michelson interferometer, design and operation 5-348

waves
see also charge density waves; elastic waves; electromagnetic waves; gravitational waves; gravity waves; liquid waves; magnetohydrodynamic waves; magnetostatic waves; ocean waves; oscillations; plasma waves; spin density waves; spin waves; surface waves (fluid); wave propagation
 amphibian inner ear, neurophysiological evidence for a traveling wave 5-23371
 area contraction in pipe with mean flow, acoustic characts. (*Japanese*) 5-37554
 bars, rectangular, stress wave propag. through junction 5-20765
 boundary layers, transition to turbulence, wave train evolution 5-42990
 chemical wave organisation by singular filaments, wave taxonomy, nerves and periodic table appls. 5-3790
 cnoidal waves written as exact sums of repeated solitary waves, elliptic functions 5-36006
 combustible gas mixtures, filtration two-temp. model eqn. soln. 5-23123
 continuous systems with dissipation, oscillations, eigenfunction zeros 5-36005
 cylinder filled with ideal compressible liq., axisymmetric waves propag. (*Russian*) 5-21048
 cylinder in oscillating flow, fluid forces and sinusoidal oscillations 5-37796
 damped resonant interactions 5-63052
 dense classical liquids, large long-time tails and shear waves 5-11907
 density waves in spiral galaxies, modulation of stochastic self-propagating star form. 5-4868
 detonation waves, dissipative struct., heat transfer 5-60132
 dispersed gas-liquid flow, wave theory 5-6793
 dispersed multiphase flow, conf., Madison, WI, USA, May 1982 5-4923
 exterior scalar wave diffr. by cylinders and ellipsoids, dampers effectiveness 5-5013
 filtration combustion of gases, stationary wave propag., heat losses effects 5-23113
 flame front two dimens. instability in combustion with parallel reactions 5-28880
 flexural wave propagation in beam with dispersion 5-37684
 fluid filled tubes, wave propag., viscoelastic shell theory model 5-60123

waves continued

fuel-coolant mixtures, thermal detonation waves, hydrodynamic fragmentation processes, two-phase model 5-60133
galactic disks, soln. for bar-like waves from hydrodynamic eqns. for disk of stars 5-24534
gravitating gas, detonation wave motion 5-37804
harmonic plane wave propag. in alternating solid and fluid layers 5-6792
hydraulic flow, turbulence and waves, computer simulation (*Dutch*) 5-48002
hydrodynamic instabilities and Sturm-Liouville eigenproblems, complex coordinate methods 5-59955
hyperbolic waves, resonantly interacting weakly nonlinear, single space variable 5-26767
incompressible viscous flow, axially symm., numerical stability anal. under three dims. perturbations 5-42983
interface wave of clear liq. and a mixture in two-phase flow 5-43047
inviscid fluid saturated viscoelastic solid, discontinuity waves 5-20856
laminar incompressible boundary layer, wave packet nonlinear growth, numerical simulation 5-42981
Lee waves in three dims. stratified flow 5-26807
linear waves dispersion in nonuniform media 5-46408
magnetised liquid film, nonisothermal laminar-wave flow (*Russian*) 5-13624
upper mesosphere (60-110 km), responses to stratospheric warmings during MAP 5-51367
middle atmosphere, winds and waves meas. by ground-based radars 5-51362
nonlinear dispersive wave system, instability and chaos 5-41071
nonlinear Kelvin-Helmholtz waves near direct reson. 5-96
nonlinear long internal gravity waves, weak and strong interactions 5-2047
nonlinear wave eqn. soln. 5-95
observation of quantum waves, proposed expt. 5-19114
parametrically excited solitary waves 5-26764
parametrically excited trapped cross-wave, cubic Schrodinger eqn. soln. 5-54294
Poiseuille flow, laminar-turbulent transition, Tollmien-Schlichting wave evolution 5-42989
Poiseuille flow, turbulent transition spot growth, secondary instability 5-43095
premixed flames unsteady propag. through nonhomogeneous mixtures 5-3838
pseudo-uniform flow in open channel hydraulics, differential eqns. 5-37850
pulsating propagating front in reaction-diffusion system, quasi period waves 5-26861
Quadrant meteor stream, density waves form. rel. to activity of meteor shower 5-51578
radiating gas, behaviour of finite amplitude waves 5-2125
reflection and transmission by impedance transitions 5-10111
rotating fluid, wave motions on vortex cores 5-54281
short-wave modes for wave ducts in quasi-stratified media 5-21054
solid-liquid interface, convective flow influence on stability 5-54259
solitary wave, seventeenth-order series expansion 5-32323
solitary wave solns., exactly solvable nonlinear partial differential eqn. 5-94
solitary waves, direct linear stability anal. 5-40911
solitary waves, nonlinear and dispersive distortions 5-54338
sound generation and upstream influence due to instability waves interacting with nonuniform mean flows 5-32243
spiral density waves in galaxies, effects on parameters of stellar space vels. 5-24419
spiral density waves in galaxies, entropy and entropy flux changes 5-51759
spiral density waves in galaxies, stability of finite disc under influence of spherical halo 5-51765
stationary low-temperature filtration combustion waves, propag., heat losses effects 5-21211
steady and oscillatory channel flow, vortex wave study 5-54350
stratified shear flow, instability and wave over-reflection 5-54324
stratified shear flow, internal waves, resonant interaction 5-2081
Taylor instability, vortex state, wavy mode, spatially periodic states, nonlinear phase-dynamics 5-2004
thin film waves, nonlinear character 5-7602
Tollmien-Schlichting wave excitation on infinite span delta wing vibr. surface 5-11905
Tollmien-Schlichting waves, laminar flow instability, nonlinear growth of fluctuations 5-42984
Tollmien-Schlichting waves in mean boundary layer, spatial distortion 5-21050
tori, constant angular momentum, upper limit to instabilities growth rate 5-45917
trace method application for inverse scatt. to medium which supports N types of waves 5-48054
middle troposphere, relation between zonal mean flow and quasi-stationary waves 5-45776
turbulent fluids, conf., Kyoto, Japan (Sept. 1983) 5-40820
unsteady Couette flow wave struct. in viscoelastic fluid 5-48078
upper atmosphere, Spacelab 1 obs. of waves in OH nightglow layer (*French*) 5-9403
vertical fluid layer, natural convection, disturbance nonlinear evolution 5-43027
viscoelastic fluids, surface- and interface-type waves propag. and damping 5-2041
viscoelastic incompressible fluids, Rayleigh-type waves 5-6785
waterhammer, condensation induced, countercurrent flow stability 5-60196
wave-mean flow interaction, Lagrangian approach 5-51251
wave-target interactions, generalisations and specifics 5-51883
wavy film flow, interfacial shear stress and external press. drop effects, heat transfer 5-26695

waxes

No entries

waxing *see* **polishing****WDM** *see* **frequency division multiplexing****weak ferromagnetism**

see also canted spin arrangements; Morin temperature

inhomogeneous mag. states, electrodynamic properties, characts. 5-49522
itinerant electron magnets, phase transitions 5-12855
itinerant ferromagnets above T_c 5-44341

weak ferromagnetism continued

magnetoelastic solitary waves 5-8104
solitary magnetoelastic waves in orthorhombic antiferromagnets with weak ferromagnetism (*Russian*) 5-44491
CrBe₁₂, measurement of magnetisation in high fields and electrical resistivity (*French*) 5-12634
Fe-Ni-B ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
FeBO₃, magneto-optical effects and optical absorption 5-13010
FeBO₃, weak ferromag., domain wall damping at low vel. 5-22261
Fe₈₂B₁₂Si₆ ferromagnetic metallic glasses, spin-polarised photoemission study 5-39343
 α -Fe₂O₃, hematite, weak ferromag., Faraday effect investigation 5-3235
MnSi, ferromagnets, weak itinerant, magnetovolume effects 5-44495
MnSi weak ferromagnet, forbidden magnon scatt. 5-27920
Ni-Fe-Cr(V) alloys, Ni-rich, weak itinerant-electron ferromag. behaviour, magnetisation study 5-38919
Ni₃Al, ferromagnets, weak itinerant, magnetovolume effects 5-44495
UTe₅, preparation, X-ray characterisation, magnetic props. 5-2458
YFeO₃, equatorial Kerr magneto-optic effect, exciton-phonon and exchange interactions 5-49785
YFeO₃ weak ferromag., domain wall damping at low vel. 5-22261
Zr_{1-x}Nb_xFe₂, ferromag.-antiferromag. coexistence, pulsed NMR studies 5-12824
ZrZn₂, ferromagnets, weak itinerant, magnetovolume effects 5-44495

weak interactions, elementary particle *see* **elementary particle weak interactions****weak interactions (atomic physics)**

atomic parity nonconservation experiments, review 5-37185
conference, Wiczycza, Poland (Sept. 1983) 5-18975
optical activity and parity violation 5-59459
parity non-conservation in atoms 5-19436
Ba, odd-parity Rydberg levels, term values and multichannel quantum defect theory anal. 5-42456
Cs, relativistic many-body calcs., hyperfine struct., parity violation 5-53384
H⁺, doubly excited states below N=6 hydrogen threshold, supermultiplet structs. 5-1512
Tl, parity conservation meas., transition probability 5-1520

weak interactions (molecular physics)

biomolecular handedness, electroweak origin 5-42464
chiral molecules, symmetry breaking states and sensitivity in nonequilibrium chemical systems 5-23150
enantiomeric mols., parity-violating energy difference 5-42164
even-spin molecules, chirality generation via John-Teller distortion 5-31658
neutral currents possibility of detection in chemical systems 5-20325
odd-spin, molecules, chirality generation via John-Teller distortion 5-31658
H₂O₂, enantiomeric mols., parity-violating energy difference 5-42164
OH prod. by photodissoc. of H₂O, HONO, H+O₂ and H₂+OH collisions, lambda doublet transfer 5-47558
OH+H₂O, lambda doublet transfer and propensities 5-47558

weak links, superconducting *see* **superconducting junction devices****weapons**

see also nuclear explosions

EMP protection for antennas 5-31223
nuclear arms-control treaties: review & revision 5-25745
Strategic Defensive Initiative, phys. and technological requirements 5-35974
Tlatelolco Treaty: Treaty for Prohibition of Nuclear Weapons in Latin America 5-25743
²⁴⁵Cm, breeding in hybrid reactors and critical assembly construction 5-53177

wear

see also abrasion; hardness

adhesive wear, microgeometry of sliding surfaces and wear particles in lubricated contact 5-62336
autofrettagged thick-walled cylinder, residual stresses 5-32112
autofrettagged thick-walled high-pressure tube material, fatigue crack growth 5-32198
automatic displacement transducer for wear measurement (*French*) 5-5167
base metal contacts, elec. resist. rel. to wear debris trapping 5-61420
brass, work hardening in erosion due to single-particle impacts rel. to cold working 5-60804
carbide particle injected surface layer, wear resist. and friction coeff. 5-45093
cavitation erosion, unified relation 5-32204
cavitation erosion in metallic materials, experimental study (*Chinese*) 5-32364
cavitation erosion size scale effects 5-28618
ceramic 5-9978
ceramics surfaces, wear mechanisms 5-13394
coating, surface hardening processes, review 5-62351
composite, macroheterogeneous, containing cast Fe granules, heat treatment effect on struct. and tribotech. characts. 5-45090
contact pressure between two surfaces, distrib. calc. method (*Japanese*) 5-36183
crater vol. rel. to impact vel. and angle 5-28624
cutting tool, in finish machining of low-porosity alloy P/M steel 5-28391
cylinders, partial autofrettagage, monitoring 5-32113
cylinders, thick crack stress intensity factors, autofrettagage 5-32200
delamination wear, crack propag. mechanics (*Chinese*) 5-27316
diamond powder tool, sintered, wear due to cutting Al-Si castings (*Japanese*) 5-13390
elastoplastic solid, subsurface crack propagation due to surface traction in sliding wear 5-20900
failure of material under erosive effect of moisture, kinetic model 5-21578
FCC metals and alloys, deform. and erosion under cavitation attack 5-8675
ferromagnetic material wear, magnetic field and magnetic moment effects, Ni pin experiment (*Japanese*) 5-22917
fretting, load carrying capacity of wear debris 5-50249
fretting fatigue, early stage crack propag. 5-39571
fretting fatigue palliatives, comparative expts. 5-17788
fretting wear, review of developments 5-62337
friction, self-regulation under selective transfer cond. 5-59934
friction and wear mechanisms, review of recent advances 5-62327

wear continued

friction and wear with fully melting surface 5-43716

fusion reactor materials, remote erosion measurements 5-5695

fusion reactors, hard coatings for relative motion and elec. isolation in vacuum 5-31214

glass-ceramics, tribological props. 5-28609

graphite, stagnation-point ablation rates in H-He flow 5-32267

graphite, surface erosion effects of candidate fusion materials 5-31186

graphite fibre reinforced borosilicate glass composite, wear, friction coeff. 5-28620

graphite-Al-Si alloy particulate composite, wear, influence of graphite type, modification and hot working 5-56319

hardfacing alloys for sliding wear resist. appls., selection guidelines 5-17789

HF spark discharge, vacuum breakdown, electrode erosion 5-7096

Inconel, surface erosion effects of candidate fusion materials 5-31186

industrial instrumentation, protection against corrosion, wear and tear (*German*) 5-50260

inhomogeneous half-space, stress-strain state under cylinder shaped indenter 5-42953

ion beam surface modification, conf., Heidelberg, Germany (Sept. 1984) 5-57977

metal electrodes, operation in contact with slag film 5-38028

metal/ceramic couples, dry friction with sphere on plane contact geometry (*French*) 5-50254

metallic glasses, friction and wear rel. to oxide layer on sliding surface 5-50246

metallic surfaces, friction, wear and system stiffness interaction 5-48688

metals, entropy-based model of plastic deformation energy dissipation in sliding 5-28622

metals, ion implantation, wear, fatigue and aq. corrosion, industrial appls. 5-34469

metals, ion implantation effects on tribomechanical props., review 5-34467

metals, ion-implanted, adhesive, abrasive and oxidative wear 5-56321

metals, N ion implantation, surface hardness, wear resist. 5-39574

metals, pure, erosion and wear resist., correl. with mech. and thermophys. props. 5-56330

microscopy investigations of wear mechanisms, review 5-3761

model, friction, wear and systems stiffness interactions 5-48690

N⁺ or NO⁺ ion implanted, mech. and electrochem. props. 5-56386

Nimonic alloy PE 16, surface erosion effects of candidate fusion materials 5-31186

2 V-permendur alloys, impact and wear resistance improvements 5-17816

polyethersulphone, wear rate against stainless steel, organic solvents effect, fatigue cracks 5-8672

polyethylene pin on steel sliding, surface topography 5-3651

polyimide 2080, and its composites, tribological props. (*Japanese*) 5-3647

polyimide composites, self-lubricating, dry steady-state wear, counterface roughness effect 5-50248

polymeric magnet medium, real area of contact with rigid surface 5-47974

polystyrene, sand erosion damage rel. to particle conc. and impact vel. (*Japanese*) 5-62323

PTFE, filled, wear rate rel. to graphite filler 5-62328

PTFE, friction and wear rel. to γ -irrad. 5-62340

PVC pin on steel sliding, surface topography 5-3651

reciprocating compressors suction-slot control (*German*) 5-47978

remote impact analysis by use of propagated acceleration signals. I. Theoretical methods 5-59903

sliding contact, division of frictional heat 5-43715

sliding wear processes, surface microstruct. effects 5-62339

slurry pump, flow, erosion mechanism 5-6840

soda-lime glass, erosion and strength degradation by multiple particle impact 5-28586

solid particle erosion, flow stress, temp. depend. 5-62332

steel, abrasive friction, yield criterion for hard asperity sliding on soft flat surface 5-28619

steel, austenitic, friction-induced martensitic transform. (*German*) 5-13252

steel, austenitic stainless, fretting-fatigue crack propagation (*Japanese*) 5-13375

steel, austenitic stainless, fretting-fatigue crack propagation, X-ray fractography (*Japanese*) 5-13376

steel, austenitic stainless, friction and sliding wear in air 5-28621

steel, austenitic stainless, ion implanted, hardness as a measure of wear resistance 5-34468

steel, austenitic stainless, rolling contact fatigue strength rel. to work hardening (*Japanese*) 5-13392

steel, bearing, ion implanted, hardness as a measure of wear resistance 5-34468

steel, bearing, Ti⁺ and C⁺ ion implanted, sliding wear improvement 5-56324

steel, bearing, tribological props., role of Ti⁺ ion implantation 5-56323

steel, boronizing, wear resist. of surface layers rel. to heat treatment 5-50252

steel, C, erosion corrosion in Al₂O₃ aqueous slurries (*Japanese*) 5-45147

steel, C, erosion-corrosion resist. in wet steam 5-45138

steel, C, laser hardened surface, crack form. rel. to residual stress 5-62295

steel, C, wear under US vibration, static contact load effect (*Japanese*) 5-28611

steel, corrosive wear in gasohol mixtures 5-28704

steel, Cr, corrosive wear with gasoline-ethanol-water 5-3720

steel, Cr alloy, ion implantation, reduced wear under lubricated sliding 5-34477

steel, diffusion layers with high wear resist 5-50251

steel, erosion by coal slurry 5-62334

steel, high-speed, laser surface melted, fracture toughness and wear resist., effect of microstruct. 5-22871

steel, implanted 42 CD 4 steel, wear, N₂ evolution 5-56352

steel, ion implantation with Ti, carburisation for tribological appls. 5-34476

steel, mechanical props. rel. to laser quenching and prior heat treatment 5-22796

steel, metalloid-ion-implanted, fatigue and wear 5-56328

steel, mild, ion implanted with N, surface mech. property enhancement 5-34478

steel, N⁺ ion implanted, tribo-enhanced diffusion 5-56326

steel, N⁺ ion implanted, wear mode characterisation from Auger meas. 5-56322

wear continued

steel, Ni-Cr dispersion hardening precision S inclusions effect on struct. and service props. 5-28466

steel, rail, wear, white-etching layer, TEM study 5-3649

steel, soft, Ti and N implanted, friction, wear and deformation 5-34475

steel, stainless, erosion of fine coal ash particles 5-62331

steel, stainless, impact deformation, induced by cavitation bubble collapse, microstruct. aspects 5-22920

steel, stainless, ion implantation, friction and wear reduction, amorphous surface layer form. 5-34474

steel, stainless, ion implanted, rolling contact fatigue and wear behaviour, Auger studies 5-34458

steel, stainless, ion implanted with Ti and C, friction and wear, amorphous surface film form. 5-34473

steel, stainless, N⁺ ion implanted, wear resistance 5-56327

steel, Ta⁺ ion implanted, surface mech. and chem. props. 5-56385

steel, tool, wear during backward extrusion of cans, effect of N⁺ ion implantation 5-56329

steel, W-Cr-V, B⁺ ion implanted, friction, wear and hardness 5-56325

streaming potential cells for the study of erosion-corrosion caused by liquid flow 5-50284

surface topography rel. to lubricated wear 5-60805

tools, hard material coated, wear, appl. and manufacture (*German*) 5-34537

transition metal borides, high-temp. friction and wear 5-28613

types and grades, development as a function of structure (*German*) 5-13273

vibrations induced by dry friction 5-48689

Ag base composite, sliding elec. contacts, solid lubricating fillers influence on wear resist. 5-62326

Al, cavitation erosion correl. with sound press. level 5-26792

Al, hardness, friction and wear, CU implantation effects 5-27189

Al, ion implanted with Si⁺ and Pb⁺, mech. props. and precipitation hardening 5-34471

Al surface, steel sphere impact, crater form., temp. depend. 5-17787

Al-Cu directionally crystallised, dislocation struct. changes during wear (*Russian*) 5-12194

Al-Si, hypo-eutectic alloys, subsurface deform. during dry sliding 5-17784

Al-Si, Pb and graphite dispersed, for bearing appls., thermal expansion and wear 5-17681

Al-Si (22 wt.%), subsurface damage in sliding dry on steel discs 5-62335

Al₂O₃ ceramics, wear behaviour, load, temp. and environmental sensitivity of indentation hardness 5-13396

Al₂O₃, erosion damage 5-39572

Au-MoS₂ sputtered films, frictional and morphological props. 5-28617

Be, ion implanted with B, flat profile and graded profile, wear behaviour 5-34472

C fibre reinforced Al-Cu composite, wear and friction characts. 5-17785

C, ion-induced synergistic effects in methane production 5-34137

C-C composite, stagnation-point ablation rates in H-He flow 5-32267

C-phenolic materials, stagnation-point ablation rates in H-He flow 5-32267

Co-Cr-W-C alloy, Ti or N ion implanted, friction and wear behaviour 5-34470

Co-Mo-Cr-Si, Tribaloy wear-resist. alloys, struct. and hardness 5-8639

Cr hard electroplate, N⁺ ion implanted, subsurface microstruct., TEM study 5-56384

Cu alloys, erosion behaviour, correl. with stacking fault energy 5-13388

Cu-Li alloys, sputtering props. at reactor-level temps., surface erosion rates 5-34460

Cu-Pb, prod. by electroslog remelting, wear and struct. (*Korean*) 5-50250

Fe alloys, cast irons, CO₂-laser irradiation, 4.8 kW, effect on struct. and props. 5-54776

Fe, cast, compacted graphite, wear subsurface features 5-34463

Fe, cast, flake graphite, severe wear process 5-3648

Fe, cast, prow formation in wear 5-17786

Fe powder metallurgical materials, porosity influence on tribological props., crit. stress intensity factor role 5-62325

Fe, white cast, rolling contact fatigue strength rel. to eutectic carbide content and distrib. (*Japanese*) 5-13391

Fe-B-C hard facing alloys, struct. and mech. props. 5-34461

Fe-Co-B-Si metallic glass, mech. contact induced crystn. 5-27079

Fe-Cr (12 wt.%), oxide films developed during high-temp. sliding, use of contact resistance meas. 5-56320

Fe-Cr-Mn, cast, wear resist. and impact strength rel. to microstruct. 5-45088

Fe-Cr-base alloys, transition from severe to mild sliding wear at low temps. 5-34462

Fe-Mn austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389

Fe-Ni austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389

Fe-P-Mo(Ni), sintered powder compacts, wear behaviour 5-50253

Fe₈B₁₃Si₃C₂, amorphous, wear rate rel. to sliding speed and annealing 5-62330

Mn-Zn hot-press ferrites, mag. recording head appls. 5-22673

Na₂O-CaO-SiO₂ glass, erosion damage 5-39572

Ni, metalloid-ion-implanted, fatigue and wear 5-56328

Ni-base superalloy, cast, microstruct. and wear resist., influence of laser-glaze (*Chinese*) 5-45087

Ni-Zn hot-press ferrites, mag. recording head appls. 5-22673

SiC films, physically and chemically vapour-deposited, erosion by oxygenated Ar⁺ beam thinning 5-12255

Si₃N₄, rubbing in water, material removal mechanism, ion microprobe analysis 5-28623

Si₃N₄ ceramics, friction and wear (*Japanese*) 5-45089

T, corrosion-erosion resistance 5-39605

Ti base antifriction materials, review 5-28612

Ti-Al-V, ion implantation, friction and wear improvements 5-34479

Ti-Al-V, ion implanted, wear resist. and ultramicrohardness 5-34480

Ti-Al-V, N ion implanted, wear behaviour and microstruct. characterisation 5-34481

Ti-Al-V (6, 4 wt.%), corrosive wear, N ion implantation effect, hip joint appl. 5-34540

Ti-Al-V (6, 4 wt.%), N⁺ ion implanted, subsurface microstruct., TEM study 5-56384

Ti-Al-V (6, 4 wt.%), N⁺ ion implanted and nitrided, comparison of wear resist. 5-56388

wear continued

- Ti-Al-V (6, 4 wt.%), surgical implant material, ion implantation for improved wear and corrosion props. 5-56387
- Ti-Al-V (6,4 wt.%), carbide particle injected surface layer, wear resist. and friction coeff. 5-45093
- TiC erosion by D⁺ and Ar⁺(H) irradiat., dose depend., synergistic effect 5-34133
- TiC-Co(Cu)(Ni), thermal sprayed coatings, antifriction props. 5-62389
- WC-TiC(-TaC)(-NbC)(-HfC)-Co, cemented carbide milling grades, influence of substitution of TaC by NbC or HfC/NbC 5-50247
- Zn-Al based alloys, wear in automotive engine appls. 5-62333
- Zr-Hf-Ti-W, hardmetals, mech. props. 5-17753
- Zr-Nb-Ti-W, hardmetals, mech. props. 5-17753

wear, abrasive *see abrasion***wear resistant coatings**

- alloy powder coatings, detonation deposited, wear resist., temp. depend. 5-45092
- ceramic film preparation by high-power CO₂ laser evaporation 5-3378
- ceramics, hard and wear-resistant coatings by CVD 5-13404
- composite metal cladding, laser-processed, for slurry erosion resist. 5-28644
- cutting tool materials coated by chemical vapour deposition, wear characts. 5-62393
- CVD coatings, microhardness, chemical comp. rel. to thickness, ball wear scar technique 5-34563
- epoxy resins, crack propagation analysis by electronic speckle pattern interferometry 5-26680
- glass, scratch resistance and friction coeff. rel. to surface coatings 5-28608
- hard coatings, CVD or PVD, adhesion to substrate scratch test 5-34562
- hard material coated tools, wear, appl. and manufacture (*German*) 5-34537
- metal finishing uses of sputtered coatings 5-39602
- metallurgical coatings, chemically and physically vapour deposited, tribology 5-34466
- metals, ion implantation effects on tribomechanical props., review 5-34467
- organic coatings, accelerated cavitation screening using acoustic emission technique 5-62433
- oxide and metal-oxide coatings, corrosion and wear-resist. props. 5-27622
- plasma-sprayed ceramic and cermet coatings 5-28646
- reactive DC plasmatron sputtering of hard wear-resistance coatings 5-28304
- reactive ion plating, development and review 5-22661
- refractory compound film prep. by reactive ion plating 5-28652
- refractory films to combat friction, wear and corrosion 5-39587
- resistance to mechanical loads of wear resistant coatings 5-23021
- steel, Cr, plasma-arc sprayed coatings, comp. and microstruct. 5-28647
- steel, electroplated Fe coating, fatigue limit rel. to residual tensile stress 5-8651
- surface wear mechanisms and treatment methods 5-3650
- thin films, tribological characteristics for friction and wear reduction 5-28615
- tribological and tooling applications, review 5-62351
- Ag-Pd electroplated coatings for elec. contact appl. 5-44889
- Al₂O₃, CVD coated cemented carbide cutting tools, prep. and wear resist. 5-34490
- C films, wear resistant, low friction, physical vapour deposition 5-22978
- C layers, hard, for wear protection and antireflection purposes of IR devices 5-53956
- Co alloy coating, contact fatigue resistance under lubrication conditions, experimental study (*Chinese*) 5-13410
- Cr electrodeposited coatings on cast Fe substrates, failure 5-28702
- Cr electrolytic coatings, wear resist., influence of texture 5-62324
- Cr₃C₂, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- Cr₃C₂-Nichrome, prealloyed powder prod. method and coatings props. 5-13405
- Fe, cast, ion-nitriding 5-28714
- Fe, cast, surface melting with high power laser beam 5-28667
- Fe-Cr (12 wt.%), reciprocating sliding, 100-400°C, wear protective oxide development 5-28625
- HfC films, low press. CVD growth and wear resistance (*Japanese*) 5-8674
- HfN, on high-speed steel, prep. by reactive ion plating, tribological characts. 5-28706
- MgF₂, ion beam processing for coating onto ambient temp. substrates 5-11741
- MoS₂, composite film with water repellent additives for solid lubricant use, sputter deposition process 5-28707
- MoS₂ films, wear resistant, low friction, physical vapour deposition 5-22978
- Ni-B-Al₂O₃, autocatalytic composite coatings on ceramic substrates 5-62138
- Ni-Cr-Al-Y/ZrO₂-Y₂O₃ duplex coating, long-term exposure to HTR helium 5-39575
- Si-SiC ultrafined grain CNTD coatings, erosion behaviour 5-28614
- Si₃N₄ film deposition on mild steel by dynamic recoil mixing, tribological props. 5-62088
- Si₃N₄, protective coatings, gas phase deposition on tool materials 5-45114
- Ti-N films prepared by reactive ion plating, friction and wear testing 5-28754
- TiB₂ coatings, CVD, erosion resist., struct. 5-34263
- TiB₂-Fe coatings, plasma spray synthesis, effect of powder prep. techniques 5-28299
- Ti(C,N) coatings, activated reactive evaporation, microstruct. and hardness 5-28313
- TiC, CVD on cemented carbide tools, wear resist., morphology, microhardness 5-34261
- TiC hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
- TiC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- TiC, TiN and Ti(C,N), ion plated coatings, morphology and structure 5-28708
- TiC-base hard metals, elec. spark alloying with steel 5-62390
- TiC-Co(Cu)(Ni), thermal sprayed coatings, antifriction props. 5-62389
- TiN coated carbide cutting tool, prep. by ion plating and characts. 5-28654
- TiN coated steel surgical tools, corrosion resist. 5-28710

wear resistant coatings continued

- TiN, hard coatings, wear-resistant, by high rate sputtering (*German*) 5-34536
- TiN, hard layers form. on steel by ion plating, film characts. 5-28709
- TiN, reactively sputtered, adhesion on tool and high-speed steels 5-28711
- TiN, TiC and Ti(C,N) ion plated coatings, morphology and structure 5-28357
- TiN, wear resist. coating, plasma CVD on cutting tools, hardness, transverse rupture strength 5-34545
- W-WC ultrafined grain CNTD coatings, erosion behaviour 5-28614
- WC, plasma arc coatings on Ti, prep. and wear resist. 5-13430
- Zr, wear reduction using enhanced oxide films 5-28616

wear testing

- alloys, sliding wear simulation by cyclic plastic deform. under combined stresses 5-28753
- cavitation erosion testing using magnetostrictive devices (*Chinese*) 5-34567
- CVD coatings, microhardness, chemical comp. rel. to thickness, ball wear scar technique 5-34563
- dynamic loading conditions, apparatus for wear studies 5-34561
- electrical contact, accelerated test machine 5-62422
- hard coatings, CVD or PVD, adhesion to substrate scratch test 5-34562
- impact wear machine, design and use 5-62425
- steel, Cr-Mo, bearing, rolling contact fatigue testing 5-62426
- tool materials for metal forming, wear test method 5-62427
- wear resistant coatings, resistance to mechanical loads 5-23021
- Ti-N films prepared by reactive ion plating, friction and wear testing 5-28754

weather *see meteorology***weather forecasting**

- 500 mb geopotential, long range var., principal component anal. 5-9260
- West Africa, monsoon precipitation prediction, numerical anal. (*French*) 5-40327
- air mass transformation model for short-range prediction 5-9242
- aircraft wind observations, impact on forecasts and anal. 5-51340
- airport weather forecasting (TAF), verification technique (*German*) 5-14239
- Alpine cyclogenesis, 5 March 1982, ECMWF model study 5-51160
- North America, 700 mb seasonal mean heights and Pacific and Atlantic SST 5-40302
- Atlantic, forecasting of seasonal hurricane activity 5-51149
- North Atlantic, QE II storm of Sept. 1978, wind and wave height prediction 5-57379
- SE Australia, numerical mesoscale prediction and data assimilation model 5-23865
- Australia, short-term rain forecasting model 5-23866
- N Australia, system for predicting onset of wet season 5-9240
- Bavaria, Alpine foothills, fog and low stratus motion forecasting, temp. anal. (*German*) 5-35318
- boundary layer forecasting model for wind, temperature and humidity 5-45773
- Chebyshev polynomial expansion on non-rectangular grids (*Chinese*) 5-63077
- climatic normals for weather and climate forecasting 5-57340
- cloud 5-24651
- Cyber 205 experience at British Meteorological Office 5-40305
- cyclone prediction model, satellite sounding data assimilation effect 5-14209
- extratropical cyclone system over USA, energy balance study 5-35281
- data preparation for Meteorological Office operational 15-level model 5-51211
- dynamic meteorology, book 5-4940
- dynamics and predictability 5-63240
- ECMWF numerical model, high-resolution study 5-51160
- empirical orthogonal functions and normal modes, use in forecasting 5-9290
- England and Wales, 1983 May 31-June 1 severe weather, prediction model 5-40332
- ERS-1 satellite with ocean radiometer/radar remote sensing capability for weather forecasting (*French*) 5-24265
- FGGE level IIb data, numerical weather prediction, forecast verifications and implications 5-51225
- general circulation model and forecasting 5-18410
- global 500 mb field circulation and forecasting, spectral props. 5-23912
- gravity modes filtering in models 5-23849
- hail detection by radar short-time warnings 5-51222
- Hurricane Debby (1982), assessment of appl. of omega dropwindsonde data to track forecasts 5-51133
- hurricane storm surge forecast model, SLOSH 5-57381
- hydrological forecasting using quantitative precipitation forecasts 5-51110
- image processing, satellite data presentation for environmental forecasting 5-51357
- Indochina, typhoon migration forecasting, dynamic statistic method 5-24035
- initialization using Laplace transforms 5-51231
- long range forecasting, Canadian Meteorological Centre, using supercomputer 5-29634
- long-range forecasting, appl. to nonadiabatic heat flux anomalies and temp. 5-23944
- long-range forecasting data bank organization method 5-40336
- long-range forecasting in southern hemisphere, usefulness of climatic teleconnections 5-45767
- low-noise preamplifier for weather satellite reception at 1.7 GHz 5-24263
- mesoscale forecasting at the British Meteorological Office, future developments 5-23926
- mesoscale meteorology, conf., Bonas, France (July 1982) 5-40822
- mesoscale numerical prediction model, impact of satellite wind data 5-23854
- Meteorological Office mesoscale model for British Isles 5-23925
- meteorological pictures, modelling of atmospheric disturbances 5-24019
- model of atmospheric motions, normal modes of semi-implicit model 5-51159
- models and maps based on atmospheric characts., Czechoslovak developments, role of computers (*Czech*) 5-35345
- multilevel model of atmos. circulation, orthogonal vertical normal modes 5-9249
- Netherlands, subjective probability weather forecasting experiment 5-9243

weather forecasting continued

- Northern Hemisphere 500 mb height by dynamic statistical model 5-35285
- nowcasting, conf., Norrköping, Sweden (1984 September) 5-24607
- numerical prediction schemes, response to FGGE level IIb data, anal. 5-51339
- numerical weather prediction, diagram depicting forecast skill and 5-18368
- numerical weather prediction and climate models, radiation parameters 5-14215
- North Pacific, air circulation and ocean wave characts. (*Japanese*) 5-45768
- Poland, soil drought forecasting, climatic aspects 5-51253
- precipitation modelling 5-51239
- precipitation prediction in Venezuela and United States 5-51240
- predictability of weather and climate 5-18414
- probable maximum precipitation in Australia, estimation 5-23957
- PROFS interactive system 5-51271
- Queen Elizabeth II storm of Sept. 1978, wind and wave height prediction 5-57379
- radar method for storm precipitation onset forecasting 5-51311
- rain measurement by FRONTIERS radar network and satellite technique 5-24024
- rainstorm formation forecasting, effects of wind field disturbances, appl. in China (*Chinese*) 5-4495
- regional prediction model with normal-mode initialisation (*German*) 5-40285
- road surface minimum temp. forecasting, by statistical method 5-40331
- satellites for weather remote sensing, GOES series of satellites 5-14290
- Seasat scatterometer winds included in US Navy operational model 5-4470
- sensitivity of forecasts to data and data analysis techniques 5-40295
- short-range forecasting, synoptic interpretation of hydrodynamic prognostic maps 5-29695
- Sichuan Basin, China, tendency prediction of precip. and inundation in July 5-29623
- six-level implicit primitive model, numerical expts. for Northern Hemisphere (*Chinese*) 5-4497
- Sofia Airport, meteorological conditions forecasting for aircraft icing on ground 5-23949
- storm floods, long-range forecasts, Walsh function appl. (*Chinese*) 5-35343
- tropical stratosphere, zonal wind and temp. forecasting via autoregressive time series models 5-9236
- subjective probability forecasting, Zierikzee expt. in the Netherlands 5-9243
- surface wind speed, stochastic model for air quality control purposes 5-45763
- tropical cyclone motion calculation, statistical model and forecasting 5-35287
- tropical cyclone motion forecasting, satellite IR meas. appl. 5-18386
- tropical cyclones in Southern Hemisphere, dynamical-statistical model forecasts 5-14208
- TV system for meteorological echo radar display (*Japanese*) 5-18398
- typhoon forecasts by Hong Kong Royal Observatory, automatic weather station 5-63082
- typhoon track forecasting, by basic flow combinations (*Chinese*) 5-4447
- United States, error anal. of LFM-II forecasts during 1982-3 winter season 5-51136
- wind speed and power forecasting and simulation using time series models 5-35300

webs (membranes) *see membranes*

weighers *see balances*

weighing

- air, density determination by weighing, mass comparison appls (*German*) 5-24912
- electronic systems, metrology aspects (*Spanish*) 5-24910
- fibre, refractory, average diameter determ. methods 5-58356
- industrial weighing, Pressductor transducer technical features 5-52291
- mass units, primary, secondary and working standards, weighing processes (*German*) 5-24911
- ruminants, large, appl. of weighing system for total evaporative water losses meas., thermoregulation appl. 5-57074
- strain gauge weighing cells, performance under shock loading (*German*) 5-24933
- tertiary standard weights, calibration (*Japanese*) 5-24898

weighing machines *see balances*

weight, atomic *see atomic mass*

weight, molecular *see molecular weight*

weight indicators *see balances*

weight measurement *see weighing*

weightlessness experiments *see zero gravity experiments*

Weinberg model

- conference, Wieszca, Poland (Sept. 1983) 5-18975
- effective W approximation in Weinberg model 5-52588
- EM singlet lepton form factors, high energy behaviour in Weinberg model 5-46868
- Glashow-Weinberg-Salam $SU(2) \times U(1)$ model, chiral Weyl fermions, quantum effects 5-30565
- gluino penguins, CP-violation parameter ϵ'/ϵ , Kobayashi-Maskawa phase, SUSY contribs. 5-10605
- Higgs mechanism temp. depend., Green's function approach 5-19453
- 't Hooft-Polyakov monopole, non-existence in non-semisimple electroweak gauge theories 5-19400
- inflationary universe, appl. of $SU(5)$ Coleman-Weinberg pots. in orbit space 5-14802
- leptons, delayed in EAS, Weinberg-Salam model extension 5-10564
- mass generation in a conformal invariant Salam-Weinberg model 5-498
- massive neutrinos, $SU(2) \times U(1)$ GWS theory, magnetic moment effects 5-539
- $N=1$ supergravity in unified theories, gauge group and supersymm. breaking 5-58233
- nuclear parity violation, quark model, weak coupling calcs. 5-46951
- parity non-conservation in atoms 5-19436
- pool contribution in progress in particle and nuclear physics 5-40828
- radiative corrections, parity-violating electron-quark potential, Weinberg-Salam model 5-30722
- saddle-point solution with large mag. dipole moment in Weinberg-Salam model 5-19460

Weinberg model continued

- standard model and left-right electroweak models, CP violation 5-46780
- $SU(2) \times U(1)$ electroweak model, renormalisability, S-matrix and gauge bosons 5-30620
- supercollider physics, investigation of Glashow-Weinberg-Salam model 5-53231
- $U(1)$ -lattice-gauge-Higgs theory, first-order phase transitions, Coleman-Weinberg mechanism 5-464
- V-A fermion current dominance, neutral current interactions, Weinberg mixing angle 5-25109
- vector field equations in external electromagnetic fields, W boson in EM field 5-5352
- weak interaction dynamics, sum rule methods, composite W bosons and Higgs particles 5-41342
- weak isospin symm. in radiative corrections, Weinberg angle determ. 5-52598
- weak quark mixing angles in six-quark scheme, hyperon and B-decay use 5-25148
- Weinberg-Salam model, fermionic functional integral measure, change under chiral rots., Jacobians 5-15336
- D scattering, quark parton model, Weinberg angle meas. 5-30670
- e^+e^- annihilation, electroweak interference, quark isospin, Weinberg-Salam-Glashow corrections 5-30619
- $e^+e^- \rightarrow b\bar{b}$, electroweak induced charge asymmetry 5-10684
- $e^+e^- \rightarrow \gamma\gamma$, weak radiative corrections to biphotonic pair annihilations 5-52710
- $lh-lh$, radiative corrections, electroweak interactions 5-30723
- ν_e stability, $SU(2) \times U(1)$ Glashow-Weinberg-Salam model 5-41361
- $\bar{\nu}_N \rightarrow \bar{\nu}_\gamma X$, radiative deep inelastic scatt., γ -ray circular polarisation 5-41464
- $\bar{p}p \rightarrow WX$, UA2 expt. results, Glashow-Salam-Weinberg theory comparison 5-46913
- $\bar{p}p \rightarrow Z^0 X$, UA2 expt. results, Glashow-Salam-Weinberg theory comparison 5-46913
- W boson anomalous mag. moment, $WW\gamma$ coupling, Glashow-Salam-Weinberg model 5-46869
- $Z^0 \rightarrow e^+e^-\gamma$, vector and scalar exchange producing bound states, Weinberg-Salam model 5-15422

Weissenberg cameras *see cameras; X-ray crystallography apparatus*

welding

- see also electric welding; electron beam welding; laser beam welding; ultrasonic welding*
- alloys, Hastelloy-X and Incoloy 800H, mechanical props. of welds 5-39562
- austenitic weld, boundary, US transmission 5-17861
- cold cracking, influence of inclusions (*Japanese*) 5-34441
- cruciform and lap welds, fatigue test results and predictions, const. amplitude and variable load history 5-8627
- defect detectability by radiography and US methods 5-17846
- diffusion-bond strength, US eval. 5-39658
- fracture toughness testing, tubular sample use for crack resist. determ. of press. vessel and weld joint materials 5-34554
- inspection of welds, NDT methods for flaw detection selection guidelines 5-50347
- ion beam welding with alloying, intense US oscillation effect 5-23073
- joint reliability, brittle fracture failure tests (*German*) 5-11845
- joints, ferromagnetic nondestructive inspection for lack of fusion defects 5-13474
- LWR heavy section steel component repair welding 5-15647
- monocrystal elastic constants in the ultrasonic study of welds 5-39641
- multibead welded joints, redistribution of diffusible H, spot heat source model 5-43902
- nondestructive control using mirage detection 5-56431
- PFR, Downreay, evaporator unit sleeving repairs, explosive welding, service life extension 5-812
- PFR Na heated steam generators, tube welds, non-destructive exam. techniques 5-17849
- pressure vessel connections, part-penetration welds, appl. of LEFM 5-26666
- PWR reactor vessels, welding consumables, tensile strength and notch toughness 5-11020
- sinter-welding, activated 5-62145
- steel, austenitic, weld joints, local failures in low-cycle loading with long holds 5-23037
- steel, austenitic, welded joint, radiographic inspection, ghost defect images 5-13463
- steel, austenitic stainless, constitutive eqn. at high strain rate 5-22829
- steel, austenitic stainless, US inspection, elastic wave propag. model appl. 5-34565
- steel, austenitic stainless, weld, phosphide precip. and microstructure rel. to hot cracking 5-62225
- steel, austenitic stainless, weldments, neutron irradi., effect of Mn substitution for Ni 5-48644
- steel, embedded crack specimens, diffusion welded, fracture toughness test (*Japanese*) 5-28743
- steel, ferritic chrome, factors causing embrittlement in welding 5-34445
- steel, ferritic stainless, with extra low interstitials, welding characts., mech. props. (*Spanish*) 5-39565
- steel, fusion welding, heat affected zones, microstruct. and hardness 5-34351
- steel, HSLA, reheat cracking in weld heat affected zone, grain boundary segregation effect 5-39567
- steel, maraging, technological features of prod. 5-34361
- steel, maraging, weld joints, struct. and mech. props., optimum heat treatment 5-28491
- steel, stainless, austenitic, corrosion resistant substitutes with partial replacement of Cr by Mo, Cu and V 5-23004
- steel, welded joints, ferritic/austenitic, residual stresses 5-28807
- steel joints with high residual stresses, limiting cycle stresses 5-45086
- steel plates, welded, elastic critical buckling 5-28525
- steel weld metals, metallurgical and mech. props., solidification phases effects 5-62213
- steel welding methods, associated problems, welded joints efficiency (*Spanish*) 5-45079
- steel welds, deform. and fracture resist. to low cycle loading 5-17781
- T-welded joints, fatigue crack propag. taking into account welding stresses 5-3628
- tube welding joints, US non-destructive testing meas. (*German*) 5-28758
- US flaw inspection in welds, effectiveness assessment 5-8759
- weld pool heat and fluid flow phenomena 5-16461

welding continued

- welded materials, hardness effects on lower limit of explosive welding 5-3604
 Al-Fe-Ni (8. 1.7 wt.%), powder metallurgy, welded, microstruct. transitions 5-50083
 Al-Li-X, X=Zr, Mg, Cu or Co, electron beam weld solidification struct. and props. 5-8487
 Al₂O₃, alumina, diffusion welding with Al-Mg alloy 5-56125
 Cu, brittle weld, fracture statistics 5-28553
 Mn-Cu alloys, drop in ductility of welded structures around 400°C 5-22786
 Nb-Zr-C precipitation hardening alloys, welding and heat treatment effects on fatigue strength 5-22838
 Ni alloys, production and welding technology, relation to props. 5-39507
 Pt-Rh-Y₂O₃(ZrO₂), oxide dispersion strengthened, welded, interfacial effects 5-28806
 Ta/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713
 α - β Ti-Al-V-Mo, welded, microstruct. and mech. props. 5-3617
 Ti-Al-Zr (6, 4 wt.%) weldments, fusion zone struct. and tensile props. rel. to cooling rate 5-22813
 V/Nb spot welded joint system, H transfer, elec. resist. studies 5-2713
 V/Ta spot welded joint system, H transfer, elec. resist. studies 5-2713

Wentzel-Kramers-Brillouin calculations see *WKB calculations***Wertheim effect** see *Wiedemann effect***wetting**

- 5-8671
 adsorbed films, wetting and growth behaviors, renormalisation group anal. 5-12474
 angle of liquid drop on solid substance meas., using microscopic goniometer (*Slovak*) 5-10333
 p-azoxyanisole/glass contact angles, nematic-isotropic phase transition 5-17069
 p-azoxyanisole/glass contact angles of wetting, work of adhesion, anisotropy 5-17070
 α -brass, creep rel. to liq. grain boundary phase 5-22820
 ceramics, wetting by metallic melts, electronic approach 5-55071
 competition with adverse macroscopic forces (*French*) 5-55058
 conjugate binary solns., wetting and contact angles 5-12437
 contact angle measurement in cylindrical tubes by photomicrographic techniques 5-17058
 diamond, by eutectic Ti-Ni alloy, rel. to diamond-containing composites prep. 5-28384
 Donnan membrane, wetting regimes 5-33352
 drops and bubbles, wetting of horizontal solid surfaces 5-17060
 dry solid, wetting dynamics precursor films (*French*) 5-33354
 ethylene, adsorption on PbI₂, wetting transitions at crit. points 5-38625
 extraction columns, reciprocating plate, holdup and flooding 5-2020
 film, contact lines, static struct. (*French*) 5-12434
 foams and emulsions, wetting and prewetting 5-33353
 garnet films, Bi-substituted, LPE, flux residue and wetting between wafers and flux 5-17625
 graphite (0001), adsorption of SF₆, thermodynamic props. (*French*) 5-43982
 interface phase transitions near critical point 5-7596
 inviscid incompressible liquid flow over horizontal plane 5-38575
 Kevlar fibre reinforced resin, fibre wettability, Wilhelmy and solidification front methods 5-17834
 kinetics in capillary systems under microgravity 5-61000
 Lennard-Jones fluid near solid substrate, struct. props., physicosorption, wetting transition 5-48965
 liquid films, crystallisation, wetting angles and surface tension 5-43783
 liquid phase sintering, pore elimination rel. to wetting angle, geometry model 5-13186
 liquid thin films, crystallisation, wetting angles and surface tension 5-27556
 liquid-liquid spray columns, heat transfer phenomena 5-26816
 magnetizable fluids, wetting of solids, EM fields effects 5-17062
 meniscus curvatures in capillaries of uniform cross-section 5-21798
 metal surface, wetting/coating with liq. metal using plasma interaction technique 5-56368
 metal surfaces, clean, wettability 5-21796
 methane adsorbed on graphite and Au (111), multilayer phase diagrams 5-61067
 mineral oils, spreading over metal surface, kinetic laws 5-27550
 nematic liquid crystal-wall interface, stat. mechanics of simple model 5-32740
 nonuniversal component for parallel correlation length, van der Waals theory 5-60999
 polar liquids, wetting films, flow in nonuniform elec. field 5-26864
 polymers, glass-filled, electrostatic phenomena and mol. motion at interfaces 5-27547
 propane adsorpt. on C black, wetting study at interface 5-7630
 PTFE, sputter-etching in RF glow discharge, surface props. (*Japanese*) 5-17801
 PTFE coatings, dispersion spraying, morphology rel. to substrate wetting, SEM obs. 5-43505
 rewetting of inclined solid surface by liq., role of contact angle 5-61006
 rewetting phenomena, coolant vapour effect, heat transfer coeff. 5-48022
 self-assembling monolayers, ATR and wettability studies 5-21829
 semipermeable membrane, wetting regime 5-61010
 short-range force system, complete wetting and adsorption 5-7637
 solid-gas interfaces, Lennard-Jones forces, wetting transitions 5-48954
 ternary conjugate solutions, wetting as crit. point phenomenon 5-21797
 tetrafluoromethane, adsorbed on graphite (0001), first-order wetting transition, LEED and RHEED study 5-21826
 thin cylinder in two fluid binary mixture, wetting transition conditions 5-38580
 thin film surfactant spreading regime, self-similar problem 5-7595
 van der Waals theory, nonlocal entropy and oscillatory structs. 5-55063
 Ar film, physisorbed on Pt substrate, electron transmission spectra, interf. effects, thickness depend. 5-17531
 Bi, solid-liquid interface, grain-boundary wetting and dihedral-angle discontinuity 5-50073
 C fibre reinforced Al binary alloy, fibre matrix compatibility 5-17632
 C fibre reinforced composite/metal interface, adhesive bonding 5-56123
 C fibre reinforced resin, fibre wettability, Wilhelmy and solidification front methods 5-17834
 C, nonwetttable substrate, liquid metal drop behaviour 5-55056
 CO₂-Ar system, van der Waals theory, nonlocal entropy and oscillatory structs. 5-55063

wetting continued

- Ga_xIn_{1-x}As_yP_{1-y}, layers, LPE, melt contact angles 5-17626
⁴He solid thin layers, grain boundary wetting and FCC-HCP transformation 5-21789
 Hg wetting of Al and elkonite surfaces 5-12435
 Hg wetting of W and Mo using a plasma discharge technique 5-43949
 In-InP, contact angle, 500-1100K 5-7593
 Kr film, physisorbed on Pt substrate, electron transmission spectra, interf. effects, thickness depend. 5-17531
 LaB₆, wetting and contact interaction with molten Fe 5-27555
 Mo, porous, wetting and infiltration by liq. Ga 5-55070
 SF₆, wetting layers and dispersion forces in contact with fused silica 5-61007
 SiC fibre reinforced composite/metal interface, adhesive bonding 5-56123
 Ti_{0.77}Nb_{0.23}C_xN_y solid soln., wettability by Fe and Ni alloys, cermet development 5-44927
 W, porous, wetting and infiltration by liq. Ga 5-55070
 W-CuSb composite, liq. phase sintering kinetics 5-13193
 Xe film, physisorbed on Pt substrate, electron transmission spectra, interf. effects, thickness depend. 5-17531

whiskers (crystal)

- electronic properties, review 5-44137
 filamentary crystals, vapour growth rates, Hertz-Knudsen eqn. 5-38663
 monooriented, statistical anal. of reliefs 5-55220
 superconductor, quasi-one-dimensional weak link with tunable strength, props. 5-12759
 thin films, electromigration defect formation 5-12519
 thin superconductivity filaments, d.c. current carrying, resistive state 5-7996
 Bi whiskers, thermo-EMF near 2.5 order transition 5-44135
 Cd:Sn crystal morphology grown by vapour-liquid-solid mechanism 5-7697
 CdO whiskers, growth on CdS single crystals, Cu activated 5-49005
 Cu, electrical resistivity, mag. field enhanced electro-electron scatt. 5-61291
 Cu, nonsteady state flow by stress relax. method 5-38662
 Cu whiskers, elec. resist., temp. depend. and size effects 5-55318
 Cu-Fe, doped whiskers, internal oxidation, electron probe microanalysis, SEM obs. 5-61136
 Fe, Barkhausen-emission threshold and onset of hysteresis 5-61596
 GaP whiskers, surface self-diffusion and evaporation 5-48919
 K₂Ti₆O₁₃ and K₂Ti₄O₉, fibrous crystals, vapour phase growth 5-39359
 Mo, high temperature oxidation, oxide whisker growth, SEM obs. 5-17807
 PbTe, shaped cryst. growth from vapour, open tube technique 5-39357
 β -SiC whisker, single crystal, fracture toughness 5-33437
 Sn, superconducting whiskers, chemical pot. measurement 5-55555
 Sn, superconducting whiskers, evidence for collective excitations, electrochem. pot. calcs. 5-61504
 Sn, whiskers, current-carrying, stabilisation of superconducting by phase-slip centres 5-49345
 W-NiO-Ni point contact diode at laser frequencies 5-52404
 Zn bright electrodeposits, whisker form. and growth 5-38664

whistlers

- see also *ionospheric electromagnetic wave propagation; magnetospheric electromagnetic wave propagation*
 charged particle interactions, effect on precipitating electrons 5-35459
 daytime ducted propagation at low latitudes, direction finding obs. 5-9481
 direction finder, microcomputer-based equipment for automatic meas. (*Japanese*) 5-18440
 downgoing whistler wave excited from duct, EM field distrib. on ground (*Japanese*) 5-45791
 ducted lifetime at low latitudes, duct lifetimes 5-45874
 electron precipitation, due to lightning induced whistlers 5-63173
 equatorial anomaly, non-ducted whistler mode waves (*Chinese*) 5-29795
 field-aligned plasma density striations production 5-40444
 ion release in upstream region, influence on whistler growth 5-9471
 low geomagnetic latitude (7.04°N) obs., Jan. 1982 5-4571
 lower hybrid waves production 5-40444
 magnetic field-line reconnection, nonlinear interactions 5-6961
 magnetosphere, amplitude oscill. and freq. modulation in magnetospheric cavity 5-51421
 magnetosphere, axisymmetric whistlers propag., parabolic eqn. 5-35483
 magnetosphere ducted whistler propagation in equatorial region 5-51427
 magnetosphere whistlers, diurnal var. of burst precip. effects on subionospheric VLF/LF signal propag. 5-18466
 magnetospheric duct formation by local ionospheric heating 5-24094
 nonMaxwellian high-beta plasma, EM mode, electron distrib. function 5-21270
 particle pitch angle scatt. and trapping due to interactions with whistlers 5-35474
 plasma generation by whistler wave near lower hybrid freq. 5-12011
 propagation characts., determ. of ionisation downward flux at low latitude 5-24087
 propagation in low-density ducts in near-equatorial magnetosphere 5-24093
 proton whistler generation process in ionosphere 5-57526
 quasioleostatic whistler-mode propagation, approx. formula 5-57560
 solar activity dependence of trans-equatorial ion whistlers 5-9485
 subionospheric LF and MF signal perturbation due to whistler induced precipitation 5-29787
 suppression of wave growth and triggering of whistler propagation theory 5-51431
 trapping in magnetospheric ducts 5-24095
 two-whistler wave-electron interactions, theory 5-9488

white dwarfs

- 2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles obs. 5-46125
 accreting magnetic white dwarfs, hard X-ray light curves 5-29977
 accreting white dwarf models for Type I supernovae, C deflagration models 5-57766
 accretion from nondegenerate star, influence of mag. dipole orientation 5-57788
 in Aquarius, white dwarf discoveries from deep spectroscopic survey 5-46049
 TT Arietis, nova-like binary star, spectroscopic obs. 5-9772
 atmospheres, condensed C particle formation 5-24428

white dwarfs continued

- Balmer line profiles, effects of Stark broadening in non-LTE stellar atmospheres 5-9736
 OY Carinae, disk origin of superhumps in SU Ursae Majoris stars 5-24456
 Case 1, red dwarf-white dwarf binary system, photometry obs. of light outbursts 5-29964
 cataclysmic binaries containing mag. white dwarfs, rotational and orbital evolution 5-35676
 cataclysmic binary stars, accretion discs imaging via eclipse mapping method 5-57629
 cataclysmic binary stars, H-deficient, stellar models rel. to min. orbital period 5-40620
 cataclysmic binary stars, origin for quasi-periodic luminosity vars. in mag. accreting compact objects 5-35689
 cataclysmic variable stars, white dwarf wind model for UV reson. line emission 5-57756
 Z Chamaeleontis, disk origin of superhumps in SU Ursae Majoris stars 5-24456
 Z Chamaeleontis, dwarf nova, luminosities of white dwarf and accretion disk 5-24459
 coalescence with neutron star, form. of millisecond pulsar 5-9781
 continuum radiation, polarisation in mag. atm. 5-35526
 convective model atmospheres in cool stars, computation 5-24425
 cyclotron lines in magnetic white dwarf spectra 5-24427
 SS Cygni, observations of X-ray corona 5-46097
 DA and non-DA stars, absolute magnitude distrib. functions 5-9721
 DA evolution, diffusion-induced H burning 5-18797
 DA white dwarfs, 140 and 160 nm features origin 5-63306
 DA white dwarfs, He/H ratio determ. from spectra 5-63311
 DA white dwarfs, search for radial pulsations, photometric obs. 5-51625
 DA-type white dwarfs, obs. of discontinuity in spectra near 1600 Å 5-29951
 dwarf novae, white dwarf, temps. and luminosities from far-UV obs. 5-40619
 E 1405-451, AM Her star, high and low states spectral and photometric obs. 5-35741
 EF Eridani (2A 0311-227), AM Herculis star, simultaneous linear and circular polarimetry 5-46127
 evolution in cataclysmic binaries, possible progenitors to Type I; supernovae 5-14607
 faint blue objects at high galactic latit., obs. in Palomar Schmidt fields (SA 55 and SA 94) 5-51512
 faint spectrophotometric stars for large optical telescopes, spectral energy distrib. 5-35663
 Feige 24, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Feige 24, wind-flare emission from red dwarf, accretion onto DAZ1 white dwarf 5-57716
 G117-B15A, ZZ Ceti star, H γ line profile vars. rel. to r-mode pulsation model 5-46043
 G238-53, ZZ Ceti star, pulsation mode, photometric obs. 5-51624
 gamma-rays, ultrahigh-energy, emission from accreting degenerate stars, particle accel. model 5-57803
 OR Geminorum, new SU UMa star, indications of massive white dwarf and heated secondary star 5-14611
 in globular clusters, dynamical evolution rel. to form of X-ray sources 5-24494
 grain temp., radiation pressure and electric potential near DA and DB stars 5-4839
 Grw+70°8247, mag. field strength determ. from UV absorpt. spectrum 5-9737
 H 0139-68, AM Herculis star, mag. field determ. from spectrophotometric obs. 5-46112
 He-rich white dwarfs, diffusion-induced H burning 5-40601
 AM Herculis, hard X-ray spectrum models, white dwarf accretion column effects 5-40659
 AM Herculis, spectroscopic obs. rel. to mag. field geometry 5-46123
 AM Herculis binary stars, spin evolution of mag. white dwarfs 5-14690
 AM Herculis stars, comparison of X-ray obs. with theoretical models 5-35742
 AM Herculis stars, mass transfer in strongly magnetic binaries 5-14692
 HZ 9, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 LFT 349, new eclipsing degenerate star, orbital period, light curve and spectra types 5-29954
 limiting mass, relation to natural constants 5-40599
 Lyman continuum fluxes, implications of H recomb. rate meas. in diffuse interstellar medium 5-14727
 magnetic cataclysmic variable stars, secular evolution rel. to orbital period distrib. 5-57755
 magnetic cataclysmic variables, high and low luminosity states, role of X-ray heating 5-18827
 magnetic monopole-catalyzed nucleon decay, heating mechanism 5-46050
 monopole flux limits, use in nucleon decay catalysis expts. 5-58610
 neutrino-pair bremsstrahlung in dense stars, phonon contrib. in crystalline lattice phase 5-35635
 Nova Coronae Austrinae 1981, heavy-element abundances rel. to accreting O-Ne-Mg white dwarf model 5-51667
 AG Pegasi, symbiotic nova, thermonuclear event on white dwarf rel. to UV spectrum 5-51673
 GK Persei (=A 0327+43), photometric behaviour (1979 to 1982) 5-9766
 GK Persei (Nova Persei 1901), discovery of X-ray pulse period 5-51672
 RR Pictoris (Nova 1925), intermediate polar, white dwarf rot. period from UVB photometry 5-40621
 planetary nebulae nuclei, radiation hydrodynamics models for nebula evolution 5-51737
 polarization angle in magnetic white dwarfs 5-18796
 pulsation in hot evolved stars, nonradial instability strips based on C and O partial ionisation 5-4728
 rational velocities of white dwarfs, determ. from H α line profiles 5-35669
 rotating stellar cores, collapse to equilib. between white dwarf and neutron star densities 5-46044
 HM Sagittae, symbiotic star, binary star model from high-resolution obs. of bipolar mass outflow 5-14615
 HM Sagittae, white dwarf evolution model (1975-82) and spectral char. acts. 5-40613
 WY Sagittae (Nova 1783), possible transition object between classical and dwarf novae, radial vels. and masses 5-9748

white dwarfs continued

- Sirius B, far-UV energy distrib. and temp., Voyager 2 obs. 5-40602
 supernova, Type I, in NGC 5236 (M83), circumstellar interaction model for radio emission 5-46106
 supernovae, Type I, partially incinerated white dwarfs models 5-40648
 V471 Tauri, Hyades close binary star, IUE spectroscopy of degenerate component 5-18870
 V471 Tauri, white dwarf eclipsing binary, anal. of orbital period var. 5-4801
 thermonuclear explosions of C-O white dwarfs, detonation waves struct. and nucleosynthesis (*Russian*) 5-18849
 twin-degenerate interacting binary stars, accretion disc limit cycle mechanism for optical outbursts 5-4776
 CH Ursae Majoris, outbursts, lightcurve change and period shortening 5-4766
 UX Ursae Majoris, white dwarf mass determ. and orbital motion anal., spectral obs. 5-46076
 UV radiation and C ionization in galactic halo 5-63304
 variable white dwarfs, dynamical instability as driving mechanism for stellar oscillations 5-51613
 VB 3, faint companion to HR 3018, identification as white dwarf, visible obs. 5-46063
 Wolf 1346, hot DA white dwarf, metal abundances from photospheric metal lines 5-57723
 Wolf 485A, evolutionary status and temp. determ., spectral obs. 5-63312
 X-rays from accretion of red giant winds, theory and obs. 5-57718
 C band white dwarfs, $^{12}\text{C}/^{13}\text{C}$ isotopic ratio, spectral obs. and implications 5-35650
 C-O dwarf evolution, cooling history 5-9722
 C $_2$ white dwarfs, atm. abundances and model atm., dredge up effects 5-18798
- white noise**
 Fokker-Planck equation, effect on cubic bistable system 5-52185
 internal fluctuations and external white Poisson noise 5-58274
 multidimensional dynamic systems, Fokker-Planck-Kolmogorov eqn. exact soln 5-46380
 nonlinear stochastic differential eqn., critical onsets in a bistable system 5-40877
 ring laser gyros, low freq. noise 5-59589
 sensitivity analysis, stochastic differential eqns. with white noise 5-200
 stochastic Korteweg-de Vries equation with and without damping 5-30219
 stochastic NMR imaging, white-noise anal. of linear systems 5-24957
 stochastic NMR spectra, chem. exchange effect 5-59406
 synchrotron orbital radiation, carrier modulation system for minimising LF noise modulation 5-36805
 Vela X-1 (4U 0900-40), white noise model for fluctuations in ang. accel. from pulse timing obs. 5-14676
- wideband amplifiers**
 GaAs monolithic photoreceiver 5-31928
- wideband networks** *see broadband networks*
- Widmanstätten structure**
 steel, grain boundary Widmanstätten ferrite spacings 5-8509
 steel, hypoeutectoid, Widmanstätten struct., struct. memory effects (*Russian*) 5-13263
 steel, low C, austenite form. during intercrit. annealing morphology and crystallography 5-17686
 steel, Mn, austenitic cast, explosion hardening, microstruct., phase transform., cracks, hardness (*Japanese*) 5-13286
 γ -Ag $_3$ Al precipitates, dissoln. kinetics 5-28458
 Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
 Ti-Al-Nb-Ta-Mo (6, 2, 1, 0.8 wt.%), hot ductility, effect of microstruct. and deform. 5-8572
 Ti-Al-V (6, 4 wt.%) casting, fatigue life rel. to H refining of microstruct. 5-50199
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193
- Wiedemann effect**
 No entries
- Wiedemann-Franz law** *see Lorenz number*
- Wien effect**
 weak electrolyte, Wien dissociation, singular perturbation soln. 5-3856
- Wigner coefficients** *see Clebsch-Gordan coefficients*
- Wigner crystal**
 Hall system, fractional quantised, ground state energy anal. 5-22036
 melting, quantum Monte Carlo simulation 5-33492
 multiple exchange, multidimensional WKB calc. 5-33347
 ^3He - ^4He soln. with microstratification, quasi-two-dimensional Wigner crystals with compound lattice (*Russian*) 5-7581
 ^4He film, superfluid, quasi-two-dimensional Wigner crystals with compound lattice (*Russian*) 5-7581
 n-Hg $_{0.76}\text{Cd}_{0.24}\text{Te}$, mag. field induced localisation transition, magnetoresistance, Hall resistance 5-44183
- Wigner effect** *see radiation effects*
- Wigner lattice** *see Wigner crystal*
- Wilson cloud chambers** *see cloud chambers*
- wind**
 adaptive focusing of light beam under wind refr. conditions 5-47759
 air-water interface, response to vortex motion in air flow (*French*) 5-4400
 aircraft wind observations, impact on forecasts and anal. 5-51340
 Alps, airflow during foehn event 5-51229
 Antarctica, katabatic wind channelling by topography 5-9253
 Antarctica, longwave radiation balance of katabatic wind surface inversion 5-51203
 Arabian Sea, surface winds during cyclonic storm 5-14244
 SE Asia and E Indies, troposphere wind and circulation 5-29684
 tropical Atlantic, AD 1979 sea-surface temp. and meteorological parameters 5-51224
 Atlantic, forecasting of seasonal hurricane activity 5-51149
 North Atlantic, QE II storm of Sept. 1978, wind and wave height prediction 5-57379
 Atlantic, seasonal hurricane occurrence study 5-51148
 equatorial Atlantic, surface wind observations 5-23881
 equatorial Atlantic, surface wind variations during SEQUAL 5-23882
 equatorial Atlantic, winds at St. Peter and St. Paul rocks 5-23880
 equatorial Atlantic, winds from inverted echo sounder observations 5-24017

wind continued

- Atlantic Ocean, equatorial, response to remote forcing (1967-1968) (*French*) 5-9220
- Atlantic Ocean, equatorial region, surface current system, wind effects 5-18332
- Atlantic Ocean, North Equatorial Countercurrent, oscills., correl. with wind forcing 5-18340
- Atlantic Ocean, sea surface dynamic height topography and circulation, wind forcing 5-18341
- Atlantic Ocean, tropical region, surface temp. and wind stress var. 5-18338
- Australia, tropical cyclone wind speeds 5-9297
- Australia-SW Pacific, hurricanes 5-29643
- Australia-SW Pacific region, major hurricanes 5-29644
- Australian monsoon during winter Monex, short-term fluctuations 5-51151
- Australian monsoon onset, divergent troposphere circulations 5-51150
- Australian subtropical easterlies and formation of summer trough 5-9284
- automatic cloud wind estimation using meteorological satellite images (*Japanese*) 5-45755
- Baltic Sea, influence of wind on vertical vel. of marine currents (*Polish*) 5-18355
- Bangladesh, wind energy pattern factor and energy availability 5-23934
- Bora wind of coastal Yugoslavia, flow below inversion layer 5-45749
- boundary layer, influence of wind speed on evaporation leeward of medium porous barrier 5-29599
- boundary layer, mean flow and turbulence struct. over step change in surface roughness 5-9233
- boundary layer, vertical profiles of wind vector and turbulence coeff. (*German*) 5-14196
- boundary layer flow over complex terrain, 3-D model 5-35272
- boundary layer forecasting model for wind, temperature and humidity 5-45773
- boundary layer wind velocity profile and directional shear 5-35301
- British Columbia, Canada, wind speed distrib. study 5-57341
- British Northern Hemisphere Observatory, Hawaii, effects of wind on seeing at NW Cone and 88-inch ridge sites 5-35542
- bundle wires monopolar corona, influence of wind 5-48342
- N California continental shelf, thermohaline struct. and wind characts. 5-63049
- Cape Cod Canal, winds, upwelling and fog 5-18382
- China, wind strength probabilities (*Chinese*) 5-35280
- city planetary boundary layer, wind and turbulence characts. 5-23948
- clear air turbulence from radiosonde wind obs. 5-23951
- coastal upwelling viewed as a stochastic phenomenon 5-51076
- Colorado cold front, mesoscale and microscale flow patterns 5-45761
- complex terrain winds and boundary layer struct., mesoscale numerical models, review 5-57332
- creek drainage flows in California, USA, transport and diffusion study 5-23872
- Delaware estuary, wind-induced subtidal var. 5-29572
- diabatic wind speed profiles, estimation from near-surface weather obs. 5-18369
- directional variation of wind probability and Weibull speed parameters 5-35268
- Dome C, Antarctica, climate in relation to geographical setting 5-29710
- drainage winds and diffusion 2-D simulations 5-18381
- Earth rotation, effects of wind (*Japanese*) 5-40153
- effects on structures, conf., Gaithersburg, MD, USA (May 1980) 5-24
- El Nino, 1982-3 equatorial sea level, response to winds 5-29557
- El Nino, sea level slope along equator (1982-3), dynamics and wind effects 5-29556
- El Nino, sea surface warming var. due to wind var. 5-23781
- electrical modulation during sea breeze 5-29667
- equator wind field, adaptation to press. field 5-29703
- E equatorial Pacific Ocean, low-freq. wind stress rel. to correl. of current and sea level 5-9215
- Eurasia wind and temp. changes during AD 1979 Indian summer monsoon (*Chinese*) 5-35279
- forcing of trapped waves along Oregon and Washington coast 5-18345
- forecasting and modelling of wind speed and power 5-35300
- gamma radiation, natural effects on time series of variations, numerical model (*Japanese*) 5-57565
- geostrophic wind and relative vorticity, finite-difference calc. 5-9256
- geostrophic wind and winter stratosphere-mesosphere warmings 5-23946
- global analysis of marine winds and wind stress using remotely sensed data 5-57380
- global climate in a thermal-dynamic coupling model (*Chinese*) 5-4507
- Gulf of Lion, Rhone plume surface dynamics, role of wind, satellite IR imagery (*French*) 5-4422
- solitary gust, due to internal solitary wave from thunderstorm outflow 5-51186
- Hurricane Debby (1982), assessment of appl. of omega dropwindsonde data to track forecasts 5-51133
- Hurricane Debby over NW Atlantic (14 Sept. 1982), eye wall observed by radar 5-4448
- hurricane mesoscale and convective-scale characts. 5-18388
- hurricane wind meas., performance of airborne microwave radiometry equipment 5-57451
- ice drift in shallow sea 5-4416
- Indian Ocean-Southern Ocean region, general characts. 5-23807
- Inn Valley, Austria, wind system and temp. during MERKUR expt. (*German*) 5-35320
- Inn valley, Austria and Germany, thermal struct. and wind 5-40313
- instrumented drifting buoys for oceanic winds 5-57420
- Ispira, Italy, 25-year statistics (1959-83) of meteorological obs. (*Italian*) 5-24628
- Ispira, Italy, meteorological yearbook (1983) (*Italian*) 5-35936
- jet streak in upper troposphere, diabatic heating effects on ageostrophic circulation 5-51152
- jet stream over E Asia and W Pacific, energy transformations 5-9255
- jet streams in boundary layer, properties and occurrence 5-35331
- Lake, Omega, USSR, vertical motions during upwelling and downwelling, wind role (*Russian*) 5-57319
- Lake of Geneva, Switzerland, aerodynamic drag over lake surface 5-40316
- Lake Washington, United States, wind generated wave field, breaking events 5-63065
- land- and sea-breeze transport of chemically reactive species 5-35298
- large-scale wind fields in quasi-barotropic model, effect of heat source 5-23954

wind continued

- Latrobe Valley Airshed Study, SE Australia, sea breezes and katabatic winds 5-45812
- linear hydrostatic flow over three-dimensional elliptical mountains, analytical surface press. and drag 5-9280
- W Long Island Sound, subinertial current oscills., wind effects 5-29571
- low level and high level jets coupling rel. to heavy rains, synoptic anal. (*Chinese*) 5-4501
- low-level jet at nighttime in Germany, PUKK program 5-57329
- low-level jet during Alpine Experiment, numerical model 5-14225
- low-level jet stream of subsynoptic scale, formation process (*Chinese*) 5-14258
- Marcus Island, semidiurnal tidal wind oscillation 5-14211
- marine boundary layer, mid-latitude winds mesoscale var. 5-29669
- marine surface layer during GATE, turbulence and convection 5-14200
- meander of wind direction at coastal site during onshore flow 5-23878
- measurement by amateurs (*German*) 5-14292
- measurement of wind direction, calc. method for standard deviation 5-51312
- measurement techniques comparison, for boundary layer winds 5-45851
- measurement techniques for marine winds 5-57459
- E Mediterranean Sea, response of sea level to local geostrophic wind 5-9204
- mesoscale satellite wind data, impact on numerical model simulations 5-23854
- mesosphere, early winter meteor wind over Bologna (45°N, 11°E) 5-51368
- mesosphere, monthly mean values over Poker Flat, Alaska 5-57481
- mesosphere, vertical winds and gravity waves rel. to cold summer mesopause 5-51378
- mesosphere, wind shear assoc. with wave instability and turbulence 5-51370
- upper mesosphere (60-110 km), responses to stratospheric warmings during MAP 5-51367
- meteorological information system, radioactive pollutants in lower atmospheric boundary layer 5-18366
- MF radar obs. over Saskatoon (1982 June-1983 May) 5-14333
- microburst wind struct. and airport wind shear detection using radar 5-23875
- middle atmosphere, winds and waves meas. by ground-based radars 5-51362
- middle atmosphere dynamics 5-14234
- monsoon activity rel. to zonal wind and temp. at upper levels 5-40335
- morning glories, wind and waves characts. 5-35319
- mesoscale mountain, barrier effect on impinging airflow 5-18392
- mountain induced flow blocking, scaling and theoretical considerations 5-45748
- Netherlands, subjective probability weather forecasting experiment 5-9243
- North America, probability wind roses rel. to advection climatology for east coast 5-9234
- North Sea, storm surge of 1953, numerical model 5-4425
- numerical world ocean general circulation model, baroclinic expt. 5-14152
- ocean circulation, oceanic response to coastal winds with shear 5-29589
- Ocean Station Papa, sensitivity of mixed layer predictions to wind speed 5-9212
- ocean wave-wind interaction 5-26762
- ocean waves, model of turbulent air flow 5-40283
- ocean wind waves, group struct. and sea-level low-freq. oscills. (*Russian*) 5-35248
- opposing wind-wave energy flux meas. 5-57294
- N Pacific Ocean, obs. of wind-forced internal waves 5-9213
- Pacific Ocean, waves during storms, correl. with cloud struct. 5-18356
- Pacific warming event of 1982 and sustained equatorial westerlies appearance 5-4494
- Perth, W Australia, land- and sea-breezes (*German*) 5-63097
- Perth, W Australia, wind direction and force analysis (*German*) 5-63097
- planetary boundary layer, analytical model 5-23870
- planetary boundary layer, lower region, vel. spectra modelling 5-18370
- planetary boundary layers, height, turbulent exchange coeff., baroclinicity, stratification and nonlinear effects 5-18372
- Po Valley, Italy, mesoscale stratified flow and topography 5-14226
- polar seas, storm surges modelling 5-29570
- pollutant dispersion in neutral boundary layer over step change in surface roughness, conc. profiles and dispersion parameters 5-8901
- potential wind power over non-homogeneous terrain, mesoscale model 5-50466
- power generation sites for wind-turbines, selection criteria, review 5-56615
- Queen Elizabeth II storm of Sept. 1978, wind and wave height prediction 5-57379
- radar sea backscatter due to thin surface pollution, obs. using marine radar (*Japanese*) 5-45355
- radar wind profiling system at Colorado, USA 5-51310
- rainstorm formation forecasting, effects of wind field disturbances, appl. in China (*Chinese*) 5-4495
- remote sensing apparatus for oceanic winds, NASA radar scatterometer 5-57455
- remote sensing for mesoscale meteorology 5-23853
- remote sensing from satellite, microwave imaging device 5-57457
- sand dune, erosion due to geostrophic wind 5-35220
- sand dunes influence on wind flow and vertical dispersion 5-51220
- Sargasso Sea, obs. of wind-forced internal waves 5-9213
- SASS scatterometer measurement method, method for removal of wind ambiguity 5-51285
- sea-breeze causing offshore calm zones 5-23784
- sea-breeze inversion, penetration by chimney plume 5-45359
- shear flow structure for stably stratified fluid with free interface (*Russian*) 5-2013
- short wind-generated ocean waves, response to current var. 5-51072
- solar electric systems, book 5-13647
- Southern Hemisphere polar cap region, thermosphere wind, temp. and comp. 5-18444
- Southern Oscillation, trades and South Pacific westerlies trough 5-23850
- Southern Oscillation-El Nino model 5-23782
- speed and Weibull characts. dependence on height for offshore winds 5-18367
- squall line passage over Lake Huron and rapid surface wind change 5-57331

- wind continued**
 stably stratified boundary layer over slightly inclined terrain, dynamical model 5-23893
 standard deviation of wind direction, comparison of 'single-pass' estimators 5-45764
 tropical stratosphere, autoregressive modelling of quasi-biennial oscill. in zonal wind and temp. 5-9236
 stratosphere, zonal wind quasi-biennial oscill. 5-35316
 structure in sheltered area behind porous shelterbelt 5-51210
 subtropical oceans, wind-driven numerical model of ventilated thermocline 5-9206
 supertyphoon Winnie (1980), effect on Pacific vertical water motion 5-23824
 surface wind speed, stochastic model for air quality control purposes 5-45763
 surface winds over world ocean, SEASAT data anal. 5-40249
 Tahiti, OTEC site evaluation 5-56678
 Taoudenni depression, Mali, W Africa, aeolian erosion (*French*) 5-63034
 polar thermosphere, influence of interplanetary mag. field Y-component on ion and neutral motions 5-29763
 thermosphere, meridional neutral wind, radar and optical meas. 5-40403
 thermosphere, monthly mean values over Poker Flat, Alaska 5-57481
 thermosphere, neutral wind meas. in daytime sector 5-29761
 thermosphere, nighttime wind and temp. over Fritz Peak Observatory during mag. storm. 5-18443
 thermosphere, optical and radar obs. of nighttime neutral winds over Sondre Stromfjord, Greenland 5-29762
 thermosphere, tidal winds and Sq currents 5-24083
 thermosphere, transient dynamical response to impulsive forcing 5-9399
 thermosphere, zonal wind vars. rel. to stratospheric warming activity and ionosphere winter anomaly 5-51401
 thermosphere cusp region wind pattern 5-57494
 tornado, translation effects in laboratory simulation expt. 5-51187
 triple-deck flows over wavy surfaces 5-63075
 tropical belt 300 mb winds, dynamical interpretation 5-45771
 tropical belt general circulation, study of 300 mb winds 5-45770
 tropical cyclones, winds remote sensing via VAS and TOVS 5-51134
 tropical wind field analysis, data assimilation scheme 5-51155
 tropical wind field at 200 mb level, seasonally stratified correls. with Southern Oscillation 5-9237
 troposphere wind, effect on cosmic ray intensity 5-9498
 turbulent atmosphere, light-wave level temporal characts. in presence of fluctuating wind 5-23980
 typhoon numerical model with cumulus momentum transport (*Chinese*) 5-63081
 United States, error anal. of LFM-II forecasts during 1982-3 winter season 5-51136
 United States, surface layer sulphate particles transport in wind field 5-23273
 upper atmosphere, long period oscill. of meteor winds over Kyoto, Japan 5-51385
 eastern USA, AD 1983 air-stagnation cases 5-51162
 central USA, atmos. variability during April 1979, SESAME expt. 5-40296
 valley and ridge sequence in wind flow 5-29675
 Veeraval, India, wind data anal. to harness wind energy 5-13650
 tall vegetation in wind flow, zero-plane displacement and roughness length 5-51138
 velocity meas. using radiowaves 5-4492
 vortex disturbances, phys. mechanism of amplification 5-23943
 Weibull and Rayleigh distrib. for wind speeds in topographically diverse area 5-57341
 Weibull statistics for estimation of wind speed distributions 5-35299
 westerlies, statistical and deterministic props. 5-63086
 wind turbine siting considerations overview 5-51245
 WOTAN underwater wind recording instruments 5-57447
 S Wyoming, USA, low-level airflow during winter 5-23869
 yearly wave in geostrophic zonal wind in southern hemisphere and its interannual var. 5-9261
 zonal wind, inclusion in semidiurnal tide problem (*Russian*) 5-35306
 zonal wind effects on Earth rotation and universal time 5-29402
- wind energy** *see wind power*
- wind power**
 average annual mean wind speed, at 10 metres above ground, in Federal Republic of Germany, application to wind energy utilisation by wind energy converters 5-17942
 boundary layer, conf., Zichron Yaacov, Israel (1984) 5-46275
 Egyptian solar energy programme and prospects 5-13659
 electrofluid dynamic wind driven generator, overview 5-23192
 emerging wind industry, overview from 1984 onward 5-50468
 energy extraction from turbulent wind, effects of noncoherence 5-56611
 forecasting and modelling of wind speed and power 5-35300
 Jordanian Royal Scientific Society, solar energy activities 5-13657
 low-cost printed data recorder cct. 5-35369
 measurement of wind energy characts., in Kitakyushu area (*Japanese*) 5-50467
 potential wind power over non-homogeneous terrain, mesoscale model 5-50466
 power generation from solar and wind energy (*German*) 5-62577
 renewable energy options 5-28990
 renewable energy resources, utilisation possibilities in Thailand 5-3987
 renewable energy resources in Syria, research and development status 5-13661
 renewable energy technologies for international development 5-28985
 renewable sources industry, status and developments, in India 5-23186
 seawater desalination, refrigerator-heat pump scheme for fresh water and salt recovery, use of solar and wind energy 5-28986
 site selection for wind-turbines, selection criteria, review 5-56615
 Sudan's wind and solar energy programmes 5-13662
 technology, design options 5-23191
 tornado wind energy system, theoretical and experimental anal. 5-8858
 Veeraval, India, wind data anal. to harness wind energy 5-13650
 vertical-axis turbine/propeller for ship propulsion 5-56613
 water pumping windmills, field performance monitoring by microcomputer-based system 5-56614
 wind-electric conversion system, without storage, optimal design using non-linear programming approach 5-56612
- wind power plants**
 design (*Serbian*) 5-34695
 emerging wind industry, overview from 1984 onward 5-50468
- wind power plants continued**
 tethered wind energy systems, technical and economic assessment 5-23193
 wind-electric conversion system, without storage, optimal design using non-linear programming approach 5-56612
- wind tunnels**
 arcjet flow, carbonaceous material stagnation-point ablation rates 5-32267
 bluff symmetrical section, aerodynamics and 2D hydrodynamics characteristics 5-32333
 compressor cascade optimisation based on inverse boundary layer and inverse cascade method 5-20976
 dispersion simulation, using bipolar charged particles as markers 5-18006
 facilities and applications, conf., Cesme, Turkey (Sept. 1983) 5-21
 heat transfer gauge, multilayer, thin film, appls. 5-10337
 hydrodynamic visualisation of flow around cylinder with suction, Cousteau-Malavard turbine sail model (*French*) 5-16501
 hypersonic wind tunnel with conical and profiled nozzles, total press. recovery 5-21087
 instrumental function elimination using regularisation method 5-26884
 laminar boundary layers, stabilisation, viscous simulation, aircraft drag reduction 5-20968
 parabolic-trough solar collector arrays, pitching moment tests 5-23250
 testing, scale and disturbance effects 5-16557
 tornado wind energy system, performance 5-43041
 turbulent boundary regions, outer region, struct., ordered motion influence 5-60030
 two dims. flat plate in wind tunnel, blockage effect on wake 5-60096
 two dims. flat plate in wind tunnel, blockage effect on wake 5-60097
- wind turbines**
 energy extraction from turbulent wind, effects of noncoherence 5-56611
 horizontal-axis wind turbine generators, wake measurements 5-48043
 meteorological data recording and performance meas. 5-3937
 Savonius rotors, isolated and coupled, properties measurement 5-54365
 siting considerations overview 5-51245
 tornado wind energy system, performance 5-43041
 tornado wind energy system, theoretical and experimental anal. 5-8858
 vertical-axis turbine/propeller for ship propulsion 5-56613
- winding (process)**
 composite winding, structural instability of reinforcing fibres 5-8459
 polymer composite materials, residual stresses regulation problem during technological reworking 5-44931
- windings**
see also coils
 CERN's very large magnet with aluminium winding for L3 particle detector (*French*) 5-20015
 field nonhomogeneity measurements at pulsed heating of the superconducting magnet winding 5-42078
- wires (electric)**
see also conductors (electric)
 Cassegrain antenna with wire mesh subreflector, diffraction effects anal. 5-20355
 Defence Waste Processing Facility, remotely replaceable jumpers and embedded wiring 5-741
 lead-ins for high-pressure gas chamber 5-52335
- WKB calculations**
 coupled channel eqn. with non-local interaction, semi-classical treatment 5-10813
 knife edge problem, semiclassical limit of propagator with no classical path 5-10115
 massive transfer, semiclassical approx., DWBA and WKB calcs. 5-30854
 metal-vacuum-metal junctions, tunneling, WKB transmission coeff. calc. 5-22095
 perihelion shift and level ordering, WKB approximation 5-10157
 phase holonomy, Harper's eqn. appl., Bohr-Sommerfeld quantisation 5-40937
 quantum systems, WKB approx. and Wigner-Kirkwood expansions 5-5042
 quasipotential equation with linear pot., WKB approx. 5-505
 thermal kernel of quantum systems, WKB calc. 5-10265
 two-level system coupled to a boson mode, quantum dynamics and classical approxs. 5-24838
 Wigner solid, multiple exchange, multidimensional WKB calc. 5-33347
³He, BCC, multiple exchange, multidimensional WKB calc. 5-33347
- wobblers** *see signal generators*
- Wolf-Rayet stars**
 absolute spectrophotometry of northern W-R stars, intrinsic colours rel. to spectral subtype 5-4744
 AS 431, peculiar X-ray and radio star, chaotic stellar wind model 5-51675
 BR 52, LMC WR star, radial vel. and spectral characts. 5-63347
 Breyssacher 66, WN3 star in LMC, obs. of assoc. [O II]-rich ring nebula 5-14732
 candidates in HCLS catalogue, visible spectra anal. 5-9752
 cosmic ray source 5-14639
 critical mass of He stars, influence of H-rich envelope 5-14567
 V444 Cygni, eclipsing Wolf-Rayet star, photoelectric obs. rel. to period increase and mass loss by W-R star (*Russian*) 5-18840
 V729 Cygni, possible WR star, H α obs. 5-57741
 V444 Cygni eclipsing Wolf-Rayet binary, struct. from light curves between 2460 Å and 3.5 μ m 5-4743
 30 Doradus complex, W-R stellar winds rel. to high-vel. gas obs. 5-30053
 HD 157504, WC6 star assoc. with H II region NGC 6357, obs. 5-18897
 HD 164270, an eclipsing Wolf-Rayet star? 5-14631
 HD 193793, WC+O line vels. analysis, orbit unconfirmed 5-9745
 HD 50896, WN5 star, He II line profiles, electron scatt. effects 5-40615
 HD 63099, spectroscopic binary WR star, orbit and mass characts., spectral obs. 5-35720
 HD 97950, in core of massive galactic H II region NGC 3603, periodic radial vel. vars. in W-R component 5-29956
 HDE 311884, Wolf-Rayet spectroscopic binary, UVV variations 5-35705
 initial masses and evolutionary origins 5-51642
 KPD 0721-0042, peculiar Population II Wolf-Rayet star, spectroscopic obs. 5-35725
 in 'lazy' galaxies, statistical props. of Wolf-Rayet stars 5-51758
 low-mass companions as possible relativistic companions 5-24473
 massive stars in Galaxy and Magellanic Clouds, clues to stellar evolution 5-35668

Wolf-Rayet stars continued

- MS 4 (= WR 29a), classification of Wolf-Rayet spectrum 5-24437
 θ Muscae, hole in surrounding interstellar H I due to wind action 5-35788
 in nearby galaxies, implications for massive star content 5-63350
 nebulosity detection using Fabry-Perot spectrometer 5-45929
 in open clusters and associations, anal. of data 5-24438
 origin, evolution of massive close binary systems with mass loss and over-shooting 5-63383
 R31, massive O+W-R binary star in SMC, spectroscopic obs. 5-35726
 R 136, components nature and spectral characts. 5-63349
 RCW 58 (HD 96548), Wolf-Rayet wind-blown bubble, UV and optical obs. rel. to kinematics 5-30027
 ring nebulae, N and He enrichment determ. from spectrophotometric obs. 5-57828
 spectroscopic binaries, mass determ. 5-35745
 W 0536-67, LMC WR star, radial vel. and spectral characts. 5-63347
 WC9 stars, wind characts. and spectra 5-40609
 WC stars, late evolution, weak s-processes, neutron rich nuclei 5-14638

wolfram *see tungsten***wood**

- acoustic applications of wood wool cement slabs 5-11778
 biomass energy and urbanisation: commercial factors in the production and use of biomass fuels in tropical Africa 5-62572
 biomass fuels for energy, current situation and estimated trends (*French*) 5-28983
 boilers, industrial, oil/gas-fired conversion to wood-firing, design and construction use in chemical industry 5-39798
 cellular solids, deform., energy absorpt. diagrams 5-34378
 hydrolysis, for ethanol production past experience, economics of selected processes 5-13683
 ignition conditions, stable 5-50386
 internal friction, dielec. loss 5-12964
 Kumaun Himalaya chir pine forest biomass energy potential 5-13685
 methanol production 5-17979
 utility ownership of the wood resource as an option for secure fuel supply 5-39797
 wood gas generators for small power (~5 hp) requirements 5-34724

word processing

- elementary particle properties compilation by Berkeley Particle Data Group 5-11211

work function

see also electron emission; Schottky effect

- adsorbed atoms on metal surface, multivalency, effect of dipole-dipole interactions, valence transition 5-33390
 Coulomb explosion of charge drops, density functional theory anal. 5-49083
 electron-metal-surface interaction pot. with vacuum tunnelling, image force obs. 5-22094
 electronic capacitor at metal-electrolyte interface 5-7965
 Fermi levels, thermodynamics paradox 5-55225
 field emission of electrons from spherical points, space charge influence calc. 5-52460
 jellium surface, electronic density profile, work function and induced surface charge 5-12701
 Kelvin probe, piezoelectric driven, for work function and contact potential meas. 5-15194
 metal extended surface, interaction with CO 5-38620
 metal films, electron theory of size effect of surface energy and work function 5-27848
 metal surface, adsorbed excited rare gas atoms, charge transfer dynamics 5-33385
 metal surfaces, adsorbed Ar, Kr, and Xe, work function changes, dipole moment depend. 5-44236
 metal surfaces, one-electron states and work function, model pot. approach 5-44238
 metal/liquid interface, charge injection process 5-44814
 metals, surface properties, non-local corrections 5-17289
 metals, work function, quasi-classical estimation 5-7931
 metals and semiconductors, pulsed-laser-stimulated field ion emission time of flight studies 5-17552
 MHD generator, thermionically electron emitting matrix cathodes, analytical model 5-8873
 MIS solar cells using barrier metals with low work function (*German*) 5-29020
 MIS tunnel junctions, current conduction, metal work function effects 5-44279
 organosilicon plasma polymerised films, carrier photoinjection and energy levels 5-38724
 semiconductor heterojunction, thermo-electromotive forces 5-3023
 semiconductor surface, surface-enhanced photoionisation signal 5-27816
 semiconductor surface potential, photostimulated and thermostimulated changes meas. apparatus 5-19310
 simultaneous meas. of changes and electron reflectivity work function variation 5-19313
 surface electronic structure, one-electron Schrodinger equation, clean metals and semiconductors 5-27813
 thermionic converter, LaB₆ binder coating, output electric characteristics, optimisation 5-56669
 thermionic electron emission, compensation effects 5-56044
 transition metal monolayers all-electron local density function study 5-22085
 Ag adsorbed layer on W (100), work function and coverage, substrate temp. depend. 5-48946
 Ag film, SERS active, adsorption and Raman scatt. of pyridine 5-61071
 Ag films, annealed, SERS active, struct., adsorbed Xe meas. 5-61110
 Al (111), second stage of oxidation, combined overlayer and subsurface layer 5-13427
 Al/Al₂O₃/Au tunnel junctions, energetic electron emission 5-17321
 Al-SiO₂-Si MOS structs., Si-SiO₂ interface barrier height and work function, annealing and electron irradi. 5-44267
 Au adsorbed layer on W (100), work function and coverage, substrate temp. depend. 5-48946
 Au adsorbed layer on W (110) 5-61051
 Au-GaAs (100) Schottky contacts, interface chem. and elec. props., ion sputtering effects 5-44235
 C:H amorphous films, electronic struct., UPS, XPS and Auger effect studies 5-49030
 Cr, chemisorption of N₂ on (110), EELS, AES and work function change obs. 5-55143
 Cs_xWO₃, cesium tungsten bronzes, thermionic electron emitters 5-28255
 Cu, adsorption and dissociation of N₂O, UPS, XPS, EELS, AES, LEED, and work function meas. 5-12470
 Cu, correlation between reflectivity and electronic work function 5-8227
 Eu, VPE growth and work function, field emission microscopy studies 5-48986
 Fe (100), chemisorption of O₂ and initial oxidation, EELS study 5-39325
 Fe (111), chemisorption of O, AES, SIMS, LEED, work function change meas. 5-7932
 Fe polycrystalline films, O₂ and CO coadsorption 5-55123
 GaAs epitaxial layers, deposition of Cs, AES, photoemission, and work function study 5-38627
 GaAs-ideal metal contacts, elec. props., Schottky barrier height 5-3029
 GaAs-metal boundaries, interface props. and surface effects rel. to surface treatment and metallisation 5-3034
 Hg liquid metal surface, electronic props., self consistent calcs. 5-55435
 In₂SnO₃ surfaces, H plasma interactions 5-17540
 LaB₆ based emissive elec. spark coatings, form. and characts. 5-28402
 LaB₆, coating, effect of surface elemental composition, on emission and adsorption props. 5-56043
 LaB₆ emitter, low work function planes 5-22568
 LaB₆ single cryst. cathodes, emission characts. 5-28254
 Li films, adsorbed on W(Mo) (001), atomic structure and work function 5-48996
 Mo, adsorption of S on (100) face, crystallographic interpret. 5-55156
 Ni (001), surface magnetism, all-electron local spin density functional study 5-12702
 Ni (111), CO and K co-adsorption, thermal desorpt. and metastable quenching spectroscopy 5-55130
 Ni (111), O precursor adsorption and chemisorption activation energy 5-12468
 NiO (100) surface, thermally cleaned, electronic props., Auger and UV photoelectron spectra 5-22086
 Ni(100), D₂O adsorption, coadsorbate effects, XPS, UPS, desorption and work function meas. 5-7644
 Pd, adsorption of Kr and Xe on (100) surface, thermodynamic, LEED and work function obs. 5-55152
 Pt (111), cyclopentene adsorption, bonding and reactivity, EELS, TDS and work function studies 5-21842
 Pt (111), S adsorption, work function, LEED, AES and TDS studies 5-12705
 Pt (111) surface, clean and K covered, adsorption and decomposition of H₂O 5-61069
 Pt, chemisorption of NH₃ on ordered surfaces, core level photoemission and tight-binding calcs. 5-50416
 Pt, growth on TiO₂ (001), Auger spectroscopy, work function variations (*French*) 5-44005
 Re, clean and Ba covered, optical transitions in band struct., photo-field emission spectra studies 5-8381
 Re surface, (1010), adsorbed La, struct., work function, thermal stability 5-12450
 Rh surface, P(S)(Cl)(Li) adatoms, electronic structure modification, SLAPW calc. 5-55428
 Ru (001), coadsorption of O and Na 5-61070
 Ru (001), methanol adsorption, desorption and decomposition, EELS and LEED study 5-7629
 Sc, chemisorption of Cl and Na, AES, desorption and work function studies 5-7647
 Se-Au(Cd)(Ti) contacts, rectification characts. comparison 5-61469
 Si (100), mirror electron microscopy, work function, surface pot. visualisation 5-38834
 Si (111), adsorption of Al, LEED, AES, photoemission yield spectra 5-2781
 Si (111), Ag film evaporation, electronic structure, LEED, AES and photoemission studies 5-12722
 Si (111) and (100) surfaces with Ag submonolayers, biased secondary electron imaging 5-61024
 Si, thermal oxidation, electron work function rel. to oxide thickness 5-55433
 Si, work function topology (*French*) 5-17291
 Si-SiO₂ interface elec. and chemical props. during oxide growth (*French*) 5-33709
 SiO₂, work function topology (*French*) 5-17291
 SnO₂F surfaces, H plasma interactions 5-17540
 SnO_x film, RF sputtered, secondary emission yield, physical density and elec. resist. 5-44798
 Ta (110) surface, adsorbed Xe, first order phase transition, photoelectron spectroscopy obs. 5-44827
 Ta(001), surface electronic struct., self-consistent calc., rel. to reconstruction mechanism 5-38827
 TiC (001) surface, all-electron local-density functional study 5-61409
 TiO₂ (001), Pt(Fe) monolayers, AES, secondary electron emission and work function studies 5-55181
 W (110) and (211), Ni adsorption, AES, LEED, work function and desorption studies 5-7643
 W (110) with Ag submonolayers, biased secondary electron imaging 5-61024
 W (211), Ag and Au adsorption, AES, LEED and work function meas. 5-7642
 W, adsorption of O on (100), ang. resolved secondary electron spectroscopy obs., energy distrib. curves, work function changes 5-56000
 Y, chemisorption of Cl and Na, AES, desorption and work function studies 5-7647
 ZnO, surface electrophysical props., effects of low-energy ion bombardment 5-17288

work hardening

see also cold working

- autofrettaged thick-walled cylinder, residual stresses 5-32112
 brass, strain hardening of subsurface layers during indentation 5-44981
 brass, work hardening in erosion due to single-particle impacts rel. to cold working 5-60804
 channel die compression test, finite deformation of FCC crystals in stable lattice orientations 5-33057
 constitutive equations for strain softening conceptual development 5-50120
 crack opening displacement and J-integral, relationship 5-20884
 crystals with forest dislocations, instability of hardening and structural states, general review 5-2539

work hardening continued

cylinders, work-hardening, impact on rigid boundary, plastic wave propag. 5-20835
 deformation bounds for strain-hardening materials in range of time-independent plasticity 5-43705
 dual-phase, deform. and work hardening 5-8619
 dual-phase structures, origin of enhanced ductility 5-8616
 dynamic recovery, dislocation struct. evolution during work hardening and creep 5-34347
 elastic-plastic materials with non-isotropic hardening, crack growth in plane stress tension 5-1974
 Elgiloy, Co-based, age hardening, cold working, microstruct. 5-8522
 fatigue crack propagation, effect of contact stress intensity factors 5-11850
 fatigue life prediction under programmable loading using cyclic stress-strain props. 5-22867
 FCC polycrystals, macroscopic and microscopic strain hardening relationship 5-17683
 flat components, hardening by plastic surface deform. 5-22759
 HCP metals, dislocation motion anal. 5-12183
 heterogeneous materials, strength, continuum and interaction hardening models 5-3504
 martensite start temperature 5-13251
 metal powder pressure-density eqns., compaction, strain hardening laws 5-3510
 metallic materials with precipitates, work hardening and deform., temp. and particle size depend. 5-28507
 metallic materials with spherical second phase particles, work hardening at high temps. 5-28474
 metals, endochronic plasticity, one dimensional constitutive eqn. 5-27307
 metals, hexagonal, hardening and softening during plastic deformation 5-62252
 metals, prestrained, strain-hardening plateau during reversed straining 5-56211
 metals, strength and hardening rel. to grain size 5-56274
 metals, work hardening, thermal softening, equivalent deform. rate determ. 5-3561
 modelling the solute strengthening-deformation strengthening interaction 5-39492
 phenomenological theory of damaging and adaptation processes in solids 5-21559
 pipes with strain hardening, bending and twisting 5-1958
 plastic behaviour of inhomogeneous material, modelling 5-48674
 plastic bending with work hardening (*Chinese*) 5-37655
 plastic cold working of surface layer in ultrasonic field, phenomena (*Rumanian*) 5-28517
 plates, 3-D deformation in rolling, finite element method simulation 5-32085
 plates, annular; deep drawing by hydroforming process, plastic buckling suppression 5-42917
 polycarbonate, crack extension resist. 5-37728
 polyethylene, high density, latent hardening 5-13285
 polyethylene, linear low density, plastic deformation (*French*) 5-3542
 polyethylenes, low density, strain hardening 5-56260
 polymers, ductile, neck propag. in tensile tests, strain hardening plasticity 5-56282
 polymers, glassy, yield behaviour, dislocations and molecular chains 5-28536
 Portevin-Le Chatelier effect, phenomenological theory 5-12264
 powder body, nonisothermal sintering, densification rel. to crystal lattice defects 5-22677
 single crystals, work hardening coeff., temp. depend. anomalies, Ag and Ga additions effect 5-62231
 steel, alloy, heat resist., creep under rectangular cyclically changed stress or temp. (*German*) 5-13313
 steel, austenitic, friction-induced martensitic transform. (*German*) 5-13252
 steel, austenitic stainless, rolling contact fatigue strength rel. to work hardening (*Japanese*) 5-13392
 steel, austenitic stainless, strain hardening of subsurface layers during indentation 5-44981
 steel, austenitic stainless, tensile flow and fracture rel. to ageing in H atmosphere 5-13378
 steel, austenitic stainless, tubes, annealed, hardening under biaxial strain cycling 5-50122
 steel, C, sheet tensile specimens, thermal gradients, strain rate and ductility 5-50164
 steel, C, strain hardening characts. rel. to C content and struct., Hall-Petch eqn. appl. 5-56209
 steel, C, surface hardening by CO₂ laser, temp. gradient and hysteresis effect (*Korean*) 5-8702
 steel, C, tensile failure at high temp., embrittlement rel. to microstructure 5-28531
 steel, Cr, prestrained, surface yielding rel. to strain hardening 5-17731
 steel, Cr, yield surface transform., hardening law 5-8587
 steel, Cr-Mn, hot deform. of austenite, polygonised substructure 5-56235
 steel, Cr-Mo, medium C, tempered martensite embrittlement mechanisms 5-13345
 steel, Cr-Mo low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
 steel, Cr-Ni, transition class, martensite form. during deform. 5-34346
 steel, diffusion chromising and prior hardening effect 5-22972
 steel, dual phase, HSLA, enhanced ductility 5-8579
 steel, ductile, low-cycle fatigue under multiaxial deform. (*German*) 5-50204
 steel, high speed tool, powders, mechanical properties and structure in relation to fraction size 5-50208
 steel, low alloy, low C, epitaxial ferrite form. and microstruct. (*Russian*) 5-62215
 steel, low C and HSLA, heavily cold-rolled, microstruct. and mech. props. 5-17687
 steel, low-C, limit strains, prediction using discrete slip plasticity model 5-34388
 steel, low-C, warm-rolled, strengthening during warm plastic deform. 5-28495
 steel, medium C, plastic behaviour and work hardening characts., comparison between theoretical and expt. results 5-17749
 steel, microalloyed, cyclic strain hardening of polygonal and acicular ferrite-bainite microstruct., -150 to 27°C 5-44982
 steel, microalloyed, medium C, cyclic stress-strain relations 5-8667

work hardening continued

steel, multiphase, mech. props. rel. to duplex microstruct. 5-3579
 steel, multiphase stainless, deform. behaviour 5-8605
 steel, Ni-Cr low-alloy, mech. props., combined effects of modified aus-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
 steel, structural, processes prior to and during fatigue softening 5-8669
 steel, surface plastic deform., strengthening rel. to part cross section 5-50119
 steel, V-Nb, dual-phase, elevated temp. strain-age hardening 5-8530
 steel, work hardened, H corrosion and associated mech. prop. changes 5-28683
 strain hardening and softening as function of time, eqn. of state 5-28478
 strain hardening of finely grained polycrystals, grain boundaries effect 5-34349
 strain localisation in biaxially stretched sheets containing compact defects, finite element analysis 5-32087
 tensile crack in strain-hardening material, elastic-plastic solution 5-32192
 Udimet 500, Ni-base superalloy, low freq. induced cyclic strengthening 5-56205
 Al A5, primary and transitory creep, internal stress, strain hardening parameter and recovery rate (*French*) 5-22791
 Al alloys, work-hardening and recovery rates determ. during high temp. tests (*French*) 5-62230
 Al, anisotropic deformation of yield surfaces 5-50184
 Al, dynamically consolidated, fatigue props. 5-17758
 Al, polycryst., cyclic deform. (*Chinese*) 5-56246
 Al, prehardened strips, effect of cyclic strain on struct. and props. 5-62290
 Al, strain softening, constitutive eqns., predictive ability 5-50121
 Al, work hardening and rate sensitivity material coeffs. 5-17684
 Al-Cu, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
 Al-Cu, plastic strain cycling, transient memory effects 5-34384
 Al-Cu-Mg, 2168, creep under nonproportional loadings with stress reversals 5-50188
 Al-Mg (3 wt.%), cyclic hardening 5-8539
 Al-Mg (5 wt.%), cyclic stress-strain behaviour of polycrystals 5-22868
 Al-Mg-Cu, fatigue crack growth, location of crack closure of threshold condition 5-8646
 Al-Mg-Si, 6061, kinetics of Portevin-Le Chatelier effect 5-56238
 Al-Mn(Mg), strip-cast, work hardening and microstruct. 5-8542
 Al-Si alloys, work-hardening and recovery rates determ. during high temp. tests (*French*) 5-62230
 Cd, Hg_{1-x}Te, yield and plastic flow mechanisms 5-43706
 Co, polycrystalline, stress relax. rel. to work hardening 5-17698
 Cu alloys, erosion behaviour, correl. with stacking fault energy 5-13388
 Cu, ductility and flow stress, at room temp. influence of strain rate 5-17742
 Cu, macroscopic and microscopic strain hardening relationship 5-17683
 Cu, polycrystalline, stress relax. rel. to work hardening 5-17698
 Cu, work hardening and rate sensitivity material coeffs. 5-17684
 Cu-Al₂O₃/Cu-Al composite single crystals, plastic behaviour 5-3587
 Cu-Zn alloys, work-hardening and recovery rates determ. during high temp. tests (*French*) 5-62230
 Cu₃Au-SiO₂, dispersion strengthened ordered single crystals, work hardening 5-8538
 Cu₃Au-SiO₂, dispersion strengthened disordered single crystals, work hardening 5-8537
 Fe, athermal plateau, obs. of plastic strain rate continuity 5-34381
 α -Fe, heavily cold-rolled, microstruct. and mech. props. 5-17687
 Fe, superstructures, antiphase boundary tubes and strain hardening (*Russian*) 5-22752
 Fe-N-C, fatigue props., combined effect of cyclic deform. and static ageing 5-8668
 Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
 HgTe, yield and plastic flow mechanisms 5-43706
 Mn-Cu alloys, drop in ductility of welded structures around 400°C 5-22786
 Ni, polycrystalline, stress relax. rel. to work hardening 5-17698
 Ni-Al, alloys with coherent and incoherent dispersed phases, cyclic hardening 5-3513
 Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236
 Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 Pb-Ca-Sn (0.064, 0.44 wt.%), wrought sheet, strain softening behaviour 5-8535
 steel, austenitic stainless, low cycle high temp. fatigue, dislocation substruct. 5-22901
 Ta 5-17742
 Ti, tensile properties, high temp., effect of thermal treatment (*French*) 5-3546
 Ti-Al-Mo, impact fatigue strength rel. to plastic surface strain hardening 5-8653
 Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
 β -Ti-V-Mo-Al, strengthening and fracture, effect of α -phase morphology (*Chinese*) 5-50193

workers see personnel

workstations

see also interactive terminals; microcomputers
 oceanographic data, computational workstations for remotely sensed data anal., PODS study 5-57477

wrapping see packaging

Wratten filters see optical filters

X⁰ meson resonances see eta meson resonances**X-ray absorption**

see also X-ray absorption spectra
 backscatter and attenuation of photon radiation by a user, rel. to portable radiation monitor response 5-50868
 body tissues, attenuation coeffs. calc. using principal-components anal. 5-56995
 electronic transitions, high probability, X-ray absorption discontinuities 5-34118
 perfect cryst., two-mode X-radiation field, energy distrib. 5-60497
 Al, mass absorpt. coeff. for low energy photons 5-3320
 Be, mass absorpt. coeff. for low energy photons 5-3320
 C, mass absorpt. coeff. for low energy photons 5-3320

X-ray absorption continued

- Cu, mass absorpt. coeff. for low energy photons 5-3320
- H₂, X-ray photoabsorption cross section in 17 to 400 eV range 5-42366
- LiF, Li K-edge soft X-ray absorpt. 5-3325
- Pb, mass absorpt. coeff. for low energy photons 5-3320
- Si, mass absorpt. coeff. for low energy photons 5-3320

X-ray absorption near edge structure *see* **XANES**

X-ray absorption spectra

- see also EXAFS; XANES*
- catalytic reactions obs. at high pressure and temp., reactor cell with Be windows 5-46702
- determination of X-ray spectra including characteristic line intensities from attenuation data 5-10452
- gas-phase molecules, intramol. bond lengths and K-shell σ -shape resons. 5-5840
- lanthanides, core spectra, first-principles calc. 5-7776
- low energy γ -ray-atomic electron interactions, chemical effects, review 5-31587
- minerals, synchrotron radiation uses in struct. characterisation 5-4556
- polyacetylene:Br, polarised X-ray absorpt. spectra, evidence for highly-oriented Br_n ions 5-34116
- polyacetylene:Br(I) films, elec. and mag. props., local dopant struct. relation 5-22149
- soft X-ray absorpt., temp. depend., golden rule approach 5-17522
- soft X-ray absorpt. spectra meas. with fluorescent ion chamber detector 5-25820
- transition metal based alloys, X-ray emission and absorpt. spectra 5-44788
- transition metal intercalates, M_xNbS₂, electronic structures, X-ray absorpt. spectra 5-17160
- transition metal intercalates, M_xTiS₂, electronic structures, X-ray absorpt. spectra 5-17160
- transition metal trichalcogenides, band struct. and X-ray absorption spectra 5-13112
- Ba₂CaMoO₆, cryst. struct., X-ray absorpt. near-edge struct., EXAFS spectra 5-7238
- Ba₂CoMF₆, (M=Al, V, Cr, Fe, Ga), X-ray absorption, chemical shifts, bond lengths 5-49924
- CS₂ S K β emission and K absorpt. X-ray spectra 5-15955
- Cd, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- Co₂ ceramic coatings, X-ray absorpt. and thermogravimetric studies for stainless steel corrosion protection 5-56353
- Ce_{1-x}R_xPd₃ (R=La, Y, Th, U), Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
- Ce_{1-x}Sc_xAl₂, Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
- Co biomolecular complexes, fine struct. in vicinity of K absorpt. edge studied by XAS 5-29149
- Co complex, [CoCl₂(en)₂]Cl, X-ray absorpt. edge struct. of Cl⁻ 5-49925
- Co complex, [Co(en)₃]Cl₃·3H₂O, X-ray absorpt. edge struct. of Cl⁻ 5-49925
- Cu₂O, Cu L_{2,3} absorpt. edge, total yield meas. 5-3324
- Dy compounds, open 4f shells, evidence from X-ray absorption spectra 5-8338
- Eu-Cu-Si system, electronic state of Eu 5-49038
- EuPd₃B_x, mixed valence system, XANES study 5-8340
- EuPd₃P₂, mixed valence system, X-ray absorpt. spectrum, mag. meas., final-state effects 5-62025
- In, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- KBrO₃, tensor X-ray optical props. of BrO₃⁻, crystal struct. 5-55815
- K₂PdCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
- K₂PtCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
- La, electronic density of states, X-ray absorption spectra study 5-62024
- La₃³⁺ in solids, electron-excited 3d hole states, X-ray spectra studies 5-17202
- LiKSO₄·Cr³⁺, X-ray irr. induced valence change, optical absorption and X-ray spectra studies 5-48636
- LiNaSO₄·Cr³⁺, X-ray irr. induced valence change, optical absorption and X-ray spectra studies 5-48636
- Li₂SO₄·H₂O·Cr³⁺, X-ray irr. induced valence change, optical absorption and X-ray spectra studies 5-48636
- Mg, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- MnZn ferrites, on valencies and electromag. props. 5-44453
- Na, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- Ni complexes, of isonitrosoketones, bonding, X-ray K-absorpt. edge anal. 5-26003
- NiAl₂Fe_{2-x}O₄ and NiAl_{0.3}Cr_xFe_{1.7-x}O₄, X-ray spectrum and Mossbauer investigs. 5-44791
- SCO, S K β emission and K absorpt. X-ray spectra 5-15955
- Si:P, ion implanted, distrib. of radiation defects 5-54755
- Si₃Ge_{1-x} alloys, shallow-deep core-exciton instability 5-28222
- Tb compounds, open 4f shells, evidence from X-ray absorption spectra 5-8338
- TiS₂, electronic struct. and X-ray emission spectra of [Ti₁₇S₆]¹⁴⁺ cluster 5-49016
- V compounds, K edge X-ray absorption spectra 5-22522
- V compounds, paramagnetic, indirect exchange interaction, X-ray spectral study 5-39317
- Zn, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339

X-ray analysis

- see also electron probe analysis; X-ray chemical analysis; X-ray crystallography; X-ray diffraction examination of materials; X-ray spectroscopy*
- crystal-less X-ray analyser, mathematical model adjusting system (Russian) 5-25039
- differential X-ray diffr., wavelength var. technique 5-43441
- GaAs-anodic oxide interface, HREM imaging and microanalysis 5-7667

X-ray apparatus

- see also biomedical equipment; X-ray crystallography apparatus; X-ray monochromators; X-ray spectrometers; X-ray tubes*
- biplane multidirectional angiography: exact orthogonal positioning of X-ray systems 5-18161
- collimators for small-angle X-ray scattering obs. 5-52470
- conference, developments in silicon detectors, Munich, Germany (Nov. 1983) 5-18981

X-ray apparatus continued

- diffraction lenses with spherical focusing 5-46700
- display system for computer aided X-ray microanalyser (Japanese) 5-41234
- Fabry-Perot etalons for X-rays, construction and characterization 5-345
- image brightness intensifier using channel multiplication, inherent efficiency 5-5306
- intelligent diagnostics on modern X-ray equipment, GE-MSX X-ray generator, multiprocessor configuration 5-57053
- laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
- layered synthetic microstructure technology for EUV 5-11672
- layered synthetic microstructures as mirrors in free electron laser development 5-1696
- medical X-ray image intensifier-TV system 5-4212
- meta-nitroaniline, high efficiency X-ray analyser crystal 5-30528
- Microanalyst 8000 X-ray analyzer with voice recognition system 5-36351
- microfocus X-ray equipment (German) 5-13458
- microscope, optimum design and image restoration 5-30526
- mirror production by electroform replication 5-31933
- mirrors, multilayer, for soft X-ray optics, characterisation, monochromator appl. 5-59677
- mirrors with high reflectivity for EUV radiation, review 5-16229
- multichannel X-ray analyser for plasma diagnostics, 0.15 to 10 keV 5-16648
- multilayer coated mirrors, performance at soft X-ray wavelength 5-11671
- multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
- multilayer metallic mirrors fabricated by magnetron sputtering (French) 5-19383
- multilayer optics for the CUV: synthesis, experimental results, and projected performance 5-16233
- multilayers for optical soft X-rays, RF diode sputter deposition (French) 5-19384
- nanosecond and subnanosecond X-ray framing cameras 5-43363
- photodiode, position sensitive array, for X-ray detection 5-19380
- photoionisation expts., Na vapour cell, superheated 5-1249
- position-sensitive detector, one-dimensional, use with Kratky camera 5-418
- pulsed microchannel-plate mounting for subnanosecond X-ray image intensifiers, plasma diagnostics appl. 5-43336
- rotation modulation collimator for imaging 5-18678
- small angle X-ray scatt. apparatus with sealed tube, focusing mirror and position sensitive detector 5-25038
- soft X-ray flashes meas., using X-ray acoustic effect 5-5305
- soft X-ray imaging, zone plates, appls. 5-15271
- soft X-ray microscopes, review 5-52471
- soft X-ray mirrors, synthetic multilayer reflectors and selectors fabrication 5-36349
- soft X-rays, synthetic multilayer reflectors and selectors, materials design 5-36348
- solar hard X-ray photometers on Prognost and other satellites, energy calibration 5-9599
- stopped-flow apparatus and control system for X-ray scatt. meas. 5-5304
- streak cameras for plasma diagnostics, materials testing 5-16645
- transition metals-C multilayer mirrors performance from 50 to 350 eV 5-16228
- VUV instrument calibrations for laser-plasma studies 5-15131
- zone plates fabrication (Japanese) 5-46701
- zone-plate theory, variational formulation 5-37470
- NaI(Tl) X-ray telescope, lightweight shield detector combination 5-9601
- Si, ion implanted detectors for X-ray anal. 5-19993
- Si microstrip detectors, application in medicine and structural anal. 5-19988

X-ray applications

- see also radiation therapy; radiography; X-ray lithography*
- chest X-ray images, line-drawings anal. by automatically inferred grammar (Japanese) 5-35023
- computed tomography X-ray scanning NDE of graphite fibre reinforced epoxy 5-62441
- Digital Subtraction Angiography 5-35025
- endocavitary contact X-ray applicator system for the treatment of rectal carcinoma 5-50790
- failure-mode imaging with laser strobe and X-ray techniques 5-53880
- fan-beam-CT system, image quality rel. to data sampling rate (Japanese) 5-23489
- flash X-ray microscopy with a gas jet plasma source 5-13961
- gas lasers, high-pressure, X-ray radiation use for active medium preionisation 5-11566
- gas-liquid sprays, liq. phase mass, X-ray attenuation meas. 5-43066
- high resolution imaging, coherent soft X-rays 5-414
- high speed photography, videography and photonics, conf., San Diego, CA, USA (Aug. 1984) 5-51829
- laser-imploded target dynamics, ablatively accelerated thin foils obs. by X-ray backlighting technique 5-36710
- MV X-ray beams, choice of material for half-value layer meas. 5-57001
- polyethylene, microstruct., soft X-ray contact microscopy 5-39632
- radiation protection using optimisation experience of patient diagnosis using ionising radiation 5-23504
- radiotherapy, 6 MV beam, statistical anal. of ionometrically meas. parameters 5-29312
- radiotherapy, flattening filter design rel. to quality variations within an 8 MV primary X-ray beam 5-35040
- radiotherapy, Siemens Mevatron 77 linear accelerator, dosimetric characterisation of the 18 MV beam 5-29336
- residual stress measurement of textured steel (Korean) 5-45181
- soft X-ray microscopes, review 5-52471
- stereoscopic X-ray image depth meas. method 5-56992
- thickness meas. of electrolytically deposited Zn film, improved X-ray diffractometry (German) 5-19267
- time-of-edges detection method, in X-radiographics (Chinese) 5-9042
- videodensitometry, expanding the dynamic range using ordinary image digitizing devices 5-1592
- Au, laser-heated, soft X-ray generation and its use in inertial confinement fusion 5-36350
- CO₂ TE laser, high pressure, axial X-ray preionisation 5-53849
- MoS₂ films, thickness meas. using electron beams and X-rays, obs. (German) 5-24906
- XeCl discharge lasers, X-ray preionised, performance, pulse forming line impedance effect 5-53847

X-ray astronomical observations

- see also *X-ray sources (astronomical)*
- Abell 2256, nonspherical mass distrib., X-ray meas. of rich cluster of galaxies 5-46217
- Abell clusters of mean redshift 0.25, X-ray luminosity function 5-40731
- active galactic nuclei, hard X-ray variability 5-24516
- R Aquarii, X-ray obs. rel. to accretion from red giant wind 5-57718
- Aquila-Serpens-Scutum region, sources long term obs. 5-40657
- 3C 273, high energy X-ray spectrum var. 5-14792
- 3C 28, in Abell 115, radio and X-ray struct., intracluster matter accretion model 5-9915
- η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
- Centaurus X-3, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
- Centaurus X-3, spectra and pulse profiles, Hakucho obs. 5-9793
- Centaurus X-4, hard X-ray obs. of 1979 outburst 5-46116
- close binary stars, Einstein IPC obs. 5-9792
- close eclipsing binary stars, X-ray emission obs. by Einstein Observatory 5-35771
- Coma galaxy cluster, radial X-ray brightness profile obs. 5-63510
- compact galaxy groups, X-ray emission obs. rel. to hot intracluster gas 5-30071
- COS-B γ -ray sources, X-ray spectral obs. from OSO-8, anal. 5-57916
- Crab Nebula, low energy γ -ray and hard X-ray obs. by MISO telescope 5-14797
- Crab nebula, X-ray image spatial struct. 5-51745
- Crab Pulsar, 10^{12} - 10^{16} eV obs. 5-14655
- CTB 80, Einstein X-ray investigation of SNR 5-40696
- SS Cygni, observations of X-ray corona 5-46097
- Cygnus X-1, low energy γ -ray and hard X-ray obs. by MISO telescope 5-14797
- Cygnus X-2, evidence for weak X-ray burst emission 5-4791
- Cygnus X-3, obs. of transient quasi-periodic oscils. in X-ray flux 5-57804
- Cygnus X-3, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
- 1E 1402.3+0416, BL Lac object 5-51768
- EXO 0748-676, discovery, characts. and identification 5-57800
- G11.2-0.3, SNR 5-9861
- galaxies, nearly normal spirals, X-ray obs., integrated properties 5-24518
- gamma-ray bursts, 3 keV to 2 MeV obs. of four events 5-57914
- globular cluster X-ray sources, precise positions rel. to mass distrib. 5-9955
- GX 17+2, evidence for weak X-ray burst emission 5-4791
- GX 301-2, X-ray intensity and pulse profile var. 5-29992
- GX 339-4, short term X-ray var., black hole evidence 5-46114
- GX 5-1 (4U 1758-250), EXOSAT obs. of quasiperiodic oscillations 5-63533
- HD 8357, RS CVn star, intense X-ray flares obs. 5-18823
- Hercules -1, cyclotron line intensity, hard X-ray continuum luminosity 5-14702
- Hercules X-1, extended X-ray low state, accretion disk struct. var. evidence 5-40668
- AM Herculis stars, comparison of X-ray obs. with theoretical models 5-35742
- HXR 81 M hard X-rays sky survey experiment results 5-14366
- EX Hydrae (4U 1228-29), EXOSAT soft X-ray obs. 5-46092
- Kepler's SNR, X-ray/radio image comparison 5-63411
- EV Lacertae, flare star, intense X-ray flares obs. 5-18823
- BL Lacertae objects, surface density of X-ray selected objects 5-30046
- LMC 50 ms X-ray pulsar, discovery in SNR 0540-693, rot. characts. and age 5-63362
- M101, limits on diffuse X-ray emission 5-63463
- M82, X-ray emission rel. to nuclear activity 5-46172
- Markarian 180 and 501, multifreq. obs. of BL Lacertae objects 5-40723
- Me-type dwarf stars, UV radiation from flares rel. to coronal X-ray emission 5-51634
- Monoceros supernova remnant, Einstein X-ray obs. 5-57847
- MXB 1636-53, optical bursts, optical and X-ray obs. 5-18866
- MXB 1659-29, 7.1 hour period and eclipse discovery in X-rays 5-18867
- MXB 1730-335, new activity mode 5-40768
- NGC 253, Sc starburst galaxy, X-ray emission characts. 5-57859
- NGC 3031 (M81), X-ray flux increase obs. rel. to possible Seyfert activity 5-63493
- NGC 7213, nonstellar continuum of Seyfert 1 galaxy 5-40719
- Nova Muscae 1983, X-ray detect. and origin 5-63332
- Nova Ophiuchi 1977 (H1705-250), bright transient X-ray source, HEAO 1 high energy X-ray obs. 5-35743
- O-type stars, Einstein obs. rel. to dichotomy in X-ray props. 5-35652
- ϵ Orionis A, line profile var. and wind characts. 5-14559
- GK Persei (Nova Persei 1901), discovery of X-ray pulse period 5-51672
- Perseus cluster, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
- PG 0834+488, cataclysmic binary, X-ray flux characts. 5-51666
- PKS 1004+13 and 0637-75, quasars, X-ray and UV anal. 5-40749
- polarisation in cosmic X-ray sources, search by OSO 8 satellite 5-40764
- PSR 0531+21, X-ray emission characts. 5-14648
- QSO 0241+622, evidence for keV X-ray var. 5-63523
- QSOs X-ray survey of variable radio bright quasars 5-30080
- quasars, soft X-ray spectral observations 5-40754
- quasars, spectroscopy of candidates in complete UV excess survey 5-14782
- 2S 0142+61, EXOSAT semi-accurate position and identification of possible optical counterparts 5-14688
- 2S 0142+61, X-ray flux modulation obs. 5-4806
- Scorpius X-1, circumsources accreting material struct., X-ray spectra 5-14667
- Scorpius X-1, hard X-ray temporal and spectral obs. during active state 5-18873
- Seyfert type I nuclei, soft X-ray spectral observations 5-40754
- shell stars, X-ray observations from Einstein, IPC obs. 5-9792
- SMC X-1, X-ray var., models 5-18864
- SN 1006 remnant, imaging X-ray spectrophotometric obs. 5-63446
- soft X-ray background, SAS 3 survey anal. 5-63471
- soft-X-ray active galactic nuclei, X-ray and visible obs. 5-4856
- solar energy relation between hard X-ray and O V UV emission 5-40573
- solar flare, 1980 March 29, hard X-ray spike burst obs. 5-40575
- solar flare, 1980 November 5, X-ray obs. rel. to flare loops heating by thermal conduction 5-24399
- solar flare, 1981 July 28, obs. of Fe K α emission assoc. with hard X-ray burst 5-9691

X-ray astronomical observations continued

- solar flare, 1981 May 13, hard X-ray imaging with Hinotori spacecraft 5-40577
- solar flare, timing anal. of hard X-ray emission and 22 GHz flux and polarisation 5-57695
- solar flares, anal. of short-period pulsations in hard X-ray radiation (*Russian*) 5-24390
- solar flares, direct meas. of increase in altitude of soft X-ray emission region 5-40579
- solar flares, H α and X-ray obs. and implications for magnetospheric substorms 5-35480
- solar flares, new Fe XVII line identifications 5-46020
- solar flares, relation of electron temp. to emission measure in soft X-ray flares 5-46013
- solar flares, time histories of gamma-ray and hard X-ray emissions 5-51603
- solar flares, X-ray obs. rel. to energetics of chromospheric evaporation 5-57670
- solar flares, X-ray polarisation obs. rel. to isotropy of electrons responsible for 5-20 keV X-rays 5-40571
- solar gradual hard X-ray burst, 1981 April 1, hard X-ray imaging 5-57694
- solar hard X-ray observations, energy calibration of satellite X-ray photometers 5-9599
- solar limb flare, 1980 April 12, X-ray and H α obs. rel. to flare development and cooling 5-4682
- solar spectrum, review of obs. of n=2-2 transitions in fourth-period elements 5-46018
- Stephan's Quintet and other compact groups, X-ray emission obs. rel. to hot intracluster gas 5-30071
- Sun, anal. of Mg XI line profiles from active regions 5-9690
- Sun, filament-associated flare, magnetic field configuration analysis 5-29930
- Sun, flare impulsive phase, X-ray emission spatial devel. 5-4701
- Sun, flare impulsive phase heating and coronal explosion 5-4700
- Sun, flaring X-ray loop, 6 cm gyroresonance emission, spatial distrib. 5-4703
- Sun, hard X-ray bursts, high spectral resolution and sensitivity obs. 5-9695
- Sun, hard X-ray emission from flares, synchrotron mechanism 5-46034
- Sun, hot thermal flares, X-ray emission and plasma characts. 5-29901
- Sun, limb flare, impulsive phase, X-ray emission from chromosphere and corona 5-29903
- Sun, loop prominence, 1981 April 26, position determ. rel. to X-ray sources (*Chinese*) 5-4678
- Sun, Mg IX and Si XI emission line ratios, XUV obs. 5-46028
- Sun, Ne IX, theoretical line ratios rel. to satellite obs. 5-46027
- Sun, obs. of hard X-ray microflares 5-14529
- Sun, polar coronal hole reappearance and polar magnetic field reversal 5-4691
- Sun, radio and X-ray obs. of burst with millimetre-wave emission at high freq. only 5-51604
- Sun, X-ray pictures taking from Vertical 8 rocket (1979 September 26) 5-9702
- symbiotic novae, X-ray emission 5-18819
- T Tauri stars, X-ray photometry and spectroscopy 5-24421
- transient X-ray sources, HEAO 1 high-energy X-ray obs. 5-35743
- 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, orbital elements from pulse timing anal. 5-57787
- 4U 1323-62, X-ray burst source, EXOSAT obs. of periodic X-ray dips and X-ray bursts 5-63389
- 4U 1755-33, X-ray flux 4.4 hr periodic dips, accretion disc eclipse 5-9803
- 4U 1820-30, X-ray burster in NGC 6624, discovery of 176-day period 5-14677
- 4U 1820-30 in globular cluster NGC 6624, X-ray variability 5-9932
- Ursae Major Cluster stars, UV and X-ray obs. of chromospheres and coronae 5-4729
- Vela X-1 (4U 0900-40), pulse timing obs. rel. to nature of neutron star and accretion flow 5-14676
- Vela X-1 (4U 0900-40), secular var. and short-term fluctuations of pulse period 5-40656
- 26W20, single-lobed radiogalaxy member of Abell 754, X-ray features 5-40711
- X-rays from accretion of red giant winds 5-57718

X-ray astronomy

- see also *X-ray sources (astronomical)*
- all sky high resolution cameras for γ -ray bursters X-ray emission 5-9598
- balloon-borne telescope for hard X-ray astronomy 5-51499
- galactic soft X-ray background, implications of interstellar [Fe X] absorpt. obs. 5-30021
- grating testing and fabrication, interference methods, soft X-ray and EUV spectrographs 5-59689
- Hinotori X-ray telescope, image processing software system 5-14480
- interstellar phase transitions, effects of X-rays 5-63420
- maximum entropy image reconstruction, general algorithm 5-14485
- rotation modulation collimator for imaging 5-18678
- soft X-ray background, constraints on mag. monopole flux and neutron stars temp. 5-57778
- soft X-ray opacity of hot and photoionised gases, theory 5-45911
- solar hard X-ray photometers on Prognost and other satellites, comparison of energy calibration 5-9599
- solar X-ray spectrometer, with variable spaced grating for flat field 5-63215
- Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
- spectrographs, conical diffraction for X-ray astronomy, laboratory evaluation 5-58441
- Sun, electrons stochastic accel., evidence from hard X-ray bursts 5-35626
- Sun, flare X-ray emission, fast var., constraints on nonthermal models 5-57680
- Sun, flares, XUV spectra, highly ionised Fe lines, diagnostic appl. for plasma 5-4698
- Sun, flares of 1981 May 13 and 16, X-ray emission 5-4712
- Sun, limb flare, impulsive phase, X-ray emission from chromosphere and corona 5-29903
- Sun, spectral lines list 5-51595
- supernova remnants, effect of ionization struct. on nonequilib. X-ray spectra 5-30014
- supernova remnants, nonequilib. ionisation model for X-ray emission 5-30015

X-ray astronomy continued

- telescopes, grazing incidence, for soft X-ray and EUV spectroscopy 5-24285
 wide field coded mask X-ray camera, influence of disturbing effects on performance 5-57615
 X-ray Timing Explorer, instrumentation 5-9556
 Fe X and similar spectra, theoretical calc. of wavelengths and oscillator strengths 5-4597
 NaI(Tl) X-ray telescope, lightweight shield detector combination 5-9601

X-ray binary stars

- see also cataclysmic binary stars*
 2 A 0311-227 (EF Eridani), AM Herculis star, emission line profiles obs 5-46125
 A 0535+26, optical counterpart, orbit anal. (*Russian*) 5-57805
 A 0535+26 (=HDE 245770), Be/X-ray binary system, multispectral anal. in UV, optical, IR and X-rays 5-35760
 A 0538-66, in LMC, photometry during active and subsequent inactive states 5-9808
 A 0538-66, LMC X-ray binary, evidence for mass motion in off state 5-9807
 A 0538-66, periodic X-ray transient, optical spectra and photometry during outburst and OFF state 5-46124
 3A 0729+103, identification with intermediate polar, spectral and photometric obs. 5-4774
 AC 211, possible optical counterpart of M15 X-ray source, photometric and spectroscopic obs. 5-9936
 accreting black hole, X-ray spectra from two-temp. model of spherical accretion 5-40654
 accreting magnetic white dwarfs, hard X-ray light curves 5-29977
 accretion driven stellar X-ray sources (book) 5-46311
 alpha model accretion discs, vertical struct. and stability 5-4721
 R Aquarii, X-ray obs. rel. to accretion from red giant wind 5-57718
 Aquila-Serpens-Scutum region, sources long term obs. 5-40657
 V1343 Aquilae, (SS 433), linear visible polarisation anal. 5-4748
 V1343 Aquilae (=SS 433), γ -ray spectra, role of grains in jets 5-9760
 V1343 Aquilae (SS 433), γ -ray and X-ray line-emission (*Russian*) 5-57757
 V1343 Aquilae (SS 433), beam model for bizarre gamma-ray spectrum 5-14619
 V1343 Aquilae (SS 433), black hole accretion disk model, light curve anal. (*Russian*) 5-57758
 V1343 Aquilae (SS 433), jets accel. by line locking 5-14608
 V1343 Aquilae (SS 433), massive eclipsing binary characts. from light curve anal. 5-18842
 V1343 Aquilae (SS 433), relativistic radial velocities, nutation like effects 5-57764
 V1343 Aquilae (SS 433), resonant nuclear fusion processes in jets rel. to gamma-ray line emission 5-24458
 V1343 Aquilae (SS 433), spectroscopic variations, interpretation 5-57763
 V1343 Aquilae (SS 433), theoretical interpretation of nutational effects 5-63329
 V1343 Aquilae (SS 433), X-ray var. due to mass transfer var. 5-46075
 V1343 Aquilae (SS 433) system, geometrical model 5-4772
 TT Arietis, nova-like binary star, optical spectrum vars. rel. to hard X-ray emission 5-9772
 TT Arietis, nova-like variable, visual magnitude estimates (1984 September 1 to October 17) 5-18838
 TT Arietis, visual magnitude estimates (1984 October) 5-24450
 Be/neutron star binaries, relation between orbital period and neutron star spin period 5-35759
 black hole accretion disks, IR and visible emission thermal spectra 5-29988
 black holes, relativistic positron stream in elec. field generated by radiation press. 5-35535
 burst sources, form. of radiation-driven winds in neutron stars 5-14674
 burst sources, lateral propag. of He shell flash on accreting neutron star 5-46111
 burst sources in galactic bulge, relation to disrupted globular clusters 5-51700
 bursters, luminosities, mass and distrib. (*Japanese*) 5-63382
 bursting neutron stars, atm. models and spectra 5-63367
 H1 Canis Majoris, X-ray dwarf nova, optical photometric obs. 5-14637
 cataclysmic variables, X-ray emission, contrib. from secondary 5-46099
 catalogue of cataclysmic binaries, low mass X-ray binaries and related objects 5-29857
 Centaurus X-3, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
 Centaurus X-3, spectra and pulse profiles, Hakucho obs. 5-9793
 Centaurus X-4, hard X-ray obs. of 1979 outburst 5-46116
 o Ceti (Mira), X-ray obs. rel. to accretion from red giant wind 5-57718
 close binaries, mass transfer and accretion, review 5-24487
 close eclipsing binary stars, X-ray emission obs. by Einstein Observatory 5-35771
 TV Columbae, intermediate polar, 1982 November flare, spectral and photometric obs. 5-40614
 TV Columbae (2A 0526-328), X-ray three-period cataclysmic variable, continuum var. anal. 5-63330
 Comptonisation of radiation in electron plasma, anal. via Monte Carlo method 5-35528
 CTB 109, X-ray pulsar near centre of shell, possible assoc. 5-14719
 cyclotron emission near stellar mass black holes, appl. to X-ray source (Cygnus X-1) 5-14675
 SS Cygni, orbital characts., time-resolved spectroscopy 5-57733
 Cygnus X-1, low energy γ -ray and hard X-ray obs. by MISO telescope 5-14797
 Cygnus X-1, optical star axis precession (*Russian*) 5-35670
 Cygnus X-1, X-ray spectra from two-temp. model of spherical accretion onto black hole 5-40654
 Cygnus X-1 (HDE 226868), physical parameters of visible component from spectroscopic obs. 5-18878
 Cygnus X-1 (HDE 226868), precession angle of optical star rel. to long-period light vars. (*Russian*) 5-4811
 Cygnus X-1 (HDE 226868), spectrum variability of optical counterpart 5-9811
 Cygnus X-2, evidence for weak X-ray burst emission 5-4791
 Cygnus X-2, neutron star model and distance determ. from reddening anal. 5-18868
 Cygnus X-3, 10^{15} eV gamma-ray obs. 5-14799
 Cygnus X-3, γ -ray and cosmic rays emission characts. 5-24561
 Cygnus X-3, as source of cosmic gamma-rays? 5-24562

X-ray binary stars continued

- Cygnus X-3, high energy gamma-ray obs. 5-14798
 Cygnus X-3, high-energy gamma-rays absorpt. by photon-photon interactions near star 5-29838
 Cygnus X-3, IR spectrophotometry obs. 5-46115
 Cygnus X-3, monoenergetic 10^{17} eV proton accelerator model rel. to gamma-ray emission 5-18877
 Cygnus X-3, neutron star X-ray emission characts. and mass estimation 5-24469
 Cygnus X-3, obs. of transient quasi-periodic oscills. in X-ray flux 5-57804
 Cygnus X-3, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
 Cygnus X-3, self-absorption of high-energy gamma-rays 5-63376
 Cygnus X-3, very high gamma-ray source, emission absorpt. in interstellar space 5-14353
 AG Draconis, symbiotic star, IUE spectra anal., binary model involving mass transfer 5-14606
 E 1405-451, AM Her star, high and low states spectral and photometric obs. 5-35741
 early-type X-ray binaries, spectral variability due to stellar wind ionisation 5-14669
 EF Eridani (2A 0311-227), AM Herculis star, simultaneous linear and circular polarimetry 5-46127
 evolution in globular clusters 5-29986
 EXO 0748-676, discovery, characts. and identification 5-57800
 EXO 0748-676, spectra and CCD photometry rel. to assoc. γ -ray burster 5-63390
 Feige 24, wind-flare emission from red dwarf, accretion onto DAZ1 white dwarf 5-57716
 galactic bulge sources, IR obs. 5-14668
 gamma-rays, ultrahigh-energy, emission from accreting degenerate stars, particle accel. model 5-57803
 globular cluster sources, luminosities, effects of mass transfer rate, metallicity and secondary mass 5-9809
 globular cluster X-ray sources, precise positions rel. to mass distrib. 5-9955
 in globular clusters, dynamical evolution rel. to form of X-ray sources 5-24494
 GX5-1, a possible millisecond period neutron star 5-63368
 GX 17+2, evidence for weak X-ray burst emission 5-4791
 GX 301-2, X-ray intensity and pulse profile var. 5-29992
 GX 339-4, short term X-ray var., black hole evidence 5-46114
 H 0139-68, AM Herculis star, mag. field determ. from spectrophotometric obs. 5-46112
 H 2252-035 (AO Piscium), intermediate polar, UVB photometry 5-63378
 hard X-ray spectra, anal. of pair production, Comptonisation and dynamics in astrophysical plasmas 5-45916
 hard X-ray spectra, radiative transfer theory in hot plasma 5-14463
 HD 36705, radial vel. vars. in Ca II emission star 5-4760
 Hercules -1, cyclotron line intensity, hard X-ray continuum luminosity 5-14702
 Hercules X-1, extended X-ray low state, accretion disk struct. var. evidence 5-40668
 AM Herculis, bv photometry at Abastumani 5-4798
 AM Herculis, hard X-ray spectrum models, implications for accretion rate 5-40659
 AM Herculis, optical variability of eclipsing X-ray binary 5-57794
 AM Herculis, spectroscopic obs. rel. to mag. field geometry 5-46123
 HZ Herculis (Hercules X-1), accretion disk oscill. model 5-35754
 HZ Herculis (Hercules X-1), optical vars. in 1982-3 during normal state and anomalous 35-day behaviour (*Russian*) 5-4812
 AM Herculis binary stars, spin evolution of mag. white dwarfs 5-14690
 AM Herculis stars, comparison of X-ray obs. with theoretical models 5-35742
 AM Herculis stars, mass transfer in strongly magnetic binaries 5-14692
 EX Hydrae, dwarf nova, high speed photometry 5-18845
 EX Hydrae (4U 1228-29), EXOSAT soft X-ray obs. 5-46092
 IR emission anal. 5-9934
 line-driven stellar wind, effect of X-ray irradiation 5-51699
 LMC X-3, optical light curves calc. rel. to mass and nature of X-ray source 5-24485
 LMC X-3, spectrum of accretion disc 5-14673
 LMC X-4, optical 30-day cycle, implications 5-35755
 LMC X-ray point sources, optical counterparts 5-46231
 in Local Group galaxies, characts. 5-63500
 in M15, globular cluster, identification of possible optical counterpart 5-9936
 mass transfer, opacities for Comptonization plus emission and absorption 5-40471
 mass transfer effects on eccentricity and period 5-9708
 mass transfer rates, compilation 5-4751
 massive X-ray binary stars, tidal evolution time scales for very long orbital periods 5-57802
 MXB 1636-53, optical bursts, optical and X-ray obs. 5-18866
 MXB 1659-29, 7.1 hour period and eclipse discovery in X-rays 5-18867
 MXB 1730-335, Rapid Burster, effects of instability in inner regions of viscous accretion disk 5-57703
 neutron stars, accreting, thermonuclear flashes in stellar envelopes rel. to X-ray bursts 5-9788
 neutron stars, evolution of inner regions of viscous accretion disks 5-57703
 neutron stars, two-dimensional low-luminosity accretion solns. 5-51688
 Nova Ophiuchi 1977 (H1705-250), bright transient X-ray source, HEAO 1 high energy X-ray obs. 5-35743
 optical bursts due X-ray and γ -ray burst heating of one component 5-9802
 optical polarisation induced by scatt., regularised Monte-Carlo calcs. 5-4792
 GK Persei (=A 0327+43), photometric behaviour (1979 to 1982) 5-9766
 GK Persei (Nova Persei 1901), discovery of X-ray pulse period 5-51672
 PG 0834+488, cataclysmic binary, X-ray flux characts. 5-51666
 physical processes in superstrong magnetic fields up to 10^9 T 5-40651
 AO Piscium, long-term light var. search 5-18836
 PSR 0540-693, optical missions from X-ray pulsar in LMC 5-51685
 pulsating sources, galactic population and birthrate 5-35767
 VV Puppis, AM Her star, circular spectropolarimetry 5-4809
 quasi-periodic luminosity vars. in mag. accreting compact objects, origin 5-35689

X-ray binary stars continued

- recurrent X-ray transients, exploratory eccentric orbit 'Roche lobe' overflow model 5-35761
 red giant-white dwarf binary stars, X-rays from accretion of red giant winds 5-57718
 review of galactic X-ray sources 5-24488
 2S 0142+61, EXOSAT semi-accurate position and identification of possible optical counterparts 5-14688
 2S 0142+61, X-ray flux modulation obs. 5-4806
 Scorpius X-1, circumsource accreting material struct., X-ray spectra 5-14667
 Scorpius X-1, hard X-ray temporal and spectral obs. during active state 5-18873
 SMC X-1, optical counterpart, light curve characts. 5-4793
 SMC X-1, X-ray var., models 5-18864
 SMC X-1 (Sk 160), UV spectra and wind characts. 5-14666
 symbiotic novae, X-ray emission 5-18819
 transient X-ray sources, HEAO 1 high-energy X-ray obs. 5-35743
 4U 0725-25 and 4U 2206+54, optical counterparts as Be stars in binaries, obs. 5-40658
 4U 1223-62 (GX 301-2), 41.5-day binary X-ray pulsar, orbital elements from pulse timing anal. 5-57787
 4U 1323-62, X-ray burst source, EXOSAT obs. of periodic X-ray dips and X-ray bursts 5-63389
 4U 1700-37 (=HD 153919), eclipsing X-ray binary star, variable linear polarisation obs. 5-14672
 4U 1755-33, eclipsing X-ray binary, scatt.-absorpt. dips nature, accretion disc role 5-9797
 4U 1755-33, X-ray flux 4.4 hr periodic dips, accretion disc eclipse 5-9803
 4U 1820-30, X-ray burster in NGC 6624, discovery of 176-day period 5-14677
 V 0332-53, X-ray emission history (1973-1984) 5-35762
 Vela X-1 (4U 0900-40), pulse timing obs. rel. to nature of neutron star and accretion flow 5-14676
 Vela X-1 (4U 0900-40), secular var. and short-term fluctuations of pulse period 5-40656
 Vela X-1 (4U 0900-40), first obs. of gamma-rays at energies above 3×10^{13} eV 5-40663
 X-ray polarisation, search by OSO 8 satellite rel. to X-ray emission mechanism 5-40764

X-ray characteristic temperature *see* Debye temperature

X-ray chemical analysis

- see also electron probe analysis; X-ray diffraction examination of materials; X-ray fluorescence analysis*
 alloys, phase struct., energy dispersive X-ray spectra, book 5-58010
 aminoplastic standards, quantitative X-ray microanal. of biological material 5-56593
 arc inception time and cathode surface relation in impulse discharge at low press. air (Japanese) 5-32649
 asbestos fibre counting in SEM, automated image anal. 5-19379
 atomic collisions in condensed media, book 5-40841
 t-butanol-water system, conc. fluctuations, small angle X-ray scatt. meas. 5-13632
 calcium oxalate, epitaxial growth on uric acid, X-ray emission analysis 5-38210
 coal, ore and slag, radioisotope X-ray fluoresc. anal. 5-39767
 coal, organic S anal., non-matrix corrected, energy dispersive X-ray spectroscopy 5-23180
 corundum, bioceramic bone implant composite, porosity, struct., Young's modulus 5-13948
 cryomicroscopy and radiation damage, conf., Schloss Ringberg am Tegernsee, Germany (Oct. 1983) 5-14830
 crystallographic orientation effects in electron scattering, impact parameter measurement 5-32710
 display system for computer aided X-ray microanalyser (Japanese) 5-41234
 electron microprobe and quantitative image analysis 5-39764
 electron microscopy, chemical analysis techniques, appl. to H alloys 5-28954
 electron radiation damage detection in electron microscopy 5-16842
 energy dispersive X-ray analysis, ultra-thin window k factors for elements above $Z=8$ 5-56590
 energy dispersive X-ray spectroscopy, biological appls. 5-57079
 energy dispersive X-ray spectroscopy, with STEM, struct. and defect determ. 5-27031
 FT limiters, erosion and surface modifications 5-31203
 graphite limiter in ASDEX, surface composition and topography 5-31201
 gypsum, grown from alcoholic gel, mechanical behaviour, gel inclusions effect 5-2541
 III-V semiconductors, STEM analysis using EELS and EDXA 5-12149
 ionisation cross sections utilisation in analytical electron microscopy 5-56589
 minerals, synchrotron radiation uses in struct. characterisation 5-4556
 mixed minerals, new technique for identification and volume percentage determ. (Chinese) 5-8833
 oxide fuels, irradi., fission product precip., struct. and comp. 5-58866
 Permalloy films, pattern-plated, comp. anal. by SEM-EDS and SIMS 5-17138
 PIXE in micro-regions, appls. in mineralogy 5-28964
 PIXE method and appls. in trace element anal. (Hungarian) 5-8838
 polydecane amide, isotopic and oriented, UV irradi. effect on struct. and props. (Russian) 5-34369
 polymers, amorphous synthetic, electron beam damage and isolated double bonds 5-16841
 probe-beam microanalytical techniques for electronic and optical materials and device research 5-45301
 Pt surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 silicates, thin layers, continuous analysis on manufacturing line (Czech) 5-23175
 steam turbine blade alloys, corrosion fatigue testing using X-ray chemical analysis 5-17822
 steel, bearing, implanted ion retention at non-normal incidence 5-32968
 steel, low alloy, low C, epitaxial ferrite form. and microstruct. (Russian) 5-62215
 steel electrode, Mo adsorption from inhibited simulated cooling water, analysis method 5-23176
 surface analysis methods and appls. 5-3906
 TEM, microanalysis, of thin specimens, correction factors 5-28953

X-ray chemical analysis continued

- thermoplastics, processed, microstructure, characterising techniques 5-2364
 trace element estimation in matrix use photon attenuation meas. 5-3915
 transition metal alloys, surface chem. anal., SXAPS study 5-49928
 windowless energy dispersive X-ray detector, appl. in biological X-ray microanal. 5-19382
 Al-Cu (4 wt.%), lattice imaging of θ' precipitate-matrix interfaces 5-50105
 Al-Sn, dil. alloy, solid solubility, non-equilib. segregation to grain boundaries 5-22733
 AuGe ohmic contact to GaAs, interface metallurgy and morphology 5-61091
 Cd₃As₂, polycrystalline films, pulsed laser evaporation, EDXA anal. 5-17579
 Cd₃Hg_{1-x}Te solid soln., crystallisation on board Salyut-6 orbital station 5-22578
 CdTe thin films, electrodeposition, photoelectrochemical cells fabrication, EDAX studies 5-17624
 Cu oxide particles on Cu, imaging by electron thermoelastic acoustic microscopy 5-25030
 Fe-Si (3 wt.%), near surface MnSe form., morphological analysis (Japanese) 5-50093
 Fe-Si (3 wt.%), surface form. of MnSe during annealing, morphology obs. (Japanese) 5-50092
 Ge-Au-Ni ohmic contacts to GaAs, X-ray microanalysis and high resolution imaging 5-61092
 InP:Fe, single crystal, LEC growth, precipitate phase analysis 5-17668
 Mg-Si-O-N glasses, form. and microstruct., electron microscopy 5-32764
 MoSe₂ films, electrodeposition prep. and struct. characterisation 5-39410
 (NH₄)₂ZrF₆, thermal decomp., time-differential perturbed ang. correls., hyperfine struct. 5-56476
 NaCl, cryst., laser-induced local damage obs. 5-60732
 Nb-Al-Ge system, supercond. phase, grain growth and microstruct. 5-2664
 Ni triethylphosphine, amorphous thin films, CVD, IR absorpt., X-ray analysis 5-34262
 Pb+H⁺ X-ray production cross-sections, L-shell 5-37145
 Pt-Rh surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 Rh surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
 Si, plasma deposition from SiCl₄ in cold RF plasma, doping gases effects, EDXA study 5-44879
 a-Si:H,N films, quantitative N anal. with layered struct. analyser in wavelength dispersive X-ray microanalysis 5-23181
 W determ. in Ti base alloys, X-ray emission method with selective dissolving 5-3903
 ZnS luminescent material, neutron irradi., X-ray microanalysis study (Japanese) 5-33002
 ZnSe_{0.94}S_{0.06} layers, OMCVD, struct. and comp. on GaAs substrates 5-17122

X-ray crystallography

- For results of structure analysis see crystal atomic structure*
see also X-ray crystallography apparatus; X-ray crystallography calculation methods; X-ray crystallography technique
 Bloch waves, propag., refr. and diffr. and strain field of dislocation 5-48366
 Cambridge Crystallographic Data Base 5-10010
 charge density anal., mathematical methods 5-12068
 coherence properties of radiation diffracted by an elastically bent crystal 5-43438
 correctional formulae X-ray profile geometric broadening in meas. of mosaic size and lattice distortion (Chinese) 5-60496
 crystal defects, effect on X-ray scatt. intensity 5-12164
 crystal struct. parameter determ., effect of profile step counting time, X-ray Rietveld anal. 5-7119
 crystals with Coulomb type defects, diffuse scatt. of X-rays and electrons 5-2288
 Darwin's difference eqns., exact analytical soln. 5-21349
 diffraction lenses with spherical focusing 5-46700
 dispersion relations, phase problem 5-54582
 distorted cryst., X-ray propag. in case of weak deformations 5-2289
 distorted crystals, Fraunhofer diffr. of X-ray beams of Bragg incidence 5-32687
 distorted crystals, X-ray propag. in case of strong deformations 5-2290
 DXTER, diffraction of X-rays with total external reflection, wave fields anal. 5-16678
 dynamic diffraction with total external reflection, asymmetry factor 5-16676
 extinction correction and synchrotron radiation 5-12067
 heavily distorted cryst., X-ray wave theory 5-48354
 heavily distorted cryst. reson. shift function and dispersion rel. 5-60498
 high magnetic field and low temp. techniques 5-15205
 high pressure, X-ray diffraction studies (Japanese) 5-48701
 high-pressure, using Be gasketing 5-16869
 homogeneous fine cryst. aggregate, packing defects, diffr. effects 5-48358
 inclined geometry, Bragg and Laue diffraction 5-32688
 Kossel effect, proton induced, appl. to crystallographic studies 5-2291
 laser generated plasma source for real-time X-ray diffraction 5-21357
 Laue diffr. by cryst. planes, X-ray scatt. components 5-7121
 Laue-diffracted X-rays, integrated intensities, distributed defects 5-60629
 microdefects, plane-wave X-ray images 5-48576
 mixed-layer cryst., homogeneous aggregate, diffr. effects 5-48357
 mosaic crystals, anomalous X-ray absorption 5-16684
 organic helices, stained and unstained, diffr. patterns 5-56750
 perfect cryst., two-mode X-radiation field, energy distrib. 5-60497
 perfect crystals, X-ray diffraction at normal incidence 5-2287
 phase problem of X-ray crystallography 5-12064
 photoelectron emission, following Laue diffraction of X-rays at grazing angles of incidence 5-49960
 polarisation mixing, quantum theory of interf. of white X-rays 5-32686
 ray tracing program applied to diffraction from gratings and crystals 5-59460
 sample environments and techniques, conf., Grenoble, France (Feb. 1984) 5-14828
 single crystals, X-ray scatt., dynamic theory, invariance principles 5-48355
 six-beam diffraction in mixed Bragg-Laue geometry 5-16677

X-ray crystallography continued

- small angle scattering from quasi-random layered structures, theory 5-43437
- spherical precipitate crystals, dynamical Bragg X-ray diffr. 5-21350
- structure amplitude calc., static bond charge model 5-48526
- superlattices, X-ray diffr. spectra, elastic stress effects 5-48367
- synchrotron radiation applications in materials research (*Japanese*) 5-37222
- synchrotron X-ray protein crystallography, instrumentation methods, review 5-23552
- thermal diffuse scattering in harmonic and nonharmonic crystals, correl. length and mode softening behaviour 5-38113
- thickness measurement, X-ray diffraction and Rutherford backscattering spectrometry methods 5-46575
- transition layer crystal, Bragg diffraction 5-16675
- transmission X-ray topology, skew-symmetric, diffr. effects and reflection metric 5-38117
- transverse topographs, computer simulation 5-48353
- twist boundaries, secondary relax. effects on diffr. 5-2495
- uweganregung theory, divergent white X-ray radiation 5-48356
- MgF₂ single cryst., extinction effects 5-54589

X-ray crystallography apparatus

- see also goniometers; X-ray diffractometers; X-ray monochromators
- collimators for small-angle X-ray scattering obs. 5-52470
- curved anode wire chambers for X-ray diffr. appl. 5-53284
- data collection systems for use with synchrotron radiation 5-48372
- film measurement and area detectors for single-crystal diffraction patterns 5-48368
- Guinier camera determ. of d-spacings, precision 5-12070
- high speed X-ray topography camera for use with synchrotron radiation 5-43440
- hot gas blower, attachment for single crystal X-ray and neutron diffractometers (*French*) 5-30421
- laser generated plasma source for real-time X-ray diffraction 5-21356
- metallic crystal growth from melt, real-time X-ray topography, in situ heating device 5-8391
- multi-anvil type apparatus for synchrotron radiation 5-38122
- powder diffraction apparatus, under hydrothermal conditions (*Japanese*) 5-54588
- reflection curves characts. of bent crystal analysers obs., using laser plasma 5-16680
- small-angle scatt. camera using fine-focus rot. anode, point-focusing collimation and position-sensitive proportional counter 5-417
- spectrometer attachment for electron photoemission obs., under X-ray Laue-diffraction conditions 5-54590
- two-dimensional X-ray diffr. pattern sensor using solid state area sensitive detector 5-43439

X-ray crystallography calculation methods

- atomic scatt. factors in elec. field, shell model validation 5-21355
- Bragg reflections in $\Delta\omega$, $\Delta\theta^{(s)}$ space, improved examination technique 5-48360
- charge density, multipole expansion as alternative representation 5-12071
- combined syntheses, choice of amplitude coeffs. 5-21354
- computer method of plotting complete pole figures by X-ray reflection technique 5-38114
- crystallites, small, Debye-Scherrer line intensity profile 5-2296
- diffractometer, z-axis geometry, angle and index calcs. 5-43443
- diffractometry, intensity meas., data collection techniques 5-48370
- direct method combination with isomorphous replacement or anomalous scatt. data 5-2293
- direct method combination with isomorphous replacement or anomalous scatt., errors 5-2294
- double-crystal arrangement, vertical divergence of incident beams 5-32691
- electron density deform. due to chemical bonding 5-48385
- electron density maps, max. entropy method 5-54585
- four-circle diffractometer data collection, orientation matrix refinement 5-21352
- heavy-atom structures, appl. of program DIRDIF 5-60500
- integrated direct methods, isomorphous replacement probability distrib. 5-2297
- integrated intensities, struct. factors, variances, distribution, anal. 5-54587
- intensity data, correcting for systematic effects 5-48371
- isomorphous struct., three-phase invariant, direct method and isomorphous replacement techniques 5-21351
- least-squares refinement and weights 5-48381
- macromolecules, direct methods 5-48378
- metals, FCC, texture analysis from incomplete pole figures, series expansion methods 5-62233
- multiple diffraction, kinematics, computer simulation 5-54581
- multiresolution methods 5-48377
- nucleic acids, crystallographic refinement constraints and restraints appl. 5-48551
- one-dimensional crystal structures, determ. using double Patterson function 5-12069
- Patterson methods and protein applications 5-48373
- Patterson search, reliability detection 5-12065
- phenothiazine, first-order thermal diffuse scatt. of X-rays, lattice dynamical calc. 5-54872
- powder diagrams, cryst. struct. evaluation using computer 5-38120
- powder diffraction patterns, simulation and fitting using XFIT code 5-43436
- proteins, crystallographic phase extension techniques 5-48384
- proteins, crystallographic refinement constraints and restraints appl. 5-48551
- proteins, crystallography, isomorphous replacement and anomalous dispersion techniques 5-48379
- proteins, X-ray crystallography, phase improvement using mixed electron density model 5-56753
- radial distribution calculation from small angle scattering data, real-space deconvolution method 5-32692
- scaling by entropy maximisation, iterative calcs. 5-21353
- shell population, κ refinements and scatt. factors 5-2299
- single crystal diffractometer, treatment of collected data 5-60501
- small-angle X-ray diffraction for radii distribution determ. of anisometric particles 5-16683
- stereographic projection operations, microcomputer program 5-27025
- structure anal. reproduction on 3-D graphic displays (*German*) 5-16679
- structure factors, probability distrib., rational depend. influences 5-2300

X-ray crystallography calculation methods continued

- structure invariants and seminvariants, appls., SIMPEL program 5-48376
- structure invariants and seminvariants 5-48374
- structure invariants and seminvariants generation 5-48375
- superlattices, X-ray rocking curve analysis 5-7660
- thermal probability ellipsoids, Debye-Waller factor, classical interpretation 5-54871
- triclinic, monoclinic and orthorhombic crystals, Bijvoet differences, measurability values 5-2298
- X-ray and polarised neutron diffraction results, simultaneous interpretation method 5-54586
- (GaIn)(As,P) layers, X-ray double crystal rocking curve, calc. method 5-17120

X-ray crystallography technique

- adjustable resolution Bragg reflection systems, optical elements 5-2295
- alignment of crystals by Laue method, for high precision orientation 5-38119
- auto-indexing method, enhancements for cell determ. in four-circle diffractometry 5-2301
- automated data collection and anal. 5-5303
- centrosymmetric crystal, invariant phase determ., expt. method 5-21445
- Chirana X-ray goniometer for single crystal lattice parameter determ. (*Czech*) 5-2292
- crystal surface anal., X-ray diffr., specular refl. conditions 5-43442
- crystallinity determination by X-ray diffraction (*Chinese*) 5-32689
- differential X-ray diffr., wavelength var. technique 5-43441
- diffraction angles of single crystals, precise meas. method 5-32694
- diffraction line position determination, new method (*Chinese*) 5-7117
- double crystal X-ray method with oscillating slit, lateral lattice parameter variation meas. 5-38116
- double-crystal topography, diffraction conditions 5-32693
- experimental techniques in diamond anvil pressure cell 5-54592
- high pressure X-ray diffraction, application of synchrotron radiation 5-54591
- high temperature techniques in X-ray and neutron scatt. 5-15175
- Kossel cone anal. with synchrotron radiation, struct. factor phase 5-43444
- Laue diffraction with total external reflection, X-ray scattering intensities 5-16686
- metal sheet, complete pole figure determ. by reflection technique 5-60499
- minerals, synchrotron radiation uses in struct. characterisation 5-4556
- molecular transient states, time-resolved crystallographic studies using synchrotron radiation 5-15856
- Pendellosung method for structure amplitudes determ. 5-48362
- photoelectric effect under Laue X-ray diffr. conditions, struct. determ. technique 5-21361
- polycrystalline and single crystals, X-ray diffr. techniques under high press. 5-16681
- protein crystallography, optimal strategy for surveying reciprocal space 5-56754
- protein single crystals, crystallography using synchrotron X-radiation, absorpt. curves meas. 5-35100
- resistance furnace, synchrotron X-ray diffraction appls. 5-15173
- sample holder for cutting single crystals along any X-ray oriented plane 5-283
- single crystal diffractometry, rapidly decaying poorly diffracting crystals, data collection strategy 5-41236
- single crystal plates, X-ray diffraction investigation of elastically stressed state 5-48365
- single grain oscillating crystal method for X-ray ultramicroanalysis (*Chinese*) 5-8720
- standing wave method for surface and interface struct. anal., review (*Japanese*) 5-43953
- surface X-ray waves, scope for surface diagnosis 5-38115
- synchrotron radiation expts., sample environments 5-15273
- synchrotron radiation struct. studies at high press. and low temp. 5-38121
- three-crystal X-ray diffractometry, use of crystal with asymmetric reflection 5-16685
- topography in SEM 5-7118
- total external reflection method for superthin single crystal surface layers 5-27026
- X-ray double crystal method for lattice param. meas. by asymmetric diffraction using Cu K α doublet 5-32823
- Al₃Ga_{1-x}As quantitative analysis, AES comparison with electron microprobe and X-ray diffractometry (*Chinese*) 5-3904

X-ray detection and measurement

see also X-ray spectrometers

- background effect of lightning in X- and γ -ray burst searches 5-1105
- balloon-borne telescope for hard X-ray astronomy 5-51499
- coded aperture imaging of X-ray and gamma-ray sources 5-4615
- curved anode wire chambers for X-ray diffr. appl. 5-53284
- diffractometer using position sensitive detector, X-ray crystallography appl. 5-32695
- dosimetry of high-energy X-rays, selection of stopping-power and mass energy-absorpt. coeff. ratios 5-29329
- electron-photon cascade energy determ. using X-ray emulsion chamber 5-1125
- exposure primary standard, 30 to 150 keV 5-46699
- film measurement and area detectors for single-crystal diffraction patterns 5-48368
- fluorescent X-rays, escape probabilities for planar detectors 5-53319
- gas counter, self-quenching streamer modes 5-47312
- hard X-ray high energy resolution expt. using Low Energy Gamma-ray Spectrometer 5-1089
- HgI₂ detector, uncooled unit 5-42122
- image intensifier with large input format, image processing diagnostic system appls. 5-4214
- large area X-ray telescope for study of discrete hard X-ray sources 5-4616
- lungs, Pu and ²⁴¹Am assessment, phoswich and hyperpure Ge detector arrays, relative sensitivity 5-31288
- mini-torus device, hard X-ray radiation meas. (*Chinese*) 5-26949
- photon dosimetry conf., Bilthoven, Netherlands (Oct. 1982) 5-46306
- screen-film systems for X-ray detect., fundamental limitations, general theory 5-9047
- screen-film systems for X-ray detect., fundamental limitations, model calcs. 5-9048

X-ray detection and measurement continued

- sealed gas-filled electroluminescence detector with focusing system 5-53288
 single-wire position sensitive counter in self-quenching streamer mode 5-5769
 small angle X-ray scatt. apparatus with sealed tube, focusing mirror and position sensitive detector 5-25038
 soft X-ray absorpt. spectra meas. with fluorescent ion chamber detector 5-25820
 soft X-ray flashes meas., using X-ray acoustic effect 5-5305
 ultra-soft X-rays from storage rings, absolute intensities meas. 5-47261
 wide field coded mask X-ray camera, influence of disturbing effects on performance 5-57615
 wide-aperture transition radiation detector for separating electrons from hadrons 5-5801
 windowless energy dispersive X-ray detector, appl. in biological X-ray microanal. 5-19382
 ZEBRA telescope for low energy γ -ray imaging 5-1100
 CsI(Tl) scintillators, specific light yield determ. for soft X-rays 5-36865
 Ge detectors, energy responses, spectra correction by Monte Carlo simulation 5-11199
 Ge planar detectors, charact. X-ray escape depend. on incident radiation direction 5-47316
 Pu in human lungs, detection by Si(Li)-NaI(Tl) system 5-45538
 Si:Li X-ray detectors, peripheral imperfections and efficiency effects 5-5782
 Si(Li) detector, full-energy peak efficiency below 10 keV 5-36863
 Xe filled pressurised MWPC based detection system for medical imaging 5-50881
 Xe proportional counters, escape peak intensity variation for X-ray detection 5-36873

X-ray diffraction

- see also *X-ray crystallography*; *X-ray diffraction examination of materials*; *X-ray diffractometers*; *X-ray scattering*
 mirrors, multilayer, for soft X-ray optics, characterisation 5-59677
 surface diffraction, theory 5-7116
 surface X-ray waves, scope for surface diagnosis 5-38115
 thin film stack, reflectivity and transmittivity in soft X-ray region 5-62013
 zone plate optics for soft X-ray microscopy 5-59684

X-ray diffraction examination of liquids

- see also *liquid structure*
 adenosine-5'-triphosphate + $\text{CdCl}_2(\text{CdClO}_4)_2$, ^1H , ^{13}C , ^{31}P , ^{113}Cd NMR spectra and X-ray diff. 5-62671
 4-(4'-n-alkoxyphenyl)pyridines, N-oxides, smectic A mesophase, structure 5-43483
 4,4'-di-n-alkyl-azoxybenzenes, X-ray diffraction study of smectic packing 5-16718
 alkylammonium chlorides, aq. soln., hexagonal mesophase, hydrophobic effect, X-ray diff. (French) 5-54627
 binary mixture of classical and quantum fermion liquids, struct. factors 5-54583
 butoxy benzoic acid, nematic phase, chain ordering, X-ray diff. study 5-48430
 n-butyl 4'-n-hexyloxybiphenyl-4-carboxylate, liq. cryst. film, hexatic-B to smectic-A transition, X-ray study 5-27420
 copolymers, oriented liq. cryst., meridional X-ray diff. pattern 5-54624
 DOBAMBC, ferroelec. liq. cryst., phase transitions, X-ray study 5-7476
 hexaalkoxytruxenes, disc-like mesogenic phases 5-2634
 isopolyolubdate solutions, light and X-ray scatt., mol. wts. determ. 5-39245
 isopolytungstate solutions, light and X-ray scatt., mol. wts. determ. 5-39245
 lipid bilayer, smectic model, temp. induced phase transitions, X-ray diff. study 5-39908
 lyotropic ferromematics, discotic and calamitic, cholesterisation, optical microscopy and X-ray diff. study 5-21387
 melts, X-ray diffraction curves, effects of various factors 5-7149
 4-(2'-methylbutyl)phenyl 4'-n-octylbiphenyl-4-carboxylate, smectic phases, struct. investigation 5-21650
 nematic lyomesophase system, lower temp. phase, X-ray diff. study 5-32734
 nematic to smectic-A phase transition, order parameter, X-ray scatt. meas. 5-60882
 poly(decamethylene perfluorosebacate) light scatt. and viscosity meas., X-ray diff. 5-16963
 poly-p-n-hexyloxybenzoyl-p-oxyphenyl-N-methacryloyl- ω -aminolaurate, liquid crystal polymer, structure anal. 5-32745
 polyesters with terphenyl moieties, thermotropic liquid crystals 5-27063
 4-propionyl-4'-n-alkanoyloxyazobenzene homologous series, X-ray diff. study 5-38157
 smectic A, polar phases, X-ray scattering and correlations 5-16714
 smectics, frustrated, critical points, X-ray scatt. intensity, phenomenological model 5-54926
 sodium dodecylsulphate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
 sodium octanoate, ionic micellar solns., X-ray and neutron small angle scatt. 5-50439
 sodium polystyrenesulphonates dilute solns. ordered struct., X-ray scatt. study 5-7146
 triphenylene hexa-n-dodecanoate, freely suspended discotic strands, orientational ordering D2-D1 struct. phase transition 5-2636
 water, liquid structure under press., neutron and X-ray diff. studies 5-32729
 water, Monte Carlo simulation with four body interactions included 5-38134
 Al-Si, liq., eutectic and hypoeutectic alloys, struct. study 5-8461
 Ga-Te, liquid structure, X-ray scatt. investigation 5-2325
 $\text{Hg}(\text{NO}_3)_2 \cdot x\text{H}_2\text{O}$, aq. solns., X-ray struct. study 5-27047
 MnSO_4 , aqs. solns., X-ray diff. study 5-48410
 NiSO_4 , aqs. solns., X-ray diff. study 5-48410
 V_2O_5 , vitreous struct., liquid struct., X-ray diff. studies 5-7189
 $\text{ZnCl}_2 \cdot \text{MnO}_2$ cell, polarisation during heavy duty continuous discharge, reaction products (Japanese) 5-50390

X-ray diffraction examination of materials

- for results of crystal structural analysis see *crystal atomic structure*
 for results of X-ray chemical analysis see *X-ray diffraction examination of liquids*; *X-ray diffraction examination of molecular structure*
 5-2354
 -- 5-61296

X-ray diffraction examination of materials continued

- acrylic polymers, side chain induced crystallinity 5-27050
 acrylic terpolymer modified by blending with polyorganosiloxane polymer or reinforcing 5-56195
 aerosol OT-n heptane-water system, reversed micelles struct., X-ray scatt. study 5-62551
 alkali zirconium phosphates, thermal expansion, high temp. X-ray diff. and dilatometry study 5-38523
 4-nalkoxy-phenyl-4'-cyanobenzoyloxy benzoate series, smectic A_d - A_2 transition, phase diagram 5-60881
 1-alkoxyaziridine-2,2-dicarboxylic ester, trans-stereospecific nucleophilic substitution investig. 5-62480
 alloy steel, metastable phases formed by laser surface melting 5-3473
 amorphous acrylate and methacrylate polymers, local order, X-ray scatt. 5-32788
 amorphous alloy films, deposited on substrate, X-ray diff. (Korean) 5-27607
 amorphous polymers, regularities in X-ray scatt. patterns 5-32789
 aromatic polyesters, struct. determ., wide-angle X-ray diff. patterns, review, book contrib. 5-21422
 attapulgite, dehydration and phase transform., radial distrib. function study 5-38459
 bending, shear band reversal, annealing embrittlement 5-56245
 beryl, $\text{Be}_3\text{Al}_2(\text{SiO}_3)_6$, flow, fracture, crystallography 5-14134
 binary FCC alloys, lattice imperfection studies by X-ray diffraction 5-38303
 bis(9-triptycyl) ether, cryst. and mol. struct. 5-21479
 bis(ethylenedithio)tetrathiafulvalene triiodide, organic supercond., struct. phase transition, neutron and X-ray diff. evidence 5-33196
 bis(tetramethylammonium) zinc bromotetrachlorate, phase diagram 5-38472
 borosilicates with pentasil type framework, ordered and disordered struct. 5-32844
 α -brass, prestrained, recovery and recrystallisation 5-49983
 α - β -brass, struct. evolution during high temp. tensile tests 5-3574
 carbophyllene nitrosite, solid, action of red light 5-39738
 cellulose nitrate, cryst. regions, plasticizer effects, X-ray diff. obs. (Russian) 5-2376
 cellulose nitrate-glycerin formal complex, X-ray diff. and electron microscopy studies 5-18020
 ceramics, perovskite complex, synthesis by solids reaction and sintering (German) 5-56126
 chitosan films, struct., X-ray investig. (Russian) 5-45396
 copper oxalate, struct., X-ray powder diff. and EXAFS results, rel. to mag. props. 5-2468
 CrO_2 , coated particulate medium, perpendicular orientation by AC demagnetisation process 5-38988
 cyanoadamantane, glassy crystal, molecular and volume relax., X-ray scatt. study 5-60536
 cyclotrimethylene trinitramine crystals, growth and perfection, dislocations, X-ray topography 5-38209
 diacetylene single crystals, lattice defects, X-ray topography study 5-21503
 diamond powders, Ni-Mn-Sn-Ti coatings, interface struct., X-ray phase analysis 5-22690
 diamond thin films, crystalline struct. and CVD growth 5-43999
 5,10-diethylphenazinium iodide, chain ordering, X-ray diff. study 5-43592
 trans-1,2-dihydroxy-1,2-di(p-tolyl)acenaphthene, cryst. struct., bond length 5-60651
 p-dimethylaminophenyl-P,P-dimethylphosphine selenide, cryst. and mol. struct. 5-60652
 2,6-dinitroaniline, cryst. struct., using bond angles, substituent effect 5-38269
 dipotassium 3,3',3'-tetramethylcystinate trihydrate, struct. and spectroscopic studies 5-7258
 8,8-diquinolylsulfide-5,5'-disulfonic acid trihydrate, cryst. and mol. struct. 5-48548
 DNA A and B forms, in soln., indicatrices of X-ray diffuse scatt. calc. 5-13729
 epitaxial films, elastic-strain states, theory of X-ray diff. anal. 5-27642
 Fe-graphite composite material, sulphidised, sintering, struct. form., X-ray and electron microscope analysis 5-22689
 ferrite spinel layers, heteroepitaxy, CVD, dislocation struct., residual stresses 5-34258
 trans-1-ferrocenyl-2-(methylphenylcymanthrenyl) silylene, cryst. struct. by X-ray diff. 5-7262
 fluoren-9-ylmethoxycarbonyl amino acid derivatives, self-association, conformations PMR, IR and X-ray study 5-59237
 fluorite-type superionic conductors, diff. studies, review (Japanese) 5-27134
 foils thickness determ. by X-ray diffractometer 5-56430
 forsterite refractory preparation, ferrochromium slag use, phase comp. and fusion diagram investigations. 5-62170
 GaSb/AlSb strained layer superlattice, structural study 5-48977
 glass fibre reinforced thermoplastics, preparation for struct. exam., cutting and polishing techniques (German, English) 5-17835
 grain boundaries, atomic structure, diff. and microscopy studies 5-7301
 graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
 graphite intercalation cpd., phase transition theory 5-2629
 graphite intercalation cpds., phase transitions, X-ray diff. system (Japanese) 5-21648
 graphite-SbCl₃ intercalation cpd., molecular ordering transition, pressure-induced, X-ray diff. study 5-16916
 Halar film, high temp. ageing, melting, DSC and X-ray obs. 5-34356
 hexagonal ferrite powders, organic resin method 5-39032
 ice: KOH, equilib. low temp. struct. study 5-54673
 Invar alloy, texture and $\Delta\alpha$ effect, thermal expansion (Russian) 5-13283
 IV-VI semiconductors, pressure induced phase transformations, energy dispersive X-ray diff. studies 5-38482
 IV-VI semiconductors, pressure- and temp.-induced phase transitions, cryst. struct. anal. 5-7470
 Kapton H films, molecular aggregation, dynamic mech. props., SAXS 5-17704
 α -ketoglutaric acid semicarbazone, cryst. and mol. struct. 5-48545
 lamellar photoreceptor membranes, lyotropic liq. cryst. domains 5-50634
 lead stearate Langmuir-Blodgett film, X-ray diff. study of in-plane struct. 5-12460
 low alloy, retained austenite phase transform., study using conversion electron Mossbauer spectroscopy and X-ray diff. 5-3474
 macromolecular crystallography research at Trombay, India 5-13741

X-ray diffraction examination of materials continued

- magnetic disc protective coatings, stress relax. effects during ageing, X-ray photographic obs. (*Russian*) 5-49004
- magnetic field effects on materials structure, conference, KEK, Tsukuba, Japan (July 1983) 5-9987
- materials inspection, review of test methods (*German*) 5-13459
- meta-nitroaniline, high efficiency X-ray analyser crystal 5-30528
- metal bilayers, ion bombardment, mixing and chemistry correlation 5-54794
- metal dithiolene complexes, exchange interactions, magnetic properties 5-49446
- metallopolymer, metal fine particles in polymer matrix, mag. props. 5-55655
- metals, N ion implanted, conc. profile and surface hardening 5-54752
- meteorites, spherical grains, X-ray diffr. 5-40563
- methane-methane- d_4 solid solutions, phase transitions, X-ray studies (*Russian*) 5-33184
- (S,R)-5-methylene-pyrrolidino[2,1-c][1,4]benzodiazepin-11-one, cryst. struct., comp. refinement 5-48547
- monocarboxylic acid, air-dried crystals, X-ray diffr. studies of cryst. and mol. struct. 5-38271
- monocarboxylic acid, cryst. and mol. struct., X-ray and neutron diffr. study 5-38270
- monocarboxylic acid, wet crystals, X-ray diffr. studies of cryst. and mol. structure 5-38272
- monorubidium orthosulfobenzoate, cryst. struct., X-ray studies 5-48546
- multilayers for optical soft X-rays, RF diode sputter deposition (*French*) 5-19384
- Murchison meteorite, carbonaceous chondrite II, Mossbauer and X-ray anal. 5-18728
- 2,3-naphthalocyanines, preparation, spectra props. and X-ray structural features 5-39225
- Nimonic 80A, stress relax. rel. to ordering transform. 5-22780
- nylon 11 films, uniaxially stretched, piezoelec. props., ferroelec. hysteresis 5-12983
- nylon-11, equilib. melting temp., DSC, wide angle X-ray scatt., Gibbs-Thompson eqn. 5-54889
- organic charge transfer complexes, plastic and liq. cryst., polymorphic props. 5-21441
- oxide fuels, irradi., fission product precip., struct. and comp. 5-58866
- pentaerythritol tetranitrate, growth-induced dislocation struct., transmission X-ray topography 5-2489
- (perylene) $_2$ M(1,2-dicyanoethylene-1,2-dithiol), M=Pt, Pd, Au, organic cond., elec. cond. and X-ray scatt. 5-21986
- polarised defects and props. anomalies of crystals at phase transitions 5-7445
- poly(4-methylpentene-1), solvent effect on polymorphism of soln. grown single cryst. 5-54658
- poly(ethylene glycol) dodecyl ethers, nonionic surfactant, lamellar phases, hydration processes 5-28849
- poly(hexamethylene terephthalate), X-ray diffr. electron microscopy and diffr., polymorphs 5-2365
- poly β -hydroxybutyrate films, piezoelec. and mech. props., molecular motion 5-12969
- poly γ -methyl L-glutamate, cryst. struct. at high temp. 5-54653
- poly aryl-ether-ketone, electron irradi., melting temp., crystallinity, thermal analysis 5-7350
- poly-p-xylylenes, alkylated and chlorinated, mol. packing, X-ray diffr. 5-2369
- polyamidoimides, aromatic, mutual packing, atom-atom pot. method investig. (*Russian*) 5-2373
- polyaryletherketone, electron irradi., crystallite size lattice distortions, small angle X-ray scatt. 5-54785
- polybutadienes, hydrogenated, crystallisation struct. SAXS, Raman longit. acoustic acid 5-12116
- polyesteramide-polytetramethylene ether glycol copolymers, struct. and morphology, X-ray scatt. obs. 5-43506
- polyetheretherketone, annealed hot pressed and melt quenched struct., wide angle X-ray diffr. 5-43504
- polyethylene, high density, extrusion, growth of extended chain crystalline tie molecules, X-ray obs. 5-56266
- polyethylene, high density, nonelastic strain in contact with plasticising liq. (*Russian*) 5-45042
- polyethylene, high-oriented, struct. study (*Russian*) 5-38204
- polyethylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
- polyethylene, low density, melt crystallised, lamellar diffusion during heat treatment 5-12117
- polyethylene oxide salt complexes, struct. aspects rel. to ionic cond. mechanism 5-27091
- polyethylene single crystals, freeze dried, Raman longit. acoustic mode spectra, mol. wt., crystallisation temp. 5-16885
- polyethylene tubular film, optical clarity, crystalline orientation and surface roughness 5-44777
- polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
- polyethylene-polypropylene high density oriented blend, crystallisation behaviour 5-43510
- polyimide films, photoconduction, mol. order effects 5-44204
- polymer, dilute solns., crystallite struct., thermodynamic X-ray scatt. and Raman meas. 5-16738
- polymer crystal morphology, long wavelength X-ray scatt. studies, book contrib. 5-21426
- polymer structure, X-ray diffraction patterns, computer anal., book contrib. 5-21421
- polymers, crystalline, morphological models, small-angle X-ray scatt., book contrib. 5-21425
- polymers, damage form., nucleation and growth model 5-39542
- polypropylene, biaxially oriented, morphology and elec. props. 5-54665
- polypropylene, isothermally crystallised, lamella thickness distrib., differential scanning calorimetry 5-27088
- polypropylene, orientationally crystallised, crystalline component, X-ray diffr. studies 5-7198
- polystyrene, craze structure, X-ray, electron, and neutron diffr. obs. 5-28640
- polytetramethylene glycol, heterogeneous struct. form., ionic end groups small angle X-ray scatt. 5-54650
- polytetramethylene terephthalate, struct., X-ray diffr. and ^{13}C NMR (*French*) 5-21415
- polyurethanourelines, ion-containing, microphase struct. (*Russian*) 5-38203

X-ray diffraction examination of materials continued

- polyvinylidene copolymer extruded film, characterisation by IR spectroscopy and X-ray 5-28081
- polyvinylidene fluoride films, poling, piezoelec. props., conformation rel. to plasticizer content 5-12968
- polyvinylidene fluoride films, ultraquenched, morphology-struct.-prop. relationship 5-12115
- potassium bis-(carbonato)cuprate(II), electron density distrib. 5-12158
- preparation, crystal struct., mag. and elec. props. 5-16762
- quartz cryst., dislocation direction change on passing a growth sector boundary 5-48863
- quartz crystals, step-like impurity distrib., plane wave topographic obs. 5-48361
- rare earth alloys, $\text{R}_2\text{Rh}_3\text{Sn}_5$, R=Y, Gd, Th, Dy, Ho, synthesis, crystal struct., elec. props., mag. props. (*French*) 5-2426
- rare earth alloys, RCO_3 (R=Pr,Tb,Dy,Ho), magnetic anisotropy, effect of spin-flip transitions 5-8105
- rare earth garnets, $\text{R}_2\text{Fe}_2\text{O}_{12}$ (R=Ho, Sm, Dy), magnetoelastic distortions of crystal structure 5-22282
- rare earth sesquioxides, hexagonal (A) struct. twinning, X-ray diffr. study 5-60680
- rare earth-transition metal intermetallic hydrides, physicochem. and crystallochem. 5-60584
- rubber, national crosslinked, wide angle X-ray study of mol. orientation development 5-54655
- semiconductor epitaxial layer system, conjugation boundary defects and stress relax. (*Russian*) 5-61113
- semiconductor films, tetrahedrally bonded binary amorphous, annealing and crystallisation processes 5-21397
- n-Si/(Pt)SiO $_2$ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731
- silicide layers, soln. growth on Mo substrates, X-ray diffr., SEM, electron probe microanalysis 5-45141
- silicides, ion implanted, phase transformations 5-55204
- starch granules, potato, hydration, influence of sorption hysteresis 5-23294
- steel, austenitic, friction-induced martensitic transform. (*German*) 5-13252
- steel, austenitic stainless, single crystals, N ion implantation, Cr_2N and martensite form., disorder levels characts. 5-60699
- steel, austenitic stainless, stress meas. using X-ray counter diffractometer 5-34550
- steel, austenitic stainless, surface phase distrib. rel. to cathodic H charging, X-ray diffr. 5-13223
- steel, austenitic stainless, tensile flow and fracture rel. to ageing in H atmosphere 5-13378
- steel, C-Mn(Cr), martensite lattice parameters after quenching and tempering 5-8499
- steel, cold resistant martensitic-austenitic, struct. transformations during heating and cooling (*Russian*) 5-44960
- steel, Cr, austenite struct. and martensitic transformation (*Russian*) 5-13248
- steel, Cr-Mn, stability and C distribution in austenite (*Russian*) 5-43547
- steel, Cr-Mn-Mo-V-Ti, mech. props., comp. depend., effect of heat treatment 5-22770
- steel, fatigue fractured surface, residual stress rel. to crack closure, X-ray meas. (*Japanese*) 5-13371
- steel, high speed, powder metallurgy, phase comp., struct., hardness rel. to C content 5-50222
- steel, hypoeutectoid, Widmannstätten struct., struct. memory effects (*Russian*) 5-13263
- steel, low alloy, cyclic bending, plastic deform., microstruct., X-ray obs. 5-3558
- steel, low C, cold rolled, recryst. textures, effect of Mn and N 5-56210
- steel, low C, martensite precip. during low temp. tempering (*Russian*) 5-62223
- steel, martensitic, cluster form. and two phase precipitation (*Russian*) 5-13261
- steel, martensitic, cryst. struct. and distortions, X-ray diffractometry study (*Russian*) 5-21451
- steel, mild, ion plated Al-Zn coatings, microhardness, microstruct., corrosion resist. 5-23008
- steel, Ni, martensite precipitation, austenite aging influence (*Russian*) 5-44967
- steel, Ni maraging, Co-free, precip. hardening behaviour, effect of deform. (*Korean*) 5-8524
- steel, sharp-notched specimens, fatigue cracks, X-ray fractographic anal. 5-22882
- steel, ultrahigh strength, electron beam rapid quenching, surface microstruct., solid solubility 5-17695
- strain field atlas 5-42955
- ternary Mo sulphides, solid solns., ageing, 3d element impurities 5-49357
- ternary transition metal silicides and germanides, supercond. props., phase stability 5-27868
- tetra-n-butylammonium bromide polyhydrates, crystallographic investig. 5-60654
- tetraethylammonium silicate, cryst. struct., X-ray diffr. studies 5-48544
- tetramethylammonium tetrachlorocobaltate, incommensurate struct., X-ray diffr. studies 5-43597
- TGS, switching fatigued, crystal struct. 5-12156
- theory of X-ray scattering from ageing alloys 5-7115
- thermoplastics, processed, microstructure, characterising techniques 5-2364
- tool steel, laser hardening, effect of energy density variations 5-56197
- transition metal compounds, d-electron distributions, X-ray determ. 5-48537
- transition metal dichalcogenides, linear compressibility X-ray diffr. studies 5-38365
- tricosane-tetracosane binary paraffin, struct. and mol. disorder in three modifications 5-21480
- trimethylammonium cadmium trichloride, successive struct. phase transitions, X-ray studies 5-48776
- triphenylphosphine oxide-tetrachloropyrocatechol. complex and its derivative, struct. by X-ray study 5-7261
- $\text{TTF}_x\text{V}_2\text{O}_5$, intercalation compound, prep., characterisation 5-50023
- UN, high press. phase, X-ray diffr. and synchrotron radiation studies 5-43578
- vapour phase growth and photoconductivity 5-39363
- X-ray diffractometer, high resolution, for single-crystal materials lattice constant determ. 5-21359
- Zagami meteorite, shergottite, Mossbauer and X-ray anal. 5-18728

X-ray diffraction examination of materials continued

- zeolite type 5 A, vitreous, gas trapping and recrystallisation 5-12100
zeolites, X-type, containing Fe^{3+} ions, EPR study of order-disorder aspects 5-44517
Zircaloy-2, crystallographic texture rel. to plastic strain 5-8534
Ag/Te thin film diffusion couples, room temp. diffusion and Ag_2Te form. 5-21720
Ag-Cu eutectic, directionally solidified, interphase orientation relationships 5-8477
 Ag_3AsS_3 , proustite, phase transitions, neutron and X-ray diffr. studies 5-21638
AgBr, Debye-Waller factors, Debye temp., X-ray determ. 5-33135
AgCl, Debye-Waller factors, Debye temp., X-ray determ. 5-33135
 $\alpha\text{-AgI}$, single crystal, diffuse X-ray scatt. 5-17015
AgI-AgBr system, phase equilibria and diagrams, DSC and X-ray diffr. studies 5-16899
 $\text{Ag}_6\text{I}_4\text{CrO}_4$ thin film solid electrolyte, prep., struct. and elec. props. 5-17024
 $\text{Ag}_6\text{I}_4\text{WO}_4$, solid electrolyte film, prep., AC cond., X-ray SEM obs. 5-7536
 AgInS_2 , semicond., cryst. growth and chem. composition 5-39361
 $\text{Ag}_3\text{PO}_4\text{-Pb}_3(\text{PO}_4)_2$, phase diagrams, high temp X-ray diffr., DTA determination (French) 5-7250
 $\text{Ag}_1\text{-xPd}_x\text{Mg}$ quasibinary system, thermal and X-ray investigs. 5-50056
 Ag_2TeS_2 , intercalation cpd., high temp. staging phase diagram 5-60869
Al alloy PA4, plastic strain processes investig. 5-8564
Al, dislocation depth distrib. in high temp. creep, X-ray obs. 5-3550
Al films, ionised cluster beam deposition, VLSI appls. 5-34228
Al films, natural oxidation in air, ellipsometric and X-ray specular reflection studies 5-45156
Al films vacuum deposited on Si substrates, X-ray studies of stresses 5-7677
Al, moving grain boundary struct. during recrystallisation, synchrotron X-ray topography 5-7297
Al thin films, lattice expansion, time var. 5-27641
Al, vacancy source in nearly perfect crystals 5-32904
Al/ α -brass, interdiffusion layer, intermetallics growth 5-33310
Al-Ag-Zn alloys, precipitation phenomena, electron diffr., X-ray diffr. and electron microscopy studies 5-39483
Al-Cr-Zr, rapidly solidified, ageing response (Korean) 5-22743
Al-Cu alloys, precipitation phenomena, electron diffr., X-ray diffr. and electron microscopy studies 5-39483
Al-Cu-Mg, decomp., first stages (French) 5-13215
Al-Mg-Ce, ternary alloy, phase diagram and props. (Chinese) 5-62197
Al-Ni (6 wt.%), recrystallised grain orientation, effect of particle stimulated nucleation 5-17688
Al-Zn, ageing, GP zone distrib., SAXS obs. 5-17674
Al-Zn, coarsening, Guinier Preston zones rel. to fatigue, SAXS obs. 5-3615
Al-Zn, Guinier-Preston zones, anomalous small-angle X-ray scatt. (French) 5-60902
Al-Zn, Guinier-Preston zone resolution, X-ray study 5-62219
Al-Zn (29 at.%), cellular precip. and discontinuous coarsening 5-34327
Al-Zn system, spinodal solvus determ., rapid method 5-13217
Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
 AlF_3 , ferroelastic-prototype phase transition 5-16914
 $(\text{Al}_0.5\text{Ga}_{0.5})\text{As}$, MBE grown, random atomic distrib. anal. 5-48984
 $\text{AlGa}_{1-x}\text{As}$ layers on GaAs, interfacial strain 5-55186
 $\text{AlGa}_{1-x}\text{As/GaAs}$, strained superlattice struct., backscatt. spectrometry and X-ray rocking curves anal. 5-55187
 $(\text{AlGa}_{1-x})\text{In}_{1-x}\text{P}$, MOCVD grown for visible light lasers 5-22642
AlN, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
AlN powders, high press. shock-loaded, X-ray line broadening 5-39441
 $\gamma\text{-Al}_2\text{O}_3$, acicular, prep., characterisation 5-39413
 $\text{Al}_2\text{O}_3\text{-Cr}^{3+}$, ruby, electron deform. density, electrostatic pot. distrib. X-ray diffr. study 5-60628
 $\text{Al}_2\text{O}_3\text{-SiO}_2$ fibres, prep. using sodium alginate process (Japanese) 5-28397
 $\gamma\text{-AlOOH}$, boehmite, phase transforms., IR spectrosc. investig. 5-61795
 $\gamma\text{-AlOOH}$, prep., characterisation, thermal composition to $\gamma\text{-Al}_2\text{O}_3$ 5-39413
 AlPO_4 , crystallisation, hydrothermal technique, morphology, solubility, X-ray, SEM and IR obs. 5-7210
 AlSb/GaSb superlattices, X-ray rocking curve anal. 5-7660
Ar crystals, grain sizes and luminescence efficiency 5-49868
 As_2S_3 glassy films, photodarkening under press. 5-28098
Au (110), phase transitions on surfaces, X-ray studies 5-55092
Au, ion cluster emission and deposition from liquid metal ion sources, characterization 5-56099
Au silicides, interface reaction, laser induced 5-34664
Au, twist boundaries, secondary relax. effects on diffr. 5-2495
Au/Fe thin bilayers, ion beam mixing, Rutherford backscatt. and X-ray diffr. studies 5-27278
Au/Ti resistors for Nb/Pb-alloy Josephson junctions, thermal stability 5-7680
Au/Ti resistors for Nb/Pb-alloy Josephson junctions, elec. stability 5-7983
Au-Ge system, struct. invest. with different quenching methods 5-44994
Au-InP contacts, metallurgical and elec. props. 5-55477
Au-Pt-Rh system, phase equilib., isothermal sections 5-62203
B amorphous films deposited by $\text{B}_{10}\text{H}_{14}$ pyrolysis, prep. and props. 5-44009
BN, hexagonal powder, ball milling, conversion to cubic form, AlN addition effect 5-39472
BN, hexamite-R, high-strength, struct. features w.r.t. processing parameters 5-44921
BN particle reinforced Al_2O_3 composites, high press. sintered, fracture toughness, density, hardness, transform. (Japanese) 5-28606
 $\text{Ba}_2\text{CaWO}_6\text{-Sr}_2\text{CaWO}_6$, phase equilib. and transition, DTA and X-ray diffr. study (Chinese) 5-21631
 BaF_2 films, preferentially (111) oriented, on amorphous SiO_2 substrates, ion channeling studies 5-33413
 $\text{BaLaGa}_3\text{O}_7$ single cryst., Debye temp. and thermal expansion, X-ray studies 5-38414
 $\text{BaO-Al}_2\text{O}_3(\text{Ga}_2\text{O}_3)$ struct., electron microscope and X-ray diffr. study 5-38253
 $\text{BaPb}_{1-x}\text{Bi}_x\text{O}_3$ supercond. thin films, epitaxial growth, supercond. transition, Hall mobility 5-13158
 $\text{BaSe}(\text{Te})$, struct. transitions, high press. X-ray and optical studies 5-38479

X-ray diffraction examination of materials continued

- $\text{Ba}_2\text{Sr}_{1-x}\text{Fe}_{2-x}\text{O}_{19}$, elec. cond., X-ray anal., Seebeck coeff. 5-2940
 BaTiO_3 ceramics, surface stresses, ferroelectric transition 5-13331
 BaTiO_3 , hexagonal, struct. phase transition 5-60868
Be alloys, metastable, prep. by ion implantation 5-22684
Be, single crystal, primary extinction factor determ. 5-12067
Be, structural state anisotropy after low temp. thermocycling, X-ray studies 5-38225
Bi electrolyte deposits, natural ageing 5-27613
Bi-Sb multilayer periodic structures, investigation of X-ray diffraction 5-48995
 Bi_2O_3 , phase transitions, superstructure form. 5-48524
 Bi_2WO_6 , intergrowth tungsten bronze phases 5-7251
 Br_2 , solid, equation of state, X-ray diffr. study 5-48738
C coating on metallic substrates, prep. and characts. 5-56395
CO, solid, under press., phase diagram, chemical reactions 5-48783
 CaF_2 crystal, 6 μm , structure anal. using synchrotron radiation 5-48513
 $\text{Ca}_3\text{Fe}_2\text{Cr}_2\text{-xGe}_2\text{O}_{12}$ garnets, mag. struct., neutron diffr. studies 5-27908
 $\text{CaO-Fe}_2\text{O}_3\text{-FeO}$ system, solid soln. form., X-ray obs. 5-56151
 $\text{Ca}(\text{OH})_2$, stacking faults, X-ray diffr. profile 5-48590
 $\text{Ca}_3(\text{PO}_4)_2$, amorphous, precip., crystallisation, thermal analysis, X-ray diffr. (Japanese) 5-62179
 $\text{Cd}_3\text{As}_2\text{Mn}$ films, prep., struct. and elec. props. 5-56077
 $\text{Cd}_2\text{Hg}_{1-x}\text{Te}$ solid soln., crystallisation on board Salyut-6 orbital station 5-22578
 CdI_2 , polytypic struct. transforms. induced by annealing, X-ray diffr. study 5-43533
 $\text{Cd}_2\text{Nb}_2\text{O}_7$, integral intensities of X-ray reflections, Debye temp., thermal expansion coeff. 5-54875
 CdO powder, struct., press. depend. (Serbian) 5-33085
CdS films, elec. cond. rel. to vacuum and H_2S annealing 5-44301
CdS, high press. quenched, struct. study, possible superlattice 5-32872
CdS, photocurrent, X-ray standing wave fields 5-44792
CdS, position parameter, effect of anharmonic thermal vibrs. 5-43555
CdS thin films, preparation, by co-evaporation technique, characterisation 5-44858
 CdS:Cl , pressurised, thermal and X-ray anal. 5-33248
CdSe, position parameter, effect of anharmonic thermal vibrs. 5-43556
CdSe, valence band density of states distrib., temp. depend., ARUPS study 5-61140
 CdSnP_3 /aqueous polysulphide system, photoelectrochemical cell studies 5-39828
 CdTe (100) films, MBE growth on GaAs (100), charact. 5-2817
CdTe films, MBE grown on sapphire, props., applications 5-61101
CdTe thin films, electrodeposition, photoelectrochemical cells fabrication 5-17624
 CeB_6 , struct. and high press. transitions, X-ray studies 5-7253
 $\text{CeF}_3\text{-BaS}$ system, phase diagram and melting, X-ray diffr. and DTA studies 5-2593
 $\text{Ce}(\text{NH}_4\text{PO}_4)_{0.44}(\text{HPO}_4)_{1.56}$, radiation and thermally induced transformations, electron microscopy, IR spectra, X-ray diffr. 5-2518
 CeP_2O_4 , synthesis, struct., optical props. (French) 5-43582
 CeSb , vol. behaviour up to 25 GPa 5-7466
 CeTe , struct. and high press. transitions, X-ray studies 5-7253
 $\text{CeTe}(\text{Sb}(\text{Bi}))$, pressure induced transitions, bulk moduli, interatomic distances 5-48780
 Cl_2 , solid, equation of state, X-ray diffr. study 5-48738
Cm, delocalisation of 5f electrons, under high press. 5-55278
Co (II) oxalate dihydrates, morphology, X-ray diffr. patterns 5-48493
Co, BCC, stabilisation via MBE growth on GaAs, characterisation 5-61107
Co film, on Si, bilayers, backscattering and X-ray diffraction anal., Co silicide form. by ion mixing 5-38637
Co powder, pressed, phase transform. 5-21641
Co-Cr ion beam sputtered film on Ta isolation layers, growth characts., mag. props., recording 5-38642
Co-Ta single cryst., martensitic transformation, precipitation effects (Russian) 5-13249
Co-Ta(Nb), α -martensite structure, conc. dependence (Russian) 5-44958
 $\text{CoAl}_{1-x}\text{O}_3$, heat treatment, cation distrib. vacancies rel. to O_2 partial press. (Japanese) 5-22777
 CoCr_2S_4 , Curie temperature, hydrostatic press. effects 5-49470
 $\text{CoFe}_{3-x}\text{O}_4$ sintered spinel ferrite, low freq. props. 5-50028
 Co_5MnSi , EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
 $\text{Co}_{100-(x+y)}\text{Nb}_x\text{B}_y$ amorphous alloys, crystallization behaviour, DTA and X-ray diffr. studies 5-21404
CoO-NiO multilayered films deposited by reactive evaporation, artificial superlattice formation 5-38647
 $\text{CoO-V}_2\text{O}_5\text{-MoO}_3$ system, phase diagram; $\text{Co}_{1-x}\text{O}_x\text{V}_{2-2x}\text{Mo}_{2x}\text{O}_6$ prep. 5-43818
 CoS_2 pyrites, bulk moduli and compressibility, X-ray studies 5-38357
 CoSi_x on $\text{Si}(\text{SiO}_2)$, cosputtered films, silicide formation study 5-38646
 $\text{Co}_2\text{Sm}(\text{Co,Cu})_2\text{Sm}$ system alloys, struct. changes after heat treatment (Bulgarian) 5-8097
 $\text{Co}_7\text{Sn}_{25}$, coexistent phases, high temp. X-ray diffr. study 5-48508
 $\text{Co}_{90}\text{Zr}_{10}$ amorphous alloy, H_2 absorption and crystallisation 5-32779
Cr-Fe-Mn alloys, ternary phase 5-50058
Cr-V-N, phase equilibria, thermodynamic calcs., X-ray exam. 5-22712
 CrF_2 , monoclinic, press. induced phase transformations, X-ray diffr. studies 5-38480
 $\text{Cr}_{1-x}\text{Nb}_{2x}\text{Se}_{10}$, stoichiometry, elec. props. and electronic struct. 5-27664
 $(\text{Cr}_x\text{Ti}_{1-x})_2\text{Se}_4$ system, phase diagram and metal distrib., DTA and diffr. studies 5-60844
 $\text{CsAlSi}_2\text{O}_{12}$, nuclear waste immobilisation material, Ar ion irradi., leaching, X-ray obs. 5-7360
 CsBr , high press. phase transition 5-43824
 CsCl , condensed into porous materials, phase transition temps., pore radii depend. (French) 5-12337
 $\text{Cs}_2\text{RbHoF}_6$ ($\text{R}=\text{Na,K,Rb}$), struct., phase transitions 5-60872
 $\text{CsZr}_2(\text{PO}_4)_3$ nuclear waste immobilisation material, Ar ion irradi., leaching, X-ray obs. 5-7360
Cu complex, bis (α -amino isobutyrate) copper (II), struct. and mag. props. 5-27119
Cu, electrodeposited coating morphology, effect of AC superimposition 5-8713
Cu exchanged Na-A, X and Y zeolites, XPS and transmission electron microscopy 5-56049
Cu, thin evaporated films on alkali halide substrates in humid air, oxidation behaviour 5-17137

X-ray diffraction examination of materials continued

- Cu-Al thin film couples, phase form, kinetics, in-situ X-ray and Rutherford backscatt. anal. studies 5-61089
 β -Cu-Al-Ni, ages and quenched, martensitic transform. 5-3488
 Cu-Al-Ni (14, 4 wt.%), melt spun ribbons, martensitic transform. and mag. props. (*Japanese*) 5-8497
 Cu-Cd system, solubility of Cd in Cu, solidus line, microhardness, X-ray anal. 5-21667
 Cu-III-VI₂ chalcopyrite semiconductors, tetragonal distortion and thermal expansion, temp. behaviour 5-60916
 Cu-Ni-Sn (20, 8 wt.%), precip. sequence 5-8517
 Cu-Ni-Sn system, Cu-Ni-rich phase diagram 5-8517
 Cu-Zn-Al, step quenched martensite, stabilisation, reverse transform. temp. rel. to vacancies and reordering 5-8502
 Cu-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
 Cu-Zr amorphous alloys, crystallisation and H₂ absorption 5-54644
 Cu₃Au alloy, first order phase transition, ordering process, critical behaviour, scaling law 5-43809
 CuGaSe₂(Te₂), high press. transitions, compressibility and cryst. chem. 5-38478
 CuGe₂P₃ semicond., alloys with Ge, struct. and thermal props. 5-33163
 CuInS₃, electrodeposited layers, struct. and photoelectrochem. props. 5-39411
 CuInSe₂(Se₂), electrodeposited layers, struct. and photoelectrochem. props. 5-39411
 CuInSe₂ thin film, vapour deposition and photocond. props. 5-38814
 CuInSe₂ thin films, preparation, by co-evaporation technique, characterisation 5-44858
 CuInSe₂ thin films prepared by vacuum evaporation, composition and structure study 5-17133
 CuInSe₂-CdSe system, phase diagram and flux cryst. growth 5-33155
 Cu_{1-x}(Li_{0.5}Ga_{0.5})₂Cr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 Cu₂Li_{2-x}N, synthesis, struct. and ionic cond. 5-16981
 Cu_{1-x}Ni_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 CuO-NiO, differential X-ray diffr., wavelength var. technique 5-43441
 CuS₂ pyrites, bulk moduli and compressibility, X-ray studies 5-38357
 Cu_{100-x}Ti_x, amorphous, as-quenched and hydrogenated, crystn. processes, DTA study 5-27074
 Cu₂Ti₂Fe_{2-x}O₃ ferrites, struct. props., X-ray and IR characterisation (*French*) 5-60633
 Cu_{1-x}Zn_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
 deposition on Fe substrates in Co-H₂ mixtures, 873K (*Japanese*) 5-50005
 Dy, X-ray diffr. intensities, sublattice position and charge density asphericity effects 5-12066
 Eu, pressure-volume relations and polymorphism, X-ray diffr. studies 5-54674
 EuCu₂Si₂, mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
 EuNi₂H_{7.5}, crystallographic and thermodynamic studies 5-38518
 EuPd₂Si₂, mixed valence cpds., ¹⁵¹Eu Mossbauer effect valence determination 5-44112
 Fe alloys, surface amorphisation by CO₂ laser pulses 5-27214
 Fe and alloys, boriding, boride layer phase struct., X-ray Mossbauer spectra 5-50271
 Fe, cast, ion-nitriding 5-28714
 Fe, corrosion in molten Na₂CO₃-K₂CO₃ at 800°C, effect of O₂ partial press. 5-28661
 Fe nitrided alloys, X-ray struct. anal., direct comparison method 5-54687
 Fe oxides, ferromagnetic, from vacuum thermal decomposition of β -FeOOH 5-22263
 Fe powder, electrolytic, particle struct. rel. to prep. conditions 5-62155
 Fe/B thin film couples, Fe₂B formation during annealing 5-7661
 Fe-Al-S system at 1173K, phase relations and thermochemistry 5-45279
 Fe-B amorphous alloy, metastable Fe₃B phase decomp. during crystallisation 5-3492
 Fe-based metallic glasses, glass and cryst. transition temps. (*Chinese*) 5-43496
 Fe-C-Mn, boride layers, comp. and struct., Mossbauer spectra, microhardness 5-28674
 Fe-C-N martensites, tempering 5-22774
 Fe-Cr, nitriding, discontinuous precip., surface hardness and struct. 5-50091
 Fe-Cr-C powder, sintering, tempering, hardness, microstruct., tensile strength 5-50169
 Fe-Cr-Mo-P-C alloys, surface vitrification by laser treatment 5-32993
 Fe-Cr-P-C alloys, surface vitrification by laser treatment 5-32993
 Fe-Cu RF sputtered films, FCC and BCC mag. props. 5-12887
 Fe-Mg multilayered films with artificial superstructures, Mossbauer study 5-8174
 Fe-Mn austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Ni, martensitic transform., pre-martensitic phenomena 5-56163
 Fe-Ni austenitic alloys, friction and wear, mag. transition effects (*Russian*) 5-13389
 Fe-Ni single cryst. alloys and steels, struct. stability during thermal cycling (*Russian*) 5-22727
 Fe-Ni single crystals, structure and strength, phase hardening influence 5-56169
 Fe-Ni-Al alloys, Al₂O₃ layer form. during oxidation (*German*) 5-39589
 Fe-Ni-Cr alloys, immersion in molten nitrate salts, corrosion products X-ray diffr. anal. 5-17815
 Fe-Ni-N single cryst., diffused layers, cryst. struct., X-ray diffr. studies (*Russian*) 5-21452
 Fe-Ni-P-B-Cr alloy, amorphous heat treatments effect on corrosion behaviour, electrochem. and AES obs. 5-56351
 Fe-Pd alloys, martensitic transforms. 5-8504
 Fe-Pt alloys, order-disorder and polymorphic transitions near Fe₃Pt composition (*Russian*) 5-13241
 Fe-Si. (111) oriented grain, domain struct., X-ray white beam topography studies 5-61587
 Fe-Si (3.5 wt.%) single cryst., slip nucleation, synchrotron radiation topography studies 5-16851
 Fe-Si-B alloys, surface vitrification by laser treatment 5-32993
 Fe-Ti-Mg-O system, phase relations and O₂ potential 5-50064
 Fe-V artificial superstructure films, struct. modulation 5-38649
 Fe-Zr amorphous alloys, surface induced crystallisation, X-ray diffr. studies 5-38193

X-ray diffraction examination of materials continued

- FeAlC permanent magnet alloy system, microstructure and mag. props. 5-39026
 Fe_{100-x}B_x cryst., thermochem. and struct. invest. 5-2363
 Fe₈₀B₂₀ crystn., elec. and thermal cond., X-ray diffr., Mossbauer studies 5-48463
 Fe₈₁B₁₉Si_{3.5}C₂ amorphous alloy, characterisation of crystallisation 5-38199
 Fe_{81.5}B_{13.5}Si_{3.5}C_{1.9}, amorphous, crystn., form. of α -Fe dendrites (*French*) 5-12106
 Fe₆₇Co₁₈B₁₄Si₁ metallic glass, surface crystallisation and mag. props. 5-48453
 Fe₆₇Co₁₈Si₁B₁₄ glass, crystallisation kinetics, DSC, X-ray diffr. and TEM obs. 5-60554
 FeCr₂S₄, Curie temperature, hydrostatic press. effects 5-49470
 Fe₂₄Mn_{0.6}Al, EXAFS and X-ray diffractational investigation of Heusler-type alloys 5-32831
 Fe₄₀Ni₃₈Mo₄B₁₈, amorphous and liquid, crystn. anal. 5-32780
 Fe₄₀Ni₄₀P₁₄B₆ metallic glass, powdered thermal nucleation effect in crystn. 5-27077
 γ -Fe₂O₃ direct film prep. by reactive RF sputtering, superstruct. 5-22608
 γ -Fe₂O₃ directly RF sputtered thin films, struct. and mag. props., recording appls. 5-44465
 FePS₃ 2D Ising ferromag., first order phase transition 5-44403
 FeS₂ pyrite minerals, roasting study 5-49702
 FeS₂ pyrites, bulk moduli and compressibility, X-ray studies 5-38357
 Fe₃Si₂B_{12-x} cryst., thermochem. and struct. invest. 5-2363
 GaAlAs/GaAs superlattices, X-ray rocking curve anal. 5-7660
 Ga_{1-x}Al_xAs_{1-y}Py, defect structure and motion (*Japanese*) 5-48555
 GaAs film on insulating substrate, prep., laser recrystallisation 5-27635
 GaAs, LEC and HB crystals, stoichiometry, X-ray study (*Japanese*) 5-48816
 GaAs, MBE grown, optical props. 5-44748
 GaAs MBE lateral growth over W grating 5-62090
 GaAs, optical transitions and photomodulated reflectivity, press. and vol. depend. 5-49761
 GaAs polycrystalline films, RF sputtered, stoichiometry (*French*) 5-44851
 GaAs, semi-insulating LEC crystals, growth striations 5-54667
 GaAs surface, real, oxide layer struct. investig. using X-ray diffuse scatt. 5-56405
 GaAs, surface distortion, X-ray diffr. obs. 5-48924
 GaAs, X-ray fluorescence, X-ray standing wave fields 5-44792
 GaAs, X-ray struct. amplitude calcs. 5-48526
 (GaAs)/(AlAs) multilayer structures, X-ray diffraction determ. of atomic displacement modulations 5-54584
 GaAs-AlAs mono- and bi-layer superlattices, MBE growth 5-7659
 GaAs-GaAlAs superlattice, one-monolayer size fluctuations, luminesc. obs. of exciton peaks 5-34054
 GaAsP-GaInAsSb superlattices, MOCVD grown, electronic device appl. 5-22102
 GaInAs, OMVPE on InP 5-49997
 GaInAs/InP abrupt heterojunction growth by MOVPE 5-17580
 Ga_{1-x}In_xAs, low pressure metalorganic CVD, growth conditions, characterisation 5-8424
 GaP low-temp. thermal expansion meas., X-ray bond method 5-27477
 GaP, proton irradi., lattice strain meas., modified Auleytner technique 5-60751
 Ga₂Se_{1-x} thin films, crystn. mechanism rel. to optical memory appls. (*Japanese*) 5-48461
 Gd_{3-x}Bi_xFe_{5-x}Al_{0.12} garnet films, RF diode sputter deposition and characterisation 5-49988
 Gd₆₅Co_{35-x}Fe_x, amorphous alloys, preparation, mag. transition temp. 5-3114
 (Gd_{0.65}Co_{0.35})_{100-x}Si_x, amorphous alloys, preparation, mag. transition temp. 5-3114
 Gd₃Fe₃O₁₂, sublattice magnetisations, mag. and struct. studies, neutron beam effects 5-12875
 a-Ge films, CVD, optical and elec. props. 5-34253
 Ge, high pressure structural transitions, X-ray diffr. studies 5-33205
 Ge invariant phase determ., X-ray diffr. studies 5-21445
 Ge, phase diagram, X-ray diffr. study 5-48495
 Ge, six-beam X-ray diffr. under Bragg. refl. conditions 5-32696
 Ge, surface distortion, X-ray diffr. obs. 5-48924
 Ge/As, diffuse scattering distribution near Bragg reflections, X-ray diffraction 5-48557
 Ge-Si, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 GeSe₂(Se₂) chalcogenide glasses, structure, radial distrib. function and X-ray studies 5-60544
 GeS₂(Se₂) chalcogenide glasses, struct., radial distrib. function and X-ray diffr. studies 5-60545
 GeSe-GeTe system, temp. composition phase diagram 5-27411
 GeSe₂-Sb₂Te₃ system, glass form. and crystn. 5-16731
 Ge₂Si_{1-x}, MBE films grown on (100) Si, tetragonal strain study 5-61123
 GeTe-AgSbTe₂ solid solns., phase transitions 5-43808
 Ge_{1-y}(Te_{1-x}Se_x)₂, phase diagram 5-44945
 H_nMoO₃nH₂O, where n=1, 2, structural effects of hydrogen insertion 5-38254
 H₂ReO₃, proton diffusion and phase identification, NMR relax. meas. and X-ray anal. 5-28036
 Hf₂Co₂Si₄, cryst. struct., X-ray diffr. study 5-60595
 HfF₄-BaF₂ glass, struct., X-ray diffr. study 5-32773
 Hf_{1-x}Ni_x, amorphous alloys, thermal stability, short-range order influences 5-21403
 Hg chalcogenides, high press. polymorphic transitions, X-ray studies 5-38220
 Hg_{1-x}Cd_xTe, CdTe and their multilayer structures, MBE growth, review 5-62095
 HgTe, low temp. MOVPE using photosensitisation stimulant mechanism 5-17606
 InAs-ZnGeAs₂-CuInSe₂-CuGeSe₃ system, phase diagram and adamantite cpds. 5-33156
 (InAs)₂(GaAs)₇ layered crystals grown by MOCVD 5-8416
 InAsSb_{1-x-y} solid solution epitaxial layers, defect form. 5-55213
 InGaAs/InP heteroepitaxial layers, VPE grown, misfit stress 5-44007
 In_{1-x}Ga_xAs, VPE and LPE growth on (100) InP, tetragonal distortion 5-61134
 InGaAsP DH material lattice matched to InP, melt carry-over during LPE growth 5-62134
 InGaAsP epitaxial layers, spinodal decomp., photoluminesc., microstruct., X-ray diffr., TEM obs. 5-17121

X-ray diffraction examination of materials continued

- $\text{In}_{0.75}\text{Ga}_{0.25}\text{As}_{0.56}\text{P}_{0.44}$ layers, LPE, lattice mismatch, mobility, carrier conc. 5-12510
- $\text{In}_{1-x}\text{Ga}_x\text{As}_{1-y}\text{Py}_y$ defect structure and motion (*Japanese*) 5-48555
- $\text{InMo}_2\text{S}_{8-x}\text{Se}_x$ Chevrel phases, comp. and temp. induced instabilities 5-60877
- InP polycrystalline thin film, prep., photovoltaic performance 5-8870
- InP single crystal film fabrication on glass substrate 5-56075
- InP single crystals, growth rate controlled synthesis-solute diffusion technique 5-17561
- InP , X-ray struct. amplitude calcs. 5-48526
- InS_2 structure analysis using high-pressure X-ray camera 5-52334
- $\text{In}_{1-x}\text{Sn}_x\text{O}_{3-y}$ films, RF sputtered, elec. and optical props. 5-44848
- K-graphite intercalation compound, phase transitions, X-ray diff. study 5-21642
- $\text{KAg}_{1.5}$ electrocodeposited superionic films, characterisation 5-17134
- KBrO_3 , tensor X-ray optical props. of BrO_3^- , crystal struct. 5-55815
- KC_8 intercalation compd., struct. and synthesis study 5-54700
- $\text{K}_2\text{Cr}_2\text{O}_7$ crystals, soln. growth, quality, temp. depend., X-ray topography 5-12122
- KCsCl_6 intercalation compd., struct. and synthesis study 5-54700
- KFeF_4 , struct. transition anomalies, X-ray scatt. and sp. ht. studies 5-54921
- KFeS_2 single crystal, growth by vertical Bridgman method, X-ray diff. obs. 5-13151
- KIO_3 , HIO_3 , KCl , struct. and props., NQR, IR, X-ray and thermal studies 5-60639
- K_2LiMF_6 where $\text{M}=\text{Al}$, Ga or In , crystal struct., mag. behaviour 5-7247
- KMnF_3 , struct. phase transitions high-resolution X-ray diff. study (*Japanese*) 5-27410
- K_3MoO_3 , commensurate-incommensurate transition in CDW state 5-54923
- K_3MoO_3 , CDW instability, specific heat, X-ray diffuse scatt., electron diff. studies 5-7765
- K_2SnCl_6 thermal vibration, single-crystal X-ray diff. studies 5-7419
- KTAO_3 - $\text{Li}(\text{Nb})$, random electric dipole system, X-ray scatt. study 5-61724
- K_2TeBr_6 , phase transition, 434K, thermal expansivity, X-ray diff. and sp. ht. meas. 5-2616
- Kr incommensurate monolayers on graphite, rotational transition 5-27585
- La-Ni-O system, phase relations, La_2NiO_4 struct. 5-43817
- La-Ti system, phase diagram invest. 5-44941
- LaB_6 - GB_2 system, interactions, construction diagram, composite cathode materials 5-62209
- LaB_6 - HfB_2 system, quasibinary eutectic, interaction invest. 5-28434
- LaFeP_{12} type cpds., struct., elec., mag. and Mossbauer spectra props. 5-44156
- $\text{LaNb}_{1-x}\text{V}_x\text{O}_4$, displacive phase transform., X-ray diff. and Raman scatt. studies 5-48794
- LaNi_5 , pulverisation effect on H absorpt. rate and X-ray diff. patterns 5-12462
- LaNi_5Al_x , H absorption (*Chinese*) 5-62196
- $\text{LaNi}_5(\text{Ni}_x\text{Cu})$ metal hydride electrodes, stability 5-39816
- LaSb, pressure induced transitions, bulk moduli, interatomic distances 5-48780
- LaSb, vol. behaviour up to 25 GPa 5-7466
- $\text{La}_{1-x}\text{Sr}_x\text{CoO}_3$, martensitic transformation, multiple twin struct. 5-21634
- $\text{La}_{1-x}\text{Sr}_x\text{MO}_3$ ($\text{M}=\text{Fe}$, Co), perovskite-type solid solns., single crystal growth by floating zone method 5-22579
- $\text{Li}_{0.5-x/2}\text{Cd}_x\text{Fe}_{2.5-x/2}\text{O}_4$ ferrosinels, mag. struct. and mag. transitions 5-38915
- LiCl - LiBr - MCl_2 - MBr_2 system where $\text{M}=\text{Mn}$, Cd , Fe , phase relationships 5-43816
- LiCoO_2 , (O2) variety, electrochemical deintercalation, structural transitions, electrostatic considerations, X-ray diff. studies 5-16771
- $\text{Li}_2\text{Cu}_2\text{Mo}_2\text{S}_8$, intercalation of Li , Cu removal, X-ray diff. studies, Cu chemical potential 5-7498
- β - LiIO_3 , high press. phase transition, Raman scatt. and X-ray studies, anharmonic effects 5-43821
- $\text{Li}_2\text{Mo}_2\text{Se}_4$, lattice parameter changes and triclinic distortions 5-43584
- LiNbWO_4 polycrystalline, electrical conductivity, AC and DC studies 5-43892
- $\text{Li}_2\text{O}-\text{B}_2\text{O}_3$ glass, Na^+ ions coordination, X-ray diff. study 5-48458
- $\text{Li}_2\text{O}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ glass, thermally crystallised, solid soln. phase form. 5-2352
- LiRbSO_4 , room temp. struct., study using new X-ray diffractometer 5-32695
- Li_2SnO_3 - MgO system, partial subsolidus phase diagram, compound and solid soln. form. 5-8466
- Li_xTaS_2 2 H intercalation cpd., lattice parameter changes, X-ray diff. study 5-16792
- Li_xTaS_2 -2H, intercalation cpd., order-disorder transition 5-2619
- Li_2TiO_3 - LiNbO_3 - LiTAO_3 system, phase equilib. and cpd. form. 5-39459
- Mg ferrite, elec. cond., thermoelec. power 5-12659
- Mg-Ni-Cu(Ag) systems, phase equilib. 5-62206
- Mg-Y-Gd system, phase diagram in Mg-rich region 5-62205
- MgAl_2O_3 powders, prep. by alkoxide decomposition and calcination processes, homogeneity and stoichiometry 5-62178
- MgO (100) with adsorbed Kr, X-ray diff. study, adsorbate melting 5-55103
- MgO single crystals, cleavage crack produced dislocations, X-ray topography 5-27153
- $\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ glass, high-cordierite crystn. mechanism 5-54643
- MgSr carbonate apatites, thermal decomposition, X-ray, IR and thermogravimetry studies 5-60893
- $\text{MnAs}_{1-x}\text{P}_x$ crystals, detection of mag. order-order transitions 5-49473
- $\text{MnAs}_{1-x}\text{P}_x$, mag., elec. and struct. props., phase transitions 5-44370
- $\text{Mn}_2\text{Fe}_{1-x}\text{O}_4$ sintered spinel ferrite, low freq. props. 5-50028
- Mo sheet, secondary grain growth and recrystn., effect of initial grain size 5-22755
- Mo, surface layer structure, after machining 5-55083
- MoSe_2 films, RF magnetron sputtering prep., morphology, compositional props. 5-7692
- MoSi_2 growth with preferential orientation on (100) Si 5-17108
- $\text{NH}_4\text{Ag}_4\text{I}_5$ electrocodeposited superionic films, characterisation 5-17134
- NH_4F crystal, charge distrib. study 5-27116
- $\text{NH}_4\text{H}_2\text{PO}_4$ - TiO_2 system, phase equilib. and cpd. form. 5-60843
- NH_4IO_4 , thermal expansion coeff. down to 58K 5-54973
- NH_4ReO_4 , thermal expansion coeff. down to 58K 5-54973

X-ray diffraction examination of materials continued

- $\text{N}_2\text{H}_4\text{H}_2\text{SO}_4$, solid, proton transport, coulometric, elec. cond., NMR, IR, X-ray diff., and Raman studies 5-27507
- Na/Tb superlattices, H induced strain modulation 5-61079
- NaBrO_3 , tensor X-ray optical props. of BrO_3^- , crystal struct. 5-55815
- NaCN , high press. phase transitions, Raman and X-ray diff. studies 5-38483
- NaLnS_2 , Ln=rare earth metal, prep., struct. 5-2460
- $\text{NaNb}_3\text{O}_{13}$, ionic cond. and conductivity-blocking defect struct. 5-12392
- $\text{Na}_2\text{O}-\text{B}_2\text{O}_3$ glass, Na^+ ions coordination, X-ray diff. study 5-48458
- $\text{Na}_2\text{O}-\text{Fe}_2\text{O}_3-\text{B}_2\text{O}_3-\text{SiO}_2$ glass, pre-precipitation and nucleation phenomena 5-60550
- $\text{Na}_2\text{O}-\text{SiO}_2-\text{Y}_2\text{O}_3-\text{Fe}_2\text{O}_3$ glass ceramics, YIG crystallisation, Mossbauer study of effect of nucleating agents 5-16732
- Na_3PO_4 - $\text{Pb}_3(\text{PO}_4)_2$, phase diagrams, high temp X-ray diff., DTA determination (*French*) 5-7250
- $\text{Na}_{1-x}\text{Sr}_x\text{NbO}_3$, synthesis, struct., X-ray diff. studies 5-2461
- $\text{Na}_2\text{ZnO}_9(\text{MoO}_4)_2$, Zn partially replaced by Sc or Cd, ionic cond., composition depend. 5-16996
- Nb, diffuse X-ray scatt. from interstitial N 5-21492
- Nb films, evaporated, strain anal. 5-44006
- Nb, Huang diffuse X-ray scatt. from interstitial N 5-21491
- Nb, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
- Nb:H, lattice distortions, elastic interactions and phase transitions 5-7502
- Nb-Ti alloys, struct., supercond. crit. characts., irradi. O^{4+} ion effects (*Russian*) 5-16844
- Nb-V-H system, phase diagram phase equilib. and precipitation 5-39455
- Nb_3Au , Debye characteristic temps., X-ray obs. 5-7436
- NbN films, phase comp. and props., growth conditions effects 5-48997
- Nb_3Os , Debye characteristic temps., X-ray obs. 5-7436
- Nb_3Pt , Debye characteristic temps., X-ray obs. 5-7436
- $(\text{NbSe}_2)_x$, quasi-1D conductors, X-ray diff. study and resist. meas. 5-61296
- Nb_3Sn , bronze processed superconducting wires, Ni and Zn additions effect 5-22182
- Nd-Cu system, intermediate phases, DTA, X-ray, SEM and metallography studies 5-2591
- Nd_2O_3 - WO_3 system, phase relations, solid state reactions, X-ray diff., DTA obs. (*Japanese*) 5-28435
- Ni, oxidation of pure specimens, influence of surface polishing 5-34492
- Ni-B, amorphous films, chemical and electrochemical prep., thickness and local order 5-39405
- Ni-base superalloys, mech. alloying, SEM and X-ray diff. study (*Chinese*) 5-44903
- Ni-Cr-Al films, vacuum deposited, structure 5-44859
- Ni-Cr-Al-Mo system, $\text{Ni}_3\text{Al}-\text{Ni}_3\text{Cr}-\text{Ni}_3\text{Mo}$ section 5-17643
- Ni-Cr-Ti, single crystals, stretching under hydrostatic press. (*Russian*) 5-62262
- Ni-Fe sputtered film growth charact. of perpendicular mag. recording underlayer 5-38643
- Ni-La film, heterogeneous growth during bias sputter deposition 5-28303
- Ni-P amorphous layers, electroless deposition, formation process, composition, struct. and electronic states 5-27619
- Ni-Si system, Ni-rich portion, solid state transforms. during coating 5-13224
- Ni-Sn alloys, cellular precip. 5-8518
- Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
- Ni-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Ni_3Al , rapidly solidified, B extended solubility and strengthening potency 5-17676
- $\text{Ni}_2\text{Cr}_{16}\text{Mo}_9\text{Co}_2\text{Si}_3\text{B}_{10}$, amorphous alloy, corrosion behaviour, effect of deuterification 5-62355
- $\text{Ni}_{0.8-x}\text{Fe}_x\text{B}_{0.12}\text{Si}_{0.08}$ amorphous ribbons, struct. and mag. props. 5-48452
- $\text{Ni}_4\text{Fe}_{1-x}\text{O}_3$ sintered spinel ferrite, low freq. props. 5-50028
- $\text{Ni}_{0.84}\text{Pt}(\text{C}_2\text{O}_4)_2\cdot 6\text{H}_2\text{O}$, X-ray scatt. studies, 293 to 323K 5-60640
- NiS_2 pyrites, bulk moduli and compressibility, X-ray studies 5-38357
- $\text{Ni}_{1+x}\text{S}_2$, oxidation in O_2 at 700°C 5-62347
- NiSi , growth kinetics on Si, interface struct., Ni diffusion 5-2805
- Ni, epitaxial, form. by electron beam annealing of Ni thin film on Si substrate 5-60742
- $\text{Ni}_{46}\text{Ti}_{50}\text{Fe}_{23}$, shape-memory alloy, premartensitic phase, X-ray diff. study 5-16763
- $\text{Ni}_{20}\text{Zr}_{13}$, preparation, crystal struct., mag. and elec. props. 5-16762
- a-P, thin and thick films, Urbach slope, structural order 5-32752
- $\text{Pb}_2\text{Bi}_2\text{O}_{17}$, α - β polymorphic transition, DTA, X-ray and Mossbauer studies 5-54676
- $\text{PbCd}_{0.5}\text{W}_{0.5}\text{O}_3$ antiferroelec., twinning and space symmetry group 5-21508
- Pb_3CrO_3 thin films, prep. by electron-beam evaporation technique 5-61096
- α - PbO/β - PbO primary oxide in Pb-acid battery, quantitative X-ray diff. anal. 5-13669
- PbS-PbTe , solid solution decay, average crystal lattice parameter 5-16934
- $\text{PbS}_{1-x}\text{Se}_x$ solid soln. single crystals, lattice parameter determ., X-ray study 5-60599
- $\text{PbTe}/\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ superlattices, electronic structure studies 5-12716
- PbTe-PbSnTe strained layer superlattices, strain, band struct. and electronic props. study 5-61453
- $\text{Pb}_{1-x}\text{Zr}_x\text{F}_{2+2x}$ anion excess solid solns., cryst. struct., X-ray and neutron diff. studies (*French*) 5-12148
- Pd complex, bis(N-(pyrid-2-yl)-1-imino-2-carboxy-3-oxo-butan-2-ido)-Pd(II), cryst. struct. 5-48512
- $\text{Pd}_{76}\text{B}_{24}$ amorphous alloy, local struct., annealing effects, X-ray diff. studies 5-32769
- $\text{Pd}_{40}\text{Ni}_{40}\text{Pd}_{20}$ bulk metallic glasses formation by fluxing 5-7192
- Pr-Ga system, 66.7 to 100 at. Ga range 5-62202
- Pt/Fe thin bilayers, ion beam mixing, Rutherford backscatt. and X-ray diff. studies 5-27278
- $\text{PtS}_{2-x}\text{Se}_x(\text{Te}_x)$, far-infrared and X-ray investigations 5-44713
- $\text{PtSe}_{2-x}\text{Te}_x$, far-infrared and X-ray investigations 5-44713
- $\text{R}'_2\text{R}''_{1-x}\text{Co}_2$ ($\text{R}=\text{Tb}$, Dy , Er), magnetoelastic lattice distortions, spin reorientation phase diagrams 5-49589
- RbAg_4I_5 electrocodeposited superionic films, characterisation 5-17134
- α - $\text{RbBi}(\text{CrO}_4)_2$, cryst. struct., neutron and X-ray diff. studies (*French*) 5-60632
- $\text{Rb}_2\text{CdCl}_4\cdot\text{Mn}^{2+}$, EPR and structural phase transitions 5-60876

X-ray diffraction examination of materials continued

- Rb₄Cu₁₆I₇(Br_x)Cl₁₃, elec. cond., temp. depend., composition depend. struct. 5-7856
- Rb₄Cu₁₆I₇(Cl_{13-x}Br_x), elec. cond., temp. depend., composition depend. struct. 5-7856
- RbFeS₂ single crystal, growth by vertical Bridgman method, X-ray diff. obs. 5-13151
- (Rb_{4-x}M_x)Cu₁₆I₇Cl₁₃, where M=K, Cs, elec. cond., temp. depend., composition depend. struct. 5-7856
- Rb₂NaHoF₆, struct., phase transitions 5-60872
- RbVF₄, structural phase transitions 5-33194
- S₃N₂NH₂⁺BF₄⁻, preparation and cryst. and mol. struct. by MO study of protonation of S₃N₂⁺ 5-43554
- S₂Te₂Se_{100-x} amorphous alloys, elec. and struct. characterisation, effect of comp. 5-7187
- Sb(Sb₂Nb_{1-x})O₄, polar-centrosymmetric phase transitions, IR, SHG and X-ray studies 5-61718
- Se, high pressure superconductivity, transition temps. and phase stability 5-27871
- Se₂Te_{1-x} alloys, struct. and density, X-ray diff. studies 5-32842
- Si cryst. covered by evaporated amorphous Si film, external photoeffect under X-ray diff. conditions, energy anal. appl. 5-8378
- Si, crystal defects identification, high press. method 5-33086
- Si, crystal surface anal., X-ray diff., specular refl. conditions 5-43442
- Si, Czochralski grown, heatpulse annealing of thermal donors 5-44099
- Si, defect-free zone detect. by synchrotron section topography, thermal annealing effect 5-55086
- Si, growth striations studied by X-ray reflection double crystal topography 5-2387
- Si, high pressure structural transitions, X-ray diff. studies 5-33205
- Si, ion implanted, damage profiles, X-ray rocking curves 5-7319
- Si, polycrystalline, low-temp., residual disorder 5-33420
- Si, porous layers from anodic dissolution, X-ray topography 5-33366
- Si SOI structure on fused quartz, laser recrystn., (100) texture 5-48624
- Si, single cryst., dislocation free, growth bands, X-ray moire pattern studies (Russian) 5-60587
- Si, single crystal, primary extinction factor determ. 5-12067
- Si, single crystals, high pressure induced defect form., creation conditions, characterisation 5-2479
- Si substrate, amorphous Ni-W(Ni-N-W) films reaction 5-27532
- Si substrate with thin films of Ta(Ti)-V bilayers and codeposited alloys, interdiffusion, silicide formation 5-12498
- Si, VLSI material, characterisation techniques 5-43604
- Si wafers, surface layer defects, X-ray diff. topography study 5-32886
- Si, X-ray diff. intensity, anomalously large changes produced by microwave fields 5-48364
- Si, X-ray standing-wave analysis, depth-selective 5-21360
- Si-Al⁺, high dose ion implanted, surface composition and struct. 5-32954
- Si-B, implanted coatings, elec. characterisation and X-ray diff. 5-27174
- Si-B, strain profile determination, diffuse scatt. effect, double cryst. X-ray diff. 5-48363
- Si-B, X-ray double crystal method for lattice param. meas. by asymmetric diffractions 5-32823
- Si-Bi, ion implanted, impurity distrib. function, X-ray standing wave anal. 5-54760
- Si-Cu, dislocation free, Cu cluster, X-ray scatt. (Russian) 5-16938
- a-Si-H, pressure induced phase transitions, Raman scatt. X-ray diff. and EXAFS study 5-33202
- α-Si-H film, microcrystalline, planar magnetron sputtering, props. 5-27600
- Si-N₂, comparison of pulsed laser and furnace annealing 5-27196
- Si-O(Cu) monocrysts., homogeneously distributed defects, Laue X-ray diff., integrated intensity calcs. 5-60629
- p-Si/Pt photoelectrode surfaces, with metal islets, spectroscopic and microscopical studies 5-39731
- Si/Pt system, silicide form. using W lamps, elec. and struct. props. 5-48972
- Si-Ir(Ir_{100-x}), silicide formation by pulsed proton-beam annealing 5-43920
- Si-Ti interface, silicides formation 5-43921
- Si-Ti interface, TiSi₂ formation by incoherent radiative processing 5-21721
- a-Si-V thin film bilayers, sequential silicide formation study 5-38635
- SiC fibre, strength, creep resist., recrystn. behaviour and mechanical. 5-28601
- SiC films, RF ion plating on MO substrates, struct., fusion reactor first wall appl. 5-39404
- SiC, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
- SiC sputtered films, thermal oxidation 5-3667
- SiC/Pd(Ni), silicide form. during thermal annealing, X-ray diff. and ion backscatt. studies 5-48973
- Si₃Ge_{1-x} microcrystalline films, growth by sputter-assisted plasma CVD 5-22628
- Si₃N₄, CVD, lattice parameters, high temp. X-ray diff. 5-33431
- Si₃N₄, high temp. ceramics, surface residual stress, X-ray meas. 5-13447
- Si₃N₄ powders, activation by fine grinding and explosive shock wave treatment (Japanese) 5-62180
- Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
- Si₃N₄-Y₂O₃-SiO₂, hot-pressed refractories, factors influencing oxide struct. evolution 5-17633
- Si₂N₂O, noncrystalline phase formed by fast neutron and heavy ion bombardment 5-43679
- SiO₂, powders suspensions and green compacts for glass prep., form., characterisation 5-22700
- SiO₂-Al₂O₃-MgO-K₂SiF₆-K₂CO₃ glass system, mica crystal precip. and characterisation 5-39450
- Sm₂(Co, Fe, Cu, Zr)₁₇ magnets, struct. transitions, X-ray diff. studies (Russian) 5-43805
- Sm(Co_{0.63}Cu_{0.9}Fe_{0.26}Zr_{0.02})_{7.1}, microstruct. and mag. props. (Japanese) 5-33829
- SmFCl mixed valence, press. induced structural and valence changes 5-54920
- SmRh₄B₄ antiferromag. supercond. sputtered film, critical temps., fields and currents 5-22166
- SmS, pressure-induced phase transition, substruct. rel. to ambient medium and thermal conditions 5-60879
- Sn complexes, trichloro(butyl)(triphenylphosphino)tin(IV), cryst. and mol. struct., X-ray study 5-2473
- Sn, crystal growth from melt, dislocations, synchrotron X-ray topography study 5-7200

X-ray diffraction examination of materials continued

- SnI₄, press. induced crystal to amorphous transition, X-ray scatt. study 5-48447
- Sn_xMo_{1-x}S₂, homogeneity range, struct. and supercond. props. (Russian) 5-22161
- SnO films, oxidation, Raman scatt., IR reflectivity and X-ray diff. studies 5-55968
- SnO₂ sputtered films, struct. change during annealing 5-27618
- Sr_{1-x}Ba_xF₂ films, MBE growth on InAs, struct. props. 5-2824
- SrF₂-PbF₂ system, X-ray and thermographic investig. (Russian) 5-27126
- SrGa₂O₁₉, substituted hexagallate substrates, lattice constants, melting point, maximum substitution 5-7248
- SrO-RuO₂-Al₂O₃ system, compound stability in water, X-ray anal. 5-16898
- SrTeO₃, polymorphic transformations, X-ray diff. studies (German) 5-12130
- SrTiO₃, struct. phase transitions high-resolution X-ray diff. study (Japanese) 5-27410
- SrTiO₃:La single crystal, floating zone growth, elec. props. 5-17236
- Ta, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201
- Ta-Al-C system, phase comp. and struct. of Ta_{5+x}Al_{1-x}C 5-28420
- TaSi_x films on Si and SiO₂ substrates, residual stresses 5-61127
- TaSi₂-Si interface, TaSi₂ form. by rapid thermal annealing 5-27597
- Tb, X-ray diff. intensities, sublattice position and charge density asphericity effects 5-12066
- Tb-Cu amorphous alloy, atomic short range order, X-ray and neutron diff. studies 5-7186
- Tb₃Ga₄Fe_{3-x}O₁₂ garnets, mag. struct. and magnetoelastic phenomena 5-44356
- Te₂O₃ films, evaporated, characterisation 5-27605
- Th-Ga system, phase diagram and intermediate phases cryst. struct. 5-62201
- ThFe₃ hydride, H₂ absorpt., ⁵⁷Fe Mossbauer, X-ray diff. and mag. meas. 5-17419
- Ti alloys, deformed VT30 alloy, second phase precipitation (Russian) 5-44968
- Ti films, grain boundary and void struct., effect of O₂, X-ray diff. and TEM study 5-21871
- Ti, nitrided layer and substrate struct., effect of ion-nitriding (Chinese) 5-56349
- Ti, phosphidation resistance and reaction mechanism 5-62377
- Ti-Al-C (6.4 wt.%), nitrided layer and substrate struct., effect of ion-nitriding (Chinese) 5-56349
- Ti-Al-Mo-Fe, struct. changes and microhardness during one- and two-stage annealing (Russian) 5-44987
- Ti-Al-Mo-V, surface hardening by shot blasting, struct. and microhardness 5-3540
- Ti-Al-Mo-Zr system, distribution of Al, Mo and Zr between phases 5-21669
- Ti-BN powder coating, solid phase reactions, DTA, X-ray and electron phase analysis 5-45112
- Ti-C layered synthetic microstructure, determ. X-ray anomalous dispersion of Ti 5-12507
- Ti-Fe, incommensurate ω-structure, microdomain model (Russian) 5-43804
- Ti-Ni-Mo, isothermal cross-section of state diagram, metallographic and X-ray anal. 5-22711
- Ti-V-H system, NMR, X-ray and mag. susceptibility studies, FCC-FCT transition, electronic characts. 5-12931
- β-Ti-V-Mo-Al, strengthening and fracture, effect of α-phase morphology (Chinese) 5-50193
- Ti-Zr-V-Al-Sn, struct. changes and microhardness during one- and two-stage annealing (Russian) 5-44987
- TiB₂, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- TiB₂ powders, high press. shock-loaded, X-ray line broadening 5-39441
- Ti(C,N) coatings, activated reactive evaporation, microstruct. and hardness 5-28313
- TiC coated Mo, residual stresses, temp. depend. 5-44011
- TiC coating on metallic substrates, prep. and characts. 5-56395
- TiC films, deposited by activated reactive evaporation (Korean) 5-22645
- TiC, microstruct. and mech. behaviour effects of dynamic and isostatic compaction 5-33090
- TiC powders, high press. shock-loaded, X-ray line broadening 5-39441
- TiC, TiN and Ti(C,N), ion plated coatings, morphology and structure 5-28708
- TiC-Al₂O₃ coatings, physical vapour deposition and mech. props. 5-28359
- Ti_{1-x}Cr_xO₂, X-ray diff., electron diff., thermogravimetric anal., magnetic meas. 5-2459
- a-TiCu glassy alloy, thermal stability study by differential scanning calorimetry and X-ray diff. 5-38462
- TiCuH_x, amorphous and cryst., thermal stability study by differential scanning calorimetry and X-ray diff. 5-38462
- TiN films, production and corrosion characts. 5-62384
- TiNi texture evolution during martensitic transformation (Russian) 5-27565
- n-TiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopical studies 5-39731
- TiO₂ powder, shock-modified and annealed, TEM 5-39442
- Ti₂O₃ amorphous layer growth by laser-induced oxidation 5-17805
- τ-Ti₂S, Ti₄C₂S₂, in steel, X-ray powder diff. patterns 5-28462
- TiSi₂, formation by electron beam irradiation under nonsteady state conditions 5-61116
- TiSi₂, polycryst. as-deposited CVD film, X-ray diffraction spectra 5-44862
- TiSi₂, self-aligned silicidation by lamp annealing 5-60959
- TiSi₂ thin films, fast radiative processing under vacuum 5-16822
- Ti, on Si, rapid annealing using graphite strip heater 5-38648
- Tl powder, electrodeposition, morphology, grain size 5-34282
- Tl₂WO₄, coloured, prep., struct., thermal stability, elec. transport props. 5-7854
- Tm Te, pressure induced structural transformation, X-ray diff. studies 5-7472
- U, oxidation resist. rel. to Mo ion implantation 5-34542
- U-Cr-B system, phase equil. and component interaction 5-62210
- UGaFe, mag. properties, temp. depend., X-ray diffraction study 5-44347
- UTe₅, preparation, X-ray characterisation, magnetic props. 5-2458
- V, on fluorophlogopite (001), grain boundary structure, epitaxy and recrystallisation 5-55201

X-ray diffraction examination of materials continued

V-Te, phase diagram, elec. and mag. props. 5-16915
VO₂, electronic props., metal-semiconductor transition, high press. effects 5-17168
V₂O₅, vitreous struct., liquid struct., X-ray diffr. studies 5-7189
VOHPO₄·0.5 H₂O, topotactic dehydration, thermal anal. studies 5-34674
V₂ZrH₃ system, phase transitions, electronic props. and superconductivity 5-33793
WC films, synthesis by RF magnetron sputtering, microstruct. and surface topography 5-22586
WO₃ thin films, struct., influence of substrates, thermal treatment and coloration-bleaching cycles 5-27614
W₆O₁₉, CVD thin films, oxidation states, XPS, X-ray diffr. and RHEED studies 5-17124
WSi₂ films, elec. transport props. 5-61487
W₆₀Zr₄₀ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
Xe, monolayer adsorbed on graphite, first-order and continuous melting 5-43989
YIG, mag. and struct. studies, neutron beam effects, comparison with Gd₃Fe₅O₁₂ 5-12875
YIG:H₂⁺, substituted, annealing behaviour, FMR and X-ray rocking curve meas. 5-60757
YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
Yb, pressure-volume relations and polymorphism, X-ray diffr. studies 5-54674
Zn electrodeposits, internal stress determ. by X-ray diffraction (*Chinese*) 5-7695
ZnGeAs₂ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
Zn₁₋₂₅Na₂Fe_{2+x}O₄ ferrites, synthesis and characterisation 5-50022
ZnO films, high oriented, DC reactive sputtering 5-44852
ZnO, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
ZnO-B₂O₃-SiO₂ glasses for surface passivation 5-3665
α-ZnP₂, commensurate-incommensurate phase transitions, X-ray diffr. study 5-48786
ZnS, 2H-3C phase transformation, X-ray diffr. 5-7469
ZnS polycrystalline crystals, detwinning mechanism, plastic deformation conditions 5-48587
ZnS(Se)(Te), anharmonic pot. of atomic thermal motion 5-54852
Zn_{1+w}Sn_xFe_{2-2x}O₄, cation distribution, quadrupole interactions, Mossbauer and X-ray diffr. studies 5-21468
Zr-Al system, heat of formation and decomposition reactions 5-12372
Zr-based metallic glasses, form. and stability, effect of heat mixing (*Chinese*) 5-43837
Zr-Co, amorphous, crystallisation behaviour studies 5-7468
Zr-Ni, amorphous, as-quenched or hydrogenated, crystallisation and struct. rel. to heating atmosphere (*Japanese*) 5-48448
Zr₆₅Co₃₅ amorphous supercond. alloy, normal state mag. susceptibility as struct. probe 5-22194
ZrF₂-BaF₂ glass, struct., X-ray diffr. study 5-32773
ZrF₂-BaF₂-LiF-AlF₃-LaF₃ glasses, crystallites, X-ray diffr., SEM obs. 5-27068
(Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
Zr₇₆Ni₂₄ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071
ZrO₂, monoclinic, press. induced phase transformations, X-ray diffr. studies 5-38480
ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528
ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diffr. 5-28433
ZrO₂-YO_{1.5} plasma-sprayed thermal barrier coatings, neutron and X-ray diffr. study 5-33427
ZrO_{0.4}H_{0.1}(D_{0.1}), H site occupation and local modes, neutron scatt. studies 5-38246
Zr₂Pd metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455
Zr₃Rh metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455
Zr₃RhH_x, non-crystalline, low temp. sp. ht. and density of states 5-38516

X-ray diffraction examination of microstructure *see* X-ray diffraction examination of materials

X-ray diffraction examination of molecular structure

see also molecular configurations
2-(N-acetyl-N-phenylaminomethylene)-3(2H)benzo[b]furanone, photochromism, cryst. and mol. struct., X-ray diffr. 5-48541
acetylene, X-ray scatt. intensities, CI calcs. 5-42181
6,7-anhydro-6-hydroxy-7-(2-β-D-psicofuranosyl)cytosine, X-ray diffr. obs. of mol. struct. 5-23303
(benzoylmethyl)triphenylphosphonium bromide, cryst. and mol. struct., X-ray diffr. 5-48543
bis(9-triptycyl) ether, cryst. and mol. struct. 5-21479
cryst. and mol. struct., X-ray diffr. 5-48541
γ-crystallin IIb, X-ray crystallography, phase improvement using mixed electron density model 5-56753
1,3,2-dioxaphosphorinane-2-oxides, substituted, nonbonded electronic interactions effect on conformation 5-20273
1,3,2-dioxaphosphorinane-2-sulphides, substituted, nonbonded electronic interactions effect on conformation 5-20273
diphenyltellurium di(trifluoroacetate), cryst. and mol. struct., X-ray diffr. 5-48540
DNA and synthetic analogues, polymorphism, X-ray fibre diffr. study 5-50620
DNA double helix, X-ray diffr. and mol. model building studies 5-23306
haemoglobin III from Chironomus thummi thummi, Fe-C bond lengths, resonance Raman and X-ray diffr. studies 5-50617
longifolene, conformational flexibility, X-ray struct. anal. 5-37187
2-methoxycarbonylphenyl groups, O-S (II) interaction with sulphides and disulphides, X-ray diffr. obs. 5-37124
9-methyl-2,3,3-tetrakis(trifluoromethyl)-1,4,6,12-tetraoxa-9-aza-5-silaspiro[4,7]dodecane, mol. struct. 5-59409
monocarboxylic acid, air-dried crystals, X-ray diffr. studies of cryst. and mol. struct. 5-38271
monocarboxylic acid, cryst. and mol. struct., X-ray and neutron diffr. study 5-38270
monocarboxylic acid, wet crystals, X-ray diffr. studies of cryst. and mol. structure 5-38272
α-naphthil, mol. config. by X-ray crystallography 5-42454

X-ray diffraction examination of molecular structure continued

2-nitrobenzenesulphonanilide, coordination, cryst. and mol. struct., X-ray diffr. 5-48542
2-nitrobenzenesulphonanilide-N-phenyl-mercury, coordination, cryst. and mol. struct., X-ray diffr. 5-48542
2-nitrophenyl groups, O-S (II) interaction with sulphides and disulphides, X-ray diffr. obs. 5-37124
oligodienes, with end functional groups, supermolecular organisation, morphological forms (*Russian*) 5-20207
paraffins, solid state, molecular motion, conformational defects, small angle X-ray diffr. 5-16878
phenyl-9-o-carboranyliodonium iodide mol. and cryst. struct., X-ray study 5-27129
2-(N-phenylaminomethylene)-3(2H)-benzo[b]furanone, cryst. and mol. struct., X-ray diffr. 5-48541
cis-2-N-propionyl-N-ethylamino-3-(2',5'-dihydroxyphenyl)-5-hydroxy-3-methyl-2,3-dihydrobenzofuran, struct. investigation 5-37058
protein crystals, appl. for struct. and function anal. 5-45397
proteins, single cryst. diffractometry, rapidly decaying poorly diffracting crystals, data collection strategy 5-41236
sulphilimines with 2-methoxycarbonylphenyl and 2-nitrophenyl groups, X-ray study, intramol. S-O interaction 5-53577
sulphoxides with 2-methoxycarbonylphenyl, and 2-nitrophenyl groups, X-ray study, intramol. S-O interaction 5-53577
synchrotron X-ray protein crystallography, instrumentation methods, review 5-23552
tetrafluoroterephthalonitrile, static deform. density, X-ray diffr. data at 98K 5-6165
sym-triphenyltriazine, mol. struct. refinement 5-59410
TTF-chloranil, molecular dimerisation, X-ray study 5-21488
CO, X-ray scatt. intensities, CI calcs. 5-42181
CO₂, gas X-ray diffr., CI study 5-42177
F₂, X-ray scatt. intensities, CI calcs. 5-42181
FeCl₂, vibr. props., equilib. struct., X-ray diffr. 5-42243
MoSn complexes of bis-cyclopentadienyl hydrides, crystal and mol. struct., X-ray anal. 5-21457
N₂, X-ray scatt. intensities, CI calcs. 5-42181
O₂, X-ray scatt. intensities, CI calcs. 5-42181
S₃N₂NH₂⁺BF₄⁻, preparation and cryst. and mol. struct. by MO study of protonation of S₃N₃ 5-43554
Sn complexes, trichloro(butyl)(triphenylphosphino)tin(IV), cryst. and mol. struct., X-ray study 5-2473

X-ray diffractometers

automated data collection and anal. 5-5303
computerized control techniques 5-48369
diamond pressure chamber operating up to 28 GPa for X-ray use 5-52334
diamond-anvil cells, collimator for use in synchrotron beam 5-5218
foils thickness determ. 5-56430
four-circle diffractometers, high press. cells with opposed anvils 5-5214
Guinier diffractometer adaptation, for use from 12 to 700K 5-41238
NDT appls. Siemens instruments (*French*) 5-23051
position sensitive detector used in diffractometer, X-ray crystallography appl. 5-32695
position-sensitive detector system appl., Bragg scattering meas. 5-7120
single cryst. diffractometry, rapidly decaying poorly diffracting crystals, data collection strategy 5-41236
small-angle X-ray diffractometer with single-coordinate detector 5-32697
stress analyser, accuracy tested on Al alloy (*Japanese*) 5-421
stress measurement counter diffractometer device 5-34550
thickness meas. of electrolytically deposited Zn film, improved technique (*German*) 5-19267
two-crystal, for surface props. of materials obs. 5-21358
variable-temperature X-ray powder diffraction attachment for vertical goniometers 5-16682
X-ray diffractometer, high resolution, for single-crystal materials lattice constant determ. 5-21359
z-axis geometry, angle and index calcs. 5-43443

X-ray effects

see also biological effects of X-rays
alkali halide, opt. detection of ESR from photostimulated luminesc. 5-55752
alkoxy radicals, X-irrad., ESR and ENDOR study 5-28040
bis(dimethylglyoximate)cobalt III, crystalline-state racemisation reaction 5-56488
caffeine, UV- and X-irradiated, thermally stimulated luminesc. study 5-62007
corundum, defect struct. and charge state modification under X-ray irrad. (*Russian*) 5-7281
fibre optics in adverse environments, conf., San Diego, CA, USA (Aug. 1984) 5-57968
fusion reactor first walls and coatings, thermal effects and erosion rates from X-ray energy deposition 5-856
hydrocarbons, liq., geminate recomb., optically detected ESR of excess electrons 5-26030
metals, short and long range order anal. using X-ray and alpha particle irrad. (*Japanese*) 5-13115
MOS samples, charges induced by ⁶⁰Co-γ- and X-ray irrad. 5-44280
optical PCS cable connector termination, radiation exposure and testing 5-59729
poly(ethylene terephthalate) film dielectric, X-ray induced photocarriers, TSC studies 5-44308
polyethylene, X-ray irradiated, TSC response 5-39157
polystyrene, X-ray irradiated, TSC response 5-39157
quartz crystals, X-ray transferred thermoluminesc. 5-62000
radiation effects conf. contrib., Calcutta, India, (Nov. 1983) 5-10
silica, high purity fused, X-ray-induced defect centres thermal bleaching 5-33527
squalane, X-irrad., geminate recomb., optically detected ESR of excess electrons 5-26030
tetramethylammonium tetrachlorocobaltate, incommensurate struct., X-ray diffr. studies 5-43597
TGS, UV fundamental absorption edge, X-ray irrad. effects 5-3224
transient attenuation in connectors to PCS fibers and in glass-on-glass fibers induced by pulsed X-rays 5-59732
AlGaAs/GaAs radiation hardened photodiodes 5-58425
AlPO₄, α-berlinite, impurity-related electron centres 5-54728
AlPO₄, hole centre causing rose coloration 5-54727
Ba(NO₃)₂, X-irradiated, ESR study 5-55686
BaS:Cu phosphors, point defects 5-60661

X-ray effects continued

- Be₃Al₂(SiO₃)₆, beryl, thermoluminescence analysis 5-49901
 CaB₂O₇:CuCl₂, glassy and sintered, thermoluminescence and thermally stimulated exoelectron emission 5-34099
 CaF₂, irradi., opt. detection of ESR from photostimulated luminesc. 5-55752
 CaF₂:Mn, X-ray irradi., low temp. Mn centres, thermal evolution, ESR studies 5-28005
 Ce(NH₄PO₄)_{0.44}(HPO₄)_{1.56}, radiation and thermally induced transformations, electron microscopy, IR spectra, X-ray diff. 5-2518
 CsLiSO₄, ferroelastic phase transition, EPR spectra of X-ray irradiated single crystals 5-7471
 Dy, photoelectric cross-sections at 4-400 MeV 5-2968
 Er, photoelectric cross-sections at 4-400 MeV 5-2968
 GaPO₄, hole centre causing rose coloration 5-54727
 Gd, photoelectric cross-sections at 4-400 MeV 5-2968
 KBr, secondary processes in radiation defect form. and annealing, absorption spectra 5-61841
 KBr, X-rayed, photo- and thermochemical reactions with Br⁻ centres' participation 5-55901
 KCl, F-centre absorpt. and gradient, X-ray irradi. effect 5-38283
 KCl, single crystals, X-ray irradi., F-band absorpt., high AC electric field effect 5-62009
 KCl:Ga(In)(Ti), radiation damaged, optical absorpt., MCD, MODOR, emission spectra 5-3263
 KCl:Ti, F-centres, IR emission and photostimulated luminesc. 5-49866
 KCl:Ti, radiational creation of Frenkel defects, ESR and optical studies 5-32896
 K₂PO₄, cryst., X-irradi., optical absorpt. and luminesc. 5-16831
 K₂PO₄, cryst., X-irradi., optical absorpt. and luminesc. 5-16831
 K₂O-B₂O₃ glass, X-ray induced colour centres, effects of Al³⁺ and Cl⁻ ion doping (*Japanese*) 5-43669
 K₂SO₄:CrO₄²⁻, EPR studies on unperturbed CrO₄³⁻ centre after X-ray irradi. 5-55682
 LiKSO₄:Cr³⁺, X-ray irradi. induced valence change, optical absorption and X-ray spectra studies 5-48636
 LiNaSO₄:Cr³⁺, X-ray irradi. induced valence change, optical absorption and X-ray spectra studies 5-48636
 LiNbO₃:Mg, point defects 5-54719
 Li₂SO₄:H₂O:Cr³⁺, X-ray irradi. induced valence change, optical absorption and X-ray spectra studies 5-48636
 N₂, isolation in solid inert gas matrices, X-ray luminesc. study 5-59293
 NH₄H₂PO₄, cryst., X-irradi., optical absorpt. and luminesc. 5-16831
 Na₃Ag_{1-x}Cl_x cryst., decomposed, long living conduction electrons, EPR studies 5-55693
 NaCl, single crystals, X-ray irradi., F-band absorpt., high AC electric field effect 5-62009
 NaCl, X-irradiated, ESR of Fe²⁺ and Fe³⁺ centres 5-44515
 NaCl:Fe²⁺, X-ray irradi, Fe²⁺ centres ESR and vacancy motion 5-55684
 NaCl:Fe³⁺, X-ray irradi., interstitial cubic Fe³⁺ centres, EPR studies 5-43607
 NaCl:Gd²⁺, thermoluminescence and optical absorption studies 5-49895
 NaCl:Gd²⁺, Z₂ centres, thermolum., optical absorpt., F to Z₂ conversion 5-8323
 NaCl:Ti⁴⁺, ESR spectra study of Ti⁴⁺(110) centres 5-55691
 NaF:U:Li cryst., X-irradi., EPR, optical absorption and luminescence studies 5-39079
 β-Na₂O-Al₂O₃, X-ray irradi., ESR studies 5-3162
 Na₂O-B₂O₃ glass, X-ray induced colour centres, effects of Al³⁺ and Cl⁻ ion doping (*Japanese*) 5-43669
 NaYF₄, polycryst. samples, X-ray irradi., thermoluminescence half life 5-39296
 Pb(NO₃)₂, X-ray and γ-irradiated, ESR studies 5-8124
 RbCl:Ti⁴⁺, ESR spectra study of Ti⁴⁺(110) centres 5-55691
 Si, oxidised, dopant cond. red. in surface space charge layer by ionising radiation 5-12229
 Si photodiode, radiation hardened, incorporating sinker diffusion, radiation response 5-58426
 Si/SiO₂ MOS struct., X-ray irradi., interface stress and traps 5-44276
 ThO₂:Ca²⁺ crystals, luminesc. and defects study 5-62004
 Yb, photoelectric cross-sections at 4-400 MeV 5-2968
 ZrSiO₄, zircon, natural, X-irradiated, trapping and emission centres, thermoluminesc. 5-39299

X-ray emission spectra

- see also appearance potential spectra; conversion electron spectra
 alloys, electronic structure by X-ray photoemission and Bremsstrahlung Isochromat Spectroscopy (*German*) 5-17154
 atomic N-shell X-ray emission rates, relativistic calc. 5-31486
 atoms, inner-shell alignment, multiple vacancies influence 5-11277
 computational method for estimating spectral distrib. (*Japanese*) 5-420
 diagonal Anderson disorder effects on X-ray emission and photoemission spectra 5-28228
 elements, Z=20 to 50, relative intensities of K and L shell X-rays, photoionisation meas. 5-1250
 exotic atoms, nuclear and atomic probe uses, QED tests, review 5-16063
 glass disk ageing and its usability for X-ray emission spectrometry 5-25040
 intermetallic, hydrogenated, electronic. struct. and props., theory 5-12550
 laser heated targets, radiative transfer calcs., Chebyshev method appl. 5-2215
 metal, chem. state influence on K X-ray intensities 5-13116
 metals, photon induced L_α/L₁ X-ray intensity ratio, atomic no. depend. 5-3327
 mica, muscovite single cryst., Si K_β X-ray emission spectra (*Russian*) 5-55990
 mini-torus device, hard X-ray radiation meas. (*Chinese*) 5-26949
 α-quartz and stishovite, electronic struct., X-ray spectroscopic investigation 5-27665
 quartz single cyst., Si K_β X-ray emission spectra (*Russian*) 5-55990
 rare earth alloy, R₂Co₃Si₅, cryst. struct., elec. and mag. props. (*Russian*) 5-54689
 rare earth compounds, chem. state influence on K X-ray intensities 5-13116
 rare earth metals, chem. state influence on K X-ray intensities 5-13116
 rare earth metals, structure of 4d emission spectra 5-49929
 reflector with total external X-ray refl., X-ray fluoresc. 5-44795
 relativistic electron beam, X-ray emission investig. using nucl. emulsions and thermoluminesc. detectors 5-20373
 ruby, cryst., γ-irradi., colour centres investig. 5-60734
 thin foils, X-ray production cross-sections, prediction formulae 5-55989

X-ray emission spectra continued

- transition metal alloys, electronic struct., X-ray emission bands, review 5-27655
 transition metal based alloys, X-ray emission and absorpt. spectra 5-44788
 transition metals, X-ray emission spectra, satellite K_{β10}, relative transition probabilities 5-17523
 Al plasmas, KrF laser-produced, X-ray emission spectra 5-37907
 α-Al₂O₃:Cr, Cr³⁺ ion electron state, X-ray emission studies 5-49118
 Ar¹⁶⁺, He-like recoil ions, X-ray wavelength meas. 5-15867
 Ar¹⁷⁺, Lyman α transition obs. using X-ray spectrometer 5-1230
 Au, average M-shell fluorescence yields 5-3328
 Au laser produced plasma, X-ray spectra diagnostics 5-60441
 Au+He⁺, L-subshell X-ray production 5-11420
 Be-like ions, relativistic Auger and X-ray emission, DF method calcs. 5-59154
 BeO-Al₂O₃-SiO₂ aluminosilicates, vitreous and crystalline, structure, X-ray spectral study 5-21413
 Br, K-shell X-ray prod. by Cl¹⁹⁺ ions 5-49948
 Br+V, peaked 2pσ mol. orbital X-ray spectra obs. 5-26121
 CO, electron impact excitation, C and O X-ray emission spectra, binding energies and bond lengths 5-59399
 CO isolated in Ne, Ar and Kr matrices, Cameron band emissions, dispersive and inductive interactions 5-20211
 CS₂ S K_β emission and K absorpt. X-ray spectra 5-15955
¹²C, muonic, 2p-1s transition, RMS nuclear charge radius 5-20330
 Cd_{1-x}Mn_xTe valence band struct., X-ray spectroscopic study 5-28229
 Ce, LiF single crystals, plastic deformation localisation at elevated temps. 5-13117
 CeM₂Si, CeMSi (M=Fe, Co, Ni), X-ray emission and electronic spectroscopy (*Ukrainian*) 5-44793
⁵⁹Co(³⁵Cl,X), 5 MeV/N, prompt X-ray emission from HI fusion 5-47066
 Cu-Fe dil. alloys, valence state of Fe, X-ray emission spectroscopy 5-44794
 Cu₁₀Pd₉₀, X-ray spectra and photoelectron spectra, conduction bands 5-22562
 Er electric quadrupole transition, X-ray emission spectra 5-28227
 EuVO₄-EuPO₄ solid solutions, V Lα emission band formation study 5-55988
 F⁸⁺+He(Ne)(Ar), doubly excited-electron ion form. 5-47396
 FeCl₃, muonic X-ray spectra, var. with electronic struct. 5-47490
 Fe(NO₃)₃, muonic X-ray spectra, var. with electronic struct. 5-47490
 Fe₂O₃, muonic X-ray spectra, var. with electronic struct. 5-47490
 Fe₂TiS₂ intercalation cpd., electronic struct., X-ray emission spectra 5-7707
 GaAs, X-ray fluorescence, X-ray standing wave fields 5-44792
 GaP, H⁺ irradi. defects detection by the Kossel effect (*German*) 5-7359
 Gd+H⁺, L-subshell X-ray production 5-11420
 He antiprotonic atoms, strong interaction effects, level shifts and widths 5-11453
¹⁸⁰Hf(¹²C,X), 100 MeV, incomplete fusion, ang. momenta determ., energy spectra 5-47068
¹⁶Ho, X-ray spectrum, enhanced interaction energy shifts 5-59173
 K, K-shell X-ray prod. by Cl¹⁹⁺ ions 5-49948
 K₂Fe(CN)₆, muonic X-ray spectra, var. with electronic struct. 5-47490
 K₂PdCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
 K₂PtCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
 La³⁺ in solids, electron-excited 3d hole states, X-ray spectra studies 5-17202
 Mg₂SiO₄, electronic struct., X-ray emission and XPS spectra 5-1424
 Mn, K-shell X-ray prod. by Cl¹⁹⁺ ions 5-49948
 Na, He, C, Mg and Ar ions impact, K X-ray spectra 5-59348
 Na₂O-GeO₂ glasses, coordination number of Ge atoms, chemical shift meas. 5-32774
 Na₂O-MgO(-CaO)-SiO₂ silicate glasses, structure, X-ray spectral study 5-21414
 Nd, synchrotron X-ray resonant Raman scatt., fine struct. obs. 5-11270
 Ni-P amorphous layers, electroless deposition, formation process, composition, struct. and electronic states 5-27619
 NiSb/IV-VI eutectic alloys, electronic struct., X-ray studies 5-2844
²⁰⁸Pb+²⁰⁸Pb, K MO X-ray emission, excitation probabilities, impact parameter depend. 5-31620
 Pd complexes, π-allyl ligands, X-ray electron study 5-8344
 Ru complexes, electronic struct., X-ray and quantum chem. study 5-6008
 SCO, S K_β emission and K absorpt. X-ray spectra 5-15955
 ScCo, electron band struct., X-ray spectra anal. (*Russian*) 5-12548
 a-Si:H, photocond. and density of states, X-ray emission spectra 5-61146
 Si-containing materials, electron microprobe X-ray chem. shift and line profile changes 5-28963
 Si¹¹⁺+He collisions, nonresonant electron transfer and projectile K electron excitation 5-59365
 a-Si₃N₄, electronic structure, ESCA and X-ray emission spectra 5-33454
 SnS₂, polarised K emission bands, valence electron localisation 5-62026
 Ta₂O₅, chem. state influence on K X-ray intensities 5-13116
 Te atom, excited in conversion cascade, energy shift of K_α, X-ray line 5-47413
 Ti, K-shell X-ray prod. by Cl¹⁹⁺ ions 5-49948
 TiS₂, electronic struct. and X-ray emission spectra of [Ti₇S₆]¹⁴⁺ cluster 5-49016
 TiS₂, polarised K emission bands, valence electron localisation 5-62026
¹⁶⁹Tm, atomic level widths, internal conversion line widths 5-41667
 U, average M-shell fluorescence yields 5-3328
 W+He⁺, L-subshell X-ray production 5-11420
 YRh, electronic struct., theoretical invest. by linearised augmented plane wave method 5-38680
 YVO₄-YPO₄ solid solutions, V Lα emission band formation study 5-55988
 (ZnSe)_{1-x}(GaAs)_x, X-ray luminescence of solid solutions 5-8343
 ZrVNiH_{3.7} and ZrV_{0.5}Ni_{1.5}H_{2.85} Laves phase hydrides, X-ray emission L-bands, valence band struct. (*Ukrainian*) 5-8342

X-ray fluorescence analysis

- atomic collisions in condensed media, book 5-40841
 coal, ore and slag, radioisotope X-ray fluoresc. anal. 5-39767
 coating thickness meas., comp. effect 5-13471
 coating thickness meas. by SRM-20 X-ray spectrometer (*Russian*) 5-46576
 energy dispersive X-ray fluoresc. anal. with synchrotron radiation 5-56585
 environmental samples appls. 5-23169

X-ray fluorescence analysis continued

- geometry considerations in radioisotope X-ray fluorescence spectrometry 5-39770
- glass, trace anal., confidence ranges by regression calc. (*German*) 5-39790
- multielemental trace analysis by PIXE 5-39761
- on-stream analysis by energy-dispersive X-ray fluorescence (*German*) 5-17933
- photon beam spectrometry from X-ray tube 5-5302
- polymer solutions, concentration profile near air-liquid interface, X-ray fluorescence study 5-61008
- sodium salicylate, soft X-ray fluorescence obs. 5-6055
- tetraphenyl-butadiene, soft X-ray fluorescence obs. 5-6055
- total-reflection X-ray fluorescence analysis using monochromatic beam 5-62555
- wavelength dispersive X-ray fluoresc. anal. using computer method 5-28971
- CN electrode, investig. by surface analytic methods with different depths of information 5-28962
- Co particle suspensions in Hg, prevention of diffusional growth, mag. props. 5-27968
- Gd-Co amorphous thin films mag. domain struct., thermomagnetic writing 5-3118
- Ho-Sb alloys system, phase diagrams, DTA and X-ray fluorescence studies 5-3447
- SrZrO₃:La, solubility limit of La, X-ray and SEM obs. 5-8505
- ZnCl₂-MnO₂ cell, polarisation during heavy duty continuous discharge, reaction products (*Japanese*) 5-50390
- Zn₁₋₂Na₂Fe_{2+x}O₄ ferrites, synthesis and characterisation 5-50022
- Zr containing standard specimens 5-3922

X-ray fluorimetry see X-ray fluorescence analysis

X-ray lasers

- coherent soft X-rays in high resolution imaging 5-414
- free electron generation of EUV coherent radiation, conf., Upton, NY, USA (Sept. 1983) 5-3
- free electron generation of EUV coherent radiation, theoretical aspects 5-1677
- free electron laser, high intensity coherent radiation generation in soft X-ray and VUV region 5-42657
- free electron laser, two-stage EUV generation 5-1689
- free electron laser, VUV expts. 5-1680
- free electron laser, XUV storage ring, conceptual system design 5-1678
- free electron laser in X-ray region, machine parameters and characteristics of mirrors 5-1688
- free electron laser operation in X-ray regime, quantum recoil and quantum field fluctuations effects 5-1685
- free electron laser operation in X-ray region 5-1686
- free electron laser oscillator, XUV/VUV range 5-16165
- free electron laser storage ring, XUV operation possibilities 5-11598
- free electron lasers, high gain XUV and X-ray 5-1684
- free electron lasers, short wavelength optics 5-1697
- free electron lasers, storage ring design, small signal gain 5-1679
- free electron lasers, XUV, quantum fluctuations 5-1687
- free electron XUV laser driven by RF linear accelerator 5-1690
- free electron XUV lasers 5-1693
- imploding plasma X-ray laser 5-2258
- laser produced plasma, population inversion, X-ray emission, appl. to lasers 5-11553
- laser techniques in extreme UV, conference, OSA, Boulder, Colorado, March (1984) 5-14814
- layered synthetic microstructures as mirrors in free electron laser development 5-1696
- matched line pumping for population inversion and gain in plasmas 5-11558
- nuclear pumped, as part of layered ballistic missile defensive system 5-47714
- nuclear pumped X-ray laser mechanism (*Chinese*) 5-1625
- nuclear pumped X-ray lasers, heuristic remarks 5-20419
- recombination plasma, stimulated emission, amplification of UV light and soft X-rays 5-37289
- soft X-ray laser development in confined plasma column 5-16146
- soft X-ray laser experiments at the Novette laser facility 5-16145
- soft X-ray lasers, spatial profiles and time evolution of XUV line intensity in plasma 5-16646
- soft X-ray spectra, population inversions and gains in a recombining plasma column 5-16647
- transverse optical klystron, coherent XUV and soft X-rays prod. 5-16164
- transverse optical klystron expts., laser harmonics into XUV 5-1682
- transverse optical klystron harmonic generator, intense coherent soft X-ray generation with microbunches frozen by lasers 5-1691
- undulators in modern storage rings, coherent VUV and soft X-ray radiation generation 5-16163
- X-UV gain amplification studies in laser plasma using normal incidence multilayers mirrors 5-16147
- XUV/soft X-ray laser diagnostics 5-16148
- Al plasma, spontaneous emission amplification 5-11556
- Al ribbons, laser irradi., XUV gain calcs. 5-31752
- Al XII ions, level population inversion in recombining laser plasma 5-47686
- Be isoelectronic series, quasi-CW, UV and XUV lasers, design consideration 5-11559
- C expanding fibre plasmas, population inversion and gain 5-11557
- Cd ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
- Cs, core-excited, emission at 1091 Å, potential EUV laser 5-11258
- H like ions, reson. photoexcitation as pumping mechanism for far UV lasers 5-26300
- HD laser emission, generation of VUV and XUV radiation by multiphoton absorption of ArF* laser radiation 5-26294
- K in hollow cathode discharge, collisional XUV-laser and XUV radiation from autoionising levels 5-16144
- Mg plasma, spontaneous emission amplification 5-11556
- Na-Ne plasma environment, X-ray lasing 5-42600
- Se plasma laser, exploding foil technique for soft X-ray emission 5-42609
- Se plasma laser as soft X-ray amplifier 5-42610
- Sn plasma, gas puff soft X-ray laser target design 5-53772
- Ti XXII during recombination of rapidly expanding cylindrical plasmas, laser gain calc. at 13.5 Å 5-59537
- Xe gas-puff Z-pinch, X-ray emission, laser pumping 5-37972

X-ray lasers continued

- Y plasma laser as soft X-ray amplifier 5-42610
 - Zn III EUV selective autoionization laser 5-59539
 - Zn ions, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
- X-ray lithography**
 photon, ion and electron beams, Int. Symposium, Tarrytown, NY, USA (May-June 1984) 5-51831
- X-ray monochromators**
 2-meter grasshopper monochromator at KEK Photon Factory, performance tests 5-59048
 adjustable resolution Bragg reflection systems, optical elements 5-2295
 design, ray tracing program 5-59460
 mirrors, multilayer, for soft X-ray optics, characterisation, monochromator appl. 5-59677
 Cu foils, EXAFS amplitude, harmonic effects (*Chinese*) 5-55979
 Ge (440, -220) monolithic monochromator, X-ray beam intensities behind exit surface 5-32690

X-ray photoeffect see X-ray photoelectron spectra

X-ray photoelectron spectra

- acetylene excited by synchrotron radiation, 27.5 eV satellite line, valence electron spectra 5-20256
- adsorbate interactions, XPS spectroscopies 5-38616
- alkanes, linear normal, band struct. form., XPS 5-4955
- alloys, electronic structure by X-ray photoemission and Bremsstrahlung Isochromat Spectroscopy (*German*) 5-17154
- 1-amino-4-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
- 2-amino-6-nitronaphthalene, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
- angle-resolved, focusing and diffr. effects 5-28269
- applications, developing trends in the USA 5-25026
- bacteriorhodopsin, external charge, direct detection by XPS 5-34786
- ceramics, surface analysis methods, theory and instrumentation 5-12446
- diagonal Anderson disorder effects on X-ray emission and photoemission spectra 5-28228
- dialkyl sulphides, sulphites and sulphates, ESCA chemical shifts, effect of methyl and phenyl substituents 5-26072
- dithioxalato complexes, binding energies, ESCA study 5-20257
- electron mean free path, calc. method applicable to electron spectroscopy 5-54805
- electronic properties of surfaces, book 5-24643
- ESCA Ni 2p spectra, curve fitting analysis 5-50449
- EXAFS monitoring by elastic photoemission 5-55981
- external photoeffect in total external reflection 5-13145
- glass surface, silanisation effects, XPS studies 5-32767
- graphite, pyrolytic, highly oriented, transition metal ion implanted, chem. and physical interactions 5-32963
- graphite, pyrolytic, thermal desorpt. of H, D and T 5-33399
- graphite, pyrolytic basal face, chemical shift due to D⁺ bombardment 5-33010
- graphite fluoride-Li batteries, discharge reaction mechanisms 5-17950
- graphite intercalation cpd. with Ba, BaC₆, Ba intra-atomic reconfiguration, XPS study 5-13144
- high temp. proton irradi., radiation defect form., surface effects, SIMS and ESCA studies 5-16845
- hydrocarbons, industrial microwave plasma polymerization 5-22649
- IR vibrational freq. shifts, correl. with XPS shifts 5-53552
- lanthanides, core spectra, first-principles calc. 5-7776
- metal-ceramic enamel interface, Raman and infrared spectra and XPS 5-12501
- metallic laser mirrors, ion irradiation smoothing and film bonding 5-31868
- metals, plasmon dispersion and damping effects on strengths and shapes of plasmon satellites 5-39347
- metals, valence band photoemission spectra, electron-electron interaction effects 5-44828
- metals, X-ray photoemission, core level binding energy shifts 5-17544
- microcrystalline films, doping props. 5-7310
- nickel phthalocyanine films, ion beam produced conductive regions 5-27259
- p-nitroaniline, core-hole excitation spectra, CNDO 1s(CI) calc., intermol. coupling 5-1422
- organic thin films, surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791
- organosilicones, plasma polymerised quaternized films, moisture sensors appl. 5-22651
- oxynitride glasses, surface microstruct., XPS and AES appl. 5-13200
- n-PbO.PbSO₄, where n=1,2 and 4, O sites, ESCA study (*French*) 5-7249
- poly((trifluoroethoxy)(telomer fluoro alkoxy)phosphazene), surface props., UV and γ irradi. effects 5-16832
- polydimethylsiloxane films, O plasma etching mechanism study 5-39577
- polyethylene prosthetic implant, adhesion of evap. Ti, effects of ion bombardment pretreatment 5-56337
- polymer surface analysis 5-44823
- polymer thin films, surface anal. techniques, for metal-organic, metal-polymer interaction 5-39791
- polymer-to-metal adhesion, influence of substrate surface chem. on cathodic disbondment, XPS study 5-23072
- polymers, covalent, transition metal ion implanted, chem. and physical interactions 5-32963
- polypropylene glycol/polyglycidoxo propyl methyl siloxane crosslinked polymer, surface mol. rearrangement, XPS study 5-32787
- polypyrrole perchlorate, in-situ electrochemistry with solid polymer electrolyte and XPS studies 5-22559
- proteins, adsorbed films on fluoropolymers, XPS studies 5-34772
- Pt surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
- PTCDA films, ion beam produced conductive regions 5-27259
- PTFE films, plasma polymerised, structure, ESCA study 5-56090
- PWR corrosion product release, rate determ. and corrosion film characterisation, report 5-5599
- α-quartz, fast electron radiation damage to surface 5-54787
- rare earth ternary alloys, RNi₂Si₂, R=La, Ce, Pr, Sm, Eu, Gd, electronic struct. (*Russian*) 5-38687
- semiconductor materials and devices, characterisation by surface anal. techniques 5-62559
- n-Si/(Pt)SiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopic studies 5-39731

X-ray photoelectron spectra continued

- silicate glasses, surface treatment, AES, ESCA, SIMS and ellipsometry studies 5-22929
- solid surfaces, electron elastic scatt. effect on XPS 5-22555
- spectrometer, intensity-energy response function calibration 5-25028
- spectrometer attachment for electron photoemission obs., under X-ray Laue-diffraction conditions 5-54590
- spectrometer intensity-energy response functions calibration 5-25027
- steel, carbon, in LiOH, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
- steel, low-C, XC06, temp. influence during N implantation 5-60707
- steel, stainless, passive dissolution of Cr, Fe and Mo, ESCA and X-ray spectrometry studies 5-3701
- surface microanal., spatial resolution improvement 5-22565
- surfaces, XPS and sputter profiling, ion gun appl. 5-28260
- TCA Tokamak, impurity deposition profiles in plasma edge 5-12025
- thermalisation reaction capture model for low dose active ion bombardment, fast diffusion case 5-56477
- thin film coatings, analytical characterisation techniques 5-39792
- titatranes, dative bonds, struct., XPS study 5-1180
- transition metal, alloys, electronic struct., X-ray emission bands 5-27655
- transition metal oxide, adsorption/desorption characts. of water, XPS obs. and microelectronic implications 5-55121
- transition metal surface, adsorbed CO and O₂, electron spectroscopy study and theoretical calc. 5-38621
- transition metal surface, methanol adsorpt. and decomposition, electron spectroscopic study, review 5-38622
- tribological appls. of surface anal. techniques based on electron spectroscopy 5-22918
- TTF_xV₂O₅, intercalation compound, prep., characterisation 5-50023
- valence band photoemission, role of interatomic interactions in electron correlation 5-22553
- VG ESCALAB V system, low-cost cryogenic temp. controller 5-52317
- vinylidimethylethoxysilane films, plasma polymerisation 5-22646
- X-ray excited Auger end photoelectron spectroscopy 5-28277
- Ag (100) with Cu (100) monolayer, angle-resolved photoemission study 5-2987
- Ag (111), O₂ chemisorption, atomic and molecular species anal. 5-12490
- Ag, adsorption of O₂ and KOH, XPS studies 5-21840
- Ag film, on GaAs (110), UPS and XPS study (*Chinese*) 5-22549
- Ag mirrors, formed dry organometallic resins thermal decomposition on glass substrates, surface anal. 5-42744
- Ag surface, adsorbed CO and O₂, CO₃ form., XPS and UPS study 5-28936
- Ag surface, O₂ adsorption, presorbed Cl₂ effects, XPS and UPS studies 5-12477
- Ag, XPS, multielectron excitations 5-13141
- Ag-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
- Al, anodic oxidation in phosphate soln., anion and proton distribution anal. 5-3703
- Al oxides, AES and XPS study 5-55996
- Al, photoemission ang. distrib. 5-13137
- Al surface, clean and oxidised, adsorption and reactions of methanol 5-56554
- Al surface, dichromate and molybdate corrosion inhibitors, XPS obs. 5-45126
- Al-Fe₂O₃ thermite, hot pressed pellets, ageing, surface props., AES, XPS 5-50130
- Al-Nb-N anodised films, interface layer stoichiometry and dissipation factors (*Japanese*) 5-34533
- Al-Zn-Sn alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
- Au film on PTFE, radiation enhanced adhesion 5-60736
- Au silicides, interface reaction, laser induced 5-34664
- Au surface, exposed to scrape-off layer, impurity retention, implantation and sputtering 5-32933
- Au/Si films, ion beam mixed, chemical bond form., XPS 5-60747
- Au-GaAs (001) interfaces, MBE growth and thermal stability (*Japanese*) 5-48975
- Au-GaAs (100) Schottky contacts, interface chem. and elec. props., ion sputtering effects 5-44235
- Au-Si compound formation induced by ion mixing 5-22537
- Be₂SiO₄, phenacite, fast electron radiation damage to surface 5-54787
- C coating on metallic substrates, prep. and characts. 5-56395
- C surface, exposed to scrape-off layer, impurity retention, implantation and sputtering 5-32933
- C:H amorphous films, electronic struct., UPS, XPS and Auger effect studies 5-49030
- CN electrode, investig. by surface analytic methods with different depths of information 5-28962
- Ca, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
- CaO-SiO₂-Al₂O₃ glass, struct. and anal. by XPS (*Japanese*) 5-32778
- Cd, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- CdS-Nafion and Nafion membranes, surface analysis 5-48471
- CeNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- CeO₂, localised and extended f-symmetry states, spectroscopic evidence 5-33539
- CePd₃B_x, electronic struct., B induced changes, XPS, EELS, bremsstrahlung isochromat spectra 5-2845
- CoFe₂O₄, surface and near-surface chem. anal., mag. props., XPS study 5-38588
- Co₃-O₄ films, high spin Co (III) state, XPS and Mossbauer studies 5-2897
- Co₃O₄ films, nonstoichiometric, high spin config. of Co (III) ion, XPS obs. 5-3351
- CoSi₂, epitaxial growth on Si (111), nucleation of two-dimensional cpd. 5-27609
- Cr, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
- Cr-polyimide, films intrinsic adhesion, XPS and TEM study 5-28808
- CsI soft X-ray transmission photocathodes characterization 5-53283
- Cu (001), XPS, angle-resolved, focusing and diffr. effects 5-28269
- Cu (110) surface with adsorbed O, two adatom surface densities 5-48958
- Cu, adsorption and dissociation of N₂O, UPS, XPS, EELS, AES, LEED, and work function meas. 5-12470
- Cu, adsorption of O, on clean and Ba covered surfaces, XPS, UPS and AES obs. 5-50433

X-ray photoelectron spectra continued

- Cu complexes, Cu dithiocarbamates, IR and XPS study 5-53464
- Cu complexes, Cu xanthates, IR and XPS study 5-53464
- Cu epitaxial overlayer struct. determ. from high-energy electron scatt. and diffr. 5-44017
- Cu exchanged Na-A, X and Y zeolites, XPS and transmission electron microscopy 5-56049
- Cu surface, O₂ adsorption, presorbed Cl₂ effects, XPS and UPS studies 5-12477
- Cu surfaces, (410) and (211), O₂ adsorption, X-ray photoelectron diffraction studies for stepped surfaces 5-12492
- Cu-Ge alloys, surface segregation and oxidation, XPS and XAES studies 5-61022
- Cu-Mn, dilute alloys, impurity electronic struct. electron spectroscopy study 5-61254
- Cu-Ni (10 wt.%), corrosion in sea water, FeSO₄ addition effect, XPS obs. 5-45125
- Cu-Ni alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
- Cu-Pd(Sn), surface segregation and oxidation, AES and XPS studies 5-55073
- Cu-Ti amorphous alloys, surface characts. and electrode props. 5-2757
- Cu-Zr amorphous alloys, surface characts. and electrode props. 5-2757
- CuInS₂ polycrystalline electrodes, photoresponse, chem. surface treatments effects 5-55406
- CuInSe₂-Mo interface, STEM and XPS studies 5-27595
- CuO, SiO₂-supported, photoinduced decomp. kinetics studied by XPS 5-56518
- CuO_x spinels, Cu II XPS, energy position, satellite intensity, depend. on Jahn-Teller effect (*French*) 5-3354
- Cu₂O, Cu L_{2,3} absorpt. edge, total yield meas. 5-3324
- Cu₁₀Pd₉₀, X-ray spectra and photoelectron spectra, conduction bands 5-22562
- Cu₂S surface, diethyldithiophosphate adsorpt. study 5-27593
- Fe, double ion implantation with Cr and O, electrochem. props. 5-28904
- Fe, transpassive films in nitrate soln., AES/XPS study 5-45140
- Fe-Ni(Pd)Pt Invar alloys, electronic struct., XPS studies 5-27656
- α-Fe-S, segregated S, bonding state and electronic props. 5-7499
- Fe₂O₃, amorphous hydrous, XPS of adsorbed Zn 5-22550
- FeTi and Fe₂Ti₄O_x, surface props. comparison rel. to H sorption behaviour 5-13605
- FeTiO₃, ion-sputtered surface, adsorption of D₂O and O₂, XPS study 5-61040
- Ga, XPS, multielectron excitations 5-13141
- Ga_{1-x}Al_xAs, mixed cryst., X-ray photoelectron diffr. study 5-13135
- GaAs, ion-implanted, Nd laser pulse annealing and decomposition 5-48625
- GaAs, surface composition, influence of physicochemical factors 5-55081
- GaAs, valence and core levels, ang. resolved XPS meas. 5-8373
- GaAs, X-ray standing wave-modulated electron emission 5-3356
- GaAs/anodic oxide:F structs., effects of oxide doping on electrophys. props. 5-17319
- GaAs-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
- GaAs-Al Schottky barrier formation, on As capped and heat cleaned MBE GaAs (100) 5-3032
- GaAs-anodic oxide interface, phase composition 5-55183
- GaAs-metal interface, composition XPS study 5-17106
- GaAs-Tl interface, pinning, Schottky barrier form., valence band and core level soft XPS 5-3035
- GaAs_{1-x}P_x, mixed cryst., X-ray photoelectron diffr. study 5-13135
- GaSb, thermal oxide, chem. depth profiling by XPS 5-62400
- Gd, surface oxidation XPS study 5-3700
- Ge, X-ray standing wave-modulated electron emission 5-3356
- Ge-As-S, Ge-Se-Te, glass, chem. composition, of thin surface layers 5-55078
- Hg-As-S(Se), glass, chem. composition, of thin surface layers 5-55078
- I₂, adsorpt. on U(O₂) X-ray photoelectron and Auger electron spectrosc. obs. 5-56046
- In, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- In, XPS, multielectron excitations 5-13141
- InAs thin films, electron gun evaporated, elec. props., ESCA study 5-61496
- InP (110) metal layer system, interdiffusion, chemical trapping 5-17036
- InP (110)/Al interface form., soft XPS study 5-27594
- InP (111), O₂ adsorption, cathodoluminescence, AES and XPS studies (*Chinese*) 5-61038
- InP, photoenhanced thermal oxidation, growth rates 5-50316
- InP surface treated by acid and base solns., photolum. and XPS meas. 5-17501
- InP, zinc blende and rocksalt phases, X-ray photoemission spectra 5-33202
- InP/Pt struct., Pt phosphide form by interface reaction, XPS and AES studies (*Chinese*) 5-61077
- InP-Al interface struct. formed by laser-enhanced reactions, XPS, AES obs. 5-3892
- In₂SnO₃ surfaces, H plasma interactions 5-17540
- Ir (111), oxidic adlayers, XPS binding energy studies 5-8377
- Ir clusters, XPS study, comparison with Ir₄(CO)₁₂ mol. 5-17549
- Ir surface, O₂ adsorption, flash desorption, AES, XPS and UPS studies (*Bulgarian*) 5-38607
- Ir₄(CO)₁₂ molecule, XPS study, comparison with Ir clusters 5-17549
- KNbO₃, electronic struct. of Nb(IV) impurity centres 5-27688
- K₂ZrF₆, X-ray photoemission study 5-34166
- Kr adsorbed layer 5-61050
- La, chemisorption of H₂, O₂, and water, surface recoiling, XPS, and UPS study 5-38624
- LaNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- LiTi₂O₄, spinel, electronic props., XPS and UPS studies 5-12533
- Li_{4/3}Ti_{1/3}O₄, spinel, electronic props., XPS and UPS studies 5-12533
- Li₂ZrF₆, X-ray photoemission study 5-34166
- Mg, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- Mg₂SiO₄, electronic struct., X-ray emission and XPS spectra 5-1424
- Mo (100) and (111) surfaces, interaction with O₂ 5-55168
- Mo, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
- NF₃, inner shell and valence excitation, EELS and XPS study 5-20259

X-ray photoelectron spectra continued

- Na, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- NaCN (001) surface, synchrotron UV radiation and XPS study, CN⁻ valence and core binding energies 5-44816
- Na₂O-R₂O₃-SiO₂, R=Ga, In, Sc, Y or La, glass network structure 5-16733
- Na₂O-SiO₂, ion exchange treatment X-ray photoelectron spectroscopic surface study 5-33369
- Na₂O-SiO₂-Al₂O₃ glass, struct. and anal. by XPS (*Japanese*) 5-32778
- Na₂O-Ti₂O-SiO₂, glass network structure 5-16733
- Na₂S₂O₃, disproportionation reaction rate, XPS 5-28835
- Na₂WO₄ (110), electronic and structural props., XPS, UPS, EELS and LEED studies 5-55427
- Nb films, RF sputter cleaning and re-oxidation, in-situ ellipsometric and XPS studies 5-56354
- Nb, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
- Nb, molecular H ion implanted, surface chem. state studies 5-43959
- NbN thin film, XPS study, RF cleaning, oxidation 20 to 200°C (*French*) 5-34167
- NdNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- Ni (001), adsorption of S, quantitative anal. by angle-resolved XPS 5-22552
- Ni complexes, Ni (II) diamine, XPS study 5-53546
- Ni complexes, Ni (II) triamine, XPS study 5-53546
- Ni complexes, Ni dithiocarbamates, IR and XPS study 5-53464
- Ni complexes, Ni xanthates, IR and XPS study 5-53464
- Ni complexes, of ethylenediphosphinetetra acetic acid, X-ray, UV-visible, NMR, IR and XPS spectra 5-38238
- Ni oxides, ESCA Ni 2p spectra, curve fitting analysis 5-50449
- Ni silicides, chemisorption of O₂ and oxide form. at room temp., AES and XPS study 5-17802
- Ni silicides, valence-band photoemission and Auger spectra, electronic correl. effects 5-28268
- Ni-Cu, surface core-level features, azimuthal variation in intensity, X-ray photoemission 5-39344
- NiCl₄²⁻, MS-X_α calcs. on ligand-field spectrum and 3p XPS 5-20095
- NiO surface, defect struct., XPS obs. 5-21489
- NiO, UPS and XPS, SCF X_α SW and cluster model anal. 5-28261
- NiO(100), reduction under H, initial stages, AES, XPS and LEED study 5-56394
- Ni(100), D₂O adsorption, coadsorbate effects, XPS, UPS, desorption and work function meas. 5-7644
- Pb particles supported on C, X-ray photoemission, binding energies 5-2773
- Pb-In alloys, thermal oxidation, XPS study 5-50272
- PbSnTe, surface oxidation, XPS, oxide form. heats 5-3663
- PbTe (100), surface cleaning procedures, XPS anal. 5-23013
- PbTe, surface oxidation, XPS, oxide form. heats 5-3663
- Pd particles dispersed on TiO₂ surfaces, XPS, binding energy 5-2772
- Pd particles on C surfaces, XPS, Auger electrons, core level electron binding and kinetic energies meas. 5-2771
- PdO.H₂O semicond. catalysts, XPS studies 5-8369
- PrNi₅, hydrogen storage materials, surface features of poisoning by CO, O₂, H₂O 5-34737
- Pt (111) oxidised surfaces, characterisation by XPS 5-3898
- Pt (111) surface, clean and K covered, adsorption and decomposition of H₂O 5-61069
- Pt, (410) face with unusual activity for N-O and C-O bond breaking 5-50417
- Pt catalytic particles in metal-zeolite systems, quantum size effects in XPS 5-28273
- Pt surfaces, anodic potentiostatic oxidation, photoelectron spectroscopic studies 5-3679
- Pt/TiO₂, adsorpt. of CO₂, XPS and Auger electron spectroscopy study 5-27580
- Pt-Rh surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
- Pt,Ti, valence and core state modifications, XPS data 5-8376
- PuFe₂, XPS and UPS study 5-56048
- Rh {111} and {331}, adsorption of CO, binding sites, XPS and LEED study 5-38630
- Rh surface composition after anodic polarisation, X-ray electron and Auger spectrosc. 5-23174
- Ru (001), coadsorbed CO and K, bonding and electronic struct. 5-21833
- Ru (1001) and (1,1,10), adsorbed CO dissociation at step sites, TDS, AES, XPS and UPS studies 5-55162
- Ru, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
- Ru-Ir alloys, corrosion and O₂ evolution 5-62379
- RuO₂-TiO₂ anodes, surface electronic struct., XPS, electron microscopy 5-49263
- RuS₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
- RuSe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
- RuTe₂, electrodes, electronic band charact., appl. to water photoelectrolysis 5-28893
- Sc, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
- Si (100) and (111), adsorption of H, O and water, EELS, LEED, XPS 5-3333
- Si cryst. covered by evaporated amorphous Si film, external photoeffect under X-ray diffr. conditions, energy anal. appl. 5-8378
- Si crystal, X-ray photoelectron yield 5-17550
- Si, fluorinated single cryst. surface, spectroscopic characts. 5-56542
- Si, laser induced oxidation, oxide film and Si/SiO₂ interface characterisation 5-13434
- Si, microwave plasma etching, surface reaction studies 5-45162
- Si oxides, AES and XPS study 5-55996
- a-Si, RF sputtering, in Ar or Ne comp., elec. and optical props. 5-62085
- Si SOI struct., high dose O⁺ implanted, O and defect distrib. 5-27190
- Si thin films, glow discharge deposited from SiCl₄; XPS and conductivity 5-39403
- a-Si:Cl, H films., X-ray photoelectron spectroscopy studies (*Chinese*) 5-28256
- Si:H, amorphous, overlayer form. due to high-dose ion implantation 5-39341
- a-Si:H, conduction band density of states 5-7795

X-ray photoelectron spectra continued

- a-Si:H, glow discharge deposited, ion-implanted As depth distributions determ. using XPS 5-44831
- a-Si:H, valence and conduction band density of states 5-49027
- Si:H binary alloys, polysilane chain form., effect on optical and elec. props., IR absorpt. studies 5-62014
- p-Si/Pt photoelectrode surfaces, with metal islets, spectroscopic and microscopical studies 5-39731
- Si/Ti interface, reactions, chem. and struct. aspects 5-21854
- SiC, clean surface prep., XPS and AES study 5-22551
- Si₃N₄ films, growth by nitridation of Si, XPS, LEED obs. 5-2813
- Si₃N₄ formed by low energy ion implantation 5-21512
- Si₃N₄, hot pressed, sintered, surface microstruct., XPS and AES appl. 5-13200
- Si₃N₄, plasma etching, mass spectrometry, optical spectroscopy, and XPS study 5-13408
- Si₃N₄ powders, self-propagating high temp. synthesis, surface comp., XPS and Auger spectra 5-22695
- SiO₂ films, thermal nitridation, XPS study 5-62342
- SiO₂, microwave plasma etching, surface reaction studies 5-45162
- SiO₂, porous, Fe(III) adsorption, chem. and XPS study 5-34668
- Sm 5-21958
- Sn clusters on amorphous C, core electron binding energy shifts, XPS studies 5-49087
- Sn particles supported on C, X-ray photoemission, binding energies 5-2773
- β-Sn, XPS, multielectron excitations 5-13141
- SnO₂:F surfaces, H plasma interactions 5-17540
- SnTe, surface oxidation, XPS, oxide form. heats 5-3663
- SrCO₃, XPS studies 5-56045
- Sr(NO₃)₂, XPS studies 5-56045
- SrO, XPS studies 5-56045
- Ta₂O₅ films deposited by ion beam sputtering for optical coatings, oxygen content effects 5-55955
- TbFeCo amorphous films, Kerr rotation angle, bias voltage effects 5-49904
- Ti, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
- Ti-C-O compounds prep. by chem. assembly 5-44896
- TiC coating on metallic substrates, prep. and characts. 5-56395
- TiN_x film, XPS depth profiles, oxidation states and stoichiometry 5-56576
- TiO₂, adsorpt. of CO₂, XPS and Auger electron spectroscopy study 5-27580
- TiO₂ electrodes, Mott-Schottky plots, low freq. dispersion 5-61459
- TiO₂ film, ion-beam sputter deposition, O₂ effects, film characteris. 5-56066
- n-TiO₂ photoelectrode surfaces, with metal islets, spectroscopic and microscopical studies 5-39731
- TiSi₃ thin films, oxidation, XPS study 5-45096
- U and UO₂, methyl iodide adsorption, XPS and AES studies 5-2793
- UO₂, anodic oxidation in carbonate-containing solns., film growth, XPS and electrochem. obs. 5-56334
- V, 3p-3d intershell interaction resonance, photoionisation cross section study 5-62056
- V-Mo solid solns., valence band struct. determ. by XPS and UPS 5-61163
- V₂O₅ small crystallites supported on TiO₂, in situ characters. in oxidising and reducing environments 5-56537
- WO₃ evaporated film, electrochem. behaviour in LiClO₄/propylene carbonate electrolytes 5-44694
- W₂O₅, CVD thin films, oxidation states, XPS, X-ray diffr. and RHEED studies 5-17124
- Xe adsorbed layer 5-61050
- Y, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
- YIG epitaxial film, surface layer props., CEMS and X-ray standing waves anal. 5-49563
- YIG films, XPS studies 5-34169
- Yb, intrinsic surface binding energy shifts, XPS 5-22554
- Yb, surface oxidation XPS study 5-3700
- Zn (0001), chemisorption of HNO₃, role of water vapour in hydrogenation 5-12466
- Zn, X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
- ZnB₂, surface oxidation, XPS using depth profiling and angle-resolved studies 5-23171
- Zr, metal and oxide, XPS and X-ray induced Auger electron spectra 5-28278
- Zr, molecular H ion implanted, surface chem. state studies 5-43959
- Zr-V-Fe getter, activation and absorpt./desorpt. of D₂O, rel. to T handling system 5-43984
- ZrF₄, X-ray photoemission study 5-34166
- ZrF₄-BaF₂ glass, X-ray photoemission study 5-34166
- Zr(V_{1-x}Cr_x)₂ Laves phase cpds. and hydrides, electronic struct. obs. by photoelectron spectra 5-13134

X-ray photography see radiography**X-ray production**

- see also X-ray tubes
- coherent radiation generation, in extreme UV and soft X-ray range 5-47682
- electron beams, high current, gradient B drift transport, X-ray production 5-31697
- enhanced-rise-time bremsstrahlung Aurora environment 5-41235
- flash X-ray sources, radiation output and dose predictions 5-30529
- fluorescent X-rays, escape probabilities for planar detectors 5-53319
- gas-puff Z pinches, X-ray production 5-60416
- generation by laser irradiated high Z targets 5-12031
- heavy-ion+atom collisions, atomic bremsstrahlung 5-42413
- ion beam energy conversion into soft X-rays, numerical simulation 5-19364
- picosecond X-ray generation from laser prod. plasma, dynamical aspects 5-12015
- radiation mechanisms comparative anal. for X-ray generation by relativistic particles 5-52469
- relativistic heavy ion-atom collisions, target inner-shell ionisation, K- and L-X-ray prod. 5-16041
- soft X-ray emission from 0.53 μm laser irr. solid targets 5-12016
- soft X-ray source prod. from small UV laser plasma 5-10450
- spectral softening through Compton scatt. 5-62016

X-ray production continued

- Au, laser-heated, soft X-ray generation and its use in inertial confinement fusion 5-36350
 Dy+He⁺, approaches for converting X-ray prod. cross sections to ionisation cross sections 5-5921
 Fe⁸⁺+Ne, K-shell vacancy prod., close coupling study in near symm. collisions 5-42412
 Ir, He ion impact, M-shell X-ray prod. cross sections 5-37005
 Pb, He ion impact, M-shell X-ray prod. cross sections 5-37005
 Pt, He ion impact, M-shell X-ray prod. cross sections 5-37005
 Si¹³⁺+He, K-shell vacancy prod., close coupling study in near symm. collisions 5-42412
 S⁹⁺+Ar(He) collisions, (q=3 to 16), K-X-ray prod., projectile charge state depend. 5-42396
 U+He⁺ 5-5921

X-ray protection *see radiation protection***X-ray reflection**

- external photoeffect in total external reflection 5-13145
 liquid crystal liquid-vapour interface, phase transitions on surfaces, X-ray studies 5-55092
 mirrors, multilayer, for soft X-ray optics, characterisation 5-59677
 multilayer dispersion elements reflectivity 80 to 500 eV 5-19381
 perfect crystals, normal incidence 5-2287
 reflector with total external X-ray refl., X-ray fluoresc. 5-44795
 thin film stack, reflectivity and transmittivity in soft X-ray region 5-62013
 topography in SEM 5-7118
 tricosane-tetracosane binary paraffin, struct. and mol. disorder in three modifications 5-21480
 water, surface roughness meas. by X-ray reflectivity 5-43947
 wavefield deviation contrast, stroboscopic investigations 5-61026
 Ge, bonding-electron struct. factors, X-ray forbidden refls. study 5-43542
 Ge, six-beam X-ray diffr. under Bragg. refl. conditions 5-32696
 Si, bonding-electron struct. factors, X-ray forbidden refls. study 5-43542
 Si, ion bombardment with 130 keV B⁺, radiation defects, X-ray refl. and photoemission study 5-7365
 Ti-C layered synthetic microstructure, determ. X-ray anomalous dispersion of Ti 5-12507

X-ray scattering

- see also Compton effect; X-ray diffraction*
 backscatter and attenuation of photon radiation by a user, rel. to portable radiation monitor response 5-50868
 Brome mosaic virus, coat protein, polymerisation, X-ray scatt. apparatus studies 5-5304
 coherence properties of radiation diffracted by an elastically bent crystal 5-43438
 crystals, effect of strong periodic displacements of atoms 5-17520
 CT images, effects of scatt. X-rays 5-57005
 dynamic X-ray scatt. in crystal, US caused sinusoidal distortions 5-28218
 graphite-Br intercalation cpd., algebraic decay of successive harmonics, X-ray scatt. studies 5-2408
 intergalactic dust grains, X-ray scatt. rel. to prod. of X-ray haloes 5-57888
 light elements, Compton scatt. of low energy X-ray photons 5-28972
 Mellin transform, small angle scatt. by ellipsoids of revolution 5-25831
 metal surfaces, inelastic X-ray scatt. by surface and bulk plasmons 5-55978
 minerals, synchrotron radiation uses in struct. characterisation 5-4556
 nematic-smectic A phase transition, coherence lengths, equality of X-ray and light scatt. meas. 5-21653
 phospholipid membranes, low angle X-ray scatt. on introducing valinomycin 5-13750
 point source X-ray backlighting techniques (*Japanese*) 5-419
 polymers, small-angle X-ray scattering 5-32685
 polystyrene crazes, appl. of small angle X-ray scattering 5-32685
 radiography, intensifying screens, response to scatt. and primary radiation 5-9086
 relativistic kinematic scattering of X-rays by electrons 5-5920
 silica condensation polymers, fractal geometry and polymerisation 5-7197
 small angle X-ray scatt. by random interface, sum rules 5-39313
 solution, reaction kinetics, stopped flow X-ray scatt. apparatus 5-5304
 suspensions, X-ray scatt. 5-8817
 theory of X-ray scattering from ageing alloys 5-7115
 thin plastic foils, laser acceleration, core velocities inferred from calorimetry and X-ray backlighting 5-12019
 three cryst. X-ray spectroscopy, bulk defect scatt., diffuse peak calcs. 5-60502
 Al-Ag, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
 Al-Zn, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
 Cu, exchange-correlation potential, nonlocal density approx., scatt. form factors 5-17148
 Cu, ground state props., exchange-correlation potential, nonlocal density approx. 5-17148
 Cu, X-ray Compton-Raman scattering from atomic inner-shell electrons 5-13111
 Fe, X-ray Compton-Raman scattering from atomic inner-shell electrons 5-13111
 Ge crystal, thermally scattered X-rays, anomalous scatt. 5-38118
 KFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 NaFeSi₃O₈, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 Pd₇₂B₂₈ glassy alloy, crystallisation, SAXS and DSC studies 5-32768
 Ru, amorphous, X-ray scattering of ag K α radiation, elastic and Compton components 5-22517
 Si:B, neutron and electron irradi., interstitial trapping, lattice parameter change, diffuse X-ray scatt. study 5-62023
 SiO₂, vitreous, struct., X-ray scatt. and quasi-crystalline modelling studies 5-32756
 V, exchange-correlation potential, nonlocal density approx., scatt. form factors 5-17148
 W_xV_{1-x}O₂, local at. and electronic struct., mag. and X-ray meas. 5-55257

X-ray sources (astronomical)

- see also X-ray astronomical observations*
 250 nuclei black holes, optically thick time-depend. spherical accretion, eqns. and numerical methods 5-18858

X-ray sources (astronomical) continued

- 0540-693, LMC, SNR, extended optical emission discovery around pulsar 5-63444
 0540-693 in LMC, 50 ms X-ray pulsar discovery 5-63362
 2A 1052+606 (DM UMa), RS CVn star, H α emission detection 5-63386
 Abell 115, galaxy cluster, radio and X-ray struct. 5-9915
 Abell 85, X-ray galaxy cluster, CCD camera obs. 5-30072
 Abell clusters of mean redshift 0.25, X-ray luminosity function 5-40731
 accreting black hole, X-ray spectra from two-temp. model of spherical accretion 5-40654
 active galactic nuclei, Compton model for power-law X-ray spectrum 5-46201
 active galactic nuclei, hard X-ray variability 5-24516
 active galactic nuclei, power-law X-ray spectra anal. 5-63468
 active galactic nuclei, UV line calcs. from composite models for narrow line regions 5-35830
 active galactic nuclei evolution 5-63540
 λ Andromedae, RS CVn star, mag. field characts. from IR spectral obs. 5-14488
 UX Arietis, RS CVn star, spot activity, V-obs. 5-14679
 AS 431, peculiar X-ray and radio star, Wolf-Rayet star model 5-51675
 binary stars, late-type, relation between X-ray fluxes and Ca II H and K emission 5-40594
 black hole accretion disks, coronal stabilisation of Lightman-Eardley instability 5-18857
 black holes, accretion model 5-18858
 black holes, relativistic positron stream in elec. field generated by radiation press. 5-35535
 bulge sources, IR anal. 5-9934
 bursts from neutron stars, thermal response to shell flashes 5-40652
 3C 234, broad-line radio galaxy, evidence for internal reddening 5-30036
 3C 273, high energy X-ray spectrum var. 5-14792
 3C 273, optical struct. and jet morphology 5-4860
 3C 273, QSO, jet, continuous beam models, constraints 5-35866
 RS Canum Venaticorum stars, X-ray lines 5-51595
 η Carinae, X-ray emission, wind-dust shell interaction model 5-4739
 Cassiopeia A, line of sight C recomb. lines, HF obs. (*Russian*) 5-35810
 Cassiopeia A, line of sight C recombination lines obs. (*Russian*) 5-35809
 Cassiopeia A, X-ray halo of supernova remnant 5-4849
 UV Ceti, flares time distrib. 5-35706
 2CG 195+04 (Geminga), very close neutron star binary model 5-18947
 close binary stars, rot. period-atm. activity relation 5-18879
 close eclipsing binary stars, X-ray emission obs. by Einstein Observatory 5-35771
 clusters of galaxies 5-51777
 Coma Cluster, optical and X-ray props., multi-mass models 5-40732
 Coma galaxy cluster, radial X-ray brightness profile obs. 5-63510
 compact galaxy groups, X-ray emission obs. rel. to hot intracluster gas 5-30071
 Comptonisation of radiation in electron plasma, anal. via Monte Carlo method 5-35528
 coronae of red dwarfs, resonant electrodynamic coupling 5-9720
 COS-B γ -ray sources, X-ray spectral obs. from OSO-8, anal. 5-57916
 cosmic gamma-ray burst, Oct. 16, 1981, X-ray obs. by Hakucho satellite 5-14367
 Crab Nebula, 1982 December 2 occultation by Moon, VHF, and UHF obs. (*Russian*) 5-35806
 Crab Nebula, intensity and polarisation struct. at 20 cm wavelength 5-46159
 Crab Nebula, low energy γ -ray and hard X-ray obs. by MISO telescope 5-14797
 Crab nebula, X-ray image spatial structs. 5-51745
 Crab Nebula filaments, Ni/Fe ratio 5-4826
 Crab Pulsar, 10¹³-10¹⁶ eV obs. 5-14655
 Crab-like SNRs, X-ray emission, role of mag. fields and relativistic particles 5-4829
 CTB 80, Einstein X-ray investigation of SNR 5-40696
 CTB 80, peculiar supernova remnant, optical investigation 5-14724
 CTB 80, SNR, X-ray characts. rel. to radio characts. 5-9846
 SS Cygni, observations of X-ray corona 5-46097
 Cygnus A, jet and filaments, UHF and SHF obs. 5-35843
 Cygnus A, surrounding intracluster gas characts. 5-30065
 Cygnus Loop, supernova remnant, 5C8 survey obs. at 408 MHz 5-24507
 BY Draconis, 1967-70 photometric obs. from Catania Astrophysical Observatory 5-57747
 AG Draconis, possible outburst developing (1985 February); UBV obs. 5-51665
 dwarf nova soft X-ray pulsations and DQ Herculis phenomena 5-46098
 1E 1402.3+0416, BL Lac object, X-ray obs. 5-51768
 early-type stars, coronal X-ray emission rel. to recomb. stellar wind model 5-14587
 Einstein Observatory Medium Sensitivity Survey, identifications and number-count relation 5-18943
 EXO 0748-676, identification of X-ray transient 5-63534
 extragalactic X-ray sources, scatt. by intergalactic dust rel. to prod. of X-ray haloes 5-57888
 G11.2-0.3, SNR, X-ray obs. 5-9861
 galactic gas, soft X-ray flux from distant emission regions 5-63464
 galactic nuclei black holes, optically thick time-depend. spherical accretion, eqns. and numerical methods 5-18858
 galaxies, narrow-line X-ray sources, VLA observations of nearby sample, radio props. 5-40716
 galaxies, nearly normal spirals, X-ray obs., integrated properties 5-24518
 galaxies active nuclei, photon-photon absorption rel. to uniqueness of EM spectra 5-63460
 galaxies active nuclei, physical parameters catalogue and empirical model 5-46210
 galaxies active nuclei, wind interactions above accretion disks rel. to broad-line regions and collimated outflow 5-46199
 galaxy clusters, intracluster gas, cooling flows 5-35853
 galaxy clusters, X-ray emission rel. to nature of intergalactic medium 5-63485
 gamma-ray bursts, 3 keV to 2 MeV obs. of four events 5-57914
 globular cluster X-ray sources, precise positions rel. to mass distrib. 5-9955
 in globular clusters, dynamical evolution rel. to form of X-ray sources 5-24494
 GX5-1, a possible millisecond period neutron star 5-63368
 GX 5-1 (4U 1758-250), EXOSAT obs. of quasiperiodic oscillations 5-63533

X-ray sources (astronomical) continued

- H 0323+022, identification with BL Lac object, spectral characts. 5-57917
hard X-ray spectra, anal. of pair production, Comptonisation and dynamics in astrophysical plasmas 5-45916
HD 155555, identification as RS CVn star, UBVRi obs. 5-14684
HD 8357, RS CVn star, intense X-ray flares obs. 5-18823
HEAO A-1 X-ray source catalog 5-51513
high-energy astrophysics and cosmology, COSPAR/IAU symposium, Rojen, Bulgaria (1983 July 18 to 23) 5-4907
HR 1099 (V711 Tau), radio burst synchrotron model 5-57791
in interstellar clouds, constant pressure models for X-ray nebulae 5-40684
EV Lacertae, flare star, intense X-ray flares obs. 5-18823
AR Lacertae, RS CVn star, coronal and chromospheric struct. and obs. 5-18880
AR Lacertae, RS CVn star, mass transfer model 5-18876
BL Lacertae objects, radio morphology of nearby X-ray/radio sources 5-40765
BL Lacertae objects, surface density of X-ray selected objects 5-30046
late-type dwarfs in dwarf novae, corona X-ray emission contrib. to total X-ray emission 5-46099
late-type stars, coronal activity mag. loop models and rot. characts. 5-9935
late-type stars, coronal rot.-activity relation 5-18809
late-type stars, coronal X-ray emission and spectra, emission meas. and temp. 5-18810
LMC 50 ms X-ray pulsar, discovery in SNR 0540-693, obs. 5-63362
LMC SNRs, nonequilibrium anal. 5-4822
LMC X-ray candidates, optical spectroscopy 5-51791
low-luminosity active galaxies, X-ray luminosity function and contrib. to X-ray background 5-18907
LSI+61°303, radio star, outburst, two freq. radio spectra 5-14779
M101, limits on diffuse X-ray emission 5-63463
in M15, globular cluster, identification of possible optical counterpart 5-9936
M31, X-ray sources optical counterparts, spectral obs. 5-30086
M87, jet characts. 5-63507
M87, mass determ., use of companion galaxy NGC 4486B characts. 5-14758
M87, optical struct. and jet morphology 5-4860
M87, radiogalaxy, jet IR mapping 5-40707
magnetic CP stars, magnetosphere plasma heating and X-ray emission 5-9753
Me-type dwarf stars, UV radiation from flares rel. to coronal X-ray emission 5-51634
Monoceros supernova remnant, Einstein X-ray obs. 5-57847
MSH 15-52, X-ray SNR, characts. and power requirements 5-4827
MXB 1730-335, new activity mode 5-40768
N157B, supernova remnant in LMC, velocity struct. from optical obs. 5-35795
N49, supernova remnant in LMC, appl. of model of SNR evolution in the cloudy medium 5-51742
neutron star X-ray bursts, nuclear flash model 5-63369
NGC 253, Sc starburst galaxy, X-ray emission characts. 5-57859
NGC 3031 (M81), X-ray flux increase obs. rel. to possible Seyfert activity 5-63493
NGC 3310, peculiar Sbc galaxy, IR obs. rel. to ongoing star form. 5-30039
NGC 7213, nonstellar continuum of Seyfert 1 galaxy 5-40719
Nova Muscae 1983, X-ray detect. and origin 5-63332
NRAO 530, QSO, red shift and spectrophotometry 5-35875
O-type stars, Einstein obs. rel. to dichotomy in X-ray props. 5-35652
OO 530, ON 325, BL Lacertae objects, multifrequency spectral meas. 5-30034
Pavo XD-10, X-ray QSO with extended optical structure 5-51789
Perseus cluster, obs. with Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
AE Phoenixis, W UMa star, X-ray emission prediction from IUE obs. 5-40661
PKS 0637-75, quasar, spectral obs. 5-40749
PSR 0531+21, X-ray emission characts. 5-14648
PSR 0531+21 (Crab pulsar), magnetosphere aligned rotator model and radiation mechanisms 5-57773
PSR 0833-45, Vela Pulsar, 1-30 MeV gamma-ray obs. 5-14652
PSR 1509-58, fast pulsar in supernova remnant MSH 15-52 (RCW 89), implications of remnant expansion age 5-40700
PSR 1509-58, X-ray pulsar, detect. of radio pulses 5-51683
PSR 1509-58, X-ray/radio pulsar, braking index meas. 5-51684
pulsar, thermal X-ray emission, heating mechanism 5-63365
pulsar magnetosphere, aligned rotator model, comparison to Crab pulsar 5-57773
 ζ Puppis, supergiant Of star, IRAS spectra and X-ray data, implications for corona-wind models 5-51647
QSO 0241+622, evidence for keV X-ray var. 5-63523
QSOs X-ray survey of variable radio bright quasars 5-30080
quasars, cosmological evolution, luminosity function and contrib. to X-ray background 5-18942
quasars, radio selected, X-ray and radio characts. 5-46227
quasars, spectroscopy of candidates in complete UV excess survey 5-14782
quasars, underlying galaxies props. 5-40747
quasars, X-ray luminosity and H line ratios 5-51790
quasars, X-ray radiation evolution 5-14793
radiation comptonisation, ang. distrib. and polarisation of hard radiation 5-63205
Radio Loop III, energy spectrum of cosmic ray electrons 5-18491
Seyfert 1 nuclei, reddening law rel. to depend. of $L(H\beta)/L_X$ on inclination 5-35831
Seyfert galaxies, cosmological evolution, luminosity function and contrib. to X-ray background 5-18942
Seyfert galaxies, X-ray radiation evolution 5-14793
Seyfert nuclei, X-ray luminosity and H line ratios 5-51790
SN 1006 remnant, imaging X-ray spectrophotometric obs. 5-63446
SNR 0540-69.3 pulsar in LMC, implications for SNR struct. 5-18902
soft-X-ray active galactic nuclei, X-ray and visible obs. 5-4856
spectra from pair-equilibrium plasmas 5-18627
stars 5-18782
stellar sources, X-ray luminosity correl. with deviations from main-sequence colour-diagram 5-51793
stellar X-ray loops magnetically confined, EM coupling 5-18789

X-ray sources (astronomical) continued

- Stephan's Quintet and other compact groups, X-ray emission obs. rel. to hot intracluster gas 5-30071
supernova remnants, effect of ionization struct. on nonequilibrium X-ray spectra 5-30014
supernova remnants, evolution in cloudy medium rel. to hard and soft X-ray emission 5-51742
supernova remnants, nonequilibrium ionisation model for X-ray emission 5-30015
supernova remnants in X-ray characts. 5-63500
supernovae, perlon form. 5-35784
T Tauri, speckle images of third component 5-57729
T Tauri stars, atm. He I ionisation models rel. to obs. and X-ray emission 5-14599
T Tauri stars, coronal line emission, upper limits 5-35662
T Tauri stars, X-ray photometry and spectroscopy 5-24421
RR Telescopii, light curve characts. 5-51650
Tycho's supernova remnant, explosion energy determ. from particle accel. model 5-14741
4U 1323-62, X-ray burst source, EXOSAT obs. of periodic X-ray dips and X-ray bursts 5-63389
4U 1820-30 in globular cluster NGC 6624, X-ray variability 5-9932
Ursa Major Cluster stars, UV and X-ray obs. of chromospheres and coronae 5-4729
X-ray polarisation, search by OSO 8 satellite rel. to X-ray emission mechanism 5-40764

X-ray spectra

- see also *X-ray absorption spectra*; *X-ray chemical analysis*; *X-ray emission spectra*
astrophysical plasmas, soft X-ray opacity of hot and photoionised gases 5-45911
H atom, antiprotonic, K X-ray obs. 5-59413
metal hydride, binary and ternary, electronic struct., review of exptl. results 5-44045
PMMA, specific vol. and density fluctuations isothermal relax. 5-43698
polyacrylonitrile, conformation, configuration and phase struct., WAXS and 1H NMR study 5-43513
polycarbonate, specific vol. and density fluctuations isothermal relax. 5-43698
Raman spectra in X-ray region, line shape calcs. 5-5917
rare earth elements, multiplet splitting of $5p^4 4f^N$ configurations 5-49961
rare earth oxides, 3d level of rare earth elements, multiplet struct. 5-49052
rare earth ternary alloys, RNi_2Si_2 , $R=La, Ce, Pr, Sm, Eu, Gd$, electronic struct. (Russian) 5-38687
transition metal compounds, indirect exchange interaction, SCF-Xalpha scattered wave method 5-44107
Ba XLVII, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 ^{138}Ba atom, antiprotonic, X-ray spectroscopy 5-59415
Be foils, transition X-ray radiation from medium energy electron beam 5-62018
Be isoelectronic series, wavelengths and radiative transition rates for selected lines of Ca to Cu 5-29837
 CO_2 , synchrotron radiation study of vibr. resolved partial photoionisation cross section 5-26087
Ce XLIX, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
 $Cl^{16+} + Ar$, X-ray spectroscopy of quasi-molecular orbitals 5-37134
D atom, antiprotonic, K and L X-ray obs. 5-59414
Er, total photon interaction cross sections 5-3319
 ^{19}F atom, antiprotonic, X-ray spectroscopy 5-59415
 $Fe_{1-x}S_x$ pyrrhotite, energy band diagram, X-ray spectroscopy study 5-44051
Gd, total photon interaction cross sections 5-3319
H atom, antiprotonic, K and L X-ray obs. 5-59414
He atom, antiprotonic, K and L X-ray obs. 5-59414
He II spectra, astigmatic line shapes, X-ray spatial imaging using grazing incidence astigmatic concave gratings 5-58472
He isoelectronic series, wavelengths and radiative transition rates for selected lines of Ca to Cu 5-29837
La XLVIII, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
Li isoelectronic series, wavelengths and radiative transition rates for selected lines of Ca to Cu 5-29837
 ^{23}Na atom, antiprotonic, X-ray spectroscopy 5-59415
Nd, total photon interaction cross sections 5-3319
O atoms, A=16, 17, 18, antiprotonic, X-ray spectroscopy 5-59415
 $Pb + H^+$ X-ray production cross-sections, L-shell 5-37145
 ^{206}Po , low energy γ transition from $^{194}Au(\alpha, xn)^{201-x}Tl$ reactions (French) 5-52877
Pr L, Ne-like, vacuum spark plasma, X-ray spectra 5-53396
Pt-Rh, total photon cross sections meas. 5-62022
Sm, total photon interaction cross sections 5-3319
Sn-Fe(Co)(Ni), electronic struct., X-ray spectra (Russian) 5-17153
Y, total photon interaction cross sections 5-3319

X-ray spectrometers

- see also *X-ray crystallography apparatus*
astronomical high energy resolution spectrometer 5-18676
attachment for electron photoemission obs., under X-ray Laue-diffraction conditions 5-54590
coating thickness meas. by SRM-20 X-ray spectrometer (Russian) 5-46576
conical diffraction spectrographs, laboratory evaluation for X-ray astronomy 5-58441
data acquisition system for soft X-ray spectrometers (Chinese) 5-53263
electron microscope EMMA-4, using X-ray spectrometer 5-10430
energy dispersive, degraded system resolution in STEM 5-52473
fluorescence spectrometer, high resolution, trace element anal. 5-36347
fusion diagnostic spectrograph spatial imaging in soft X-ray region using grazing incidence astigmatic concave grating 5-58472
grating testing and fabrication, interference methods, soft X-ray and EUV spectrographs 5-59689
hard X-ray high energy resolution expt. using Low Energy Gamma-ray Spectrometer 5-1089
multichannel, design for tokamak fusion reactor 5-5307
multiwire proportional counter, spectral resolving power 5-5780
solar X-ray spectroscopy, flat field spectrograph 5-63215
Spacelab 1 X-ray gas scintillation spectrometer experiment 5-9613
Kr gas in high press. halogen auto lamps, press. meas. by X-ray spectrometry 5-28776

X-ray spectroscopy

see also appearance potential spectroscopy; X-ray crystallography; X-ray diffraction; X-ray spectra
 catalytic reactions obs. at high pressure and temp., reactor cell with Be windows 5-46702
 Compton pair spectrometer design for megavoltage bremsstrahlung spectra meas. 5-31364
 laser plasma diagnostics appls. of vertical focusing spectrograph 5-32594
 neutron reaction cross section ratio meas. using X-ray spectrometry 5-31362
 soft X-ray emission spectrograph, with photodiode array detector 5-41237
 solar X-ray spectrometer, with flat field 5-63215
 solids, electronic and physical struct. investig. appls. 5-36345
 spatial imaging, X-ray, grazing incidence astigmatic concave grating 5-58472
 surface structure analysis 5-2758
 tubes, spectrometry of photon beam by fluorescence 5-5302
 Ge planar detectors, charact. X-ray escape depend. on incident radiation direction 5-47316

X-ray transport see photon transport theory**X-ray tubes**

anode, rotating, liq.-cooled, numerical anal. of temp. distrib. 5-9064
 anodes, solid, rotating, thermal anal. 5-9063
 grid controlled X-ray tube switching time: implications for rapid exposure control 5-29310
 medical high heat load tube 5-9065
 medical X-ray tube assemblies, effective prefiltration, specification in Al equivs. (German) 5-4205
 miniaturised intraoral X-ray tube, digital tomographic X-ray system for dental appls. 5-62863
 proximity type X-ray image intensifier tubes, advances 5-18166
 spectrometry of photon beam by fluorescence 5-5302

X-rays

see also cosmic ray X-rays; photons
 light ion-atom collisions, continuum X-rays prod. 5-16043
 α -quartz:Li⁺(Na⁺), dielectric loss and irradiation effect 5-49726

X xi calculations see Xalpha calculations**X-Y model**

2D quantum XY model in transverse field, stat. mech., phase transitions 5-3112
 classical chain, spin solitons, Monte Carlo studies 5-44433
 ferromagnetic Heisenberg spin chains with easy plane XY anisotropy, non-linear spin wave theory (Russian) 5-33817
 generalised spin-1/2 quantum chains with multispin interactions, self-duality 5-239
 impurity atom in spin chain, high freq. field absorpt. (Russian) 5-39260
 one dimensional model with nearest and next-nearest neighbour interactions in transverse field 5-12874
 quantum crossover in mag. field, renormalisation group method 5-22245
 quantum fluctuations and phase transitions, two-dimens. X-Y model 5-25086
 quantum spin chains, low temp. thermodynamics 5-12872
 quantum spin models, one-dimensional, wave-number depend. susceptibilities 5-44338
 quantum spin systems, Monte Carlo simulation, one-dimens. X-Y model appl. 5-61530
 quantum spin-models, one-dimensional, susceptibilities at zero temp. 5-22188
 quasi-one-dimensional mag. systems, low temp. props. with XY interactions (Russian) 5-3091
 random p-fold anisotropy, dynamics, statics near two dims. 5-44437
 spin and electric dipole dynamics in 3-, 4- and other dimensions 5-49493
 spin hamiltonians, axially symmetric infinite range, time-depend. correlations 5-61524
 spin Peierls transition, exactly solvable XY model 5-55620
 spin systems, two-component, irrelevant variables, Landau expansions, and cubic anisotropy 5-60841
 statistical mechanics and field theory, conf., Les Houches, France, Aug.-Sept. 1982 5-24608
 supersymmetric quantum mechanical models in 1, 2, and 3 dims., XY model 5-10537
 supersymmetry with random transverse mag. field 5-489
 two-dimensional classical, helicity modulus, finite-size effects 5-5116
 two-dimensional spin 1/2, thermodynamics, Monte Carlo studies 5-27949
 two-dimensional spin-1/2 model, mapping onto three-dimensional Ising model using generalised Trotter formula, Monte Carlo study 5-3131
 two-dimensional X-Y model, quantum effects 5-12870
 XY spin lattice, two-magnon excitation energy spectrum (Russian) 5-8065
⁴He 2D films, superfluid density and X-Y model, Coulomb-gas scaling 5-48879
 LiRf₄ (R=Er, Dy, Ho, Tb) dipolar magnets, mag. ordering sp. ht. studies 5-27940

Xalpha calculations

acetylene, multiple scatt. Xalpha calc. of spectral energies involving π and π^* orbitals 5-42170
 atom electron elastic scatt., cross sections, modified X_α calcs. 5-53628
 atomic core spectroscopic data, SCC-Xalpha calc. 5-11235
 atomic wavefunctions generated by HFS method X_αHf and modified HFS method 5-11236
 benzene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
 benzenes, thio-substituted, electron affinities, d orbitals effects, MSX_α and ETS investig. 5-31449
 carboranes, ¹¹B quadrupolar coupling const. determ. by NMR method, X_α-SCF calcs. 5-1378
 correlated one-electron energies in HFS and HFG schemes 5-11216
 diamond surface, (III)₁X₁, C₅H₉ cluster model 5-38824
 dilithiomethane, lowest singlet and triplet states, bonding, dipole moment, charge distrib. 5-47361
 Dirac scattered wave SCF X_α calculations 5-12540
 electronic struct. and props., SCF-X_α-SW cluster mol. orbital models 5-12539
 ionic cryst., pot., cluster model critical study 5-61137
 LCAO Hartree-Fock-Slater method, appl. in photoelectron spectroscopy 5-5872
 metal surface, local and extended props. of Cs chemisorption (Chinese) 5-2982
 molecular calculations, relativistic multiple scatt. X_α method 5-11234

Xalpha calculations continued

open-shell atoms, hardnesses, electronegativities, X_α and HF calcs. 5-5870
 [2.2]paracyclophane, ionisation energies, electronic struct., HF calc., mol. metal model 5-1528
 shallow impurity calcs., exchange effects, X_α approx. method 5-17204
 solids, mag. interactions, cluster approaches 5-27932
 TiC_α nonstoichiometric, LMV Auger spectra of Ti, discrete variational X_α calcs. 5-39322
 transition metal based alloys, FCC, solid solubilities estimation 5-60898
 transition metal clusters, electronic struct., LCAO-X_α calcs. 5-55238
 transition metal compounds, hyperfine interactions calcs. in local density approx. 5-12620
 transition metal compounds, indirect exchange interaction, SCF-Xalpha scattered wave method 5-44107
 transition metal hexafluoride anions, electronic struct., discrete variational X_α-method 5-1187
 transition metal hydrides, MH, M=Ti, Nb, Ni, Pd, charge exchange, SW-X_α calcs. (German) 5-5871
 transition metal nitrides, MN₂, electronic struct., X_α scattered wave approx. 5-47362
 XY₂ trihalide ions, bonding and nucl. quadrupole coupling, SCF-MS-X_α calcs. 5-15837
 p-xylene, electronic struct., discrete variational Hf-Slater X_α calcs. 5-20096
 Al₂ and ion, bond-centered basis functions, LCAO (GTO) X_α calcs. 5-53360
 BaTiO₃, electronic struct., APW and X_α-SW calcs. 5-49045
 CaTiO₃, electronic struct., APW and X_α-SW calcs. 5-49045
 dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
 Fe, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 Fe-Ti alloys, electronic struct., mag. props. and Mossbauer isomer shifts 5-49035
 FeCl₂, XANES and EXAFS spectra, modified X_α scattered-wave procedure 5-53488
 HBr, ang. distrib. parameters Cooper minimum, photoelectron spectra, X_α method 5-42346
 [IrBr₆]²⁻, relativistic scattered wave calcs. 5-25903
 [IrCl₆]²⁻, relativistic scattered wave calcs. 5-25903
 K₂PdCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
 K₂PtCl₄, electronic struct., SCF X_α SW calcs., X-ray spectra 5-28262
 KrF₂, XANES and EXAFS spectra, modified X_α scattered-wave procedure 5-53488
 MgO, cryst. pot., cluster model critical study 5-61137
 NaCl (100) with adsorbed Au, chem. bonding states 5-55144
 NiCl₄²⁻, MS-X_α calcs. on ligand-field spectrum and 3p XPS 5-20095
 NiO, UPS and XPS, SCF X_α SW and cluster model anal. 5-28261
 Si:Au⁰(Pt⁺), impurity electronic struct., Watson-sphere-terminated cluster model 5-44096
 Si₂, and ion bond-centered basis functions, LCAO (GTO) X_α calcs. 5-53360
 Sn-Fe(Co)(Ni), electronic struct., X-ray spectra (Russian) 5-17153
 Sr, bandstructure, press effect 5-33455
 SrTiO₃, electronic struct., APW and X_α-SW calcs. 5-49045
 SrTiO₃/Fe, cubic and axial Fe defects, electronic struct. and term energy calcs. 5-2883
 Ti-Zr-Fe BCC dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
 TiN, nonstoichiometric, electronic struct., self-consistent cluster calc. method 5-27659
 TiS₂, electronic struct. and X-ray emission spectra of [Ti₇S₆]¹⁴⁺ cluster 5-49016
 XeF₂, bonding and nucl. quadrupole coupling, SCF-MS-X_α calcs. 5-15837

XANES

copper carboxylates with metal-metal bonds, XANES and EXAFS studies 5-13742
 gas phase mols., intramolecular bond lengths, K shell shape reson., XANES 5-26002
 HMTSF, charge delocalisation, XANES study 5-39316
 hydrocarbons, chemisorbed, near-edge X-ray absorption fine struct. studies 5-13113
 noble metals, X-ray absorption L edge spectra and unoccupied density of states 5-55984
 rare earth alloys, RM₂X₂ (R=Nd, Sm, Gd, Tm, Yb; M=Mn, Co, Ni, Cu, Pd; X=Si, Ge), L₃ absorpt. edge 5-49926
 rare earth ternary intermetallics, RAl₂Ga₂, near-edge struct. and EXAFS study 5-28225
 TCNQ salts, HMTSF-TCNQ and HMTSF-TFTCNQ, charge delocalisation, XANES study 5-39316
 Ba₂CoMF₉, (M=Al, V, Cr, Fe, Ga), X-ray absorption, chemical shifts, bond lengths 5-49924
 CoAsSe, XANES and EXAFS study, bond length determ. 5-28224
 Cu complex formed by Pseudomonas aeruginosa, XANES and EXAFS studies 5-13742
 CuCl₄²⁻ ion in (creatinine)₂, CuCl₄, polarised Cu K-edge XANES, shake-down phenomena 5-22518
 Cu₂-Se, superionic, EXAFS and XANES studies 5-34117
 FeCl₂, XANES and EXAFS spectra, modified X_α scattered-wave procedure 5-53488
 In, X-ray absorption L edge spectra and unoccupied density of states 5-55984
 KrF₂, XANES and EXAFS spectra, modified X_α scattered-wave procedure 5-53488
 Pb²⁺ cpds., bonding, XANES study 5-28219
 PdAl₃, charge redistrib. and L-edge X-ray absorption spectra 5-55985
 PdCl₂, charge redistrib. and L-edge X-ray absorption spectra 5-55985
 Pt (111) with CO adsorbed layer, effect of Na coadsorption, XANES study 5-61015
 Sn, X-ray absorption L edge spectra and unoccupied density of states 5-55984
 ThF₄-HfF₄, crystalline and glassy, Th-F bonding, EXAFS and XANES studies 5-28220
 W_xV_{1-x}O₂, local at. and electronic struct., mag. and X-ray meas. 5-55257

xenon

see also nuclei with
 adsorbate, He scatt. from adsorbates at low coverage 5-62046
 adsorbed layer 5-61050
 adsorbed monolayer on Cu (110), compression limit 5-55088

xenon continued

adsorbed on Ag (110) and Cu (110), rectangular monolayer lattice, energy calcs. 5-61036
adsorbed on Ag films, film struct. study 5-61110
adsorbed on Cu (110), uniaxial compressibility of complete monolayer 5-55145
adsorbed on graphite, H-atom scatt. as quantitative surface probe 5-17534
adsorbed on KCl, dispersion behaviour 5-55146
adsorbed on metal surfaces, low-coverage, light at. scatt. 5-3347
adsorbed on Pd stepped surfaces, roughening transition 5-38590
adsorbed on simple metal surfaces, work function charges, dipole moment depend. 5-44236
adsorbed on Ta (110), first order phase transition, photoelectron spectroscopy obs. 5-44827
adsorbed overlayers on graphite, low temp. dynamics 5-43972
adsorption on MgO smoke powders, 2D phases, adsorption isotherms study 5-17095
adsorption on NaCl, KCl, or MgO, asymptotic interaction 5-17097
adsorption on Pd (100) surface, thermodynamic, LEED and work function obs. 5-55152
atom, 4d linewidths, gas-phase photoelectron spectra 5-59196
atom, ($5p^6-5p^511s$), high resolution laser spectroscopy 5-11271
atom, metastable $3P_2$ state, decay rate, collision electron energy depend. 5-16051
atom, multiphoton ionisation, electron energy meas. 5-26105
atom, photoelectron ang. distrib., autoionising states between $^2P_{3/2}$ and $^2P_{1/2}$ thresholds 5-36999
atom, total electron scatt. cross sections, 4-300 eV 5-37167
atom, VUV transition oscillator strength meas. 5-15872
atoms, absolute partial electron impact ionisation cross sections from threshold up to 180 eV 5-6150
atoms, multiple photoionisation in XUV region 5-1256
bubbles in UO_2 , trapping and soln. 5-53045
bubbles in UO_2 , trapping and soln. 5-53046
crystal, electron spectrum, metal transition under press. 5-38690
diffusion through liq. hydrocarbons, at. test of Stokes-Einstein law 5-54987
dimer, fluoresc. excitation, VUV study 5-15971
Earth mantle geochemical and degassing history 5-63013
electron energy distrib. in positive column of glow discharge 5-60471
film, physisorbed on Pt substrate, electron transmission spectra, interf. effects, thickness depend. 5-17531
fission gas release from irradi. (Th,U) O_2 fuel, vacancy trapping 5-5515
fission gas trapping and soln. in UO_2 5-47090
gas, thermal cond., improved corresponding states principle 5-54379
gas, transient negative mobility of hot electrons 5-60269
gas and liquid phase, self-diffusion up to 3 kbar, NMR spin echo study 5-49682
gas-puff Z-pinch, X-ray emission, laser pumping 5-37972
high density refractive index, Lorentz factor and Herzfeld criterion 5-49760
high power pulsed ionised laser 5-47681
implantation in Fe-Cr, effect on corrosion behaviour 5-34509
ion laser pump for mode-locked dye laser 5-47720
ionised clusters, magic numbers, mass spectra 5-53660
isotope meas. by mass spectroscopy, using microchannel plate counting system 5-58462
laser line superradiance in presence of He buffer gas 5-6291
laser operating at 3.51 μm , spontaneous coherent pulsations in ring laser oscillators, analytical model 5-42578
liquid, electron mobility calc. by partial waves method 5-33573
liquid, sound vel., statistical theory 5-43731
metastable states, electron impact excitation, absolute calibration of arbitrary total cross sections 5-6151
molar entropy of vaporisation at corresponding temperatures (Croatian) 5-54902
monolayer, physisorbed on graphite basal plane, surface phonon dispersion, mol. dynamics calc. 5-17084
monolayer adsorbed on graphite, first-order and continuous melting 5-43989
monolayer physisorption on W, Cu, Ag and Pd geometrical considerations 5-61066
multiphoton ionisation, two-colour 5-53419
nonpolar liquid, heating and diffusion of hot electrons 5-61336
optically oriented atoms, fluoresc. mag. reson. signals, optical thickness depend. 5-20124
phonon-induced desorption from W, one dimens. model 5-7631
photoconduction in small organic mols. doped gas 5-2158
physisorption on graphite, crystallography and growth modes, LEED and RHEED study 5-17100
plasma, shock wave precursors, interferometric obs. 5-21275
plasma (French) 5-43267
ring laser, unidirectional single mode inhomogeneously broadened, spontaneous pulsing, period doubling and quasi-periodicity 5-42599
shock waves, unsteady, ionisation relax. and radiative cooling 5-32359
solid, electronic properties under press. 5-38673
solid, excitons self-trapping, photoluminescence study 5-61182
solid, Lindemann law of melting 5-43785
solid, two-photon absorption, charge carrier generation 5-27800
solubility in liquid n-alkanols, thermodynamic functions, chemical pot. 5-6934
supercritical solvent 5-7487
supersonic expansion, VUV and EUV radiation generation using pulsed free jets 5-26375
surface, H(D) physisorbed atoms recombination, orbiting reson. model 5-21824
trapping in ice rel. to origin of terrestrial noble gases 5-51269
VUV high energy pulse generation by freq. conversion 5-16211
Ar-Xe excitation and deexcitation by drifting electrons 5-26916
Ar-Xe laser pumped by electroionisation discharge using metastable Xe states 5-20430
Ar-Xe mixtures, thermal cond. meas., 170-273K 5-2153
Ar-Xe mixtures, thermal cond. meas., 170-273K 5-6928
Ar-Xe plasma, inductively coupled, spectral analysis appl. 5-43337
He-Xe mixture, pulsed plasma jet, level population by recombination 5-38014
He-Xe mixtures, thermal cond. meas., 170-273K 5-2153
He-Xe mixtures, thermal cond. meas., 170-273K 5-6928
Kr-Xe mixtures, thermal cond. meas., 170-273K 5-2153
Kr-Xe mixtures, thermal cond. meas., 170-273K 5-6928

xenon continued

Ne-Xe gas mixture, phase equilibrium meas. using diamond anvil cell 5-32444
Ti-Xe mixture, optically excited, Raman and atomic resonance lasers 5-59538
 $^{235}U-^{136}Xe$ dating of Apollo mare basalts, cosmic ray exposure histories 5-45960
Xe I time-resolved laser-induced fluorescence, lifetime and quenching rate meas. 5-59176
Xe II, excited level radiative lifetimes, fluoresc. study 5-59187
Xe ion+Cu, inelastic energy-loss estimate for the Biersack-Ziegler interatomic potential 5-31614
Xe⁺ implanted Cu bars, effective temp. in impact surface region 5-60687
Xe⁺⁵², development of electron beam ion source 5-19937
Xe²⁺, electron impact single ionisation, absolute cross sections meas. 5-42433
Xe-Ar mixed overlayer, model, He scatt. from disordered surface 5-62047
Xe-F₂, electron energy distrib. in positive column of glow discharge 5-60471
Xe-H₂ mixture excited by electron beam, emitted radiation 5-42341
Xe-He mixture, anomalous dispersion of forced sound 5-48139
Xe-He optical amplifier with transverse HF excitation, characts. when operating on 3.51 μm transition 5-11551
Xe-Kr mixtures, collisional and radiative excitation transfers, Kr quenching, VUV spectra 5-37139
Xe+Ba collisional redistrib. of light, far wing line shapes and polarisations 5-20291
Xe+CO₂, multiple collision rot. rainbows, crossed mol. beam expt. 5-53590
Xe+CO₂ collision, seeded beam technique investig. (German) 5-20278
Xe+Cl, XeCl UV photoassociative prod. 5-8769
Xe+Cs, collision effect on line profile, interaction pot. 5-11400
Xe+dichlorodifluoromethane collision, seeded beam technique investig. (German) 5-20278
Xe+F, fast reaction dynamics (German) 5-17900
Xe+He⁺, charge transfer, Xe⁺ radiating and nonradiating state prod. 5-31630
Xe+He²⁺(He⁺)(He)(He⁻), cross sections for charge transfer, data compilations 5-24635
Xe+He*, vel.-depend. total scatt. cross sections, single-beam attenuation meas. 5-16034
Xe+I⁺, single collision, 1 and 2 electron detachment cross-sections 5-31607
Xe+IBr, product branching ratios, excited pot. surface 5-3810
Xe+Li₂* (A¹ Σ), adiabatic long range rot. inelastic collisions 5-47552
Xe+NF₃(N₂F₄)(NF₂)(CCl₄)(CF₃I), rate constants and branching ratios for Xe halide formation 5-50376
Xe+Ne(Ar) collisions, radiative lifetimes and deactivation rate consts., laser induced fluoresc. study 5-47545
Xe+perfluoropentene(trichlorotrifluoroethane), Rydberg atom destruction process in collisional ionisation, rate const. 5-6125
Xe+Rb, state changing collisions, energy transfer calcs. 5-16027
Xe+U⁹⁺, cross sections prod. for recoil ions 5-42417
Xe+Xe⁺(Sm⁹⁺), K-excitation cross section, vacancy transfer 5-20286
Xe²⁺+H₂, electron capture collisions, vibr. excitation, translational spectroscopy, Franck-Condon factors 5-42426
Xe⁹⁺+Xe, K-excitation cross section, vacancy transfer 5-20286
Xe_n cluster beam, ion distrib. study 5-26187
XeCl excimer lasers, pulsed injection locking 5-6298
¹²⁹Xe adsorbed on L, Z and ZSM zeolites, NMR study, chemical shift 5-17414
¹³¹Xe NMR relax. in solns., solvent electric moment and solute relax. effect 5-20223
Xe₂* excimer, nucl. pumped fluoresc. 5-42342

xenon compounds

bonding and nucl. quadrupole coupling, SCF-MS-X α calcs. 5-15837
XeAr_m van der Waals clusters, electron bombardment ionisation and fragmentation 5-26187
XeCl, absolute luminesc. quantum efficiency meas. excited by VUV radiation 5-6061
XeCl compact excimer lasers of automatic preionisation type trials for configurations with dumping condensers (Japanese) 5-53845
XeCl discharge lasers, X-ray preionised, performance, pulse forming line impedance effect 5-53847
XeCl electric discharge laser with high spatial homogeneity and energy density of output radiation 5-6302
XeCl electric discharge laser, microsecond pulse emission 5-42611
XeCl, electrical discharge excimer laser, tuning characts. 5-37291
XeCl excimer laser, discharge pumped, spectral gain, absorpt. coeff. 5-1639
XeCl excimer laser, high press., discharge characts. (Chinese) 5-37286
XeCl excimer laser, with automatic UV preionisation 5-59541
XeCl excimer laser pulse shortening with saturable absorbers 5-37442
XeCl excimer laser pumped dye lasers, mode locking 5-11616
XeCl excimer laser with He-Ne buffer, output energy and pulse width (Chinese) 5-20431
XeCl laser, discharge-pumped, using Ar/He diluent 5-20432
XeCl laser, short pulse generation and compression 5-11619
XeCl laser, X-ray preionised discharge pumped, scaling to larger volumes 5-26324
XeCl laser, X-ray radiation use for active medium preionisation 5-11566
XeCl laser action, possibility for range expansion of generated wavelengths (Ukrainian) 5-47683
XeCl laser mode locking, short pulse saturation props. of UV dyes 5-11655
XeCl laser pulses, repetition freq. increase to 1 kHz 5-20440
XeCl laser with magnetically induced pulsed laser excitation 5-59579
XeCl lasers, electron beam excitation, external magnetic field effects on confinement 5-6369
XeCl microwave discharge laser, high efficiency 5-59534
XeCl self sustained discharge laser, fluorescence and absorption of Xe₂Cl 5-11562
XeCl, UV photoassociative prod. 5-8769
Xe₂Cl excimer laser, REB pumped, spectral and temporal fluoresc. (Chinese) 5-31748
Xe₂Cl in XeCl self sustained discharge laser, fluoresc. and absorpt. 5-11562
Xe₂Cl, radiative lifetimes, spontaneous emission 5-8769

xenon compounds continued

- XeCl* laser, long pulse duration, time-resolved emission and absorpt. meas. 5-20436
 XeCl* laser output energy and discharge props., discharge circuit inductance effect (*Chinese*) 5-59536
 XeF electron beam pumped laser, excimer kinetics and multiline model 5-31743
 XeF laser, broadband electrically excited, optimisation 5-26325
 XeF laser radiation, third harmonic conversion of mJ pulses at 117 nm 5-26372
 XeF laser transition, wideband blue-green amplifier 5-26288
 XeF laser using electron beam excitation of gas mixture tailored to reduce transient absorpt. in blue-green region 5-11554
 XeF photodissociation laser operating with efficiency of about 1% 5-37304
 XeF⁺ ion beam prod. by tandem electrostatic accelerator 5-31322
 XeF₂, dissociation chemisorption on Si (100), spectroscopic characts. of fluorinated surfaces 5-56542
 XeF₂, etching system, elementary processes 5-32454
 XeF₂(XeF₄), model potential method for mol. calcs. 5-36915
 XeF* pumped by XeF₂ excimer radiation, C-A transition 5-37301
 XeH, bound, metastable and virtual states 5-11264
 XeI₂ van der Waals complexes, cage effect in dissociation, quasiclassical trajectory study 5-50370
 XeI, electron beam excited Xe-I mixtures, lifetimes, quenching, fluorescence study 5-26069
 XeI* in electron beam-gas mixtures, kinetic studies 5-59298
 XeO, Ar matrix isolated, electronic states, IR spectra 5-25979

xerography see electrophotography**xeroradiography** see electrophotography**Xi a calculations** see Xalpha calculations**XPS** see X-ray photoelectron spectra**Yagi antennas** see antenna arrays**Yang-Mills theory**

- N=2 supergravity Yang-Mills models, potentials and symmetries 5-176
 Abelian Coulomb soln. of SU(2) Yang-Mills eqns., bifurcation solns. 5-467
 anomaly classification in even and odd dimensions, Wess-Zumino eqn. soln. 5-19409
 antisymmetric tensors in supersymmetry algebras and spontaneous compactification 5-25069
 background field formalism, two-loop approx., S-matrix in Yang-Mills theory 5-10534
 bifurcation between Coulomb and nonAbelian solns., time independent sources 5-36390
 bound systems, classical and quantum approaches (*Spanish*) 5-5312
 BPS monopoles, nonabelian, low energy scatt. 5-41343
 central charge constraints, N=2, 4 nonAbelian super-Yang-Mills theories 5-428
 closed Friedmann universe solns. of Einstein-Yang-Mills eqns. 5-10522
 conformal invariance in quantum Yang-Mills theory 5-10523
 covariantly second quantised string, zero mode in BRST superfield, massless sector 5-30675
 d=11 supergravity, N=2 supersym., Wess-Zumino and Yang-Mills supermultiplets 5-19178
 dynamic breaking of color symmetry in Yang-Mills supersymmetry theories with matter 5-25054
 dynamical compactification of SU(N) gauge field with gravity 5-10212
 effective gluon pot. for quark confinement, Dirac eqn., SU(2) Yang-Mills theory 5-52658
 effective QCD Lagrangian, colour-magnetic background field, Yang-Mills basis, massive quarks 5-506
 eight dimensional field eqns., solns., last Hopf map, duality condition 5-30535
 Einstein equations with sources, simple type D solns. 5-58192
 Einstein-Yang-Mills theory, spontaneous symmetry breaking in 6-D 5-19413
 Einstein-Yang-Mills theory algebraic struct., anomaly classification 5-165
 Einstein-Yang-Mills-Klein-Gordon theory, absence of static, smooth solns. 5-36072
 electroweak interactions, vector model, Yang-Mills equivalent Dirac eqn. 5-58551
 Euclidean SU(2) gauge theory, time-dependent soln. 5-19428
 Euclidean Yang-Mills eqn., generalised Wu-Yang soln. 5-10496
 expanded theory, dimensions reduction as stable mass source, symm. breaking, expanded SUSY 5-52525
 Faddeev-Popov ghost-free approach to covariant Yang-Mills theory 5-19427
 finite field theories, N=4 super-Yang-Mills and N=2 supersym. 5-10553
 finite N=2 SUSY Yang-Mills theories, semisimple groups $Su(m_1) \times Su(m_2) \times \dots \times Su(m_k)$ 5-41255
 finite temperature QCD, Green's function methods, infrared problem, nonperturbative approach 5-30631
 Finslerian gauge field eqns., derivation, gravitational field theory 5-15275
 fractionally charged nonleaking dyons and fermions in a bag 5-36382
 gap phenomena 5-52524
 gauge covariant formulation of symm. space chiral, Yang-Mills fields 5-52537
 gauge transformations, Yang-Mills symm., Kalb-Ramond skew-tensor symm. 5-5319
 general relativity, axially symmetric stationary vacuum solns., Ernst eqn. 5-147
 generalised index theorem, chiral U(1) and non-Abelian anomalies, Yang-Mills topology relation 5-482
 geometrization in the Yang-Mills, extended supergravity, and Klein-Kaluza versions 5-30295
 global solutions and associated field eqns. 5-46756
 gluon masses and decays in SU(3)_c Yang-Mills theory, $\eta'(896)$, gluonic currents, sum rules 5-25144
 gravitational gauge theories 5-19174
 harmonic N=2 superspace, SU(2)/U(1) sphere 5-52574
 heterotic string theory, supersymmetric, Lorentz invariant and tachyon-free 5-52597
 induced theories, quantisation and S-matrix, Yang-Mills and EM field interactions 5-41304
 interacting relativistic string, covariant second quantisation 5-52704
 interacting relativistic string, spin-2 sectors, second quantisation 5-52705
 Jackiw-Rebbi solitons in BSS supersymmetry Yang-Mills theory 5-25055

Yang-Mills theory continued

- Kaluza-Klein coord. transformations as nonlocal affine symms., characteristic curves 5-58218
 Kaluza-Klein infinite parameter symm., general relativity coupled to Yang-Mills 5-5344
 Kaluza-Klein methods for unified Einstein-Yang-Mills theory in four dimensions. 5-58219
 Kaluza-Klein theory in five dimensions, nonAbelian generalization 5-58216
 Klein-Gordon equation, nonlinear, similarity and soliton solns. 5-30556
 lattice Hamiltonian theories, mass spectra, variational estimates 5-41293
 N=1 pure SUSY Yang-Mills model, dynamical symmetry breaking 5-19396
 N=1 super Yang-Mills theory, lattice regulator, Grassmann gauge theories on lattice 5-10505
 N=1 super-Yang-Mills coupled to N=1 supergravity, dimensional reduction 5-431
 N=1 supersymmetric, off-shell infrared problem 5-46706
 N=1 supersymmetric Yang-Mills theories, off-shell infrared problem 5-36354
 N=1 supersymmetric Yang-Mills theory, anomalous dimensions 5-46744
 N=1 supersymmetric Yang-Mills theory, gauge independence 5-36353
 N=1 supersymmetric Yang-Mills theory and supercurrents 5-30605
 N=1 SUSY Yang-Mills theory, stochastic variables, Nicolai map 5-50567
 N=2,4 Yang-Mills theories with soft extended SUSY breaking by N=1 mass term, renormalisation 5-52497
 N=2, 4 SUSY Yang-Mills theories, correct β -functions using SUSY violation renormalisation scheme 5-41280
 N=2, 4 SUSY Yang-Mills theories, one-loop SUSY anomalies and two-loop β -functions 5-41330
 N=2 super-Yang-Mills and supergravity constraints from coupling to a supersymmetric particle 5-30308
 N=2 supersymmetric QCD, infrared structure 5-36357
 N=3 supersymmetric Yang-Mills theory, off-shell superfield formulation 5-46743
 N=3 SUSY Yang-Mills theory, unconstrained off-shell, N=3 barrier, analytic pots. 5-52117
 N=4 super Yang-Mills in N=4 superspace 5-10510
 N=4 super Yang-Mills theory, centrally-charged, quantisation 5-46747
 N=4 super Yang-Mills theory, finite decoupling 5-46746
 N=4 supergauge theory renormalisation 5-10530
 N=4 SUSY Yang-Mills self energy in effective light cone gauge formalism, general calc. 5-52551
 N=4 Yang-Mills theory in terms of N=3 and N=2 light-cone superfields 5-52496
 N \leq 4 supergravity, off-shell struct. nonpolynomiality, prepotentials and superspace geometry 5-58237
 Nahm's eqns. and classification of monopoles 5-25047
 neutron stars, Yang-Mills MHD of quark-gluon plasma, nonrelativistic theory 5-36371
 Newman-Penrose tetrad formalism, light-cone gauge, supersym. Yang-Mills theories 5-25081
 non-Abelian magnetic monopoles in SU(n), Sp(n) and SO(2n), symmetry breaking 5-30537
 nonAbelian chiral anomalies, Yang-Mills and Su(3) Wess-Zumino model 5-52568
 nonAbelian dyons, quaternionic formulation, SU(2) Yang-Mills theory 5-36450
 nonabelian fields, classical and quantum mechanics 5-15285
 operator anomaly for the Gauss law 5-455
 partial differential eqns., complete integrability, geometric notion 5-14912
 point-like sources of Yang-Mills fields, Wilson loop 5-10531
 pointlike SO(3) monopole, bound and radiation fields, Georgi-Glashow model 5-41258
 Polyakov-Wilson lattice, axial gauge propagators for quarks and gluons 5-46711
 Prasad-Sommerfield monopole field bounded orbits for coloured test particles classical motion 5-25107
 preon quantum numbers in higher dimensional Einstein-Yang-Mills theories 5-58596
 pure SU(2) Yang-Mills theory, first order ground state wave functional 5-19410
 pure super N=1 Yang-Mills theory, effective Lagrangian from renormalisation group considerations 5-46715
 pure Yang-Mills theory, collective-coordinate pot. 5-10461
 quantum gravity, SO(3) Yang-Mills and Callan-Coleman-Jackiw scalar fields 5-166
 quasiclassical expansion, approx. calcs. of functional determinants 5-30581
 renormalisable extension, ghost- and tachyon-free nonperturbative vacuum state 5-25080
 Riemannian structure on gauge group and metric compatible Yang-Mills theory 5-58505
 scalar chiral superfields on supersymmetric Yang-Mills background, non-abelian anomalies 5-10469
 self-dual gravitational field, gauge invariant formulation 5-52038
 self-dual Yang-Mills strings, Liouville and Painleve eqns., monopoles, grav. instantons 5-15286
 Slavnov identity anomaly for N=1 supersymmetric Yang-Mills theories 5-30542
 SO(4) meron soln. imbedding in SU(N) Yang-Mills theory 5-441
 soliton sector, index theorems, supersymmetry, 3+1 dimensions mag. monopoles 5-52494
 spin \leq 1 particle in EM pot., single particle wave eqns., gauge couplings, generalised Taub-Volkov solns. 5-36374
 spontaneous N=2 supersymmetry breaking, positivity bound violation, dipole mechanism 5-19448
 spontaneously broken supergravity, matter coupled system, low-energy behaviour 5-46509
 stable compactification to CP(3) of Einstein-Yang-Mills SU(3) \times U(1) theory 5-52534
 stable compactifying Einstein-Yang-Mills systems 5-15029
 SU(2) instanton stability on symm. spaces, Einstein-Yang-Mills theory 5-41006
 SU(2) Yang-Mills equations, anti-self-dual, inverse scatt. method solutions 5-492
 SU(2) Yang-Mills theory, classical solns. class, monopole config. 5-36388
 SU(2) Yang-Mills theory, discrete spectrum in two- and three-matrix models 5-41302

Yang-Mills theory continued

- SU(2) Yang-Mills theory, electric vector potentials, effective long distance lagrangian 5-58491
 SU(2) Yang-Mills-Higgs eqns., min-max theory, finite energy solns. in monopole sectors 5-58475
 SU(2) Yang-Mills-Higgs eqns., monopoles and maps from S^2 to S^2 5-10462
 SU(n) Yang-Mills field theory, nonperturbative many-body problem in Bogoliubov, glueballs 5-52543
 superposition of special non-abelian potentials 5-30577
 superspace Yang-Mills theory, IR divergences and non-local gauge fixing term 5-10467
 superspin projection operators, supersymm. CP(N-1)-model 5-15342
 superstring field theory, light-cone-gauge superfields, SU(4) symm. 5-479
 supersymmetric, inverse scatt. method appl. 5-15333
 supersymmetric constituent models, bound state fermion mass formula 5-25070
 supersymmetric D=10 Yang-Mills theory coupled to N=1 supergravity, anomaly cancellations, superstrings 5-36400
 supersymmetric E_8 Yang-Mills, dims. reduction to SU(5)×SU(3)×U(1) Yang-Mills-Higgs 5-5321
 supersymmetric Yang-Mills model with multiple mass scales, low-energy β -function 5-46745
 symmetric space fields, gauge covariant form., chiral, Yang-Mills and supersymmetric fields 5-10501
 three-instanton solns. and rational parametrisation 5-19431
 topological charges in monopole theories, SU(N) appl. 5-30536
 vacuum equation restatement, parallel propagation on closed paths 5-52542
 Vlasov plasma, relativistic chromohydrodynamics 5-12027
 Yang-Mills-Higgs eqns., no static finite energy plane solns. to class. model 5-58474

yield point

see also *yield strength; yield stress*

- finitely deforming elastic-plastic materials, yield surfaces, constitutive restriction, convexity 5-20803
 metal single crystals, small yield point due to strain rate changes 5-33058
 plastic shells, rigid, at yield point load, second-order effects influence 5-6652
 polystyrene, atactic, uniaxially drawn, conformational changes at yield point, Fourier transform IR spectra 5-62276
 rigid-plastic structures, lower bound to displacements in stable post-yield range 5-20773
 steel, Cr-Mn-Mo-V-Ti, mech. props., comp. depend., effect of heat treatment 5-22770
 steel, dual-phase, low strain deform. behaviour 5-8596
 steel, low alloy, mech. props., temp. depend. under static and dynamic loading 5-13337
 steel, microalloyed, multiphase sheet, microstruct.-mech. props. relationship 5-34386
 steel, mild, sheets, mech. props., effect of solute C content 5-28504
 steel, sharp-notched specimens, fatigue cracks, X-ray fractographic anal. 5-22882
 stress distribution effects (*Chinese*) 5-32083
 wire tension curve shape at uniform tensile strain, internal stresses effect (*Polish*) 5-17708
 Al-Mg-Zn alloy, cast, optimum regime for two-stage ageing 5-22746
 CsI:Na (Ti)(Ba), impurities, elec. and mech. studies 5-32921
 LiF cryst., mech. and elec. props., impurity, irradiation and temp. 5-48617
 WC based hard alloys, sintered, struct. and mech. props., new binder influence 5-34448

yield strength

- 444, sheet formability (*Korean*) 5-8568
 Alloy 800H, elevated temp. prop. data assessment 5-22824
 cellulose base polymer materials, strain rate effect on mech. props. 5-8641
 composite plates, low C steel-stainless steel, fatigue crack tip crossing interface (*Japanese*) 5-13365
 metals, resistance to microcleavage, determ. using ductility diagrams 5-50242
 PET, oriented film, polynomial yield criteria anal. 5-45036
 PMMA, reducible props. of draw temp., strain rate and filler content in tensile yield stress 5-22814
 polycarbonate glassy yield processes above and below glass transition 5-45037
 polymer, elastic, strength and deform. props. 5-45001
 PVC, oriented film, polynomial yield criteria anal. 5-45036
 steel, austenitic stainless, low cycle fatigue life enhancement by N alloying 5-13361
 steel, C, plates with stress raisers, strength, effect of elec. current pulses 5-28545
 steel, C, yield point, acoustic emission rel. to const. mag. field 5-56281
 steel, carbon type, aluminised by different methods, influence on mech. props. 5-22998
 steel, cast carburising, homogenisation and preliminary high temp. annealing effect 5-22973
 steel, cold-rolled, high strength-high yield ratio, prod. by continuous annealing 5-28472
 steel, constructional, temp.-time parameter of tempering influence on mech. props. and H embrittlement resist. 5-28581
 steel, continuous annealed, mech. props., effect of minor elements 5-28471
 steel, Cr-Mo, high strength, fatigue crack growth, oxide induced crack closure (*Japanese*) 5-56296
 steel, Cr-Mo low-alloy, mech. props., combined effects of modified aust-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
 steel, Cr-Ni-Mo-V, struct. transform. and mech. props. 5-39493
 steel, dual-phase, continuously annealed, exploitation of strain-ageing 5-34353
 steel, dual-phase, microstruct. design, ageing and forming characts. 5-28505
 steel, high-alloyed, strength and formability characts. rel. to thermal activation, dynamic tension studies 5-17744
 steel, hot rolled, hardness response, estimation by simulating cooling cycles via Jominy bar testing 5-3765
 steel, HSLA, bainite, struct. study 5-34411

yield strength continued

- steel, HSLA, drawn sheet, yielding anisotropy from Bauschinger effect and crystallographic texture 5-8573
 steel, HSLA, ductile fracture at room temp. 5-39539
 steel, HSLA, Nb bearing, mech. props. and microstruct. rel. to austenitisation 5-45014
 steel, HSLA, with V, struct.-prop. relationships 5-3506
 steel, low alloy, fracture toughness rel. to isothermal tempering and austenizing temp. 5-45055
 steel, low alloys, ultrahigh strength, multistage heat-treated, microstruct. anal. 5-3517
 steel, low C, thermomech. treatment, mech. props. 5-39498
 steel, microalloyed, medium C, cyclic stress-strain relations 5-8667
 steel, microalloyed, precip. strengthening, effect of NbC precip. in ferrite (*Chinese*) 5-3500
 steel, mild, mechanical property improvement due to interstitial impurity-radiation induced defect interaction 5-27257
 steel, multiphase, mech. props. rel. to duplex microstruct. 5-3579
 steel, Ni-Cr low-alloy, mech. props., combined effects of modified aust-forming and warm working or intercrit. heat treatment (*Japanese*) 5-3516
 steel, Ni-Cr-Mo, tensile and fracture props. (*Korean*) 5-50212
 steel, Ni-Cr-Mo-V, crack opening displacement, correl. with Chirpy impact results, and effect of specimen size (*Japanese*) 5-47987
 steel, plates, arc welding, joints, performance (*German*) 5-13315
 steel, spring, quenched and tempered, characteristic fracture features 5-28551
 steel, stainless, reduced-Cr, with Si and Al additions, eval. for heat-resisting applcs. 5-62321
 steel, structural, boronised, mech. props. rel. to thickness of C redistributed layer (*Japanese*) 5-13425
 steel, structural, heat cycling for increasing yield strength 5-28485
 steel, structural, processes prior to and during fatigue softening 5-8669
 steel, V, strength rel. to VN case hardening 5-50228
 steel, V-Nb, dual-phase, elevated temp. strain-age hardening 5-8530
 steel, yield strength contribution of plate shaped carbide precipitates, TEM obs. (*German, English*) 5-8578
 superalloy MP35N, cryogenic mechanical props. 5-39537
 Al 6061-T6, quasi-isentrope and principal Hugoniot below 35 GPa 5-60809
 Al, principal Hugoniot-quasi-isentrope relationship, effect of material strength 5-54878
 Al-Cu-Mg, 2024, yield strength, under dynamic loading, determ. of press. depend. with in-material manganin gauges 5-17747
 Al-Li-X, X=Zr, Mg, Cu or Co, electron beam weld solidification struct. and props. 5-8487
 Al-Mg (10.2 wt.%), thermomechanical processing, dislocation and precip. microstruct., strength and ductility 5-8581
 Al-Mg-Cu, fatigue crack growth, location of crack closure of threshold condition 5-8646
 Al-Zn-Mg, 7075 and 7050, environmentally assisted fatigue crack growth 5-62317
 Be, principal Hugoniot-quasi-isentrope relationship, effect of material strength 5-54878
 Be, quasi-isentrope and principal Hugoniot below 35 GPa 5-60809
 Co-CoAl eutectic, yield strength rel. to lamellar termination density 5-56237
 Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
 Cu-Ti (2.5 wt.%), deform. behaviour 5-8617
 Fe, warm-rolled, grain boundary strengthening 5-3501
 Fe-base alloys, martensitic transform., M_s calc., approx. approach 5-39474
 Fe-Cr-Co, mech. props., change as function of spinodal decomp. (*Korean*) 5-8569
 Fe-Ni (32 wt.%), C-free cubic martensites, cold work, microstruct. and mech. behaviour 5-56214
 KCl-KBr solid soln., γ -irrad., optical and mechanical props. (*Russian*) 5-43673
 Ni-Co-Cr-Mo, superalloy APK1, powder metallurgy, precipitation, tensile props. 5-3556
 Ni-Mo-Al (33, 5.7 wt.%) directionally solidified eutectic, deform. and fracture rel. to microstruct. 5-22812
 Ni₃Al, rapidly solidified, B extended solubility and strengthening potency 5-17676
 Si₃O₄C, crystal strengthening by dissolved C 5-7392
 Sn-Sb-Ag (Cu)(Zn), modification, effect of cooling rate 5-28436
 Ti, tensile properties, high temp., effect of thermal treatment (*French*) 5-3546
 Ti-Al-Nb-Ta-Mo, equiaxed struct., deform. mode and mech. props., effect of microstruct. 5-22809
 Ti-Al-V (6, 4 wt.%), mech. props., effect of exposure to air at 900°C 5-22845
 Ti-Al-V (6.4 wt.%), fatigue props., influence of texture 5-3618
 Ti-Al-V alloy, cast in zircon sand moulds, mech. props., hot isostatic pressing effect 5-8662
 Ti-Al-Zr (6, 4 wt.%) weldments, fusion zone struct. and tensile props. rel. to cooling rate 5-22813
 W-Ni-Fe sinter alloy, impacted rod, compression wave propag., yield strength, elastic modulus 5-22830

yield stress

see also *yield point; yield strength*

- austenite, anisothermal softening, after hot deform., meas. and evaluation 5-50166
 BCC dilute alloys, yield stress, kink-solute atom interactions 5-12267
 Bingham liq., shearing zone around rot. vanes, rheology 5-42963
 β -brass, dislocation mobility at high temp., high voltage electron microscopy 5-21504
 α - β -brass, struct. evolution during high temp. tensile tests 5-3574
 disordered solids, constitutive modelling for postcritical behaviour and fracture 5-48685
 fracture of high yield stress materials, effect of crack size 5-16865
 glass fibre reinforced nylon, short fibres 5-3643
 glass fibre reinforced polypropylene melt, elongational viscosity 5-48845
 glassy resins, crazing beneath notches 5-62296
 graphite fibre reinforced metals, continuous, thermal deform., effect of matrix plasticity 5-62271
 metallic glasses (*Russian*) 5-17712
 metals, deform. to high strains using combination of torsion and compression 5-28533

yield stress continued

- metals, hexagonal, hardening and softening during plastic deformation 5-62252
 metals and alloys, deformation, creep and yield stress at low temps., review 5-17726
 metals fracture initiation, loading rate spectra 5-13355
 nitrocellulose-dimethylacetamide solns. lyotropic liq. cryst. struct., transition, rheological props. 5-59941
 ordered, alloys, mech. props. rel. to domain boundaries 5-3539
 PET, oriented film, polynomial yield criteria anal. 5-45036
 plastic behaviour of inhomogeneous material, modelling 5-48674
 plasticity and elasticity, periphrastic construction on Gurtin's generalised stress functions, yielding criterion 5-54188
 plate, circular, simply supported, subject to thermal loading, lower-bound shakedown analysis 5-32061
 plates, clamped circular, response to impulsive loading 5-20931
 PMMA, glassy amorphous polymers, plastic deform., influence of strain rate 5-56257
 PMMA, reducible props. of draw temp., strain rate and filler content in tensile yield stress 5-22814
 polycarbonate glassy yield processes above and below glass transition 5-45037
 polycrystalline material, yield surface distortion and translation 5-8562
 polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
 polymers, glassy, yield behaviour, dislocations and molecular chains 5-28536
 polypropylene/natural rubber blends with high impact strength, preparation 5-50052
 porous material, densification, spherical particle deform., force characts. 5-44902
 powder-metallurgy materials, compressible, yield function 5-34387
 PVC, oriented film, polynomial yield criteria anal. 5-45036
 PVC, yield stress at high strain rate, estimation using projectile impact technique (*Japanese*) 5-50163
 PVC membranes, plasticised, deform. rel. to Ba content 5-34374
 shear crack propagation, dynamic antiplane, rate sensitivity 5-20903
 steel, austenitic stainless, single crystals, critical shear stress, temp. depend., ϵ -phase form. 5-3541
 steel, austenitic stainless, uniaxial tensile props., N and He ion implantation effects 5-34412
 steel, austenitic stainless, yield stress, over wide range of strain rate and temp. 5-17740
 steel, C, structural, impact torsional fatigue strength 5-39535
 steel, C-Mn-V-Si alloy, strength and plasticity, ageing effects (*Russian*) 5-22792
 steel, Cr, prestrained, surface yielding rel. to strain hardening 5-17731
 steel, HSLA, impact fatigue crack growth 5-13359
 steel, hypoeutectoid graphitic, fatigue crack propag. rel. to microstruct. (*Japanese*) 5-45070
 steel, maraging, strain anisotropy of yield stress, effect of struct. 5-28540
 steel, Ni-Mo, austenitic, struct. and mech. props. rel. to low temp. compression (*Russian*) 5-62265
 steel, stainless, fracture toughness, US attenuation meas. 5-62443
 steel, structural, cyclically strained, crack zone of effect 5-28598
 steels, structural, method of evaluating brittle fracture resist. characts. 5-17829
 thermoplastics, fracture toughness, time and temp. depend. 5-8622
 welded joints, fatigue crack propag. taking into account welding stresses 5-3628
 Be, brittle transition theory with basal slip 5-2544
 Co₃Ti, polycryst., high temp. strength and ductility 5-34385
 Cu alloy solid solutions, grain boundary hardening 5-13279
 Cu alloys rolled sheet, yield surface distortion and translation 5-8562
 Cu, dynamic yield stress under impact loading (*Japanese*) 5-13329
 Cu, rolled sheet, yield surface distortion and translation 5-8562
 Cu-Al₂O₃/Cu-Al composite single crystals, plastic behaviour 5-3587
 Cu-Nb bimetal, low temp. deformation and fracture 5-56254
 Cu-Ni-Sn, age-hardened, struct. and low temp. strength 5-13275
 Fe, athermal plateau, obs. of plastic strain rate continuity 5-34381
 Fe-Ni(0.08 wt.%), N-ferriite, mech. props. 5-50113
 Hg_{0.8}Cd_{0.2}Te epitaxial layer growth, optimum choice of substrate 5-33421
 KCl, yield stress-microhardness correl. investigation 5-48669
 LiF crystals, kinetics of plastic deformation 5-48671
 LiF deformed crystals, dislocation density meas. by selective etching 5-7295
 LiF, yield stress-microhardness correl. investigation 5-48669
 Mg single crystals, radiation hardening study, low neutron doses at 77K 5-33006
 Mn_{1-x}O, deform. depend. on deviation from stoichiometry 5-48678
 Mo, single crystals, yield stress, effect of normal stresses on ϵ -(211) slip plane, SEM study 5-62277
 NaCl, yield stress-microhardness correl. investigation 5-48669
 NaCl:Eu, impurity induced hardening, optical and EPR studies 5-7394
 NaF, yield stress-microhardness correl. investigation 5-48669
 Nb single crystal, plastic deform. at low temps. (*Russian*) 5-13319
 Ni, ultrasonic deformation threshold amplitude and static yield stress (*Russian*) 5-45023
 Ni-base oxide dispersion strengthened alloy, MA 6000E, compressive steady-state deform. and failure at elevated temps. 5-8574
 Ni-Cr-Al, microduplex struct., yield stress, plasticity, microhardness, heat treatment (*Russian*) 5-62263
 Ni-Cr(Mo), ultrasonic deformation threshold amplitude and static yield stress (*Russian*) 5-45023
 Ni-Mo, compression, deform. behaviour rel. to solute strengthening 5-56236
 Ni₃Al, {100} planes, moving dislocations, weak-beam study 5-2490
 Ni₃Al-B, grain boundaries, effect of B additions 5-56170
 Pb, dynamic yield stress under impact loading (*Japanese*) 5-13329
 U-Mo (2 wt.%) alloy, uniaxial tensile behaviour, effect of strain rate and temp. 5-50189
 V-Ti alloys, mech. props., effect of H 5-50215
 α Zr, plastic deform., effect of temp. 5-17714
 α -Zr polycrystals, plastic deform., flow stresses and yield stress temp. depend. 5-62253

yielding see plastic deformation

yielding, serrated see serrated yielding

Young's modulus

brittle materials, microcracking elasticity theory 5-17703

Young's modulus continued

- cardiac coronary arteries, mech. props. rel. to age, biochem. comp. and morphometric indices effect, stat. analysis 5-45462
 ceramic, US method, use in industrial prod. 5-28757
 composites, unidirectionally aligned, elastic props. rel. to inclusions aspect ratio 5-50136
 copolymers of ethylene with butene-1, density, transition temp., struct. and elastic moduli 5-62249
 corundum, bioceramic bone implant composite, porosity, struct., Young's modulus 5-13948
 dental alloys, elastic and anelastic props. 5-50142
 fibre reinforced composites, strength and Young's modulus rel. to matrix degradation 5-39512
 fibre reinforced plastics, neutron irradi. effects on mech. props. 5-21535
 fibre reinforced polymers, γ -ray irradi., mech. props., effect of annealing 5-54782
 glass cloth reinforced vinylester, laminated plates, single lap joints, deform. and strength (*Japanese*) 5-50161
 glass coated silica tiles, impact failure process, critical fracture load 5-17799
 glass fibre reinforced polyester, exposed to marine environment 5-3674
 glass-ceramics, cordierite, thermal shock resistance, crystallisation effect 5-39551
 graphite, neutron irradi., secondary swelling, strength, Young's modulus, elec. resist. 5-38333
 graphite fibre reinforced epoxy composite, mech. props. rel. to temp. and humidity 5-50210
 hardness and Young's modulus, determ. from depth of penetration of pyramidal indenter 5-3738
 heterogeneous spherical media, yielding criterion 5-26632
 Kevlar fibre reinforced ionomer, surface modified, dynamic mech. props. 5-45003
 measurement, elastoplastic penetration of indentors method 5-28749
 metal microcontacts, surface forces, deform. and adherence 5-13515
 metals, porous, elastic props., Young's modulus (*Russian*) 5-13295
 optical fibre, liq. cryst. polyester jacket, strain induced during heat cycle 5-1829
 optical materials, optical and physical data, book 5-19009
 phenolic moulded materials, mech. props., effect of moisture (*German*) 5-28633
 poly p-phenylene sulphide films, melt quenched, drawing by solid-state coextrusion 5-56264
 polydiacetylene, mech. and optical props., electron correl. effects 5-60777
 polydiacetylene single crystal fibers, Young's modulus, fracture strength rel. to struct. 5-8552
 polyethylene, high density, tape, uniaxially oriented by rolling, tensile props. 5-45018
 polyethylene, hydrostatic, extrusion at high temp. and press., Young's modulus 5-44929
 polyethylene, mech. and optical props., electron correl. effects 5-60777
 polyethylene fibres, form., drawing, stress reinforcement (*Russian*) 5-22785
 polyethylene fibres, ultrahigh mol. wt., mech. props. rel. to struct. changes and chain scissioning 5-22778
 polyethylene-polypropylene blends, prep., fibrous struct., tensile props. 5-28408
 polymer, elastic, strength and deform. props. 5-45001
 polymer composite film materials, regulation of temp. depend. of deform.-strength and relax. characts. 5-45032
 polymer fracture, physical nature of thermal fluctuation mechanism 5-33072
 polyvinylidene fluoride piezoelectric membrane headphone 5-6599
 proteins, elastic stiffness constant-estimate, elastic constant and Young's modulus in soft tissues (*Japanese*) 5-4136
 sisal fibres, struct. and props. of vegetable fibres 5-28519
 spall strength, temp. depend. 5-3603
 steel, high speed tool, powders, mechanical properties and structure in relation to fraction size 5-50208
 stiffening effects of tubes in heat exchanger tubesheet 5-36688
 tetrahydrofuran.17H₂O, struct. II clathrate hydrate, US wave vel. 5-21587
 tunnelling problems, boundary element method for back anal. 5-32110
 vascular transplants, exptl. model for elastic deform. props. determ. 5-45561
 Zircaloy-4, stress relax. in bending near 673K, influence of temp. and stress-relieving 5-17701
 Ag, sintered powder, 3-D percolation system, elasticity, cond. 5-60783
 Al-Fe-V, rapid solidification, precipitation, PM processing, high strength at high temp. 5-8485
 B-Al, initial stage of intermetallide phase at interface, from Young's modulus meas. 5-22688
 Be₃B₁₅ ribbons, magnetoelastic props., magnetostriction const. effects 5-49577
 C fibre reinforced epoxy, interfacial effects, strength and modulus with short aligned fibres 5-56225
 C fibre reinforced epoxy, interfacial effects, strength and modulus and short random fibres 5-56226
 C fibre reinforced epoxy composites, unidirectionally reinforced, stiffness moduli rel. to strain rate and temp. 5-50139
 C fibre-glass fibre reinforced epoxy, sandwich laminated hybrid composites, dynamic props. 5-13294
 CdP₂, elastic prop. anisotropy, US pulse method study (*Russian*) 5-54820
 CeO₂ and CeO₂-Ta₂O₅ solid solns., highly refractory ceramics, struct. and mech. props. 5-44920
 Cu-Ni composition modulated foils, mech. props. 5-56224
 Fe-Cr-Ni-Mn, anomalous elastic const. behaviour, 4 to 295K 5-17705
 Fe-Mn-Al, austenitic alloy, antiferromag. transition (*Russian*) 5-44394
 Fe-Pd alloys, thermoelastic martensite, change in Young's modulus with temp. 5-56230
 Fe-Si-B metallic glasses, piezomagnetic props., bias and alternating mag. field depend. 5-49578
 Fe₄₀Ni₄₀B₂₀, amorphous, structural relax. kinetics, Young's modulus 5-34370
 Mg-Al-Si-O-N glasses, preparation and mech. props. 5-39550
 MgF₂ single crystals, interrelationship between strength and microhardness 5-7389
 Mn₂Fe_{3-x}O₄, anelasticity and relax. effects 5-60807
 NiB, Ni₂B and Ni₃B phases, elastodynamic characts., correl. with interatomic bond strength 5-60833
 Ni₃B, cryst. growth and props. 5-17569

Young's modulus continued

- Ni₃B, single cryst., anisotropy of thermal expansion, elasticity and elec. props. 5-38521
 PZT piezoelectric ceramic, double-doped, counter current compensation 5-8197
 PbO-B₂O₃ glasses, microplasticity and fracture behaviour (*Japanese*) 5-45076
 Pd alloys, hydrogenated, elastic const. and thermal expansion coeff. 5-48831
 Pd-Ag-H ternary solid solution, thermodynamics 5-33228
 SiC fibre, Nicalon, mech. and struct. characterisation 5-17760
 SiC particle reinforced Al alloy, Young's modulus and internal friction 5-8554
 SiC particle reinforced Al alloy, nonhomogeneous anisotropic, elastic const. 5-34372
 Tb_{0.3}Dy_{0.7}Fe₂, spin reorientation transitions, mag. and elastic studies (*Russian*) 5-12822
 (Ti,Zr,Hf)_{100-x}(Si,Ge)_x metallic glasses, Young's modulus sound vel. and Young's modulus 5-21563
 Ti-Al-V (6.4 wt.%), fatigue props., influence of texture 5-3618
 YCrO₃, microcrack characterisation using small-angle neutron scatt. and elasticity meas. 5-16862
 ZrO₂-AlN, PSZ, hot pressing, mech. props. (*Japanese*) 5-44917

ytterbium

- see also nuclei with
 4f instabilities, press. induced 5-49054
 5p electron excitation energies, relativistic calc. 5-12591
 amorphous, magnetoresistance, supercond. fluctuations 5-49149
 atom, 4f¹⁶s²-4f¹⁶s⁶p transitions, model pot. oscil. strengths 5-25918
 atom, odd-parity Rydberg states, 3-step laser spectrosc. and MQDT anal. 5-1220
 atomic isotopes, level crossing spectroscopy with ground state optical pumping 5-53414
 FCC to BCC transformation, pressure induced 5-12332
 FCC-BCC pressure induced polymorphic transformation, kinetics 5-38221
 intrinsic surface binding energy shifts, XPS 5-22554
 isotope separation by four-step laser scheme 5-59401
 liquid, density and thermal expansion meas. 5-7378
 oxidised, resonant photoemission and Fano resonance 5-22561
 photoelectric cross-sections at 4-400 MeV 5-2968
 pressure-volume relations and polymorphism, X-ray diffr. studies 5-54674
 surface, clean and with chemisorbed H₂, O₂, and H₂O, ion survival probabilities for 2 keV Ar⁺ scatt. 5-39337
 surface oxidation XPS study 5-3700
 whole atom differential incoherent photon scatt. cross sections at 1250 keV 5-36987
 CaF₂:Yb³⁺, piezospectroscopic splitting and tetragonal centre reorientation 5-8285
 CdF₂:Y,Yb, photocond. spectra, thermal and photo-carrier generation 5-61371
 CdF₂:Y,Yb,In,Mn cryst., AC cond., Mn²⁺ ESR study 5-61309
 Cr³⁺, Yb³⁺, Er³⁺: phosphate glass, lasing efficiency study with Cr³⁺ sensitizer 5-37332
 GaP:Yb p-n structures, radiation defects formation, influence of Yb 5-60738
 GaP:Yb³⁺, intracentre luminescence, excitation spectra 5-49880
 GaS:Yb, electroluminescence study 5-61993
 InP:Yb, photolum. excitation spectroscopy 5-28193
 InP:Yb³⁺, intracentre luminescence, excitation spectra 5-49880
 InSe:Yb, photocond. and photoluminesc. spectra 5-61969
 KX:Yb, (X=F, Cl, Br, I), optical absorption spectra of Yb²⁺ 5-61836
 LuPO₄:Yb³⁺, g-values, Zeeman splittings, cryst. field anal. 5-7806
 NaX:Yb, (X=I, Br, Cl), optical absorption spectra of Yb²⁺ 5-61836
 NaY(WO₄)₂:Yb³⁺, Tb³⁺, cooperative energy transfer, luminesc. study 5-34063
 PbO-BaO-P₂O₅:Er³⁺, Yb³⁺, Cr³⁺ glass, energy parameters of lasing 5-1672
 Si:Yb, doping by diffusion, hole and electron traps (*Chinese*) 5-60686
 Si:Yb, implantation by pulse laser beam, SIMS anal. (*Chinese*) 5-27170
 p-Si:Yb, trapped hole thermal emission rate, field depend. (*Chinese*) 5-61340
 SrF₂:Yb, ESR studies of trigonal Yb³⁺ centres, point-charge approx. 5-44535
 SrF₂:Yb, spin-lattice relax. of Yb³⁺, effect of pairs 5-44534
 Sr₈Sr₂Gd₂W₂O₂₄:Yb³⁺, rare earth activated perovskite cpds., IR spectra (*German*) 5-44714
 Y:H, ion implanted, X-ray induced AES 5-3311
 YPO₄:Yb³⁺, g-values, Zeeman splittings, cryst. field anal. 5-7806
 Yb³⁺ ions in solns., vibronic spectra, luminesc. excitation spectra 5-42335
 Yb/NH₃ solution, EXAFS study 5-34115
 Yb-Si (111) interface, LEED, Auger spectroscopy, ion scattering spectroscopy studies 5-7606
¹⁷⁴Yb, mag. quantum state scatt., laser polarisation transients 5-6127

ytterbium alloys

- Eu_xYb_{1-x} alloy, thermal expansion anomaly 5-43870
 Eu_xYb_{1-x}, magnetic interactions, press. depend., susceptibility, magnetisation, and elec. resist. meas. 5-33801
 Eu_{0.76}-_x alloys, ferromag. to spin glass transitions 5-12823
 Pd-Yb dilute alloys, paramagnetic relaxation rate, temp. depend. 5-39074
 u-¹⁷⁰Yb, Kondo alloy, Mossbauer spectroscopy, relaxation meas., low temp. studies 5-8172
 YbCuAl, neutron inelastic scatt., mag. response peaks 5-49426
 YbCuAl, thermodynamic props., comparison with solns., to Bethe-ansatz equations 5-12604
 YbCu₂Si₂, enhanced far IR absorpt., IR-active optic phonons 5-13039
 YbCu₂Si₂, enhanced far IR absorpt., reson. scatt. model 5-13040
 YbCu₂Si₂(Ge₂), rare earth ion valence state and electron energy level scheme 5-17151
 YbH_{3-x}, valence state of Yb, PMR and mag. susceptibility obs. 5-12923
 YbPd, mixed-valent, magnetic order transitions 5-44404
 YbPdSi₂, crystal fields and intermediate valence, Mossbauer study 5-17420

ytterbium compounds

- see also ytterbium alloys
 monochalcogenides, Raman scatt., semicond.-metal transitions and mixed valence 5-34021
 Al/Yb₂O₃/Al thin film capacitors, dielec. and elec. props. 5-49329
 K₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432

ytterbium compounds continued

- Na₂O-Yb₂O₃-B₂O₃-SiO₂ system, miscibility gaps, phase diagrams 5-28432
 NaZr_{2-x}Yb_xSi_{2-x}P_{1+x}O₁₂, fast ion conductors of NASICON structure 5-21703
 Na_{1.8+x}Zr_{1.2}Yb_{0.8}Si_{3-x}O₁₂, fast ion conductors of NASICON structure 5-21703
 Na₃Zr_{2-x}Yb_xSi_{2-x}P_{1+x}O₁₂, phase relationship and elec. cond. 5-16990
 (Y_{1-x}Yb_x)₃Al₅O₁₂, garnet solid solutions, propagation of nonequilibrium phonons 5-43930
 Yb complex, bis(η⁵-pentamethylcyclopentadienyl)Yb(II) adducts, luminesc. props. 5-61938
 YbB₆, lattice dynamics, elastic const. and sp. ht., neutron diffr. studies 5-33120
 YbB₆, lattice dynamics, elastic const. and phonon dispersion curves 5-33121
 YbCrO₃, optical absorption spectra in high mag. fields 5-13056
 YbFe₃O₁₂, temp. independ. Faraday effect 5-49787
 YbH_{2.96}, very high press. synthesis, mag. susceptibility 5-39414
 YbIn₂S₄, crystal struct., X-ray investigation 5-54709
 Yb(NH₃)₆, NH₃ rotational hindering potentials, PMR study 5-28031
 Yb(NH₃)₆ systems, mag. props. 5-27910
 Yb₂O₃-La₂O₃-P₂O₅, electron spin echo of Yb³⁺ ions, influence of two-level systems 5-39077
 Yb₂O₃S₂, thin films, oxysulfide phases, superlattices obs. 5-2822
 YbP₂O₄, Van Vleck paramagnetism; magnetisation meas. (*French*) 5-33784
 YbS, press. induced 4f instabilities, insulator metal transitions 5-49054
 Yb₃Sb₂O₁₂, crystal structure, crystal growth and physical props. 5-32870
 Yb₃Sb₂O₁₂, structure, X-ray diffr. study 5-54710
 (ZrO₂)_{1-x}(Yb₂O₃)_x solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705

yttrium

- see also nuclei with
 atom, laser excited fluoresc. characts. 5-36968
 electrical resist. of single crystals, 4.2 to 300K (*Russian*) 5-7820
 electron and ion emission during Cl and Br adsorption 5-8383
 electrotransport purified, low temp. sp. ht. studies 5-48824
 films, vacuum deposited, temp. coeff. of resist. and annealing characts. 5-3051
 plasma laser as soft X-ray amplifier 5-42610
 surface, Cl and Na chemisorption, AES, desorption and work function studies 5-7647
 total photon interaction cross sections 5-3319
 XPS and X-ray induced Auger electron spectra 5-28278
 CdF₂:Y, high elec. field transport, Poole-Frenkel model 5-61335
 CdF₂:Y,Yb, photocond. spectra, thermal and photo-carrier generation 5-61371
 CdF₂:Y,Yb,In,Mn cryst., AC cond., Mn²⁺ ESR study 5-61309
 LiTbF₄:Y, domain relax. near T_c, mag. field and impurity effects 5-44368
 Na₂SO₄:Y, doped and undoped, elec. cond. and defects 5-43890
 Na₂SO₄:Y, solid electrolyte, appl. for sulphur oxides sensor 5-43891
 Y VII, spectra, levels of 4p⁴d config. anal. 5-25907
 Y VIII, spectra, 4s4p² levels, struct. anal. 5-25907
 Y₉Co₇, magnetism and superconductivity coexistence, review 5-27861

yttrium alloys

- see also ytterbium compounds
 Y-Co alloy, polar Kerr rotation spectra, surface oxidation 5-39209
 Ce_{1-x}Y_xPd₃, Ce valence variation, L_{III} absorpt. spectroscopy study 5-17521
 Fe-Cr-Al-Y, oxidation, α-Al₂O₃ scale props. rel. to Y addition 5-34523
 Fe-Cr-Al-Y(Hf) alloys, corrosion in high temp. H₂-H₂O-H₂S environments 5-29666
 Fe-Cr-Ni-Si-Y, oxidation, scaling under athermal conditions, influence of Si and Y 5-3699
 FeSi-Y, liq., enthalpy of form. of monosilicide with yttrium 5-16954
 Mg-Y, supersaturated solid solns., struct. 5-17678
 Mg-Y-Gd system, phase diagram in Mg-rich region 5-62205
 Ni-Co-Cr-Al-Y coatings, microstruct. charact. by SEM anal. 5-38658
 Ni-Cr-Al-Y alloy, oxidation behaviour, effects of laser surface processing 5-39610
 Ni-Cr-Al-Y coatings, microstructural characterisation, SEM anal. 5-38658
 Ni-Y film, heterogeneous growth during bias sputter deposition 5-28303
 Ni-Y-S system, desulphurisation equilib. between Y and S in molten Ni (*Chinese*) 5-44935
 Pr_{1-x}Y_x, superconductors, pressure effects, zero-bandwidth limit 5-22167
 (Sm_{1-x}Y_x)₂Co₁₇ single cryst., magnetostriction studies (*Russian*) 5-22280
 Tb-Y alloys, atomic vol., exchange and conduction electron effective mass effects (*Russian*) 5-12544
 Y-Co compounds, local Co anisotropy 5-38937
 Y-Co permanent magnet particles, magnetisation reversal observation by vibrating reed magnetometer 5-39019
 Y-H single cryst. solid soln., low temp. phase transition 5-38465
 Y-Mn-B system, phase equilib. and analysis, ternary cpd. form. 5-8465
 Y-Mn-Fe system, 0 to 0.333 at. fraction Y, phase diagram at 870K 5-28418
 Y-Ni alloys, electronic struct. and mag. props. 5-21885
 Y-Ni alloys, magnetovolume effects meas. 5-61620
 Y-Ru system, intermediate phases, cryst. struct. and phase equilib. 5-13225
 Y₁₅Al₂₅, amorphous, with high elec. resist., magnetoresistance 5-21978
 Y_{1-x}Co_x, amorphous alloy, ferromag. resonance, line width and broadening 5-44556
 Y₆Co₇, itinerant ferromagnetic supercond., free energy calc. 5-49367
 Y₆Co₇, magnetic superconductor, magnetisation study, 0.5 to 420K 5-33823
 Y₆Co₇, superconductivity and itinerant ferromagnetism at high press. 5-27880
 Y_{0.91}Er_{0.09}Al₃, thin film, high resolution electron microscopic studies 5-27601
 YFe₂, YFe₃ and Y₂Fe₁₇, NMR, electron spin density distrib., magnetic moment 5-28025
 Y(Fe_{1-x}Al_x)₂, spin glass props. of disordered cpds. 5-22237
 Y₂Fe₁₄B, R₂Fe₁₄B tetragonal compounds, magnetocryst. anisotropy 5-33798
 Y₆Fe_{23-x}Mn_x alloys and their hydrides, thermodynamic, kinetic, struct. and surface studies 5-21825
 YGd dilute single cryst., mag. props. 5-44419

yttrium alloys continued

- YH₂, Ce³⁺ paramag. impurity effects on PMR determs. of H diffusion and electronic struct. 5-55726
 YH₂, cond. electron density of states and proton spin-lattice relax. 5-55724
 YH₂, solid soln. phase, proton residence times, quasielastic neutron scatt. obs. 5-12408
 (Y_{1-x}Hf_x)₂Fe₂, ferromag. Laves phases, hyperfine interactions of ¹⁸¹Ta nuclei 5-49706
 YIr₂Si₂, allotropism, struct. investigation 5-16764
 Y(Mn_{1-x}Co_x)₁₂, x=0.3, 0.5, 0.6, neutron diffraction study of crystal structure 5-32827
 YMn₂(Si_{1-x}Ge_x)₂, prep. and mag. props. 5-55591
 YNi₂, thermal expansion, mag. anomalies 5-12374
 YNi₂, enthalpy of formation and band struct. 5-7492
 YNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
 YRh, electronic struct., theoretical invest. by linearised augmented plane wave method 5-38680
 Y₂Rh₂Sn₂, synthesis, crystal struct., elec. props., mag. props. (French) 5-2426
 Y_{1-x}Sm_xFe₂, 290 to 770K structural and mag. characteristics 5-33791

yttrium compounds

see also yttrium alloys

- ferrites, spin wave line width measurement using dielectric resonator (Slovak) 5-33869
 formate, crystal struct. and quadratic optical susceptibility 5-32867
 garnets, G doped, broad band fluorescence 5-61860
 linear relation between internal permeability and grain size, influence of diffusion relax. 5-27956
 monochalcogenides, Debye characteristic temp. 5-33134
 orthoferrite, superionic domain wall dynamics 5-55633
 YAG:Nd optical quality single crystal fibres, laser assisted growth 5-47822
 YAG laser, ultra-short pulse energy stability 5-26314
 YIG, epitaxial film, nuclear Bragg diffraction of synchrotron radiation 5-60506
 YIG magneto-optic sensor development, magneto-optic props. meas. of IR transparent materials 5-5232
 15Al(PO₃)₃, 50BaF₂, 20YF₃, xEuF₃ cathodoluminescent glass compositions, efficiency 5-49888
 BaTiO₃-TiO₂-Y₂O₃ (Ta₂O₅) systems, phase diagram 5-3460
 Ba₂(Y,Ra)₆(Si₃B₆O₂₄)F₂, cappelinite, (R=rare earth), cryst. struct. study 5-54693
 Ba₆Yb₂W₂O₁₈ (18R), trivalent rare earth ion activated, IR emission and sensitized luminescence 5-44761
 (BiYSm)₂(FeGa)₅O₁₂/Tb-Fe amorphous composite film, thermomag. recording chars. 5-49557
 (Bi_{1-x}Y_x)₂Ti₂O₇, synthesis, characterisation, elec. cond. 5-2699
 CaO-Y₂O₃-TiO₂, isothermal sections at 1000 and 1200°C, X-ray crystallography 5-28428
 Ca₂YRuO₆ cryst. and mag. struct., powder neutron diffr. studies 5-12146
 CeO₂:Y₂O₃, ¹⁷O NMR spin-lattice relax. rate 5-61674
 CeO₂:Y₂O₃, defect clusters, diffuse neutron scatt. study 5-21518
 CeO₂:Y₂O₃/Pt interface, complex impedance meas. 5-23136
 CeO₂:Y₂O₃ electrolyte for O₂ sensors, electronic cond. errors 5-17008
 CuNaY zeolites, faujasite type, Cu²⁺ complexes migration and struct., EPR study 5-43887
 (GdYBi)(FeMnGa)₅O₁₂ films with orthorhombic anisotropy, mag. props. 5-44476
 (GdY)₃(FeMnGa)₅O₁₂ film, mag. domain local stabilisation using ion-milled microstructures 5-44487
 HfO₂-Y₂O₃, crystal growth from melt and electrophysical props. 5-3368
 Ho₂Y_{3-x}Fe_xO₁₂, magnetisation quantum jump hysteresis, microscopic anal. 5-49544
 LaTiO₃-YTiO₃ solid solutions, cryst. struct. refinement 5-32869
 La_{1-x}Y_xPO₄ systems, subsolidus phase relationships (Chinese) 5-33153
 Li₂SO₄-Y₂(SO₄)₃, ionic cond., temp. and composition depend. 5-48852
 LiYF₄:Pr³⁺, luminescence lines intensity analysis, allowing for dipole polarisation of medium 5-34092
 Mo-ZrO₂-Y₂O₃, plasma sprayed coatings, corrosion and wear-resist. props. 5-27622
 NaO-Y₂O₃-SiO₂, XPS 5-16733
 Na₂O-SiO₂-Y₂O₃-Fe₂O₃ glass ceramics, YIG crystallisation, Mossbauer study of effect of nucleating agents 5-16732
 Na₂O-Y₂O₃-SiO₂, Raman spectra 5-16734
 NaY(WO₄)₂:Yb³⁺, Tb³⁺, cooperative energy transfer, luminesc. study 5-34063
 Nd³⁺:BaY₂F₈, low-threshold laser material, inter-multiplet transitions 5-26313
 Pr₂Y_{3-x}Ga_xFe_{3-y}O₁₂ garnet, Faraday rotation, ionic migration effects 5-49779
 Pt-Rh-Y₂O₃, oxide dispersion strengthened, welded, interfacial effects 5-28806
 Si-Y-Al-O-N, thermal decomp., influence of sintering 5-28393
 Si₃N₄-Y₂O₃-Al₂O₃, sintered, strength rel. to surface oxidation flushing 5-13381
 Si₃N₄-Y₂O₃-SiO₂, hot-pressed refractories, factors influencing oxide struct. evolution 5-17633
 Si₃N₄-Y₂O₃-SiO₂, hot pressing, densification and α-β transform. mechanisms 5-28392
 (SmYGdTm)₃Ga_{0.4}Fe_{4.6}O₁₂ garnet film, ion implantation-induced amorphisation 5-38345
 (Sm_{1-x}Y_x)Rh₄B₄ antiferromag. supercond., upper critical mag. field 5-33768
 Sm_{1-x}Y_xS, mixed valent, Poisson ratio limits and press. effects 5-2530
 Tm₂Y_{3-x}Fe_xO₁₂ single crystals, magnetocrystalline anisotropy 5-22222
 (Y,Ca)₃(Fe,Ga)₅O₁₂, epitaxial garnet films, low power light deflector based on domain structure properties 5-3147
 (Y,Gd)₃(Fe,Mn)₅O₁₂ film, mag. props. 5-44392
 (Y,Lu,Bi)₃Fe₅O₁₂ garnet LPE layers, mag. and magneto-optical props. 5-49782
 (Y, RE)₄^{III}(Al_{2.5}□_{1.5})^V(Al_{0.33}Si_{0.67})^{-1.5}□_{2.5}^{IV}[Si_{0.4}□_{0.6}(OH)_{3.5}]₂ (R=rare earth), vyuntspakhtite, crystal structure 5-16784
 Y complex, di-μ-chlorobis (di-η-cyclopentadienyl)yttrium (III), cryst. and mol. struct. 5-60624
 Y-Al-Si oxynitride glasses, HF dielec. props. 5-12951
 Y-Co hydrides, high field magnetisation, metamagnetic transitions 5-49541
 Y-Fe-O, phase equilibria at 1270K 5-28426

yttrium compounds continued

- (Y SmLuCa)₃(GeFe)₅O₁₂, ion-implanted garnet films with plasma exposure, mag. and cryst. props. 5-44389
 YAG, acoustic attenuation surfaces, viscosity tensor components 5-7413
 YAG crystal, defects disclosure, thermolum. study 5-27132
 YAG, doped, phonon-impurity relax., US absorpt. meas. 5-7420
 YAG, exciton trapping mechanism, ODMR study 5-61181
 YAG, luminescence of enrichment centres 5-13094
 YAG, point defect displacement, upon indentation, microcathodoluminescent investigation 5-55948
 YAG single crystal, O self-diffusion, vacancy conc. 5-16976
 YAG, thermoluminescence excitation, appl. of elec. discharges at ferroelec. ceramic surface 5-44773
 YAG:Ce scintillation detector of backscattered electrons, for SEM appl. (Czech) 5-47318
 YAG:Eu³⁺, two-photon luminesc. excitation spectra 5-8299
 YAG:Fe³⁺ single crystals, impurity centres, luminesc. and energy level struct. 5-39284
 YAG:Nd, luminesc. in UV and visible regions under high-energy excitation 5-28184
 YAG:Nd, single cryst., phase inhomogeneity, microcathodoluminesc. anal. 5-55951
 YAG:Nd activated crystals, induced superradiance by short current pulse through inverted sample 5-28168
 YAG:Nd high quality crystals grown by temp. gradient technique, lasing chars. (Chinese) 5-59563
 YAG:Pr³⁺, pseudoquadrupole splitting, ODNMR and quantum beat free induction decay studies 5-49692
 YAG:Sc, Gd cryst., single site symmetry EPR spectra 5-22298
 YAG-Er³⁺, cooperative phenomena, luminesc. and lasing kinetics 5-1676
 YAlO₃, exciton trapping mechanism, ODMR study 5-61181
 YAlO₃:Pr³⁺, cumulative two-pulse photon echoes 5-6422
 Y₃Al₅O₁₂, translucent ceramics, prep., microstructure, absorpt. coeff. 5-50042
 Y₃Al₅O₁₂:Nd³⁺, fluorescence, two-photon spectra and transitions 5-3285
 Y₃Al₅O₁₂:OH, impurity effects 5-21497
 Y₃Al₅O₁₂:Sc,Gd compositionally disordered single cryst., ESR studies 5-3160
 YB₄, crystal growth by floating zone method and de Haas-van Alphen freqs. meas. 5-12542
 YB₆ single cryst., supercond. electron tunnelling, resist. and magnetisation studies 5-27892
 Y₂BaZnO₅:Cu, impurity EPR spectrum, g- and A-tensors 5-3159
 (YBi)₃(FeGa)₅O₁₂ LPE film, surface mag. struct. and domain wall relax. 5-55632
 Y_{3-x}Bi_xFe₅O₁₂ garnet, low temp. Faraday rotation spectra 5-49778
 Y_{3-x}Bi_xFe₅O₁₂ LPE films, Faraday rotation, spectral depend. 5-49780
 Y_{3-x}Ca_xFe_{5-x-y}Co_yGe₂O₁₂ films, ferromag. reson. study 5-12916
 YCl₃ solid soln. with alkali chlorides, heat of form. 5-27444
 Y₂Co₂H₆ metamagnet, domain struct. form. during metamagnetic transition 5-27961
 YCo₂P₃, prep. and cryst. struct., single cryst., X-ray diffr. studies 5-2451
 YCrO₃, microcrack characterisation using small-angle neutron scatt. and elasticity meas. 5-16862
 YCr₂O₃:Mg²⁺(Ca²⁺), structure and Cr valence 5-2439
 (Y_{1-x}Er_x)₃Al₅O₁₂ garnet, electronic vibr. spectra and laser pumping 5-22455
 Y_{1-x}Er_xAl₅O₁₂ crystal laser element, thermal cond. 5 to 300K temp. range 5-43931
 Y_{3-x}Er_xAl₅O₁₂, high-frequency acoustic phonon scattering, thermal pulse profile 5-48727
 (Y_{1-x}Er_x)H₂, influence of Er on elec. and mag. props. 5-7898
 (YEuTmCa)₃(FeGe)₅O₁₂ ion implanted garnet films, planar anisotropy distrib. 5-27973
 Y₃(FeGa)₅O₁₂ epitaxial films, cryst., exchange interaction symmetry, spin wave reson. 5-55599
 YFeMnO₄, triangular spin system, mag. ordering, Mossbauer study 5-44354
 Y₃Fe_{4.87}Mn_{0.13}O₁₂ LPE garnet film, magnetostriction constant meas. method using FMR 5-44502
 Y₃Fe_{5-x}Mn_xO₁₂ garnet, Jahn-Teller effect and magnetocrystalline anisotropy 5-61266
 YFeO₃, equatorial Kerr magneto-optic effect, exciton-phonon and exchange interactions 5-49785
 YFeO₃, Faraday effect in LF antiferromag. reson. region 5-49786
 YFeO₃, ferromagnets, optical consts., Kerr magneto-optical meas. 5-44699
 YFeO₃, mag. and vibr. excitations, Raman scatt. study 5-61802
 YFeO₃ orthoferrite, motion of Bloch domain walls 5-61588
 YFeO₃ orthoferrites, permittivity tensor at 2-5.7 eV photon energies 5-44692
 YFeO₃, surface mag. struct. and domain wall relax. 5-55632
 YFeO₃ weak ferromag., domain wall damping at low vel. 5-22261
 Y₃Fe₅O₁₂:Si garnet, Barkhausen jumps, illumination effects 5-8095
 Y₃Fe₅O₁₂:Si single cryst., elec. relax., thermally stimulated depolarisation studies 5-8187
 Y₃Fe₅O₁₂-(YSm)₃(FeGa)₅O₁₂ double-layer mag. garnet films, mode spectroscopy 5-42766
 YFe₂P₃, cryst. struct. single cryst. X-ray diffr. studies 5-32856
 Y₃Ga_{0.5}Fe_{4.5}O₁₂ (Al_{0.5}Fe_{4.5}O₁₂) garnet single crystals grown from solutions in melts of BaO-B₂O₃ system 5-3369
 Y_{3-x}Gd_xFe₅O₁₂, prep. by amorphous citrate process, amorphous and cryst., mag. behaviour and microstruct. 5-39035
 Y_{1-x}Gd_xPO₄ systems, subsolidus phase relationships (Chinese) 5-33153
 YH₂(D₂), optical and acoustic electron-phonon coupling, elec. resist. meas., 4.5 to 300K 5-27736
 Y_{1/9}(H₂O)₇Ta₈S₂, layered cointercalation cpd., superconductivity and magnetism 5-27867
 YIG and YIG:Bi films, stress birefringence meas. 5-61742
 YIG arrays, magnetostatic forward vol. waves refl., harmonic level reduction 5-49439
 YIG, Bloch line memory, Bloch line stabilisation in stripe domain wall 5-44479
 YIG, Ca-Ge substituted epitaxial crystals, coercivity origin 5-44448
 YIG crystallisation, Mossbauer study of effect of nucleating agents 5-16732
 YIG, domain structure transformations and magnetic susceptibility in AC magnetic field. 5-38995
 YIG, domain wall vel. meas., magneto-optical method 5-8086
 YIG, effective linewidth, isochronal recovery behaviour 5-55594

yttrium compounds continued

- YIG epitaxial film, surface layer props., CEMS and X-ray standing waves anal. 5-49563
 YIG epitaxial film, magnetostatic wave propag. losses 5-55662
 YIG, ferrimagnetic relax., freq. and temp. depend 5-44552
 YIG film, ion irradi., magnetisation, Faraday rotation and optical absorption 5-49554
 YIG film, spin wave self-induced transparency, dipole exchange spin wave solitons 5-55665
 YIG film, sputter deposition, comp. change 5-22606
 YIG film connected structures, magnetostatic waves at high freqs. 5-55596
 YIG films, XPS studies 5-34169
 YIG films substituted by Gd and Mn 5-55668
 YIG, foldover effect in FMR 5-55703
 YIG, hot pressing, grain size, mag. props. 5-44915
 YIG, LF magnetoacoustic resonance line characts. 5-49590
 YIG LPE films, correl. between Faraday rot. and Vi and Pb conc. 5-13008
 YIG LPE films, growth with narrow FMR linewidth 5-50015
 YIG layered films, magnetostatic mode suppression 5-49558
 YIG, mag. and struct. studies, neutron beam effects, comparison with $\text{Gd}_3\text{Fe}_5\text{O}_{12}$ 5-12875
 YIG, magnetoelectric. props., macroscopic model anal. 5-8102
 YIG, magnetostatic wave absorbers, attenuation layer 5-49438
 YIG platelets and epitaxial films, optically detected FMR 5-44555
 YIG, polycryst., microstruct. and spin wave scatt., FMR linewidth 5-12917
 YIG, polycrystalline, low-power microwave susceptibility meas. 5-55589
 YIG, polycrystalline, microwave loss investigations, hot-pressing unit 5-55705
 YIG, pumped magnons, Brillouin scatt. obs. of subsidiary absorpt. 5-55885
 YIG single cryst., magneto-optical and optical props. 5-49777
 YIG single cryst., spin wave kinetic instability under arbitrary pumping conditions 5-27921
 YIG single crystal, anomalous FMR foldover effects 5-55702
 YIG solubility in $\text{PbO-B}_2\text{O}_3$ flux, anionic model 5-43838
 YIG submicron film, magnetostatic-elastic wave interaction 5-33834
 YIG, substituted, FMR, intrinsic relax. 5-44551
 YIG, temp. independ. Faraday effect 5-49787
 YIG: H, Ne (H), implanted garnets, induced mag. anisotropy generated by annealing 5-44390
 YIG:Ca films, laser annealing, O diffusion 5-60724
 YIG:Ca thermistor bolometer in planar and continuous bridge config. 5-5254
 YIG:D, annealing behaviour study 5-44388
 YIG:H₂⁺, substituted, annealing behaviour, FMR and X-ray rocking curve meas. 5-60757
 YIG:Mn films, LPE-grown, incorporation of Mn in presence of Ca²⁺ and Ge⁴⁺ ions 5-39409
 YIG:Ru⁴⁺, mag. phase transition, Mossbauer investigation 5-38946
 YIG:Si, photomag. effect, temp. depend 5-8108
 YIG/GGG multilayer struct., magnetostatic vol. wave propag. 5-49440
 YIG/Gd₃Ga₅O₁₂ waveguides, planar guided-wave magneto optic diff. by magnetostatic surface waves 5-1809
 YIr_{2-x}Si_{2+x}, polymorphic forms, struct. and supercond. props., influence of comp. 5-61501
 Y(NO₃)₃·6H₂O, permittivity, 193 to 353K 5-55762
 YNbO₄, lattice consts., cell vols. 5-43558
 YNi_{2.67}Sn_{3.44}, GdNi_{2.67}Sn_{3.44} structural type, cryst. struct. and mag. susceptibility (Ukrainian) 5-60604
 YO+Ar(N₂) dilute flames, collision induced vibr. and intramultiplet transitions 5-16026
 YO_{1.5}PrO₂CaO, physicochemical characteristics 5-27760
 Y₂O₃ additive effect on W/corundum ceramic bonding 5-3782
 Y₂O₃, coating materials for UV, selection and characterisation 5-26411
 Y₂O₃, electrical conduction, moderate elec. fields, high temp. 5-12662
 Y₂O₃, exciton trapping mechanism, ODMR study 5-61181
 Y₂O₃, ion beam sputtering deposition of optical thin films 5-20658
 Y₂O₃ powder, early stages sintering, microstruct. development 5-39434
 Y₂O₃ powders, sinterability rel. to precursor freeze drying treatment 5-34286
 Y₂O₃, sintered ceramics, elec. cond. and defect struct. as function of water vapour press. 5-60939
 Y₂O₃ stabilised ZrO₂, ion implanted, mech. and struct. props 5-48686
 Y₂O₃/SiO₂ coating materials, laser damage thresholds at 351 nm 5-16190
 Y₂O₃-CeO₂, transport props., defect struct., and nonstoichiometry 5-44217
 Y₂O₃-ZrO₂/Ba-mica ceramic composites, thermal diffusivity and shock resist. 5-2728
 Y₂O₃-ZrO₂/Ni-Cr-Al-Y duplex coating, long-term exposure to HTR helium 5-39575
 YOCl:Er³⁺, antiStokes IR luminesc., temp. effects 5-61964
 Y₂O₃S, standard free energy of form. at high temps. 5-3883
 Y₂O₃S:Eu³⁺, hydrostatic press. effect on emission spectra 5-39292
 Y₂O₃S:Eu³⁺ luminescent material, traps characterisation 5-22493
 Y₂O₃ZrO₂ solid solutions, absorption spectra, influence of annealing 5-17207
 (Y₂O₃)_{1-x}(ZrO₂)_x substrate for Si film growth 5-61105
 YPO₄, lattice consts., cell vols. 5-43558
 YPO₄:Pr³⁺, optically detect. nuclear reson. of excited and ground states 5-44611
 YPO₄:Sb³⁺, Jahn-Teller effect, luminesc. study 5-39265
 YPO₄:Tm³⁺(Yb³⁺), g-values, Zeeman splittings, cryst. field anal. 5-7806
 YPO₄:Zr³⁺, ESR study 5-8118
 YPO₄:Zr³⁺, Zr³⁺ stability and occurrence EPR study 5-44528
 (Y_{1-x}R_x)₃Al₅O₁₂, (R=Lu,Yb,Dy), solid solutions, propagation of nonequilibrium phonons 5-43930
 Y₃₋₂R₂Al₅O₁₂ (R=rare earth) substitutional solid solns., thermal cond. meas., phonon scatt. by lanthanoid ions 5-55020
 Y₃Rh_{1-x}X_x (X=As, P), struct., mag. and elec. meas. (French) 5-33787
 Y₂S₃, elec. cond., 973-1223K, S press. depend. 5-17243
 Y₂Sb₂O₁₂, crystal structure, crystal growth and physical props. 5-32870
 Y₂SiO₅:Ce phosphors, degradation under cathode-ray excitation 5-61954
 (YSmBi)₃(FeGa)₅O₁₂ garnet epitaxial layers, domain wall struct. transformation 5-22278
 Y_{1-x}Sm_xFe₃O₁₂ garnets, magnetocryst. anisotropy 5-12811
 (YSmLuCa)₃(FeGe)₅O₁₂ garnet, solubility in PbO-B₂O₃ flux 5-38503

yttrium compounds continued

- (YSmLuCa)₃(FeCe)₅O₁₂, bubble garnet film, breakdown of 360° Bloch domain wall 5-3148
 (YSmLuCa)₃(FeGe)₅O₁₂ tilted films, H⁺ implanted, bubble wall states 5-44485
 Y_{3-x}Tm_xFe₃O₁₂ garnet single cryst., magnetostriction and mag. anisotropy 5-8103
 YVO₄, lattice consts., cell vols. 5-43558
 YVO₄-YPO₄ solid solutions, V La emission band formation study 5-55988
 Yb₁₂, oxidation resist., 300-1200K 5-28642
 ZrO₂Y₂O₃, sintering process, in situ study by impedance spectroscopy 5-22697
 ZrO₂Y₂O₃ solid electrolytes, In₂O₃ electrodes, polarisation meas. 5-23135
 ZrO₂Y₂O₃ substrate, Si heteroepitaxial growth, thermal oxidation of Si-ZrO₂Y₂O₃ interface 5-17109
 ZrO₂-CeO₂-Y₂O₃ solid solns., mixed conduction and defect struct. 5-22077
 ZrO₂-Y₂O₃, grain boundary resist. rel. to density 5-33288
 ZrO₂-Y₂O₃, ionic diffusion const. determ. by quasi-elastic light scatt. 5-17017
 ZrO₂-Y₂O₃, partially stabilised ceramics, mech. and thermal props. rel. to microstruct. and comp. (Japanese) 5-8660
 ZrO₂-Y₂O₃, partially stabilised, phase transform. under low temp. annealing 5-34319
 ZrO₂-Y₂O₃, partially stabilised, rhombohedral phase form. 5-39471
 ZrO₂-Y₂O₃, stabilised, hot corrosion resist. to molten salt rel. to stabilising additives (Japanese) 5-22931
 ZrO₂-Y₂O₃, Y-TZP, surface stabilisation 5-13402
 ZrO₂-Y₂O₃ films, bias-sputtered, stress and microstructure 5-13160
 ZrO₂-Y₂O₃ films, refractive index, phase comp., lattice parameters 5-44018
 ZrO₂-Y₂O₃ plasma-sprayed thermal barrier coatings, failure anal. 5-33436
 ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528
 ZrO₂-Y₂O₃ stabilised system, phase transform. rel. to molten Na₂V₂O₆ attack, Raman spectra 5-34483
 ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diff. 5-28433
 ZrO₂-Y₂O₃ system solid solns., synthesis, struct. and props. 5-3464
 ZrO₂-Y₂O₃ thermal barrier coatings, performance in high heat flux environments 5-34489
 ZrO₂-Y₂O₃ with Ni-Cr-Al-Y bond coat, thermal barrier coating, life 5-34203
 ZrO₂-Y₂O₃:Bi₂O₃, photoluminescence studies, luminescent Bi³⁺ centres 5-8296
 ZrO₂-Y₂O₃-Al₂O₃ composite, isostatically hot pressed, bending strength and fracture toughness rel. to Al₂O₃ content 5-62303
 ZrO₂-Y₂O₃-(Bi₂O₃), solid electrolytes, Pt electrode resist. 5-43896
 ZrO₂-YO_{1.5} plasma-sprayed thermal barrier coatings, neutron and X-ray diff. study 5-33427
 ZrO₂-YO_{1.5}-CrO_{1.5} pseudoternary system, subsolidus phase relations 5-38466
 Zr_{1-x}Y_xO_{2-0.5x}, struct. anal., site selective spectra studies 5-12144

Yukawa potential see meson field theory; nuclear forces

Z bosons

- CERN proton-antiproton collider and the discovery of the W and Z particles 5-31315
 composite particles, mass relations with W[±] (Chinese) 5-10628
 decay into light scalars, monojets at CERN and PETRA 5-52723
 decay without extra neutrinos or Higgs particles, monojets 5-52724
 electroweak coupling independ. pair prod. in dynamical symmetry breaking models 5-41331
 electroweak theory and expt. methods of detection 5-40862
 excited weak bosons, natural bounds on substructures 5-10622
 high energy collisions, structure functions and cross sections, Z⁰ approx. 5-25188
 left-handed W and Z bosons in Sp₁(6)×U₁(1) model 5-58561
 mass, dynamical calculation 5-25104
 mass, force constants in spin(8) gauge theory 5-58478
 mass formula 5-46849
 mass shift, perturbative and nonperturbative hadronic contribs. from QCD 5-30655
 masses in left-right symmetric model 5-41369
 mixing between gauge bosons, bounds from SU(2)×U(1) electroweak model 5-10576
 production in hadron-hadron collisions, transverse momentum distrib., QCD predictions 5-52674
 properties found at CERN collider 5-58563
 SO(10) supergravity, two neutral Z-bosons, symmetry breaking 5-36085
 SO(10) supergravity model, two neutral Z bosons 5-10213
 standard SU(2)×U(1) model, effective lagrangian descript. of possible strong sector 5-19456
 two-jet cross-sections, UA1 expt., ang. distrib. and charge asymm. 5-46824
 vector boson prod. in collider hadron-hadron collisions, cross sections, W and Z appl. 5-10707
 weak interaction process, solar flares and cosmic neutrino effects 5-41382
 Weinberg-Salam SU(2)×U(1) model, on-shell renormalisation scheme, gauge bosons 5-30620
 e⁺e⁻ annihilation, electroweak interference, quark isospin, Weinberg-Salam-Glashow corrections 5-30619
 ep→eX, deep inelastic Z production 5-10678
 γZ kinetic mixing in standard model 5-41345
 M (W,Z) mass correlation, radiative corrections from nonperturbative QCD and muon anomaly 5-19522
 M→gZ⁰, 160 GeV pseudoscalar mesons, prod. cross section and branching fractions 5-15462
 ν_μN→μ⁻μ⁺+X, anomalous Z⁰ events, bound states of weak gauge bosons 5-19541
 pp→b-quarks, hadronic interaction study at large p_T 5-19542
 pp→e⁺e⁻γ_H+X, anomalous Z⁰ events, bound states of weak gauge bosons 5-19541
 pp→W(Z)⁰X, associated jet activity in QCD perturbation theory 5-58661
 pp→W(Z)X, in integer-charge quark model 5-41581
 pp→W(Z)X, missing transverse energy events in UA1 expt. 5-58671
 pp→W(Z)X, transverse momentum distribution structure 5-58660

Z. bosons continued

- $\rho\rho\rightarrow Z^0X$, 100 GeV, electroweak parameters, cross section calcs. 5-46800
 $\rho\rho\rightarrow Z^0X$, transverse momentum distrib. in QCD 5-46826
 $\rho\rho\rightarrow Z^0X$, UA2 expt. results, Glashow-Salam-Weinberg theory comparison 5-46913
 $\rho\rho\rightarrow ZX$, transverse momentum distrib. 5-46912
 $U\rightarrow Z\gamma$, isoscalar partners in composite model 5-41495
 $Z\rightarrow e^+e^-\gamma$ in a composite model 5-36490
 $Z\rightarrow e^+e^-\gamma$, supersymmetry test in single scalar fermion decays 5-10662
 $Z\rightarrow l^+\bar{l}^-\gamma$, model tests 5-10661
 $Z\rightarrow ll\gamma$, contrib. from decay of lepton-heavy meson bound states 5-46837
 $Z\rightarrow \tilde{w}^+\tilde{w}^-$, gaugino production at CERN $\rho\rho$ collider 5-10538
 $Z^0\rightarrow e^+e^-$, UA1 collider observations 5-15423
 $Z^0\rightarrow e^+e^-\gamma$, vector and scalar exchange producing bound states 5-15422
 $Z^0\rightarrow \tilde{\gamma}\mu$, broken R-parity supersymmetric models, phenomenology 5-36404
 $Z^0\rightarrow \tilde{\gamma}\mu$ in phenomenological supersymmetric model with broken R-parity 5-41329
 $Z^0\rightarrow l^+l^-(\nu\bar{\nu})$, monojet events, supersymm. particle interpretation 5-25099
 $Z^0\rightarrow l^+l^-\gamma$, anomalous event, mass shifts and radiative corrections 5-52725
 $Z^0\rightarrow l^+l^-\gamma$, anomalous events, ang. distrib. 5-52727
 $Z^0\rightarrow ll\gamma$, compositeness signature 5-58614
 $Z^0\rightarrow ll\gamma$, phenomenological anal. in excited lepton hypothesis, ang. distrib. and decay rate 5-41481
 $Z^0\rightarrow ll\gamma$, radiative decay constraints, effective local interaction 5-25182
 $Z^0\rightarrow \mu^+\mu^-$, UA1 collider observations, QCD corrections 5-15423
 $Z^0\rightarrow \mu^+\mu^-\gamma$, UA1 collider observations 5-15423
 $Z^0\rightarrow \nu\bar{\nu}\mu\mu$, jets and missing energy as pairs of new neutral leptons 5-15463
 $Z^0\rightarrow t\bar{t}$, flavour changing decay in supersymmetric QCD 5-58616
 $Z^0\rightarrow \mu^+\mu^-(\tau^+\tau^-)(\bar{q}q)$, 1-loop radiative corrections, $SU(2)\times U(1)$ electroweak model 5-30716
 $Z^0\rightarrow e^+e^-\gamma$, possible source of excess events, decay into intermediate scalar particle 5-19513
 $Z\rightarrow e^+e^-\gamma$, intermediate boson masses and widths, electroweak interaction parameters 5-46799
 $Z^0\rightarrow i\bar{j}l(\bar{q}\bar{q})$ ($\bar{q}\bar{q}q$), scalar particle production 5-41482

Z-centres

- alkali halide crystals with Z-centres, self-locking of Nd laser modes 5-6377
 alkali halide crystals, Z centres, Q-switching of laser resonator 5-1724
 $\text{NaCl}:\text{Ba}^{2+}$, pure and doped, radiation hardening, Z_1 centre effects 5-38369
 $\text{NaCl}:\text{Gd}^{2+}$, thermoluminescence and optical absorption studies 5-49895
 $\text{NaCl}:\text{Gd}^{2+}$, Z_2 centres, thermolum., optical absorpt., F to Z_2 conversion 5-8323

Z pinch *see pinch effect***Zeeman effect**

- see also atomic spectra; Hanle effect; spectral line breadth*
 asymmetric top free radial, energy level calc. in mag. field 5-53519
 atoms, radiative cooling and trapping in σ_+ - σ_- laser config. 5-20139
 configuration interactions, quadratic Zeeman effect spectra, generalized perturbation theory 5-36974
 cyanoacetylene, D quadrupole coupling const. electric quadrupole moment, mag. susceptibility 5-26041
 ethane- d_3 , internal rot., Stark and Zeeman effect, elec. reson. mol. beam method 5-53518
 gas laser tunable by strong mag. field, emitted radiation characts. 5-26286
 lanthanide nicotinate dihydrates, optical and magnetic studies 5-38730
 magnetic bistability, spin-spin reservoir effects 5-17387
 magnetic resonance and relaxation, very low temperature 5-33838
 magnetic resonance line profile for spin lattice relax. 5-27983
 molecule, excited vibrational states, rot. Zeeman effect 5-26044
 NQR, spin systems with arbitrary nonequidistant spectra, multipulse averaging 5-8160
 pentamethylbenzene, Zeeman-tunnel energies coupling, proton spin-lattice relax. rate meas. 5-61671
 phase conjugation by nondegenerate four-wave mixing with excited-state Zeeman coherences 5-47756
 plasma diagnostics, Ba^+ probe for magnetic field, diamagnetism and space potential determ. 5-38008
 polyatomic mol. in weak mag. field with polarised light, hyperfine quantum beat spectroscopy 5-15967
 quantification with constraint, R^3 H atom connection with $R^2\otimes R^2$ harmonic oscill. (French) 5-46450
 scatter correction system for nondispersive at. fluoresc. spectrometry 5-24992
 semimagnetic semicond., interband magnetoabsorpt., mag. polaron formalism study 5-61750
 solar prominences, comparative magnetographic observations in different spectral lines 5-18735
 spherical top mols., hyperfine and Zeeman Hamiltonians 5-15853
 stable isotope distribution, meas. by Zeeman at. absorpt. spectrosc. 5-26157
 Tokamak plasmas, poloidal mag. field meas. 5-16649
 transition metal ions trimeric heteronuclear clusters, ESR spectra 5-11378
 triplet excitons, nonreson. mol. pairs, saturation effects in ESR 5-49060
 triplet excitons in mol. pairs, ESR lineshape, Zeeman and fine struct. energy, phonon interaction 5-55677
 BrO radical, IR diode laser spectroscopy, vibr.-rot. band 5-1334
 $\text{CaF}_2:\text{Sm}^{2+}$, photoionization hole burning and nonlinear Zeeman effect 5-37444
 $\text{Cd}_{1-x}\text{Mn}_x\text{Se}$, far IR absorption, impurity-band effects 5-28138
 Cr III complex, tris-(μ -hydroxo)-bis-[(1,4,7-trimethyl-1,4,7-triazacyclononane) Cr (III)](ClO_4) $_3$ exchange interactions 5-7805
 $\text{Cs}_3\text{Cr}_2\text{B}_9$, singlet ground-state dimer system, mag. field effects on soft mode, neutron scatt. study 5-44358
 $\text{Cs}(6p^3P_{3/2})$, mag. sublevel preferential population, fluoresc. study 5-59318
 DO_2 radical, ν_1 band, difference freq. laser and diode laser spectroscopy 5-25998
 GaAs , electron irradiated, annealed, photoluminesc. 5-61908
 GaAs , submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 $\text{GaAs}:\text{V}$, Zeeman spectroscopy of luminescence 5-13071
 $\text{GaP}:\text{Cu}$, triplet bound excitons 5-33478

Zeeman effect continued

- Ge, exciton-impurity complexes, luminesc. in mag. and strain fields 5-12572
 Ge, submillimetre Zeeman effect at small impurity centres, photocond. kinetics 5-55991
 H atom, spherical Stark and spherical quadratic Zeeman problems, virial theorem, factorised wavefunctions 5-20092
 H, eigenvalues perturbation corrections 5-15871
 H I, Zeeman effect rel. to mag. field. strength in white dwarf (Grw+70°8247) 5-9737
 H, Zeeman effect, strongly divergent perturbation series, summation method 5-31483
 H_2^+ , eigenvalues perturbation corrections 5-15871
 HCF, rot. perturbations and Zeeman effect in $\text{A}'\text{A}''(010)-\text{X}'\text{A}'(000)$ band 5-47593
 H_2IO_6 , NQR lower transition spectrum for $I=5/2$, powder Zeeman study 5-61679
 $^3\text{He}-\text{B}$, zero-sound attenuation near pair-breaking edge, mag. field depend. 5-33328
 InP:V, Zeeman spectra of photoluminescence zero-phonon lines 5-33536
 InSb, submillimetre Zeeman effect at small impurity-centres, photocond. kinetics 5-55991
 $[\text{IrBr}_6]^{2-}$, relativistic scattered wave calcs. 5-25903
 $[\text{IrCl}_6]^{2-}$, relativistic scattered wave calcs. 5-25903
 K atoms in subeomag. fields, EPR spectrum Zeeman struct. 5-53397
 K_2 molecule, quantum beat reson. between mag. sublevels obs. 5-20238
 $\text{Li}_{0.5+0.5x}\text{Ti}_x\text{Fe}_{2.5-1.5x}\text{O}_4$, hyperfine interactions, Mossbauer studies 5-3182
 $\text{LuPO}_4:\text{Tm}^{3+}(\text{Yb}^{3+})$, g-values, Zeeman splittings, cryst. field anal. 5-7806
 $\text{Mg}(\text{BrO}_3)_2\cdot 6\text{H}_2\text{O}$, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 $\text{MgO}:\text{V}^{2+}$, $^4\text{T}_{2g}\times\epsilon$ Jahn-Teller system, two-mode treatment 5-38726
 NO_2 , collisional quenching and depolarisation, fluoresc. studied by Zeeman quantum beat spectroscopy 5-1401
 NO_2 , excited state, optical-RF double reson. 5-59299
 Na atoms, synchronized-quantum-beat echoes obs. for Zeeman and hyperfine transitions 5-1762
 Na, collision induced Hanle resonances of kHz width in phase conjugate four wave light mixing 5-42221
 Na, neutral atomic beam cooling expts., Doppler shift, freq. standards 5-15882
 Na vapour, intracavity resonant degenerate 4-wave mixing, bistability in phase conjugation 5-26383
 Na vapour, Zeeman coherence effects in degenerate backward four-wave mixing, saturation 5-53917
 $\text{Nd}^{3+}:\text{YAG}$ ring laser with nonplanar resonator, magneto-optic. effects 5-31789
 Ne, metastable level optical pumping of fast beam 5-5939
 Ne, reson. absorpt., zero-field level crossing lineshape, Zeeman coherence effect 5-53412
 $\text{Ni}(\text{BrO}_3)_2\cdot 6\text{H}_2\text{O}$, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 O_2Ar dimer, magnetic spectra 5-31519
 Ru film, sputtered, interaction and localisation effects 5-22139
 RuO_2 film, sputtered, interaction and localisation effects 5-22139
 SO_2 , supersonic beam, sub-Doppler laser spectroscopy 5-6001
 Se, NMR spin lattice relax. 5-49664
 Si:Au, no-phonon luminescence, uniaxial stress and Zeeman spectroscopy expts. 5-8298
 $\text{SrF}_2:\text{Sm}^{2+}$, spectral holeburning, Stark and Zeeman effects 5-53923
 $\text{TaS}_{2-x}\text{Se}_x$ (1T), elec. resist. and magnetoresist. in Anderson localised state 5-33574
 TbPO_4 , cryst. field splittings, spectroscopic study 5-28163
 Te, NMR spin lattice relax. 5-49664
 TL parity conservation meas., transition probability 5-1520
 $\text{YPO}_4:\text{Tm}^{3+}(\text{Yb}^{3+})$, g-values, Zeeman splittings, cryst. field anal. 5-7806
 $\text{Zn}(\text{BrO}_3)_2\cdot 6\text{H}_2\text{O}$, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
 ZnSe, band masses, g-factor, investigation by two-photon magnetoabsorption 5-61758
 ZnTe, double acceptor bound exciton, luminescence studies 5-61187
- Zener breakdown** *see Zener effect*
- Zener diodes**
 No entries
- Zener effect**
see also Zener diodes
 No entries
- Zener relaxation**
 No entries
- zero-gap semiconductors** *see narrow band gap semiconductors*
- zero gravity experiments**
 alloys, immiscible, solidification, expt. space results 5-50074
 alloys, liq., thermodynamics of decomp. 5-48911
 binary eutectic lamellar systems, zero gravity surface tension driven convection 5-37771
 electric furnaces, micro-gravity experiments; thermal characteristics 5-34591
 fluid interfaces in absence of gravity 5-7598
 gas inclusions form. in melts, thermodynamic relations 5-62450
 glass, space processing, low-gravity, containerless, computer models 5-56434
 immiscible alloys, solidification, effects of gravity, conf., Jarva Krog, Sweden (Jan. 1984) 5-46301
 interdendritic flow, gravity effect 5-28437
 International Astronautical Federation, 34th Congress in Budapest, Hungary (October 1983) 5-30110
 Japanese material processing studies under microgravity (Japanese) 5-39672
 liquid zone in microgravity environments, temp. meas. non-intrusive methods 5-58377
 Marangoni convection in space microgravity environments 5-6760
 materials processing in space, profits 5-8441
 metal melts, solidification, under weightlessness (German) 5-17875
 monotectic systems, Ostwald ripening, interfacial energies and diffusion coeffs. 5-48813
 positioner for space material processing, electrostatic using feedback control system 5-56439
 protein crystal growth under low gravity, conf., Freiburg, Germany (March 1984) 5-40815

zero gravity experiments continued

- protein crystallisation expts., diffusion profiles in microgravity 5-45549
protein single crystal growth under microgravity 5-45548
Soyuz T-11 space mission, medical and other expts. 5-51452
space biology and space medicine, survey 5-23506
sucrose crystallisation by Zonal Fusion with Temp. Gradient technique in microgravity conditions (*Spanish*) 5-56436
sucrose monocrystal growth rate in microgravity (*Spanish*) 5-56435
thermophysical properties of electrically conducting solids dynamic technique at high temperatures 5-30420
tribology, zero gravity expts. during Spacelab 1 orbital flight 5-6689
wetting kinetics in capillary systems under microgravity 5-61000
zone refining and material transport studies under microgravity conditions 5-3371
Al alloys, cast, formation and retention of fine aluminate dispersions 5-50037
Al-In, immiscible alloys, filtration theory approach to solidification 5-50077
Al-Pb, immiscible alloy, solidification under microgravity, Texas-7 report 5-50078
Cd_{1-x}Hg_xTe solid soln., crystallisation on board Salyut-6 orbital station 5-22578
Cu, solidification under conditions of weightlessness 5-3469
Fe, cast, unidirectional solidification, S segregation, microgravity expt. 5-8484
Ga-Hg system, stability of metallic dispersion under microgravity expt. 5-50063
Ga/As-GaAs, hetero- and homostructures, growth in microgravity conditions (*Spanish*) 5-56438
Ge, crystal growth with low dislocation density in weightlessness conditions 5-16754
Ge, crystallisation from melt in zero gravity, impurity distrib. 5-43528
Ge-In, microgravity growth, influence on struct. and In distrib. (*Spanish*) 5-56437
⁴He, liq., lambda-transition, prospects for high resolution meas. in reduced gravity environment 5-60987
⁴He, superfluid, zero gravity expts. aboard rocket 5-55022
Pb liq., Cu diffusion coeff., microgravity meas. (*French*) 5-43873
Pb-Zn, immiscible alloy, acoustic mixing in microgravity 5-48814
p-PbTe, single crystal grown under weightless conditions, low temp. transport phenomena 5-13153
Zn-Pb, near monotectic alloys, solidification and Ostwald ripening, Space-lab expt. 5-50075
Zn-Pb, near-monotectic, solidification and Ostwald ripening, microgravity expt. 5-8483
Zn-Pb(Bi), molten monotectic alloys, factors influencing separation under microgravity 5-48812

zero sound

- see also liquid helium sound propagation
Fermi liquids, normal, sum rules in low temp. limit 5-12422
³He, liq., effective interactions and Hartree-Fock calculations 5-33329
³He normal liq., particle-hole symmetry violation, spin waves and zero sound 5-48885
³He superfluid, zero sound-collective mode coupling, historical review (*Japanese*) 5-33335
³He-B, zero-sound attenuation near pair-breaking edge, mag. field depend. 5-33328
⁴He, superfluid, propagating sound modes, review 5-21748

zeros see poles and zeros

zeta-potential see electrokinetic effects

zeugmatography see biomedical NMR

zinc

- see also nuclei with
adsorbed on amorphous hydrous Fe₂O₃, XPS 5-22550
adsorption of H on (0001), temp. programmed desorption spectra studies 5-2795
adsorption reduction in strength, solid metal coatings influence 5-28689
aerosol, solidification of droplets by floating raft mechanism 5-39462
atom, photoelectron ang. distrib., autoionisation resonance 5-37004
atom, Rayleigh scatt. of 661.6 keV gamma rays at forward angles 5-1356
atom, resonant states, inelastic collisions, fluoresc., diffusion effects 5-1474
atom, time resolved fluoresc. of ¹S₀ and ¹D₂ series, radiative lifetimes (*French*) 5-25912
atom and ion, low-lying electronic states, ab initio SCF-CI calcs. 5-53376
batteries, pollution free Zn-air cells, state of the art 5-23210
Belgium, soil and vegetation heavy metal contamination near major roads 5-50575
charged impurities in Ge-Si solid solns., energy spectrum and effective pot., calc. 5-61261
corrosion in sulphamic acid, inhibition 5-13419
corrosion in weakly acidified chloride electrolyte, Ca ion inhibition (*French*) 5-23003
crystal, growth from vapour, morphology 5-34179
deposition using laser induced pyrolytic dissociation 5-3391
diffusion in Fe, grain boundary migration 5-55003
diffusion into Al_{1-x}Ga_xAs solid soln. 5-60949
dislocation loops, interaction with straight dislocations 5-32979
dissolution in H₂SO₄, mechanism, galvanostatic obs. 5-34628
electrical resistivity in liq. and solid state, pseudopot. approx. 5-38742
electrodeposition from hydrosolically agitated solutions 5-34269
electrodeposition into pores of anodic oxide film on Al, hardening, corrosion resist. 5-39611
electrodeposits, internal stress determ. by X-ray diffraction (*Chinese*) 5-7695
electrolytic Zn coating, deposition on steel sheets, on ELSA electrogalvanising line (*French*) 5-34528
electroplated, bright whisker form. and growth 5-38664
energy shift precision determ. in Mossbauer spectroscopy 5-3183
grain boundary deform., creep activation energy 5-62255
helicon reson. obs. 5-61367
high purity, prep. by vacuum distillation and zone refining (*Japanese*) 5-34198
incorporation in cubic spinel phase Co_{2+x}Ru_{1-x}O₄ 5-48600
ion, photoionization lasers pumped by broadband soft-X-ray radiation from laser-produced plasmas 5-11555
ionic sputtering, temp. dependence 5-13126

zinc continued

- island film appls. in surface-enhanced Raman scatt. obs. of phthalocyanine films 5-34053
isoelectronic sequence, 4s4p ³P_J energy levels, spin-orbit and exchange energy screening parameterizations 5-59160
jump-like deformation, hardened and structural states stability, forest dislocations, 293-4.2K 5-33059
leaves, fractal struct., electrodeposition (*Japanese*) 5-48998
magnetotransport properties 5-55328
molecule, UV and weak visible continua 5-26133
(NH₄)₂O-Ga₂O₃:Zn single crystals, prep., ionic cond., temp. depend. 5-27519
p-type dopant, vapour diffusion into n-type GaP wafers in GaP cell fabrication 5-45333
passivation, cathodic redox reactions and film form. 5-50270
shallow diffusion in GaAs, conc. profiles, SIMS and SEM obs. 5-12397
single cryst., hyperfine interaction and recoil-free fraction, Mossbauer studies 5-17422
single crystal, pyramidal flow stress, thermally activated mechanism 5-13312
single crystals, work hardening coeff., temp. depend. anomalies, Ag and Ga additions effect 5-62231
single crystals, ang. dislocation accumulation, electron microscopy study 5-60676
surface (0001), chemisorption of HNO₃, role of water vapour in hydrogenation 5-12466
surface scattering of electrons, ballistic excitations (*Russian*) 5-38764
thin wires, tensile strain, effect of electric current pulses 5-22816
vapour, electron impact spectroscopy 5-26146
wavelength-dependent reflecting props. 5-53262
wires, 99.9% pure, creep characts. rel. to prior torsional deformation 5-28503
X-ray spectra, threshold anomalies, first Born approx. estimates 5-8339
Ag-Zn batteries, appl. (*Russian*) 5-41223
AlGaAs:Zn, OMVPE grown, photolum., effect of comp., doping and substrate 5-17504
As₂S₃, Zn photodissolution 5-48609
Au-InP:Zn contacts, electrothermomigration and filament growth 5-38849
Ga:Zn epitaxial layers, MOCVD, Zn doping, temp. depend., hole conc. 5-16809
GaAs:V,Zn, electron irradi., V_{As}Zn_{Ga} complex stability and luminescence bands 5-21531
p-GaAs:Zn, low press. MOCVD, hole conc. rel. to doping and growth parameters 5-13166
p-GaAs:Zn, magnetic field induced circular photovoltaic effect 5-55402
GaAs:Zn, mechanisms by singly ionised donor and acceptor associates 5-48858
GaAs:Zn, rapid capless annealing, implant activation 5-43664
GaAs:Zn interface, exchange reaction, atom probe field ion microscopy 5-55012
GaAs:Zn⁺ p-n junction, electroluminescence, Ga⁺ and As⁺ ion implantation effects 5-61981
GaAs-AlAs superlattice, diffusion of Si and Zn interfacial effect 5-2706
GaAs_{1-x}P_x:N⁺, Zn⁺, implanted, photoluminesc. spectra 5-61911
GaP:N, Zn, minority carrier diffusion length determ., Zn diffusion, importance of excitation vol. 5-49294
GaP:Zn, laser annealing in high pressure gas ambients, surface layer struct. 5-27568
n-GaP:Zn:Fe, antisite defects, optical and ODMR study 5-61240
GaP:Zn LEDs, electron capture by deep donor centres, electric field effects 5-61440
GaSb:Zn, low temp. thermal cond., conc. depend., phonon relaxation rate 5-21733
Ge:Zn, A⁺ centres and A⁺ related complexes, far IR photoconductivity study 5-49095
Ge:Zn, high luminesc. due to exciton complex with closed-hole shell 5-61915
Ge:Zn, impact ionisation meas. (*Russian*) 5-7878
InGaAsP/InP laser, 1.55 μm, LPE antireflectback layer, Zn doping effects 5-53840
n-InP, gamma-irrad. intrinsic point defect-acceptor cluster interactions 5-48622
InP:Cr(Mn)(Fe)(Zn), dopant redistribution after annealing 5-54766
InP:Zn, MOCVD grown from different adduct sources, characterisation 5-17324
InP:Zn grown by adduct MOVPE, p-type dopants, elec. and SIMS meas. 5-16813
NiS:Zn, antiferromagnetic, sp. ht. and phase transition studies 5-27456
Pb-Zn particulate composite, powder metallurgy, tensile strength and ductility 5-62289
Si:Zn, electron capture at acceptor levels 5-27702
Si:Zn, noise in symmetric planar structures 5-49261
Zn III EUV selective autoionization laser 5-59539
Zn VI, sixth spectrum, 3d¹-3d⁴4p transition anal. 5-1228
Zn-air fuel cell, active C fibre felts appl. to air electrode (*Japanese*) 5-62595
Zn-MnO₂, miniature batteries, historical development, electric characts. and advantages (*Polish*) 5-29008
Zn-Pb-Cd alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730
Zn-Pb-Cd-Fe alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730
Zn+Zn (Cd), UV and weak visible continua 5-26133
Zn₂, UV and weak visible continua 5-26133
ZnII laser oscillation in transverse high freq. discharge (*Russian*) 5-31745

zinc alloys

see also brass; zinc compounds

- electroplated coatings, direct and pulsed current deposited composition and structure (*German*) 5-21859
AgZn, electron irradi. induced defects, single and multiple trappings 5-33000
Al-Ag-Zn alloys, precipitation phenomena, electron diff., X-ray diff. and electron microscopy studies 5-39483
Al-Ag-Zn ternary system, interdiffusion in Al solid solution 5-33312
Al-Ca-Zn (5, 5 wt.%), superplasticity, study using neutron texture anal. 5-8608

zinc alloys continued

- Al-Ca-Zn (5.5 wt.%), fine grained, texture rel. to tensile deform. 5-50175
- Al-Mg-Zn, optimum regime for two-stage ageing 5-22746
- Al-Mg-Zn (-Cu), 7000 series alloys, corrosion fatigue and SCC, role of Mg 5-22981
- Al-Si-Cu-Zn, phase struct., mech. props. rel. to comp. 5-50172
- Al-Zn, ageing, GP zone distrib., SAXS obs. 5-17674
- Al-Zn, coarsening, Guinier Preston zones rel. to fatigue, SAXS obs. 5-3615
- Al-Zn, creep, microstruct. depend. of effective stress and activation vol. 5-17709
- Al-Zn, creep transitions 5-22811
- Al-Zn, electrical resistivity, effect of interaction between precipitates (French) 5-2905
- Al-Zn, Galvalume coating on steel sheet, oxidation in O₂ and O₂-H₂O atm. 5-3710
- Al-Zn, Guinier-Preston zones, anomalous small-angle X-ray scatt. (French) 5-60902
- Al-Zn, Guinier-Preston zone resolution, X-ray study 5-62219
- Al-Zn, mech. props., effect of stiffness of testing machine 5-28751
- Al-Zn, precipitation, high press. effects (Russian) 5-44969
- Al-Zn, struct. function, time evolution 5-48808
- Al-Zn, supersaturated solid solutions, excess energy, time evolution 5-60913
- Al-Zn, unstable solid soln., struct. changes on cooling and heating, SAXS study 5-60865
- Al-Zn (11 wt.%), creep, dislocation substructure, TEM obs. 5-28528
- Al-Zn (12 at.%), quench sensitivity of decomposition rate 5-39503
- Al-Zn (22 at.%), discontinuous precipitation products, initiation, growth and dissoln. 5-17666
- Al-Zn (29 at.%), cellular precip. and discontinuous coarsening 5-34327
- Al-Zn (5.6 at.%), precip., effect of AC freq. 5-28456
- Al-Zn (6 at.%), Guinier-Preston zone form., isothermal resist. meas. 5-39478
- Al-Zn (6 wt.%), metastable phase and clusters, phase contrast electron microscopy, DSC obs. 5-3496
- Al-Zn alloy, anisotropic resistivity of Guinier-Preston zones during pre-precipitation 5-21971
- Al-Zn alloy, heterogeneous nucleation of precipitates, TEM study 5-50099
- Al-Zn alloys, decomposition processes, microcalorimetric studies 5-38500
- Al-Zn alloys, Guinier-Preston zones, high resolution electron microscopy studies 5-39477
- Al-Zn alloys, plastic deform., EM effects 5-50179
- Al-Zn alloys, precipitate formation processes, applied stress effects 5-39479
- Al-Zn coating, ion plated on mild steel, microhardness, microstruct., corrosion resist. 5-23008
- Al-Zn single crystals, Guinier-Preston zones, neutron scatt. study 5-62220
- Al-Zn system, spinodal solvus determ., rapid method 5-13217
- Al-Zn-Cu-Mg, sub-dendritic struct. of ingots, metallographic features 5-28439
- Al-Zn-Mg, 7075, bolthole specimen, fatigue crack growth life prediction under const. amplitude loading 5-8734
- Al-Zn-Mg, 7075, crit. values of K and J, use of acoustic emission 5-23024
- Al-Zn-Mg, 7075, microstruct. rel. to retrogression and reageing treatment 5-3493
- Al-Zn-Mg, 7075, SCC by discrete crack jumps as indicated by AE and fractography 5-56389
- Al-Zn-Mg, 7075, small fatigue crack growth, influence of crack tip plasticity 5-3616
- Al-Zn-Mg, 7075 and 7050, environmentally assisted fatigue crack growth 5-62317
- Al-Zn-Mg, cluster growth, time-scaling props., diffuse neutron scatt. study 5-38511
- Al-Zn-Mg, Guinier-Preston zone resolution, X-ray study 5-62219
- Al-Zn-Mg, high purity, SCC, study using const. strain-rate method (Korean) 5-28675
- Al-Zn-Mg, high purity, SCC propag. processes 5-50269
- Al-Zn-Mg, low-cycle fatigue, annealing effect on dislocation struct. (Serbian) 5-34420
- Al-Zn-Mg, mode II and mode III stress corrosion crack growth, fractographic study (Japanese) 5-13424
- Al-Zn-Mg, phase identification, appl. of electron microscopy 5-28954
- Al-Zn-Mg, precip. hardening, effect of stress 5-56196
- Al-Zn-Mg, precipitation, heat treatment and impurity addition effects 5-39481
- Al-Zn-Mg, rapidly solidified powder, superplasticity 5-28527
- Al-Zn-Mg, soln. treatment and quenching, initial clustering, microhardness and resist. obs. 5-50129
- Al-Zn-Mg, struct. function, time evolution 5-48808
- Al-Zn-Mg, superplastically formed, cavity healing by hydrostatic press. 5-8550
- Al-Zn-Mg, with bimodal particle size distrib., recrystn. modelling 5-34348
- Al-Zn-Mg 7075, heat treated, crack propag., microstruct. effects 5-34443
- Al-Zn-Mg (4, 1.6 wt.%), low cycle fatigue, annealing effect on dislocations struct. (Serbian) 5-34421
- Al-Zn-Mg (4.65, 1.2 wt.%), SCC susceptibility using slow strain rate technique 5-34510
- Al-Zn-Mg alloy, isothermal resist. during decomp., analytical description, model fitting parameters 5-61287
- Al-Zn-Mg alloy, precipitation, impurity atm. clustering effects 5-39482
- Al-Zn-Mg alloy sheet, high- and low-cycle fatigue, influence of comp. 5-28599
- Al-Zn-Mg alloys, decomposition processes, microcalorimetric studies 5-38500
- Al-Zn-Mg alloys, decomposition processes, vacancy-rich cluster effects 5-38501
- Al-Zn-Mg alloys, Guinier-Preston zone form. 5-39480
- Al-Zn-Mg alloys, M' phase, structural investigations 5-43549
- Al-Zn-Mg and Al-Zn-Mg-Cu systems, corrosion cracking resist., influence of grain boundary precip. 5-22990
- Al-Zn-Mg-Cu, 7075, SCC invest. by const. load method (Korean) 5-8704
- Al-Zn-Mg-Cu, containing dispersoids, mech. props., effect of slip distrib. 5-3507
- Al-Zn-Mg-Cu, fracture toughness, ductility rel. to subdendritic struct. 5-17779
- Al-Zn-Mg-Cu, high strength, SCC 5-34535

zinc alloys continued

- Al-Zn-Mg-Cu, microstruct. features w.r.t. corrosion cracking tendency 5-28696
- Al-Zn-Mg-Cu, precip. and microstruct. parameters, effect of Cu (Chinese) 5-3491
- Al-Zn-Mg-Cu alloy sheet, fatigue crack growth and residual strength, effect of pre-moulded woven CFRP patches 5-34431
- Al-Zn-Sn alloys in sea-water, X-ray photoelectron spectroscopy for surface film anal. in corrosion research 5-62385
- Al-Zn(-Mg) alloys, room temp. decomposition, quench sensitivity studies 5-39504
- Al-Zn-Mg, fracture toughness test, crack initiation, acoustic emission analysis (Japanese) 5-28744
- Au-Cu-Zn, quenched, martensitic transform., elec. resist., vacancy annihilation 5-22729
- Au-Cu-Zn, surface ennoblement by selective dissolution of alloying elements 5-8694
- AuAgZn₂, Heusler alloy, order-disorder transform. kinetics 5-56160
- Be-Zn alloys, metastable, prep. by ion implantation 5-22684
- Bi-Sn-Zn, molten, thermodynamics of dil. solns. of Zn in binary molten Bi-Sn at 773K 5-44942
- Cd-Zn, grain boundary deform., creep activation energy 5-62255
- Cd-Zn (10 wt.%), stress relax. curve analysis 5-62246
- Cu-Al-Zn, damping capacity rel. to static tensile stresses and temp. 5-3529
- Cu-Al-Zn, damping capacity rel. to comp. and quenching rate (Russian) 5-62247
- Cu-Ni-Zn, ternary diffusion at 1173K 5-27534
- Cu-Zn, diffusion induced grain boundary migration, grain size effect 5-21506
- Cu-Zn, dil., Fermi surface props., de Haas-van Alphen study 5-27649
- Cu-Zn, erosion behaviour, correl. with stacking fault energy 5-13388
- Cu-Zn, melt spinning in air, two stage quenching technique 5-17658
- Cu-Zn, SRO relaxation kinetics, log-normal distrib. of relax. times 5-56229
- Cu-Zn alloys, work-hardening and recovery rates determ. during high temp. tests (French) 5-62230
- Cu-Zn dilute alloy, Knight shift, impurity effects calc. 5-49655
- Cu-Zn-Al, 18R to 2H martensitic transform. 5-3485
- Cu-Zn-Al, martensites, antiphase domain boundaries, displacement vectors, TEM obs. 5-28451
- Cu-Zn-Al, martensitic transform. cycling and shape memory effects 5-3483
- Cu-Zn-Al, shape memory effect (Polish) 5-28510
- Cu-Zn-Al, single crystals, fatigue rel. to martensitic transform. 5-56285
- Cu-Zn-Al, single crystals., martensitic and BCC phases, ageing behavior 5-13291
- Cu-Zn-Al, step quenched, martensite stabilisation, reverse transform. temp. 5-8501
- Cu-Zn-Al, step quenched martensite, stabilisation, reverse transform. temp. rel. to vacancies and reordering 5-8502
- β -Cu-Zn-Al, third order elastic consts. as function of temp. 5-7387
- Cu-Zn-Al (14.5, 8.5 wt.%), reversible martensitic transform. study (Polish) 5-56166
- β_1 -Cu-Zn-Al alloys, stable dislocation, computer simulation and TEM image studies 5-48575
- Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13299
- Cu-Zn-Al martensite, internal friction, influence of heat treatment 5-13300
- Cu-Zn-Al shape memory alloys, martensite stabilisation 5-28448
- Cu-Zn-Al-Ni, basal plane stacking faults in 18R martensite 5-12216
- α/β -Cu-Zn-Ni, microduplex, superplastic tensile and compressive flow, activation energies 5-17720
- Cu-Zn-SiO₂, climb of Orowan loops 5-56207
- Cu-Zr metallic glasses, atomic and electronic structure calc. 5-12112
- CuZn, martensitic transform., thermodynamic props., effect of atomic order 5-28450
- CuZnAl, martensitic transform., thermodynamic props., effect of atomic order 5-28450
- DyZn, magnetoelastic props. and mag. struct. 5-44501
- Fe-Zn system, synthesis of homogeneous intermetallic ζ -phase 5-44911
- Hg-Zn, phase changes during electrolysis (French) 5-21630
- In-Zn, eutectic position study 5-28411
- Li-Zn, dilute alloys, EPR with cond. electrons 5-33864
- Mg-Zn, Mg KL₁V Auger spectra, hybridisation and screening effects 5-17528
- Mg-Zn-Zr, near-threshold fatigue crack growth 5-8644
- Mg₇₀Zn₃₀, local structure, EXAFS investigation 5-38192
- Mg₇₀Zn₃₀ metallic glass, phonon type excitations and neutron scatt. (German) 5-7435
- Mg₇Zn₃ alloys, liq. and amorphous, elec. resist. under elevated press. 5-61283
- Mg_{0.7}Zn_{0.3-x}Cu_x(In_x)(Sn_x) glasses, elec. resist., Hall coeff., and sp. ht. 5-27732
- Pb-Zn, immiscible alloy, acoustic mixing in microgravity 5-48814
- Sb-Zn, crystallisation by rapid quenching, metastable eutectics formation 5-44956
- Sn-Sb-Zn, modification, effect of cooling rate 5-28436
- Sn-Zn, negatron and positron backscattering study 5-3334
- Zn-Al hot-dip galvanised coatings in steel, adherence, effect of intermetallic layer 5-56391
- Zn-Ag, work hardening, temp. depend. anomaly 5-62231
- Zn-Al, grain boundary deform., creep activation energy 5-62255
- Zn-Al (1 wt.%), superplastic deform. mechanisms 5-8603
- Zn-Al based alloys, wear in automotive engine apps. 5-62333
- Zn-Al molten, hot-dip galvanising of Fe alloys, Al additions influence on corrosion resist. 5-28692
- Zn-Al semisolid alloys, dendritic and non-dendritic, compression at low strain rates 5-17725
- Zn-Al superplastic alloy, grain-boundary discontinuity during annealing (Russian) 5-43628
- Zn-Al-Cd, stress relax. curve analysis 5-62246
- Zn-Al-Cu (27, 2 wt.%), stir-casting, rheological behaviour and microstruct. 5-39464
- Zn-Cd (0.25 wt.%), superplasticity, elec. resist. annealing curves 5-62256
- Zn-Cu, extension curves, influence of small additions of Cr, Ti and V (Polish) 5-45007
- Zn-Ga, Zn single crystals, work hardening coeffs. temp. depend. anomalies, Ag and Ga additions effect 5-62231

zinc alloys continued

Zn-In-Cd alloy, continuous calculation of activities from single to two-phase region 5-52254
Zn-Pb, near monotectic alloys, solidification and Ostwald ripening, Space-lab expt. 5-50075
Zn-Pb, near-monotectic, solidification and Ostwald ripening, microgravity expt. 5-8483
Zn-Pb-Cd alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730
Zn-Pb-Cd-Fe alloy electrode, in Leclanche related electrolyte, surface condition and amalgamation, effects on corrosion and polarisation characts., comparison with pure Zn electrodes 5-39730
Zn-Pb(Bi), molten monotectic alloys, factors influencing separation under microgravity 5-48812
Zn-rare earth alloy, magnetic moment, neutron diffr. studies 5-38918
Zn-Sn liq. alloy thermodynamic studies 5-27465
ZrZn₂, ferromagnets, weak itinerant, magnetovolume effects 5-44495

zinc compounds

see also zinc alloys
carbonic anhydrase, electronic struct. investigations, ab initio calcs. 5-39875
guanidinium sulphate, elastic, electrostrictive, electro-optical and nonlinear optical props. 5-60787
insulin-Zn₂ complex, crystallographic struct. refinement 5-48553
ion-exchange treatment, of Na₂O-SiO₂, X-ray photoelectron spectroscopic surface study 5-33369
structural characteristics, recrystallisation 1190-1240°C 5-17573
tetraphenylporphyrin in amorphous matrix, visible spectra, phonon wings 5-39259
ZnS-cryolite periodic multilayer, bounded, surface optical oscillations 5-53688
ZnTe:Co, energy band struct. changes due to doping, absorpt. spectra study 5-22460
Ag₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
Ag₃PO₄-Zn₃(PO₄)₂, crystallochemical study 5-17653
Bi₂O₃-ZnO-CaO-P₂O₅ system, glass form. and props. 5-28422
Ba₂Zn₂Fe₁₂O₂₇(Zn²⁺-Y) hexaferrite, mag. props. study of Mossbauer spectroscopy 5-27929
Ba₄ZrRu₃O₁₂, crystal structure, Rietveld anal. of neutron powder diffr. data 5-32834
(Cd₃As₂)_{1-x}(Zn₃As₂)_x solid solutions, magnetoabsorption oscillations 5-49784
CdSe and (CdSe)_{1-x}Zn_x compressed powders, elec. cond. meas. 5-7847
Cd_{0.8}Zn_{0.2}S-based solar cells, single- and multiple junction, optimal design 5-3981
Cd_{1-x}Zn_xS, liq. junction cells, elec. props. photoresponse 5-62603
Cd_{1-x}Zn_xS mixed cryst. solar cells, various forms using single cryst., thin and thick films 5-23226
Cd_{1-x}Zn_xS polycryst. thin films, absorpt. edge and photocond., comp. effects 5-3053
Cd_{1-x}Zn_xTe, bond strengthening and high press. transitions 5-48496
Cd_{1-x}Zn_xTe semimag. semicond., local struct., EXAFS studies 5-38262
Cd_{1-x}Zn_xTe ternary alloys, EXAFS study, random distribution of cations and anions 5-55986
Cd₄Zn_{1-x}Te mixed cryst., resonant Raman scatt., transformation into luminescence 5-17511
Ce₂Zn₃(NO₃)₁₂·24H₂O, high-order EPR transitions of Gd³⁺ 5-17406
Co₂Zn₃Fe₂O₄ mixed ferrites, dielec. behaviour rel. to comp. and temp. 5-39160
CsZnPO₄, ferroic cpds., struct. and elec. props., phase transitions 5-43806
Cu/ZnO methanol synthesis catalysts, adsorption behaviour of Cu species 5-50418
Cu₂S-Zn₃Cd_{1-x}S thin film heterojunction solar cells fabricated by wet and dry methods, elec. and photoelec. props. 5-56665
Cu_{1-x}Zn_xCr₂O₄, phase diagrams, optical spectra, cooperative Jahn-Teller effect 5-17210
Cu₂Zn(SO₄)₂·2H₂O, prep. and cryst. struct. (French) 5-60631
Cu_{1-x}Zn_xSiF₆·6H₂O, Jahn-Teller cooperative effect 5-27718
CuZnTi ferrite, magnetic temperature transducer for high stability thermostat 5-36191
Cu_{1-x}Zn_xF₂, Raman scatt. by phonons 5-13042
p-GaAs-n-ZnSe, heterojunction, scanning electron microscopy 5-55447
Hg_{1-x}Zn_xTe narrow-gap semiconductor, LPE growth 5-50012
InAs-ZnGeAs₂-CuInSe₂-CuGeSe₂ system, phase diagram and adamantine cpds. 5-33156
K₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
K₂ZnF₆Cu²⁺, pseudo-Jahn-Teller effect, ligand hyperfine struct., ESR study 5-49126
LiZn ferrite, mag. ground state, neutron diffr. study 5-22203
Li_{16-2x}Zn_x(GeO₄)₄ fast ion conductors, resistivity max at high press. 5-7540
Li₂Zn₇(GeO₄)₄, ionic and electronic cond., dielec. props. 5-17279
LiZnTa₃O₉, symmetry determ., convergent beam electron diffr. studies (Chinese) 5-54694
Li_{0.5}Al_{0.5-0.5x}Zn_xTi₂Fe_{2.5-1.5x-0.5x}O₄Bi, anomalous Curie temp., presence of Ti³⁺, optical refl. spectra, mag. susceptibility meas. 5-3259
MgCrO₄-ZnCr₂O₄, ⁵¹Cr (III) mixtures, γ-irrad., oxidation 5-13591
MgO-ZnO-SiO₂, IR study of struct. 5-16737
MgO-ZnO-ZrO₂-Al₂O₃-SiO₂ glass, nucleation and crystallisation rel. to ZrO₂ content 5-48451
MgO-Zn(PO₃)₂-Al₂O₃, glass-formation, physical props. 5-33224
Mg₂Zn_{1-x}Te, photoluminesc. and optical props. 5-39273
(Mn,Zn,Fe)₃O₄, ferropinsels, optical and magnetooptical props. 5-17469
Mn-Zn ferrite, coprecipitated, sinter behaviour, Mossbauer spectroscopy (German) 5-56127
Mn-Zn ferrite, crush strength rel. to particle size 5-50201
Mn-Zn ferrite cores, large signal eddy current losses 5-49535
Mn-Zn ferrites, single crystals, fracture anal. using indentation flaws 5-16858
Mn-Zn hot-press ferrites, mag. recording head appls. 5-22673
MnZn ferrite, mag. and dielec. relax. skewed arc behaviour 5-55777
MnZn ferrites, on valencies and electromag. props. 5-44453
Mn_{0.75}Zn_{0.25}F₂, magnetic phase transitions and phase diagram, random field effects 5-38947
Mn_xZn_{1-x}F₂, random fields rel. to weakly anisotropic Ising model, neutron scatt. study 5-38948
Mn_{1-x}Zn_xFe₂O₄ semiconducting ferrites, elec. response, model 5-2926

zinc compounds continued

Mn₂Zn_{0.5}Fe_{2.5-x}O₄, high-frequency cond., hopping model, conc. of complexes form. by ions 5-2962
Mn_xZn_{1-x}Ni₂Fe₂O₄ system, ⁵⁷Fe Mossbauer effect study 5-61689
Mn_xZn_{1-x}S dilute mag. semicond., optical absorption spectra studies 5-39257
Mn_xZn_{1-x}S mag. semicond., cryst. growth and optical absorption 5-39374
Mn_xZn_{1-x}Te, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
Mn_{0.63}Zn_{0.266}Ti_{0.022}Sn_{0.010}Fe_{2.071}O₄ ferrite, high frequency power appls. 5-49537
Na₂ZnGeO₄-Na₂ZnGe₂O₆ system, phase anal. and ionic cond. studies 5-16998
Na_{2.7}Zn_{0.9}(MoO₄)₂, Zn partially replaced by Sc or Cd, ionic cond., composition depend. 5-16996
(Ni, Mg, Zn)SiO₄ system, solid soln. form. and colour (Japanese) 5-22716
Ni-Zn ferrite, crush strength rel. to particle size 5-50201
Ni-Zn ferrites, powder compaction, under complex movements of pressing punch 5-56112
Ni-Zn hot-press ferrites, mag. recording head appls. 5-22673
NiZn ferrite, coprecipitation and hot isostatic pressing prep. 5-50027
Ni_{0.45}Zn_{0.55}Fe₂O₄ spinel ferrite, anomalous Mossbauer lineshapes 5-8170
PbO-Zn(PO₃)₂-A glass-formation, physical props. 5-33224
Rb₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
Rb₂ZnBr₄, normal, incommensurate and commensurate phases, ⁸⁷Rb NMR satellite transitions 5-33885
Rb₂ZnCl₄, floating incommensurate modulation wave, ³⁵Cl NQR study 5-33905
Rb₂ZnCl₄, incommensurate crystals, quadrupole shift, NMR study, 5-33906
Rb₂ZnCl₄:Mn single crystals, ESR study of phase transitions 5-49609
Rb₂ZnCl₄:Mn²⁺, normal-incommensurate phase transition, EPR study 5-33200
SnTe-ZnS, phase equilibria, limited reciprocal solubility 5-17649
Ti₂O-ZnO-Ga₂O₃, lattice dynamics, IR study 5-44726
Zn (BrO₃)₂·6H₂O, electric field gradient at Br site, CNDO, INDO calcs., Zeeman effect 5-12617
Zn complex, bis(pyridine-3-sulphonate)tetrahydrate:Mn²⁺, zero-field splittings and site distortions correlation 5-61274
Zn complex, p-type phthalocyaninatozinc(II) organic p-n junction photovoltaic cell, spectral sensitisation 5-34710
Zn complexes, metal chem. shift in NMR, ab initio SCF calc. 5-20221
Zn II complexes, with pyrimidine-2-thione, ¹³C and ¹H NMR 5-1371
Zn phthalocyanine complex, surface-enhanced Raman scatt. investig. using Ag(In) island films 5-34053
Zn tetraphenylporphine, soln. ion mobility time of flight meas. 5-60921
Zn-based diluted mag. semicond., EPR spectra, host lattice depend. 5-49606
ZnAs₂, free excitons and exciton-impurity complexes 5-38702
Zn(BF₃O), mol. const., kinetic constants and Wilson's F-G matrix methods 5-31513
Zn(BrO₃)₂·6H₂O, temp. depend. of ⁷⁹Br NQR freq. 5-3175
ZnCd, UV and weak visible continua 5-26133
Zn_{1-x}Cd_xS mixed single crystals, picosec. lasing in external resonator 5-42648
Zn_xCd_{1-x}In₂S₄ layered crystals, CVD, photocond., photomemory 5-2966
Zn_xCd_{1-x}In₂S₄ layered cpd., elec. and photoelectronic props., cation mixing effects 5-38813
n-Zn_{1-x}Cd_xS/p-Cu_{2-x}S heterojunction short wave photodetectors, performance characts. (Russian) 5-22099
n-Zn_{1-x}Cd_xS/p-Cu₂S heterojunction solar cells, energetic zonal plots (Russian) 5-23220
Zn_xCd_{1-x}Se single cryst. solid solutions, influence of laser irrad. on elec. and photoelec. props. 5-16828
ZnCeP₂, cathodoluminescence and X-ray luminescence spectra 5-49892
ZnCl₂, aq. solns., low freq. struct. and vib. dynamics, Rayleigh, Raman and inelastic neutron scatt. 5-60828
ZnCl₂, aqueous solns., low frequency dynamics, light scatt. and inelastic neutron scatt. study 5-16708
ZnCl₂ aqueous solns., proton dynamics, incoherent quasielastic neutron scatt. study 5-16962
ZnCl₂-MnO₂ cell, polarisation during heavy duty continuous discharge, reaction products (Japanese) 5-50390
ZnCl₂-MnO₂ primary cells, effect of NH₄⁺ ion on heavy duty continuous discharge (Japanese) 5-62584
ZnCr₂Ga_{2-2x}O₄, antiferromag. frustrated system, low temp. mag. props. 5-3105
ZnCr₂Se₄ antiferromag. semicond., sp. ht. studies 5-27947
ZnCr₂Se₄, incommensurable mag. struct., wave vector, mag. field and deform. depend. (Russian) 5-22198
ZnCs₂(SO₄)₂·6H₂O:Mn²⁺, optical absorption spectra 5-8280
ZnCu complex, Cu(II)Zn(II) ¹⁴N ENDOR and triple resonance with small hyperfine couplings 5-39129
Zn_{1-x}Fe_xCr₂S₄, antiferromagnetic-ferrimagnetic transition 5-12835
ZnFe₂O₄, ultrafine ferrite particles formed by coprecipitation method 5-62140
Zn_{1-x}Ga_{2x/3}Cr₂Se₄, antiferromag., magnetisation and mixed valence 5-44371
ZnGa₂(S₂Se_{1-x})₄ defect chalcopyrites, bond lengths, EXAFS studies 5-39315
ZnGeAs₂ layers, RF sputtered, amorphous and single crystalline struct., physical props. 5-17577
ZnGeP₂, acousto-optical devices, material selection 5-16242
p-ZnGeP₂ cryst., impurity absorption and local centre energy spectrum 5-17498
ZnGeP₂, efficient generation of the second harmonic of tunable CO₂ laser radiation 5-42715
ZnGeP₂ for acousto-optic devices, selection 5-61744
Zn(H₂O)₆SnF₆:Mn, EPR of Mn²⁺, spin Hamiltonian parameters 5-44520
Zn₂Hg_{1-x}Se solid soln., energy band parameters, IR reflection spectra studies 5-49025
Zn(II) octaethylporphyrin complex, ¹³C NMR, CP-MAS technique obs. 5-1374
Zn₃InGaS₆ single cryst., vapour phase growth, optical and electrophysical props. 5-39365
ZnIn₂Se₄, interband transitions, photocond. and optical absorpt. spectra 5-22068
ZnK₂(SO₄)₂·6H₂O, deauration process, elec. cond. meas. 5-50366

zinc compounds continued

- Zn_{1-x}Me_xTe, exciton-impurity complexes, mag. impurities, spin correl. 5-49465
 Zn_{1-x}Mg_xS, prep., phase equilib., solid solubility 5-17646
 Zn_{1-x}Mn_xS, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
 Zn_{1-x}Mn_xS, heavily doped, time depend. luminescence spectroscopy studies 5-61901
 Zn_{1-x}Mn_xS, semimag. semicond. mag. susceptibility and paramag. Curie temp. 5-38905
 Zn_{1-x}Mn_xS, semimag. semicond. mixed crystals., magnetisation meas., Mn²⁺ influence 5-61591
 Zn_{1-x}Mn_xSe, dil. mag. semicond., technical saturation and magnetisation steps 5-8093
 Zn_{1-x}Mn_xSe, semimag. semicond. mixed crystals., magnetisation meas., Mn²⁺ influence 5-61591
 Zn_{1-x}Mn_xSe, spin-glass transition, mag. susceptibility meas. (Chinese) 5-22228
 Zn_{1-x}Mn_xTe, mag. semicond., optical absorption bands 5-8225
 Zn_{1-x}Mn_xTe, semimag. semicond. mixed crystals., magnetisation meas., Mn²⁺ influence 5-61591
 Zn_{1-x}Na_xFe_{2-x}O₄ ferrites, synthesis and characterisation 5-50022
 ZnO, (0001) plane, stacking fault energies, weak beam electron microscopy of dislocations 5-2498
 ZnO, adsorpt. of H₂O(NH₃)(CO₂) at elevated temps. 5-55134
 ZnO, adsorption of water, methanol or isopropanol, temp. programmed desorpt. spectra 5-2780
 ZnO, crystal growth by closed tube vapour transport using Zn and ZnCl₂ as transporting agents (Japanese) 5-3360
 ZnO, electron irradiation, nature of defects (French) 5-12242
 ZnO electroreduction in nonaqueous dispersion, microwave absorpt., EPR spectra 5-45272
 ZnO film, residual stresses and dislocation struct. (Russian) 5-7696
 ZnO film deposition by targets-facing type reactive sputtering 5-22607
 ZnO films, high oriented, DC reactive sputtering 5-44852
 ZnO, high-temp. semiconductor material, props. and appl. (Japanese) 5-21736
 ZnO, impurity phase formation 5-54947
 ZnO, intensity of light scatt. by Brillouin mechanism, hypersound gain 5-13052
 ZnO, MOCVD growth, reactants, doping, stoichiometry control 5-17611
 ZnO, O₂ photoadsorpt., high-activity forms study 5-27575
 ZnO, piezoelectric, RF magnetron reactive sputter deposition, position and press. effects 5-39385
 ZnO piezoelectric thin films, fabrication techniques and props. 5-34206
 ZnO polycrystalline films, thermal desorption 5-55182
 ZnO, pressure induced phase transitions, Raman scatt. X-ray diffr. and EXAFS study 5-33202
 ZnO, SIMS analysis of O isotopes, gaseous O₂ effects 5-56578
 ZnO, Schottky barrier height, press. effect 5-38850
 ZnO single crystals excited by electron beam, lasing, laser resonator efficiency 5-6347
 ZnO, sintering and elec. resist. rel. to rare earth oxide additions (Japanese) 5-62181
 ZnO sputtered films, adsorption, desorption and conductivity 5-44307
 ZnO sputtered polycrystalline thin films, conduction mechanism 5-12738
 ZnO, sputtering, energetic O atoms, energy distrib. 5-56015
 ZnO, sputtering, O atoms mean free path 5-13156
 ZnO, surface electrophysical props., effects of low-energy ion bombardment 5-17288
 ZnO thin film deposition by UV laser photolysis 5-3387
 ZnO thin film transparent electrodes, prep. and appl. to electrochem. spectral sensitisation (Japanese) 5-33695
 ZnO thin films, laser annealing, guided optical modes anal. 5-27215
 ZnO, thin films, solar collector coatings, reflection electrons diffraction study 5-38659
 ZnO, three-photon absorption coeff., luminescence study 5-22385
 ZnO:Cu:La, thermolum. study under UV and γ-ray irradiation 5-3293
 ZnO/Pt, porous ceramic, gas sensing charact., resistivity 5-62557
 ZnO/Si thin films, residually stressed, interface delamination, adherence meas. by indentation 5-22857
 ZnO/SiO₂/Si diaphragm bulk acoustic wave composite resonators 5-31992
 ZnO-Ag-ZnO low emissivity coating characterisation in large scale production 5-55958
 ZnO-Al₂O₃-P₂O₅-SiO₂ glass, Si reduced, reversible photodarkening of amorphous red P 5-61728
 ZnO-B₂O₃-SiO₂ glasses for surface passivation 5-3665
 ZnO-B₂O₃-SiO₂ passivation glasses, additives effects 5-43869
 ZnO-Bi₂O₃ system, sintering mechanism study 5-13204
 Zn₄(BO₃)₆, UV irradi., paramag. centres, EPR studies 5-55288
 ZnP₂, amorphous films, crystn. 5-38181
 α-ZnP₂, commensurate-incommensurate phase transitions, X-ray diffr. study 5-48786
 ZnP₂, cryst., vibr. modes, Raman scatt. and Davydov splitting (Russian) 5-61813
 α(β)-ZnP₂ electrodes and powders, photoelectrochemical props. 5-17976
 ZnP₂, free excitons and exciton-impurity complexes 5-38702
 ZnP₂, H-like absorption spectra, free carrier density effects 5-55895
 ZnP₂ monoclinic crystals, electroreflection study 5-55831
 ZnP₂, single cryst., optical spectra (Russian) 5-49839
 ZnP₂-Au Schottky barrier, optical spectra, influence of elec. field 5-61829
 ZnP₂, monoclinic black, cryst. struct. 5-21463
 Zn₃P₂, dominant impurity level, light absorption and elec. cond. studies 5-61228
 Zn₃P₂ absorption coefficient curve, surface roughness as cause of dip in results of Kramers-Kronig analysis 5-39195
 Zn₃P₂, appls. in solar cell technology, photon economy and collection efficiency 5-56652
 Zn₃P₂, deep hole traps, DLTS studies 5-7782
 Zn₃P₂ monocryst., minority carrier diffusion length, photovoltaic studies 5-2944
 Zn₃P₂, reflectivity spectra, Kramers-Kronig anal. 5-61818
 Zn₃P₂-metal rectifying contacts, current transport study 5-55476
 Zn₃(PO₄)₂·Cu²⁺·2H₂O(4H₂), EPR and IR studies 5-27997
 ZnPb₃(Ge₂O₇)₃, single crystals growth with barysilite structure 5-43576
 ZnS, 2H-3C phase transformation, X-ray diffr. 5-7469
 ZnS, anharmonic pot. of atomic thermal motion 5-54852
 ZnS coating, absorbance meas., wavelength scanning laser calorimeter development 5-52309

zinc compounds continued

- ZnS coating, environmental study subjected to humidity, ethanol, HF and H₂S 5-16237
 ZnS, contact damage rel. to CVD or hot pressing prep. 5-28559
 ZnS, crystallites, excited electronic states, transmission electron microscopy, UV spectra 5-55249
 ZnS, elastic electron scatt. cross sections 5-3335
 ZnS, electron irradiation, nature of defects (French) 5-12242
 ZnS film, refr. index inhomogeneity meas. by ellipsometry, optical coating research in China 5-11673
 ZnS films, optical props., depend. on deposition rate 5-12996
 ZnS films on Si, dispersion of radiative surface polaritons 5-7623
 ZnS films simultaneously evaporated with Ag, activation for blue emission by embedding techniques (Japanese) 5-3289
 ZnS interference filter, microsecond room temp. optical bistability and crosstalk 5-31876
 ZnS, ion beam sputtering deposition of optical thin films 5-20658
 ZnS, low-temp. heat treatment, equilibration time for Schottky defect formation 5-2480
 ZnS luminescent material, neutron irradi., X-ray microanalysis study (Japanese) 5-33002
 ZnS, MOCVD growth, reactants, doping, stoichiometry control 5-17611
 ZnS, optically induced EPR of conduction and donor band electrons 5-28004
 ZnS, phonon density of states determ. from sp. ht. temp. depend. 5-21599
 ZnS, photoelectrochemical etching, non-uniform flow of charge carriers in Schottky barriers 5-27150
 ZnS, polycrystalline, CVD, mech. props. rel. to growth conditions. 5-33074
 ZnS polysynthetic crystals, detwinning mechanism, plastic deformation conditions 5-48587
 ZnS, press.-vol. relations and bulk modulus under press. 5-60784
 ZnS, quantitative analysis using electron probe microanalyser (Japanese) 5-45302
 ZnS small crystallites, prep., characterisation and optical props. 5-61784
 ZnS, structural characteristics, recrystallisation 1190-1240°C 5-17573
 ZnS UV semiconductor laser pumped by electron beam 5-11597
 ZnS, vapour phase cryst. grown, form. of macroscopic polymorphic regions, dislocations 5-2443
 ZnS, water clear, window materials for I laser operating at 1.315 μm, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
 ZnS:Pr, Cl, phosphors, current variation, high field electroluminescence 5-8318
 ZnS:Al, annealed, polytypic transformations, IR absorption studies 5-60576
 ZnS:Al, heavily doped, Al related point defects, IR absorption studies 5-43608
 ZnS:CeF₃ thin film, electroluminescence due to 5d-4f transition 5-61988
 ZnS:Cr, impurities, photoionization transitions, photo-EPR studies 5-27692
 ZnS:Cu, photodielectric effect rel. to UV detector use 5-55404
 ZnS:Cu, photoluminescence spectrum, self-activated emission 5-34079
 ZnS:Cu, Pr, Cl, phosphors, current variation, high field electroluminescence 5-8318
 ZnS:Cu,In,Cl, phosphor, Cl role in electroluminescence emission spectra 5-49884
 ZnS:Cu,Pb phosphor, IR pulsed stimulation and transient emission spectra 5-49861
 ZnS:Eu²⁺, hydrostatic press. effect on emission spectra 5-39292
 ZnS:Fe³⁺, killer effect on visible photoluminescence, photo-EPR studies 5-61638
 ZnS:In, crystal growth by chemical vapour transport, diffusive mass transport 5-34178
 ZnS:In,Cl, phosphor, Cl role in electroluminescence emission spectra 5-49884
 ZnS:Mn, Cu powder DC electroluminescence, electroreflection studies 5-61990
 ZnS:Mn, nonexponential luminescence decay due to energy transfer 5-28190
 ZnS:Mn²⁺, dielectric film, electroluminescent display panels (French) 5-8320
 ZnS:Mn²⁺, polymorphic, zero-phonon lines in excitation band 5-13086
 ZnS:Mn²⁺, triplet states, dynamical Jahn-Teller effect and luminescence 5-61269
 ZnS:Ni²⁺, luminescence and internal transitions of Ni (3d⁸) config. 5-61903
 ZnS:Ni²⁺, M-centres, high resolution luminescence spectroscopy studies 5-61902
 ZnS:O films, optical props. in infrared spectral range 5-49915
 ZnS:Pb,Mn, phosphor, pulsed laser stimulation and excitation 5-13075
 ZnS:Pb crystals, ionisation of capture centres, applied electric field 5-38788
 ZnS:Se, impurity state dynamic parameters, photo-EPR studies 5-61222
 ZnS:TbF₃ thin films, electron-beam coevaporated, green electroluminesc. 5-61983
 ZnS/cryolite stabilised filter prod. by elec.-field-assisted deposition, optical coating research in China 5-11673
 ZnS-4H polypeptide, cryst. orientation effect on high resolution image contrast electron micrographs 5-60593
 ZnS-CdS, coupled mode optical filters, spectral range of operation 5-11679
 ZnS-cryolite mixed coatings on glass substrates, behaviour 5-55191
 ZnS-HgO, solid solns., photoelectret characteristics 5-12959
 ZnS-Na₃AlF₆, multilayer coatings, damage thresholds and optical losses meas. 5-16234
 ZnS(Se):Fe²⁺, luminescence, fine struct. and trigonal field splittings 5-61898
 ZnS:Se_{1-x}, deep energy levels 5-27690
 ZnS:Se_{1-x}, MOVPE grown, crystallographic and luminescent props., growth temp. depend. 5-17612
 ZnS:Se_{1-x}, mixed cryst., self-activated emission bands, ODMR studies 5-44610
 ZnS:Se_{1-x}, polycrystalline twin films, optical props. 5-33960
 n-ZnS:Se_{1-x} epitaxial layers on GaAs, low resist., growth and charact. 5-33419
 Zn_{1-x}S_{0.25}Se_{0.75}, stoichiometry control through vapour growth process, effect on photoluminescence, elec. cond. 5-8302
 ZnSe (110) epitaxial films grown on GaAs (110), surface struct., elastic LEED obs. 5-2814
 ZnSe, anharmonic pot. of atomic thermal motion 5-54852

zinc compounds continued

- ZnSe, band masses, g-factor, investigation by two-photon magnetoabsorption 5-61758
ZnSe, band struct., tight binding method (*Chinese*) 5-61172
ZnSe crystals, defect struct. study by electron microscopy 5-43620
ZnSe crystals, high temp. blue cathodoluminescence 5-22500
ZnSe, cubic crystals, bulk photovalence effect 5-33641
ZnSe, dislocation motion, excess elec. cond. 5-49201
ZnSe, donor-acceptor pair line luminesc. 5-61927
ZnSe electroluminescent MOS struct., current transport mechanisms 5-61471
ZnSe, electron irradiation, nature of defects (*French*) 5-12242
ZnSe epitaxial films, deposited from diethyl zinc + H_2Se 5-39396
ZnSe epitaxial films, low press. MOCVD growth, H_2Se /dimethyl zinc molar ratio effects 5-34237
ZnSe, etch pits, polarity identification (*Japanese*) 5-43621
ZnSe film, refr. index inhomogeneity meas. by ellipsometry, optical coating research in China 5-11673
ZnSe films, MOCVD growth, IR absorpt. spectra of reaction mixture 5-34242
ZnSe, heavily doped, hopping cond. and electron localisation 5-12666
ZnSe, high excitation band-edge photoluminescence studies 5-61904
ZnSe interference filter, microsecond room temp. optical bistability and crossstalk 5-31876
ZnSe interference filters: room temp., visible wavelength optical bistability 5-37405
ZnSe, LPE growth using $Sb_{0.5}Se_{0.6}$ solvent 5-8433
ZnSe, laser screens, growth by Bridgman's method 5-16160
ZnSe, lattice defect form. under N_2 laser irradi. 5-7344
ZnSe layers, growth by molecular beam epitaxy 5-44855
ZnSe MBE layers, dominant intrinsic-exciton related luminesc. 5-61843
ZnSe MBE layers, excitonic emission lines, Se vapor press. effects 5-28182
ZnSe, MOCVD growth, reactants, doping, stoichiometry control 5-17611
ZnSe MOS diodes, self-activated electrolum., 40 to 400K 5-55944
ZnSe, molecular beam epitaxial growth, on GaAs, microcomputer control 5-62100
ZnSe, optical absorption coefficient measurement of laser optical materials by interferometric laser calorimetry 5-5248
ZnSe, optical bistability due to increasing absorption and self-focusing 5-59662
ZnSe, optical bleaching, saturable absorpt., photoluminesc. 5-31849
ZnSe, optically-detected ENDOR of recombining shallow donor 5-49684
ZnSe, phonon density of states determ. from sp. ht. temp. depend. 5-21599
ZnSe, planar n^+-n^- and $Ni-n^-$ photoexcited structures, current-voltage characts. 5-55465
ZnSe, polariton kinetics and luminescence 5-44067
ZnSe, press.-vol. relations and bulk modulus under press. 5-60784
ZnSe, screw dislocations, high resolution luminescence studies 5-34082
ZnSe single cryst., laser annealing of lattice defects, photoluminescence studies 5-16826
ZnSe single cryst., photoluminescence, exciton spectra, reversibility 5-55937
ZnSe, thermally stimulated exoelectron and ion emission from nonstoichiometric surface (*Russian*) 5-39355
ZnSe, thermally stimulated exoelectron emission, O_2 and H_2O steam effects (*Russian*) 5-44833
ZnSe thin films, compositional anal. and stoichiometry, electroanalytical technique study 5-49000
ZnSe, three-photon absorption coeff., luminescence study 5-22385
ZnSe VPE layers, deep radiative levels, photoluminescence studies 5-61243
ZnSe, wurtzite semicond., empirical tight-binding band struct. 5-55251
ZnSe:Ag(Cl)(Na), compositional changes during implantation meas. by SIMS and AES 5-27181
ZnSe:Cu, photoluminescence spectrum, self-activated emission 5-34079
ZnSe:Cu (Ga) films, low temp. close-spaced vapour transport growth, photoluminescence characterisation 5-3398
ZnSe:Er (Tm) light emitting diodes, interband transitions and electroluminescence 5-61989
ZnSe:Li(Na), impurity interstitials, pairing energies and lattice location 5-33502
ZnSe:Mn, temp. depend. electroluminescent props. 5-55945
ZnSe:Na, Cu, In, surface and free carrier absorption processes 5-8287
ZnSe:Ti(V)(Cr), crystal field theory, improved version 5-61265
ZnSe-GaAs p-n heterojunction, photoelec. props. 5-33690
ZnSe-GaAs solid solutions, surface acid-base behaviour, ESR study 5-45285
ZnSe-Ge heterojunction interface states, near valence band discontinuity 5-22111
ZnSe- $In_{1-x}Sn_xO_{3-y}$ interface, chem. reaction and interdiffusion 5-55013
ZnSe-ZnO struct., photoluminescence, elec. field-induced quenching 5-55906
(ZnSe) $_{1-x}$ (CdTe) $_x$, vapour phase grown single cryst., trap levels, TSC 5-17248
(ZnSe) $_{1-x}$ (GaAs) $_x$, X-ray luminescence of solid solutions 5-8343
ZnSe $_{0.94}Sb_{0.06}$ layers, OMCVD, struct. and comp. on GaAs substrates 5-17122
ZnSe $_yS_{1-y}$, MOCVD grown, cross-sectional sample prep., TEM of interfaces 5-17105
ZnSe $_{1-x}Te_x$ solid solns., exciton localisation and Anderson transition 5-7743
ZnSe $_{1-x}Te_x$ thin films, decomposition of solid solutions 5-8494
ZnSiAs $_2$ chalcopyrite, charge density distrib., pseudopot. and X-ray diff. studies 5-38260
ZnSiO $_4$:Ga, luminesc., props. 5-22504
Zn $_2$ SiO $_4$:Ga $_2$ O $_3$, tunnelling luminescence, anomalous decay 5-61885
Zn $_2$ SiO $_4$:Mn phosphors, degradation under cathode-ray excitation 5-61954
ZnSiP $_2$, stopping cross sections of protons 5-33036
ZnSiP $_2$:Te, optical phonon modes, polarised Raman scatt. study 5-44722
Zn $_{1-x}Sn_xFe_{2-2x}O_4$, cation distribution, quadrupole interactions, Mossbauer and X-ray diff. studies 5-21468
ZnSnP $_2$, LPE, chalcopyrite-m-sphalerite, antiphase domain boundary suppression 5-38651
ZnSnP $_2$ -GaAs heterojunctions, below bandgap emission and absorpt. 5-44755
ZnTe, {111} plane, stacking fault energies, weak beam electron microscopy of dislocations 5-2498
ZnTe, anharmonic pot. of atomic thermal motion 5-54852

zinc compounds continued

- ZnTe, comparison of optical spectra data with theory 5-7722
ZnTe, crystal growth by iodine vapor transport in closed-tube system, theory 5-34176
ZnTe crystals, excitonic surface polariton luminescence 5-13084
ZnTe, double acceptor bound exciton, luminescence studies 5-61187
ZnTe epitaxial films on sapphire substrates, edge luminesc. 5-22490
ZnTe, etch pits, polarity identification (*Japanese*) 5-43621
ZnTe films and single crystals, fundamental refl. spectra, deform. effects 5-55892
ZnTe, lattice defect form. under N_2 laser irradi. 5-7344
ZnTe layers, VPE grown on GaAs, photoluminescence, elec. props. 5-8301
ZnTe, neutral bound excitons in a low magnetic field 5-27670
ZnTe powders, photoconductivity and mechanochemical effects (*Japanese*) 5-49239
ZnTe, press.-vol. relations and bulk modulus under press. 5-60784
ZnTe, pure and doped, photoluminescence spectra, effect of dislocations and heat treatment 5-8310
ZnTe, valence band fine structure, two photon absorpt. study 5-12558
ZnTe, wurtzite semicond., empirical tight-binding band struct. 5-55251
ZnTe:Cu, radiative recomb. of bound excitons with site transfer final state excitations 5-61918
ZnTe:Mn cryst., prebreakdown electroluminescence 5-17514
ZnTe:Ni, isolated deep Ni acceptors 5-33506
ZnTe:O, luminescence from isoelectronic O centres, laser spectroscopy studies 5-61905
ZnTe-CdSe, heterojunction, cleavage surfaces, electron probe investigations 5-55446
ZnTe-CdTe solid solutions, pseudobinary, thermodynamics and phase diagram 5-22715
ZnTe-InP heterojunctions, electrical characteristics, electroluminescence characteristics 5-3018
ZnTe $_{1-x}Se_x$, relative intensities of multiphonon effects in reson. Raman scatt. 5-61811
Zn $_2$ TiS $_2$, electronic structures, X-ray absorption spectra 5-17160
ZnWO $_4$:Cr, broad band fluorescence 5-61860
ZrO $_2$, bulk struct. and bounding surfaces, TEM studies 5-55110

Zircaloy see zirconium alloys

zirconium

- see also nuclei with
 α -phase, single crystal, anomalous self-diffusion, 779 to 1128K 5-38545
alpha phase, polycrystals, plastic deform., flow stresses and yield stress temp. depend. 5-62253
alpha phase, stress relax. curve analysis 5-62246
atom, laser excited fluoresc. characts. 5-36968
atoms, laser-induced fluorescence for velocity distrib. meas. using CW dye laser 5-1530
BCC, $T_1(110)$ phonon dispersion curves, stability and self-diffusion 5-7428
cathode in N_2 plasmatron 5-7077
corrosion in methanol-HCl in contact with stainless steel, Monel and Inconel 5-34515
deformation, 4.2-300K, defect creation rel. to interstitial O (*French*) 5-62268
electron and ion emission during Cl and Br adsorption 5-8383
fusion reactor first wall, blistering by He atoms, cold work and Nb effects 5-861
hydride phases, effect of metallurgical factors on formation 5-39506
hydrogen and H trapping under plasma conditions 5-32517
liquid, elec. resist. and thermal expansion 5-21967
molecular H ion implanted, surface chem. state studies 5-43959
neutron irradiated, recovery and damage rates, effect of alloying elements 5-21534
nitridation by CO $_2$ laser irradiation in ambient atmosphere 5-43665
omega phase struct. features and high pressure alpha-omega transition (*Russian*) 5-21450
phonon anomalies using a model pot. approach 5-16879
plastic deformation, effect of temp. 5-17714
positron annihilation, temp. depend. of anisotropy effects in α -phase 5-55973
shock wave profiles during first-order phase transformations 5-21640
suprathermal ion beams for plasma diagnostics 5-31334
wear reduction using enhanced oxide films 5-28616
XPS and X-ray induced Auger electron spectra 5-28278
 α -Zr single crystal, electron irradi., recovery annealing, vacancy migration, positron annihilation spectra 5-7352
H concentration meas. using neutron beams 5-8851
LuPO $_4$:Zr $^{3+}$, Zr $^{3+}$ stability and occurrence EPR study 5-44528
Nb-Zr multilayer superconductor structure, sp. ht. meas. 5-8001
O diffusion mechanism in oxide films 5-27502
ScPO $_4$:Zr $^{3+}$, Zr $^{3+}$ stability and occurrence EPR study 5-44528
YPO $_4$:Zr $^{3+}$, ESR study 5-8118
YPO $_4$:Zr $^{3+}$, Zr $^{3+}$ stability and occurrence EPR study 5-44528
 α -Zr, adsorpt. of $H_2(D_2)$, kinetic isotope effects 5-17089
Zr XXVI, XXVII, EUV spectrometer sensitivity calibration from branching ratios of magnetic-dipole lines 5-10409
Zr:H, ion implanted, X-ray induced AES 5-3311
Zr/glass couples, radiation-enhanced diffusion, Rutherford backscatt. study 5-27280
Zr-Co multilayer diffusion couples, metallic glass form. by solid state reactions, microchem. 5-43922
Zr-O-N system, strain ageing response, temp. depend. 5-13290
 ^{90}Zr , muonic, nuclear polarisation shifts for 1s, 2s, 3s and 2p levels calc. 5-1532
 ^{90}Zr , originated from fallout, behaviour and distrib. in marine environment (*Japanese*) 5-4238

zirconium alloys

- see also zirconium compounds
getters for H isotope storage and purification, characteris. 5-50408
Laues phase compound hydride, electronic struct., review of exptl. results 5-44045
pressure tubes, crack-like defect source separation by eddy current probe 5-13457
PWR Zircaloy fuel claddings, rewetting in reflood phase 5-53071
reactor Zircaloy cladding, ballooning tests, heat transfer conditions and coolant blockage 5-53070
Zircaloy, BWR core materials, nodular corrosion resistance 5-25382
Zircaloy, in reactors, frictional characts. of fuel-shell frictional pair 5-47109

zirconium alloys continued

- Zircaloy, solute strengthened materials, activation energy for deform. 5-3536
- Zircaloy, steam oxidation, heat effects 5-22965
- Zircaloy 4, creep rate, stress depend. at 873K, knitting model 5-62254
- Zircaloy clad PWR spent fuel rods, low temp. rupture under dry storage conditions 5-28585
- Zircaloy clad UO_2 , Riso fission gas project 5-25368
- Zircaloy cladding, low ductility SCC failure due to CsI 5-62382
- Zircaloy PWR fuel claddings, leaching behaviour and waste disposal 5-25375
- Zircaloy PWR fuel pin cladding ballooning, azimuthal temp. gradient effects, ADVISE code 5-53050
- Zircaloy-2, crystallographic texture rel. to plastic strain 5-8534
- Zircaloy-2, stress corrosion crack growth, fracture mech. anal., reactor appl. (Japanese) 5-62375
- Zircaloy-2 graphite coated tubes, susceptibility to stress corrosion cracking 5-15631
- Zircaloy-2 plate, high temp. deform. rel. to texture and heat treatment, LOCA appl. 5-8566
- Zircaloy-2 pressure tube failure at Pickering CANDU reactor 5-30992
- Zircaloy-2 tubes, liq. metal embrittlement by Cs and/or Cd 5-22969
- Zircaloy-4, corrosion pitting in chloride-containing aq. methanolic soln. 5-34511
- Zircaloy-4, ductile creep rupture, effect of axial stresses 5-45056
- Zircaloy-4, static creep at 0.4 T_m (Korean) 5-28522
- Zircaloy-4, stress relax. in bending near 673K, influence of temp. and stress-relieving 5-17701
- Zircaloy-4, $\text{ZrP}_{0.5-1}$ precipitates, identification by TEM 5-39485
- Zircaloy-4 cladding tubes, SCC, Cs/Cd mixtures and fractography 5-22968
- Zircaloy-4 cladding tubes, SCC threshold stress in presence of I_2 5-22967
- Zircaloy-4 claddings, waterside corrosion, nondestructive meas. 5-25383
- Zircaloy-4 fuel sheaths, oxidation during high temp. transients, FROM computer model verification 5-58853
- Zircaloy-4/ UO_2 interface, thermal contact conductance, ex-reactor studies 5-2766
- Zircaloy-4/ UO_2 interfaces, thermal gap conductance, ex-reactor study 5-2765
- Zircaloy-4, induced SCC, threshold stress values rel. to cold work and irradiation damage 5-3677
- Al-Cr-Zr, rapidly solidified, ageing response (Korean) 5-22743
- Al-Cu-Mg-Zr, artificial ageing, advantages 5-17679
- Al-Fe-Zr, melt spinning, microeutectic struct., high temp. high strength props. 5-8486
- Al-Li, eddy current cond. meas. to detect Li depletion 5-56432
- Al-Li-Cu-Mg-Zr, intergranular fracture 5-56309
- Al-Li-Mg-Cu-Zr, δ' precip. 5-17667
- Al-Li-Zr, ageing, 433 to 553K, electron microscopy study 5-28481
- Al-Li-Zr, electron beam weld solidification struct. and props. 5-8487
- Al-Mn-Zr, phase identification appl. of electron microscopy 5-28954
- Al-Zr, formation and retention of fine aluminate dispersions 5-50037
- Al-Zr, resist. to annealing, effect of Zr (Korean) 5-50116
- Al-Zr, vapour deposited, TEM study 5-7683
- Co-Zr amorphous films, double ion beam sputter deposition, mag. props. 5-44882
- Co-Zr amorphous mag. film deposition by various sputtering methods 5-22604
- Co-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
- Co-Zr-Au amorphous films, Au addition effects on mag. props. 5-27971
- $(\text{Co}_{1-x}\text{Mn}_x)_{0.9}\text{Zr}_{0.1}$ (M=Cr, Fe, Ni) amorphous alloys, induced anisotropy, comp. dependence 5-55601
- $\text{Co}_2\text{Ti}_{1-x}\text{Al}_{1+x}$ ($\text{Zr}_{1-x}\text{Al}_{1+x}$), Heusler alloys, elec. resist. studies 5-7823
- $\text{Co}_{100-x}\text{Zr}_x$, metallic glass, press. depend. of room temp. resist. 5-61285
- $\text{Co}_{90}\text{Zr}_{10}$ amorphous alloy, H_2 absorption and crystallisation 5-32779
- Cr-Ni-Mo-Nb-B-Zr austenite alloy, He and H influence on high temp. ductility 5-22848
- Cr-Zr-Ge, glass-forming alloys, electron beam and pulsed laser irradiation 5-48633
- Cu-Zr, amorphous, under high pressure, superconductivity, obs. (Chinese) 5-33729
- Cu-Zr, amorphous and crystalline states, Hall coefficient, resistance 5-21974
- Cu-Zr, elec. resist., max. in temp. depend. 5-49143
- Cu-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Cu-Zr amorphous alloys, crystallisation and Hd_2 absorption 5-54644
- Cu-Zr amorphous alloys, surface charact. and electrode props. 5-2757
- Cu-Zr metallic glasses, struct. relax. spectrum (Chinese) 5-8551
- Cu-Zr-Nb, amorphous wires, melt spinning, mech. strength, structural relax. 5-17723
- $\text{Cu}_{60}\text{Zr}_{40}$ -based ternary glasses, energetics of glass to crystal transition 5-12108
- $\text{Cu}_{60}\text{Zr}_{40}$ -based ternary glasses, activation energy for glass to crystal transition 5-12109
- Fe-Ni-Cu-Ti system, Zr effect on elec. and mech. props., struct. and ageing kinetics 5-28467
- Fe-Zr amorphous alloy, mag. props. and electronic density of states (Russian) 5-21882
- Fe-Zr amorphous alloys, hydrogenation, mag. props. changes, Mossbauer studies 5-44627
- Fe-Zr amorphous alloys, surface induced crystallisation, X-ray diffr. studies 5-38193
- Fe-Zr metallic glasses, Zr-rich, magnetism and electron-mass enhancement 5-44374
- $\text{Fe}_{90-x}\text{Al}_x\text{Zr}_{10}$, metallic glass, thermal and mech. stability 5-32760
- $\text{Fe}_{90-x}\text{Co}_x\text{Zr}_{10}$ amorphous alloy, Mossbauer spectra and mag. props. 5-49697
- $\text{Fe}_{0.92}\text{Zr}_{0.08}$, amorphous, electron energy loss study 5-56008
- $\text{Fe}_{100-x}\text{Zr}_x$, metallic glass, press. depend. of room temp. resist. 5-61285
- $\text{Fe}_{91}\text{Zr}_9$, amorphous, hyperfine field rel. to H absorpt. Mossbauer effect, Curie temp. 5-28056
- $\text{Fe}_2\text{Zr}_{100-x}$ amorphous alloys, mag. and supercond. props., hyperfine interactions 5-22211
- $\text{Fe}_{82-x}\text{Zr}_x\text{Si}_2\text{B}_{13}$, amorphous alloy, mag., elec. and phys. props., effect of Zr impurity (Chinese) 5-43487
- $(\text{Hf}_{0.5}\text{Zr}_{0.5}\text{V})\text{H}_x$, relation between phonon spectra and superconductivity 5-33725
- Mg-Th-Zr (3, 0.7 wt.%), SCC crack growth, J-integral estimation 5-50287

zirconium alloys continued

- Mg-Zn-Zr, near-threshold fatigue crack growth 5-8644
- Mo-Ti-Zr, dispersion-hardened, TZM, creep strength, effect of thermomech. treatment 5-17710
- Mo-Ti-Zr, T permeation considerations in MARS direct converter 5-863
- Mo-Zr alloy, refractory, native of activated recrystallisation 5-56208
- Nb-W-Mo-Zr, welded joints, fatigue strength reduction 5-50240
- Nb-Zr, dil., trapping of O by Zr, EXAFS study 5-49927
- Nb-Zr, high-temp. deform. and struct. state under creep conditions in rarefied O flow 5-28543
- Nb-Zr (1 wt.%), single crystal, internal oxidation, ZrO_2 precipitate struct. and orientation in matrix 5-56173
- Nb-Zr alloys, extraordinary high supercond. T_c at high press. 5-49349
- Nb-Zr-C precipitation hardening alloys, welding and heat treatment effects on fatigue strength 5-22838
- Nb-Zr-N system nitrided alloys, short-term and long-term strength 5-34394
- $\text{Nb}_{50}\text{Zr}_{35-x}\text{Si}_{15}\text{Fe}_x$, amorphous supercond., critical props. rel. to mag. Fe impurity content 5-17363
- Ni-Zr amorphous alloy synthesis by solid-state reaction in elemental composites prep. by cold working 5-34279
- Ni-Zr amorphous alloys, influence of magnetic ordering on electrical conductivity, meas. (Chinese) 5-33545
- Ni-Zr amorphous alloys, structural relaxation and supercond. critical temp. meas. (Chinese) 5-33728
- $\text{Ni}_{0.5}\text{Zr}_{0.5}$, amorphous, electron energy loss study 5-56008
- $\text{Ni}_{23}\text{Zr}_{76}$, thermal expansion coeffs., Debye-Scherrer patterns 5-2685
- $\text{Ni}_{80}\text{Zr}_{20}$, thermal expansion coeffs., Debye-Scherrer patterns 5-2685
- $\text{Ni}_{12}\text{Zr}_{72}\text{P}_8$, preparation, crystal struct., mag. and elec. props. 5-16762
- $\text{Ni}_{20}\text{Zr}_{60}\text{P}_{20}$, preparation, crystal struct., mag. and elec. props. 5-16762
- Ru-ZrRu-ZrIr-Ir alloy, projection of solidus surface and reactions under crystn. (Ukrainian) 5-62198
- Sm-Co-Fe-Cu-Zr, mag. props. meas. (Russian) 5-12814
- Sm(Co, Cu, Fe, Zr)-magnets, thermal stability and magnetisation 5-55648
- Sm(Co, Cu, Fe, Zr) $_{7.4}$ permanent magnet, microstructure and coercivity 5-55649
- Sm(Co, Cu, Fe, Zr) $_{8.92}$ powder prep. by H decrepitation, mag. props. 5-50031
- Sm(Co, Fe, Cu, Zr) $_{7.6}$ multiphase alloys, micromagnetic anal. of precipitation hardened permanent magnets 5-39010
- $\text{Sm}_2(\text{Co, Fe, Cu, Zr})_{17}$ type magnets, partial substitution of Sm with Nd, Pr and mischmetal 5-39016
- $\text{Sm}_2(\text{Co, Fe, Cu, Zr})_{17}$ magnets, struct. transitions, X-ray diffr. studies (Russian) 5-43805
- $\text{Sm}(\text{Co}_{0.63}\text{Cu}_{0.9}\text{Fe}_{0.26}\text{Zr}_{0.02})_{7.1}$, microstruct. and mag. props. (Japanese) 5-33829
- $\text{Sm}(\text{Co}_{0.66}\text{Cu}_{0.1}\text{Fe}_{0.21}\text{Zr}_{0.026})_{7.4}$ alloy, high-coercivity state processes, thermomagn. analysis (Russian) 5-61604
- $\text{Sm}_2(\text{Co}_{0.725}\text{Fe}_{0.2}\text{Cu}_{0.055}\text{Zr}_{0.02})_{17}$ based permanent magnets, mag. anisotropy studies 5-39012
- $\text{Sm}_{1-x}\text{Er}_x(\text{Co, Fe, Cu, Zr})$ high energy product, temp. compensated permanent magnets 5-39011
- $\beta\text{-Th-Mo(Re)(W)(Zr)}$, solute electrotransport and diffusivity 5-21723
- $(\text{Ti, Zr, Hf})_{100-x}(\text{Si, Ge})_x$ metallic glasses, Young's modulus sound vel. and Young's modulus 5-21563
- Ti-Al-Mo-Zr system, distribution of Al, Mo and Zr between phases 5-21669
- Ti-Al-Sn-Zr, stacking faults rel. to dislocation struct. 5-48595
- Ti-Al-Zr, heat resist., ductility rel. to H impregnation 5-3563
- Ti-Al-Zr, thermal stability, electron conc. rule for form. of Ti_3Zr phase (Chinese) 5-62193
- Ti-Al-Zr (6, 4 wt.%) weldments, fusion zone struct. and tensile props. rel. to cooling rate 5-22813
- Ti-Mo-Zr-Sn alloy, ω phase unified growth model, small angle neutron scatt. 5-34332
- Ti-V-Zr (12, 10 wt.%), metastable β -phase, age hardening, ω -phase growth 5-8523
- Ti-Zr-Fe BCC dil. alloys, electronic struct. and mag. and hyperfine props. 5-61164
- Ti-Zr-V-Al-Sn, struct. changes and microhardness during one- and two-stage annealing (Russian) 5-44987
- $\text{Ti}_{50}\text{Zr}_{10}\text{Be}_{40}$ glassy metal, Ti_2O_3 amorphous layer growth by laser-induced oxidation 5-17805
- $\text{Ti}_{0.8}\text{Zr}_{0.2}\text{CrMnH}_3$, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
- $\text{Ti}_{1-x}\text{Zr}_x\text{Ni}_x$ hydride electrodes, electrochem. capacities and corrosion resist. 5-62509
- $\text{Ti}_{0.98}\text{Zr}_{0.02}\text{V}_{0.45}\text{Fe}_{0.1}\text{Cr}_{0.05}\text{Mn}_{1.4}$, Selective H absorpt. from CO or methane containing gas mixtures 5-62538
- V-Zr, cold worked and fast neutron irradiation, stage III recovery 5-39497
- $\text{V}_2\text{Hf}_{0.5}\text{Zr}_{0.3}\text{Nb}_{0.2}$, superconductor, effect of Nb on phonons 5-33726
- V_2Zr , C15 cpd., phase instability, spin fluctuations, supercond. props. 5-3064
- V_2Zr , neutron irradiation, struct., supercond. and elec. resist. props. 5-44312
- V_2ZrH_x system, phase transitions, electronic props. and superconductivity 5-33793
- $\text{V}_2\text{Zr}_{0.95}\text{Nb}_{0.05}$, superconductor, effect of Nb on phonons 5-33726
- $\text{W}_{60}\text{Zr}_{40}$ amorphous film, diffusion barrier, metallisation schemes, thermal stability 5-48976
- Zr ($\text{Fe}_{1-x}\text{Mn}_x$) $_2\text{H}_x$, H storage cpds., H adsorption, thermodynamics and kinetics 5-2783
- Zr-Al getter pump appl. in vacuum system of travelling wave resonant ring (Chinese) 5-305
- Zr-Al getter pump performance under transient load conditions in ISX-B Tokamak 5-52329
- Zr-Al system, heat of formation and decomposition reactions 5-12372
- Zr-base dispersion hardened alloys, elevated temp. deform. 5-8604
- Zr-based amorphous sputtered alloy foils, thermal and supercond. props., structural relax. 5-55528
- Zr-based metallic glasses, form. and stability, effect of heat mixing (Chinese) 5-43837
- Zr-Co, amorphous, crystallisation behaviour studies 5-7468
- Zr-Co amorphous alloys, structural relaxation and supercond. critical temp. meas. (Chinese) 5-33728
- Zr-Cr(Fe)(Ce)(Sn), the neutron irradiation, recovery and damage rates, effect of alloying elements 5-21534
- Zr-Cu alloys, amorphous, electronic density of states calc. 5-55223
- Zr-Fe, Mossbauer investig. of H absorpt. props. 5-12942
- Zr-Hf-Ti-W, hardmetals, mech. props. 5-17753
- Zr-Mo-O, dispersion hardened, elevated temp. deform. 5-8604

zirconium alloys continued

Zr-Nb, electron-induced internal stress relaxation 5-48643
Zr-Nb (0.5 wt.%), electron irradi., residual resist. recovery behaviour 5-27247
Zr-Nb (1 wt.%), transient creep curve, shape following stress change during steady-state creep 5-8576
Zr-Nb (2.5 wt.%), α to ω transform. at high press., TEM obs. (Russian) 5-62214
Zr-Nb (2.5 wt.%), β -phase particle growth, model 5-50085
Zr-Nb (2.5 wt.%), deform. behaviour 723 to 1023K 5-8593
Zr-Nb (2.5 wt.%) 5-22731
Zr-Nb (2.5 wt.%) fusion reactor first wall, blistering by He atoms, cold work and Nb effects 5-861
Zr-Nb alloy pressure tubes, fracture toughness 5-11018
Zr-Nb-Ti-W, hardmetals, mech. props. 5-17753
Zr-Ni, amorphous, as-quenched or hydrogenated, crystallisation and struct. rel. to heating atmosphere (Japanese) 5-48448
Zr-Ni alloys, amorphous, electronic density of states calc. 5-55223
Zr-Ni system, glassy, H interactions, review 5-12402
Zr-Rh system, phase diagrams 5-3446
Zr-V-Fe getter, activation and absorpt./desorpt. of D₂O, rel. to T handling system 5-43984
Zr-V-Fe getter, adsorption and desorption of H₂(D₂)(T₂) 5-15183
ZrAl, phenomenology of bulk gettering 5-33230
Zr₂Al, hybrid displacive-replacive ordering, first-order 5-54881
Zr₃Al, selective oxidation of Zr 5-62381
Zr₇₀Be₃₀ alloy, supercond. transition temp., heat capacity and mag. susceptibility, amorphisation, electron spectra 5-27872
ZrC_{1-x}, electronic struct. calcs., Brillouin zone 5-2849
Zr₆₅Co₃₅ amorphous supercond. alloy, normal state mag. susceptibility at struct. probe 5-22194
ZrCrFeM_x (M=Mn, Fe, Co, Ni, Cu), hyperstoichiometric alloys, hydrogenation 5-34673
Zr_{100-x}Cu_x, glassy, elec. cond., quantum corrections 5-49139
Zr₄₀Co₆₀, amorphous, with high elec. resist., magnetoresistance 5-21978
Zr(Fe_{1-x}V_x)₂ ternaries, H₂ absorption, influence on mag. props. 5-49432
 γ -ZrH, energy band struct. calc. 5-44046
ZrH_{1.684}, diffusional nucl. mag. relax. theories, expt. comparison 5-55727
ZrH₂, electronic struct. calcs., alloying effects 5-12551
ZrH₂, self-consistent APW calcs. of energy band struct. 5-44047
(Zr_{1-x}Hf_x)₆₂Ni₃₈ glasses, crystn. early stages, chem. short-range order rel. to elec. resist. 5-38197
Zr_{1-x}Hf_x alloy, NMR and mag. susceptibility studies 5-44577
ZrMn₂D₃, struct. and mag. phase transitions 5-43813
Zr_{1-x}Nb_xFe₂, ferromag.-antiferromag. coexistence, pulsed NMR studies 5-12824
(Zr_{1-x}Nb_x)Fe₂, itinerant electron system, coexistence of ferro- and antiferromagnetism, NMR study 5-39127
ZrNi hydride getter pumps, supply and recovery of H isotopes in high vacuum systems 5-58383
Zr₇₆Ni₂₄ ribbons, melting spinning, partially amorphous struct., thermal stability rel. to quenched in crystals 5-27071
ZrNiAl, H absorption and heat of form., cryst. struct. relationship 5-38611
Zr(Ni_{1-x}Mn_x)₂-H₂ systems, thermodynamic props. 5-48949
Zr₂Pd metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455
Zr₃Rh metallic glass, crystallisation, X-ray diffr., DSC and annealing studies 5-48455
Zr₃RhH_x, non-crystalline, low temp. sp. ht. and density of states 5-38516
ZrV₂, magnetic susceptibility and electron spectrum, temp. depend. 5-8056
ZrV₂-based hydrides, diffusion and trapping of positive muons 5-44637
Zr(V_{1-x}Cr_x)₂, Laves phase cpds. and hydrides, electronic struct. obs. by photoelectron spectra 5-13134
ZrVFe alloy, phenomenology of bulk gettering 5-33230
ZrV₂H₄, H diffusion obs. by muon spin rot. and quasielastic neutron scatt. 5-49707
ZrV₂H_x, nonstoichiometric hydrides, diffusion, proton NMR 5-33284
ZrV₂H_x, pulsed PMR obs. of Korringa relax. 5-55729
ZrVNiH_{1.7} and ZrV_{0.5}Ni_{1.5}H_{2.85} Laves phase hydrides, X-ray emission L-bands, valence band struct. (Ukrainian) 5-8342
ZrZn₂, ferromagnets, weak itinerant, magnetovolume effects 5-44495
Zr-Nb (2.5 wt.%), delayed hydride cracking rel. to β -phase decomp. 5-8629

zirconium compounds

see also zirconium alloys
alkali zirconium phosphates, thermal expansion, high temp. X-ray diffr. and dilatometry study 5-38523
Na₄Zr₂Si_{2.25}P_{1.8}O₁₅·H₂O, NASICON hydrothermal synthesis, stoichiometry and ionic cond. 5-17566
oxide films on Zr, O diffusion mechanism 5-27502
plasma deposited ZrSiO₂-NiAl multilayer heat insulating coatings, thermal expansion effects (German) 5-13178
salts for fluoride optical fibres, removal of Fe, Co, Ni and Cu from Zr 5-31935
standard specimens for X-ray fluorescence apparatus 5-3922
ZrO₂ gate pH-sensitive field effect transistor 5-58361
 β -Al₂O₃-Na₂O-ZrO₂ electrolyte, thermal shock resist. rel. to dispersed ZrO₂ particles 5-28465
Al₂O₃-SiO₂ mullite/ZrO₂ composites, sintering, microstruct., mech. props. 5-8628
 α -Al₂O₃-ZrO₂ ceramic, dense pressed, compressive strength 5-28538
Al₂O₃-ZrO₂ toughened ceramics, fracture toughness, Vickers indentation, annealing effect (Japanese) 5-8661
ArF₄ based fluoride glass single-mode fibre fabrication 5-20646
CaO-ZrO₂ stabilised zirconia, densification kinetics during hot pressing 5-17628
CaO-ZrO₂-CuO-Fe₂O₃ system, elec. cond. and struct. props. 5-17278
CaZrTi₂O₇, SYNROC zirconolite for radwaste immobilisation, solid soln. limits 5-25620
Cs₂ZrCl₆, X-ray phosphor, luminesc. study, effect of uranyl ion addition 5-61869
GaAs:Si, ZrO₂-CaO capped, pulsed laser annealing 5-27242
(H₂O)Zr₂(PO₄)₃, synthesis from H₂Zr₂(PO₄)₃, proton cond. 5-38552
H₂Zr₂(PO₄)₃, proton cond., (H₂O)Zr₂(PO₄)₃ synthesis 5-38552
K₂ZrF₆, X-ray photoemission study 5-34166
Li₂O-SiO₂-ZrO₂ amorphous thin film solid electrolytes, elec. props. 5-17025

zirconium compounds continued

Li₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
Li₂ZrF₆, X-ray photoemission study 5-34166
MgO, ZrO₂ toughened, ceramic materials, crit. factors in toughening 5-50112
MgO-ZeO₂ and Ni-G/ZrO₂ layered system, plasma spraying of graded coatings, microprocessor control 5-13429
MgO-ZnO-ZrO₂-Al₂O₃-SiO₂ glass, nucleation and crystallisation rel. to ZrO₂ content 5-48451
MgO-ZrO₂ solid soln., O self-diffusion, vacancy mechanism 5-48851
Mo-ZrO₂-Y₂O₃, plasma sprayed coatings, corrosion and wear-resist. props. 5-27622
NaLiZrSi₆O₁₅, single cryst., elec. cond. and ionic cond. mech. 5-16991
Na₃MgZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
Na₃MnZr(PO₄)₃, prep., X-ray data, DTA and cond. 5-16992
Na₂O-ZrO₂-SiO₂-P₂O₅, superionic gels and glasses, prep. and elec. props. 5-39448
Na₂O-ZrO₂-PO₅ system, cpd. formation and ionic cond. 5-16997
Na₄Zr₂Si₂O₁₂, hydrothermal synthesiser and crystallisation for polarised Raman studies 5-17565
Na_{1+x}Zr_{2-x}Si₂P_{3-x}O₁₂, NASICON struct. and ionic cond. 5-16790
Na₃Zr₂Si₂PO₁₂, NASICON, phys. props., influence of doping 5-16989
Na₃Zr₂Si₂PO₁₂, NASICON, ¹⁸¹Ta nucl. quadrupole interaction meas. 5-17428
Na_{5.5}ZrSi_{0.5}P_{2.5}O₁₂, NASICON type cpd., stoichiometry and phase transitions 5-16920
NaZr_{2-x}Yb_xSi_{2-x}P_{1+x}O₁₂, fast ion conductors of NASICON structure 5-21703
Na_{1.8+x}Zr_{1.2}Yb_{0.8}Si_{3-x}O₁₂, fast ion conductors of NASICON structure 5-21703
Na₃Zr_{2-x}Yb_xSi_{2-x}P_{1+x}O₁₂, phase relationship and elec. cond. 5-16990
Nb-Zr-C, formation of solid solutions, computer calc. 5-8495
 α -Nb₂O₃·ZrO₂, elec. cond., 600-900°C, interpret. w.r.t. defect struct. 5-38549
PLZT epitaxial films, sputtered, electro-optical props. 5-22406
P₂O₅-CaO-SiO₂-MgO-ZrO₂ glass ceramics and glasses, bioactivity, in vitro characterisation, AES meas. 5-9137
Pb_{0.92}La_{0.08} (Zr_{0.65}Ti_{0.35})_{0.98}O₃, formation from co-precipitates (Czech) 5-50044
PbTiO₃-PbZrO₃-Pb(W_{0.5}Cd_{0.5})O₃ solid solutions, morphotropic transition 5-38475
Pb_{1-x}Zr_xF_{2+2x}, anion excess solid solns., cryst. struct., X-ray and neutron diffr. studies (French) 5-12148
PbZrO₃, electrostrictive effect and ferroelec. props. 5-44670
Pt-Rh-ZrO₂, oxide dispersion strengthened, welded, interfacial effects 5-28806
Y₂O₃-ZrO₂/Ba-mica ceramic composites, thermal diffusivity and shock resist. 5-2728
(Y₂O₃)_x(ZrO₂)_{1-x} substrate for Si film growth 5-61105
ZnB₂, surface oxidation, XPS using depth profiling and angle-resolved studies 5-23171
Zr-C system, CVD, equil. phase diagram, thermodynamics 5-34316
Zr-O-F ceramic radwaste forms, matrix dissolution and radionuclide leaching 5-47180
Zr(AgPO₄)₂, ionic cond. measurements, comparison with Zr(NaPO₄)₂ and Zr(KPO₄)₂ 5-2698
ZrB₁₂, oxidation resist., 300-1200K 5-28642
ZrB₂, high-temp. friction and wear 5-28613
ZrB₂ thin films, resistivity, oxidation kinetics and diffusion barrier props. 5-34488
ZrB₂-Fe(Fe alloys), diffusion layer thickness (Bulgarian) 5-38562
ZrC, chemical precipitation from gas phase, theory 5-44914
ZrC, film prep. by reactive ion plating 5-28652
ZrC_x, thermal and elec. cond. at high temps., effect of processing factors 5-2913
ZrCoH_x(D_x), optical phonons, neutron energy loss meas. 5-27335
ZrF₄, fluoride glass fibres, reduction of impurities by starting material purification 5-20645
ZrF₄, X-ray photoemission study 5-34166
ZrF₄-BaF₂ base glass, crystallisation kinetics 5-26402
ZrF₄-BaF₂ glass, struct., X-ray diffr. study 5-32773
ZrF₄-BaF₂ glass, X-ray photoemission study 5-34166
ZrF₄-BaF₂ glass fibre, Raman scatt. (French) 5-61798
ZrF₄-BaF₂ glasses, fluoride bridging modes, characteristic Zr-Zr distance, X-ray and computer simulation studies 5-2354
ZrF₄-BaF₂-LaF₃ doped glass, absorpt. loss due to complex anions 5-20553
ZrF₄-BaF₂-LaF₃ glass, surface tension 5-33360
ZrF₄-BaF₂-LaF₃-AlF₃·H₂O⁺ glass, optical absorption spectra 5-3267
ZrF₄-BaF₂-LaF₃-AlF₃ glasses with low intrinsic Rayleigh scatt. 5-6430
ZrF₄-BaF₂-LaF₃-AlF₃-RF, R=Li, Na, K or Cs, fluorozirconate glass, transform. range viscosity 5-21689
ZrF₄-BaF₂-LaF₃-AlF₃ glass, ageing, enthalpy relax., DSC obs. 5-44992
ZrF₄-BaF₂-LaF₃-NaF-AlF₃ glass optical fibres, prep. and characterisation 5-20554
ZrF₄-BaF₂-LiF-AlF₃-LaF₃ glasses, crystallites, X-ray diffr., SEM obs. 5-27068
ZrF₄-based glasses, vibrational properties, impurity effects 5-28125
ZrF₄-LaF₃-BaF₂-MnF₂ glass, Mn²⁺ EPR spectra, hyperfine splitting 5-61640
ZrF₄O₂, low temp. variation, crystal struct. (French) 5-16776
ZrH_x(D_x), supercond. crit. temp., inverse isotope effect 5-27863
 α -Zr(HPO₄)₂, AC conductivity 5-43893
 α -Zr(HPO₄)₂·nH₂O, intercalation-deintercalation of alkali metal ions 5-39701
ZrN (100), surface state, angle resolved photoemission study 5-8375
ZrN, dielectric props., EELS study 5-49723
ZrN, sp. ht. calc. from IR absorption spectra and elastic consts. 5-2667
ZrN, synthesis using pulsed-periodic CO₂ laser radiation 5-48627
ZrN_x, photoemission resonance effects, core levels and vacancy states 5-22560
ZrN_x thin films, elec. resist., 4.2 to 300K, effect of N content 5-49330
ZrN_{1-x}C_x, anion-substituted ceramics, fabrication and mech. props. (Japanese) 5-44918
Zr_{0.6}Nb_{0.4}C-TaC solid soln., sintered polycryst., TaC addition effect on creep rate 5-62286
ZrNiH_x, H distrib. over interstitial sites, inelastic neutron scatt. studies 5-38249
ZrO₂ anodic films growth in aqueous solutions, breakdown phenomena, obs. 5-56381

zirconium compounds continued

- ZrO₂ based stabilised solid solns., phase form. and props. w.r.t. secondary temp. ref. pt. use 5-3465
- ZrO₂ brick, thermophysical props., appl. of stepwise heating meas. method 5-41145
- ZrO₂, coating materials for UV, selection and characterisation 5-26411
- ZrO₂ coating of super polished fused silica, study using photothermal deflection microscopy 5-15222
- ZrO₂ coatings, optical surface pulsed laser induced damage threshold 5-6394
- ZrO₂ coatings, pulsed laser-induced optical surface damage thresholds, noneffect of electronegative gases 5-20518
- ZrO₂, fine powders, hydrothermal prep. and sintering 5-39436
- ZrO₂, H₂BO₃ adsorption 5-17920
- ZrO₂, high temp. struct. and ionic mobility, neutron diffr. obs. 5-60941
- ZrO₂, hydrated surface, thermostimulated exoelectron emission and thermoluminesc. 5-28281
- ZrO₂, hydrothermal reaction sintering 5-56139
- ZrO₂, in hydrated TiO₂, stability of sorbents 5-17916
- ZrO₂, MgO partially stabilised, hot pressed, grain/grain boundary precip. rel. to mech. props. 5-39487
- ZrO₂, MgO partially stabilised, transform.-induced toughening, effect particle distrib. 5-62228
- ZrO₂, monoclinic, microcrack nucleation during phase transform. 5-27312
- ZrO₂, monoclinic, press. induced phase transformations, X-ray diffr. studies 5-38480
- ZrO₂, monoclinic, sintering, effect of water (*Japanese*) 5-44924
- ZrO₂, monoclinic stabilised cubic system, X-ray diffr. analysis 5-27120
- ZrO₂, optical films for laser mirrors, laser damage expts. 5-53961
- ZrO₂, partially stabilised, flow and fracture, influence of temp. and loading 5-39544
- ZrO₂ powders, prep., appl. for ceramics 5-62176
- ZrO₂ reaction bonded electrolytic cell O₂ sensor, low temp. response 5-15152
- ZrO₂, refractory ceramics, synthesis, struct. and props., review 5-8455
- ZrO₂, refractory ceramics, struct. and props. 5-8521
- ZrO₂ sliding materials, acoustic microscopy 5-37598
- ZrO₂, stabilised, hot corrosion resist. to molten salt rel. to stabilising additives (*Japanese*) 5-22931
- ZrO₂, stabilised powders, plasma spheroidisation, thermal stress analysis 5-44913
- ZrO₂, ultrafine, monoclinic, sintering, grain growth 5-34289
- ZrO₂, window materials for I laser operating at 1.315 μ m, effective optical absorpt. and thermo-optic coeffs. meas. 5-6448
- ZrO₂, Y₂O₃ stabilised, compressed, fabrication and sintering (*Japanese*) 5-44923
- ZrO₂, Y₂O₃ stabilised, ion implanted, mech. and struct. props. 5-48686
- ZrO₂, ZrO₂-Y₂O₃ films, refractive index, phase comp., lattice parameters 5-44018
- ZrO₂:Mn powders, crystallisation from calcium acetate soln., EPR spectra, hyperfine struct. 5-7211
- ZrO₂:Y₂O₃, sintering process, in situ study by impedance spectroscopy 5-22697
- ZrO₂:Y₂O₃ solid electrolytes, In₂O₃ electrodes, polarisation meas. 5-23135
- ZrO₂:Y₂O₃ substrate, Si heteroepitaxial growth, thermal oxidation of Si-ZrO₂:Y₂O₃ interface 5-17109
- ZrO₂/SiO₂ optical filters, ion bombardment-induced retarded moisture adsorption 5-11678
- ZrO₂-Al₂O₃-B₂O₃-SiO₂ glass, struct. and coordination state 5-2359
- ZrO₂-AlN, PSZ, hot pressing, mech. props. (*Japanese*) 5-44917
- ZrO₂-B₂O₃-SiO₂ glass, struct. and coordination state 5-2359
- ZrO₂-CaO(MgO)(Y₂O₃) system solid solns., synthesis, struct. and props. 5-3464
- ZrO₂-CeO₂-Y₂O₃ solid solns., mixed conduction and defect struct. 5-22077
- ZrO₂-HfO₂-MgO solid solutions, phase composition 5-3458
- ZrO₂-Lu₂O₃ solid solns., evaporation, mass spectrometric study 5-2610
- ZrO₂-MgO, partially stabilised, heat treatment, precip. microstruct., ordering, TEM obs. 5-8507
- ZrO₂-MgO, partially stabilised ceramic, implant, biocompatibility, strength, surface roughness 5-13399
- ZrO₂-mullite solid solution, toughening, investigation by energy dispersive X-ray spectrosc. and electron diffr. 5-17675
- ZrO₂-SiO₂ glass prep. sol-gel process from metal alkoxides, characterisation 5-62187
- ZrO₂-Y₂O₃, grain boundary resist. rel. to density 5-33288
- ZrO₂-Y₂O₃, ionic diffusion const. determ. by quasi-elastic light scatt. 5-17017
- ZrO₂-Y₂O₃, partially stabilized ceramics, mech. and thermal props. rel. to microstruct. and comp. (*Japanese*) 5-8660
- ZrO₂-Y₂O₃, partially stabilised, phase transform. under low temp. annealing 5-34319
- ZrO₂-Y₂O₃, partially stabilised, rhombohedral phase form. 5-39471
- ZrO₂-Y₂O₃, Y-TZP, surface stabilisation 5-13402
- ZrO₂-Y₂O₃ films, bias-sputtered, stress and microstructure 5-13160
- ZrO₂-Y₂O₃ plasma-sprayed thermal barrier coatings, failure anal. 5-33436
- ZrO₂-Y₂O₃ solid solutions, defect states and absorption spectra, influence of annealing 5-17207
- ZrO₂-Y₂O₃ sputter-deposited films, prep., microstruct. and phase comp. 5-12528
- ZrO₂-Y₂O₃ stabilised system, phase transform. rel. to molten Na₂V₂O₆ attack, Raman spectra 5-34483
- ZrO₂-Y₂O₃ system, phase relations, DTA, X-ray diffr. 5-28433
- ZrO₂-Y₂O₃ thermal barrier coatings, performance in high heat flux environments 5-34489
- ZrO₂-Y₂O₃ with Ni-Cr-Al-Y bond coat, thermal barrier coating, life 5-34203
- ZrO₂-Y₂O₃:Bi₂O₃, photoluminescence studies, luminescent Bi³⁺ centres 5-8296
- ZrO₂-Y₂O₃/Ni-Cr-Al-Y duplex coating, long-term exposure to HTR helium 5-39575
- ZrO₂-Y₂O₃-Al₂O₃ composite, isostatically hot pressed, bending strength and fracture toughness rel. to Al₂O₃ content 5-62303
- ZrO₂-Y₂O₃(-Bi₂O₃), solid electrolytes, Pt electrode resist. 5-43896
- ZrO₂-YO_{1.5} plasma-sprayed thermal barrier coatings, neutron and X-ray diffr. study 5-33427
- ZrO₂-YO_{1.5}-CrO_{1.5} pseudoternary system, subsolidus phase relations 5-38466

zirconium compounds continued

- ZrO₂H₂O(D₀₁), H site occupation and local modes, neutron scatt. studies 5-38246
- (ZrO₂)_{1-x}(Sm₂O₃)_x solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705
- (ZrO₂)_{1-x}(Yb₂O₃)_x solid electrolyte cells, electrochem. study, 400 to 800°C 5-21705
- ZrP₂O₇ addition to MgO for sintering in presence of liq. phase (*Japanese*) 5-62177
- Zr₃(PO₄)₄, preparation by sol-gel method, sorbent props. 5-28284
- Zr₂Rh₁₂As₇, struct., mag. and elec. meas. (*French*) 5-33787
- ZrS₂, layer cpd., Ruelle's turbulent crystal nucl. quadrupole interactions study 5-27115
- n-ZrS₃/p-WSe₂ heterojunctions, elec. and photoelec. props. 5-7945
- ZrS_{3-x}Se_x, IR reflectivity spectra, one-mode to two-mode behaviour switching 5-22435
- ZrSiO₄, dry friction with sphere on plane contact geometry (*French*) 5-50254
- ZrSiO₄, zircon, bisdisphenoid-containing mineral, cryst. struct. type 5-7231
- ZrSiO₄, zircon, natural, X-irradiated, trapping and emission centres, thermoluminesc. 5-39299
- ZrSiO₄:Pr, zircon, EPR of Pr⁴⁺ ions 5-44536
- ZrSiO₄:V⁴⁺, low freq. Raman spectrum, impurity-induced dynamical distortion 5-3249
- ZrTe₃, superlattices, electron microscopic study 5-2446
- ZrTe₃, cathode for secondary Li cells 5-45318
- ZrTe₃, structural modification and heat capacity 5-43585
- Zr₃Ti_{1-x}Se₂, lattice dynamics, Raman scatt. study 5-44724
- ZrV₂H₂, vibr. spectrum of H atoms, comp. and temp. depend. 5-7421
- Zr_{1-x}V_xSiO₄, blue ceramic pigment, prep. rel. to firing temp. (*Czech*) 5-22696
- Zr_{1-x}Y_xO_{2-0.5x}, struct. anal., site selective spectra studies 5-12144
- zodiacal light**
see also sky brightness
Fraunhofer line profiles and dust motion 5-14511
gegenschein structure obs. (*German*) 5-57650
line of sight light scattering calculations 5-57651
scattering particle size and composition rel. to IRAS obs. 5-63257
symmetry obs. (*German*) 5-57650
visibility of meteoroid swarms on background of zodiacal light 5-45996
- zone melting**
Marangoni convection in space microgravity environments, rel. to floating-zone cryst. growth technique 5-6760
refractory oxide single crystals, growth by floating-zone technique, 1 kW mirror furnace 5-17572
single cryst. islands, zone melting growth on SiO₂, elec. and optical characterisation 5-28289
- AgBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- AgCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- CuCl, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- Fe-Si alloys, floating zone melting, Si effective distrib. coeff. 5-2386
- Fe_{3-x}Ti_xO₄ spinels, zone-melting prep., stoichiometry 5-39377
- In-impurity systems, binary equilib. diagrams 5-17640
- La_{2-x}Sr_xCoO₄, single crystal growth 5-34195
- La_{1-x}Sr_xMO₃ (M=Fe, Co), perovskite-type solid solns., single crystal growth by floating zone method 5-22579
- Nd₃Ga₅O₁₂ garnet, floating-zone growth, occurrence and morphology of microscopic voids 5-17571
- Si, crystal growth by zone melting, instabilities 5-39376
- Si film recrystallized by scanned zone melting, sub-boundary formation and suppression 5-61124
- Si, float zoned in H atmosphere, thermal treatment defects and interaction with radiation defects (*Chinese*) 5-32891
- Si, neutron transmutation doped, float-zoned, grown in H₂ ambient for power device fabrication 5-43651
- Si patterned films, defect reduction by tilted zone crystallisation 5-28290
- Si, polycrystalline, -on-insulator substrate, two-dimensional numerical thermal anal. for recrystallisation process 5-27631
- Si rods, casting for float zone crystal growth, solar cell appl. 5-34197
- Si, zone melted recrystallised film on SiO₂, microstructure, TEM study 5-12195
- Si, zone-melting recrystn. on square-shaped fused quartz 5-28288
- Si-on-SiO₂ films, zone melting recrystallisation of patterned films and low-temp. graphoepitaxy 5-27626
- Si-on-insulating substrates, thick film fabrication, zone melting using halogen lamp 5-28367
- Si-on-insulator films, role of O₂ in zone melting recrystallisation 5-27629
- SrTiO₃:La single crystal, floating zone growth, elec. props. 5-17236
- TiC crystals, CVD and floating zone preps., D retention 5-32932
- TiCu, single cryst. growth by crucibleless zone melting, crystn. peculiarities (*Ukrainian*) 5-8398
- TiBr, IR single crystal fibres fabricated by travelling-zone melting 5-31907
- Tl₂BrI (KRS-5), IR single crystal fibres fabricated by travelling-zone melting 5-31907
- VC_x single crystal prep. by floating zone technique, comp., vacancy ordering 5-34196
- YB₄, crystal growth by floating zone method and de Haas-van Alphen freqs. meas. 5-12542
- zone plates (optical)** see optical zone plates
- zone refining**
cryogenic refiner for liquids and low-melting solids 5-39378
microgravity conditions, technique and applic. to material transport studies 5-3371
- Fe, zone purified, hydrogenation-induced reverse mechanical aftereffect (*Russian*) 5-45022
- GaAs, impurity redistribution, liq. phase zone recrystallisation 5-16818
- InBi, monocryst., Bi precip. 5-28457
- Zn, high purity, prep. by vacuum distillation and zone refining (*Japanese*) 5-34198
- zoology**
alligators, body size rel. to heat exchange control 5-56766
equine stereotypic behaviour, elec. field therapy 5-62830
freshwater sediments, dual radiotracer meas. of zoobenthos-mediated solute and particle transport 5-14187
insect population fluctuations equation, stationary regimes 5-23289

zoology continued
mammals, energy scaling in marsupials and eutherians 5-13766
sharks, effect of streamlining on propulsion and control (*Russian*)
5-62770

zoosemiotics see biocommunications

Zr see zirconium

ABSTRACTS AND CURRENT PAPERS JOURNALS
SUBSCRIPTION PRICES 1985

Table with 5 columns: Subscription Category, USA \$, UK £, ROW £, JAPAN ¥. Rows include Physics Abstracts (PA), Electrical & Electronics Abstracts (EEA), Computer & Control Abstracts (CCA), PA/EEA/CCA Combined Subscription, EEA/CCA Combined Subscription, IT Focus, Current Papers in Physics, Current Papers in Electrical & Electronics Engineering, Current Papers on Computers & Control, Key Abstracts, and Key Abstracts EMI/PMI Combined.

*The Key Abstracts Member rate is available to Members of the IEE and IEEE only.

CUMULATIVE INDEXES

Cumulative indexes are available for Physics Abstracts, Electrical & Electronics Abstracts and Computer & Control Abstracts, for both authors and subjects. These cumulations generally cover a period of four years, with the exception of Computer & Control Abstracts where the initial volume covered the period 1966-68. The table below shows the prices and periods for the two types of cumulative index.

Table with 7 columns: Period, Physics Abstracts Subject, Physics Abstracts Author, Electrical & Electronics Abstracts Subject, Electrical & Electronics Abstracts Author, Computer & Control Abstracts Subject, Computer & Control Abstracts Author. Rows show price data for various periods from 1955-59 to 1981-84.

* Available in Spring of 1985.

For US\$ and Yen prices please contact the appropriate address below
ORDERING PROCEDURE

THE AMERICAS
North (including Canada), Central and South
All orders from the above areas, and orders from members of Institute of Electrical and Electronics Engineers Inc. anywhere in the world, should be sent to Fulfillment Manager, Institute of Electrical & Electronics Engineers Inc., 445 Hoes Lane, Piscataway, N.J. 08854, USA. Telephone (201) 981 0060

日本:
INSPEC 刊行物の購入価格は、すべて円建てとなっており、航空便(ASP扱)で送られます。詳細については、最寄りの洋書取扱店又は、総代理店ユサコ株式会社(昭和58年10月1日より社名変更) 〒105 東京都港区新橋1-13-12 電話(03)502-6471までお問合わせ下さい

REMAINDER OF THE WORLD
All remaining subscriptions should be sent to INSPEC Marketing Department, P O Box 26, Hitchin, Herts SG5 1SA, England. Telephone Hitchin 53331, Telex 825962, Telegrams IEE G

OTHER INSPEC SERVICES

SDI
(Selective Dissemination of Information.)
This is a service individually tailored to the requirements and interests of the engineer or research worker. Details of information relevant to the interest profile of the individual subscriber are selected from the data being processed for the INSPEC Database. Information is dispatched weekly on 150 mm x 100 mm (6" x 4") cards.

TOPICS
This is an SDI service based on standard profiles. There are over 90 subjects covering

high-activity areas of research and development. This is an inexpensive card service designed to alert engineers and researchers to the availability of literature within their subject area.

MAGNETIC TAPES
Tapes containing all the information included in the INSPEC publications are issued twice monthly. They enable the larger research and development organisations to produce their

own internal information and current-awareness services.

JAPAN UPDATE
Six high-technology subjects are covered by Japan Update Services. Abstracts are provided for articles selected from over 250 Japanese journals and despatched weekly on conveniently-sized cards. This inexpensive service is designed to help engineers stay abreast of technological developments reported in the Japanese literature.



Japan Update

A new weekly information service from INSPEC alerts you to articles in six high-technology areas from over 240 Japanese Journals.

Japan Update is derived each week from the latest input to the INSPEC Database, the world's foremost information service in electronics, computing and physics.

Receive full bibliographical details and abstracts from any or all of these subject areas:

ELECTRONIC DEVICES AND MATERIALS

including

integrated circuits and semiconductor devices; magnetic and superconducting devices; lasers, light emitting diodes and other optoelectronic devices; electro-optical devices; solid-state material processing and preparation.

TELECOMMUNICATIONS

including

radiowave propagation; satellite communication systems; telephony; mobile communications; radar; radio navigation; radio and television broadcasting.

INSTRUMENTATION

including

automatic test equipment; digital instrumentation; display systems; measurement of specific variables; applications in nuclear science, medical physics, biomedical engineering, aerospace and earth sciences.

CONTROL TECHNOLOGY

including

robotics; automatic control systems; flexible manufacturing systems; control of specific variables; industrial applications of control systems.

COMPUTER APPLICATIONS

including

office automation; information storage and retrieval systems; electronic mail; personal computing; applications in engineering and natural sciences.

COMPUTER HARDWARE AND SOFTWARE

including

mainframe computers; minicomputers; microcomputers; printers, storage devices and other peripheral equipment; system architecture; operating systems; other software techniques.

**START NOW AND
KEEP CURRENT WITH JAPANESE TECHNOLOGY**

For further information on Japan Update contact:

INSPEC Marketing Dept
Institution of Electrical Engineers
Station House
Nightingale Road
Hitchin, Herts SG5 1RJ
England
Tel: 0462 53331
Telex: 825962 IEE G

INSPEC
IEEE Service Center
445 Hoes Lane
Piscataway
NJ 08854
USA
Tel: (201) 981 0060
Telex: 833233 IEEE PWAY